

Predictive Workbench R-3.5



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1. About This Guide

1.1. Document History

The following table gives an overview of the most recent document updates:

Product Version	Date (Release date)	Description
BDB Predictive Workbench 1.0	June 9 th , 2015	First Release of the document
BDB Predictive Workbench 2.0	Feb 18 th , 2016	Updated document
BDB Predictive Workbench 2.0	May 31 st , 2016	Minor Changes and Editing of the document
BDB Predictive Workbench 2.5	November 9 th , 2016	Updated document
BDB Predictive Workbench2.5.1	January 3 rd , 2017	Updated document
BDB Predictive Workbench 2.5.3	March 16 th , 2017	Updated document
BDB Predictive Workbench 3.0	August 31 st , 2017	Updated document
BDB Predictive Workbench 3.0	November 22 nd , 2017	Modification and Editing of the document
BDB Predictive Workbench 3.2	January 25 ^{th,} 2018	Updated document
BDB Predictive Workbench 3.5	April 15 th , 2018	Updated document

1.2. Overview

This guide covers steps to:

- Access the BDB Predictive Analysis
- Server Requirements and Deployment Details for the BDB Predictive Analysis
- Designer Part of the BDB Predictive Analysis
- Result or Analysis Part of the BDB Predictive Analysis

1.3. Target Audience

This guide is aimed at business professionals, data analysts, data scientists, and statisticians who use BizViz Predictive Analysis tool to conduct various experimentations with data as in a Data Science Lab.

2. Introducing BizViz Predictive Analysis Tool

2.1. Introduction to the BizViz Predictive Analysis

BizViz Predictive Analysis is a statistical analysis tool that empowers its users by providing predictive models. These Predictive Models can be used to envision the future outcomes of business processes based on the past data. It is a user-friendly tool that shields users from the mathematical complexity and offers an interactive graphical interface to provide a smooth, intuitive experience. It enables the users to discover hidden insights and relationships in their data by applying various statistical algorithms provided by the popular R statistical language, Spark ML, and Python.

2.2. Prerequisites



2.2.1. Pre-requisites for Predictive Analysis

- 1. Predictive Analysis is a web-based service so, the only requirement is a browser.
- 2. Predictive Analysis can be viewed only in desktops (mobile and tablet views are not supported).
- 3. R server and Predictive Spark App Settings should be configured from the Administration module.
- 4. The user should be provided with all the necessary permissions to access and use the Predictive Analysis plugin from the User Management module of the BizViz Platform.
- 5. The user should be permitted to access Data Management module from the BizViz Platform to use query service and Cassandra reader and writer for Predictive Analysis.
- 6. Limit of data connectors rows needs to be configured via the Administration module.

2.2.2. R Server Requirements

- 1. R server should be deployed publically.
- 2. Port should be open.
- 3. R server should be configured in the Administration page of the BizViz platform.
- 4. Following packages should be installed on the R Server for predefined algorithms:
 - stringr
 - forecast
 - arules
 - arulesViz
 - rpart
 - e1071
- 5. In the case of Custom R Script, script-specific packages should be installed on the R Server.

2.2.3. Predictive Spark Application Deployment Details

- Spark, Hadoop, Cassandra should be running in Cluster. For this application, Cluster should have 1. free resources (Min 3 Core, 2 GB RAM in each executor according to application property).
- 2. Create a file with name spark_pa.properties in spark's configuration folder (cd \$SPARK_HOME/conf) and provide the following properties:
 - <Spark master url:port> #Mandatory • spark.master
 - spark.app.name Spark Predictive Application #Mandatory FAIR
 - spark.scheduler.mode
 - spark.eventLog.enabled
 - spark.eventLog.dir <log dir>
 - org.apache.spark.serializer.KryoSerializer spark.serializer

true

- spark.extraListeners org.apache.spark.ui.jobs.JobProgressListener,org.apache.spark.PASparkListen er #Mandatory (Custom listener for the PA app)
- 3. Port Configuration: Any port series is fine provided they are exposed via the firewall. This is for the nodes within the Spark cluster.
 - spark.ui.port 5003
 - spark.history.ui.port 20080
 - spark.driver.port 20081
 - spark.executor.port 20082
 - spark.fileserver.port 20083
 - spark.broadcast.port 20084
 - spark.replClassServer.port 20085
 - spark.blockManager.port 20086



4. Cassandra Configuration

- spark.cassandra.input.split.size_in_mb 16
- spark.cassandra.input.fetch.size_in_rows 1000

5. Spark PA Configuration

- spark.pa.fs.default.name #Mandatory
- app.
- spark.pa.process.pool.size

• spark.pa.cache.size

app.

- <HDFS host URL:port><u>hdfs</u>://localhost:8020
- spark.pa.process.queue.size 10 #Mandatory Default is 10. Queue size for PA
- 10 #Mandatory Default is 10. Pool size for PA app. 100 #Mandatory Default is 100. Cache size for PA
- spark.pa.cache.timeout_sec 600 #Mandatory Default is 600 sec. Cache timeout for PA app
- spark.pa.hdfs.model.dir hdfs://hostname:port/directory name #Mandatory hdfs storage location for the models hdfs://localhost:8020/pa/model
- spark.pa.hdfs.tmp.dir hdfs://hostname:port/director name #Mandatory hdfs://localhost:8020/pa/tmp

 spark.pa.model.timeout_sec 86400 #Mandatory Default is 86400 (1 day). Time interval for deleting temporary model/s from the temporary hdfs location.



- 6. Copy shade jar of the pa_spark bundle in "spark/jars/" folder
 - Com.bdbizviz.pa.spark-shade-2.2.0.jar
- 7. Create a Script file named "start-pa.sh" in Spark's sbin folder to start the application

If you need to execute in Kerberos mode, you need to generate the key tab file.

Script Contents in Kerberos Mode:

#!/usr/bin/env bash

dir="\$(cd "`dirname "\$0"`"/..; pwd)"

nohup \$dir/bin/spark-submit --keytab \$dir/conf/hdfs.keytab \ --principal hdfs/<principlename> \

--executor-memory 3G --executor-cores 4 --num-executors 1 \

--verbose --properties-file \$dir/conf/spark-pa.properties \

--driver-class-path \$dir/jars/com.bdbizviz.pa.spark-shade 2.2.0.jar \

--class com.bdbizviz.pa.spark.executor.Executor --master yarn deploy-mode client \

jars/com.bdbizviz.pa.spark-shade-2.2.0.jar 18786 >>

www.bdbizviz.com



\$dir/logs/spark-pa.log 2>&1&

please note that 18786 is a jetty port and can be changed to suite your needs

Script Contents in Normal Mode:

#!/usr/bin/env bash

dir="\$(cd "`dirname "\$0"`"/..; pwd)"

nohup \$dir/bin/spark-submit \
--executor-memory 3G --executor-cores 4 --num-executors 1 \
--verbose --properties-file \$dir/conf/spark-pa.properties \
--driver-class-path \$dir/jars/com.bdbizviz.pa.spark-shade
2.2.0.jar \
--class com.bdbizviz.pa.spark.executor.Executor --master yarn
deploy-mode client \
jars/com.bdbizviz.pa.spark-shade-2.2.0.jar 18786 >>
\$dir/logs/spark-pa.log 2>&1&

Note: 18786 is a jetty port and can be changed to suit your needs.



Save this file as a shell script (.sh)

- 8. Start Application with this command- sbin/start-pa.sh
- 9. Confirm the Spark PA Application is running on YARN:

Cluster Metri	ics															
Apps Submitted	Apps Pending	Apps	s ng	Apps Completed	Containers Running	Memory Used	Memory Total	Memory Reserved	VCore	es VCores d Total	VCores Reserved	Active Nodes	Decommi Node	ssioned	Lost Unhealth Nodes Nodes	Nodes
5	0	3		2	8	22 GB 2	5 GB	0 B	8	20	0	5	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
Scheduler Me	etrics															
	Scheduler Ty	pe			Schedulin	g Resource Type				Minimum	Allocation			Ma	ximum Allocation	
Capacity Sche	eduler			[MEMORY	a			<mem< td=""><td>ory:1024,</td><td>vCores:1></td><td></td><td></td><td><memory:< td=""><td>5120, vCores:</td><td>4></td><td></td></memory:<></td></mem<>	ory:1024,	vCores:1>			<memory:< td=""><td>5120, vCores:</td><td>4></td><td></td></memory:<>	5120, vCores:	4>	
Show 20 🔹 e	entries														Search:	
	ID	I	User ¢		Name		0	Application Type	Queue \$	StartTime 🌣	FinishTime 🗘	State 0	FinalStatus 🗘	Progress 0	Tracking UI	Blacklisted Nodes ≎
application 1	476353597736	0005 h	dfs 🤇	Spark Predictiv	ve Application			SPARK	default	Tue Oct 18 14:52:02 +0550 2016	N/A	RUNNING	DNDEFINED		ApplicationMaste	<u>r</u> 0
application 1	476353597736	<u>0004</u> h	dfs	Spark Predictiv	ve Application			SPARK	default	Mon Oct 17 17:13:15 +0550 2016	Tue Oct 18 14:49:23 +0550 2016	FINISHED	SUCCEEDED		History	N/A
application 1	476353597736	<u>0003</u> h	dfs	Spark Predictiv	ve Application			SPARK	default	Thu Oct 13 16:11:09 +0550 2016	Mon Oct 17 17:11:56 +0550 2016	FINISHED	SUCCEEDED		History	N/A
application 1	476353597736	<u>0002</u> h	ldfs	smb-analytics	-17			SPARK	default	Thu Oct 13 15:53:04 +0550 2016	N/A	RUNNING	UNDEFINED		ApplicationMaste	<u> 0</u>
application 1	476353597736	0001 h	dfs	org apache spa	ark sol hive thrifts	erver HiveThrift	Server2	SPARK	default	Thu Oct 13	N/A	RUNNING	UNDEEINED		ApplicationMaste	r 0

Note: Confirm that application has sufficient resources by the highlighted columns such as "Cores" and "Memory per Nodes."

2.2.4. Predictive Python Application Deployment Details

The Predictive Python Server is mainly built upon the Django framework. The overall server and it is all necessary components run in a virtual environment that keeps it in a separate virtual space regarding processing.

2.2.4.1. Setup Virtual Environment

Please follow the below instructions to set up Virtual Environment:



- Step 1- Updating the Linux System
 - For Centos 7.0
 - \$ sudo yum y update
 - \$ sudo yum y install yum-utils
 - \$ sudo yum y groupinstall development
 - For Ubuntu
 - \$ sudo apt-get upgrade
- Step 2- Installing Python 3.6
 - For Centos 7.0
 - \$ sudo yum -y install https://centos7.iuscommunity.org/ius-releas.rpm
 - \$ sudo yum -y install python36u
 - \$ sudo yum -y install python36u-pip
 - For Ubuntu
 - \$ sudo apt-get update
 - \$ sudo apt-get install python3.6
 - \$ wget https://bootstrap.pypa.io/get-pip.py
 - \$ python3 get-pip.py
 - To check Python 3.6 in System,
 - \$ python 3.6 -V
- Step 3- Creating Virtual Environment
 - \$ cd <path-to-virtual-environment-directory-to-create>
 - eg: \$ cd ~/
 - \$ mkdir <VIRTUAL_ENVIRONMENT_DIRECTORY_NAME>
 - eg: \$ mkdir venv
 - \$ virtualenv -system-site-packages -python=/usr/bin/python3.6 <VIRTUAL_ENVIRONMENT_DIRECTORY_NAME>
 - eg: \$ virtualenv -system-site-packages -python=/usr/bin/python3.6 venv
- In case if users find errors while installing the above Commands, follow the below instructions, (at this point we are assuming that users have successfully installed python3.6 into their machines)
 - o \$python3.6mvenv<PATH_TO_VIRTUAL_ENVIRONMENT_DIRECTORY> --without-pip
 - eg: \$ python3.6 -m venv /home/bizviz/venv --without-pip
 - o \$ cd <VIRTUAL_ENVIRONMENT_DIRECTORY>
 - \$ source bin/activate

- # Activating Environment
- \$ wget https://bootstrap.pypa.io/get-pip.py
- \$ python get-pip.py

Obtaining pip File

Note: In case still you are facing problems with the above installation

- Follow the link ->https://snakeycode.wordpress.com/2017/11/18/working in-python-3-6-inubuntu-14-04/
- Alternatively, please google as per your system configuration. Virtual Environment is set on System. The further installation will happen in the activated virtual environment. To Activate Virtual Environment,
- \$ cd <VIRTUAL_ENVIRONMENT_DIRECTORY>
- \$ source bin/activate
 - eg: \$ cd /venv
 - eg: \$ source bin/activate

- # Installing pip



2.2.4.2. Prerequisites for Predictive Analysis Python

1. Ports

Make sure Ports needed for PA are accessible from the machine that has BizViz environment. List of ports is given below,

- Django Server Port 8000s
- RabbitMQ Server Port 5672

2. Karaf Directory for Storing Temporary Data Files

The temp folder should have Read/Write/Delete permission since temporary data files will be stored and deleted inside this directory by PA application.

3. Dependencies for Python Server

Below are details of dependencies which are required for Predictive Python Server to operate correctly.

	Django Server related Packages						
Sr. No.	Package Name	Version	Installation Step(s)				
1.	Django	1.10	\$ pip install django==1.10				
2.	Djangorestframework	-	\$ pip install djangorestframework				
3.	Channels	-	\$ pip install channels				
4.	asgi-rabbitmq	Latest	<pre>\$ pip install asgi_rabbitmq</pre>				
5.	Celery	Latest	\$ pip install celery				
6.	rabbitmq-server	Latest	\$ sudo apt-get install rabbitmq-server				
7.	python3-tk	Latest	\$ sudo apt-get install python3-tk				
8.	python3.6-dev	Latest	\$ sudo apt-get install python3.6-dev				

Note: Please activate virtual environment before dependency installation.

Table 3.1: Dependency Package Installation Details

	Scientific & Chart Plotting Packages						
Sr. No.	Package Name	Version	Installation Step(s)				
1.	Numpy	1.13.1	\$ pip install numpy==1.13.1				
2.	Scipy	0.19.1	\$ pip install scipy==0.19.1				
3.	Scikit-learn	0.19.0	\$ pip install scikit-learn==0.19.0				
4.	Pandas	0.21.0	\$ pip install pandas==0.21.0				
5.	Matplotlib	2.0.2	\$ pip install matplotlib==2.0.2				
6.	Bokeh	0.12.4	\$ pip install bokeh==0.12.4				
7.	Bokeh node	-	Follow this link ->				
	packages		https://bokeh.pydata.org/en/latest/docs/dev				
			<pre>_guide/setup.html#node-packages</pre>				
			\$ pip install npm				
			\$ pip install nodejs				
8.	Paramiko	2.4.0	\$ pip install paramiko==2.4.0				
9.	Schema	0.6.6	\$ pip install schema==0.6.6				
10.	Elasticsearch	5.5.1	\$ pip install elasticsearch==5.5.1				
11.	Termcolor	Latest	\$ pip install termcolor				
		Database	Connector Packages				
Sr. No.	Package Name	Version	Installation Step(s)				



1.	MySql- connector	2.1.6	<pre>\$ pip install mysql-connector==2.1.6</pre>
2.	PyMsSql	2.1.3	 In Centos 7.0 \$ sudo yum install freetds-devel \$ pip install pymssql==2.1.3 In Ubuntu \$ sudo apt-get install freetds-dev \$ pip install pymssql==2.1.3
3.	cx_Oracle	6.0.2	<pre>\$ pip install cx_Oracle==6.0.2 Note: And Install instaclient by oracle using this instruction => https://oracle.github.io/odpi/doc/installation. html#linux</pre>

Note: The version number depicted in Table 3.1 is initial version values which we have followed at the time of the development server, for better experience latest version can be installed. Please check for package document before installing.

2.2.4.3. Setting -up Predictive Python Project

As for now, we have collected the required packages along with our Virtual Environment & Django server setup. In this step, we will obtain the project bundle from the git-lab repository and will migrate to the current system.

Note: Please ensure that you have installed 'Git' in your system before proceeding.

Follow the below steps to acquire the project,

- \$ cd <path-to-PROJECT_DIR> # place PROJECT_DIR into

VIRTUAL_ENVIRONMENT_DIRECTORY

We have collected the bundle from the repo. For better convenience, please make the directory structure as given below,

```
~ /<VIRTUAL_ENVIRONMENT_DIRECTORY> /PA_Python /bizviz3.5 /python-predictive
```

Explanation,

- <VIRTUAL_ENVIRONMENT_DIRECTORY> is the directory where our virtual environment has been set up
- PA_Python is a directory in which we will create,
 - o <CACHE_DIR> named: 'CacheData'
 - o <SAVED_MODEL_DIR> named: 'SavedPythonModels'
 - o <VALIDATION_DATA_DIR>: 'ValidationData'
 - o <CELERY_DIR>: 'celery'
- bizviz3.5 is a git-cloned directory
- python-predictive is our project bundle

Directory Structure of Cloned Project will look something like as shown in the image; the images show the sub-directories and files present inside the **python-predictive** folder,



V C PA_Python
▶ 🛅 CacheData
SavedPythonModels
ValidationData
bizviz_3.5
🔻 🗁 python-predictive
▶ ☐ BizViz
🔻 🗁 predictive
🔻 🗁 com
🔻 🗁 bdbizviz
w 🗁 pa
v 🕞 python
bokeh_resources
cache
The components
Algorithms
DataReader
DataWriter
Config
dag
dagprocessor
managers
E services
Utils
▶ 🗁 temp
Config.txt
C db.sqlite3
C celery



Note: Please provide correct details in,

• <u>python-predictive/config.txt</u> of <PY_IP> which is the python interpreter inside the Virtual Environment,

<BASE_DIR> which is the path till 'PA_Python'directory,

eg. BASE_DIR = /home/bizviz/Desktop/PA_Python/

and <SERVER_IP_ADDR>

Note: When you have done your RabbitMQ configurations, please update the RabbitMQ details also in the *config.txt*

- python-predictive/predictive/com/bizviz/pa/python/config/properties.py file
 - All required details needed to setup Django Server and Project is already given in config.txt file above. In properties.py, you can give the System Username & Password and the path to <CACHE_DIR>
 - These details will be used when you are using a distributed Django Servers Environment, (i.e., Distributed Celery Workers on different-different Machines)
- \$ cd <path-to-python-predictive>
- \$ python manage.py migrate # To migrate server onto current system settings Now, we will setup RabbitMQ Configuration. Follow the below steps,
- \$ rabbitmqctl add_user USERNAME PASSWORD
 - eg: \$ rabbitmqctl add_user pa_python password123
- \$ rabbitmqctl set_user_tags USERNAME TAG
- eg: \$ rabbitmqctl set_user_tags pa_python administrator
- \$ rabbitmqctl add_vhost VIRTUAL_HOST_NAME
 - eg: \$ rabbitmqctl add_vhost django_app
- \$ rabbitmqctl set_permissions -p VIRTUAL_HOST_NAME USERNAME CONFIG
 - eg: \$ rabbitmqctl set_permissions -p django_app pa_python ".*"".*"



These above configurations are as per the initial project configuration. You can give configuration according to your wish.

Note: Please update the same RabbitMQ details in the python-predictive/config.txt_file.

For more details on RabbitMQ configuration please visit -

- https://www.rabbitmq.com/rabbitmqctl.8.html
- https://www.rabbitmq.com/configure.html

At last, we will create a superuser, so with these credentials in Base64 encoded (Basic Auth), we can access the views of Django server.

- \$ cd <path-to-python-predictive>
- \$ python manage.py createsuperuser
- Then enter your preferred credentials. Moreover, set up the same in Predictive Settings for Python Server Setting in Admin Module on BizViz Platform

2.2.4.4. Starting the Django Server

- Open a Terminal, then execute below commands
 - o \$ cd <path-to-VIRTUAL_ENVIRONMENT_DIRECTORY>
 - \$ source bin/activate
 - o \$ cd <path-to-python-predictive>
 - \circ \$ celery-A BizViz worker -l info -c 2
 - # It will start Celery worker on BizViz app with Concurrency value = 2
- Open another Terminal, then execute below commands
 - o \$ cd <path-to-VIRTUAL_ENVIRONMENT_DIRECTORY>
 - \$ source bin/activate
 - o \$ cd <path-to-python-predictive>
 - \$ celery-A BizViz beat -l info
 - # It will start Celery beat Scheduler on BizViz app
- Open another Terminal, then execute below commands
 - o \$ cd <path-to-VIRTUAL_ENVIRONMENT_DIRECTORY>
 - \$ source bin/activate
 - o \$ cd <path-to-python-predictive>
 - \$ python manage.py runserver IP:PORT
 - Eg., \$ python manage.py runserver 192.168.1.9:8000

Note: If running it shows error like "ModuleNotFoundError" then that means any python the package is missing.

2.2.4.5. Creating Django & Celery Services

Creating services will be very useful to work with Django Server, Celery Workers, Celery Scheduler. In this section, we will create Linux OS based services that we will use to start/stop the Django server and Celery Workers. We can also use these services to know the current status of Django Server and Celery Workers.

• At first, create django.service, celery.service & celerybeat.service in '/etc/system/system/'



Note: Please take care of User, Group, Working-Directory and paths inside commands while configuring. Please edit the above-created files as given below,

django.service

[Unit]

Description=Django Service

After=network.target

[Service]

Type=simple

User=ubuntu

Group=ubuntu

Restart=on-failure

WorkingDirectory=/home/ubuntu/venv/PA_Python/bizviz_3.5/python-predictive

ExecStart=/bin/sh -c '/home/ubuntu/venv/bin/python manage.py runserver --noreload 172.31.42.225:8000'

[Install] WantedBy=multi-user.target # celerybeat.service

[Unit] Description=Celery Beat Scheduler After=network.target

[Service]

Type=simple

User=ubuntu

Group=ubuntu

WorkingDirectory=/home/ubuntu/venv/PA_Python/bizviz_3.5/python-predictive ExecStart=/bin/sh -c '/home/ubuntu/venv/bin/celery -A BizViz beat \ --pidfile=/home/ubuntu/venv/PA_Python/celery/beat.pid \ --logfile=/home/ubuntu/venv/PA_Python/celery/beat.log --loglevel=INFO'

[Install]



WantedBy=multi-user.target

celery.service

[Unit] Description=Celery Service After=network.target

[Service]

Type=forking

User=ubuntu

Group=ubuntu

EnvironmentFile=-/etc/conf.d/celery

WorkingDirectory=/home/ubuntu/venv/PA_Python/bizviz_3.5/python-predictive

ExecStart=/bin/sh -c '\${CELERY_BIN} multi start \${CELERYD_NODES} \

-A \${CELERY_APP} --pidfile=\${CELERYD_PID_FILE} \

--logfile=\${CELERYD_LOG_FILE} --loglevel=\${CELERYD_LOG_LEVEL} \${CELERYD_OPTS}'

ExecStop=/bin/sh -c '\${CELERY_BIN} multi stopwait \${CELERYD_NODES} \

--pidfile=\${CELERYD_PID_FILE}'

ExecReload=/bin/sh -c '\${CELERY_BIN} multi restart \${CELERYD_NODES} \

-A \${CELERY_APP} --pidfile=\${CELERYD_PID_FILE} \

--logfile=\${CELERYD_LOG_FILE} --loglevel=\${CELERYD_LOG_LEVEL} \${CELERYD_OPTS}'

[Install]

WantedBy=multi-user.target

Note:

- a. Please provide details for below variables as per your system in these service files,
 - User Your System's Username
 - Group Groups' Name which can access this service
 - WorkingDirectory The path of python-predictive Directory present in your system
 - Please check the command directory and Server Address in 'ExecStart,' 'ExecStop,' and 'ExecReload'
- b. For celery.service, we need one more file that will be used for its worker's environment as it will contain all the required data for celery worker to start and work accordingly.
- c. Create 'celery' in '/etc/conf.d/' and write in the file as given below,



celery

Name of nodes to start
here we have a single node
CELERYD_NODES="CeleryNode"
or we could have three nodes:
#CELERYD_NODES="w1 w2 w3"

Absolute or relative path to the 'celery' command: CELERY_BIN="/home/ubuntu/venv/bin/celery" #CELERY_BIN="/virtualenvs/def/bin/celery"

App instance to use # comment out this line if you do not use an app CELERY_APP="BizViz" # or fully qualified: #CELERY_APP="proj.tasks:app"

How to call manage.py CELERYD_MULTI="multi"

Extra command-line arguments to the worker CELERYD_OPTS="--concurrency=8"

- %n will be replaced by the first part of the node name.
- %l will be replaced with the current child process index
and is significant when using the prefork pool to avoid race conditions.
CELERYD_PID_FILE="/home/ubuntu/venv/PA_Python/celery/%n.pid"
CELERYD_LOG_FILE="/home/ubuntu/venv/PA_Python/celery/%n%l.log"
CELERYD_LOG_LEVEL="INFO"

Note: Please check for path details as per your system in celery file. Now run 'sudo systemctl daemon-reload.' Till now all systemd files are created.

- To Start any service
 - o sudo systemctl start service name



- To Stop any Service
 - sudo systemctl stop service name
- To know the status of any service
 - sudo systemctl status service name

The service name will be given as you have created above. E.g., 'django.service,' 'celery.service,' and 'celerybeat.service.'

Note: Either run the Django Server and Celery workers using the commands (that is stated in Point No. 5 'Start-up the Django Server') or these services. We recommend our users to use the service method.

2.2.4.6. Stopping Karaf

open Karaf console using these commands:

- \$ cd /<path to karaf>/karaf/bin/
- \$ sudo ./karaf start

Once you see Karaf console, list all Karaf instances.

• instance: list

After listing instances connect to all instances one by one and deploy respective bundles. Users need to uninstall the bundles if they are already deployed. Use the following steps for the same:

Once child instance console is open list the existing bundles using **list** command. It will show you all the bundles.

To uninstall bundle, you can use uninstall command.

- uninstall <bundle Id>
- uninstall

 bundle Id start bundle Id end> # To

To Uninstall Single Bundle
To Uninstall Multiple Bundles

Logout from the current instance using the 'Logout' command. Users need to follow the same procedure for all other nodes.

2.2.4.7. Stopping Tomcat

Stop Tomcat, if already running.

- \$ cd /home/tomcat
- \$./bin/catalina stop

Note: Try the following URLs on your browser to check whether Tomcat is running or not

http://<IP>:<Port>/BizVizEP/services

http://<IP>:<Port>/app/

After stopping tomcat clean work directory and existing war files.

- \$ sudo rm -rf <path to tomcat>/work/Catalina/localhost/*
- \$ sudo rm -rf <path to tomcat>/webapps/BizVizEP.war
- \$ sudo rm -rf <path to tomcat>/webapps/BizVizEP/
- \$ sudo rm -rf <path to tomcat>/webapps/app.war
- \$ sudo rm -rf <path to tomcat>/webapps/app/



After cleaning tomcat kill the Java process running for Tomcat by using the following commands:

• \$ ps -aux | grep java

It will show you a list of Java processes running on the system, then find the Tomcat process moreover, kill it using the 'kill' command.

• \$ kill < Process Id

2.2.4.8. Starting Tomcat

Now copy the UI and BizVizEP war files inside "webapp" folder (/apache tomcat7/webapps) of tomcat and start tomcat and see the URL and check whether Tomcat has begun or not.

- \$ cd /home/tomcat/
- \$./bin/catalina start

You can also see the logs of tomcat.

• \$ tail -f <path to tomcat>/logs/catalina.out

Note: You can put either put UI and BizVizEP war files in the same Tomcat (using one Tomcat for both) or two separate Tomcats.

2.2.4.9. Starting Karaf

After Tomcat, you need to start Karaf instance nodes, for that start Karaf and deploy the respective bundles in each instance using the following steps:

- instance:list # It will list all instances of Karaf.
- instance: start instance_name # It will start "instance_name" instance of Karaf
- instance: connect instance_name # It will connect with "instance_name" of Karaf

Install all required bundles by using the following command once users see the karaf console:

 bundle:install -s <u>file:/</u><Path to the folder containing .jar file>/<name of jar file>.jar

Users need to run these commands for each bundle. Users can log out from the current instance after deploying it. Users need to trail the above steps for each instance.

The list of bundles required for each instance of PA is given below: Node: - Main Node

- com.bdbizviz.rs.base
- com.bdbizviz.audittrail
- com.bdbizviz.bizvizcassandranativeconnector
- com.bdbizviz.bizvizelasticsearch
- com.bdbizviz.bizvizfileconnector
- com.bdbizviz.bizvizmssqlconnector
- com.bdbizviz.bizvizmysqlconnector
- com.bdbizviz.bizvizoracleconnector



- com.bdbizviz.bizvizscheduler
- com.bdbizviz.bizvizschedulerhistory
- com.bdbizviz.bizvizsettings
- com.bdbizviz.camel.context
- com.bdbizviz.camel.websocket
- com.bdbizviz.csvWriter
- com.bdbizviz.datamanagement
- com.bdbizviz.datamanagementbase
- com.bdbizviz.dataservice.cassandranative
- com.bdbizviz.dataservice.mssql
- com.bdbizviz.dataservice.mysql
- com.bdbizviz.dataservice.oracle
- com.bdbizviz.datatypedefinition
- com.bdbizviz.filebase
- com.bdbizviz.fileupload
- com.bdbizviz.filter
- com.bdbizviz.formula
- com.bdbizviz.jdbcwriter
- com.bdbizviz.jsonwriter
- com.bdbizviz.mailservice
- com.bdbizviz.normalization
- com.bdbizviz.osgi.session
- com.bdbizviz.pa
- com.bdbizviz.pa.audittrail
- com.bdbizviz.pa.cassandra.native
- com.bdbizviz.pa.router
- com.bdbizviz.pa.wrapper.datapreparation
- com.bdbizviz.pa.wrapper.datareaderprocess
- com.bdbizviz.pa.wrapper.datawriter
- com.bdbizviz.predictivebase
- com.bdbizviz.rs.bizvizapi
- com.bdbizviz.rs.bizvizplugin
- com.bdbizviz.rs.dbase
- com.bdbizviz.rs.services
- com.bdbizviz.sample
- com.bdbizviz.thirdpartyauth
- com.bizviz.pa.rcache.cleaner
- com.bizviz.pa.rengine

Node: - PA Scheduler Node

- com.bdbizviz.rs.base
- com.bdbizviz.filebase
- com.bdbizviz.predictivebase
- com.bdbizviz.rs.dbase
- com.bdbizviz.datamanagementbase
- com.bdbizviz.rs.bizvizplugin
- com.bdbizviz.rs.bizvizapi
- com.bdbizviz.rs.services
- com.bdbizviz.camel.context

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- com.bdbizviz.bizvizreportingservice
- com.bizviz.pa.rengine
- com.bizviz.pa.rcache.cleaner
- com.bdbizviz.pa
- com.bdbizviz.fileupload
- com.bdbizviz.filter
- com.bdbizviz.datatypedefinition
- com.bdbizviz.formula
- com.bdbizviz.jdbcwriter
- com.bdbizviz.sample
- com.bdbizviz.normalization
- com.bdbizviz.pa.router
- com.bdbizviz.pa.wrapper.datapreparation
- com.bdbizviz.pa.wrapper.datareaderprocess
- com.bdbizviz.pa.wrapper.datawriter
- com.bdbizviz.pdfbuilder
- com.bdbizviz.pa.cassandra.native
- com.bdbizviz.mail.service
- com.bdbizviz.pa.scheduler.manager
- com.bdbizviz.bizvizelasticsearch
- com.bdbizviz.bizvizmonitor.node
- com.bdbizviz.bizvizscheduler
- com.bdbizviz.bizvizschedulerhistory
- com.bdbizviz.datamanagement
- com.bdbizviz.bizvizmysqlconnector
- com.bdbizviz.dataservice.mysql
- com.bdbizviz.dataservice.mysql
- com.bdbizviz.dataservice.mssql
- com.bdbizviz.dataservice.oracle

Node: - ActiveMQ Node

This node does not need any bundle, only features are required by this node which is

already installed in prebuilt Karaf for BizViz.

Use the following URL to check whether Karaf is started or not:

http://<IP>:<Port>/cxf

3. Getting Started with the BDB Predictive Analysis

BizViz Predictive analysis is a plugin application provided by BizViz Platform.

- i) Open BizViz Enterprise Platform Link: <u>http://apps.bdbizviz.com/app/</u>
- ii) Enter your credentials to Login.
- iii) Click the 'Login' option



Welcome	
to Big Data BizViz (BDB)	Decision Platform
Big Data Pipeline Framework	
Dashboard Designer	S2 Empil
• ETL (Self-Service Data Preparation)	Elinai
Geospatial Analysis (Location Intelligence)	C Password
Predictive Analysis	Forgot password?
Play (Beta Release)	Enterprise -
Self-Service BI (Business Story)	Login
Social Media Browser	
Sentiment Analysis	
• Survey	Convright © 2015-2018 RDR (BizViz Technologies Pvt Ltd)

iv) Users will be redirected to the BDB Platform homepage

My Documents 🏼			Search × 🗐 (
X XXX X	🖁 📥 🛱 Platform	Dashboard Designer	Sentiment Ar. 11 Order By: Non
Decision Platform	A complete decision platform for all your business needs. Drive from data to dynamic visuals and derive an actionable insight into your business data. Avail 360° view of your business by assembling, processing, and analyzing the acquired data. Access incomparable analytics from	Design, save and publish splendid visual reports as dashboards. Display informative progress report of any business process containing series of strunning visuals to denote informative business data. Drag and drop functionality to access a comprehensive	BizViz Sentiment Analyzer is a text analyzer that chases words with positive, negative, or neutral connotation. Empowered with Natural Language Processing (NLP) and machine learning algorithms the tool can identify, extract, and exhibit sentiments out of any
	anywhere, at any time on any device. Business Story (Self- service Bl) Go beyond the classic Bl with our ground-breaking tool, BizViz Business Story. Innovative yet easy, flawless but rapid, and systematic yet spontaneous,	view of relevant KPIs regarding a business objective. Predictive Analysis Plan your next business move based on the reliable information instead of intuition. Let the power of advanced statistical analysis and machine learning	expressive text. Equipped with ANEW dictionary ('Affective Norms for English Words'), the tool rates selected set of words in terms of pleasure, activation, and dominance to create a standard terminology for use in studies of emotion and attention. Use opinions, reviews, comments, feedbacks, and other personalized text as subject
Big Data BizViz Release 3.5	this visualization tool will make you go "Wow" for what it offers. Select relevant data, generate immaculate views, and concoct a pertinent insight into your businessAll this on your own!!!	technology take care of your business barriers. Access and apply consistently communicative predictive models to reduce the risk factor and maximize the future opportunities.	matter to be analyzed based on measures of "pleasure" along with "activation". Surveys
	Sata Preparation	🌔 Geospatial Analysis	Interact with a real audience and collect
	Experience a secure yet self-driven mode	Access business information for the	questions and responses via BizViz

- v) Click the 'Apps' iii icon to display the plugin menu.
- vi) Select 'Predictive Analysis' from the Apps menu.





vii) Users will be redirected to the following page to select a workspace.



- viii) Click on a Workspace to access the workspace-specific landing page
- ix) The following is the landing page displayed for the R Workspace:



3.1. Forgot Password Option

Users are provided with a choice to change the password on the Login page of the platform.

- i) Navigate to the Login page
- ii) Click 'Forgot Password?' option

	BBB	
	Decision Platform	
🗹 Email		
Password		
		Forgot passwor
Enterprise		-
	Login	

- iii) Users will be redirected to a new window
- iv) Provide the email id that is registered with BDB to send the reset password link
- v) Click 'Continue' option





vi) Users will be redirected to select a space and click the 'Continue' option

Having trouble signing in?
To reset your password, enter the email address you use to sign in to BizViz. This can be your email address associated with your account.
Select Space
Select Space
CONTINUE

vii) A notification will appear stating that the reset password link has been sent to the registered email





- ix) Users will be redirected to the 'Reset Password' page to set a new password
- x) Set a new password
- xi) Confirm the newly set password
- xii) Click 'RESET PASSWORD' option

Reset Password	
You've confirmed ownership of the BizViz Account, Reset your password now to regain access.	Ŕ
New Password	
New Password	/
Confirm New Password	
Confirm New Password	
RESET PASSWORD	

xiii) The password will be successfully reset for the selected BDB account

4. Landing Page for Predictive Workflow

This section describes all the options and icons provided on the landing page of the different Predictive Workspaces. The landing page of any selected Predictive Workflow can be described in the following Menus:



4.1. Tree-node Menu

The Tree-node menu has all the available component connectors to run a predictive execution. The components will be provided in the hierarchical order via a tree structure menu. All the main categories are included as tree-nodes and sub-categories are committed as petals to the respective tree-nodes.

E.g. The following image displays the R Workspace landing page where 'Data Writer' is the main category to which 'File Writer' is committed as a subcategory and 'CSV Writer' is displayed at the second level of the hierarchy.



Note:

- a. The 'Search' option has been provided for the entire tree structure menu.
- b. Click the 'Menu' \equiv option next to the 'Search' box to collapse the tree structure menu from the homepage.



- c. Users are provided with an icon 💾 to show or hide the grid lines on the workspace
- d. Users can use the scrolling icons to increase or decrease horizontal space for the Tree Menu



28 P	redictive Analysis			۲			
=	Search Tree	Q	Create New	v Workflow			
- C	Saved Workflows						
4	Data Source	L					
	🖶 CSV File)	
	🖗 Data Service		Ħ		CSV		
	🐑 Cassandra Reader						
	👰 Data Store Reader		< сом	PONENT CO	NSOLE	SUMMARY	
5	Data Preparation		Conorol	CSV Properties	s config		
- <	Algorithms		General	covrioperace	Conng	This is a	
~ *	, Apply Model		Properties	Select File	Browse	required	
8	Performance		•	Delimiter	Delimiter	field This is a	
p 📲	Data Writer			Denniter	Demniter	required	
p 5	Custom R Script						APPLY

e. This document is created focusing on each petal of the tree structure menu. All the available major and minor categories are described at length to understand a Predictive process.

4.2. Header Menu-Options

- 1. Run: run the process Click 'Run' () option to and display the result set view. This option can be applied to the data source, algorithms, and data preparation components.
- 2. Refresh: The '**Refresh'** (C) option is provided on the clear the cached memory and it will run the component/ workflow.
- 3. **Reset:** Click the '**Reset**' ^(S) option to clean the workspace removing the current component connectors.
- 4. Clear Cache:
 - a. After using the '**Run**' option, by default data will be cached in the server for the next 10 minutes. For the latest results, users need to rerun the workflow.
 - b. Users need to click the 'Clear Cache' (a) option to remove the cached data before running the workflow (again).
 - c. If users change any component parameter which is to be applied to fetch the result then, 'Clear Cache' option must be clicked.

If you get a message to clear cache to execute your process, follow the below given steps:





- i) Click 'Clear Cache' (option from the header menu
- ii) A message appears to confirm
- iii) Click 'OK'



iv) Another message will pop-up to confirm that the cache data has been cleared.



- 5. Save: Click the 'Save' option to save the created predictive workflow.)
 - i) Create a workflow by connecting various configured components.
 - ii) Click 'Save' (B) option from the landing page header menu
 - iii) A new window appears to confirm the action
 - a. Provide a Workflow Name
 - b. Click 'SAVE'

Save Workflow	,			8
1 Workflow Name]			
Test Workflow				
			2 SAVE	CANCEL
COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION

iv) A success message appears



v) The selected workflow will be saved and added to the list of 'Saved Workflows'





- 6. Save As: Click the 'Save As' 🙆 option to copy a predictive workflow with the desired name.
 - i) Create a workflow by connecting various configured components.
 - ii) Click 'Save As.'
 - iii) A new window appears to confirm the task
 - a. The Workflow Name will have the suffix '_1' by default (If wished, users can also modify the name of workflow manually)
 - b. Click 'SAVE'

Save Workflow					3
1 Workflow Name					
Test Workflow_1					
			2 SAVE	CANCEL	1
COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	P

- iv) A success message appears
- v) The workflow will be saved by the new name in the 'Saved Workflows' list

 ₽	Saved Workflows
	💾 Test Workflow_1
-	🕒 Test Workflow

- 7. Parallel Processing: Users can enable parallel processing by using 'Parallel Processing' (***) icon on the R landing page header. This option is only available for the R Workspace.
 - a. Enable Parallel Processing option by a checkmark in the given box
 - b. Provide No. of CPU Cores in the given space
 - c. Click 'SAVE'

1	Parallel Processing	
	● Enable Parallel Processing Processing Processing Processing Processing	2
B		SAVE
		VICUMUZATION

- d. The parallel processing will be enabled for the R Workspace
- 8. Back: Click the 'Back' () icon to return on the Predictive landing page from any specific workspace.



9. Full Screen/Full-Screen Exit: Click the 'Full Screen' (1) icon to display the predictive landing page in the full screen.



After clicking once the same icon appears as 'Full-Screen Exit' () and clicking it users can close the full-screen view of the predictive landing page (Users can also use 'Esc' key to close the full-screen view)

4.3. Tabbed Menu Strip - Options

1. **Component:** The **'COMPONENT'** tab displays the required configuration fields for the dragged elements onto the workspace.



Note: The component tab may display various sub-tabs as per the selected components onto the workspace.

- E.g., If the dragged data source is a CSV file, then the component tab will display General and Properties fields while for a Cassandra Reader as a data source, the component tab will display General, Properties, and Column Selection.
- 2. Console: The 'CONSOLE' tab displays the date and time for the entire process.



- i) Click on 'CONSOLE' option.
- ii) The below-mentioned records will be displayed:
 - a. Process
 - b. Data Reader Process (starting and ending time)
 - c. R, Spark, and Python Process (starting and ending time)

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$\underbrace{\overset{\bullet}{\stackrel{\bullet}{\stackrel{\bullet}{\stackrel{\bullet}{\stackrel{\bullet}}}}}{\overset{\bullet}{\stackrel{\bullet}{\stackrel$
13/6/2018 - 18:6:49	: Process Initia	ted				
13/6/2018 - 18:6:50	: dt24 started.					
13/6/2018 - 18:6:50	: dt24complete	ed.				
13/6/2018 - 18:6:50	: CSV0 is starte	d.				
13/6/2018 - 18:6:52	: CSV0 is comp	leted.				
13/6/2018 - 18:6:52	: R Apply Mode	el1 is started.				
13/6/2018 - 18:6:53	: R Apply Mode	el1 is completed.				
13/6/2018 - 18:6:53	: R Apply Mode	el4 is started.				
13/6/2018 - 18:6:53	: R Apply Mode	el4 is completed.				

3. Summary: Click the 'SUMMARY' tab to display the R and Spark Server overview of the process.

COMP	onei	νT		CON	ISOL	.E	I	SUN	IMA	RY		RES	ULT		VI	SUAI	LIZA	TION	l	PROPERTIES	$\begin{pmatrix} \pm \\ \uparrow \end{pmatrix} \begin{pmatrix} \pm \\ \pm \end{pmatrix}$
***	*****	****	* Su ~ Su Sum	mmar <u>y</u> mary	y of y of of	All sta the	Sta ge 1 mode	ges ~~~	****		:****	*									
Col	umns	used	in	the a	algo	rith	m														
		Sepa Sepa Peta Peta	lLen lWid lLen lWid	gth th gth th		(dou (dou (dou (dou	ble) ble) ble) ble)														
K-m	eans	clust	teri	ng w:	ith	5 cl	uste	rs o	fsi	zes	27,	28,	28,	45,	22						
Clu	ster	mean	s:																		
S	epalL	engtl	n Se	palW:	idth	Pet	alle	ngth	Pet	alWi	dth			3							
1	7.0	1481	7	3.09	5296 7857		1 50	8519 0000	2.	2821	120										
3	5.5	3214	3	2.63	5714		3.96	0000 0714	1.	2285	5714										
4	6.2	6444	4	2.884	4444		4.88	6667	1.	6666	667										
5	4.7	0454	5	3.12	2727		1.41	3636	0.	2000	0000										
Clu	steri	ng v	ecto	r:																	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20		
2	5	5	5	2	2	5	2	5	5	2	5	5	5	2	2	2	2	2	2		
21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40		
2	2	5	2	5	5	2	2	2	5	5	2	2	2	5	5	2	2	5	2		

4. Result: Click the 'RESULT' tab to display a result list view based on the selected execution.



COMPONENT	CONSOLE SUMMA	RY RESULT	VISUALIZATION	PROPERTIES	
Show 10 • ent	ries				Search:
SepalLength	SepalWidth	PetalLength	PetalWidth	Species	ClusterNumber2
5.1	3.5	1.4	0.2	setosa	2
4.9	3	1.4	0.2	setosa	5
4.7	3.2	1.3	0.2	setosa	5
4.6	3.1	1.5	0.2	setosa	5
5	3.6	1.4	0.2	setosa	2
5.4	3.9	1.7	0.4	setosa	2
4.6	3.4	1.4	0.3	setosa	5
5	3.4	1.5	0.2	setosa	2
4.4	2.9	1.4	0.2	setosa	5
4.9	3.1	1.5	0.1	setosa	5
Showing 1 to 10 of 15	0 entries		Pre	vious 1 2	3 4 5 15 Next

Note: The '**Result**' tab will be displayed for the given data only after data is configured and the '**Run**' option has been selected. Up to 50000 cells can be displayed in the Result view.

5. Visualization: Click the 'VISUALIZATION' tab to display a graphical representation of the result data.



6. **Properties:** Click the '**PROPERTIES**' tab to display properties for the current workflow on the Workspace.

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underbrace{\bullet}_{\uparrow})$
Created By			paadmin			
Created At			2018-05-24 19:	15:23 +0530		
Last Modified By			paadmin			
Last Modified At			2018-05-24 19:	15:23 +0530		
Version			3.5.0			



7. Status: Click the 'STATUS' tab to view the live job status of a running Spark job.

						S	Search:	
Workflow Name	Run by	Start time	End Time	Status	View Log	Live job status	Summary	Actions
untitled	Ranjit Krishnan	30/June/2017-11:12:46	NA	in progress	•	•	•	■ m
untitled	Ranjit Krishnan	30/June/2017-10:59:15	30/June/2017-10:59:19	failed	•	۲	٩	n
25546	Ranjit Krishnan	27/June/2017-12:24:12	NA	in progress	•	۲	٢	a
Cassandralris	Ranjit Krishnan	26/June/2017-20:9:50	26/June/2017-20:14:46	failed	0	۲	۲	a
untitled	Ranjit Krishnan	8/May/2017-17:2:32	8/May/2017-16:59:31	failed	0	۲	٢	a
untitled	Ranjit Krishnan	24/Apr/2017-15:42:49	NA	in progress	•	۲	۲	
saveFilter	Ranjit Krishnan	8/Mar/2017-11:56:7	8/Mar/2017-11:56:28	success	•	۲	٢	a
testnaive	Ranjit Krishnan	28/Feb/2017-18:6:18	28/Feb/2017-18:9:50	success	•	۲	۲	n
untitled	Ranjit Krishnan	13/Feb/2017-12:25:12	NA	in progress	۲	۲	٩	
kmean	Ranjit Krishnan	10/Feb/2017-15:57:40	10/Feb/2017-16:0:25	success	۲	۲	۲	

Note: The Status tab will appear when users need to check the live job status of a running job.

8. Minimize Maximize Button: The 'Minimize/Maximize' buttons have been provided to the tabbed menu strip to customize the workspace and view space as per the user requirement. The Predictive landing page default view is as displayed below:

🔉 Pr	edictive Analysis	;							
=	Search Tree	٩	Create New Wor	kflow					
- 5	Saved Workflows								
-	Data Source	4	•						
- 18	Data Preparation								
- 0	Algorithms								
- °.	Apply Model		H#						
.	Performance		•••••••••••••••••••••••••••••••••••••••	- i - i - i - i - i -		i			- i - i - i - i - i - i - i
o 🖀	Data Writer		COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underline{1})(\overline{\uparrow})$
- 5	Custom R Script			_					
👼	Scheduler								
þ 🖺 🛛	Saved R Models								
		4	Þ						

a. Click the 'Bottom' (1) icon to minimize view space and maximize the workspace on the Predictive landing page.



Predictive Analys	is																		D	C		9	۵		X	Þ	
Search Tree	Q	Creat	e New V	Vorkflo	w																				 		
🖺 Saved Workflows																											
🛢 Data Source	4																										
Data Preparation																											
Algorithms																											
Apply Model																											
Performance																					1						
Data Writer																											
Custom R Script																											
Scheduler																											
Saved R Models																											
	4	•																									
		H																									
			11				11			1		_					_						_		_		
		CON	PONEN	т	CONS	OLE	-	SUMM	1ARY		RESU	JLT	VIS	UALIZ	ZATIO	DN		PRO	PERT	IES						(*)) (

b. Click the '**Top**' T icon to maximize view space and minimize the workspace on the Predictive landing page.

	Predictive Analysis	CNRTree								Reset			Save		
0	Search Tree			Console	Summary	Result	Visualization	Properties						+	+
ļ	Caved Workflows		General	Output	Information										
ſ	B untitled121	- 1	Properties		Algorithm	Type	_	Classif	0						
	- P voR		Advanced			, i)pc		Classi	ncation	•					
	🕒 Nik111				Show Pro	bability		Tr	ue 🗸						
	Python-script-allo	olumn		Colum	n Selection										
	- Py_Script_nonecc	olumn _ja			Features		ſ	2 ch	ecked 🖣			0			
	Python-deploy	0123			Target Va	riable		Petal	Width ·	•		0			
	- Python_Workflow	/1		New Co	olumn Informa	ation									
	🕑 dataser1 🏲 untitled-533				Predicted	Column Na	ame	PredictedValues1	1			0			
		w_jan10			Probabilit	y Column M	Vame	Probability1			-	0			
	Python2_test_flov	w_jan10		Enable	Validation 🗆										
	CNRTree Juntitled-deploy ddddd										Ар	ply			

Note: Users can click the '**Center**' icon to display view space and workspace in the equal sizes which the default view of the Predictive Workbench.

5. R Workspace

This section of the document describes all the components required to build an R workflow under the Predictive environment.

5.1. Getting Data from a Data Source

Acquiring data from a data source is the initial step in Predictive Analysis. The 'Data Source' tree node offers three types of data connectors:

- a. CSV File
- b. Data Service
- c. Cassandra Reader



d. Data Store Reader



5.1.1. Getting Data from a CSV File

- i) Select and drag 'CSV File' component onto the workspace.
- ii) Click the **'CSV File'** component.



- iii) Configure the following 'CSV Properties Configuration' fields:a. Select File: Browse a CSV file
 - b. Delimiter: Mention the delimiter used in the CSV file
- iv) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underline{1})(\overline{\uparrow})$
General	CSV Prop	erties config				
Properties	Select File		Browse		This is a required field	
•	Delimiter		Delimiter		This is a required field	
	Please ens	ure csv file follov	is the format gi	ven below:		
						APPLY

v) Users should get the 'Apply Successful' message as displayed in the following image:

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	
General	CSV Prop	erties config				
Properties	Select File		🔓 iris Kme	eans.csv		
>	Delimiter		,			
	Please ens	ure csv file follow	s the format g	iven below:		
				Apply Suc	cessful	

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- vi) Click the 'Run' () icon or click 'Refresh' () icon to run the workflow by clearing the previous cache
- vii) Users will be redirected to the 'CONSOLE' tab to display the progress of the process

COMPONENT	C	ONSOLE	SUMMARY
13/4/2018 - 13:20:	26	: Process	Initiated
13/4/2018 - 13:20:	27	: CSV0 is s	started.
13/4/2018 - 13:20:	27	: CSV0 is c	completed.

- viii) After the Console process gets completed, users can view the result data using the 'RESULT' tabix) Follow the below given steps to display the result view:
 - a. Click the dragged data source component on the workspace.
 - b. Click the 'RESULT' tab.

COMPONENT	CONSOLE SUMMARY	Y RESULT VISUALIZ	ZATION PROPERTIES	
Show 10 • en	tries			Search:
RowID	SLength	SWidth	PLength	PWidth
1	5.1	3.5	1.4	0.2
2	4.9	3	1.4	0.2
3	4.7	3.2	1.3	0.2
4	4.6	3.1	1.5	0.2
5	5	3.6	1.4	0.2
6	5.4	3.9	1.7	0.4
7	4.6	3.4	1.4	0.3
8	5	3.4	1.5	0.2
9	4.4	2.9	1.4	0.2
10	4.9	3.1	1.5	0.1
Showing 1 to 10 of 1	50 entries		Previous 1	2 3 4 5 15 Next

• Rules to be followed while uploading a CSV File

- 1. The first row provided in the CSV file should contain the column headers.
- 2. The second row of the CSV file should contain the data under all the headers without any 'null' or 'NA.'
- 3. CSV headers should not have space. It should be a single word or two words concatenated by an underscore (_).
- 4. CSV headers should not contain any special characters. E.g. %, #, \$, @,*, etc.
- 5. CSV headers should not contain single or double quotes, dot, brackets, and high-fen.
- 6. CSV headers should not contain merely numbers. Numerals should be used with at least one alphabet.
- 7. CSV header should not exceed 50 characters.
- 8. All rows in a column should have the same data type.

Note:

- a. The supported file types will be .csv, .tsv
- b. 'General' tab is provided to configure the following information for any tree-node component:

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- i. Component Name: The predefined name of the component is displayed in this field
- ii. Alias Name:
- iii. Description (it is an optional field)
 - (E.g. the following image displays 'General' tab for a CSV data source.)

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underbrace{\begin{array}{c} \bullet \\ \bullet \end{array}}) (\underbrace{ \bullet})$
General	Basic					
Properties	Component N	ame	CSV			
	Alias		CSV0			
	Description		Optional			
				/		
						APPLY

5.1.2. Getting Data from a Data Service

- i) Select and drag 'Data Service' component onto the workspace.
- ii) Click the 'Data Service' component.



- iii) Users will be redirected to the 'Properties' fields provided under 'Components' tab on the Tabbed Menu Strip.
- iv) Configure the 'Data Service Properties':
 - a. Select Data Connector: Select a data source from the drop-down menu
 - b. Select Data Service: Select a query service from the drop-down menu
 - c. Fields:

The following tables will be displayed:

- i. Column Header
- ii. Data Type
- v) Click 'NEXT' (The 'NEXT' option will appear only for the data service that has filters, otherwise the 'APPLY' option will be displayed)



COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROP	PERTIES	$\stackrel{\bullet}{\stackrel{\bullet}{\stackrel{\bullet}{}}} (\underline{\downarrow})$
General	Data Ser	vice Properties					
Properties	Select Data	a Connector	pred		•		
	Select Data	a Service	iris_filter		-		
	Fields						
		Column Header			Data typ	e	
		id			long		
		SepalLength			double		
		SepalWidth			double		
		PetalLength			double		
		PetalWidth			double		
		Species			string		
							NEXT

- vi) Users will be redirected to the '**Conditions'** tab. (If the selected data service contains the filter values).
- vii) Configure the following information:
 - a. **Filter Type:** Available filter(s) in the data service will be displayed in this space.
 - b. **Control Type:** Users are provided with the following options to pass the filter values under this option:
 - Text: By selecting this option users can manually enter multiple filter values separated by comma

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZA	TION	PROPERT	ES	$(\underline{1})(\overline{\uparrow})$
General	Filte	er Name	Control	Туре				
Properties	val1		Text	v	Sepal Length			
Conditions								
								APPLY

• LOV: By selecting this filter value option users will be directed to **choose** another Data Connector and Data Service available in the space

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$\begin{pmatrix} \frac{1}{2} \\ \frac{1}{2} \end{pmatrix} \begin{pmatrix} \frac{1}{2} \\ \frac{1}{2} \end{pmatrix}$
General	Filt	er Name	Contro	I Туре		
Properties	val1		LOV	T		
Conditions	Select Data Co	onnector	Select	•		
	Select Data Se	ervice	Select	•		
						APPLY



- viii) Click 'APPLY'
- ix) Click the 'Run' 🕑 icon or click 'Refresh' 🕑 icon to run the workflow by clearing the previous cache
- x) Users will be redirected to the 'CONSOLE' tab to display the progress of the process

COMPONENT	CONSOLE	SUMMARY
13/4/2018 - 11:43:	15 : Proces	s Initiated
13/4/2018 - 11:43:	16 :Data S	ervice0 is started.
13/4/2018 - 11:43:	17 :Data S	ervice0 is completed.

- xi) After the Console process gets completed, users can view the result data using the 'RESULT' tab
- xii) Follow the below given steps to display the result view:
 - a. Click the dragged data source component on the workspace
 - b. Click the 'RESULT' tab

w	10 • entries			Searc	:h:
id	SepalLength	SepalWidth	PetalLength	PetalWidth	Species
	5.1	3.5	1.4	0.2	setosa
	4.9	3	1.4	0.2	setosa
3	4.7	3.2	1.3	0.2	setosa
1	4.6	3.1	1.5	0.2	setosa
;	5.1	3.6	1.4	0.2	setosa
	5.1	3.9	1.7	0.4	setosa
,	4.6	3.4	1.4	0.3	setosa
}	5	3.4	1.5	0.2	setosa
	4.4	2.9	1.4	0.2	setosa
10	4.9	3.1	1.5	0.1	setosa

• Rules to be Followed while Creating a Data Service

- 1. Data service header should not have space. It should be a single word or two words concatenated by an underscore (_).
- 2. Data service header should not contain any special characters. E.g. %, #, \$, @,*, etc.
- 3. Data service header should not contain single or double quotes, dot, brackets, and high-fen.
- 4. Data service header should not contain merely numbers. Numerals should be used with at least one alphabet.
- 5. Data service header should not exceed 50 characters.

Note:

- a. Users can develop a data service via the Data Management module of the BizViz Platform.
- b. 'Fields' option under 'Properties' tab will appear only after selecting the appropriate query service.

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- c. LOV service provided under the '**Conditions**' tab can contain only one column, in case of more than one column, a warning message will appear.
- d. Users can configure the following information for a data service data source via 'General' tab:
 - i. Alias Name
 - ii. Description (it is an optional field)

5.1.3. Getting Data from a Cassandra Reader

- i) Select and drag 'Cassandra Reader' connector onto the workspace.
- ii) Click on the 'Cassandra Reader' connector.



- iii) Users will be redirected to the 'Properties' tab of the component.
- iv) Configure the required properties:
 - a. Select Data Connector: Select a data connector using the drop-down menu
 - b. Host Name: Data connector specific hostname will be displayed
 - c. Port Number: Port number will be displayed
 - d. User Name: Username will be displayed
 - e. Password: Enter the password
 - f. Cluster Name: Enter a cluster name
 - g. Select Key Space: Select a keyspace from the drop-down menu
 - h. Select Table: Select a table from the drop-down menu
 - i. Limit No. of row to fetch: Select an option using the drop-down menu. Two options will be provided as shown below:
 - 1. Select all Rows
 - 2. Limit By
 - j. Max. No. of Rows to be fetched: Enter a number to decide maximum fetched rows. (This option will appear only if 'Limit By' option has been selected using the 'Limit by Row' field. The Default value for this field is 1000).
- v) Click 'NEXT'

COMPONENT CC	DNSOLE SUMMARY RESUL	T VISUALIZATION PROPERTIES	(+) (-)
General	Data Service Properties		
Properties	Select Data Connector	cassandra_prod_external 👻	
Column Selection	Host Name	35.160.204.227,35.160.20.233	
	Port Number	9042	
	Username	smb	
	Password		
	Cluster Name	Cluster name	
	Select Key Space	pa 🗸	
	Select Table	iris_new -	
	Limit No: of rows to fetch	Limit by 🔻	
	Max no: of rows to be fetched	1000	
			NEXT

- vi) Users will be redirected to the 'Column Selection' tab.
- vii) Select the required columns from the list.
- viii) Click 'APPLY'.

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underbrace{\overset{\bullet}{\dagger}}{\overset{\bullet}{\dagger}})(\underbrace{\downarrow})$
General	Meta Data					
Properties	Headers	Т	уре	Specify		
Column	uu Number	T	IMEUUID NT			
Selection	PetalLength PetalWidth	C C	OUBLE			
	SepalLength SepalWidth	C C	OUBLE			
	cat	۵	OUBLE			
						APPLY

- ix) Click the '**Run'** icon or click '**Refresh'** con to run the workflow by clearing the previous cache
- x) Users will be redirected to the 'CONSOLE' tab to display the progress of the process

COMPONENT	C	ONSOLE	SUMMARY
13/4/2018 - 12:25:1	16	: Process li	nitiated
13/4/2018 - 12:25:1	17	: cassandra	a0 is started.
13/4/2018 - 12:26:3	31	: cassandra	a0 is completed.

xi) After the Console process gets completed, users can view the result data using the 'RESULT' tab



- xii) Follow the below given steps to display the result view:
 - a. Click the dragged data source component on the workspace.
 - b. Click the 'Result' tab.

now 10 🔻	entries			Search:	
Number	PetalLength	PetalWidth	SepalLength	SepalWidth	cat
6	1.7	0.4	5.4	3.9	0
30	3.5	1	5.7	2][6	1
75	4.3	1.3	6.4	2.9	1
57	4.7	1.6	6.3	3.3	1
13	5.5	2.1	6.8	3	1
7	4.5	1.5	5.6	3	1
18	6.7	2.2	7.7	3.8	1
2	3.7	1	5.5	2.4	1
20	5	1.5	6	2.2	1
12	5.3	1.9	6.4	2.7	1

Note: The Apache Spark workflows require a 'Cassandra Reader' as a data source. The Cassandra Reader can also be used as a data source for the R Workflows.

5.1.4. Getting Data from a Data Store Reader

- i) Select and drag 'Data Store Reader' component onto the workspace
- ii) Click on the 'Data Store Reader' component



- iii) Users will be redirected to the 'Properties' tab of the component
- iv) Configure the required properties:
 - a. Select Data Store: Select a data store using the drop-down menu
 - b. Limit No. of Documents to Fetch: Select an option using the drop-down menu. Two options will be provided as shown below:
 - 1. Fetch all Documents
 - 2. Limit By
 - c. Max. No. of Documents to be Fetched: Enter a number to decide maximum fetched documents (This option will appear only if 'Limit By' option has been selected using the 'Limit No. of Documents to Fetch' field. Users can select any positive integer value).
- v) Click 'NEXT'

COMPONENT	CONSOLE SUMMARY F	RESULT VISUALIZATION	PROPERTIES	$(\frac{1}{4}) (\underline{1})$
General	Data Store Reader Propertie	es		
Properties	Select Data Store	iris	•	
Conditions	Limit No. of Documents to	Limit By	T	
	Fetch			
	Max No. of Documents to be	10		
	Fetched			
	Fields			
	Column Header	Field Definition	Data type	
	SepalLength	measure	double	
	SepalWidth	measure	double	
	category	dimension	string	
				NEXT

- vi) Users will be redirected to the 'Conditions' tab
- vii) Select the required columns from the drop-down list
- viii) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underline{1})(\overline{\uparrow})$
General	Column	Selection				
Properties	3 checke	d		•		
Conditions						
						APPLY

- ix) Click the 'Run' () icon or click 'Refresh' () icon to run the workflow by clearing the previous cache
- x) Users will be redirected to the 'CONSOLE' tab to display the progress of the process

COMPONENT	ONSOLE	SUMMARY	RESULT
13/4/2018 - 11:22:28	: Process Init	tiated	
13/4/2018 - 11:22:29	: Data Store	Reader0 is started	l.
13/4/2018 - 11:22:30	: Data Store	Reader0 is comple	eted.

- xi) After the Console process gets completed, users can view the result data using the 'RESULT' tab
- xii) Follow the below given steps to display the result view:
 - a. Click the dragged data source component on the workspace
 - b. Click the 'RESULT' tab



COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES		(
Show 10 •	entries				Search:			
SepalLength		S	epalWidth		category			
1		-0.	32251082		SepalLengt	ı		
-0.32251082		1			SepalWidth			
Showing 1 to 2 of 2	2 entries					Previous	1	Next

Note: Empty values present in any row of the numeric column gets replaced with zero (0) while reading data from a data store reader.

5.1.5. Removing a Data Source from the Workspace

- i) Right-click on the data source connector (in the workspace)
- ii) A context menu appears
- iii) Click the **'Delete'** option



iv) The selected Data Source component will be removed from the workspace

OR

Click on the 'Reset' icon to remove the connector(s) from the workspace

Note: The same set of steps can be followed to remove any data source type in the given treenode menu.

5.2. Data Preparation

Components provided under the **Data Preparation** tree-node help in preparing the raw data from the data source and make it suitable for analysis. They organize data to gain accurate result out of it.

5.2.1. Data Type Definition

The Data Type Definition option can be used to change the name, data type of the data source column. This component helps users to prepare data and make it suitable for further analysis.

- i) Navigate to the Predictive home page
- ii) Click 'Data Preparation' tree-node
- iii) A context menu opens





- iv) Drag 'Data Type Definition' component and connect it to a configured data source onto the workspace.
- v) Click the 'Data Type Definition' component (in the workspace).



- vi) Users will be redirected to the 'Properties' tab.
- vii) Configure the following 'Data Type Mapping' details:
 - a. Column Name: Select a column name which you want to change
 - b. Alias Name: Enter an alias name for the required source column
 - c. Primary Data Type: Select a primary data type column that you want to change
 - **d. Date Format:** Select a date format that you want to display (Date format is optional for date Data Type)
 - e. 'Add' option :: Click on this button to add one more row of the 'Data Type Mapping' fields
- viii) Click 'APPLY'.

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES		$(\underbrace{\overset{\bullet}{\overset{\bullet}{\dagger}}})(\underbrace{\downarrow})$
General	Data Type	Mapping					
Properties	Co Se Pe	lumnName epalLen ▼ stalLen; ▼	AliasName SL PL	PrimaryDataType Double Integer	DateFormat	- +	
							APPLY

ix) Click the 'Run' 🕑 icon or click 'Refresh' 🕑 icon to run the workflow by clearing the previous



cache

x) Users will be redirected to the 'CONSOLE' tab to display the progress of the process



- xi) After the Console process gets completed, users can view the result data using the '**RESULT**' tab
- xii) Follow the below given steps to display the result view:a. Click the dragged Data Type Definition component in the workspace.
 - **b.** Click the '**RESULT**' tab.
- xiii) Users can see the given column names on the selected columns in the 'RESULT' data.

COMPONENT CC	ONSOLE	SUMMARY RESULT	VISUALIZATION	PROPERTIES	$(\stackrel{\bullet}{\widehat{}}) (\stackrel{\bullet}{\underline{}})$
Show 10 • entries	5				Search:
Number	SL	SepalWidth	PL	PetalWidth	Species
1	5.1	3.5	1	0.2	setosa
2	4.9	3	1	0.2	setosa
3	4.7	3.2	1	0.2	setosa
4	4.6	3.1	1	0.2	setosa
5	5	3.6	1	0.2	setosa
6	5.4	3.9	1	0.4	setosa
7	4.6	3.4	1	0.3	setosa
8	5	3.4	1	0.2	setosa
9	4.4	2.9	1	0.2	setosa
10	4.9	3.1	1	0.1	setosa
Showing 1 to 10 of 150 e	ntries			Previous 1 2	3 4 5 15 Next

5.2.2. Filter

This option is used to filter the data by column or row.

- i) Select and Drag 'Filter' component onto the workspace.
- ii) Connect the 'Filter' component to a configured data source component.



iii) Configure the filter component as described below:

Column Filter



- i) Select a column from the 'Selected Columns' context menu.
- ii) Click 'APPLY' to configure the data.

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATIO	DN PROPERTIES	
General	Column Filt	er				
Row Filter	Selected Colu	mns	Number			
Column Filter			SepalLength			
			SepalWidth			
			PetalLength			
			PetalWidth			
			Species			
						APPLY

- iii) Click the 'Run' () icon or click 'Refresh' () icon to run the workflow by clearing the previous cache
- iv) Users will be redirected to the 'CONSOLE' tab to display the progress of the process

COMPONENT	CONSOLE	SUMMARY
12/4/2018 - 18:23:1	1 : Process Ir	nitiated
12/4/2018 - 18:23:1	3 : CSV0 is st	arted.
12/4/2018 - 18:23:1	3 : CSV0 is co	ompleted.
12/4/2018 - 18:23:1	13 : Filter1 is s	started.
12/4/2018 - 18:23:1	4 : Filter1 is o	completed.

- v) After the Console process gets completed, users can view the result data using the '**RESULT**' tab
- vi) Follow the below given steps to display the result view:a. Click the dragged algorithm component in the workspaceb. Click the 'RESULT' tab
- vii) The filtered data will be displayed via the 'RESULT' tab



COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES		$\left(\frac{*}{*}\right)\left(\frac{1}{2}\right)$
Show 10 •	entries					Search:	
SepalLength							
5.1							
4.9							
4.7							
4.6							
5							
5.4							
4.6							
5							
4.4							
4.9							
Showing 1 to 10 of	f 150 entries				Previous 1	2 3 4 5 15	Next

Row Filter

- i) Drag and connect the 'Filter' component onto the workspace
- ii) Connect the 'Filter' component to a configured data source
- iii) Click the 'Filter' component
- iv) The 'Column Filter' tab will be displayed (by default)
- v) Select a column using the context menu
- vi) Select 'Row Filter' tab from the 'Component' menu list
- vii) Configure the required fields:
 - a. Double click on the components from **Columns, Operators,** and **Functions** in the sequence as shown in the image below
 - b. A formula will be entered in the given box (E.g., in this case, the entered formula is [Number]>SELECT(2))
 - c. Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES		$\left(\frac{\pm}{\uparrow}\right)\left(\frac{1}{\downarrow}\right)$
General 1 Row Filter Column Filter	Row Fi	Columns Number	ELECT(2)	4 Functions MIN AVERAGE SUM Data Manipula REPLACE BLANK SELECT Conditional fu IFELSECON	ation functions nctions	Cperators Equal to Rot Equal to Greater than Greater than or equal to Less than Less than or equal to Multiply Divide	
							5 APPLY

- viii) Click the 'Run' () icon or click 'Refresh' () icon to run the workflow by clearing the previous cache
- ix) Users will be redirected to the 'CONSOLE' tab to display the progress of the process

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COMPONENT	ONSOLE SUMMARY
12/4/2018 - 18:23:11	: Process Initiated
12/4/2018 - 18:23:13	: CSV0 is started.
12/4/2018 - 18:23:13	: CSV0 is completed.
12/4/2018 - 18:23:13	: Filter1 is started.
12/4/2018 - 18:23:14	: Filter1 is completed.

- x) After the Console process gets completed, users can view the result data using the '**RESULT**' tab
- xi) Follow the below given steps to display the result view:
 - a. Click the dragged data preparation component on the workspace
 - b. Click the 'RESULT' tab
- xii) The filtered data as per the applied formula will be displayed via the 'RESULT' tab

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES				$(\stackrel{*}{\uparrow})$
Show 10 •	entries					Se	arch:		
Number									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
Showing 1 to 10 of	148 entries				Previous 1	2 3	4	5 15	Next

Note:

- a. The expression should retain Boolean output.
- b. Users can not use Data manipulation functions.

5.2.3. Missing Value Replacement

Users can replace the missing data in the specified variable with the determined value. Users will be provided with a list of options that can be considered for replacement.

i) Drag a data source on the workspace, configure it, run it, and check the data using '**RESULT**' tab. (in this case, the selected input data is displayed in the following image)



COMPONENT CC	DNSOLE SUMMARY RESU	LT VISUALIZATION P	ROPERTIES	$\left(\frac{4}{7}\right)\left(\frac{1}{2}\right)$
Show 10 • entries				Search:
SepalLength	SepalWidth	PetalLength	PetalWidth	Species
5.1	3.5	1.4	0.2	setosa
4.9	3.5	1.4	0.2	setosa
4.7	3.5	1.3	0.2	setosa
4.6	3.5	1.5	0.2	setosa
	3.6	1.4	0.2	
	3.9	1.7	0.4	
	3.4	1.4	0.3	
	3.4	1.5	0.2	setosa
	2.9	1.4	0.2	setosa
	3.1	1.5	0.1	setosa
Showing 1 to 10 of 150 e	ntries		Previous 1 2	3 4 5 15 Next

- ii) Select and drag 'Missing Value Replacement' component onto the workspace.
- iii) Connect the 'Missing Value Replacement' component to a configured data source.
- iv) Use the Right-click on the 'Missing Value Replacement' component to configure.



- v) Choose the replacement value by configuring the following fields:
 - a. Column Name: Select a column using the drop-down that contains some missing values.
 - b. **Replacement Options**: Select a replacement option using the drop-down menu. The following replacement options are provided under this field:
 - 1. Mean
 - 2. Median
 - 3. Mode
 - 4. Maximum
 - 5. Minimum
 - 6. Remove Entire Row
 - 7. Remove Entire Column
 - 8. Custom Replacement

vi) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATI	ON PROPERTIES	(-	
General	Replace	ment Values					
Properties		Column Name SepalLength v Species v	Replaceme Maximum Custom R Species	ent Options	• • • •		
						A	PPLY



- vii) Click the 'Run' 🕑 icon or click 'Refresh' C icon to run the workflow by clearing the previous cache
- viii) Users will be redirected to the 'CONSOLE' tab to display the progress of the process

COMPONENT	CO	NSOLE	SUMMARY	RESULT
12/4/2018 - 19:15	5:17	: Process Ini	tiated	
12/4/2018 - 19:15	5:18	: CSV0 is sta	rted.	
12/4/2018 - 19:15	5:18	: CSV0 is con	npleted.	
12/4/2018 - 19:15	5:18	: Missing Da	ta Replacement1	l is started.
12/4/2018 - 19:15	5:19	: Missing Da	ta Replacement1	l is completed.

- ix) After the Console process gets completed, users can view the result data using the 'RESULT' tab
- x) Follow the below given steps to display the result view:
 - a. Click the dragged data preparation component on the workspace
 b. Click the 'RESULT' tab
- xi) The missing values in the selected column will be substituted with the chosen replacement option (E.g., 7.9 is the Maximum value for the Sepal Length column)

w 10 • entries			Se	arch:
SepalLength	SepalWidth	PetalLength	PetalWidth	Species
I	3.5	1.4	0.2	setosa
9	3.5	1.4	0.2	setosa
7	3.5	1.3	0.2	setosa
5	3.5	1.5	0.2	setosa
)	3.6	1.4	0.2	
)	3.9	1.7	0.4	
Э	3.4	1.4	0.3	
9	3.4	1.5	0.2	setosa
9	2.9	1.4	0.2	setosa
9	3.1	1.5	0.1	setosa

5.2.4. Formula

Users can create a calculated column using 'Formula.' A formula can be formed by using available columns, functions, and operators.

- i) Select and drag 'Formula' component onto the workspace
- ii) Connect the 'Formula' component to a configured data source
- iii) Click on the 'Formula' component





- iv) Configure the required component fields to apply a formula:
 - a. 'Columns,' 'Functions,' and 'Operators': Double click on these lists will enter a formula in the given box.
 - b. Formula Name: Enter a formula name in the given field.
 - c. Click 'APPLY' to configure the formula.

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$\stackrel{(+)}{$
General		Formula Name		FormulaColumn [SepalLength]/[SepalWidth]	•	
				Columns Number SepalLength PetalLength PetalWidth Species	Functions Date functions CURRENTDATE DAYSBETWEEN MONTHSBETWEEN YEARSBETWEEN DAYNUMBEROFMONTH DAYNUMBEROFWEEK DAYNUMBEROFYEAR	Operators Equal to Not Equal to Greater than Greater than or equal to Less than Less than or equal to Multiply Divide

- v) Click the 'Run' () icon or click 'Refresh' () icon to run the workflow by clearing the previous cache
- vi) Users will be redirected to the 'CONSOLE' tab to display the progress of the process

COMPONENT	CONSOLE	SUMMARY
12/4/2018 - 14:57:	9 : Process Ini	itiated
12/4/2018 - 14:57:	:11 : CSV0 is st	arted.
12/4/2018 - 14:57:	:11 : CSV0 is co	ompleted.
12/4/2018 - 14:57:	:11 : Formula1	is started.
12/4/2018 - 14:57:	:12 : Formula1	is completed.

- vii) After the Console process gets completed, users can view the result data using the 'RESULT' tab
- viii) Follow the below given steps to display the result view:
 - a. Click the dragged data preparation component on the workspace
 - **b.** Click the **'RESULT'** tab
- ix) A new Formula column is added to the result data



	CONDOLL		VISOALIZA			(*
ow 10 🔻	entries				Sea	arch:
Number	SepalLength	SepalWidth	PetalLength	PetalWidth	Species	FormulaColumn
	5.1	3.5	1.4	0.2	setosa	1.45714285714286
	4.9	3	1.4	0.2	setosa	1.633333333333333
3	4.7	3.2	1.3	0.2	setosa	1.46875
	4.6	3.1	1.5	0.2	setosa	1.48387096774194
	5	3.6	1.4	0.2	setosa	1.38888888888888
	5.4	3.9	1.7	0.4	setosa	1.38461538461538
	4.6	3.4	1.4	0.3	setosa	1.35294117647059
	5	3.4	1.5	0.2	setosa	1.47058823529412
	4.4	2.9	1.4	0.2	setosa	1.51724137931034
0	4.9	3.1	1.5	0.1	setosa	1.58064516129032

5.2.5. Normalization

This component controls the relevant data. It attempts to convert the available data from a larger Range to a smaller range. It can be done over numerical columns.

5.2.5.1. Min-Max Normalization

It implements a linear transformation of the original data values and sets a new range for all the data values to fit in. The user can fix New Maximum and New Minimum Value for the data from the new field. Consequently, each value "v" from the original interval will be mapped into value "new_v" following the below-given formula:

$$new_v = \frac{v - min_x}{max_x - min_x} \cdot (new_max_x - new_min_x) + new_min_x$$

- i) Select and drag 'Normalization' component onto the Workspace.
- ii) Connect the 'Normalization' component to a configured data source.
- iii) Click the 'Normalization' component.



iv) Configure the following component fields:

Properties

- a. Column Selection
 - i. Select a Column: Select a column using the drop-down menu (Only the numerical column will be selected)
- b. Behavior
 - i. Normalization Type: Select 'Min-Max' normalization type from the drop-down menu
 - ii. New Maximum: Set a new maximum value (Default value for this field is 1)
 - iii. New Minimum: Set a new minimum value (Default value for New Minimum field is 0)



v) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$\left(\begin{array}{c} \bullet\\ \bullet\\ \bullet\end{array}\right)\left(\begin{array}{c} \bullet\\ \bullet\end{array}\right)$
General	Column Sele	ection				
Properties	Select a Colum	n	SepalLength	•	0	
	Behavior					
	Normalization	Туре	Min-Max	•	0	
	New Maximum	1	100			
	New Minimum		0			
						APPLY

- vi) Click the 'Run' () icon or click 'Refresh' () icon to run the workflow by clearing the previous cache
- vii) Users will be redirected to the 'CONSOLE' tab to display the progress of the process

COMPONENT	CONSOLE	SUMMARY	RESULT
12/4/2018 - 15:18:4	: Process Initia	ited	
12/4/2018 - 15:18:5	: CSV0 is starte	ed.	
12/4/2018 - 15:18:5	: CSV0 is comp	oleted.	
12/4/2018 - 15:18:6	: Normalizatio	n1 is started.	
12/4/2018 - 15:18:7	: Normalizatio	n1 is completed.	

- viii) After the Console process gets completed, users can view the result data using the 'RESULT' tab
- ix) Follow the below given steps to display the result view:
 - a. Click the dragged Formula component in the workspace.
 - b. Click the 'RESULT' tab.



COMPONENT	CONSOLE SUMMAR	Y RESULT V	ISUALIZATION PROPE	ERTIES	$\begin{pmatrix} \frac{1}{2} \\ \frac{1}{2} \end{pmatrix} \begin{pmatrix} 0 \\ 0 \end{pmatrix}$
Show 10 •	entries			Search:	
Number	SepalLength	SepalWidth	PetalLength	PetalWidth	Species
1	22.2222222222222	3.5	1.4	0.2	setosa
2	16.66666666666	3	1.4	0.2	setosa
3	11.111111111111	3.2	1.3	0.2	setosa
4	8.333333333333333	3.1	1.5	0.2	setosa
5	19.444444444444	3.6	1.4	0.2	setosa
6	30.55555555555	3.9	1.7	0.4	setosa
7	8.333333333333333	3.4	1.4	0.3	setosa
8	19.444444444444	3.4	1.5	0.2	setosa
9	2.77777777777779	2.9	1.4	0.2	setosa
10	16.666666666666	3.1	1.5	0.1	setosa

5.2.5.2. Zero-Score

This normalization also is known as 'Zero Mean Normalization' is calculated on the 'mean' and 'standard deviation' for each attribute. It determines whether a specific value is above or below average. It also signifies the exact proportion of the variance from the fixed limit of aver3age. After applying 'Zero-Score' normalization, each feature will have a mean value of zero (0). The unit of each value will be the number of (estimated) standard deviations away from the (estimated) mean. Zero score normalization may be sensitive to small values of ' σ_x ' new value the 'new_v' can be found by using the following expression:

$$new_v = \frac{v - \mu_x}{\sigma_x}$$

- i) Select and drag 'Normalization' component onto the Workspace
- ii) Connect the 'Normalization' component to a configured data source
- iii) Click the 'Normalization' Component
- iv) Configure the required component fields:

Properties

- a. Column Selection
 - i. **Select a Column:** Select a column using the drop-down menu (Only the numerical column will be selected)
- b. Behavior
 - i. Normalization Type: Select 'Zero-Score' normalization type from the drop-down menu
- v) Click 'APPLY' to configure the fields.

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPI	ERTIES	$(\underline{1})(\overline{\uparrow})$
General	Column	Selection					
Properties	Select a Co	olumn	SepalLer	ngth	•	0	
	Behavio	r					
	Normaliza	tion Type	, Zero-So	ore	-	0	
							APPLY



- vi) Click the 'Run' () icon or click 'Refresh' () icon to run the workflow by clearing the previous cache
- vii) Users will be redirected to the 'CONSOLE' tab to display the progress of the process

COMPONENT	CONSOLE	SUMMARY	RESULT
12/4/2018 - 15:18:4	: Process	Initiated	
12/4/2018 - 15:18:5	: CSV0 is s	tarted.	
12/4/2018 - 15:18:5	: CSV0 is c	ompleted.	
12/4/2018 - 15:18:6	: Normaliz	ation1 is started.	
12/4/2018 - 15:18:7	: Normaliz	ation1 is completed.	

- viii) After the Console process gets completed, users can view the result data using the 'RESULT' tab
- ix) Follow the below given steps to display the result view:
 - a. Click the dragged algorithm component in the workspace.
 - b. Click the 'RESULT' tab.

how 10 🔻	entries			Searc	ch:
Number	SepalLength	SepalWidth	PetalLength	PetalWidth	Species
1	-0.897673879196766	3.5	1.4	0.2	setosa
2	-1.13920048346495	3	1.4	0.2	setosa
3	-1.38072708773314	3.2	1.3	0.2	setosa
4	-1.50149038986724	3.1	1.5	0.2	setosa
5	-1.01843718133086	3.6	1.4	0.2	setosa
6	-0.535383972794483	3.9	1.7	0.4	setosa
7	-1.50149038986724	3.4	1.4	0.3	setosa
8	-1.01843718133086	3.4	1.5	0.2	setosa
9	-1.74301699413542	2.9	1.4	0.2	setosa
10	-1.13920048346495	3.1	1.5	0.1	setosa

5.2.5.3. Decimal-Scaling

The decimal point of the value of each element is moved in accord with its maximum absolute value. A modified value '**new_v**' can be obtained using the following formula:

$$new_v = \frac{v}{10^c}$$

Note: In the decimal-scaling expression 'c' is the smallest integer so that max(new_v) < 1.

- i) Select and drag 'Normalization' component onto the Workspace.
- ii) Connect the 'Normalization' component to a configured data source.
- iii) Click the 'Normalization' Component.



iv) Configure the required component fields:

Properties

- a. Column Selection
 - i. **Select a Column**: Select a column using the drop-down menu (Only the numerical column will be selected).
- b. Behavior
 - i. Normalization Type: Select 'Decimal Scaling' normalization type from the drop-down menu.
- v) Click 'Apply' to configure the fields:

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROF	PERTIES	$(\underline{1})(\overline{\uparrow})$
General	Column Se	election					
Properties	Select a Colu	ımn	SepalLeng	gth	•	0	
•	Behavior						
	Normalizatio	on Type	, Decimal	Scaling	•	0	
							APPLY

- vi) Click the 'Run' icon or click 'Refresh' cicon to run the workflow by clearing the previous cache
- vii) Users will be redirected to the 'CONSOLE' tab to display the progress of the process

COMPONENT	CONSOLE	SUMMARY	RESULT
12/4/2018 - 15:18:4	4 : Process	Initiated	
12/4/2018 - 15:18:	5 : CSV0 is s	tarted.	
12/4/2018 - 15:18:	5 : CSV0 is o	completed.	
12/4/2018 - 15:18:6	5 : Normaliz	zation1 is started.	
12/4/2018 - 15:18:	7 : Normaliz	zation1 is completed.	

- viii) After the Console process gets completed, users can view the result data using the 'RESULT' tab
- ix) Follow the below given steps to display the result view:
 - a. Click the dragged data preparation component on the workspace
 - b. Click the 'RESULT' tab



COMPONENT	CONSOLE SUMMARY	RESULT VISUAL	IZATION PROPERTIES		
Show 10 🔻	entries			Sea	arch:
Number	SepalLength	SepalWidth	PetalLength	PetalWidth	Species
1	0.51	3.5	1.4	0.2	setosa
2	0.49	3	1.4	0.2	setosa
3	0.47	3.2	1.3	0.2	setosa
4	0.46	3.1	1.5	0.2	setosa
5	0.5	3.6	1.4	0.2	setosa
6	0.54	3.9	1.7	0.4	setosa
7	0.46	3.4	1.4	0.3	setosa
8	0.5	3.4	1.5	0.2	setosa
9	0.44	2.9	1.4	0.2	setosa
10	0.49	3.1	1.5	0.1	setosa
		1			

Note:

- a. Normalization displays columns containing only numerical data.
- b. 'New Maximum Value' must be greater than 'New Minimum Value.

5.2.6. Sample

This component can be used to select a subsection of data from a large dataset. The sample component supports the following sample types:

5.2.6.1. Sampling Methods

- 1. First N: It will select first N records from the data source. E.g., If the chosen value for "N" is 10, then it will select the first ten records from the data.
- 2. Last N: It will select last N records from the data source. E.g., If the chosen value for "N" is 5, then it will select the last five records from the data.
- **3.** Every Nth: It will select every Nth record from the data source, wherein "N" indicates an interval. E.g., If N=3, then 3rd, 6th, and 9th records will be selected from the data.
- 4. Simple Random: It will select records randomly as per the value of "N" or percentage mentioned for "N" from the data source. E.g., If the selected value for "N" is four then, it will select randomly any four records from the data source. If the selected value for "N" is 4% then, it will select 4% records from the data source.
- 5. Systematic Random: It will select data based on the bucket size. E.g., If the chosen value for the bucket is two then, it will select 1st, 3rd, 5th records or 2nd, 4th, 6th records from the data source.

5.2.6.2. Steps to Apply a Sampling Method

- i) Select and drag 'Sample' component onto the workspace
- ii) Connect the 'Sample' component to a configured data source
- iii) Click the 'Sample' component





iv) Configure the required component fields:

Properties

- a. Sampling Information
 - i. Sampling Type: Select an option from the drop-down menu
 - ii. Limit Rows by Select an option from the drop-down menu. This field will offer two options as described below:
 - 1. Numbers of Rows: By selecting this option, it will display a new field 'Number of Rows.'
 - 2. Percentage of Rows: By selecting this option, it will display new field 'Percentage of Rows.'
- b. Sample Size Limit
 - i. **Maximum Rows:** The maximum number of rows that can be viewed in the 'RESULT' tab (It is an optional field)
- v) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATIO	N PROPERTIES	$\left(\begin{array}{c} \hline \\ \hline \\ \hline \\ \end{array}\right) \left(\begin{array}{c} \hline \\ \hline \\ \end{array}\right)$
General	Sampling Ir	nformation				
Properties	Sampling Typ	e	First N	v		
	Limit Rows by		Number of Rows	•		
	Number of Ro	ows	5			
	Sample Size	e Limit				
	Maximum Rov	WS	10			
						APPLY

- vi) Click the '**Run'** icon or click '**Refresh'** clearing the previous cache
- vii) Users will be redirected to the 'CONSOLE' tab to display the progress of the process

COMPONENT	CONSOLE	SUMMARY	RESULT
12/4/2018 - 17:12:20	: Process	Initiated	
12/4/2018 - 17:12:23	: CSV0 is	started.	
12/4/2018 - 17:12:23	: CSV0 is	completed.	
12/4/2018 - 17:12:24	: Sample	l is started.	
12/4/2018 - 17:12:25	: Sample	l is completed.	

- viii) After the Console process gets completed, users can view the result data using the 'RESULT' tab
- ix) While accessing the '**RESULT**' tab, Users will be displayed as a result view based on the selected Sampling Type

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5.2.6.3. Result View for the Available Sampling Methods

1. First N (Where 'N' is 1 number of row)

	COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$\begin{pmatrix} \frac{1}{4} \\ \frac{1}{4} \end{pmatrix} \begin{pmatrix} \frac{1}{4} \end{pmatrix}$
(General	Sampling Inf	ormation				
F	Properties	Sampling Type		First N	¥		
		Limit Rows by		Number of Rows	•		
		Number of Row	/5	5			
		Sample Size	Limit				
		Maximum Rows	5	10			
							APPLY
MPONEI	NT CONSOLE	SUMMARY	RESULT	VISUALIZAT	ION PROPERTIES	S	$\left(\begin{array}{c} \star\\ \star\end{array}\right)\left(\begin{array}{c} \downarrow\\ \downarrow\end{array}\right)$

Show	how 10 • entries Search:								
Numb	er	SepalLength	SepalWidth	PetalLength	PetalWidth	Species			
1		5.1	3.5	1.4	0.2	setosa			
2		4.9	3	1.4	0.2	setosa			
3		4.7	3.2	1.3	0.2	setosa			
4		4.6	3.1	1.5	0.2	setosa			
5		5	3.6	1.4	0.2	setosa			
Showing '	howing 1 to 10 of 10 entries Previous 1 Next								

2. Last N ('N' is 5% and maximum rows are 6)

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$\begin{pmatrix} \bullet \\ \bullet \end{pmatrix} \begin{pmatrix} \bullet \\ \bullet \end{pmatrix}$
General	Sampling In	formation				
Properties	Sampling Type		Last N	•		
	Limit Rows by		Percentage of Rov	vs 🔻		
	Percentage of	Rows	10		0	
	Sample Size	Limit				
	Maximum Row	/S	7			
						APPLY



COMPONENT	CONSOLE SUMM	IARY RESULT	VISUALIZATION PROP	PERTIES	$\left(\begin{array}{c} \bullet\\ \bullet\end{array}\right)\left(\begin{array}{c} \bullet\\ \bullet\end{array}\right)$
Show 10 •	entries			Search:	
Number	SepalLength	SepalWidth	PetalLength	PetalWidth	Species
136	7.7	3	6.1	2.3	virginica
137	6.3	3.4	5.6	2.4	virginica
138	6.4	3.1	5.5	1.8	virginica
139	6	3	4.8	1.8	virginica
140	6.9	3.1	5.4	2.1	virginica
141	6.7	3.1	5.6	2.4	virginica
142	6.9	3.1	5.1	2.3	virginica
Showing 1 to 7 of	f 7 entries			I	Previous 1 Next

3. Every Nth (Interval is 3, and the maximum rows are 7)

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underbrace{\frac{1}{4}}{1})$
General	Sampling In	formation				
Properties	Sampling Type	e	Every Nth	T		
	Step Size		3			
	Sample Size	e Limit				
	Maximum Rov	ws	7			
						APPLY

COM	IPONENT	CONSOLE SUMMARY	RESULT VISU/	ALIZATION PROPERTIE	ES	$\begin{pmatrix} \underline{\star} \\ \widehat{\star} \end{pmatrix} \begin{pmatrix} \underline{\downarrow} \end{pmatrix}$
Show	10 • entr	ies			Search:	
Nu	ımber	SepalLength	SepalWidth	PetalLength	PetalWidth	Species
1		5.1	3.5	1.4	0.2	setosa
4		4.6	3.1	1.5	0.2	setosa
7		4.6	3.4	1.4	0.3	setosa
10		4.9	3.1	1.5	0.1	setosa
13		4.8	3	1.4	0.1	setosa
16		5.7	4.4	1.5	0.4	setosa
19		5.7	3.8	1.7	0.3	setosa
Showi	ing 1 to 7 of 7 er	ntries			Previ	ous 1 Next

4. Simple Random (the 'Number of Rows' are 3). The randomly selected any three rows will be displayed.



	COMPONENT	CONSOLE	SUMMARY	RESUL	T VISUALIZ	ZATION	PROPERTIES	$(\underbrace{\overset{\bullet}{\dagger}}{\overset{\bullet}{\dagger}})(\underbrace{\downarrow})$
	General	Sampling Inf	ormation					
	Properties	Sampling Type		Simple Rand	om	•		
		Limit Rows by		Number of F	lows	•		
		Number of Row	S	4				
		Sample Size	Limit					
		Maximum Rows	5	10				
								AFEI
COMPC	ONENT CONSC	OLE SUM	MARY	RESULT	VISUALIZATI	ION	PROPERTIES	$\begin{pmatrix} \frac{1}{7} \\ \frac{1}{7} \end{pmatrix} \begin{pmatrix} \frac{1}{7} \\ \frac{1}{7} \end{pmatrix}$
Show	10 • entries						Search:	
Numb	per Sepall	ength	SepalWid	lth	PetalLength		PetalWidth	Species
65	5.6		2.9		3.6		1.3	versicolor
72	6.1		2.8		4		1.3	versicolor
96	5.7		3		4.2		1.2	versicolor
109	6.7		2.5		5.8		1.8	virginica
Showing	1 to 10 of 10 entries						Dros	ious 1 Next

5. Systematic Random (Bucket Size is 3).

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underbrace{\frac{1}{2}}{1})$
General	Sampling In	formation				
Properties	Sampling Type	2	Systematic Rando	m 🔹		
	Bucket Size		3			
	Sample Size	e Limit				
	Maximum Rov	VS	10			
						APPLY



COMPONENT	CONSOLE SUMM	IARY RESULT	VISUALIZATION PROF	PERTIES	(*)
how 10 •	entries			Search:	
Number	SepalLength	SepalWidth	PetalLength	PetalWidth	Species
2	4.9	3	1.4	0.2	setosa
5	5	3.6	1.4	0.2	setosa
8	5	3.4	1.5	0.2	setosa
11	5.4	3.7	1.5	0.2	setosa
14	4.3	3	1.1	0.1	setosa
17	5.4	3.9	1.3	0.4	setosa
20	5.1	3.8	1.5	0.3	setosa
23	4.6	3.6	1	0.2	setosa
26	5	3	1.6	0.2	setosa
29	5.2	3.4	1.4	0.2	setosa

5.2.7. R Split Data

The R Split Data component is used to split a dataset into training and testing per percentage and method. Once the most suitable model is decided from the trained data, users can pass test data to validate the model.

R Split Data appears as a leaf node under the Data Preparation Tree node.

The R Split Data consists of two connector nodes: Upper node for the **training data set** and a lower node for the **testing data set**.



i) Select the 'R Split Data' component and connect it with a valid data source



- ii) Click the 'R Split Data' component in the workspace
- iii) Users will be directed to the Properties fields provided under the 'Components' tab
- iv) Users can choose the size of the first partition:a. Relative (train): Enter a value to decide the ratio of train data out of the dataset
 - (Type: Decimal, Range: 0-1 and sum of train and test should be 1)
 - b. Relative (test): Enter a value to decide the ratio of train data out of the dataset (Type:



						_
COMPONENT	CONSOLE	SUMMARY	RESUL	T VISUALIZATION	PROPERTIES	$(\underline{1})(\overline{\uparrow})$
General	Choose size of	f first partit	ion			
Properties	Relative(train)	C).7	0		
Advanced	Relative(test)	().3	0		
						APPLY

Decimal, Range: 0-1 and sum of train and test data should be 1)

- v) Users can configure the sampling type using the Advanced fields
 - a. Sampling Type: Select any one option from the drop-down menu
 - i. Linear Sampling
 - ii. Shuffled Sampling
 - iii. Stratified Sampling
- vi) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$\stackrel{\bullet}{\stackrel{\bullet}{\stackrel{\bullet}{}}} (\underline{\downarrow})$
General	Sampling Type	2				
Properties	Sampling Type	Line	ar Sampling	•		
Advanced		Se	arch			
			Linear Sampli	ng		
		Sh	uffled Sampling	5		
		Str	atified Samplin	g		
•						
						APPLY

- vii) Run the workflow
- viii) Users will be directed to the 'CONSOLE' tab

COMPONENT	ONSOLE	SUMMARY	RESULT
12/4/2018 - 18:56:51	: Process	Initiated	
12/4/2018 - 18:56:52	: CSV1 is	started.	
12/4/2018 - 18:56:52	: CSV1 is	completed.	
12/4/2018 - 18:56:52	: R Split [Data0 is started.	
12/4/2018 - 18:56:54	: R Split [Data0 is completed.	

ix) Follow the below given steps to display the result view:



- a. Click the dragged algorithm component in the workspace.
- b. Click the 'RESULT' tab.

The Result tab will have two data sets separated by a sub-tab. As shown in the below-given images:

i. Select the 'Split 1' tab to see one set of data (the training dataset)

COMPONENT	CONSOLE SUMM	ARY RESULT	/ISUALIZATION PROPERTIES		$\left(\frac{+}{+}\right)\left(\frac{+}{+}\right)$
Split 1 Split 2 Show 10 Ten	Itries			Sear	ch:
Number	SepalLength	SepalWidth	PetalLength	PetalWidth	Species
1	5.1	3.5	1.4	0.2	setosa
2	4.9	3	1.4	0.2	setosa
3	4.7	3.2	1.3	0.2	setosa
4	4.6	3.1	1.5	0.2	setosa
5	5	3.6	1.4	0.2	setosa
б	5.4	3.9	1.7	0.4	setosa
7	4.6	3.4	1.4	0.3	setosa
8	5	3.4	1.5	0.2	setosa
9	4.4	2.9	1.4	0.2	setosa
10	4.9	3.1	1.5	0.1	setosa
Showing 1 to 10 of 1	05 entries		Previo	ous 1 2 3	4 5 11 Next

ii. Select the 'Split 2' tab to see another set of data (the testing dataset)

COMPONENT	CONSOLE SUMMA	RY RESULT VIS	JALIZATION PROPERTIE	ES	$\left(\frac{+}{\uparrow}\right)$
Split 1 Split	2				
how 10 🔻	entries			Searc	ch:
Number	SepalLength	SepalWidth	PetalLength	PetalWidth	Species
106	7.6	3	6.6	2.1	virginica
107	4.9	2.5	4.5	1.7	virginica
108	7.3	2.9	6.3	1.8	virginica
109	6.7	2.5	5.8	1.8	virginica
110	7.2	3.6	6.1	2.5	virginica
111	6.5	3.2	5.1	2	virginica
112	6.4	2.7	5.3	1.9	virginica
113	6.8	3	5.5	2.1	virginica
114	5.7	2.5	5	2	virginica
115	5.8	2.8	5.1	2.4	virginica

Note: Current document covers steps to deal with a CSV File dataset for all the R Data Preparation components. The similar steps can be followed for a Data Service data set.

5.3. Algorithms

Algorithms are a statistical set of rules that help users analyze vast quantities of numerical data and extract appropriate information out of it. BDB Predictive Analysis allows users to apply more than one algorithm to manage the enormous amount of data.

Step by Step Process to Apply an Algorithm:

i) Click the 'Algorithms' tree-node on the Predictive Analysis home page.



- ii) Click the Algorithm Category tree-node to display the available algorithm subcategories.
- iii) Select and drag an algorithm component onto the workspace.
- iv) Connect the algorithm component to a configured data source.
- v) Click on the algorithm component.



- vi) Configure the following 'COMPONENT' fields for the dragged algorithm component.
- vii) Click 'APPLY' to save the information.

General	Output Information			
Properties	Number Of Clusters	5	0	
Advanced	Column Selection			
	Features	5 checked 👻	0	
	New Column Informatio	n		
	Cluster Name	ClusterColumn	6	
				APPLY

- viii) Run the workflow
- ix) Users will be redirected to the 'CONSOLE' tab to display the progress of the process

COMPONENT	ONSOLE	SUMMARY	RESULT
12/4/2018 - 11:30:48	: Process Init	iated	
12/4/2018 - 11:30:49	: CSV0 is star	ted.	
12/4/2018 - 11:30:49	: CSV0 is con	npleted.	
12/4/2018 - 11:30:49	: R-K-Means1	l is started.	
12/4/2018 - 11:30:50	: R-K-Means1	l is completed.	

x) After the Console process gets completed, users can view result data using the 'RESULT' tab



- Click the algorithm component on the workspace a.
- Click the 'RESULT' tab b.

xi) The newly created Cluster Column will be added to the displayed result dataset

ihow 10 • entries Search:								
Number	SepalLength	SepalWidth	PetalLength	PetalWidth	Species	ClusterColumn		
1	5.1	3.5	1.4	0.2	setosa	5		
2	4.9	3	1.4	0.2	setosa	5		
3	4.7	3.2	1.3	0.2	setosa	5		
4	4.6	3.1	1.5	0.2	setosa	5		
5	5	3.6	1.4	0.2	setosa	5		
6	5.4	3.9	1.7	0.4	setosa	5		
7	4.6	3.4	1.4	0.3	setosa	5		
8	5	3.4	1.5	0.2	setosa	5		
9	4.4	2.9	1.4	0.2	setosa	5		
10	4.9	3.1	1.5	0.1	setosa	5		

xii) Click the 'VISUALIZATION' tab to see a graphical representation of the result data.



Click 'Delete' or 'Reset' option to remove the selected algorithm component from the workspace. xiii)





Note:

- a. Users can follow the steps mentioned above to configure all the available R- algorithms.
- b. Users can configure alias name for the algorithm component via the 'General' tab.
- c. Basic configuration for all the algorithms is done through the '**Properties**' tab. Users are required to configure this tab while applying an algorithm component manually.
- d. Users can avail of all the default values under the 'Advanced' tab. Users can manually set the 'Advanced' tab or modify the default values, only if the advanced level configuration is required.
- e. After execution, users can click on the respective component to get data. Pipeline component will not have any result set; the only summary will be available. Users need to connect the pipeline components with an 'Apply Model' component and test data set to view the result.

5.3.1. Clustering

Clustering is the task of grouping a set of objects in such a way that objects in the same group (called a cluster) are more similar (in some sense or another) to each other than to those in other groups (clusters).

5.3.1.1. R-K Means

K- means clustering is one of the most commonly used clustering methods. It clusters data points into a predefined number of clusters. It first assembles observations into 'K' groups, wherein 'K' is an input parameter. The algorithm then assigns each observation to a cluster based on the proximity of the observation.

Applying R-K Means to a Data Source

Users will be redirected to the '**Component**' tabs when applying the '**R-K Means**' algorithm component to a configured data source.

- i) Drag the R-K Means to the Workspace and connect it to a configured Data Source.
- ii) The Component tabs will be displayed on the Viewspace.
- iii) Configure the following fields in the 'Properties' tab:
 - a. Output Information
 - i. Number of Clusters: Enter number of groups for clustering. The default value for this field is 5. Range should be between 1 and the total number of clusters.
 - b. Column Selection
 - i. Feature: Select the input columns with which you want to perform the Analysis
 - c. New Column Information
 - i. Cluster Name: Enter a name for the new column displaying cluster number



COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$\begin{pmatrix} \bullet \\ \bullet \end{pmatrix} \begin{pmatrix} \bullet \\ \bullet \end{pmatrix}$
General	Output Info	ormation				
Properties	Number Of Cl	usters	5		0	
Advanced	Column Sel	ection				
	Features		5 checked	•	0	
	New Colum	n Information				
	Cluster Name		ClusterNumber1		0	
						APPLY

Rules for Naming a New Column

- 1. Do not use space in the name of a new column. It should be a single word, or two words should be connected by an underscore (_). E.g., SampleData or Sample_Data.
- 2. Do not use any special symbol alone or with any character as the name of a new column. Eg. %, #, \$, @,* or Sample# are not acceptable.
- 3. Do not use single or double quotes, dot, and brackets to name a new column.
- 4. Do not use numbers alone to name a new column. Numbers can be used with at least one character of the alphabet, and the name should not begin with a numeral.
- 5. Name given to a new column should not exceed 50 characters.

Note: Users can access a list of rules for naming a new column by clicking the information icon for provided next to the 'New Column Information' tab.

- iv) Click the 'Advanced' tab (if required)
 - a. Configure the required 'Behavior' fields:
 - i. Maximum Iterations: Enter the number of iterations allowed for discovering clusters. (The default value for this field is 100).
 - ii. Number of Initial Centroids: Enter the number of random initial centroid sets for clustering (The default value for this field is 1).
 - iii. Algorithm type: Select an algorithm type from the drop-down menu
 - iv. Initial Cluster Center Seed: Enter a number indicating initial cluster center seed (The default value for this field is 10).

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underbrace{\frac{1}{2}}{1})$
General	Behavior					
Properties	Maximum Iterations		100			
Advanced	Number of intial		1			
	centroids					
	Algorithm Type		Hartigan-Wong	•		
	Initial Cluster Ce	nter	10			
	Seed					
						APPLY



- v) Click 'APPLY'
- vi) Run the workflow
- vii) Users will be redirected to the 'CONSOLE' tab

COMPONENT C	ONSOLE	SUMMARY	RESULT
12/4/2018 - 13:20:20	: Process Initi	iated	
12/4/2018 - 13:20:21	: CSV0 is star	ted.	
12/4/2018 - 13:20:21	: CSV0 is com	pleted.	
12/4/2018 - 13:20:22	: R-K-Means1	is started.	
12/4/2018 - 13:20:23	: R-K-Means1	is completed.	

- viii) Follow the below given steps to display the result view:
 - a. Click the dragged algorithm component onto the workspaceb. Click the 'RESULT' tab
- ix) A new column 'Cluster Number' will be displayed in the result view

COMPONENT	CONSOLE	SUMMARY RESU	JLT VISUALIZATIO	N PROPERTIES		$\left(\frac{1}{7}\right)\left(\frac{1}{2}\right)$
Show 10 •	entries				Search:	
RowID	SLength	SWidth	PLength	PWidth	ClusterNumber1	
1	5.1	3.5	1.4	0.2	5	
2	4.9	3	1.4	0.2	5	
3	4.7	3.2	1.3	0.2	5	
4	4.6	3.1	1.5	0.2	5	
5	5	3.6	1.4	0.2	5	
6	5.4	3.9	1.7	0.4	5	
7	4.6	3.4	1.4	0.3	5	
8	5	3.4	1.5	0.2	5	
9	4.4	2.9	1.4	0.2	5	
10	4.9	3.1	1.5	0.1	5	
Showing 1 to 10 of	150 entries		Previous 1	2 3 4 5	15 Next	

- x) Click the 'VISUALIZATION' tab.
- xi) The result data will be displayed via the Scatter Plot Matrix Chart.





5.3.2. Forecasting

Forecasting is a method that used extensively in time series analysis to predict a response variable, such as monthly profits, stock performance, or unemployment figures, for a specified period. Forecasts are based on patterns in existing data. For example, a warehouse manager can create a model of how much product to order for the next three months based on the previous 12 months of orders.

All the sub-categories of the Forecasting Algorithms provide two Output modes (to be set from the Properties tab):

- 1. Forecasting
- 2. Trend

The document describes all the available Forecasting algorithms as per the selected Output mode.

5.3.2.1. Triple Exponential Smoothing

Triple exponential smoothing considers seasonal changes as well as trends (all of which are trends). Seasonality is defined to be the tendency of time-series data to exhibit behavior that repeats itself every L period, much like any harmonic function. The term season is used to represent the period before behavior begins to repeat itself. There are different types of seasonality: 'multiplicative' and 'additive' in nature, much like addition and multiplication are fundamental operations in mathematics.

i) Drag the Triple Exponential Smoothing component to the workspace and connect to a configured data source.



ii) Configure the following fields in the '**Properties**' tab:

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- a. Output Information
 - i. **Output Mode:** Select a mode in which you want to display output data. Users will get two options for this field.
 - 1. **Trend:** Selecting this option will display source data along with predicted values for the given data set.
 - 2. Forecast: Selecting this option will display forecasted values for the given period. Results will be appended to the target column when 'Forecast' output mode has been selected.
 - ii. **Period to Forecast:** Enter a period to forecast. This field appears only when the selected **'Output Mode'** option is **'Forecast.'**
- b. Column Selection
 - i. **Target Variable:** Select the target variable for which you want to apply forecasting analysis (First selected option gets selected by default. Only numerical columns are accepted.)
- c. Input Data Handling
 - i. **Period:** Select period of forecasting by choosing any one option from the drop-down menu



- ii. **Start Period:** Enter a value between 1 and the value specified for the selected option for **'Period'** field
- iii. **Start Year:** Enter a year from which you want the data entries to be considered. Enter four digit value for selecting a year (E.g., 2000)

d. New Column Information

i. **Period Column Name:** Enter a name for the column containing a period value. (This field will be predefined, but users can change the value if needed).

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTI	IES	$\left(\frac{+}{*}\right)\left(\frac{1}{2}\right)$
General	Output I	nformation					
Properties	Output M	ode	Foreca	st	-		
Advanced	Period To	Forecast	1				
	Column	Selection					
	Target Var	iable	Beer_S	ales	-	0	
	Input Da	ita Handling					
	Period		Quarter		-		
	Start Perio	d	1				
	Start Year		2000				
	New Col	umn Informatio	n				
	Period Col	umn Name	Quarter	lySales		0	
							APPLY

iii) Click the 'Advanced' tab and configure, if required:



- a. Configure the following 'Behavior' fields:
 - i. Alpha: Enter a valid double value in the given field for smoothing observations (Alpha Range: 0<alpha<=1)
 - ii. **Beta:** Enter a valid double value in the given field for finding trend parameters (Beta Range: 0-1)
 - iii. **Gamma:** Enter a valid double value in the given field for finding a seasonal trend parameter (Gamma Range: 0-1)
 - iv. **Seasonal:** Select a smoothing algorithm type from the drop-down list (Holtwinter's Exponential Smoothing algorithm)
 - v. No. of Periodic Observation: Enter the number of periodic observations required to start the calculation. The default value for this field is 2.

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES
General	Behavior				
Properties	Alpha		.3		0
Advanced	Beta		.1		0
	Gamma		.1]		0
	Seasonal		Additive	-	
	No. of Periodic		2		8
	Observation				

- b. Configure the following 'Initial Values' information:
 - i. Level: Enter the initial value for the level. It is an optional field.
 - ii. Trend: Enter the initial value for finding trend parameters. It is an optional field.
 - iii. Season: Enter initial values for finding seasonal parameters. It will depend on the selected column. It is an optional field.
 - iv. **Optimizer Inputs:** Enter the initial values given for alpha, beta, gamma required for the optimizer. It is an optional field.
 - v. Confidence: Enter Confidence level for prediction intervals. It accepts only 0-99 and comma separated value. According to the number of comma-separated values new low and high range columns will be added to the result dataset. (the default value for this field is 95)
 - vi. Show Range: Select an option using the drop-down menu.
 - 1. True: By selecting this option 'Lower Range' and 'Upper Range' will be displayed in the Result and Visualization of the dataset.
 - 2. False: By selecting this option, Ranges will not be shown in the dataset
- iv) Click 'APPLY'



Properties	Initial Values		
Advanced	Level	Optional	
	Trend	Optional	
	Season	Optional	
	Optimizer Inputs	Optional	
	Confidence	95	
Þ	Show Range	False -	
			APPLY

- v) Run the workflow
- vi) Users will be directed to the 'CONSOLE' tab

COMPONENT	ONSOLE	SUMMARY	RESULT	VISUALIZATION
12/4/2018 - 18:56:11	: Process Initi	ated		
12/4/2018 - 18:56:11	: CSV0 is start	ted.		
12/4/2018 - 18:56:11	: CSV0 is com	pleted.		
12/4/2018 - 18:56:12	: R-Triple Exp	onential Smoothin	g1 is started.	
12/4/2018 - 18:56:13	: R-Triple Exp	onential Smoothin	ng1 is complete	d.

- vii) Follow the below-given steps to display the result view:
 - a. Click the dragged algorithm component onto the workspace.
 - b. Click the 'RESULT' tab (In this case, the selected output mode is 'Forecasting')

COMPONENT	CONSOLE SUMMARY	RESULT VISUALIZATION	PROPERTIES
Show 10 🔻	entries		Search:
Year	Month	Beer_Sales	QuarterlySales
1965	January	93.2	Q1 2000
1965	February	96	Q2 2000
1965	March	95.2	Q3 2000
1965	April	77.1	Q4 2000
1965	May	70.9	Q1 2001
1965	June	64.8	Q2 2001
1965	July	70.1	Q3 2001
1965	August	77.3	Q4 2001
1965	September	79.5	Q1 2002
1965	October	100.6	Q2 2002
Showing 1 to 10 d	of 469 entries		Previous 1 2 3 4 5 47 Next

viii) Click the 'VISUALIZATION' tab.

ix) The result data will be displayed via the Time Line Chart.



PONENT	CONSOLE	SUMMARY	RESULT	VISUALIZA	HON PRO	PERTIES		(÷
			Actu	ual Beer_Sal	es vs Predic	ed Beer_Sal	es	
250								
					1		3 1 1	
200								
200 §50				i h h h	- A	1018		
200 350 50 50 50 50 50 50 50 50 50	List	U.S.AV	WW	is his less				الرابة إذار
	~~~	للاونية والم	ŴŶ	is he had				
			W			01 100		

x) Click the 'SUMMARY' tab to view the model summary.

C	OMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$\left(\begin{array}{c} \star\\ \star\end{array}\right)\left(\begin{array}{c} \bot\end{array}\right)$
•	Columns used i	Summary of the m in the algorithm Beer_Sales	odel				
	Holt-Winters Call: HoltWinters(x	exponential smo	othing with tren as.numeric(0.3),	d and additive beta = as.num	<pre>seasonal component. eric(0.1), gamma = c() optim start =</pre>	= as.numeric(0.1),	seasonal
	Smoothing para alpha: 0.3 beta : 0.1 gamma: 0.1	ameters:	3 - 03.110mc11c(2.	,, <u>3.3</u> 00 c	- c(); optimistor -		
	Coefficients: [,1] a 160.221 b 1.757 s1 -4.298 s2 -1.413						
×	s3 12.655 s4 10.583	ind of Summary -					

5.3.2.2. Single Exponential Smoothing

The Single Exponential Smoothing is the simplest of all the smoothing methods also known as Simple Exponential Smoothing. This method is suitable for forecasting data with no trend or seasonal pattern.

i) Drag the Single Exponential Smoothing component to the workspace and connect to a configured data source.





ii) Configure the 'Properties' tab.

a. Output Information

- i. Output Mode: Select a mode in which you want to display output data
 - 1. **Trend**: Selecting this option will display source data along with predicted values for the given data set. A new column '**Predicted Values**' will be added in the result view when '**Trend**' output mode has been selected.
 - 2. Forecast: Selecting this option will display forecasted values for the given period. Results will be appended to the target column when 'Forecast' output mode has been selected.
- ii. **Period to Forecast:** Enter a period to forecast. This field appears only when the selected **'Output Mode'** option is **'Forecast.'**
- b. Column Selection
 - i. Target Variable: Select the target variable for which you want to apply forecasting analysis (the first option gets selected by default. Only numerical columns are accepted)

COMPONENT	CONSOLE SU	MMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underbrace{\overset{\bullet}{\dagger}}{\overset{\bullet}{\dagger}})(\underbrace{\overset{\bullet}{\downarrow}}{\overset{\bullet}{}})$
General	Output Information]				
Properties	Output Mode	Forecast		•		
Advanced	Period To Forecast	1				
	Column Selection					
	Target Variable	Beer_Sales	3	• 0		

- c. Input Data Handling
 - i. **Period:** Select period of forecasting by choosing any one option from the drop-down menu

Qu	Quarter				
Мо	nth				
~	Custom				



- ii. **Period Per Year:** This field appears only when the selected **'Period'** option is **'Custom.'**
- iii. **Start Period:** Enter a value between 1 and the value specified for the selected option for **'Period'** field
- iv. **Start Year:** Enter a year from which you want the data entries to be considered. Enter four digit value for selecting a year (E.g., 2000)
- d. New Column Information
 - i. **Period Column Name:** Enter a name for the column containing a period value. (This field will be predefined, but users can change the value if needed).

Properties	Input Data Handling			
Advanced	Period	Custom -		
	Periods per year	4		
	Start Period	1		
	Start Year	2000		
	New Column Informatio	on		
•	Period Column Name	periodName1	0	
				APPLY

Note: The 'Period Per Year' field will display only when the selected value for the 'Period' field is 'Custom.'

- iii) Click the 'Advanced' tab and configure if required.
 - a. Configure the following 'Behavior' fields:
 - i. Alpha: Enter a valid double value in the given field for smoothing observations. Alpha Range: 0<alpha<=1.
 - ii. No. of Periodic Observation: Enter the number of periodic observations required to start the calculation. The default value for this field is 2.
 - **b.** Configure the following 'Initial Values' information:
 - i. Level: Enter the initial value for the level. It is an optional field.
 - ii. Confidence: Enter Confidence level for prediction intervals. It accepts only 0-99 and comma separated value. According to the number of comma-separated values new low and high range columns will be added to the result dataset. (the default value for this field is 95)
 - iii. Show Range: Select an option using the drop-down menu.
 - 1. True: By selecting this option 'Lower Range' and 'Upper Range' will be displayed in the Result and Visualization of the dataset.
 - 2. False: By selecting this option, Ranges will not be shown in the dataset.
- iv) Click 'APPLY'



COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZA	TION	PROPERTIES	$\begin{pmatrix} \bullet \\ \bullet \end{pmatrix} \begin{pmatrix} \bullet \\ \bullet \end{pmatrix}$
General	Behavior						
Properties	Alpha	.3	}		0		
Advanced	No. of Periodic	2			0		
	Observation						
	Initial Values						
	Level	9	5				
	Confidence	9	5				
	Show Range	Т	rue	•			
							APPLY

v) Run the workflow

vi) Users will be directed to the 'CONSOLE' tab

COMPONENT	C	ONSOLE	SUMMARY	RESULT	VISUALIZATION
12/4/2018 - 17	7:41:16	: Process Init	iated		
12/4/2018 - 17	7:41:17	: CSV0 is star	ted.		
12/4/2018 - 17	7:41:18	: CSV0 is com	pleted.		
12/4/2018 - 17	7:41:18	: R-Single Exp	onential Smoo	othing1 is started.	
12/4/2018 - 17	7:41:18	: R-Single Exp	onential Smoo	othing1 is complete	ed.

- vii) Follow the below-given steps to display the result view:
 - $\ensuremath{\mathbf{a}}\xspace$. Click the dragged algorithm component onto the workspace
 - b. Click the 'RESULT' tab
- viii) Predicted values will be appended to the target column in the result data (In this case, the selected output mode is 'Forecasting.'

now 10	entries				Search:
Year	Month	Beer_Sales	periodName1	Lower_Range_95_11	Upper_Range_95_11
1965	January	93.2	Q1 2000		
1965	February	96	Q2 2000		
1965	March	95.2	Q3 2000		
1965	April	77.1	Q4 2000		
1965	May	70.9	Q1 2001		
1965	June	64.8	Q2 2001		
1965	July	70.1	Q3 2001		
1965	August	77.3	Q4 2001		
1965	September	79.5	Q1 2002		
1965	October	100.6	Q2 2002		

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ix) Click the 'VISUALIZATION' tabx) The result data will be displayed via the Time Line Chart



xi) Click the 'SUMMARY' tab to view the model summary

	COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$\begin{pmatrix} \bullet \\ \bullet \end{pmatrix} \begin{pmatrix} \bullet \\ \bullet \end{pmatrix}$
•	Columns used :	Summary of the in the algorith Beer_Sales	modelm m (double)				
	Holt-Winters Call: HoltWinters(x Smoothing part alpha: 0.3 beta : FALSE	exponential sm = tso, alpha = ameters:	oothing without tr as.numeric(0.3),	end and witho beta = FALSE,	out seasonal componen , gamma = FALSE, .	t. start.periods = as.numen	ric(2))
*	gamma: FALSE Coefficients: [,1] a 165.5	End of Summary					

5.3.2.3. Double Exponential Smoothing

Single Exponential smoothing method cannot perform well when there is a trend in the data. In such circumstances, several methods were devised under the name Double Exponential Smoothing or Second-order Exponential Smoothing which is the recursive application of an exponential filter twice. Therefore it was termed Double Exponential Smoothing. The basic idea behind double exponential smoothing is to introduce a term to consider the possibility of a series exhibiting some form of the trend. This slope component is itself updated via exponential smoothing.

i) Drag the Double Exponential Smoothing component to the workspace and connect to a configured data source





ii) Configure the 'Properties' tab

a. Output Information

- i. Output Mode: Select a mode in which you want to display output data
 - 1. **Trend:** Selecting this option will display source data along with predicted values for the given data set. A new column '**Predicted Values**' will be added in the result view when '**Trend**' output mode has been selected.
 - 2. Forecast: Selecting this option will display forecasted values for the given period. Results will be appended to the target column when 'Forecast' output mode has been selected.
- ii. **Period to Forecast**: Enter a period to forecast. This field appears only when the selected **'Output Mode'** option is **'Forecast.'**
- b. Column Selection
 - i. **Target Variable:** Select the target variable for which you want to apply forecasting analysis (First selected option gets selected by default. Only numerical columns are accepted.)

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZAT	ION	PROPERTIES	$(\underbrace{\overset{\bullet}{\dagger}}{\overset{\bullet}{\dagger}})$
General	Output Inforn	nation					
Properties	Output Mode	Fo	precast	•			
Advanced	Period To Foreca	st 12	2				
	Column Selec	tion					
	Target Variable	Be	eer_Sales	-	0		

- c. Input Data Handling
 - i. **Period:** Select period of forecasting by choosing any one option from the drop-down menu.
 - ii. **Start Period:** Enter a value between 1 and the value specified for the selected option for **'Period'** field
 - iii. **Start Year:** Enter a year from which you want the data entries to be considered. Enter four digit value for selecting a year (E.g., 2000)

d. New Column Information

i. Period Column Name: Enter a name for the column containing period value (This field will be predefined, but users can change the value if needed)



Input Data Handling			
Period	Month -		
Start Period	1		
Start Year	2000		
New Column Information	on		
Period Column Name	Months	6	
			APPLY

- iii) Click the 'Advanced' tab and configure if required
 - a. Configure the following 'Behavior' fields:
 - i. Alpha: Enter a valid double value in the given field for smoothing observations (Alpha Range: 0<alpha<=1)
 - ii. **Beta:** Enter a valid double value in the given field for smoothing observations (Beta Range: 0-1)
 - iii. No. of Periodic Observation: Enter the number of periods observations required to start the calculation (The default value for this field is 2)
 - b. Configure the following 'Initial Values' information:
 - i. Level: Enter the initial value for the level (It is an optional field)
 - ii. Trend: Enter the initial value for finding trend parameters (It is an optional field)
 - iii. **Optimizer Inputs:** Enter the initial values given for alpha and beta required for the optimizer (it is an optional field)
 - iv. **Confidence**: Enter Confidence level for prediction intervals. It accepts only 0-99 and comma-separated value. According to the number of comma separated values new low and high range columns will be added to the result dataset (the default value for this field is 95).
 - v. Show Range: Select an option using the drop-down menu
 - 1. True: By selecting this option 'Lower Range' and 'Upper Range' will be displayed in the Result and Visualization of the dataset
 - 2. False: By selecting this option, Ranges will not be shown in the dataset
- iv) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$\stackrel{(*)}{\stackrel{(*)}{\Rightarrow}} \stackrel{(\bot)}{=}$
General	Behavior					
Properties	Alpha		.3		0	
Advanced	Beta		.1		0	
	No. of Perio	dic Observation	2		•	
	Initial Valu	Jes				
	Level		Optional			
	Trend		Optional			
	Optimizer In	nputs	0, 0.1, 0.2			
	Confidence		95			
	Show Range	2	True		•	
						APPLY

- v) Run the workflow
- vi) Users will be directed to the 'CONSOLE' tab



COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION
12/4/2018 - 18:54	l:58 : Process Ini	itiated		
12/4/2018 - 18:54	4:59 : CSV0 is sta	irted.		
12/4/2018 - 18:55	:0 : CSV0 is com	pleted.		
12/4/2018 - 18:55	:0 : R-Double Ex	kponential Smoot	hing1 is started.	
12/4/2018 - 18:55	:0 : R-Double Ex	kponential Smoot	hing1 is comple	ted.

- vii) Follow the below-given steps to display the result view:
 - a. Click the dragged algorithm component onto the workspace
 - b. Click the 'RESULT' tab
- viii) Predicted values will be appended to the target column in the result data (The selected output mode is 'Forecasting')

					(⁺)
how 10	 entries 				Search:
Year	Month	Beer_Sales	Months	Lower_Range_95_11	Upper_Range_95_11
2003	May	131	May 2038		
2003	June	125	Jun 2038		
2003	July	127	Jul 2038		
2003	August	143	Aug 2038		
2003	September	143	Sep 2038		
2003	October	160	Oct 2038		
2003	November	190	Nov 2038		
2003	December	182	Dec 2038		
		167.2	Jan 2039	126.4	208.1
		169.2	Feb 2039	126.1	212.2

ix) Click the 'VISUALIZATION' tab.

x) The result data will be displayed via the Time Line chart.



xi) Click the 'SUMMARY' tab to view the model summary.

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	
Columns used	Summary of the m in the algorithm Beer_Sales	nodeln n (double)				
Holt-Winter:	s exponential smo	oothing with trend	and without	seasonal component.		
Call: HoltWinters(; 0.1, 0.2))	k = tso, alpha =	as.numeric(0.3),	beta = as.num	eric(0.1), gamma	= FALSE, start.periods = as.nume	ric(2), optim.start = c(0,
Smoothing par alpha: 0.3 beta : 0.1 gamma: FALSH	rameters:					
Coefficients	:					
b 1.954						
	End of Summary ·					

5.3.2.4. R-ARIMA

R- ARIMA returns best ARIMA model according to either AIC, AICc or BIC value. The function searches for a possible model within the order constraints provided.

i) Drag the R-ARIMA component to the workspace and connect to a configured data source.



ii) Configure the '**Properties**' tab.

a. Output Information

- i. Output Mode: Select a mode in which you want to display output data
 - 1. **Trend:** Selecting this option will display source data along with predicted values for the given data set. A new column '**Predicted Values**' will be added in the result view when '**Trend**' output mode has been selected.
 - 2. Forecast: Selecting this option will display forecasted values for the given period. Results will be appended to the target column when 'Forecast' output mode has been selected.
- ii. **Period to Forecast**: Enter a period to forecast. This field appears only when the selected **'Output Mode'** option is **'Forecast'**
- b. Column Selection
 - i. **Target Variable:** Select the target variable for which you want to apply forecasting analysis (First selected option gets selected by default. Only numerical columns are accepted.)



COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERT	IES
General	Output	Information				
Properties	Output M	ode	Forecast		-	
Advanced	Period To	Forecast	8			
	Column	Selection				
	Target Va	riable	Beer_Sal	es	-	0

c. Input Data Handling

i. **Period:** Select period of forecasting by choosing any one option from the drop-down menu.



- ii. **Period Per Year:** This field appears only when the selected '**Period**' option is '**Custom.**'
- iii. **Start Period:** Enter a value between 1 and the value specified for the selected option for **'Period'** field
- iv. **Start Year:** Enter a year from which you want the data entries to be considered. Enter four digit value for selecting a year (E.g., 2000)

d. New Column Information

- i. **Period Column Name:** Enter a name for the column containing period value (This field will be predefined, but users can change the value if needed).
- iii) Enable Manual Arima option by putting a checkmark in the given box
- iv) The '**NEXT**' option will be added to the page

Properties	Input Data Handling				
Advanced	Period	Quarter 🗸			
	Start Period	1			
	Start Year	2000			
	New Column Informat	ion			
	Period Column Name	QuarterlySales	0		
•	Manual Arima				
				NEXT	APPLY

- v) Click the 'Advanced' tab and configure if required
 a. Configure the following 'Behavior' fields:
 - i. Auto regressive order(p): It is a mandatory field; only integer values are accepted. The default value for this field is 0.



- ii. **Degree of differencing(d):** It is a mandatory field; only integer values are accepted. The default value for this field is 0.
- iii. Moving Average Order(q): It is a mandatory field; only integer values are accepted. The default value for this field is 0.
- b. Configure the following 'Initial Values' information:
 - i. **Confidence**: Enter Confidence level for prediction intervals. It accepts only 0-99 and comma separated value. According to the number of comma separated values new low and high range columns will be added to the result dataset. (the default value for this field is 95)
 - ii. Show Range: Select an option using the drop-down menu.
 - 1. **True**: By selecting this option 'Lower Range' and 'Upper Range' will be displayed in the Result and Visualization of the dataset.
 - 2. False: By selecting this option, Ranges will not be shown in the dataset.
- vi) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\frac{1}{4})$ $(\underline{1})$
General	Behavior					
Properties	Auto regress	ive order (p)	0			
Advanced	Degree of dif	ferencing (d)	0			
	Moving Aver	age order (q)	0			
	Initial Valu	es				
	Confidence		95			
	Show Range		True	•		
>						
						APPLY

- vii) Run the workflow
- viii) Users will be directed to the 'CONSOLE' tab

COMPONENT	CONSOLE	SUMMARY
12/4/2018 - 13:35:1	1 : Process Ir	nitiated
12/4/2018 - 13:35:1	2 : CSV0 is st	arted.
12/4/2018 - 13:35:1	2 : CSV0 is co	mpleted.
12/4/2018 - 13:35:1	2 : R-Arima1	is started.
12/4/2018 - 13:35:1	13 : R-Arima1	is completed.

- ix) Follow the below given steps to display the result view:
 - a. Click the dragged algorithm component onto the workspace
 - b. Click the 'RESULT' tab
- x) Predicted values will be appended to the target column in the result data (The selected output mode is 'Forecasting')



now 1	0 • entries			Se	earch:
Year	Month	Beer_Sales	QuarterlySales	Lower_Range_95_12	Upper_Range_95_12
2003	May	131	Q1 2115		
2003	June	125	Q2 2115		
2003	July	127	Q3 2115		
2003	August	143	Q4 2115		
2003	September	143	Q1 2116		
2003	October	160	Q2 2116		
2003	November	190	Q3 2116		
2003	December	182	Q4 2116		
		136.4	Q1 2117	69.82	202.9
		136.4	Q2 2117	69.82	202.9

xi) Click the 'VISUALIZATION' tab.

xii) The result data will be displayed via the Time Line chart.



xiii) Click the 'SUMMARY' tab to view the model summary

	COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\stackrel{\bullet}{\bullet}) (\stackrel{\bullet}{\perp})$
×	Columns used	Summary of the in the algorith Beer_Sales	model m (double)				
	Call: arima(x = tso Coefficients:	, order = c(0,	0, 0))				
	interce 136.36 s.e. 1.56	pt 37 95					
•	sigma^2 estim	ated as 1153: End of Summary	log likelihood = ·	-2313.76, ai	c = 4631.52		



Note: When '**Manual ARIMA**' option is not disabled for the R-ARIMA algorithm, the '**Advanced**' tab will not display Behavior fields. The following images display respectively the '**Advanced**', '**Result**' and '**Visualization**' tabs for the same dataset when manual ARIMA option has been disabled.

Advanced Tab

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES $(\underline{1}, \overline{\uparrow})$
General	Initial Values				
Properties	Confidence	95			
Advanced	Show Range	True		•	
					APPLY

Result Tab

now 1	10 • entries	5		Searc	:h:
Year	Month	Beer_Sales	periodName1	Lower_Range_95_12	Upper_Range_95_12
2003	May	131	Q1 2115		
2003	June	125	Q2 2115		
2003	July	127	Q3 2115		
2003	August	143	Q4 2115		
2003	September	143	Q1 2116		
2003	October	160	Q2 2116		
2003	November	190	Q3 2116		
2003	December	182	Q4 2116		
		162.5	Q1 2117	133.48	191.4
		138.0	Q2 2117	106.19	169.8

Visualization Tab





5.3.2.5. R- Auto Forecasting

The user can run the algorithm by adjusting smoothing parameters and other initial state variables to find the best AIC value.

i) Drag the R-Auto Forecasting component to the workspace and connect to a configured data source.



ii) Configure the 'Properties' tab.

a. Output Information

- i. Output Mode: Select a mode in which you want to display output data
 - 1. Trend: Selecting this option will display source data along with predicted values for the given data set. A new column 'Predicted Values' will be added in the result view when 'Trend' output mode has been selected.
 - 2. Forecast: Selecting this option will display forecasted values for the given period. Results will be appended to the target column when 'Forecast' output mode has been selected.
- ii. **Period to Forecast:** Enter a period to forecast. This field appears only when the selected **'Output Mode'** option is **'Forecast'**

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES (+)
General	Output Inform	ation			
Properties	Output Mode	Foreca	ast	•	
Advanced	Period To Forecas	t 12			
Advanced	Period To Forecas	it 12			

b. Column Selection

- i. **Target Variable:** Select the target variable for which you want to apply forecasting analysis (First selected option gets selected by default. Only numerical columns are accepted.)
- c. Input Data Handling
 - i. **Period:** Select period of forecasting by choosing any one option from the drop-down menu





- ii. **Period Per Year:** This field appears only when the selected '**Period**' option is 'Custom.'
- iii. **Start Period:** Enter a value between 1 and the value specified for the selected option for **'Period'** field
- iv. **Start Year:** Enter four digit value for selecting a year from which you want the data entries to be considered (E.g., 2000)

d. New Column Information

i. **Period Column Name:** Enter a name for the column containing period value (This field will be predefined, but users can change the value if needed).

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUAL	LIZATION	PROPERTIES	$\left(\begin{array}{c} \bullet\\ \bullet\end{array}\right)\left(\begin{array}{c} \bullet\\ \bullet\end{array}\right)$
General	Column Selecti	on					
Properties	Target Variable	Beer_S	Sales	•	0		
Advanced	Input Data Har	ndling					
	Period	Month		-			
	Start Period	1					
	Start Year	2000					
	New Column Ir	nformation					
•	Period Column Na	me period	Name1		0		
							APPLY

- iii) Click the 'Advanced' tab and configure if required:
 - a. Configure the following 'Behavior' fields:
 - i. Seasonal: Select a smoothing algorithm type from the drop-down menu (Holtwinter's Exponential Smoothing algorithm)
 - ii. No. of Periodic Observation: Enter the number of periodic observations required to start the calculation. The default value for this field is 2.
 - b. Configure the following 'Initial Values' fields:
 - i. Level: Enter the initial value for the level (It is an optional field)
 - ii. Trend: Enter the initial value for finding trend parameters (It is an optional field)
 - iii. **Season:** Enter initial values for finding seasonal parameters. It will depend on the selected column. It is an optional field.
 - iv. **Optimizer Inputs:** Enter the initial values given for alpha and beta required for the optimizer (It is an optional field).
 - v. Confidence: Enter Confidence level for prediction intervals. It accepts only 0-99 and comma-separated value. According to the number of comma-separated values new low and high range columns will be added to the result dataset (the default value for this field is 95).
 - vi. Show Range: Select an option using the drop-down menu.

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- 1. True: By selecting this option 'Lower Range' and 'Upper Range' will be
 - displayed in the Result and Visualization of the dataset.
- 2. False: By selecting this option, Ranges will not be shown in the dataset.
- iv) Click 'APPLY'

COMPONENT	CONSOLE SI	UMMARY	RESULT	VISUALIZATION	PROPERTIES	$\stackrel{+}{} \underbrace{\downarrow}$
General	Behavior					
Properties	Seasonal		Additive	•		
Advanced	No. of Periodic O	bservation	2		0	
	Initial Values					
	Level		Optional			
	Trend		Optional			
	Season		Optional			
	Optimizer Inputs		Optional			
	Confidence		95			
>	Show Range		True	•		
						APPLY

- v) Run the workflow
- vi) Users will be redirected to the 'CONSOLE' tab

COMPONENT	CONSOLE	SUMMARY	RESULT
12/4/2018 - 16:13:	:49 : Proces	ss Initiated	
12/4/2018 - 16:13:	:50 : CSV0 i	s started.	
12/4/2018 - 16:13:	:51 : CSV0 i	s completed.	
12/4/2018 - 16:13:	:51 : R-Auto	Forecasting1 is star	ted.
12/4/2018 - 16:13:	:51 : R-Auto	Forecasting1 is com	pleted.

- vii) Follow the below given steps to display the result view:
 - a. Click the dragged algorithm component onto the workspace
 - b. Click the 'RESULT' tab
- viii) Predicted values will be appended to the target column in the result data (The selected output mode is 'Forecasting')



how 1	0 • entries			Se	earch:
Year	Month	Beer_Sales	periodName1	Lower_Range_95_13	Upper_Range_95_13
1965	January	93.2	Jan 2000		
1965	February	96	Feb 2000		
1965	March	95.2	Mar 2000		
1965	April	77.1	Apr 2000		
1965	May	70.9	May 2000		
1965	June	64.8	Jun 2000		
1965	July	70.1	Jul 2000		
1965	August	77.3	Aug 2000		
1965	September	79.5	Sep 2000		
1965	October	100.6	Oct 2000		

ix) Click the 'VISUALIZATION' tab

x) The result data will be displayed via the time series chart



xi) Click the 'SUMMARY' tab to view the model summary

C	COMPONENT CONSOLE SUMMARY RESULT VISUALIZATION PROPERTIES	(±) (1)
	Holt-Winters exponential smoothing with trend and additive seasonal component.	
	HoltWinters(x = tso, alpha = NULL, beta = NULL, gamma = NULL, seasonal = c("additive"), start.periods = as.numeric(2),	s.start = c())
	anotring parameters: alpha: 0.06591 beta : 0.06694 gamma: 0.1424	
	Coefficients: [,1] a 145.97828	
	b -0.21752 s1 0.01817 s2 -10.90772	
	53 4,58646 54 -8.93869 55 -13.82272 56 -25.5312	
	57 -14.99723 58 -10.34240 59 -11.67518	
	s10 15.90694 s11 29.85002 s12 36.86012	
	End of Summary	



5.3.2.6. Forecasting Algorithms with 'Trend' Output Mode:

A new column '**Predicted Values'** will be added to the result view when '**Trend**' is selected as an output mode.

1. Triple Exponential Smoothing

- i) Drag the Forecasting algorithm to the workspace and connect it with the configured data source.
- ii) Configure the '**Properties'** tab for the Forecasting Algorithm component keeping '**Trend**' as the '**Output Mode**.'
 - a. Output Information
 - i. Output Mode: Select a mode in which you want to display output data
 - 1. **Trend:** Selecting this option will display source data along with predicted values for the given data set. A new column displaying the predicted values will be added in the result view when '**Trend**' output mode has been selected.

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	
General	Output I	nformation				
Properties	Output Mo	ode	Trend		•	

b. Column Selection

i. **Target Variable:** Select the target variable for which you want to apply forecasting analysis (First selected option gets selected by default. Only numerical columns are accepted.)

c. Input Data Handling

- i. **Period:** Select period of forecasting by choosing any one option from the drop-down menu.
- ii. **Period Per Year:** This field appears only when the selected **'Period'** option is **'Custom.'**
- iii. **Start Period:** Enter a value between 1 and the value specified for the selected option for **'Period'** field
- iv. **Start Year:** Enter a year from which you want the data entries to be considered. Enter four digit value for selecting a year (E.g., 2000)

d. New Column Information

- i. **Predicted Column Name:** Enter a name for the column containing predicted values (This field will be predefined and displayed only if the selected 'Output Mode' is 'Trend').
- ii. **Period Column Name:** Enter a name for the column containing a period value. (This field will be predefined, but users can change the value if needed).



COMPONENT	CONSOLE SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$\begin{pmatrix} \bullet \\ \bullet \end{pmatrix} \begin{pmatrix} \bullet \\ \bullet \end{pmatrix}$
General	Column Selection				
Properties	Target Variable	Beer_Sales		• 0	
Advanced	Input Data Handling				
	Period	Custom		•	
	Periods per year	4			
	Start Period	1			
	Start Year	2000			
	New Column Information	on			
•	Predicted Column Name	PredictedVa	lues	0	
	Period Column Name	BeerSales		0	
					APPLY

- iii) Click the 'Advanced' tab and configure
 - a. Configure the following 'Behavior' fields:
 - i. Alpha: Enter a valid double value in the given field for smoothing observations. (Alpha Range: 0<alpha<=1.)
 - ii. **Beta:** Enter a valid double value in the given field for finding trend parameters. (Beta Range: 0-1.)
 - iii. Gamma: Enter a valid double value in the given field for finding seasonal trend parameters. (Gamma Range: 0-1.)
 - iv. **Seasonal:** Select a smoothing algorithm type from the drop-down list (Holtwinter's Exponential Smoothing algorithm)
 - v. No. of Periodic Observation: Enter the number of periodic observations required to start the calculation. The default value for this field is 2.
 - b. Configure the following 'Initial Values' information:
 - i. Level: Enter the initial value for the level. It is an optional field.
 - ii. Trend: Enter the initial value for finding trend parameters. It is an optional field.
 - iii. **Season:** Enter initial values for finding seasonal parameters. It will depend on the selected column. It is an optional field.
 - iv. **Optimizer Inputs:** Enter the initial values given for alpha, beta, gamma required for the optimizer. It is an optional field.
- iv) Click 'APPLY'

COMPONENT CO	SOLE SUMMARY RESULT	VISUALIZATION PROPERTIES		$\left(\frac{+}{\uparrow}\right)\left(\frac{1}{2}\right)$
General	Behavior			
Properties	Alpha	.3	0	
Advanced	Beta	.1	0	
	Gamma	.1	0	
	Seasonal	Additive -		
	No. of Periodic Observation	2	0	
	Initial Values			
	Level	Optional		
	Trend	Optional		
×	Season	Optional		
	Optimizer Inputs	Optional		
				APPLY



- v) Run the workflow and open the 'RESULT' tab after the console process gets completed
 - a. Click the dragged algorithm component onto the workspace
 - b. Click the 'RESULT' tab
 - **c.** A new column '**Predicted Values**' will be added in the result view when 'Trend' output mode has been selected.

COMPONENT	CONSOLE	SUMMARY RESULT	VISUALIZATION PRO	PERTIES	$(\frac{1}{2})$
Show 10 •	entries			Search:	
Year	Month	Beer_Sales	periodName1	PredictedValues1	
1965	January	93.2			
1965	February	96			
1965	March	95.2			
1965	April	77.1			
1965	May	70.9	Q1 2001	85.22	
1965	June	64.8	Q2 2001	71.75	
1965	July	70.1	Q3 2001	76.84	
1965	August	77.3	Q4 2001	56.81	
1965	September	79.5	Q1 2002	56.81	
1965	October	100.6	Q2 2002	55.85	
Showing 1 to 10	of 468 entries		Previou	s 1 2 3 4 5	47 Next

vi) Click the 'VISUALIZATION' tab.

vii) The result data will be displayed via the Time Line Chart

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZAT	TION PRO	OPERTIES		(<u>+</u>	
			Actu	al Beer_Sale	es vs Predic	ted Beer_Sal	es		
250									
200			. Å. de 1	le le le	la sa la	he he to	La fa fa	L & m	-
Sal 20	22	~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		19-9-3		e ha frai			
300 X			•						
0									
Q3 2028	Q2 2037	Q1 2046	Q4 2054	Q3 2063	Q2 2072 Time Line	Q1 2081	Q4 2089	Q3 2098	Q2
~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		promono an	and north and the	-	man	~~~~

viii) Click the 'SUMMARY' tab to view the model summary



	COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$\left(\frac{+}{*}\right)\left(\frac{1}{*}\right)$
Þ	Si Columns used in	ummary of the n n the algorithn Beer_Sales	model m (double)	-			
	Holt-Winters	exponential sm	pothing with tren	d and additive	e seasonal component.		
	Call: HoltWinters(x e"), start.per	= tso, alpha = iods = as.nume	as.numeric(0.3), ric(2), s.sta	beta = as.num rt = c(), opti	meric(0.1), gamma m.start = c())	= as.numeric(0.1), sea	asonal = c("additiv
	Smoothing para alpha: 0.3 beta : 0.1 gamma: 0.1	meters:					
Þ	Coefficients: [,1] a 160.221 b 1.757 s1 -4.298 s2 -1.413						
	s3 12.655 s4 10.583						
	E	nd of Summary					

#### Note:

- a. 'Properties' and 'General' sections remain the same for all the Forecasting sub-algorithms.
- b. The 'Advanced' tab displays different fields as per the Forecasting sub-types. Hence, 'Advanced' fields for all the sub-types are explained over here. Predicted values will be appended to the target column in the result view for all the 'Forecasting' algorithms.

## 2. Single Exponential Smoothing

- i) Configure the following 'Properties' fields with 'Trend' the selected 'Output Mode' option.
- ii) Configure the following fields in the 'Properties' tab:
  - a. Output Information
    - i. Output Mode: Select a mode in which you want to display output data
      - 1. **Trend:** Selecting this option will display source data along with predicted values for the given data set. A new column displaying the predicted values will be added in the result view when '**Trend**' output mode has been selected.
  - b. Column Selection
    - i. Target Variable: Select the target variable for which you want to apply forecasting analysis (First selected option gets selected by default. Only numerical columns are accepted.)

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATI	ON	PROPERTIES	$\left(\frac{\frac{1}{2}}{1}\right)\left(\frac{1}{2}\right)$
General	Output Infor	mation					
Properties	Output Mode	Tre	nd	•			
Advanced	Column Sele	ction					
	Target Variable	Be	er_Sales	•	0		

#### c. Input Data Handling

- i. **Period:** Select period of forecasting by choosing any one option from the drop-down Menu.
- ii. **Period Per Year**: This field appears only when the selected '**Period**' option is 'Custom.'
- iii. Start Period: Enter a value between 1 and the value specified for the selected option for 'Period' field

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- iv. **Start Year:** Enter four digit value for selecting a year from which you want the data entries to be considered (E.g., 2000)
- d. New Column Information
  - i. **Predicted Column Name:** Enter a name for the column containing predicted values (This field will be predefined and displayed if the selected Output Mode is **'Trend'**).
  - iii. **Period Column Name:** Enter a name for the column containing a period value. (This field will be predefined, but users can change the value if needed).

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZ	ATION	PROPERTIES	$(\underbrace{\frac{1}{2}}{1})$
General	Input Data H	andling					
Properties	Period	C	Custom	•			
Advanced	Periods per year	r 4					
	Start Period	1					
	Start Year	2	000				
	New Column	Information	]				
	Predicted Colum	n F	PredictedValues1		0		
<u>﴾</u>	Name						
	Period Column I	Name p	eriodName1		0		
							APPLY

- iii) Configure the required 'Advanced' fields:
  - a. Configure the following 'Behavior' fields:
    - i. Alpha: Enter a valid double value in the given field for smoothing observations. (Alpha Range: 0<alpha<=1.)
    - ii. No. of Periodic Observation: Enter the number of periodic observations required to start the calculation. The default value for this field is 2.
  - b. Configure the following 'Initial Values' information:
  - i. Level: Enter the initial value for the level. It is an optional field.
- iv) Click 'APPLY'

COMPONENT	CONSOLE	SUMMA	RY	RESULT	VISUA	ALIZATION	PROPERTIES	$(\underbrace{\overset{\bullet}{\uparrow}})(\underline{\downarrow})$
General	Behavior							
Properties	Alpha		.3			0		
Advanced	No. of Periodic		2			0		
	Observation							
	Initial Values	]						
	Level		95					
•								
								_
								APPLY

v) Run the workflow and open the 'RESULT' tab after the console process gets completeda. Click the dragged algorithm component from the workspace and then click



# **b.** Click the 'RESULT' tab.

			<u></u>		
now 10	▼ entries			Search:	
Year	Month	Beer_Sales	periodName1	PredictedValues1	
1965	January	93.2			
1965	February	96	Q2 2000	95	
1965	March	95.2	Q3 2000	95.3	
1965	April	77.1	Q4 2000	95.27	
1965	May	70.9	Q1 2001	89.82	
1965	June	64.8	Q2 2001	84.14	
1965	July	70.1	Q3 2001	78.34	
1965	August	77.3	Q4 2001	75.87	
1965	September	79.5	Q1 2002	76.3	
1965	October	100.6	Q2 2002	77.26	

# vi) Click the 'VISUALIZATION' tab.

# vii) The result data will be displayed via the Time Series Chart.



# viii) Click the 'SUMMARY' tab to view the model summary



# 3. Double Exponential Smoothing

- i) Select 'Trend' option from the 'Output Mode' drop-down menu.
- ii) Configure the following fields in the 'Properties' tab:



- a. Output Information
  - i. Output Mode: Select a mode in which you want to display output data
    - 1. **Trend**: Selecting this option will display source data along with predicted values for the given data set. A new column displaying the predicted values will be added in the result view when 'Trend' output mode has been selected.
- b. Column Selection
  - i. Target Variable: Select the target variable for which you want to apply forecasting analysis (First selected option gets selected by default. Only numerical columns are accepted.)
- c. Input Data Handling
  - i. **Period:** Select period of forecasting by choosing any one option from the drop-down Menu.
  - ii. **Start Period:** Enter a value between 1 and the value specified for the selected option for **'Period'** field
  - iii. **Start Year:** Enter a year from which you want the data entries to be considered. Enter four digit value for selecting a year (E.g., 2000)
- d. New Column Information
  - i. **Predicted Column Name:** Enter a name for the column containing predicted values (This field will be predefined and displayed if the selected Output Mode is '**Trend**').
  - iv. **Period Column Name:** Enter a name for the column containing a period value. (This field will be predefined, but users can change the value if needed).

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$\left(\frac{1}{2}\right)\left(\frac{1}{2}\right)$				
General	Output Inforr	nation								
Properties	Output Mode	Т	rend	-						
Advanced	Column Selec	tion								
	Target Variable	в	eer_Sales	<b>.</b> 3						
	Input Data Ha	Input Data Handling								
	Period	Ν	Nonth	-						
	Start Period	1								
	Start Year	2	000							
	New Column Information									
	Predicted Colum	n Name P	redictedValues1	0						
	Period Column N	Jame p	eriodName1	0						
						APPLY				

- iii) Click the 'Advanced' tab and configure
  - a. Configure the following 'Behavior' fields:
    - i. Alpha: Enter a valid double value in the given field for smoothing observations. (Alpha Range: 0<alpha<=1.)
    - ii. Beta: Enter a valid double value in the given field for finding trend parameters. (Beta Range: 0-1.)
    - iii. No. of Periodic Observation: Enter the number of periodic observations required to start the calculation. The default value for this field is 2.
  - b. Configure the following 'Initial Values' information:
    - i. Level: Enter the initial value for the level. It is an optional field.



- ii. **Trend:** Enter the initial value for finding trend parameters. It is an optional field.
- iii. **Optimizer Inputs:** Enter the initial values given for alpha, beta, gamma required for the optimizer. It is an optional field.
- iv) Click 'APPLY'

COMPONENT	CONSOLE	SUMM	ARY	RESULT	VIS	UALIZATIOI	Ν	PROPERTIES	$\left(\begin{array}{c} \bullet\\ \bullet\end{array}\right)\left(\begin{array}{c} \downarrow\\ \bullet\end{array}\right)$
General	Behavior								
Properties	Alpha		.3			0			
Advanced	Beta		.1			0			
	No. of Periodic		2			0			
	Observation								
	Initial Values								
	Level		Option	al					
	Trend		Option	al					
>	Optimizer Inputs		0, 0.1,	0.2					
									APPLY

- v) Run the workflow and open the '**RESULT**' tab after the console process gets completed **a.** Click the dragged algorithm component onto the workspace.
  - **b.** Click the '**RESULT**' tab.

ow 1	0 • entries			Se	arch:
Year	Month	Beer_Sales	Months	Lower_Range_95_11	Upper_Range_95_11
2003	May	131	May 2038		
2003	June	125	Jun 2038		
2003	July	127	Jul 2038		
2003	August	143	Aug 2038		
2003	September	143	Sep 2038		
2003	October	160	Oct 2038		
2003	November	190	Nov 2038		
2003	December	182	Dec 2038		
		167.2	Jan 2039	126.4	208.1
		169.2	Feb 2039	126.1	212.2

- vi) Click the 'VISUALIZATION' tab.
- vii) The result data will be displayed via the Time Line Chart.





# 4. R-Auto ARIMA

- i) Select 'Trend' option from the 'Output Mode' drop-down menu.
- ii) Configure the following fields in the 'Properties' tab:
  - a. Output Information
    - i. Output Mode: Select a mode in which you want to display output data
      - 1. **Trend:** Selecting this option will display source data along with predicted values for the given data set. A new column '**Predicted Values**' will be added in the result view when '**Trend**' output mode has been selected.
      - 2. Forecast: Selecting this option will display forecasted values for the given period. Results will be appended to the target column when 'Forecast' output mode has been selected.
    - b. Column Selection
      - i. **Target Variable:** Select the target variable for which you want to apply forecasting analysis (First selected option gets selected by default. Only numerical columns are accepted.)
    - c. Input Data Handling
      - i. **Period:** Select period of forecasting by choosing any one option from the drop-down menu.
      - ii. **Period Per Year:** This field appears only when the selected **'Period'** option is **'Custom.'**
      - iii. **Start Period:** Enter a value between 1 and the value specified for the selected option for **'Period'** field
      - iv. **Start Year:** Enter a year from which you want the data entries to be considered. Enter four digit value for selecting a year (E.g., 2000)
    - d. New Column Information
      - i. **Predicted Column Name:** Enter a name for the column containing predicted values (This field will be predefined and displayed if the selected Output Mode is **'Trend'**)
      - v. **Period Column Name:** Enter a name for the column containing period value (This field will be predefined, but users can change the value if needed).



COMPONENT CO	ONSOLE SUMMARY RES	ULT VISUALIZATION PROPERTIES	$(\stackrel{+}{\uparrow})$ $(\stackrel{\perp}{\perp})$
General	Output Information		
Properties	Output Mode	Trend	
Advanced	Column Selection		
	Target Variable	Beer_Sales 🔹	
	Input Data Handling		
	Period	Quarter 🔹	
	Start Period	1	
	Start Year	2000	
	New Column Information		
>	Predicted Column Name	PredictedValues1 0	
	Period Column Name	periodName1 3	
	Manual Arima 🗹		
		NEXT	APPLY
COMPONENT COM	ISOLE SUMMARY RESULT	VISUALIZATION PROPERTIES	$\left(\frac{\pm}{\uparrow}\right)\left(\underline{\downarrow}\right)$
General	Output Information	Tred	
Properties	Column Selection	irend V	
		Burn Online 0	
	larget variable	Beel-29le2	
	Input Data Handling		
	Period	Quarter -	
	Start Period	1	
	Start Year	2000	
	New Column Information		
b.	Predicted Column Name	PredictedValues1	
	Period Column Name	periodName1	
	Manual Arima		
			APPLY

- iii) Click the 'Advanced' tab and configure
  - a. Configure the following 'Behavior' fields:
    - i. Alpha: Enter a valid double value in the given field for smoothing observations (Alpha Range: 0<alpha<=1)
    - ii. Beta: Enter a valid double value in the given field for finding trend parameters (Beta Range: 0-1)
    - iii. Gamma: Enter a valid double value in the given field for finding a seasonal trend parameter (Gamma Range: 0-1)
    - iv. **Seasonal:** Select a smoothing algorithm type from the drop-down list (Holtwinter's Exponential Smoothing algorithm)
    - v. No. of Periodic Observation: Enter the number of periodic observations required to start the calculation (The default value for this field is 2)
  - b. Configure the following 'Initial Values' information:
    - i. Level: Enter the initial value for the level. It is an optional field.
    - ii. Trend: Enter the initial value for finding trend parameters. It is an optional field.iii. Season: Enter initial values for finding seasonal parameters. It will depend on the
    - selected column. It is an optional field.
    - iv. **Optimizer Inputs:** Enter the initial values given for alpha, beta, gamma required for the optimizer. It is an optional field.
- iv) Click 'APPLY'



COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underline{1})(\overline{\uparrow})$
General	Behavior					
Properties	Auto regressi	ve order (p)	0			
Advanced	Degree of dif	ferencing (d)	0			
	Moving Avera	ge order (q)	0			
						APPLY

- v) Run the workflow and open the '**RESULT**' tab after the console process gets completed **a.** Click the dragged algorithm component onto the workspace
  - b. Click the 'RESULT' tab
  - c. A new column displaying the predicted values will be added to the result view

## The following is the 'RESULT' tab display when 'Manual Arima' is Enabled

	COMPONENT	CONSOLE	SUMMARY RES	ULT VISUALIZATION	PROPERTIES $(\frac{1}{7})$ $(\underline{1})$
	Show 10	▼ entries			Search:
Þ	Year	Month	Beer_Sales	periodName1	PredictedValues1
	1965	January	93.2	Q1 2000	136.4
	1965	February	96	Q2 2000	136.4
	1965	March	95.2	Q3 2000	136.4
	1965	April	77.1	Q4 2000	136.4
	1965	May	70.9	Q1 2001	136.4
	1965	June	64.8	Q2 2001	136.4
	1965	July	70.1	Q3 2001	136.4
	1965	August	77.3	Q4 2001	136.4
Þ	1965	September	79.5	Q1 2002	136.4
	1965	October	100.6	Q2 2002	136.4
	Showing 1 to 10	0 of 468 entries		Previous 1 2	3 4 5 47 Next

## vi) Click the 'VISUALIZATION' tab.

vii) The result data will be displayed via the Time Series Chart.



The following are the 'RESULT' and 'VISUALIZATION' tabs for the selected dataset when 'Manual Arima' is Disabled

COMPONE	INT CONSOLE	SUMMARY	<b>RESULT</b> VISUALIZATION	PROPERTIES $(+)$
Show 10	▼ entries			Search:
Year	Month	Beer_Sales	periodName1	PredictedValues1
1965	January	93.2	Q1 2000	93.11
1965	February	96	Q2 2000	94.24
1965	March	95.2	Q3 2000	95.78
1965	April	77.1	Q4 2000	89.12
1965	May	70.9	Q1 2001	75.51
1965	June	64.8	Q2 2001	71.14
1965	July	70.1	Q3 2001	70.19
1965	August	77.3	Q4 2001	81.28
1965	September	79.5	Q1 2002	84.43
1965	October	100.6	Q2 2002	88.77



# 5. R-Auto Forecasting

- i) Select 'Trend' option from the 'Output Mode' drop-down menu.
- ii) Configure the following fields in the 'Properties' tab:

# a. Output Information

- i. Output Mode: Select a mode in which you want to display output data
  - 1. **Trend:** Selecting this option will display source data along with predicted values for the given data set. A new column '**Predicted Values**' will be added in the result view when '**Trend**' output mode has been selected.
  - 2. Forecast: Selecting this option will display forecasted values for the given period. Results will be appended to the target column when 'Forecast' output mode has been selected.
- b. Column Selection
  - i. **Target Variable:** Select the target variable for which you want to apply forecasting analysis (First selected option gets selected by default. Only numerical columns are accepted.)
- c. Input Data Handling
  - i. **Period:** Select period of forecasting by choosing any one option from the drop-down menu.
  - ii. Period Per Year: This field appears only when the selected 'Period' option is 'Custom.'
  - iii. **Start Period:** Enter a value between 1 and the value specified for the selected option for **'Period'** field

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- iv. **Start Year:** Enter a year from which you want the data entries to be considered. Enter four digit value for selecting a year (E.g., 2000)
- d. New Column Information
  - i. **Predicted Column Name:** Enter a name for the column containing predicted values (This field will be predefined and displayed only if the selected Output Mode is **'Trend'**).
  - ii. **Period Column Name:** Enter a name for the column containing period value (This field will be predefined, but users can change the value if needed).

COMPONENT CON	SOLE SUMMARY RESULT	VISUALIZATION PROPERTIES	(	* <u>+</u>
General	Output Information			
Properties	Output Mode	Trend 👻		
Advanced	Column Selection			
	Target Variable	Beer_Sales 🔹	0	
	Input Data Handling			
	Period	Month -		
	Start Period	1		
	Start Year	2000		
	New Column Information			
>	Predicted Column Name	PredictedValues1	0	
	Period Column Name	periodName1	0	
			_	_
				APPLY

- iii) Click the 'Advanced' tab and configure
  - a. Configure the following 'Behavior' fields:
    - i. Alpha: Enter a valid double value in the given field for smoothing observations. (Alpha Range: 0<alpha<=1.)
    - ii. Beta: Enter a valid double value in the given field for finding trend parameters. (Beta Range: 0-1.)
    - iii. **Gamma:** Enter a valid double value in the given field for finding seasonal trend parameters. (Gamma Range: 0-1.)
    - iv. **Seasonal:** Select a smoothing algorithm type from the drop-down list (Holtwinter's Exponential Smoothing algorithm)
    - v. No. of Periodic Observation: Enter the number of periodic observations required to start the calculation. The default value for this field is 2.
  - b. Configure the following 'Initial Values' information:
    - i. Level: Enter the initial value for the level. It is an optional field.
    - ii. Trend: Enter the initial value for finding trend parameters. It is an optional field.
    - iii. **Season:** Enter initial values for finding seasonal parameters. It will depend on the selected column. It is an optional field.
    - iv. **Optimizer Inputs:** Enter the initial values given for alpha, beta, gamma required for the optimizer. It is an optional field.
- iv) Click 'APPLY'



COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$\begin{pmatrix} \frac{1}{4} \\ \frac{1}{4} \end{pmatrix} \begin{pmatrix} \underline{1} \\ \underline{1} \end{pmatrix}$
General	Behavior					
Properties	Seasonal		Additive		•	
Advanced	No. of Perio	odic Observation	2		0	
	Initial Val	ues				
	Level		Optional			
	Trend		Optional			
	Season		Optional			
	Optimizer I	nputs	Optional			
						APPLY

viii) Run the workflow and open the 'RESULT' tab after the console process gets completed

- a. Click the dragged algorithm component onto the workspace.
- **b.** Click the '**RESULT**' tab.
- c. A new column with the **predicted values** will be added to the result data.

w 10	<ul> <li>entries</li> </ul>			Search:
/ear	Month	Beer_Sales	periodName1	PredictedValues1
965	November	100.7		
965	December	107.1		
966	January	95.9	Jan 2001	95.38
966	February	82.8	Feb 2001	82.47
966	March	83.3	Mar 2001	82.98
966	April	80	Apr 2001	79.4
966	May	80.4	May 2001	79.77
966	June	67.5	Jun 2001	66.58
966	July	75.7	Jul 2001	70.15
966	August	71.1	Aug 2001	78.37

## v) Click the 'VISUALIZATION' tab.

vi) The result data will be displayed via the time series chart.



Note: Users can click the '**SUMMARY'** tab to view the model summary for the Forecasting models with 'Trend' as the output mode.

# 5.3.3. Association

This algorithm generates association rules discovering the recurrent patterns in large transactional data sets. It tries to understand the future trends of customers based on their previous purchases and assists the vendors to associate items or services together.

# 5.3.3.1. Market Basket Analysis

i) Drag the Market Basket Analysis component to the workspace and connect it with a configured data source.

ii) Configure the following fields in the 'Properties' tab:

# a. Output Information

- i. Output Mode: Select a mode of display for output data
  - 1. Selecting 'Rules' will display rules for the selected dataset
  - 2. Selecting 'Transaction' will display the transaction IDs for the selected dataset
- b. Input Data Information
  - i. Input Data Format: Select an input data format out of the following choices via the drop-down menu:
    - 1. Tabular
    - 2. Transactions

As per the selected 'Input Data Format,' the result view will be of 2 types.

- ii. **Item Columns:** Select the item columns on which you want to apply association rules/analysis. Choose at least one option from the drop-down menu. This field displays numerical and string columns. It cannot display date columns.
- iii. **Transaction Id Column:** Select the column containing Transaction Ids to which you can apply the algorithm. (This field will be added when the selected 'Input Data Information' will be 'Transactions')

**Note: 'Transaction Id Column'** field appears only when the **'Transactions'** option has been selected from the **'Input Data Format'** drop-down menu.

c. Behavior



- i. **Support:** Enter a value for the minimum support of an item. The default value for this field is 0.1
- ii. **Confidence:** Select a value for the minimum confidence of the association (The default value for this field is 0.8)

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underbrace{\overset{\bullet}{\overset{\bullet}{}}}) (\underbrace{\overset{\bullet}{}})$
General	Output Infor	rmation				
Properties	Output Mode		Rules	-		
Advanced	Input Data li	nformation				
	Input Data For	nat	Tabular	•		
	Item Column(s)	) .	4 checked	•		
	Behavior					
	Support		0.1	0		
>	Confidence		0.8	6		
						APPLY

## Properties fields with 'Transactions' as 'Input Data Information'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUAL	IZATION	PROPERTIES	$(\underbrace{*}{\uparrow})$
General	Output Inforr	nation					
Properties	Output Mode	Tra	insactions	•			
Advanced	Input Data In	formation					
	Input Data Form	at Tra	insactions	-			
	Item Column	Pro	oducts	-	0		
	Transaction Id co	TI	)	•	0		
	Behavior						
	Support	0.1			0		
	Confidence	0.8	1		0		
)							
							APPLY

iii) Click the 'Advanced' tab and configure if required:

## a. Output Appearance

- i. Lhs Item(s): Enter item tags separated by a comma which should display on the lefthand side of rules or item sets
- ii. Rhs Item(s): Enter item tags separated by a comma which should display on the righthand side of rules or item sets
- iii. Both Item(s): Enter item tags separated by a comma which should display on both sides of rules or item sets


- iv. None Item(s): Enter item tags separated by a comma which need not display in the rules or item sets
- v. **Default Appearance:** Select default appearance of the items out of the above-given choices using a drop-down menu
- vi. Min Length: Set minimum length value. The default value for this field is 1.
- vii. Max Length: Set maximum length value. The default value for this field is 10.

COMPONENT	CONSOLE SUMM/	ARY RESULT	VISUALIZATION	PROPERTIES	$(\underbrace{{2}}^{\bullet}}_{\uparrow})(\underbrace{{2}}^{\bullet}})$
General	Output Appearence				
Properties	Lhs Item(s)	Optional	0		
Advanced	Rhs Item(s)	Optional	0		
	Both Item(s)	Optional	0		
	None Item(s)	Optional	0		
	Default Appearence	Both	•		
	Min Length	1			
>	Max Length	10			

#### b. Performance

- i. **Sort Type:** Select a sort type using the drop-down menu for sorting items based on their frequency.
- ii. **Filter Criteria**: Enter an indicating numerical value for filtering unused items from transactions. The default value for this field is 0.1.
- iii. Use Tree Structure: Selecting 'True' option from the drop-down menu will organize transaction as a prefix tree.
- iv. Use Heapsort: Selecting 'True' option from the drop-down menu will use heapsort against quicksort for sorting transaction.
- v. **Optimize Memory:** Selecting '**True**'option from the drop-down menu will minimize memory usage instead of maximizing speed.
- vi. Load Transaction into Memory: Selecting 'True' from the drop-down menu will load transactions into memory.

COMPONENT	CONSOLE SUM	IMARY	RESULT	VISU	ALIZATION	PROPERTIES	$\underbrace{^{\bigstar}}_{\uparrow} \underbrace{\downarrow}$
General	Performance						
Properties							
Advanced	Sort Type	Ascer	nding Transactio	n Size			
	Filter Criteria	0.1					
	Use Tree Structure	True		-			
	Use Heapsort	True		-			
	Optimize Memory	False		•			
	Load Transaction into	True		•			
	memory						
							APPLY

iv) Click 'Apply'



- v) Click 'Run'
- vi) Users will be directed to the 'Console' tab.

COMPONENT	CONSOLE	SUMMARY
13/4/2018 - 16:44:	38 : Process I	nitiated
13/4/2018 - 16:44:	39 : CSV0 is st	tarted.
13/4/2018 - 16:44:	39 : CSV0 is c	ompleted.
13/4/2018 - 16:44:	39 : R-Apriori	1 is started.
13/4/2018 - 16:49:4	44 : R-Apriori	1 is completed.

- vii) Follow the below given steps to display the result view:
  - a. Click the dragged algorithm component onto the workspace.
  - b. Click the 'Result' tab.
- viii) Result view will be of 2 types:
  - a. 'Rules' will be displayed as a first column in the result data (When the selected 'Output Mode' option is 'Rules').

	COMPONENT CONSOLE SUMMARY RESULT VISUALIZATIO	N PROPE	RTIES	$\left(\begin{array}{c} +\\ \uparrow\end{array}\right)\left( \perp\right)$
	Show 10 • entries		Search:	
Þ	Rules	Support	Confidence	Lift
	{Affluence=Low} => {MetroPolitan=Yes}	0.12	1	1.6666666666666
	{Affluence=Low} => {SKYBox=Sky+HD 2TB}	0.12	1	1.51515151515152
	{Affluence=Very Low} => {MetroPolitan=No}	0.1	0.83333333333333333	2.083333333333333
	{Affluence=Mid Low} => {MetroPolitan=Yes}	0.12	0.857142857142857	1.42857142857143
	{Affluence=Mid Low} => {SKYBox=Sky+HD 2TB}	0.12	0.857142857142857	1.2987012987013
	{Demographiclifestyle=Liberal Opinion} => {HouseholdComposition=Men only HH}	0.12	0.857142857142857	2.52100840336134
	{Demographiclifestyle=Liberal Opinion} => {MetroPolitan=Yes}	0.12	0.857142857142857	1.42857142857143
	{Demographiclifestyle=Liberal Opinion} => {SKYBox=Sky+HD 2TB}	0.12	0.857142857142857	1.2987012987013
Þ	{Affluence=Mid} => {MetroPolitan=No}	0.12	0.857142857142857	2.14285714285714
	{Demographiclifestyle=Terraced Melting Pot} => {HouseholdComposition=Men only HH}	0.14	0.875	2.57352941176471
	Showing 1 to 10 of 85 entries	Previous 1	2 3 4	5 9 Next

**b.** 'Transaction_Id' will be displayed as the second column in the result data (When the selected 'Output Mode' option is 'Transaction').

The matching rules for the selected items will be displayed through the 'Matching_Rules' column.



	COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPI	ERTIES		(	+ +
	Show 10 • er	ntries						Search:		
Þ	ltems		Transaction_ld	I			Matching_Rules			
	1		396				103			
	2		434							
	3		486				1455			
	4		576				1392			
	5		664				1176			
	6		700				382			
	Showing 1 to 6 of 6	entries						Previous	1	Next

# ix) Click the 'VISUALIZATION' tab.

- x) The result data will be displayed via the Word Cloud chart.
  - a. Result View for the 'Rules' output mode.

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	( <u>+</u> ) ( <u>+</u> )					
	Apriori Tag Cloud Chart										
Confidence											
▶ ■											
0.96	and the second s	and the second s	22 - The second	statistical and the second sec	All Sequences and the second s	A second					
(Caldras-Prim (Cacagodic) (Reception (Reception) (Rece	ny School ago 5 - 11, SKVBox Kny School ago 5 - 11, SKVBox May School ago 7 - 10, SKVBox Joshiba Josef School ago 7 - 10, SKVBox Joshiba Josef School ago 7 - 10, SKVBox Josef School ago 7 -	$\begin{split} &= Slay + HD \} \Rightarrow (Demographic)\\ &= (SLVIG = V_{1}^{2} SLVIG = V_{2}^{2} SLVIG = $	factyle="line'rathrin" Herita (Pacagonal Style: Llowed Style (PAC) (Dengelan Style: Llowed Style (PAC) (Dengelan Style: Style (PAC) (Dengelan Style: Style (PAC) (Dengelan Style	(B) Conseptibility in the statistical sector is an an interface of the statistical sector is an annual	age Manufariaserhig, Caldinar-Fonzy School age 5 – 11) – where by Reg 1 – regression is a second se	$\label{eq:second} \begin{split} & = \{   \{ X_i \in Y_i \in \mathbb{R}^n \} : \\ & = \{ \{ X_i \in Y_i \in \mathbb{R}^n \} : \\ & = \{ X_i \in Y_i \in Y_i \in \mathbb{R}^n \} : \\ & = \{ X_i \in Y_i \in Y_i \in \mathbb{R}^n \} : \\ & = \{ X_i \in Y_i \in Y_i \in \mathbb{R}^n \} : \\ & = \{ X_i \in Y_i \in Y_i \in \mathbb{R}^n \} : \\ & = \{ X_i \in Y_i \in Y_i \in \mathbb{R}^n \} : \\ & = \{ X_i \in Y_i \} : \\ & = \{ X_i \in Y_i \} : \\ & = \{ X_i \in Y_i \} : \\ & = \{ X_i \in Y_i \} : \\ & = \{ X_i \in Y_i \inY_i \in$					
0.84											

**b.** Result view when 'Transactions' is the output mode.





# 5.3.4. Regression Analysis

This algorithm is used to determine how an individual variable influences another variable using an exponential function. It finds a trend in the dataset applying univariate regression analysis.

There are three subtypes provided under 'Regression Analysis':

# 5.3.4.1. R-Linear Regression

i) Drag the R-linear Regression component to the workspace and connect it with a configured data source.



- ii) Configure the following fields in the 'Properties' tab:
  - a. Column Selection
    - i. **Dependent Column:** Select the target column on which the regression analysis will be applied
    - ii. **Independent Column**: Select the required input columns against which the regression the analysis will be applied to the target column
  - b. New Column Information
    - i. **Predicted Column Name**: Enter a name for the new column containing the predicted values
  - c. Model Tuning
    - i. Enable Validation: Use a checkmark to enable validation tab
    - ii. XG Boosting: Use a checkmark in the box to enable XG Boosting



Scenari	o-1- when Validati	on and XG Boo	sting are enab	led	
COMPONENT	CONSOLE SUMMA	RY RESULT	VISUALIZATION	PROPERTIES	$\left(\frac{1}{4}\right)\left(\frac{1}{2}\right)$
General	Column selection				
Properties	Dependent Column	SepalLength	<b>.</b> •		
Validation	Independent Column	SepalWidth	•		
Advanced	New Column Informati	on			
	Predicted Column	PredictedValues1	•		
	Name				
	Model Tuning				
	Enable Validation				
•	XGBoosting				
					APPLY

Scenario-2- when Validation and XG Boosting are disabled

COMPONENT	CONSOLE	SUMMAR	RY	RESULT	VISUA	ALIZATION	PROPERTIES	$\left(\begin{smallmatrix} \star \\ \star \end{smallmatrix}\right) \left(\begin{smallmatrix} \star \\ \pm \end{smallmatrix}\right)$
General	Column selecti	on						
Properties	Dependent Colum	n	SepalLen	gth	-	0		
Advanced	Independent Colu	mn	SepalWid	th	•	0		
	New Column Ir	nformatio	on					
	Predicted Column		Predicted	Values1		0		
	Name	_						
	Model Tuning	]						
	Enable Validation							
•	XGBoosting							
								APPLY

Scenario-3- when Validation is enabled, but XG Boosting is disabled



COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$\underbrace{^{*}_{\dagger}}$			
General	Column selectio	n							
Properties	Dependent Column	SepalL	ength	• 0					
Validation	Independent Colum	in SepalV	Vidth	• <b>()</b>					
Advanced	New Column Int	New Column Information							
	Predicted Column	Predic	tedValues1	0					
	Name								
	Model Tuning								
>	Enable Validation	•							
	XGBoosting								
						APPLY			

#### iii) Click the 'Validation' tab and configure it:

- a. Model Selection (when XG Boosting is enabled)
  - i. Number of folds: Enter a number deciding the creation of folds in a model

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underline{1})(\overline{\uparrow})$
General	Model Select	tion				
Properties	Number of fold	s 3				
Validation						
Advanced						
						APPLY

Validation tab when XG Boosting is disabled

#### a. Model Selection

- i. Model Selection Method: Select a Model Method using the drop-down menu ii. Number of folds: Enter a number deciding the creation of folds in a model
- in the note of total. Effect a number deciding the creation of total in a mode

COMPONENT	CONSOLE	SUMMAR'	Y RESULT	VISU	ALIZATION	PROPERTIES	$(\underline{1})(\overline{\uparrow})$
General	Model Selectio	on					
Properties	Model Selection		Cross validation	-			
Validation	Method						
Advanced	Number of folds		3				
							APPLY

iv) Click the 'Advanced' tab and configure if required: Advanced tab when XG Boosting and Validation are disabled



COMPONENT	CONSOLE	SUMMA	RY	RESULT	VISU/	ALIZATION	PROPERTIES	$\left(\frac{*}{*}\right)\left(\underline{\downarrow}\right)$
General	Input Data Ha	ndling						
Properties	Missing values		Ignore		•			
Advanced	Behavior							
	Allow Singular Fit		True		-			
	Contrasts		None S	elected	•			
	Confidence Level		0.95			0		
Þ								
								APPLY

#### a. Input Data Handling

- i. **Missing Values:** Select a method to deal with missing values from the drop-down menu
  - 1. **Ignore:** Selecting this option will skip the records containing missing values from the dependent and independent columns.
  - 2. **Keep:** Selecting this option will retain the records containing missing values while performing the calculation.
  - 3. **Stop:** Selecting this option will stop application of the algorithm if a value is missing in any column.
- b. Behavior
  - i. Allow Singular Fit: Select an option for providing value to the Boolean Column
    - 1. **True:** Selecting this option will ignore aliased coefficients from the coefficient covariance matrix.
    - 2. False: Selecting this option will show an error in a model containing aliased coefficients
  - ii. **Contrasts**: Selecting this option will display a list of contrast items that can be used for some variables in the model.
  - iii. **Confidence Level:** Enter a value specifying accuracy (Confidence Level) of predictions for the algorithm. This field will take 0.95 as the default value.

#### Advanced Tab when XG Boosting is disabled, but Validation is enabled

#### c. Intercept Parameter

#### i. Intercept Value: Enter an intercept value COMPONENT CONSOLE SUMMARY RESULT VISUALIZATION PROPERTIES $(\underline{1})(\overline{\uparrow})$ General Intercept Parameter Properties 3 Intercept Value Validation Advanced APPLY

Advanced Tab when XG Boosting and Validation is enabled or XG Boosting is enabled, but Validation is disabled

- a. Boosting Parameter
  - i. No. of Iterations: Enter number of iterations
- v) Click 'APPLY'



COMPONENT	CONSOLE	SUMMAR	Y	RESULT	VISUAL	IZATION	PR	OPERTIES	(	$\underline{1} (\overline{\uparrow})$
General	Boosting Par	ameter								
Properties	No Of Iterations		3							
Validation										
Advanced										
										APPLY

Note: Model containing aliased coefficients signifies that the square matrix x*x is singular.

- vi) Run the workflow
- vii) Users will be redirected to the 'CONSOLE' tab.

COMPONENT	CONSOLE	SUMMARY	RESULT
13/4/2018 - 10:33:4	3 : Process Init	iated	
13/4/2018 - 10:33:4	4 : CSV0 is con	npleted.	
13/4/2018 - 10:33:4 13/4/2018 - 10:33:4	4 : R-Linear Re 4 : R-Linear Re	gression1 is sta gression1 is con	rted. npleted.

- viii) Follow the below given steps to display the result view:
  - a. Click the dragged algorithm component onto the workspace.
  - **b.** Click the '**RESULT**' tab.
    - i. A new column '**Predicted Values1**' will be added to the result data displaying the predicted values.

Result when Validation and XG Boosting are disabled

how 10	entries				Se	arch:
Number	SepalLength	SepalWidth	PetalLength	PetalWidth	Species	PredictedValues1
1	5.1	3.5	1.4	0.2	setosa	5.74445883693983
2	4.9	3	1.4	0.2	setosa	5.85613936750478
3	4.7	3.2	1.3	0.2	setosa	5.8114671552788
4	4.6	3.1	1.5	0.2	setosa	5.83380326139179
5	5	3.6	1.4	0.2	setosa	5.72212273082684
6	5.4	3.9	1.7	0.4	setosa	5.65511441248787
7	4.6	3.4	1.4	0.3	setosa	5.76679494305282
8	5	3.4	1.5	0.2	setosa	5.76679494305282
9	4.4	2.9	1.4	0.2	setosa	5.87847547361777
10	4.9	3.1	1.5	0.1	setosa	5.83380326139179

#### Result when XG Boosting enabled, and Validation enabled or disabled



	COMPONENT	CONSOLE	SUMMARY RES	ULT VISUALIZA	TION PROPERT	TIES	
	Show 10 🔻	entries				Sear	rch:
Þ	Number	SepalLength	SepalWidth	PetalLength	PetalWidth	Species	PredictedValues1
	1	5.1	3.5	1.4	0.2	setosa	3.86565351486206
	2	4.9	3	1.4	0.2	setosa	4.03112602233887
	3	4.7	3.2	1.3	0.2	setosa	4.03112602233887
	4	4.6	3.1	1.5	0.2	setosa	4.03112602233887
	5	5	3.6	1.4	0.2	setosa	3.86565351486206
	6	5.4	3.9	1.7	0.4	setosa	3.86565351486206
	7	4.6	3.4	1.4	0.3	setosa	3.86565351486206
ŀ	8	5	3.4	1.5	0.2	setosa	3.86565351486206
	9	4.4	2.9	1.4	0.2	setosa	4.03112602233887
	10	4.9	3.1	1.5	0.1	setosa	4.03112602233887
	Showing 1 to 10 (	of 150 entries			Previous	1 2 3	4 5 15 Nevt

#### ix) Click the 'VISUALIZATION' tab.

#### x) The result data will be displayed via the Scatter Plot with Regression line chart.



Note: 'Behavior' fields provided under 'Advanced' section differs as per the algorithm sub-type. 'Input Data Handling' remains the same for all the provided Regression types. Hence, only the 'Advanced' tab is explained below for the remaining R sub-algorithms provided under 'Regression.'

#### 5.3.4.2. R-Multiple Linear Regression

i) Drag the R-Multiple Linear Regression component to the workspace and connect it with a configured data source



- ii) Configure the 'Properties' tab
  - a. Column Selection



- i. Dependent Column: Select the target column on which the regression analysis will be applied
- ii. **Independent Column**: Select the required input columns against which the regression the analysis will be applied to the target column
- b. New Column Information
  - i. **Predicted Column Name:** Enter a name for the new column containing the predicted values
- c. Model Tuning
  - i. Enable Validation: Use a checkmark to enable validation tab
  - ii. XG Boosting: Use a checkmark in the box to enable XG Boosting

Scenario 1: Wh	en Validation is	enabled, a	and XG Boos	ting is disabled
----------------	------------------	------------	-------------	------------------

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underline{*}) (\underline{\downarrow})$
General	Column selec	ction				
Properties	Dependent Colu	ımn	SepalLength	<b>.</b> •		
Validation	Independent Co	olumn	4 checked	• ⁽³⁾		
Advanced	New Column	Information				
	Predicted Colun	nn Name	PredictedValues1	0		
	Model Tunin	g				
	Enable Validatio	n 🗸	٢			
	XGBoosting		0			
•						
						APPLY

#### Scenario 2: When Validation and XG Boosting are enabled

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underbrace{*}{})$
General	Column sele	ction				
Properties	Dependent Colu	umn Se	epalLength	- ⁰	•	
Validation	Independent Co	olumn 4	checked	- <b>O</b>	)	
Advanced	New Column	Information				
	Predicted Colur	nn Name P	redictedValues1	0	)	
	Model Tunin	g				
	Enable Validatio	on 🖉				
	XGBoosting	•				
Þ						
						APPLY

Scenario 3: When Validation is disabled, but XG Boosting is enabled



	COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$\begin{pmatrix} \bullet \\ \bullet \end{pmatrix} \begin{pmatrix} \bullet \\ \bullet \end{pmatrix}$
	General	Column sele	ction				
Į	Properties	Dependent Colu	umn	SepalLength	• 0		
	Advanced	Independent Co	olumn	4 checked	- 0		
		New Column	Informatio	n			
		Predicted Colur	nn Name	PredictedValues1	0		
		Model Tunin	g				
		Enable Validatio	on (				
		XGBoosting		<b>√</b>			
Þ							
							APPLY

#### Scenario 4: When Validation and XG Boosting are disabled

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PRC	PERTIES	$(\stackrel{*}{\stackrel{*}{{}}})$
General	Column selec	tion					
Properties	Dependent Colu	mn Se	epalLength	-	0		
Advanced	Independent Co	lumn 4	checked	•	0		
	New Column	Information					
	Predicted Colum	nn Name Pr	edictedValues1		0		
	Model Tuning	3					
	Enable Validatio	n 🗌					
	XGBoosting						
Þ							
							APPLY

#### iii) Validation

- a. Model Selection (When XG Boosting is disabled)
  - i. Model Selection Method: Select a model selection method using the drop-down menu
  - ii. Number of folds: Enter a value for the number of folds

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underline{1})(\overline{\uparrow})$
General	Model Selecti	on				
Properties	Model Selection	Method	Cross validation	-		
Validation	Number of folds		3			
Advanced						
						APPLY

## Validation when XG Boosting is enabled

i. Number of folds: Enter a value for the number of folds



COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underline{1}) (\overline{\uparrow})$
General	Model Selec	tion				
Properties	Number of fold	is 3				
Validation	-					
						APPLY

- iv) Click the '**Advanced**' tab and configure if required:
  - When Validation and XG Boosting are disabled

# a. Input Data Handling

- i. **Missing Values:** Select a method to deal with missing values (via the drop-down menu).
  - 1. **Ignore:** Selecting this option will skip the records containing missing values from the dependent and independent columns.
  - 2. **Keep:** Selecting this option will retain the records containing missing values while performing the calculation.
  - 3. **Stop**: Selecting this option will stop application of the algorithm if a value is missing in any column.

#### b. Behavior

i. **Confidence Level:** Enter a value specifying accuracy (confidence level) of Predictions for the algorithm. This field will take 0.95 as the default value.

COMPONENT	CONSOLE	SUMMAR'	Y RESULT	VIS	UALIZATION	PROPERTIES	$(\frac{1}{2})$
General	Input Data Han	dling					
Properties	Missing values	l	gnore	•			
Advanced	Behavior						
	Confidence Level	C	.95		•		
	Contrasts	Ν	Ione Selected	-			
•							
							APPLY

When Validation is enabled and XG Boosting disabled

- a. Intercept Parameter
  - i. Intercept Value: Enter an intercept value



APPLY

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underline{1}) (\overline{\uparrow})$
General	Intercept Par	rameter				
Properties	Intercept Value	3				
Validation						
Advanced						
						APPLY

When XG Boosting is enabled with either Validation is enabled or disabled

#### a. Boosting Parameter i. No. of Iterations: Enter number suggesting no. of iterations SUMMARY $(\underline{1})(\overline{\uparrow})$ COMPONENT CONSOLE RESULT VISUALIZATION PROPERTIES General **Boosting Parameter** Properties No Of Iterations 3 Validation Advanced

- v) Click 'APPLY'
- vi) Run the workflow
- vii) Users will be redirected to the 'CONSOLE' tab.

COMPONENT	SOLE SUMMARY	RESULT
13/4/2018 - 15:1:23 : Pr	ocess Initiated	
13/4/2018 - 15:1:24 : C	SV0 is started.	
13/4/2018 - 15:1:24 : C	5V0 is completed.	
13/4/2018 - 15:1:24 : R-	Multiple Linear Regression	1 is started.
13/4/2018 - 15:1:25 : R-	Multiple Linear Regression	1 is completed.

- viii) Follow the below-given steps to display the result view:
  - a. Click the dragged algorithm component onto the workspace.
  - **b.** Click the '**RESULT**' tab.
- ix) A new column will be added to the result data.
  - a. Result when XG Boosting is disabled

COMPONEN	T CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPER	TIES (+)
now 10	• entries				Search:	
Number	SepalLength	SepalWidth	PetalLength	PetalWidth	Species	PredictedValues1
1	5.1	3.5	1.4	0.2	setosa	5.05687661229313
2	4.9	3	1.4	0.2	setosa	4.73646963139815
3	4.7	3.2	1.3	0.2	setosa	4.79026561122786
4	4.6	3.1	1.5	0.2	setosa	4.86784805813776
5	5	3.6	1.4	0.2	setosa	5.11270992950984
6	5.4	3.9	1.7	0.4	setosa	5.42179124865001
7	4.6	3.4	1.4	0.3	setosa	4.93396846048268
8	5	3.4	1.5	0.2	setosa	5.05105863638273
9	4.4	2.9	1.4	0.2	setosa	4.65903420261356
10	4.9	3.1	1.5	0.1	setosa	4.90350163954186

# **b.** Result when XG Boosting is enabled, and Validation is enabled or disabled (No visualization is available for this result data)

	COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	N PROP	PERTIES (+)			
	Show 10 • entries Search:									
Þ	Number	SepalLength	SepalWidth	PetalLength	PetalWidth	Species	PredictedValues1			
	1	5.1	3.5	1.4	0.2	setosa	3.50660634040833			
	2	4.9	3	1.4	0.2	setosa	3.50660634040833			
	3	4.7	3.2	1.3	0.2	setosa	3.50660634040833			
	4	4.6	3.1	1.5	0.2	setosa	3.50660634040833			
	5	5	3.6	1.4	0.2	setosa	3.50660634040833			
	6	5.4	3.9	1.7	0.4	setosa	3.50660634040833			
	7	4.6	3.4	1.4	0.3	setosa	3.50660634040833			
	8	5	3.4	1.5	0.2	setosa	3.50660634040833			
	9	4.4	2.9	1.4	0.2	setosa	3.50660634040833			
	10	4.9	3.1	1.5	0.1	setosa	3.50660634040833			
	Showing 1 to 1	0 of 150 entries		Previ	ious 1 2	3 4	5 15 Next			

# x) Click the 'VISUALIZATION' tab.

xi) The result data will be displayed via the Scatterplot with Regression Line Chart.





# 5.3.4.3. R-Logistic Regression

i) Drag the R-Logistic Regression component to the workspace and connect it with a configure data source.



#### ii) Configure the 'Properties' tab.

- a. Column Selection
  - i. **Dependent Column:** Select the target column on which the regression analysis will be applied
  - ii. **Independent Column**: Select the required input columns against which the regression analysis will be applied to the target column
- b. New Column Information
  - i. **Predicted Column Name**: Enter a name for the new column containing the predicted values
- c. Model Tuning
  - i. Enable Validation: Use a checkmark to enable validation tab
  - ii. XG Boosting: Use a checkmark in the box to enable XG Boosting

Scenario 1: XG Boosting and Validation are disabled



COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	properties ( 🛉 🔔
General	Column selecti	on			
Properties	Dependent Colum	n choco	olate	• 0	
Advanced	Independent Colu	mn 12 ch	ecked	•	
	New Column Ir	nformation			
	Predicted Column	Predic	ctedValues1	0	
	Name				
	Model Tuning				
	Enable Validation				
•	XGBoosting				
					APPLY

Scenario 2: When Validation is enabled, and XG Boosting is disabled

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATIO	n pr	OPERTIES	$(\underbrace{\overset{\bullet}{\dagger}}{\overset{\bullet}{\bullet}})(\underbrace{\downarrow}{\overset{\bullet}{\bullet}})$
General	Column sele	ction					
Properties	Dependent Colu	umn c	hocolate	-	6		
Validation	Independent Co	lumn 1	2 checked	-	0		
Advanced	New Column	Information					
	Predicted Colur	nn P	redictedValues1		0		
	Name						
	Model Tunin	g					
Þ	Enable Validatio	n 🕑					
	XGBoosting						
							APPLY

Scenario 3: When Validation is disabled, and XG Boosting is enabled

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZA	TION	PROPERTIES	$\left(\begin{smallmatrix} \frac{*}{*} \\ \stackrel{\bullet}{\longrightarrow} \end{smallmatrix}\right) \left(\begin{smallmatrix} \downarrow \\ \stackrel{\bullet}{\longrightarrow} \right)$
General	Column select	tion					
Properties	Dependent Colur	nn cho	ocolate	•	0		
Advanced	Independent Col	umn 11	checked	-	0		
	New Column	Information					
	Predicted Colum	n Pre	dictedValues1		0		
	Name						
	Model Tuning						
	Enable Validation						
•	XGBoosting	1					
							APPLY



Scenario 4: \	When Validation	and XG Boosti	ng are enabled	
COMPONENT	CONSOLE SUMM	MARY RESULT	VISUALIZATION	PROPERTIES $(\stackrel{\bullet}{\stackrel{\bullet}{\stackrel{\bullet}{\bullet}})$
General	Column selection			
Properties	Dependent Column	chocolate	<b>.</b> 0	
Validation	Independent Column	11 checked	• <b>0</b>	
Advanced	New Column Informa	ation		
	Predicted Column	PredictedValues1	0	
	Name			
	Model Tuning			
	Enable Validation			
>	XGBoosting			
				APPLY

#### iii) Validation Tab

Validation tab when XG Boosting is disabled

#### a. Model Selection

i. Model Selection Method: Select a model selection method from the drop-down menu ii. Number of folds: Enter a value for the number of folds

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZA	TION	PROPERTIES	$(\underline{1})(\overline{\uparrow})$
General	Model Select	ion					
Properties	Model Selection	Method	Cross validation	•			
Validation	Number of folds	;	3				
Advanced							APPLY

#### Validation tab when XG Boosting is enabled

#### **b.** Model Selection

i. Number of folds: Enter a value for the number of folds

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underline{1})$
General	Model Selecti	on				
Properties	Number of folds	3				
Validation						
Advanced						
						APPLY

iv) Click the 'Advanced' tab and configure if required:

Advanced Tab when Validation and XG Boosting are disabled

- a. Input Data Handling
  - i. Missing Values
    - 1. **Ignore:** Selecting this option will skip the records containing missing values in the columns



- 2. **Keep:** Selecting this option will retain the records containing missing values while performing the calculation
- 3. **Stop:** Selecting this option will **stop** (not allow) the records containing missing values while performing the calculation
- b. Behavior
  - i. Family: Select an option from the drop-down list
    - 1. Binomial
    - 2. Poisson
    - 3. Gaussian
    - 4. Gamma
    - 5. Quasi
    - 6. Quasi-Poisson
    - 7. Quasibinomial
  - ii. **Maximum No. of Iterations:** Enter a valid integer value allowed to calculate the algorithm coefficient. The default values for this field is 25.

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZ	ATION	PROPERTIES	$(\underbrace{*}{\uparrow})$
General	Input Data Hand	lling					
Properties	Missing values	К	еер	•			
Advanced	Behavior						
	Family	В	nomial	•			
	Maximum No of	2	5				
	Iterations						
Þ							
							APPLY

#### Advanced Tab with Validation enabled and XG Boosting disabled

#### a. Input Data Handling

- i. Missing Values:
  - 1. **Ignore:** Selecting this option will skip the records containing missing values in the columns
  - 2. **Keep:** Selecting this option will retain the records containing missing values while performing the calculation
  - 3. **Stop:** Selecting this option will **stop** (not allow) the records containing missing values while performing the calculation
- b. Behavior
  - i. Contrast: Select an option from the following list
    - 1. None Selected
    - 2. Contr.treatment
    - 3. Contr.poly
    - 4. Contr.sum
    - 5. Contr.helmert



COMPONENT	CONSOLE	SUMMA	ARY	RESULT	VISUA	LIZATION	PROPERTIES	$(\underline{1}) (\overline{\uparrow})$
General	Input Data Har	ndling						
Properties	Missing values		Кеер		•			
Validation	Behavior							
Advanced	Contrasts		Select		•			
								APPLY

Advanced tab when XG Boosting is enabled and Validation is enabled or disabled

#### a. Boosting Parameter

i. No. of Iterations: Enter a number suggesting no. of Iterations

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES $(\underline{1})$ $(\overline{\uparrow})$
General	Boosting Para	ameter			
Properties	No Of Iterations	3			
Validation					
Advanced					
					APPLY

- v) Click 'APPLY'
- vi) Run the workflow
- vii) Users will be redirected to the 'CONSOLE' tab.

COMPONENT	CONSOLE	SUMMARY	RESULT
13/4/2018 - 15:40:14	: Process Initiate	ed	
13/4/2018 - 15:40:15	: CSV0 is started		
13/4/2018 - 15:40:16	: CSV0 is comple	eted.	
13/4/2018 - 15:40:16	: R-Logistic Regr	ession1 is started	d.
13/4/2018 - 15:40:17	: R-Logistic Regr	ession1 is compl	eted.

- viii) Follow the below given steps to display the result view:
  - a. Click the dragged algorithm component onto the workspace
  - b. Click the 'RESULT' tab
- ix) A new column will be added to the result Data.



(<del>*</del>) (<u>+</u>)

#### Result when XG Boosting is disabled

COMPONENT CONSOLE SUMMARY RESULT VISUALIZATION PROPERTIES

Show 10 Tentrie	25											Search	
competitorname	chocolate	fruity	caramel	peanutyalmondy	nougat	crispedricewafer	hard	bar	pluribus	sugarpercent	pricepercent	winpercent	PredictedValues1
100 Grand	1	0	1	0	0	1	0	1	0	0.73199999	0.86000001	66.971725	0.999999999997099
3 Musketeers	1	0	0	0	1	0	0	1	0	0.60399997	0.51099998	67.602936	0.999999999997099
One dime	0	0	0	0	0	0	0	0	0	0.011	0.116	32.261086	2.90070146547081e-12
One quarter	0	0	0	0	0	0	0	0	0	0.011	0.51099998	46.116505	2.90070146546389e-12
Air Heads	0	1	0	0	0	0	0	0	0	0.90600002	0.51099998	52.341465	2.90070146546978e-12
Almond Joy	1	0	0	1	0	0	0	1	0	0.465	0.76700002	50.347546	0.999999999997099
Baby Ruth	1	0	1	1	1	0	0	1	0	0.60399997	0.76700002	56.914547	0.999999999997099
Boston Baked Beans	0	0	0	1	0	0	0	0	1	0.31299999	0.51099998	23.417824	2.90070146546935e-12
Candy Corn	0	0	0	0	0	0	0	0	1	0.90600002	0.32499999	38.010963	2.90070146546818e-12
Caramel Apple Pops	0	1	1	0	0	0	0	0	0	0.60399997	0.32499999	34.517681	2.90070146546964e-12
Showing 1 to 10 of 85 er	ntries										Previous	1 2 3	4 5 9 Next

#### Result when XG Boosting is enabled

	COMPONENT C	ONSOLE S	SUMMARY	RESULT	VISUALIZATION	PROPERTI	ES							( <u>+</u> ) ( <u>+</u> )
S	how 10 🔻 entri	es											Search:	
	competitorname	chocolate	fruity	caramel	peanutyalmondy	nougat	crispedricewafer	hard	bar	pluribus	sugarpercent	pricepercent	winpercent	PredictedValues1
۲	100 Grand	1	0	1	0	0	1	0	1	0	0.73199999	0.86000001	66.971725	0.787244617938995
	3 Musketeers	1	0	0	0	1	0	0	1	0	0.60399997	0.51099998	67.602936	0.787244617938995
	One dime	0	0	0	0	0	0	0	0	0	0.011	0.116	32.261086	0.284415751695633
	One quarter	0	0	0	0	0	0	0	0	0	0.011	0.51099998	46.116505	0.461076647043228
	Air Heads	0	1	0	0	0	0	0	0	0	0.90600002	0.51099998	52.341465	0.222202509641647
	Almond Joy	1	0	0	1	0	0	0	1	0	0.465	0.76700002	50.347546	0.787244617938995
	Baby Ruth	1	0	1	1	1	0	0	1	0	0.60399997	0.76700002	56.914547	0.787244617938995
	Boston Baked Beans	0	0	0	1	0	0	0	0	1	0.31299999	0.51099998	23.417824	0.284415751695633
	Candy Corn	0	0	0	0	0	0	0	0	1	0.90600002	0.32499999	38.010963	0.529607653617859
	Caramel Apple Pops	0	1	1	0	0	0	0	0	0	0.60399997	0.32499999	34.517681	0.222202509641647
S	howing 1 to 10 of 85 e	ntries										Previous 1	2 3 4	5 9 Next

#### x) Click the 'VISUALIZATION' tab.

xi) The result data will be displayed via the chart displaying Scatter Plot with Regression Line.



Note: No visualization is available for the models in which XG Boosting is enabled.



# 5.3.5. Outliers

This algorithm is used to discover patterns in data set that do not follow the expected behavior. It lists the outlying values based on the statistical distribution between the first and third quartiles. Interquartile Range has been provided as a sub-algorithm type.

# 5.3.5.1. Interquartile Range

i) Drag the Interquartile Range component to the workspace and connect it to a configured data source.



- ii) Configure the following fields in the 'Properties' tab:
  - a. Output Information
    - i. Output Mode: Select a mode of display for output data.
      - 1. **Show Outlier**: Selecting this option will add a Boolean column to the input data identifying whether the resultant value is an outlier.
      - 2. **Remove Outlier**: Selecting this option will remove outlying values from the input data.
  - b. Column Selection
    - i. Feature: Select an input column that can be used to perform the analysis.
  - c. Behavior
    - i. **Fence Coefficient:** Enter the permissible deviation limit for values from the Interquartile Range (The default value for this field is 1.5)
  - d. New Column Information
    - i. New Column Name: Enter a name for the new column containing the predicted values (This column appears only when 'Show Outliers' is selected as an Output Mode).

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underbrace{*}{\bullet}) (\underline{\downarrow})$
General	Output Inform	mation				
Properties	Output Mode	:	Show Outliers	•		
Advanced	Column Selec	ction				
	Feature		ozone_reading	• 0		
	Behavior					
	Fence Coefficien	it .	1.5	0		
	New Column	Information				
	New Column Na	ime	OutliersDetected1	0		
Þ						
						APPLY



COMPONENT	CONSOLE SUM	MARY RESULT	VISUALIZATION	PROPERTIES	$(\underbrace{\frac{1}{2}}{1})(\underbrace{1}{2})$
General	Output Information				
Properties	Output Mode	Remove Outliers	•		
Advanced	Column Selection				
	Feature	ozone_reading	• 0		
	Behavior				
	Fence Coefficient	1.5	0		
•					
					APPLY

Properties fields with the 'Remove Outliers' option selected to display Output Information

iii) Click the 'Advanced' tab and configure if required:

#### a. Input Data Handling

- i. **Missing Values:** Select a method to deal with missing values from the drop-down menu.
  - 1. **Ignore:** Selecting this option will skip the records containing missing values in the columns.
  - 2. **Stop:** Selecting this option will stop application of the algorithm if a value is missing in any column.

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES $(\stackrel{\bullet}{\uparrow})$ $(\stackrel{\bullet}{\downarrow})$
General	Input Data Ha	andling			
Properties	Missing values	Ignore	•	•	
Advanced		Sear	ch		
		*	Ignore		
		Stop	)		
					APPLY

- iv) Click **'APPLY'**
- v) Run the workflow
- vi) Users will be redirected to the 'CONSOLE' tab.



COMPONENT	CONSOLE	SUMMARY	RESULT
13/4/2018 - 18:48:1	5 : Process I	nitiated	
13/4/2018 - 18:48:1	8 : CSV0 is st	tarted.	
13/4/2018 - 18:48:1	9 : CSV0 is c	ompleted.	
13/4/2018 - 18:48:1	9 : Interquar	rtile range1 is start	ed.
13/4/2018 - 18:48:1	9 : Interquar	tile range1 is com	pleted.

# vii) Follow the below given steps to display the result view:

- a. Click the dragged algorithm component onto the workspace.
- **b.** Click the '**RESULT**' tab.
- viii) 'OutliersDetected' column will be displayed in the result data (If 'Show Outliers' option has been selected).

CO	MPONENT COM	NSOLE SUMMAR	RESULT	VISUALIZA	TION PROPERTIES						$\left(\begin{array}{c} \pm\\ \star\end{array}\right)\left(\pm\right)$
								Search:			
k	ozone_reading	pressure_height	Wind_speed	Humidity	Temperature_Sandburg	Temperature_ElMonte	Inversion_base_height	Pressure_gradient	Inversion_temperature	Visibility	OutliersDetected1
,	4.1	5860	0	25	60	61.52	5000	-38	63.5	140	FALSE
	10.99	5900	0	24	62	62.6	5000	-36	60.08	150	FALSE
	5.91	5850	5	41	65	59.54	2014	-20	69.98	200	FALSE
	8.3	5780	3	50	66	59.72	436	1	70.34	4	FALSE
	14.17	5790	0	76	66		830	3	66.02	40	FALSE
	17.61	5780	2	82	63		1112	-8	66.38	30	FALSE
	11.89	5770	2	81	62	60.62	1210	-17	67.82	30	FALSE
	9.09	5750	2	85	60	59.72	501	-22	70.88	2	FALSE
	7.01	5780	5	76	63	60.44	875	-15	68.9	0	FALSE
	13.9	5790	5	66	60		1601	7	62.06	30	FALSE
							Previous	1 32 33 34	37 Next		

- ix) Click the 'VISUALIZATION' tab.
- x) The result data will be displayed via the Box Plot chart.

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	( <u>+</u> ) ( <u>+</u> )
40				t		
35				Ť		
30						
20						
15						
10						
5						
0				I		



# OR

Outliers column will not be displayed in the result data (If '**Remove Outliers'** option has been selected).

COMPONE	ENT CONSOLE	SUMMARY	RESULT	SUALIZATION	PROPERTIES					( <u>*</u> ) ( <u>+</u> )
							Sear	ch:		
_of_week	ozone_reading	pressure_height	Wind_speed	Humidity	Temperature_Sandburg	Temperature_ElMonte	Inversion_base_height	Pressure_gradient	Inversion_temperature	Visibility
	3.01	5480	8	20			5000	-15	30.56	200
	3.2	5660	6		38			-14		300
	2.7	5710	4	28	40		2693	-25	47.66	250
	5.18	5700	3	37	45		590	-24	55.04	100
	5.34	5760	3	51	54	45.32	1450	25	57.02	60
	5.77	5720	4	69	35	49.64	1568	15	53.78	60
	3.69	5790	6	19	45	46.4	2631	-33	54.14	100
	3.89	5790	3	25	55	52.7	554	-28	64.76	250
	5.76	5700	3	73	41	48.02	2083	23	52.52	120
	6.94	5700	3	59	44		2654	-2	48.38	120
						P	revious 1 2 3	4 5 36 Ne	xt	

#### Click the 'VISUALIZATION' to see the result data via the Box Plot chart.



# 5.3.6. Classification

This algorithm categorizes a new observation by a trained set of data that contains observations from the known category. It compares each new observation to previous observations using means of similarity or distance.

# 5.3.6.1. R-CNR Tree

The R-CNR Tree can be configured using two algorithm types from the '**Properties**' tab. Check out the below given description of the configuration details:

# 5.3.6.1.1. Classification as Algorithm Type



i) Drag the R-CNR Tree component to the workspace and connect it with a configured data source.



- ii) Configure the following fields in the 'Properties' tab:
  - a. Output Information
    - i. Algorithm Type: Select an algorithm type from the drop-down menu.
      - 1. **Classification**: Select this option if users want to pass dependent column as the categorical values.
      - 2. **Regression:** Select this option if users want to pass dependent column as numerical values.
    - ii. **Show Probability**: Select an option from the drop-down menu to create a new column for indicating the chance factor involved in the probability.
      - 1. **True:** Selecting this option will display a new column in the output data with probability values.
      - 2. False: Selecting this option will not display any probability value in the output data.
  - b. Column Selection
    - i. **Features:** Select input columns from the drop-down list to which the target **the** column can be compared to performing the analysis.
    - ii. Target Variable: Select the target column for which the analysis is performed.
  - c. New Column Information
    - i. **Predicted Column Name:** Enter a name for the new column containing the predicted values.
    - ii. **Probability Column Name:** Enter a name for the new column containing the probability values.
  - d. Enable Validation: Enable validation by a check mark in the given box.

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$\left(\begin{array}{c} \frac{4}{4} \end{array}\right) \left( \frac{1}{4} \right)$
General	Output Info	rmation				
Properties	Algorithm Type	2	Classification	•		
Advanced	Show Probabil	ity	True	•		
Validation	Column Sele	ection				
	Features		7 checked	-	0	
	Target Variable	2	sex	•	0	
	New Colum	n Information	]			
	Predicted Colu	mn Name	PredictedValues	1	0	
•	Probability Col	umn Name	Probability1		0	
	Enable Validati	ion 🖉				
						APPLY

**Note:** The **'Show Probability'** field will appear only if, **'Classification'** option is selected via the **'Algorithm Type'** drop-down menu.



iii) Click the 'Advanced' tab and configure if required:

# • Advanced Tab when 'Validation' is disabled

- a. Input Data Handling
  - i. Missing Values: Select a method to deal with missing values from the drop-down list.
    - 1. **Rpart:** Selecting this option will try to estimate the missing values for the dependent column based on the independent columns.
    - 2. **Ignore:** Selecting this option will skip the records containing missing values in the columns.
    - 3. **Keep:** Selecting this option will retain the records containing missing values while performing the calculation.
    - 4. **Stop:** Selecting this option will stop application of the algorithm if a value is missing in any column.
- b. Tree Pruning
  - i. **Minimum Split:** It indicates a minimum number of observations within a single node for a split to be attempted. The default value for this field is 10.
  - ii. **Complexity Parameter:** This parameter is primarily used to save the computing time by pruning off splits that are not worthwhile. Any split which does not improve the fit by a factor of the complex parameter is purned off performing cross-validation, hence the program will not pursue it. The default value for this field is 0.05.
  - iii. **Maximum Depth:** It sets the maximum depth of any node of the final tree keeping the depth count for root node 0. It is an optional field (It is recommended to set Maximum Depth value less than 30 rpart for 32 bit-machines.)

# c. Behavior

i. **Split Criteria:** It is an optional field that depends on the selected algorithm type from the **'Properties'**. (This field appears only when the selected algorithm type is **'Classification'**).

The splitting index can be:

- 1. **Gini:** Select this option to measure inequality among values of randomly chosen elements from a set.
- 2. Information: Select this option to get information about the variables used in the algorithm.
- ii. **Cross-Validation:** It indicates the number of cross-validations that were performed to check the accuracy of the analysis method.
- iii. **Prior Probability:** It is an optional field. This field is dependent on the preceding data values mentioned in the selected dataset. (This field appears when the selected algorithm type is 'Classification').

#### d. Surrogate Information

- i. Use Surrogate: Select one option from the drop-down menu.
  - 1. **Display Only:** Selecting this option will only display the observation, but not split it further.
  - 2. Use Surrogate: Selecting this option will search surrogate value for the missing values to split the observation. Two fields will be displayed:
    - a. Surrogate Style: Select a style using the drop-down menu.
    - b. Maximum Surrogate: Set the maximum surrogate value.
  - 3. **Stop if missing:** Selecting this option will choose an action based on the nature of majority observations. If values are missed for all the observations, then it will stop splitting further.

	R

COMPONENT	CONSOLE SU	UMMARY	RESULT	VISUALIZATIO	N PROPERTIES	
General	Input Data Handli	ing				
Properties	Missing values	Rpart		•		
Advanced	Tree Pruning					
	Minimum Split	10				
	Maximum Depth	Option	al			
	Behavior					
	Split Criteria	Gini		•		
	Cross Validation	Option	al			
	Prior Probability	Option	al			
•	Surrogate Informa	ation				
	Use Surrogate	selec	t	•		
						APPLY

• Advanced Tab when 'Validation' is enabled:

#### a. Tree Pruning:

i. **Complexity Parameter**: This parameter is primarily used to save the computing time by pruning off splits that are not worthwhile. Any split which does not improve the fit by a factor of the complex parameter is purned off performing cross-validation, hence the programme will not pursue it. The default value for this field is 0.05.

COMPONENT	CONSOLE	SUMMAR	RY RESUL	t visu	ALIZATION	PROPERT	
General	Tree Pruning						
Properties	Complexity Para	meter	.005				
Advanced							
Validation							APPLY

- iv) Click the 'Validation' tab and configure the required fields.
  - a. Model Selection Method: Select a method using the drop-down menu. Users need to configure the other fields based on the model selection method.
    - i. Cross-Validation
      - Users need to configure the 'Number of folds' if the selected model method is 'Cross Validation'.



COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES $(\underline{\downarrow})$ $(\overline{\uparrow})$
General	Model Selectio	on			
Properties	Model Selection	Cross	validation	•	
Advanced	Method				
Validation	Number of folds	3			
					APPLY

#### ii. Bootstrap

Users need to configure the 'Number of resamples' (Default value for this field is 5), if the selected model method is 'Bootstrap.'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES $(\underline{1})$ $(\overline{\uparrow})$
General	Model Selectio	in			
Properties	Model Selection	Boots	trap	•	
Advanced	Method				
Validation	Number of resam	ples 5			
					APPLY

#### iii. Repeated Cross-Validation

Users need to configure the 'Number of repeats' and 'Number of folds' if the selected method is 'Repeated Cross Validation.'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES $\left(\begin{array}{c} \underline{\bullet} \\ \hline \\ \hline \end{array}\right)$
General	Model Selection	n			
Properties	Model Selection	Repea	ted cross validati	on 👻	
Advanced	Method				
Validation	Number of repeats	5			
	Number of folds	3			
•					
					APPLY

iv. Leave One Out Cross Validation Users will not get any other field to configure if the selected model method is 'Leave one out cross validation'.



- v) Click 'APPLY' (After configuring the required Properties, Advanced or Validation fields as per your selection of the model)
- vi) Run the workflow
- vii) Users will be redirected to the 'CONSOLE' tab

COMPONENT	SUMMARY
30/7/2018 - 11:33:37	: Process Initiated
30/7/2018 - 11:33:38	: CSV0 is started.
30/7/2018 - 11:33:39	: CSV0 is completed.
30/7/2018 - 11:33:39	: R-CNR Tree1 is started.
30/7/2018 - 11:33:47	: R-CNR Tree1 is completed.

- viii) Follow the below given steps to display the result view:
  - a. Click the dragged algorithm component onto the workspace.
  - **b.** Click the '**RESULT**' tab.
    - i. Result View when 'Validation' is disabled.

COMPO	DNENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES				( <u>*</u> ) ( <u>1</u> )		
Show	Show 10 v entries Search:											
sex	length	diameter	height	weight_whole	weight_shucked	weight_viscera	weight_shell	rings	PredictedValues1	Probability1		
М	0.455	0.365	0.095	0.514	0.2245	0.101	0.15	15	T	0.6312139		
М	0.35	0.265	0.09	0.2255	0.0995	0.0485	0.07	7	1	0.6312139		
F	0.53	0.42	0.135	0.677	0.2565	0.1415	0.21	9	I	0.6312139		
М	0.44	0.365	0.125	0.516	0.2155	0.114	0.155	10	I	0.6312139		
1	0.33	0.255	0.08	0.205	0.0895	0.0395	0.055	7	I	0.6312139		
1	0.425	0.3	0.095	0.3515	0.141	0.0775	0.12	8	I	0.6312139		
F	0.53	0.415	0.15	0.7775	0.237	0.1415	0.33	20	I	0.6312139		
F	0.545	0.425	0.125	0.768	0.294	0.1495	0.26	16	Μ	0.4319018		
М	0.475	0.37	0.125	0.5095	0.2165	0.1125	0.165	9	I	0.6312139		
F	0.55	0.44	0.15	0.8945	0.3145	0.151	0.32	19	М	0.4319018		
Showing	1 to 10 of 1,	000 entries					Previo	ous 1	2 3 4 5	100 Next		

ii. Result view when 'Validation' is enabled.

BR
----

COMF	COMPONENT CONSOLE SUMMARY RESULT VISUALIZATION PROPERTIES									
Show 10 v entries Search:										
sex	length	diameter	height	weight_whole	weight_shucked	weight_viscera	weight_shell	rings	PredictedValues1	Probability1
М	0.455	0.365	0.095	0.514	0.2245	0.101	0.15	15	1	["0.1531792","0.63121387","0.2156069"]
М	0.35	0.265	0.09	0.2255	0.0995	0.0485	0.07	7	I	["0.1531792","0.63121387","0.2156069"]
F	0.53	0.42	0.135	0.677	0.2565	0.1415	0.21	9	T	["0.1531792","0.63121387","0.2156069"]
М	0.44	0.365	0.125	0.516	0.2155	0.114	0.155	10	I	["0.1531792","0.63121387","0.2156069"]
T	0.33	0.255	0.08	0.205	0.0895	0.0395	0.055	7	T	["0.1531792","0.63121387","0.2156069"]
1	0.425	0.3	0.095	0.3515	0.141	0.0775	0.12	8	1	["0.1531792","0.63121387","0.2156069"]
F	0.53	0.415	0.15	0.7775	0.237	0.1415	0.33	20	1	["0.1531792","0.63121387","0.2156069"]
F	0.545	0.425	0.125	0.768	0.294	0.1495	0.26	16	М	["0.3411043","0.22699387","0.4319018"]
М	0.475	0.37	0.125	0.5095	0.2165	0.1125	0.165	9	1	["0.1531792","0.63121387","0.2156069"]
F	0.55	0.44	0.15	0.8945	0.3145	0.151	0.32	19	м	["0.3411043","0.22699387","0.4319018"]
Showin	g 1 to 10 of 1,	000 entries							Previous 1	2 3 4 5 100 Next

Note: The Probability column will be displayed in the Array format when Validation is enabled.

- ix) Click the 'VISUALIZATION' tab.
- x) The result data will be displayed via the tree chart.



# 5.3.6.1.2. Regression as Algorithm Type

i) Drag the R-CNR Tree component to the workspace and connect it to a configured data source.



ii) Configure the following fields in the 'Properties' tab:

#### a. Output Information

- i. Algorithm Type: Select an algorithm type from the drop-down menu.
  - 1. **Classification**: Select this option if users want to pass dependent column as the categorical values.
  - 2. Regression: Select this option if users want to pass dependent column as



numerical values.

- b. Column Selection
  - i. **Features:** Select input columns from the drop-down list to which the target **the** column can be compared to performing the analysis.
  - ii. **Target Variable:** Select the target column for which the analysis is performed.
- c. New Column Information
  - i. **Predicted Column Name:** Enter a name for the new column containing the predicted values.
  - ii. **Probability Column Name:** Enter a name for the new column containing the probability values.
- d. Enable Validation: Enable validation by a check mark in the given box.

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUA	LIZATION	PROPERTIES	$(\stackrel{\bullet}{\stackrel{\bullet}{\uparrow}})(\stackrel{\bullet}{\perp})$
General	Output Inform	ation					
Properties	Algorithm Type	Regr	ression	•			
Advanced	Column Select	ion					
	Independent Colu	mns 8 ch	ecked	•	0		
	Dependent Colum	ins rings	3	-	0		
	New Column I	nformation					
	Predicted Column	Pred	ictedValues1		0		
	Name						
	Enable Validation						
							APPLY

iii) Click the 'Advanced' tab and configure if required:

#### • Advanced Tab when 'Validation' is disabled:

- a. Input Data Handling
  - i. Missing Values: Select a method to deal with missing values from the drop-down list.
    - 1. **Rpart:** Selecting this option will try to estimate the missing values for the dependent column based on the independent columns.
    - 2. **Ignore:** Selecting this option will skip the records containing missing values in the columns.
    - 3. **Keep:** Selecting this option will retain the records containing missing values while performing the calculation.
    - 4. **Stop:** Selecting this option will stop application of the algorithm if a value is missing in any column.
- b. Tree Pruning
  - i. **Minimum Split:** It indicates a minimum number of observations within a single node for a split to be attempted. The default value for this field is 10.
  - ii. **Complexity Parameter:** This parameter is primarily used to save the computing time by pruning off splits that are not worthwhile. Any split which does not improve the fit by a factor of the complex parameter is purned off performing cross-validation, hence the program will not pursue it. The default value for this field is 0.05.
  - iii. **Maximum Depth:** It sets the maximum depth of any node of the final tree keeping the depth count for root node 0. It is an optional field (It is recommended to set Maximum Depth value less than 30 rpart for 32 bit-machines.)
- c. Behavior



i. **Split Criteria:** It is an optional field that depends on the selected algorithm type from the **'Properties'** tab. (This field appears only when the selected algorithm type is **'Classification'**).

The splitting index can be:

- 1. **Gini:** Select this option to measure inequality among values of randomly chosen elements from a set.
- 2. Information: Select this option to get information about the variables used in the algorithm.
- ii. **Cross-Validation:** It indicates the number of cross-validations that were performed to check the accuracy of the analysis method.
- iii. **Prior Probability:** It is an optional field. This field is dependent on the preceding data values mentioned in the selected dataset. (This field appears when the selected algorithm type is 'Classification').
- d. Surrogate Information
  - i. Use Surrogate: Select one option from the drop-down menu.
    - 1. **Display Only:** Selecting this option will only display the observation, but not split it further.
    - 2. Use Surrogate: Selecting this option will search surrogate value for the missing values to split the observation. Two fields will be displayed:
      - a. Surrogate Style: Select a style using the drop-down menu.
      - b. Maximum Surrogate: Set the maximum surrogate value.
    - 3. **Stop if missing:** Selecting this option will choose an action based on the nature of majority observations. If values are missed for all the observations, then it will stop splitting further.

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$\stackrel{\bullet}{\stackrel{\bullet}{\stackrel{\bullet}{\stackrel{\bullet}{\stackrel{\bullet}{\stackrel{\bullet}}}}} (\underline{1})$
General	Input Data Ha	ndling				
Properties	Missing values	Rpar	t	•		
Advanced	Tree Pruning					
	Minimum Split	10				
	Maximum Depth	Optio	onal			
	Behavior					
	Cross Validation	Optio	onal			
	Surrogate Info	ormation				
	Use Surrogate	sele	ect	•		
						APPLY

- Advanced Tab when 'Validation' is enabled:
  - a. Tree Pruning:
    - i. Complexity Parameter: This parameter is primarily used to save the computing time by pruning off splits that are not worthwhile. Any split which does not improve the fit by a factor of the complex parameter is purned off performing cross-validation, hence the programme will not pursue it. The default value for this field is 0.05.



COMPONENT	CONSOLE	SUMMA	RY	RESULT	VISU	IALIZATION	PROPERTI	ES $(\underline{1})$ $(\overline{\uparrow})$
General	Tree Pruning							
Properties	Complexity Para	meter	.005					
Advanced								
Validation								
								APPLY

- iv) Click the 'Validation' tab and configure the required fields.
  - a. Model Selection Method: Select a method using the drop-down menu. Users need to configure the other fields based on the model selection method.
    - i. Cross-Validation Users need to configure the 'Number of folds' if the selected model method is 'Cross Validation'.

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underline{1})(\overline{\uparrow})$
General	Model Select	ion				
Properties	Model Selection	Cross	s validation	•		
Advanced	Method					
Validation	Number of folds	3				
						APPLY

#### ii. Bootstrap

Users need to configure the 'Number of resamples' (Default value for this field is 5) if the selected model method is 'Bootstrap'.

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underline{1})(\overline{\uparrow})$
General	Model Selecti	ion				
Properties	Model Selection	Boot	strap	•		
Advanced	Method					
Validation	Number of resa	mples 5				
						APPLY

#### iii. Repeated Cross-Validation

Users need to configure the 'Number of repeats' and 'Number of folds' if the selected method is 'Repeated Cross Validation'.



	COMPONENT	CONSOLE	SUMM/	ARY	RESULT	VISUALIZATION	PROPERTIES $(\stackrel{\bullet}{\stackrel{\bullet}{\stackrel{\bullet}{\scriptsize}})$
	General	Model Selection	ı				
Þ	Properties	Model Selection		Repeate	ed cross validatio	n 👻	
	Advanced	Method					
	Validation	Number of repeats	;	5			
		Number of folds		3			
Þ							
							APPLY

iv. Leave One Out Cross Validation Users will not get any other field to configure if the selected model method is 'Leave one out cross validation'.

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES $(\underline{1})$ $(\overline{\uparrow})$
General	Model Selecti	on			
Properties	Model Selection	Leave	one out cross va	lidation	
Advanced	Method			•	
Validation					
					APPLY

- v) Click 'APPLY'
- vi) Run the workflow
- vii) Users will be redirected to the 'CONSOLE' tab.

COMPONENT	ONSOLE SUMMARY
30/7/2018 - 12:59:53	: Process Initiated
30/7/2018 - 12:59:54	: CSV0 is started.
30/7/2018 - 12:59:55	: CSV0 is completed.
30/7/2018 - 12:59:55	: R-CNR Tree1 is started.
30/7/2018 - 12:59:56	: R-CNR Tree1 is completed.

- viii) Follow the below given steps to display the result view:
  - a. Click the dragged algorithm component onto the workspace.
  - b. Click the 'RESULT' tab.
    - i. Result View when 'Validation' is disabled.



 $\left(\frac{+}{7}\right)\left(\frac{1}{2}\right)$ 

Probability1 0.6312139

0.6312139

COMPO	NENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES			
Show	10 🔻 entr	ies							
sex	length	diameter	height	weight_whole	weight_shucked	weight_viscera	weight_shell	rings	
М	0.455	0.365	0.095	0.514	0.2245	0.101	0.15	15	I
М	0.35	0.265	0.09	0.2255	0.0995	0.0485	0.07	7	1

F 0.6312139 0.53 0.42 0.135 0.677 0.2565 0.1415 0.21 0.2155 0.155 10 0.365 0.125 0.516 0.114 0.6312139 М 0.44 0.255 0.08 0.205 0.0895 0.0395 0.055 7 0.6312139 0.33 0.3515 0.141 0.0775 0.12 0.6312139 0.425 0.3 0.095 8 0.415 0.15 0.7775 0.237 0.33 20 0.6312139 F 0.53 0.1415 0.294 М F 0.545 0.425 0.125 0.768 0.1495 0.26 16 0.4319018 М 0.475 0.37 0.125 0.5095 0.2165 0.1125 0.165 9 0.6312139 F 0.55 0.44 0.15 0.8945 0.3145 0.151 0.32 19 М 0.4319018

Showing 1 to 10 of 1,000 entries

Previous 1 2 3 4 5 ... 100 Next

Search:

#### ii. Result view when 'Validation' is enabled.

Show 10 • entries Search:											
sex	length	diameter	height	weight_whole	weight_shucked	weight_viscera	weight_shell	rings	PredictedValues1	Probability1	
1	0.455	0.365	0.095	0.514	0.2245	0.101	0.15	15	1	["0.1531792","0.63121387","0.2156069"]	
1	0.35	0.265	0.09	0.2255	0.0995	0.0485	0.07	7	1	["0.1531792","0.63121387","0.2156069"]	
	0.53	0.42	0.135	0.677	0.2565	0.1415	0.21	9	1	["0.1531792","0.63121387","0.2156069"]	
1	0.44	0.365	0.125	0.516	0.2155	0.114	0.155	10	1	["0.1531792","0.63121387","0.2156069"]	
	0.33	0.255	0.08	0.205	0.0895	0.0395	0.055	7	1	["0.1531792","0.63121387","0.2156069"]	
	0.425	0.3	0.095	0.3515	0.141	0.0775	0.12	8	T	["0.1531792","0.63121387","0.2156069"]	
	0.53	0.415	0.15	0.7775	0.237	0.1415	0.33	20	1	["0.1531792","0.63121387","0.2156069"]	
	0.545	0.425	0.125	0.768	0.294	0.1495	0.26	16	М	["0.3411043","0.22699387","0.4319018"]	
1	0.475	0.37	0.125	0.5095	0.2165	0.1125	0.165	9	T	["0.1531792","0.63121387","0.2156069"]	
	0.55	0.44	0.15	0.8945	0.3145	0.151	0.32	19	M	["0.3411043","0.22699387","0.4319018"]	

#### Note: The Probability column will be displayed in the Array format when Validation is enabled.

- ix) Click the 'VISUALIZATION' tab.
- x) The result data will be displayed via the tree chart.

	COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES		$\left(\frac{+}{\uparrow}\right)\left(\frac{1}{\downarrow}\right)$
				M	root		1	
					100%			
ŀ		weight_	viscera>=0.14425				weight_viscera< 0.14425	
			58.5827%				41.4173%	
	м	weight_whole>=0.94475				М	weight_whole< 0.94475	
		weight_shucked< 0.87325					weight_shucked>=0.87325	
	F	36.8207%				м	2.2504%	
	F	diameter>=0.5325				M	diameter< 0.5325	
		5.1712%					31.6495%	
		F	weight_shuck	ed< 0.37325			weight_shucked>=0.3732 M 30.3328%	5
		F	weight_visc	era>=0.29925 356%			M 22.0972%	15
		weight whole< 1.441					weight whole>=1.441	

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# 5.3.6.2. R-Naive Bayes

Naive Bayes is a classification technique based on Bayes' Theorem with an assumption of independence among predictors. In simple terms, a Naive Bayes classifier assumes that the presence of a feature in a class is unrelated to the presence of any other feature. For example, a fruit may be an apple if it is red, round, and about 3 inches in diameter. Even if these features depend on each other or upon the existence of the other features, these properties independently contribute to the probability that this fruit is an apple and that is why it is known as 'Naive'.

R Naïve Bayes is as a leaf node under Classification algorithms under the Algorithm tree node. The component consists of one node for reading data from a data source and another one for giving the result.

ii) Drag the R-Naive Bayes component to the workspace and connect it with a configured data source.



#### iii) Configure the following fields in the 'Properties' tab:

- a. Column Selection
  - i. **Feature**: Select input columns from the drop-down menu to which the target variable can be compared performing the analysis.
  - ii. Target Variable: Select the target column for which the analysis is Performed.
- b. New Column Information
  - i. **Predicted Column Name:** Enter a name for the new column containing the predicted values.
- c. Enable Validation: Enable validation by a checkmark in the given box.

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES $(\stackrel{\bullet}{\stackrel{\bullet}{\stackrel{\bullet}{\uparrow}})$
General	Column Selectio	on			
Properties	Feature	7 che	cked	<b>.</b>	
Advanced	TargetVariable	sex		- ⁰	
	New Column In	formation			
	Predicted Column	Predic	ctedValues1	•	
	Name				
	Enable Validation	)			
Þ					
					APPLY

iv) Click the 'Validation' tab and configure it, if it has been enabled from the Properties tab
a. Model Selection

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- i. Model Selection Method: Select a modeling method using the drop-down menu.
  - 1. Cross-Validation
  - 2. BootStrap
  - 3. Repeated Cross-Validation
  - 4. Leave One Out Cross Validation
- ii. Number of folds: Enter a numerical value for the number of folds.

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES $(1)$ $(\overline{\uparrow})$
General	Model Selecti	on			
Properties	Model Selection	Cross	validation	•	
Validation	Method				
Advanced	Number of folds	3			
					APPLY

v) Click the 'Advanced' tab and configure if required.

#### • Advanced Tab when 'Validation' is Disabled:

- a. Input Data Handling
  - i. Missing Values: Select a method to deal with missing values from the drop-down menu.
    - 1. **Ignore:** Selecting this option will skip the records containing missing values in the columns.
    - 2. **Keep:** Selecting this option will retain the records containing missing values while performing the calculation.
  - Laplace Smoothing: Enter the smoothing constant for smoothing observations.
     Smoothing constant must be a double value greater than 0. Entering 0 will disable Laplace smoothing.

COMPONENT	CONSOLE	SUMMAR'	r Result	VISUALIZ	ATION	PROPERTIES	$\textcircled{1} (\overrightarrow{1})$
General	Input Data Har	ndling					
Properties	Missing values		gnore	-			
Advanced	Laplace Smoothin	g (					
							APPLY

### Advanced Tab when 'Validation' is Enabled:

#### a. Input Data Handling

- i. Laplace Smoothing: Enter the smoothing constant for smoothing observations. Smoothing constant must be a double value greater than 0. Entering 0 will disable Laplace smoothing.
- ii. Kernel: Select an option using the drop-down menu.
  - 1. True
  - 2. False
- iii. Band Width: Enter a bandwidth value (Default value for this field is 0.1).



COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES $(\underline{1})$ $(\overline{\uparrow})$
General	Input Data Har	ndling			
Properties	Laplace Smoothin	g O			
Validation	Kernel	Tru	e	•	
Advanced	Band Width	0.1			
					APPLY

- vi) Click 'Apply'
- vii) Click 'Run'
- viii) Users will be redirected to the 'Console' tab.

COMPONENT	ONSOLE SUMMARY F
30/7/2018 - 13:24:15	: Process Initiated
30/7/2018 - 13:24:16	: CSV0 is started.
30/7/2018 - 13:24:17	: CSV0 is completed.
30/7/2018 - 13:24:17	: R-NaiveBayes1 is started.
30/7/2018 - 13:24:20	: R-NaiveBayes1 is completed.

- ix) Follow the below given steps to display the result view:
  - a. Click the dragged algorithm component onto the workspace.
  - **b.** Click the '**Result**' tab.
    - i. Result View when Validation was disabled

ow	10 • entrie	S						Sea	arch:
sex	length	diameter	height	weight_whole	weight_shucked	weight_viscera	weight_shell	rings	PredictedValues1
1	0.455	0.365	0.095	0.514	0.2245	0.101	0.15	15	I
	0.35	0.265	0.09	0.2255	0.0995	0.0485	0.07	7	1
	0.53	0.42	0.135	0.677	0.2565	0.1415	0.21	9	1
1	0.44	0.365	0.125	0.516	0.2155	0.114	0.155	10	1
	0.33	0.255	0.08	0.205	0.0895	0.0395	0.055	7	T
	0.425	0.3	0.095	0.3515	0.141	0.0775	0.12	8	1
	0.53	0.415	0.15	0.7775	0.237	0.1415	0.33	20	М
	0.545	0.425	0.125	0.768	0.294	0.1495	0.26	16	М
1	0.475	0.37	0.125	0.5095	0.2165	0.1125	0.165	9	T
	0.55	0.44	0.15	0.8945	0.3145	0.151	0.32	19	F

ii. Result View when Validation was Enabled



С	OMPON	IENT CO	ONSOLE SU	IMMARY	RESULT VI	SUALIZATION	PROPERTIES				( <u>*</u> ) ( <u>+</u> )
Sh	ow 1	0 • entries	5							Search	n:
	sex	length	diameter	height	weight_whol	e weight_sł	ucked weigh	t_viscera weight	_shell	rings	PredictedValues1
Ν	N	0.455	0.365	0.095	0.514	0.2245	0.101	0.15	1	15	I
Ν	N	0.35	0.265	0.09	0.2255	0.0995	0.0485	0.07	7	7	I
F		0.53	0.42	0.135	0.677	0.2565	0.1415	0.21	9	•	I
Ν	N	0.44	0.365	0.125	0.516	0.2155	0.114	0.155	1	0	I
I		0.33	0.255	0.08	0.205	0.0895	0.0395	0.055	7	7	I
I		0.425	0.3	0.095	0.3515	0.141	0.0775	0.12	8	3	I
F		0.53	0.415	0.15	0.7775	0.237	0.1415	0.33	2	20	F
F		0.545	0.425	0.125	0.768	0.294	0.1495	0.26	1	6	F
	N	0.475	0.37	0.125	0.5095	0.2165	0.1125	0.165	9	•	I
F		0.55	0.44	0.15	0.8945	0.3145	0.151	0.32	1	9	F
Sh	owing 1	to 10 of 1,000	) entries					Previous	1 2	3 4	5 100 Next

#### X) Click the 'SUMMARY' tab to see the detailed Model Summary

	COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES (+)
	Summ	ary of the mo umns	del			
	length (double) diameter height ( weight_wh weight_sh weight_vi weight_sh	(doubl double) ole (doubl ucked (doubl scera (doubl ell (doubl	e) e) e) e)			
•	2.Dependent Colum	n used in the	e algorithm :			
	sex (string)					

Note:

- The 'VISUALIZATION' tab does not display any graphical representation for the R Naive a. Bayes results in data.
- b. The 'Validation' tab provides multiple options under the 'Model Selection Method' dropdown menu.

All the available Model Selection Methods are described below:

i. **Cross-Validation** 

Users need to configure the 'Number of folds' if 'Cross Validation' is the model selection



COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES $(\underline{1})$ $(\overline{\uparrow})$
General	Model Selecti	ion			
Properties	Model Selection	Cross	validation	•	
Validation	Method				
Advanced	Number of folds	3			
					APPLY

#### ii. Bootstrap

Users need to configure the 'Number of resamples' if 'Bootstrap' is the model selection method

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES $(\underline{1})$ $(\overline{\uparrow})$
General	Model Selecti	on			
Properties	Model Selection	Boot S	Strap	•	
Validation	Method				
Advanced	Number of Resar	mples 3			
					APPLY

#### iii. Repeated Cross-Validation

Users need to configure the 'Number of repeats' and 'Number of folds' if the selected method is 'Repeated Cross Validation'.

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES $(\stackrel{\bullet}{\bullet})$ $(\stackrel{\bullet}{\downarrow})$
General	Model Selecti	on			
Properties	Model Selection	Rep	eated Cross Valida	ation 🗸	
Validation	Method				
Advanced	Number of folds	3			
	Number of Repe	ats 3			
>					
					APPLY

iv. Leave One Out Cross Validation
 Users will not get any other field to configure if the selected model method is
 'Leave one out cross validation'



## 5.3.7. Correlation

The Correlation algorithm provides a method for clustering a set of objects into the optimal number of clusters without specifying the number in advance.

## 5.3.7.1. R- Correlation

i) Drag the R-Correlation component to the workspace and connect to a configured data source.



- ii) Configure the following fields in the 'Properties' tab:
  - a. Input Columns: Select any two columns using the drop-down menu
  - b. Method: Select a method using the drop-down menu. The available methods are:
    - i. Pearson
    - ii. Kendall
    - iii. Spearman
  - c. Missing Value Method: Select the required option using the drop-down menu. The available methods to apply the Missing Value are:
    - i. Everything
    - ii. All.obs
    - iii. Complete.obs
    - iv. Na.or. complete
    - v. Pairwise.complete.obs
- iii) Click 'APPLY'

COMPONENT	CONSOLE SUM	IMARY	RESULT	VISU/	ALIZATION	PROPERTIES	$(\underline{1}) (\overline{\uparrow})$
General	Column Selection						
Properties	Input columns	20 che	20 checked 🗸		0		
>	Method	1 chec	ked	-			
	Missing value method	1 chec	ked	•			
							APPLY

- iv) Run the workflow
- v) Users will be redirected to the 'CONSOLE' tab



COMPONENT	CO	NSOLE	SUMMARY
13/4/2018 - 15:17	:36 :	Process In	iitiated
13/4/2018 - 15:17	:39 :	CSV0 is st	arted.
13/4/2018 - 15:17	:41 :	CSV0 is co	mpleted.
13/4/2018 - 15:17	:41 :	R-Correlat	tion1 is started.
13/4/2018 - 15:17	:41 :	R-Correlat	tion1 is completed.
	COMPONENT 13/4/2018 - 15:17: 13/4/2018 - 15:17: 13/4/2018 - 15:17: 13/4/2018 - 15:17: 13/4/2018 - 15:17:	COMPONENT CO 13/4/2018 - 15:17:36 13/4/2018 - 15:17:39 13/4/2018 - 15:17:41 13/4/2018 - 15:17:41 13/4/2018 - 15:17:41	COMPONENT         CONSOLE           13/4/2018 - 15:17:36         : Process In           13/4/2018 - 15:17:39         : CSV0 is state           13/4/2018 - 15:17:41         : CSV0 is consistent           13/4/2018 - 15:17:41         : R-Correlate           13/4/2018 - 15:17:41         : R-Correlate           13/4/2018 - 15:17:41         : R-Correlate

- vi) Follow the below given steps to display the result view:
  - a. Click the dragged algorithm component onto the workspace.
  - **b.** Click the '**Result**' tab.
- vii) Columns displaying '**Eruption**' and '**Waiting**' probable values will be added to the result data.

Note: The selected dataset has more columns then displayed in the below given result view.

COMPONE	NT CONSOLE	SUMMARY RESUL	T	N PROPERTIES				$\left(\begin{array}{c} + \\ \uparrow \end{array}\right)\left(\begin{array}{c} \bot \\ \hline \end{array}\right)$
Show 10	Show 10 v entries Search:							
category	age	test_time	motor_UPDRS	total_UPDRS	Jitter_Absolute	Jitter_RAP	Jitter_PPQ5	Jitter_DDP
age	1	0.0198838435361529	0.273664760443451	0.310289928642946	0.0356913404516575	0.0102549882693341	0.0131993668204403	0.0102578355
test_time	0.0198838435361529	1	0.06791826408574	0.0752626604217251	-0.0113648116570903	-0.0288878317410302	-0.0232899082521126	-0.028875982
motor_UPD	RS 0.273664760443451	0.06791826408574	1	0.947231314131496	0.050903280466618	0.0726835303937712	0.0762908727395432	0.0726979194
total_UPDR	0.310289928642946	0.0752626604217251	0.947231314131496	1	0.0669267342935041	0.064015417055308	0.0633517753115959	0.0640274572
Jitter_Absolu	ute 0.0356913404516575	-0.0113648116570903	0.050903280466618	0.0669267342935041	1	0.844626279907459	0.790537650669139	0.8446303547
Jitter_RAP	0.0102549882693341	-0.0288878317410302	0.0726835303937712	0.064015417055308	0.844626279907459	1	0.947195933695748	0.9999996211
Jitter_PPQ5	0.0131993668204403	-0.0232899082521126	0.0762908727395432	0.0633517753115959	0.790537650669139	0.947195933695748	1	0.9472025631
Jitter_DDP	0.0102578355360288	-0.028875982725496	0.0726979194936288	0.0640274572105285	0.844630354740171	0.999999621128701	0.947202563388296	1
Shimmer	0.101553855701336	-0.0338701798079251	0.102348700363377	0.0921409137348206	0.649046375246799	0.68172901329222	0.732747478762011	0.6817337641
Shimmer_di	8 0.111129663999778	-0.0309624120719725	0.110075997050723	0.0987897305289653	0.65587068086138	0.685550536141321	0.734590791517138	0.6855561312
Showing 1 to	10 of 20 entries						Previous 1	2 Next

- viii) Click the 'VISUALIZATION' tab.
- ix) The probable values of the selected columns will be displayed via the Correlation Plot.





#### x) Click the 'SUMMARY' tab to view the model summary

	COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES $\left(\frac{+}{\uparrow}\right)\left(\frac{1}{\downarrow}\right)$
	Sum	mary of the m	odel			
•	Columns used in	the algorithm				
	age test_tim motor_UP total_UP Jitter_A Jitter_D Jitter_D Jitter_D	(integer) e (doub DRS (doub DRS (doub bsolute (doub AP (doub PQ5 (doub DP (doub	le) le) le) le) le) le)			
Þ	Shimmer Shimmer_ Shimmer_ Shimmer_ Shimmer_ NHR HNR RPDE DFA PPE Jitter_P	(double) dB (doub APQ3 (doub APQ5 (doub APQ11 (doub DDA (double) (double) (double) (double) (double) ercent (doub	le) le) le) le) le)			

## 5.4. Apply Model

#### 5.4.1. R Apply Model

This component is provided to generate predictions based on R trained classification model. Users can view predicted column value and probability of each label class by using the classification model.

Users can create a model via the following ways:

- Generate a model using an algorithm
- Generate a model using the saved models

The R Apply Model consists of 2 input nodes and 1 output node.

- Input Nodes
  - Upper node Model/Training data
  - Lower node Testing data
- Output Node



- o Node Result data
- i) Click the 'Apply Model' tree-node to access the 'R Apply Model' leaf-node will be displayed



- ii) Drag the R Apply Model component onto the workspace and connect it with a valid combination of Data source and algorithm (Configure the data source and algorithm components. In this case, the used algorithm is R CNR Tree.)
- iii) Click 'R Apply Model' component.



- iv) Basic component details will be displayed
  - a. Component Name: It displays the predefined name of the component
  - b. Alias Name: It displays a predefined name that suggests even the component's position in the workflow
- v) Click 'APPLY'

COMPONENT	CONSOLE	SUMMAR	RESULT	VISUA	ALIZATION	PROPERTIES	$(\underline{1})(\overline{\uparrow})$
General	Basic						
	Component Nar	me	R Apply Model				
Þ	Alias		R Apply Model2				
	Description		Optional				
							APPLY

Note: Number given to the Apply Model signifies its place in the workflow, E.g., R Apply Model2

the below given image suggests that it is in the third position in the workflow.

- vi) Run the workflow
- vii) Users will be redirected to the 'CONSOLE' tab.



COMPO	NENT	CONSOLE	SUMMARY
13/4/2018 -	18:40:29	: Process Initiated	ł
13/4/2018 -	18:40:32	: CSV0 is started.	
13/4/2018 -	18:40:32	: CSV0 is complete	ed.
13/4/2018 -	18:40:32	: Interquartile ran	ige1 is started.
13/4/2018 -	18:40:32	: Interquartile ran	ge1 is completed.
13/4/2018 -	18:40:32	: R Apply Model2	is started.
13/4/2018 -	18:40:33	: R Apply Model2	is completed.

### viii) Follow the below given steps to display the result view:

- a. Click the dragged R Apply Model component on the workspace.
- b. Click the '**RESULT**' tab.

COMP	ONENT CONSOLE	SUMMARY	RESULT VI	SUALIZATION PR	ROPERTIES			( <u>+</u> )	$(\underline{1})$
Show	Show 10 • entries Search:								
Mon	th Day_of_month	Day_of_week	ozone_reading	pressure_height	Wind_speed	Humidity	Temperature_Sandburg	Temperature_ElMonte	h
1	1	4	3.01	5480	8	20			50
1	2	5	3.2	5660	6		38		
1	3	6	2.7	5710	4	28	40		26
1	4	7	5.18	5700	3	37	45		59
1	5	1	5.34	5760	3	51	54	45.32	14
1	6	2	5.77	5720	4	69	35	49.64	15
1	7	3	3.69	5790	6	19	45	46.4	26
1	8	4	3.89	5790	3	25	55	52.7	55
1	9	5	5.76	5700	3	73	41	48.02	20
1	10	6	6.94	5700	3	59	44		26
Showing	g 1 to 10 of 358 entries						Previous 1 2	3 4 5 36 Ne	ext

ix) Click the 'SUMMARY' tab to view the model summary.



#### Note:

- a. The result dataset of the model can be written to a database using a Data Writer.
- b. Column header and data type of feature column for both the saved model and testing data should match. If column headers and data types do not match, an alert message will be displayed.
- c. It is not mandatory for the testing data set to contain a label column.

#### 5.5. Performance

Users can evaluate model performance through a list of parameters using the performance component. Users can use the R Performance components only for the classification algorithms.

#### 5.5.1. R Performance

The R Performance component is provided as a leaf-node under the Performance tree-node. It contains 3 input nodes that can be used to compare up to 3 models. Each node has a static name like model_0, model_1, and model_2. Based on the connection to the node model summary can be viewed with respective names.

R Performance components can be of the following formats:

- 1. Binary Classification: Used when the label has two classes
- 2. Multi Classification: Used when the label has 3 or more beta values

In the case of multiple models, all the model statistics will come in the summary of performance (up to 3 models can be compared).

#### Steps to Connect an R Performance component (to a model)

i) Drag the R Performance component to the workspace and connect to a valid workflow (In this example, a workflow created with the R Naïve Bayes algorithm has been used)





- ii) Configure the 'Properties' tab
  - a. Performance Type: Select an option using the drop-down menu.
    - i. Binary Classification: To be used when the label has two classes.
    - ii. Multiclass Classification (Default option): To be used when the label has 3 or more beta values.
- iii) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES (.	
General	R-Performance	2				
Properties	Performance Type	e Mul	tiClassification Metric	:S ▼		
					А	PPLY

Users will get different outcomes based on the selected Performance types as described below:

- Multi Classification Metrics
  - 1. Navigate to the '**Properties**' tab of the R Performance component.
  - 2. Select 'Multi-Classification Metrics' Performance type via the drop-down menu
  - 3. Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$\textcircled{1}{\overline{1}}$
General	R-Performanc	e				
Properties	Performance Typ	e Multic	Classification Me	trics -		
						APPLY

- 4. Run the workflow
- 5. Users will be redirected to the 'CONSOLE' tab



COMPONENT	CONSOLE	SUMMARY
13/4/2018 - 19:6:4	: Process Ir	nitiated
13/4/2018 - 19:6:5	: CSV0 is st	arted.
13/4/2018 - 19:6:6	: CSV0 is co	mpleted.
13/4/2018 - 19:6:6	: R-NaiveBa	ayes1 is started.
13/4/2018 - 19:6:31	: R-NaiveE	Bayes1 is completed.
<b>1</b> 3/4/2018 - 19:6:31	: R Apply I	Model2 is started.
13/4/2018 - 19:6:42	: R Apply I	Model2 is completed.
13/4/2018 - 19:6:42	: R-Perfor	mance3 is started.
13/4/2018 - 19:6:43	: R-Perfor	mance3 is completed.

6. Users can view the summary by clicking the 'SUMMARY' tab (First click the performance component and then click on the 'SUMMARY' tab).

The following details will be displayed by clicking on the 'SUMMARY' tab:

#### a. Confusion Metrix and Statistics

- i. Displays Confusion Matrix of each model
- ii. The column consists of Actual labels and row consist of Predicted labels

#### **b.** Overall Statistics

- i. Overall statistics of each model can be viewed in a tabular format
- ii. Each model will be rows and following statistics columns
  - 1. Accuracy
  - 2. 95% CI
  - 3. No Information Rate
  - 4. P value
  - 5. Kappa
  - 6. Mcnemar's Test P-Value
- c. Statistics by Class
  - i. Label-wise the following statistics can be shown:
    - 1. Sensitivity
    - 2. Specificity
    - 3. Pos Pred Value
    - 4. Neg Pred Value
    - 5. Prevalence
    - 6. Detection Rate
    - 7. Detection Prevalence
    - 8. Balanced Accuracy



	COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	( <u>+</u> ) ( <u>+</u> )
	Sum	nary of Model (	Comparision				
	Per	rformance of f	irst model				
Þ	Confusion Matrix	and Statistic	s				
	I F I 1097 271 40 F 106 789 55 M 139 247 57	M 81 53 74					
	Overall Statistic	5					
	Ac No Informatic P-Value [Acc	ccuracy : 0.58 95% CI : (0.5 on Rate : 0.36 > NIR] : < 2.2	89 738, 0.6039) 58 2e-16				
	Mcnemar's Test P	Kappa : 0.38 P-Value : < 2.3	77 2e-16				
	Statistics by Cla	8551					
		Class: I (	Class: F Cla	ss: M			
	Sensitivity	0.8174	0.6037 0	.3757			
	Specificity	0.7630	0.7704 0	.8543			
Þ	Pos Pred Value	0.6201	0.5449 0	.5979			
	Prevalence	0.3213	0.3129 0	.3658			
	Detection Rate	0.2626	0.1889 0	.1374			
	Detection Prevale	ence 0.4235	0.3467 0	.2298			
	Balanced Accuracy	0.7902	0.6870 0	.6150			
	End						

- Binary Classification Metrics
  - 1. Navigate to the 'Properties' tab of the R Performance component
  - 2. Select 'Binary Classification Metrics' Performance type via the drop-down menu

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES $(\underline{1})$ $(\overline{\uparrow})$
General	R-Performanc	e			
Properties	Performance Typ	e Binar	y Classification N	<b>1</b> etrics	
P				<b>T</b>	
					APPLY

- 3. Click 'APPLY'
- 4. Run the workflow
- 5. Users will be redirected to the 'CONSOLE' tab

F	R

COMPONENT	CONSOLE	SUMMARY
13/4/2018 - 19:6:4	: Process Ini	itiated
13/4/2018 - 19:6:5	: CSV0 is sta	rted.
13/4/2018 - 19:6:6	: CSV0 is cor	mpleted.
13/4/2018 - 19:6:6	: R-NaiveBa	yes1 is started.
13/4/2018 - 19:6:3	1 : R-NaiveB	ayes1 is completed.
13/4/2018 - 19:6:3	1 : R Apply N	lodel2 is started.
13/4/2018 - 19:6:42	2 : R Apply N	lodel2 is completed.
13/4/2018 - 19:6:42	2 : R-Perform	nance3 is started.
13/4/2018 - 19:6:43	3 : R-Perforn	nance3 is completed.

### 6. Click the 'VISUALIZATION' tab to see the graphical representation of the result data.



Note:

- a. In case of the multiple models, all the model statistics will be displayed in the summary tab of the performance component (up to 3 models can be compared).
- b. No data will be displayed under the 'RESULT' tab for R-Performance (Binary Classification).

### 5.6. Data Writer(s)

Data Writers are provided to store the results of the predictive analysis in flat files or databases for further in-depth analysis.

#### 5.6.1. Data Store Writer

Elastic Search Writer component is listed under the Data Writer Tree node. The Data Store Writer allows users to write the processed data onto the Elastic Search server which makes it more distributed.

i) Drag the Data Store Writer component to the workspace and connect it with a configured data source or any valid combination of a data source with other given components





- ii) Click on the connected Data Store Writer component
- iii) The component tab for the data writer will open
- iv) Configure the required component properties
  - i. Select Data Store: Select a data store from the drop-down menu
  - ii. Select Operation Type: Select an option from the drop-down menu
  - iii. Users will get all the Dimensions, Measures, and Time fields from the selected data source
  - iv. They can define hierarchy by dragging the required Dimensions into the Drill Definition box
- v) Click 'NEXT'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATIO	ON	PROPERTIES	$(\stackrel{*}{\stackrel{*}{\stackrel{*}{\scriptscriptstyle{\bullet}}})$
General Properties	Da	ata Store Writer P lect Data Store	roperties		germa	13 -	
Advanced	Sel	ect Operation Type Dimensions Savings_account Present_employr Personal_status_ Other_debtors_o Property_Type Other_instalmen	_or_bonds ment_since and_sex r_guarantors t_plans	11 0 11 0 11 0 11 0 11 0 11 0	Overw	rite   ierarchy Definition  Trill Definition - 1  Credit_History X Purpose_of_the_loan X  Other_instalment_plans X	
							NEXT

- vi) Users will be redirected to the Advanced fields to configure the Batch Query Properties
- vii) Select a dimension for the batch query
- viii) Click 'APPLY'

COMPONENT CO	INSOLE SUMMARY RESULT VISUALIZATION	PROPERTIES	$\begin{pmatrix} \underline{*} \\ \widehat{*} \end{pmatrix} \begin{pmatrix} \underline{\downarrow} \end{pmatrix}$
General	Batch Query Properties		
Properties	Select Dimension for Batch Query	Selected Dimension for Batch Query	0
Advanced	Credit_History	Present_employment_since	
	Purpose_of_the_loan		
	Savings_account_or_bonds		
	Property_Type		
	Other_instalment_plans	<b>←</b>	
	Housing_Type		
	Job		
	Telephone		
	Foreign Worker		
			APPLY

- ix) After getting the success message run the workflow
- x) Users will get the process status under the 'CONSOLE' tab

COMPONENT	ONSOLE	SUMMARY	RESULT
19/7/2018 - 17:34:23	: Process Init	iated	
19/7/2018 - 17:34:24	: CSV0 is star	ted.	
19/7/2018 - 17:34:24	: CSV0 is com	ipleted.	
19/7/2018 - 17:34:25	: R-K-Means1	is started.	
19/7/2018 - 17:34:25	: R-K-Means1	is completed.	
19/7/2018 - 17:34:25	: Data Store \	Nriter2 is started.	
19/7/2018 - 17:34:37	: Data Store \	Nriter2 is complete	ed.

xi) The data will be saved in the desired format to the selected Data Store Writer after the console process gets completed.

#### Note:

a. Users also get 'General' fields for the Data Store Writer component, but they need not configure it.

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underline{1})(\overline{1})$
General	Basic					
Properties	Component	t Name	Data Store	Writer		
Advanced	Alias		Data Store	Writer2		
	Description		Optional			
						NEXT



b. Users can also create a new data store using the 'Create New Data Store' option from the 'Select Data Store' drop-down menu. Users can give a name to the newly created data store by using the 'Data Store Name' field.

COMPONENT CC	DNSOLE SUMMARY RESULT	VISUALIZATION PROPERTIES	$\begin{pmatrix} \pm \\ \uparrow \end{pmatrix}$ $\begin{pmatrix} \pm \\ \pm \end{pmatrix}$
General	Data Store Writer Properties		
Properties	Select Data Store	Create New Data Store	•
Advanced	Data Store Name	german3	
	Select Operation Type	Overwrite	Y
	Dimensions	Hierarchy Definition	+
	Savings_account_or_bond	Drill Definition - 1	×
	Present_employment_since		
	Personal_status_and_sex 🗗	Purpose_or_trie_toan	
	Other_debtors_or_guaran	Other instalment blans 🗶	
	Property_Type		
	Other_instalment_plans		
			NEXT

c. Users can move only one-dimension at a time from the list of 'Select Dimension for Batch Query' value for the batch query.

## 5.6.2. File Writer

Users can write output data to flat files like CSV, TEXT, and DAT files using the File Writer.

### 5.6.2.1. CSV Writer

- i) Click 'TreeNode' provided next to the 'Data Writer' option.
- ii) Select 'File Writer' option.
- iii) Select and drag 'CSV Writer' component to the workspace.



- iv) Connect the 'CSV Writer' to a configured data source or a valid workflow
- v) Click on CSV Writer component to access component properties.
- vi) Enter 'File Name' in the displayed field.
- vii) Click 'APPLY'



COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underline{1})(\overline{\uparrow})$
General	File Name					
Properties	Name	Sam	ple CSV File			
•						
						APPLY

- viii) After getting the success message run the workflow
- ix) Users will get the process status under the 'CONSOLE' tab

COMPONENT	CONSOLE
13/4/2018 - 19:0:16	: Process Initiated
13/4/2018 - 19:0:17	: CSV0 is started.
13/4/2018 - 19:0:18	: CSV0 is completed.
13/4/2018 - 19:0:18	: R-NaiveBayes1 is started.
13/4/2018 - 19:0:43	: R-NaiveBayes1 is completed.
13/4/2018 - 19:0:43	: CSV File Writer2 is started.
13/4/2018 - 19:0:43	: CSV File Writer2 is completed.

- x) The data will be written in the CSV File
- xi) Click the 'CSV Writer' component
- xii) A pop-up message will appear with a link to download the CSV file

	( <b>&gt;</b>		ĺ
2	Download File	×	-
	Click Here to download Sample CSV File.csv	1 -	-

xiii) Click the link to download the CSV file.

## 5.6.2.2. JSON Writer

- i) Click on 'TreeNode' provided next to the 'Data Writer' option.
- ii) Select 'File Writer' option.
- iii) Select and drag 'JsonWriter' component to the workspace.





- iv) Connect the 'JsonWriter' to a configured data source.
- v) Click on 'JsonWriter' component to access component properties.
- vi) Enter 'File Name' in the displayed field.
- vii) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underline{1})(\overline{\uparrow})$
General	File Name					
Properties	Name	Sam	ple JSON File			
						APPLY

- viii) After getting the success message run the workflow
- ix) Users will get the process status under the 'CONSOLE' tab

COMPONENT	CONSOLE SUMMARY
25/4/2018 - 16:6:25	: Process Initiated
25/4/2018 - 16:6:27	: CSV0 is started.
25/4/2018 - 16:6:28	: CSV0 is completed.
25/4/2018 - 16:6:28	: R-NaiveBayes1 is started.
25/4/2018 - 16:6:38	: R-NaiveBayes1 is completed.
25/4/2018 - 16:6:38	: Json File Writer2 is started.
25/4/2018 - 16:6:38	: Json File Writer2 is completed.

x) A Pop-up message will appear with a link to download the **JSON** file.

			Ľ
λ	Download File ×		-
	Click Here to download Sample JSON File.json		-
		1-	

xi) Click the link to download the JSON file.



## 5.6.3. Database Writer

## 5.6.3.1. Internal Data Writer

This data writer will store the data in databases like MySQL, MSSQL, and Oracle.

- i) Click 'TreeNode' provided next to the 'Data Writer' option.
- ii) Select 'Database Writer' option.
- iii) Select and drag 'Internal Data Writer' component to the workspace.



- iv) Drag and Connect the 'Internal Data Writer' component to a configured data source onto the workspace.
- v) Click 'Internal Data Writer' component to access the Component properties

Users will have different '**Properties'** fields based on the selected table operation as described below:

### a. Selecting the 'Create a New Table' as Table Operation:

- i. **Data Connector Name:** All the available data connectors in particular user id will be listed. Select a data connector from the drop-down menu.
- ii. Type: This field will be preselected based on the selected data Connector.
- iii. Number of Rows in a batch: Enter a number to limit the entries of rows for one batch
- iv. Database Name: Select a database name from the drop-down menu
- v. Password: Enter the database password
- vi. Table Name: Select 'Create New Table' option from the list
- vii. Table Operation: Select an option from the drop-down menu
  - 1. Append to Table
  - 2. Overwrite Table
  - 3. Upsert
- viii. Create New Table: It is an optional field. It appears when the user selects 'Create New Table' option from the 'Table Name' drop-down menu.
- ix. Auto Increment: Select an option to enable or disable the auto increment. By enabling this option, a new column will be added to the dataset, and the same column will be selected as the primary key by default.
- x. Auto Increment Label: Enter a name for the auto-increment label
- xi. Column Selected from the model: Select columns that are needed to be written into the
  - selected database.
- vi) Click 'NEXT'



COMPONENT	CONSOLE SUMMARY	RESULT VISUALIZATION	PROPERTIES	( <u>*</u> ) ( <u>1</u> )
General	Internal Data Writer Prop	erties		
Properties	Data Source Name	predictive_prod -		
Schema Viewer	Туре	mysql		
	Number of Rows in a batch	1000	9	
	Database Name	predictive_analysis -		
	Password			
	Table Name	Create New Table -		
	Table Operation	Upsert -		
	Create New Table	RNaiveBayes	9	
	Auto Increment	Enable -		
•	Auto Increment Label	AIL	0	
	Column selected from	10 checked -		
	model			
				NEXT

- vii) Users will be redirected to the 'Schema Viewer' option
  - a. Select Primary Keys: Select primary key(s) using the drop=down menu
- viii) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES $(\underline{1})$ $(\overline{\uparrow})$
General	Internal Data V	Vriter Properti	es		
Properties	Select Primary Key	ys 1 cheo	ked	•	
Schema Viewer					
					APPLY

- xii) After getting the success message run the workflow
- xiii) Users will get the process status under the 'CONSOLE' tab



COMPONENT	ONSOLE	SUMMARY	RESULT
25/4/2018 - 12:45:12	: Process	nitiated	
25/4/2018 - 12:45:13	: CSV0 is s	tarted.	
25/4/2018 - 12:45:14	: CSV0 is c	ompleted.	
25/4/2018 - 12:45:14	: R-NaiveB	ayes1 is started.	
25/4/2018 - 12:45:39	: R-NaiveB	ayes1 is complete	d.
25/4/2018 - 12:45:39	: Internal	Data Writer2 is sta	rted.
25/4/2018 - 12:45:44	: Internal	Data Writer2 is con	npleted.

ix) The selected data will be written to the internal data writer successfully

#### b. Selecting an Existing Table as Table Operation:

- i. Data Connector Name: Select a data connector from the drop-down menu
- ii. Type: Displays a type based on the data connector chosen
- iii. Number of Rows in a batch: Enter a number to limit the entries of rows for one batch
- iv. Database Name: Select a database name from the drop-down menu
- v. Password: Enter the database password
- vi. Table Name: Select an existing table name from the drop-down menu
- vii. **Table Operation**: Select an option using the drop-down menu. The following are the provided choices:
  - 1. Append Table
  - 2. Overwrite Table
  - 3. Upsert Table
- viii. **Column Selected from model:** Select columns that are needed to be written into the selected database.

COMPONENT	CONSOLE SUMMARY	RESULT VISUALIZATION	PROPERTIES	$(\stackrel{\bullet}{\stackrel{\bullet}{\stackrel{\bullet}{}})$
General	Internal Data Writer Prop	perties		
Properties	Data Source Name	predictive_prod	•	
Schema Viewer	Туре	mysql		
	Number of Rows in a batch	1000	0	
	Database Name	predictive_analysis	•	
	Password			
	Table Name	RNaiveBayes	•	
	Table Operation	Upsert	•	
Þ	Column selected from	10 checked	•	
	model			
				NEXT

ix. **Details of the Selected table:** Displays column headers from the selected table. Click **'NEXT'** 

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- xi) Users will be redirected to the 'Schema Viewer' page.
- xii) Click **'APPLY'**
- xiii) After getting the success message run the workflow
- xiv) Users will get the process status under the 'CONSOLE' tab
- xv) The data will be saved in the selected database at the end of the process

#### Note:

- a. Users will not be able to see the 'Result' tab for the Internal Data Writer.
- b. Auto Increment Column(delta load) supports only for MySQL. Users can configure the Auto-Increment Column only while using the 'Create New Table' option as a Table Name.
- c. By selecting an auto-increment column by default, it will be selected as the primary key. If users want to use another column as a primary key other than the Auto Increment Column, then it has to be configured using the 'Schema Viewer' tab.
- d. If users do not mention primary key for the 'Upsert' table operation, it will act as 'Append'.

## 5.6.3.2. Cassandra Writer

Cassandra Writer can be used to store the predictive executions.

- a. Selecting 'Create a New Table' as Table Operation
  - i) Click 'TreeNode' provided next to the 'Data Writer' option
  - ii) Select 'Database Writer'
  - iii) Select and drag 'Cassandra Writer' component to the workspace



- iv) Connect the 'Cassandra Writer' to a configured data source
- v) Click the 'Cassandra Writer' component to access it



- vi) Configure the following Properties details:
  - a. Select Data Connector: Select a data connector using the drop-down menu
  - b. Host Name: Based on the chosen data connector a hostname will be displayed (Users cannot edit this field)
  - c. Port Name: The server port number will be displayed (Users cannot edit this field)
  - d. Username: Username of the selected connection appears by default. (Users cannot edit this field)
  - e. Password: the database password
  - f. No. of rows in a batch: Enter a number to limit the entries of rows for one batch
  - g. Select Key Space: Select a keyspace using the drop-down menu
  - h. **Replication Factor**: The replication factor mentioned in the selected 'Key Space' will be displayed (Users cannot edit this field)
  - i. Select Table: Select 'Create a New Table table from the drop-down menu
  - j. Select Columns: Select the columns that you want to write
  - k. Consistency: Select an option from the drop-down menu
  - l. **New Table:** Provide a name for the newly created table
  - m. New time uuid column name: Enter a UUID column name
- vii) Click 'Next'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$\left(\frac{\pm}{*}\right)\left(\frac{1}{2}\right)$
General	Data Servio	e Properties				
Properties	Select Data Co	onnector	cassandraprod	-		
, Key Specification	Host name		35.160.204.227,3	5.160.20.233		
	Port Number		9042			
	Username		smb			
	Password					
	No: of rows in	a batch	1000		0	
	Select Key Spa	ace	pa	•		
	Replication Fa	ctor	5			
	Select Table		Create new table	•		
	Select column	15	8 checked	•		
	Consistency		ONE	•		
Þ	New table		Cassandra_Write	r1		
	New time uui	d column	uu			
	name					
						NEXT

- viii) Users will be redirected to the 'Key Specification' tab.
- ix) Configure the following information:
  - a. Headers: All the columns from the data set will be listed.
  - b. **Partition Key (Name)**: The Partition Key determines which node stores the data. It is responsible for data distribution across the nodes.
    - The UUID Column name will be displayed under the 'Partition Key' window.
    - Users can select and move any column from 'Header' (Select Column) to 'Partition Key' space.



- The sequence of the columns listed under Partition Key can be arranged by using 'Up' or 'Down' options.
- c. **Clustering Key:** The Clustering Key is a storage engine process that sorts data within the partition. It determines per-partition clustering.
  - The items listed under the Clustering Key box can be arranged by using '**Up**' or '**Down**' options.
  - Users can select any column from 'Headers' (Select Column) to 'Clustering Key' space.

#### x) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATIO	N PROPERT	IES	$\left(\begin{array}{c} \pm \\ \hline \ast \end{array}\right) \left(\begin{array}{c} \pm \\ \pm \end{array}\right)$
General	н	eaders			Partition Key		
Properties		Number			Name		
Key Specification		PetalLength					
	-	PetalWidth		>			Up
		SepalLength		<			Down
		SepalWidth					
		cat					
		PredictedValues1					
					Clustering Key		
					Name	Order	
>				~			Up Down
							APPLY

- xi) After getting the success message run the workflow
- xii) Users will get the process status under the 'CONSOLE' tab



COMPONENT	CONSOLE	SUMMARY	RESULT
13/4/2018 - 19:39:3	: Process Initi	ated	
13/4/2018 - 19:39:5	: Data Store F	Reader0 is started.	
13/4/2018 - 19:39:7	: Data Store F	Reader0 is complet	ed.
13/4/2018 - 19:39:7	: R Split Data2	2 is started.	
13/4/2018 - 19:39:7	: R Split Data2	2 is completed.	
13/4/2018 - 19:39:7	: R-CNR Tree2	2 is started.	
13/4/2018 - 19:39:7	: R-CNR Tree2	2 is completed.	
13/4/2018 - 19:39:7	: R Apply Mod	lel3 is started.	
13/4/2018 - 19:39:7	: R Apply Mod	del3 is completed.	
13/4/2018 - 19:39:7	: R-Performar	nce4 is started.	
13/4/2018 - 19:39:7	: R-Performar	nce4 is completed.	
13/4/2018 - 19:39:7	: cassandra w	riter5 is started.	
13/4/2018 - 19:39:10	: cassandra	writer5 is complet	ed.

- Note: Users will be provided with some defined consistency level while designing the KeySpace which can be overridden based on the selected replica nodes. Users are provided with the following consistency options:
  - One
  - Two
  - Three
  - Quorum

## or

- b. Selecting an Existing Table as Table Operation
  - i) Connect the 'Cassandra Writer' to a configured data source.
  - ii) Click the 'Cassandra Writer' component to access it.
  - iii) Configure the following Properties details
    - i. Select Data Connector: Select a data connector from the drop-down menu
    - ii. Host Name: Enter database server details (from where the user wants to fetch data)
    - iii. **Port Name:** The server port number
    - iv. Username: Username of the selected connection appears by default (Users cannot edit this field)
    - v. Password: the database password
    - vi. No. of rows in a batch: Enter a number to limit the entries of rows for one batch
    - vii. Select Key Space: Select a keyspace using the drop-down menu
    - viii. **Replication Factor:** Replication factor in the selected **'Key Space'** will be displayed (Users cannot edit this field)
    - ix. Select Table: Select a table from the drop-down menu
    - x. **Choose Columns:** Select columns from the drop-down menu that users want to be written in the data writer.
    - xi. Consistency: Select an option using the drop-down menu
      - a. ONE
      - b.TWO
      - c. THREE



- d.QUORUM
- xii. **Settings:** Select an option using the drop-down menu. The following choices will be provided:
  - 1. Append Table
  - 2. Overwrite Table

COMPONENT	CONSOLE SU	MMARY	RESULT	VISUALIZATION	PROPERTIES	$\left(\frac{\pm}{*}\right)\left(\perp\right)$		
General	Data Service Prope	rties						
Properties	Select Data Connector	case	sandraprod	-				
Key Specification	Host name	35.1	60.204.227,35.1	50.20.233				
	Port Number	904	2					
	Username	smb						
	Password							
	No: of rows in a batch	100	D	0				
	Select Key Space	pa		•				
	Replication Factor	5						
	Select Table	iris_	new	-				
	Select columns	Sele	ct	-				
	Consistency	ONE		•				
Þ	Settings	App	end	v				

- xiii. The list of column headers existing in the table will be displayed once users select a table.
- iv) Click 'APPLY'

Headers	Туре	
uu	TIMEUUID	
Number	INT	
PetalLength	DOUBLE	
PetalWidth	DOUBLE	
SepalLength	DOUBLE	
SepalWidth	DOUBLE	
cat	DOUBLE	

- v) After getting the success message run the workflow
- vi) Users will get the process status under the 'CONSOLE' tab



COMPONENT	CONSOLE	SUMMARY	RESULT
13/4/2018 - 19:39:3	: Process Init	iated	
13/4/2018 - 19:39:5	: Data Store l	Reader0 is started.	
13/4/2018 - 19:39:7	: Data Store l	Reader0 is complet	ted.
13/4/2018 - 19:39:7	: R Split Data	2 is started.	
13/4/2018 - 19:39:7	: R Split Data	2 is completed.	
13/4/2018 - 19:39:7	: R-CNR Tree	2 is started.	
13/4/2018 - 19:39:7	: R-CNR Tree	2 is completed.	
13/4/2018 - 19:39:7	: R Apply Mo	del3 is started.	
13/4/2018 - 19:39:7	: R Apply Mo	del3 is completed.	
13/4/2018 - 19:39:7	: R-Performa	nce4 is started.	
13/4/2018 - 19:39:7	: R-Performa	nce4 is completed.	
13/4/2018 - 19:39:7	: cassandra v	vriter5 is started.	
13/4/2018 - 19:39:10	: cassandra	writer5 is complet	ed.

#### vii) The data will be saved in the selected Cassandra Writer

## 5.7. Custom R Script

Users can create and add customized algorithm components by using the 'Custom R-Script' component. The created scripts will be stored in the 'Saved Scripts' option.

#### 5.7.1. Creating a New R Script

- i) Click 'Custom R Script' tree-node on the Predictive Analysis home page.
- ii) Click 'Create New Script'.
- iii) Users will be directed to the 'Component' tab.
- iv) Configure the following fields in the 'General' tab:

### a. Basic

- i. Component Name: Enter a name or title that you wish to give a created R script.
- ii. Component Type: Default Component type will be displayed in this field.
- iii. **Description:** Describe the Component (It is an optional field).
- v) Click 'NEXT'

💵 Performance	COMPONENT	CONSOLE	SUMMARY	Y RESULT	VISUALIZA	ATION PROPE	
- 🚰 Data Writer	General	Basic					
Custom R Script	Script	Component Name		Sample R Script			
	Settings	Component Type		Algorithms			
🖅 🛗 Scheduler		Description		Optional			
🚈 🏝 Saved R Models							NEXT

- vi) Users will be directed to the 'Script' tab.
- vii) Provide the following information as required:
  - a. Script Editor
    - i. Paste an R-script in the given space under the 'Script Editor'



- ii. Click the 'Validate' option.
- iii. Use '**Primary Function Details**' to embed the customized R-script into the function.
- iv. Set the function details as shown below:
  - 1. **Primary Function Name:** Select the name of the created function from the dropdown menu.
  - 2. Input Data Frame: Select a dataset (that has been used above) from a drop-down menu.
  - 3. Output Data Frame: Enter a choice to which the data will be passed.
  - 4. Model Variable Name: Enter the output model variable (This field will appear only when the model summary has been enabled).
- V. If you need a visualization chart for the ensuring data, tick the 'Show Visualization' checkbox.
- vi. If you need to show the summary, tick the 'Show Summary' checkbox.

viii) Click 'NEXT'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATIO	N PROPERTIES	$\left(\begin{array}{c} \star\\ \star\end{array}\right)\left( \perp\right)$
General	Script Editor				0	
Settings	Valid main { return }	ate	)			
	Primary Funct	ion Details				A
	Primar Functio	y Input on Name Data	t Frame	Output DataFrame	Model Variable Name	
Þ	main Show ¹	Visualization	T	out	Enter Model	
					PREVIOUS	NEXT

- ix) Users will be directed to the 'Settings' tab.
- x) Configure the following fields:
  - a. Output Table Definition
    - This option will configure a number of output columns, column headers, data types.
    - i. **Consider all columns from the previous component:** To display all columns of the prior component.
    - ii. Consider None: To display no column from the previous component.
    - iii. Data Type: Select a data type for the newly created column using the drop-down list.
    - iv. New Predicted Column Name: Enter an appropriate name for the new predicted column.
    - v. To remove the added row containing 'Data Type' and 'New Predicted Column Name'
    - vi. To add a new row containing 'Data Type' and 'New Predicted Column Name'



- b. Property View Definition
  - i. Function Parameters: Actual names of parameters configured in the script.
  - ii. **Property Display Name:** Parameter name to be displayed while configuring saved R script as a component.
  - iii. Control Type: User can select out of the following options:
    - 1. Text box,
    - 2. Drop-down menu,
    - 3. Column Selector (single),
    - 4. Column Selector (multiple).
  - iv. Settings option : To set display for mandatory fields and validate data type for input column. This field is associated with function parameters.
- xi) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZAT	ION PROPER	TIES	( <u>*</u> ) ( <u>1</u> )
General							
Script	Output 1	Table Definition					
Settings		Consider a previous	ll columns fr component	om	O Consider None		
	Define P	redicted Columns					
		New Predicted Colun Name	nn	Data Type		(j)	
	F	PredictedValues		String	Ŧ	- +	
	Property	View Definition					
	F	unction Parameters	Property Name	y Display	Control Type		
	X	Х	XX		Column selecto	r( 🔻 🕻	٤
þ							
					PRE	EVIOUS	APPLY

xii) A message will appear to confirm that the newly created R script has been saved.

Rscript saved successfully

xiii) The newly created R Script will be saved in the 'Saved Scripts' list for the R scripts.





## Guidelines for Writing an R- Script

- 1. R- script needs to be written inside a valid R function. i.e., The entire code body should be inside the curly braces of the function.
- 2. The R-script should have at least one main function. Multiple functions are acceptable, and one function can call another function, but it should be written above the calling function body. (If called function is an outer function) alternatively, above the calling statement (if called function is an inner function).
- 3. Any extra packages that are required to run your R script must be installed on the R-server, and it should be loaded using library ('library_name') statement, before calling the associated function in your script.
- 4. The R-script should return data in the form of a list only, containing the data frame and model (if used).
- 5. In the return statement, only a data frame can be assigned to the variable 'out'. This data frame supports all structures like list, string, vector, matrix, table.
- 6. If 'Show Visualization' field is marked as 'yes' during the creation of component, then there should be a plot created in the R-script and if 'Show Summary' field is marked as 'yes' then the structures list should have the 'model' variable.
- 7. Empty cells, (NULL), (null), NULL, null, /N, NA, N/A are considered as unwanted values and replaced by "NaN" in case of double, long, short, float, byte, integer, and "NA" in case of boolean, string, so instead of using these values in R code use "NaN" or "NA" according to data type of input data.

#### Note:

- **a.** Click the **'Information**' button ¹ to get the list mentioned above of rules for R-script.
- b. 'Model Variable Name' can be enabled only after selecting 'Show Summary' option.
- c. Select 'Show Summary' and 'Show Visualization' option only if, the R-script carries both the items.
- **d.** All the supported date data types are listed in date formats in data type definition, all other date formats are considered as string data type.
- e. Mssql data types are considered as string data type.
- f. If the input and output components have a different structure, it will not subset or row bind with "Consider All" option, Users must change to "Consider None" and give different column names for the output to make it run successfully.

## 5.7.2. Saved R-Scripts

This section describes options that can be applied to a saved R Script.

## 5.7.2.1. Viewing a Saved R Script

- i) Select an R Script from the list of 'Saved R-Script'
- ii) Right-click on the selected R Script.
- iii) A context menu will open.
- iv) Select 'View'
- v) Users will be redirected to the 'Component' tab of the selected saved R Script.

=	Search Tree	Q	COMPONENT	CONSOLE	SUMMA	ARY	RESULT	VISUA	LIZATION	PROPERTIES	$(\underbrace{\overset{\bullet}{\dagger}}{\overset{\bullet}{\dagger}})(\underbrace{\downarrow})$
	Custom P. Script		General	Basic							
	D View	- 1	Script	Component Name		Sample F	R Script				
4	- Share		Settings	Component Type		Algorithn	ns				
	Delete			Description		Optional					
	🕵 sparklyr										

# 5.7.2.2. Editing a Saved R Script



- i) Select an R Script from the list of 'Saved R-Script'
- ii) Right-click on the selected R Script.
- iii) A context menu will open
- iv) Select 'Edit'
- v) Users will be redirected to the 'Component' tab
- vi) Users can edit the required fields provided under General, Script, and Settings tabs

E Search Tree Q	COMPONE	NT	CONSOLE	SUMMAR	RY	RESULT	VISUALIZA	TION	PROPERTIES	$\begin{pmatrix} \underline{\bullet} \\ \overline{\bullet} \end{pmatrix} \begin{pmatrix} \underline{\bullet} \\ \underline{\bullet} \end{pmatrix}$
Clistom R.Scrint	General		Basic							
View	Script		Component Name		Sample	R Script				
Share	Settings		Component Type		Algorith	ms				
Delete			Description		Optiona	1				
— 🕵 sparklyr										
🕵 SAS										
🕵 ETS FORECASTING										
🕵 STL_TBATS_HARMONIC										
— 🕵 ParallelProcessinginR	>									
🕵 RandomForest_CNR									_	
- 🕵 Random_Forest										NEXT

#### 5.7.2.3. Sharing a Saved R Script

This feature gives users the ability to share a custom R script with other users and groups. The following options are available to share a custom R script:

- 1. Share With: This option allows the user to share a custom R script with selected users or user groups. Any changes made to the custom R script will be transferred to all the users with whom the custom R script has been shared.
  - i) Right-click on a saved R script from the list of 'Saved Scripts'
  - ii) Select 'Share Custom R Script' from the context menu.
  - iii) The 'Share With' option will be displayed (by default)
  - iv) Select either 'Group' or 'Users'
    - a. By selecting a group, all group members inside the group will be listed. Users can be excluded by not selecting them from the group.
    - b. Users can be excluded by not selecting a username from the list when 'User' option has been selected.
  - v) Select a specific user or group from the list by check marking the box.
  - vi) Click 'APPLY'

E Search Tree Q	COMPONENT	CONSC	DLE SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$\left(\frac{1}{\uparrow}\right)$	$(\underline{1})$
Custom P. Script 3	Share With 4	Grou	p Users					
Edit	Сору То	ра					~	0
Share 👆		ССру					5	ଙ
Delete			Testone					ଝ
🕵 sparklyr			Testtwo					©
- SAS			Testthree					ଝ
🕵 STL_TBATS_HARMONIC		QA					*	0
🕵 ParallelProcessinginR	(· >	PA01					*	0
- S Random-Forest						6	APF	PLY



vii) The selected saved R script will be shared with the chosen user(s)/group(s).

- 2. **Copy To:** This option creates a copy and shares the copy of the custom R script with the selected users and user groups. Any changes to the original custom R script after sharing will not show up for the users that received the shared file via the **'Copy To'** option.
  - i) Right-click on a saved R script from the list of 'Saved Scripts'
  - ii) Select 'Share Custom R Script' from the context menu.
  - iii) Select 'Copy To' option.
  - iv) The copied custom R script name will be displayed in a box.
  - v) Select either the 'Group' or 'Users' tab.
    - a. By selecting a group, all group members inside the group will be listed. Users can be excluded by not selecting them from the group.
    - b. Users can be excluded by not selecting a username from the list when 'User' option has been selected.
  - vi) Select a specific group or user from the list by check marking the box.
  - vii) Click 'APPLY'



viii) The selected saved R script will be copied to the selected user(s)/group(s).

# 5.7.2.4. Deleting a Saved R Script

- i) Select an R Script from the list of 'Saved R-Script'
- ii) Right-click on the selected R Script.
- iii) A context menu will open.
- iv) Select 'Delete.



- v) A pop-up window will appear to assure the deletion.
- vi) Click 'OK'





vii) The selected R-Script will be deleted.

## 5.7.2.5. Connecting Saved R Script with a Data Source

- i) Click the 'Custom R Script' tree node
- ii) Select and drag a saved R-script to the workspace
- iii) Connect the R-Script to a configured data source component



- iv) Click the 'R Script' component
- v) Configure the required component fields
- vi) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underbrace{\overset{\bullet}{\dagger}}{\overset{\bullet}{\dagger}})(\underbrace{\downarrow})$
General	Dynamic Field	s				
Custom Group	Target Va	riable	QUANTITY	•		
	Periods pe	er year	12			
	Start Year		2015			
	Start Perio	od	1			
	No. of Per	iodic	10			
	Observati	on				
•						
						APPLY

vii) After getting the success message run the workflow viii)Users will get the process status under the 'CONSOLE' tab



COMPONENT	CONSOLE	SUMMARY
<b>10/7/201</b> 8 - 12:29:55	: Process Initia	ited
<b>10/7/201</b> 8 - 12:29:56	: Data Service	) is started.
<b>10/7/201</b> 8 - 12:30:52	: Data Service(	) is completed.
<b>10/7/201</b> 8 - 12:30:52	: Custom R Scr	ript1 is started.
<b>10/7/201</b> 8 - 12:30:58	: Custom R Scr	ript1 is completed.

### ix) Follow the below given steps to display the result view:

- a. Click the dragged algorithm component onto the workspace
- b. Click the 'RESULT' tab

10 • entries				Search	:
DDUCTS_NAME	PRODUCTS_ID	YEAR	MONTH	QUANTITIES	periodname
PhytoBright Whitening Day Lotion with SPF 20***	TS14007923	2015	1	547	Jan 2015
PhytoBright Whitening Day Lotion with SPF 20***	TS14007923	2015	2	1002	Feb 2015
PhytoBright Whitening Day Lotion with SPF 20***	TS14007923	2015	3	1537	Mar 2015
PhytoBright Whitening Day Lotion with SPF 20***	TS14007923	2015	4	476	Apr 2015
PhytoBright Whitening Day Lotion with SPF 20***	TS14007923	2015	5	903	May 2015
PhytoBright Whitening Day Lotion with SPF 20***	TS14007923	2015	6	666	Jun 2015
PhytoBright Whitening Day Lotion with SPF 20***	TS14007923	2015	7	1140	Jul 2015
Dhute Deight Whiteging David ating with CDE 201111	TS14007923	2015	8	823	Aug 2015
PhytoBright whitening Day Lotion with SPF 20***					

### x) Click the 'VISUALIZATION' tab

#### xi) Users will get a visual representation of the result data





**Note:** The above-given process is displayed for a CSV data source. A similar set of steps can be followed for other data source types.

#### 5.8. Scheduler

Scheduler helps to schedule the Predictive Workflow as per the requirement.

### 5.8.1. New Schedule

This section explains the steps to schedule a new job. Scheduling a new job is a continuous step by step process as described below:

- i) Navigate to the Predictive home page.
- ii) Click the 'Scheduler' tree node.
- iii) Two options will be displayed:
  - a. New Scheduler
  - b. Status
- iv) Select 'New Schedule' from the menu

1	Scheduler
	New Schedule
	👼 Status

v) Users will be redirected to the 'General' tab.

## 5.8.1.1. Configuring General Tab

- i) A 'General' tab will open (by default).
- ii) Fill in the required information:
  - a. Model Name: Select a model name using the drop-down menu.
  - b. Job Name: Enter a job name.
  - c. **Description:** Describe the job (optional field).
  - d. Use Existing Data Connector: Use radio buttons to select an option.
    - i. Select 'Yes' to use an existing data connector.
    - ii. Select 'No' for not using an existing data connector.
  - e. Use Existing Datawriter: Use radio buttons to select an option.
    - i. Select 'Yes' to use an existing data writer.
    - ii. Select 'No' for not using an existing data writer.
- iii) Click 'NEXT'
| COMPONENT    | CONSOLE           | SUMMARY | RESULT        | VISUALIZATION | PROPERTIES $(\stackrel{\bullet}{\stackrel{\bullet}{\uparrow}})$ $(\stackrel{\bullet}{\underline{\downarrow}})$ |
|--------------|-------------------|---------|---------------|---------------|----------------------------------------------------------------------------------------------------------------|
| General      | Basic             |         |               |               |                                                                                                                |
| Data Source  | Workflow Name     | Schedu  | uler_Workflow | •             |                                                                                                                |
| Data Writer  | Job Name          | Schedu  | ıler Job      |               |                                                                                                                |
| Schedule     | Description       | Option  | al            |               |                                                                                                                |
| Notification | Select Server for | 172.31  | .42.225       | -             |                                                                                                                |
|              | Scheduling        |         |               |               |                                                                                                                |
|              | Use Existing Data | ○ Yes   | No            |               |                                                                                                                |
|              | Connector         |         |               |               |                                                                                                                |
| Þ            | Use Existing      | O Yes   | No            |               |                                                                                                                |
|              | Datawriter        |         |               |               |                                                                                                                |
|              |                   |         |               |               | NEXT                                                                                                           |

iv) Users will be redirected to the 'Data Source' tab.

## 5.8.1.2. Configuring Data Source

Provide the required information to configure a data source:

- i) 'General' fields will be displayed by default.
- ii) Users can fill in the required fields:
  - a. Component Name: A default name provided for the component.
  - b. Alias Name: User can enter a name for the component.
  - c. Description: Users can describe the component (optional).
- iii) Click 'NEXT'

COMPONENT	CONSOLE SUMM/	ARY RESULT	VISUALIZATION	PROPERTIES	$(\underbrace{*}{\uparrow}) (\underline{\downarrow})$
General	General Properties	Conditions			
Data Source	Mapping				
Data Writer	Basic				
Schedule	Component Name	Data Service			
Notification	Alias	Data Service			
	Description	Optional			
			h		
•					
					NEXT



- iv) Users will be redirected to the 'Properties' fields.
- v) Configure the following fields (to configure a new data source):
  - a. Select Data Connector: Select a data connector from the drop-down menu
  - b. Select Data Service: Select a data service from the drop-down menu
  - c. Based on the selected data service the below-given columns will be displayed
    - i. Column Header
    - ii. Data Type
- vi) Click 'NEXT'

COMPONENT	CONSOLE SU	JMMARY	RESULT	VISUALIZATION	PROPERTIES $\left(\frac{1}{4}\right)$
General	General Prope	erties Cond	litions		
Data Source	Mapping				
Data Writer Schedule	Select Data	predictive	e_prod	•	
Notification	Connector Select Data Service	iris_Filter		•	
	Column Header	Data type			
	SepalLength	double			
•	SepalWidth PetalLength	double double			
	PetalWidth Species	double string			
					NEXT

- vii) Users will be redirected to the 'Conditions' tab (If conditions are available, else users will be redirected to the 'Mapping' page)
- viii) Configure the required 'Conditions' fields
- ix) Click 'NEXT'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISU	ALIZATION	PROPERTIES	$\left(\frac{*}{*}\right)\left(\frac{1}{2}\right)$
General	General	Properties	Conditions				
Data Source			Mapping				
Data Writer	Filter Name	Con	trol Type				
Schedule	species		DV	•			
Notification	Select DataSour	rce pr	edictive_prod	•			
	Select QuerySer	rvice iri	s_filter	•			
	Select Filter(s)	3	checked	-			
•							
							NEXT



- x) Users will be redirected to the 'Mapping' tab.
- xi) Configure the column header information from the data service that will be used for the selected model columns.
- xii) Click 'NEXT'

COMPONENT	CONSOLE SUM	/IMARY RESULT	VISUALIZATIO	N PROPERTIES $(\stackrel{*}{\uparrow})$
General	General Proper	ties Conditions		
Data Source	Mapping			
Data Writer	Column selected from n	nodel C	olumn Header from dat	a service
Schedule				
Natification	Number		Number •	
Notification	SepalLength		SepalLength 🔹	
	SepalWidth		SepalWidth 🔹	
	PetalLength		PetalLength •	
	PetalWidth		PetalWidth 🔹	
•	Species		Species •	
				NEXT

xiii) Users will be redirected to the 'Data Writer' tab.

**Note:** The **'Data Source'** tab will be enabled, only if users select **'No'** for **'**Use Existing Data Connector' option while configuring the **'General'** tab for a new schedule.

#### 5.8.1.3. Configuring a Data Writer

The Data Writer fields are reliant on the selected data writer types. The scheduler is provided with two kinds of data writers: 1. Data Writer and 2. Elastic Search Writer.

#### 1. Data Writer

- i) Fill in the required details to configure a data writer
- ii) Click 'NEXT'



COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	( <u>*</u> ) ( <u>1</u> )
General	Data Writer					
Data Source	Data Writer Type	C	Data Writer	-		
Data Writer	Data Source Name	e [	predictive_prod	-		
Schedule	Туре	n	mysql			
Notification	Number of Rows i	na 1	1000		0	
	batch					
	Database Name	P	predictive_analysis	-		
	Password	·				
	Table Name	C	Create New Table	-		
	Table Operation	A	Append to Table	•		
	Create New Table	1	Γ1		0	
2	Auto Increment	C	Disable	•		
	Column Selected	8	3 checked	-		
						NEXT

iii) Users will be redirected to the 'Schedule' tab.

#### 2. Data Store Writer

Users can directly use the predictive workflows to create Business Stories if the workflows are written using the Elastic Search Writer.

- i) Select 'Data Store Writer' as a Data Writer Type to schedule a Predictive workflow.
- ii) Users will be directed to create Hierarchy Definition.
- iii) Drag and drop the required dimensions to define hierarchical drill.
- iv) Click 'NEXT'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$\left(\frac{1}{2}\right)\left(\frac{1}{2}\right)$
General	Data Writer					
Data Source	Data Writer Type	e Data S	tore Writer	•		
Data Writer						
Schedule	Data Sto	ore Writer Prope	erties H	lierarchy Definition	+	- 1
Notification	[	Dimensions		Drill Definition - 1	×	- 1
		Species	Ö			- 1
		SepalLength	0 L			- 1
		SepalWidth	CO Li			- 1
	,	Measures				- 1
		PetalLength	0 I			- 1
>		o han dela	13			- 1
						_
					•	IEXT

v) Users will be redirected to the 'Schedule' tab.

Note: The 'Data Writer' tab will be enabled, only if users select 'No' for 'Use Existing Data



#### 5.8.1.4. Scheduling a New job

Users can select a time to schedule a new job using this section. As per the selected scheduling time, refresh interval option will be provided.

- i) Start Date: Select a start date and time for the scheduled job (It should be greater than the Current System Date and Time)
- ii) Select a Job Refresh Interval option:
  - E.g., When selected time range is 'Hourly', the selected interval option can be as described below:

**Every_hour:** Selecting this option will refresh the scheduled job after every selected interval.

OR

At: Selecting this option will refresh the scheduled job at the selected hour.

- iii) Start Time: Select a start time greater than the current system time.
- iv) **End Date**: Select an end date and time for the scheduled job. (It should be greater than the Start date and the Current System Date and Time)
- v) Run Now: Select this option to run the scheduled job on applying.
- vi) Click 'NEXT'
- vii) Users will be redirected to the 'Notification' tab.

#### 5.8.1.5. Job Refresh Intervals Details

- **Hourly:** By selecting this option users can schedule the job on an hourly basis.
  - 1. Select a specific hour by using the below-given options:

**Every_hour:** Selecting this option will refresh the scheduled job after the selected hourly interval.

OR

At: Selecting this option will refresh the scheduled job at the selected hour.

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATIO	DN PROPERTIES $\left(\frac{1}{7}\right)$
General	Hourly Daily	Weekly	Monthly	Yearly	
Data Source	Custom Cron Ex	pression			
Data Writer					
Schedule	Start Date	Wed Apr	04 2018 18:00:0		
Notification	●Every1 hou At 12 ▼ 00 ▼	ır(s)			
	End Date	Thu Apr (	05 2018 06:00:00	i	
	Run Now				
<b>&gt;</b>					
					NEXT

- **Daily:** By selecting this option users can schedule the job on a daily basis.
  - 1. Select a specific day by using the below-given options:



**Every_Days:** the scheduled job will be refreshed after every selected number of days. E.g., if 2 is selected then, the scheduled job will be refreshed every alternate day at the set time.

OR

Every Week Day: the scheduled job will be refreshed daily till the end date.Select the Start time.

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES $(\frac{1}{7})$
General	Hourly Da	ily Weekly	Monthly	Yearly	
Data Source	Custom Cron I	Expression			
Data Writer					
Schedule	Start Date	Wed Apr 0	04 2018 18:00:0		
Notification	• Every 1 Da	ays Day			
	End Date	Tue Aug 1	4 2018 05:00:0(	i	
	Run Now				
					NEXT

• Weekly: By selecting this option users can schedule the job on a weekly basis. Select a day or days of the week when the scheduled job can be refreshed.

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES $(\stackrel{\bullet}{\stackrel{\bullet}{\stackrel{\bullet}{\bullet}})$
General	Hourly Da	ily Weekly	Monthly	Yearly	
Data Source	Custom Cron E	xpression			
Data Writer					
Schedule	Start Date	Wed Apr (	04 2018 18:00:0	<b></b>	
Notification	✔Monday Tue Saturday Su Start Time 12 •	esday <b>⊘</b> Wednes nday 00 ▼	day Thursda	y⊜ Friday	
	End Date	Tue Aug 1	4 2018 05:00:0(	i	
•	■Run Now				
					NEXT

• **Monthly:** By selecting this option users can schedule the job on a monthly basis. This time **the** range can be used to set schedule refresh for more than a month. Select a specific day of the month by using the below given options:

E.g., Set monthly refresh interval (E.g., the first day of every month)

OR

Set a specific day after the desired monthly interval (the first Monday of the every month)



COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES $(\frac{1}{7})$ $(\underline{1})$
General	Hourly Da	ily Weekly	Monthly	Yearly	
Data Source	Custom Cron E	xpression			
Data Writer					
Schedule	Start Date	Wed Apr 0	04 2018 18:00:0	i	
Notification	●Day1 of e	very1 mont	th(s)		
Notification	⊖The First 🔻	Monday •	of 1 m	onth(s)	
	Start Time 12 🔻	00 •	,		
	End Date	Tue Aug 1	4 2018 05:00:00	i	
•	Run Now     Run Now				
					NEXT

• **Yearly**: By selecting this option users can schedule the job on a yearly basis. This time range is provided for jobs running more than one year.

Select a specific day of the month by using the below-given options:

Set a date for any month (E.g. The 1st January of every year till it approaches the end date)

Or

Select a day of any month (E.g. The 1st Monday of January every year till it approaches the end date)

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES $\left(\frac{1}{7}\right)$
General	Hourly Da	ly Weekly	Monthly	Yearly	
Data Source	Custom Cron E	xpression			
Data Writer					
Schedule	Start Date	Wed Apr 0	4 2018 18:00:0	i	
Notification	○Every April ●The Second ▼	▼ 1 Monday ▼	of April	Ŧ	
	Start Time 12 🔻	00 •			
	End Date	Mon Apr (	08 2019 00:00:0	i	
•	☑Run Now				
					NEXT

• **Custom Cron Expression:** Users can schedule more flexible and customizable schedule runs by using the 'Custom Cron Expression' option. The scheduled workflow can be more specific with the custom cron expression that supports timing upto minutes and seconds. USers need to enter a valid Cron Expression in the given field.



COMPONENT	CONSOLE	SUMMARY	RESULT	VIS	UALIZATION	properties ( 🛉 🔔
General	Hourly Dail	y Weekly	Monthly	Yearly		
Data Source	Custom Cron E	xpression				
Data Writer	Start Date	Wed Aug	08 2018 09:00:0	<b>#</b>		
Schedule	Start Date	Theu Aug	00 2010 09.00.			
Notification	Cron Expression	n 0 0 12 1/	1*			
	End Date	Mon Apr	08 2019 00:00:0	i		
	Run Now     Run Now					
•						
						NEXT

Note: By selecting the 'Use Existing Data Connector' and 'Use Existing Data Writer' options 'Schedule' tab will be displayed immediately after the 'General' tab.

## 5.8.1.6. Notification

i)

After selecting a schedule and clicking 'NEXT' users will be redirected to the 'Notification' section Configure the below-given fields:

- a. Enable Email Notification: Use a check mark in the box to enable email
- b. Email Address: Enable this option by check marking the box
- C. Send Mail when Server is not running: Users can check mark in the box to enable this option. By enabling this option, users will get an email when R server is not running.
- d. Send Mail when Process is Completed Successfully: Users can check mark in the box to enable this option. By enabling this option user will get mail after the process is completed.
- e. Send Mail when the Process is a Failure: Users can check mark in the box to enable this option. By enabling this option user will get an email when the process fails.
- ii) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$\begin{pmatrix} \frac{4}{7} \end{pmatrix} \begin{pmatrix} 1 \\ \hline \end{pmatrix}$
General	Email Notific	ation				
Data Source	Enable Email N	otification	0			
Data Writer	Email Address		william.martin@	xyz.com		
Schedule	Send Mails Wh	en Server	0			
Notification	is not Running					
	Send mail whe	n process	0			
	is completed s	uccessfully				
۶.	Send mails who	en the	0			
	process is a fai	lure				
						APPLY

iii) A success message will pop-up to assure that the job/process has been scheduled



#### iv) The scheduled job/ process will be added to a list provided under the 'Status' tab

×

COMPONENT	CONSOLE	SUMMARY RE	ESULT VISUAL	IZATION F	PROPERTIES					$\left(\frac{+}{+}\right)\left(\frac{1}{+}\right)$
C Refresh								Search		
🖶 ask Name	Frequency	Start Date	End Date	Next Run	Status	Scheduled By	Workflow Name	Data Source	Logs	Actions
job_sanityCheck	Hourly	14/Feb/2018- 21:0:0	14/Feb/2018- 23:0:0	NA	Stopped		WF_checkk	iris_new	View Logs	× F
wf_sanityTest	Hourly	14/Feb/2018- 21:0:0	14/Feb/2018- 23:0:0	NA	Stopped		Workflow_Save	iris_new	View Logs	
jobchecklssue	Hourly	14/Feb/2018- 21:0:0	14/Feb/2018- 23:0:0	NA	Stopped		WF_checkk	iris_new	View Logs	×
jobCheckJOBBBB	Hourly	14/Feb/2018- 22:0:0	14/Feb/2018- 23:0:0	NA	Stopped		WF_checkk	iris_new	View Logs	X.
Scheduler Job	Yearly	8/Apr;/2018- 1:0:0	28/Apr/2019- 0:0:0	1/Apr/2019- 12:0:0	Active		Scheduler_Workflow	iris_Filter	View Logs	X.
Showing 81 to 85 of 85	5 entries						Previous 1	5 6	78	9 Next

#### Note:

- a. The PDF summary will be sent through email for the scheduled workflows.
- b. Multiple email addresses can be entered in coma separated value.
- c. At present, Spark Workflows are not supported by Scheduler.

## 5.8.2. Status

This section will display detailed information for all the scheduled jobs.

- i) Click the 'Scheduler' tree node
- ii) Select 'Status'



- iii) Users will be redirected to the Component tab
- iv) A list containing all the scheduled jobs will be displayed



COMPONENT	CONSOLE	SUMMARY RESU	LT VISUALIZATION	PROPERT	TES					( <u>*</u> ) ( <u>1</u>
C Refresh									Search:	
Task Name	Frequency	Start Date	End Date	Next Run	Status	Scheduled By	Workflow Name	Data Source	Logs	Actions
job check sch	Hourly	21/Dec/2017-20:0:0	21/Dec/2017-21:0:0	NA	Stopped		chck_sch_1	iris	View Logs	/ = × >
job sch	Hourly	21/Dec/2017-20:0:0	21/Dec/2017-21:0:0	NA	Stopped		sch_check	iris	View Logs	/ = × >
job for sch333	Hourly	21/Dec/2017-20:0:0	21/Dec/2017-21:0:0	NA	Stopped		sch_check111	teadata	View Logs	/ = × +
sch	Hourly	3/Jan/2018-14:0:0	3/Jan/2018-16:0:0	NA	Stopped		CreditCard_Scoring	German_data	View Logs	/ = × +
sch	Hourly	3/Jan/2018-15:0:0	3/Jan/2018-16:0:0	NA	Stopped		samplech	iris	View Logs	/ = × >
bs_ccc	Hourly	19/Jan/2018-21:0:0	19/Jan/2018-22:0:0	NA	Stopped		check_BS_CNR	iris	View Logs	/ = × >
job_sch_mails	Hourly	29/Jan/2018-16:0:0	29/Jan/2018-17:0:0	NA	Stopped		R_sch_check	iris	View Logs	/ = × >
check_R sch	Hourly	29/Jan/2018-17:0:0	29/Jan/2018-18:0:0	NA	Stopped		R_sch_check	iris	View Logs	/ = × +
job_sch_auto	Hourly	29/Jan/2018-18:0:0	29/Jan/2018-19:0:0	NA	Stopped		R_sch_check	iris	View Logs	/ = × +
jobbbb	Hourly	29/Jan/2018-18:0:0	29/Jan/2018-19:0:0	NA	Stopped		R_sch_check	iris	View Logs	/ = × >
Showing 1 to 10 of 8	35 entries						Prev	ious 1 2	3 4 5	5 9 Next

a. Click 'View Logs' to see the logs of the selected workflow under the 'Component' tab

COMPONENT	SOLE SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$\left(\begin{array}{c} \frac{4}{7} \\ \end{array}\right) \left(\begin{array}{c} \underline{\downarrow} \\ \end{array}\right)$
06/Apr/2018 - 05:00:50	DataReaderProce	ss is started.			
06/Apr/2018 - 05:00:53	Number of Rows f	etched : 150			
06/Apr/2018 - 05:00:53	DataReaderProce	ss is completed.			
06/Apr/2018 - 05:00:53	R-CNR Tree1 is sta	rted.			
06/Apr/2018 - 05:00:54	R-CNR Tree1 is co	mpleted.			
06/Apr/2018 - 05:00:54	Data Store Writer	is started.			
06/Apr/2018 - 05:00:55	Data Store Writer	is completed.			

#### **Related Actions for a Scheduled Job:**

Options	Name	Description
1	Edit	To edit/update the scheduled job details
	Stop	To stop the scheduled job
×	Remove	To remove the scheduled job from the list
	Start	To start the scheduled job

Note:

- a. 'Edit' option will allow the user to update/ edit all the tabs for the selected job.
- b. Users can click the 'Start' button to restart the scheduler for a scheduled job until it reaches the end date.
- C. Users can enable 'Edit' and 'Remove' actions only after stopping the Scheduled job.

## 5.9. Saved Workflows

Users can save a workflow by clicking the 'Save' button provided on the workspace menu row. All the Save workflows will be displayed under the 'Saved Workflow' tree node. This section explains various options

assigned to a saved workflow.

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- i) Click 'Saved Workflow' tree-node to display a list containing all the saved workflows
- ii) Select a workflow from the list and user right-click to open the context menu
- iii) A context menu will open with various options (As shown below):

Cheduler_Workflow R-CNR Tree_Writer	kflows
💾 R-CNR Tree_Writer	ler_Workflow
🕒 R-NB Performance	Tree_Writer
	erformance
Open	
Delete	
Rename	
Share	<u>ا</u> د
Deploy	

#### 5.9.1. Opening a Workflow

- i) Right-click on a workflow from the list of 'Saved Workflows'
- ii) Select 'Open' from the context menu
- iii) The selected workflow will be displayed in the right pane of the screen



Note: The workflow name will be displayed on the left side of the workspace menu row while opening a workflow.





## 5.9.2. Deleting a Workflow

- i) Right-click on a workflow from the list of 'Saved Workflows'
- ii) Select 'Delete' from the context menu

🔤 🖺 Saved Workflows	
🔤 🖹 Scheduler_Workflow	
🖹 R-CNR Tree_Writer	
🖳 💾 R-NB Performance	
Open	
Delete	
(DRename	
Share	<u>.</u>
Deploy	

- iii) A message window will pop-up to confirm the deletion
- iv) Click 'OK'

Pe	Delete work flow	
	Do you want to delete selected workflow ?	
	CANCEL OK	R

v) The selected workflow will be removed from the list

#### 5.9.3. Delete Connection in a Workflow

A Right click on the inter-node connection will display the '**Delete Connection**' option in a workflow. Click the '**Delete Connection**' option to delete a connection.



#### 5.9.4. Renaming a Workflow

- i) Press a right click on a workflow from the list of 'Saved Workflows'
- ii) Select 'Rename' from the context menu



🚛 🖺 Saved Workflows	
🔤 🕒 Scheduler_Workflow	
🔤 🖹 R-CNR Tree_Writer	
🔤 🕒 R-NB Performance	
Open	
Delete	
Rename	
Share	
Deploy	

- iii) A pop-up window will appear
- iv) Enter a new/modified name for the workflow
- v) Click 'YES'

Rename Work	flow	œ
Workflow name		
R-NB Performa	nce	

vi) The selected workflow will be renamed

#### 5.9.5. Sharing a Workflow

This feature gives users the ability to share saved workflows with other users and groups. The following options are available to share a selected workflow:

- 1. **Share With**: This option allows the user to share a file with the selected users or user groups. Any changes made to file will be transferred to all the users with whom the file has been shared.
  - i) Press a right click on a workflow from the list of 'Saved Workflows'
  - ii) Select 'Share' from the context menu
  - iii) The 'Share With' option will be displayed (by default)
  - iv) Select either 'Group' or 'Users'
    - a. By selecting a group, all group members inside the group will be listed. Users can be excluded by not selecting them from the group.
    - b. Users can be excluded by not selecting a username from the list when 'User' option has been selected.
  - v) Select a specific group or user from the list by check marking the box
  - vi) Click 'APPLY



Search Tree	COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$\left(\begin{array}{c} \frac{1}{2} \\ \hline \end{array}\right)$
Saved Workflows	Share With	4 Group	Users				
Scheduler_Workflow	🗼 Сору То	Search					
R-CNR Tree_Writer		Select All C	Group				0
R-NB Performance		Admin Rol	e				★ @
Upen			-				
Delete		Viewer Rol	e				♥ 0
Rename		ра					5 @
Share In the second sec		CCDV					<b>v</b> 0
Deploy							
🔤 🕒 R-Naive Bayes		QA					<b>∀</b> 0
💾 R-CNR Tree		PA01					<b>∨</b> 0
💾 Outliers	• •						× 0
📟 🖹 Maket Basket		pauz					• •
💾 Logistic Regression							
🔤 🛅 Multi Linear Regre							APPLY

- vii) The selected workflow will be shared with the chosen user(s)/group(s)
- 2. Copy To: This option creates a copy and shares the copy with the selected users and user groups. Any changes to the original file after sharing will not show up for the users that received the shared file via the 'Copy To' method.
  - i) Press a right click on a workflow from the list of 'Saved Workflows'
  - ii) Select 'Share' from the context menu
  - iii) Select 'Copy To'
  - iv) The copied workflow name will be displayed
  - v) Select either 'Group' or 'Users'
    - a. By selecting a group, all group members inside the group will be listed. Users can be excluded by not selecting them from the group
    - b. Users can be excluded by not selecting a username from the list when 'User' option Has been selected
  - vi) Select a specific group or user from the list by check marking the box
  - vii) Click 'APPLY'

Search Tree	COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$\stackrel{(\bullet)}{\stackrel{(\bullet)}{\Rightarrow}} \stackrel{(\bullet)}{=}$
Saved Workflows      Scheduler_Workflow      R-CNR Tree_Writer	Share With Copy To	4 Copied name Group	workflow Users	copyOfR-NB Perf	ormance		
R-NB Performance     Open     Delete     Become		Search Select All o Admin Ro	Group				• •
2 Share In Deploy		Viewer Ro te	le stUser				ی م ان کا می
	÷	cł	neck				R
- Cogistic Regression							7 APPLY

viii) The selected workflow will be copied to the chosen users/groups

#### 5.9.6. Deploying a Workflow

The Predictive Workflows can be deployed to the BizViz Dashboard Designer.



- i) Press a right click on a Workflow from the list of 'Saved Workflows'
- ii) Select 'Deploy Workflow' from the context menu

- 🗈	Saved Workflows	
	🖹 Scheduler_Workflow	V
	🖹 R-CNR Tree_Writer	
	🖹 R-NB Performance	
	Open	
	Delete	
	Rename	
	Share	÷1
	Deploy 👆	

- iii) Users will be redirected to select an Apply Model component from the workflow
- iv) Select an Apply Model component and click the 'YES' option

IPC	Select One Apply Model	() (3)	( Ef
W	● R Apply Model2		
То	NO YES Search	_	

v) A success message will pop-up to assure that the workflow has been published successfully



vi) A checkmark will be added to the selected workflow name

🕂 🖺 Sav	ed Workflows
	Scheduler_Workflow
- D	R-CNR Tree_Writer
🕑	R-NB Performance

- vii) Navigate to the Dashboard Designer home page
- viii) Click 'New'
- ix) Click 'Dashboard'



+ New -	Dashboard Designer 3.5.0	Released on: April 13, 20:13
Workspace	☑ Simple drag and drop user interface	
Dashboard	☑ Highly interactive, and easy to share with team	
🚊 Manage	☑ Advanced visualisation that can run on any device	
Open from Local Disk	✓ Export to Excel, PPT, and PDF	
★ Preferences	✓ 50+ components to narrate your business story	
🗎 Save as	$\checkmark$ 360° view of the data by connecting social media plugins	
Help		
🖒 Exit		

- x) Users will be directed to the Dashboard canvas
- xi) Click the 'Data Source' icon 🗾 to display all the available data sources
- xii) Click the **'Create New Connection'** option + provided next to the **'Predictive Service'** data source
- xiii) A new connection will be created and added below

Decision Platform	<b>A</b>	Home Untitled × +	208	Ę
CSV	+		×	2
Excel	+	Please select a connection !		
Data Service	+			¢
Predictive Service	(+)			t≡
Connection-1 [C_1]	Î			0
DataStore	+			
Merged Data	+			

- xiv) Click on the connection to display the connection specific details
- xv) Select the deployed Predictive workflow as a data source via the drop-down menu

× 🖍
C 🔶
t=
8

- xvi) Configure the other subsequent details:
  - a. Load At Start: Enable this option to get the updated data



- b. Timely Refresh: Enable this option to refresh data
- c. Refresh Interval: Select the time interval to refresh the data

Name	Connection-1			×
Predictive Workflows	R-NB Performar	nce		G .
Load At Start	Yes	No		
Timely Refresh	Yes	No		
Refresh Interval	5		Minute(s)	
FIELD SET CALCULATED F	FIELDS CON	DITION		
diameter				
height				
length				
PredictedValues1				
rings				

d. Once the data connection is established the selected predictive workflow can be used as a connection to the Dashboard Designer for fetching data

#### **Recommendations**

• **R Workflows**: The result set located before a data writer component within a deployed R workflow will be considered as a data set by the Dashboard Designer.

Note: If a deployed Predictive Workflow has a summary, it can be viewed using the Dashboard Designer tool.

#### 5.10. Saved R Models

R Apply Model is a component used to generate predictions based on trained classification or regression model. The user can either split the dataset into training and testing, create a model with training data and apply the testing data. Another approach is to save the model and apply the model over new test data set.

Users can save an R model after successful execution. The saved R models will be listed under the 'Saved R Model' tree node. Users can select a saved R model from the list and use to create a new workflow.

R Apply Model will come as a leaf node under Apply model tree node. The R Apply Model Component consists of two nodes for reading data from the data source and another one for giving the result.

#### 5.10.1. Saving an R Model

- i) Open an R workflow
- ii) Connect 'Apply Model' component with the workflow (as shown below)
- iii) Right-click on the 'Apply Model' component
- iv) A context menu will open



#### v) Select 'Save Model'



- vi) A new window will pop-up
- vii) Enter a name for the model that you wish to save
- viii) Click 'OK'

Save R Model			(U) (U) (U) (U) (U) (U) (U) (U) (U) (U) (U) (U)
Save Model Name Outliers Model			
	CA	NCEL	ОК
	CONFOR		

ix) The created Predictive Model will be saved to the 'Saved R Models' list



#### 5.10.2. Reading an R Model

Users can drag a saved model to the workspace and reuse the model for a test data. A saved R model can be connected to only Apply Model and new test data source.

- i) Select and drag a saved R model component onto the workspace.
- ii) Connect the dragged model with a configured data source and an Apply Model component (As shown in the following image).



iii) Click on the dragged Saved Model component.



# iv) Users will be able to view the following 'Component' tabs:a. General

COMPONENT	CONSOLE	SUMMA	RY	RESULT	VISUALIZAT	tion pr	ROPERTIES	
General	Basic							
Summary	Component Name	<u>-</u>	R Saved	l Model				
	Alias		Outliers	Model1				
•	Description		Optiona					
					//			
								APPLY

## b. Click 'SUMMARY' tab to display the model summary

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$\left(\frac{*}{*}\right)\left(\underline{\downarrow}\right)$
General	Summary					
Summary	Columns us Quartile Quartile Fi Th For a fen Lo Up Total Num Data set S 	<pre>*** Summary of A:  Summary of st  Summary of the ed in the algorit ozone_read: tile Outlier Dete  End of Summary  End of Stage 1 ****** End of Stage 1 ******* End of Stage 1 ******</pre>	Il Stages **** tage 1 ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	with a value 4.94 . with a value 16.22	2	
						APPLY

v) Click 'APPLY' using the Apply Model component.

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underline{1})(\overline{\uparrow})$
General	Basic					
	Component Name	R App	ly Model			
•	Alias	R App	ly Model2			
	Description	Option	nal			
						APPLY



- vi) After getting the success message run the workflow
- vii) Users will get the process status under the 'CONSOLE' tab

COMPONENT	CONSOLE SUMMARY RESULT
13/4/2018 - 19:28:12	Process Initiated
13/4/2018 - 19:28:13 13/4/2018 - 19:28:13	<ul> <li>: OutliersModel1 started.</li> <li>: OutliersModel1completed.</li> </ul>
13/4/2018 - 19:28:13	CSV0 is started.
13/4/2018 - 19:28:14	<ul> <li>: CSV0 is completed.</li> <li>: R Apply Model2 is started.</li> </ul>
13/4/2018 - 19:28:14	R Apply Model2 is completed.

viii) After the process gets completed under the Console tab, click the '**RESULT**' tab to see the result view of data.

COMPONENT CONSOLE SUMMARY RESULT VISUALIZATION PROPERTIES (								( <u>+</u> )		
Show 10 • entries Search:								Search:		
Þ	Month	Day_of_month	Day_of_week	ozone_reading	pressure_height	Wind_speed	Humidity	Temperature_Sandburg	Temperature_ElMonte	h
	1	1	4	3.01	5480	8	20			50
	1	2	5	3.2	5660	6		38		
	1	3	6	2.7	5710	4	28	40		26
	1	4	7	5.18	5700	3	37	45		59
	1	5	1	5.34	5760	3	51	54	45.32	14
	1	б	2	5.77	5720	4	69	35	49.64	15
	1	7	3	3.69	5790	6	19	45	46.4	26
	1	8	4	3.89	5790	3	25	55	52.7	55
Þ	1	9	5	5.76	5700	3	73	41	48.02	20
	1	10	6	6.94	5700	3	59	44		26
-	showing 1 to 10 of 358 entries Previous 1 2 3 4 5 36 Next									

#### Note:

- a. A mandatory condition to run the workflow with a 'Saved R Model' component is that column headers and data type of the test data source should match with the selected saved model. Users will encounter an error if validation fails while running the workflow.
- b. Users can connect a data writer to the 'Apply Model' component in a workflow containing a saved model.

#### 5.10.2.1. Renaming an R Model

- i) Select a model from the 'Saved R Models' list
- ii) Right-click on the selected model
- iii) A context menu will open
- iv) Select 'Rename'



• •	aved R Models
<mark> </mark>	Rename
	Delete

- v) A pop-up window will appear to rename the model
- vi) Enter a new 'Model Title' or modify the existing model title in the given field (if desired)
- vii) Click 'YES'

Rename Model				
Model Title *Workflows used	by this model will	not work after rena	me	
NO	YES			
COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION

viii) The selected R Predictive Model will be renamed

Note: Workflows used by this model will not work after users rename the model.

## 5.10.2.2. Deleting an R Model

- i) Select a model from the 'Saved R Models' list
- ii) Right-click on the selected model
- iii) A context menu will open
- iv) Select 'Delete' from the menu

🛂 🖺 Saved R Models
Rename

- v) A pop-up window will appear to confirm the deletion
- vi) Click 'OK'



vii) The selected predictive model will be deleted and removed from the list of 'Saved R Models.'

Note: After renaming or deleting a Saved R Model, workflows used by the same model don't work.



## 6. Spark Workspace

Users can select the Spark Workspace from the Predictive landing page to access the Spark Environment under the Predictive Workbench.

Decision Platform							<b>*</b> ?	θ
Predictive Analy	sis							
R	R Workspace R Is a language and environment for statistical computing and graphics. R provides a wide variety of statistical READ MORE	Spark ³	Spark Worksp Spark MLIIb is Spark (ML) library. At a hig functionalities for co	ace is Machine learning thevel, it provides primon READ MORE	ę	Python For Data Scier Python For Data Scier Regression models ar Python Scripts	IACE Ince, Build Ind script custom	
Java	Data Preparation Java for Data Preparation and basic ETL READ MORE							

Users will be redirected to the following page by selecting the Spark Workspace:

Predictive Analysis								
E Search Tree Q	Create New Workflo	w						
🖺 Saved Workflows	]         							
🖙 🍀 Data Source								
🖙 🐨 Data Preparation								
🖙 🖏 Data Transformation								
🕬 🖸 Algorithms								
🕬 🍫 Apply Model	E							
🕬 💵 Performance	COMPONENT	CONCOLE	CU1040405V	DECLUIT			CTATUS	
🖙 🝟 Data Writer		CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS	
🖙 🛸 Custom Scala Script								
🖙 🗞 Live Job Status								
🦫 🔀 Saved Spark Models								
<	- 5-							

#### 6.1. Data Source

## 6.1.1. Getting Data from a Cassandra Reader

- i) Select and drag 'Cassandra Reader' connector onto the workspace.
- ii) Click on the 'Cassandra Reader' connector.



- iii) Users will be redirected to the 'Properties' tab of the component.
- iv) Configure the required properties:
  - a. Select Data Connector: Select a data connector using the drop-down menu
  - b. Host Name: Data connector specific hostname will be displayed
  - c. Port Number: Port number will be displayed
  - d. User Name: Displays the username



- e. Password: Enter the password
- f. Cluster Name: Enter a cluster name
- g. Select Key Space: Select a keyspace from the drop-down menu
- h. Select Table: Select a table from the drop-down menu
- i. Limit No. of row to fetch: Select an option using the drop-down menu. By clicking the 'Limit No. of row to fetch' the following options appear:
  - 1. Select all Rows
  - 2. Limit By
- j. Max. No. of Rows to be fetched: Enter a number to decide maximum fetched rows. (This option appears only if 'Limit By' option has been selected using the 'Limit by Row' field. The Default value for this field is 1000).
- v) Click 'NEXT'

COMPONENT CO	NSOLE SUMMARY RESULT	VISUALIZATION PROPERTIES	$\left(\frac{4}{4}\right)\left(\frac{1}{2}\right)$
General	Data Service Properties		
Properties	Select Data Connector	cassandra_prod_external 🗸	
Column Selection	Host Name	35.160.204.227,35.160.20.233	
	Port Number	9042	
	Username	smb	
	Password		
	Cluster Name	Cluster name	
	Select Key Space	pa 🗸	
	Select Table	iris_new 👻	
	Limit No: of rows to fetch	Limit by 🔻	
	Max no: of rows to be fetched	1000	
			NEXT

- vi) Users get redirected to the 'Column Selection' tab.
- vii) Select the required columns from the list.
- viii) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$\left(\frac{1}{2}\right)\left(\frac{1}{2}\right)$
General	Meta Data					
Properties	Headers	т	уре	Specify		
	uu	Т	IMEUUID			
Column	Number	11	T			
	PetalLength	C	OUBLE			
Selection	PetalWidth	C	OUBLE			
	SepalLength	C	OUBLE			
	SepalWidth	C	OUBLE			
	cat	C	OUBLE			
						APPLY

- ix) Click the '**Run**' icon or click '**Refresh**' con to run the workflow by clearing the Previous cache
- x) Users will be redirected to the 'CONSOLE' tab to display the progress of the process

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COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION
19/6/2018 - 12:25:16	6 : Process Init	iated		
19/6/2018 - 12:25:17	7 : cassandra0	is started.		
19/6/2018 - 12:26:31	1 : cassandra0	is completed.		

- xi) After the Console process gets completed, users can view the result data using the '**RESULT**' tab
- xii) Follow the below given steps to display the result view:
  - a. Click the dragged data source component on the workspace
  - b. Click the 'RESULT' tab

COMPONENT	CONSOLE SUMM	ARY RESULT	VISUALIZATION PROPER	RTIES	$\left(\begin{array}{c} \frac{1}{2} \\ \frac{1}{2} \end{array}\right) \left(\begin{array}{c} \frac{1}{2} \end{array}\right)$
Show 10 •	entries			Search:	
Number	PetalLength	PetalWidth	SepalLength	SepalWidth	cat
6	1.7	0.4	5.4	3.9	0
80	3.5	1	5.7	2][6	1
75	4.3	1.3	6.4	2.9	1
57	4.7	1.6	6.3	3.3	1
113	5.5	2.1	6.8	3	1
67	4.5	1.5	5.6	3	1
118	6.7	2.2	7.7	3.8	1
82	3.7	1	5.5	2.4	1
120	5	1.5	6	2.2	1
112	5.3	1.9	6.4	2.7	1
Showing 1 to 10 of	f 150 entries	i.	Previous	1 2 3 4 5	15 Next

Note: The Apache Spark workflows require a '**Cassandra Reader**' as a data source. The Cassandra Reader can also be used as a data source for the R Workflows.

#### 6.2. Data Preparation

#### 6.2.1. Spark Split Data

The Spark Split Data component is used to split a dataset into training and testing datasets. Once the most suitable model is decided from the trained data, users can pass test data to that model.

Spark Split Data appears as a leaf node under the Data Preparation Tree node.

The Spark Split Data consists of two connector nodes: Upper node for the **training dataset** and lower node for the **testing data set**.





i) Select the '**Spark Split Data**' component and connect it to a valid data source (in this case, select Cassandra reader)



- ii) Click the 'Spark Split Data' component in the workspace
- iii) Users will be directed to the Properties fields provided under the 'Components' tab
- iv) Configure the following Properties:
  - a. Relative (Train): Enter a value to decide the ratio of train data out of the dataset (Type: Decimal, Range: 0-1 and sum of train and test should be 1).
  - b. Relative (Test): Enter a value to decide the ratio of train data out of the dataset (Type: Decimal, Range: 0-1 and sum of train and test should be 1).
  - c. Seeds: Enter a numerical value. Default Value: 10. It is an optional field. Set the seed of Spark's random number generator, which is useful for creating simulations or random objects that can be reproduced. The random numbers are the same, and they would continue to be the same irrespective of how far in the sequence the users go. Use the seed function when running simulations to ensure all results, figures are reproducible.
- v) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS	$(\underline{1})$ $(\overline{\uparrow})$
General	Choose size	of first partiti	on				
Properties	Relative(train)		0.7		0		
	Relative(test)		0.3		0		
¢.	Seeds		12		0		
							APPLY



- vi) After getting the success message run the workflow
- vii) A message will pop-up to confirm whether users want to enable logging
- viii) Click 'NO'



ix) Users will get the process status under the 'CONSOLE' tab

COMPONENT	ONSOLE	SUMMARY	RESULT
14/4/2018 - 20:21:51	: Process Ir	nitiated	
14/4/2018 - 20:21:54	: Number o	of Rows fetched : 1	50
14/4/2018 - 20:21:54	: cassandra	0 Completed	
14/4/2018 - 20:21:54	: Spark Spl	it Data1 Running	
14/4/2018 - 20:21:54	: Spark Spl	t Data1 Complete	d
14/4/2018 - 20:21:54	: Process C	ompleted	

- x) Follow the below given steps to display the result view:
  - a. Click the dragged algorithm component onto the workspace
  - b. Click the 'RESULT' tab
- xi) The Result tab will contain two datasets separated by a sub-tab. As shown in the below-given images:
  - a. Select the 'Split 1' tab to see one set of data (the training dataset)

COMPONENT	CONSOLE S	UMMARY RESULT	VISUALIZATION	PROPERTIES STAT	US (*)				
Show 10 v entries Search:									
Number	PetalLength	PetalWidth	SepalLength	SepalWidth	cat				
59	4.6	1.3	6.6	2.9	1				
83	3.9	1.2	5.8	2.7	1				
7	1.4	0.3	4.6	3.4	0				
145	5.7	2.5	6.7	3.3	1				
6	1.7	0.4	5.4	3.9	0				
57	4.7	1.6	6.3	3.3	1				
16	1.5	0.4	5.7	4.4	0				
44	1.6	0.6	5	3.5	0				
62	4.2	1.5	5.9	3	1				
56	4.5	1.3	5.7	2.8	1				
Showing 1 to 10 of	f 45 entries		Previo	ous 1 2 3 4	5 Next				



	COMPONENT	CONSOLE SUMM.	ARY RESULT	VISUALIZATION PR	OPERTIES STATUS	$\left(\begin{array}{c} *\\ *\end{array}\right)\left( \begin{array}{c} \downarrow \end{array}\right)$				
	Split 1     Solution       Show     10       v     entries       Search:									
	Number	PetalLength	PetalWidth	SepalLength	SepalWidth	cat				
	111	5.1	2	6.5	3.2	1				
	42	1.3	0.3	4.5	2.3	0				
	93	4	1.2	5.8	2.6	1				
	106	6.6	2.1	7.6	3	1				
	114	5	2	5.7	2.5	1				
	128	4.9	1.8	6.1	3	1				
	135	5.6	1.4	6.1	2.6	1				
	75	4.3	1.3	6.4	2.9	1				
Þ	80	3.5	1	5.7	2.6	1				
	5	1.4	0.2	5	3.6	0				
	Showing 1 to 10 of 1	05 entries		Previous 1 2	3 4 5 1	1 Next				

**b.** Select the '**Split 2**' tab to see another set of data (the testing dataset)

## 6.2.2. Spark Filter

The Spark Filter has been added as a leaf node to the Data Preparation tree-node. Users can provide a filter condition appended by "@" to filter out data. Users should make sure that the given condition will return only true or false.

- i) Drag and configure the data source (in this case, select Cassandra reader)
- ii) Run the data source and check result data by clicking the 'RESULT' tab

COMPONENT	CONSOLE SUMM	ARY RESULT	VISUALIZATION PRO	PERTIES STATUS	$\stackrel{+}{\textcircled{*}} (\underline{\downarrow})$		
Show 10 • en	tries			Search:			
Number	PetalLength	PetalWidth	SepalLength	SepalWidth	cat		
6	1.7	0.4	5.4	3.9	0		
80	3.5	1	5.7	2.6	1		
75	4.3	1.3	6.4	2.9	1		
57	4.7	1.6	6.3	3.3	1		
113	5.5	2.1	6.8	3	1		
67	4.5	1.5	5.6	з	1		
118	6.7	2.2	7.7	3.8	1		
82	3.7	1	5.5	2.4	1		
120	5	1.5	6	2.2	1		
112	5.3	1.9	6.4	2.7	1		
Showing 1 to 10 of 150 entries         Previous         1         2         3         4         5          15         Next							

iii) Drag the 'Spark Filter' component onto the workspace



iv)	Connect	it	to	the	configured	data
	🕬 🖺 Saved W	orkflows				
	🗁 🍀 Data Sou	irce	4.1			
	🚹 输 Data Pre	paration		Ľ	<u>۳</u> ۰ ب	
	📲 Sparl	k Split Data				
	🚽 🏹 Sparl	k Filter				
	🔤 🤤 Sparl	k Data Type Definiti	on			

- v) Right-click on the Spark Filter component
- vi) Provide condition for the 'Row Filter'
- vii) Click 'NEXT'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS	
General Row Filter Condition Filter	Row Filte	cat=@cat@	Columns Number PetalLength PetalWidth		PROPERTIES	STATUS (4	
			SepalLength SepalWidth Cat			N	EXT

- viii) Users will be directed to configure a condition for the 'Column Filter'
- ix) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS $(\underline{1})$ $(\overline{\uparrow})$
General	Conditions					
Row Filter	Ca	at	3			
Condition Filter	_					
Þ						
						APPLY

- x) After getting the success message run the workflow
- xi) A message will pop-up to confirm whether users want to enable logging
- xii) Click 'No'



			×
S w	Enable or Disable Log		
	Do you want to enable logging?		
	YES	NO	

xiii) Users will get the process status under the 'CONSOLE' tab

COMPONENT	CONSOLE
14/4/2018 - 20:44:11	: Process Initiated
14/4/2018 - 20:44:14	: Number of Rows fetched : 150
14/4/2018 - 20:44:14	: cassandra0 Completed
14/4/2018 - 20:44:15	: Spark Filter1 Running
14/4/2018 - 20:44:15	: Spark Filter1 Completed
14/4/2018 - 20:44:15	: Process Completed

- xiv) Follow the below given steps to display the result view:
  - a. Click the dragged algorithm component onto the workspace.
    - b. Click the 'Result' tab.
    - COMPONENT CONSOLE SUMMARY RESULT VISUALIZATION PROPERTIES STATUS (+) entries Show 10 Search: Number PetalLength PetalWidth SepalLength SepalWidth cat 46 1.4 0.3 4.8 3 0 14 1.1 0.1 4.3 3 0 31 1.6 0.2 4.8 3.1 0 3.1 0 10 1.5 0.1 4.9 29 0.2 3.4 0 1.4 5.2 45 1.9 0.4 5.1 3.8 0 39 0.2 3 0 1.3 4.4 4 1.5 0.2 4.6 3.1 0 25 1.9 0.2 4.8 3.4 0 47 1.6 0.2 5.1 3.8 0 Showing 1 to 10 of 50 entries Previous 2 3 4 5 Next 1
- xv) The filtered result data will be displayed.

## 6.2.3. Spark Data Type Definition

This component can be used to typecast data into another form. Users can change the data type of a column or change the alias name of the column using this component. Spark Data Type definition will appear as a leaf node under the Data Preparation tree node.



Select the **'Spark Data Type Definition'** component and connect it with a valid data source (in this case, select Cassandra Reader as the data source)



- ii) Configure the Properties fields for the Spark Data Type Definition component
- iii) Configure the following 'Data Type Transformation' details:
  - a. Column Name: Select a column name which you want to change
  - b. Alias Name: Enter an alias name for the required source column
  - c. Primary Data Type: Select a primary data type column that you want to change
  - d. 'Add' option ±: Click on this button to add more columns to be transformed

```
iv) Click 'APPLY'
```

i)

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS	$(\underline{1})(\overline{\uparrow})$
General	Data Type I	Vapping					
Properties	Col	umnName mber 🔻	AliasName No	PrimaryDataType	+		
							APPLY

v) After getting the success message run the workflow

a. A message will pop-up to confirm whether users want to enable loggingb. Click 'NO'

S w	Enable or Disable Log	8
	Do you want to enable logging?	
	YES	NO -

vi) Users will get the process status under the 'CONSOLE' tab



COMPONENT	ONSOLE	SUMMARY	RESULT
14/4/2018 - 21:39:12	: Process	s Initiated	
14/4/2018 - 21:39:15	: Numbe	er of Rows fetched : 1	50
14/4/2018 - 21:39:15	: cassan	dra0 Completed	
14/4/2018 - 21:39:15	: Spark D	Oata Type Definition1	Running
14/4/2018 - 21:39:15	: Spark D	Data Type Definition1	Completed
14/4/2018 - 21:39:15	: Process	s Completed	

#### vii) Follow the below given steps to display the result view:

- a. Click the data preparation component onto the workspace.
- b. Click the 'RESULT' tab.

COMPONENT CONS	SOLE SUMMARY	RESULT VISUALIZATION	PROPERTIES STAT	US	$(\frac{+}{7})$
Show 10 • entries				Search:	
PetalLength	PetalWidth	SepalLength	SepalWidth	cat	No
4.7	1.4	7	3.2	1	51
1.4	0.3	4.8	3	0	46
1.1	0.1	4.3	3	0	14
1.6	0.2	4.8	3.1	0	31
3.8	1.1	5.5	2.4	1	81
4	1.3	5.5	2.5	1	90
4.7	1.2	6.1	2.8	1	74
1.5	0.1	4.9	3.1	0	10
1.4	0.2	5.2	3.4	0	29
4.6	1.5	6.5	2.8	1	55
Showing 1 to 10 of 150 entr	ies		Previous 1 2	345.	15 Next

Note:

- a. Users cannot typecast the advanced column types (E.g., map, list, UDT), UUID, and timestamp.
- b. Spark Data Type Definition supports only Integer, Double, and String data types.
- c. Users need to click the Spark component and then click the 'Result' tab to display the result view for any Spark Component.
- d. Spark Data Preparation components support only Cassandra reader.

#### 6.3. Data Transformation

The Data Transformation components are pipeline components. Users need to connect an Apply Model component with these elements to complete workflow and get the results.

Standard Rules for all the Data Transformation Components:

- a. The Data Transformation components can be connected to only those Data Preparation components that have '**Spark**' prefix in their names.
- b. A 'Data Preparation' component cannot be added in between the 'Data Transformation' and 'Apply Model' components in a workflow.
- c. All the 'Data Transformation' components are pipeline components. Results can be viewed only after connecting them to an 'Apply Model' component.
- d. End of the pipeline component should be an 'Apply Model' component.



#### 6.3.1. String Indexer

Spark String Indexer converts a string column of labels to a column of label indices. The indices are in [0, numLabels), ordered by label frequencies, so the most common label gets index 0. If the input column is numeric, users can cast it to string and index the string values.

The Spark String Indexer will come as a leaf node under Data Preparation. The component consists of one node for input data and another for output data.

The BDB Predictive Analysis uses the Spark String Indexer to convert string label column to numerical column so that it can be applied to a specific algorithm which requires numerical column as label column. It consists of an option to select label column from previous component headers. After choosing a label, column user can change the column header of the newly indexed column which is Label by default.

Users must set the input column of the component to this string-indexed column name when pipeline components such as Estimator or Transformer make use of this string-indexed label.

i) Users need to select the String Indexer component and connect it with a configured data source



- ii) Configure the required component fields for the String Indexer
  - a. The Properties tab for Spark Indexer contains an option to select 'Label Column' from previous component headers on which a new column was created
  - b. Users can rename the created label column using the 'Label Column Name'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS	$(\underline{1})(\overline{\uparrow})$
General	Column se	election					
Properties	Label Colum	n	PetalLength	•	0		
Advanced	New Colur	nn Information					
	Label Colum	n Name	Labels1		0		
							APPLY

c. The String Indexer, when applied on one dataset, will handle unseen labels using either of the methods provided under the 'Advanced' tab:



- d. Users are provided with two options in the 'Advanced' tab to manage the unseen labels
  - i. Error: The unseen labels will be thrown as an exception (by default)
  - ii. Skip: The rows containing the unobserved labels will be skipped
- iii) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS $(\stackrel{*}{\uparrow})$
General	Input Data	Handling				
Properties	Missing val	ues	Error	•		
Advanced			Search			
			- Error			
			Skip			
			•			
•						
						APPLY

- iv) After getting the success message run the workflow
- v) A message will pop-up to confirm whether users want to enable logging
- vi) Click 'NO'

			8
5 w	Enable or Disable Log		
	Do you want to enable logging?		
	YES	0	

vii) Users will get the process status under the 'CONSOLE' tab

COMPONENT	CONSOLE	SUMMARY	RESULT
14/4/2018 - 19:46:	17 : Process li	nitiated	
14/4/2018 - 19:46:	20 : Number (	of Rows fetched : 1	150
14/4/2018 - 19:46:	20 : cassandr	a0 Completed	
14/4/2018 - 19:46:	20 :Spark Str	ing Indexer1 Runn	ing
14/4/2018 - 19:46:	20 :Spark Str	ing Indexer1 Com	pleted
14/4/2018 - 19:46:	20 : Process C	Completed	



## 6.3.2. Spark R Formula

The Spark R Formula can be used to produce a vector column of features and a double column of labels. The Spark R Formula is a feature selector for the BDB Predictive Analysis which can be used to transform string columns to numerical columns. After selecting the desired features and labels from previous columns.

i) Users need to select the Spark R Formula component and connect it to a configured data source.



- ii) Select the Spark R Formula and configure the following fields under the component tab:
  - a. Column Selection: Select the desired Features and Labels from the column headers provided under the Properties tab
  - **b.** Enable Formula: Enable this option to get a formula. (By enabling formula, the 'Apply' option will change to 'Next' and the 'Formula' option will be listed under the 'COMPONENT' tabs)
  - c. New Column Information: Provide names for the newly created Feature and Label columns
- iii) Click 'NEXT'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS $(\frac{1}{7})$ $(\underline{1})$
General	Column Sel	ection				
Properties	Features		2 checked	•	0	
Formula	Label		PetalLength	•	0	
	Enable Formu	la				
	New Colum	n Information				
	Features Colu	mn Name	Features		0	
	Label Column	Name	Label		0	
•						
						NEXT

- iv) Users will be directed to the next page to enter a formula
- v) Enter a formula in the given box by double clicks on the available values
- vi) Click 'APPLY'



COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS (1)
General	R Formul	a				
Properties		SepalWidth ~ PetalWidt	h		0	
Formula						
	(	Columns	Operators			
		Number	~			
		PetalLength				
		PetalWidth	:			
•		SepalLength	+			
		SepalWidth	-			
						APPLY

- vii) After getting the success message run the workflow
  - a. A message will pop-up to confirm whether users want to enable logging
  - b. Click 'NO'

				$\bigcirc \boxed{\otimes}$
S w	Enable or Disable Log			
	Do you want to enable logging?			-
	YES	;	NO	

viii) Users will get the process status under the 'CONSOLE' tab

	COMPONENT	CO	NSOLE	SUMMARY	RESULT
	14/4/2018-11:31:1	16 :	: Process	Initiated	
ŀ	14/4/2018-11:31:1	19	: Numbe	r of Rows fetched : 15	50
	14/4/2018-11:31:1	19	cassanc	lra0 Completed	
	14/4/2018-11:31:1	19	: Spark R	Formula1 Running	
	14/4/2018-11:31:1	19	: Spark R	Formula1 Completed	I
	14/4/2018-11:31:2	20 :	Process	Completed	

#### 6.3.3. Spark PCA

The Principal Component Analysis (PCA) is a statistical procedure that uses an orthogonal transformation to convert a set of observations of correlated variables into a set of values of linearly uncorrelated variables called principal components (PCs). A PCA class trains a model to project vectors to a low-dimensional space using PCA.

The PCA transformation is defined in such a way that the first principal component has the most significant variance (it accounts for as much of the variability in the data as possible), and each



following component, in turn, has the highest difference possible under the constraint that it is orthogonal to the other components. The resulting vectors will be uncorrelated orthogonal basis set. PCA is sensitive to the relative scaling of the original variables

- i)
- Users need to select the Spark PCA component and connect it to a configured data source



- ii) Configure the following component fields for the Spark PCA:
  - a. Input Column
    - i. Features: Select the required elements from the drop-down menu
    - ii. K Value: Enter the number of principal components
  - **b.** Output Column
    - i. Predicted Column Name: Enter column header for the predicted column
- iii) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS	$\left( \begin{array}{c} \underline{\ast} \\ \widehat{} \end{array} \right) \left( \underline{\downarrow} \right)$
General	Input Col	umn					
	Features		1 checked 🗸		0		
	K Value		1		0		
	Output Col	umn					
	Predicted Col	umn Name	OutputCol		0		
•							
						_	
							APPLY

- iv) After getting the success message run the workflow
  - a. A message will pop-up to confirm whether users want to enable logging
  - b. Click 'NO'


5 w	Enable or Disable Log	
	Do you want to enable logging?	
	YES	NO

v) Users will get the process status under the 'CONSOLE' tab

COMPONENT	CONSOLE SUMMARY
14/4/2018-12:38:5	: Process Initiated
14/4/2018-12:38:8	: Number of Rows fetched : 150
14/4/2018 - 12:38:8	: cassandra0 Completed
14/4/2018 - 12:38:8	: Spark PCA1 Running
14/4/2018 - 12:38:8	: Spark PCA1 Completed
14/4/2018 - 12:38:8	: Process Completed

# 6.3.4. Spark Chi-Square

In probability theory and statistics, the chi-squared distribution (also chi-square or x2distribution) with K degrees of freedom is the distribution of a sum of the squares of k independent standard random variables. It is a unique case of the gamma distribution and is one of the most widely used probability distributions in inferential statistics. E. g. in hypothesis testing or the construction of confidence intervals. When it is being distinguished from the more general noncentral chi-squared distribution, this distribution is sometimes called the central chisquared distribution.

i) Users need to select the Spark Chi-Square component and connect it to a configured data source





- ii) Configure the following component fields for the Spark Chi-Square:
  - a. Input Column
    - i. Features: Select the required elements from the drop-down menu.
    - ii. K Value: Enter the number of principal components.
  - b. Output Column
  - i. Predicted Column Name: Enter the column header for the predicted column.
- iii) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS $(\stackrel{\bullet}{\uparrow})$ $(\stackrel{\downarrow}{\downarrow})$
General	Input Colum	in				
Properties	Feature		1 checked	-	0	
	Label		Number	-	0	
	Column Sele	ection				
	Selector Type		Num of Top Featu	ires 👻	0	
	Number of top	feature	50		0	
	Output Colu	mn				
	Predicted Colu	mn Name	OutputCol		0	
•						
						APPLY

- iv) After getting the success message run the workflow
  - a. A message will pop-up to confirm whether users want to enable logging
  - b. Click 'NO'



v) Users will get the process status under the 'CONSOLE' tab

COMPONENT	<b>CONSOLE</b> SUMMARY
14/4/2018 - 13:1:45	: Process Initiated
14/4/2018-13:1:48	: Number of Rows fetched : 150
14/4/2018-13:1:48	: cassandra0 Completed
14/4/2018-13:1:48	: Spark Chi Square1 Running
14/4/2018-13:1:48	: Spark Chi Square1 Completed
14/4/2018-13:1:48	: Process Completed



## 6.3.5. Spark Index to String

The Spark Index to String component can be used to convert index label column into String column so that it can be applied to specific algorithms that require index column as the Label Column. This component consists of an option to select label column from previous component headers. After choosing a label, column user can change the column header of the newly Stringed column which will be called 'Label' by default.

- i) Users need to select and drag a configured data source on the workspace
- ii) Connect the Spark Index to String component with the data source
- iii) Connect a Spark Apply Model to the configured data source and Spark Index to String components



- iv) Configure the following component fields for the 'Spark Index to String' component:
  - a. Column Selection
    - i. Label Column: Select a column using the drop-down menu. Make sure that you select the same column that was selected while configuring the String Indexer component (In this case, it is 'PetalLength')
  - b. New Column Information
    - i. Label Column Name: By default, the column name appears as 'Labels' user can change the column heard/name using this field.
    - ii. Labels: Enter the labels separated by a comma
- v) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS $(\stackrel{\bullet}{\uparrow})$ $(\stackrel{\bullet}{\downarrow})$
General	Column sele	ection				
Properties	Label Column		cat	•	0	
	New Colum	n Informatior	1			
	Label Column	Name	Labels2		0	
	Labels		label1,label2		0	
<u>﴾</u>						
						APPLY



#### vi) Configure the 'Apply Model' component

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS	$(\underline{1}) (\overline{\uparrow})$
General	Basic						
	Component N	lame	Spark Apply Mo	del			
	Alias		Spark Apply Mo	del2			
>	Description		Optional				
				//			
							APPLY

- vii) After getting the success message run the workflow
  - a. A message will pop-up to confirm whether users want to enable loggingb. Click 'No'

				8
S w	Enable or Disable Log		8	
	Do you want to enable logging?			
		YES	NO	

viii) Users will get the process status under the 'CONSOLE' tab

COMPONENT	CONSOLE SUMMARY
14/4/2018 - 13:30:58	: Process Initiated
14/4/2018 - 13:31:1	: Number of Rows fetched : 150
14/4/2018 - 13:31:1	: cassandra0 Completed
14/4/2018 - 13:31:1	: Spark Index To String1 Running
14/4/2018 - 13:31:1	: Spark Index To String1 Completed
14/4/2018 - 13:31:1	: Spark Apply Model2 Running
14/4/2018 - 13:31:1	: Spark Apply Model2 Completed
14/4/2018 - 13:31:1	: Process Completed

ix) Users can view the result with the Label column by clicking on the 'Spark Apply Model' component and then opening the '**RESULT**' tab



Show 10	• entries			S	earch:	
Number	PetalLength	PetalWidth	SepalLength	SepalWidth	cat	Labels2
51	4.7	1.4	7	3.2	1	label2
46	1.4	0.3	4.8	3	0	label1
14	1.1	0.1	4.3	3	0	label1
31	1.6	0.2	4.8	3.1	0	label1
81	3.8	1.1	5.5	2.4	1	label2
90	4	1.3	5.5	2.5	1	label2
74	4.7	1.2	6.1	2.8	1	label2
10	1.5	0.1	4.9	3.1	0	label1
29	1.4	0.2	5.2	3.4	0	label1
55	4.6	1.5	6.5	2.8	1	label2

Note: Users can also use this component in a workflow where first the 'String Indexer' component has been connected to the data source, and then the combination can be connected to the 'Index to String' component as displayed below:



Users can configure all the components and get a result for the 'Spark Apply Model.'

### 6.3.6. Spark SQL Transformer

Spark SQL Transformer implements the transformations which are defined by an SQL statement. Currently, we only support SQL syntax. E.g., "SELECT ... FROM __THIS__ ..." where "__THIS__" stands for the underlying table of the input data set. The select clause specifies the fields, constants, and expressions to display in the output. Any clause supported by Spark SQL can be used. Users can also use Spark SQL built-in function and UDFs.

i) Select the Spark SQL Transformer component and connect it to a configured data source.



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- ii) Configure the required component fields for the Spark SQL Transformer.a. SQL Statement: Provide an SQL statement.
  - **b.** Fields: All the available fields under the selected data source will be listed.

iii) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS $\left(\frac{1}{4}\right)$
General	SQL Statem	nent				
Properties	Statement Fields Col Nur Pet Sep Sep	umn Header mber alLength alWidth valLength valWidth	omTHIS			
	cat					APPLY

- iv) After getting the success message run the workflow
  - a. A message will pop-up to confirm whether users want to enable logging
  - b. Click 'NO'



v) Users will get the process status under the 'CONSOLE' tab

COMPONENT	CONSOLE	SUMMARY	RESULT		
14/4/2018-19:10:25	: Process Initia	ted			
14/4/2018-19:10:28	: Number of Rows fetched : 150				
14/4/2018-19:10:28	: cassandra0 Completed				
14/4/2018-19:10:28	: Spark SQL Transformer1 Running				
14/4/2018-19:10:28	: Spark SQL Transformer1 Completed				
14/4/2018-19:10:29	: Process Completed				



## 6.3.7. Spark Group By

Spark Group By is a transformation operation. Users can apply '**Spark Group By**' transformation to the data frame of the last node output. The on top of which aggregation is done can be added to the output with the alias name.

i) Select the Spark Group By component and connect it to a configured data source



ii) Configure the required component fields for the Spark SQL Transformer

#### a. Aggregation Columns

- i. Column Name: Select a Column from the drop-down menu
- ii. Alias Name: Enter an alias name for the selected column
- iii. Aggregation Type: Select an aggregation type from the drop-down menu
- iv. Click 'Add' + icon to add a new series to configure aggregation column
- b. Select the required column from the 'Group By Columns' and move it to the 'Selected Columns'
- c. Use 'Up' and 'Down' to change the order of the selected columns

#### iii) Click 'Apply'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISU	IALIZATION	PROPERTIES	STATUS	$(\stackrel{*}{\stackrel{*}{{}}})$
General	Aggregatio	n Columns						
Properties	Col	umn Name Al talLen: V F	ias Name N	Aggreg Type Sum	gation	+		
	Gro	oup By Columns	5		Selected Co	olumns		
		Number PetalWidth		> V	PetalLength		Up Dowr	
		SepalLength	]					
>								
								APPLY

- iv) After getting the success message run the workflow
  - a. A message will pop-up to confirm whether users want to enable logging
  - b. Click 'NO'



S w	Enable or Disable Log		8
	Do you want to enable logging?		
		YES	<b>NO</b>

v) Users will get the process status under the 'CONSOLE' tab

COMPONENT	CONSOLE	SUMMARY
14/4/2018 - 19:20:57	: Process Initia	ited
14/4/2018 - 19:21:0	: Number of Ro	ws fetched : 150
14/4/2018 - 19:21:0	: cassandra0 Co	ompleted
14/4/2018 - 19:21:0	: Spark Group E	By1 Running
14/4/2018 - 19:21:0	: Spark Group E	By1 Completed
14/4/2018 - 19:21:0	: Process Comp	leted

# 6.4. Algorithms

## 6.4.1. Clustering

## 6.4.1.1. Spark-K- Means

The Spark K-Means algorithm is provided as an option under the clustering algorithm category. The spark.ml implementation includes a parallelized variant of the k-means++ method called k-means||.

### Applying Spark-K-Means to a Data Source

i) Drag the Spark-K-Means to the workspace and connect to a configured data source.



ii) Configure the following fields in the '**Properties**' tab:

### a. Output Information

- i. Number of Clusters: Enter number of groups for clustering. The default value for this field is 5. Range should be between one and a total number of clusters.
- b. Column Selections



i. Feature: Select the input columns with which you want to perform the Analysis.

#### c. New Column Information

i. Cluster Name: Enter a name for the new column displaying cluster number.

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS $(\stackrel{*}{\uparrow})$ $(\stackrel{\downarrow}{\downarrow})$
General	Output Info	ormation				
Properties	Number Of Cl	usters	5		0	
Advanced	Column Sel	ection				
	Features		5 checked	-	0	
	New Colum	n Information				
	Cluster Name		ClusterNumber		0	
Þ						
						APPLY

- iii) Select the 'Advanced' tab.
  - a. Configure the following 'Behavior' fields:
    - i. **Maximum Iterations:** Enter the number of iterations allowed for discovering clusters (The default value for this field is 20).
    - ii. Initialization Mode: Select any one option at the beginning of the algorithm out of 'Random' or 'k-means||' (default)
    - iii. **Initialization Steps:** Set number for the initialization mode as random (The default value for this field is 5)
    - iv. **Convergence Tolerance**: Set tolerance level to include clusters in exponential form (the default value for this field is 1.0e-4)
    - v. Initial Cluster Center Seed: Enter a number indicating initial cluster center seed (The default value for this field is 10)
- iv) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS (+)
General	Behavior					
Properties	Maximum Iter	ations	20			
Advanced	Initialization N	lode	k-means	•		
	Initialization S	teps	5			
	Convergence	tolerence	1.0e-4			
	Initial Cluster	Center Seed	10			
r						
						APPLY

- v) After getting the success message run the workflow
- vi) A message will pop-up to confirm, whether users want to enable logging or no



vii) Click 'NO'



viii) Users will get the process status under the 'CONSOLE' tab

CONSOLE
: Process Initiated
: Number of Rows fetched : 150
: cassandra0 Completed
: Spark-K-Means1 Running
: Spark-K-Means1 Completed
: Process Completed

- ix) Follow the below given steps to display the result view:a. Click the dragged algorithm component onto the workspace
  - b. Click the 'RESULT' tab
- x) A new column 'ClusterNumber' will be added to the displayed result data

W 10 •	entries						Search:
Number	PetalLength	PetalWidth	SepalLength	SepalWidth	cat	featuresCol1	ClusterNumber
1	4.7	1.4	7	3.2	1	{"values":[4.7,1.4,7,3.2,1]}	3
6	1.4	0.3	4.8	3	0	{"values":[1.4,0.3,4.8,3,0]}	0
4	1.1	0.1	4.3	3	0	{"values":[1.1,0.1,4.3,3,0]}	0
1	1.6	0.2	4.8	3.1	0	{"values":[1.6,0.2,4.8,3.1,0]}	0
:1	3.8	1.1	5.5	2.4	1	{"values":[3.8,1.1,5.5,2.4,1]}	4
0	4	1.3	5.5	2.5	1	{"values":[4,1.3,5.5,2.5,1]}	4
4	4.7	1.2	6.1	2.8	1	{"values":[4.7,1.2,6.1,2.8,1]}	3
0	1.5	0.1	4.9	3.1	0	{"values":[1.5,0.1,4.9,3.1,0]}	0
9	1.4	0.2	5.2	3.4	0	{"values":[1.4,0.2,5.2,3.4,0]}	0
5	4.6	1.5	6.5	2.8	1	{"values":[4.6,1.5,6.5,2.8,1]}	3

xi) Click the 'VISUALIZATION' tab

xii) The result data will be displayed via the Scatter Plot Matrix Chart





Note: Users can click the 'SUMMARY' tab to display a summary of the model. E.g. The following image is a sample to demonstrate how summary can be shown for the Spark-K-Means algorithm component.

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS	$\stackrel{+}{\stackrel{+}{\scriptscriptstyle \uparrow}} (\underline{\downarrow})$
Sum	nmary of the	model					
Columns use PetalLength ( PetalWidth (c SepalLength SepalWidth (c cat (double) Cluster Cente [5.846875,2.1 [1.517647058 [4.807317073 [3.940740740] Within Set Su	d in the algorit (double) (double) (double) adduble) (double) (312499999999 (3225293,0.276 (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (3170733,1.6219) (317073,1.6219) (317073,1.6219) (317073,1.6219) (31	hm: 33333333331,0.230 9996,6.912499999 54705882352942,5 9512195121952,6.3 185185185183,5.5 Errors = 50.164082	130303030303 199999,3.099 1.3705882352 23658536585 29629629629 23994975	3031,4.818181818181 9999999999999996,1.0], 94117,3.8,0.0], 3658,2.858536585365 628,2.622222222222	818,3.2363636363 5854,1.0], 222,1.0]	636363,0.0],	
End	of Summary	/					

# 6.4.1.2. Spark K-Means Connected to the Pipeline Components

i) Connect a combination of the data source and Spark K-Means algorithm component to a pipeline component as shown in the following image:



- ii) Configure the required component fields and run the workflow
- iii) Users will get the process status under the 'CONSOLE' tab



<b>CONSOLE</b> SUMMARY
: Process Initiated
: Process started
: cassandra0 Running
: Number of Rows fetched : 150
: cassandra0 Completed
: Spark Split Data2 Running
: Spark Split Data2 Completed
: Spark-K-Means1 Running
: Spark-K-Means1 Completed
: Spark Apply Model3 Running
: Spark Apply Model3 Completed
: Process Completed

#### iv) Follow the below given steps to display the result view:

- a. Click the data preparation component onto the workspace
- b. Click the 'RESULT' tab

COMPONENT	CONSOLE	SUMMARY RESU	LT VISUALIZATION	PROPERTIES	STATUS		
Show 10 🔻	entries					S	earch:
Number	PetalLength	PetalWidth	SepalLength	SepalWidth	cat	featuresCol1	ClusterNumber
31	1.6	0.2	4.8	3.1	0	{"values":[1.6,0.2,4.8,3.1,0]}	1
10	1.5	0.1	4.9	3.1	0	{"values":[1.5,0.1,4.9,3.1,0]}	1
29	1.4	0.2	5.2	3.4	0	{"values":[1.4,0.2,5.2,3.4,0]}	1
81	3.8	1.1	5.5	2.4	1	{"values":[3.8,1.1,5.5,2.4,1]}	3
79	4.5	1.5	6	2.9	1	{"values":[4.5,1.5,6,2.9,1]}	0
76	4.4	1.4	6.6	3	1	{"values":[4.4,1.4,6.6,3,1]}	0
96	4.2	1.2	5.7	3	1	{"values":[4.2,1.2,5.7,3,1]}	3
91	4.4	1.2	5.5	2.6	1	{"values":[4.4,1.2,5.5,2.6,1]}	3
143	5.1	1.9	5.8	2.7	1	{"values":[5.1,1.9,5.8,2.7,1]}	0
18	1.4	0.3	5.1	3.5	0	{"values":[1.4,0.3,5.1,3.5,0]}	1

### v) Click the 'VISUALIZATION' tab

vi) The result data will be displayed via the Scatter Plot Matrix Chart





## 6.4.2. Classification

## 6.4.2.1. Spark-Naive Bayes

The Naive Bayes is a simple multiclass classification algorithm with an assumption of independence between every pair of features. This algorithm can be trained to be very efficient. The user can set a threshold for each class. The algorithm will then classify values as per the set thresholds.

Spark Naive Bayes consists of two types of model selection methods:

- 1. Multinomial- If the data set is numerical
- 2. Bernoulli- If the dataset contains 0 and 1
- i) Drag the Spark Naive Bayes component to the workspace and connect it with a configured data source



ii) Connect and configure the Spark Apply Model component to the combination of a data sources and Spark Naive Bayes component (to display the results)





- iii) Configure the following fields in the 'Properties' tab:
  - a. **Feature:** Select column(s) from the drop-down menu
  - b. Label: Select column(s) from the drop-down menu
  - c. **Enable Validation:** Put a check mark in the box to enable the validation (It is an optional field)

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS $(\underline{1})$ $(\overline{\uparrow})$
General	Column Sel	ection				
Properties	Feature		5 checked	•	0	
Validation	Label		cat	-	0	
Advanced	Enable Valio	dation 🗹				
						NEXT

By enabling 'Validation' via the 'Properties' tab, Users will be redirected to the 'Validation' tab.

There are two types of validation methods:

- a. **Train Validation** Train validation begins by splitting a data set into two parts, as training and testing datasets as per the training ratio. It also iterates through paramMapS. For each combination of parameters, the algorithm will iterate over it and select based on the evaluation metric.
- b. Cross-Validation Cross validation begins by splitting the data set into a set of folds which are used as separate training and test datasets. E.g., with k=3 folds, Cross Validator will generate 3 (training, testing) dataset pairs, each of which uses 2/3 of the data for training and 1/3 for testing. It also iterates through paramMapS. The algorithm will iterate over each combination of parameters and folds to decide the best model using an average of the k folds.
- iv) Configure the following 'Validation' information:
  - a. Model Selection Method: Select any one validation method using the drop-down menu:
    - i. Train Validation
    - ii. Cross-Validation
  - b. **Evaluator**: Select any one option using the drop-down menu to define evaluator. Evaluator consist of two types:
    - i. Multi-Class Classification If the data set has multiple classes in the label column
    - ii. Binary Class Classification- if the data set has two classes in the label column
  - c. Train Ratio: This field will be displayed if train validation has been selected by using the 'Model Selection Method' field



COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS $(\underline{1})$ $(\overline{\uparrow})$
General	Model Sele	ction				
Properties	Model Selection	on Method	Train validation	•		
Validation	Evaluator		Multi Class Class	ification 👻		
Advanced	Train Ratio		0.75			
						APPLY

#### OR

If 'Cross Validation' is enabled, users will be provided with a field 'Number of folds' from the input data to be taken as training data for the cross-validation. (Spark Naive Bayes supports only string data when cross-validation is selected)

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS $(\underline{1})$ $(\overline{\uparrow})$
General	Model Selec	tion				
Properties	Properties Model Selection Method			•		
Validation	Evaluator		Multi Class Class	ification 👻		
Advanced	Number of fol	ds	3			
						APPLY

- Advanced Tab when 'Validation' is Disabled
  - a. Input Data Handling
    - i. Model Type: Select an option from the drop-down list. The Spark Naive Bayes consists of two types of model selection methods:
      - 1. Multinomial- If the data set is numerical
      - 2. Bernoulli- If the dataset contains 0 and 1
    - ii. **Thresholds:** Enter multiple values separated by a comma. Many values entered as threshold should be the same as that of many classes in labels. Sum of values must be equal to 1. Enter at least two commas separated values in this field.
    - iii. Additive Smoothening: Enter values between 0 and 1 where 1.0 is the default value.

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS $(\underline{1})$ $(\overline{\uparrow})$
General	Input Data	Handling				
Properties	Model Type		Multinomial	•		
Validation	Thresholds				0	
Advanced	Additive Smoo	othening(λ)	1.0		0	
						APPLY

- Advanced Tab when 'Validation' is Enabled
  - i) Click 'Next' (By enabling 'Validation' the 'Apply' option changes into 'Next')
  - ii) Configure the following 'Advanced' information:
    - a. Model Type: Select an option from the drop-down list.
      - The Spark Naive Bayes consists of two types of model selection methods:
      - i. Multinomial- If the data set is numerical



- ii. Bernoulli- If the dataset contains 0 and 1
- b. Thresholds: Enter multiple values separated by a comma. The number of values entered as **the** threshold should be the same as that of many classes in labels. Sum of values must be equal to 1. Enter at least two commas separated values in this field.
- c. **Parameter Grid:** Enter a valid double value between 0 and 1 (1 included). Users can enter single, or comma separated valid double value.
- iii) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RES	ULT	VISUALIZATION	Ρ	ROPERTIES	STATUS	$(\underbrace{*}{\uparrow})(\underline{\downarrow})$
General	Input Data	Handling							
Properties	Model Type			Multing	omial	•			
Validation	Thresholds						0		
Advanced	Parameter Gr (λ)) Enter mult	id (Additive Smoot tiple values separa	hing ted	1.0			0		
	by Comma								
•									
									APPLY

Note: If validation is enabled, users can enter multiple commas separated values in the Parameter Grid in the Advanced tab and they will be taken as paraMapS.

- iv) Configure the 'Apply Model' component and click 'APPLY' option
- v) After getting the success message run the workflow
  - a. A message will pop-up to confirm whether users want to enable logging b. Click 'NO'



vi) Users will get the process status under the 'CONSOLE' tab



COMPONENT	CONSOLE SUMMARY
14/4/2018-20:22:45	: Process Initiated
14/4/2018-20:22:48	: Process started
14/4/2018-20:22:48	: cassandra0 Running
14/4/2018-20:22:49	: Number of Rows fetched : 150
14/4/2018-20:22:49	: cassandra0 Completed
14/4/2018-20:22:49	: Spark-NaiveBayes1 Running
14/4/2018-20:22:49	: Spark-NaiveBayes1 Completed
14/4/2018-20:22:49	: Spark Apply Model2 Running
14/4/2018-20:22:49	: Spark Apply Model2 Completed
14/4/2018-20:22:49	: Process Completed

## vii) Follow the below given steps to display the result view:

- a. Click the dragged Apply Model component onto the workspace
- b. Click the 'RESULT' tab

COMPONEN	T CONSOLE	SUMMARY	RESULT	VISUALIZATIO	N PROPERTIES	STATUS			( <u>*</u> ) ( <u>+</u> )
Show 10	▼ entries						Search	1:	
Number	PetalLength	PetalWidth	SepalLength	SepalWidth	featuresCol1	rawPrediction1	probability1	cat	prediction1
51	4.7	1.4	7	3.2	{"values": [51,4.7,1.4,7,3.2]}	{"values": [-61.30794547293571,-60.9005634001106]}	{"values": [0.39954001678595313,0.6004599832140468]}	1	1
46	1.4	0.3	4.8	3	{"values": [46,1.4,0.3,4.8,3]}	{"values": [-38.945848552489046,-37.91339302669247]}	{"values": [0.26260832629712605,0.737391673702874]}	0	1
14	1.1	0.1	4.3	з	{"values": [14,1.1,0.1,4.3,3]}	{"values": [-25.250351967460713,-29.99783010844071]}	{"values": [0.9914010423195441,0.008598957680455972]}	0	0
31	1.6	0.2	4.8	3.1	{"values": [31,1.6,0.2,4.8,3.1]}	{"values": [-34.27326986741876,-36.3081058929029]}	{"values": [0.8844063929834641,0.11559360701653579]}	0	0
81	3.8	1.1	5.5	2.4	{"values": [81,3.8,1.1,5.5,2.4]}	{"values": [-62.265670841364695,-53.81456824129352]}	{"values": [0.00021361905587770789,0.9997863809441222]}	1	1
90	4	1.3	5.5	2.5	{"values": [90,4,1.3,5.5,2.5]}	{"values": [-67.1480040132693,-56.97430031529983]}	{"values": [0.00003815926937339714,0.9999618407306265]}	1	1
74	4.7	1.2	6.1	2.8	{"values": [74,4.7,1.2,6.1,2.8]}	{"values": [-65.37475592956791,-59.29643294217229]}	{"values": [0.0022867758439047434,0.9977132241560953]}	1	1
10	1.5	0.1	4.9	3.1	{"values": [10,1.5,0.1,4.9,3.1]}	{"values": [-26.586943935028177,-32.802301371043754]}	{"values": [0.9980054841574933,0.0019945158425065676]}	0	0
29	1.4	0.2	5.2	3.4	{"values": [29,1.4,0.2,5.2,3.4]}	{"values": [-34.44919550644582,-37.661314914716534]}	{"values": [0.9612878134066031,0.038712186593396924]}	0	0
55	4.6	1.5	6.5	2.8	{"values": [55,4.6,1.5,6.5,2.8]}	{"values": [-60.91090279982933,-58.6512196488879]}	{"values": [0.09451748265350766,0.9054825173464923]}	1	1
Showing 1 to	10 of 150 entries						Previous 1 2 3 4	1 5	

#### Note:

a. Users can get a graphical display of their result data by first clicking the Algorithm component and then clicking the 'Apply Model' component





b. Users can click the 'SUMMARY' tab to view the model summary after connecting to a Spark Apply Model component. The Summary will be displayed if the 'Apply Model' component contains a summary to show.

## 6.4.2.2. Spark Decision Tree

Decision Trees and their ensembles are popular methods for the machine learning tasks such as Classification and Regression. Decision trees are widely used since they are easy to interpret and do not require feature scaling. They can handle categorical features and extend to the multiclass classification setting. The Decision tree is an acquisitive algorithm that performs a recursive binary partitioning of the feature space and capture non-linearities and feature interactions. The tree predicts the same label for each bottom-most (leaf) partition. Each partition is chosen avidly by selecting the best split from a set of possible splits, to maximize the information gain at a tree node.

BizViz Predictive Analysis provides Spark Decision Tree under the Classification algorithm in the tree-node menu.

### 6.4.2.2.1. Classification as the Algorithm Type

i) Drag the Spark Decision Tree component to the workspace and connect to a configured data source to create a basic workflow.



E Search Tree Q	SaprkNB_modelWF	
🖳 🖏 Data Transformation		
🗕 🧿 Algorithms		
- 🗽 Kettering		
📳 🛠 Classification		
🔅 Spark NaiveBayes		
🛶 🐼 Spark Randomforest		 
🦗 🖗 Recommendation Engine		

- ii) Configure the required fields for the algorithm component:
  - Properties
    - a. Column Selection
      - i. Feature: Select column(s) from the drop-down menu
      - ii. Label: Select column(s) from the drop-down menu
      - iii. Algorithm Type: Select an algorithm type from the drop-down menu
        - 1. **Classification**: Select this option if users want to pass dependent column as the categorical values (Default option).
        - 2. **Regression:** Select this option if users want to pass dependent column as numerical values.
      - iv. Seeds: Enter a numerical value to randomize the data.
      - v. **Enable Validation:** Put a check mark in the box to enable the validation (It is an optional field).
- iii) Click 'NEXT' (The 'APPLY' option turns into 'NEXT' if 'Validation' has been enabled)

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS $(\stackrel{*}{\stackrel{*}{\stackrel{*}{\stackrel{*}{\stackrel{*}{\stackrel{*}{\stackrel{*}{\stackrel{*}$
General	Column Sel	ection				
Properties	Feature		5 checked	<b></b>	0	
Advanced	anced Algorithm Type		cat	•	0	
			Classification			
	Seeds	· 🖻	12		•	
	Enable validat	10h 🛎				
>						
						NEXT

- Validation
  - a. Model Selection
    - i. **Model Selection Method**: Select any one validation method using the drop-down menu:
      - **1. Train Validation**: By selecting this method, the **'Train Ratio'** field will be displayed to configure.
      - 2. Cross-Validation: By selecting this method, the 'Number of folds' field will be displayed to configure.
    - ii. **Evaluator**: Select any one option using the drop-down menu to define **the** evaluator

Evaluator consist of three types:



- 1. **Multi-Class Classification** If the dataset has multiple classes in the label column
- 2. Binary Class Classification- if the data set has two classes in label Column
- 3. **Regression Class Classification**-if the 'Label' column is continuous.
- iii. **Train Ratio**: This field will be displayed if train validation has been selected via the '**Model Selection Method**' field.
- iv) Click 'NEXT' (The 'APPLY' option turns into 'NEXT' when 'Validation' is enabled).

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS $(\underline{1})$ $(\overline{\uparrow})$
General	Model Selec	tion				
Properties	Model Selectio	on Method	Train validation	•		
Validation	Evaluator		Multi Class Class	ification 👻		
Advanced	Train Ratio		0.75			
						NEXT

### Advanced

- a. Column Selection
  - Maximum Depth: Maximum depth of the tree. (>= 0) E.g., depth 0 means one leaf node; depth 1 means 1 internal node + 2 leaf nodes. (Type integer only. Default value 5.)
  - Maximum Bins: Maximum number of bins for discretizing continuous features. (The value must be >=2 and >=number of categories for any categorical feature. (Type integer only. Default value 32.)
  - iii. Minimum Instances Per Node: Minimum number of instances each child must have after the split. If a split causes the left or right child to have fewer than Min. Instances Per Node, the split will be discarded as invalid (The value should be >=1). (Type integer only. Default value 1.)
  - iv. **Minimum Info Gain:** Enter Minimum Info Gain for a split to be considered at a tree-node (Type double only. Default value 0.0).
  - v. Thresholds: Thresholds in multiclass classification to adjust the probability of predicting each class. The array must have a length equal to the number of classes, with values >=0. This class with the largest value p/t is predicted, where 'p' is the optional probability of that class and 't' is the class' threshold. (Type: Comma separated double value. Thresholds will be displayed only in case of the Classification algorithm type.)
  - vi. **Impurity:** Select an option from the drop-down menu. The '*impurity*' field is a measure of the homogeneity of the labels at the node. The current implementation of the algorithm provides two impurity measures for classification:
    - 1. Gini
    - 2. Entropy



COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS $(\frac{1}{7})$
General	Column Sele	ection				
Properties	Maximum Depth		5		0	
Validation	Maximum Bins	5	32		0	
Advanced	Minimum Insta	ances Per	1		0	
	Node					
	Minimum Info	Gain	0.0		0	
	Thresholds				0	
	Impurity		gini	•		
÷						
						APPLY

v) Connect the 'Spark Apply Model' component to the workflow and configure it using the 'APPLY' button



- vi) After getting the success message run the workflow
  - a. A message will pop-up to confirm whether users want to enable logging
  - b. Click 'NO'

S w	Enable or Disable Log		
	Do you want to enable logging?		
		YES	NO

Note: The 'Advanced' tab fields remain the same if 'Validation' is disabled.

vii) Users will get the process status under the 'CONSOLE' tab



COMPONENT	СС	NSOLE	SUMMARY	RESULT
14/4/2018 - 16:32:	39	: Process	Initiated	
14/4/2018 - 16:32:4	42	: Number	of Rows fetched : 1	50
14/4/2018 - 16:32:4	42	: cassand	ra0 Completed	
14/4/2018 - 16:32:4	42	: Spark-De	ecision-Tree1 Runnir	ng
14/4/2018 - 16:32:4	43	: Spark-De	ecision-Tree1 Compl	eted
14/4/2018 - 16:32:4	43	: Spark Ap	oply Model2 Running	B
14/4/2018 - 16:32:4	43	: Spark Ap	oply Model2 Comple	ted
14/4/2018 - 16:32:4	43	: Process	Completed	

viii) Users need to connect the 'Apply Model' component to the workflow and rerun it to view the result data.



- ix) Follow the below given steps to display the result view:
  - a. Click the 'Spark Apply Model' component onto the workspace.
  - **b.** Click the '**RESULT**' tab.

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES STATUS	5			$\left(\frac{+}{\uparrow}\right)$		
Show 10 Tentries Search:											
Number	PetalLength	PetalWidth	SepalLength	SepalWidth	dfFeaturesCol1	rawPrediction1	probability1	cat	prediction1		
83	3.9	1.2	5.8	2.7	{"values":[83,3.9,1.2,5.8,2.7]}	{"values":[0,100]}	{"values":[0,1]}	1	1		
111	5.1	2	6.5	3.2	{"values":[111,5.1,2,6.5,3.2]}	{"values":[0,100]}	{"values":[0,1]}	1	1		
59	4.6	1.3	6.6	2.9	{"values":[59,4.6,1.3,6.6,2.9]}	{"values":[0,100]}	{"values":[0,1]}	1	1		
114	5	2	5.7	2.5	{"values":[114,5,2,5.7,2.5]}	{"values":[0,100]}	{"values":[0,1]}	1	1		
106	6.6	2.1	7.6	3	{"values":[106,6.6,2.1,7.6,3]}	{"values":[0,100]}	{"values":[0,1]}	1	1		
7	1.4	0.3	4.6	3.4	{"values":[7,1.4,0.3,4.6,3.4]}	{"values":[50,0]}	{"values":[1,0]}	0	0		
128	4.9	1.8	6.1	3	{"values":[128,4.9,1.8,6.1,3]}	{"values":[0,100]}	{"values":[0,1]}	1	1		
93	4	1.2	5.8	2.6	{"values":[93,4,1.2,5.8,2.6]}	{"values":[0,100]}	{"values":[0,1]}	1	1		
135	5.6	1.4	6.1	2.6	{"values":[135,5.6,1.4,6.1,2.6]}	{"values":[0,100]}	{"values":[0,1]}	1	1		
145	5.7	2.5	6.7	3.3	{"values":[145,5.7,2.5,6.7,3.3]}	{"values":[0,100]}	{"values":[0,1]}	1	1		



# 6.4.2.2.2. Regression as Algorithm Type

i) If the selected algorithm type is '**Regression**' (from the '**Properties**' tab)

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS $(\frac{1}{7})$ $(\underline{1})$
General	Column Sele	ection				
Properties	Feature		5 checked	-	0	
Validation	Label		cat		0	
Advanced	Algorithm Type	2	Regression	•		
	Seeds		12		0	
	Enable Validati	ion 🗹				
•						
						NEXT

- ii) Users need to configure the following information:
  - Validation (If validation is enabled)
    - a. Model Selection
      - i. Model Selection Method: Select any one validation method using the drop-down menu:
        - 1. **Train Validation:** By selecting this method, the **'Train Ratio'** field will be displayed to configure.
        - 2. **Cross-Validation**: By selecting this method, the 'Number of folds' field will be displayed to configure.
      - ii. **Evaluator**: Select any one option using the drop-down menu to define evaluator. Evaluator consist of three types:
        - 1. **Multi-Class Classification** If the dataset has multiple classes in the label column
        - 2. Binary Class Classification- if the data set has two classes in label Column
        - 3. **Regression Class Classification**-if the 'Label' column is continuous.
      - iii. Number of folds: This field will be displayed if cross-validation has been selected via the 'Model Selection Method' field
- iii) Click 'NEXT' (The 'Apply' option turns into 'Next' when 'Validation' is enabled).

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS $(\underline{1})$ $(\overline{\uparrow})$
General	Model Sele	ction				
Properties	Model Selectio	on Method	Cross validation	•		
Validation	Evaluator	Evaluator		s Classification 🗸		
Advanced	Number of fol	lds	3			
						NEXT

#### Advanced

- a. Column Selection
  - i. Maximum Depth: Maximum depth of the tree. (>= 0) E.g., depth 0 means 1 leaf node; depth 1 means 1 internal node + 2 leaf nodes. (Type integer only. Default value 5.)



- ii. **Maximum Bins:** Maximum number of bins for discretizing continuous features. (The value must be of integer type only, it should be >=2 and >=number of categories for any categorical feature. The default value is 32.)
- iii. Minimum Instances Per Node: Minimum number of instances each child must have after the split is referred to as Minimum Instances Per Node. The split will be discarded as invalid if it causes the left or right child to have fewer than minimum instances per node. (The value should be >=1, the default value for the field is 1, only integer value should be allowed)
- iv. **Minimum Info Gain:** Enter Minimum Info Gain for a split to be considered at a tree-node (Type double only. Default value 0.0)

#### iv) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS $\left(\begin{array}{c} \bullet \\ \bullet \end{array}\right) \left(\begin{array}{c} \bullet \\ \bullet \end{array}\right)$
General	Column Sele	ection				
Properties	Maximum Dep	th	5		0	
Validation	Maximum Bins		32		0	
Advanced	Minimum Insta	inces Per	1		0	
	Node					
	Minimum Info	Gain	0.0		0	
Þ.						
						APPLY

#### v) Configure the Spark Apply Model component by clicking the 'APPLY' option

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS $(\underline{1})$ $(\overline{\uparrow})$
General	Basic					
	Component Na	ime	Spark Apply Mod	el		
•	Alias		Spark Apply Mod	el2		
	Description		Optional			
						APPLY

#### vi) After getting the success message run the workflow

- a. A message will pop-up to confirm whether users want to enable logging.
- b. Click 'NO'



vii) Users will get the process status under the 'CONSOLE' tab



COMPONENT	CONSOLE	SUMMARY	RESULT
14/4/2018 - 16:32:3	9 : Process Ir	nitiated	
14/4/2018 - 16:32:4	2 : Number o	of Rows fetched : 1	50
14/4/2018 - 16:32:4	2 : cassandra	0 Completed	
14/4/2018 - 16:32:4	2 : Spark-Deo	cision-Tree1 Runni	ing
14/4/2018 - 16:32:4	3 : Spark-Deo	cision-Tree1 Comp	leted
14/4/2018 - 16:32:4	3 : Spark App	bly Model2 Runnin	g
14/4/2018 - 16:32:4	3 : Spark App	bly Model2 Comple	eted
14/4/2018 - 16:32:4	3 : Process C	ompleted	

- viii) Follow the below given steps to display the result view:
  - a. Click the dragged algorithm component onto the workspace.
  - b. Click the 'RESULT' tab.

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES STATU:	5			$\left(\frac{+}{\uparrow}\right)\left(\frac{1}{\downarrow}\right)$
Show 10	▼ entries						Sear	ch:	
Number	PetalLength	PetalWidth	SepalLength	SepalWidth	dfFeaturesCol1	rawPrediction1	probability1	cat	prediction1
83	3.9	1.2	5.8	2.7	{"values":[83,3.9,1.2,5.8,2.7]}	{"values":[0,100]}	{"values":[0,1]}	1	1
111	5.1	2	6.5	3.2	{"values":[111,5.1,2,6.5,3.2]}	{"values":[0,100]}	{"values":[0,1]}	1	1
59	4.6	1.3	6.6	2.9	{"values":[59,4.6,1.3,6.6,2.9]}	{"values":[0,100]}	{"values":[0,1]}	1	1
114	5	2	5.7	2.5	{"values":[114,5,2,5.7,2.5]}	{"values":[0,100]}	{"values":[0,1]}	1	1
106	6.6	2.1	7.6	3	{"values":[106,6.6,2.1,7.6,3]}	{"values":[0,100]}	{"values":[0,1]}	1	1
7	1.4	0.3	4.6	3.4	{"values":[7,1.4,0.3,4.6,3.4]}	{"values":[50,0]}	{"values":[1,0]}	0	0
128	4.9	1.8	6.1	3	{"values":[128,4.9,1.8,6.1,3]}	{"values":[0,100]}	{"values":[0,1]}	1	1
93	4	1.2	5.8	2.6	{"values":[93,4,1.2,5.8,2.6]}	{"values":[0,100]}	{"values":[0,1]}	1	1
135	5.6	1.4	6.1	2.6	{"values":[135,5.6,1.4,6.1,2.6]}	{"values":[0,100]}	{"values":[0,1]}	1	1
145	5.7	2.5	6.7	3.3	{"values":[145,5.7,2.5,6.7,3.3]}	{"values":[0,100]}	{"values":[0,1]}	1	1
Showing 1 to 1	0 of 150 entries					Previous	1 2 3	4 5	15 Next

# 6.4.2.3. Spark Random Forest

The Random Forest is a top performer tree ensemble algorithm for classification and regression tasks. The algorithm builds multiple decision trees based on different subsets of the features in the data. Outcomes are then predicted by running observations through all the trees and averaging the individual predictions.

#### 6.4.2.4. Classification as the Algorithm Type

i) Drag the Spark Random Forest component to the workspace and connect to a configured data source.





ii) Connect the Spark Random Forest basic workflow with a configured 'Spark Apply Model' and 'Spark Performance' component to get and the result view.



- iii) Configure the required information:
  - Properties
    - a. Column Selection
      - i. Feature: Select feature columns from the drop-down menu.
      - ii. Label: Select a binary column as a label from the drop-down menu.
      - iii. Algorithm Type: Select an algorithm type from the drop-down menu.
        - 1. **Classification**: Select this option if users want to pass dependent column as the categorical values (Default option)
        - 2. **Regression:** Select this option if users want to pass dependent column as numerical values.
      - iv. Seeds: Enter numerical value to randomize data (Only integer value).
      - v. Enable Validation: Enable validation by check marking the box.
- iv) Click 'NEXT'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS	$\stackrel{*}{\textcircled{*}} (\underline{\downarrow})$
General	Column Se	lection					
Properties	Feature		5 checked	-	0		
Validation	Label		cat	•	0		
Advanced	Algorithm Typ	be	Classification	-			
	Seeds		12		0		
	Enable Valida	tion 🗹					
•							
							NEVT
							NEXT

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- Validation (if 'Validation' is enabled)
  - a. Model Selection
    - i. **Model Selection Method:** Select any one validation method using the drop-down menu:
      - **1. Train Validation:** By selecting this method, the **'Train Ratio'** field will be displayed to configure.
      - 2. Cross-Validation: By selecting this method, the 'Number of folds' field will be displayed to configure.
    - ii. **Evaluator**: Select any one option using the drop-down menu to define evaluator. Evaluator consist of three types:
      - 1. **Multi-Class Classification** If the dataset has multiple classes in the label column
      - 2. Binary Class Classification- if the data set has two classes in label Column
      - 3. Regression Class Classification-if the 'Label' the column is continuous
    - iii. **Train Ratio**: This field will be displayed if train validation has been selected via the '**Model Selection Method**' field.
- v) Click 'NEXT' (The 'Apply' option turns into 'NEXT' when 'Validation' is enabled).

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS	$(\underline{1})(\overline{\uparrow})$
General	Model Sele	ction					
Properties	Model Selecti	on Method	Train validation	•			
Validation	Evaluator		Multi Class Clas	ssification 🗸			
Advanced	Train Ratio		0.75				
							NEXT

#### Advanced

#### a. Column Selection

- i. **Feature Subset Strategy:** Select an option from the drop-down menu. The number of features to consider for splits at each tree-node (Supported options: auto, all, n, one-third, sqrt, log2).
- Maximum Depth: Maximum depth of the tree. (>= 0) E.g. depth 0 means 1 leaf node; depth 1 means 1 internal node + 2 leaf nodes. (Type integer only. Default value 5.)
- Maximum Bins: Maximum number of bins for discretizing continuous features. (The value must be >=2 and >=number of categories for any categorical feature. (Type integer only. Default value 32.)
- iv. **Minimum Instances Per Node:** Minimum number of instances each child must have after the split is referred to as Minimum Instances Per Node. The split will be discarded as invalid if it causes the left or right child to have fewer than minimum instances per node. (The value should be >=1, the default value for the field is 1, only integer value should be allowed)
- v. **Minimum Info Gain:** Enter min. Info. Gain for a split to be considered at a tree-node. (Type double only. Default value 0.0)
- vi. Number of Trees: Enter the number of trees to train (>=1).
- vii. Thresholds: Thresholds in multiclass classification to adjust the probability of predicting each class. The array must have a length equal to the number of classes, with values >=0. This class with the largest value p/t is predicted, where 'p' is the optional probability of that class and 't' is the class' threshold. (Type: Comma separate double value. Thresholds will be displayed only in case of the Classification algorithm type.)



- viii. **Impurity:** Select an option from the drop-down menu. The '**impurity**' field is a measure of the homogeneity of the labels at the node. The current implementation of the algorithm gives two impurity measures for classification.
  - 1. Gini
  - 2. Entropy
  - ix. Sub Sampling Rate: Set sub sampling rate (Default value is 1).
- vi) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS	$\left(\frac{1}{2}\right)\left(\frac{1}{2}\right)$
General	Column Se	election					
Properties	Feature Subs	set Strategy	auto	-			
Validation	Maximum De	epth	5		0		
Advanced	Maximum Bi	ns	32		0		
	minimum Ins	stances Per	1		0		
	Node						
	Minimum Inf	o Gain	0.0		0		
	Number of T	rees	20		0		
	Thresholds				0		
<u></u>	Impurity		gini	•			
	Sub Sampling	g rate	1		0		
							APPLY

vii) Configure the component tab for the 'Apply Model' component and click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS $(\underline{1})$ $(\overline{\uparrow})$
General	Basic					
	Component Na	ame	Spark Apply Mod	el		
	Alias		Spark Apply Mod	el1		
7	Description		Optional			
						APPLY

- viii) After getting success message run the workflow
  - a. A message will pop-up to confirm whether users want to enable logging
  - b. Click 'NO'

W Enable or Disable Log		8
Do you want to enable logging?		
	YES	<b>NO</b>

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ix) Users will get the process status under the 'CONSOLE' tab

COMPONENT	CONSOLE	SUMMARY
14/4/2018-18:19:7	: Process Initiate	d
14/4/2018-18:19:9	: Process started	I
14/4/2018-18:19:9	: cassandra0 Rui	nning
14/4/2018-18:19:10	: Number of Ro	ws fetched : 150
14/4/2018-18:19:10	: cassandra0 Co	ompleted
14/4/2018-18:19:10	: Spark-Randon	nForest2 Running
14/4/2018-18:19:11	: Spark-Randon	nForest2 Completed
14/4/2018-18:19:11	: Spark Apply N	Iodel1 Running
14/4/2018-18:19:11	: Spark Apply N	lodel1 Completed
14/4/2018-18:19:11	: Process Comp	bleted

- x) Follow the below given steps to display the result view:
  - a. Click the dragged algorithm component onto the workspace.b. Click the 'RESULT' tab.

10 10	▼ entries						Sear	ch:	
Number	PetalLength	PetalWidth	SepalLength	SepalWidth	rfFeaturesCol2	rawPrediction2	probability2	cat	prediction2
51	4.7	1.4	7	3.2	{"values":[51,4.7,1.4,7,3.2]}	{"values":[2,18]}	{"values":[0.1,0.9]}	1	1
46	1.4	0.3	4.8	3	{"values":[46,1.4,0.3,4.8,3]}	{"values":[20,0]}	{"values":[1,0]}	0	0
14	1.1	0.1	4.3	3	{"values":[14,1.1,0.1,4.3,3]}	{"values":[20,0]}	{"values":[1,0]}	0	0
1	1.6	0.2	4.8	3.1	{"values":[31,1.6,0.2,4.8,3.1]}	{"values":[20,0]}	{"values":[1,0]}	0	0
31	3.8	1.1	5.5	2.4	{"values":[81,3.8,1.1,5.5,2.4]}	{"values":[0,20]}	{"values":[0,1]}	1	1
0	4	1.3	5.5	2.5	{"values":[90,4,1.3,5.5,2.5]}	{"values":[0,20]}	{"values":[0,1]}	1	1
4	4.7	1.2	6.1	2.8	{"values":[74,4.7,1.2,6.1,2.8]}	{"values":[0,20]}	{"values":[0,1]}	1	1
0	1.5	0.1	4.9	3.1	{"values":[10,1.5,0.1,4.9,3.1]}	{"values":[20,0]}	{"values":[1,0]}	0	0
9	1.4	0.2	5.2	3.4	{"values":[29,1.4,0.2,5.2,3.4]}	{"values":[20,0]}	{"values":[1,0]}	0	0
5	4.6	1.5	6.5	2.8	{"values":[55,4.6,1.5,6.5,2.8]}	{"values":[0,20]}	{"values":[0,1]}	1	1

Note: There is no change in the advanced tab or result when 'Validation' is disabled for Spark Random Forest with a classification algorithm type.

# 6.4.2.5. Regression as Algorithm Type

i) If the selected algorithm type is 'Regression' (from the 'Properties' tab)



COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS $(\stackrel{*}{\uparrow})$ $(\stackrel{1}{\bot})$
General	Column Sele	ection				
Properties	Feature		5 checked	•	θ	
Validation	Label		cat	•	0	
Advanced	Algorithm Type	2	Regression	-		
	Seeds		12		0	
	Enable Validati	ion 🗹				
r						
						NEXT

#### • Validation

- **a. Model Selection Method:** Select any one validation method using the drop-down menu:
  - i. Train Validation
  - ii. Cross-Validation
- **b.** Evaluator: Select any one option using the drop-down menu to define evaluator. Evaluator consist of three types:
  - i. Multi-Class Classification If the data set has multiple classes in the label column
  - ii. Binary Class Classification- If the data set has two classes in label Column
  - iii. Regression Class Classification-If the 'Label' column is continuous
- c. Train Ratio: This field will be displayed if train validation has been selected by using the 'Model Selection Method' field.

#### ii) Click 'NEXT'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS	$(\underline{\downarrow})(\overline{\uparrow})$
General	Model Sele	ction					
Properties	Model Selecti	on Method	Train validation	•			
Validation	Evaluator		Multi Class Clas	ssification 🗸			
Advanced	Train Ratio		0.75				
							NEXT

#### • Advanced

- a. Column Selection
  - i. **Feature Subset Strategy:** Select an option from the drop-down menu. The number of features to consider for splits at each tree-node (Supported options: auto, all, n, one-third, sqrt, log2).
  - Maximum Depth: Maximum depth of the tree. (>= 0) E.g., depth 0 means 1 leaf node; depth 1 means 1 internal node + 2 leaf nodes. (Type integer only. Default value 5.)
  - Maximum Bins: Maximum number of bins for discretizing continuous features. (The value must be >=2 and >=number of categories for any categorical feature. (Type integer only. Default value 32.)
  - iv. **Minimum Instances Per Node:** Minimum number of instances each child must have after the split is referred to as Minimum Instances Per Node. The split will be



discarded as invalid if it causes the left or right child to have fewer than minimum instances per node. (The value should be >=1, the default value for the field is 1, only integer value should be allowed)

- v. **Minimum Info Gain:** Enter Minimum Info Gain for a split to be considered at a tree-node. (Type double only. Default value 0.0)
- vi. Number of Trees: Enter the number of trees to train (>=1).
- vii. Impurity: Select an option from the drop-down menu. The 'impurity' field is a measure of the homogeneity of the labels at the node. The current implementation of the algorithm provides two impurity measures for classification.
   1. Gini
  - **2.** Entropy
- viii. Sub Sampling Rate: Set sub sampling rate (Default value is 1).
- iii) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS	$\left( \begin{array}{c} \frac{+}{4} \end{array} \right) \left( \begin{array}{c} \frac{+}{4} \end{array} \right)$
General	Column Sel	ection					
Properties	Feature Subse	et Strategy	auto	•			
Validation	Maximum Dep	oth	5		0		
Advanced	Maximum Bin	s	32		0		
	minimum Inst	ances Per	1		0		
	Node						
	Minimum Info	Gain	0.0		0		
	Number of Tre	ees	20		0		
	Impurity		gini	•			
Þ	Sub Sampling	rate	1		0		
							APPLY

iv) Configure the 'Apply Model' component and click 'APPLY' option

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS	$(\underline{1}) (\overline{\uparrow})$
General	Basic						
	Component i	Name	Spark Apply Mo	odel			
	Alias		Spark Apply Mo	odel2			
P	Description		Optional				
							APPLY

- v) After getting success message run the workflow
  - a. A message will pop-up to confirm whether users want to enable loggingb. Click 'NO'



			S
S w	Enable or Disable Log	۲	
	Do you want to enable logging?		
	YES	NO	

vi) Users will get the process status under the 'CONSOLE' tab

COMPONENT	CONSOLE SUMMARY		
14/4/2018 - 19:50:1	: Process Initiated		
14/4/2018 - 19:50:4	: Number of Rows fetched : 150		
14/4/2018 - 19:50:4	: cassandra0 Completed		
14/4/2018 - 19:50:4	: Spark-RandomForest1 Running		
14/4/2018 - 19:50:5	: Spark-RandomForest1 Completed		
14/4/2018 - 19:50:5	: Spark Apply Model2 Running		
14/4/2018 - 19:50:5	: Spark Apply Model2 Completed		
14/4/2018 - 19:50:5	: Process Completed		

- vii) Follow the below given steps to display the result view:
  - a. Click the dragged algorithm component onto the workspace
  - b. Click the 'RESULT' tab

COMPONEN	T CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES STA	TUS	$\left(\begin{array}{c} \frac{+}{4} \\ \frac{+}{4} \end{array}\right) \left(\begin{array}{c} \underline{+} \\ \underline{+} \end{array}\right)$
Show 10	▼ entries				Searc	:h:	
Number	PetalLength	PetalWidth	SepalLength	SepalWidth	rfFeaturesCol1	cat	prediction1
83	3.9	1.2	5.8	2.7	{"values":[3.9,1.2,5.8,2.7,83]}	1	1
111	5.1	2	6.5	3.2	{"values":[5.1,2,6.5,3.2,111]}	1	1
59	4.6	1.3	6.6	2.9	{"values":[4.6,1.3,6.6,2.9,59]}	1	1
114	5	2	5.7	2.5	{"values":[5,2,5.7,2.5,114]}	1	1
106	6.6	2.1	7.6	3	{"values":[6.6,2.1,7.6,3,106]}	1	1
7	1.4	0.3	4.6	3.4	{"values":[1.4,0.3,4.6,3.4,7]}	0	0
128	4.9	1.8	6.1	3	{"values":[4.9,1.8,6.1,3,128]}	1	1
93	4	1.2	5.8	2.6	{"values":[4,1.2,5.8,2.6,93]}	1	1
135	5.6	1.4	6.1	2.6	{"values":[5.6,1.4,6.1,2.6,135]}	1	1
145	5.7	2.5	6.7	3.3	{"values":[5.7,2.5,6.7,3.3,145]}	1	1



Note: Users can click the 'SUMMARY' tab to view the model summary after connecting to a Spark Apply Model component. The Summary will be displayed if the 'Apply Model' component contains summary to show.

### 6.4.3. Recommendation Engine

The Recommendation Engine algorithm helps to build a prediction model. The algorithm will consider the known user-item association as training data. The Training data is then used to predict the unknown set of data on Test data.

### 6.4.3.1. Spark ALS

The Spark ALS (Alternating Least Squares) can be used to make a basic recommendation. This feature uses the collaborative filtering techniques by filling in the missing entries of a useritem association matrix. Spark currently supports model-based collaborative filtering, in which users and products are described by a small set of latent factors that can be used to predict missing entries.

Users can use this component as in spark pipeline and predict what people might like and to uncover relationships between items to aid in the discovery process.

i) Drag the Spark ALS component to the workspace and connect to a configured data source and other required pipeline components as shown below:



Configure the following fields in the 'Properties' tab:

#### a. Column Selection

- i. User: Select a user column from the drop-down menu.
- ii. Item: Select an item column from the drop-down menu.
- iii. Rating: Select a rating column from the drop-down menu.
- ii) Click 'Apply' (If you do not require to configure 'Advanced' tab. Else, configure the 'Advanced' tab).

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS	$(\underline{1})(\overline{\uparrow})$
General	Column Sel	ection					
Properties	User		user	•	0		
Advanced	Item		item	•	0		
	Rating		rating	•	0		
							APPLY

iii) Configure the required 'Advanced' information:a. Input Data Handling



- i. Number of Item Block: Items will be partitioned as per the entered the number of item block to parallelize computation (default value is 10).
- ii. **Number of User Block:** Users will be partitioned as per the entered number of user block to parallelize computation (default value is 10).
- iii. **Rank:** This refers to the number of factors in the ALS model, that is the number of hidden

features in our low-rank approximation matrices.

Generally, the greater the number of factors, the better, but this has a direct impact on memory usage, both for computation and to store models for serving, particularly for a large number of users or items. Hence, this is often a trade-off in real-world use cases. A rank in the range of 10 to 200 is usually reasonable (default value is 10).

- iv. **Max Iteration:** This refers to the number of iterations to run. Each iteration in ALS is guaranteed to decrease the reconstruction error of the rating matrix. ALS models will converge to a reasonably good solution after relatively few iterations. Users do not require to run for too many iterations in most cases (Default value is 10)
- v. **Reg. Param:** This parameter controls the regularization and overfitting of the ALS model.

The regularization value is dependent on the size, nature, and sparsity of the underlying data. The '**Reg. Param**' should be tuned using the sample test data and cross-validation approach.

- vi. Alpha: Alpha is a parameter applicable to the implicit feedback **a** variant of ALS that governs the baseline confidence in preference observations (Default value is 1.0).
- vii. Seed: to replicate the randomization of data
- viii. **Implicit:** ImplicitPrefs specifies whether to use the explicit feedback ALS variant or one adapted for implicit feedback data (Default value is 'false' which means to use explicit feedback).
- ix. **Non-Negative:** Enable '**Non-Negative**' with a checkmark to use non-negative constraints for least squares (Default value is '**False**')
- iv) Click 'APPLY'

COMPONENT	CONSOLE SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS	$\begin{pmatrix} \bullet \\ \bullet \end{pmatrix} \begin{pmatrix} \bullet \\ \bullet \end{pmatrix}$
General	Input Data Handling					
Properties	Number of Item Block	10		I		
Advanced	Number of User Block	10		0		
	Rank	10		0		
	Max Iteration	10		0		
	Reg-Param	1.0		0		
	Alpha	1.0		0		
	Seed	50		0		
Þ	Implicit		θ			
	Non-Negative		0			
						APPLY

- v) After getting a successful message run the workflow
  - a. A message will pop-up to confirm whether users want to enable logging
    b. Click 'No'



S w	Enable or Disable Log		
	Do you want to enable logging?		
	YES	NO	

### vi) Users will get the process status under the 'CONSOLE' tab

	COMPONENT	ONSOLE SUMMARY RESULT
	14/4/2018-13:43:34	: Process Initiated
	14/4/2018 13:43:38	: Number of Rows fetched : 14861
	14/4/2018-13:43:38	: cassandra0 Completed
ŀ	14/4/2018-13:43:38	: Spark SQL Transformer1 Running
	14/4/2018-13:43:38	: Spark SQL Transformer1 Completed
	14/4/2018-13:43:38	: Spark Apply Model2 Running
	14/4/2018-13:43:39	: Spark Apply Model2 Completed
	14/4/2018-13:43:39	: Spark Split Data3 Running
	14/4/2018-13:43:39	: Spark Split Data3 Completed
	14/4/2018-13:43:39	: Spark String Indexer4 Running
	14/4/2018-13:43:39	: Spark String Indexer4 Completed
	14/4/2018-13:43:39	: Spark String Indexer5 Running
	14/4/2018-13:43:39	: Spark String Indexer5 Completed
	14/4/2018-13:43:39	: Spark-ALS6 Running
	14/4/2018-13:43:41	: Spark-ALS6 Completed
	14/4/2018 - 13:43:41	: Spark-ALS7 Running
	14/4/2018 - 13:43:44	: Spark-ALS7 Completed
	14/4/2018 - 13:43:44	: Spark Apply Model8 Running
ŀ	14/4/2018-13:43:45	: Spark Apply Model8 Completed
	14/4/2018-13:43:45	: Spark Apply Model9 Running
	14/4/2018-13:43:45	: Spark Apply Model9 Completed
	14/4/2018-13:43:45	: Spark-Performance10 Running
	14/4/2018 - 13:43:46	: Spark-Performance10 Completed
	14/4/2018 - 13:43:46	: Process Completed

- vii) Follow the below given steps to display the result view:
  - a. Click the dragged algorithm component onto the workspace.b. Click the 'RESULT' tab.
- viii) A new column will be added to the '**RESULT**' view.

	ß

COMPONENT	CONSOLE SUMMARY RESULT V	ISUALIZATION PROPERTIE	es status		
Show 10 • e		Search:			
accname	itemname	user	item	rating	prediction7
	Juice - Variety of 100% All Natural	1015	14	1	0.12025179
	Juice - Variety of 100% All Natural	1069	14	1	1.6354712
	Juice - Variety of 100% All Natural	299	14	1	0.33671662
	Juice - Variety of 100% All Natural	579	14	1	1.0582461
	Juice - Variety of 100% All Natural	28	14	3	1.8499624
	Juice - Variety of 100% All Natural	330	14	1	0.8815267
	Juice - Variety of 100% All Natural	362	14	1	1.0642278
	Juice - Variety of 100% All Natural	110	14	1	0.52995366
	Juice - Variety of 100% All Natural	1039	14	1	0.096204184
	Milk - Organic 1%	399	18	1	1.7953756

Note:

- a. Users need to connect the ALS component with a Spark Apply model to get the result view.
- b. Users can click the 'SUMMARY' tab to view the model summary after connecting to a Spark Apply Model component. The Summary will be displayed if the 'Apply Model' component contains summary to show.

### 6.5. Apply Model

#### 6.5.1. Spark Apply Model

This element is provided to generate predictions based on a Spark trained classification model. Users can view predicted column value and probability of each label class by using the classification model.

Users can create a model via the following ways:

- Generate a model using an algorithm
- Generate a model using the saved models

The Spark Apply Model consists of 2 input nodes and 1 output node.

- Input Nodes
  - Upper node Model/Training data
  - Lower node Testing data
- Output Node
  - o Node Result data
- i) Click the 'Apply Model' tree-node.
- ii) The 'Spark Apply Model' leaf-node will be displayed.



- Drag the Spark Apply Model component onto the workspace and connect it with a valid combination of Data source and algorithm (Configure the data source and algorithm components. In this case, the used algorithm is Spark Decision Tree)
- iv) Click the 'Spark Apply Model' component.




v) Basic component details will be displayed.

### vi) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS $(\underline{1})$ $(\overline{\uparrow})$
General	Basic					
	Component Na	ime	Spark Apply Mod	el		
•	Alias		Spark Apply Mod	el2		
	Description		Optional			
						APPLY

- vii) After getting a success message run the workflow
  - a. A message will pop-up to confirm whether users want to enable logging

#### b. Click 'NO'

w	Enable or Disable Log	3
	Do you want to enable logging?	-
	YES	NO

viii) Users will get the process status under the 'CONSOLE' tab

COMPONENT	<b>CONSOLE</b> SUMMARY
13/8/2018 - 17:37:0	: Process Initiated
13/8/2018 - 17:37:2	: Process started
13/8/2018 - 17:37:2	: cassandra0 Running
13/8/2018 - 17:37:3	: Number of Rows fetched : 150
13/8/2018 - 17:37:3	: cassandra0 Completed
13/8/2018 - 17:37:3	: Spark-K-Means1 Running
13/8/2018 - 17:37:4	: Spark-K-Means1 Completed
13/8/2018 - 17:37:4	: Spark Apply Model2 Running
13/8/2018 - 17:37:4	: Spark Apply Model2 Completed
13/8/2018 - 17:37:4	: Process Completed



- ix) Follow the below given steps to display the result view:
  - a. Click the dragged Spark Apply Model component on the workspace.
  - b. Click the 'RESULT' tab.

COMPONENT	CONSOLE	SUMMARY RESU	LT VISUALIZATION	PROPERTIES	STATUS		$\begin{pmatrix} \pm \\ \hline \end{array}$ $\begin{pmatrix} \pm \\ \pm \end{pmatrix}$
Show 10 •	entries					2	earch:
Number	PetalLength	PetalWidth	SepalLength	SepalWidth	cat	featuresCol1	ClusterNumber
51	4.7	1.4	7	3.2	1	{"values":[4.7,1.4,7,3.2,1]}	3
46	1.4	0.3	4.8	3	0	{"values":[1.4,0.3,4.8,3,0]}	0
14	1.1	0.1	4.3	3	0	{"values":[1.1,0.1,4.3,3,0]}	0
31	1.6	0.2	4.8	3.1	0	{"values":[1.6,0.2,4.8,3.1,0]}	0
81	3.8	1.1	5.5	2.4	1	{"values":[3.8,1.1,5.5,2.4,1]}	4
90	4	1.3	5.5	2.5	1	{"values":[4,1.3,5.5,2.5,1]}	4
74	4.7	1.2	6.1	2.8	1	{"values":[4.7,1.2,6.1,2.8,1]}	3
10	1.5	0.1	4.9	3.1	0	{"values":[1.5,0.1,4.9,3.1,0]}	0
29	1.4	0.2	5.2	3.4	0	{"values":[1.4,0.2,5.2,3.4,0]}	0
55	4.6	1.5	6.5	2.8	1	{"values":[4.6,1.5,6.5,2.8,1]}	3
Showing 1 to 10 d	of 150 entries					Previous 1 2 3	4 5 15 Next

# x) Click the '**PROPERTIES**' tab to view the properties details (This Properties tab display workflow properties).

	COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS	$(\underline{1})(\overline{\uparrow})$
	Created By							
	Created At			2018-04-09	14:36:23 +0530			
Þ	Last Modified By	r						
	Last Modified At			2018-04-13	15:40:35 +0530			
	Version			3.5.				

#### Note:

- a. The result data set of the model can be written to a database using the Cassandra Writer.
- b. Column header and data type of feature column for both the saved model and testing data should match. If column headers and data types do not match, an alert message will be displayed.
- c. It is not mandatory for the testing dataset to contain a label column.

### 6.6. Performance

#### 6.6.1. Spark Performance

The Spark Performance component is provided as a leaf-node under the Performance tree-node. It contains 3 input nodes that can be used to compare up to 3 models. Each node has a static name like model_0, model_1, and model_2. Based on the connection to the node model summary can be viewed with respective names.

Spark Performance components can be of the following formats:

- 1. Binary Classification Metrics: Used when the label has two classes
- 2. Multi Classification Metrics: Used when the label has 3 or more beta values
- 3. Regression Evaluator Metrics: Used when the algorithm is of regression type



In the case of multiple models, all the model statistics will come in the summary of performance (up to 3 models can be compared).

#### Steps to Connect a Spark Performance Component (to a Model)

i) Drag a Spark Performance component to the workspace and connect to a valid workflow (In this example, a workflow created with the Spark Decision Tree algorithm has been used)



#### ii) Configure the 'Properties' tab

- a. Performance Type: Select an option out of
  - i. Binary Classification Metrics
  - ii. Multiclass Classification Metrics (Default option)
  - iii. Regression Evaluator Metrics
- b. Beta Value: Enter a numerical value
- iii) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS	$(\underline{1})(\overline{\uparrow})$
General	Spark-Perf	ormance					
Properties	Performance	Туре	Binary Classific	cation Metrics 👻			
•	Beta Value		1		0		
							APPLY

Users will get different outcomes based on the selected Performance types as described below:

- Multi Classification Metrics
  - 1. Navigate to the 'Properties' tab of the Spark Performance component.
  - 2. Select 'Multi Classification Metrics' Performance type via the drop-down menu
  - 3. Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS	$(\underline{1})(\overline{\uparrow})$
General	Spark-Perfo	ormance					
Properties	Performance	Туре	MultiClassificati	ion Metrics 🗸			
•	Beta Value		1		0		
							APPLY



- 4. After getting success message run the workflow
- 5. A message will pop-up to confirm whether users want to enable logging
- 6. Click 'NO'



7. Users will get the process status under the 'CONSOLE' tab

	COMPONENT	ONSOLE	SUMMARY	RESULT
	14/4/2018 - 14:38:34	: Process Init	iated	
Þ	14/4/2018 - 14:38:37	: Process sta	rted	
	14/4/2018 - 14:38:37	: cassandra3	Running	
	14/4/2018 - 14:38:38	: Number of	Rows fetched : 150	)
	14/4/2018 - 14:38:38	: cassandra3	Completed	
	14/4/2018 - 14:38:38	: Spark Split (	Data0 Running	
	14/4/2018 - 14:38:38	: Spark Split I	Data0 Completed	
	14/4/2018 - 14:38:38	: Spark-Naive	Bayes4 Running	
	14/4/2018 - 14:38:38	: Spark-Naive	Bayes4 Completed	ł
	14/4/2018 - 14:38:38	: Spark Apply	Model1 Running	
	14/4/2018 - 14:38:38	: Spark Apply	Model1 Complete	d
Þ	14/4/2018 - 14:38:38	: Spark-Perfo	rmance2 Running	
	14/4/2018 - 14:38:39	: Spark-Perfo	rmance2 Complet	ed
	14/4/2018 - 14:38:39	: Process Cor	npleted	

8. After the console process gets completed, users can click on the 'SUMMARY' tab to view Summary of Multiclass Metrics.



COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS	( <u>*</u> ) ( <u>1</u>

------ Summary of MultiClass Metrics ------

Model	Accuracy	Weighted	Weighted	Weighted	Weighted	Weighted True	Weighted False
Name		Precision	Recall	FiviedSure	Fivieasure(beta 1.0)	Positive Rate	Positive Rate
Model 0	1.0	1.0	1.0	1.0	1.0	1.0	0.0

#### ----- Label Wise Model - 0 -----

Labels	Precision	Recall	FMeasure	FMeasure(beta 1.0)	TruePositiveRate	FalsePositiveRate
0.0	1.0	1.0	1.0	1.0	1.0	0.0
1.0	1.0	1.0	1.0	1.0	1.0	0.0

---- Confusion Matrix (Model - 0)----

	Predict_0.0	Predict_1.0
Actual_0.0	7.0	0.0
Actual_1.0	0.0	23.0

----- End of Summary ------

- Binary Classification Metrics
  - 1. Navigate to the 'Properties' tab of the Spark Performance component
  - 2. Select 'Binary Classification Metrics' Performance type via the drop-down menu

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS	$(\underline{1}) (\overline{\uparrow})$
General	Spark-Perf	ormance					
Properties	Performance	Туре	Binary Classific	cation Metrics 👻			
•	Beta Value		1		0		
							APPLY

- 3. Click 'APPLY'
- 4. Run the workflow
- 5. A message will pop-up to confirm whether users want to enable logging
- 6. Click 'NO'

S w	Enable or Disable Log		8
	Do you want to enable logging?		
		YES	<b>NO</b> = -

- 7. Users will get the process status under the 'CONSOLE' tab
- 8. Users can follow the below given steps to display the result view if the selected performance type is Binary:
  - a. Click the dragged performance component on the workspace
  - b. Click the 'RESULT' tab

BBB	)
-----	---

COMPONENT CC	DNSOLE SUMMAR'	RESULT	VISUALIZATION PR	OPERTIES STATUS	( <u>*</u> ) ( <u>1</u> )
Model_0					
Show 10 • entries	5			Search:	
falsepositiverate	fMeasure	precision	recall	threshold	fMeasure -beta 1.0
1	0.8461538461538461	0.7586206896551724	0.9565217391304348	-81.44666707663345	0.8461538461538461
1	0.6956521739130435	0.6956521739130435	0.6956521739130435	-74.37026561670204	0.6956521739130435
1	0.06451612903225806	0.125	0.043478260869565216	-51.004805587328576	0.06451612903225806
0.14285714285714285	0	0	0	-32.7685861180848	0
1	0.723404255319149	0.7083333333333334	0.7391304347826086	-75.74011458960186	0.723404255319149
1	0.5365853658536586	0.61111111111111112	0.4782608695652174	-67.24078806597247	0.5365853658536586
0.2857142857142857	0	0	0	-33.091593407986586	0
1	0.5714285714285715	0.631578947368421	0.5217391304347826	-68.91038666853086	0.5714285714285715
1	0.3783783783783784	0.5	0.30434782608695654	-60.54850822615485	0.3783783783783784
1	0.5	0.5882352941176471	0.43478260869565216	-63.21879338526145	0.5
Showing 1 to 10 of 30 en	itries			Previous	1 2 3 Next

- 9. Click the 'VISUALIZATION' tab.
- 10. The resulting view will be presented via the PR Curve or ROC Curve.
  - a. Result data displayed via the PR Curve



b. Result data displayed via the ROC Curve





#### • Regression Evaluator Metrics

The 'Beta Value' field will not appear on the 'Regression Evaluator Metrics' Performance type 1. Navigate to the 'Properties' tab of the Spark Performance component

2. Select 'Regression Evaluator Metrics' Performance type via the drop-down menu

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS	$(\underline{1})(\overline{\uparrow})$
General	Spark-Perfo	ormance					
Properties	Performance	Туре	Regression Eval	uator Metrics 👻			
							APPLY

#### 3. Click 'APPLY'

4. After getting success message run the workflow

a. A message will pop-up to confirm whether users want to enable logging b. Click 'NO'



- 5. Users will get the process status under the 'CONSOLE' tab
  - View summary by following the steps given below:
  - a. Click the performance component onto the workspace
  - b. Click the 'SUMMARY' tab.

6.



C	OMPONENT	CONSOLE	UMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS	$\left(\frac{1}{2}\right)\left(\frac{1}{2}\right)$	D
	Model	Mean Squared Erro	ression Eval	uator Met	ean Absolute Error	Coefficient of [	Determinati	ion	
	0	0.0	0.0	0.0	0	1.0			
	Enc	d of Summary							

### 6.7. Data Writer

### 6.7.1. Database Writer

### 6.7.1.1. Internal Data Writer

This data writer will store the data in databases like MySQL, MSSQL, and Oracle.

- i) Click 'TreeNode' provided next to the 'Data Writer' option
- ii) Select 'Database Writer' option
- iii) Select and drag 'Internal Data Writer' component to the workspace



iv) Drag and Connect the 'Internal Data Writer' component to a configured data source onto the workspace



v) Click 'Internal Data Writer' component to access the Component properties

Users will have different '**Properties**' fields based on the selected table operation as described below:

- a. Selecting the 'Create a New Table' as Table Operation:
  - i. Data Source Name: All the available data connectors in particular user id will be listed. Select a data connector from the drop-down menu.



- ii. Type: This field will be preselected based on the selected data Connector
- iii. Number of Rows in a batch: Enter a number to limit the entries of rows for one batch
- iv. Database Name: Select a database name from the drop-down menu
- v. Password: Enter the database password
- vi. Table Name: Select 'Create New Table' option from the list
- vii. Table Operation: Select an option from the drop-down menu
  - 1. Append to Table
  - 2. Overwrite Table
- viii. Create New Table: It is an optional field. It appears when the user selects 'Create New Table' option from the 'Table Name' drop-down menu.
- ix. Auto Increment: Select an option to enable or disable the auto increment. By enabling this option, a new column will be added to the dataset, and the same column will be selected as the primary key by default.
- x. Auto Increment Label: Enter a name for the auto increment label
- xi. Column Selected from the model: Select columns that are needed to be written into the

selected database

vi) Click 'NEXT'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS	$\left(\frac{\pm}{\uparrow}\right)\left(\frac{1}{\downarrow}\right)$
General	Internal Da	ata Writer Prope	erties				
Properties	Data Source I	Name	predictive_prod	i <del>-</del>			
Schema Viewer	Туре		mysql				
	Number of R	ows in a batch	1000		6		
	Database Na	me	predictive_anal	ysis 🔻			
	Password						
	Table Name		Create New Tal	ble 🗸			
	Table Operat	ion	Append to Tabl	e 🗸			
	Create New T	able	Internaldatawri	iter10	0		
<i>,</i>	Auto Increme	ent	Disable	-			
	Column selec	ted from	10 checked	•			
	model						
							NEXT

- vii) Users will be redirected to the 'Schema Viewer' option a. Select Primary Keys: Select primary key(s) using the drop=down menu
- viii) Click 'APPLY'

COMPONENT	CONSOLE	SUMMAR	RY RESU	ILT VIS	SUALIZATION	PROPERTI	$ES \ (\underline{1}) \ (\overline{\uparrow})$
General	Internal Data \	Writer Pro	perties				
Properties	Select Primary Ke	ys	1 checked	•			
Schema Viewer							
							APPLY



### b. Selecting an Existing Table as Table Operation:

- i. Data Connector Name: Select a data connector from the drop-down menu
- ii. Type: Displays a type based on the selected data connector
- iii. Number of Rows in a batch: Enter a number to limit the entries of rows for one batch
- iv. Database Name: Select a database name from the drop-down menu
- v. Password: Enter the database password
- vi. Table Name: Select an existing table name from the drop-down menu
- vii. **Table Operation**: Select an option using the drop-down menu. The following are the provided choices:
  - 1. Append Table
  - 2. Overwrite Table
- viii. Column Selected from the model: Select columns that are needed to be written into the

selected database.

COMPONENT	CONSOLE SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS
General	Internal Data Writer Prop	perties			
Properties	Data Source Name	predictive_pro	od	•	
Schema Viewer	Туре	mysql			
	Number of Rows in a batch	1000		0	
	Database Name	predictive_and	alysis	•	
	Password				
	Table Name	Internaldataw	riter10	•	
	Table Operation	Append to Ta	ble	•	
	Column selected from	10 checked		•	
	model				

ix. Details of the Selected table: Displays column headers from the selected table. Click 'NEXT'

Details of the selected table	
Number PetalLength PetalWidth SepalWidth cat featuresCol1 rawPrediction1 probability1 prediction1	
	NEXT

- x) Users will be redirected to the 'Schema Viewer' page.
- xi) Click **'APPLY'**

ix)



COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS	$(\underline{1}) (\overline{\uparrow})$
General	Internal D	ata Writer Pro	operties				
Properties		Se	elected Primary	Keys			
Schema Viewer	_	N	o primary keys	For this table			
							APPLY

- xii) After getting the success message run the workflow
  - a. Users will be asked to enable or disable log
  - b. Click 'NO'



xiii) Users will get the process status under the 'CONSOLE' tab

	COMPONENT	CONSOLE	SUMMARY	RESULT
	12/4/2018 - 12:4:20	: Process In	itiated	
Þ	12/4/2018 - 12:4:34	: Number o	f Rows fetched : 150	)
	12/4/2018 - 12:4:34	: Data Servi	ce0 Completed	
	12/4/2018 - 12:4:34	: Spark-Naiv	eBayes1 Running	
	12/4/2018 - 12:4:35	: Spark-Naiv	eBayes1 Complete	d
	12/4/2018 - 12:4:35	: Spark App	ly Model2 Running	
	12/4/2018 - 12:4:35	: Spark App	ly Model2 Complete	ed
	12/4/2018 - 12:4:35	: DataWrite	r Process Running	
	12/4/2018 - 12:4:35	: DataWrite	r Process Complete	d
Þ	12/4/2018 - 12:4:35	: Process Co	ompleted	

Note:

xiv) The data will be saved in the selected database at the end of the process

#### a. Users will not be able to see the 'Result' tab for the Internal Data Writer.

- b. Auto Increment Column(delta load) supports only for MySQL. Users can configure the Auto Increment Column only while using the 'Create New Table' option as a Table Name.
- c. By selecting an auto increment column by default, it will be selected as the primary key. If users want to use another column as a primary key other than the Auto Increment Column, then it has to be configured using the 'Schema Viewer' tab.
- d. If users do not mention primary key for the 'Upsert' table operation, it will act as the 'Append' operation

## 6.7.1.2. Cassandra Writers



Cassandra Writer can be used to store the predictive executions.

- i) Click 'TreeNode' provided next to the 'Data Writer' option
- ii) Select 'Database Writer'
- iii) Select and drag 'Cassandra Writer' component to the workspace



iv) Connect the 'Cassandra Writer' to a configured data source or a workflow



- v) Click the 'Cassandra Writer' component to access it
- vi) Configure the following Properties details:
  - a. Selecting Create New Table as Table option
    - i. Select Data Connector: Select a data connector using the drop-down menu
    - ii. Host Name: Based on the chosen data connector a hostname will be displayed (Users cannot edit this field)
    - iii. **Port Name:** The server port number will be displayed (Users cannot edit this field)
    - iv. Username: Username of the selected connection appears by default. (Users cannot edit this field)
    - v. Password: the database password
    - vi. No. of rows in a batch: Enter a number to limit the entries of rows for one batch
    - vii. Select Key Space: Select a keyspace using the drop-down menu
    - viii. **Replication Factor:** The replication factor mentioned in the selected **'Key Space'** will be displayed (Users cannot edit this field)
    - ix. Select Table: Select 'Create a New Table table from the drop-down menu
    - x. Select Columns: Select the columns that you want to write
    - xi. Consistency: Select an option from the drop-down menu
    - xii. New Table: Provide a name for the newly created table
    - xiii. New time uuid column name: Enter a UUID column name
- vii) Click 'NEXT'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS	$\left(\begin{array}{c} + \\ + \end{array}\right) \left( \perp \right)$			
General	Data Servi	Data Service Properties								
Properties	Select Data 0	Connector	cassandraprod	•						
Key Specification	Host name		35.160.204.22	7,35.160.20.233						
	Port Number	r	9042							
	Username		smb							
	Password									
	No: of rows i	n a batch	1000	1000						
	Select Key Sp	bace	ра	•						
	Replication F	actor	5							
	Select Table Select columns		Create new tab	le 👻						
			10 checked	•						
	Consistency		ONE	•						
>	New table		table_checkpro	d1						
	New time uu	id column	uuid							
	name									
							NEXT			

- viii) Users will be redirected to the 'Key Specification' tab.
- ix) Configure the following information:
  - a. Headers: All the columns from the data set will be listed.
  - b. **Partition Key (Name)**: The Partition Key determines which node stores the data. It is responsible for data distribution across the nodes.
    - The UUID Column name will be displayed under the 'Partition Key' window.
    - Users can select and move any column from 'Header' (Select Column) to 'Partition Key' space.
    - The sequence of the columns listed under Partition Key can be arranged by using 'Up' or 'Down' options.
  - c. **Clustering Key:** The Clustering Key is a storage engine process that sorts data within the partition. It determines per-partition clustering.
    - The items listed under the Clustering Key box can be arranged by using '**Up**' or '**Down**' options.
    - Users can select any column from 'Headers' (Select Column) to 'Clustering Key' space.



COMPONENT	CONSOLE	SUMMARY	RESULT	VISUA	LIZATION	PROPERTIES	STATUS	( <u>+</u> ) ( <u>+</u> )
General	н	eaders				Partition Key		
Properties		Number				Name		
Key Specification		PetalLength				0010		
		PetalWidth			>			Up
		SepalLength			<			Down
		SepalWidth						
		Cat						
		rawPrediction1						
		probabilitv1				Clustering Key		
		prediction1				Name	Order	_
					<			Down
Þ								
								APPLY

- x) Click 'APPLY'
- xi) After getting success message run the workflow
  - a. A message will pop-up to confirm whether users want to enable logging
  - b. Click 'NO'

				08
w Enable or Disable I	.og			
Do you want to enable	logging?			-
		YES	NO	

xii) Users will be redirected to the 'CONSOLE' tab

<	COMPONENT	CONSC	DLE	SUMMARY
	13///2018 - 10.21.12	. Drococc	Initia	tod
	13/4/2010 - 18:21:12	: Process	mud	tea
	13/4/2018 - 18:21:25	: Numbe	r of Ro	ows fetched : 150
	13/4/2018 - 18:21:25	: Data Se	rvice0	) Completed
	13/4/2018 - 18:21:25	: Spark-N	laiveB	ayes1 Running
	13/4/2018 - 18:21:26	: Spark-N	laiveB	ayes1 Completed
	13/4/2018 - 18:21:26	: Spark A	pply N	Model2 Running
	13/4/2018 - 18:21:26	: Spark A	pply N	Model2 Completed
	13/4/2018 - 18:21:26	: cassand	lra wr	iter3 Running
	13/4/2018 - 18:22:3	: cassandr	a writ	er3 Completed
	13/4/2018 - 18:22:3	: Process (	Comp	leted



- Note: Users will be provided with some defined consistency level while designing the KeySpace which can be overridden based on the selected replica nodes. Users are provided with the following consistency options:
  - One
  - Two
  - Three
  - Quarum

#### or

#### b. Selecting an Existing Table as Table Operation

- i) Connect the 'Cassandra Writer' to a configured data source.
- ii) Click the 'Cassandra Writer' component to access it.
- iii) Configure the following Properties details
  - i. Select Data Connector: Select a data connector from the drop-down menu
  - ii. Host Name: Enter database server details (from where the user wants to fetch data)
  - iii. Port Name: The server port number
  - iv. **Username**: Username of the selected connection appears by default (Users cannot edit this field)
  - v. Password: the database password
  - vi. No. of rows in a batch: Enter a number to limit the entries of rows for one batch
  - vii. Select Key Space: Select a keyspace using the drop-down menu
  - viii. **Replication Factor:** Replication factor in the selected **'Key Space'** will be displayed (Users cannot edit this field)
  - ix. Select Table: Select a table from the drop-down menu
  - x. **Choose Columns:** Select columns from the drop-down menu that users want to be written in the data writer.
  - xi. Consistency: Select an option using the drop-down menu
  - xii. **Settings:** Select an option using the drop-down menu The following choices will be provided:
    - 1. Append Table
    - 2. Overwrite Table

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	N PROPERTIES	STATUS
General	Data Servio	e Properties				
Properties	Select Data Co	onnector	cassandraprod	-		
Key Specification	Host name		35.160.204.227	,35.160.20.233		
	Port Number		9042			
	Username		smb			
	Password					
	No: of rows in	n a batch	1000		0	
	Select Key Spa	ace	ра	-		
	Replication Fa	actor	5			
	Select Table		iris_new	-		
	Select column	ns	10 checked	•		
	Consistency		ONE	-		
	Settings		Overwrite			



xiii. The list of column headers existing in the table will be displayed once users select a table.

Headers	Туре
uu	TIMEUUID
Number	INT
PetalLength	DOUBLE
PetalWidth	DOUBLE
SepalLength	DOUBLE
SepalWidth	DOUBLE
cat	DOUBLE

iv) Configure the Partition Key and Clustering Key using the 'Key Specification' optionv) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATI	ON	PROPERTIES	STATUS	$\left(\begin{array}{c} \star\\ \star\\ \star\end{array}\right)\left(\begin{array}{c} \bot\end{array}\right)$
General	Не	aders				Partition Key		
Properties Key Specification		Number PetalLength PetalWidth SepalLength		>		Name		Up Down
		SepalWidth cat featuresCol1 rawPrediction1 probability1 prediction1		~		Clustering Key Name	Order	Up Down
Þ								APPLY

- vi) After getting success message run the Workflow
  - a. A message will pop-up to confirm whether users want to enable logging
  - b. Click 'NO'



vii) Users will get the process status under the 'CONSOLE' tab



<	COMPONENT	CONSOLE	SUMMARY
	13/4/2018 - 18:21:12	: Process Initiat	ted
Þ	13/4/2018 - 18:21:25	: Number of Ro	ws fetched : 150
	13/4/2018 - 18:21:25	: Data Service0	Completed
	13/4/2018 - 18:21:25	: Spark-NaiveB	ayes1 Running
	13/4/2018 - 18:21:26	: Spark-NaiveB	ayes1 Completed
	13/4/2018 - 18:21:26	: Spark Apply N	1odel2 Running
	13/4/2018 - 18:21:26	: Spark Apply N	1odel2 Completed
	13/4/2018 - 18:21:26	: cassandra wri	ter3 Running
	13/4/2018 - 18:22:3	: cassandra write	er3 Completed
	13/4/2018 - 18:22:3	: Process Compl	eted

viii) The data will be saved in the selected Cassandra Writer

### 6.8. Custom Scala Script

Users can create and add customized algorithm components using the '**Custom Scala Script**' component. The created scripts will be stored in the '**Saved Scripts**' module provided for the Scala Scripts. The '**Custom Scala Script**' component will run only on Spark.

### 6.8.1. Creating a New Scala Script

- i) Click 'Custom Scala Script' tree-node on the Predictive Analysis home page.
- ii) Click 'Create New Script' option



- iii) Users will be directed to the 'COMPONENT' tab
- iv) Configure the following fields in the 'General' tab:
  - a. Basic
    - i. Component Name: Enter a name or title that you wish to give a saved Scala Script.
    - ii. Component Type: Default Component type will be displayed in this field.
    - iii. **Description:** Describe the Component (It is an optional field).
- v) Click 'NEXT'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS $(\underline{1})$ $(\overline{\uparrow})$
General	Basic					
Script	Component Name		Custom Scala Sc	ript		
Settings	Component Type		Algorithms			
	Description		Optional			
				//		
						NEXT



- vi) Users will be directed to the 'Script' tab
- vii) Provide the following information:
  - a. Script Editor
    - i. Write the scala script in the given space
    - ii. Click the 'Validate' option

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS $\left(\stackrel{*}{\uparrow}\right)$
General						
Script	Script E	ditor				
Settings		Validate import org.apach VectorIndexer,Vec import org.apach import org.apach def Ig (df : Datase inputColList : List	e.spark.ml.featu torAssembler}; e.spark.ml.classi e.spark.ml.featu e.spark.sql.{Data t[Row],maxiter: I String]) : Datas	e.{IndexToString, StringInd fication.LogisticRegressio e. VectorAssembler; iset, Row}; nt, regParam : Double , esi et[Row] ={	exer, n; NetParam : Double ,	
		val assembler = n VectorAssembler val df1= assemble val lr = new	ew ).setInputCols(ii er.transform(df);	nputColList.toArray).setOu	tputCol("features1");	(x

- iii. Configure the required **'Primary Function Details'** to embed the customized Scala script into a function.
  - 1. **Primary Function Name:** Select a name for the created function from the drop-down menu.
  - 2. Input Data Frame: Select a dataset (that has been used above) from a drop-down menu.
- viii) Click 'NEXT' (Users can click 'Previous' if wish to open the previous page)

|--|

- ix) Users will be directed to the 'Settings' tab.
- x) Configure the following fields:
  - a. Output Table Definition
    - This option will configure a number of output columns, column headers, data types. Select any one out of the following options:
    - i. **Consider all columns from the previous component:** To display all columns from the previous component.
    - ii. Consider None: To display no column from the previous component.
  - b. Define Output Columns



- i. Output Column Name: Enter an appropriate name for the new predicted column.
- ii. To remove the added row containing 'Data Type' and 'New Predicted Column Name'
- iii. To add a new row containing 'Data Type' and 'New Predicted Column Name'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS $\left(\frac{+}{*}\right)$ $\left(\frac{1}{*}\right)$				
General										
Script	Output	Table Definitior	1							
Settings		Consi prev	ider all columns /ious componen	from 💿	Consider None					
		Define Output Columns								
	Define	Output Column	S							
		Output Column Na	me		0					
		PredictedValues			-	+				

#### c. Property View Definition

- i. **Function Parameters:** Actual names of parameters configured in the script.
- ii. **Property Display Name**: Parameter name to be displayed while configuring saved Scala script as a component.
- iii. Control Type: User can select out of the following options:
  - 1. Text box,
  - 2. Drop-down menu,
  - 3. Column Selector (single),
  - 4. Column Selector (multiple).
- iv. Settings option : To set display for mandatory fields and validate the data type for input column. This field is associated with function parameters.
- xi) Click 'APPLY'

Function Parameters	Property Display Name	Control Type		
maxiter:Int	maxiter:Int	TextBox	۳	\$
esNetParam:Double	esNetParam:Double	TextBox	۳	\$
inputColList:List[Strin	inputColList:List[Strin	TextBox	Ŧ	¢
regParam:Double	regParam:Double	Column selector(N	Ŧ	•

xii) A message will pop-up to notify that the newly created Scala script has been saved successfully xiii) The newly created Scala script will be added to the **'Saved Scripts'** list



≡	Search Tree	٩	COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	9	STATUS $\left(\frac{1}{4}\right)\left(\frac{1}{2}\right)$
	Saved Workflows		General > Script		Output Column Nam PredictedValues	ie		0	-	+
	🕼 Data Preparation		Settings							
••• •	<ul> <li>Algorithms</li> <li>Apply Model</li> <li>Performance</li> <li>Data Writer</li> </ul>			Prope	rty View Definition Function Parameters maxiter:Int	s Proper	ty Display Name er:Int	Control Type TextBox	Ŧ	٥
	Custom Scala Script Create New Script  Saved scripts  Source Script  Subscript		•		esNetParam:Double	esNet	Param:Double	TextBox TextBox	v v	0
8	<ul> <li>✓ ert1</li> <li>✓ scala</li> <li>♀ Live Job Status</li> </ul>				regParam:Double	Scala Scala	ram:Double Script Saved Succe	Column selector()	*	•

### Guidelines for Writing a Scala Script

- 1. The First argument of the function should be a data frame.
- 2. The Scala script needs to be written inside a valid Scala function. E.g., the entire code body should be inside the curly braces of the function.
- 3. The Scala script should have at least one main function. Multiple functions are acceptable, and one function can call another function, but it should be written above the calling function body (if the called function is an outer function) or above the calling statement (if the called function is an inner function).
- 4. All the packages used in function need to import explicitly before writing function. # import org.apache.spark.sql. {Dataset, Row}.
- 5. The Scala script should return data in the form of a data set only and should define while writing function.
- 6. The column names should remain the same while creating new columns in the Output Table Definition.
- 7. If users need to define column selector (Multiple), then by definition ': List[String]' should be used and body of the function should be in 'to Array'.
- 8. If users need to define column selector (Single), then 'String' has to be used in the definition.

#### Note:

- a. Click the 'Information' button 🤨 to get the rules to write a Scala script.
- **b.** All the supported date data types are listed in date formats in data type definition, all other date formats are considered as string data type.
- c. Mssql data types are considered as string data type.

### 6.8.2. Saved Scala Scripts

### 6.8.2.1. Viewing a Saved Scala Script

- i) Select a Scala Script from the 'Saved Scripts' list.
- ii) Right-click on the selected Scala Script.
- iii) A context menu will open.
- iv) Select the 'View' option.
- v) Users will be redirected to the 'Component' tab.



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U

### 6.8.2.2. Editing a Saved Scala Script

- i) Select a Scala Script from the list of 'Saved Scripts' list
- ii) Right-click on the selected Scala Script
- iii) A context menu will open
- iv) Select 'Edit'
- v) Users will be redirected to the 'Component' tab
- vi) Users can edit the required fields provided under General, Script, and Settings tab

🝟 Data Writer	COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS	
🕵 Custom Scala Script 	General	Basic						
🚣 🕵 Saved scripts	Script	Component Nam	e	Custom Scala Scr	ipt			
- 🕵 Custom Scala Script 	Settings	Component Type		Algorithms				
Edit		Description		Optional				
🔗 Live Share							_	
🔣 Sav Delete								NEXT

### 6.8.2.3. Sharing a Saved Scala Script

This feature gives users the ability to share a custom Scala script with other users and groups.

The following options are available to share a custom R script:

- 1. Share With: This option allows the user to share a custom Scala script with selected users or user groups. Any changes made to the custom Scala script will be transferred to all the users with whom the custom Scala script has been shared.
- i) Select a Scala script from the list of 'Saved Scripts' tree-node
- ii) Right-click on the selected Scala script and select 'Share' option from the context menu
- iii) The 'Share With' option will be displayed (by default)
- iv) Select either 'Group' or 'Users'
  - a. By selecting a group, all group members inside the group will be listed. Users can be excluded by not selecting them from the group.
  - b. Users can be excluded by not selecting a username from the list when 'User' option has been selected.
- v) Select a specific user or group from the list by check marking the box
- vi) Click 'APPLY'

🕬 🚆 Data Writer	COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS	$(\underline{1})(\overline{\uparrow})$
🗕 💃 Custom Scala Script 	3 Share With	Group	Users					
Saved scripts	Сору То	Search Select All Gr	0110					
Edit		Admin Role						5 C
- & Live Delete							6	APPLY

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- vii) The selected Scala script will be shared with the chosen user(s)/group(s).
- 2. **Copy To:** This option creates a copy and shares the copy of the custom Scala script with the selected users and user groups. Any changes to the original custom Scala script after sharing will not show up for the users that received the shared file via the **'Copy To'** option.
  - i) Select a Scala script from the list of 'Saved Scripts' tree-node
  - ii) Right-click on the selected Scala script
  - iii) Select 'Share' from the context menu
  - iv) Select 'Copy To' option
  - v) The copied custom Scala script name will be displayed in a box
  - vi) Select either the 'Group' or 'Users' tab
    - a. By selecting a group, all group members inside the group will be listed. Users can be excluded by not selecting them from the group.
    - b. Users can be excluded by not selecting a username from the list when 'User' option has been selected.
  - vii) Select a specific group or user from the list by check marking the box
  - viii) Click 'APPLY'

E Search Tree O	COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS	$\left(\begin{array}{c} + \\ \uparrow \end{array}\right)\left(\begin{array}{c} \bot \\ \hline \end{array}\right)$
<ul> <li>Data Source</li> <li>Data Preparation</li> <li>Data Transformation</li> <li>Algorithms</li> <li>Apply Model</li> <li>Data Performance</li> <li>Data Writer</li> </ul>	Share With Copy To	4 Copied cu scala scrip Grou Search Select All Us shyam.krish	stom co ut name Users ser	pyOfCustom Scal	a Scr			<u>ि</u> ह
Custom Scala Script Create New Script Saved scripts View Edit Share	•	Vishal Venu	gopal					C
Live Delete								APPLY

ix) The copied Scala script will be shared with the selected user(s)/group(s).

### 6.8.2.4. Deleting a Saved Scala Script

- i) Select a Scala Script from the 'Saved Scripts' list
- ii) Right-click on the selected Scala Script
- iii) A context menu will open
- iv) Select 'Delete' option





- v) A pop-up window will appear to assure the deletion
- vi) Click 'OK'



vii) The selected Scala Script will be deleted

### 6.8.2.5. Connecting Saved Scala Script with a Data Source

- i) Click the 'Custom Scala Script' tree node.
- ii) Select and drag a saved Scala script to the workspace.
- iii) Connect the Scala Script to a configured data source (Here, the used workflow has String Indexer and Spark Apply Model components connected with the Scala script component).



- iv) Click the dragged 'Scala Script' component
- v) Configure the required fields in the 'Custom Group' tab
- vi) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS	$(\underline{*}) (\underline{\downarrow})$
General	Dynamic Fi	elds					
Custom Group	maxiter:Int		10				
	regParam:Doub	le	0.3				
	esNetParam:Do	uble	0.8				
	inputColList:List	[String]	1 checked	•			
Þ							
							APPLY

vii) After getting the success message run the workflow



- a. A message will pop-up to confirm whether users want to enable logging
- b. Select 'NO'



viii)Users will get the process status under the 'CONSOLE' tab

COMPONENT	CONSOLE SUMMARY
12/4/2018 - 19:7:0	: Process Initiated
12/4/2018 - 19:7:2	: Process started
12/4/2018 - 19:7:2	: Data Service0 Running
12/4/2018 - 19:7:13	: Number of Rows fetched : 150
12/4/2018 - 19:7:13	: Data Service0 Completed
12/4/2018 - 19:7:13	: Spark RFormula1 Running
12/4/2018 - 19:7:13	: Spark RFormula1 Completed
12/4/2018 - 19:7:13	: Spark Apply Model2 Running
12/4/2018 - 19:7:14	: Spark Apply Model2 Completed
12/4/2018 - 19:7:14	: ert1 Running
12/4/2018 - 19:7:16	: ert1 Completed
12/4/2018 - 19:7:16	: Process Completed

- ix) Follow the below given steps to display the result view:
  - a. Click the dragged Spark Apply Model component on the workspace
  - b. Click the 'RESULT' tab

COMPONENT	CONSOLE S	UMMARY RESULT	VISUALIZATION	PROPERTIES S	TATUS			
show 10 ¥	entries						Search:	
Number	PetalLength	PetalWidth	SepalLength	SepalWidth	cat	label	features	prediction
36	1.2	0.2	5	3.2	0	0	{"values":[1.2,0.2]}	0
129	5.6	2.1	6.4	2.8	1	1	{"values":[5.6,2.1]}	1
89	4.1	1.3	5.6	3	1	1	{"values":[4.1,1.3]}	1
4	1.5	0.2	4.6	3.1	0	0	{"values":[1.5,0.2]}	0
61	3.5	1	5	2	1	1	{"values":[3.5,1]}	1
25	1.9	0.2	4.8	3.4	0	0	{"values":[1.9,0.2]}	0
47	1.6	0.2	5.1	3.8	0	0	{"values":[1.6,0.2]}	0
76	4.4	1.4	6.6	3	1	1	{"values":[4.4,1.4]}	1
87	4.7	1.5	6.7	3.1	1	1	{"values":[4.7,1.5]}	1
101	6	2.5	6.3	3.3	1	1	{"values":[6,2.5]}	1



### 6.9. Live Job Status

Users can monitor spark processes using the 'Live job Status' feature. The 'Live Job Status' option will be a new tree node on the existing tree structure, and Spark will be a leaf node to the new tree node. Users need to enable logging to view the log in live job status in Spark after running a workflow.

- i) Create a workflow in Spark
- ii) Configure it and after getting success message run the workflow
- iii) A window will pop-up asking confirmation to enable or disable log.
- iv) Click 'YES' to enable logging. (Selecting 'No' will not display the log in the live job status.)

S w	Enable or Disable Log	8
	Do you want to enable logging?	-
	YES	NO

- v) Click the 'Live Job Status' tree node from the tree structure menu
- vi) Click the 'Spark' leaf node
- vii) Users will be redirected to the 'STATUS' tab

≡	Search Tree Q	COMPONENT	CONSOLE	SUMMARY	RESULT VIS	UALIZATION	PROPERTIES	STATUS		$\left(\frac{*}{\uparrow}\right)\left(\frac{1}{\downarrow}\right)$
[	Saved Workflows	🕻 Refresh 🗙 I	Remove all jobs					Sear	ch:	
p	Data Source	Workflow Name	Run by	Start time	End Time	Status	View Log	Live job status	Summary	Actions
-	Algorithms	untitled		8/Aug/2018- 17:11:46	8/Aug/2018 17:11:48	8- success	۲	•	۲	
p 6	Performance	untitled		1/Aug/2018- 12:54:31	1/Aug/2018 12:54:34	8- success	۲	۲	۲	<b>•</b>
p 1	Data Writer	untitled		9/July/2018- 14:56:35	9/July/2018 14:56:38	3- failed	۲	•	۲	<b>■ ڨ</b>
	A Live Job Status	wtfinal		21/Mar/2018- 15:56:9	NA	in progress	۲	•	۲	<b>•</b>
Б	🛛 Saved Spark Models 📑	wtfinal		21/Mar/2018- 15:53:55	NA	in progress	۲	۲	۲	<b>■ [≜]</b>
		Showing 11 to 15	of 15 entries	-				Pre	vious 1	2 Next

a. View Log: log of the completed workflow can be viewed under the 'CONSOLE' tab by clicking the 'View Log' icon .



COMPONENT	ONSOLE SUMMARY RESULT
12/4/2018 - 18:15:48	: Spark String Indexer5 Running
12/4/2018 - 18:15:48	: Spark String Indexer5 Completed
12/4/2018 - 18:15:48	: Spark-ALS6 Running
12/4/2018 - 18:15:57	: Spark-ALS6 Completed
12/4/2018 - 18:15:57	: Spark-ALS7 Running
12/4/2018 - 18:16:5	: Spark-ALS7 Completed
12/4/2018 - 18:16:5	: Spark Apply Model8 Running

b. Live Job Status: If the workflow execution is still in progress, users can view live action by clicking the 'Live Job Status' icon . Live jobs will be displayed under the 'CONSOLE' tab.

COMPONENT	CONSOLE	SUMMARY	RESULT
17/8/2017 - 11:46:44 : Job I	id-442 : 220 tasks ci	ompleted out of 295 with	h o failed task
17/8/2017 - 11:46:44 : Job I	d-442 : 220 tasks co	ompleted out of 295 with	h 0 failed task
17/8/2017 - 11:46:44 : Job I	d-443 : 0 task com	pleted out of 285 with 0	failed task
17/8/2017 - 11:46:44 : Job I	d-443 : 10 tasks cor	mpleted out of 285 with	0 failed task
17/8/2017 - 11:46:44 : Job I	id-443 : 10 tasks coi	mpleted out of 285 with	o failed task
17/8/2017 - 11:46:44 : Spar	k-ALS5 Completed	I	
17/8/2017 - 11:46:45 : Spar	k-ALS8 Running		
17/8/2017 - 11:46:45 : Job I	d-444 : 0 task com	pleted out of 63 with 0 fa	ailed task
17/8/2017 - 11:46:45 : Job I	d-444 : 24 tasks co	mpleted out of 63 with c	failed task
17/8/2017 - 11:46:45 : Job I	d-444 : 36 tasks co	mpleted out of 63 with o	o failed task

c. Summary: Click the 'Summary' icon 💿 to view a consolidated summary of all the components in a workflow. It will be displayed under the 'SUMMARY' tab.

	COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS	$(\underline{1})(\overline{\uparrow})$
•	SL Impurity = gini maxBins = 32 maxDepth = 5 labe(Col + binaryc featuresCol = dfFe seed = 12 minInfoGain = 0.0 minInstancePerNu Er	olumn eaturesCol1 ode = 1 Id of Summary	model					

#### d. Actions

i. **Stop:** Users can stop an ongoing execution at any time by clicking on the stop button. The status of the process will change to '**Cancelled**' if the execution has been stopped.



C Refresh 🗙 🛛	Remove all jobs					Sea	rch:	
Workflow Name	Run by	Start time	End Time	Status	View Log	Live job status	Summary	Actions
untitled		8/Aug/2018- 17:11:46	8/Aug/2018- 17:11:48	success	۲	٢	٩	<b>■</b> 💼
untitled		1/Aug/2018- 12:54:31	1/Aug/2018- 12:54:34	success	0	۲	۲	<b>•</b>
untitled		9/July/2018- 14:56:35	9/July/2018- 14:56:38	cancelled	0	٢	٩	<b>•</b>
wtfinal		21/Mar/2018- 15:56:9	NA	in progress	0	۲	٩	
wtfinal		21/Mar/2018- 15:53:55	NA	in progress	۲	۲	۲	

#### ii. Delete: Click the 'Delete' icon to remove an execution.

🕻 Refresh 🗙 I	Remove all jobs					Sea	arch:	
Workflow Name	Run by	Start time	End Time	Status	View Log	Live job status	Summary	Actions
untitled		8/Aug/2018- 17:11:46	8/Aug/2018- 17:11:48	success	۲	۲	۲	<b>■</b> 🛱
untitled		1/Aug/2018- 12:54:31	1/Aug/2018- 12:54:34	success	۲	۲	۲	■ 💼
untitled		9/July/2018- 14:56:35	9/July/2018- 14:56:38	failed	۲	۲	۲	
wtfinal		21/Mar/2018- 15:56:9	NA	in progress	۲	۲	۲	■ 💼
wtfinal		21/Mar/2018- 15:53:55	NA	in progress	۲	٩	٩	<b>•</b>

The selected workflow will be removed from the 'Live Job Status' table and a message will be displayed to convey the same.



Note:

- a. Click the 'Refresh' option Refresh to refresh the table for viewing a live job.
  b. Click the 'Remove all jobs' option Remove all jobs to delete all the jobs from the table.



### 6.10. Saved Workflows

Users can save a workflow by clicking the 'Save' button provided on the workspace menu row. All the saved workflows will be displayed under the 'Saved Workflow' tree node. This section explains various options assigned to a saved workflow.

- i) Navigate to the Predictive home page
- ii) Click 'Saved Workflow' tree-node
- iii) A list of all the saved workflows will be displayed
- iv) Right, click on a workflow from the list of 'Saved Workflows'
- v) A context menu will open with various options (As shown below):

🎒 🖺 S	aved Workflows	
	💾 Reading SK M Mode	
	Open	
	Delete	1
	Rename	1
	Share	
	Deploy	
	12S with own labels	

### 6.10.1. Opening a Workflow

- i) Right-click on a workflow from the list of 'Saved Workflows'
- ii) Select 'Open' from the context menu
- iii) The selected workflow will be displayed in the right pane of the screen

E Search Tree Q	Reading SK M Mod	lel 🖉						
Saved Workflows     Copen     Delete     Rename     Share								
Deploy	COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS	$(\underline{1})(\overline{\uparrow})$
I 2S with own labels  SparkPerformance  CustomSacalaScript  Spark_check	( ) ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (							

**Note:** The workflow name will be displayed on the left side of the workspace menu row while opening a workflow.

Reading SK M Model			
			•••• ••• •••



### 6.10.2. Deleting a Workflow

- i) Right-click on a workflow from the list of 'Saved Workflows'
- ii) Select 'Delete' from the context menu

🛃 🖺 s	aved Workflows	
	💾 Reading SK M Moo	del
	Open	
	Delete	d
	Rename	1
	Share	
	Deploy	
[	l2S with own labe	s

- iii) A message window will pop-up to confirm the deletion
- iv) Click 'OK'

C	Delete work flow	۲
I	Do you want to delete selected workflow ?	
	CANCEL OK	

v) The selected workflow will be removed from the list

#### 6.10.3. Delete Connection in a Workflow

A Right click on the inter-node connection will display the '**Delete Connection**' option in a workflow. Click the '**Delete Connection**' option to delete a connection.



### 6.10.4. Renaming a Workflow

- i) Press a right click on a workflow from the list of 'Saved Workflows'
- ii) Select 'Rename' from the context menu



<b>*</b> 🖺	Saved Workflows						
	Reading SK M Model						
	Open						
	Delete						
	Delete						
	Rename 1						
	Share						
	Deploy						
	l2S with own labels						

- iii) A pop-up window will appear
- iv) Enter a new/modified name for the workflow
- v) Click 'YES'

Rename Workflow		
 Rename will Undeploy Workflow Workflow name Reading SK M Model		
 NO YES	4	

vi) The selected workflow will be renamed

Note: Renaming a deployed workflow will undeploy the workflow.

### 6.10.5. Sharing a Workflow

This feature gives users the ability to share saved workflows with other users and groups.

The following options are available to share a selected workflow:

- 3. Share With: This option allows the user to share a file with the selected users or user groups. Any changes made to file will be transferred to all the users with whom the file has been shared.
  - i) Press a right click on a workflow from the list of 'Saved Workflows'
  - ii) Select 'Share Workflow' from the context menu
  - iii) The 'Share With' option will be displayed (by default)
  - iv) Select either 'Group' or 'Users'
    - a. By selecting a group, all group members inside the group will be listed. Users can be excluded by not selecting them from the group.
    - b. Users can be excluded by not selecting a username from the list when 'User' option has been selected.
  - v) Select a specific group or user from the list by check marking the box
  - vi) Click 'APPLY'



Search Tree	Q	COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS	$\left(\frac{1}{2}\right)$	$(\underline{1})$
Saved Workflows  Reading SK M Model  Open Delete Rename Share Undeploy I2S with SI	3	Share With Copy To	4 Group Search Select All Gro Admin Role Viewer Role pa	Users					⊂ 5> © • ⊂ • ⊂	
<ul> <li>I2S with own labels</li> <li>SparkPerformance</li> <li>CustomSacalaScript</li> <li>spark_check</li> <li>workflow_save1</li> </ul>	4	- >	CCpy QA PA01 pa02						<ul> <li>✓ ()</li> <li>✓ ()</li> <li>✓ ()</li> <li>✓ ()</li> </ul>	) 
📄 wtfinalmodel								6	APPL	Y

- vii) The selected workflow will be shared with the chosen user(s)/group(s)
- 4. **Copy To:** This option creates a copy and shares the copy with the selected users and user groups. Any changes to the original file after sharing will not show up for the users that received the shared file via the '**Copy To**' method.
  - i) Press a right click on a workflow from the list of 'Saved Workflows'
  - ii) Select 'Share Workflow' from the context menu
  - iii) Select 'Copy To'
  - iv) The copied workflow name will be displayed
  - v) Select either 'Group' or 'Users'
    - a. By selecting a group, all group members inside the group will be listed. Users can be excluded by not selecting them from the group
    - b. Users can be excluded by not selecting a username from the list when 'User' option has been selected
  - vi) Select a specific group or user from the list by check marking the box
  - vii) Click 'APPLY'

≡	Search Tree	٩	COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS	$(\frac{*}{*}) (\underline{\downarrow})$
	Saved Workflows  Reading SK M Model  Open	3	Share With Copy To	4 Copied w name Group ⁵	orkflow	copyOfReading SK	M Mo			
2	I Delete Rename I Share 1 I Undeploy			Search Select All U userone	lser					0
	I2S with SI      I2S with own labels      SparkPerformance									
	CustomSacalaScript       spark_check      workflow_save1       wtfinalmodel	4	•						0	APPLY

viii) The copied workflow will be shared with the chosen users/groups

### 6.10.6. Deploying a Workflow

The Predictive Workflows can be deployed to the BizViz Dashboard Designer.



- i) Press a right click on a Workflow from the list of 'Saved Workflows'
- ii) Select 'Deploy' from the context menu

🚹 🖺 Saved Workflows
Open
Delete
Rename 1
Share
Deploy
- 💾 I2S with own labels

iii) A success message will pop-up to assure that the workflow has been published



iv) The deployed workflows will be marked with a checkmark



- v) Navigate to the Dashboard Designer home page
- vi) Click 'New'
- vii) Click 'Dashboard'



- viii) Users will be directed to the Dashboard canvas
- ix) Click the 'Data Source' icon  $\ge$  to display all the available data sources
- x) Click the 'Create New Connection' option + provided next to the 'Predictive Service' data source
- xi) A new connection will be created and added below

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Decision Platform	<b>A</b>	Home Untitled X +		(
CSV	+		×	
Excel	+	Please select a connection !		(
Data Service	+			
Predictive Service	(+)			1
Connection-1 [C_1]	Î			
DataStore	+			
Merged Data	+			

- xii) Click on the connection to display the connection specific details
- xiii) Select the deployed Predictive workflow as a data source via the drop-down menu

Name		Connection-1	×	2
Predictive Workf	lows	Select a workflow	G ,	
Load At Start		Search		•
		applymodel123		
Timely Refresh		deploy_check1		t≡
FIFLD SET	CALCULATED F	deploy_desg		8
	OREGOLATEDT	ParallelProcessing		-
		Reading SK M Model		
		regressionanalysis		
		rscript		
		test_url		
		viz_saved		
		L		

- xiv) Configure the other subsequent details:
  - a. Load At Start: Enable this option to get the updated data
  - b. Timely Refresh: Enable this option to refresh data
  - c. Refresh Interval: Select the time interval to refresh the data

		_
Name	Connection-1	×
Predictive Workflow	WS Reading SK M Model	G .
Load At Start	Yes No	
Timely Refresh	Yes No	
Refresh Interval	5	Minute(s)
FIELD SET	CALCULATED FIELDS CONDITION	
cat		
ClusterNumb	er	
featuresCol1		
Number		

d. Once the data connection is established the selected predictive workflow can be used as a connection to the Dashboard Designer for fetching data

#### **Recommendations**

- Spark Workflows:
  - The result set from the 'Apply Model' component within a deployed Spark workflow will be considered as a data set by the Dashboard Designer (a result set after the 'Apply Model' component will not be considered).
  - A Spark workflow must contain one Apply model, read model (Saved Model component), and Spark filter (optional) component to deploy the workflow.

Note:

- a. Users will be redirected to select an Apply Model component from the workflow Users will be asked to select an apply model when the selected workflow contains two or more apply model components.
  - i. Users need to select an Apply Model component
  - ii. Click 'Yes'
- b. If a deployed Predictive Workflow has summary, it can be viewed using the Dashboard Designer tool.
- c. Users can view the result of each component in a spark workflow, provided the component is not a pipeline component.
  - i) Select a component from the spark workflow after the execution is completed
  - ii) Click the 'Result' tab
  - iii) The result data of the selected component will be displayed



-	I2S with SI		SI SI				
	COMPONENT CONS	SOLE SUMMARY	<b>RESULT</b> VISUALIZAT	ION PROPERTIES	STATUS		$(\underline{1})(\overline{\uparrow})$
	Show 10 • entries					Search:	
	PetalLength	PetalWidth	SepalLength	SepalWidth	Species	Label1	I2S_col
•	1.6	0.4	5	3.4	setosa	1	setosa
	4.1	1	5.8	2.7	versicolor	2	versicolor
	5.4	2.1	6.9	3.1	virginica	0	virginica

d. Users can stop an ongoing Spark workflow execution by clicking the '**Stop**' button on the progress bar.

24%	$\otimes$	<ul> <li>A</li> </ul>	

### 6.11. Saved Spark Models

A model is a reusable component created by training an algorithm using historical data and saving the instance. The '**Saved Spark Models**' tree-node contains a list of all the saved predictive models.

### 6.11.1. Saving a Spark Model

- i) Open a spark workflow
- ii) Connect 'Apply Model' component with the workflow (as shown below)
- iii) Right-click on the 'Apply Model' component
- iv) A context menu will open
- v) Select 'Save Model'



- vi) A pop-up window will appear
- vii) Enter a name for the model that you wish to save
- viii) Click 'OK'



s	Save	e Sp	barl	c Me	odel												œ	)
	Save	Mo	del	Nan	ne													
	Sp	ark	КМ	eans	Mod	del												
												(	CAN	CEL		OK		
1	1			1	1	1	1	1	1	1		1	1		1			

ix) A new message pops-up to confirm the action

Spark model saved successfully!

x) The created Predictive Model will be saved to the 'Saved Spark Models' list



### 6.11.2. Reading a Spark Model

Users can drag a saved model to the workspace and reuse the model for a test data. A saved model can be connected to only Apply Model and new test data source.

- i) Select and drag a saved model onto the workspace
- ii) Connect the saved model with a configured data source and an Apply Model component (As shown in the following image)



- iii) Click on the dragged Saved Model component
- iv) Users will be redirected to the component tab containing the following options:
  - a. The basic information of the saved model will be displayed by the 'General' section

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS	$(\underline{1}) (\overline{\uparrow})$
General	Basic						
Summary	Component	Name	Spark Saved	Model			
	Alias		Spark K Mea	ns Model1			
P	Description		Optional				
							APPLY


- b. Summary option displaying the summary of the model
- c. Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS	$\left(\frac{*}{*}\right)\left(\frac{1}{2}\right)$
General	Columns us PetalLengtt SepalLengt SepalWidth cat (double Cluster Cen [5.846875,2 [1.5176470 [4.8073170 [3.9407407 Within Set S	Summary of t sed in the algorith h (double) h (double)	he model m: 3333333333,0.2 1999999999999 170588235294 512195121948, 512195121948, 518518518518 18518518518 18518518518 18518518518 18518518518 18518518 18518518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 18518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 19518 195555 195555555555	303030303030303034,4.8 )996,1.0], 2,5.370588235294117,3 6.236585365853657,2.3 5,5.52962962962962963,2.1 )8239949591	31818181818181818,3. 3.8,0.0], 858536585365854,1 622222222222222,1	236363636363636 .0], .0]	363,0.0],
							APPLY

d. Configure the 'Apply Model' component by clicking the 'APPLY' option

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	N PROPERTIES	STATUS	$(\underline{1})(\overline{\uparrow})$
General	Basic						
	Component Na	me	Spark Apply Mode	I			
>	Alias		Spark Apply Mode	12			
	Description		Optional				
							APPLY

- v) After getting success message run the workflow
- vi) Users will be redirected to the 'CONSOLE' tab

COMPONENT	CONSOLE SUMMARY
13/4/2018 - 16:27:56	: Process Initiated
13/4/2018 - 16:27:58	: Process started
13/4/2018 - 16:27:58	: cassandra0 Running
13/4/2018 - 16:27:58	: Number of Rows fetched : 150
13/4/2018 - 16:27:58	: cassandra0 Completed
13/4/2018 - 16:27:59	: Spark-K-Means1 Running
13/4/2018 - 16:27:59	: Spark-K-Means1 Completed
13/4/2018 - 16:27:59	: Spark Apply Model2 Running
13/4/2018 - 16:27:59	: Spark Apply Model2 Completed
13/4/2018 - 16:27:59	: Process Completed



- vii) Follow the below given steps to display Result.
  - a. Click Apply model component.
  - b. Click the 'RESULT' tab.

COMPONENT	T CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROF	PERTIES STATUS	$\left(\frac{+}{7}\right)\left(\frac{1}{2}\right)$
Show 10	▼ entries					Search:	
Number	PetalLength	PetalWidth	SepalLength	SepalWidth	cat	featuresCol1	ClusterNumber
51	4.7	1.4	7	3.2	1	{"values":[4.7,1.4,7,3.2,1]}	3
46	1.4	0.3	4.8	3	0	{"values":[1.4,0.3,4.8,3,0]}	0
14	1.1	0.1	4.3	3	0	{"values":[1.1,0.1,4.3,3,0]}	0
31	1.6	0.2	4.8	3.1	0	{"values":[1.6,0.2,4.8,3.1,0]}	0
81	3.8	1.1	5.5	2.4	1	{"values":[3.8,1.1,5.5,2.4,1]}	4
90	4	1.3	5.5	2.5	1	{"values":[4,1.3,5.5,2.5,1]}	4
74	4.7	1.2	6.1	2.8	1	{"values":[4.7,1.2,6.1,2.8,1]}	3
10	1.5	0.1	4.9	3.1	0	{"values":[1.5,0.1,4.9,3.1,0]}	0
29	1.4	0.2	5.2	3.4	0	{"values":[1.4,0.2,5.2,3.4,0]}	0
55	4.6	1.5	6.5	2.8	1	{"values":[4.6,1.5,6.5,2.8,1]}	3
Showing 1 to 1	10 of 150 entries				Previo	ous 1 2 3 4	5 15 Next

#### viii) Click the 'PROPERTIES' tab to display the model properties.

	COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS	$(\underline{1}) (\overline{\uparrow})$
	Created By							
	Created At			2018-04-09	14:36:23 +0530			
•	Last Modified By	1						
	Last Modified At			2018-04-13	15:40:35 +0530			
	Version			3.5.				

#### Note:

- a. To run the workflow with a 'Saved Model' component, it is mandatory that column headers and data type of the test data source should match with the selected saved model. Users will encounter an error if validation fails while running the workflow.
- b. Users can connect a data writer to the '**Apply Model**' component in a workflow that contains a saved model.
- c. Currently, only Spark trained Workflows can be saved to the 'Saved Models' tree-node.

# 6.11.2.1. Renaming a Spark Model

- i) Select a model from the 'Saved Models' list
- ii) Right-click on the selected model
- iii) A context menu will open
- iv) Select 'Rename' from the menu





- v) A pop-up window will appear to rename the model
- vi) Enter a new 'Model Title' or modify the existing model title in the given field (if desired)
- vii) Click 'YES'

Model Title *Workflows used by this model will not work after rename Spark K Means Model	Rename Model	6
	Model Title *Workflows used by this model will not work after	er rename
	Spark K Means Model	

viii) The selected Spark Predictive Model will be renamed Note: Workflows used by the model that has been renamed will not work after rename action is performed.

# 6.11.2.2. Deleting a Spark Model

- i) Select a model from the 'Saved Models' list
- ii) Right-click on the selected model
- iii) A context menu will open
- iv) Select 'Delete'



- v) A pop-up window will appear to confirm the deletion
- vi) Click 'OK'

ſ	Delete Model	3
	Do you want to delete selected model ? * Workflows used by this model will not work after delete	
	CANCEL OK	it



vii) The selected predictive model will be deleted and removed from the list of 'Saved Spark Models'

Note: The workflows used by this model will not work after the model is deleted.

# 6.11.2.3. Sharing a Spark Model

Users can share a saved model with other users or user groups. There are two options to share a selected model:

- 1. **Share With:** This option allows the user to share a file with the selected users or user groups. Any changes made to file will be transferred to all the users with whom the file has been shared.
- i) Right, click on a model from the list of 'Saved Models'
- ii) Select 'Share Model' from the context menu
- iii) The 'Share With' option will be displayed (by default)
- iv) Select either 'Group' or 'Users' option
  - a. By selecting a group, all group members inside the group will be listed. Users can be excluded by not selecting them from the group
  - b. Users can be excluded by not selecting a username from the list when 'User' option has been selected
- v) Select a specific group or user from the list by check marking the box
- vi) Click 'APPLY'

≡ Search Tree Q	COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS	$(\underbrace{*}{\stackrel{\bullet}{\uparrow}})(\underbrace{\downarrow})$
Spark Apply Model	Share With	4 Group	Users					
— 👪 Performance 🛛 🔌	🕨 Сору То	Search Select All G	roup					o
ि— 🕵 Custom Scala Script ि— 🖧 Live Job Status		Admin Role						<b>∨</b> 0
Saved Spark Models		Viewer Role	2					▼ 0
Delete		ССру						5
2 Share		Tes	stone					C
- Content - Cont	•	Tes	sttwo					e .
🗋 test25 🛅 model_Save							6	APPLY

- vii) The saved Spark model will be shared with the selected group or users
- 2.**Copy To:** This option creates a copy and shares the copy with the selected users and user groups. Any changes to the original file after sharing will not show up for the users that received the shared file via the '**Copy To**' method.
  - i) Right, click on a workflow from the list of 'Saved Models'
  - ii) Select 'Share Model' from the context menu
  - iii) Select 'Copy To' option
  - iv) The copied model name will be displayed
  - v) Select either 'Group' or 'Users' option with a click
    - a. By selecting a group, all group members inside the group will be listed. Users can be excluded by not selecting them from the group
    - b. Users can be excluded by not selecting a username from the list when 'User' option has been selected
  - vi) Select a specific group or user from the list by check marking the box
  - vii) Click 'APPLY'



Search Tree Q	COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	STATUS	$\left(\frac{1}{2}\right)\left(\frac{1}{2}\right)$
Spark Apply Model     Spark Apply Model     Spark Apply Model     Spark Vriter     Scustom Scala Script     Successful Script     Spark K Meane Model     Rename     Delete     Spark K Meane Model     Restapi_Spark     RESTapi_Spark     model_0606	Share With Copy To	<ul> <li>Copied m name</li> <li>Group</li> <li>Search</li> <li>Select All Gi</li> <li>Admin Role</li> <li>Viewer Role</li> <li>pa</li> <li>CCpy</li> </ul>	vodel Users roup	copyOfSpark K Me	ans Moi			
— 🖻 model_Save							7	APPLY

viii) A copy of the model will be shared with the selected user or group

# 7. Python Workspace

Users can select the Python Workspace from the Predictive landing page to access the Python Environment under the Predictive Workbench.



Users will be redirected to the following screen by selecting the Python Workspace:

Predictive Analysis		
E Search Tree Q	Create New Workflow	
🖺 Saved Workflows		
🖙 🍀 Data Source		
🖙 🐨 Data Preparation		
- Q Algorithms		
- 🎨 Apply Model		
🕬 🚆 Data Writer	•	
🐜 Custom Python Script		
🖙 💼 Scheduler	COMPONENT CONSOLE SUMMARY RESULT VISUALIZATION PROPERTIES	
🖳 🔢 Saved Python Models		
	>	



# 7.1. Getting Data from a Data Source

Acquiring data from a data source is the initial step in Predictive Analysis. The 'Data Source' tree node offers three types of data connectors:

- a. CSV File
- b. Data Service
- c. Data Store Reader



# 7.1.1. Getting Data from a CSV File

- i) Select and drag 'CSV File' component onto the workspace
- ii) Click the 'CSV File' component



- iii) Configure the following 'CSV Properties Configuration' fields:
  - a. Select File: Browse a CSV file
  - b. Delimiter: Mention the delimiter used in the CSV file
- iv) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underline{1})(\overline{\uparrow})$
General	CSV Prope	erties config				
Properties	Select File		Browse		This is a required field	
>	Delimiter		Delimiter		This is a required field	
	Please ensu	ure csv file follow	s the format giv	ven below:		
						APPLY

v) Users should get the 'Apply Successful' message as displayed in the following image:



COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	
General	CSV Prop	erties config				
Properties	Select File		🔓 iris Kme	ans.csv		
Þ	Delimiter		,			
	Please ens	ure csv file follow	ıs the format gi	ven below:		
				Apply Suc	cessful	

- vi) Click the 'Run' icon or click 'Refresh' cicon to run the workflow by clearing the previous cache
- vii) Users will be redirected to the 'CONSOLE' tab to display the progress of the process

COMPONENT	C	ONSOLE SUMMARY
13/4/2018 - 13:2	0:26	: Process Initiated
13/4/2018 - 13:2	0:27	: CSV0 is started.
13/4/2018 - 13:2	0:27	: CSV0 is completed.

- viii) After the Console process gets completed, users can view the result data using the '**RESULT**' tab
- ix) Follow the below given steps to display the result view:
  - a. Click the dragged data source component on the workspace
  - b. Click the 'RESULT' tab

COMPONENT	CONSOLE SUMMARY	RESULT	ATION PROPERTIES	
Show 10 • en	tries			Search:
RowID	SLength	SWidth	PLength	PWidth
1	5.1	3.5	1.4	0.2
2	4.9	3	1.4	0.2
3	4.7	3.2	1.3	0.2
4	4.6	3.1	1.5	0.2
5	5	3.6	1.4	0.2
6	5.4	3.9	1.7	0.4
7	4.6	3.4	1.4	0.3
8	5	3.4	1.5	0.2
9	4.4	2.9	1.4	0.2
10	4.9	3.1	1.5	0.1
Showing 1 to 10 of 1	50 entries	·	Previous 1	2 3 4 5 15 Next

### • Rules to be followed while uploading a CSV File

- 1. The first row provided in the CSV file should contain the column headers.
- 2. The second row of the CSV file should contain the data under all the headers without any 'null' or 'NA.'



- 3. CSV headers should not have space. It should be a single word or two words concatenated by an underscore (_).
- 4. CSV headers should not contain any special characters. E.g. %, #, \$, @,*, etc.
- 5. CSV headers should not contain single or double quotes, dot, brackets, and high-fen.
- 6. CSV headers should not contain merely numbers. Numerals should be used with at least one alphabet.
- 7. CSV header should not exceed 50 characters.
- 8. All rows in a column should have the same data type.

#### Note:

- a. The supported file types will be .csv, .tsv
- b. 'General' tab is provided to configure the following information for any tree-node component:
  - i. Component Name: The predefined name of the component is displayed in this field
  - ii. Alias Name:
  - iii. Description (it is an optional field)
    - (E.g. the following image displays 'General' tab for a CSV data source.)

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underbrace{\overset{\bullet}{\overset{\bullet}{}}}) (\underbrace{\downarrow})$
General	Basic					
Properties	Component N	ame	CSV			
	Alias		CSV0			
	Description		Optional			
						APPLY

# 7.1.2. Getting Data from a Data Service

- i) Select and drag 'Data Service' component onto the workspace.
- ii) Click the 'Data Service' component.



- iii) Users will be redirected to the '**Properties'** fields provided under '**Components'** tab on the Tabbed Menu Strip.
- iv) Configure the 'Data Service Properties':
  - a. Select Data Connector: Select a data source from the drop-down menu
  - b. Select Data Service: Select a query service from the drop-down menu
  - c. Fields:



- The following tables will be displayed:
- i. Column Header
- ii. Data Type
- v) Click 'NEXT' (The 'NEXT' option will appear only for the data service that has filters, otherwise the 'APPLY' option will be displayed)

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTI	ES	$\left(\begin{array}{c} \underline{\bullet}\\ \hline \end{array}\right)\left(\begin{array}{c} \underline{\bullet}\\ \end{array}\right)$
General	Data Ser	vice Properties					
Properties	Select Data	Connector	pred		•		
	Select Data	a Service	iris_filter		•		
	Fields						
		Column Header			Data type		
		id			long		
		SepalLength			double		
		SepalWidth			double		
		PetalLength			double		
		PetalWidth			double		
		Species			string		
							NEXT

- vi) Users will be redirected to the 'Conditions' tab. (If the selected data service contains the filter values).
- vii) Configure the following information:
  - a. Filter Type: Available filter(s) in the data service will be displayed in this space.
  - b. **Control Type:** Users are provided with the following options to pass the filter values under this option:
    - **Text:** By selecting this option users can manually enter multiple filter values separated by comma

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALI	ZATION	PROPERTIES	$(\underline{1}) (\overline{\uparrow})$
General	Filte	er Name	Control	Туре			
Properties	val1		Text	•	Sepal Leng	gth	
Conditions							
							APPLY

• LOV: By selecting this filter value option users will be directed to choose another Data Connector and Data Service available in the space



COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underbrace{+}{\uparrow})$
General	Filt	er Name	Contro	l Туре		
Properties	val1		LOV	Y		
Conditions	Select Data C	onnector	Select	•		
	Select Data S	ervice	Select	•		
						APPLY

- viii) Click **'APPLY'**
- ix) Click the 'Run' icon or click 'Refresh' C icon to run the workflow by clearing the previous cache
- x) Users will be redirected to the 'CONSOLE' tab to display the progress of the process

COMPONENT	CONSOLE		SUMMARY
13/4/2018 - 11:43:	15 : 6	Process	s Initiated
13/4/2018 - 11:43:	16 :[	Data Se	ervice0 is started.
13/4/2018 - 11:43:	17 :[	Data Se	ervice0 is completed.

- xi) After the Console process gets completed, users can view the result data using the 'RESULT' tab
- xii) Follow the below given steps to display the result view:
  - a. Click the dragged data source component on the workspace
  - b. Click the 'RESULT' tab

now	10 • entries			Searc	:h:
id	SepalLength	SepalWidth	PetalLength	PetalWidth	Species
1	5.1	3.5	1.4	0.2	setosa
2	4.9	3	1.4	0.2	setosa
3	4.7	3.2	1.3	0.2	setosa
4	4.6	3.1	1.5	0.2	setosa
5	5.1	3.6	1.4	0.2	setosa
5	5.1	3.9	1.7	0.4	setosa
7	4.6	3.4	1.4	0.3	setosa
3	5	3.4	1.5	0.2	setosa
)	4.4	2.9	1.4	0.2	setosa
10	4.9	3.1	1.5	0.1	setosa



#### • Rules to be Followed while Creating a Data Service

- 1. Data service header should not have space. It should be a single word or two words concatenated by an underscore (_).
- 2. Data service header should not contain any special characters. E.g. %, #, \$, @,*, etc.
- 3. Data service header should not contain single or double quotes, dot, brackets, and high-fen.
- 4. Data service header should not contain merely numbers. Numerals should be used with at least one alphabet.
- 5. Data service header should not exceed 50 characters.

#### Note:

- a. Users can develop a data service via the Data Management module of the BizViz Platform.
- b. **The 'Fields'** option under the **'Properties'** tab will appear only after selecting the appropriate query service.
- c. LOV service provided under the '**Conditions**' tab can contain only one column, in case of more than one column, a warning message will appear.
- d. Users can configure the following information for a data service data source via the 'General' tab:
  - i. Alias Name
  - ii. Description (it is an optional field)

# 7.1.3. Getting Data from a Data Store Reader

- i) Select and drag 'Data Store Reader' component onto the workspace
- ii) Click on the 'Data Store Reader' component



- iii) Users will be redirected to the 'Properties' tab of the component
- iv) Configure the required properties:
  - a. Select Data Store: Select a data store using the drop-down menu
  - b. Limit No. of Documents to Fetch: Select an option using the drop-down menu. Two options will be provided as shown below:
    - 1. Fetch all Documents
    - 2. Limit By
  - c. Max. No. of Documents to be Fetched: Enter a number to decide maximum fetched documents (This option will appear only if 'Limit By' option has been selected using the 'Limit No. of Documents to Fetch' field. Users can select any positive integer value).
- v) Click 'NEXT'

			B
SOLE SUMMARY	RESULT VISUALIZATION	PROPERTIES	$(\stackrel{\bullet}{\stackrel{\bullet}{\stackrel{\bullet}{}}})(\stackrel{\bullet}{\underline{}})$
Data Store Reader Proper	ties		
Select Data Store	iris	•	
Limit No. of Documents to	Limit By	T	
Fetch			
Max No. of Documents to be	10		
Fetched			
Fields			
Column Header	Field Definition	Data type	
SepalLength	measure	double	
SepalWidth	measure	double	

string

NEXT

- Users will be redirected to the 'Conditions' tab vi)
- Select the required columns from the drop-down list vii)

category

Click 'APPLY' viii)

COMPONENT

General

Properties

Conditions

CONSOLE

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	
General	Column	Selection				
Properties	3 checke	ed		•		
Conditions						
						APPLY

dimension

- Click the 'Run' () icon or click 'Refresh' () icon to run the workflow by clearing the previous ix) cache
- Users will be redirected to the 'CONSOLE' tab to display the progress of the process X)

COMPONENT	ONSOLE	SUMMARY	RESULT
13/4/2018 - 11:22:28	: Process In	itiated	
13/4/2018 - 11:22:29	: Data Store	e Reader0 is starte	ed.
13/4/2018 - 11:22:30	: Data Store	e Reader0 is comp	leted.

- After the Console process gets completed, users can view the result data using the 'RESULT' tab xi)
- Follow the below given steps to display the result view: xii)
  - a. Click the dragged data source component on the workspace
  - b. Click the 'RESULT' tab



COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES		
Show 10 •	entries				Search:		
SepalLength		S	epalWidth		category		
1		-0.	32251082		SepalLength		
-0.32251082		1			SepalWidth		
Showing 1 to 2 of 2	2 entries				Previo	us 1	Next

# 7.1.4. Removing a Data Source from the Workspace

- i) Right-click on the data source connector (in the workspace)
- ii) A context menu appears
- iii) Click the **'Delete'** option
- iv) The selected Data Source component will be removed from the workspace **OR**

Click on the 'Reset' icon to remove the connector(s) from the workspace



Note: The same set of steps can be followed to remove any data source type in the given treenode menu.

### 7.2. Data Preparation

### 7.2.1. Missing Value Replacement Python

Users can replace the missing data in the specified variable with the determined value using the Missing Value Replacement Python component as well. Users will be provided with a list of options that can be considered for replacement.

- i) Drag a data source on the workspace, configure it, run it, and check the data using the '**Result**' tab. (in this case, the selected input data is displayed in the following image)
- ii) Select and drag the 'Missing Value Replacement Python' component onto the workspace.
- iii) Connect the 'Missing Value Replacement Python' component to a configured data source and use the Right-click to configure it.



- iv) Choose the replacement value by configuring the following fields:
  - a. Column Name: Select a column using the drop-down that contains some missing values.



- b. **Replacement Options**: Select a replacement option using the drop-down menu. The following replacement options are provided under this field:
  - 1. Mean
  - 2. Median
  - 3. Mode
  - 4. Maximum
  - 5. Minimum
  - 6. Remove Entire Row
  - 7. Remove Entire Column
  - 8. Custom Replacement

#### c. Missing Value: Users can get two options in this field

- 1. NaN
- 2. Custom
- Click 'APPLY'

V)

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES $(\underline{1})$ $(\overline{\uparrow})$
General	Replacement V	'alues			
Properties	Column Name SepalL	Replace Options	ement Missing value	• •	
					APPLY

- vi) After getting success message run the workflow
- vii) Users will get the process status under the 'CONSOLE' tab



- viii) Follow the below given steps to display the result view:
  - a. Click the dragged data preparation component on the workspace
  - b. Click the 'Result' tab



	COMPON	ENT COM	NSOLE SUMMA	RY	RESULT	VISUA	ALIZATION	PROPE	RTIES		
	Show 10 • entries Search:										
Þ	SepalLe	ngth	SepalWidth	Pe	talLength		PetalWidth		Specie	25	
	5.1		3.5	1.4			0.2		setosa		
	4.9		3.5	1.4			0.2		setosa		
	4.7		3.5	1.3			0.2		setosa		
	4.6		3.5	1.5			0.2		setosa		
	5.887		3.6	1.4			0.2				
	5.887		3.9	1.7			0.4				
	5.887		3.4	1.4			0.3				
	5.887		3.4	1.5			0.2		setosa		
Þ	5.887		2.9	1.4			0.2		setosa		
	5.887		3.1	1.5			0.1		setosa		
	Showing 1	to 10 of 150 en	tries		Previous	1	2 3	4 5	15	Next	

# 7.2.2. Normalization Python

Normalization components transform data from more extensive range to a smaller range. Normalization can be done over numerical columns. The Python Normalization component supports following normalization methods which can be selected using the Normalization Type field provided under 'Properties' tab.

- Min-Max Scaling
- Maximum Absolute Scaler
- Normalizer
- Standard Scaler

# 7.2.2.1. Min-Max Normalization

Transform features by scaling each element by a given range. This estimator scales and translates each feature individually such that it is in the given range on the training set, i.e., between zero and one.

The transformation is given by, X_std = (X - X.min(axis=0)) / (X.max(axis=0) - X.min(axis=0)) X_scaled = X_std * (max - min) + min Where min, max= feature_range

It is often used as an alternative to zero mean.

- i) Select and drag 'Normalization' component onto the Workspace
- ii) Connect the 'Normalization' component to a configured data source
- iii) Click the 'Normalization' component





iv) Configure the following component fields:

# Properties

- a. Column Selection
  - i. Select a Column: Select a column using the drop-down menu (Only the numerical column will be selected)
- b. Behavior
  - i. Normalization Type: Select 'Min-Max' normalization type from the drop-down menu
  - ii. New Maximum: Set a new maximum value (Default value for this field is 1)
  - iii. New Minimum: Set a new minimum value (Default value for New Minimum field is 0)
  - iv. Copy of X: Select an option from the drop-down menu out of 'True' or 'False' options
- v) Click **'APPLY'**.

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUAL	IZATION	PROPERTIES	$\left(\frac{*}{*}\right)\left(\frac{1}{2}\right)$
General	Column Selec	tion					
Properties	Select Columns	1 ch	ecked	•	0		
	Behavior						
	Normalization Ty	/pe Min-M	lax	T			
	New Maximum	20					
	New Minimum	5					
	Copy of X	True		•			
•							
							APPLY

- vi) After getting success message run the workflow
- vii) Users will get the process status under the 'CONSOLE' tab

COMPONENT	CONSOLE	SUMMARY	RESULT
2/4/2018 - 12:0:43	: Process Initiate	ed	
2/4/2018 - 12:0:47	: CSV0 is started	Ι.	
2/4/2018 - 12:0:47	: CSV0 is comple	eted.	
2/4/2018 - 12:0:47	: Python-Norma	lization1 is started	ł.
2/4/2018 - 12:0:47	: Python-Norma	lization1 is compl	eted.

- viii) Follow the below given steps to display the result view:
  - a. Click the dragged algorithm component in the workspace.
  - b. Click the 'RESULT' tab.

	P
6	

	COMPONENT	CONSOLE	0	SUMMARY	ESULT	VISUA	ALIZAT	fion f	ROPERT	TIES (+	
Show 10 • entries Search:											
Þ	Number	SepalLength		SepalWidth	Pet	alLength		PetalWid	th	Specie	s
	1	8.3333		3.5	1.4			0.2		setosa	
	2	7.5		3	1.4			0.2		setosa	
	3	6.6667		3.2	1.3			0.2		setosa	
	4	6.25		3.1	1.5			0.2		setosa	
	5	7.9167		3.6	1.4			0.2		setosa	
	6	9.5833		3.9	1.7			0.4		setosa	
	7	6.25		3.4	1.4			0.3		setosa	
	8	7.9167		3.4	1.5			0.2		setosa	
Þ	9	5.4167		2.9	1.4			0.2		setosa	
	10	7.5		3.1	1.5			0.1		setosa	
	Showing 1 to 10 o	f 150 entries			Previou	s 1	2	3 4	5	15 I	Next

# 7.2.2.2. Maximum Absolute Scaler

Minimum Absolute Scaler: Scales each feature by its maximum absolute value. This estimator scales and translates each feature individually such that the maximum absolute value of each feature in the training set will be 1.0. It does not shift/center the data and thus does not destroy any sparsity.

This scaler can be applied to sparse CSR or CSC matrix.

- i) Drag and connect a data source and Normalization Python components onto the workspace
- ii) Configure the following component fields:

### Properties

- a. Column Selection
  - i. **Select a Column:** Select a column using the drop-down menu (Only the numerical column will be selected)
- b. Behavior
  - i. Normalization Type: Select 'Maximum Absolute Scaler' normalization type from the drop-down menu
  - ii. Copy of X: Select an option from the drop-down menu out of 'True' or 'False' options
- iii) Click 'APPLY'.



COMPONENT	CONSOLE	SUMMARY	RESULT	VISUA	LIZATION	PROPERTIES	$(\underline{1})(\overline{\uparrow})$
General	Column Selection	ı					
Properties	Select Columns	1 chec	ked	•	0		
	Behavior						
>	Normalization Type	Maximu	ım Absolute Scale	r 🔻			
	Copy of X	True		•			
							APPLY

- iv) After getting success message run the workflow
- v) Users will get the process status under the 'CONSOLE' tab

COMPONENT	CONSOLE	SUMMARY	RESULT
2/4/2018 - 12:0:43	: Process Initiat	ed	
2/4/2018 - 12:0:47	: CSV0 is started	l.	
2/4/2018 - 12:0:47	: CSV0 is comple	eted.	
2/4/2018 - 12:0:47	: Python-Norma	lization1 is started	d.
2/4/2018 - 12:0:47	: Python-Norma	lization1 is compl	eted.

- vi) Follow the below given steps to display the result view:
  - a. Click the dragged algorithm component in the workspace
    - b. Click the 'RESULT' tab

COMPONENT	CONSOLE	SUMMARY RE	SULT VISUALIZA	TION PROPER	TIES $(\frac{1}{4})$			
Show 10 v entries Search:								
Number	SepalLength	SepalWidth	PetalLength	PetalWidth	Species			
1	0.6456	3.5	1.4	0.2	setosa			
2	0.6203	3	1.4	0.2	setosa			
3	0.5949	3.2	1.3	0.2	setosa			
4	0.5823	3.1	1.5	0.2	setosa			
5	0.6329	3.6	1.4	0.2	setosa			
6	0.6835	3.9	1.7	0.4	setosa			
7	0.5823	3.4	1.4	0.3	setosa			
8	0.6329	3.4	1.5	0.2	setosa			
9	0.557	2.9	1.4	0.2	setosa			
10	0.6203	3.1	1.5	0.1	setosa			
Showing 1 to 10 c	of 150 entries		Previous 1 2	3 4 5	15 Next			



# 7.2.2.3. Normalizer

Normalizer: Normalize samples individually to unit norm. Each sample (i.e., each row of the data matrix) with at least one non-zero component is rescaled independently of other examples so that its norm (l1 or l2) equals one.

This transformation can work both with dense NumPy arrays and SciPy. Sparse matrix (use CSR format if you want to avoid the burden of a copy/ conversation).

Scaling inputs to unit norms is a common operation for text classification or clustering. For instance, the dot-product of two L2-normalized TF-IDF in the cosine similarity of the vectors and is the base similarity matric for the vector Space model commonly used by the Information Retrieval community.

- L1
- L2
- Max

This norm is used to normalize each non-zero sample.

- i) Drag and connect a data source and Normalization Python components onto the workspace
- ii) Configure the following component fields: Properties
  - Column S
  - a. Column Selection
    - i. **Select Columns:** Select a column using the drop-down menu (Only the numerical column will be selected)
  - b. Behavior
    - i. Normalization Type: Select 'Maximum Absolute Scaler' normalization type from the drop-down menu
    - ii. Norm: Select a norm option from the drop-down menu
      - 1. L1
      - 2. L2
      - 3. Max

iii. Copy of X: Select an option from the drop-down menu out of 'True' or 'False' options iii) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$\begin{pmatrix} \underline{+} \\ \uparrow \end{pmatrix} \begin{pmatrix} \underline{+} \end{pmatrix}$
General	Column Selecti	on				
Properties	Select Columns	1 ch	ecked	- 0		
	Behavior					
	Normalization Typ	Norm	alizer	•		
	Norm	L2		•		
	Copy of X	True		•		
Þ						
						APPLY



- iv) After getting the success message run the workflow
- v) Users will get the process status under the 'CONSOLE' tab

COMPONENT	CONSOLE	SUMMARY	RESULT
2/4/2018 - 12:0:43	: Process Initiat	ed	
2/4/2018 - 12:0:47	: CSV0 is started	d.	
2/4/2018 - 12:0:47	: CSV0 is compl	eted.	
2/4/2018 - 12:0:47	: Python-Norma	alization1 is started	d.
2/4/2018 - 12:0:47	: Python-Norma	alization1 is compl	eted.

#### vi) Follow the below given steps to display the result view:

- a. Click the dragged algorithm component in the workspace
- b. Click the 'RESULT' tab

	COMPONENT	CONSOLE	SUMMARY	<b>ESULT</b> VISUALIZA	TION PROPER	TIES $(\frac{1}{7})$			
	Show 10 • entries Search:								
Þ	Number	SepalLength	SepalWidth	PetalLength	PetalWidth	Species			
	1	1	3.5	1.4	0.2	setosa			
	2	1	3	1.4	0.2	setosa			
	3	1	3.2	1.3	0.2	setosa			
	4	1	3.1	1.5	0.2	setosa			
	5	1	3.6	1.4	0.2	setosa			
	6	1	3.9	1.7	0.4	setosa			
	7	1	3.4	1.4	0.3	setosa			
	8	1	3.4	1.5	0.2	setosa			
Þ	9	1	2.9	1.4	0.2	setosa			
	10	1	3.1	1.5	0.1	setosa			
	Showing 1 to 10 of 150 entries         Previous         1         2         3         4         5          15         Next								

# 7.2.2.4. Standard Scaler

This Normalization Type standardizes feature by removing the mean and scaling of unit variance. Centering and scaling happen independently on each element by computing the relevant statistics on the samples in the training set. Mean, and standard deviation are then stored to be used on later data using the transform method.

Standardization of a dataset is a common requirement for many machine learning estimators: they might misbehave if the individual feature does not more or less look like standard normally distributed data (e.g., Gaussian with 0 mean and unit variance).



- i) Drag and connect a data source and Normalization Python components onto the workspace
- ii) Configure the following component fields:

#### **Properties**

- a. Column Selection
  - iv. **Select Columns:** Select a column using the drop-down menu (Only the numerical column will be selected)
- b. Behavior
  - i. Normalization Type: Select 'Maximum Absolute Scaler' normalization type from the dropdown menu
  - ii. With Mean: Select an option from the drop-down menu out of 'True' or 'False' options
  - iii. With Std. Dev: Select an option from the drop-down menu out of 'True' or 'False' options
  - iv. Copy of X: Select an option from the drop-down menu out of 'True' or 'False' options
- iii) Click 'APPLY'.

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUAL	IZATION	PROPERTIES	$\stackrel{+}{\textcircled{*}} \stackrel{-}{\underline{\downarrow}}$
General	Column Selec	tion					
Properties	Select Columns	1 ch	ecked	•	0		
	Behavior						
	Normalization Ty	/pe Stand	ard Scaler	•			
	With Mean	True		•			
	With Std. Dev	True		•			
	Copy of X	True		•			
Þ							
							APPLY

- iv) After getting the success message run the workflow
- v) Users will get the process status under the 'CONSOLE' tab

COMPONENT	CONSOLE	SUMMARY	RESULT
2/4/2018 - 12:0:43	: Process Initiat	ed	
2/4/2018 - 12:0:47	: CSV0 is started	4.	
2/4/2018 - 12:0:47	: CSV0 is comple	eted.	
2/4/2018 - 12:0:47	: Python-Norma	alization1 is started	d.
2/4/2018 - 12:0:47	: Python-Norma	alization1 is compl	eted.



- vi) Follow the below given steps to display the result view:
  - a. Click the dragged algorithm component in the workspace
  - b. Click the 'RESULT' tab

COMPONENT	CONSOLE	SUMMARY	RESULT	ISUALIZATION	PROPERTIES $(\frac{1}{7})$ $(\underline{1})$		
Show 10 • entries Search:							
Number	SepalLength	SepalWidth	h PetalLen	gth PetalW	idth Species		
1	-0.9007	3.5	1.4	0.2	setosa		
2	-1.143	3	1.4	0.2	setosa		
3	-1.3854	3.2	1.3	0.2	setosa		
4	-1.5065	3.1	1.5	0.2	setosa		
5	-1.0218	3.6	1.4	0.2	setosa		
6	-0.5372	3.9	1.7	0.4	setosa		
7	-1.5065	3.4	1.4	0.3	setosa		
8	-1.0218	3.4	1.5	0.2	setosa		
9	-1.7489	2.9	1.4	0.2	setosa		
10	-1.143	3.1	1.5	0.1	setosa		
Showing 1 to 10 (	of 150 entries		Previous	1 2 3 4	5 15 Next		

# 7.2.3. Python Split Data

Python Split Data component is used to split data into training and testing datasets. Once users find the best model from the trained data, he can pass test data to validate the model. Python Split Data will come as a leaf node under the Data Preparation tree node.

Python Split Data component consists of two connector nodes: Upper node for the **training dataset** and lower node for the **testing data set**.



i) Select the '**Python Split Data**' component and connect it with a valid data source (in this case, select Cassandra reader).





- ii) Click the 'Python Split Data' component in the workspace.
- iii) Users will be directed to the Properties fields provided under the 'Components' tab.
- iv) Configure the following Properties:
  - a. Relative (Train): Enter a value to decide the ratio of train data out of the dataset (Type: Decimal, Range: 0-1 and sum of train and test should be 1).
    - b. Relative (Test): Enter a value to decide the ratio of train data out of the dataset (Type: Decimal, Range: 0-1 and sum of train and test should be 1).

COMPONENT	CONSOLE	SUMMA	RY	RESULT	VISUALIZ	ATION	PROPERTIES (	$\underline{1}$
General	Choose size of f	ïrst part	tition					
Properties	Relative(train)		0.7			0		
Advanced	Relative(test)		0.3			0		
								APPLY

- v) Users can configure Sampling Type using the 'Advanced' fields
  - a. Random State: Enter any positive integer value to configure this field
  - b. Shuffle: Select an option using the drop-down menu
    - i. True
    - ii. False
  - c. Stratify: Select an option from the drop-down menu
- vi) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISU	JALIZATION	PROPERTIES	$(\underline{1})(\overline{\uparrow})$
General	Sampling Type	e					1
Properties	Random State	1	2		•		
Advanced	Shuffle	1	rue	•			
	Stratify	S	pecies	•			
							APPLY

- vii) After getting the success message run the workflow
- viii) Users will get the process status under the 'CONSOLE' tab

COMPONENT	CONSOLE	SUMMARY	RESULT
2/4/2018 - 12:25:50	: Process Ir	nitiated	
2/4/2018 - 12:25:53	: CSV1 is st	arted.	
2/4/2018 - 12:25:53	: CSV1 is co	mpleted.	
2/4/2018 - 12:25:53	: Python Sp	olit Data0 is started.	
2/4/2018 - 12:25:53	: Python Sp	olit Data0 is complet	ed.



- ix) Follow the below given steps to display the result view:
  - a. Click the dragged algorithm component in the workspace.
  - b. Click the 'RESULT' tab.

The Result tab will have two data sets separated by a sub-tab. As shown in the below-given images:

#### a. Select the 'Split 1' tab to see one set of data (the training dataset).

COMPONENT	CONSOLE	SUMMARY RESULT	VISUALIZATION	PROPERTIES	$\left(\frac{+}{\uparrow}\right)\left(\perp\right)$
Split 1 Split Show 10 •	t 2 entries		_	Search:	
Number	SepalLength	SepalWidth	PetalLength	PetalWidth	Species
150	5.9	3	5.1	1.8	virginica
48	4.6	3.2	1.4	0.2	setosa
12	4.8	3.4	1.6	0.2	setosa
57	6.3	3.3	4.7	1.6	versicolor
98	6.2	2.9	4.3	1.3	versicolor
59	6.6	2.9	4.6	1.3	versicolor
125	6.7	3.3	5.7	2.1	virginica
116	6.4	3.2	5.3	2.3	virginica
77	6.8	2.8	4.8	1.4	versicolor
65	5.6	2.9	3.6	1.3	versicolor
Showing 1 to 10	of 105 entries		Previous 1	2 3 4 5	11 Next

#### b. Select the 'Split 2' tab to see another set of data (the testing dataset).

COMPONENT	CONSOLE	SUMMARY RESULT	VISUALIZATION	PROPERTIES	$\left(\begin{array}{c} \frac{+}{4} \end{array}\right)\left( \underline{\perp} \right)$
Split 1 Split	2				
Show 10 •	entries			Search:	
Number	SepalLength	SepalWidth	PetalLength	PetalWidth	Species
42	4.5	2.3	1.3	0.3	setosa
56	5.7	2.8	4.5	1.3	versicolor
30	4.7	3.2	1.6	0.2	setosa
17	5.4	3.9	1.3	0.4	setosa
88	6.3	2.3	4.4	1.3	versicolor
120	6	2.2	5	1.5	virginica
46	4.8	3	1.4	0.3	setosa
9	4.4	2.9	1.4	0.2	setosa
96	5.7	3	4.2	1.2	versicolor
147	6.3	2.5	5	1.9	virginica
Showing 1 to 10 o	of 45 entries		Previo	ous 1 2 3	4 5 Next



# 7.3. Algorithms

# 7.3.1. Regression Analysis

This algorithm is used to determine how an individual variable influences another variable using an exponential function. It finds a trend in the dataset applying univariate regression analysis.

There are three subtypes provided under 'Regression Analysis':

# 7.3.1.1. Python Linear Regression

i) Drag the Python linear Regression component to the workspace and connect it to a configured data source.



- ii) Configure the following fields in the 'Properties' tab:
  - a. Column Selection
    - i. **Dependent Column:** Select the target column on which the regression analysis will be applied
    - ii. **Independent Column**: Select the required input columns against which the regression analysis will be applied to the target column
  - b. New Column Information
    - i. **Predicted Column Name:** Enter a name for the new column containing the predicted values.

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATIC	DN PROPERTIES	$(\stackrel{\bullet}{\stackrel{\bullet}{\stackrel{\bullet}{}}})(\stackrel{\bullet}{\underline{}})$
General	Column selection	ı				
Properties	Dependent Column	Sepal	Width	• 0		
Advanced	Independent Colum	Sepal	Length	•		
	New Column Info	ormation				
	Predicted Column	Predie	ctedValues2	0		
	Name					
Þ						
						APPLY

- iii) Click the 'Advanced' tab and configure if required:
  - a. Input Data Handling
    - i. **Missing Values:** Select a method to deal with missing values from the drop-down menu
      - 1. **Fit Transform:** Selecting this option two actions will be performed on the data, Fit and Transform.
      - 2. **Stop:** Selecting this option will stop application of the algorithm if a value is missing in any column.
  - b. Behavior



- i. **Fit Intercept**: This option is used to select whether to calculate intercept for the selected model or not
  - 1. **True:** By selecting this option intercept will be calculated (It is the default selection)
  - 2. False: By selecting this option intercept will not be calculated
- ii. Normalize: This option is used to select whether to normalize the feature column or not
  - 1. True: If Normalize option is '**True**' the feature column will be it normalizes the feature column
  - 2. False: If Normalize option is 'False', the feature column will not be normalized (It is the default option)
- iii. Copy of X Data: This option is used to whether copy the feature column or not
  - 1. True: If 'Copy of X Data' is 'True' then feature column will be copied (It is the default option)
  - 2. False: If 'Copy of X Data' is 'False' then feature column will not be copied
- iv) Click 'APPLY'

COMPONENT	CONSOLE	SUMMAR	Y RESULT	VIS	UALIZATION	PROPERTIES $\left(\frac{1}{1}\right)$
General	Input Data Har	ndling				
Properties	Missing values	F	it Transform	•		
Advanced	Behavior					
	Fit Intercept	Т	rue	-		
	Normalize	F	alse	•		
	Copy of X Data	Т	rue	•		
•						
						APPLY

**Note:** Model containing aliased coefficients signifies that the square matrix x*x is singular.

- v) After getting the success message run the workflow
- vi) Users will get the process status under the 'CONSOLE' tab

COMPONENT	CONSOLE	SUMMARY	RESULT
13/4/2018-15:35:48	: Process Init	ated	-
13/4/2018-15:35:50	: Data Store F	Reader0 is started.	
<b>13/4/201</b> 8-15:35:50	: Data Store F	Reader0 is complet	ed.
<b>13/4/201</b> 8-15:35:51	: Python-Nor	malization1 is start	ed.
13/4/2018-15:35:51	: Python-Nor	malization1 is com	pleted.
13/4/2018-15:35:51	: Python-Line	ar Regression2 is s	tarted.
13/4/2018 - 15:35:52	: Python-Line	ar Regression2 is c	ompleted.



- vii) Follow the below given steps to display the result view:
  - a. Click the dragged algorithm component onto the workspace.
  - b. Click the 'RESULT' tab.
    - i. A new column '**Predicted Values1**' will be added to the result data displaying the predicted values.

	COMPONEN	T CONSOLE	SUMMARY	RESULT	VISUALIZATION	N PROP	PERTIES (+)
	Show 10	▼ entries				Search:	
Þ	Number	SepalLength	SepalWidth	PetalLength	PetalWidth	Species	PredictedValues2
	0.12	0.56	0.38	0.78	0.71	virginica	0.43
	0.12	0.92	0.42	0.95	0.83	virginica	0.39
	0.12	0.81	0.67	0.86	1	virginica	0.41
	0.12	0.61	0.5	0.69	0.79	virginica	0.42
	0.12	0.56	0.29	0.66	0.71	virginica	0.43
	0.12	0.58	0.33	0.78	0.83	virginica	0.43
	0.12	0.81	0.42	0.81	0.62	virginica	0.41
	0.12	0.72	0.46	0.75	0.83	virginica	0.41
Þ	0.13	0.69	0.5	0.83	0.92	virginica	0.42
	0.13	0.22	0.62	0.07	0.04	setosa	0.46
	Showing 1 to 1	10 of 7,142 entries		Previo	ous 1 2	3 4	5 715 Next

#### viii) Click the 'VISUALIZATION' tab.

ix) The result data will be displayed via the Scatterplot with Regression line chart.



# 7.3.1.2. Python Multiple Linear Regression



i) Drag the R-Multiple Linear Regression component to the workspace and connect it with a configured data source.



ii) Configure the 'Properties' tab as displayed below:

COMPONENT	CONSOLE	SUMMA	ARY	RESULT	VISU	ALIZATION	PROPERTIES	$(\underbrace{\frac{1}{2}}{1})$
General	Column select	tion						
Properties	Dependent Colur	mn	Numbe	r	•	0		
Advanced	Independent Col	umn	SepalLe	ength	•	0		
	New Column	New Column Information						
	Predicted Colum	n	Predict	edValues1		0		
	Name							
								APPLY

- iii) Click the 'Advanced' tab and configure if required:
  - a. Input Data Handling
    - i. **Missing Values:** Select a method to deal with missing values from the drop-down menu
      - 1. Fit Transform: Selecting this option two actions will be performed on the data, Fit and Transform.
      - 2. **Stop**: Selecting this option will stop application of the algorithm if a value is missing in any column.
  - b. Behavior
    - i. Fit Intercept: This option is used to select whether to calculate intercept for the selected model or not
      - 1. **True:** By selecting this option intercept will be calculated (It is the default selection)
      - 2. False: By selecting this option intercept will not be calculated
    - ii. Normalize: This option is used to select whether to normalize the feature column or not
      - 1. True: If Normalize option is 'True', it normalizes the feature column
      - 2. False: If Normalize option is 'False', the feature column will not be normalized (It is the default option)
    - iii. Copy of X Data: This option is used to whether copy the feature column or not
      - 1. True: If 'Copy of X Data' is 'True' then feature column will be copied (It is the default option)
      - 2. False: If 'Copy of X Data' is 'False' then feature column will not be copied



#### iv) Click 'APPLY'

COMPONENT	CONSOLE	SUMM	ARY	RESULT	VISU	JALIZATION	PROPERTIES	$\left(\frac{1}{2}\right)\left(\frac{1}{2}\right)$
General	Input Data Har	ndling						
Properties	Missing values		Fit Tran	sform	-			
Advanced	Behavior							
	Fit Intercept		True		•			
	Normalize		False		•			
	Copy of X Data		True		•			
Þ								
								APPLY

- i) After getting the success message run the workflow
- ii) Users will get the process status under the 'CONSOLE' tab

COMPONENT		SUMMARY	RESULT	VISUALIZATION						
13/4/2018 - 19:36:49	13/4/2018 - 19:36:49 : Process Initiated									
13/4/2018 - 19:36:51	13/4/2018 - 19:36:51 : CSV0 is started.									
<b>13/4/2018</b> - 19:36:52	: CSV0 is com	pleted.								
13/4/2018 - 19:36:52	: Python-Mult	tiple Linear Regre	ession1 is starte	d.						
13/4/2018 - 19:36:52	: Python-Mult	tiple Linear Regre	ession1 is compl	eted.						

- v) Follow the below-given steps to display the result view:
  - a. Click the dragged algorithm component onto the workspace.
  - **b.** Click the '**RESULT**' tab.
- vi) A new column will be added to the result data.



COMPONEN	IT CONSOLE	SUMMARY	RESULT	VISUALIZATIO	N PROF	PERTIES $(\frac{1}{2})$
Show 10 • entries Search:						
Number	SepalLength	SepalWidth	PetalLength	PetalWidth	Species	PredictedValues1
1	5.1	3.5	1.4	0.2	setosa	55.62
2	4.9	3	1.4	0.2	setosa	49.9
3	4.7	3.2	1.3	0.2	setosa	44.18
4	4.6	3.1	1.5	0.2	setosa	41.32
5	5	3.6	1.4	0.2	setosa	52.76
6	5.4	3.9	1.7	0.4	setosa	64.2
7	4.6	3.4	1.4	0.3	setosa	41.32
8	5	3.4	1.5	0.2	setosa	52.76
9	4.4	2.9	1.4	0.2	setosa	35.6
10	4.9	3.1	1.5	0.1	setosa	49.9

# vii) Click the 'VISUALIZATION' tab.

viii) The result data will be displayed via the Scatterplot Chart with Regression line.



# 7.3.1.3. Python Logistic Regression

i) Drag the R-Multiple Linear Regression component to the workspace and connect it with a configured data source.





## ii) Configure the 'Properties' tab as displayed below:

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZAT	TON PROPERTIES	$\begin{pmatrix} \bullet \\ \bullet \end{pmatrix} \begin{pmatrix} \bullet \\ \bullet \end{pmatrix}$
General	Column selecti	on				
Properties	Dependent Colum	n adı	nit	-	0	
Advanced	Independent Colu	mn 3 c	hecked	•	9	
	New Column Ir	formation				
	Predicted Column	Pre	dictedValues1		0	
	Name					
,						
						APPLY

- iii) Click the 'Advanced' tab and configure if required:
  - a. Input Data Handling
    - i. **Missing Values:** Select a method to deal with missing values (via the drop-down menu)
      - 1. Fit Transform: Selecting this option will consider the records containing missing values from the independent columns
      - 2. **Stop:** Selecting this option will stop application of the algorithm if a value is missing in any column
  - b. Behavior: The fields provided under this section are used to improve model accuracy
    - i. Weight: This field can have either 'None' or 'Balanced' as value. The default value for this field is 'None'.
    - ii. Class Penalty: This field can have value either 'L1' or 'L2'. The default value for this field is 'L2'.
    - iii. Maximum No. of Iterations: Enter a valid integer value allowed to calculate the algorithm coefficient. The default values for this field is 100.
    - iv. Solver: The following options will be listed for this field
      - 1. Newton-CG,
      - 2. Lib- Linear (It is the default value for this field)
      - 3. LBFGS
      - 4. SAG
    - v. Dual: It can have Boolean value (The default value for this field is 'False')
    - vi. Tolerance: It can have double type value (The default value for this field is 0.0001)
    - vii. Fit Intercept: It has two options 'True' and 'False'. By selecting 'True' it calculates the intercept for the selected model (The default value for this field is 'True')
    - viii. Intercept Scaling: It can have double type value (The default value for this field is 1.0)



- ix. Inverse Regularization: This field can only take value in double type (The default value for this field is 1.0)
- iv) Click 'APPLY'

COMPONENT	CONSOLE SUI	MMARY	RESULT	VISUALIZATIO	N PROPERTIES	( <u>*</u> ) ( <u>1</u> )		
General	Input Data Handlin	Input Data Handling						
Properties	Missing values	Fit T	Transform	-				
Advanced	Behavior							
	Class Weight	Non	e	-				
	Penalty L			-				
	Maximum No of	100						
	lterations							
	Solver	Lib I	Linear	•				
	Dual	True	9	-				
	Tolerance	0.00	001					
	Fit Intercept	True	•	-				
Þ	Intercept Scaling	1						
	Inverse Regularization	1.0						
						_		
						APPLY		

- v) After getting the success message run the workflow
- vi) Users will get the process status under the 'CONSOLE' tab

COMPONENT	CONSOLE	SUMMARY	RESULT
13/4/2018 - 19:56:5	: Process Initiat	ed	
13/4/2018 - 19:56:8	: CSV0 is started	d.	
13/4/2018 - 19:56:8	: CSV0 is compl	eted.	
13/4/2018 - 19:56:8	: Python-Logist	ic Regression1 is s	tarted.
13/4/2018 - 19:56:17	7 : Python-Logis	tic Regression1 is	completed.

- vii) Follow the below-given steps to display the result view:
  - a. Click the dragged algorithm component onto the workspace.
  - **b.** Click the '**RESULT**' tab.
- viii) A new column will be added to the result data.



COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION PROPERTIES $\left(\frac{\pm}{1}\right)\left(\frac{1}{2}\right)$
Show 10 T	entries			Search:
admit	gre	gpa	rank	PredictedValues1
0	380	3.61	3	0
1	660	3.67	3	0
1	800	4	1	0
1	640	3.19	4	0
0	520	2.93	4	0
1	760	3	2	0
1	560	2.98	1	0
0	400	3.08	2	0
1	540	3.39	3	0
0	700	3.92	2	0
Showing 1 to 10 of	400 entries		Previous	1 2 3 4 5 40 Next

### ix) Click the 'VISUALIZATION' tab.

x) The result data will be displayed via the Logistic Regression Classifier Chart.



# 7.4. Apply Model

### 7.4.1. Python Apply Model

This component is provided to generate predictions based on Python trained model. Users can View predicted column value for each label class.

Users can create a model via the following ways:

- Generate a model using an algorithm
- Generate a model using the saved models



The R Apply Model consists of 2 input nodes and 1 output node.

- Input Nodes
  - Upper node Model/Training data
  - Lower node Testing data
- Output Node
   Node Result data
- i) Click the 'Apply Model' tree-node
- ii) The 'Python Apply Model' leaf-node will be displayed



- Drag the Python Apply Model component onto the workspace and connect it with a valid Combination of Data source and algorithm (Configure the data source and algorithm components. In this case, the used algorithm is Python Logistic Regression)
- iv) Click 'Python Apply Model' component



- v) Basic component details will be displayed
- vi) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underline{1})(\overline{\uparrow})$
General	Basic					
	Component Nam	e Pytho	on Apply Model			
Þ	Alias	Pytho	on Apply Model2			
	Description	Optio	nal	h		
						APPLY

- vii) After getting the success message run the workflow
- viii) Users will get the process status under the 'CONSOLE' tab



COMPONENT	CONSOLE	SUMMARY	RESULT
2/4/2018 - 12:47:45	: Process Init	iated	
2/4/2018 - 12:47:49	: CSV0 is star	ted.	
2/4/2018 - 12:47:49	: CSV0 is con	npleted.	
2/4/2018 - 12:47:49	: Python-Line	ear Regression1 is	started.
2/4/2018 - 12:47:49	: Python-Line	ear Regression1 is	completed.
2/4/2018 - 12:47:49	: Python App	ly Model2 is start	ed.
2/4/2018 - 12:47:49	: Python App	ly Model2 is com	oleted.

- ix) Follow the below given steps to display the result view:
  - a. Click the dragged Python Apply Model component on the workspace
  - **b.** Click the **'RESULT'** tab

## x) The columns displaying Predicted values and probability will be added to the result view

10 10	▼ entries				Search:	
Number	SepalLength	SepalWidth	PetalLength	PetalWidth	Species	PredictedValue
1	5.1	3.5	1.4	0.2	setosa	55.6211975316550
2	4.9	3	1.4	0.2	setosa	49.90076977816
3	4.7	3.2	1.3	0.2	setosa	44.1803283860893
1	4.6	3.1	1.5	0.2	setosa	41.3201145093418
5	5	3.6	1.4	0.2	setosa	52.7609836549075
5	5.4	3.9	1.7	0.4	setosa	64.2018528004732
7	4.6	3.4	1.4	0.3	setosa	41.3201145093418
3	5	3.4	1.5	0.2	setosa	52.7609836549075
9	4.4	2.9	1.4	0.2	setosa	35.5996867558467
10	4.9	3.1	1.5	0.1	setosa	49.90076977816

### xi) Click the 'SUMMARY' tab to view the model summary

C	OMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$\left(\begin{array}{c} +\\ +\\ \end{array}\right)\left(\begin{array}{c} \pm\\ \end{array}\right)$	
	500	mary of the Sta	ge No. 1 Starts					
		mary or the sta	Be not i starts					
		- Summary of the	e model					
	1.Independer	nt Columns						
	Call: LinearRegres	ssion(copy_X=Tru	e, fit_intercept=	True, n_jobs=	1, normalize=False)			
	Coefficient	s:						
	(I)	ntercept) SepalL -90.250 2	ength 28.602					
		- End of Summary	,					
	Sum	mary of the Sta	ge No. 1 Ends					

#### Note:

- a. The result data set of the model can be written to a database using a Data Writer.
- b. The Column header and data type of feature column both should match for the saved model and testing data. If column headers and data types do not match, an alert message will be displayed.
- c. It is not mandatory for the testing data set to contain a label column.

## 7.5. Data Writer

Data Writers are provided to store the results of the predictive analysis in flat files or databases for further in-depth analysis.

### 7.5.1. Data Store Writer

Elastic Search Writer component is listed under the Data Writer Tree node. The Data Store Writer allows users to write the processed data onto the Elastic Search server which makes it more distributed.

i) Drag the Data Store Writer component to the workspace and connect it with a configured data source or any valid combination of a data source with other given components



- ii) Click on the connected Data Store Writer component
- iii) The component tab for the data writer will open
- iv) Configure the required component properties
  - i. Select Data Store: Select a data store from the drop-down menu
  - ii. Select Operation Type: Select an option from the drop-down menu


- iii. Users will get all the Dimensions, Measures, and Time fields from the selected data source
- iv. They can define hierarchy by dragging the required Dimensions using the 'Drill Definition' box

v) Click 'NEXT'

COMPONENT	CONSO	LE	SUMMARY	RESULT	,	VISUALIZATIO	N	PROPERTIES			
General		Data	Store Writer P	roperties	1						
Properties		Select	Data Store				germ	an3	-		
Advanced		Select	Operation Type				Over	write	*		
			Dimensions Savings_account Present_employr Personal_status_ Other_debtors_o Property_Type Other_instalmen	.or_bonds ment_since and_sex r_guarantors t_plans	11 11 11 11 11 11	© © © ©		Hierarchy Definition Drill Definition - 1 Credit_History X Purpose_of_the_loa Other_instalment_plans X	×	•	
											NEXT

vi) Users will be redirected to the Advanced fields to configure the Batch Query Properties vii) Select a dimension for the batch query viii)Click 'APPLY'

COMPONENT C	ONSOLE	SUMMARY	RESULT	VISUALIZATI	ON	PROPERTIES	( <u>+</u>	
General	Batch Q	uery Properties	]					
Properties		Select Dimension	on for Batch Q	uery		Selected Dimension for Batch Query	0	
Advanced		Credit_History				Present_employment_since		
		Purpose_of_th	e_loan					
		Savings_accou	nt_or_bonds					
		Property_Type						
		Other_instalme	ent_plans		+			
		Housing_Type						
		Job						
		Telephone						
		Foreign Worke	er		J			
							_	_
							AP	PLY

- ix) After getting the success message run the workflow
- x) Users will get the process status under the 'CONSOLE' tab



COMPONENT	CONSOLE	SUMMARY	RESULT
25/4/2018 - 20:27:12	: Process Init	iated	
25/4/2018 - 20:27:15	: CSV0 is star	ted.	
25/4/2018 - 20:27:15	: CSV0 is com	npleted.	
25/4/2018 - 20:27:15	: Python-Line	ear Regression1 is	started.
25/4/2018 - 20:27:15	: Python-Line	ear Regression1 is	completed.
25/4/2018 - 20:27:16	: Data Store	Writer2 is started.	
25/4/2018 - 20:27:16	: Data Store	Writer2 is complet	ted.

xi) The data will be saved in the desired format to the selected Data Store Writer after the console process gets completed.

Note:

a. Users also get 'General' fields for the Data Store Writer component, but they need not configure it.

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	
General	Basic					
Properties	Component I	Name	Data Store V	Vriter		
Advanced	Alias		Data Store V	Writer2		
	Description		Optional		1	
						NEXT

b. Users can also create a new data store using the 'Create New Data Store' option from the 'Select Data Store' drop-down menu. Users can give a name to the newly created data store by using the 'Data Store Name' field.

COMPONENT	CONSOLE SUMMARY RESULT	T VISUALIZATION PROPERTIES	$\left(\frac{1}{4}\right)\left(\frac{1}{4}\right)$
General	Data Store Writer Properties		
Properties	Select Data Store	Create New Data Store	•
Advanced	Data Store Name	german3	
	Select Operation Type	Overwrite	Y
	Dimensions Savings_account_or_bond Present_employment_sind Personal_status_and_sex Other_debtors_or_guarantes Property_Type	Hierarchy Definition Drill Definition - 1 Credit_History ¥ Purpose_of_the_loan ¥ Other_instalment_plans ¥	+ ×
			NEXT



c. Users can move only one-dimension at a time from the list of 'Select Dimension for Batch Query' value for the batch query.

#### 7.5.2. File Writer

Users can write output data to flat files like CSV, TEXT, and DAT files using the File Writer.

## 7.5.2.1. CSV Writer

- i) Click 'TreeNode' provided next to the 'Data Writer' option.
- ii) Select 'File Writer' option.
- iii) Select and drag 'CSV Writer' component to the workspace.



- iv) Connect the 'CSV Writer' to a configured data source or a valid workflow
- v) Click on CSV Writer component to access component properties.
- vi) Enter 'File Name' in the displayed field.
- vii) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underline{1})(\overline{\underline{1}})$
General	File Name					
Properties	Name	Sar	nple CSV File			
>						
						APPLY

#### viii) After getting the success message run the workflow

#### ix) Users will get the process status under the 'CONSOLE' tab

<	COMPONENT	CONSOLE	SUMMARY	RESULT
	25/4/2018 - 11:1:11	: Process Initiated		
	25/4/2018 - 11:1:13	: Data Service0 is	started.	
	25/4/2018 - 11:1:13	: Data Service0 is	completed.	
	25/4/2018 - 11:1:13	: Python-Linear Re	egression1 is started	d.
	25/4/2018 - 11:1:13	: Python-Linear Re	egression1 is compl	eted.
	25/4/2018 - 11:1:13	: CSV File Writer2	is started.	
	25/4/2018 - 11:1:13	: CSV File Writer2	is completed.	

- x) The data will be written in the CSV File
- xi) Click the 'CSV Writer' component



xii) A pop-up message will appear with a link to download the CSV file

Download File	×	-
Click Here to download Sample CSV File.csv		-

xiii) Click the link to download the CSV file.

## 7.5.2.2. JSON Writer

- i) Click on 'TreeNode' provided next to the 'Data Writer' option.
- ii) Select 'File Writer' option.
- iii) Select and drag 'JsonWriter' component to the workspace.



- iv) Connect the 'JsonWriter' to a configured data source or valid workflow
- v) Click on 'JsonWriter' component to access component properties.
- vi) Enter 'File Name' in the displayed field.
- vii) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underline{1})(\overline{\uparrow})$
General	File Name					
Properties	Name	Samp	le JSON File			
>						
						APPLY

- viii) After getting the success message run the workflow
- ix) Users will get the process status under the 'CONSOLE' tab.
- x) A Pop-up message will appear with a link to download the **JSON** file.



F	Download File	×	
	Click Here to download Sample JSON File.json		

xi) Click the link to download the JSON file.

# 7.5.3. Database Writer

## 7.5.3.1. Internal Data Writer

This data writer will store the data in databases like MySQL, MSSQL, and Oracle.

- i) Click 'TreeNode' provided next to the 'Data Writer' option.
- ii) Select 'Database Writer' option.
- iii) Select and drag 'Internal Data Writer' component to the workspace.



iv) Drag and Connect the 'Internal Data Writer' component to a configured data source or workflow onto the workspace.



V) Click 'Internal Data Writer' component to access the Component properties
 Users will have different 'Properties' fields based on the selected table operation as described below:

## a. Selecting the 'Create a New Table' as Table Operation:

- i. Data Connector Name: All the available data connectors in particular user id will be listed. Select a data connector from the drop-down menu.
- ii. Type: This field will be preselected based on the selected data Connector.
- iii. Number of Rows in a batch: Enter a number to limit the entries of rows for one batch
- iv. Database Name: Select a database name from the drop-down menu
- v. Password: Enter the database password
- vi. Table Name: Select 'Create New Table' option from the list
- vii. Table Operation: Select an option from the drop-down menu
- viii. Create New Table: It is an optional field. It appears when the user selects 'Create New Table' option from the 'Table Name' drop-down menu.



- ix. Auto Increment: Select an option to enable or disable the auto increment. By enabling this option, a new column will be added to the dataset, and the same column will be selected as the primary key by default.
- x. Auto Increment Label: Enter a name for the auto increment label
- xi. **Column Selected from model:** Select columns that are needed to be written into the selected database.
- vi) Click 'NEXT'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	( <u>*</u> ) ( <u>1</u> )
General	Internal Da	ta Writer Prop	erties			
Properties	Data Source N	lame	predictive_prod	-		
Schema Viewer	Туре		mysql			
	Number of Ro	ows in a	1000		8	
	batch					
	Database Nar	ne	predictive_analys	is 🗸		
	Password					
	Table Name		Create New Table	• ▼		
	Table Operati	on	Append to Table	-		
	Create New T	able	table_checkkkkk	<	0	
	Auto Increme	nt	Enable	-		
	Auto Increme	nt Label	AIL		0	
	Column selec	ted from	7 checked	-		
	model					
						NEXT

- b. Selecting an Existing Table as Table Operation:
  - i. Data Connector Name: Select a data connector from the drop-down menu
  - ii. Type: Displays a type based on the selected data connector
  - iii. Number of Rows in a batch: Enter a number to limit the entries of rows for one batch
  - iv. Database Name: Select a database name from the drop-down menu
  - v. Password: Enter the database password
  - vi. Table Name: Select an existing table name from the drop-down menu
  - vii. **Table Operation**: Select an option using the drop-down menu. The following are the provided choices:
    - 1. Append Table
    - 2. Overwrite Table
- viii. **Column Selected from model:** Select columns that are needed to be written into the selected database.



COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	
General	Interna	al Data Writer F	Properties			
Properties	Data So	urce Name		predictive_prod	•	
Schema Viewer	Туре			mysql		
	Number	r of Rows in a batc	h	1000		0
	Databas	se Name		predictive_analysis	•	
	Passwor	rd				
	Table N	ame		Internaldatawriter	•	
	Table O	peration		Append to Table	•	
	Column	selected from mo	del	7 checked	•	

ix. Details of the Selected table: Displays column headers from the selected table.

Details of the selected table		
Number PetalLength PetalWidth SepalWidth cat featuresCol1 rawPrediction1 probability1 prediction1		
		NEXT

viii) Run the Workflow

Click 'NEXT'

- ix) Users will be directed to the 'Console' tab to check the progress of the process
- x) The data will be saved in the selected database

#### 7.5.3.2. Delta Load

vii)

The internal data writer can extract only new or changed records while loading data from the MySQL database. The Schema View has been added to the internal database writer to extract data using the delta data load type.

- i) Click 'TreeNode' provided next to the 'Data Writer' option.
- ii) Select 'Database Writer' option.
- iii) Select and drag 'Internal Data Writer' component to the workspace.
- iv) Connect the 'Internal Data Writer' component to a configured data source
- v) Click the 'Internal Data Writer' component
- vi) Users will be directed to the Properties of the Data Writer component

Users will have different properties fields based on the selected table choice as described below:

#### a. Selecting 'Create a New Table' as Table Operation:

- i. **Data Connector Name:** All the available data connectors in particular user id will be listed. Select a data connector from the drop-down menu.
- ii. Type: This field will be preselected based on the selected data Connector
- iii. Number of Rows in a batch: Enter a number to limit the entries of rows for one batch
- iv. Database Name: Select a database name from the drop-down menu



- v. Password: Enter the database password.
- vi. Table Name: Select 'Create New Table' option from the list.
- vii. Table Operation: Select an option using the drop-down menu.

The following choices are provided:

- 1. Append: Rows can be appended to the table
- 2. Overwrite: Delete the existing information and write the new data.
- 3. Upsert: Insert rows to table if they do not exist or update them if they do.
- viii. **Create New Table:** Enter table name using this field (This field appears when the user selects **'Create New Table'** option using the **'Table Name'** field).
- ix. Auto Increment: User can enable or disable 'Auto Increment' by selecting any one out of 'Enable' or 'Disable' options.
- x. Auto Increment Label: Enter a label for the autoincrement column (This field will be displayed only if, the user has enabled 'Auto Increment' option).
- xi. **Column Selected from the model**: Select columns from the model that is to be written into the selected database.
- xii. Click 'NEXT'

COMPONENT	CONSOLE SUMMA	RY RESULT	VISUALIZATION	PROPERTIES	
General	Internal Data Writer	Properties			
Properties	Data Source Name	predictive_p	rod 👻		
Schema Viewer	Туре	mysql			
	Number of Rows in a bat	ch 1000		•	
	Database Name	predictive_a	nalysis 🔻		
	Password	••••••			
	Table Name	Create New	Table 🗸		
	Table Operation	Append to T	able -		
	Create New Table	table_check		0	
	Auto Increment	Enable	-		
	Auto Increment Label	AIL		•	
•	Column selected from	7 checked	-		
	model				
					NEXT

Note: The Schema Viewer tab will be displayed only after configuring the 'Table Name' field.

- vii) Users will be directed to the 'Schema Viewer' tab.
- viii) Define Primary keys by using the 'Select Primary Keys' field.
- ix) Click 'APPLY'



COMPONENT	ONSOLE SUMMARY	RESULT VISUALIZATION PROPERTIES	$\left(\begin{array}{c} \frac{4}{4} \end{array}\right) \left(\begin{array}{c} \frac{1}{4} \end{array}\right)$
General	Internal Data Writer F	roperties	
Properties	Select Primary Keys	1 checked	
Schema Viewer		SepalLength	
		SepalWidth	
		PetalLength	
		PetalWidth	
		Species	
		PredictedValues1	
		🖌 AIL	
			APPLY

#### b. Selecting an Existing Table as Table Operation:

- i. Data Connector Name: Select a data connector from the drop-down menu
- ii. **Type:** Displays a type based on the selected data connector
- iii. Number of Rows in a batch: Enter a number to limit the entries of rows for one batch
- iv. Database Name: Select a database name from the drop-down menu
- v. Password: Enter the database password
- vi. Table Name: Select an existing table name from the drop-down menu
- vii. **Table Operation**: Select an option using the drop-down menu. The following choices are provided:
  - 1. Append: Rows can be appended to the table
  - 2. Overwrite: Delete the existing information and write the new data.
  - 3. Upsert: Insert rows to table if they do not exist or update them if they do
- viii. Column Selected from the model: Select columns that are to be written into the selected database.

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$\left(\begin{array}{c} *\\ *\end{array}\right)\left( \underline{\downarrow}\right)$
General	Internal Data	a Writer Prop	oerties			
Properties	Data Source Na	me	predictive_prod	-		
Schema Viewer	Туре		mysql			
	Number of Row	/s in a	1000		0	
	batch					
	Database Name	•	predictive_analysis	•		
	Password		•••••			
	Table Name		table_check06	•		
	Table Operation	n	Append to Table	-		
	Column selecte	d from	7 checked	•		
	model					

ix. Details of the Selected table: Displays column headers from the selected table. Click 'NEXT'

X)



- xi) Users will be directed to the 'Schema Viewer' tab.
- xii) The defined/selected primary keys will be displayed.
- xiii) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underline{1})(\overline{\uparrow})$
General	Internal Da	ta Writer Prope	rties			
Properties		Selecte	d Primary Key	'S		
Schema Viewer		AIL				
						APPLY

- xiv) After getting the success message run the workflow
- xv) Users will get the process status under the 'CONSOLE' tab

COMPONENT	CONSOLE	SUMMARY	RESULT				
25/4/2018 - 19:23:58	3 : Process Init	iated					
25/4/2018 - 19:24:1	: Data Service	) is started.					
25/4/2018 - 19:24:1	25/4/2018 - 19:24:1 : Data Service0 is completed.						
25/4/2018 - 19:24:1	: Python-Linea	r Regression1 is s	tarted.				
25/4/2018 - 19:24:1	: Python-Linea	r Regression1 is c	ompleted.				
25/4/2018 - 19:24:1	: Internal Data	Writer2 is started	ł.				
25/4/2018 - 19:24:1	: Internal Data	Writer2 is comple	eted.				

xvi) Users will be directed to the 'RESULT' tab

|--|--|

	COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	N PROP	Perties (‡)
	Show 10	▼ entries				Search:	
	Number	SepalLength	SepalWidth	PetalLength	PetalWidth	Species	PredictedValues1
	1	5.1	3.5	1.4	0.2	setosa	48
	2	4.9	3	1.4	0.2	setosa	40
	3	4.7	3.2	1.3	0.2	setosa	33
	4	4.6	3.1	1.5	0.2	setosa	29
	5	5	3.6	1.4	0.2	setosa	44
	6	5.4	3.9	1.7	0.4	setosa	59
	7	4.6	3.4	1.4	0.3	setosa	29
	8	5	3.4	1.5	0.2	setosa	44
	9	4.4	2.9	1.4	0.2	setosa	21
	10	4.9	3.1	1.5	0.1	setosa	40
Þ	Showing 1 to 1	0 of 450 entries		Previ	ious 1 2	3 4	5 45 Next

Note: The Result data appears based on the input data source. Users can even use the Data Preparation components and algorithms in a workflow before saving the data in a data writer.

## 7.6. Custom Python Script

Users can create and add customized algorithm components using the '**Custom Python Script**' component. The created scripts will be stored in the '**Saved Scripts**' module provided for the Python Scripts.

## 7.6.1. Creating a New Python Script

- ii) Click 'Custom Python Script' tree-node on the Predictive Analysis home page.
- iii) Click 'Create New Script' option



- iv) Users will be directed to the 'Component' tab.
- v) Configure the following fields in the 'General' tab:

#### a. Basic

- i. Component Name: Enter a name or title that you wish to give a saved Python Script.
- ii. Component Type: Default Component type will be displayed in this field.
- iii. **Description:** Describe the Component (It is an optional field).
- vi) Click 'NEXT'

COMPONENT	CONSOLE	SUMMA	RY	RESULT	VISUA	LIZATION	PRC	PERTIES		$\overline{\uparrow}$
General	Basic									
Script	Component Name		Custor	n Python Script						
Settings	Component Type		Algorit	hms						
	Description		Option	al						
									NEXT	

- vii) Users will be directed to the 'Script' tab.
- viii) Provide the following information:
  - a. Script Editor
    - i. Write the python script in the given space under the 'Script Editor'
    - ii. Click the 'Validate' option

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underbrace{\overset{\bullet}{\overset{\bullet}{}}}{\overset{\bullet}{}})(\underbrace{\downarrow})$			
General		_							
Script	Script Edit	or							
Settings	ticker = "	predicti m							
	result[tic	ker] = backtestResu predictFn:	egetPredictionsN	art, testPeriod, options, sup N)	port lickers,				
	ticker = "DABUR" result[ticker] = backtestResults(ticker, trainStart, testPeriod, options, supportTickers, predictFn=getPredictionsNN)								
	y = result colors = c	.loc["Suggestion"] cm.bwr(v / float(ma	ux(v)))						

- **b.** Configure the required **'Primary Function Details'** to embed the customized Python script into a function.
  - i. **Primary Function Name:** Select the name of the created function from the drop-down menu.
  - ii. Input Data Frame: Select a dataset (that has been used above) from a drop-down menu.
- ix) Click 'NEXT' (Users can click 'Previous' if wish to open the previous page)

Function Name	Input DataFrame	Output DataFrame	Model Variable Name	
testMultipleSt 🔻	df 🔹	out	summary	
Show Visualizat	ion			
Show Summary				



- x) Users will be directed to the 'Settings' tab.
- xi) Configure the following fields:
  - a. Output Table Definition

This option will configure a number of output columns, column headers, data types. Select any one out of the following options:

- i. **Consider all columns from the previous component:** To display all columns from the previous component
- ii. Consider None: To display no column from the previous component
- b. Define Output Columns
  - i. Output Column Name: Enter an appropriate name for the new predicted column
  - ii. To remove the added row containing 'Data Type' and 'New Predicted Column Name'
  - iii. To add a new row containing 'Data Type' and 'New Predicted Column Name'

Output Table Definition Consider all columns from previous component	Consider None
Define Output Columns Output Column Name PredictedValues	<b>9</b> - +

#### c. Property View Definition

- i. Function Parameters: Actual names of parameters configured in the script.
- ii. **Property Display Name:** Parameter name to be displayed while configuring the saved script as a component.
- iii. Control Type: User can select out of the following options:
  - 1. Text box,
  - 2. Drop-down menu,
  - 3. Column Selector (single),
  - 4. Column Selector (multiple).
- iv. Settings option : To set display for mandatory fields and validate the data type for input column. This field is associated with function parameters.
- xii) Click 'APPLY'

Function Parameters	Property Display Name	Control Type	
X	X	TextBox	<b>v</b>

xiii) A message will pop-up to notify that the newly created Python script has been saved successfully.



≡	Search Tree Q	COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES		$\left(\frac{*}{\uparrow}\right)$	Ţ
ļ [	🖺 Saved Workflows	General		0 c	onsider all colu	mns from previous	Consider None			
p 1	🛢 Data Source	Script			compo	ment				
p 1	Tota Preparation	Settings	Defi	ne Output Colun	nns					
P 4	Algorithms		_	Output Colum	n Name			6		
- <b>4</b>	🐥 Apply Model			PredictedValue	s			- +		
p (	💾 Data Writer									
-	🕵 Custom Python Script									
-	🙅 🕵 Saved scripts		Prop	perty View Defini	tion					
	🛶 🕵 Custom Python			Function Parar	neters	Property Display Name	Control Type			
	🕵 cccc			х		х	TextBox	· •		
	— 🕵 ссс 🤸	• •								
	🕵 chandan									
	🕵 cc12					Python Script Saved	d Successfully			
	- 🕵 checkSanity									

xiv) The newly created Python Script will be saved in the **'Saved Scripts'** list provided for the Custom Python Script.

## Guidelines for Writing a Python Script

- 1. The First argument of the function should be a data frame.
- 2. The Python script needs to be written inside a valid Python function. E.g., the entire code body should be inside the proper indentation of the function (Use 4 spaces per indentation level.)
- 3. The Python script should have at least one main function. Multiple functions are acceptable, and one function can call another function, but it should be written above the calling function body (if the called function is an outer function) or above the calling statement (if the called function is an inner function).
- 4. Continuation lines should align wrapped elements either vertically using Python's implicit line joining inside parentheses, brackets, and braces, or using a hanging indent. When using a hanging indent, the following should be considered; there should be no arguments on the first line, and further indentation should be used to distinguish itself as a continuation line clearly.
- 5. Spaces are the preferred indentation method.
- 6. Limit all lines to a maximum of 79 characters. The Python standard library is conservative and requires limiting lines to 79 characters (and doctrines/comments to 72).
- 7. Do not use "type" as the function argument, as it is a predefined keyword.
- 8. In Python, single-quoted strings and double-quoted strings are the same.
- 9. All the packages used in function need to import explicitly before writing function.
- 10. The Python script should return data in the form of a data Frame only and should define while writing function.
- 11. The column names should remain the same while creating new columns in the Output Table Definition.
- 12. If users need to define column selector (Multiple), then in definition ': List[String]' should be used and body of the function should be in '.to Array'.
- 13. If users need to define column selector (Single), then 'String' must be used in the definition.

#### Note:

- a. Click the 'Information' button ¹ to get the rules to write a Python script.
- **b.** All the supported date data types are listed in date formats in data type definition, all other date formats are considered as string data type.
- c. Mssql data types are considered as string data type.



# 7.6.2. Saved Python Scripts

# 7.6.2.1. Viewing a Saved Python Script

- i) Select a Scala Script from the 'Saved Scripts' list.
- ii) Right-click on the selected Python Script.
- iii) A context menu will open.
- iv) Select the 'View' option.
- v) Users will be redirected to the 'Component' tab.

<ul> <li>Saved scripts</li> <li>Sustom Python Script</li> </ul>	COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	
View	General	Basic					
Edit	Script	Component Name	Cus	tom Python Script			
Share Delete	Settings	Component Type	Alg	prithms			
- 🕵 checkSanity		Description	Opt	ional			

# 7.6.2.2. Editing a Saved Python Script

- i) Select a Scala Script from the list of 'Saved Scripts' list.
- ii) Right-click on the selected Python Script.
- iii) A context menu will open.
- iv) Select 'Edit'
- v) Users will be redirected to the 'Component' tab
- vi) Users can edit the required fields provided under General, Script, and Settings tabs

Saved scripts	COMPONENT	CONSOLE	SUMM	ARY	RESULT	VISUALIZATION	PROPERTIES	$(\underline{1})(\overline{1})$
View	General	Basic						
Edit	Script	Component Name		Custorr	Python Script			
Share	Settings	Component Type		Algorith	ims			
Delete		Description		Optiona	I			
🥌 🕵 checkSanity								NEXT

## 7.6.2.3. Sharing a Saved Python Script

This feature gives users the ability to share a custom Python script with other users and groups. The following options are available to share a custom R script:

- 1. **Share With**: This option allows the user to share a custom Python script with selected users or user groups. Any changes made to the custom Python script will be transferred to all the users with whom the custom Python script has been shared.
  - i) Select a Python script from the list of 'Saved Scripts'
  - ii) Right-click on the selected Python script
  - iii) Select 'Share' from the context menu
  - iv) The 'Share With' option will be displayed (by default)
  - v) Select either 'Group' or 'Users'
    - a. By selecting a group, all group members inside the group will be listed. Users can be excluded by not selecting them from the group when the '**Group**' option has been selected.
    - b. Users can be excluded by not selecting a username from the list when 'User' option has been selected.
  - vi) Select a specific user or group from the list by check marking the box.
  - vii) Click 'APPLY'



Search Tree	۹	COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$\left(\frac{4}{7}\right)\left(\frac{1}{2}\right)$
📳 🛯 🏂 Custom Python Script	3	Share With	Group	Users				
Create New Script	- 1	Сору То	Search					
📕 🕵 Saved scripts			Select All Grou	ıp				0
Custom Python S	Script		Admin Role					5 @
Edit			Viewer Role					<b>→</b> 0
2 Share			ра					<b>∀</b> 0
Delete			ССру					<b>∀</b> 0
🕵 checkSanity 🕵 copyOfBLR	4	Þ	QA					<b>v</b> 0
🕵 copyOfBLR			PA01					✓ 0
— 🕵 сс							6	APPLY

viii) The selected Python script will be shared with the chosen user(s)/group(s).

- 2. **Copy To:** This option creates a copy and shares the copy of the custom Scala script with the selected users and user groups. Any changes to the original custom Scala script after sharing will not show up for the users that received the shared file via the '**Copy To**' option.
  - i) Select a Python script from the list of 'Saved Scripts'.
  - ii) Right-click on the selected Python script.
  - iii) Select 'Share' from the context menu.
  - iv) Select 'Copy To' option.
  - v) The copied custom Python script name will be displayed in a box.
  - vi) Select either the 'Group' or 'Users' tab.
    - a. By selecting a group, all group members inside the group will be listed. Users can be excluded by not selecting them from the group when the '**Group**' option has been selected.
    - b. Users can be excluded by not selecting a username from the list when the 'Users' option has been selected

vii) Select a specific user or group from the list by check marking the box.

viii) Click 'APPLY'

E Search Tree Q	COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$\left(\frac{1}{4}\right)\left(\frac{1}{4}\right)$
Data Writer     Successful Content of the second seco	Share With	Copied custom python script name Group Use Search	copyOfC	ustom Pytho			
2 View Edit Share Delete		Select All User shyam deepthi				(	0 6) (C) 0
🕵 checkSanity 🕵 copyOfBLR 🕵 copyOfBLR	•	charchit bakliwa sai chandan				7	O O APPLY

# 7.6.2.4. Deleting a Saved Python Script

- i) Select a Python Script from the 'Saved Scripts' list.
- ii) Right-click on the selected Scala Script.
- iii) A context menu will open.
- iv) Select the 'Delete' option.



🕂 🕵 Cus	tom Python Script
	Create New Script
🛃 🕵	Saved scripts
	🕵 Custom Python Script
	View
	Edit
	Share
	Delete

- v) A pop-up window will appear to assure the deletion.
- vi) Click 'OK'



vii) The selected Scala Script will be deleted.

# 7.6.2.5. Connecting Saved Python Script with a Data Source

- i) Click the 'Custom Python Script' tree node.
- ii) Select and drag a saved Python script to the workspace.
- iii) Connect the Python Script to a configured data source.
- iv) Click the dragged 'Python Script' component.



- v) Configure the required fields in the 'Custom Group' tab.
- vi) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underline{1})(\overline{\uparrow})$
General	Dynamic Field	ls				
Custom Group	х		ello			
•						
						APPLY



- vii) After getting the success message run the workflow
- viii) Users will get the process status under the 'CONSOLE' tab



- ix) Follow the below given steps to display the result view:
  - a. Click the dragged Python component on the workspace.
  - b. Click the 'RESULT' tab.

COMPONENT	CONSOLE SUM	MARY RESULT	ISUALIZATION PRO	PERTIES			$(\stackrel{\pm}{\uparrow})$ $(\underline{\downarrow})$
Show 10 •	entries					Search:	
Category	Sharpe	Mean	Risk	Skew	%up	%Down	Suggestion
ASIANPAINT	2.2030408166105375	0.14000661722622762	0.22014896192869232	-0.06900642087301212	0.75	0.25	3
BAJAJ-AUTO	-0.3177065940151844	-0.013857152174100246	0.15109092518619893	0.11717177808347531	0.5	0.5	3
COLPAL	2.251838714300893	0.07889388828628727	0.12136590604885886	0.9535998577259107	0.75	0.25	-3
ITC	0.7331135544309868	0.06519084746374554	0.30803920978740906	1.473192027990805	0.5	0.5	3
HINDUNILVR	-0.4002884334177015	-0.011890271063565994	0.10289856952410058	-0.09109831006676725	0.5	0.5	-3
HEROMOTOCO	1.3202203304714948	0.05652638362336265	0.14831852857292047	0.03267872250176619	0.6666666666666666	0.3333333333333333333	3
HCLTECH	1.3869160530891287	0.03971886370384778	0.0992058456612971	-0.4683947882728144	0.6666666666666666	0.25	3
INFY	-0.3437118922664428	-0.01835622747553245	0.1850033085167015	0.5903718468849175	0.416666666666666	0.58333333333333334	-3
LUPIN	-0.7128405424741218	-0.037619918477645675	0.18281679084561048	-0.1086621290968751	0.416666666666666	0.5833333333333334	3
M&M	-1.4382216587471626	-0.06983137833970447	0.1681959029212423	0.32982346399266066	0.333333333333333333	0.6666666666666666	-3
Showing 1 to 10 of	13 entries					Previous	1 2 Next

x) Click the 'VISUALIZATION' tab to display the result data through a column chart.





#### xi) Click 'SUMMARY' tab to view a summary of the process.

COMPONENT	CONSOLE	SUMMA	RYR	ESULT	VISUALIZATIO	DN F	ROPERTIES	5			( <u>+</u>
ASIANPA	INT BAJAJ-AUTO	COLPAL	ITC	HINDUNILVR	HEROMOTOCO	HCLTECH	INFY	LUPIN	M&M	SUNPHARMA	CIPLA
count 7,000	7.00000	7.000000	7.000000	7.000000	7.000000	7.000000	7.000000	7.000000	7.000000	7.000000	7.000000
mean 0.927 0.535686	41 0.562386	0.200814	0.939934	-0.342911	0.793963	0.710588	-0.226670	0.474813	-0.430005	0.536085	0.182414
std 1.192 1.367386	1.112336	1.599156	1.010162	1.214917	1.073325	1.163812	1.268560	1.189576	1.321089	1.183617	1.596073
min -0.069 1.484259	006 -0.317707	-3.000000	0.065191	-3.000000	0.032679	-0.468395	-3.000000	-0.712841	-3.000000	-0.808388	-3.000000 -
0.028005 50% 0.250	1/8 0.05165/ 100 0.151091	0.250000	0.404020	-0.245693	0.333333	0.250000	0.185003	0.182817	0.168196	0.333333	0.129424
0.250000 75% 1.476	20 0.500000	0.851800	1.103153	0.301449	0.993443	1.026791	0.500000	0.500000	0.331578	0.537155	0.725861
0.964023 max 3.000 3.000000	3.00000	2.251839	3.000000	0.500000	3.000000	3.000000	0.590372	3.000000	0.666667	3.000000	2.316329

## 7.7. Scheduler

Scheduler helps to schedule the Predictive Workflow as per the requirement.

#### 7.7.1. New Schedule

This section explains the steps to schedule a new job. Scheduling a new job is a continuous step by step process as described below:

- i) Navigate to the Predictive home page.
- ii) Click the 'Scheduler' tree node.
- iii) Two options will be displayed:
  - a. New Scheduler
  - b. Status
- iv) Select 'New Schedule' from the menu.



v) Users will be redirected to the 'General' tab.

## 7.7.1.1. Configuring General Tab

- i) A 'General' tab will open (by default).
- ii) Fill in the required information:
  - a. Model Name: Select a model name using the drop-down menu.
  - b. Job Name: Enter a job name.
  - c. Description: Describe the job (optional field).
  - d. Use Existing Data Connector: Use radio buttons to select an option.
    - i. Select 'Yes' to use an existing data connector.
    - ii. Select 'No' for not using an existing data connector.
  - e. Use Existing Datawriter: Use radio buttons to select an option.



- i. Select 'Yes' to use an existing data writer.
- ii. Select 'No' for not using an existing data writer.
- iii) Click 'NEXT'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES $(\stackrel{\bullet}{\stackrel{\bullet}{\stackrel{\bullet}{\scriptsize}})$
General	Basic				
Data Source	Workflow Name	Sched	uler_Workflow	•	
Data Writer	Job Name	Sched	uler Job		
Schedule	Description	Option	al		
Notification	Select Server for	172.31	.42.225	-	
	Scheduling				
	Use Existing Data	○ Yes	No		
	Connector				
Þ	Use Existing	○ Yes	No		
	Datawriter				
					NEXT

iv) Users will be redirected to the 'Data Source' tab.

# 7.7.1.2. Configuring Data Source

Provide the required information to configure a data source:

- i) 'General' fields will be displayed by default.
- ii) Users can fill in the required fields:
  - a. Component Name: A default name provided for the component
  - b. Alias Name: User can enter a name for the component
  - c. Description: Users can describe the component (optional)
- iii) Click 'NEXT'

COMPONENT	CONSOLE SUMMA	RY RESULT	VISUALIZA	TION	PROPERTIES	$(\underbrace{*}{\stackrel{\bullet}{\uparrow}})(\underbrace{\downarrow})$
General	General Properties	Conditions				
Data Source	Mapping					
Data Writer	Basic					
Schedule	Component Name	Data Service				
Notification	Alias	Data Service				
	Description	Optional				
			/i			
•						
						NEXT



- iv) Users will be redirected to the 'Properties' fields.
- v) Configure the following fields (to configure a new data source):
  - a. Select Data Connector: Select a data connector from the drop-down menu
  - b. Select Data Service: Select a data service from the drop-down menu
  - c. Based on the selected data service the below-given columns will be displayed
    - i. Column Header
    - ii. Data Type
- vi) Click 'NEXT'

COMPONENT	CONSOLE SU	MMARY RESULT	VISUALIZATION	PROPERTIES $(\stackrel{*}{\stackrel{\bullet}{\stackrel{\bullet}{\bullet}})$
General	General Prope	rties Conditions		
Data Source	Mapping			
Data Writer	Select Data	predictive prod	•	
Schedule	Connector	predicate_pred		
Notification	Select Data Service	iris_Filter	•	
þ	Column Header Number SepalLength SepalWidth PetalLength PetalWidth Species	Data type int double double double string		
				NEXT

- vii) Users will be redirected to the '**Conditions**' tab. (If conditions are available, else the data source configuration will end at the previous step.)
- viii) Configure the required 'Conditions' fields.
- ix) Click 'NEXT'



COMPONENT	CONSOLE SUMM	IARY RESULT	VISUALIZATION	PROPERTIES	$\left(\frac{1}{2}\right)\left(\frac{1}{2}\right)$
General	General Propertie	Conditions			
Data Source		Mapping			
Data Writer	Filter Name	Control Type			
Schedule	species	LOV			
Notification	Select DataSource	predictive_prod	•		
	Select QueryService	iris_filter	•		
	Select Filter(s)	3 checked	•		
r					
				_	
					NEXT

- x) Users will be redirected to the 'Mapping' tab.
- xi) Configure the column header information from the data service that will be used for the selected model columns.
- xii) Click 'NEXT'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZA	TION	PROPERTIES	$(\underbrace{*}{\overset{\bullet}{\overset{\bullet}}})$
General	General	Properties	Conditions				
Data Source	Mapping						
Data Writer	Column selecte	ed from model		Column Header fro	m data se	rvice	
Schedule	Number			Number	•		
Notification	SepalLengt	th		SepalLength	•		
	SepalWidth	1		SepalWidth	•		
	PetalLengt	h		PetalLength	•		
	PetalWidth			PetalWidth	•		
>	Species			Species	•		
							NEXT

xiii) Users will be redirected to the 'Data Writer' tab.

**Note:** The **'Data Source'** tab will be enabled, only if users select **'No'** for **'**Use Existing Data Connector' option while configuring the **'General'** tab for a new schedule.

# 7.7.1.3. Configuring a Data Writer

The Data Writer fields are reliant on the selected data writer types. The scheduler is provided



with two kinds of data writers: 1. Data Writer and 2. Elastic Search Writer.

## 1. Data Writer

- i) Fill in the required details to configure a data writer
- ii) Click 'NEXT'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	( <u>*</u> ) ( <u>1</u> )
General	Data Writer					
Data Source	Data Writer Type	D	ata Writer	-		
Data Writer	Data Source Nan	ne p	redictive_prod	•		
Schedule	Туре	m	iysql			
Notification	Number of Rows	in a 1	000		0	
	batch					
	Database Name	р	redictive_analysis	-		
	Password					
	Table Name	С	reate New Table	-		
	Table Operation	A	ppend to Table	•		
	Create New Table	e T	1		8	
	Auto Increment	D	isable	•		
	Column Selected	8	checked	-		
						NEXT

iii) Users will be redirected to the 'Schedule' tab.

#### 2. Data Store Writer

Users can directly use the predictive workflows to create Business Stories if the workflows are written using the Elastic Search Writer.

- i) Select 'Elastic Search Writer' as a Data Writer Type to schedule a Predictive workflow.
- ii) Users will be directed to create Hierarchy Definition.
- iii) Drag and drop the required dimensions to define hierarchical drill.
- iv) Click 'NEXT'



COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$\left(\frac{+}{\uparrow}\right)\left(\frac{1}{2}\right)$
General	Data Writer					
Data Source	Data Writer Type	e Dat	a Store Writer	•		
Data Writer						
Schedule	Data Sto	ore Writer Pro	perties	Hierarchy Definition		+
Notification		Dimensions		Drill Definition - 1	×	
		Species	O L			
		SepalLength	C C			
		SepalWidth	0 O			
		Measures				
		Number	U O			
•		Datali azatla	19			
						_
						NEXT

v) Users will be redirected to the 'Schedule' tab.

Note: The 'Data Writer' tab will be enabled, only if users select 'No' for 'Use Existing Data Writer' while configuring the 'General' tab for a new schedule.

# 7.7.1.4. Scheduling a New job

Users can select a time to schedule a new job using this section. As per the selected scheduling time, refresh interval option will be provided.

## 7.7.1.4.1. Job Refresh Intervals Details

- Hourly: By selecting this option users can schedule the job on an hourly basis.
  - 1. Select a specific hour by using the below-given options:

**Every_hour:** Selecting this option will refresh the scheduled job after the selected hourly interval.

OR

At: Selecting this option will refresh the scheduled job at the selected hour.



COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES $(\stackrel{\bullet}{\uparrow})$
General	Hourly Dai	ly Weekly	Monthly	Yearly	
Data Source	Custom Cron E	xpression			
Data Writer					
Schedule	Start Date	Wed Apr	04 2018 18:00:0		
Notification	●Every1 ho At 12 ▼ 00 ▼	ur(s)			
	End Date	Thu Apr (	05 2018 06:00:00	i	
•	■Run Now				
					NEXT

- **Daily:** By selecting this option users can schedule the job on a daily basis.
  - Select a specific day by using the below-given options: Every_ Days: the scheduled job will be refreshed after every selected number of days.
     E.g., if two is selected then, the scheduled job will be refreshed every alternate day at
     the set time.

OR

**Every Week Day:** the scheduled job will be refreshed daily till the end date.

2. Select the Start time.

COMPONENT	CONSOLE	SUMMARY	RESULT	VISU	ALIZATION	PROPERTIES (+	
General	Hourly Da	aily Weekly	Monthly	Yearly			
Data Source	Custom Cron	Expression					
Data Writer							
Schedule	Start Date	Wed Apr (	04 2018 18:00:0	i			
Notification	<ul> <li>Every1</li> <li>Every Week</li> <li>Start Time 12</li> </ul>	ays Day ▼ 00 ▼					
	End Date	Tue Aug 1	4 2018 05:00:0(	<b></b>			
Þ	Run Now						
						NEX	т

• Weekly: By selecting this option users can schedule the job on a weekly basis. Select a day or days of the week when the scheduled job can be refreshed.



COMPONENT	CONSOLE S	UMMARY	RESULT	VISUALIZATION	PROPERTIES $\left(\frac{1}{7}\right)$
General	Hourly Daily	Weekly	Monthly	Yearly	
Data Source	Custom Cron Expre	ession			
Data Writer					
Schedule	Start Date	Wed Apr 0	04 2018 18:00:0	i	
Notification	☑ Monday□ Tuesda □ Saturday□ Sunda	y <b> </b> Wednes y	day <b></b> Thursda	iy Friday	
	Start Time 12 🔻 00	) 🔻			
	End Date	Tue Aug 1	4 2018 05:00:0(	i	
>	□Run Now				
					NEXT

• **Monthly:** By selecting this option users can schedule the job on a monthly basis. This time **the** range can be used to set schedule refresh for more than a month. Select a specific day of the month by using the below given options:

E.g., Set monthly refresh interval (E.g., the first day of every month)

OR

Set a specific day after the desired monthly interval (the first Monday of the every month)

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES $(\frac{1}{7})$ $(\underline{1})$
General	Hourly Da	ily Weekly	Monthly	Yearly	
Data Source	Custom Cron E	Expression			
Data Writer					
Schedule	Start Date	Wed Apr 0	04 2018 18:00:0	i	
Notification	●Day1 of e ○The First	very <mark>1 mont</mark> Monday •	:h(s) of every 1 m	onth(s)	
	Start Time 12	00 🔻			
	End Date	Tue Aug 1	4 2018 05:00:0(	i	
Þ					
					NEXT

• **Yearly**: By selecting this option users can schedule the job on a yearly basis. This time range is provided for jobs running more than one year.

Select a specific day of the month by using the below-given options:

Set a date for any month (E.g., The 1st January of every year until it approaches the end date)

Or

Select a day of any month (E.g. The 1st Monday of January every year till it approaches the



COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES (*)
General	Hourly Dai	y Weekly	Monthly	Yearly	
Data Source	Custom Cron E	xpression			
Data Writer					
Schedule	Start Date	Wed Apr	04 2018 18:00:0		
Notification	<ul> <li>Every April</li> <li>The Second ▼</li> <li>Start Time 12 ▼</li> </ul>	▼ 1 Monday ▼	of April	¥	
	End Date	Mon Apr	08 2019 00:00:0		
•	⊠Run Now				
					NEXT

• **Custom Cron Expression:** Users can schedule more flexible and customizable schedule runs by using the 'Custom Cron Expression' option. The scheduled workflow can be more specific with the custom cron expression that supports timing upto minutes and seconds. USers need to enter a valid Cron Expression in the given field.

COMPONENT	CONSOLE	SUMMARY	RESULT	VISU	JALIZATION	PROPERTIES $(\frac{1}{7})$ $(\underline{1})$
General	Hourly Daily	Weekly	Monthly	Yearly		
Data Source	Custom Cron Expr	ression				
Data Writer						
Schedule	Start Date	Wed Aug	08 2018 09:00:0			
Notification	Cron Expression	0 0 12 1/	1*			
	End Date	Mon Apr	08 2019 00:00:0	Ħ		
•						
						NEXT

#### Note:

end date)

- a. By selecting the 'Use Existing Data Connector' and 'Use Existing Data Writer' options 'Schedule' tab will be displayed immediately after the 'General' tab.
- b. Click 'NEXT' after configuring the desired scheduling time to move on.

## 7.7.1.5. Notification

- i) Configure the below-given fields:
  - a. Enable Email Notification: Use a check mark in the box to enable email
  - **b. Email Address:** Enable this option by check marking the box
  - C. Send Mail when Server is not running: Users can check mark in the box to enable this



option. By enabling this option, users will get an email when Python server is not running.

- **d. Send Mail when Process is Completed Successfully**: Users can check mark in the box to enable this option. By enabling this option user will get mail after the process completed.
- e. Send Mail when the Process is a Failure: Users can check mark in the box to enable this option. By enabling this option user will get an email when the process fails.
- ii) Click 'APPLY' to save the details

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underbrace{*}_{\widehat{*}}) (\underbrace{\downarrow})$
General	Email Notifi	cation				
Data Source	Enable Email N	Notification 🖉				
Data Writer	Email Address		william.martin@	)xyz.com		
Schedule	Send Mails Wh	ien Server 🕑				
Notification	is not Running					
	Send mail whe	en process 🕑				
	is completed s	uccessfully				
<u>&gt;</u>	Send mails wh	en the 🖉				
	process is a fa	ilure				
						APPLY

iii) A success message will pop-up to assure that the job/process has been scheduled.



iv) The scheduled job/ process will be added to a list provided under the 'Status' tab

COMPONENT	CONSOLE	SUMMARY RE	SULT VISUAL	IZATION PR	OPERTIES					$\left(\frac{+}{+}\right)\left(\frac{1}{-}\right)$
C Refresh								Search		
🖞 ask Name	Frequency	Start Date	End Date	Next Run	Status	Scheduled By	Workflow Name	Data Source	Logs	Actions
job_sanityCheck	Hourly	14/Feb/2018- 21:0:0	14/Feb/2018- 23:0:0	NA	Stopped		WF_checkk	iris_new	View Logs	× F
wf_sanityTest	Hourly	14/Feb/2018- 21:0:0	14/Feb/2018- 23:0:0	NA	Stopped		Workflow_Save	iris_new	View Logs	×.
jobcheckIssue	Hourly	14/Feb/2018- 21:0:0	14/Feb/2018- 23:0:0	NA	Stopped		WF_checkk	iris_new	View Logs	× F
jobCheckJOBBBB	Hourly	14/Feb/2018- 22:0:0	14/Feb/2018- 23:0:0	NA	Stopped		WF_checkk	iris_new	View Logs	×.
Scheduler Job	Yearly	8/Apr;/2018- 1:0:0	28/Apr/2019- 0:0:0	1/Apr/2019- 12:0:0	Active		Scheduler_Workflow	iris_Filter	View Logs	× F
Showing 81 to 85 of 85	5 entries						Previous 1	5 6	78	9 Next

Note:

- a. The PDF summary will be sent through email for the scheduled workflows.
- b. Multiple email addresses can be entered in coma separated value.
- c. At present, Spark Workflows are not supported by Scheduler.



## 7.7.2. Status

This section will display detailed information for all the scheduled jobs.

- i) Click the 'Scheduler' tree node.
- ii) Select 'Status'



- iii) Users will be redirected to the Component tab.
- iv) A list containing all the scheduled jobs will be displayed.

COMPONENT	CONSOLE	SUMMARY RESU	LT VISUALIZATION	PROPERT	IES					( <u>*</u> ) (.
									Search:	
Task Name	Frequency	Start Date	End Date	Next Run	Status	Scheduled By	Workflow Name	Data Source	Logs	Actions
job check sch	Hourly	21/Dec/2017-20:0:0	21/Dec/2017-21:0:0	NA	Stopped		chck_sch_1	iris	View Logs	/ = × >
job sch	Hourly	21/Dec/2017-20:0:0	21/Dec/2017-21:0:0	NA	Stopped		sch_check	iris	View Logs	/ = × >
job for sch333	Hourly	21/Dec/2017-20:0:0	21/Dec/2017-21:0:0	NA	Stopped		sch_check111	teadata	View Logs	/ = × +
sch	Hourly	3/Jan/2018-14:0:0	3/Jan/2018-16:0:0	NA	Stopped		CreditCard_Scoring	German_data	View Logs	/ = × >
sch	Hourly	3/Jan/2018-15:0:0	3/Jan/2018-16:0:0	NA	Stopped		samplech	iris	View Logs	/ = × +
bs_ccc	Hourly	19/Jan/2018-21:0:0	19/Jan/2018-22:0:0	NA	Stopped		check_BS_CNR	iris	View Logs	/ = × >
job_sch_mails	Hourly	29/Jan/2018-16:0:0	29/Jan/2018-17:0:0	NA	Stopped		R_sch_check	iris	View Logs	/ = × >
check_R sch	Hourly	29/Jan/2018-17:0:0	29/Jan/2018-18:0:0	NA	Stopped		R_sch_check	iris	View Logs	/ = × >
job_sch_auto	Hourly	29/Jan/2018-18:0:0	29/Jan/2018-19:0:0	NA	Stopped		R_sch_check	iris	View Logs	/ = × >
jobbbb	Hourly	29/Jan/2018-18:0:0	29/Jan/2018-19:0:0	NA	Stopped		R_sch_check	iris	View Logs	/ = × >
nowing 1 to 10 of 8	5 entries						Prev	rious 1 2	3 4	5 9 Next

a. Click 'View Logs' to see the logs of the selected workflow under the 'COMPONENT' tab.

	COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underbrace{*}{\ast}) (\underline{\downarrow})$
	06/Apr/2018 - 07:07	7:58	Data Service0 is	started.			
Þ	06/Apr/2018 - 07:07	7:58	Data Service0 is	completed.			
	06/Apr/2018 - 07:07	7:58	Python-Linear F	egression1 is s	tarted.		
	06/Apr/2018 - 07:07	7:58	Python-Linear F	egression1 is c	ompleted.		
	06/Apr/2018 - 07:07	7:58	Internal Data W	riter is started.			
	06/Apr/2018 - 07:07	7:58	Internal Data W	riter is complet	ted.		

## Related Actions for a Scheduled Job:

Options	Name	Description
1	Edit	To edit/update the scheduled job details
	Stop	To stop the scheduled job



×	Remove	To remove the scheduled job from the list
	Start	To start the scheduled job

Note:

- a. 'Edit' option will allow the user to update/ edit all the tabs for the selected job.
- b. Users can click the 'Start' button to restart the scheduler for a scheduled job until it reaches the end date.
- C. Users can enable 'Edit' and 'Remove' actions only after stopping the Scheduled job.

## 7.8. Saved Workflows

Users can save a workflow by clicking the 'Save' button provided on the workspace menu row. All the saved workflows will be displayed under the 'Saved Workflow' tree node. This section explains various options assigned to a saved workflow.

- i) Navigate to the Predictive home page
- ii) Click 'Saved Workflow' tree-node
- iii) A list of all the saved workflows will be displayed
- iv) Right, click on a workflow from the list of 'Saved Workflows'
- v) A context menu will open with various options (As shown below):s

🛓 🖪	Saved Workf	lows	
_	🕒 Reading a	a SavedMode	el
-	💾 Python A	pply Model	
	Open		
	Delete		
	Rename	:	
	Share	5	
	Deploy		

# 7.8.1. Opening a Workflow

- i) Right-click on a workflow from the list of 'Saved Workflows'
- ii) Select 'Open' from the context menu
- iii) The selected workflow will be displayed in the right pane of the screen

Search Tree	Q Python Apply Mod	lel 🖉					
Saved Workflows  Reading a SavedModel  Python Apply Model  Open Delete Rename	· ·					<b>*</b>	
Share ; Deploy	COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underline{1})(\overline{\uparrow})$

Note: The workflow name will be displayed on the left side of the workspace menu row while opening



#### a workflow.



## 7.8.2. Deleting a Workflow

- i) Right-click on a workflow from the list of 'Saved Workflows'
- ii) Select 'Delete' from the context menu



- iii) A message window will pop-up to confirm the deletion
- iv) Click 'OK'



v) The selected workflow will be removed from the list

#### 7.8.2.1. Delete Connection in a Workflow

A Right click on the inter-node connection will display the 'Delete Connection' option in a workflow. Click the 'Delete Connection' option to delete a connection.





# 7.8.3. Renaming a Workflow

- i) Press a right click on workflow from the list of 'Saved Workflows'
- ii) Select '**Rename**' from the context menu

🎍 🖺 Saved Workflows	
🔤 🕒 Reading a SavedMod	el
🖳 🕒 Python Apply Model	
Open	
Delete	
Rename	
Share ,	
Deploy	

- iii) A pop-up window will appear
- iv) Enter a new/modified name for the workflow
- v) Click 'YES'

Rename Workf	low				8
Workflow name	odel				
NO	YES				
		 	1 1	1	-

vi) The selected workflow will be renamed

## 7.8.4. Sharing a Workflow

This feature gives users the ability to share saved workflows with other users and groups.

The following options are available to share a selected workflow:

- 1. **Share With**: This option allows the user to share a file with the selected users or user groups. Any changes made to file will be transferred to all the users with whom the file has been shared.
  - i) Press a right click on workflow from the list of 'Saved Workflows'



- ii) Select 'Share Workflow' from the context menu
- iii) The 'Share With' option will be displayed (by default)
- iv) Select either 'Group' or 'Users'
  - a. By selecting a group, all group members inside the group will be listed. Users can be excluded by not selecting them from the group.
  - b. Users can be excluded by not selecting a username from the list when the 'User' option has
    - been selected.
- v) Select a specific group or user from the list by check marking the box
- vi) Click 'APPLY'

Saved Workflows 3 Share With 4	Group Users	
Python_JSONFile_DW. Copy To	Search	
_ Open /	Select All Group	0
_ Delete rit		
Rename	Admin Role	5 2
2 Share	Viewer Role	<b>∀</b> 0
- Deploy pw	pa	<b>*</b> 0
🕑 Reading a SavedMod		
🕑 Python Apply Model	ССру	✓ 0
💾 Python Split Data	QA	<b>∀</b> 0
🛅 Normalization	PA01	× 0
🕒 MissValReplacement 🖤		
- 💾 Python_Logis_Regres	pa02	<b>∀</b> 0
🕒 Python_Multi-Linear		
- 🕒 LinrReg_Datastorewri		6 APPLY

- vii) The selected workflow will be shared with the chosen user(s)/group(s)
- 2. Copy To: This option creates a copy and shares the copy with the selected users and user groups. Any changes to the original file after sharing will not show up for the users that received the shared file via the 'Copy To' method.
  - i) Press a right click on workflow from the list of 'Saved Workflows'
  - ii) Select 'Share Workflow' from the context menu
  - iii) Select 'Copy To'
  - iv) The copied workflow name will be displayed
  - v) Select either 'Group' or 'Users'
    - a. By selecting a group, all group members inside the group will be listed. Users can be excluded by not selecting them from the group
    - b. Users can be excluded by not selecting a username from the list when the 'User' option has been selected
  - vi) Select a specific group or user from the list by check marking the box
  - vii) Click 'APPLY'

=	Search Tree	Q	COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$\left(\begin{array}{c} \star\\ \star\\ \star\end{array}\right)\left(\begin{array}{c} \downarrow\\ \downarrow\end{array}\right)$
1	Saved Workflows Python_JSONFile Open Delete	_DW 3	Share With Copy To	4 Copie name Group	d workflow	copyOfPython.	Logis_Regres		
2	Rename Share			Select A	ll User				ں چ_
	Reading a Saved	Mode		shyam					0
	🕑 Python Apply Mo	odel a		deepth					0
	- 🖹 Normalization			charchi	t bakliwa				0
	- 🖹 MissValReplacen	nent 4	• >	sai chai	ndan				0
	📄 Python_Multi-Lin	iear		newuse	r				0
	🖹 LinrReg_Datasto	rewri							7 APPLY



viii) The copied workflow will be shared with the chosen users/groups

#### 7.8.5. Deploying a Workflow

The Predictive Workflows can be deployed to the BizViz Dashboard Designer.

- i) Press a right click on a Workflow from the list of 'Saved Workflows'
- ii) Select '**Deploy**' from the context menu

i 🗄	Saved Workflows	
	🖹 Reading a SavedMod	lel
-	💾 Python Apply Model	
	Open	
	Delete	
	Rename	
	Share	5
	Deploy	

iii) A success message will pop-up to assure that the workflow has been published

Workflow published successfully.

iv) The published workflows will be marked by a checkmark in the list of the 'Saved Workflows'



- v) Navigate to the Dashboard Designer home page
- vi) Click 'New'
- vii) Click 'Dashboard'

+ New -	Dashboard Designer 3.5.0	Released on: April 13, 20:13
Workspace	☑ Simple drag and drop user interface	
Dashboard	☑ Highly interactive, and easy to share with team	
🚔 Manage	☑ Advanced visualisation that can run on any device	
A Open from Local Disk	Export to Excel, PPT, and PDF	
★ Preferences	50+ components to narrate your business story	
🗎 Save as	360° view of the data by connecting social media plugins	
Help		
🖒 Exit		

- viii) Users will be directed to the Dashboard canvas
- ix) Click the 'Data Source' icon 🗾 to display all the available data sources



- x) Click the 'Create New Connection' option + provided next to the 'Predictive Service' data source
- xi) A new connection will be created and added below

Decision Platform	ft Home	Untitled Dashb X +	•••	
CSV	+			× 🖌
Excel	+	Please select a connection !		C
Data Service	+			•
Predictive Service	+			t
Connection-1 [C_1]	Î			2
Data Store	+			
Web Socket	+			
Merged Data	+			

- xii) Click on the connection to display the connection specific details
- xiii) Select the deployed Predictive workflow as a data source via the drop-down menu
- xiv) Configure the other subsequent details:
  - a. Load At Start: Enable this option to get the updated data
  - b. Timely Refresh: Enable this option to refresh data
  - c. Refresh Interval: Select the time interval to refresh the data

CSV	+	Name	Connection-1	×
Excel	+	Predictive Workflows	Python Apply Mod	el C
Data Service	+	Load At Start	Yes N	0
Predictive Service	+	Timely Refresh	Yes N	0
Connection-1 [C_1]	Î	FIELD SET CALCULATED F	IELDS CONDI	ION
Data Store	+			
Web Socket	+	Number		
Merged Data	+	PetalLength		
		PetalWidth		
		PredictedValues1		

d. Once the data connection is established the selected predictive workflow can be used as a data source to the Dashboard Designer

#### **Recommendations**

- Python Workflows:
  - The result set from the 'Apply Model' component within a deployed Python workflow will be considered as a data set by the Dashboard Designer (a result set after the 'Apply Model' component will not be considered).
  - A Python workflow must contain one Apply model, read model (Saved Model component), and Spark filter (optional) component to deploy the workflow.

Note:

a. If a deployed Predictive Workflow has a summary, it can be viewed using the Dashboard Designer tool.



# 7.9. Saved Python Models

## 7.9.1. Saving a Python Model

- i) Open a Python workflow
- ii) Connect 'Apply Model' component with the workflow (as shown below)
- iii) Right-click on the 'Apply Model' component
- iv) A context menu will open
- v) Select 'Save Python Model'



- vi) A new window will pop-up
- vii) Enter a name for the model that you wish to save
- viii) Click 'OK'

Save Python Model		8
Save Model Name		
Python Linear Regression Model		
	CANCEL	ж

ix) A success message will pop-up at the top

Python model saved successfully!

x) The newly created Predictive Model will be saved to the 'Saved Python Models' list

 Sav	ved Python Models
 Ŀ	Python Linear Regression Model
	AAA

## 7.9.2. Reading a Python Model

Users can drag a saved model to the workspace and reuse the model for a test data. A saved R model can be connected to only Apply Model and new test data source.

- i) Select and drag a saved Python saved model component onto the workspace
- ii) Connect the dragged model with a configured data source and an Apply Model component (As


#### shown in the following image)



- iii) Click on the dragged Saved Model component
- iv) Users will be able to view the following 'Component' tabs:
  - a. General

COMPONENT	CONSOLE	SUMMAR	Y RESULT	VISUALIZATION	PROPERTIES $(\underline{1})$ $(\overline{\uparrow})$
General	Basic				
Summary	Component Name	•	ython Saved Model		
>	Alias	F	ython Linear Regres	sion Me	
	Description	(	ptional	17	
					APPLY

b. Click 'Summary' tab to display the model summaryc. Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	
General	Summary					
Summary						
		Summary of the S	Stage No. 1 St	arts		
		Summary of	the model			
	1.Indepe	ndent Columns				
	Call: LinearRe	gression(copy_X=	True, fit_int	ercept=True, n_jobs=1	, normalize=False)	
	Coeffici	ents:				
,		(Intercept) Sep -90.250	alLength 28.602			
		End of Summ	ary	-		
		Summary of the S	Stage No. 1 En	ds		
						APPLY

v) Configure the Apply Model component



COMPONENT	CONSOLE	SUMMA	RY RESULT	VISUAI	LIZATION	PROPERTIES	$(\underline{1}) (\overline{\uparrow})$
General	Basic						
	Component Nan	ne	Python Apply Mod	del			
	Alias	[	Python Apply Mod	del2			
	Description		Optional				
				//			
							APPLY

- vi) After getting the success message run the workflow
- vii) Users will get the process status under the 'CONSOLE' tab

COMPONENT	CONSOLE	SUMMARY	RESULT
2/4/2018 - 13:9:40	: Process Ini	tiated	
2/4/2018 - 13:9:42	: CSV1 is sta	rted.	
2/4/2018 - 13:9:42	: CSV1 is cor	npleted.	
2/4/2018 - 13:9:42	: Python Lin	ear Regression Mode	l0 is started.
2/4/2018 - 13:9:42	: Python Lin	ear Regression Mode	l0 is completed.
2/4/2018 - 13:9:42	: Python App	oly Model2 is started.	
2/4/2018 - 13:9:42	: Python App	oly Model2 is complet	ed.

viii) After the process gets completed under the Console tab, click the '**RESULT**' tab to see the result view of data



	COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	N PROP	erties (+)
	Show 10	▼ entries				Search:	
Þ	Number	SepalLength	SepalWidth	PetalLength	PetalWidth	Species	PredictedValues1
	1	5.1	3.5	1.4	0.2	setosa	55.62119753165504
	2	4.9	3	1.4	0.2	setosa	49.90076977816
	3	4.7	3.2	1.3	0.2	setosa	44.18032838608934
	4	4.6	3.1	1.5	0.2	setosa	41.320114509341835
	5	5	3.6	1.4	0.2	setosa	52.760983654907506
	6	5.4	3.9	1.7	0.4	setosa	64.2018528004732
	7	4.6	3.4	1.4	0.3	setosa	41.320114509341835
	8	5	3.4	1.5	0.2	setosa	52.760983654907506
Þ	9	4.4	2.9	1.4	0.2	setosa	35.599686755846776
	10	4.9	3.1	1.5	0.1	setosa	49.90076977816
	Showing 1 to 1	0 of 150 entries		Previo	us 1 2	3 4	5 15 Next

#### Note:

- a. A mandatory condition to run the workflow with a 'Saved Python Model' component is that column headers and data type of the test data source should match with the selected saved model. Users will encounter an error if validation fails while running the workflow.
- b. Users can connect a data writer to the 'Apply Model' component in a workflow containing a saved model.

## 7.9.2.1. Renaming a Python Model

- i) Select a model from the 'Saved Python Models' list
- ii) Right-click on the selected model
- iii) A context menu will open
- iv) Select 'Rename'

📥 🔀 Saved Python Models								
	💾 Python Linear Regre	ssion Model						
	Rename							
	Delete							
	Share							

- v) A pop-up window will appear to rename the model
- vi) Enter a new 'Model Title' or modify the existing model title in the given field (if desired)
- vii) Click 'YES'



Rename Model	
Model Title	
*Workflows used by this model will not work after rename	
Python Linear Regression Model	
NO YES	

viii) The selected Python saved model will be renamed

## 7.9.2.2. Deleting a Python Model

- i) Select a model from the 'Saved Python Models' list
- ii) Right-click on the selected model
- iii) A context menu will open
- iv) Select 'Delete' from the menu



- v) A pop-up window will appear to confirm the deletion
- vi) Click 'OK'

				(
Delete Model				8
Do you want to del * Workflows used t CANCEL	ete selected mode by this model will n OK	l ? not work after delete		al
	2	19	3	1.4

vii) The selected predictive model will be deleted and removed from the **'Saved Python Models'** list

Note: After renaming or deleting a Saved R Model, workflows used by the same model will not work.

#### 7.9.2.3. Sharing a Python Model

Users can share a saved model with other users or user groups. There are two options to



share a selected model:

- 1. Share With: This option allows the user to share a file with the selected users or user groups. Any changes made to file will be transferred to all the users with whom the file has been shared.
- i) Use right-click on a model from the list of 'Saved Models.'
- ii) Select 'Share Model' from the context menu.
- iii) The 'Share With' option will be displayed (by default).
- iv) Select either 'Group' or 'Users' option.
  - a. By selecting a group, all group members inside the group will be listed. Users can be excluded by not selecting them from the group.
  - b. Users can be excluded by not selecting a username from the list when the 'User' option has been selected.
- v) Select a specific group or user from the list by check marking the box.

vi)	Click	'APPLY'

🖳 🕵 Custom Python Script	COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	
- 😸 Scheduler 3	Share With	4 Group	Users				
AAA	Сору То	Search Select All Gro	oup				0
Rename	>	Admin Role					5 @
2 Share		Viewer Role					<b>∀</b> 0
							6 APPLY

- vii) The saved Spark model will be shared with the selected group or users.
- 2. Copy To: This option creates a copy and shares the copy with the selected users and user groups. Any changes to the original file after sharing will not show up for the users that received the shared file via the 'Copy To' method.
- i) Right, click on workflow from the list of 'Saved Models'
- ii) Select 'Share Model' from the context menu
- iii) Select 'Copy To' option
- iv) The copied model name will be displayed
- v) Select either 'Group' or 'Users' option with a click
  - a. By selecting a group, all group members inside the group will be listed. Users can be excluded by not selecting them from the group
  - b. Users can be excluded by not selecting a username from the list when the 'Users' option has been selected
- vi) Select a specific group or user from the list by check marking the box
- vii) Click 'APPLY'

🖙 🛗 Scheduler	COMPONENT	CONSOLE SUMMARY	RESULT VISUALIZATION	PROPERTIES	
Saved Python Models  AAA  Python Linear Regression Moder  Rename	Share With Copy To	4 Copied workflow name Group Users	copyOfPython Linear Regressi		
2 Share	•	Select All User			0
		shyam			<u>6</u>
					7 APPLY

viii) A copy of the model will be shared with the selected user or group



# 8. JAVA Data Preparation

Users can select the Data Preparation Workspace from the landing page of the Predictive Workbench.

Decision Platform					
🖄 Predictive Analy	<i>i</i> sis				
R	R Workspace R is a language and environment for statistical computing and graphics. R provides a wide variety of statistical READ MORE	Spark ML Spark ML (ML) libra functiona	Workspace Jib is Sparks Machine learning ry. At a high level, it provides littles for common READ MORE	÷	Python Workspace Python For Data Science. Build Regression models and script custom Python Scripts READ MORE
الله المعام المعام مالي معام المعام مع معام المعام معام	Data Preparation Java for Data Preparation and basic ETL READ MORE				

Users will be redirected to the following screen by clicking the Data Preparation Workspace:



#### 8.1. Getting Data from a Data Source

Acquiring data from a data source is the initial step in Predictive Analysis. The 'Data Source' tree node offers three types of data connectors:

- a. CSV File
- b. Data Service
- c. Cassandra Reader





## 8.1.1. Getting Data from a CSV File

- i) Select and drag 'CSV File' component onto the workspace.
- ii) Click the 'CSV File' component.



- iii) Configure the following 'CSV Properties Configuration' fields:
  - a. Select File: Browse a CSV file
  - b. Delimiter: Mention the delimiter used in the CSV file
- iv) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underline{1}) (\overline{\uparrow})$
General	CSV Prop	erties config				
Properties	Select File		Browse		This is a required field	
>	Delimiter		Delimiter		This is a required field	
	Please ens	ure csv file follow	s the format giv	ven below:		
						APPLY

v) Users should get the 'Apply Successful' message as displayed in the following image:

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underline{1})(\overline{\uparrow})$
General	CSV Prop	erties config				
Properties	Select File		🔓 iris Kme	eans.csv		
Þ	Delimiter					
	Please ens	ure csv file follow	s the format g	iven below:		
				Apply Suc	cessful	

- vi) Click the 'Run' () icon or click 'Refresh' () icon to run the workflow by clearing the previous cache
- vii) Users will be redirected to the 'CONSOLE' tab to display the progress of the process



COMPONENT	SUMMARY	
18/6/2018 - 13:20:26	: Process Initiated	
18/6/2018 - 13:20:27	: CSV0 is started.	
18/6/2018 - 13:20:27	: CSV0 is completed.	

- viii) After the Console process gets completed, users can view the result data using the '**RESULT**' tab ix) Follow the below given steps to display the result view:
  - a. Click the dragged data source component on the workspace.
  - **b.** Click the '**RESULT**' tab.

COMPONENT	CONSOLE SUMMARY	RESULT	ATION PROPERTIES	$\left(\begin{array}{c} \bullet\\ \bullet\end{array}\right)$
Show 10 • en	tries			Search:
RowID	SLength	SWidth	PLength	PWidth
1	5.1	3.5	1.4	0.2
2	4.9	3	1.4	0.2
3	4.7	3.2	1.3	0.2
4	4.6	3.1	1.5	0.2
5	5	3.6	1.4	0.2
6	5.4	3.9	1.7	0.4
7	4.6	3.4	1.4	0.3
8	5	3.4	1.5	0.2
9	4.4	2.9	1.4	0.2
10	4.9	3.1	1.5	0.1
Showing 1 to 10 of 1	150 entries		Previous 1	2 3 4 5 15 Next

#### • Rules to be followed while uploading a CSV File

- 1. The first row provided in the CSV file should contain the column headers.
- 2. The second row of the CSV file should contain the data under all the headers without any 'null' or 'NA.'
- 3. CSV headers should not have space. It should be a single word or two words concatenated by an underscore (_).
- 4. CSV headers should not contain any special characters. E.g. %, #, \$, @,*, etc.
- 5. CSV headers should not contain single or double quotes, dot, brackets, and high-fen.
- 6. CSV headers should not contain merely numbers. Numerals should be used with at least one alphabet.
- 7. CSV header should not exceed 50 characters.
- 8. All rows in a column should have the same data type.

#### Note:

- a. The supported file types will be .csv, .tsv
- b. 'General' tab is provided to configure the following information for any tree-node component:
  - i. Component Name: The predefined name of the component is displayed in this field
  - ii. Alias Name:
  - iii. Description (it is an optional field)
    - (E.g. the following image displays 'General' tab for a CSV data source.)



COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underbrace{*}_{\uparrow})$
General	Basic					
Properties	Component N	lame	CSV			
	Alias		CSV0			
	Description		Optional			
				1		
						APPLY

## 8.1.2. Getting Data from a Data Service

- i) Select and drag 'Data Service' component onto the workspace.
- ii) Click the 'Data Service' component.

E Search Tree Q	Create New Workflow
🖺 Saved Workflows	
🛃 🍔 Data Source	
🖶 CSV File	
👻 Data Service	🤤 🌢
🔍 Cassandra Rea	<u> </u>

- iii) Users will be redirected to the 'Properties' fields provided under 'Components' tab on the Tabbed Menu Strip.
- iv) Configure the 'Data Service Properties':
  - a. Select Data Connector: Select a data source from the drop-down menu
  - b. Select Data Service: Select a query service from the drop-down menu
  - c. Fields:
    - The following tables will be displayed:
    - i. Column Header
    - ii. Data Type
- v) Click 'NEXT' (The 'NEXT' option will appear only for the data service that has filters, otherwise the 'APPLY' option will be displayed)

	R

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIE	5	$\begin{pmatrix} \bullet \\ \bullet \end{pmatrix} \begin{pmatrix} \bullet \\ \bullet \end{pmatrix}$
General	Data Se	rvice Properties					
Properties	Select Dat	a Connector	pred		•		
	Select Dat	a Service	iris_filter		•		
	Fields						
		Column Header			Data type		
		id			long		
		SepalLength			double		
		SepalWidth			double		
		PetalLength			double		
		PetalWidth			double		
		Species			string		
							NEXT

- vi) Users will be redirected to the '**Conditions'** tab. (If the selected data service contains the filter values).
- vii) Configure the following information:
  - a. Filter Type: Available filter(s) in the data service will be displayed in this space.
  - b. **Control Type:** Users are provided with the following options to pass the filter values under this option:
    - **Text:** By selecting this option users can manually enter multiple filter values separated by comma

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALI	ZATION	PROPERTIES	
General	Filte	er Name	Control	Туре			
Properties	val1		Text	Ŧ	Sepal Leng	gth	
Conditions							
							APPLY

• LOV: By selecting this filter value option users will be directed to choose another Data Connector and Data Service available in the space

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$\begin{pmatrix} \bullet \\ \bullet \end{pmatrix} \begin{pmatrix} \bullet \\ \bullet \end{pmatrix}$
General	Filt	er Name	Contro	оl Туре		
Properties	val1		LOV	T		
Conditions	Select Data C	onnector	Select	•		
	Select Data S	ervice	Select	•		
						APPLY



viii)	Click	'APPLY'	
-------	-------	---------	--

- ix) Click the 'Run' 🕑 icon or click 'Refresh' 🕑 icon to run the workflow by clearing the previous cache
- x) Users will be redirected to the 'CONSOLE' tab to display the progress of the process



- xi) After the Console process gets completed, users can view the result data using the '**RESULT**' tab
- xii) Follow the below given steps to display the result view:
  - a. Click the dragged data source component on the workspace
  - b. Click the 'RESULT' tab

w	10 • entries			Searc	:h:
id	SepalLength	SepalWidth	PetalLength	PetalWidth	Species
	5.1	3.5	1.4	0.2	setosa
2	4.9	3	1.4	0.2	setosa
3	4.7	3.2	1.3	0.2	setosa
4	4.6	3.1	1.5	0.2	setosa
5	5.1	3.6	1.4	0.2	setosa
5	5.1	3.9	1.7	0.4	setosa
7	4.6	3.4	1.4	0.3	setosa
В	5	3.4	1.5	0.2	setosa
Ð	4.4	2.9	1.4	0.2	setosa
10	4.9	3.1	1.5	0.1	setosa

#### • Rules to be Followed while Creating a Data Service

- 1. Data service header should not have space. It should be a single word or two words concatenated by an underscore (_).
- 2. Data service header should not contain any special characters. E.g. %, #, \$, @,*, etc.
- 3. Data service header should not contain single or double quotes, dot, brackets, and high-fen.
- 4. Data service header should not contain merely numbers. Numerals should be used with at least one alphabet.
- 5. Data service header should not exceed 50 characters.

#### Note:

- a. Users can develop a data service via the Data Management module of the BizViz Platform.
- b. 'Fields' option under 'Properties' tab will appear only after selecting the appropriate query service.
- c. LOV service provided under the '**Conditions**' tab can contain only one column, in case of more than one column, a warning message will appear.
- d. Users can configure the following information for a data service data source via 'General' tab:
  - i. Alias Name



ii. Description (it is an optional field)

## 8.1.3. Getting Data from a Cassandra Reader

- i) Select and drag 'Cassandra Reader' connector onto the workspace.
- ii) Click on the 'Cassandra Reader' connector.



- iii) Users will be redirected to the 'Properties' tab of the component.
- iv) Configure the required properties:
  - a. Select Data Connector: Select a data connector using the drop-down menu
  - b. Host Name: Data connector specific hostname will be displayed
  - c. Port Number: Port number will be displayed
  - d. User Name: Username will be displayed
  - e. Password: Enter the password
  - f. Cluster Name: Enter a cluster name
  - g. Select Key Space: Select a keyspace from the drop-down menu
  - h. Select Table: Select a table from the drop-down menu
  - i. Limit No. of row to fetch: Select an option using the drop-down menu. Two options will be provided as shown below:
    - 1. Select all Rows
    - 2. Limit By
  - j. Max. No. of Rows to be fetched: Enter a number to decide maximum fetched rows. (This option will appear only if 'Limit By' option has been selected using the 'Limit by Row' field. The Default value for this field is 1000).
- v) Click 'NEXT'

COMPONENT CON	ISOLE SUMMARY RESULT	VISUALIZATION PROPERTIES	$\begin{pmatrix} \pm \\ \uparrow \end{pmatrix} \begin{pmatrix} \pm \\ \pm \end{pmatrix}$
General	Data Service Properties		
Properties	Select Data Connector	cassandra_prod_external 🔹	
Column Selection	Host Name	35.160.204.227,35.160.20.233	
	Port Number	9042	
Username		smb	
	Password		
	Cluster Name	Cluster name	
	Select Key Space	pa 🗸	
	Select Table	iris_new 🗸	
	Limit No: of rows to fetch	Limit by 🔻	
	Max no: of rows to be fetched	1000	
			NEXT



- vi) Users will be redirected to the 'Column Selection' tab
- vii) Select the required columns from the list
- viii) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underbrace{\overset{\bullet}{\overset{\bullet}{}}}{\overset{\bullet}{}})(\underbrace{\overset{\bullet}{}})$
General	Meta Data					
Properties	Headers	Т	ype	Specify		
	uu	Т	IMEUUID			
Column	Number	l. I	NT			
	PetalLength	C	OUBLE			
Selection	PetalWidth	C	OUBLE			
	SepalLength	0	OUBLE			
	SepalWidth	C	OUBLE			
	cat	C	OUBLE			
						APPLY

- ix) Click the 'Run' 🕑 icon or click 'Refresh' 🕑 icon to run the workflow by clearing the previous cache
- x) Users will be redirected to the 'CONSOLE' tab to display the progress of the process

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION
19/6/2018 - 12:25:	16 : Process Ini	itiated		
19/6/2018 - 12:25:	17 : cassandra	0 is started.		
19/6/2018 - 12:26:	31 : cassandra	0 is completed.		

- xi) After the Console process gets completed, users can view the result data using the 'RESULT' tab
- xii) Follow the below given steps to display the result view:
  - a. Click the dragged data source component on the workspace
  - b. Click the 'Result' tab



COMPONENT	CONSOLE SUMM	IARY RESULT	VISUALIZATION PROPE	RTIES	$\left(\frac{1}{2}\right)\left(\frac{1}{2}\right)$
Show 10 •	entries			Search:	
Number	PetalLength	PetalWidth	SepalLength	SepalWidth	cat
6	1.7	0.4	5.4	3.9	0
80	3.5	1	5.7	2][6	1
75	4.3	1.3	6.4	2.9	1
57	4.7	1.6	6.3	3.3	1
113	5.5	2.1	6.8	3	1
67	4.5	1.5	5.6	3	1
118	6.7	2.2	7.7	3.8	1
82	3.7	1	5.5	2.4	1
120	5	1.5	6	2.2	1
112	5.3	1.9	6.4	2.7	1
Showing 1 to 10 c	of 150 entries		Previous	1 2 3 4 5	15 Next

Note: The Apache Spark workflows require a '**Cassandra Reader**' as a data source. The Cassandra Reader can also be used as a data source for the R Workflows.

## 8.1.4. Removing a Data Source from the Workspace

- i) Right-click on the data source connector (in the workspace)
- ii) A context menu appears
- iii) Click the **'Delete'** option



iv) The selected Data Source component will be removed from the workspace OR

Click on the 'Reset' icon to remove the connector(s) from the workspace

Note: The same set of steps can be followed to remove any data source type in the given treenode menu.

## 8.2. Data Preparation

Components provided under the **Data Preparation** tree-node help in preparing the raw data from the data source and make it suitable for analysis. They organize data to gain accurate result out of it.

## 8.2.1. Data Type Definition

The Data Type Definition option can be used to change the name, data type of the data source column. This component helps users to prepare data and make it suitable for further analysis.

i) Navigate to the Predictive homepage



- ii) Click 'Data Preparation' tree-node
- iii) A context menu opens

4	<b>1</b>	Dat	ta Preparation	
		9	Data Type Definiti	on
		T	Filter	
		¥	Formula	
		ıll	Normalization	
	L	1	Sample	

- iv) Drag 'Data Type Definition' component and connect it to a configured data source onto the workspace.
- v) Click the 'Data Type Definition' component (in the workspace).



- vi) Users will be redirected to the '**Properties**' tab.
- vii) Configure the following 'Data Type Mapping' details:
  - a. Column Name: Select a column name which you want to change
  - b. Alias Name: Enter an alias name for the required source column
  - c. Primary Data Type: Select a primary data type column that you want to change
  - d. Date Format: Select a date format that you want to display (Date format is optional for date Data Type)
  - e. 'Add' option :: Click on this button to add one more row of the 'Data Type Mapping' fields
- viii) Click 'APPLY'.



COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES		$(\underbrace{\overset{\bullet}{\dagger}}{\overset{\bullet}{\dagger}})(\underbrace{\downarrow})$
General	Data Type	Mapping					
Properties	Co	lumnName epalLen 🔻	AliasName SL	PrimaryDataType Double	DateFormat	- +	
	Pe	etalLeni 🔻	PL	Integer 🔻		- +	
				-			
							APPLY

- ix) After getting the success message run the workflow
- x) Users will get the process status under the 'CONSOLE' tab



- xi) After the Console process gets completed, users can view the result data using the 'RESULT' tab
- xii) Follow the below given steps to display the result view:
  - a. Click the dragged Data Type Definition component in the workspace.
  - **b.** Click the '**RESULT**' tab.
- xiii) Users can see the given column names on the selected columns in the '**RESULT**' data.

iow 10 • entr	ies				Search:
Number	SL	SepalWidth	PL	PetalWidth	Species
	5.1	3.5	1	0.2	setosa
	4.9	3	1	0.2	setosa
	4.7	3.2	1	0.2	setosa
	4.6	3.1	1	0.2	setosa
	5	3.6	1	0.2	setosa
	5.4	3.9	1	0.4	setosa
	4.6	3.4	1	0.3	setosa
	5	3.4	1	0.2	setosa
	4.4	2.9	1	0.2	setosa
0	4.9	3.1	1	0.1	setosa



## 8.2.2. Filter

This option is used to filter the data by column or row.

#### **Column Filter**

- i) Select and Drag 'Filter' component onto the workspace
- ii) Connect the 'Filter' component to a configured data source component



- iii) Configure the filter component as described below:
   a. Select a column from the 'Selected Columns' context menu
- iv) Click 'APPLY' to configure the data

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATIO	N PROPERTIES	$\left(\begin{array}{c} \bullet\\ \bullet\\ \bullet\end{array}\right) \left(\begin{array}{c} \bullet\\ \bullet\end{array}\right)$
General	Column Filt	ter				
Row Filter	Selected Colu	mns	Number			
Column Filter			SepalLength			
			SepalWidth			
			PetalLength			
			PetalWidth			
			Species			
						APPLY

- v) After getting the success message run the workflow
- vi) Users will get the process status under the 'CONSOLE' tab

COMPONENT	ONSOLE SUMMARY
19/6/2018 - 18:23:11	: Process Initiated
19/6/2018 - 18:23:13	: CSV0 is started.
19/6/2018 - 18:23:13	: CSV0 is completed.
19/6/2018 - 18:23:13	: Filter1 is started.
19/6/2018 - 18:23:14	: Filter1 is completed.

- vii) After the Console process gets completed, users can view the result data using the 'RESULT' tab
- viii) Follow the below given steps to display the result view:
  - a. Click the dragged algorithm component in the workspace
  - b. Click the 'RESULT' tab
- ix) The filtered data will be displayed via the 'RESULT' tab



COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES		( <u>+</u>	) (1
Show 10 •	entries					Search:		
SepalLength								
5.1								
4.9								
4.7								
4.6								
5								
5.4								
4.6								
5								
4.4								
4.9								
Showing 1 to 10 of	150 entries				Previous 1	2 3 4	5 15 N	Vext

#### **Row Filter**

- i) Drag and connect the 'Filter' component onto the workspace
- ii) Connect the 'Filter' component to a configured data source
- iii) Click the 'Filter' component
- iv) The 'Column Filter' tab will be displayed (by default)
- v) Select a column using the context menu
- vi) Select 'Row Filter' tab from the 'Component' menu list
- vii) Configure the required fields:
  - a. Double click on the components from **Columns, Operators,** and **Functions** in the sequence as shown in the image below
  - b. A formula will be entered in the given box (E.g., in this case, the entered formula is [Number]>SELECT(2))
- viii) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES		$(\stackrel{+}{\uparrow})$ $(\perp)$
Component General Row Filter Column Filter	Row Fi	Columns Number	ELECT(2)	4 Functions MIN AVERAGE SUM Data Manipula REPLACE BLANK SELECT Conditional fur IFELSECON	ation functions	Operators         Equal to         Not Equal to         Greater than         Greater than or equal to         Less than         Less than or equal to         Multiply         Divide	
							5 APPLY

- ix) After getting the success message run the workflow
- x) Users will get the process status under the 'CONSOLE' tab



COMPONENT	CONSOLE	SUMMARY
19/6/2018 - 18:29:5	9 : Process I	nitiated
19/6/2018 - 18:30:2	2 : CSV0 is sta	arted.
19/6/2018 - 18:30:2	2 : CSV0 is co	mpleted.
19/6/2018 - 18:30:2	2 : Filter1 is st	tarted.
19/6/2018 - 18:30:3	B : Filter1 is c	ompleted.

- xi) After the Console process gets completed, users can view the result data using the 'RESULT' tab
- xii) Follow the below given steps to display the result view:
  - a. Click the dragged data preparation component on the workspace
  - b. Click the 'RESULT' tab
- xiii) The filtered data as per the applied formula will be displayed via the 'RESULT' tab

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERT	TIES					( <u>*</u> ) ( <u>+</u> )
Show 10 •	entries							Search	:		
Number											
3											
4											
5											
6											
7											
8											
9											
10											
11											
12											
Showing 1 to 10 of	f 148 entries				Previous	1	2	3 4	+ 5	 15	Next

#### Note:

- a. The expression should retain Boolean output.
- b. Users can not use Data manipulation functions.

## 8.2.3. Formula

Users can create a calculated column using 'Formula.' A formula can be formed by using available columns, functions, and operators.

- i) Select and drag 'Formula' component onto the workspace
- ii) Connect the 'Formula' component to a configured data source
- iii) Click on the 'Formula' component





- iv) Configure the required component fields to apply a formula:
  - a. 'Columns,' 'Functions,' and 'Operators': Double click on these lists will enter a formula in the given box
  - b. Formula Name: Enter a formula name in the given field
  - c. Click 'APPLY' to configure the formula

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\stackrel{+}{\stackrel{+}{\uparrow}})$
General		Formula Name		FormulaColumn [SepalLength]/[SepalWidth] olumns Number SepalLength SepalLength PetalLength PetalLength PetalWidth Species	Functions Date functions CURRENTDATE DAYSBETWEEN MONTHSBETWEEN YEARSBETWEEN DAYNAME DAYNUMBEROFMONTH DAYNUMBEROFWEEK DAYNUMBEROFYEAR	Operators Equal to Not Equal to Greater than Greater than or equal to Less than Less than or equal to Multiply Divide

#### v) After getting the success message run the workflow

#### vi) Users will get the process status under the 'CONSOLE' tab

COMPONENT	CONSOLE	SUMMARY	RESULT
20/6/2018 - 14:57:9	9 : Process	Initiated	
20/6/2018 - 14:57:	11 : CSV0 is	started.	
20/6/2018 - 14:57:	11 : CSV0 is	completed.	
20/6/2018 - 14:57:	11 : Formul	a1 is started.	
20/6/2018 - 14:57:	12 : Formul	a1 is completed.	

- vii) After the Console process gets completed, users can view the result data using the 'RESULT' tab
- viii) Follow the below given steps to display the result view:
  - a. Click the dragged data preparation component on the workspace
  - b. Click the 'RESULT' tab
- ix) A new Formula column is added to the result data



Show 10 • entries Search:							
Number	SepalLength	SepalWidth	PetalLength	PetalWidth	Species	FormulaColumn	
1	5.1	3.5	1.4	0.2	setosa	1.45714285714286	
2	4.9	3	1.4	0.2	setosa	1.633333333333333	
3	4.7	3.2	1.3	0.2	setosa	1.46875	
4	4.6	3.1	1.5	0.2	setosa	1.48387096774194	
5	5	3.6	1.4	0.2	setosa	1.38888888888888	
6	5.4	3.9	1.7	0.4	setosa	1.38461538461538	
7	4.6	3.4	1.4	0.3	setosa	1.35294117647059	
8	5	3.4	1.5	0.2	setosa	1.47058823529412	
9	4.4	2.9	1.4	0.2	setosa	1.51724137931034	
10	4.9	3.1	1.5	0.1	setosa	1.58064516129032	

## 8.2.4. Normalization

This component controls the relevant data. It attempts to convert the available data from a larger Range to a smaller range. It can be done over numerical columns.

## 8.2.4.1. Min-Max Normalization

It implements a linear transformation of the original data values and sets a new range for all the data values to fit in. The user can fix New Maximum and New Minimum Value for the data from the new field. Consequently, each value "v" from the original interval will be mapped into value "new_v" following the below-given formula:

$$new_v = \frac{v - min_x}{max_x - min_x} \cdot (new_max_x - new_min_x) + new_min_x$$

- i) Select and drag 'Normalization' component onto the Workspace.
- ii) Connect the 'Normalization' component to a configured data source.
- iii) Click the 'Normalization' component.



iv) Configure the following component fields:

#### Properties

- a. Column Selection
  - i. Select a Column: Select a column using the drop-down menu (Only the numerical column will be selected)
- b. Behavior
  - i. Normalization Type: Select 'Min-Max' normalization type from the drop-down menu
  - ii. New Maximum: Set a new maximum value (Default value for this field is 1)
  - iii. New Minimum: Set a new minimum value (Default value for New Minimum field is 0)
- v) Click 'APPLY'



COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$\left(\begin{array}{c} \frac{1}{2} \\ \frac{1}{2} \end{array}\right) \left(\begin{array}{c} \frac{1}{2} \\ \frac{1}{2} \end{array}\right)$
General	Column Sele	ction				
Properties	Select a Colum	n	SepalLength	•	0	
	Behavior					
	Normalization	Туре	Min-Max	•	0	
	New Maximum		100			
	New Minimum		0			
						APPLY

- vi) After getting the success message run the workflow
- vii) Users will get the process status under the 'CONSOLE' tab

COMPONENT	CONSOLE	SUMMARY	RESULT
20/6/2018 - 15:18:4	: Process Initia	ted	
20/6/2018 - 15:18:5	: CSV0 is starte	ed.	
20/6/2018 - 15:18:5	: CSV0 is comp	leted.	
20/6/2018 - 15:18:6	: Normalizatio	n1 is started.	
20/6/2018 - 15:18:7	: Normalizatio	n1 is completed.	

- viii) After the Console process gets completed, users can view the result data using the 'RESULT' tabix) Follow the below given steps to display the result view:
  - **a.** Click the dragged Formula component in the workspace.
  - b. Click the 'RESULT' tab.

ow 10 •	entries			Search:	
Number	SepalLength	SepalWidth	PetalLength	PetalWidth	Species
1	22.2222222222222	3.5	1.4	0.2	setosa
2	16.666666666666	3	1.4	0.2	setosa
3	11.111111111111	3.2	1.3	0.2	setosa
1	8.333333333333333	3.1	1.5	0.2	setosa
;	19.4444444444444	3.6	1.4	0.2	setosa
;	30.55555555555	3.9	1.7	0.4	setosa
7	8.333333333333333	3.4	1.4	0.3	setosa
3	19.4444444444444	3.4	1.5	0.2	setosa
)	2.77777777777779	2.9	1.4	0.2	setosa
10	16.666666666666	3.1	1.5	0.1	setosa



## 8.2.4.2. Zero-Score

This normalization also is known as 'Zero Mean Normalization' is calculated on the 'mean' and 'standard deviation' for each attribute. It determines whether a specific value is above or below average. It also signifies the exact proportion of the variance from the fixed limit of aver3age. After applying 'Zero-Score' normalization, each feature will have a mean value of zero (0). The unit of each value will be the number of (estimated) standard deviations away from the (estimated) mean. Zero score normalization may be sensitive to small values of ' $\sigma_x$ ' new value the 'new_v' can be found by using the following expression:

$$new_v = \frac{v - \mu_x}{\sigma_x}$$

- i) Select and drag 'Normalization' component onto the Workspace
- ii) Connect the 'Normalization' component to a configured data source
- iii) Click the 'Normalization' Component
- iv) Configure the required component fields:

#### Properties

- a. Column Selection
  - i. **Select a Column:** Select a column using the drop-down menu (Only the numerical column will be selected)
- b. Behavior
  - i. Normalization Type: Select 'Zero-Score' normalization type from the drop-down menu
- v) Click 'APPLY'

COMPONENT	ONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPER	
General	Column S	election				
Properties	Select a Colu	umn	SepalLengt	th	-	0
	Behavior					
	Normalizatio	on Type	, Zero-Scor	e	•	0
						APPLY

- vi) After getting the success message run the workflow
- vii) Users will get the process status under the 'CONSOLE' tab

COMPONENT	CONSOLE	SUMMARY	RESULT
20/6/2018 - 15:18:4	1 : Process	Initiated	
20/6/2018 - 15:18:5	5 : CSV0 is s	tarted.	
20/6/2018 - 15:18:5	5 : CSV0 is c	completed.	
20/6/2018 - 15:18:6	5 : Normaliz	zation1 is started.	
20/6/2018 - 15:18:7	7 : Normaliz	zation1 is completed.	

- viii) After the Console process gets completed, users can view the result data using the 'RESULT' tabix) Follow the below given steps to display the result view:
  - **a.** Click the dragged algorithm component in the workspace.
  - **b.** Click the '**RESULT**' tab.



how 10 🔻	entries			Sear	ch:
Number	SepalLength	SepalWidth	PetalLength	PetalWidth	Species
	-0.897673879196766	3.5	1.4	0.2	setosa
	-1.13920048346495	3	1.4	0.2	setosa
ł	-1.38072708773314	3.2	1.3	0.2	setosa
	-1.50149038986724	3.1	1.5	0.2	setosa
	-1.01843718133086	3.6	1.4	0.2	setosa
	-0.535383972794483	3.9	1.7	0.4	setosa
	-1.50149038986724	3.4	1.4	0.3	setosa
	-1.01843718133086	3.4	1.5	0.2	setosa
	-1.74301699413542	2.9	1.4	0.2	setosa
0	-1.13920048346495	3.1	1.5	0.1	setosa

## 8.2.4.3. Decimal-Scaling

The decimal point of the value of each element is moved in accord with its maximum absolute value. A modified value 'new_v' can be obtained using the following formula:

$$new_v = \frac{v}{10^c}$$

Note: In the decimal-scaling expression 'c' is the smallest integer so that  $max(new_v) < 1$ .

- i) Select and drag 'Normalization' component onto the Workspace.
- ii) Connect the 'Normalization' component to a configured data source.
- iii) Click the 'Normalization' Component.
- iv) Configure the required component fields:

#### Properties

- a. Column Selection
  - i. Select a Column: Select a column using the drop-down menu (Only the numerical column will be selected)
- b. Behavior
  - i. Normalization Type: Select 'Decimal Scaling' normalization type from the drop-down menu.
- v) Click 'APPLY' to configure the fields:

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPI	ERTIES	$(\underline{1})(\overline{\uparrow})$
General	Column	Selection					
Properties	Select a Co	lumn	SepalLer	igth	•	0	
•	Behavior						
	Normalizat	tion Type	, Decima	l Scaling	•	0	
							APPLY

- vi) After getting the success message run the workflow
- vii) Users will get the process status under the 'CONSOLE' tab



COMPONENT	CONSOLE	SUMMARY	RESULT
20/6/2018 - 15:18:4	: Process Ir	nitiated	
20/6/2018 - 15:18:5	: CSV0 is st	arted.	
20/6/2018 - 15:18:5	: CSV0 is co	ompleted.	
20/6/2018 - 15:18:6	: Normaliza	ation1 is started.	
20/6/2018 - 15:18:7	: Normaliza	ation1 is completed	ł.

viii) After the Console process gets completed, users can view the result data using the 'RESULT' tabix) Follow the below given steps to display the result view:

## a. Click the dragged data preparation component on the workspace

**b.** Click the '**RESULT**' tab

COMPONENT	CONSOLE SUMMARY	RESULT	ON PROPERTIES		$\left(\begin{array}{c} +\\ +\end{array}\right)\left(\begin{array}{c} \pm\end{array}\right)$	
show 10 • entries Search:						
Number	SepalLength	SepalWidth	PetalLength	PetalWidth	Species	
1	0.51	3.5	1.4	0.2	setosa	
2	0.49	3	1.4	0.2	setosa	
3	0.47	3.2	1.3	0.2	setosa	
4	0.46	3.1	1.5	0.2	setosa	
5	0.5	3.6	1.4	0.2	setosa	
6	0.54	3.9	1.7	0.4	setosa	
7	0.46	3.4	1.4	0.3	setosa	
8	0.5	3.4	1.5	0.2	setosa	
9	0.44	2.9	1.4	0.2	setosa	
10	0.49	3.1	1.5	0.1	setosa	
Showing 1 to 10 of 150	) entries		Previou	is 1 2 3 4	5 15 Next	

#### Note:

- a. Normalization displays columns containing only numerical data.
- b. 'New Maximum Value' must be greater than 'New Minimum Value.

## 8.2.5. Sample

This component can be used to select a subsection of data from a large dataset. The sample component supports the following sample types:

## 8.2.5.1. Sampling Methods

- 1. First N: It will select first N records from the data source. E.g., If the chosen value for "N" is 10, then it will select the first ten records from the data.
- 2. Last N: It will select last N records from the data source. E.g., If the chosen value for "N" is 5, then it will select the last five records from the data.
- **3.** Every Nth: It will select every Nth record from the data source, wherein "N" indicates an interval. E.g., If N=3, then 3rd, 6th, and 9th records will be selected from the data.
- 4. Simple Random: It will select records randomly as per the value of "N" or percentage mentioned for "N" from the data source. E.g., If the selected value for "N" is four then, it will select randomly any four records from the data source. If the selected value for "N" is 4% then, it will select 4% records from the data source.



5. Systematic Random: It will select data based on the bucket size. E.g., If the chosen value for the bucket is two then, it will select 1st, 3rd, 5th records or 2nd, 4th, 6th records from the data source.

## 8.2.5.2. Steps to Apply a Sampling Method

- i) Select and drag 'Sample' component onto the workspace
- ii) Connect the 'Sample' component to a configured data source
- iii) Click the 'Sample' component



- iv) Configure the required component fields: Properties
  - a. Sampling Information
    - i. Sampling Type: Select an option from the drop-down menu
    - ii. Limit Rows by Select an option from the drop-down menu. This field will offer two options as described below:
      - 1. Numbers of Rows: By selecting this option, it will display a new field 'Number of Rows.'
      - 2. Percentage of Rows: By selecting this option, it will display new field 'Percentage of Rows.'
  - b. Sample Size Limit
    - i. **Maximum Rows:** The maximum number of rows that can be viewed in the 'RESULT' tab (It is an optional field)
- v) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	N PROPERTIES	$(\underbrace{\bullet}_{\uparrow}) (\underbrace{\downarrow})$
General	Sampling Int	formation				
Properties	Sampling Type		First N	•		
	Limit Rows by		Number of Rows	•		
	Number of Rov	VS	5			
	Sample Size	Limit				
	Maximum Row	S	10			
						APPLY

- vi) Run the workflow
- vii) Users will be redirected to the 'CONSOLE' tab to display the progress of the process



COMPONENT	CONSO	LE SUMMARY	RESULT
20/6/2018 - 17:1	2:20 : Proc	cess Initiated	
20/6/2018 - 17:1	2:23 : CSV	0 is started.	
20/6/2018 - 17:1	2:23 : CSV	0 is completed.	
20/6/2018 - 17:1	2:24 : Sam	ple1 is started.	
20/6/2018 - 17:1	2:25 : Sam	ple1 is completed.	

- viii) After the Console process gets completed, users can view the result data using the 'RESULT' tab
- ix) While accessing the '**Result**' tab, Users will be displayed as a result view based on the selected Sampling Type

## 8.2.5.3. Result View for the Available Sampling Methods

	COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATIO	N PROPERTIES	$\left(\begin{array}{c} \bullet\\ \bullet\end{array}\right)\left(\begin{array}{c} \bullet\\ \bullet\end{array}\right)$
	General	Sampling Inf	ormation				
	Properties	Sampling Type		First N	•		
		Limit Rows by		Number of Rows	•		
		Number of Row	/S	5			
		Sample Size	Limit				
		Maximum Row	s	10			
							APPLY
COMPON	ENT CONSOLE	SUMMARY	RESULT	VISUALIZATI	ON PROPE	RTIES	
COMPONI Show 10	ENT CONSOLE	SUMMARY	RESULT	VISUALIZATI	DN PROPE	RTIES	(±) (±)
COMPONI Show 10 Number	ENT CONSOLE	SUMMARY	RESULT	VISUALIZATI	DN PROPE	RTIES Searc PetalWidth	(*) (1) h: Species
COMPONI Show 10 Number 1	ENT CONSOLE	SUMMARY	RESULT SepalWidth 3.5	VISUALIZATI Pet	DN PROPE	RTIES Searc PetalWidth 0.2	(+) h: Species setosa
COMPONI Show 10 Number 1 2	ENT CONSOLE  r SepalLe 5.1 4.9	SUMMARY ngth	RESULT SepalWidth 3.5 3	VISUALIZATI Pete 1.4 1.4	DN PROPE	RTIES Searc PetalWidth 0.2 0.2	(+) h: Species setosa setosa
COMPONI Show 10 Number 1 2 3	ENT CONSOLE r Sepail.e 5.1 4.9 4.7	SUMMARY ngth	RESULT SepalWidth 3.5 3 3.2	VISUALIZATI Pet. 1.4 1.4 1.3	DN PROPE	PetalWidth           0.2           0.2           0.2           0.2	( ⁺ / _₹ ) ( <u>1</u> ) h: <b>Species</b> setosa setosa setosa setosa
COMPONI Show 10 Number 1 2 3 4	ENT CONSOLE • entries r SepalLe 5.1 4.9 4.7 4.6	SUMMARY ngth	RESULT SepalWidth 3.5 3.2 3.2 3.1	VISUALIZATI Pete 1.4 1.3 1.5	DN PROPE	RTIES         Search           Search           0.2         0.2           0.2         0.2           0.2         0.2           0.2         0.2	(
COMPONI Show 10 Number 1 2 4 3 3 4 5	ENT CONSOLE o entries r SepalLe 5.1 4.9 4.7 4.6 5 5	SUMMARY ngth	RESULT           SepalWidth           3.5           3           3.2           3.1           3.6	VISUALIZATI Pete 1.4 1.4 1.3 1.5 1.4	DN PROPE	PetalWidth           0.2           0.2           0.2           0.2           0.2           0.2           0.2           0.2	(
COMPONI Show 10 Number 1 2 3 4 4 5 8	ENT CONSOLE	SUMMARY ngth	RESULT           SepalWidth           3.5           3.2           3.1           3.6	VISUALIZATI Pet. 1.4 1.4 1.3 1.5 1.4	DN PROPE	PetalWidth           0.2           0.2           0.2           0.2           0.2           0.2           0.2           0.2           0.2           0.2	Image: Second
COMPONI Show 10 Number 1 2 3 4 4 5 5	ENT CONSOLE • entries r SepalLe 5.1 4.9 4.7 4.6 5 5 4.6 5 	SUMMARY ngth	RESULT           3.5           3.2           3.1           3.6	VISUALIZATI Pet. 1.4 1.3 1.5 1.4	DN PROPE	RTIES         Search           Carlow         0.2           0.2         0.2           0.2         0.2           0.2         0.2           0.2         0.2           0.2         0.2           0.2         0.2           0.2         0.2	(

1. First N (Where 'N' is 1 number of row)

2. Last N ('N' is 5% and maximum rows are 6)



COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underbrace{\bullet}_{\uparrow}) (\underbrace{\downarrow})$
General	Sampling Ir	nformation				
Properties	Sampling Typ	e	Last N	•		
	Limit Rows by	,	Percentage of Rov	NS T		
	Percentage of Rows		10		0	
	Sample Size	e Limit				
	Maximum Ro	WS	7			
						APPLY

COMPONENT	CONSOLE SUM	MARY RESULT	VISUALIZATION PROPE	erties	$\left(\frac{1}{4}\right)\left(\frac{1}{4}\right)$
Show 10 •	entries			Search:	
Number	SepalLength	SepalWidth	PetalLength	PetalWidth	Species
136	7.7	3	6.1	2.3	virginica
137	6.3	3.4	5.6	2.4	virginica
138	6.4	3.1	5.5	1.8	virginica
139	6	3	4.8	1.8	virginica
140	6.9	3.1	5.4	2.1	virginica
141	6.7	3.1	5.6	2.4	virginica
142	6.9	3.1	5.1	2.3	virginica
Showing 1 to 7 of 3	7 entries			F	Previous 1 Next

## 3. Every Nth (Interval is 3, and the maximum rows are 7)

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$\left(\begin{array}{c} \frac{1}{2} \\ \frac{1}{2} \end{array}\right) \left(\begin{array}{c} \frac{1}{2} \end{array}\right)$
General	Sampling In	formation				
Properties	Sampling Type	ē	Every Nth	T		
	Step Size		3			
	Sample Size	e Limit				
	Maximum Rov	VS	7			
						APPLY



COMPONENT	CONSOLE SUMM	IARY RESULT	VISUALIZATION PROP	PERTIES	$\begin{pmatrix} \bullet \\ \bullet \end{pmatrix}$ $\begin{pmatrix} \bullet \\ \bullet \end{pmatrix}$
Show 10 🔻	entries			Search:	
Number	SepalLength	SepalWidth	PetalLength	PetalWidth	Species
1	5.1	3.5	1.4	0.2	setosa
4	4.6	3.1	1.5	0.2	setosa
7	4.6	3.4	1.4	0.3	setosa
10	4.9	3.1	1.5	0.1	setosa
13	4.8	3	1.4	0.1	setosa
16	5.7	4.4	1.5	0.4	setosa
19	5.7	3.8	1.7	0.3	setosa
Showing 1 to 7 of	7 entries			I	Previous 1 Next

4. Simple Random (the 'Number of Rows' are 3). The randomly selected any three rows will be displayed.

	COMPONENT	CONSOLE	SUMMARY	RESULT	r visualization	PROPERTIES	$\left(\begin{array}{c} \frac{1}{4} \\ \hline \end{array}\right) \left(\begin{array}{c} \underline{1} \\ \hline \end{array}\right)$
	General	Sampling Inf	ormation				
	Properties	Sampling Type		Simple Rando	om 🔻		
		Limit Rows by		Number of Ro	ows 🔻		
		Number of Rov	/S	4			
		Sample Size	Limit				
		Maximum Row	S	10			
							APPLI
COMP	ONENT CONS	ole sum	MARY	RESULT	VISUALIZATION	PROPERTIES	$\begin{pmatrix} \frac{1}{4} \\ \frac{1}{4} \end{pmatrix} \begin{pmatrix} \frac{1}{4} \end{pmatrix}$
Show	10 • entries					Search:	
Num	ber Sepal	Length	SepalWid	th	PetalLength	PetalWidth	Species
65	5.6		2.9		3.6	1.3	versicolor
72	6.1		2.8		4	1.3	versicolor
96	5.7		3		4.2	1.2	versicolor
109	6.7		2.5		5.8	1.8	virginica
Showin	g 1 to 10 of 10 entrie	S				Previo	us 1 Next

5. Systematic Random (Bucket Size is 3).



COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\frac{1}{2})$
General	Sampling In	formation				
Properties	Sampling Type	2	Systematic Rando	om 🔻		
	Bucket Size		3			
	Sample Size	e Limit				
	Maximum Rov	VS	10			
						APPLY

COMPONENT	CONSOLE SUMM	IARY RESULT	VISUALIZATION PROP	PERTIES	$\begin{pmatrix} \frac{1}{2} \\ \frac{1}{2} \end{pmatrix}$
Show 10 T	entries			Search:	
Number	SepalLength	SepalWidth	PetalLength	PetalWidth	Species
2	4.9	3	1.4	0.2	setosa
5	5	3.6	1.4	0.2	setosa
8	5	3.4	1.5	0.2	setosa
11	5.4	3.7	1.5	0.2	setosa
14	4.3	3	1.1	0.1	setosa
17	5.4	3.9	1.3	0.4	setosa
20	5.1	3.8	1.5	0.3	setosa
23	4.6	3.6	1	0.2	setosa
26	5	3	1.6	0.2	setosa
29	5.2	3.4	1.4	0.2	setosa
Showing 1 to 10 o	f 10 entries				Previous 1 Next

Data Writers are provided to store the results of the predictive analysis in flat files or databases for further in-depth analysis.

## 8.3. Data Writers

#### 8.3.1. File Writer

Users can write output data to flat files like CSV, TEXT, and DAT files using the File Writer.

## 8.3.1.1. CSV Writer

- i) Click 'TreeNode' provided next to the 'Data Writer' option
- ii) Select 'File Writer' option
- iii) Select and drag 'CSV Writer' component to the workspace





- iv) Connect the 'CSV Writer' to a configured data source or a valid workflow
- v) Click on CSV Writer component to access component properties.
- vi) Enter 'File Name' in the displayed field.
- vii) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underline{1})(\overline{\uparrow})$
General	File Name					
Properties	Name	Sar	mple CSV File			
•						
						APPLY

- viii) After getting the success message run the workflow
- ix) Users will get the process status under the 'CONSOLE' tab

COMPONENT	CONSOLE	SUMMARY	RESULT
13/4/2018 - 17:46	:7 : Process Ini	itiated	
13/4/2018 - 17:46	:8 : Data Servi	ce0 is completed.	
13/4/2018 - 17:46	:8 : Filter1 is st	arted.	
13/4/2018 - 17:46	:9 : Filter1 is co	ompleted.	
13/4/2018 - 17:46	:9 : CSV File W	riter2 is started.	
13/4/2018 - 17:46	:9 : CSV File W	riter2 is completed	ł.

- x) The data will be written in the CSV File
- xi) Click the 'CSV Writer' component
- xii) A pop-up message will appear with a link to download the CSV file

			(
2	Download File	×	
	Click Here to download Sample CSV File.csv		
			1

xiii) Click the link to download the CSV file.

## 8.3.1.2. JSON Writer

- i) Click on 'TreeNode' provided next to the 'Data Writer' option.
- ii) Select 'File Writer' option.
- iii) Select and drag 'JsonWriter' component to the workspace.





- iv) Connect the 'JsonWriter' to a configured data source.
- v) Click on 'JsonWriter' component to access component properties.
- vi) Enter 'File Name' in the displayed field.
- vii) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	1
General	File Name					
Properties	Name	San	nple JSON File			
						APPLY

viii) Run the workflow and see the ongoing process under the 'CONSOLE' tab

COMPONENT	CONSOLE	SUMMARY	RESULT
13/4/2018 - 17:46:	42 : Process	Initiated	
13/4/2018 - 17:46:	44 :Data Se	rvice0 is completed.	
13/4/2018 - 17:46:	44 : Filter1 i	s started.	
<b>13/4/2018</b> - 17:46:	44 : Filter1 i	s completed.	
<b>13/4/2018</b> - 17:46:	44 : Json File	Writer2 is started.	
<b>13/4/2018</b> - 17:46:	44 : Json File	e Writer2 is complete	ed.

ix) After successful completion of the console process, a Pop-up message will appear with a link to download the **JSON** file.

		(	Ľ	
2	Download File ×			
	Click Here to download Sample JSON File.json	     		
		1.		

x) Click the link to download the JSON file.

#### 8.3.2. Database Writer



## 8.3.2.1. Internal Data Writer

This data writer will store the data in databases like MySQL, MSSQL, and Oracle.

- i) Click 'TreeNode' provided next to the 'Data Writer' option
- ii) Select 'Database Writer' option
- iii) Select and drag 'Internal Data Writer' component to the workspace

🍯 🖶 Data Writer
🗹 File Writer
🔄 🗹 Database Writer
📟 🚆 Internal Data Writer
🛄 💐 Cassandra Writer

- iv) Drag and Connect the 'Internal Data Writer' component to a configured data source onto the workspace.
- v) Click 'Internal Data Writer' component to access the Component properties

Users will have different '**Properties**' fields based on the selected table operation as described below:

- a. Selecting the 'Create a New Table' as Table Operation:
  - i. Data Connector Name: All the available data connectors in particular user id will be listed. Select a data connector from the drop-down menu.
  - ii. Type: This field will be preselected based on the selected data Connector
  - iii. Number of Rows in a batch: Enter a number to limit the entries of rows for one batch
  - iv. Database Name: Select a database name from the drop-down menu
  - v. **Password:** Enter the database password
  - vi. Table Name: Select 'Create New Table' option from the list
  - vii. Table Operation: Select an option from the drop-down menu
    - 1. Append to Table
    - 2. Overwrite Table
    - 3. Upsert
- viii. Create New Table: It is an optional field. It appears when the user selects 'Create New Table' option from the 'Table Name' drop-down menu
- ix. Auto Increment: Select an option to enable or disable the auto increment. By enabling this option, a new column will be added to the dataset, and the same column will be selected as the primary key by default
- x. Auto Increment Label: Enter a name for the auto increment label
- xi. **Column Selected from model:** Select columns that are needed to be written into the selected database
- vi) Click 'NEXT'



COMPONENT	CONSOLE SUMMAR	Y RESULT	VISUALIZATION	PROPERTIES	( <u>*</u> )
General	Internal Data Writer Pro	operties			
Properties	Data Source Name	predictive_prod	-		
Schema Viewer	Туре	mysql			
	Number of Rows in a	1000	8		
	batch				
	Database Name	predictive_analysis	-		
	Password				
	Table Name	Create New Table	•		
	Table Operation	Append to Table	-		
	Create New Table	InternalDW	0		
	Auto Increment	Enable	-		
•	Auto Increment Label	AIL	0		
	Column selected from	3 checked	-		
	model				
					NEXT

- vii) Users will be redirected to the 'Schema Viewer' option
  - a. Select Primary Keys: Select primary key(s) using the drop-down menu
- viii) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	$PROPERTIES \ (\underline{1}) \ (\overline{\uparrow})$
General	Internal Data V	Vriter Properti	ies		
Properties	Select Primary Key	/s 1 che	cked	•	
Schema Viewer					
					APPLY

- ix) Run the workflow after getting the success message
- x) Users will be redirected to the 'CONSOLE' tab



< COMPONENT	<b>CONSOLE</b> SUMMARY
13/4/2018 - 17:53:17	: Process Initiated
13/4/2018 - 17:53:18	: csv0 is started.
13/4/2018 - 17:53:18	: csv0 is completed.
13/4/2018 - 17:53:19	: Filter1 is started.
13/4/2018 - 17:53:19	: Filter1 is completed.
13/4/2018 - 17:53:19	: Internal Data Writer2 is started.
13/4/2018 - 17:53:19	: Internal Data Writer2 is completed

xi) The selected data will be written to the internal data writer successfully

#### b. Selecting an Existing Table as Table Operation:

- i. Data Connector Name: Select a data connector from the drop-down menu
- ii. Type: Displays a type based on the data connector chosen
- iii. Number of Rows in a batch: Enter a number to limit the entries of rows for one batch
- iv. Database Name: Select a database name from the drop-down menu
- v. Password: Enter the database password
- vi. Table Name: Select an existing table name from the drop-down menu
- vii. **Table Operation**: Select an option using the drop-down menu. The following are the provided choices:
  - 1. Append to Table
  - 2. Overwrite Table
  - 3. Upsert Table
- viii. Column Selected from model: Select columns that are needed to be written into the selected database

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underbrace{*}{\uparrow})$
General	Internal Data	a Writer Prope	rties			
Properties	Data Source Na	ime pi	redictive_prod	•		
Schema Viewer	Туре	m	nysql			
	Number of Rows in a		000	0		
	batch					
	Database Name	e p	redictive_analysis	•		
	Password		•••••			
	Table Name	In	iternaldatawriter	•		
	Table Operation	n A	ppend to Table	•		
•	Column selecte	d from 3	checked	•		
	model					

- ix. Details of the Selected table: Displays column headers from the selected table.
- xii) Click 'NEXT'



Details of the selected table
Number PetalLength PetalWidth SepalWidth cat featuresCol1 rawPrediction1 probability1 prediction1

- xiii) Users will be redirected to the 'Schema Viewer' page
- xiv) It will display the selected primary keys
- xv) Click 'APPLY'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underline{1})(\overline{\uparrow})$
General	Internal Dat	a Writer Proper	ties			
Properties		Selected	Primary Keys			
Schema Viewer		AIL				
>						
						APPLY

- xvi) Run the workflow after getting a success message
- xvii) Users will be directed to the 'CONSOLE' tab displaying the ongoing process

ζ	COMPONENT	CONSOLE SUMMARY
	13/4/2018 - 17:53:17	: Process Initiated
	13/4/2018 - 17:53:18	: csv0 is started.
	13/4/2018 - 17:53:18	: csv0 is completed.
	13/4/2018 - 17:53:19	: Filter1 is started.
	13/4/2018 - 17:53:19	: Filter1 is completed.
	13/4/2018 - 17:53:19	: Internal Data Writer2 is started.
	13/4/2018 - 17:53:19	: Internal Data Writer2 is completed.

xviii) The data will be saved in the selected database at the end of the process

#### Note:

- a. Users will not be able to see the 'Result' tab for the Internal Data Writer.
- b. Auto Increment Column(delta load) supports only for MySQL. Users can configure the Auto-Increment Column only while using the 'Create New Table' option as a Table Name.


- c. By selecting an auto increment column by default, it will be selected as the primary key. If users want to use another column as a primary key other than the Auto-Increment Column, then it has to be configured using the 'Schema Viewer' tab.
- d. If users do not mention primary key for the 'Upsert' table operation, it will act as the 'Append'operation

## 8.3.2.2. Cassandra Writer

Cassandra Writer can be used to store the predictive executions.

- a. Selecting 'Create a New Table' as Table Operation
  - i) Click 'TreeNode' provided next to the 'Data Writer' option
  - ii) Select 'Database Writer'
  - iii) Select and drag 'Cassandra Writer' component to the workspace



- iv) Connect the 'Cassandra Writer' to a configured data source
- v) Click the 'Cassandra Writer' component to access it
- vi) Configure the following **Properties** details:
  - a. Select Data Connector: Select a data connector using the drop-down menu
  - b. Host Name: Based on the chosen data connector a hostname will be displayed (Users cannot edit this field)
  - c. Port Name: The server port number will be displayed (Users cannot edit this field)
  - d. Username: Username of the selected connection appears by default. (Users cannot edit this field)
  - e. Password: the database password
  - f. No. of rows in a batch: Enter a number to limit the entries of rows for one batch
  - g. Select Key Space: Select a keyspace using the drop-down menu
  - h. **Replication Factor:** The replication factor mentioned in the selected **'Key Space'** will be displayed (Users cannot edit this field)
  - i. Select Table: Select 'Create a New Table table from the drop-down menu
  - j. Select Columns: Select the columns that you want to write
  - k. Consistency: Select an option from the drop-down menu
  - l. New Table: Provide a name for the newly created table
  - m. New time uuid column name: Enter a UUID column name
- vii) Click 'NEXT'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	( <u>+</u> ) ( <u>+</u> )
General	Data Service	Properties				
Properties	Select Data Co	nnector	cassandraprod	-		
, Key Specification	Host name		35.160.204.22	7,35.160.20.233		
	Port Number		9042			
	Username		smb			
	Password					
	No: of rows in a	a batch	1000		0	
	Select Key Spac	ce	ра	•		
	Replication Fac	tor	5			
	Select Table		Create new tab	le 🗸		
	Select columns		7 checked	•		
	Consistency		ONE	•		
Þ	New table		Cassandra Writ	ter		
	New time uuid	column	uu			
	name					
						NEXT

viii) Users will be redirected to the 'Key Specification' tab.

- ix) Configure the following information:
  - a. Headers: All the columns from the data set will be listed.
  - b. **Partition Key (Name)**: The Partition Key determines which node stores the data. It is responsible for data distribution across the nodes.
    - The UUID Column name will be displayed under the 'Partition Key' window.
    - Users can select and move any column from 'Header' (Select Column) to 'Partition Key' space.
    - The sequence of the columns listed under Partition Key can be arranged by using 'Up' or 'Down' options.
  - c. **Clustering Key:** The Clustering Key is a storage engine process that sorts data within the partition. It determines per-partition clustering.
    - The items listed under the Clustering Key box can be arranged by using '**Up**' or '**Down**' options.
    - Users can select any column from 'Headers' (Select Column) to 'Clustering Key' space.
- x) Click 'APPLY'



COMPONENT	CONSOLE S	SUMMARY	RESULT	VISUA	LIZATION	PROPERTIES	$\left(\frac{1}{2}\right)\left(\frac{1}{2}\right)$
General	Headers				Partition Key	/	
Properties	Number				Name		
Key Specification	PetalLeng PetalWidti SepalLeng SepalWidti	th h gth :h		>			Up Down
	cat			>	Clustering K Name	ey Order	Up
•				<			Down
							APPLY

- xi) Run the workflow after getting a success message
- xii) Users will be redirected to the 'CONSOLE' tab

<	COMPONENT	CONSOLE	SUMMARY
	13/4/2018 - 12:39:33	: Process Initia	ated
	13/4/2018 - 12:41:40	: cassandra1 i	s completed.
	13/4/2018 - 12:41:40	: cassandra wi	riter0 is started.
Þ	13/4/2018 - 12:43:43	: cassandra wi	riter0 is completed.

- Note: Users will be provided with some defined consistency level while designing the KeySpace which can be overridden based on the selected replica nodes. Users are provided with the following consistency options:
  - one v
  - Two
  - Three
  - Quorum

#### or

- b. Selecting an Existing Table as Table Operation
  - i) Connect the 'Cassandra Writer' to a configured data source.
  - ii) Click the 'Cassandra Writer' component to access it.
  - iii) Configure the following Properties details
    - i. Select Data Connector: Select a data connector from the drop-down menu



- ii. Host Name: Enter database server details (from where the user wants to fetch data)
- iii. Port Name: The server port number
- iv. Username: Username of the selected connection appears by default (Users cannot edit this field)
- v. Password: the database password
- vi. No. of rows in a batch: Enter a number to limit the entries of rows for one batch
- vii. Select Key Space: Select a keyspace using the drop-down menu
- viii. **Replication Factor:** Replication factor in the selected **'Key Space'** will be displayed (Users cannot edit this field)
- ix. Select Table: Select a table from the drop-down menu
- x. **Choose Columns:** Select columns from the drop-down menu that users want to be written in the data writer.
- xi. Consistency: Select an option using the drop-down menu
  - a. ONE
  - b.TWO
  - c. THREE
  - d.QUORUM
- xii. **Settings**: Select an option using the drop-down menu The following choices will be provided:
  - a. Append Table
  - b. Overwrite Table

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	( <u>+</u> ) ( <u>+</u> )
General	Data Service P	roperties				
Properties	Select Data Conne	ector ca	assandraprod	•		
Key Specification	Host name	35	5.160.204.227,35.16	0.20.233		
	Port Number	90	042			
	Username	sr	mb			
	Password					
	No: of rows in a b	atch 10	000	0		
	Select Key Space	pa	a	•		
	Replication Factor	5				
	Select Table	iri	is_new	•		
	Select columns	Se	elect	•		
	Consistency	0	NE	•		
b	Settings	A	Append	T		

- xiii. The list of column headers existing in the table will be displayed once users select a table.
- iv) Click 'APPLY'



uu	TIMEUUID	
Number	INT	
PetalLength	DOUBLE	
PetalWidth	DOUBLE	
SepalLength	DOUBLE	
SepalWidth	DOUBLE	
cat	DOUBLE	

- v) After getting the success message run the workflow
- vi) Users will get the process status under the 'CONSOLE' tab

<	COMPONENT	CONSOLE SUMMARY
	13/4/2018 - 12:39:33	: Process Initiated
	13/4/2018 - 12:41:40	: cassandra1 is completed.
	13/4/2018 - 12:41:40	: cassandra writer0 is started.
•	13/4/2018 - 12:43:43	: cassandra writer0 is completed.

vii) The data will be saved in the selected Cassandra Writer

#### 8.4. Scheduler

Scheduler helps to schedule the Predictive Workflow as per the requirement.

#### 8.4.1. New Schedule

This section explains the steps to schedule a new job. Scheduling a new job is a continuous step by step process as described below:

- i) Navigate to the Predictive home page
- ii) Click the 'Scheduler' tree node
- iii) Two options will be displayed:
  - a. New Scheduler
  - b. Status
- iv) Select 'New Schedule' from the menu

<b>4</b>	Scheduler
	New Schedule
	👼 Status

v) Users will be redirected to the 'General' tab

## 8.4.1.1. Configuring General Tab

- i) A 'General' tab will open (by default).
- ii) Fill in the required information:

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- a. Model Name: Select a model name using the drop-down menu
- b. Job Name: Enter a job name
- c. Description: Describe the job (optional field)
- d. Use Existing Data Connector: Use radio buttons to select an option
  - i. Select 'Yes' to use an existing data connector.
  - ii. Select 'No' for not using an existing data connector.
- e. Use Existing Datawriter: Use radio buttons to select an option.
  - i. Select 'Yes' to use an existing data writer.
  - ii. Select 'No' for not using an existing data writer.
- iii) Click 'NEXT'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES $(\stackrel{\bullet}{\stackrel{\bullet}{\stackrel{\bullet}{\scriptsize}})$
General	Basic				
Data Source	Workflow Name	Sched	uler_Workflow	-	
Data Writer	Job Name	Sched	uler Job		
Schedule	Description	Option	nal		
Notification	Select Server for	172.3	1.42.225		
	Scheduling				
	Use Existing Data	○ Yes	No		
	Connector				
Þ	Use Existing	○ Yes	No		
	Datawriter				
					NEXT

iv) Users will be redirected to the 'Data Source' tab.

#### 8.4.1.2. Configuring Data Source

Provide the required information to configure a data source:

- i) 'General' fields will be displayed by default.
- ii) Users can fill in the required fields:
  - a. Component Name: A default name provided for the component
  - b. Alias Name: User can enter a name for the component
  - c. Description: Users can describe the component (optional)
- iii) Click 'NEXT'



COMPONENT	CONSOLE SUMMARY	RESULT VISUALIZATION	PROPERTIES	
General	General Properties	Conditions Mapping		
Data Source	Basic			
Data Writer	Component Name	Data Service		
Schedule	Alias	Data Service		
Notification	Description	Optional		
•				
				NEXT

- iv) Users will be redirected to the 'Properties' fields.
- v) Configure the following fields (to configure a new data source):
  - a. Select Data Connector: Select a data connector from the drop-down menu
  - b. Select Data Service: Select a data service from the drop-down menu
  - c. Based on the selected data service the below-given columns will be displayed i. Column Header
    - ii. Data Type
- vi) Click 'NEXT'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$\begin{pmatrix} \pm \\ \hline \\ \hline \\ \end{pmatrix}$ $\begin{pmatrix} \pm \\ \pm \end{pmatrix}$
General	General	Properties	Conditions	Mapping		
Data Source						
Data Writer	Select Data (	Connector	predictive_p	orod -		
Schedule	Select Data S	Service	iris_Filter	•		
Notification	Column Hea	der	Data type			
	Number		int			
	SepalLength	n	double			
	SepalWidth		double			
	PetalLength	1	double			
	PetalWidth		double			
	Species		string			
•						
						NEXT

- vii) Users will be redirected to the '**Conditions**' tab. (If conditions are available, else the data source configuration will end at the previous step.)
- viii) Configure the required 'Conditions' fields.
- ix) Click 'NEXT'



COMPONENT	CONSOLE SUMMAR	RY RESULT	VISUALIZATION	PROPERTIES	$(\underbrace{\frac{1}{2}}{2})$
General	General Properties	Conditions			
Data Source		Mapping			
Data Writer	Filter Name	Control Type			
Schedule	species	LOV	<b>T</b>		
Notification	Select DataSource	predictive_prod	-		
	Select QueryService	iris_filter	-		
	Select Filter(s)	3 checked	-		
r					
					NEXT

- x) Users will be redirected to the 'Mapping' tab
- xi) Configure the column header information from the data service that will be used for the selected model columns
- xii) Click 'NEXT'

General	General Properties Conditions
Data Source	Mapping
Data Writer	Column selected from model Column Header from data service
Schedule	
Notification	Sepaiwidtn     Sepaiwidtn     Sepaiwidtn     Patell apath     Patell apath
	PetalLengui
•	
	NEXT

xiii) Users will be redirected to the 'Data Writer' tab.

**Note:** The **'Data Source'** tab will be enabled, only if users select **'No'** for **'**Use Existing Data Connector' option while configuring the **'General'** tab for a new schedule.

## 8.4.1.3. Configuring a Data Writer

The Data Writer fields are reliant on the selected data writer types. The scheduler is Provided with two kinds of data writers: 1. Data Writer and 2. Elastic Search Writer.

1. Data Writer



- i) Fill in the required details to configure a data writer
- ii) Click 'NEXT'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$\left(\begin{array}{c} \star\\ \star\\ \star\end{array}\right)\left(\begin{array}{c} \bot\end{array}\right)$
General	Data Write	r				
Data Source	Data Writer T	ype	Data Writer	-		
Data Writer	Data Source I	Name	predictive_prod	•		
Schedule	Туре		mysql			
Notification	Number of R	ows in a	1000		0	
	batch					
	Database Na	me	predictive_analy	sis 🗸		
	Password		•••••			
	Table Name		Create New Tab	le 🗸		
	Table Operat	ion	Append to Table	•		
	Create New T	able	InternalDW2		0	
	Auto Increme	ent	Disable	•		
	Column Selec	ted	3 checked	-		
						NEXT

iii) Users will be redirected to select the 'Primary Keys'

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$(\underline{1}) (\overline{\uparrow})$
General						
Data Source	Select Primary k	Keys 3 cl	hecked	•		
Data Writer						
Schedule						
Notification						
						NEXT

iv) Users will be redirected to the 'Schedule' tab.

#### 2. Data Store Writer

Users can directly use the predictive workflows to create Business Stories if the workflows are written using the Elastic Search Writer.

- i) Select 'Elastic Search Writer' as a Data Writer Type to schedule a Predictive workflow.
- ii) Users will be directed to create Hierarchy Definition.
- iii) Drag and drop the required dimensions to define hierarchical drill.
- iv) Click 'NEXT'



COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES		$\left(\frac{*}{*}\right)$
General	Data Writer						
Data Source	Data Writer Ty	pe	Data Store Write	r <b>-</b>			
Data Writer							
Schedule	Data S	tore Writer Pr	operties	Hierarchy D	efinition		+
Notification	_	Dimensions		Drill Defi	nition - 1	×	
	_	Measures					
		SepalWidth	C C				
		PetalLength	S L				
		PetalWidth	S L				
		Time					
Þ							
							NEXT

v) Users will be redirected to the 'Schedule' tab.

Note: The 'Data Writer' tab will be enabled, only if users select 'No' for 'Use Existing Data Writer' while configuring the 'General' tab for a new schedule.

#### 8.4.1.4. Scheduling a New job

Users can select a time to schedule a new job using this section. As per the selected scheduling time, refresh interval option will be provided.

## 8.4.1.4.1. Job Refresh Intervals Details

Hourly: By selecting this option users can schedule the job on an hourly basis.
Select a specific hour by using the below-given options:

**Every_hour:** Selecting this option will refresh the scheduled job after the selected hourly interval. OR

At: Selecting this option will refresh the scheduled job at the selected hour.



COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES $(\stackrel{\bullet}{\uparrow})$
General	Hourly Dai	ly Weekly	Monthly	Yearly	
Data Source	Custom Cron E	xpression			
Data Writer					
Schedule	Start Date	Wed Apr	04 2018 18:00:0		
Notification	●Every1 ho At 12 ▼ 00 ▼	ur(s)			
	End Date	Thu Apr (	05 2018 06:00:00	i	
•	■Run Now				
					NEXT

- **Daily:** By selecting this option users can schedule the job on a daily basis.
  - Select a specific day by using the below-given options: Every_ Days: the scheduled job will be refreshed after every selected number of days.
     E.g., if two is selected then, the scheduled job will be refreshed every alternate day at
     the set time.

OR

Every Week Day: the scheduled job will be refreshed daily till the end date.

2. Select the Start time.

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZA	TION	PROPERTIES	$\left(\frac{4}{7}\right)\left(\frac{1}{2}\right)$
General	Hourly Da	aily Weekly	Monthly	Yearly			
Data Source	Custom Cron	Expression					
Data Writer							
Schedule	Start Date	Wed Apr (	04 2018 00:00:00	i			
Notification	●Every1  D ●Every Week Start Time 12	ays Day ▼ 00 ▼					
	End Date	Thu Apr 0	5 2018 04:00:00	i			
>	□Run Now						
							NEXT

• Weekly: By selecting this option users can schedule the job on a weekly basis. Select a day or days of the week when the scheduled job can be refreshed.



COMPONENT CO	ONSOLE SUMMARY RESULT VISUALIZATION PROPERTIES	$(\stackrel{+}{\stackrel{+}{}})(\stackrel{-}{\downarrow})$
General	Hourly Daily Weekly Monthly Yearly	
Data Source	Custom Cron Expression	
Data Writer		
Schedule	Start Date Wed Apr 04 2018 00:00	
Notification	□ Monday □ Tuesday ☑ Wednesday ☑ Thursday □ Friday □ Saturday □ Sunday	
	Start Time 12 • 00 •	
	End Date Thu Apr 12 2018 09:00:0	
	🗷 Run Now	
>		
		NEXT

• **Monthly:** By selecting this option users can schedule the job on a monthly basis. This time **the** range can be used to set schedule refresh for more than a month. Select a specific day of the month by using the below given options:

ct a specific day of the month by using the below given options.

OR

E.g., Set monthly refresh interval (E.g., the first day of every month)

Set a specific day after the desired monthly interval (the first Monday of the every month)

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES (+)
General	Hourly Da	ily Weekly	Monthly	Yearly	
Data Source	Custom Cron E	Expression			
Data Writer	Start Date	Wed Apr 0	04 2018 18:00:0	i	
Notification	●Day <mark>1</mark> of e ○The First	very <mark>1 mont</mark>	:h(s) of 1 n	nonth(s)	
	Start Time 12 End Date	V 00 ▼ Tue Aug 1	4 2018 05:00:0(	i	
•					
					NEXT

• **Yearly**: By selecting this option users can schedule the job on a yearly basis. This time range is provided for jobs running more than one year.

Select a specific day of the month by using the below-given options:

Set a date for any month (E.g., The 1st January of every year until it approaches the end date)

Or



Select a day of any month (E.g. The 1st Monday of January every year till it contacts the end date)

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES $(\frac{1}{7})$ $(\underline{1})$
General	Hourly Da	ily Weekly	Monthly	Yearly	
Data Source	Custom Cron E	xpression			
Data Writer					
Schedule	Start Date	Wed Apr 0	04 2018 18:00:0		
Notification	<ul> <li>○Every April</li> <li>●The Second ▼</li> <li>Start Time 12 ▼</li> </ul>	▼ 1 Monday ▼	of April	•	
	End Date	Mon Apr (	08 2019 00:00:0		
•	Image: Run Now				
					NEXT

• **Custom Cron Expression:** Users can schedule more flexible and customizable schedule runs by using the 'Custom Cron Expression' option. The scheduled workflow can be more specific with the custom cron expression that supports timing to minutes and seconds. USers need to enter a valid Cron Expression in the given field.

COMPONENT	CONSOLE	SUMMARY	RESULT	VISU	ALIZATION	PROPERTIES	$\left(\frac{1}{7}\right)\left(\frac{1}{2}\right)$
General	Hourly Daily	Weekly	Monthly	Yearly			
Data Source	Custom Cron Ex	pression					
Data Writer Schedule	Start Date	Wed Apr 0	4 2018 00:00:00	i			
Notification	Cron Expression	0 0 12 1/1	*				
	End Date	Mon Apr 0	8 2019 00:00:0	i			
	Run Now     Run Now						
Þ							
							NEXT

Note:

- a. By selecting the 'Use Existing Data Connector' and 'Use Existing Data Writer' options 'Schedule' tab will be displayed immediately after the 'General' tab.
- b. Click 'NEXT' after configuring the desired scheduling time to move on.

## 8.4.1.5. Notification



- v) Configure the below-given fields:
  - a. Enable Email Notification: Use a check mark in the box to enable email
  - b. Email Address: Enable this option by check marking the box
  - **c. Send Mail when Server is not running**: Users can check mark in the box to enable this option. By enabling this option, users will get an email when the server is not running.
  - **d. Send Mail when Process is Completed Successfully**: Users can check mark in the box to enable this option. By enabling this option, the users get mail after the process is completed.
  - e. Send Mail when the Process is a Failure: Users can check mark in the box to enable this option. Users will get an email when the process fails if this option is enabled.
- vi) Click 'APPLY' to save the details

COMPONENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES	$\begin{pmatrix} \frac{1}{2} \\ \frac{1}{2} \end{pmatrix} \begin{pmatrix} \frac{1}{2} \\ \frac{1}{2} \end{pmatrix}$
General	Email Notifi	cation				
Data Source	Enable Email N	lotification	•			
Data Writer	Email Address		william.martin@	xyz.com		
Schedule	Send Mails Wh	en Server	4			
Notification	is not Running					
	Send mail whe	n process	•			
	is completed s	uccessfully				
	Send mails wh	en the	•			
	process is a fai	lure				
						APPLY

vii) A success message will pop-up to assure that the job/process has been scheduled.



viii) The scheduled job/ process will be added to a list provided under the 'Status' tab

	CONSOLE	SUMMARY RI	ESULT VISUAL	IZATION	PROPERTIES					$\left(\frac{+}{*}\right)\left(\frac{1}{4}\right)$
C Refresh								Search	:	
📲 ask Name	Frequency	Start Date	End Date	Next Run	Status	Scheduled By	Workflow Name	Data Source	Logs	Actions
job_sanityCheck	Hourly	14/Feb/2018- 21:0:0	14/Feb/2018- 23:0:0	NA	Stopped		WF_checkk	iris_new	View Logs	×F
wf_sanityTest	Hourly	14/Feb/2018- 21:0:0	14/Feb/2018- 23:0:0	NA	Stopped		Workflow_Save	iris_new	View Logs	×F
jobcheckIssue	Hourly	14/Feb/2018- 21:0:0	14/Feb/2018- 23:0:0	NA	Stopped		WF_checkk	iris_new	View Logs	×.
jobCheckJOBBBB	Hourly	14/Feb/2018- 22:0:0	14/Feb/2018- 23:0:0	NA	Stopped		WF_checkk	iris_new	View Logs	×F
Scheduler Job	Yearly	8/Apr;/2018- 1:0:0	28/Apr/2019- 0:0:0	1/Apr/2019- 12:0:0	Active		Scheduler_Workflow	iris_Filter	View Logs	×.
howing 81 to 85 of 85	entries			1			Previous 1	5 6	7 8	9 Next

Note:



- a. The PDF summary will be sent through email for the scheduled workflows.
- b. Multiple email addresses can be entered in coma separated value.
- c. At present, Spark Workflows are not supported by Scheduler.

## 8.4.2. Status

This section will display detailed information for all the scheduled jobs.

- i) Click the 'Scheduler' tree node.
- ii) Select 'Status'



- iii) Users will be redirected to the Component tab.
- iv) A list containing all the scheduled jobs will be displayed.

Refresh									Search:			
ask Name	Frequency	Start Date	End Date	Next Run	Status	Scheduled By	Workflow Name	Data Source	Logs	Actions		
check sch	Hourly	21/Dec/2017-20:0:0	21/Dec/2017-21:0:0	NA	Stopped		chck_sch_1	iris	View Logs	/ = × >		
sch	Hourly	21/Dec/2017-20:0:0	21/Dec/2017-21:0:0	NA	Stopped		sch_check	iris	View Logs	/ = × >		
o for sch333	Hourly	21/Dec/2017-20:0:0	21/Dec/2017-21:0:0	NA	Stopped		sch_check111	teadata	View Logs	/ = × >		
1	Hourly	3/Jan/2018-14:0:0	3/Jan/2018-16:0:0	NA	Stopped		CreditCard_Scoring	German_data	View Logs	/ = × >		
1	Hourly	3/Jan/2018-15:0:0	3/Jan/2018-16:0:0	NA	Stopped		samplech	iris	View Logs	/ = × >		
_ccc	Hourly	19/Jan/2018-21:0:0	19/Jan/2018-22:0:0	NA	Stopped		check_BS_CNR	iris	View Logs	/ = × >		
_sch_mails	Hourly	29/Jan/2018-16:0:0	29/Jan/2018-17:0:0	NA	Stopped		R_sch_check	iris	View Logs	/ = × >		
eck_R sch	Hourly	29/Jan/2018-17:0:0	29/Jan/2018-18:0:0	NA	Stopped		R_sch_check	iris	View Logs	/ = × >		
_sch_auto	Hourly	29/Jan/2018-18:0:0	29/Jan/2018-19:0:0	NA	Stopped		R_sch_check	iris	View Logs	/ = × >		
bbb	Hourly	29/Jan/2018-18:0:0	29/Jan/2018-19:0:0	NA	Stopped		R_sch_check	iris	View Logs	/ = × >		

a. Click 'View Logs' to see the logs of the selected workflow under the 'Component' tab.

COMPO	NENT	CONSOLE	SUMMARY	RESULT	VISUALIZATION	PROPERTIES
14/Apr/2018 - 05:17:19			1	Data Service0 is started.		
14/Apr/2018 - 05:17:19				Number of Rows fetched : 150		
14/Apr/2018 - 05:17:19			1	Data Service0 is completed.		
14/Apr	14/Apr/2018 - 05:17:19			Filter1 is started.		
14/Apr/2018 - 05:17:19			,	Filter1 is completed.		
14/Apr/2018 - 05:17:19			1	Data Store Writer is started.		
14/Apr/2018 - 05:17:20			1	Data Store Writer is completed.		

## Related Actions for a Scheduled Job:

Options	Name	Description
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1	Edit	To edit/update the scheduled job details
•	Stop	To stop the scheduled job
×	Remove	To remove the scheduled job from the list
	Start	To start the scheduled job

Note:

- a. 'Edit' option will allow the user to update/ edit all the tabs for the selected job.
- b. Users can click the 'Start' button to restart the scheduler for a scheduled job until it reaches the end date.
- C. Users can enable 'Edit' and 'Remove' actions only after stopping the Scheduled job.

# 9. Neural Network Workspace

# 10. Signing Out

Users can log out from the BDB Predictive Workspace at any time they want to close it. Users can follow the below given steps to log out from the BizViz Platform.

- i) Click the 'User' icon 🔼 on the Platform home page
- ii) A menu appears with the logged in user details
- iii) Click the 'Sign Out' option



iv) Users will be successfully logged out from the BizViz Platform

Note: Clicking on 'Sign Out' will redirect the user back to the 'Login' page of the BizViz platform.