HDP Developer: Enterprise Apache Spark 1

Python Lab Guide

Rev 1





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Lab 0: Pre-lab Setup

About This Lab

Objective: Set up the lab environment and confirm functionality

File Locations: N/A

Successful Outcome: User will set up the HDP cluster and verify login

Before You Begin: Connect to the lab Environment

Lab Steps

Perform the following steps:

1. Start the HDP cluster.

a. Connect to the lab environment.



b. Double-click on the Terminal icon on the desktop.

	Terminal Firefox Web Browser	
	😹 🔿 💿 root@ubuntu: ~	
	File Edit View Search Terminal Help	
	root@ubuntu:~#	

c. Use SSH to connect to the Docker container – named "sandbox" – that has been a single-node HDP cluster installation configured.

ssh sandbox

```
root@ubuntu:~# ssh sandbox
Warning: Permanently added the RSA host key for IP address '172.17.0.1' to the l
ist of known hosts.
Last login: Thu Apr 21 23:53:04 2016 from ip-172-17-0-1.ec2.internal
```

- 2. Verify and, if necessary, start HDP cluster services.
 - a. Open a Firefox web browser and log into the Ambari Web UI using http://sandbox:8080.

€) @ 127.0.0.1:8080/#/login		🕶 🥙 🔣 🕶 Google	Qź	۲ 🖻	÷ ń	
🚕 Ambari						
	Sign in					
	Username					
	Password					
	Sign in					

b. Supply a username and password of admin and admin, then click the Sign in button to get to the Ambari Web UI dashboard.

Username
admin
Password
•••••
Sign in

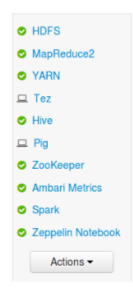
Lab 0: Pre-lab Setup

O HDFS	Metrics Heatma	aps Config History			
MapReduce2	Metric Actions -	Last 1 hour 👻			
9 YARN					
⊒ Tez	HDFS Disk Usage	DataNodes Live	HDFS Links	Memory Usage	Network Usage
9 Hive			NameNode	No Data Available	No Data Available
⊒ Pig	(44%)	1/1	Secondary NameNode 1 DataNodes		
2 ZooKeeper			More V		
Ambari Metrics 🛛 🔼			more		
Spark	CPU Usage	Cluster Load	NameNode Heap	NameNode RPC	NameNode CPU
Zeppelin Notebook	No Data Available	No Data Available			WIO
Actions -			(11%)	0 ms	n/a

c. All services should be running. If not, start any stopped services by clicking on the Actions button at the bottom left and selecting Start All.



d. If a restart was necessary, give the services a couple of minutes to start. One or more of them may initially report failure, but after waiting will go green. When everything has settled, your dashboard list of services should look similar to this:



3. Confirm HDFS (Hadoop Distributed File System) access from the command line.

a. Go back to the terminal window that is connected to the sandbox Docker container (reopen and reconnect if necessary) and switch users so that you can run HDFS administrative commands.

# su hdfs	
	[root@sandbox ~]# su hdfs [hdfs@sandbox root]#
h	To verify HDES connectivity, run the hdfs dfsadmin -report command. Verify that it

b. To verify HDFS connectivity, run the hdfs dfsadmin -report command. Verify that it provides output similar to the screenshot provided.

hdfs dfsadmin -report

```
[hdfs@sandbox root]# hdfs dfsadmin -report
Configured Capacity: 100000174080 (93.13 GB)
Present Capacity: 57822167040 (53.85 GB)
DFS Remaining: 56309686272 (52.44 GB)
DFS Used: 1512480768 (1.41 GB)
DFS Used%: 2.62%
Under replicated blocks: 82
Blocks with corrupt replicas: 0
Missing blocks: 0
Missing blocks (with replication factor 1): 0
Live datanodes (1):
Name: 172.17.0.1:50010 (sandbox)
Hostname: sandbox
Decommission Status : Normal
Configured Capacity: 100000174080 (93.13 GB)
DFS Used: 1512480768 (1.41 GB)
Non DFS Used: 42178007040 (39.28 GB)
        4 - 4 - -
               E6200606272
                           152 4
    D -
```

c. Exit the HDFS administrative user and go back to being the root user.

exit

[hdfs@sandbox root]# exit exit [root@sandbox ~]#

d. Run the jps command and verify that a process called NameNode is running.

jps

Lab 0: Pre-lab Setup

root@sandbox ~]# jps
199 JobHistoryServer
9233 process information unavailable
577 SecondaryNameNode
541 HistoryServer
100 RunJar
090 ApplicationHistoryServer
415 RunJar
303 NodeManager
389 QuorumPeerMain
8604 process information unavailable
2122 ZeppelinServer
8406 Jps
284 AmbariServer
697 DataNode
1056 HMaster
461 NameNode
1097 Application istoryServer
860 RunJar
995 ResourceManager
root@sandbox ~]#

Result

You have successfully connected to your lab environment, used SSH to connect to the HDP cluster Docker container, started Ambari and all HDP services, and verified connection to HDFS and operation of the NameNode process.

Lab 1: Using HDFS Commands

About This Lab

Objective:

View, add, manipulate, and remove files and directories to and from HDFS using $\tt hdfs \ dfs$ commands.

File Locations: /root/spark/data/

Successful Outcome: You will have added, manipulated, and deleted several files and folders in HDFS

Before You Begin:

You should be logged in to your lab environment

Lab Steps

Perform the following steps:

- 1. View the hdfs dfs command.
 - a. Open a Terminal window and use ssh to connect to the sandbox virtual machine.

ssh sandbox

```
root@ubuntu:~# ssh sandbox
Last login: Thu May 19 15:55:24 2016 from ip-172-17-42-1.ec2.internal
[root@sandbox ~]#
```

b. From the command line, enter the hdfs dfs command with no arguments to view its usage.

hdfs dfs

```
[root@sandbox ~]# hdfs dfs
Usage: hadoop fs [generic options]
        [-appendToFile <localsrc> ... <dst>]
        [-cat [-ignoreCrc] <src> ...]
        [-checksum <src> ...]
[-chgrp [-R] GROUP PATH...]
        [-chmod [-R] <MODE[,MODE]... | OCTALMODE> PATH...]
        [-chown [-R] [OWNER][:[GROUP]] PATH...]
        [-copyFromLocal [-f] [-p] [-l] <localsrc> ... <dst>]
        [-copyToLocal [-p] [-ignoreCrc] [-crc] <src> ... <localdst>]
        [-count [-q] [-h] [-v] [-t [<storage type>]] <path> ...]
        [-cp [-f] [-p | -p[topax]] <src> ... <dst>]
        [-createSnapshot <snapshotDir> [<snapshotName>]]
        [-deleteSnapshot <snapshotDir> <snapshotName>]
        [-df [-h] [<path> ...]]
        [-du [-s] [-h] <path> ...]
        [-expunde]
        [-find <path> ... <expression> ...]
        [-get [-p] [-ignoreCrc] [-crc] <src> ... <localdst>]
        [-getfacl [-R] <path>]
        [-getfattr [-R] {-n name | -d} [-e en] <path>]
        [-getmerge [-nl] <src> <localdst>]
        [-help [cmd ...]]
        [-ls [-d] [-h] [-R] [<path> ...]]
        [-mkdir [-p] <path> ...]
        [-moveFromLocal <localsrc> ... <dst>]
        [-moveToLocal <src> <localdst>]
        [-mv <src> ... <dst>]
        [-put [-f] [-p] [-l] <localsrc> ... <dst>]
        [-renameSnapshot <snapshotDir> <oldName> <newName>]
        [-rm [-f] [-r|-R] [-skipTrash] [-safely] <src> ...]
        [-rmdir [--ignore-fail-on-non-empty] <dir> ...]
        [-setfacl [-R] [{-b|-k} {-m|-x <acl_spec>} <path>][[--set <acl_spec> <pa</pre>
th>]]
        [-setfattr {-n name [-v value] | -x name} <path>]
        [-setrep [-R] [-w] <rep> <path> ...]
        [-stat [format] <path> ...]
        [-tail [-f] <file>]
        [-test -[defsz] <path>]
        [-text [-ignoreCrc] <src> ...]
        [-touchz <path> ...]
        [-truncate [-w] <length> <path> ...]
        [-usage [cmd ...]]
Generic options supported are
-conf <configuration file>
                               specify an application configuration file
                               use value for given property
-D <property=value>
                            specify a namenode
-fs <local|namenode:port>
-jt <local|resourcemanager:port>
                                   specify a ResourceManager
-files <comma separated list of files> specify comma separated files to be co
pied to the map reduce cluster
-libjars <comma separated list of jars> specify comma separated jar files to
include in the classpath.
-archives <comma separated list of archives>
                                                 specify comma separated archives
to be unarchived on the compute machines.
The general command line syntax is
bin/hadoop command [genericOptions] [commandOptions]
[root@sandbox ~]#
```

2. Create directories in HDFS.

a. Enter the hdfs dfs -ls command with no directory specified to view the contents of the current user's home directory in HDFS. Since you are logged in as the user root, the typical home directory location will be /user/root.

```
# hdfs dfs -ls
```

[root@sandbox ~]# hdfs dfs -ls								
Found 10 ite	МS							
drwx		root	hdfs	O	2016-04-02	02:00	.Trash	
drwxr-xr-x		root	hdfs	0	2016-04-24	22:58	.hiveJars	
drwxr-xr-x		root	hdfs	0	2016-04-13	07:01	.sparkStaging	
- rw- r r	3	root	hdfs	205888	2016-04-01	16:45	airports.csv	
- rw- r r	3	root	hdfs	37794	2016-04-01	16:47	carriers.csv	
drwxr-xr-x		root	hdfs	0	2016-04-02	15:10	checkpointDir	
- rw- r r	3	root	hdfs	136035258	2016-04-01	16:45	flights.csv	
- rw- r r	3	root	hdfs	428796	2016-04-01	16:47	plane-data.csv	
- rw- r r	3	root	hdfs	8596	2016-04-13	06:48	selfishgiants.txt	
drwxr-xr-x		root	hdfs	0	2016-04-01	15:01	test	
[root@sandbo	x -	~]#						

b. Run the command again, but this time specify the root folder for all of HDFS.

hdfs dfs -ls /

```
[root@sandbox ~]# hdfs dfs -ls /
Found 9 items
drwxrwxrwx - yarn
                     hadoop
                                 0 2016-04-22 01:53 /app-logs
drwxr-xr-x
            - hdfs
                     hdfs
                                    0 2015-12-17 22:13 /apps
drwxr-xr-x - yarn
                     hadoop
                                  0 2016-04-01 13:00 /ats
drwxr-xr-x
          - hdfs
                     hdfs
                                   0 2015-12-02 10:30 /hdp

    mapred hdfs

                                   0 2015-12-02 10:30 /mapred
drwxr-xr-x
drwxrwxrwx

    mapred hadoop

                                    0 2015-12-02 10:30 /mr-history
                     hadoop
                                   0 2016-05-27 09:30 /spark-history
drwxrwxrwx - spark
drwxrwxrwx
            - hdfs
                     hdfs
                                    0 2016-04-25 12:12 /tmp
drwxr-xr-x
           - hdfs
                     hdfs
                                    0 2015-12-17 22:13 /user
[root@sandbox ~]#
```

c. Create a directory named dirTest in the current user's home directory in HDFS.

hdfs dfs -mkdir dirTest

[root@sandbox ~]# hdfs dfs -mkdir dirTest [root@sandbox ~]# d. Verify the folder was created successfully.

hdfs dfs -mkdir dirTest

[root@sandbox ~]# hdfs dfs -ls

drwxr-xr-x	- root hdfs	0 2016-05-27 09:35 dirTest

e. Verify that this directory was created in the user's home directory.

hdfs dfs -ls /user/root

[root@sandbox ~]# hdfs dfs -ls /user/root

drwxr-xr-x - root hdfs 0 2016-05-27 09:35 dirTest



NOTE:

There is no difference between performing the -ls command when you specify no directories and when you specify the user's home directory. All commands will be executed in the user's home directory unless otherwise specified.

f. Use -mkdir to create subdirectory dir1 in the dirTest directory. Then run the command again with the -p option to create an additional subdirectory, dir2, which also contains its own subdirectory, dir3.

```
# hdfs dfs -mkdir dirTest/dir1
```

```
# hdfs dfs -mkdir -p dirTest/dir2/dir3
```

[root@sandbox ~]# hdfs dfs -mkdir dirTest/dir1
[root@sandbox ~]# hdfs dfs -mkdir -p dirTest/dir2/dir3
[root@sandbox ~]#

g. Run the hdfs dfs -ls -R command to recursively view the contents of the user's home directory, and verify that all three directories from the previous step were successfully created.

```
# hdfs dfs -ls -R
```

drwxr-xr-x	root	hdfs	0)	2016-05-27	12:48	dirTest	
drwxr-xr-x	root	hdfs	0)	2016-05-27	12:48	dirTest/dir1	
drwxr-xr-x	root	hdfs	0)	2016-05-27	12:48	dirTest/dir2	
drwxr-xr-x	root	hdfs	0)	2016-05-27	12:48	dirTest/dir2/dir3	

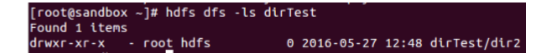
3. Delete directories in HDFS.

a. Delete the ${\tt dirl}$ directory and verify it no longer exists.

```
# hdfs dfs -rmdir dirTest/dir1
```

[root@sandbox ~]# hdfs dfs -rmdir dirTest/dir1 [root@sandbox ~]#

```
# hdfs dfs -ls dirTest
```



b. This command works because the directory is empty. Run the command again, and this time try to delete the dir2 directory and note the error message. Then verify that the directory still exists.

```
# hdfs dfs -rmdir dirTest/dir2
```

```
# hdfs dfs -ls dirTest
```

```
[root@sandbox ~]# hdfs dfs -rmdir dirTest/dir2
rmdir: `dirTest/dir2': Directory is not empty
[root@sandbox ~]# hdfs dfs -ls dirTest
Found 1 items
drwxr-xr-x - root hdfs 0 2016-05-27 12:48 dirTest/dir2
[root@sandbox ~]#
```

c. To delete a directory and all of its contents, use hdfs dfs -rm -R <directory path>.



WARNING:

Be very careful not to run this without specifying a directory, as the default behavior would be to delete the user's home directory and all contents (in our case, the /user/root directory and everything it contains).

Use this command to delete the dir2 directory and its contents, and verify that the directory has been deleted.

```
# hdfs dfs -rm -R dirTest/dir2
```

```
# hdfs dfs -ls dirTest
```

```
[root@sandbox ~]# hdfs dfs -rm -R dirTest/dir2
16/05/27 13:13:57 INFO fs.TrashPolicyDefault: Namenode trash configuration: Dele
tion interval = 360 minutes, Emptier interval = 0 minutes.
Moved: 'hdfs://sandbox:8020/user/root/dirTest/dir2' to trash at: hdfs://sandbox:
8020/user/root/.Trash/Current
[root@sandbox ~]# hdfs dfs -ls dirTest
[root@sandbox ~]#
```

- 4. Upload, copy, and delete HDFS files.
 - a. The sandbox container image should be preloaded with some test files. Change directories to /root/spark/data/ and view the contents of this directory.

```
# cd /root/spark/data/
```

```
# ls
```

```
[root@sandbox ~]# cd /root/spark/data/
[root@sandbox data]# ls
airports.csv data.txt plane-data.csv small_blocks.txt
carriers.csv flights.csv selfishgiant.txt spamEmail
```

b. Put the data.txt file into the dirTest directory in HDFS.

```
# hdfs dfs -put data.txt dirTest/
```

[root@sandbox data]# hdfs dfs -put data.txt dirTest/ [root@sandbox data]#

c. Verify the file was uploaded successfully.

```
# hdfs dfs -ls dirTest
```

```
[root@sandbox data]# hdfs dfs -ls dirTest
Found 1 items
-rw-r--r-- 3 root hdfs 20 2016-05-27 13:22 dirTest/data.txt
[root@sandbox data]#
```

d. Create a copy of the data.txt file named datacopy.txt and verify the operation was successful.

hdfs dfs -cp dirTest/data.txt dirTest/datacopy.txt

```
# hdfs dfs -ls dirTest
```

```
[root@sandbox data]# hdfs dfs -cp dirTest/data.txt dirTest/datacopy.txt
[root@sandbox data]# hdfs dfs -ls dirTest
Found 2 items
-rw-r--r-- 3 root hdfs 20 2016-05-27 13:22 dirTest/data.txt
-rw-r--r-- 3 root hdfs 20 2016-05-27 13:28 dirTest/datacopy.txt
[root@sandbox data]#
```



QUESTION:

What do you think would have happened if the dirTest directory had not been explicitly specified as the location for the datacopy.txt file?

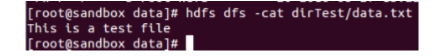
- e. Now delete the datacopy.txt file and verify it has been removed.
- # hdfs dfs -rm dirTest/datacopy.txt

```
# hdfs dfs -ls dirTest
```

```
[root@sandbox data]# hdfs dfs -rm dirTest/datacopy.txt
16/05/27 13:32:41 INFO fs.TrashPolicyDefault: Namenode trash configuration: Dele
tion interval = 360 minutes, Emptier interval = 0 minutes.
Moved: 'hdfs://sandbox:8020/user/root/dirTest/datacopy.txt' to trash at: hdfs://
sandbox:8020/user/root/.Trash/Current
[root@sandbox data]# hdfs dfs -ls dirTest
Found 1 items
-rw-r--r-- 3 root hdfs 20 2016-05-27 13:22 dirTest/data.txt
[root@sandbox data]#
```

- 5. View, download, and download merged files in HDFS.
 - a. View the contents of the data.txt file in HDFS.

hdfs dfs -cat dirTest/data.txt



OR

```
# hdfs dfs -tail dirTest/data.txt
```



b. Download the data.txt file from HDFS to the /tmp directory on the local file system and verify the operation was successful.

```
# hdfs dfs -get dirTest/data.txt /tmp
```

ls /tmp/data*



c. View the contents of the small_blocks.txt file on the local file system. It should be in the current directory.

cat small blocks.txt

```
[root@sandbox data]# cat small_blocks.txt
This is data in the small blocks file
[root@sandbox data]#
```

d. Upload the small_blocks.txt into the dirTest folder in HDFS and verify that you now have two files in dirTest.

hdfs dfs -put small blocks.txt dirTest/

```
# hdfs dfs -ls dirTest
```

```
[root@sandbox data]# hdfs dfs -put small_blocks.txt dirTest/
[root@sandbox data]# hdfs dfs -ls dirTest
Found 2 items
-rw-r--r-- 3 root hdfs 20 2016-05-27 13:22 dirTest/data.txt
-rw-r--r-- 3 root hdfs 38 2016-05-27 13:48 dirTest/small_blocks.txt
[root@sandbox data]#
```

e. Merge and download all of the contents of the dirTest directory in HDFS to a file named merged.txt in the /tmp directory on the local file system. Verify that the merged.txt file was successfully created.

hdfs dfs -getmerge dirTest /tmp/merged.txt

```
# ls /tmp/merged*
```

[root@sandbox data]# hdfs dfs -getmerge dirTest /tmp/merged.txt [root@sandbox data]# ls /tmp/merged* /tmp/merged.txt [root@sandbox data]# View the contents of the merged.txt file to confirm that it contains the contents of both files that were in the dirTest directory.

```
# cat /tmp/merged.txt
```

```
[root@sandbox data]# cat /tmp/merged.txt
This is a test file
This is data in the small blocks file
[root@sandbox data]#
```

f. Change directories back to the root user's home directory.

/root

# cd ~		
# pwd		
	[root@sandbox data]# cd ~ [root@sandbox ~]# pwd	

[root@sandbox ~]#

Result

You have successfully created, manipulated, and deleted files and directories in HDFS.

Lab 2: Introduction to Spark REPLs and Zeppelin

About This Lab

Objective: Access and browse Spark REPLs and Zeppelin

File Locations: N/A

Successful Outcome: Use Spark REPLs and browse Zeppelin

Before You Begin: Complete the Pre-Lab and confirm cluster operation

Lab Steps

Perform the following steps:

- 1. Access the Spark REPLs.
 - a. Open a Terminal window and use ssh to connect to the sandbox virtual machine.

ssh sandbox

```
root@ubuntu:~# ssh sandbox
Last login: Thu May 19 15:55:24 2016 from ip-172-17-42-1.ec2.internal
[root@sandbox ~]#
```

b. Run the Spark REPL for Scala.

```
# spark-shell
```

[root@sandbox ~]# spark-shell

16/05/04 10:26:35 INFO metastore: Connected to metastore. 16/05/04 10:26:35 INFO SessionState: Created local directory: /tmp/0b672003-16b5 -4a63-973f-ee6b35238448_resources 16/05/04 10:26:35 INFO SessionState: Created HDFS directory: /tmp/hive/root/0b67 2003-16b5-4a63-973f-ee6b35238448 16/05/04 10:26:35 INFO SessionState: Created local directory: /tmp/root/0b672003 -16b5-4a63-973f-ee6b35238448 16/05/04 10:26:35 INFO SessionState: Created HDFS directory: /tmp/root/0b672003 -16b5-4a63-973f-ee6b35238448 16/05/04 10:26:35 INFO SessionState: Created HDFS directory: /tmp/hive/root/0b67 2003-16b5-4a63-973f-ee6b35238448 16/05/04 10:26:35 INFO SessionState: Created HDFS directory: /tmp/hive/root/0b67 2003-16b5-4a63-973f-ee6b35238448/_tmp_space.db 16/05/04 10:26:35 INFO SparkILoop: Created sql context (with Hive support).. SQL context available as sqlContext. scala> c. View the values for the SparkContext, appname, and version.

scala> sc

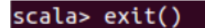
scala> sc.appname

```
scala> sc.version
```

scala> sc res0: org.apache.spark.SparkContext = org.apache.spark.SparkContext@5ca86715 scala> sc.appName res1: String = Spark shell scala> sc.version res2: String = 1.6.0

d. Exit the Spark Scala REPL.

scala> exit()



e. Run the Spark REPL for Python.

pyspark

[root@sandbox ~]# pyspark

Welcome to version 1.6.0 Using Python version 2.6.6 (r266:84292, Jul 23 2015 15:22:56) SparkContext available as sc, HiveContext available as sqlContext.

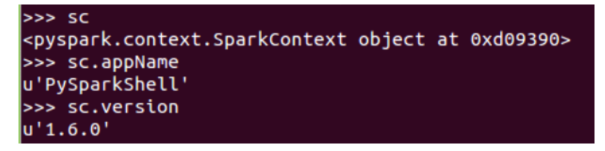
>>>

f. View the values for the SparkContext, appName, and version.

>>> sc

>>> sc.appName

```
>>> sc.version
```



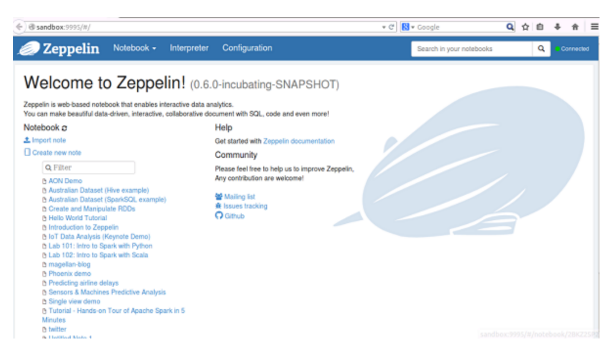
g. Exit the Spark Python REPL.

>>> exit()



2. Access and browse Zeppelin.

a. Open the Firefox browser and enter the following URL to view the Zeppelin UI: <u>http://sandbox:9995/</u>



b. Click Interpreter in the top menu and note that Zepplin's default interpreter is set to Spark and has a number of default settings configured.

🥖 Zeppelin	Notebook -	Interpreter	Configuration
Interpreters Manage interpreters settings. Yo	ou can create create	/ remove settings.	Note can bind/unbind these interpreter settings.
spark %spark (default), %py Option Separate Interpreter for ea Properties			
name		value	
spark.cores.max			
zeppelin.spark.printREPLOu	ıtput	true	
master		yarn-clie	ent
zeppelin.spark.maxResult		1000	
zeppelin.dep.localrepo		local-rep	00
spark.app.name		Zeppelir	n
spark.executor.memory		512m	

c. Click on Notebook in the top menu and select Create new note from the resulting drop down options.

🥖 Zeppelin	Notebook - Interpreter Configuration				
Interpreters	+ Create new note				
Manage interpreters settings. Y	Q Filter				
	AON Demo				
spark %spark (default), %p	Australian Dataset (Hive example) Australian Dataset (SparkSOL example)				

d. Name this note Introduction to Zeppelin and click Create Note.

h

Create new note	Search _a r ×
Note Name	
Introduction to Zeppelin	
	Create Note
Zeppelin Notebook - Interpreter Configuration	Search in your notebooks Q Connected
troduction to Zeppelin DIE @ 0 0	🗇 O 🔒 default
	READY Þ X 🗎 Φ

e. At the top right click on the gear icon to change interpreter binding. Your administrator has enabled an interpreter called "**spark yarn-client**" which is configured for the HDP cluster you are using. Drag it to the top of the list of interpreters, and click the Save button.



🕐 🔿 🚔 (default =

The first interpreter on the list is treated as the default interpreter. Scroll down to find the Save button.



f. Find the values for Spark version and the Spark home directory. When you type the commands, run them either by pressing the Shift + Enter keys, or by clicking on the Play icon to the right of the word Ready.



NOTE:

The first time this is run, it may take a few minutes to complete. Future commands will run much faster, including this one if repeated.

sc.version
sc.getConf.get("spark.home")

sc.version
sc.getConf.get("spark.home")



While processing, Zeppelin will display a status of RUNNING. It will also display a Pause icon should it become necessary.

sc.version	RUNNING	0%	00	28	0
<pre>sc.getConf.get("spark.home")</pre>					

The output may vary slightly from the screenshot below, but should look something like this when processing is completed:

```
sc.version
sc.getConf.get("spark.home")
res0: String = 1.6.0
res1: String = /usr/hdp/2.4.0.0-169/spark
```

FINISHED ▷ 💥 🗐 🐵

g. Zeppelin can be instructed to use multiple languages in an interactive fashion within the same notebook. Simply specify the desired language prior to the command.

Run the following commands to demonstrate this flexibility using Shell, Python, Scala, Markdown, and Spark SQL. Execute each command by clicking on the Play icon or pressing Shift + Enter when you are finished typing.

Shell:

```
%sh echo "Introduction to Zeppelin"
```

%sh echo "Introduction to Zeppelin"

Introduction to Zeppelin

Python:

%pyspark
print "Introduction to Zeppelin"

%pyspark print "Introduction to Zeppelin"

Introduction to Zeppelin

Scala (default, so no need to specify prior to running command):

val s = "Introduction to Zeppelin"

val s = "Introduction to Zeppelin"

s: String = Introduction to Zeppelin

Markdown:

%md Introduction to Zeppelin

%md Introduction to Zeppelin

Introduction to Zeppelin

Spark SQL	:	
%sql show table	es	
	%sql show tables	
	tableName	isTemporary

3. Use a preconfigured notebook to browse Zeppelin's capabilities.

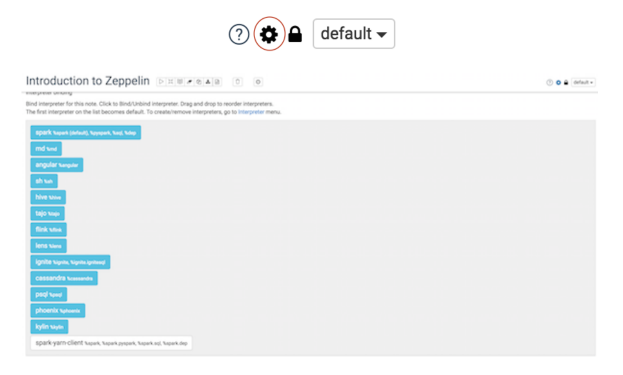
a. Zeppelin has four major functions: data ingestion, data discovery, data analytics, and data visualization. One of the easiest ways to explore these functions is with a preconfigured notebook, many of which are available by default.

Click on Notebook at the top of the browser window and find and select the notebook labeled IoT Data Analysis (Keynote Demo) in the resulting drop-down menu.

n	Notebook -	Interpreter	Configuration	
	+ Create new note	9		D
	Q Filter			
nome")	AON Demo			
	Australian Dataset	t (Hive example))	
2.4.0.	Australian Dataset	t (SparkSQL exa	ample)	
_	Create and Manip	ulate RDDs		
to Zer	Hello World Tutori	al		
to zet	Introduction to Zep	opelin		
	Introduction to Zer	opelin		
-	loT Data Analysis	(Keynote Demo		
	Lab 101: Intro to S	Spark with Pytho	n	

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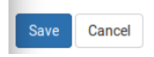
b. At the top right click on the gear icon to change interpreter binding.



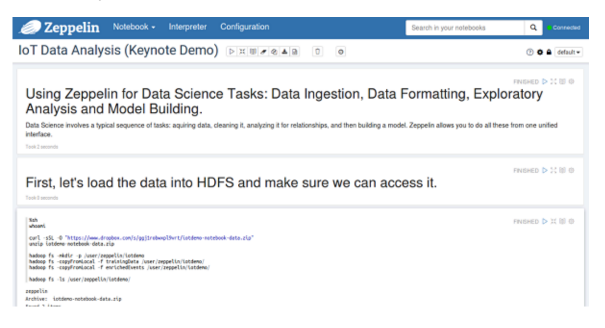
Drag the spark-yarn-client to the top and click save.

ntroduction to Zeppelin DIE COLO	🕐 💿 🗎
the presence successing the interpreter for this note. Click to Bind/Urbind Interpreter. Drag and drop to reorder interpreters. The first interpreter on the list becomes default. To create/remove interpreters, go to Interpreter menu.	
spark-yam-client tupok (orlaut), tupork, tuoj, tidep	
SDDYK Superk, Superk pyrperk, Superk utt, Superk dep	
md swe	
angular surgulur	
ah sa	
hive store	
tajo vago	
fink star	
lens stars	
İğrille Niyele Niyele siyelesid	
Cassandra trassandra	
pod kuwi	
phoenix spows	
kylin sayas	

The first interpreter on the list becomes default.



c. For the purposes of this lab, all necessary code has already been entered for you in the saved notebook. All you have to do is scroll to the appropriate section and click the Play icon or press Shift + Enter.



d. The first major block of code ingests data from an online source into HDFS and then displays those files using the shell scripting interpreter. Find and run that code.



NOTE:

that the label to the left of the Play icon says FINISHED, but this will not prohibit you from running the code again on this machine.

This notebook uses a deprecated command, hadoop fs, rather than the more updated hdfs dfs command we used in the previous lab. This should not affect the functionality of the demo.

```
%sh FINISHED > X I & 
%sh whoami
curl -sSL -0 "https://www.dropbox.com/s/ggj1robwxpl9vrt/iotdemo-notebook-data.zip"
unzip iotdemo-notebook-data.zip
hadoop fs -mkdir -p /user/zeppelin/iotdemo
hadoop fs -copyFromLocal -f trainingData /user/zeppelin/iotdemo/
hadoop fs -copyFromLocal -f enrichedEvents /user/zeppelin/iotdemo/
hadoop fs -ls /user/zeppelin/iotdemo/
```

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When the code has finished, the output at the bottom should look like this:

```
hadoon fs -ls /user/zepnelin/iotdemo/ (
zeppelin
Archive: iotdemo-notebook-data.zip
Found 2 items
-rw-r--r-- 3 zeppelin zeppelin 63570 2016-05-27 16:50 /user/zeppelin/iotdemo/enrichedEvents
-rw-r--r-- 3 zeppelin zeppelin 33084 2016-05-27 16:50 /user/zeppelin/iotdemo/trainingData
```

e. The next section of the notebook once again uses the shell scripting interpreter to view some of the raw data in one of the downloaded files. Scroll down and run this code, then view its output.

```
%sh
hadoop fs -cat /user/zeppelin/iotdemo/enrichedEvents | tail -n 10
Overspeed, "Y", "hours", 45,2773, -90.07,35.68,0,1,1
Lane Departure, "Y", "hours", 45,2773, -90.04,35.19,1,1,0
Normal, "Y", "hours", 45,2773, -90.68,35.12,1,0,0
Normal, "Y", "hours", 45,2773, -91.14,34.96,0,0,0
Normal, "Y", "hours", 45,2773, -91.14,34.96,0,0,0
Normal, "Y", "hours", 45,2773, -91.93,34.81,0,0,0
Normal, "Y", "hours", 45,2773, -92.31,34.78,0,1,0
Normal, "Y", "hours", 45,2773, -92.09,34.8,0,0,0
Normal, "Y", "hours", 45,2773, -91.93,34.81,0,0,0
Normal, "Y", "hours", 45,2773, -91.93,34.81,0,0,0
```

f. The next section of the notebook performs actions necessary to import and use this data with Spark SQL. You may note that the status to the left of the Play icon is shown as ERROR. This is due to the fact that the file being manipulated did not exist at the time the notebook was opened on this system. Run this code and view the output.

The output should look like this:

```
eventsRDD.toDF().registerTempTable("enrichedEvents")
```

sqlContext: org.apache.spark.sql.SQLContext = org.apache.spark.sql.SQLContext@312d2a12
eventsFile: org.apache.spark.rdd.RDD[String] = MapPartitionsRDD[3] at textFile at <console>:29
defined class Event
eventsRDD: org.apache.spark.rdd.RDD[Event] = MapPartitionsRDD[5] at map at <console>:35
res4: Long = 1359

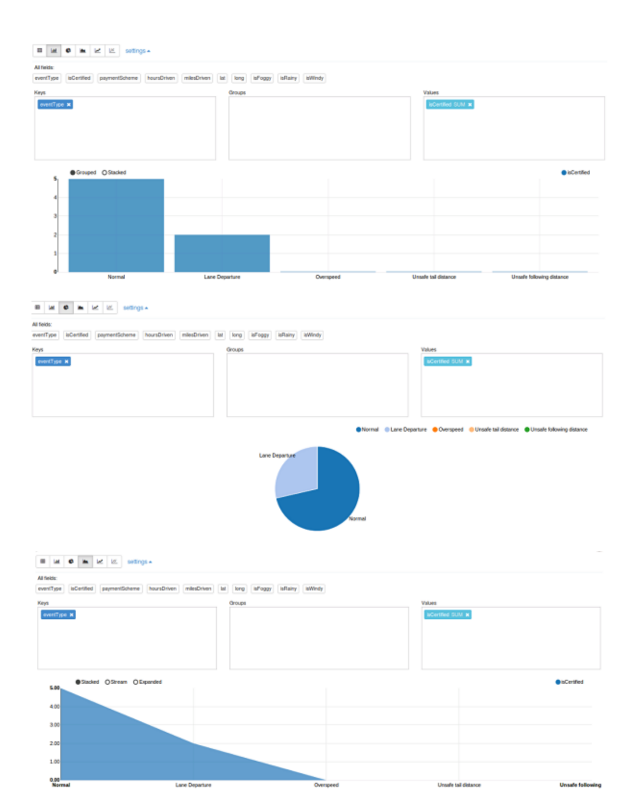
g. The next block of code utilizes Spark SQL to view this data. Run this code and examine the output.

%sql select * fro	m enrichedEve	nts order by hoursDri	ven desc limit 1	0		FIN	NISHED D	X II @
_	isCertified	paymentScheme	hoursDriven	milesDriven	lat	long	isFoggy	isRainv
eventrype	Isocitiica	paymentoeneme	nouisbriven	micobriven	iat	long	isi oggy	ionany
Normal	Ν	miles	90	4,300	-90.29	40.96	0	0
Lane	N	miles	90	4,300	-88.42	41.11	1	1

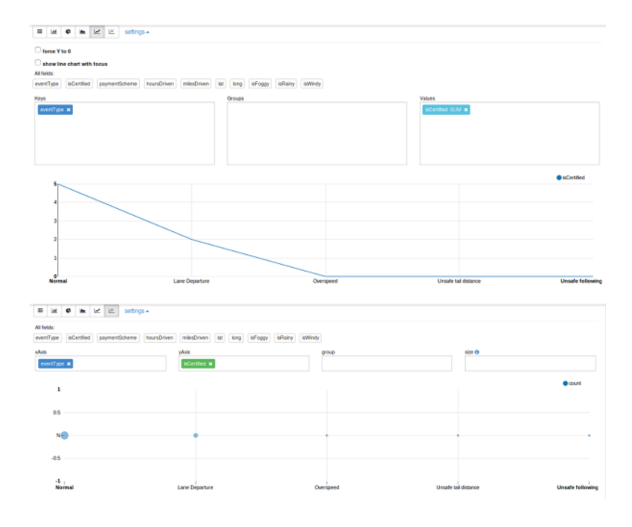
Departure

h. Note that at the top of the results there are six buttons that allow you to display the results using six different visualizations. Click on each one to view the differences between them.

■ ₩ € ₩ ⊻ ⊻									
eventType	isCertified	paymentScheme	hoursDriven	milesDriven	lat	long	isFoggy	isRainy	isWindy
Normal	N	miles	90	4,300	-90.29	40.96	0	0	1
Lane Departure	N	miles	90	4,300	-88.42	41.11	1	1	1
Normal	N	miles	90	4,300	-89.91	40.86	0	0	0
Overspeed	N	miles	90	4,300	-93.04	41.71	1	0	0
Unsafe tail distance	N	miles	90	4,300	-87.67	41.87	1	1	1
Normal	N	miles	90	4,300	-89.52	40.7	0	0	0
Normal	N	miles	90	4,300	-91.05	41.72	0	0	1
Normal	N	miles	90	4,300	-91.47	41.74	0	0	0
Lane Departure	N	miles	90	4.300	-91.59	41.7	1	0	0



Lab 2: Introduction to Spark REPLs and Zeppelin





TIP:

In this lab you ran each section of code, known as a paragraph, individually. The entire notebook could have been played at once, however, by clicking the Play icon labeled Run all paragraphs directly to the right of the notebook title at the top of the browser.



Result

You have accessed the Spark REPLs for both Scala and Python, created a Zeppelin notebook and demonstrated Zeppelin's ability to interpret multiple languages, and used a pre-built Zeppelin notebook to briefly explore Zeppelin's ability to ingest, view, analyze, and visualize data.

Lab 3: Create and Manipulate RDDs (Python)

About This Lab

Objective: Create and Manipulate RDDs using Python and Zeppelin

File Locations:
/home/zeppelin/spark/data/

Successful Outcome: Perform basic RDD transformations and actions using Zeppelin.

Before You Begin: Complete the Pre-Lab

Lab Steps

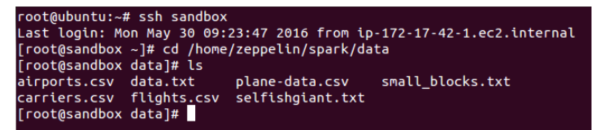
Perform the following steps:

- 1. View the raw data for this lab.
 - a. In a new terminal window, ssh to sandbox and change directories to /home/zeppelin/spark/data. View the files in this directory.

ssh sandbox

cd /home/zeppelin/spark/data/

ls



b. Use ${\tt less}$ to view the "selfishgiant.txt" data file. Press ${\tt q}$ to quit when you are finished reviewing.

less selfishgiant.txt

[root@sandbox data]# less selfishgiant.txt

EVERY afternoon, as they were coming from school, the children used to go and pl ay in the Giant's garden.<mark>^M^M</mark>It was a large lovely garden, with soft green grass . Here and there over the grass stood beautiful flowers like stars, and there we re twelve peach-trees that in the springtime broke out into delicate blossoms of pink and pearl, and in the autumn bore rich fruit. The birds sat on the trees a nd sang so sweetly that the children used to stop their games in order to listen to them. <D4>How happy we are here!<D5> they cried to each other.^M^NOne day th e Giant came back. He had been to visit his friend the Cornish ogre, and had sta yed with him for seven years. After the seven years were over he had said all th at he had to say, for his conversation was limited, and he determined to return to his own castle. When he arrived he saw the children playing in the garden. M ^M<D4>What are you doing there?<D5> he cried in a very gruff voice, and the chil dren ran away.<mark>^M^M<D4></mark>My own garden is my own garden,<mark><D5></mark> said the Giant; <mark><D4></mark>an y one can understand that, and I will allow nobody to play in it but myself.<D5> So he built a high wall all round it, and put up a notice-board.<mark>^M^M^M</mark>TRESPASSE RS <mark>^M</mark>WILL BE <mark>^M</mark>PROSECUTED<mark>^M^M</mark>He was a very selfish Giant.<mark>^M^MM</mark>The poor children h ad now nowhere to play. They tried to play on the road, but the road was very du sty and full of hard stones, and they did not like it. They used to wander round pring came, and all over the country there were little blossoms and little birds . Only in the garden of the Selfish Giant it was still winter. The birds did not care to sing in it as there were no children, and the trees forgot to blossom.

2. Perform basic RDD manipulations using the Zeppelin notebook.

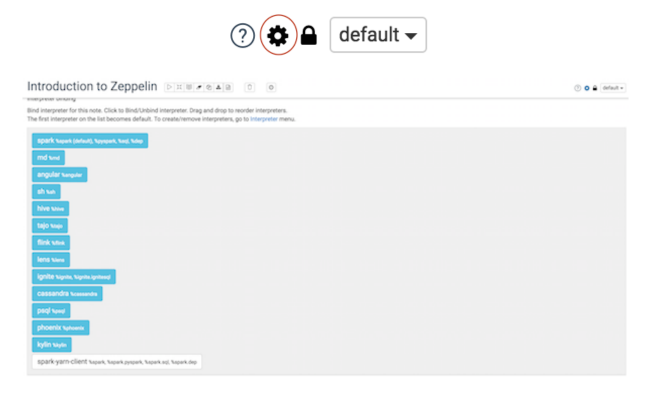
a. Open the Firefox browser and enter the following URL to view the Zeppelin UI: http://sandbox:9995/

€)@sandbox:9995/#/				* C 🚼	* Google	Q	☆	ė	÷	ŧ	≡
Zeppelin Noteb	ook +	Interpreter	Configuration		Search in your notebooks			٩	••	onneck	ad .
Welcome to Ze	ppe	lin! (0.6.0	-incubating-SNAPSHOT)								
Zeppelin is web-based notebook that You can make beautiful data-driven, is			lytics. ment with SQL, code and even more!								
Notebook a		H	Help								
1 Import note		(3et started with Zeppelin documentation								
Create new note		(Community								
Q Filter			Please feel free to help us to improve Zeppelin, Any contribution are welcome!								
AON Demo Australian Dataset (Hive exar Australian Dataset (Hive exar Australian Dataset (SparkSOI Create and Manipulate RDDs Hello World Tutorial Introduction to Zeppelin IoT Data Analysis (Keynote D Lab 101: Intro to Spark with F Lab 102: Intro to Spark with S Magellan-blog Phoenix demo Predicting airline delays Sensors & Machines Predicting Single view demo S Tutorial - Hands-on Tour of A Minutes	L example) Semo) Python Scala ve Analysis		Mailing Est R Issues tracking Github								
b twitter b Licensed Note 1											

b. Click on Notebook and select Create new note on the drop down. Name this note Create and Manipulate RDDs.

🥖 Z	eppelin	Notebook -	Interpreter	Configuration	
Lab 1	01: Intro t	+ Create new no	ote		4
^{otebook} → Spark wi	Interpreter Confid Create new note	nuration		Search in yo x	our note
	Note Name Create and Manipulat	e RDDs			
each section you , Spark's primary				Create Note	
rames, a higher-		us, along with oparkoor	anowing you to use oc	statements to quefy a	tempora

c. At the top right click on the gear icon to change interpreter binding.



Drag the spark-yarn-client to the top and click save.

	() o 🛔 (default -
nung ter for this note. Click to Bind/Unbind interpreter. Drag and drop to reorder interpreters. preter on the list becomes default. To create/remove interpreters, go to interpreter menu.	
rth cliëntit hapek (defaut), hpysperk, haoj, hdep	
park, Turpark, pyrgark, Napark, anj, Turpark, dap	
Nangalar	
prile, Kipsile (psiles)	
ba transmote	
Applements Br	

The first interpreter on the list becomes default.



d. Place the selfishgiant.txt file into the Zeppelin user's home directory on HDFS, /user/zeppelin. (There are no line breaks in the code below after %sh. Please refer to the screenshot.)

```
%sh
hdfs dfs -put /home/zeppelin/spark/data/selfishgiant.txt
/user/zeppelin/selfishgiant.txt
     %sh
     hdfs dfs -put /home/zeppelin/spark/data/selfishgiant.txt /user/zeppelin/selfishgiant.txt
```



REMINDER:

After entering a command, press **Shift + Enter** keys or press the **Play** button on the right side of the paragraph to execute the commands. The text to the left of the **Play** button should change from READY to FINISHED when it is complete.



e. Verify the file was uploaded successfully.

```
%sh
hdfs dfs -ls /user/zeppelin
%sh
hdfs dfs -ls /user/zeppelin
Found 5 items
drwx----- zeppelin zeppelin 0 2016-04-25 20:00 /user/zeppelin/.Trash
drwxr-xr-x - zeppelin zeppelin 0 2016-05-27 16:06 /user/zeppelin/.sparkStaging
-rw-r--r-- 3 zeppelin zeppelin 4610348 2016-04-18 09:24 /user/zeppelin/bank-full.csv
drwxr-xr-x - zeppelin zeppelin 0 2016-05-27 16:50 /user/zeppelin/iotdemo
-rw-r--r-- 3 zeppelin zeppelin 8596 2016-05-30 10:52 /user/zeppelin/selfishgiant.txt
```

f. Create an RDD named baseRdd using this file. Verify the RDD exists by using the take() function to print the first line of the file.

[u"EVERY afternoon, as they were coming from school, the children used to go and play in the Giant's garden."]

g. Each line of the file is currently a string. Transform the lines into arrays of individual elements (words) stored in a new RDD named splitRdd, then take a look at the first five elements.

```
%pyspark
splitRdd = baseRdd.flatMap(lambda line: line.split(" "))
print splitRdd.take(5)

%pyspark
splitRdd = baseRdd.flatMap(lambda line: line.split(" "))
print splitRdd.take(5)
```

```
[u'EVERY', u'afternoon,', u'as', u'they', u'were']
```

h. Create a new RDD named filterRdd that only contains words in splitRdd that are longer than 10 characters. Use collect() to view the entire output.

```
%pyspark
filterRdd = splitRdd.filter(lambda word: len(word) > 10)
print filterRdd.collect()

%pyspark
filterRdd = splitRdd.filter(lambda word: len(word) > 10)
print filterRdd.collect()
[u'peach-trees', u'conversation', u'notice-board.', u'TRESPASSERS', u'notice-board', u'chimney-pots', u'companion?\ufffd', u'
to-morrow,\ufffd']
```

i. Display a count of the total number of words in splitRdd.

```
%pyspark
print splitRdd.count()
```

```
%pyspark
print splitRdd.count()
1685
```

j. Create an RDD named distinctRdd that eliminates any duplicate words in splitRdd. Then display a count of the number of distinct words in the RDD.

```
%pyspark
distinctRdd = splitRdd.distinct()
print distinctRdd.count()
```

```
%pyspark
distinctRdd = splitRdd.distinct()
print distinctRdd.count()
594
```

k. Save the contents of distinctRDD to text in HDFS. Put the contents in a folder named "distinct" for future reference.

```
%pyspark
distinctRdd.saveAsTextFile("/user/zeppelin/distinct")
```

```
%pyspark
distinctRdd.saveAsTextFile("/user/zeppelin/distinct")
```

I. Verify the contents of the RDD were written to HDFS.

```
%sh
hdfs dfs -ls /user/zeppelin/distinct

%sh
hdfs dfs -ls /user/zeppelin/distinct
Found 3 items
-rw-r--r-- 3 zeppelin zeppelin 0 2016-05-30 11:37 /user/zeppelin/distinct/_SUCCESS
-rw-r--r-- 3 zeppelin zeppelin 1987 2016-05-30 11:37 /user/zeppelin/distinct/part-00000
-rw-r--r-- 3 zeppelin zeppelin 1860 2016-05-30 11:37 /user/zeppelin/distinct/part-00001
```

m. View the contents of one of the part-* files and verify that an array of unique words has been generated and saved.

%sh
hdfs dfs -cat /user/zeppelin/distinct/part-00001

%sh hdfs dfs -cat /user/zeppelin/distinct/part-00001
furs,
BE
since
Winter
don't
spot,*
wall,
felt
wall.
seen
tree,
tree.
away. •
covered
corner
still
children

n. Create an RDD named numbersRdd that contains an array of the following numbers: 15, 20, 95, and 80. View the contents of the RDD to verify it was successfully created.

```
%pyspark
numbersRdd = sc.parallelize([15, 20, 95, 80])
print numbersRdd.collect()
```

```
%pyspark
numbersRdd = sc.parallelize([15, 20, 95, 80])
print numbersRdd.collect()
[15, 20, 95, 80]
```

o. Display a count of the elements in numbersRdd, as well as the mean, standard deviation, maximimum, and minimum values.

```
%pyspark
print numbersRdd.stats()
```

```
%pyspark
print numbersRdd.stats()
(count: 4, mean: 52.5, stdev: 35.4436171969, max: 95, min: 15)
```

p. Create a variable named maryFile that contains the string "Mary had a little lamb" and then convert that variable into an RDD named maryRdd. View the RDD contents when finished.

```
%pyspark
maryFile = ("Mary had a little lamb")
maryRdd = sc.parallelize([maryFile])
print maryRdd.collect()
```

```
%pyspark
maryFile = ("Mary had a little lamb")
maryRdd = sc.parallelize([maryFile])
print maryRdd.collect()
```

```
['Mary had a little lamb']
```

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q. Create a new RDD named comboRdd that creates a union between maryRdd and numbersRdd. Then view the combined RDD.

```
%pyspark
comboRdd = maryRdd.union(numbersRdd)
print comboRdd.collect()
```

```
%pyspark
comboRdd = maryRdd.union(numbersRdd)
print comboRdd.collect()
['Mary had a little lamb', 15, 20, 95, 80]
```

Result

You have created several RDDs and performed various transactions and actions using the Zeppelin notebook.

Lab 4: Create and Manipulate Pair RDDs (Python)

About This Lab

Objective:

Create pair RDD's and use various functions to transform these RDD's using Python in Zeppelin.

File Locations:
/home/zeppelin/spark/data/

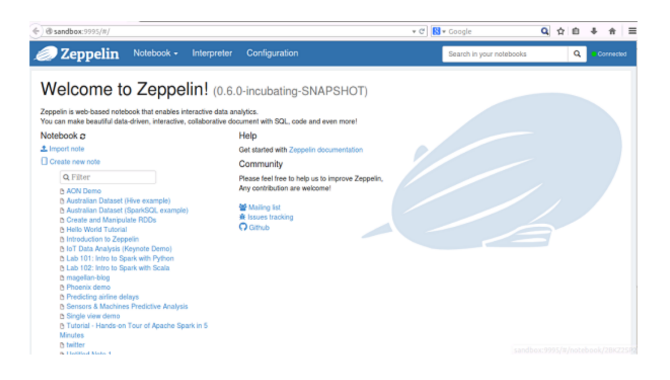
Successful Outcome:

REQUIRED: Create pair RDDs and perform various operations. OPTIONAL: Complete challenge labs performing more complex operations.

Lab Steps

Perform the following steps:

- 1. Create a Pair RDD note in Zeppelin.
 - a. Open the Firefox browser and enter the following URL to view the Zeppelin UI.
 - http://sandbox:9995/



b. Click on Notebook and select Create new note on the drop down. Name this note Pair RDDs.

	<i> Z</i> eppelin	Notebook -	Interpreter	Configuration	
	Lab 101: Intro t	+ Create new no	ote		A
n		Interpreter	Contidura	ation	
C	create new note				×
N	ote Name				
	Pair Rdds				
				Create N	ote

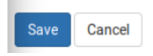
c. At the top right click on the gear icon to change interpreter binding.



Drag the spark-yarn-client to the top and click save.

Introduction to Zeppelin DIE CAR 0 0	🕐 🛛 🚔 🖉 default -
Bind interpreter for this note. Click to Bind/Unbind interpreter. Drag and drop to reorder interpreters. The first interpreter on the list becomes default. To create/remove interpreters, go to interpreter menu.	
spark-yarn-client tupek (orlaut), tupperk, tuoj, tudep	
SpBrK Superk, Superk pysperk, Superk og Superk dep	
md save	
angular turquire	
ah sun	
hive wave	
tajo wee	
firk was	
lend view	
Ignite Kipnis, Kipnis Januard	
cassandra tossandra	
pad kewi	
phoenix tyrowix	
kylin saus	

The first interpreter on the list becomes default.



2. Create a Pair RDD from a text file using map().

a. Recreate the RDD splitRDD using the selfishgiant.txt file by importing it to an RDD as a text file and then flatting it into individual word elements. Then view the first 5 words to confirm the RDD exists and is correctly formatted.

In the code below, there are no line breaks between splitRdd and (" ")). Please refer to the screenshot.

%pyspark

```
splitRdd = sc.textFile("/user/zeppelin/selfishgiant.txt").flatMap(lambda line:
line.split(""))
```

```
print splitRdd.take(5)
```

```
%pyspark
splitRdd = sc.textFile("/user/zeppelin/selfishgiant.txt").flatMap(lambda line: line.split(" "))
print splitRdd.take(5)
```

```
[u'EVERY', u'afternoon,', u'as', u'they', u'were']
```



NOTE:

In the previous lab, this RDD creation was performed over two steps, creating an intermediary RDD named baseRdd. The creation of the intermediary is not necessary unless it needs to be used in a future step.

b. Use map() to create an RDD named mappedRdd that converts each element into a keyvalue pair with a value of 1. View the first five elements to confirm successful operation.

%pyspark
mappedRdd = splitRdd.map(lambda word: (word, 1))
print mappedRdd.take(5)

```
%pyspark
mappedRdd = splitRdd.map(lambda word: (word, 1))
print mappedRdd.take(5)
[(u'EVERY', 1), (u'afternoon,', 1), (u'as', 1), (u'they', 1), (u'were', 1)]
```

3. Create Pair RDDs using zip functions and perform simple transformations.

a. Create a variable named months that contains the values Jan, Feb, Mar, Apr, May, Jun, and Jul as a list of string values. Convert this to an RDD named monthsRdd. Then create another RDD named monthsIndexed0Rdd using zipWithIndex() to create a Pair RDD that automatically assigns a value to each element based on its position in the list.



REMINDER:

The first element will be assigned a value of "0" using this function.

%pyspark

```
months =("Jan", "Feb", "Mar", "Apr", "May", "Jun", "Jul")
monthsRdd = sc.parallelize(months)
monthsIndexed0Rdd = monthsRdd.zipWithIndex()
print monthsIndexed0Rdd.collect()
```

```
%pyspark
months = ("Jan", "Feb", "Mar", "Apr", "May", "Jun", "Jul")
monthsRdd = sc.parallelize(months)
monthsIndexed0Rdd = monthsRdd.zipWithIndex()
print monthsIndexed0Rdd.collect()
[('Jan', 0), ('Feb', 1), ('Mar', 2), ('Apr', 3), ('May', 4), ('Jun', 5), ('Jul', 6)]
```

b. Use map() to convert the value for each month to the actual month number and store this in a new RDD named monthsIndexed1Rdd. For reference, Jan should have a value of 1, Feb should have a value of 2, and so on. View the new RDD to confirm success.

%pyspark

```
monthsIndexed1Rdd = monthsIndexed0Rdd.map(lambda (x,y): (x,y+1))
```

```
print monthsIndexed1Rdd.collect()
```

```
%pyspark
monthsIndexed1Rdd = monthsIndexed0Rdd.map(lambda (x,y): (x,y+1))
print monthsIndexed1Rdd.collect()
```

```
[('Jan', 1), ('Feb', 2), ('Mar', 3), ('Apr', 4), ('May', 5), ('Jun', 6), ('Jul', 7)]
```

c. Create a new RDD named monthsIndexed2Rdd that performs the same operation on monthsIndexed0Rdd as in the previous step but uses mapValues() instead of map() to perform the operation. View the new RDD and confirm it looks identical to the output of monthsIndexed1Rdd.

%pyspark

```
monthsIndexed2Rdd = monthsIndexed0Rdd.mapValues(lambda y: y+1)
```

print monthsIndexed2Rdd.collect()

```
%pyspark
monthsIndexed2Rdd = monthsIndexed0Rdd.mapValues(lambda y: y+1)
print monthsIndexed2Rdd.collect()
```

[('Jan', 1), ('Feb', 2), ('Mar', 3), ('Apr', 4), ('May', 5), ('Jun', 6), ('Jul', 7)]



NOTE:

No difference exists between the two previous lab steps from Spark's perspective. The mapValues function simply performs a map() and returns the key without modification, while performing the function you define on the value.

d. Create a variable named quarters that contains the following seven values: 1, 1, 1, 2, 2, 2, and 3. Convert the variable into an RDD named quartersRdd. Then create an RDD named monthsZipQuarters and use zip() to create a Pair RDD that assigns each value from quartersRdd to a month in monthsRdd. Finally, view the output and make sure that each month was assigned to the correct quarter in the final RDD.

```
%pyspark
quarters = (1, 1, 1, 2, 2, 2, 3)
quartersRdd = sc.parallelize(quarters)
monthsZipQuarters = monthsRdd.zip(quartersRdd)
print monthsZipQuarters.collect()
%pyspark
quarters = (1, 1, 1, 2, 2, 2, 3)
quartersRdd = sc.parallelize(quarters)
monthsZipQuarters = monthsRdd.zip(quartersRdd)
print monthsZipQuarters.collect()
[('Jan', 1), ('Feb', 1), ('Mar', 1), ('Apr', 2), ('May', 2), ('Jun', 2), ('Jul', 3)]
```

e. Perform the following operations on monthsZipQuarters without creating new RDDs: view the keys only, view the values only, and view the contents of the RDD sorted alphabetically by key.

```
%pyspark
print monthsZipQuarters.keys().collect()
print monthsZipQuarters.values().collect()
print monthsZipQuarters.sortByKey().collect()

%pyspark
print monthsZipQuarters.keys().collect()
print monthsZipQuarters.values().collect()
['Jan', 'Feb', 'Mar', 'Apr', 'May', 'Jun', 'Jul']
[1, 1, 1, 2, 2, 2, 3]
```

[('Apr', 2), ('Feb', 1), ('Jan', 1), ('Jul', 3), ('Jun', 2), ('Mar', 1), ('May', 2)]

4. Count the number of times words appear in a Pair RDD and manipulate the output.

a. Use the mappedRDD created in a previous step and create a new RDD named reducedByKeyRdd that reduces the file so that each word appears only once but has a value equal to the number of times it appeared in the original RDD. View the first five elements of the new RDD to confirm successful operation.

```
%pyspark
reducedByKeyRdd = mappedRdd.reduceByKey(lambda x,y: x+y)
print reducedByKeyRdd.take(5)

%pyspark
reducedByKeyRdd = mappedRdd.reduceByKey(lambda x,y: x+y)
print reducedByKeyRdd.take(5)
[(u'', 33), (u'all', 11), (u'stole', 1), (u'Through', 1), (u'cried', 3)]
```

b. Use map() to create a new RDD named flippedRdd that switches your keys and values so that the current keys become the values, and the values become the keys. View the first five elements of the new RDD to confirm successful operation.

%pyspark

```
flippedRdd = reducedByKeyRdd.map(lambda (x,y): (y,x))
```

```
print flippedRdd.take(5)
```

```
%pyspark
flippedRdd = reducedByKeyRdd.map(lambda (x,y): (y,x))
print flippedRdd.take(5)
```

[(33, u''), (11, u'all'), (1, u'stole'), (1, u'Through'), (3, u'cried')]

c. Create a new RDD named orderedRdd that manipulates flippedRDD and arranges the words in descending order by number of times they appear. View the first five elements of the new RDD to confirm successful operation.

%pyspark

orderedRdd = flippedRdd.sortByKey(ascending=False)

print orderedRdd.take(5)

```
%pyspark
orderedRdd = flippedRdd.sortByKey(ascending=False)
print orderedRdd.take(5)
[(148, u'the'), (85, u'and'), (44, u'he'), (38, u'to'), (33, u'')]
```

Result

You have successfully created and manipulated Pair RDD's using various functions.

Challenge Labs

The labs below work with Pair RDDs to perform real-world operations. In some cases, the solutions to the lab utilize programming techniques not explicitly described in the course lecture. These techniques, however, should be clear and easy to understand by carefully following the instructions. If you have questions and are in an instructor-supported class, please ask for assistance as needed.

You may want to start by creating a new notebook named Pair RDD Challenge Labs, but this is up to you.

Perform the following steps:

1. Determine the airlines with the greatest number of flights.

a. Go back to a terminal window that has used SSH to connect to the sandbox Docker environment and change to the /home/zeppelin/spark/data directory if necessary. View the contents of this directory and confirm the existence of three files: airports.csv, plane-data.csv, and flights.csv.

ls

```
[zeppelin@sandbox data]# pwd
/home/zeppelin/spark/data
[zeppelin@sandbox data]# ls
airports.csv data.txt plane-data.csv small_blocks.txt
carriers.csv flights.csv selfishgiant.txt
[zeppelin@sandbox data]#
```

b. Use head to view the first few lines of the flights.csv file.

head flights.csv

[zeppelin@sandbox data]# head flights.csv 1,3,4,2003,2211,WN,335,N712SW,128,116,-14,8,IAD,TPA,810,4,8,0,,0 1,3,4,926,1054,WN,1746,N612SW,88,78,-6,-4,IND,BWI,515,3,7,0,,0 1,3,4,1940,2121,WN,378,N726SW,101,87,11,25,IND,JAX,688,4,10,0,,0 1,3,4,1937,2037,WN,509,N763SW,240,230,57,67,IND,LAS,1591,3,7,0,,0 1,3,4,754,940,WN,1144,N778SW,226,205,-15,9,IND,PHX,1489,5,16,0,,0 1,3,4,1422,1657,WN,188,N215WN,155,143,47,87,ISP,FLL,1093,6,6,0,,0 1,3,4,1954,2239,WN,1754,N243WN,165,155,4,29,ISP,FLL,1093,3,7,0,,0 1,3,4,636,921,WN,2275,N454WN,165,147,-24,1,ISP,FLL,1093,5,13,0,,0 1,3,4,1312,1546,WN,1397,N247WN,154,140,-4,12,ISP,MC0,972,6,7,0,,0 [zeppelin@sandbox data]#

Each column in the file can be interpreted using the guide below. The first comma-separated value in each line (index number 0) represents the month, the second value represents the day of the month, and so on. Of note for our purposes: the sixth value (index number 5) represents the carrier for each flight.

Field	Index	Example data
Month	0	1
DayofMonth	1	3
DayOfWeek	2	4
DepTime	3	1738
ArrTime	4	1841
UniqueCarrier	5	WN
ElightNum	6	3948
TailNum	7	N467WN
ElapsedTime	8	63
AirTime	9	49
ArrDelay	10	1
DepDelay.	11	8
Origin	12	JAX
Dest	13	FLL
Distance	14	318
Taxiln	15	6
TaxiOut	16	8
Cancelled	17	0
CancellationCode	18	
Diverted	19	0

c. Use Zeppelin to import this file into the $\mbox{user/zeppelin}$ folder in HDFS.

%sh

hdfs dfs -put /home/zeppelin/spark/data/flights.csv /user/zeppelin/flights.csv

%sh hdfs dfs -put /home/zeppelin/spark/data/flights.csv /user/zeppelin/flights.csv



QUESTION:

Why do this in Zeppelin instead of from the command line?

ANSWER:

When the tasks are performed in a Zeppelin notebook, the entire series of actions can be exported and then imported and replayed on another system. This will be discussed in more detail in a later lab exercise.

- d. Create an RDD named carrierRdd by performing the following transformations:
 - 1. Import the text file from HDFS using sc.textFile().

2. Split the lines into an array of individual elements using map() (Hint: The elements are comma-separated rather than space-separated as in previous examples.)

3. Use map() to create a key-value pair from only the elements in the sixth column (index number 5) - which can be specified by appending [5] to the anonymous function value – and assign each instance a value of 1.

4. View the first five elements to confirm successful operation.

%pyspark

```
carrierRdd = sc.textFile("/user/zeppelin/flights.csv").map(lambda val:
val.split(",")).map(lambda column: (column[5],1))
```

```
print carrierRdd.take(5)
```

```
%pyspark
carrierRdd = sc.textFile("/user/zeppelin/flights.csv").map(lambda val: val.split(",")).map(lambda column: (column[5],1))
print carrierRdd.take(5)
```

[(u'WN', 1), (u'WN', 1), (u'WN', 1), (u'WN', 1), (u'WN', 1)]



NOTE:

As in a previous example, these operations to create carrierRdd could have been performed in stages, using intermediate RDDs at each transformation step. We do not need the data in these intermediate forms, however, so chaining together multiple transformations to get to the final output works fine.

e. Perform a reduce and sort the results, then display the top three carrier codes by number of flights based on this data.

```
%pyspark
```

```
carriersSorted = carrierRdd.reduceByKey(lambda x,y: x+y).map(lambda (a,b):
(b,a)).sortByKey(ascending=False)
```

```
print carriersSorted.take(3)
```

%pyspark
carriersSorted = carrierRdd.reduceByKey(lambda x,y: x+y).map(lambda (a,b): (b,a)).sortByKey(ascending=False)
print carriersSorted.take(3)

[(356167, u'WN'), (175969, u'AA'), (166445, u'00')]

2. Determine the most common routes between two cities.

a. The next exercise uses the flights.csv file from the previous lab, as well as the airports.csv file. Go back to the terminal window and take a look at the first few lines of the airports.csv file.

head airports.csv

```
[zeppelin@sandbox data]# pwd
/home/zeppelin/spark/data
[zeppelin@sandbox data]# head airports.csv
iata,airport,city,state,country,lat,long
00M,Thigpen,BaySprings,MS,USA,31.95376472,-89.23450472
00R,LivingstonMunicipal,Livingston,TX,USA,30.68586111,-95.01792778
00V,MeadowLake,ColoradoSprings,CO,USA,38.94574889,-104.5698933
01G,Perry-Warsaw,Perry,NY,USA,42.74134667,-78.05208056
01J,HilliardAirpark,Hilliard,FL,USA,30.6880125,-81.90594389
01M,TishomingoCounty,Belmont,MS,USA,34.49166667,-88.20111111
02A,Gragg-Wade,Clanton,AL,USA,32.85048667,-86.61145333
02C,Capitol,Brookfield,WI,USA,43.08751,-88.17786917
02G,ColumbianaCounty,EastLiverpool,OH,USA,40.67331278,-80.64140639
[zeppelin@sandbox data]#
```

Each column in the file can be interpreted using the guide below. The first comma-separated value in each line (index number 0) represents the airport code, the second value represents the airport name, and so on. Of note for our purposes: the airport code (index number 0) and the airport city (index number 2).

Lab 4: Create and Manipulate Pair RDDs (Python)

Field	Index	Example
AirportCode	0	00M
Airport	1	Thigpen
City	2	Bay Springs
State	3	MS
Country	4	USA
Lat	5	31.95376472
Long	6	-89.23450472

From the flights.csv file used earlier, columns 13 and 14 (index values 12 and 13) will be used in this exercise.

Field	Index	Example data
Origin	12	JAX
Dest	13	FLL

b. Use Zeppelin to import the airports.csv file into the /user/zeppelin folder in HDFS.

```
hdfs dfs -put /home/zeppelin/spark/data/airports.csv
/user/zeppelin/airports.csv
```

%sh

```
%sh
hdfs dfs -put /home/zeppelin/spark/data/airports.csv /user/zeppelin/airports.csv
```

c. Create an RDD named cityRdd by performing the following transformations:

1. Import the text file from HDFS using sc.textFile().

2. Split the lines into an array of individual elements using map() (Hint: Once again, the elements are comma-separated rather than space-separated.)

3. Use map() to pull out only the airport code and city elements in the first and third columns (index numbers 0 and 2).

4. View the first five elements to confirm successful operation.

```
%pyspark
```

```
cityRdd = sc.textFile("/user/zeppelin/airports.csv").map(lambda val:
val.split(",")).map(lambda column: (column[0], column[2]))
```

print cityRdd.take(5)

```
%pyspark
cityRdd = sc.textFile("/user/zeppelin/airports.csv").map(lambda val: val.split(",")).map(lambda column: (column[0], column[2]))
print cityRdd.take(5)
```

[(u'iata', u'city'), (u'00M', u'BaySprings'), (u'00R', u'Livingston'), (u'00V', u'ColoradoSprings'), (u'01G', u'Perry')]

- d. Create an RDD named flightOrigDestRdd by performing the following transformations:
 - 1. Import the text file from HDFS using sc.textFile().
 - 2. Split the lines into an array of individual elements using map().

3. Use map() to pull out only the origin and destination elements in the 13th and 14th columns (index numbers 12 and 13).

4. View the first five elements to confirm successful operation.



NOTE:

Some of this code can be copied and pasted from a previous paragraph in the Zeppelin notebook.

%pyspark

```
flightOrigDestRdd = sc.textFile("/user/zeppelin/flights.csv").map(lambda val:
val.split(",")).map(lambda column: (column[12],column[13]))
```

print flightOrigDestRdd.take(5)

```
%pyspark
flightOrigDestRdd = sc.textFile(*/user/zeppelin/flights.csv*).map(lambda val: val.split(*,*)).map(lambda column: (column[12],column[13]))
print flightOrigDestRdd.take(5)
```

[(u'IAD', u'TPA'), (u'IND', u'BWI'), (u'IND', u'JAX'), (u'IND', u'LAS'), (u'IND', u'PHX')]

e. Use join() to join flightOrigDestRdd and cityRdd into a third RDD named origJoinRdd.

This operation will result in an RDD that contains the origin code as the key, with a value of (destination code, origin city). This is half of the operation needed to get origin and destination cities.

View the first five elements to confirm successful operation.

%pyspark

```
origJoinRdd = flightOrigDestRdd.join(cityRdd)
```

```
print origJoinRdd.take(5)
```

```
%pyspark
origJoinRdd = flightOrigDestRdd.join(cityRdd)
print origJoinRdd.take(5)
```

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```
[(u'YUM', (u'PHX', u'Yuma')), (u'YUM', (u'LAS', u'Yuma')), (u'YUM', (u'PHX', u'Yuma')), (u'YUM', (u'PHX', u'Yuma')), (u'YUM', (u'PHX', u'Yuma'))]
```

f. Next use join() again to create an RDD named destOrigJoinRdd using origJoinRdd as a source and joining it cityRdd once again. Before performing the join operation, use values() to filter out the origin code (which is no longer needed) and pull out only the destination code and city name from the previous transformation.

This operation will result in an RDD that contains the destination code as the key, with a value of (origin city, destination city).

View the first five elements to confirm successful operation.

%pyspark

```
destOrigJoinRdd = origJoinRdd.values().join(cityRdd)
```

```
print destOrigJoinRdd.take(5)
```

```
%pyspark FINISHED ▷ X  @
destOrigJoinRdd = origJoinRdd.values().jþin(cityRdd)
print destOrigJoinRdd.take(5)
```

[(u'JNU', (u'Sitka', u'Juneau')), (u'JNU', (u'Sitka', u'Juneau')), (u'JNU', (u'Sitka', u'Juneau')), (u'JNU', (u'Sitka', u'Juneau'))]

g. Create another RDD named citiesCleanedRdd that contains only the values of the destOrigJoinRdd (in other words, just the origin and destination city names). View the first five elements to confirm successful operation.

%pyspark

```
citiesCleanedRdd = destOrigJoinRdd.values()
```

```
print citiesCleanedRdd.take(5)
```

```
%pyspark FINISHED > X III @
for the store of the sto
```

h. Use map() to convert the key-value pairs in citiesCleanedRdd into keys for a new RDD named citiesKV, and give each key a value of 1. View the first five elements to confirm successful operation.

```
%pyspark
citiesKV = citiesCleanedRdd.map(lambda cities: (cities, 1))
print citiesKV.take(5)
%pyspark
citiesKV = citiesCleanedRdd.map(lambda cities: (cities, 1))
print citiesKV.take(5)
[((u'Sitka', u'Juneau'), 1), ((u'Sitka', u'Juneau'), 1), ((u'Sitka', u'Juneau'), 1), ((u'Sitka', u'Juneau'), 1)]
```

i. Create an RDD named citiesReducedSortedRdd that reduces by key, swaps the keys and values, and then sorts by key in descending order. View the first three elements to confirm successful operation.

%pyspark

```
citiesReducedSortedRdd = citiesKV.reduceByKey(lambda x,y: x+y).map(lambda
(x,y): (y,x)).sortByKey(ascending=False)
```

```
print citiesReducedSortedRdd.take(3)
```

```
%pyspark
citiesReducedSortedRdd = citiesKV.reduceByKey(lambda x,y: x+y).map(lambda (x,y): (y,x)).sortByKey(ascending=False)
print citiesReducedSortedRdd.take(3)
```

[(5540, (u'NewYork', u'Boston')), (5478, (u'Boston', u'NewYork')), (4103, (u'Chicago', u'NewYork'))]



NOTE:

The top three origin city / destination combinations are New York to Boston, Boston to New York, and Chicago to New York.

3. Find the longest departure delays for any airline that experienced a delay of 15 minutes or more.

This exercise once again uses the flights.csv file. This time we use the unique carrier code in column 6 (index value 5) and the departure delay value in minutes, which is in column 12 (index value 11).

Field	Index	Example data
UniqueCarrier	5	WN
DepDelay	11	8

b. Create an RDD named delayRdd by performing the following transformations:

1. Import the flights.csv file from HDFS using sc.textFile().

2. Split the lines into an array of individual elements using map().

3. Use filter() to remove any lines for which the value of column 12 (index value 11) is less than 15. Because the sc.textFile() operation reads in all values as strings, you will need to cast the values in column 12 as integers prior to performing the filter() evaluation.

4. Use map() to pull out only the carrier code and departure delay elements in the 6th and 12th columns (index numbers 5 and 11).

5. View the first five elements to confirm successful operation.

% typspark delayRdd = sc.textFile("/user/zeppelin/flights.csv").map(lambda val: val.split(",")).filter(lambda delay: int(delay[i1]) > 15).map(lambda column: (column[5],column[11])) print delayRdd.take(5)

[(u'WN', u'25'), (u'WN', u'67'), (u'WN', u'87'), (u'WN', u'29'), (u'WN', u'82')]

For sake or readability, here is another screenshot of the above code with lines wrapped so that the code can be viewed in a larger font.

```
%pyspark
delayRdd = sc.textFile("/user/zeppelin/flights.csv").map(lambda val: val.split(",")).filter(lambda delay:
int(delay[11]) > 15).map(lambda column: (column[5],column[11]))
print delayRdd.take(5)
[(u'WN', u'25'), (u'WN', u'67'), (u'WN', u'87'), (u'WN', u'29'), (u'WN', u'82')]
```

c. Create an RDD named delayMaxRdd that reduces the elements in delayRdd and returns only the longest delay per airline. For this exercise, it is not necessary to sort the values from largest to smallest.

Display five values to confirm successful operation.



NOTE:

The reduce operation will need to compare all values for the same key and only keep the largest value in the final output.

The values in delayRdd are strings, so to compare the values they will first need to be cast as integers, similar to the filter() operation performed in the first step of this exercise.

%pyspark

```
delayMaxRdd = delayRdd.reduceByKey(lambda x,y: max(int(x), int(y)))
```

```
print delayMaxRdd.take(5)
```

```
%pyspark
delayMaxRdd = delayRdd.reduceByKey(lambda x,y: max(int(x), int(y)))
print delayMaxRdd.take(5)
```

```
[(u'00', 767), (u'AA', 1521), (u'DL', 716), (u'CO', 1011), (u'UA', 1268)]
```

4. Remove records than contain incomplete data from a file.

a. The next exercise uses the plane-data.csv. Go back to the terminal window and take a look at the first few lines of the plane-data.csv file.

head plane-data.csv

```
[root@sandbox data]# pwd
/home/zeppelin/spark/data
[root@sandbox data]# head plane-data.csv
tailnum,type,manufacturer,issue_date,model,status,aircraft_type,engine_type,year
N050AA
N051AA
N052AA
N055AA
N055AA
N056AA
N057AA
N058AA
N059AA
[root@sandbox data]#
```

Note that in the screenshot above, this file contains the column header names, followed by the column values. In this case, the first few records only have values for the first column, and the rest of the values are blank.

To see what complete records should look like, take a look at the last few lines of the file.

tail plane-data.csv

[root@sandbox data]# tail plane-data.csv N995AT,Corporation,BOEING,11/08/2002,717-200,Valid,Fixed Wing Multi-Engine,Turbo -Fan,2002 N995DL.Corporation.MCDONNELL DOUGLAS AIRCRAFT CO.03/06/1992.MD-88.Valid.Fixed Wi ng Multi-Engine,Turbo-Fan,1991 N996AT,Corporation,BOEING,07/30/2002,717-200,Valid,Fixed Wing Multi-Engine,Turbo -Fan,2002 N996DL,Corporation,MCDONNELL DOUGLAS AIRCRAFT C0,02/27/1992,MD-88,Valid,Fixed Wi ng Multi-Engine,Turbo-Fan,1991 N997AT,Corporation,BOEING,01/02/2003,717-200,Valid,Fixed Wing Multi-Engine,Turba -Fan,2002 N997DL,Corporation,MCDONNELL DOUGLAS AIRCRAFT CO,03/11/1992,MD-88,Valid,Fixed Wi ng Multi-Engine, Turbo-Fan, 1992 N998AT,Corporation,BOEING,01/23/2003,717-200,Valid,Fixed Wing Multi-Engine,Turbo -Fan,2002 N998DL,Corporation,MCDONNELL DOUGLAS CORPORATION,04/02/1992,MD-88,Valid,Fixed Wi ng Multi-Engine,Turbo-Jet,1992 N999CA,Foreign Corporation,CANADAIR,07/09/2008,CL-600-2B19,Valid,Fixed Wing Mult i-Engine, Turbo-Jet, 1998 N999DN,Corporation,MCDONNELL DOUGLAS CORPORATION,04/02/1992,MD-88,Valid,Fixed Wi ng Multi-Engine,Turbo-Jet,1992 [root@sandbox data]#

Each column in the file can be interpreted using the guide below. Note that there are nine possible column values for each record (index 0 through 8).

Field	Index	Example
Tailnum	0	N10156
Туре	1	Corporation
Manufacturer	2	EMBRAER
Issue_date	3	02/13/2004
Model	4	EMB-145XR
Status	5	Valid
Aircraft_type	6	Fixed Wing Multi-Engine
Engine_type	7	Turbo-Fan
Year	8	2004

b. Use Zeppelin to import the plane-data.csv file into the $/{\tt user/zeppelin}$ folder in HDFS.

```
%sh
hdfs dfs -put /home/zeppelin/spark/data/plane-data.csv /user/zeppelin/plane-
data.csv
```

%sh

hdfs dfs -put /home/zeppelin/spark/data/plane-data.csv /user/zeppelin/plane-data.csv

c. Create an RDD named planeDataRdd from the plane-data.csv file. Before performing any transformations, use count() to display the number of lines in the RDD.

%pyspark

```
planeDataRdd = sc.textFile("/user/zeppelin/plane-data.csv")
```

```
print planeDataRdd.count()
```

```
%pyspark
planeDataRdd = sc.textFile("/user/zeppelin/plane-data.csv")
print planeDataRdd.count()
```

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- d. Create an RDD named cleanedPlaneDataRdd by performing the following transformations:
 - 1. Start with planeDataRdd from the previous step.

2. Split the lines into an array of individual elements using map(). (Hint: The elements are comma-separated.)

3. Use filter() to remove any lines that do not have a length of exactly 9 elements.

4. Use count() to display the number of lines in the new RDD and confirm that the data set contains fewer lines than before.

%pyspark

```
cleanedPlaneDataRdd = planeDataRdd.map(lambda val:
val.split(",")).filter(lambda elements: len(elements) == 9)
```

```
print cleanedPlaneDataRdd.count()
```

```
%pyspark
cleanedPlaneDataRdd = planeDataRdd.map(lambda val: val.split(",")).filter(lambda vals: len(vals) == 9)
print cleanedPlaneDataRdd.count()
```

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Bonus Challenge Labs

The lab exercises below are for advanced students only. Instructor support and solutions will *not* be provided for these exercises. Some of the coding skills required to complete exercise 6 have not been covered in this class.

Perform the following steps:

1. Extend CHALLENGE LABS exercise 4 by finding the top three most common airplane models for flights over 1500 miles.

Both flights.csv and plane-data.csv will be used to solve this exercise.

2. Extend CHALLENGE LABS exercises 1 and 3 by returning the names of the airlines rather than their carrier codes.

To perform this extension, another file in the /home/zeppelin/spark/data directory must be used: carriers.csv.

The data in this file contains two columns, as indicated below:

Field	Index	Example
Code	0	WN
Description	1	Southwest



BE AWARE:

This data contains additional challenges. The first row of the data contains column headers, just like plane-data.csv did. However, in addition, in some cases the description of the airline includes a comma that is not meant to separate values. For example, the airline with code 09Q is has a description of Swift Air, LLC. The comma is part of the business name.

Good luck!

Lab 5: Basic Spark Streaming (Python)

About This Lab

Objective: Set up basic Spark Streaming operations using the REPL

File Locations: /root/spark/data/

Successful Outcome: Stream data from HDFS directories and TCP sockets using Spark Streaming

Lab Steps

Perform the following steps:

- 1. Use an HDFS directory as a streaming source.
 - a. Open a terminal window and SSH into sandbox.

ssh sandbox

root@ubuntu:~# ssh sandbox

b. Create an HDFS directory for streaming output.

hdfs dfs -mkdir /user/root/test/stream

c. Start a new REPL specifying the local machine as the master and allocate two cores for the streaming application.

pyspark --master local[2]

[root@sandbox ~]# pyspark --master local[2]

d. Set the log level to ERROR to avoid screen clutter while running the streaming application.

>>> sc.setLogLevel("ERROR")

>>> sc.setLogLevel("ERROR")

- e. Import the streaming library.
- >>> from pyspark.streaming import StreamingContext

>>> from pyspark.streaming import StreamingContext

f. Create a streaming context with a five-second batch duration.

>>> sscFive = StreamingContext(sc, 5)

>>> sscFive = StreamingContext(sc, 5)

g. Create a DStream using textFileStream() to monitor the local HDFS directory /user/root/test/.

>>> hdfsInputDS = sscFive.textFileStream("/user/root/test/")

>>> hdfsInputDS = sscFive.textFileStream("/user/root/test/")

h. Use saveAsTextFiles() to save the outputs to /user/root/test/stream.

>>> hdfsInputDS.saveAsTextFiles("/user/root/test/stream/")

>>> hdfsInputDS.saveAsTextFiles("/user/root/test/stream/")

i. Print out the output to the terminal window.

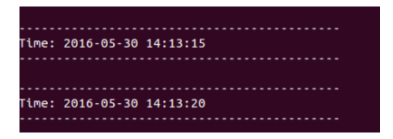
>>> hdfsInputDS.pprint()

>>> hdfsInputDS.pprint()

j. Start the streaming application. Note that only new files will be streamed, so any files that existed at application launch will not be streamed.

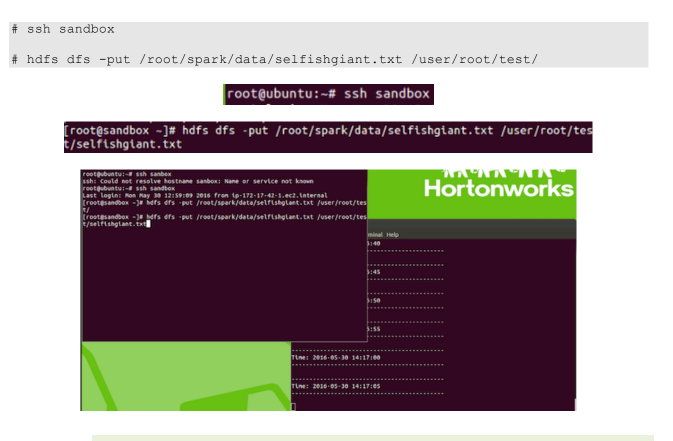
>>> sscFive.start()

>>> sscFive.start()



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k. Open a new terminal window, SSH to sandbox, and place the input file selfishgiant.txt from /root/spark/data into the folder. Observe what happens a few seconds later in the streaming terminal window.





NOTE:

You are free to upload additional files to see more streaming take place if you want.

I. Once you observe data being streamed on-screen in the first terminal window, use the second terminal window to list the contents of the /user/root/test/stream/ directory on HDFS.

```
#hdfs dfs -ls /user/root/test/stream/
```

[root@sandbox ~]# hdfs dfs -ls /user/root/test/stream

-1464630920000						
drwxr-xr-x -	root	hdfs	0	2016-05-30	13:55	/user/root/test/stream/name
-1464630925000						
drwxr-xr-x -	root	hdfs	0	2016-05-30	13:55	/user/root/test/stream/name
-1464630930000						
drwxr-xr-x -	root	hdfs	Θ	2016-05-30	13:55	/user/root/test/stream/name
-1464630935000						
drwxr-xr-x -	root	hdfs	0	2016-05-30	13:55	/user/root/test/stream/name
-1464630940000						
drwxr-xr-x -	root	hdfs	0	2016-05-30	13:55	/user/root/test/stream/name
-1464630945000						
drwxr-xr-x -	root	hdfs	0	2016-05-30	13:55	/user/root/test/stream/name
-1464630950000						
drwxr-xr-x -	root	hdfs	0	2016-05-30	13:55	/user/root/test/stream/name
-1464630955000						
drwxr-xr-x -	root	hdfs	0	2016-05-30	13:56	/user/root/test/stream/name
-1464630960000						
drwxr-xr-x -	root	hdfs	0	2016-05-30	13:56	/user/root/test/stream/name
-1464630965000						
drwxr-xr-x -	root	hdfs	0	2016-05-30	13:56	/user/root/test/stream/name
-1464630970000						
drwxr-xr-x -	root	hdfs	0	2016-05-30	13:56	/user/root/test/stream/name
-1464630975000	_					

m. In the first terminal window, stop the stream and exit the REPL. If the stream refreshes while you are typing, that will not affect the input. Simply continue to type the command and press enter.

sc.stop()
exit()



2. Use a TCP socket as a streaming source.

a. Start a new REPL specifying the local machine as the master and allocate two cores for the streaming application.

pyspark --master local[2]

b. Set the log level to ERROR to avoid screen clutter while running the streaming application.

>>> sc.setLogLevel("ERROR")

>>> sc.setLogLevel("ERROR")

- c. Import the streaming library.
- >>> from pyspark.streaming import StreamingContext

>>> from pyspark.streaming import StreamingContext

d. Create a streaming context with a five-second batch duration.

```
>>> sscFive = StreamingContext(sc, 5)
```

>>> sscFive = StreamingContext(sc, 5)

e. Create a DStream using socketTestStream() to the system named "sandbox" on port 9999.

>>> inputDS = sscFive.socketTextStream("sandbox",9999)

>>> inputDS = sscFive.socketTextStream("sandbox",9999)

f. Use saveAsTextFiles() to save the outputs to /user/root/test/stream.

>>> inputDS.saveAsTextFiles("/user/root/test/stream/")

>>> inputDS.saveAsTextFiles("/user/root/test/stream/")

g. Print out the output to the terminal window.

```
>>> inputDS.pprint()
```



h. Start the streaming application. Note that only new files will be streamed, so any files that existed at application launch will not be streamed.

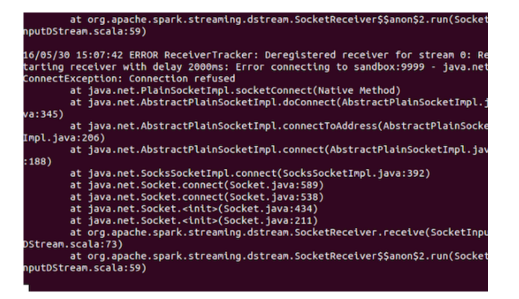
>>> sscFive.start()

>>> sscFive.start()



NOTE:

An error will appear when the application starts because the application is waiting for an input connection.

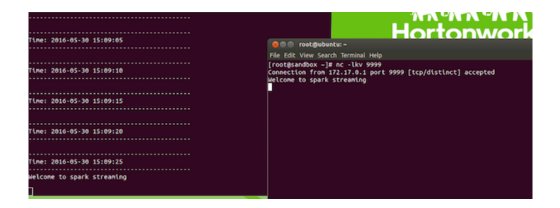


i. In the second terminal window use the netcat utility to create a connection to port 9999.

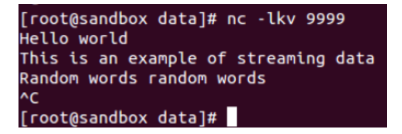
nc -1kv 9999



j. Start typing words separated by space, hit Enter occasionally to submit them. Observe what happens in the streaming terminal window a few seconds after hitting Enter.



k. Once you observe data being streamed on-screen in the first terminal window, use Ctrl
 + C (or Cmd + C if using a Mac) to exit netcat in the second terminal window.



I. Use the second terminal window to list the contents of the /user/root/test/stream/ directory on HDFS. Note the time stamps on the files.

#hdfs dfs -ls /user/root/test/stream/

[root@sand	box	~]#	hdfs	d1	fs -l	ls /	/user	/root	/test	/stre	eam
-1464630920000											
drwxr-xr-x - -1464630925000	root	hdfs		0	2016-0	5-30	13:55	/user/ro	ot/test	/stream	n/name
drwxr-xr-x - -1464630930000	root	hdfs		0	2016-0	5-30	13:55	/user/ro	oot/test	/stream	n/name
drwxr-xr-x - -1464630935000	root	hdfs		0	2016-0	5-30	13:55	/user/ro	oot/test	/stream	n/name
drwxr-xr-x - -1464630940000	root	hdfs		0	2016-0	5-30	13:55	/user/ro	oot/test	/stream	n/name
drwxr-xr-x - -1464630945000	root	hdfs		0	2016-0	5-30	13:55	/user/ro	ot/test	/strear	n/name
drwxr-xr-x - -1464630950000	root	hdfs		0	2016-0	5-30	13:55	/user/ro	ot/test	/strear	n/name
drwxr-xr-x - -1464630955000	root	hdfs		0	2016-0	5-30	13:55	/user/ro	ot/test	/strear	n/name
drwxr-xr-x - -1464630960000	root	hdfs		0	2016-0	5-30	13:56	/user/ro	ot/test	/strear	n/name
drwxr-xr-x - -1464630965000	root	hdfs		0	2016-0	5-30	13:56	/user/ro	ot/test	/strear	n/name
drwxr-xr-x - -1464630970000	root	hdfs		0	2016-0	5-30	13:56	/user/ro	ot/test	/stream	n/name
drwxr-xr-x - -1464630975000	root	hdfs		0	2016-0	5-30	13:56	/user/ro	oot/test	/stream	n/name

m. In the first terminal window, stop the stream and exit the REPL.

sc.stop()
exit()

Result

You have created data streams from HDFS and TCP socket sources, observed the stream in real-time, and observed text files created from those streams for long-term storage and future use.

Lab 6: Basic Spark Streaming Transformations (Python)

About This Lab

Objective:

Learn to use basic Spark Streaming transformations on data streams

File Locations: /root/spark/data/

Successful Outcome: Perform several basic transformations on streaming data

Lab Steps

Perform the following steps:

1. Perform a Spark Streaming transformations using flatmap().

a. Open a terminal, connect to the sandbox cluster using SSH, and start a new instance of the REPL that is configured to use two CPU cores.

ssh sandbox

```
# pyspark --master local[2]
```

[root@sandbox ~]# pyspark --master local[2]

- b. Create a data stream the performs the following operations:
 - 1. Sets the log level to "ERROR"
 - 2. Imports the StreamingContext class
 - 3. Creates an instance of that class named sscFive with a five-second time window

4. Creates a socket text DStream named $\mathtt{inputDS}$ that listens to "sandbox" on port 9999

5. Saves the DStream to text files in the /user/root/test/stream/ directory.

6. Creates a DStream named flatMapDS that uses flatMap() to break lines into individual elements separated by spaces

7. Prints the contents of ${\tt flatMapDS}$ to the screen

8. Starts the application

>>> sc.setLogLevel("ERROR")

>>> sc.setLogLevel("ERROR")

>>> from pyspark.streaming import StreamingContext

>>> from pyspark.streaming import StreamingContext

>>> sscFive = StreamingContext(sc, 5)

>>> sscFive = StreamingContext(sc,5)

>>> inputDS = sscFive.socketTextStream("sandbox",9999)

>>> inputDS = sscFive.socketTextStream("sandbox",9999)

>>> inputDS.saveAsTextFiles("/user/root/test/stream/")

>>> inputDS.saveAsTextFiles("/user/root/test/stream/")

>>> flatMapDS = inputDS.flatMap(lambda line: line.split(" "))

>>> flatMapDS = inputDS.flatMap(lambda line:line.split(" "))

>>> flatMapDS.pprint()

>>> flatmapDS.pprint()

>>> sscFive.start()

>>> sscFive.start()

	eceiver with delay 2000ms: Error connecting to sandbox:9999 - java.net. ception: Connection refused					
at java.net.PlainSocketImpl.socketConnect(Native Method)						
	t java.net.AbstractPlainSocketImpl.doConnect(AbstractPlainSocketImpl.ja					
va:345)	t java.net.AbstractPlainSocketImpl.connectToAddress(AbstractPlainSocket					
a Impl.java						
	t java.net.AbstractPlainSocketImpl.connect(AbstractPlainSocketImpl.java					
:188)	· · · · · · · · · · · · · · · · · · ·					
a	t java.net.SocksSocketImpl.connect(SocksSocketImpl.java:392)					
	at java.net.Socket.connect(Socket.java:589)					
	at java.net.Socket.connect(Socket.java:538)					
	t java.net.Socket. <init>(Socket.java:434)</init>					
	t java.net.Socket. <init>(Socket.java:211)</init>					
	t org.apache.spark.streaming.dstream.SocketReceiver.receive(SocketInput					
DStream.s						
	t org.apache.spark.streaming.dstream.SocketReceiver\$\$anon\$2.run(SocketI					
nputostre	am.scala:59)					
Time: 201	6-05-31 06:57:40					

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NOTE:

You will see an error when it starts because it is waiting for an input connection.

c. Open a new terminal window, connect to the sandbox cluster, and connect to port 9999 using the netcat utility. Make sure both terminal windows are visible on-screen.

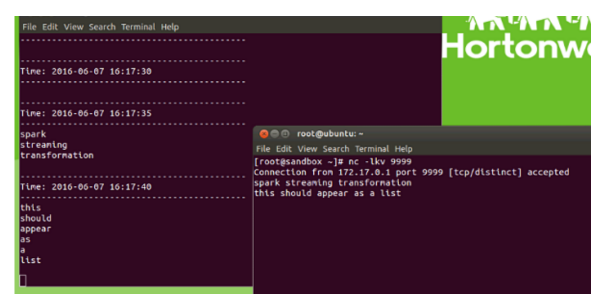
ssh sandbox

root@ubuntu:~# ssh sandbox

nc -1kv 9999

[root@sandbox ~]# nc -lkv 9999 Connection from 172.17.0.1 port 9999 [tcp/distinct] accepted

d. In the netcat terminal, start typing words separated by spaces. Hit the Enter key occasionally to submit them to the stream. Observe how the words appear in the streaming window.



e. In the streaming window, stop the stream and exit the REPL.

sc.stop()
exit()

f. In the netcat window, exit the socket by entering Ctrl + C (or CMD + C if using a Mac) on your keyboard.



2. Perform a Spark Streaming word count transformations using reduceByKey().

a. In the streaming window, start a new instance of the REPL that is configured to use two CPU cores.

pyspark --master local[2]

[root@sandbox ~]# pyspark --master local[2]

- b. Create a data stream the performs the following operations:
 - 1. Sets the log level to "ERROR"
 - 2. Imports the StreamingContext class
 - 3. Creates an instance of that class named sscFive with a five-second time window

4. Creates a socket text DStream named inputDS that listens to "sandbox" on port 9999

5. Saves the DStream to text files in the /user/root/test/stream/ directory.

6. Creates a DStream named we that uses flatMap(), map(), and reduceByKey() to count the number of times a word appears in a stream

7. Prints the contents of wc to the screen

8. Starts the application

>>> sc.setLogLevel("ERROR")

>>> sc.setLogLevel("ERROR")

>>> from pyspark.streaming import StreamingContext

>>> from pyspark.streaming import StreamingContext

>>> sscFive = StreamingContext(sc, 5)

>>> sscFive = StreamingContext(sc,5)

>>> inputDS = sscFive.socketTextStream("sandbox",9999)

>>> inputDS = sscFive.socketTextStream("sandbox",9999)

>>> inputDS.saveAsTextFiles("/user/root/test/stream/")

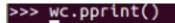
>> inputDS.saveAsTextFiles("/user/root/test/stream/")

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>>> wc = inputDS.flatMap(lambda line: line.split(" ")).map(lambda word: (word,1)).reduceByKey(lambda a,b: a+b)

>>> wc = inputDS.flatMap(lambda line: line.split(" ")).map(lambda word: (word, :)) .reduceByKey(lambda a,b: a+b)

>>> wc.pprint()



>>> sscFive.start()

>>> sscFive.start()

tarting receiver with delay 2000ms: Error connecting to sandbox:9999 - java.net. ConnectException: Connection refused at java.net.PlainSocketImpl.socketConnect(Native Method) at java.net.AbstractPlainSocketImpl.doConnect(AbstractPlainSocketImpl.ja va:345) at java.net.AbstractPlainSocketImpl.connectToAddress(AbstractPlainSocket Impl.java:206) at java.net.AbstractPlainSocketImpl.connect(AbstractPlainSocketImpl.java :188) at java.net.SocksSocketImpl.connect(SocksSocketImpl.java:392) at java.net.Socket.connect(Socket.java:589)
at java.net.Socket.connect(Socket.java:538) at java.net.Socket.<init>(Socket.java:434) at java.net.Socket.<init>(Socket.java:211) at org.apache.spark.streaming.dstream.SocketReceiver.receive(SocketInput DStream.scala:73) at org.apache.spark.streaming.dstream.SocketReceiver\$\$anon\$2.run(SocketI nputDStream.scala:59) Time: 2016-05-31 06:57:40



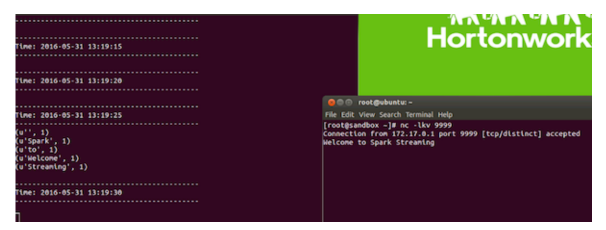
NOTE:

You will see an error when it starts because it is waiting for an input connection.

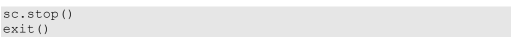
c. In the netcat window from the previous lab section, reconnect to port 9999 using the netcat utility. Make sure both terminal windows are visible on-screen.

```
# nc -1kv 9999
```

[root@sandbox ~]# nc -lkv 9999 Connection from 172.17.0.1 port 9999 [tcp/distinct] accepted d. In the netcat terminal, start typing words separated by spaces, making sure to repeat some of the words as you type. Hit the Enter key occasionally to submit them to the stream. Observe how the words appear in the streaming window.



e. In the streaming window, stop the stream and exit the REPL.



f. In the netcat window, exit the socket by entering Ctrl + C (or CMD + C if using a Mac) on your keyboard.



- 3. Perform a Spark Streaming transformations using union().
 - a. In the streaming window, create two copies of the /root/spark/data/data.txt file named stream1.txt and stream2.txt and confirm the operation was successful.

cp /root/spark/data/data.txt /root/spark/data/stream1.txt

- # cp /root/spark/data/data.txt /root/spark/data/stream2.txt
- # ls /root/spark/data/stream*

```
[root@sandbox ~]# cp /root/spark/data/data.txt /root/spark/data/stream1.txt
[root@sandbox ~]# cp /root/spark/data/data.txt /root/spark/data/stream2.txt
[root@sandbox ~]# ls /root/spark/data/stream*
/root/spark/data/stream1.txt /root/spark/data/stream2.txt
```

You can view the contents of the file if you want. As a reminder, these files contain a single line of text: "This is a test file"

b. In the streaming window, start a new instance of the REPL that is once again configured to use two CPU cores.

```
# pyspark --master local[2]
```

[root@sandbox ~]# pyspark --master local[2]

- c. Create a data stream the performs the following operations:
 - 1. Sets the log level to "ERROR"
 - 2. Imports the StreamingContext class
 - 3. Creates an instance of that class named sscFive with a five-second time window

4. Creates two text file DStreams named inputDS1 and inputDS2 that both listen to the /user/root/test/ directory on HDFS.

5. Creates a DStream named combined that uses union() to combine the two streams into a single DStream

- 6. Prints the contents of combined to the screen
- 7. Starts the application

>>> sc.setLogLevel("ERROR")

>>> from pyspark.streaming import StreamingContext

>>> <u>from</u> pyspark.streaming import StreamingContext

>>> sscFive = StreamingContext(sc, 5)

>>> sscFive = StreamingContext(sc,5)

>>> inputDS1 = sscFive.textFileStream("/user/root/test/")

>>> inputDS1 = sscFive.textFileStream("/user/root/test/")

>>> inputDS2 = sscFive.textFileStream("/user/root/test/")

>> inputDS2 = sscFive.textFileStream("/user/root/test/"

>>> combined = inputDS1.union(inputDS2)
/// combined - inputbal.union(inputba2)
<pre>>>> combined = inputDS1.union(inputDS2)</pre>
>>> combined.pprint()
<pre>>>> combined.pprint()</pre>
>>> sscFive.start()
<pre>>>> sscFive.start()</pre>
d. Go to the netcat terminal window (which we'll refer to now as the input1 window) from the previous lab section and type the command to upload the small_blocks.txt file from the local /root/spark/data/ directory to the /user/root/test/ directory on HDFS, but DO NOT PRESS THE ENTER KEY.
<pre># hdfs dfs -put /root/spark/data/stream1.txt /user/root/test/</pre>
[root@sandbox ~]# hdfs dfs -put /root/spark/data/stream1.txt /user/root/test/
e. Open a third terminal window (we'll refer to this as the input2 window), connect to the sandbox cluster, and type the same command as in the step above, but once again DO NOT PRESS THE ENTER KEY. Make sure both terminal windows are visible on-screen.
ssh sandbox
root@ubuntu:~# ssh sandbox
ssh sandbox
[root@sandbox ~]# hdfs dfs -put /root/spark/data/stream2.txt /user/root/test

f. Wait for a screen refresh in the streaming window, then immediately go to the input1 and input2 windows and press the Enter key.

Assuming you perform both actions within a 5-second collection window, the streaming window should display the contents of files as a combined data stream, as displayed in the screenshot below. The content of the text files (which in our case should be the same line of text) should each print multiple times because both streams were monitoring the same HDFS directory.

Se i root@ubuntu:~
File Edit View Search Terminal Help
Time: 2016-06-07 17:55 CO root@ubuntu:~
File Edit View Search Terminal Help
root@ubuntu:~# nc -lkv 9999
Time: 2016-06-07 17:59root@ubuntu:~# hdfs dfs -put /root/spark/data/data.txt /user/root/test No command 'hdfs' found, did you mean:
🔓 😑 💷 root@ubuntu: ~
Time: 2016-06-07 18:00 hc File Edit View Search Terminal Help
['Groot@ubuntu:~# ssh sandbox LgLast login: Tue Jun 7 17:24:24 2016 from ip-172-17-42-1.ec2.internal
Time: 2016-06-07 18:00 For the standbox ~]# hdfs dfs -put /root/spark/data/data.txt /user/root/test
This is a test file This is a test file This is a test file This is a test file This is a test file [root@sandbox ~]# cp /root/spark/data/data.txt /root/spark/data/stream2.txt dr[root@sandbox ~]# ls /root/spark/data/stream*
This is a test file [L'//root/spark/data/stream1.txt /root/spark/data/stream2.txt 16[root@sandbox ~]# cat /root/spark/data/data.txt tThis is a test file
Time: 2016-06-07 18:06 [foot@sandbox ~]# hdfs dfs -put /root/spark/data/stream2.txt /user/root/test [foot@sandbox ~]#

If your timing is off the first time, simply try again with a couple of additional copies that have unique file names like streaming3.txt and streaming4.txt.

g. In the streaming window, stop the stream and exit the REPL.

sc.stop()
exit()

Result

You have successfully used several basic transformations on DStreams.

Lab 7: Spark Streaming Window Transformations (Python)

About This Lab

Objective: Use Spark Streaming Window Transformations

File Locations: NA

Successful Outcome: Perform several Spark Streaming Window Transformations

Lab Steps

Perform the following steps:

- 1. Create a streaming window using a TCP socket.
 - a. Start a new REPL specifying the local machine as the master and allocate two cores for the streaming application.

pyspark --master local[2]

[root@sandbox ~]# pyspark --master local[2]

b. Set the log level to ERROR to avoid screen clutter while running the streaming application.

>>> sc.setLogLevel("ERROR")

>>> sc.setLogLevel("ERROR")

c. Import the streaming library.

>>> from pyspark.streaming import StreamingContext

>>> from pyspark.streaming import StreamingContext

d. Create a streaming context with a five-second batch duration.

>>> sscFive = StreamingContext(sc, 5)

>>> sscFive = StreamingContext(sc, 5)

e. Set the checkpoint directory.

>>> sscFive.checkpoint("/user/root/test/checkpoint/")

>>> sscFive.checkpoint("/user/root/test/checkpoint/")

Create a DStream using socketTestStream() to the system named "sandbox" on port 9999 and set it up as a window function with a 15-second collection period (window length) and a 5-second collection interval.

>>> inputDS = sscFive.socketTextStream("sandbox",9999).window(15, 5)

>>> inputDS = sscFive.socketTextStream("sandbox", 9999).window(15, 5)

^{g.} Print out the output to the terminal window.

>>> inputDS.pprint()

>>> inputDS.pprint()

h. Start the streaming application. Note that only new files will be streamed, so any files that existed at application launch will not be streamed.

>>> sscFive.start()

>>> sscFive.start()



NOTE:

An error will appear when the application starts because the application is waiting for an input connection.

	lstream.SocketReceiver\$\$anon\$2.run(Socket
nputDStream.scala:59)	
	: Deregistered receiver for stream 0: Re or connecting to sandbox:9999 - java.net
ConnectException: Connection refused	or connecting to sandbox.
at java.net.PlainSocketImpl.soc	ketConnect(Native Method)
	Impl.doConnect(AbstractPlainSocketImpl.i
va:345)	
	Impl.connectToAddress(AbstractPlainSocke
Impl.java:206)	
	Impl.connect(AbstractPlainSocketImpl.jav
:188)	
at java.net.SocksSocketImpl.com	<pre>inect(SocksSocketImpl.java:392)</pre>
at java.net.Socket.connect(Sock	et.java:589)
at java.net.Socket.connect(Sock	et.java:538)
at java.net.Socket. <init>(Socke</init>	t.java:434)
at java.net.Socket. <init>(Socke</init>	t.java:211)
at org.apache.spark.streaming.c	lstream.SocketReceiver.receive(SocketInpu
DStream.scala:73)	
	lstream.SocketReceiver\$\$anon\$2.run(Socket
nputDStream.scala:59)	

i. In the second terminal window use the netcat utility to create a connection to port 9999.

```
# nc -1kv 9999
```

[root@sandbox ~]# nc -lkv 9999
Connection from 172.17.0.1 port 9999 [tcp/distinct] accepted

j. Start typing words separated by spaces, hit *Enter* occasionally to submit them. Observe what happens in the streaming terminal window a few seconds after hitting *Enter*.

CO root@ubuntu:~	Horto				
File Edit View Search Terminal Help					
a new line					
	😣 🖂 🗊 root@ubuntu: ~				
Time: 2016-06-07 21:17:45	File Edit View Search Terminal Help				
This will print a new line every five seconds	<pre>drwxr-xr-x - root hdfs 0 2016-04-01 15:03 /user/roo [root@sandbox ~]# hdfs dfs -rm /user/root/test/data.txt 16/06/07 17:48:57 INFO fs.TrashPolicyDefault: Namenode trash c tion interval = 360 minutes, Emptier interval = 0 minutes. Moved: 'hdfs://sandbox:8020/user/root/test/data.txt' to trash 00000 (interval interval interval interval)</pre>				
Time: 2016-06-07 21:17:50	<pre>' :8020/user/root/.Trash/Current [root@sandbox ~]# hdfs dfs -put /root/spark/data/stream1.txt [root@sandbox ~]# hdfs dfs -put /root/spark/data/stream3.txt</pre>				
a new line every five seconds but the last line	[root@sandbox ~]# nc -lkv 9999 Connection from 172.17.0.1 port 9999 [tcp/distinct] accepted Welcome to Spark Streaming The quick				
Time: 2016-06-07 21:17:55 every five seconds but the last line	and easy way to show how to do the fun stuff ^c [root@sandbox ~]# nc -lky 9999				
drops off	Connection from 172.17.0.1 port 9999 [tcp/distinct] accepted This will print a new line every five seconds but the last line				
	drops off				

k. Once you observe data being streamed on-screen in the first terminal window, use Ctrl
 + C (or Cmd + C if using a Mac) to exit netcat in the second terminal window.



I. In the first terminal window, stop the stream and exit the REPL. If the stream refreshes while you are typing, that will not affect the input. Simply continue to type the command and press **Enter**.

sc.stop()
exit()

- 2. Create a streaming window that counts words in a DStream using a TCP socket.
 - Start a new REPL specifying the local machine as the master and allocate two cores for the streaming application.

```
# pyspark --master local[2]
[root@sandbox ~]# pyspark --master local[2]
b. Set the log level to ERROR to avoid screen clutter while running the streaming application.
```

>>> sc.setLogLevel("ERROR")

>>> sc.setLogLevel("ERROR")

c. Import the streaming library.

>>> from pyspark.streaming import StreamingContext

>>> from pyspark.streaming import StreamingContext

d. Create a streaming context with a five-second batch duration.

>>> sscFive = StreamingContext(sc, 5)

>>> sscFive = StreamingContext(sc, 5)

e. Set the checkpoint directory.

>>> sscFive.checkpoint("/user/root/test/checkpoint/")

>>> sscFive.checkpoint("/user/root/test/checkpoint/")

f. Create a DStream using socketTestStream() to the system named "sandbox" on port 9999. Convert the lines of text it will accept into individual elements using flatMap(). Then use countByWindow() with a 15-second collection period (window length) and a 5-second collection interval to count the number of words typed over the last 15 seconds as a running total.

>>> inputDS = sscFive.socketTextStream("sandbox",9999).flatMap(lambda line: line.split(" ")).countByWindow(15, 5)

>>> inputDS = sscFive.socketTextStream("sandbox", 9999).flatMap(lambda line: lin
e.split(" ")).countByWindow(15, 5)



QUESTION:

What do you think would happen if the ${\tt flatMap}$ function were removed from the line of code above?

g. Print out the output to the terminal window.

>>> inputDS.pprint()

>>> inputDS.pprint()

h. Start the streaming application. Note that only new files will be streamed, so any files that existed at application launch will not be streamed.

>>> sscFive.start()

>>> sscFive.start()



NOTE:

An error will appear when the application starts because the application is waiting for an input connection.

```
at org.apache.spark.streaming.dstream.SocketReceiver$$anon$2.run(Socket
nputDStream.scala:59)
16/05/30 15:07:42 ERROR ReceiverTracker: Deregistered receiver for stream 0: Re
tarting receiver with delay 2000ms: Error connecting to sandbox:9999 - java.net
ConnectException: Connection refused
        at java.net.PlainSocketImpl.socketConnect(Native Method)
        at java.net.AbstractPlainSocketImpl.doConnect(AbstractPlainSocketImpl.
va:345)
       at java.net.AbstractPlainSocketImpl.connectToAddress(AbstractPlainSocke
Impl.java:206)
       at java.net.AbstractPlainSocketImpl.connect(AbstractPlainSocketImpl.jav
:188)
       at java.net.SocksSocketImpl.connect(SocksSocketImpl.java:392)
       at java.net.Socket.connect(Socket.java:589)
        at java.net.Socket.connect(Socket.java:538)
        at java.net.Socket.<init>(Socket.java:434)
       at java.net.Socket.<init>(Socket.java:211)
        at org.apache.spark.streaming.dstream.SocketReceiver.receive(SocketInpu
DStream.scala:73)
       at org.apache.spark.streaming.dstream.SocketReceiver$$anon$2.run(Socket
nputDStream.scala:59)
```

i. In the second terminal window use the netcat utility to create a connection to port 9999.

```
# nc -1kv 9999
```

[root@sandbox ~]# nc -lkv 9999 Connection from 172.17.0.1 port 9999 [tcp/distinct] accepted

j. Start typing words separated by space, hit *Enter* occasionally to submit them. Observe what happens in the streaming terminal window a few seconds after hitting *Enter*.

3	😸 🖻 🗊 root@ubuntu: ~
	File Edit View Search Terminal Help
Time: 2016-06-07 21:37:00	[root@sandbox ~]# nc -lkv 9999
5	Connection from 172.17.0.1 port 9999 [tcp/distinct] accepted This program counts the words
Time: 2016-06-07 21:37:05	instead of trying to display
8	them
8	
Time: 2016-06-07 21:37:15	
6	

k. Once you observe data being streamed on-screen in the first terminal window, use Ctrl
 + C (or Cmd + C if using a Mac) to exit netcat in the second terminal window.



I. In the first terminal window, stop the stream and exit the REPL. If the stream refreshes while you are typing, that will not affect the input. Simply continue to type the command and press **Enter**.

sc.stop()
exit()

- 3. Create a streaming window that counts instances of words in a DStream using a TCP socket.
 - a. Start a new REPL specifying the local machine as the master and allocate two cores for the streaming application.

```
# pyspark --master local[2]
[root@sandbox ~]# pyspark --master local[2]
```

b. Set the log level to ERROR to avoid screen clutter while running the streaming application.

>>> sc.setLogLevel("ERROR")

>>> sc.setLogLevel("ERROR")

c. Import the streaming library.

>>> from pyspark.streaming import StreamingContext

>>> from pyspark.streaming import StreamingContext

d. Create a streaming context with a five-second batch duration.

>>> sscFive = StreamingContext(sc, 5)

>>> sscFive = StreamingContext(sc, 5)

e. Set the checkpoint directory.

>>> sscFive.checkpoint("/user/root/test/checkpoint/")

>>> sscFive.checkpoint("/user/root/test/checkpoint/")

f. Create a DStream using socketTestStream() to the system named "sandbox" on port 9999. Convert the lines of text it will accept into individual elements using flatMap(). Then use map() to create key-value pairs out of the individual elements. Finally, use reduceByKeyAndWindow() with a 15-second collection period (window length) and a 5-second collection interval to count the number of times a word has been typed over the last 15 seconds as a running total.

```
>>> inputDS = sscFive.socketTextStream("sandbox",9999).flatMap(lambda line:
line.split(" ")).map(lambda word: (word, 1)). reduceByKeyAndWindow(lambda a,b:
a+b, lambda a,b: a-b, 15, 5)
```

```
>>> inputDS = sscFive.socketTextStream("sandbox", 9999).flatMap(lambda line: lin
e.split(" ")).map(lambda word: (word, 1)).reduceByKeyAndWindow(lambda a,b: a+b,
lambda a,b: a-b, 15, 5)
```

g. Print out the output to the terminal window.

>>> inputDS.pprint()

>>> inputDS.pprint()

h. Start the streaming application. Note that only new files will be streamed, so any files that existed at application launch will not be streamed.

>>> sscFive.start()

>>> sscFive.start()



NOTE:

An error will appear when the application starts because the application is waiting for an input connection.

at org.apache.spark.streaming.dstream.SocketReceiver\$\$anon\$2.run(Socket nputDStream.scala:59)
16/05/30 15:07:42 ERROR ReceiverTracker: Deregistered receiver for stream 0: Re
tarting receiver with delay 2000ms: Error connecting to sandbox:9999 - java.net
ConnectException: Connection refused
at java.net.PlainSocketImpl.socketConnect(Native Method)
at java.net.AbstractPlainSocketImpl.doConnect(AbstractPlainSocketImpl.j
va:345)
at java.net.AbstractPlainSocketImpl.connectToAddress(AbstractPlainSocke
Impl.java:206)
at java.net.AbstractPlainSocketImpl.connect(AbstractPlainSocketImpl.jav
:188)
at java.net.SocksSocketImpl.connect(SocksSocketImpl.java:392)
at java.net.Socket.connect(Socket.java:589)
at java.net.Socket.connect(Socket.java:538)
at java.net.Socket. <init>(Socket.java:434)</init>
at java.net.Socket. <init>(Socket.java:211)</init>
at org.apache.spark.streaming.dstream.SocketReceiver.receive(SocketInpu
DStream.scala:73)
at org.apache.spark.streaming.dstream.SocketReceiver\$\$anon\$2.run(Socket
nputDStream.scala:59)

i. In the second terminal window use the netcat utility to create a connection to port 9999.

```
# nc -1kv 9999
```

[root@sandbox ~]# nc -lkv 9999
Connection from 172.17.0.1 port 9999 [tcp/distinct] accepted

j. Start typing words separated by space, hit *Enter* occasionally to submit them. Make sure to repeat words every so often between lines. Observe what happens in the streaming terminal window a few seconds after hitting *Enter*.

(u'all', 3)	
(u'running', 2)	😣 🗇 💿 root@ubuntu: ~
(u'uses', 1) (u'words', 1)	File Edit View Search Terminal Help
(u'the', 1)	[root@sandbox ~]# nc -lkv 9999
(u'of', 1)	Connection from 172.17.0.1 port 9999 [tcp/distinct] accepted
(u'total', 1) (u'keeps', 1)	This program counts the words
	instead of trying
	to display
Time: 2016-06-07 21:44:55	them ^C
1016. 2010-00-07 21.44.55	[root@sandbox ~]# nc -lkv 9999
(u'all', 3)	Connection from 172.17.0.1 port 9999 [tcp/distinct] accepted
(u'running', 1)	This program keeps
(u'uses', 1) (u'words', 1)	keeps a running running total of all
(u'rolling', 1)	words all uses all the time
(u'the', 1)	rolling
(u'of', 1) (u'total', 1)	
(u'time', 1)	

k. Once you observe data being streamed on-screen in the first terminal window, use Ctrl
 + C (or Cmd + C if using a Mac) to exit netcat in the second terminal window.



I. In the first terminal window, stop the stream and exit the REPL. If the stream refreshes while you are typing, that will not affect the input. Simply continue to type the command and press **Enter**.

sc.	S	top	()
exi	t	()	

Result

You have successfully performed various Spark Streaming Window Transformations.

Lab 8: Create and Save DataFrames and Tables (Python)

About This Lab

Objective: Create and save DataFrames and tables

Files Locations: NA

Successful Outcome: Use various methods to create and save DataFrames and tables

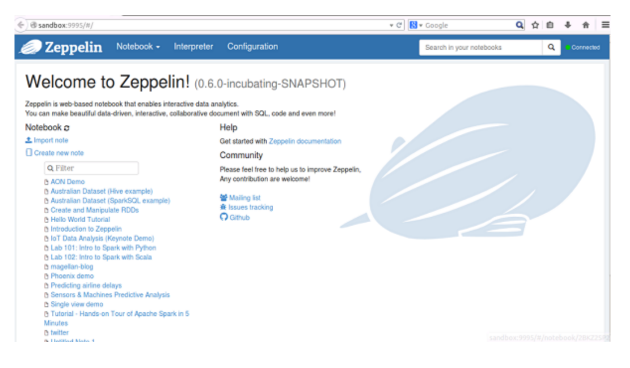
Lab Steps

Perform the following steps:

1. Create and save DataFrames and tables.

a. Open the Firefox browser and enter the following URL to view the Zeppelin UI.

http://sandbox:9995/



b. Click Create new note. Name this note Create and Save DataFrames.

Create new note ×					
Note Name					
Create and Save DataFrames					
	Create Note				



c. At the top right click on the gear icon to change interpreter binding.

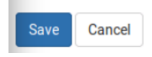


Introduction to Zeppelin DRUFCAB 0 0	🔹 💿 🖉
Interpreter unknow Bind interpreter for this note. Click to Bind/Unbind interpreter. Drag and drop to reorder interpreters. The first interpreter on the list becomes default. To create/remove interpreters, go to Interpreter menu.	
SpBrK hapesk (default), Sayspark, Nacj, Nolop	
md tend	
angular surgiue	
ah wa	
Net She	
tajo xue	
finkuna	
lens ture	
ignite Kipste, Kipste ipstend	
Cassandra Vicesandra	
ptogi hund phoenix huhundu	
kylin sayla	
spark yarn client tupek, tupek pypek, tupek oj tupek de	
akan kan anan akan akan akan an aka aka	

Drag the spark-yarn-client to the top and click save.

Introduction to Zeppelin DIE CAR 0 0	🕐 🛛 🚔 🖉 default -
lind interpreter for this note. Click to Blind/Unbind interpreter. Drag and drop to reorder interpreters. The first interpreter on the list becomes default. To create/remove interpreters, go to Interpreter menu.	
spark-yarn-client tupen (onlaut), tupypen, tuop	
SpBrK Superi, Superi, Superi, Superi, dep	
md tand	
angular surgiur	
ah sun	
hive wave	
tajo wee	
firsk waa	
lend view	
Ignite Vojnik, Vojnik janikod	
cassandra tossandra	
pad www	
phoenix spreak	
kylin sayta	

The first interpreter on the list becomes default.



d. Create an RDD named rddNoSchema that consists of a comma-separated list of organized comma-separated lists, as specified below:

The first entry in each sub-list should be a two-letter code (GG and HH). The second entry in each sub-list should be numeric values of 20,000 and 190,000 respectively.

View the resulting RDD to confirm success.

%pyspark

rddNoSchema = sc.parallelize([('GG', 20000), ('HH', 190000)])

```
print rddNoSchema.collect()
```

```
%pyspark
rddNoSchema = sc.parallelize([('GG', 20000), ('HH', 190000)])
print rddNoSchema.collect()|
[('GG', 20000), ('HH', 190000)]
TubleCommunity
```

e. Use createDataFrame() to convert this RDD into a DataFrame named dataframe1 and apply a schema where the first entry in each sub-list is assigned to the code category and the second entry in each sub-list is assigned to the value category. View the DataFrame to confirm success.

```
%pyspark
dataframe1 = sqlContext.createDataFrame(rddNoSchema, ['code', 'value'])
dataframe1.show()
```

```
%pyspark
dataframe1 = sqlContext.createDataFrame(rddNoSchema, ['code', 'value'])
dataframe1.show()
+---+
| code| value|
+---+
| GG| 20000|
| HH|190000|
+---+
```

f. Create an RDD named rddWithSchema that utilizes Row objects organized so that each element has a schema value.

The first entry in each Row should be a two-letter code (AA and BB) that are assigned a schema value of code. The second entry in each Row should be numeric values of 150,000 and 80,000 respectively that are assigned a schema value of value.

View the RDD to confirm success.

%pyspark

```
from pyspark.sql import Row
rddWithSchema = sc.parallelize([Row(code = 'AA', value = 150000), Row(code =
'BB', value = 80000)])
```

```
print rddWithSchema.collect()
```

```
%pyspark
from pyspark.sql import Row
rddWithSchema = sc.parallelize([Row(code = 'AA', value = 150000), Row(code = 'BB', value = 80000)])
print rddWithSchema.collect()
```

```
[Row(code='AA', value=150000), Row(code='BB', value=80000)]
```

g. Use toDF() to convert this RDD to a new DataFrame named dataframe2. View the DataFrame to confirm success.

```
%pyspark
```

dataframe2 = rddWithSchema.toDF()

```
dataframe2.show()
```

```
%pyspark
dataframe2 = rddWithSchema.toDF()
dataframe2.show()
+---+
|code| value|
+---+
| AA|150000|
| BB| 80000|
+---++
```

h. Register dataframe2 as a temporary table named table1temp. Then issue a SQL command using the DataFrames API to show the tables visible to the context.

%pyspark

dataframe2.registerTempTable("table1temp")

```
sqlContext.sql("SHOW TABLES").show()
```

```
%pyspark
dataframe2.registerTempTable("table1temp")
sqlContext.sql("SHOW TABLES").show()
+----+
| tableName|isTemporary|
+----+
| table1temp| true|
+----+
```

i. In the next paragraph, issue a Spark SQL command to SHOW TABLES. Does table1temp show up? If so, why? If not, why not?



0091					
SHOW	TAE	BLES			
	%sql SHOW	TABLE	s		
		<u>lad</u>	¢	~	100
	tabl	eNam	ne		

j. Issue a HiveQL CREATE TABLE command from within the DataFrames API and create a permanent version of table1temp named table1hive. Use SHOW TABLES both from the DataFrames API, and then in a new paragraph from Spark SQL, to confirm this table is visible across contexts.

%pyspark

Seal

```
sqlContext.sql("CREATE TABLE table1hive AS SELECT * FROM table1temp")
```

```
sqlContext.sql("SHOW TABLES").show()
```

%sql

SHOW TABLES

```
%pyspark
sqlContext.sql("CREATE TABLE table1hive as SELECT * FROM table1temp")
sqlContext.sql("SHOW TABLES").show()
+-----+
| tableName|isTemporary|
+----+
| table1temp| true|
| table1hive| false|
+----++
```

%sql SHOW	TABLE	ES			
	<u>lılı</u>	¢		2	18
table	eNam	ne			
table1hive					

k. Use Spark SQL to view the contents of table1 hive.

%sql										
SELECT * FROM table1hive										
%sql SELECT * FROM table1hive										
code	value									
AA	150,000									
BB	80,000									

I. Convert this Hive table into a DataFrame named dataframe3. View the new DataFrame to confirm success.

```
%pyspark
dataframe3 = sqlContext.table("table1hive")
```

```
dataframe3.show()
```

```
%pyspark
dataframe3 = sqlContext.table("table1hive")
dataframe3.show()
+---+
|code| value|
+---+
| AA|150000|
| BB| 80000|
+---++
```

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m. Save dataframe3 to HDFS in JSON format to a folder named dfJSON1. In a new paragraph, list all contents of your HDFS home directory to confirm the DataFrame was successfully written.

%pyspark

```
dataframe3.write.format("json").save("dfJSON1")
```

%sh

hdfs dfs -ls dfJSON*

```
%pyspark
dataframe3.write.format("json").save("dfJSON1")
```

%sh hdfs dfs -ls dfJSON*

Found 4 items								
-rw-rr	3 zeppelin ze	ppelin	0 2	2016-06-12	14:24	dfJSON1/_SUCCESS		
-rw-rr	3 zeppelin ze	ppelin 2	9 2	2016-06-12	14:24	dfJSON1/part-r-00000-96366c86-733e-49a3-b519-dbfbc21b13a7		
-FW-FF	3 zeppelin ze	ppelin	0 2	2016-06-12	14:24	dfJSON1/part-r-00001-96366c86-733e-49a3-b519-dbfbc21b13a7		
-rw-rr	3 zeppelin ze	ppelin 2	8 2	2016-06-12	14:24	dfJSON1/part-r-00002-96366c86-733e-49a3-b519-dbfbc21b13a7		



NOTE:

The JSON file is stored in several part-* files in the folder name you specified. If you wanted to copy this file to your local file system for distribution outside the cluster, you could use hdfs dfs -getmerge to combine it as a single file on your local file system.

n. View the combined contents of the files in the dfJSON1 folder on HDFS.

%sh

hdfs dfs -cat dfJSON1/*

```
%sh
hdfs dfs -cat dfJSON1/*
{"code":"AA","value":150000}
{"code":"BB","value":80000}
```

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NOTE:

The JSON format is not what you might typically see when looking at JSON files. For DataFrame creation, each row of information must be self-contained, and thus the formatting you see here is a requirement for converting JSON files to DataFrames. This same content coded in more typical JSON fashion would error out upon attempting to read it as a DataFrame.

o. Create a new DataFrame named dataframe4 from the contents of this folder on HDFS. View the new DataFrame to confirm success.

%pyspark

```
dataframe4 = sqlContext.read.format("json").load("dfJSON1/*")
```

dataframe4.show()

```
%pyspark
dataframe4 = sqlContext.read.format("json").load("dfJSON1/*")
dataframe4.show()
+---+
| code| value|
+---++
| AA|150000|
| BB| 80000|
+---++
```

Result

You have used several methods to create and save DataFrames and tables.

Lab 9: Working with DataFrames (Python)

About This Lab

Objective: Learn to use the DataFrames API.

File Locations: NA

Successful Outcome: Manipulate DataFrames using the DataFrames API

Lab Steps

Perform the following steps:

Manipulate DataFrames using the DataFrames API



NOTE:

This lab intentionally makes use of one or more functions not discussed in the student book. The new functions are very similar in nature to functions already discussed in Core RDD programming and should make sense to the student. In addition, some functions are used in ways not discussed in the student book as well. This is to encourage exploration and experimentation, in addition to learning new ways to do things.

a. Open the Firefox browser and enter the following URL to view the Zeppelin UI. http://sandbox:9995/

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🥖 Zeppelin 🕐	Notebook +	Interpreter	Configuration		Search in your notebooks			٩	• 00	onneck	nd
Welcome to	Zeppel	lin! (0.6.0	-incubating-SNAPSHOT)								
Zeppelin is web-based noteboo You can make beautiful data-dr			lytics. iment with SQL, code and even more!								
Notebook a		E E	Help								
1 Import note		0	ket started with Zeppelin documentation								
Create new note		0	Community								
Q Filter			Rease feel free to help us to improve Zeppelin,								
 ACN Demo Australian Dataset (Biy Australian Dataset (Spi) Create and Manipulate Helo World Tutorial Introduction to Zeppelir IoT Data Analysis (Key) Lab 101: Intro to Spark Lab 102: Intro to Spark magellan-blog Pheenix demo Predicting aritine delays Sensors & Machines P) Single view demo Tutorial - Hands-on Tot Minutes Netiter 	arkSQL example) RDDs finition note Dermo) with Python with Scala s redictive Analysis		Iny contribution are welcome! Mailing list R Issues tracking Github								
b Holling Mate 4											25P2

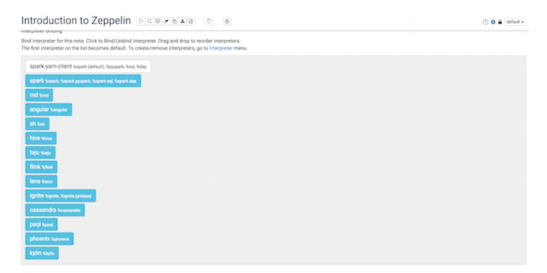
b. Click on Notebook and select Create new note on the drop down. Name this note Work with DataFrames.

	<i> Z</i> eppelin	Notebook -	Interpreter	Configuration	
	Lab 101: Intro t	+ Create new no	ote		4
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С	reate new note				×
N	ote Name				_
	Work with DataFrames				
				Create N	lote

c. At the top right click on the gear icon to change interpreter binding.



Drag the spark-yarn-client to the top and click save.



The first interpreter on the list becomes default.



Create two DataFrames named dataframeA and dataframeB from the Hive table named table1hive created in the previous lab. Then use unionAll() to combine the rows of these two tables into a new DataFrame named dataframeC. Then show the contents of dataframeC to confirm success.

```
%pyspark
dataframeA = sqlContext.table("table1hive")
dataframeB = sqlContext.table("table1hive")
dataframeC = dataframeA.unionAll(dataframeB)
dataframeC.show()
```

```
%pyspark
dataframeA = sqlContext.table("table1hive")
dataframeB = sqlContext.table("table1hive")
dataframeC = dataframeA.unionAll(dataframeB)
dataframeC.show())
+---++
| code| value|
+---++
| AA|150000|
| BB| 80000|
| AA|150000|
| BB| 80000|
+---+++
```

e. Create a DataFrame named dataframeD that adds a column named quarterly that contains the contents of the value column multiplied by three. View the new DataFrame to confirm success.

```
%pyspark
dataframeD = dataframeC.withColumn('quarterly', dataframeC.value * 3)
```

```
dataframeD.show()
```

```
%pyspark
dataframeD = dataframeC.withColumn('quarterly', dataframeC.value * 3)
dataframeD.show()
----+
| code| value|quarterly|
----+
| AA|150000| 450000|
| BB| 80000| 240000|
| AA|150000| 450000|
| BB| 80000| 240000|
----+
```

f. Create a DataFrame named dataframeE that renames the value column to monthly. View the new DataFrame to confirm success.

```
%pyspark
dataframeE = dataframeD.withColumnRenamed("value", "monthly")
dataframeE.show()
```

```
%pyspark
dataframeE = dataframeD.withColumnRenamed("value", "monthly")
dataframeE.show()
+---+
|code|monthly|quarterly|
+---+
AA 150000
           450000
 BB 80000
           240000
AA 150000
           450000
 BB 80000
           240000
+---+
```

g. Create a DataFrame named dataframeF that contains only those rows from dataframeE where the quarterly value is greater than 300,000. View the new DataFrame to confirm success.

```
%pyspark
```

```
dataframeF = dataframeE.filter(dataframeE['quarterly'] > 300000)
```

```
dataframeF.show()
```

```
%pyspark
dataframeF = dataframeE.filter(dataframeE['quarterly'] > 300000)
dataframeF.show()
+---++
| code|monthly|quarterly|
+---++
| AA| 150000| 450000|
| AA| 150000| 450000|
+---++
```

h. Create a new DataFrame named dataframeG that adds the rows of dataframeE to dataframeF so that there are six rows total. View the new DataFrame to confirm success.

```
%pyspark
```

```
dataframeG = dataframeE.unionAll(dataframeF)
```

```
dataframeG.show()
```

```
%pyspark
dataframeG = dataframeE.unionAll(dataframeF)
dataframeG.show()
+----+
[code|monthly|quarterly|
+----+
AA 150000
           450000
BB 80000
           240000
AA 150000
           450000
BB 80000
           240000
AA 150000
           450000
AA 150000
           450000
+---+
```

i. Use describe() on dataframeG without supplying a column name and show the results.



QUESTION:

What happens?

%pyspark

```
dataframeG.describe().show()
```

<pre>%pyspark dataframeG.describe().show()</pre>						
++	+	++				
summary	monthly	quarterly				
++	+	+				
count	6	6				
mean	126666.66666666667	380000.0				
stddev	36147.84456460256	108443.53369380768				
min	80000	240000				
max	150000	450000				
++	+	+				



ANSWER:

All columns with numeric values have statistics displayed.

j. Show only unique rows from DataFrameG.

%pyspark

dataframeG.distinct().show()

```
%pyspark
dataframeG.distinct().show()
+---+
|code|monthly|quarterly|
+---+
| AA| 150000| 450000|
| BB| 80000| 240000|
+---++
```

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k. Use drop() to create a new DataFrame named dataframeH that contains only the code and quarterly columns. View the new DataFrame to confirm success.



QUESTION:

What other function described in the student book, could you have used to accomplish the same task? What would the code have been?

%pyspark

```
dataframeH = dataframeG.drop('monthly')
```

dataframeH.show()

<pre>%pyspark dataframeH = dataframeG.drop('monthly') dataframeH.show()</pre>						
+-	+-	+				
c	ode q	uarterly				
+-	+-	+				
L	AA	450000				
L	BB	240000				
L	AA	450000				
L	BB	240000				
L	AA	450000				
L	AA	450000				
+-	+-	+				

?

ANSWER:

The same thing could have been accomplished using the following code:

```
dataframeH = dataframeG.select(`code', `quarterly')
```

```
%pyspark
dataframeH_Alt = dataframeG.select('code', 'quarterly')
dataframeH_Alt.show()
+----+
[code|quarterly|
+---+
 AA
       450000
  BB
       240000
 AA
       450000
1
       240000
  BB
AA
       450000
       450000
 AA
+---+
```

I. Create a new DataFrame named dataframeI that contains each unique element in the code column and a count of the number of times each code appears dataframeH. View the new DataFrame to confirm success.

```
%pyspark
```

dataframeI = dataframeH.groupBy("code").count()

```
dataframeI.show()
```

```
%pyspark
dataframeI = dataframeH.groupBy("code").count()
dataframeI.show()
+---+
|code|count|
+---+
| AA| 4|
| BB| 2|
+---+
```

Result

You have successfully used the DataFrames API to manipulate DataFrames.

About This Lab

Objective:

Learn to use Zeppelin to perform data visualizations, collaborate, and integrate visualizations into reports.

Files Locations: NA

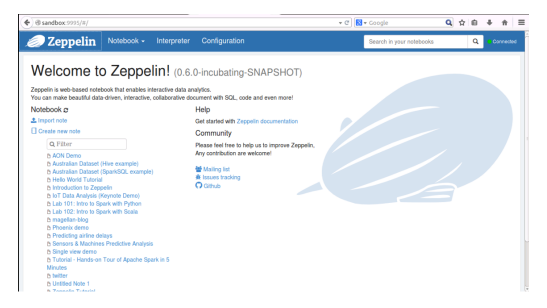
Successful Outcome:

Use Zeppelin to perform data visualization, collaboration, and reporting tasks.

Lab Steps

Perform the following steps:

- 1. Create data visualizations from a file of banking data.
 - a. Open the Firefox browser and enter the following URL to view the Zeppelin UI. <u>http://sandbox:9995/</u>





b. Create a new note named Data Visualization.

Create new note	×
Note Name	
Data Visualization	
	Create Note

c. Set the interpreter for this note to spark-yarn-client.

? ✿	
Data Visualization DRUFCLE CO	🗇 🔕 🖨 default 🗸
Settings	
Interpreter binding Bind interpreter for this note. Click to Bind/Unbind interpreter. Drag and drop to reorder interpreters. The first interpreter on the list becomes default. To create/remove interpreters, go to Interpreter menu.	
Spark %eperk (default), %pyeperk, %eql, %dep md %end	
angular Sengular Sh Seh	
hive salve tajo saljo	
flink stiek Iens stees	
ignite %ignite,%ignite.lgnitesql Cassandra %cassandra	
paql speqt phoenix sphoenix	
kylin sayılın spark-yarm-client %spark, %spark.pyspark, %spark.dep	
Save Cancel	

Data Visualization DXU/248 0 0	💮 🔷 🔒 default
Settings	
Interpreter binding	
Bind interpreter for this note. Click to Bind/Unbind interpreter. Drag and drop to reorder interpreters. The first interpreter on the list becomes default. To create/remove interpreters, go to interpreter menu.	
spark-yarn-client %spark (default), %pyspark, %sql, %dep Spark %spark, pyspark, %spark.sql, %spark.dep	
md time	
angular Nangular	
shisan	
hive salve	
tajo tutijo	
flink salesk	
lens tulena	
Ignite Nanite, Nanite Ignitesql	
Cassandra %cessandra	
psql speel	
phoenix Sphoenix	
kylin sayın	

d. Upload the bankdata3.orc file from the /home/zeppelin/spark/data directory on your local file system to your HDFS home directory. Confirm the file was uploaded successfully.

%sh								
hdfs	dfs -put	/home/zeppel	in/spark/data/	/bankda	ta3.orc ba	nkdata	3.orc	
hdfs	dfs -ls k	ankdata*						
		-put /home/ze -ls bankdata	eppelin/spark/d	ata/bar	nkdata3.orc	bankda	ata3.orc	
-	rw-rr	3 zeppelin	zeppelin	1822	2016-06-06	12:07	bankdata3.orc	



NOTE:

This data is a cleaned subset of a publicly available machine learning dataset. The original dataset can be found at the following link:

http://archive.ics.uci.edu/ml/machine-learning-databases/00222/

e. Use the bankdata3.orc file to create a DataFrame named bankdata, a temporary table named banktemp, and a Hive table named bankdataperm.

%pyspark

```
bankdata = sqlContext.read.format("orc").load("bankdata3.orc")
```

bankdata.registerTempTable("banktemp")

```
sqlContext.sql("create table bankdataperm as select * from banktemp")
```

```
%pyspark
bankdata = sqlContext.read.format("orc").load("bankdata3.orc")
bankdata.registerTempTable("banktemp")
sqlContext.sql("create table bankdataperm as select * from banktemp")
```

f. Use SQL to show the tables available and confirm that bankdataperm is available.

%sql		
show	tables	
	%sql show tables	
	III III III III III III IIII IIII IIII IIII	
	tableName	isTemporary
	tableName health_table	isTemporary true

g. Use SQL to select and display all rows and columns from bankdataperm.

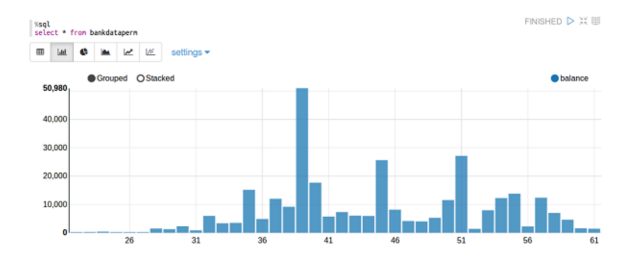
g. 000		
II		
lect * from ba	ankdataperm	
	-	
%sql		
select * from I	Запкоатареги	
III 🗰 🕓		
age	balance	marital
58	2,143	married
44	29	single
33	2	married
47	1,506	married

h. Quickly browse through the five data visualizations available by default in Zeppelin. For most of this lab, we will work with the bar chart view.

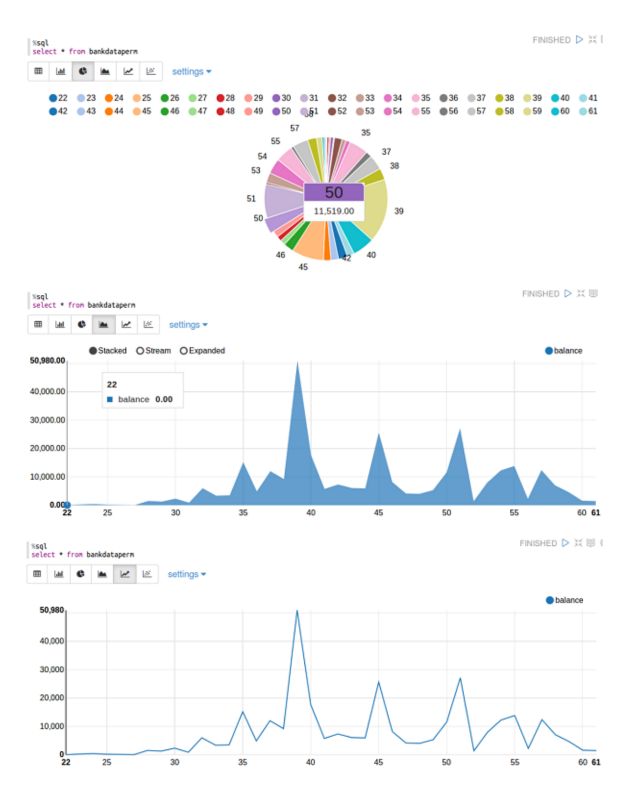


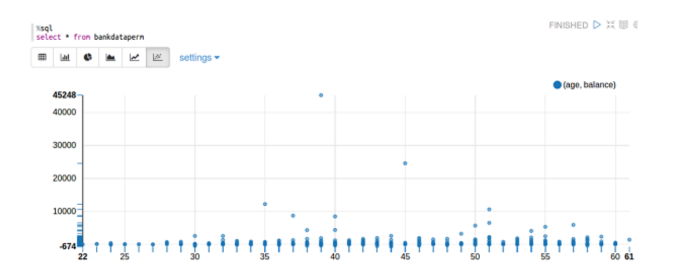
1

33

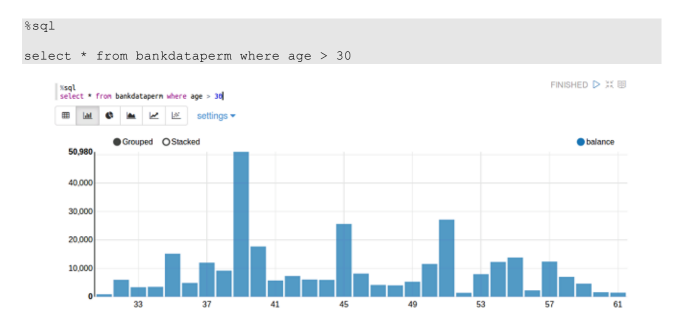


sinale

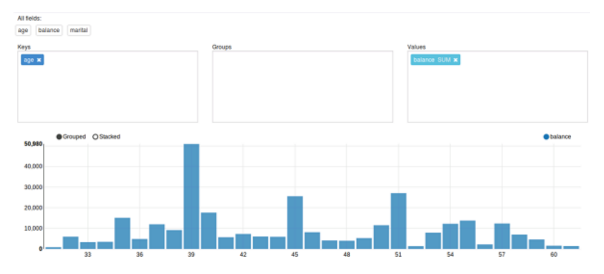




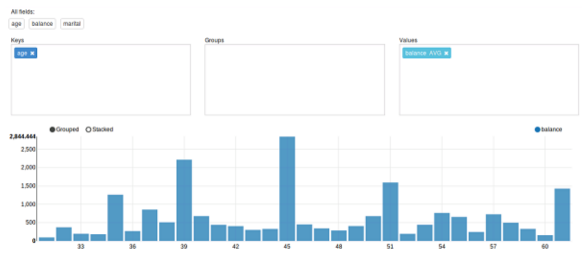
i. Go back to the bar chart view. Then, edit your SQL query so that it only shows data for individuals over the age of 30. Run the query and note the change in the chart.



j. Click on the settings link and notice that Zeppelin has selected the age column as the key column and is showing the sum of the balances for all individuals in each age bracket. Display the average balance instead of the sum of balances.



V	alues	
	balance SUM 🗙	
	sum	
	count	
	avg	
	min	
	max	



k. Click and drag the available marital field into the Groups category to modify the visualization so that data is shown not only by age, but also grouped by marital status. When you are finished, click the settings link again to close the pivot chart options.

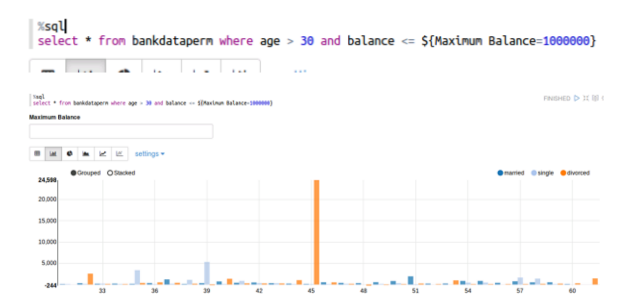
All fields:		
age balance marital		
Keys age x	Groups	Values balance AVG x
All field age	balance marital	
Groups	×	



I. It appears that we have what appears to be a single outlier that is skewing the data fairly significantly. We can easily see that the vast majority of average balances are well below \$5,000. Add a dynamic form to the SQL query that allows you to filter out data where the maximum balance for any individual exceeds a certain threshold, but set the default to 1,000,000 so that it doesn't immediately modify the chart. Rerun the query with this new code, then use this dynamic form to adjust the maximum balance to \$10,000 and \$5,000 and note the effects on the visualization.

%sql

```
select * from bankdataperm where age > 30 and balance <= ${Maximum
Balance=1000000}
```



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?

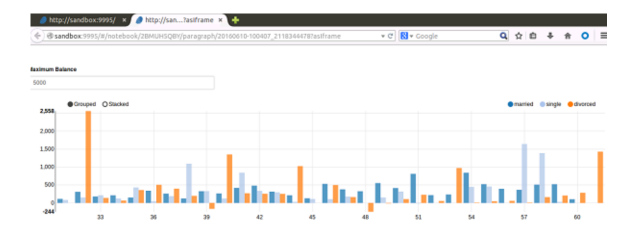
QUESTIONS:

Why do you think changing the maximum balance from \$10,000 to \$5,000 had so little effect on the chart?

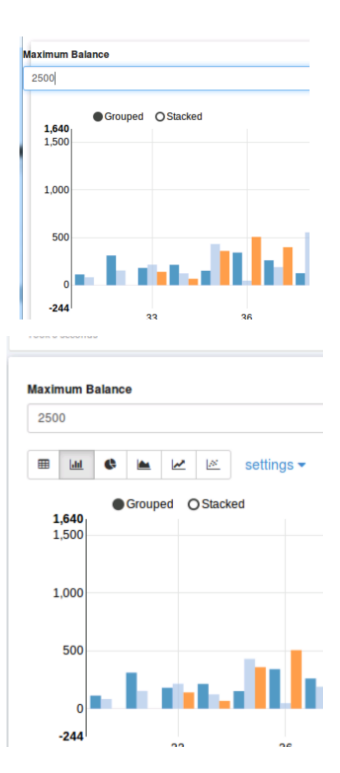
What group (married, single, or divorced) had the most change based on changing the maximum balance?

m. Create a URL that allows you to share this chart with others without giving them access to the code or the Zeppelin note. Use the linked page to change the maximum balance to \$2,500, then return to your note and observe the effects the change had at the source.

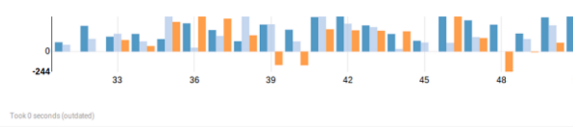
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	Move Down
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_	/ Clear output
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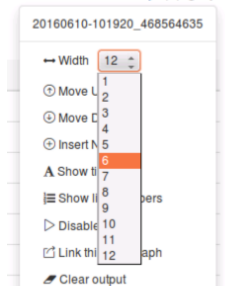


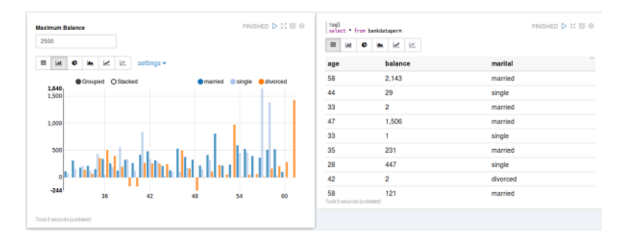
n. In the paragraph below this one, run the SQL command to read all data from bankdataperm. Then adjust the width of the two paragraphs so that they both appear on the same line.



select • from bankdataperm		
age	balance	marital
58	2,143	married
44	29	single
33	2	married
47	1 506	married

FINISHED > 💥 🗐 🐵





o. We are now ready to prepare this note for sharing. Create a clone copy of this note named Data Visualization Clone. Also export a copy of the note.



Clone note	×
Note Name Data Visualization Clone	
	Clone Note

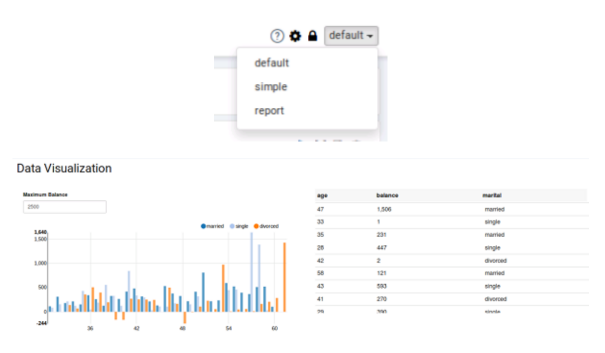
🛞 Opening Data Visualization.json
You have chosen to open:
Data Visualization.json
which is: JSON file (92.7 KB) from: data:
What should Firefox do with this file?
Open with Browse
• Save File
Do this automatically for files like this from now on.
Cancel OK
👻 Coogle 🔍 😭 🗎
Data Visualization.json
92.7 KB — data resource — 11:31
Show All Downloads

p. On the Data Visualization note we are going to share, hide the code for all paragraphs. Then hide the output for every paragraph except for the two that are on the same line.

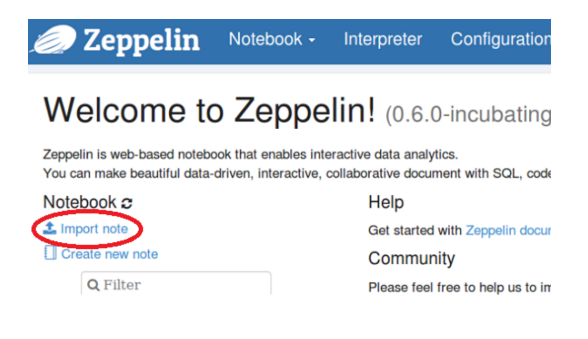
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			FINISHED D 12 (1 0
Maximum Balance	= <u>w</u> ø		rinished 🗅 11 🛙 🔿
2500	age	balance	marital
B M 0 M K K setings+	47	1,506	married
Grouped OStacled Imarried I single I divorced	33	1	single
1,640	35	231	married
	28	447	single
1.000	42	2	divorced
	58	121	married
	43	593	single
t a did it ditta ditta da di di di di	41	270	divorced
	29 Tack 8 seconds (out	390 (red)	sinale
36 42 48 54 60			

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q. Next, convert this from the default view to report view. Now the URL to this note is ready to share with your stakeholders.



r. Import the copy of this note you made earlier and name the new note Data Visualization Imported. Confirm that the copy contains all original code and formatting.



	Connuuration	Search in Volumoiciook
Import new note		×
Import AS		
Data Visualization Imported		
Choose a JSON her	e	Add from URL

😕 File Upload					
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Places	Name	*	Size	Modified	16
🔍 Search	📔 firefox.desktop		9.0 KB	04/24/15	
Recently Used	L gnome-terminal.desktop		586 bytes	04/24/15	
📷 root					
E Desktop					
File System					
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Pictures					
Videos Downloads					
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-					•
			Cancel	Open	

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	🗶 4 🗟 root	Downloads			
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Data Vi	sualization	Imported Dx@r@+	8 0 0		🕐 🖨 🔒 default 🗸
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table1hive			false		
					4
Maximum Bal	2226	READY D 🔀 🗐 🐵	xsql	RE	ADY D X III @
2500	env0		select * from bankdataperm		1.1.1.1 P. 1.1.1 (M. 197
2000					
- <u>14</u>	6 🖿 🗹 🖉	settings 🕶	age balance	marital	

Result

You have successfully created and manipulated Zeppelin visualizations, made them available for collaboration, and used Zeppelin to create a shareable report.

Lab 11: Job Monitoring (Python)

About This Lab

Objective: Monitor Spark jobs using the Spark Application UI

Files Locations: NA

Successful Outcome: Monitor Spark jobs

Lab Steps

Perform the following steps:

- 1. Monitor a core RDD programming job.
 - a. Open the Firefox browser and access your Zeppelin notebook.

http://sandbox:9995/

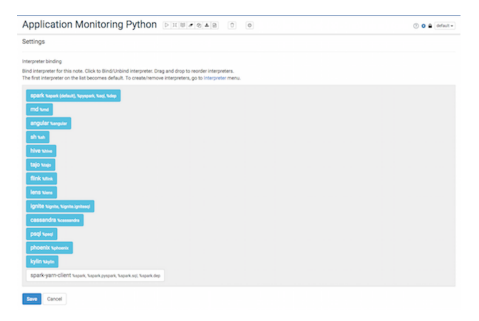
Zeppelin Notebook - Interp	reter Configuration	Search in your notebooks	Q Connecte
Welcome to Zeppelin! (0	6.0. incubating SNADSHOT		
vicioonio to zoppolini (c	.o.o-incubating-sitAFSHOT)		
Zeppelin is web-based notebook that enables interactive You can make beautiful data-driven, interactive, collaborat			
Notebook a	Help		
± import note	Get started with Zeppelin documentation		
Create new note	Community		
Q, Filter	Please feel free to help us to improve Zeppelin,		
D AON Demo	Any contribution are welcome!		
© Application Monitoring			
b Application Monitoring Python	🗑 Mailing list		
b Application Monitoring Scala	A Issues tracking		
Australian Dataset (Hive example)	O Github		
Australian Dataset (SparkSQL example)			
© Calendar			
Create and Manipulate Pair RDDs			
Create and Manipulate Pair RDDs Python			
Create and Manipulate RDDs			
b Data Visualization			
C Hello World Tutorial			
Introduction to Zeppelin			
b IoT Data Analysis (Keynote Demo)			
C Lab 101: Intro to Spark with Python			
C Lab 102: Intro to Spark with Scala			
5 magellan-blog			
C Phoenix demo			
Predicting airline delays			
C Scala Spark - Lab 3 Solutions			
C Sensors & Machines Predictive Analysis			
b Single view demo			
© Spark Streaming			
© Spark-on-Yam			
SparkSQL Data Federation Demo			
C Tutorial - Hands-on Tour of Apache Spark in 5			
Minutes			
C twitter			
C Untitled Note 1			
O Visualizations in Zeppelin			
B Zeppelin Tutorial			

b. From the home page, select the Application Monitoring Python Note. This note has prebuilt code that we will run to generate Spark job activity.



c. At the top right click on the gear icon to change interpreter binding. Your administrator has enabled an interpreter called "**spark yarn-client**" which is configured for the HDP cluster you are using. Drag it to the top of the list of interpreters, and click the Save button.





Application Monitoring Python DRUMAL O	🕑 O 🔒 default -
Settings	
interpreter binding	
Ind interpreter for this note. Click to Bind/Urbind interpreter. Drag and drop to reorder interpreters. The first interpreter on the list becomes default. To create/remove interpreters, go to interpreter menu.	
spark-yarn-client tuseuk (defaut), tugspark, tudi, tudee	
SPB/K Napark, Napark, Sapark, Appark, dep	
md und	
angular surgular	
ah wa	
Nve tow	
tajo wajo	
fink wax	
lens time	
Ignite signa, signal galand	
cessendra ticasandra	
psq towe	
phoenix systems	
kylin says	
Save Cancel	
VEX.E	



d. Now run the code by hitting Play button





NOTE:

The below code is for reference purposes and has already been placed in the note.

%pyspark

```
months = ("Jan", "Feb", "March", "April", "May", "June", "July")
rddMonths = sc.parallelize(months)
zipWIrdd = rddMonths.zipWithIndex()
print zipWIrdd.collect()
quarters = (1,1,1,2,2,2,3)
rddQuarters = sc.parallelize(quarters)
ZiPrdd = rddMonths.zip(rddQuarters)
print ZiPrdd.collect()
MapValrdd = ZiPrdd.mapValues(lambda mark: (mark, 1));
print MapValrdd.collect()
print MapValrdd.keys().collect()
print MapValrdd.sortByKey().collect()
```

Application Monitoring Python DECADA	🕐 🖨 🗋 default •
<pre>Xpyspark months = ('lon', 'feb', 'March', 'April', 'May', 'lune', 'luly') rdMonths = sc.porullelize(months) rip#Int zip#Inds.collect() quarters = (c_1,1,2,2,2,3) rdMQuarters = sc.porullelize(quarters) ziPrds = rdMonth.zip(rdQuarters) print Ziprds.collect() MagVainds.collect() monther and the score of the score</pre>	ready d it 🗟 🛛
[('Jen', 0), ('Feb', 1), ('Merch', 2), ('April', 3), ('Mey', 4), ('Jane', 5), ('July', 6)] [('Jen', 1), ('Feb', 3), ('Merch', 1), ('April', 2), ('Mey', 2), ('June', 2), ('July', 3)] [('Jen', (I, 1)), ('Feb', (I, 1)), ('Merch', (I, 1)), ('April', (2, 1)), ('Mey', (2, 1)), ('June', (2, 1)), ('July', (3, 1))] ['Jan', 'Feb', 'Merch', 'April', 'Mey', 'June', 'July'] [(I, 1), (I, 1), (I, 1), (2, 1), (2, 1), (2, 1), ((J, 1)), ('July', (3, 1)), ('June', (2, 1)), ('Merch', (I, 1)), ('Mey', (2, 1))] [('April', (2, 1)), ('Feb', (I, 1)), ('July', (I, 1)), ('July', (3, 1)), ('June', (2, 1)), ('Merch', (I, 1)), ('Mey', (2, 1))]	

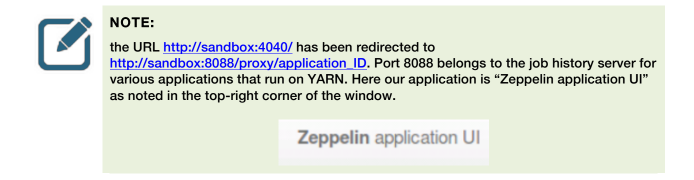
e. Open a new tab on the Firefox browser and enter the following URL to view the Spark Application UI:



NOTE:

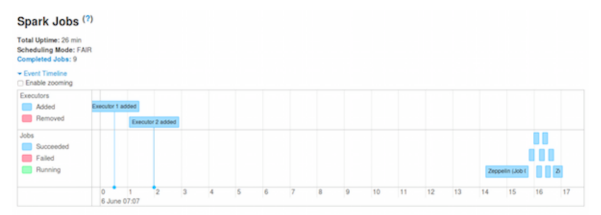
http://sandbox:4040/ will work only once the job is submitted.

) @ sandbox:8088/pro	xyy/applica	cion_14623	01168674_00					Q ☆ @ ÷ ☆
Spark 1.5.0	Jobs	Stages	Storage	Environment	Executors SQL			Zeppelin application U
Spark Jobs (?)							
Total Uptime: 36 s Scheduling Mode: FAIF Completed Jobs: 9	ł							
Event Timeline								
Completed Jobs (9	9)							
Job ld (Job Group)			Descriptio	in	Submitted	Duration	Stages: Succeeded/Total	Tasks (for all stages): Succeeded/Total
8 (zeppelin-20151218-0	11248_133	6183271)	Zeppelin collect at <	string>:13	2016/06/06 07:07:16	0.4 s	2/2	44
7 (zeppelin-20151218-0	11248_133	6183271)	Zeppelin sortByKey	at «string»:13	2016/06/06 07:07:16	0.1 s	1/1	22
6 (zeppelin-20151218-0	11248_133	6183271)	Zeppelin sortByKey	at «string»:13	2016/06/06 07:07:16	0.1 s	1/1	22
5 (zeppelin-20151218-0	11248_133	6183271)	Zeppelin collect at <	string>:12	2016/06/06 07:07:16	87 ms	1/1	2/2
4 (zeppelin-20151218-0	11248_133	6183271)	Zeppelin collect at <	string>:11	2016/06/06 07:07:16	92 ms	1/1	2/2
3 (zeppelin-20151218-0	11248_133	6183271)	Zeppelin collect at <	string>:10	2016/06/06 07:07:16	92 ms	1/1	2/2
2 (zeppelin-20151218-0	11248_133	6183271)	Zeppelin collect at <	string>:8	2016/06/06 07:07:15	75 ms	1/1	2/2



f. SPARK APPLICATION UI SCAVENGER HUNT!

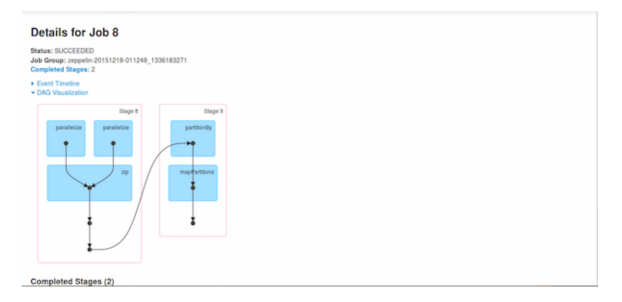
Look at the various aspects of the jobs that were run as part of the code being executed in the step above. Try to locate the following screens (the details of your environment may differ from the details shown):



Completed Jobs (9)

Completed Jobs (9)

Job Id (Job Group)	Description	Submitted	Duration	Stages: Succeeded/Total	Tasks (for all stages): Succeeded/Total
8 (zeppelin-20151218-011248_1336183271)	Zeppelin collect at <string>:13</string>	2016/06/06 07:07:16	0.4 s	2/2	4/4
7 (zeppelin-20151218-011248_1336183271)	Zeppelin sortByKey at <string>:13</string>	2016/06/06 07:07:16	0.1 s	1/1	2/2
6 (zeppelin-20151218-011248_1336183271)	Zeppelin sortByKey at <string>:13</string>	2016/06/06 07:07:16	0.1 s	1/1	2/2
5 (zeppelin-20151218-011248_1336183271)	Zeppelin collect at <string>:12</string>	2016/06/06 07:07:16	87 ms	1/1	2/2
4 (zeppelin-20151218-011248_1336183271)	Zeppelin collect at <string>:11</string>	2016/06/06 07:07:16	92 ms	1/1	2/2
3 (zeppelin-20151218-011248_1336183271)	Zeppelin collect at <string>:10</string>	2016/06/06 07:07:16	92 ms	1/1	2/2
2 (zeppelin-20151218-011248_1336183271)	Zeppelin collect at <string>:8</string>	2016/06/06 07:07:15	75 ms	1/1	2/2
(zeppelin-20151218-011248_1336183271)	Zeppelin collect at <string>:4</string>	2016/06/06 07:07:15	0.1 s	1/1	2/2
0 (zeppelin-20151218-011248_1336183271)	Zeppelin zipWithIndex at <string>:3</string>	2016/06/06 07:07:14	2 s	1/1	2/2



Completed Stages (2)

Stage Id	Pool Name	Description	Submitted	Duration	Tasks: Succeeded/Total	Input	Output	Shuffle Read	Shuffle Write
9	default	Zeppelin collect at <string>:13 +details</string>	2016/06/06 07:07:16	0.2 s	2/2			594.0 B	
8	default	Zeppelin sortByKey at <string>:13 +details</string>	2016/06/06 07:07:16	0.1 s	22				594.0 B

Spark 1.6.0 Jobs	Stages	Storage	Environment	Executors	SQL	Zeppelin application UI
------------------	--------	---------	-------------	-----------	-----	-------------------------

Stages for All Jobs

Completed Stages: 10

2 Fair Schedul	er Pools				
Pool Name	Minimum Share	Pool Weight	Active Stages	Running Tasks	SchedulingMode
default	0	1	0	0	FIFO
fair	0	1	0	0	FAIR

Completed Stages (10)

Stage Id	Pool Name	Description	Submitted	Duration	Tasks: Succeeded/Total	Input	Output	Shuffle Read	Shuffle Write
9	default	Zeppelin collect at <string>:13 +details</string>	2016/06/06 07:07:16	0.2 s	2/2			594.0 B	
8	default	Zeppelin sortByKey at <string>:13 +details</string>	2016/06/06 07:07:16	0.1 s	2/2				594.0 B
7	default	Zeppelin sortByKey at <string>:13 +details</string>	2016/06/06 07:07:16	0.1 s	2/2				
6	default	Zeppelin sortByKey at <string>:13 +details</string>	2016/06/06 07:07:16	0.1 s	2/2				
5	default	Zeppelin collect at «string»:12 +details	2016/06/06 07:07:16	77 ms	2/2				
4	default	Zeppelin	2016/06/06	84 ms	2/2				

Details for Stage 9 (Attempt 0)
Total Time Across All Tasks: 0.2 s Locality Level Summary: Node local: 2 Shuffle Read: 594.0 B / 4
→ DAG Visualization
Stage 9
partitionBy
ShuffedRDD [12] partition®y at NativeMethodAccessorimpi Java-2
mapPartitions
MapPartBonsRDD [13] mapPartBons at PythonRDD.scala:374
Python ROD [14] collect at «string»:13

When you get to the Show Additional Metrics link, try reading about and selecting additional metrics and view the information they provide. How might this be useful in troubleshooting application performance problems?

Show Additional Metrics

- □ (De)select All
- Scheduler Delay
- Task Deserialization Time
- □ Shuffle Read Blocked Time
- Shuffle Remote Reads
- Result Serialization Time
- Getting Result Time
- Peak Execution Memory

Summary Metrics for 2 Completed Tasks

Metric	Min	25th percentile	Median	75th percentile	Max
Duration	0.1 s	0.1 s	0.1 s	0.1 s	0.1 s
GC Time	0 ms	0 ms	0 ms	0 ms	0 ms
Shuffle Read Size / Records	291.0 B / 2	291.0 B/2	303.0 B / 2	303.0 B / 2	303.0 B / 2

	vent Time inable zo																			
	Schedule Task Des Shuttle R	serializi	ation Time	1 🗆 S	xecutor Co huttle Write lesult Seria	Time		Getting	Result Tir	ne										
1/	sandbox																			
2/	sandbox																			
		60 07:07	870	880	890	900	910	920	930	940	950	960	970	980	990	000 07:07:17	010	020	030	040

2. Monitor a Spark Streaming job.

a. Open a terminal window and SSH into sandbox.

ssh sandbox

root@ubuntu:~# ssh sandbox

b. Start a new REPL specifying the local machine as the master and allocate two cores for the streaming application.

pyspark --master local[2]

[root@sandbox ~]# pyspark --master local[2]

c. Set the log level to ERROR to avoid screen clutter while running the streaming application.

>>> sc.setLogLevel("ERROR")

>>> sc.setLogLevel("ERROR")

- d. Import the streaming library.
- >>> from pyspark.streaming import StreamingContext

>>> <u>f</u>rom pyspark.streaming import StreamingContext

e. Create a streaming context with a five-second batch duration.

>>> sscFive = StreamingContext(sc, 5)

>>> sscFive = StreamingContext(sc, 5)

f. Create a DStream using socketTestStream() to the system named "sandbox" on port 9999.

>>> inputDS = sscFive.socketTextStream("sandbox",9999)

>>> inputDS = sscFive.socketTextStream("sandbox",9999)

^{9.} Print out the output to the terminal window.

>>> inputDS.pprint()

>>> inputDS.pprint()

Start the streaming application. Note that only new files will be streamed, so any files that existed at application launch will not be streamed.

>>> sscFive.start()

>>> sscFive.start()



NOTE:

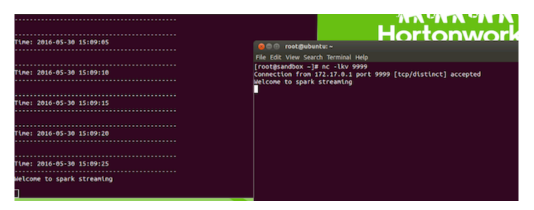
An error will appear when the application starts because the application is waiting for an input connection.

	org.apache.spark.streaming.dstream.SocketReceiver\$\$anon\$2.run(Socket
putDStrea	n.scala:59)
	5:07:42 ERROR ReceiverTracker: Deregistered receiver for stream 0: Re
	ceiver with delay 2000ms: Error connecting to sandbox:9999 - java.net eption: Connection refused
	java.net.PlainSocketImpl.socketConnect(Native Method)
	java.net.AbstractPlainSocketImpl.doConnect(AbstractPlainSocketImpl.j
a:345)	
at	java.net.AbstractPlainSocketImpl.connectToAddress(AbstractPlainSocke
mpl.java:	206)
at	java.net.AbstractPlainSocketImpl.connect(AbstractPlainSocketImpl.jav
188)	
	java.net.SocksSocketImpl.connect(SocksSocketImpl.java:392)
	java.net.Socket.connect(Socket.java:589)
	java.net.Socket.connect(Socket.java:538)
	java.net.Socket. <init>(Socket.java:434)</init>
	java.net.Socket. <init>(Socket.java:211)</init>
	org.apache.spark.streaming.dstream.SocketReceiver.receive(SocketInpu
Stream.sc	
	org.apache.spark.streaming.dstream.SocketReceiver\$\$anon\$2.run(Socket
putostrea	n.scala:59)

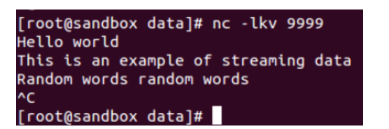
In a second terminal window SSH to sandbox and use the netcat utility to create a connection to port 9999.

ssh sandbox
root@ubuntu:~# ssh sandbox
nc -lkv 9999

[root@sandbox ~]# nc -lkv 9999 Connection from 172.17.0.1 port 9999 [tcp/distinct] accepted j. Start typing words separated by space, hit *Enter* occasionally to submit them. Observe what happens in the streaming terminal window a few seconds after hitting *Enter*.



k. Once you observe data being streamed on-screen in the first terminal window, use Ctrl
 + C (or Cmd + C if using a Mac) to exit netcat in the second terminal window.



I. Since this is a new SparkContext instance, a new Spark Applications UI should now be available. Open a new FireFox tab and browse to the Streaming Application UI URL from before, but replace port 4040 with 4041:

Spo	Jobs Stages	Storage	Environment E	Executors	Streami	ing	PySparkShell application U
Sparl	k Jobs ^(?)						
Scheduli Active Jo Complete	ed Jobs: 6						
Event 1	limeline Jobs (1)						
Job Id	Description		Submitted		Duration	Stages: Succeeded/Total	Tasks (for all stages): Succeeded/Total
0	Streaming job running receiver 0 start at NativeMethodAccessorImpLjav	a:-2	2016/06/09 12:17:36		1.2 min	0/1	0/1
Comple	eted Jobs (6)						
Job Id	Description	Submit	Ited	Durati	on Stag	ges: Succeeded/Total	Tasks (for all stages): Succeeded/Total
200 10							
	runJob at PythonRDD.scala:393	2016/0	6/09 12:18:45	0.1 s	1/1		33
6	runJob at PythonRDD.scala:393 runJob at PythonRDD.scala:393		6/09 12:18:45 6/09 12:18:45	0.1 s 52 ms	1/1		3/3
6		2016/0					
6 5 4	runJob at PythonRDD.scala:393	2016/0	6/09 12:18:45	52 ms	1/1		1/1
5 4 2	runJob at PythonRDD.scala:393 runJob at PythonRDD.scala:393	2016/0 2016/0 2016/0	6/09 12:18:45 6/09 12:18:40	52 ms 0.1 s	1/1 1/1 1/1		1/1 2/2

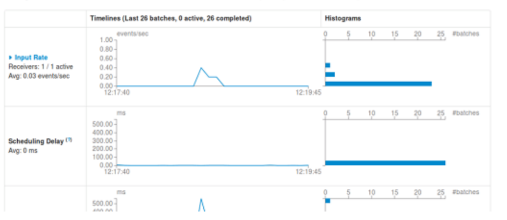
m. SCAVENGER HUNT PART II

Look at the various aspects of the streaming jobs that were run as part of the code being executed in the steps above. Try to locate the following screens (the details of your environment may differ from the details shown):



Streaming Statistics

Running batches of 5 seconds for 3 minutes 21 seconds since 2016/06/09 12:16:28 (26 completed batches, 4 records)





Lab 11: Job Monitoring (Python)

Batch Time	Input Size	Sched	uling Delay (?)	Processing Time (*)	Output Ops: Su	cceeded/Total	Status
Completed Ba	tches (last 26 ou	t of 26)					
Batch Time	Input	Size	Scheduling Delay (1)	Processing Time (*)	Total Delay (*)	Output Ops: Succeeded/Total	
2016/06/09 12:19	:45 0 even	ts	2 ms	27 ms	29 ms	1/1	
2016/06/09 12:19	:40 0 even	ts	0 ms	17 ms	17 ms	1/1	
2016/06/09 12:19	.35 0 even	ts	1 ms	10 ms	11 ms	1/1	
2016/06/09 12:19	.30 0 even	ts	0 ms	14 ms	14 ms	1/1	
2016/06/09 12:19	25 0 even	ts	0 ms	13 ms	13 ms	1/1	
2016/06/09 12:19	20 0 even	ts	3 ms	31 ms	34 ms	1/1	
2016/06/09 12:19	:15 0 even	ts	0 ms	13 ms	13 ms	1/1	
2016/06/09 12:19	:10 0 even	ts	0 ms	14 ms	14 ms	1/1	
2016/06/09 12:19	:05 0 even	ts	0 ms	13 ms	13 ms	1/1	
2016/06/09 12:19	:00 0 even	ts	0 ms	14 ms	14 ms	1/1	
2016/06/09 12:18	:55 0 even	ts	0 ms	87 ms	87 ms	1/1	

Spark 18.0

Jobs Stages Storage Environment Executors Streaming

PySparkShell application UI

Details of batch at 2016/06/09 12:19:45

Batch Duration: 5 s Input data size: 0 records Scheduling delay: 2 ms Processing time: 27 ms Total delay: 29 ms

Output Op Id	Description		Duration	Status	Job Id	Duration	Stages: Succeeded/Total	Tasks (for all stages): Succeeded/Total	Error
0	callForeachRDD at NativeMethodAccessorImpl.java:-2 +0	details	28 ms	Succeeded	-	-			-



n. When you have located all of the required sections, go back to the first terminal window, stop the stream and exit the REPL. If the stream refreshes while you are typing, that will not affect the input. Simply continue to type the command and press **Enter**.

sc.stop()
exit()

Result

You have successfully monitored Spark core programming and Spark Streaming jobs using the Spark Application UI.

Lab12: Performance Tuning (Python)

About This Lab

Objective: Practice performance tuning techniques

File Locations:
/home/zeppelin/spark/data/

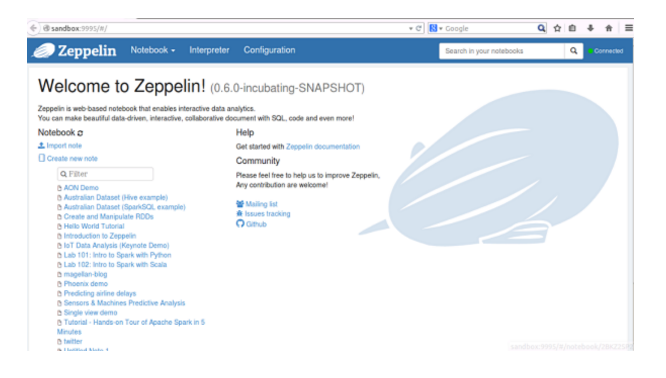
Successful Outcome: Code performance tuning techniques from the lesson

Lab Steps

Perform the following steps:

1. Practice using performance tuning techniques.

a. Open the Firefox browser and enter the following URL to view the Zeppelin UI. http://sandbox:9995/



b. Click on Create new note. Name this note Performance Tuning.

Create new note	Confiduration	Search in your holebooks
Note Name Performance Tuning		
		Create Note

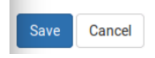
c. At the top right click on the gear icon to change interpreter binding.



Drag the spark-yarn-client to the top and click save.

Introduction to Zeppelin DIE CAR O O	🕐 🛛 🚔 🖉 default -
Bind interpreter for this note. Click to Bind/Unbind Interpreter. Drag and drop to reorder interpreters. The first interpreter on the list becomes default. To create/remove interpreters, go to Interpreter menu.	
spark-yam-client txpex (onleat), txpypex, txo(, txlep	
BpBrK Separk, Separk pyspark, Separk and Separk dep	
md sea	
angular surguine	
ah sur	
hive two	
tajo waja	
fink stor	
lens slave	
Ignite Nipsie, Nipsie Jprinzip	
Cassandra Scesandra	
prod have	
phoenix systems	
kylin sayan	

The first interpreter on the list becomes default.



d. Create an RDD named rdd1 that contains a list of numbers one through nine, then back down to one again (17 elements total) and set it to eight partitions. Use print to confirm the RDD was created successfully.

```
%pyspark
rdd1 = sc.parallelize((1, 2, 3, 4, 5, 6, 7, 8, 9, 8, 7, 6, 5, 4, 3, 2, 1), 8)
print rdd1.collect()
```

%pyspark
rdd1 = sc.parallelize((1, 2, 3, 4, 5, 6, 7, 8, 9, 8, 7, 6, 5, 4, 3, 2, 1), 8)
print rdd1.collect()

```
[1, 2, 3, 4, 5, 6, 7, 8, 9, 8, 7, 6, 5, 4, 3, 2, 1]
```

Took 0 seconds

e. View the default parallelism settings for your environment, and then verify that rdd1 was partitioned with eight partitions instead of the default number.

%pyspark

8

f. Create an RDD named rdd2 that is a copy of rdd1 but uses only four partitions. Verify that rdd2 has only four partitions.

%pyspark

```
rdd2 = rdd1.coalesce(4)
```

```
%pyspark
rdd2 = rdd1.coalesce(4)
```

Took 0 seconds

%pyspark

```
print rdd2.getNumPartitions()
```

%pyspark
print rdd2.getNumPartitions()

4

g. Create an RDD named rdd3 that is a copy of rdd2 but expands the number of partitions from four to six. Verify that rdd3 has six partitions.

```
%pyspark
```

```
rdd3 = rdd2.repartition(6)
```

```
print rdd3.getNumPartitions()
```

```
%pyspark
rdd3 = rdd2.repartition(6)
print rdd3.getNumPartitions()
```

6

h. Create an RDD named rdd4 that contains a larger set of data by combining rdd3, rdd2, and rdd1. The view this list of 51 numbers.

```
%pyspark
```

```
rdd4 = rdd3.union(rdd2.union(rdd1))
```

```
print rdd4.collect()
```

```
%pyspark
rdd4 = rdd3.union(rdd2.union(rdd1))
print rdd4.collect()
```

[7, 6, 1, 2, 3, 4, 5, 4, 5, 6, 3, 2, 7, 8, 1, 9, 8, 1, 2, 3, 4, 5, 6, 7, 8, 9, 8, 7, 6, 5, 4, 3, 2, 1, 1, 2, 3, 4, 5, 6, 7, 8, 9, 8, 7, 6, 5, 4, 3, 2, 1] Took 0 seconds

i. Create an RDD named rdd5 that turns this list into a Pair RDD using the existing numbers as keys and assign each key a value of one. View rdd5 to confirm successful operation.

%pyspark

```
rdd5 = rdd4.map(lambda x: (x, 1))
```

```
print rdd5.collect()
```

```
% http://www.second.com/
# to the second secon
```

FINISHED D 33

FINISH

[(7, 1), (6, 1), (1, 1), (2, 1), (3, 1), (4, 1), (5, 1), (4, 1), (5, 1), (6, 1), (3, 1), (2, 1), (9, 1), (8, 1), (7, 1), (8, 1), (1, 1), (1, 1), (2, 1), (3, 1), (4, 1), (6, 1), (7, 1), (8, 1), (1, 1), (2, 1), (3, 1), (4, 1), (5, 1), (6, 1), (7, 1), (7

j. Create an RDD named rdd6 that uses partitionBy() to create eight hashed partitions from rdd5. View rdd6 to confirm successful operation.

%pyspark

```
rdd6 = rdd5.partitionBy(8)
```

```
print rdd6.collect()
```

%pyspark rdd6 = rdd5.partitionBy(8) print rdd6.collect()

[(8, 1), (8, 1), (8, 1), (8, 1), (8, 1), (8, 1), (9, 1), (1, 1), (1, 1), (9, 1), (1, 1), (9, 1), (1, 1), (1, 1), (2, 1), (2, 1), (2, 1), (2, 1), (2, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (3, 1), (4, 1), (4, 1), (4, 1), (4, 1), (4, 1), (5, 1), (5, 1), (5, 1), (5, 1), (5, 1), (5, 1), (6, 1), (6, 1), (6, 1), (6, 1), (6, 1), (6, 1), (6, 1), (7, 1)] Took 18 seconds

k. Cache rdd6 in memory so that it will be quickly available should we want to use the hash partitioning in a future operation.

FINISHED D 3

%pyspark

rdd6.cache()

%pyspark rdd6.cache()

I. Create a new RDD named rdd7 that reduces rdd6 by key. View the results, and pay attention to the time it took to generate it.

```
%pyspark
rdd7 = rdd6.reduceByKey(lambda x,y: x+y)
print rdd7.collect()

%pyspark
rdd7 = rdd6.reduceByKey(lambda x,y: x+y)
print rdd7.collect()
[(8 6), (9, 3), (1, 6), (2, 6), (3, 6), (4, 6), (5, 6), (6, 6), (7, 6)]
Took 3 seconds
```

m. Create a directory named checkperf in your HDFS home directory, then configure it as your checkpoint directory for Spark applications.

%sh

```
hdfs dfs -mkdir checkperf
```

%pyspark

```
sc.setCheckpointDir("checkperf")
```

%sh hdfs dfs -mkdir checkperf
Took 13 seconds
%pyspark sc.setCheckpointDir <mark>("checkperf")</mark>
Took 1 seconds (outdated)

n. Checkpoint rdd6 so that future operations can use it as the starting point for lineagetracking purposes.

```
%pyspark
```

rdd6.checkpoint()

```
%pyspark
rdd6.checkpoint()
```

o. Open a terminal window and connect to sandbox using SSH. Switch to the zeppelin user. Then view the contents of the checkperf directory and confirm that a checkpoint file exists. Then exit the zeppelin user back to root.

```
# ssh sandbox
# su zeppelin
# hdfs dfs -ls checkperf
```

exit

```
See in zeppelin@sandbox:/root
File Edit View Search Terminal Help
root@ubuntu:~# ssh sandbox
Last login: Sat Jun 11 13:07:05 2016 from ip-172-17-42-1.ec2.internal
[root@sandbox ~]# su zeppelin
[zeppelin@sandbox root]# hdfs dfs -ls checkperf
Found 1 items
drwxr-xr-x - zeppelin zeppelin 0 2016-06-11 11:29 checkperf/519ce957-
3c6e-4cef-8c0a-d46b738bffa9
[zeppelin@sandbox root]#
```

- p. Use broadcast variables to perform an operation. Code the following:
 - 1. Create a variable named oddNums that contains a list of odd numbers 1-9.
 - 2. Print the contents of rdd1 used at the beginning of the lab.
 - 3. Create a broadcast variable named filterOdd that contains the values in oddNums.

4. Print the results of a filter operation where only numbers that appear in the filterOdd broadcast variable show up in the output.

```
%pyspark
```

```
oddNums = ([1, 3, 5, 7, 9])
print rdd1.collect()
filterOdd = sc.broadcast(oddNums)
print rdd1.filter(lambda x: x in filterOdd.value).collect()
```

```
%pyspark
oddNums = ([1, 3, 5, 7, 9])
print rdd1.collect()
filterOdd = sc.broadcast(oddNums)
print rdd1.filter(lambda x: x in filterOdd.value).collect()
[1, 2, 3, 4, 5, 6, 7, 8, 9, 8, 7, 6, 5, 4, 3, 2, 1]
[1, 3, 5, 7, 9, 7, 5, 3, 1]
```

Result

You have used several of the performance tuning tools and practices discussed in the lesson.

Lab13: Build and Submit Applications to YARN (Python)

About This Lab

Objective:

Apply programming knowledge into stand-alone applications submitted to a YARN cluster

File Locations: NA

Successful Outcome: Build and submit a cluster-mode application to YARN

Lab Steps

Perform the following steps:

- 1. Build and Submit a Spark RDD application
 - a. Open a terminal and use SSH to connect to sandbox:

ssh sandbox

root@ubuntu:~# ssh sandbox

b. **OPTIONAL**:

If you have a favorite Linux text editor already, you may use it for the rest of the lab. If you are not already familiar with a Linux text editor, we recommend that you download and install nano – a small, simple to use editor that will be used for the commands and screenshots in this lab.

yum -y install nano

[root@sandbox ~]# yum -y install nano

- c. Navigate to /root/spark/data/applications/python/templates/ and view the SparkRDD.py file.
- # cd /root/spark/applications/python/templates/

[root@sandbox ~]# cd /root/spark/applications/python/templates/

nano SparkRDD.py

(Again, vi or another editor can also be used based on your preference.)

[root@sandbox templates]# <u>n</u>ano SparkRDD.py

GNU n	ano 2.0.9	F	ile: Spar	kRDD.py		
import import ## Add	sys	: libraries r	eeded - Sj	parkContext a	nd SparkConf	
		e Spark Conf		the applicati	on Name	
	#Create th	e SparkConte	ext from t	he conf		
	#Read in /	user/root/se	lfishgian	ts.txt HDFS		
	#Perform w	ordcount				
	#Print the	top 10 most	used wor	ds and stop t	he sparkcontext	
<mark>^G</mark> Get ∧X Exit				Y Prev Page	^K Cut Text ^C ^U UnCut Text^T	

d. The objective is to build an application based on this template and the comments posted on this template. You may try to do this on your own, or use the solution steps below:

import os import sys

Add the pyspark libraries needed - SparkContext and SparkConf

```
from pyspark import SparkContext, SparkConf
```

#Create the Spark Conf and set the application Name #Set spark.speculation to true

```
if __name__ == "__main__":
    conf = SparkConf() \
    .setAppName("Spark RDD") \
    .set("spark.speculation","true")
```

#Create the SparkContext from the conf

```
sc = SparkContext(conf=conf)
sc.setLogLevel("WARN")
```

#Read in /user/root/selfishgiants.txt HDFS

inputRdd =
sc.textFile("/user/root/selfishgiants.txt").flatMap(lambda
line: line.split(" ")).map(lambda line: (line,1))

#Perform wordcount

```
reducedRdd = inputRdd.reduceByKey(lambda a,b:
a+b).map(lambda (a,b): (b,a)).sortByKey(ascending=False)
```

#Print the top 10 most used words and stop the sparkcontext

```
print(reducedRdd.take(10))
```

sc.stop()

The solution file is also available at: /root/spark/applications/python/solutions/ SolutionFileName: SparkRDD.py

[root@sandbox python]# cd /root/spark/applications/python/solutions/

GNU nano 2.0.9	File: SparkRDD.py
import os	
import sys	
	braries needed - SparkContext and SparkConf
from pyspark import S	parkContext, SparkConf
#Create the Spark Con	f and cat the application Name
#Set spark.speculatio	if and set the application Name
ifname == "mai	
conf = SparkC	
	Spark RDD") \
.set("spark.s	peculation","true")
#Create the S	parkContext from the conf
	text(conf=conf)
sc.setLogLeve	l("WARN")
#Read in /use	r/root/selfishgiants.txt HDFS
	.textFile(<u>"/user/root/selfi</u> shgiants.txt").flatMap(lambda l\$
	[Read 26 lines]
<pre>^G Get Help ^O Write ^X Exit ^J Justi</pre>	

- e. Exit the text editor and save your changes (in nano, press Ctrl + X to exit and press Y to save your changes.
- f. Run the application from the terminal.

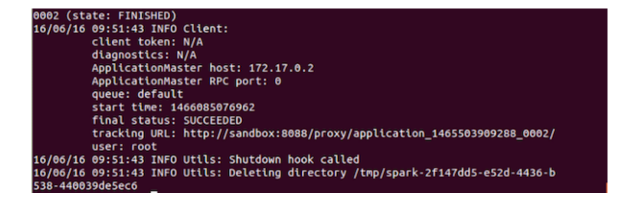
```
PYSPARK_PYTHON=/usr/bin/python spark-submit --master yarn-cluster --num-
executors 2 --executor-memory 1g
/root/spark/applications/python/templates/SparkRDD.py
```

[root@sandbox ~]# PYSPARK_PYTHON=/usr/bin/python spark-submit --master yarn-clus ter --num-executors 2 --executor-memory 1g /root/spark/applications/python/templ ates/SparkRDD.py



NOTE:

This application will now use YARN as the resource manager with number of executors as 2 and 1g of memory.

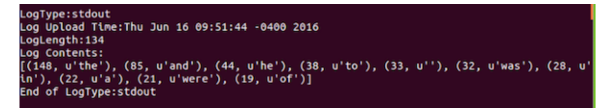


Copy the application ID at the end when the application stops. The output of the program can be seen using the following command:

yarn logs -applicationId <id>

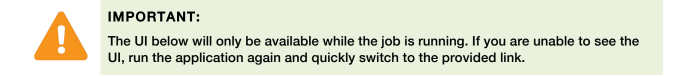
[root@sandbox ~]# yarn logs -applicationId application_1465503909288_002

Scroll up to see the output



Monitor the submitted Job. Open a new tab on the Firefox browser and browse to: http://sandbox:4040/





Spark 1.00	Jobs	Stages	Storage	Environment	Executors		Spark RDD application	n Ul
Spark Jobs (?)								

Result

You have successfully built and submitted a Spark applications to a YARN cluster.

Lab 14: Machine Learning Walkthrough

About This Lab

Objective:

Observe and run code examples that demonstrate machine learning processes.

File Locations: NA

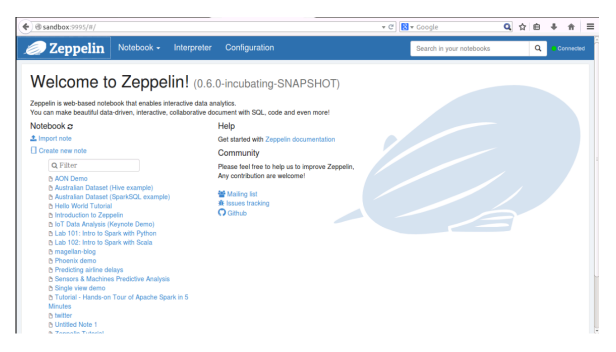
Successful Outcome:

Import a preconfigured note that contains machine learning code samples, read through the note, and run those examples.

Lab Steps

Perform the following steps:

- 1. Import the note, read through it, and run code examples.
 - a. Open the Firefox browser and enter the following URL to view the Zeppelin UI.
 - http://sandbox:9995/





b. Import a copy of the note at the following URL:

https://raw.githubusercontent.com/hortonworks-gallery/zeppelinnotebooks/master/2BNDT63TY/note.json

Name this note Machine Learning Lab. It should appear in the list of available notes on the Zeppelin home page.

🥏 Zeppelin	Notebook -	Interpreter	Configuration
Welcome to	o Zeppe	lin! (0.6.0	0-incubating
Zeppelin is web-based notebo You can make beautiful data-			
Notebook 2		Help	
1 Import note		Get started	with Zeppelin docur
Create new note		Commur	nity
Q Filter		Please feel	free to help us to in
Import new note			×
Note name			
Choose a JSON her	°e	Add from	URL

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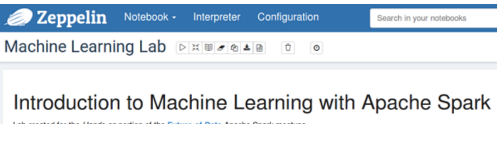
Import new note	×
Import AS	
Machine Learning Lab	
URL	
busercontent.com/hortonworks-gallery/zeppelin-notebooks/master/2BNDT63TY/note.jsc	m



NOTE:

If for some reason the URL is not working, your instructor should know the location of a JSON copy of this note that can be imported instead of importing it from an Internet link.

c. Open the new note and set the interpreter to spark-yarn-client.





Data Visualization		Û	0	🔊 🔷 🔒 default 🗸	
Settings					
Interpreter binding Bind interpreter for this note. Click to Bind/Unbind interpreter. Drag and drop to reorder interpreters. The first interpreter on the list becomes default. To create/remove interpreters, go to Interpreter menu.					
spark %eperk (default), %pyspark, %eq md %end angular %engular sh %eh hive %bive tajo %eajo filink %eterk lens %iens lignite %genes, %gente /genteer/ cassandra %cessendrs psql %per/ phoenix %phoenix kylin %ayte spark-yarn-client %spark, %spark, p					
Save Cancel					
Data Visualization		Û	0	🔅 🔒 default 🕶	
Settings Interpreter binding Bind interpreter for this note. Click to The first interpreter on the list becom spark-yarn-Client %spark (default spark %apark, %apark pyspark, %apark spark %apark, %apark pyspark, %apark angular %angular sh %ah hive %abive tajo %apo filmk %alexk lens %ans ignite %apark, %apark (gentee) cassandra %cassandra paqi %cool phoenix %apoentx kylin %ayon	nes default. To create/remove in				

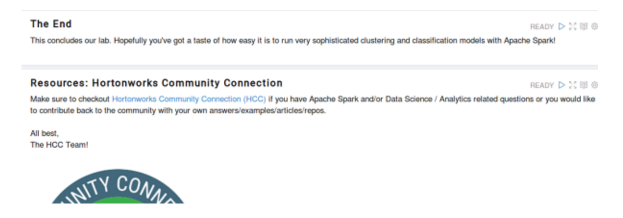
d. Read through the note. A fair number of paragraphs are there for context and instructions. When you come to the first paragraph that displays code, run the code in that paragraph and view the results.

KMeans is implemented as an Estimator and generates a KMeansModel as the base model.

Note that the data points for the training are hardcoded in the example below. Before you run the K-Means sample code, try to guess what the two cluster centers should be based on the training data.

import org.apache.spark.ml.clustering.KMeans import org.apache.spark.mllib.linalg.Vectors	READY ▷ 💥 🗐 🕀
<pre>import org.apache.spark.sql.{DataFrame, SQLContext}</pre>	
val sqlContext = new SQLContext(sc)	
<pre>// Crates a DataFrame - sqlContext.createDataFrame(Seq((1, Vectors.dense(0.0, 0.0, 0.0)), (2, Vectors.dense(0.1, 0.1, 0.1)), (3, Vectors.dense(3.2, 0.2, 0.2)), (4, Vectors.dense(3.2, 0.2, 0.2)), (5, Vectors.dense(3.2, 3.1, 3.1)), (6, Vectors.dense(3.2, 3.2, 3.2))).toDF("id", "features") </pre>	
// Irelis a K-means model val kmeans = new KMeans()	

e. Continue down the note, reading the descriptions and explanations and running the code as instructed, until you reach the end of the note.



Result

You have walked through a preconfigured Zeppelin note that contained multiple examples of machine learning code.



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