

SPA Conference 2016

Real-World Big Data in Action

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Number 2 in an occasional series

Prerequisites

Install Java Runtime (JDK) if not installed already

- <http://www.oracle.com/technetwork/java/javase/downloads/index.html>
- For Mac El Capitan, these commands will work if you have Homebrew:
`$ brew tap caskroom/cask`
`$ brew unlink brew-cask`
`$ brew cask install java`
- For Debian and Ubuntu, these commands should work:
`$ sudo apt-get update`
`$ sudo apt-get install default-jdk`
- I'm not entirely sure about this, I already had the JRE...

Install Python 2.7 if not installed already

- <https://www.python.org/downloads/>
- you don't need to know Python programming for this session, but need it to run some of the tools

Create Your Project Directory

Start a BASH Shell

- OS X: Applications → Terminal
- Linux: Start Terminal from the toolbar

Create the Project Subdirectory

```
$ mkdir -p $HOME/SPA_2016/
```

Clone the Project files

```
$ cd $HOME/SPA_2016
```

```
$ git clone https://github.com/rozanski/bcs\_spa16.git .
```

- don't miss out the dot at the end of the command!
- otherwise you will have to:

```
$ mv $HOME/SPA_2016/bcs_spa16/* $HOME/SPA_2016/
```



Set Environment Variables

Check the script `$HOME/SPA_2016/env.src`

- This attempts to derive `$JAVA_HOME` for your environment
 - It is configured for the latest Java version (1.8.0_91)
- It sets `$SPA_HOME` to the root directory for your project files
- It sets various environment variables for Hadoop, Spark and Hive

Run the script

```
$ source $HOME/SPA_2016/env.src
```

- If there are no errors, and `$JAVA_HOME` and `$SPA_HOME` have been set correctly, you (probably) don't need to change it...

Install the Big Data Software

Download Hadoop into `$SPA_2016/hadoop`

- <https://www.apache.org/dyn/closer.cgi/hadoop/common/>
- Select stable source, download and extract the binary tarball
- You should end up with directories `$SPA_2016/spark/bin`, etc, logs, sbin...
- (you could also use `brew` for Mac, `apt` for Linux, but we won't for this demo)

Download Spark into `$SPA_2016/spark`

- <https://spark.apache.org/downloads.html>
- Choose the package type “pre-built for Hadoop 2.6 and later”
- Download and extract the binary tarball
- You should end up with directories `$SPA_2016/hadoop/bin`, `conf`, logs, sbin...

Download Hive into `$SPA_2016/hive`

- <https://www.apache.org/dyn/closer.cgi/hive/>
- Download and extract the latest binary tarball
- You should end up with directories `$SPA_2016/hive/bin`, `conf`...

*I will also provide
the software on a
USB stick*

Configure the Big Data Software

Sample Configuration Files

- Sample configuration files for the session are in directories under `$SPA_2016/config`
- You need to copy these files into the software directories, and then edit them for your setup
- You will need to change YOURNAME to your operating hostname (eg `nick`)
- You will need to change YOURHOME to your home directory (eg `/Users/nick`)

Copy `$SPA_2016/config/hadoop_etc_hadoop`

- Copy these files to `$SPA_2016/hadoop/etc/hadoop`

Copy `$SPA_2016/config/spark_conf`

- Copy these files to `$SPA_2016/spark/conf`

Copy `$SPA_2016/config/hive_conf`

- Copy these files to `$SPA_2016/hive/conf`

Configure Hadoop

Hadoop Configuration Files

- Hadoop configuration files are XML files
- Edit them as shown below
- Don't forget to change YOURNAME to your operating system hostname

`$SPA_2016/hadoop/etc/hadoop/core-site.xml`

<code>fs.defaultFS</code>	<code><u>hdfs://localhost:9000</u></code>	NameNode URI
<code>hadoop.proxyuser.YOURNAME.hosts</code>	<code>* (asterisk)</code>	used to configure connect connections; you adopt your operating system username and group when logged into Hadoop or Hive
<code>hadoop.proxyuser.YOURNAME.groups</code>	<code>* (asterisk)</code>	

`$SPA_2016/hadoop/etc/hadoop/hdfs-site.xml`

<code>fs.defaultFS</code>	<code><u>hdfs://localhost:9000</u></code>	NameNode URI
<code>hadoop.proxyuser.YOURNAME.hosts</code>	<code>* (asterisk)</code>	used to configure connect connections; you adopt your operating system username and group when logged into Hadoop or Hive
<code>hadoop.proxyuser.YOURNAME.groups</code>	<code>* (asterisk)</code>	

Configure Spark

Spark Configuration Including CSV Support

- Edit Spark configuration script and files as shown below
- Download `spark-csv` from <https://spark-packages.org/package/databricks/spark-csv>
- Save the latest JAR into `$SPA_2016/spark/lib`

`$SPA_2016/spark/conf/spark-env.sh`

<code>export HADOOP_CONF_DIR=/YOURHOME/SPA_2016/hadoop/etc/hadoop</code>	Tells Spark where the Hadoop configuration files can be found
<code>export SPARK_LOCAL_DIRS=/YOURHOME/SPA_2016/data/spark</code>	Tells Spark where to put its local storage

`$SPA_2016/spark/conf/slaves`

<code>localhost (or IP address)</code>	Tells Spark that a slave (Worker) will be running on the local computer
--	---

`$SPA_2016/spark/conf/spark-defaults.conf`

<code>spark.jars.packages com.databricks:spark-csv_2.11:1.4.0</code>	All on one line. Tells Spark that a slave (Worker) will be running on the local computer. Make sure the version (11.1.4.0) matches the version of the JAR you download below
--	--

Configure Hive

Hive Configuration and Metastore Database

- Edit Hive configuration files as shown below
 - Create Hive megastore database (which uses Derby to store Hive metadata)
- ```
$ source $HOME/SPA_2016/env.src
$ mkdir $SPA_2016/data/hive
$ cd $SPA_2016/data/hive
$ $HIVE_HOME/bin/schematool -initSchema -dbType derby
```
- You should have a directory `$SPA_2016/data/hive/metastore_db/`

### `$SPA_2016/hive/conf/hive-site.xml`

|                                                            |                                                                                                   |                                                                                                |
|------------------------------------------------------------|---------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|
| <code>fs.defjavadoc.option.<br/>ConnectionURLaultFS</code> | <code>jdbc:derby::databaseName=/YOURHOME/SPA_2016/data/<br/>hive/metastore_db; create=true</code> | JDBC connect string for the<br>metastore                                                       |
| <code>hive.execution.engine</code>                         | <code>spark</code>                                                                                | Hive execution engine.<br>Options are: mr (map reduce,<br>default, deprecated), tez,<br>spark. |

### `$SPA_2016/hive/conf/spark-defaults.conf`

|                                                                                        |                                               |
|----------------------------------------------------------------------------------------|-----------------------------------------------|
| <code>spark.master</code> <a href="http://spark://master:7077">spark://master:7077</a> | Tells Hive the URL of the Spark Master server |
| <code>spark.jars.packages</code> <code>com.databricks:spark-csv_2.11:1.4.0</code>      | Tells Hive to load Spark CSV support          |

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# Set up Passphraseless SSH

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## Spark and SSH

- SSH is Secure Shell, a cryptographically secure way of running services over an insecure network (for example, logging in to another computer)
- Spark uses SSH to communicate between nodes (in an enterprise installation, these will run on many different computers)
- For the exercise we are going to set up SSH without a password

## Check for Passphraseless SSH

- Type the command:  
`$ ssh localhost`
- If you are prompted for a passphrase, you will need to set up passphraseless SSH

## Set up Passphraseless SSH

- Type these commands:  
`$ ssh-keygen -t dsa -P '' -f ~/.ssh/id_dsa`  
`$ cat ~/.ssh/id_dsa.pub >> ~/.ssh/authorized_keys`
- If you don't do this, you will be prompted for your password whenever you start up / shut down Hadoop or Spark



*Real-World Big Data in Action*

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# Hadoop Exercises

A Big Data Virtual  
Filesystem



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# Initialise Hadoop Filesystem

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## Format the HDFS Filesystem

- Equivalent to formatting an operating system filesystem partition
- Warning: this destroys all HDFS data!

```
$ source $HOME/SPA_2016/env.src
```

```
$ $HADOOP_PREFIX/bin/hdfs namenode -format
```

- Confirm there are no WARN or ERROR messages
- Do this before starting Hadoop

## Check it has worked

```
$ ls $SPA_2016/data/hadoop/hdfs/
namenode
```

- The directory `$SPA_2016/data/hadoop` stores the Hadoop physical operating system files for the namenode and datanode



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# Start (and Stop) Hadoop Server

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## Start Hadoop

```
$ source $HOME/SPA_2016/env.src
$ $HADOOP_PREFIX/sbin/hadoop-daemon.sh start namenode
$ $HADOOP_PREFIX/sbin/hadoop-daemon.sh start secondarynamenode
$ $HADOOP_PREFIX/sbin/hadoop-daemon.sh start datanode
$ $HADOOP_PREFIX/sbin/yarn-daemon.sh start resourcemanager
$ $HADOOP_PREFIX/sbin/yarn-daemon.sh start nodemanager
```

- can also just run

```
$HADOOP_PREFIX/sbin/start-dfs.sh
$HADOOP_PREFIX/sbin/start-yarn.sh
```

## To Stop Hadoop at any time

```
$ source $HOME/SPA_2016/env.src
$ $HADOOP_PREFIX/sbin/stop-dfs.sh
```

- Ignore messages like “Unable to load native-hadoop library for your platform”

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# Check Hadoop is Running

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## Check Running Processes

```
$ jps | sort -k 2
```

|                                |                                |
|--------------------------------|--------------------------------|
| <i>nnnnn</i> DataNode          | ← Hadoop datanode              |
| <i>nnnnn</i> NameNode          | ← Hadoop namenode              |
| <i>nnnnn</i> NodeManager       | ← Hadoop YARN node manager     |
| <i>nnnnn</i> ResourceManager   | ← Hadoop YARN resource manager |
| <i>nnnnn</i> SecondaryNameNode | ← Hadoop secondary namenode    |

## Check Log Files

```
egrep 'WARN|ERROR' $SPA_2016/hadoop/logs/hadoop-<user>-namenode-<hostname>.log
egrep 'WARN|ERROR' $SPA_2016/hadoop/logs/hadoop-<user>-datanode-<hostname>.log
egrep 'WARN|ERROR' $SPA_2016/hadoop/logs/hadoop-<user>-secondarynamenode-
 <hostname>.log
```

- check there are no ERROR messages (a few WARN messages is usually ok)

## Check Web Interfaces

- Hadoop Web UI <http://localhost:50070>
- try Utilities → Browse the Filesystem (it's empty at the moment)



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# Hadoop Command Line

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## Hadoop Command Line

- many Unix shell file manipulation commands (`ls`, `mkdir`, `rm` etc) have Hadoop equivalents using `hadoop fs -<command>`
- for example: `$HADOOP_PREFIX/bin/hadoop fs -ls /user`
- see <https://hadoop.apache.org/docs/current/hadoop-project-dist/hadoop-common/FileSystemShell.html>

## Create Your User Directories on the Hadoop Filesystem

- ```
$ source $SPA_2016/env.src
$ $HADOOP_PREFIX/bin/hadoop fs -mkdir -p /user/YOURNAME/load/lfb
$ $HADOOP_PREFIX/bin/hadoop fs -mkdir -p /user/YOURNAME/load/lhp
```
- replace `YOURNAME` with your operating system user name (user identities map 1-1 from the operating system)

Check it's Worked

```
$ $HADOOP_PREFIX/bin/hadoop fs -ls /user/YOURNAME/load
```

Load Some Data into Hadoop

London Fire Brigade Reported Incidents

- Original from <http://data.london.gov.uk/dataset/london-fire-brigade-incident-records>
- Covers the period 2013 - 2016
- I loaded it into Excel and converted into a 'Windows Comma-Separated' file
- You can find it in `$SPA_2016/datasets/LFB/load/LFB.csv`
- There is a larger file, `LFB-large.csv`, if you want to play around with more data

Load the data into Hadoop

- Run the following command (split over three lines here for readability):

```
$ $HADOOP_HOME/bin/hadoop fs -put \  
  $SPA_2016/datasets/LFB/load/LFB.csv \  
  hdfs://localhost:9000/user/YOURNAME/load/lfb
```

Check It Has Loaded Into Hadoop

Browse Hadoop from the Command Line

```
$ $HADOOP_HOME/bin/hadoop fs -ls /user/YOURNAME/load/lfb
```

```
Found 1 items
```

```
-rw-r--r--    3 nick supergroup    79888721 2016-05-29 10:53 /user/nick/load/LFB.csv
```

- count the number of lines in the file

```
$ hadoop fs -cat /user/YOURNAME/load/lfb/LFB.csv | wc -l
```

```
322217
```

Browse Hadoop from your Web Browser

- <http://localhost:50070/explorer.html>
- look in `/user/YOURNAME/load/lfb`

Permission	Owner	Group	Size	Last Modified	Replication	Block Size	Name
-rw-r--r--	nick	supergroup	76.19 MB	6/5/2016, 5:46:50 PM	3	128 MB	LFB.csv

Real-World Big Data in Action

Spark Exercises

A Big Data Processing
Engine



Start (and Stop) Spark Server

Start Hadoop if not already running

```
$ source $HOME/SPA_2016/env.src  
$ $HADOOP_PREFIX/sbin/start-dfs.sh  
$ $HADOOP_PREFIX/sbin/start-yarn.sh
```

Start Spark Server

```
$ source $HOME/SPA_2016/env.src  
$ $SPARK_HOME/sbin/start-master.sh  
$ $SPARK_HOME/sbin/start-slaves.sh spark://hostname:7077
```

- where `hostname` is the host name (or IP address) of your computer
- enter your password if prompted (Spark uses `ssh`)

Stop Spark Server

```
$ source $HOME/SPA_2016/env.src  
$ $SPARK_HOME/sbin/stop-all.sh
```

Check Hadoop and Spark Are Running

Check Running Processes

```
$ jps | sort -k 2
```

<i>nnnnn</i> DataNode	← Hadoop datanode
<i>nnnnn</i> Master	← Spark master
<i>nnnnn</i> NameNode	← Hadoop namenode
<i>nnnnn</i> NodeManager	← Hadoop YARN node manager
<i>nnnnn</i> ResourceManager	← Hadoop YARN resource manager
<i>nnnnn</i> SecondaryNameNode	← Hadoop secondary namenode
<i>nnnnn</i> Worker	← Spark slave

Check Log Files

- `egrep 'WARN|ERROR' $SPA_2016/spark/logs/*Master*.out`
- `egrep 'WARN|ERROR' $SPA_2016/spark/logs/*Worker*.out`

Check Web Interfaces

- Hadoop Web UI <http://localhost:50070>
- Browse Hadoop Filesystem <http://localhost:50070/explorer.html#>
- Spark Web UI <http://localhost:8080>

Pyspark

Pyspark

- Pyspark allows you to submit Spark commands from a Python shell, in the same way you would invoke Spark programatically
- Pyspark is a wrapper script for `spark-submit`, which is a script you use to launch Spark applications (jar files) on a Spark cluster

Launching Pyspark

- Start Hadoop and Spark
- Start Pyspark:

```
$ $SPARK_HOME/bin/pyspark
```

- You should get the message:

```
SparkContext available as sc, HiveContext available as  
sqlContext.
```

- You can run any Python command at this point
- You can also call functions in the `pyspark.sql` library

```
$ help(sqlContext)
```

Data Science Using Spark (1 of 2)

Load the LFB Data from the Hadoop Filesystem into Spark

- Enter the following command at the Pyspark prompt (*on one line, split here for readability*)

```
>>> lfb = sqlContext.read.format('com.databricks.spark.csv').  
      option('header', 'true').option('inferSchema', 'true').  
      option('mode', 'DROPMALFORMED').load('/user/YOURNAME/load/lfb/LFB.csv')
```

Check it's Loaded

```
>>> print lfb.count()
```

```
...
```

```
322217
```

Display the data column names

```
>>> lfb.printSchema()
```

Look at Some Data

```
>>> lfb.filter(lfb.IncidentGroup == 'Special Service').limit(5).show()
```

Data Science Using Spark (2 of 2)

Incident Counts by Type

```
>>> lfb.groupBy('IncidentGroup').count().show()
```

Incident Counts by Stop Code

```
>>> lfb.groupBy('StopCodeDescription').count().show(truncate=False)
```

Most Dangerous Areas

```
>>> lfb.groupBy('Postcode_district').count(). \
    sort('count', ascending=False).show()
```

And What Happens There

```
>>> lfb.rollup('IncidentGroup', 'Postcode_district'). \
    count().sort('count', ascending=False).show()
```

“Frequent” Problem Areas

```
>>> for borough in sorted(lfb.freqItems(['IncGeo_BoroughName']).first()[0]):
    print borough ← this line starts with a tab or some spaces (this is Python!)
```

Real-World Big Data in Action

Hive Exercises

A Big Data data warehousing
infrastructure



Start (and Stop) Hive Server

Start Hadoop if not already running

- see earlier slide

Start Spark Server if not already running

- see earlier slide

Start Hive Server

```
$ source $HOME/SPA_2016/env.src
```

```
$ nohup $HIVE_HOME/bin/hive --service hiveserver2 2>&1 > /dev/null &
```

Stop Hive Server

```
$ killall HiveServer2
```

Beeline

Beeline

- Beeline allows you to run Hive SQL queries from a command shell
- Beeline commands can span multiple lines and are terminated by a semicolon ;
- Exit Beeline by typing `!quit` at the prompt

Run Beeline

```
$SPARK_HOME/bin/beeline -u jdbc:hive2:// --color
```

- *Do not run the version of Beeline in `$HIVE_HOME/bin`!*

Check your Hive databases

```
0: jdbc:hive2://> SHOW DATABASES;
```

```
+-----+--+  
| database_name |  
+-----+--+  
| default      |  
+-----+--+
```

- You have an empty Hive installation

Data Science Using Hive (1 of 2)

Create your database

- Start beeline and enter the command:

```
0: jdbc:hive2://> create database spa_2016;
```

Load the LFB Data into Hive

- Run this script, which creates a Hive external table called `lfb_data`

```
$ $SPARK_HOME/bin/beeline -u jdbc:hive2:// --color < \  
    $SPA_2016/datasets/LFB/load_external.hive
```

Check It's Loaded

- Run these commands in beeline

```
$SPARK_HOME/bin/beeline -u jdbc:hive2://  
0: jdbc:hive2://> use spa_2016;  
0: jdbc:hive2://> select count(*) from lfb_data;  
0: jdbc:hive2://> describe lfb_data;
```

- The table should contain 322,217 rows

Data Science Using Hive (2 of 2)

Incident Counts by Type

```
//> select incidentgroup, count(*) from lfb_data group by incidentgroup;
```

Incident Counts by Stop Code

```
//> select stopcodedescription, count(*) from lfb_data  
      group by stopcodedescription;
```

Most Dangerous Areas

```
//> select postcode_district, incgeo_boroughname, count(*) as c  
      from lfb_data group by postcode_district, incgeo_boroughname  
      having c > 1000 order by c desc limit 10;
```

And What Happens There

```
//> select postcode_district, incidentgroup, count(*) as c  
      from lfb_data group by postcode_district, incidentgroup  
      having c > 1000 order by c desc;
```

“Frequent” Problem Areas

- no Hive equivalent to Spark `freqItems`

Real-World Big Data in Action

Additional Exercises

Even Bigger Big Data

Load Even Bigger Data into Hadoop

London House Prices

- Original from <http://data.london.gov.uk/dataset/average-house-prices-borough>
- Four CSV files, covers the period 1995 - 2014
- You can find them in `$SPA_2016/datasets/LHP/load/*.csv`

Load the data into Hadoop using `hadoop fs`

```
$ $HADOOP_HOME/bin/hadoop fs -put \  
  $SPA_2016/datasets/LHP/load/*.csv \  
  hdfs://localhost:9000/user/YOURNAME/load/lhp
```

Load the data from Hadoop into Spark using Pyspark

```
>>> lfb = sqlContext.read.format('com.databricks.spark.csv').  
    option('header', 'true').option('inferSchema', 'true').  
    option('mode', 'DROPMALFORMED').load('/user/YOURNAME/load/lhp/*.csv')
```

Load the data from Hadoop into Hive using Spark Beeline

- Run this script, which creates a Hive external table called `lfb_data`
- ```
$ $SPARK_HOME/bin/beeline -u jdbc:hive2:// --color < \
 $SPA_2016/datasets/LHP/load_external.hive
```



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# Data Science With Bigger Data

---

## Average London House Prices by Year

```
//> select year, avg(price) avg_price from lhp_data
 group by year order by year;
```

## Average Borough House Prices by Year

```
//> select local_authority, year, avg(price) avg_price from lhp_data
 group by local_authority, year order by local_authority, year;
```

## Maximum and Minimum House Prices by Year

```
//> select year, max(price) max_price, min(price) min_price from lhp_data
 group by year order by year;
```

## Prices by Property Type and Year

```
//> select property_type, year, avg(price) avg_price from lhp_data
 group by property_type, year order by avg_price desc;
```

## Prices by Tenure and Year

```
//> select tenure, year, count(*) count, avg(price) avg_price from lhp_data
 group by tenure, year order by tenure, year;
```

- I assume tenure means freehold or leasehold etc.

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# Distributed Processing with YARN

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- YARN distributed processing
- need to set up SSH trust (passphraseless SSH) between nodes



TO DO

*Real-World Big Data in Action*

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# Appendix

**Further Information and  
Troubleshooting**

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# Troubleshooting

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## Hints and Tips

- avoid pathnames with spaces - this will break many commands

## Troubleshooting Commands

- what is listening on a port?

```
$ sudo lsof -i -n -P | grep TCP | grep $PORT # OS X
```

```
$ sudo netstat -tulpn | grep :$PORT # Linux
```

- set Hadoop debug level

```
$ $HADOOP_HOME/bin/hadoop daemonlog -setlevel 127.0.0.1:50070 \
 org.apache.hadoop.hdfs.server.namenode.NameNode DEBUG
```

---

# LFB Hive Schema

---

root

```
|-- IncidentNumber: string (nullable = true)
|-- DateOfCall: string (nullable = true)
|-- TimeOfCall: string (nullable = true)
|-- IncidentGroup: string (nullable = true)
|-- StopCodeDescription: string (nullable = true)
|-- SpecialServiceType: string (nullable = true)
|-- PropertyCategory: string (nullable = true)
|-- PropertyType: string (nullable = true)
|-- AddressQualifier: string (nullable = true)
|-- Postcode_full: string (nullable = true)
|-- Postcode_district: string (nullable = true)
|-- IncGeo_BoroughCode: string (nullable = true)
|-- IncGeo_BoroughName: string (nullable = true)
|-- IncGeo_WardCode: string (nullable = true)
|-- IncGeo_WardName: string (nullable = true)
|-- Easting_m: string (nullable = true)
|-- Northing_m: string (nullable = true)
|-- Easting_rounded: integer (nullable = true)
|-- Northing_rounded: integer (nullable = true)
|-- FRS: string (nullable = true)
|-- IncidentStationGround: string (nullable = true)
|-- FirstPumpArriving_AttendanceTime: string (nullable = true)
|-- FirstPumpArriving_DeployedFromStation: string (nullable = true)
|-- SecondPumpArriving_AttendanceTime: string (nullable = true)
|-- SecondPumpArriving_DeployedFromStation: string (nullable = true)
|-- NumStationsWithPumpsAttending: string (nullable = true)
|-- NumPumpsAttending: string (nullable = true)
```



---

# LHP Hive Schema

---

```
root
|-- id: string (nullable = true)
|-- transaction_id: string (nullable = true)
|-- price: string (nullable = true)
|-- date_processed: string (nullable = true)
|-- quarter: string (nullable = true)
|-- month: string (nullable = true)
|-- year: string (nullable = true)
|-- year_month: string (nullable = true)
|-- post_code: string (nullable = true)
|-- property_type: string (nullable = true)
|-- whether_new: string (nullable = true)
|-- tenure: string (nullable = true)
|-- address1: string (nullable = true)
|-- address2: string (nullable = true)
|-- address3: string (nullable = true)
|-- address4: string (nullable = true)
|-- town: string (nullable = true)
|-- local_authority: string (nullable = true)
|-- county: string (nullable = true)
|-- record_status: string (nullable = true)
|-- post_code_clean: string (nullable = true)
|-- inner_outer: string (nullable = true)
|-- borough_code: string (nullable = true)
|-- borough_name: string (nullable = true)
|-- ward_code: string (nullable = true)
|-- ward_name: string (nullable = true)
|-- msoa11: string (nullable = true)
|-- lsoa11: string (nullable = true)
|-- oad11: string (nullable = true)
```



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# Spark SQL Cheat Sheet

---

## SQL

```
select col1, ... from mutable
```

```
select count(*) from mytable
```

```
select col1, col2, count(*) ... group by...
```

```
select distinct ...
```

```
select ... where ...
```

```
select ... limit ...
```

```
select ... order by ...
```

## Pyspark

```
dataFrame.select(col1, ...)
```

```
dataFrame.count()
```

```
dataFrame.cube(col1, col2, ...)
```

```
dataFrame.distinct()
```

```
dataFrame.filter(expression)
```

```
dataFrame.groupBy(col1, ...)
```

```
dataFrame.limit(...)
```

```
dataFrame.orderBy(...)
ascending=True
```

*etc (MORE WORK ON THIS)*

TO DO

*use quotes if columns are reserved words*

<https://spark.apache.org/docs/latest/api/python/pyspark.sql.html#pyspark.sql.DataFrame>

*Real-World Big Data in Action*

---

# Appendix

**Settings Detail**

---

---

# Hadoop Configuration (1 of 2)

---

**\$HADOOP\_PREFIX/etc/hadoop/core-site.xml**

```
<property>
 <name>fs.defaultFS</name>
 <value>hdfs://localhost:9000</value>
 <description>NameNode URI</description>
</property>
<property>
 <name>hadoop.proxyuser.YOURNAME.hosts</name>
 <value>*</value>
</property>
<property>
 <name>hadoop.proxyuser.YOURNAME.groups</name>
 <value>*</value>
</property>
```

- replace **YOURNAME** with your operating system user name (no spaces!)



---

# Hadoop Configuration (2 of 2)

---

**\$HADOOP\_PREFIX/etc/hadoop/hdfs-site.xml**

- `<property>`  
    `<name>dfs.datanode.data.dir</name>`  
    `<value>file:///YOURHOME/SPA_2016/data/hadoop/hdfs/datanode</value>`  
    `<description>`  
        Filesystem paths where the DataNode stores its blocks  
    `</description>`  
    `</property>`  
    `<property>`  
    `<name>dfs.namenode.name.dir</name>`  
    `<value>file:///YOURHOME/SPA_2016/data/hadoop/hdfs/namenode</value>`  
    `<description>`  
        Filesystem path where NameNode stores the namespace and logs  
    `</description>`  
    `</property>`
- change `/YOURHOME` to your home directory (eg `/home/nick` or `/Users/nick`)

---

# Spark Configuration

---

## Edit `$SPA_2016/spark/conf/spark-env.sh`

- add the lines:  
`export HADOOP_CONF_DIR=/YOURHOME/SPA_2016/hadoop/etc/hadoop`  
`export SPARK_LOCAL_DIRS=/YOURHOME/SPA_2016/data/spark`
- where `/YOURHOME` is your home directory
- these tell Spark where to find files on the local filesystem

## Create `$SPA_2016/spark/conf/slaves`

- make sure the file includes:  
`localhost`

## Download Spark CSV Support

- Download `spark-csv` from <https://spark-packages.org/package/databricks/spark-csv>
- Save the latest JAR into `$SPA_2016/spark/lib`

## Edit `$SPA_2016/spark/conf/spark-defaults.conf`

- add the line:  
`spark.jars.packages com.databricks:spark-csv_2.11:1.4.0`
- make sure the version (11.1.4.0) matches the version of the JAR you downloaded!



---

# Hive Configuration(1 of 2)

---

## Edit \$SPA\_2016/hive/conf/hive-site.xml

```
<configuration>
 <property>
 <name>javax.jdo.option.ConnectionURL</name>
 <value>jdbc:derby::databaseName=/YOURHOME/SPA_2016/data/hive/
metastore_db;create=true</value>
 <description>JDBC connect string for a JDBC metastore</description>
 </property>
 <property>
 <name>hive.execution.engine</name>
 <value>spark</value>
 <description>
 Expects one of [mr, tez, spark].
 Chooses execution engine. Options are: mr (Map reduce, default), tez, spark.
 While MR
 remains the default engine for historical reasons, it is itself a historical
 engine
 and is deprecated in Hive 2 line. It may be removed without further warning.
 </description>
 </property>
</configuration>
```



---

# Hive Configuration(2 of 2)

---

## Edit \$SPA\_2016/hive/conf/spark-defaults.conf

- Ensure you have this line, which tells Hive where to find Spark  
`spark.master spark://master:7077`
- and this line:  
`spark.jars.packages com.databricks:spark-csv_2.11:1.4.0`

## Create Metastore Database

- ```
$ source $HOME/SPA_2016/env.src
$ mkdir $SPA_2016/data/hive
$ cd $SPA_2016/data/hive
$ $HIVE_HOME/bin/schematool -initSchema -dbType derby
```
- You should have a directory \$SPA_2016/data/hive/metastore_db\$/
 - (this may not be necessary!)

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Appendix

**Big Data on Windows
NOT CURRENTLY
WORKING**

TO DO

Windows Prerequisites

Install Cygwin (Windows 64-bit only)

- Provides a BASH shell to run scripts (not programs)
- Download from <https://cygwin.com/install.html>
- **Note that you must be running 64-bit Windows for Hadoop!**
- **DOESN'T WORK WITH HADOOP?**

Clone the Project Files

Clone the Project files

```
$ cd $HOME/SPA_2016
```

```
$ git clone https://github.com/rozanski/bcs\_spa16.git .
```

- don't miss out the dot at the end of the command!
- for Cygwin, add the flag `--config core.autocrlf=input` (avoids CRLF issues)
- create the remaining directories:

Cygwin Setup

Extra Packages When Installing Cygwin

- git, openssh, ...

Create a SPA 2016 User

- You need to add a user with a name without spaces (eg **spa16**)
- You can't do this from the UI since it demands a first and last name
- Run a Windows Command Prompt as Administrator

```
C:\Windows\System32>net user spa16 /add
```

- Log out to Windows, and log back in again as the spa16 user (you won't need to provide a password)
- Start a Cygwin Terminal
- Check you are running as the spa16 user

```
$ pwd
```

```
/home/spa16
```