

## Pushing data from MySQL to Spark SQL & analyzing it

### 1) Loading data to MySQL

- a) Change the password of root user to avoid errors in Spark SQL while connecting to MySQL.(Login as root user to perform all operations) Step 1: Stop the MySQL service

```
/etc/init.d/mysqld stop
```

Step 2: Start MySQL without a password after executing below command

```
mysqld_safe --skip-grant-tables  
& mysql -uroot
```

Step 3: Set a new MySQL root password use mysql;

```
update user set password=PASSWORD("root") where  
User='root'; flush privileges;  
quit;
```

Step 4: Stop and start MySQL service /etc/init.d/mysqld stop  
/etc/init.d/mysqld start

Step 5: Login to MySQL with new password using below command mysql -u root -p

Enter password:

- b) Create a database upx in which create table for the required dataset(here suicides dataset)
- ```
create database  
upx; use upx;  
create table suicides (state varchar(50), year int, typecode varchar(50),  
type varchar(60), gender varchar(7), agegroup varchar(50),total int);
```
- c) One cannot directly load the data by placing the dataset in any location. Use the below command to find location to place dataset
- ```
show variables like "secure_file_priv";
```
- which yields below output

Variable_name	Value
secure_file_priv	/mnt/var/lib/mysql-files/

d) Move the dataset to above location

```
hdfs dfs -copyToLocal /user/hue/suicides.csv /mnt/var/lib/mysql-files/
```

e) Load the dataset without header using below command

```
load data infile '/mnt/var/lib/mysql-files/suicides.csv' replace into table suicides fields terminated by ',' lines terminated by '\n' ignore 1 lines;
```

f) Grant privileges to root user to avoid access denied error in Spark

```
GRANT ALL PRIVILEGES ON *.* TO 'root'@'ip-172-31-25-99.us-west-2.compute.internal' IDENTIFIED BY 'root' WITH GRANT OPTION;
```

2) Download mysql connector jar from below link and place it in local file system <https://mvnrepository.com/artifact/mysql/mysql-connector-java/5.1.36>

3) Start spark shell using below command

```
spark-shell --driver-class-path /home/ec2-user/mysql-connector-java-5.1.36.jar --jars /home/ec2-user/mysql-connector-java-5.1.36.jar
```

4) Connecting to MySQL from Spark SQL

```
spark.stop
```

```
import org.apache.spark.{SparkContext,SparkConf}
import org.apache.spark.sql.hive.HiveContext
import org.apache.spark.sql.SQLContext
import org.apache.spark.sql.SaveMode
```

```
val conf = new SparkConf().setMaster("local").setAppName("HiveContext")
val sc = new SparkContext(conf);
val hiveContext:SQLContext = new HiveContext(sc)
hiveContext.setConf("hive.metastore.uris","thrift://ip-172-31-25-51:9083")
```

```
val prop = new java.util.Properties
```

```
prop.put("user","root")
prop.put("password","root")
prop.put("driverClass","com.mysql.jdbc.Driver")
val uri = "jdbc:mysql://ip-172-31-25-51:3306/upx" val table = "suicides"

val suicides_DF = hiveContext.read.jdbc(uri,table,prop)
suicides_DF.createOrReplaceTempView("suicides")
suicides_DF.rdd.saveAsTextFile("/user/hue_1/folder")//saving the data in HDFS

hiveContext.sql("select * from suicides").show
```

## 5) Executing queries

- 1) Most common suicide cause among females in India over the entire period 2001-2012

```
hiveContext.sql("select type,count(total) from suicides where gender = 'Female' group by type order by count(total) desc").show;
```

- 2) State wise most common cause among males over the entire period

```
hiveContext.sql("select state,type,count(total) from suicides where gender = 'Male' group by state,type order by count(total) desc").show;
```

- 3) Age group wise most common cause among males and females

```
hiveContext.sql("select agegroup,type,gender,count(total) from suicides group by agegroup,type,gender order by count(total) desc").show;
```

- 4) Total number of suicides per year per state

```
hiveContext.sql("select state,year,count(total) from suicides group by state,year").show;
```

5) Which age group is most effected by educational causes

```
hiveContext.sql("select agegroup,count(total) from suicides  
where typecode like 'education%' group by agegroup order by  
count(total) desc").show;
```

6) Male suicide rate vs female suicide rate

```
hiveContext.sql("select gender,count(total) from suicides group  
by gender").show;
```

7) Which state has more suicides over the entire period

```
hiveContext.sql("select state,count(total) from suicides group by  
state order by count(total) desc").show;
```

7) Group by state, year, causes, count of suicides

```
hiveContext.sql("select state,year,type,count(total) from suicides group  
by state,year,type").show;
```

8) Group by agegroup, gender, count of suicides

```
hiveContext.sql("select agegroup,gender,count(total) from suicides  
group by agegroup,gender").show;
```

11) State wise most common cause of sudicides.

```
hiveContext.sql("select state,type,count(total) from suicides group  
by state,type order by count(total) desc").show;
```

12) Which state has more suicides among females and males.

```
hiveContext.sql("select state,gender,count(total) from suicides group  
by state,gender order by count(total) desc").show;
```

13) Find suicides count cause wise(typecode)

```
hiveContext.sql(" select typecode,type,count(total) as suicides  
from suicides group by typecode,type").show;
```

14) Which is the least cause for suicide

```
hiveContext.sql("select type,count(total) from suicides group by type  
order by count(total) asc").show;
```

15)List out various Categories of suicidal causes

```
select typecode,type from suicides group by type,typecode;
```

-----  
-----

----- Visualizations in Zeppelin

Please refer to text document named “zeppelin” for execution steps in Zeppelin