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),

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_prev"; which yields below output

type varchar(60), gender varchar(7), agegroup varchar(50), total int);

```
+-----+
| 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