## Task 1: (Process Student Dataset)

## **Problem Statement 1:**

1. Read the text file, and create a tupled rdd.

Steps: Read the dataset, get header, Filter the records which is not header

val student\_rdd = sc.readFile("/home/acadgild/assignment/student\_dataset")

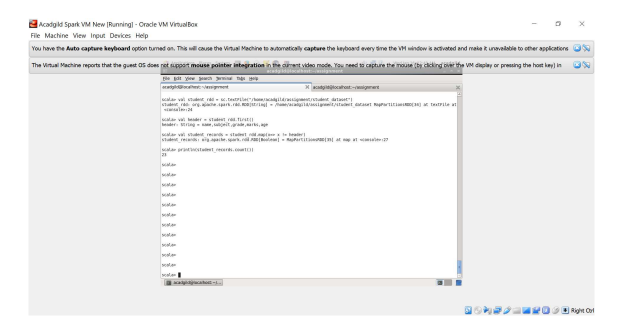
val header = student\_rdd.first()

val student\_records = student\_rdd.map(records => records != header)

- 2. Find the count of total number of rows present.
  - Get the count

println(student\_rdd.count())

Screenshots for 1 and 2 is as below:



3. What is the distinct number of subjects present in the entire school

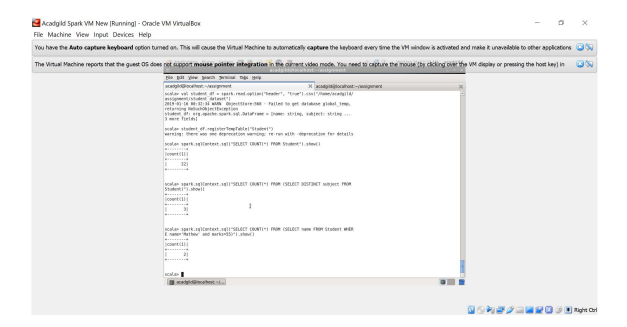
Steps: Create a dataframe from the CSV file
Register a temporary table Student
Create SQL Query which will return count of distinct subjects

spark.sqlContext.sql("SELECT COUNT(\*) FROM (SELECT DISTINCT subject FROM Student").show()

- 4. What is the count of the number of students in the school, whose name is Mathew and marks is 55
  - Create SQL with query criteria of name is Mathew and marks is 55 and get the count

spark.sqlContext.sql("SELECT COUNT(\*) FROM (SELECT name FROM Student WHERE name='Mathew' and marks=55)").show()

Screenshots for 3 and 4 is as below



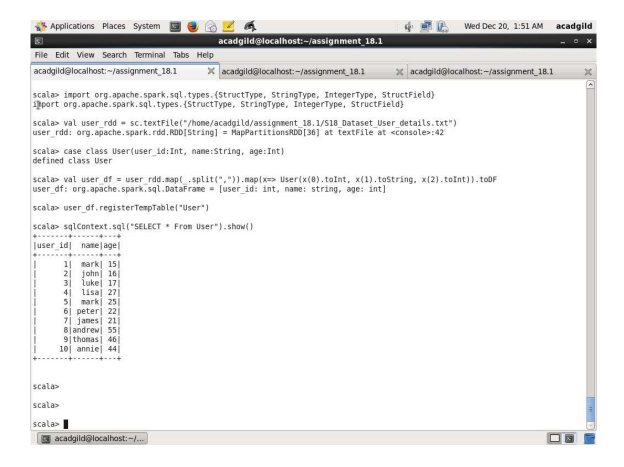
## Task 2: (Process Air Travelers dataset)

Step1: Create a temporary table User

Read dataset from /home/acadgild/assignment\_18.1/S18\_Dataset\_User\_details.txt and create RDD user\_rdd. Create case class User with field user\_id, name. Create dataframe user\_df by mapping records splitting fields by and populating the User class object. Next create temporary table User

Code is as below:

import org.apache.spark.sql.types.{StructType, StringType, IntegerType, StructField}
val user\_rdd = sc.textFile("/home/acadgild/assignment\_18.1/S18\_Dataset\_User\_details.txt")
case class User(user\_id:Int, name:String, age:Int)
val user\_df = user\_rdd.map(\_.split(",")).map(x=> User(x(0).toInt, x(1).toString, x(2).toInt)).toDF
user\_df.registerTempTable("User")
sqlContext.sql("SELECT \* From User").show()

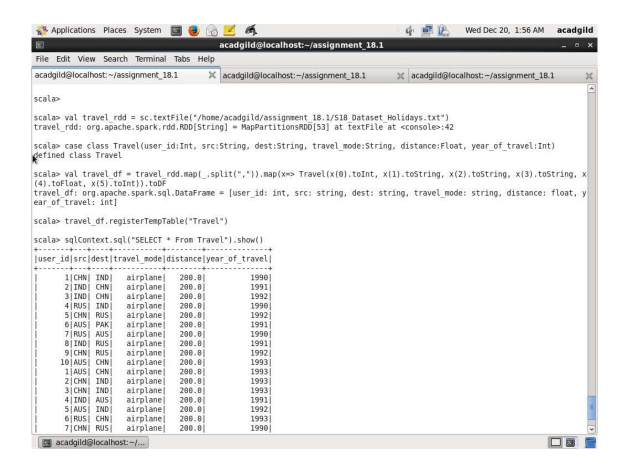


Step2: Create a temporary table Travel

Read dataset from /home/acadgild/assignment\_18.1/S18\_Dataset\_ Holidays.txt and create RDD user\_rdd. Create case class Travel with field user\_id, src, dest, travel\_mode distance, year\_of\_travel Create dataframe travel\_df by mapping records splitting fields by , and populating the Travel class object. Next create temporary table Travel

### Code is as below:

```
val travel_rdd = sc.textFile("/home/acadgild/assignment_18.1/S18_Dataset_Holidays.txt")
case class Travel(user_id:Int, src:String, dest:String, travel_mode:String, distance:Float,
year_of_travel:Int)
val travel_df = travel_rdd.map(_.split(",")).map(x=> Travel(x(0).toInt, x(1).toString, x(2).toString,
x(3).toString, x(4).toFloat, x(5).toInt)).toDF
travel_df.registerTempTable("Travel")
sqlContext.sql("SELECT * From Travel").show()
```



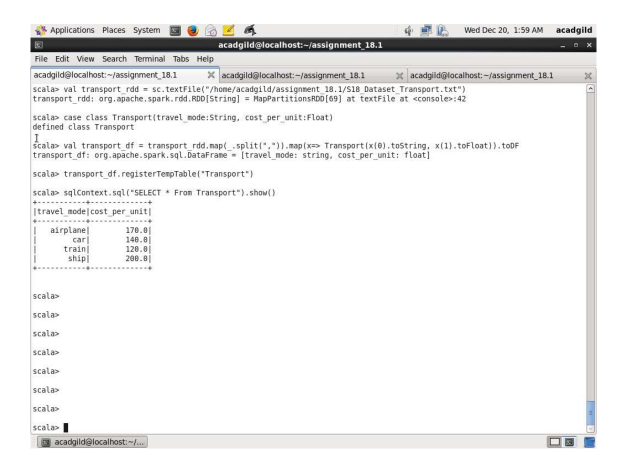
## Step3:

Read dataset from /home/acadgild/assignment\_18.1/S18\_Dataset\_Transport.txt and create RDD transport\_rdd. Create case class Transport with fields travel\_mode,cost\_per\_unit Create dataframe transport\_df by mapping records splitting fields by , and populating the Transport class object. Next create temporary table Transport

```
val transport_rdd = sc.textFile("/home/acadgild/assignment_18.1/S18_Dataset_Transport.txt")
case class Transport(travel_mode:String, cost_per_unit:Float)
val transport_df = transport_rdd.map(_.split(",")).map(x=> Transport(x(0).toString, x(1).toFloat)).toDF
transport_df.registerTempTable("Transport")
```

sqlContext.sql("SELECT \* From Transport").show()

Screenshot is as below:

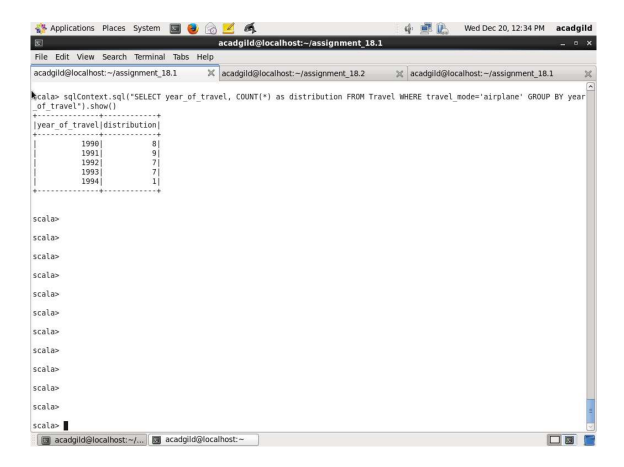


Task1: Distribution of total number of air travelers per year

Here using count(\*) number of travels grouped by year calculated

Code is as below:

sqlContext.sql("SELECT year\_of\_travel, COUNT(\*) as distribution FROM Travel WHERE travel\_mode='airplane' GROUP BY year\_of\_travel").show()



## Task2: Total air distance covered by each user per year

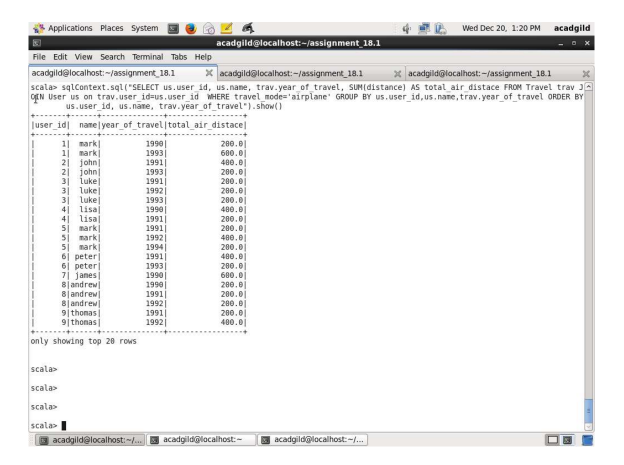
Here all the distance are summed using SUM function group by user\_id by joining the temporary tables Travel and User on user id column

#### Code is as below:

sqlContext.sql("SELECT us.user\_id, us.name, trav.year\_of\_travel, SUM(distance) AS total\_air\_distace FROM Travel trav JOIN User us on trav.user\_id=us.user\_id WHERE travel\_mode='airplane' GROUP BY us.user\_id,us.name,trav.year\_of\_travel ORDER BY us.user\_id, us.name, trav.year\_of\_travel").show()

(NOTE: I have used both user\_id and user\_name as there are two different users who have same name but different id. For example, user\_id 1 and 5 both have name as Mark)

Screenshot is as below:



Task3: Which user has travelled largest distance till date

Here all the distance are summed using SUM function group by name, user\_id by joining tables Travel, User column user\_id then sorted in descending order by total\_air\_distance and first record is taken using LIMIT 1

#### Code is as below:

sqlContext.sql("SELECT us.user\_id, us.name, SUM(trav.distance) AS total\_distance FROM Travel trav JOIN User us ON trav.user\_id = us.user\_id GROUP BY us.user\_id,us.name ORDER BY total\_distance DESC LIMIT 1").show()



Task4: What is the most preferred destination of all users

Here using count(\*) number of travels as distributed grouped by dest calculated and sorted by distribution and first record is taken

Code is as below:

sqlContext.sql("SELECT dest, COUNT(\*) AS distribution FROM Travel GROUP BY dest ORDER BY distribution DESC LIMIT 1").show()

Applications	Places	System	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<b>3</b>			d. 🚅 🖺	Wed Dec 20,	4:36 AM	acadgild
<b>E</b>					acadgild@localhost:~/assignment_18	3.1				×
File Edit View	Search	Terminal	Tabs	s Help						
acadgild@localho	st:~/assi	gnment_1	8.1	×	acadgild@localhost:~/assignment_18.1	×	acadgild@lo	calhost: ~/assig	nment_18.	.1 💥
scala> sqlConte how() +	tion  + 9	"SELECT	dest,	COUNT (	*) AS distribution FROM Travel GROU	IP BY de	st ORDER BY	distribution	DESC LIM	MIT 1").s
scala>										
scala>										
scala>										
scala>										
scala>										
scala>										
scala>										
scala>										
scala>										
scala>										
scala>										
scala>										
scala>										=
scala>										_
acadgild@ld	ocalhost:	~/								

# Task 3 (Process Holiday dataset)

Initial Steps:

# Step1: Create a temporary table User

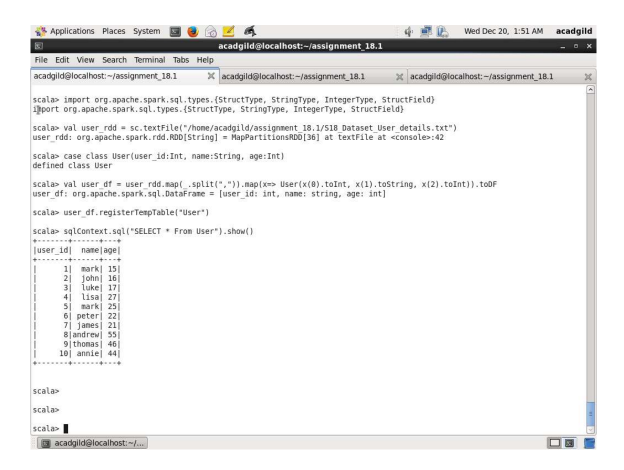
Read dataset from /home/acadgild/assignment\_18.1/S18\_Dataset\_User\_details.txt and create RDD user\_rdd. Create case class User with field user\_id, name. Create dataframe user\_df by mapping records splitting fields by and populating the User class object. Next create temporary table User

# Code is as below:

import org.apache.spark.sql.types.{StructType, StringType, IntegerType, StructField}
val user\_rdd = sc.textFile("/home/acadgild/assignment\_18.1/S18\_Dataset\_User\_details.txt")
case class User(user\_id:Int, name:String, age:Int)

val user\_df = user\_rdd.map(\_.split(",")).map(x=> User(x(0).toInt, x(1).toString, x(2).toInt)).toDF
user\_df.registerTempTable("User")
sqlContext.sql("SELECT \* From User").show()

Screenshot is as below:



Step2: Create a temporary table Travel

Read dataset from /home/acadgild/assignment\_18.1/S18\_Dataset\_ Holidays.txt and create RDD user\_rdd. Create case class Travel with field user\_id, src, dest, travel\_mode distance, year\_of\_travel Create dataframe travel\_df by mapping records splitting fields by , and populating the Travel class object. Next create temporary table Travel

Code is as below:

val travel\_rdd = sc.textFile("/home/acadgild/assignment\_18.1/S18\_Dataset\_Holidays.txt")

```
case class Travel(user_id:Int, src:String, dest:String, travel_mode:String, distance:Float, year_of_travel:Int)
```

val travel\_df = travel\_rdd.map(\_.split(",")).map(x=> Travel(x(0).toInt, x(1).toString, x(2).toString, x(3).toString, x(4).toFloat, x(5).toInt)).toDF

travel\_df.registerTempTable("Travel")

sqlContext.sql("SELECT \* From Travel").show()

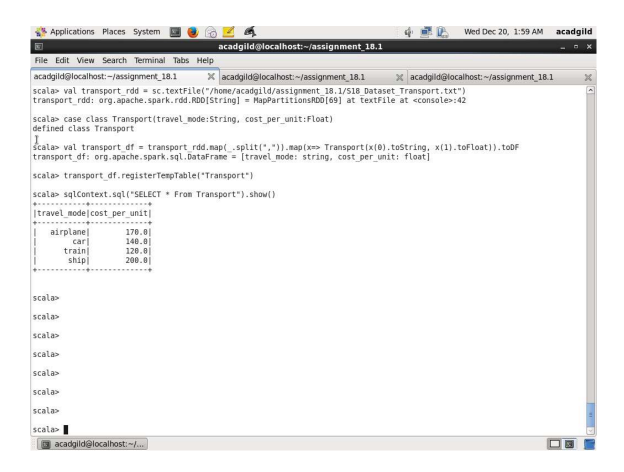
Screenshot is as below:

```
👫 Applications Places System 🔲 🥘 🙈 🗾 🍕
                                                                                                                                                                                                               Wed Dec 20, 1:56 AM
                                                                                          acadgild@localhost:~/assignment_18.1
File Edit View Search Terminal Tabs Help
acadgild@localhost:~/assignment_18.1
                                                                                    acadgild@localhost:~/assignment_18.1
                                                                                                                                                                              acadgild@localhost:~/assignment_18.1
scala>
scala> val travel_rdd = sc.textFile("/home/acadgild/assignment_18.1/S18_Dataset_Holidays.txt")
travel_rdd: org.apache.spark.rdd.RDD[String] = MapPartitionsRDD[53] at textFile at <console>:42
scala> case class Travel(user id:Int, src:String, dest:String, travel mode:String, distance:Float, year of travel:Int)
scala> val travel df = travel rdd.map( .split(",")).map(x=> Travel(x(0).toInt, x(1).toString, x(2).toString, x(3).toString, x(3).to
(4).toFloat, x(5).toInt)).toDF
travel_df: org.apache.spark.sql.DataFrame = [user_id: int, src: string, dest: string, travel_mode: string, distance: float, y
ear_of_travel: int]
scala> travel df.registerTempTable("Travel")
scala> sqlContext.sql("SELECT * From Travel").show()
 |user_id|src|dest|travel_mode|distance|year_of_travel|
               1 CHN I IND
                                            airplane
                                                                      200.0
               2 IND
                             CHN
                                            airplane
                                                                      200.0
                                                                                                        1991
               3 IND
                             CHN
                                             airplane
                                                                      200.0
                                                                                                        1992
                                                                      200.0
               4 I RUSI
                             IND
                                            airplane
                                                                                                        1990
               5 CHN
                             RUS
                                             airplane
                                                                      200.0
                                                                                                        1992
               6 AUS
                             PAK
                                             airplane
                                                                      200.0
                                                                                                        1991
               7 I RUSI
                                                                      200.0
                             AUS
                                             airplane
                                                                                                        1990
               8 IND
                             RUS
                                             airplane
                                                                      200.0
                                                                                                        1991
              9 CHN
                             RUS
                                             airplane
                                                                      200.0
                                                                                                        1992
            10 | AUS |
                             CHN
                                             airplane
                                                                      200.0
                                                                                                        1993
               1 AUS
                             CHN
                                             airplane
                                                                      200.0
                                                                                                        1993
              2 CHN
                             IND
                                             airplane
                                                                      200.0
                                                                                                        1993
               3 | CHN |
                             IND
                                             airplane
                                                                      200.0
                                                                                                        1993
               4 IND
                             AUS
                                             airplane
                                                                      200.0
                                                                                                        1991
               5 AUS
                             IND
                                             airplane
                                                                      200.0
                                                                                                        1992
               6 RUST
                             CHN
                                            airplane
                                                                      200.01
                                                                                                        1993
               7 CHN RUS
                                            airplane
                                                                                                        1990
    acadgild@localhost:~/...
```

# Step3:

Read dataset from /home/acadgild/assignment\_18.1/S18\_Dataset\_Transport.txt and create RDD transport\_rdd. Create case class Transport with fields travel\_mode,cost\_per\_unit Create dataframe transport\_df by mapping records splitting fields by , and populating the Transport class object. Next create temporary table Transport

```
val transport_rdd = sc.textFile("/home/acadgild/assignment_18.1/S18_Dataset_Transport.txt")
case class Transport(travel_mode:String, cost_per_unit:Float)
val transport_df = transport_rdd.map(_.split(",")).map(x=> Transport(x(0).toString,
x(1).toFloat)).toDF
transport_df.registerTempTable("Transport")
sqlContext.sql("SELECT * From Transport").show()
```

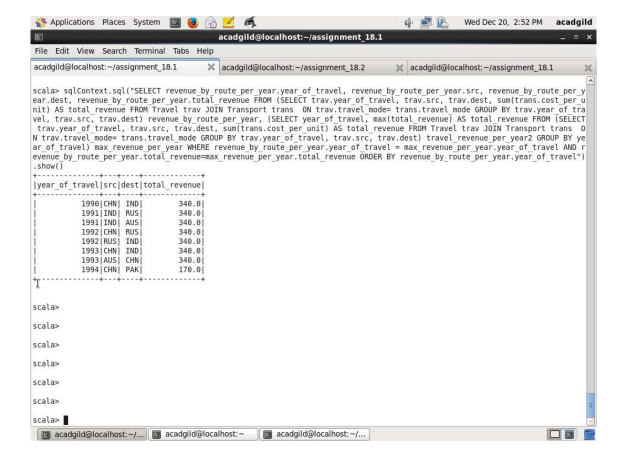


Task1: Which route is generating the most revenue per year

Note: This is a complex query as view was not working in this installation of acadgild VM. I first find the revenue by route per year and create a alias revenue\_by\_route\_per\_year. Next I find the maximum revenue per year and create alias max\_revenue\_per\_year. Next I join both the table aliases revenue\_by\_route\_per\_year and max\_revenue\_per\_year on year\_of\_travel and total\_revenue and order them by year

Code is as below:

sqlContext.sql("SELECT revenue\_by\_route\_per\_year.year\_of\_travel,
revenue\_by\_route\_per\_year.src, revenue\_by\_route\_per\_year.dest,
revenue\_by\_route\_per\_year.total\_revenue FROM (SELECT trav.year\_of\_travel, trav.src, trav.dest,
sum(trans.cost\_per\_unit) AS total\_revenue FROM Travel trav JOIN Transport trans ON
trav.travel\_mode= trans.travel\_mode GROUP BY trav.year\_of\_travel, trav.src, trav.dest)
revenue\_by\_route\_per\_year, (SELECT year\_of\_travel, max(total\_revenue) AS total\_revenue FROM
(SELECT trav.year\_of\_travel, trav.src, trav.dest, sum(trans.cost\_per\_unit) AS total\_revenue FROM
Travel trav JOIN Transport trans ON trav.travel\_mode= trans.travel\_mode GROUP BY
trav.year\_of\_travel, trav.src, trav.dest) travel\_revenue\_per\_year2 GROUP BY year\_of\_travel)
max\_revenue\_per\_year WHERE revenue\_by\_route\_per\_year.year\_of\_travel =
max\_revenue\_per\_year.year\_of\_travel AND
revenue\_by\_route\_per\_year.total\_revenue=max\_revenue\_per\_year.total\_revenue ORDER BY
revenue\_by\_route\_per\_year.year\_of\_travel").show()Screenshot is as below:



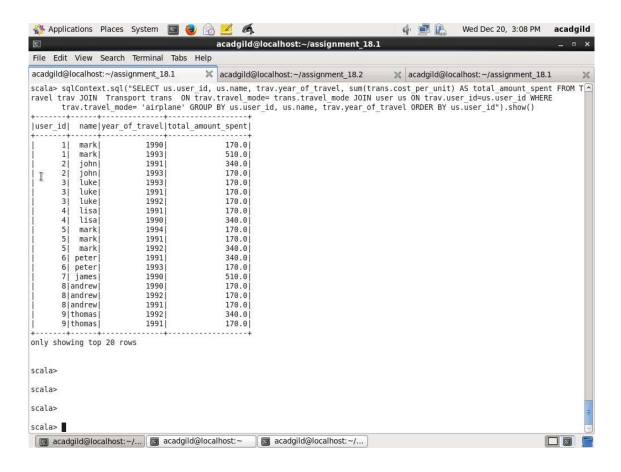
Task2: What is the total amount spent by each user on air travel per year

Here I have joined temporary tables Travel, User, Transport using the common fields (travel\_mode between Travel and Transport, user\_id between Travel and User) and using sum function on cost\_per\_unit group by user\_id, name, with travel\_mode as airplane

#### Code is as below:

sqlContext.sql("SELECT us.user\_id, us.name, trav.year\_of\_travel, sum(trans.cost\_per\_unit) AS total\_amount\_spent FROM Travel trav JOIN Transport trans ON trav.travel\_mode= trans.travel\_mode JOIN user us ON trav.user\_id=us.user\_id WHERE trav.travel\_mode= 'airplane' GROUP BY us.user\_id, us.name, trav.year\_of\_travel ORDER BY us.user\_id").show()

(NOTE: I have used both user\_id and user\_name as there are two different users who have same name but different id. For example, user\_id 1 and 5 both have name as Mark)



Task3: Considering age group < 20, 20-35, > 35. Which age group has travelled most every yeat

Using CASE WHEN first filter the age groups (<20, 20-35, > 35) joining tables User and Travel on common field user\_id. Next find count number of travels per year per age group and create a table alias just\_travel\_count. Also found the maximum count of number of travels per year and create table alias max\_travel\_count. Next join these two aliases on field on travel\_count and year\_of\_travel

(Note: As view is not working in this setup, I have to use complex query to solve this problem)

Code is as below:

sqlContext.sql("SELECT DISTINCT just travel count.year of travel, just travel count.age group FROM (SELECT age\_group\_count.year\_of\_travel,age\_group\_count.age\_group, COUNT(\*) AS travel\_count FROM (SELECT trav.year\_of\_travel,CASE WHEN us.age < 20 THEN '< 20' WHEN age >= 20 AND age <= 35 THEN '20-35' WHEN age >35 THEN '> 35' END AS age\_group FROM Travel trav JOIN User us ON trav.user id=us.user id) age group count GROUP BY age\_group\_count.year\_of\_travel, age\_group\_count.age\_group) just\_travel\_count, (SELECT year agegroup travel count.year of travel, max(year agegroup travel count.travel count) AS travel\_count FROM (SELECT age\_group\_count.year\_of\_travel AS year\_of\_travel,age\_group\_count.age\_group, COUNT(\*) travel\_count FROM (SELECT trav.year of travel, CASE WHEN us.age < 20 THEN '< 20' WHEN age >= 20 AND age <= 35 THEN '20-35' WHEN age >35 THEN '> 35' END AS age\_group FROM Travel trav JOIN User us ON trav.user\_id=us.user\_id) age\_group\_count GROUP BY age\_group\_count.year\_of\_travel, age\_group\_count.age\_group) year\_agegroup\_travel\_count GROUP BY year agegroup travel count.year of travel) max travel count WHERE just travel count.year of travel = max travel count.year of travel AND just travel count.travel count = max travel count.travel count ORDER BY just travel count.year of travel").show()

