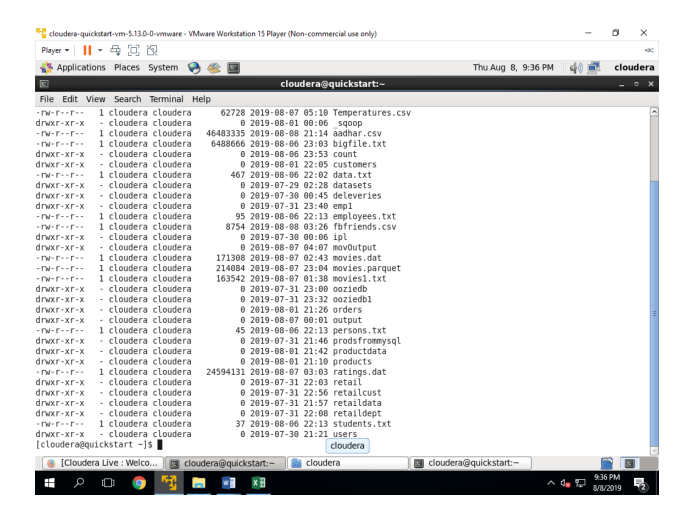
### Checkpoint 1

# 1: //loading the aadhar.csv file in hdfs by first placing it in the home folder and then putting it in HDFS using

hdfs dfs -put /home/cloudera/aadhar.csv

//to make sure that the file is there in hdfs

hdfs dfs -ls



#### //creating and using the database in hive

create database if not exists aadhar;

use aadhar;

#### //creating the table and loading the data from the hdfs

create table if not exists aadharInfo(registrar string,enrolment\_agency string,state string,district string,subDistrict string,pincode string,gender string,age int,aadharGenerated int,enrolmentRejected int,residentsProvidingEmail int,residentsProvidingMobileNo int)

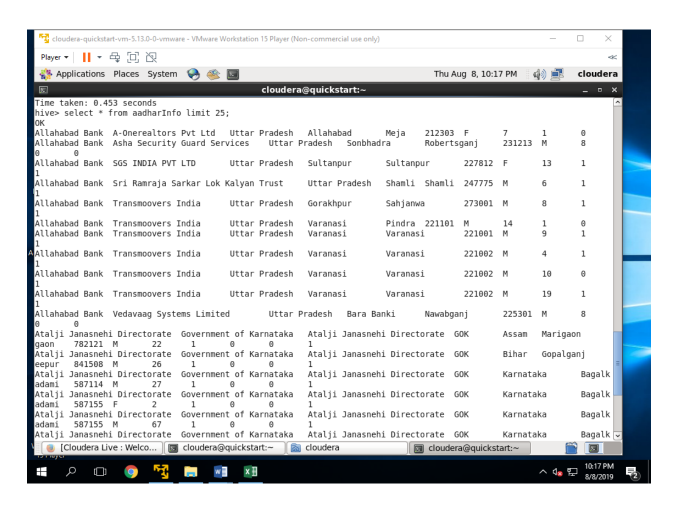
>row format delimited fields terminated by ','

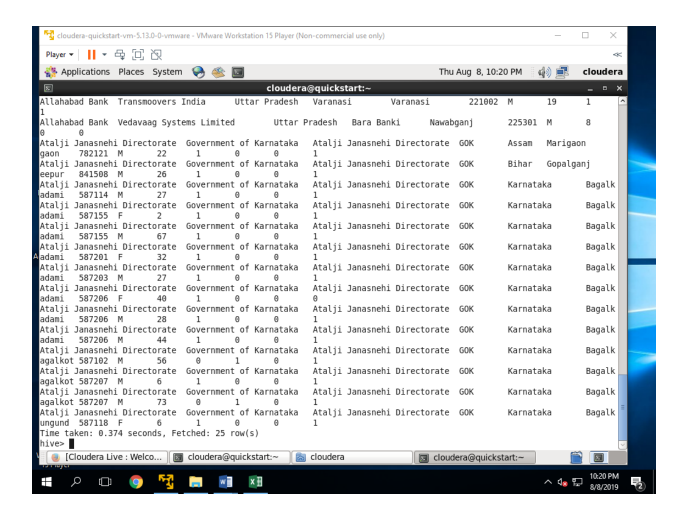
>TBLPROPERTIES('skip.header.line.count'='1');

load data inpath '/user/cloudera/aadhar.csv/' into table aadharInfo;

#### //result of top 25 rows stored in hive managed table

select \* from aadharInfo limit 25;



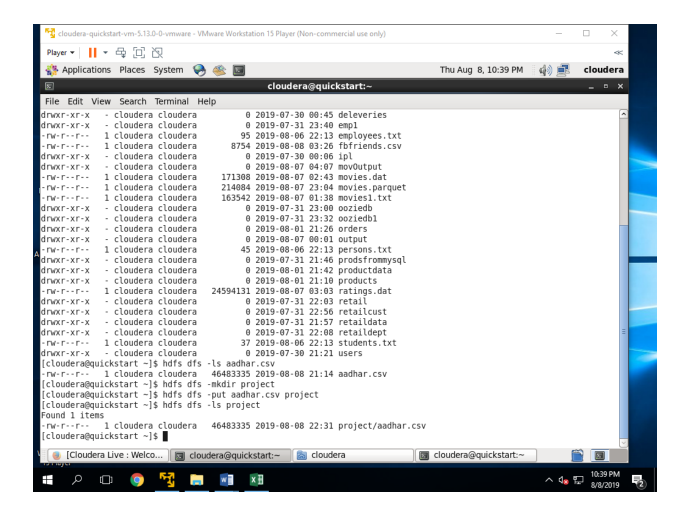


#### //making a project directory in hdfs and putting the aadhar.csv file in that directory

hdfs dfs -mkdir project

hdfs dfs -put aadhar.csv project

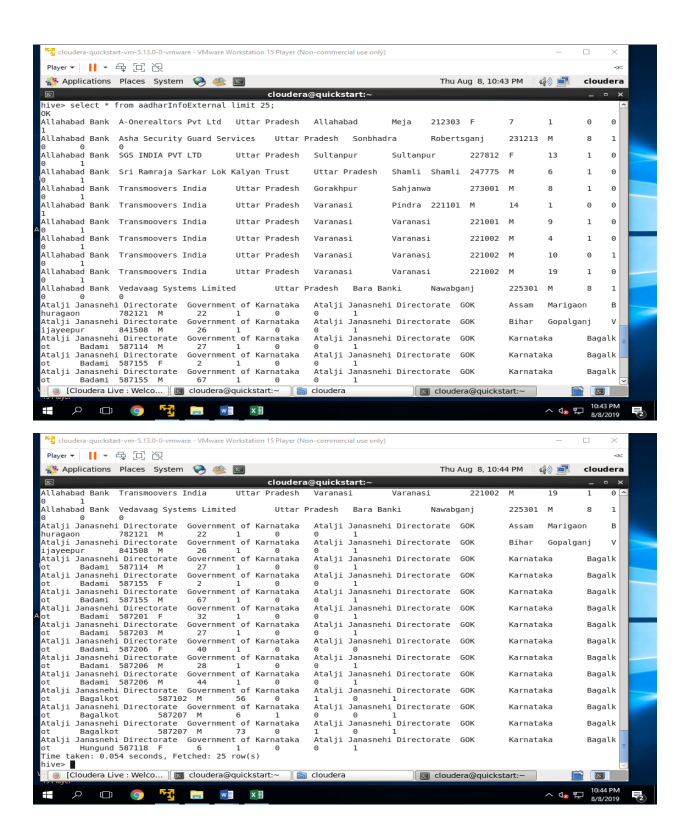
hdfs dfs -ls project



#### //creating the external table in hive and loading data from the project directory

create external table if not exists aadharInfoExternal(registrar string,enrolment\_agency string,state string,district string,subDistrict string,pincode string,gender string,age int,aadharGenerated int,enrolmentRejected int,residentsProvidingEmail int,residentsProvidingMobileNo int)

- > row format delimited fields terminated by ','
- > location '/user/cloudera/project'
- > TBLPROPERTIES('skip.header.line.count'='1');



#### //creating dataframe in spark

val aadharRDD=sc.textFile("/user/cloudera/project/aadhar.csv")

#### //removing the header

val remHeader=aadharRDD.first()

val final data=aadharRDD.filter(row=>row!=(remHeader))

val

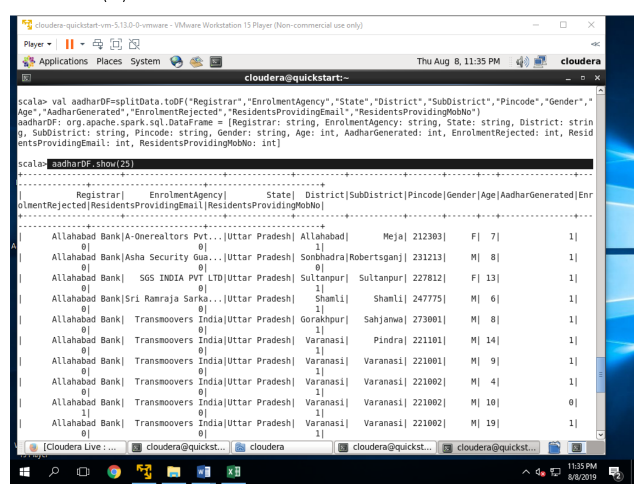
 $splitData=final\_data.map(x=>(x.split(",")(0),x.split(",")(1),x.split(",")(2),x.split(",")(3),x.split(",")(4),x.split(",")(5),x.split(",")(6),x.split(",")(7).toInt,x.split(",")(8).toInt,x.split(",")(9).toInt,x.split(",")(10).toInt,x.split(",")(11).toInt))\\$ 

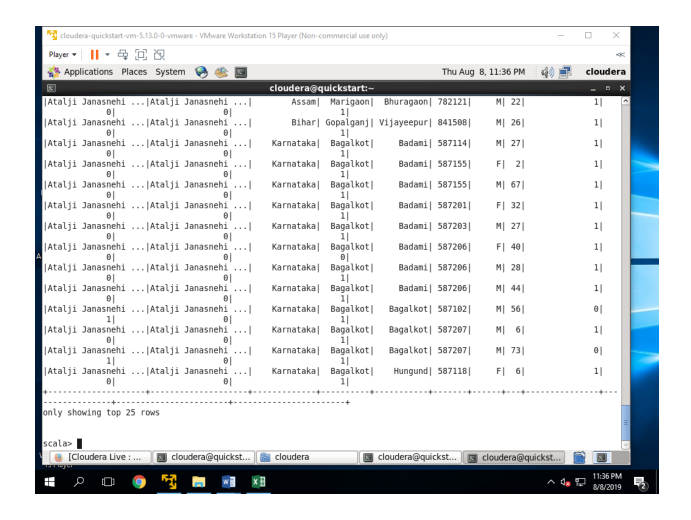
#### //creating dataframe

val

aadharDF=splitData.toDF("Registrar","EnrolmentAgency","State","District","SubDistrict","Pincode","Gen der","Age","AadharGenerated","EnrolmentRejected","ResidentsProvidingEmail","ResidentsProvidingMo bNo")

#### aadharDF.show(25)





# Checkpoint 2

# 2: //printing the schema

aadharDF.printSchema

#### **OUTPUT**

#### root

- |-- Registrar: string (nullable = true)
- |-- EnrolmentAgency: string (nullable = true)
- |-- State: string (nullable = true)
- |-- District: string (nullable = true)
- |-- SubDistrict: string (nullable = true)
- |-- Pincode: string (nullable = true)
- |-- Gender: string (nullable = true)

- |-- Age: integer (nullable = false)
- |-- AadharGenerated: integer (nullable = false)
- |-- EnrolmentRejected: integer (nullable = false)
- |-- ResidentsProvidingEmail: integer (nullable = false)
- |-- ResidentsProvidingMobNo: integer (nullable = false)

# 3: select registrar,count(registrar) from aadharInfo group by registrar limit 10;

#### **OUTPUT**

Allahabad Bank 11

Atalji Janasnehi Directorate Government of Karnataka 1458

Bank Of India 19791 Bank of Baroda 1412

CSC e-Governance Services India Limited 209771

Canara Bank 867

Commissioner Nagaland 25

DC Aalo 126

DC ITANAGAR CAPITAL COMPLEX 38

DC LOHIT 119

Time taken: 34.019 seconds, Fetched: 10 row(s)

#### 4: a) select count(distinct(state)) from aadharInfo;

37

Time taken: 21.057 seconds, Fetched: 1 row(s)

# **b)** select state, count (distinct (district)) from a adharInfo group by state;

#### **OUTPUT**

Andaman and Nicobar Islands 2

Andhra Pradesh13

Arunachal Pradesh 17

Assam 28

Bihar 38

Chandigarh 1

Chhattisgarh 30

Dadra and Nagar Haveli 1

Daman and Diu 2

Delhi 9

Goa 2

```
Gujarat 33
Haryana
              21
Himachal Pradesh
                     11
Jammu and Kashmir
                     22
Jharkhand
              24
Karnataka
              30
Kerala 14
Lakshadweep
              1
Madhya Pradesh
                     50
Maharashtra
              36
              9
Manipur
Meghalaya
              8
Mizoram
              8
Nagaland
              11
Odisha 30
Others 1
              2
Puducherry
Punjab 22
Rajasthan
              33
Sikkim 4
Tamil Nadu
              32
Telangana
              10
Tripura 8
Uttar Pradesh
              75
Uttarakhand
              13
West Bengal
              19
```

Time taken: 20.829 seconds, Fetched: 37 row(s)

# **C)** select district,count(distinct(subDistrict)) from aadharInfo group by district;

#### **OUTPUT**

Uttara Kannada 13 Uttarkashi 4 8 Vadodara Vaishali 16 Valsad 6 Varanasi 2 Vellore 9 Vidisha 7 Vijayapura 5 9 Villupuram Virudhunagar

Visakhapatnam 41 Vizianagaram 34 Warangal 49 Wardha8

Washim 6 Wayanad 3

West Champaran 18

West Delhi 3
West Garo Hills 8
West Godavari 46
West Kameng 3
West Khasi Hills 1
West Siang 14
West Sikkim 2

West Singhbhum 17

West Tripura 7

Wokha 3 Yadgir 3

Yamuna Nagar 2 Yavatmal 16 Zunheboto 5

Time taken: 23.728 seconds, Fetched: 664 row(s)

# 6: select distinct(state),enrolment\_agency from aadharInfo;

#### **OUTPUT**

West Bengal SRM Education And Social Welfare Society

West Bengal SRR Infotech

West Bengal SVG Express Services Pvt Ltd West Bengal Saket Advertising Pvt. Ltd

West Bengal Sant Naval Institute of Information Technology

West Bengal Sarvalabh Global Foundation
West Bengal Seva Society Collector Kutch

West Bengal SoftAge Information Technology Limited
West Bengal Squaria Global India Private Limited
West Bengal Sri Ramraja Sarkar Lok Kalyan Trust

West Bengal Steel City Securities Limited

West Bengal Super Printers

West Bengal Synapses Solutions Private Limited

West Bengal TAMILNADU ARASU CABLE TV CORPORATION LTD

West Bengal Techno Bytes Information Pvt. Ltd

West Bengal Twinstar Industries Ltd.

West Bengal UT Computers Educational & Welfare Soc

West Bengal UT of Daman and Diu West Bengal United Telecoms Ltd

West Bengal United Telecoms e-Services Pvt Ltd

West Bengal Urmila Info solution
West Bengal Utility Forms Pvt Ltd
West Bengal VAP INFOSOLUTIONS

West Bengal VEETECHNOLOGIES PVT. LTD

West Bengal VISION COMPTECH INTEGRATOR LTD

West Bengal Vakrangee Softwares Limited
West Bengal Vayam technologies Ltd
West Bengal Vedavaag Systems Limited
West Bengal Virinchi Technologies Ltd
West Bengal WEBEL TECHNOLOGY LIMITED

West Bengal Wipro Ltd

West Bengal Zephyr System Pvt.Ltd.

Time taken: 28.2 seconds, Fetched: 2271 row(s)

### Checkpoint 3

8: select state, sum (aadhar Generated) as no from aadhar Info group by state order by (no) desc limit 3;

#### **OUTPUT**

Bihar 162607

West Bengal 119901 Uttar Pradesh 103767

Time taken: 44.134 seconds, Fetched: 3 row(s)

**9:** select enrolment\_agency,count(aadharGenerated)as no from aadharInfo group by enrolment\_agency order by (no) desc limit 3;

#### OUTPUT

CSC SPV 100357

SRM Education And Social Welfare Society 18101

SREI INFRASTRUCTURE FINANCES L 16972 Time taken: 41.707 seconds, Fetched: 3 row(s)

10: select count(residentsprovidingemail) as NoOfEmailProvider from aadharInfo where (residentsprovidingemail != 0 AND residentsprovidingmobileno != 0);

#### **OUTPUT**

16951

Time taken: 26.638 seconds, Fetched: 1 row(s)

11: select district,count(enrolmentRejected)as noofEnrolments from aadharInfo where enrolmentRejected =0 group by district order by (noofenrolments) desc limit 3;

#### **OUTPUT**

Barddhaman 6726

North 24 Parganas 6534 South 24 Parganas 5603

12: select state, sum (aadhar Generated) as no from aadhar Info group by state;

#### **OUTPUT**

Andaman and Nicobar Islands 5

Andhra Pradesh5798

Arunachal Pradesh 913

Assam 3213

Bihar 162607

Chandigarh 259

Chhattisgarh 6604

Dadra and Nagar Haveli 140

Daman and Diu 105

Delhi 8426

Goa 1167

Gujarat 34844

Haryana 6804

Himachal Pradesh 1547 Jammu and Kashmir 1234

Jharkhand 9868 Karnataka 19764

Kerala 15143

Lakshadweep 4

Madhya Pradesh 53276

Maharashtra 26085 Manipur 1323 Meghalaya 277

Mizoram 6279

Nagaland 545

Odisha 18182

Others 12

Puducherry 83

Punjab 6506

Rajasthan 39570

Sikkim 50

Tamil Nadu 32485 Telangana 5018

Tripura 908

Uttar Pradesh 103767 Uttarakhand 13227 West Bengal 119901

Time taken: 23.881 seconds, Fetched: 37 row(s)

### Checkpoint 4

# 13: //creating dataframe in spark

val aadharRDD=sc.textFile("/user/cloudera/project/aadhar.csv")

#### //removing the header

val remHeader=aadharRDD.first()

val final data=aadharRDD.filter(row=>row!=(remHeader))

val

 $splitData=final\_data.map(x=>(x.split(",")(0),x.split(",")(1),x.split(",")(2),x.split(",")(3),x.split(",")(4),x.split(",")(5),x.split(",")(6),x.split(",")(7).toInt,x.split(",")(8).toInt,x.split(",")(9).toInt,x.split(",")(10).toInt,x.split(",")(11).toInt))\\$ 

#### //creating dataframe

val

aadharDF=splitData.toDF("Registrar","EnrolmentAgency","State","District","SubDistrict","Pincode","Gender","Age","AadharGenerated","EnrolmentRejected","ResidentsProvidingEmail","ResidentsProvidingMobNo")

aadharDF.show(25)

#### //providing the summary

aadharDF.describe()

res16: org.apache.spark.sql.DataFrame = [summary: string, Age: string, AadharGenerated: string, EnrolmentRejected: string, ResidentsProvidingEmail: string, ResidentsProvidingMobNo: string]

# 14: select corr(age,residentsprovidingmobileno) from aadharInfo;

#### **OUTPUT**

-0.11754461896889339

Time taken: 23.431 seconds, Fetched: 1 row(s)

# 15: select count(distinct(pincode)) from aadharInfo;

#### **OUTPUT**

17756

Time taken: 21.717 seconds, Fetched: 1 row(s)

**16:** select state, sum (enrolment Rejected) as no of Enrolments Rejected from a adhar Info where (state in ("Uttar Pradesh", "Maharashtra") AND enrolment Rejected!=0) group by state;

#### **OUTPUT**

Maharashtra 1818 Uttar Pradesh 5286

Time taken: 22.982 seconds, Fetched: 2 row(s)

### Checkpoint 5

17: select state,((sum(aadharGenerated)/(sum(aadharGenerated+enrolmentRejected)))\*100)as noOfAadharGenerated from aadharInfo where gender="M" group by state order by (noOfAadharGenerated) desc limit 3;

#### OUTPUT

Andaman and Nicobar Islands 100.0

Others 100.0

Lakshadweep 100.0

Time taken: 41.915 seconds, Fetched: 3 row(s)

18: select district,((sum(enrolmentRejected)/(sum(aadharGenerated+enrolmentRejected)))\*100)as cnt from aadharInfo where (gender="F" AND state in("Andaman and Nicobar Islands","Others","Lakshadweep")) group by district order by (cnt) desc limit 3;

#### **OUTPUT**

19: select state,((sum(aadharGenerated)/(sum(aadharGenerated+enrolmentRejected)))\*100)as noOfAadharGenerated from aadharInfo where gender="F" group by state order by (noOfAadharGenerated) desc limit 3;

#### **OUTPUT**

Dadra and Nagar Haveli 100.0 Sikkim 100.0 Others 100.0

Time taken: 46.093 seconds, Fetched: 3 row(s)

20: select district,((sum(enrolmentRejected)/(sum(aadharGenerated+enrolmentRejected)))\*100)as cnt from aadharInfo where (gender="M" AND state in("Dadra and Nagar Haveli","Sikkim","Others")) group by district order by (cnt) desc limit 3;

#### **OUTPUT**

East Sikkim 9.0909090909092

Dadra and Nagar Haveli 3.4482758620689653

West Sikkim 0.0

Time taken: 46.008 seconds, Fetched: 3 row(s)

# 21: //creating a bucketed table

create table if not exists aadharInfo\_bucket(registrar string,enrolment\_agency string,state string,district string,subDistrict string,pincode string,gender string,age int,aadharGenerated int,enrolmentRejected int,residentsProvidingEmail int,residentsProvidingMobileNo int)

> clustered by (age) into 10 buckets

> row format delimited fields terminated by ',';

### //inserting data from staging table

insert into aadharInfo\_bucket select \* from aadharInfo;

 $select \ ((sum(aadharGenerated)/(sum(aadharGenerated+enrolmentRejected)))*100) as \\ acceptance Percentage \ from \ aadharInfo\_bucket;$ 

#### **OUTPUT**

94.81864032289477