Authors: Tony Fong, Michael Medina, Victor Verduzco

Pablo Ilabaca, John Martinez Instructor: Jongwook Woo

Date: 12/7/2022

#### Lab Tutorial

John Martinez (jmarti168@calstatela.edu), Michael Medina (mmedin126@calstatela.edu), Tony Fong(tfong9@calstatela.edu), Pablo Ilabaca (pilabac@calstatela.edu), Victor Verduzco (vverduz@calstatela.edu)

# Covid 19 Surveillance Data

### Objectives:

In this lab, you will:

- Get the dataset from Google Drive using wget
- Upload the dataset to the tmp folder
- Create a database within beeline
- Create tables based on the data using HiveQL commands
- Download the data to the local computer
- Use Excel for visualization of the data

## Platform Specifications:

- Oracle Cloud
- CPU Speed: 1995. 309 MHz:
- # of CPU Cores: 32
- # of nodes: 3
- Total Memory Size: 58GB

1. open a shell terminal – git bash, minty, putty etc- and run the ssh command to connect to the Hadoop Cloud.

# \$ssh yourusername@ipaddress

2. Download the file using wget

```
wget --load-cookies /tmp/cookies.txt

"https://docs.google.com/uc?export=download&confirm=$(wget --quiet --save-cookies
/tmp/cookies.txt --keep-session-cookies --no-check-certificate
'https://docs.google.com/uc?export=download&id=FILEID' -O- | sed -rn
's/.*confirm=([0-9A-Za-z_]+).*/\1\n/p')&id=1s-9aKPqcQq8id8oGgW6HBCQzuXKBR1xO" -O
covid19data.csv && rm -rf /tmp/cookies.txt
```

```
-bash-4.5 sget - load-rook is _/tep_cookies_ts_/ https://doc.apople.com/creport-doomloads/off_LEID' -0- | sed -ra 's/-'conf

-race_cookies_/ https://docs_prople.com/creport-doomloads/off_LEID' -0- | sed -race_cookies_/ https://docs.prople.com/creport-doomloads/off_LEID' -0- | sed -race_cookies_/ https://docs.prople.com/creport-cookies_coopies_cookies_/ https://docs.prople.com/creport-cookies_/ https://docs.prople.com/creport-cookies_coopies_cookies_/ https://docs.prople.com/creport-cookies_coopies_cookies_/ https://d
```

3. You have to upload the files to hdfs folder coviddata. Run the following HDFS commands to create and list coviddata directory in HDFS:

```
$ hdfs dfs -mkdir tmp/covid19data
$ hdfs dfs -put covid19data.csv tmp/covid19data/
```

```
-bash-4.2$ hdfs dfs -mkdir tmp/covid19data/
-bash-4.2$ hdfs dfs -put covid19data.csv tmp/covid19data/
-bash-4.2$ hdfs dfs -ls tmp/covid19data/
Found 1 items
-rw-r-r-- 3 pilabac hdfs 2148939052 2022-12-07 19:38 tmp/covid19data/covid19data.csv
-bash-4.2$ |
```

4.open hive

```
$ beeline
```

```
-bash-4.2$ beeline
SLF4J: Class path contains multiple SLF4J bindings.
SLF4J: Class path contains multiple SLF4J bindings.
SLF4J: Found binding in [jar:file:/usr/odh/1.1.2/hive/lib/log4j-slf4j-impl-2.17.1.jar!/org/slf4j/impl/StaticLoggerBinder.class]
SLF4J: Found binding in [jar:file:/usr/odh/1.1.2/hadoop/lib/slf4j-log4j12-1.7.25.jar!/org/slf4j/impl/StaticLoggerBinder.class]
SLF4J: See http://www.slf4j.org/codes.html#multiple_bindings for an explanation.
SLF4J: Actual binding is of type [org.apache.logging.slf4j.Log4jLoggerFactory]
Connecting to jdbc:hive2://bipdaiwn0.sub02180640120.trainingvcn.oraclevcn.com:2181,bipdaiwn0.sub02180640120.trainingvcn.oraclevcn.com:2181,bipdaiwn0.sub02180640120.trainingvcn.oraclevcn.com:2181,bipdaiwn0.sub02180640120.trainingvcn.oraclevcn.com:22812/12/07 19:43:42 [main-EventThread]: ERROR imps.EnsembleTracker: Invalid config event received: {server.1=bigdaimn0.sub02180640120.trainingvcn.oraclevcn.com:2888:3888:participant, version=0, server.3=bigdaiwn0.sub02180640120.trainingvcn.oraclevcn.com:2888:3888:participant, server.2=bigdaiwn0.sub02180640120.trainingvcn.oraclevcn.com:2888:3888:participant, version=0, server.3=bigdaiwn0.sub02180640120.trainingvcn.oraclevcn.com:2888:3888:participant, version=0, server.3=bigdaiwn0.sub02180640120.trainingvcn.oraclevcn.com:2888:3888:participant, version=0, server.3=bigdaiwn0.sub02180640120.trainingvcn.oraclevcn.com:2888:3888:participant, version=0, server.3=bigdaiwn0.sub02180640120.trainingvcn.oraclevcn.com:2888:3888:participant}
22/12/07 19:43:42 [main]: INFO jdbc.HiveConnection: Connected to bigdaiun0.sub02180640120.trainingvcn.oraclevcn.com:10000
Connected to: Apache Hive (version 3.1.2)
Driver: Hive JDBC (version 3.1.2)
Driver: Hive JDBC (version 3.1.2)
Transaction isolation: TRANSACTION_EEPEATABLE_READ
Beeline version 3.1.2 by Apache Hive
0: jdbc:hive2://bigdaiwn0.sub02180640120.train
```

5. Create your own database and use that database

```
$ create database Covid19;
$ use database Covid19;
```

```
0: jdbc:hive2://bigdaiwn0.sub02180640120.trai> use covid19;
INFO : Compiling command(queryId=hive_20221207195141_6f7b24f9-3e2d-45c4-80c0-665e3464f455): use covid19
INFO : Concurrency mode is disabled, not creating a lock manager
INFO : Semantic Analysis Completed (retrial = false)
INFO : Returning Hive schema: Schema(fieldSchemas:null, properties:null)
INFO : Completed compiling command(queryId=hive_20221207195141_6f7b24f9-3e2d-45c4-80c0-665e3464f455); Time taken: 0.03 seconds
INFO : Concurrency mode is disabled, not creating a lock manager
INFO : Executing command(queryId=hive_20221207195141_6f7b24f9-3e2d-45c4-80c0-665e3464f455): use covid19
INFO : Starting task [Stage-0:DDL] in serial mode
INFO : Completed executing command(queryId=hive_20221207195141_6f7b24f9-3e2d-45c4-80c0-665e3464f455); Time taken: 0.216 seconds
INFO : OK
INFO : Concurrency mode is disabled, not creating a lock manager
No rows affected (0.26 seconds)
0: jdbc:hive2://bigdaiwn0.sub02180640120.trai>
```

6. Create external table "Covid19Data"

```
    - create the covid19 table on comma-seperated covid19data

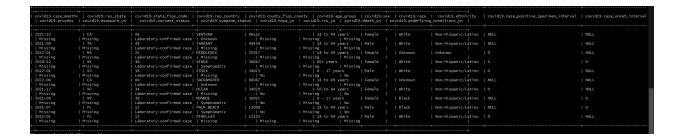
create external table if not exists Covid19 (case months string,
res state string,
state_fips_code string,
res country string,
county_fips_county string,
age_group string,
sex string,
race string,
ethnicity string,
case positive specimen interval int,
case_onset_interval int,
process string,
exposure_yn string,
current status string,
symptom_status string,
hosp yn string,
icu_yn string,
```

```
death_yn string,
underlying_conditions_yn string)
row format delimited fields terminated by ","
stored as textfile location '/user/tfong9/tmp/covid19data'
tblproperties ('skip.header.line.count' = '1');
```

```
jdbc:hive2://bigdaiwn0.sub02180640120.trai> describe formatted covid19;
FO : Compiling command(queryId=hive_20221207195421_3b6645da-a0a6-498b-be0e-f6a4c47690eb): describe formatted covid19
INFO : Compiring Command(queryid=nive_202120/193421_3boo45da-adab-498b-beve-1644647690eb): describe formatted covid19
INFO : Concurrency mode is disabled, not creating a lock manager
INFO : Semantic Analysis Completed (retrial = false)
INFO : Returning Hive schema: Schema(fieldSchemas:[FieldSchema(name:col_name, type:string, comment:from deserializer), FieldSchema(name:comment, type:string, comment:from deserializer)], properties
      : Completed compiling command(queryId=hive_20221207195421_3b6645da-a0a6-498b-be0e-f6a4c47690eb); Time taken: 0.046 seconds
      : Concurrency mode is disabled, not creating a lock manager
: Executing command(queryId=hive_20221207195421_3b6645da-a0a6-498b-be0e-f6a4c47690eb): describe formatted covid19
: Starting task [Stage-0:DDL] in serial mode
: Completed executing command(queryId=hive_20221207195421_3b6645da-a0a6-498b-be0e-f6a4c47690eb); Time taken: 0.28 seconds
INFO
INFO
NFO
NFO : Concurrency mode is disabled, not creating a lock manager
                   col_name
                                                                                                                                                comment
 # col_name
                                                      data_type
                                                                                                                                      comment
 case_months
                                                      string
 res_state
                                                      string
 state_fips_code
                                                      string
 res_country
county_fips_county
                                                      string
                                                      string
  age_group
                                                      string
 sex
                                                      string
                                                      string
 ethnicity case_positive_specimen_interval
                                                      string
  case_onset_interval
 process
exposure_yn
                                                      string
string
  current_status
                                                      string
                                                      string
string
  symptom_status
  hosp_yn
 death_yn
underlying_conditions_yn
                                                      string
string
                                                                                                                                      NULL
 # Detailed Table Information
                                                      NULL
covid19
                                                                                                                                      NULL
 OwnerType:
                                                                                                                                      NULL
 Owner:
CreateTime:
                                                      tfong9
Tue Dec 06 19:25:44 GMT 2022
                                                                                                                                      NULL
 LastAccessTime:
                                                      UNKNOWN
 Retention:
                                                                                                                                    NULL
                                                      hdfs://bigdaimn0.sub02180640120.trainingvcn.oraclevcn.com:8020/user/tfong9/tmp/coviddata | NULL
 Location:
 Table Type:
Table Parameters:
                                                      EXTERNAL TABLE
                                                                                                                                      NULL
                                                      EXTERNAL
                                                                                                                                      TRUE
                                                      bucketing version
                                                      numFiles
                                                      skip.header.line.count
totalSize
                                                                                                                                     2148939052
                                                      transient_lastDdlTime
                                                                                                                                      1670354744
                                                      NULL
                                                                                                                                      NULL
  # Storage Information
                                                      NULL
                                                                                                                                      NULL
  SerDe Library:
                                                      org.apache.hadoop.hive.serde2.lazy.LazySimpleSerDe
 InputFormat:
OutputFormat:
                                                      org.apache.hadoop.mapred.TextInputFormat | NULL org.apache.hadoop.hive.ql.io.HiveIgnoreKeyTextOutputFormat | NULL
  Compressed:
  Num Buckets:
                                                      -1
[]
                                                                                                                                      NULL
 Bucket Columns:
                                                                                                                                      NULL
  Storage Desc Params:
                                                                                                                                      NULL
                                                      field.delim
                                                      serialization.format
```

Now run the following HiveQL at the guery editor to see how the dataset looks like

select \* from covid19 limit 10;



### 7.create external table "patient\_profile"

- - create the patient\_profile table on comma-seperated covid19data

CREATE EXTERNAL TABLE IF NOT EXISTS patient\_profile(age\_group STRING, sex STRING, race STRING, ethnicity STRING, res\_state STRING, underlying\_conditions STRING, death STRING)

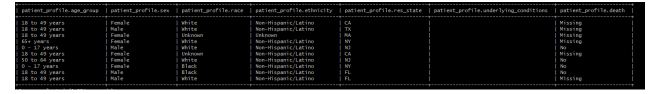
row format delimited fields terminated by ","

STORED AS TEXTFILE LOCATION '/user/tfong9/tmp/covid19data';

insert overwrite table patient\_profile
select age\_group, sex, race, ethnicity, res\_state, underlying\_conditions\_yn, death\_yn
from covid19;

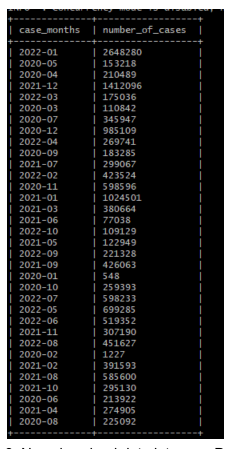
Now run the following HiveQL at the query editor to see how the dataset looks like

Select \* from patient\_profile limit 10;



8. Now run the following HiveQL at the Query editor to see the number of cases

select case\_months, count(sex) as number\_of\_cases from covid19 group by case\_months;



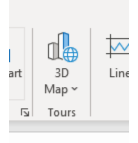
9. Now download data into your PC

```
- - download to local file
hdfs dfs -get tmp/covid19data/000000_0
- - download file to your PC
scp tfong9@144.24.14.145:/home/tfong9/000000_0 covid19data.csv
```

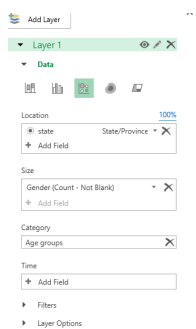
10. Loading Data into and Visualizing using Power Map in Excel

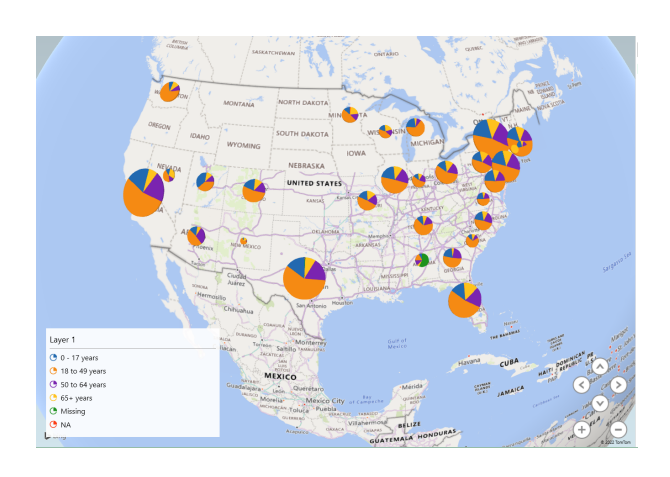
Create column names for each column

Open up 3d maps



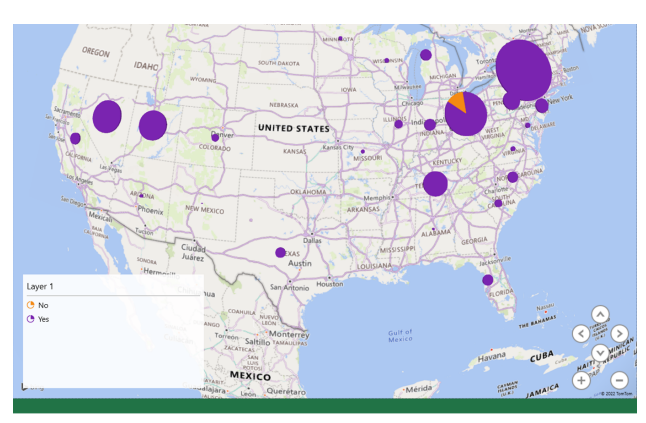
You need to select the properties and values in the layer as follows.





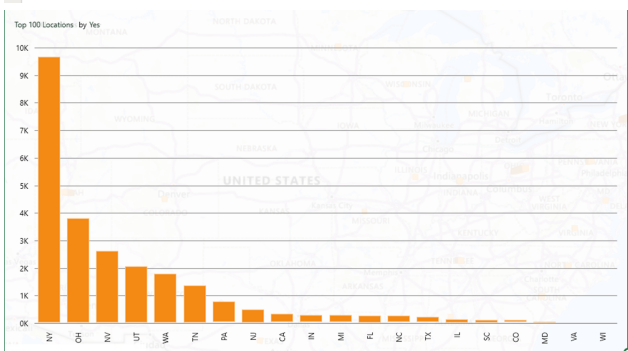
You need to select the properties and values in the layer as follows.





### Click on 2D chart





You need to select the properties and values in the layer as follows and click on 2d Chart

