

Big Data Systems

(S1-23_CCG522)

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1. Data Set

Sample Screenshot in xlsx format :

| S.No | Country | Brand | Points | Price | Province | Region 1 | Region 2 | Variety | Winery |
|------|---------|--------------------------------------|--------|-------|--------------------|--------------------|------------|--------------------|-------------------------|
| 0 | US | Martha's Vineyard | 96 | 235 | California | Napa Valley | Napa | Cabernet Sauvignon | Heitz |
| 1 | Spain | Carodorum Selección Especial Reserva | 96 | 110 | Northern Spain | Toro | | Tinta de Toro | Bodega Carmen Rodríguez |
| 2 | US | Special Selected Late Harvest | 96 | 90 | California | Knights Valley | Sonoma | Sauvignon Blanc | Macaley |
| 3 | US | Reserve | 96 | 65 | Oregon | Willamette Valley | Willamette | Pinot Noir | Ponzi |
| 4 | France | La Brûlade | 95 | 66 | Provence | Bandol | | Provence red blend | Domaine de la Bergerie |
| 5 | Spain | Numanthia | 95 | 73 | Northern Spain | Toro | | Tinta de Toro | Numanthia |
| 6 | Spain | San Román | 95 | 65 | Northern Spain | Toro | | Tinta de Toro | Maurodos |
| 7 | Spain | Carodorum Ášnic | 95 | 110 | Northern Spain | Toro | | Tinta de Toro | Bodega Carmen Rodríguez |
| 8 | US | Silice | 95 | 65 | Oregon | Chehalem Mountains | Willamette | Pinot Noir | Bergström |
| 9 | US | Gap's Crown Vineyard | 95 | 60 | California | Sonoma Coast | Sonoma | Pinot Noir | Blue Farm |
| 10 | Italy | Ronco della Chiesa | 95 | 80 | Northeastern Italy | Collio | | Friulano | Borgo del Tiglio |
| 11 | US | Estate Vineyard V | 95 | 48 | Oregon | Ribbon Ridge | Willamette | Pinot Noir | Patricia Green Cellars |

JSON FORMAT :

```
1 [ [ {  
2   "_id": "0",  
3     "Country": "US",  
4     "Brand": "Martha's Vineyard",  
5     "Rating": "96",  
6     "Price": "235",  
7     "State": "California",  
8     "Province1": "Napa Valley",  
9     "Province2": "Napa",  
10    "Variety": "Cabernet Sauvignon",  
11    "Winery": "Heitz"  
12  },  
13  {  
14    "_id": "1",  
15    "Country": "Spain",  
16    "Brand": "Carodorum Selección Especial Reserva",  
17    "Rating": "96",  
18    "Price": "110",  
19    "State": "Northern Spain",  
20    "Province1": "Toro",  
21    "Province2": "",  
22    "Variety": "Tinta de Toro",  
23    "Winery": "Bodega Carmen Rodríguez"  
24  },  
25  {  
26    "_id": "2",  
27    "Country": "US",  
28    "Brand": "Special Selected Late Harvest",  
29    "Rating": "96",  
30    "Price": "90",  
31    "State": "California",  
32    "Province1": "Knights Valley",  
33    "Province2": "Sonoma",  
34    "Variety": "Sauvignon Blanc",  
35    "Winery": "Macaley"  
36  },  
37 ]
```

[Link to complete dataset :](#)

JSON: - For MongoDB Analysis

https://drive.google.com/file/d/1hL7dAV7iVx3E_K5f1v2s1CVVeP-QbToK/view?usp=sharing

Total Records : 15,347

CSV: - For PIG Analysis

[data.csv - Google Drive](#)

Total Records : 1,50,930

2. Analysis using PIG

| S.NO | Analysis | Expected output | BITS ID |
|------|--|--|---------|
| 1 | Analysis by country and the total unique number of wine varieties they manufacture | Total No of unique varieties available per country | |
| 2 | Analysis by country, province and number of wineries | Total no of wineries w.r.t Province and country | |
| 3 | Analysis Minimum and Maximum Price by Country | Minimum and Maximum price of Wine w.r.t Country | |
| 4 | Analysis of Average Rating based on Variety | Average Rating for each variety | |
| 5 | Analysis of Average price based on variety | Average price value for each variety | |

Note: The input is provided as 'csv' file from the above Google drive link

2.1. Analysis 1 - Analysis by country and the total unique number of wine varieties they manufacture

2.1.1. Input & Output Format

Input Format : <ID, Country, Brand, Rating, Price, State, Province1, Province2, Variety, Winery>

Output Format : (Country, Total count of Unique Wine Varieties they manufacture)

2.1.2. Steps:

- Start History Server:

```
cd $HADOOP_HOME/sbin  
./mr-jobhistory-daemon.sh start historyserver
```

```
[centos@master sbin]$ jps
3602 DataNode
3477 NameNode
4869 NodeManager
794 QuorumPeerMain
4476 SecondaryNameNode
8508 Jps
4734 ResourceManager
[centos@master sbin]$ ls
distribute-exclude.sh  httpfs.sh          start-all.cmd      start-dfs.sh
FederationStateStore   kms.sh            start-all.sh       start-secure-dns.
hadoop-daemon.sh       mr-jobhistory-daemon.sh  start-balancer.sh  start-yarn.cmd
hadoop-daemons.sh     refresh-namenodes.sh  start-dfs.cmd    start-yarn.sh
[centos@master sbin]$
[centos@master sbin]$ ./mr-jobhistory-daemon.sh start historyserver
WARNING: Use of this script to start the MR JobHistory daemon is deprecated.
WARNING: Attempting to execute replacement "mapred --daemon start" instead.
[centos@master sbin]$ jps
3602 DataNode
3477 NameNode
4869 NodeManager
794 QuorumPeerMain
4476 SecondaryNameNode
4734 ResourceManager
8686 JobHistoryServer
8831 Jps
[centos@master sbin]$
```

- **Open PIG Shell**

pig -x local

```
[centos@master sbin]$ pig -x local
2023-11-09 19:16:25,483 INFO pig.ExecTypeProvider: Trying ExecType : LOCAL
2023-11-09 19:16:25,484 INFO pig.ExecTypeProvider: Picked LOCAL as the ExecType
2023-11-09 19:16:25,514 [main] INFO org.apache.pig.Main - Apache Pig version 0.16.0 (r1746530) compiled Jun 01 2016,
2023-11-09 19:16:25,514 [main] INFO org.apache.pig.Main - Logging error messages to: /opt/hadoop-3.2.4/sbin/pig_1699
2023-11-09 19:16:25,635 [main] INFO org.apache.impl.util.Utils - Default bootup file /home/centos/.pigbootup not
2023-11-09 19:16:25,872 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - mapred.job.tracker is depreca
2023-11-09 19:16:25,872 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - fs.default.name is deprecated
2023-11-09 19:16:25,875 [main] INFO org.apache.pig.backend.hadoop.executionengine.HExecutionEngine - Connecting to ha
2023-11-09 19:16:25,982 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - io.bytes.per.checksum is depre
2023-11-09 19:16:26,006 [main] INFO org.apache.pig.PigServer - Pig Script ID for the session: PIG-default-c423006f-8c
2023-11-09 19:16:26,006 [main] WARN org.apache.pig.PigServer - ATS is disabled since yarn.timeline-service.enabled s
grunt>
```

- **Load Data from CSV to HDFS & Describe & View it:**

```
grunt> wineRatingsData = LOAD '/home/centos/Public/data.csv' USING
PigStorage(',') as
  (ID : int,
  Country : chararray,
  Brand : chararray,
  Rating : int,
  Price : int,
  State : chararray,
  Province1 : chararray,
  Province2 : chararray,
  Variety : chararray,
  Winery : chararray);
```

```

Details at logfile: /opt/hadoop-3.2.4/sbin/pig_1699557385511.log
grunt> wineRatingsData = LOAD '/home/centos/Public/data.csv' USING PigStorage(',') as (ID : int , Country : chararray, Brand : chararray,
te : chararray, Provincel : chararray, Province2 : chararray, Variety : chararray, Winery : chararray);
2023-11-09 19:21:24,820 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - io.bytes.per.checksum is deprecated. Instead, use
2023-11-09 19:21:24,821 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - fs.default.name is deprecated. Instead, use fs.def
grunt> describe wineRatingsData
wineRatingsData: { ID: int,Country: chararray,Brand: chararray,Rating: int,Price: int,State: chararray,Provincel: chararray,Province2: char
y: chararray}
grunt> 

```

- [View the data](#)
dump wineRatingsData

```

centos@master:/opt/hadoop-3.2.4/sbin
150900,Chile,Prima Reserva,81,13,Maipo Valley,,,Cabernet Sauvignon,De Martino)
150901,Chile,Reserva,81,12,Maipo Valley,,,Merlot,Undurraga)
150902,Chile,Estate Bottled,81,10,Maipo Valley,,,Chardonnay,De Martino)
150903,Chile,120,81,7,Rapel Valley,,,Cabernet Sauvignon,Santa Rita)
150904,Chile,,81,10,Maipo Valley,,,Cabernet Sauvignon,De Martino)
150905,Chile,Prima Reserva,80,13,Maipo Valley,,,Merlot,De Martino)
150906,France,Clos des Reas,93,65,Burgundy,Vosne-Roman e,,Pinot Noir,Michel Gros)
150907,France,Les Beaux-Monts,92,52,Burgundy,Vosne-Roman e,,Pinot Noir,Daniel Rion)
150908,France,Aux Brulees,90,65,Burgundy,Vosne-Roman e,,Pinot Noir,Michel Gros)
150909,France,Clos dea Argillieres,89,52,Burgundy,Nuits-St.-Georges,,Pinot Noir,Daniel Rion)
150910,France,,89,38,Burgundy,Chambolle-Musigny,,Pinot Noir,Michel Gros)
150911,France,Les Chaliots,87,37,Burgundy,Nuits-St.-Georges,,Pinot Noir,Michel Gros)
150912,France,Les Charmes,87,65,Burgundy,Chambolle-Musigny,,Pinot Noir,Daniel Rion)
150913,France,,94,30,Rh ne Valley,Ch teauneuf-du-Pape,,Rh ne-style Red Blend,Le Vieux Donjon)
150914,US,Late Harvest Cluster Select,94,25,California,Anderson Valley,Mendocino/Lake Counties,White Riesling,Navarro)
150915,US,Nightingale,93,30,California,North Coast,North Coast,White Blend,Beringer)
150916,US,J. Schram,93,65,California,Napa Valley,Napa,Champagne Blend,Schramsberg)
150917,France,Brut Mosa que,92,30,Champagne,Champagne,,Champagne Blend,Jacquart)
150918,France,Cuv e e Mosa que,92,38,Champagne,Champagne,,Champagne Blend,Jacquart)
150919,France,Cuv e e President,91,37,Champagne,Champagne,,Champagne Blend,H.Germain)
150920,Italy,Brut Riserva,91,19,Northeastern Italy,Trento,,Champagne Blend,Letrari)
150921,France,Blanc de Blancs Brut Mosa que,91,38,Champagne,Champagne,,Champagne Blend,Jacquart)
150922,Italy,Superiore,91,,Northeastern Italy,Colli Orientali del Friuli,Tocai,Ronchi di Manzano)
150923,France,Demi-Sec,91,30,Champagne,Champagne,,Champagne Blend,Jacquart)
150924,France,Diamant Bleu,91,70,Champagne,Champagne,,Champagne Blend,Heidsieck & Co Monopole)
150925,Italy,,91,20,Southern Italy,Fiano di Avellino,,White Blend,Feudi di San Gregorio)
150926,France,Cuv e e Prestige,91,27,Champagne,Champagne,,Champagne Blend,H.Germain)

```

- [Group the data w.r.t Countries and store it in grouped_data](#)

```
grouped_data = GROUP wineRatingsData BY Country;
```

- [For Each grouped data, find unique variety by using DISTINCT operator on wineRatingsData.Variety and store the count of it w.r.t countries](#)

```

unique_varieties = FOREACH grouped_data {
    uniq_varieties = DISTINCT wineRatingsData.Variety;
    GENERATE group AS Country, COUNT(uniq_varieties) AS VarietyCount;
}

```

- [See the result in unique_varieties](#)

```
dump unique_varieties
```

```

grunt> grouped_data = GROUP wineRatingsData BY Country;
grunt> unique_varieties = FOREACH grouped_data {uniq_varieties = DISTINCT wineRatingsData.Variety;GENERATE group AS Country, COUNT(uniq_varieties)
ties) AS VarietyCount;}
grunt> dump unique_varieties
2023-11-09 19:38:45,676 [main] INFO org.apache.pig.tools.pigstats.ScriptState - Pig features used in the script: GROUP_BY
2023-11-09 19:38:45,689 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - fs.default.name is deprecated. Instead, use fs.defaultFS
2023-11-09 19:38:45,690 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - io.bytes.per.checksum is deprecated. Instead, use dfs

```

2.1.3. Output:

```
2023-11-09 19:38:48,410
tFS
2023-11-09 19:38:48,410
.bytes-per-checksum
2023-11-09 19:38:48,410
2023-11-09 19:38:48,413
2023-11-09 19:38:48,413
(US,229)
(Chile,61)
(China,2)
(Egypt,3)
(India,4)
(Italy,177)
(Japan,1)
(Spain,115)
(Brazil,8)
(Canada,29)
(Cyprus,5)
(France,131)
(Greece,43)
(Israel,37)
(Mexico,18)
(Serbia,6)
(Turkey,21)
(Albania,1)
(Austria,52)
(Croatia,20)
(England,2)
(Georgia,7)
(Germany,36)
(Hungary,29)
(Lebanon,5)
(Moldova,18)
(Morocco,8)
(Romania,19)
(Tunisia,2)
(Ukraine,2)
(Uruguay,11)
(Bulgaria,16)
(Portugal,78)
(Slovakia,1)
(Slovenia,28)
(Argentina,65)
```

2.2. Analysis 2 - Analysis by Country, Province and Number of Wineries

2.2.1. Input :

<ID, Country, Brand, Rating, Price, State, Province1, Province2, Variety, Winery>

2.2.2. Output :

<Country, Province1, Number of wineries>

2.2.3. Steps :

- **Check the status of history server**

Command : jps

Output :

```
[centos@master ~]$ jps
3968 NameNode
5216 ResourceManager
4962 SecondaryNameNode
807 QuorumPeerMain
7832 Jps
5354 NodeManager
4093 DataNode
[centos@master ~]$ █
```

- **Start history server**

Command : cd \$HADOOP_HOME/sbin
./mr-jobhistory-daemon.sh start historyserver

Output :

```
[centos@master ~]$ cd $HADOOP_HOME/sbin
[centos@master sbin]$ ./mr-jobhistory-daemon.sh start historyserver
WARNING: Use of this script to start the MR JobHistory daemon is deprecated.
WARNING: Attempting to execute replacement "mapred --daemon start" instead.
[centos@master sbin]$ jps
3968 NameNode
5216 ResourceManager
4962 SecondaryNameNode
8197 Jps
807 QuorumPeerMain
8055 JobHistoryServer
5354 NodeManager
4093 DataNode
[centos@master sbin]$ █
```

- **Open PIG shell**

Command : pig -x local

Output :

```
[centos@master sbin]$ pig -x local
2023-11-09 04:43:32,559 INFO pig.ExecTypeProvider: Trying ExecType : LOCAL
2023-11-09 04:43:32,559 INFO pig.ExecTypeProvider: Picked LOCAL as the ExecType
2023-11-09 04:43:32,588 [main] INFO org.apache.pig.Main - Apache Pig version 0.16.0 (r1746530) compiled Jun 01 2016, 23:10:49
2023-11-09 04:43:32,588 [main] INFO org.apache.pig.Main - Logging error messages to: /opt/hadoop-3.2.4/sbin/pig_1699505912586.log
2023-11-09 04:43:32,720 [main] INFO org.apache.pig.impl.util.Utils - Default bootup file /home/centos/.pigbootup not found
2023-11-09 04:43:32,883 [main] INFO org.apache.pig.impl.util.Utils - Default bootup file /home/centos/.pigbootup not found
2023-11-09 04:43:32,883 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - mapred.job.tracker is deprecated. Instead, use mapreduce.jobtracker.address
2023-11-09 04:43:32,883 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - fs.default.name is deprecated. Instead, use fs.defaultFS
2023-11-09 04:43:32,883 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - io.bytes.per.checksum is deprecated. Instead, use dfs.bytes-per-checksum
2023-11-09 04:43:33,016 [main] INFO org.apache.pig.PigServer - Pig Script ID for the session: PIG-default-63907f59-057d-4e4a-b968-22f4ab0e1bfa
2023-11-09 04:43:33,016 [main] WARN org.apache.pig.PigServer - ATS is disabled since yarn.timeline-service.enabled set to false
grunt>
```

● Load File

Command : wineData = LOAD '/home/centos/Downloads/data.csv' USING PigStorage(',') as
 (ID : int,
 Country : chararray,
 Brand : chararray,
 Rating : int,
 Price : int,
 State : chararray,
 Province1 : chararray,
 Province2 : chararray,
 Variety : chararray,
 Winery : chararray);

Output :

```
grunt> wineData = LOAD '/home/centos/Downloads/data.csv' USING PigStorage(',') as (ID : int , Country : chararray, Brand : chararray, Rating : int, Price : int, State : chararray, Province1 : chararray, Province2 : chararray, Variety : chararray, Winery : chararray);
2023-11-09 04:45:15,426 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - io.bytes.per.checksum is deprecated. Instead, use dfs.bytes-per-checksum
2023-11-09 04:45:15,426 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - fs.default.name is deprecated. Instead, use fs.defaultFS
grunt>
```

● View Data

Command : dump wineData;

Output :

```
(150898,Chile,,82,7,Maipo Valley,,,Pinot Noir,Undurraga)
(150899,Chile,Medalla Real Special Reserve,82,15,Maipo Valley,,,Cabernet Sauvignon,Santa Rita)
(150900,Chile,Prima Reserva,81,13,Maipo Valley,,,Cabernet Sauvignon,De Martino)
(150901,Chile,Reserva,81,12,Maipo Valley,,,Merlot,Undurraga)
(150902,Chile,Estate Bottled,81,10,Maipo Valley,,,Chardonnay,De Martino)
(150903,Chile,120,81,7,Rapel Valley,,,Cabernet Sauvignon,Santa Rita)
(150904,Chile,,81,10,Maipo Valley,,,Cabernet Sauvignon,De Martino)
(150905,Chile,Prima Reserva,80,13,Maipo Valley,,,Merlot,De Martino)
(150906,France,Clos des Reas,93,65,Burgundy,Vosne-Romanée,,Pinot Noir,Michel Gros)
(150907,France,Les Beaux-Monts,92,52,Burgundy,Vosne-Romanée,,Pinot Noir,Daniel Rion)
(150908,France,Aux Brulees,90,65,Burgundy,Vosne-Romanée,,Pinot Noir,Michel Gros)
(150909,France,Clos dea Argillieres,89,52,Burgundy,Nuits-St.-Georges,,Pinot Noir,Daniel Rion)
(150910,France,,89,38,Burgundy,Chambolle-Musigny,,Pinot Noir,Michel Gros)
(150911,France,Les Chaliots,87,37,Burgundy,Nuits-St.-Georges,,Pinot Noir,Michel Gros)
(150912,France,Les Charmes,87,65,Burgundy,Chambolle-Musigny,,Pinot Noir,Daniel Rion)
(150913,France,,94,30,Rhône Valley,Châteauneuf-du-Pape,,Rhône-style Red Blend,Le Vieux Donjon)
(150914,US,Late Harvest Cluster Select,94,25,California,Anderson Valley,Mendocino/Lake Counties,White)
(150915,US,Nightingale,93,30,California,North Coast,North Coast,White Blend,Beringer)
(150916,US,J. Schram,93,65,California,Napa Valley,Napa,Champagne Blend,Schramsberg)
(150917,France,Brut Mosaique,92,30,Champagne,Champagne,,Champagne Blend,Jacquart)
(150918,France,Cuvée Mosaique,92,38,Champagne,Champagne,,Champagne Blend,Jacquart)
(150919,France,Cuvée President,91,37,Champagne,Champagne,,Champagne Blend,H.Germain)
(150920,Italy,Brut Riserva,91,19,Northeastern Italy,Trento,,Champagne Blend,Letrari)
(150921,France,Blanc de Blancs Brut Mosaique,91,38,Champagne,Champagne,,Champagne Blend,Jacquart)
(150922,Italy,Superiore,91,,Northeastern Italy,Colli Orientali del Friuli,,Tocai,Ronchi di Manzano)
(150923,France,Demi-Sec,91,30,Champagne,Champagne,,Champagne Blend,Jacquart)
(150924,France,Diamant Bleu,91,70,Champagne,Champagne,,Champagne Blend,Heidsieck & Co Monopole)
(150925,Italy,,91,20,Southern Italy,Fiano di Avellino,,White Blend,Feudi di San Gregorio)
(150926,France,Cuvée Prestige,91,27,Champagne,Champagne,,Champagne Blend,H.Germain)
(150927,Italy,Terre di Dora,91,20,Southern Italy,Fiano di Avellino,,White Blend,Terredora)
(150928,France,Grand Brut Rosé,90,52,Champagne,Champagne,,Champagne Blend,Gosset)
(150929,Italy,,90,15,Northeastern Italy,Alto Adige,,Pinot Grigio,Alois Lageder)
```

- **Group data by country and province**

Command : grpData = GROUP wineData by (Country, Province1);

Output :

```
grunt> grpData = GROUP wineData by (Country, Province1);
grunt> █
```

- **Find Number of wineries by country and province**

Command : count = FOREACH grpData GENERATE FLATTEN(group) AS
(Country:chararray,
Province1:chararray),
COUNT(wineData) AS row_count;

Output :

```
grunt> count = FOREACH grpData GENERATE
grunt>
grunt>     FLATTEN(group) AS (Country:chararray, Province1:chararray),
>>
>>     COUNT(wineData) AS row_count;
grunt>
grunt> █
```

- **View Output**

Command : dump count;

Output :

(France,Vin de Pays de la Méditerranée,11)
(France,Vin de Pays des Côtes Catalanes,18)
(France,Bourgogne Hautes Côtes de Beaune,18)
(France,Muscat de Saint-Jean de Minervois,3)
(France,Vin de Pays des Côtes de Thongue,1)
(France,Côtes de Provence Sainte-Victoire,64)
(France,Vin de Pays des Coteaux de Murviel,1)
(France,Vin de Pays des Coteaux de Peyriac,4)
(France,Vin de Pays des Côtes de Gascogne,97)
(France,Vin de Pays du Jardin de la France,16)
(France,Coteaux du Languedoc Pic Saint Loup,14)
(France,Vin de Pays des Collines de la Moure,2)
(France,Vin de Pays des Coteaux de Bessilles,2)
(France,Vin de Pays des Coteaux de L'Ardeche,1)
(France,Vin de Pays des Pyrénées Orientales,1)
(France,Vin de Pays de la Vallée de l'Aude,1)
(France,Vin de Pays des Collines Rhodaniennes,9)
(France,Côtes du Roussillon Villages Caramany,1)
(France,Côtes du Roussillon Villages Tautavel,1)
(France,Vin de Pays de Sainte-Marie la Blanche,1)
(France,Vin de Pays des Sables du Golfe du Lion,1)
(France,Vin de Pays des Portes de Méditerranée,4)
(France,Vin de Pays de la Haute Vallée de l'Aude,2)
(France,,15)
(Greece,,884)
(Israel,,630)
(Mexico,,63)
(Serbia,,14)
(Turkey,,52)
(Albania,,2)
(Austria,Niederösterreich,2)
(Austria,,3055)
(Country,Province1,0)

2.3. Analysis 3 - Analysis Minimum and Maximum Price by Country

2.3.1. Input :

ID, Country, Brand, Rating, Price, State, Province1, Province2, Variety, Winery

2.3.2. Output :

Country, Minimum Price, Maximum Price

2.3.3. Steps :

- Check the status of history server

Command: jps

Output:

```
[centos@master Downloads]$ jps
8976 JobHistoryServer
887 QuorumPeerMain
17143 Jps
[centos@master Downloads]$
```

- Start history server

Command: cd \$HADOOP_HOME/sbin

./mr-jobhistory-daemon.sh start historyserver

Output:

```
[centos@master sbin]$ ./mr-jobhistory-daemon.sh start historyserver
WARNING: Use of this script to start the MR JobHistory daemon is deprecated.
WARNING: Attempting to execute replacement "mapred --daemon start" instead.
[centos@master sbin]$
```

- Open PIG shell

Command: pig -x local

Output:

```
[centos@master sbin]$ pig -x local
2023-11-09 06:59:13,737 INFO pig.ExecTypeProvider: Trying ExecType : LOCAL
2023-11-09 06:59:13,738 INFO pig.ExecTypeProvider: Picked LOCAL as the ExecType
2023-11-09 06:59:13,768 [main] INFO org.apache.pig.Main - Apache Pig version 0.16.0 (r1746530) compiled Jun 01 2016, 23:10:49
2023-11-09 06:59:13,768 [main] INFO org.apache.pig.Main - Logging error messages to: /opt/hadoop-3.2.4/sbin/pig_1699513153766.log
2023-11-09 06:59:13,791 [main] INFO org.apache.pig.impl.util.Utils - Default bootup file /home/centos/.pigbootup not found
2023-11-09 06:59:13,884 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - mapred.job.tracker is deprecated. Instead, use mapreduce.jobtracker.address
2023-11-09 06:59:13,885 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - fs.default.name is deprecated. Instead, use fs.defaultFS
2023-11-09 06:59:13,887 [main] INFO org.apache.pig.backend.hadoop.executionengine.HExecutionEngine - Connecting to hadoop file system at: file:///
2023-11-09 06:59:14,002 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - io.bytes.per.checksum is deprecated. Instead, use dfs.bytes-per-checksum
2023-11-09 06:59:14,024 [main] INFO org.apache.pig.PigServer - Pig Script ID for the session: PIG-default-63b6457a-ff5c-4d0e-beb9-25d45eb0cb8b
2023-11-09 06:59:14,024 [main] WARN org.apache.pig.PigServer - ATS is disabled since yarn.timeline-service.enabled set to false
grunt> ■
```

- Load the Data from csv

Command: wine_data = LOAD '/home/centos/Downloads/winedataset.csv' USING PigStorage(',') as

```
(ID : int,
Country : chararray,
Brand : chararray,
Rating : int,
Price : int,
State : chararray,
Province1 : chararray,
Province2 : chararray,
Variety : chararray,
Winery : chararray);
Output:
```

```
grunt> wine_data = LOAD '/home/centos/Downloads/winedataset.csv' USING PigStorage(',') as
>>
>> (ID : int ,
>>
>> Country : chararray,
>>
>> Brand : chararray,
>>
>> Rating : int,
>>
>> Price : int,
>>
>> State : chararray,
>>
>> Province1 : chararray,
>>
>> Province2 : chararray,
>>
>> Variety : chararray,
>>
>> Winery : chararray);
2023-11-09 07:06:47,122 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - io.bytes.per.checksum is deprecated. Instead, use dfs.bytes-per-checksum
2023-11-09 07:06:47,123 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - fs.default.name is deprecated. Instead, use fs.defaultFS
grunt> ■
```

Command: describe wine_data;

Output:

```
grunt> describe wine_data;
wine_data: {ID: int, Country: chararray, Brand: chararray, Rating: int, Price: int, State: chararray, Province1: chararray, Province2: chararray, Variety: chararray, Winery: chararray}
grunt> ■
```

Command: dump wine_data;

Output:

```
(150905,Chile,Prima Reserva,80,13,Maipo Valley,,,Merlot,De Martino)
(150906,France,Clos des Reas,93,65,Burgundy,Vosne-RomanÃ©e,,Pinot Noir,Michel Gros)
(150907,France,Les Beaux-Monts,92,52,Burgundy,Vosne-RomanÃ©e,,Pinot Noir,Daniel Rion)
(150908,France,Aux Brulees,90,65,Burgundy,Vosne-RomanÃ©e,,Pinot Noir,Michel Gros)
(150909,France,Clos dea Argillieres,89,52,Burgundy,Nuits-St.-Georges,,Pinot Noir,Daniel Rion)
(150910,France,,89,38,Burgundy,Chambolle-Musigny,,Pinot Noir,Michel Gros)
(150911,France,Les Chaliots,87,37,Burgundy,Nuits-St.-Georges,,Pinot Noir,Michel Gros)
(150912,France,Les Charmes,87,65,Burgundy,Chambolle-Musigny,,Pinot Noir,Daniel Rion)
(150913,France,,94,30,RhÃ¢ne Valley,ChÃ¢teauneuf-du-Pape,,RhÃ¢ne-style Red Blend,Le Vieux Donjon)
(150914,US,Late Harvest Cluster Select,94,25,California,Anderson Valley,Mendocino/Lake Counties,White Riesling,Navarro)
(150915,US,Nightingale,93,30,California,North Coast,North Coast,White Blend,Beringer)
(150916,US,J. Schram,93,65,California,Napa Valley,Napa,Champagne Blend,Schramsberg)
(150917,France,Brut MosaÃque,92,30,Champagne,Champagne,,Champagne Blend,Jacquart)
(150918,France,CuvÃ©e MosaÃque,92,38,Champagne,Champagne,,Champagne Blend,Jacquart)
(150919,France,CuvÃ©e President,91,37,Champagne,Champagne,,Champagne Blend,H.Germain)
(150920,Italy,Brut Riserva,91,19,Northeastern Italy,Trento,,Champagne Blend,Letrari)
(150921,France,Blanc de Blancs Brut MosaÃque,91,38,Champagne,Champagne,,Champagne Blend,Jacquart)
(150922,Italy,Superiore,91,,Northeastern Italy,Colli Orientali del Friuli,,Tocai,Ronchi di Manzano)
(150923,France,Demi-Sec,91,30,Champagne,Champagne,,Champagne Blend,Jacquart)
(150924,France,Diamant Bleu,91,70,Champagne,Champagne,,Champagne Blend,Heidsieck & Co Monopole)
(150925,Italy,,91,20,Southern Italy,Fiano di Avellino,,White Blend,Feudi di San Gregorio)
(150926,France,CuvÃ©e Prestige,91,27,Champagne,Champagne,,Champagne Blend,H.Germain)
(150927,Italy,Terre di Dora,91,20,Southern Italy,Fiano di Avellino,,White Blend,Terredora)
(150928,France,Grand Brut RosÃ©,90,52,Champagne,Champagne,,Champagne Blend,Gosset)
(150929,Italy,,90,15,Northeastern Italy,Alto Adige,,Pinot Grigio,Alois Lageder)
grunt> ■
```

● Group data with Country

Command: group_data = GROUP wine_data BY Country;

Output:

```
grunt> group_data = GROUP wine_data BY Country;  
grunt>
```

Command: describe group_data;
Output:

```
grunt> describe group_data;  
group_data: {group: chararray,wine_data: {(ID: int,Country: chararray,Brand: chararray,Rating: int,Price: int,State: chararray,Province1: chararray,Province2: chararray,Variety: chararray,Winery: chararray)}}  
grunt>
```

- **Find Minimum and Maximum Price based on Country**

Command: result = FOREACH group_data {
 min_price = MIN(wine_data.Price);
 max_price = MAX(wine_data.Price);
 GENERATE group AS Country, min_price AS MinPrice, max_price AS MaxPrice;
}

Output:

```
grunt>  
grunt> result = FOREACH group_data {  
>>  
>>     min_price = MIN(wine_data.Price);  
>>  
>>     max_price = MAX(wine_data.Price);  
>>  
>>     GENERATE group AS Country, min_price AS MinPrice, max_price AS MaxPrice;  
>>  
>> }  
grunt>
```

Command: describe result;
Output:

```
grunt> describe result;  
result: {Country: chararray,MinPrice: int,MaxPrice: int}  
grunt>
```

- **View Output**

Command: dump count;
Output:

(Lebanon, 12, 51)
(Moldova, 8, 42)
(Morocco, 6, 35)
(Romania, 4, 320)
(Tunisia, ,)
(Ukraine, 13, 13)
(Uruguay, 7, 60)
(Bulgaria, 7, 28)
(Portugal, 4, 980)
(Slovakia, 15, 16)
(Slovenia, 7, 90)
(Argentina, 4, 250)
(Australia, 5, 850)
(Lithuania, 10, 10)
(Macedonia, 12, 25)
(US-France, 50, 50)
(Luxembourg, 36, 50)
(Montenegro, 10, 10)
(New Zealand, 7, 125)
(South Korea, 11, 16)
(Switzerland, 19, 38)
(South Africa, 5, 145)
(Czech Republic, 15, 25)
(Bosnia and Herzegovina, 12, 13)

2.4. Analysis 4 - Analysis of Average Rating based on Variety

2.4.1. Input:

< ID, Country, Brand, Rating, Price, State, Province1, Province2, Variety, Winery >

2.4.2. Output :

< Variety, Average Rating>

2.4.3. Steps :

- **Check the status of history server**

Command : jps

Output

```
File Edit View Search Terminal Help
[centos@master ~]$ jps
801 QuorumPeerMain
4707 ResourceManager
4452 SecondaryNameNode
6536 Jps
3579 DataNode
4845 NodeManager
3454 NameNode
[centos@master ~]$ █
```

- **Start history server**

Command: cd \$HADOOP_HOME/sbin
./mr-jobhistory-daemon.sh start historyserver

Output:

```
File Edit View Search Terminal Help
[centos@master ~]$ cd $HADOOP_HOME/sbin
[centos@master sbin]$ ./mr-jobhistory-daemon.sh start historyserver
WARNING: Use of this script to start the MR JobHistory daemon is deprecated.
WARNING: Attempting to execute replacement "mapred --daemon start" instead.
[centos@master sbin]$ jps
801 QuorumPeerMain
4707 ResourceManager
4452 SecondaryNameNode
7524 Jps
3579 DataNode
4845 NodeManager
3454 NameNode
7454 JobHistoryServer
[centos@master sbin]$ █
```

- **Open PIG shell**

Command: pig -x local

Output:

```
[centos@master sbin]$ pig -x local
2023-11-11 04:06:46,573 INFO pig.ExecTypeProvider: Trying ExecType : LOCAL
2023-11-11 04:06:46,573 INFO pig.ExecTypeProvider: Picked LOCAL as the ExecType
2023-11-11 04:06:46,605 [main] INFO org.apache.pig.Main - Apache Pig version 0.
16.0 (r1746530) compiled Jun 01 2016, 23:10:49
2023-11-11 04:06:46,605 [main] INFO org.apache.pig.Main - Logging error messages to: /opt/hadoop-3.2.4/sbin/pig_1699675606602.log
2023-11-11 04:06:46,742 [main] INFO org.apache.pig.impl.util.Utils - Default bootstrap file /home/centos/.pigbootup not found
2023-11-11 04:06:46,858 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - mapred.job.tracker is deprecated. Instead, use mapreduce.jobtracker.address
2023-11-11 04:06:46,859 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - fs.default.name is deprecated. Instead, use fs.defaultFS
2023-11-11 04:06:46,861 [main] INFO org.apache.pig.backend.hadoop.executionengine.HExecutionEngine - Connecting to hadoop file system at: file:///
2023-11-11 04:06:46,971 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - io.bytes.per.checksum is deprecated. Instead, use dfs.bytes-per-checksum
2023-11-11 04:06:46,995 [main] INFO org.apache.pig.PigServer - Pig Script ID for the session: PIG-default-5378bb18-772f-4a75-9f7d-5083d33c6b2c
2023-11-11 04:06:46,995 [main] WARN org.apache.pig.PigServer - ATS is disabled since yarn.timeline-service.enabled set to false
grunt> ■
```

● Load the Data from csv

Command: wineData = LOAD '/home/centos/data.csv' USING PigStorage(',') as

```
(ID : int,
Country : chararray,
Brand : chararray,
Rating : int,
Price : int,
State : chararray,
Province1 : chararray,
Province2 : chararray,
Variety : chararray,
Winery : chararray);
```

Output:

```
grunt> wineData = LOAD '/home/centos/data.csv' USING PigStorage(',') as
>>
>> (ID : int ,
>> Country : chararray,
>> Brand : chararray,
>> Rating : int,
>> Price : int,
>> State : chararray,
>> Province1 : chararray,
>> Province2 : chararray,
>> Variety : chararray,
>> Winery : chararray);
2023-11-11 04:14:34,638 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - io.bytes.per.checksum is deprecated. Instead, use dfs.bytes-per-checksum
2023-11-11 04:14:34,639 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - fs.default.name is deprecated. Instead, use fs.defaultFS
grunt> ■
```

Command: describe wineData;

Output:

```
grunt> describe wineData;
wineData: {ID: int,Country: chararray,Brand: chararray,Rating: int,Price: int,State: chararray,Province1: chararray,Province2: chararray,Variety: chararray,Winery: chararray}
grunt> ■
```

Command: dump wineData;

Output:

```

|(150902,Chile,Estate Bottled,81,10,Maipo Valley,,,Chardonnay,De Martino)
|(150903,Chile,120,81,7,Rapel Valley,,,Cabernet Sauvignon,Santa Rita)
|(150904,Chile,,81,10,Maipo Valley,,,Cabernet Sauvignon,De Martino)
|(150905,Chile,Prima Reserva,80,13,Maipo Valley,,Merlot,De Martino)
|(150906,France,Clos des Reas,93,65,Burgundy,Vosne-Roman ,Pinot Noir,Michel Gros)
|(150907,France,Les Beaux-Monts,92,52,Burgundy,Vosne-Roman ,Pinot Noir,Daniel Rion)
|(150908,France,Aux Brulees,90,65,Burgundy,Vosne-Roman ,Pinot Noir,Michel Gros)
|(150909,France,Clos dea Argilli res,89,52,Burgundy,Nuits-St.-Georges,,Pinot Noir,Daniel Rion)
|(150910,France,,89,38,Burgundy,Chambolle-Musigny,,Pinot Noir,Michel Gros)
|(150911,France,Les Chaliots,87,37,Burgundy,Nuits-St.-Georges,,Pinot Noir,Michel Gros)
|(150912,France,Les Charmes,87,65,Burgundy,Chambolle-Musigny,,Pinot Noir,Daniel Rion)
|(150913,France,,94,30,Rh ne Valley,Ch teauneuf-du-Pape,,Rh ne-style Red Blend,Le Vieux Donjon)
|(150914,US,Late Harvest Cluster Select,94,25,California,Anderson Valley,Mendocino/Lake Counties,White Riesling,Navarro)
|(150915,US,Nightingale,93,30,California,North Coast,North Coast,White Blend,Beringer)
|(150916,US,J. Schram,93,65,California,Napa Valley,Napa,Champagne Blend,Schramsberg)
|(150917,France,Brut Mosa que,92,30,Champagne,Champagne,,Champagne Blend,Jacquart)
|(150918,France,Cuv e  Mosa que,92,38,Champagne,Champagne,,Champagne Blend,Jacquart)
|(150919,France,Cuv e  President,91,37,Champagne,Champagne,,Champagne Blend,H.Germain)
|(150920,Italy,Brut Riserva,91,19,Northeastern Italy,Trento,,Champagne Blend,Letrari)
|(150921,France,Blanc de Blancs Brut Mosa que,91,38,Champagne,Champagne,,Champagne Blend,Jacquart)
|(150922,Italy,Superiore,91,,Northeastern Italy,Colli Orientali del Friuli,,Tocai,Ronchi di Manzano)
|(150923,France,Demi-Sec,91,30,Champagne,Champagne,,Champagne Blend,Jacquart)
|(150924,France,Diamant Bleu,91,70,Champagne,Champagne,,Champagne Blend,Heidsieck & Co Monopole)
|(150925,Italy,,91,20,Southern Italy,Fiano di Avellino,,White Blend,Feudi di San Gregorio)
|(150926,France,Cuv e  Prestige,91,27,Champagne,Champagne,,Champagne Blend,H.Germain)
|(150927,Italy,Terre di Dora,91,20,Southern Italy,Fiano di Avellino,,White Blend,Terredora)
|(150928,France,Grand Brut Ros ,90,52,Champagne,Champagne,,Champagne Blend,Gosset)
|(150929,Italy,,90,15,Northeastern Italy,Alto Adige,,Pinot Grigio,Alois Lageder)
grunt>

```

● Group data with Variety

Command: groupData = GROUP wineData BY Variety;

Output:

```

grunt> groupData = GROUP wineData BY Variety;
grunt>

```

Command:

Output:

```

grunt> describe groupData;
groupData: {group: chararray,wineData: {{ID: int,Country: chararray,Brand: chararray,Rating: int,Price: int,State: chararray,Province1: chararray,Prov
ince2: chararray,Variety: chararray,Winery: chararray}}}
grunt>

```

● Find Average Rating based on Variety

Command: result = FOREACH groupData {
 avg_rating = AVG(wineData.Rating);
 GENERATE group AS Variety, avg_rating AS AvgRating;
}

Output:

```

grunt> result = FOREACH groupData {
>>
>>     avg_rating = AVG(wineData.Rating);
>>
>>     GENERATE group AS Variety, avg_rating AS AvgRating;
>>
>> }
grunt>

```

Command: describe result;

Output:

```

grunt> describe result;
result: {Variety: chararray,AvgRating: double}
grunt>

```

- **View Output**

Command: dump result;

Output:

```
File Edit View Search Terminal Help
(Merlot-Cabernet Sauvignon,87.17073170731707)
(Moscatel de AlejandrÃ a,83.0)
(Shiraz-Cabernet Sauvignon,86.73195876288659)
(Bordeaux-style White Blend,89.47343378271214)
(Cabernet Franc-Tempranillo,87.0)
(Chardonnay-Sauvignon Blanc,87.6)
(GewÃ hrztraminer-Riesling,86.66666666666667)
(RhÃ ne-style White Blend,87.92156862745098)
(Sauvignon Blanc-Chardonnay,86.454545454545)
(Cabernet Franc-CarmenÃ re,86.0)
(Cabernet Sauvignon Grenache,86.5)
(Chenin Blanc-Sauvignon Blanc,85.0)
(Pinot Grigio-Sauvignon Blanc,87.0)
(Sauvignon Blanc-Chenin Blanc,88.0)
(Cabernet Sauvignon-Sangiovese,88.46153846153847)
(Muscat Blanc Ã Petit Grain,86.3333333333333)
(Sangiovese-Cabernet Sauvignon,86.3333333333333)
(Cabernet Sauvignon-Tempranillo,86.66666666666667)
(Sauvignon Blanc-Sauvignon Gris,86.0)
(Tempranillo-Cabernet Sauvignon,85.43529411764706)
(Cabernet Sauvignon-CarmenÃ re,86.3103448275862)
(CarmenÃ re-Cabernet Sauvignon,87.22727272727273)
(Cabernet Sauvignon-Merlot-Shiraz,87.66666666666667)
(Cabernet Franc-Cabernet Sauvignon,89.3333333333333)
(Cabernet Sauvignon-Cabernet Franc,87.65217391304348)
(Cabernet Sauvignon and Tinta Roriz,86.0)
(Touriga Nacional-Cabernet Sauvignon,87.67857142857143)
```

2.5. Analysis 5 - Analysis of Average price based on variety

2.5.1. Input :

< ID, Country, Brand, Rating, Price, State, Province1, Province2, Variety, Winery>

2.5.2. Output :

< Variety, Average Price>

2.5.3. Steps :

- **Check the status of history server**

Command: jps

Output:

```
File Edit View Search Terminal Help
```

```
[centos@master ~]$ jps
4786 SecondaryNameNode
5027 ResourceManager
6727 Jps
3897 DataNode
5162 NodeManager
3772 NameNode
782 QuorumPeerMain
```

- **Start history server**

Command: cd \$HADOOP_HOME/sbin
./mr-jobhistory-daemon.sh start historyserver
Output:

```
[centos@master ~]$ cd $HADOOP_HOME/sbin
[centos@master sbin]$
[centos@master sbin]$ ./mr-jobhistory-daemon.sh start historyserver
WARNING: Use of this script to start the MR JobHistory daemon is deprecated.
WARNING: Attempting to execute replacement "mapred --daemon start" instead.
[centos@master sbin]$ jps
4786 SecondaryNameNode
5027 ResourceManager
7272 JobHistoryServer
3897 DataNode
5162 NodeManager
3772 NameNode
7356 Jps
782 QuorumPeerMain
```

- **Open PIG shell**

Command: pig -x local
Output:

```
[centos@master sbin]$ pig -x local
2023-11-09 12:16:26,001 INFO pig.ExecTypeProvider: Trying ExecType : LOCAL
2023-11-09 12:16:26,002 INFO pig.ExecTypeProvider: Picked LOCAL as the ExecType
2023-11-09 12:16:26,038 [main] INFO org.apache.pig.Main - Apache Pig version 0.16.0 (r1746530) compiled Jun 01 2016, 23:10:49
2023-11-09 12:16:26,038 [main] INFO org.apache.pig.Main - Logging error messages to: /opt/hadoop-3.2.4/sbin/pig_1699532186035.log
2023-11-09 12:16:26,136 [main] INFO org.apache.pig.impl.util.Utils - Default bootup file /home/centos/.pigbootup not found
2023-11-09 12:16:26,240 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - mapred.job.tracker is deprecated. Instead, use mapreduce.jobtracker.address
2023-11-09 12:16:26,240 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - fs.default.name is deprecated. Instead, use fs.defaultFS
2023-11-09 12:16:26,243 [main] INFO org.apache.pig.backend.hadoop.executionengine.HExecutionEngine - Connecting to hadoop file system at: file:///
2023-11-09 12:16:26,353 [main] TNFO org.apache.hadoop.conf.Configuration.deprecation - io.bvtes.ner.checksum is deprecated. Instead, use dfs.bvtes-ner-checksum
```

- **Load the Data from csv**

Command: wineData = LOAD '/home/centos/Downloads/winedataset.csv' USING
PigStorage(',') as
(ID : int,
Country : chararray,
Brand : chararray,
Rating : int,

Price : int,
State : chararray,
Province1 : chararray,
Province2 : chararray,
Variety : chararray,
Winery : chararray);
Output:

```

grunt> wineData = LOAD '/home/centos/Downloads/data.csv' USING PigStorage(',') as
>>
>> (ID : int ,
>>
>> Country : chararray,
>>
>> Brand : chararray,
>>
>> Rating : int,
>>
>> Price : int,
>>
>> State : chararray,
>>
>> Province1 : chararray,
>>
>> Province2 : chararray,
>>
>> Variety : chararray,
>>
>> Winery : chararray);
2023-11-09 12:20:10,802 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - io.bytes.per.checksum is deprecated. Instead, use dfs.bytes-per-checksum
2023-11-09 12:20:10,803 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - fs.default.name is deprecated. Instead, use fs.defaultFS
grunt>

```

Command: describe wineData;

Output:

```

grunt> describe wineData;
wineData: {ID: int,Country: chararray,Brand: chararray,Rating: int,Price: int,State: chararray,Province1: chararray,Province2: chararray,Variety: chararray,Winery: chararray}
grunt>

```

Command: dump wineData;

Output:

```

(150900,Chile,Prima Reserva,81,13,Maipo Valley,,,Cabernet Sauvignon,De Martino)
(150901,Chile,Reserva,81,12,Maipo Valley,,,Merlot,Undurraga)
(150902,Chile,Estate Bottled,81,10,Maipo Valley,,,Chardonnay,De Martino)
(150903,Chile,120,81,7,Rapel Valley,,,Cabernet Sauvignon,Santa Rita)
(150904,Chile,,81,10,Maipo Valley,,,Cabernet Sauvignon,De Martino)
(150905,Chile,Prima Reserva,80,13,Maipo Valley,,,Merlot,De Martino)
(150906,France,Clos des Reas,93,65,Burgundy,Vosne-RomanÃ©e,Pinot Noir,Michel Gros)
(150907,France,Les Beaux-Monts,92,52,Burgundy,Vosne-RomanÃ©e,Pinot Noir,Daniel Rion)
(150908,France,Aux Brulees,90,65,Burgundy,Vosne-RomanÃ©e,Pinot Noir,Michel Gros)
(150909,France,Clos dea Argillieres,89,52,Burgundy,Nuits-St.-Georges,Pinot Noir,Daniel Rion)
(150910,France,,89,38,Burgundy,Chambolle-Musigny,Pinot Noir,Michel Gros)
(150911,France,Les Chaliots,87,37,Burgundy,Nuits-St.-Georges,Pinot Noir,Michel Gros)
(150912,France,Les Charmes,87,65,Burgundy,Chambolle-Musigny,Pinot Noir,Daniel Rion)
(150913,France,,94,30,RhÃ¢ne Valley,ChÃ¢teauneuf-du-Pape,,RhÃ¢ne-style Red Blend,Le Vieux Donjon)
(150914,US,Late Harvest Cluster Select,94,25,California,Anderson Valley,Mendocino/Lake Counties,White Riesling,Navarro)
(150915,US,Nightingale,93,30,California,North Coast,North Coast,White Blend,Beringer)
(150916,US,J. Schram,93,65,California,Napa Valley,Napa,Champagne Blend,Schramsberg)
(150917,France,Brut MosaÃ©que,92,30,Champagne,Champagne,,Champagne Blend,Jacquart)
(150918,France,CuvÃ©e MosaÃ©que,92,38,Champagne,Champagne,,Champagne Blend,Jacquart)
(150919,France,CuvÃ©e President,91,37,Champagne,Champagne,,Champagne Blend,H.Germain)
(150920,Italy,Brut Riserva,91,19,Northeastern Italy,Trento,,Champagne Blend,Letrari)
(150921,France,Blanc de Blancs Brut MosaÃ©que,91,38,Champagne,Champagne,,Champagne Blend,Jacquart)
(150922,Italy,Superiore,91,,Northeastern Italy,Colli Orientali del Friuli,,Tocai,Ronchi di Manzano)
(150923,France,Demi-Sec,91,30,Champagne,Champagne,,Champagne Blend,Jacquart)
(150924,France,Diamant Bleu,91,70,Champagne,Champagne,,Champagne Blend,Heidsieck & Co Monopole)
(150925,Italy,,91,20,Southern Italy,Fiano di Avellino,,White Blend,Feudi di San Gregorio)
(150926,France,CuvÃ©e Prestige,91,27,Champagne,Champagne,,Champagne Blend,H.Germain)
(150927,Italy,Terre di Dora,91,20,Southern Italy,Fiano di Avellino,,White Blend,Terredora)
(150928,France,Grand Brut RosÃ©,90,52,Champagne,Champagne,,Champagne Blend,Gosset)
(150929,Italy,,90,15,Northeastern Italy,Alto Adige,,Pinot Grigio,Alois Lageder)

```

- **Group data with Variety**

Command: groupData = GROUP wineData BY Variety;
Output:

```
grunt> groupData = GROUP wineData BY Variety;
```

Command: describe groupData;
Output:

```
grunt> describe groupData;
groupData: {group: chararray,wineData: {(ID: int,Country: chararray,Brand: chararray,Rating: int,Price: int,State: chararray,Province1: chararray,Province2: chararray,Variety: chararray,Winery: chararray)}}
grunt> █
```

- **Find Average Price based on Variety**

Command: result = FOREACH groupData {
 avg_price = AVG(wineData.Price);
 GENERATE group AS Variety, avg_price AS AvgPrice;
}

Output:

```
grunt> result = FOREACH groupData {
>>
>>     avg_price = AVG(wineData.Price);
>>
>>     GENERATE group AS Variety, avg_price AS AvgPrice;
>>
>> }
grunt>
grunt> █
```

Command: describe result;
Output:

```
grunt>
grunt> describe result;
result: {Variety: chararray,AvgPrice: double}
grunt>
grunt> █
```

- **View Output**

Command: dump result;
Output:

(Macabeo-Gewürztraminer,10.0)
(Malbec-Cabernet Sauvignon,31.517241379310345)
(Merlot-Cabernet Sauvignon,29.84722222222222)
(Moscotel de Alejandría,15.0)
(Shiraz-Cabernet Sauvignon,20.105263157894736)
(Bordeaux-style White Blend,36.720689655172414)
(Cabernet Franc-Tempranillo,18.0)
(Chardonnay-Sauvignon Blanc,13.6)
(Gewürztraminer-Riesling,17.666666666666668)
(Rhône-style White Blend,30.0935960591133)
(Sauvignon Blanc-Chardonnay,18.272727272727273)
(Cabernet Franc-Carmenère,18.5)
(Cabernet Sauvignon Grenache,14.25)
(Chenin Blanc-Sauvignon Blanc,10.428571428571429)
(Pinot Grigio-Sauvignon Blanc,35.0)
(Sauvignon Blanc-Chenin Blanc,13.66666666666666)
(Cabernet Sauvignon-Sangiovese,43.90909090909091)
(Muscat Blanc à Petit Grain,17.666666666666668)
(Sangiovese-Cabernet Sauvignon,27.666666666666668)
(Cabernet Sauvignon-Tempranillo,13.66666666666666)
(Sauvignon Blanc-Sauvignon Gris,)
(Tempranillo-Cabernet Sauvignon,25.141176470588235)
(Cabernet Sauvignon-Carmenère,23.603448275862068)
(Carmenère-Cabernet Sauvignon,16.05)
(Cabernet Sauvignon-Merlot-Shiraz,19.33333333333332)
(Cabernet Franc-Cabernet Sauvignon,34.0)
(Cabernet Sauvignon-Cabernet Franc,41.35)
(Cabernet Sauvignon and Tinta Roriz,8.0)
(Touriga Nacional-Cabernet Sauvignon,13.956521739130435)

3. Analysis using MongoDB

3.1. Student 1 -

Command used to import document :

- mongosh
- mongoimport --collection='wineratings1'
--file='/home/centos/praveenanand/assignment2/winedataset.json'
--jsonArray

3.1.1. Analysis 1 : Find the count of wines by variety and sort them in descending order.

command:

```
db.wineratings1.aggregate([  
    {$group: {_id: "$Variety", count: {$sum: 1}}},  
    {$sort: {count: -1}}  
])
```

Output:

```
test> db.wineratings.aggregate([
...     { $group: { _id: "$Variety", count: { $sum: 1 } } },
...     { $sort: { count: -1 } }
... ])
[{"_id": "Pinot Noir", "count": 1906}, {"_id": "Chardonnay", "count": 1293}, {"_id": "Red Blend", "count": 1075}, {"_id": "Cabernet Sauvignon", "count": 934}, {"_id": "Bordeaux-style Red Blend", "count": 813}, {"_id": "Riesling", "count": 713}, {"_id": "Ros\u00e9", "count": 587}, {"_id": "Sauvignon Blanc", "count": 559}, {"_id": "Syrah", "count": 462}, {"_id": "Sangiovese", "count": 433}, {"_id": "Nebbiolo", "count": 339}, {"_id": "White Blend", "count": 323}, {"_id": "Malbec", "count": 309}, {"_id": "Zinfandel", "count": 302}, {"_id": "Merlot", "count": 278}, {"_id": "Portuguese Red", "count": 276}, {"_id": "Tempranillo", "count": 270}, {"_id": "Pinot Gris", "count": 197}, {"_id": "G\u00f6rztraminer", "count": 156}, {"_id": "Rh\u00f4ne-style Red Blend", "count": 154}]
```

3.1.2. Analysis 2 : Calculate the average price of wines by country.

command:

```
db.wineratings1.aggregate([
    {$group: { _id: "$Country", avgPrice: { $avg: { $toDouble: "$Price" } } }},
    {$project: { _id: 0, Country: "$_id", avgPrice: 1 } }
])
```

Output:

```

test> db.wineratings1.aggregate([
...     { $group: { _id: "$Country", avgPrice: { $avg: { $toDouble: "$Price" } } } },
...     { $project: { _id: 0, Country: "$_id", avgPrice: 1 } }
... ])
[ {
    avgPrice: 24.5, Country: 'Switzerland' },
  { avgPrice: 11.833333333333334, Country: 'India' },
  { avgPrice: 23.5, Country: '' },
  { avgPrice: 16.055555555555557, Country: 'Bulgaria' },
  { avgPrice: 30, Country: 'Turkey' },
  { avgPrice: 21.210526315789473, Country: 'Moldova' },
  { avgPrice: 25.714285714285715, Country: 'Croatia' },
  { avgPrice: 15, Country: 'Brazil' },
  { avgPrice: 28.63659147869674, Country: 'Argentina' },
  { avgPrice: 38.16185616329134, Country: 'US' },
  { avgPrice: 62.10618692408951, Country: 'Italy' },
  { avgPrice: 20, Country: 'Albania' },
  { avgPrice: 30.275, Country: 'Canada' },
  { avgPrice: 19.444444444444443, Country: 'Morocco' },
  { avgPrice: 21.63395225464191, Country: 'Chile' },
  { avgPrice: 65.52173913043478, Country: 'Austria' },
  { avgPrice: 24.2266666666666667, Country: 'Greece' },
  { avgPrice: 31.7, Country: 'Uruguay' },
  { avgPrice: 34.21450459652707, Country: 'Spain' },
  { avgPrice: 12, Country: 'Bosnia and Herzegovina' }
]
Type "it" for more
test>

```

3.1.3. Analysis 3 : countries with no. of wines with a rating of 90 or higher

Command :

```

db.wineratings1.aggregate([
    {$group: { _id: "$Country", count: { $sum: { $cond: [ { $gt: ["$Rating", 89] }, 1, 0 ] } } } },
    { $sort: { count: -1 } }
])

```

Output :

```

test> db.wineratings1.aggregate([
...     { $group: { _id: "$Country", count: { $sum: { $cond: [ { $gt: ["$Rating", 89] }, 1, 0 ] } } } },
...     { $sort: { count: -1 } }
... ])
[ {
    _id: 'US', count: 6271 },
  { _id: 'France', count: 2887 },
  { _id: 'Italy', count: 2279 },
  { _id: 'Spain', count: 979 },
  { _id: 'Portugal', count: 577 },
  { _id: 'Argentina', count: 399 },
  { _id: 'Austria', count: 391 },
  { _id: 'Chile', count: 377 },
  { _id: 'Germany', count: 373 },
  { _id: 'Australia', count: 234 },
  { _id: 'New Zealand', count: 136 },
  { _id: 'South Africa', count: 81 },
  { _id: 'Greece', count: 75 },
  { _id: 'Israel', count: 55 },
  { _id: 'Canada', count: 40 },
  { _id: 'Slovenia', count: 33 },
  { _id: 'Turkey', count: 27 },
  { _id: 'Moldova', count: 19 },
  { _id: 'Bulgaria', count: 18 },
  { _id: 'Romania', count: 16 }
]

```

3.1.4. Analysis 4 : Most popular wine variety by no of places it is manufactured.

```
db.wineratings1.aggregate([
  {$group: {_id: "$Variety", count: {$sum: 1}}},
  {$sort: {count: -1}},
  {$limit: 1}
])
```

```
Type "it" for more
test> db.wineratings1.aggregate([
...   {$group: {_id: "$Variety", count: {$sum: 1}}},
...   {$sort: {count: -1}},
...   {$limit: 1}
... ])
[ { _id: 'Pinot Noir', count: 1906 } ]
test> █
```

3.1.5. Analysis 5: Identify the top 5 wines by rating.

```
db.wineratings1.find().sort({Rating: -1}).limit(5)
```

```

[{"_id": "2146", "Country": "Italy", "Brand": "Madonna delle Grazie", "Rating": "99", "Price": "200", "State": "Tuscany", "Province1": "Brunello di Montalcino", "Province2": "", "Variety": "Sangiovese", "Winery": "Il Marroneto"}, {"_id": "10006", "Country": "US", "Brand": "Westside Road Neighbors", "Rating": "98", "Price": "69", "State": "California", "Province1": "Russian River Valley", "Province2": "Sonoma", "Variety": "Pinot Noir", "Winery": "Williams Selyem"}, {"_id": "2148", "Country": "Australia", "Brand": "The Factor", "Rating": "98", "Price": "125", "State": "South Australia", "Province1": "Barossa Valley", "Province2": ""}]

```

3.2. Student 2 -

Command used to import document :

- mongoimport --collection='wineratings1' --file='/home/centos/Downloads/winedataset.json' --jsonArray

```
[centos@master ~]$ mongoimport --collection='wineratings1' --file='/home/centos/Downloads/winedataset.json' --jsonArray
2023-11-08T08:48:32.693+0000    connected to: mongodb://localhost/
2023-11-08T08:48:33.185+0000    15346 document(s) imported successfully. 0 document(s) failed to import.
[centos@master ~]$
```

Command used to connect to the mongo shell script:

- mongosh

```
[centos@master ~]$ mongosh
Current Mongosh Log ID: 654b4be07025f67f36918784
Connecting to:      mongodb://127.0.0.1:27017/?directConnection=true&serverSelectionTimeoutMS=2000&appName=mongosh+1.6.0
Using MongoDB:     6.0.2
Using Mongosh:     1.6.0

For mongosh info see: https://docs.mongodb.com/mongodb-shell/
```

3.2.1. Analysis 1 : Find Count of wines by Country and State

Command :

```
db.wineratings1.aggregate([{
    $group : {
        _id : {column1 : "$Country", column2 : "$State"}, 
        count : {$sum : 1}
    }
}]);
```

Output :

```
test> db.wineratings1.aggregate([{$group : {_id : {column1 : "$Country", column2 : "$State"}, count : {$sum : 1}} }])
[ {
    _id: { column1: 'Austria', column2: 'Niederösterreich' },
    count: 78
},
{ _id: { column1: 'Spain', column2: 'Spanish Islands' }, count: 6 },
{ _id: { column1: 'Germany', column2: 'Rheinhessen' }, count: 42 },
{ _id: { column1: 'Brazil', column2: 'Serra Gaúcha' }, count: 1 },
{
    _id: { column1: 'Austria', column2: 'Wagram-Donauland' },
    count: 6
},
{
    _id: { column1: 'Portugal', column2: 'Beira Atlantico' },
    count: 2
},
{ _id: { column1: 'Chile', column2: 'Loncomilla Valley' }, count: 2 },
{ _id: { column1: 'Chile', column2: 'Chile' }, count: 5 },
{
    _id: { column1: 'Greece', column2: 'Vin de Pays de Macédoine' },
    count: 2
},
{ _id: { column1: 'Slovenia', column2: 'Dolenjska' }, count: 1 },
{ _id: { column1: 'Greece', column2: 'Rapsani' }, count: 2 },
{ _id: { column1: 'US', column2: 'Pennsylvania' }, count: 1 },
{ _id: { column1: 'Albania', column2: 'Mirditë' }, count: 2 },
{ _id: { column1: 'Germany', column2: 'Baden' }, count: 15 },
{ _id: { column1: 'New Zealand', column2: 'Nelson' }, count: 5 },
{ _id: { column1: 'Romania', column2: 'Dealu Mare' }, count: 1 },
{ _id: { column1: 'Portugal', column2: 'Dão' }, count: 32 },
{ _id: { column1: 'US', column2: 'California' }, count: 4223 },
{ _id: { column1: 'Greece', column2: 'Attica' }, count: 1 },
{ _id: { column1: 'South Africa', column2: 'Overberg' }, count: 1 }
```

3.2.2. Analysis 2 : Find States in each Country with more than 100 wine varieties

Command :

```
db.wineratings1.aggregate([
    $group : {
        _id : {column1 : "$Country", column2 : "$State"}, 
        count : {$sum : 1}
    },
    {$match : {count : {$gte : 100}} }])
```

Output :

```
test> db.wineratings1.aggregate([{"$group": {"_id": {"column1": "$Country", "column2": "$State"}, "count": {"$sum": 1}}}, {"$match": {"count": {"$gte": 100}}}], { _id: { column1: 'US', column2: 'California' }, count: 4223 },
{ _id: { column1: 'Portugal', column2: 'Alentejano' }, count: 136 },
{ _id: { column1: 'US', column2: 'New York' }, count: 242 },
{ _id: { column1: 'France', column2: 'Alsace' }, count: 505 },
{
  _id: { column1: 'Italy', column2: 'Northeastern Italy' },
  count: 215
},
{ _id: { column1: 'Italy', column2: 'Southern Italy' }, count: 182 },
{ _id: { column1: 'France', column2: 'Bordeaux' }, count: 720 },
{ _id: { column1: 'Italy', column2: 'Veneto' }, count: 200 },
{ _id: { column1: 'Spain', column2: 'Catalonia' }, count: 172 },
{
  _id: { column1: 'Australia', column2: 'South Australia' },
  count: 165
},
{ _id: { column1: 'France', column2: 'Provence' }, count: 283 },
{ _id: { column1: 'Spain', column2: 'Northern Spain' }, count: 581 },
{ _id: { column1: 'Italy', column2: 'Tuscany' }, count: 765 },
{ _id: { column1: 'Germany', column2: 'Mosel' }, count: 188 },
{ _id: { column1: 'France', column2: 'Rhône Valley' }, count: 155 },
{
  _id: { column1: 'Argentina', column2: 'Mendoza Province' },
  count: 347
},
{ _id: { column1: 'US', column2: 'Oregon' }, count: 903 },
{ _id: { column1: 'France', column2: 'Burgundy' }, count: 457 },
{
  _id: { column1: 'Italy', column2: 'Sicily & Sardinia' },
  count: 358
},
```

3.2.3. Analysis 3 : Find wines in country US with Rating greater than 90 or Price greater than 100

Command :

```
db.wineratings1.find({  
    $and : [ { "Country" : "US" },  
            { $or : [ { "Rating" : { $gt : "90" } },  
                    { "Price" : { $gt : "100" } } ]  
    ]  
})
```

Output:

```
test> db.wineratings1.find({ $and : [ { "Country" : "US" }, { $or : [{ "Rating" : { $gt : "90" }}, { "Price" : { $gt : "100" }}} ]})
[
  {
    _id: '3',
    Country: 'US',
    Brand: 'Reserve',
    Rating: '96',
    Price: '65',
    State: 'Oregon',
    Province1: 'Willamette Valley',
    Province2: 'Willamette Valley',
    Variety: 'Pinot Noir',
    Winery: 'Ponzi'
  },
  {
    _id: '8',
    Country: 'US',
    Brand: 'Silice',
    Rating: '95',
    Price: '65',
    State: 'Oregon',
    Province1: 'Chehalem Mountains',
    Province2: 'Willamette Valley',
    Variety: 'Pinot Noir',
    Winery: 'Bergström'
  },
  {
    _id: '9',
    Country: 'US',
    Brand: "Gap's Crown Vineyard",
    Rating: '95',
    Price: '60',
    State: 'California'
  }
]
```

3.2.4. Analysis 4 : Calculate the average price of all wines.

Command:

```
db.wineratings1.aggregate([
  { $group: { _id: null, avgPrice: { $avg: { $toDouble: "$Price" } } } }
])
```

Output:

```
test> db.wineratings1.aggregate([
  ...
  ...   { $group: { _id: null, avgPrice: { $avg: { $toDouble: "$Price" } } } }
  ...
  ... ])
[ { _id: null, avgPrice: 47.875993744298185 } ]
test>
```

```
test> █
```

3.2.5. Analysis 5 : Countries with average wine price greater than 50

Command:

```
db.wineratings1.aggregate([
  { $group: { _id: "$Country",
```

```

        avgPrice: { $avg: { $toDouble: "$Price" } } },
        { $match : { avgPrice : { $gt : 50} } }
    ])

```

Output :

```

test> db.wineratings1.aggregate([ { $group: { _id: "$Country", avgPrice: { $avg: { $toDouble: "$Price" } } } }, { $match : { avgPrice : { $gt : 50} } }
]
[ { _id: 'Italy', avgPrice: 62.10618692408951 },
{ _id: 'Austria', avgPrice: 65.52173913043478 },
{ _id: 'France', avgPrice: 67.17188464149637 },
{ _id: 'Australia', avgPrice: 54.47008547088547 },
{ _id: 'Portugal', avgPrice: 62.24956672443674 }
]
test>

```

3.3. Student 3 -

Command used to import document :

- mongoimport --collection='wineratings1' --file='/home/centos/Downloads/winedataset.json' --jsonArray

```

[centos@master Downloads]$ mongoimport --collection='wineratings1' --file='/home/centos/Downloads/winedataset.json' --jsonArray
2023-11-07T19:39:57.362+0000      connected to: mongodb://localhost/
2023-11-07T19:39:57.799+0000      15346 document(s) imported successfully. 0 document(s) failed to import.
[centos@master Downloads]$
[centos@master Downloads]$

```

Command used to connect to the mongo shell script:

- mongosh

```

[centos@master Downloads]$ mongosh
Current Mongosh Log ID: 654a929bb10bfd329e3788e
Connecting to:          mongodb://127.0.0.1:27017/?directConnection=true&serverSelectionTimeoutMS=2000&appName=mongosh+1.6.0
Using MongoDB:          6.0.2
Using Mongosh:          1.6.0

For mongosh info see: https://docs.mongodb.com/mongodb-shell/

=====
The server generated these startup warnings when booting
2023-11-07T19:25:15.315+00:00: Access control is not enabled for the database. Read and write access to data and configuration is un
restricted
2023-11-07T19:25:15.315+00:00: /sys/kernel/mm/transparent_hugepage/enabled is 'always'. We suggest setting it to 'never'
2023-11-07T19:25:15.315+00:00: /sys/kernel/mm/transparent_hugepage/defrag is 'always'. We suggest setting it to 'never'
2023-11-07T19:25:15.315+00:00: vm.max_map_count is too low
=====


```

3.3.1. Analysis 1 : Find the most expensive wine.

Command:

```
db.wineratings1.find().sort({ Price: -1 }).limit(1)
```

Output:

```
test> db.wineratings1.find().sort({ Price: -1 }).limit(1)
[
  {
    _id: '1998',
    Country: 'Italy',
    Brand: 'Boiolo',
    Rating: '88',
    Price: '99',
    State: 'Piedmont',
    Province1: 'Barolo',
    Province2: '',
    Variety: 'Nebbiolo',
    Winery: 'Camparo'
  }
]
test>
```

3.3.2. Analysis 2 : Find wines produced in California.

Command:

```
db.wineratings1.find({ "State": "California" })
```

Output:

```
test> db.wineratings1.find({ "State": "California" })
[  
  {  
    _id: '0',  
    Country: 'US',  
    Brand: "Martha's Vineyard",  
    Rating: '96',  
    Price: '235',  
    State: 'California',  
    Province1: 'Napa Valley',  
    Province2: 'Napa',  
    Variety: 'Cabernet Sauvignon',  
    Winery: 'Heitz'  
  },  
  {  
    _id: '2',  
    Country: 'US',  
    Brand: 'Special Selected Late Harvest',  
    Rating: '96',  
    Price: '90',  
    State: 'California',  
    Province1: 'Knights Valley',  
    Province2: 'Sonoma',  
    Variety: 'Sauvignon Blanc',  
    Winery: 'Macauley'  
  },  
]
```

3.3.3. Analysis 3 : Calculate the average rating of all wines.

Command:

```
db.wineratings1.aggregate([  
  { $group: { _id: null, avgRating: { $avg: { $toDouble: "$Rating" } } } }  
])
```

Output:

```
test> db.wineratings1.aggregate([ { $group: { _id: null, avgRating: { $avg: { $toDouble: "$Rating" } } } } ])  
[ { _id: null, avgRating: 88.74064902906295 } ]  
test>
```

3.3.4. Analysis 4 : Find wines with a rating less than or equal to 50.

Command:

```
db.wineratings1.find({ "Rating": { $lte: "50" } })
```

Output:

```
test> db.wineratings1.find({ "Rating": { $lte: "50" } })
[
  {
    _id: '2145',
    Country: 'France',
    Brand: '',
    Rating: '100',
    Price: '848',
    State: 'Bordeaux',
    Province1: 'Pessac-Léognan',
    Province2: '',
    Variety: 'Bordeaux-style White Blend',
    Winery: 'Château Haut-Brion'
  }
]
test>
```

3.3.5. Analysis 5: Calculate the total price of all wines from the US.

Command:

```
db.wineratings1.aggregate([
  { $match: { "Country": "US" } },
  { $group: { _id: null, totalUSPrice: { $sum: { $toDouble: "$Price" } } } }
])
```

Output:

```
test> db.wineratings1.aggregate([
  { $match: { "Country": "US" } },
  { $group: { _id: null, totalUSPrice: { $sum: { $toDouble: "$Price" } } } }
])
[ { _id: null, totalUSPrice: 239313 } ]
test> █
```

3.4. Student 4 -

Command used to import document :

- mongoimport --collection='wineratings1' --file='/home/centos/winedataset.json' --jsonArray

Command used to connect to the mongo shell script:

- mongosh

3.4.1.

Analysis 1 : Find the cheapest wine

Command:

```
db.wineratings1.find().sort({ Price: 1 }).limit(1)
```

Output:

```
test> db.wineratings1.find().sort({ Price: 1 }).limit(1)
[
  {
    _id: '90',
    Country: 'US',
    Brand: '',
    Rating: '86',
    Price: '10',
    State: 'California',
    Province1: 'California',
    Province2: 'California Other',
    Variety: 'Cabernet Sauvignon',
    Winery: 'Belle Ambiance'
  }
]
test>
```

3.4.2.

Analysis 2 : Find wines with a rating equal to 100

Command:

```
db.wineratings1.find({ "Rating": "100" })
```

Output:

```
test> db.wineratings1.find({ "Rating": "100" })
[
  {
    _id: '2145',
    Country: 'France',
    Brand: '',
    Rating: '100',
    Price: '848',
    State: 'Bordeaux',
    Province1: 'Pessac-Léognan',
    Province2: '',
    Variety: 'Bordeaux-style White Blend',
    Winery: 'Château Haut-Brion'
  }
]
test>
```

3.4.3.

Analysis 3 : Find wines which are produced in Germany.

Command:

```
db.wineratings1.find({ Country: "Germany" })
```

Output:

```
test> db.wineratings1.find({ "Country": "Germany" })
[ {
  _id: '331',
  Country: 'Germany',
  Brand: 'Graacher Himmelreich Kabinett',
  Rating: '91',
  Price: '23',
  State: 'Mosel',
  Province1: '',
  Province2: '',
  Variety: 'Riesling',
  Winery: 'Friedrich-Wilhelm-Gymnasium'
},
{
  _id: '348',
  Country: 'Germany',
  Brand: 'Saulheimer Probstey Trocken',
  Rating: '91',
  Price: '39',
  State: 'Rheinhessen',
  Province1: '',
  Province2: '',
  Variety: 'Silvaner',
  Winery: 'Thörle'
},
{
  _id: '367',
  Country: 'Germany',
  Brand: 'Dry'
}
]
Brand: 'Trittenheimer Apotheke Auslese',
Rating: '91',
Price: '23',
State: 'Mosel',
Province1: '',
Province2: '',
Variety: 'Riesling',
Winery: 'Bollig-Lehnert'
},
{
  _id: '610',
  Country: 'Germany',
  Brand: 'Orziger Würzgarten Spätlese',
  Rating: '91',
  Price: '28',
  State: 'Mosel',
  Province1: '',
  Province2: '',
  Variety: 'Riesling',
  Winery: 'C.H. Berres'
}
]
Type "it" for more
test> ■
```

3.4.4. Analysis 4 : Find wines with a price between \$30 and \$50

Command:

```
db.wineratings1.find({ "Price": { $gte: 30, $lte: 50 } })
```

Output:

```
test> db.wineratings1.find({ "Price": { $gte: "30", $lte: "50" } })
[ {
  _id: '11',
  Country: 'US',
  Brand: 'Estate Vineyard Wadensvil Block',
  Rating: '95',
  Price: '48',
  State: 'Oregon',
  Province1: 'Ribbon Ridge',
  Province2: 'Willamette Valley',
  Variety: 'Pinot Noir',
  Winery: 'Patricia Green Cellars'
},
{
  _id: '12',
  Country: 'US',
  Brand: 'Weber Vineyard',
  Rating: '95',
  Price: '48',
  State: 'Oregon',
  Brand: 'Schindler Vineyard',
  Rating: '91',
  Price: '50',
  State: 'Oregon',
  Province1: 'Eola-Amity Hills',
  Province2: 'Willamette Valley',
  Variety: 'Pinot Noir',
  Winery: 'Panther Creek'
},
{
  _id: '77',
  Country: 'US',
  Brand: 'Juliana Vineyard',
  Rating: '91',
  Price: '38',
  State: 'California',
  Province1: 'Napa Valley',
  Province2: 'Napa',
  Variety: 'Sauvignon Blanc',
  Winery: 'B Cellars'
}
]
Type "it" for more
test> ■
```

3.4.5. Analysis 5 : Identify the total price of Bordeaux-style White Blend variety wines

Command:

```
db.wineratings1.aggregate([
  {
    $match: { "Variety": "Bordeaux-style White Blend" }
  },
  {
    $group: {
      _id: null,
      totalPrice: { $sum: { $toDouble: "$Price" } }
    }
  }
])
```

Output:

```
[test> db.wineratings1.aggregate([
...   {
...     $match: { "Variety": "Bordeaux-style White Blend" }
...   },
...   {
...     $group: {
...       _id: null,
...       totalPrice: { $sum: { $toDouble: "$Price" } }
...     }
...   }
... ])
[ { _id: null, totalPrice: 10830 } ]
test> ]
```

3.5. Student 5 -

Command used to import document :

- mongoimport --collection='wineratings1' --file='/home/centos/Downloads/winedataset.json' --jsonArray

```
[centos@master Downloads]$ mongoimport --collection='wineratings1' --file='/home/centos/Downloads/winedataset.json' --jsonArray
2023-11-08T10:14:46.623+0000    connected to: mongodb://localhost/
2023-11-08T10:14:47.181+0000    15346 document(s) imported successfully. 0 document(s) failed to import.
[centos@master Downloads]$
```

Command used to connect to the mongo shell script:

- mongosh

```
[centos@master Downloads]$ mongosh
Current Mongosh Log ID: 654b60134788c1ca50c13b3c
Connecting to:      mongodb://127.0.0.1:27017/?directConnection=true&serverSelectionTimeoutMS=2000&appName=mongosh+1.6.0
Using MongoDB:      6.0.2
Using Mongosh:      1.6.0

For mongosh info see: https://docs.mongodb.com/mongodb-shell/

-----
The server generated these startup warnings when booting
2023-11-08T10:05:21.526+00:00: Access control is not enabled for the database. Read and write access to data and configuration is unrestricted
2023-11-08T10:05:21.526+00:00: /sys/kernel/mm/transparent_hugepage/enabled is 'always'. We suggest setting it to 'never'
2023-11-08T10:05:21.527+00:00: /sys/kernel/mm/transparent_hugepage/defrag is 'always'. We suggest setting it to 'never'
2023-11-08T10:05:21.527+00:00: vm.max_map_count is too low
-----

Enable MongoDB's free cloud-based monitoring service, which will then receive and display
metrics about your deployment (disk utilization, CPU, operation statistics, etc).

The monitoring data will be available on a MongoDB website with a unique URL accessible to you
and anyone you share the URL with. MongoDB may use this information to make product
improvements and to suggest MongoDB products and deployment options to you.

To enable free monitoring, run the following command: db.enableFreeMonitoring()
To permanently disable this reminder, run the following command: db.disableFreeMonitoring()
-----

test> ]
```

3.5.1. Analysis 1 : Find wines with a variety of "Sauvignon Blanc."

Command:

```
db.wineratings1.find({ "Variety": "Sauvignon Blanc" })
```

Output:

```
test> db.wineratings1.find({ "Variety": "Sauvignon Blanc" })
[ {
  _id: '2',
  Country: 'US',
  Brand: 'Special Selected Late Harvest',
  Rating: '96',
  Price: '90',
  State: 'California',
  Province1: 'Knights Valley',
  Province2: 'Sonoma',
  Variety: 'Sauvignon Blanc',
  Winery: 'Macauley'
},
{
  _id: '52',
  Country: 'France',
  Brand: 'Les 7 Hommes',
  Rating: '90',
  Price: '42',
  State: 'Loire Valley',
  Province1: 'Sancerre',
  Province2: '',
  Variety: 'Sauvignon Blanc',
  Winery: 'Cherrier Frères'
},
{
  _id: '56',
  Country: 'France',
  Province2: '',
  Variety: 'Sauvignon Blanc',
  Winery: 'Francis Blanchet'
},
{
  _id: '672',
  Country: 'France',
  Brand: 'Cuvée C.M.',
  Rating: '88',
  Price: '28',
  State: 'Loire Valley',
  Province1: 'Sancerre',
  Province2: '',
  Variety: 'Sauvignon Blanc',
  Winery: 'Jean-Max Roger'
},
{
  _id: '702',
  Country: 'US',
  Brand: 'D',
  Rating: '90',
  Price: '36',
  State: 'California',
  Province1: 'Happy Canyon of Santa Barbara',
  Province2: 'Central Coast',
  Variety: 'Sauvignon Blanc',
  Winery: 'Margerum'
}
]
Type "it" for more
test> █
```

3.5.2. Analysis 2 : Calculate the total price of all wines from Spain.

Command:

```
db.wineratings1.aggregate([
  {
    $match: { "Country": "Spain" }
  },
  {
    $group: {
      _id: null,
      totalPrice: { $sum: { $toDouble: "$Price" } }
    }
  }
])
```

Output:

```

test> db.wineratings1.aggregate([
...   {
...     $match: { "Country": "Spain" }
...   },
...   {
...     $group: {
...       _id: null,
...       totalPrice: { $sum: { $toDouble: "$Price" } }
...     }
...   }
... ])
[ { _id: null, totalPrice: 33496 } ]

```

3.5.3. Analysis 3 : Find wines with a brand name containing "Late Harvest."

Command:

```
db.wineratings1.find({ "Brand": { $regex: "Late Harvest", $options: "i" } })
```

Output:

```

test> db.wineratings1.find({ "Brand": { $regex: "Late Harvest", $options: "i" } })
[
  {
    _id: '2',
    Country: 'US',
    Brand: 'Special Selected Late Harvest',
    Rating: '96',
    Price: '90',
    State: 'California',
    Province1: 'Knights Valley',
    Province2: 'Sonoma',
    Variety: 'Sauvignon Blanc',
    Winery: 'Macaulay'
  },
  {
    _id: '104',
    Country: 'US',
    Brand: 'Tears of Dew Late Harvest',
    Rating: '86',
    Price: '20',
    State: 'California',
    Province1: 'Paso Robles',
    Province2: 'Central Coast',
    Variety: 'Moscato',
    Winery: 'EOS'
  },
  {
    _id: '625',
    Country: 'US',
    Brand: "Special Select Late Harvest Saralee's Vineyards 375 ml"
  }
]
Type "it" for more

```

3.5.4. Analysis 4 : Find wines with a price greater than \$100.

Command:

```
db.wineratings1.find({ "Price": { $gt: "100" } })
```

Output:

```

test> db.wineratings1.find({ "Price": { $gt: "100" } })
[
  {
    _id: '0',
    Country: 'US',
    Brand: "Martha's Vineyard",
    Rating: '96',
    Price: '235',
    State: 'California',
    Province1: 'Napa Valley',
    Province2: 'Napa',
    Variety: 'Cabernet Sauvignon',
    Winery: 'Heitz'
  },
  {
    _id: '1',
    Country: 'Spain',
    Brand: 'Carodorum Selección Especial Reserva',
    Rating: '96',
    Price: '110',
    State: 'Northern Spain',
    Province1: 'Toro',
    Province2: '',
    Variety: 'Tinta de Toro',
    Winery: 'Bodega Carmen Rodríguez'
  },
  {
    _id: '2',
    Country: 'US'.
  }
]

```

3.5.5. Analysis 5: Group wines by brand and calculate the average price for each brand.

Command:

```

db.wineratings1.aggregate([
  {
    $group: {
      _id: "$Brand",
      averagePrice: { $avg: { $toDouble: "$Price" } }
    }
  }
])

```

Output:

```
test> db.wineratings1.aggregate([
...     {
...         $group: {
...             _id: "$Brand",
...             averagePrice: { $avg: { $toDouble: "$Price" } }
...         }
...     }
... ])
[ { _id: 'Latifeh', averagePrice: 100 },
{ _id: 'Somers Ranch', averagePrice: 38 },
{ _id: "Jane's Vineyard", averagePrice: 35 },
{ _id: 'Varvàra', averagePrice: 28 },
{
    _id: 'Terroir Series Finca Coletto Single Vineyard',
    averagePrice: 55
},
{ _id: 'Finca del Castillo Joven', averagePrice: 9 },
{ _id: 'Espero', averagePrice: 40 },
{ _id: 'Intense', averagePrice: 116.5 },
{ _id: 'Ramos Vineyard', averagePrice: 78 },
{ _id: 'HD', averagePrice: 16 },
{ _id: 'Seventeen Forty Reserve', averagePrice: 56 },
{ _id: 'Occhio di Pernice', averagePrice: 65 } ]
```

4. Connecting MongoDBAtlas

4.1. MongoDB Cluster using Mongo Atlas Service :

Cluster Name : group35Cluster

Database Name : group35Database

Collection Name : WineRatings1

Connection URL :

`mongodb+srv://jpraveenananand87:<password>@group35cluster.1sqovd0.mongodb.net`

PRAVEEN'S ORG - 2023-11-04 > WINERATINGS > DATABASES

```

group35Database.wineratings1
STORAGE SIZE: 20KB LOGICAL DATA SIZE: 290B TOTAL DOCUMENTS: 4 INDEXES TOTAL SIZE: 20KB
Find Indexes Schema Anti-Patterns Aggregation Search Indexes

Filter Type a query: { field: 'value' }

QUERY RESULTS: 1-4 OF 4

_id: 1
Country: "United States"
Brand: "Bric Volta"
Rating: "98"

_id: 2
Country: "Italy"
Brand: "Trocken"
Rating: "98"

_id: 3
Country: "Germany"
Brand: "Nebbiolo"
Rating: "89"

_id: 4
Country: "United States"
Brand: "Reserve"
Rating: "98"

```

4.2. CRUD operations using PYTHON Programming language :

```

import pymongo

# MongoDB connection string
connection_string =
"mongodb+srv://jpraveenanand87:<password>@group35cluster.1sqovd0.mongodb.net/?retryWrites=true"
db_name = "group35Database"

# Create a MongoDB client
client = pymongo.MongoClient(connection_string)

try:
    print("\nSuccessfully connected to MongoDB!")
    database = client[db_name]
    print(f"\nCreated / Retrieved {db_name} Database to MongoDB!")

    collection = database["wineratings1"]
    # Delete the collection and start fresh - add before the initial inserts
    collection.drop()
    print("\nCreated / Retrieved wineratings1 Collection to MongoDB!")

```

```

# Create operation
documents = [
    {"_id": 1, "Country": "United States", "Brand": "Bric Volta", "Rating": "98"},
    {"_id": 2, "Country": "Italy", "Brand": "Trocken", "Rating": "98"},
    {"_id": 3, "Country": "Germany", "Brand": "Nebbiolo", "Rating": "98"},
    {"_id": 4, "Country": "United States", "Brand": "Reserve", "Rating": "98"},
    {"_id": 5, "Country": "United States", "Brand": "Nebbiolo", "Rating": "98"},
]
collection.insert_many(documents)
print("\nInserted records to MongoDB!")

# Read the collection
cursor = collection.find()
for document in cursor:
    print(document)

# Update a document
# Print the third document before update
third = collection.find_one({"_id": 3})
print("\nBefore update:", third)

collection.update_one(
    {"_id": 3},
    {
        "$set": {
            "Country": "Germany",
            "Brand": "Nebbiolo",
            "Rating": "89"
        }
    }
)

print("\nUpdated third document:")
updated_doc = collection.find_one({"_id": 3})
print("\nAfter update : third document:", updated_doc)

# Delete Operation
print("\nCollection size before delete operation:", collection.count_documents({}),
"documents.\n")
fifth = collection.find_one({"_id": 5})
collection.delete_one(fifth)
print("\nCollection size after delete operation:", collection.count_documents({}),
"documents.\n")
print("\nRecords after delete operation:")
cursor = collection.find()
for document in cursor:
    print(document)

except pymongo.errors.PyMongoError as e:
    print(f"An error occurred: {e}")

finally:
    client.close()

```

4.3. CRUD operations using JAVA Programming language :

```
package com.mongodb.atlas;

import com.mongodb.ConnectionString;
import com.mongodb.MongoClientSettings;
import com.mongodb.MongoException;
import com.mongodb.ServerApi;
import com.mongodb.ServerApiVersion;
import com.mongodb.client.MongoClient;
import com.mongodb.client.MongoClients;
import com.mongodb.client.MongoCollection;
import com.mongodb.client.MongoCursor;
import com.mongodb.client.MongoDatabase;
import com.mongodb.client.model.Filters;

import java.util.ArrayList;
import java.util.List;

import org.bson.Document;

public class ConnectToMongoAtlas {

    public static void main(String[] args) {
        String connectionString =
"mongodb+srv://jpraveenanand87:<password>@group35cluster.1sqovd0.mongodb.net/?retryWrites=true&w=majority";
        String dbName = "group35Database";

        ServerApi serverApi =
ServerApi.builder().version(ServerApiVersion.V1).build();

        MongoClientSettings settings = MongoClientSettings.builder()
            .applyConnectionString(new
ConnectionString(connectionString)).serverApi(serverApi).build();

        try (MongoClient mongoClient = MongoClients.create(settings)) {
            try {
                System.out.println("\n Successfully connected to
MongoDB!");

                MongoDB database =
mongoClient.getDatabase(dbName);
                System.out.println("\n Created / Retrieved
group35Database Database to MongoDB!");

                MongoCollection collection =
database.getCollection("wineratings1");
                // Delete the collection and start fresh - add before the
initial inserts
                collection.drop();
                System.out.println("\n Created / Retrieved wineratings1
Collection to MongoDB!");

                //Create operation
            }
        }
    }
}
```

```

        List<Document> documents = new
ArrayList<Document>();
        documents.add(new Document("_id",
1).append("Country", "United States").append("Brand", "Bric Volta")
.append("Rating", "98"));
        documents.add(new Document("_id",
2).append("Country", "Italy").append("Brand", "Trocken")
.append("Rating", "98"));
        documents.add(new Document("_id",
3).append("Country", "Germany").append("Brand", "Nebbiolo")
.append("Rating", "98"));
        documents.add(new Document("_id",
4).append("Country", "United States").append("Brand", "Reserve")
.append("Rating", "98"));
        documents.add(new Document("_id",
5).append("Country", "United States").append("Brand", "Nebbiolo")
.append("Rating", "98"));
collection.insertMany(documents);
System.out.println("\n Inserted records to MongoDB!");

// Read the collection

try (MongoCursor<Document> cursor =
collection.find().iterator()) {
        while (cursor.hasNext()) {
            Document currentDoc = cursor.next();

System.out.printf(currentDoc.toJson()+"\n");
        }
    } catch (MongoException me) {
        System.err.println("Unable to find any records in
MongoDB due to an error: " + me);
    }

// Update a document
// print the third document before update.
        Document third = (Document)
collection.find(Filters.eq("_id", 3)).first();
        System.out.println("\n Before update : "+third.toJson());

collection.updateOne(new Document("_id", 3), new
Document("$set", new Document("_id", 3)
.append("Country",
"Germany").append("Brand", "Nebbiolo").append("Rating", "89")));

        System.out.println("\n Updated third document:");
        Document updatedDocObj = (Document)
collection.find(Filters.eq("_id", 3)).first();
        System.out.println("\n After update : third
document:"+updatedDocObj.toJson());

//Delete Operation
        System.out.println("\n Collection size before delete
operation: " + collection.countDocuments() + " documents. \n");
        Document fifth = (Document)
collection.find(Filters.eq("_id", 5)).first();

```

```

        collection.deleteOne(fifth);
        System.out.println("\n Collection size after delete
operation: " + collection.countDocuments() + " documents. \n");
        System.out.println("\n Records after delete operation:");
        try (MongoCursor<Document> cursor =
collection.find().iterator()) {
            while (cursor.hasNext()) {
                Document currentDoc = cursor.next();

                System.out.printf(currentDoc.toJson() + "\n");
            }
        } catch (MongoException me) {
            System.err.println("Unable to find any records in
MongoDB due to an error: " + me);
        }

    } catch (MongoException e) {
        e.printStackTrace();
    }
}
}
}

```

4.4. Output

The screenshot shows an IDE interface with multiple tabs at the top: Problems, Javadoc, Declaration, Console, and another Console tab which is active. The console output is displayed below:

```

Problems @ Javadoc Declaration Console X Console Debug
<terminated> ConnectToMongoAtlas [Java Application] C:\Program Files\Java\jdk1.8.0_202\bin\javaw.exe (05-Nov-2023, 12:21:12 am – 12:21:22 am) [pid:
Nov 05, 2023 12:21:13 AM com.mongodb.internal.diagnostics.logging.Loggers shouldUseSLF4J
WARNING: SLF4J not found on the classpath. Logging is disabled for the 'org.mongodb.driver' component

Successfully connected to MongoDB!

Created / Retrieved group35Database Database to MongoDB!

Created / Retrieved wineratings1 Collection to MongoDB!

Inserted records to MongoDB!
{"_id": 1, "Country": "United States", "Brand": "Bric Volta", "Rating": "98"}
{"_id": 2, "Country": "Italy", "Brand": "Trocken", "Rating": "98"}
{"_id": 3, "Country": "Germany", "Brand": "Nebbiolo", "Rating": "98"}
{"_id": 4, "Country": "United States", "Brand": "Reserve", "Rating": "98"}
{"_id": 5, "Country": "United States", "Brand": "Nebbiolo", "Rating": "98"}

Before update : {"_id": 3, "Country": "Germany", "Brand": "Nebbiolo", "Rating": "98"}

Updated third document:

After update : third document:{"_id": 3, "Country": "Germany", "Brand": "Nebbiolo", "Rating": "89"}

Collection size before delete operation: 5 documents.

Collection size after delete operation: 4 documents.

Records after delete operation:
{"_id": 1, "Country": "United States", "Brand": "Bric Volta", "Rating": "98"}
{"_id": 2, "Country": "Italy", "Brand": "Trocken", "Rating": "98"}
{"_id": 3, "Country": "Germany", "Brand": "Nebbiolo", "Rating": "89"}
{"_id": 4, "Country": "United States", "Brand": "Reserve", "Rating": "98"}

```

4.5. Analysis on performance of read/write operations with respect to different consistency configurations

4.6.1. READ - MAJORITY & WRITE - MAJORITY

In this case, the READ operation will only return data that has been acknowledged by a majority of the replica set members. This ensures a higher level of consistency but may introduce some latency.

Similarly, the WRITE operation will only be considered successful if it is acknowledged by a majority of the replica set members.

code to configure :

```
String connectionString =  
"mongodb+srv://jpraveenanand87:<password>@group35cluster.1sqovd0.mongodb.  
net/?retryWrites=true";  
  
MongoDatabase database = mongoClient.getDatabase(dbName);  
database.withReadConcern(ReadConcern.MAJORITY);  
database.withWriteConcern(WriteConcern.MAJORITY);
```

Metrics : Network Performance for a WRITE & READ operation for READ - MAJORITY & WRITE - MAJORITY:



4.6.2. READ - MAJORITY & WRITE - W1

In this case, the WRITE operation will be considered successful, if the operation has been written to the primary node of the replica set. This ensures that at least one node in the replica set has acknowledged the write, providing a basic level of durability.

But, the READ operation will only return data that has been acknowledged by a majority of the replica set members.

code to configure :

```
String connectionString =  
"mongodb+srv://jpraveenanand87:<password>@group35cluster.1sqovd0.mongodb.  
net/?retryWrites=true";  
  
MongoDatabase database = mongoClient.getDatabase(dbName);
```

```
database.withReadConcern(ReadConcern.MAJORITY);
database.withWriteConcern(WriteConcern.W1);
```

Metrics : Network Performance for a WRITE & READ operation for READ - MAJORITY & WRITE - W1:



4.6.3. READ - LOCAL & WRITE - W1

In this case, read operations will return the most recent data available on the node receiving the read request. This might not reflect the most recent write operations across the entire replica set.
WRITE operation will be considered successful, if the operation has been written to the primary node of the replica set.

code to configure :

```
String connectionString =
"mongodb+srv://jpraveenanand87:<password>@group35cluster.1sqovd0.mongodb.net/?retryWrites=true";
```

```
MongoDatabase database = mongoClient.getDatabase(dbName);
database.withReadConcern(ReadConcern.LOCAL);
database.withWriteConcern(WriteConcern.W1);
```

Metrics : Network Performance for a WRITE & READ operation for READ - LOCAL & WRITE - W1:



Conclusion:

The Atlas Monitoring - Network Chart reveals significant variations in data both entering and exiting MongoDB w.r.t the various consistencies along with the performance of secondary and primary clusters at a network level.