INFO7250 Engineering of Big-Data Systems Final Project Report

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1. Overview

The dataset I have chosen is Flight Arrival Data from stat-computing.org (http://stat-computing.org/dataexpo/2009/the-data.html)

The dataset has various columns as described in the following sections. The main reason to select this dataset is the number of columns, data distribution by years and other small datasets which give information about carriers, airports and aircrafts. This will help me in performing MapReduce in efficient manner with the help of Java MapReduce, Hive and Pig.

In this project, the data I am using is of 10 years which is 1999-2008. Due to local disk space constraints, I avoided the previous 10 years' data. By going through the csv pattern, I observed that I can use 1999-2008 data for proper analysis. All csv files combined makes up 12.6 GB of disk space.

Project Code Repository URL: https://github.com/kinnarrk/INFO7250BigData

I have performed various analysis for flight delays, cancellations, airport congestions, airline efficiency – reliability, good and bad time to plan travel, better airline to choose for specific source – destination pair using recommendation model and various parameters affecting flight delays and cancellations.

I have used Hadoop MapReduce, Pig and Hive to do analysis and get the useful information out of the dataset. For visualization, I have used J2EE web application components and Google Charts JavaScript library for generating graphical representation.

2. Dataset Details

2.1. Variable Descriptions

#	Name	Description
1	Year	1987-2008
2	Month	1-12
3	DayofMonth	1-31
4	DayOfWeek	1 (Monday) - 7 (Sunday)
5	DepTime	actual departure time (local, hhmm)
6	CRSDepTime	scheduled departure time (local, hhmm)
7	ArrTime	actual arrival time (local, hhmm)
8	CRSArrTime	scheduled arrival time (local, hhmm)
9	UniqueCarrier	unique carrier code
10	FlightNum	flight number
11	TailNum	plane tail number
12	ActualElapsedTime	in minutes
13	CRSElapsedTime	in minutes
14	AirTime	in minutes
15	ArrDelay	arrival delay, in minutes
16	DepDelay	departure delay, in minutes
17	Origin	origin <u>IATA airport code</u>
18	Dest	destination IATA airport code
19	Distance	in miles
20	Taxiln	taxi in time, in minutes
21	TaxiOut	taxi out time in minutes
22	Cancelled	was the flight cancelled?
23	CancellationCode	reason for cancellation (A = carrier, B = weather, C = NAS, D = security)
24	Diverted	1 = yes, 0 = no
25	CarrierDelay	in minutes
26	WeatherDelay	in minutes
27	NASDelay	in minutes
28	SecurityDelay	in minutes
29	LateAircraftDelay	in minutes

3. Analysis of Flights using Hadoop MapReduce

3.1. Getting top 10 source destination airport pairs

This analysis gives us the basic understanding about busiest source and destination pairs. This gives us the idea about how flight booking trend is and if we want to avoid rush by choosing alternate source or destination airport. Job chaining has been carried out to get this information.

```
hadoop jar ~/Desktop/proj_jars/finalproject.jar
com.kinnar.bigdataproject.top10_busy_airports.TopNApp
/project/input/years /project/Top10SourceDestinations
```

```
kinnar@ubuntu:~$ hadoop fs -cat /project/Top10SourceDestinations/part-r-00000
2019-12-13 09:31:17,308 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrus
ted = false, remoteHostTrusted = false
LAX-LAS 137997
LAS-LAX 135016
PHX-LAX 123517
LAX-PHX 121631
SFO-LAX 117850
LAX-SFO 116318
LAS-PHX 116273
ORD-MSP 114370
PHX-LAS 114233
MSP-ORD 113753
kinnar@ubuntu:~$
```

3.2. Unique Carriers Names with Flights Count

By doing this, we can get all the carriers with their names from different file which is carriers.csv. I have performed reducer side join to achieve this. This is divided in two parts: first get the flight count of each carrier and then perform join to get the carrier names.

```
hadoop jar ~/Desktop/proj_jars/finalproject.jar
com.kinnar.bigdataproject.unique_carrier_names.CarriersApp
/project/input/years /project
```

```
kinnar@ubuntu:~$ hadoop fs -cat /project/UniqueCarriersWithNames/part-r-00000
2019-12-13 02:16:34,022 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrus
ted = false, remoteHostTrusted = false
Pinnacle Airlines Inc. 521059
American Airlines Inc. 7011039
Aloha Airlines Inc.
                           154381
Alaska Airlines Inc.
                           1583287
JetBlue Airways 811341
Continental Air Lines Inc.
                                     3325304
                           693047
Independence Air
Delta Air Lines Inc.
                           6826616
Atlantic Southeast Airlines
                                     1697172
Frontier Airlines Inc.
                           336958
AirTran Airways Corporation
Hawaiian Airlines Inc. 274265
America West Airlines Inc. (Merged with US Airways 9/05. Stopped reporting 10/07.)
                                                                                                     1418057
American Eagle Airlines Inc.
                                     3954895
Northwest Airlines Inc. 4817229
Comair Inc.
                 1464176
Skywest Airlines Inc. 309085
Trans World Airways LLC 787682
ATA Airlines d/b/a ATA 208420
United Air Lines Inc. 5869005
US Airways Inc. (Merged with America West 9/05. Reporting for both starting 10/07.)
                                                                                                     5364830
Southwest Airlines Co.
                           10134222
Expressjet Airlines Inc.
Mesa Airlines Inc.
                           854056
```

3.3. Year wise flight delay (> 15 minutes) and cancellation. Counts and Ratio

This will give us the idea about the historical data. It gives us information that which years were good and worse for the travelling. By combining weather conditions, we can do better analytics

```
hadoop jar ~/Desktop/proj_jars/finalproject.jar
com.kinnar.bigdataproject.yearly_delay.YearlyDelayApp
/project/input/years /project/YearlyDelayCancel
```

The fields contained in the value part are: flightsCount, delayedFlightsCount, delayPercentage, canceledFlightsCount, canceledPercentage. The labels are removed for the sake of easy extraction while doing graphical representation.

```
kinnar@ubuntu:~$ hadoop fs -cat /project/YearlyDelayCancel/part-r-00000
2019-12-13 05:24:00,353 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrus
ted = false, remoteHostTrusted = false
         5527884,1101355,19.92,154311,2.79
2000
         5683047,1301615,22.90,187490,3.30
         5967780,1053819,17.66,231198,3.87
5271359,823147,15.62,65143,1.24
2001
2002
         6488540,1005631,15.50,101469,1.56
7129270,1355988,19.02,127757,1.79
2003
2004
2005
         7140596,1399557,19.60,133730,1.87
         7141922,1548755,21.69,121934,1.71
7453215,1734629,23.27,160748,2.16
2006
2007
2008
         7009728,1466191,20.92,137434,1.96
```

3.4. Flight delay and cancellation by carrier including carrier names

This is important to analyse which carrier creates more delay and gives us important information about choosing the flights which are on time. For this analysis, showing carrier name is important so I have carried out reducer side join. Also, job chaining is needed for the analysis so after chaining, join has been carried out to show carrier information.

```
hadoop jar ~/Desktop/proj_jars/finalproject.jar
com.kinnar.bigdataproject.carrier_delay_cancel.CarrierDelayCancelApp
/project/input/years /project/input/carriers.csv
/project/CarriersDelayCancel
```

```
kinnar@ubuntu:~$ hadoop fs -cat /project/CarriersDelayCancel/part-r-00000
2019-12-13 05:51:50,873 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrus
z019-12-13 03:31.30,013 1M-0 3031:33-1014

ted = false, remoteHostTrusted = false

Pinnacle Airlines Inc. 521059,94432,18.12,15039,2.89

American Airlines Inc. 7011039,1433595,20.45,180213,2.57
Aloha Airlines Inc.
                                154381,13195,8.55,2837,1.84
Alaska Airlines Inc.
                                1583287,354150,22.37,39163,2.47
JetBlue Airways 811341,191762,23.64,9281,1.14
Continental Air Lines Inc.
                                           3325304,656452,19.74,43161,1.30
                               693047,141765,20.46,22176,3.20
6826616,1297123,19.00,150623,2.21
ines 1697172,418887,24.68,48676,2.87
Independence Air
Delta Air Lines Inc.
Atlantic Southeast Airlines
Frontier Airlines Inc. 336958,62934,18.68,1778,0.53
AirTran Airways Corporation
                                           1265138,281657,22.26,12854,1.02
Hawaiian Airlines Inc. 274265,16706,6.09,1329,0.48
America West Airlines Inc. (Merged with US Airways 9/05. Stopped reporting 10/07.)
                                                                                                                        1418057,2970
12,20.94,30564,2.16
American Eagle Airlines Inc.
                                           3954895,842571,21.30,157478,3.98
Northwest Airlines Inc. 4817229,920197,19.10,87289,1.81
Comair Inc. 1464176,304364,20.79,47174,3.22
Skywest Airlines Inc. 3090853,517173,16.73,65390,2.12
Trans World Airways LLC 787682,138614,17.60,16010,2.03
ATA Airlines d/b/a ATA 208420,39135,18.78,2307,1.11
United Air Lines Inc. 5869005,1270813,21.65,162133,2.76
US Airways Inc. (Merged with América West 9/05. Reporting for both starting 10/07.)
                                                                                                                        5364830,1078
025,20.09,139210,2.59
Southwest Airlines Co. 10134222,1727443,17.05,104488,1.03
                                . 2350309,502089,21.36,51991,2.21
854056,190593,22.32,30050,3.52
Expressjet Airlines Inc.
Mesa Airlines Inc.
```

3.5. Date wise flight delay (> 15 minutes) and cancellation. Counts and Ratio

This MapReduce is one of the most important part of the analysis. For graphical representation, this was the key to see so many patterns in the flight delay and cancellation. This gives us clear picture about the historical data and how we can take a good decision about when to travel and what time should be avoided. Although, this MapReduce is not so difficult to carry out, but the data it can represent is very important. Graphical representation will be explained in the later part of the report.

```
hadoop jar ~/Desktop/proj_jars/finalproject.jar
com.kinnar.bigdataproject.daily_delay_cancel.DailyDelayCancelApp
/project/input/years /project/DailyDelayCancel
```

Same as year wise details, the fields contained in the value part are: flightsCount, delayPercentage, canceledFlightsCount, canceledPercentage. The labels are removed for the sake of easy extraction while doing graphical representation.

```
kinnar@ubuntu:~$ hadoop fs -cat /project/DailyDelayCancel/part-r-00000
2019-12-12 23:39:47,068 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrus
ted = false, remoteHostTrusted = false
19990101 13038,3326,25.51,358,2.75
                            13308,4455,33.48,3059,22.99
14520,6803,46.85,2199,15.14
15267,6804,44.57,961,6.29
15205,5273,34.68,617,4.06
15213,5448,35.81,1036,6.81
19990102
19990103
19990104
19990105
19990106
                            15223,4318,28.36,746,4.90
15245,6050,39.69,2281,14.96
19990107
19990108
                            12928,3589,27.76,825,6.38
14244,3029,21.27,259,1.82
15194,3340,21.98,1036,6.82
19990109
19990110
19990111
                            15168,2699,17.79,612,4.03
15179,4048,26.67,1058,6.97
19990112
19990113
                            15210,4677,30.75,1921,12.63
15240,5216,34.23,1508,9.90
12901,1718,13.32,320,2.48
19990114
19990115
19990116
                            14229,3008,21.14,374,2.63
15220,4158,27.32,685,4.50
19990117
19990118
                            15186,1648,10.85,468,3.08
15194,3443,22.66,591,3.89
19990119
19990120
                            15225,4604,30.24,570,3.74
15257,4927,32.29,1172,7.68
12904,3180,24.64,1078,8.35
19990121
19990122
19990123
                            14227,2554,17.95,353,2.48
15224,1901,12.49,378,2.48
19990124
19990125
19990126
                             15182,1889,12.44,454,2.99
                            15201,1895,12.47,310,2.04
15235,2952,19.38,425,2.79
19990127
19990128
                            15261,2916,19.11,289,1.89
12900,1548,12.00,274,2.12
19990129
19990130
                             14286,2465,17.25,326,2.28
15285.3280.21.46.616.4.03
19990131
19990201
```

```
kinnar@ubuntu: ~
                                                                                                                           File Edit View Search Terminal Help
20081124
                    18427,2138,11.60,162,0.88
                    18427,2138,11.60,162,0.88

18638,2311,12.40,106,0.57

18855,2013,10.68,45,0.24

12008,892,7.43,28,0.23

14328,967,6.75,37,0.26

16654,3322,19.95,87,0.52

18619,9273,49.80,463,2.49

18877,8960,47.47,464,2.46
20081125
20081126
20081127
20081128
20081129
20081130
20081201
                    18166,3171,17.46,141,0.78
20081202
20081203
                    18019,2947,16.35,263,1.46
20081204
                    18350,3516,19.16,173,0.94
                    18405,2527,13.73,161,0.87
20081205
20081206
                    14440,2074,14.36,68,0.47
                    17116,3209,18.75,132,0.77
18301,2642,14.44,276,1.51
20081207
20081208
20081209
                    17600,3976,22.59,502,2.85
20081210
                     17917,4979,27.79,675,3.77
                    18377,4766,25.93,682,3.71
20081211
20081212
                    18433,3832,20.79,297,1.61
20081213
                    14459,2197,15.19,126,0.87
                    17137,4168,24.32,206,1.20
18317,6459,35.26,578,3.16
20081214
20081215
20081216
                    17631,6940,39.36,1020,5.79
                    18294,7721,42.21,883,4.83
18746,7412,39.54,975,5.20
20081217
20081218
                    18828,8482,45.05,2089,11.10
16216,7737,47.71,741,4.57
20081219
20081220
                    17725,8654,48.82,1774,10.01
18665,8306,44.50,910,4.88
20081221
20081222
                    18633,8696,46.67,868,4.66
20081223
                    15263,6745,44.19,298,1.95
20081224
20081225
                    15288,3374,22.07,214,1.40
                    18640,7155,38.39,1220,6.55
20081226
20081227
                    16593,7944,47.88,788,4.75
20081228
                    17696,4730,26.73,278,1.57
                    18540,2749,14.83,138,0.74
20081229
                    18538,3689,19.90,285,1.54
20081230
                    15748,3634,23.08,554,3.52
20081231
kinnar@ubuntu:~$ hadoop fs -cat /project/Top10SourceDestinations/part-r-00000
```

3.6. Average distance covered and airtime done by each carrier

This analysis is useful for viewing carrier reach and capacity. We can segregate the carriers by their ranks using this analysis. This information combined with delay and cancellation details gives us the overall reliability and quality of the airline service.

```
hadoop jar ~/Desktop/proj_jars/finalproject.jar
com.kinnar.bigdataproject.avg_dist_carrier.AverageMain
/project/input/years /project/AvgDistAirtime
```

```
Kinnar@ubuntu: /usr/local/bin/hadoop-3.2.1/sbin

Peak Reduce Physical memory (bytes)=227459072
Peak Reduce Virtual memory (bytes)=5322620928

Shuffle Errors
CONNECTION=0
CONNECTION=0
HONG, LENGTH=0
HONG, LENGTH=0
HONG, REDUCE=0
File Input Fornat Counters
Bytes Read-628617229
File Output Fornat Counters
AverageCountruple(Fotal Filiphts=96652) Total Distance-227793492, Total Air Time-17963313474, Average Distance-451.21, Average Air Time-1494.72)
A AverageCountruple(Fotal Filiphts=96652), Total Distance-230699226, Total Air Time-179633, Average Distance-215.8, Average Air Time-1496.95)
A AverageCountruple(Fotal Filiphts=95938), Total Distance-51027924, Total Air Time-2796374, Average Distance-230.8, Average Air Time-1496.95)
A AverageCountruple(Fotal Filiphts-99933), Total Distance-950650015, Total Air Time-2796374, Average Distance-330.12, Average Air Time-1346.95)
A AverageCountruple(Fotal Filiphts-99933), Total Distance-950650015, Total Air Time-280677, Average Distance-310.6, Average Air Time-1406.97)
AverageCountruple(Fotal Filiphts-99933), Total Distance-110309051, Total Air Time-180679057, Average Distance-10.5, Average Air Time-1406.97)
AverageCountruple(Fotal Filiphts-990697, Total Distance-29775790, Total Air Time-180679057, Average Distance-10.5, Average Air Time-1306.97)
AverageCountruple(Fotal Filiphts-90697, Total Distance-29775790, Total Air Time-180679067, Average Distance-510.7, Average Air Time-1306.97)
AverageCountruple(Fotal Filiphts-194490, Total Distance-10469067, Total Air Time-18067907, Average Distance-510.6, Average Air Time-1306.97)
AverageCountruple(Fotal Filiphts-194697, Total Distance-1046907, Total
```

3.7. Recommendation System using RMS (Root Mean Square)

This process is divided in two parts: First we need to calculate average of arrival and departure delay for each source destination pair for each carrier. After that, second part is to calculate RMS value for average of arrival and departure delay.

Once this is done, we have to sort the result in ascending order by the RMS value. This will give us the recommendation for choosing carrier for source and destination pair.

```
hadoop jar ~/Desktop/proj_jars/finalproject.jar
com.kinnar.bigdataproject.rms_carrier.RMSMain /project/input/years
/project/FlightRMS
```

```
kinnar@ubuntu: ~/Documents/project/INFO7200BigData
                                                                                                 File Edit View Search Terminal Help
                5.7659
YUM-SLC OO
kinnar@ubuntu:~/Documents/project/INF07200BigData$ hadoop fs -head /project/FlightRMS/part-r-00000
2019-12-13 15:06:50,127 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrus
ted = false, remoteHostTrusted = false
ABE-ATL DL
               10.8032
                19.9292
ABE-ATL EV
ABE-ATL OH
                15.3449
ABE-AVP EV
                0.0000
ABE-AVP OH
                23.7539
ABE-AZO OO
                0.0000
ABE-BHM OO
                11.4018
ABE-BWI OH
                100.6032
ABE-CLE XE
                4.2448
ABE-CLT US
                1.3987
                8.6536
ABE-CLT YV
ABE-CVG EV
                8.5775
ABE-CVG OH
                2.8560
ABE-DTW 9E
                9.6700
```

Getting RMS values

hadoop jar ~/Desktop/proj_jars/finalproject.jar
com.kinnar.bigdataproject.recommendation_sys.SecondarySortDriver
/project/FlightRMS /project/FlightRecommendation

```
kinnar@ubuntu: ~/Documents/project/INFO7200BigData
File Edit View Search Terminal Help
ABQ-DEN OO
                  7.7549
kinnar@ubuntu:~/Documents/project/INF07200BigData$ hadoop fs -head /project/FlightRecommendation/par
t-r-00000
2019-12-13 15:07:44,442 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrus ted = false, remoteHostTrusted = false
ABE-ATL : DL 10.8032
                  15.3449
19.9292
ABE-ATL : OH
ABE-ATL : EV
ABE-AVP : EV
                   0.0000
                  23.7539
ABE-AVP : OH
ABE-AZO : 00
ABE-BHM : 00
ABE-BWI : OH
                   11.4018
                   100.6032
ABE-CLE : XE
                   4.2448
ABE-CLT : US
                   1.3987
ABE-CLT : YV
                   8.6536
ABE-CVG : OH
ABE-CVG : EV
                   2.8560
                   8.5775
ABE-DTW : NW
                   2.5224
```

Get the recommended carrier for source-destination pair

4. Analysis of flights using Pig on Hadoop

4.1. Top 10 cities by total traffic of flights

Here, this analysis would be very difficult to achieve by Java MapReduce. Pig makes it really easy and less time consuming. It also executes really fast and it can leverage the facility to run on the local mode using –x local switch.

This analysis gives us the information about the busies cities by traffic. For each airport, we are finding number of inbound, outbound and all flights.

```
1top10airportsbytraffic.pig
                     Open ▼
Documents ▼
                               Æ
                    -- Top 10 airports by traffic - only year 2008 data
                    -- First, load the data
                   RAW_DATA = LOAD '/home/kinnar/Desktop/proj_dataset/2008.csv' USING
                   PigStorage(',') AS
                            (year: int, month: int, day: int, dow: int, dtime: int, sdtime: int, arrtime: int, satime: int,
                            carrier: chararray, fn: int, tn: chararray,
etime: int, setime: int, airtime: int,
adelay: int, ddelay: int,
                            scode: chararray, dcode: chararray, dist: int, tintime: int, touttime: int,
                            cancel: chararray, cancelcode: chararray, diverted: int,
                            cdelay: int, wdelay: int, ndelay: int, sdelay: int, latedelay: int);
                   -- INBOUND TRAFFIC, PER MONTH, TOP 10
                   -- projection for only getting useful fields: only month and destination ID
                   INBOUND = FOREACH RAW DATA GENERATE month AS m, dcode AS d;
                   -- group by month, then sort ID
                   GROUP_INBOUND = GROUP INBOUND BY (m,d);
                   -- aggregate and flatten group so that output relation has 3 fields
                   COUNT_INBOUND = FOREACH GROUP_INBOUND GENERATE FLATTEN(group),
                   COUNT(INBOUND) AS count;
                   -- aggregate over months
                   GROUP_COUNT_INBOUND = GROUP COUNT_INBOUND BY m;
                   -- apply UDF to compute top k (k=10)
                   topMonthlyInbound = FOREACH GROUP_COUNT_INBOUND {
                       result = TOP(10, 2, COUNT_INBOUND);
                       GENERATE FLATTEN(result);
                   }
                   -- dump topMonthlyInbound
                   STORE topMonthlyInbound INTO '/home/kinnar/Documents/project/INF07200BigData/
```

```
1top10airportsbytraffic.pig
                     Open ▼
Documents ▼
                               æ
                   STORE topMonthlyInbound INTO '/home/kinnar/Documents/project/INF07200BigData/
                    pig_output/1top_inbound' USING PigStorage(',');
                    -- OUTBOUND TRAFFIC, PER MONTH, TOP 10 - same as above
                   OUTBOUND = FOREACH RAW DATA GENERATE month AS m, scode AS s;
                   GROUP_OUTBOUND = GROUP OUTBOUND BY (m,s);
                   COUNT OUTBOUND = FOREACH GROUP OUTBOUND GENERATE FLATTEN(group),
                    COUNT(OUTBOUND) AS count;
                   GROUP COUNT OUTBOUND = GROUP COUNT OUTBOUND BY m:
                    topMonthlyOutbound = FOREACH GROUP_COUNT_OUTBOUND {
                        result = TOP(10, 2, COUNT_OUTBOUND);
GENERATE FLATTEN(result);
                   }
                    -- dump topMonthlvOutbound
                   STORE topMonthlyOutbound INTO '/home/kinnar/Documents/project/
                    INFO7200BigData/pig_output/1top_outbound' USING PigStorage(',');
                   -- TOTAL TRAFFIC, PER MONTH, TOP 10
UNION_TRAFFIC = UNION COUNT_INBOUND, COUNT_OUTBOUND;
                   GROUP_UNION_TRAFFIC = GROUP UNION_TRAFFIC BY (m,d);
                    TOTAL_TRAFFIC = FOREACH GROUP_UNION_TRAFFIC GENERATE FLATTEN(group) AS
                    (m,code), SUM(UNION_TRAFFIC.count) AS total;
                    TOTAL MONTHLY = GROUP TOTAL TRAFFIC BY m;
                    topMonthlyTraffic = FOREACH TOTAL MONTHLY {
                        result = TOP(10, 2, TOTAL_TRAFFIC);
GENERATE FLATTEN(result) AS (month, iata, traffic);
                   }
                   STORE topMonthlyTraffic INTO '/home/kinnar/Documents/project/INF07200BigData/
pig_output/1monthly-top-traffic/' USING PigStorage(',');
                    explain -brief -dot -out ./ topMonthlyTraffic
                                                         Pig ▼ Tab Width: 8 ▼
                                                                                   Ln 60, Col 90 ▼
                                                                                                       INS
```

Output:

Top 10 inbound



Top 10 outbound



Top 10 monthly



4.2. Popular carriers

Let's calculate the volume of each carrier by total flights of a year. Carrier ranking is carried out by their median volume value over 10 years' span.

```
2popularcarriers.pig
Documents ▼
                   Open ▼
                            ₽
                     Carrier popularity
                  -- First, we load the raw data from the dataset - year 2008
                 RAW_DATA = LOAD '/home/kinnar/Desktop/proj_dataset/2008.csv'
                 PigStorage(',') AS
                          (year: int, month: int, day: int, dow: int,
                          dtime: int, sdtime: int, arrtime: int, satime: int,
                          carrier: chararray, fn: int, tn: chararray,
                          etime: int, setime: int, airtime: int, adelay: int, ddelay: int,
                          scode: chararray, dcode: chararray, dist: int,
                          tintime: int, touttime: int,
                          cancel: chararray, cancelcode: chararray, diverted: int,
                          cdelay: int, wdelay: int, ndelay: int, sdelay: int, latedelay: int);
                 CARRIER DATA = FOREACH RAW DATA GENERATE month AS m, carrier AS cname;
                 GROUP CARRIERS = GROUP CARRIER_DATA BY (m,cname);
                 COUNT_CARRIERS = FOREACH GROUP_CARRIERS GENERATE FLATTEN(group),
                 (COUNT(CARRIER_DATA)) AS popularity;
                 STORE COUNT_CARRIERS INTO '/home/kinnar/Documents/project/INF07200BigData/
                  pig_output/2top_carriers' USING PigStorage(',');
                   -dump top_carriers
```

Output: The data output is very less because I took 2008 year's data. It would give better result if I use 10 years data.

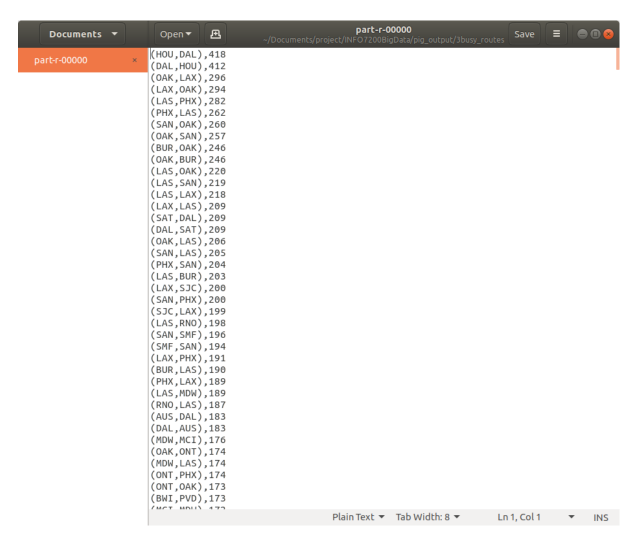


4.3. Most busy routes (descending order)

In this part of analysis, the idea is to create a frequency table for unordered pair (m, n) in which they are the unique pairs of airport codes and it will give us one of the most important information that which airport pairs are busiest.

```
3mostbusyroutes.pig
Documents ▼
                              Æ
                   -- Most busy routes
                   -- First, we load the raw data from the dataset - year 2008
                  RAW_DATA = LOAD '/home/kinnar/Desktop/proj_dataset/2008.csv' USING
                  PigStorage(',') AS
                           (year: int, month: int, day: int, dow: int,
dtime: int, sdtime: int, arrtime: int, satime: int,
                           carrier: chararray, fn: int, tn: chararray, etime: int, setime: int, airtime: int,
                           adelay: int, ddelay: int,
                           scode: chararray, dcode: chararray, dist: int,
                           tintime: int, touttime: int,
                           cancel: chararray, cancelcode: chararray, diverted: int,
                           cdelay: int, wdelay: int, ndelay: int, sdelay: int, latedelay: int);
                   -- APPROACH 1:
                   -- The idea is to build a frequency table for the unordered pair (i,j) where i
                  and j are distinct airport codes
                   -- This means we are not interested in any relative counts. In APPROACH 2 we
                  will see how to do this
                    - QUESTION: what about the shuffle key space? Is it balanced? How can it be
                  made balanced?
                   -- project to get rid of unused fields
                  A = FOREACH RAW_DATA GENERATE scode AS s, dcode AS d;
                  -- group by (s,d) pair
B = GROUP A by (s,d);
                  COUNT = FOREACH B GENERATE group, COUNT(A) AS CNT;
                  INVORDER = ORDER COUNT BY CNT DESC;
                   --dump COUNT;
                  STORE INVORDER INTO '/home/kinnar/Documents/project/INFO7200BigData/pig_output/
                  3busy_routes' USING PigStorage(',');
                                                          Pig ▼ Tab Width: 8 ▼
                                                                                   Ln 31, Col 30
```

Output: We are sorting them in descending order so we can check the busiest and popular pair of airports which in turn are source and destinations



5. Analysis on Flights using Hive on Hadoop

Hive makes it easy to do analysis since it supports SQL which is one of the most familiar languages for data extraction and manipulation.

Following are the commands used for executing some tasks on Hive. They are according to the below steps:

5.1. Create FlightSchema and setup the parameters

```
create schema FlightSchema;
use FlightSchema;
SET hive.exec.dynamic.partition = true;
SET hive.exec.dynamic.partition.mode = nonstrict;
```

5.2. Create table flights and load data from hdfs path

create external table flights (Year INT, Month INT, DayofMonth INT, DayOfWeek INT, DepTime INT, CRSDepTime INT, ArrTime INT, CRSArrTime

INT, UniqueCarrier String, FlightNum INT, TailNum String,
ActualElapsedTime INT, CRSElapsedTime INT, AirTime INT, ArrDelay
INT, DepDelay INT, Origin String, Dest String, Distance INT, TaxiIn
INT, TaxiOut INT, Cancelled INT, CancellationCode String, Diverted
String, CarrierDelay INT, WeatherDelay INT, NASDelay INT,
SecurityDelay INT, LateAircraftDelay INT) ROW FORMAT DELIMITED
FIELDS TERMINATED BY ',';

LOAD DATA INPATH '/project/input/flights.csv' OVERWRITE INTO TABLE flights;

5.3. Create table airports and load data from hdfs path

create external table airports (Iata String, aiport String, city String, state String, country String, lat String, longi String) ROW FORMAT DELIMITED FIELDS TERMINATED BY ',';

LOAD DATA INPATH '/project/input/airports.csv' OVERWRITE INTO TABLE airports;

5.4. Create table carriers and load data from hdfs path

create external table carriers (Code String, Description String) ROW
FORMAT DELIMITED FIELDS TERMINATED BY ',';

LOAD DATA INPATH '/project/input/carriers.csv' OVERWRITE INTO TABLE carriers;

5.5. Find flights which travelled more than 500 airmiles

INSERT OVERWRITE DIRECTORY '/project/hive/1' select count(*) from flights where AirTime > 500;

kinnar@ubuntu:/usr/local/bin/hadoop-3.2.1/sbin

File Edit View Search Terminal Help

kinnar@ubuntu:/usr/local/bin/hadoop-3.2.1/sbin\$ hadoop fs -head /project/hive/1/0000000_0

2019-12-13 11:18:56,154 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrus
ted = false, remoteHostTrusted = false
6096

5.6. Find flights which arrive and depart on time

INSERT OVERWRITE DIRECTORY '/project/hive/2' select
Year, Month, DayofMonth, Origin, Dest, AirTime, Distance, TaxiIn, TaxiOut
from flights where DepTime<=CRSDepTime and ArrTime<=CRSArrTime;

```
kinnar@ubuntu: /usr/local/bin/hadoop-3.2.1/sbin
                                                                                                                                                                     File Edit View Search Terminal Help
kinnar@ubuntu:/usr/local/bin/hadoop-3.2.1/sbin$ hadoop fs -head /project/hive/2/000000_0
2019-12-13 11:19:07,343 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrus
          false,
                     remoteHostTrusted = false
ted =
                            oteHostTruste

0 3 4 8 0 3 3 0 0

0 2 4 8 0 3 2 3 0

0 2 4 8 0 3 2 3 0

0 2 5 4 8 0 3 2 3 0

0 4 8 0 8 2 3 0

0 5 1 8 0 8 1 8 0

0 6 1 8 1 8 1 8 1 8 1

0 7 1 8 1 8 1 8 1 8 1

0 7 1 8 1 8 1 8 1 8 1

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2007
                 MF
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                                   0486
40488
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                ₿MF
2007
                MF
2007
                       NA
                             205 171
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63 371
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69 373
71
69 373
80 342
61 342
61 342
71 404
71 404
71 410
71 37
70 487
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2007
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                              118
                                    880
                             4 8 5 1 8 4 8 6
2007
               8≸TL<mark>®</mark>MDW
2kinnar@ubuntu:/usr/local/bin/hadoop-3.2.1/sbin$
```

5.7. Get count of flights for each carrier

INSERT OVERWRITE DIRECTORY '/project/hive/3' Select
carriers.description, uniqCount.countCancelled,
uniqCount.countCarrier from (Select UniqueCarrier, sum(cancelled) as
countCancelled, count(*) as countCarrier from flights group by
UniqueCarrier) AS uniqCount, carriers where carriers.code =
uniqCount.UniqueCarrier;

```
kinnar@ubuntu: /usr/local/bin/apache-hive-3.1.2-bin
                                                                                                                                                                                                         File Edit View Search Terminal Help
hive> INSERT OVERWRITE DIRECTORY '/project/hive/3' Select carriers.description, uniqCount.countCance lled, uniqCount.countCarrier from (Select UniqueCarrier, sum(cancelled) as countCancelled, count(*) as countCarrier from flights group by UniqueCarrier) AS uniqCount, carriers where carriers.code = un
 iqCount.UniqueCarrier;
 Query ID = kinnar_20191213111003_6563ff30-c79a-45c0-abb0-40b4dc09db4e
Total jobs = 2
 Launching Job 1 out of 2
 Number of reduce tasks not specified. Estimated from input data size: 6
 In order to change the average load for a reducer (in bytes):
   set hive.exec.reducers.bytes.per.reducer=<number>
 In order to limit the maximum number of reducers:
   set hive.exec.reducers.max=<number>
 In order to set a constant number of reducers:
   set mapreduce.job.reduces=<number>
 Starting Job = job_1576263822604_0002, Tracking URL = http://ubuntu:8088/proxy/application_157626382
 2604 0002/
 Kill Command = /usr/local/bin/hadoop-3.2.1/bin/mapred job -kill job_1576263822604_0002
Hadoop job information for Stage-1: number of mappers: 6; number of reducers: 6
Hadoop job information for Stage-1: number of mappers: 6; number of reducers: 6
2019-12-13 11:10:17,750 Stage-1 map = 0%, reduce = 0%
2019-12-13 11:10:29,263 Stage-1 map = 17%, reduce = 0%, Cumulative CPU 6.81 sec
2019-12-13 11:10:38,666 Stage-1 map = 33%, reduce = 0%, Cumulative CPU 13.63 sec
2019-12-13 11:10:49,217 Stage-1 map = 50%, reduce = 0%, Cumulative CPU 20.66 sec
2019-12-13 11:11:01,806 Stage-1 map = 67%, reduce = 0%, Cumulative CPU 27.95 sec
2019-12-13 11:11:7,592 Stage-1 map = 83%, reduce = 0%, Cumulative CPU 35.0 sec
2019-12-13 11:11:30,224 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 39.23 sec
2019-12-13 11:11:40,718 Stage-1 map = 100%, reduce = 17%, Cumulative CPU 41.99 sec
2019-12-13 11:11:51,217 Stage-1 map = 100%, reduce = 33%, Cumulative CPU 44.58 sec
2019-12-13 11:12:02,787 Stage-1 map = 100%, reduce = 50%, Cumulative CPU 48.07 sec
2019-12-13 11:12:10,088 Stage-1 map = 100%, reduce = 67%, Cumulative CPU 50.4 sec
2019-12-13 11:12:14,432 Stage-1 map = 100%, reduce = 83%, Cumulative CPU 55.25 sec
2019-12-13 11:12:14,432 Stage-1 map = 100%, reduce = 83%, Cumulative CPU 55.49 sec
4019-12-13 11:12:14,432 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 55.49 sec
4019-12-13 11:12:14,432 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 55.49 sec
 MapReduce Total cumulative CPU time: 55 seconds 490 msec
 Ended Job = job_1576263822604_0002
 Execution completed successfully
 MapredLocal task succeeded
 Launching Job 2 out of 2
 Number of reduce tasks is set to 0 since there's no reduce operator
 Starting Job = job_1576263822604_0003, Tracking URL = http://ubuntu:8088/proxy/application_157626382
 Kill Command = /usr/local/bin/hadoop-3.2.1/bin/mapred job -kill job 1576263822604 0003
```

5.8. Find origin and destination pairs from DEN airport from 2008 data

```
INSERT OVERWRITE DIRECTORY '/project/hive/4'
select f.Origin, f.Dest, count(*) cnt
FROM airports a
JOIN flights f ON (a.Iata = f.Origin)
JOIN airports b ON (b.Iata = f.Dest)
WHERE f.Origin = 'DEN' AND f.Year = 2018
GROUP BY f.Origin, f.Dest;
```

```
kinnar@ubuntu: /usr/local/bin/apache-hive-3.1.2-bin
                                                                                                                                        File Edit View Search Terminal Help
hive> INSERT OVERWRITE DIRECTORY '/project/hive/4'
     > select f.Origin, f.Dest, count(*) cnt
      > FROM airports a
      > JOIN flights f ON (a.Iata = f.Origin)
> WHERE f.Origin = 'DEN' AND f.Year = 2018
      > GROUP BY f.Origin, f.Dest;
Warning: Map Join MAPJOIN[19][bigTable=?] in task 'Stage-2:MAPRED' is a cross product
Query ID = kinnar_20191213112041_e4969725-45ac-44c2-89b7-30c20d085d77
Total jobs = 1
hashtable (260 bytes)
Execution completed successfully
MapredLocal task succeeded
Launching Job 1 out of 1
Number of reduce tasks not specified. Estimated from input data size: 6
In order to change the average load for a reducer (in bytes):
 set hive.exec.reducers.bytes.per.reducer=<number>
In order to limit the maximum number of reducers:
  set hive.exec.reducers.max=<number>
In order to set a constant number of reducers:
 set mapreduce.job.reduces=<number>
Starting Job = job_1576263822604_0004, Tracking URL = http://ubuntu:8088/proxy/application_157626382
2604 0004/
Kill Command = /usr/local/bin/hadoop-3.2.1/bin/mapred job -kill job_1576263822604_0004
Hadoop job information for Stage-2: number of mappers: 6; number of reducers: 6
2019-12-13 11:21:02,044 Stage-2 map = 0%, reduce = 0% Cumulative CPU 6.33 sec 2019-12-13 11:21:21,054 Stage-2 map = 17%, reduce = 0%, Cumulative CPU 12.65 sec 2019-12-13 11:21:21,054 Stage-2 map = 33%, reduce = 0%, Cumulative CPU 12.65 sec
2019-12-13 11:21:21,054 Stage-2 map = 33%, reduce = 0%, Cumulative CPU 12.05 Sec

2019-12-13 11:21:31,505 Stage-2 map = 50%, reduce = 0%, Cumulative CPU 19.47 sec

2019-12-13 11:21:43,130 Stage-2 map = 67%, reduce = 0%, Cumulative CPU 26.59 sec

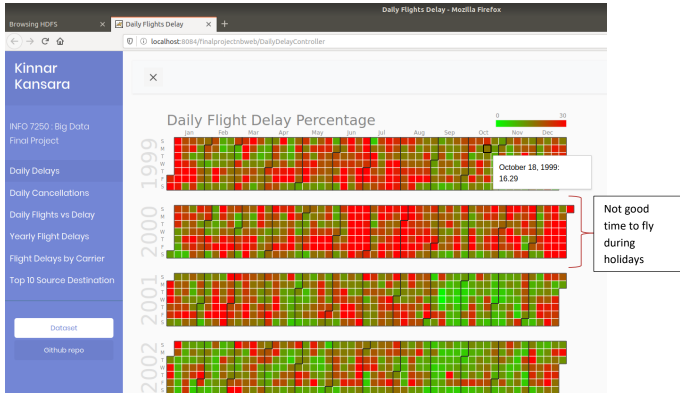
2019-12-13 11:22:00,852 Stage-2 map = 100%, reduce = 0%, Cumulative CPU 37.42 sec

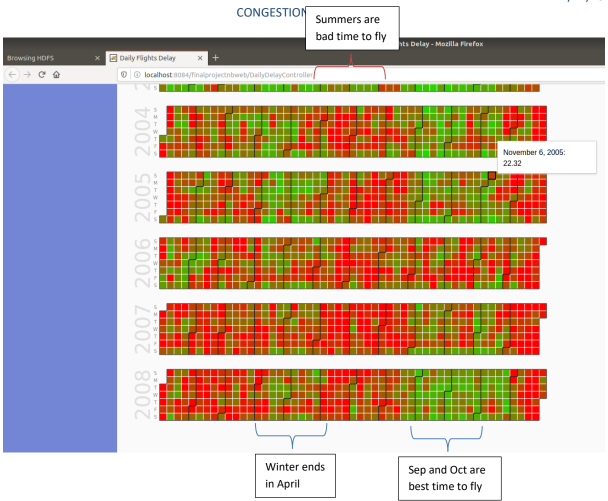
2019-12-13 11:22:09,928 Stage-2 map = 100%, reduce = 17%, Cumulative CPU 40.71 sec
2019-12-13 11:22:20,019 Stage-2 map = 100%, reduce = 33%, Cumulative CPU 44.16 sec
2019-12-13 11:22:29,057 Stage-2 map = 100%,
                                                                reduce = 50%, Cumulative CPU 48.58 sec
2019-12-13 11:22:35,294 Stage-2 map = 100%, reduce = 67%, Cumulative CPU 51.4 sec
2019-12-13 11:22:40,505 Stage-2 map = 100%, reduce = 83%, Cumulative CPU 54.88 sec
                                                                reduce = 83%, Cumulative CPU 54.88 sec
2019-12-13 11:22:46,714 Stage-2 map = 100%, reduce = 100%, Cumulative CPU 58.22 sec
```

6. Graphical Representation and Analysis

We can do many meaningful analyses from the graphical representation rather than the textual data. I will show you how impactful the graphical representation can be. This web application source code can be found from the github repo url mentioned in the overview section.

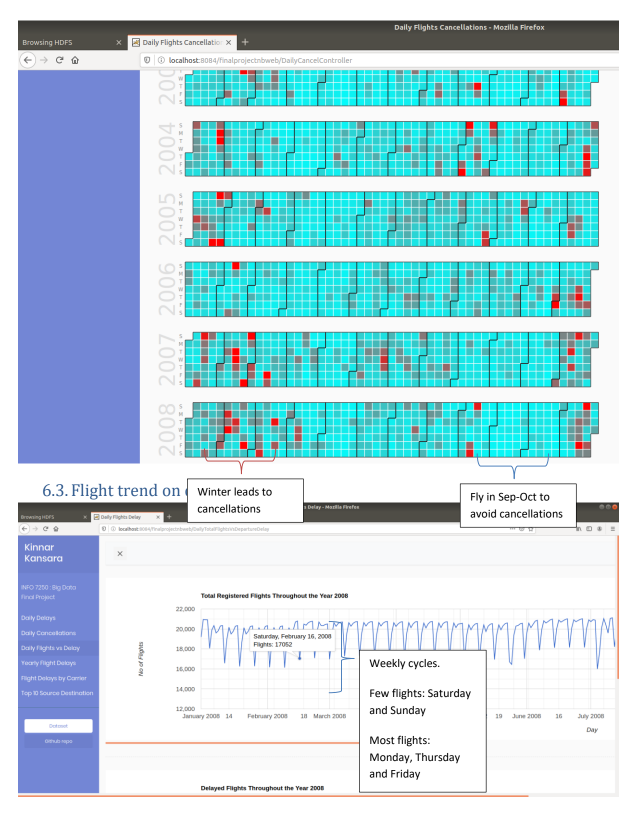
6.1. % of flight departures delayed > 15 minutes – daily basis

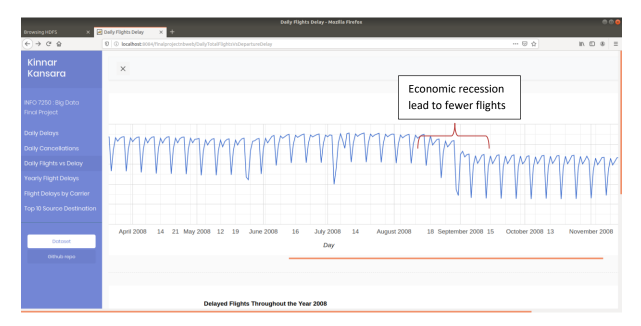




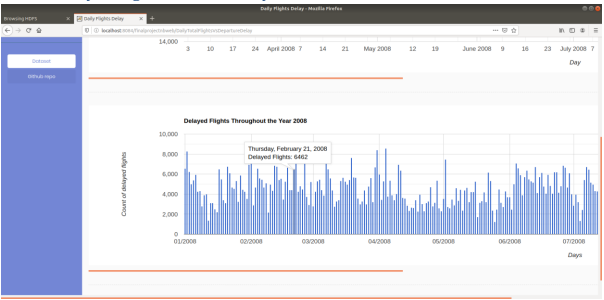
6.2. % of flight cancelled – daily basis



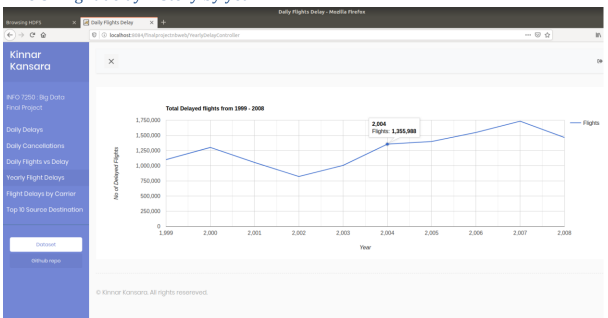




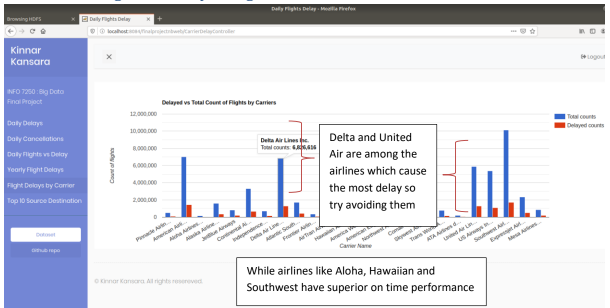
6.4. Delayed flights trend on daily basis



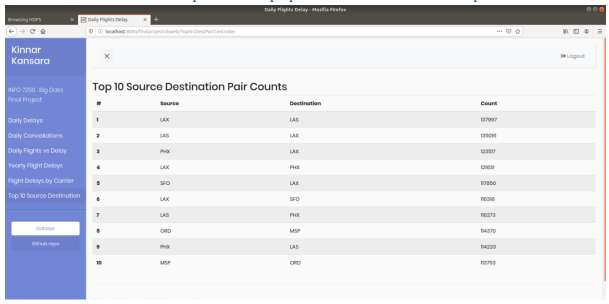
6.5. Flight delay history by year



6.6. Total flights vs delayed flights for each carrier



6.7. Tabular view of top 10 most popular source destination pairs



7. Lessons Learned & tips for travellers

- Avoid flying during holidays and summer to avoid delays and cancellations due to huge rush
- Fly in April, May, September and October
- Watch the weather!
- Avoid busy airports like JFK, Newark, Chicago which are causing consistent delays
- Use carriers like Southwest, Aloha and Hawaiian with better on-time performance
- Avoid flights which depart at peak hours like 5 to 7 pm.
- Some factors like 9/11 cause tremendous impact on the aviation industry

8. Challenges

• I could incorporate the weather details with the analysis but due to inconsistent weather and flight data could not lead to a valuable analysis

9. Future Scope

- More analysis with graphical representations can lead to better timing performances
- I could do better analysis with aircrafts like how old are they, what models generally create delays, etc.

10. References

https://www.oreilly.com/library/view/data-algorithms/9781491906170/?ar

https://learning.oreilly.com/library/view/mapreduce-design-patterns/9781449341954/

http://stat-computing.org/dataexpo/2009/posters/wicklin-allison.pdf

https://developers.google.com/chart/interactive/docs

http://timepasstechies.com/category/programming/data-analytics/hive/

http://hadoopilluminated.com/hadoop illuminated/Public Bigdata Sets.html

11. Appendix

11.1. Getting top 10 source destination airport pairs

```
package com.kinnar.bigdataproject.top10 busy airports;
import org.apache.hadoop.mapreduce.Mapper;
import java.io.IOException;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.LongWritable;
import org.apache.hadoop.io.Text;
public class SrcDestMapper extends Mapper<LongWritable, Text, Text,</pre>
IntWritable> {
      Text word = new Text();
      IntWritable one = new IntWritable(1);
      @Override
      protected void map (LongWritable key, Text value, Context context)
throws IOException, InterruptedException {
            String line = value.toString();
            String[] data = line.split(",");
            if (data[0].equals("Year"))
                  return;
            String orig dest pair = data[16] + "-" + data[17];
            word.set(orig dest pair);
            context.write(word, one);
      }
}
package com.kinnar.bigdataproject.top10 busy airports;
import org.apache.hadoop.mapreduce.Reducer;
import java.io.IOException;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
public class SrcDestReducer extends Reducer < Text, IntWritable, Text,
IntWritable> {
      @Override
      protected void reduce (Text key, Iterable < IntWritable > values, Context
context)
                  throws IOException, InterruptedException {
            int sum = 0;
            for (IntWritable v : values) {
                  sum += v.get();
            context.write(key, new IntWritable(sum));
      }
}
package com.kinnar.bigdataproject.top10 busy airports;
import java.io.IOException;
import java.util.TreeMap;
import org.apache.hadoop.io.NullWritable;
```

```
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Mapper;
public class TopNAirportsMapper extends Mapper <Object, Text, NullWritable,
Text> {
      private TreeMap<Integer, Text> counter = new TreeMap<>();
      @Override
      public void map(Object key, Text value, Context context) throws
IOException, InterruptedException {
            String[] val = value.toString().split("\t");
            if (val.length == 2) {
                  int count = Integer.parseInt(val[1]);
                  counter.put(count, new Text(value));
            }
            if (counter.size() > 10)
                  counter.remove(counter.firstKey());
      }
      @Override
      protected void cleanup (Context context) throws IOException,
InterruptedException {
            for (Text t : counter.values())
                  context.write(NullWritable.get(), t);
      }
}
package com.kinnar.bigdataproject.top10 busy airports;
import org.apache.hadoop.mapreduce.Reducer;
import java.io.IOException;
import java.util.TreeMap;
import org.apache.hadoop.io.NullWritable;
import org.apache.hadoop.io.Text;
public class TopNAirportsReducer extends Reducer≺NullWritable, Text,
NullWritable, Text> {
      private TreeMap<Integer, Text> counter = new TreeMap<>();
      @Override
      protected void reduce (NullWritable key, Iterable < Text > values,
Context context)
                  throws IOException, InterruptedException {
            for (Text value : values) {
                  String[] val = value.toString().split("\t");
                  if (val.length == 2) {
                        int count = Integer.parseInt(val[1]);
                        counter.put(count, new Text(value));
                  ŀ
                  if (counter.size() > 10)
                        counter.remove(counter.firstKey());
            }
            for (Text t : counter.descendingMap().values())
                  context.write(NullWritable.get(), t);
      }
```

```
}
package com.kinnar.bigdataproject.top10 busy airports;
import org.apache.hadoop.conf.Configuration;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.NullWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Job;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.input.TextInputFormat;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
import org.apache.hadoop.mapreduce.lib.output.TextOutputFormat;
public class TopNApp {
      public static void main(String[] args) throws Exception {
            Configuration conf1 = new Configuration();
            Job job1 = Job.getInstance(conf1);
            job1.setJarByClass(TopNApp.class);
            job1.setJobName("Get src-dest airport combination count");
            FileInputFormat.setInputPaths(job1, new Path(args[0]));
            FileOutputFormat.setOutputPath(job1, new Path(args[1] +
"/temp/topnintermediate"));
            job1.setMapperClass(SrcDestMapper.class);
            job1.setReducerClass(SrcDestReducer.class);
            job1.setOutputKeyClass(Text.class);
            job1.setOutputValueClass(IntWritable.class);
            job1.setInputFormatClass(TextInputFormat.class);
            job1.setOutputFormatClass(TextOutputFormat.class);
            job1.setMapOutputKeyClass(Text.class);
            job1.setMapOutputValueClass(IntWritable.class);
            if (!job1.waitForCompletion(true)) {
                  System.exit(1);
            }
            Configuration conf2 = new Configuration();
            Job job2 = Job.getInstance(conf2);
            job2.setJarByClass(TopNApp.class);
            job2.setJobName ("Top 10 Source Destination airport combination
from previous MR job");
            FileInputFormat.setInputPaths(job2, new Path(args[1] +
"/temp/topnintermediate"));
            FileOutputFormat.setOutputPath(job2, new Path(args[1] +
"/Top10SourceDestinations"));
            job2.setMapperClass(TopNAirportsMapper.class);
            job2.setReducerClass(TopNAirportsReducer.class);
            job2.setMapOutputKeyClass(NullWritable.class);
```

11.2. Unique Carriers Names with Flights Count

```
package com.kinnar.bigdataproject.unique carrier names;
import java.io.IOException;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.LongWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Mapper;
public class UniqueCarrierMapper extends Mapper LongWritable, Text, Text,
IntWritable> {
      Text word = new Text();
      IntWritable one = new IntWritable(1);
      @Override
      public void map(LongWritable key, Text value, Context context) throws
IOException, InterruptedException {
            String line = value.toString();
            String[] data = line.split(",");
            if (data[0].equals("Year"))
                  return;
            String carrier = data[8];
            word.set(carrier);
            context.write(word, one);
      }
}
package com.kinnar.bigdataproject.unique carrier names;
import org.apache.hadoop.mapreduce.Reducer;
import java.io.IOException;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
public class UniqueCarrierReducer extends Reducer <Text, IntWritable, Text,
IntWritable> {
      @Override
      protected void reduce(Text key, Iterable<IntWritable> values, Context
context)
                  throws IOException, InterruptedException {
            int sum = 0;
            for (IntWritable value : values) {
                  sum += value.get();
            context.write(key, new IntWritable(sum));
      }
}
```

```
package com.kinnar.bigdataproject.unique carrier names;
import org.apache.hadoop.conf.Configuration;
//import org.apache.hadoop.conf.Configured;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Job;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.input.TextInputFormat;
//import org.apache.hadoop.mapreduce.lib.jobcontrol.ControlledJob;
//import org.apache.hadoop.mapreduce.lib.jobcontrol.JobControl;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
import org.apache.hadoop.mapreduce.lib.output.TextOutputFormat;
public class CarriersApp {
      public static void main(String[] args) throws Exception {
            Configuration conf1 = new Configuration();
            Job job1 = Job.getInstance(conf1);
            job1.setJarByClass(CarriersApp.class);
            job1.setJobName("Unique carrier count");
            FileInputFormat.setInputPaths(job1, new Path(args[0]));
            FileOutputFormat.setOutputPath(job1, new Path(args[1] +
"/temp/carriersintermediate"));
            job1.setMapperClass(UniqueCarrierMapper.class);
            job1.setReducerClass(UniqueCarrierReducer.class);
            job1.setInputFormatClass(TextInputFormat.class);
            job1.setOutputFormatClass(TextOutputFormat.class);
            job1.setMapOutputKeyClass(Text.class);
            job1.setMapOutputValueClass(IntWritable.class);
            job1.setOutputKeyClass(Text.class);
            job1.setOutputValueClass(IntWritable.class);
            if (!job1.waitForCompletion(true)) {
                  System.exit(1);
            }
      }
}
package com.kinnar.bigdataproject.unique carrier names;
import java.io.IOException;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.LongWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Mapper;
```

```
public class FlightDetailsMapper extends Mapper <LongWritable, Text, Text,
Text> {
      Text word = new Text();
      IntWritable one = new IntWritable(1);
      @Override
      public void map(LongWritable key, Text value, Context context) throws
IOException, InterruptedException {
            String line = value.toString();
            String[] data = line.split("\t");
            String newKey = data[0];
            word.set(newKey);
            System.out.println("Bkey:" + newKey + ":");
            String outValue = "B" + data[1]; // right table
            context.write(word, new Text(outValue));
      }
}
package com.kinnar.bigdataproject.unique carrier names;
import org.apache.hadoop.mapreduce.Mapper;
import java.io.IOException;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.LongWritable;
import org.apache.hadoop.io.Text;
public class CarrierInfoMapper extends Mapper < LongWritable, Text, Text,
Text> {
      Text word = new Text();
      IntWritable one = new IntWritable(1);
      protected void map(LongWritable key, Text value, Context context)
throws IOException, InterruptedException {
            String line = value.toString();
            String[] data = line.split(",");
            if (data[0].equals("Code"))
                  return;
            String nkey = data[0].replace("\"", "");
            System.out.println("Akey:" + nkey + ":");
            word.set(nkey);
            String out = "A" + data[1].replace("\"", ""); // left table
            context.write(word, new Text(out));
      }
}
package com.kinnar.bigdataproject.unique carrier names;
import org.apache.hadoop.mapreduce.Reducer;
import java.io.IOException;
import java.util.ArrayList;
import org.apache.hadoop.io.Text;
public class FlightDetailsReducer extends Reducer<Text, Text, Text, Text> {
      private ArrayList<Text> listA = new ArrayList<>();
      private ArrayList<Text> listB = new ArrayList<>();
     private String joinType = "inner";
```

```
@Override
      protected void setup (Context context) throws IOException,
InterruptedException {
            // joinType = context.getConfiguration().get("join.type");
            joinType = "inner";
      }
      @Override
      protected void reduce (Text key, Iterable < Text > values, Context
context) throws IOException, InterruptedException {
            listA.clear();
            listB.clear();
            for (Text text : values) {
                  if (text.charAt(0) == 'A') {
                        listA.add(new Text(text.toString().substring(1)));
                  } else if (text.charAt(0) == 'B') {
                        listB.add(new Text(text.toString().substring(1)));
            executeInnerJoin(context);
      }
      private void executeInnerJoin(Context context) throws IOException,
InterruptedException {
            // System.out.println("A size:" + listA.size() + " B size:" +
listB.size());
            if (joinType.equals("inner")) {
                  if (!listA.isEmpty() && !listB.isEmpty()) {
                        for (Text textA : listA) {
                              for (Text textB : listB) {
                                    context.write(textA, textB);
                              }
                        }
                  }
            }
      }
}
package com.kinnar.bigdataproject.unique carrier names;
import org.apache.hadoop.conf.Configuration;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Job;
import org.apache.hadoop.mapreduce.lib.input.MultipleInputs;
import org.apache.hadoop.mapreduce.lib.input.TextInputFormat;
import org.apache.hadoop.mapreduce.lib.output.TextOutputFormat;
public class CarriersApp2 {
      public static void main(String[] args) throws Exception {
            Configuration conf2 = new Configuration();
            Job job2 = Job.getInstance(conf2);
            job2.setJarByClass(CarriersApp2.class);
            job2.setJobName("Reducer Side Inner Join");
            MultipleInputs.addInputPath(job2, new Path(args[1]),
TextInputFormat.class, CarrierInfoMapper.class);
```

11.3. Year wise flight delay (> 15 minutes) and cancellation. Counts and Ratio

```
package com.kinnar.bigdataproject.yearly delay;
import java.io.DataInput;
import java.io.DataOutput;
import java.io.IOException;
import org.apache.hadoop.io.Writable;
public class DelayRatioTuple implements Writable {
      private int flightsCount = 0;
      private int delayedFlightsCount = 0;
      private double delayPercentage = 0.0;
      private int canceledFlightsCount = 0;
      private double canceledPercentage = 0.0;
      public int getFlightsCount() {
            return flightsCount;
      public void setFlightsCount(int flightsCount) {
            this.flightsCount = flightsCount;
      public int getDelayedFlightsCount() {
            return delayedFlightsCount;
      public void setDelayedFlightsCount(int delayedFlightsCount) {
            this.delayedFlightsCount = delayedFlightsCount;
      public double getDelayPercentage() {
            return delayPercentage;
      public void setDelayPercentage(double delayPercentage) {
            this.delayPercentage = delayPercentage;
      public int getCanceledFlightsCount() {
            return canceledFlightsCount;
      public void setCanceledFlightsCount(int canceledFlightsCount) {
            this.canceledFlightsCount = canceledFlightsCount;
      public double getCanceledPercentage() {
            return canceledPercentage;
      public void setCanceledPercentage(double canceledPercentage) {
            this.canceledPercentage = canceledPercentage;
      @Override
      public String toString() {
```

```
Commented below for using values easily for graphical
representation
//
    return "flightsCount=" + flightsCount +
//
                  ", delayedFlightsCount=" + delayedFlightsCount +
//
                  ", delayPercentage=" + String.format("%.2f",
delayPercentage) +
                  ", canceledFlightsCount=" + canceledFlightsCount +
//
                  ", canceledPercentage=" + String.format("%.2f",
//
canceledPercentage);
            return "" + flightsCount + "," + delayedFlightsCount + "," +
String.format("%.2f", delayPercentage) + ","
                        + canceledFlightsCount + "," +
String.format("%.2f", canceledPercentage);
      }
      @Override
      public void write(DataOutput dataOutput) throws IOException {
            dataOutput.writeInt(flightsCount);
            dataOutput.writeInt(delayedFlightsCount);
            dataOutput.writeDouble(delayPercentage);
            dataOutput.writeInt(canceledFlightsCount);
            dataOutput.writeDouble(canceledPercentage);
      }
      @Override
      public void readFields(DataInput dataInput) throws IOException {
            flightsCount = dataInput.readInt();
            delayedFlightsCount = dataInput.readInt();
            delayPercentage = dataInput.readDouble();
            canceledFlightsCount = dataInput.readInt();
            canceledPercentage = dataInput.readDouble();
      }
}
package com.kinnar.bigdataproject.yearly delay;
import java.io.IOException;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Mapper;
public class YearlyDelayMapper extends Mapper≺Object, Text, Text,
DelayRatioTuple> {
      private DelayRatioTuple tuple = new DelayRatioTuple();
      boolean flag = true;
      @Override
      public void map(Object key, Text value, Context context) throws
IOException, InterruptedException {
            String line = value.toString();
            String[] data = line.split(",");
            if (data[0].equals("Year"))
                  return;
            String year = data[0];
            try {
                  int delay = Integer.parseInt(data[14]);
                  if (delay > 15) {
                        tuple.setDelayedFlightsCount(1);
```

```
} else {
                        tuple.setDelayedFlightsCount(0);
            } catch (Exception e) {
                  tuple.setDelayedFlightsCount(0);
            1
            try {
                  if (data[21].equals("1")) {
                        tuple.setCanceledFlightsCount(1);
                  } else {
                        tuple.setCanceledFlightsCount(0);
            } catch (Exception e) {
                  tuple.setCanceledFlightsCount(0);
            tuple.setFlightsCount(1);
            context.write(new Text(year), tuple);
      }
}
package com.kinnar.bigdataproject.yearly delay;
import org.apache.hadoop.mapreduce.Reducer;
import java.io.IOException;
import org.apache.hadoop.io.Text;
public class YearlyDelayReducer extends Reducer<Text, DelayRatioTuple,</pre>
Text, DelayRatioTuple> {
      private DelayRatioTuple tuple = new DelayRatioTuple();
      @Override
      protected void reduce (Text key, Iterable < DelayRatio Tuple > values,
Context context)
                  throws IOException, InterruptedException {
            int total = 0;
            int delayedTotal = 0;
            int cancelledTotal = 0;
            for (DelayRatioTuple dt : values) {
                  total += dt.getFlightsCount();
                  delayedTotal += dt.getDelayedFlightsCount();
                  cancelledTotal += dt.getCanceledFlightsCount();
            }
            double delayPercentage = ((double) delayedTotal / total) * 100;
            double cancelledPercentage = ((double) cancelledTotal / total)
* 100;
            tuple.setFlightsCount(total);
            tuple.setDelayedFlightsCount(delayedTotal);
            tuple.setDelayPercentage(delayPercentage);
            tuple.setCanceledFlightsCount(cancelledTotal);
            tuple.setCanceledPercentage(cancelledPercentage);
            context.write(key, tuple);
}
```

```
package com.kinnar.bigdataproject.yearly delay;
import org.apache.hadoop.conf.Configuration;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Job;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.input.TextInputFormat;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
import org.apache.hadoop.mapreduce.lib.output.TextOutputFormat;
public class YearlyDelayApp {
      public static void main(String[] args) throws Exception {
            Configuration conf1 = new Configuration();
            Job job1 = Job.getInstance(conf1);
            job1.setJarByClass(YearlyDelayApp.class);
            job1.setJobName ("Yearly delay ratio with delay > 15 minutes and
cancelled flights ratio");
            FileInputFormat.setInputPaths(job1, new Path(args[0]));
            FileOutputFormat.setOutputPath(job1, new Path(args[1]));
            job1.setMapperClass(YearlyDelayMapper.class);
            job1.setCombinerClass(YearlyDelayReducer.class);
            job1.setReducerClass(YearlyDelayReducer.class);
            job1.setInputFormatClass(TextInputFormat.class);
            job1.setOutputFormatClass(TextOutputFormat.class);
            job1.setMapOutputKeyClass(Text.class);
            job1.setMapOutputValueClass(DelayRatioTuple.class);
            job1.setOutputKeyClass(Text.class);
            job1.setOutputValueClass(DelayRatioTuple.class);
            if (!job1.waitForCompletion(true)) {
                  System.exit(1);
            }
      }
1
```

11.4. Flight delay and cancellation by carrier including carrier names

```
package com.kinnar.bigdataproject.carrier delay cancel;
import java.io.DataInput;
import java.io.DataOutput;
import java.io.IOException;
import org.apache.hadoop.io.Writable;
public class DelayRatioTuple implements Writable {
      private int flightsCount = 0;
      private int delayedFlightsCount = 0;
      private double delayPercentage = 0.0;
      private int canceledFlightsCount = 0;
      private double canceledPercentage = 0.0;
      public int getFlightsCount() {
            return flightsCount;
      public void setFlightsCount(int flightsCount) {
            this.flightsCount = flightsCount;
      public int getDelayedFlightsCount() {
            return delayedFlightsCount;
      public void setDelayedFlightsCount(int delayedFlightsCount) {
            this.delayedFlightsCount = delayedFlightsCount;
      public double getDelayPercentage() {
            return delayPercentage;
      public void setDelayPercentage(double delayPercentage) {
            this.delayPercentage = delayPercentage;
      public int getCanceledFlightsCount() {
            return canceledFlightsCount;
      public void setCanceledFlightsCount(int canceledFlightsCount) {
            this.canceledFlightsCount = canceledFlightsCount;
      public double getCanceledPercentage() {
            return canceledPercentage;
      public void setCanceledPercentage(double canceledPercentage) {
            this.canceledPercentage = canceledPercentage;
      @Override
      public String toString() {
```

```
Commented below lines for recommendation system and written
return just with values and not labels
//
        return "flightsCount=" + flightsCount +
//
                  ", delayedFlightsCount=" + delayedFlightsCount +
//
                  ", delayPercentage=" + String.format("%.2f",
delayPercentage) +
                  ", canceledFlightsCount=" + canceledFlightsCount +
//
                  ", canceledPercentage=" + String.format("%.2f",
//
canceledPercentage);
            return "" + flightsCount + "," + delayedFlightsCount + "," +
String.format("%.2f", delayPercentage) + ","
                        + canceledFlightsCount + "," +
String.format("%.2f", canceledPercentage);
      }
      @Override
      public void write(DataOutput dataOutput) throws IOException {
            dataOutput.writeInt(flightsCount);
            dataOutput.writeInt(delayedFlightsCount);
            dataOutput.writeDouble(delayPercentage);
            dataOutput.writeInt(canceledFlightsCount);
            dataOutput.writeDouble(canceledPercentage);
      }
      @Override
      public void readFields(DataInput dataInput) throws IOException {
            flightsCount = dataInput.readInt();
            delayedFlightsCount = dataInput.readInt();
            delayPercentage = dataInput.readDouble();
            canceledFlightsCount = dataInput.readInt();
            canceledPercentage = dataInput.readDouble();
      }
}
package com.kinnar.bigdataproject.carrier delay cancel;
import java.io.IOException;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Mapper;
public class CarrierDelayCancelMapper extends Mapper<Object, Text, Text,</pre>
DelayRatioTuple> {
      private DelayRatioTuple tuple = new DelayRatioTuple();
      boolean flag = true;
      @Override
      public void map (Object key, Text value, Context context) throws
IOException, InterruptedException {
            String line = value.toString();
            String[] data = line.split(",");
            if (data[0].equals("Year"))
                  return;
            String carrier = data[8];
            try {
                  int delay = Integer.parseInt(data[14]);
```

```
if (delay > 15) {
                        tuple.setDelayedFlightsCount(1);
                  } else {
                        tuple.setDelayedFlightsCount(0);
            } catch (Exception e) {
                  tuple.setDelayedFlightsCount(0);
            }
            try {
                  if (data[21].equals("1")) {
                        tuple.setCanceledFlightsCount(1);
                  } else {
                        tuple.setCanceledFlightsCount(0);
            } catch (Exception e) {
                  tuple.setCanceledFlightsCount(0);
            tuple.setFlightsCount(1);
            context.write(new Text(carrier), tuple);
      }
}
package com.kinnar.bigdataproject.carrier delay cancel;
import org.apache.hadoop.mapreduce.Reducer;
import java.io.IOException;
import org.apache.hadoop.io.Text;
public class CarrierDelayCancelReducer extends ReducerText,
DelayRatioTuple, Text, DelayRatioTuple> {
      private DelayRatioTuple tuple = new DelayRatioTuple();
      @Override
      protected void reduce(Text key, Iterable<DelayRatioTuple> values,
Context context) throws IOException, InterruptedException {
            int total=0;
        int delayedTotal=0;
        int cancelledTotal=0;
        for (DelayRatioTuple dt: values) {
            total += dt.getFlightsCount();
            delayedTotal +=dt.getDelayedFlightsCount();
            cancelledTotal += dt.getCanceledFlightsCount();
        }
        double delayPercentage = ((double)delayedTotal/total)*100;
        double cancelledPercentage = ((double)cancelledTotal/total)*100;
        tuple.setFlightsCount(total);
        tuple.setDelayedFlightsCount(delayedTotal);
        tuple.setDelayPercentage(delayPercentage);
        tuple.setCanceledFlightsCount(cancelledTotal);
        tuple.setCanceledPercentage(cancelledPercentage);
        context.write(key, tuple);
      }
```

```
}
package com.kinnar.bigdataproject.carrier delay cancel;
import java.io.IOException;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.LongWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Mapper;
public class FlightDetailsMapper extends Mapper <LongWritable, Text, Text,
Text> {
      Text word = new Text();
    IntWritable one = new IntWritable(1);
      @Override
      public void map (LongWritable key, Text value, Context context) throws
IOException, InterruptedException {
            String line = value.toString();
        String[] data= line.split("\t");
        String newKey = data[0];
        word.set(newKey);
            System.out.println("Bkey:"+newKey+":");
        String outValue= "B"+data[1];
                                          //right table
       context.write(word, new Text(outValue));
}
package com.kinnar.bigdataproject.carrier delay cancel;
import org.apache.hadoop.mapreduce.Reducer;
import java.io.IOException;
import java.util.ArrayList;
import org.apache.hadoop.io.Text;
public class FlightDetailsReducer extends Reducer<Text, Text, Text, Text> {
    private Text tmp = new Text();
      private ArrayList<Text> listA = new ArrayList<>();
      private ArrayList<Text> listB = new ArrayList<>();
      private String joinType = "inner";
      @Override
      protected void setup (Context context) throws IOException,
InterruptedException {
            // joinType = context.getConfiguration().get("join.type");
            joinType = "inner";
      }
      @Override
      protected void reduce (Text key, Iterable < Text > values, Context
context) throws IOException, InterruptedException {
            listA.clear();
            listB.clear();
            for (Text text : values) {
                  if (\text{text.charAt}(0) == 'A') {
                        listA.add(new Text(text.toString().substring(1)));
                  } else if (text.charAt(0) == 'B') {_
```

```
listB.add(new Text(text.toString().substring(1)));
                  }
            executeInnerJoin(context);
      }
      private void executeInnerJoin(Context context) throws IOException,
InterruptedException {
            // System.out.println("A size:" + listA.size() + " B size:" +
listB.size());
            if (joinType.equals("inner")) {
                  if (!listA.isEmpty() && !listB.isEmpty()) {
                        for (Text textA : listA) {
                              for (Text textB : listB) {
                                    context.write(textA, textB);
                        }
                  }
            }
      }
}
package com.kinnar.bigdataproject.carrier delay cancel;
import org.apache.hadoop.mapreduce.Mapper;
import java.io.IOException;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.LongWritable;
import org.apache.hadoop.io.Text;
public class CarrierInfoMapper extends Mapper<LongWritable, Text, Text,</pre>
Text> {
      Text word = new Text();
      IntWritable one = new IntWritable(1);
      @Override
      protected void map(LongWritable key, Text value, Context context)
throws IOException, InterruptedException {
            String line = value.toString();
            String[] data = line.split(",");
            if (data[0].equals("Code"))
                  return;
            String nkey = data[0].replace("\"", "");
            System.out.println("Akey:" + nkey + ":");
            word.set(nkey);
            String out = "A" + data[1].replace("\"", ""); // left table
            context.write(word, new Text(out));
      }
}
package com.kinnar.bigdataproject.carrier delay cancel;
import java.net.URI;
import org.apache.hadoop.conf.Configuration;
import org.apache.hadoop.fs.FileSystem;
import org.apache.hadoop.fs.Path;_
```

```
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Job;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.input.MultipleInputs;
import org.apache.hadoop.mapreduce.lib.input.TextInputFormat;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
import org.apache.hadoop.mapreduce.lib.output.TextOutputFormat;
import com.kinnar.bigdataproject.unique carrier names.CarrierInfoMapper;
import com.kinnar.bigdataproject.unique carrier names.CarriersApp2;
import com.kinnar.bigdataproject.unique carrier names.FlightDetailsMapper;
import com.kinnar.bigdataproject.unique carrier names.FlightDetailsReducer;
public class CarrierDelayCancelApp {
      public static void main(String[] args) throws Exception {
            Configuration conf1 = new Configuration();
            FileSystem hdfs =
FileSystem.get(URI.create("hdfs://localhost:9000"), conf1);
            Path temp = new
Path("/project/temp/carriersdelaycancelintermediate");
            // delete existing directory
            if (hdfs.exists(temp)) {
                  hdfs.delete(temp, true);
            Path output = new Path(args[2]);
            // delete existing directory
            if (hdfs.exists(output)) {
                  hdfs.delete(output, true);
            }
            Job job1 = Job.getInstance(conf1);
            job1.setJarByClass(CarrierDelayCancelApp.class);
            job1.setJobName("Carrier delay ratio with delay > 15 minutes
and cancelled flights ratio");
            FileInputFormat.setInputPaths(job1, new Path(args[0]));
            FileOutputFormat.setOutputPath(job1, temp);
            job1.setMapperClass(CarrierDelayCancelMapper.class);
            job1.setCombinerClass(CarrierDelayCancelReducer.class);
            job1.setReducerClass(CarrierDelayCancelReducer.class);
            job1.setInputFormatClass(TextInputFormat.class);
            job1.setOutputFormatClass(TextOutputFormat.class);
            job1.setMapOutputKeyClass(Text.class);
            job1.setMapOutputValueClass(DelayRatioTuple.class);
            job1.setOutputKeyClass(Text.class);
            job1.setOutputValueClass(DelayRatioTuple.class);
            if (!job1.waitForCompletion(true)) {
                  System.exit(1);
            }
            Configuration conf2 = new Configuration();
            Job job2 = Job.getInstance(conf2);
            job2.setJarByClass(CarriersApp2.class);
```

11.5. Date wise flight delay (> 15 minutes) and cancellation. Counts and Ratio

```
package com.kinnar.bigdataproject.daily delay cancel;
import java.io.DataInput;
import java.io.DataOutput;
import java.io.IOException;
import org.apache.hadoop.io.Writable;
public class DelayRatioTuple implements Writable {
      private int flightsCount = 0;
      private int delayedFlightsCount = 0;
      private double delayPercentage = 0.0;
      private int canceledFlightsCount = 0;
      private double canceledPercentage = 0.0;
      public int getFlightsCount() {
            return flightsCount;
      public void setFlightsCount(int flightsCount) {
            this.flightsCount = flightsCount;
      public int getDelayedFlightsCount() {
            return delayedFlightsCount;
      public void setDelayedFlightsCount(int delayedFlightsCount) {
            this.delayedFlightsCount = delayedFlightsCount;
      public double getDelayPercentage() {
            return delayPercentage;
      public void setDelayPercentage(double delayPercentage) {
            this.delayPercentage = delayPercentage;
      public int getCanceledFlightsCount() {
            return canceledFlightsCount;
      public void setCanceledFlightsCount(int canceledFlightsCount) {
            this.canceledFlightsCount = canceledFlightsCount;
      public double getCanceledPercentage() {
            return canceledPercentage;
      public void setCanceledPercentage(double canceledPercentage) {
            this.canceledPercentage = canceledPercentage;
      @Override
      public String toString() {
```

```
Commented below for using values easily for graphical
representation
//
        return "flightsCount=" + flightsCount +
//
                  ", delayedFlightsCount=" + delayedFlightsCount +
//
                  ", delayPercentage=" + String.format("%.2f",
delayPercentage) +
                  ", canceledFlightsCount=" + canceledFlightsCount +
//
                  ", canceledPercentage=" + String.format("%.2f",
//
canceledPercentage);
            return "" + flightsCount + "," + delayedFlightsCount + "," +
String.format("%.2f", delayPercentage) + ","
                        + canceledFlightsCount + "," + String.format("%.2f",
canceledPercentage);
      }
      @Override
      public void write(DataOutput dataOutput) throws IOException {
            dataOutput.writeInt(flightsCount);
            dataOutput.writeInt(delayedFlightsCount);
            dataOutput.writeDouble(delayPercentage);
            dataOutput.writeInt(canceledFlightsCount);
            dataOutput.writeDouble(canceledPercentage);
      }
      @Override
      public void readFields(DataInput dataInput) throws IOException {
            flightsCount = dataInput.readInt();
            delayedFlightsCount = dataInput.readInt();
            delayPercentage = dataInput.readDouble();
            canceledFlightsCount = dataInput.readInt();
            canceledPercentage = dataInput.readDouble();
      }
}
package com.kinnar.bigdataproject.daily delay cancel;
import java.io.IOException;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Mapper;
public class DailyDelayCancelMapper extends Mapper<Object, Text, Text,</pre>
DelayRatioTuple> {
      private DelayRatioTuple tuple = new DelayRatioTuple();
      boolean flag = true;
      public void map (Object key, Text value, Context context) throws
IOException, InterruptedException {
            String line = value.toString();
            String[] data = line.split(",");
            if (data[0].equals("Year"))
```

```
return;
            String year = data[0];
            String month = data[1];
            month = String.format("%02d", Integer.parseInt(month));
            String date = data[2];
            date = String.format("%02d", Integer.parseInt(date));
            try {
                  int delay = Integer.parseInt(data[14]);
                  if (delay > 15) {
                        tuple.setDelayedFlightsCount(1);
                  } else {
                        tuple.setDelayedFlightsCount(0);
            } catch (Exception e) {
                  tuple.setDelayedFlightsCount(0);
            try {
//
              int cancelled = Integer.parseInt(data[21]);
//
              if(flag) {
                  System.out.println("cancelled:"+cancelled+":");
//
//
                  flag = !flag;
//
              if (cancelled == 1) {
//
                  if (data[21].equals("1")) {
                        tuple.setCanceledFlightsCount(1);
                  } else {
                        tuple.setCanceledFlightsCount(0);
            } catch (Exception e) {
                  tuple.setCanceledFlightsCount(0);
            tuple.setFlightsCount(1);
            context.write(new Text(year + month + date), tuple);
      }
}
package com.kinnar.bigdataproject.daily delay cancel;
import org.apache.hadoop.mapreduce.Reducer;
import java.io.IOException;
import org.apache.hadoop.io.Text;
public class DailyDelayCancelReducer extends Reducer <Text, DelayRatioTuple,
Text, DelayRatioTuple> {
      private DelayRatioTuple tuple = new DelayRatioTuple();
      protected void reduce (Text key, Iterable < DelayRatio Tuple > values,
Context context)
                  throws IOException, InterruptedException {
            int total = 0;
            int delayedTotal = 0;
            int cancelledTotal = 0;
```

```
for (DelayRatioTuple dt : values) {
                  total += dt.getFlightsCount();
                  delayedTotal += dt.getDelayedFlightsCount();
                  cancelledTotal += dt.getCanceledFlightsCount();
            }
            double delayPercentage = ((double) delayedTotal / total) * 100;
            double cancelledPercentage = ((double) cancelledTotal / total)
* 100;
            tuple.setFlightsCount(total);
            tuple.setDelayedFlightsCount(delayedTotal);
            tuple.setDelayPercentage(delayPercentage);
            tuple.setCanceledFlightsCount(cancelledTotal);
            tuple.setCanceledPercentage(cancelledPercentage);
            context.write(key, tuple);
      }
}
package com.kinnar.bigdataproject.daily delay cancel;
import java.net.URI;
import org.apache.hadoop.conf.Configuration;
import org.apache.hadoop.fs.FileSystem;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Job;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.input.TextInputFormat;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
import org.apache.hadoop.mapreduce.lib.output.TextOutputFormat;
public class DailyDelayCancelApp {
      public static void main(String[] args) throws Exception {
            Configuration conf1 = new Configuration();
            FileSystem hdfs =
FileSystem.get(URI.create("hdfs://localhost:9000"), conf1);
            Path output = new Path(args[1]);
            // delete existing directory
            if (hdfs.exists(output)) {
                  hdfs.delete(output, true);
            }
            Job job1 = Job.getInstance(conf1);
            job1.setJarByClass(DailyDelayCancelApp.class);
            job1.setJobName("Daily delay ratio with delay > 15 minutes and
cancelled flights ratio");
            FileInputFormat.setInputPaths(job1, new Path(args[0]));
            FileOutputFormat.setOutputPath(job1, new Path(args[1]));
            job1.setMapperClass(DailyDelayCancelMapper.class);
            job1.setCombinerClass(DailyDelayCancelReducer.class);
            job1.setReducerClass(DailyDelayCancelReducer.class);
            job1.setInputFormatClass(TextInputFormat.class);
```

11.6. Average distance covered and airtime done by each carrier

```
package com.kinnar.bigdataproject.avg dist carrier;
import org.apache.hadoop.io.Writable;
import java.io.DataInput;
import java.io.DataOutput;
import java.io.IOException;
public class AverageCountTuple implements Writable {
      private int flightCount = 0;
      private int distCount = 0;
      private int airTime = 0;
      private double averageDist = 0.0;
      private double averageAirTime = 0.0;
      public int getAirTime() {
            return airTime;
      public void setAirTime(int airTime) {
            this.airTime = airTime;
      public int getFlightCount() {
            return flightCount;
      public void setFlightCount(int flightCount) {
            this.flightCount = flightCount;
      public int getDistCount() {
            return distCount;
      public void setDistCount(int distCount) {
            this.distCount = distCount;
      public double getAverageDist() {
            return averageDist;
      public void setAverageDist(double averageDist) {
            this.averageDist = averageDist;
      public double getAverageAirTime() {
            return averageAirTime;
      }
      public void setAverageAirTime(double averageAirTime) {
            this.averageAirTime = averageAirTime;
      }
      @Override
```

```
public String toString() {
            return "AverageCountTuple{" + "Total Flights=" + flightCount + ",
Total Distance=" + distCount
                        + ", Total Air Time=" + airTime + ", Average
Distance=" + String.format("%.2f", averageDist)
                        + ", Average Air Time=" + String.format("%.2f",
averageAirTime) + '}';
      }
      @Override
      public void write(DataOutput dataOutput) throws IOException {
            dataOutput.writeInt(flightCount);
            dataOutput.writeInt(distCount);
            dataOutput.writeInt(airTime);
            dataOutput.writeDouble(averageDist);
            dataOutput.writeDouble(averageAirTime);
      }
      @Override
      public void readFields(DataInput dataInput) throws IOException {
            flightCount = dataInput.readInt();
            distCount = dataInput.readInt();
            airTime = dataInput.readInt();
            averageDist = dataInput.readDouble();
            averageAirTime = dataInput.readDouble();
      }
}
package com.kinnar.bigdataproject.avg dist carrier;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Mapper;
import java.io.IOException;
public class AverageMapper extends Mapper<Object, Text, Text,</pre>
AverageCountTuple> {
      private AverageCountTuple tuple = new AverageCountTuple();
      @Override
      protected void map (Object key, Text value, Context context) throws
IOException, InterruptedException {
            String[] tokens = value.toString().split(",");
            if (tokens[0].equals("Year"))
                  return;
            String carrier = tokens[8];
            int dist = 0;
            int flightTime = 0;
```

```
try {
                  dist = Integer.parseInt(tokens[18]);
                  flightTime = Integer.parseInt(tokens[6]);
            } catch (Exception e) {
                  return;
            tuple.setFlightCount(1);
            tuple.setDistCount(dist);
            tuple.setAirTime(flightTime);
            context.write(new Text(carrier), tuple);
      }
}
package com.kinnar.bigdataproject.avg dist carrier;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Reducer;
import java.io.IOException;
public class AverageCombiner extends Reducer<Text, AverageCountTuple, Text,</pre>
AverageCountTuple> {
      private AverageCountTuple tuple = new AverageCountTuple();
      @Override
      protected void reduce (Text key, Iterable < Average Count Tuple > values,
Context context)
                  throws IOException, InterruptedException {
            int totalFlight = 0;
            int totalDist = 0;
            int totalAirTime = 0;
            for (AverageCountTuple dt : values) {
                  totalFlight += dt.getFlightCount();
                  totalDist += dt.getDistCount();
                  totalAirTime += dt.getAirTime();
            }
            tuple.setAirTime(totalAirTime);
            tuple.setDistCount(totalDist);
            tuple.setFlightCount(totalFlight);
            context.write(key, tuple);
      }
}
package com.kinnar.bigdataproject.avg dist carrier;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Reducer;
import java.io.IOException;
public class AverageReducer extends Reducer<Text, AverageCountTuple, Text,</pre>
AverageCountTuple> {
```

```
private AverageCountTuple tuple = new AverageCountTuple();
      @Override
      protected void reduce (Text key, Iterable < Average Count Tuple > values,
Context context)
                  throws IOException, InterruptedException {
            int totalFlight = 0;
            int totalDist = 0;
            int totalAirTime = 0;
            for (AverageCountTuple dt : values) {
                  totalFlight += dt.getFlightCount();
                  totalDist += dt.getDistCount();
                  totalAirTime += dt.getAirTime();
            }
            double avgDist = (double) totalDist / totalFlight;
            double avgAirTime = (double) totalAirTime / totalFlight;
            tuple.setAirTime(totalAirTime);
            tuple.setDistCount(totalDist);
            tuple.setFlightCount(totalFlight);
            tuple.setAverageDist(avgDist);
            tuple.setAverageAirTime(avgAirTime);
            context.write(key, tuple);
      }
}
package com.kinnar.bigdataproject.avg dist carrier;
import org.apache.hadoop.conf.Configuration;
import org.apache.hadoop.fs.FileSystem;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Job;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.input.TextInputFormat;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
import org.apache.hadoop.mapreduce.lib.output.TextOutputFormat;
import java.io.IOException;
import java.net.URI;
public class AverageMain {
      public static void main(String[] args) throws IOException,
InterruptedException, ClassNotFoundException {
            Configuration conf = new Configuration();
            FileSystem hdfs =
FileSystem.get(URI.create("hdfs://localhost:9000"), conf);
            Path output = new Path(args[1]);
            // delete existing directory
            if (hdfs.exists(output)) {
                  hdfs.delete(output, true);
            }
```

```
// Create a new Job
            Job job = Job.getInstance(conf, "wordcount");
            job.setJarByClass(AverageMain.class);
            // Specify various job-specific parameters
            job.setJobName("myjob");
            FileInputFormat.addInputPath(job, new Path(args[0]));
            FileOutputFormat.setOutputPath(job, output);
            job.setInputFormatClass(TextInputFormat.class);
            job.setOutputFormatClass(TextOutputFormat.class);
            job.setMapOutputKeyClass(Text.class);
            job.setMapOutputValueClass(AverageCountTuple.class);
            job.setMapperClass(AverageMapper.class);
            job.setCombinerClass(AverageCombiner.class);
            job.setReducerClass(AverageReducer.class);
            job.setOutputKeyClass(Text.class);
            job.setOutputValueClass(AverageCountTuple.class);
            // Submit the job, then poll for progress until the job is
complete
            System.exit(job.waitForCompletion(true) ? 0 : 1);
      }
}
```

11.7. Recommendation System using RMS (Root Mean Square)

```
package com.kinnar.bigdataproject.rms carrier;
import org.apache.hadoop.io.Writable;
import java.io.DataInput;
import java.io.DataOutput;
import java.io.IOException;
public class RMSCountTuple implements Writable {
      private int arrDelay = 0;
      private int depDelay = 0;
      private int totalFlight = 0;
      private double rms = 0.0;
      public int getArrDelay() {
            return arrDelay;
      public void setArrDelay(int arrDelay) {
            this.arrDelay = arrDelay;
      public int getDepDelay() {
            return depDelay;
      public void setDepDelay(int depDelay) {
            this.depDelay = depDelay;
      public int getTotalFlight() {
            return totalFlight;
      public void setTotalFlight(int totalFlight) {
            this.totalFlight = totalFlight;
      public double getRms() {
            return rms;
      public void setRms(double rms) {
            this.rms = rms;
      // Returning just rms value for recommendation system. If just to show
the
      // result use the below return
//
      @Override
//
     public String toString() {
//
         return "{" +
//
                  "arrDelay=" + arrDelay +
//
                  ", depDelay=" + depDelay +
                  ", totalFlight=" + totalFlight +
//
                  ", rms=" + String.format("%.4f", rms)+
//
                  '}';
11
```

```
//
    }
      @Override
      public String toString() {
            return String.format("%.4f", rms);
      @Override
      public void write(DataOutput dataOutput) throws IOException {
            dataOutput.writeInt(arrDelay);
            dataOutput.writeInt(depDelay);
            dataOutput.writeInt(totalFlight);
            dataOutput.writeDouble(rms);
      }
      @Override
      public void readFields(DataInput dataInput) throws IOException {
            arrDelay = dataInput.readInt();
            depDelay = dataInput.readInt();
            totalFlight = dataInput.readInt();
            rms = dataInput.readDouble();
      }
}
package com.kinnar.bigdataproject.rms carrier;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Mapper;
import java.io.IOException;
public class RMSMapper extends Mapper<Object, Text, Text, RMSCountTuple> {
      private RMSCountTuple tuple = new RMSCountTuple();
      @Override
      protected void map (Object key, Text value, Context context) throws
IOException, InterruptedException {
            String[] tokens = value.toString().split(",");
            if (tokens[0].equals("Year"))
                  return;
            String src = tokens[16];
            String dest = tokens[17];
            String carrier = tokens[8];
            int arrDelay = 0;
            int depDelay = 0;
            try {
                  arrDelay = Integer.parseInt(tokens[14]);
                  depDelay = Integer.parseInt(tokens[15]);
            } catch (Exception e) {
            }
            String newKey = src + "-" + dest + "\t" + carrier;
```

```
tuple.setArrDelay(arrDelay);
            tuple.setDepDelay(depDelay);
            tuple.setTotalFlight(1);
            context.write(new Text(newKey), tuple);
      }
}
package com.kinnar.bigdataproject.rms carrier;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Reducer;
import java.io.IOException;
public class RMSCombiner extends Reducer<Text, RMSCountTuple, Text,</pre>
RMSCountTuple> {
      private RMSCountTuple res = new RMSCountTuple();
      @Override
      protected void reduce (Text key, Iterable < RMSCountTuple > values,
Context context)
                  throws IOException, InterruptedException {
            int total = 0;
            int arrDelay = 0;
            int depDelay = 0;
            for (RMSCountTuple tup : values) {
                  total += tup.getTotalFlight();
                  arrDelay += tup.getArrDelay();
                  depDelay += tup.getDepDelay();
            }
            res.setTotalFlight(total);
            res.setArrDelay(arrDelay);
            res.setDepDelay(depDelay);
            context.write(key, res);
      }
}
package com.kinnar.bigdataproject.rms carrier;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Reducer;
import java.io.IOException;
public class RMSReducer extends Reducer<Text, RMSCountTuple, Text,</pre>
RMSCountTuple> {
      private RMSCountTuple res = new RMSCountTuple();
      @Override
      protected void reduce(Text key, Iterable<RMSCountTuple> values,
Context context)
                  throws IOException, InterruptedException {
```

```
int total = 0;
            int arrDelay = 0;
            int depDelay = 0;
            for (RMSCountTuple tup : values) {
                  total += tup.getTotalFlight();
                  arrDelay += tup.getArrDelay();
                  depDelay += tup.getDepDelay();
            }
            double avgArrDelay = (double) arrDelay / total;
            double avgDepDelay = (double) depDelay / total;
            double rms = Math.sgrt((avgArrDelay * avgArrDelay) +
(avgDepDelay * avgDepDelay));
            res.setTotalFlight(total);
            res.setArrDelay(arrDelay);
            res.setDepDelay(depDelay);
            res.setRms(rms);
            context.write(key, res);
      }
}
package com.kinnar.bigdataproject.rms carrier;
import org.apache.hadoop.conf.Configuration;
import org.apache.hadoop.fs.FileSystem;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Job;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.input.TextInputFormat;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
import org.apache.hadoop.mapreduce.lib.output.TextOutputFormat;
import java.io.IOException;
import java.net.URI;
public class RMSMain {
      public static void main (String[] args) throws IOException,
InterruptedException, ClassNotFoundException {
            Configuration conf = new Configuration();
            FileSystem hdfs =
FileSystem.get(URI.create("hdfs://localhost:9000"), conf);
            Path output = new Path(args[1]);
            // delete existing directory
            if (hdfs.exists(output)) {
                  hdfs.delete(output, true);
            }
            // Create a new Job
            Job job = Job.getInstance(conf, "wordcount");
            job.setJarByClass(RMSMain.class);
            // Specify various job-specific parameters
```

```
job.setJobName("myjob");
            FileInputFormat.addInputPath(job, new Path(args[0]));
            FileOutputFormat.setOutputPath(job, output);
            job.setInputFormatClass(TextInputFormat.class);
            job.setOutputFormatClass(TextOutputFormat.class);
            job.setMapOutputKeyClass(Text.class);
            job.setMapOutputValueClass(RMSCountTuple.class);
            job.setMapperClass(RMSMapper.class);
            job.setCombinerClass(RMSCombiner.class);
            job.setReducerClass(RMSReducer.class);
            job.setOutputKeyClass(Text.class);
            job.setOutputValueClass(RMSCountTuple.class);
            // Submit the job, then poll for progress until the job is
complete
            System.exit(job.waitForCompletion(true) ? 0 : 1);
      }
}
package com.kinnar.bigdataproject.recommendation sys;
import org.apache.hadoop.io.WritableComparable;
import java.io.DataInput;
import java.io.DataOutput;
import java.io.IOException;
public class CompositeKey implements WritableComparable<CompositeKey> {
      private String srcDest;
      private String carrierInfo;
      public CompositeKey() {
            super();
      public String getSrcDest() {
            return srcDest;
      1
      public void setSrcDest(String srcDest) {
            this.srcDest = srcDest;
      1
      public String getCarrierInfo() {
            return carrierInfo;
      public void setCarrierInfo(String carrierInfo) {
            this.carrierInfo = carrierInfo;
      public CompositeKey(String srcDest, String carrierInfo) {
            this.srcDest = srcDest;
            this.carrierInfo = carrierInfo;
```

```
}
      @Override
      public void write(DataOutput d) throws IOException {
            d.writeUTF(srcDest);
            d.writeUTF(carrierInfo);
      }
      @Override
      public void readFields(DataInput di) throws IOException {
            srcDest = di.readUTF();
            carrierInfo = di.readUTF();
      }
      @Override
      public int compareTo(CompositeKey o) {
            int result = this.srcDest.compareTo(o.getSrcDest());
            if (result == 0) {
                  String c1 = this.carrierInfo;
                  Double rms1 = Double.parseDouble(c1.split("\t")[1]);
                  String c2 = o.getCarrierInfo();
                  Double rms2 = Double.parseDouble(c2.split("\t")[1]);
                  return rms1.compareTo(rms2);
            }
            return result;
      }
      @Override
      public String toString() {
            return srcDest + " : " + carrierInfo;
      }
}
package com.kinnar.bigdataproject.recommendation sys;
import org.apache.hadoop.io.WritableComparator;
public class GroupComparator extends WritableComparator {
      protected GroupComparator() {
            super(CompositeKey.class, true);
      }
      @Override
      public int compare(Object a, Object b) {
            CompositeKey ckw1 = (CompositeKey) a;
            CompositeKey ckw2 = (CompositeKey) b;
            return ckw1.getSrcDest().compareTo(ckw2.getSrcDest());
      }
}
package com.kinnar.bigdataproject.recommendation sys;
import org.apache.hadoop.io.WritableComparable;
import org.apache.hadoop.io.WritableComparator;_
```

```
public class SecondarySortComparator extends WritableComparator {
      protected SecondarySortComparator() {
            super(CompositeKey.class, true);
      }
      @SuppressWarnings("rawtypes")
      @Override
      public int compare(WritableComparable a, WritableComparable b) {
            CompositeKey ck1 = (CompositeKey) a;
            CompositeKey ck2 = (CompositeKey) b;
            int result = ck1.getSrcDest().compareTo(ck2.getSrcDest());
            if (result == 0) {
                  String c1 = ck1.getCarrierInfo();
                  Double rms1 = Double.parseDouble(c1.split("\t")[1]);
                  String c2 = ck2.getCarrierInfo();
                  Double rms2 = Double.parseDouble(c2.split("\t^*)[1]);
                  result = rms1.compareTo(rms2);
            }
            return result;
      }
}
package com.kinnar.bigdataproject.recommendation sys;
import org.apache.hadoop.io.LongWritable;
import org.apache.hadoop.io.NullWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Mapper;
import java.io.IOException;
public class SecondarySortMapper extends MapperLongWritable, Text,
CompositeKey, NullWritable> {
      @Override
      protected void map(LongWritable key, Text value, Context context)
throws IOException, InterruptedException {
            // To change body of generated methods, choose Tools |
Templates.
            String[] tokens = value.toString().split("\t", 2);
            try {
                  String srcDest = tokens[0];
                  String carrInfo = tokens[1];
                  CompositeKey coKey = new CompositeKey(srcDest, carrInfo);
                  context.write(coKey, NullWritable.get());
            } catch (Exception e) {
                  e.getStackTrace();
            }
```

```
}
}
package com.kinnar.bigdataproject.recommendation sys;
import org.apache.hadoop.io.NullWritable;
import org.apache.hadoop.mapreduce.Partitioner;
public class KeyPartition extends Partitioner<CompositeKey, NullWritable> {
      @Override
      public int getPartition (CompositeKey key, NullWritable value, int
numPartitions) {
            return key.getSrcDest().hashCode() % numPartitions;
      }
}
package com.kinnar.bigdataproject.recommendation sys;
import org.apache.hadoop.io.NullWritable;
import org.apache.hadoop.mapreduce.Reducer;
import java.io.IOException;
public class SecondarySortReducer extends Reducer<CompositeKey,</pre>
NullWritable, CompositeKey, NullWritable> {
      @Override
      protected void reduce(CompositeKey key, Iterable<NullWritable>
values, Context context)
                  throws IOException, InterruptedException {
            // To change body of generated methods, choose Tools |
Templates.
            for (NullWritable v : values) {
                  context.write(key, v);
      }
}
package com.kinnar.bigdataproject.recommendation sys;
import org.apache.hadoop.conf.Configuration;
import org.apache.hadoop.fs.FileSystem;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.NullWritable;
import org.apache.hadoop.mapreduce.Job;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
import java.io.IOException;
import java.net.URI;
```

```
public class SecondarySortDriver {
      public static void main(String[] args) throws IOException,
ClassNotFoundException, InterruptedException {
            Configuration conf = new Configuration();
            FileSystem hdfs =
FileSystem.get(URI.create("hdfs://localhost:9000"), conf);
            Path outDir = new Path(args[1]);
            // delete existing directory
            if (hdfs.exists(outDir)) {
                  hdfs.delete(outDir, true);
            }
            Job job = Job.getInstance();
            job.setJarByClass(SecondarySortDriver.class);
            job.setGroupingComparatorClass(GroupComparator.class);
            job.setSortComparatorClass(SecondarySortComparator.class);
            job.setPartitionerClass(KeyPartition.class);
            FileInputFormat.addInputPath(job, new Path(args[0]));
//
          Path outDir = new Path(args[1]);
            FileOutputFormat.setOutputPath(job, outDir);
            job.setMapperClass(SecondarySortMapper.class);
            job.setReducerClass(SecondarySortReducer.class);
            job.setNumReduceTasks(1);
            job.setOutputKeyClass(CompositeKey.class);
            job.setOutputValueClass(NullWritable.class);
            job.waitForCompletion(true);
      }
}
```