Problem Set 6

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Friendly Collaborators: Milos Atz, Alex Ojala. Most of our discussion centered around RSQLite and Spark syntax. Though I did convince some new folks to try CyberDuck.

1

The file takes almost 40 minutes to generate on an xl.large instance, and baloons from 1.7 Gb to about 18 Gb. The code to generate is detailed in the main chunk.

```
Listing 1: ls results
-rw-r--r- 1 ubuntu ubuntu 18G Nov 2 12:14 FlightDatabase.sqlite
```

2

2.1

The filtering step (detailed in the main code, below) is pretty much the same for both steps: it consists of removing NA's, and in the case of spark, getting rid of header lines from the CSV. Both are easily accomplished with a few lines to remove the offending files. In the case of R, we tag each NA as a numeric code (0.1234) before deleting from the database.

2.2

The code for Spark and PySpark is largely modified from what Chris gave us in Unit 7. Instead of computing a "median" for the time delay, we instead bin the times, then map the key/tuple to a string and write it to a file in the hadoop filesystem. By and large, the SPARK method is incredibly faster (all operations can be performed within a few minutes, vs. the arduously long loading times needed by R). For Spark, the output has been slightly modified to highlight the runtimes, without the verbosity.

For SPARK/PySPARK:

```
import time
from operator import add
import numpy as np
from pyspark import SparkContext

sc = SparkContext()

print "Read in start/stop times..."
print time.strftime("%H:%M:%S")
lines = sc.textFile('/data/airline')
print time.strftime("%H:%M:%S")
```

```
# particularly for in-class demo - good to repartition the 3 files to more p
lines = lines.repartition(96).cache()
numLines = lines.count()
# mapper
def computeKeyValue(line):
   vals = line.split(',')
   if vals[4] is not 'NA':
       vals[4] = str(vals[4]).zfill(4)[0:2]
   time_delay = vals[15]
   return("-".join([str(vals[8]), str(vals[16]),
                     str(vals[17]), str(vals[1]),str(vals[3]),
                     str(vals[4])]),[vals[15]])
def binFun(input):
   c30 = 0
   c60 = 0
   c120 = 0
   t = 0
   for i in input[1]:
       if int(i) > 120:
           c120 += 1
        if int(i) > 60:
           c60 += 1
        if int(i) > 30:
           c30 += 1
        t += 1
   return((input[0],( c30, c60, c120, t)))
lines = lines.filter(lambda line: line.split(',')[15] != "NA"
                     and line.split(',')[15] != "DepDelay")
def printable(input):
   vals = input[0].split('-')
   c30 = input[1][0]
   c60 = input[1][1]
   c120 = input[1][2]
       = input[1][3]
   return "%s,%s,%s,%s,%s,%s,%s,%s,%s,%s,%f" % (str(vals[0]), str(vals[1]),
   str(vals[2]), str(vals[3]), str(vals[4]),
    str(vals[5]), str(c30), str(c60), str(c120), str(t), float(c30)/float(t))
print "Query start/stop times..."
print time.strftime("%H:%M:%S")
output = lines.map(computeKeyValue).reduceByKey(add)
print time.strftime("%H:%M:%S")
# print output.collect()[0:10]
print "Delay binning start/stop times..."
```

```
print time.strftime("%H:%M:%S")
myResults = output.map(binFun)
print time.strftime("%H:%M:%S")
myResults.map(printable).repartition(1).saveAsTextFile('/data/airline_processed')
  Output:
                                  Listing 2: ls results
15/11/02 10:15:47 INFO spark.SparkContext: Running Spark version 1.5.1
15/11/02 10:15:48 WARN spark.SparkConf:
SPARK_WORKER_INSTANCES was detected (set to '1').
This is deprecated in Spark 1.0+.
Please instead use:
 - ./spark-submit with --num-executors to specify the number of executors
 - Or set SPARK_EXECUTOR_INSTANCES
 - spark.executor.instances to configure the number of instances in the spark config.
15/11/02 10:15:48 INFO spark. Security Manager: Changing view acls to: root
15/11/02 10:15:48 INFO spark. Security Manager: Changing modify acls to: root
15/11/02 10:15:48 INFO spark. Security Manager: Security Manager: authentication disabled
15/11/02 10:15:49 INFO slf4j.Slf4jLogger: Slf4jLogger started
15/11/02 10:15:49 INFO Remoting: Starting remoting
15/11/02 10:15:49 INFO Remoting: Remoting started; listening on addresses :[akka.tcp:/
15/11/02 10:15:49 INFO util.Utils: Successfully started service 'sparkDriver' on port
15/11/02 10:15:49 INFO spark.SparkEnv: Registering MapOutputTracker
15/11/02 10:15:49 INFO spark.SparkEnv: Registering BlockManagerMaster
[\ldots]
15/11/02 10:26:13 INFO remote.RemoteActorRefProvider$RemotingTerminator: Remote daemon
  And if you wanted to see a few lines from the built file:
                                  Listing 3: ls results
Alexanders-MBP:airline_processed Alex$ head part-00000
DL, JFK, ORD, 10, 6, 18, 2, 0, 0, 24, 0.083333
YV, CLT, GSO, 1, 7, 00, 1, 1, 1, 1, 1.000000
AA, HDN, DFW, 3, 7, 13, 2, 0, 0, 74, 0.027027
OH, JFK, DTW, 5, 7, 19, 1, 1, 0, 9, 0.111111
OO, ICT, DEN, 2, 5, 14, 1, 1, 0, 1, 1.000000
AA, DFW, ATL, 9, 5, 12, 4, 3, 0, 90, 0.044444
EV, ATL, SHV, 10, 2, 13, 0, 0, 0, 3, 0.000000
US, SFO, PHL, 1, 6, 22, 0, 0, 0, 17, 0.000000
HP, LAS, MIA, 1, 3, 22, 0, 0, 0, 1, 0.000000
AS, SEA, GEG, 9, 5, 23, 2, 1, 0, 32, 0.062500
  For R/RSqlite:
years <- seq(from=1987, to=2008)</pre>
years_strings <- sapply(years, toString)</pre>
fns <- sapply(years_strings, paste, sep="", ".csv.bz2")</pre>
# install.packages("RSQLite")
library("RSQLite")
# install.packages("str_pad")
```

library("stringr")

```
my_path <- "~/"
setwd(my_path)
database_filename = "FlightDatabase.sqlite"
ptm <- proc.time()</pre>
for (i in seq(length(fns)))
 print(fns[[i]])
 my_bz <- bzfile(fns[[i]])</pre>
 my_csv <- read.csv(my_bz,header=TRUE)</pre>
 my_csv[is.na(my_csv)] \leftarrow 0.1234
 my_csv$DepTime <- substr(str_pad(my_csv$DepTime, 4, pad="0"), 1, 2)</pre>
 drv <- dbDriver("SQLite")</pre>
 db <- dbConnect(drv, dbname = database_filename)</pre>
 dbWriteTable(conn = db, name = "flight_info",
             value = my_csv, row.names = FALSE, append = TRUE)
proc.time() - ptm
dbSendQuery(db, "delete from flight_info where DepDelay==0.1234")
dbSendQuery(db, "delete from flight_info where DepTime is '0.'")
# 1a)
file.info(database_filename)
# 2b)
ptm <- proc.time()</pre>
x <- fetch(dbSendQuery(db, "select UniqueCarrier, Origin,
                        Dest, Month, DayOfWeek,
                        DepTime,
                        SUM(CASE WHEN DepDelay > 60 THEN 1 ELSE 0 END) as DelayedCounts,
                        Count(*) as TotalFlightCounts,
                        CAST(SUM(CASE WHEN DepDelay > 60 THEN 1.0 ELSE 0.0 END) AS FLOAT) / Count(*)
                        as DelayFraction
                        from flight_info group by
                        UniqueCarrier, Origin, Dest, Month, DayOfWeek, DepTime
                        order by DelayFraction desc"),n=-1)
y <- fetch(dbSendQuery(db, "select UniqueCarrier, Origin,
                        Dest, Month, DayOfWeek,
                        DepTime,
                        SUM(CASE WHEN DepDelay > 90 THEN 1 ELSE 0 END) as DelayedCounts,
                        Count(*) as TotalFlightCounts,
                        CAST(SUM(CASE WHEN DepDelay > 90 THEN 1.0 ELSE 0.0 END) AS FLOAT) / Count(*)
                        as DelayFraction
                        from flight_info group by
                        UniqueCarrier, Origin, Dest, Month, DayOfWeek, DepTime
                        order by DelayFraction desc"), n=-1)
z <- fetch(dbSendQuery(db, "select UniqueCarrier, Origin,</pre>
```

```
Dest, Month, DayOfWeek,
                       DepTime,
                       SUM(CASE WHEN DepDelay > 180 THEN 1 ELSE 0 END) as DelayedCounts,
                       Count(*) as TotalFlightCounts,
                       CAST(SUM(CASE WHEN DepDelay > 180 THEN 1.0 ELSE 0.0 END) AS FLOAT) / Count(*)
                       as DelayFraction
                       from flight_info group by
                       UniqueCarrier, Origin, Dest, Month, DayOfWeek, DepTime
                       order by DelayFraction desc"),n=-1)
proc.time() - ptm
head(x,n=10)
head(y,n=10)
head(z,n=10)
                   Listing 4: Timing for the loading, initial (non-indexed) query
> proc.time() - ptm
             system elapsed
     user
             64.808 3124.991
3041.288
> proc.time() - ptm
     user
             system
                      elapsed
            141.804 2270.214
1846.000
> head(x,n=10)
   UniqueCarrier Origin Dest Month DayOfWeek DepTime DelayedCounts
1
                 9E
                        ABE
                              DTW
                                        1
                                                    1
                                                            80
                                                                              1
2
                 9E
                        ABE
                              DTW
                                        1
                                                   1
                                                            14
                                                                              1
3
                9E
                        ABE
                              DTW
                                                   2
                                                            18
                                                                              1
                                        1
4
                 9E
                        ABE
                              DTW
                                        1
                                                   3
                                                            14
                                                                              1
5
                        ABE
                                                   3
                9E
                              DTW
                                        1
                                                            18
                                                                              1
6
                 9E
                        ABE
                              DTW
                                                   5
                                                            17
                                                                              1
                                       1
7
                9E
                        ABE
                              DTW
                                        1
                                                   5
                                                            23
                                                                              1
8
                9E
                        ABE
                                                   7
                              DTW
                                        1
                                                            14
                                                                              1
9
                9 E
                        ABE
                                                   2
                                                            07
                              DTW
                                        2
                                                                              1
                9E
                        ABE
                                        2
                                                   2
10
                              DTW
                                                            80
                                                                              1
   TotalFlightCounts DelayFraction
1
                       1
                                        1
2
                       1
                                        1
3
                       1
                                        1
4
                       1
                                        1
5
                       1
                                        1
6
                       1
                                        1
7
                       1
                                        1
8
                       1
                                        1
9
                       1
                                        1
10
> head(y,n=10)
   UniqueCarrier Origin Dest Month DayOfWeek DepTime DelayedCounts
                        ABE
1
                9E
                              DTW
                                        1
                                                    1
                                                            80
2
                9 E
                        ABE
                                                            14
                              DTW
                                        1
                                                   1
                                                                              1
3
                                                   2
                9E
                        ABE
                              DTW
                                        1
                                                            18
                                                                              1
```

3

14

1

1

4

9E

ABE

DTW

```
5
                  9E
                                                         3
                          ABE
                                 DTW
                                            1
                                                                   18
                                                                                      1
6
                                                         5
                                                                  23
                  9E
                          ABE
                                 DTW
                                            1
                                                                                      1
                                                         7
7
                  9E
                          ABE
                                 DTW
                                            1
                                                                  14
                                                                                      1
8
                  9 E
                          ABE
                                 DTW
                                            2
                                                         2
                                                                  80
                                                                                      1
                                                         2
                                            2
9
                  9E
                          ABE
                                 DTW
                                                                   15
                                                                                      1
10
                  9 E
                          ABE
                                 DTW
                                            2
                                                         7
                                                                   17
                                                                                      1
    TotalFlightCounts DelayFraction
                         1
1
                                            1
2
                         1
                                            1
3
                         1
                                            1
4
                         1
                                            1
5
                         1
                                            1
6
                         1
                                            1
7
                         1
                                            1
8
                         1
                                            1
9
                         1
                                            1
10
                         1
                                            1
  head(z,n=10)
                      Origin Dest Month DayOfWeek DepTime DelayedCounts
    UniqueCarrier
1
                          ABE
                                 DTW
                                            1
                                                         5
2
                  9E
                          ABE
                                 DTW
                                            1
                                                                  23
                                                                                      1
3
                  9E
                          ABE
                                 DTW
                                            2
                                                         2
                                                                  15
                                                                                      1
4
                          ABE
                  9E
                                 DTW
                                            6
                                                         1
                                                                  10
                                                                                      1
                                                         2
5
                  9E
                          ABE
                                 DTW
                                            6
                                                                  21
                                                                                      1
6
                                                         7
                  9E
                          ABE
                                            9
                                                                  20
                                                                                      1
                                 DTW
                                          12
7
                  9E
                          ABE
                                 DTW
                                                         1
                                                                  20
                                                                                      1
8
                  9 E
                          ABE
                                 DTW
                                          12
                                                         3
                                                                  11
                                                                                      1
9
                  9E
                          ABE
                                 DTW
                                          12
                                                         5
                                                                  21
                                                                                      1
                  9 E
                                                         7
10
                          ABE
                                 DTW
                                                                   15
                                                                                      1
                                          12
    TotalFlightCounts DelayFraction
1
                         1
                                            1
2
                         1
                                            1
3
                         1
                                            1
4
                         1
                                            1
5
                         1
                                            1
6
                         1
                                            1
7
                         1
                                            1
8
                         1
                                            1
9
                         1
                                            1
10
                         1
                                            1
```

2.3

We perform the same calcuation, just using python instead of R. It gives the right answer ONLY if the floating point is cast first to Digit. If the code chunk is run "as is" from the problem statement, it sums to 1.

2.4

We add a index, which speeds up our calculation precipitously! Note, I ran this in the middle of the night, and I think the process got hung in an odd way, but the user and system time were much faster.

```
dbSendQuery(db, "create index delay_index on flight_info
            (UniqueCarrier, Origin, Dest, Month,
            DayOfWeek, DepTime)")
# dbSendQuery(db, "drop index delay_index")
ptm <- proc.time()</pre>
x <- fetch(dbSendQuery(db, "select UniqueCarrier, Origin,
                       Dest, Month, DayOfWeek,
                       DepTime,
                       SUM(CASE WHEN DepDelay > 60 THEN 1 ELSE 0 END) as DelayedCounts,
                       Count(*) as TotalFlightCounts,
                       CAST(SUM(CASE WHEN DepDelay > 60 THEN 1.0 ELSE 0.0 END) AS FLOAT) / Count(*)
                       as DelayFraction
                       from flight_info group by
                       UniqueCarrier, Origin, Dest, Month, DayOfWeek, DepTime
                       order by DelayFraction desc"),n=-1)
y <- fetch(dbSendQuery(db, "select UniqueCarrier, Origin,
                       Dest, Month, DayOfWeek,
                       DepTime,
                       SUM(CASE WHEN DepDelay > 90 THEN 1 ELSE 0 END)
                       as DelayedCounts,
                       Count(*) as TotalFlightCounts,
                       CAST(SUM(CASE WHEN DepDelay > 90 THEN 1.0 ELSE 0.0 END) AS FLOAT) / Count(*) as
                       from flight_info group by
                       UniqueCarrier, Origin, Dest, Month, DayOfWeek, DepTime
                       order by DelayFraction desc"), n=-1)
z <- fetch(dbSendQuery(db, "select UniqueCarrier, Origin,</pre>
                       Dest, Month, DayOfWeek,
                       DepTime,
                       SUM(CASE WHEN DepDelay > 180 THEN 1 ELSE 0 END) as DelayedCounts,
                       Count(*) as TotalFlightCounts,
                       CAST(SUM(CASE WHEN DepDelay > 180 THEN 1.0 ELSE 0.0 END) AS FLOAT) / Count(*)
                       as DelayFraction
                       from flight_info group by
                       UniqueCarrier, Origin, Dest, Month, DayOfWeek, DepTime
                       order by DelayFraction desc"), n=-1)
proc.time() - ptm
```

Listing 5: Timing for all_preprocess.sh

```
> proc.time() - ptm
    user    system    elapsed
832.760    139.484    12617.140
```

2.5

Using R, we take our object generated by RSQLite and then subset based on flights with at least 150 entries. Then we view the top 10 for each of the 30, 90, 180 minute delays, respectively.

```
# 2e)

xb <- subset(x, TotalFlightCounts > 149)
yb <- subset(y, TotalFlightCounts > 149)
zb <- subset(z, TotalFlightCounts > 149)

head(xb,n=10)
head(yb,n=10)
head(zb,n=10)
```

Listing 6: Timing for all_preprocess.sh

Listing 6: Timing for all_preprocess.sh							
> head(xb,n=10)							
	UniqueCarrier	Origin	Dest	Month	DayOfWeek	DepTime	DelayedCounts
1638876	WN	HOU	DAL	6	5	18	36
1666191	WN	HOU	DAL	5	4	21	31
1666878	WN	HOU	DAL	2	5	19	26
1666978	WN	HOU	DAL	10	5	18	33
1732659	WN	HOU	DAL	5	4	19	29
1744973	WN	HOU	DAL	10	5	20	28
1745327	WN	HOU	DAL	6	4	19	28
1749951	WN	DAL	HOU	2	5	21	26
1761811	WN	DAL	HOU	4	5	21	25
1761812	UA	LAX	SFO	10	5	12	23
TotalFlightCounts DelayFraction							
1638876		189	0.19	904762			
1666191		180	0.17	722222			
1666878		153	0.16	399346			
1666978		195	0.16	392308			
1732659		174	0.16	666667			
1744973		175	0.16	300000			
1745327		177	0.15	581921			
1749951		168	0.15	547619			
1761811		163	0.15	533742			
1761812		150	0.15	533333			
> head(yb, n=10)							
	UniqueCarrier	Origin	Dest	Month	DayOfWeek	DepTime	${\tt DelayedCounts}$
1191237	WN	DAL	HOU	6	5	20	16
1221851	WN	HOU	DAL	6	4	19	17
1253250	WN	HOU	DAL	7	7	19	14
1253508	WN	HOU	DAL	5	4	21	16
1257823	WN	HOU	DAL	5	4	19	15
1257836	WN	HOU	DAL	2	5	18	14
1258619	WN	HOU	DAL	10	5	20	15
1258684	WN	HOU	DAL	6	5	21	14
1283348	UA	LAX	SFO	11	7	17	13
1287479	WN	DAL	HOU	6	4	21	12
TotalFlightCounts DelayFraction							
1191237		158		126582			
1221851		177		304520			
1253250		157		917197			
1253508		180		388889			
1257823		174		320690			
1257836		163	0.08	588957			

```
1258619
                        175
                               0.08571429
1258684
                        164
                                0.08536585
1283348
                                0.08280255
                        157
1287479
                        150
                                0.0800000
> head(zb,n=10)
       UniqueCarrier Origin Dest Month DayOfWeek DepTime DelayedCounts
378918
                   WN
                          HOU
                              DAL
                                        7
                                                    7
                                                           19
                          HOU
                               DAL
                                                                            5
383602
                   WN
                                                    5
                                                           20
                                        4
397917
                   WN
                          HOU
                               DAL
                                        4
                                                    2
                                                           21
                                                                            4
399799
                   WN
                          HOU
                               DAL
                                        7
                                                   3
                                                           20
                                                                            4
403164
                   WN
                          DAL
                               HOU
                                        5
                                                   4
                                                           19
                                                                            4
403202
                   WN
                          HOU
                               DAL
                                                   5
                                                           20
                                                                            4
                                       10
                   WN
                          DAL
                               HOU
                                                   2
                                                                            3
413930
                                        6
                                                           21
                          ORD
                               DFW
                                                                            3
414237
                   AA
                                       12
                                                   4
                                                           18
415160
                   UΑ
                          SFO LAX
                                       10
                                                   7
                                                           16
                                                                            3
                                                   7
415161
                   UA
                          SFO LAX
                                       12
                                                           16
                                                                            3
       TotalFlightCounts DelayFraction
378918
                       157
                              0.03184713
383602
                       167
                              0.02994012
397917
                              0.02484472
                       161
399799
                       166
                              0.02409639
403164
                       173
                              0.02312139
403202
                       175
                              0.02285714
413930
                       150
                              0.02000000
                              0.01960784
414237
                      153
415160
                      153
                              0.01960784
415161
                       153
                              0.01960784
```

3

```
# install.packages("parallel")
library("parallel")
getDelays <- function(x,s) {</pre>
  # print(x)
  s <- toString(s)</pre>
  # print(s)
  drv <- dbDriver("SQLite")</pre>
  db <- dbConnect(drv, dbname = "Big_v4.sqlite")</pre>
  query <- sprintf("select UniqueCarrier, Origin,</pre>
                        Dest, Month, DayOfWeek,
                        DepTime,
                        SUM(CASE WHEN DepDelay > %i THEN 1 ELSE 0 END) as DelayedCounts,
                        Count(*) as TotalFlightCounts,
                        CAST(SUM(CASE WHEN DepDelay > %i THEN 1.0 ELSE 0.0 END) AS FLOAT) / Count(*)
                        as DelayFraction
                        from flight_info where Origin like '%s\%' group by
                        UniqueCarrier, Origin, Dest, Month, DayOfWeek, DepTime
                        order by DelayFraction desc", x, x, s)
  tmp <- fetch(dbSendQuery(db, query),n=-1)</pre>
  return(tmp)
```

Listing 7: Timing for all_preprocess.sh

```
> proc.time() - ptm
   user system elapsed
245.192 22.508 375.559
```

4

The preprocessing I used here was basically derived from my solution in ps2, just generalized to work with more than one bzip2 file. The code and a wrapper script is shown below below. The file almost takes about 10 minutes, which is m3.xlarge instance. It is probably worth it, for the case of R, because reading in the files can take a very long time.

Listing 8: all_preprocess.sh

```
myyear = $1
# Extract the header so we can find our columns of interest
bzcat $myyear.csv.bz2 | head -n 1 > $myyear.header.txt
# We will use the file line coordinates as the proxy for index columns
sed -e $'s/,/\\n/g' $myyear.header.txt > $myyear.header.nsv
# Our desired headers
for i in "UniqueCarrier" "Origin" "Dest" "Month" "DayOfWeek" "DepTime" "DepDelay"
    x=`grep -n ^$i$ $myyear.header.nsv | cut -d':' -f 1`
    v="$v $x"
done
echo $v
# Now $v contains our columns of interest, which we just need
# to separate by commas to use with cut. A sed command will
# accomplish this with ease.
bzcat $myyear.csv.bz2 | \
     cut -d, -f`echo v \mid \
     sed 's/ /,/g'` | bzip2 > $myyear.pp.csv.bz2
  This script is called with:
```

Listing 9: preprocess.sh

date

```
for f in `seq 1987 1 2008`
do
    echo $f
    ~/preprocess.sh $f
done
date
```

And the result:

Listing 10: Timing for all_preprocess.sh

Mon Nov 2 08:25:32 UTC 2015 Mon Nov 2 08:35:15 UTC 2015