Owner: Siddhi Udani  
  
Apache Pig Codes

Wget <http://stat-computing.org/dataexpo/2009/1987.csv.bz2>

Wget <http://stat-computing.org/dataexpo/2009/1988.csv.bz2>

Wget <http://stat-computing.org/dataexpo/2009/1989.csv.bz2>

Wget <http://stat-computing.org/dataexpo/2009/1990.csv.bz2>

wget <http://stat-computing.org/dataexpo/2009/1991.csv.bz2>

wget <http://stat-computing.org/dataexpo/2009/1992.csv.bz2>

wget <http://stat-computing.org/dataexpo/2009/1993.csv.bz2>

wget <http://stat-computing.org/dataexpo/2009/1994.csv.bz2>

wget <http://stat-computing.org/dataexpo/2009/1995.csv.bz2>

wget <http://stat-computing.org/dataexpo/2009/1996.csv.bz2>

wget <http://stat-computing.org/dataexpo/2009/1997.csv.bz2>

wget <http://stat-computing.org/dataexpo/2009/1998.csv.bz2>

wget <http://stat-computing.org/dataexpo/2009/1999.csv.bz2>

wget <http://stat-computing.org/dataexpo/2009/2000.csv.bz2>

wget <http://stat-computing.org/dataexpo/2009/2001.csv.bz2>

wget <http://stat-computing.org/dataexpo/2009/2002.csv.bz2>

wget <http://stat-computing.org/dataexpo/2009/2003.csv.bz2>

wget <http://stat-computing.org/dataexpo/2009/2004.csv.bz2>

wget <http://stat-computing.org/dataexpo/2009/2005.csv.bz2>

wget <http://stat-computing.org/dataexpo/2009/2006.csv.bz>2

wget <http://stat-computing.org/dataexpo/2009/2007.csv.bz2>

wget <http://stat-computing.org/dataexpo/2009/2008.csv.bz2>

hdfs dfs –mkdir project

hdfs dfs –put 1987.csv.bz2 1988.csv.bz2 1989.csv.bz2 1990.csv.bz2 1991.csv.bz2 1992.csv.bz2 1993.csv.bz2 1994.csv.bz2 1995.csv.bz2 1996.csv.bz2 1997.csv.bz2 1998.csv.bz2 1999.csv.bz2 2000.csv.bz2 2001.csv.bz2 2002.csv.bz2 2003.csv.bz2 2004.csv.bz2 2005.csv.bz2 2006.csv.bz2 2007.csv.bz2 2008.csv.bz2 project

RAW\_DATA = LOAD '/user/sudani2/Project/2008.csv.bz2' 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);

RAW\_DATA\_7 = LOAD '/user/sudani2/Project/2007.csv.bz2' 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);

RAW\_DATA\_6 = LOAD '/user/sudani2/Project/2006.csv.bz2' USING PigStorage(',') AS

replace

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);

RAW\_DATA\_6 = LOAD '/user/sudani2/Project/2006.csv.bz2' 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);

RAW\_DATA\_5 = LOAD '/user/sudani2/Project/2005.csv.bz2' 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);

RAW\_DATA\_4 = LOAD '/user/sudani2/Project/2004.csv.bz2' 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);

RAW\_DATA\_3 = LOAD '/user/sudani2/Project/2003.csv.bz2' 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);

RAW\_DATA\_2 = LOAD '/user/sudani2/Project/2002.csv.bz2' 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);

RAW\_DATA\_1 = LOAD '/user/sudani2/Project/2001.csv.bz2' 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);

RAW\_DATA\_0 = LOAD '/user/sudani2/Project/2000.csv.bz2' 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);

RAW\_DATA\_99 = LOAD '/user/sudani2/Project/1999.csv.bz2' 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);

RAW\_DATA\_98 = LOAD '/user/sudani2/Project/1998.csv.bz2' 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);

RAW\_DATA\_97 = LOAD '/user/sudani2/Project/1997.csv.bz2' 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);

RAW\_DATA\_96 = LOAD '/user/sudani2/Project/1996.csv.bz2' 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);

RAW\_DATA\_95 = LOAD '/user/sudani2/Project/1995.csv.bz2' 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);

RAW\_DATA\_94 = LOAD '/user/sudani2/Project/1994.csv.bz2' 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);

RAW\_DATA\_93 = LOAD '/user/sudani2/Project/1993.csv.bz2' 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);

RAW\_DATA\_92 = LOAD '/user/sudani2/Project/1992.csv.bz2' 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);

RAW\_DATA\_91 = LOAD '/user/sudani2/Project/1991.csv.bz2' 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);

RAW\_DATA\_90 = LOAD '/user/sudani2/Project/1990.csv.bz2' 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);

RAW\_DATA\_89 = LOAD '/user/sudani2/Project/1989.csv.bz2' 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);

RAW\_DATA\_88 = LOAD '/user/sudani2/Project/1988.csv.bz2' 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);

RAW\_DATA\_87 = LOAD '/user/sudani2/Project/1987.csv.bz2' 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);

all\_joined = UNION RAW\_DATA, RAW\_DATA\_7, RAW\_DATA\_6, RAW\_DATA\_5, RAW\_DATA\_4, RAW\_DATA\_3, RAW\_DATA\_2, RAW\_DATA\_1, RAW\_DATA\_0, RAW\_DATA\_99, RAW\_DATA\_98, RAW\_DATA\_97, RAW\_DATA\_96, RAW\_DATA\_95, RAW\_DATA\_94, RAW\_DATA\_93, RAW\_DATA\_92, RAW\_DATA\_91, RAW\_DATA\_90, RAW\_DATA\_89, RAW\_DATA\_88, RAW\_DATA\_87;

Important – read the notes for each query on website

<https://github.com/michiard/CLOUDS-LAB/tree/master/labs/pig-lab/sample-solutions/AIRLINE>

Also, Refer supplement data here:

* Airport IATA Codes to City names and Coordinates mapping: <http://stat-computing.org/dataexpo/2009/airports.csv>
* Carrier codes to Full name mapping: <http://stat-computing.org/dataexpo/2009/carriers.csv>
* Information about individual planes: <http://stat-computing.org/dataexpo/2009/plane-data.csv>

In the following, we propose a series of exercises in the form of Queries.

The following are the queries for the analysis that we are going to do:

**Most Popular Airport**

Copy and paste the following query

**CARRIER\_DATA = FOREACH all\_joined GENERATE month AS m, carrier AS cname;**

**GROUP\_CARRIERS = GROUP CARRIER\_DATA BY (m,cname);**

**COUNT\_CARRIERS = FOREACH GROUP\_CARRIERS GENERATE FLATTEN(group), LOG10(COUNT(CARRIER\_DATA)) AS popularity;**

**dump COUNT\_CARRIERS -- we must save the result instead of dumping**

**STORE COUNT\_CARRIERS INTO '/user/sudani2/output/final/COUNT\_CARRIERS' USING PigStorage(',');**

**Top monthly outbound from LAX**

Copy and paste the following query

**OUTBOUND = FOREACH all\_joined 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(20, 2, COUNT\_OUTBOUND);**

**GENERATE FLATTEN(result);**

**}**

**STORE topMonthlyOutbound INTO '/user/sudani2/output/final/OUTBOUND-TOP' USING PigStorage(',');**

**Monthly Traffic**

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(20, 2, TOTAL\_TRAFFIC);

GENERATE FLATTEN(result) AS (month, iata, traffic);

}

**STORE topMonthlyTraffic INTO '/user/sudani2/output/final/OUTBOUND-TOP' USING PigStorage(',');**

**s**

**Arrival and departure – LAX to other airports**

Copy and paste the following query

**A = FOREACH all\_joined GENERATE scode AS s, dcode AS d;**

**B = GROUP A by (s,d);**

**COUNT = FOREACH B GENERATE group, COUNT(A);**

**DUMP CONT ---- we must save the result instead of dumping**

**STORE COUNT INTO '/user/sudani2/output/final/COUNT' USING PigStorage(',');**

**Average Delay**

Copy and paste the following query

**X= FOREACH all\_joined GENERATE carrier, scode AS s, dcode AS d, float(adelay-ddelay) AS y;**

**Z = GROUP X BY carrier;**

**AVG\_DELAY = FOREACH Z {**

**FILTER X BY (y >= 15);**

**GENERATE carrier, AVG(X.y); }**

**DUMP AVG\_DELAY;**

**STORE AVG\_DELAY INTO '/user/sudani2/output/final/COUNT2' USING PigStorage(',');**

**Longest flight by airtime**

Copy and paste the following query

**A = FOREACH all\_joined GENERATE scode AS s, dcode AS d, arrtime AS x;**

**B = GROUP A BY (s,d,x);**

**LONGEST = FOREACH B GENERATE group, COUNT(x);**

**DUMP LONGEST;**

**STORE LONGEST INTO '/user/sudani2/output/final/COUNT' USING PigStorage(',');**