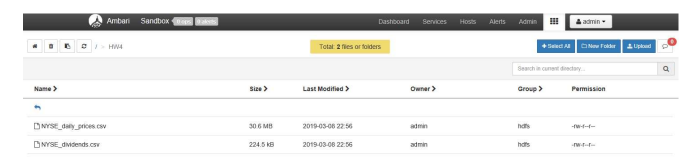
STSCI 5065 HW4

Franklin Zhao (qz297) 05/03/2019

Problem Set 1

A. hadoop fs -mkdir /HW4



В.

stocks_prices = LOAD '/HW4/NYSE_daily_prices.csv'
USING PigStorage(',')

AS (exchng: chararray, symbol: chararray, ymd: chararray, price_open: double, price_high: double, price_low: double, price_close: double, volume: int, price_adj_close: double);

DUMP stocks_prices;

Job ID job 1551915748870 0033

Started 2019-03-08 23:23

```
➤ Results

(NYSE,BGY,2010-02-08,10.25,10.39,9.94,10.28,600900,10.28)
(NYSE,BGY,2010-02-05,10.53,10.53,9.86,10.17,965800,10.17)
(NYSE,BGY,2010-02-04,10.64,10.69,10.58,10.6,497300,10.6)
(NYSE,BGY,2010-02-03,10.61,10.77,10.61,10.75,521200,10.75)
(NYSE,BGY,2010-02-02,10.58,10.71,10.52,10.68,661400,10.68)
(NYSE,BGY,2010-02-01,10.67,10.73,10.5,10.57,446500,10.57)
(NYSE,BGY,2010-01-29,10.66,10.74,10.53,10.63,477100,10.63)
(NYSE,BGY,2010-01-28,10.62,10.69,10.43,10.64,501000,10.64)
(NYSE,BGY,2010-01-27,10.75,10.79,10.41,10.61,713900,10.61)
(NYSE,BGY,2010-01-26,10.74,10.95,10.73,10.8,650300,10.8)
```

```
stock_dividends = LOAD '/HW4/NYSE_dividends.csv'

USING PigStorage(',')

AS (exchng: chararray, symbol: chararray, ymd: chararray, dividend: double);
```

DUMP stock dividends;

Job ID job 1551915748870 0035

Started 2019-03-08 23:32

```
▼ Results
(NYSE,BCE,2009-12-11,0.386)
(NYSE,BCE,2009-09-11,0.373)
(NYSE,BCE,2009-06-11,0.35)
(NYSE,BCE,2009-03-12,0.309)
(NYSE,BCE,2008-12-19,0.296)
(NYSE,BCE,2008-03-12,0.363)
(NYSE,BCE,2007-12-12,0.363)
(NYSE,BCE,2007-09-12,0.346)
(NYSE,BCE,2007-06-13,0.344)
(NYSE,BCE,2007-03-13,0.311)
```

C.

grpd = GROUP stocks_prices BY symbol; cnt = FOREACH grpd GENERATE group, COUNT(stocks_prices); sorted = ORDER cnt BY group; DUMP sorted;

Job ID job_1551915748870_0045

Started 2019-03-08 23:54

```
➤ Results

(BA,12109)
(BAC,5977)
(BAF,1830)
(BAK,2785)
(BAM,6495)
(BAP,3539)
(BAS,1047)
(BAX,7115)
(BBD,1891)
(BBF,2142)
```

```
Job ID
                     job_1551915748870_0045
   Started
                     2019-03-08 23:54
     (BXG,5562)
     (BXP, 3175)
     (BXS,6132)
     (BYD, 4103)
     (BYI,6354)
     (BYM, 1830)
     (BZ,658)
     (BZA, 1953)
     (BZH, 4018)
     (BZMD, 18)
D.
   grpd = GROUP stocks_prices BY symbol;
   avgopen = FOREACH grpd GENERATE group, ROUND_TO(AVG(stocks_prices.price_open), 4) AS ap;
   DUMP avgopen;
    Job ID
                     job 1551915748870 0048
    Started
                     2019-03-09 00:20
     (BXS, 23.523)
     (BYD, 17.449)
     (BYI, 11.3204)
     (BYM, 13.8966)
     (BZA, 14.7472)
     (BZH, 37.9346)
     (BBVA, 23.2422)
     (BRFS, 37.8637)
     (BSBR, 13.1079)
     (BZMD, 24.5267)
   grpd = GROUP avgopen ALL;
   highest = FOREACH grpd GENERATE MAX(avgopen.ap) AS maxopen;
   joined = JOIN avgopen BY ap, highest BY maxopen;
   result = FOREACH joined GENERATE $0, $1;
   DUMP result;
   Job ID
                   job 1551915748870 0070
   Started
                   2019-03-09 00:57
     Results
     (BLK, 97.0208)
```

E.

```
grpd = GROUP avgopen ALL;
lowest = FOREACH grpd GENERATE MIN(avgopen.ap) AS minopen;
joined = JOIN avgopen BY ap, lowest BY minopen;
result = FOREACH joined GENERATE $0, $1;
DUMP result;
Job ID
                 job 1551915748870 0072
Started
                  2019-03-09 01:00
  Results
  (BZ,4.6387)
stock div = LOAD '/HW4/NYSE dividends.csv'
           USING PigStorage(',')
           AS (exchng: chararray, symbol: chararray, ymd: chararray, dividend: double);
grpd = GROUP stock div ALL;
highest = FOREACH grpd GENERATE MAX(stock div.dividend) AS maxdiv;
joindiv = JOIN stock_div BY dividend, highest BY maxdiv;
joinprice = JOIN joindiv BY (exchng, symbol, ymd), stocks_prices BY (exchng, symbol, ymd);
result = FOREACH joinprice GENERATE stocks_prices::symbol, stocks_prices::ymd,
                                     stocks_prices::price_open;
DUMP result;
Job ID
                  job 1551915748870 0084
Started
                  2019-03-09 03:07

▼ Results

  (BCE, 2000-05-09, 26.62)
```

F.

Problem Set 2

A.

```
alldata = LOAD '/HW4/flight12.csv'

USING org.apache.pig.piggybank.storage.CSVExcelStorage(',')

AS (YEAR, FL_DATE, UNIQUE_CARRIER, CARRIER, FL_NUM, ORIGIN_AIRPORT_ID, ORIGIN,
ORIGIN_CITY_NAME, ORIGIN_STATE_ABR, DEST_AIRPORT_ID, DEST,
DEST_CITY_NAME, DEST_STATE_ABR, DEP_DELPAY_NEW: FLOAT, ARR_DELAY: FLOAT,
ARR_DELAY_NEW: FLOAT, CARRIER_DELAY: FLOAT, WEATHER_DELAY: FLOAT,
NAS DELAY: FLOAT, SECURITY DELAY: FLOAT, LATE AIRCRAFT DELAY: FLOAT);
```

DUMP alldata;

Job ID job_1551915748870_0087

Started 2019-03-09 03:43

```
▼ Results
(2013,2013-12-01,9E,9E,2900,12478,JFK,New York, NY,NY,10693,BNA,Nashville, TN,TN,0.0,-1.0,0.0,,,,,)
(2013,2013-12-02,9E,9E,2900,12478,JFK,New York, NY,NY,10693,BNA,Nashville, TN,TN,78.0,36.0,36.0,0.0,0.0,0.0,36.0)
(2013,2013-12-03,9E,9E,2900,12478,JFK,New York, NY,NY,10693,BNA,Nashville, TN,TN,0.0,-16.0,0.0,,,,,)
(2013,2013-12-04,9E,9E,2900,12478,JFK,New York, NY,NY,10693,BNA,Nashville, TN,TN,0.0,-36.0,0.0,,,,,)
(2013,2013-12-05,9E,9E,2900,12478,JFK,New York, NY,NY,10693,BNA,Nashville, TN,TN,0.0,-8.0,0.0,,,,,)
(2013,2013-12-06,9E,9E,2900,12478,JFK,New York, NY,NY,10693,BNA,Nashville, TN,TN,29.0,21.0,21.0,10.0,0.0,0.0,0.0,11.0)
(2013,2013-12-07,9E,9E,2900,12478,JFK,New York, NY,NY,10693,BNA,Nashville, TN,TN,0.0,-12.0,0.0,,,,,)
(2013,2013-12-08,9E,9E,2900,12478,JFK,New York, NY,NY,10693,BNA,Nashville, TN,TN,1.0,-18.0,0.0,,,,,)
(2013,2013-12-09,9E,9E,2900,12478,JFK,New York, NY,NY,10693,BNA,Nashville, TN,TN,1.0,-18.0,0.0,,,,,)
(2013,2013-12-09,9E,9E,2900,12478,JFK,New York, NY,NY,10693,BNA,Nashville, TN,TN,1.0,-18.0,0.0,,,,,)
(2013,2013-12-10,9E,9E,2900,12478,JFK,New York, NY,NY,10693,BNA,Nashville, TN,TN,1.3.0,14.0,14.0,,,,,)
(2013,2013-12-10,9E,9E,2900,12478,JFK,New York, NY,NY,10693,BNA,Nashville, TN,TN,1.3.0,14.0,14.0,,,,,)
```

B. wanted_data = FOREACH alldata GENERATE FL_DATE, FL_NUM, CARRIER_DELAY, WEATHER_DELAY, NAS_DELAY, SECURITY_DELAY, LATE_AIRCRAFT_DELAY; DUMP wanted data;

Job ID job 1551915748870 0090

Started 2019-03-09 03:51

```
➤ Results

(2013-12-01,2900,,,,)
(2013-12-02,2900,0.0,0.0,0.0,36.0)
(2013-12-03,2900,,,,)
(2013-12-04,2900,,,,)
(2013-12-05,2900,,,,)
(2013-12-06,2900,10.0,0.0,0.0,0.0,11.0)
(2013-12-07,2900,,,,)
(2013-12-08,2900,,,,)
(2013-12-09,2900,,,,)
(2013-12-10,2900,0.0,0.0,4.0,0.0,83.0)
```

```
C.
```

DUMP longest;

Job ID job_1551915748870_0092

Started 2019-03-09 04:03

▼ Results

(1975.0,1451.0,1174.0,175.0,892.0)

D.

DUMP avg result;

Job ID job 1551915748870 0094

Started 2019-03-09 04:10

Results

(16.49, 2.68, 11.69, 0.06, 23.8)

DUMP out;

Job ID job_1557004298829_0043

Started 2019-05-05 00:25

