## MIDS W261: Machine Learning at Scale

Author: Karthik Chepudira, Konniam Chan

• Email: kchepudira@berkeley.edu, konniam.chan@berkeley.edu

• Class: W261-3 Spring 2016

• **Week**: 3

• Submission Date: 02-04-2016

#### HW3.0.

\*\*What is a merge sort? Where is it used in Hadoop? How is a combiner function in the context of Hadoop? Give an example where it can be used and justify why it should be used in the context of this problem. What is the Hadoop shuffle?\*\*

#### **Solution**

**Merge sort** is an algorithm that belongs to family of Merge algorithms that takes an approach of divide and conquer by splitting up a list of n unsorted elements into n sublists with 1 element each and further repeatedly merges sublists while sorting them until only 1 sorted sublist remains.

Conceptually, a merge sort works as follows:

- 1. Divide the unsorted list into n sublists, each containing 1 element (a list of 1 element is considered sorted).
- 2. Repeatedly merge sublists to produce new sorted sublists until there is only 1 sublist remaining. This will be the sorted list.

merge sort has a time complexity of  $O(n \log n)$ 

**Merge sort in Hadoop** could be used in situation where individual sorted lists need to be merged and sorted. This is used in hadoop to merge partition files stream to reducer.

merge sort of sorted lists has a time complexity of O(n)

**Combiners** are an optimization in MapReduce that allows for aggregation before the shuffe phase. In a word count problem in MapReduce combiners and be used for aggregation to reduce the number of tuples transferred across the network from mappers to reducers.

```
Input:
   It is a sunny day
   It is a rainy day

Mapper output:
   [ (It,1) (is,1) (a,1) (sunny,1) (day,1) (It,1) (is,1) (a,1) (rainy,1) (day,1) ]

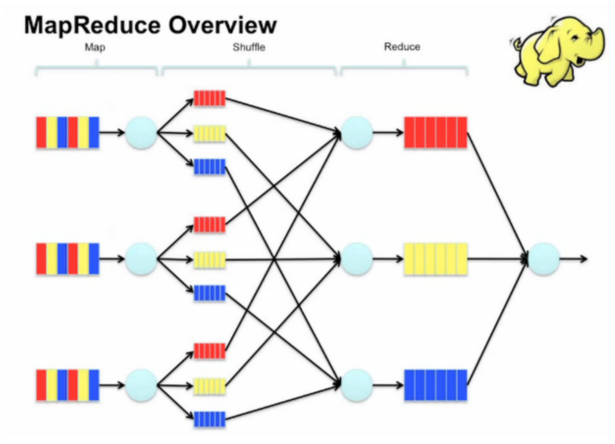
Combiner Output:
   [ (It,2) (is,2) (a,2) (sunny,1) (day,2) (rainy,1) ]
```

**Hadoop shuffle** refers to processes that happen between the mapper producing the output and the reducer consuming it. When the map function starts producing output it's not simply written to disk. The shuffle patitions, sorts, and combines mapper outputs before sending them to the reducers, taking advantage of buffering write in memory and doing some presorting for efficiency reasons. In the end, the reducer receives a merged partition file sorted by key.

#### References:

- 1. Wikipedia Merge Sort (https://en.wikipedia.org/wiki/Merge\_sort).
- 2. <u>Merge sort in detail</u> (http://www.personal.kent.edu/~rmuhamma/Algorithms/MyAlgorithms/Sorting/mergeSort.htm).

Out[1]:



#### **HW3.1**

Use Counters to do EDA (exploratory data analysis and to monitor progress) Counters are lightweight objects in Hadoop that allow you to keep track of system progress in both the map and reduce stages of processing. By default, Hadoop defines a number of standard counters in "groups"; these show up in the jobtracker webapp, giving you information such as "Map input records", "Map output records", etc.

While processing information/data using MapReduce job, it is a challenge to monitor the progress of parallel threads running across nodes of distributed clusters. Moreover, it is also complicated to distinguish between the data that has been processed and the data which is yet to be processed. The MapReduce Framework offers a provision of user-defined Counters, which can be effectively utilized to monitor the progress of data across nodes of distributed clusters.

Use the Consumer Complaints Dataset provide here to complete this question:

https://www.dropbox.com/s/vbalm3yva2rr86m/Consumer Complaints.csv?dl=0

The consumer complaints dataset consists of diverse consumer complaints, which have been reported across the United States regarding various types of loans. The dataset consists of records of the form:

Complaint ID,Product,Sub-product,Issue,Sub-issue,State,ZIP code,Submitted via,Date received,Date sent to company,Company response,Timely response?,Consumer disputed?

Here's is the first few lines of the Consumer Complaints Dataset:

Complaint ID,Product,Sub-product,Issue,Sub-issue,State,ZIP code,Submitted via,Date received,Date sent to company,Company response,Timely response?,Consumer disputed? 1114245,Debt collection,Medical,Disclosure verification of debt,Not given enough info to verify debt,FL,32219,Web,11/13/2014,11/13/2014,"Choice Recovery, Inc.",Closed with explanation,Yes, 1114488,Debt collection,Medical,Disclosure verification of debt,Right to dispute notice not received,TX,75006,Web,11/13/2014,11/13/2014,"Expert Global Solutions, Inc.",In progress,Yes, 1114255,Bank account or service,Checking account,Deposits and withdrawals,,NY,11102,Web,11/13/2014,11/13/2014,"FNIS (Fidelity National Information Services, Inc.)",In progress,Yes,

1115106, Debt collection, "Other (phone, health club, etc.)", Communication tactics, Frequent or repeated calls, GA, 31721, Web, 11/13/2014, 11/13/2014, "Expert Global Solutions, Inc.", In progress, Yes,

#### **User-defined Counters**

Now, let's use Hadoop Counters to identify the number of complaints pertaining to debt collection, mortgage and other categories (all other categories get lumped into this one) in the consumer complaints dataset. Basically produce the distribution of the Product column in this dataset using counters (limited to 3 counters here).

Hadoop offers Job Tracker, an UI tool to determine the status and statistics of all jobs. Using the job tracker UI, developers can view the Counters that have been created. Screenshot your job tracker UI as your job completes and include it here. Make sure that your user defined counters are visible.

In [1]: # Start hadoop
!start-dfs.sh

!start-yarn.sh

16/01/29 11:22:41 WARN util.NativeCodeLoader: Unable to load native -hadoop library for your platform... using builtin-java classes whe re applicable

Starting namenodes on [localhost]

localhost: starting namenode, logging to /Users/InfernoIX/hadoop-2.7.1/logs/hadoop-InfernoIX-namenode-Konniams-MacBook-Air.local.out

localhost: starting datanode, logging to /Users/InfernoIX/hadoop-2.

7.1/logs/hadoop-InfernoIX-datanode-Konniams-MacBook-Air.local.out Starting secondary namenodes [0.0.0.0]

0.0.0.0: starting secondarynamenode, logging to /Users/InfernoIX/ha doop-2.7.1/logs/hadoop-InfernoIX-secondarynamenode-Konniams-MacBook-Air.local.out

16/01/29 11:23:03 WARN util.NativeCodeLoader: Unable to load native -hadoop library for your platform... using builtin-java classes whe re applicable

starting yarn daemons

starting resourcemanager, logging to /Users/InfernoIX/hadoop-2.7.1/logs/yarn-InfernoIX-resourcemanager-Konniams-MacBook-Air.local.out localhost: starting nodemanager, logging to /Users/InfernoIX/hadoop-2.7.1/logs/yarn-InfernoIX-nodemanager-Konniams-MacBook-Air.local.out

- In [2]: # Remove header of the CSV file to simplify later steps
  # !tail -n +2 Consumer\_Complaints.csv > Consumer\_Fixed.csv
  # !mv Consumer\_Fixed.csv Consumer\_Complaints.csv
- In [7]: # Place in HDFS
  !hdfs dfs -put Consumer\_Complaints.csv /user/konniam/week\_03

16/01/29 12:04:06 WARN util.NativeCodeLoader: Unable to load native -hadoop library for your platform... using builtin-java classes whe re applicable

```
In [3]:
         %%writefile mapper.py
         #!/usr/bin/env python
         # Use mapper to do EDA using counters
         import sys
         for line in sys.stdin:
             complaint = line.strip().split(',')
             # Second column contains the product info
             if complaint[1] == "Debt collection":
                 sys.stderr.write("reporter:counter:Debt-Counter,debt,1\n")
             elif complaint[1] == "Mortgage":
                 sys.stderr.write("reporter:counter:Mortgage-Counter,mortgag
         e,1\n")
             else:
                 sys.stderr.write("reporter:counter:Other-Counter,other,1\n"
         )
             # Output original line
             print line
         Writing mapper.py
 In [4]: |!chmod a+x mapper.py
In [39]: !hdfs dfs -rm -r /user/konniam/week 03/hw 3 1 output
         16/01/29 15:03:36 WARN util.NativeCodeLoader: Unable to load native
         -hadoop library for your platform... using builtin-java classes whe
         re applicable
         16/01/29 15:03:39 INFO fs.TrashPolicyDefault: Namenode trash config
         uration: Deletion interval = 0 minutes, Emptier interval = 0 minute
         s.
         Deleted /user/konniam/week 03/hw 3 1 output
 In [5]: | !hdfs dfs -rm -r /user/konniam/week 03/hw 3 1 output
         # Run MR job to increment counters, with Identity Reducer
         !hadoop jar $HADOOP HOME/share/hadoop/tools/lib/hadoop-streaming-*.
         jar ∖
         -mapper $PWD/mapper.py \
         -reducer /bin/cat \
         -input /user/konniam/week 03/Consumer Complaints.csv \
         -output /user/konniam/week 03/hw 3 1 output
         16/01/31 16:37:59 WARN util.NativeCodeLoader: Unable to load native
         -hadoop library for your platform... using builtin-java classes whe
         re applicable
         16/01/31 16:38:00 INFO fs.TrashPolicyDefault: Namenode trash config
         uration: Deletion interval = 0 minutes, Emptier interval = 0 minute
         Deleted /user/konniam/week 03/hw 3 1 output
```

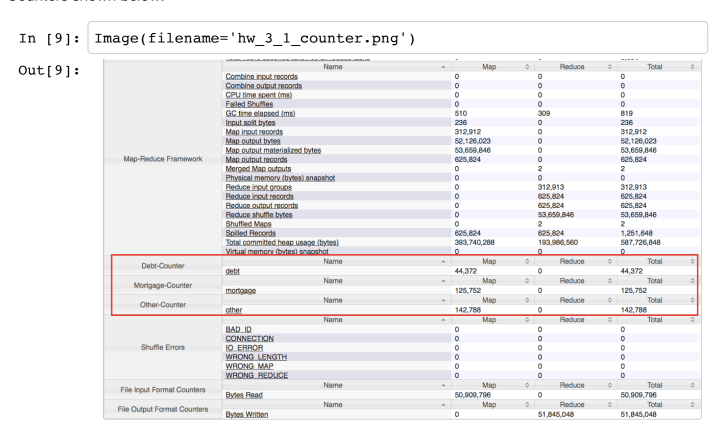
```
16/01/31 16:38:02 WARN util.NativeCodeLoader: Unable to load native
-hadoop library for your platform... using builtin-java classes whe
re applicable
packageJobJar: [/var/folders/18/h51 59852qscq403fs6q0xlh0000gn/T/ha
doop-unjar5873106299045917131/| [] /var/folders/18/h51 59852qscq403
fs6q0xlh0000qn/T/streamjob1911821617765572003.jar tmpDir=null
16/01/31 16:38:03 INFO client.RMProxy: Connecting to ResourceManage
r at /0.0.0.0:8032
16/01/31 16:38:04 INFO client.RMProxy: Connecting to ResourceManage
r at /0.0.0.0:8032
16/01/31 16:38:05 INFO mapred. File Input Format: Total input paths to
process: 1
16/01/31 16:38:05 INFO mapreduce.JobSubmitter: number of splits:2
16/01/31 16:38:05 INFO mapreduce. JobSubmitter: Submitting tokens fo
r job: job 1454277284610 0002
16/01/31 16:38:06 INFO impl. YarnClientImpl: Submitted application a
pplication 1454277284610 0002
16/01/31 16:38:06 INFO mapreduce. Job: The url to track the job: htt
p://Konniams-MacBook-Air.local:8088/proxy/application 1454277284610
16/01/31 16:38:06 INFO mapreduce. Job: Running job: job 145427728461
16/01/31 16:38:16 INFO mapreduce. Job job 1454277284610 0002 ru
nning in uber mode : false
16/01/31 16:38:16 INFO mapreduce.Job: map 0% reduce 0%
16/01/31 16:38:32 INFO mapreduce. Job: map 67% reduce 0%
16/01/31 16:38:33 INFO mapreduce. Job: map 100% reduce 0%
16/01/31 16:38:45 INFO mapreduce. Job: map 100% reduce 100%
16/01/31 16:38:45 INFO mapreduce. Job job 1454277284610 0002 co
mpleted successfully
16/01/31 16:38:45 INFO mapreduce.Job: Counters: 52
        File System Counters
                FILE: Number of bytes read=53659840
                FILE: Number of bytes written=107672125
                FILE: Number of read operations=0
                FILE: Number of large read operations=0
                FILE: Number of write operations=0
                HDFS: Number of bytes read=50910032
                HDFS: Number of bytes written=51845048
                HDFS: Number of read operations=9
                HDFS: Number of large read operations=0
                HDFS: Number of write operations=2
        Job Counters
                Launched map tasks=2
                Launched reduce tasks=1
                Data-local map tasks=2
                Total time spent by all maps in occupied slots (ms)
=30890
                Total time spent by all reduces in occupied slots (
ms) = 8230
```

```
Total time spent by all map tasks (ms)=30890
                Total time spent by all reduce tasks (ms)=8230
                Total vcore-seconds taken by all map tasks=30890
                Total vcore-seconds taken by all reduce tasks=8230
                Total megabyte-seconds taken by all map tasks=31631
360
                Total megabyte-seconds taken by all reduce tasks=84
27520
        Map-Reduce Framework
                Map input records=312912
                Map output records=625824
                Map output bytes=52126023
                Map output materialized bytes=53659846
                Input split bytes=236
                Combine input records=0
                Combine output records=0
                Reduce input groups=312913
                Reduce shuffle bytes=53659846
                Reduce input records=625824
                Reduce output records=625824
                Spilled Records=1251648
                Shuffled Maps =2
                Failed Shuffles=0
                Merged Map outputs=2
                GC time elapsed (ms)=819
                CPU time spent (ms)=0
                Physical memory (bytes) snapshot=0
                Virtual memory (bytes) snapshot=0
                Total committed heap usage (bytes)=587726848
        Debt-Counter
                debt=44372
        Mortgage-Counter
                mortgage=125752
        Other-Counter
                other=142788
        Shuffle Errors
                BAD ID=0
                CONNECTION=0
                IO ERROR=0
                WRONG LENGTH=0
                WRONG MAP=0
                WRONG REDUCE=0
        File Input Format Counters
                Bytes Read=50909796
        File Output Format Counters
                Bytes Written=51845048
16/01/31 16:38:45 INFO streaming.StreamJob: Output directory: /user
/konniam/week 03/hw 3 1 output
```

In [7]: from IPython.display import Image

### 3.1 Response

Counters shown below:



# HW 3.2 Analyze the performance of your Mappers, Combiners and Reducers using Counters

#### 3.2 Part 1

For this brief study the Input file will be one record (the next line only): foo foo quux labs foo bar quux

Perform a word count analysis of this single record dataset using a Mapper and Reducer based WordCount (i.e., no combiners are used here) using user defined Counters to count up how many time the mapper and reducer are called. What is the value of your user defined Mapper Counter, and Reducer Counter after completing this word count job. The answer should be 1 and 4 respectively. Please explain.

```
In [4]: !echo "foo foo quux labs foo bar quux" > input3.2.txt
!hdfs dfs -rm -r /user/konniam/week_03/hw_3_2.txt
!hdfs dfs -put input3.2.txt /user/konniam/week_03/hw_3_2.txt
!hdfs dfs -cat /user/konniam/week_03/hw_3_2.txt

16/02/01 03:13:17 INFO fs.TrashPolicyDefault: Namenode trash config uration: Deletion interval = 360 minutes, Emptier interval = 0 minutes.

Moved: 'hdfs://sandbox.hortonworks.com:8020/tmp/3.2/input3.2.txt' to trash at: hdfs://sandbox.hortonworks.com:8020/user/root/.Trash/Cu
```

foo foo quux labs foo bar quux

#### **Mapper**

rrent

```
In [1]: %%writefile mapper3.2.py
#!/usr/bin/env python
## reducer3.2.py
## Author: karthik chepudira
## Description: mapper code for HW3.2
import sys

sys.stderr.write("reporter:counter:MRCounter,Mapper,1\n") #incremen
t the counter for Mapper
for line in sys.stdin:
    if not line in ['\n', '\r\n']: # check for empty lines and igno
re
    words = line.rstrip().split()
    for word in words:
        print word+'\t'+str(1)
```

Overwriting mapper3.2.py

#### Reducer

```
In [2]: | %%writefile reducer3.2.py
        #!/usr/bin/env python
        ## reducer3.2.py
        ## Author: karthik chepudira
        ## Description: reducer code for HW3.2
        import sys
        sys.stderr.write("reporter:counter:MRCounter,Reducer,1\n") # increm
        ent the counter for Reducer
        #funtion to print reducer output by key
        def wcount(prev word ,counts):
            if prev word != "-1": # check if a valid key
                print(prev word+ "\t"+str(counts)) # Print reducer output
        prev word = "-1"
        counts = 0
        linecount=0 #Keep track of total lines of input processed by reduce
        for line in sys.stdin:
            line = line.rstrip()
            linecount+=1
            word, value =line.split("\t",1)
            if word!=prev word: #if all rows of a key are processed
                wcount(prev word, counts) # call the print function
                prev word = word # reset key
                counts = 0 #reset key count
            counts += eval(value)
        if linecount >0: # if reducer processed atleast 1 line
            if word==prev word:
                wcount(prev word, counts)
```

Overwriting reducer3.2.py

```
In [3]: !chmod a+x mapper3.2.py reducer3.2.py
```

```
In [6]:
        !hdfs dfs -rm -r /tmp/3.2/streamout
        # Run word count to increment mapper and reducer counters
        !hadoop jar /usr/hdp/2.3.0.0-2130/hadoop-mapreduce/hadoop-streaming
        -2.7.1.2.3.0.0-2130.jar
        -D mapred.job.name="HW3.2" \
        -D mapred.output.key.comparator.class=org.apache.hadoop.mapred.lib.
        KeyFieldBasedComparator \
        -D mapred.map.tasks=1 \
        -D mapred.reduce.tasks=4 \
        -input /tmp/3.2/input3.2.txt \
        -output /tmp/3.2/streamout \
        -mapper '/usr/bin/python2.6 /usr/tmp/ds261/HW3/mapper3.2.py' \
        -reducer '/usr/bin/python2.6 /usr/tmp/ds261/HW3/reducer3.2.py' \
        16/02/02 04:07:25 INFO fs.TrashPolicyDefault: Namenode trash config
        uration: Deletion interval = 360 minutes, Emptier interval = 0 minu
        tes.
        Moved: 'hdfs://sandbox.hortonworks.com:8020/tmp/3.2/streamout' to t
        rash at: hdfs://sandbox.hortonworks.com:8020/user/root/.Trash/Curre
        WARNING: Use "yarn jar" to launch YARN applications.
        packageJobJar: [] [/usr/hdp/2.3.0.0-2130/hadoop-mapreduce/hadoop-st
        reaming-2.7.1.2.3.0.0-2130.jar] /tmp/streamjob9161353458867003514.j
        ar tmpDir=null
        16/02/02 04:07:33 INFO impl.TimelineClientImpl: Timeline service ad
        dress: http://sandbox.hortonworks.com:8188/ws/v1/timeline/
        16/02/02 04:07:33 INFO client.RMProxy: Connecting to ResourceManage
        r at sandbox.hortonworks.com/192.168.214.133:8050
        16/02/02 04:07:35 INFO impl.TimelineClientImpl: Timeline service ad
        dress: http://sandbox.hortonworks.com:8188/ws/v1/timeline/
        16/02/02 04:07:35 INFO client.RMProxy: Connecting to ResourceManage
        r at sandbox.hortonworks.com/192.168.214.133:8050
        16/02/02 04:07:36 INFO mapred.FileInputFormat: Total input paths to
        process: 1
        16/02/02 04:07:37 INFO mapreduce. JobSubmitter: number of splits:1
        16/02/02 04:07:39 INFO mapreduce. JobSubmitter: Submitting tokens fo
        r job: job 1454374677022 0001
        16/02/02 04:07:41 INFO impl.YarnClientImpl: Submitted application a
        pplication 1454374677022 0001
        16/02/02 04:07:42 INFO mapreduce. Job: The url to track the job: htt
        p://sandbox.hortonworks.com:8088/proxy/application 1454374677022 00
        01/
        16/02/02 04:07:42 INFO mapreduce. Job: Running job: job 145437467702
        2 0001
        16/02/02 04:08:05 INFO mapreduce. Job job 1454374677022 0001 ru
        nning in uber mode: false
        16/02/02 04:08:05 INFO mapreduce.Job: map 0% reduce 0%
        16/02/02 04:08:13 INFO mapreduce. Job: map 100% reduce 0%
        16/02/02 04:08:25 INFO mapreduce.Job:
                                               map 100% reduce 25%
```

```
16/02/02 04:08:27 INFO mapreduce.Job: map 100% reduce 50%
16/02/02 04:08:28 INFO mapreduce.Job: map 100% reduce 75%
16/02/02 04:08:29 INFO mapreduce.Job: map 100% reduce 100%
16/02/02 04:08:31 INFO mapreduce. Job job 1454374677022 0001 co
mpleted successfully
16/02/02 04:08:32 INFO mapreduce.Job: Counters: 51
        File System Counters
                FILE: Number of bytes read=83
                FILE: Number of bytes written=639228
                FILE: Number of read operations=0
                FILE: Number of large read operations=0
                FILE: Number of write operations=0
                HDFS: Number of bytes read=139
                HDFS: Number of bytes written=26
                HDFS: Number of read operations=15
                HDFS: Number of large read operations=0
                HDFS: Number of write operations=8
        Job Counters
                Launched map tasks=1
                Launched reduce tasks=4
                Data-local map tasks=1
                Total time spent by all maps in occupied slots (ms)
=6795
                Total time spent by all reduces in occupied slots (
ms) = 41630
                Total time spent by all map tasks (ms)=6795
                Total time spent by all reduce tasks (ms)=41630
                Total vcore-seconds taken by all map tasks=6795
                Total vcore-seconds taken by all reduce tasks=41630
                Total megabyte-seconds taken by all map tasks=16987
50
                Total megabyte-seconds taken by all reduce tasks=10
407500
        Map-Reduce Framework
                Map input records=1
                Map output records=7
                Map output bytes=45
                Map output materialized bytes=83
                Input split bytes=108
                Combine input records=0
                Combine output records=0
                Reduce input groups=4
                Reduce shuffle bytes=83
                Reduce input records=7
                Reduce output records=4
                Spilled Records=14
                Shuffled Maps =4
                Failed Shuffles=0
                Merged Map outputs=4
                GC time elapsed (ms)=891
```

```
CPU time spent (ms) = 7460
                Physical memory (bytes) snapshot=762757120
                Virtual memory (bytes) snapshot=5174779904
                Total committed heap usage (bytes)=622854144
        MRCounter
                Mapper=1
                Reducer=4
        Shuffle Errors
                BAD ID=0
                CONNECTION=0
                IO ERROR=0
                WRONG LENGTH=0
                WRONG MAP=0
                WRONG REDUCE=0
        File Input Format Counters
                Bytes Read=31
        File Output Format Counters
                Bytes Written=26
16/02/02 04:08:32 INFO streaming.StreamJob: Output directory: /tmp/
3.2/streamout
```

#### 3.2 Part 1 Response

- 1. Invoke the hadoop job specifying the number of Map tasks and reduce tasks by using the following options
  - -D mapred.map.tasks=1 \
  - -D mapred.reduce.tasks=4 \

#### 3.2 Part 2

Please use mulitple mappers and reducers for these jobs (at least 2 mappers and 2 reducers).

Perform a word count analysis of the Issue column of the Consumer Complaints Dataset using a Mapper and Reducer based WordCount (i.e., no combiners used anywhere) using user defined Counters to count up how many time the mapper and reducer are called. What is the value of your user defined Mapper Counter, and Reducer Counter after completing your word count job.

#### Mapper 3.2 Part 2

```
In [7]: %%writefile mapper3.2 2.py
        #!/usr/bin/env python
        ## reducer3.2 2.py
        ## Author: karthik chepudira
        ## Description: mapper code for HW3.2 part 2
        import sys
        import re
        from nltk.corpus import stopwords #stopwords from nltk
        from csv import reader #csv reader
        sys.stderr.write("reporter:counter:MRCounter, Mapper, 1\n") #incremen
        t the counter for Mapper
        # function to remove puntucation from string
        def removepunctuation(inputstring):
            punctuations = '''!()-[]{};:'"\,<>./?@#$%^&* ~'''
            ret string = ""
            for char in inputstring:
                if char not in punctuations:
                    ret string = ret string + char
            return ret string
        total count =0
        linecount=0 #Keep track of total lines of input processed by mapper
        for line in reader(sys.stdin): # use csvreader to process input lin
        e.
            if not line in ['\n', '\r\n']:
                linecount+=1
                columns = line
                colissue=columns[3] #third column of csv file has the 'issu
        e' field
                #remove punctuation , lower , split and check alphanumeric.
                words = [w for w in removepunctuation(colissue).lower().spl
        it() if not w in stopwords.words('english') and w.isalpha()]
                for word in words:
                    print word+'\t'+str(1)
                    total count+=1
        if linecount >0: # if mapper processed atleast 1 line
            print "*"+"\t"+str(total count)
```

Overwriting mapper3.2\_2.py

#### Reducer 3.2 Part 2

```
In [8]:
        %%writefile reducer3.2 2.py
        #!/usr/bin/env python
        ## reducer3.2 2.py
        ## Author: karthik chepudira
        ## Description: reducer code for HW3.2 part 2
        import sys
        prev key="-1"
        count=0
        total count=0 #keep count of the keys processed
        for line in sys.stdin:
            key,value=line.split("\t",1)
            if key == "*":
                total count+= eval(value) #increment the total key count fr
        om the mapper output.
            else:
                if prev key != key:
                     if prev key !="-1":
                        print prev key+"\t"+str(count) #print key, value pai
        r
                        count = 0 #reset count
                    prev key = key # reset key
                    count+=eval(value) #increment count
                else:
                    count+=eval(value) # increment count
        print prev key+"\t"+str(count) # print the lasy key
        print "*"+"\t"+str(total count) #print the total key count.
        sys.stderr.write("reporter:counter:MRCounter,Reducer,1\n") # increm
        ent the counter for Reducer
        Overwriting reducer3.2 2.py
```

```
In [9]: !chmod a+x mapper3.2_2.py reducer3.2_2.py
```

```
In [2]: #remove directory
!hdfs dfs -rm -r /tmp/3.2/streamout2
#run hadoop job
!hadoop jar /usr/hdp/2.3.0.0-2130/hadoop-mapreduce/hadoop-streaming
-2.7.1.2.3.0.0-2130.jar \[ \]
-D mapred.job.name="HW3.2_2" \
-D mapred.map.tasks=2 \
-D mapred.reduce.tasks=2 \
-D mapreduce.job.output.key.comparator.class=org.apache.hadoop.mapr
ed.lib.KeyFieldBasedComparator \
-D mapred.text.key.comparator.options="-k1" \
-input /tmp/3.1/Consumer_Complaints.csv \
-output /tmp/3.2/streamout2 \
-mapper '/usr/bin/python2.6 /usr/tmp/ds261/HW3/mapper3.2_2.py' \
-reducer '/usr/bin/python2.6 /usr/tmp/ds261/HW3/reducer3.2_2.py'
```

rm: \/tmn/3.2/streamout2': No such file or directory

2/4/16, 12:49 AM

```
WARNING: Use "yarn jar" to launch YARN applications.
packageJobJar: [] [/usr/hdp/2.3.0.0-2130/hadoop-mapreduce/hadoop-st
reaming-2.7.1.2.3.0.0-2130.jar] /tmp/streamjob8758615865896012356.j
ar tmpDir=null
16/02/02 20:58:21 INFO impl.TimelineClientImpl: Timeline service ad
dress: http://sandbox.hortonworks.com:8188/ws/v1/timeline/
16/02/02 20:58:21 INFO client.RMProxy: Connecting to ResourceManage
r at sandbox.hortonworks.com/192.168.177.132:8050
16/02/02 20:58:22 INFO impl.TimelineClientImpl: Timeline service ad
dress: http://sandbox.hortonworks.com:8188/ws/v1/timeline/
16/02/02 20:58:22 INFO client.RMProxy: Connecting to ResourceManage
r at sandbox.hortonworks.com/192.168.177.132:8050
16/02/02 20:58:23 INFO mapred.FileInputFormat: Total input paths to
process: 1
16/02/02 20:58:23 INFO mapreduce. JobSubmitter: number of splits:2
16/02/02 20:58:24 INFO mapreduce. JobSubmitter: Submitting tokens fo
r job: job 1454426531297 0003
16/02/02 20:58:24 INFO impl. YarnClientImpl: Submitted application a
pplication 1454426531297 0003
16/02/02 20:58:25 INFO mapreduce. Job: The url to track the job: htt
p://sandbox.hortonworks.com:8088/proxy/application 1454426531297 00
03/
16/02/02 20:58:25 INFO mapreduce. Job: Running job: job 145442653129
7 0003
16/02/02 20:58:32 INFO mapreduce. Job job 1454426531297 0003 ru
nning in uber mode : false
16/02/02 20:58:32 INFO mapreduce.Job:
                                       map 0% reduce 0%
16/02/02 20:58:44 INFO mapreduce.Job:
                                       map 3% reduce 0%
16/02/02 20:58:47 INFO mapreduce.Job:
                                       map 5% reduce 0%
16/02/02 20:58:50 INFO mapreduce.Job:
                                       map 7% reduce 0%
16/02/02 20:58:53 INFO mapreduce.Job:
                                       map 9% reduce 0%
16/02/02 20:58:56 INFO mapreduce.Job:
                                       map 11% reduce 0%
16/02/02 20:58:59 INFO mapreduce.Job:
                                       map 14% reduce 0%
16/02/02 20:59:02 INFO mapreduce.Job:
                                       map 15% reduce 0%
16/02/02 20:59:03 INFO mapreduce.Job:
                                       map 16% reduce 0%
16/02/02 20:59:05 INFO mapreduce.Job:
                                       map 17% reduce 0%
16/02/02 20:59:06 INFO mapreduce.Job:
                                       map 18% reduce 0%
16/02/02 20:59:08 INFO mapreduce.Job:
                                       map 19% reduce 0%
16/02/02 20:59:09 INFO mapreduce.Job:
                                       map 20% reduce 0%
16/02/02 20:59:11 INFO mapreduce.Job:
                                       map 21% reduce 0%
16/02/02 20:59:12 INFO mapreduce.Job:
                                       map 22% reduce 0%
16/02/02 20:59:14 INFO mapreduce.Job:
                                       map 23% reduce 0%
16/02/02 20:59:15 INFO mapreduce.Job:
                                       map 24% reduce 0%
16/02/02 20:59:17 INFO mapreduce.Job:
                                       map 25% reduce 0%
16/02/02 20:59:18 INFO mapreduce.Job:
                                       map 26% reduce 0%
16/02/02 20:59:20 INFO mapreduce.Job:
                                       map 27% reduce 0%
16/02/02 20:59:21 INFO mapreduce.Job:
                                       map 28% reduce 0%
16/02/02 20:59:24 INFO mapreduce.Job:
                                       map 29% reduce 0%
16/02/02 20:59:27 INFO mapreduce.Job:
                                       map 30% reduce 0%
```

map 32% reduce 0%

16/02/02 20:59:30 INFO mapreduce.Job:

```
16/02/02 20:59:33 INFO mapreduce.Job:
                                       map 33% reduce 0%
16/02/02 20:59:36 INFO mapreduce.Job:
                                       map 35% reduce 0%
16/02/02 20:59:39 INFO mapreduce.Job:
                                       map 37% reduce 0%
16/02/02 20:59:42 INFO mapreduce.Job:
                                       map 39% reduce 0%
16/02/02 20:59:45 INFO mapreduce.Job:
                                       map 41% reduce 0%
16/02/02 20:59:48 INFO mapreduce.Job:
                                       map 43% reduce 0%
16/02/02 20:59:51 INFO mapreduce.Job:
                                       map 45% reduce 0%
16/02/02 20:59:54 INFO mapreduce.Job:
                                       map 47% reduce 0%
16/02/02 20:59:57 INFO mapreduce.Job:
                                       map 49% reduce 0%
16/02/02 21:00:00 INFO mapreduce.Job:
                                       map 51% reduce 0%
16/02/02 21:00:03 INFO mapreduce.Job:
                                       map 53% reduce 0%
16/02/02 21:00:06 INFO mapreduce.Job:
                                       map 56% reduce 0%
16/02/02 21:00:09 INFO mapreduce.Job:
                                       map 58% reduce 0%
16/02/02 21:00:12 INFO mapreduce.Job:
                                       map 60% reduce 0%
16/02/02 21:00:15 INFO mapreduce.Job:
                                       map 63% reduce 0%
16/02/02 21:00:18 INFO mapreduce.Job:
                                       map 81% reduce 0%
16/02/02 21:00:24 INFO mapreduce.Job:
                                       map 82% reduce 0%
16/02/02 21:00:30 INFO mapreduce.Job:
                                       map 83% reduce 0%
16/02/02 21:00:34 INFO mapreduce. Job: map 83% reduce 8%
16/02/02 21:00:35 INFO mapreduce.Job:
                                       map 100% reduce 17%
16/02/02 21:00:38 INFO mapreduce.Job:
                                       map 100% reduce 77%
16/02/02 21:00:41 INFO mapreduce.Job:
                                       map 100% reduce 94%
16/02/02 21:00:42 INFO mapreduce.Job:
                                       map 100% reduce 100%
16/02/02 21:00:42 INFO mapreduce. Job job 1454426531297 0003 co
mpleted successfully
16/02/02 21:00:42 INFO mapreduce. Job: Counters: 51
        File System Counters
                FILE: Number of bytes read=13877162
                FILE: Number of bytes written=28266186
                FILE: Number of read operations=0
                FILE: Number of large read operations=0
                FILE: Number of write operations=0
                HDFS: Number of bytes read=51012846
                HDFS: Number of bytes written=2032
                HDFS: Number of read operations=12
                HDFS: Number of large read operations=0
                HDFS: Number of write operations=4
        Job Counters
                Launched map tasks=2
                Launched reduce tasks=2
                Data-local map tasks=2
                Total time spent by all maps in occupied slots (ms)
=224050
                Total time spent by all reduces in occupied slots (
ms) = 41406
                Total time spent by all map tasks (ms)=224050
                Total time spent by all reduce tasks (ms)=41406
                Total vcore-seconds taken by all map tasks=224050
                Total vcore-seconds taken by all reduce tasks=41406
                Total megabyte-seconds taken by all map tasks=56012
```

500 Total megabyte-seconds taken by all reduce tasks=10 351500 Map-Reduce Framework Map input records=312919 Map output records=1002221 Map output bytes=11872708 Map output materialized bytes=13877174 Input split bytes=238 Combine input records=0 Combine output records=0 Reduce input groups=152 Reduce shuffle bytes=13877174 Reduce input records=1002221 Reduce output records=153 Spilled Records=2004442 Shuffled Maps =4Failed Shuffles=0 Merged Map outputs=4 GC time elapsed (ms)=439CPU time spent (ms)=216790 Physical memory (bytes) snapshot=693493760 Virtual memory (bytes) snapshot=4098723840 Total committed heap usage (bytes)=506986496 MRCounter Mapper=2 Reducer=2 Shuffle Errors BAD ID=0 CONNECTION=0 IO ERROR=0 WRONG LENGTH=0 WRONG MAP=0 WRONG REDUCE=0 File Input Format Counters Bytes Read=51012608 File Output Format Counters Bytes Written=2032 16/02/02 21:00:42 INFO streaming.StreamJob: Output directory: /tmp/ 3.2/streamout2 !hdfs dfs -cat /tmp/3.2/streamout2/part\* | sort -k2,2rn > output 3. 2 2.txt

```
In [8]:
        !cat output 3.2 2.txt
```

1002219 119491 loan modificationcollectionforeclosure 70487 account 57448 credit 50897

payments		39	993
escrow			
servicin	_	36	767
report			
incorrec			069
informat		29	069
debt	27876		
attempts		17	972
collect			
contd	17972		
	17972		
closing			
manageme		16	205
opening	16205		
deposits	5	10	555
withdraw	vals	10	555
problems	5	94	84
applicat	cion	88	68
communio	cation	86	71
tactics	8671		
broker	8625		
mortgage	9	86	25
originat	cor	86	25
unable	8178		
billing	8158		
disclosu	ıre	76	55
verifica	ation	76	55
disputes	5	69	38
reportin		65	60
lease	-		
caused			
	5663		
	5663		
process			
managing		50	06
imprope		49	66
companys		48	58
investi			58
identity			29
card	4407		
get	4357		
reporter		43	57
score			
	4350		
settleme		43	50
interest			38
protecti			43
repaying			44
fraud	-	50	
pay	3821		
Pal	3021		

contact	3710		
money	3639		
false	3621		
represer	ntation	3621	
statemer	nts	3621	
info	3553		
sharing	3489		
apr	3431		
rate	3431		
embezzle	ement	3276	
theft	3276		
makingre	eceiving	3226	
sending	3226		
fee	3198		
action	2964		
illegal	2964		
takingth	nreatenin	ng	2964
_	cancellir	_	2795
decision	ı	2774	
underwri	iting	2774	
customer		2734	
atm	2422		
debit			
using			
lender	2165		
cant	1999		
dealing			
service		1944	
collecti	ion	1907	
late	1797		
line			
repay	1647		
service			
determin		1490	
transact	cion	1486	
use	1477		
monitori	ing	1453	
relation	_	1367	
taking			
statemer		1220	
advertis	sing	1193	
marketir		1193	
payoff	_		
	edecrease	9	1149
	1100		
delinque		1061	
practice		1003	
rewards			
charged			
_	925		

dispute	904		
-	807		
fees	807		
shopping		672	
issuance		640	
unsolici		640	
balance			
transfer		598	
scam	566		
issues	538		
changes	350		
forbeara		350	
plans	350		
terms	350		
workout			
getting			
availabl	_e	274	
promised		274	
delay	243		
processi	ng	243	
advance	240		
cash	240		
privacy	240		
bankrupt	су	222	
received	i	216	
bank	202		
wrong	169		
arbitrat	cion	168	
acct	163		
applied	139		
loandid	139		
receive	139		
sale	139		
charges	131		
stop	131		
overlimi	_t	127	
apply	118		
amount	98		
credited	i	92	
payment	92		
checks	75		
convenie	ence	75	
amt	71		
day	71		
disclosu	ıres	64	
incorrectmissing 64			
citibank	-	1	
*	0		

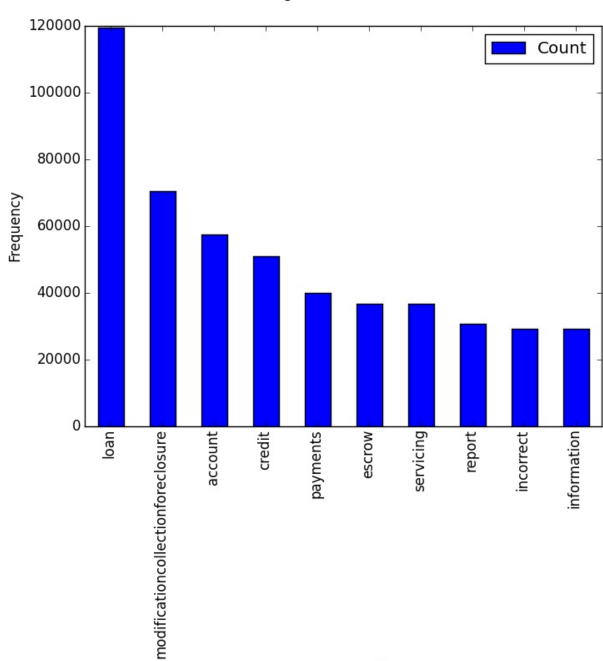
```
In [1]: |%%writefile wordcountanalysis.py
        #!/usr/bin/env python
        ## wordcountanalysis.py
        ## Author: karthik chepudira
        ## Description: HW3.2 part 2
        import matplotlib.pyplot as plt
        from matplotlib.font manager import FontProperties
        import pandas as pd
        import numpy as np
        import sys
        plt.switch backend('agg')
        def plotmodel(filename, plotname):
            df = pd.read csv(filename, sep='\t', header=0)
            df.columns =['Word','Count']
            df['Count'] = df['Count'].astype('int')
            fig, ax = plt.subplots()
            fig.suptitle('Histogram for Wordcount')
            df.head(10).plot(x='Word', y='Count',ax = ax, kind='bar')
            ax.set ylabel('Frequency')
            ax.set xlabel('Top 10 Words')
            fontP = FontProperties()
            fontP.set size('small')
            fig.savefig(plotname+".jpg",bbox inches='tight')
        if len(sys.argv) > 2:
            plotname = str(sys.argv[2])
            filename = str(sys.argv[1])
            plotmodel(filename, plotname)
        else:
            print "Incorrect number of parameters: please provide model fil
        ename "
            exit()
```

Overwriting wordcountanalysis.py

```
!chmod a+x wordcountanalysis.py
! ./wordcountanalysis.py "output_3.2_2.txt" 'HW3.2'
from IPython.display import Image
Image(filename='HW3.2.jpg')
```



## Histogram for Wordcount



Top 10 Words

#### 3.2 Part 2 Response

The value of the user defined Mapper Counter is: 2

The value of the user defined Reducer Counter is: 2

MRCounter

Mapper=2

Reducer=2

#### 3.2 Part 3

Perform a word count analysis of the Issue column of the Consumer Complaints Dataset using a Mapper, Reducer, and standalone combiner (i.e., not an in-memory combiner) based WordCount using user defined Counters to count up how many time the mapper, combiner, reducer are called. What is the value of your user defined Mapper Counter, and Reducer Counter after completing your word count job.

### Combiner 3.2\_3.py

```
In [10]:
         %%writefile combiner3.2 3.py
         #!/usr/bin/env python
         ## combiner3.2 3.py
         ## Author: karthik chepudira
         ## Description: combiner code for HW3.2 Part 3
         import sys
         prev key=-1
         count=0
         total count =0 #keep count of the keys processed
         for line in sys.stdin:
             key,value=line.split("\t",1)
             if key == "*":
                 total count+= eval(value) #increment the total key count f
         rom the mapper output.
             else:
                 if prev key != key:
                      if prev key !=-1:
                         print prev key+"\t"+str(count) #print key, value pai
         r
                         count = 0 #reset count
                     prev key = key # reset key
                     count+=eval(value)
                 else:
                     count+=eval(value) # increment count
         print prev key+"\t"+str(count) # print the lasy key
         print "*"+"\t"+str(total count) #print the total key count.
         sys.stderr.write("reporter:counter:MRCounter,Combiner,1\n") # incre
         ment the counter for Combiner
         Overwriting combiner3.2 3.py
```

```
In [11]: | !chmod a+x combiner3.2_3.py
```

```
In [12]: #remove directory
!hdfs dfs -rm -r /tmp/3.2/streamout3
#run hadoop job
!hadoop jar /usr/hdp/2.3.0.0-2130/hadoop-mapreduce/hadoop-streaming
-2.7.1.2.3.0.0-2130.jar \[ \]
-D mapred.job.name="HW3.2_2" \
-D mapred.map.tasks=2 \
-D mapred.reduce.tasks=2 \
-input /tmp/3.1/Consumer_Complaints.csv \
-output /tmp/3.2/streamout3 \
-mapper '/usr/bin/python2.6 /usr/tmp/ds261/HW3/mapper3.2_2.py' \
-reducer '/usr/bin/python2.6 /usr/tmp/ds261/HW3/reducer3.2_2.py' \
-combiner '/usr/bin/python2.6 /usr/tmp/ds261/HW3/combiner3.2_3.py'
```

16/02/01 03:48:35 INFO fs.TrashPolicyDefault: Namenode trash configuration: Deletion interval = 360 minutes, Emptier interval = 0 minu

tes. Moved: 'hdfs://sandbox.hortonworks.com:8020/tmp/3.2/streamout3' to trash at: hdfs://sandbox.hortonworks.com:8020/user/root/.Trash/Curr ent. WARNING: Use "yarn jar" to launch YARN applications. packageJobJar: [] [/usr/hdp/2.3.0.0-2130/hadoop-mapreduce/hadoop-st reaming-2.7.1.2.3.0.0-2130.jar] /tmp/streamjob4395809441324277872.j ar tmpDir=null 16/02/01 03:48:41 INFO impl.TimelineClientImpl: Timeline service ad dress: http://sandbox.hortonworks.com:8188/ws/v1/timeline/ 16/02/01 03:48:42 INFO client.RMProxy: Connecting to ResourceManage r at sandbox.hortonworks.com/192.168.214.133:8050 16/02/01 03:48:43 INFO impl.TimelineClientImpl: Timeline service ad dress: http://sandbox.hortonworks.com:8188/ws/v1/timeline/ 16/02/01 03:48:43 INFO client.RMProxy: Connecting to ResourceManage r at sandbox.hortonworks.com/192.168.214.133:8050 16/02/01 03:48:44 INFO mapred.FileInputFormat: Total input paths to process: 1 16/02/01 03:48:44 INFO mapreduce. JobSubmitter: number of splits:2 16/02/01 03:48:44 INFO mapreduce. JobSubmitter: Submitting tokens fo r job: job 1454250779452 0041 16/02/01 03:48:45 INFO impl. YarnClientImpl: Submitted application a pplication 1454250779452 0041 16/02/01 03:48:45 INFO mapreduce. Job: The url to track the job: htt p://sandbox.hortonworks.com:8088/proxy/application 1454250779452 00 41/ 16/02/01 03:48:45 INFO mapreduce. Job: Running job: job 145425077945 16/02/01 03:48:56 INFO mapreduce. Job job 1454250779452 0041 ru nning in uber mode : false 16/02/01 03:48:56 INFO mapreduce.Job: map 0% reduce 0% 16/02/01 03:49:13 INFO mapreduce.Job: map 2% reduce 0% 16/02/01 03:49:16 INFO mapreduce.Job: map 3% reduce 0% 16/02/01 03:49:19 INFO mapreduce.Job: map 4% reduce 0% 16/02/01 03:49:22 INFO mapreduce.Job: map 5% reduce 0% 16/02/01 03:49:25 INFO mapreduce.Job: map 6% reduce 0% 16/02/01 03:49:28 INFO mapreduce.Job: map 7% reduce 0% 16/02/01 03:49:31 INFO mapreduce.Job: map 8% reduce 0% 16/02/01 03:49:34 INFO mapreduce.Job: map 9% reduce 0% 16/02/01 03:49:37 INFO mapreduce.Job: map 10% reduce 0% 16/02/01 03:49:40 INFO mapreduce.Job: map 11% reduce 0% 16/02/01 03:49:43 INFO mapreduce.Job: map 12% reduce 0% 16/02/01 03:49:47 INFO mapreduce.Job: map 13% reduce 0% 16/02/01 03:49:50 INFO mapreduce.Job: map 14% reduce 0% 16/02/01 03:49:53 INFO mapreduce.Job: map 15% reduce 0% 16/02/01 03:49:56 INFO mapreduce.Job: map 16% reduce 0% 16/02/01 03:49:59 INFO mapreduce.Job: map 18% reduce 0% 16/02/01 03:50:02 INFO mapreduce.Job: map 19% reduce 0%

map 20% reduce 0%

map 21% reduce 0%

16/02/01 03:50:05 INFO mapreduce.Job:

16/02/01 03:50:08 INFO mapreduce.Job:

```
16/02/01 03:50:11 INFO mapreduce.Job:
                                       map 22% reduce 0%
16/02/01 03:50:14 INFO mapreduce.Job:
                                       map 24% reduce 0%
16/02/01 03:50:17 INFO mapreduce.Job:
                                       map 25% reduce 0%
16/02/01 03:50:20 INFO mapreduce.Job:
                                       map 26% reduce 0%
16/02/01 03:50:23 INFO mapreduce.Job:
                                       map 27% reduce 0%
16/02/01 03:50:26 INFO mapreduce.Job:
                                       map 28% reduce 0%
16/02/01 03:50:27 INFO mapreduce.Job:
                                       map 29% reduce 0%
16/02/01 03:50:30 INFO mapreduce.Job:
                                       map 30% reduce 0%
16/02/01 03:50:33 INFO mapreduce.Job:
                                       map 31% reduce 0%
16/02/01 03:50:35 INFO mapreduce.Job:
                                       map 32% reduce 0%
16/02/01 03:50:39 INFO mapreduce.Job:
                                       map 33% reduce 0%
16/02/01 03:50:42 INFO mapreduce.Job:
                                       map 34% reduce 0%
16/02/01 03:50:45 INFO mapreduce.Job:
                                       map 35% reduce 0%
16/02/01 03:50:47 INFO mapreduce.Job:
                                       map 36% reduce 0%
                                       map 37% reduce 0%
16/02/01 03:50:50 INFO mapreduce.Job:
16/02/01 03:50:53 INFO mapreduce.Job:
                                       map 38% reduce 0%
16/02/01 03:50:58 INFO mapreduce.Job:
                                       map 39% reduce 0%
16/02/01 03:51:01 INFO mapreduce.Job:
                                       map 41% reduce 0%
16/02/01 03:51:04 INFO mapreduce.Job:
                                       map 42% reduce 0%
16/02/01 03:51:07 INFO mapreduce.Job:
                                       map 43% reduce 0%
16/02/01 03:51:10 INFO mapreduce.Job:
                                       map 44% reduce 0%
16/02/01 03:51:13 INFO mapreduce.Job:
                                       map 45% reduce 0%
16/02/01 03:51:16 INFO mapreduce.Job:
                                       map 46% reduce 0%
16/02/01 03:51:19 INFO mapreduce.Job:
                                       map 47% reduce 0%
16/02/01 03:51:22 INFO mapreduce.Job:
                                       map 48% reduce 0%
16/02/01 03:51:25 INFO mapreduce.Job:
                                       map 49% reduce 0%
16/02/01 03:51:28 INFO mapreduce.Job:
                                       map 50% reduce 0%
16/02/01 03:51:31 INFO mapreduce.Job:
                                       map 51% reduce 0%
16/02/01 03:51:34 INFO mapreduce.Job:
                                       map 52% reduce 0%
16/02/01 03:51:37 INFO mapreduce.Job:
                                       map 53% reduce 0%
16/02/01 03:51:40 INFO mapreduce.Job:
                                       map 54% reduce 0%
16/02/01 03:51:43 INFO mapreduce.Job:
                                       map 55% reduce 0%
16/02/01 03:51:46 INFO mapreduce.Job:
                                       map 56% reduce 0%
16/02/01 03:51:49 INFO mapreduce.Job:
                                       map 57% reduce 0%
                                       map 59% reduce 0%
16/02/01 03:51:52 INFO mapreduce.Job:
16/02/01 03:51:55 INFO mapreduce.Job:
                                       map 60% reduce 0%
16/02/01 03:51:58 INFO mapreduce.Job:
                                       map 61% reduce 0%
16/02/01 03:52:01 INFO mapreduce.Job:
                                       map 62% reduce 0%
16/02/01 03:52:05 INFO mapreduce.Job:
                                       map 63% reduce 0%
16/02/01 03:52:08 INFO mapreduce.Job:
                                       map 64% reduce 0%
16/02/01 03:52:12 INFO mapreduce.Job:
                                       map 81% reduce 0%
16/02/01 03:52:14 INFO mapreduce.Job:
                                       map 82% reduce 0%
16/02/01 03:52:23 INFO mapreduce.Job:
                                       map 83% reduce 0%
16/02/01 03:52:31 INFO mapreduce.Job:
                                       map 83% reduce 8%
16/02/01 03:52:32 INFO mapreduce.Job:
                                       map 83% reduce 17%
16/02/01 03:52:34 INFO mapreduce.Job:
                                       map 100% reduce 17%
16/02/01 03:52:37 INFO mapreduce.Job:
                                        map 100% reduce 100%
16/02/01 03:52:38 INFO mapreduce. Job job 1454250779452 0041 co
mpleted successfully
16/02/01 03:52:38 INFO mapreduce.Job: Counters: 52
```

```
File System Counters
                FILE: Number of bytes read=4284
                FILE: Number of bytes written=520662
                FILE: Number of read operations=0
                FILE: Number of large read operations=0
                FILE: Number of write operations=0
                HDFS: Number of bytes read=51012846
                HDFS: Number of bytes written=2032
                HDFS: Number of read operations=12
                HDFS: Number of large read operations=0
                HDFS: Number of write operations=4
        Job Counters
                Launched map tasks=2
                Launched reduce tasks=2
                Data-local map tasks=2
                Total time spent by all maps in occupied slots (ms)
=410332
                Total time spent by all reduces in occupied slots (
ms) = 45334
                Total time spent by all map tasks (ms)=410332
                Total time spent by all reduce tasks (ms)=45334
                Total vcore-seconds taken by all map tasks=410332
                Total vcore-seconds taken by all reduce tasks=45334
                Total megabyte-seconds taken by all map tasks=10258
3000
                Total megabyte-seconds taken by all reduce tasks=11
333500
        Map-Reduce Framework
                Map input records=312919
                Map output records=1002221
                Map output bytes=11872708
                Map output materialized bytes=4296
                Input split bytes=238
                Combine input records=1002221
                Combine output records=282
                Reduce input groups=157
                Reduce shuffle bytes=4296
                Reduce input records=282
                Reduce output records=153
                Spilled Records=564
                Shuffled Maps =4
                Failed Shuffles=0
                Merged Map outputs=4
                GC time elapsed (ms)=1068
                CPU time spent (ms)=380050
                Physical memory (bytes) snapshot=689311744
                Virtual memory (bytes) snapshot=4096471040
                Total committed heap usage (bytes)=495452160
        MRCounter
                Combiner=4
```

```
Mapper=2
Reducer=2
Shuffle Errors
BAD_ID=0
CONNECTION=0
IO_ERROR=0
WRONG_LENGTH=0
WRONG_MAP=0
WRONG_REDUCE=0
File Input Format Counters
Bytes Read=51012608
File Output Format Counters
Bytes Written=2032
16/02/01 03:52:38 INFO streaming.StreamJob: Output directory: /tmp/3.2/streamout3
```

#### 3.2 Part 3 Response

The value of the user defined Mapper Counter is: 2

The value of the user defined Combiner Counter is: 4

The value of the user defined Reducer Counter is: 2

MRCounter
Combiner=4
Mapper=2
Reducer=2

#### 3.2 Part 4

Using a single reducer: What are the top 50 most frequent terms in your word count analysis? Present the top 50 terms and their frequency and their relative frequency. Present the top 50 terms and their frequency and their relative frequency. If there are ties please sort the tokens in alphanumeric/string order. Present bottom 10 tokens (least frequent items).

## mapper 3.2\_4

```
In [13]: %%writefile mapper3.2_4.py
#!/usr/bin/env python
## mapper3.2_4.py
## Author: karthik chepudira
## Description: mapper code for HW3.2 part 4
import sys
import re

for line in sys.stdin:
    if not line in ['\n', '\r\n']: #check for blank lines
        print line.rstrip() #print line

sys.stderr.write("reporter:counter:MRCounter,Mapper,1\n") # increme
nt the counter for Mapper
```

Overwriting mapper3.2\_4.py

### Reducer 3.2\_4

```
In [7]: %%writefile reducer3.2 4.py
        #!/usr/bin/env python
        ## reducer3.2 4.py
        ## Author: karthik chepudira
        ## Description: reducer code for HW3.2 part 4
        import sys
        import Queue
        n max, n min = 50, 10 #number of most and least frequent items
        q min = Queue.Queue(n min) # implement a queue for least frequent i
        tems
        a max = [] # list of most frequent items
        total count=0
        for line in sys.stdin:
            word,count=line.rstrip().split("\t",1)
            if word == "*":
                total count += eval(count) # Total number of records
            else:
                # put the biggest
                if len(a max) < n max:
                    a max.append(word+","+count) #append the most frequent
        items to the list
                if q min.full():
                    q min.get()
                q min.put(word+","+count) #insert next least frequnet item
        to queue
        print '\n%d Most Frequent records:' %n max
        for record in a max:
            word,count=record.split(",",1)
            print record+","+str((1.0*eval(count))/(total_count)) # calcula
        te relative frequency and print record
        print '\n%d Least Frequent records:' %n min
        for i in range(n min):
            word,count=q_min.get().split(",",1)
            print word+","+count+","+str((1.0*eval(count))/(total count)) #
        calculate relative frequency and print record
        sys.stderr.write("reporter:counter:MRCounter,Reducer,1\n") #increme
        nt the Reducer Counter
```

Overwriting reducer3.2 4.py

```
In [8]: !chmod a+x mapper3.2_4.py reducer3.2_4.py
```

## MapReduce Job 1 to calculate frequency for all items and Total Count

```
In [21]:
         ## remove directory
         !hdfs dfs -rm -r /tmp/3.2/streamout4
         #run hadoop job
         !hadoop jar /usr/hdp/2.3.0.0-2130/hadoop-mapreduce/hadoop-streaming
         -2.7.1.2.3.0.0-2130.jar
         -D mapred.job.name="HW3.2 4" \
         -D mapred.map.tasks=2 \
         -D mapred.reduce.tasks=1 \
         -D stream.num.map.output.key.fields=2 \
         -D mapreduce.partition.keypartitioner.options=-k1,1 \
         -D mapreduce.job.output.key.comparator.class=org.apache.hadoop.mapr
         ed.lib.KeyFieldBasedComparator \
         -D mapred.text.key.comparator.options="-k1 -k2nr" \
         -input /tmp/3.1/Consumer Complaints.csv \
         -output /tmp/3.2/streamout4 \
         -mapper '/usr/bin/python2.6 /usr/tmp/ds261/HW3/mapper3.2 2.py' \
         -reducer '/usr/bin/python2.6 /usr/tmp/ds261/HW3/reducer3.2 2.py' \
         -partitioner org.apache.hadoop.mapred.lib.KeyFieldBasedPartitioner
         -combiner '/usr/bin/python2.6 /usr/tmp/ds261/HW3/combiner3.2 3.py'
         16/02/01 04:32:50 INFO fs.TrashPolicyDefault: Namenode trash config
         uration: Deletion interval = 360 minutes, Emptier interval = 0 minu
         tes.
         Moved: 'hdfs://sandbox.hortonworks.com:8020/tmp/3.2/streamout4' to
         trash at: hdfs://sandbox.hortonworks.com:8020/user/root/.Trash/Curr
         ent
         WARNING: Use "yarn jar" to launch YARN applications.
         packageJobJar: [] [/usr/hdp/2.3.0.0-2130/hadoop-mapreduce/hadoop-st
         reaming-2.7.1.2.3.0.0-2130.jar] /tmp/streamjob85037138404013378.jar
         tmpDir=null
         16/02/01 04:32:56 INFO impl.TimelineClientImpl: Timeline service ad
         dress: http://sandbox.hortonworks.com:8188/ws/v1/timeline/
         16/02/01 04:32:56 INFO client.RMProxy: Connecting to ResourceManage
         r at sandbox.hortonworks.com/192.168.214.133:8050
         16/02/01 04:32:57 INFO impl.TimelineClientImpl: Timeline service ad
         dress: http://sandbox.hortonworks.com:8188/ws/v1/timeline/
         16/02/01 04:32:57 INFO client.RMProxy: Connecting to ResourceManage
         r at sandbox.hortonworks.com/192.168.214.133:8050
         16/02/01 04:32:58 INFO mapred.FileInputFormat: Total input paths to
         process: 1
         16/02/01 04:32:58 INFO mapreduce. JobSubmitter: number of splits:2
         16/02/01 04:32:59 INFO mapreduce. JobSubmitter: Submitting tokens fo
         r job: job 1454250779452 0044
         16/02/01 04:33:00 INFO impl. YarnClientImpl: Submitted application a
```

```
pplication 1454250779452 0044
16/02/01 04:33:00 INFO mapreduce. Job: The url to track the job: htt
p://sandbox.hortonworks.com:8088/proxy/application 1454250779452 00
44/
16/02/01 04:33:00 INFO mapreduce. Job: Running job: job 145425077945
2 0044
16/02/01 04:33:14 INFO mapreduce. Job job 1454250779452 0044 ru
nning in uber mode : false
16/02/01 04:33:14 INFO mapreduce.Job:
                                       map 0% reduce 0%
16/02/01 04:33:30 INFO mapreduce.Job:
                                       map 1% reduce 0%
16/02/01 04:33:31 INFO mapreduce.Job:
                                       map 2% reduce 0%
16/02/01 04:33:33 INFO mapreduce.Job:
                                       map 3% reduce 0%
16/02/01 04:33:36 INFO mapreduce.Job:
                                       map 4% reduce 0%
16/02/01 04:33:37 INFO mapreduce.Job:
                                       map 5% reduce 0%
16/02/01 04:33:40 INFO mapreduce.Job:
                                       map 6% reduce 0%
16/02/01 04:33:43 INFO mapreduce.Job:
                                       map 7% reduce 0%
16/02/01 04:33:45 INFO mapreduce.Job:
                                       map 8% reduce 0%
16/02/01 04:33:48 INFO mapreduce.Job:
                                       map 9% reduce 0%
16/02/01 04:33:51 INFO mapreduce.Job:
                                       map 10% reduce 0%
16/02/01 04:33:52 INFO mapreduce.Job:
                                       map 11% reduce 0%
16/02/01 04:33:55 INFO mapreduce.Job:
                                       map 12% reduce 0%
16/02/01 04:33:57 INFO mapreduce.Job:
                                       map 13% reduce 0%
16/02/01 04:34:01 INFO mapreduce.Job:
                                       map 14% reduce 0%
16/02/01 04:34:04 INFO mapreduce.Job:
                                       map 16% reduce 0%
16/02/01 04:34:07 INFO mapreduce.Job:
                                       map 17% reduce 0%
16/02/01 04:34:10 INFO mapreduce.Job:
                                       map 18% reduce 0%
16/02/01 04:34:13 INFO mapreduce.Job:
                                       map 19% reduce 0%
16/02/01 04:34:16 INFO mapreduce.Job:
                                       map 21% reduce 0%
16/02/01 04:34:20 INFO mapreduce.Job:
                                       map 22% reduce 0%
16/02/01 04:34:23 INFO mapreduce.Job:
                                       map 23% reduce 0%
16/02/01 04:34:26 INFO mapreduce.Job:
                                       map 24% reduce 0%
16/02/01 04:34:29 INFO mapreduce.Job:
                                       map 25% reduce 0%
16/02/01 04:34:32 INFO mapreduce.Job:
                                       map 26% reduce 0%
16/02/01 04:34:35 INFO mapreduce.Job:
                                       map 27% reduce 0%
16/02/01 04:34:38 INFO mapreduce.Job:
                                       map 28% reduce 0%
16/02/01 04:34:41 INFO mapreduce.Job:
                                       map 29% reduce 0%
16/02/01 04:34:44 INFO mapreduce.Job:
                                       map 30% reduce 0%
16/02/01 04:34:47 INFO mapreduce.Job:
                                       map 32% reduce 0%
16/02/01 04:34:50 INFO mapreduce.Job:
                                       map 33% reduce 0%
16/02/01 04:34:53 INFO mapreduce.Job:
                                       map 34% reduce 0%
16/02/01 04:34:56 INFO mapreduce.Job:
                                       map 36% reduce 0%
16/02/01 04:34:59 INFO mapreduce.Job:
                                       map 37% reduce 0%
16/02/01 04:35:02 INFO mapreduce.Job:
                                       map 38% reduce 0%
16/02/01 04:35:05 INFO mapreduce.Job:
                                       map 39% reduce 0%
16/02/01 04:35:08 INFO mapreduce.Job:
                                       map 40% reduce 0%
16/02/01 04:35:12 INFO mapreduce.Job:
                                       map 41% reduce 0%
16/02/01 04:35:18 INFO mapreduce.Job:
                                       map 42% reduce 0%
16/02/01 04:35:21 INFO mapreduce.Job:
                                       map 43% reduce 0%
16/02/01 04:35:27 INFO mapreduce.Job:
                                       map 44% reduce 0%
16/02/01 04:35:30 INFO mapreduce.Job:
                                       map 45% reduce 0%
```

```
16/02/01 04:35:33 INFO mapreduce.Job:
                                       map 46% reduce 0%
16/02/01 04:35:37 INFO mapreduce.Job:
                                       map 47% reduce 0%
16/02/01 04:35:40 INFO mapreduce.Job:
                                       map 48% reduce 0%
16/02/01 04:35:43 INFO mapreduce.Job:
                                       map 49% reduce 0%
16/02/01 04:35:46 INFO mapreduce.Job:
                                       map 50% reduce 0%
16/02/01 04:35:50 INFO mapreduce.Job:
                                       map 51% reduce 0%
16/02/01 04:35:56 INFO mapreduce.Job:
                                       map 52% reduce 0%
16/02/01 04:35:59 INFO mapreduce.Job:
                                       map 53% reduce 0%
16/02/01 04:36:02 INFO mapreduce.Job:
                                       map 54% reduce 0%
16/02/01 04:36:05 INFO mapreduce.Job:
                                       map 55% reduce 0%
16/02/01 04:36:08 INFO mapreduce.Job:
                                       map 56% reduce 0%
16/02/01 04:36:11 INFO mapreduce.Job:
                                       map 57% reduce 0%
16/02/01 04:36:14 INFO mapreduce.Job:
                                       map 58% reduce 0%
16/02/01 04:36:17 INFO mapreduce.Job:
                                       map 59% reduce 0%
16/02/01 04:36:20 INFO mapreduce.Job:
                                       map 60% reduce 0%
16/02/01 04:36:23 INFO mapreduce.Job:
                                       map 61% reduce 0%
16/02/01 04:36:26 INFO mapreduce. Job: map 62% reduce 0%
16/02/01 04:36:29 INFO mapreduce.Job:
                                       map 64% reduce 0%
16/02/01 04:36:32 INFO mapreduce.Job: map 65% reduce 0%
16/02/01 04:36:38 INFO mapreduce.Job:
                                       map 66% reduce 0%
16/02/01 04:36:42 INFO mapreduce.Job:
                                       map 83% reduce 0%
16/02/01 04:36:55 INFO mapreduce.Job: map 100% reduce 0%
16/02/01 04:36:57 INFO mapreduce.Job:
                                       map 100% reduce 100%
16/02/01 04:36:57 INFO mapreduce.Job: Job job 1454250779452 0044 co
mpleted successfully
16/02/01 04:36:57 INFO mapreduce.Job: Counters: 52
        File System Counters
                FILE: Number of bytes read=4266
                FILE: Number of bytes written=395015
                FILE: Number of read operations=0
                FILE: Number of large read operations=0
                FILE: Number of write operations=0
                HDFS: Number of bytes read=51012846
                HDFS: Number of bytes written=2028
                HDFS: Number of read operations=9
                HDFS: Number of large read operations=0
                HDFS: Number of write operations=2
        Job Counters
                Launched map tasks=2
                Launched reduce tasks=1
                Data-local map tasks=2
                Total time spent by all maps in occupied slots (ms)
=425688
                Total time spent by all reduces in occupied slots (
ms) = 11795
                Total time spent by all map tasks (ms)=425688
                Total time spent by all reduce tasks (ms)=11795
                Total vcore-seconds taken by all map tasks=425688
                Total vcore-seconds taken by all reduce tasks=11795
                Total megabyte-seconds taken by all map tasks=10642
```

```
2000
                Total megabyte-seconds taken by all reduce tasks=29
48750
        Map-Reduce Framework
                Map input records=312919
                Map output records=1002221
                Map output bytes=12874929
                Map output materialized bytes=4272
                Input split bytes=238
                Combine input records=1002221
                Combine output records=280
                Reduce input groups=154
                Reduce shuffle bytes=4272
                Reduce input records=280
                Reduce output records=152
                Spilled Records=560
                Shuffled Maps =2
                Failed Shuffles=0
                Merged Map outputs=2
                GC time elapsed (ms)=1015
                CPU time spent (ms)=398290
                Physical memory (bytes) snapshot=545005568
                Virtual memory (bytes) snapshot=3052392448
                Total committed heap usage (bytes)=382730240
        MRCounter
                Combiner=2
                Mapper=2
                Reducer=1
        Shuffle Errors
                BAD ID=0
                CONNECTION=0
                IO ERROR=0
                WRONG LENGTH=0
                WRONG MAP=0
                WRONG REDUCE=0
        File Input Format Counters
                Bytes Read=51012608
        File Output Format Counters
                Bytes Written=2028
```

## MapReduce Job 2 to sort and filter for Most Frequent and Least Frequent Items

3.2/streamout4

16/02/01 04:36:57 INFO streaming.StreamJob: Output directory: /tmp/

```
In [22]:
         ## remove directory
         !hdfs dfs -rm -r /tmp/3.2/streamout4 2
         #run hadoop job
         !hadoop jar /usr/hdp/2.3.0.0-2130/hadoop-mapreduce/hadoop-streaming
         -2.7.1.2.3.0.0-2130.jar
         -D mapred.job.name="HW3.2 4" \
         -D mapred.map.tasks=2 \
         -D mapred.reduce.tasks=1 \
         -D stream.num.map.output.key.fields=2 \
         -D mapreduce.partition.keypartitioner.options=-k1,1 \
         -D mapreduce.job.output.key.comparator.class=org.apache.hadoop.mapr
         ed.lib.KeyFieldBasedComparator \
         -D mapred.text.key.comparator.options="-k2nr -k1" \
         -input /tmp/3.2/streamout4/* \
         -output /tmp/3.2/streamout4 2 \
         -mapper '/usr/bin/python2.6 /usr/tmp/ds261/HW3/mapper3.2 4.py' \
         -reducer '/usr/bin/python2.6 /usr/tmp/ds261/HW3/reducer3.2 4.py' \
         -partitioner org.apache.hadoop.mapred.lib.KeyFieldBasedPartitioner
         #-combiner '/usr/bin/python2.6 /usr/tmp/ds261/HW3/combiner3.2 3.py'
         16/02/01 04:37:26 INFO fs.TrashPolicyDefault: Namenode trash config
         uration: Deletion interval = 360 minutes, Emptier interval = 0 minu
         Moved: 'hdfs://sandbox.hortonworks.com:8020/tmp/3.2/streamout4 2' t
         o trash at: hdfs://sandbox.hortonworks.com:8020/user/root/.Trash/Cu
         WARNING: Use "yarn jar" to launch YARN applications.
         packageJobJar: [] [/usr/hdp/2.3.0.0-2130/hadoop-mapreduce/hadoop-st
         reaming-2.7.1.2.3.0.0-2130.jar] /tmp/streamjob8371278169569604881.j
         ar tmpDir=null
         16/02/01 04:37:31 INFO impl.TimelineClientImpl: Timeline service ad
         dress: http://sandbox.hortonworks.com:8188/ws/v1/timeline/
         16/02/01 04:37:32 INFO client.RMProxy: Connecting to ResourceManage
         r at sandbox.hortonworks.com/192.168.214.133:8050
         16/02/01 04:37:32 INFO impl.TimelineClientImpl: Timeline service ad
         dress: http://sandbox.hortonworks.com:8188/ws/v1/timeline/
         16/02/01 04:37:32 INFO client.RMProxy: Connecting to ResourceManage
         r at sandbox.hortonworks.com/192.168.214.133:8050
         16/02/01 04:37:33 INFO mapred.FileInputFormat: Total input paths to
         process: 1
         16/02/01 04:37:33 INFO mapreduce. JobSubmitter: number of splits:2
         16/02/01 04:37:34 INFO mapreduce. JobSubmitter: Submitting tokens fo
         r job: job 1454250779452 0045
         16/02/01 04:37:34 INFO impl. YarnClientImpl: Submitted application a
         pplication 1454250779452 0045
         16/02/01 04:37:34 INFO mapreduce. Job: The url to track the job: htt
         p://sandbox.hortonworks.com:8088/proxy/application 1454250779452 00
         45/
```

16/02/01 04:37:34 INFO mapreduce. Job: Running job: job 145425077945

```
2 0045
16/02/01 04:37:44 INFO mapreduce. Job job 1454250779452 0045 ru
nning in uber mode : false
16/02/01 04:37:44 INFO mapreduce.Job: map 0% reduce 0%
16/02/01 04:37:55 INFO mapreduce.Job: map 100% reduce 0%
16/02/01 04:38:03 INFO mapreduce.Job: map 100% reduce 100%
16/02/01 04:38:03 INFO mapreduce. Job job 1454250779452 0045 co
mpleted successfully
16/02/01 04:38:03 INFO mapreduce.Job: Counters: 51
        File System Counters
                FILE: Number of bytes read=2490
                FILE: Number of bytes written=390305
                FILE: Number of read operations=0
                FILE: Number of large read operations=0
                FILE: Number of write operations=0
                HDFS: Number of bytes read=3276
                HDFS: Number of bytes written=1963
                HDFS: Number of read operations=9
                HDFS: Number of large read operations=0
                HDFS: Number of write operations=2
        Job Counters
                Launched map tasks=2
                Launched reduce tasks=1
                Data-local map tasks=2
                Total time spent by all maps in occupied slots (ms)
=17428
                Total time spent by all reduces in occupied slots (
ms) = 5989
                Total time spent by all map tasks (ms)=17428
                Total time spent by all reduce tasks (ms)=5989
                Total vcore-seconds taken by all map tasks=17428
                Total vcore-seconds taken by all reduce tasks=5989
                Total megabyte-seconds taken by all map tasks=43570
00
                Total megabyte-seconds taken by all reduce tasks=14
97250
        Map-Reduce Framework
                Map input records=152
                Map output records=152
                Map output bytes=2180
                Map output materialized bytes=2496
                Input split bytes=234
                Combine input records=0
                Combine output records=0
                Reduce input groups=152
                Reduce shuffle bytes=2496
                Reduce input records=152
                Reduce output records=64
                Spilled Records=304
                Shuffled Maps =2
```

```
Failed Shuffles=0
                Merged Map outputs=2
                GC time elapsed (ms)=285
                CPU time spent (ms)=3710
                Physical memory (bytes) snapshot=556621824
                Virtual memory (bytes) snapshot=3073245184
                Total committed heap usage (bytes)=375914496
        MRCounter
                Mapper=2
                Reducer=1
        Shuffle Errors
                BAD ID=0
                CONNECTION=0
                IO ERROR=0
                WRONG LENGTH=0
                WRONG MAP=0
                WRONG REDUCE=0
        File Input Format Counters
                Bytes Read=3042
        File Output Format Counters
                Bytes Written=1963
16/02/01 04:38:03 INFO streaming.StreamJob: Output directory: /tmp/
3.2/streamout4 2
```

# In [23]: !hdfs dfs -cat /tmp/3.2/streamout4\_2/part-00000

```
50 Most Frequent records:
loan, 119491, 0.119226436537
modificationcollectionforeclosure,70487,0.0703309356538
account, 57448, 0.0573208051334
credit,50897,0.050784309617
payments, 39993, 0.039904452021
escrow, 36767, 0.0366855946654
servicing, 36767, 0.0366855946654
report, 30546, 0.0304783685003
incorrect, 29069, 0.0290046387067
information, 29069, 0.0290046387067
debt, 27876, 0.0278142801124
attempts, 17972, 0.0179322084295
collect, 17972, 0.0179322084295
contd, 17972, 0.0179322084295
owed, 17972, 0.0179322084295
closing, 16205, 0.0161691207211
management, 16205, 0.0161691207211
opening, 16205, 0.0161691207211
deposits, 10555, 0.0105316303123
withdrawals, 10555, 0.0105316303123
problems, 9484, 0.00946300159945
application, 8868, 0.00884836547701
```

communication, 8671, 0.00865180165213 tactics, 8671, 0.00865180165213 broker,8625,0.00860590350013 mortgage, 8625, 0.00860590350013 originator,8625,0.00860590350013 unable,8178,0.008159893197 billing, 8158, 0.00813993747873 disclosure, 7655, 0.00763805116447 verification, 7655, 0.00763805116447 disputes, 6938, 0.0069226386648 reporting,6560,0.00654547558967 lease, 6337, 0.00632296933105 caused, 5663, 0.00565046162565 funds, 5663, 0.00565046162565 low, 5663, 0.00565046162565 process, 5505, 0.00549281145139 managing, 5006, 0.00499491628077 improper, 4966, 0.00495500484425 companys, 4858, 0.00484724396564 investigation, 4858, 0.00484724396564 identity, 4729, 0.00471852958286 card, 4407, 0.00439724251885 get, 4357, 0.0043473532232 reportcredit, 4357, 0.0043473532232 score, 4357, 0.0043473532232 costs, 4350, 0.00434036872181 settlement, 4350, 0.00434036872181 interest, 4238, 0.00422861669954

10 Least Frequent records:
amount,98,9.77830194798e-05
credited,92,9.17963040014e-05
payment,92,9.17963040014e-05
checks,75,7.48339434794e-05
convenience,75,7.48339434794e-05
amt,71,7.08427998272e-05
day,71,7.08427998272e-05
disclosures,64,6.38582984358e-05
incorrectmissing,64,6.38582984358e-05
citibank,1,9.97785913059e-07

#### 3.2 Part 4 Response

We used 2 Mapreduce jobs:

```
Job 1. First one to get frequencies of all the terms and the count of d ocuments
```

```
Job 2. To sort the terms, terms frequencies by value, key columns filter , print 50 most frequent terms and 10 least frequent term s
```

## 3.2.1 OPTIONAL

Using 2 reducers: What are the top 50 most frequent terms in your word count analysis? Present the top 50 terms and their frequency and their relative frequency. Present the top 50 terms and their frequency and their relative frequency. If there are ties please sort the tokens in alphanumeric/string order. Present bottom 10 tokens (least frequent items).

# MapReduce Job 1 to calculate frequency for all items and Total Count

```
## remove directory
In [1]:
        !hdfs dfs -rm -r /tmp/3.2/streamout5
        #run hadoop job
        !hadoop jar /usr/hdp/2.3.0.0-2130/hadoop-mapreduce/hadoop-streaming
        -2.7.1.2.3.0.0-2130.jar
        -D mapred.job.name="HW3.2.1" \
        -D mapred.map.tasks=2 \
        -D mapred.reduce.tasks=2 \
        -D stream.num.map.output.key.fields=2 \
        -D mapreduce.partition.keypartitioner.options=-k1,1 \
        -D mapreduce.job.output.key.comparator.class=org.apache.hadoop.mapr
        ed.lib.KeyFieldBasedComparator \
        -D mapreduce.partition.keycomparator.options="-k1,1 -k2,2nr" \
        -D mapred.text.key.comparator.options="-k1,1 -k2,2nr" \
        -input /tmp/3.1/Consumer Complaints.csv \
        -output /tmp/3.2/streamout5 \
        -mapper '/usr/bin/python2.6 /usr/tmp/ds261/HW3/mapper3.2 2.py' \
        -reducer '/usr/bin/python2.6 /usr/tmp/ds261/HW3/reducer3.2 2.py' \
        -partitioner org.apache.hadoop.mapred.lib.KeyFieldBasedPartitioner
        -combiner '/usr/bin/python2.6 /usr/tmp/ds261/HW3/combiner3.2 3.py'
```

rm. \/tmn/3 2/streamout5'. No such file or directory

, cmp, 3.2, betcamout . no buon tite of affectory WARNING: Use "yarn jar" to launch YARN applications. packageJobJar: [] [/usr/hdp/2.3.0.0-2130/hadoop-mapreduce/hadoop-st reaming-2.7.1.2.3.0.0-2130.jar] /tmp/streamjob2879157563458909815.j ar tmpDir=null 16/02/01 21:30:02 INFO impl.TimelineClientImpl: Timeline service ad dress: http://sandbox.hortonworks.com:8188/ws/v1/timeline/ 16/02/01 21:30:02 INFO client.RMProxy: Connecting to ResourceManage r at sandbox.hortonworks.com/192.168.177.132:8050 16/02/01 21:30:02 INFO impl.TimelineClientImpl: Timeline service ad dress: http://sandbox.hortonworks.com:8188/ws/v1/timeline/ 16/02/01 21:30:02 INFO client.RMProxy: Connecting to ResourceManage r at sandbox.hortonworks.com/192.168.177.132:8050 16/02/01 21:30:03 INFO mapred.FileInputFormat: Total input paths to process: 1 16/02/01 21:30:03 INFO mapreduce. JobSubmitter: number of splits:2 16/02/01 21:30:03 INFO mapreduce. JobSubmitter: Submitting tokens fo r job: job 1454357458596 0001 16/02/01 21:30:04 INFO impl.YarnClientImpl: Submitted application a pplication 1454357458596 0001 16/02/01 21:30:04 INFO mapreduce. Job: The url to track the job: htt p://sandbox.hortonworks.com:8088/proxy/application 1454357458596 00 01/ 16/02/01 21:30:04 INFO mapreduce. Job: Running job: job 145435745859 6 0001 16/02/01 21:30:15 INFO mapreduce. Job job 1454357458596 0001 ru nning in uber mode : false 16/02/01 21:30:15 INFO mapreduce.Job: map 0% reduce 0% 16/02/01 21:30:27 INFO mapreduce.Job: map 4% reduce 0% 16/02/01 21:30:30 INFO mapreduce.Job: map 6% reduce 0% 16/02/01 21:30:33 INFO mapreduce.Job: map 8% reduce 0% 16/02/01 21:30:36 INFO mapreduce.Job: map 10% reduce 0% 16/02/01 21:30:39 INFO mapreduce.Job: map 12% reduce 0% 16/02/01 21:30:42 INFO mapreduce.Job: map 15% reduce 0% 16/02/01 21:30:45 INFO mapreduce.Job: map 17% reduce 0% 16/02/01 21:30:48 INFO mapreduce.Job: map 19% reduce 0% map 21% reduce 0% 16/02/01 21:30:51 INFO mapreduce.Job: 16/02/01 21:30:54 INFO mapreduce.Job: map 24% reduce 0% 16/02/01 21:30:57 INFO mapreduce.Job: map 26% reduce 0% 16/02/01 21:31:00 INFO mapreduce.Job: map 28% reduce 0% 16/02/01 21:31:03 INFO mapreduce.Job: map 30% reduce 0% 16/02/01 21:31:06 INFO mapreduce.Job: map 32% reduce 0% 16/02/01 21:31:09 INFO mapreduce.Job: map 34% reduce 0% 16/02/01 21:31:12 INFO mapreduce.Job: map 35% reduce 0% 16/02/01 21:31:15 INFO mapreduce.Job: map 37% reduce 0% 16/02/01 21:31:18 INFO mapreduce.Job: map 39% reduce 0% 16/02/01 21:31:21 INFO mapreduce.Job: map 41% reduce 0% 16/02/01 21:31:24 INFO mapreduce.Job: map 43% reduce 0% 16/02/01 21:31:27 INFO mapreduce.Job: map 45% reduce 0% 16/02/01 21:31:30 INFO mapreduce.Job: map 48% reduce 0%

map 50% reduce 0%

16/02/01 21:31:33 INFO mapreduce.Job:

```
16/02/01 21:31:36 INFO mapreduce.Job:
                                       map 52% reduce 0%
16/02/01 21:31:39 INFO mapreduce. Job: map 54% reduce 0%
16/02/01 21:31:42 INFO mapreduce.Job: map 57% reduce 0%
16/02/01 21:31:45 INFO mapreduce.Job: map 59% reduce 0%
16/02/01 21:31:48 INFO mapreduce.Job: map 61% reduce 0%
16/02/01 21:31:51 INFO mapreduce. Job: map 63% reduce 0%
16/02/01 21:31:54 INFO mapreduce.Job: map 64% reduce 0%
16/02/01 21:31:56 INFO mapreduce. Job: map 81% reduce 0%
16/02/01 21:31:57 INFO mapreduce.Job: map 82% reduce 0%
16/02/01 21:32:00 INFO mapreduce.Job: map 83% reduce 0%
16/02/01 21:32:11 INFO mapreduce.Job: map 100% reduce 8%
16/02/01 21:32:12 INFO mapreduce.Job: map 100% reduce 58%
16/02/01 21:32:13 INFO mapreduce.Job:
                                       map 100% reduce 100%
16/02/01 21:32:14 INFO mapreduce. Job job 1454357458596 0001 co
mpleted successfully
16/02/01 21:32:14 INFO mapreduce.Job: Counters: 52
        File System Counters
                FILE: Number of bytes read=4284
                FILE: Number of bytes written=523894
                FILE: Number of read operations=0
                FILE: Number of large read operations=0
                FILE: Number of write operations=0
                HDFS: Number of bytes read=51012846
                HDFS: Number of bytes written=2032
                HDFS: Number of read operations=12
                HDFS: Number of large read operations=0
                HDFS: Number of write operations=4
        Job Counters
                Launched map tasks=2
                Launched reduce tasks=2
                Data-local map tasks=2
                Total time spent by all maps in occupied slots (ms)
=214521
                Total time spent by all reduces in occupied slots (
ms) = 24570
                Total time spent by all map tasks (ms)=214521
                Total time spent by all reduce tasks (ms)=24570
                Total vcore-seconds taken by all map tasks=214521
                Total vcore-seconds taken by all reduce tasks=24570
                Total megabyte-seconds taken by all map tasks=53630
250
                Total megabyte-seconds taken by all reduce tasks=61
42500
        Map-Reduce Framework
                Map input records=312919
                Map output records=1002221
                Map output bytes=12874929
                Map output materialized bytes=4296
                Input split bytes=238
                Combine input records=1002221
```

```
Combine output records=282
                Reduce input groups=157
                Reduce shuffle bytes=4296
                Reduce input records=282
                Reduce output records=153
                Spilled Records=564
                Shuffled Maps =4
                Failed Shuffles=0
                Merged Map outputs=4
                GC time elapsed (ms)=408
                CPU time spent (ms)=197350
                Physical memory (bytes) snapshot=688414720
                Virtual memory (bytes) snapshot=4103147520
                Total committed heap usage (bytes)=504889344
        MRCounter
                Combiner=4
                Mapper=2
                Reducer=2
        Shuffle Errors
                BAD ID=0
                CONNECTION=0
                IO ERROR=0
                WRONG LENGTH=0
                WRONG MAP=0
                WRONG REDUCE=0
        File Input Format Counters
                Bytes Read=51012608
        File Output Format Counters
                Bytes Written=2032
16/02/01 21:32:14 INFO streaming.StreamJob: Output directory: /tmp/
3.2/streamout5
```

# MapReduce Job 2 to sort and filter for Most Frequent and Least Frequent Items

```
In [9]:
        ## remove directory
        !hdfs dfs -rm -r /tmp/3.2/streamout5 2
        #run hadoop job
        !hadoop jar /usr/hdp/2.3.0.0-2130/hadoop-mapreduce/hadoop-streaming
        -2.7.1.2.3.0.0-2130.jar
        -D mapred.job.name="HW3.2.1 2" \
        -D mapred.map.tasks=2 \
        -D mapred.reduce.tasks=1 \
        -D stream.num.map.output.key.fields=2 \
        -D mapreduce.partition.keypartitioner.options=-k1,1 \
        -D mapreduce.job.output.key.comparator.class=org.apache.hadoop.mapr
        ed.lib.KeyFieldBasedComparator \
        -D mapred.text.key.comparator.options="-k2nr -k1" \
        -input /tmp/3.2/streamout5/* \
        -output /tmp/3.2/streamout5 2 \
        -mapper '/usr/bin/python2.6 /usr/tmp/ds261/HW3/mapper3.2 4.py' \
        -reducer '/usr/bin/python2.6 /usr/tmp/ds261/HW3/reducer3.2 4.py' \
        -partitioner org.apache.hadoop.mapred.lib.KeyFieldBasedPartitioner
        #-combiner '/usr/bin/python2.6 /usr/tmp/ds261/HW3/combiner3.2 3.py'
        16/02/01 21:39:29 INFO fs.TrashPolicyDefault: Namenode trash config
        uration: Deletion interval = 360 minutes, Emptier interval = 0 minu
        Moved: 'hdfs://sandbox.hortonworks.com:8020/tmp/3.2/streamout5 2' t
        o trash at: hdfs://sandbox.hortonworks.com:8020/user/root/.Trash/Cu
        WARNING: Use "yarn jar" to launch YARN applications.
        packageJobJar: [] [/usr/hdp/2.3.0.0-2130/hadoop-mapreduce/hadoop-st
        reaming-2.7.1.2.3.0.0-2130.jar] /tmp/streamjob2876634080924659687.j
        ar tmpDir=null
        16/02/01 21:39:32 INFO impl.TimelineClientImpl: Timeline service ad
        dress: http://sandbox.hortonworks.com:8188/ws/v1/timeline/
        16/02/01 21:39:32 INFO client.RMProxy: Connecting to ResourceManage
        r at sandbox.hortonworks.com/192.168.177.132:8050
        16/02/01 21:39:33 INFO impl.TimelineClientImpl: Timeline service ad
        dress: http://sandbox.hortonworks.com:8188/ws/v1/timeline/
        16/02/01 21:39:33 INFO client.RMProxy: Connecting to ResourceManage
        r at sandbox.hortonworks.com/192.168.177.132:8050
        16/02/01 21:39:33 INFO mapred.FileInputFormat: Total input paths to
        process: 2
        16/02/01 21:39:33 INFO mapreduce. JobSubmitter: number of splits:2
        16/02/01 21:39:33 INFO mapreduce. JobSubmitter: Submitting tokens fo
        r job: job 1454357458596 0003
        16/02/01 21:39:34 INFO impl. YarnClientImpl: Submitted application a
        pplication 1454357458596 0003
        16/02/01 21:39:34 INFO mapreduce. Job: The url to track the job: htt
        p://sandbox.hortonworks.com:8088/proxy/application_1454357458596_00
        03/
```

16/02/01 21:39:34 INFO mapreduce. Job: Running job: job 145435745859

```
6 0003
16/02/01 21:39:39 INFO mapreduce. Job job 1454357458596 0003 ru
nning in uber mode : false
16/02/01 21:39:39 INFO mapreduce.Job: map 0% reduce 0%
16/02/01 21:39:45 INFO mapreduce.Job: map 100% reduce 0%
16/02/01 21:39:51 INFO mapreduce. Job: map 100% reduce 100%
16/02/01 21:39:51 INFO mapreduce. Job job 1454357458596 0003 co
mpleted successfully
16/02/01 21:39:51 INFO mapreduce.Job: Counters: 51
        File System Counters
                FILE: Number of bytes read=2497
                FILE: Number of bytes written=390325
                FILE: Number of read operations=0
                FILE: Number of large read operations=0
                FILE: Number of write operations=0
                HDFS: Number of bytes read=2266
                HDFS: Number of bytes written=1963
                HDFS: Number of read operations=9
                HDFS: Number of large read operations=0
                HDFS: Number of write operations=2
        Job Counters
                Launched map tasks=2
                Launched reduce tasks=1
                Data-local map tasks=2
                Total time spent by all maps in occupied slots (ms)
=8388
                Total time spent by all reduces in occupied slots (
ms) = 2962
                Total time spent by all map tasks (ms)=8388
                Total time spent by all reduce tasks (ms)=2962
                Total vcore-seconds taken by all map tasks=8388
                Total vcore-seconds taken by all reduce tasks=2962
                Total megabyte-seconds taken by all map tasks=20970
00
                Total megabyte-seconds taken by all reduce tasks=74
0500
        Map-Reduce Framework
                Map input records=153
                Map output records=153
                Map output bytes=2185
                Map output materialized bytes=2503
                Input split bytes=234
                Combine input records=0
                Combine output records=0
                Reduce input groups=153
                Reduce shuffle bytes=2503
                Reduce input records=153
                Reduce output records=64
                Spilled Records=306
                Shuffled Maps =2
```

```
Failed Shuffles=0
                Merged Map outputs=2
                GC time elapsed (ms)=150
                CPU time spent (ms)=2180
                Physical memory (bytes) snapshot=558735360
                Virtual memory (bytes) snapshot=3083964416
                Total committed heap usage (bytes)=371195904
        MRCounter
                Mapper=2
                Reducer=1
        Shuffle Errors
                BAD ID=0
                CONNECTION=0
                IO ERROR=0
                WRONG LENGTH=0
                WRONG MAP=0
                WRONG REDUCE=0
        File Input Format Counters
                Bytes Read=2032
        File Output Format Counters
                Bytes Written=1963
16/02/01 21:39:51 INFO streaming.StreamJob: Output directory: /tmp/
3.2/streamout5 2
```

# In [12]: !hdfs dfs -cat /tmp/3.2/streamout5\_2/part\*

```
50 Most Frequent records:
loan, 119491, 0.119226436537
modificationcollectionforeclosure,70487,0.0703309356538
account, 57448, 0.0573208051334
credit,50897,0.050784309617
payments, 39993, 0.039904452021
escrow, 36767, 0.0366855946654
servicing, 36767, 0.0366855946654
report, 30546, 0.0304783685003
incorrect, 29069, 0.0290046387067
information, 29069, 0.0290046387067
debt, 27876, 0.0278142801124
attempts, 17972, 0.0179322084295
collect, 17972, 0.0179322084295
contd, 17972, 0.0179322084295
owed, 17972, 0.0179322084295
closing, 16205, 0.0161691207211
management, 16205, 0.0161691207211
opening, 16205, 0.0161691207211
deposits, 10555, 0.0105316303123
withdrawals, 10555, 0.0105316303123
problems, 9484, 0.00946300159945
application, 8868, 0.00884836547701
```

communication, 8671, 0.00865180165213 tactics, 8671, 0.00865180165213 broker,8625,0.00860590350013 mortgage, 8625, 0.00860590350013 originator,8625,0.00860590350013 unable,8178,0.008159893197 billing, 8158, 0.00813993747873 disclosure, 7655, 0.00763805116447 verification, 7655, 0.00763805116447 disputes, 6938, 0.0069226386648 reporting,6560,0.00654547558967 lease, 6337, 0.00632296933105 caused, 5663, 0.00565046162565 funds, 5663, 0.00565046162565 low, 5663, 0.00565046162565 process, 5505, 0.00549281145139 managing, 5006, 0.00499491628077 improper, 4966, 0.00495500484425 companys, 4858, 0.00484724396564 investigation, 4858, 0.00484724396564 identity, 4729, 0.00471852958286 card, 4407, 0.00439724251885 get, 4357, 0.0043473532232 reportcredit, 4357, 0.0043473532232 score, 4357, 0.0043473532232 costs,4350,0.00434036872181 settlement, 4350, 0.00434036872181 interest, 4238, 0.00422861669954

10 Least Frequent records:
amount,98,9.77830194798e-05
credited,92,9.17963040014e-05
payment,92,9.17963040014e-05
checks,75,7.48339434794e-05
convenience,75,7.48339434794e-05
amt,71,7.08427998272e-05
day,71,7.08427998272e-05
disclosures,64,6.38582984358e-05
incorrectmissing,64,6.38582984358e-05
citibank,1,9.97785913059e-07

# HW3.3. Shopping Cart Analysis

Product Recommendations: The action or practice of selling additional products or services to existing customers is called cross-selling. Giving product recommendation is one of the examples of cross-selling that are frequently used by online retailers. One simple method to give product recommendations is to recommend products that are frequently browsed together by the customers.

For this homework use the online browsing behavior dataset located at:

```
https://www.dropbox.com/s/zlfyiwa70poqg74/ProductPurchaseData.txt?dl =0
```

Each line in this dataset represents a browsing session of a customer.

On each line, each string of 8 characters represents the id of an item browsed during that session. The items are separated by spaces.

Here are the first few lines of the ProductPurchaseData

FRO11987 ELE17451 ELE89019 SNA90258 GRO99222

GRO99222 GRO12298 FRO12685 ELE91550 SNA11465 ELE26917 ELE52966 FRO90334 SNA30755

ELE17451 FRO84225 SNA80192

ELE17451 GRO73461 DAI22896 SNA99873 FRO86643

ELE17451 ELE37798 FRO86643 GRO56989 ELE23393 SNA11465

ELE17451 SNA69641 FRO86643 FRO78087 SNA11465 GRO39357 ELE28573 ELE11375 DAI54444

Do some exploratory data analysis of this dataset.

How many unique items are available from this supplier?

Using a single reducer: Report your findings such as number of unique products; largest basket; report the top 50 most frequently purchased items, their frequency, and their relative frequency (break ties by sorting the products alphabetical order) etc. using Hadoop Map-Reduce.

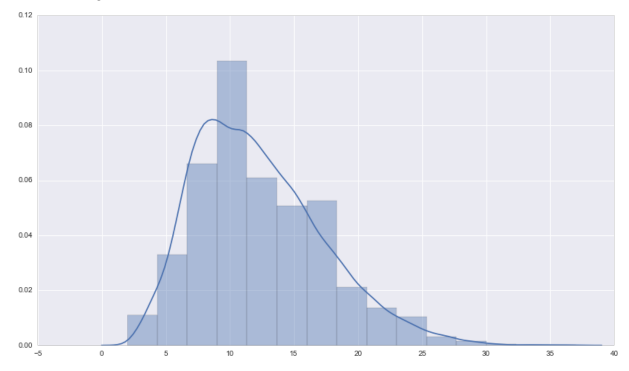
## 3.3 EDA Using Python

```
In [39]: # Use Python to do EDA
  import numpy as np
  import matplotlib.pyplot as plt
  import seaborn as sns
  from collections import Counter
%matplotlib inline
```

We'll use Python to perform some exploratory data analysis before we use the MapReduce framework.

```
In [181]: def hw 3 3 eda():
              # Items dictionary
              items = Counter()
              # Basket size variable
              basket = []
              # Iterate over records
              with open("ProductPurchaseData.txt", "r") as f:
                  for line in f:
                      # Split into individual items
                      record = line.strip().split()
                      # Add items to dictionary and to basket
                      items += Counter(record)
                      basket.append(len(record))
              # Print result and plot basket size distribution
              print ("The number of total items: {}.".format(sum(items.values
          ())))
              print ("The number of unique items: {}.".format(len(items)))
              print ("The average size of the basket: {:.2f}.".format(np.mean
          (basket)))
              plt.figure(figsize=(14,8))
              sns.distplot(basket, bins=15)
          hw 3 3 eda()
```

The number of total items: 380824.
The number of unique items: 12592.
The average size of the basket: 12.24.



## 3.3 MapReduce

Strategy:

• 1st stage:

**Mapper**: purchase\_record -> (item, 1, basketsize) (including (\*,count) for order inversion in relative frequency calculation)

**Reducer**: (item, count) -> (item, total count, relative frequency, largest basketsize)

• 2nd stage:

Sort 1st stage output by total count.

```
In [196]: !hdfs dfs -put ProductPurchaseData.txt /user/konniam/week_03/
```

16/01/29 23:59:04 WARN util.NativeCodeLoader: Unable to load native -hadoop library for your platform... using builtin-java classes whe re applicable

```
In [42]: | %%writefile mapper_3_3.py
         #!/usr/bin/env python
         # Mapper for 3.3
         # Author: Konniam Chan
         # Shopping cart analysis
         # Output goes to 1 reducer
         import sys
         # Count how many mappers called
         sys.stderr.write("reporter:counter:MR-Counter,Num mapper calls,1\n"
         for line in sys.stdin:
             record = line.strip().split()
             basketsize = len(record)
             # Assume 1 reducer in the next step
             # Emit count and basketsize, (*) stands for the total
             for item in record:
                 print '%s\t%s' % ('*', 1, basketsize)
                 print '%s\t%s\t%s' % (item, 1, basketsize)
```

Overwriting mapper 3 3.py

```
In [43]: | %%writefile combiner 3 3.py
         #!/usr/bin/env python
         ## Combiner for 3.3
         # Author: Konniam Chan
         # Shopping cart analysis
         import sys
         current item = None
         current count = 0
         current basketsize = 0
         item = None
         # Count how many combiners called
         sys.stderr.write("reporter:counter:MR-Counter,Num combiner calls,1\
         n")
         for line in sys.stdin:
             # Obtain item and intermediate counts
             line = line.strip()
             item, count, basketsize = line.split('\t')
             count = int(count)
             basketsize = int(basketsize)
             # Rely on sorting to increment item counts
             if current item == item:
                 current count += count
                 current basketsize = max(current basketsize, basketsize)
             else:
                 if current_item:
                     print '%s\t%s' % (current_item, current count, curr
         ent basketsize)
                 current count = count
                 current item = item
                 current basketsize = basketsize
         # Output last item
         if current item == item:
             print '%s\t%s\t%s' % (current item, current count, current bask
         etsize)
```

Overwriting combiner 3 3.py

```
In [45]:
         %%writefile reducer 3 3.py
         #!/usr/bin/env python
         # Reducer for 3.3
         # Author: Konniam Chan
         # Shopping cart analysis
         # Assume 1 reducer
         from __future__ import division
         import sys
         current item = None
         current count = 0
         current basketsize = 0
         item = None
         # Count how many reducers called
         sys.stderr.write("reporter:counter:MR-Counter,Num reducer calls,1\n
         ")
         for line in sys.stdin:
             # Obtain item and intermediate counts
             line = line.strip()
             item, count, basketsize = line.split('\t')
             count = int(count)
             basketsize = int(basketsize)
             # Rely on sorting to increment item counts
             if current item == item:
                 current count += count
                 current basketsize = max(current basketsize, basketsize)
             else:
                 # Obtain total count and save to memory
                 if current item == '*':
                     total = current count
                 # Compute counts and relative frequencies for regular items
                 elif current item:
                     # Output (item, count, relative frequency)
                     print '%s\t%s\t%s' % (current item, current count,
         current count / total, current basketsize)
                 current count = count
                 current item = item
                 current basketsize = basketsize
         # Output last item
         if current item == item:
             print '%s\t%s\t%s\t%s' % (current item, current count, current
         count / total, current basketsize)
```

Writing reducer 3 3.py

```
In [47]: chmod a+x *_3_3.py
```

```
In [48]:
         # Shopping cart analysis, with counters for number of mappers, comb
         iners, and reducers
         !hdfs dfs -rm -r /user/konniam/week 03/hw 3 3
         # Use 4 mapper and 1 reducer
         !hadoop jar $HADOOP HOME/share/hadoop/tools/lib/hadoop-streaming-*.
         jar \
         -D mapreduce.job.maps=4 \
         -D mapreduce.job.reduces=1 \
         -mapper $PWD/mapper 3 3.py \
         -reducer $PWD/reducer 3 3.py \
         -combiner $PWD/combiner 3 3.py \
         -input /user/konniam/week 03/ProductPurchaseData.txt \
         -output /user/konniam/week 03/hw 3 3
         16/01/31 17:30:35 WARN util.NativeCodeLoader: Unable to load native
         -hadoop library for your platform... using builtin-java classes whe
         re applicable
         16/01/31 17:30:38 INFO fs.TrashPolicyDefault: Namenode trash config
         uration: Deletion interval = 0 minutes, Emptier interval = 0 minute
         Deleted /user/konniam/week 03/hw 3 3
         16/01/31 17:30:41 WARN util.NativeCodeLoader: Unable to load native
         -hadoop library for your platform... using builtin-java classes whe
         re applicable
         packageJobJar: [/var/folders/18/h51 59852gscg403fs6g0xlh0000gn/T/ha
         doop-unjar5571571146201173397/] [] /var/folders/18/h51 59852qscq403
         fs6q0xlh0000gn/T/streamjob6445029810789433212.jar tmpDir=null
         16/01/31 17:30:42 INFO client.RMProxy: Connecting to ResourceManage
         r at /0.0.0.0:8032
         16/01/31 17:30:43 INFO client.RMProxy: Connecting to ResourceManage
         r at /0.0.0.0:8032
         16/01/31 17:30:44 INFO mapred. File Input Format: Total input paths to
         process: 1
         16/01/31 17:30:45 INFO mapreduce. JobSubmitter: number of splits:4
         16/01/31 17:30:45 INFO mapreduce. JobSubmitter: Submitting tokens fo
         r job: job 1454277284610 0013
         16/01/31 17:30:45 INFO impl. YarnClientImpl: Submitted application a
         pplication 1454277284610 0013
         16/01/31 17:30:45 INFO mapreduce. Job: The url to track the job: htt
         p://Konniams-MacBook-Air.local:8088/proxy/application 1454277284610
         0013/
         16/01/31 17:30:45 INFO mapreduce. Job: Running job: job 145427728461
         0 0013
         16/01/31 17:30:56 INFO mapreduce. Job job 1454277284610 0013 ru
         nning in uber mode : false
         16/01/31 17:30:56 INFO mapreduce. Job: map 0% reduce 0%
         16/01/31 17:31:16 INFO mapreduce.Job: map 67% reduce 0%
         16/01/31 17:31:18 INFO mapreduce.Job: map 100% reduce 0%
         16/01/31 17:31:26 INFO mapreduce.Job:
                                                map 100% reduce 100%
```

```
16/01/31 17:31:27 INFO mapreduce. Job job 1454277284610 0013 co
mpleted successfully
16/01/31 17:31:27 INFO mapreduce.Job: Counters: 52
        File System Counters
                FILE: Number of bytes read=399805
                FILE: Number of bytes written=1389203
                FILE: Number of read operations=0
                FILE: Number of large read operations=0
                FILE: Number of write operations=0
                HDFS: Number of bytes read=3469551
                HDFS: Number of bytes written=404717
                HDFS: Number of read operations=15
                HDFS: Number of large read operations=0
                HDFS: Number of write operations=2
        Job Counters
                Launched map tasks=4
                Launched reduce tasks=1
                Data-local map tasks=4
                Total time spent by all maps in occupied slots (ms)
=81420
                Total time spent by all reduces in occupied slots (
ms) = 5922
                Total time spent by all map tasks (ms)=81420
                Total time spent by all reduce tasks (ms)=5922
                Total vcore-seconds taken by all map tasks=81420
                Total vcore-seconds taken by all reduce tasks=5922
                Total megabyte-seconds taken by all map tasks=83374
080
                Total megabyte-seconds taken by all reduce tasks=60
64128
        Map-Reduce Framework
                Map input records=31101
                Map output records=761648
                Map output bytes=7845208
                Map output materialized bytes=399823
                Input split bytes=472
                Combine input records=761648
                Combine output records=24800
                Reduce input groups=12593
                Reduce shuffle bytes=399823
                Reduce input records=24800
                Reduce output records=12592
                Spilled Records=49600
                Shuffled Maps =4
                Failed Shuffles=0
                Merged Map outputs=4
                GC time elapsed (ms)=769
                CPU time spent (ms)=0
                Physical memory (bytes) snapshot=0
                Virtual memory (bytes) snapshot=0
```

```
Total committed heap usage (bytes)=812122112
        MR-Counter
                Num combiner calls=4
                Num mapper calls=4
                Num reducer calls=1
        Shuffle Errors
                BAD ID=0
                CONNECTION=0
                IO ERROR=0
                WRONG LENGTH=0
                WRONG MAP=0
                WRONG REDUCE=0
        File Input Format Counters
                Bytes Read=3469079
        File Output Format Counters
                Bytes Written=404717
16/01/31 17:31:27 INFO streaming.StreamJob: Output directory: /user
/konniam/week 03/hw 3 3
```

### **Top 50 Purchased Items MR:**

```
In [4]: %%writefile reducer_top50.py
#!/usr/bin/env python
# Reducer for 3.3
# Author: Konniam Chan
# Apriori Algorithm
import sys
N = 50
counter = 0
for line in sys.stdin:
    # Ouput N items only
    if counter >= N:
        continue
    print line.strip()
    counter += 1
```

Overwriting reducer top50.py

```
In [3]: !chmod a+x reducer_top50.py
```

```
In [5]:
        # Sort results by count from 1st MR stage
        !hdfs dfs -rm -r /user/konniam/week 03/hw 3 3 sorted count
        # Use 4 mapper and 1 reducer
        !hadoop jar $HADOOP HOME/share/hadoop/tools/lib/hadoop-streaming-*.
        jar ∖
        -D mapreduce.job.maps=4 \
        -D mapreduce.job.reduces=1 \
        -D mapreduce.job.output.key.comparator.class=org.apache.hadoop.mapr
        educe.lib.partition.KeyFieldBasedComparator \
        -D stream.num.map.output.key.fields=2 \
        -D mapreduce.partition.keycomparator.options='-k2,2nr -k1,1' \
        -mapper /bin/cat \
        -reducer $PWD/reducer top50.py \
        -input /user/konniam/week 03/hw 3 3/part* \
        -output /user/konniam/week 03/hw 3 3 sorted count
        16/02/03 11:23:52 WARN util.NativeCodeLoader: Unable to load native
        -hadoop library for your platform... using builtin-java classes whe
        re applicable
        16/02/03 11:23:53 INFO fs.TrashPolicyDefault: Namenode trash config
        uration: Deletion interval = 0 minutes, Emptier interval = 0 minute
        s.
        Deleted /user/konniam/week 03/hw 3 3 sorted count
        16/02/03 11:23:54 WARN util.NativeCodeLoader: Unable to load native
        -hadoop library for your platform... using builtin-java classes whe
        re applicable
        packageJobJar: [/var/folders/18/h51 59852qscq403fs6q0xlh0000qn/T/ha
        doop-unjar2509895711049292365/] [] /var/folders/18/h51 59852qscq403
        fs6q0xlh0000gn/T/streamjob8194126334403388460.jar tmpDir=null
        16/02/03 11:23:56 INFO client.RMProxy: Connecting to ResourceManage
        r at /0.0.0.0:8032
        16/02/03 11:23:57 INFO client.RMProxy: Connecting to ResourceManage
        r at /0.0.0.0:8032
        16/02/03 11:23:58 INFO mapred.FileInputFormat: Total input paths to
        process: 1
        16/02/03 11:23:58 INFO mapreduce. JobSubmitter: number of splits:4
        16/02/03 11:23:59 INFO mapreduce. JobSubmitter: Submitting tokens fo
        r job: job 1454487534358 0022
        16/02/03 11:23:59 INFO impl. YarnClientImpl: Submitted application a
        pplication 1454487534358 0022
        16/02/03 11:23:59 INFO mapreduce. Job: The url to track the job: htt
        p://Konniams-MacBook-Air.local:8088/proxy/application 1454487534358
        0022/
        16/02/03 11:23:59 INFO mapreduce. Job: Running job: job 145448753435
        8 0022
        16/02/03 11:24:08 INFO mapreduce. Job job 1454487534358 0022 ru
        nning in uber mode : false
        16/02/03 11:24:08 INFO mapreduce.Job: map 0% reduce 0%
        16/02/03 11:24:29 INFO mapreduce.Job: map 50% reduce 0%
```

```
16/02/03 11:24:30 INFO mapreduce. Job: map 100% reduce 0%
16/02/03 11:24:38 INFO mapreduce.Job: map 100% reduce 100%
16/02/03 11:24:39 INFO mapreduce. Job job 1454487534358 0022 co
mpleted successfully
16/02/03 11:24:40 INFO mapreduce. Job: Counters: 49
        File System Counters
                FILE: Number of bytes read=429907
                FILE: Number of bytes written=1449877
                FILE: Number of read operations=0
                FILE: Number of large read operations=0
                FILE: Number of write operations=0
                HDFS: Number of bytes read=408395
                HDFS: Number of bytes written=1689
                HDFS: Number of read operations=15
                HDFS: Number of large read operations=0
                HDFS: Number of write operations=2
        Job Counters
                Launched map tasks=4
                Launched reduce tasks=1
                Data-local map tasks=4
                Total time spent by all maps in occupied slots (ms)
=74628
                Total time spent by all reduces in occupied slots (
ms) = 6591
                Total time spent by all map tasks (ms)=74628
                Total time spent by all reduce tasks (ms)=6591
                Total vcore-seconds taken by all map tasks=74628
                Total vcore-seconds taken by all reduce tasks=6591
                Total megabyte-seconds taken by all map tasks=76419
072
                Total megabyte-seconds taken by all reduce tasks=67
49184
        Map-Reduce Framework
                Map input records=12592
                Map output records=12592
                Map output bytes=404717
                Map output materialized bytes=429925
                Input split bytes=448
                Combine input records=0
                Combine output records=0
                Reduce input groups=12592
                Reduce shuffle bytes=429925
                Reduce input records=12592
                Reduce output records=50
                Spilled Records=25184
                Shuffled Maps =4
                Failed Shuffles=0
                Merged Map outputs=4
                GC time elapsed (ms)=884
                CPU time spent (ms)=0
```

```
Physical memory (bytes) snapshot=0
                Virtual memory (bytes) snapshot=0
                Total committed heap usage (bytes)=798490624
        Shuffle Errors
                BAD ID=0
                CONNECTION=0
                IO ERROR=0
                WRONG LENGTH=0
                WRONG MAP=0
                WRONG REDUCE=0
       File Input Format Counters
                Bytes Read=407947
       File Output Format Counters
                Bytes Written=1689
16/02/03 11:24:40 INFO streaming.StreamJob: Output directory: /user
/konniam/week 03/hw 3 3 sorted count
```

## **Top 50 Purchased Items Results:**

#### Result format:

## (Item, Count, Relative Frequency, Largest Basket in Which Item was Included)

!hdfs dfs -cat	/user/ko	onniam/week_03/hw_3_3_so	rted_count/part-*
-hadoop library			
	6667	0.0175067747831 36	
			37
			36
ELE32164		0.0074863979161 36	
DAI75645	2736	0.00718442114993	37
SNA45677	2455	0.0064465474865 36	
FRO31317	2330	0.0061183118711 37	
DAI85309	2293	0.00602115412894	36
ELE26917	2292	0.00601852824402	33
FRO80039	2233	0.00586360103355	34
GRO21487	2115	0.00555374661261	37
SNA99873	2083	0.00546971829507	35
GRO59710	2004	0.00526227338613	37
GRO71621	1920	0.00504169905258	36
FRO85978	1918	0.00503644728273	37
GRO30386	1840	0.00483162825872	36
ELE74009	1816	0.00476860702057	35
GRO56726	1784	0.00468457870302	36
DAI63921	1773	0.00465569396887	35
	16/02/03 11:25: -hadoop library re applicable DAI62779 FRO40251 ELE17451 GRO73461 SNA80324 ELE32164 DAI75645 SNA45677 FRO31317 DAI85309 ELE26917 FRO80039 GRO21487 SNA99873 GRO59710 GRO71621 FRO85978 GRO30386 ELE74009 GRO56726	16/02/03 11:25:44 WARN -hadoop library for you re applicable DAI62779 6667 FR040251 3881 ELE17451 3875 GR073461 3602 SNA80324 3044 ELE32164 2851 DAI75645 2736 SNA45677 2455 FR031317 2330 DAI85309 2293 ELE26917 2292 FR080039 2293 GR021487 2115 SNA99873 2083 GR059710 2004 GR071621 1920 FR085978 1918 GR030386 1840 ELE74009 1816 GR056726 1784	16/02/03 11:25:44 WARN util.NativeCodeLoader: Unadoop library for your platform using builties applicable  DAI62779 66667 0.0175067747831 36  FR040251 3881 0.010191059387 37  ELE17451 3875 0.0101753040775 37  GR073461 3602 0.00945843749344  SNA80324 3044 0.00799319370628  ELE32164 2851 0.0074863979161 36  DAI75645 2736 0.00718442114993  SNA45677 2455 0.0064465474865 36  FR031317 2330 0.0061183118711 37  DAI85309 2293 0.00602115412894  ELE26917 2292 0.00601852824402  FR080039 2233 0.00586360103355  GR021487 2115 0.00555374661261  SNA99873 2083 0.00546971829507  GR059710 2004 0.00526227338613  GR071621 1920 0.00504169905258  FR085978 1918 0.00503644728273  GR030386 1840 0.00483162825872  ELE74009 1816 0.00476860702057  GR056726 1784 0.00468457870302

GRO46854	1756	0.00461105392517	37
ELE66600	1713	0.00449814087347	37
DAI83733	1712	0.00449551498855	36
FRO32293	1702	0.00446925613932	36
ELE66810	1697	0.0044561267147 36	
SNA55762	1646	0.00432220658362	37
DAI22177	1627	0.00427231477008	36
FRO78087	1531	0.00402022981745	37
ELE99737	1516	0.0039808415436 33	
ELE34057	1489	0.00390994265067	35
GRO94758	1489	0.00390994265067	36
FRO35904	1436	0.00377077074974	36
FRO53271	1420	0.00372875659097	36
SNA93860	1407	0.00369462008697	36
SNA90094	1390	0.00364998004327	36
GRO38814	1352	0.00355019641619	37
ELE56788	1345	0.00353181522173	36
GRO61133	1321	0.00346879398357	37
DAI88807	1316	0.00345566455896	35
ELE74482	1316	0.00345566455896	35
ELE59935	1311	0.00344253513434	36
SNA96271	1295	0.00340052097557	36
DAI43223	1290	0.00338739155095	37
ELE91337	1289	0.00338476566603	33
GRO15017	1275	0.0033480032771 37	
DAI31081	1261	0.00331124088818	35
GRO81087	1220	0.00320357960633	36
DAI22896	1219	0.0032009537214 36	
GRO85051	1214	0.00318782429679	34

## **Largest Basket MR**

Writing reducer\_top1.py

In [8]: !chmod a+x reducer top1.py In [9]: # Sort results by basketsize from 1st MR stage !hdfs dfs -rm -r /user/konniam/week 03/hw 3 3 sorted basket # Use 4 mapper and 1 reducer !hadoop jar \$HADOOP HOME/share/hadoop/tools/lib/hadoop-streaming-\*. jar ∖ -D mapreduce.job.maps=4 \ -D mapreduce.job.reduces=1 \ -D mapreduce.job.output.key.comparator.class=org.apache.hadoop.mapr educe.lib.partition.KeyFieldBasedComparator \ -D stream.num.map.output.key.fields=4 \ -D mapreduce.partition.keycomparator.options='-k4,4nr -k1,1' \ -mapper /bin/cat \ -reducer \$PWD/reducer top1.py \ -input /user/konniam/week 03/hw 3 3/part\* \ -output /user/konniam/week 03/hw 3 3 sorted basket 16/02/03 11:27:45 WARN util.NativeCodeLoader: Unable to load native -hadoop library for your platform... using builtin-java classes whe re applicable 16/02/03 11:27:46 INFO fs.TrashPolicyDefault: Namenode trash config uration: Deletion interval = 0 minutes, Emptier interval = 0 minute Deleted /user/konniam/week 03/hw 3 3 sorted basket 16/02/03 11:27:48 WARN util.NativeCodeLoader: Unable to load native -hadoop library for your platform... using builtin-java classes whe re applicable packageJobJar: [/var/folders/18/h51 59852qscq403fs6q0xlh0000gn/T/ha doop-unjar6127660119398537226/] [] /var/folders/18/h51 59852qscq403 fs6q0xlh0000gn/T/streamjob2025001027078091936.jar tmpDir=null 16/02/03 11:27:49 INFO client.RMProxy: Connecting to ResourceManage r at /0.0.0.0:8032 16/02/03 11:27:50 INFO client.RMProxy: Connecting to ResourceManage r at /0.0.0.0:8032 16/02/03 11:27:51 INFO mapred.FileInputFormat: Total input paths to process: 1 16/02/03 11:27:51 INFO mapreduce.JobSubmitter: number of splits:4 16/02/03 11:27:51 INFO mapreduce. JobSubmitter: Submitting tokens fo r job: job 1454487534358 0023 16/02/03 11:27:52 INFO impl. YarnClientImpl: Submitted application a pplication 1454487534358 0023 16/02/03 11:27:52 INFO mapreduce. Job: The url to track the job: htt p://Konniams-MacBook-Air.local:8088/proxy/application 1454487534358 0023/ 16/02/03 11:27:52 INFO mapreduce. Job: Running job: job 145448753435 16/02/03 11:28:00 INFO mapreduce. Job job 1454487534358 0023 ru

nning in uber mode : false

```
16/02/03 11:28:00 INFO mapreduce. Job: map 0% reduce 0%
16/02/03 11:28:19 INFO mapreduce.Job: map 100% reduce 0%
16/02/03 11:28:28 INFO mapreduce.Job: map 100% reduce 100%
16/02/03 11:28:29 INFO mapreduce. Job job 1454487534358 0023 co
mpleted successfully
16/02/03 11:28:29 INFO mapreduce.Job: Counters: 49
        File System Counters
                FILE: Number of bytes read=442499
                FILE: Number of bytes written=1475061
                FILE: Number of read operations=0
                FILE: Number of large read operations=0
                FILE: Number of write operations=0
                HDFS: Number of bytes read=408395
                HDFS: Number of bytes written=34
                HDFS: Number of read operations=15
                HDFS: Number of large read operations=0
                HDFS: Number of write operations=2
        Job Counters
                Launched map tasks=4
                Launched reduce tasks=1
                Data-local map tasks=4
                Total time spent by all maps in occupied slots (ms)
=70134
                Total time spent by all reduces in occupied slots (
ms) = 5322
                Total time spent by all map tasks (ms)=70134
                Total time spent by all reduce tasks (ms)=5322
                Total vcore-seconds taken by all map tasks=70134
                Total vcore-seconds taken by all reduce tasks=5322
                Total megabyte-seconds taken by all map tasks=71817
216
                Total megabyte-seconds taken by all reduce tasks=54
49728
        Map-Reduce Framework
                Map input records=12592
                Map output records=12592
                Map output bytes=417309
                Map output materialized bytes=442517
                Input split bytes=448
                Combine input records=0
                Combine output records=0
                Reduce input groups=12592
                Reduce shuffle bytes=442517
                Reduce input records=12592
                Reduce output records=1
                Spilled Records=25184
                Shuffled Maps =4
                Failed Shuffles=0
                Merged Map outputs=4
                GC time elapsed (ms)=860
```

```
CPU time spent (ms)=0
                Physical memory (bytes) snapshot=0
                Virtual memory (bytes) snapshot=0
                Total committed heap usage (bytes)=836763648
        Shuffle Errors
                BAD ID=0
                CONNECTION=0
                IO ERROR=0
                WRONG LENGTH=0
                WRONG MAP=0
                WRONG REDUCE=0
        File Input Format Counters
                Bytes Read=407947
        File Output Format Counters
                Bytes Written=34
16/02/03 11:28:29 INFO streaming.StreamJob: Output directory: /user
/konniam/week 03/hw 3 3 sorted basket
```

## Largest Basket: 37

Note: the largest basket of 37 occurred for many items, and not specific to the one item shown (it is simply the one that came out in alphabetical order)

## Number of Unique Items: 12592

## 3.3.1 OPTIONAL

Using 2 reducers: Report your findings such as number of unique products; largest basket; report the top 50 most frequently purchased items, their frequency, and their relative frequency (break ties by sorting the products alphabetical order) etc. using Hadoop Map-Reduce.

#### 3.3.1 Strategy

The key is to direct total counts from the first mapper to the 2 reducers using two \* keys ('\*0' and '\*1') for order inversion. The rest is same as above.

## 3.31 Mapper

```
In [1]: | %%writefile mapper 3 3 1.py
        #!/usr/bin/env python
        # Mapper for 3.3.1
        # Author: Konniam Chan
        # Shopping cart analysis
        # Output goes to 1 reducer
        import sys
        # Count how many mappers called
        sys.stderr.write("reporter:counter:MR-Counter,Num mapper calls,1\n"
        for line in sys.stdin:
            record = line.strip().split()
            basketsize = len(record)
            # Assume 2 reducers in the next step
            # Emit count and basketsize, (*) stands for the total
            for item in record:
                print '%s\t%s\t%s' % ('*0', 1, basketsize)
                print '%s\t%s' % ('*1', 1, basketsize)
                print '%s\t%s' % (item, 1, basketsize)
```

Writing mapper 3 3 1.py

#### 3.3.1 Combiner

Can use the combiner from 3.3

#### 3.3.1 Reducer

```
In [2]: | %%writefile reducer 3 3 1.py
        #!/usr/bin/env python
        # Reducer for 3.3.1
        # Author: Konniam Chan
        # Shopping cart analysis
        # Assume 2 reducers
        from future import division
        import sys
        current item = None
        current count = 0
        current basketsize = 0
        item = None
        # Count how many reducers called
        sys.stderr.write("reporter:counter:MR-Counter,Num_reducer_calls,1\n
        ")
        for line in sys.stdin:
            # Obtain item and intermediate counts
            line = line.strip()
            item, count, basketsize = line.split('\t')
            count = int(count)
            basketsize = int(basketsize)
            # Rely on sorting to increment item counts
            if current item == item:
                current count += count
                current basketsize = max(current basketsize, basketsize)
            else:
                # Obtain total count and save to memory
                if current_item in ['*0', '*1']:
                    total = current count
                # Compute counts and relative frequencies for regular items
                elif current item:
                    # Output (item, count, relative frequency)
                    print '%s\t%s\t%s' % (current item, current count,
        current count / total, current basketsize)
                current count = count
                current item = item
                current basketsize = basketsize
        # Output last item
        if current item == item:
            print '%s\t%s\t%s\t%s' % (current item, current count, current
        count / total, current basketsize)
```

Writing reducer 3 3 1.py

```
In [3]: !chmod a+x *_3_3_1.py
```

## 3.3.1 1st Stage MR

```
# Shopping cart analysis, with counters for number of mappers, comb
In [4]:
        iners, and reducers
        !hdfs dfs -rm -r /user/konniam/week_03/hw_3_3_1
        # Use 2 mappers and 2 reducers
        !hadoop jar $HADOOP HOME/share/hadoop/tools/lib/hadoop-streaming-*.
        jar \
        -D mapreduce.job.maps=2 \
        -D mapreduce.job.reduces=2 \
        -mapper $PWD/mapper 3 3 1.py \
        -reducer $PWD/reducer 3 3 1.py \
        -combiner $PWD/combiner 3 3.py \
        -input /user/konniam/week 03/ProductPurchaseData.txt \
        -output /user/konniam/week 03/hw 3 3 1
        16/02/01 11:07:29 WARN util.NativeCodeLoader: Unable to load native
        -hadoop library for your platform... using builtin-java classes whe
        re applicable
        rm: \documents / user/konniam/week 03/hw 3 3 1': No such file or directory
        16/02/01 11:07:32 WARN util.NativeCodeLoader: Unable to load native
        -hadoop library for your platform... using builtin-java classes whe
        re applicable
        packageJobJar: [/var/folders/18/h51 59852qscq403fs6q0xlh0000qn/T/ha
        doop-unjar2188033139595451417/] [] /var/folders/18/h51 59852qscq403
        fs6q0xlh0000gn/T/streamjob1897984548306338732.jar tmpDir=null
        16/02/01 11:07:33 INFO client.RMProxy: Connecting to ResourceManage
        r at /0.0.0.0:8032
        16/02/01 11:07:33 INFO client.RMProxy: Connecting to ResourceManage
        r at /0.0.0.0:8032
        16/02/01 11:07:35 INFO mapred.FileInputFormat: Total input paths to
        process: 1
        16/02/01 11:07:35 INFO mapreduce. JobSubmitter: number of splits:2
        16/02/01 11:07:35 INFO mapreduce. JobSubmitter: Submitting tokens fo
        r job: job 1454277284610 0021
        16/02/01 11:07:35 INFO impl. YarnClientImpl: Submitted application a
        pplication 1454277284610 0021
        16/02/01 11:07:36 INFO mapreduce. Job: The url to track the job: htt
        p://Konniams-MacBook-Air.local:8088/proxy/application 1454277284610
        16/02/01 11:07:36 INFO mapreduce. Job: Running job: job 145427728461
        0 0021
        16/02/01 11:07:45 INFO mapreduce. Job job 1454277284610 0021 ru
        nning in uber mode : false
        16/02/01 11:07:45 INFO mapreduce.Job: map 0% reduce 0%
        16/02/01 11:07:59 INFO mapreduce.Job: map 67% reduce 0%
        16/02/01 11:08:01 INFO mapreduce.Job:
                                               map 100% reduce 0%
        16/02/01 11:08:10 INFO mapreduce.Job:
                                               map 100% reduce 50%
```

```
16/02/01 11:08:11 INFO mapreduce.Job: map 100% reduce 100%
16/02/01 11:08:11 INFO mapreduce.Job: Job job 1454277284610 0021 co
mpleted successfully
16/02/01 11:08:12 INFO mapreduce. Job: Counters: 52
        File System Counters
                FILE: Number of bytes read=286952
                FILE: Number of bytes written=1045582
                FILE: Number of read operations=0
                FILE: Number of large read operations=0
                FILE: Number of write operations=0
                HDFS: Number of bytes read=3462103
                HDFS: Number of bytes written=404717
                HDFS: Number of read operations=12
                HDFS: Number of large read operations=0
                HDFS: Number of write operations=4
        Job Counters
                Launched map tasks=2
                Launched reduce tasks=2
                Data-local map tasks=2
                Total time spent by all maps in occupied slots (ms)
=28778
                Total time spent by all reduces in occupied slots (
ms) = 12942
                Total time spent by all map tasks (ms)=28778
                Total time spent by all reduce tasks (ms)=12942
                Total vcore-seconds taken by all map tasks=28778
                Total vcore-seconds taken by all reduce tasks=12942
                Total megabyte-seconds taken by all map tasks=29468
672
                Total megabyte-seconds taken by all reduce tasks=13
252608
        Map-Reduce Framework
                Map input records=31101
                Map output records=1142472
                Map output bytes=11196576
                Map output materialized bytes=286964
                Input split bytes=236
                Combine input records=1142472
                Combine output records=17749
                Reduce input groups=12594
                Reduce shuffle bytes=286964
                Reduce input records=17749
                Reduce output records=12592
                Spilled Records=35498
                Shuffled Maps =4
                Failed Shuffles=0
                Merged Map outputs=4
                GC time elapsed (ms)=458
                CPU time spent (ms)=0
                Physical memory (bytes) snapshot=0
```

```
Virtual memory (bytes) snapshot=0
                Total committed heap usage (bytes)=595591168
        MR-Counter
                Num combiner calls=4
                Num mapper calls=2
                Num reducer calls=2
        Shuffle Errors
                BAD ID=0
                CONNECTION=0
                IO ERROR=0
                WRONG LENGTH=0
                WRONG MAP=0
                WRONG REDUCE=0
        File Input Format Counters
                Bytes Read=3461867
        File Output Format Counters
                Bytes Written=404717
16/02/01 11:08:12 INFO streaming.StreamJob: Output directory: /user
/konniam/week 03/hw 3 3 1
```

## 3.3.1 Top 50 Purchased Items MR:

```
In [1]: # Sort results by count from 1st MR stage
!hdfs dfs -rm -r /user/konniam/week_03/hw_3_3_1_sorted_count
# Use 2 mappers and 1 reducer
!hadoop jar $HADOOP_HOME/share/hadoop/tools/lib/hadoop-streaming-*.
    jar \[ \]
    -D mapreduce.job.maps=2 \
    -D mapreduce.job.output.key.comparator.class=org.apache.hadoop.mapr
    educe.lib.partition.KeyFieldBasedComparator \
    -D stream.num.map.output.key.fields=2 \
    -D mapreduce.partition.keycomparator.options='-k2,2nr -k1,1' \
    -mapper /bin/cat \
    -reducer \[ \frac{\mathbf{S}PWD/reducer_top50.py \
    -input /user/konniam/week_03/hw_3_3_1/part* \
    -output /user/konniam/week_03/hw_3_3_1_sorted_count
```

16/02/03 11:42:55 WARN util.NativeCodeLoader: Unable to load native -hadoop library for your platform... using builtin-java classes whe re applicable
16/02/03 11:42:56 INFO fs.TrashPolicyDefault: Namenode trash config uration: Deletion interval = 0 minutes, Emptier interval = 0 minute s.

Deleted /user/konniam/week\_03/hw\_3\_3\_1\_sorted\_count
16/02/03 11:42:58 WARN util.NativeCodeLoader: Unable to load native -hadoop library for your platform... using builtin-java classes whe re applicable packageJobJar: [/var/folders/18/h51 59852gscg403fs6g0xlh0000gn/T/ha

```
doop-unjar4222233125874937807/| [] /var/folders/18/h51 59852qscq403
fs6q0xlh0000qn/T/streamjob4453936316448288606.jar tmpDir=null
16/02/03 11:43:00 INFO client.RMProxy: Connecting to ResourceManage
r at /0.0.0.0:8032
16/02/03 11:43:00 INFO client.RMProxy: Connecting to ResourceManage
r at /0.0.0.0:8032
16/02/03 11:43:01 INFO mapred. File Input Format: Total input paths to
process: 2
16/02/03 11:43:01 INFO mapreduce. JobSubmitter: number of splits:2
16/02/03 11:43:02 INFO mapreduce. JobSubmitter: Submitting tokens fo
r job: job 1454487534358 0024
16/02/03 11:43:02 INFO impl. YarnClientImpl: Submitted application a
pplication 1454487534358 0024
16/02/03 11:43:02 INFO mapreduce. Job: The url to track the job: htt
p://Konniams-MacBook-Air.local:8088/proxy/application 1454487534358
16/02/03 11:43:02 INFO mapreduce. Job: Running job: job 145448753435
8 0024
16/02/03 11:43:13 INFO mapreduce. Job job 1454487534358 0024 ru
nning in uber mode : false
16/02/03 11:43:13 INFO mapreduce.Job: map 0% reduce 0%
16/02/03 11:43:26 INFO mapreduce.Job: map 100% reduce 0%
16/02/03 11:43:34 INFO mapreduce.Job: map 100% reduce 100%
16/02/03 11:43:35 INFO mapreduce.Job: Job job 1454487534358 0024 co
mpleted successfully
16/02/03 11:43:35 INFO mapreduce.Job: Counters: 49
        File System Counters
                FILE: Number of bytes read=429907
                FILE: Number of bytes written=1213837
                FILE: Number of read operations=0
                FILE: Number of large read operations=0
                FILE: Number of write operations=0
                HDFS: Number of bytes read=404945
                HDFS: Number of bytes written=1689
                HDFS: Number of read operations=9
                HDFS: Number of large read operations=0
                HDFS: Number of write operations=2
        Job Counters
                Launched map tasks=2
                Launched reduce tasks=1
                Data-local map tasks=2
                Total time spent by all maps in occupied slots (ms)
=20841
                Total time spent by all reduces in occupied slots (
ms) = 4986
                Total time spent by all map tasks (ms)=20841
                Total time spent by all reduce tasks (ms)=4986
                Total vcore-seconds taken by all map tasks=20841
                Total vcore-seconds taken by all reduce tasks=4986
                Total megabyte-seconds taken by all map tasks=21341
```

184 05664

Total megabyte-seconds taken by all reduce tasks=51

Map-Reduce Framework
Map input records=12592

Map output records=12592

Map output bytes=404717

Map output materialized bytes=429913

Input split bytes=228

Combine input records=0

Combine output records=0

Reduce input groups=12592

Reduce shuffle bytes=429913

Reduce input records=12592

Reduce output records=50

Spilled Records=25184

Shuffled Maps =2

Failed Shuffles=0

Merged Map outputs=2

GC time elapsed (ms)=462

CPU time spent (ms)=0

Physical memory (bytes) snapshot=0

Virtual memory (bytes) snapshot=0

Total committed heap usage (bytes)=497025024

Shuffle Errors

BAD ID=0

CONNECTION=0

IO ERROR=0

WRONG LENGTH=0

WRONG MAP=0

WRONG REDUCE=0

File Input Format Counters

Bytes Read=404717

File Output Format Counters

Bytes Written=1689

16/02/03 11:43:35 INFO streaming.StreamJob: Output directory: /user/konniam/week\_03/hw\_3\_3\_1\_sorted\_count

### 3.3.1 Top 50 Purchased Items Results:

Result format:

(Item, Count, Relative Frequency, Largest Basket in Which Item was Included)

In [2]: !hdfs dfs -cat /user/konniam/week\_03/hw\_3\_3\_1\_sorted\_count/part-\*

16/02/03 11:43:41 WARN util.NativeCodeLoader: Unable to load native -hadoop library for your platform... using builtin-java classes whe re applicable

DAI62779	6667	0.0175067747831 36	
FRO40251	3881	0.010191059387 37	
ELE17451	3875	0.0101753040775 37	
GRO73461	3602	0.00945843749344	37
SNA80324	3044	0.00799319370628	36
ELE32164	2851	0.0074863979161 36	
DAI75645	2736	0.00718442114993	37
SNA45677	2455	0.0064465474865 36	
FRO31317	2330	0.0061183118711 37	
DAI85309	2293	0.00602115412894	36
ELE26917	2292	0.00601852824402	33
FRO80039	2233	0.00586360103355	34
GRO21487	2115	0.00555374661261	37
SNA99873	2083	0.00546971829507	35
GRO59710	2004	0.00526227338613	37
GRO71621	1920	0.00504169905258	36
FRO85978	1918	0.00503644728273	37
GRO30386	1840	0.00483162825872	36
ELE74009	1816	0.00476860702057	35
GRO56726	1784	0.00468457870302	36
DAI63921	1773	0.00465569396887	35
GRO46854	1756	0.00461105392517	37
ELE66600	1713	0.00449814087347	37
DAI83733	1712	0.00449551498855	36
FRO32293	1702	0.00446925613932	36
ELE66810	1697	0.0044561267147 36	
SNA55762	1646	0.00432220658362	37
DAI22177	1627	0.00427231477008	36
FRO78087	1531	0.00402022981745	37
ELE99737	1516	0.0039808415436 33	
ELE34057	1489	0.00390994265067	35
GRO94758	1489	0.00390994265067	36
FRO35904	1436	0.00377077074974	36
FRO53271	1420	0.00372875659097	36
SNA93860	1407	0.00369462008697	36
SNA90094	1390	0.00364998004327	36
GRO38814	1352	0.00355019641619	37
ELE56788	1345	0.00353181522173	36
GRO61133	1321	0.00346879398357	37
DAI88807	1316	0.00345566455896	35
ELE74482	1316	0.00345566455896	35
ELE59935	1311	0.00344253513434	36
SNA96271	1295	0.00340052097557	36
DAI43223	1290	0.00338739155095	37
ELE91337	1289	0.00338476566603	33
GRO15017	1275	0.0033480032771 37	33
DAI31081	1273	0.0033400032771 37	35
GRO81087	1201	0.00331124000010	36
DAI22896	1219	0.00320337300033	30
GRO85051	1219	0.0032009337214 30	34
01/002021	1714	0.00310/024230/3	24

### 3.3.1 Largest Basket MR

```
In [3]: # Sort results by basketsize from 1st MR stage
        !hdfs dfs -rm -r /user/konniam/week 03/hw 3 3 1 sorted basket
        # Use 2 mappers and 1 reducer
        !hadoop jar $HADOOP HOME/share/hadoop/tools/lib/hadoop-streaming-*.
        jar \
        -D mapreduce.job.maps=2 \
        -D mapreduce.job.reduces=1 \
        -D mapreduce.job.output.key.comparator.class=org.apache.hadoop.mapr
        educe.lib.partition.KeyFieldBasedComparator \
        -D stream.num.map.output.key.fields=4 \
        -D mapreduce.partition.keycomparator.options='-k4,4nr -k1,1' \
        -mapper /bin/cat \
        -reducer $PWD/reducer top1.py \
        -input /user/konniam/week_03/hw_3_3_1/part* \
        -output /user/konniam/week 03/hw 3 3 1 sorted basket
        16/02/03 11:43:56 WARN util.NativeCodeLoader: Unable to load native
        -hadoop library for your platform... using builtin-java classes whe
        re applicable
        16/02/03 11:43:57 INFO fs.TrashPolicyDefault: Namenode trash config
        uration: Deletion interval = 0 minutes, Emptier interval = 0 minute
        Deleted /user/konniam/week 03/hw 3 3 1 sorted basket
        16/02/03 11:43:59 WARN util.NativeCodeLoader: Unable to load native
        -hadoop library for your platform... using builtin-java classes whe
        re applicable
        packageJobJar: [/var/folders/18/h51 59852qscq403fs6q0xlh0000qn/T/ha
        doop-unjar4460119617717925651/| [ | /var/folders/18/h51 59852qscq403
        fs6q0xlh0000gn/T/streamjob3572732194774922216.jar tmpDir=null
        16/02/03 11:44:00 INFO client.RMProxy: Connecting to ResourceManage
        r at /0.0.0.0:8032
        16/02/03 11:44:00 INFO client.RMProxy: Connecting to ResourceManage
        r at /0.0.0.0:8032
        16/02/03 11:44:01 INFO mapred.FileInputFormat: Total input paths to
        process: 2
        16/02/03 11:44:01 INFO mapreduce. JobSubmitter: number of splits:2
        16/02/03 11:44:02 INFO mapreduce. JobSubmitter: Submitting tokens fo
        r job: job 1454487534358 0025
        16/02/03 11:44:02 INFO impl. YarnClientImpl: Submitted application a
        pplication 1454487534358 0025
        16/02/03 11:44:02 INFO mapreduce. Job: The url to track the job: htt
        p://Konniams-MacBook-Air.local:8088/proxy/application 1454487534358
        0025/
        16/02/03 11:44:02 INFO mapreduce. Job: Running job: job 145448753435
        8 0025
        16/02/03 11:44:11 INFO mapreduce. Job job 1454487534358 0025 ru
        nning in uber mode : false
```

```
16/02/03 11:44:11 INFO mapreduce.Job: map 0% reduce 0%
16/02/03 11:44:23 INFO mapreduce.Job: map 100% reduce 0%
16/02/03 11:44:30 INFO mapreduce.Job: map 100% reduce 100%
16/02/03 11:44:31 INFO mapreduce. Job job 1454487534358 0025 co
mpleted successfully
16/02/03 11:44:31 INFO mapreduce.Job: Counters: 49
        File System Counters
                FILE: Number of bytes read=442499
                FILE: Number of bytes written=1239021
                FILE: Number of read operations=0
                FILE: Number of large read operations=0
                FILE: Number of write operations=0
                HDFS: Number of bytes read=404945
                HDFS: Number of bytes written=34
                HDFS: Number of read operations=9
                HDFS: Number of large read operations=0
                HDFS: Number of write operations=2
        Job Counters
                Launched map tasks=2
                Launched reduce tasks=1
                Data-local map tasks=2
                Total time spent by all maps in occupied slots (ms)
=18463
                Total time spent by all reduces in occupied slots (
ms) = 4643
                Total time spent by all map tasks (ms)=18463
                Total time spent by all reduce tasks (ms)=4643
                Total vcore-seconds taken by all map tasks=18463
                Total vcore-seconds taken by all reduce tasks=4643
                Total megabyte-seconds taken by all map tasks=18906
112
                Total megabyte-seconds taken by all reduce tasks=47
54432
        Map-Reduce Framework
                Map input records=12592
                Map output records=12592
                Map output bytes=417309
                Map output materialized bytes=442505
                Input split bytes=228
                Combine input records=0
                Combine output records=0
                Reduce input groups=12592
                Reduce shuffle bytes=442505
                Reduce input records=12592
                Reduce output records=1
                Spilled Records=25184
                Shuffled Maps =2
                Failed Shuffles=0
                Merged Map outputs=2
                GC time elapsed (ms)=380
```

```
CPU time spent (ms)=0
                Physical memory (bytes) snapshot=0
                Virtual memory (bytes) snapshot=0
                Total committed heap usage (bytes)=480247808
        Shuffle Errors
                BAD ID=0
                CONNECTION=0
                IO ERROR=0
                WRONG LENGTH=0
                WRONG MAP=0
                WRONG REDUCE=0
        File Input Format Counters
                Bytes Read=404717
        File Output Format Counters
                Bytes Written=34
16/02/03 11:44:31 INFO streaming.StreamJob: Output directory: /user
/konniam/week 03/hw 3 3 1 sorted basket
```

### 3.3.1 Largest Basket: 37

Note: the largest basket of 37 occurred for many items, and not specific to the one item shown (it is simply the one that came out in the item name sorting)

### 3.3.1 Number of Unique Items: 12592

# HW3.4. (Computationally prohibitive but then again Hadoop can handle this) Pairs

Suppose we want to recommend new products to the customer based on the products they have already browsed on the online website. Write a map-reduce program to find products which are frequently browsed together. Fix the support count (cooccurence count) to s = 100 (i.e. product pairs need to occur together at least 100 times to be considered frequent) and find pairs of items (sometimes referred to itemsets of size 2 in association rule mining) that have a support count of 100 or more.

List the top 50 product pairs with corresponding support count (aka frequency), and relative frequency or support (number of records where they coccur, the number of records where they coccur/the number of baskets in the dataset) in decreasing order of support for frequent (100>count) itemsets of size 2.

Use the Pairs pattern (lecture 3) to extract these frequent itemsets of size 2. Free free to use combiners if they bring value. Instrument your code with counters for count the number of times your mapper, combiner and reducers are called.

Please output records of the following form for the top 50 pairs (itemsets of size 2):

```
item1, item2, support count, support
```

Fix the ordering of the pairs lexicographically (left to right), and break ties in support (between pairs, if any exist) by taking the first ones in lexicographically increasing order.

Report the compute time for the Pairs job. Describe the computational setup used (E.g., single computer; dual core; linux, number of mappers, number of reducers) Instrument your mapper, combiner, and reducer to count how many times each is called using Counters and report these counts.

### Strategy

1st stage:

Mapper: basket -> (Item1, Item2, 1)

Reducer: (Item1, Item2, 1) -> (Item1, Item2, count, relative frequency)

(Use 2 mappers and 2 reducers)

• 2nd stage: Sort (Item1, Item2, count, relative frequency) by count

### Mapper 3.4

```
In [60]: %%writefile mapper 3 4.py
         #!/usr/bin/env python
         # Mapper for 3.4
         # Author: Konniam Chan
         # Pairs analysis
         import sys
         from itertools import combinations
         for line in sys.stdin:
             # Count how many mappers called
             sys.stderr.write("reporter:counter:MR-Counter,Num mapper calls,
         1\n")
             record = line.strip().split()
             # Assume all items in basket co-occur, get all combinations of
         items
             # Sort by alphanumerical order first and eliminate potential du
         plicates
             record = sorted(set(record))
             for combo in combinations(record, 2):
                 # Emit each co-occurrence pair
                 print '%s.%s\t%s' % (combo[0], combo[1], 1)
             # Assume 1 reducer in the next step
             # Emit total with key (*0 and *1) for order inversion (keep tra
         ck of total number of baskets)
             # Assume output goes to 2 reducers
             print '%s\t%s' % ('*0' , 1)
             print '%s\t%s' % ('*1' , 1)
```

Overwriting mapper 3 4.py

#### Combiner 3.4

```
In [61]: %%writefile combiner 3 4.py
         #!/usr/bin/env python
         ## Combiner for 3.4
         # Author: Konniam Chan
         # Pairs analysis
         import sys
         current pair = None
         current count = 0
         for line in sys.stdin:
             # Count how many combiners called
             sys.stderr.write("reporter:counter:MR-Counter,Num combiner call
         s,1\n")
             # Obtain pair and intermediate counts
             line = line.strip()
             pair, count = line.split('\t')
             count = int(count)
             # Rely on sorting to increment pair counts
             if current_pair == pair:
                 current count += count
             else:
                 if current pair:
                     print '%s\t%s' % (current_pair, current_count)
                 current count = count
                 current pair = pair
         # Output last pair
         if current pair == pair:
             print '%s\t%s' % (current pair, current count)
```

Overwriting combiner 3 4.py

### Reducer 3.4

```
In [62]:
         %%writefile reducer 3 4.py
         #!/usr/bin/env python
         ## Reducer for 3.4
         # Author: Konniam Chan
         # Pairs analysis
         from future import division
         import sys
         current pair = None
         current count = 0
         s = 100
         for line in sys.stdin:
             # Count how many reducers called
             sys.stderr.write("reporter:counter:MR-Counter,Num reducer calls
         ,1\n")
             # Obtain pair and intermediate counts
             line = line.strip()
             pair, count = line.split('\t')
             count = int(count)
             # Rely on sorting to increment pair counts
             if current pair == pair:
                 current count += count
             else:
                 # Obtain total count and save to memory
                 if current pair in ['*0', '*1']:
                     total = current count
                 elif current pair:
                     # Emit only if count is above s (100)
                     if current count >= s:
                          item_1, item_2 = current_pair.split('.')
                          print '%s\t%s\t%s\t%s' % (item 1, item 2, current c
         ount, current count / total)
                 current count = count
                 current pair = pair
         # Output last pair
         if current_pair == pair:
             # Emit only if count is above s (100)
             if current count >= s:
                 item 1, item 2 = current pair.split('.')
                 print '%s\t%s\t%s\t%s' % (item 1, item 2, current count, cu
         rrent count / total)
```

Overwriting reducer 3 4.py

```
In [63]: chmod a+x *_3_4.py
```

### 3.4 MR 1st Stage

```
In [64]:
         # Shopping cart analysis with pairs, with counters for number of ma
         ppers, combiners, and reducers
         !hdfs dfs -rm -r /user/konniam/week 03/hw 3 4
         # Use 2 mappers and 2 reducers
         !hadoop jar $HADOOP HOME/share/hadoop/tools/lib/hadoop-streaming-*.
         jar \
         -D mapreduce.job.maps=2 \
         -D mapreduce.job.reduces=2 \
         -mapper $PWD/mapper 3 4.py \
         -combiner $PWD/combiner 3 4.py \
         -reducer $PWD/reducer 3 4.py \
         -input /user/konniam/week 03/ProductPurchaseData.txt \
         -output /user/konniam/week 03/hw 3 4
         16/01/31 18:05:56 WARN util.NativeCodeLoader: Unable to load native
         -hadoop library for your platform... using builtin-java classes whe
         re applicable
         16/01/31 18:05:57 INFO fs.TrashPolicyDefault: Namenode trash config
         uration: Deletion interval = 0 minutes, Emptier interval = 0 minute
         Deleted /user/konniam/week 03/hw 3 4
         16/01/31 18:05:59 WARN util.NativeCodeLoader: Unable to load native
         -hadoop library for your platform... using builtin-java classes whe
         re applicable
         packageJobJar: [/var/folders/18/h51 59852qscq403fs6q0xlh0000gn/T/ha
         doop-unjar709333870281094859/] [] /var/folders/18/h51 59852qscq403f
         s6q0xlh0000gn/T/streamjob7289565244085294957.jar tmpDir=null
         16/01/31 18:06:00 INFO client.RMProxy: Connecting to ResourceManage
         r at /0.0.0.0:8032
         16/01/31 18:06:01 INFO client.RMProxy: Connecting to ResourceManage
         r at /0.0.0.0:8032
         16/01/31 18:06:02 INFO mapred.FileInputFormat: Total input paths to
         process: 1
         16/01/31 18:06:02 INFO mapreduce. JobSubmitter: number of splits:2
         16/01/31 18:06:02 INFO mapreduce. JobSubmitter: Submitting tokens fo
         r job: job 1454277284610 0016
         16/01/31 18:06:02 INFO impl. YarnClientImpl: Submitted application a
         pplication 1454277284610 0016
         16/01/31 18:06:02 INFO mapreduce. Job: The url to track the job: htt
         p://Konniams-MacBook-Air.local:8088/proxy/application 1454277284610
         0016/
         16/01/31 18:06:02 INFO mapreduce. Job: Running job: job 145427728461
         0 0016
         16/01/31 18:06:11 INFO mapreduce. Job job 1454277284610 0016 ru
         nning in uber mode : false
         16/01/31 18:06:11 INFO mapreduce.Job: map 0% reduce 0%
```

```
16/01/31 18:06:26 INFO mapreduce. Job: map 58% reduce 0%
16/01/31 18:06:28 INFO mapreduce. Job: map 67% reduce 0%
16/01/31 18:06:48 INFO mapreduce.Job: map 83% reduce 0%
16/01/31 18:06:49 INFO mapreduce. Job: map 100% reduce 0%
16/01/31 18:07:02 INFO mapreduce.Job: map 100% reduce 39%
16/01/31 18:07:04 INFO mapreduce. Job: map 100% reduce 81%
16/01/31 18:07:05 INFO mapreduce.Job: map 100% reduce 89%
16/01/31 18:07:06 INFO mapreduce.Job: map 100% reduce 92%
16/01/31 18:07:07 INFO mapreduce.Job: map 100% reduce 100%
16/01/31 18:07:08 INFO mapreduce. Job job 1454277284610 0016 co
mpleted successfully
16/01/31 18:07:08 INFO mapreduce.Job: Counters: 52
        File System Counters
                FILE: Number of bytes read=22624207
                FILE: Number of bytes written=45720068
                FILE: Number of read operations=0
                FILE: Number of large read operations=0
                FILE: Number of write operations=0
                HDFS: Number of bytes read=3462103
                HDFS: Number of bytes written=51765
                HDFS: Number of read operations=12
                HDFS: Number of large read operations=0
                HDFS: Number of write operations=4
        Job Counters
                Launched map tasks=2
                Launched reduce tasks=2
                Data-local map tasks=2
                Total time spent by all maps in occupied slots (ms)
=70318
                Total time spent by all reduces in occupied slots (
ms) = 32606
                Total time spent by all map tasks (ms)=70318
                Total time spent by all reduce tasks (ms)=32606
                Total vcore-seconds taken by all map tasks=70318
                Total vcore-seconds taken by all reduce tasks=32606
                Total megabyte-seconds taken by all map tasks=72005
632
                Total megabyte-seconds taken by all reduce tasks=33
388544
        Map-Reduce Framework
                Map input records=31101
                Map output records=2596216
                Map output bytes=50991290
                Map output materialized bytes=22624219
                Input split bytes=236
                Combine input records=2596216
                Combine output records=1026711
                Reduce input groups=877097
                Reduce shuffle bytes=22624219
                Reduce input records=1026711
```

```
Reduce output records=1334
                Spilled Records=2053422
                Shuffled Maps =4
                Failed Shuffles=0
                Merged Map outputs=4
                GC time elapsed (ms)=932
                CPU time spent (ms)=0
                Physical memory (bytes) snapshot=0
                Virtual memory (bytes) snapshot=0
                Total committed heap usage (bytes)=599785472
        MR-Counter
                Num combiner calls=2596216
                Num mapper calls=31101
                Num reducer calls=1026711
        Shuffle Errors
                BAD ID=0
                CONNECTION=0
                IO ERROR=0
                WRONG LENGTH=0
                WRONG MAP=0
                WRONG REDUCE=0
        File Input Format Counters
                Bytes Read=3461867
        File Output Format Counters
                Bytes Written=51765
16/01/31 18:07:08 INFO streaming.StreamJob: Output directory: /user
/konniam/week 03/hw 3 4
```

# In [65]: !hdfs dfs -cat /user/konniam/week\_03/hw\_3\_4/part\* | wc -l

16/01/31 18:07:15 WARN util.NativeCodeLoader: Unable to load native -hadoop library for your platform... using builtin-java classes whe re applicable
1334

### 3.4 MR 2nd Stage (sort by count)

```
In [5]:
        # Shopping cart analysis with pairs, with counters for number of ma
        ppers, combiners, and reducers
        # Sort output of 1st stage MR to get top support counts
        !hdfs dfs -rm -r /user/konniam/week 03/hw 3 4 sorted
        # Use 2 mappers and 1 reducer
        !hadoop jar $HADOOP HOME/share/hadoop/tools/lib/hadoop-streaming-*.
        jar \
        -D mapreduce.job.maps=2 \
        -D mapreduce.job.reduces=1 \
        -D mapreduce.job.output.key.comparator.class=org.apache.hadoop.mapr
        educe.lib.partition.KeyFieldBasedComparator \
        -D stream.num.map.output.key.fields=3 \
        -D mapreduce.partition.keycomparator.options='-k3,3nr -k1,2' \
        -mapper /bin/cat \
        -reducer $PWD/reducer top50.py \
        -input /user/konniam/week 03/hw 3 4/part* \
        -output /user/konniam/week 03/hw 3 4 sorted
        16/02/03 11:45:23 WARN util.NativeCodeLoader: Unable to load native
        -hadoop library for your platform... using builtin-java classes whe
        re applicable
        16/02/03 11:45:24 INFO fs.TrashPolicyDefault: Namenode trash config
        uration: Deletion interval = 0 minutes, Emptier interval = 0 minute
        Deleted /user/konniam/week 03/hw 3 4 sorted
        16/02/03 11:45:25 WARN util.NativeCodeLoader: Unable to load native
        -hadoop library for your platform... using builtin-java classes whe
        re applicable
        packageJobJar: [/var/folders/18/h51 59852qscq403fs6q0xlh0000qn/T/ha
        doop-unjar3029703903248871676/] [] /var/folders/18/h51 59852qscq403
        fs6q0xlh0000qn/T/streamjob984625331549406897.jar tmpDir=null
        16/02/03 11:45:27 INFO client.RMProxy: Connecting to ResourceManage
        r at /0.0.0.0:8032
        16/02/03 11:45:27 INFO client.RMProxy: Connecting to ResourceManage
        r at /0.0.0.0:8032
        16/02/03 11:45:28 INFO mapred.FileInputFormat: Total input paths to
        process: 2
        16/02/03 11:45:29 INFO mapreduce. JobSubmitter: number of splits:2
        16/02/03 11:45:29 INFO mapreduce. JobSubmitter: Submitting tokens fo
        r job: job 1454487534358 0026
        16/02/03 11:45:29 INFO impl. YarnClientImpl: Submitted application a
        pplication 1454487534358 0026
        16/02/03 11:45:29 INFO mapreduce. Job: The url to track the job: htt
        p://Konniams-MacBook-Air.local:8088/proxy/application 1454487534358
        0026/
        16/02/03 11:45:29 INFO mapreduce. Job: Running job: job 145448753435
        8 0026
        16/02/03 11:45:38 INFO mapreduce. Job job 1454487534358 0026 ru
        nning in uber mode : false
```

```
16/02/03 11:45:38 INFO mapreduce.Job: map 0% reduce 0%
16/02/03 11:45:50 INFO mapreduce.Job: map 100% reduce 0%
16/02/03 11:45:57 INFO mapreduce.Job: map 100% reduce 100%
16/02/03 11:45:58 INFO mapreduce. Job job 1454487534358 0026 co
mpleted successfully
16/02/03 11:45:58 INFO mapreduce.Job: Counters: 49
        File System Counters
                FILE: Number of bytes read=54439
                FILE: Number of bytes written=462868
                FILE: Number of read operations=0
                FILE: Number of large read operations=0
                FILE: Number of write operations=0
                HDFS: Number of bytes read=51989
                HDFS: Number of bytes written=1898
                HDFS: Number of read operations=9
                HDFS: Number of large read operations=0
                HDFS: Number of write operations=2
        Job Counters
                Launched map tasks=2
                Launched reduce tasks=1
                Data-local map tasks=2
                Total time spent by all maps in occupied slots (ms)
=17244
                Total time spent by all reduces in occupied slots (
ms) = 5255
                Total time spent by all map tasks (ms)=17244
                Total time spent by all reduce tasks (ms)=5255
                Total vcore-seconds taken by all map tasks=17244
                Total vcore-seconds taken by all reduce tasks=5255
                Total megabyte-seconds taken by all map tasks=17657
856
                Total megabyte-seconds taken by all reduce tasks=53
81120
        Map-Reduce Framework
                Map input records=1334
                Map output records=1334
                Map output bytes=51765
                Map output materialized bytes=54445
                Input split bytes=224
                Combine input records=0
                Combine output records=0
                Reduce input groups=1334
                Reduce shuffle bytes=54445
                Reduce input records=1334
                Reduce output records=50
                Spilled Records=2668
                Shuffled Maps =2
                Failed Shuffles=0
                Merged Map outputs=2
                GC time elapsed (ms)=360
```

```
CPU time spent (ms)=0
                Physical memory (bytes) snapshot=0
                Virtual memory (bytes) snapshot=0
                Total committed heap usage (bytes)=493355008
        Shuffle Errors
                BAD ID=0
                CONNECTION=0
                IO ERROR=0
                WRONG LENGTH=0
                WRONG MAP=0
                WRONG REDUCE=0
        File Input Format Counters
                Bytes Read=51765
        File Output Format Counters
                Bytes Written=1898
16/02/03 11:45:58 INFO streaming.StreamJob: Output directory: /user
/konniam/week 03/hw 3 4 sorted
```

### 3.4 Results

### Top 50 product pairs by support counts

```
In [6]:
        !hdfs dfs -cat /user/konniam/week 03/hw 3 4 sorted/part*
        16/02/03 11:46:03 WARN util.NativeCodeLoader: Unable to load native
        -hadoop library for your platform... using builtin-java classes whe
        re applicable
        DAI62779
                         ELE17451
                                           1592
                                                   0.0511880646925
        FRO40251
                         SNA80324
                                           1412
                                                   0.0454004694383
        DAI75645
                         FRO40251
                                           1254
                                                   0.0403202469374
                                           1213
        FRO40251
                         GR085051
                                                   0.0390019613517
                         GRO73461
                                           1139
                                                   0.0366226166361
        DAI62779
        DAI75645
                         SNA80324
                                           1130
                                                   0.0363332368734
                         FRO40251
                                           1070
                                                   0.0344040384554
        DAI62779
        DAI62779
                         SNA80324
                                           923
                                                   0.0296775023311
        DAI62779
                         DAI85309
                                           918
                                                   0.0295167357963
                                           911
                                                   0.0292916626475
        ELE32164
                         GRO59710
                                           882
                                                   0.0283592167454
        DAI62779
                         DAI75645
                                           882
        FRO40251
                         GR073461
                                                   0.0283592167454
        DAI62779
                         ELE92920
                                           877
                                                   0.0281984502106
        FRO40251
                         FRO92469
                                           835
                                                   0.026848011318
        DAI62779
                         ELE32164
                                           832
                                                   0.0267515513971
                                           712
                                                   0.0228931545609
        DAI75645
                         GRO73461
        DAI43223
                                           711
                                                   0.022861001254
                         ELE32164
                                           709
                                                   0.02279669464
        DAI62779
                         GR030386
        ELE17451
                         FRO40251
                                           697
                                                   0.0224108549564
        DAI85309
                         ELE99737
                                           659
                                                   0.0211890292917
        DAI62779
                                           650
                                                   0.020899649529
                         ELE26917
```

GRO21487	GRO73461	631	0.0202887366966
DAI62779	SNA45677	604	0.0194205974084
ELE17451	SNA80324	597	0.0191955242597
DAI62779	GRO71621	595	0.0191312176457
DAI62779	SNA55762	593	0.0190669110318
DAI62779	DAI83733	586	0.018841837883
ELE17451	GRO73461	580	0.0186489180412
GRO73461	SNA80324	562	0.0180701585158
DAI62779	GRO59710	561	0.0180380052088
DAI62779	FRO80039	550	0.0176843188322
DAI75645	ELE17451	547	0.0175878589113
DAI62779	SNA93860	537	0.0172663258416
DAI55148	DAI62779	526	0.016912639465
DAI43223	GRO59710	512	0.0164624931674
ELE17451	ELE32164	511	0.0164303398605
DAI62779	SNA18336	506	0.0162695733256
ELE32164	GRO73461	486	0.0156265071863
DAI62779	FRO78087	482	0.0154978939584
DAI85309	ELE17451	482	0.0154978939584
DAI62779	GRO94758	479	0.0154014340375
DAI62779	GRO21487	471	0.0151442075817
GRO85051	SNA80324	471	0.0151442075817
ELE17451	GRO30386	468	0.0150477476608
FRO85978	SNA95666	463	0.014886981126
DAI62779	FRO19221	462	0.014854827819
DAI62779	GRO46854	461	0.0148226745121
DAI43223	DAI62779	459	0.0147583678981
ELE92920	SNA18336	455	0.0146297546703
DAI88079	FRO40251	446	0.0143403749076

# 3.4 Pairs Statistics

Property	Configuration
Operating System	Mac
Cores	2
Memory	4GB
Number of Tuples Processed	
- Mappers	31,101
- Combiners	2,596,216
- Reducers	1,026,711

Stage	Elapsed Time (s)
1st Stage MapReduce (2 mappers, 2 reducers, with combiners)	56
2nd Stage MapReduce (2 mappers, 1 reducer)	19
Total	75

## HW3.5: Stripes

Repeat 3.4 using the stripes design pattern for finding cooccuring pairs.

Report the compute times for stripes job versus the Pairs job. Describe the computational setup used (E.g., single computer; dual core; linux, number of mappers, number of reducers)

Instrument your mapper, combiner, and reducer to count how many times each is called using Counters and report these counts. Discuss the differences in these counts between the Pairs and Stripes jobs

### **Strategy**

1st stage:

Mapper: basket -> (Item\_i, Stripe\_i) [where Stripe\_i is a json formatted string]

Reducer: (Item\_i, Stripe\_i) -> (Item1, Item2, count, relative frequency)

(Use 2 mappers and 2 reducers)

• 2nd stage: Sort (Item1, Item2, count, relative frequency) by count

### 3.5 Mapper

```
In [8]: %%writefile mapper 3 5.py
        #!/usr/bin/env python
        # Mapper for 3.5
        # Author: Konniam Chan
        # Stripes shopping cart analysis
        import sys
        import json
        from itertools import combinations
        for line in sys.stdin:
            # Count how many mappers called
            sys.stderr.write("reporter:counter:MR-Counter,Num mapper calls,
        1\n")
            # Read record
            record = line.strip().split()
            # Assume all items in basket co-occur, get all combinations of
        items
            # Sort by alphanumerical order first and eliminate potential du
        plicates
            record = sorted(set(record))
            # Skip last item because it will always be part of another item
        's row
            stripes = {item:{} for item in record[:-1]}
            # Create stripes
            for pair in combinations(record, 2):
                stripes[pair[0]][pair[1]] = 1
            # Emit each stripe
            for k, v in stripes.items():
                print '%s\t%s' % (k, json.dumps(v))
            # Emit basket count for order inversion
            # Assume 2 reducers
            print '%s\t%s' % ('*0', json.dumps({"*0": 1}))
            print '%s\t%s' % ('*1', json.dumps({"*1": 1}))
```

Overwriting mapper\_3\_5.py

### 3.5 Combiner

```
In [7]: |% writefile combiner 3 5.py
        #!/usr/bin/env python
        # Combiner for 3.5
        # Author: Konniam Chan
        # Stripes shopping cart analysis
        import sys
        import json
        current item = None
        current stripe = {}
        # Function to add stripes
        def add stripes(current stripe, stripe):
            for key in stripe:
                if key in current stripe:
                    current stripe[key] += stripe[key]
                else:
                    current stripe[key] = stripe[key]
            return current stripe
        for line in sys.stdin:
            # Count how many combiners called
            sys.stderr.write("reporter:counter:MR-Counter,Num combiner call
        s,1\n")
            # Obtain stripe
            line = line.strip()
            item, stripe = line.split('\t')
            # Read json string, then convert to Counter dictionary
            stripe = json.loads(stripe)
            # Rely on sorting to collect stripes
            if current item == item:
                current stripe = add stripes(current stripe, stripe)
            else:
                if current item:
                    print '%s\t%s' % (current item, json.dumps(current stri
        pe))
                current stripe = stripe
                current item = item
        # Output last stripe
        if current item == item:
            print '%s\t%s' % (current item, json.dumps(current stripe))
```

Overwriting combiner\_3\_5.py

### 3.5 Reducer

```
In [19]: %%writefile reducer_3_5.py
```

```
#!/usr/bin/env python
## Reducer for 3.5
# Author: Konniam Chan
# Stripes shopping cart analysis
from __future__ import division
import sys
import json
current item = None
current stripe = {}
s = 100
# Function to add stripes
def add stripes(current stripe, stripe):
    for key in stripe:
        if key in current stripe:
            current stripe[key] += stripe[key]
        else:
            current stripe[key] = stripe[key]
    return current stripe
for line in sys.stdin:
   # Count how many reducers called
    sys.stderr.write("reporter:counter:MR-Counter,Num reducer calls
,1\n")
   # Obtain stripe
   line = line.strip()
    item, stripe = line.split('\t')
   # Read json string, then convert to Counter dictionary
    stripe = json.loads(stripe)
   # Rely on sorting to collect stripes
    if current item == item:
        current stripe = add stripes(current stripe, stripe)
    else:
        # Obtain total count and save to memory
        if current item == '*0':
            total = current stripe['*0']
        elif current item == '*1':
            total = current stripe['*1']
        elif current item:
            # Output all neighbor pairs in the stripe
            for neighbor, current count in current stripe.items():
                # Output in support is at least 100
                if current count >= s:
                    print '%s\t%s\t%s' % (current item, neighbo
r, current count, current count/total)
        current stripe = stripe
        current item = item
# Output last stripe
```

```
if current_item == item:
    for neighbor, current_count in current_stripe.items():
        if current_count >= s:
            print '%s\t%s\t%s\t%s' % (current_item, neighbor, curre
nt_count, current_count/total)
```

# Shopping cart analysis with stripes, with counters for number of

Overwriting reducer 3 5.py

mappers, combiners, and reducers

!hdfs dfs -rm -r /user/konniam/week 03/hw 3 5

```
In [79]: !chmod a+x *_3_5.py
```

### 3.5 MR 1st Stage

In [20]:

```
# Use 2 mappers and 2 reducers
!hadoop jar $HADOOP HOME/share/hadoop/tools/lib/hadoop-streaming-*.
jar ∖
-D mapreduce.job.maps=2 \
-D mapreduce.job.reduces=2 \
-mapper $PWD/mapper 3 5.py \
-reducer $PWD/reducer 3 5.py \
-combiner $PWD/combiner 3 5.py \
-input /user/konniam/week 03/ProductPurchaseData.txt \
-output /user/konniam/week 03/hw 3 5
16/02/03 11:58:50 WARN util.NativeCodeLoader: Unable to load native
-hadoop library for your platform... using builtin-java classes whe
re applicable
16/02/03 11:58:51 INFO fs.TrashPolicyDefault: Namenode trash config
uration: Deletion interval = 0 minutes, Emptier interval = 0 minute
s.
Deleted /user/konniam/week 03/hw 3 5
16/02/03 11:58:52 WARN util.NativeCodeLoader: Unable to load native
-hadoop library for your platform... using builtin-java classes whe
re applicable
packageJobJar: [/var/folders/18/h51 59852qscq403fs6q0xlh0000qn/T/ha
doop-unjar5986202487866547422/] [] /var/folders/18/h51 59852qscq403
fs6q0xlh0000gn/T/streamjob1043533591408109191.jar tmpDir=null
16/02/03 11:58:54 INFO client.RMProxy: Connecting to ResourceManage
r at /0.0.0.0:8032
16/02/03 11:58:54 INFO client.RMProxy: Connecting to ResourceManage
r at /0.0.0.0:8032
16/02/03 11:58:55 INFO mapred.FileInputFormat: Total input paths to
process: 1
16/02/03 11:58:55 INFO mapreduce. JobSubmitter: number of splits:2
```

r job: job 1454487534358 0027

16/02/03 11:58:56 INFO mapreduce. JobSubmitter: Submitting tokens fo

16/02/03 11:58:56 INFO impl. YarnClientImpl: Submitted application a

```
pplication 1454487534358 0027
16/02/03 11:58:56 INFO mapreduce. Job: The url to track the job: htt
p://Konniams-MacBook-Air.local:8088/proxy/application 1454487534358
0027/
16/02/03 11:58:56 INFO mapreduce. Job: Running job: job 145448753435
8 0027
16/02/03 11:59:04 INFO mapreduce. Job job 1454487534358 0027 ru
nning in uber mode : false
16/02/03 11:59:04 INFO mapreduce. Job: map 0% reduce 0%
16/02/03 11:59:21 INFO mapreduce. Job: map 53% reduce 0%
16/02/03 11:59:24 INFO mapreduce.Job: map 67% reduce 0%
16/02/03 11:59:34 INFO mapreduce. Job: map 100% reduce 0%
16/02/03 11:59:45 INFO mapreduce.Job: map 100% reduce 50%
16/02/03 11:59:46 INFO mapreduce.Job: map 100% reduce 100%
16/02/03 11:59:47 INFO mapreduce. Job job 1454487534358 0027 co
mpleted successfully
16/02/03 11:59:47 INFO mapreduce.Job: Counters: 52
        File System Counters
                FILE: Number of bytes read=15677786
                FILE: Number of bytes written=31827226
                FILE: Number of read operations=0
                FILE: Number of large read operations=0
                FILE: Number of write operations=0
                HDFS: Number of bytes read=3462103
                HDFS: Number of bytes written=51765
                HDFS: Number of read operations=12
                HDFS: Number of large read operations=0
                HDFS: Number of write operations=4
        Job Counters
                Launched map tasks=2
                Launched reduce tasks=2
                Data-local map tasks=2
                Total time spent by all maps in occupied slots (ms)
=54133
                Total time spent by all reduces in occupied slots (
ms) = 18186
                Total time spent by all map tasks (ms)=54133
                Total time spent by all reduce tasks (ms)=18186
                Total vcore-seconds taken by all map tasks=54133
                Total vcore-seconds taken by all reduce tasks=18186
                Total megabyte-seconds taken by all map tasks=55432
192
                Total megabyte-seconds taken by all reduce tasks=18
622464
        Map-Reduce Framework
                Map input records=31101
                Map output records=411922
                Map output bytes=42450230
                Map output materialized bytes=15677798
                Input split bytes=236
```

```
Combine input records=411922
                Combine output records=16944
                Reduce input groups=12013
                Reduce shuffle bytes=15677798
                Reduce input records=16944
                Reduce output records=1334
                Spilled Records=33888
                Shuffled Maps =4
                Failed Shuffles=0
                Merged Map outputs=4
                GC time elapsed (ms)=662
                CPU time spent (ms)=0
                Physical memory (bytes) snapshot=0
                Virtual memory (bytes) snapshot=0
                Total committed heap usage (bytes)=586153984
        MR-Counter
                Num combiner calls=411922
                Num mapper calls=31101
                Num reducer calls=16944
        Shuffle Errors
                BAD ID=0
                CONNECTION=0
                IO ERROR=0
                WRONG LENGTH=0
                WRONG MAP=0
                WRONG REDUCE=0
        File Input Format Counters
                Bytes Read=3461867
        File Output Format Counters
                Bytes Written=51765
16/02/03 11:59:47 INFO streaming.StreamJob: Output directory: /user
/konniam/week 03/hw 3 5
```

# In [21]: !hdfs dfs -cat /user/konniam/week\_03/hw\_3\_5/part\* | wc -l

16/02/03 12:05:17 WARN util.NativeCodeLoader: Unable to load native -hadoop library for your platform... using builtin-java classes whe re applicable

1334

### 3.5 MR 2nd Stage (sort by count)

```
In [22]:
         # Shopping cart analysis with pairs, with counters for number of ma
         ppers, combiners, and reducers
         # Sort output of 1st stage MR to get top support counts
         !hdfs dfs -rm -r /user/konniam/week 03/hw 3 5 sorted
         # Use 2 mappers and 1 reducer
         !hadoop jar $HADOOP HOME/share/hadoop/tools/lib/hadoop-streaming-*.
         jar \
         -D mapreduce.job.maps=2 \
         -D mapreduce.job.reduces=1 \
         -D mapreduce.job.output.key.comparator.class=org.apache.hadoop.mapr
         educe.lib.partition.KeyFieldBasedComparator \
         -D stream.num.map.output.key.fields=3 \
         -D mapreduce.partition.keycomparator.options='-k3,3nr -k1,2' \
         -mapper /bin/cat \
         -reducer $PWD/reducer top50.py \
         -input /user/konniam/week 03/hw 3 5/part* \
         -output /user/konniam/week 03/hw 3 5 sorted
         16/02/03 12:05:42 WARN util.NativeCodeLoader: Unable to load native
         -hadoop library for your platform... using builtin-java classes whe
         re applicable
         16/02/03 12:05:43 INFO fs.TrashPolicyDefault: Namenode trash config
         uration: Deletion interval = 0 minutes, Emptier interval = 0 minute
         Deleted /user/konniam/week 03/hw 3 5 sorted
         16/02/03 12:05:45 WARN util.NativeCodeLoader: Unable to load native
         -hadoop library for your platform... using builtin-java classes whe
         re applicable
         packageJobJar: [/var/folders/18/h51 59852qscq403fs6q0xlh0000qn/T/ha
         doop-unjar784545658839887956/] [] /var/folders/18/h51 59852qscq403f
         s6q0xlh0000qn/T/streamjob7683328440605710148.jar tmpDir=null
         16/02/03 12:05:47 INFO client.RMProxy: Connecting to ResourceManage
         r at /0.0.0.0:8032
         16/02/03 12:05:47 INFO client.RMProxy: Connecting to ResourceManage
         r at /0.0.0.0:8032
         16/02/03 12:05:48 INFO mapred.FileInputFormat: Total input paths to
         process: 2
         16/02/03 12:05:48 INFO mapreduce. JobSubmitter: number of splits:3
         16/02/03 12:05:49 INFO mapreduce. JobSubmitter: Submitting tokens fo
         r job: job 1454487534358 0028
         16/02/03 12:05:49 INFO impl. YarnClientImpl: Submitted application a
         pplication 1454487534358 0028
         16/02/03 12:05:50 INFO mapreduce. Job: The url to track the job: htt
         p://Konniams-MacBook-Air.local:8088/proxy/application 1454487534358
         0028/
         16/02/03 12:05:50 INFO mapreduce. Job: Running job: job 145448753435
         8 0028
         16/02/03 12:05:59 INFO mapreduce. Job job 1454487534358 0028 ru
```

nning in uber mode : false

```
16/02/03 12:05:59 INFO mapreduce.Job: map 0% reduce 0%
16/02/03 12:06:13 INFO mapreduce.Job: map 100% reduce 0%
16/02/03 12:06:21 INFO mapreduce.Job: map 100% reduce 100%
16/02/03 12:06:22 INFO mapreduce. Job job 1454487534358 0028 co
mpleted successfully
16/02/03 12:06:23 INFO mapreduce.Job: Counters: 49
        File System Counters
                FILE: Number of bytes read=54439
                FILE: Number of bytes written=580891
                FILE: Number of read operations=0
                FILE: Number of large read operations=0
                FILE: Number of write operations=0
                HDFS: Number of bytes read=54891
                HDFS: Number of bytes written=1898
                HDFS: Number of read operations=12
                HDFS: Number of large read operations=0
                HDFS: Number of write operations=2
        Job Counters
                Launched map tasks=3
                Launched reduce tasks=1
                Data-local map tasks=3
                Total time spent by all maps in occupied slots (ms)
=35198
                Total time spent by all reduces in occupied slots (
ms) = 5756
                Total time spent by all map tasks (ms)=35198
                Total time spent by all reduce tasks (ms)=5756
                Total vcore-seconds taken by all map tasks=35198
                Total vcore-seconds taken by all reduce tasks=5756
                Total megabyte-seconds taken by all map tasks=36042
752
                Total megabyte-seconds taken by all reduce tasks=58
94144
        Map-Reduce Framework
                Map input records=1334
                Map output records=1334
                Map output bytes=51765
                Map output materialized bytes=54451
                Input split bytes=336
                Combine input records=0
                Combine output records=0
                Reduce input groups=1334
                Reduce shuffle bytes=54451
                Reduce input records=1334
                Reduce output records=50
                Spilled Records=2668
                Shuffled Maps =3
                Failed Shuffles=0
                Merged Map outputs=3
                GC time elapsed (ms)=517
```

```
CPU time spent (ms)=0
                Physical memory (bytes) snapshot=0
                Virtual memory (bytes) snapshot=0
                Total committed heap usage (bytes)=685244416
        Shuffle Errors
                BAD ID=0
                CONNECTION=0
                IO ERROR=0
                WRONG LENGTH=0
                WRONG MAP=0
                WRONG REDUCE=0
        File Input Format Counters
                Bytes Read=54555
        File Output Format Counters
                Bytes Written=1898
16/02/03 12:06:23 INFO streaming.StreamJob: Output directory: /user
/konniam/week 03/hw 3 5 sorted
```

### 3.5 Results

### Top 50 product pairs by support counts

```
In [23]:
         !hdfs dfs -cat /user/konniam/week 03/hw 3 5 sorted/part*
          16/02/03 12:06:30 WARN util.NativeCodeLoader: Unable to load native
          -hadoop library for your platform... using builtin-java classes whe
          re applicable
          DAI62779
                           ELE17451
                                            1592
                                                    0.0511880646925
          FRO40251
                           SNA80324
                                            1412
                                                    0.0454004694383
          DAI75645
                           FRO40251
                                            1254
                                                    0.0403202469374
                                            1213
          FRO40251
                           GR085051
                                                    0.0390019613517
                           GRO73461
                                            1139
                                                    0.0366226166361
          DAI62779
          DAI75645
                           SNA80324
                                            1130
                                                    0.0363332368734
                           FRO40251
                                            1070
                                                    0.0344040384554
          DAI62779
          DAI62779
                           SNA80324
                                            923
                                                    0.0296775023311
          DAI62779
                           DAI85309
                                            918
                                                    0.0295167357963
                                            911
                                                    0.0292916626475
          ELE32164
                           GRO59710
                                            882
                                                    0.0283592167454
          DAI62779
                           DAI75645
                                            882
          FRO40251
                           GR073461
                                                    0.0283592167454
          DAI62779
                           ELE92920
                                            877
                                                    0.0281984502106
          FRO40251
                           FRO92469
                                            835
                                                    0.026848011318
          DAI62779
                           ELE32164
                                            832
                                                    0.0267515513971
                                            712
                                                    0.0228931545609
          DAI75645
                           GRO73461
                                            711
                                                    0.022861001254
          DAI43223
                           ELE32164
                                            709
                                                    0.02279669464
          DAI62779
                           GR030386
          ELE17451
                           FRO40251
                                            697
                                                    0.0224108549564
          DAI85309
                           ELE99737
                                            659
                                                    0.0211890292917
          DAI62779
                                            650
                                                    0.020899649529
                           ELE26917
```

GRO21487	GRO73461	631	0.0202887366966
DAI62779	SNA45677	604	0.0194205974084
ELE17451	SNA80324	597	0.0191955242597
DAI62779	GRO71621	595	0.0191312176457
DAI62779	SNA55762	593	0.0190669110318
DAI62779	DAI83733	586	0.018841837883
ELE17451	GRO73461	580	0.0186489180412
GRO73461	SNA80324	562	0.0180701585158
DAI62779	GRO59710	561	0.0180380052088
DAI62779	FRO80039	550	0.0176843188322
DAI75645	ELE17451	547	0.0175878589113
DAI62779	SNA93860	537	0.0172663258416
DAI55148	DAI62779	526	0.016912639465
DAI43223	GRO59710	512	0.0164624931674
ELE17451	ELE32164	511	0.0164303398605
DAI62779	SNA18336	506	0.0162695733256
ELE32164	GRO73461	486	0.0156265071863
DAI62779	FRO78087	482	0.0154978939584
DAI85309	ELE17451	482	0.0154978939584
DAI62779	GRO94758	479	0.0154014340375
DAI62779	GRO21487	471	0.0151442075817
GRO85051	SNA80324	471	0.0151442075817
ELE17451	GRO30386	468	0.0150477476608
FRO85978	SNA95666	463	0.014886981126
DAI62779	FRO19221	462	0.014854827819
DAI62779	GRO46854	461	0.0148226745121
DAI43223	DAI62779	459	0.0147583678981
ELE92920	SNA18336	455	0.0146297546703
DAI88079	FRO40251	446	0.0143403749076

# 3.5 Stripes Statistics

Property	Configuration
Operating System	Мас
Cores	2
Memory	4GB
Number of Tuples Processed	
- Mappers	31,101
- Combiners	411,922
- Reducers	16,944

Stage	Elapsed Time (s)
1st Stage MapReduce (2 mappers, 2 reducers, with combiners)	41
2nd Stage MapReduce (2 mappers, 1 reducer)	22
Total	63

### 3.5 Response

In the pairs formulation, there are many records transmitted between the mappers and the reducers. In this particular problem, the reducer received over 1,000,000 records. In the stripes formulation, due to the more condensed structure of the stripe, there are only about 17,000 records. In jobs where there are a large number of mappers and reducers on different networks, the number of tuples sent in the pairs approach could be prohibitive. In our pseudo-distributed environment, both mappers and reducers live on the same network and we didn't incur any network costs. The stripes approach is faster by 12 seconds. If the network costs were more significant, we would see stripes performing significantly better.

### **HW3.6**

What is the Apriori algorithm? Describe an example use in your domain of expertise and what kind of . Define confidence and lift.

### **Apriori**

The Apriori algorithm is used to find frequent item sets. These sets are useful in generating assocation rules, which are widely used in recommendations. The central idea is that if a set of items A is frequent, so is any subset of A. Thus, if any subset of A is not frequent, then A cannot be frequent. This idea is used to limit the large space of higher-number item sets.

The algorithm works in stages. In the first pass, we look at all baskets of transactions and generates a list of counts for each item (C1). We filter it based on a specified minimmum support count and obtain a set of frequent items of size 1 (L1). In the second pass, we look at all baskets, filtered out all items NOT in L1, then use the rest to generate candidate paris (C2). We filter this list to generate frequent items of size 2 (L2). In the third pass, we look at all baskets and filtered out all items not in L1. We form pairs, then filter out items not in L2. We then form triplet candidates (C3), filter to get L3. Repeat until we get to the size of frequent items that we want.

#### Confidence and Lift

For an association rule A -> b, **confidence** measures how "likely" b would occur, in the baskets that contain A. High confidence means that if A is in the basket, b is likley to be in the same basket. The formula is:  $\frac{support(A\ U\ b)}{support(A)}$ .

**Lift** measures the ratio between confidence and how likley is b to occur unconditionally. It can be calculated as  $\frac{Confidence(A->b)}{Confidence(null->b)}$  where Confidence(null->b) = support(b)

### **Applications**

One could use Apriori algorithm to create marketing campaigns in retail stores, let's say at Starbucks. If an association rule shows that two food items are often purchased together, we can advertise both items in some fashion to increase revenue per transaction.

### **HW3.7. Shopping Cart Analysis**

Product Recommendations: The action or practice of selling additional products or services to existing customers is called cross-selling. Giving product recommendation is one of the examples of cross-selling that are frequently used by online retailers. One simple method to give product recommendations is to recommend products that are frequently browsed together by the customers.

Suppose we want to recommend new products to the customer based on the products they have already browsed on the online website. Write a program using the A-priori algorithm to find products which are frequently browsed together. Fix the support to s = 100 (i.e. product sets need to occur together at least 100 times to be considered frequent) and find itemsets of size 2 and 3.

Then extract association rules from these frequent items.

A rule is of the form:

(item1, item5)  $\Rightarrow$  item2.

List the top 10 discovered rules in descreasing order of confidence in the following format

(item1, item5) ⇒ item2, supportCount ,support, confidence

### **Strategy**

We will do 3 passes over the data, to get the set of triples with support of at least 100 (L3). Then we can easily do another MR job to calculate confidence by dividing L3 counts with the corresponding L2 counts. Thus, in total we will run 4 MR jobs.

# 1st pass of Apriori Algorithm

```
In [2]: %%writefile mapper_3_7_pass1.py
#!/usr/bin/env python
# Mapper for 3.7
# Author: Konniam Chan
# Apriori Algorithm
import sys

for line in sys.stdin:
    record = line.strip().split()
    # Emit count of item
    for item in record:
        print '%s\t%s' % (item, 1)
```

Writing mapper\_3\_7\_pass1.py

```
In [25]: | %%writefile combiner_3_7_pass1.py
         #!/usr/bin/env python
         ## Combiner for 3.7
         # Author: Konniam Chan
         # Apriori
         import sys
         current item = None
         current count = 0
         item = None
         for line in sys.stdin:
             # Obtain item and intermediate counts
             line = line.strip()
              item, count = line.split('\t')
             count = int(count)
             # Rely on sorting to increment item counts
             if current item == item:
                  current count += count
             else:
                  if current item:
                      print '%s\t%s' % (current item, current count)
                 current count = count
                 current item = item
         # Output last item
         if current item == item:
             print '%s\t%s' % (current item, current count)
```

Writing combiner\_3\_7\_pass1.py

```
In [4]:
        %%writefile reducer 3 7 pass1.py
        #!/usr/bin/env python
        ## Reducer for 3.7
        # Author: Konniam Chan
        # Apriori
        import sys
        current item = None
        current count = 0
        item = None
        SUPPORT = 100
        for line in sys.stdin:
            # Obtain item and intermediate counts
            line = line.strip()
            item, count = line.split('\t')
            count = int(count)
            # Rely on sorting to increment item counts
            if current item == item:
                current count += count
            else:
                if current item and current count >= SUPPORT:
                    print '%s\t%s' % (current item, current count)
                current count = count
                current item = item
        # Output last item
        if current item == item and current count >= SUPPORT:
            print '%s\t%s' % (current item, current count)
```

Writing reducer\_3\_7\_pass1.py

```
In [5]: !chmod a+x *_3_7_pass1.py
```

### **Obtain L1**

```
In [6]: # Apriori
!hdfs dfs -rm -r /user/konniam/week_03/hw_3_7_pass1
# Use 2 mappers and 2 reducers
!hadoop jar $HADOOP_HOME/share/hadoop/tools/lib/hadoop-streaming-*.
jar \[ -D mapreduce.job.maps=2 \
    -D mapreduce.job.reduces=1 \
    -mapper \[ \frac{PWD}{mapper_3_7_pass1.py} \
    -combiner \[ \frac{PWD}{combiner_3_7_pass1.py} \
    -reducer \[ \frac{PWD}{reducer_3_7_pass1.py} \
    -input /user/konniam/week_03/ProductPurchaseData.txt \
    -output /user/konniam/week_03/hw_3_7_pass1
```

```
16/U2/U3 23:28:15 WARN utll.NatlVeCodeLoader: Unable to load natlVe
-hadoop library for your platform... using builtin-java classes whe
re applicable
16/02/03 23:28:16 INFO fs.TrashPolicyDefault: Namenode trash config
uration: Deletion interval = 0 minutes, Emptier interval = 0 minute
s.
Deleted /user/konniam/week 03/hw 3 7 pass1
16/02/03 23:28:18 WARN util.NativeCodeLoader: Unable to load native
-hadoop library for your platform... using builtin-java classes whe
re applicable
packageJobJar: [/var/folders/18/h51 59852qscq403fs6q0xlh0000qn/T/ha
doop-unjar4403250698977015195/| [] /var/folders/18/h51 59852qscq403
fs6q0xlh0000gn/T/streamjob7955926000752034618.jar tmpDir=null
16/02/03 23:28:20 INFO client.RMProxy: Connecting to ResourceManage
r at /0.0.0.0:8032
16/02/03 23:28:21 INFO client.RMProxy: Connecting to ResourceManage
r at /0.0.0.0:8032
16/02/03 23:28:23 INFO mapred.FileInputFormat: Total input paths to
16/02/03 23:28:23 INFO mapreduce. JobSubmitter: number of splits:2
16/02/03 23:28:23 INFO mapreduce. JobSubmitter: Submitting tokens fo
r job: job 1454487534358 0031
16/02/03 23:28:24 INFO impl. YarnClientImpl: Submitted application a
pplication 1454487534358 0031
16/02/03 23:28:24 INFO mapreduce. Job: The url to track the job: htt
p://Konniams-MacBook-Air.local:8088/proxy/application 1454487534358
16/02/03 23:28:24 INFO mapreduce. Job: Running job: job 145448753435
8 0031
16/02/03 23:28:38 INFO mapreduce. Job job 1454487534358 0031 ru
nning in uber mode : false
16/02/03 23:28:38 INFO mapreduce.Job: map 0% reduce 0%
16/02/03 23:28:54 INFO mapreduce. Job: map 100% reduce 0%
16/02/03 23:29:04 INFO mapreduce.Job: map 100% reduce 100%
16/02/03 23:29:06 INFO mapreduce. Job job 1454487534358 0031 co
mpleted successfully
16/02/03 23:29:06 INFO mapreduce.Job: Counters: 49
        File System Counters
                FILE: Number of bytes read=235933
                FILE: Number of bytes written=825667
                FILE: Number of read operations=0
                FILE: Number of large read operations=0
                FILE: Number of write operations=0
                HDFS: Number of bytes read=3462103
                HDFS: Number of bytes written=8471
                HDFS: Number of read operations=9
                HDFS: Number of large read operations=0
                HDFS: Number of write operations=2
        Job Counters
                Launched map tasks=2
```

```
Launched reduce tasks=1
                Data-local map tasks=2
                Total time spent by all maps in occupied slots (ms)
=27969
                Total time spent by all reduces in occupied slots (
ms) = 6184
                Total time spent by all map tasks (ms)=27969
                Total time spent by all reduce tasks (ms)=6184
                Total vcore-seconds taken by all map tasks=27969
                Total vcore-seconds taken by all reduce tasks=6184
                Total megabyte-seconds taken by all map tasks=28640
256
                Total megabyte-seconds taken by all reduce tasks=63
32416
        Map-Reduce Framework
                Map input records=31101
                Map output records=380824
                Map output bytes=4189064
                Map output materialized bytes=235939
                Input split bytes=236
                Combine input records=380824
                Combine output records=17745
                Reduce input groups=12592
                Reduce shuffle bytes=235939
                Reduce input records=17745
                Reduce output records=647
                Spilled Records=35490
                Shuffled Maps =2
                Failed Shuffles=0
                Merged Map outputs=2
                GC time elapsed (ms)=423
                CPU time spent (ms)=0
                Physical memory (bytes) snapshot=0
                Virtual memory (bytes) snapshot=0
                Total committed heap usage (bytes)=487063552
        Shuffle Errors
                BAD ID=0
                CONNECTION=0
                IO ERROR=0
                WRONG LENGTH=0
                WRONG MAP=0
                WRONG REDUCE=0
        File Input Format Counters
                Bytes Read=3461867
        File Output Format Counters
                Bytes Written=8471
16/02/03 23:29:06 INFO streaming.StreamJob: Output directory: /user
/konniam/week 03/hw 3 7 pass1
```

```
In [7]:
        !hdfs dfs -cat /user/konniam/week 03/hw 3 7 pass1/part* | wc -l
        16/02/03 23:30:17 WARN util.NativeCodeLoader: Unable to load native
        -hadoop library for your platform... using builtin-java classes whe
        re applicable
             647
        !hdfs dfs -cat /user/konniam/week 03/hw 3 7 pass1/part* | sort -k2,
In [8]:
        2nr | head
        16/02/03 23:30:20 WARN util.NativeCodeLoader: Unable to load native
        -hadoop library for your platform... using builtin-java classes whe
        re applicable
        DAI62779
                         6667
        FRO40251
                         3881
        ELE17451
                         3875
        GRO73461
                         3602
        SNA80324
                         3044
        ELE32164
                         2851
        DAI75645
                         2736
        SNA45677
                         2455
        FRO31317
                         2330
        DAI85309
                         2293
In [9]: !hdfs dfs -getmerge /user/konniam/week_03/hw_3_7 pass1 L1 counts.tx
```

16/02/03 23:30:24 WARN util.NativeCodeLoader: Unable to load native -hadoop library for your platform... using builtin-java classes whe re applicable

### 2nd Pass to Obtain L2

```
In [10]: %%writefile mapper 3 7 pass2.py
         #!/usr/bin/env python
         # Mapper for 3.7
         # Author: Konniam Chan
         # Apriori Algorithm
         import sys
         from itertools import combinations
         # Array to hold frequent items
         freq items L1 = []
         with open("L1_counts.txt", "r") as f:
             for line in f:
                 item, = line.strip().split()
                 freq items L1.append(item)
         # Accept input from Hadoop streaming
         for line in sys.stdin:
             items = line.strip().split()
             # Filter to only include items in frequent list
             items = filter(lambda x: x in freq items L1, items)
             # Sort items
             items = sorted(set(items))
             # Create candidate pairs (C2)
             for pair in combinations(items, 2):
                 print '%s.%s\t%s' % (pair[0], pair[1], 1)
         Writing mapper 3 7 pass2.py
In [11]: !cp combiner 3 7 pass1.py combiner 3 7 pass2.py
         !cp reducer 3 7 pass1.py reducer 3 7 pass2.py
```

### **Obtain L2**

In [12]: !chmod a+x \* 3 7 pass2.py

```
In [13]:
         # Apriori
         !hdfs dfs -rm -r /user/konniam/week 03/hw 3 7 pass2
         # Use 2 mappers and 2 reducers
         !hadoop jar $HADOOP HOME/share/hadoop/tools/lib/hadoop-streaming-*.
         jar ∖
         -D mapreduce.job.maps=2 \
         -D mapreduce.job.reduces=2 \
         -mapper $PWD/mapper 3 7 pass2.py \
         -combiner $PWD/combiner 3 7 pass2.py \
         -reducer $PWD/reducer 3 7 pass2.py \
         -input /user/konniam/week 03/ProductPurchaseData.txt \
         -output /user/konniam/week 03/hw 3 7 pass2 \
         -file L1 counts.txt
         16/02/03 23:30:58 WARN util.NativeCodeLoader: Unable to load native
         -hadoop library for your platform... using builtin-java classes whe
         re applicable
         16/02/03 23:30:59 INFO fs.TrashPolicyDefault: Namenode trash config
         uration: Deletion interval = 0 minutes, Emptier interval = 0 minute
         Deleted /user/konniam/week 03/hw 3 7 pass2
         16/02/03 23:31:01 WARN streaming.StreamJob: -file option is depreca
         ted, please use generic option -files instead.
         16/02/03 23:31:01 WARN util.NativeCodeLoader: Unable to load native
         -hadoop library for your platform... using builtin-java classes whe
         re applicable
         packageJobJar: [L1 counts.txt, /var/folders/18/h51 59852qscq403fs6q
         0xlh0000gn/T/hadoop-unjar721548109007871352/] [] /var/folders/18/h5
         1 59852qscq403fs6q0xlh0000qn/T/streamjob6445342460718776132.jar tmp
         Dir=null
         16/02/03 23:31:03 INFO client.RMProxy: Connecting to ResourceManage
         r at /0.0.0.0:8032
         16/02/03 23:31:03 INFO client.RMProxy: Connecting to ResourceManage
         r at /0.0.0.0:8032
         16/02/03 23:31:05 INFO mapred.FileInputFormat: Total input paths to
         process: 1
         16/02/03 23:31:05 INFO mapreduce. JobSubmitter: number of splits:2
         16/02/03 23:31:05 INFO mapreduce. JobSubmitter: Submitting tokens fo
         r job: job 1454487534358 0032
         16/02/03 23:31:06 INFO impl. YarnClientImpl: Submitted application a
         pplication 1454487534358 0032
         16/02/03 23:31:06 INFO mapreduce. Job: The url to track the job: htt
         p://Konniams-MacBook-Air.local:8088/proxy/application 1454487534358
         0032/
         16/02/03 23:31:06 INFO mapreduce. Job: Running job: job 145448753435
         16/02/03 23:31:17 INFO mapreduce. Job job 1454487534358 0032 ru
         nning in uber mode : false
         16/02/03 23:31:17 INFO mapreduce.Job: map 0% reduce 0%
```

```
16/02/03 23:31:34 INFO mapreduce.Job: map 51% reduce 0%
16/02/03 23:31:37 INFO mapreduce.Job: map 67% reduce 0%
16/02/03 23:31:45 INFO mapreduce.Job: map 83% reduce 0%
16/02/03 23:31:46 INFO mapreduce.Job: map 100% reduce 0%
16/02/03 23:32:00 INFO mapreduce.Job: map 100% reduce 50%
16/02/03 23:32:02 INFO mapreduce. Job: map 100% reduce 100%
16/02/03 23:32:02 INFO mapreduce. Job job 1454487534358 0032 co
mpleted successfully
16/02/03 23:32:02 INFO mapreduce.Job: Counters: 49
        File System Counters
                FILE: Number of bytes read=5030492
                FILE: Number of bytes written=10537330
                FILE: Number of read operations=0
                FILE: Number of large read operations=0
                FILE: Number of write operations=0
                HDFS: Number of bytes read=3462103
                HDFS: Number of bytes written=29355
                HDFS: Number of read operations=12
                HDFS: Number of large read operations=0
                HDFS: Number of write operations=4
        Job Counters
                Launched map tasks=2
                Launched reduce tasks=2
                Data-local map tasks=2
                Total time spent by all maps in occupied slots (ms)
=49972
                Total time spent by all reduces in occupied slots (
ms) = 26931
                Total time spent by all map tasks (ms)=49972
                Total time spent by all reduce tasks (ms)=26931
                Total vcore-seconds taken by all map tasks=49972
                Total vcore-seconds taken by all reduce tasks=26931
                Total megabyte-seconds taken by all map tasks=51171
328
                Total megabyte-seconds taken by all reduce tasks=27
577344
        Map-Reduce Framework
                Map input records=31101
                Map output records=1358592
                Map output bytes=27171840
                Map output materialized bytes=5030504
                Input split bytes=236
                Combine input records=1358592
                Combine output records=227163
                Reduce input groups=149097
                Reduce shuffle bytes=5030504
                Reduce input records=227163
                Reduce output records=1334
                Spilled Records=454326
                Shuffled Maps =4
```

```
Failed Shuffles=0
                          Merged Map outputs=4
                          GC time elapsed (ms)=569
                          CPU time spent (ms)=0
                          Physical memory (bytes) snapshot=0
                          Virtual memory (bytes) snapshot=0
                          Total committed heap usage (bytes)=581959680
                 Shuffle Errors
                          BAD ID=0
                          CONNECTION=0
                          IO ERROR=0
                          WRONG LENGTH=0
                         WRONG MAP=0
                          WRONG REDUCE=0
                 File Input Format Counters
                          Bytes Read=3461867
                 File Output Format Counters
                          Bytes Written=29355
         16/02/03 23:32:02 INFO streaming.StreamJob: Output directory: /user
         /konniam/week 03/hw 3 7 pass2
In [14]: !hdfs dfs -cat /user/konniam/week 03/hw 3 7 pass2/part* | wc -l
         16/02/03 23:32:08 WARN util.NativeCodeLoader: Unable to load native
         -hadoop library for your platform... using builtin-java classes whe
         re applicable
             1334
         !hdfs dfs -cat /user/konniam/week 03/hw 3 7 pass2/part* | sort -k2,
         2nr | head
         16/02/03 23:32:12 WARN util.NativeCodeLoader: Unable to load native
         -hadoop library for your platform... using builtin-java classes whe
         re applicable
         DAI62779.ELE17451
                                  1592
         FRO40251.SNA80324
                                  1412
         DAI75645.FRO40251
                                  1254
         FRO40251.GRO85051
                                  1213
         DAI62779.GRO73461
                                  1139
         DAI75645.SNA80324
                                  1130
         DAI62779.FRO40251
                                  1070
         DAI62779.SNA80324
                                  923
         DAI62779.DAI85309
                                  918
         ELE32164.GRO59710
                                  911
```

In [15]:

```
In [16]: !hdfs dfs -getmerge /user/konniam/week_03/hw_3_7_pass2 L2_counts.tx
```

16/02/03 23:32:16 WARN util.NativeCodeLoader: Unable to load native -hadoop library for your platform... using builtin-java classes whe re applicable

# Third pass to obtain L3

```
In [29]: %%writefile mapper 3 7 pass3.py
         #!/usr/bin/env python
         # Mapper for 3.7
         # Author: Konniam Chan
         # Apriori Algorithm
         import sys
         from itertools import combinations
         # Arrays to hold frequent items
         freq items L1 = []
         with open("L1 counts.txt", "r") as f:
             for line in f:
                 item, = line.strip().split()
                 freq items L1.append(item)
         freq items L2 = []
         with open("L2 counts.txt", "r") as f:
             for line in f:
                 item, = line.strip().split()
                 freq items L2.append(item)
         # Function to yield a pair for evalution
         def generate pairs(items):
             Input: list of items filtered by L1
             Output: pairs of items, filtered by L2
             for pair in combinations(items, 2):
                 if '.'.join([pair[0], pair[1]]) in freq_items_L2:
                     yield pair
         # Accept input from Hadoop streaming
         for line in sys.stdin:
             items = line.strip().split()
             # Filter using L1 and sort
             items = filter(lambda x: x in freq items L1, items)
             items = sorted(set(items))
             # Form C3 from filtered L2 pairs
             for pair in generate pairs(items):
                 first, second = pair[0], pair[1]
```

```
second_index = items.index(second)
    # Only look at items after the pair to find match (avoid do
uble counting)
    for third in items[second_index+1:]:
        # Check if triple is a viable candidate
        if '.'.join([second, third]) in freq_items_L2 and '.'.j
oin([first, third]) in freq_items_L2:
        # Triple is possible
            print '%s.%s.%s\t%s' % (first, second, third, 1)
# Emit total for order inversion
print '%s\t%s' % ('*0', 1)
print '%s\t%s' % ('*1', 1)
```

Overwriting mapper\_3\_7\_pass3.py

```
In [26]: # Use same combiner as pass 1
!mv combiner_3_7_pass1.py combiner_3_7_pass3.py
```

```
In [37]: | %%writefile reducer 3 7 pass3.py
         #!/usr/bin/env python
         ## Reducer for 3.7
         # Author: Konniam Chan
         # Apriori
         from future import division
         import sys
         current triple = None
         current count = 0
         triple = None
         SUPPORT = 100
         for line in sys.stdin:
             # Obtain triple and intermediate counts
             line = line.strip()
             triple, count = line.split('\t')
             count = int(count)
             # Rely on sorting to increment triple counts
             if current triple == triple:
                 current count += count
             else:
                 if current triple in ['*0', '*1']:
                     total = current count
                 elif current triple:
                     if current count >= SUPPORT:
                         print '%s\t%s' % (current triple, current count
         , current count / total)
                 current count = count
                 current triple = triple
         # Output last triple
         if current triple == triple and current count >= SUPPORT:
             print '%s\t%s' % (current triple, current count, current co
         unt / total)
```

Overwriting reducer 3 7 pass3.py

```
In [33]: [!chmod a+x *_3_7_pass3.py
```

### **Obtain L3**

```
In [39]:
         # Apriori
         !hdfs dfs -rm -r /user/konniam/week 03/hw 3 7 pass3
         # Use 2 mappers and 2 reducers
         !hadoop jar $HADOOP HOME/share/hadoop/tools/lib/hadoop-streaming-*.
         jar ∖
         -D mapreduce.job.maps=2 \
         -D mapreduce.job.reduces=2 \
         -mapper $PWD/mapper 3 7 pass3.py \
         -combiner $PWD/combiner 3 7 pass3.py \
         -reducer $PWD/reducer 3 7 pass3.py \
         -input /user/konniam/week 03/ProductPurchaseData.txt \
         -output /user/konniam/week 03/hw 3 7 pass3 \
         -file L1 counts.txt \
         -file L2 counts.txt
         16/02/03 23:58:38 WARN util.NativeCodeLoader: Unable to load native
         -hadoop library for your platform... using builtin-java classes whe
         re applicable
         16/02/03 23:58:39 INFO fs.TrashPolicyDefault: Namenode trash config
         uration: Deletion interval = 0 minutes, Emptier interval = 0 minute
         Deleted /user/konniam/week 03/hw 3 7 pass3
         16/02/03 23:58:41 WARN streaming. StreamJob: -file option is depreca
         ted, please use generic option -files instead.
         16/02/03 23:58:41 WARN util.NativeCodeLoader: Unable to load native
         -hadoop library for your platform... using builtin-java classes whe
         re applicable
         packageJobJar: [L1 counts.txt, L2 counts.txt, /var/folders/18/h51 5
         9852qscq403fs6q0xlh0000qn/T/hadoop-unjar2932304002032762554/| [] /v
         ar/folders/18/h51 59852qscq403fs6q0xlh0000gn/T/streamjob34340505426
         11831197.jar tmpDir=null
         16/02/03 23:58:43 INFO client.RMProxy: Connecting to ResourceManage
         r at /0.0.0.0:8032
         16/02/03 23:58:43 INFO client.RMProxy: Connecting to ResourceManage
         r at /0.0.0.0:8032
         16/02/03 23:58:44 INFO mapred.FileInputFormat: Total input paths to
         process: 1
         16/02/03 23:58:45 INFO mapreduce. JobSubmitter: number of splits:2
         16/02/03 23:58:45 INFO mapreduce. JobSubmitter: Submitting tokens fo
         r job: job 1454487534358 0034
         16/02/03 23:58:45 INFO impl. YarnClientImpl: Submitted application a
         pplication 1454487534358 0034
         16/02/03 23:58:45 INFO mapreduce. Job: The url to track the job: htt
         p://Konniams-MacBook-Air.local:8088/proxy/application 1454487534358
         0034/
         16/02/03 23:58:45 INFO mapreduce.Job: Running job: job 145448753435
         8 0034
         16/02/03 23:58:55 INFO mapreduce. Job job 1454487534358 0034 ru
```

nning in uber mode : false

```
16/02/03 23:58:55 INFO mapreduce.Job:
                                       map 0% reduce 0%
16/02/03 23:59:11 INFO mapreduce.Job:
                                       map 18% reduce 0%
16/02/03 23:59:17 INFO mapreduce.Job:
                                       map 23% reduce 0%
16/02/03 23:59:20 INFO mapreduce.Job:
                                       map 25% reduce 0%
16/02/03 23:59:23 INFO mapreduce.Job: map 30% reduce 0%
16/02/03 23:59:26 INFO mapreduce.Job:
                                      map 33% reduce 0%
16/02/03 23:59:29 INFO mapreduce.Job:
                                       map 38% reduce 0%
16/02/03 23:59:35 INFO mapreduce.Job:
                                       map 43% reduce 0%
16/02/03 23:59:38 INFO mapreduce.Job:
                                       map 48% reduce 0%
16/02/03 23:59:41 INFO mapreduce.Job:
                                       map 51% reduce 0%
16/02/03 23:59:44 INFO mapreduce.Job:
                                       map 56% reduce 0%
16/02/03 23:59:47 INFO mapreduce. Job: map 59% reduce 0%
16/02/03 23:59:50 INFO mapreduce.Job: map 61% reduce 0%
16/02/03 23:59:51 INFO mapreduce.Job: map 78% reduce 0%
16/02/03 23:59:53 INFO mapreduce. Job: map 80% reduce 0%
16/02/04 00:00:02 INFO mapreduce.Job:
                                       map 83% reduce 0%
16/02/04 00:00:09 INFO mapreduce. Job: map 83% reduce 8%
16/02/04 00:00:10 INFO mapreduce.Job:
                                       map 100% reduce 8%
16/02/04 00:00:11 INFO mapreduce.Job: map 100% reduce 17%
16/02/04 00:00:12 INFO mapreduce.Job:
                                       map 100% reduce 100%
16/02/04 00:00:13 INFO mapreduce. Job job 1454487534358 0034 co
mpleted successfully
16/02/04 00:00:13 INFO mapreduce.Job: Counters: 49
        File System Counters
                FILE: Number of bytes read=437184
                FILE: Number of bytes written=1352182
                FILE: Number of read operations=0
                FILE: Number of large read operations=0
                FILE: Number of write operations=0
                HDFS: Number of bytes read=3462103
                HDFS: Number of bytes written=11138
                HDFS: Number of read operations=12
                HDFS: Number of large read operations=0
                HDFS: Number of write operations=4
        Job Counters
                Launched map tasks=2
                Launched reduce tasks=2
                Data-local map tasks=2
                Total time spent by all maps in occupied slots (ms)
=126742
                Total time spent by all reduces in occupied slots (
ms) = 33242
                Total time spent by all map tasks (ms)=126742
                Total time spent by all reduce tasks (ms)=33242
                Total vcore-seconds taken by all map tasks=126742
                Total vcore-seconds taken by all reduce tasks=33242
                Total megabyte-seconds taken by all map tasks=12978
3808
                Total megabyte-seconds taken by all reduce tasks=34
039808
```

```
Map-Reduce Framework
        Map input records=31101
        Map output records=279049
        Map output bytes=6599573
        Map output materialized bytes=437196
        Input split bytes=236
        Combine input records=279049
        Combine output records=13871
        Reduce input groups=7070
        Reduce shuffle bytes=437196
        Reduce input records=13871
        Reduce output records=233
        Spilled Records=27742
        Shuffled Maps =4
        Failed Shuffles=0
        Merged Map outputs=4
        GC time elapsed (ms)=657
        CPU time spent (ms)=0
        Physical memory (bytes) snapshot=0
        Virtual memory (bytes) snapshot=0
        Total committed heap usage (bytes)=570949632
Shuffle Errors
        BAD ID=0
        CONNECTION=0
        IO ERROR=0
        WRONG LENGTH=0
        WRONG MAP=0
        WRONG REDUCE=0
File Input Format Counters
        Bytes Read=3461867
File Output Format Counters
        Bytes Written=11138
```

16/02/04 00:00:13 INFO streaming.StreamJob: Output directory: /user/konniam/week\_03/hw\_3\_7\_pass3

```
In [40]:
         !hdfs dfs -cat /user/konniam/week 03/hw 3 7 pass3/part* | sort -k2,
         2nr | head
         16/02/04 00:00:20 WARN util.NativeCodeLoader: Unable to load native
         -hadoop library for your platform... using builtin-java classes whe
         re applicable
         DAI75645.FRO40251.SNA80324
                                          550
                                                   0.0176843188322
         DAI62779.FRO40251.SNA80324
                                          476
                                                   0.0153049741166
         FRO40251.GRO85051.SNA80324
                                          471
                                                   0.0151442075817
         DAI62779.ELE92920.SNA18336
                                          432
                                                   0.01389022861
         DAI62779.DAI75645.SNA80324
                                          421
                                                   0.0135365422334
         DAI62779.ELE17451.SNA80324
                                          417
                                                   0.0134079290055
         DAI62779.DAI75645.FRO40251
                                          412
                                                   0.0132471624707
         DAI62779.ELE17451.FRO40251
                                          406
                                                   0.0130542426289
         DAI75645.FRO40251.GRO85051
                                          395
                                                   0.0127005562522
```

381

0.0122504099547

## 4th MR job to obtain confidence

DAI62779.FRO40251.GRO85051

```
In [45]: %%writefile mapper 3 7 pass4.py
         #!/usr/bin/env python
         # Mapper for 3.7
         # Author: Konniam Chan
         # Apriori Algorithm
         from future import division
         from itertools import combinations
         import sys
         # Load L2 dictionary
         L2 counts = \{\}
         with open("L2 counts.txt", "r") as f:
             for line in f:
                 pair, L2 support count = line.strip().split()
                 L2 counts[pair] = int(L2 support count)
         for line in sys.stdin:
             triple, L3 support count, L3 support = line.strip().split()
             items = triple.split('.')
             # Obtain confidence
             for pair in combinations(items, 2):
                 item 1, item 2 = pair[0], pair[1]
                 item 3 = [x for x in items if x != item 1 and x != item 2][
         0]
                 L2 support count = L2 counts['.'.join([item 1, item 2])]
                 confidence = int(L3 support count) / L2 support count
                 print ('%s.%s\t-> %s, %s,\t%s,\t%s' %
                         (item 1, item_2, item_3, L3_support_count, L3_suppor
         t, confidence))
```

Overwriting mapper\_3\_7\_pass4.py

```
In [46]: %%writefile reducer_3_7_pass4.py
#!/usr/bin/env python
# Mapper for 3.7
# Author: Konniam Chan
# Apriori Algorithm
import sys

counter = 0
N = 10
for line in sys.stdin:
    # Output 10 lines only
    if counter >= N:
        continue
    print line.strip()
    counter += 1
```

Overwriting reducer 3 7 pass4.py

```
In [43]: !chmod a+x *_3_7_pass4.py
```

```
In [49]:
         # Apriori
         !hdfs dfs -rm -r /user/konniam/week 03/hw 3 7 pass4
         # Use 2 mappers and 1 reducer
         !hadoop jar $HADOOP HOME/share/hadoop/tools/lib/hadoop-streaming-*.
         jar \
         -D mapreduce.job.output.key.comparator.class=org.apache.hadoop.mapr
         educe.lib.partition.KeyFieldBasedComparator \
         -D stream.num.map.output.key.fields=4 \
         -D mapreduce.partition.keycomparator.options="-k4,4nr -k3,3nr" \
         -D mapreduce.job.maps=2 \
         -D mapreduce.job.reduces=1 \
         -mapper $PWD/mapper 3 7 pass4.py \
         -reducer $PWD/reducer 3 7 pass4.py \
         -input /user/konniam/week 03/hw 3 7 pass3/part* \
         -output /user/konniam/week 03/hw 3 7 pass4 \
         -file L2 counts.txt
```

16/02/04 00:06:34 WARN util.NativeCodeLoader: Unable to load native -hadoop library for your platform... using builtin-java classes whe re applicable

16/02/04 00:06:35 INFO fs.TrashPolicyDefault: Namenode trash configuration: Deletion interval = 0 minutes, Emptier interval = 0 minutes.

Deleted /user/konniam/week\_03/hw\_3\_7\_pass4

16/02/04 00:06:36 WARN streaming.StreamJob: -file option is depreca ted, please use generic option -files instead.

16/02/04 00:06:36 WARN util.NativeCodeLoader: Unable to load native -hadoop library for your platform... using builtin-java classes whe re applicable

```
packageJobJar: [L2 counts.txt, /var/folders/18/h51 59852qscq403fs6q
0xlh0000gn/T/hadoop-unjar3104935187276488070/j [] /var/folders/18/h
51 59852qscq403fs6q0xlh0000qn/T/streamjob102885312347332334.jar tmp
Dir=null
16/02/04 00:06:37 INFO client.RMProxy: Connecting to ResourceManage
r at /0.0.0.0:8032
16/02/04 00:06:38 INFO client.RMProxy: Connecting to ResourceManage
r at /0.0.0.0:8032
16/02/04 00:06:39 INFO mapred.FileInputFormat: Total input paths to
process: 2
16/02/04 00:06:39 INFO mapreduce. JobSubmitter: number of splits:3
16/02/04 00:06:39 INFO mapreduce. JobSubmitter: Submitting tokens fo
r job: job 1454487534358 0036
16/02/04 00:06:40 INFO impl. YarnClientImpl: Submitted application a
pplication 1454487534358 0036
16/02/04 00:06:40 INFO mapreduce. Job: The url to track the job: htt
p://Konniams-MacBook-Air.local:8088/proxy/application 1454487534358
0036/
16/02/04 00:06:40 INFO mapreduce. Job: Running job: job 145448753435
8 0036
16/02/04 00:06:49 INFO mapreduce. Job job 1454487534358 0036 ru
nning in uber mode : false
16/02/04 00:06:49 INFO mapreduce.Job: map 0% reduce 0%
16/02/04 00:07:03 INFO mapreduce.Job: map 67% reduce 0%
16/02/04 00:07:04 INFO mapreduce. Job: map 100% reduce 0%
16/02/04 00:07:12 INFO mapreduce.Job: map 100% reduce 100%
16/02/04 00:07:12 INFO mapreduce. Job job 1454487534358 0036 co
mpleted successfully
16/02/04 00:07:12 INFO mapreduce. Job: Counters: 49
        File System Counters
                FILE: Number of bytes read=49920
                FILE: Number of bytes written=576737
                FILE: Number of read operations=0
                FILE: Number of large read operations=0
                FILE: Number of write operations=0
                HDFS: Number of bytes read=12761
                HDFS: Number of bytes written=577
                HDFS: Number of read operations=12
                HDFS: Number of large read operations=0
                HDFS: Number of write operations=2
        Job Counters
                Launched map tasks=3
                Launched reduce tasks=1
                Data-local map tasks=3
                Total time spent by all maps in occupied slots (ms)
=38243
                Total time spent by all reduces in occupied slots (
ms) = 4924
                Total time spent by all map tasks (ms)=38243
                Total time spent by all reduce tasks (ms)=4924
```

```
Total vcore-seconds taken by all map tasks=38243
                Total vcore-seconds taken by all reduce tasks=4924
                Total megabyte-seconds taken by all map tasks=39160
832
                Total megabyte-seconds taken by all reduce tasks=50
42176
        Map-Reduce Framework
                Map input records=233
                Map output records=699
                Map output bytes=48516
                Map output materialized bytes=49932
                Input split bytes=354
                Combine input records=0
                Combine output records=0
                Reduce input groups=699
                Reduce shuffle bytes=49932
                Reduce input records=699
                Reduce output records=10
                Spilled Records=1398
                Shuffled Maps =3
                Failed Shuffles=0
                Merged Map outputs=3
                GC time elapsed (ms)=665
                CPU time spent (ms)=0
                Physical memory (bytes) snapshot=0
                Virtual memory (bytes) snapshot=0
                Total committed heap usage (bytes)=688914432
        Shuffle Errors
                BAD ID=0
                CONNECTION=0
                IO ERROR=0
                WRONG LENGTH=0
                WRONG MAP=0
                WRONG REDUCE=0
        File Input Format Counters
                Bytes Read=12407
        File Output Format Counters
                Bytes Written=577
16/02/04 00:07:12 INFO streaming.StreamJob: Output directory: /user
/konniam/week 03/hw 3 7 pass4
```

## **Top 10 Rules by Confidence**

(sorted by support if tied)

#### **Results Formuat**

(item1, item2) -> item3, supportCount, support, confidence

In [50]: !hdfs dfs -cat /user/konniam/week 03/hw 3 7 pass4/part\* 16/02/04 00:07:17 WARN util.NativeCodeLoader: Unable to load native -hadoop library for your platform... using builtin-java classes whe re applicable GRO85051.SNA80324 -> FRO40251, 471, 0.0151442075817, 1.0 DAI75645.GRO85051 -> FRO40251, 395, 0.0127005562522, 1.0 ELE17451.GRO85051 -> FRO40251, 217, 0.00697726761197, 1.0 -> FRO40251, 147, GRO73461.GRO85051 0.00472653612424, 1.0 ELE26917.GRO85051 -> FRO40251, 146, 0.00469438281727, 1.0 DAI23334.ELE92920 -> DAI62779, 143, 0.00459792289637, 1.0 ELE20847.GRO85051 -> FRO40251, 139, 0.0044693096685, DAI55911.GRO85051 -> FRO40251, 133, 0.00427638982669, 1.0 ELE20847.FRO92469 -> FRO40251, 122, 0.00392270345005, 1.0 GRO21487.GRO85051 -> FRO40251, 120, 0.00385839683611,

### **HW3.8**

1.0

Benchmark your results using the pyFIM implementation of the Apriori algorithm (Apriori - Association Rule Induction / Frequent Item Set Mining implemented by Christian Borgelt). You can download pyFIM from here:

http://www.borgelt.net/pyfim.html (http://www.borgelt.net/pyfim.html)

Comment on the results from both implementations (your Hadoop MapReduce of apriori versus pyFIM) in terms of results and execution times.

In [51]: from fim import apriori

```
In [57]:
         def apriori 3 8():
             # Pre-process to create iterable
             transactions = []
             with open('ProductPurchaseData.txt', 'r') as f:
                  for line in f:
                      items = line.strip().split()
                      transactions.append(items)
             # Apriori
             results = apriori(transactions, target='r', supp=-100, zmin=3,
         zmax=3, report='asc')
             # Sort by confidence, then by support
             results = sorted(results, key=lambda x: (-x[4], -x[3]))
             for row in results[:10]:
                 print row[1], row[0], row[2], row[3], row[4]
         apriori 3 8()
         ('GRO85051', 'SNA80324') FRO40251 471 0.0151442075817 1.0
```

```
('GRO85051', 'DAI75645') FRO40251 471 0.0151442075817 1.0 ('GRO85051', 'DAI75645') FRO40251 395 0.0127005562522 1.0 ('GRO85051', 'ELE17451') FRO40251 217 0.00697726761197 1.0 ('GRO85051', 'GRO73461') FRO40251 147 0.00472653612424 1.0 ('GRO85051', 'ELE26917') FRO40251 146 0.00469438281727 1.0 ('DAI23334', 'ELE92920') DAI62779 143 0.00459792289637 1.0 ('ELE20847', 'GRO85051') FRO40251 139 0.0044693096685 1.0 ('DAI55911', 'GRO85051') FRO40251 133 0.00427638982669 1.0 ('ELE20847', 'FRO92469') FRO40251 122 0.00392270345005 1.0 ('GRO85051', 'GRO21487') FRO40251 120 0.00385839683611 1.0
```

The results of Mapreduce and pyFIM implementatioans are identical. In terms of execution times, pyFIM took less than 1 second, while MR took about 3 mins in total. Because the data set is small in this case and could be held in memory effectively, the in-memory approach of pyFIM is much faster. However, if the data set wee 1TB, Mapreduce could still handle it with multiple machines, where as pyFIM will fail to work.