Analysis of Stock Market using Hadoop Map Reduce

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AIM

Finding Volatility Of Stocks





Objective

- Find the top 10 stocks with Lowest (min) volatility
- Find the top 10 stocks with the Highest (max) volatility



Plan Of Work

Calculation steps of Volatility is as follows:

- Calculate the average (mean) price for the number of periods or observations.
- Determine each period's deviation (close less average price).
- Square each period's deviation.
- Sum the squared deviations.
- Divide this sum by the number of observations.
- The standard deviation is then equal to the square root of that number.



Plan Of Work(Contd..)

• The equation for standard deviation is s =

$$\sqrt{\frac{1}{N-1}\sum_{i=1}^{N}(x_i-\overline{x})^2}.$$

- We used mapreduce paradigm of Hadoop to serialise the calculation of volatility for each month and computed the top 10 and bottom values.
- Number of Mapper Implementation: 3
- Number of Reducer Implementation : 3



Algorithm

Roles Of Each Mapper and Reducer: Mapper1:

 splits the input data and options the date and close adjusted value.

- key stock name + month + year
- value date + adjusted close value



Algorithm(Contd..)

Reducer1:

- Since after the map step the values which have same key are grouped together and passed to the reducer as iterable, values that correspond to specific month and year of the particular stock are grouped together.
- Beginning adjusted close value and end adjusted close value are obtained by integrating through the iterable and the value of x_i for the corresponding month is computed.
- key Company Name
- Value Computed X_i.



Algorithm(Contd..)

Mapper2:

- Now we have to consolidate all the values obtained from the reducer with respect to company name.
- Key Company Name
- Value X_i



Algorithm (Contd..)

Reducer2:

- All the xi corresponding to the the respective companies are grouped together.
- Volatility for the particular company is obtained from these values.
- Key Company Name
- Value Volatility



Algorithm (Contd..)

Mapper3:

- All the companies are grouped together with a common key.
- Key Common
- $\bullet \ \ \mathsf{Value} = \mathsf{Company} \ \mathsf{Name} + \mathsf{Volatility}$



Algorithm (Contd..)

Reducer3:

- Obtained iterable contains all the company name with values and they are sorted by a custom comparator.
- top 10 and bottom 10 values are obtained from the List



Results

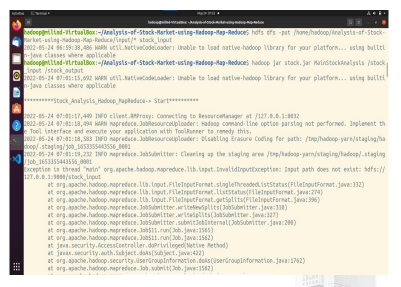


Figure: commands to put our input on hadoop distributed file system and run the program

```
hadoep@milind-VirtualBox: -/Analysis-of-Stock-Market-using-Hadoep-Rep-Reduce
         07:34:01,922 INFO mapreduce.Job: map 100% reduce 0%
022-05-24 07:34:11,070 INFO mapreduce.Job: map 100% reduce 100%
022-05-24 07:34:12,241 INFO mapreduce. Job: Job 1ob 1653355443556 0003 completed successfully
022-05-24 07:34:12.460 INFO mapreduce.Job: Counters: 55
               FILE: Number of bytes read=232204
               FILE: Number of bytes written=936081
               FILE: Number of read operations=0
               FILE: Number of large read operations=0
               FILE: Number of write operations=0
               HDFS: Number of bytes read=283287
               HDFS: Number of bytes written=6654
               HDFS: Number of read operations=8
               HDFS: Number of large read operations=0
               HDFS: Number of write operations=2
               HDFS: Number of bytes read erasure-coded=0
       Job Counters
               Launched map tasks=1
               Data-local map tasks=1
               Total time spent by all maps in occupied slots (ms)=6070
               Total time spent by all reduces in occupied slots (ms)=6298
               Total time spent by all map tasks (ms)=6070
               Total time spent by all reduce tasks (ms)=6298
               Total vcore-milliseconds taken by all map tasks=6070
               Total vcore-milliseconds taken by all reduce tasks=6298
               Total megabyte-milliseconds taken by all map tasks=6215680
               Total megabyte-milliseconds taken by all reduce tasks=6449152
       Map-Reduce Framework
               Map input records=8494
               Map output records=8494
               Map output bytes=215210
```

Figure: Map Reduce jobs running in parallel manner facilitated by the distributed file system



```
07:34:01,922 INFO mapreduce.Job: map 100% reduce 0%
022-05-24 07:34:11.070 INFO mapreduce.Job: map 100% reduce 100%
022-05-24 07:34:12,241 INFO mapreduce.Job: Job job_1653355443556_0003 completed successfully
022-05-24 07:34:12,460 INFO mapreduce.Job: Counters: 55
      File System Counters
               FILE: Number of bytes read=232204
              FILE: Number of bytes written=936081
              FILE: Number of read operations=0
              FILE: Number of large read operations=0
              FILE: Number of write operations=0
              HDFS: Number of bytes read=283287
              HDFS: Number of bytes written=6654
              HDFS: Number of read operations=8
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      Job Counters
              Launched map tasks=1
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              Total megabyte-milliseconds taken by all reduce tasks=6449152
      Map-Reduce Framework
              Map input records=8494
              Map output records=8494
              Map output bytes=215210
```

Figure: Completion Of Tasks



```
********Stock Analysis Hadoop MapReduce-> End********
hadoop@milind-VirtualBox:~/Analysis-of-Stock-Market-using-Hadoop-Map-ReduceS hdfs dfs -ls
2022-05-24 07:45:57,666 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using buil
n-java classes where applicable
drwxr-xr-x - hadoop supergroup
                                         0 2022-05-24 07:33 Intermediate1
drwxr-xr-x - hadoon supergroup
                                         0 2022-05-24 07:34 Intermediate2
drwxr-xr-x - hadoop supergroup
                                         0 2022-05-24 05:45 stock analysis
drwxr-xr-x - hadoop supergroup
                                         0 2022-05-24 07:00 stock input
hadoop@milind-VirtualBox;~/Analysis-of-Stock-Market-using-Hadoop-Map-ReduceS hdfs dfs -get stock output copyFromHadoop2
2022-05-24 07:47:07.309 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using buil
n-java classes where applicable
hadoop@milind-VirtualBox:~/Analysis-of-Stock-Market-using-Hadoop-Map-Reducehadoop@milind-VirtualBox:~/Analysis-of-Stock-
hadoop@milind-VirtualBox:~/Analysis-of-Stock-Market-using-Hadoop-Map-Reduce$
```

Figure: commands to get the output back from the distributed file system onto our own file system



```
= part-r-00000
Top 10 stocks with Minimum volatility
                                          0.0
AGZD
        0.003938593878697365
AXPWW
        0.0044388372955839524
AUMAU
        0.006017144863314729
AGND
        0.010751963436794309
AGNCP
        0.01669670030720715
AGNCB
        0.016781408595782567
ALLB
        0.021866756279518028
AGIIL
        0.022955571847192706
ASRVP
        0.028529779716934052
        0.028565410375761102
ACNB
Top 10
       stocks with Maximum volatility
APDN
        0.3773818041663614
ALDR
        0.39064070974779724
ANY 0.4118627840513947
AFMD
        0.41919685205354573
AMCE
        0.4279202890844407
ATRA
        0.42898449574226183
ASPX
        0.43506357182854893
ADXS
        0.4411702287863926
APDNW
        0.6975880360551902
ACST
        9.271589761859984
```

Figure: Output



Contribution

Mappers: Talapally Sandeep Kumar

Reducers: Milind Chauhan



