DATA ANALYTICS Group- 20

Business Understanding:

Problem Domain: Stock market.

Target audience: Investors, Traders, Companies in stock market.

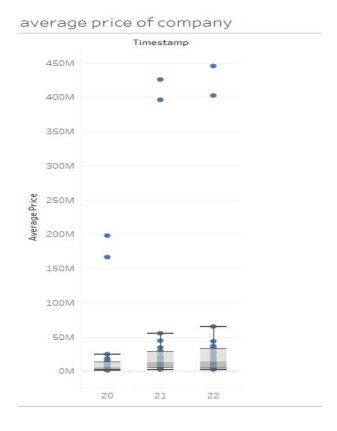
Goal: By analysing the given data we help investors, traders, companies to make buying and selling decisions in a way to gain an edge in the market.

Current (Existing) Solution:

Currently, to make any investment decision we are relying on stock brokers who provide us the current trends happening in the market which include their opinions. Based on their inputs we invest/buy or sell shares. With our approach we can minimise the role of stock brokers. This helps the users to know the trends in the market and also make unbiased decisions.

Data Understanding:

1. Average price for different companies across various days. [Niharika]

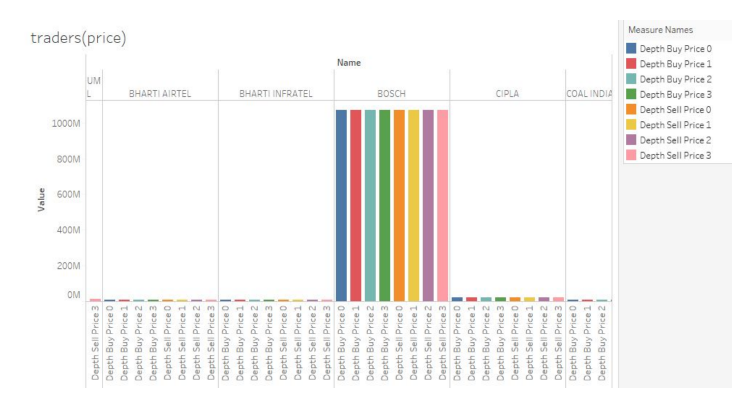


Target Users: Investors, companies

Explanation: BOSCHLTD, EICHERMOT has highest average price, BANK OF BARODA has

least average price.

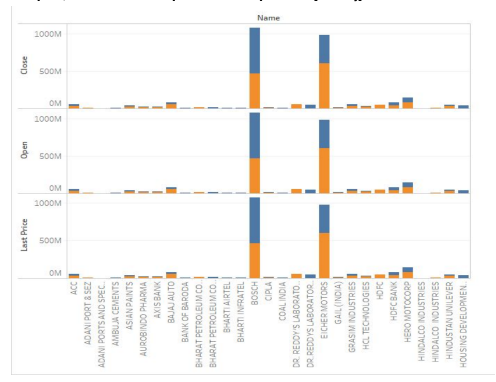
2. Different depth (buy and sell) level prices: [Abhigna]



Target Users: Investors, companies

Explanation: BOSCH has highest depth level buy and depth level sell prices.

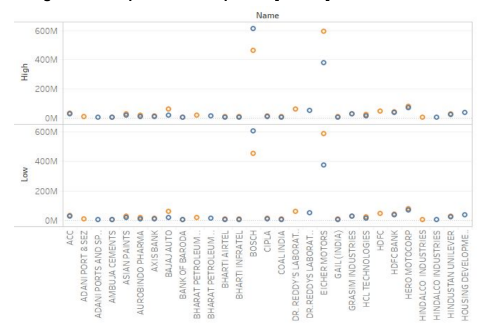
3. Open, close and last price of companies. [Nikunj]



Target users: Traders, companies

Explanation: Bosch has highest last price in all the three days.

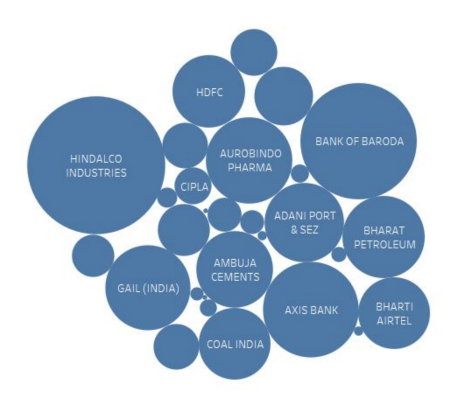
4. High and Low prices of companies [Mahati]



Target users: Investors

Explanation: Bosch, Eicher motors has high low and high prices. This can be used for analysing support and resistance values of a stock.

5. Volume of stocks for each company [Indu]



Target users: Traders, companies

Explanation: HINDALCO has highest volume traded.

Data Quality

Testing the data for the following Data Quality issues:

- 1. Missing data
- 2. Data errors
- 3. Measurement errors
- 4. Coding inconsistencies
- 5. Bad metadata

Data errors, measurement errors and bad metadata were not found in our dataset. Some particular issues were found in the following:

1. Nulls: The dataset has some columns having nulls. The following table shows the percentage of nulls in all columns. The column 'name' has the maximum nulls.

- 2. Coding inconsistencies:
 - a. The column 'name', expected to have the names of the stock's company, was found to have nearly 80% nulls. So, it cannot be used in our data analysis. The column- 'tradesymbol' can be used to obtain company names, but the name of the stock companies were concatenated with the date, strike and instrument_type making it a data quality issue.

Name: 73.98525 %
Last_price: 37.8181 %
Expiry: 25.82413 %
Strike: 26.71046 %
Lot size: 23.13176 %

b. Also, there is inconsistency in this pattern (the same pattern) is not found for all rows of a column the file.

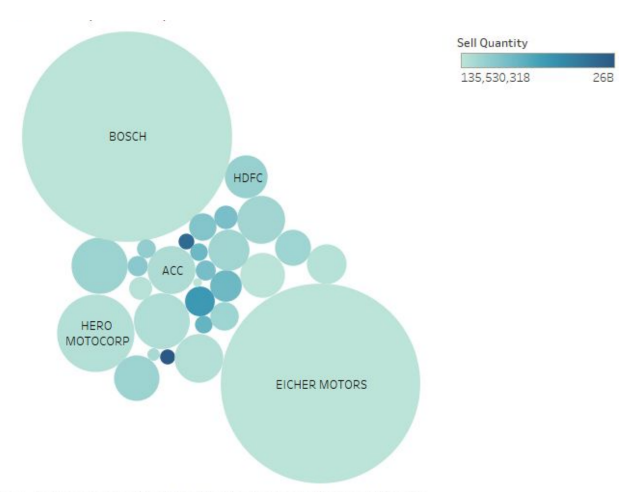
Data Preparation

To address the above mentioned data quality issues we have written these R scripts:

- 1. For null values, there are 2 ways to go about. One way is to ignore the attribute having unacceptable number of null values. Another way is to fill these missing values.
- 2. For extracting company names from 'tradesymbol' the following R code was used. Now, we can use these company names.

EXPLORATORY AND DESCRIPTIVE ANALYTICS

1. Companies success rate [Mahati, Indu]



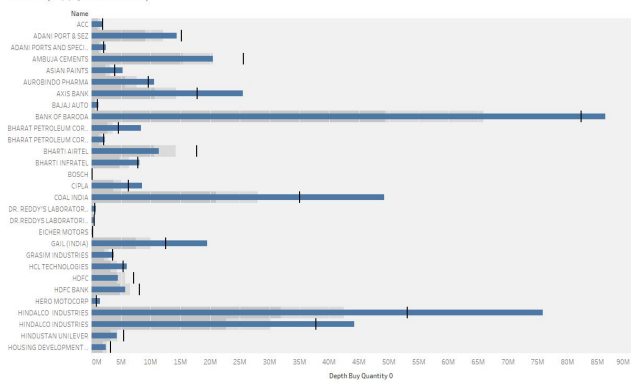
Name. Color shows sum of Sell Quantity. Size shows sum of Average Price. The marks are labeled by Name.

Target Users: Companies, Investors.

Explanation: The bigger circles (Bosch and Eicher Motors) have higher sum(average price). The companies with darkest color shade (HindAlCo Industries and Bank of Baroda) have higher sum(sell quantity). This useful to analyse the success of the companies.

2. Traders supply and demand quantity: [Niharika]

traders(supply and demand)



Sum of Depth Buy Quantity 0 for each Name.

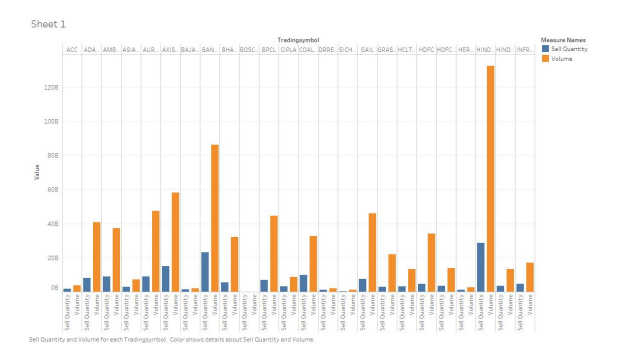
Target users - Traders

Explanation - The blue color coding shows depth buy quantity of a company.

Black color coding shows average depth sell quantity.

If depth buy quantity > depth sell quantity that means there is more demand in stocks of a company than the number of stocks available for investment. If depth buy quantity < depth sell quantity that means there is large set of people selling their existing stocks but, there is less demand for them.

3) Comparison of volume and sell quantities across various trade symbols. [Nikunj]



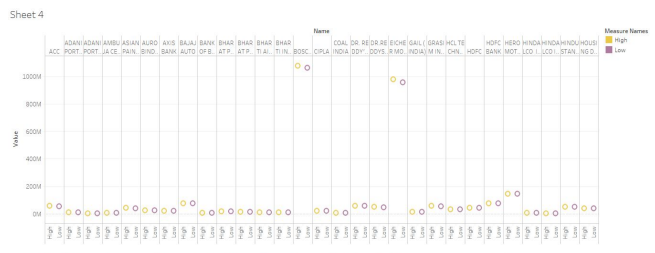
Target users: Investors, traders

Explanation:

Volume: quantity actually bought and sold during the day.

Sell quantity: quantity offered for sale by sellers but has not matched with a buyer at the end of day. There is high volume and sell quantity for HINDALCO compared with other trade symbols If sell quantity > volume that means there is no enough buying of stocks that is there is less demand for stocks.

4) Resistance and support levels of various companies. [Abhigna, Indu]



High and Low for each Name. Color shows details about High and Low. The view is filtered on Name and sum of Low. The Name filter excludes Null. The sum of Low filter keeps non-Null values only.

Target users: companies

Explanation: We can check the resistance and support levels of various companies Resistance level is basically highest price of a stock in a time period(here, taken as one day) Low level is basically is basically lowest price of stock in a time period.

5) Long term and Short term investment suggestions [Abhigna]

Sheet 1



Sum of Lot Size for each Instrument Type. Details are shown for Name Of Company.

Target Users: Investors

Explanation: We can tell the company with maximum shares during long term and short term investment.

6. Frequency of increase/ decrease in stock prices based on demand in the market. [Niharika]

```
setwd("C:/Users/mahathi/Desktop/DAProject")
seeds <- read.csv("log_inf.csv")
seeds_1 <- read.csv("instrumentsUpdated.csv")
attach(seeds)
diff <- change
total <- merge(seeds,seeds_1,by="instrument_token")
col_1<-total[total$volume-total$sell_quantity>0,]
col_2<-total[total$volume-total$sell_quantity<0,]
unique_companies1 <- unique(col_1[c("NameofCompany")])
unique_companies2 <- unique(col_2[c("NameofCompany")])|
freq1 <- aggregate(total$change>0,by=list(Nameofcompany=total$NameofCompany),FUN=sum)
freq2 <- aggregate(total$change<0,by=list(Nameofcompany=total$NameofCompany),FUN=sum)
colnames(freq1)[2] <- "Positive"
colnames(freq2)[2] <- "Negative"
merged_data <- merge(freq1,freq2,by = "Nameofcompany")</pre>
```

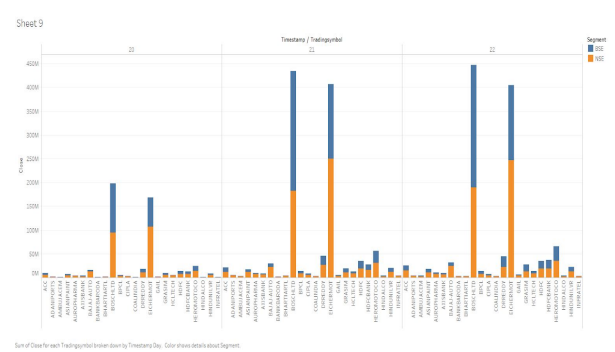
Output:

	Nameofcompany	Positive	Negative
1	ACC	24619	9612
2	ADANIPORTS	16724	14873
3	AMBUJACEM	20521	10824
4	ASIANPAINT	29963	6122
5	AUROPHARMA	22433	14970
6	AXISBANK	17468	25175
7	BAJAJ	13622	13623
8	BANKBARODA	23152	12993
9	BHARTIARTL	15112	12062
10	BOSCHLTD	18001	25895
11	BPCL	383	47867
12	CIPLA	13950	22757
13	COALINDIA	2765	27636
14	DRREDDY	14228	25884
15	EICHERMOT	14436	20731
16	GAIL	1	36585
17	GRASIM	32268	16654
18	HCLTECH	17495	20292
19	HDFC	21829	29277
20	HDFCBANK	30444	15324
21	HEROMOTOCO	1525	37201
22	HINDALCO	10982	35605
23	HINDUNILVR	20552	25411
24	INFRATEL	12993	10393

Inference: In the above table, for a company "positive" indicates number of time there is increase in stock price based on increase in demand of company, "Negative" indicates number

of time there is decrease in stock price based on decrease in demand of company. So, max(positive-negative) indicates there is high demand for company across the period. ASIANPAINT, has highest number of positive-negative fluctuations in price, this means there was considerable amount of positive demand for that company.

7) Based on segment, opening and closing price of various companies across different days. [Nikunj]



T----- T----- T----

Target: Investors, Traders

Explanation: In day1, day2, day3, BOSCHLTD has highest opening and closing price in both NSE and BSE segments.

CLASSIFICATION

1. Classification for selling-buying trend

```
library(rpart)
setwd("C:/Users/mahathi/Desktop/DAProject")
seeds <- read.csv("log_inf.csv",sep=",")
library(caret)
set.seed(789)
bolval <- seeds$volume >seeds$sell_quantity
Lab = factor(bolval, levels = c(FALSE, TRUE), labels = c("BUY", "SELL"))
```

```
seeds$Labels <- Lab
ind <- sample(2, nrow(seeds), replace = TRUE, prob=c(0.7,0.30))
train.data <- seeds[ind==1,]
test.data <- seeds[ind==2,]
library(e1071)
#col <- seeds[,13:41]
model <- naiveBayes(train.data$Labels ~ (depth_buy_quantity_0 + average_price), data = train.data)
preds <- predict(model, newdata = test.data)
#library("caret")
conf_matrix <- confusionMatrix(preds, test.data$Labels)
print(conf_matrix)</pre>
```

Results:

Reference Prediction BUY SELL BUY 8151 15331 SELL 64678 186724

Accuracy: 0.7089

95% CI: (0.7072, 0.7106)

2. Classification:

```
> seedsc = read.csv("~/Desktop/Acads/7thsem/DA/Project-data/1-m-real-time-stock-market-data-nse-bse/log_inf.csv")
> bolvalc <- seedsc$volume >seedsc$sell_quantity
> Labc = factor(bolvalc, levels = c(FALSE, TRUE), labels = c("SELL", "BUY"))
> seedsc$Labels <- Labc
    indc <- sample(2, nrow(seedsc), replace = TRUE, prob=c(0.7,0.30))
> train.datac <- seedsc[indc==1,]
> test.datac <- seedsc[indc==2,]
> myf <- Labels ~ depth_buy_quantity_0+depth_sell_quantity_0
> seeds_ctree <- ctree(myf, data=train.datac)
> table(predict(seeds_ctree), train.datac$Labels)

> testpred <- predict(seeds_ctree, newdata=test.datac)
> table(testpred, test.datac$Labels)

testpred SELL BUY
    SELL 4513 2627
    BUY 68782 199269
```

Accuracy = 74.1%

3. Classification for increase/decrease in stocks demand [Niharika]

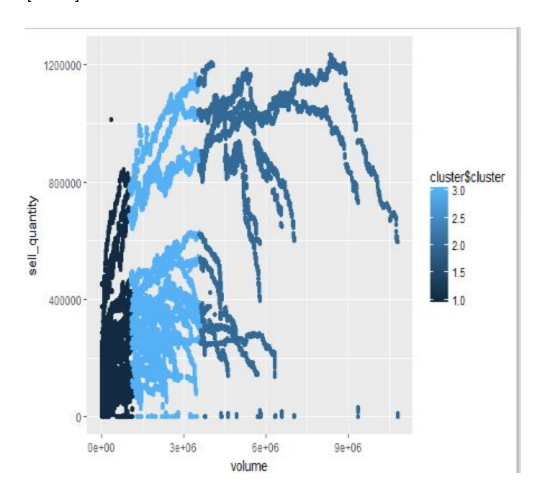
```
library(e1071)
library(party)
set.seed(123)
setwd("C://Users/iiitb/Desktop")
seeds <- read.csv("log_inf.csv",sep=",")</pre>
trainSize <- round(nrow(seeds) * 0.7)
testSize <- nrow(seeds) - trainSize
set.seed(123)
training_indices <- sample(seq_len(nrow(seeds)),
                           size=trainSize)
test_indices = -training_indices
attach(seeds)
diff <- depth_buy_quantity_0 - depth_sell_quantity_0
high_1 <- ifelse(diff>0, "high_demand", "low_demand")
seeds = data.frame(seeds,high_1)
#trainSet = data.frame(trainSet,high_1)
#testSet = data.frame(testSet,high_1)
trainSet <- seeds[training_indices, ]</pre>
testSet <- seeds[-training_indices, ]</pre>
test_high = high_1[training_indices]
tree_2 = ctree(high_1~change,data=trainSet)
testpred <- predict(tree_2,newdata=testSet)</pre>
table(testpred,testSet$high_1)
testpred high_demand low_demand
  high_demand 111539 98391
 low_demand
                  31030
                             34057
```

Explanation: If there is increase in stock demand (by increase in buy quantity) then stock price increases which is represented via positive change(current_stock_price - prev_stock_price) attribute. Similarly if there is decrease in stock demand, then it's represented via negative change (decrease in stock price)

Accuracy: 52.98%

2. Data Clustering K-means clustering:

1.[Mahati]



```
setwd("C:/Users/mahathi/Desktop/DAProject")
seeds <- read.csv("log_inf.csv",sep=",")
# Determine number of clusters
#set.seed(20)
cluster <- kmeans(seeds[,3:12], 3, nstart = 20)
cluster
library(ggplot2)
ggplot(seeds, aes(volume, sell_quantity, color = cluster$cluster)) + geom_point()</pre>
```

K-means clustering with 3 clusters of sizes 178317, 38361, 700044

```
Cluster means:
  last_price
               volume sell_quantity last_quantity
                                                      change average_price
   560.1771 1967640.1
                          376302.62
                                         82.29863 -0.1300327
                                                                  560.3834
   238.4758 5170073.7
                          804516.07
                                        145.68525 -0.8132469
                                                                  239.2190
                           83248.86
                                         42.80991 -0.1303272
                                                                 4021.0493
3 4058.9931 213664.8
                high
                           low
                                   close
      open
1 559.5936 565.6492 554.5389 559.4278
2 240.3279 241.6394 236.9339 240.4798
3 4082.0922 4059.0492 3993.2631 4074.8552
Within cluster sum of squares by cluster:
[1] 8.192556e+16 7.991612e+16 6.076112e+16
 (between_SS / total_SS = 84.8 %)
```

K-means clustering was done on the basis of quantity and price attributes (column 3:12 in log_inf.csv). There are three clusters indicating less demand, intermediate demand and more demand.

2. Hierarchical Clustering

```
library(ggplot2)

seeds_log = read.csv("~/IIITB/Semesters/Sem 7/Data Analytics/Project/1-m-real-time-stock-market-data-nse-bse/log_inf.csv")

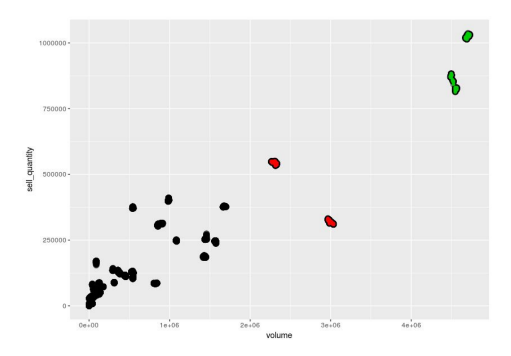
temp <- seeds_log[0:20000, 1:41]

hclusters <- hclust(dist(temp[, 4:5]))

clusterCut <- cutree(hclusters, 3)

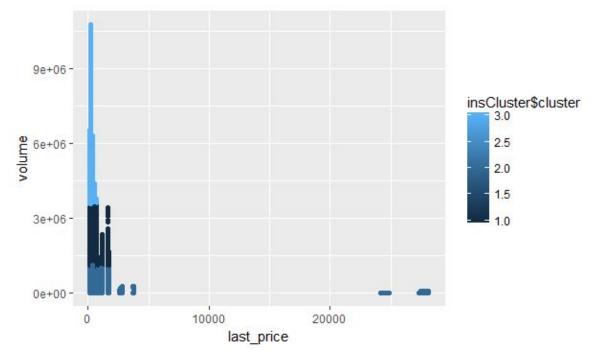
ggplot(temp, aes(volume, sell_quantity)) + geom_point(alpha = 0.4, size = 3.5) + geom_point(col = clusterCut) + scale_color_manual(value)

ggplot(temp, aes(volume, sell_quantity)) + geom_point(alpha = 0.4, size = 3.5) + geom_point(col = clusterCut) + scale_color_manual(value)
```



This is obtained using hierarchical clustering. In this method, we need not give the number of clusters before hand, unlike in kmeans. The method itself comes up with an appropriate number of clusters. (It is a "bottom-up" approach). We used clusterCut to cut the number of clusters formed to 3. The clusters are based on the volume and sell_quantity of a given stock.

3. K-means clustering



Code:

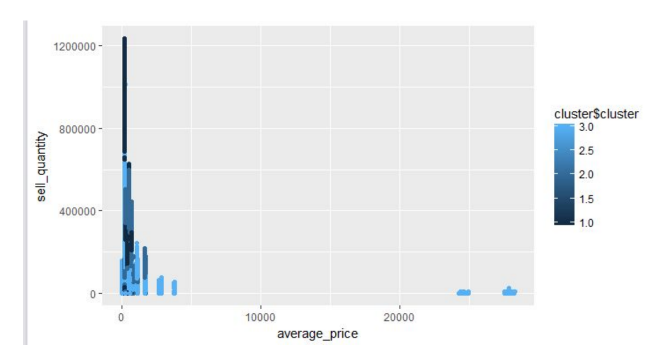
```
insCluster <- kmeans(seeds[3:7],2,nstart=20)
insCluster$cluster <- as.factor(insCluster$cluster)
ggplot(seeds,aes(last_price, volume, color=insCluster$cluster)) + geom_point()</pre>
```

Output:

```
K-means clustering with 2 clusters of sizes 134292, 782430
Cluster means:
               volume sell_quantity last_quantity
  last_price
  429.8724 3218963.0
                                     102.06163 -0.2993010
                           548498.3
2 3697.1776 340588.5
                          105545.7
                                        46.68358 -0.1347406
Clustering vector:
 [337] 1 2
[385] 2 2
          2 2 2 2
              2 2 2 2 1 1
2 2 2 1 2 2
                         2 2
                                               2 2
                                                 2 2
                                                    2 2 2 2 2
2 2 1 2 2
                                       2 2
                                           2 2
                                             2 2
                                                                    2 2
                                                   1
                                                                      2 2
                                                   2
                                                                2 2
                                                                      2 2
                                                                                  2
 [433] 2 2 2 2 2 2 2 2 2 2 2 2 2 [481] 1 2 2 2 2 2 2 2 2 2 2 1 1 [577] 2 2 2 2 2 2 2 1 2 2 2 2 2
                         2 2 2
2 2 2
2 2 2
2 2 2
2 2 2
                                                  2 2 2
2 1 2
2 2 1
2 2 2
                                                                      2 2 1 2
                                         2 2 2 2
                                                                    2 2
                                                                          2 1 2
2 2 2
                                                                                  2 2
                                       2 2 2
                                           1
2
2
2
                                                                    2 2
                                                                      2 2 2 2 2 1 2
                                                                            2 2 1
                                                                                  2
                                                                                   2 2
                                                                                  2
                                                                                   2
                                       2 2
                                         2 2
                                           2 2
                                                  2 2
 [625] 1 2
          2 2 2 2 2 2 2 2 2
                           2 2 1 1 2 2
                                             2 2 2
                                                    2 2 2 2 2 2
                                                                2 2
                                                                    2
                                                                      1 1 2
                                                                            2 2 2
                                                                                  2
                                                                                   2 2
              2
                           2
                                     2
                                               1 2
                                                        2
 [673] 1 2
          2
            1
                    1
                     2
                       2
                         2
                               2
                                 2
                                   2
                                             2
                                                          2
                                                            1
 [721] 1 2
          2 2
              2 2 2 2 2 2
                         2
                             21222
                                       2
                                           2
                                             2 2 2
                                                   2
                                                    11222
                                                                      2 2
 2 2 2 1 1 2 2 2 2 2 1
 [ reached getOption("max.print") -- omitted 915722 entries ]
Levels: 1 2
Within cluster sum of squares by cluster:
[1] 3.173527e+17 1.762961e+17
 (between_SS / total_SS = 66.3 %)
```

Clustering is done on the basis of 8 attributes from the dataset, this plot represents the clustering of different data points based on their volume and last_price attributes.

4. K-means clustering - average price and sell_quantity across various clusters [Niharika]



Clustering is done on the basis of 8 attributes from the dataset, this plot represents the clustering of different data points based on their average_price and sell_quantity attributes.

Code:

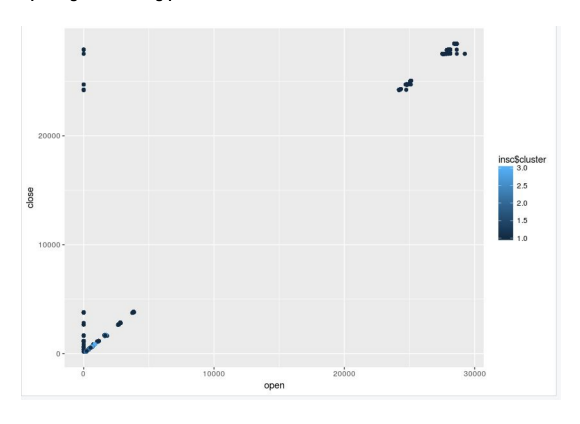
```
setwd("C://Users/iiitb/Desktop")
seeds <- read.csv("log_inf.csv",sep=",")
# Determine number of clusters
#set.seed(20)
cluster <- kmeans(seeds[,3:12], 3, nstart = 20)
cluster
library(ggplot2)
ggplot(seeds, aes(average_price, sell_quantity, color = cluster$cluster)) + geom_point()</pre>
```

Output:

```
K-means clustering with 3 clusters of sizes 38361, 700044, 178317
Cluster means:
last price
   volume sell_quantity last_quantity
            change average_price
1 238.4758 5170073.7
         145.68525 -0.8132469
               239.2190 240.3279 241.6394 236.9339 240.4798
      804516.07
2 4058.9931 213664.8
      83248.86
         42.80991 -0.1303272
               4021.0493 4082.0922 4059.0492 3993.2631 4074.8552
3 560.1771 1967640.1
      376302.62
         82.29863 -0.1300327
               560.3834 559.5936 565.6492 554.5389 559.4278
Clustering vector:
[ reached getOption("max.print") -- omitted 915722 entries ]
Within cluster sum of squares by cluster:
[1] 7.991612e+16 6.076112e+16 8.192556e+16
(between_SS / total_SS = 84.8 %)
```

6. K means clustering across various clusters. [Niharika]

Opening and closing prices across various clusters



Code:

```
insc <- kmeans(seeds[,3:12],3,nstart=20)
ggplot(seeds,aes(open,close,color=insc$cluster)) + geom_point()</pre>
```

Output:

```
K-means clustering with 3 clusters of sizes 38361, 700044, 178317
Cluster means:
   volume sell quantity last quantity
             change average price
                     high
last price
                   open
                        low
                          close
1 238.4758 5170073.7
         145.68525 -0.8132469
               239.2190 240.3279 241.6394 236.9339
                         240.4798
      804516.07
2 4058.9931 213664.8
      83248.86
          42.80991 -0.1303272
               4021.0493 4082.0922 4059.0492 3993.2631 4074.8552
3 560.1771 1967640.1
         82.29863 -0.1300327
               560.3834 559.5936 565.6492 554.5389 559.4278
      376302.62
Clustering vector:
[ reached getOption("max.print") -- omitted 915722 entries ]
Within cluster sum of squares by cluster:
[1] 7.991612e+16 6.076112e+16 8.192556e+16
(between_SS / total_SS = 84.8 %)
```

8) CODE:

```
> logdataCluster <- kmeans(seeds[, 13:41], 2, nstart = 3)
> table(logdataCluster$cluster, seeds$Labels)

SELL BUY
1 11322  0
2 232442 672958
```

Accuracy for clusters formed is 74.6%.

```
K-means clustering with 2 clusters of sizes 11322, 905400
 depth_buy_price_0 depth_buy_orders_0 depth_buy_quantity_0 depth_sell_price_0 depth_sell_orders_0
                                                                              1.774333
                   2.007419 307.0905
         2536.654
                                                              2461.001
2
         3222.118
                          2.873454
                                             466.5350
                                                              3226.997
                                                                                3.158062
 depth_sell_quantity_0 depth_buy_price_1 depth_buy_orders_1 depth_buy_quantity_1 depth_sell_price_1
                                                                158.8192
             393.9172 2494.682 1.529147
405.8936 3221.094 3.315412
                                                                                 2469.036
            405.8936
                                                                669.0426
                                                                                 3224.252
 depth_sell_orders_1 depth_sell_quantity_1 depth_buy_price_2 depth_buy_orders_2 depth_buy_quantity_2

    1.596096
    128.0077
    2481.549
    1.612436
    170.2604

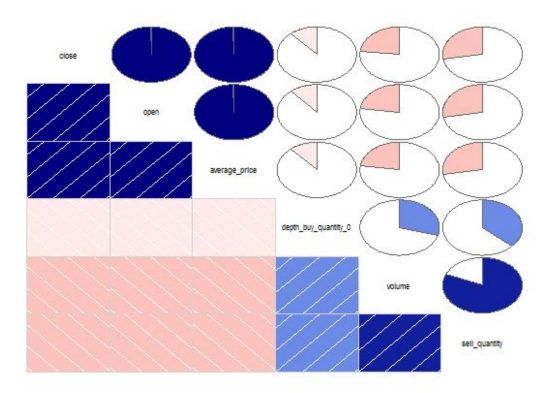
    2.853247
    567.9881
    3220.581
    4.439011
    975.3496

 depth_sell_price_2 depth_sell_orders_2 depth_sell_quantity_2 depth_buy_price_3 depth_buy_orders_3
                                       254.5117
                                                          2476.924 1.751899
          2477.032 1.288730
1
          3224.458
                            3.213095
                                               838.4526
                                                                3220.192
                                                                                 4.865287
 depth_buy_quantity_3 depth_sell_price_3 depth_sell_orders_3 depth_sell_quantity_3 depth_buy_price_4
                                                                            39550723.39
           177.5196 2479.503 1.370253
1251.9312 3224.805 3.435652
                                                          1100.2419
                                                                  189.7255
          1251.9312
                                                                                 3217.88
 depth_buy_orders_4 depth_buy_quantity_4 depth_sell_price_4 depth_sell_orders_4
         3.557410 364.2063 37889183.309 4.541954
5.086757 1400.5342 3223.336 3.579004
Clustering vector:
 Within cluster sum of squares by cluster:
[1] 3.692886e+18 5.083246e+14
 (between_SS / total_SS = 90.1 %)
```

ASSOCIATION RULE MINING

> LogdataCluster

stocks



Explanation: Blue shade represents positive correlation and red shade represents negative correlation. The percentage of confidence is depicted from the pie charts. This gives a brief overview of how the attributes are related.

Association Code:

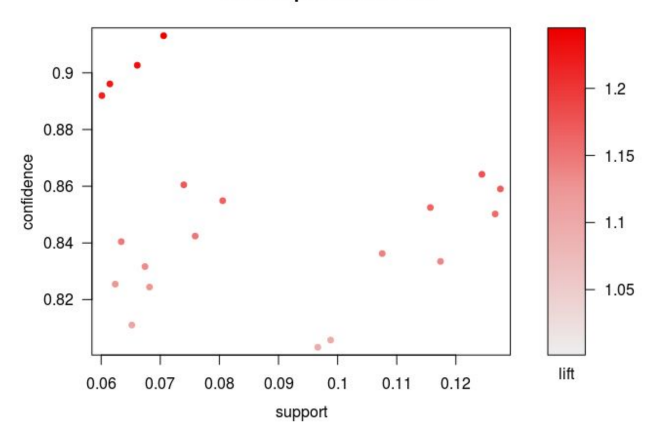
```
10 seeds = read.csv("~/Desktop/Acads/7thsem/DA/Project-data/1-m-real-time-stock-market-data-nse-bse/log inf.csv")
  11 set.seed(121)
  12 price0 = seeds$depth_buy_price_0 > seeds$depth_sell_price_0
  13 order0 = seeds$depth_buy_orders_0 > seeds$depth_sell_orders_0
  14 quantity0 = seeds$depth_buy_quantity_0 > seeds$depth_sell_quantity_0
  15 price0 = factor(price0, levels = c(FALSE, TRUE), labels = c("-ve", "+ve"))
  16 seeds$price0 <- price0
  17 order0 = factor(order0, levels = c(FALSE, TRUE), labels = c("-ve", "+ve"))
  18 seedsSorder0 <- order0
  19 quantity0 = factor(quantity0, levels = c(FALSE, TRUE), labels = c("-ve", "+ve"))
  20 seeds$quantity0 <- quantity0
  21
  22 price1 = seeds$depth_buy_price_1 > seeds$depth_sell_price_1
  23 order1 = seeds$depth_buy_orders_1 > seeds$depth_sell_orders_1
  24 quantity1 = seeds$depth_buy_quantity_1 > seeds$depth_sell_quantity_1
  25 price1 = factor(price1, levels = c(FALSE, TRUE), labels = c("-ve", "+ve"))
  26 seeds$price1 <- price1
  27 order1 = factor(order1, levels = c(FALSE, TRUE), labels = c("-ve", "+ve"))
  28 seedsSorder1 <- order1
  29 quantity1 = factor(quantity1, levels = c(FALSE, TRUE), labels = c("-ve", "+ve"))
  30 seeds$quantity1 <- quantity1
  31
  32 price2 = seeds$depth_buy_price_2 > seeds$depth_sell_price_2
  33 order2 = seeds$depth_buy_orders_2 > seeds$depth_sell_orders_2
  34 quantity2 = seeds$depth_buy_quantity_2 > seeds$depth_sell_quantity_2
  35 price2 = factor(price2, levels = c(FALSE, TRUE), labels = c("-ve", "+ve"))
  36 seeds$price2 <- price2
  36 seeds$price2 <- price2
  37 order2 = factor(order2, levels = c(FALSE, TRUE), labels = c("-ve", "+ve"))
  38 seeds$order2 <- order2
  39 quantity2 = factor(quantity2, levels = c(FALSE, TRUE), labels = c("-ve", "+ve"))
  40 seeds$quantity2 <- quantity2
  41
  42 price3 = seeds$depth_buy_price_3 > seeds$depth_sell_price_3
  43 order3 = seeds$depth_buy_orders_3 > seeds$depth_sell_orders_3
  44 quantity3 = seeds$depth_buy_quantity_3 > seeds$depth_sell_quantity_3
  45 price3 = factor(price3, levels = c(FALSE, TRUE), labels = c("-ve", "+ve"))
  46 seeds$price3 <- price3
  47 order3 = factor(order3, levels = c(FALSE, TRUE), labels = c("-ve", "+ve"))
  48 seeds$order3 <- order3
  49 quantity3 = factor(quantity3, levels = c(FALSE, TRUE), labels = c("-ve", "+ve"))
  50 seeds$quantity3 <- quantity3
  51
  52 price4 = seeds$depth_buy_price_4 > seeds$depth_sell_price_4
  53 order4 = seeds$depth_buy_orders_4 > seeds$depth_sell_orders_4
  54 quantity4 = seeds$depth_buy_quantity_4 > seeds$depth_sell_quantity_4
  55 price4 = factor(price4, levels = c(FALSE, TRUE), labels = c("-ve", "+ve"))
  56 seedsSprice4 <- price4
  order4 = factor(order4, levels = c(FALSE, TRUE), labels = c("-ve", "+ve"))
  58 seeds$order4 <- order4
  59 quantity4 = factor(quantity4, levels = c(FALSE, TRUE), labels = c("-ve", "+ve"))
  60 seeds$quantity4 <- quantity4
  61
  62 bolval <- seeds$volume >seeds$sell_quantity
```

```
63 Lab = factor(bolval, levels = c(FALSE, TRUE), labels = c("SELL", "BUY"))
  64 seeds$Labels <- Lab
65 ind <- sample(2, nrow(seeds), replace = TRUE, prob=c(0.7,0.30))
  66 train.data <- seeds[ind==1,]
  67 test.data <- seeds[ind==2,]
  68
  69 library(arules)
  70 #associate data = seeds[43:58]
  71 associate_data1 = seeds[c(44,47,50,53,56,58)]
  72 associate_data2 = seeds[c(43,46,49,52,55,58)]
73 associate_data3 = seeds[c(45,48,51,54,57,58)]
  74
  75 #rules <- apriori(associate_data1, parameter = list(minlen=2, supp=0.005, conf=0.8), appearance = list(rhs=c("
  76 #rules <- apriori(associate_data3, parameter = list(minlen=2, supp=0.07, conf=0.8), appearance =
  77 #list(rhs=c("Labels=BUY", "Labels=SELL"), default="lhs"), control = list(verbose=F))
  78
  79 rules <- apriori(associate_data2, parameter = list(minlen=2, supp=0.07, conf=0.8), appearance = list(rhs=c("La
  80
  81 rules.sorted <- sort(rules, by="lift")</pre>
  82 inspect(rules.sorted)
83 subset.matrix <- is.subset(rules.sorted, rules.sorted)</pre>
  84 subset.matrix[lower.tri(subset.matrix, diag=T)] <- NA
  85 redundant <- colSums(subset.matrix, na.rm=T) >= 1
  86 rules.pruned <- rules.sorted[!redundant]
  87
  88 library(grid)
  89 library(arulesViz)
  87
  88 library(grid)
  89 library(arulesViz)
  90 plot(rules)
  91 plot(rules, method="graph", control=list(type="items"))
  92
  93
```

Results for Association Rules:

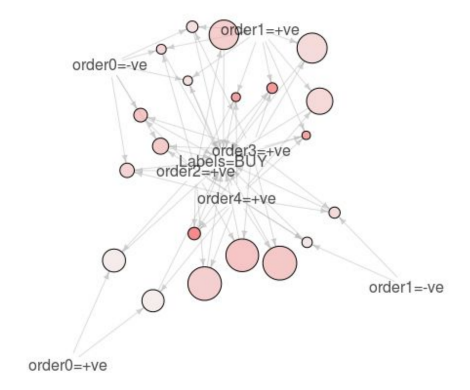
Results for how the order(+ve if BUY_ORDERS > SELL_ORDERS) attributes at different depth levels influences the Labels(Which tells the BUY trend or SELL trend):

Scatter plot for 20 rules



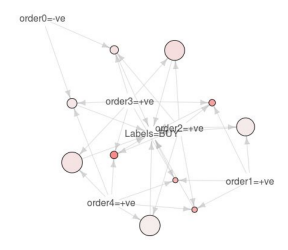
Graph for 20 rules

size: support (0.06 - 0.128) color: lift (1.094 - 1.244)



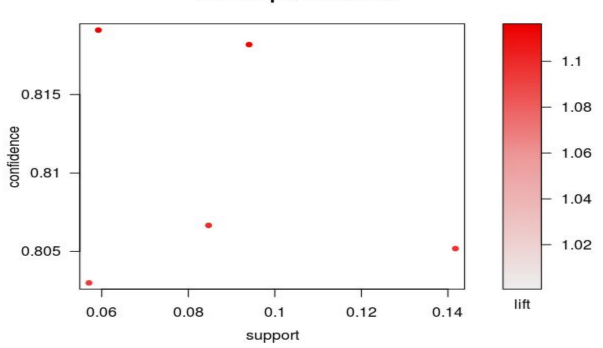
Graph for 10 rules

size: support (0.06 - 0.128) color: lift (1.158 - 1.244)



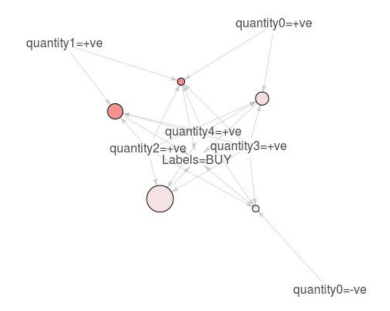
Results for how the quantity(+ve if BUY_QUANTITY > SELL_QUANTITY) attributes at different depth levels influences the Labels(Which tells the BUY trend or SELL trend):

Scatter plot for 5 rules



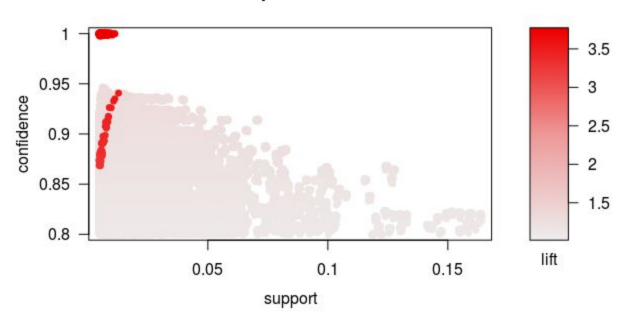
Graph for 5 rules

size: support (0.057 - 0.142) color: lift (1.094 - 1.116)



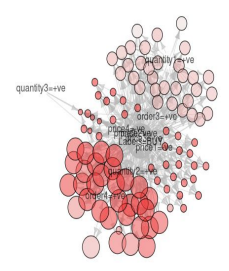
Results for how the order(+ve if BUY_ORDERS > SELL_ORDERS) attributes at different depth levels influences the Labels(Which tells the BUY trend or SELL trend), similarly quantity and price at different depth levels are taken into consideration:

Scatter plot for 157619 rules



Graph for 100 rules

size: support (0.159 - 0.164) color: lift (1.096 - 1.119)



Relationship among stock prices:

Script:

```
for(i in 1:100){
    vect <- c()
    for(j in 1:1000){
        if(sampleids[i] == tot_new$stamps[j]){
        vect <- c(vect,tot_new$newname[j])
      }
    }
    lst[[i]] <- vect
}</pre>
```

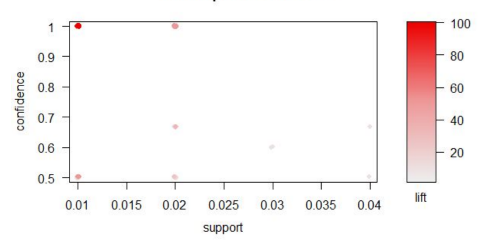
rules <- apriori(lst,parameter=list(supp=0.01, conf = 0.5))

Results:

```
lhs
                  support confidence lift
         rhs
                                        count
[1] {dACC}
            => {iAUROPHARMA} 0.01
                                      1.0
                                              12.50000 1
[2] {iBPCL} => {dEICHERMOT} 0.01
                                            33.33333 1
[3] {iHCLTECH} => {iHINDALCO} 0.01
                                     1.0
                                             100.00000 1
[4] {iHINDALCO} => {iHCLTECH} 0.01
                                     1.0
                                             100.00000 1
[5] {iHCLTECH} => {dHDFCBANK} 0.01 1.0
                                               50.00000 1
[6] \{dHDFCBANK\} => \{iHCLTECH\} 0.01 0.5
                                               50.00000 1
```

Plots:

Scatter plot for 295 rules



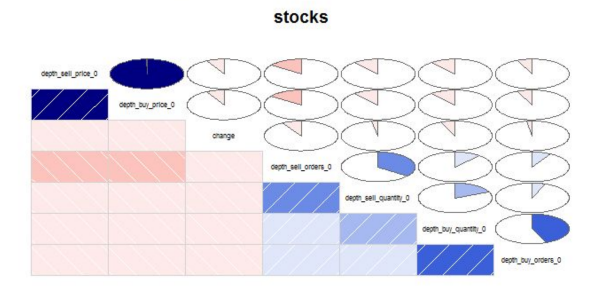
Inference:

Here, in our lhs and rhs, every company string is prefixed either with "i" or "d". This means increasing trend or decreasing trend respectively. The predictor used for this is the "change" percentage attribute which is dependant on previous close_price and current close_price. If change is positive, company's name is prefixed as "i" else it is prefixed as "d".

After giving the minSupport = 0.01, confidence = 0.5, Six most relevant rules are retrieved.

For example:

- 1) One of the valid inference could be the relation between the share prices of BPCL(Petroleum sector) and EICHERMOT(Automobile sector).
- 4. Variation of one level depth attributes with each other, across change attribute [Niharika]



Explanation: Blue shade represents positive correlation and red shade represents negative correlation. The percentage of confidence is depicted from the pie charts. This gives a brief overview of how the attributes are related.