S&P 500 Price Change Predictors

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Project Scope

S&P 500

The Standard & Poor's 500, often abbreviated as the S&P 500, or just the S&P, is an American stock market index based on the market capitalizations of 500 large companies having common stock listed on the NYSE or NASDAQ. The NYSE and NASDAQ are the American stock exchanges where the stocks that make up the S&P 500 are traded. Market capitalization (market cap) is the market value of a publicly traded company's outstanding shares. Market capitalization is equal to the share price multiplied by the number of shares outstanding. As outstanding stock is bought and sold in public markets, capitalization could be used as an indicator of public opinion of a company's net worth and is a determining factor in some forms of stock valuation. The reason that we chose to use the S&P 500 for our companies is that it is a very broad and diversified index that includes companies from many different industries. The S&P 500 is one of the most commonly followed equity indices, and many consider it one of the best representations of the U.S. stock market, and a bellwether for the U.S. economy. The share prices for each company within the S&P 500 change daily (during trading days) based on trading interest. A share price is the price of a single share of a company, derivative or other financial asset. The share price is the highest amount someone is willing to pay for the stock, or the lowest amount that it can be bought for.

Time Frame

Our project is going to analyze the companies within the S&P 500 over a 7 year period. This period is going to be from 1/01/2011-12/31/2017.

Approach:

Due to the volatility of the stock market and how the data can sometimes be very misleading depending upon the time frame which you choose to analyze the data from, we are going to approach this project with the intention of minimizing any major outliers for our response variable (share price).

For example, if we were to randomly select some date in 2011 and observe the share price for Microsoft it could be \$50 per share. Likewise if we took another random date in 2011 to observe the price of Microsoft it could be \$25 per share, perhaps even just a week before or after the price was at \$50 per share. Furthermore, when we analyze the response variable in 2017 it could be \$50 or \$25, depending on the time frame you select for the observation.

Therefore, the way that we will make sure that we do not misrepresent our response variable and by keeping the project within the scope of our class we will be taking the average of the share price for each company within the S&P 500 for the years 2011 and 2017. The 5 years in between (2012, 2013, 2014, 2015, 2016) will allow plenty of time for our response variable to change based on our predictor variables.

Another reason why we want to calculate the average share price for each company by year is because our predictor variables will be yearly as well.

The S&P 500 is based on market cap and some companies will grow in size or fall in size so we will be using companies that were in the S&P 500 starting on January 1, 2011, and are still in the S&P 500 on December 31, 2017. As of now, we have 476 companies out of 500 that are still within the S&P 500 to analyze.

Response Variable

Share Price (Y): Our response variable is going to be the share price of each company within the S&P 500. We are going to take the average share price for 2011 and the average share price for 2017 and then calculate the percent difference for each company.

Predictor Variables

We have multiple variables that we are going to use as our predictor variables. These variables have been chosen based on what what we think investors use to analyze a company before making an investment. Also, some other potential variables' data is incomplete or missing so we choose variables that were best for the scope of the project.

Our goal with this project is to find the predictor variables that have the biggest impact on our response variable (share price).

All of our variables are going to be using their percent change in yearly unit during our time period of 2011-2017. We will start with the predictor variables' 2011 observations and end with the predictor variables' 2017 observations. We chose this time frame because it gave us our yearly data of 2011, a 5 year time frame, then our yearly data of 2017.

- 1. Earnings per Share: Earnings per share (EPS) is the portion of a company's profit allocated to each share of common stock. Earnings per share serves as an indicator of a company's profitability.
- 2. Dividend: A dividend is a payment made by a corporation to its shareholders, usually as a distribution of profits. When a corporation earns a profit or surplus, the corporation is able to re-invest the profit in the business and pay a proportion of the profit as a dividend to shareholders.
- 3. Book Value per Share: Book value per share indicates the book value (or accounting value) of each share of stock. Book value is a company's net asset value, which is calculated by total assets minus intangible assets and liabilities. An easy way to think of book value per share is what is the expected value of the company.
- 4. Return on Assets: The return on assets shows the percentage of how profitable a company's assets are in generating revenue.
- 5. Return on Equity: Return on equity is a measure of the profitability of a business in relation to the book value of shareholder equity, also known as net assets or assets minus liabilities. ROE is a measure of how well a company uses investments to generate earnings growth.
- 6. Return on Invested Capital: Return on capital (ROC), or return on invested capital (ROIC), is a ratio used in finance, valuation and accounting, as a measure of the profitability and value-creating potential of companies after taking into account the amount of initial capital invested.
- 7. Debt / Equity: Debt/Equity (D/E) Ratio, calculated by dividing a company's total liabilities by its stockholders' equity, is a debt ratio used to measure a company's financial leverage. The D/E ratio indicates how much debt a company is using to finance its assets relative to the value of shareholders' equity.
- 8. Revenue: Revenue is the income that a business has from its normal business activities, usually from the sale of goods and services to customers.

The Data

Our data looks at the 476 stocks in in the S&P 500 today with data dating back to 2011. Each variable is given as the percent change in yearly value or average value from 2011 to 2017. The first 6 rows of data are as follows

##		Company	Delta.price	Earnings	.Per.Share.US	SD Dividends.	USD
##	1	A	1.0040759		-0.263157	79	NA
##	2	AAL	5.3661833		-1.246367	77	NA
##	3	AAP	0.9557057		0.256360	0.000	000
##	4	AAPL	1.8951786		1.331645	56	NA
##	5	ABC	1.2259627		-0.354330	2.395	349
##	6	ABMD	8.9755385		-4.656250	00	NA
##		Book.Val	lue.Per.Share	eUSD R	eturn.on.Asse	ets Return.	on.Equity
##	1		0.15	5310234	-0.218	37210	-0.4385704
##	2		-1.21	1502591	-1.462	22991	NA
##	3		3.09	9176030	-0.497	73357	-0.6409276
##	4		1.19	9269949	-0.487	76247	-0.1151908
##	5		0.06	648452	-0.779	91667	-0.2841845
##	6		2.43	3884892	-2.188	38889	-2.1493213
##		Return.	on.Invested.(Capital	Debt.Equity	Revenue.USD.1	Mil
##	1		-(3128872	-0.1777778	-0.3239	607
##	2			NA	NA	0.7601	651
##	3		-(0.6044682	-0.3673469	0.5192	869
##	4		-(.5160819	NA	1.1176	547
##	5					0.90909	977
##	6		-2	2.1049774	NA	3.4059	406

from this we can obtain a correlation matrix

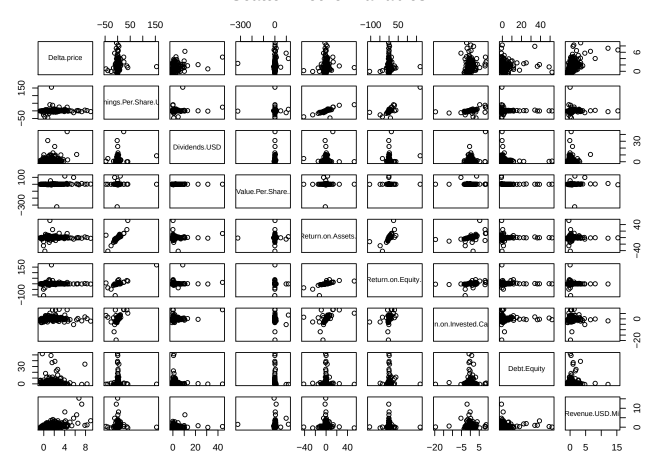
	Delta.price	Earnings.Per.Share.USD	Dividends.USD
Delta.price	1.0000000	0.0825301	0.3127448
Earnings.Per.Share.USD	0.0825301	1.0000000	0.1615642
Dividends.USD	0.3127448	0.1615642	1.0000000
Book.Value.Per.ShareUSD	0.0639443	0.0133526	0.0984901
Return.on.Assets	0.0802322	0.7985285	0.0495701
Return.on.Equity	0.0678005	0.8158156	0.1154512
Return.on.Invested.Capital	0.1416728	0.4376127	0.2968282
Debt.Equity	0.1082277	-0.0128430	-0.0467704
Revenue.USD.Mil	0.5405257	0.0047657	0.0773277

	Book.Value.Per.ShareUSD	Return.on.Assets	Return.on.Equity
Delta.price	0.0639443	0.0802322	0.0678005
Earnings.Per.Share.USD	0.0133526	0.7985285	0.8158156
Dividends.USD	0.0984901	0.0495701	0.1154512
Book.Value.Per.ShareUSD	1.0000000	0.0131516	-0.0110597
Return.on.Assets	0.0131516	1.0000000	0.6330586
Return.on.Equity	-0.0110597	0.6330586	1.0000000
Return.on.Invested.Capital	-0.0221520	0.4308342	0.3230085
Debt.Equity	-0.0475424	-0.0118170	0.0281459
Revenue.USD.Mil	0.0474088	-0.0003543	-0.0116261

	Return.on.Invested.Capital	Debt.Equity	Revenue.USD.Mil
Delta.price	0.1416728	0.1082277	0.5405257
Earnings.Per.Share.USD	0.4376127	-0.0128430	0.0047657
Dividends.USD	0.2968282	-0.0467704	0.0773277
Book.Value.Per.ShareUSD	-0.0221520	-0.0475424	0.0474088
Return.on.Assets	0.4308342	-0.0118170	-0.0003543
Return.on.Equity	0.3230085	0.0281459	-0.0116261
Return.on.Invested.Capital	1.0000000	0.0074943	-0.0171131
Debt.Equity	0.0074943	1.0000000	0.0540909
Revenue.USD.Mil	-0.0171131	0.0540909	1.0000000

and scatterplot.

Scatter Plot for Variables



Why we chose this data

We chose this project due to the vast amounts of data that the stock market encompasses. The stock market is a very broad topic and this project can be applied to many different situations.

With our project we hope to find which predictor variables affect the response variable (share price) the most. We are excited to see what our models come up with. The findings will be interesting as there are many different theories as to what is the most important predictor variables for a companies share price.

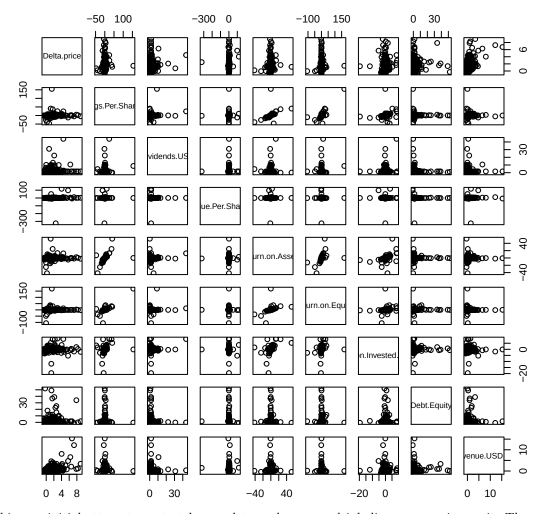
Current Progress

Before we were able to run a multiple linear regression we had to clean our data and replace the NA's. For the predictor variable Dividends the NA's were replaced with 0 because this meant that the company (stock) did not have a dividend payment. For the other predictor variables, the NA was replaced with means. For this cleaned data we obtain the correlation matrix and scatterplot.

```
##
                                 Delta.price Earnings.Per.Share.USD
## Delta.price
                                  1.0000000
                                                         0.081858381
## Earnings.Per.Share.USD
                                  0.08185838
                                                         1.00000000
## Dividends.USD
                                  0.18661604
                                                         0.155767908
## Book.Value.Per.Share...USD
                                  0.06313500
                                                         0.013350778
## Return.on.Assets..
                                  0.07906023
                                                         0.455372629
## Return.on.Equity...
                                  0.06428270
                                                         0.815266946
## Return.on.Invested.Capital..
                                  0.09901689
                                                         0.244633288
## Debt.Equity
                                  0.08889324
                                                        -0.012784536
## Revenue.USD.Mil
                                  0.53135205
                                                         0.004712396
##
                                 Dividends.USD Book.Value.Per.Share...USD
## Delta.price
                                                               0.063134995
                                   0.186616040
## Earnings.Per.Share.USD
                                   0.155767908
                                                               0.013350778
## Dividends.USD
                                                               0.005052705
                                   1.00000000
## Book.Value.Per.Share...USD
                                   0.005052705
                                                               1.00000000
## Return.on.Assets..
                                   0.044749462
                                                               0.013148432
## Return.on.Equity..
                                   0.097307407
                                                              -0.004622153
## Return.on.Invested.Capital..
                                                              -0.009194252
                                   0.152947715
## Debt.Equity
                                  -0.034807082
                                                              -0.020146163
## Revenue.USD.Mil
                                   0.033417653
                                                               0.046349876
                                 Return.on.Assets.. Return.on.Equity..
## Delta.price
                                        0.079060227
                                                            0.064282704
## Earnings.Per.Share.USD
                                        0.455372629
                                                            0.815266946
## Dividends.USD
                                        0.044749462
                                                            0.097307407
## Book. Value. Per. Share... USD
                                        0.013148432
                                                           -0.004622153
## Return.on.Assets..
                                        1.00000000
                                                            0.408442751
## Return.on.Equity..
                                        0.408442751
                                                            1.00000000
## Return.on.Invested.Capital..
                                        0.424631440
                                                            0.207585258
## Debt.Equity
                                       -0.011633654
                                                            0.024520036
## Revenue.USD.Mil
                                       -0.000354177
                                                           -0.009649194
##
                                 Return.on.Invested.Capital..
                                                               Debt.Equity
## Delta.price
                                                  0.099016893 0.088893244
## Earnings.Per.Share.USD
                                                  0.244633288 -0.012784536
## Dividends.USD
                                                  0.152947715 -0.034807082
## Book.Value.Per.Share...USD
                                                 -0.009194252 -0.020146163
## Return.on.Assets..
                                                  0.424631440 -0.011633654
## Return.on.Equity..
                                                  0.207585258 0.024520036
## Return.on.Invested.Capital..
                                                  1.000000000 0.008173052
## Debt.Equity
                                                  0.008173052 1.000000000
## Revenue.USD.Mil
                                                 -0.014057688 0.040444575
##
                                 Revenue. USD. Mil
## Delta.price
                                     0.531352048
## Earnings.Per.Share.USD
                                     0.004712396
## Dividends.USD
                                     0.033417653
## Book.Value.Per.Share...USD
                                     0.046349876
## Return.on.Assets..
                                    -0.000354177
## Return.on.Equity...
                                    -0.009649194
```

```
## Return.on.Invested.Capital.. -0.014057688
## Debt.Equity 0.040444575
## Revenue.USD.Mil 1.000000000
```

Scatter Plot for Variables (Cleaned)



After this, our initial attempt was to take our data and run a multiple linear regression on it. The summary is as follows.

```
##
## Call:
## lm(formula = Delta.price ~ ., data = clean_data)
##
## Residuals:
##
       Min
                1Q Median
                                 3Q
                                        Max
   -2.4984 -0.6388 -0.1045
                            0.3713
                                     6.6183
##
## Coefficients:
##
                                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                            0.061799
                                                      14.378
                                                               < 2e-16 ***
                                 0.888564
## Earnings.Per.Share.USD
                                            0.010075
                                 0.001641
                                                        0.163
                                                                0.8707
## Dividends.USD
                                                        4.040 6.25e-05 ***
                                 0.065480
                                            0.016208
## Book.Value.Per.Share...USD
                                 0.003022
                                            0.002900
                                                        1.042
                                                                0.2978
## Return.on.Assets..
                                 0.011051
                                            0.014615
                                                        0.756
                                                                0.4500
```

```
## Return.on.Equity..
                               0.002052
                                          0.008244
                                                     0.249
                                                             0.8035
## Return.on.Invested.Capital.. 0.049108
                                          0.034103
                                                     1.440
                                                             0.1505
## Debt.Equity
                               0.018887
                                          0.009769
                                                     1.933
                                                             0.0538 .
## Revenue.USD.Mil
                               0.536356
                                          0.039114
                                                   13.713
                                                            < 2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 1.054 on 467 degrees of freedom
## Multiple R-squared: 0.3267, Adjusted R-squared: 0.3151
## F-statistic: 28.32 on 8 and 467 DF, p-value: < 2.2e-16
```

We recorded an Rsquared value of 0.3266805 and had multiple predictors that were deemed insignificant by minimizing AIC via R's step function. Minimizing AIC will optiminize quality and minimize the complexity. Due to this, we ran a stepwise function to limit our data to just the significant predictors. The significant predictors that we ended up with were Dividends.USD, Return on Invested Capital, Debt/Equity, Revenue. We then obtained the following reduced linear model.

```
## Start: AIC=59.08
## Delta.price ~ Earnings.Per.Share.USD + Dividends.USD + Book.Value.Per.Share...USD +
##
       Return.on.Assets.. + Return.on.Equity.. + Return.on.Invested.Capital.. +
##
       Debt.Equity + Revenue.USD.Mil
##
                                  Df Sum of Sq
##
                                                   RSS
                                                           ATC
## - Earnings.Per.Share.USD
                                   1
                                          0.029 518.93
                                                        57.107
## - Return.on.Equity..
                                   1
                                          0.069 518.97
                                                        57.143
## - Return.on.Assets..
                                   1
                                          0.635 519.54
                                                       57,662
## - Book.Value.Per.Share...USD
                                   1
                                          1.207 520.11
                                                        58.186
## <none>
                                                518.90
                                                        59.080
## - Return.on.Invested.Capital..
                                   1
                                          2.304 521.21
                                                        59.189
## - Debt.Equity
                                   1
                                          4.153 523.06
                                                        60.875
## - Dividends.USD
                                   1
                                        18.134 537.04 73.431
## - Revenue.USD.Mil
                                    1
                                        208.935 727.84 218.140
##
## Step: AIC=57.11
## Delta.price ~ Dividends.USD + Book.Value.Per.Share...USD + Return.on.Assets.. +
##
       Return.on.Equity.. + Return.on.Invested.Capital.. + Debt.Equity +
##
       Revenue. USD. Mil
##
##
                                  Df Sum of Sq
                                                   RSS
                                                           ATC
## - Return.on.Equity..
                                   1
                                          0.389 519.32
                                                        55.464
## - Return.on.Assets..
                                   1
                                          0.722 519.66
                                                        55.769
## - Book.Value.Per.Share...USD
                                          1.217 520.15
                                                        56.222
## <none>
                                                518.93
                                                       57.107
## - Return.on.Invested.Capital..
                                   1
                                          2.324 521.26
                                                        57.234
## - Debt.Equity
                                   1
                                          4.129 523.06
                                                        58.879
## - Dividends.USD
                                   1
                                        18.618 537.55 71.886
## - Revenue.USD.Mil
                                        209.098 728.03 216.266
                                   1
##
## Step: AIC=55.46
## Delta.price ~ Dividends.USD + Book.Value.Per.Share...USD + Return.on.Assets.. +
##
       Return.on.Invested.Capital.. + Debt.Equity + Revenue.USD.Mil
##
##
                                  Df Sum of Sq
                                                   RSS
                                                           AIC
## - Book.Value.Per.Share...USD
                                   1
                                          1.204 520.53 54.566
## - Return.on.Assets..
                                   1
                                          1.339 520.66 54.690
```

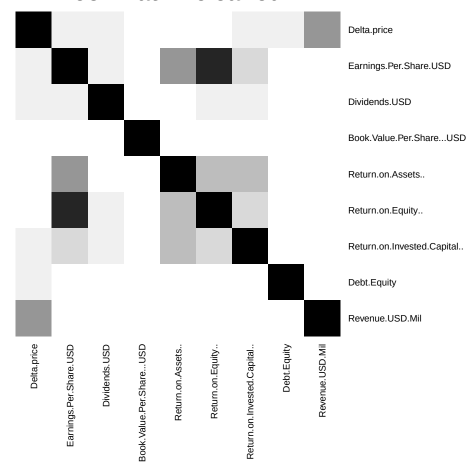
```
## <none>
                                              519.32 55.464
                                     2.379 521.70 55.639
## - Return.on.Invested.Capital.. 1
                                       4.223 523.55 57.319
## - Debt.Equity
                                 1
## - Dividends.USD
                                      19.203 538.53 70.747
                                  1
## - Revenue.USD.Mil
                                      208.889 728.21 214.384
##
## Step: AIC=54.57
## Delta.price ~ Dividends.USD + Return.on.Assets.. + Return.on.Invested.Capital.. +
      Debt.Equity + Revenue.USD.Mil
##
##
##
                                 Df Sum of Sq
                                                 RSS
                                                         AIC
## - Return.on.Assets..
                                        1.386 521.91 53.832
                                  1
## <none>
                                              520.53 54.566
## - Return.on.Invested.Capital.. 1
                                        2.326 522.85 54.689
## - Debt.Equity
                                       4.129 524.66 56.327
                                  1
## - Dividends.USD
                                  1
                                       19.246 539.77 69.849
## - Revenue.USD.Mil
                                      210.837 731.36 214.439
                                  1
##
## Step: AIC=53.83
## Delta.price ~ Dividends.USD + Return.on.Invested.Capital.. +
##
      Debt.Equity + Revenue.USD.Mil
##
##
                                 Df Sum of Sq
                                                RSS
                                                         ATC
                                              521.91 53.832
## <none>
                                        4.045 525.96 55.508
## - Debt.Equity
                                  1
## - Return.on.Invested.Capital.. 1
                                       4.990 526.90 56.362
## - Dividends.USD
                                      19.015 540.93 68.866
                                  1
## - Revenue.USD.Mil
                                     211.115 733.03 213.521
##
## Call:
## lm(formula = Delta.price ~ Dividends.USD + Return.on.Invested.Capital.. +
      Debt.Equity + Revenue.USD.Mil, data = clean_data)
##
## Residuals:
               1Q Median
      Min
                               3Q
## -2.5586 -0.6462 -0.0981 0.3765 6.6185
## Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                               0.891452  0.061592  14.473  < 2e-16 ***
## Dividends.USD
                               0.066261 0.015996 4.142 4.07e-05 ***
## Return.on.Invested.Capital.. 0.065402
                                          0.030820
                                                     2.122
                                                           0.0344 *
## Debt.Equity
                               0.018599
                                          0.009734
                                                    1.911
                                                             0.0567 .
## Revenue.USD.Mil
                               0.538397
                                          0.039006 13.803 < 2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.053 on 471 degrees of freedom
## Multiple R-squared: 0.3228, Adjusted R-squared: 0.317
## F-statistic: 56.12 on 4 and 471 DF, p-value: < 2.2e-16
## Analysis of Variance Table
##
## Response: Delta.price
```

```
##
                                 Df Sum Sq Mean Sq F value
                                                              Pr(>F)
## Dividends.USD
                                    26.84 26.839
                                                    24.2207
                                                            1.19e-06 ***
## Return.on.Invested.Capital..
                                      3.92
                                             3.919
                                                     3.5370
                                                              0.06063 .
                                                     6.2084
                                                              0.01306 *
## Debt.Equity
                                  1
                                      6.88
                                            6.879
## Revenue.USD.Mil
                                  1 211.11 211.115 190.5202 < 2.2e-16 ***
## Residuals
                                471 521.91
                                             1.108
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

By looking at the correlations between the 4 predictors, they are very independent with each other. We can see this by looking at the correlation matrix and its relevant heat map.

##		Dividends.USD	Return.on.Inves	ted.Capital
##	Dividends.USD	1.00000000)	0.152947715
##	Return.on.Invested.Capital	0.15294772	2	1.000000000
##	Debt.Equity	-0.03480708	3	0.008173052
##	Revenue.USD.Mil	0.03341765	5	-0.014057688
##		Debt.Equity	Revenue.USD.Mil	
##	Dividends.USD	-0.034807082	0.03341765	
##	${\tt Return.on.Invested.Capital}$	0.008173052	-0.01405769	
##	Debt.Equity	1.000000000	0.04044458	
##	Revenue.USD.Mil	0.040444575	1.00000000	

cor.matrix.cleaned



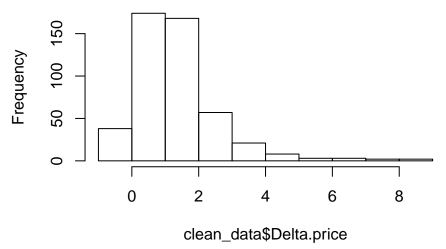
We are going to continue to explore our data and see if we can potentially use different predictor variables and/or a polynomial regression to fit our data better. Additionally, we will explore other methods to replace

the NA's which could give our model a higher Rsquared. But first, we will see if there are any outliers.

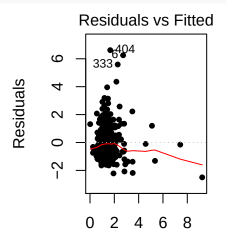
Checking for outliers

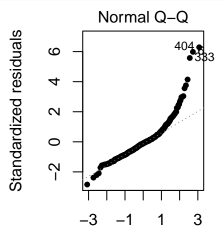
hist(clean_data\$Delta.price)

Histogram of clean_data\$Delta.price



```
par(mfrow=c(1,2))
plot(full.model, which=c(1:2), pch=20)
```

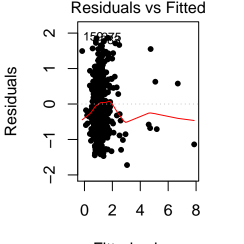


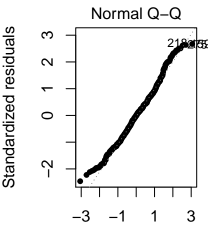


Fitted values

Theoretical Quantiles

[1] 31 full.model.drop <- lm(Delta.price ~ ., data = clean_data, subset=dropped) par(mfrow=c(1,2)) plot(full.model.drop, which=c(1:2), pch=20)</pre>





Fitted values Theoretical Quantiles

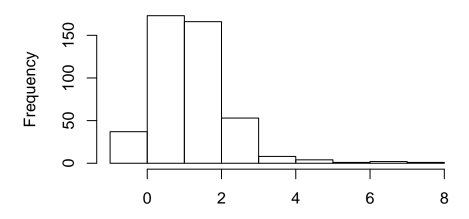
summary(full.model.drop)

```
##
## Call:
## lm(formula = Delta.price ~ ., data = clean_data, subset = dropped)
##
## Residuals:
##
                 1Q
                      Median
                                    30
## -1.72171 -0.50695 -0.00751 0.45352
                                       1.86579
## Coefficients:
                                  Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                 0.7359615 0.0430701
                                                      17.088 < 2e-16 ***
## Earnings.Per.Share.USD
                                -0.0002269
                                           0.0068198
                                                      -0.033
                                                                0.9735
## Dividends.USD
                                 0.0827521
                                           0.0122492
                                                        6.756 4.56e-11 ***
## Book.Value.Per.Share...USD
                                 0.0237253
                                           0.0043952
                                                       5.398 1.11e-07 ***
## Return.on.Assets..
                                 0.0112479
                                           0.0098528
                                                        1.142
                                                               0.2542
## Return.on.Equity..
                                 0.0031051 0.0055666
                                                        0.558
                                                                0.5773
                                                                0.0235 *
## Return.on.Invested.Capital..
                                0.0529112
                                           0.0232752
                                                        2.273
## Debt.Equity
                                 0.0050248 0.0069370
                                                        0.724
                                                                0.4692
## Revenue.USD.Mil
                                 0.4664434
                                          0.0270679
                                                     17.232 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.7091 on 436 degrees of freedom
## Multiple R-squared: 0.5092, Adjusted R-squared: 0.5002
## F-statistic: 56.55 on 8 and 436 DF, p-value: < 2.2e-16
```

- Revenue.USD.Mil

##

Histogram of clean_data\$Delta.price[dropped]



clean_data\$Delta.price[dropped]

```
reduced.model.drop <- step(full.model.drop, direction = 'backward')</pre>
## Start: AIC=-297.08
## Delta.price ~ Earnings.Per.Share.USD + Dividends.USD + Book.Value.Per.Share...USD +
##
       Return.on.Assets.. + Return.on.Equity.. + Return.on.Invested.Capital.. +
##
       Debt.Equity + Revenue.USD.Mil
##
                                  Df Sum of Sq
                                                            AIC
##
                                                   RSS
## - Earnings.Per.Share.USD
                                   1
                                          0.001 219.21 -299.081
## - Return.on.Equity..
                                   1
                                          0.156 219.37 -298.764
## - Debt.Equity
                                          0.264 219.47 -298.547
                                   1
## - Return.on.Assets..
                                   1
                                          0.655 219.86 -297.754
                                                219.21 -297.082
## <none>
## - Return.on.Invested.Capital.. 1
                                         2.598 221.81 -293.838
                                         14.650 233.86 -270.294
## - Book.Value.Per.Share...USD
                                   1
## - Dividends.USD
                                   1
                                        22.947 242.16 -254.780
## - Revenue.USD.Mil
                                   1
                                        149.300 368.51 -67.931
##
## Step: AIC=-299.08
## Delta.price ~ Dividends.USD + Book.Value.Per.Share...USD + Return.on.Assets.. +
##
       Return.on.Equity.. + Return.on.Invested.Capital.. + Debt.Equity +
##
       Revenue. USD. Mil
##
##
                                  Df Sum of Sq
                                                   RSS
                                                            AIC
## - Debt.Equity
                                          0.266 219.48 -300.541
                                   1
## - Return.on.Equity..
                                          0.356 219.57 -300.358
                                   1
## - Return.on.Assets..
                                   1
                                          0.675 219.88 -299.713
## <none>
                                                219.21 -299.081
## - Return.on.Invested.Capital.. 1
                                         2.598 221.81 -295.838
## - Book.Value.Per.Share...USD
                                         14.649 233.86 -272.294
                                   1
## - Dividends.USD
                                   1
                                        23.420 242.63 -255.910
```

1

149.330 368.54 -69.895

```
## Step: AIC=-300.54
## Delta.price ~ Dividends.USD + Book.Value.Per.Share...USD + Return.on.Assets.. +
##
       Return.on.Equity.. + Return.on.Invested.Capital.. + Revenue.USD.Mil
##
                                  Df Sum of Sq
                                                  RSS
                                                           AIC
                                         0.378 219.85 -301.776
## - Return.on.Equity...
                                   1
## - Return.on.Assets..
                                   1
                                         0.651 220.13 -301.223
## <none>
                                               219.48 -300.541
## - Return.on.Invested.Capital.. 1
                                        2.597 222.07 -297.307
## - Book.Value.Per.Share...USD
                                   1
                                        14.482 233.96 -274.106
## - Dividends.USD
                                   1
                                        23.276 242.75 -257.687
## - Revenue.USD.Mil
                                       150.338 369.81 -70.359
                                   1
##
## Step: AIC=-301.78
## Delta.price ~ Dividends.USD + Book.Value.Per.Share...USD + Return.on.Assets.. +
##
       Return.on.Invested.Capital.. + Revenue.USD.Mil
##
                                  Df Sum of Sq
##
                                                  RSS
                                                           AIC
## <none>
                                               219.85 -301.776
## - Return.on.Assets..
                                   1
                                         1.226 221.08 -301.301
## - Return.on.Invested.Capital..
                                   1
                                        2.644 222.50 -298.456
## - Book.Value.Per.Share...USD
                                        14.447 234.30 -275.455
                                   1
## - Dividends.USD
                                        24.038 243.89 -257.601
                                   1
## - Revenue.USD.Mil
                                       150.165 370.02 -72.113
summary(reduced.model.drop)
##
## Call:
## lm(formula = Delta.price ~ Dividends.USD + Book.Value.Per.Share...USD +
##
       Return.on.Assets.. + Return.on.Invested.Capital.. + Revenue.USD.Mil,
##
       data = clean_data, subset = dropped)
##
## Residuals:
##
                  1Q
                     Median
                                    3Q
       Min
                                            Max
## -1.72819 -0.52212 -0.01017 0.44652 1.86475
##
## Coefficients:
                                Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                0.743837
                                           0.041516 17.917 < 2e-16 ***
## Dividends.USD
                                0.083364
                                           0.012033
                                                      6.928 1.53e-11 ***
## Book.Value.Per.Share...USD
                                0.023526
                                           0.004380
                                                      5.371 1.27e-07 ***
## Return.on.Assets..
                                0.014030
                                           0.008966
                                                      1.565
                                                               0.118
## Return.on.Invested.Capital.. 0.053346
                                           0.023217
                                                      2.298
                                                               0.022 *
## Revenue.USD.Mil
                                0.467103
                                           0.026975 17.316 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.7077 on 439 degrees of freedom
## Multiple R-squared: 0.5078, Adjusted R-squared: 0.5022
## F-statistic: 90.58 on 5 and 439 DF, p-value: < 2.2e-16
anova(reduced.model.drop)
```

Analysis of Variance Table

```
##
## Response: Delta.price
                               Df Sum Sq Mean Sq F value Pr(>F)
## Dividends.USD
                                1 36.087 36.087 72.0576 3.250e-16 ***
                              1 34.713 34.713 69.3151 1.076e-15 ***
## Book.Value.Per.Share...USD
## Return.on.Assets..
                              1 3.830 3.830 7.6475 0.005925 **
## Return.on.Invested.Capital.. 1 2.015 2.015 4.0231 0.045495 *
## Revenue.USD.Mil
                                1 150.165 150.165 299.8471 < 2.2e-16 ***
## Residuals
                              439 219.853
                                         0.501
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
full_data$Company[-1*dropped]
## [1] "ABMD" "NVDA" "STZ" "ADSK" "HD"
                                        "ALGN" "AAL" "DAL"
                                                            "MAS" "SBAC"
## [11] "TTWO" "ARNC" "FISV" "AOS"
                                  "ALK" "EA"
                                               "ANDV" "ATVI" "NFLX" "NOC"
## [21] "ADBE" "CTAS" "V"
                         "C"
                                  "DXC" "ALL" "SHW" "AIG"
                                                            "BSX" "MHK"
## [31] "IDXX"
```