# Project 2 - Stock portfolio

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### 1 Introduction

This paper analyzes the historical performance of eight stocks across different sectors of industry and derives various optimal portfolios in accordance with Markowitz portfolio theory. The performance of the derived portfolios are then analyzed using more current stock market data.

## 2 Data Presentation

The chosen stocks for this paper are as follows: Cisco Systems, Inc. (CSX), FedEx Corporation (FDX), Alphabet Inc. Class C (GOOG), JPMorgan Chase & Co. (JPM), Coca-Cola Co (KO), Newmont Goldcorp Corp (NME), Pfizer Inc. (PFE), Phillips 66 (PSX). The stocks were chosen for their spread across the Global Industry Classification Standard (GICS) groups and their relatively stable and positive returns.

Historical price and returns data for the eight stocks was collected from January 1, 2014 until January 1, 2019 and used to approximate future performance and derive optimal portfolios. A summary of the stock's change in value overtime is shown below.

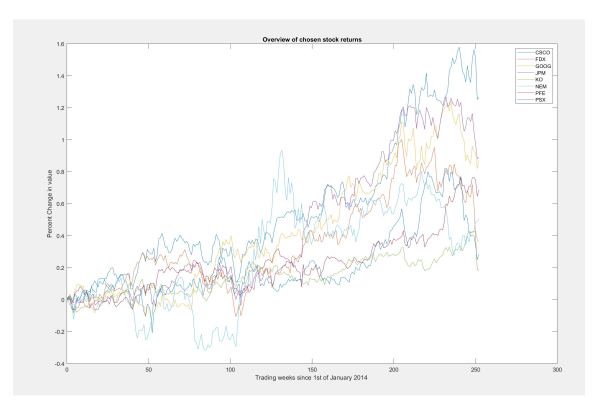


Figure 1: Historical performance of the 8 stocks.

## 2.1 Summary of General Statistics

Ticker	Name	Industry	Annualized Return	Annualized Risk
CSCO	Cisco Systems	Information Technology	.1813	.2111
FDX	FedEx Corporation	Industrials	.0372	.2234
GOOG	Alphabet Inc. Class C	Communication services	.1334	.2345
$_{ m JPM}$	JPMorgan Chase & Co.	Financials	.1378	.2084
KO	Coca-Cola Company	Consumer Staples	.0649	.1368
NEM	Newmont Goldcorp	Materials	.0867	.3770
PFE	Pfizer Inc.	Health Care	.1139	.1746
PSX	Phillips 66	Energy	.0542	.2426

Of the chosen stocks, all have positive annualized returns and risk less than 0.4. The tech and financial stocks - Cisco, Google, and JPMorgan - seem to offer the highest average annual rates of return, though they are relatively more risky. The Coca-Cola company offers the lowest returns but least amount of risk.

#### 2.2 Correlation Matrix

Stock	CSCO	FDX	GOOG	$_{ m JPM}$	KO	NEM	PFE	PSX
CSCO	1	.4789	.4654	.5124	.3345	.0867	.4135	.3924
FDX	.4789	1	.4009	.5387	.3470	.0431	.3914	.4066
GOOG	.4654	.4009	1	.4197	.2685	.0376	.3601	.3583
$_{ m JPM}$	.5124	.5387	.4197	1	.2967	0097	.4659	.4845
KO	.3345	.3470	.2685	.2967	1	.1092	.3284	.2557
NEM	.0867	.0431	.0376	0097	.1092	1	.0479	.1284
PFE	.4135	.3914	.3601	.4659	.3284	.0479	1	.3427
PSX	.3924	.4066	.3583	.4845	.2557	.1284	.3427	1

None of the chosen stocks are correlated with a  $\rho$  value more than 0.7. This is good because less correlation translates to more diversification which generally minimizes riskiness. This should lead to more interesting, profitable portfolios.

#### 2.3 Distribution of Returns

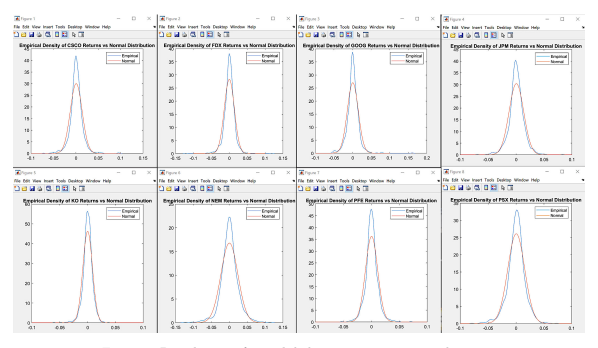


Figure 2: Distribution of actual daily returns versus normal returns

The above figure shows the distribution of each stock's returns compared to an approximated normal distribution. While each stock's actual distribution has more observations around the mean return, the distribution tails are longer than what would be expected in a normal distribution. In investment terms, this translates to more risk associated with each stock.

#### 2.4 Secondary Statistics

Stock	Range	Skewness	Kurtosis	Autocorrelation	Sharpe Ratio
CSCO	0.16855	0.28308	9.5002	-0.035868	0.76378
FDX	0.23993	-0.2798	12.903	0.014268	0.077114
GOOG	0.2137	0.95704	15.953	0.036675	0.48367
$_{ m JPM}$	0.15276	-0.015847	6.2173	0.0069607	0.56514
KO	0.09773	-0.72741	7.2764	0.024431	0.32828
NEM	0.23539	-0.11732	5.8111	-0.04547	0.17683
PFE	0.12366	0.27672	6.3945	0.039599	0.53788
PSX	0.15157	-0.33833	5.3801	0.024301	0.14112

Range refers to the absolute difference between the highest and lowest daily return rates of each stock. Lower values generally indicate less variation of returns and less risk. While some of the range values are somewhat high (take FDX and NEM for instance), the above distribution charts

indicate that returns are mostly clustered around the average and that the high range values can be attributed to outliers.

Skewness refers to the symmetry of a returns distribution. Generally values between -0.5 and 0.5 indicate fairly symmetric (equal numbers of "good" and "bad" outliers) returns. GOOG has a skewness value of .95704, but since the value is positive, one can expect the distribution of returns to be more biased towards positive returns, which is desirable. KO has a skewness of -0.72741, which is undesirable (One can expect the distribution of returns to be more biased towards negative returns).

Kurtosis refers to the probability of more extreme outliers in the returns distributions. All of the stocks analyzed exhibit kurtosis over 3, which indicates more likelihood of extreme positive and negative returns. This makes the chosen stocks more risky but potentially more profitable.

Autocorrelation refers to the degree of similarity between a stock's returns over time and a lagged version of those returns. It is useful for measuring how much past prices will effect the future price of a stock. This is more useful for technical analysis and since all of the eight stocks have low absolute autocorrelations, this statistic is not very relevant.

The Sharpe Ratio is a measure of investment return relative to risk. Higher values are better, as they indicate a good balance between the potential reward of an investment relative to its risk. CSCO, GOOG, and JPM - the stocks with the highest returns - have relatively higher Sharpe Ratios. KO, the stock with the lowest risk, also has a relatively high Sharpe Ratio.

# 3 Portfolio theory

Based upon the eight chosen stocks, seven portfolios have been made in order to investigate different investments strategies. The seven portfolios are:

- P1 Risky-assets only global minimum variance
- P2 The tangent portfolio
- P3 Risky-assets only minimum variance, but no shortselling
- P4 Risky-assets only maximum return, but no shortselling
- P5 Equal weights of each risky-asset
- P6 Risky-assets only minimum variance, but  $w_i \leq 20\%$  for  $i \in \{1, 8\}$ .
- P7 Risky-assets only minimum variance, but  $w_i \ge 8\%$  for  $i \in \{1, 8\}$ .

The portfolios from above are constructed using the portfolio theory derived by Harry Markowitz and given a risk free rate of return of 2%. The expected return of each portfolio is calculated by:  $\mathbf{w}\mu$ , were  $\mu$  is a vector containing the expected return of each stock. The variance of the portfolios is defined as  $\sigma_P^2 = \mathbf{w}^T \Sigma \mathbf{w}$ . Were  $\mathbf{w}$  is given as the weights of each the 8 stocks and  $\Sigma$  is the covariance matrix of the 8 stocks.

The weights  $w_i$  of each stock in portfolio P2 - the tangent portfolio are found analytically by using the following formulas:

$$\mathbf{w}_{tan} = \frac{\Sigma^{-1}\mu^e}{\mathbf{1}'\Sigma^{-1}\mu^e}, \quad \text{were } \mu^e = \mu - 0.02 \text{ and } \Sigma \text{ is the correlation matrix from above.}$$

The weights of portfolio P4 is chosen to maximize the return with no shortselling. This is simply done by investing all capital into the stock with highest expected annual return. In this case CSCO (Cisco Systems). Since the portfolio only consists of one stock the expected return of P4 is equal the expected return of CSCO and the variance the same.

In P5 each stock have the same weight of  $\frac{1}{8}$ , which makes the calculations quite easy. Since the weights are already given.

The weights of each stock in the rest of the portfolios (P1,P3,P6,P7) are found by an iterative procedure, where a chosen expected return between  $\min(\mu)$  and  $\max(\mu)$  is chosen and the minimum variance is found by using the optimality-solver in Matlab called, "fmincon". The different parameters of the portfolios are defined as  $\sup(w_i) = 1$  for P1 and  $\sup(w_i) = 1 \land w_i \ge 0$ ,  $\sup(w_i) = 1 \land 0 \le w_i \le 20\%$ ,  $\sup(w_i) = 1 \land w_i \ge 8\%$  for P3,P6 and P7 respectively.

Below, find std-mean plots of the four portfolios derived numerically as well as a table summarizing all seven derived portfolios. Note that portfolio P6 doesn't have an optimal solutions that meets all restrictions, which is why the sum of weights doesn't sum to 1. Additionally, the additional restrictions imposed on portfolio 6 and 7 result in sub-optimal portfolios (this is represented in the std-mean plots by the solution curve not quite touching the efficient frontier).

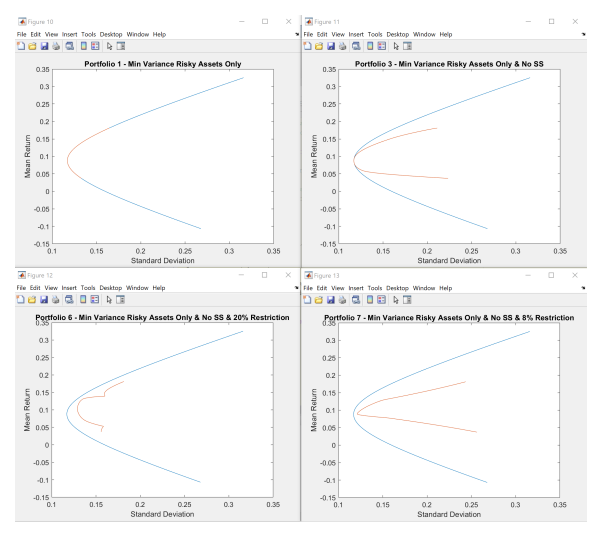


Figure 3: Std-Mean Plots for the portfolios that cannot be easily solved analytically

""	"p1"	"p2"	"p3"	"p4"	"p5"	"p6"	"p7"
"CSCO"	"0.028258"	"0.66272"	"0.028335"	"1"	"0.125"	"0.1058"	"0.080039"
"FDX"	"0.010069"	"-0.53335"	"0.010267"	"0"	"0.125"	"0.081471"	"0.080034"
"GOOG"	"0.052515"	"0.16671"	"0.052495"	"0"	"0.125"	"0.10505"	"0.080041"
"JPM"	"0.067421"	"0.43042"	"0.067392"	"0"	"0.125"	"0.13563"	"0.080047"
"KO"	"0.53745"	"0.13215"	"0.53731"	"0"	"0.125"	"0.2"	"0.42023"
"NEM"	"0.065414"	"0.083623"	"0.065418"	"0"	"0.125"	"0.10739"	"0.080048"
"PFE"	"0.20691"	"0.31824"	"0.20689"	<b>"</b> 0"	"0.125"	"0.19999"	"0.099531"
"PSX"	"0.031969"	"-0.26051"	"0.031893"	<b>"</b> 0"	"0.125"	"0.064661"	"0.080033"
"Return"	"0.087638"	"0.21975"	"0.087638"	"0.18126"	"0.10117"	"0.10348"	"0.089078"
"Standard deviation"	"0.11707"	"0.20066"	"0.11707"	"0.21113"	"0.13775"	"0.12899"	"0.12114"

Figure 4: Portfolio weights, expected return and standard deviation

# 4 Performance

Portfolio performance was measured by analyzing each stock's performance from January 1st, 2019 to October 31st, 2019. This data was recorded and weighted in accordance with the derived portfolios described above.

A simplistic view that looks at the percentage return of each stock from the first date of the specified time period to the last yields the following data along with the standard deviation of each stock in the given period.

Stock	CSCO	FDX	GOOG	$_{ m JPM}$	KO	NEM	PFE	PSX
Percentage Change	0.1374	-0.0536	0.2049	0.2972	0.1877	0.1950	-0.0887	0.3631
Standard deviation	0.2449	0.3078	0.2582	0.1965	0.1800	0.2479	0.1983	0.2226

Applying the above mentioned portfolio weights on the stocks, the actual returns and standard deviation of the portfolios are:

Stock	P1	P2	P3	P4	P5	P6	P7
Percentage Change	0.1410	0.2000	0.1410	0.1374	0.1554	0.1362	0.1616
Standard deviation	0.1304	0.2131	0.1303	0.2449	0.1340	0.1256	0.1262

For a more complicated calculation that shows portfolio return over time, each stock's daily percentage increase or decrease from its January 1st value is recorded. Applying the portfolio weights to this data and plotting the results over time yields the following figure.

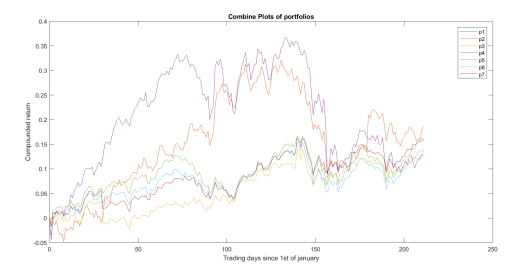


Figure 5: 2019 performance of the 7 portfolios

We can tabulate these results and compare the actual performance and risk of the portfolios compared to the expected performance and risk. See the figure below:

""	"Return"	"Return prediction"	"RE %"	"Standard Deviation"	"SD prediction"	"RE %"
"p1"	"0.14102"	"0.087638"	"-37.8555"	"0.13035"	"0.11707"	"-10.1917"
"p2"	"0.20003"	"0.21975"	"9.8569"	"0.21314"	"0.20066"	"-5.8563"
"p3"	"0.14096"	"0.087638"	"-37.8275"	"0.13034"	"0.11707"	"-10.1858"
"p4"	"0.13742"	"0.18126"	"31.9005"	"0.24494"	"0.21113"	"-13.8022"
"p5"	"0.15536"	"0.10117"	"-34.8828"	"0.13397"	"0.13775"	"2.82761"
"p6"	"0.13622"	"0.10348"	"-24.0319"	"0.12558"	"0.12899"	"2.71447"
"n7"	"0 16161"	"0 089078"	"_44 8792"	"0 12619"	"O 12114"	"_3 99871"

Figure 6: Expected performance compared to actual

Of the seven portfolios, choosing the "best" is up to the personal risk versus return preferences of the investor. The tangent portfolio (Number 2) performs the best both in our model and using the real world data. However, it also has the second highest standard deviation / risk of 0.20, which means that the 95% confidence interval of the expected return spans from -17.35% to 61.30% using  $95\% - CI = \mu \pm 1.96\sigma$ .

More risk averse investors may want to consider portfolios one or three, which had the lowest predicted standard deviations, or portfolios six or seven, which had the lowest actual standard deviations. Portfolios one or three were numerically optimized to have the lowest possible variance and thus were the least risky in our model. Portfolios six and seven were also optimized to have low risk, but were subject to additional constrains that resulted in weights being spread more evenly across the eight stocks. This increased diversification made these portfolios less risky in reality.

As shown in the table above 5 out of 7 portfolios performs much better than expected in terms of return. The other two are both relying heavily on CSCO, which didn't perform as well as expected, why the portfolios suffer. Portfolio 4 only consists of CSCO, since it was the stock with the highest expected return and the goal was to create a portfolio with no shorting and maximum return. However since the portfolio only consists of one asset, the risk hasn't been diversified and it's also the portfolio with the highest expected risk and standard deviation of actual returns in 2019. This supports the common knowledge of the risk associated with "all eggs in one basket".