DATA ANALYTICS AND ARTIFICIAL INTELLIGENCE - EM1405 by Professor Andrea Albarelli

Investigating periods of increasing interest rates for the S&P 1500

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Github



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- central banks aim to keep inflation at a stable rate of approx. 2% per year
- economic shocks/risky fiscal policy lead to unexpected hikes in consumer prices and therefore inflation
- aiming to stabilize inflation, central banks decrease the incentives for banks and companies to borrow money by steadily increasing their rates to straddle liquidity and calm price hikes
- as exemplified by the following papers, there is no clear census on what stocks/assets perform better in these times of decreasing liquidity or even if they perform good/bad at all

"[Gold is generally assumed to be a great hedge against (long-term) inflation.]"

- see Ghosh, Dipak, et al. "Gold as an inflation hedge?." Studies in Economics and Finance 22.1 (2004): 1-25.

"In terms of investment policy implication, our results suggest that US investors will have a good hedge against inflation by holding stock asset and real estate, and not by holding gold."

- see Salisu, Afees A., Ibrahim D. Raheem, and Umar B. Ndako. "The inflation hedging properties of gold, companies and real estate: A comparative analysis." Resources Policy 66 (2020): 101605.

"[C]orporate profitability is the highest when inflation is modest (0-4 percent), and it is very low when inflation is very low (deflation) or very high (over 10 percent)."

- see Park, Sangkyun. "companies as a Hedge against Inflation: Does Corporate Profitability Keep Up with Inflation?."

"[There is e]vidence of a positive relationship between current stock market returns and current inflation. This result confirms that stock returns act as a hedge against inflation."

- see Choudhry, Taufiq. "Inflation and rates of return on stocks: evidence from high inflation countries." Journal of International Financial Markets, Institutions and Money 11.1 (2001): 75-96.

"[I]nvestors are better off by holding a portfolio of stocks with higher long-run betas as part of asset selection and allocation strategy. Stocks that outperform inflation tend to be drawn from the energy and industrial sectors."

- see Bampinas, Georgios, and Theodore Panagiotidis. "Hedging inflation with individual US companies: A long-run portfolio analysis." The North American Journal of Economics and Finance 37 (2016): 374-392.

Findings

- gold seen as good long-term investment, but not short-term
- profits in general lower for higher rates
- evidence of positive relationship between inflation and stock returns
- risky assets and those of energy/industry sector seem to be better

Resulting research questions

- → Do companies with certain features perform better? Which features are the most significant ones?
- → Can better performing companies be predicted?

Basics

- S&P 1500 members included at start of period
- Start: first effective fed rate increase
- End: first effective fed rate stagnant/decrease

Comparative Data (monthly):

- S&P 500
- Nasdaq
- Gold
- Crude Oil
- CPI (Consumer Price Index)
- Rate of Unemployment

Periods

| | Name | Start | Last | Duration |
|---|----------|------------|------------|----------|
| 0 | Period 1 | 2004-04-01 | 2006-08-01 | 27 |
| 1 | Period 2 | 2016-09-01 | 2017-08-01 | 10 |
| 2 | Period 3 | 2017-09-01 | 2018-07-01 | 9 |
| 3 | Period 4 | 2022-01-01 | 2023-04-01 | 14 |

Weaknesses

- rather short periods (9 months minimum)
- rather few periods; limited data possibilities (checking for rolling improvement with was initial idea, impractical due to only 3(or 4) periods)
- current period hasn't concluded
- no comparison of results to random timeframes (stocks always performing better than other securities/assets?)
- no consideration of initial crisis or crisis within period

Indices/Assets monthly change in %



Total performance to FED/CPI/Unemployment Rate



Target & Features

Target:

Performance of company by change in Market Cap:

- "Outperformed" for higher than mean
- "Not Outperformed"

Features:

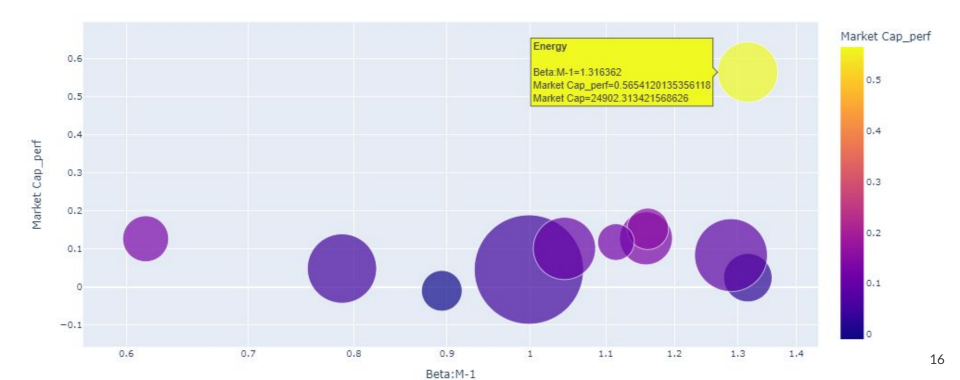
- Common figures
 - Market Cap
 - Sector
 - Revenue T12M
 - Number of Employees
- Profitability Ratios
 - EPS T12M Profit per Share
 - P/E Price to EPS

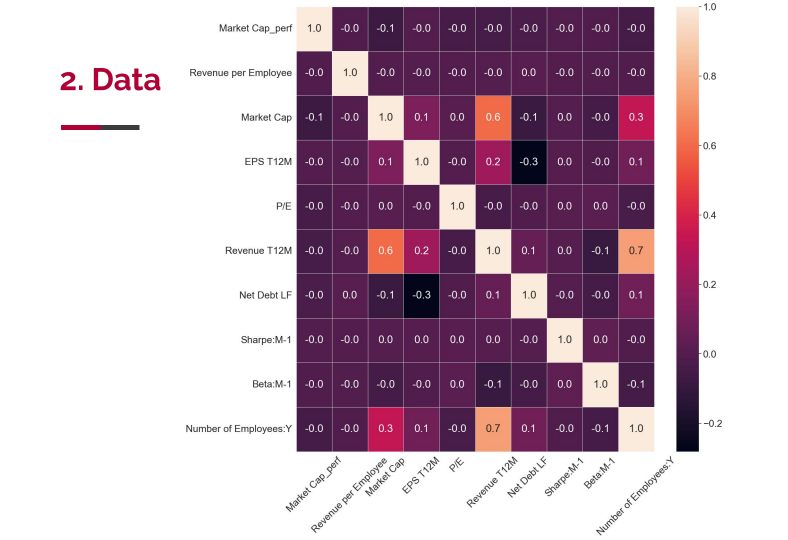
- Risk Ratios
 - Net Debt Ability to pay off debt
 - Sharpe M Return to Risk
 - Beta M Compared Volatility
 - Revenue per Employee

Cleaning & Preprocessing

- transforming to correct data-types
- dropping all observations with nan values
- creating dummies (one-hot encoding) for the sector feature
- adding a new feature: Revenue per Employee
- adding the base for the target feature: Market Cap_perf
- dropping Price and Market Cap_last

ALL DATA: Risk/Compared Volatility to SP1500 compared to Return/Performance by GICS Sector





2. Data: "Top 10"

- Top 10 performing companies for all concluded periods
- Energy sector strongly overrepresented
- Real Estate and
 Utilities are both not
 once in Top10

All

Top 10

| Industrials | 505 | Industrials | 7 |
|------------------------|-----|------------------------|-----|
| Consumer Discretionary | 441 | Energy | 5 |
| Financials | 417 | Consumer Discretionary | _ |
| Information Technology | 349 | | ೆ |
| Health Care | 304 | Materials | 3 |
| Materials | 191 | Information Technology | 3 |
| Real Estate | 179 | Financials | 3 |
| Consumer Staples | 142 | Health Care | , |
| Utilities | 120 | | - 5 |
| Communication Services | 101 | Communication Services | 1 |
| Energy | 88 | Consumer Staples | 1 |

2. Data: Top 10 vs. All

Top 10

| | Market Cap perf | Revenue per Employee | Market Cap | EPS T12M | P/E | Revenue T12M | Net Debt LF | Sharpe:M-1 | Beta:M-1 | Number of Employees:Y |
|-------|-----------------|----------------------|--------------|-----------|------------|--------------|---------------|------------|-----------|-----------------------|
| count | 30.000000 | 3.000000e+01 | 3.000000e+01 | 30.000000 | 30.000000 | 3.000000e+01 | 3.000000e+01 | 30.000000 | 30.000000 | 30.000000 |
| mean | 1.954413 | 5.078052e+05 | 2.441349e+09 | 0.984556 | 35.399076 | 1.444729e+09 | 2.619570e+08 | 6.904675 | 0.993617 | 4609.333333 |
| std | 0.693458 | 4.032231e+05 | 6.085325e+09 | 1.919795 | 23.022050 | 1.550357e+09 | 1.138929e+09 | 30.388213 | 0.938778 | 5805.966499 |
| min | 1.304530 | 1.283391e+05 | 2.782508e+08 | -6.720000 | 9.326661 | 2.055270e+08 | -3.371000e+09 | -2.827769 | -1.657429 | 178.000000 |
| 25% | 1.500476 | 1.768069e+05 | 5.714091e+08 | 0.405000 | 19.404363 | 3.251750e+08 | -8.340650e+07 | -1.973641 | 0.667566 | 922.250000 |
| 50% | 1.862673 | 3.971350e+05 | 9.707596e+08 | 1.050000 | 28.241244 | 7.713390e+08 | 4.667550e+07 | -0.880110 | 1.025435 | 1929.500000 |
| 75% | 2.207235 | 6.760008e+05 | 1.644764e+09 | 1.735000 | 38.376455 | 2.016746e+09 | 3.241035e+08 | 1.632434 | 1.338787 | 6742.750000 |
| max | 5.033335 | 1.654904e+06 | 3.378525e+10 | 4.370000 | 100 730191 | 5 526000e+09 | 3 476000e+09 | 162 272899 | 3 457157 | 26000.000000 |





















| | Market Cap_perf | Revenue per Employee | Market Cap | EPS T12M | P/E | Revenue T12M | Net Debt LF | Sharpe:M-1 | Beta:M-1 | Number of Employees:Y |
|-------|------------------|--|--------------|-----------------|-------------|--------------|---------------|-------------|-------------|-----------------------|
| count | 2837.000000 | 2.837000e+03 | 2.837000e+03 | 2837.000000 | 2837.000000 | 2.837000e+03 | 2.837000e+03 | 2837.000000 | 2837.000000 | 2.837000e+03 |
| mean | 0.161105 | 8.693829e+05 | 1.766405e+10 | 12.960799 | 31.557441 | 9.433643e+09 | 2.782123e+09 | 2.127500 | 1.171152 | 2.410013e+04 |
| std | 0.357638 | 2.531066e+06 | 5.086190e+10 | 383.184299 | 52.917709 | 2.617835e+10 | 1.640547e+10 | 14.993197 | 0.639499 | 8.250902e+04 |
| min | -0.756240 | 2.241154e+04 | 1.272757e+08 | -28.993488 | 1.186686 | 6.438100e+07 | -1.924410e+11 | -6.599870 | -5.586384 | 9.000000e+00 |
| 25% | -0.039069 | 2.413852e+05 | 1.384998e+09 | 0.960000 | 16.143771 | 8.185460e+08 | 8.842000e+06 | -1.798663 | 0.800994 | 1.918000e+03 |
| 50% | 0.123482 | 3.791714e+05 | 3.383413e+09 | 1.950000 | 20.998204 | 2.215573e+09 | 5.608190e+08 | -0.024635 | 1.107392 | 6.100000e+03 |
| / 276 | ₩. ∠3403₩ | /.310 4 13 C+ 03 | 1.242/106+10 | 3.320000 | | | 2.440245e+09 | 3.246132 | 1.439695 | 1./40000e+04 |
| max | 5.033335 | 5.176925e+07 | 8.473556e+11 | 15514.000732 | 1232.898177 | 4.900120e+11 | 4.879700e+11 | 536.800751 | 6.549999 | 2.300000e+06 |

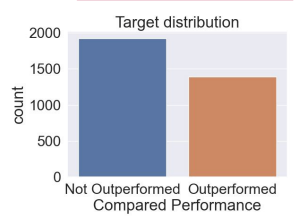
3. Machine Learning

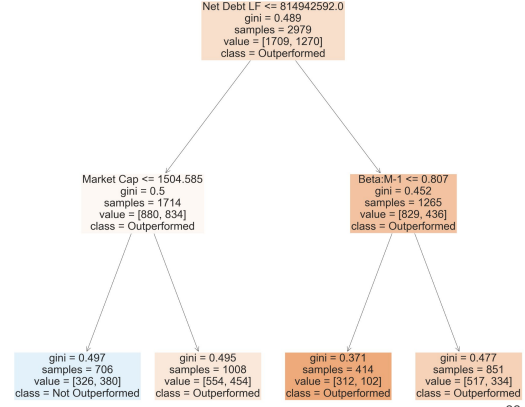
3. Machine Learning

- **target** label is determined:
 - companies with a higher return than the mean are labeled "Outperformed"
 - companies with a lower return than the mean or an equal return are labeled "Not
 Outperformed"
- differentiation between three data cases:
 - a case where the data consists of only the concluded periods
 - a case where the data consists of all data, including the ongoing period
 - a case where the training data consists of the concluded, concluded periods and the test data consists of the current, ongoing period
- the features will be evaluated using
 - simple **DecisionTree** with a max_depth of 3
 - RandomForest with hyperparameter-tuning using GridSearchCV

3. Machine Learning: DT concluded data

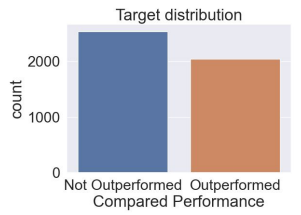
```
Train Accuracy: 0.5918
Train Confusion Matrix:
[[1383 326]
[ 890 380]]
Test Accuracy: 0.59818
Test Confusion Matrix:
[[164 48]
[ 85 34]]
```

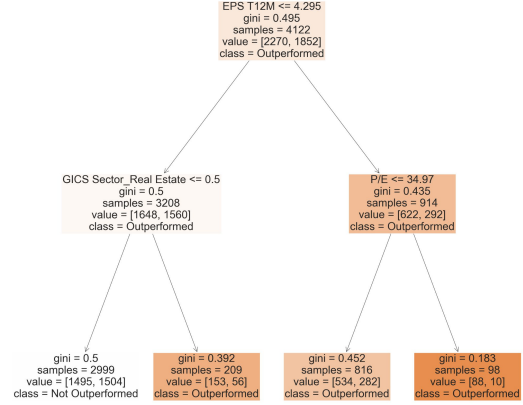




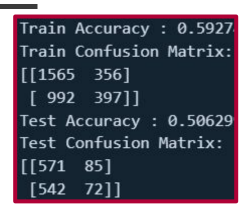
3. Machine Learning: DT all data

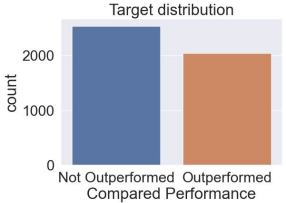
```
Train Accuracy : 0.5528
Train Confusion Matrix:
[[ 775 1495]
 [ 348 1504]]
Test Accuracy : 0.5
Test Confusion Matrix:
[[ 80 185]
 [ 44 149]]
```

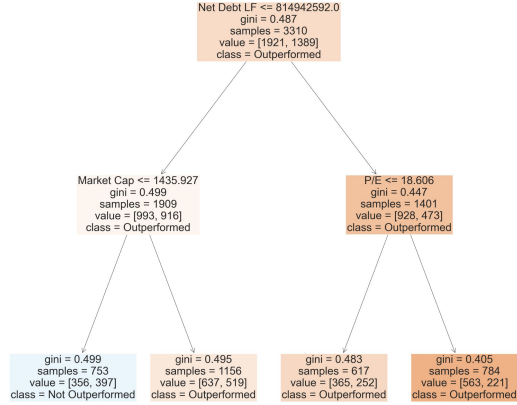




3. Machine Learning: DT concluded=train, current=test







3. Machine Learning: RF concluded data

Parameters:

'bootstrap': [True]
'max_depth': [18]
'max_features': ['auto']
'max_leaf_nodes': [250]
'min_samples_leaf': [1]

'min_samples_split': [2]

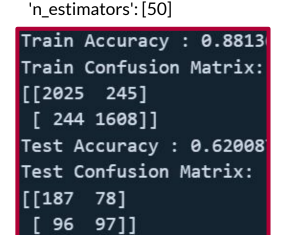
'n_estimators': [50]

```
Train Accuracy: 0.9657
Train Confusion Matrix:
[[1698 11]
[ 91 1179]]
Test Accuracy: 0.68580
Test Confusion Matrix:
[[162 50]
[ 54 65]]
```



3. Machine Learning: RF all data

Parameters: 'bootstrap': [False] 'max_depth': [11] 'max_features': ['auto'] 'max_leaf_nodes': [250] 'min_samples_leaf': [5] 'min samples split': [5]





3. Machine Learning: RF concluded=train, current=test

0.02

0.01

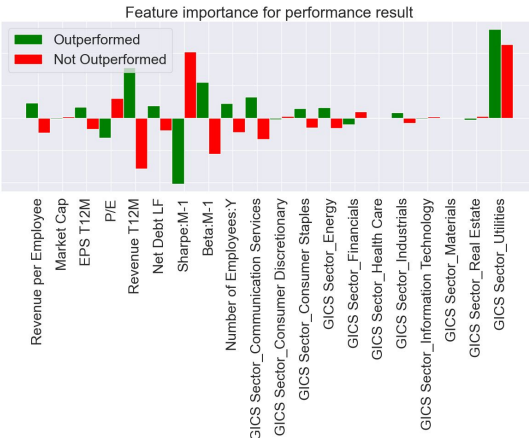
0.00

-0.01

-0.02

Parameters: 'bootstrap': [True] 'max_depth': [2] 'max_features': ['auto'] 'max_leaf_nodes': [250] 'min_samples_leaf': [5] 'min_samples_split': [25] 'n estimators': [50]

```
Train Accuracy: 0.5839
Train Confusion Matrix:
[[1918 3]
[1374 15]]
Test Accuracy: 0.51496
Test Confusion Matrix:
[[653 3]
[613 1]]
```



3. Machine Learning: RF predictor implementation

| 100 | Name | Start | Last | Duration | Gold | Nasdaq | Spot Crude Oil Price WTI | S&P 1500 |
|-----|----------|------------|------------|----------|----------|----------|--------------------------|----------|
| 0 | Period 1 | 2004-04-01 | 2006-08-01 | 27 | 1.626804 | 1.047715 | 1.991006 | 1.148445 |
| 1 | Period 2 | 2016-09-01 | 2017-08-01 | 10 | 1.000984 | 1.201220 | 1.063302 | 1.135936 |
| 2 | Period 3 | 2017-09-01 | 2018-07-01 | 9 | 0.957095 | 1.206716 | 1.424729 | 1.124224 |
| 3 | Period 4 | 2022-01-01 | 2023-04-01 | 14 | 1.125556 | 0.841070 | 0.954698 | 0.899495 |

| 900 | Name | Start | Last | Duration | all_Grid | concluded_Grid | current_test_Grid |
|-----|----------|------------|------------|----------|----------|----------------|-------------------------|
| 0 | Period 1 | 2004-04-01 | 2006-08-01 | 27 | 1.526012 | 1.724467 | 2.422246 |
| 1 | Period 2 | 2016-09-01 | 2017-08-01 | 10 | 1.287044 | 1.391651 | 1.419335 |
| 2 | Period 3 | 2017-09-01 | 2018-07-01 | 9 | 1.305796 | 1.418303 | 1. <mark>4544</mark> 88 |
| 3 | Period 4 | 2022-01-01 | 2023-04-01 | 14 | 1.114970 | 0.842007 | 0.696869 |

4. Conclusion

4. Conclusion

→ Do companies with certain feature values perform better?

Kind of, certain features are BETTER indicators whether or not a company will outperform others during a period of inflation/rising interest rates

P/E Ratio and Sharpe Ratio stand out while picking a sector is not a safe bet

→ Therefore, can better performing companies be determined and predicted?

Not certainly, but building a predictor based on fundamental data from past periods immensly improves the chances of outperforming the market

4. Conclusion

Potential further research questions:

How much more can the classifier be refined for non-binary results (label data more precisely to detect the very best performing companies)?

How do the results compare to other timeframes or are they specifically useful for periods of rising inflation rates?

Can better performing companies be explained better by some kick-off event such as an energy crisis and therefore a systematic dependency (less energy dependent companies perform better in comparison)?

5. Sources

Data Sources

Bloomberg Finance L.P.

https://www.spglobal.com/spdji/en/indices/equity/sp-composite-1500/#overview

https://fred.stlouisfed.org/series/FEDFUNDS#

https://fred.stlouisfed.org/series/CORESTICKM159SFRBATL

https://fred.stlouisfed.org/series/UNRATE

https://fred.stlouisfed.org/series/WTISPLC

https://www.investing.com/commodities/gold-historical-data

Scientific Sources

- Bampinas, Georgios, and Theodore Panagiotidis. "Hedging inflation with individual US companies: A long-run portfolio analysis." The North American Journal of Economics and Finance 37 (2016): 374-392.
- 2. Choudhry, Taufiq. "Inflation and rates of return on stocks: evidence from high inflation countries." Journal of International Financial Markets, Institutions and Money 11.1 (2001): 75-96.
- 3. Ghosh, Dipak, et al. "Gold as an inflation hedge?." Studies in Economics and Finance 22.1 (2004): 1-25.
- 4. Salisu, Afees A., Ibrahim D. Raheem, and Umar B. Ndako. "The inflation hedging properties of gold, companies and real estate: A comparative analysis." Resources Policy 66 (2020): 101605.
- 5. Zaremba, Adam, Zaghum Umar, and Mateusz Mikutowski. "Inflation hedging with commodities: A wavelet analysis of seven centuries worth of data." Economics Letters 181 (2019): 90-94.

Thank you for your attention!