

Statistical Arbitrage on S&P 500 Components by Machine Learning Models

Springboard Data Science Career Track Capstone 1, April 27th 2020 Cohort

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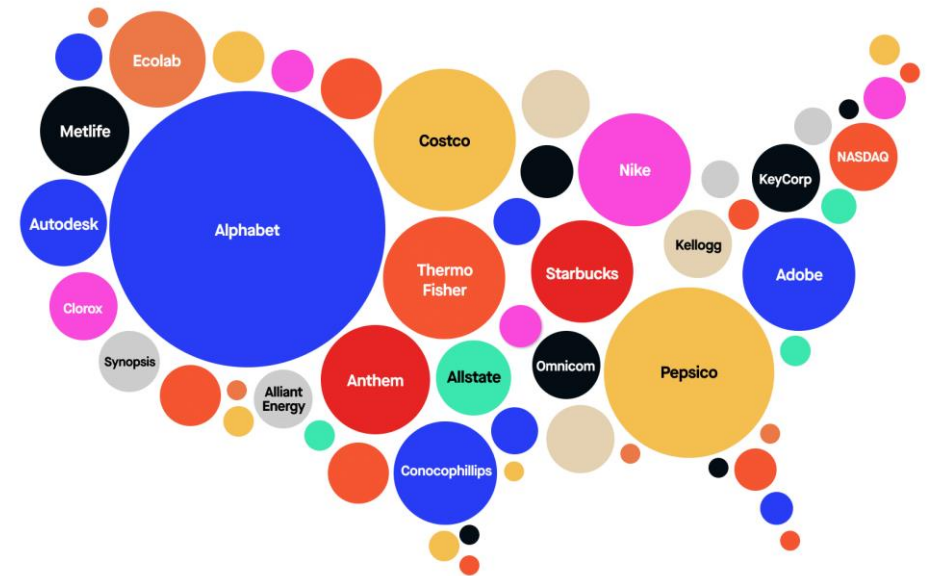
Thanks for Springboard mentor Kevin Glynn

The Next 20 minutes is dictated to

- Project Introduction
- Dataset Extract, Transform and Load (ETL)
- Exploration Data Analysis (EDA)
- Machine Learning Models, Parameters Tuning and Prediction Results
- Trading Results and Analysis
- Future Work

Why S&P 500 Components

- Attractive return - 9.8%/year, including dividends, since inception in 1926 (Wikipedia).
- Mr. Warren Buffet's recommendation in annual meeting 2020.
- A hot topic.



Source: Robinhood Learn

Previous Related Work

- **Jegadeesh and Titman (1993)** - Early paper for momentum trading. Select stocks: past 6-month returns, holds: 6 months. Excess return: 12.01%/year (1965 - 1989).
- **Krauss et al. (2017)** - A statistical arbitrage strategy: deep neural networks (DNN), gradient-boosted trees (GBT), random forests (RAF) - S&P 500 (1992 – 2015). Return: 0.25%/day, Sharpe ratio: 1.81/year (no transaction cost).
- **Fischer and Krauss (2018)** - Long short-term memory (LSTM) networks: S&P 500 constitutes. Return: 0.46%/day, Sharpe ratio: 5.8/year (no transaction cost).
- **Fischer et al. (2019)** - Logistic regression (LG), RAF: 40 cryptocurrency coins minute (06/18/2018 to 09/17/2018). Return: 0.038%/round-trip trade (after transaction cost: 0.15%/half-turn).

Goal of This Project

- Optimal machine learning methods: one-step stock movement prediction, updated dataset (2005-01-01 to 2019-12-31) .
- My machine learning methods vs Krauss et al. (2017) and Fischer and Krauss (2018).
- Check: “profits are declining in recent years and there is a severe challenge to the semi-strong form of market efficiency”.

Dataset Extract, Transform and Load (ETL)

- List of historical S&P 500 components - Wharton Research Data Services ([WRDS](#)) and [Wikipedia](#).
- Daily data of historical S&P 500 components - Python Yahoo finance module [yahoo-finance-1.0.4](#).
- Missing Components – Delisted from Yahoo finance.

Exploration Data Analysis (EDA)

- **Dataset:** S&P 500 composites from 2005/01/01 to 2020/01/01 (15 years data).
- **Subsets:** Split dataset into 12 subsets - each subset, 750 days/250 days – formation/trading. Trading: non-overlapped. Formation: 80%/20% training (5 folder cv)/testing.

Subset	form_start	form_start	trad_end	Subset	form_start	form_start	trad_end
0	1-1-2005	1-1-2008	1-1-2009	6	1-1-2011	1-1-2014	1-1-2015
1	1-1-2006	1-1-2009	1-1-2010	7	1-1-2012	1-1-2015	1-1-2016
2	1-1-2007	1-1-2010	1-1-2011	8	1-1-2013	1-1-2016	1-1-2017
3	1-1-2008	1-1-2011	1-1-2012	9	1-1-2014	1-1-2017	1-1-2018
4	1-1-2009	1-1-2012	1-1-2013	10	1-1-2015	1-1-2018	1-1-2019
5	1-1-2010	1-1-2013	1-1-2014	11	1-1-2016	1-1-2019	1-1-2020

Table 1: Formation and Trading periods for 12 non-overlapping trading batches

Exploration Data Analysis (EDA)

Feature generation:

- *Input:* $P^s = (P_t^s)_{t \in T}$ - price process of stock s , $s \in \{1, \dots, n\}$. Simple return

$R_{t,m}^s$ over m periods: $R_{t,m}^s = \frac{P_t^s}{P_{t-m}^s} - 1$,

Where $m \in \{\{1, \dots, 20\} \cup \{40, 60, \dots, 240\}\}$.

- *Output:* A binary response variable $Y_{t+j,j}^s \in \{0,1\}$ for each stock s .

$$Y_{t+j,j}^s = \begin{cases} 1, & \text{if } R_{t+j,j}^s > \text{median return} \\ 0, & \text{otherwise} \end{cases}$$

$j=1$ for 1 period.

Feature Description:

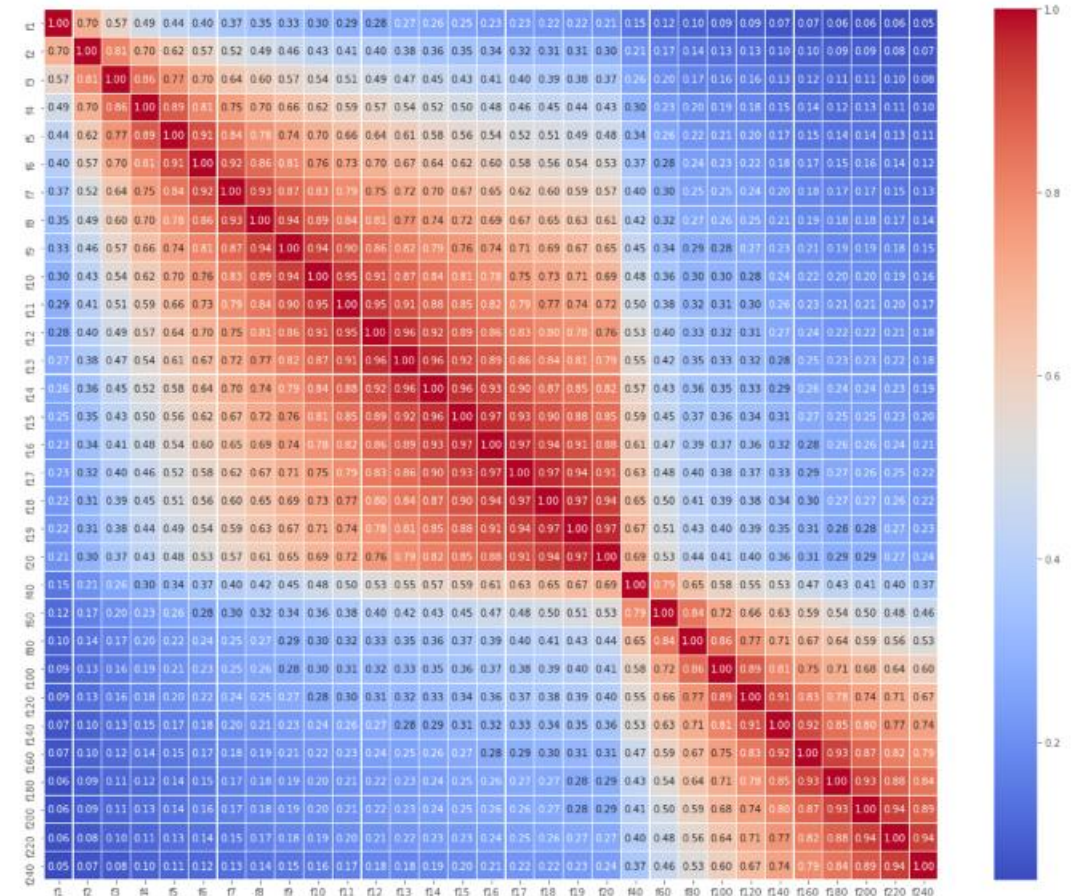


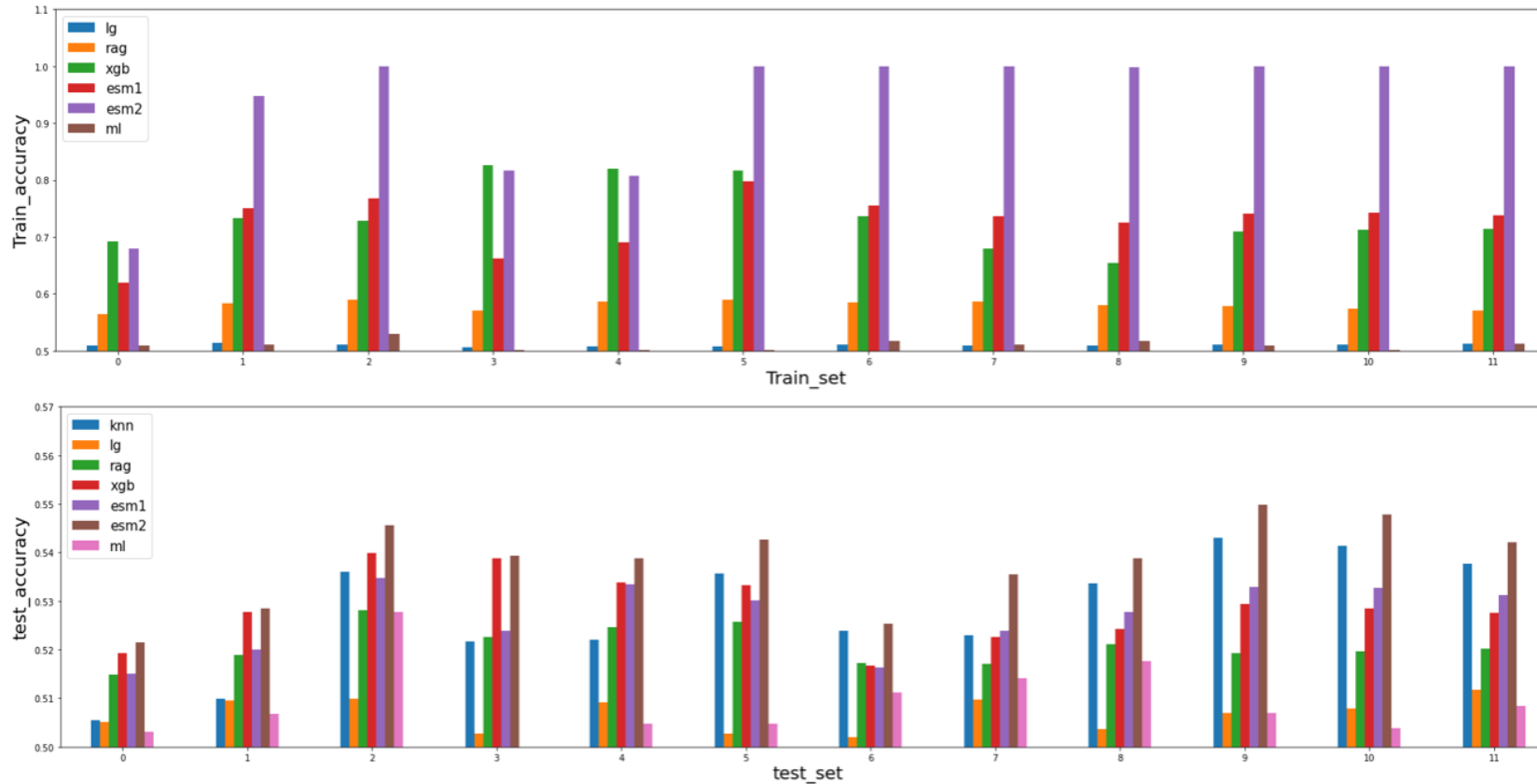
Figure 1. Feature Correlation Heatmap from Formation Subset 10

Machine Learning Methods, Grid-search parameters, Results

Methods	Parameters to be tuned	Be selected values	Optimal values for Dataset										
			0	1	2	3	4	5	6	7	8	9	10
knn	Number of neighbors	{3,5,7,11}	11						5	3		5	11
	Weight function used in prediction	{'uniform','distance'}	'uniform'	'distance'		'uniform'		'distance'					
	Metric	{'euclidean', 'manhattan'}	'manhattan'	'euclidean'		'manhattan'		'euclidean'		'euclidean'			
			2500		2000		2500						
raf	The number of trees	{1500,2000,2500}	20		30		25		30		25	20	
	The maximum depth of the tree	{20,25,30}	"sqrt"	"log2"		"sqrt"		"log2"					
	The number of features for the best split	{log2(n_features), sqrt(n_features)}	700	1000		700		1000					
	The number of samples to draw in bootstrap	{500, 700, 1000}	0.01	0.1	0.001		1000	0.01	0.1	0.001		10	0.001
lg	Inverse of regularization strength	{10^-3, 10^-2,...,10^2,10^3}	"l2"										
	Penalization (learning rate)	{'l2'}	"sag"	"newton-cg"	"lbfgs"	"newton-cg"	"lgfgs"	"newton-cg"	"sag"	"newton-cg"	"sag"	"lbfgs"	"newton-cg"
	Optimization solver	{'newton-cg','lbfgs','sag'}	1000										
	Maximum iterations	{10000,20000}	7										
xgboost	Maximum depth of a tree	{3,5,7}	5							10		5	
	Minimum sum of instance weight needed in a child	{5,10}	1000										
	Number of trees	{500, 1000}	0.01	0.02		0.05			0.02	0.01		0.02	
	Penalization (learning rate)	{0.01, 0.02, 0.05, 0.1}											
ensemble 1	Average of knn-xgboost	Average											
ensemble 2	Stacking of knn-xgboost	Meta-function											
mlp	structures, early stopping, activate function	31-10-5-1, 256-128-64-32-1	256-128-64-32-1										

Table 2: Grid-search parameters of machine learning methods with the optimal results

Result from Formation (Train/Test) Window



- Train subsets

- Best: stacking ensemble
- Xgboost: subset 0, 1, 3, 4 and 5; average ensemble: others

- Test subsets

- Best: stacking ensemble
- Xgboost: subset 0-4; average ensemble: subset 7; knn: others.

Figure 2. Train and Test Accuracy for machine learning methods with optimal parameters in all subsets

Trading window with Momentum

For each of trading dataset

- Sorting all stocks over the cross-section in descending order with the prediction probabilities (stacking ensemble, table 2).
- Long the highest (“expected winner”) k probabilities, short the lowest (“expected loser”) k probabilities simultaneously.

Trading Results of Momentum (3 stocks/pair)

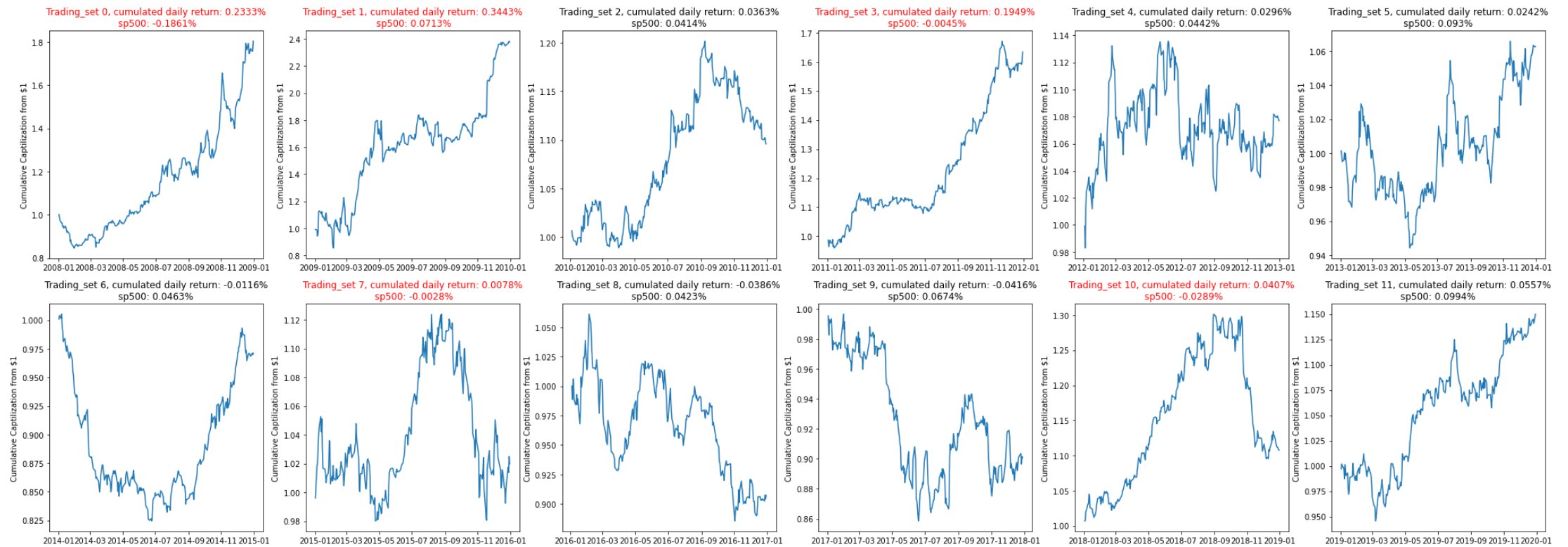


Figure 3: Results of Momentum with 3 stock/pairs

Stocks K=3, 5, 10, 15, 20/pair vs S&P 500

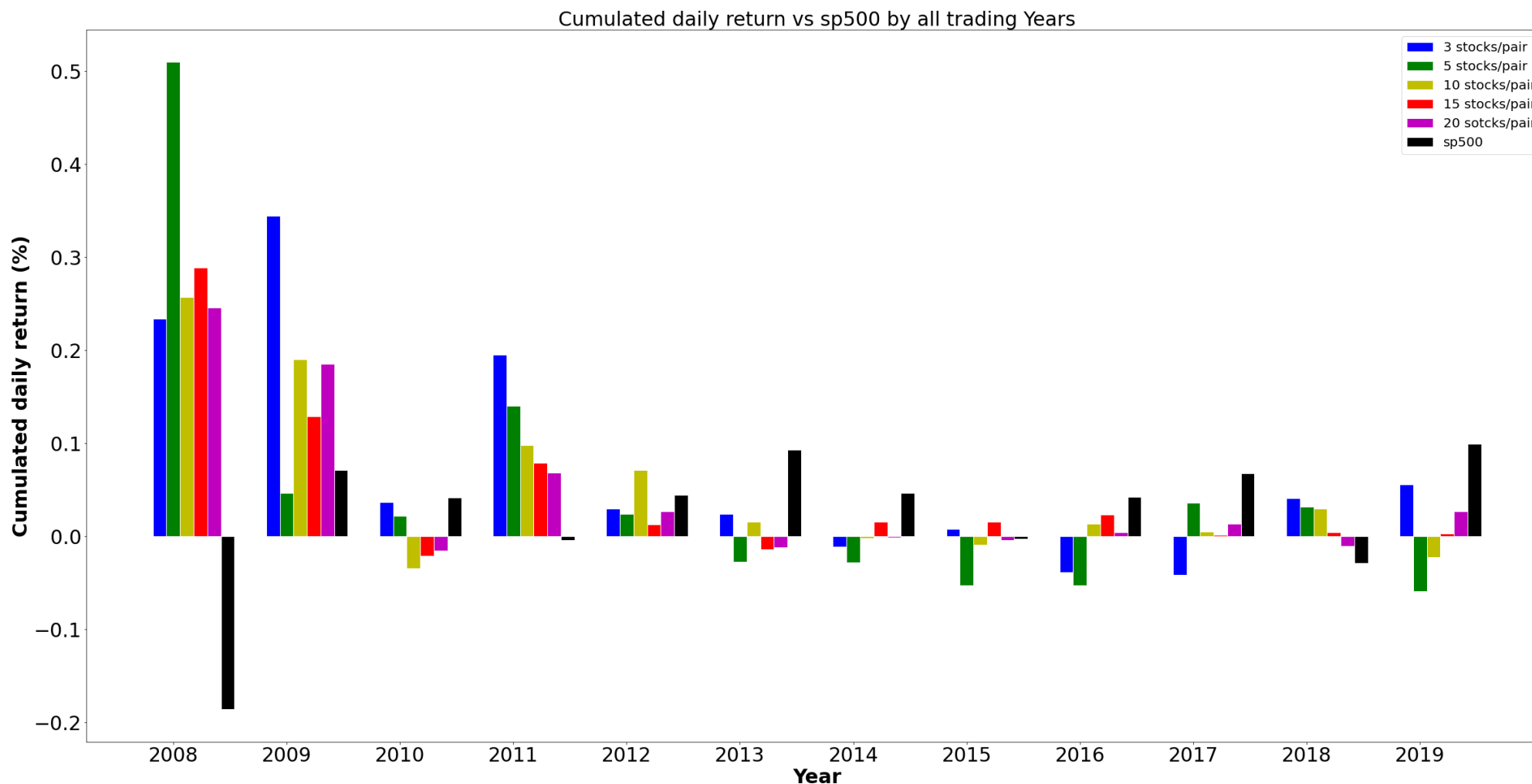


Figure 4: Results of Momentum with 3,5,10,15,20 stock/pair

Conclusion

- 2008, 2009 and 2011: beat S&P 500.
- 2013, 2014, 2016, 2017 and 2019: worse than S&P 500.
- Krauss et al. (2017): 0.25% daily return, realized before year 2008 (year 1993 to 2000). In year 2010 to Oct 2015: loss over 50% (with transaction cost). My method: positive daily returns (without transaction cost).
- Confirms hypothesis: “profits are declining in recent years and there is a severe challenge to the semi-strong form of market efficiency.”

Future Work

- Check the data quality: problem with Yahoo finance.
- Other models: recurrent neural network (RNN) and LSTM.
- Try multi-classification
- Use different datasets: Financial Times Stock Exchange (FTSE) 100 or Asian market.
- More criteria (e.g. maximum drawdown), reasons for bad performance years.
- Updated table 3 (tune parameters) and do the momentum trading again.

Reference

- Jegadeesh, N., & Titman, S. (1993). Returns to buying winners and selling losers: Implications for stock market efficiency. *The Journal of finance*, 48(1), 65-91.
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Thank You!

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ResearchGate: https://www.researchgate.net/profile/Jiaqi_Xu10

Project report: https://github.com/jiaqixu/Springboard/blob/master/Capstone/Capstone1/Capstone1_Final_report.pdf