

Stock Price Prediction and Portfolio Optimization Using Recurrent Neural Networks and Autoencoders

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Introduction



Goal:

Apply deep learning to beat traditional portfolio optimization methods.

Problem Statements:

- Calculating an optimal stock portfolio allocation still uses historic stock returns.
- Risk is quantified without capturing non-linearities of the timeseries.

Requirements:

A basic knowledge of deep learning and portfolio management is required.

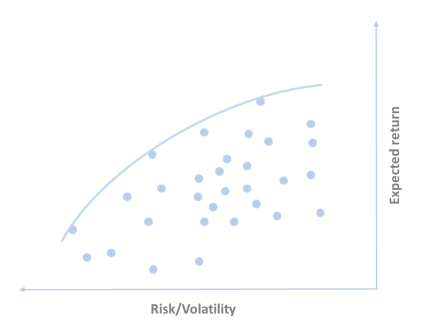


Introduction

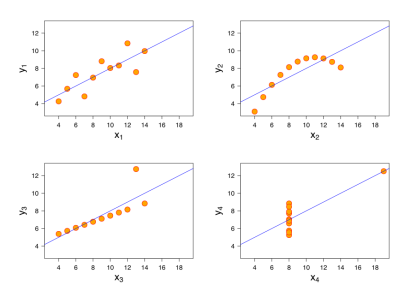


Problem statements explained: What is wrong with how we calculate expected returns and risks?

Investor can construct a portfolio of multiple assets that will **maximize returns** (r_i) for a given level of portfolio risk, but no future predictions are considered.



The covariance indicates a **linear** relationship between two variables. Hence it can be fallacious in situations where two variables have a relationship, but it is **nonlinear**.

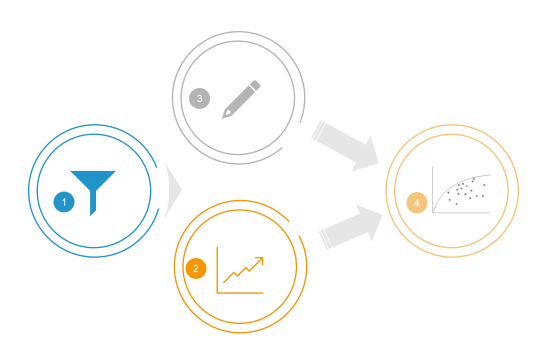


Anscombe's quartet: All four sets are identical when examined using simple summary statistics but vary considerably when graphed.

Introduction



Four steps to calculate your portfolio: Focus, forecast, clean and optimize.



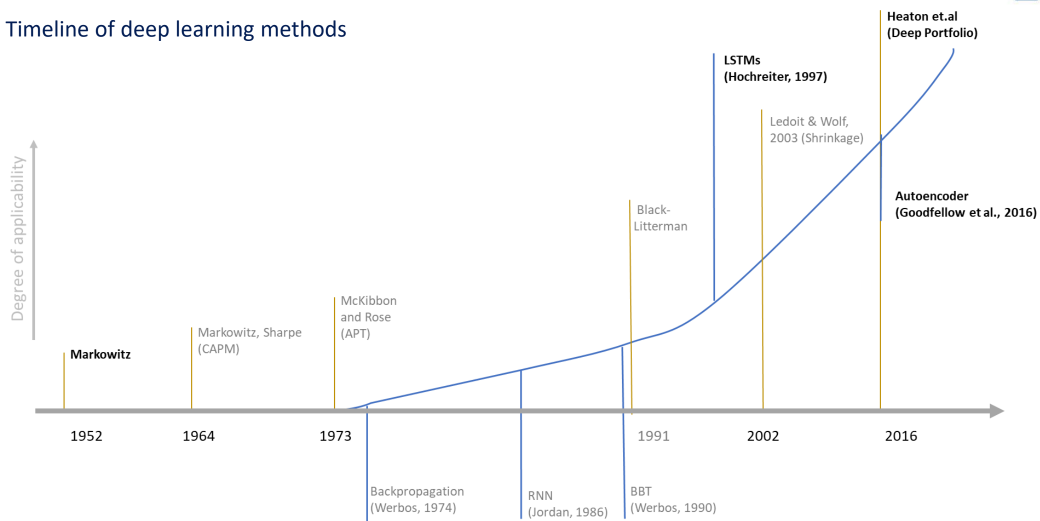
- Focus: Which stocks to analyze?
 - Focus on stocks that move the market to decrease computation time!
- Forecast: Does forecasting improve the portfolio?
 - Don't forecast too far. A forecast is only a strong indicator.
- Clean: How to improve the risk calculation of a stock?
 - Try to capture non-linearities in the time series.
- Optimize: How to calculate an optimal portfolio?
 - Don't trust the in-sample results. Look at the out-of-sample results.



Literature Review

Literature Review





Timeline of portfolio optimization and deep learning methods

Literature Review



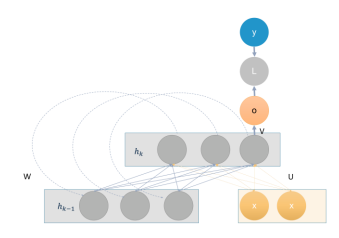
A short recap of what you probably already know!

Markowitz, 1952

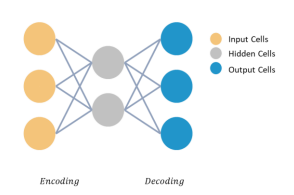
minimize $C w^T w$

s.t.
$$w^{T} \mu \ge \mu_{b}$$
$$w^{T} \mathbf{1} = 1$$
$$w_{i} \ge 0$$

Recurrent neural networks



Autoencoders





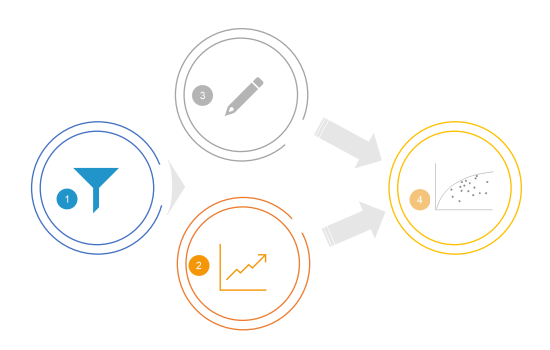
Data, Methodology & Results

Data, Methodology & Results



Focus, forecast, clean and optimize.

→ Autoencoder, LSTMs, Shrinkage Estimator and Linear Optimization



- → Apply an autoencoder model and filter stocks that can be recreated best.
- → Forecast the next 10-days of a stock closing value into the future using Recurrent Neural networks.
- → Apply latent features of an autoencoder model to clean the sample covariance matrix.
- → Apply linear portfolio optimization and find the optimal stocks for the portfolio by minimizing the sharpe ratio.

Datasets



Dateset 1 (only stocks):

Stock exchanges: NYSE and NASDAQ

Tickers: 5685 (only stocks)

2014 -2018 Range:

Final dataset: [1000 rows x 13925 columns]

	KOOL_Open	KOOL_High	KOOL_Low	KOOL_Close	KOOL_Volume	ADXS_Open	ADXS_High	ADXS_Low	ADXS_Close	ADXS_Volume
2018-07-13T00:00:00.000000000	0.47000	0.51000	0.44000	0.46000	414300.00000	1.60000	1.62000	1.30000	1.34000	6967800.00000
2018-07-16T00:00:00.0000000000	0.51000	0.52000	0.47000	0.48000	1027000.00000	1.34000	1.51000	1.31000	1.44000	2091200.00000
2018-07-17T00:00:00.0000000000	0.50000	0.50000	0.43000	0.43000	843200.00000	1.44000	1.47500	1.36000	1.41000	1318600.00000
2018-07-18T00:00:00.000000000	0.43000	0.45000	0.42000	0.43000	301500.00000	1.40000	1.46000	1.37000	1.43000	560700.00000
2018-07-19T00:00:00.000000000	0.45000	0.45000	0.41000	0.42000	219400.00000	1.44000	1.49000	1.41100	1.45000	693500.00000
2018-07-20T00:00:00.000000000	0.42000	0.43000	0.42000	0.42000	85800.00000	1.46000	1.49000	1.42000	1.48000	533700.00000
2018-07-23T00:00:00.000000000	0.42000	0.43000	0.41000	0.42000	87700.00000	1.48000	1.62000	1.47000	1.59000	978100.00000
2018-07-24T00:00:00.000000000	0.42000	0.43000	0.41000	0.42000	65300.00000	1.62000	1.64000	1.48000	1.51000	568000.00000
2018-07-25T00:00:00.000000000	0.42000	0.42000	0.41000	0.42000	158500.00000	1.51000	1.52000	1.46100	1.50000	201700.00000
2018-07-26T00:00:00.000000000	0.42000	0.42000	0.39000	0.40000	285400.00000	1.48000	1.50000	1.38000	1.40000	663700.00000
2018-07-27T00:00:00.000000000	0.42000	0.42000	0.39000	0.40000	169800.00000	1.40000	1.43000	1.36000	1.38000	452200.00000
2018-07-30T00:00:00.000000000	0.41000	0.42000	0.38000	0.40000	108200.00000	1.50000	1.50000	1.40000	1.43000	369900.00000
2018-07-31T00:00:00.000000000	0.40000	0.41000	0.38000	0.38000	120800.00000	1.42000	1.48000	1.41000	1.46000	332400.00000
2018-08-01T00:00:00.000000000	0.37000	0.39000	0.36000	0.38000	148100.00000	1.45000	1.49000	1.41000	1.43000	134400.00000
2018-08-02T00:00:00.000000000	0.38000	0.40000	0.37000	0.38000	101200.00000	1.42000	1.44000	1.33000	1.38000	422300.00000
2018-08-03T00:00:00.0000000000	0.37000	0.40000	0.37000	0.39000	67000.00000	1.42000	1.42000	1.35000	1.41000	205000.00000

Dateset 2 (only ETFs):

Stock exchanges: Frankfurt

Tickers: 1098

2020-current Range:

Final dataset: [1000 rows x 4318 columns]

	H4ZR.DE_Open	H4ZR.DE_High	H4ZR.DE_Low	H4ZR.DE_Close	H4ZR.DE_Volume	UIMP.DE_Open	UIMP.DE_High	UIMP.DE_Low	UIMP.DE_Close	UIMP.DE_Volume
2020-04-27T00:00:00.000000000	12.95200	12.95200	12.95200	12.95200	0.00000	108.98000	110.08000	108.94000	110.08000	278.00000
2020-04-28T00:00:00.000000000	12.95200	12.95200	12.95200	12.95200	0.00000	110.58000	111.76000	109.96000	110.48000	9466.00000
2020-04-29T00:00:00.000000000	12.95200	12.95200	12.95200	12.95200	0.00000	110.86000	111.76000	110.56000	111.76000	27074.00000
2020-04-30T00:00:00.000000000	14.04600	14.04600	13.54000	13.54000	5.00000	112.42000	112.42000	109.98000	109.98000	42671.00000
2020-05-01T00:00:00.000000000	14.04600	14.04600	13.54000	13.54000	5.00000	112.42000	112.42000	109.98000	109.98000	42671.00000
2020-05-04T00:00:00.000000000	13.54000	13.54000	13.54000	13.54000	0.00000	106.30000	106.86000	105.72000	106.74000	7558.00000
2020-05-05T00:00:00.000000000	13.54000	13.54000	13.54000	13.54000	0.00000	108.50000	110.02000	108.50000	110.02000	416.00000
2020-05-06T00:00:00.000000000	13.52600	13.55600	13.42200	13.42200	8.00000	110.20000	110.58000	109.36000	109.36000	12791.00000
2020-05-07T00:00:00.000000000	13.42200	13.42200	13.42200	13.42200	0.00000	109.48000	110.64000	109.48000	110.62000	2703.00000
2020-05-08T00:00:00.000000000	13.67200	13.67200	13.63400	13.64000	1000.00000	111.20000	111.56000	111.10000	111.56000	212.00000
2020-05-11T00:00:00.000000000	13.64000	13.64000	13.64000	13.64000	0.00000	112.58000	112.66000	111.00000	112.00000	1599.00000
2020-05-12T00:00:00.000000000	13.64000	13.64000	13.64000	13.64000	0.00000	111.60000	112.38000	111.60000	111.68000	2761.00000
2020-05-13T00:00:00.000000000	13.51200	13.53600	13.31800	13.31800	7471.00000	109.48000	109.92000	108.54000	108.54000	4503.00000
2020-05-14T00:00:00.000000000	13.31800	13.31800	13.31800	13.31800	0.00000	108.18000	108.32000	107.12000	107.62000	3702.00000
2020-05-15T00:00:00.000000000	13.30200	13.32800	13.15200	13.20600	500.00000	109.70000	109.70000	107.34000	108.88000	25174.00000
2020-05-18T00:00:00.000000000	13.38000	13.67400	13.37400	13.67400	9626.00000	111.16000	113.32000	111.16000	113.04000	14313.00000

Transformed stock datasets



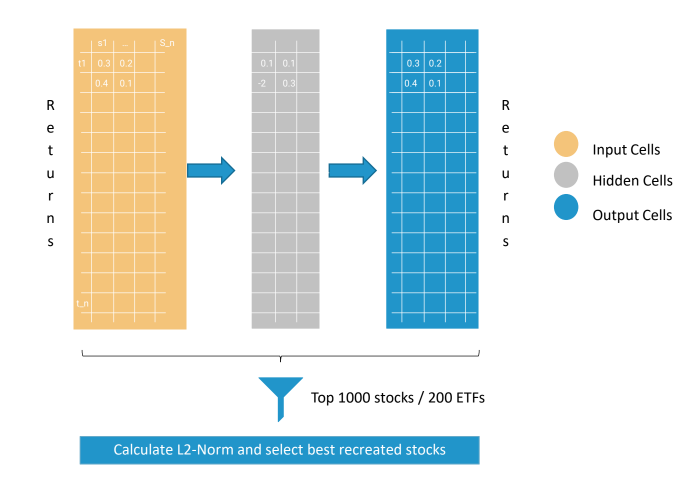
Focus: Which stocks to analyze?



Focus on stocks that move the market!

Intuition:

The stocks with the lowest recreation error (L2-norm) represent the market better. They are less volatile and are considered to be similar to large cap stocks.



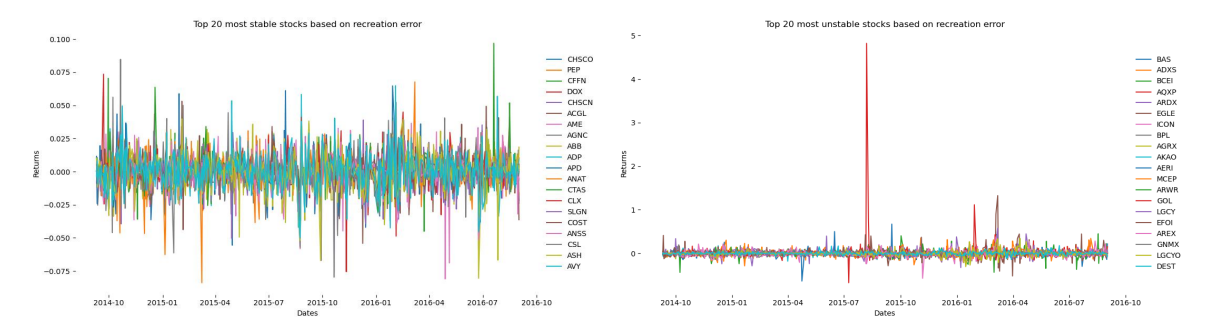
Autoencoder model with ranked recreation error.



Focus: Which stocks to analyze?



Unstable stocks tend to be more volatile and have more unexpected spikes!



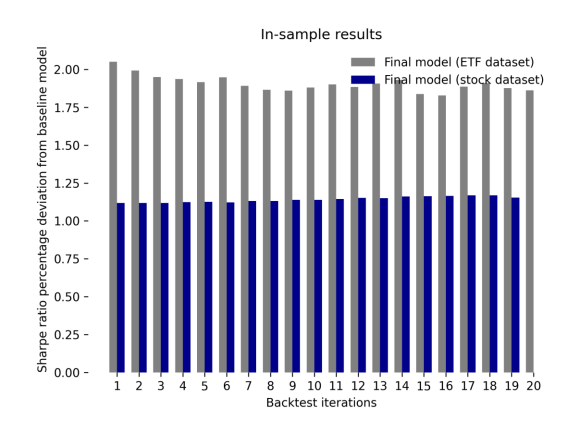
Top 20 most stable and most unstable stocks ranked by recreation error.

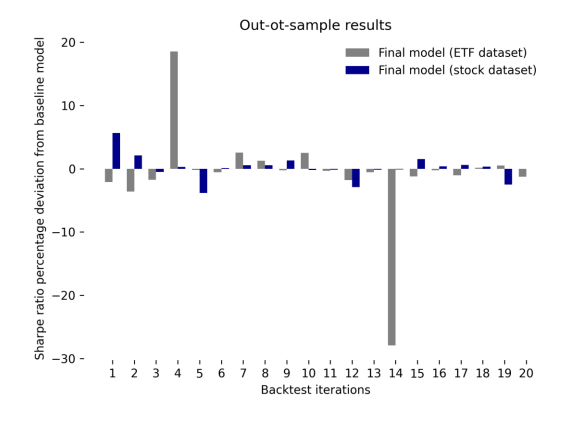


Focus: Which stocks to analyze?



Filtering based on recreation error improves in sample performance!





In-sample and out-of-sample sharpe ratio percentage deviation (full dataset vs. filtered dataset) for ETFS and stocks



Forecast: Does forecasting improve the portfolio?

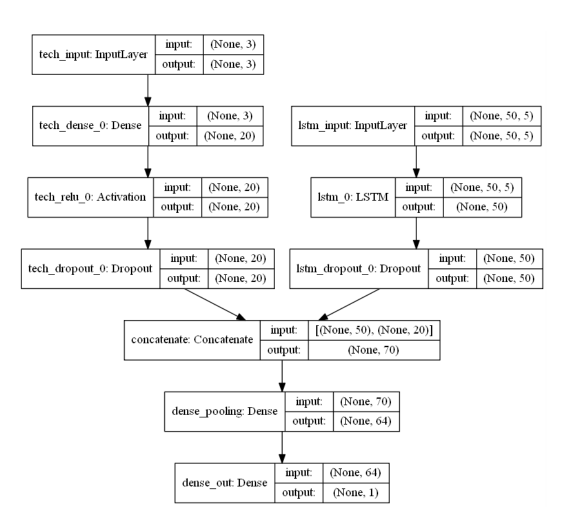


Using a multi-input model is a good way to improve accuracy!

Model Design:

A multi-input model has been applied using Keras functional API, to include:

- historic stock prices (ohlcv)
- additional technical indicators e.g. exponential moving average

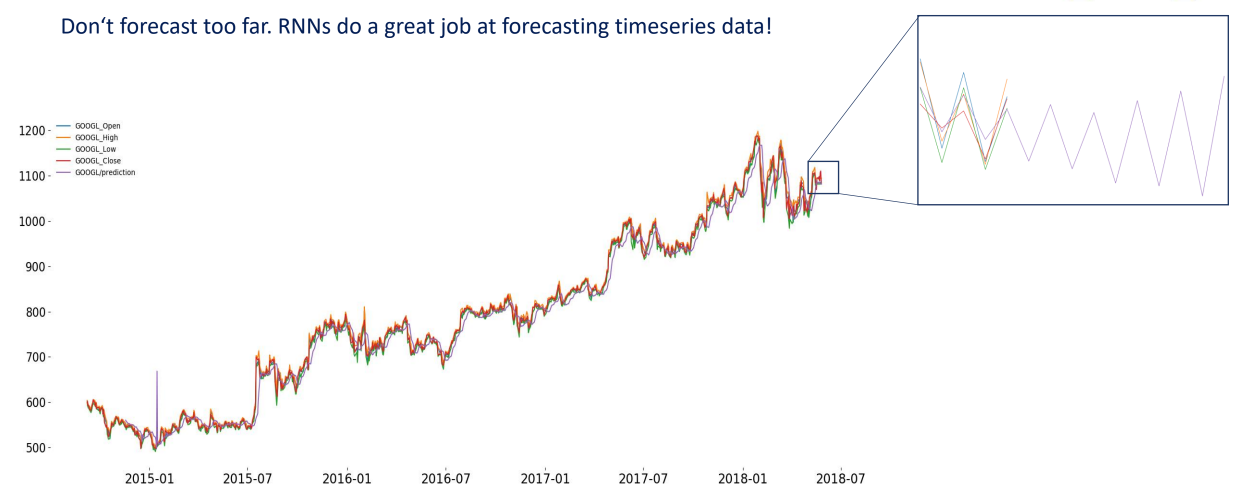


Keras RNN model.



Forecast: Does forecasting improve the portfolio?





RNN model results fit on entire dataset with 10-days out-of-sample forecast.

$^{\odot}$ Clean: How to improve the risk calculation of a stock? $^{\prime}$



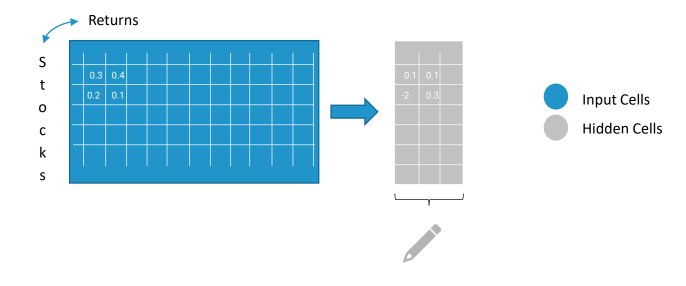
Latent features catch non-linearities and can be used to improve the sample covariance matrix!

- We transpose the input matrix and get a compressed time series in form of latent features.
- Calculating the normalized covariance of the latent feature vectors B, we are able to use this as a shrinkage estimator.

$$\hat{C} = B * C$$

Intuition:

Using the adjusted covariance matrix better captures non-linearities.



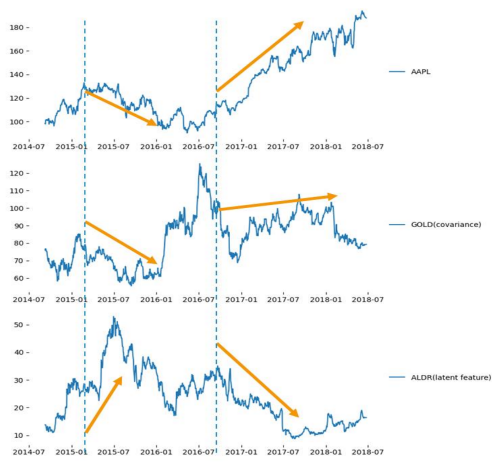
Calculate normalized covariance matrix of latent features and multiply it with the original covariance matrix

Autoencoder model with calculated covariance of latent features.

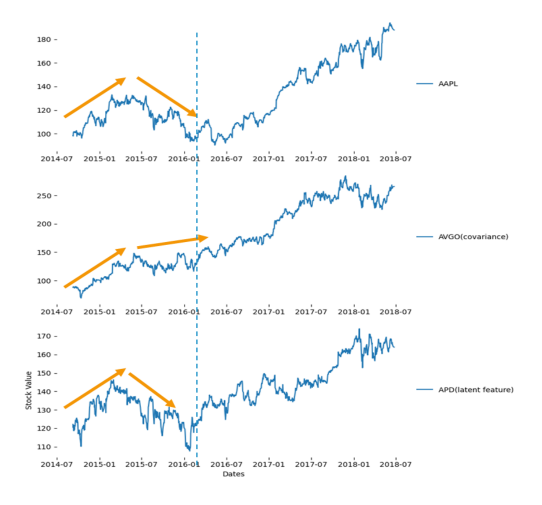
Clean: How to improve the risk calculation of a stock?



Latent features catch non-linearities and can be used to improve the sample covariance matrix!



Baseline stock: APPL (Apple) compared to least (left) and most (right) related stocks





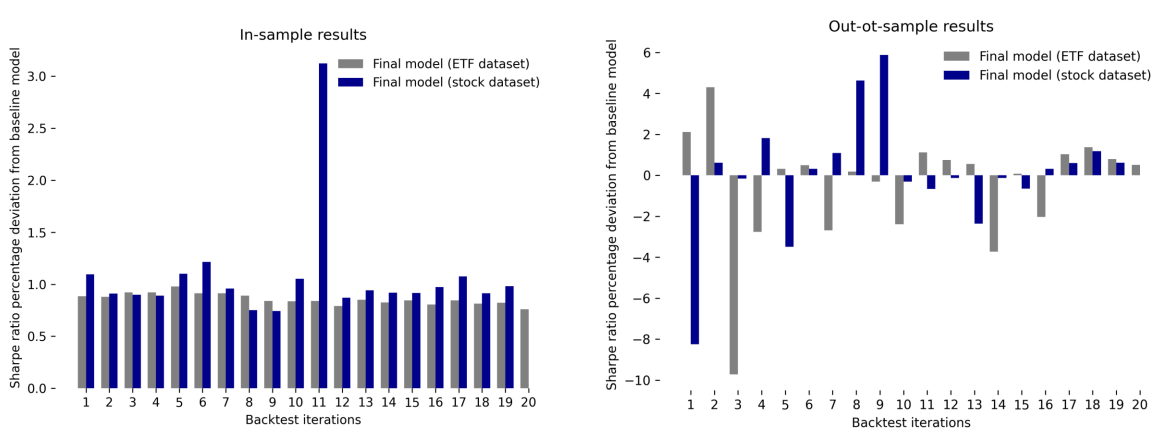




Optimize: How to calculate an optimal portfolio?



In-Sample results look good, out-of sample results do not look indicative.



In-sample and out-of-sample sharpe ratio percentage deviation (full dataset vs. forecasted and cleaned dataset) for ETFS and stocks



Conclusion and Future Research

Takeaways





- 1 Choosing your subset wisely helps to avoid taking a sledgehammer to crack a nut.
- Don't forecast too far!
- Don't use a linear method on data that is non-liner in nature!

In-sample results will always look good! Getting the best out-of sample results is a tough nut to crack!

References



- J. B. Heaton, N. G. Polson, & J. H. Witte. (2016). Deep Portfolio Theory.
- Werbos, P. (1990): Backpropagation Through Time: What It does and How to Do It. https://doi.org/10.1109/5.58337 Retrieved from http://axon.cs.byu.edu/~martinez/classes/678/Papers/Werbos_BPTT.pdf
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- Olivier Ledoit & Michael Wolf, 2003. "Honey, I shrunk the sample covariance matrix," Economics Working Papers 691, Department of Economics and Business, Universitat Pompeu Fabra.



Q & A

Yes, my code is on github! Add me on LinkedIn! Looking for a new job?



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