Cluster-Based Statistical Arbitrage Strategy

Authors:
Anran Lu, Atharva Parulekar, Huanzhong Xu

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Abstract

In this paper, we study and develop the classical statistical arbitrage strategy developed by Avellaneda and Lee [1]. Classical statistical arbitrage picks two highly correlated risky assets, such as two stocks in a same sector, and generates trading signals when one of the stocks is mispriced. For the first step we introduce an algorithm assigning each stock-ETF pair a score based on the idea of cointegration test. Then we estimate for any given ETF which stocks we should choose to perform pair tradings according to those scores. For the second step of the classical strategy, we suggest how to apply LSTM to help us predict trading signals of a given pair. Based on our simulation result, our model is valid for around first forty days in a trading window considering the portfolio performance with its corresponding ETF.

1. Introduction

Statistical arbitrage is a financial strategy that employs pricing inefficiencies in mean-reverting trading pairs of or buckets of securities. Classical statistical arbitrage strategy has systematic trading signals, market-neutral trading book, considering zero beta, and statistical techniques to generate positive returns.

One common statistical arbitrage strategy is pairs-trading. Pair usually consists of two risky assets (such as two stocks) sharing similar characteristics, or in a same industry. For these kinds of pairs, their returns are expected to track each other. In [1], they are described by the basic model of pairs-trading:

$$\frac{dP_t}{P_t} = \alpha dt + \beta \frac{dQ_t}{Q_t} + dX_t$$  \hspace{1cm} (1)

where $P_t$ and $Q_t$ are the corresponding price time series for stocks P and Q; $\alpha$ is negligible compared to $dX_t$; $\beta$ is determined by regression; and $X_t$ is referred to as the cointegration residual. The basic trading strategy is mainly determined by $X_t$. Generally, we long one dollar of stock P and short $\beta$ dollars of stock Q when $X_t$ is small, or long $\beta$ dollars of stock Q and short one dollar of stock P when $X_t$ is large.

In this paper, unless otherwise specified, a pair consists of a stock and an ETF. Figure 1 illustrates an example of how the stock price of Delta Airline, United Airline and the ETF of their section, XLN, track each other, motivating us to choose a stock and an ETF as our mean-reverting pair. Furthermore, in our trading strategy, we short a portfolio of weighted stocks and long the ETF or long a portfolio of weighted stocks and short the ETF based on trading signals.

Since statistical arbitrage strategies do not perform well when the pair do not have two stocks with prices tracking each other, we use cointegration scores to measure the correlation for a pair, and select our buckets of stocks accordingly. To model mean-reversion, we use Ornstein-Uhlenbeck (O-U) process to describe $X_t$:

$$dX_t = \kappa(\mu - X_t)dt + \sigma dW_t$$  \hspace{1cm} (2)

where $\kappa$ is referred to as the mean reversion speed. The trading signal is computed by

$$s = \frac{X_t - \mathbb{E}X_t}{\text{Var}X_t}$$

Our statistical strategies are mostly based on clusters. Most related works so far cluster stocks based on empirical returns or fundamental factors. However, previous cluster factors may cause
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2. Related Work

A lot of related work in statistical arbitrage has been done to inspire our idea in cluster-based strategy. In [1], it gives a general overview for statistical arbitrage and equities market using the idea of pairs-trading. It provides a traditional statistical arbitrage strategy and detailed algorithms and equations, which allow people to expand their ideas based on [1]. However, it does not include how we can include clustering to improve our portfolio selection. Inspired by [1]’s work, we perform a statistical arbitrage strategy but incorporate clustering methods based on cointegration scores and mean-reverting speed. [5] demonstrates how pairs-trading system is proposed with a two-stage correlation and cointegration approach. It explains carefully on their cointegration process by using ADF test adapted from Engle-Granger test. Different to [5]’s cointegration test, we use both Engle-Granger test and Johansen’s test, which fit our model better. [2] mainly tests the validity
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of cointegration in choosing stock pairs. It also estimates long-term equilibrium and model the residuals. We apply similar ideas on cointegration test. However, since [2] selects Sao Paulo stock exchanging as their universe, it does not apply to our universe S&P 500, which operates differently from Sao Paolo stock.

3. Data Preprocessing

The main data we need for our project is historical stock and ETF prices. Note that since our algorithm has a periodic cointegration test and trading experiment structure, we require the data to be highly intact and consistent, i.e., it should offer a same reply for different requests asking for a same piece of record.

Quantopian

Quantopian is a well-built online platform which offers a comprehensive dataset, a robust research environment, and a close-to-reality backtest program. Unfortunately, there are two main reasons this platform is not compatible with our project.

- **Coding Language:** Currently, the only language that Quantopian supports is Python. Some key implementations of our trading strategy, for instance cointegration test functions, can not be easily realized with Python packages. Therefore Matlab is necessary for the design of our kernel.

- **Stock Split:** In the research environment, Quantopian does not deal with stock split explicitly. For a same stock which experienced stock split, requesting its price from different but overlapping time periods may lead to different results. For instance, Apple stock prices requested from January 2014 to June 2014 are not consistent with those requested from January 2014 to March 2014. Since for our strategy, repetitive requesting prices from a same period happens frequently, we have to treat stock split in a different way than Quantopian does.

Yahoo Finance

Yahoo Finance has a comprehensive record of historical stock prices, at least for S&P500 stocks. For any specific stock ticker, Yahoo Finance always offers consistent data and missing data is explicitly labelled. Thus, we decide to fetch historical stock data from Yahoo Finance. Although Yahoo Finance turned down its public API service during November 2017, it’s still possible to gain data from its dataset via obtaining cookies and searching for crumb store. The data we obtain from Yahoo are historical stock prices of all S&P500 stocks from the past five years.

4. Classic Statistical Arbitrage

Statistical arbitrage exploits the mispricing between mean-reverting pairs of stocks or buckets of stocks in a beta-neutral market. The term mean-reversion means the assumption that the stock price tends to converge to the average price over time. Thus, the gap between the stock price and the
average price will close in the long run. Therefore, statistical arbitrage strategy makes profit from this gap. For example, we can short a stock which has a price lower than expected because when the gap narrows, we can make profit from this spread. In [1], it presents the statistical arbitrage model about two stocks which tracks each other and thus, provides profitable opportunity:

\[
\frac{dP_t}{P_t} = \alpha dt + \beta \frac{dQ_t}{Q_t} + dX_t,
\]  

(3)

where \( P_t \) and \( Q_t \) are the corresponding price time series for stocks \( P \) and \( Q \) and \( X_t \) is a stationary, or mean-reverting, process. \( X_t \) determines how we can choose the mean-reverting portfolio: we long 1 dollar of stock \( P \) and short \( \beta \) dollars of stock \( Q \) if \( X_t \) is small and, conversely, go short \( P \) and long \( Q \) if \( X_t \) is large. Thus, we expect a positive return from statistical arbitrage. So far, there are two common ways to generate trading signals using statistical arbitrage strategy: using Principal Component Analysis (PCA) by extracting factors from eigenvectors of the empirical correlation matrix of returns or regressing stock returns on sector ETFs [1].

However, a classic statistical arbitrage strategy is vulnerable when mean-reversion no longer exists in the stock pairs selected. Most works so far choose to cluster stocks based on empirical returns, which is relatively unstable. Furthermore, PCA does not provide a meaningful clustering result if it does not cluster based on empirical correlation returns of matrix.

In order to seek a stable clustering, we add innovations based on [1] and classic statistical arbitrage, which we cluster stocks based on cointegration scores and mean-reversion speed. Moreover, we try different clustering methods in order to further stabilize the result.

5. Residual Prediction

In this section we implement a few ways to perform prediction of s-scores. The s-scores prediction is a key part of our strategy by which we try to estimate the s-score the next day. We base our trades and positions on this prediction. Our task here is to model the residual process \( X_k = \sum_{j=1}^{k} \epsilon_j \). This can viewed as a discrete version of \( X(t) \), the O-U process that we are estimating. Notice that the regression forces the residuals to have mean zero, so we have \( X_{60} = 0 \). The vanishing of \( X_{60} \) is an artifact of the regression, due to the fact that the betas and the residuals are estimated using the same sample. Once modelled using a 60 day window we use a LSTM to estimate s-scores for the next day.

S-score Modelling Using AR-1

We try to estimate the process \( X \) using an AR-1 model. The estimation of the O-U parameters is done by solving the 1-lag regression model

\[
X_{n+1} = a + bX_n + \theta_{n+1}
\]

From this model we have the O-U parameters as:

\[
a = m(1 - e^{-\kappa \Delta t})
\]

\[
b = e^{-\kappa \Delta t}
\]

\[
var(\theta) = \sigma^2 \frac{(1 - e^{-2k\Delta t})}{2\kappa}
\]
By solving these equations we obtain the following estimates for mean reversion time:

\[ \kappa = -\log(b) \times 252 \]

\[ m = \frac{a}{1 - b} \]

\[ \sigma = \sqrt{\frac{\text{var}(\theta) \times 2\kappa}{1 - b^2}} \]

\[ \sigma_{eq} = \sqrt{\frac{\text{var}(\theta)}{1 - b^2}} \]

Fast mean-reversion (compared to the 60-day estimation window) requires that \( \kappa > 252/30 \), which corresponds to mean-reversion times of the order of 1.5 months at most. In this case, \( 0 < b < 0.9672 \) and the above formulae make sense. If \( b \) is too close to 1, the mean-reversion time is too long and the model is rejected for the stock under consideration. We calculate the s-scores using the following metric:

\[ s = -\frac{m}{\sigma_{eq}} = -\frac{a \times \sqrt{1 - b^2}}{(1 - b) \times \sqrt{\text{var}(\theta)}} \] (4)

**Prediction Using LSTM**

In this subsection, we use Long Short Term Memory networks to model the S-scores of a particular stock-ETF pair using the S-scores of other stocks which have a high factor of cointegration with the concerned stock. The Long Short Term Memory network is a specialized Recurrent Neural Network which doesn’t suffer from gradient explosion or vanishing gradients\(^3\). Its internal states are given by the following set of equations.

\[ i^t = (W^i x^t + U^i h^{t-1}) \]

\[ o^t = (W^o x^t + U^o h^{t-1}) \]

\[ c^t = f^t \circ \tilde{c}^{t-1} + i^t \circ \hat{c}^t \]

\[ \tilde{c}^t = tanh(W^c x^t + U^c h^{t-1}) \]

\[ h^t = o^t \circ tanh(c^t) \]

To prep the data for the LSTM, we select 11 stocks which show a high metric of cointegration with the stock whose s-values are to be predicted. The cointegration metric is calculated for a period of 1000 days which we denote as our training period. We then split the training period into batches of 60 consecutive days. Here we are training an LSTM to predict the s-values of the J.P. Morgan stock with respect to the XLF ETF.

These 11 stocks along with JPM stock produce a signal of s-scores for a 60 day window. This data is our training data of inputs for the LSTM. Each LSTM training example has 59 days worth of data with each time-slice for time \( t \) containing 12 s-scores. The expected output contains the value of the s-score of JPM stock at time \( t + 1 \).

The test set is a set of 200 examples which are further in time. A look ahead bias is prevented while performing the learning by using only the training data to calculate cointegration. The LSTM is evaluated on the test set and we attain an RMS error of — on the test set. The output layer of the LSTM is a regression layer and a loss function involving the RMS error is used.
6. Stock Selection and Portfolio Construction

Alpha of Our Strategy

The motivation for our strategy is that pairs have different correlations and they are dynamically adjusted based on changing factors. We would like to apply cointegration test on these stock-ETF pairs and select best candidate for our portfolio. The alpha for this strategy is the temporarily overpricing for our portfolio compared to its corresponding ETF. When the cumulative return for our portfolio is greater than its ETF sector, this model is able to make profit from our trading strategy.

Cointegration Test

In this study, we use the Johansen’s test [4] which is seen to be more reliable than the traditional Engel Granger cointegration test because Johansen’s test allows more than one cointegration relationship, for measuring cointegration between two stocks. The null hypothesis for the trace test (the one we use) is that the number of cointegration vectors is \( r = r^* \) where \( r^* < k \), vs. the alternative that \( r = k \). Testing proceeds sequentially for \( r^* = 0, 1, \) etc. and the first non-rejection of the null is taken as an estimate of \( r \). Thus if the statistic value is greater than the critical values, the test is rejected for the value of \( r \). Thus we want the statistic for \( r = 0 \) to be higher than the critical value while the statistic for \( r = 1 \) to be lesser than the critical value thus proving significant.
cointegration. Using this information we device a metric to test out cointegration based on the Johansen’s test. The symbol $\eta$ stands for the calculated cointegration metric using the test results.

$$
\eta = \mathbb{I}\{stat_{r=0} > \hat{c}_{r=0}\} \left( \frac{1}{stat_{r=1}} \right)
$$

This metric when applied to the S&P 500 stocks and the XLF exchange traded fund gives reasonable stock names as the highest cointegrating stocks. The top 7 co-integrating stocks with XLF are “Express Scripts”, “Nielsen Holdings”, “U.S. Bancorp”, “TJX Companies Inc.”, “Fiserv Inc”, “Raymond James Financial”, and “CME Group Inc”. Four of which are financial companies while Nielsen Holdings is a Data Science company.

### Clustering Method

In order to select the most profitable candidates for pairs-trading, we cluster the universe on each stock-ETF pair. Following the idea in [1], we apply Principle Component Analysis (PCA), one of the most common ways to extract factors, to our dataset. PCA approach provides a set of risk factors to decompose the returns. Therefore, the key factors in PCA approach is the eigenportfolio returns. The eigenportfolio is generated from the eigendecomposition of the correlation matrix of the standardized return:

$$
p_i^{(k)} = \frac{v_i^{(k)}}{s_i},
$$

where $v_i^{(k)}$ is the i-th stock’s k-th eigenvector from its correlation matrix eigendecomposition and $s_i$ is the empirical standard deviation. Thus, a common way to subdivide the universe is to use the key factors to generate the daily returns and separate the universe corresponding to the empirical returns.

In this paper, as one of the innovations mentioned before, we also calculate PCA scores after we apply kmeans clustering based on mean-reverting speed, cointegration score and the residual $s_i$. Figure 6 visualizes our PCA scores and a general pattern that different stocks assign to corresponding ETFs. However, the figure reveals that PCA does not make a lot of sense to mean-reverting speed and cointegration scores considering they are dynamically adjusted factors. Therefore, we apply another clustering techniques to group our stocks to its corresponding ETFs.

The main idea of our innovated clustering techniques is to cluster based on the cointegration scores between each stock-ETF pairs. First, we run Johansen’s test on each stock-ETF pairs to get its cointegration statistics. Then we set a threshold to the cointegration statistics, where we set it as 15.48 in this paper. If the cointegration statistics is greater than the threshold, we keep it and sort all the stayed stock-ETF pairs. We then pick the top k pairs to our cointegration list for each ETF. We have tried different choices of k, such as 4, 10 and 20. It turns out k=4 would give the best clustering result. The result is highly sensitive according to our choice of cointegration test. In this case, we would prefer Johansen’s test since it permits multiple cointegration relationships, which also matches our model. Therefore, these k stock-ETF pairs would be the portfolio we use for our trading strategy. For example, this is the k by 6 pairs matrix we generate from our clustering method, where each entry is the index of the ticker in S&P 500:
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Figure 6: PCA scores after applying k-means on key factors over the universe.

$$
\begin{pmatrix}
SPY & XLF & XLI & XLE & XLU & XLK \\
115 & 404 & 153 & 283 & 209 & 65 \\
\vdots & \vdots & \vdots & \vdots & \vdots & \vdots \\
\vdots & \vdots & \vdots & \vdots & \vdots & \vdots \\
2 & 6 & 330 & 375 & 334 & 141 \\
\end{pmatrix}
$$

Portfolio Construction

With the $k$ by 6 stock-ETF pairs generated from our clustering method, we need to determine the weights for each stock in the portfolio with each ETF. One metric we choose is to weigh the stock based on its mean-reverting speed. For each stock-ETF pair, we predict its residual and run O-U process to get the daily mean-reverting speed $\hat{\kappa}$ during the length of a window. Next, we take the $l_2$ norm for the daily mean-reverting speed and get $\frac{1}{\hat{\kappa}}$. We normalize $\frac{1}{\hat{\kappa}}$ for each stock-ETF pair. Therefore, for the weight matrix $W$:

$$W_{ij} = \begin{cases} 
(\frac{1}{\hat{\kappa}})_{ij} & \text{if } i\text{th stock in } j\text{th ETF’s stock indices matrix,} \\
0 & \text{otherwise.} 
\end{cases}$$

With the weight matrix $W$, we are able to construct our portfolio. We long (short) $W_{ij}$ share of stock i, and short (long) $\beta$ shares of ETF j for each of the stock-ETF portfolio according to our trading strategy.

Trading Signal Generation

When to enter, exit long or short position is generated by trading signal $s_t$ and $s_{long,enter}$, $s_{long,exit}$, $s_{short,enter}$ and $s_{short,exit}$. In this paper, we decide to set these values to $s_{long,enter} = -1.25$, $s_{long,exit} = 1.25$, $s_{short,enter} = -1.25$, and $s_{short,exit} = 1.25$. 

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Figure 7: Generate signals according to our strategy.

\[ s_{\text{long,exit}} = -0.5, \quad s_{\text{short,enter}} = 1.25 \quad \text{and} \quad s_{\text{short,exit}} = 0.75. \]

Figure 7 illustrates how we open, close long or short position based on our \( s_t \) and the four deterministic positions and how it shows in a 18-month period.

Then we decide new position matrix \( P \) based on previous position and value of \( s_t \):

\[
P_{tij} = \begin{cases} 
-1 & \text{if } P_{t-1ij} = 0 \text{ and } s_{tij} > s_{\text{short,enter}}, \\
1 & \text{if } P_{t-1ij} = 0 \text{ and } s_{tij} < s_{\text{long,enter}}, \\
0 & \text{if } P_{t-1ij} = 1 \text{ and } s_{tij} > s_{\text{long,exit}}, \\
0 & \text{if } P_{t-1ij} = -1 \text{ and } s_{tij} < s_{\text{short,exit}}. 
\end{cases}
\]

And we will use this position matrix \( P \) to determine our trading strategy and further simulation part.

7. Simulation and Experiment Results

Basic Modelling

The simulation and backtest is completed by a simple model:

\[
Value(t) = \sum_i h_i(t) \frac{p_i(t+1) - p_i(t)}{p_i(t)} \\
CumulativeValue(t) = \sum_t Value(t)
\]

The model above is easy to implement, especially for our intra-day trading strategy. However, there are several remarks about the model above:

- It does not consider any transaction cost, commission, nor interest rates. A more realistic value may be obtained by subtracting these terms.
The prices for all $p_i(t)$’s should be consistent. Specifically, we use adjusted closed price for all $p_i(t)$’s. Note that in this case we are assuming we can compute the adjusted closed price and successfully place all necessary deals at the very end of a market day.

**Experiments Results**

To demonstrate the performance of our algorithm, we perform our cointegration test, pick top-ranked stocks for each ETF, and start exercising pairs trading on January 6, 2016. In this specific test, we use uniform distribution (every stock has equal weight) as our portfolio construction for each ETF for simplicity. The figures shown in Figure 8 describe how the cumulative returns of our portfolios and the corresponding ETFs fluctuate in time. As we can see from Figure 8, the performances of four portfolios all have a strict discontinuity around approximate the 40th day. During the initial 40 days, our portfolios based on SPY and XLK can significantly outperform their corresponding ETFs, while the other two have roughly the same return as their ETFs respectively. After that period, none of our portfolios may have any noteworthy performance.

Via some other similar experiments, we come to the conclusion that the “bucket of stocks” picked by our cointegration test may stay valid for approximately 40 days. Therefore, we recommend performing a cointegration test every thirty to forty days and dynamically adjusting the “bucket of stocks” accordingly. Note that to complete our model, we still need to answer another important question: how many stocks do we need to pick for each ETF based on their cointegration scores? It turns out to be a harder parameter to be determined, as explained by Figure 9.

The only pattern we may notice in Figure 9 is that the cumulative return increases as the number of stock increases for XLF, XLI, and XLE when the number of stocks is less than 20, and
stays bounded when the number of stocks further increases. A reasonable explanation is that for each sector, there exist some stocks with dominant effects on the corresponding ETF. Including those top-ranked stocks into our bucket may strengthen our portfolio, while including other less influential stocks (with uniform distribution as our portfolio construction method) has little effect on our portfolio performance. However, we may also notice that there are special sectors such as Utility sector, where the cumulative return function is a monotonically decreasing function of number of stocks picked. Therefore, we probably need an extra model to estimate the optimal number of stocks in each bucket.

8. Conclusion and Further Discussion

Overall, inspired by [1], we are able to apply the idea of classical statistical arbitrage and expand it to more innovated clustering methods on pairs trading. We predict residuals using both AR-1, as [1] demonstrated, and LSTM. We filter stocks by PCA/K-means and Mixture of Gaussian but it turns out that choosing stock size and weights based on cointegration statistics outperforms those classical clustering methods. This is because clustering cannot intelligently assign weights to each factor. Furthermore, stocks behave erratically when clustered against multiple ETFs as cointegration matrix is sparse.

Although the bucket of stocks from PCA does not always make sense, we are able to determine the size and stock list from our cluster based on cointegration test. The experiments results reveal that our cointegration test is valid for around 40 days. Especially, SPY and XLk significantly outperform their corresponding ETFs. Furthermore, our results show that a portfolio with less
than 20 stocks would generally perform better. However, there are also some sectors such as XLU has almost monotonically decreased cumulative return. In the further steps, we would like to optimize our number of stocks in the portfolio and improve our simulation results.

In conclusion, the most challenging parts we have encountered in our research are dealing with the large amount of data and controlling the coding time, refining cointegration test and backtesting. Because of the limitations of our code format, we are not able to simulate our model on Quantopian. Fortunately, thanks to Dr. Lisa Borland and our TA Enguerrand Horelwe, we are able to figure out an alternative way and backtest our result based on this basic simulation model.

For the next step, we would like to further advance our model. We are not able to run LSTM on entire universe and it may face over-fitting risks. Therefore, we will think about paralleling our code and reduce the risk of over-fitting. Furthermore, we would like to combine different sectors of ETFs together once we improve the current performance of separated sectors.
References


