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Introduction In the world of finance, portfolio management and optimization are a problem which is solved everyday by asset managers in the field. Portfolio management and optimization is the process of allocating capital across different financial assets such as equities, bonds and mutual funds to build investment solutions. While building a portfolio, the investor must have an investment objective and must address various factors such as how much risk they are prepared to take, the duration of their investment and many other factors which will be discussed in this paper. Over the past decade, there has been exponential growth and research in the field of artificial intelligence and machine learning. Advanced algorithms are being developed and tested in multiple areas and finance is one of the front runners. In this project, I will tackle portfolio optimization with help of different machine learning models and statistical models to optimally allocate weights to various equity assets and build portfolios which beat an index benchmark. The algorithms will be back tested in a real-world trading environment using Quantopian, an online quantitative research tool which provides back testing framework and also numerous APIs to get financial data. Building portfolios with the goal of beating an index benchmark is commonly known as Active Portfolio Management in the industry. Various types of fundamental analysis and techniques for market research and company stock analysis are discussed and implemented in the strategies built. Market factors and style factors are used in the alpha discovery and research stage to build an alpha which has good predictability. Quantopian, the online quantitative analytics and backtesting platform is used to conduct research on historical datasets, alpha research and more importantly to build the trading strategies and backtesting for evaluating performance.

1 2. Background 2.1. Fundamentals of Investment 2.1.1. Asset An asset is essentially anything which possesses monetary value. Some example of assets include cash, checking and savings accounts, treasury bills, stocks, bonds etc. In this project I will be focusing on stocks. 2.1.2. Stocks A stock or equity is an asset or a form of security which indicates a proportionate ownership in a company by the holder of the stock. Stocks are generally issued by corporations to raise funds in order to operate their businesses. Stocks are bought mostly on stock exchanges. Some common and famous stock exchanges are the New York Stock Exchange (NYSE), the London Stock Exchange (LSE), NASDAQ to name a few. Stocks are usually the foundation of almost

every portfolio built. 2.1.3. Portfolio A portfolio is a set or group of publicly traded assets such as equities, bonds, mutual funds, commodities etc. Sometimes portfolios can also include non-publicly traded assets such as real estate and art. Investors construct their portfolios based on their risk tolerance their investment objectives and these portfolios are generally managed by the investors themselves or wealth managers. 2.1.4. Portfolio Construction and Optimization Portfolio Construction is all about selecting the right assets based on the investor's objectives and risk tolerance. The most important aspect of constructing a portfolio is the asset allocation. Breaking down the portfolio optimization process, there are four important steps one must consider: • Risk Profiling - High Risk or Low Risk based on a scale determined by the investor. • Asset Allocation - The right combination of assets for the portfolio. • Fine-Tuning the Portfolio - Based on the risk profile and the existing assets, add or remove the underlying assets most suitable to the investor, potentially reducing the risk and increasing the returns. 2 • Rebalancing - The investor must review the portfolio from time to time and rebalance the weight allocated to the underlying asset based on the market. 2.2. Fundamentals of Portfolio Theories 2.2.1. [Modern Portfolio Theory In 1952 Harry Markowitz published a paper called "Portfolio Selection"](#) where he introduced [the](#) Modern Portfolio Theory (MPT). MPT theorizes on [how a risk-averse investor can build](#) and optimize their portfolios to achieve maximizing [expected returns for a given level of market risk](#). 2.2.2. Portfolio Expected Returns In a portfolio of N assets, the expected returns are [calculated as the weighted average of the individual returns of](#) all N assets. For example, if a portfolio contains 5 equally weighted assets, each with individual returns of 6%, 7%, 12%, 4% and 15% respectively, then the expected returns of the portfolio will be calculated by: $E(R) = (0.06 \times 0.20) + (0.07 \times 0.20) + (0.12 \times 0.2) + (0.04 \times 0.20) + (0.15 \times 0.20) = 8.8\%$ 2.2.3. Efficient Frontier Every possible weighted combination of assets in a portfolio can plotted onto a graph showcasing the portfolio risk on the [X-axis and](#) the portfolio [expected return](#) on [the Y-axis](#). Based on this graph an investor can choose the most desirable combination of assets. The upward sloping hyperbola which connects all the most efficient portfolio asset combinations is called the efficient frontier. For an investor following the Modern Portfolio Theory, investing in [a portfolio](#) not [on the efficient frontier is not](#) desirable. 2.2.4. Sharpe Ratio Nobel laureate William Sharpe introduced a new method to understand a portfolio's performance. The Sharpe Ratio is used by investors to understand the return on investment (ROI) compared to the amount of risk undertaken. The Sharpe ratio can be calculated by using the formula: $3 \text{ SharpeRatio} = \frac{R_p - R_f}{\sigma_p}$ Where: $R_p = \text{Expected Return of Portfolio}$ $R_f = \text{Risk Free Rate}$ $\sigma_p = \text{Standard Deviation of Portfolio's Excess Returns}$ 2.3. Active Portfolio Management In the industry there two main types of investment management strategies practiced by portfolio managers, [passive portfolio management](#) and [active portfolio management](#). Passive investing generally [involves](#) replicating the security holdings of an index fund to achieve similar results. Active investing on the other hand involves managing portfolios in order to beat an index or a benchmark to achieve superior returns. As the name suggests, in active investing a portfolio manager trades more frequently and conducts more in-depth fundamental research. Active portfolio management does involve high risk compared passive. In my project my goal is to implement active portfolio management and build strategies aimed to beat the [Standard & Poor's 500 Index \[1\]](#). 2.4. Fundamental Factor Research [2] Financial factors are essentially the foundations of active investing. They refer to various ratios and metrics which are used to measure a company's financial characteristics which are derived from financial statements, quarterly reports, balance sheets, etc. Some examples of such factors are market capitalization, net income, net margin and cash flow. I will make use of similar fundamental factors in one of strategies that help to determine characteristics that affect the portfolio's assets risk and return. One of the important steps is to select the significant factors which can be done by conducting in-depth factor research [2] [3] [4]. 2.5. Factor Based Strategies With respect to investing strategies, [there are two main types of factors that have driven](#) returns, [macroeconomic factors and style factors](#). Some common style [factors](#) used in portfolios include: 4 a. Momentum: This factor identifies [stocks which have performed well in the past and](#) tends to exhibit high returns in the future. b. Value: This factor identifies stocks which [have low prices](#) when compared [to their fundamental](#) factors. [This is](#) used in determining different metrics like the Piotroski score explained ahead. c. Volatility: This factor is essentially the standard deviation or risk of a particular asset. Various research studies have shown that stocks with lower volatilities [earn higher risk adjusted returns](#). d. Size: [This is](#) one of [the](#) most important factors which can used to diversify a portfolio. The size of an asset is captured by the market capitalization. Historically, small [-cap stocks exhibit higher](#) returns [compared to large-](#) cap [stocks](#). These factors are used to help improve portfolio outcomes, reduce the portfolio volatilities and diversify the portfolio assets [4]. I make use of style factors in my algorithm as input variables for my machine learning model. 2.6. Piotroski [F-Score](#) [is a](#) score [used to determine the](#) strength of company based on their financial statements. This score is used to filter out stocks of weak companies and determine the top value companies. The score is awarded from zero to nine based on a few criterions where zero is the worst and nine is the best. The criterions used to calculate the score are as follows [5]: Profitability (4 Points): • [Positive net income](#). • [Positive return on the](#) underlying asset. • [Positive cash flow](#). • Cash flow [being greater than net income](#). Leverage and [Liquidity](#) (3 Points): • Decreased leverage compared to previous year. • More liquidity [compared to previous year](#). • [No new shares issued in the](#) previous [year](#). 5 Operational [Efficiency](#). (Two Points): • Increased [gross margin](#) compared to [previous year](#). • Increased [asset turnover compared to previous year](#). Based on [the above](#) criterions, a stock universe can be ranked and the top ranking stocks can be selected for further diversification or constructing a portfolio [5]. This method will be further explained in the methodology and implementation section of the report. 2.7. Machine Learning Models 2 [.7.1 K-Means](#) Clustering Clustering analysis [is an](#)

unsupervised machine learning method which is **used** for finding homogenous groups from the data in a way that the objects in each group share similar characteristics to each other when compared to other group objects. There are many mathematical clustering algorithms designed which have different definitions of how clusters are calculated such similarity or distance functions like Euclidean distance or correlation distance and how many number of clusters are created. Clustering algorithms can be divided into two main types of algorithms: partitional clustering and hierarchical clustering. For my project I will be implementing partitional clustering algorithms which creates partitions in the data by grouping disjoint clusters since there is no hierarchical nature to stock data. K-Means Clustering algorithm is a commonly used partitional algorithm where it groups **n observations into k** number of **clusters** where **each observation belongs to the cluster** centroid **with the nearest mean**. The objective function of the algorithm below is to be minimized which is the **cluster sum of squares**:
$$J = \sum_{i=1}^k \sum_{x \in S_i} \|x - \mu_i\|^2$$
 Where x are the number of observations in the data, $S = \{S_1, S_2, \dots, S_k\}$ are the set of observations and μ_i is the mean of each points in S_i . K-Means is an iterative algorithm which selects the centroids of each group randomly in the first iteration which are used as the initial points for each cluster. From here it optimises the positions of the centroid with repetitive calculations. The approach for calculating the positions in every iteration is called Expectation-Maximization and can be mathematically defined by the equation above. The figure 1 below shows clustering example of stock returns data where we have three clusters and each cluster with a centroid. Figure 1 - KMeans Clustering example with centroids The algorithm is complete when the number of iterations are completed or when the centroids have no change in their values, meaning they are stabilised. This entire process can be shown graphically by the below diagram figure 2. Figure 2 - KMeans Clustering Flowchart https://www.researchgate.net/figure/K-Means-Clustering-Flow-Chart_fig1_269800441

Support Vector Machines Support vector machines **is a machine learning** model **which is used for classification and regression** tasks but more widely used for classification. The objective function of a support vector machine is to calculate the hyperplane in an **N-dimensional space** where **N is the number of input features**. The hyperplane is calculated in an iterative manner in order to minimize the error [6]. The three main concepts in an SVM algorithm are:

- **Margin** - This is the gap between the closest datapoints of two separate classes. The objective of the algorithm is to maximise the margin by finding the largest distance.
- **Support Vectors** - **Support Vectors are** datapoints **that are closer to the hyperplane and influence the position of the hyperplane**. They are used to maximise the margin of the classifier. Figure 3 - SVM Margin and Vectors
- **Hyperplanes** - They are the decision boundaries which help to distinguish between datapoints and classify them accurately. Dimensions of hyperplanes are dependent on the number of input features used to train the SVM. Figure 4 - SVM Hyperplanes in 2D and 3D

Gradient Boosting Regressors **Gradient Boosting** algorithm **is** another type of **machine learning technique** which is used **for** both classification and regression problems. Gradient Boosting Regressors (GBR) is a form of ensemble tree model, generally decision trees. The reasons for **difference between the actual and predicted values** when using a machine learning technique is mainly **due to noise, variance and bias**. With the help of ensemble models like GBR, these factors can be reduced [7]. Boosting is an ensemble technique where the **predictors are made sequentially** where **subsequent predictors learn from the mistakes of the previous predictors**. This helps to reduce the bias and variance. **The intuition behind the GBR algorithm is to repetitively leverage the patterns in residuals and strengthen the model with weak predictions and make it better** [7]. The **objective of the GBR algorithm is to minimize the defined loss function**. Loss functions are defined based on the problem being solved and for a regression task the loss function can be the mean squared error [7].

Portfolio Optimization Techniques

2.8.1. Mean Variance Optimization **Mean-Variance optimization** technique **was first introduced in Harry Markowitz's** Nobel Prize winning work on 'Modern Portfolio Theory'. An investor who follows the MPT for their portfolio, models the rate of return on the underlying assets as a random variable [8]. The objective of the optimization is to choose the weights for the assets in the most optimal method. Mean Variance optimization uses **standard deviation of a portfolio as the measure of risk**. The inputs for the optimization model are as follows:

- The expected returns for each asset **in the portfolio**.
- The **standard deviation (risk) of each asset in the portfolio**.
- The correlation matrix between each asset in the portfolio. The output of the optimizer **is called the Efficient Frontier**. The **efficient frontier** can be visualized on a graph which shows **a set of optimal portfolios from which an investor can choose the portfolio which offers the highest expected returns for a given level of risk or the lowest risk for a given level of returns** [8]. The optimization algorithm for a portfolio of two securities j and k with data points $\{y_{jt}, y_{kt}\}$ can be mathematically denoted as:
$$w^* = \arg \min_w \sigma(w)$$
 Parameter Constraints:
$$w^T \mu \geq G$$
 Where G is the minimum level of expected returns of the portfolio.
$$w^T \mathbf{1} \leq W$$
 Where W is the maximum weight allocation available which is 1 (100%).
$$S = \frac{1}{n} \sum_{t=1}^n (y_{jt} - \bar{y}_j)(y_{kt} - \bar{y}_k)$$
 Where S_{jk} is the covariance matrix between the two securities.

2.8.2. Mini-Max Optimization Mini-Max optimization is a simple linear programming algorithm which chooses the optimal portfolio based on the minimum return rather than minimum variance like the mean-variance optimization technique. Being a linear programming algorithm, Mini-Max makes it possible to constrain some variables as Boolean 1-0 or integer values. Other than the computational convenience, it also has logical advantages when the returns of the assets are non-normally distributed [8]. Suppose we have a portfolio with N assets over a time T , let: y_{jt} = Return on asset j at a particular time t \bar{y}_j = Mean of returns of asset j w_j = Weight allocated to asset j y_t = Return on portfolio at time t $E[y_t] = \bar{y}$ $w^T \bar{y}$ = Average Return on portfolio M = Minimum Return on portfolio The optimization maximizes the minimum return M_p , that is it minimizes the maximum loss where loss is the negative gain, in other words maximize the

minimum gain. This can be derived as follows: $\max M/$ Subject to the following constraints: $0 \leq w-y$, $-M/ \geq 0$, $t = 1, 2, \dots, T$, $0 \leq w-y \geq G$ where G is the minimum expected returns, $0 \leq w \leq W$ where W is the maximum weight allocation, 2.9. Quantopian Environment Quantopian is an open source quantitative research and analytics tool which provides numerous APIs and a back testing environment for trading algorithms. For my project I will be using Quantopian mainly for alpha research and back testing since it makes it easier to access good quality financial data through their API and also they provide more computational power than compared to my local machine since it is hosted online. 3. Objective For [my final year project](#), my [objective is to](#) learn the fundamentals of quantitative finance and machine learning and apply my knowledge into building trading strategies which can beat the benchmark index which is the [Standard & Poor's 500 index](#). Over [the](#) course [of the](#) project I built and tested various strategies trying to beat the benchmark. I have finally chosen two strategies to present which not only beat the benchmark but also achieved a relatively high Sharpe ratio. 12 4. Literature Review and Related Work 4.1. Portfolio Diversification using Cluster Analysis A lot of the research work previously achieved in this field has received positive sentiments from the industry experts. Correlation is a fundamental statistical method which gives us the likelihood that two variables move together. A positive correlated pair essentially means when one goes up the other goes up too or vice versa. A negative correlated pair is the opposite, when one moves up the other moves down. Applying this to the stock market, investors try to build portfolios with negative correlated assets so that they can diversify their portfolios and are less subjected to market risks. Correlation based clustering of the Stockholm Stock Exchange by Frederick Rosen (2006) is good example of a research paper where the author classifies stocks based only on the correlation between them. In this method of clustering if one clusters stock price decreases, another clusters stock price will not decrease thereby hedging to reduce loss. Correlations between stocks is not the most efficient way to diversify a portfolio since they often reverse or change during periods of economic stress. Therefore during the times of economic stress the assets within a cluster may not be highly correlated with each other or clusters may not be negatively correlated with each other. This is one drawback from clustering based on correlations and defeats the purpose of diversification from an investor standpoint by exposing the portfolios to higher risk [9]. 4.2. [Piotroski F-Score to identify value stocks](#) As I mentioned in the background study, [Piotroski F-Score is used to identify](#) high value [stocks](#) and reduce an investors stock universe. There have been various researchers who have developed and tested numerous methodologies to improve the returns of a portfolio in the value universe. Joseph Piotroski (2000) tested his investment strategy between the time periods 1976 and 1996 using American stocks. Piotroski calculated the [book-to-market at the end of](#) the financial [year](#) for each firm and assign them to a quintile. He then calculated the [F-score for each firm](#) in [the](#) highest quintile assigning them a score between 0-9 where 9 is the highest value firm. He created two portfolios, one containing [low F-score stocks and](#) other containing [high F-score stocks](#). He documented [that the high F-score portfolio](#) outperformed [the low F-score portfolio](#) [10]. One of [the](#) most useful benefits [of](#) using this method devised by Piotroski is that this strategy helps in identifying small and mid-capitalization companies which have 13 high value. These companies generally have low fundamental analysis coverage and neglected by investors [11]. 4.3. Minimax and Mean Variance Optimization There are many portfolio optimization techniques used in the industry. Markowitz (1952) introduced the mean-variance optimization technique in his Nobel prize winning essay on Modern Portfolio Theory. A Minimax Portfolio Selection Rule with Linear Programming by Martin Young (1996) introduces a new optimization technique which uses historical returns data similar to mean-variance and is a solution to a linear programming problem. This optimization technique uses the minimum returns of an asset as the measure portfolio volatility as compared to the mean-variance optimization which uses the variance [8]. 5. Strategy Design and Implementation 5.1. K-Means Clustering with MiniMax Optimization (Strategy 1) This is the first trading strategy that I developed in which I implement K-Means clustering for portfolio diversification and use the Mini-Max optimization algorithm for optimal weight allocation. 5.1.1. Alpha Research In this strategy I use four different factors equi-weighted into one alpha factor which is used as the input feature for the K-Mean clustering algorithm. Choosing the right factors requires a lot of research to understand how the factors behave and affect a portfolio. Quantopian has a research environment where we can use a tool called 'AlphaLens' for analysing a factor's effectiveness at predicting future returns. I can also create visualizations which help to further understand a factor. For my algorithm I researched and decided to the following four factors as my input feature: [a. Return on](#) an asset = [Net income / Total assets](#) [b. Asset Turnover](#) = [Net Revenue / Total assets](#) [c. Net Margin](#) [d. Growth Score](#) 14 Once the factors are decided, I combine them together with equal weights to form one alpha in order to analyse and check if our factor data affects prices in the future. The time periods checked are 1 day, 5 days and 10 days, denoted as 1D, 5D and 10D respectively in the visualizations. The stock universe is split in quantiles where quantile 1 contains the 20% of the stocks with the lowest alpha factor values and quantile 5 with the highest 20%. I then research the returns generated by each quantile over a time period. The goal is to make sure that quantile 5 performs the best while quantile 1 is the worst. Figure 5 - Mean Period Wise Returns for Factor Quantiles Figure 5 shows the mean returns for each quantile for the time period mentioned before. We can see that the first quantile performance is negative while the fifth quantile has a positive mean return. This is one of the many analysis we can conduct to see whether our alpha factors are good for our portfolios. Figures 6, 7 and 8 plot the log cumulative returns of the each of the quantiles over a five year back testing period from 2015 to 2019. The visualization shows that the fifth quantile's total cumulative returns is much higher and outperforms the first quantile. 15 Figure 6 - Cumulative Factor Returns for 1D Forward [Returns Figure 7 - Cumulative](#) Factor [Returns for](#) 5D Forward [Returns Figure 8 -](#)

Cumulative Factor Returns for 10D Forward Returns 16 Another important metric to determine our alpha factor performance is the information coefficient (IC). The IC is used to describe the correlation between the predicted and actual returns and sometimes also evaluate the skill of a portfolio manager or quantitative investment analyst. The score is between -1 to 1 and quantifies the predictiveness of the alpha factor. Figure 8 shows the IC decay for the alpha factor over the period of one trading year (252 days). The alpha factor is considered useless when the IC drops below 0. However, in my alpha factor, we can see the IC score gradually increase over time. Figure 9 - Information Coefficient Decay for Alpha Factor 5.1.2. Data Collection The factor data, stock universe data, stock prices data are all collected from a Quantopian API. This makes it data collection faster and much simpler in terms of data pre-processing and cleaning. After the alpha research phase, I started the data collection for the factors and building the foundation for my trading strategy. The stock universe used for my strategy is the Quantopian 1500 stock universe which provides a list of the top 1500 tradeable equities where tradeable can be defined as: Stock must be the primary share class for its company. • The company must have a known market capitalization. • The stock must not be a depository receipt. • The stock must not be traded over the counter. 17 • The stock must have a previous closing day price. • The stock must have a volume greater than zero on the previous trading day. With the stock universe available to choose from, I add another parameter to filter only the companies issuing stocks with a market capitalization of greater than \$1.5 billion USD which is the median market cap for the S&P 600 index so that I can include small, mid and large market cap companies in my universe. 5.1.3. Clustering Algorithm Once the factor data is collected, the clustering function creates an equi-weighted alpha factor similar to what was done in the research stage. This alpha factor is used as the input feature for the KMeans clustering function. The KMeans function has the hyperparameters set to `n_clusters = 15`, `n_jobs = 1` and `random_state = 10`. The algorithm outputs a cluster for each asset in the stock universe and all single stock clusters are removed if there are any. Once the clustering algorithm is complete, high performing stocks are filtered from each cluster by calculating the Sharpe ratio of all the stocks by taking the rolling price data of three-month period. The highest Sharpe ratio stock from each cluster are selected for the portfolio. 5.1.4. Weight Optimization Once the stock universe is selected, I calculate the optimal weights for each asset in the portfolio by using the Mini-Max optimization technique previously discussed. The optimizer has maximum weight of 5% per asset as one of the constraints set since I don't want to have a high exposure for any single asset. The optimization algorithm uses the historical daily returns for a two-month period as one of the inputs and outputs the target weights for each asset. 5.1.5. Portfolio Rebalancing and Trading The portfolio is rebalanced every month by calling the clustering and weight optimization functions. Depending on the target weights, an asset is traded long or short. The initial investment for trading is \$1,000,000 USD. The rebalancing takes place three minutes after the market opens on the first day of each month. 18 5.2. Piotroski F-Score value stocks (Strategy 2) This is the second strategy that I backtested which beat the benchmark index. In this strategy I filter high value companies using the Piotroski f-score method and then predict whether to go long or short using a machine learning algorithm and historical data. The weights are optimized using mean-variance optimization. 5.2.1. Data Collection Similar to the previous algorithm, the stock universe used is the Quantopian 1500 stocks list. To improve the performance of the algorithm, I conduct a few stock valuations analyses on the stock universe and exclude stocks which don't meet the below selection criteria's: a. Companies with market capitalization greater than \$1Billion USD b. Companies with positive earnings before interest and tax (EBIT). This metric indicates a company's profitability and is generally used to analyze the performance of a company's operations [12]. c. Companies with positive enterprise value (EV). This metric is a measure of a company's total value where $EV = \text{Market Cap} + \text{Total Debt} - \text{Cash (liquid assets)}$. Enterprise value is used as a foundation for many financial ratios used to measure performance [13]. d. Companies with positive EV/EBITDA ratio. This metric compares a company's enterprise value to the earnings before tax, interest, depreciation and amortization. This ratio helps in identifying undervalued companies [14]. e. Companies with low annualized volatility stocks. Selecting stocks with low volatility helps in reducing the beta of the overall strategy performance. Once the universe is defined, the Piotroski f-score is calculated for each stock in the universe. The pipeline returns the stocks and their respective scores. 19 5.2.2. Machine Learning Model The top fifty stocks with the highest Piotroski score are selected for the portfolio rebalancing every month. Two machine learning models are trained using the historical data of each stock. The first model is used to train the historical pricing data of a stock so that the present data can be used to predict whether a stock price will be increasing or decreasing. This information can be used to decide whether to go long or short the stock. Similarly, the second model uses the historical volume data of stocks to predict the change in volume. The historic range used as training data is set to 180 days (6 months). For the prediction data, the lookback period is 2 days since the latest pricing and volume data is important to predict the future movements. The machine learning model used is the Gradient Boosting Regression algorithm discussed before. 5.2.3. Weight Optimization Once the machine learning model predicts the price movement of the stock and whether to go long or short, the optimal weights are calculated using mean-variance optimization previously discussed in detail. The optimization algorithm uses the historic two-month pricing data to calculate the optimal weights for the portfolio. 5.2.4. Portfolio Rebalancing and Trading The rebalancing period is set to the beginning of each month, three minutes after the market opens similar to the previous strategy. The initial investment used for the algorithm is \$1,000,000 USD. If both the machine learning models predictions are greater than zero then the stock is traded long with the optimal weight, if both the predictions are lesser than zero then the stock is traded short and finally if

one prediction is greater than zero and the other lesser, then the stock is not traded or rebalanced for that month. 20

6. Results and Performance

6.1. K-Means Clustering with MiniMax Optimization (Strategy 1)

The strategy was back tested for a period of 5 years from 2015-01-01 up until 2019-12-31. From Table 1 below, the overall performance of the strategy during the backtest period can be deduced. Table 1 - Strategy Performance metrics (Strategy 1)

Performance Metrics [Backtest Annual Returns](#) [Cumulative Returns](#) [Annual Volatility](#) [Sharpe Ratio](#) Sortino [Ratio](#) Maximum [Drawdown](#) Daily Turnover Alpha Beta 16.828% 117.233% 12.574% 1.30 2.00 -13.645% 7.962% 0.12 0.39

The cumulative returns of the strategy are 117.233% compared to the benchmark S&P500 Index returns of 72.82% during the time period. The strategy also has an alpha score of 0.12 or 12% which [is the excess return](#) compared [to the](#) benchmark and [risk](#) undertaken. [The](#) overall [Sharpe](#) Ratio is 1.30 which is considered to be good by investors. 21 It's also good to understand how the strategy is performing with respect to factors such as size, momentum, value and also for each sector. This is useful so that the strategies can be optimized further to get better results. Table 2 - Performance related to common risk (Strategy 1) Table 2 - Exposure Summary (Strategy 1) 22 Based on the cumulative returns performance for the 11 sectors and the 5 style factors seen on table 2, I plot the returns of the factors and sectors on a graph as seen in the figures 10 and 11 below. Momentum and volatility are the best performing style factors while sectors such as consumer cyclical which includes industries like automobile, housing, entertainment and retail, financial services sector and technology sector stocks generate superior returns. [Figure 10 - Cumulative returns for sectors \(Strategy 1\)](#) [Figure 11 - Cumulative Returns for Style Factors \(Strategy 1\)](#) Figure 12 below plots the rolling Sharpe ratio over the period of the backtest. From the graph one can understand the performance of the algorithm at various points in time. Analysing the plot, we see that the strategy performs very well during 2016 with the Sharpe ratio peaking, however during early 2019 all the way to late 2019 we see a drop in the Sharpe ratio. This may be due to exposure to various risk factors which can be further analysed to improve the algorithm. 23 Figure 12 - Rolling Sharpe Ratio (Strategy 1) Based on the understanding of the strategies Sharpe ratio over the time period, the annual returns graph per year in figure 14 validates the assumption made above. The highest annual returns are recorded [in the year](#) 2016 [and lowest in the year](#) 2018. Figure 13 plots the cumulative total returns along with the common returns and the specific returns which is the difference between the total returns and the common returns. Figure 13 - Total, Specific and Common Returns (Strategy 1) 24 Figure 14 - Annual Returns per year (Strategy 1) Figure 13 - Strategy Performance against Benchmark (Strategy 1) 25 Figure 14 - Monthly performance Heat Map (Strategy 1) Figure 13 and 14 are visualization illustrating the strategy's returns which is helpful in gauging how the algorithm performs in different time periods throughout the backtest. It also helps in identifying seasonal patterns if any and optimize the strategy. In figure 14, the top performing month of the strategy can be identified as July 2015 with 20% returns. The drawdown of the strategy is calculated to be -13.6% over the 5 year backtest period. This means the peak to trough decline of the strategy was 13.6%. To put this into perspective, during the 2008 financial crisis, the market drawdown was over 50%. Drawdown is a good metric to measure the financial risk of a strategy. According to Quantopian a good benchmark for maximum drawdown is less than 20%. Figure 14 shows the top 10 drawdown periods for the strategy how it performed during the drawdowns and Figure 16 is an underwater plot to get a better visualization into the drawdowns. Table 3 gives more information about the drawdowns like the duration in number of days and the net drawdown percentage for each period. 26 Table 3 - Top 5 worst drawdowns (Strategy 1) Figure 15 - Top 10 drawdowns (Strategy 1) Figure 16 - Underwater Drawdown (Strategy 1) 27

6.2. Piotroski F-Score value stocks with Machine Learning (Strategy 2)

This strategy is backtested similarly to strategy one on the Quantopian environment for a four- year period from 2015-01-01 to 2018-12-31. The backtest performance for the strategy can be found the table below with a comparison with strategy 1. Table 4 - Strategy 2 Performance Metrics Performance Metrics [Backtest Annual Returns](#) [Cumulative Returns](#) [Annual Volatility](#) [Sharpe Ratio](#) Sortino [Ratio](#) Maximum [Drawdown](#) Daily Turnover Alpha Beta 31.853% 201.254% 20.291% 1.46 2.40 -16.554% 2.245% 0.28 0.24

Looking at the comparison column, the strategy 2 annual returns is almost twice as strategy 1 with little higher annual volatility. This explains the higher Sharpe ratio as well. Strategy 2 experiences a similar maximum drawdown, a higher alpha score and a lower beta score which are all signs of a better performance. 28 Table 4 and 5 is the performance relative to common risk factors and also exposures to style factors and sector information. Figure 16 plots the cumulative returns, specific returns and the common returns. Table 5 - Performance related to common risk (Strategy 2) Table 6 - Exposures to Sector and Style Factors and Common Returns (Strategy 2) 29 Table 6 shows that the technology sector and the financial services sector generate high positive returns and the volatility style factor has the highest returns out of the five factors while consumer cyclical sector stocks and short-term reversal factor have negative cumulative returns. Figure 17 - Cumulative Returns of Style Factors (Strategy 2) Figure 18 - Cumulative Returns of Sectors (Strategy 2) 30 Figure 19 - Cumulative, Specific and Common Returns (Strategy 2) From figure 19 we can understand that the strategy performs well with respective common risk factors which are the 11 sector and 5 style factors shown in table 5 above. These risk factors make up the common returns. The specific returns are the difference between the total returns and common returns. Figure 20- Cumulative Returns Against Benchmark (Strategy 2) 31 Figure 21 - Heatmap of monthly and annual returns (Strategy 2) Figure 21 shows the best and worst performing months for the strategy (green to red). January 2017 and July 2016 were top performing months with 17% and 16% monthly returns, while November 2016 and November 2015 were the worst with -6.4% and -6.3% returns respectively. Figure 22 - Annual Returns Histogram (Strategy 2) 32

Figure 23 - Rolling Sharpe Ratio (Strategy 2) The Sharpe ratio sees a sharp decline starting from the end of 2017 to the middle of 2018 in figure 23. This period can be further analyzed looking at the maximum drawdown visualizations in figure 24 and 25. Figure 24 plots the top 10 worst drawdown periods along with the cumulative returns during that period. Figure 24 - Top 10 Drawdown periods (Strategy 2) 33 Figure 25 - Underwater Drawdown (Strategy 2) Figure 25 is an underwater plot to help quantify the drawdowns during the backtesting time period. We can see the longest and highest maximum drawdown occurred in 2018. To get more information about the drawdowns, table 7 contains information about the net drawdown percentage, the duration in number of days, the peak, trough and recovery dates. Table 7 - Top 5 worst drawdowns (Strategy 2) 34 6.3. Comparison of Strategies Although both the strategies beat the S&P500 benchmark index, they have different results in terms of performance, cumulative total and specific returns, exposures to sectors and factors, volatilities, etc. Table 8 is a comparison of both the strategies performances during the time period 2015-01-01 to 2018-12-31. Figure 26 [plots the cumulative returns of both the strategies](#). Table 8 - Comparison of Strategy Performances Performance Metric Strategy 1 Strategy 2 Cumulative Returns 102.12% 201.25% Annual Returns 19.30% 30.85% Annual Volatility 13.31% 20.30% Sharpe Ratio 1.39 1.46 Maximum Drawdown -11.78% -16.55% Alpha 0.15 0.28 Beta 0.40 0.24 Looking at table 8, the strategies have different risk-returns ratios. Strategy 1 would seem more suitable for an investor who is looking for an active investment strategy but willing to take same level of risk as compared to the S&P500 which has annualized 5Y returns of 6.6% with a standard deviation of 13.50% [15]. Strategy 2 is suitable for an investor with a higher appetite for risk. Annual returns of 30.85% which is almost 5x higher than the S&P500 annual returns for a slightly higher risk appetite in comparison. 35 Figure 26 - Cumulative Returns of Strategy 1 & 2 7. Conclusion and Further Work The project was successfully completed with both the trading strategies meeting the objectives of beating the S&P 500 benchmark index by implementing different heuristic mathematical optimization techniques such the minimax optimization and the mean-variance optimization along with machine learning models used to diversify portfolios, predict the future change in price and volume. The results of the strategies show promise of utilizing machine learning techniques in portfolio management. The strategies can be further optimized with extensive fundamental research to build better alpha factors, reduce gross exposures to different underperforming sectors and style factors in order to achieve higher risk-adjusted returns. The strategies can be tested over longer time periods and also during financial crisis periods to evaluate the performances when the market is different. I will be further developing the algorithms and strategies for the Quantopian trading algorithm contest. 36 Although there is no widely used machine learning strategies for active portfolio management, I hope this project and research study can be utilized in the practice as a beginning step and be further developed and improved. Further research can be conducted on different machine learning approaches and hyperparameter optimization for better results. The strategies are evaluated using historical data and backtesting to verify how the strategy would have performed. This is only the initial stage of the evaluation process to research and ensure the strategies are fundamentally strong and sound. The strategies need further enhancements before an investor uses them in a live trading environment. 37 Appendix I: 38 Bibliography [1] N. Lioudis, "Passive vs. Active Portfolio Management: What's the Difference?," 15 February 2020. [Online]. Available: <https://www.investopedia.com/ask/answers/040315/what-difference-between-passive-and-active-portfolio-management.asp>. [2] T. Segal, "Fundamental Analysis," 16 March 2020. [Online]. Available: <https://www.investopedia.com/terms/f/fundamentalanalysis.asp>. [3] "What is factor investing?," BlackRock, [Online]. Available: <https://www.blackrock.com/us/individual/investment-ideas/what-is-factor-investing>. [4] J. Chen, "Factor Investing," 16 March 2020. [Online]. Available: <https://www.investopedia.com/terms/f/factor-investing.asp>. [5] J. Chen, "Piotroski Score," 22 June 2019. [Online]. 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