Ensemble Committees for Stock Return Classification and Prediction

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Abstract

This paper considers a portfolio trading strategy formulated by algorithms in the field of machine learning. The profitability of the strategy is measured by the algorithm’s capability to consistently and accurately identify stock indices with positive or negative returns, and to generate a preferred portfolio allocation on the basis of a learned model. Stocks are characterized by time series data sets consisting of technical variables that reflect market conditions in a previous time interval, which are utilized produce binary classification decisions in subsequent intervals. The learned model is constructed as a committee of random forest classifiers, a non-linear support vector machine classifier, a relevance vector machine classifier, and a constituent ensemble of $k$-nearest neighbors classifiers. This selection of algorithms is appealing for two reasons: first, there is strikingly little research in economic time-series forecasting that employs learners beyond neural networks and clustering algorithms, and this construction offers a viable alternative; second, this selection incorporates an array of techniques that have both theoretically optimal classification properties and high empirical success rates in areas outside of finance, in addition to offering a mixture of parametric and non-parametric models. The ensemble committee is augmented by a boosting meta-algorithm and feature selection is performed by a supervised Relief algorithm. The Global Industry Classification Standard (GICS) is used to explore the ensemble model’s efficacy within the context of various fields of investment including Energy, Materials, Financials, and Information Technology. Data from 2006 to 2012, inclusive, are considered, which are chosen for providing a range of market circumstances for evaluating the model. The model is observed to achieve an accuracy of approximately 70% when predicting stock price returns three months in advance.

1 Introduction

It is crucial, in this modern era of financial uncertainty, to explore and understand methodologies for effectively predicting future outcomes given a historical record. In particular, the motivating question behind this work is whether there exists an appropriate selection of technical explanatory variables that will produce high-accuracy stock price return predictions. Our chosen approach to this complex financial forecasting problem is to train an ensemble of classification models on a subset of labeled financial data that are categorized as members of the sets $1^+$ or $1^-$ according to whether there was a positive or negative shift in stock price from an initial time to a subsequent time.

This work offers two important contributions to the field of financial forecasting. First among these is pursuant to the recommendation for future research offered in Huerta et al. [4]: the learning model is constructed such that feature selection is conducted a priori and is a fully automated process; this allows the model itself to “discover” which parameters it believes are important to effective prediction rather than being forced to accept human-designated explanatory variables. This gives the ensemble a attribute of adaptability in the sense that it may reformulate its relevant parameters according to the GICS or according to location in time. Second, the construction of the ensemble incorporates a probabilistic ranking component that approximates a level of confidence associated with each prediction. Within the financial literature, it is typically the case that
portfolios are formulated according to a scoring function that is intended to capture the differences of desirable and undesirable stocks \[10\]. The capability of the ensemble is similar in concept, yet rather than providing an absolute hierarchy of stock preferences, a probabilistic measure of the desirability of the stock is returned. In uncertain games such as portfolio investment, there are clear benefits to possessing a probabilistic confidence criterion.

2 Description of the Learning Algorithms

This section provides a brief introduction to the classification algorithms incorporated into the ensemble. The section is intended for individuals with little familiarity with learning algorithms. Notice that this section is intended merely to introduce the constituent models and to identify how they form a cohesive whole. Readers with some expertise in machine learning may proceed without delay to subsequent sections of the paper without loss of understanding. The constituent algorithms are presented in the order (1) random forest classifier, (2) non-linear support vector machine classifier, (3) relevance vector machine classifier, and (4) ensemble of \(k\)-nearest neighbors classifiers. The meta-algorithm of “boosting” is also formalized here.

In the field of financial trading it is of some urgency to construct models that may be learned and deployed efficiently, yet must also be relatively robust to the inherently stochastic nature of stock returns. Using these crucial ideas, we can motivate an ensemble of this form by referring to the differences between parametric and non-parametric algorithms within machine learning. Parametric models are useful in the sense that they are fast to learn and deploy, but typically make strong assumptions about the distribution of the data. Non-parametric models avoid almost all prior suppositions about the data, but the complexity of non-parametric learning algorithms tends to be larger than that for parameterized learners. Because random forests and \(k\)-nearest neighbors classifiers are non-parametric learners, and support vector machines and relevance vector machines are parameterized, the ensemble model presented here benefits from the advantages of both styles, yet still maintains the ability to deploy the constituent models individually.

2.1 Random Forest

A random forest classifier is itself a learned ensemble of decision trees such that the constituent learners are “decorrelated” by growing each tree on a randomly chosen subset of all data vectors and all features. This ensemble results in an decision function of the form,

\[
    f (\vec{x}) = \sum_{i=1}^{m} \frac{1}{m} f_i (\vec{x}) \tag{1}
\]

where \(f_i\) is the decision function of the \(i^{th}\) tree in the ensemble. In growing each tree, the key idea is to minimize the impurity of the training data in the nodes resulting from the candidate splits. There are several measures of such impurity including the misclassification rate and entropy, however we elect here to use the Gini index measurement, which is given by,

\[
    g (\vec{x}) = 1 - \sum_{c \in C} P (y|\vec{x} = c)^2 \tag{2}
\]

where \(C\) is the set of potential class labels and in the binary setting we have that \(C = \{+1, -1\}\). It can be shown that the minimizing the Gini index at each node split is equivalent to minimizing the expected error rate \[9\]. This particular impurity metric is chosen for the decision trees because it offers something of a compromise between entropy and absolute error rate in terms of its sensitivity to class probabilities.
2.2 Non-Linear Support Vector Machine

The support vector machine (hereafter SVM) has remained a popular choice in machine learning classification problems and in financial prediction in particular \[4, 6, 7\]. This is almost certainly because of the SVM’s elegant mathematical foundations and relative ease of implementation. The functional form of the SVM resembles,

\[
\hat{y}(\vec{x}) = \text{sign} \left[ \hat{w}_0 + \sum_{i=1}^{N} \alpha_i y_i k(\vec{x}, \vec{x}_i) \right]
\] (3)

The constituent parameters of this formulation are described as follows,

\(\alpha_i\): These are parameters that determine the shape of the separating hyperplane. After applying the kernel function, the data is ideally linearly separable in the feature space, which suggests why a linear construction of the hyperplane is appropriate. Learning the optimal value of the \(\alpha_i\) is achieved by optimizing the value of a quadratic program, a detailed description of which may be found in any introductory text on machine learning.

\(N\): This is the number of support vectors that are identified in the optimization process used to train the SVM. The \(\alpha_i\) for non-support vector data points are zero, which is why it is only necessary to consider the support vectors in evaluating the summation.

\(y_i\): These are the class labels of the support vectors, which all exist in the set \{+1, −1\}.

\(k(\vec{x}, \vec{x}_i)\): The kernel function that is essentially a distance augmentation. Many choices exist for the actual functional form of the kernel, but in this project a radial basis function (RBF) is used. The radial basis function resembles,

\[ k(\vec{x}, \vec{x}_i) = e^{\gamma||\vec{x} - \vec{x}_i||^2} \] (4)

A matter that will be addressed later is the principled selection of the parameter \(\gamma\) within the RBF, which constitutes a meta-parameter (that is, a value chosen a priori) in the model.

\(\hat{w}_0\): This is the intercept term for the hyperplane that separates the feature space for classification. This parameter is not calculated in the same way as the \(\alpha_i\), but is constructed after the optimization process.

2.3 Relevance Vector Machine

The relevance vector machine (RVM) assumes a form similar to the SVM, but is capable of providing a probabilistic interpretation to predictions. For target values \(y \in \{0, 1\}\) (remapping the input training labels from \{-1, +1\} is trivial), then predictions are of the form,

\[
\hat{y}(\vec{x}) = \sum_{i=1}^{n} w_i k(\vec{x}, \vec{x}_i) + b
\] (5)

Where the \(b\) is essentially analogous to the bias parameter in the SVM. In this case, the \(w_i\) are constructed through an iterative optimization process where there is an initial assumption,

\[
P(w|\alpha) = \prod_{i=1}^{m} \mathcal{N}(w_i|0, \alpha_i^{-1})
\] (6)
and the $\alpha_i$ are precision parameters corresponding to the $w_i$. Rather than taking the sign of the linear function, as was the case in the SVM situation, a classification decision is constructed by considering a logistic sigmoid function as follows:

$$\mathbb{P}(y|\vec{x}) \equiv \sigma \left( \sum_{i=1}^{n} w_i k(\vec{x}, \vec{x}_i) + b \right)$$

(7)

Such that,

$$\sigma(\theta) = \frac{1}{1 + e^{-\theta}}$$

(8)

In particular, if $\mathbb{P}(y|\vec{x}) > \frac{4}{5}$ then a classification decision of +1 is returned, whereas if the converse is true, then a classification decision of −1 is returned (after remapping into the original target-space) [11, 1]. The threshold of $\frac{4}{5}$ was selected by experimentation as delivering strong predictive results. This selection can be justified intuitively in some sense by the observation that high confidence is preferable in stock prediction, and that one is more likely to invest correctly when the probability of class membership is 0.80 rather than 0.50. The RVM is then capable of providing an interpretation that a given stock input has a particular class membership probability above the 0.80 threshold, which the user can incorporate into further analyses. Summarily speaking, the RVM is an advantageous algorithm to use due to its probabilistic properties, and the value of the sigmoid function represents a degree of confidence that a given feature vector belongs to the class of stocks with positive returns from an initial quarter to a subsequent quarter.

### 2.4 $k$-Nearest Neighbors Ensemble

A disadvantage of parametric kernel methods in the style of the SVM and the RVM is that, for poor choices of the parameter $\gamma$, the learned model will fail to detect relevant patterns within the data and the model will demonstrate very lacking performance. In the context of financial learning, a bad $\gamma$ may result in the learner labeling every test case as a stock giving positive (or negative) returns, even though in actuality this can scarcely be true.

This issue can be addressed by implementing a classifier that estimates $\mathbb{P}(C = \pm 1|\vec{x})$ across the feature space using a naive Euclidean Distance metric. This classification algorithm is known as a $k$-Nearest Neighbors ($k$-NN) method. In particular, after applying Bayes’ Rule [1] we arrive at a class posterior probability distribution,

$$\mathbb{P}(C = \pm 1|\vec{x}) = \frac{\mathbb{P}(\vec{x}|C) \mathbb{P}(C)}{\mathbb{P}(\vec{x})} = \frac{K_C}{K}$$

(9)

Where $K$ is the number of closest (Euclidean) neighbors to consider and $K_C$ is the number of points of class $C$ that are within the set of $K$ closest neighbors to the vector $\vec{x}$. Thus, a classification decision may determined by maximizing the quantity $\frac{K_C}{K}$ with respect to the class label.

Empirically speaking, it is the case that $k$-NN classifiers are not strong classifiers in the sense that they are capable of delivering high accuracy as a single unit. Therefore, we train a committee of one hundred weak $k$-NN classifiers using a subset of the training examples for each constituent learner. The parameter $k$ is selected through a 10-fold cross-validation process where the $k$ minimizing the average error is used to train a model for the larger ensemble.

### 2.5 Boosting Classifier Performance

Financial time-series forecasting suffers from something of a bad reputation, being based on noisy data for which it is often intractable to learn an effective model. Techniques exist in machine
learning to relieve this problem and within the scope of this work we adopted the method of boosting for improving a basis set of “weak learners” to generate a more capable predictor.

Data: Let \( D_{\text{train}} \) denote a training data set and \( D \) denote the testing data set.

Result: An ensemble model augmented by boosting and an evaluation of the model on the testing data set.

\[ M = \{ \text{Random Forest model}, \text{SVM model}, \text{RVM model}, k-\text{NN model} \}; \]

for \( \hat{y}_i(\vec{x}) \in M \) do

Learn the model \( \hat{y}_i(\vec{x}) \) on \( D_{\text{train}} \) by performing the optimization,

\[
J_i = \min \sum_{j=1}^{\left| D_{\text{train}} \right|} I \left( \hat{y}_i(\vec{x}^{(j)}) \neq y^{(j)} \right)
\] (10)

Where \( I(*) \) is the indicator function. Perform the evaluations,

\[
\epsilon_i = \frac{J_i}{\sum_{j=1}^{\left| D_{\text{train}} \right|} w^{(j)}_i}
\] (11)

\[
\alpha_i = \log \left[ \frac{1 - \epsilon_i}{\epsilon_i} \right]
\] (12)

end

Using the ensemble model that has been augmented by boosting, use a final decision criterion of the form,

\[
\hat{y}_{\text{Boost}} = \text{sign} \left[ \sum_{i=1}^{\left| M \right|} \alpha_i \hat{y}_i(\vec{x}) \right]
\] (13)

And for all \( \vec{x} \in D \) this gives the prediction of the boosted ensemble on the testing data.

Algorithm 1: Implementation of boosting in the context of the financial ensemble model. Notice that this algorithm is similar to AdaBoost, yet is forced to accept a different objective function.

The essential idea behind the boosting algorithm is that if the first classifier performs strongly and accurately predicts the stock return outcome, then it is less important for subsequent classification algorithms to also make these same correct predictions, and therefore their impact on the prediction task becomes less meaningful and less necessary. A direction for future research in this area would be in application to the discovery of methodologies for incorporating a weighted objective function that more finely balances the constituent models (consider for instance an augmentation of Adaptive Boosting).

In some sense of the word, this implementation of boosting is a “hacky” solution, relying chiefly on inspiration from a grossly simplified version of AdaBoost and on an empirical evaluation of simply what works well. Nonetheless, it was determined experimentally that this algorithm learns weighting coefficients of comparable accuracy to an exhausting grid search of parameters on the testing data. Therefore, though the algorithm lacks a theoretical framework, its efficacy in practice justifies its presence.

3 Meta-Parameter Selection for Parametric Learners

In the ensemble we have elected the use of the SVM and RVM parametric learners. We conduct an extensive series of cross-validation evaluations to select the best-performing value of \( \gamma \) in the kernel
function. In particular, we partition the training data $D_{\text{train}}$ into five randomly chosen subsets. For every candidate value of $\gamma$, a model is learned by excluding one of the partitions from the training. This excluded division is then used to test the learned model and an error rate is recorded. The candidate value of $\gamma$ that performs best on average is chosen to be the best meta-parameter and is used to formulate the full model.

| Variable Index | Variable Name | Description |
|----------------|---------------|-------------|
| 1              | ACTQ          | Current assets (total) |
| 2              | CHEQ          | Cash and short-term investments |
| 3              | DLCQ          | Debt in current liabilities |
| 4              | DLTTQ         | Long-term debt (total) |
| 5              | EPSPXQ        | Earnings per share (basic and excluding extraordinary items) |
| 6              | EPSX12        | Earnings per share in 12 months (basic and excluding extraordinary items) |
| 7              | ICAQTQ        | Quarterly invested capital (total) |
| 8              | LCTQ          | Current liabilities (total) |
| 9              | LTQ           | Liabilities (total) |
| 10             | NIQ           | Net income (loss) |
| 11             | OEPS12        | Earnings per share from operations (12 months moving) |
| 12             | OLADPQ        | Operating income after depreciation (quarterly) |
| 13             | REVITQ        | Revenue (total and quarterly) |
| 14             | SPCE12        | S&P core earnings (12MM) |
| 15             | SPCEQ         | S&P core earnings |
| 16             | WCAPQ         | Working capital (balance sheet) |
| 17             | XOPRQ         | Operating expense (total and quarterly) |
| 18             | CAPXY         | Capital expenditures |
| 19             | EPSFIY        | Earnings per share (diluted and including extraordinary items) |
| 20             | IVCHY         | Increase in investments |
| 21             | REVTY         | Revenue (total and yearly) |
| 22             | SPCEDY        | S&P core earnings EPS diluted |
| 23             | SPCEEPSPY     | S&P core earnings EPS basic (preliminary) |
| 24             | SPCEPY        | S&P core earnings (preliminary) |
| 25             | XOPRY         | Operating expense (total and yearly) |
| 26             | CSHTRQ        | Common shares traded (quarterly) |
| 27             | MKVALTQ       | Market value (total) |
| 28             | PRCCQ         | Price close (quarter) |
| 29             | PRCHQ         | Price high (quarter) |
| 30             | PRCLQ         | Price low (quarter) |

Table 1: The varying variables used for stock return prediction in the context of this work. Every variable is given a index for the purposes of identification within graphics where full text would have been cumbersome. A short description of what each variable captures in the financial analysis is also provided to the right of each variable.

The partial advantage of the RVM over its SVM counterpart is the lack of need to tune the so-called “slackness” parameter, $C$, that represents, intuitively, the extent to which the SVM is permitted to violate the presumed linear separability of the data (often after it has been remapped to the feature space by the kernel). This parameter was investigated thoroughly by Huerta, who determined that the assignment $C = 2$ was most often preferred in a cross-validated process [4].
Following this previous work, we do not increase the complexity of the model training algorithm by fine-tuning the slackness parameter. Instead, $C = 2$ is chosen a priori.

4 Data Description and Prefiltrations

The data used in this work were obtained from the Wharton Research Data Services (WRDS), which provided access to CRSP and Compustat databases. Data are considered from the years 2006 through 2012. This interval of financial history is of particular relevance because it reflects a period in time that was characterized by financial collapse and, to some extent, eventual recovery. This range of situations presents the learned model with a dynamic set of circumstances in which it may be applied.

We provide a table (see Table 1) of the explanatory variables incorporated into the analysis of this work, where each explanatory variable is assigned both a index for reference and a brief description from the Compustat database.

4.1 GICS Partitioning and Motivation

A major element of this work is to examine the effectiveness of the ensemble model on financial data from the various Global Industry Classification Standard (GICS) sectors. The GICS sectors are: Energy, Materials, Industrials, Consumer Discretionary, Consumer Staples, Health Care, Financials, Information Technology, Telecommunication Services, and Utilities. As discovered by Huerta, there exist certain industry sectors (in particular, the Telecommunications and Utilities sectors) that do not possess a “critical mass” of data vectors to effectively divide into training and testing categories. In particular, the numerical calculations required in formulating the RVM model tend to lack the robustness for these low-density training sets and this condition prevents the model from terminating successfully. Therefore, these sectors are not considered in terms of deploying the model.

Partitioning the financial data according to the GICS sector is motivated first by an interest to observe differences in learned explanatory variables between industries. In other words, it is believed that technical variables have explanatory powers that vary across industry sectors, and that by selectively choosing these factors for each sector, the predictive capabilities of model will be generally improved. The partitioning is further motivated by an interest in improving the deployability of the model. The algorithmic complexity of these models increases considerably as additional vectors are added to the training set; thus, to improve the time to termination of the model, it is beneficial to decrease the number of points in the training set, which is conveniently and justifiably accomplished by training a model for every GICS sector.

4.2 Supervised Feature Selection with a Relief Algorithm

A key attribute of this project was the automation of feature selection within the varying industry sectors. This approach allows the ensemble learner to evaluate for itself the relevance of explanatory variables to prediction, and does not rely on human specification or on prior domain-expert review. In a sense, this automated feature estimation constitutes a “purer” learning methodology than does pre-specification.

A Relief algorithm is chosen for the purpose of variable selection because they have demonstrated an empirical capability to detect dependencies within the data from both regression and classification problems. In particular, we implemented the Relief-F algorithm to identify critical features across industries. Relief-F is advantageous for selecting informative explanatory variables because it is comparatively less sensitive to stochastic input data than other Relief algorithms [8]. The essential idea behind the Relief-F algorithm is to select at random examples in the training data, observe their $k$ nearest neighbors, and assign a weighting to each explanatory variable according to how well it distinguishes the example from nearby data points of separate class [12].
particular, the Relief-F algorithm estimates the probabilities and arrives at a weighting for each feature $i$,

$$w_i = \Pr(f \neq i|C \neq C) - \Pr(f \neq i|C = C)$$  \hspace{1cm} (14)$$

This construction is intuitively thought of as the probability that the feature $f$ takes a value different from the value $i$ given that the classes are not identical, minus the probability that $f$ assumes a different value yet the classes are the same \cite{12}.

The algorithm for the Relief-F is written explicitly as follows,

\begin{algorithm}
\textbf{Data:} For all vectors in the data set under consideration, $D$ assign attribute values and class labels. Let $D$ be an $m$-by-$n$ matrix. \\
\textbf{Result:} A weighting vector $\vec{w}$ whose components are in the interval $[-1, +1]$, where increased positivity indicates increased relevance to classification.
\begin{equation}
\vec{w}_i = 0 \forall i \in \{1, \ldots, n\}; \\
\text{for } i \in \{1, \ldots, k\}, \text{ for a } k \text{ nearest neighbors algorithm do} \\
\text{Select a random training instance } x_i; \\
H = \text{The number of nearest neighbors with identical class}; \\
M = \text{The number of nearest neighbors with separate class}; \\
\text{for } j \in \{1, \ldots, n\} \text{ do} \\
\text{if } x_i = x_j \text{ then } \\
h_j = \text{Proportion of nearest neighbors of identical class whose } j^{th} \text{ entry matched } x_{ij}; \\
m_j = \text{Proportion of nearest neighbors of separate class whose } j^{th} \text{ entry matched } x_{ij}; \\
w_j = w_j + \frac{H_j - m_j}{k}; \\
\text{end} \\
\text{end}
\end{equation}
\textbf{Algorithm 2:} Implementation of the Relief-F algorithm for financial ensemble feature selection. This implementation is biased toward the $k$-Nearest Neighbor approach, however empirical evidence has suggested that Relief-F is a powerful algorithm for determining relevant features in classification problems.
\end{algorithm}

\section{5 Results and Analysis of the Ensemble}

Presented here are a series of empirical experiments developed to demonstrate concurrently both the strengths and weaknesses of a learning algorithm of this form. In particular, we demonstrate through empirical evidence that this learning algorithm has an ability to form effective predictions in cases where at least one of the constituent algorithms performs weakly in terms of stock price return prediction. However, some results indicate that substantial overfitting can occur in instances where too much data is presented to the model. Furthermore, the boosting procedure tends to learn only to imitate a constituent learner’s solution in cases where all members of the ensemble perform strongly.

As discussed in previous section, identifying important, industry-specific predictors was a major consideration in this project. Figure 1 demonstrates the relevances of particular explanatory variables across all of the GICS. For the purposes of visualization, the variable importances returned by the Relief-F algorithm have been normalized to the interval $[0, 1]$ by a linear scaling procedure. In particular, low values toward zero indicate weak explanatory power, while high values are characteristic of highly predictive variables for that sector. The visualization of these results indeed reveal that the importances of predictors do vary across industry sectors in terms of their
efficacy in predicting stock price returns. See Table 1 for a summary of the explanatory variables used in this analysis and their corresponding indices.

(a) Energy: S&P core earnings EPS basic (prelim.)
(b) Materials: quarterly invested capital (total)
(c) Industrials: quarterly invested capital (total)
(d) Consumer Discretionary: earnings per share in 12 months
(e) Consumer Staples: S&P core earnings EPS diluted
(f) Health Care: price low (quarterly)
(g) Financials: S&P core earnings (12MM)
(h) Information Technology: common shares traded
(i) Telecommunication Services: price high (quarterly)
(j) Utilities: liabilities (total)
(k) Aggregated: long-term debt (total)

**Figure 1:** Industry-specific variable importances for all GICS in the interval from the first quarter to the second quarter of 2009. The sector is stated and then the dominant training variable according to Relief-F is provided as well. Here the weights are linearly normalized to be in the interval [0, 1], where higher values indicate features of greater relevance for a particular industry. The period under consideration was selected arbitrarily and for the purposes of visualization and example.
From the discussion of the constituent algorithms incorporated into the ensemble, it is apparent that cross-validation serves a vital role in formulating an effective model for stock return prediction. For both the support vector machine and the relevance vector machine are evaluated for a choice of $\gamma$ from the discrete set $\{\frac{1}{2}, 1, 2, 4\}$, where these values are selected for consistency with Huerta. Further, these choices of parameter were evaluated in terms of efficacy by five-fold cross-validation, where an average of errors is used to determine the best choice. In the case of the SVM, the cross-validation procedure is consistent with Huerta as the assignment $\gamma = 2$ is the most common selection.

It was surprising to observe that the RVM does not follow this choice and instead most often chooses a $\gamma$ unique to industry, though the functional form of the model is identical to the SVM. This phenomenon can be explained to an extent by the observation that, in practice, the relevance and support vectors selected by either algorithm for prediction are rarely the same, and more often the support vectors are near to decision boundaries, whereas relevance vectors are more antithetical in nature [11]. It therefore makes intuitive sense that a different distance augmentation would be preferable for the classification task. This result of industry-related impacts on parameter selection is summarized for the year 2009 in Table 2.

| GICS Name         | Hyperparameter Selection | Frequency of Selection |
|-------------------|--------------------------|------------------------|
| Energy            | 4.0                      | ~50%                   |
| Materials         | 0.5                      | ~80%                   |
| Industrials       | 0.5                      | ~95%                   |
| Consumer Discretionary | 4.0              | ~65%                   |
| Consumer Staples  | 1.0                      | ~80%                   |
| Health Care       | 2.0                      | ~80%                   |
| Financials        | 0.5                      | ~95%                   |
| Information Technology | 1.0            | ~75%                   |

**Table 2:** The cross-validated selections for the $\gamma$ parameter across industry sectors in the period from the first quarter of 2008 to the second quarter. Presented here are the most frequently occurring selections for the parameter and the frequency with which it occurred in 50 runs of the ensemble.

In constructing the $k$-Nearest Neighbor predictor it was necessary to evaluate the number of neighbors to consider for a new input to the model. This value for $k$ will determine if a company’s stock is best described by the known stock performance nearest to it, or by some double, triple, or $k$-tuple averaging of nearest known stocks. The purpose, then, is to derive an estimate for $k$ given a training set. This is accomplished by performing a 10-fold cross-validation procedure on partitions of the training set for values of $k \in \{1, \ldots, 100\}$ and then choosing the $k^*$ for which the cross-validated error was first minimized. For many industries, it was observed that $k^* = 1$ was the most effective parameter for neighbor searches. Figure 2a provides a visualization of these measurements and indicates the value of $k$ that first minimized the error.

It was similarly crucial for the model to have some measure of when to stop “growing” the random forest (by “growing” we suggest the action of adding additional learned decision trees to the model). We selected as the stopping criterion a point on the error curve for which there is no substantial increase in accuracy by adding another tree. Because of the variable and dynamic of these error curves, it is necessary to evaluate such a criterion by inspection, so as to avoid the pitfalls of local minima and premature termination of the growing.

Clearly, however, it is undesirable to have to refer to a “true” error rate, where the error is considered as a function of the number of trees. Doing so would force the model to require a testing data set for validation purposes, which is an unprincipled approach. Fortunately, the random forest model offers a methodology for obtaining an estimate of the error rate that is evaluated internally at training. This error rate is referred to as the Out-of-Bag (OOB) error and relies on the fact that the trees in the forest are grown entirely on a bootstrapped sub-sample of the training data. The
A survey of all industry sectors and the $k$-Nearest Neighbor's effectiveness for varying $k$. The first instances of a minimum are indicated by a blue circle.

Figure 2: Notice in the $k$-Nearest Neighbors visualization that these results are presented in a logarithmic scale in $k$. This is done simply in the interest of a better visualization, and is not meant to suggest that there is an apparent pattern in the error when plotted against a logarithmic $k$. Because these cross-validated results required the partitioning of the training data into tenths, it is entirely conceivable that, for particular $k$, $k > \frac{n}{10}|D_{\text{train}}|$. In this case, $k$ was reduced to the cardinality of the nine-tenths partitioning of the training data.

Figure 2b presents an example of the OOB error estimate, the true error curve created at testing, and a cross-validated error curve using the entire data set. In this example, it was apparently the case that the error estimate was an underestimate of the model’s true error. In practice, the OOB error tends to convincingly level out around 120 grown trees, which consistently falls on a level portion of the true error curve. This implies that this technique, while perhaps growing a larger number of trees than necessary, will achieve a local minimum of the true error as a function of the number of trees.

5.1 Justifying the Boosting Procedure

As mentioned in the relevant section on boosting the ensemble's results in a committee fashion, the approach was unprincipled from a theoretical perspective. That being said, it is possible to justify the boosting from an empirical perspective. Below is a table summarizing the individual results of each classification algorithm on varying industry sectors in the period from the first quarter of 2009 to the second quarter of 2009. Training was performed on 10% of the available data for each industry. The selection of the 10% of stocks that constitute the training set were selected at random from the total set of stocks. This implies that the size of the training set varies by industry, since some industries are larger than others.

Furthermore, the training and testing error rates specified in the table are reported post boosting. The column $\text{Train}$ corresponds to the error achieved by the model on the training data set $D_{\text{train}}$. Similarly, $\text{Test}$ is the error rate reported by the model when deployed on the 90% of the data not used in training the model. The error rate presented here is formulated as:

$$\text{Error Rate} = 1 - \frac{\# \text{ of stocks correctly labeled}}{\# \text{ of stocks considered}}$$ (15)
### Table 3: Reported here are the error rates reported for the constituent classifiers of the model, as well as the train set and test set errors for the ensemble classifier. Also reported is the test error of a naive committee model. Notice that the boosted model outperforms, or performs as well as, the algorithms considered individually. The performance of the individual algorithms on the training set is not reported chiefly because individual models often overfit to achieve virtually zero training error, which is not meaningful.

The careful reader will have noticed that three GICS sectors were excluded from Table 3. In particular, the Industrials, Health Care, and Financials industries were discovered to be difficult for the ensemble to model effectively via a boosting operation described in Section 2.5. In these cases, a hypothesis to explain the uncharacteristic model behavior is that none of the algorithms individually perform particularly weakly in these areas, typically scoring around a 30% error rate, which differs substantially from individual performances observed in other industry sectors. Furthermore, we observed that in the case of Health Care and Financials shifting the decision threshold of the RVM from 0.8 to 0.5 resulted in a dramatic increase in accuracy for these sectors, suggesting that a high probability of a positive stock return is incompatible with these stochastic industries. Results from the same time period as Table 3 are reproduced below in Table 4:

### Table 4: The error of the individual and ensemble algorithms for the Financials and Health Care industries. Notice that no individual algorithm performs weakly in these industries, which calls into question the necessity of boosting. In the case where no individual algorithm performed badly, it was characteristic of the boosting to learn to reproduce a single (not necessarily optimal) error rate of the constituent learners.

### 5.2 Results for Aggregated GICS Data

A major component of this work was the division of market areas into distinct sectors as specified by the GICS. This was motivated, in part, by the relevance of particular explanatory variables to particular fields of financial prediction. That being said, the model is capable of being deployed in the context of a “full market.” In other words, we can fail to specify divisions and accept all stocks as not belonging to any particular field.

This approach is not without its disadvantages, and the most stressing of these is algorithmic in nature. In particular, the standard model, which was trained on the individual sectors, will on the average, execute within 11.12 seconds (this includes all training, cross-validation, and testing procedures). By contrast, the model executed on the aggregated data is slower by nearly a factor of five, completing its runtime in 53.46 seconds on the average. The implementation of these algorithms was within the MATLAB environment, suggesting that significant runtime improvements could be realized with C or Fortran implementations; but despite these potential advances, it is our suspicion that a significant gap in execution time between the aggregated and partitioned models is unavoidable.
It was found that the model trained on the stock data from the first and second quarters of 2009 produced an accuracy of 39.34%, which, while failing to outperform the industry-specific classifications, would seem to indicate that an aggregated approach to stock price return prediction is not necessarily unreasonable. However, closer inspection of the individual learning algorithms reveals that the RVM, and, to a certain extent, the random forest, tremendously overfit the financial data and essentially learn to reproduce the most common classification result. In the case of the first and second quarters of 2009, this resulted in models that had not actually learned from the data, producing instead a nearly constant forecast of positive returns for all stock inputs. The high accuracy then comes as a result of guessing the most common class label.

Indeed, users of the ensemble model should be wary of such a low training error, which effectively means that the model has learned nothing except to memorize the input data. A potential explanation for the model’s decision to reproduce the results of the $k$-Nearest Neighbors algorithm only stems from the fact that this constituent model achieves essentially zero error on the training set. In turn, the model will recognize the superiority of the $k$-Nearest Neighbors approach and will adopt it without question.

In light of these concerns over severe overfitting of the training data, it is recommended not to apply this learning methodology to the aggregated GICS sectors, but instead to partition them so as to avoid the involved problems of learning essentially nothing from the data.

| GICS Name | Forest | SVM | RVM | $k$-NN Ensemble | Train | Test |
|-----------|--------|-----|-----|-----------------|-------|------|
| Aggregated| 34.60% | 49.61% | 32.07% | 39.20% | 0.91% | 39.20% |

Table 5: The error of the individual and ensemble algorithms for the aggregated industries. As is consistent with instances where no particular algorithm performs poorly, here it was observed that the boosting procedure essentially imitated the $k$-nearest neighbors solution. Interestingly, the RVM chose $\gamma = 1$ for its cross-validated hyperparameter, and the SVM chooses $\gamma = \frac{1}{2}$, suggesting that there is a subtle difference in optimal learning conditions by using the aggregated and partitioned financial data.

5.3 Results for Time-Series Financial Data

It may be of some interest to attempt to forecast stock price returns in quarters far beyond the training instance. Here we consider models trained from first quarter of 2006, and from the first quarter of 2007, with the intent of accurately predicting the immediate subsequent quarter. The parameters learned from this operation are then used to predict the stock price return for all subsequent quarters until the third quarter of 2012. Speaking more formally, here we train four models corresponding to the random forest, the SVM, the RVM, and a $k$-Nearest Neighbors ensemble. Each model then learns its structure and parameters, and performs the typical 5-fold cross validation procedure when necessary to confirm the selection of hyperparameters. Then, these learned models are used to form predictions for subsequent quarters following the training procedure. However, these parameters are never relearned by the models, but are kept constant in order to be consistent with the idea that one cannot have significant prior knowledge of what will happen definitely in the future.

The empirical evidence we present involves training multiple, industry-partitioned models on the years and quarters mentioned previously. In the case of most industries, it is discovered that training on a model on a given interval tended to produce good accuracy for financial quarters immediately subsequent to the training period. This behavior is characteristically observed, for example, in Figures 3a & 3b. Notice that in these instances the error rate can sometimes exceed the random guessing threshold in later quarters to achieve remarkably poor performance; this is suggestive of a phenomenon where characteristics of the data that are learned to be relevant in one quarter become distinctly uninformative later on.
(a) Energy finds a minimum error rate three quarters after the initial training procedure. Notice that the error rate fails to surpass random guessing in some periods.

(b) Industrials find a minimum error rate two quarters after the initial training procedure. Explanatory variables are expected to briefly remain relevant.

(c) Energy demonstrating high predictive accuracy eleven quarters after the training period.

(d) Information Technology demonstrating high predictive accuracy twelve quarters after the training period.

Figure 3: Presented here are stock return forecasts for both the first quarter of 2006 and 2007, and proceeding forwards to predict all subsequent quarters through the third quarter of 2012. In other words, models are learned for first two subsequent financial quarters, and these learned parameters are then applied to data from the remaining time intervals. This is not equivalent to training an individual model to specifically predict the stock return from, for example, the first quarter of 2007 to the third quarter of 2008.

This phenomenon was not observed consistently throughout all industries and time intervals, however. Certain industries and certain time intervals sometimes displayed significant explanatory power over stock price returns remarkably far in advance. This is demonstrated in particular in the Energy and Information Technology when trained for predicting the second quarter of 2007 with first quarter data (see Figures 3c & 3d). It is an interesting observation to note that in both cases this remarkable increase in predictive accuracy arrived in the 2008 year, when the financial crisis caused significant distress in the stock market. The high accuracy of the ensemble model in either case (around the 20% error rate mark) implies that a trader using this model to forecast stock price returns far in advance would have been able to skillfully profit from the market crash.

As a point of comparison, we also trained the model with the intention of forecasting stock returns from 2008’s first quarter to the second quarter of the same year. These learned parameters were then used to predict stock prices for all subsequent quarters in the same style as the previous experiments. The key results of this analysis are reproduced graphically in Figure 4. In particular, we reproduce results from Consumer Discretionary, Health Care, and Information Technology sectors. These visualizations suggest that the ensemble algorithm is capable of predicting stock price returns effectively when trained on data in the midst of financial crises, maintaining an
error rate of approximately 30% in most instances. In the interest of full disclosure, however, we note that the algorithm failed to learn anything effective for prediction in the Financials sector, consistently failing to breach the random guessing error benchmark of 50%.

![Graphs showing stock price predictions](image)

**Figure 4:** We train the ensemble model on stock prices from the first two quarters of 2008 and proceed to predict stock returns for the remaining financial quarters until the third quarter of 2012. These visualizations suggest that the model does maintain explanatory power even in extremely uncertain and shaky financial circumstances, similar to those that surrounded the 2008 financial collapse.

6 Conclusions and Recommendations for Further Research

We have presented an architecture for learning to predict stock price returns by considering a binary classification problem, where positive return predictions are denoted by the class label $+1$ and negative predictions $-1$. This architecture relies on an ensemble committee model of random forests, relevance vector machines, support vector machines, and a $k$-nearest neighbor constituent ensemble. The ensemble architecture we present has explanatory power over immediate quarters that has been demonstrated to fall in the range of approximately 70% accuracy on testing data from financial quarters between 2006 and 2012, inclusive. The model can occasionally overfit the data, leading to poor performances on the test set, but in practice this happens in a minority of possible applications of the committee.

Further research in the field of financial modeling should, of course, be encouraged and pursued. To this end, we recommend exploring the applications of so-called “Deep Learning” methodologies to stock price prediction. This chiefly involves learning weight coefficients on a large directed and layered graph. Models of this form have, in the past, proven difficult to train and optimize, but recent breakthroughs in only the last several months have lead to a renaissance in deep learning.

More directly related to the research presented here is to incorporate a more sophisticated weighting scheme in the boosting procedure. Furthermore, it may be worthwhile to attempt representation learning using autoencoders, rather than relying on pure input data. This has the advantage of representing stocks not as collected data as in Table 1 but as a linear combination of “basis stocks,” which may be discovered to capture interesting interrelationships that cannot be perceived by normal methodologies. For further reading on the topic of autoencoding algorithms, refer to [5]. Furthermore, it is of course preferable to be able to obtain stock price return classifications on a daily basis. Accessing daily time-series data on stock price returns encourages the prediction of relatively returns immediately, rather than models that predict months or years in advance. Additionally, incorporating such financial phenomena as earning surprises and additional explanatory variables would be worthwhile for further refining the efficacy of the model.

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References

[1] Bishop, Christopher M. Pattern Recognition and Machine Learning. New York: Springer, 2006. Print.

[2] Breiman, Leo, and Adele Cutler. “Random Forests.” UCB Department of Statistics, Web. 22 Apr. 2013.

[3] Compustat Database. Wharton Research Data Services. University of Pennsylvania, Web. 13 Apr. 2013. https://wrds-web.wharton.upenn.edu/wrds/.

[4] Huerta, Ramon, Elkan, Charles and Corbacho, Fernando, Nonlinear Support Vector Machines Can Systematically Identify Stocks with High and Low Future Returns (September 6, 2012).

[5] H. Lee, A. Battle, R. Raina, and A. Y. Ng. Efficient sparse coding algorithms. NIPS, 2007.

[6] K. Kim, Financial Time Series Forecasting Using Support Vector Machines, Neurocomputing, 55, 307-319 (2003).

[7] M. V. Sewell, The Application of Intelligent Systems to Financial Time Series Analysis, Ph.D thesis, Department of Computer Science, University College London, University of London (2012)

[8] Megchelenbrink, Wout, Relief-Based Feature Selection in Bioinformatics: Detecting Functional Specificity Residues from Multiple Sequence Alignments, Master thesis, Department of Information Science, Radboud University, Nijmegen (2010)

[9] Murphy, Kevin. Machine Learning A Probabilistic Perspective. Cambridge: MIT, 2012. Print.

[10] N. Jegadeesh, and S. Titman, Returns to Buying Winners and Selling Losers: Implications for Stock Market Efficiency, Journal of Finance, 48 65-91, (1993).

[11] Tipping, Michael E. Sparse Bayesian Learning and the Relevance Vector Machine. Journal of Machine Learning Research, 211-244 (2001).

[12] Wang, Yuhang, and F. Makedon. Application of Relief-F Feature Filtering Algorithm to Selecting Informative Genes for Cancer Classification using Microarray Data.