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Stock Market Prediction Using Evolutionary Support Vector Machines: An Application To The ASE20 Index

Karathanasopoulos, A., Theofilatos, K.A., Sermpinis, D., Dunis, C., Mitra, S. and Stasinakis, C.

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Stock Market Prediction Using Evolutionary Support Vector Machines: An Application to the ASE20 Index

Abstract. This paper introduces a novel hybrid method for predicting the directional movement of financial assets with an application to the ASE20 Greek stock index. An alternative computational methodology named Evolutionary Support Vector Machine (ESVM) Stock Predictor is used for modeling and trading the ASE20 Greek stock index, extending the pool of the examined inputs to include autoregressive inputs and moving averages of the ASE20 index and other four financial indices. The proposed hybrid method is a combination of Genetic Algorithms (GAs) with Support Vector Machines (SVMs) modified to uncover effective short term trading models and overcome the limitations of existing methods. The trading performance of the ESVM stock predictor is benchmarked with four traditional strategies and a neural network model, namely a Naïve strategy, a Buy and Hold (BH) strategy, a Moving Average Convergence/Divergence (MACD) model, an Autoregressive Moving Average (ARMA) model and a Multi-Layer Perceptron (MLP). As it turns out, the proposed application produces a higher trading performance, even during the financial crisis, in terms of annualized returns and information ratios. Finally, this study provides evidence on the relationship between the ASE20 index and DAX30, NIKKEI225, FTSE100, S&P500 indices.

Keywords: ASE20 stock index, trading, genetic algorithms, support vector machines, leverage, transaction costs.

JEL Classification codes: C61 - Optimization Techniques; Programming Models; Dynamic Analysis, C63 - Computational Techniques; Simulation Modeling, E17 - Forecasting and Simulation: Models and Applications, E47 - Forecasting and Simulation: Models and Applications, F17 - Trade Forecasting and Simulation

1. Introduction

Stock market analysis is an area of growing quantitative financial applications. Modeling and trading financial indices remains nowadays a very challenging and open debate for the scientific community. Forecasting financial time series is a difficult task because of their complexity and their nonlinear, dynamic and noisy behavior. Traditional methods, such as ARMA models and moving average models, fail to capture the complexity and the nonlinearities that exist in financial time series. Neural network approaches have given satisfactory results, but there is clearly a need for more sophisticated techniques and hybrid approaches than the existing ones (Li and Ma, 2010).

The main disadvantages of existing methods are the manual tuning of the algorithms' parameters (the known 'over-fitting' issue) and the fact that modelling and trading are commonly considered as two separable tasks. Moreover, most existing approaches handle financial indices as being independent and cut off from the global stock market. However, several articles are published lately reporting dependencies

between various financial time series ((Doman and Doman, 2010), (Graham et al. 2013)). This phenomenon is expected to be more intense for financial indices from smaller markets, such as the ASE20 financial index. However, the dependencies of ASE20 with the rest of the financial market have not yet been studied.

The purpose of this paper is to present a novel robust method for the prediction of the directional movement of financial assets with an application to the ASE20 Greek stock index. In order to predict the movement direction of the index, this study utilizes the Evolutionary Support Vector Machine (ESVM) Stock Predictor model which is a hybrid method of GAs and SVMs. GA is an evolutionary heuristic optimization algorithm which has been proved to perform extremely well in practically difficult problems, where the search space is big and complicated (Box et al., 1994). SVM is a supervised learning technique used for data analysis and pattern recognition in classification problems. In our hybrid methodology, a GA is used to optimize the SVM parameters and to find the optimal feature subset.

The proposed model is an evolutionary approach deploying GAs to tune the parameters of a SVM and select its inputs optimally. The target of the methodology is to achieve the highest trading performance and keep the final model simple to avoid over-fitting simultaneously. The ESVM stock predictor is used to model and trade the ASE 20 index utilizing as candidate inputs autoregressive inputs and moving averages of the ASE20 index and other financial indices. Therefore, our paper tries to investigate the relationship between ASE20 and some of the most important financial indices worldwide. The selection of the proposed model for this task is justified by its ability to work on high dimensional spaces, its enhanced convergence properties and its capacity to uncover high profitable trading strategies. Five traditional methods are used as benchmarks for the evaluation of the ESVM's efficiency, namely a Naïve strategy, a BH strategy, a MACD model, an ARMA and a MLP. The results obtained seem very promising in terms of trading metrics.

The rest of the paper is organized as follows: In section 2, a brief literature review is presented, while section 3 describes the dataset used for our experiments. In section 4 all benchmark models and the ESVM Stock Predictor are described in detail. Section 5 summarizes the comparative trading results for the ASE20 index. Finally, section 6 presents concluding remarks and some directions for future research.

2. Literature Review

Artificial intelligence algorithms are extensively used for modeling and trading financial indices in the past decades' literature. The initial approaches include the application of Artificial Neural Network variations such as MLPs, Higher Order Neural Networks (HONNs) and Recurrent Neural Networks (RNNs) (Theofilatos et al., 2014). The over-fitting problem and the constraints of these approaches in handling problems with many inputs ('curse of dimensionality') leads to the introduction of SVM-based methods.

SVM and their regression extension are applied extensively in modeling and trading various financial indices. Cao and Tay (2003) apply SVMs to the problem of forecasting several futures contracts from the Chicago Mercantile Market, showing

the superiority of SVMs over Back Propagation and regularized Radial Basis Function Neural Networks. SVMs are also used to predict the directional change of the daily Korean composite stock index in the work of Kim (2003) and they are benchmarked against Back Propagation Neural Networks and Case Base Reasoning. The experimental results show that SVMs outperform the other methods and that they should be considered as a promising methodology for financial timeseries forecasting. Huang et al. (2005) use SVM for predicting the directional movement of the NIKKEI225 index with very promising results. Furthermore, Ince and Trafalis (2008) implement Support Vector Regression (SVR) modeling for shortterm forecasting of ten financial indices from the NASDAQ. Their methodology outperforms all other traditional forecasting methods used. Kara et al. (2011) compare artificial neural networks with SVMs in modeling Instanbul Stocks and their experimental results indicate the superiority of SVMs over neural network architectures. The work of Yuan et al. (2012) suggests that the SVR models can outperform and give profitable results forecasting the Taiwan Capitalization stock exchange index, if they can be modified in terms of changing the internal parameters (kernel functions and Lagrange multipliers). Finally, the SVM regression approach of Ding (2012) provides interesting empirical evidence, which point out the huge profitable utility of this model. All these approaches present encouraging results but suffer from inefficiencies in parameters' tuning, optimal input selection and limited interpretability of the extracted predictors.

Various extensions and hybrid methodologies have been proposed to overcome these limitations of traditional artificial intelligence approaches. On one side, many studies attempt to increase the performance of SVM based methods by either utilizing multiple Kernel Functions or deploying clustering methods alongside SVMs to increase their accuracy (Yeh et al. (2011) and Choudhury et al. (2014)). On the other side, many hybrid techniques that combine meta-heuristic algorithms with artificial neural networks and SVM approaches have been proposed. These approaches utilize the meta-heuristic algorithms in order to tune the parameters of the deployed artificial intelligence predictor and/or select the optimal inputs for them. Representative approaches of these hybrid algorithms are the hybrid combination of GAs and artificial neural networks (Karathanasopoulos et al., 2010), of GAs and SVM (Dunis et al., 2013) and of GAs and e-SVR (Yuan, 2012). Most of these approaches emphasize on the optimization of the statistical performance of the extracted predictions and do not optimize their trading performance. Moreover, they utilize as inputs only autoregressive inputs of a single financial index and apply only simple meta-heuristic algorithms, whose convergence properties could be improved.

Regarding modeling and trading ASE20 index, several papers focus on one-dayahead prediction and trading with simple trading strategies. Dunis et al. (2010) engage with the problem of modeling and trading the ASE20 index and use benchmark models such as Naïve strategies, MACDs, ARMAs, MLPs, HONNs and RNNs. The results show that MLP produces better results and outperforms all other neural networks and traditional statistical models in terms of annualized return. Finally, Karathanasopoulos et al. (2010) combine GAs with a MLP and this hybrid method is applied with encouraging results to the problem of predicting the one-dayahead change of the ASE20 index. The ESVM model combines GAs with SVMs. To the best of our knowledge, this approach is novel, since SVM parameters and optimal input selection is performed through GAs but on an extended list of candidate inputs for modeling and trading ASE20. Moreover, the proposed approach utilizes a fitness function that enables the algorithm to extract highly profitable trading strategies.

Existing approaches in financial time-series modeling and prediction use information from previous values of the selected asset as inputs. In this research on the ASE20 index, we use previous values of that index plus other major ones, such as DAX30, Nikkei225, S&P500 and FTSE100 indices as inputs. Until now, the relationship between Greek stock market and foreign financial markets has not been studied thoroughly. The only important result was obtained by the work of Wu et al. (1999). In this paper, international information transmission between the U.S. and Greek stock markets is investigated using daily data from the ASE20 and the S&P500 index returns, but the authors are not able to derive a clear conclusion about the influence of the U.S. stock market on the Greek one.

3. The ASE20 Index and Related Financial Data

After rapid economic growth during 1997-2000, Greece joined the European Monetary Union (EMU) and adopted the Euro currency on 1 January 2001. The prospects of the Greek economy turned from moderate to very positive and despite the crisis observed in 2001 and from 2009 until now, economists still believe that opportunities in investing in the Greek stock market are possible. The Athens Stock Exchange (ASE) is the official market for share trading in Greece, for both private and institutional investors. The main indices calculated by the ASE are: the three FTSE/ASE indices (20 index, Mid Cap 40 index, Small Cap 80 Index), the ASE Composite Index of the Main Market, the ASE Composite Index of the Parallel Market, the ASE sector indices, the All-share Index and the two (Main – Parallel) total return indices.

The blue chip index FTSE/ASE20 is the underlying asset for futures contracts on this index that are traded in derivatives markets. The ASE20 index is based on the 20 largest ASE stocks. It was developed in 1997 in partnership between ASE and FTSE International and nowadays it stands for the established benchmark for the Greek stock market. It represents over 50% of ASE's total capitalization and currently has a heavier weight on banking, telecommunication and energy stocks.

The ASE20 index is traded as a futures contract that is cash settled upon maturity of the contract with the value of the index fluctuating on a daily basis. The cash settlement of this index is simply determined by calculating the difference between the traded price and the closing price of the index on the expiration day of the contract. Whilst the futures contract is traded in index points the monetary value of the contract is calculated by multiplying the futures price by the multiple of 5 Euros per point. For example, a contract trading at 1.400 points is valued at 7.000 Euros.

The ASE20 futures contract is therefore suitable for institutional trading. This justifies its adoption in this empirical application. The following figure depicts the

volatile movements of the ASE20 stock index during the period under study, namely 2001-2013.



Fig. 1: The ASE-20 Greek stock index

In order to train our models, we divided our dataset as follows:

Name of Period	Trading Days	Beginning	End			
Total Dataset	3243	1 January 2001	31 December 2013			
Training Dataset	1899	1 January 2001	11 August 2008			
Validation Set	1344	12 August 2008	31 December 2013			
Table 4. Total data at						

Table 1: Total dataset

The observed ASE20 time series is non-normal (Jarque-Bera statistics confirms this at the 99% confidence interval) containing slight skewness and high kurtosis. It is also non-stationary and we decided to transform the ASE20 series into stationary series of rates of return¹.

Given the price level P_1 , P_2 , ..., P_t , the rate of return at time t is formed by:

$$R_{t} = \left(\frac{P_{t}}{P_{t-1}}\right) - 1 \tag{1}$$

¹ The percentage return is linearly additive but the log return is not linearly additive across portfolio components.

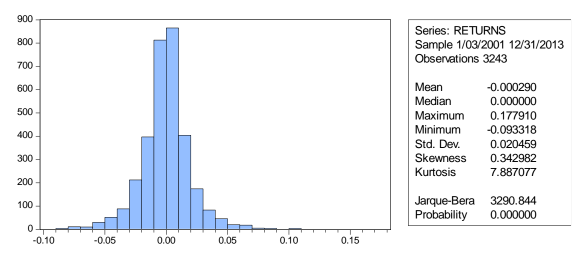


Fig. 2: ASE20 returns summary statistics (total dataset)

As inputs to our algorithms and our neural network, we selected 18 different inputs described in detail in Table 2 below.

Number	Variable	Lag
1	Athens Composite all share return	1
2	Athens Composite all share return	2
3	Athens Composite all share return	3
4	Athens Composite all share return	4
5	Athens Composite all share return	5
6	Athens Composite all share return	6
7	Athens Composite all share return	7
8	Athens Composite all share return	8
9	Athens Composite all share return	9
10	Athens Composite all share return	10
11	Dax30 index return	2
12	10 days moving average of Dax30 index return	2
13	Nikkei 225 index return	1
14	10 days moving average of Nikkei 225 index return	1
15	FTSE100 index return	2
16	10 days moving average of FTSE100 return	2
17	S&P 500 index return	2
18	10 days moving average of S&P 500 return	2
	Table 2: Evolanatory variables	

 Table 2: Explanatory variables

In order to train the ESVM we further divided our dataset as follows:

Name of Period	Trading Days	Beginning	End
Total Dataset	3243	1 January 2001	31 December 2013
Training Dataset	1439	1 January 2001 6 November 20	
Test Dataset	460	7 November 2006 11 August 2008	
Validation Set	1344	12 August 2008	31 December 2013

Table 3: ESVM Stock Predictor Datasets

In Figure 3 we show the Greek stock index for the out-of- sample period.



Fig. 3: The ASE20 Greek stock index (out-of-sample validation period)

As inputs in our forecasting models except from previous values of the ASE20 stock index, we use previous values from other important financial indices. DAX30, S&P500 and FTSE100 indices are included as being the most significant financial indices in the European market, where the ASE20 index is also located. NIKKEI225 is considered in our work. The reason is that it is the most representative index of the Asian Market and it has worldwide impact, while it also presents similar behavior with the ASE20 during the crisis period after 2009. The financial indices which were used are the following:

- DAX30 Index: The DAX30 (Deutscher Aktien IndeX, formerly Deutscher Aktien-Index) is the blue chip stock market index consisting of the 30 largest German companies in terms of order book volume and market capitalization trading on the Frankfurt Stock Exchange. Prices are taken from the electronic Xetra trading system.
- S&P500 Index: The Standard & Poor's 500 index is a basket of 500 stocks weighted by market value, and its performance is thought to be representative of the US stock market as a whole. Over 70% of all U.S. equity is tracked by the S&P500 which selects companies based upon market size, liquidity and sector.
- FTSE100 Index: The FTSE100 consists of the 100 largest companies by market capitalization on the London Stock Exchange. The composition of the FTSE 100 is reviewed quarterly.
- NIKKEI225 index: The Nikkei225 is the benchmark index for the Tokyo Stock Exchange (TSE). It is a price-weighted average (the unit is yen) consisting of 225 Japanese companies, and the components are reviewed once a year. Currently, the NIKKEI225 is the most widely quoted average of Japanese equities.

The source of all examined financial indices is Bloomberg.

3.1 EXAMINING THE RELATION BETWEEN THE ASE20 INDEX AND OTHER FINANCIAL INDICES

In order to examine the relationship between the ASE20 index and the other financial indices, we first compute the correlation between the ASE20 index values, the value of the previous day's closing price of the other financial index and the value of the moving average for the 10 previous closing prices. In Table 4 we present these results.

Financial Indices and Moving Averages	Pearson's correlations (two tailed) with ASE-20 index	Significance level (2-tailed)
DAX30 index	-0.008	0.679
10-day DAX30 Moving Average	0.025	0.210
NIKKEI225 index	-0.035	0.080
10-day NIKKEI225 Moving Average	0.009	0.666
FTSE100 index	-0.008	0.702
10-day FTSE100 Moving Average	0.048	0.019
S&P500	-0.037	0.065
10-day S&P500 Moving Average	0.034	0.092

 Table 4: Pearson's correlations of foreign indices with the ASE20 index in the insample dataset.

Pearson's correlation measures the linear association between two variables. The values of the correlation coefficient range from -1 to 1. The sign of the correlation coefficient indicates the direction of the relationship (positive or negative). The absolute value of the correlation coefficient indicates the strength, with larger absolute values indicating stronger relationships. The significance level (or p-value) is the probability of obtaining results as extreme as the one observed. If the significance level is very small (i.e. 0.05), then the correlation is significant and the two variables are linearly related. On the other hand, if the significance level is relatively large (i.e. 0.50), then the correlation is not significant and the two variables are not linearly related. We can easily observe that NIKKEI225, S&P500 indices and the 10-day moving averages of FTSE100 and S&P100 indices are the most linearly correlated with the ASE20 Greek stock index. These conclusions encourage us to continue investigating the impact of foreign indices on the Greek stock market. In order to capture the complex, non-linear relations between foreign financial indices and ASE20 index, the novel methodology is presented in chapter 4.3.

4. Forecasting Models

4.1 Benchmark Models

In this paper, we benchmark our ESVM model with 4 traditional strategies, namely a Naïve strategy, a BH strategy, a MACD and an ARMA model plus a MLP. The Naïve strategy simply takes the most recent period change as the best prediction of the future change. The BH strategy is the simplest trading strategy derived when buying the index (asset) at the beginning of the review period and selling it back at the end.

The MACD strategy used is quite simple. Two moving average series are created with different moving average lengths. The decision rule for taking positions in the

market is straightforward. Positions are taken if the moving averages intersect. If the short-term moving average intersects the long-term moving average from below a 'long' position is taken. Conversely, if the long-term moving average is intersected from above a 'short' position is taken. The forecaster must use judgment when determining the number of periods n on which to base the moving averages. The combination that performed best over the in-sample sub-period is retained for out-of-sample evaluation. The model selected was a combination of the ASE20 and its 7-day moving average (MACD(1,7)). The performance of this strategy is evaluated solely in terms of trading performance.

The ARMA models assume that the value of a time series depends on its previous values (the autoregressive component) and on previous residual values (the moving average component) (Box et al., 1994). Using the correlogram in the training and the test sub periods as a guide we choose a restricted ARMA (21, 21) model. All of its coefficients are significant at the 99% confidence interval. The null hypothesis that all coefficients (except the constant) are not significantly different from zero is rejected at the 99% confidence interval. The selected ARMA model takes the form:

 $Y_{t} = 0.0000213 - 0.045Y_{t-2} - 1.103Y_{t-7} + 0.036Y_{t-15} + 0.260Y_{t-21} - 0.062E_{t-2} - 1.234E_{t-7} + 0.034E_{t-15} + 0.253E_{t-21}$ (2)

The model selected is retained for out-of-sample estimation. The performance of the strategy is evaluated in terms of traditional forecasting accuracy and in terms of trading performance.

Neural networks exist in several forms in the literature. Their most popular architecture, which is utilized in the present manuscript, is the MLP. The network architecture of a 'standard' MLP looks as presented in figure 4:

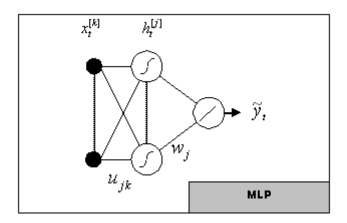


Fig. 4: A single output, fully connected MLP model

The training of the network (which is the adjustment of its weights in the way that the network maps the input value of the training data to the corresponding output value) starts with randomly chosen weights and proceeds by applying a learning algorithm called Error Back Propagation (EBP). The learning algorithm simply tries to find those weights which minimize an error function (normally the sum of all squared differences between target and actual values). The error function to be minimized is:

$$E(u_{jk}, w_j) = \frac{1}{T} \sum_{t=1}^{T} (y_t - \tilde{y}_t(u_{jk}, w_j))^2, \text{ with } y_t \text{ being the target value}$$
(3)

4.2 Support Vector Machines

SVMs are a group of supervised learning methods that can be applied to classification or regression tasks. SVMs represent an extension to nonlinear models of the generalized algorithm developed by Vapnik (2000). They have been developed into a very active research area and have already been applied to many scientific problems. Specifically, SVMs have already been applied in many prediction and classification problems in finance and economics (Cao and Tay (2003), Kim (2003), Huang et al. (2005) and Ince and Trafalis, (2008)). SVM models were originally defined for the classification of linearly separable classes of objects. For any particular linear separable set of two-class objects, SVMs are able to find the optimal hyperplanes that separates them providing the bigger margin area between the two hyperplanes. This method can also be used to separate classes that cannot be separated with a linear classifier. In such cases, the coordinates of the objects are mapped into a feature space using nonlinear functions. The feature space in which every object is projected is a high-dimensional space in which the two classes can be separated with a linear classifier.

4.3 The Evolutionary SVM (ESVM) Stock Predictor

In this section, we describe the proposed methodology. The ESVM Stock Predictor is a hybrid method of GAs and SVMs specialized for trading financial assets. When using SVMs, two major decisions must be made. The feature subset used as input to the classifier and the SVM parameters must be optimized. In order to optimize both, we used GA which is a heuristic evolutionary technique known for its potential in hard optimization problems.

GAs are search algorithms inspired by the principle of natural selection (Holland, 1995). They are useful and efficient if the search space is big and complicated or there is not any available mathematical analysis of the problem. A population of candidate solutions, called *chromosomes,* is optimized via a number of evolutionary cycles and genetic operations, such as *crossovers* or *mutations*. Chromosomes consist of genes, which are the optimizing parameters. At each iteration (*generation*), a fitness function is used to evaluate each chromosome, measuring the quality of the corresponding solution, and the fittest chromosomes are selected to survive. This evolutionary process is continued until some termination criteria are met. It has been shown that GAs can deal with large search spaces and do not get trapped in local optimal solutions like other search algorithms (Holland, 1995).

In our approach, we use a simple GA where each chromosome comprises *feature* genes that encode the best feature subset and *parameter genes* that encode the best choice of parameters. Feature genes are represented with binary representation schema and parameter genes with continuous values representation. In particular, feature genes take values one or zero indicating if a specific gene should be used as input for the SVM or not. GA is also used to optimize the parameters *C* and γ (gamma) used by Support Vector Machines. As described in the previous section the parameter *C* is a kind of regularization parameter, that controls the trade-off between learning capacity and training set errors and gamma is a parameter of the RBF

Kernel function. The selection of these parameters is extremely critical for the performance of the trained SVM model. In our algorithm's setup, *C* and γ parameter genes take continuous values that range from 0 to 1000.

For the genetic algorithm used in our wrapper methodology, the simple one-point crossover and the mutation operators are used to avoid including even more critical parameters in the overall procedure. One-point crossover creates two offspring from every two parents. The parents are selected at random, a crossover point c_x , is selected at random, and two offspring are made by both concatenating the genes that precede c_x in the first parent with those that follow (and include) c_x in the second parent. The probability for selecting an individual as a parent for the crossover operator to be applied is named as crossover probability. The offspring produced by the crossover operator replace their parents in the population. The mutation operator places random values in randomly selected genes with a certain probability named as mutation probability. Mutation operator is very important for avoiding local optima and exploring a larger surface of the search space. Crossover and mutation probabilities for the GA where set to 0.9 and 0.1 respectively. Crossover is used in hope that new chromosomes will have good parts of old chromosomes and maybe the new chromosomes will be better. However it is good to leave some part of population survive to next generation. This is the reason a high (but not equal to one) crossover probability was used. As already mentioned, mutation is made to prevent falling GA into local extreme, but it should not occur very often, because then GA will in fact change to random search. That is the main reason for the use of a small mutation probability.

For the selection step of the GA, roulette selection is applied (Holland, 1995). In roulette selection chromosomes are selected according to their fitness. The better the chromosomes are, the more chances to be selected they have. In our approach, elitism was used to raise the evolutionary pressure in better solutions and to accelerate the evolution. By using elitism, we assured that the best solution is copied without changes to the new population, so the best solution found can survive at the end of every generation. The fitness function is defined as in equation $(4)^2$:

fitness = *accuracy* + *accumulated* _ *return*

(4)

where *accuracy* is the SVM accuracy in the in sample test set and *accumulated_return* is the accumulated return of the SVM in the sample test set. In trading applications statistical accuracy is not always synonymous of financial profitability. The fitness function aims to balance the statistical accuracy and the financial effectiveness of the classifiers. Equation (4) allows our algorithm to extract prediction models that not only present high statistical performance (first factor), but also increased trading performance (second factor).

The size of the initial population was set to 30 chromosomes and the termination criterion is the maximum number of 50 generations to be reached combined with a termination method that stops the evolution when the population is deemed as converged. The population is deemed as converged when the average fitness across the current population is less than 5% away from the best fitness of the current population is less than 5% away from the best fitness the current population is less than 5% away from the diversity of the

 $^{^2}$ We have also explored as fitness functions (equation (4)) the accumulated return and the information ratio. In both cases, the trading performance of our models was slightly worse in the insample period.

population is very low and evolving it for more generations is unlikely to produce different and better individuals than the existing ones or the ones already examined by the algorithm in previous generations.

The flowchart of the proposed methodology is depicted in detail in Figure 5. Figure 5 starts with the description of the data splitting procedure. As described in section 3 the initial dataset is split in in-sample dataset and out-of-sample datasets. The in-sample dataset is further split in training and test datasets which are the datasets used to uncover the optimal predictors. This task is achieved through the application of the ESVM Stock Prediction methodology. Our algorithm creates a set of random solutions (every solution is described by a set of parameters and a set of selected inputs). These solutions are applied in the training dataset and evaluated using in the test dataset with the proposed fitness function. Then, the genetic operators of selection, crossover, mutation and evaluation are applied iteratively until one of the termination criteria is satisfied. Finally the best solution used to re-train an SVM model with the whole in sample dataset and the trained predictor's performance is measured on the out-of-sample dataset.

The ESVM is applied to the problem of forecasting the one day ahead direction of ASE20 Greek stock index and then trading it through future contracts. In Figure 6 we present the mean performance of the best member of the population in every generation in every algorithm execution. In the vertical axe, the performance is measured using the fitness function (4). In Figure 7 we present the mean total performance of the population in every generation for every algorithms execution. In order to compute the total performance of every population, the performances of the individuals are summed. Figures 6 and 7 indicate that after approximately 30 generations the proposed algorithm has covered the most promising areas of the search space and is close to convergence. This finding validates our selection of 50 generations as one of the termination criteria.

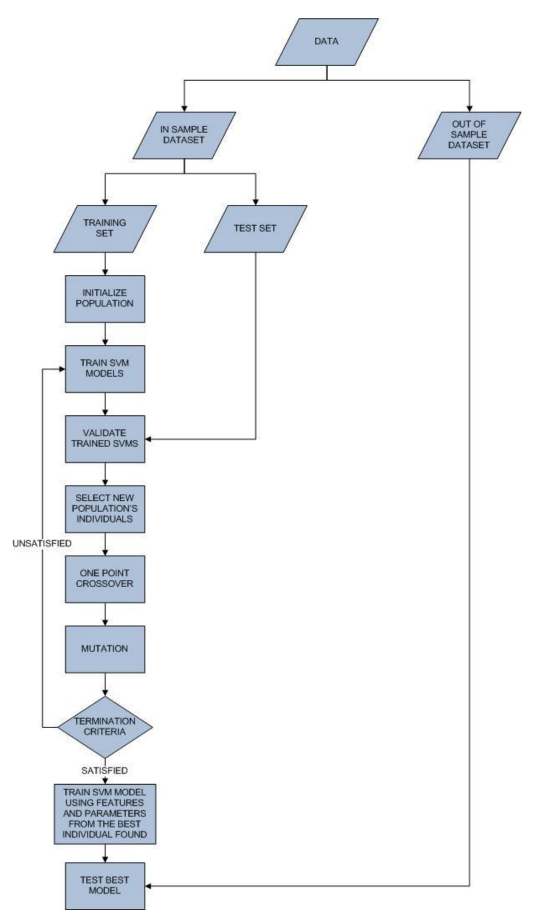


Fig. 5: Flowchart of ESVM Stock predictor's methodology

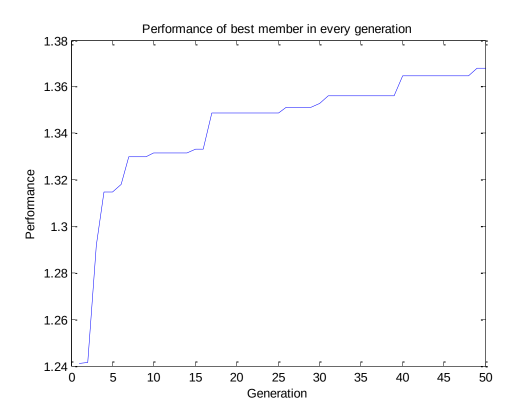


Fig. 6: Mean Performance of the best member of the population in every generation for 30 algorithms executions

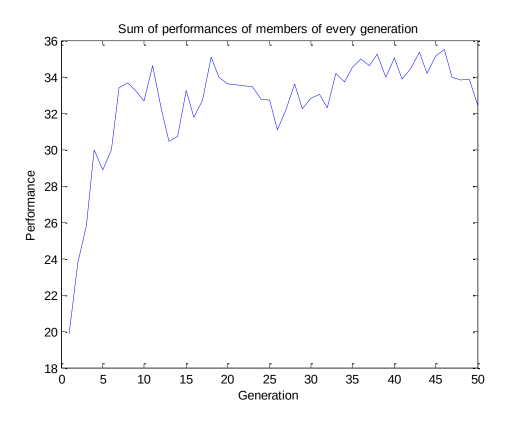


Fig. 7: Mean total performance of the population in every generation for 30 algorithms executions

The inputs that are selected in the best execution of the ESVM Stock Predictor are presented in table 5. The parameter *C* and γ are set by the ESVM Stock Predictor to 2.82 and 274.374 respectively. This comparatively small value for the parameter C forces the ESVM Stock Predictor not to over-fit the training data and thus to enhance its performance over the out-of- sample dataset.

Number	Variable	Lag		
1	Athens Composite all share return N	1		
2	Athens Composite all share return N	3		
3	Athens Composite all share return N	5		
4	Athens Composite all share return N	7		
5	Athens Composite all share return N	8		
6	Athens Composite all share return N	10		
7	Dax30 index return N	2		
8	10 days moving average of Dax30 index return N	2		
9	10 days moving average of Nikkei 225 index return N	1		
10	S&P 500 index return N	2		
11	10 days moving average of S&P 500 return N	2		
Table 5: Input variables selected by ESVM model				

Table 5: Input variables selected by ESVM model

By further examining Table 5 we conclude that data from the FTSE100 index are not retained by the ESVM Stock Predictor even if it is strongly related to ASE20 index as shown in Table 4. The conclusion from this is that one cannot select inputs to be used in a machine learning algorithm like the ESVM Stock Predictor by resorting to a simple method like linear correlation. Simple linear methods cannot capture the complex multiple correlations that exist between the different inputs and only a more sophisticated and powerful technique like GAs can achieve this hard task.

5. Empirical Trading Simulation Results

In this section we present the results of the proposed methodology applied to trading future contracts on the ASE20 Greek stock index. These results are compared with the results of the retained benchmark models. The trading performance of all the models considered in the out-of-sample subset is presented in the table below. Our trading strategy for the proposed methodology is simply the output of the best classifier found. Specifically, we go or stay 'long' if the ESVM Stock Predictor's model forecasts a positive movement and go or stay 'short' when a negative direction is forecasted. The trading strategy applied in the benchmark models is simple and identical for all of them: go or stay 'long' when the forecast return is above zero and go or stay 'short' when the forecast return is not enough to measure such performance. This is the reason why 30 runs where executed and the mean results are presented in the next tables.

	BH	NAIVE	MACD	ARMA	MLP	ESVM
Information Ratio (excluding costs)	-0,72	0,87	0,26	0,58	0,99	1,64
Correct Directional change	45,11%	49,02%	49,45%	48,96%	51,00%	54,12%
Annualized Volatility (excluding costs)	40,37%	41,25%	42,32%	40,30%	40,89%	40,05%
Annualized Return (excluding costs)	-29,05%	35,78%	10,97%	23,36%	40,44%	65,71%
Maximum Drawdown (excluding costs)	-67,24%	-31,27%	-42,26%	-40,15%	-30,75%	-39,12%
Positions Taken (annualised)	1	112	42	110	74	80

Table 6: Out of sample trading performance results

We can see that the ESVM Stock Predictor's model performs significantly better than the other benchmark methods in terms of information ratio and annualized return. In the peak of the crisis (2011-2012), ESVM generated an annualized return of 62.19% before transaction costs. In the previous years, 2009-2010 and 2010-2011, ESVM produced annualized returns of 70.27% and 67.9% respectively. The equity and drawdown curves of the ESVM model are presented in Appendix A.1. The MLP outperforms other methods in terms of maximum and in terms of positions taken the MACD model, ARMA and BH strategy trade less than all the other methods. It is noteworthy that even the simple traditional methods such as naïve trader and the MACD model performed provided profitable strategies. This is attributed to the nature of our out of sample dataset which included the financial crisis period from 2009 until 2011. During this period the positive and the negative returns are clustered. In order to verify this, we conduct the Wald-Wolfowitz (1940) or runs test for randomness. The test confirms that the sequence of signs is not random at the 95% confidence interval. However, with the ESVM stock predictor the trading performance is increased even more as it was able to predict significant incremental movements of the examined index which were not expected during the financial crisis and its performance was even higher. This ability of ESVM stock predictor is mainly attributed to the external inputs it utilizes and to its increased generalization properties.

5.1 Trading costs and leverage

Up to now, we have presented the trading results of all our models without considering transaction costs. Since some of our models trade quite often, taking transaction costs into account might change the whole picture. Therefore, we introduce transaction costs as well as leverage for each model. The aim is to apply a trading strategy that takes advantage of the relatively lower volatility of the return profile of some models compared to others.

5.1.1 Transaction costs

According to the Athens Stock Exchange, transaction costs for financial institutions and fund managers dealing a minimum of 143 contracts or 1 million Euros is 10 Euros per contract (round trip). Dividing this transaction cost of the 143 contracts by the average size deal (1 million Euros) gives us an average transaction cost for large players of 14 basis points or 0.14% per position.

	NAIVE	MACD	ARMA	MLP	ESVM
Annualized Return (excluding costs)	35,78%	10,97%	23,36%	40,44%	65,71%
Positions Taken (annualised)	112	42	110	74	80
Transaction costs	15,68%	5,88%	15,4%	10,36%	11,2%
Annualized Return (including costs)	20,1%	5,09%	7,96%	30,08%	54,51%

Table 7: Out-of-sample results with transaction costs

From Table 7 one can easily see that even when considering transaction costs, the ESVM Stock Predictor still significantly outperforms all other benchmark trading strategies in terms of annualized return.

5.1.2 Leverage to exploit high information ratios

In order to further improve the trading performance of our models we introduce a "level of confidence" to our forecasts, i.e. a leverage based on the test sub-period. The leverage factors applied are calculated in such a way that each model has a common volatility of 20%³ on the test data set.

The transaction costs are calculated by taking 0.14% per position into account, while the cost of leverage (interest payments for the additional capital) is calculated at 4% p.a. (that is 0.016% per trading day⁴). Our final results are presented in table 8 below.

	NAIVE	MACD	ARMA	MLP	ESVM
Information Ratio (excluding costs)	0.84	0.36	0.66	0.95	1.58
Annualised Volatility (excluding costs)	44.44%	44.27%	43.38%	44.39%	44.50%
Annualized Return (excluding costs)	37.18%	15.77%	28.44%	42.19%	70.29%
Maximum Drawdown (excluding costs)	-33.42%	-44.26%	-44.75%	-33.85%	-45.13%
Leverage Factor	1.08	1.05	1.10	1.06	1.15
Positions Taken (annualized)	112	42	110	74	80
Transaction and leverage costs	15.40%	7.41%	19.45%	13.11%	19.72%

³ Since most of the models have a volatility of about 20%, we have chosen this level as our basis. The leverage factors retained are given in table 8.

⁴ The interest costs are calculated by considering a 4% interest rate p.a. divided by 252 trading days. In reality, leverage costs also apply during non-trading days so that we should calculate the interest costs using 360 days per year. But for the sake of simplicity, we use the approximation of 252 trading days to spread the leverage costs of non-trading days equally over the trading days. This approximation prevents us from keeping track of how many non-trading days we hold a position.

Annualized Return (including costs)	21.78%	8.36%	8.99%	29.08%	50.57%
(including costs)					

Table 8: Out-of-sample trading performance - Final results

Table 8 clearly shows that even when considering leverage, the ESVM Stock Predictor's model still significantly outperforms all other benchmark trading strategies in terms of annualized return and information ratio.

6. Concluding Remarks

In the present paper, we introduce a new hybrid methodology which combines genetic algorithms and support vector machines and applies it to the problem of forecasting the next day movement of the ASE20 Greek stock index extending the universe of the examined inputs to include autoregressive inputs and moving averages of the ASE20 index and of four other financial indices. For comparative purposes we also apply a naïve trading strategy, a MACD strategy, an ARMA modeling approach and a MLP neural network.

The proposed ESVM Stock Predictor methodology produces the highest trading performance in terms of annualized return and information ratio before transaction costs. When leverage and transaction costs are considered, the ESVM Stock Predictor model continues to outperform all other benchmark models achieving higher values for the annualized return and information ratio.

It is noteworthy that ESVM Stock Predictor achieves very high trading performance even if our out-of-sample period is placed in a period of crisis for the Greek Stock Market and the global economy. The proposed hybrid methodology inherits the high generalization ability of the SVM classifiers and this is the main reason for producing such a high trading performance in the out-of-sample dataset while maintaining high trading performance in the in-sample dataset. Furthermore, the GA's global search enhances this SVM's trait and thus helps the proposed methodology to overwhelm the disparity between in-sample and out-of-sample trading performances which is one of the main problems in financial forecasting and trading (Rapacha and Wohar, 2006). Moreover, our proposed novel fitness function drives the candidate solutions to trading strategies of extremely high profit.

It is also important to note that the ESVM Stock Predictor methodology was able to uncover possible relations between the ASE20 stock index and the DAX, the NIKKEI225 and the S&P500 while showing that the FTSE100 index movements do not affect significantly the Greek stock market. These findings confirm our intuition that ASE20 stock index is highly related to other important international stock indices. However, our results come in contrast with the results of the linear Pearson correlations presented in Table 4. One possible explanation for this contradiction is that the information given to our models by the FTSE100 index is probably the same as the information contained in the other selected inputs. Using highly correlated inputs that hold mutual information can deteriorate the performance of classifiers (Guyon and Elisseef, 2003). Furthermore, simple linear methods like Pearson correlation cannot capture the complex non-linear multiple correlations that exist between the different inputs and only a more sophisticated and powerful technique like GAs can achieve this hard task. The ESVM Stock Predictor manages to handle

these correlations effectively by using a wrapper methodology for selecting the optimal feature subset. This is probably one of the reasons for achieving such promising results. Despite the promising results of the ESVM stock predictor and its ability to uncover the dependencies of ASE20 with several indices, we are still far from uncovering most dependencies of ASE20 with foreign indices and from extracting a near to optimal predictor. To achieve these goals, the universe of candidate inputs form our predictor should be enlarged to include more technical indicators such as different window moving averages, volume of transactions, volatility measures and inputs from even more foreign financial indices such as unemployment rates, spread factors and related exchange rates. Moreover, our approach should be completed with a mechanism to extract interpretable fuzzy rules from trained SVM models. Papadimitriou and Terzidis (2005) initially propose a robust methodology for this purpose and this method has already been applied for extracting fuzzy interpretable trading rules from trained SVM predictors (Amorgianiotis et al, 2014).

The adaptive and evolutionary nature of our algorithm should make it successful in the less volatile stock market periods of the last years. However, its performance needs to be formally confirmed and its application for modeling and trading of other financial assets is the next necessary step for our research. Furthermore, it will be interesting to use weights in the terms of the fitness function and search, how they affect the results. Another interesting future direction would be the study of the performance of our proposed methodology in periods of economic or political crises following the procedure proposed in the study of Kim et al. (2011).

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Appendix

A.1 ESVM equity and drawdown curve

Below we present the equity and drawdown plots of the ESVM model in the out-of-sample dataset.

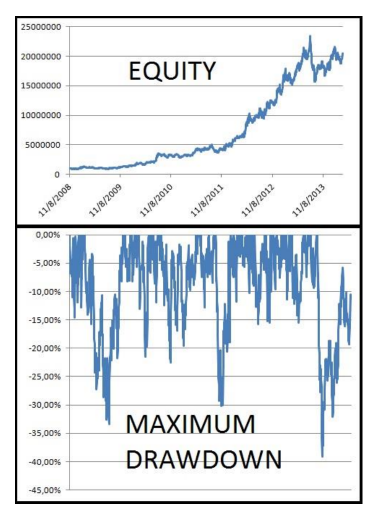


Fig. 9: Equity and drawdown plots of the ESVM model in the out-of-sample dataset.