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# Convergence of Actual and Predicted Share Prices -An ADALINE Neural Network Approach By Ravindran Ramasamy & Tan Chee Siang Dr. Ravindran Ramasamy<sup>1</sup> and Tan Chee Siang<sup>2</sup> <sup>1</sup> University Tun Abdul Razak *Received: 16 December 2012 Accepted: 3 January 2013 Published: 15 January 2013*

#### 8 Abstract

Accurate forecasting of share prices is needed for fund managers and institutional investors for hedging decisions. Robust forecasting results will not only increase the effectiveness of hedging 10 and reduce the hedging costs but also provide benchmarks for controlling and decision 11 making. Existing traditional models for forecasting share prices rarely produce fair results. In 12 this paper we have applied neural net work ADALINE approach to forecast the share prices 13 listed in the Malaysian stock exchange. Adaptive linear neural net uses a moving window 14 approach in updating its weights while training and this improves the accuracy of forecasting. 15 We applied this technique on four share prices at four learning rates and the results nicely 16 converge with the actual prices at higher learning rates. Our findings will increase the 17 confidence in forecasting and will be helpful for stakeholders immensely. 18

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20 Index terms— adaline, learning rate, neuron, neural network, share return, synapse.

# 21 **1** Introduction

orecasting is an important task the fund managers perform for decision making and controlling especially very important for those who are managing other people's money like fund managers. With the uncertain future, the manager needs to have a set of guidelines and tools in assisting him to predict the future movement of financial time series like share prices (Yoon and Swales, 1991; Thomaidis and Dounias, 2007).

Investments are made with the objective of maximizing the return and simultaneously reducing the risk (Banz, 1981;Hirt and Block, 1996). The Sharpe ratio gives the investors how much they earn for every unit of risk they face (Jones, 2007). The mutual fund managers' objective is to maximize the return, minimize the risk and in addition they have to guarantee the safety of the funds invested by hedging. Several hedging tools are available for a fund manager presently and he has to select the best tool with minimum cost and fewer complexities to

manage. All these require a well balanced efficiently forecasted share prices. The forecasted prices not only serve
 the purpose of hedging but also they help in controlling and decision making (Mitchell and Pavur, 2002) whether
 to buy or hold or sell.

The objective of this paper is to apply ADALINE neural network technique to forecast the share prices. Though several traditional techniques are available like moving averages, Bollinger bands, and chartist approach (Janssen, Langager and Murphy, 2011) they depend too much on the past data and they predict the future prices for a long period ahead with the same base data. The traditional linear regression technique (Grønholdt and Martensen, 2005) takes fundamental economic variables as independent and share price as dependent variable,

Martensen, 2005) takes fundamental economic variables as independent and share price as dependent variable, fail to achieve good convergence because the independent variables are macro economic variables which slowly

40 change but the share prices are dynamic and changes daily. This mismatch results in poor forecasting.

There are several plus points in applying neural networks to forecast the share prices. The first major merit is that it does not consider fundamental assumptions like normality of data (Aleksander and Morton, 1995), extreme data etc. All traditional statistical assumptions are absent here. In addition the neural nets always go for iterations which update the weights several times repeatedly with a learning rate which controls the weights of the neurons (Hecht-Nielsen 1989; Govindarajan and Chandrasekaran, 2007). Yet another advantage of neural net is the data memory issue. The old data becomes obsolete as the data has life cycle. The recent data is more useful than the oldest data. To capture this moving window technique is adopted in networks which ignore the oldest data and adds the new data for training and forecasting. This gives the required efficiency in forecasting.

#### 49 **2** II.

# 50 3 Adaline Neural Network

Adaptive Linear Neuron known as ADALINE is a single layer neural network which is useful in predicting time 51 series like share prices (Lin and Yeh 2009; Matilla-Garcia, and Arguello, 2005; Remus and O'Connor, 2001; Rude 52 2010). ADALINE is adopted with the assumption that the relationship between historical daily returns and the 53 forecasted daily returns are linear and each of it carried different weight. The weight is not constant but ever 54 changing when a new data arrives (Kaastra and Boyd, 1996). The main reason to convert the daily share price 55 to daily return is to avoid non-stationary nature of share price. Moreover the daily share price does not indicate 56 whether the price is moving up or down. The positive sign or negative sign of the daily return will be useful in 57 finding the hit rate. There are three stages in this study, i.e., initialisation phase, training phase and forecasting 58 phase. 59

# 60 4 III. Initialisation Phase

At this phase the learning rate, number of neurons. Synapses, weights and bias are decided and given to the net for starting the computation process. The random weights and bias will change at every time we start the program. To avoid this we have set the random state as 10. This will make sure the random numbers are identical whomever on whomever the program is graculted

64 whenever or wherever the program is executed.

# <sup>65</sup> **5 IV.**

## 66 6 Training Phase

The training of the network is performed through a windowing technique (Sapena, Botti, and Argente, 2003). The window will move as time progresses. The net will compute the activation value by multiplying the random weights and window of five returns and the result will be added to bias. This will be treated as the forecasted return. This value will be compared with the target the sixth day return to find variance. It is stored as error. This error with learning rate and the original sixth day's return and old weight all determine the new weight.

This process will be repeated by dropping the oldest data and taking the newest data in updating weights till

73 the end of the training set. Similar approach has been used by Buscema & Sacco (2000) in attempting to predict

<sup>74</sup> the stock market index returns. The same procedure is adopted by Refenes and Francis (1993) V.

# 75 7 Testing or Forecasting Phase

The training process will be carried out in forecasting phase also. First five returns will be taken from the

77 December 2010 data and January 2011 first return will be computed and stored. Then as in training the error 78 will be computed comparing final return with the predicted return. Then this error, final return of 2010 and the

<sup>78</sup> will be computed comparing final return with the predicted return. Then this error, final return of 2010 and the <sup>79</sup> updated weight in the training phase all will decide the first new weight and bias for 2011. This procedure will

<sup>80</sup> be repeated for 252 days. Later all 252 returns will be converted to predicted share prices.

# 81 **8** VI.

# <sup>82</sup> 9 Measurement of Effectiveness

The difference in actual and predicted prices is recorded for the purpose of performance evaluation. The root mean squared error (RMSE), mean absolute error (MAE), mean absolute percentage error (MAPE) and hit rate are computed and recorded as follows.

The RMSE is computed based on following formula Where ? = root mean squared error n = total number of days t = days

- x t = t th actual share price y t = t th forecasted share price
- 89 The MAE is computed based on the following formula
- <sup>90</sup> The MAPE is computed based on the following formula VII.

# 91 10 Hit Rate

<sup>92</sup> The hit rate is one if the actual and predicted returns have the same sign. This shows the direction of prediction.

 $_{\rm 93}$   $\,$  Average hit rate is computed as follows

# <sup>94</sup> 11 VIII. Sample, Analysis and Interpretation

With the above ADALINE architecture and methodology a MATLAB program was written to test the efficiency of 95 neural networks forecasting time series, the The correlation coefficients show the relationship between the actual 96 price and predicted prices at various learning rates. A high correlation indicates that the actual and predicted 97 prices move in tandem and vice versa. At the learning rate of 75% the correlation is 78%. The correlation 98 coefficients increase continuously as the learning rate increases. This implies at lower learning rates the actual 99 prices and forecasted prices do not converge and more gaps is existing between them. When the learning rate 100 increases the error levels fall steeply. At 15% learning level the RMSE was 0.83 but in 75% learning level it 101 decreased to 37%. The same trend is visible in MAE and MAPE. Hit rate also reduces but not as steep as other 102 error measures. These results imply at higher learning rates the ADALINE neural net predicts the share prices 103 more precisely. 104

## 105 **12 X**.

#### 106 13 Axiata

Axiata share prices are forecasted at different learning rates ranging from 15% to 75% for 2011 and the results 107 are as follows. The actual mean price for 2011 is RM 4.89 and the forecasted mean prices are very close to this 108 price except at the learning rate of 15% which is RM 4.95. When the learning rate increases the mean prices are 109 decreasing and come closer to actual mean price which implies at the higher learning rates the net learns better 110 and forecasts better. The volatility is 0.13 for actual prices but for forecasted prices the volatility is slightly more. 111 Median prices show similar trends as mean prices. The range also decreases when the learning rate increases. 112 The correlation coefficients increase from 5% to 33% when the learning rates increase from 15% to 75%. These 113 results imply that the net forecasts well in higher learning rates and the movements are also closer to actual 114 prices. 115

#### 116 **14** Year

The thin black line shows the actual price and the thick line shows the predicted prices. It could be observed that both lines are moving in tandem capturing the same trend. However the thick line is more volatile and oscillates up and down more compared to the actual line. At 15% learning rate the lines diverge more than at 75% learning rate where the convergence is better. At the learning rate of 15% all errors are very high including the hit rate. When the learning rate increases the errors decline gradually but the hit rate falls steeply. The results indicate the net performs well in higher learning rates.

#### 123 **15 XI.**

#### 124 **16 HLB**

HLB is another listed company in the Malaysian stock exchange. By applying the same procedure the share 125 prices are predicted by the ADALINE net after training by the 2010 return data. The actual mean price is 126 RM 11.07 for HLB in 2011 and at various levels of learning rates the forecasted mean prices are very close in 127 the range of RM 11.03 to 11.09. The average price predicted at the learning rate of 15% is very low at RM 128 10.88. The standard deviation is also very high for this company price when compared to all other companies' 129 standard devotions. Like mean prices the median prices also increase when the learning rate increases. The 130 range is higher for the predicted prices than the actual price. The correlation coefficients between the actual 131 and forecasted prices are strong around 85% to 89% except at 15% learning rate which indicates the actual and 132 the forecasted prices move very closely in tandem. All these reveal that the net is producing robust results at 133 higher learning rates. The following figure shows the convergence of actual and predicted share prices for HLB. 134 The first graph which is predicted at 15% learning rate shows wider gap between the actual and predicted prices. 135 This gap reduces gradually with the same trend when the learning rate increases progressively. The convergence 136 is excellent at 75% learning rate. The following figures also reveal the poor convergence of actual and predicted 137 prices of KLK for 2011. The gap is substantial in 15% learning rate. When the learning rate goes up the gap 138 between the actual and predicted price reduces a bit but not to the expected levels as in the other companies. 139 The volatility is also very steep in the predicted lines. The RMSE declines when the learning rate increases from 140 15% to 75% by 44% approximately. Similarly the MAE and MAPE decline by 47.69% and 47.94% respectively. 141 The hit rate declines when the learning rate increases by 2.51%. In absolute terms it declines from 48.97% to 142 47.74%. These higher error levels reveal the poor convergence of actual and predicted share prices of KLK. 143

# 144 **17 XIII.**

# 145 **18** Conclusion

In this article we applied ADALINE neural network to predict the selected share prices of companies listed in Malaysian stock market. The ADALINE neural network predicts the trends well for all the four companies. The convergence of actual and predicted prices is excellent at higher learning rates in three companies. KLK

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- company's graph shows poor fitting. The predicted prices closely converge with the actual prices with negligible 149
- gap at the higher learning rates. At lower learning rates the convergence is poor for all four companies. Our 150
- finding will be useful for fund managers to predict the share prices which will facilitate not only in decision 151
- making, controlling, and hedging but also in selection of shares for constructing share portfolios. 152

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Figure 1: Figure 1:

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<sup>&</sup>lt;sup>1</sup>Convergence of Actual and Predicted Share Prices -An ADALINE Neural Network Approach E <sup>2</sup>Convergence of Actual and Predicted Share Prices -An ADALINE Neural Network Approach

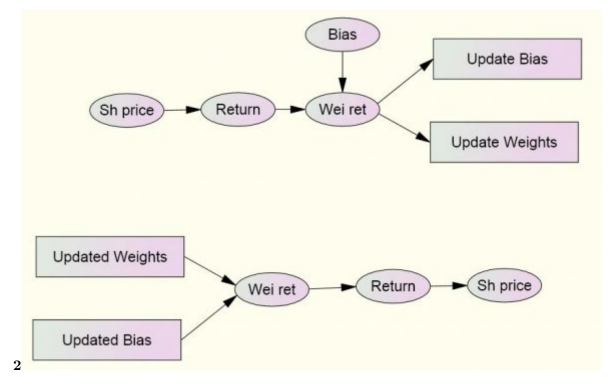


Figure 2: Figure 2 :

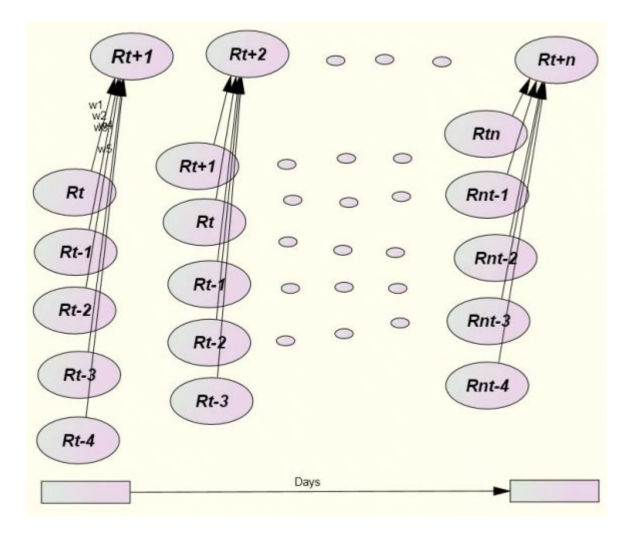


Figure 3:

Figure 4:

Figure 5: Figure 1 :12





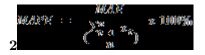




Figure 7: Figure 3 :14

Figure 6: Figure 2 :



Figure 8: Figure 4 :

??

Small random weight for each neuron, a bias and a learning rate Conv**Sh**are prices to returns

		=
		??
		??
		/??
		???1
Where	r = daily return	
	p t = price today	
	p t-1 = previous day's price	
Iteratentil a condition is satisfied (say, 100 til	mes)	
Compute the net input and keep it in y	i ??? = ? ?? ?? * ?? ?? + ?? ?? ??=1	
where	y = forecasted daily return	
	b = bias	
	w = weight	
	$\mathbf{x} = \mathbf{historical \ daily \ return}$	
	n = number of synapse	
Update weights $w i(new) = w i(old) + a$	alpha * (t-y)	
where	alpha = Learning rate	
	t = target return (6 th day return)	n)

Figure 9: 10 ADALINE ALGORITHM Given: Share prices Initialise:

1

		(t-y)
	End iteration after 100 times	
Forecasting: Take the	above updated weights and bias	
Iterate:	for 252 days (? stock market works for 252	2 days approximately)
	Compute the return	?? = ? ?? ?? * ??
		?? + ?? ?? ??=1
Convert:	Returns to Share price	?? = ?? * ?? ???1

Figure 10: Table 1 :

 $\mathbf{2}$ 

	learning rates -AMM	B		
Learning	RMSE MAE		MAPE	Hit Rate
rates			(%)	(%)
0.15	0.83	0.74	11.82	42.39
0.35	0.42	0.34	5.44	39.09
0.55	0.36	0.28	4.53	37.45
0.75	0.37	0.31	4.89	35.80
0.55	0.36	0.28	4.53	37.45

Figure 11: Table 2 :

3

	Actual share price		Learning Rates Predicted share prices			
Parameters	price	0.15	0.35	0.55	0.75	
Mean	4.89	4.95	4.91	4.89	4.88	
Std Deviation	0.13	0.18	0.17	0.16	0.17	
Median	4.89	4.95	4.92	4.90	4.88	
Range	0.57	1.04	0.94	0.92	0.90	
Maximum	5.14	5.54	5.37	5.36	5.35	
Minimum	4.57	4.50	4.44	4.44	4.45	
Correlation	_	0.05	0.25	0.30	0.33	
coefficients						

Figure 12: Table 3 :

 $\mathbf{4}$ 

Learning	learning rates -Axiata RMSE MAE MAPE			Hit Rate
Learning	NINDE MAE MAI E			
rates			(%)	(%)
0.15	0.22	0.17	3.52	50.21
0.35	0.19	0.14	2.93	45.27
0.55	0.18	0.13	2.75	43.21
0.75	0.17	0.13	2.70	43.21

Figure 13: Table 4 :

	Actual		Learning Rate	es Predicted shar	e prices
	Share price				
Parameters		0.15	0.35	0.55	0.75
Mean	11.07	10.88	11.03	11.08	11.09
Std Deviation	1.45	1.63	1.56	1.55	1.54
Median	10.58	10.46	10.58	10.64	10.68
Range	4.55	6.29	5.45	5.27	5.18
Maximum	13.76	14.81	14.35	14.31	14.23
Minimum	9.21	8.52	8.91	9.05	9.05
Correlation	_	0.71	0.89	0.88	0.85
coefficients					

Figure 14: Table 5 :

6

				increases by	
				8% approx-	
				imately. It	
				seems at	
				higher	
	learnin	g rates -HLB		learning rates	
				the net fore-	
				casts well.	
Learning rates	RMSE	MAE MAPE $(\%)$	$\operatorname{Hit}$	XII.	KLK
			Rate		
			(%)		
0.15	1.19	$0.79\ 7.17$	41.56		
0.35	0.84	$0.54 \ 4.88$	45.27		
0.55	0.74	$0.49 \ 4.39$	45.68		
0.75	0.69	$0.46 \ 4.18$	45.27		
The RMSE, MAE and MAPE all decease steeply					
when the learning rate increase from $15\%$ to $75\%$ .	The				
RMSE declines from $1.19$ to $0.69$ almost a drop of	42%.				
The MAE and MAPE also fall by the same percen	tage.				
The hit rate behaves in an opposite way. When lea	rning				

rate increases from 15% to 75% the hit rate also

Figure 15: Table 6 :

 $\mathbf{5}$ 

 $\mathbf{7}$ 

	Actual		Learning Rate	s Pred	icted share prices
	Share price				
Parameters		0.15	0.35	0.55	0.75
Mean	21.45	$24.05\ 23.42\ 23.01\ 22.78$			
Std Deviation	0.67	0.95	0.89	0.88	0.89
Median	21.34	$23.92 \ 23.31 \ 22.91 \ 22.66$			
Range	3.54	5.56	4.70	4.59	5.68
Maximum	23.10	$27.27\ 26.26\ 25.41\ 25.56$			
Minimum	19.56	$21.70\ 21.56\ 20.81\ 19.88$			
Correlation coeffi-	—	0.09	0.35	0.42	0.44
cients					

Figure 16: Table 7 :

8

Learning	learning rates -KLK RMSE MAE MAPE			Hit Rate
rates			(%)	(%)
0.15	2.82	2.60	12.14	48.97
0.35	2.16	1.98	9.21	48.15
0.55	1.78	1.58	7.35	46.50
0.75	1.57	1.36	6.32	47.74

Figure 17: Table 8 :

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