INSTITUTE OF TECHNOLOGY BLANCHARDSTOWN

MSc Thesis

Predictions in Financial Time Series Data

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A thesis submitted in fulfilment of the requirements for the degree of Master of Science

in the

School of Informatics and Engineering

July 2014

Declaration of Authorship

I, Allan Steel, declare that this thesis titled, 'Predictions in Financial Time Series Data' and the work presented in it are my own. I confirm that:

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- Where I have consulted the published work of others, this is always clearly attributed.
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Abstract

School of Informatics and Engineering

Master of Science

Predictions in Financial Time Series Data

by Allan Steel

The Thesis Abstract is written here (and usually kept to just this page). The page is kept centered vertically so can expand into the blank space above the title too...

Acknowledgements

The acknowledgements and the people to thank go here, don't forget to include your project advisor...

Thank people for writing the open-source software tools.

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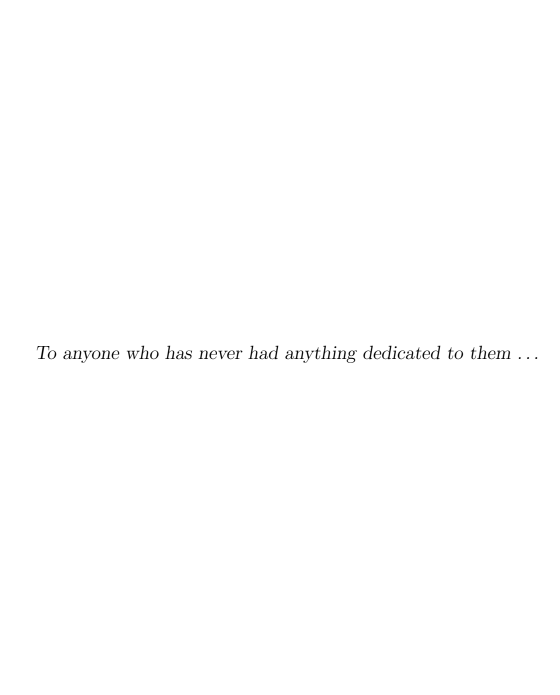
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Chapter 1

Introduction

?(Chapter1)?

1.1 Background

For hundreds of years speculators have tried to make a monetary profit in financial markets by predicting the future price of commodities, stocks, foreign exchange rates and more recently futures and options. Over the last few decades these efforts have increased markedly, using a variety of techniques (Hsu, 2011), which can be broadly classified into three categories:

- fundamental analysis
- technical analysis
- traditional time series forecasting

1.1.1 Fundamental Analysis

Fundamental analysis makes use of basic market information in order to predict future movements of an asset. If an investor was looking at a particular stock's fundamental data they would consider information such as revenue, profit forecasts, supply, demand and operating margins etc. Speculators looking at commodities might consider weather patterns, political aspects, government legislation and so on. Effectively fundamental analysis is concerned with macro economic and political factors that might affect the future price of a financial asset. Fundamental analysis is not considered further in this study.

1.1.2 Technical Analysis

 $\langle chp1:ta \rangle$

Technical analysis is the study of historical prices and patterns with the aim of predicting future prices. Practitioners of technical analysis in the past were referred to as chartists, as they believed all that was needed to know about a particular market was contained in its pricing chart. Murphy (1999) defines technical analysis as:

"Technical analysis is the study of market action, primarily through the use of charts for the purpose of forecasting future price trends."

Technical analysis (TA) is interesting as it tends to polarise opinion as to its scientific basis and effectiveness. To many people and particularly scholars in academia it is considered little more than Black Magic. Consider the words of Malkiel (1999):

"Obviously I am biased against the chartist. This is not only a personal predilection, but a professional one as well. Technical Analysis is anothem to the academic world. We love to pick on it. Our bullying tactics are prompted by two considerations: (1) the method is patently false; and (2) it's easy to pick on. And while it may seem a bit unfair to pick on such a sorry target, just remember: it is your money we are trying to save."

However, in world of finance technical analysis is ubiquitous and widely used (Menkhoff, 2010). In support of TA a plethora of so-called indicators have been developed over the years from simple moving averages to much more exotic offerings. Today every piece of software or on-line analysis tool provides the ability to place a multitude of technical indicators on a graph of stock, commodity or any financial instrument.

Most technical indicators essentially fall into one of two main categories, ones attempting to detect the start and direction of trends and those trying to identify market reversals generally called oscillators. Trend analysis indicators include Average Direction Index (ADX), Aroon, Moving Averages and Commodity Channel Indexes (CCI). Price oscillator indicators include, Moving Average Convergence Divergence (MACD - (Appel and Dobson, 2007)), Stochastics, Relative Strength Index (RSI) and the Chande Momentum Oscillator (CMO).

1.1.3 Time Series Forecasting

The study of forecasting time series data has been an active area of study for several decades (De Gooijer and Hyndman, 2006). Series data is ordered such that the ordering is an important if not critical aspect of the data, with the requirement to maintain this ordering enforcing certain requirements on any processing. Series data can be ordered by

factors such as distance or height but typically time is the ordering encountered. Financial data is an important category of series data and a variety of well known time series forecasting methods have been applied to the problem of predicting price movements in the financial markets. These have included, exponential smoothing, auto-regressive moving average (ARMA) and auto-regressive integrated moving average (ARIMA).

A variety of smoothing algorithms have been applied to series data in general and financial data in particular. Moving averages, including simple, weighted and exponential, are widely employed by participants in financial markets to both predict future movements and quantify current conditions. Classical time series analysis such as so-called Holt-Winters exponential smoothing, the auto-regressive moving average (ARMA or Box-Jenkins model) and auto-regressive integrated moving average (ARIMA) methods have been widely employed. In more recent years data mining techniques have been applied to the problem of financial time series prediction, for example with the use of artificial neural networks (ANNs) and support vector machines (SVM) as well as an hybrid approach of combining the classic time series techniques with the data mining methods in an attempt to leverage the strengths of each technique.

1.2 Statement of the Problem

The problem under study in this thesis is that of predicting the movement of financial markets. Financial markets include:

- Indices e.g. Dow Jones Index, FTSE100 etc.
- Commodities e.g. gold, oil etc.
- Foreign exchange rates (also known as Forex or FX) e.g. GBP USD (price of British pounds divided by US dollars).
- Stocks e.g. Google, Apple, Barclays Bank etc.

The goal of financial traders is to detect the movement of the markets and buy instruments expected to rise in price "going long" and sell those predicted to fall in price "going short". The markets are a neutral sum process, for every participant who gains there are those who lose.

1.3 Purpose of Study

The purpose of this study is to investigate and establish the usefulness and accuracy of a selection of technical indicators and time series analysis on the ability to predict future data movements in a group of financial markets including national indices, Forex, commodities and stocks.

1.3.1 Study Objectives

The objective of this study is three fold:

- 1. Determine if a group of popular and widely used technical indicators can be used to predict the direction of movement in a range of financial markets.
- 2. Investigate if traditional time series models can predict the direction of movement in a range of financial markets.
- 3. Use traditional time series models to identify when a financial market moves into the "trending" phase.

1.4 Research Questions or Hypothesis

The hypothesis of the study is that the use of technical indicators or time series analysis can help to predict the future direction and movement of financial markets.

1.5 Methodology

- 1. Review current research in the field.
- 2. Collect data, primarily from freely available sources on the internet such as Yahoo and Google.
- 3. Pre-process the data and perform initial data investigations and analysis.
- 4. Establish "base line" systems based on initial analysis.
- 5. Apply Technical Indicators to these "base line" systems to determine if they have a role to play in predicting the movement of a particular financial market.
- 6. Apply traditional times series modelling methods to evaluate their suitability in predicting future price movements of financial market.

1.6 Limitations of the Study

Limitations in this study include:

- 1. Choice of Technical Indicators a small selection of the huge number available was selected. The selected group represent widely used examples and are drawn from the various categories available.
- 2. Availability of financial data Daily data in the format of open, high, low and close prices (OHLC) is readily and freely available and is thus used in this study. Data in time frames other than daily are generally only commercially available and beyond the resources of this study.
- 3. Forex data Frequently Forex is provided as a single daily value as these markets are traded all 24 hours of the day. This may have impacts on the suitability of this data for various algorithms used in this study.

1.7 Scope of the Study

There are a huge choice of financial data sets from which to choose and likewise many dozens of technical indicators. This study will employ daily data from major national indices such as the German Dax, US Dow and Japanese Nikkei. Commodity data will cover gold and US Crude Oil and forex will include GBP/USD, EUR/USD, EUR/GBP, USD/JPN exchange pairs. Technical Indicators used will include examples from each of the primary categories trend detection and market reversal oscillators.

1.8 Structure of Project

Chapter 2 is a literature review and introduction to time series analysis and financial market trading with systems and technical indicators. The classical time series methods of Holt-Winters exponential smoothing, auto-regressive moving average (ARMA or Box-Jenkins model) and auto-regressive integrated moving average (ARIMA) are introduced and explained. Their adoption and use in predicting financial markets is discussed.

Chapter 3 introduces the methodology used in this study. It includes a description of the data sets employed, software and programming languages levered and the general methodology and approach taken.

Chapter 4 details the implementation and experimentation.

Chapter 5 is an analysis of the results generated and conclusions.

 $\operatorname{Appendix}\, {\color{red}A}$

Chapter 2

Literature Review

⟨Chapter2⟩

Speculators, stock market traders, market participants or simply traders are all terms used to describe individuals and organisations who attempt to make a living from buying and selling various financial assets in a huge range of markets around the world. Clearly the ability to forecast the direction of market movements, up or down, is vital to these individuals and entities. To this end a wide variety of techniques and methods have been tried and used by the participants in the market. Further, over the last few decades academics have shown an interest in this field and attempted to quantify and justify the wide variety of techniques used.

Two areas where traders and academics have looked for help in predicting future market direction is time series forecasting and the use of technical indicators. This chapter is divided into two these general categories, time series modelling and the use of technical indicators.

2.1 Technical Analysis

2.1.1 Trading Systems

⟨sec:tradingsystems⟩

A wide variety of techniques have been employed by financial market traders in their attempts to make profits with the term "trading system" being applied generally to the methodology used. Often trading systems are "mechanical" in nature in that traders use a distinct set of rules in order to guide them as when to enter a trade, when to exit and so on. Faith (2007), one of the original and now famous "Turtle Traders" provides an excellent overview of mechanical trading systems (and how they were to become known as the "Turtles").

Weissman (2005) makes the point that there are several aspects to a trading system. Firstly there are entry and exit signals, which are market events that trigger a speculator to enter into the market and either buy or sell a particular asset. These signals are typically events such as a fast moving average crossing a slower one, the market hitting a certain price or the occurrence of a particular chart pattern (see section 2.1.5). Other elements of a trading system include position sizing rules and money management strategies such that returns are significant, losses are minimised and the entire risk profile is controlled.

Many traders erroneously mistake entry and exit signals as being a full trading system in themselves whereas in actuality they are merely components of a system (Beau and Lucas, 1999). Likewise most, if not all, papers published by academia focus on entry and exit signals alone, which is probably a result of several factors. Firstly, entry and exit signals are important components in trading systems and are a good place to start in system development. Additionally, the other aspects of a system are not as well known and their importance is often ignored (Kaufman, 2013). Finally, testing an "entire" system as defined here is far more difficult and time consuming than considering entry and exit signals alone and often it is not practical to extend a study to include a full system. In summary there is value in considering entry and exit signal in isolation but one has to remember it is not the whole story.

Attempting to forecast stock market prices is a complex and challenging endeavour, yet one that is widely encountered. There is a large body of research published in this area which has been reviewed by Atsalakis and Valavanis (2009). Work usually focuses on either individual stocks or more commonly stock indices. Stock indices are the sum movements of many individual equities and therefore reflect the movement of the market as a whole as opposed to any one stock. Many stock market indices have been investigated including those belonging to well-developed countries such as those in Western Europe, North America etc. as well as developing markets such as those in Eastern Europe.

In trying to predict stock market movements a variety of input variables have been used. Frequently, the so-called OHLC (open, high, low and closing prices) are used as inputs along with a variety of technical indicators (Fiess and MacDonald, 2002). In addition, many authors have used a combination of markets, for example Huang et al. (2005) use both the USD/YEN exchange rate and the S&P 500 to build a prediction model for the Japanese NIKKEI index. A variety of predictive methodologies have been reported in the literature including linear and multi-linear regression, ARMA and ARIMA models, genetic algorithms (GAs), artificial neural networks (ANNs), random walk (RW) and the so-called buy and hold (B & H) strategy.

A variety of performance measures have been reported including both non-statistical and statistical methods. Non-statistical performance measures encountered include annual return and annual profit of a particular model as well as the hit rate or the number of times a model correctly predicts whether a market will go up or down. Alternatively a variety of statistical measures have also been employed and prominent amongst them are, mean absolute error (MAE), root mean squared (RMSE), mean squared prediction error (MSPE), correlation coefficient and autocorrelation squared correlation and Akaike's minimum final prediction error (FPE).

Two well studied and used methodologies in stock trading are the moving average system and range breakout system as reported by (Brock et al., 1992) in one of the very earliest papers published covering technical analysis. In a moving average system (see section 4.3.1) the speculator buys into a market when its price is above the moving average and sells in the reverse situation. A large number of variations on this theme can be found, with the use of two moving averages being popular. When using two averages there is normally a "fast" one, usually of the order of 10 to 25 days, and a "slow" one in the 50 to 250 day range. In these circumstances a buy is usually triggered when the fast average crosses above the slower average. The theory is that the moving averages follow the trends in the market and thus allow the market participant to trade in the direction of the trend, which is an advantageous situation for the trader.

A second popular idea is that of breaking out of a range. Often financial markets trade between a range of values in a particular time period, essentially markets are either trending (up or down) or not trending at all but moving within a defined range. While moving in a range the lower price boundary is referred to as support and the upper one as resistance. In a breakout system the analyst buys a market when it moves beyond these resistance levels or sells when it breaks below the support. Brock et al. (1992) analysed both these two ideas and found merit in them. Using daily data from the Dow Jones industrial index they found that these strategies provided better results than those generated with random walk, AR and GARCH models.

2.1.2 Technical Analysis Overview

Technical analysis is the technique of looking at the past history of a financial market, identifying patterns and trends and utilising the information in predicting future price movements (Bulkowski, 2011). A technical indicator is a method used to identify a particular pattern, and there have been a large number developed over the years to predict situations such as the start of a trend or a reversal in price movement. A wide range of papers on technical analysis (TA) indicators and methods can be found in the

literature. Likewise technical analysis is prominent in many best selling books including Market Wizards (Schwager, 1988), New Market Wizards (Schwager, 1994) and Covel's Trend Following (Covel, 2009). In the following sections various technical indicators are introduced and their use in predicting market movements are explored. Firstly, the question of whether technical analysis even works is addressed, as this has received attention in the literature (Marshall and Cahan, 2005, Reitz, 2006, Schulmeister, 2009, Marshall et al., 2008). Although technical analysis is widely used in the market place there is a question mark over the entire concept behind it and many people, especially academics, are highly sceptical about the validity of the entire approach.

2.1.3 Does Technical Analysis Work?

Friesen et al. (2009) have examined various price "patterns" used by traders in their systems such as "head-and-shoulders" and "double-top" patterns. The authors note that although a wide array of patterns have been identified and documented there lacks any convincing explanations for the formation of these patterns and how they can lead to profitable trading systems. The authors report that several studies based on the US equity market have identified distinct behaviours, namely the tendency for short-term momentum over 1 year to 6 months (De Bondt and Thaler, 1985, Chopra et al., 1992, Jegadeesh and Titman, 1993), longer term mean reversion and finally price reversals over the one to four week period (Jegadeesh, 1990, Lehmann, 1990, Jegadeesh and Titman, 1995, Gutierrez Jr and Kelley, 2008). These observations lend support to the success of trading systems that purport to detect and follow trends in the market (Sweeney, 1986, Levich and Thomas, 1993, Neely et al., 1997, Dueker and Neely, 2007).

The authors present a model that can explain the profitability of selected trading rules that utilise past chart patterns. One important aspect of this model is the inclusion of confirmation bias, which shows up in a wide range of decision making processes. Their model displays negative autocorrelations over the very short term, positive ones in the mid term and become negative again over the longer horizon, reflecting the documented empirical properties of US stock prices. It is suggested that traders take market positions affected by their original biased view which leads to autocorrelations and price movement patterns resulting in the previously described market behaviour.

Shynkevich (2012) investigated the power of a large selection of technical trading rules to yield profits when applied a selection of small cap and technology portfolios (US stocks) between 1995 and 2010. The author chose technical indicators from four general categories:

- 1. standard filter rules for example a buy is generated when prices increase from a previous low. Such a low may be defined as the lowest closing price in a particular period. In more recent years this technique has been replaced by moving averages.
- 2. moving averages (MA) signals generated when short MA cross long MA.
- 3. support and resistance trading strategy (SR) a buy is initiative when prices rise above a local maximum, and vice versa for a local minimum price.
- 4. channel breakout related to SR, a buy/sell is triggered when a price moves outside a channel generated from highs and lows of a certain period.

The author applied a variety of parameters in each model resulting in a total of 12937 models being tested. It was reported that TA produced positive results in the first half of the time period tested, but not in the latter half. In the second half of the time period studied TA provided inferior performance than a buy-and-hold approach, i.e. a trader simply buys a particular asset and waits. The author concludes these differences in performance are due to equity markets having become more efficient in recent years which has reduced the short term predictive powers of TA.

The use of technical analysis in the finance community was studied by Menkhoff (2010) who looked into its use by professional fund managers. This study is note worthy as it used data from experienced and educated market professionals and not a wider cross-section of traders. With the advent of the internet and the explosive growth in on-line financial charting and trading sites, financial trading became accessible to the general public, resulting in huge numbers of amateur traders entering the market. All of the web sites that cater for this segment of traders offer a huge number of technical analysis indicators built into their respective charting packages and even a rudimentary visit to any of the discussion forums will demonstrate the popularity and wide spread use of technical analysis.

The author surveyed 692 fund managers in several countries, with funds of various sizes under management. The vast majority of these fund managers reported using technical analysis to some degree and particular faith was put in TA for predicting price movements in the short term of up to a few weeks, beyond which focus shifts to fundamental analysis. Further, the workers found that smaller asset manager firms make greater use of TA, possibly because deriving the information for fundamental analysis is beyond their resources. Finally, most respondents to the survey believe that human psychology is the reason TA works. In particular they suggest psychological biases in the market participants are the root cause of market trends and that TA is able to identify and follow them.

2.1.4 Moving Average Indicators

A study of moving average convergence divergence (MACD) is reported by Ulku and Prodan (2013). MACD is a technique which attempts to detect the early stage of a trend as it forms, and is widely used by market participants. It is described in more detail in Appendix B section B.1. Ulku and Prodan (2013) apply MACD to a wide range of national stock market indices comprising developed as well as emerging markets. The authors compare the MACD signals against entry signals generated from simple break out systems (described previously). The comparison systems would generate a buy signal if the price moved higher than a moving average (MA), set at either 22, 56 and 200 days. The MACD and the comparison system using 22 day moving averages are classified as short horizon signals, while the break out of the 56 and 200 day MA are considered long horizon signals. The workers reported that the MACD indicators provide for profitable returns on 23 of 30 national indices, but that the 22 day MA performs better being positive in 27 of the 30 markets.

2.1.5 Candlesticks Patterns

(sec:candlesticks)

Probably the oldest form of technical analysis in use today is the so-called candlestick analysis, so named because daily open and close prices are plotted such that they resemble candlesticks (Morris, 2006). Figure 2.1 is an example of daily prices being plotted as a candlestick, with this plotting methodology being ubiquitous today in trading software. Typically the colour in which the candlestick is plotted indicates whether the price went up or down over the course of the day. Many charts that are plotted in colour use green to represent days that close up and red for days that close down. The main body of the candlestick represents the movement from open to close, and the protruding lines mark the high and low of the day.

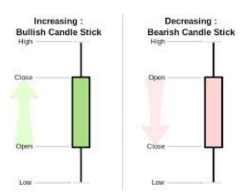


Figure 2.1: Candlestick representation of daily open and close prices. Different colouring is used to distinguish between prices going up or down.

⟨fig:Candlestick⟩

Technical analysis via candlesticks is reputed to have been developed by Munelusa Homma, a legendary trader of rice in Osaka, Japan who made a fortune analysing rice prices with candlesticks in the seventeenth century (Nison, 2001). Candlestick patterns with supposed predictive qualities can be derived from a single day or from considering a few days, usually 2 or 3, together (Bigalow, 2011). There are a huge number of patterns recorded in the literature and usually assigned exotic names such as "White Marubozu", "Black Shooting Star" and "Hanging Man". Examples of such named patterns can be seen in Figure 2.2.

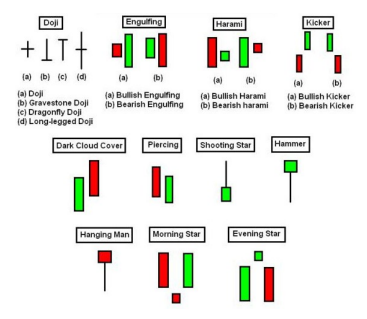


Figure 2.2: Examples of well known patterns encountered in candlestick analysis.

 ${ t g:} { t Candlestick_Patterns}
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Candlestick patterns are essentially visualisation tools providing an easy to comprehend view of the market movements in a particular day. However there is some vital information which is not conveyed in a candlestick. In particular the order of events isn't displayed. Figure 2.3 shows how two days can produce the same candlestick but in actuality the price movements and volatility in them was very different. Depending upon the type of trading system being employed this could have important effects.



FIGURE 2.3: Candlesticks don't provide information regarding the order of price movements. Both these daily price movements would be represented with the same candlestick pattern.

\fig:chp2_candle_order>

As always with technical analysis there is doubt as to the validity of the methods despite its almost universal employment. An in-depth study of the predictive power of a range of candlestick patterns on stock prices between 1992 and 2002 from the Dow Jones Industrial Average (DJIA) was carried out by (Marshall et al., 2006) in which doubt was cast on the validity of candlestick patterns to predict market movements. The workers used a range of bullish (signals that indicate a trader should buy) and bearish (signals that indicate a trader should sell) candlestick patterns to initiate trades on the various stocks. Trades were held for ten days as it was assumed that these patterns reflect short terms trends and thus have a predictive power in a similar time frame. In order to quantify the results generated from the use candlestick patterns they were compared to results observed from four alternative null models. Simulated stock data was generated using a bootstrapping methodology (Efron, 1979) and then four null models were applied to the data, random walk, an autoregressive process of order one (AR(1)), a GARCH in-Mean (GARCH-M) model and an Exponential GARCH (EGARCH) model.

From the comparison of the results generated from the candlestick patterns and the four null models the workers concluded that the variety of candlestick patterns tested had no predictive power on the stocks at all. The returns from making buying and selling decisions based on candlestick patterns didn't outperform the null models on the simulated data. As always one has to be slightly careful with results of this nature as the trading period was fixed at ten days, in other words the candlestick patterns were used as an entry signal for the trade but there wasn't an exit signal. Further in reality use of candlesticks analysis would be incorporated into a trading system, which typically consists entry and exit signal, position sizing rules and money management strategies (Faith, 2007).

2.1.6 Trend Reversal Oscillators

Tanaka-Yamawaki and Tokuoka (2007) reported the use of several technical analysis techniques in the successful prediction of price movements in eight stocks found on the New York Stock Exchange (NYSE) by analysing tick data. The predictions were in the very short term as tick data is the most granular level reported in financial data. The workers used ten technical analysis indicators from three broad classes, namely trend indicators, oscillators to find market reversals and momentum indicators to measure the strength of the market. Combinations of indicators, typically from the different categories are usually combined by market participants into a variety of systems. In this study the ten indicators can form a possible 1023 combinations. A genetic algorithm was used to determine the best combination of indicators for each stock, resulting in a customised combination for each. Using each stock's indicators, the next ten ticks of

data were modelled with very high accuracy, with predictions for IBM's stock being the best at a very impressive 82%.

2.2 Time Series Analysis

The study of forecasting time series data has been an active area of study for several decades and an overview of work over 25 years has been documented by De Gooijer and Hyndman (2006). Series data is ordered such that the ordering is an important if not critical aspect of the data and the requirement to maintain this ordering enforces certain constraints on its processing. Series data can be ordered by factors such as distance or height but typically time is the ordering encountered, and thus such collections are referred to as time series. Analysis of time series data is found in a wide range of areas including, Sales Forecasting, Speech Recognition, Economic Forecasting, Stock Market Analysis, Process and Quality Control and Seismic Recordings.

In general with non-series data we are interested in the relationships between the attributes of any particular row of data and perhaps how they affect the parameter we are interested in. Frequently some kind of regression technique is used in this kind of analysis in order to answer questions such as how is rainfall in an area affected by altitude or how does fuel consumption vary with car engine size (Han et al., 2011).

However with time series data there is an additional consideration, the relationship between the attribute's current value to that of its previous or later values. This is known as auto-correlation (Mills, 2011) and more details can be seen in section 2.2.2.1. Typically with financial data we are interested in previous values, in other words how is today's price of a security affected by the price one, two or three days ago?

As illustrated in Figure 2.4 a time series can contain some or all of the following components:

- 1. Trend the overall direction of the series, is it increasing or decreasing over time?
- 2. Seasonality regular variations in the time series that is caused by re-occurring events, for example a spike in sales during the Christmas period (So and Chung, 2014).
- 3. Random component additional fluctuations in the series that may be attributed to noise or other random events.

There are three primary types of time series, stationary, additive and multiplicative. Stationary series have constant amplitude without a trend element and an example can

Decomposition of additive time series

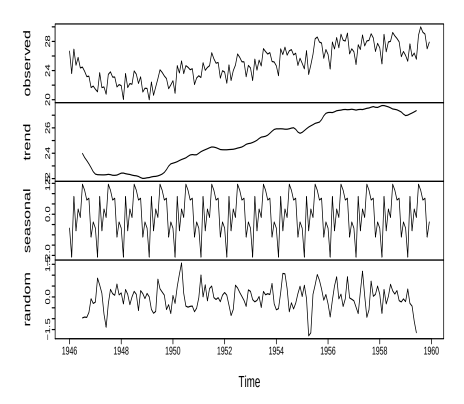


FIGURE 2.4: A time series decomposed into its three primary components.

g:TimeSeriesComponents>

be seen in Figure 2.5. Often stationary time series are repetitive, in other words showing constant auto-correlation and are considered the easiest type to model. A stationary time series can be composed of a seasonal element and/or a random component, thus:

 $stationary\ time\ series = seasonality\ +/or\ noise$

The second type of time series is the additive type. In this type all three components of the series are present, trend, seasonality and noise. The distinguishing feature here is the amplitude of the seasonal component in that it is quite regular being static over time. An example of an additive series can be seen in Figure 2.6. This time series is trending upwards overall but there is a clear repetitive pattern of peaks and troughs caused by the seasonality, with the heights of the peaks all being similar. We can consider an additive time series as:

 $additive\ time\ series = trend + seasonality + noise$

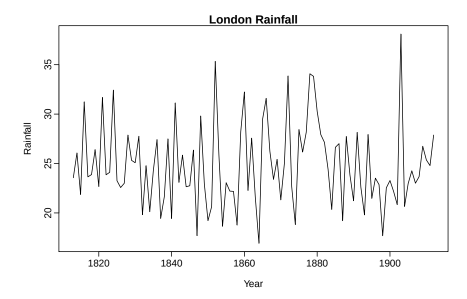


Figure 2.5: Example of a stationary time series which can be made up from noise and/or a seasonal component.

 $\langle fig:Stationary_ts \rangle$

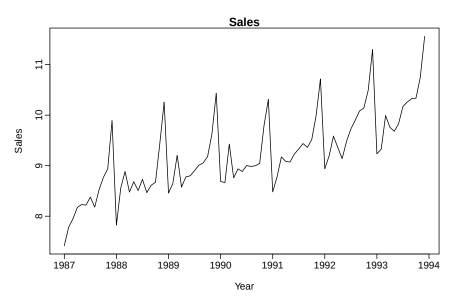


Figure 2.6: Example of an additive time series which results from all three components trend, noise and seasonality.

 $\langle \texttt{fig:Add2_ts} \rangle$

The third type of time series, as seen in Figure 2.7 is multiplicative. This is similar to the additive version except the amplitude of the seasonality increases over time. It can be considered as:

multiplicative time series = trend * seasonality * noise

Financial time series can be considered as containing all three elements of a time series. They can show properties of a stationary time series when they are range bound and only move between two values. At other times, markets trend strongly consistently, making

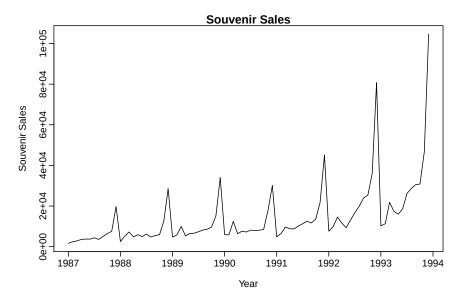


Figure 2.7: Example of a multiplicative time series resulting from the effects of trend, noise and seasonality.

 $\langle fig:Multi_ts \rangle$

new highs or lows and exhibit properties of an additive and occasionally a multiplicative series.

2.2.1 Time Series Smoothing

 $?\langle sec:expsmoothing \rangle?$

Smoothing is an important and widely adopted method to predict financial markets. Recent work on smoothing time series data has its origins in Brown (1959), Brown (1963), Holt (2004) and Winters (1960). Typically, the various smoothing techniques encountered are based around the concept of moving averages. This section will introduce a variety of smoothing methods commonly encountered in forecasting financial data.

2.2.1.1 Simple Moving Average (SMA)

 $\langle \mathtt{sec:chp2_sma} \rangle$

A simple moving average is calculated from the value itself and its neighbours, which can be ahead or behind in the series. In this study values behind the current value are considered. The number of previous values included is often referred to as the "window" or "lag", so if one was to consider the current value and four previous ones this would be considered a simple moving average of lag 5 (SMA5). An example of a simple moving average can be seen in Table 2.1, where a SMA5 of the closing price has been added.

Date Low Close SMA5 Open High 02/01/14 9621 9394 9400 NA 9598 03/01/14 9410 9453 9368 9435 NA 06/01/14 9419 9469 9400 9428 NA07/01/14 9519 NA 9446 9417 9506 08/01/14 9513 9516 9468 9498 9453 09/01/14 9492 9550 9403 9422 945810/01/14 9474 9530 9441 9473 9465 13/01/14 9498 9519 9457 9510 9482

TABLE 2.1: Example of a simple moving average of the closing price with a lag of 5 periods.

⟨tab:SMA⟩

2.2.1.2 Weighted Moving Average (WMA)

A simple moving average assigns equal importance to all data points being averaged, however if this is considered unsuitable a higher weighting can be applied to certain data points elevating their importance in the average and thus generating a weighted moving average (Devcic, 2010). Typically the more recent data points in a time series would be given higher importance. One common version of a WMA is to decrease the weighting by one for each period in the average. The formula for calculating a weighted moving average is:

$$((n*P_n) + (n-1*P_{n-1}) + ...(n-(n-1)*P_{n-(n-1)})) \div (n+(n-1)+...n-(n-1))$$

where:

n = the number of periods used in calculating the moving average Pn = the price of the most recent period used to calculate the moving average

An extra column has been added to the data in Table 2.1 which contains the WMA for the last five close values. The current value was multiplied by 5, the previous one by 4, the previous one to that by 3 and so on. These five values were added together and divided by 5+4+3+2+1 to generate the WMA as shown in Table 2.2.

2.2.1.3 Exponential Moving Average (EMA)

An exponential moving average (EMA) is an extension of the weighted moving average (Ord, 2004). In comparison to the simple moving average, greater emphasis is given to the most recent data points and the resulting averaged values are closer to the actual

| Date | Open | High | Low | Close | SMA5 | WMA5 |
|----------|------|------|------|-------|------|------|
| 02/01/14 | 9598 | 9621 | 9394 | 9400 | NA | NA |
| 03/01/14 | 9410 | 9453 | 9368 | 9435 | NA | NA |
| 06/01/14 | 9419 | 9469 | 9400 | 9428 | NA | NA |
| 07/01/14 | 9446 | 9519 | 9417 | 9506 | NA | NA |
| 08/01/14 | 9513 | 9516 | 9468 | 9498 | 9453 | 9471 |
| 09/01/14 | 9492 | 9550 | 9403 | 9422 | 9458 | 9461 |
| 10/01/14 | 9474 | 9530 | 9441 | 9473 | 9465 | 9466 |
| 13/01/14 | 9498 | 9519 | 9457 | 9510 | 9482 | 9481 |

Table 2.2: Example of a weighted moving average.

 $\langle \mathtt{tab}: \mathtt{WMA} \rangle$

observations of the data set. Weighting factors decay exponentially resulting in the emphasis falling on the recent values though not discarding the older ones totally.

2.2.1.4 Moving Averages in Practical Use

Moving averages are widely used in the financial world to predict the start of trends which is important as trends are considered the best opportunity to make profits from the markets. By their nature moving averages are lagged indicators in that they reflect market action from the past (recent or distant depending on the lag variable) and this can be considered a drawback. The lag period offers a trade off in terms of prediction. If the lag is short and/or weighting is applied the average is affected strongly by recent prices and trends can be detected in the early stages and trading profits can be enhanced. However when the average is close to the current price they have a tendency to generate "false signals" (see section 2.1.1 for an explanation of entry and exit signals), in other words prices may start to rise (or fall) but they are not actually in a trend, it is just the natural wax and wane of the market, and traders are said to be "whipsawed". When the lag variable is long a different problem is encountered. For example, if a price moves above a long moving average the indicated trend is usually genuine, however by the time this is reflected in the average a lot of the trend has developed and the trader has lost a lot of potential profits. Thus there are pros and cons associated with using the different types of moving average.

2.2.1.5 Holt-Winters Smoothing Models

?(sec:holtwinters)?

The exponential smoothing of a time series containing noise, trend and seasonality was developed by Winters (1960) who as a student of Holt, built upon his previous work, and is today called the Holt-Winters method. This method uses three parameters alpha, beta and gamma which define the degree of smoothing to be applied to the three components

of the time series. Firstly, a value of alpha is used to dictate the amount of smoothing to apply, with high smoothing factors placing more emphasis on recent data points at the expense of those further away. In a data set with trend this simple exponential moving average doesn't perform well and a second order of smoothing is needed, so called "double exponential smoothing". The parameter beta in Holt-Winters defines this second order smoothing. Finally, if a seasonal component is also present in the data set a third level of smoothing is introduced making the process a triple exponential smoothing. It is this third level of smoothing that the parameter gamma refers to. Depending upon the nature of the time series one, two or all three of the parameters may be defined in the Holt-Winters methodology.

If researching a time series with no seasonality or trend use of the Holt-Winters model with the beta and gamma parameters set to false, in other words not used, is appropriate. Figure 2.8 shows the addition of an exponential smoothing line to the stationary data set introduced in Figure 2.5.

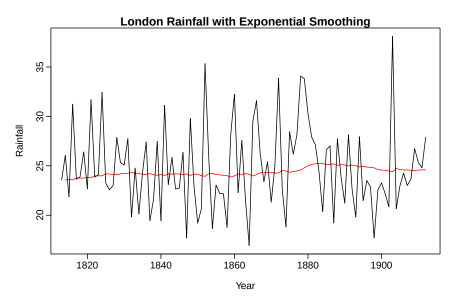


FIGURE 2.8: A time series with no seasonality or trend, showing the fitted line generated from Holt-Winters exponential smoothing with the beta and gamma parameters set to false.

 $\langle \texttt{fig:HW1a} \rangle$

If the time series is additive with a trend but without seasonality the use of Holt-Winters with values used for alpha and beta but with the gamma parameter set to false is appropriate. Such a time series can be seen in Figure 2.9 with the exponential smoothing. Finally if the time series contains all three components a smoothing line can be fitted using Holt-Winters exponential smoothing in which there are values for all three terms alpha, beta and gamma. Figure 2.10 is an example of a time series with both trend and seasonality and overlaid with Holt-Winters smoothing generated by using values for all three terms in the smoothing algorithm.

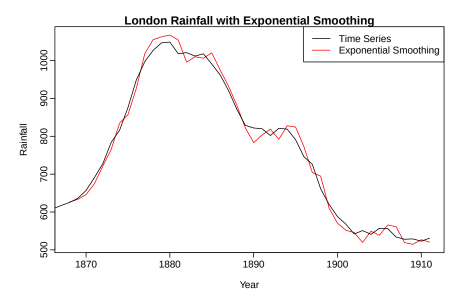


Figure 2.9: A time series with trend though no seasonality, showing the fitted Holt-Winters exponential smoothing with the gamma parameter set to false.

 $\langle \texttt{fig:HW2a} \rangle$

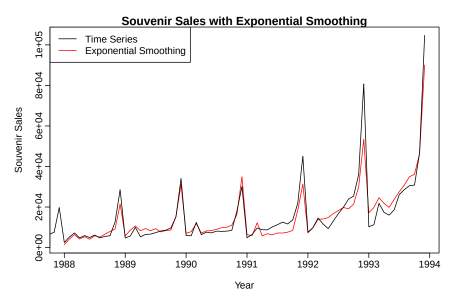


Figure 2.10: A time series with trend and seasonality, showing the fitted Holt-Winters exponential smoothing.

 $\langle \texttt{fig:HW3a} \rangle$

2.2.2 Auto-Regression Family of Models

2.2.2.1 Auto-Regression

⟨sec:autoregression⟩

Regression is the study of the impact of known variables (independent) on an unknown (dependent) variable and addresses questions such as how does a person's income vary with their years of education. The general equation for linear regression is given by:

$$y = a + bx + \varepsilon$$

where:

a is the intercept.

b is the co-efficient.

x is the independent variable.

 ε is the error term.

In reality there are often a large number of independent variables that affect the unknown under study and thus multiple regression, shown below, is usually of interest.

$$y_1 = a + b_1 x_{1i} + b_2 x_{2i} + \dots + b_n x_{ni} + \varepsilon$$

In a time series the preceding values often have a bearing on the current data point, and this is especially important in financial time series data. Thus auto-regression is the prediction of the current point from the use of previous values of the data point itself, and is given by:

$$t_t = c + b_1 * r_{t-1} + b_2 * r_{t-2} ... b_p * r_{t-p} + \varepsilon$$

where:

c is the intercept, is often zero and the mean of the time series.

 $b_1 - b_p$ are the independent variables, the previous values.

 ε is random noise.

2.2.3 Auto-Regressive Moving Average (ARMA)

(sec:arma)

The auto-regressive moving average (ARMA)model, also known as Box-Jenkins (Box and Jenkins, 1970), combines moving averages with auto-regression. A model that uses moving averages to predict current values is given by:

$$-r_t = c + a_1 * ma_{t-1} + a_2 * ma_{t-2} ... a_q * ma_{t-q} + err_t$$

ARMA combines the moving average model with auto-regressive terms to generate:

$$\begin{split} r(t) &= c + \\ b_1 * r_{t-1} + b_2 * r_{t-2} ... b_p * r_{t-p} + \\ a_1 * m a_{t-1} + a_2 * m a_{t-2} ... a_q * m a_{t-q} \\ &+ err \end{split}$$

where:

c is the intercept, which is often zero and the mean of the time series.

 $b_1 - b_p$ are the independent variables, the previous values in the auto-regression term.

 $a_1 - a_p$ are parameters of the moving average model.

 ε is random noise.

An ARMA(1,1) model uses the previous value in the auto-regression term and the previous value's moving average. Thus in general terms an ARMA(p,q) model uses the previous p values in the auto-regression term and the moving averages derived from the last q values. There are therefore three steps in in developing an ARMA model:

- 1. identification step in which the order of AR and MA components is determined
- 2. parameter estimation
- 3. forecasting

ARMA models have certain intrinsic properties that may be considered drawbacks, namely the requirement for the time series to be stationary with no trend and also linear and the difficulty in deriving the correct parameters to use in the model. In order to overcome these restrictions researchers have tried a number of approaches to enhance the effectiveness of ARMA models.

The problem of model and parameter selection in ARMA models has also been addressed by Rojas et al. (2008). The authors make the point that in traditional research choosing the correct model is time consuming and requires a large degree of expertise. In order to circumvent these issues they propose an automatic model selection method to speed up the process, remove the need for expert intervention and allow the processing of a large number of time series. In a similar study Qian and Zhao (2007) investigate how to determine model selection where there are potentially millions of candidate ARMA models available for the time series. Again, the authors propose an automatic selection algorithm centred on the Gibbs sampler. The proposed method allows for various problems typically encountered in selecting ARMA models and the resulting choice was used to generate a prediction of China's Consumer Price Index (CPI).

2.2.4 Auto-Regressive Integrated Moving Average (ARIMA)

⟨sec:arima⟩

One limitation with the ARMA model and indeed other approaches is that it is assumed that the time series is stationary, it doesn't have trend and has constant variance and mean (Shumway and Stoffer, 2010). In reality of course many time series data sets have

trend, and in the world of financial data this is also true. In order to account for trend in a time series it is often transformed into a stationary data set, modelling is then performed on this adapted data after which it is returned to its original state. In effect the trend aspect is removed, modelling is done, then the trend component is added back into the data.

One such method for removing trend is differencing (Mills, 2011). Differencing is the technique of replacing the actual values of the observations with the values of the differences between them. This is represented as:

$$Diff1_t = r_t - r_{t-1}$$

Differencing is the same as calculating the derivative of the series, thus a time series that has under gone differencing is considered "integrated". If taking this so-called first difference doesn't remove the trend one can go further and use the second difference:

$$Diff 2_t = (r_t - r_{t-1}) - (r_{t-1} - r_{t-2})$$

Addition of an integration step to the ARMA model results in an auto-regressive integrated moving average (ARIMA) model, with the general formula:

$$\begin{split} r(t) &= c + \\ b_1 * r_{t-1} + b_2 * r_{t-2} ... b_p * r_{t-p} + \\ a_1 * m a_{t-1} + a_2 * m a_{t-2} ... a_q * m a_{t-q} \\ d_1 * diff_{t-1} + d_2 * diff_{t-2} ... d_d * diff_{t-d} \\ &+ err \end{split}$$

where:

c is the intercept, which is often zero and the mean of the time series.

 $b_1 - b_p$ are the independent variables, the previous values in the auto-regression term.

 $a_1 - a_p$ are parameters of the moving average model.

 d_1-p are the parameters of the differencing term. ε is random noise.

ARIMA models are usually referenced as ARIMA(p,d,q) with p the number of terms used in the auto-regression, d the number of differencing terms and q the number of

terms used in the moving average. A summary of which model (Holt-Winters, ARMA or ARIMA) to use with which type of time series can be seen in Table 2.3.

| Model | Time Series Required | Assumes Correlation | Trend | Seasonality |
|--------------|-------------------------|------------------------|-------|-------------|
| Holt-Winters | Short Term | N | Y | Y |
| ARMA | Stationary | Y | N | Y |
| ARIMA | Non-stationary: | Y | Y | Y |
| | Additive or | | | |
| | Multiplicative | | | |

Table 2.3: Appropriate models for use with time series data.

⟨tab:tsmodelsummary⟩

2.2.5 ARIMA Parameter Selection

⟨sec:acf⟩

An important aspect of building time series models with ARIMA techniques is the choice of parameters to use. Auto-correlation (AC) and partial auto-correlation (PAC) are important measures in the selection process of these parameters (Mills, 2011).

Correlation is the measure of how one variable changes with a second one. For example if variable A increases while variable B increases they are positively correlated and conversely they are negatively correlated when one decreases as the other increases. Further, correlations are measured by degree on a scale of 1 to -1, with 1 being perfectly correlated. A value of 1 indicates that the two variables increase together perfectly in sync, whereas a value of -1 suggests that as one variable increases the other decreases by the same amount. Finally a value of 0 is indicative of no correlation at all between the two variables.

Auto-correlation is the correlation between an attributes value now and the same attribute's value in the past or future (Shumway and Stoffer, 2010). Typically with financial data we are interested in the correlation with values in the past. The interval between the value of interest and the previous observation used in determining the correlation is known as the lag. Thus the correlation between the current observation and the previous one may be of interest, and this is a lag of +1, while a value five time intervals previous is +5. Non-intuitively positive values for lags refer to the past while negative values are in the future.

A correlogram is a matrix plot of auto-correlations over a series of time lags. Correlograms are used in checking data for randomness and in the model identification stage of the ARMA methodology (see section 2.2.3). Data is considered random if the auto-correlation value is close to zero. In general a data set's randomness needs to be checked

in order to confirm the validity of many statistical tests. Thus a correlogram helps to determine if data is random or if an observation is related to an earlier one, thereby helping in the determination of an appropriate ARMA model.

Figure 2.11 is the correlogram of auto-correlation and Figure 2.12 the correlogram of partial auto-correlation for a data set of rain fall figures.

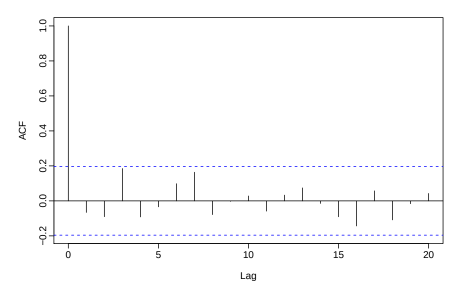


Figure 2.11: Correlogram of auto-correlations.

 $\langle \texttt{fig:acf80} \rangle$

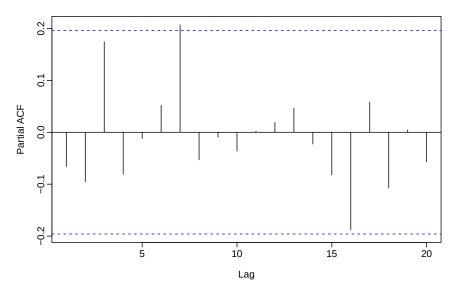


Figure 2.12: Correlogram of partial auto-correlations.

 $\langle \mathtt{fig:pacf} \rangle$

The partial correlation is defined as the degree of correlation not already explained by the correlations previously measured. If the regression of variable A on variables B1, B2 and B3 is considered the partial correlation between variables A and B3 is the degree of correlation not accounted for by their common correlations with variables B1 and B2. In a similar manner the partial autocorrelation is the unexplained correlation after considering the variable and itself at an earlier time period. In a series, if a variable A at time t is correlated with an earlier lag at time t-1 it follows that the variable at t-1 itself is correlated with the previous variable at lag t-2. By extension the variable at time t should also be correlated with the variable at lag t-2, as the correlation will propagate through the series. The partial autocorrelation is the difference the expected correlations due the propagating factors and the actual correlation measured.

If the ARIMA model is ARIMA(p,d,0) or ARIMA(0,d,q) then the ACF and PACF plots are helpful in deciding the values for p or q. If both p and q are positive, the ACF and PACF are not useful in estimating the values for p and q. An ARIMA(p,d,0) model may be appropriate if the ACF and PACF plots of the stationary data exhibit an exponentially decaying pattern in the ACF and a large spike at lag p in PACF plot. Conversely an ARIMA(0,d,q) model may be appropriate if the PACF is decaying exponentially and there is there is a significant spike in the ACF plot at lag q.

2.2.6 Hybrid Models

Auto-regressive (integrated) moving average models have shown themselves to be important modelling methods for time series data, including financial time series data. However the techniques have limitations that have detracted from their popularity, namely their assumption of a linear relationship and the need for a lot of data to produce accurate results. In order to address these limitations a variety of hybrid solutions have been proposed in which ARIMA models are combined with other techniques, often non-linear prediction algorithms (Wang et al., 2012, Khashei and Bijari, 2012, Aladag et al., 2009).

One combination that has found a lot of attention in the literature is the combination of Artificial Neural Networks (ANNs) with ARIMA. Khashei et al. (2009) report on the use of this combination in a attempt to predict the future price movement in gold and US dollar / Iran rials financial markets. The workers report favourable results in comparison to the techniques alone and suggest the method as having potential for accurate predictions of non-linear time series data. In a similar study Zhang (2003) applied a combination of ARIMA and ANN to various data sets including the British pound / US dollar exchange rate. They observe that in the literature in general these two popular techniques are frequently compared in terms of predictive power with the reported results non-conclusive. Results from the three data sets modelled show that the combination of the two methods outperform the individual ones when the mean squared error (MSE) and mean absolute deviation (MAD) are used as the measure of forecasting accuracy.

Fatima and Hussain (2008) also investigated the impact of a hybrid approach in modelling short term predictions for the Karachi Stock Exchange index (KSE100). The authors reported comparison results for ANN versus ARIMA and a hybrid of ANN/ARIMA. The hybrid solution out-performed the individual ARIMA and ANN models. It is postulated that a rationale for this is that at any point in time financial markets are subject to linear, non-linear and volatility patterns as the cumulative effects of government fiscal and monetary policies and general rumour and political instabilities feed into the market. Under these complex conditions simple models can only capture one aspect of the underlying factors affecting the price series. A hybrid combination approach is more successful as more of the market variance is modelled.

Kriechbaumer et al. (2014) reports on a further hybrid approach to forecast the prices of aluminum, copper, lead and zinc. Previous research has indicated that these markets exhibit a strong cyclic behaviour. In an attempt to factor this into the predictive model ARIMA was coupled with a wavelet approach. Wavelet analysis decomposes a time series into its frequency and time domains in an attempt to isolate this cyclic behaviour. The performance of the ARIMA modelling was shown to be enhanced substantially by the addition of wavelet based multi-resolution analysis (MRA) before performing the ARIMA analysis.

Tan et al. (2010) have also reported the combination of wavelet analysis and ARIMA in the prediction of electricity prices. The general method employed is to transform the original time series data set into a collection of sub-series through the application of wavelet analysis. Subsequent to the transformation a prediction for each sub-series can be made with ARIMA modelling. The final forecasted result is obtained by reforming the sub-series back into the original time series. The authors report results showing the enhanced predictive power of the ARIMA wavelet hybrid approach compared to ARIMA and GARCH models used in isolation.

Pai and Lin (2005) reported on attempts to overcome the limitation of ARIMA models in that the time series must be linear by use of an hybrid ARIMA / Support vector machine (SVMs) combination. SVMs have been successfully applied to to non-linear regression problems and the authors have harnessed the strengths of both methodologies in order to predict the prices of a selection of fifty stocks. Results from the work show that the hybrid method out-performs the ARIMA and SVM methods individually.

Rout et al. (2014) report the use of ARMA models in the prediction of exchange rates. The workers note the limitations of ARMA in that the time series data must be linear and stationary, a condition often not met in practical situations and the difficulty in deriving steps one and two (listed previously) in developing the ARMA model. In order to overcome these limitations ARMA is combined with differential evolution (DE) in order

to determine the models feed-forward and feed-back parameters. The results from the prediction models generated are compared with models resulting from ARMA in conjunction with particle swarm optimisation (PSO), cat swarm optimisation (CSO), bacterial foraging optimization (BFO) and forward backward least mean square (FBLMS). The workers conclude that the ARMA - DE model produces the best short and long-range predictions from the options tested and is a potentially valuable method in predicting exchange rates on the international finance markets.

Chapter 3

Methodology

(Chapter3)

3.1 Data Collection

The data used in this study was freely collected from the Yahoo finance web site (www.yahoo.com).

3.2 Data Quality

The data is of high quality with no missing values. It represents the opening, high, low and closing prices for each day that the particular market indice was open for trading.

3.3 Data Description

Data from a variety of national stock market indices was employed in this study. The indices were from a variety of geographic locations with FTSE (UK), DAX (Germany) and CAC (France) all being in Europe, the Dow is from the US, the Nikkei from Japan and AORD from Australia. The data is in the form of so-called daily OHLC (daily open, high, low and close prices) for Monday to Friday (excluding appropriate national holidays) for the period 2000 until the end of 2013. A schematic representation of daily OHLC data can be seen in Figure 3.1. The data sets are freely available from the finance section of Yahoo's website (www.yahoo.com). The first six observations from the DAX data set (German national indice) can be seen in Table 3.1.

The final six observations from the DAX data set can be seen in Table 3.2. Over the period of the data (2000 until the end of 2013) the Dax started at 6691 and finished at

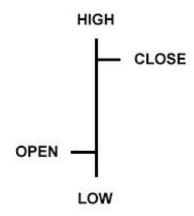


FIGURE 3.1: A schematic representation of open, high, low and closing prices (OHLC).

 $\langle \mathtt{fig:chp3_ohlc} \rangle$

9552. Summary statistics for the Dax data set can be seen in Table 3.3. The data set contains 3621 observations and the closing price has ranged between 2202 and 9742 over the period. A graph of the closing prices from 2000 to 2013 and be seen in Figure 3.2 and a graph for 2013 can be seen in Figure 3.3.

Table 3.1: First 6 rows of the Dax data set

 $\langle \mathtt{tab:daxhead} \rangle$

| Date | Open | High | Low | Close |
|------------|------|------|------|-------|
| 03/01/2000 | 6962 | 7159 | 6721 | 6751 |
| 04/01/2000 | 6747 | 6755 | 6510 | 6587 |
| 05/01/2000 | 6586 | 6586 | 6389 | 6502 |
| 06/01/2000 | 6501 | 6539 | 6403 | 6475 |
| 07/01/2000 | 6490 | 6792 | 6470 | 6781 |
| 10/01/2000 | 6785 | 6975 | 6785 | 6926 |

TABLE 3.2: Final 6 rows of the Dax data set

⟨tab:daxtail⟩

| Date | Open | High | Low | Close |
|------------|------|------|------|-------|
| 13/12/2013 | 9017 | 9047 | 8991 | 9006 |
| 16/12/2013 | 9005 | 9188 | 8998 | 9164 |
| 17/12/2013 | 9143 | 9162 | 9085 | 9085 |
| 18/12/2013 | 9145 | 9191 | 9122 | 9182 |
| 19/12/2013 | 9280 | 9352 | 9257 | 9336 |
| 20/12/2013 | 9371 | 9413 | 9353 | 9400 |

Table 3.3: Summary statistics of the Dax data set.

 $\langle \mathtt{tab:daxsum} \rangle$

| Statistic | N | Mean | St. Dev | Min | Max |
|-----------|-------|--------------|--------------|--------------|----------|
| Open | 3,621 | 5,858.36 | 1,559.40 | 2,203.97 | 9,752.11 |
| High | 3,621 | 5,906.70 | $1,\!561.17$ | $2,\!319.65$ | 9,794.05 |
| Low | 3,621 | $5,\!804.85$ | $1,\!557.49$ | $2,\!188.75$ | 9,714.02 |
| Close | 3,621 | $5,\!857.74$ | $1,\!559.39$ | $2,\!202.96$ | 9,742.96 |

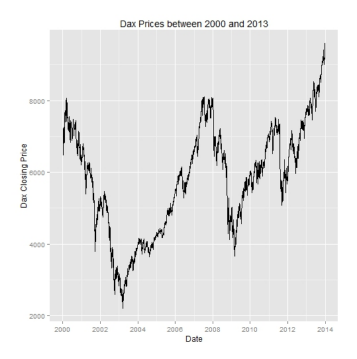


FIGURE 3.2: Graph of German Dax between 2000 and 2013.

 $\langle \texttt{fig:Dax2000_2013} \rangle$

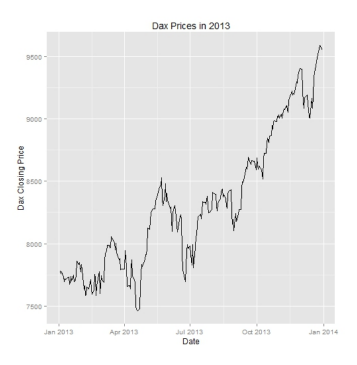


FIGURE 3.3: Graph of German Dax in 2013.

 $\langle \mathtt{fig:Dax2013} \rangle$

Each data set has a particular set of characteristics and these are important when technical analysis and other analytical techniques are applied to the data set. A variety of these are explored in the following sections. The average amount a market moves is investigated and the term Average True Range is introduced and defined for the data sets. Where the opening and closing prices are in relation to the previous day's high and low values are also considered. Finally the distance between the day's opening and high prices and opening to low prices are investigated. The relative ratios of these values are important when considering which technical analysis may be best suited to a particular market.

3.3.1 Average True Range (ATR)

(chp3:atr)

Wilder (1978) introduced the concept of Average True Range (ATR) as a way to measure a market's volatility or the amount the price is likely to move in any one day. Initially the True Range (TR) is calculated as the maximum of:

- 1. the today's high price minus today's low price.
- 2. the absolute value of the today's high minus the previous day's closing price.
- 3. the absolute value of the today's low minus the previous day's closing price.

Having calculated the TR, an average of a previous number of days is used to derive the ATR. Typically the TR values from the previous 14 days are used.

Absolute values are used in the calculation of the ATR as we are not concerned with the market direction but rather the amount the market is likely to move. ATRs are typically quoted as absolute values and as such markets trading at higher prices will have higher ATRs. For example the Japanese Nikkei with a value of 14000 will move more in a day than the French CAC with a value in the 4000's.

Dividing the ATR by the closing price is a useful way to see how a security's volatility varies over time. Table 3.4 shows summary statistics for the ATR and ATR divided by closing price and Figure 3.4 is a graph of how ATR divided by closing price has varied for the Dax between 2000 and 2013. In absolute terms the ATR varied between 36 and 316, however the value of the indice itself varied a lot. Looking at the ATR value divided by the closing period it can be seen that over the period of 2000 to 2014 the mean value is approximately 2. Thus on average the market can be expected to move 2% of the closing price in any one day. However this value has varied between 0.7% in periods of low volatility to a value of 6.7%.

TABLE 3.4: ATR and ATR divided by closing price for the Dax between 2000 and 2013

⟨tab:atr_dax⟩

| Statistic | N | Mean | St. Dev | Min | Max |
|------------------|---|-----------------|----------------|-----|-----------------|
| ATR ATR/Close | , | 108.29 1.995 | 45.53 1.065 | | 316.04 6.740 |

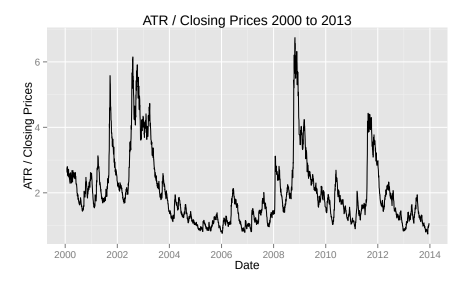


FIGURE 3.4: ATR of Dax divided by closing price between 2000 and 2013.

 $\langle \mathtt{fig:Dax_atr} \rangle$

3.3.2 Opening Price

Where a market opens in relation to the previous day's high and low price varies across the data sets. This is important and can influence the technical analysis indicator or trading system to utilise. Table 3.5 lists opening price statistics for a variety of national indices. The table lists the number of times that opening prices are between the previous day's high and low prices. These statistics are useful in characterising a market in terms how they move out of hours and can have an impact when choosing a trading system.

Table 3.5: Opening prices in relation to the previous day's high and low values.

⟨tab:openprices⟩

| Market | Opening Price between Previous Day's High and Low (%) |
|--------|---|
| Dax | 75 |
| FTSE | 90 |
| CAC | 60 |
| Dow | 98 |
| Nikkei | 53 |
| AORD | 79 |

3.3.3 Closing Price

⟨sec:closing_prices⟩

In a similar fashion to the opening prices the position of the closing prices in relation to the previous day's high and low price are also of interest. In this case, the percentage of closes outside the previous high / low price may indicate that the market may be a good choice for a breakout type of trading system (see section 4.6.1 for details of breakout systems). Likewise the opposite situation occurs if a market frequently finishes within the previous day's high and low levels and may be a candidate for a reversal type of system. The statistics for various national indices can be seen in Table 3.6. Looking at these figures it would suggest that the Dow with a low ratio of finishing outside the previous period's high low values may be a candidate for a reversal type of system and conversely the Japanese Nikkei has a high percentage value and potentially a candidate for a break-out system.

Table 3.6: Number of occasions when closing prices finished outside the previous day's high or low values.

⟨tab:closeHL⟩

| Market | Closing Price outside Previous Day's High and Low (%) |
|--------|--|
| Dax | 56 |
| FTSE | 56 |
| CAC | 58 |
| Dow | 39 |
| Nikkei | 63 |
| AORD | 60 |

The range from opening price to closing price, either up or down, is of interest. Table 3.7 lists the minimum and maximum values in this range and Table 3.8 shows the quantiles for this price range.

Table 3.7: Minimum and maximum values for the open to close price range.

 $\langle \mathtt{tab: OCrange} \rangle$

| Market | Min Value | Max Value |
|--------|-----------|-----------|
| Dax | 0 | 508 |
| FTSE | 0 | 431 |
| CAC | 0 | 313 |
| Dow | 0 | 950 |
| Nikkei | 0 | 1333 |
| AORD | 0 | 347 |

3.3.4 High / Low Price

Table 3.9 shows the percentage of times that either today's high price crosses yesterday's high or today's low prices dips below yesterday's low value. The final closing price may

Table 3.8: Quantile values for the open to close price range.

⟨tab:0CQuantile⟩

| | | | | 0.4 |
|--------|-----|-----|-----|------|
| Market | 25% | 50% | 75% | 90% |
| Dax | 16 | 39 | 75 | 508 |
| FTSE | 15 | 33 | 63 | 431 |
| CAC | 11 | 26 | 49 | 313 |
| Dow | 27 | 61 | 119 | 950 |
| Nikkei | 32 | 71 | 133 | 1333 |
| AORD | 8 | 19 | 36 | 347 |

be between yesterday's high and low or outside of it. The second column of Table 3.9 is the number of times when today's values crossed both the previous low and the previous high in the same day. This is also known as an Engulfing Candlestick (see section 4.7.2). In all the indices the previous day's high or low value is reached the following day in a large number of instances, in the case of the Nikkei 90% of the time. Conversely, the like hood of both the previous day's high and low values being touched are low, only 5% of occasions in the Australian AORD.

Table 3.9: Number of occasions when today's high or low prices crossed the previous day's high or low values.

⟨tab:highlow⟩

| Market | Crosses either previous day's High or Low (%) | Crosses both the previous day's High and Low (%) |
|--------|---|--|
| Dax | 89 | 9 |
| FTSE | 87 | 8 |
| CAC | 90 | 10 |
| Dow | 88 | 9 |
| Nikkei | 90 | 8 |
| AORD | 86 | 5 |

3.3.5 OH/OL Price Fluctuations

⟨sec:ohol:fluctuation⟩

The movements in prices between the open and high (OH) and open to low (OL) are interesting and can have an influence on any trading systems developed. On any given day prices open, move to their lowest point, move to their highest point and then close (not in any particular order). From the OHLC data used in this study the order of these events can not be determined or even the number of times in a day these price points are reached.

In this section we are concerned with the relative sizes of these two price movements, the day's high price minus the opening price (OH) and the opening price minus the low price (OL), one of which is usually greater than the other. We will define the daily "minor"

price fluctuation as the smaller of the two price movements. Likewise we will define the larger value as the "major" price fluctuation.

Considering the minor price fluctuation, the range of values encountered in the indice markets under study can be seen in Table 3.10. In all cases the minimum value is zero, in other words the market opening price and either the day's high or low price were the same, the market didn't dip below or above this level. The second column in Table 3.10 is the maximum value. In the case of the German Dax, there was a day when the market moved 189 points away from its opening price but also moved further in the opposite direction away from the opening price. Clearly this was a highly volatile day on the German markets.

Table 3.10: Minimum and maximum values for the smaller of the daily OH or OL price movement - the "minor" move.

⟨tab:minorOH⟩

| Market | Min Value | Max Value |
|--------|-----------|-----------|
| Dax | 0 | 189 |
| FTSE | 0 | 186 |
| CAC | 0 | 134 |
| Dow | 0 | 379 |
| Nikkei | 0 | 310 |
| AORD | 0 | 114 |
| | | |

The quantiles of the minor price movements can be seen in Table 3.11. The 90% quantile is the level at which 90% of the time the minor move is less than this level. This value may be important to know and understand when considering break-out type of systems (see section 4.6). Looking at the value of the Dax we can see that the 90% quantile level occurs at 46, which indicates that if the market has moved to this level it is unlikely to be the day's minor move (whose level 90% of the time is below this). Perhaps a break-out type of system may be profitable at this point, as once the market has moved this far it is usually a major move and may be expected to continue further in the same direction.

Table 3.11: Quantile values for the smaller of the days OH or OL price movement - the "minor" move.

⟨tab:minorOHQ⟩

| Market | 25% | 50% | 75% | 90% |
|--------|-----|-----|-----|-----|
| Dax | 5 | 15 | 29 | 46 |
| FTSE | 0 | 7 | 20 | 33 |
| CAC | 4 | 11 | 19 | 31 |
| Dow | 12 | 43 | 75 | 113 |
| Nikkei | 5 | 21 | 43 | 72 |
| AORD | 0 | 1 | 7 | 13 |

In contrast to the minor daily price fluctuation, the "major" price fluctuation is defined as the largest of the OH or OL values. The range of values encountered in this price fluctuation in the indice markets can be seen in Table 3.12 and the quantiles of the major price movements can be seen in Table 3.13. Considering the Dax once more, it can be seen that the 25% quantile is approximately equal to the 90% quantile of the minor fluctuation. Thus if the Dax moves approximately 50 points away from the opening it is unlikely to be the smaller of the price movements and much more likely to be part of the larger movement. Knowledge of the minor and major price fluctuations may be useful in developing trading systems.

Table 3.12: Minimum and maximum values for the larger of the days OH or OL price movement - the "major" daily price fluctuation.

⟨tab:majorOH⟩

| Market | Min Value | Max Value |
|--------|-----------|-----------|
| Dax | 0 | 530 |
| FTSE | 0 | 471 |
| CAC | 0 | 359 |
| Dow | 0 | 992 |
| Nikkei | 0 | 1737 |
| AORD | 0 | 347 |

Table 3.13: Quantile levels for the larger of the day's OH or OL price movement - the "major" daily price fluctuation.

⟨tab:majorOHQ⟩

| 25% | 50% | 75% |
|-----|----------------------------|---|
| 43 | 69 | 106 |
| 37 | 56 | 86 |
| 30 | 45 | 69 |
| 92 | 131 | 190 |
| 76 | 118 | 184 |
| 18 | 30 | 48 |
| | 43 37 30 92 76 | 43 69 37 56 30 45 92 131 76 118 |

A final consideration in this section is the range of the open to close prices detailed in section 3.3.3. Again considering the German Dax it can be seen that the 50% quantile value is 39, as shown in Table 3.14, which is below the 90% minor fluctuation level.

Table 3.14: Quantile values for the open to close price range.

⟨tab:0CQuantile2⟩

| Market | 25% | 50% | 75% | 90% |
|--------|-----|-----|-----|------|
| Dax | 16 | 39 | 75 | 508 |
| FTSE | 15 | 33 | 63 | 431 |
| CAC | 11 | 26 | 49 | 313 |
| Dow | 27 | 61 | 119 | 950 |
| Nikkei | 32 | 71 | 133 | 1333 |
| AORD | 8 | 19 | 36 | 347 |

3.4 Software Tools

3.4.1 R and R Studio

Experimental results and graphs were produced with the open source programming language R version 3.0.2. For help in the creation and organisation of the R code for this thesis the open-source development environment R Studio version 0.98.490 was used extensively. The following packages were immensely helpful in the preparation of this thesis:

- TTR provided technical analysis functions
- xts irregularly spaced time series
- forecast time series forecasting
- candlestick Japanese candlestick patterns

3.4.2 Rapid Miner

Rpaid Miner a market leading open-source data mining and predictive analytics platform was used for building hubrid ARIMA models. The base system and time series plug-ins were used.

3.4.3 Microsoft Excel and VBA

A lot of data was manipulated in Microsoft Excel and much proofing and testing done with the Visual Basic for Applications programming language built into the Microsoft Office suite of products.

Chapter 4

Technical Analysis

 $\langle \mathtt{Chapter4} \rangle$

4.1 Introduction

This chapter investigates whether technical analysis can provide a positive expectanacy for financial traders. A variety of technical analysis indicators are employed including MACD, Aroon, Stochastics Oscillator and Rate of Change (ROC) indicator. The experimental resits from using these indicators are presented in groupings based on the general category of indicator such as trend identification or market reversal indicators. Some technical indicators have a role to play in more than one area, such as MACD, and as such the categorisation is quite general.

The effectiveness of a particular indicator or system is measured in terms of "points" gained, which is also referred to as "PL" (which stands for to profit and loss). The results presented in this chapter are mainly based around systems in which a trade is opened and closed each day, producing a daily PL either positive or negative. The sum of all the individual days produces the total system PL and these values are reported in the results tables. For example, if the market moved from 6000 to 6200 in any one day a PL of either 200 (6200 - 6000) or -200 (6000 - 6200) depending upon which way the trade was placed, would be added to the overall system results.

In addition, the results are presented such that returns from "going Long" (expecting the market to rise) are presented seperately from the opposite scenario of "going Short". This is because market behaviour is often different while it is rising than it is while falling and systems may be more adept at prediciting price movements in one of the directions. Further, transactions costs are not taken into account in the results and these would typically be 1 point per trade for the European markets, 2 points for the Dow and 10 for the Nikkei. Thus if a system made a PL of 1000 but it required 2000 trades at 2 points per trade, in reality the system would have lost money.

The results presented in this chapter and the following one are based around trading systems. Essentially the methodology concerned, technical analysis in this chapter and time series analysis in the next, attempt to predict future market direction. The values from the various indicators and forecast techniques are fed into a variety of trading algorithms which use the forecast information to decide whether to make long (expect the market to rise) or short (expect the market to fall) trades. For consistency the algorithms all return the same data object containing the following results:

- 1. Mkt the name of the financial market such as Dax, FTSE etc.
- 2. S Loss the value of any stop loss applied
- 3. LongPL the profit or loss generated from just the "Long" trades.
- 4. ShortPL the profit or loss generated from just the "Short" trades.
- 5. L Win % the percentage of time the Long trades win.
- 6. L Trades the number of Long trades executed.
- 7. Av L PL the average profit or loss generated from each Long trade.
- 8. S Win % the percentage of time the Short trades win.
- 9. S Trades the number of Short trades executed.
- 10. Av S PL the average profit or loss generated from each Short trade.
- 11. misc miscellaneous information such as the SMA used in the algorithm.

The results from Long and Short trades in particular trading algorithm are considered separately as frequently markets behave differently as they move up as opposed to as they fall. Further, the percentage of times the algorithm results in winning trades, the number of trades and the average profit or loss (PL) for each trade is reported for both Long and Short trades. The average PL is primarily reported in the following results tables because this allows comparisons between systems that generate a lot of trades with those such as the algorithms based on candlestick patterns that results in only a small number of trades.

4.2 Baseline Systems - Naive Methods

Initially two very simple ideas were explored in order for the results to be used as baselines against which the technical indicators explored in the rest of the chapter can be compared. There is an expectation that the use of technical indicators will produce systems that provide much better results than these two so-called naive systems.

The first system simply uses the idea that markets tend to increase in value over time. The algorithm applies a naive approach and simply enters a trade each day expecting the market to rise. The well-known method of "Buy and Hold" applies the same principles. The total PL of the resulting system is the sum of all the daily close minus open prices. This approach has been named a "Naive Long System".

The second approach is equally simplistic, and again is based around opening and closing a trade each day. A notable difference from the first naive system is that the algorithm can result in either a buy or a sell (expecting the market to decline in value) occurring. If a market increased in price the previous day the algorithm "reverses" it and expects the market to fall today. Likewise if the market had fallen the previous day the system buys the market today. This idea has been named the "Naive Reversing System".

4.2.1 Naive Long System

The results of the naive long system can be seen in Table 4.1. The R code for the algorithm which generates the results shown in Table 4.1 can be seen in Appendix A section A.1.2.1. For comparison purposes, the opening prices of the indices in January 2000 along with the closing prices in 2013 can be seen in Table 4.2. In this period three of them increased in value (Dax, Dow and AORD) and three decreased (FTSE, CAC and Nikkei).

Interestingly, the PL produced from the Naive Long System doesn't match the price differentials seen in Table 4.2. The German Dax indice produced a marked loss in the naive system even though it actually increased 37% during this period. The Japanese Nikkei declined by over 2600 points in this period, whereas the system reported a loss of over 18000 points in the same period. On the other hand the US Dow increased by around 5000 points during the period of the study but the trading algorithm produced a positive result of almost 10000. These discrepancies can be explained by the fact that the system was using prices from the market's opening to closing times, which represents approximately eight hours of trading between 8am and 4pm local time. These price movements don't account for the rest of the hours, the so-called out of market hours, when the market prices also change. Clearly the markets show different characteristics in the amount they move during market hours compared to out of market hours. The Nikkei, Dax and CAC have a tendency to fall during market hours and rise during out of market hours. The opposite situation occurs for the Dow.

Table 4.1: Naive Long System. A very simple system in which the algorithm assumes the market will rise and enters a long trade each day.

⟨tab:nlng_results⟩

| Mkt | LongPL | L Win % | Av L PL |
|--------|--------|---------|---------|
| Dax | -1714 | 52 | 0 |
| CAC | -6725 | 50 | -2 |
| FTSE | 149 | 51 | 0 |
| Dow | 9816 | 53 | 3 |
| Nikkei | -18125 | 49 | -5 |
| AORD | 972 | 52 | 0 |

Table 4.2: Prices of six national indices in January 2000 and December 2013.

⟨tab:ind_start_stop⟩

| Date | Start 2000 | End 2013 | Difference | % Change |
|------|------------|----------|------------|----------|
| Dax | 6961 | 9552 | +2591 | +37 |
| CAC | 6024 | 4250 | -1774 | -29 |
| FTSE | 6930 | 6749 | -181 | +-3 |
| Dow | 11501 | 16576 | +5075 | +44 |
| Nik | 18937 | 16291 | -2646 | -14 |
| AORD | 3152 | 5353 | +2201 | +70 |
| | | | | |

Altering the algorithm slightly so that a trade represents the difference between the previous closing price and today's closing price affects the results markedly. A full 24 hour period is now accounted for and the system reflects the overall market movement during this period. These results can be seen in Table 4.3 and the amended R code can be seen in Appendix A section A.1.2.2.

Table 4.3: Naive Long System changed such that the trading period is the previous close price minus today's close.

 $\langle \texttt{tab:nlng_results_2} \rangle$

| Mkt | LongPL | L Win % | Av L PL |
|--------|--------|---------|---------|
| Dax | 2649 | 53 | 1 |
| CAC | -1667 | 51 | 0 |
| FTSE | 86 | 51 | 0 |
| Dow | 5219 | 53 | 1 |
| Nikkei | -2712 | 51 | -1 |
| AORD | 2229 | 53 | 1 |

4.2.2 Naive Reversing System

 $\langle \mathtt{sec:naive:rev} \rangle$

The second naive method is to reverse the previous day's movement. For example, if the market closed up the previous day the algorithm follows this by trading short for the current day (the R code for this algorithm can be see in Appendix A section A.1.2.3) . The results from this system can be seen in Table 4.4.

Table 4.4: Results from a naive trading system which simply trades in the opposite direction to the previous day's movement.

⟨tab:n_rev_results⟩

| Mkt | LongPL | ShortPL | L Win % | Av L PL | S Win % | Av S PL |
|--------|--------|---------|---------|---------|---------|---------|
| Dax | 947 | 3131 | 53 | 1 | 49 | 2 |
| CAC | 940 | 7810 | 53 | 1 | 53 | 4 |
| FTSE | 4284 | 4115 | 53 | 3 | 50 | 2 |
| Dow | 15799 | 6047 | 56 | 10 | 49 | 3 |
| Nikkei | 2324 | 20486 | 51 | 1 | 54 | 12 |
| AORD | 1264 | 237 | 53 | 1 | 48 | 0 |

For all the markets tested, this second naive system produces positive results especially for the Nikkei and CAC trading short and the Dow trading long. These results demonstrate that markets have a tendency to reverse direction each day, they move up one day then down the next. This behaviour is also observed in trending markets, and market "pull-backs" are a well-known phenomena.

4.2.3 Summary of Naive Baseline Systems

Of the two naive systems tested, the "reversing" methodology produces the best results in terms of profit and loss by quite a margin. Thus the results from the "Naive Reversing System" will be used to compare the performance of technical indicators being tested in the following sections.

4.3 Trend Detection Indicators

(sec:trend)

One of the most widely used phrases in financial trading is "the trend is your friend". Thus, most market participants are interested in identifying the start of trends, their direction and strength. In this section a variety of technical indicators that purport to assist in this important task are tested.

4.3.1 Simple Moving Average (SMA) System

 $\langle \mathtt{sec:Chp4a:sma} \rangle$

One of the most popular and widely utilised technical indicators is the simple moving average (as detailed in Chapter 2 section 2.2.1.1). The effectiveness of SMA as an aid to predicting future market movements has been widely debated, with views mixed. A system based on simple moving averages is presented here, and the R code used to generate the results can be seen in Appendix A section A.1.3.1. The algorithm trades

daily, opening and closing a trade each day. If the market opens above the SMA the algorithm trades long and trades short when the market opens below the SMA.

Table 4.5 lists the results from passing a variety of national index data sets (see Chapter 3 for details) to the algorithm. For each indice the algorithm is run with values of 5, 25, 50, 100 and 200 for the SMA period. In general the results are poor, especially after consideration is given to any transaction costs. The CAC and Nikkei produce negative results for long trades, the FTSE negative results across the board, and the Dow negative returns on the short side.

Table 4.5: Results from a system based on SMA.

⟨tab:sma_results⟩

| Mkt | LongPL | ShortPL | L Win % | Av L PL | S Win % | Av S PL | SMA |
|--------|--------|---------|---------|---------|---------|---------|-----|
| Dax | 2113 | 3278 | 54 | 1 | 50 | 2 | 0 |
| Dax | 1367 | 3427 | 54 | 1 | 50 | 2 | 0 |
| Dax | 779 | 3447 | 54 | 0 | 51 | 3 | 0 |
| Dax | 714 | 2339 | 54 | 0 | 51 | 2 | 0 |
| Dax | 3401 | 4416 | 55 | 2 | 52 | 4 | 0 |
| CAC | -3952 | 2338 | 49 | -2 | 49 | 1 | 0 |
| CAC | -5058 | 1615 | 49 | -2 | 49 | 1 | 0 |
| CAC | -5323 | 1029 | 49 | -3 | 49 | 1 | 0 |
| CAC | -2363 | 3188 | 50 | -1 | 50 | 2 | 0 |
| CAC | -1219 | 3923 | 50 | -1 | 50 | 3 | 0 |
| FTSE | -4724 | -5331 | 49 | -2 | 46 | -3 | 0 |
| FTSE | -1013 | -1940 | 51 | 0 | 47 | -1 | 0 |
| FTSE | -2226 | -2769 | 50 | -1 | 47 | -2 | 0 |
| FTSE | -889 | -1692 | 51 | 0 | 48 | -1 | 0 |
| FTSE | -158 | -835 | 52 | 0 | 49 | -1 | 0 |
| Dow | 408 | -9630 | 52 | 0 | 46 | -6 | 0 |
| Dow | 1138 | -9204 | 53 | 1 | 46 | -7 | 0 |
| Dow | 5478 | -5876 | 53 | 3 | 47 | -4 | 0 |
| Dow | 2576 | -8220 | 53 | 1 | 47 | -6 | 0 |
| Dow | 6378 | -4567 | 54 | 3 | 48 | -4 | 0 |
| Nikkei | 3078 | 20401 | 51 | 2 | 54 | 13 | 0 |
| Nikkei | -7878 | 10770 | 48 | -4 | 52 | 7 | 0 |
| Nikkei | -6054 | 11408 | 49 | -4 | 52 | 7 | 0 |
| Nikkei | -6235 | 8381 | 49 | -4 | 52 | 5 | 0 |
| Nikkei | -5928 | 6836 | 49 | -4 | 52 | 4 | 0 |
| AORD | 5009 | 3929 | 55 | 3 | 51 | 3 | 0 |
| AORD | 3701 | 2674 | 54 | 2 | 50 | 2 | 0 |
| AORD | 2804 | 1864 | 54 | 1 | 50 | 1 | 0 |
| AORD | 2688 | 1521 | 54 | 1 | 50 | 1 | 0 |
| AORD | 2574 | 1616 | 54 | 1 | 51 | 2 | 0 |

One aspect of a trading system of this nature worth considering is the risk / reward profile. As written in its current form the SMA algorithm has an unlimited profit potential (trades are left to run until the end of the day) and an unlimited potential loss

for the same reason. Often traders employ what is known as a "stop loss". This is a level in the market that if reached during a trade will cause the trade to close. The risk is now therefore reduced to this value while the profit is still potentially uncapped. Table 4.6 lists the results of using a stop loss with the SMA system.

The logic of the stop loss was coded as follows. Considering a long trade (the opposite holds true for trading short), where there is an expectation that the market to rise, a the stop loss would be triggered if the market fell to a certain level. Thus in the algorithm for a long trade the distance from the opening price to the low is calculated and this is compared to the stop loss value. If the open to low value exceeds the stop loss value the PL for this particular trade is set at the stop loss value, for example a loss of 100 points. One point of note is the fact that after hitting this low level the market may well recover and move upwards as originally expected. In many cases a trade that ultimately would have been profitable may be "stopped out" by the natural wax and wane of the markets. Therefore the impact of a stop loss is the balance between lost good trades and the reduction in the lost PL from losing trades. The size of the stop loss determines the impact of the two competing situations.

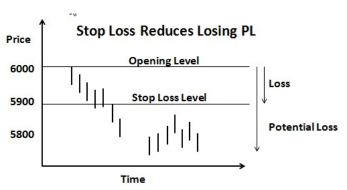


FIGURE 4.1: Situation in which using a stop loss is beneficial, with a losing PL being reduced.

 $\langle \mathtt{fig:chp5:sloss1} \rangle$

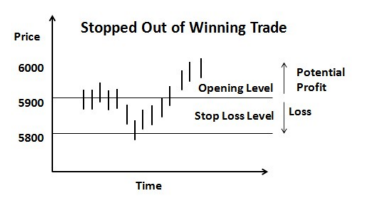


FIGURE 4.2: Situation in which using a stop loss is detrimental, being "stopped out" of an ultimately winning trade.

 $\langle fig:chp5:sloss2 \rangle$

Figure 4.1 shows the situation in which a stop loss is beneficial. The potential large loss is reduced to the value of the stop loss value. Figure 4.2 illustrates the alternative scenario of being "Stopped Out" of an ultimately winning trade, an undesirable outcome. It is the ratio of these scenarios that ultimately determines whether using a stop loss is a sound strategy.

Table 4.6: Results from a system based on SMA with stop loss.

\(tab:sma_results_Sloss\)

| $^{ angle}$ Mkt | S Loss | LongPL | ShortPL | L Win % | L Trades | S Win % | S Trades | SMA |
|-----------------|--------|--------|---------|---------|----------|---------|----------|-----|
| Dax | -50 | 3652 | 6618 | 51 | 2070 | 42 | 1360 | 0 |
| Dax | -100 | 1392 | 5272 | 54 | 2070 | 50 | 1360 | 0 |
| CAC | -50 | -172 | 5178 | 50 | 2012 | 47 | 1475 | 0 |
| CAC | -100 | -1822 | 4658 | 50 | 2012 | 50 | 1475 | 0 |
| FTSE | -50 | 1114 | 6303 | 50 | 2044 | 43 | 1389 | 0 |
| FTSE | -100 | -885 | 1892 | 51 | 2044 | 47 | 1389 | 0 |
| Dow | -50 | -18212 | -8229 | 32 | 2125 | 22 | 1297 | 0 |
| Dow | -100 | -11771 | -14696 | 49 | 2125 | 36 | 1297 | 0 |
| Nikkei | -50 | 8258 | 33882 | 38 | 1643 | 39 | 1696 | 0 |
| Nikkei | -100 | 2550 | 25582 | 47 | 1643 | 48 | 1696 | 0 |
| AORD | -50 | 4008 | 3730 | 54 | 2230 | 49 | 1219 | 0 |
| AORD | -100 | 2881 | 2149 | 54 | 2230 | 50 | 1219 | 0 |

Comparing Tables 4.5 and 4.6 it can be seen that applying the stop loss has been on the whole beneficial to the results obtained, with the exception of those from the Dow which were markedly negatively impacted. Essentially losing trades have been truncated while winning trades have been left to develop. One question that needs to be addressed is what value is appropriate for a stop loss. If the value is large the benefits of cutting losses is lost, whereas if it is too small a large number of trades will be "stopped out". Many traders use a value based on the Average True Range (see Chapter 3 section 3.3.1 for details) as this allows for the volatility of a particular market.

4.3.2 Moving Average Convergence/Divergence (MACD)

Moving Average Convergence/Divergence (MACD) is a trend following indicator, developed by Appel (2005), that is formed from the relationship of two moving averages, see Appendix B section B.1 for more details. The value of MACD itself is the difference between two exponential moving averages (EMA), a "slower" e.g. 26 day value and a "faster" e.g. 12 day value. In addition an EMA of the MACD value is calculated, which is set to 9 days in the following algorithm, which acts as a "signal" line.

The MACD is generally used two ways. Firstly, it can be used to derive the general trend of the security so that the market participant can trade with the trend. Secondly,

it can be employed to identify periods when the market is "over-bought" or "over-sold" and can be expected to reverse direction (Achelis, 2014).

In order to identify the trend of a market using the MACD indicator, the relative values of the MACD itself and the signal line are used. If the value of the MACD exceeds the signal it is considered "bullish" and the market is expected to rise in price. Similarly in the opposite situation where the value of the signal is greater than the MACD the trend of the market is expected to be down.

Table 4.7 lists the results of using the MACD indicator in just such a way. The MACD value itself is generated using the EMA of the opening prices with values of 26 and 12 for the slow and long averages and a value of 9 days for the indicator line.

The trading algorithm splits the results into two values, days when the system expected the market to rise and days when a market decline were predicted (see Appendix A section A.1.3.2 for details of the R code used). At the start of each day if the MACD value exceeds the signal line the algorithm adds the value of the close price minus the opening price to the "Long PL" running total. Likewise in the opposite situation with the signal line greater than the MACD, the value of the open price minus the close price is added to the "Short PL". Table 4.7 lists the results of the algorithm run against a variety of national indices.

Mkt L Win % Av L PL S Win % Av S PL LongPL ShortPL -791 0 1 Dax 1424 53 48 CAC -4153 2188 49 -2 49 1 FTSE 0 0 63 -839 51 48 Dow 5592 -519053 3 46 -3 8 Nikkei -407814064 49 -2 52

54

1

1

49

Table 4.7: Results from a system using MACD as a trend indicator.

 $\langle { t tab} : { t mac_trend_results}
angle$

4.3.3 Aroon Indicator

2563

1569

AORD

Developed by Tushar Chande, the Aroon indicator was designed to identify trending markets (Chande and Kroll, 1994). The word aroon means "dawn's early light" in Sanskrit and this indicator tries to pin point the dawning of a new trend. Essentially it is a measure of the time since the occurrence of a high/low price in a particular period. Further details can be seen in Appendix B section B.2.

Table 4.8 shows the results of applying the Aroon algorithm (shown in Appendix A section A.1.3.3) on the data of the national indices. The results are promising with the

Table 4.8: Results from a system based on the Aroon indicator.

⟨tab:aroon_results⟩

| Mkt | LongPL | ShortPL | L Win % | Av L PL | S Win % | Av S PL |
|--------|--------|---------|---------|---------|---------|---------|
| Dax | 5308 | 5257 | 56 | 3 | 51 | 4 |
| CAC | -1638 | 4919 | 50 | -1 | 52 | 4 |
| FTSE | 3042 | 5715 | 52 | 2 | 51 | 5 |
| Dow | 12131 | 3811 | 55 | 7 | 49 | 3 |
| Nikkei | -4852 | 12013 | 49 | -3 | 52 | 10 |
| AORD | 3735 | 3540 | 55 | 2 | 50 | 3 |

indicator making positive predictions in most of the markets and doing particularly well in declining markets.

Table 4.9: Results from a system based on the Aroon indicator with stop loss.

ab:aroon_results_sloss

| Mkt | LongPL | ShortPL | L Win % | Av L PL | S Win % | Av S PL |
|--------|--------|---------|---------|---------|---------|---------|
| Dax | 5410 | 7465 | 56 | 3 | 50 | 6 |
| CAC | -1224 | 6086 | 50 | -1 | 52 | 5 |
| FTSE | 3091 | 8015 | 52 | 2 | 51 | 7 |
| Dow | -5922 | -9341 | 49 | -3 | 37 | -8 |
| Nikkei | 3153 | 22177 | 46 | 2 | 47 | 18 |
| AORD | 3786 | 4159 | 55 | 2 | 50 | 4 |

The affects of using a stop loss with the Aroon indicator was investigated and the results shown in Table 4.9. The use of a stop loss was beneficial in all cases except the Dow, in which case it had a catastrophic impact turning a winning system into a losing one. The impact of the stop loss is shown in Table 4.10 which lists the difference in PL between the original results without a stop loss and the revised ones with it.

Table 4.10: Impact of using stop loss with Aroon trend indicator.

 $\mathtt{oon_results_sloss_diff}
angle$

| Market | Long Difference | Short Difference |
|--------|-----------------|------------------|
| Dax | 102 | 2208 |
| CAC | 414 | 1167 |
| FTSE | 49 | 2300 |
| Dow | -18053 | -13152 |
| Nikkei | 8005 | 10164 |
| AORD | 51 | 619 |

4.4 Market Reversal Indicators

The alternative to trend detection indicators are market reversal indicators, designed to identify when a trend may be ending and the market will start to move in the opposite direction. Many traders advocate that this type of trading should be avoided and cite

the old phrase "never try to catch a falling knife". Nevertheless a variety of market reversal technical indicators are explored and their effectiveness noted.

4.4.1 Parabolic Stop-and-Reverse (SAR)

The parabolic stop-and-reverse (SAR) is a method to calculate a trailing stop. This technical indicator was developed by J. Welles Wilder and is detailed in his book New Concepts in Technical Trading Systems (Wilder, 1978). A trailing stop is related to the stop loss explored previously but differs in that it is adjusted as the market moves. The level of this of kind of stop loss is amended periodically such that it is a certain amount away from the high or low value of a market. As the the market makes new highs it is adjusted up or down if the market makes new lows. The parabolic SAR calculates the point at which a long trade would be closed and a short position entered, the assumption being that the market participant is always in the market either short or long. More details on the theory and calculations to generate the parabolic SAR can be found in Appendix B section B.3.

Table 4.11 lists the results from passing a variety of national index data sets to an algorithm using the parabolic SAR. The R code used to generate these results can be seen in See Appendix A section A.1.4.1. On the whole the results from these initial tests are very disappointing. Only three of the national indices generated positive results and only the Japanese Nikkei provided reasonable returns.

TABLE 4.11: Results from a system based on the SAR indicator.

 $\langle \mathtt{tab} : \mathtt{sar_results} \rangle$

| Mkt | LongPL | ShortPL | L Win $\%$ | Av L PL | S Win $\%$ | Av S PL |
|--------|--------|---------|------------|---------|------------|---------|
| Dax | -3856 | -2353 | 53 | -2 | 48 | -2 |
| CAC | -5584 | 1034 | 49 | -3 | 49 | 1 |
| FTSE | -1141 | -1663 | 51 | -1 | 48 | -1 |
| Dow | -1301 | -11112 | 52 | -1 | 46 | -7 |
| Nikkei | -5767 | 12424 | 49 | -3 | 52 | 8 |
| AORD | 2071 | 1097 | 53 | 1 | 49 | 1 |

4.4.2 MACD as reversal Indicator

MACD can also be used as a reversal indicator. Recalling that the MACD is formed from the relationship of two moving averages, when the faster one moves sharply away from the slower one (i.e. the value of MACD rises) this could be an indication of an "overbought" market and that a reversal is approaching. In this situation the trader would place a sell trade. The opposite is true for a large negative MACD, and it is postulated that the market may well reverse upwards.

Table 4.12 shows the results of applying the algorithm shown in Appendix A section A.1.4.2 on the data of the national indices. In the algorithm the 15% and 85% quantile of the MACD value is calculated and this is used to decide on the reversal point. Once the 85% value is exceeded the algorithm predicts a reversal will occur and trades short, the opposite is true for the 15% level which triggers a long trade. Overall the results are very modest, with small positive gains being seen in 5 of the 6 national indices.

Table 4.12: Results from a trading system based on MACD being used as a trend reveral indicator.

⟨tab:mac_ob_results⟩

| Mkt | LongPL | ShortPL | L Win % | Av L PL | S Win % | Av S PL |
|--------|--------|---------|---------|---------|---------|---------|
| Dax | 391 | 407 | 49 | 1 | 48 | 1 |
| CAC | -545 | 2657 | 51 | -1 | 55 | 5 |
| FTSE | 2080 | 1649 | 53 | 4 | 53 | 3 |
| Dow | 3882 | -807 | 52 | 7 | 48 | -2 |
| Nikkei | 199 | 2828 | 51 | 0 | 52 | 6 |
| AORD | -319 | -584 | 50 | -1 | 49 | -1 |

4.5 Momentum Indicators

Momentum indicators are closely related to the trend indicators introduced in section 4.3. They are concerned with trending markets but differ in that the strength of the trend is also included in the information the indicator attempts to portray.

4.5.1 Stochastic Oscillator

The stochastic indicator is one of the oldest in widespread use today having been developed by George Lane in the 1950s (Lane, 1986). It measures the relative position of a market's closing price in the range between the low and high of the period of interest. This is of interest as some market participants believe that financial markets essentially swing between price boundaries marked by where the market closes in this range (Williams, 2011). Thus markets increase until the close is at the top of this range before changing direction and moving down until it is at the bottom of the high low range.

The stochastic is usually represented by two lines %K which is the position of the price within this high low envelope described above, and %D a moving average of %K (see Appendix B section B.4 for more details). It can be used a number of ways and one popular technique is to go long when the %K crosses above %D and to go short in the opposite situation. Table 4.13 lists the results from passing a variety of national index

data sets to an algorithm which uses the relative position of %K and %D to decide which way to trade. The R code used to generate these results can be seen in See Appendix A section A.1.4.3.

Table 4.13: Results from a system based on the Stochastic indicator.

⟨tab:stoch_results⟩

| Mkt | LongPL | ShortPL | L Win $\%$ | Av L PL | S Win $\%$ | Av S PL |
|--------|--------|---------|------------|---------|------------|---------|
| Dax | -28 | 1673 | 53 | 0 | 49 | 1 |
| CAC | -4540 | 1817 | 48 | -3 | 48 | 1 |
| FTSE | -73 | -744 | 51 | 0 | 48 | 0 |
| Dow | 867 | -9414 | 53 | 0 | 46 | -5 |
| Nikkei | -10591 | 7802 | 48 | -6 | 51 | 5 |
| AORD | 2839 | 1780 | 54 | 2 | 49 | 1 |

The results from Table 4.13 for this system are very modest with only the Australian ORD showing positive values for both long and short trades. Adding a stop loss of 100 points increases the PL across the board except for the case of the Dow where again the stop loss has had a detrimental affect. The results from using a stochastic based system with a stop loss can be seen in Table 4.14.

TABLE 4.14: Results from a system based on the Stochastic indicator with a stop loss.

 $\mathtt{ab:stoch_results_sloss}
angle$

| Mkt | LongPL | ShortPL | L Win % | Av L PL | S Win % | Av S PL |
|--------|--------|---------|---------|---------|---------|---------|
| Dax | 1173 | 3889 | 52 | 1 | 48 | 2 |
| CAC | -3493 | 2730 | 48 | -2 | 48 | 2 |
| FTSE | 1640 | 1424 | 51 | 1 | 48 | 1 |
| Dow | -13969 | -27388 | 45 | -8 | 37 | -16 |
| Nikkei | 1647 | 17977 | 45 | 1 | 46 | 10 |
| AORD | 3028 | 1974 | 54 | 2 | 49 | 1 |

4.5.2 Rate of Change (ROC)

The Rate of Change (ROC) indicator is a simple and widely observed technical indicator. It is the difference between the current price and the price several observations ago. See Appendix B section B.5 for details. If this value is large, either positive or negative it is indicative of a strongly trending market with a lot of momentum either upwards or downwards. The R code for a trading system exploiting these ideas can be seen in Appendix A section A.1.4.4. The results can be seen in Table 4.15 which lists the results from passing a variety of national index data sets to the algorithm.

Table 4.15: Results from a system based on the ROC indicator.

⟨tab:mac_roc_results⟩

| Mkt | LongPL | ShortPL | L Win % | Av L PL | S Win % | Av S PL |
|--------|--------|---------|---------|---------|---------|---------|
| Dax | 1026 | 180 | 50 | 2 | 50 | 0 |
| CAC | 952 | 956 | 53 | 2 | 51 | 2 |
| FTSE | 1147 | 1880 | 51 | 2 | 51 | 4 |
| Dow | 8517 | 3396 | 58 | 16 | 49 | 6 |
| Nikkei | 2971 | 2546 | 50 | 6 | 52 | 5 |
| AORD | 271 | 1325 | 51 | 1 | 52 | 2 |

4.6 Break-out systems

⟨sec:bout⟩

This section explores some trading systems that use a particular price as the indicator to place a trade. The first system uses the simple idea of trading when the previous day's high or low is passed. The second idea is related to the results generated in Chapter 3, where the 90% quantile for the day's minor move was calculated. The system tested here is to simply trade long or short when this point is reached in a day.

4.6.1 Daily High / Low Breakout System

⟨sec:chp5:bout_sys⟩

Table 4.16 lists the results from a trading system based around the idea of trading after the previous day's high or low price has been breached. The R code used to generate these results can be seen in See Appendix A section A.1.5.1.

Table 4.16: Results from the Daily High / Low Breakout System.

 $\langle \mathtt{tab:hl_bout_sys} \rangle$

| Mkt | LongPL | ShortPL | L Win % | Av L PL | S Win % | Av S PL |
|--------|--------|---------|---------|---------|---------|---------|
| Dax | 12225 | 13411 | 55 | 7 | 54 | 8 |
| CAC | 3491 | 6955 | 53 | 2 | 53 | 4 |
| FTSE | 13189 | 18481 | 59 | 7 | 59 | 12 |
| Dow | -19598 | -28337 | 42 | -11 | 38 | -17 |
| Nikkei | 31988 | 43554 | 57 | 19 | 58 | 27 |
| AORD | 17225 | 19184 | 66 | 10 | 65 | 13 |

Referring to Table 4.16 we can see that this system produces good results, with the exception of the US Dow. This ties in with the data in Chapter 3 Table 3.6 which shows that the Dow only closes outside of the previous low or high price a relatively low number of times. Likewise good results are seen with the Japanese Nikkei from the breakout system and this tallies with the high proportion of the time in which it closes above or below the previous day's high or low.

4.6.2 Break Out of 90% Quantile Level

A second system utilising the break-out concept is presented in this section. In Chapter 3 one characteristic of the markets was noted, namely that each day the market moves from its opening price to a low price and then to a high price (not necessarily in any particular order). One of these moves (O-H vs O-L) is greater than the other was termed the major move and the smaller move was called the minor move. The algorithm generating the results in this section (see Appendix A section A.1.5.2) makes a long or short trade after the market has passed the 90% quantile of the minor move. Table 4.17 lists the results from this algorithm.

Table 4.17: Results from a system that breaks out from the 90% quantile level of the day's minor move.

 $\langle tab:q_90_results \rangle$

| Mkt | LongPL | ShortPL | L Win % | Av L PL | S Win % | Av S PL |
|--------|--------|---------|---------|---------|---------|---------|
| Dax | 7841 | 6371 | 56 | 6 | 53 | 4 |
| CAC | 2647 | 5085 | 54 | 2 | 52 | 3 |
| FTSE | 10758 | 15295 | 56 | 7 | 54 | 10 |
| Dow | -30262 | -34854 | 39 | -24 | 37 | -28 |
| Nikkei | 23606 | 31830 | 58 | 16 | 56 | 20 |
| AORD | 16730 | 19357 | 63 | 9 | 62 | 12 |

4.7 Candlestick Patterns

As previously noted in Chapter 2 section 2.1.5 candlestick patterns are visual representations of price movements over the course of a particular time period (often a day) in terms of the market's opening, closing, high and low prices. The pattern generated from these price markets are categorised and named depending upon the visual shape they produce. Thus candlestick patterns represent the counter forces of buyers and sellers throughout the trading period. This section analyses some well known candlestick patterns for predictive power in making trading decisions.

4.7.1 Hanging Man, Hammer, Inverted Hanging Man and Shooting Star

Four well-known patterns that are generally considered to indicate the possible end of a trend and the start of a reversal are the so-called Hanging Man, Hammer, Inverted Hanging Man and Shooting Star candlestick patterns.

Figure 4.3 is a diagram of a Hammer and Inverted Hammer patterns. Both patterns have a small "body" (the distance between the open and close prices) and a long "shadow"

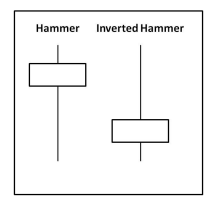


FIGURE 4.3: Hammer and Inverted Hammer candlestick patterns.

\(fig:chp5e:hammer\)

(the distance between the high and low prices). In the diagrams presented here a white candlestick means the market price increased over the course of the day while a black one means the market fell. The body of the candlestick is white in this case, indicating that the market moved up (the closing price was above the opening price), although by only a small amount. Hammer and Inverted Hammer differ in that the long shadow in hammer is generated from a low price whereas the shadow of Inverted Hammer goes upwards as it is indicative of the period's high price.

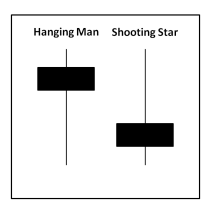


FIGURE 4.4: Hanging Man and Shooting Star candlestick patterns.

 $\langle \texttt{fig:chp5e:shoot_star} \rangle$

Figure 4.4 is a diagram of Hanging Man and Shooting Star, these being the opposite to Hammer and Inverted Hammer. In this case the market direction is down, albeit only by a small amount, and thus the body of the candlestick is a different colour, in this case black. Again both patterns have long shadows, the direction of which determines if the pattern is Hanging Man or Shooting Star.

Both sets of patterns Hammer/Inverted Hammer and Hanging Man/Shooting Star are considered to indicate that a trend is coming to a close and a reversal could be looming. In the case of Hammer/Inverted Hammer if they are encountered during a down trend they could indicate that the selling pressure is easing and a market move to the upside could happen soon. The opposite is true for Hanging Man/Shooting Star. When these are encountered in an up trend they often indicate that the trend is ending and a reversal



FIGURE 4.5: Daily candlestick patterns from the German Dax over 22 days in April 2014 with Shooting Star and Hanging Man circled.

 \mathtt{g} :chp5e:shoot_star_daxangle

may occur. Figure 4.5 shows daily candlestick patterns for the German Dax over 22 days in April 2014. A Shooting Star is circled on the 6th April and a Hanging Man on the 23rd April. In each case they occur while the market is rising and in each case it reverses immediately afterwards.

In order to have a system based on candlestick patterns, the pattern itself must be identified in code. A Hammer and Hanging Man are essentially the same pattern except Hammer has a close higher than the open whereas Hanging Man represents a decline in the price. For these patterns three components are defined, the length of the upper shadow (short), the size of the body (short) and the length of the lower shadow. In the trading system that follows these were defined as:

- 1. Upper Shadow the value of the day's high minus the high of the body is less than 10% the total High-Low range.
- 2. Body is larger than 10% the total High-Low range.
- 3. Lower Shadow the value of the day's low minus the low of the body is greater than 66% of the High-Low range.

Analysing the Dax data set running from 2000 to 2013 with 3570 observations, and using the criteria described above 35 Hammer and 48 Hanging Man patterns can be detected.

Inverted Hammer and Shooting Star are again the same pattern except in Inverted Hammer the price rose. In the later system these are defined as:

1. Upper Shadow - the value of the day's high minus the high of the body is at least 66% the total High-Low range.

- 2. Body is larger than 10% the total High-Low range.
- 3. Lower Shadow the value of the day's low minus the low of the body is less than 10% of the High-Low range.

Considering the Dax data set again, occurrences of these patterns are quite rare with 30 Inverted Hammers and 17 Shooting Stars in 3570 observations.

Results from a trading system based on the Hammer / Inverted Hammer can be seen in Table 4.18 and the R code in Appendix A section A.1.6.1. The algorithm simply places a buy the day after a Hammer or Inverted Hammer occur, the assumption being that these patterns indicate that the market is about to rise.

Table 4.18: Results from a system based on the Hammer and Inverted Hammer candlestick patterns.

⟨tab:hammer_results⟩

| Mkt | LongPL | L Win $\%$ | L Trades | $\mathrm{Av} \; \mathrm{L} \; \mathrm{PL}$ |
|--------|--------|------------|----------|--|
| Dax | 594 | 53 | 126 | 5 |
| CAC | -793 | 44 | 149 | -5 |
| FTSE | 834 | 58 | 188 | 4 |
| Dow | 2097 | 59 | 88 | 24 |
| Nikkei | -2202 | 48 | 147 | -15 |
| AORD | -809 | 46 | 236 | -3 |

An alternative approach is to look for Hammer and Inverted Hammer patterns occurring in a down trend, in which case it could signal the end of the down trend and the start of a reversal. Table 4.19 shows the results of using the Hammer and Inverted Hammer to predict a price rise during a down trend. An aroon down value of greater than 65 (with a 20 day look back period) is used to define the down trend. The algorithm can be seen in Appendix A section A.1.6.2.

TABLE 4.19: Results from a system based on the Hammer and Inverted Hammer candlestick patterns occurring in a downtrend as defined by the aroon value.

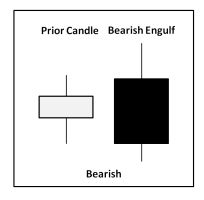
b:hammer_aroon_results>

| Mkt | LongPL | L Win % | L Trades | Av L PL |
|--------|--------|---------|----------|---------|
| Dax | -187 | 42 | 36 | -5 |
| CAC | -515 | 44 | 55 | -9 |
| FTSE | 281 | 55 | 65 | 4 |
| Dow | 730 | 55 | 22 | 33 |
| Nikkei | -934 | 48 | 58 | -16 |
| AORD | -614 | 41 | 77 | -8 |

4.7.2 Engulfing Candlestick

 $\langle sec:eng_cand \rangle$

The "Engulfing" pattern, either Bull or Bear is another widely considered candlestick pattern and is depicted in Figure 4.6. This pattern has a lower low and a higher high than the preceding candlestick and is usually interpreted as indicating a change in direction of the trend. Engulfing candlesticks can be either bullish, where the closing price is above the opening price or bearish when the market moves down.



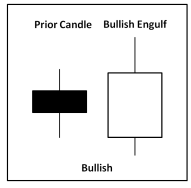


Figure 4.6: Engulfing candlestick patterns.

⟨fig:chp5e:engulf⟩

Table 4.20 lists the results from passing a variety of national index data sets (see Appendix A section A.1.6.3 for details) to an algorithm that buys or sells the market depending on the presence of an Engulfing pattern.

Table 4.20: Results from a system based on the Engulfing candlestick pattern.

⟨tab:engulf_results⟩

| Mkt | LongPL | ShortPL | L Win % | Av L PL | S Win % | Av S PL |
|--------|--------|---------|---------|---------|---------|---------|
| Dax | -920 | -258 | 44 | -7 | 46 | -2 |
| CAC | -319 | 228 | 45 | -2 | 50 | 1 |
| FTSE | -1721 | 1185 | 51 | -4 | 50 | 3 |
| Dow | -770 | -3662 | 48 | -4 | 35 | -28 |
| Nikkei | -3823 | -1166 | 37 | -39 | 44 | -11 |
| AORD | -6 | -600 | 53 | 0 | 46 | -3 |

Table 4.21 lists the results from extending the algorithm such that trades are only taken in either up or down trends, as defined by the aroon indicator. The R code for the amended algorithm can be see Appendix A section A.1.6.4.

4.7.3 Doji

Doji is a well-known candlestick pattern that can appear on its own or as a component of a pattern. A Doji forms when the open and close price are similar and there is an upper and lower shadow, thus they often resemble a cross. Variations within Doji include the Dragonfly and Gravestone Doji, see Figure 4.7. In an up trend Doji (especially

Table 4.21: Results from a system based on the Engulfing candlestick pattern in a trending market.

 $t b: ext{engulf_aroon_results}
angle$

| Mkt | LongPL | ShortPL | L Win % | Av L PL | S Win % | Av S PL |
|--------|--------|---------|---------|---------|---------|---------|
| Dax | -874 | -513 | 38 | -20 | 43 | -7 |
| CAC | -118 | -666 | 49 | -3 | 30 | -11 |
| FTSE | -1217 | -782 | 47 | -8 | 48 | -3 |
| Dow | 202 | -1154 | 45 | 4 | 44 | -11 |
| Nikkei | -1522 | -1733 | 38 | -59 | 37 | -32 |
| AORD | -49 | -27 | 53 | -1 | 50 | 0 |

Gravestone) can indicate a reversal could occur and likewise in a down trend a Dragonfly could suggest an upward move is about to start.

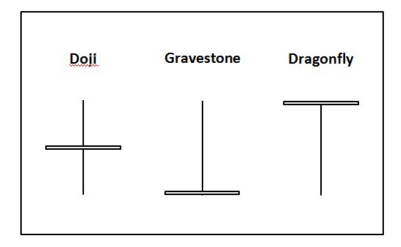


FIGURE 4.7: Doji candlestick patterns.

 $\langle \texttt{fig:chp5e:doji} \rangle$

Table 4.22 lists the results from passing a variety of national index data sets (see Appendix A section A.1.6.5 for details) to an algorithm that buys or sells the market depending on the presence of a Doji. In an up trend, as identified by the aroon indicator, a Doji or Gravestone is used to initiate a sell and conversely in down trend a Doji or Dragonfly is used as a signal to buy.

Table 4.22: Results from a system based on the Doji candlestick pattern in a trending market.

tab:doji_aroon_results>

| Mkt | LongPL | ShortPL | L Win % | Av L PL | S Win % | Av S PL |
|--------|--------|---------|---------|---------|---------|---------|
| Dax | -826 | -1132 | 53 | -8 | 52 | -6 |
| CAC | -747 | -326 | 46 | -6 | 49 | -2 |
| FTSE | -697 | 418 | 53 | -8 | 52 | 3 |
| Dow | -763 | -2869 | 51 | -5 | 50 | -10 |
| Nikkei | 1296 | -2944 | 55 | 12 | 45 | -22 |
| AORD | -115 | 195 | 54 | -1 | 54 | 2 |

Chapter 5

Time Series

⟨Chapter5⟩

This chapter will explore the use of time series analysis techniques to generate models for forecasting futures prices in various national stock market indices. Usually, in trying to predict the future behaviour of financial markets the direction they will move, either up or down, is of more interest than the actual value itself. Thus, in this chapter predictions of the future direction as well as the actual value itself are attempted. A variety of time series models are developed in this chapter using Exponential Smoothing, ARIMA and hybrid ARIMA methods.

5.1 Exponential Smoothing

Exponential smoothing was used to generate forecasts for the following day's closing price of the stock market indice data sets, so-called one step ahead forecasts. Two basic approaches and an exponential smoothing methodology was examined. The two basic methods provide a useful baseline against which to compare later models and are the mean and drift methodologies. The mean is simply the average of the data points in the sample while the drift is equivalent to drawing a straight line between the first and last point and then extrapolating this line forward the desired number of observations.

Explain the three approaches.-> Hyndman video

HW - 15 options, ETS - 30 options

5.1.1 Base Systems

Figure 5.1 shows the two methods, mean and drift, being applied to a data set derived from the German Dax. The models were trained on the first 3000 observations and

tested on the remaining ones. The actual data points are added in Figure 5.2. A variety of error measures for the two methods are listed in Table 5.1.

Table 5.1: Mean, and Drift methods applied to to the Dax.

 $\langle \mathtt{tab}: \mathtt{chp_ts}: \mathtt{sma} \rangle$

| | RMSE | MAE | MPE | MAPE | MASE |
|--------------------|------|------|-----|------|------|
| Mean Training Set | 1394 | 1183 | -8 | 25 | 1 |
| Mean Test Set | 208 | 163 | 2 | 3 | 3 |
| Drift Training Set | 84 | 61 | -0 | 1 | 0 |
| Drift Test Set | 302 | 262 | -5 | 5 | 4 |

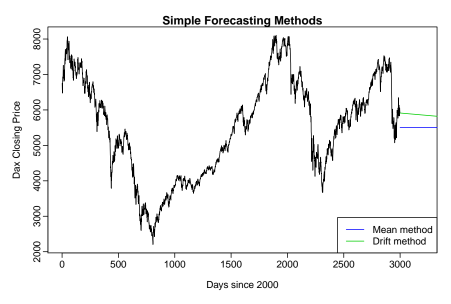


Figure 5.1: Results of simple modelling methods.

 $\langle fig:chp5_ts_dax \rangle$

Looking at Figure 5.2 it can be seen that neither the mean or the drift does a good job with the predictions for the Dax. The forecasts were based on the entire data set, treating it as a homogeneous whole. However, financial time series typically shows a variety of behaviour at different periods. On occasions it is stationary and at other times trending. Thus, in the following sections, in order to generate a forecasts a sliding window approach was adopted. A window of data (the last 30 observations) was used to generate a model and the one step ahead forecast, before the window was advanced one observation to the next period. In this way the model is constantly adapting and changing. Using this approach forecasts and models for use in a trading system from a mean, drift and exponential smoothing methodology was developed.

5.1.2 Trading System Based on Mean Model

⟨sec:es:mean⟩

Results from a trading system one step ahead forecasts based on a mean model using a moving window can be seen in Table 5.2. A trading algorithm, which can be seen in Appendix A section A.2.1, used these forecasts to decide in which direction to trade. If

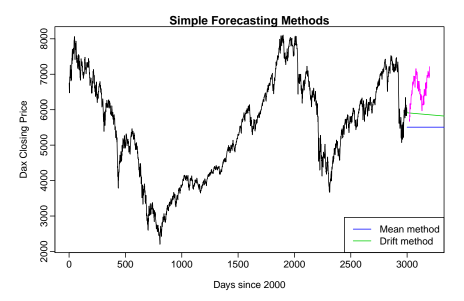


Figure 5.2: Results of simple modelling methods with actual data in forecast period added.

\fig:chp_ts_dax_act>

the forecast was higher than the closing price a long trade was entered the following day and likewise if it was below the close a short trade was entered.

Table 5.2: Results from the mean base ES System.

 $\langle \mathtt{tab:es_mean_sys} \rangle$

| Mkt | LongPL | ShortPL | L Win % | Av L PL | S Win % | Av S PL |
|--------|--------|---------|---------|---------|---------|---------|
| Dax | -1640 | -1505 | 50 | -1 | 45 | -1 |
| CAC | -1086 | 3553 | 52 | -1 | 51 | 2 |
| FTSE | 1680 | 345 | 53 | 1 | 49 | 0 |
| Dow | 8356 | -2126 | 54 | 7 | 46 | -1 |
| Nikkei | -32 | 10646 | 51 | 0 | 53 | 6 |
| AORD | -1333 | -2149 | 50 | -1 | 46 | -1 |

5.1.3 Trading System Based on Drift Model

In a similar way to the mean model of section 5.1.2 (above) predictions based on a drift model was generated and the results can be seen in Table 5.3. The same trading algorithm as used for the mean model was also used for the drift model.

5.1.4 Trading System Based on Exponential Smoothing Model

Using Rob J Hyndman's forecast package and the ets() function, a variety of exponential smoothing methods can be applied to sample data (Hyndman and Yeasmin, 2008). Table 5.4 lists fifteen possibilities when one combines trend and seasonality. In fact Hyndman

Table 5.3: Results from the drift base ES System.

 $\langle \texttt{tab:es_drift_sys} \rangle$

| Mkt | LongPL | ShortPL | L Win % | Av L PL | S Win % | Av S PL |
|--------|--------|---------|---------|---------|---------|---------|
| Dax | 2310 | 2445 | 54 | 1 | 50 | 2 |
| CAC | -2422 | 2217 | 49 | -1 | 48 | 2 |
| FTSE | -518 | -1853 | 51 | 0 | 47 | -1 |
| Dow | 5416 | -5066 | 54 | 3 | 46 | -4 |
| Nikkei | -6939 | 3739 | 48 | -4 | 50 | 3 |
| AORD | 1476 | 660 | 53 | 1 | 49 | 1 |

extends this further by allowing the error term to be either added or multiplied against the results.

Table 5.4: of exponential smoothing methods.

 $\langle \mathtt{tab} : \mathtt{tax_em} \rangle$

| | | Seasonal Cor | nponent |
|----------------------------|--------|--------------|------------------|
| Trend | N | A | M |
| Component | (None) | (Additive) | (Multiplicative) |
| N (None) | (N,N) | (N,A) | (N,M) |
| A (Additive) | (A,N) | (A,A) | (A,M) |
| Ad (Additive damped) | (Ad,N) | (Ad,A) | (Ad,M) |
| M (Multiplicative) | (M,N) | (M,A) | (M,M) |
| Md (Multiplicative damped) | (Md,N) | (Md,A) | (Md,M) |

Using a sliding window approach, one step ahead forecasts can be generated using the ets() function. Because we are using a different sample of data for each window the exponential smoothing used to generate the prediction varies across the data windows. Models encountered in the results include:

- ETS(A,N,N)
- ETS(M,N,N)
- ETS(M,A,N)
- ETS(A,A,N)
- ETS(A,Ad,N)
- ETS(M,Md,N)
- ETS(M,Ad,N)
- ETS(M,M,N)

Predictions generated from models developed using the ets function from the forecast package can be seen in Table 5.5. Again a sliding window approach was used. The model used in each window varied with the data in the window. Once again the one step ahead forecast was passed to the same trading algorithm listed in Appendix A section A.2.1.

Table 5.5: Results from the ES System.

⟨tab:es_sys⟩

| Mkt | LongPL | ShortPL | L Win % | Av L PL | S Win % | Av S PL |
|--------|--------|---------|---------|---------|---------|---------|
| Dax | -1640 | -1505 | 50 | -1 | 45 | -1 |
| CAC | -1086 | 3553 | 52 | -1 | 51 | 2 |
| FTSE | 1680 | 345 | 53 | 1 | 49 | 0 |
| Dow | 8356 | -2126 | 54 | 7 | 46 | -1 |
| Nikkei | -32 | 10646 | 51 | 0 | 53 | 6 |
| AORD | -1333 | -2149 | 50 | -1 | 46 | -1 |

5.2 ARIMA Models

⟨arima_models⟩

The use of Auto-Regressive Integrated Moving Average (ARIMA) models, see section 2.2.4 for details, was explored in order to forecast future prices for financial markets. The process of fitting an ARIMA model to a time series is quite challenging and involves the following general steps:

- 1. Plot the data to get a general feel for the time series and to establish if it is stationary.
- 2. Stabilize any variance in the data with a transformation process such as the Box-Cox method.
- 3. ARIMA models work with stationary data, so if necessary, take differences of the data until it is stationary.
- 4. Examine the auto-correlation and partial auto-correlation (ACF/PACF) plots in order to determine if an AR(p) or MA(q) model is appropriate.
- 5. Test the chosen model(s), using the AICc to determine if a better model is available.
- Check the residuals from the best model by plotting the ACF, and doing a portmanteau test on them. If the results from these tests do not look like white noise, a modified model may be required.
- 7. Finally, once the residuals have a similar pattern to white noise, the model can be used to generate forecasts.

In recent years automatic forecasting algorithms have become available and are widely used (Hyndman and Yeasmin, 2008). These are necessary in a variety of circumstances, especially when organisations are faced with the need to repeatedly carry out a large number of forecasts and the human effort required renders manual means impractical. The auto.arima() function found in R's "forecast" package is an example of an automatic algorithm for ARIMA models. This function automates steps 3, 4, and 5 of those outlined previously, in the general steps required for ARIMA modelling. In the following sections, the general steps are used to generate an ARIMA model manually, and then the automatic algorithm is utilised to build one.

5.3 Manual Generation ARIMA of Models

⟨sec:man_arima⟩

5.3.1 Data Exploration

The first step, as always is to explore the data. Figure 5.3 shows the UK's FTSE 100 index between the years 2000 to 2013. Over this time period the series has shown strong trends to move up and down and a uniform variance. Because the time series is non-stationary it will need to be transformed into a stationary series before ARIMA modelling can be undertaken.

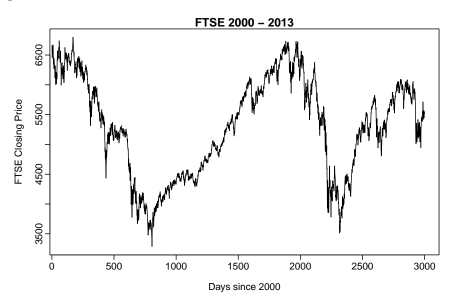


FIGURE 5.3: UK's FTSE 100 index between the years 2000 to 2013.

ig:chp_ts_ftse_2000_13

5.3.2 Adjusting for non-uniform variance and non-stationariness

The variance within the FTSE time series is relatively uniform and thus this data set doesn't need stabilizing with regard to this. If it did, a Box-Cox transformation could be

used. However, over this time period the FTSE 100 exhibits marked non-stationariness and requires adjusting accordingly. One such technique to make a data set stationary is differencing. Instead of using the actual observations the differences between two adjacent points are used and this is known as the first difference. If the data set still isn't stationary the difference between consecutive points in the differenced data set can used, this is the difference of the differences and is known as the second difference. Figure 5.4 shows the FTSE data set after the first differences have been taken. The resulting data set is now stationary.

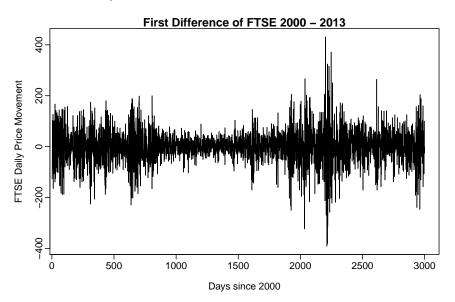


FIGURE 5.4: First difference of FTSE between the years 2000 to 2013.

p_ts_ftse_2000_13_diff>

5.3.3 Examine ACF / PACF

With a stationary data set, the next stage is to investigate the auto-correlation and partial auto-correlation (ACF/PACF) plots in order to help in the model selection process (see section 2.2.5 for details of ACF and PACF). The ACF and PACF for the FTSE data set can be seen in Figures 5.5 and 5.6.

If ultimately the ARIMA model is of the form ARIMA(p,d,0) or ARIMA(0,d,q) then the ACF and PACF plots are useful in helping to define values for p or q. In the event that both p and q are positive, the ACF and PACF are not helpful in deducing the values for p and q. An ARIMA(p,d,0) model may be appropriate if the ACF and PACF plots of the stationary data exhibit an exponentially decaying pattern in the ACF and a large spike at lag p in PACF plot. Conversely an ARIMA(0,d,q) model may be appropriate if the PACF is decaying exponentially and there is there is a significant spike in the ACF plot at lag q. Considering the ACF and PACF plots in Figures 5.5 and 5.6, neither

of the two patterns are observed and thus an ARIMA model where both p and q are positive is likely.

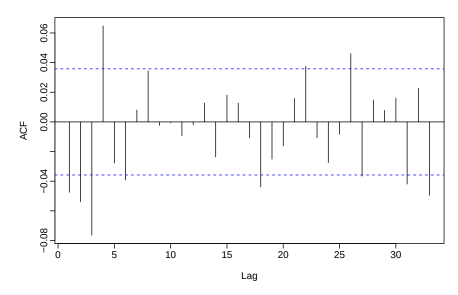


Figure 5.5: Auto-correlation plot of differenced data from FTSE 100 between the years 2000 to 2013.

_ftse_2000-13_diff_acfangle

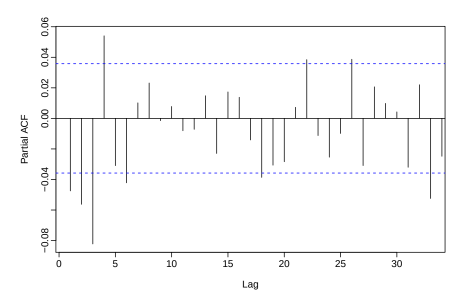


Figure 5.6: Partial auto-correlation plot of differenced data from FTSE 100 between the years 2000 to 2013.

ftse_2000-13_diff_pacf>

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5.3.4 Try the chosen model(s)

The next step is to try the chosen model along with a few viable alternatives. Akaike's Information Criterion (AIC) and Bayesian Information Criterion (BIC) are useful for determining the optimum order of an ARIMA model, and are typically used as a measure of how well the model fits the data. AIC can be given by:

$$AIC = -2log(L) + 2(p + q + k + 1)$$

where:

L is the likelihood of the data and k = 1 if $c \neq 0$ and k = 0 if $c \neq 0$, the last term in parentheses is the number of parameters in the model.

For ARIMA models, the corrected AIC can be written as:

$$AIC_c = AIC + \frac{2(p+q+k+1)(p+q+k+2)}{T-p-q-k-2}$$

The Bayesian Information Criterion can be expressed as:

$$BIC = AIC + log(T)(p + q + k + 1)$$

Table 5.6 shows the AIC, AICc and BIC accuracy measures for a selection of ARIMA models applied to the FTSE data set. On all three measures the ARIMA(2,1,3) model has the lowest value.

Table 5.6: AIC, AICc and BIC results from alternative ARIMA models.

tab:chp_ts:arima_res_r

| Model | AIC | AICc | BIC |
|--------------|---------|---------|---------|
| Arima(3,1,1) | 33598.5 | 33598.5 | 33628.5 |
| Arima(3,1,2) | 33594.6 | 33594.6 | 33630.6 |
| Arima(3,1,3) | 33596.1 | 33596.1 | 33638.1 |
| Arima(2,1,1) | 33616.4 | 33616.4 | 33640.4 |
| Arima(2,1,2) | 33618.1 | 33618.1 | 33648.1 |
| Arima(2,1,3) | 33594.1 | 33594.1 | 33630.1 |

5.3.5 Model Residuals

A so-called residual is the difference between an observation and its forecast. In forecasting a time series, residuals are calculated from a one-step forecast. A one-step forecast is based on all observations from the start of the series until the previous observation to which the forecast applies to. Thus the number of data points used to calculate the

one-step forecast increases as the forecast proceeds through the time series. An alternative is cross-sectional forecasting which uses all the points in the data set except the observation being predicted.

Knowledge of the residuals from the application of a model is important in establishing the validity of the model. There are two essential and two valuable properties that can be established by inspecting the model residuals. A good method of forecasting will produce a model in which the residuals are uncorrelated and have a zero mean. If a forecasting method doesn't comply with these two properties it can be improved upon. Correlation in residuals means that information is present in them that the model has missed and a non-zero mean is evidence of bias in the forecast. Adjusting for bias is straight forward, the mean value observed in the residuals can simply be added to all forecasts. Looking at Figure 5.7 it can be seen that the mean of the residuals is close to zero and this model doesn't have any bias. Figure 5.8 is the plot of the residuals of the ARIMA model applied to the FTSE data set. The lower order lags are all within the confidence boundaries and is indicative of a good model.

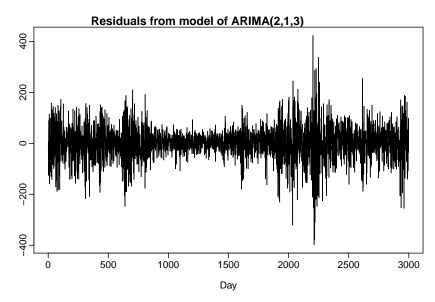


FIGURE 5.7: The residuals after applying the ARIMA(2,1,3) model to the FTSE data set.

2000 13 mean residuals

Two additional properties of the residuals that are desirable, though not necessary, are constant variance and normal distribution. If these two conditions are met, the calculation of the prediction interval in the forecast step is easier. From Figure 5.7 it can be seen that the residuals have relatively constant variance and from Figure 5.9, a histogram of the residuals, it can be seen that they are normally distributed.

Consideration of the ACF plots provides evidence for auto-correlation. However a more formal approach is to consider auto-correlation values together as a group as opposed to individually. The Box-Ljung portmanteau test is just one such approach and Table 5.7

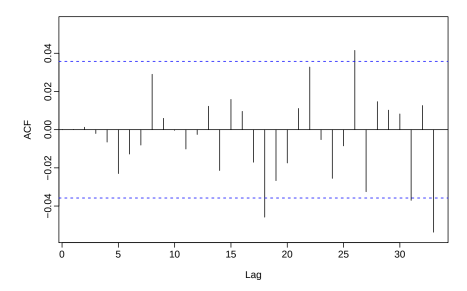


FIGURE 5.8: ACF plot of the residuals after applying the ARIMA(2,1,3) model to the FTSE data set.

 $2000_13_acf_residuals \rangle$

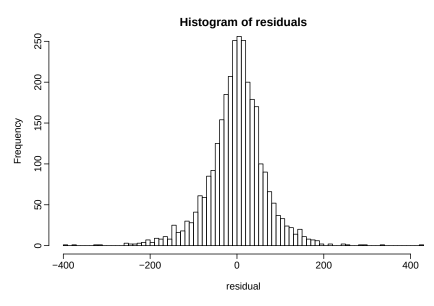


FIGURE 5.9: Histogram of the residuals after applying the ARIMA(2,1,3) model to the FTSE data set.

2000_13_hist_residuals

lists the results of the Box-Ljung portmanteau test being applied to the residuals of the ARIMA(2,1,3) model. A large p-value is indicative of white noise and is the desirable situation for a good ARIMA model. Taking all the evidence together the ARIMA(2,1,3) model appears a good option for the FTSE data set.

Table 5.7: Box Ljung test of FTSE 100 ARIMA model residuals.

 $\verb|hp_ts:arima_res_rbox_l|$

| | p-value | x-squared | df |
|--------------|---------|-----------|----|
| ARIMA(2,1,3) | 0.2328 | 20 | 24 |

5.3.6 Calculate forecast

Finally, after developing a model that meets the previous criteria a forecast can be generated. Table 5.8 shows the one-step forecast produced when the ARIMA(2,1,3) model developed in the previous section is applied to the FTSE data set.

Table 5.8: One step ahead forecast for FTSE 100 generated from ARIMA(2,1,3) model.

chp_ts:ftse_100_fcast

| Date | Open | High | Low | Close | Forecast |
|------------|------|------|------|-------|----------|
| 20/12/2013 | 6585 | 6617 | 6577 | 6607 | 6560 |
| 23/12/2013 | 6607 | 6679 | 6606 | 6679 | 6598 |
| 24/12/2013 | 6679 | 6712 | 6672 | 6694 | 6666 |
| 27/12/2013 | 6694 | 6754 | 6694 | 6751 | 6692 |
| 30/12/2013 | 6751 | 6768 | 6718 | 6731 | 6743 |
| 31/12/2013 | 6731 | 6757 | 6731 | 6749 | 6730 |

5.4 Automatic Generation of ARIMA Models

As explained previously the automatic ARIMA modelling algorithm in the R forecast package, auto.arima(), automates steps 3 to 5 in the general steps used in the modelling process as outlined in section 5.2. The function uses a variation of the Hyndman and Khandakar algorithm which obtains an ARIMA model by the minimisation of the AICc and combination with unit root tests. KPSS tests are used to establish the number of differences, d, required to get a stationary time series. The p and q values are then obtained by choosing the model that minimises the AICc for the differenced data.

The results of passing the indice data sets to the auto.arima() function can be seen in Table 5.9. For the FTSE data set the automatic procedure selects the ARIMA(2,1,3) as being the most appropriate, which matches the conclusion of the work from the manual model selection process described earlier in section 5.3.

Table 5.9: Arima models chosen to forecast future values in the national indice data sets.

ab:chp_ts_arima_models

| Market | Arima Model |
|--------|--------------|
| Dax | ARIMA(3,1,3) |
| CAC | ARIMA(2,1,3) |
| FTSE | ARIMA(2,1,3) |
| Dow | ARIMA(1,1,2) |
| Nikkei | ARIMA(2,1,3) |
| AORD | ARIMA(1,1,0) |

5.5 Trading the ARIMA Models

 $exttt{ec:traing:arima:models}
angle$

Having developed forecasts based on ARIMA models these can be passed into a trading system. Two ideas are presented here, in the first the previous closing price is compared against the prediction and if it is lower than the forecast a long trade is entered. This first system will be referred to as System 1. In the second algorithm the current forecast is compared with the previous prediction. When the previous forecast value is lower than the current prediction the system trades long. This algorithm will be referred to as System 2.

5.5.1 System 1 - Close Price vs Forecast

Using the ARIMA models listed in Table 5.9 a series of amended data sets were generated by applying the models to the national indice data sets used throughout this study. The amended data sets contained the original Date, Open, High, Low and Close attributes plus a new one called Forecast, in a similar manner to the data seen in Table 5.8. Table 5.10 are results produced from passing the newly generated data sets to the algorithm listed in Appendix A section A.2.2. This system uses the relative position of the close price and the forecast to determine the direction of the trade. If the forecast is higher than the close a long trade is made and when the prediction is lower than the close price a short trade is made.

TABLE 5.10: Forecasts generated by the ARIMA models used in the System 1 algorithm.

\(\tab:\chp_ts:\arima1\)

| Mkt | LongPL | ShortPL | L Win % | Av L PL | S Win % | Av S PL |
|--------|--------|---------|---------|---------|---------|---------|
| Dax | -644 | -1881 | 50 | -3 | 41 | -7 |
| CAC | 1555 | 850 | 59 | 6 | 51 | 3 |
| FTSE | 531 | -708 | 53 | 2 | 46 | -2 |
| Dow | 3130 | -1766 | 58 | 14 | 48 | -6 |
| Nikkei | 41 | -1157 | 48 | 0 | 45 | -5 |
| AORD | 679 | -204 | 55 | 3 | 49 | -1 |

5.5.2 System 2 - Forecast vs Previous Forecast

Table 5.11 lists the results from passing the amended indice data sets with the forecasts generated from the auto.arima() function, described in the previous section, to the System 2 algorithm. The R code of this system can be seen in Appendix A section A.2.3. System 2 uses the relative values of the forecasts themselves to decide which direction to trade. If the prediction is higher than the previous day's prediction a long trade is

initiated and in the opposite circumstances when the previous forecast is higher than the current forecast a short trade is made.

Table 5.11: Forecasts generated by the ARIMA models used in the System 1 algorithm.

⟨tab:chp_ts:arima2⟩

| Mkt | LongPL | ShortPL | L Win % | Av L PL | S Win % | Av S PL |
|--------|--------|---------|---------|---------|---------|---------|
| Dax | 2226 | 989 | 57 | 8 | 49 | 4 |
| CAC | -76 | -781 | 50 | 0 | 43 | -3 |
| FTSE | 173 | -1066 | 54 | 1 | 47 | -4 |
| Dow | 2910 | -1985 | 53 | 10 | 43 | -9 |
| Nikkei | -3269 | -4467 | 50 | -14 | 46 | -22 |
| AORD | 247 | -635 | 51 | 1 | 45 | -2 |

5.6 Hybrid ARIMA Models

(sec:arima:chp5)

A hybrid ARIMA model is one in which the moving averages of a stationary data set (possibly a non-stationary data set that has been differenced) are combined with data mining learners other than regression. Possible learners include k nearest neighbour algorithms, artificial neural networks and support vector machines. RapidMiner, the open source data mining tool is a powerful solution for building hybrid ARIMA models. Figure 5.10 shows the RapidMiner process used to generate hybrid ARIMA models. The Validation operator in the model below can hold a variety of learners depending upon the task and data types involved. The various components in Figure 5.10 are as follows:

- Read CSV reads in the appropriate data set.
- Select Attribute (1) selects the attribute that will be processed in the following steps.
- Rename renames the attribute selected in Select Attribute (1) to "attr1" which is then used in the est of the steps. This component is used to make it easy to change the attribute without having to rename all the subsequent steps.
- Moving Average calculates a moving average of the time series (see section 2.2.1.1 for details.) This provides the q in ARIMA(p,d,q) models.
- Differentiate calculates the difference in the time series and provides the d in ARIMA(p,d,q) models.
- Lag creates lag variables which are values of the attribute (the attribute itself, the moving average or the difference value) at earlier points in the time series.

- Select Attribute (2) selects the attributes that will be passed to the validation block. Attributes regarding today's values are removed because we are building a model to calculate them and don't want to "peak" at them before the model is built.
- Set Role sets an attribute as the label to be predicted.

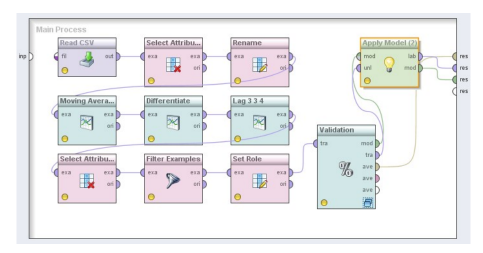


FIGURE 5.10: Rapid Miner hybrid ARIMA process.

⟨fig:chp_ts_rm_arima⟩

Figure 5.11 shows the cross-validation operator of the hybrid ARIMA Rapid miner process. This operator can hold alternative learners other than the standard regression operator found in ARIMA models. In the diagram there is an Artificial Neural Network (ANN) operator shown, other options include k-Nearest Neighbour (k-NN) and Support Vector Machine (SVM) operators.

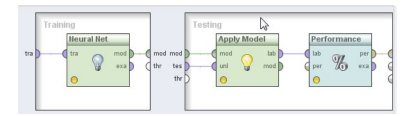


Figure 5.11: Rapid Miner cross-validation operator within hybrid ARIMA process.

ts_rm_arima_validation>

5.7 Predicting Closing Price

As mentioned previously ARIMA and hybrid ARIMA models were used to predict either the value of the one-step ahead close price or the binary value of whether the market moved up or down. In this section the ability of hybrid ARIMA models to forecast the future price of financial markets (as opposed to the general direction up or down) is explored.

5.7.1 ARIMA/Artificial Neural Networks (ANN)

An ARIMA/ANN method was used to generate predictions for the closing price of the indice data sets under study. For each data set applying the hybrid model produces a new one-step forecast attribute which can be used in the System 1 and 2 algorithms previously introduced in section 5.5. Table 5.12 are the results generated by passing the output of the ARIMA/ANN models to trading System 1 (which compares the previous closing price with the current forecast).

 $ext{hp_ts:arima_hybrid_reg}$

Table 5.12: Results from passing closing price predictions from hybrid ARIMA/ANN model to System 1.

:chp_ts:arima_ann_sys1>

| Mkt | LongPL | ShortPL | L Win % | Av L PL | S Win % | Av S PL |
|--------|--------|---------|---------|---------|---------|---------|
| Dax | -1305 | 325 | 52 | 0 | 100 | 325 |
| CAC | -1018 | 5295 | 51 | 0 | 52 | 5 |
| FTSE | 1987 | 1408 | 58 | 32 | 49 | 0 |
| Dow | 11685 | 1904 | 53 | 4 | 48 | 4 |
| Nikkei | 373 | 18365 | 46 | 4 | 51 | 6 |
| AORD | 2171 | 1151 | 53 | 3 | 48 | 0 |

Table 5.13 are the results of passing the output of the ARIMA/ANN models to trading System 2, which compares the value of the current forecast with the previous one.

Table 5.13: Results from passing closing price predictions from hybrid ARIMA/ANN model to System 2.

 $: \mathtt{chp_ts} : \mathtt{arima_ann_sys2} \rangle$

| Mkt | LongPL | ShortPL | L Win $\%$ | $\mathrm{Av}\;\mathrm{L}\;\mathrm{PL}$ | S Win $\%$ | $\mathrm{Av}\;\mathrm{S}\;\mathrm{PL}$ |
|--------|--------|---------|------------|--|------------|--|
| Dax | 193 | 1823 | 52 | 0 | 47 | 1 |
| CAC | -5544 | 769 | 48 | -3 | 48 | 0 |
| FTSE | -3565 | -4144 | 50 | -2 | 47 | -2 |
| Dow | -3417 | -13198 | 51 | -2 | 44 | -8 |
| Nikkei | -18852 | -861 | 47 | -11 | 50 | -1 |
| AORD | -101 | -1121 | 52 | 0 | 47 | -1 |
| | | | | | | |

5.7.2 ARIMA/k-Nearest Neighbour (k-NN)

An ARIMA/k-NN method was used to generate predictions for the closing price of the indice data sets. Table 5.14 shows the results of passing data sets containing forecasts generated with hybrid ARIMA/k-NN to trading System 1.

Table 5.15 shows the results of passing data sets containing forecasts generated with hybrid ARIMA/k-NN to trading System 2.

Table 5.14: Results from passing closing price predictions from hybrid ARIMA/k-NN model to System 1.

 $exttt{d_close_arima_knn_sys1}
angle$

| Mkt | LongPL | ShortPL | L Win % | Av L PL | S Win % | Av S PL |
|--------|--------|---------|---------|---------|---------|---------|
| Dax | 8270 | 9900 | 56 | 4 | 52 | 6 |
| CAC | 6284 | 12597 | 54 | 3 | 55 | 7 |
| FTSE | 17605 | 17026 | 58 | 9 | 56 | 10 |
| Dow | 30330 | 20549 | 59 | 17 | 53 | 12 |
| Nikkei | 15374 | 33366 | 54 | 9 | 57 | 20 |
| AORD | 7658 | 6638 | 57 | 4 | 53 | 4 |

Table 5.15: Results from passing closing price predictions from hybrid ARIMA/k-NN model to System 2.

<code>d_close_arima_knn_sys2</code>angle

| Mkt | LongPL | ShortPL | L Win % | Av L PL | S Win % | Av S PL |
|--------|--------|---------|---------|---------|---------|---------|
| Dax | 6131 | 7750 | 54 | 3 | 50 | 5 |
| CAC | -567 | 5746 | 50 | 0 | 50 | 3 |
| FTSE | 2571 | 1992 | 52 | 1 | 49 | 1 |
| Dow | 8466 | -1269 | 54 | 4 | 48 | -1 |
| Nikkei | -5066 | 12577 | 49 | -3 | 52 | 8 |
| AORD | 3153 | 2013 | 54 | 2 | 50 | 1 |

5.8 Predicting Up or Down - Categorical Label

In this section the ability of hybrid ARIMA models to forecast whether a financial market will rise or fall is investigated. A categorical attribute taking values "U" and "D", representing whether the market moved up ("U") or down ("D") was introduced into the indice data sets depending upon which way the market moved that day. Hybrid ARIMA models were used to forecast this categorical label.

5.8.1 ARIMA/Artificial Neural Networks (ANN)

The R code for a trading system using the forecasts from a hybrid model can be seen in Appendix A section A.2.4. The algorithm simply uses the prediction from the hybrid ARIMA model ("U" or "D") to decide whether to trade long or short. Table 5.16 lists the results from using this hybrid ARIMA/ANN model to make the forecasts.

pUD_CAT_arima_ann_sys>

5.8.2 ARIMA/k-Nearest Neighbour (k-NN)

An Arima/k-NN model was also employed in an attempt to predict the categorical label indicating whether the financial markets would move up or down. The forecasts

Table 5.16: Results from a trading system using the forecast of categorical label "U/D" from hybrid ARIMA/ANN model.

:pUD_CAT_arima_ann_sys>

| Mkt | LongPL | ShortPL | L Win % | Av L PL | S Win % | Av S PL |
|--------|--------|---------|---------|---------|---------|---------|
| Dax | 49 | 1714 | 56 | 2 | 48 | 0 |
| CAC | 0 | 6426 | NaN | NaN | 50 | 2 |
| FTSE | 7399 | 6806 | 55 | 5 | 51 | 3 |
| Dow | 12434 | 2711 | 56 | 8 | 49 | 1 |
| Nikkei | -14054 | 3771 | 49 | -4 | 56 | 24 |
| AORD | 3938 | 2978 | 53 | 1 | 59 | 13 |

produced from these hybrid models were also applied to the trading algorithms listed in A section A.2.4. Table 5.17 lists the results from this combination.

Table 5.17: Results from a trading system using the forecast of categorical label "U/D" from hybrid ARIMA/k-NN model.

:pUD_CAT_arima_knn_sysangle

| Mkt | LongPL | ShortPL | L Win % | Av L PL | S Win % | Av S PL |
|--------|--------|---------|---------|---------|---------|---------|
| Dax | 15692 | 17357 | 61 | 8 | 60 | 12 |
| CAC | 10161 | 16587 | 60 | 6 | 59 | 9 |
| FTSE | 15553 | 14960 | 60 | 8 | 60 | 10 |
| Dow | 30347 | 20624 | 62 | 14 | 60 | 15 |
| Nikkei | 27206 | 45031 | 60 | 18 | 60 | 24 |
| AORD | 9711 | 8751 | 60 | 5 | 59 | 6 |

As the results from Table 5.17 were good, the algorithm was re-run but this time a stop loss was introduced. A stop loss of 100 points was applied to all the markets and the amended results can be seen in Table 5.18. In a similar manner as encountered previously, the use of the stop loss was beneficial for all the markets except the Dow in which case it had a large detrimental affect.

Table 5.18: Results from a trading system with a stop loss using the forecast of categorical label "U/D" from hybrid ARIMA/k-NN model.

 ${\tt D_CAT_arima_knn_sys_SL}$

| Mkt | LongPL | ${\bf ShortPL}$ | L Win $\%$ | $\mathrm{Av}\;\mathrm{L}\;\mathrm{PL}$ | S Win $\%$ | $\mathrm{Av}\;\mathrm{S}\;\mathrm{PL}$ |
|--------|--------|-----------------|------------|--|------------|--|
| Dax | 15767 | 17826 | 60 | 8 | 59 | 13 |
| CAC | 10524 | 17378 | 59 | 6 | 59 | 9 |
| FTSE | 16562 | 16020 | 59 | 8 | 59 | 11 |
| Dow | 7152 | -671 | 52 | 3 | 48 | 0 |
| Nikkei | 29132 | 48387 | 54 | 19 | 56 | 25 |
| AORD | 9743 | 8978 | 60 | 5 | 59 | 6 |

5.8.3 ARIMA/Support Vector Machine (SVN)

ARIMA was also married with a SVM learner in order to predict the categorical value, "U" or "D". Table 6.11 lists the results of passing forecasts made using this combination

to the trading algorithm listed in A section A.2.4.

Table 5.19: Results from a trading system using the forecast of categorical label $\rm ^{"}U/D"$ from hybrid ARIMA/SVM model.

: pUD_CAT_arima_svm_sys \rangle

| Mkt | LongPL | ShortPL | L Win % | Av L PL | S Win % | Av S PL |
|--------|--------|---------|---------|---------|---------|---------|
| Dax | -3817 | -2152 | 53 | -2 | 49 | -1 |
| CAC | 1044 | 7470 | 53 | 1 | 53 | 4 |
| FTSE | 6944 | 6351 | 54 | 4 | 51 | 3 |
| Dow | 4659 | -5065 | 54 | 3 | 48 | -3 |
| Nikkei | 2881 | 20706 | 57 | 28 | 52 | 6 |
| AORD | 1267 | 307 | 52 | 1 | 48 | 0 |

Chapter 6

Analysis

?(Chapter6)?

6.1 Introduction

In chapters 4 and 5 a wide variety of analytical techniques were applied to a range of time series data sets. In Chapter 4 a number of trading algorithms were developed based on technical analysis indicators, with the intention of automating the decision of whether to buy or sell a market. For comparison purposes, two simple so called "naive" systems were explored to act as a baseline against which the technical analysis indicators could be compared. The technical indicators were grouped together into their general area of applicability, namely trend detection indicators, reversal, momentum and candlestick indicators.

Chapter 5 continued the exploration of financial time series through the use of ARIMA and hybrid ARIMA techniques. The generated models were used to create one-step forecasts which were then added to the original data sets. These ammended data sets were then fed into trading algorithms which used the forecast values to make trading decisions.

6.2 Baseline Systems

Initially two simple, naive systems were explored so that they could be used as a baseline against which the developed predictive models could be compared. These systems were the Naive Long System which mirrors a buy and hold strategy and a Naive Reversing System which simply trades in the opposite direction to the previous days market movement.

6.2.1 Naive Systems

The first baseline system tried was the Naive Long system in which a market buy is placed each day and is similar to the so-called "Buy and Hold" technique. The assumption here is that the market rises over time and if an investor simply holds a security it will eventually generate a profit. The total profit is the price at the start, in this case the data set started in 2000, subtracted from the price at the end of the period, which in this case was the end of 2013.

The first iteration of the algorithm placed a buy at the start of the trading session and closed it at the end and thus the system was out of the market overnight. This resulted in significant discrepancies from the returns expected from a buy and hold system. Table 6.1 lists the expected returns from a Buy and Hold system over this period, with the Difference column being the profit or loss over the time.

Table 6.1: Returns from a "Buy and Hold" technique.

ab:ind_start_stop_chp6

| Date | Start 2000 | End 2013 | Difference | % Change |
|------|------------|----------|------------|----------|
| Dax | 6961 | 9552 | +2591 | +37 |
| CAC | 6024 | 4250 | -1774 | -29 |
| FTSE | 6930 | 6749 | -181 | +-3 |
| Dow | 11501 | 16576 | +5075 | +44 |
| Nik | 18937 | 16291 | -2646 | -14 |
| AORD | 3152 | 5353 | +2201 | +70 |

From simply trading long during market hours the Dax generated a loss as opposed to the 2591 profit expected, likewise the CAC showed a much larger loss than expected and the Nikkei resulted in a large loss when a small loss was expected. The Dow, FTSE and AORD were similar to the expected values. The discrepancies in the returns between the trading algorithm and a Buy and Hold approach was due to the fact that the algorithm opened and closed trades each day as opposed to simply opening the trade and waiting several years. This first algorithm was simply trading within market hours, approximately 8am to 5pm local time, and was not in the market for the full 24 hours of the day.

Changing the algorithm such that the trades ran from the market close time until the close time of the following day and thus covered the full 24 hour period resulted in system results that matched those expected from a buy and hold approach. Clearly the discrepancies from the first algorithm were due to the relative amounts the markets moved during the day as opposed to during the "out of hours" trading. There is a slight bias for the markets to move upwards overnight and over the course of the study (14 years) adds up to significant values.

The second naive system was termed the "Naive Reversing" system and simply places a trade today in the opposite direction from the previous day. This idea produced reasonable returns, with every market making money. From these results it can be concluded that the markets have a tendency to "flip flop" and reverse back on themselves, and the phenomena of market reverses is well understood. This second concept produced far better results than the first and was thus used as the primary basis of comparison for the algorithms and systems developed from technical indicators and time series methods. For convenience the results from this system are reproduced in Table 6.2.

TABLE 6.2: Results from a naive trading system which simply trades in the opposite direction to the previous day's movement.

tab:n_rev_results_chp6

| Mkt | LongPL | ShortPL | L Win % | Av L PL | S Win % | Av S PL |
|--------|--------|---------|---------|---------|---------|---------|
| Dax | 947 | 3131 | 53 | 1 | 49 | 2 |
| CAC | 940 | 7810 | 53 | 1 | 53 | 4 |
| FTSE | 4284 | 4115 | 53 | 3 | 50 | 2 |
| Dow | 15799 | 6047 | 56 | 10 | 49 | 3 |
| Nikkei | 2324 | 20486 | 51 | 1 | 54 | 12 |
| AORD | 1264 | 237 | 53 | 1 | 48 | 0 |

6.3 Technical Analysis

6.3.1 Trend Detection

The first group of the technical analysis indicators studied were the trend detection indicators. Identification of trend direction and strength is very important in the world of financial trading and one of the most widely encountered phrases is "the trend is your friend", as most authorities advocate trading in the direction of the trend. (In fact on a recent webinar it was claimed that 80% of all money made is made trading in the direction of the trend.) Well known indicators that purport to assist the trader in identifying trends are the simple moving average (SMA), the moving average convergence/divergence indicator (MACD) and the Aroon indicator.

The use of simple moving average is wide-spread in the financial markets. Market participants track moving averages or even more than one and make a decision which way to trade based on the position of the current price relative to it. Popular values to use in the SMA are 25, 50 and 200 for the look back period. The results of a trading system based on SMA is presented in Table 4.5 of Chapter 4. The algorithm places a buy trade if the current price is above the SMA and a sell trade if it is below it.

Results are mixed from using the SMA, with some markets producing positive results and some ending in losses. The German Dax and Australian AORD produce positive results across all the SMA values with returns from trading short (predicting the market will decline) doing best. The Japanese Nikkei and French CAC display different behaviour in that all the SMA values tried produce negative results in trying to predict long trades but positive returns when attempting to predict short trades. The UK's FTSE 100 is different again, producing negative results across the board. Finally, the Dow produces positive results for trades on the long side but losses for trading short.

In an attempt to improve the returns from the trading system a stop loss was introduced. Comparing Tables 4.5 and 4.6 of Chapter 4 it can be seen that applying the stop loss has been on the whole beneficial to the results obtained, with the exception of those from the Dow which were negatively impacted. Essentially losing trades have been truncated while winning trades have been left to develop. This general pattern of a stop loss being beneficial to all the markets except the US Dow was seen multiple times with the systems tested.

The second trend detection indicator explored was the Moving Average Convergence Divergence (MACD) indicator, full details of which can be found in section B.1 of Appendix B. The MACD can generally be used two ways, as a trend detection indicator and as an over-bought/over-sold indicator in which case traders use it to identify potential market reversals. In this section the indicator was used as a trend detector and the results from a system based on the MACD indicator can be seen in Table 4.7 in Chapter 4. The algorithm trades long when the value of MACD is greater than the value of the signal line, see Appendix A section A.1.3.2 for details of the R code used. The results are not very impressive, only the Nikkei producing reasonable profits, although they wouldn't beat the baseline Naive Reversing system.

The final trend detection indicator examined was Aroon. This indicator measures the number of intervals since the previous high or low within a certain time window. The algorithms presented here used a time window of 20 days. If the current day was the highest price in the last 20 days trading, the indicator would take a value of 100 and for each following day that doesn't make a new high the indicator falls by 5 (100 divided by the lag period which is 20). Thus if the highest price was four days ago the AroonUp value would be 80. The opposite situation occurs with regard to the low price. A value of 70 or above for the AroonUp is indicative of a upward trending market and likewise a value of 70 and above for AroonDn suggests a falling market.

The results from an algorithm using the Aroon indicator can be seen in Table 4.8 of Chapter 4. Overall the results are encouraging with the Dax, FTSE, Dow and AORD all producing positive returns for both long and short trades, while the CAC and Nikkei

are positive when trading short. Table 6.3 lists the values derived from the Aroon system with those from the baseline Reversing system (see Chapter 4 section 4.2.2) subtracted. Because the Aroon system doesn't execute trades each day it only makes sense to compare the average daily returns as opposed to the total returns. As can be seen from Table 6.3, compared with the baseline system for some markets the Aroon indicator outperforms the baseline while for others it is worse, notably the Nikkei. Considering the second column in Table 6.3, "Diff in Mean Long PL" only the Dax and AORD outperformed the baseline reversing system in producing long winning trades. Alternatively, the system based on the Aroon indicator was superior in predicting winning short trades for all the markets except the Nikkei, as seen in the third column "Diff in Mean Short PL".

Table 6.3: Results from baseline Reversing System subtracted from Aroon results.

 $exttt{tab:aroon_results_diff}
angle$

| Mkt | Diff in Mean Long PL | Diff in Mean Short PL |
|--------|----------------------|-----------------------|
| Dax | 2 | 2 |
| CAC | -2 | 0 |
| FTSE | -1 | 3 |
| Dow | -3 | 0 |
| Nikkei | -4 | -2 |
| AORD | 1 | 3 |

The trading system based on the Aroon indicator was re-run with a stop loss value of 100. Overall the use of a stop loss improves the returns, with the exception of the Dow. One again using a stop loss with the Dow shows very marked negative impacts on profits. These results can be seen in 4.9 of Chapter 4.

6.3.2 Market Reversal Indicators

In this section two indicators that purport to assist in identifying market reversals are examined, namely the Parabolic Stop-and-Reverse (SAR) and the Moving Average Convergence Divergence (MACD) used as an over-bought/over-sold indicator.

The first market reversal indicator explored was the Parabolic Stop-and-Reverse (SAR), an indicator initially developed for traders who were always in the market with either long or short position. The SAR is used to judge when the position should be reversed from long to short or vice versa. The trading algorithm reported here trades each day (i.e opens a trade at the start of the trading session and closes it out at the end) and makes a decision regarding the direction of the trade based on the SAR indicator. If the market opening is above the SAR a long trade is initiated and vice versa if the market is below the SAR value.

The results from the trading system based on the SAR can be seen in Table 4.11 of Chapter 4 and are very poor. Only the Nikkei trading short produces reasonable results, but these are much worse than the baseline Naive Reversing method introduced previously.

As previously mentioned the MACD indicator can be used as a market reversal indicator. Once the MACD value reaches its extreme values, the market is considered over-bought or over-sold and likely to reverse back on itself. The trading algorithm using this concept expects a market reversal once the MACD crosses above the 85% quantile (of the MACD range) or below the 15% quantile. Short trades are initiated once the MACD crosses above the 85% quantile value and short trades once it has passed below the 15% quantile. The results from this trading system can be seen in Table 4.12 and are very unimpressive being inferior to the baseline method.

6.3.3 Momentum Indicators

A third category of technical indicators are the momentum indicators, which are related to the trend detection indicators. Two such indicators are studied here, the Stochastic and Rate of Change (ROC). The stochastic oscillator is one of the oldest and most widely used of the technical indicators. It measures the percentage position the current close is in relation to the high low range of the period of interest. For example the current close could be 80% of the way between the low and high of the last 10 days. Thus it has conceptual similarities to the Aroon indicator. The stochastic is usually represented by two lines %K which is the position of the price within this high low envelope described above, and %D a moving average of %K (see Appendix B section B.4 for more details).

The trading algorithm utilising the stochastic initiates long trades when %K is above %D and short trades when %K is below %D. Results from an algorithm implementing these ideas can be seen in Table 4.13 in Chapter 4. The results of this system are poor being significantly worse than the baseline Naive Reversing system.

The second momentum indicator is the Rate Of Change (ROC) indicator, and this is simply the difference between the current price and a price a certain number of days previously. If this value is positive the market is considered to be trending up and the larger the value the greater the trending momentum. The results from an algorithm using these ideas is presented in Table 4.13 of Chapter 4. The results are positive but very modest and inferior to the baseline Reversing system.

6.3.4 Breakout systems

The fourth area of technical analysis explored the idea of trade signals being generated by a particular value from the previous day, so-called breakout systems. Two particular values are used as the trigger price for a trade, the previous day's high/low or the 90% quantile of the minor move (see section 3.3.5 of Chapter 3).

The first idea explored was to use the previous time period's high or low price as a trigger for a buy or sell. If the current day's high price exceeded the previous day's high price a long trade would be made and in a similar manner if today's low price is lower than previous day's low a short trade is initiated. Results from using the previous day's high price or low price as a trigger to trade long or short can be seen in Table 4.16. Generally the results are very good with the exception of the Dow. These results can be linked to the data exploratory work shown in Table 3.6 of section 3.3.3. The best returns were generated in the Nikkei, a market which had the highest number of times closing outside the previous day's high or low. Conversely, the lowest ranked market in terms of closing outside yesterday's high low range was the Dow, and this was the one market that produced negative results in the break-out system. Table 6.4 lists the returns from the high low breakout system with the profits from the baseline Naive Reversing system subtracted. As can be seen, with the exception of the Dow, the method out-performs the baseline system markedly.

Table 6.4: Results from Daily High / Low Breakout System compared with Naive Reversing System

| tab:hl | _bout | _sys_ | $_{	t diff} angle$ |
|--------|-------|-------|--------------------|
|--------|-------|-------|--------------------|

| Mkt | LongPL | ShortPL | L Win $\%$ | Av L PL | S Win $\%$ | Av S PL |
|--------|--------|---------|------------|---------|------------|---------|
| Dax | 20126 | 18098 | 5 | 10 | 7 | 11 |
| CAC | 13312 | 12366 | 5 | 7 | 6 | 8 |
| FTSE | 8955 | 14499 | 6 | 4 | 9 | 10 |
| Dow | -35154 | -33381 | -14 | -21 | -11 | -20 |
| Nikkei | 72276 | 61159 | 13 | 43 | 10 | 37 |
| AORD | 18083 | 21007 | 14 | 10 | 17 | 14 |

The second break-out system used the minor fluctuation 90% quantile value as the trigger level to trade long or short. Once the market moved above this level a long trade was made or if the market moved below this level a short trade was executed. Overall this methodology produces good results with the exception of the Dow and CAC. Table 6.5 lists the difference in results between this breakout methodology and the baseline Naive Reversing system.

Table 6.5: Results 90% Quantile level Breakout System compared with Naive Reversing System

⟨tab:chp_ta_90q_diff⟩

| Mkt | LongPL | ShortPL | L Win % | Av L PL | S Win % | Av S PL |
|--------|--------|---------|---------|---------|---------|---------|
| Dax | 6894 | 3240 | 3 | 5 | 4 | 2 |
| CAC | 1707 | -2725 | 1 | 1 | -1 | -1 |
| FTSE | 6474 | 11180 | 3 | 4 | 4 | 8 |
| Dow | -46061 | -40901 | -17 | -34 | -12 | -31 |
| Nikkei | 21282 | 11344 | 7 | 15 | 2 | 8 |
| AORD | 15466 | 19120 | 10 | 8 | 14 | 12 |

6.3.5 Candlestick Patterns

A number of so-called candlestick patterns were explored for predictive properties in financial markets. The patterns tested were essentially market reversal patterns. Firstly, Hammer and Inverted Hammer were considered. When these patterns occur it is considered a sign that the market will move upwards, especially when they are encountered in a down trend, thus reversing direction. Table 4.18 lists the results from placing buy trades after all occurrences of either pattern while Table 4.19 shows the results from initiating buy trades when these patterns occur in trending markets. The Aroon indicator detailed in section B.2 of Appendix B was used to determine if the market was in a trending phase. Overall the results from using the Hammer or Inverted Hammer candlestick pattern to predict market movement was poor. Only the Dow and FTSE showed positive results, although the per trade profit from the Dow was good. Another consideration is the small number of times in which these patterns occur, only 22 trades in the 14 years of the Dow data were made. Clearly these visual patterns are quite subjective and in reality a trader would use judgement as to whether the pattern constituted a Hammer or not. However, in developing an algorithm to recognise and trade them no such latitude is possible and thus the number of trades taken by the algorithms is likely to be less than in reality.

The next pattern tested was the Engulfing pattern. This pattern occurs when a candle-stick has a lower low and a higher high than the previous day's candlestick, it engulfs it. The presence of this pattern it supposed to indicate that the market will change direction. The results of a trading algorithm that trades long or short depending upon the presence of an Engulfing candlestick can be seen in Table 4.20. The results shown in Table 4.21 are similar to Table 4.20 except trades are only taken if the market is trending, with the Aroon indicator used to determine if the market is in a trending phase. The results from both algorithms were very poor, with most markets showing negative results.

The final pattern tested was the Doji, one of the best known candlestick patterns. Again the presence of this pattern in a trending market is supposed to give warning to the market participants that a reversal may be imminent. Table 4.22 shows the results of a trading system that uses the presence of a Doji in a trending market to initiate a trade. Again the results are very poor with mostly negative returns.

6.4 Time Series Analysis

ARIMA and hybrid ARIMA models were used to generate forecasts of the closing prices and the more general situation of whether the market would rise or fall. In modelling the more general situation of market direction a categorical and a continuous label was employed. The categorical label used "U" to represent occasions when the market prices increased and "D" for when it decreased in value. Alternatively the values 1 and 0 were also used to represent up and down respectively. The primary difference between the two labels was in the values returned from the hybrid ARIMA models. When using 1 and 0 for the class label the models return a value in the range of 1 to 0, whereas for the categorical value there was only the choice of the two values.

6.4.1 ARIMA Models

The auto.arima() function of the R forecast package was used to assist in generating ARIMA models for the national indice data sets used in this study. For convenience the models selected are listed in Table 6.6.

Table 6.6: Arima models chosen to forecast future values in the national indice data sets.

p_ts_arima_models_chp6>

| Market | Arima Model |
|--------|--------------|
| Dax | ARIMA(3,1,3) |
| CAC | ARIMA(2,1,3) |
| FTSE | ARIMA(2,1,3) |
| Dow | ARIMA(1,1,2) |
| Nikkei | ARIMA(2,1,3) |
| AORD | ARIMA(1,1,0) |
| | |

The one-step forecasts generated from these models were then used in two trading systems. In the first algorithm the decision to trade long or short was dependant upon on the relative values of the previous close price and the forecast. If the forecast was higher than the close price a long trade was entered in the expectation that the market would rise towards the prediction. The opposite situation was expected for when the

forecast was lower than the close price. The R code for this first algorithm can be seen in Appendix A section A.2.2 and is labelled system 1.

The second trading algorithm used the relative values of the predictions themselves in order to decide whether to trade long or short. If the current forecast was higher than the previous one a long trade was made and vice versa. The R code for this second algorithm can be seen in Appendix A section A.2.3 and is labelled system 2.

The results from both systems were poor. The difference in mean PL per trade between the first system based on the auto.arima models (previous close in comparison to forecast) and the mean PL for the Naive Reversing system from section 4.2.2 Chapter 4 can be seen in Table 6.7. Most of the results are worse than the naive baseline system except for the French CAC and US Dow when trading long.

Table 6.7: Mean Long/Short PL from system using predictions from ARIMA models with the results from the Naive Reverse system subtracted.

tab:chp_ts:arima1_diff>

| Mkt | Diff in Mean Long PL | Diff in Mean Short PL |
|--------|----------------------|-----------------------|
| Dax | -4 | -9 |
| CAC | 5 | -1 |
| FTSE | -1 | -4 |
| Dow | 4 | -9 |
| Nikkei | -1 | -17 |
| AORD | 2 | -1 |

6.4.2 ARIMA Hybrids - Predicting Closing Price

Hybrid ARIMA models in which Artificial Neural Networks and k-Nearest Neighbour algorithms were used instead of regression in the ARIMA algorithm were used to predict the closing prices of financial markets, see Chapter 5 section 5.6 for details.

6.4.2.1 ARIMA/Artificial Neural Networks (ANN)

Overall the use of the models generated from hybrid ARIMA/ANN algorithms to create trading systems was not very successful. The results from passing the indice data sets augmented with a forecast attribute generated by the hybrid ARIMA models can be seen in Tables 5.12 and 5.13 of Chapter 5. System 1 compares the price of the forecast with the price of the previous close and in the event that the prediction is higher than the previous closing price a long trade is entered. The opposite is true when the forecast is lower than the closing price and a short trade is made. System 2 is similar but compares the forecast with the last forecast. In the event that the current prediction is greater than the previous one a long trade is initiated.

Considering the results in Tables 5.12 and 5.13 it can be seen that System 1 outperforms System 2 quite markedly. Even so, the results are quite modest across most of the indices and especially poor for the Dax. The results prove inferior to the baseline Naive Reversing System introduced in 4.2.2 Chapter 4 as shown in Table 6.8.

Table 6.8: Results from a trading system based on forecasts of closing price generated by the Arima/ANN model compared to baseline Naive Reversing methodology.

 $ts:arima_ann_sys1_diff
angle$

| Mkt | Diff in Mean Long PL | Diff in Mean Short PL |
|--------|----------------------|-----------------------|
| Dax | -1 | 323 |
| CAC | -1 | 1 |
| FTSE | 29 | -2 |
| Dow | -6 | 1 |
| Nikkei | 3 | -6 |
| AORD | 2 | 0 |

6.4.2.2 ARIMA/k-Nearest Neighbour (k-NN)

An alternative to the ARIMA/ANN methodology is to replace ANN with a k-Nearest Neighbour learner. Results from using the forecasts generated in the two trading systems introduced in section 5.5 can be seen in Tables 5.14 and 5.15. The results from System 1 are very good and exceed the baseline Naive Reversing approach. Table 6.9 lists the difference in results between those generated with System 1 and the ARIMA/k-NN models and the baseline system. In all cases the hybrid ARIMA model produces superior results.

Table 6.9: Results from a system using forecasts from a Arima/k-NN model with the results of the Naive Reversing System subtracted.

se_arima_knn_sys1_diff>

| Mkt | LongPL | ShortPL | L Win $\%$ | Av L PL | S Win $\%$ | Av S PL |
|--------|--------|---------|------------|---------|------------|---------|
| Dax | 7323 | 6769 | 3 | 3 | 3 | 4 |
| CAC | 5344 | 4787 | 1 | 2 | 2 | 3 |
| FTSE | 13321 | 12911 | 5 | 6 | 6 | 8 |
| Dow | 14531 | 14502 | 3 | 7 | 4 | 9 |
| Nikkei | 13050 | 12880 | 3 | 8 | 3 | 8 |
| AORD | 6394 | 6401 | 4 | 3 | 5 | 4 |

6.4.3 ARIMA Hybrids - Predicting Up Down with Categorical Label

An alternative to forecasting the closing price of a financial market is to predict the general direction it will move in the short term either up or down. To this end an additional categorical label to indicate whether the market increased or fell in value over the course of the day was introduced into the data sets. This new attribute had the

value "U" if the market increased and "D" if it decreased. Hybrid ARIMA models were then employed to predict this label.

6.4.3.1 ARIMA/Artificial Neural Networks (ANN)

The first methodology employed was to combine ARIMA with Artificial Neural Networks (ANN) in order to generate a forecast of the categorical label that indicated whether the market increased in value or fell over the course of the day. Once the forecast was generated and added to the data set in the form of a new attribute it was passed to a trading algorithm which based the decision whether to trade long or short on the forecast generated. The R code for the trading algorithm can be seen in Appendix A section A.2.4 and the results generated in Table 5.16. Overall the results were poor and inferior to the baseline system used for comparison.

6.4.3.2 ARIMA/k-Nearest Neighbour (k-NN)

Replacing the ANN learner from the previous section with a k-NN method resulted in far better results. Table 5.17 lists the results of passing the forecasts from this combination to the trading algorithm in Appendix A section A.2.4. Across all the data sets large positive results are recorded. Table 6.10 lists the difference in results between using this hybrid ARIMA approach and the usual baseline returns. Clearly this methodology produces superior results. Using a stop loss with this system increases the returns from all the markets except the US Dow and these results are listed in Table 5.18.

Table 6.10: Results from Naive Reversing System subtracted from results generated from predicting Up/Down categorical label using Arima/k-NN.

| Mkt | LongPL | ShortPL | L Win % | Av L PL | S Win % | Av S PL |
|--------|--------|---------|---------|---------|---------|---------|
| Dax | 14745 | 14226 | 8 | 7 | 11 | 10 |
| CAC | 9221 | 8777 | 7 | 5 | 6 | 5 |
| FTSE | 11269 | 10845 | 7 | 5 | 10 | 8 |
| Dow | 14548 | 14577 | 6 | 4 | 11 | 12 |
| Nikkei | 24882 | 24545 | 9 | 17 | 6 | 12 |
| AORD | 8447 | 8514 | 7 | 4 | 11 | 6 |

CAT_arima_knn_sys_diff>

6.4.3.3 ARIMA / SVN

6.5 Conclusion

TA - not much cop -> b/out good, trend Det - Aroon OK, Rev no good ...

Table 6.11: Results from a trading system using the forecast of categorical label "U/D" from hybrid ARIMA/SVM model.

:pUD_CAT_arima_svm_sys>

| Mkt | LongPL | ShortPL | L Win % | Av L PL | S Win % | Av S PL |
|--------|--------|---------|---------|---------|---------|---------|
| Dax | -3817 | -2152 | 53 | -2 | 49 | -1 |
| CAC | 1044 | 7470 | 53 | 1 | 53 | 4 |
| FTSE | 6944 | 6351 | 54 | 4 | 51 | 3 |
| Dow | 4659 | -5065 | 54 | 3 | 48 | -3 |
| Nikkei | 2881 | 20706 | 57 | 28 | 52 | 6 |
| AORD | 1267 | 307 | 52 | 1 | 48 | 0 |

- 2.1.4 MACD reported profitability not me
- 2.1.5 Candlesticks Marshall reported that they don't work, me same, but visual inspection suggests they do \dots

6.6 Future Work

candlestick systems -> price 2,3,4 days ahead? combining systems k-NN seems promising additional markets

Chapter 7

To Do - Not for Thesis

$?\langle \texttt{Chapter7} \rangle ?$

- - remove date from opening page ...
- $\bullet\,$ consistency long / short
- - consistency Nik, FTSE, Oz

7.1 Chp2

- R Code for graphs in own Script
- - ?? sort out chapter 2 do we need 2 x ACF plots?
- -> stationary series coghlan: no seasonality of trend ... further additive -> without trend ...
- - Exp smoothing relevance?

7.2 Chp3

- R Code for graphs in own Script
- section 1.1.2 Add refs for TA methods mentioned.
- Williams (1989) Chp5c stoch
- $\bullet\,$ time in trend aroon, macd, stoch ...

7.3 Chp4

- $\bullet \;$ cosistent stop loss, stopped out
- aroon ref,
- Candlestick details move to Appendix for consistency?
- candlestick systems -> price 2,3,4 days ahead?

7.4 Chp5

- \bullet reftodo-Examine ACF / PACF - interpret acf graph
- \bullet 5.7.1 results?
- \bullet 5.8.1 results?
- $\bullet\,$ combine ud / 01 -> svn

7.5 App A

• - app A - sub titles

[&]quot;participant

Appendix A

R Code

 $\langle Appendix A \rangle$

A.1 Chapter 4

The R code used to generate the results and tables in Chapter 4 is shown in listing A.1.1. This is followed by the individual files containing the algorithms used in the chapter.

A.1.1 Chapter 4 Results Generation

```
\langle appA:Chp4_R \rangle
            # Chapter 4
            setwd("D:/Allan/DropBox/MSc/Dissertation/Thesis/RCode")
            # Housekeeping
            library(xtable)
          6 library (TTR)
            library(candlesticks)
            source("../RCode//Utils.R")
            source("../RCode//NaiveLongSystem.R")
         11 source("../RCode//NaiveLongSystem2.R")
         12 source("../RCode//NaiveReversePrev.R")
         13 source("../RCode//SMA_sys.R")
         14 source ("../RCode//MACD_XO.R")
            source("../RCode//Aroon.R")
         16 source("../RCode//SAR.R")
         17 source("../RCode//Stoch.R")
         18 source("../RCode//ROC.R")
         19 source("../RCode//ROC2.R")
            source("../RCode//MACD_OB.R")
         21 source("../RCode//Bout_sys.R")
         22 source("../RCode//Bout_sys_2.R")
         23 source("../RCode//Quant90_sys.R")
         24 source("../RCode//Candle_Hammer.R")
         25 source("../RCode//Candle_Hammer_aroon.R")
         26 source("../RCode//Candle_Engulf.R")
```

```
27 source("../RCode//Candle_Engulf_aroon.R")
28 source("../RCode//Candle_Doji_aroon.R")
29
30 fil <- c("../Data/Dax_2000_d.csv",
           "../Data/CAC_2000_d.csv",
31
32
           "../Data/F100_2000_d.csv",
33
           "../Data/Dow_2000_d.csv",
34
           "../Data/N225_2000_d.csv",
           "../Data/Oz_2000.csv")
36 #nm <- c("Dax", "CAC", "FTSE", "Dow", "Nikkei", "AORD")
37 df10 <- as.data.frame(matrix(seq(11),nrow=1,ncol=11)) # to hold results
39 std6 <- c(1,3,4,5,7,8,10)
40
41 df10 <- as.data.frame(matrix(seq(11),nrow=1,ncol=11))
42 NaiveRev <- run_NaiveReversePrev(fil, 0, nm)
44
45 # ----- 1. Naive Long (Sub Chapter) -----
47 run_NaiveLongSystem <- function(fil, SLoss, nm){
    df10 <- as.data.frame(matrix(seq(11),nrow=1,ncol=11))</pre>
   for(i in 1:length(fil)){
49
50
     Mkt <- read.csv(fil[i])</pre>
     a <- NaiveLongSystem(Mkt, SLoss, nm[i])
     df10 <- rbind(df10, a)
52
53
    }
    df.name <- names(a)
   names(df10) <- df.name
  df10 <- df10[-1,]
57
  return(df10)
58 }
60 res1 <- run_NaiveLongSystem(fil,0,nm)
61
62 # produce latex table
63 dat <- res1[,c(1,3,5,7)]
64 dig <- 2
65 cap = c('Naive Long System. A very simple system in which the algorithm assumes
      the market will rise and enters a long trade each day.',
              'Results from the Naive Long System')
67 lab = 'tab:nlng_results'
68 filname = '.../Tables/chp_ta_naive_long.tex'
69 inclrnam=FALSE
70 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
72 # -----
73 # ----- previous close and today's close
74
75 run_NaiveLongSystem2 <- function(fil,SLoss, nm){
76 df10 <- as.data.frame(matrix(seq(11),nrow=1,ncol=11))
77 for(i in 1:length(fil)){
  Dax <- read.csv(fil[i])</pre>
78
   a <- NaiveLongSystem2(Dax, 0, nm[i])
80 df10 <- rbind(df10, a)
```

```
81 }
82 df.name <- names(a)
83 names(df10) <- df.name
84 df10 <- df10[-1,]
85 return(df10)
86 }
87
88 res2 <- run_NaiveLongSystem2(fil,0,nm)
89
90 # produce latex table
91 dat <- res2[,c(1,3,5,7)]
92 dig <- 2
93 cap = c('Naive Long System changed such that the trading period is the previous
      close price minus today\'s close.',
94
              'Results from the Naive Long System trading close to close')
95 lab = 'tab:nlng_results_2'
   filname ='.../Tables/chp_ta_naive_long_ctoc.tex'
   inclrnam=FALSE
98 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
100
101 # ------
102 # ----- Reverse Previous -----
103 # -----
105 res3 <- run_NaiveReversePrev(fil, 0, nm)
106
107 # produce latex table
108 dat <- res3[,c(1,3,4,5,7,8,10)]
109 dig <- 2
110 cap = c('Results from a naive trading system which simply trades in the opposite
      direction to the previous day\'s movement.',
                       'Results from the Naive Reversing System.')
112 lab = 'tab:n_rev_results'
filname ='../Tables/chp_ta_naive_reverse_prev.tex'
114 inclrnam=FALSE
115 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
117 # repeat latex table for Chp6 - affects numbering if re-use ...
118 dat <- res3[,c(1,3,4,5,7,8,10)]
119 dig <- 2
120 cap = c('Results from a naive trading system which simply trades in the opposite
      direction to the previous day\'s movement.',
          'Results from the Naive Reversing System.')
122 lab = 'tab:n_rev_results_chp6'
123 filname = '.../Tables/chp_ta_naive_reverse_prev_chp6.tex'
124 inclrnam=FALSE
125 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
127 # rpeat with a stop loss
128 res3a <- run_NaiveReversePrev(fil, -75, nm)</pre>
129 #tt <- sub_df(res3a,res3);tt
130
131 # produce latex table
132 dat <- res3a[,std6]
```

```
134 cap = c('Naive system which reverses the previous day\'s trade direction with
       stop loss.',
           'Naive Following System.')
136 lab = 'tab:n_rev_results_sl'
137 filname = '.../Tables/chp_ta_naive_reverse_prev_sl.tex'
138 inclrnam=FALSE
139 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
141
142| # ------
143 #
144 # section{Trend Detection Indicators}
145
146 # SMA
147 run_BaseSystem1SMA <- function(fil,SLoss,nm){</pre>
df10 <- as.data.frame(matrix(seq(11),nrow=1,ncol=11))
   for(i in 1:length(fil)){
       Dax <- read.csv(fil[i])</pre>
150
       a <- BaseSystem1SMA(Dax, 5, SLoss, nm[i])
       b <- BaseSystem1SMA(Dax, 25, SLoss, nm[i])
152
      c <- BaseSystem1SMA(Dax, 50, SLoss, nm[i])
153
      d <- BaseSystem1SMA(Dax, 100, SLoss, nm[i])</pre>
155
      e <- BaseSystem1SMA(Dax, 200, SLoss, nm[i])
156
       df10 <- rbind(df10, a, b, c, d, e)
157
158
    df.name <- names(a)</pre>
   names(df10) <- df.name
   df10 <- df10[-1,]
161
    return(df10)
162 }
163
164 res4 <- run_BaseSystem1SMA(fil,0,nm)</pre>
166 dat <- res4[,c(1,3,4,5,7,8,10,11)]
167 dig <- 2
168 cap = c('Results from a system based on SMA.','Results from a system based on SMA
       ')
169 lab = 'tab:sma_results'
170 filname = '.../Tables/chp_ta_sma.tex'
171 inclrnam=FALSE
172 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
173
174 # SMA SLoss
175 run_BaseSystem1SMA2 <- function(fil,SLoss,nm){</pre>
176
     df10 <- as.data.frame(matrix(seq(11),nrow=1,ncol=11))</pre>
177
     for(i in 1:length(fil)){
178
      Dax <- read.csv(fil[i])</pre>
      h <- BaseSystem1SMA(Dax, 100, -50, nm[i])
      hh <- BaseSystem1SMA(Dax, 100, -100, nm[i]) #don't use i !!!!!
      df10 <- rbind(df10,h,hh)
181
df.name <- names(hh)
```

```
184
    names(df10) <- df.name
    df10 <- df10[-1,]
186
   return(df10)
187 }
188
189 res5 <- run_BaseSystem1SMA2(fil,0,nm)
191 dat <- res5[,c(1,2,3,4,5,6,8,9,11)]
192 dig <- 2
193 cap = c('Results from a system based on SMA with stop loss.',
                       'Results from a system based on SMA with stop loss')
195 lab = 'tab:sma_results_Sloss'
196 filname = '.../Tables/chp_ta_sma_sloss.tex'
197 inclrnam=FALSE
198 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
199
200 # -----
   # subsection{Moving Average Convergence/Divergence (MACD)}
202 # subsubsection {MACD as trend Indicator}
204 run_MACD_XO <- function(fil, SLoss, nm){
    df10 <- as.data.frame(matrix(seq(11),nrow=1,ncol=11))</pre>
   for(i in 1:length(fil)){
207
     Mkt <- read.csv(fil[i])</pre>
     ma <- MACD( Mkt[,"Open"], 12, 26, 9, maType="EMA" ) #calc MACD values
209
     Mkt <- cbind(Mkt, ma)
210
     a <- MACD_XO(Mkt, SLoss, nm[i])
211
      df10 <- rbind(df10,a)
212
   }
213 df.name <- names(a)
214 names(df10) <- df.name
    df10 <- df10[-1,]
215
    return(df10)
217 }
218
219 res6 <- run_MACD_XO(fil,0,nm)
220
221 dat <- res6[,std6]
222 dig <- 2
223 cap = c('Results from a system using MACD as a trend indicator.',
           'Results from a system using MACD as a trend indicator')
225 lab = 'tab:mac_trend_results'
226 filname = '.../Tables/chp_ta_macd.tex'
227 inclrnam=FALSE
228 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
230
231 # -----
   # ----- Aroon -----
234 run_aroon_sys <- function(fil,SLoss,nm){
   df10 <- as.data.frame(matrix(seq(11),nrow=1,ncol=11))</pre>
236 for(i in 1:length(fil)){
     Mkt <- read.csv(fil[i])</pre>
                                                  #calc Aroon values
238
      ar <- aroon(Mkt[c(3,4)], n=20)
```

```
239
       Mkt <- cbind(Mkt, ar)
                                                         #Add Aroon values to orig
       data set
240
       a <- aroon_sys(Mkt, SLoss, nm[i])
       df10 <- rbind(df10,a)
242
    }
243
     df.name <- names(a)
     names(df10) <- df.name
245
    df10 <- df10[-1,]
246
   return(df10)
247 }
248
249 res7 <- run_aroon_sys(fil,0,nm)
250
251 dat <- res7[,std6]
252 dig <- 2
253 cap = c('Results from a system based on the Aroon indicator.',
                          'Results from a system based on the Aroon indicator')
255 lab = 'tab:aroon_results'
256 filname = '.../Tables/chp_ta_aroon.tex'
257 inclrnam=FALSE
258 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
259
260
261 # Aroon with SLoss
262 aroundfsl <- as.data.frame(matrix(seq(11),nrow=1,ncol=11))
263 for(i in 1:length(fil)){
                                                     #read data
    Dax <- read.csv(fil[i])</pre>
     ar <- aroon(Dax[c(3,4)], n=20)
                                                     #calc Aroon values
   Dax <- cbind(Dax, ar)
                                                      #Add Aroon values to orig data
266
    a <- aroon_sys(Dax, -100, nm[i])
                                                        #Call fnc
268
     aroondfsl <- rbind(aroondfsl, a)
269 }
270 df.name <- names(a)
271 names(aroondfsl) <- df.name
273 res7a <- run_aroon_sys(fil,-100,nm)
274 aroundfsl <- res7a
275
276 dat <- res7a[,std6]
277 dig <- 2
278 cap = c('Results from a system based on the Aroon indicator with stop loss.',
279
                          'Results from a system based on the Aroon indicator with
       stop loss')
280 lab = 'tab:aroon_results_sloss'
281 filname = '.../Tables/chp_ta_aroon_sloss.tex'
282 inclrnam=FALSE
283 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
285 # Aroon - Diffs - between Aroon and Aroon with Stop Loss
286 aroundfsldf <- as.data.frame(matrix(seq(3),nrow=1,ncol=3))
287 ln <- nrow(aroondfsl)
288 res <- 1:3
289 for(i in 1:ln){
290 res[1] <- aroundfsl[i,1]
```

```
res[2] <- as.numeric(res7a[i,3]) - as.numeric(res7[i,3])
    res[3] <- as.numeric(res7a[i,4]) - as.numeric(res7[i,4])
293
     aroondfsldf <- rbind(aroondfsldf,res)</pre>
294 }
295 df.name <- c("Market", "Long Difference", "Short Difference")
296 names(aroondfsldf) <- df.name
297 aroundfsldf <- aroundfsldf [-1,]
298
299 dat <- aroundfsldf[,c(1,2,3)]
300 dig <- 2
301 cap = c('Impact of using stop loss with Aroon trend indicator.',
                        'Impact of using stop loss with Aroon trend indicator')
303 lab = 'tab:aroon_results_sloss_diff'
304 filname = '.../Tables/chp_ta_aroon_sloss_diff.tex'
305 inclrnam=FALSE
306 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
308 # Aroon compared to baseline system
309 res7_diff <- sub_df_av_pl(res7, NaiveRev)
310 #print table
311 dat <- res7_diff
312 dig <- 0
313 cap = c('Results from baseline Reversing System subtracted from Aroon results.',
           'Aroon results minus baseline')
315 lab = 'tab:aroon_results_diff'
316 filname ='.../Tables/chp_ta_aroon_diff.tex'
317 inclrnam=FALSE
318 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
319
320 # -----
321 # ----- Trend REversal -----
322
323 # ----- SAR
324 run_sar_sys <- function(fil,SLoss,nm){
df10 <- as.data.frame(matrix(seq(11),nrow=1,ncol=11))
326 for(i in 1:length(fil)){
      Mkt <- read.csv(fil[i])</pre>
327
       sar <- SAR(Mkt[c(3,4)]) #HL
329
      Mkt <- cbind(Mkt,sar)
330
     a <- sar_sys(Mkt,SLoss, nm[i])
      df10 <- rbind(df10,a)
   }
332
333
    df.name <- names(a)
334
    names(df10) <- df.name
   df10 <- df10[-1,]
335
336
     return(df10)
337 }
338
339 res8 <- run_sar_sys(fil,0,nm)
340
341 dat <- res8[,std6]
342 dig <- 2
343 cap = c('Results from a system based on the SAR indicator.',
            'Results from a system based on the SAR indicator')
345 lab = 'tab:sar_results'
```

```
346 filname = '.../Tables/chp_ta_sar.tex'
347 inclrnam=FALSE
348 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
350
351 # -----
   # ------ MACD OB -----
354 run_MACD_OB <- function(fil, SLoss, nm){
    df10 <- as.data.frame(matrix(seq(11),nrow=1,ncol=11))
355
356
   for(i in 1:length(fil)){
357
      Mkt <- read.csv(fil[i])</pre>
      ma <- MACD( Mkt[,"Open"], 12, 26, 9, maType="EMA" ) #calc MACD values
358
359
      Mkt <- cbind(Mkt, ma)
                                                      #Add MACD values to orig
      data set
      lw <- quantile(Mkt$macd, na.rm=T, probs=0.15)</pre>
                                                     #Calc low val for algo
360
      up <- quantile(Mkt$macd, na.rm=T, probs=0.85)
                                                     #Calc up val for algo
     a <- MACD_OB(Mkt, 0, nm[i], lw, up)
362
363
     df10 <- rbind(df10,a)
364
   }
    df.name <- names(a)
365
    names(df10) <- df.name
    df10 <- df10[-1,]
367
368
    return(df10)
369 }
370
371 res9 <- run_MACD_OB(fil,0,nm)
373 dat <- res9[,std6]
374 dig <- 2
375 cap = c('Results from a trading system based on MACD being used as a trend
      reveral indicator.',
376
                       'Results from a system based on MACD as trend reversal
      indicator')
377 lab = 'tab:mac_ob_results'
378 filname = '../Tables/chp_ta_macd_ob.tex'
379 inclrnam=FALSE
380 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
381
382
383 #-----
384 # ------ stoch -----
385
386 ln <- nrow(df10)
387 for(i in 1:length(fil)){
388 Dax <- read.csv(fil[i])
389 st <- stoch(Dax[c(3,4,5)]) #HL
   Dax <- cbind(Dax,st)
390
    a <- stoch_sys(Dax, 0, nm[i])
392
    df10 <- rbind(df10, a)
393 }
394 df10 <- df10[-c(1:ln-1),]
395
396 run_stoch_sys <- function(fil,SLoss,nm){
397 df10 <- as.data.frame(matrix(seq(11),nrow=1,ncol=11))
```

```
398
     for(i in 1:length(fil)){
399
       Mkt <- read.csv(fil[i])</pre>
400
       st \leftarrow stoch(Mkt[c(3,4,5)]) #HL
      Mkt <- cbind(Mkt,st)</pre>
      a <- stoch_sys(Mkt, SLoss, nm[i])
402
403
       df10 <- rbind(df10,a)
404
     }
405
     df.name <- names(a)
   names(df10) <- df.name
    df10 <- df10[-1,]
407
408
    return(df10)
409 }
410
411 res10 <- run_stoch_sys(fil,0,nm)
412
413 dat <- res10[,std6]
414 dig <- 2
415 cap = c('Results from a system based on the Stochastic indicator.',
                         'Results from a system based on the Stochastic indicator')
417 lab = 'tab:stoch_results'
418 filname = '../Tables/chp_ta_stoch.tex'
419 inclrnam=FALSE
420 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
421
423 # Stock plus SLoss
424 res10a <- run_stoch_sys(fil,-100,nm)
426 dat <- res10a[,std6]
427 dig <- 2
428 cap = c('Results from a system based on the Stochastic indicator with a stop
       loss.',
429
            'Results from a system based on the Stochastic indicator with a stop
       loss')
430 lab = 'tab:stoch_results_sloss'
431 filname = '.../Tables/chp_ta_stoch_sloss.tex'
432 inclrnam=FALSE
   print_xt(dat,dig,cap,lab,al,filname,inclrnam)
434
435 #-----
436 # ------ ROC -----
437
438 run_roc_sys <- function(fil,SLoss,nm){
    df10 <- as.data.frame(matrix(seq(11),nrow=1,ncol=11))</pre>
439
   for(i in 1:length(fil)){
440
441
      Mkt <- read.csv(fil[i])</pre>
442
       roc <- ROC( Mkt$Close )</pre>
                                                        #calc MACD values
       Mkt <- cbind(Mkt, roc)
                                                        #Add MACD values to orig
443
       data set
       lw <- quantile(Mkt$roc, na.rm=T, probs=0.15) #Calc low val for algo</pre>
444
       up <- quantile(Mkt$roc, na.rm=T, probs=0.85)
                                                      #Calc up val for algo
      a <- roc_sys(Mkt, SLoss, nm[i], lw, up)
446
      df10 <- rbind(df10,a)
447
448
449
    df.name <- names(a)
```

```
names(df10) <- df.name
     df10 <- df10[-1,]
   return(df10)
452
453 }
454
455 res11 <- run_roc_sys(fil,0,nm)
457 dat <- res11[,std6]
458 dig <- 2
459 cap = c('Results from a system based on the ROC indicator.',
          'Results from a system based on the ROC indicator')
461 lab = 'tab:mac_roc_results'
462 filname = '.../Tables/chp_ta_roc.tex'
463 inclrnam=FALSE
464 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
465
466 # ROC 2
467 #If previous ROC was greater or smaller than 0:
468 #source("../RCode//ROC2.R")
469 # ln <- nrow(df10)
470 # #results <- 1:11
471 # for(i in 1:length(fil)){
472 # Mkt <- read.csv(fil[i])
                                                     #read data
473 # roc <- ROC( Mkt$Close )
                                                     #calc MACD values
474 # Mkt <- cbind(Mkt, roc)
                                                     #Add MACD values to orig
      data set
475 # lw <- quantile(Mkt$roc, na.rm=T, probs=0.15) #Calc low val for algo
476 # up <- quantile(Mkt$roc, na.rm=T, probs=0.85) #Calc up val for algo
477 # a <- roc_sys2(Mkt, 0, nm[i]) #Call fnc
478 # df10 <- rbind(df10, a)
                                        #add results
479 # }
480 # df10 <- df10[-c(1:ln-1),]
                                           #NOTE ln-1 !!!!!
482 # dat <- df10[-1,std6]
483 # dig <- 2
484 \# cap = c('ROC2.',
485 #
                                  'RUC2')
486 # lab = 'tab:mac_roc2_results'
487 # filname ='../Tables/chp_ta_roc2.tex'
488 # inclrnam=FALSE
489 # print_xt(dat,dig,cap,lab,al,filname,inclrnam)
490
491 # -----
   # -----section{Break-out systems}
493
494 #-----
495 # ------ Break Out -----
496 run_BaseSystem2Bout <- function(fil,SLoss,nm){
    df10 <- as.data.frame(matrix(seq(11),nrow=1,ncol=11))</pre>
   for(i in 1:length(fil)){
     Mkt <- read.csv(fil[i])</pre>
     a <- BaseSystem2Bout2(Mkt, SLoss, nm[i])
      df10 <- rbind(df10,a)
501
502
df.name <- names(a)
```

```
names(df10) <- df.name
     df10 <- df10[-1,]
506
     return(df10)
507 }
508
509 res12 <- run_BaseSystem2Bout(fil,0,nm)
510
511 dat <- res12[,std6]
512 dig <- 2
513 cap = c('Results from the Daily High / Low Breakout System.',
           'Results from the Daily High / Low Breakout System')
515 lab = 'tab:hl_bout_sys'
516 filname = '.../Tables/chp_ta_b_out.tex'
517 inclrnam=FALSE
518 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
519
520 # comp to Naive
521 res_diff <- sub_df(res12, NaiveRev)
523 dat <- res_diff[,c(1,3,4,5,7,8,10)]
524 dig <- 0
525 cap <- c("Results from Daily High / Low Breakout System compared with Naive
       Reversing System",
526
            "Daily High / Low Breakout System compared with Naive Reversing System")
527 lab = 'tab:hl_bout_sys_diff'
528 filname ='../Tables/chp_ta_b_out_diff.tex'
529 inclrnam=FALSE
530 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
531
534 # ------ 90% Quant -----
536 run_BaseSystem3Quant902 <- function(fil,SLoss,nm){</pre>
537
   df10 <- as.data.frame(matrix(seq(11),nrow=1,ncol=11))</pre>
538
   for(i in 1:length(fil)){
      Mkt <- read.csv(fil[i])</pre>
539
       a <- BaseSystem3Quant902(Mkt, SLoss, nm[i])
       df10 <- rbind(df10,a)
541
542
    }
   df.name <- names(a)
   names(df10) <- df.name
544
     df10 <- df10[-1,]
546
     return(df10)
547 }
548
549 res14 <- run_BaseSystem3Quant902(fil,0,nm)
550
551 dat <- res14[,std6]
552 dig <- 2
553 cap = c('Results from a system that breaks out from the 90\\% quantile level of
       the day\'s minor move.',
            'Results from a break out system using the day\'s the minor move')
554
555 lab = 'tab:q_90_results'
filname ='.../Tables/chp_ta_90q.tex'
```

```
557 inclrnam=FALSE
558 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
559
560 # comp to Naive
561 res_diff <- sub_df(res14, NaiveRev)
563 dat <- res_diff[,c(1,3,4,5,7,8,10)]
564 dig <- 0
565 cap <- c("Results 90\\% Quantile level Breakout System compared with Naive
       Reversing System",
566
            "Daily 90\\% Quantile level Breakout System compared with Naive
       Reversing System")
567 lab = 'tab:chp_ta_90q_diff'
568 filname = '.../Tables/chp_ta_90q_diff.tex'
569 inclrnam=FALSE
570 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
572
573 # ------
574 # -----section{Candlestick Patterns}
575
576 run_candle_hammer <- function(fil,SLoss,nm){</pre>
     df10 <- as.data.frame(matrix(seq(11),nrow=1,ncol=11))</pre>
577
578
   for(i in 1:length(fil)){
      Mkt <- read.csv(fil[i],stringsAsFactors = FALSE)</pre>
580
      Mkt < - Mkt[,c(1,2,3,4,5)]
       Mkt$Date <- as.POSIXct(Mkt$Date,format='%d/%m/%Y')</pre>
582
       Mkt_xts <- xts(Mkt[,c(2,3,4,5)],Mkt$Date)
       hh <- as.data.frame(CSPHammer(Mkt_xts))</pre>
       hi <- as.data.frame(CSPInvertedHammer(Mkt_xts))
585
      Mkt <- cbind(Mkt,hh)
586
       Mkt <- cbind(Mkt,hi)
       a <- candle_hammer(Mkt,SLoss, nm[i])
       df10 <- rbind(df10,a)
588
589
    }
590
    df.name <- names(a)
     names(df10) <- df.name
591
     df10 <- df10[-1,]
593
     return(df10)
594 }
596 res14 <- run_candle_hammer(fil,0,nm)
597
598 # latex table
599 dat <- res14[,c(1,3,5,6,7)]
600 dig <- 2
601 cap = c('Results from a system based on the Hammer and Inverted Hammer
       candlestick patterns.',
           'Results from a system based on the Hammer and Inverted Hammer
       candlestick patterns')
603 lab = 'tab:hammer_results'
604 filname = '.../Tables/chp_ta_hammer.tex'
605 inclrnam=FALSE
606 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
607
```

```
608 # plus aroon
609 run_candle_hammer_aroon <- function(fil,SLoss,nm){</pre>
610
     df10 <- as.data.frame(matrix(seq(11),nrow=1,ncol=11))
611
   for(i in 1:length(fil)){
612
      Mkt <- read.csv(fil[i],stringsAsFactors = FALSE)</pre>
613
      Mkt \leftarrow Mkt[,c(1,2,3,4,5)]
       Mkt$Date <- as.POSIXct(Mkt$Date,format='%d/%m/%Y')</pre>
614
      Mkt_xts <- xts(Mkt[,c(2,3,4,5)],Mkt$Date)
615
      hh <- as.data.frame(CSPHammer(Mkt_xts))</pre>
      hi <- as.data.frame(CSPInvertedHammer(Mkt_xts))
617
618
       Mkt <- cbind(Mkt,hh)
      Mkt <- cbind(Mkt,hi)
620
       ar <- aroon(Mkt$Close,n=20)
      Mkt <- cbind(Mkt,ar)</pre>
622
      a <- candle_hammer_aroon(Mkt,SLoss, nm[i])
      df10 <- rbind(df10,a)
623
625
     df.name <- names(a)
   names(df10) <- df.name
   df10 <- df10[-1,]
   return(df10)
628
629 }
630
631 res14a <- run_candle_hammer_aroon(fil,0,nm)
632
633 # latex table
634 dat <- res14a[,c(1,3,5,6,7)]
635 dig <- 2
636 cap = c('Results from a system based on the Hammer and Inverted Hammer
       candlestick patterns occurring in a downtrend as defined by the aroon value.'
637
            'Results from a system based on the Hammer and Inverted Hammer
       candlestick patterns occurring in a downtrend')
638 lab = 'tab:hammer_aroon_results'
639 filname = '../Tables/chp_ta_hammer_d_trend.tex'
640 inclrnam=FALSE
641 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
643 # ------
644 # ----- Engulfing Candlestick -----
646 run_candle_engulf <- function(fil,SLoss,nm){
    df10 <- as.data.frame(matrix(seq(11),nrow=1,ncol=11))</pre>
    for(i in 1:length(fil)){
648
      Mkt <- read.csv(fil[i],stringsAsFactors = FALSE)</pre>
649
650
      #create xts obj
      Mkt$Date <- as.POSIXct(Mkt$Date,format='%d/%m/%Y')</pre>
651
652
       Mkt_xts <- xts(Mkt[,c(2,3,4,5)],Mkt$Date)
653
       en <- as.data.frame(CSPEngulfing(Mkt_xts))</pre>
       #use data frame again
      Mkt <- cbind(Mkt,en)
      a <- candle_engulf(Mkt,SLoss, nm[i])
       df10 <- rbind(df10,a)
657
658
659
    df.name <- names(a)
```

```
names(df10) <- df.name
     df10 <- df10[-1,]
662
     return(df10)
663 }
664
665 res15 <- run_candle_engulf(fil,0,nm)
666
667 # latex table
668 dat <- res15[,std6]
669 dig <- 2
670 cap = c('Results from a system based on the Engulfing candlestick pattern.',
              'Results from a system based on the Engulfing candlestick pattern')
672 lab = 'tab:engulf_results'
673 filname = '.../Tables/chp_ta_englf.tex'
674 inclrnam=FALSE
675 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
677
678 # with Aroon
679 run_candle_engulf_aroon <- function(fil,SLoss,nm){
     df10 <- as.data.frame(matrix(seq(11),nrow=1,ncol=11))</pre>
     for(i in 1:length(fil)){
       Mkt <- read.csv(fil[i],stringsAsFactors = FALSE)</pre>
682
683
       #create xts obj
       Mkt$Date <- as.POSIXct(Mkt$Date,format='%d/%m/%Y')</pre>
685
       Mkt_xts <- xts(Mkt[,c(2,3,4,5)],Mkt$Date)
686
       en <- as.data.frame(CSPEngulfing(Mkt_xts))</pre>
687
       #use data frame again
       Mkt <- cbind(Mkt,en)
688
       ar <- aroon(Mkt$Close,n=20)
690
       Mkt <- cbind(Mkt,ar)
       a <- candle_engulf_aroon(Mkt,SLoss, nm[i])
       df10 <- rbind(df10,a)
    }
693
694
    df.name <- names(a)</pre>
   names(df10) <- df.name
     df10 <- df10[-1,]
696
697
     return(df10)
698 }
699
700 res15a <- run_candle_engulf_aroon(fil,0,nm)
702 # latex table
703 dat <- res15a[,std6]
704 dig <- 2
705 cap = c('Results from a system based on the Engulfing candlestick pattern in a
       \label{trending market.'} {\tt trending market.'},
706
             'Results from a system based on the Engulfing candlestick pattern in a
       trending market')
707 lab = 'tab:engulf_aroon_results'
708 filname = '.../Tables/chp_ta_englf_aroon.tex'
709 inclrnam=FALSE
710 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
712 # -----
```

```
713 # ----- Doji -----
714 run_candle_doji_aroon <- function(fil,SLoss,nm){
715
     df10 <- as.data.frame(matrix(seq(11),nrow=1,ncol=11))</pre>
   for(i in 1:length(fil)){
717
       Mkt <- read.csv(fil[i],stringsAsFactors = FALSE)</pre>
718
       #create xts obj
       Mkt$Date <- as.POSIXct(Mkt$Date,format='%d/%m/%Y')</pre>
719
      Mkt_xts <- xts(Mkt[,c(2,3,4,5)],Mkt$Date)
720
      dj <- as.data.frame(CSPDoji(Mkt_xts))</pre>
      #back to data fram
722
723
      Mkt <- cbind(Mkt,dj)
       ar <- aroon(Mkt$Close,n=20)
      Mkt <- cbind(Mkt,ar)
725
726
      a <- candle_doji_aroon(Mkt,SLoss, nm[i])
727
      df10 <- rbind(df10,a)
    }
728
     df.name <- names(a)
     names(df10) <- df.name
730
    df10 <- df10[-1,]
731
    return(df10)
732
733 }
734
735 res16 <- run_candle_doji_aroon(fil,0,nm)
736
737 # latex table
738 dat <- res16[,std6]
739 dig <- 2
740 cap = c('Results from a system based on the Doji candlestick pattern in a
       trending market.',
            'Results from a system based on the Doji candlestick pattern in a
       trending market')
742 lab = 'tab:doji_aroon_results'
743 filname ='.../Tables/chp_ta_doji.tex'
744 inclrnam=FALSE
745 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
746
747 # END
```

RCode/Chapter4.R

A.1.2 Naive Systems

A.1.2.1 Naive Long System

```
(appA:NaiveLong)
1 NaiveLongSystem <- function(Mkt, SLoss, MktName){
2  # Calculates the profit/loss from simply trading long.
3  #
4  # Mkt: market data
5  # SLoss: stop loss
6  # MktName: market's name for print out
7  # Returns:
8  # results vector.</pre>
```

```
10
     results <- createResultsVector(MktName, SLoss)
11
12
     # Buy Long
     Mkt$Long <- Mkt$Close - Mkt$Open
13
14
     results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))</pre>
     #Adj for SLoss
15
     if (SLoss < 0) {
16
17
      Mkt$Long <- ifelse((Mkt$Low-Mkt$Open) < SLoss, SLoss, Mkt$Long)
       results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))</pre>
18
19
20
     Stats <- calcStats(Mkt$Long)</pre>
21
22
    results[5:7] <- Stats
23
24
     return(results)
25
  }
```

RCode/NaiveLongSystem.R

A.1.2.2 Naive Long System trading close to close

```
(appA:NaiveLong_2)
                 NaiveLongSystem2 <- function(Mkt, SLoss, MktName){</pre>
               2
                   # Calculates the profit/loss from simply trading long each day.
                   # Opening price is previous day's close price.
               3
               5
                   # Args:
                   # Mkt: market data
               6
               7
                       SLoss: stop loss
                      MktName: name of market data
               8
               9
                  # Returns:
              10
                  # results vector.
              11
                   results <- createResultsVector(MktName, SLoss)
              13
              14
                   Mkt$prevCl <- c(NA,Mkt$Close[ - length(Mkt$Close) ])</pre>
              15
                   # Buy Long
              16
              17
                   Mkt$Long <- Mkt$Close - Mkt$prevCl
                   results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))</pre>
              18
              19
                   #Adj for SLoss
              20
                  if (SLoss < 0) {
                     Mkt$Long <- ifelse((Mkt$Low-Mkt$Open) < SLoss, SLoss, Mkt$Long)
              21
              22
                     results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))</pre>
              23
                   }
              24
                   Stats <- calcStats(Mkt$Long)
              25
                   results[5:7] <- Stats
              26
              27
              28
                   return(results)
              29 }
```

A.1.2.3 Naive Reversing System

```
\appA:NaiveReversePrev\rangle
                      NaiveReversePrev <- function(Mkt, SLoss, MktName){</pre>
                    2
                        # Calculates the profit/loss from trading according to a naive idea of trading
                          in the opposite direction to the previous day.
                    3
                        #
                           Mkt: market data
                    4
                           SLoss: stop loss
                    5
                           MktName: market's name for print out
                    6
                        # Returns:
                    8
                           results vector
                    9
                   10
                       results <- createResultsVector(MktName, SLoss)
                   11
                   12
                        Mkt$pl <- Mkt$Close - Mkt$Open
                        Mkt$prevPL <- c( NA, Mkt$pl[ - length(Mkt$pl) ] )</pre>
                   13
                   14
                   15
                        # Trade Long
                   16
                       Mkt$Long <- ifelse(Mkt$prevPL<0,Mkt$Close-Mkt$Open,NA)
                   17
                        results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))</pre>
                   18
                        #Adj for SLoss
                        if (SLoss < 0) {
                   19
                         Mkt$Long <- ifelse(Mkt$prevPL<0,
                   20
                                               ifelse((Mkt$Low-Mkt$Open) < SLoss, SLoss, Mkt$Long),</pre>
                   21
                   22
                                               Mkt$Long)
                   23
                   24
                          results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))</pre>
                        }
                   25
                   26
                   27
                        # Trade Short
                       Mkt$Short <- ifelse(Mkt$prevPL>0,Mkt$Open-Mkt$Close,NA)
                        results["ShortPL"] <- round(sum(Mkt$Short, na.rm=TRUE))</pre>
                   29
                        #Adj for SLoss
                   30
                   31
                        if (SLoss < 0) {
                   32
                         Mkt$Short <- ifelse(Mkt$prevPL>0,
                                               ifelse((Mkt$Open-Mkt$High) < SLoss, SLoss, Mkt$Short),</pre>
                   33
                   34
                                               Mkt$Short)
                          results["ShortPL"] <- round(sum(Mkt$Short, na.rm=TRUE))</pre>
                   35
                   36
                        }
                   37
                        Stats <- calcStats(Mkt$Long)
                   38
                        results[5:7] <- Stats
                   40
                   41
                        Stats <- calcStats(Mkt$Short)</pre>
                        results[8:10] <- Stats
                   42
                   43
                   44
                        return(results)
                   45 }
```

A.1.3 Trend Detection Systems

A.1.3.1 SMA

```
\appA:SMA_sys\rangle
             BaseSystem1SMA <- function(Mkt, sma, SLoss, MktName){</pre>
               # Calculates the profit/loss from trading according to SMA.
           2
           3
               #
                  Mkt: market data
           4
           5
               # SLoss: stop loss
           6
               # MktName: market's name for print out
               # Returns:
           8
                  profit/loss from trading according to SMA.
           9
              results <- createResultsVector(MktName, SLoss)
          10
          11
               sma.value <- SMA(Mkt["Open"], sma) #create sma vector</pre>
          12
          13
               Mkt <- cbind(Mkt, sma.value)</pre>
                                                     #add sma vector as new col
          14
               # Trade Long
          15
              Mkt$Long <- ifelse(Mkt$Open > Mkt$sma.value, Mkt$Close - Mkt$Open, NA)
               results["LongPL"] <- round(sum(Mkt$Long, na.rm=T))</pre>
          17
          18
               if (SLoss < 0) {
          19
                 Mkt$Long <- ifelse(Mkt$Open > Mkt$sma.value,
                                     ifelse((Mkt$Low-Mkt$Open) < SLoss, SLoss, Mkt$Long),</pre>
          20
          21
                                     Mkt$Long)
          22
                 results["LongPL"] <- round(sum(Mkt$Long, na.rm=T))</pre>
               }
          23
          24
          25
               # Trade Short
               Mkt$Short <- ifelse(Mkt$Open < Mkt$sma.value, Mkt$Open - Mkt$Close, NA)
              results["ShortPL"] <- round(sum(Mkt$Short, na.rm=T))</pre>
              if (SLoss < 0) {
          28
                 Mkt$Short <- ifelse(Mkt$Open < Mkt$sma.value,
                                              ifelse((Mkt$Open-Mkt$High) < SLoss, SLoss, Mkt$</pre>
          30
                 Short),
                                              Mkt$Short)
          31
                 results["ShortPL"] <- round(sum(Mkt$Short, na.rm=T))</pre>
          32
          33
          34
          35
               #calculate Long results
              results[5:7] <- calcStats(Mkt$Long)
          37
               #calculate Short results
          38
          39
               results[8:10] <- calcStats(Mkt$Short)
          40
          41
              names(results)[11] <- "SMA"
          42
          43
               return(results)
          44 }
```

A.1.3.2 MACD - trend indicator

```
MACD_XO <- function(Mkt, SLoss, MktName){</pre>
    # MACD cross-over system.
3
    #
4
    # Args:
    # Mkt: market data
5
    # SLoss: stop loss
 7
       MktName: market's name for print out
8
    # Returns:
9
       results vector.
10
    results <- createResultsVector(MktName, SLoss)
11
12
13
    # Trade Long
     Mkt$Long <- ifelse(Mkt$macd>Mkt$signal, Mkt$Close-Mkt$Open, NA)
14
    results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))</pre>
15
16
    #Adj for SLoss
17
    if (SLoss < 0) {
      Mkt$Long <- ifelse(Mkt$macd>Mkt$signal,
18
                            ifelse((Mkt$Low-Mkt$Open) < SLoss, SLoss, Mkt$Long),</pre>
20
                            Mkt$Long)
21
      results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))</pre>
   }
22
23
24
     # Trade Short
     {\tt Mkt\$Short} \  \, {\tt <-} \  \, {\tt ifelse(Mkt\$macd < Mkt\$signal, Mkt\$Open - Mkt\$Close, NA)}
    results["ShortPL"] <- round(sum(Mkt$Short, na.rm=TRUE))</pre>
26
    #Adj for SLoss
28
   if (SLoss < 0) {
29
      Mkt$Short <- ifelse(Mkt$macd<Mkt$signal,</pre>
30
                             ifelse((Mkt$Open-Mkt$High) < SLoss, SLoss, Mkt$Short),</pre>
31
                             Mkt$Short)
32
      results["ShortPL"] <- round(sum(Mkt$Short, na.rm=TRUE))</pre>
33
   }
34
     #calculate Long results
35
    results[5:7] <- calcStats(Mkt$Long)
37
    #calculate Short results
38
    results[8:10] <- calcStats(Mkt$Short)
39
     return(results)
41
42 }
```

 $RCode/MACD_XO.R$

\appA:macd_xov>

A.1.3.3 Aroon trend indicator

```
(appA:aroon)
1 aroon_sys <- function(Mkt, SLoss, MktName){
2  # uses Aroon indicator to trigger trades
3  #
4 # Args:</pre>
```

```
Mkt:
                   Data to run system on
                   Stop Loss (if 0 not used)
6
        SLoss:
       MktName: Name of market
 7
8
    # Returns:
9
       results vector.
10
11
    results <- createResultsVector(MktName, SLoss)
    # Trade Long
12
13
   Mkt$Long <- ifelse(Mkt$aroonUp >= 70,Mkt$Close-Mkt$Open,NA)
    results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))</pre>
14
15
    #Adj for SLoss
16
    if (SLoss < 0) {
      Mkt$Long <- ifelse(Mkt$aroonUp >= 70,
17
                           ifelse((Mkt$Low-Mkt$Open) < SLoss, SLoss, Mkt$Long),</pre>
18
19
                           Mkt$Long)
      results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))</pre>
20
21
    }
22
    # Trade Short
23
   Mkt$Short <- ifelse(Mkt$aroonDn >= 70, Mkt$Open-Mkt$Close, NA)
    results["ShortPL"] <- round(sum(Mkt$Short, na.rm=TRUE))</pre>
25
    #Adj for SLoss
27
    if (SLoss < 0) {
        Mkt$Short <- ifelse(Mkt$aroonDn >= 70,
28
29
                            ifelse((Mkt$Open-Mkt$High) < SLoss, SLoss, Mkt$Short),</pre>
30
                            Mkt$Short)
31
      results["ShortPL"] <- round(sum(Mkt$Short, na.rm=TRUE))</pre>
32
33
34
    #calculate Long results
35
    results[5:7] <- calcStats(Mkt$Long)
36
    #calculate Short results
    results[8:10] <- calcStats(Mkt$Short)
38
39
40
    return(results)
41 }
```

RCode/Aroon.R

A.1.4 Market Reversal Indicator

A.1.4.1 SAR reversal indicator

```
\langle appA: sar \rangle
         sar_sys <- function(Mkt, SLoss, MktName){</pre>
       2
          # uses Parabolic SAR indicator to trigger trades
       3
           #
       4
         # Args:
       5
         # Mkt:
                         Data
              SLoss:
                          Stop Loss (if 0 not used)
       6
       7
           # MktName: Name of market
       8
          # Returns:
```

```
9
        results vector.
10
11
     results <- createResultsVector(MktName, SLoss)</pre>
12
    Mkt$prevsar <- c( NA, Mkt$sar[ - length(Mkt$sar) ])</pre>
13
14
15
     # Trade Long
    Mkt$Long <- ifelse(Mkt$Open > Mkt$prevsar, Mkt$Close-Mkt$Open, NA)
16
17
    results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))</pre>
    #Adj for SLoss
18
19
    if (SLoss < 0) {
20
      Mkt$Long <- ifelse(Mkt$Open > Mkt$prevsar,
                            ifelse((Mkt$Low-Mkt$Open) < SLoss, SLoss, Mkt$Long),</pre>
21
22
                            Mkt$Long)
23
     results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))
    }
24
    # Trade Short
26
    Mkt$Short <- ifelse(Mkt$Open < Mkt$prevsar, Mkt$Open-Mkt$Close, NA)
27
    results["ShortPL"] <- round(sum(Mkt$Short, na.rm=TRUE))</pre>
    if (SLoss < 0) {
29
      Mkt$Short <- ifelse(Mkt$Open < Mkt$prevsar,</pre>
                             ifelse((Mkt$Open-Mkt$High) < SLoss, SLoss, Mkt$Short),</pre>
31
32
                             Mkt$Short)
33
      results["ShortPL"] <- round(sum(Mkt$Short, na.rm=TRUE))</pre>
34
    }
35
36
    #calculate Long results
    results[5:7] <- calcStats(Mkt$Long)
38
39
    #calculate Short results
    results[8:10] <- calcStats(Mkt$Short)
40
     return(results)
42
43 }
```

RCode/SAR.R

A.1.4.2 MACD as Reversal Indicator

```
⟨appA:macd_ob⟩
          1 MACD_OB <- function(Mkt, SLoss, MktName, lw, up){</pre>
          2
              # MACD over-bought/sold system.
          3
              #
          4
              # Args:
              # Mkt: market data
          5
           6
              # SLoss: stop loss
              # MktName: market's name for print out
           7
                 lw: value of MACD that signals end of bear runs and rev
          8
                 up: value of MACD that signals end of bull runs and rev
              # Returns:
          10
          11
              # results vector.
          12
          results <- createResultsVector(MktName, SLoss)
```

```
14
15
    # Trade Long
16
   Mkt$Long <- ifelse(Mkt$macd < lw,Mkt$Close-Mkt$Open,NA)
    results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))</pre>
17
    #Adj for SLoss
18
    if (SLoss < 0) {
19
20
      Mkt$Long <- ifelse(Mkt$macd < lw,
21
                           ifelse((Mkt$Low-Mkt$Open) < SLoss, SLoss, Mkt$Long),</pre>
22
      results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))</pre>
23
24
    }
    # Trade Short
26
    Mkt$Short <- ifelse(Mkt$macd > up,Mkt$Open-Mkt$Close,NA)
27
28
    results["ShortPL"] <- round(sum(Mkt$Short, na.rm=TRUE))</pre>
    if (SLoss < 0) {
29
     Mkt$Short <- ifelse(Mkt$macd > up,
31
                            ifelse((Mkt$Open-Mkt$High) < SLoss, SLoss, Mkt$Short),</pre>
32
                            Mkt$Short)
33
      results["ShortPL"] <- round(sum(Mkt$Short, na.rm=TRUE))
34
35
    Stats <- calcStats(Mkt$Long)
36
37
    results[5:7] <- Stats
39
    Stats <- calcStats(Mkt$Short)
40
    results[8:10] <- Stats
41
42
    return(results)
43 }
```

 $RCode/MACD_OB.R$

A.1.4.3 Stochastic reversal indicator

```
\appA:stoch\/2
         1 stoch_sys <- function(Mkt, SLoss, MktName){</pre>
         2
            # Trading system useing Stochastic Oscillator to trigger trades
         3
         4
            # Args:
            # Mkt:
                          Data
         5
           # SLoss:
                           Stop Loss (if 0 not used)
         7
            # MktName: Name of market
            # Returns:
         8
         9
             # results vector.
        10
        11
           results <- createResultsVector(MktName, SLoss)
        12
            Mkt$PrevfastD <- c( NA, Mkt$fastD[ - length(Mkt$fastD) ])</pre>
        13
             Mkt$PrevslowD <- c( NA, Mkt$slowD[ - length(Mkt$slowD) ])</pre>
        15
        16
            # Trade Long
            Mkt$Long <- ifelse(Mkt$PrevfastD > Mkt$PrevslowD, Mkt$Close-Mkt$Open, NA)
        17
        18
            results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))</pre>
```

```
#Adj for SLoss
20
     if (SLoss < 0) {
21
       Mkt$Long <- ifelse(Mkt$PrevfastD > Mkt$PrevslowD,
                            ifelse((Mkt$Low-Mkt$Open) < SLoss, SLoss, Mkt$Long),</pre>
22
23
                            Mkt$Long)
24
       results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))</pre>
     }
25
26
27
    # Trade Short
   Mkt$Short <- ifelse(Mkt$PrevfastD < Mkt$PrevslowD, Mkt$Open-Mkt$Close, NA)
28
    results["ShortPL"] <- round(sum(Mkt$Short, na.rm=TRUE))</pre>
    #Adj for SLoss
    if (SLoss < 0) {
31
32
      Mkt$Short <- ifelse(Mkt$PrevfastD < Mkt$PrevslowD,</pre>
33
                             ifelse((Mkt$Open-Mkt$High) < SLoss, SLoss, Mkt$Short),</pre>
                             Mkt$Short)
34
      results["ShortPL"] <- round(sum(Mkt$Short, na.rm=TRUE))</pre>
36
     }
37
    Stats <- calcStats(Mkt$Long)
    results[5:7] <- Stats
39
40
    Stats <- calcStats(Mkt$Short)</pre>
41
42
    results[8:10] <- Stats
43
44
     return(results)
45 }
```

RCode/Stoch.R

A.1.4.4 Rate of Change(ROC)

```
{appA:roc}
         roc_sys <- function(Mkt, SLoss, MktName,lw, up){</pre>
       2
          # Rate of Change (ROC) system.
       3
           #
       4
          # Args:
           # Mkt: market data
       5
           # SLoss: stop loss
       6
       7
              MktName: market's name for print out
              lw: value of MACD that signals end of bear runs and rev
       8
       9
             up: value of MACD that signals end of bull runs and rev
      10
           # Returns:
      11
      12
           # results vector.
      13
      14
         results <- createResultsVector(MktName, SLoss)
      15
          Mkt$prevROC <- c( NA, Mkt$roc[ - length(Mkt$roc) ] )</pre>
      16
           # Trade Long
      18
      19
         Mkt$Long <- ifelse(Mkt$prevROC < lw,Mkt$Close-Mkt$Open,NA)
           results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))</pre>
      20
      21 #Adj for SLoss
```

```
if (SLoss < 0) {
       Mkt$Long <- ifelse(Mkt$prevROC < lw,</pre>
23
24
                            ifelse((Mkt$Low-Mkt$Open) < SLoss, SLoss, Mkt$Long),</pre>
25
                            Mkt$Long)
26
       results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))</pre>
     }
27
28
29
     # Trade Short
    Mkt$Short <- ifelse(Mkt$prevROC > up, Mkt$Open-Mkt$Close, NA)
    results["ShortPL"] <- round(sum(Mkt$Short, na.rm=TRUE))</pre>
31
32
    #Adj for SLoss
33
    if (SLoss < 0) {
       Mkt$Short <- ifelse(Mkt$prevROC > up,
34
35
                             ifelse((Mkt$Open-Mkt$High) < SLoss, SLoss, Mkt$Short),</pre>
36
                             Mkt$Short)
       results["ShortPL"] <- round(sum(Mkt$Short, na.rm=TRUE))</pre>
37
38
39
    Stats <- calcStats(Mkt$Long)
40
    results[5:7] <- Stats
41
42
43
    Stats <- calcStats(Mkt$Short)</pre>
    results[8:10] <- Stats
44
45
46
     return(results)
47 }
```

RCode/ROC.R

A.1.5 Break Out Systems

A.1.5.1 Break Out

```
\appA:bout_sys\)
              BaseSystem2Bout <- function(Mkt, SLoss, MktName){</pre>
            2
                # Trading system based on the break out of the previous day's high/low value.
            3
            4
                #
                   Mkt: market data
            5
                   SLoss: stop loss
                   MktName: market's name for print out
            6
            7
                # Returns:
                # results vector.
            8
            9
           10
               results <- createResultsVector(MktName, SLoss)
           11
           12
                Mkt$prevHigh <- c( NA, Mkt$High[ - length(Mkt$High) ] )</pre>
               Mkt$prevLow <- c( NA, Mkt$Low[ - length(Mkt$Low) ] )</pre>
           13
           14
                # Break out high
           15
           16
               Mkt$Long <- ifelse(Mkt$High>Mkt$prevHigh,Mkt$Close-Mkt$prevHigh,NA)
           17
                results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))</pre>
                #Adj for SLoss
           18
               if (SLoss < 0) {
           19
```

```
Mkt$Long <- ifelse(Mkt$High>Mkt$prevHigh,
21
                            ifelse((Mkt$Low-Mkt$Open) < SLoss, SLoss, Mkt$Long),</pre>
22
                            Mkt$Long)
       results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))</pre>
23
     }
24
25
26
     # Break out low
     Mkt$Short <- ifelse(Mkt$Low<Mkt$prevLow,Mkt$prevLow-Mkt$Close,NA)
27
    results["ShortPL"] <- round(sum(Mkt$Short, na.rm=TRUE))</pre>
29
    if (SLoss < 0) {
30
       Mkt$Short <- ifelse(Mkt$Low<Mkt$prevLow,</pre>
31
                             ifelse((Mkt$Open-Mkt$High) < SLoss, SLoss, Mkt$Short),</pre>
                             Mkt$Short)
32
33
       results["ShortPL"] <- round(sum(Mkt$Short, na.rm=TRUE))</pre>
34
    }
35
     Stats <- calcStats(Mkt$Long)</pre>
    results[5:7] <- Stats
37
38
    Stats <- calcStats(Mkt$Short)</pre>
39
    results[8:10] <- Stats
40
     return(results)
42
43 }
```

RCode/Bout_sys.R

A.1.5.2 90% Quantile

```
(appA:bout_Quant90)
                 BaseSystem3Quant902 <- function(Mkt, SLoss, MktName){</pre>
                   # Calculates the profit/loss from trading a breakout of a 90% quantile move.
                2
                3
                   #
                      Mkt: market data
                4
                5
                       SLoss: stop loss
                6
                   # MktName: market's name for print out
                      results vector.
                8
                9
               10
                   results <- createResultsVector(MktName, SLoss)
               11
               12
                   Mkt$OH <- Mkt$High - Mkt$Open
               13
                   Mkt$OL <- Mkt$Open - Mkt$Low
                   Mkt$mn <- ifelse(Mkt$OH>Mkt$OL,Mkt$OL,Mkt$OH)
               14
               15
                   qq <- quantile(Mkt$mn, probs=0.90)
               16
               17
                   # Trade Long
               18
                   Mkt$Long <- ifelse((Mkt$High - Mkt$Open) > qq, Mkt$Close - (Mkt$Open + qq), NA)
                   results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))</pre>
               19
                    #Adj for SLoss
                   if (SLoss < 0) {
               21
               22
                     Mkt$Long <- ifelse((Mkt$High - Mkt$Open) > qq,
               23
                                          ifelse((Mkt$Low-Mkt$Open) < SLoss, SLoss, Mkt$Long),</pre>
               24
                                          Mkt$Long)
```

```
results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))</pre>
26
      }
27
       # Trade Short
28
       \label{eq:mktshort} $$\operatorname{Mkt}\operatorname{Short} \leftarrow \operatorname{ifelse}((\operatorname{Mkt}\operatorname{Open} - \operatorname{Mkt}\operatorname{Low}) > \operatorname{qq}, (\operatorname{Mkt}\operatorname{Open} - \operatorname{qq}) - \operatorname{Mkt}\operatorname{Close}, \operatorname{NA})$$
29
       results["ShortPL"] <- round(sum(Mkt$Short, na.rm=TRUE))</pre>
      #Adj for SLoss
31
      if (SLoss < 0){
32
33
         Mkt$Short <- ifelse((Mkt$Open - Mkt$Low) > qq,
                                        ifelse((Mkt$Open-Mkt$High) < SLoss, SLoss, Mkt$Short),</pre>
34
35
                                        Mkt$Short)
36
         results["ShortPL"] <- round(sum(Mkt$Short, na.rm=TRUE))</pre>
37
      }
38
39
       Stats <- calcStats(Mkt$Long)</pre>
      results[5:7] <- Stats
40
42
       Stats <- calcStats(Mkt$Short)</pre>
      results[8:10] <- Stats
43
44
45
       return(results)
46 }
```

RCode/Quant90_sys.R

A.1.6 Candlestick Systems

A.1.6.1 Hammer and Inverted Hammer Candlestick Pattern

```
⟨appA:Hammer⟩
            candle_hammer <- function(Mkt, SLoss, MktName){</pre>
          1
          2
             # Trading system based on the Hammer candelstick pattern.
          3
              # Mkt: market data
          4
                 SLoss: stop loss
          5
          6
                 MktName: market's name for print out
             # Returns:
             # results vector.
          9
         10
             results <- createResultsVector(MktName, SLoss)
              Mkt$prev_Hammer <- c( NA, Mkt$Hammer[ - length(Mkt$Hammer) ] )</pre>
         12
         13
              Mkt$prev_Inv_Hammer <- c( NA, Mkt$InvertedHammer[ - length(Mkt$InvertedHammer
               ) ] )
         14
              # Trade Long
              Mkt$Long <- ifelse(Mkt$prev_Hammer==TRUE | Mkt$prev_Inv_Hammer==TRUE, Mkt$Close
         16
               -Mkt$Open, NA)
              results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))
         17
              #Adj for SLoss
         18
         19
              if (SLoss < 0) {
                Mkt$Long <- ifelse((Mkt$prev_Hammer==TRUE | Mkt$prev_Inv_Hammer==TRUE) > 0,
         20
                                    ifelse((Mkt$Low-Mkt$Open) < SLoss, SLoss, Mkt$Long),</pre>
         21
```

```
Mkt$Long)
results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))
}

Stats <- calcStats(Mkt$Long)
results[5:7] <- Stats
return(results)
}
```

 $RCode/Candle_Hammer.R$

A.1.6.2 Hammer and Inverted Hammer Candlestick Pattern in a Trending Market

```
⟨appA:Hammer_aroon⟩
                  candle_hammer_aroon <- function(Mkt, SLoss, MktName){</pre>
                2
                    # Trading system based on the Hammer candelstick pattern occurring in a
                      trending market.
                3
                    #
                4
                       Mkt: market data
                5
                       SLoss: stop loss
                    # MktName: market's name for print out
                6
                    # Returns:
                8
                       results vector.
                9
               10
                    results <- createResultsVector(MktName, SLoss)
               11
               12
                    #browser()
               13
                    Mkt$prev_Aroon_UP <- c( NA, Mkt$aroonUp[ - length(Mkt$aroonUp) ] )</pre>
                    Mkt$prev_Aroon_DN <- c( NA, Mkt$aroonDn[ - length(Mkt$aroonDn) ] )</pre>
               14
                    Mkt$prev_Hammer <- c( NA, Mkt$Hammer[ - length(Mkt$Hammer) ] )
               15
               16
                    Mkt$prev_Inv_Hammer <- c( NA, Mkt$InvertedHammer[ - length(Mkt$InvertedHammer
                     ) ] )
               17
               18
                    # Trade Long
                    Mkt$Long <- ifelse(Mkt$prev_Aroon_DN >= 70, ifelse(Mkt$prev_Hammer==T | Mkt$
               19
                      prev_Inv_Hammer==T, Mkt$Close-Mkt$Open, NA) ,NA)
               20
                    results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))</pre>
               21
                    #Adj for SLoss
               23
               24
                    if (SLoss < 0) {
               25
                      Mkt$Long <- ifelse((Mkt$High - Mkt$Open) > 0,
                                          ifelse((Mkt$Low-Mkt$Open) < SLoss, SLoss, Mkt$Long),</pre>
               26
               27
                                          Mkt$Long)
               28
                      results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))</pre>
               29
               30
                    Stats <- calcStats(Mkt$Long)</pre>
               31
               32
                    results[5:7] <- Stats
               33
               34
                    return(results)
               35 }
```

RCode/Candle_Hammer_aroon.R

A.1.6.3 Engulfing Candlestick Pattern

```
{appA:Engulf}
            candle_engulf <- function(Mkt, SLoss, MktName){</pre>
              # Trading system based on the Engulfing candelstick pattern.
          2
          3
              #
                  Mkt: market data
          4
          5
              # SLoss: stop loss
          6
                 MktName: market's name for print out
              # Returns:
          8
                 results vector.
          9
          10
              results <- createResultsVector(MktName, SLoss)
         11
         12
              Mkt$prev_Bull_Engulf <- c( NA, Mkt$Bull.Engulfing[ - length(Mkt$Bull.Engulfing)
              Mkt$prev_Bear_Engulf <- c( NA, Mkt$Bear.Engulfing[ - length(Mkt$Bear.Engulfing)
          13
                 ] )
         14
              # Trade Long
         15
               Mkt$Long <- ifelse(Mkt$prev_Bull_Engulf==TRUE, Mkt$Close-Mkt$Open, NA)
          16
                 results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))</pre>
         17
         18 #
                #Adj for SLoss
               if (SLoss < 0) {
         19
                Mkt$Long <- ifelse(Mkt$prev_Bull_Engulf == TRUE,</pre>
         20
                                     ifelse( (Mkt$Low-Mkt$Open) < SLoss, SLoss, Mkt$Long),</pre>
         21
         22
                                     Mkt$Long)
         23
                 results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))</pre>
         24
               }
         25
         26
               # Trade Short
              Mkt$Short <- ifelse(Mkt$prev_Bear_Engulf == TRUE, Mkt$Open-Mkt$Close, NA)
              results["ShortPL"] <- round(sum(Mkt$Short, na.rm=TRUE))</pre>
         28
         29
              #Adj for SLoss
         30
              if (SLoss < 0) {
                 Mkt$Short <- ifelse(Mkt$prev_Bear_Engulf == TRUE,</pre>
         31
         32
                                       ifelse((Mkt$Open-Mkt$High) < SLoss, SLoss, Mkt$Short),</pre>
         33
                                      Mkt$Short)
         34
                 results["ShortPL"] <- round(sum(Mkt$Short, na.rm=TRUE))</pre>
         35
         36
         37
              Stats <- calcStats(Mkt$Long)</pre>
         38
              results[5:7] <- Stats
         39
         40
              Stats <- calcStats(Mkt$Short)</pre>
         41
              results[8:10] <- Stats
         42
         43
              return(results)
         44 }
```

A.1.6.4 Engulfing Candlestick Pattern in a Trending Market

```
\appA:Engulf_aroon\rangle
                  candle_engulf_aroon <- function(Mkt, SLoss, MktName){</pre>
                2
                    # Trading system based on the Engulfing candelstick pattern occurring in a
                      trending market.
                3
                    #
                       Mkt: market data
                4
                       SLoss: stop loss
                5
                6
                       MktName: market's name for print out
                    # Returns:
                8
                       results vector.
                9
               10
                   results <- createResultsVector(MktName, SLoss)
               11
                    #browser()
               12
                    Mkt$prev_Aroon_UP <- c( NA, Mkt$aroonUp[ - length(Mkt$aroonUp) ] )</pre>
               13
                    Mkt$prev_Aroon_DN <- c( NA, Mkt$aroonDn[ - length(Mkt$aroonDn) ] )
               14
               15
                   Mkt$prev_Bull_Engulf <- c( NA, Mkt$Bull.Engulfing[ - length(Mkt$Bull.
                     Engulfing) ] )
               16
                   Mkt$prev_Bear_Engulf <- c( NA, Mkt$Bear.Engulfing[ - length(Mkt$Bear.
                      Engulfing) ] )
               17
               18
                    # Trade Long
                    Mkt$Long <- ifelse(Mkt$prev_Aroon_DN >= 70, ifelse(Mkt$prev_Bull_Engulf==T, Mkt
               19
                      $Close-Mkt$Open, NA) ,NA)
               20
               21
                    results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))</pre>
               22
                    #Adj for SLoss
               23
                   if (SLoss < 0) {
               24
               25
                      Mkt$Long <- ifelse((Mkt$High - Mkt$Open) > 0,
               26
                                           ifelse((Mkt$Low-Mkt$Open) < SLoss, SLoss, Mkt$Long),</pre>
                                           Mkt$Long)
               27
               28
                      results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))</pre>
               29
                   }
               30
               31
                    #Trade Short
                    Mkt$Short <- ifelse(Mkt$prev_Aroon_UP >= 70, ifelse(Mkt$prev_Bull_Engulf==T,
                     Mkt$Close-Mkt$Open, NA), NA)
               33
                   results["ShortPL"] <- round(sum(Mkt$Short, na.rm=TRUE))</pre>
                    #Adj for SLoss
               34
                    if (SLoss < 0){
                     Mkt$Short <- ifelse((Mkt$Open - Mkt$Low) > 0,
               36
               37
                                           ifelse((Mkt$Open-Mkt$High) < SLoss, SLoss, Mkt$Short),</pre>
               38
                      results["ShortPL"] <- round(sum(Mkt$Short, na.rm=TRUE))</pre>
               39
               40
                    }
               41
               42
                    Stats <- calcStats(Mkt$Long)</pre>
                    results[5:7] <- Stats
               43
               44
               45
                    Stats <- calcStats(Mkt$Short)</pre>
               46
                    results[8:10] <- Stats
               47
               48
                   return(results)
```

```
49 }
```

RCode/Candle_Engulf_aroon.R

A.1.6.5 Doji Candlestick Pattern in a Trending Market

```
\appA:Doji_aroon\rangle
                candle_doji_aroon <- function(Mkt, SLoss, MktName){</pre>
                  # Trading system based on the Doji candelstick pattern occurring in a trending
              2
              3
                     Mkt: market data
                  #
              4
                      SLoss: stop loss
              5
                     MktName: market's name for print out
              6
              7
              8
                  # Returns:
                    results vector.
              9
             10
                  results <- createResultsVector(MktName, SLoss)
             11
             12
                  #browser()
             13
                  Mkt$prev_Aroon_UP <- c( NA, Mkt$aroonUp[ - length(Mkt$aroonUp) ] )</pre>
             14
             15
                  Mkt$prev_Aroon_DN <- c( NA, Mkt$aroonDn[ - length(Mkt$aroonDn) ] )</pre>
                  Mkt$prev_Doji
                                 <- c( NA, Mkt$Doji[ - length(Mkt$Doji) ] )
             16
                  Mkt$prev_Dragonfly <- c( NA, Mkt$DragonflyDoji[ - length(Mkt$DragonflyDoji) ]</pre>
             17
                     )
             18
                  Mkt$prev_Gravestone <- c( NA, Mkt$GravestoneDoji[ - length(Mkt$GravestoneDoji
                    ) ] )
             19
                  # Trade Long
             20
                  Mkt$Long <- ifelse(Mkt$prev_Aroon_DN >= 70, ifelse(Mkt$prev_Doji==TRUE | Mkt$
             21
                    prev_Dragonfly == TRUE, Mkt$Close-Mkt$Open, NA) ,NA)
             22
                  results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))</pre>
             23
                  #Adj for SLoss
             24
             25
                  if (SLoss < 0) {
                    Mkt$Long <- ifelse((Mkt$High - Mkt$Open) > 0,
                                         ifelse((Mkt$Low-Mkt$Open) < SLoss, SLoss, Mkt$Long),
             27
             28
                                         Mkt$Long)
             29
                    results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))</pre>
                  }
             30
             31
             32
                  #Trade Short
                  Mkt$Short <- ifelse(Mkt$prev_Aroon_UP >= 70, ifelse(Mkt$prev_Doji==TRUE | Mkt$
             33
                    prev_Gravestone == TRUE, Mkt$Close-Mkt$Open, NA) ,NA)
                  results["ShortPL"] <- round(sum(Mkt$Short, na.rm=TRUE))</pre>
             34
             35
                  #Adj for SLoss
                 if (SLoss < 0){
             36
                    Mkt$Short <- ifelse((Mkt$Open - Mkt$Low) > 0,
             37
                                          ifelse((Mkt$Open-Mkt$High) < SLoss, SLoss, Mkt$Short),</pre>
                                          Mkt.$Short)
             39
             40
                    results["ShortPL"] <- round(sum(Mkt$Short, na.rm=TRUE))</pre>
                 }
             41
             42
```

```
43  Stats <- calcStats(Mkt$Long)
44  results[5:7] <- Stats
45
46  Stats <- calcStats(Mkt$Short)
47  results[8:10] <- Stats
48
49  return(results)
50 }</pre>
```

RCode/Candle_Doji_aroon.R

A.2 Chapter 5

The R code used to generate the results and tables in Chapter 5 is shown in listing A.2. This is followed by the individual files containing the algorithms used in the chapter.

```
(appA:Chp5_R)
            # Chapter 5 - test
            setwd("D:/Allan/DropBox/MSc/Dissertation/Thesis/RCode")
          3
          4 # libraries
          5 library(forecast)
          6 library(xtable)
          8
           #source
          9 source("../RCode/Utils.R")
         10 source("../RCode/es_1.R")
         11 source("../RCode/ts_1.R")
         12 source("../RCode/ts_2.R")
         13 source("../RCode/ts_3.R")
         14 source("../RCode/ts_3a.R")
         15 source("../RCode/ts_4.R")
         16 source("../RCode//NaiveReversePrev.R")
         17
         18 fil <- c("../Data/Dax_2000_d.csv",
                     "../Data/CAC_2000_d.csv",
         19
         20
                     "../Data/F100_2000_d.csv",
         21
                     "../Data/Dow_2000_d.csv",
                     "../Data/N225_2000_d.csv",
         22
                     "../Data/Oz_2000.csv")
         24 nm <- c("Dax", "CAC", "FTSE", "Dow", "Nikkei", "AORD")
         26 # Add Naive follow prev for comparison purposes
         27 # data frame will be fed into sub_df
         29 df10 <- as.data.frame(matrix(seq(11),nrow=1,ncol=11))
         30 NaiveRev <- run_NaiveReversePrev(fil, 0, nm)
         31
         32 # -----
         33 # ----- Base Systems
         34 Mkt <- read.csv("../Data/Dax_2000_d.csv")
         35 Mkt$Date[2999]
         36 Mkt_ts <- ts(Mkt$Close)
```

```
37 #Mkt_ts <- ts(Mkt$Close, frequency=252, start=c(2000,1))
38 #Mkt_train <- window(Mkt_ts, start=2000, end=2009.99)
39 Mkt_train <- window(Mkt_ts, end=2999.99)
40 Mkt_test <- window(Mkt_ts, start=3000)
41
42 # a.build the mean model
43 mean_model <- meanf(Mkt_train, h=5)
44 a <- accuracy(mean_model, Mkt_test) #out of sample
45 rownames(a) <- c('Mean Training Set', 'Mean Test Set')
46
47 # b. build the naive model
48 naive_model <- naive(Mkt_train, h=5)
49 b <- accuracy(naive_model, Mkt_test) #out of sample
50 rownames(b) <- c('Naive Training Set', 'Naive Test Set')
51
52 # c. build the drift model
53 drift_model <- rwf(Mkt_train, drift=TRUE, h=5)
54 c <- accuracy(drift_model, Mkt_test) #out of sample
55 rownames(c) <- c('Drift Training Set', 'Drift Test Set')
57 # combine results
58 d <- rbind(a,c)
59
60 # produce latex table
61 dat \leftarrow d[,c(2,3,4,5,6)]
62 dig <- 0
63 cap <- c("Mean, and Drift methods applied to
            to the Dax.", "Simple forecasting methods.")
65 lab = 'tab:chp_ts:sma'
66 filname = '.../Tables/chp_ts_sma.tex'
67 inclrnam=TRUE
68 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
70 # --- plot all three base systems on Dow
71 savepdf("chp_ts_dax1")
72 Mkt_act <- window(Mkt_ts, start=3020, end=3200)
73 plot.ts(Mkt_train,
           main="Simple Forecasting Methods",
75
          xlab="Days since 2000", ylab="Dax Closing Price",
76
           xlim=c(2, 3200))
77 lines(meanf(Mkt_train, h=350) $mean, col=4)
78 #lines(rwf(Mkt_train,h=350)$mean,col=2)
79 lines (rwf (Mkt_train, drift=TRUE, h=350) $mean, col=3)
80 legend("bottomright", lty=1, col=c(4,3),
         legend=c("Mean method","Drift method"))
81
82 dev.off() #savepdf end
83
84 # --- plot all three base systems on Dow PLUS actual data
85 savepdf("chp_ts_dax1_plus_act_data")
86 Mkt_act <- window(Mkt_ts, start=3020, end=3200)
87 plot.ts(Mkt_train,
          main="Simple Forecasting Methods",
88
           xlab="Days since 2000", ylab="Dax Closing Price",
89
           xlim=c(2, 3200))
91 lines(meanf(Mkt_train, h=350) $mean, col=4)
```

```
92 #lines(rwf(Mkt_train,h=350)$mean,col=2)
93 lines(rwf(Mkt_train,drift=TRUE,h=350)$mean,col=3)
94 legend("bottomright", lty=1, col=c(4,3),
         legend=c("Mean method","Drift method"))
96 lines(Mkt_act, col=6)
97 dev.off() #savepdf end
98
99 # ----- NOT USED AT MO -----
100 # plot diff range
101 # Mkt_test2 <- window(Mkt_ts, start=1510, end=1600)
102 # Mkt_train2 <- window(Mkt_ts, start=1000, end=1500)
103 # plot.ts(Mkt_train2,
104 #
           main="Dax over 300 Days",
            xlab="Day", ylab="",
105 #
106 #
            xlim=c(1000, 1600),
107 #
            ylim=c(3500, 6350))
108 # lines(meanf(Mkt_train2, h=150) $mean, col=4)
109 # lines(rwf(Mkt_train2,h=150)$mean,col=2)
110 # lines(rwf(Mkt_train2,drift=TRUE,h=150)$mean,col=3)
111 # legend("topleft", lty=1, col=c(4,2,3),
112 #
           legend=c("Mean method","Naive method","Drift method"))
113 #
114 # # plot diff range PLUS actual data
115 # Mkt_test2 <- window(Mkt_ts, start=1510, end=1600)
116 # Mkt_train2 <- window(Mkt_ts, start=1000, end=1500)
117 # plot.ts(Mkt_train2,
118 #
           main="Dax over 300 Days",
            xlab="Day", ylab="",
119 #
120 #
            xlim=c(1000, 1600),
121 #
            ylim=c(3500, 6350))
122 # lines(meanf(Mkt_train2, h=150) $mean, col=4)
123 # lines(rwf(Mkt_train2,h=150)$mean,col=2)
124 # lines(rwf(Mkt_train2,drift=TRUE,h=150)$mean,col=3)
125 # legend("topleft", lty=1, col=c(4,2,3),
           legend=c("Mean method","Naive method","Drift method"))
126 #
127 # lines(Mkt_test2,col=6)
128
129 # -----
131 # 1. Exp Smoothing - mean model
132 # a. build data set - window thru and add prediction
134 # a1 - calculates mean prediction
135 exp_mean <- function(Mkt_ts, Mkt, strt, mean_flag){
    #browser()
136
137
   Mkta <- Mkt
138
   cc <- Mkta[1,]
     cc$a <- 0
139
     ln <- nrow(Mkt)</pre>
141
    for(i in strt:ln){
     st <- i-30
      Mkt_slice <- window(Mkt_ts,start=st,end=i)</pre>
143
      if (mean_flag == TRUE) {
144
145
        modf <- meanf(Mkt_slice,h=1)</pre>
146
       } else {
```

```
modf <- rwf(Mkt_slice,drift=TRUE,h=1)</pre>
148
149
       a <- as.numeric(modf$mean)
      c1 <- Mkta[i,]
151
       ab <- cbind(c1,a)
152
       cc <- rbind(cc,ab)
153
     }
154
    cc <- cc[-1,]
   return(cc)
156 }
157
158 # a2 -generates data sets with predictions
159 run_exp_mean <- function(fil,nm){
for(i in 1:length(fil)){
161
      Mkt <- read.csv(fil[i])</pre>
      Mkt_ts <- ts(Mkt$Close)
162
       res <- exp_mean(Mkt_ts,Mkt,400,TRUE)
164
       browser()
      write.csv(res,paste('../Data/ES/',nm[i],'_es_mean.csv',sep=""),row.names=
      FALSE)
   }
166
167 }
169 # a3 - run thru data sets - takes while so need to run just once
170 # run_exp_mean(fil,nm)
171
172 # a4 - use data sets in system
174 fil_mean <- c("../Data/ES/Dax_es_mean.csv",
                  "../Data/ES/CAC_es_mean.csv",
176
                  "../Data/ES/FTSE_es_mean.csv",
                  "../Data/ES/Dow_es_mean.csv",
177
                  "../Data/ES/Nikkei_es_mean.csv",
179
                  "../Data/ES/AORD_es_mean.csv")
180
181 run_es_1 <- function(fil,SLoss,nm){</pre>
    df10 <- as.data.frame(matrix(seq(11),nrow=1,ncol=11))</pre>
182
183
     for(i in 1:length(fil)){
184
      Mkt <- read.csv(fil[i])</pre>
185
      a <- es_1(Mkt, SLoss, nm[i])
      df10 <- rbind(df10,a)
187
   }
188
     df.name <- names(a)
189
    names(df10) <- df.name
190
   df10 <- df10[-1,]
191
     return(df10)
192 }
193
194 res_mean <- run_es_1(fil_mean,0,nm)
195
196 dat <- res_mean[,std6]
197 dig <- 2
198 cap = c('Results from the mean base ES System.',
            'Results from the mean base ES System')
200 lab = 'tab:es_mean_sys'
```

```
201 filname = '.../Tables/chp_ts_es_mean.tex'
202 inclrnam=FALSE
203 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
205 # -----
206 # 2 - Drift model
207 run_exp_drift <- function(fil,nm){
for(i in 1:length(fil)){
209
      Mkt <- read.csv(fil[i])</pre>
      Mkt_ts <- ts(Mkt$Close)
210
211
       res <- exp_mean(Mkt_ts,Mkt,400,FALSE)
       write.csv(res,paste('../Data/ES/',nm[i],'_es_drift.csv',sep=""),row.names=
       FALSE)
213 }
214 }
215
216 # a3 - run thru data sets - takes while so need to run just once
217 run_exp_drift(fil,nm)
218
219 #
220 fil_drift <- c("../Data/ES/Dax_es_drift.csv",
                 "../Data/ES/CAC_es_drift.csv",
222
                  "../Data/ES/FTSE_es_drift.csv",
223
                 "../Data/ES/Dow_es_drift.csv",
                  "../Data/ES/Nikkei_es_drift.csv",
225
                  "../Data/ES/AORD_es_drift.csv")
226
228 res_drift <- run_es_1(fil_drift,0,nm)
229
230 dat <- res_drift[,std6]
231 dig <- 2
232 cap = c('Results from the drift base ES System.',
            'Results from the drift base ES System')
234 lab = 'tab:es_drift_sys'
235 filname ='.../Tables/chp_ts_es_drift.tex'
236 inclrnam=FALSE
237 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
238
239
240 # 3. Exp Smoothing - ets model
241 # 3a. gen data set
242 exp_sm <- function(Mkt_ts, Mkt, strt){
243
     Mkta <- Mkt
   cc <- Mkta[1,]
244
   cc$a <- 0
245
   cc$b <- 0
246
    ln <- nrow(Mkt)</pre>
247
248
     for(i in strt:ln){
249
      st <- i-30
      Mkt_slice <- window(Mkt_ts,start=st,end=i)</pre>
      modf <- ets(Mkt_slice)</pre>
251
      fcastf <- forecast.ets(modf,h=1)</pre>
252
       a <- as.numeric(fcastf$mean)
254
       b <- modf$method
```

```
c1 <- Mkta[i,]
     ab <- cbind(c1,b,a)
257
     cc <- rbind(cc,ab)</pre>
258 }
259
   cc <- cc[-1,]
260
    return(cc)
261 }
262
263 # 3b - generates data sets with predictions
264 run_exp_sm <- function(fil,nm){
265
    for(i in 1:length(fil)){
      Mkt <- read.csv(fil[i])</pre>
     Mkt_ts <- ts(Mkt$Close)
267
268
     res <- exp_sm(Mkt_ts,Mkt,400)
269
     browser()
      write.csv(res,paste('../Data/ES/',nm[i],'_es.csv',sep=""),row.names=FALSE)
270
271
272 }
273
274 # loop thru data sets
275 run_exp_sm(fil,nm)
276
277 # 3d Trade ES
278 fil_es <- c("../Data/ES/Dax_es.csv",
                 "../Data/ES/CAC_es.csv",
280
                  "../Data/ES/FTSE_es.csv",
                  "../Data/ES/Dow_es.csv",
281
282
                  "../Data/ES/Nikkei_es.csv",
283
                  "../Data/ES/AORD_es.csv")
284
285 # use prev function
286 res_es <- run_es_1(fil_es,0,nm)
288 dat <- res_mean[,std6]
289 dig <- 2
290 cap = c('Results from the ES System.',
            'Results from the ES System')
292 lab = 'tab:es_sys'
293 filname ='.../Tables/chp_ts_es.tex'
294 inclrnam=FALSE
295 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
297 # -----
298 # 2. ARIMA -----
299 Mkt <- read.csv("../Data/F100_2000_d.csv")
300 Mkt_ts <- ts(Mkt$Close)
301 Mkt_train <- window(Mkt_ts, end=2999.99)
302 Mkt_test <- window(Mkt_ts, start=3000)
304 # -----
305 # 2.1. Plot the data. Identify any unusual observations.
306 savepdf("chp_ts_ftse_2000-13")
307 plot.ts(Mkt_train,
308
      main="FTSE 2000 - 2013",
309
         xlab="Days since 2000",
```

```
ylab="FTSE Closing Price",
311
           xlim=c(100, 3000))
312 dev.off()
313
314 # 2.2. If necessary, transform the data (using a Box-Cox transformation)
315 #to stabilize the variance.
316
317 # 2.3. If the data are non-stationary: take first differences of the
318 #data until the data are stationary.
319 savepdf("chp_ts_ftse_2000-13_diff")
320 plot(diff(Mkt_train),
             main="First Difference of FTSE 2000 - 2013",
            xlab="Days since 2000",
322
323
            ylab="FTSE Daily Price Movement",
324
             xlim=c(100, 3000))
325 dev.off()
327
   # -----
328 # 2.4. Examine the ACF/PACF: Is an AR(p) or MA(q) model appropriate?
330 # all 3 incl diff
331 savepdf("chp_ts_ftse_2000-13_diff_acf_tsd")
332 tsdisplay(diff(Mkt_train), main="FTSE 100 between 2000 and 2013",
            xlab="Days since 2000",
             ylab="FTSE Daily Price Movement")
335 dev.off()
336
337 # a ACF
338 savepdf("chp_ts_ftse_2000-13_diff_acf")
339 plot(Acf(diff(Mkt_train)),
       main="ACF of FTSE 100 between 2000 and 2013",
        ,ylim=c(-0.08, 0.08))
341
342 dev.off()
343
344 # a PACF
345 savepdf("chp_ts_ftse_2000-13_diff_pacf")
346 plot(Pacf(diff(Mkt_train)),
       main="PACF of FTSE 100 between 2000 and 2013",
348
       ylim=c(-0.08, 0.08))
349 dev.off()
351 # -----
352 # 2.5. Try your chosen model(s), and use the AICc to search for a better model.
354 mod_ar <- function(Mkt_ts, ord, nm){
res \leftarrow t(as.data.frame(rep(0,4)))
356 mod <- Arima(Mkt_ts, order=ord)
357
     res[1,1] <- nm
    res[1,2] <- round(mod$aic,1)
   res[1,3] <- round(mod$aicc,1)
360 res[1,4] <- round(mod$bic,1)
361 return(res)
362 }
363
364 results <- t(as.data.frame(rep(0,4)))
```

```
365 colnames(results) <- c('Model', 'AIC', 'AICc', 'BIC')
367 r2 <- mod_ar(Mkt_train, c(3,1,1), 'Arima(3,1,1)')
368 results <- rbind(results,r2)
369 r2 <- mod_ar(Mkt_train, c(3,1,2), 'Arima(3,1,2)')
370 results <- rbind(results,r2)
371 r2 <- mod_ar(Mkt_train, c(3,1,3), 'Arima(3,1,3)')
372 results <- rbind(results,r2)
373 r2 <- mod_ar(Mkt_train, c(2,1,1), 'Arima(2,1,1)')
374 results <- rbind(results,r2)
375 r2 <- mod_ar(Mkt_train, c(2,1,2), 'Arima(2,1,2)')
376 results <- rbind(results,r2)
377 r2 <- mod_ar(Mkt_train, c(2,1,3), 'Arima(2,1,3)')
378 results <- rbind(results,r2)
379 results <- results[-1,]
380
381 # produce latex table
382 dat <- results
383 dig \leftarrow c(0,0,2,2,2)
384 cap <- c("AIC, AICc and BIC results from alternative ARIMA models.",
            "AIC, AICc and BIC results from alternative ARIMA models")
386 lab = 'tab:chp_ts:arima_res_r'
387 filname ='.../Tables/chp_ts_arima_res_r.tex'
388 inclrnam=F
389 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
390
391 # -----
   # 2.6. Check the residuals from your chosen model by plotting the ACF of the
       residuals,
393 #and doing a portmanteau test of the residuals.
394 #If they do not look like white noise, try a modified model.
396 model_used_for_res <- Arima(Mkt_train, order=c(2,1,3))
397 model_name <- forecast(model_used_for_res)$method
398
399 # a mean of residual
400 residual <- model_used_for_res$residuals
   savepdf("chp_ts_ftse_2000-13_mean_residuals")
402 plot(residual, main = paste("Residuals from model of", model_name),
403
       ylab="", xlab="Day")
404 dev.off()
405
406 # b. acf of residual
407 savepdf("chp_ts_ftse_2000-13_acf_residuals")
408 Acf (residuals (model_used_for_res),
409
     main= paste("ACF of Residuals of", model_name))
410 dev.off()
411
412 # c. variance - use plot from a
414 # d. histogram of residuals - normal distribution
415 savepdf("chp_ts_ftse_2000-13_hist_residuals")
416 hist(residual, nclass="FD", main="Histogram of residuals")
417 dev.off()
418
```

```
419 # e. portmanteau tests
420 bb <- Box.test(residuals(model_used_for_res), lag=24, fitdf=4, type="Ljung")
421 results_bc <- as.data.frame(rep(0,3))
422 results_bc[1,1] <- round(bb$p.value,4)
423 results_bc[2,1] <- round(bb$parameter)
424 results_bc[3,1] <- round(bb$statistic)
   #colnames(results_bc) <- c(paste(bb$method,forecast(model_311)$method))</pre>
426 colnames(results_bc) <- c(forecast(model_used_for_res)$method)
427 rownames(results_bc) <- c('p-value', 'x-squared', 'df')
428 #results_bc[1,1]
429 results_bc_t <- t(results_bc)
430
431 dat <- results_bc_t
432 dig \leftarrow c(0,4,0,0)
433 cap <- c("Box Ljung test of FTSE 100 ARIMA model residuals.",
            "Box Ljung test of FTSE 100 ARIMA model residuals")
434
435 lab = 'tab:chp_ts:arima_res_rbox_l'
436 filname ='.../Tables/chp_ts_arima_res_r_box_l.tex'
437 inclrnam=TRUE
438 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
439
440 # 2.7 Once the residuals look like white noise, calculate forecasts.
441 model_used_for_res <- Arima(Mkt_ts, order=c(2,1,3))
442 model_name <- forecast(model_used_for_res)$method
443
444 arima_man_fcast <- forecast.Arima(model_used_for_res,Mkt_test)
445 fitted.data <- as.data.frame(arima_man_fcast$fitted);
446 #ln <- nrow(Mkt)
447 #lw <- nrow(fitted.data)
448 #Mkt_test_df <- Mkt[(ln-lw+1):ln,]
449 Mkt_test_df <- cbind(Mkt,fitted.data)
450 colnames(Mkt_test_df) <- c('Date','Open','High','Low','Close','Forecast')
452 # plot the results
453 dat <- tail(Mkt_test_df)
454 dig <- 0
455 cap <- c("One step ahead forecast for FTSE 100 generated from ARIMA(2,1,3) model.
             "Forecast for FTSE 100 generated from the ARIMA model")
457 lab = 'tab:chp_ts:ftse_100_fcast'
458 filname = '.../Tables/chp_ts_ftse_100_fcast.tex'
459 inclrnam=F
460 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
462
463 # -----
464 # 2.8 auto.arima
466 arim_mod_fnc <- function(fil,nm){
467
    dfres <- dfres <- t(c('a','b'))
   for(i in 1:length(fil)){
      Mkt <- read.csv(fil[i])</pre>
469
      Mkt_train <- ts(Mkt$Close)
470
471
       arima_train_mod <- auto.arima(Mkt_train)</pre>
472
       dfres <- rbind(dfres,c(nm[i], forecast(arima_train_mod)$method))</pre>
```

```
473
474
     return(dfres)
475 }
476
477 | fg <- arim_mod_fnc(fil,nm)
478 fg <- fg[-1,]
479 colnames(fg) <- c('Market', 'Arima Model')
481 # plot the results
482 dat <- fg
483 dig <- 0
484 cap <- c("Arima models chosen to forecast future values in the national indice
        data sets.",
              "Arima models chosen for the indice data sets")
486 lab = 'tab:chp_ts_arima_models'
487 filname = '.../Tables/chp_ts_arima_models.tex'
488 inclrnam=F
489 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
491 # plot the results for Chp 6 ...
492 dat <- fg
493 dig <- 0
494\,\mathrm{cap} <- c("Arima models chosen to forecast future values in the national indice
        data sets.",
              "Arima models chosen for the indice data sets")
496 lab = 'tab:chp_ts_arima_models_chp6'
497 filname = '.../Tables/chp_ts_arima_models_chp6.tex'
498 inclrnam=F
499 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
500
501
502 # -----
503 # 3. Trading System
504 # using the models generated from the auto.arima function
506 df10 <- as.data.frame(matrix(seq(11),nrow=1,ncol=11))
508 ts_1_fnc <- function(fil,nm,ts1){</pre>
509
    for(i in 1:length(fil)){
510
        Mkt <- read.csv(fil[i])</pre>
       Mkt_ts <- ts(Mkt$Close)
512
513
        Mkt_train <- window(Mkt_ts, end=2999.99)
        Mkt_test <- window(Mkt_ts, start=3000)</pre>
514
515
        arima_train_mod <- auto.arima(Mkt_train)</pre>
516
        arima_fcast <- forecast.Arima(arima_train_mod,Mkt_test)</pre>
        {\tt arima\_test\_mod} \  \, {\tt <-} \  \, {\tt Arima(Mkt\_test} \, , \, \, {\tt model} \, \, {\tt =} \, \, {\tt arima\_train\_mod}) \, \, \# \, \, 1 \, \, {\tt step} \, \, {\tt fcast} \, \, {\tt on} \, \, \\
517
        future data ...
518
        arima_test_fcast <- forecast(arima_test_mod)</pre>
519
        fitted.data <- as.data.frame(arima_test_fcast$fitted);</pre>
        ln <- nrow(Mkt)</pre>
        lw <- nrow(fitted.data)</pre>
521
        Mkt_test_df <- Mkt[(ln-lw+1):ln,]</pre>
522
523
        Mkt_test_df <- cbind(Mkt_test_df,fitted.data)</pre>
        colnames(Mkt_test_df) <- c("Date","Open", "High","Low","Close","p")</pre>
524
```

```
525
       if(ts1 == TRUE){
526
        a <- ts_1(Mkt_test_df, 0, nm[i]) # System 1
527
       } else {
         a <- ts_2(Mkt_test_df, 0, nm[i]) # System 2
529
530
       df10 <- rbind(df10, a)
531
     }
532
   df.name <- names(a)</pre>
533 names(df10) <- df.name
   df10 <- df10[-c(1),]
534
535
    return(df10)
536 }
537
538 # run the fnc ts_1
539 # apply Sys 1 to the auto.arima data
540 res1 <- ts_1_fnc(fil,nm,TRUE)
542 # produce latex table from ts_1
543 dat <- res1[,c(1,3,4,5,7,8,10)]
544 dig <- 0
545 cap <- c("Forecasts generated by the ARIMA models used in the System 1 algorithm.
            "Forecasts generated by the ARIMA models used in the System 1 algorithm"
546
       )
547 lab = 'tab:chp_ts:arima1'
548 filname = '.../Tables/chp_ts_arima1.tex'
549 inclrnam=FALSE
550 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
552 # compare to Naive reverse
553 diff_df1 <- sub_df_av_pl(res1, NaiveRev)
554 # produce latex table from ts_1
555 #dat <- diff[,c(1,7,10)]
556 dat <- diff_df1
557 dig <- 0
558 cap <- c("Mean Long/Short PL from system using predictions from ARIMA models with
        the results from the Naive Reverse system subtracted.",
            "Mean PL from ARIMA models minus mean PL from Naive Reverse system")
560 lab = 'tab:chp_ts:arima1_diff'
561 filname = '.../Tables/chp_ts_arima1_diff.tex'
562 inclrnam=FALSE
563 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
564
565 # -----
566 # run the fnc ts_2
567 # apply system 2 to auto.arima data
568 res2 <- ts_1_fnc(fil,nm,FALSE) # F = ts_2
570 # produce latex table from ts_2
571 dat <- res2[,c(1,3,4,5,7,8,10)]
572 dig <- 0
573 cap <- c("Forecasts generated by the ARIMA models used in the System 1 algorithm.
574
            "Forecasts generated by the ARIMA models used in the System 1 algorithm"
```

```
575 lab = 'tab:chp_ts:arima2'
576 filname = '.../Tables/chp_ts_arima2.tex'
577 inclrnam=FALSE
578 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
579
580
581
582 # ----- RM Generated Files -----
583 # ----- HYBRID ARIMA SYSTEMS -----
584
585 source("../RCode/ts_1.R")
586 source("../RCode/ts_2.R")
   Mkt <- read.csv("../Data/rm_ar334_reg.csv",stringsAsFactors=F)
589 ts_1_2_fnc_ar <- function(fil,nm,ts1){
    for(i in 1:length(fil)){
590
       Mkt <- read.csv(fil[i],stringsAsFactors=F)</pre>
592
       Mkt_p <- Mkt[,c(1,2,3,4,5,18)]
       colnames(Mkt_p) <- c("Date","Open", "High","Low","Close","p")</pre>
593
       if(ts1 == TRUE){
         a <- ts_1(Mkt_p, 0, nm[i])
595
       } else {
597
         a <- ts_2(Mkt_p, 0, nm[i])
       }
598
       df10 <- rbind(df10, a)
599
600
     }
601
     df.name <- names(a)</pre>
602
     names(df10) <- df.name
     df10 <- df10[-c(1),]
603
     return(df10)
604
605 }
606
607 # ----- Predicting Closing Price -----
608 # 1. ----- Arima Ann Predicting Closing Price ------
609 fil <- c("../Data/ARIMA/Predict_Close/ar334_ann_DAX.csv",
610
            "../Data/ARIMA/Predict_Close/ar334_ann_CAC.csv",
            ".../Data/ARIMA/Predict_Close/ar334_ann_FTSE.csv",
611
            "../Data/ARIMA/Predict_Close/ar334_ann_Dow.csv",
613
            "../Data/ARIMA/Predict_Close/ar334_ann_Nik.csv",
614
            "../Data/ARIMA/Predict_Close/ar334_ann_Oz.csv")
616 #nm <- c("Dax", "CAC", "FTSE", "Dow", "Nikkei", "AORD")
617 df10 <- as.data.frame(matrix(seq(11),nrow=1,ncol=11))
618
619 # a. System 1
620 res3 <- ts_1_2_fnc_ar(fil,nm,TRUE)
621
622 # produce latex table from ts_1
623 dat <- res3[,c(1,3,4,5,7,8,10)]
624 dig <- 0
625 cap <- c("Results from passing closing price predictions from hybrid ARIMA/ANN
       model to System 1.",
            "Results from passing closing price predictions from hybrid {\tt ARIMA/ANN}
626
       model to System 1")
627 lab = 'tab:chp_ts:arima_ann_sys1'
```

```
628 filname = '.../Tables/chp_ts_arima_ann_sys1.tex'
629 inclrnam=FALSE
630 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
632 # comp aring to Naive Prev
633 res_diff3 <- sub_df_av_pl(res3, NaiveRev)
634
635 dat <- res_diff3
636 dig <- 0
637 cap <- c("Results from a trading system based on forecasts of closing price
       generated by the Arima/ANN model compared to baseline Naive Reversing
       methodology.",
             "Arima/ANN predictions passed to System 1 compared to Naive Reversing
638
       methodology")
639 lab = 'tab:chp_ts:arima_ann_sys1_diff'
640 filname = '.../Tables/chp_ts_arima_ann_sys1_diff.tex'
641 inclrnam=FALSE
642 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
643
644 # a. System 2
645 res4 <- ts_1_2_fnc_ar(fil,nm,FALSE)
647 # produce latex table from ts_1
648 dat <- res4[,c(1,3,4,5,7,8,10)]
649 dig <- 0
650 cap <- c("Results from passing closing price predictions from hybrid ARIMA/ANN
       model to System 2.",
             "Results from passing closing price predictions from hybrid ARIMA/ANN
       model to System 2")
652 lab = 'tab:chp_ts:arima_ann_sys2'
653 filname ='.../Tables/chp_ts_arima_ann_sys2.tex'
654 inclrnam=FALSE
655 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
656
657 # 2. ----- Arima knn Predicting Closing Price ------
658 fil <- c("../Data/ARIMA/Predict_Close/ar334_knn_Dax.csv",
             "../Data/ARIMA/Predict_Close/ar334_knn_CAC.csv",
659
             "../Data/ARIMA/Predict_Close/ar334_knn_F100.csv",
660
661
            "../Data/ARIMA/Predict_Close/ar334_knn_Dow.csv",
662
            "../Data/ARIMA/Predict_Close/ar334_knn_Nik.csv",
             "../Data/ARIMA/Predict_Close/ar334_knn_Oz.csv")
664
665 # a. System 1
666 #nm <- c("Dax", "CAC", "FTSE", "Dow", "Nikkei", "AORD")
667 df10 <- as.data.frame(matrix(seq(11),nrow=1,ncol=11))
668 # a. System 1
669 res5 <- ts_1_2_fnc_ar(fil,nm,TRUE)
671 # produce latex table from ts_1
672 dat <- res5[,c(1,3,4,5,7,8,10)]
673 dig <- 0
674 cap <- c("Results from passing closing price predictions from hybrid ARIMA/k-NN
       model to System 1.",
675
            "Results from passing closing price predictions from hybrid ARIMA/k-NN
       model to System 1")
```

```
676 lab = 'tab:chp_ts:pred_close_arima_knn_sys1'
677 filname = '.../Tables/chp_ts_pred_close_arima_knn_sys1.tex'
678 inclrnam=FALSE
679 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
680
681 # comp aring to Naive Prev
682 #res_diff <- sub_df_av_pl(res, NaiveRev)
683 res_diff5 <- sub_df(res5, NaiveRev)
684
685 # produce latex table from ts_1
686 dat <- res_diff5[,c(1,3,4,5,7,8,10)]
687 dig <- 0
688 cap <- c("Results from a system using forecasts from a Arima/k-NN model with the
       results of the Naive Reversing System subtracted.",
            "Mean PL from hybrid ARIMA/k-NN models minus mean PL from Naive Reverse
       system")
690 lab = 'tab:chp_ts:pred_close_arima_knn_sys1_diff'
691 filname ='.../Tables/chp_ts_pred_close_arima_knn_sys1_diff.tex'
692 inclrnam=FALSE
693 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
694
695 # a. System
696 res6 <- ts_1_2_fnc_ar(fil,nm,FALSE)
698 # produce latex table from ts_1
699 dat <- res6[,c(1,3,4,5,7,8,10)]
700 dig <- 0
701 cap <- c("Results from passing closing price predictions from hybrid ARIMA/k-NN
       model to System 2.",
            "Results from passing closing price predictions from hybrid ARIMA/k-NN
702
       model to System 2")
703 lab = 'tab:chp_ts:pred_close_arima_knn_sys2'
704 filname = '.../Tables/chp_ts_pred_close_arima_knn_sys2.tex'
705 inclrnam=FALSE
706 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
708 # -----
709 # ----- Arima Ann Predicting Up/Dn - Categorical -------
710 # a. Categorical
711
712 # 1. ARMA / ANN (Predicting Up/Dn - Categorical)
713 source("../RCode/ts_4.R")
714 source("../RCode/Utils.R")
715 fil <- c("../Data/ARIMA/PredUpDn_CAT/ar_334_UD_ANN_Dax.csv",
            "../Data/ARIMA/PredUpDn_CAT/ar_334_UD_ANN_CAC.csv",
716
717
            "../Data/ARIMA/PredUpDn_CAT/ar_334_UD_ANN_F100.csv",
            ".../Data/ARIMA/PredUpDn_CAT/ar_334_UD_ANN_Dow.csv",  
718
719
            "../Data/ARIMA/PredUpDn_CAT/ar_334_UD_ANN_N225.csv",
720
            "../Data/ARIMA/PredUpDn_CAT/ar_334_UD_ANN_Oz.csv")
721
722 #nm <- c("Dax", "CAC", "FTSE", "Dow", "Nik", "AORD")
723 df10 <- as.data.frame(matrix(seq(11),nrow=1,ncol=11))
724
725 res7 <- ts_4_fnc_ar(fil,0, nm)
726
```

```
727 # produce latex table from ts_1
728 dat <- res7[,c(1,3,4,5,7,8,10)]
729 dig <- 0
730 cap <- c("Results from a trading system using the forecast of categorical label \
       "U/D\" from hybrid ARIMA/ANN model.",
             "Results from a trading system using the forecast of categorical label \setminus
        "U/D\" from hybrid ARIMA/ANN model")
732 lab = 'tab:chp_ts:pUD_CAT_arima_ann_sys'
733 filname = '.../Tables/chp_ts_predUpDn_CAT_arima_ann_sys.tex'
734 inclrnam=FALSE
735 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
737
738 # 2. ARMA / knn (Predicting Up/Dn - Categorical)
739 #source("../RCode/ts_4.R")
740 #source("../RCode/Utils.R")
741 fil <- c("../Data/ARIMA/PredUpDn_CAT/ar_334_UD_knn_Dax.csv",
742
             "../Data/ARIMA/PredUpDn_CAT/ar_334_UD_knn_CAC.csv",
743
             "../Data/ARIMA/PredUpDn_CAT/ar_334_UD_knn_F100.csv",
             "../Data/ARIMA/PredUpDn_CAT/ar_334_UD_knn_Dow.csv",
745
             "../Data/ARIMA/PredUpDn_CAT/ar_334_UD_knn_N225.csv",
746
             "../Data/ARIMA/PredUpDn_CAT/ar_334_UD_knn_Oz.csv")
748 #nm <- c("Dax", "CAC", "FTSE", "Dow", "Nikkei", "AORD")
749 df10 <- as.data.frame(matrix(seq(11),nrow=1,ncol=11))
750
751 res8 <- ts_4_fnc_ar(fil, 0, nm)
753 # produce latex table from ts_1
754 dat <- res8[,c(1,3,4,5,7,8,10)]
755 dig <- 0
756 cap <- c("Results from a trading system using the forecast of categorical label \
       "U/D\" from hybrid ARIMA/k-NN model.",
             "Results from a trading system using the forecast of categorical label ackslash
757
       "U/D\" from hybrid ARIMA/k-NN model")
758 lab = 'tab:chp_ts:pUD_CAT_arima_knn_sys'
759 filname = '.../Tables/chp_ts_predUpDn_CAT_arima_knn_sys.tex'
760 inclrnam=FALSE
761 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
762
764 # 2. ARMA / knn (Predicting Up/Dn - Categorical) - SLoss
765 res8a <- ts_4_fnc_ar(fil, -100, nm)
766
767 # produce latex table from ts_1
768 dat <- res8a[,c(1,3,4,5,7,8,10)]
769 dig <- 0
770 cap <- c("Results from a trading system with a stop loss using the forecast of
       categorical label \"U/D\" from hybrid ARIMA/k-NN model.",
             "Results from a trading system with a stop loss using the forecast of
       categorical label \"U/D\" from hybrid ARIMA/k-NN model")
772 lab = 'tab:chp_ts:pUD_CAT_arima_knn_sys_SL'
773 filname = '.../Tables/chp_ts_predUpDn_CAT_arima_knn_sys_SL.tex'
774 inclrnam=FALSE
775 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
```

```
776
777
778 # comp aring to Naive Prev
779 #res_diff <- sub_df_av_pl(res, NaiveRev)
780 res_diff8 <- sub_df(res8, NaiveRev)
782 # produce latex table from ts_1
783 dat <- res_diff8[,c(1,3,4,5,7,8,10)]
784 dig <- 0
785 cap <- c("Results from Naive Reversing System subtracted from results generated
       from predicting Up/Down categorical label using Arima/k-NN.",
            "Predicting UpDn CAT - Arima/k-NN predictions passed to System 4 - ")
787 | lab = 'tab:chp_ts:pUD_CAT_arima_knn_sys_diff'
788 filname ='.../Tables/chp_ts_predUpDn_CAT_arima_knn_sys_diff.tex'
789 inclrnam=FALSE
790 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
792
793 # 3. ARMA / Reg (Logistic) (Predicting Up/Dn - Categorical)
795
796 # 4. ARMA / SVM (Predicting Up/Dn - Categorical)
797 fil <- c("../Data/ARIMA/PredUpDn_CAT/ar_334_UD_svm_Dax.csv",
798
            "../Data/ARIMA/PredUpDn_CAT/ar_334_UD_svm_CAC.csv",
            "../Data/ARIMA/PredUpDn_CAT/ar_334_UD_svm_F100.csv",
            "../Data/ARIMA/PredUpDn_CAT/ar_334_UD_svm_Dow2.csv",
800
801
            "../Data/ARIMA/PredUpDn_CAT/ar_334_UD_svm_N225.csv",
802
            "../Data/ARIMA/PredUpDn_CAT/ar_334_UD_svm_Oz.csv")
803
804 #nm <- c("Dax", "CAC", "FTSE", "Dow", "Nikkei", "AORD")
805 df10 <- as.data.frame(matrix(seq(11),nrow=1,ncol=11))
806
807 res9 <- ts_4_fnc_ar(fil,0, nm)
808
809 # produce latex table from ts_1
810 dat \leftarrow res9[,c(1,3,4,5,7,8,10)]
811 dig <- 0
812 cap <- c("Results from a trading system using the forecast of categorical label \
       "U/D\" from hybrid ARIMA/SVM model.",
813
            "Results from a trading system using the forecast of categorical label \setminus
       "U/D\" from hybrid ARIMA/SVM model")
814 lab = 'tab:chp_ts:pUD_CAT_arima_svm_sys'
815 filname = '.../Tables/chp_ts_predUpDn_CAT_arima_svm_sys.tex'
816 inclrnam=FALSE
817 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
819 # -----
820 # ----- Arima Ann Predicting Up/Dn - 01 -----
821 source("../RCode/ts_3a.R")
822 #source("../RCode/Utils.R")
823 # 1. ARMA / ANN - (Predicting Up/Dn - 01)
824 fil <- c("../Data/ARIMA/PredUpDn_01/ar_334_01_ANN_Dax.csv",
            "../Data/ARIMA/PredUpDn_01/ar_334_01_ANN_CAC.csv",
825
826
            "../Data/ARIMA/PredUpDn_01/ar_334_01_ANN_FTSE.csv",
827
            "../Data/ARIMA/PredUpDn_01/ar_334_01_ANN_Dow.csv",
```

```
828
             "../Data/ARIMA/PredUpDn_01/ar_334_01_ANN_N225.csv",
829
             "../Data/ARIMA/PredUpDn_01/ar_334_01_ANN_0z.csv")
830
831 #nm <- c("Dax", "CAC", "FTSE", "Dow", "Nikkei", "AORD")
832 df10 <- as.data.frame(matrix(seq(11),nrow=1,ncol=11))
834 res10 <- ts_3a_fnc_ar(fil, nm)
835
836 # produce latex table from ts_1
837 dat <- res10[,c(1,3,4,5,7,8,10)]
838 dig <- 0
839 cap <- c("Results from a trading system using the forecast of a continous label
       from a hybrid ARIMA/ANN model.",
840
             "Results from a trading system using the forecast of a continous label
       from a hybrid ARIMA/ANN model")
841 lab = 'tab:chp_ts:pUD_01_arima_ann_sys'
842 filname = '.../Tables/chp_ts_predUpDn_01_arima_ann_sys.tex'
843 inclrnam=FALSE
844 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
846
847 # 2. ARMA / knn (Predicting Up/Dn - 01)
848
849 source("../RCode/ts_3.R")
850 fil_01_ar_knn <- c("../Data/ARIMA/PredUpDn_01/ar_334_01_knn_Dax.csv",
             "../Data/ARIMA/PredUpDn_01/ar_334_01_knn_CAC.csv",
851
852
             "../Data/ARIMA/PredUpDn_01/ar_334_01_knn_FTSE.csv",
853
             "../Data/ARIMA/PredUpDn_01/ar_334_01_knn_Dow.csv",
             "../Data/ARIMA/PredUpDn_01/ar_334_01_knn_Nik.csv",
854
             "../Data/ARIMA/PredUpDn_01/ar_334_01_knn_0z.csv")
856 #nm <- c("Dax", "CAC", "FTSE", "Dow", "Nikkei", "AORD")
857 df10 <- as.data.frame(matrix(seq(11),nrow=1,ncol=11))
859 res11 <- ts_3_fnc_ar(fil_01_ar_knn, nm)
860
861 # produce latex table from ts_1
862 dat <- res11[,c(1,3,4,5,7,8,10)]
863 dig <- 0
864\,| cap <- c("Results from a trading system using the forecast of a continous label
       from a hybrid ARIMA/k-NN model.",
             "Results from a trading system using the forecast of a continous label
       from a hybrid ARIMA/ANN model")
866 lab = 'tab:chp_ts:pUD_01_arima_knn_sys'
867 filname = '.../Tables/chp_ts_predUpDn_01_arima_knn_sys.tex'
868 inclrnam=FALSE
869 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
870
871 # comp to Naive
872 #res_diff <- sub_df_av_pl(NaiveRev, res)
873 res_diff11 <- sub_df(res11, NaiveRev)
875 dat <- res_diff11[,c(1,3,4,5,7,8,10)]
876 dig <- 0
877 cap <- c("Results from Naive Reversing System subtracted from results generated
       from predicting Up/Down Numerical label using Arima/k-NN.",
```

```
"Predicting UpDn 01 - Arima/k-NN predictions passed to System 3.")
879 lab = 'tab:chp_ts:pUD_01_arima_knn_sys_diff'
880 filname = '.../Tables/chp_ts_predUpDn_01_arima_knn_sys_diff.tex'
881 inclrnam=FALSE
882 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
883
884
885 # b3. ARMA / Reg (Predicting Up/Dn - 01)
886 fil <- c("../Data/ARIMA/PredUpDn_01/ar_334_01_Reg_Dax.csv",
             "../Data/ARIMA/PredUpDn_01/ar_334_01_Reg_CAC.csv",
887
888
             "../Data/ARIMA/PredUpDn_01/ar_334_01_Reg_FTSE.csv",
889
             "../Data/ARIMA/PredUpDn_01/ar_334_01_Reg_Dow.csv",
             "../Data/ARIMA/PredUpDn_01/ar_334_01_Reg_Nik.csv",
890
             "../Data/ARIMA/PredUpDn_01/ar_334_01_Reg_Oz.csv")
892 #nm <- c("Dax", "CAC", "FTSE", "Dow", "Nikkei", "AORD")
893 df10 <- as.data.frame(matrix(seq(11),nrow=1,ncol=11))
895 res12 <- ts_3_fnc_ar(fil, nm)
896
897 # produce latex table from ts_1
898 dat <- res12[,c(1,3,4,5,7,8,10)]
899 dig <- 0
900 cap <- c("Predicting UpDn 01 - Arima/Reg predictions passed to System 3",
901
             "Predicting UpDn 01 - Arima/Reg predictions passed to System 3.")
902 lab = 'tab:chp_ts:01_arima_reg_sys'
903 filname ='.../Tables/chp_ts_predUpDn_01_arima_reg_sys.tex'
904 inclrnam=FALSE
905 print_xt(dat,dig,cap,lab,al,filname,inclrnam)
906
907
908 # END
```

RCode/Chapter5.R

A.2.1 Exponential Smoothing

```
(appA:es_1)
          es_1 <- function(Mkt, SLoss, MktName){</pre>
        2
            # Trading system using predictions from exponential smoothing models.
            #
        3
        4
            #
        5
               Mkt: market data
               SLoss: stop loss
        6
               MktName: market's name for print out
        8
            # Returns:
        9
            # results vector.
       10
            results <- createResultsVector(MktName, SLoss)
       11
       12
       13
            Mkt$pred_d <- ifelse(Mkt$a > Mkt$Close, 'U', 'D')
            Mkt$pu <-c( NA, Mkt$pred_d[ - length(Mkt$pred_d) ] )</pre>
       14
       15
            # Trade Long
       16
       17
            Mkt$Long <- ifelse(Mkt$pu == 'U', Mkt$Close - Mkt$Open, NA)
```

```
results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))</pre>
19
     #Adj for SLoss
20
    if (SLoss < 0) {
      Mkt$Long <- ifelse(Mkt$p > Mkt$p_c,
22
                           ifelse((Mkt$Low-Mkt$Open) < SLoss, SLoss, Mkt$Long),</pre>
23
                           Mkt$Long)
24
      results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))</pre>
25
    }
26
27
    # Trade Short
   Mkt$Short <- ifelse(Mkt$pu == 'D', Mkt$Open - Mkt$Close, NA)
    results["ShortPL"] <- round(sum(Mkt$Short, na.rm=TRUE))</pre>
    #Adj for SLoss
30
    if (SLoss < 0){
31
32
     Mkt$Short <- ifelse(Mkt$p < Mkt$p_c,
                            ifelse((Mkt$Open-Mkt$High) < SLoss, SLoss, Mkt$Short),</pre>
33
                             Mkt$Short)
      results["ShortPL"] <- round(sum(Mkt$Short, na.rm=TRUE))</pre>
35
    }
36
37
38
    Stats <- calcStats2(Mkt$Long)
39
    results[5:7] <- Stats
40
    Stats <- calcStats2(Mkt$Short)</pre>
41
42
   results[8:10] <- Stats
43
44
     return(results)
45 }
```

 $RCode/es_1.R$

A.2.2 System 1

```
\langle appA:ts_1 \rangle
          ts_1 <- function(Mkt, SLoss, MktName){</pre>
        1
        2
          # Trading system using predictions from ARIMA models. Uses relative
        3
          # value of the forecast with the previous close
        4
        5
            #
               Mkt: market data
               SLoss: stop loss
        6
        7
            # MktName: market's name for print out
            # Returns:
        8
            # results vector.
        9
       10
       11
           results <- createResultsVector(MktName, SLoss)
       12
          Mkt$p_c <- c( NA, Mkt$Close[ - length(Mkt$Close) ] ) # prev close</pre>
       13
       14
            # Trade Long
       15
       16
            Mkt$Long <- ifelse(Mkt$p > Mkt$p_c, Mkt$Close - Mkt$Open, NA)
            results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))</pre>
       17
       18
           #Adj for SLoss
       19
          if (SLoss < 0) {
              Mkt$Long <- ifelse(Mkt$p > Mkt$p_c,
       20
```

```
ifelse((Mkt$Low-Mkt$Open) < SLoss, SLoss, Mkt$Long),</pre>
22
                            Mkt$Long)
23
       results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))</pre>
     }
24
25
26
     # Trade Short
27
     Mkt$Short <- ifelse(Mkt$p < Mkt$p_c, Mkt$Open - Mkt$Close, NA)
    results["ShortPL"] <- round(sum(Mkt$Short, na.rm=TRUE))</pre>
28
29
    #Adj for SLoss
    if (SLoss < 0){
30
       Mkt$Short <- ifelse(Mkt$p < Mkt$p_c,
31
32
                             ifelse((Mkt$Open-Mkt$High) < SLoss, SLoss, Mkt$Short),</pre>
                             Mkt$Short)
33
34
       results["ShortPL"] <- round(sum(Mkt$Short, na.rm=TRUE))</pre>
35
36
37
     Stats <- calcStats2(Mkt$Long)</pre>
    results[5:7] <- Stats
38
39
    Stats <- calcStats2(Mkt$Short)</pre>
    results[8:10] <- Stats
41
42
     return(results)
43
44 }
```

 $RCode/ts_1.R$

A.2.3 System 2

```
\appA:ts_2\-
          ts_2 <- function(Mkt, SLoss, MktName){</pre>
        2
           # Trading system using predictions from ARIMA models. Uses
           # relative value of the forecast and the previous forecast
        3
        4
        5
            #
               Mkt: market data
        6
           # SLoss: stop loss
        7
               MktName: market's name for print out
           # Returns:
        8
        9
               results vector.
       10
       11
           results <- createResultsVector(MktName, SLoss)
       12
           Mkt$p_p <- c( NA, Mkt$p[ - length(Mkt$p) ] ) # prev prediction
       13
       15
            # Trade Long
       16
            Mkt$Long <- ifelse(Mkt$p > Mkt$p_p, Mkt$Close - Mkt$Open, NA)
            results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))</pre>
       17
            #Adj for SLoss
       18
       19
           if (SLoss < 0) {
       20
              Mkt$Long <- ifelse(Mkt$p > Mkt$p_p,
                                  ifelse((Mkt$Low-Mkt$Open) < SLoss, SLoss, Mkt$Long),</pre>
       21
       22
                                  Mkt$Long)
       23
              results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))</pre>
       24
            }
```

```
# Trade Short
26
27
    Mkt$Short <- ifelse(Mkt$p < Mkt$p_p, Mkt$Open - Mkt$Close, NA)
   results["ShortPL"] <- round(sum(Mkt$Short, na.rm=TRUE))
    #Adj for SLoss
29
    if (SLoss < 0){
30
31
     Mkt$Short <- ifelse(Mkt$p < Mkt$p_p,
32
                           ifelse((Mkt$Open-Mkt$High) < SLoss, SLoss, Mkt$Short),</pre>
33
                           Mkt$Short)
      results["ShortPL"] <- round(sum(Mkt$Short, na.rm=TRUE))</pre>
34
35
    }
36
37
    Stats <- calcStats2(Mkt$Long)
38
    results[5:7] <- Stats
39
   Stats <- calcStats2(Mkt$Short)
40
    results[8:10] <- Stats
42
43
   return(results)
44 }
```

 $RCode/ts_2.R$

A.2.4 Categorical Label

```
\langle appA:ts_4 \rangle
          ts_4 <- function(Mkt, SLoss, MktName){</pre>
                trading system based on prediction from ANN working with categorical
        2
        3
               label with valued U or D
        4
        5
          # Mkt: market data
        6
           # SLoss: stop loss
        7
               MktName: market's name for print out
        8
        9
           # Returns:
       10
          # results vector.
       11
          results <- createResultsVector(MktName, SLoss)
       12
       13
           # Trade Long
       14
          Mkt$Long <- ifelse(Mkt$pred == "U", Mkt$Close - Mkt$Open, NA)
       15
           results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))</pre>
       16
           #Adj for SLoss
       17
       18
            if (SLoss < 0) {
       19
            Mkt$Long <- ifelse(Mkt$pred == "U",
       20
                                  ifelse((Mkt$Low-Mkt$Open) < SLoss, SLoss, Mkt$Long),</pre>
                                  Mkt$Long)
       22
             results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))</pre>
           }
       23
            # Trade Short
          Mkt$Short <- ifelse(Mkt$pred == "D", Mkt$Open - Mkt$Close, NA)
       27
          results["ShortPL"] <- round(sum(Mkt$Short, na.rm=TRUE))
       28 #Adj for SLoss
```

```
if (SLoss < 0){
30
       Mkt$Short <- ifelse(Mkt$pred == "D",</pre>
31
                             ifelse((Mkt$Open-Mkt$High) < SLoss, SLoss, Mkt$Short),</pre>
       results["ShortPL"] <- round(sum(Mkt$Short, na.rm=TRUE))</pre>
33
34
35
36
     Stats <- calcStats2(Mkt$Long)
    results[5:7] <- Stats
38
39
    Stats <- calcStats2(Mkt$Short)</pre>
40
    results[8:10] <- Stats
41
42
     return(results)
43 }
```

 $RCode/ts_4.R$

A.2.5 Continuous Label - ARIMA/ANN

```
?\langle appA:ts_3a\rangle?
              ts_3a <- function(Mkt, SLoss, MktName){</pre>
            2
               #
            3
                #
               #
            4
                   Mkt: market data
               # SLoss: stop loss
            5
                   MktName: market's name for print out
            6
               #
            7
            8
               # Returns:
               # results vector.
            9
           10
               results <- createResultsVector(MktName, SLoss)
           11
               #browser()
           12
                Mkt$v <- as.numeric(Mkt$p)</pre>
           13
               lvl \leftarrow min(Mkt$v) + ((max(Mkt$v) - min(Mkt$v))/2)
           14
           15
           16
               # Trade Long
               Mkt$Long <- ifelse(Mkt$v > lvl, Mkt$Close - Mkt$Open, NA)
           17
               results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))</pre>
               #Adj for SLoss
           19
               if (SLoss < 0) {
           20
                 Mkt$Long <- ifelse(Mkt$v > lvl,
           21
                                       ifelse((Mkt$Low-Mkt$Open) < SLoss, SLoss, Mkt$Long),</pre>
           22
           23
                                       Mkt$Long)
           24
                  results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))</pre>
           25
               }
               # Trade Short
           27
               Mkt$Short <- ifelse(Mkt$v < lvl, Mkt$Open - Mkt$Close, NA)
               results["ShortPL"] <- round(sum(Mkt$Short, na.rm=TRUE))</pre>
               #Adj for SLoss
           30
               if (SLoss < 0){
           31
                  Mkt$Short <- ifelse(Mkt$v < lvl,
           32
           33
                                        ifelse((Mkt$Open-Mkt$High) < SLoss, SLoss, Mkt$Short),</pre>
```

```
Mkt$Short)
       results["ShortPL"] <- round(sum(Mkt$Short, na.rm=TRUE))</pre>
35
36
    }
37
38
    Stats <- calcStats2(Mkt$Long)
39
    results[5:7] <- Stats
40
41
    Stats <- calcStats2(Mkt$Short)</pre>
42
   results[8:10] <- Stats
43
44
     return(results)
45 }
```

 $RCode/ts_3a.R$

A.2.6 Continuous Label

```
?(appA:ts_3)?_
            ts_3 <- function(Mkt, SLoss, MktName){</pre>
          1
          2
          3
              # Mkt: market data
          4
                 SLoss: stop loss
          5
              #
          6
              #
                 MktName: market's name for print out
           7
              # Returns:
          8
              # results vector.
          9
          10
          11
              results <- createResultsVector(MktName, SLoss)
         12
         13
              # Trade Long
         14
              Mkt$Long <- ifelse(Mkt$p > 0.55, Mkt$Close - Mkt$Open, NA)
              results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))</pre>
          15
              #Adj for SLoss
          16
          17
              if (SLoss < 0) {
          18
               Mkt$Long <- ifelse(Mkt$p > 0.55,
          19
                                     ifelse((Mkt$Low-Mkt$Open) < SLoss, SLoss, Mkt$Long),</pre>
         20
                                     Mkt$Long)
          21
                results["LongPL"] <- round(sum(Mkt$Long, na.rm=TRUE))</pre>
         22
              }
         23
              # Trade Short
         24
              Mkt$Short <- ifelse(Mkt$p < 0.55, Mkt$Open - Mkt$Close, NA)
         25
              results["ShortPL"] <- round(sum(Mkt$Short, na.rm=TRUE))</pre>
         27
              #Adj for SLoss
         28
              if (SLoss < 0){
               Mkt$Short <- ifelse(Mkt$p < 0.55,
                                      ifelse((Mkt$Open-Mkt$High) < SLoss, SLoss, Mkt$Short),</pre>
         30
         31
                                      Mkt$Short)
         32
                results["ShortPL"] <- round(sum(Mkt$Short, na.rm=TRUE))</pre>
              }
         33
         34
         35
             Stats <- calcStats2(Mkt$Long)
         36
              results[5:7] <- Stats
```

 $RCode/ts_3.R$

A.3 Utility Code

```
?(appA:utility)?
              nm <- c("Dax", "CAC", "FTSE", "Dow", "Nikkei", "AORD")
            3 createResultsVector <- function(MktName, SLossValue){
              # Function to create results vector
            5
               # Args:
            6
                # SLoss: stop loss value
               # MktName: market's name for print out
            8
            9
            10
               # Returns:
               # results vector.
           11
           12
               results <- rep(0,11)
           13
               nam <- c("Mkt",
                                       # 1. Name of Mkt
           14
                       "S Loss",
                                     # 1. Name of Mkt
           16
                        "LongPL",
                                      # 1. Name of Mkt
                        "ShortPL",
                                      # 1. Name of Mkt
           17
                        "L Win %",
           18
                                       # 1. Name of Mkt
                        "L Trades",
                                    # 1. Name of Mkt
           19
                                     # 1. Name of Mkt
                        "Av L PL",
           20
                        "S Win %",
                                      # 1. Name of Mkt
           21
                        "S Trades",
                                     # 1. Name of Mkt
           22
                        "Av S PL",
           23
                                  # 1. Name of Mkt
                        "misc")
           24
           25
              names(results) <- nam
              results["Mkt"] <- MktName
               results["S Loss"] <- SLossValue
           28
                return(results)
           29 }
           30
           31 calcStats <- function(x){
               # Function to calculate trade stats
           32
           33
               #
           34
               # Args:
           35
              # x - data set
           37
              # Returns:
              # results vector.
           38
              results <- 1:3
           40
           41 v <- na.omit(x)
```

```
42
    # Win %
43
44
  wins <- length(v[v>0])
  losses <- length(v[v<0])
46
   results[1] <- round(wins/(wins+losses)*100)
47
    # Num Trades
48
49
   results[2] <- length(v)
50
   # Av Long PL
51
52
   results[3] <- round(sum(v) / length(v))
   return(results)
54
55 }
56
57 calcStats2 <- function(x){
   # Function to calculate trade stats
59
  # Args:
60
  # x - data set
61
62
63
   # Returns:
    # results vector.
64
  #browser()
65
66 results <- 1:3
  #v <- na.omit(x)
67
    v <- x
68
69
70
  # Win %
71
  wins <- sum(v>0,na.rm=T)
  losses <- sum(v<0,na.rm=T)
72
   results[1] <- round(wins/(wins+losses)*100)
73
   # Num Trades
75
76
  results[2] <- wins+losses
77
   # Av Long PL
78
    results[3] <- round(sum(v,na.rm=T) / (wins+losses))
80
81
   return(results)
82 }
83
84 calcWinPer <- function(x){
   wins <- length(x[x>0])
86 losses <- length(x[x<0])
return(wins/(wins+losses)*100)
88 }
89
90 calcAverageWin <- function(x){
  wins <- length(x)
92 winpl <- sum(x, na.rm=T)
93 return((winpl/wins))
94 }
96 calcNumTrades <- function(x){
```

```
return(length(na.omit(x)))
98 }
99
100 savepdf <- function(file, width=16, height=10)
101 {
     fname <- paste("../Figures/",file,".pdf",sep="")</pre>
102
103
    pdf(fname, width=width/2.54, height=height/2.54,
104
          pointsize=10)
105
    par(mgp=c(2.2,0.45,0), tcl=-0.4, mar=c(3.3,3.6,1.1,1.1))
106 }
107
109 print_xt <- function(dat,dig,cap,lab,al,filname,inclrnam){</pre>
110
    xt <- xtable(
111
        dat,
       digits = dig,
112
       caption = cap,
       label = lab
114
115
    )
    al <- c('l','l')
116
     al <- c(al, rep('c',ncol(dat)-1))
117
     align(xt) <- al
    print(xt,
119
120
           file=filname,
           include.rownames=inclrnam,
            caption.placement = "top",
122
123
            hline.after=NULL,
124
            add.to.row=list(pos=list(-1,0, nrow(xt)),
                             command=c('\\toprule ', '\\midrule ', '\\bottomrule ')))
125
126
127 }
128
130 # subtract 2 data frames
131 # df2 from df1
132 sub_df <- function(df1, df2){
133
134
     nc <- ncol(df1)</pre>
135
     ln <- nrow(df1)</pre>
136
     dfres <- df1
     for(i in 1:ln){
138
139
      for(j in 2:nc){
          \tt dfres[i,j] \leftarrow as.numeric(df1[i,j]) - as.numeric(df2[i,j])
140
        }
141
142
    }
143
     return(dfres)
144 }
145
146 # subtract 2 data frames - rtn fewer cols
147 # df2 from df1
148 sub_df_av_pl <- function(df1, df2){
149
     nc <- ncol(df1)
151 ln <- nrow(df1)
```

```
152
    dfres <- df1
153
    for(i in 1:ln){
154
     for(j in 2:nc){
        dfres[i,j] <- as.numeric(df1[i,j]) - as.numeric(df2[i,j])</pre>
      }
156
157
    }
    dfres <- dfres[,c(1,7,10)]
158
    colnames(dfres) <- c('Mkt','Diff in Mean Long PL','Diff in Mean Short PL')
159
   return(dfres)
161 }
162
163
164
165 # ----- CHAPTER 4 -----
166 # -----
167
168 # ----- Follow Previous -----
169 run_NaiveReversePrev <- function(fil,SLoss, nm){</pre>
   df10 <- as.data.frame(matrix(seq(11),nrow=1,ncol=11))</pre>
171
   for(i in 1:length(fil)){
      Dax <- read.csv(fil[i],stringsAsFactors=F)</pre>
      a <- NaiveReversePrev(Dax, SLoss, nm[i])
      df10 <- rbind(df10, a)
174
   }
175
    df.name <- names(a)
176
177
    names(df10) <- df.name
    df10 <- df10[-1,]
178
179
    return(df10)
180 }
181
182
183 # ------
   # ----- CHAPTER 5 -----
185 # ------
186 # ----- Arima Ann Predicting Up/Dn - Categorical ------
187 # a. Categorical
188 ts_4_fnc_ar <- function(fil,SLoss,nm){</pre>
189
190
    for(i in 1:length(fil)){
191
     Mkt <- read.csv(fil[i],stringsAsFactors=F)</pre>
     Mkt_p \leftarrow Mkt[,c(1,2,3,4,5)]
     Mkt_p$pred <- Mkt$pred
193
      colnames(Mkt_p) <- c("Date", "Open", "High", "Low", "Close", "pred")</pre>
      a <- ts_4(Mkt_p, SLoss,nm[i])
195
      df10 <- rbind(df10, a)
196
197
198
    df.name <- names(a)
199
    names(df10) <- df.name
    df10 \leftarrow df10[-c(1),]
201
    return(df10)
202 }
203
204
205 # -----
206 # ----- Arima Ann Predicting Up/Dn - 01 -----
```

```
207 ts_3_fnc_ar <- function(fil,nm,ts1){
     for(i in 1:length(fil)){
209
       Mkt <- read.csv(fil[i],stringsAsFactors=F)</pre>
210
       Mkt_p <- Mkt[,c(1,2,3,4,5,18)]
211
       colnames(Mkt_p) <- c("Date","Open", "High","Low","Close","p")</pre>
       a <- ts_3(Mkt_p, 0, nm[i])
212
       df10 <- rbind(df10, a)
213
214
215
     df.name <- names(a)
    names(df10) <- df.name
216
217
     df10 <- df10[-c(1),]
218
     return(df10)
219 }
220
221 # bit of fiddling for ANN
222 ts_3a_fnc_ar <- function(fil,nm,ts1){
     for(i in 1:length(fil)){
       Mkt <- read.csv(fil[i],stringsAsFactors=F)</pre>
224
       Mkt_p \leftarrow Mkt[,c(1,2,3,4,5,18)]
225
       colnames(Mkt_p) <- c("Date","Open", "High","Low","Close","p")</pre>
       a <- ts_3a(Mkt_p, 0, nm[i])
227
       df10 <- rbind(df10, a)
229
     df.name <- names(a)
230
    names(df10) <- df.name
     df10 <- df10[-c(1),]
232
     return(df10)
233
234 }
```

RCode/Utils.R

Appendix B

Technical Indicators

 $\langle AppendixB \rangle$

B.1 Moving Average Convergence Divergence (MACD)

 $\langle appB:MACD \rangle$

MACD is a widely used technical indicator which attempts to detect the early stage of a market trend. It is calculated by subtracting a long exponential moving average (EMA) from a shorter one. The EMA is calculated as follows:

$$EMA(n)_t = \frac{2}{n+1}(P_t - EMA_{t-1}) + EMA_{t-1}$$

Where P_t is the closing price of a market on day t and n is the number of periods used in calculating the moving average. MACD itself is calculated as:

$$MACD_t = EMA(s)_t - EMA(l)_t$$

where $EMA(s)_t$ is the short moving average and $EMA(l)_t$ is the long one. In addition an EMA of the MACD itself is calculated in order to generate trade signals and is often referred to as the "trigger line". Thus a particular MACD trading rule is often expressed in the form MACD(s, l, k) where s is the number of periods of the short EMA, l the number of periods of the long EMA and k the period used to average the MACD for the trigger line.

B.2 Aroon Indicator

 $\langle appB:aroon \rangle$

The Sanskrit word aroon means "dawn's early light" and the Aroon indicator attempts to show when a new market trend is dawning (Chande and Kroll, 1994). The indicator

is made up of two lines (Aroon Up and aroon Down) that measure how long it has been since the highest high and lowest low has occurred within an n period range, and an oscillator value that is the difference between the two. Aroon Up (or Down) is the elapsed time, expressed as a percentage, between today and the highest (or lowest) price in the last n periods. If the current price is a new high (or low) Aroon Up (or Aroon Down) will be 100. Each subsequent period without another new high (or low) causes Aroon up (down) to decrease by $(1/n) \times 100$.

$$AroonUp = 100 * \left(\frac{n - PeriodSinceHighestHigh}{n}\right)$$

$$AroonDown = 100 * \left(\frac{n - PeriodSinceLowestLow}{n}\right)$$

When the Aroon Up is between a value of 70 and 100 it indicates an upward trend. When the Aroon Down is staying between 70 and 100 then it indicates an downward trend. A strong upward trend is indicated when the Aroon Up is above 70 while the Aroon Down is below 30. Likewise, a strong downward trend is indicated when the Aroon Down is above 70 while the Aroon Up is below 30. Also the crossing over of the lines is significant. When the Aroon Down crosses above the Aroon Up, it indicates a weakening of the upward trend (and vice versa).

The Aroon Oscillator signals an upward trend is underway when it is above zero and a downward trend is underway when it falls below zero. The farther away the oscillator is from the zero line, the stronger the trend.

B.3 Parabolic Stop-and-Reverse (SAR)

 $\langle \mathtt{appB:sar} \rangle$

The Parabolic Stop-and-Reverse (SAR) is a quite complex indicator developed by Welles Wilder in 1978 (Wilder, 1978). The calculation for SAR in rising and falling markets are different and are usually presented separately.

If the market is rising SAR is calculated as:

Current
$$SAR = Prior SAR + Prior AF(Prior EP - Prior SAR)$$

where:

- Prior SAR is the SAR value for the previous time period, for example the previous day's value.
- Extreme Point (EP) is the highest high of the current trend.
- Acceleration Factor (AF) starts at 0.02, and increases by 0.02 each time the market makes a new high (Extreme Point). The maximum value the AF can reach is 0.20, at which point it is capped.

Note: SAR can never be greater than the value of the previous two periods' lows. Should SAR be above one of those lows, it is set to the lowest of the two.

If the market is falling SAR is calculated as:

Note: SAR can never be less than the value of the previous two periods' highs. Should SAR be less than one of those highs, it is set to the lowest of the two.

B.4 Stochastic

⟨appB:stoch⟩

The stochastic oscillator measures where a particular close price is in relation to the highest high and lowest low in the range under study. It is usually drawn on a chart as two lines, one is %K and the other is its moving average usually called %D.

The calculation of the stochastic involves four variables:

- 1. %K Period the number of periods used in the calculation (see below).
- 2. %K Slowing Period smoothing period applied to %K.
- 3. %D Period the number of time periods used in the moving average of %K to generate %D.
- 4. %D Method the moving average method used to calculate %D.

%K is calculated as follows:

$$\%K = 100 * \left(\frac{\text{Today's Close - Lowest Low in n Periods}}{\text{Highest High in n Periods - Lowest Low in n Periods}}\right)$$

The stochastic is used in a variety of ways. One popular method is to buy when the stochastic falls below a particular level then rises back above that level (and vice versa for a short trade). An alternative technique is to buy when the %K rises above %D and sell when it falls under %K.

B.5 Rate of Change(ROC)

⟨appB:roc⟩

The Rate of Change or ROC indicator highlights the difference between a particular price (e.g. closing price) and the same price a number of periods previously. This value can be expressed in absolute terms or a percentage rise or fall. The calculation is as follows:

$$ROC = 100 * \left(\frac{\text{Today's Close - Today's Close n Periods Ago}}{\text{Today's Close n Periods Ago}} \right)$$

The ROC can be calculated from a wide range of time periods, with 12 and 25 days being the most common. The ROC is typically used as an over-bought / over-sold indicator to provide evidence for when a market turn maybe expected.

 $?\langle {\tt Bibliography} \rangle ?$

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