

2007

Evaluating predictive performance of value-at-risk models in Chinese stock markets

Jianshe OU

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EVALUATING PREDICTIVE PERFORMANCE OF
VALUE-AT-RISK MODELS IN CHINESE STOCK MARKETS

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2007

EVALUATING PREDICTIVE PERFORMANCE OF
VALUE-AT-RISK MODELS IN CHINESE STOCK MARKETS

by
OU Jianshe

A thesis
submitted in partial fulfillment
of the requirement for the degree of
Master of Philosophy in Business
(Finance and Insurance)

Lingnan University

2007

ABSTRACT

Evaluating Predictive Performance of Value-at-Risk Models in Chinese Stock Markets

by

OU Jianshe

Master of Philosophy

Risk can be defined as the volatility of unexpected outcomes, generally for values of assets and liabilities. Financial risk, risk refer to possible losses in financial markets, includes markets risk, credit risk, liquidity risk, operational risk, and legal risk. This MPhil thesis is specializing on market risk, which involves the uncertainty of earnings or losses resulting from changes in market conditions such as asset prices, interest rates, and market liquidity.

The primary tool to evaluate market risk is VaR that is a method of assessing risk through standard statistical techniques. VaR is defined a measure for the worst expected loss over a given time interval under normal market conditions at a given confidence level. The greatest benefit of VaR for an asset manager lies in the imposition of a structured methodology for critically thinking about risk. Institutions applying VaR are forced to confront their exposure to market risk.

There are three methods to calculate VaR, parametric, nonparametric and semi-parametric. Parametric method includes The Equally Weighted Moving Average (EqWMA), The Exponentially Weighted Moving Average (EWMA), GARCH, Monte Carlo Simulation (MCS) approaches. Parametric method includes The Historical Simulation approach (HS), and semi-parametric method includes filtered historical simulation (FHS), extreme value theory (EVT) approaches.

At present stage, Chinese asset managers apply RiskMetrics approach, i.e. EWMA, proposed by J.P. Morgan to calculate VaR. But this approach assumes that error term is conditionally normally distributed. However, there has been criticism that the VaR is based on assumptions that do not hold in times when the financial markets are experiencing stress, and that the normal distribution does not make a good job in predicting the distribution of outcomes. Financial returns experience fat tails, skewness and kurtosis, which implies that the normal distribution works well in predicting frequent outcomes but is not a good estimator to predict extreme events. In addition, when applying EWMA approach, Chinese

asset managers often use the decay factor proposed by J.P. Morgan instead of obtaining it on the basis of China's financial markets' data.

The purpose of this MPhil thesis is to compare the applicability of different parametric VaR methods for Chinese equity portfolios. We will also analyze whether equity market cap has any impact on the VaR methods. To assess whether VaR can be considered as a reliable and stable risk measurement tool for Chinese equity portfolios, we have performed an empirical study. The study covers four VaR approaches at the 95% and 99% confidence levels. Moreover, in order to describe skewness and kurtosis, we propose EWMA approach with a mixture of normal distributions. Based on these results we discuss the implications of VaR for asset managers.

Our conclusion is that GARCH-normal is superior to Riskmetrics approach at both 95% and 99% confidence levels. The LOG-MLE (maximum Likelihood Estimation) can be improved when GARCH-t approach is used to replace GARCH-normal. However, GARCH-t is more conservative than GARCH-normal at 95% confidence level. At the same time, EWMA with mixed normal distributions is superior to RiskMetrics approach at 99% confidence level, but it is too conservative at 95% confidence level. For EWMA with mixed normal distributions and GARCH-type models, the former is better at 99% confidence level and the latter perform better at 95% confidence level. Due to this fact we recommend EWMA with mixed normal distributions and GARCH-t at 99% confidence level. The performance of GARCH-normal and EWMA is fairly good at 95% confidence level.

DECLARATION

I declare that this is an original work based primarily on my own research, and I warrant that all citations of previous research, published or unpublished, have been duly acknowledged.



SIGNED



SIGNED

March 27, 2007

CERTIFICATE OF APPROVAL OF THESIS

Evaluating Predictive Performance of Value-at-Risk Models in Chinese stock markets

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LIST OF ABBREVIATIONS

VaR	Value at risk
ARCH	Autoregressive Conditional Heteroskedasticity
GARCH	Generalized Autoregressive Conditional Heteroskedasticity
MSE	Mean square error
RMSE	Root of mean square error
ACF	Autocorrelation function
PACF	Partial autocorrelation function
MLE	Maximum likelihood estimation
LOG-MLE	Log maximum likelihood estimation
STD	Standard deviation
VAR	Variance
AR	Autocorrelation
MA	Moving average
ARMA	Autocorrelation moving average
ARIMA	Autocorrelation Integration moving average
AIC	Akaike Information criterion
SBC	Schwarz's Bayesian Criterion
SST	Total sum of squares
SSE	Explained sum of squares
SSR	Residual sum of squares

ACKNOWLEDGEMENT

This thesis is a fruit work with assistance from many people. I appreciate so much to my supervisor, Professor Ziyou Yu's guidance, patience and help. I learnt how do a research, how to think and how to keep pursuing "better" and study life-long. I appreciate so much for her willingness to spend so much time on changing my way of thinking, to be logic. "Thank you" is not enough to express my grateful heart. Learning from her is my fortune of whole life. I want to present my best regards to Dr Yu, who cared my study and growth, gave me warm feeling when I was far from home. I also appreciate so much to Professor Daning Sun. Thanks to his encourages and supports, I finished my thesis successfully. In addition, I am grateful to all the Professors and colleagues at the Department of Finance and Insurance and Business School at Lingnan University.

All my work is with my wife and son. I hereby present my improvements and thesis to their deep understanding and endless love.

CHAPTER 1 INTRODUCTION

1.1 Background

1.1.1 Risk

Risk can be defined as the volatility of unexpected outcomes, generally for values of assets and liabilities (Jorion, 1997). Financial risk relates to possible losses in financial markets arising from, for example, movements in interest rates and exchange rates. Financial risk can be divided into the following five types of risk.

- Market risk – arises from changes in the prices of financial assets and liabilities and can be defined as the risk of losses due to adverse market conditions. Market risk can be absolute, the loss measured in dollar terms, or relative, the loss relative to a benchmark index.
- Credit risk – is defined as the risk of a loss due to the inability of a counterpart to meet its obligations. Credit risk can lead to losses when debtors are downgraded by credit agencies, usually leading to a fall in the market value of its obligations.
- Liquidity risk – can take two forms: market/product liquidity and cash flow/funding. The former type of risk arises when a transaction cannot be conducted at prevailing market prices due to insufficient market activity and poor depth and resiliency in the market. The latter type of risk is associated with the inability of a firm to fund illiquid assets or to meet cash flow obligations, which may force early liquidation.
- Operational risk – the risk from the failure of internal systems such as management failure, fraud, and errors made in instructing payments or settling transactions.
- Legal risk – risk of changes in regulations or when a counterparty does not have the legal or regulatory authority to engage in a transaction.

This MPhil thesis is specializing on market risk, which involves the uncertainty of earnings or losses resulting from changes in market conditions such as asset prices, interest rates, volatility, and market liquidity (see JP Morgan/RiskMetrics group, 1995, Introduction to RiskMetrics).

1.1.2 VaR Theory

The primary tool for evaluating market risk is Value at risk (VaR, henceafter), which is a

method of assessing risk through standard statistical techniques. Philippe Jorion defines VaR as a measure for the worst expected loss over a given time interval under normal market conditions at a given confidence level (Jorion, 1997). Formally VaR is defined as:

$$\alpha = \int_{-\infty}^{VaR} f(x)dx \quad \text{or} \quad \Pr[x < VaR] = \alpha \quad (1.1)$$

where α is the significant level, $f(x)$ represents probability distribution of the future portfolio value; x stands for the change in the market value of a given portfolio over a given time horizon with the probability. This specification is valid for any distribution, discrete, or continuous, fat or thin tails (Jorion, 1997).

The factors that determine VaR for a certain asset are the volatility, time horizon and a choice of confidence level. The volatility is estimated through econometric and statistical models. The time period chosen affects both the measured volatility and therefore also the VaR, where a longer time period gives a higher volatility measure and hence, a higher VaR. The chosen confidence interval states how often the loss on the specific asset will be greater than the VaR. The most commonly used confidence intervals are 95% and 99% (Danielsson and de Vries, 1997).

The formula to calculate VaR for one asset is (Jorion, 1997):

$$VaR = E(W) - W^* = -W_0^*(R^* - \mu) \quad (1.2)$$

where W_0 is the initial investment, W^* is the minimum value, R^* is the cutoff return, μ is the expected return.

In practice, the VaR can be represented as a combination of volatilities and residual (standardized return) distribution functions. Given the probability density function of the standardized return, we can define the VaR as

$$VaR_t(\alpha) = \Phi^{-1}(\alpha)\hat{\sigma}_t \quad (1.3)$$

where $\hat{\sigma}_t$ represents the conditional standard deviation estimated by at time t. $\Phi^{-1}(\alpha)$ is the quantile of a standardized normal variable, student-t variable, or other variable with assumed distribution.

1.1.3 Normal distribution of financial returns

In most theoretical and empirical work regarding financial returns, a normal distribution is assumed since it simplifies all calculations. In addition, it produces tractable results and all moments of positive order exist (Lucas and Klaassen,1998). Moreover, the normal distribution is characterized by its mean and variance and by only knowing these two variables you know the entire distribution. A normal distribution can be defined by the density function below:

$$f(r_t) = \frac{1}{\sqrt{2\pi\sigma^2}} \exp\left[-\frac{(r_t - \mu)^2}{2\sigma^2}\right] \quad (1.4)$$

Where r_t is a random variable, μ is the mean and σ^2 is the variance of r_t .

However, these advantages have to be weighed against research showing that the distribution of returns in financial markets experience fat tails (Hendricks, 1996). Financial returns generally exhibit leptokurtic behavior and extreme price movements occur more frequently than what is given by the normal distribution (see JPMorgan/Reuters, 1996, RiskMetrics – Technical Document). A leptokurtic distribution implies that the distribution has a high peak, the sides are low and the tails are fat.

Since VaR is concerned with unusual outcomes, the fact that tails are fat poses a problem. More outcomes than predicted by the normal distribution will fall into the category that exceeds the VaR measures generated with normal distribution, i.e. the assumption of normal distribution underestimates the VaR (Lucas and Klaassen, 1998).

1.1.4 Skewness and Kurtosis

The normal distribution is symmetric with the mean equal to the median. Departure from symmetry usually implies a skewed distribution. Skewness is a measure of the degree of asymmetry of a frequency distribution. Positive skewness, or right-skewed, is an indication of a distribution with an asymmetric side that is expanding towards more positive numbers. Negative skewness, or left-skewed, implies the opposite, i.e. a distribution that stretches asymmetrically to the left (Aczel, 1993). The formula for skewness is:

$$Sk(x) = \left(\frac{n}{n-2} \right) \left(\frac{1}{n-1} \right) \sum_{i=1}^n \left(\frac{x_i - \bar{x}}{s_x} \right)^3 \quad (1.5)$$

where s_x is the standard deviation, n is the number of observations, x_i is the observed variable at time i and \bar{x} is the mean of all observations (Kleinbaum, Kupper and Muller, 1988).

Kurtosis is a measure of the flatness versus peakedness of a frequency distribution. In statistics flat is called platykurtic and peaked is called leptokurtic. A positive kurtosis indicates a relatively leptokurtic distribution, while a negative kurtosis indicates a relatively platykurtic distribution (Aczel, 1993). The formula to calculate the kurtosis is the following (Kleinbaum, Kupper and Muller, 1988):

$$Kur(x) = \left[\frac{n(n+1)}{(n-2)(n-3)} \right] \left(\frac{1}{n-1} \right) \sum_{i=1}^n \left(\frac{x_i - \bar{x}}{s_x} \right)^4 \quad (1.6)$$

Out of an asset manager perspective the portfolio risk is one of the most decisive parameters to have perfect control over. A well-functioning VaR measurement method could therefore be a superior way to supervise the portfolio risk and quantify potential losses. The greatest benefit of VaR for an asset manager, according to Philippe Jorion, probably lies in the imposition of a structured methodology for critically thinking about risk. Institutions applying VaR are forced to confront their exposure to financial risk. A well-functioning supervision of VaR should logically also imply less risk of unexpected and uncontrolled losses.

1.2 Research Objective

As is well known, most parametric VaR models use a normal distribution to characterize the distribution of returns, and historical returns are used to make predictions about the future. However, when the financial markets are experiencing stress, the hypothetical normal distribution may not reflect the real situation and thus may not be able to make a good prediction for the outcomes. Lucas and Klaassen showed that the normal distribution underestimates VaR by more than 30 percent at the 99% level under normal market conditions (Lucas and Klaassen, 1998). Research has found that financial returns experience fat tails, which implies that the normal distribution works well in predicting frequent outcomes but is not a good estimator to predict extreme events (Dowd, 1999). In addition, Venkataraman (1996) and Zangari (1996) argued that normal distribution cannot accommodate the observed skewness and the kurtosis of the financial time series.

The purpose of this thesis is to verify which method including methods using RiskMetrics, Generalized Autoregressive Conditional Heteroscedasticity (GARCH) models, and Exponential weighted moving average (EWMA) with a mixture of normal distributions is better as a reliable and stable risk measurement tool for the Chinese stock markets, and to find an appropriate VaR method for the Chinese asset managers to supervise the portfolio risk and quantify the potential losses. This thesis compares the RiskMetrics (JP Morgan, 1996) and the GARCH-type models in order to estimate one-day VaR for three diversified index portfolios including Shanghai Stock Exchange Composite Index (SSE COMPOSITE), Shanghai Stock Exchange A Share Index (SSE A SHARE) and Shanghai Stock Exchange 30 Index (SSE 30) at 95% and 99% confidence level. Practically, the fitting of VaR measures computed by the RiskMetric model and an alternative set of GARCH (p,q) models are compared. The analysis includes the comparison among the fitted models based on all results evaluated using backtesting performance criteria. Further on, EWMA approach with mixed normal distributions is proposed and compared with GARCH-typed models and EWMA. In detail, firstly, the probability density function for conditional variance is assumed to be $f(x) = p_1\phi_1(x, \mu_1, \sigma_1^2) + (1 - p_1)\phi_2(x, \mu_2, \sigma_2^2)$, where ϕ is the probability density function of normal distribution. We use MLE to estimate the five parameters and get the density function. Then we use the definition of VaR to calculate the quantile value for standardized return. We can multiply the quantile value by conditional standard deviation to get VaR.

The combination of VaR for Chinese stock and the risk topics is very appealing, which explains the choice of subject for this MPhil thesis. From the discussion above, the

following questions are asked:

- Is VaR (either RiskMetric model or GARCH-typed models) a useful tool for the Chinese asset managers to monitor risk?
- Which VaR method (RiskMetric model or GARCH-typed models or EWMA with mixed normal distributions) is more reliable as a risk measurement tool for Chinese equity portfolios?

1.3 Feature of our research

Even if some research papers similar have reported studies to the thesis, there are significant differences ought to be mentioned. First, some previous studies in this area have mostly focused on the developed financial markets. There are some studies regarding VaR in Chinese financial markets. However, when applying RiskMetrics approach, most researches used the decay factor (λ) proposed by J.P. Morgan directly (0.94 daily and 0.97 monthly). Instead, we obtained the λ by minimizing the Mean Square Error (MSE). At the same time, we also estimate the λ using Maximum Likelihood Estimation (MLE). Further more, we compared these two approaches using the same data set.

Second, we employed the single state distribution and the mixed state distribution parametric techniques in order to investigate their performance in a unified environment, in contrary to the existent literature, which, to the best of our knowledge, focused only on single state. Moreover, we compared EWMA approach with the combined normal distribution with GARCH-type models. For this mixed state distribution approach, it is not as complex as GARCH, but it considers heteroscedasticity and fat-tail effect, as well as skewness and kurtosis.

Third, a clear procedure is developed to determine which GARCH specification is the most appropriate. Briefly, we first ignored the heteroscedasticity and worked only on the mean equation and determined the optimal lags in ARIMA. Then, based on the "optimal" specification of mean equation, we proceeded to work with the GARCH part. We used the MLE and AIC to determine the GARCH specification under the consideration of the principle of parsimony. In detail, some Chinese scholars got the GARCH (p, q), where $p > 3$, $q \geq 2$. It is important to note that in practice the GARCH (1, 1) has been adequate for many processes. In journal articles in, say, Journal of Applied of Econometrics, Journal of Econometrics, and the like, people do not think about GARCH (p, q), where $p > 3$, $q \geq 2$. For concreteness, if we end up with a GARCH (3, 3), that may be unusual. In this thesis, we choose GARCH (1, 1) specification as our favorite specification for conditional variance models since it has been adequate for our research. Besides, considering that we have 1564 observations, there is no much difference between the Log-likelihood/AIC of GARCH (1, 1)

and GARCH (2, 2), the one with the highest maximum likelihood and the lowest AIC value.

1.4 Organization of the Thesis

There are six chapters in this thesis. Chapter 1 introduces the research background and the research objective. Chapter 2 reviews the literature related to all methods to calculate VaR and the hypothesis-testing framework. Chapter 3 introduces the research framework. EqWMA, EWMA, GARCH-typed models are introduced briefly. Some econometric concepts including ACF, PACF, unit root test, AIC, are explained in this part. Chapter 4 is the research methodology part. This part explains how to use MLE to estimate the parameters of EWMA approach with a mixture of normal distributions, and compares the MLE used in GARCH specification with the optimization method of minimizing MSE in EWMA approach. Then these two approaches are applied to calculate the optimal decay factor using China financial markets data. Chapter 5 is the data analysis part. We first briefly introduce our procedure of data processing and model estimating. Then we calculate the conditional variance and quantile for standardized return, and hence the VaR. In addition, different approaches are compared under the Hypothesis-testing framework. In chapter 6, the conclusion, suggestions for further study and the contributions of this study are introduced.

CHAPTER 2 LITERATURE REVIEW

2.1 Introduction

Value at risk (VaR) has gradually become popular in risk management since it is an easily understood and obviously concept to describe risk. Jorion (2000) provides an introduction to value at risk and discusses its estimation. The www.gloriamundi.org website comprehensively cites the value at risk literature.

Although explaining the concept of VaR is easy, creating the value is non-trivial. In statistical terms, the task is to provide a given quantile for a portfolio return distribution that is continuously changed and unobservable. In practice, VaR can be calculated as follows: First, we need to calculate the variance. Since a distribution that is continuously changed and unobservable, conditional variance is normally used. Second, we need to calculate the percentile (95% and 99%) under some parametric distribution assumption (for standardized return) at a given confidence level. Then we can multiply the conditional standard deviation by the percentile to get VaR. In addition, since the task is complex, it is necessary to test the quality of the procedures that are proposed. Hypothesis-Testing Framework proposed by Kupiec (1995) is often used for this purpose.

In this chapter, we reviewed the relevant scholarly literatures including dissertations and conference proceedings as well as business newsletters related to the topic of VaR research models, constructs and measurements, methodologies for creating and testing VaR.

2.2 VaR estimation methods

In order to calculate the VaR number, one can use parametric, non-parametric or semi-parametric methods. The parametric, or namely the variance-covariance, involves specifying a parametric distribution and estimating the parameters with historical data. Based on the estimated distribution, one can calculate the conditional variance and appropriate quantile. On the other hand, the nonparametric or portfolio approach involves constructing the distribution of portfolio returns that mimic the past performance of the portfolio (Wang, 2000).

2.2.1 Parametric method

Many researchers prefer parametric methods since it is convenient to model the underlying distribution. For parametric methods, we can calculate VaR for given distribution assumptions, such as normal, t, and mixed normal distributions. Parametric method can be classified in two categories, single state distribution and mixed state distribution approaches.

2.2.2.1 Single state distribution approach

In the single state case, normal distribution is most often assumed. Some researches proposed t-distribution since the latter can describe fat-tail more appropriately than normal distribution. However, some people suggest that t-distribution is superior to normal at high confidence level, say 99%, but normal distribution is good enough at 95% confidence level or lower. There are extensive literatures on models describing volatility under single state distribution assumption.

Brooks and Persaud (2003) consider the issue of the asymmetry in the VaR framework and concluded that models, which do not allow for asymmetries in the volatility specification, underestimate the “true” VaR. Angelidis, Benos, and Degiannakis (2003) evaluated the performance of an extensive family of ARCH models in modelling daily VaR of perfectly diversified portfolios in five stock indices, using a number of distributional assumptions and sample sizes. Moreover, after comparing the skewed generalized-t distribution with 10 GARCH specifications, Bali and Theodossiou (2004) pointed out that the TS-GARCH, proposed by Taylor (1986) and Schwert (1989), and the EGARCH, introduced by Nelson (1991), performed best among all the models.

2.2.2.2 Mixed state distribution approach

Mixture of normal distribution, which takes into account the skewness and kurtosis, is a more flexible distribution for fitting the market data of daily changes. Actually, the normal distribution is a special case of the mixture of normal distributions. For a mixture of normal distributions with identical mean and variance, it is a normal distribution. Mixture of normals has continued to receive increasing attention (McLachlan and Peel [2000]). This model has been successfully applied in many fields including economics, marketing, and finance (Clark [1973], Zangari [1996], Venkataraman [1997], Due and Pan [1997], Hull and White [1998], and Wang [2000]). The mixture of normal distributions has become a popular model for the distribution of daily changes in market variables with fat tails, skewness and kurtosis.

In this case, Venkataraman (1996) and Zangari (1996) showed that the distributions of daily changes, such as returns in equity, foreign exchanges, and commodity markets, are frequently asymmetric with fat tails. The assumption of normality is far from perfect and often inappropriate. They suggested the market practitioners to use a mixture of normal distributions which can accommodate the observed skewness and the kurtosis of the financial time series and hence can describe them better than the normal distribution. Billio and Pelizzon (2000) estimated a multivariate switching regime model to calculate the VaR for 10 Italian stocks and for several portfolios. They concluded that the switching regime

specification is more accurate than the other known methods (RiskMetricsTM or Garch (1,1) under Normal and Student-t distribution).

The key step of this approach is to fit parameters to a mixture of normal distributions. A variety of approaches have been used to estimate mixture of normal distributions. They include the method of moments, maximum likelihood, and Bayesian approaches. A detailed overview can be found in Titterton, Smith, and Makov [1985], and McLachlan [2000]. The method of maximum likelihood (MLE) is the most widely preferred method to the estimation problem of a mixture of normals (Wang 2000).

2.2.2 Non-parametric methods

Historical simulation (HS) is a non-parametric VaR-method which assumes that historical returns are a good guide for future returns. The HS does not rest on the assumption about normally distributed returns, but on an empirical distribution of returns. In addition, the distribution of the returns in the portfolio should be constant over the sample period (Danielsson, 1997). In other words, there should be no structure break in this period.

HS has been thoroughly examined. The sample size is the key issue in this approach. Frey and Michaud (1997), Hoppe (1998) proposed the use of a smaller one, since it can accommodate the structural changes of the trading behaviour. However, Hendricks (1996), Vlaar (2000) and Danielsson (2002) argued that the sample size affects the precision of the VaR estimates, with the longer one producing the most accurate estimations.

2.2.3 Mixture of parametric and non-parametric methods

Besides historical simulation and variance-covariance techniques, there are also models based on mixture of parametric and non-parametric approach.

Hull and White (1998) and Barone-Adesi et al. (1999) proposed the filtered historical simulation (FHS) to combine the historical simulation and the variance-covariance method. This volatility model is without any distributional assumption about the standardized returns. Moreover, Barone-Adesi and Giannopoulos (2001) demonstrated that the performance of the filtered historical simulation is better than that of historical one since it generated better VaR forecasts than the latter method.

Under the same framework, the Extreme Value Theory (EVT) has been proposed recently, which models only the tails of the distribution rather than the entire one. Therefore, it focuses on the parts of the distribution that are essential for the VaR.

2.3 Hypothesis-Testing Framework

In order to evaluate the VaR forecasts from the actual VaR, we normally use hypothesis-testing framework since the latter is unobservable and a direct comparison between them can not be made. Evaluation methods based on a hypothesis-testing allow us to test the null hypothesis that VaR forecasts are “acceptably accurate.”

For hypothesis-testing framework, the null hypothesis is that VaR forecasts in question exhibit a specified property or characteristic of accurate VaR forecasts (Lopez, 1998). If the null hypothesis is rejected, the VaR forecasts do not exhibit the specified property, and the underlying VaR model can be said to be “inaccurate.” If the null hypothesis cannot be rejected, the model is said to be “acceptably accurate.”

The most commonly used hypothesis-testing technique is unconditional coverage framework firstly proposed by Kupiec (1995). Kupiec constructed VaR verification tests from the series of Bernoulli trial outcomes generated by a daily performance comparison. That is, treat the loss on trading activities less than the VaR estimated as a success, and beyond the VaR as a failure (Kupiec, 1995). To be more specially, the most basic requirement of a VaR model is that the proportion of times that the VaR forecast that it generates is exceeded (the number of exceptions) should on average equal the nominal significance level, in other words the model should provide correct unconditional coverage (Kupiec, 1995).

In order to test the null hypothesis that the unconditional coverage is equal to the nominal significance level, Kupiec (1995) has derived an LR (Likelihood Ratio) statistic based on the observation that the probability of observing N exceptions in a sample of size T is governed by a binomial process and is given by $(1-p)^{T-N} p^N$. The LR statistic, which is chi-square distribution with one degree of freedom, is computed as

$$LR_{uc} = -2 \ln[(1-p)^{T-N} p^N] + 2 \ln\left\{ \left[1 - \left(\frac{N}{T}\right)\right]^{T-N} \left(\frac{N}{T}\right)^N \right\} \quad (2.1)$$

where p is the desired significance, T is the total number of days in the whole period, N is the the number of days on which the predicted VaR exceeds the actual VaR.

2.4 Related research in the Chinese financial markets

Our research will focus on the China financial markets, so it is necessary to review research conducted in the Chinese financial markets.

Financial issues related to China exemplify many intriguing characteristics of an emerging

financial market, which differs from the western well-developed financial markets. Laurence, Cai, and Qian (1997) and Liu, Song, and Romily (1996) provide early studies on the weak-form efficiency of the Chinese stock market. Using serial correlation tests, Laurence et al conclude that the domestic A-share markets are weak-form efficient, while the B-share market in Shanghai is not efficient. Liu et al find (1) each stock exchange (SHSE and SZSE) share price index follows a random walk process; (2) there is cointegration between these two indexes; and (3) there is bidirectional causality between these two indexes. Su and Fleisher (1998) investigate the risk-return behavior of the Chinese stock market in light of government regulation. Relative to the markets in the developed countries, they find that risk adjusted return in Chinese stock market is low and volatility of returns is very high and time-varying. Friedmann and Sandford-Kohle (2000) analyze volatility dynamics using GARCH type models in the Chinese stock market. They find that bad news increase volatility more than good news in A-share indices and Composite indices, whereas good news increases volatility more than bad news in B-share indices. Lee, and Rui (2001) use a different methodology to investigate the relation between stock return and volatility. The results of GARCH and EGARCH models suggest there is a time-varying volatility but no relation between expected return and expected risk level. Su (2003) investigates whether corporate earnings disclosures convey information in the Chinese stock market. Su reports significant abnormal returns for A-share market and little or no abnormal returns for B-share market on the announcement date. Some of the findings in the Chinese stock market are similar to those in the developed stock market, and some other results are very different. These mixed findings indicate that China indeed has a different economic, institutional, and market microstructure.

Ang Niu(1997), Gang Yao(1998),Naikang Gu(1998), Jianguo Chan(1998), Yaoting Zhang (1998), Xingquan Liu(1999), Yuanrui Zhan(1999), Wende Pan(1999), Wentong Zheng(1999), Yufei Liu(1999), Jun Tian(2001) discussed the principles and application of VaR , and introduced historical simulations, Monte-Carlo and variance-covariance methods. Zhihui Li(2001), Naquan Jiang(2003)discussed mean-variance investment model under VaR constraint. Haitao Du(2000) proved that RiskMetric model is a relatively reliable risk measurement tool in Chinese stock market. Ling Zhao(2002) theoretically analyzed the optimal portfolio selection model under VaR Constraint.

At present stage, there are some studies regarding VaR in Chinese equity market, but most empirical work only use models based on single state distribution. We detect this gap and conduct thorough comparisons among RiskMetrics, GARCH-typed models and EWMA based on mixed normal distribution. In addition, we use MLE and MSE to estimate the decay factor for Chinese stock markets in RiskMetrics approach and make comparisons

between these two methods.

Literature contribution on Chinese financial markets

	Introduce the principles and application of VaR	Discuss mean-variance investment model under VaR constraint	Test VaR using lamada recommended by J.P.Morgan	Calculate lamada by minimizing MSE	Estimate the lamada using MLE	Employ the single state distribution and mixed state distribution parametric techniques
Other people's research	Ang Niu(1997), Gang Yao(1998), Naikang Gu(1998), Jianguo Chan(1998), Yaoting Zhang (1998), Xingquan Liu(1999), Yuanrui Zhan(1999), Wende Pan(1999), Wentong Zheng(1999), Yufei Liu(1999), Jun Tian(2001)	Zhihui Li(2001), Naquan Jiang(2003)	Haitao Du(2000) Ling Zhao(2002)			
				×	×	×
Our research			√	√	√	√

CHAPTER 3 RESEARCH FRAMEWORK

3.1 Introduction

This chapter introduces the framework of our research. Based on the existing theories in risk management and time series econometrics, we will provide background for our research methodology in Chapter 4. This part will introduce the Equally Weighted Moving Average Approach (EqWMA), the Exponentially Weighted Moving Average Approach (EWMA), GARCH-typed models very briefly, as well as explaining some basic econometric concepts including unit root test, ACF, PACF, and AIC.

3.2 VaR estimation models

In the following part, EqWMA, EWMA and GRACH-typed models are introduced briefly.

3.2.1 The equally weighted moving average

The equally weighted moving average (EqWMA) approach assumes an unconditional normal distribution for the probability density function of equity return and uses a fixed amount of historical data to calculate the standard deviation. The calculation of the standard deviation is:

$$\sigma_t = \sqrt{\frac{1}{(k-1)} \sum_{s=t-k}^{t-1} (x_s - \mu)^2} \quad (3.1)$$

where σ_t is the estimated standard deviation at time t , and k specifies the number of observations included in the moving average. x_s is the change in the value of the asset on day s and μ is the mean change in asset value during the estimated period (Hendricks, 1996). For shorter periods of time, the standard deviation gets more irregular and reacts faster to changes in asset price movements. The other parameters that have to be set is the confidence interval. The most commonly used confidence levels are the 95th and the 99th percentile (Hendricks, 1996).

An advantage with the EqWMA approach is that it is easy to use, since the normal distribution is only characterized by its mean and variance. Many statistical formulas are

based on a normal distribution assumption and these facilitate the analysis of the results (Lucas and Klaassen, 1998).

The most obvious disadvantage with the EqWMA approach, as mentioned above, is that financial returns experience fat tails. Therefore using a normal distribution underestimates the true VaR, which of course is a very serious drawback (Danielsson, 1997). Another disadvantage is that the EqWMA approach gives the same weight to all the observations instead of putting more weight on recent data.

3.2.2 The Exponentially Weighted Moving Average Approach

In contrast to the EqWMA approach, the exponentially weighted moving average (EWMA) approach attaches different weights to past observations in the observation period (Jorion, 1997). The weights decline exponentially and therefore, the most recent observations get much higher weight than earlier observations. The formula for the standard deviation under the ExpWMA is shown below:

$$\sigma_t = \sqrt{\lambda\sigma_{t-1}^2 + (1-\lambda)(x_{t-1} - \mu)^2} \quad (3.2)$$

where σ_t and σ_{t-1} are the estimated standard deviations at time t and t-1, respectively, and k specifies the number of observations included in the moving average. x_{t-1} is the change in the value of the asset on day t-1 and μ is the mean change in asset value during the estimated period.

The parameter λ (lambda) determines at which rate past observations decline in value as they become more distant (Hendricks, 1996). Formula (3.2) shows that on any given day the standard deviation, calculated as an exponentially moving average, consists of two components. One is the weighted average variance of the previous day. The other is yesterday's squared deviation, which is given a weight of $(1-\lambda)$. This means that a lower value on λ makes the importance of observations decline at a more rapid speed (Hendricks, 1996).

3.2.2.1 What value of lamada should be used?

A low decay factor implies that almost the entire VaR measure is derived from the most recent observations. This means that the VaR measure becomes very volatile over time. On the one hand, relying on the most recent observations is important for capturing short-term movements in volatility. On the other hand, a smaller sample size increases the possibility of measurement error (Hendricks, 1996).

In the first versions of RiskMetrics, JPMorgan recommended an optimal decay factor of 0.94 for daily VaR (see JPMorgan/Reuters, 1996, RiskMetrics–Technical Document). For emerging markets, however, this value must be modified. RiskMetrics provides the optimal decay factors for some developed and developing countries as follows.

country	Foreign	5-year	10-year zero	Equity	1-year
Austria	0.945	-	-	-	-
Australia	0.980	0.955	0.975	0.975	0.970
Belgium	0.945	0.935	0.935	0.965	0.850
Canada	0.960	0.965	0.960	-	0.990
Switzerland	0.955	0.835	-	0.970	0.980
Germany	0.955	0.940	0.960	0.980	0.970
Denmark	0.950	0.905	0.920	0.985	0.850
Spain	0.920	0.925	0.935	0.980	0.945
France	0.955	0.945	0.945	0.985	-
Finland	0.995	-	-	-	0.960
Great Britain	0.960	0.950	0.960	0.975	0.990
Hong Kong -	0.980	-	-	-	-
Ireland	0.990	-	0.925	-	-
Italy	0.940	0.960	0.935	0.970	0.990
Japan	0.965	0.965	0.950	0.955	0.985
Netherlands	0.960	0.945	0.950	0.975	0.970
Norway	0.975	-	-	-	-
New Zealand	0.975	0.980	-	-	-
Portugal	0.940	-	-	-	0.895
Sweden	0.985	-	0.980	-	0.885
Singapore	0.950	0.935	-	-	-
United States	-	0.970	0.980	0.980	0.965

Table 3.1: Optimal decay factors based on volatility forecasts (JPMorgan)

Unfortunately RiskMetrics does not provide the decay factor for China. So we have to calculate it instead of obtaining it directly, although the calculating process is a little bit complex. We will introduce this methodology in details and compare it with MLE in Chapter

4.

3.2.2.2 Advantages and disadvantages with the ExpWMA approach

The advantages with the EWMA approach are very much the same as with the EqWMA approach. However, the volatility is much more receptive to variations over time. For an exponential moving average, the standard deviation is responsive to market shocks and the following gradual decline in the forecast of volatility. However, a simple moving average does not react fast enough to changes in the volatility (JPMorgan/RiskMetrics group, 1995, Introduction to RiskMetrics).

The disadvantage is that this approach does not fully consider the fat tail, skewness and kurtosis, although it assumes a conditional normal distribution to describe the volatility over time. In addition, the computations are somewhat more difficult and that the volatility over time is more unstable than with the EqWMA approach (see JPMorgan/Reuters, 1996, RiskMetrics–Technical Document). But the computation task is easy to handle with statistical software package, such as Eview, SAS, GAUSS, and Matlab.

3.2.3 GARCH-typed models

GARCH models were introduced by the seminal works of Engle (1982) and Bollerslev (1986). These models tried to explain several empirical findings of financial market series. The main innovation was in the modelization of the conditional variances that were structured with a time-dependent relation (Massimiliano and Greta, 2003).

The model can be represented with mean equation and variance equation. The mean equation is as follows:

$$y_t = \mu(I_{t-1}) + z_t \sigma_t$$
$$E[Z_t | I_{t-1}] = 0 \qquad E[Z_t^2 | I_{t-1}] = 1 \qquad (3.3)$$

where z_t is a standard normal distribution; I_{t-1} is mean equation at the time t-1.

in this case the standardized residual are coherent with a standardized normal distribution,

however other assumptions can be made, including the Student-t distribution and the GED (Generalized Error Distribution).

The conditional variances are defined (Massimiliano and Greta, 2003):

$$\sigma_t^2 = \omega + \sum_{i=1}^p \alpha_i z_{t-i} \sigma_{t-i}^2 + \sum_{j=1}^q \beta_j \sigma_{t-j}^2 \quad (3.4)$$

where z_{t-1} is a standard normal distribution, ω , α , and β are three parameters for estimation. The representation considered is the GARCH (p,q).

We can easily see that EWMA is a special case of GARCH under two assumptions. First, in the mean equation, the mean is identically equal to zero, $\mu(I_{t-1}) = 0$. Second, in the variance equation, p,q are both equal to unity, the sum of a and B is equal to unity, and ω , the intercept, is equal to zero.

Within GARCH-type models, the conditional volatilities play an essential role in the computation of VaR levels. In fact, the VaR can be represented as a combination of volatilities and residual distribution functions. In particular, assuming also that we know the probability density function of the standardized residuals (given any GARCH model, these are equal to the mean residuals divided by the conditional volatilities), the VaR can be represented as (Massimiliano and Greta, 2003)

$$VaR_t(\alpha) = \Phi^{-1}(\alpha) \hat{\sigma}_t \quad (3.5)$$

where $\Phi^{-1}(\alpha)$ is the quantile of a standardized normal variable, student-t variable, or other variable with assumed distribution. $\hat{\sigma}_t$ represents the conditional standard deviation obtained at time t (Massimiliano and Greta, 2003).

Behind the GARCH-models lies an assumption of time-varying conditional volatility. The GARCH (p,q) model successfully captures volatility clustering of financial time series, as noted by Mandelbrot (1963): “. . . large changes tend to be followed by large changes of either sign, and small changes tend to be followed by small changes. . .”.

On the other hand, GARCH does not fully consider skewness and kurtosis, although it assumes a conditional normal or student-t or other known distribution to describe the volatility over time and the fat-tail effects. In addition, the GARCH structure presents some drawbacks on implementation, since it requires large numbers of observations to produce reliable estimates. In other words, GARCH-type models represent a more reliable solution and a better efficiency at the higher level of complexity.

3.3 Some concepts in time series econometrics

Let p_t represents the price index of stock return at the time of t . Normally we use $r_t = \log p_t - \log p_{t-1}$. In chapter 5, we will explain why we define stock return in this form. Some related concepts are introduced in this section.

3.3.1 Autogressive moving average

We have mentioned the mean equation, i.e. Autoregressive-moving-average (ARMA), in GARCH-typed models. Actually we call it an Autoregressive-integrated-moving-average (ARIMA) if the difference equation has at least one unit root equal to or bigger than unity. This part will introduce ARMA model which are mathematical models of the persistence, or autocorrelation, in a time series.

3.3.1.1 Mathematical Model

ARMA models can be described by a series of equations. The equations are somewhat simpler if the time series is first reduced to zero-mean by subtracting the sample mean. Therefore, we will work with the mean-adjusted series

$$y_t = Y_t - \bar{Y}, t = 1, 2, \dots, N \quad (3.6)$$

Where Y_t is the original time series, \bar{Y} is its sample mean, and y_t is the mean-adjusted series. One subset of ARMA models are the so-called autoregressive, or AR models. An AR model expresses a time series as a linear function of its past values plus a noise term. The order of the AR model tells how many lagged past values are included. The simplest AR model is the first order autoregressive, or AR(1), model. The equation for this model is

$$y_t - a_1 y_{t-1} = e_t \quad (3.7)$$

where y_t is the mean-adjusted series in year t , y_{t-1} is the series in the previous year, a_1 is the lag 1 autoregressive coefficient, and e_t is the noise. The noise also goes by various other names: the error, the random-shock, and the residual. The residuals e_t are assumed to be random in time (not autocorrelated), and normally distributed. The equation for the AR(1) model can be rewritten as

$$y_t = a_1 y_{t-1} + e_t \quad (3.8)$$

Higher-order autoregressive models include more lagged y terms as predictors. For example, the second-order autoregressive model, AR(2), is given by

$$y_t = a_1 y_{t-1} + a_2 y_{t-2} + e_t \quad (3.9)$$

where a_1, a_2 are the autoregressive coefficients on lags 1 and 2. The p^{th} order autoregressive model, AR(p) includes lagged terms on years $t-1$ to $t-p$. Our research only involve AR (1) process.

The moving average (MA) model is a form of ARMA model in which the time series is regarded as a moving average (unevenly weighted) of a random shock series e_t . The first-order moving average, or MA(1), model is given by

$$y_t = e_t + c_1 e_{t-1} \quad (3.10)$$

Where e_t, e_{t-1} are the residuals at times t and $t-1$, and c_1 is the first-order moving average coefficient. Like the AR models, higher-order MA models include higher lagged terms. The letter q is used for the order of the moving average model. The second-order moving average model is MA(q) with $q = 2$.

For example, the second order moving average model, MA(2), is

$$y_t = e_t + c_1 e_{t-1} + c_2 e_{t-2} \quad (3.11)$$

We have seen that the autoregressive model includes lagged terms on the time series itself, and that the moving average model includes lagged terms on the noise or residuals. By

including both types of lagged terms, we arrive at what are called autoregressive-moving-average, or ARMA, models. The order of the ARMA model is included in parentheses as ARMA (p,q), where p is the autoregressive order and q the moving-average order. The simplest, and most frequently used ARMA model is AR(1) and ARMA(1,1) model

$$\text{AR(1):} \quad y_t = a_1 y_{t-1} + e_t \quad (3.12)$$

$$\text{ARMA(1,1)} \quad y_t = a_1 y_{t-1} + e_t + c_1 e_{t-1} \quad (3.13)$$

Our research only involve AR (1) process.

3.3.1.2 Steps in modeling

ARMA modeling proceeds by a series of well-defined steps. The first step is to identify the model. Identification consists of specifying the appropriate structure (AR, MA or ARMA) and order of model. We can conduct it in two steps. First, we look at plots of the autocorrelation function (ACF) and partial autocorrelation function (PACF) and find different possible model structures and orders. Second, identification is done by an automated iterative procedure -- fitting possible models and using a goodness-of-fit statistic, say AIC, to select the best model.

The second step is to estimate the coefficients of the model. In practice, estimation is fairly transparent to the user, as it accomplished automatically by a computer program with little or no user interaction. The third step is to check the model. It includes two important elements; that is to ensure that the residuals of the model are random, and to ensure that the estimated parameters are statistically significant.

Moreover, the fitting process is guided by the principal of parsimony, by which the best model is the simplest possible model that adequately describes the data. The simplest model is the model with the fewest parameters.

3.3.2 Unit root test

The classical regression model requires that the dependent and independent variables in a

regression be stationary. To decide whether a time series is stationary, we normally use unit root test. A unit root test tests whether a unit root is present in an autoregressive model. The most famous test is the Dickey-Fuller (DF) test and the augmented Dickey-Fuller (ADF) tests. Another test is the Phillips-Perron test.

3.3.2.1 Dickey-Fuller (DF) test

Suppose a simple AR(1) model is $y_t = \rho y_{t-1} + u_t$, where y_t is the variable of interest, t is the time index, ρ is a coefficient, and u_t is the error term. A unit root is present if $|\rho| \geq 1$.

The regression model can be written as $\Delta y_t = (\rho - 1)y_{t-1} + u_t = \delta y_{t-1} + u_t$, where Δ is the first difference operator. This model can be estimated and testing for a unit root is equivalent to testing $\delta = 0$.

3.3.2.2 Augmented Dickey-Fuller (ADF) test

For the ADF tests, three different regression equations are considered.

$$\Delta y_t = \alpha + \delta y_{t-1} + \theta_t + \sum_{i=2}^p \beta_i \Delta y_{t-i} + u_t \quad (3.14)$$

$$\Delta y_t = \alpha + \delta y_{t-1} + \sum_{i=2}^p \beta_i \Delta y_{t-i} + u_t \quad (3.15)$$

$$\Delta y_t = \delta y_{t-1} + \sum_{i=2}^p \beta_i \Delta y_{t-i} + u_t \quad (3.16)$$

The first equation includes both a drift term and a deterministic trend; the second excludes the deterministic trend; and the third does not contain an intercept or a trend term. In all three equations, the parameter of interest is δ . If $\delta = 0$, the y_t sequence has a unit root. The estimated t-statistic is compared with the appropriate critical value in the Dickey-Fuller tables to determine if the null hypothesis is valid.

We also conduct the Phillips-Perron (1988) test for a unit root. This is because the DF or ADF tests require that the error term be serially uncorrelated and homogeneous while the

Phillips-Perron test is valid even if the disturbances are serially correlated and heterogeneous. In general PP test is preferred to the ADF tests if the diagnostic statistics from the ADF regressions indicate autocorrelation or heteroscedasticity in the error terms.

3.3.3 ACF and PACF

As mentioned before, ACF and PACF will be used to find different possible ARMA model structures and orders. But for a unit root process and a stationary process with the characteristic root close to unity, ACF usually cannot tell the difference.

Autocorrelation is the correlation between observations of a time series separated by say, k time units. Suppose there are n time based observations, $X_1, X_2, X_3, \dots, X_n$, ACF technique finds correlation between the observations for different lags.

$$r_k = \frac{\sum_{i=1}^{N-k} (Y_i - \bar{Y})(Y_{i+k} - \bar{Y})}{\sum_{i=1}^N (Y_i - \bar{Y})^2} \quad (3.17)$$

PACF technique is used to compute and plot the partial autocorrelations of a time series. With PACF we can find correlation between some components of the series, eliminating the contribution of other components. Put it simple, PACF is the parameter of Y_i when we run multiple regression of Y_{i+k} on Y_i, \dots, Y_{i+k-1} .

Here are some general guidelines for identifying the AR (1) process using ACF and PACF:

- Autoregressive processes have an exponentially declining ACF and spikes in the first lag of the PACF. The number of spikes indicates the order of the autoregression.
- Nonstationary series have an ACF that remains significant for half a dozen or more lags, rather than quickly declining to zero. Such a series must be differentiated until it is stationary.

3.3.4 Akaike information criterion (AIC)

The Akaike information criterion (AIC) is a statistical model fit measure. It quantifies the

relative goodness-of-fit of various previously derived statistical models, given a sample of data. The driving idea behind the AIC is to examine the complexity of the model together with goodness of its fit to the sample data, and to produce a measure which balances between the two.

Engle and Yoo (1987) suggest to select ARMA model with the lowest AIC value. We just follow their conclusion in our research, as most econometricians do. For example, AR (1) and ARMA(1,1) are two potential models we want to use for the mean equation. To decide which one is better, we can compare their AIC value and select the one with the smaller value. For AIC, its formula is $AIC = 2k - 2\ln(L)$, where k is the number of parameters, and L is the likelihood function.

A model with many parameters will provide a very good fit to the data, but will have few degrees of freedom and be of limited utility. This balanced approach discourages overfitting. The preferred model is that with the lowest AIC value. The AIC methodology attempts to find the model with fewest parameters, and at the same time, correctly explaining the data.

CHAPTER 4 RESEARCH METHODOLOGY

4.1 Introduction

Chapter 4 introduces our research methodology. In this part, we use MLE to estimate the parameters of EWMA with a mixture of normal distributions. Also, we compare the MLE used in GARCH with the optimization method of minimizing MSE in EWMA approach, and get the conclusion that different parameters can be fitted for different approaches.

4.2 Estimation of the mixed normal distributions

While GARCH-typed models are successful models to describe asset returns, they are also considerably complicated by practitioners. And these models with single-state distribution usually do not consider skewness and kurtosis. Moreover, GARCH-type models are not good at handling multivariate VaR estimation. So we can use the RiskMetrics framework developed by JP Morgan, as well as a simple version of the mixture of normals approach proposed by Zangari (1996).

Below, we discuss the mixture of normals approach, relate it to the existing academic findings, and introduce its parameter estimation method-maximum likelihood estimation.

4.2.1 Mixture of Normal Distributions

In this subsection, we describe the univariate mixture of two normal distributions and derive its basic properties. Actually, it is rather easy to derive the mixture of $k(k>2)$ normals from the case of two normals. In our research, we only use a simple version of the mixture of two normals.

4.2.1.1 A mixture of two normal distributions

For a mixture of two normal distributions, the probability density function (pdf) of a mixture of two normal random variable X can be defined as

$$f(x) = p_1\phi_1(x, \mu_1, \sigma_1^2) + (1 - p_1)\phi_2(x, \mu_2, \sigma_2^2) \quad (4.1)$$

Where

$$\phi_1(x, \mu_1, \sigma_1^2) = \frac{1}{\sqrt{2\pi}\sigma_1} e^{-\frac{(x-\mu_1)^2}{2\sigma_1^2}} \quad (4.2)$$

$$\phi_2(x, \mu_2, \sigma_2^2) = \frac{1}{\sqrt{2\pi}\sigma_2} e^{-\frac{(x-\mu_2)^2}{2\sigma_2^2}} \quad (4.3)$$

we can obtain them a mixture of normals as follows (Wang, 2000).

$$\mu = p_1\mu_1 + p_2\mu_2 \quad (4.4)$$

$$\sigma^2 = p_1(\sigma_1^2 + \mu_1^2) + (1-p_1)(\sigma_2^2 + \mu_2^2) \quad (4.5)$$

$$Sk(x) = \frac{1}{\sigma^3} \{p_1(\mu_1 - \mu)[3\sigma_1^2 + (\mu_1 - \mu)^2] + (1-p_1)(\mu_2 - \mu)[3\sigma_2^2 + (\mu_2 - \mu)^2]\} \quad (4.6)$$

$$Kur(x) = \frac{1}{\sigma^4} \{p_1[3\sigma_1^4 + 6(\mu_1 - \mu)^2\sigma_1^2(\mu_1 - \mu)^4] + (1-p_1)[3\sigma_2^4 + 6(\mu_2 - \mu)^2\sigma_2^2(\mu_2 - \mu)^4]\} \quad (4.7)$$

4.2.1.2 A mixture of k normal distributions

We can derive the mixture of k ($k > 2$) normals from 4.2.1.1. For a mixture of normal distributions, the probability density function (pdf) of a mixture of k normal random variable X can be defined as

$$f(x) = \sum_{j=1}^k p_j \phi_j(x, \mu_j, \sigma_j^2) \quad (4.8)$$

Where, for $j = 1, 2, \dots, k$

$$\phi_j(x, \mu_j, \sigma_j^2) = \frac{1}{\sqrt{2\pi}\sigma_j} e^{-\frac{(x-\mu_j)^2}{2\sigma_j^2}}$$

$$\text{Where, } 0 \leq p_j \leq 1, \sum_{j=1}^k p_j = 1$$

We obtain the mean, variance, skewness and kurtosis as follows (Wang, 2000).

$$\mu = \sum_{j=1}^k p_j \mu_j \quad (4.9)$$

$$\sigma^2 = \sum_{j=1}^k p_j (\sigma_j^2 + \mu_j^2) \quad (4.10)$$

$$Sk(x) = \frac{1}{\sigma^3} \sum_{j=1}^k p_j (\mu_j - \mu) [3\sigma_j^2 + (\mu_j - \mu)^2] \quad (4.11)$$

$$Kur(x) = \frac{1}{\sigma^4} \sum_{j=1}^k p_j [3\sigma_j^4 + 6(\mu_j - \mu)^2 \sigma_j^2 (\mu_j - \mu)^4] \quad (4.12)$$

In the next section, we will use a simple version of the mixture of two normal to show that this method is appropriate for fitting market data, since its density does take into account the fat tails, skewness and kurtosis.

4.2.1.3 Example of a mixture of two normal distributions

We consider a mixture of two normals with the following parameters.

$$p_1 = p_2 = 0.5, \mu_1 = -1, \mu_2 = 1, \sigma_1 = 0.5, \sigma_2 = 1.32$$

We use equation (4.6) and (4.7) to compute its skewness and kurtosis. The results, compared to the standard normal distribution are summarized in the following table.

Distribution	Mean	Variance	Skewness	Kurtosis
Standard normals	0	1	0	3
Mixture of normals	0	1	-0.75	6.08

Table 4.1 Mixture of Normals and Standard Normal

From Table 4.1, we know that

- (1) The density of the standard normal is symmetric with skewness of 0 and kurtosis of 3.
- (2) The density of the mixture of two normals is asymmetric with skewness of -0.75 and kurtosis of 6.08, although it has the same mean and variance as the standard normal.
- (3) The density of the mixture of two normals has a negative skewness so that it can describe the fat-tail of the return.
- (4) The density of the mixture of two normals has a excess kurtosis (bigger than 3) of 3.08 so that it can describe the leptokurtic of the Kurtosis of stock return. Moreover, Leptokurtic not only means high peak, but also fat tails.

There are three data sets in our research, SSE COMPOSITE, SSE A share, and SSE 30. We describe the standardized return as follows.

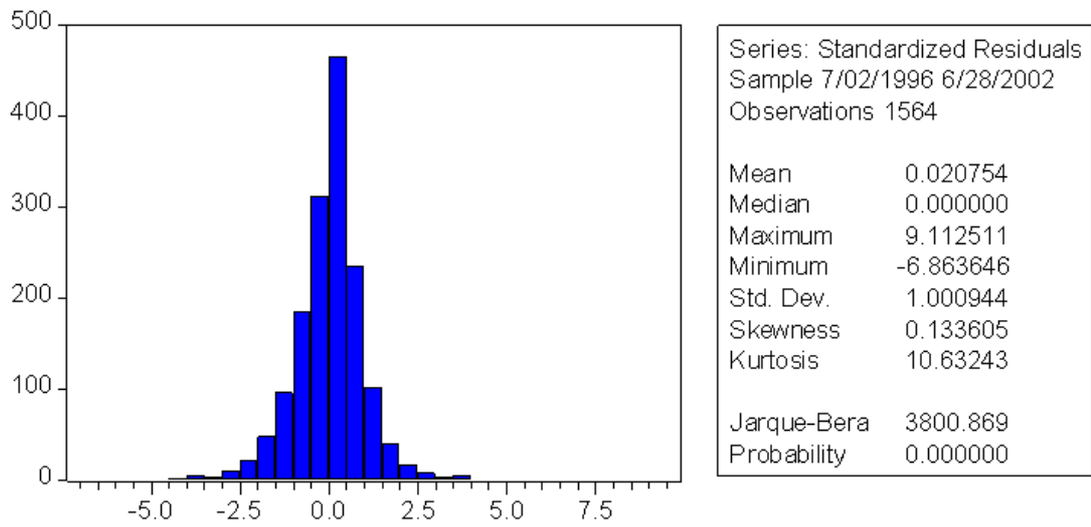


Figure 4.1 Standardized Return of SSE COMPOSITE

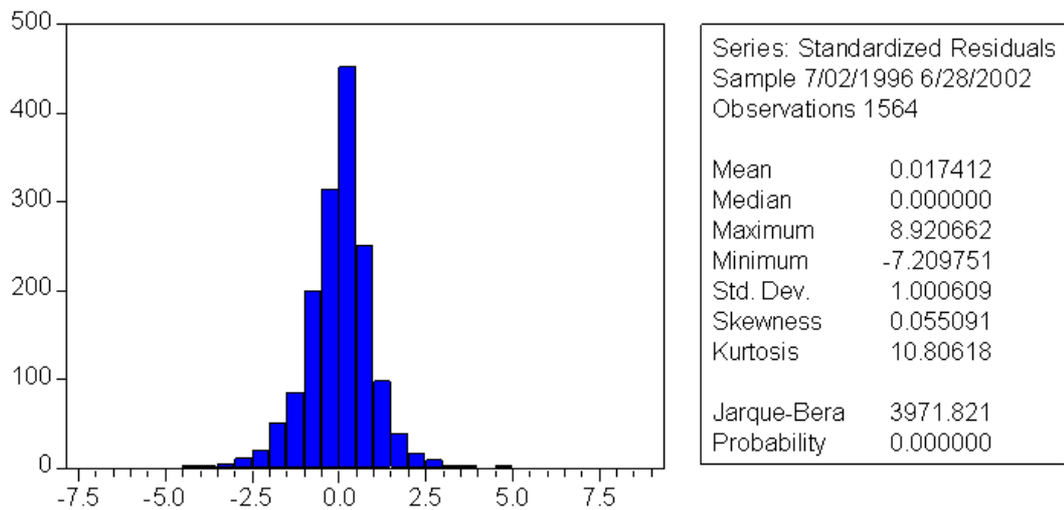


Figure 4.2 Standardized Return of SSE A SHARE

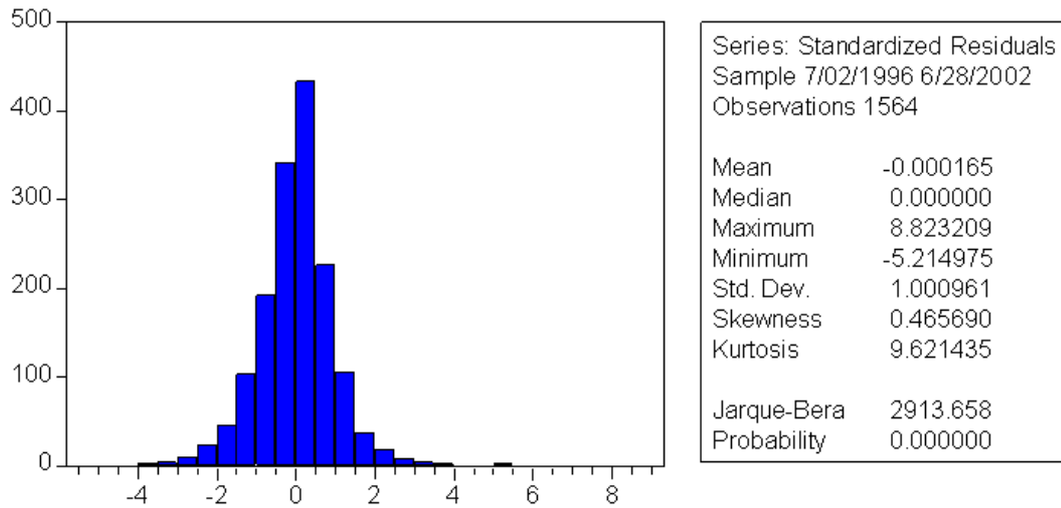


Figure 4.3 Standardized Return of SSE 30

From the descriptive statistics of these three standardized return variable, we can see that a mixture of two normal distributions can describe them well since it captures the skewness and kurtosis better.

Up to this point, we can conclude that the mixture of normals is a more general and flexible model of fitting market data of daily changes since it takes account the fat-tail, skewness and kurtosis.

4.2.2 Maximum likelihood estimation for a discrete mixture of normals

The core of a mixture of normals method is parameter $\{p_j, \mu_j, \sigma_j\}$ estimation. We introduce maximum likelihood estimation methodologies for parameter estimating in this section.

Consider the probability density function of a mixture of two normal distributions

$f(x) = p_1\phi_1(x, \mu_1, \sigma_1^2) + p_2\phi_2(x, \mu_2, \sigma_2^2)$. By MLE, we obtain

$$L(p, \mu_1, \mu_2, \sigma_1, \sigma_2) = \sum_t \log \left[\frac{p}{\sigma_1} \exp\left(-\frac{1}{\sigma_1} \frac{(x_t - \mu_1)^2}{\sigma_1^2}\right) + \frac{1-p}{\sigma_2} \exp\left(-\frac{1}{\sigma_2} \frac{(x_t - \mu_2)^2}{\sigma_2^2}\right) \right] \quad (4.13)$$

This approach requires us to select the parameters that maximize the following log-likelihood function for the mixture of normal densities. In our research, we implement this approach by programming with Eview.

Our study covers five VaR approaches on three samples with different market caps (SSE composite, SSE A share, and SSE 180) from July 1, 1996 to June 28, 2002. We use a mixture of two normals and summarize the results in the following table.

		p	σ_1	μ_1	σ_2	μ_2
SSE composite	MSE approach	0.50	1.84	0.24	0.70	-0.76
	MLE approach	0.50	1.48	0.46	0.70	-0.73
SSE A share	MSE approach	0.50	1.84	0.25	0.70	-0.76
	MLE approach	0.50	1.48	0.45	0.70	-0.73
SSE 30	MSE approach	0.52	1.90	0.44	0.70	-0.91
	MLE approach	0.48	1.45	0.26	0.66	-0.86

Table 4.2 Parameter estimation applying MSE and MLE approaches

4.3 Estimation of the decay factor in EWMA

In this section we compare two ways, minimizing MSE and maximizing MLE, to calculate the decay factor in EWMA.

4.3.1 Minimizing MSE in EWMA

Let us first recall the EWMA method. In this approach, the volatility at time $t+1$ is calculated averaging the historical data with weights decaying exponentially in time. In doing so, we reflect the fact that the more recent our data is, the stronger should be its influence in the present or tomorrow volatility. Recall equation (3.2)

$$\sigma_t = \sqrt{\lambda\sigma_{t-1}^2 + (1-\lambda)\varepsilon_{t-k}^2}$$

The optimal decay factor is defined as the decay factor which minimizes the following function:

$$MSE(\lambda) = \sum_{k=1}^t (\varepsilon_k^2 - \sigma_t^2)^2$$

where the volatilities σ_t are calculated using (4.8) and ε_k are the historical data. This function $MSE(\lambda)$ is the mean square error, a measure of the error of our forecasting, for a given decay factor. Therefore, it is reasonable to think that the optimal decay factor is obtained by minimizing $MSE(\lambda)$.

4.3.2 MLE in GARCH

Now we go to GARCH (1,1) model with parameters ω , α , and β ,

$$\sigma_t^2 = \omega + \alpha_1 z_{t-1} \sigma_{t-1}^2 + \beta_1 \sigma_{t-1}^2 \quad (4.17)$$

where z_{t-1} is a standard normal distribution.

These three parameters can be obtained by maximizing:

$$\log L(\omega, \alpha_1, \beta_1) = -\sum_{K=1}^t \left(\log \sigma_k^2 + \frac{\varepsilon_k^2}{\sigma_k^2} \right)$$

This is equal to minimizing

$$-\log L(\omega, \alpha_1, \beta_1) = \sum_{K=1}^t \left(\log \sigma_k^2 + \frac{\varepsilon_k^2}{\sigma_k^2} \right) \quad (4.18)$$

By comparing (4.16) and (4.18), we can see that theoretically the terms $(\varepsilon_t^2 - \sigma_t^2)^2$ and $(\log \sigma_k^2 + \frac{\varepsilon_k^2}{\sigma_k^2})$ reach both their minima (suppose the minima are zero) at $(\varepsilon_t^2 = \sigma_t^2)$. We

know that forecasting the variance is equivalent to forecasting the pdf of returns, and we can evaluate their accuracy by measuring how well the forecasted distribution fits the actual data (Alexander and Leigh, 1997). This is exactly what maximum likelihood estimation methods do. However, since their minima cannot reach zero when actual financial data is used, there will be some difference between these two approaches. We will compare these two approaches on the basis of our data in Section 4.3.3.

Up to this point, we have showed the optimal decay factor in the RiskMetrics procedure is obtained by minimizing the error $MSE(\lambda)$. In the GARCH approach, a, b and c are obtained by minimizing $-\log L(\omega, \alpha_1, \beta_1)$. The RiskMetrics approach to calculate volatilities is not so far from the GARCH(1,1) approach. We compare these two approaches using our market data.

4.3.3 Estimating the decay factor using MLE

Our study covers five VaR approaches on three samples with different market caps (SSE composite, SSE A share, and SSE 180) from July 1, 1996 to June 28, 2002. We use a mixture of two normals and summarize the results in the following table.

		The decay factor (λ)
SSE composite	MSE approach	0.85
	MLE approach	0.93
SSE A share	MSE approach	0.85
	MLE approach	0.93
SSE 30	MSE approach	0.85
	MLE approach	0.94

From the table, we can conclude that different parameters can be fitted when we use different approaches to estimate. In chapter 5, we will compare the performance of VaR estimation when applying these two approaches at 95% and 95% confidence levels.

CHAPTER 5 DATA COLLECTION AND ANALYSIS

5.1 Introduction

Chapter 5 is our data analysis part. The procedure of data processing and model estimating will be introduced firstly. Then we use GARCH, EWMA, and EWMA with a mixture of normal distributions to calculate the VaR number. In addition, we will compare all approaches under Hypothesis-testing framework. The implications of the data will also be discussed in this chapter.

5.2 The procedure of data processing and model estimating

Our study covers four VaR approaches on three samples with different market caps (SSE composite, SSE A share, and SSE 30) at 95% and 99% confidence levels. We summarized them in the following table.

	95% confidence level	99% confidence level
SSE composite	GARCH-normal	GARCH-normal
SSE A share	GARCH-t	GARCH-t
SSE 30	EWMA (MSE Approach)	EWMA (MSE Approach)
	EWMA (MLE Approach)	EWMA (MLE Approach)
	EWMA with a mixture of normal distributions (MSE Approach)	EWMA with a mixture of normal distributions (MSE Approach)
	EWMA with a mixture of normal distributions (MLE Approach)	EWMA with a mixture of normal distributions (MLE Approach)

Table 5.1 Research approaches

Our research procedure is described as follows.

GARCH approach	<p>Step 1: Estimate mean equation</p> <p>Step 2: Estimate variance equation</p> <p>Step 3: Calculate conditional variance</p> <p>Step 4: Calculate VaR</p> <p>Step 5: Hypothesis testing</p>
EWMA approach	<p>Step 1: Calculate the optimal decay factor (λ) using MLE and MSE</p> <p>Step 2: Calculate conditional variance</p> <p>Step 4: Calculate VaR</p> <p>Step 5: Hypothesis testing</p>
EWMA with a mixture of normals	<p>Step 1: Estimate parameter using MLE</p> <p>Step 2: Calculate conditional variance</p> <p>Step 3: Calculate the quintile for standardized return</p> <p>Step 4: Calculate VaR</p> <p>Step 5: Hypothesis testing</p>

Table 5.2 Research procedure

5.3 Data Collection

The first question is how many observations should be used. For EWMA, we follow Jorion's suggestion to use a wider data window in order to be able to estimate potential movements accurately and to estimate the variance with precision. In addition, the GARCH structure requires large numbers of observations to produce reliable estimates. So, we prefer a large sample in our research.

The next question is which period will be used. Before 1993 the cap of China's stock market is very small and the market is very stable. So we will only use data after 1993. Also, since we need to select three samples SSE 30 which was began on July 1, 1996 and replaced by SSE 30 180 on June 28, 2002. Therefore, we select July 1, 1996 to June 28, 2002 as our sample period. The data of SSE composite, SSE A share, and SSE 180 are downloaded from DATASTREAM.

5.4 Data analysis

We analyze our data using GARCH, EWMA, EWMA with a mixture of normal distributions in this part. In addition, as we mentioned in chapter 3, for statistical purposes, we define the return in logarithmic terms as where P_t is the price index at time t , i.e. normally we use $r_t = \log p_t - \log p_{t-1}$. In section 5.4.1.1(GARCH approach), we will use SSE composite as an example to explain briefly why we define stock return in this form.

5.4.1 SSE COMPOSITE

5.4.1.1 GARCH approach

1. The mean equation

For statistical purposes, it is convenient to define the return in logarithmic terms. First, we take the logarithm of the variable P_t and get $\log P_t$. We have ACF and PACF test, and unit root test on $\log P_t$ time series as follows.

(1) ACF and PACF test on $\ln p_t$

Lag order	AC	PAC	Q-Stat	Prob
1	0.995381762315877	0.995381762315877	1552.56176595929	0.000
2	0.991008647052379	0.0242854829415118	3092.49667713044	0.000
3	0.986760697885269	0.0120973810209018	4620.23611650474	0.000
4	0.982550928618141	0.00274951236197177	6135.93890281532	0.000
...
36	0.866886410573524	-0.01494303047692	49353.1130500671	0.000

Table 5.3: ACF and PACF of $\ln p_t$

Conclusion: $\ln p_t$ AR(1) process with the characteristic root equal to or close to unity. We

define $\ln p_t = \ln p_{t-1} + \mu_t$.

(2) Unit root test on $\ln p_t$

a. ADF test

Null Hypothesis: LP has a unit root

	t-Statistic	Prob.*
Augmented Dickey-Fuller test statistic	-2.30626745642178	0.170108088683367

Test critical values:	1% level	-3.43432518063326
	5% level	-2.86318270104
	10% level	-2.56769253795265

Table 5.4: ADF test of $\ln p_t$

b. PP test

Null Hypothesis: LP has a unit root

		Adj. t-Stat	Prob.*
Phillips-Perron test statistic		-2.30631849737865	0.170091750021105
Test critical values:	1% level	-3.43432518063326	
	5% level	-2.86318270104	
	10% level	-2.56769253795265	

Table 5.5: PP test of $\ln p_t$

Conclusion: we cannot reject the hypothesis that LP has a unit root.

Up to this point, we can conclude that $\ln p_t = \ln p_{t-1} + \mu_t$ is a unit root process or a stationary process with characteristic root close to unity. Normally we need to differentiate the variable if the character root is bigger than 0.9 (some researchers suggest 0.7). Therefore, we differentiate $\ln p_t$, Let $\ln p_t - \ln p_{t-1} = \mu_t$, and $r_t = \mu_t$, we get $\ln p_t - \ln p_{t-1} = r_t$.

Now, we have ACF and PACF test, and unit root test on r_t time series.

(4) ACF and PACF test on r_t

Lag order	AC	PAC	Q-Stat	Prob
1	-0.000218566616238544	-0.000218566616238544	7.4857821796807e-05	0.9930967558096
2	0.00722173806757698	0.00722169064120127	0.0818518140569669	0.95990024917487
3	0.0497794326199633	0.0497851768877013	3.96984493551226	0.26473879689503
4	0.0430961858662318	0.0431928402911032	6.88580504993012	0.142047376419956
...
36	0.00902213703979185	0.0307954192642246	88.2489581729155	2.80438933553118e-06

Table 5.6: ACF and PACF of r_t

Conclusion: r_t is a stationary process.

(5) Unit root test on r_t

Null Hypothesis: R1 has a unit root

		t-Statistic	Prob.*
Augmented Dickey-Fuller test statistic		-8.60456268259305	4.26235307980685e-14
Test critical values:	1% level	-3.96400232168532	
	5% level	-3.41272468584491	
	10% level	-3.12833616879429	

Table 5.7: ADF test of r_t

Null Hypothesis: R1 has a unit root

		t-Statistic	Prob.*
Phillips-Perron test statistic		-39.5151700513771	1.45096640596404e-13
Test critical values:	1% level	-3.96400232168532	
	5% level	-3.41272468584491	
	10% level	-3.12833616879429	

Table 5.8: PP test of r_t

Conclusion: we can reject the hypothesis that LP has a unit root.

Up to this point, we can conclude that r_t is a stationary process. In our research, we should

take $r_t = \mu_t$ as the mean equation to calculate the conditional variance.

2. The variance equation

(1) LM (Lagrangian) test

First we do LM test as follows:

Lags to include	Obs*R-squared	Probability
1	0.617820888646195	0.734246523026325
2	0.0226254815222204	0.880435085298627
3	1.00155022098	0.800876848882568
4	1.91604785238612	0.75119638571441
5	2.79590446188969	0.731415692162287
6	2.83845292062288	0.828832471514511
7	2.82189061041534	0.900975418162896
8	2.94437642901462	0.937799535581084
9	3.02081585508869	0.963463970084258
10	3.75309018608312	0.957798849038448

Table 5.9: Lagrangian test

Conclusion: There are high-order ARCH effects. So GARCH-type models should be used.

(2) Log-MLE and AIC

GARCH-normal specification	Log likelihood	AIC
GARCH(1,1)	4325.59067638126	-5.52760956058984
GARCH(1,2)	4332.22888123882	-5.53481954122611
GARCH(2,1)	4332.65935444826	-5.53537001847604
GARCH(2,2)	4345.44915234979	-5.55044648638081
GARCH(3,3)	4335.25707741292	-5.53485559771473

Table 5.10: Log-MLE and AIC

According to Log-MLE and AIC, GARCH (2,2) is the best choice. However, for the principal of parsimony, we prefer GARCH (1,1) since in practice GARCH(1,1) has been adequate for many processes. The most important reason for us to select GARCH (1,1) is that EWMA is a special case of GARCH (1,1). Also, considering that we have 1564 observations, there are not much difference between the Log-likelihood/AIC of GARCH (1,1) and GARCH(2,2). So we use GARCH(1,1) model in our research.

(3) Coefficient estimation

a. GARCH-normal

	Coefficient	Std. Error	z-Statistic	Prob.
C	2.95455071449999e-05	1.82438841002131e-06	16.1947461312007	5.49239244001804e-59
RESID(-1)^2	0.243693511323741	0.0159247356719104	15.3028292804628	7.32038721852901e-53
GARCH(-1)	0.677544893749301	0.0164308325097786	41.2361877187943	0
R-squared	0.995515626860704	Mean dependent var		7.26310532208709
Adjusted R-squared	0.995507003066206	S.D. dependent var		0.261712279060874
S.E. of regression	0.0175425272784996	Akaike info criterion		-5.52765443703113
Sum squared resid	0.480074810774368	Schwarz criterion		-5.51395877994391
Log likelihood	4326.62576975835	Durbin-Watson stat		2.0001529216789

Table 5.11: GARCH-normal estimation (SSE COMPOSITE)

Conclusion: $GARCH = 0.00003 + 0.24369 \times RESID(-1)^2 + 0.67754 \times GARCH(-1)$.

That is $\sigma_t^2 = 0.00003 + 0.24369 \times r_{t-1}^2 + 0.677544 \times \sigma_{t-1}^2$.

b. GARCH-t

	Coefficient	Std. Error	z-Statistic	Prob.
C	1.92732412551492e-05	4.71256423212546e-06	4.08975672390073	4.31825872623803e-05
RESID(-1)^2	0.36457128707748	0.0707513257870552	5.15285449455398	2.56551024460944e-07
GARCH(-1)	0.689083215342021	0.0346056533242434	19.9124463533614	3.1742952406294e-88

R-squared	-0.000901515472834236	Mean dependent var	0.000526012431575692
Adjusted R-squared	-0.00282632607951294	S.D. dependent var	0.0175246075511683
S.E. of regression	0.0175493552049491	Akaike info criterion	-5.7274311329218
Sum squared resid	0.480448594250778	Schwarz criterion	-5.71373547583457
Log likelihood	4482.85114594484	Durbin-Watson stat	1.99846237612877

Table 5.12: GARCH-t estimation (SSE COMPOSITE)

Conclusion: $GARCH = 0.00002 + 0.36457 * RESID(-1)^2 + 0.68908 * GARCH(-1)$.

That is $\sigma_t^2 = 0.00002 + 0.36457 \times r_{t-1}^2 + 0.68908 \times \sigma_{t-1}^2$.

3. Calculate the conditional variance

Use EVIEW to calculate the conditional variance automatically.

4. Calculate the VaR number

For one-side tail case,

	95% confidence level	99% confidence level
Garch-normal	1.65 × conditional variance	2.33 × conditional variance
Garch-t	1.65 × conditional variance	2.33 × conditional variance

When the sample is large, t-distribution will converge to the normal distribution. So we use the quantile of normal distribution directly for the t-distribution.

5. Calculate the number of exceptions

	95% confidence level	99% confidence level
Garch-normal	58	22
Garch-t	48	20

Table 5.13: The number of exceptions of SSE COMPOSITE (GARCH approach)

5.4.1.2 EWMA approach

1. Calculate the optimal decay factor (lamada)

For EWMA approach, recall equation (4.16) and (4.18),

$$MSE(\lambda) = \sum_{k=1}^t (\varepsilon_k^2 - \sigma_t^2)$$

$$-\log L(\omega, \alpha_1, \beta_1) = \sum_{k=1}^t \left(\log \sigma_k^2 + \frac{\varepsilon_k^2}{\sigma_k^2} \right)$$

We calculate the MSE and $-\log L$ as follows:

lamada	MSE (MSE approach)	-Log-MLE (MLE approach)
0.70	1.1895E-03	-9.0081E+03
0.80	1.1678E-03	-1.0657E+04
0.84	1.1643E-03	-1.0874E+04
0.85	1.1641E-03	-1.0912E+04
0.86	1.1642E-03	-1.0947E+04
0.89	1.1668E-03	-1.1037E+04
0.90	1.1685E-03	-1.1061E+04
0.91	1.1707E-03	-1.1081E+04
0.92	1.1736E-03	-1.1095E+04
0.93	1.1770E-03	-1.11023E+04
0.94	1.1813E-03	-1.11019E+04
0.95	1.1864E-03	-1.1093E+04
0.96	1.1927E-03	-1.1072E+04
0.97	1.2007E-03	-1.1033E+04
0.98	1.2123E-03	-1.0953E+04
Minimum	1.1641E-03	-1.11023E+04

Table 5.14: Lamada estimation applying MSE and MLE approaches (SSE COMPOSITE)

For MSE approach, the mean square error is minimized when lamada=0.85.

For MLE approach, the $-(\text{Log-MLE})$ is minimized, i.e. (Log-MLE) is maximized, when lamada=0.93..

2. Calculate conditional variance

Use EVIEW to calculate the conditional variance automatically.

3. Calculate VaR and the number of exceptions

For one-side tail case, VaR is calculated in the following way.

	95% confidence level	99% confidence level
EWMA	1.65 × conditional variance	2.33 × conditional variance

The number of exceptions is calculated as follows.

	95% confidence level	99% confidence level
EWMA (Lamada=0.85)	85	37
EWMA (Lamada=0.93)	80	30

Table 5.15: The number of exceptions of SSE COMPOSITE (EWMA approach)

5.4.1.3 EWMA with a mixture of normal distributions

For EWMA with mixed normal distributions, the probability density function of standardized return is defined as

$$f\left(\frac{r_t}{\sigma_t}\right) = p_1 \times \frac{1}{\sqrt{2\pi}\sigma_1} e^{-\frac{(x-\mu_1)^2}{2\sigma_1^2}} + (1-p_1) \times \frac{1}{\sqrt{2\pi}\sigma_2} e^{-\frac{(x-\mu_2)^2}{2\sigma_2^2}}$$

The variance is defined as

$$\sigma_t^2 = \lambda \sigma_{t-1}^2 + (1-\lambda) r_{t-1}^2$$

1. Estimate parameter using MLE

Recall equation (4.13)

$$L(p, \mu_1, \mu_2, \sigma_1, \sigma_2) = \sum_t \log\left[\frac{p}{\sigma_1} \exp\left(-\frac{1}{\sigma_1} \frac{(x_t - \mu_1)^2}{\sigma_1^2}\right) + \frac{1-p}{\sigma_2} \exp\left(-\frac{1}{\sigma_2} \frac{(x_t - \mu_2)^2}{\sigma_2^2}\right)\right]$$

The five parameters are estimated as follows:

		p	σ_1	μ_1	σ_2	μ_2
SSE composite	MSE approach	0.50	1.84	0.24	0.70	-0.76
	MLE approach	0.50	1.48	0.46	0.70	-0.73

When applying MSE approach, we find the appropriate density function:

$$f\left(\frac{r_t}{\sigma_t}\right) = 0.5 \times \frac{1}{\sqrt{2\pi \times 1.84^2}} \exp\left[-\frac{(r_t - 0.24)^2}{2 \times 1.84^2}\right] + 0.5 \times \frac{1}{\sqrt{2\pi \times 0.70^2}} \exp\left[-\frac{(r_t + 0.76)^2}{2 \times 0.70^2}\right]$$

When applying MLE approach, we find the appropriate density function:

$$f\left(\frac{r_t}{\sigma_t}\right) = 0.5 \times \frac{1}{\sqrt{2\pi \times 1.48^2}} \exp\left[-\frac{(r_t - 0.46)^2}{2 \times 1.48^2}\right] + 0.5 \times \frac{1}{\sqrt{2\pi \times 0.70^2}} \exp\left[-\frac{(r_t + 0.73)^2}{2 \times 0.70^2}\right]$$

2. Calculate conditional variance

Use EVIEW to calculate the conditional variance automatically.

3. Calculate the quintile for standardized return

(1) When lamada=0.85

$$\int_{-\infty}^{-2.28} 0.5 \cdot (2 \cdot \pi)^{-0.5} \cdot \left(\frac{1}{1.84}\right) \cdot \exp\left[\frac{-(x - 0.24)^2}{2 \cdot (1.84)^2}\right] + 0.5 \cdot (2 \cdot \pi)^{-0.5} \cdot \left(\frac{1}{0.70}\right) \cdot \exp\left[\frac{-(x + 0.76)^2}{2 \cdot (0.70)^2}\right] dx = 0.05$$

$$\int_{-\infty}^{-3.52} 0.5 \cdot (2 \cdot \pi)^{-0.5} \cdot \left(\frac{1}{1.84}\right) \cdot \exp\left[\frac{-(x - 0.24)^2}{2 \cdot (1.84)^2}\right] + 0.5 \cdot (2 \cdot \pi)^{-0.5} \cdot \left(\frac{1}{0.70}\right) \cdot \exp\left[\frac{-(x + 0.76)^2}{2 \cdot (0.70)^2}\right] dx = 0.01$$

Confidence level (one-side tail)	Quantile
95%	2.28
99%	3.52

(2) When lamada=0.93

$$\int_{-\infty}^{-1.92} 0.5 \cdot (2 \cdot \pi)^{-0.5} \cdot \left(\frac{1}{1.49}\right) \cdot \exp\left[\frac{-(x - 0.46)^2}{2 \cdot (1.49)^2}\right] + 0.5 \cdot (2 \cdot \pi)^{-0.5} \cdot \left(\frac{1}{0.70}\right) \cdot \exp\left[\frac{-(x + 0.73)^2}{2 \cdot (0.70)^2}\right] dx = 0.05$$

$$\int_{-\infty}^{-2.67} 0.5 \cdot (2 \cdot \pi)^{-0.5} \cdot \left(\frac{1}{1.49}\right) \cdot \exp\left[\frac{-(x-0.46)^2}{2 \cdot (1.49)^2}\right] + 0.5 \cdot (2 \cdot \pi)^{-0.5} \cdot \left(\frac{1}{0.70}\right) \cdot \exp\left[\frac{-(x+0.73)^2}{2 \cdot (0.70)^2}\right] dx = 0.01$$

Confidence level (one-side tail)	Quantile
95%	1.92
99%	2.67

4. Calculate the VaR number

For one-side tail case,

	95% confidence level	99% confidence level
Lamada=0.85 (MSE approach)	2.28 × conditional variance	3.52 × conditional variance
Lamada=0.93 (MLE approach)	1.92 × conditional variance	2.67 × conditional variance

5. Calculate the number of exceptions

	95% confidence level	99% confidence level
Lamada=0.85 (MSE approach)	40	11
Lamada=0.93 (MLE approach)	56	21

Table 5.16: The number of exceptions of SSE COMPOSITE (mixed-normal approach)

5.4.2 SSE A SHARE

5.4.2.1 GARCH approach

1. The variance equation

- a. GARCH-normal
- b.

	Coefficient	Std. Error	z-Statistic	Prob.
C	2.87946818279473e-05	1.78476522758123e-06	16.1335963873359	1.48137159092603e-58
RESID(-1)^2	0.239309641185	0.0143072692572085	16.7264372315093	8.41221497678993e-63
GARCH(-1)	0.685030131271965	0.0155184938692988	44.1428232044608	0
R-squared	-0.000887300392288903	Mean dependent var		0.000525606295911223
Adjusted R-squared	-0.00216966720893508	S.D. dependent var		0.0176507883479316
S.E. of regression	0.0176699261412406	Akaike info criterion		-5.51695570439971
Sum squared resid	0.4873852384354	Schwarz criterion		-5.50668396158429
Log likelihood	4317.25936084057	Durbin-Watson stat		2.0028071234742

Table 5.17: GARCH-normal estimation (SSE A SHARE)

Conclusion: $GARCH = 0.00003 + 0.23931 \cdot RESID(-1)^2 + 0.68503 \cdot GARCH(-1)$.

That is $\sigma_t^2 = 0.00003 + 0.23931 \times r_{t-1}^2 + 0.68503 \times \sigma_{t-1}^2$

b. GARCH-t

	Coefficient	Std. Error	z-Statistic	Prob.
C	1.86725458834467e-05	4.56077669318171e-06	4.09415920568132	4.23703111274417e-05
RESID(-1)^2	0.365850671887824	0.069907154002527	5.23337957477999	1.66438458027748e-07
GARCH(-1)	0.689510823946621	0.0343001753694418	20.1022536042457	7.05174848575372e-90
R-squared	-0.000887300392288903	Mean dependent var		0.000525606295911223
Adjusted R-squared	-0.00281208366227403	S.D. dependent var		0.0176507883479316
S.E. of regression	0.017675588671795	Akaike info criterion		-5.71799760840775
Sum squared resid	0.4873852384354	Schwarz criterion		-5.70430195132053
Log likelihood	4475.47412977486	Durbin-Watson stat		2.0028071234742

Table 5.18: GARCH-t estimation (SSE A SHARE)

Conclusion: $GARCH = 0.00002 + 0.36585 \cdot RESID(-1)^2 + 0.68951 \cdot GARCH(-1)$

That is $\sigma_t^2 = 0.00002 + 0.36585 \times r_{t-1}^2 + 0.68951 \times \sigma_{t-1}^2$

2. Calculate the conditional variance

Use EVIEW to calculate the conditional variance automatically.

3. Calculate the number of exceptions

	95% confidence level	99% confidence level
Garch-normal	59	22
Garch-t	49	20

Table 5.19: The number of exceptions of SSE A AHARE (GARCH approach)

5.4.2.2 EWMA approach

1. Calculate the optimal decay factor (lamada)

We calculate the MSE and $-\log L$ as follows:

lamada	MSE (MSE approach)	-Log-MLE (MLE approach)
0.70	1.23E-03	-9.04E+03
0.80	1.2040E-03	-1.07E+04
0.84	1.2003E-03	-1.09E+04
0.85	1.20005E-03	-1.09E+04
0.86	1.20012E-03	-1.10E+04
0.89	1.2026E-03	-1.1061E+04
0.90	1.2043E-03	-1.1086E+04
0.91	1.21E-03	-1.1106E+04
0.92	1.21E-03	-1.1120E+04
0.93	1.21E-03	-1.1127E+04
0.94	1.22E-03	-1.1126E+04
0.95	1.22E-03	-1.1117E+04
0.96	1.23E-03	-1.1096E+04
0.97	1.24E-03	-1.1057E+04
0.98	1.25E-03	-1.10E+04
Minimum	1.20005E-03	-1.1127E+04

Table 5.20: Lamada estimation applying MSE and MLE approaches (SSE A SHARE)

For MSE approach, the mean square error is minimized when lamada=0.85.

For MLE approach, the $-(\text{Log-MLE})$ is minimized, i.e. (Log-MLE) is maximized, when lamada=0.93..

2. Calculate conditional variance

Use EVIEW to calculate the conditional variance automatically.

3. Calculate the number of exceptions

The number of exceptions is calculated as follows.

	95% confidence level	99% confidence level
(Lamada=0.85)	87	37
EWMA (Lamada=0.93)	78	31

Table 5.21: The number of exceptions of SSE A SHARE (EWMA approach)

5.4.2.3 EWMA with a mixture of normal distributions

1. Estimate parameter using MLE

The five parameters are estimated as follows:

		p	σ_1	μ_1	σ_2	μ_2
SSE A SHARE	MSE approach	0.50	1.84	0.25	0.70	-0.76
	MLE approach	0.50	1.48	0.45	0.70	-0.73

When applying MSE approach, we find the appropriate density function:

$$f\left(\frac{r_t}{\sigma_t}\right) = 0.5 \times \frac{1}{\sqrt{2\pi \times 1.84^2}} \exp\left[-\frac{(r_t - 0.25)^2}{2 \times 1.84^2}\right] + 0.5 \times \frac{1}{\sqrt{2\pi \times 0.70^2}} \exp\left[-\frac{(r_t + 0.76)^2}{2 \times 0.70^2}\right]$$

When applying MLE approach, we find the appropriate density function:

$$f\left(\frac{r_t}{\sigma_t}\right) = 0.5 \times \frac{1}{\sqrt{2\pi \times 1.48^2}} \exp\left[-\frac{(r_t - 0.45)^2}{2 \times 1.48^2}\right] + 0.5 \times \frac{1}{\sqrt{2\pi \times 0.70^2}} \exp\left[-\frac{(r_t + 0.73)^2}{2 \times 0.70^2}\right]$$

2. Calculate conditional variance

Use EVIEW to calculate the conditional variance automatically.

3. Calculate the quintile for standardized return

(1) When lamada=0.85

$$\int_{-\infty}^{-2.28} 0.5 \cdot (2 \cdot \pi)^{-0.5} \cdot \left(\frac{1}{1.84}\right) \cdot \exp\left[\frac{-(x-0.25)^2}{2 \cdot (1.84)^2}\right] + 0.5 \cdot (2 \cdot \pi)^{-0.5} \cdot \left(\frac{1}{0.70}\right) \cdot \exp\left[\frac{-(x+0.76)^2}{2 \cdot (0.70)^2}\right] dx = 0.05$$

$$\int_{-\infty}^{-3.52} 0.5 \cdot (2 \cdot \pi)^{-0.5} \cdot \left(\frac{1}{1.84}\right) \cdot \exp\left[\frac{-(x-0.25)^2}{2 \cdot (1.84)^2}\right] + 0.5 \cdot (2 \cdot \pi)^{-0.5} \cdot \left(\frac{1}{0.70}\right) \cdot \exp\left[\frac{-(x+0.76)^2}{2 \cdot (0.70)^2}\right] dx = 0.01$$

Confidence level (one-side tail)	Quantile
95%	2.28
99%	3.52

(2) When lamada=0.93

$$\int_{-\infty}^{-1.92} 0.5 \cdot (2 \cdot \pi)^{-0.5} \cdot \left(\frac{1}{1.48}\right) \cdot \exp\left[\frac{-(x-0.45)^2}{2 \cdot (1.48)^2}\right] + 0.5 \cdot (2 \cdot \pi)^{-0.5} \cdot \left(\frac{1}{0.70}\right) \cdot \exp\left[\frac{-(x+0.73)^2}{2 \cdot (0.70)^2}\right] dx = 0.05$$

$$\int_{-\infty}^{-2.67} 0.5 \cdot (2 \cdot \pi)^{-0.5} \cdot \left(\frac{1}{1.48}\right) \cdot \exp\left[\frac{-(x-0.45)^2}{2 \cdot (1.48)^2}\right] + 0.5 \cdot (2 \cdot \pi)^{-0.5} \cdot \left(\frac{1}{0.70}\right) \cdot \exp\left[\frac{-(x+0.73)^2}{2 \cdot (0.70)^2}\right] dx = 0.01$$

Confidence level	Quantile
------------------	----------

(one-side tail)	
95%	1.92
99%	2.67

4. Calculate the VaR number

For one-side tail case,

	95% confidence level	99% confidence level
Lamada=0.85 (MSE approach)	2.28 × conditional variance	3.52 × conditional variance
Lamada=0.93 (MLE approach)	1.92 × conditional variance	2.67 × conditional variance

5. Calculate the number of exceptions

	95% confidence level	99% confidence level
Lamada=0.85 (MSE approach)	39	10
Lamada=0.93 (MLE approach)	53	22

Table 5.22: The number of exceptions of SSE A SHARE (mixed-normal approach)

5.4.3 SSE 30

5.4.3.1 GARCH approach

1. The variance equation

a. GARCH-normal

	Coefficient	Std. Error	z-Statistic	Prob.
C	4.08606867961959e-05	2.63275175119757e-06	15.520144190431	2.53480754653566e-54
RESID(-1)^2	0.310786088339443	0.0201098129371343	15.4544494924442	7.04105628877659e-54
GARCH(-1)	0.592202215409813	0.021146160126363	28.0051892102866	1.40476842877229e-17
R-squared	-0.000329836639957115	Mean dependent var		0.000330748553407254
Adjusted R-squared	-0.00161148921733045	S.D. dependent var		0.018217441765269
S.E. of regression	0.0182321144619115	Akaike info criterion		-5.46095430584543
Sum squared resid	0.518892006491252	Schwarz criterion		-5.45068256303001
Log likelihood	4273.46626717113	Durbin-Watson stat		1.98626990663482

Table 5.23: GARCH-normal estimation (SSE 30)

Conclusion: $GARCH = 0.00004 + 0.31079 \cdot RESID(-1)^2 + 0.59220 \cdot GARCH(-1)$.

That is $\sigma_t^2 = 0.00004 + 0.31079 \times r_{t-1}^2 + 0.59220 \times \sigma_{t-1}^2$.

b. GARCH-t

	Coefficient	Std. Error	z-Statistic	Prob.
C	2.59401045368591e-05	5.931015190785e-06	4.37363650276299	1.22193779002754e-05
RESID(-1)^2	0.434312780046821	0.0814443630312708	5.3326315521685	9.67995943898292e-08
GARCH(-1)	0.630485587218052	0.0386352325443257	16.3189282346031	7.23954779227298e-60
R-squared	-0.000329836639957115	Mean dependent var		0.000330748553407254
Adjusted R-squared	-0.00225354786426446	S.D. dependent var		0.018217441765269
S.E. of regression	0.0182379571521631	Akaike info criterion		-5.63782148066285
Sum squared resid	0.518892006491252	Schwarz criterion		-5.62412582357562
Log likelihood	4412.77639787835	Durbin-Watson stat		1.98626990663482

Table 5.24: GARCH-t estimation (SSE 30)

Conclusion: $GARCH = 0.00003 + 0.43431 \cdot RESID(-1)^2 + 0.63049 \cdot GARCH(-1)$.

That is $\sigma_t^2 = 0.00002 + 0.43431 \times r_{t-1}^2 + 0.63049 \times \sigma_{t-1}^2$.

2. Calculate the conditional variance

Use EVIEW to calculate the conditional variance automatically.

3. Calculate the number of exceptions

	95% confidence level	99% confidence level
Garch-normal	63	25
Garch-t	51	20

Table 5.25: The number of exceptions of SSE 30 (GARCH approach)

5.4.3.2 EWMA approach

1. Calculate the optimal decay factor (lamada)

We calculate the MSE and $-\log L$ as follows:

lamada	MSE (MSE approach)	-Log-MLE (MLE approach)
0.70	1.32E-03	-9.29E+03
0.80	1.2930E-03	-1.08E+04
0.84	1.2895E-03	-1.10E+04
0.85	1.28923E-03	-1.10E+04
0.86	1.28926E-03	-1.10E+04
0.89	1.2913E-03	-1.1081E+04
0.90	1.2927E-03	-1.1096E+04
0.91	1.29E-03	-1.1108E+04
0.92	1.30E-03	-1.1117E+04
0.93	1.30E-03	-1.11221E+04
0.94	1.30E-03	-1.11222E+04
0.95	1.31E-03	-1.1116E+04
0.96	1.31E-03	-1.1100E+04
0.97	1.32E-03	-1.1072E+04
0.98	1.33E-03	-1.1017E+04
Minimum	1.28923E-03	-1.11222E+04

Table 5.26: Lamada estimation applying MSE and MLE approaches (SSE 30)

For MSE approach, the mean square error is minimized when lamada=0.85.

For MLE approach, the $-(\text{Log-MLE})$ is minimized, i.e. (Log-MLE) is maximized, when lamada=0.94.

2. Calculate conditional variance

Use EVIEW to calculate the conditional variance automatically.

5. Calculate the number of exceptions

The number of exceptions is calculated as follows.

	95% confidence level	99% confidence level
(Lamada=0.85)	88	38
EWMA (Lamada=0.93)	80	32

Table 5.27: The number of exceptions of SSE 30 (EWMA approach)

5.4.3.3 EWMA with a mixture of normal distributions

1. Estimate parameter using MLE

The five parameters are estimated as follows:

		p	σ_1	μ_1	σ_2	μ_2
SSE A SHARE	MSE approach	0.51	1.90	0.44	0.70	-0.91
	MLE approach	0.48	1.45	0.23	0.66	-0.86

When applying MSE approach, we find the appropriate density function:

$$f\left(\frac{r_t}{\sigma_t}\right) = 0.51 \times \frac{1}{\sqrt{2\pi \times 1.90^2}} \exp\left[-\frac{(r_t - 0.44)^2}{2 \times 1.90^2}\right] + 0.49 \times \frac{1}{\sqrt{2\pi \times 0.70^2}} \exp\left[-\frac{(r_t + 0.91)^2}{2 \times 0.70^2}\right]$$

When applying MLE approach, we find the appropriate density function:

$$f\left(\frac{r_t}{\sigma_t}\right) = 0.48 \times \frac{1}{\sqrt{2\pi \times 1.45^2}} \exp\left[-\frac{(r_t - 0.23)^2}{2 \times 1.45^2}\right] + 0.52 \times \frac{1}{\sqrt{2\pi \times 0.66^2}} \exp\left[-\frac{(r_t + 0.86)^2}{2 \times 0.66^2}\right]$$

2. Calculate conditional variance

Use EVIEW to calculate the conditional variance automatically.

3. Calculate the quintile for standardized return

(1) When lamada=0.85

$$\int_{-\infty}^{-2.30} 0.51 \cdot (2 \cdot \pi)^{-0.5} \cdot \left(\frac{1}{1.90}\right) \cdot \exp\left[\frac{-(x - 0.44)^2}{2 \cdot (1.90)^2}\right] + 0.49 \cdot (2 \cdot \pi)^{-0.5} \cdot \left(\frac{1}{0.70}\right) \cdot \exp\left[\frac{-(x + 0.91)^2}{2 \cdot (0.70)^2}\right] dx = 0.05$$

$$\int_{-\infty}^{-3.47} 0.51 \cdot (2 \cdot \pi)^{-0.5} \cdot \left(\frac{1}{1.90}\right) \cdot \exp\left[\frac{-(x - 0.44)^2}{2 \cdot (1.90)^2}\right] + 0.49 \cdot (2 \cdot \pi)^{-0.5} \cdot \left(\frac{1}{0.70}\right) \cdot \exp\left[\frac{-(x + 0.91)^2}{2 \cdot (0.70)^2}\right] dx = 0.01$$

Confidence level	Quantile
------------------	----------

(one-side tail)	
95%	2.30
99%	3.47

(2) When lamada=0.94

$$\int_{-\infty}^{-2.00} 0.48(2\cdot\pi)^{-0.5} \cdot \left(\frac{1}{1.45}\right) \cdot \exp\left[\frac{-(x-0.26)^2}{2\cdot(1.45)^2}\right] + 0.52(2\cdot\pi)^{-0.5} \cdot \left(\frac{1}{0.66}\right) \cdot \exp\left[\frac{-(x+0.86)^2}{2\cdot(0.66)^2}\right] dx = 0.05$$

$$\int_{-\infty}^{-2.75} 0.48(2\cdot\pi)^{-0.5} \cdot \left(\frac{1}{1.45}\right) \cdot \exp\left[\frac{-(x-0.26)^2}{2\cdot(1.45)^2}\right] + 0.52(2\cdot\pi)^{-0.5} \cdot \left(\frac{1}{0.66}\right) \cdot \exp\left[\frac{-(x+0.86)^2}{2\cdot(0.66)^2}\right] dx = 0.01$$

Confidence level (one-side tail)	Quantile
95%	2.00
99%	2.75

6. Calculate the VaR number

For one-side tail case,

	95% confidence level	99% confidence level
Lamada=0.85 (MSE approach)	2.30 × conditional variance	2.00 × conditional variance
Lamada=0.93 (MLE approach)	3.47 × conditional variance	2.75 × conditional variance

5. Calculate the number of exceptions

	95% confidence level	99% confidence level
Lamada=0.85 (MSE approach)	48	17
Lamada=0.93 (MLE approach)	46	19

Table 5.28: The number of exceptions of SSE 30 (mixed-normal approach)

5.5 Hypothesis-testing

1. Calculate the acceptable range

We have introduced the hypothesis-testing technique proposed by Kupiec (1995) in chapter

2. To illustrate the procedure of decision making, suppose following conditions are given:

Number of exceptions: N

Total observations: T

VaR number: VaR

VaR confidence level: c

Test confidence level: p

The actual daily loss exceeds VaR or not is a sequence of success or failure with probability $1-c$, thus assuming all the observations are independent, this is Bernoulli process, and follows a binomial distribution. The pdf for this binomial distribution is given by

$$f(x) = \binom{T}{N} (1-C)^N C^{T-N}, \text{ for } N=0,1,2,\dots$$

Note that for a binomial distribution, Expectation(x) = T (1-c) and Variance(x) = Tc(1-c) .

If the sample size T is large enough, we can apply the central limit theorem, and approximate the binomial distribution by a normal distribution.

Let $Z = \frac{N-u}{\sigma} = \frac{N-T(1-C)}{\sqrt{TC(1-C)}}$, then by central limit theorem, Z follows a standard normal

distribution N(0, 1). Therefore, given a test confidence level p , Then the range for N can be calculated as

$$-\Phi^{-1}(p)\sqrt{TC(1-C)} + T(1-C) \leq N \leq \Phi^{-1}(p)\sqrt{TC(1-C)} + T(1-C)$$

Where $\Phi^{-1}(p)$ is the quantile of Z .

If the number of exceptions N is within the range, we accept the model, and if N is out of the

range, we reject the model. On one hand, the model is too risky if N is bigger than the upper limit. On the other hand, the model is too conservative if N is small than the lower limit.

One observation from above formula is that, the interval for exceptions is dependent on the test confidence level p. A larger p leads to a smaller value of α and thus a smaller interval for N, and makes it easier to reject the current VaR model. On the other hand, a smaller p leads to a larger interval for N, and makes it easier to accept the current VaR model.

We have 1564 observations. The sample range is calculated as follows.

Confidence level	Evaluation sample size
	1564
P = 5%	$60 \leq N \leq 96$
P = 1%	$5 \leq N \leq 27$

2. Comparisons among all approaches

(1) SSE COMPOSITE

	95% confidence level	99% confidence level
Garch-normal	58	22
Garch-t	48	20
EWMA (Lamada=0.85)	85	37
EWMA (Lamada=0.93)	80	30
Mixed normals (Lamada=0.85)	40	11
Mixed normals (Lamada=0.93)	56	21

Table 5.29: The exception number of all approaches for SSE COMPOSITE

(2) SSE A SHARE

	95% confidence level	99% confidence level
Garch-normal	59	22
Garch-t	49	20
EWMA (Lamada=0.85)	87	37
EWMA (Lamada=0.93)	78	31

Mixed normals (Lamada=0.85)	39	10
Mixed normals (Lamada=0.93)	53	22

Table 5.30: The exception number of all approaches for SSE A SHARE

(3) SSE 30

	95% confidence level	99% confidence level
Garch-normal	63	25
Garch-t	51	20
EWMA (Lamada=0.85)	88	38
EWMA (Lamada=0.94)	80	32
Mixed normals (Lamada=0.85)	48	17
Mixed normals (Lamada=0.94)	46	19

Table 5.31: The exception number of all approaches for SSE 30

5.6 A short summary

At 95% confidence level, the performance of EWMA (MSE approach), EWMA (MLE approach), are in the acceptable range. For SSE COMPOSITE and SSE A SHARE, the number of exception of Garch-normal is slightly less than the lower limit 60. Considering the sample error and other factors, the performance of GARCH normal is also acceptable. Under this circumstance, GARCH normal is best choice at 95% confidence level. However, GARCH model is rather difficult to implement for multivariate case. Therefore, we should give EWMA (MLE approach) priority when handling multivariate VaR estimation.

At 99% confidence level, the performance of Garch-normal, Garch-t, Mixed normals (MSE approach), Mixed normals (MLE approach), are in the acceptable range. Mixed normals (MSE approach) perform best, Mixed normals (MLE approach) is the second choice, Garch-normal and Garch-t also perform fairly well. However, there is one problem with EWMA with mixed normal distributions is that initial value has great effects on the estimation results. Sometimes the Log-MLE never converges when inappropriate initial

value is used. So it is more arbitrary than other methods. For practical use (asset manager without much experience in this field), GARCH-t is a better choice at 99% confidence level.) However, Mixed normals (MSE approach), Mixed normals (MLE approach) should be used for multivariate case.

CHAPTER 6 CONCLUSION

6.1 Introduction

“Which method (VaR methods using RiskMetrics, GARCH-typed models, and EWMA with a mixture of normal distributions) is better as a reliable and stable risk measurement tool for Chinese stock markets and an appropriate VaR method for Chinese asset managers to supervise the portfolio risk and quantify potential losses?” Based on the analysis in prior chapters, we draw a conclusion on this question. The contribution, limitation and future research are discussed in this chapter.

6.2 Contribution of the Study

There are mainly four contributions of this study. First, there is relatively few researches regarding VaR in Chinese financial markets. Moreover, we obtain the decay factor both by MSE approach and MLE approach. And, we compare these two approaches using the same data set.

Second, we employ EWMA with a mixture of normal distributions and make comparisons with GARCH-type models. We find mixed state distribution approach is better than GARCH at 99% confidence level, and GARCH performs better at 95% confidence level.

Third, we develop a clear procedure to determine which GARCH specification is most appropriate. We first work only on mean equation and ignore heteroscedasticity, and we proceed to work with the GARCH part based on the "optimal" specification of mean equation. In this thesis, we choose GARCH (1, 1) specification as our favorite specification for conditional variance models under the consideration of the principle of parsimony.

Finally, the empirical analysis is performed on different market caps in order to compare the performance of all the approaches in our research.

6.3 Conclusion

At 95% confidence level, the performance of EWMA (MSE approach), EWMA (MLE approach), and Garch-normal are acceptable. GARCH normal performs best. At 99% confidence level, Garch-normal, Garch-t, Mixed normals (MSE approach), Mixed normals (MLE approach) perform fairly well. Mixed normals (MSE approach) is best, the performance of Mixed normals (MLE approach), Garch-normal and Garch-t are also acceptable.

For univariate case our conclusion is

1. GARCH-normal is superior to Riskmetrics approach at both 95% and 99% confidence levels.
2. GARCH-t is much more conservative than GARCH-normal for VaR estimation at 95% confidence level. So it is not an appropriate approach at 95% confidence level.
3. EWMA with mixed normal distributions is superior to RiskMetrics approach at 99% confidence level. But it is too conservative at 95% confidence level.
4. When EWMA with mixed normal distributions compares with GARCH-type, the former performs better at 99% confidence level. But it is too conservative at 95% confidence level. So for 95% confidence level, GARCH-normal is a fairly good choice.

6.4 Limitations and Further Research

There are limitations in this research and more efforts are needed for further research.

First, the data collected from Chinese financial markets have regional limitations. It may not be applicable to other time periods and other developing countries. Considering we use a wider data window which is able to estimate potential movements accurately and to estimate the variance with precision, we assume the result could be applicable to other time periods of China's financial markets; however, more tests should be conducted to get a confirmed conclusion. As for the other developing countries, the generalization of this study needs more tests to get a cautious conclusion.

Second, some of the factors have not been tested and explored in this study. Therefore, our conclusion is only applicable to univariate portfolio. For multivariate case, we should note that GARCH is hard to use. So the conclusion might change. For example, at 95% confidence level, GARCH normal is best choice for univariate case. However, we should give EWMA (MLE approach) priority when handling multivariate VaR estimation. At 99% confidence level, Mixed normals perform best. However, the Log-MLE never converges when inappropriate initial value is used. So for practical use, GARCH-t is a better choice at 99% confidence level. However, Mixed normals (MSE approach), Mixed normals (MLE approach) should be used for multivariate case.

Third, VaR itself, recently, has been criticized as a measure of market risk on two grounds. First, it is shown that VaR is not necessarily sub-additive, e.g. VaR of a portfolio with two instruments may be greater than the sum of individual VaRs of these two instruments and therefore managing risk by VaR may fail to stimulate diversification. Moreover, VaR does not give any indication about the size of the potential loss given that the loss exceeds VaR. In order to remedy the effects of these shortcomings, the Expected Shortfall risk measure has

been introduced recently, which is the expected value of the losses conditioned that a VaR violation has occurred. Some researches substantiated that the proposed procedure generates losses that are lower than those of the VaR-based risk management techniques. So we should be cautious when applying VaR to estimate and control risk.

Moreover, in this thesis, we assume that market is efficient. Actually this is not the case for Chinese stock market. In future research, we can differentiate the market condition into volatile and non-volatile conditions (using the T-test and the Mann-Whitney U-test) to see how different VaR model works. For example, in order to see if the results remain the same for various market conditions, the total data sample can be divided into two sub-samples: one containing volatility figures greater than or equal to 2% (volatile); and the other containing volatility figures less than 2% (non-volatile). The same analysis for total sample could be repeated on the volatile sub-sample and the non-volatile sub-sample. Intuitively, for EWMA, there might be different lamadas for different market conditions. GARCH model should perform better than EWMA since it can captures the volatility well.

In addition, there are two lamadas we calculated using MSE and MLE respectively. The results are quite different for different lamadas. J.P.Morgan recommends lamada by MSE. Admittedly it is easily to calculate. For estimation, MLE should be more efficient than MSE. However, it is still uncertain which lamada should be used under each circumstance. In this thesis, we compare their performances in sample at different significant levels. We should notice that the comparisons are only based on empirical results. In future research, we can develop it further in two aspects: (1) find theoretic foundation of these two approaches' differences and analyze which approach should be more appropriate; (2) apply these two lamadas to do out-of-sample forecast to determine which one is good for forecasting.

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