

UNIVERSITY OF INDONESIA

ANALYSIS OF INDONESIAN EQUITY MUTUAL FUND PERFORMANCE JANUARY 2008-MARCH 2012 USING SHARPE RATIO, TREYNOR MEASURE AND MARKET TIMING

THESIS

ANTON 1006792975

FACULTY OF ECONOMICS

MASTER OF MANAGEMENT STUDY PROGRAM

JAKARTA

JULY 2012



UNIVERSITY OF INDONESIA

ANALYSIS OF INDONESIAN EQUITY MUTUAL FUND PERFORMANCE JANUARY 2008-MARCH 2012 USING SHARPE RATIO, TREYNOR MEASURE AND MARKET TIMING

THESIS

Submitted as one of the requirement to complete Magister Management study program

ANTON 1006792975

FACULTY OF ECONOMICS

MASTER OF MANAGEMENT STUDY PROGRAM

MAJOR IN GENERAL MANAGEMENT

JAKARTA

JULY 2012

STATEMENT OF ORIGINALITY

This thesis represents my own effort,
any idea or excerpt from other writers in this final paper
have been acknowledged and referenced correctly.

Name : ANTON

Student ID : 1006792975

Signature

Date : 02 July 2012

APPROVAL PAGE

This thesis submitted by:

Name : ANTON Student ID : 1006792975

Study Program : Master of Management

Thesis title : Analysis of Indonesian Equity Mutual Fund Performance January 2008 - March 2012 Using Sharpe Ratio, Treynor Measure

and Market Timing

Has been successfully defended in front of panel of judge and accepted as one of the requirement to fulfill the title of Master of Management in Master of Management Study Program, Faculty of Economics University of Indonesia.

PANEL OF JUDGE

Advisor : Eko Rizkianto, ME

Judge : Imo Gandakusuma, MBA (

Judge : Dr Sylvia Veronica N.P. Siregar (

Statement made in : Jakarta

Date : 04 July 2012

PREFACE

For every ends there is new beginning. This thesis may be my final project as one of the requirement to complete my study in Magister Management of University of Indonesia (MMUI), but for as long as I shall live; it is by no means my last contribution to the society. I believe we are created in this world for a purpose and we are part of the bigger plan of our Creator. I want to thank God for the empowerment and strength to carry out this thesis and my study.

I also realize that this thesis and my study may not be possible without the support and contribution of countless of people whom I cannot list one by one. I want to take this opportunity to thank my family; my wife Liana and my beloved daughter Kevia; for their patience and understanding. I also want to thank my parents, for without them I will not be here; thank you for the great care and guidance you have given me.

For sure, this thesis may not be possible without Mr. Eko Rizkianto, ME as my advisor of this thesis; thank you for your time, suggestion, and effort to counsel me. I also like to extend my thanks to Mr. Imo Gandakusuma, MBA and Dr Sylvia Veronica N.P. Siregar that gives invaluable suggestion to improve this thesis.

I would like to thanks all lecturers that have taught me during the study in MMUI; this thesis will not be possible without the knowledge that you taught me. I would also like to thank Prof. Rhenald Kasali, Ph.D and the management, staff and workers of University of Indonesia at large, and specifically in MMUI; thank you for dedication and support for the students of MMUI. And the hardship seems less of a burden when you have friends that stood by your side. Great things come from friendship; and I like to thank all friends and classmates in MMUI for the companionship, sharing and support.

Finally, I believe we all are investor to a certain degree, and I hope that this study can benefit anyone who read this thesis.

Jakarta 02 July 2012

Anton

STATEMENT OF AGREEMENT OF PUBLICATION OF FINAL ASSIGNMENT FOR ACADEMIC PURPOSE

As part of the academic community of University of Indonesia, I undersigned

below:

Name Student ID : ANTON : 1006792975

Study Program

: Master of Management

Department

: Management

Faculty

: Economics

Assignment type

: Thesis

For the purpose of the advancement of knowledge and academic, agree to give University of Indonesia a Non-exclusive Royalty-Free right on my final assignment with the following title:

Analysis of Indonesian Equity Mutual Fund Performance January 2008 - March 2012 Using Sharpe Ratio, Treynor Measure and Market Timing

With all the necessary tools if required. With this Non-exclusive Royalty-free right, University of Indonesia have the right to store, convert, manage, maintain, and publish this final assignment as long as my name is mentioned as the owner of intellectual property right.

This statement is made by me with sincere intend.

Statement made in : Jakarta

Date: 02 July 2012

Signature

ANTON)

ABSTRAK

Nama : ANTON

Program Studi : Magister Manajemen

Judul : Analisis Kinerja Reksa Dana Saham Indonesia periode

Januari 2008 - Maret 2012 menggunakan Sharpe Ratio, Treynor Measure dan

Market Timing

Reksa dana adalah salah satu alternatif untuk investasi yang dikelola oleh perusahaan investasi. Penelitian ini mencoba untuk melihat kinerja reksa dana saham di Indonesia pada periode Januari 2008-Maret 2012 menggunakan *Sharpe Ratio*, Treynor Measure, model *Henriksson-Merton* dan model *Treynor-Mazuy* untuk *market timing*. Tujuan dari penelitian ini adalah untuk melihat hubungan antara *Sharpe Ratio*, *Treynor Measure* dan *market timing* dengan kinerja reksa dana saham, persistensi dari kinerja reksadana saham, dan untuk melihat apakah pengukuran-pengukuran tersebut dapat digunakan untuk memprediksi kinerja reksadana saham tersebut di periode selanjutnya. Dalam penelitian ini ditemukan bahwa meskipun terdapat indikasi adanya *Sharpe Ratio*, *Treynor Measure* dan *market timing* pada reksa dana dengan performa baik pada periode yang sama, pengukuran-pengukuran tersebut tidak dapat digunakan untuk melihat persistensi kinerja maupun kinerja reksadana di periode mendatang.

Kata Kunci : Reksa dana, Henriksson-Merton, Treynor-Mazuy, market timing, Sharpe ratio, Treynor Measure

ABSTRACT

Name : ANTON

Study Program : Master of Management

Title : Analysis of Indonesian Equity Mutual Fund Performance

January 2008 - March 2012 Using Sharpe Ratio, Treynor Measure and Market

Timing

Mutual fund is one of the alternatives for investment that is managed by investments companies. This study tries to see the performance of Indonesian equity mutual funds in January 2008-March 2012 using Sharpe Ratio, Treynor Measure, Henriksson-Merton model and Treynor-Mazuy model for market timing. The goal of this study is to find the relation of Sharpe Ratio, Treynor Measure, Henriksson-Merton and Treynor-Mazuy model for market timing to its performance, persistence of performance, and to see if these measures can be used to predict future performance. This study found that although there is an indication that good Sharpe Ratio, Treynor Measure and market timing in the observed period as a whole, these measurement does associate with the persistence of the mutual funds performance and cannot be used as predictor for future performance.

Keywords : mutual funds, Henriksson-Merton, Treynor-Mazuy, market timing, Sharpe ratio, Treynor Measure

TABLE OF CONTENT

STATEMENT OF ORIGINALITY	::
APPROVAL PAGE	
PREFACE	
STATEMENT OF AGREEMENT	
ABSTRAK	
ABSTRACT	
TABLE OF CONTENT	
LIST OF TABLES	
LIST OF EQUATION	
LIST OF APPENDICES	
1. INTRODUCTION	
1.1 Background	1
1.2 Problem Identification	2
1.3 Objectives	
1.4 Benefit of the Study	
1.5 Scope of Study	
1.6 Framework of Thesis	
1.6 Framework of Thesis	5
2.1 Introduction to Mutual Fund	5
2.5 Benchmark Criteria	14
2.6 Previous Study	14
3. RESEARCH METHODOLOGY	16
3.1 Data and Sampling	16
3.2 Data Processing	17
3.3 Method of Analysis	18
4. RESULT AND ANALYSIS	20
4.1 Mutual Fund Performance Analysis	20
4.1.1 Four Years Funds Performance Analysis	20

4.1.2	First 3 Years Funds Performance Analysis	30
4.1.3	First 2 Years Funds Performance Analysis	40
4.1.4	Last 2 Years Funds Performance Analysis	51
4.1.5	Concluding Remark about Mutual Funds Performance	61
4.2	Yearly Mutual Fund Performance	62
4.3	First 3 Years versus Fourth Year Performance	65
5. CO	NCLUSION AND RECOMMENDATION	68
5.1.	Conclusion	68
5.2.	Limitation of Study	69
5.3.	Recommendation	69
REFER	ENCES	70
APPEN	DIX	72

LIST OF TABLES

Table 4.2 Summary of Funds in 4 Years with Benchmark-A2Table 4.3 Market Timing in 4 Years with Benchmark-B2Table 4.4 Summary of Funds 4 Years with Benchmark-B2Table 4.5 Market Timing in 4 Years with Benchmark-C2Table 4.6 Summary of Funds 4 Years with Benchmark-C2Table 4.7 Market Timing in 3 Years with Benchmark-A3Table 4.8 Summary of Funds in 3 Years with Benchmark-A3Table 4.9 Market Timing in 3 Years with Benchmark-B3Table 4.10 Summary of Funds 3 Years with Benchmark-B3Table 4.11 Market Timing 3 years with Benchmark-C3Table 4.12 Summary of Funds 3 Years with Benchmark-C3Table 4.13 Market Timing in First 2 Years with Benchmark-A4Table 4.14 Summary of Funds in First 2 Years with Benchmark-A4Table 4.15 Market Timing in First 2 Years with Benchmark-B4	20
Table 4.4 Summary of Funds 4 Years with Benchmark-B2Table 4.5 Market Timing in 4 Years with Benchmark-C2Table 4.6 Summary of Funds 4 Years with Benchmark-C2Table 4.7 Market Timing in 3 Years with Benchmark-A3Table 4.8 Summary of Funds in 3 Years with Benchmark-A3Table 4.9 Market Timing in 3 Years with Benchmark-B3Table 4.10 Summary of Funds 3 Years with Benchmark-B3Table 4.11 Market Timing 3 years with Benchmark-C3Table 4.12 Summary of Funds 3 Years with Benchmark-C3Table 4.13 Market Timing in First 2 Years with Benchmark-A4Table 4.14 Summary of Funds in First 2 Years with Benchmark A4Table 4.15 Market Timing in First 2 Years with Benchmark-B4	22
Table 4.5 Market Timing in 4 Years with Benchmark-C2Table 4.6 Summary of Funds 4 Years with Benchmark-C2Table 4.7 Market Timing in 3 Years with Benchmark-A3Table 4.8 Summary of Funds in 3 Years with Benchmark-A3Table 4.9 Market Timing in 3 Years with Benchmark-B3Table 4.10 Summary of Funds 3 Years with Benchmark-B3Table 4.11 Market Timing 3 years with Benchmark-C3Table 4.12 Summary of Funds 3 Years with Benchmark-C3Table 4.13 Market Timing in First 2 Years with Benchmark-A4Table 4.14 Summary of Funds in First 2 Years with Benchmark A4Table 4.15 Market Timing in First 2 Years with Benchmark-B4	24
Table 4.6 Summary of Funds 4 Years with Benchmark-C	25
Table 4.7 Market Timing in 3 Years with Benchmark-A	27
Table 4.8 Summary of Funds in 3 Years with Benchmark-A3Table 4.9 Market Timing in 3 Years with Benchmark-B3Table 4.10 Summary of Funds 3 Years with Benchmark-B3Table 4.11 Market Timing 3 years with Benchmark-C3Table 4.12 Summary of Funds 3 Years with Benchmark-C3Table 4.13 Market Timing in First 2 Years with Benchmark-A4Table 4.14 Summary of Funds in First 2 Years with Benchmark A4Table 4.15 Market Timing in First 2 Years with Benchmark-B4	28
Table 4.9 Market Timing in 3 Years with Benchmark-B	0
Table 4.10 Summary of Funds 3 Years with Benchmark-B	32
Table 4.11 Market Timing 3 years with Benchmark-C	4
Table 4.12 Summary of Funds 3 Years with Benchmark-C	5
Table 4.13 Market Timing in First 2 Years with Benchmark-A	7
Table 4.14 Summary of Funds in First 2 Years with Benchmark A	8
Table 4.15 Market Timing in First 2 Years with Benchmark-B4	1
	13
	4
Table 4.16 Summary of Funds in First 2 Years with Benchmark-B4	6
Table 4.17 Market Timing in First 2 Years with Benchmark-C4	7
Table 4.18 Summary of Funds in First 2 Years with Benchmark-C4	9
Table 4.19 Market Timing in Last 2 Years with Benchmark-A5	1
Table 4.20 Summary of Funds in Last 2 Years with Benchmark-A5	
Table 4.21 Market Timing in Last 2 Years with Benchmark-B5	5
Table 4.22 Summary of funds in Last 2 Years with Benchmark-B5	
Table 4.23 Market Timing in Last 2 Years with Benchmark-C5	8
Table 4.24 Summary of Funds in Last 2 Years with Benchmark-C5	9
Table 4.25 Yearly Returns of Mutual Funds6	<u>i</u> 2
Table 4.26 Statistics of Yearly Returns of Mutual Funds6	<u>i</u> 3
Table 4.27 Yearly Returns of Mutual Funds Compared to Benchmark6	<u>i</u> 3
Table 4.28 First 3 Year Sharpe and Market versus Fourth Year Return6	5

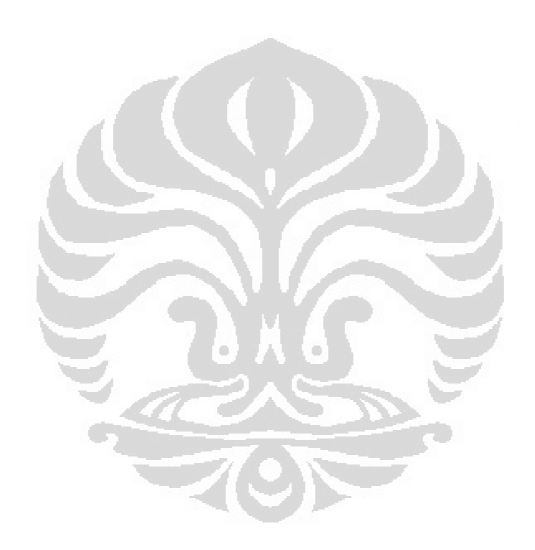
LIST OF EQUATION

Equation (2.1) Net Asset Value	6
Equation (2.2) Rate of Return	6
Equation (2.3) Holding Period Return	9
Equation (2.4) Standard Deviation	
Equation (2.5) Beta Portfolio	10
Equation (2.6) Sharpe Ratio	11
Equation (2.7) Treynor Measure	
Equation (2.8) Jensen's Alpha	
Equation (2.9) Information Ratio	
Equation (2.10) Treynor-Mazuy Model	
Equation (2.11) Henriksson-Merton Model	



LIST OF APPENDICES

Appendix 1. BI Rate January 2008 to March 201272



CHAPTER 1

INTRODUCTION

1.1 Background

Investing is an act of delaying present consumption in order gain better satisfaction in the future from the amount invested. These investments can be in the form of real assets like house and land, or it can be in the form of financial asset. When it comes to investment, investors would like to have investment with highest return. But the higher return, investors will have to pay a price in term of accepting higher investment risk. It can be concluded that there are risk-return trade-off in investments. (Bodie, Kane, and Marcus, 2011)

One of the methods to minimize the risk is by building a portfolio of investment. An investment portfolio is a collection of assets owned by investor. As explained by Bodie, Kane, and Marcus (2011) an investment asset could be a real asset like real estate or financial asset like bond and stock. Because almost everyone owns a set of assets, almost everyone owns a portfolio. The construction of a portfolio could be the result of haphazard or unrelated decision, or could be a result of deliberate planning, as explained by Elton, Gruber, Brown, Goetzmann (2011).

Mutual funds as portfolios managed by investment companies provide alternatives to investors. Since the mutual funds is managed by professional investment managers, investors who do not understand how to invest in various securities or do not have time and resource to research the various securities, may opt to buy mutual funds as an alternative investment.

In 2012, Indonesian mutual funds industry still experiencing significant growth. Bapepam-LK website recorded total asset of Mutual Funds in Indonesia about Rp101 billion in Feb 2001. But a decade later, in Feb 2011, Bapepam-LK recorded mutual funds total asset about Rp139 trillion. These numbers mean the mutual funds growth more than 1300 times in a decade in term of net asset. In Feb 2012, Bapepam-LK reported mutual funds total asset of about Rp167trillion. In term of number of units, there was only about 100 million unit of mutual funds reported by Bapepam-LK in February 2001, but in February 2011 there are more

1

than 83 billion unit of mutual funds and there are no less than 100billion unit of mutual funds in Indonesia in February 2012. Clearly, the mutual funds industry in Indonesia is still growing and provides interesting alternatives to investors.

This paper tries to study the performance of equity mutual funds in Indonesia in the period of Jan 2008-Mar 2012. This study will try to look into the equity mutual funds using two measurement; Sharpe Ratio and Henriksson-Merton market timing. This study will also try to find persistence in the return of Indonesian equity mutual funds in the period observed and to relate it with the Sharpe Ratio and Henriksson-Merton market timing.

1.2 Problem Identification

Mutual fund, just like other portfolio, could increase (gain) or decrease (loss) in value. Even when professional investment managers manage the portfolio, question still remain in investor's mind.

- How is the equity mutual fund performance compared to benchmark portfolio, its Sharpe Ratio, Treynor Measure and market timing? How are these measures using various benchmark proportions?
- Is there any persistence in the equity mutual fund in the period observed? How is the relation of market timing ability with the persistence of equity mutual funds return?
- Can Sharpe Ratio, Treynor Measures and market timing ability be used to identify mutual fund with good return?

1.3 Objectives

The objective of this study is:

- To evaluate and compare the mutual fund performance with the benchmark average return, Sharpe Ratio, Treynor Measure and market timing ability of equity mutual fund in Indonesia during January 2008-March 2012 using various benchmark.
- To evaluate the yearly performance of mutual funds to find if there is any
 persistence in the performance of mutual funds in the period observed and
 its relation with Sharpe Ratio, Treynor Measure market timing ability.

• To evaluate if Sharpe Ratio, Treynor Measure and market timing can be an indicator for mutual fund with the good performance for the next period.

1.4 Benefit of the Study

For investors: evaluating the mutual fund performance against the Sharpe Ratio, Treynor Measures, and market timing ability may provide indication whether these measures can be used to predict the mutual fund with good performance. It is believed that the outcome of this study will benefit investors in choosing the mutual fund.

For further study: this study tries to find if there is any relation of equity mutual funds performance against measures such as Sharpe Ratio, Treynor Measure, and market timing ability. The same concept could be used to analyze other type of mutual funds. This study can be extended by analyzing more factors, characteristics, or measures in relation to mutual funds performance not covered in this study.

1.5 Scope of Study

This study will evaluate only equity mutual funds that are registered in Bapepam-LK and active from January 2008 until March 2012. Because of this, this study is not free from survivorship bias, and this study does not cover the impact of survivorship bias in mutual funds.

This study only analyzes regular equity mutual funds. Islamic or Syariah equity mutual funds are not included in the analysis to ensure a fair comparison. In the following section the regular equity mutual funds will simply be referred as equity mutual funds. Due to the time limitation to submit this thesis, other type of mutual funds like bond funds, money market funds, and asset allocation funds are not included in the analysis. But it is believed that the same principle can be applied in these types of funds as well.

The mutual fund return is evaluated based on its Net Asset Value, and any dividend payout during the period is not taken into account for the calculation of the return. This study only evaluates the performance of the mutual fund based on its weighted return, standard deviation, Sharpe Ratio, Treynor Measure, Henriksson-Merton model and Treynor-Mazuy model for market timing.

1.6 Framework of Thesis

This thesis is structured with the following format:

Chapter 1: Introduction. This chapter consists of background of study, problem identification, purpose, scope, and methodology.

Chapter 2: Literature Review. This chapter will review the investment, portfolio, Sharpe Ratio, Henriksson-Merton model for Market timing theory. Some background on mutual fund in Indonesia will also be covered here.

Chapter 3: Research Methodology. This chapter will cover in more depth the method that will be used in this study.

Chapter 4: Result and Analysis. This chapter describes the result based on the method defined in the preceding chapter and provides the analysis of the result.

Chapter 5: Conclusion and Recommendation. This chapter concludes this thesis. Recommendation for future study is provided in this chapter as well.



CHAPTER 2

LITERATURE REVIEW

2.1 Introduction to Mutual Fund

According to Bodie, Kane, and Marcus (2011), mutual funds are defined as the common name for open-ended investment companies. Investment companies are financial intermediaries that collect funds from investors and invest those funds in wide range of securities and other assets. Pooling of funds is the key idea behind investment companies such as mutual funds. Investment companies perform several important functions for their investors:

- Record keeping and administration. Investments companies issue periodic status report, which requires them to keep track of capital gains distributions and dividends of the securities.
- Diversification and divisibility. Because investment companies pool the fund from their investors, each investor can own fraction of many securities. The investment managers allow the individual investors to own many different securities with relatively small funds, something that cannot be done by individual investor normally.
- Professional management. Investment companies can manage the fund professionally to achieve superior investment result for their investors.
- Lower transaction costs. Because of the large transaction blocks of securities, investment companies can achieve substantial saving on fees and commission.

Each investor has a claim to the portfolio established by the investment company in the form of shares. The value of each share is called the Net Asset Value or NAV. Net Asset Value equals to market values of assets minus liabilities expressed on per-share basis (Bodie, Kane, and Marcus, 2011).

$$NetAssetValue = \frac{MarketValueofAsset - Liabilities}{NumberOfShares}$$
(2.1)

The rate of return of mutual fund is measured as the increase or decrease in Net Asset Value plus income distribution such as dividends or distribution of capital gains expressed as a fraction of Net Asset Value at the beginning of the investment period. (Bodie, Kane, and Marcus, 2011). The rate of return can also be expressed using the following formula:

$$RateOfReturn = \frac{NAV_1 - NAV_0 + Income}{NAV_0}$$
 (2.2)

Where:

 NAV_0 = Net Asset Value at the beginning of the period

 NAV_1 = Net Asset Value at the end of the period

In Bodie, Kane, and Marcus (2011), the mutual funds are classified into the following groups:

- Money Market Funds. These funds invest in money market securities.
- Equity Funds. These funds invest primarily in stocks. But these funds may hold small portion of fixed-income or other type of securities.
- Sector Funds. Some equity funds concentrate on a particular industry.
 These funds are called sector funds.
- Bond Funds. These funds invest primarily in fixed income sector.
- International Funds. These funds invest in securities worldwide.
- Balance Funds. These funds hold both equity and fixed income securities in relatively equal and stable proportion.
- Asset Allocation and Flexible Funds. These funds may hold both stocks
 and fixed income securities like bonds. The difference with Balance funds
 is that these funds may vary the proportion allocated to each market
 according to portfolio managers forecast of each sector.

 Index Funds. These funds try to match the performance in a particular market index. They do so by buying shares in securities included in particular index in proportion to each security representation of that index.

In Indonesia, Mutual Fund is regulated in *UU No. 8 Tahun 1995* about capital market. In chapter 1 clause 1 of this regulation, Mutual fund; or "Reksa Dana" in Indonesian term; is defined as a vehicle to gather the fund from the society of investors which in turn to be invested into securities portfolio by Investment Managers. All the information related to mutual funds in Indonesia is available from *Badan Pengawas Pasar Modal dan Lembaga Keuangan* or Bapepam-LK in short. As of 2010, there are 145 active mutual funds in Indonesia (Bapepam-LK, 2011). The mutual funds in Indonesia are divided into 2 big groups based on the form of the mutual funds:

- Company Funds. These funds are formed as a company that manages various securities. Investors who are interested in investing in this type of funds may buy the stock of the company.
- Collective-Investment-Contract Funds. Just as the name implies, these
 funds are formed based on a contract between Investment Manager and
 Custodian Bank. Unlike the company funds, the investors who are
 interested in investing to this type of fund should buy the share of the fund
 instead of the company stock.

Based on the liability of Investment Management related to its fund share, there are 2 type of mutual fund:

- Close-End Funds. These funds issues the shares and sell it to investors, but
 does not have liability to buy back the shares it sold to investors. Investors
 can only sell or pass these shares to other investors that interested in
 owning the fund.
- Open-End Funds. These funds issues and sell the shares to investors, and have liability to buy back the shares it sold to investors if the investor decided to sell them.

In the following passage, unless otherwise stated, when mutual fund in Indonesia is referred, a close-end and collective-investment-contract fund is assumed.

Based on the securities or investment portfolio the fund holds, the mutual funds are classified into the following groups:

- Equity Funds. These funds must invest at least 80% of its asset into stocks.
- Bond Funds. These funds must invest at least 80% of its asset into bonds or fixed income securities.
- Money Market Funds. These funds must invest its asset in short term debt instrument with less than 1 year maturity. These funds are not allowed to invest in equity and considered a low risk investment, positioned as alternatives for short term investment.
- Asset Allocation Funds. These funds invest in equity, bonds, and money market in a proportion that is difference than equity funds, bond funds, and money market funds.

Looking at one of the prospectus for mutual fund (Panin, 2007), the fee can be classified into the following:

- Cost borne by the fund. These costs are treated as cost of managing the
 fund and will reduce the Net Asset Value of the fund. These fees includes
 investment manager fee, custodian bank fee, securities transaction fee,
 accountant and legal fee, renewal of prospectus, mailing cost for
 confirmation letter, and tax that occurs with the fee and cost incurred
 above.
- Cost borne by investment managers. These are cost that are absorbed by
 investment managers and should not be charged to investors and should
 not reduce the Net Asset Value. These costs includes cost of creation of
 mutual funds, initial prospectus, initial accountant and legal fee,
 administration cost, marketing and distribution cost, and all the cost
 related to liquidation or closure of the mutual funds.
- Cost borne by investors. These costs are related to the purchase, selling, and holding of the mutual fund's share, including the purchase fee, selling fee, wire transfer fee and tax for investors.

2.2 Portfolio Return and Risk

Investment involves delaying the present consumption so that investor can gain better satisfaction for the future consumption (Bodie, Kane, and Marcus, 2011). This implies that investors are expecting greater relative return on the value of the investment in the future. Looking from the financial perspective, the return can be expressed in Holding Period Return (HPR) with the following formula (Bodie, Kane, and Marcus, 2011):

$$HPR = \frac{EndingPrice - BeginningPrice + Payout}{BeginningPrice}$$
(2.3)

Investors try to increase the value of their investment so that it would worth more in the future. But investment also involved risk. The definition of risk is always a bit controversial in financial world. The idea is to be able to measure risk. One simple definition of risk is the probability of loss. But probability alone does not measure the magnitude of the loss. The preferred unit of measure for risk is standard deviation (McDonnell, 2008). In considering risk, the concern is with the variability (or dispersion) of return from the average or mean return. Standard deviation is one of the measures used to calculate variability. The standard deviation can be expressed in the following formula:

$$\sigma = \sqrt{\frac{\sum_{i=1}^{n} (r_i - \bar{r})^2}{n}}$$
 (2.4)

Where:

 σ = Standard Deviation

n = number of data

 $r = i^{th} data$

r = mean of the data

When measuring reward or return, expected HPR of the investment is compared with the risk-free rate. Risk-free rate is the rate of return that can be earned by leaving the money in risk-free assets like the T-bills, money market funds, or the bank. The difference between the expected HPR and risk-free rate is called risk premium, while the difference between actual HPR and risk-free rate is called excess return. In other word, the risk premium is the expected value of the excess return and the standard deviation of the excess return is a measure of its risk. Financial analysts generally assume that investors are risk averse in the sense that people expect higher risk premium from investment with higher risk (Bodie, Kane, and Marcus, 2011).

Another measurement of risk is using Beta (β). Beta is calculated using the following formula (Bodie, Kane, and Marcus, 2011).

$$\beta_i = \frac{Cov(R_i, R_M)}{\sigma_M^2} \tag{2.5}$$

Where:

$$\beta_i$$
 = Beta of asset i

 $Cov(R_i, R_M)$ = Covariance of Return of asset *i* with the return of market

$$\sigma_M^2$$
 = Variance of market return

2.3 Mutual Fund Performance Measurement

Mutual fund performance as a portfolio should be measured by measuring return that has been adjusted for risk before they can be compared meaningfully. Some of the possible risk-adjusted performance measures for portfolio are listed below. Each measure has some appeal, but does not necessarily provide consistent assessment of performance. The reason of this is because the risk measures used to adjust the return differ substantially (Bodie, Kane, and Marcus, 2011).

• Sharpe Ratio. Sharpe ratio named after William Sharpe (1966) divides average portfolio excess return over the sample period by the standard deviation of return over that period. Sharpe ratio measures the reward to total volatility trade-off. Investors are risk averse. Given the same return they would prefer the portfolio with less risk or less variability. In order to evaluate portfolio with different returns and level of risk, Sharpe ratio could be used. The higher the Sharpe ratio indicates better combination of

risk and return. Sharpe ratio could be used to rank the portfolio in order of preference; however the magnitude of relative performance cannot be judged by using this ratio. Sharpe Ratio is calculated as the equation 2.6.

$$SharpeRatio = \frac{\overline{r_p} - \overline{r_f}}{\sigma_p}$$
 (2.6)

Where:

 r_p = average return of portfolio

 r_f = average of risk free rate

 σ_p = standard deviation of portfolio

• Treynor Measure. This measure similar to Sharpe Ratio, in a sense that it gives excess return per unit risk. The difference is, Treynor measure uses systematic risk instead of total risk.

$$TreynorMeasure = \frac{\overline{r_p} - \overline{r_f}}{\beta_p}$$
 (2.7)

Where:

 r_p = average return of portfolio

 $\overline{r_f}$ = average of risk free rate

 β_p = Beta of portfolio

• Jensen Measure. This measure is the average return on the portfolio over and above that predicted by CAPM, given the portfolio's beta and the average market return. Jensen's measure is the portfolio alpha value.

$$\alpha_p = \overline{r_p} - [\overline{r_f} + \beta_p (\overline{r_M} - \overline{r_f})] \tag{2.8}$$

Where:

 α_p = Jensen's Alpha

 $\overline{r_p}$ = average return of portfolio

 r_f = average of risk free rate

 β_n = Beta of portfolio

 $\overline{r_M}$ = average return of market or benchmark

 Information Ratio. This measure divides alpha of the portfolio by the nonsystematic risk of the portfolio. It measures the abnormal return per unit risk.

$$InformationRatio = \frac{\alpha_p}{\sigma(e_p)}$$
 (2.9)

Where:

 α_n = Jensen's Alpha

 $\sigma(e_n)$ = Non-systematic return of portfolio

Alpha of the portfolio does not appear to be a good predictor of future risk adjusted behavior of the investment (McDonnell, 2008), thus the Jensen's measure and information ratio is not used in this study. Since the mutual fund may not be fully differsified, Sharper Ratio is used to see the total risk to adjust the return. In addition, Treynor measure is also used in measuring the risk adjusted return with using beta as a measure of systematic risk.

In a study evaluating historical returns of various portfolios, it was shown that there is no serious deviation from normality in these historical returns. When asset returns are normally distributed, investors may assess performance using Sharpe Ratio (Bodie, Kane, and Marcus, 2011).

2.4 Market Timing

In its pure form, market timing involves shifting funds between a portfolio and a safe or risk-free asset. If bull and bear market can be predicted, the investor will shift more into the market when before the market about to go up, and shift to risk-free asset when the market about to go down. The idea of estimating the existence of market timing was first proposed by Treynor and Mazuy (1966) by adding a squared term to the usual linear index model using a regression analysis.

$$r_p - r_f = a + b(r_M - r_f) + c(r_M - r_f)^2 + e_p$$
 (2.10)
Where:
$$\overline{r_p} = \text{average return of portfolio}$$

$$\overline{r_f} = \text{average of risk free rate}$$

$$= \text{average return of market or benchmark}$$

$$a, b, c = \text{coefficient of regression}$$

$$e_p = \text{error}$$

A similar but simpler methodology was proposed by Henriksson and Merton (1981). This study will evaluate the market timing ability using this Henriksson-Merton model. The regression formula proposed by Henriksson-Merton appears in the form expressed below (Bodie, Kane, and Marcus, 2011).

$$r_p - r_f = a + b(r_M - r_f) + c(r_M - r_f)D + e_p$$
 (2.11)

Where:

 $\overline{r_p}$ = average return of portfolio

 $\overline{r_f}$ = average of risk free rate

 $\overline{r_M}$ = average return of market or benchmark

 a, b, c = coefficient of regression

 D = Dummy, 1 for $r_M > r_f$, zero otherwise

= error

 e_p

2.5 Benchmark Criteria

When evaluating the performance return and risk appropriate benchmark need to be chosen. Bacon (2008) defines the criteria of a good benchmark:

- Appropriate. The chosen benchmark must be relevant to the appropriate strategy.
- Investible. The portfolio manager should be able to invest in all the securities included in the benchmark.
- Accessible. It is essential that there is access not only to the return of the benchmark, but to the element that form the benchmark and their weight or proportion.
- Independent. An independent party should calculate all benchmark return to ensure fair comparison.
- Unambiguous. The chosen benchmark should be clear and unambiguous.

2.6 Previous Studies

Mutual funds have become a topic most evaluated by academics than any other group of investment vehicle (Elton, Gruber, Brown, Goetzmann, 2011). This section tries to present some of the previous study related to mutual funds performance.

Sharpe (1966) was the first to find persistence in reward-to-risk ratio in equity mutual funds (Elton, Gruber, Brown, Goetzmann, 2011). In Chang and Lewellen (1984) study, monthly return of 67 mutual funds was evaluated and little evidence of market timing was found. A recent study by Raju and Rao (2004) on mutual funds in India shows that the mutual funds manager relies on securities selection, but not much on market timing strategy. An interesting result is reported by a more recent research on market timing by Kaushik, Pennathur, and Barnhart (2010). They shows that when index like S&P 500 is used as benchmark, the sectors fund shows positive market timing ability, but not so when sector specific index is used. Their research shows that the benchmark selection may impact the outcome of the study.

More study has been done closer to home in Indonesia. A study done by Sihombing (2009) to use Sharpe Ratio, Treynor Measure, Jensen's Measure and

Appraisal Ratio to rank and choose the top 3 mutual funds to define 5 best performing mutual funds. The study done by Tjahyadi (2009) on fixed income mutual fund during 2004-2008 also shows little evidence on market timing. A study done by Christian (2009) on equity mutual funds also shows little evidence on market timing.

An interesting study done by Gunawan (2010) using Sharpe Ratio, Treynor Measure, Henriksson-Merton, and Snail Trail method shows that most of equity mutual funds in the market perform better than the benchmark chosen, but the performance of equity mutual funds are different during normal market and abnormal market. Another interesting study done by Indiastuti (2008) to form optimal portfolio out of equity mutual funds shows that not all of the mutual funds that outperform market forms the optimal portfolio. The more recent study done by Putri (2012) shows that most of equity mutual funds in Indonesia does not shows market timing ability.

CHAPTER 3

RESEARCH METHODOLOGY

3.1 Data and Sampling

This thesis uses secondary data collected for this study comes in part from the following sources:

- Mutual fund prices from <u>www.bloomberg.com</u> (courtesy of www.portalreksadana.com)
- Information about Indonesian mutual fund from Bapepam-LK website (www.bapepam.go.id)
- Bank Indonesia interest rate (BI rate) from Bank Indonesia website
 (www.bi.go.id)
- Information about Indonesia Stock Exhange (IDX) Composite Index from Yahoo! Finance (finance.yahoo.com)

Mutual funds prices from Bloomberg are the Net Asset Value (NAV) per unit of mutual fund share. Using the announcement date from Bank Indonesia for BI rate, the sample is taken from Bloomberg mutual fund daily NAV per unit and Indonesia Stock Exchange Composite Index that match the announcement date from Bank Indonesia. When the data on the exact date is not available, the nearest date after the announcement date is taken. The data is then processed and analyzed as described in the next sections.

Since the announcement from Bank Indonesia is made once a month, there is one sample every month in the period observed. According to Bacon (2008), the daily information is too noisy for long term investment portfolio and should be ignored, and monthly value for at least 36 month; as commonly used in the industry; should be used. In this study, there are 50 samples of NAV return from January 2008 until March 2012.

The BI Rate as interest rate per annum is divided by twelve to obtain the interest rate for a month. The mutual funds selected are based on the equity mutual fund available from Bloomberg, and the equity mutual funds that are active and still operational during the period observed as indicated from Bapepam-LK website.

Equity mutual fund requires 80% or more of the fund to be invested in stocks, and the remaining fund to be invested in other assets such as money market and fixed income securities. For fair comparison, the benchmark used in this study will use 3 different compositions between composite index and risk free rate. Risk-free rate is based on BI rate for a month.

- Benchmark-A. Composed based on 80% of composite index return and 20% of risk-free rate return.
- Benchmark-B. Composed based on 90% of composite index return and 10% risk-free rate.
- Benchmark-C. Composed entirely on 100% of composite index return.

3.2 Data Processing

The processing of the information is done in the following manner:

- a. The data for daily equity mutual fund NAV from Bloomberg and Indonesia Stock Exchange Composite Index is collected and sampled according to the BI rate announcement date. The equity mutual that is not active for the whole period observed is excluded from analysis. The list of equity mutual fund is then cross-checked with Bapepam-LK website, as Bloomberg equity mutual funds also include unit link investment.
- b. The BI rate for a month is calculated as risk free rate. The benchmark is then calculated based on this monthly BI rate and IDX Composite Index with composition stated in section 3.1 for various benchmark. The average return of monthly BI rate and benchmark is then calculated for the whole period (4 years), for the first 3 years, first 2 years, last 2 years, and for each year (12 months) starting January 2008.
- c. For each equities mutual fund in the point (a) above, the following will be calculated: average return, standard deviation, Sharpe Ratio and Henriksson-Merton and Treynor Mazuy regression for the periods mentioned in point (b) above, except for yearly period. For yearly data, only the average return is computed.

3.3 Method of Analysis

After the data processing stated in previous section, the analysis in this study will be done in few steps as follows:

- First analysis will be done on the mutual funds returns, Sharpe Ratio, Treynor Measure and Market Timing for the full period observed. The market timing ability is determined by using both Henriksson-Merton and Treynor-Mazuy model at α=5%. A mutual fund is considered having market timing ability if both models give positive and significant result for market timing ability. The average return of mutual fund will be compared with average return of the benchmark to measure to see the performance of the mutual funds against the market. The mutual funds return will then be compared with the Sharpe Ratio, Treynor Measure and the market timing to see the link between them, if any. The analysis is done on various periods. First, it is done for the whole period of 4 years starting from January 2008 until March 2012. Second, analysis is done for 3 years since January 2008 until January 2011. Next, the analysis is done for the first 2 years on January 2008 until January 2010, and last 2 years on January 2010-March 2012.
- Second analysis will look into the performance of equity mutual fund every year. Since the return of mutual fund is calculated based on Net Asset Value from 2 period; the current month and previous month; the calculation of the yearly return start from the return from February on that year to the return of January the following year. For the first year, the measurement will be done for the return from February 2008 until January 2009. The average return on each mutual fund will be compared with the benchmark and risk-free rate (monthly BI rate) to see if there is any consistency in the performance of the mutual funds. The consistency of the performance will then be compared with the Sharpe Ratio, Treynor Measure, and market timing for the whole 4 years period calculated in the first analysis to see the link between them.

• The third analysis will try to evaluate the performance of mutual funds for the first 3 years by evaluating the average return, Sharpe Ratio, Treynor-Mazuy, and market timing. These measurements will be compared with the average return of the mutual fund in the fourth year to find the link between the Sharpe Ratio, Treynor Measure and market timing of the previous 3 years. This analysis is intended to find the link between the mutual funds performance with the previous years performance. The 3 years period is chosen based on industry standard of minimum 3 years (Bacon, 2008).



CHAPTER 4

RESULT AND ANALYSIS

4.1 Mutual Fund Performance Analysis

Based on the mutual fund filtering criteria, 36 mutual funds have been identified in this study. The performance analysis is made for different period in order to know the relation with Sharpe Ratio, Treynor Measures, and market timing ability:

- Full 4 years period from January 2008 until March 2012.
- Three years period is analyzed starting from January 2008 until January 2011.
- First 2 years period starting from January 2008 until January 2010.
- Last 2 years period starting from January 2010 until March 2012 is analyzed.

4.1.1 Four Years Funds Performance Analysis

The following table shows the market timing ability of the mutual funds with Benchmark-A as the comparison. The Henriksson-Merton and Treynor-Mazuy market timing regression result are shown here.

Table 4.1 Market Timing 4 Years with Benchmark-A

	Henriksson-Merton			Treynor-Mazuy		
Mutual Fund Name	Adj. R- Square	(Rm-Rf)*D coefficient	P- value	Adj. R- Square	(Rm-Rf)^2 coefficient	P-value
Corfina Capital - Grow 2 Prosper*	0.8567	0.6080	0.0091	0.8624	2.1596	0.0032
Batavia Dana Saham*	0.9243	0.4346	0.0077	0.9252	1.4298	0.0056
GMT Dana Ekuitas*	0.9269	0.4453	0.0082	0.9277	1.4593	0.0062
Panin Dana Prima*	0.8981	0.4383	0.0240	0.8959	1.2573	0.0427
Mega Dana Saham	0.8304	-0.5889	0.0426	0.8293	-1.8040	0.0509
Pratama Saham	0.8940	0.4010	0.1090	0.8939	1.2651	0.1116
Pratama Ekuitas	0.8566	0.4670	0.0939	0.8553	1.3703	0.1227
Dana Ekuitas Andalan	0.9735	0.1517	0.1096	0.9732	0.4339	0.1510
NISP Indeks Saham Progresif	0.9652	0.1951	0.0484	0.9638	0.4477	0.1582
Schroder Dana Prestasi Plus	0.9699	0.1656	0.0622	0.9689	0.3947	0.1652

Table 4.1 Market Timing 4 Years with Benchmark-A (continued)

mmig 4	r ears with b	enchmar	K-A (con	unuea)	
0.9738	0.1614	0.1107	0.9732	0.4078	0.2068
0.9727	0.1403	0.1632	0.9722	0.3437	0.2844
0.9294	0.1017	0.5049	0.9301	0.4668	0.3340
0.9407	-0.1082	0.4479	0.9410	-0.4080	0.3671
0.8781	0.1767	0.4406	0.8787	0.6507	0.3708
0.9727	0.1010	0.2933	0.9725	0.2645	0.3870
					0.4071
0.8371	0.2168	0.3880	0.8367	0.6361	0.4255
0.8359	0.1515	0.4914	0.8359	0.4871	0.4861
	0.44=0				
					0.5232
0.7366	0.2004	0.5979	0.7373	0.7638	0.5267
				7	
					0.5821
0.8551	0.0911	0.7318	0.8556	0.4592	0.5861
100 March					
0.8853	0.1256	0.5771	0.8851	0.3542	0.6208
0.0004	0.0007	0.4550	0.0000	0.4000	0.0040
0.9691	0.0807	0.4553	0.9689	0.1686	0.6240
0.0540	0.0500	0.0000	0.0540	0.4044	0.0500
0.9543	-0.0533	0.6966	0.9543	-0.1911	0.6596
0.0551	-0.0311	0.7082	0.0553	-0.1680	0.6639
0.3331	-0.0311	0.7302	0.3333	-0.1000	0.0033
0 9759	0.0589	0.5351	0 9758	0.1221	0.6861
0.07 00	0.0003	0.0001	0.0700	0.1221	0.0001
0.9794	0.0716	0.3475	0.9790	0.0883	0.7166
8 (0.0		0.0000	011 100
0.9747	-0.0022	0.9792	0.9748	-0.0961	0.7216
and the same				(100-	
0.8629	-0.0348	0.8912	0.8631	-0.2007	0.8040
0.9172	0.0354	0.8267	0.9172	-0.1272	0.8042
0.9518	0.0771	0.5342	0.9515	0.0919	0.8160
0.9487	0.0344	0.7911	0.9487	0.0913	0.8247
0.9373	0.0090	0.9511	0.9374	0.0888	0.8483
0.9408	0.0109	0.9441	0.9408	0.0697	0.8883
	0.9738 0.9727 0.9294 0.9407 0.8781 0.9727 0.9336 0.8371 0.8359 0.9347 0.7366 0.9562 0.8551 0.8853 0.9691 0.9543 0.9551 0.9759 0.9747 0.8629	0.9738 0.1614 0.9727 0.1403 0.9294 0.1017 0.9407 -0.1082 0.8781 0.1767 0.9727 0.1010 0.9336 -0.1468 0.8371 0.2168 0.8359 0.1515 0.9347 0.1452 0.7366 0.2004 0.9562 0.1079 0.8551 0.0911 0.8853 0.1256 0.9691 0.0807 0.9543 -0.0533 0.9759 0.0589 0.9794 0.0716 0.9794 0.0716 0.9747 -0.0022 0.8629 -0.0348 0.9172 0.0354 0.9487 0.0344 0.9373 0.0090	0.9738 0.1614 0.1107 0.9727 0.1403 0.1632 0.9294 0.1017 0.5049 0.9407 -0.1082 0.4479 0.8781 0.1767 0.4406 0.9727 0.1010 0.2933 0.9336 -0.1468 0.3349 0.8371 0.2168 0.3880 0.8359 0.1515 0.4914 0.9347 0.1452 0.3456 0.7366 0.2004 0.5979 0.9562 0.1079 0.3091 0.8853 0.1256 0.5771 0.9691 0.0807 0.4553 0.9543 -0.0533 0.6966 0.9759 0.0589 0.5351 0.9794 0.0716 0.3475 0.9794 0.0716 0.3475 0.9747 -0.0022 0.9792 0.8629 -0.0348 0.8912 0.9487 0.0344 0.7911 0.9373 0.0090 0.9511	0.9738 0.1614 0.1107 0.9732 0.9727 0.1403 0.1632 0.9722 0.9294 0.1017 0.5049 0.9301 0.9407 -0.1082 0.4479 0.9410 0.8781 0.1767 0.4406 0.8787 0.9727 0.1010 0.2933 0.9725 0.9336 -0.1468 0.3349 0.9332 0.8371 0.2168 0.3880 0.8367 0.8359 0.1515 0.4914 0.8359 0.9347 0.1452 0.3456 0.9340 0.7366 0.2004 0.5979 0.7373 0.9562 0.1079 0.3091 0.9555 0.8551 0.0911 0.7318 0.8556 0.8853 0.1256 0.5771 0.8851 0.9691 0.0807 0.4553 0.9689 0.9543 -0.0533 0.6966 0.9543 0.9759 0.0589 0.5351 0.9758 0.9794 0.0716 0.3475	0.9727 0.1403 0.1632 0.9722 0.3437 0.9294 0.1017 0.5049 0.9301 0.4668 0.9407 -0.1082 0.4479 0.9410 -0.4080 0.8781 0.1767 0.4406 0.8787 0.6507 0.9727 0.1010 0.2933 0.9725 0.2645 0.9336 -0.1468 0.3349 0.9332 -0.4013 0.8371 0.2168 0.3880 0.8367 0.6361 0.8359 0.1515 0.4914 0.8359 0.4871 0.9347 0.1452 0.3456 0.9340 0.3131 0.7366 0.2004 0.5979 0.7373 0.7638 0.9562 0.1079 0.3091 0.9555 0.1863 0.8551 0.0911 0.7318 0.8556 0.4592 0.8853 0.1256 0.5771 0.8851 0.3542 0.9691 0.0807 0.4553 0.9689 0.1686 0.9759 0.0589 0.5351 0

^{*)} denotes mutual funds have market timing with both method

(Source: processed data)

Using Benchmark-A as the result and at α=5%, it can be seen that only 4 mutual funds has been shown to have market timing ability by both Henriksson-Merton and Treynor-Mazuy regression. These mutual funds are: *Corfina Capital - Grow 2 Prosper*, *Batavia Dana Saham*, *GMT Dana Ekuitas*, and *Panin Dana Prima*. Using Henriksson-Merton method shows that *NISP Indeks Saham Progresif* have market timing ability, but not when using Treynor-Mazuy method. This mutual fund is not considered having market timing ability as only mutual funds that have market timing ability using both Henriksson-Merton and Treynor-Mazuy method are considered.

Based on the market timing ability regression result on Table 4.1, the mutual funds performance when compared to Benchmark-A for the whole 4 years period can be summarized in the following table.

Table 4.2 Summary of Funds in 4 Years with Benchmark-A

Mutual Fund	Average		Sharpe		Treynor	Market
Name	(Ri)	StDev(Ri)	Ratio	Beta	Ratio	Timing
Portfolio Panin			Burn			
Dana Maksima*	2.7778%	8.6600%	0.2520	1.1614	0.0188	No
Panin Dana Prima*	2.3348%	9.4653%	0.1838	1.3074	0.0133	Yes
Corfina Capital -						A
Grow 2 Prosper*	1.7267%	9.4927%	0.1192	1.2738	0.0089	Yes
GMT Dana Ekuitas*	1.6838%	9.5863%	0.1136	1.3445	0.0081	Yes
Syailendra Equity		/ / 1	La T		-	71
Opportunity Fund*	1.5630%	10.4606%	0.0925	1.4371	0.0067	No
Pratama Saham*	1.4751%	12.1239%	0.0726	1.6764	0.0052	No
Schroder Dana						
Istimewa*	1.4313%	8.0547%	0.1038	1.1529	0.0073	No
Batavia Dana						
Saham*	1.3351%	9.1112%	0.0812	1.2756	0.0058	Yes
Schroder Dana						
Prestasi Plus*	1.2737%	8.0219%	0.0846	1.1554	0.0059	No
NISP Indeks						
Saham Progresif*	1.2686%	8.2935%	0.0812	1.1914	0.0057	No
MANULIFE						
SAHAM	4 00400/	0.00000/	0.0000	4 2220	0.0040	Na
ANDALAN*	1.2313%	9.2336%	0.0689	1.3330	0.0048	No
Rencana Cerdas*	1.2166%	9.1466%	0.0679	1.3050	0.0048	No
Trimegah - Trim	4.40000/	40.05040/	0.0550	4 4570	0.0000	NI-
Kapital* BNP Paribas	1.1682%	10.2531%	0.0559	1.4570	0.0039	No
Ekuitas*	1.1665%	9.7545%	0.0586	1.4107	0.0040	No
Emco Mantap*	1.1113%	11.8186%	0.0437	1.4919	0.0035	No
Pratama Ekuitas*	1.1055%	11.5988%	0.0440	1.5684	0.0033	No

Table 4.2 Summary of Funds in 4 Years with Benchmark-A (continued)

Table 4.2 Summary	or runus	m 4 rears	with Den	Ciiiiai K-	A (Conunu	eu)
Dana Ekuitas					_	
Prima*	1.0973%	9.8032%	0.0512	1.4130	0.0036	No
Manulife Phinisi						
Dana Saham*	1.0435%	8.5330%	0.0525	1.2334	0.0036	No
First State						
IndoEquity Sectoral	4.04000/	0.40000/	0.0450	4 04 40	0.0000	NI-
Fund*	1.0108%	9.1806%	0.0453	1.3140	0.0032	No
Bahana TCW Dana	0.00050/	0.62240/	0.0440	1 2002	0.0000	No
Prima* Dana Ekuitas	0.9925%	9.6321%	0.0412	1.3903	0.0029	No
Andalan*	0.9834%	9.1834%	0.0423	1.3258	0.0029	No
Manulife Dana	0.905476	9.103476	0.0423	1.3230	0.0029	INO
Saham*	0.9791%	8.4364%	0.0455	1.2219	0.0031	No
BNP Paribas	3.37 3 1 70	0.100170	0.0400	1.2210	0.0001	. 10
Infrastruktur Plus	0.9326%	9.8456%	0.0343	1.4216	0.0024	No
Reksadana		4		. 3		
Danareksa Mawar	0.9319%	9.0093%	0.0374	1.2871	0.0026	No
First State		***		A		
IndoEquity		- S				
Dividend Yield						
Fund	0.8537%	8.9617%	0.0288	1.2578	0.0021	No
Mandiri Investa						6
Atraktif	0.7854%	10.2002%	0.0186	1.4594	0.0013	No
Batavia Dana						A .
Saham Optimal	0.7647%	10.6132%	0.0160	1.4640	0.0012	No
Jisawi Saham	0.6860%	9.3254%	0.0097	1.3246	0.0007	No
CIMB-Principal						
Equity Aggressive	0.6702%	9.5854%	0.0078	1.3571	0.0006	No
Axa Citradinamis	0.6258%	9.3257%	0.0033	1.3229	0.0002	No
AAA BLUE CHIP						
VALUE FUND	0.5900%	9.3858%	-0.0006	1.3278	0.0000	No
Lautandhana						
Equity	0.3279%	9.1463%	-0.0292	1.2916	-0.0021	No
Mega Dana Saham	0.3146%	11.0255%	-0.0254	1.4622	-0.0019	No
Reksa Dana	1 400		The second	100		
Danareksa Mawar	4 (10000202	
Agresif	0.1630%	10.9937%	-0.0393	1.4987	-0.0029	No
BNI Berkembang	0.0671%	11.1469%	-0.0474	1.5122	-0.0035	No
					(milet)	
Mega Dana Ekuitas	0.0039%	9.9050%	-0.0605	1.3289	-0.0045	No
Average (Rf)	0.5952%					
Average (Rm)	0.9675%					
0(10 (0)						

6.6974% *) denotes mutual funds that perform better than benchmark

(Source: processed data)

Std Dev (Rm)

It was shown in Table 4.2 that the mutual funds with higher return than benchmark also shown higher Sharpe Ratio and Treynor Measures. It can also be seen that all the mutual funds that show market timing ability are among the top mutual funds that can beat the benchmark. But there are other mutual funds that do not have market timing ability, but perform as well or even better.

With the same method, the following Table 4.3, Table 4.4 shows the result of four years period comparing to Benchmark-B, while Table 4.5 and Table 4.6 shows the result of the four years period using Benchmark-C.

Table 4.3 Market Timing in 4 Years with Benchmark-B

	Не	nriksso <u>n-</u> Mer	ton	Treynor-Mazuy			
Mutual Fund	Adj. R-	(Rm-Rf)*D		Adj. R-	(Rm-Rf)^2		
Name	Square	coefficient	P-value	Square	coefficient	P-value	
Corfina Capital -							
Grow 2 Prosper*	0.8567	0.5405	0.0091	0.8624	1.7064	0.0032	
Batavia Dana					1000	1,1	
Saham*	0.9243	0.3863	0.0077	0.9252	1.1297	0.0056	
GMT Dana							
Ekuitas*	0.9269	0.3958	0.0082	0.9277	1.1530	0.0062	
Panin Dana Prima*	0.8981	0.3896	0.0240	0.8959	0.9934	0.0427	
Mega Dana Saham	0.8304	-0.5234	0.0426	0.8293	-1.4254	0.0509	
Pratama Saham	0.8940	0.3565	0.1090	0.8939	0.9995	0.1116	
Pratama Ekuitas	0.8566	0.4151	0.0939	0.8553	1.0827	0.1227	
Dana Ekuitas		100		3000	Orange Control		
Andalan	0.9735	0.1349	0.1096	0.9732	0.3428	0.1510	
NISP Indeks			100		- Name of 1		
Saham Progresif	0.9652	0.1735	0.0484	0.9638	0.3538	0.1582	
Schroder Dana							
Prestasi Plus	0.9699	0.1472	0.0622	0.9689	0.3118	0.1652	
BNP Paribas		4	54 Y				
Infrastruktur Plus	0.9738	0.1434	0.1107	0.9732	0.3222	0.2068	
Bahana TCW Dana					0.0740		
Prima	0.9727	0.1247	0.1632	0.9722	0.2716	0.2844	
Lautandhana	0.0004	0.0004	0.5040	0.0004	0.0000	0.0040	
Equity	0.9294	0.0904	0.5049	0.9301	0.3688	0.3340	
Jisawi Saham	0.9407	-0.0962	0.4479	0.9410	-0.3223	0.3671	
Syailendra Equity	0.0704	0.4574	0.4400	0.0707	0.54.44	0.0700	
Opportunity Fund	0.8781	0.1571	0.4406	0.8787	0.5141	0.3708	
MANULIFE SAHAM ANDALAN	0.9727	0.0897	0.2933	0.9725	0.2000	0.3870	
AAA BLUE CHIP	0.9721	0.0097	0.2933	0.9723	0.2090	0.3670	
VALUE FUND	0.9336	-0.1304	0.3349	0.9332	-0.3171	0.4071	
Mega Dana Ekuitas	0.8371	0.1927	0.3880	0.8367	0.5026	0.4255	
Portfolio Panin	0.0371	0.1921	0.3000	0.0307	0.3020	0.4233	
Dana Maksima	0.8359	0.1347	0.4914	0.8359	0.3848	0.4861	
CIMB-Principal	0.0000	0.1047	0.4314	0.0000	0.0040	0.4001	
Equity Aggressive	0.9347	0.1291	0.3456	0.9340	0.2474	0.5232	
Emco Mantap	0.7366	0.1782	0.5979	0.7373	0.6035	0.5267	
Schroder Dana	0.7000	0.1702	0.0070	0.7070	0.0000	0.0201	
Istimewa	0.9562	0.0959	0.3091	0.9555	0.1472	0.5821	
BNI Berkembang	0.8551	0.0810	0.7318	0.8556	0.3628	0.5861	
<u> </u>	0.0001	2.0010	5515	0.0000	3.3320	0.0001	
	0.8853	0.1117	0.5771	0.8851	0.2799	0.6208	
Batavia Dana Saham Optimal	0.8853	0.1117	0.5771	0.8851	0.2799	0.6208	

Table 4.3 Market Timing in 4 Years with Benchmark-B (continued)

mmig m	T I Cais will	n Denemi	iai k-d (c	onunucu)	
0.9691	0.0717	0.4553	0.9689	0.1332	0.6240
0.9543	-0.0474	0.6966	0.9543	-0.1510	0.6596
0.9551	-0.0277	0.7982	0.9553	-0.1327	0.6639
0.9759	0.0524	0.5351	0.9758	0.0964	0.6861
0.9794	0.0637	0.3475	0.9790	0.0698	0.7166

0.9747	-0.0020	0.9792	0.9748	-0.0759	0.7216
2000	Contract of the Contract of th				
	200				
0.8629	-0.0310	0.8912	0.8631	-0.1585	0.8040
			8	PAGE 1	
	1 3		7		
0.9172	0.0314	0.8267	0.9172	-0.1005	0.8042
		4			
0.9518	0.0686	0.5342	0.9515	0.0726	0.8160
0.9487	0.0305	0.7911	0.9487	0.0721	0.8247
0.9373	0.0080	0.9511	0.9374	0.0701	0.8483
		1			
0.9408	0.0097	0.9441	0.9408	0.0551	0.8883
	0.9691 0.9543 0.9551 0.9759 0.9794 0.9747 0.8629 0.9172 0.9518 0.9487 0.9373	0.9691 0.0717 0.9543 -0.0474 0.9551 -0.0277 0.9759 0.0524 0.9794 0.0637 0.9747 -0.0020 0.8629 -0.0310 0.9172 0.0314 0.9518 0.0686 0.9487 0.0305 0.9373 0.0080	0.9691 0.0717 0.4553 0.9543 -0.0474 0.6966 0.9551 -0.0277 0.7982 0.9759 0.0524 0.5351 0.9794 0.0637 0.3475 0.9747 -0.0020 0.9792 0.8629 -0.0310 0.8912 0.9172 0.0314 0.8267 0.9518 0.0686 0.5342 0.9487 0.0305 0.7911 0.9373 0.0080 0.9511	0.9691 0.0717 0.4553 0.9689 0.9543 -0.0474 0.6966 0.9543 0.9551 -0.0277 0.7982 0.9553 0.9759 0.0524 0.5351 0.9758 0.9794 0.0637 0.3475 0.9790 0.9747 -0.0020 0.9792 0.9748 0.8629 -0.0310 0.8912 0.8631 0.9172 0.0314 0.8267 0.9172 0.9518 0.0686 0.5342 0.9515 0.9487 0.0305 0.7911 0.9487 0.9373 0.0080 0.9511 0.9374	0.9543 -0.0474 0.6966 0.9543 -0.1510 0.9551 -0.0277 0.7982 0.9553 -0.1327 0.9759 0.0524 0.5351 0.9758 0.0964 0.9794 0.0637 0.3475 0.9790 0.0698 0.9747 -0.0020 0.9792 0.9748 -0.0759 0.8629 -0.0310 0.8912 0.8631 -0.1585 0.9172 0.0314 0.8267 0.9172 -0.1005 0.9518 0.0686 0.5342 0.9515 0.0726 0.9487 0.0305 0.7911 0.9487 0.0721 0.9373 0.0080 0.9511 0.9374 0.0701

^{*)} denotes mutual funds have market timing with both method

Table 4.4 Summary of Funds 4 Years with Benchmark-B

Mutual Fund Name	Average (Ri)	StDev(Ri)	Sharpe Ratio	Beta	Treynor Ratio	Market Timing
Portfolio Panin	100				S	
Dana Maksima*	2.7778%	8.6600%	0.2520	1.0317	0.0212	No
Panin Dana Prima*	2.3348%	9.4653%	0.1838	1.1612	0.0150	Yes
Corfina Capital -				3 932		
Grow 2 Prosper*	1.7267%	9.4927%	0.1192	1.1314	0.0100	Yes
GMT Dana Ekuitas*	1.6838%	9.5863%	0.1136	1.1942	0.0091	Yes
Syailendra Equity				Pro U		
Opportunity Fund*	1.5630%	10.4606%	0.0925	1.2765	0.0076	No
Pratama Saham*	1.4751%	12.1239%	0.0726	1.4891	0.0059	No
Schroder Dana						
Istimewa*	1.4313%	8.0547%	0.1038	1.0242	0.0082	No
Batavia Dana						
Saham*	1.3351%	9.1112%	0.0812	1.1331	0.0065	Yes
Schroder Dana						
Prestasi Plus*	1.2737%	8.0219%	0.0846	1.0263	0.0066	No
NISP Indeks						
Saham Progresif*	1.2686%	8.2935%	0.0812	1.0583	0.0064	No
MANULIFE						
SAHAM						
ANDALAN*	1.2313%	9.2336%	0.0689	1.1841	0.0054	No

Table 4.4 Summary of Funds 4 Years with Benchmark-B (continued)

Table 4.4 Summary	of Funds	4 Years wi	<u>th Benc</u> h	<u>mark-B</u> (<u>(continue</u> d)	<u>) </u>
Rencana Cerdas*	1.2166%	9.1466%	0.0679	1.1592	0.0054	No
Trimegah - Trim						
Kapital*	1.1682%	10.2531%	0.0559	1.2943	0.0044	No
BNP Paribas						
Ekuitas*	1.1665%	9.7545%	0.0586	1.2531	0.0046	No
Emco Mantap*	1.1113%	11.8186%	0.0437	1.3254	0.0039	No
Pratama Ekuitas*	1.1055%	11.5988%	0.0440	1.3932	0.0037	No
Dana Ekuitas						
Prima*	1.0973%	9.8032%	0.0512	1.2552	0.0040	No
Manulife Phinisi						
Dana Saham*	1.0435%	8.5330%	0.0525	1.0956	0.0041	No
First State						
IndoEquity Sectoral		0.400004	0.04=0	4 40=0		
Fund	1.0108%	9.1806%	0.0453	1.1673	0.0036	No
Bahana TCW Dana	0.00050/	0.000404	0.0440	4.0050	0.000	NIa
Prima	0.9925%	9.6321%	0.0412	1.2350	0.0032	No
Dana Ekuitas	0.00040/	0.400.407	0.0400	4 4 7 7 7	0.0000	NIa
Andalan	0.9834%	9.1834%	0.0423	1.1777	0.0033	No
Manulife Dana	0.07010/	0.42640/	0.0455	1 00FF	0.0025	No
Saham BNP Paribas	0.9791%	8.4364%	0.0455	1.0855	0.0035	No
Infrastruktur Plus	0.9326%	9.8456%	0.0343	1.2628	0.0027	No
Reksadana	0.932076	9.043076	0.0343	1.2020	0.0027	110
Danareksa Mawar	0.9319%	9.0093%	0.0374	1.1433	0.0029	No
First State	0.001070	3.003070	0.007	1.1400	0.0020	140
IndoEquity		133 (43)		3001000		į.
Dividend Yield						ia .
Fund	0.8537%	8.9617%	0.0288	1.1173	0.0023	No
Mandiri Investa						
Atraktif	0.7854%	10.2002%	0.0186	1.2964	0.0015	No
Batavia Dana	81 8					
Saham Optimal	0.7647%	10.6132%	0.0160	1.3006	0.0013	No
Jisawi Saham	0.6860%	9.3254%	0.0097	1.1767	0.0008	No
CIMB-Principal		~) . (100	The second of	
Equity Aggressive	0.6702%	9.5854%	0.0078	1.2055	0.0006	No
Axa Citradinamis	0.6258%	9.3257%	0.0033	1.1751	_ 0.0003	No
AAA BLUE CHIP						
VALUE FUND	0.5900%	9.3858%	-0.0006	1.1796	0.0000	No
Lautandhana		# A 1				
Equity	0.3279%	9.1463%	-0.0292	1.1473	-0.0023	No
Mega Dana Saham	0.3146%	11.0255%	-0.0254	1.2989	-0.0022	No
Reksa Dana						
Danareksa Mawar		40.00		4.00.4		l
Agresif	0.1630%	10.9937%	-0.0393	1.3314	-0.0032	No
BNI Berkembang	0.0671%	11.1469%	-0.0474	1.3435	-0.0039	No
M B = 0	-	0.00=00:	0.0005	4 400 /		
Mega Dana Ekuitas	0.0039%	9.9050%	-0.0605	1.1804	-0.0051	No
Average (Rf)	0.5952%					
Average (Rm)	1.0142%					
O. I.D. (D.)		ı				

7.5390% *) denotes mutual funds that perform better than benchmark

(Source: processed data)

Std Dev (Rm)

Table 4.5 Market Timing in 4 Years with Benchmark-C

	Но	nriksson-Mer	ton	Treynor-Mazuy			
Mutual Fund	Adj. R-	(Rm-Rf)*D	P-	Adj. R- (Rm-Rf)^2			
Name	Square	coefficient	value	Square	coefficient	P-value	
Corfina Capital -	oquare	Coemcient	value	oquare	Coemcient	i -value	
Grow 2 Prosper*	0.8567	0.4864	0.0091	0.8624	1.3822	0.0032	
Batavia Dana	0.0307	0.4004	0.0031	0.0024	1.3022	0.0032	
Saham*	0.9243	0.3477	0.0077	0.9252	0.9151	0.0056	
GMT Dana	0.3243	0.5477	0.0077	0.3232	0.9131	0.0030	
Ekuitas*	0.9269	0.3563	0.0082	0.9277	0.9340	0.0062	
Panin Dana Prima*	0.8981	0.3507	0.0240	0.8959	0.8047	0.0427	
					-1.1546		
Mega Dana Saham	0.8304	-0.4711	0.0426	0.8293		0.0509	
Pratama Saham	0.8940	0.3208	0.1090	0.8939	0.8096	0.1116	
Pratama Ekuitas	0.8566	0.3736	0.0939	0.8553	0.8770	0.1227	
Dana Ekuitas							
Andalan	0.9735	0.1214	0.1096	0.9732	0.2777	0.1510	
NISP Indeks					1000	12	
Saham Progresif	0.9652	0.1561	0.0484	0.9638	0.2865	0.1582	
Schroder Dana	0.0000	0.4004	0.0000	0.0000	0.0500	0.4050	
Prestasi Plus	0.9699	0.1324	0.0622	0.9689	0.2526	0.1652	
BNP Paribas	0.0700	0.4004	0.4407	0.0700	0.0040	0.000	
Infrastruktur Plus	0.9738	0.1291	0.1107	0.9732	0.2610	0.2068	
Bahana TCW	0.0707	0.4400	0.4000	0.0700	0.0000	0.0044	
Dana Prima	0.9727	0.1123	0.1632	0.9722	0.2200	0.2844	
Lautandhana	0.0004	0.0014	0.5040	0.0004	0.0007	0.2240	
Equity	0.9294	0.0814	0.5049	0.9301	0.2987	0.3340	
Jisawi Saham	0.9407	-0.0866	0.4479	0.9410	-0.2611	0.3671	
Syailendra Equity	0.0704	0.4444	0.4400	0.0707	0.4405	0.0700	
Opportunity Fund MANULIFE	0.8781	0.1414	0.4406	0.8787	0.4165	0.3708	
	0.0727	0.0000	0.2022	0.0725	0.4602	0.2070	
SAHAM ANDALAN AAA BLUE CHIP	0.9727	0.0808	0.2933	0.9725	0.1693	0.3870	
VALUE FUND	0.9336	-0.1174	0.3349	0.9332	-0.2568	0.4071	
Mega Dana	0.9330	-0.1174	0.3349	0.9332	-0.2300	0.4071	
Ekuitas	0.8371	0.1734	0.3880	0.8367	0.4071	0.4255	
Portfolio Panin	0.037 1	0.17.54	0.3000	0.0307	0.4071	0.4233	
Dana Maksima	0.8359	0.1212	0.4914	0.8359	0.3117	0.4861	
CIMB-Principal	0.0000	0.1212	0.4314	0.0000	0.5117	0.4001	
Equity Aggressive	0.9347	0.1162	0.3456	0.9340	0.2004	0.5232	
Emco Mantap	0.7366	0.1604	0.5979	0.7373	0.4888	0.5267	
Schroder Dana	0.7300	0.1004	0.5513	0.7373	0.4000	0.3207	
Istimewa	0.9562	0.0863	0.3091	0.9555	0.1192	0.5821	
BNI Berkembang	0.8551	0.0729	0.7318	0.8556	0.2939	0.5861	
Batavia Dana	0.0001	0.0729	0.7310	0.0000	0.2939	0.5001	
Saham Optimal	0.8853	0.1005	0.5771	0.8851	0.2267	0.6208	
Dana Ekuitas	0.0000	0.1005	0.5111	0.0001	0.2207	0.0200	
Prima	0.9691	0.0646	0.4553	0.9689	0.1079	0.6240	
Mandiri Investa	0.0031	0.0040	0.7000	0.0003	0.1079	0.0240	
Atraktif	0.9543	-0.0426	0.6966	0.9543	-0.1223	0.6596	
First State	0.0040	0.0420	0.0000	0.0040	0.1220	0.0000	
IndoEquity							
Sectoral Fund	0.9551	-0.0249	0.7982	0.9553	-0.1075	0.6639	
COMOTAL F GITA	0.0001	0.0273	0.7002	0.0000	0.1070	0.0003	

Table 4.5 Market Timing in 4 Years with Benchmark-C (continued)

0					
0.9759	0.0471	0.5351	0.9758	0.0781	0.6861
0.9794	0.0573	0.3475	0.9790	0.0565	0.7166
0.9747	-0.0018	0.9792	0.9748	-0.0615	0.7216
0.8629	-0.0279	0.8912	0.8631	-0.1284	0.8040
0.9172	0.0283	0.8267	0.9172	-0.0814	0.8042
0.000					
0.9518	0.0617	0.5342	0.9515	0.0588	0.8160
0.9487	0.0275	0.7911	0.9487	0.0584	0.8247
0.9373	0.0072	0.9511	0.9374	0.0568	0.8483
0.9408	0.0088	0.9441	0.9408	0.0446	0.8883
	0.9794 0.9747 0.8629 0.9172 0.9518 0.9487 0.9373	0.9794 0.0573 0.9747 -0.0018 0.8629 -0.0279 0.9172 0.0283 0.9518 0.0617 0.9487 0.0275 0.9373 0.0072	0.9794 0.0573 0.3475 0.9747 -0.0018 0.9792 0.8629 -0.0279 0.8912 0.9172 0.0283 0.8267 0.9518 0.0617 0.5342 0.9487 0.0275 0.7911 0.9373 0.0072 0.9511	0.9794 0.0573 0.3475 0.9790 0.9747 -0.0018 0.9792 0.9748 0.8629 -0.0279 0.8912 0.8631 0.9172 0.0283 0.8267 0.9172 0.9518 0.0617 0.5342 0.9515 0.9487 0.0275 0.7911 0.9487 0.9373 0.0072 0.9511 0.9374	0.9794 0.0573 0.3475 0.9790 0.0565 0.9747 -0.0018 0.9792 0.9748 -0.0615 0.8629 -0.0279 0.8912 0.8631 -0.1284 0.9172 0.0283 0.8267 0.9172 -0.0814 0.9518 0.0617 0.5342 0.9515 0.0588 0.9487 0.0275 0.7911 0.9487 0.0584 0.9373 0.0072 0.9511 0.9374 0.0568

^{*)} denotes mutual funds have market timing with both method

Table 4.6 Summary of Funds 4 Years with Benchmark-C

Mutual Fund Name	Average (Ri)	StDev(Ri)	Sharpe Ratio	Beta	Treynor Ratio	Market Timing
Portfolio Panin	(11)	OLDOV(III)	Matio	Dota	Itatio	Tilling
Dana Maksima*	2.7778%	8.6600%	0.2520	0.9280	0.0235	No
Panin Dana Prima*	2.3348%	9.4653%	0.1838	1.0445	0.0167	Yes
Corfina Capital -	4			4 0 4 = 0		
Grow 2 Prosper*	1.7267%	9.4927%	0.1192	1.0176	0.0111	Yes
GMT Dana Ekuitas*	1.6838%	9.5863%	0.1136	1.0742	0.0101	Yes
Syailendra Equity						
Opportunity Fund*	1.5630%	10.4606%	0.0925	1.1483	0.0084	No
Pratama Saham*	1.4751%	12.1239%	0.0726	1.3394	0.0066	No
Schroder Dana					6	
Istimewa*	1.4313%	8.0547%	0.1038	0.9213	0.0091	No
Batavia Dana						
Saham*	1.3351%	9.1112%	0.0812	1.0192	0.0073	Yes
Schroder Dana						
Prestasi Plus*	1.2737%	8.0219%	0.0846	0.9232	0.0073	No
NISP Indeks						
Saham Progresif*	1.2686%	8.2935%	0.0812	0.9519	0.0071	No
MANULIFE						
SAHAM						
ANDALAN*	1.2313%	9.2336%	0.0689	1.0651	0.0060	No
Rencana Cerdas*	1.2166%	9.1466%	0.0679	1.0427	0.0060	No
Trimegah - Trim						
Kapital*	1.1682%	10.2531%	0.0559	1.1643	0.0049	No
BNP Paribas						
Ekuitas*	1.1665%	9.7545%	0.0586	1.1273	0.0051	No

Table 4.6 Summary of Funds 4 Years with Benchmark-C (continued)

Table 4.0 Summary	of Fullus	T I Cais wi	un Denen	imai k-C	(continue	<i>(</i> u)
Emco Mantap*	1.1113%	11.8186%	0.0437	1.1923	0.0043	No
Pratama Ekuitas*	1.1055%	11.5988%	0.0440	1.2531	0.0041	No
Dana Ekuitas						
Prima*	1.0973%	9.8032%	0.0512	1.1290	0.0044	No
Manulife Phinisi						
Dana Saham	1.0435%	8.5330%	0.0525	0.9856	0.0045	No
First State						
IndoEquity Sectoral						
Fund	1.0108%	9.1806%	0.0453	1.0500	0.0040	No
Bahana TCW Dana						
Prima	0.9925%	9.6321%	0.0412	1.1109	0.0036	No
Dana Ekuitas						
Andalan	0.9834%	9.1834%	0.0423	1.0593	0.0037	No
Manulife Dana	0.07046/	0.400404	0.0455	0.0704	0.0000	
Saham	0.9791%	8.4364%	0.0455	0.9764	0.0039	No
BNP Paribas	0.00000/	0.04500/	0.0040	4 4050	0.0000	Nia
Infrastruktur Plus	0.9326%	9.8456%	0.0343	1.1359	0.0030	No
Reksadana Danareksa Mawar	0.9319%	0.00039/	0.0374	1.0285	0.0033	No
First State	0.9319%	9.0093%	0.0374	1.0263	0.0033	INO
IndoEquity			400		de si	
Dividend Yield					4	197
Fund	0.8537%	8.9617%	0.0288	1.0051	0.0026	No
Mandiri Investa	0.000770	0.501770	0.0200	1.0001	0.0020	110
Atraktif	0.7854%	10.2002%	0.0186	1.1662	0.0016	No
Batavia Dana	011 00 170				5.55.5	
Saham Optimal	0.7647%	10.6132%	0.0160	1.1699	0.0014	No
Jisawi Saham	0.6860%	9.3254%	0.0097	1.0584	0.0009	No
CIMB-Principal	J 10	1				
Equity Aggressive	0.6702%	9.5854%	0.0078	1.0844	0.0007	No
Axa Citradinamis	0.6258%	9.3257%	0.0033	1.0570	0.0003	No
AAA BLUE CHIP		9 9 8				All I
VALUE FUND	0.5900%	9.3858%	-0.0006	1.0611	0.0000	No
Lautandhana	-				The same	
Equity	0.3279%	9.1463%	-0.0292	1.0321	-0.0026	No
Mega Dana Saham	0.3146%	11.0255%	-0.0254	1.1685	-0.0024	No
Reksa Dana						
Danareksa Mawar		- Table		er er		
Agresif	0.1630%	10.9937%	-0.0393	1.1976	-0.0036	No
BNI Berkembang	0.0671%	11.1469%	-0.0474	1.2086	-0.0044	No
<u></u>		B Tongs				
Mega Dana Ekuitas	0.0039%	9.9050%	-0.0605	1.0618	-0.0056	No
Average (Rf)	0.5952%		V-1201			
Average (Rm)	1.0609%					
Std Day (Day)	0.000070					

Std Dev (Rm) 8.3806%
*) denotes mutual funds that perform better than benchmark

(Source: processed data)

Comparing the four years result using different benchmark, similar trend can be seen that the mutual funds that perform better tends to have higher Sharpe Ratio and Treynor Measures, regardless of the benchmark used. Looking at market timing ability using different benchmark also shows similar result, with four mutual funds showing market timing ability: *Corfina Capital - Grow 2 Prosper*, *Batavia Dana Saham*, *GMT Dana Ekuitas*, and *Panin Dana Prima*.

However, different benchmark means different level of returns of the benchmark. As a result, some mutual funds can be considered higher-than-benchmark in term of return using one benchmark, but not on another benchmark. For example, *Manulife Phinisi Dana Saham* performance are shown to have higher than benchmark result when using Benchmark-A and Benchmark-B, but this mutual funds shows lower return if compared to Benchmark-C which consist of 100% of composite index return. Using Benchmark-A, there are 22 mutual funds that have higher return than benchmark, while using Benchmark-B and Benchmark-C; there are 18 and 17 mutual funds that have higher return than benchmark respectively.

4.1.2 First 3 Years Funds Performance Analysis

The following table shows the market timing ability of the mutual funds with Benchmark-A as the comparison. The Henriksson-Merton and Treynor-Mazuy market timing regression result are shown here.

Table 4.7 Market Timing in 3 Years with Benchmark-A

	Her	nriksson-Mer	ton	Treynor-Mazuy			
Mutual Fund Name	Adj. R- Square	(Rm-Rf)*D coefficient	P- value	Adj. R- Square	(Rm-Rf)^2 coefficient	P-value	
Corfina Capital - Grow 2 Prosper*	0.8548	0.6564	0.0219	0.8584	2.1443	0.0139	
GMT Dana Ekuitas*	0.9252	0.5104	0.0149	0.9252	1.5603	0.0151	
Batavia Dana Saham*	0.9193	0.4438	0.0296	0.9191	1.3482	0.0310	
Panin Dana Prima	0.9113	0.4463	0.0452	0.9091	1.2293	0.0732	
Mega Dana Saham	0.8280	-0.6426	0.0779	0.8255	-1.8154	0.1049	
Pratama Ekuitas	0.8519	0.4722	0.1710	0.8502	1.2997	0.2196	
Pratama Saham	0.8955	0.3757	0.2103	0.8953	1.1211	0.2223	
Emco Mantap	0.7612	0.4684	0.2881	0.7619	1.4913	0.2688	
Schroder Dana Prestasi Plus	0.9711	0.1757	0.0937	0.9696	0.3449	0.2886	
Dana Ekuitas Andalan	0.9733	0.1308	0.2551	0.9729	0.3274	0.3537	
Jisawi Saham	0.9359	-0.1451	0.4206	0.9363	-0.5017	0.3621	

Table 4.7 Market Timing in 3 Years with Benchmark-A (continued)

Table 4.7 Market Timing in 3 Years with Benchmark-A (continued)								
Lautandhana								
Equity	0.9273	0.1157	0.5421	0.9281	0.4920	0.3958		
BNP Paribas								
Infrastruktur Plus	0.9731	0.1404	0.2534	0.9726	0.2993	0.4287		
NISP Indeks								
Saham Progresif	0.9649	0.1638	0.1688	0.9635	0.2905	0.4297		
Bahana TCW Dana								
Prima	0.9740	0.1194	0.3201	0.9736	0.2734	0.4585		
AAA BLUE CHIP								
VALUE FUND	0.9312	-0.1638	0.3768	0.9307	-0.4185	0.4616		
Mega Dana Ekuitas	0.8288	0.2574	0.4095	0.8277	0.6659	0.4864		
Syailendra Equity		100000000000000000000000000000000000000						
Opportunity Fund	0.8687	0.1712	0.5545	0.8692	0.6119	0.4897		
Schroder Dana								
Istimewa	0.9648	0.1558	0.1742	0.9631	0.2235	0.5289		
BNI Berkembang	0.8516	0.1247	0.7076	0.8526	0.6141	0.5456		
Mandiri Investa					100000	į. I		
Atraktif	0.9551	-0.1168	0.4857	0.9548	-0.2974	0.5624		
MANULIFE								
SAHAM ANDALAN	0.9720	0.0902	0.4433	0.9718	0.1848	0.6089		
Manulife Phinisi								
Dana Saham	0.9749	-0.0049	0.9616	0.9751	-0.1427	0.6448		
CIMB-Principal								
Equity Aggressive	0.9290	0.1226	0.5330	0.9285	0.2604	0.6660		
Batavia Dana								
Saham Optimal	0.8763	0.1278	0.6572	0.8761	0.3564	0.6861		
Portfolio Panin								
Dana Maksima	0.8464	0.0947	0.7119	0.8465	0.3121	0.6907		
Dana Ekuitas	0.0747	0.0004	0.5005	0.0744	0.4500	0.0070		
Prima	0.9717	0.0834	0.5095	0.9714	0.1506	0.6978		
First State								
IndoEquity Sectoral	0.9523	0.0050	0.0404	0.0504	0.4704	0.7070		
Fund Reksa Dana	0.9523	-0.0350	0.8194	0.9524	-0.1761	0.7073		
Danareksa Mawar					Samuel Control			
Agresif	0.8675	-0.1091	0.7289	0.8673	-0.2756	0.7748		
Trimegah - Trim	0.0073	-0.1091	0.7209	0.0073	-0.2730	0.7740		
Kapital	0.9400	0.0327	0.8645	0.9401	0.1623	0.7816		
BNP Paribas	0.9400	0.0321	0.0043	0.3401	0.1023	0.7010		
Ekuitas	0.9739	0.0542	0.6507	0.9738	0.0863	0.8141		
Manulife Dana	0.57 03	0.0042	0.0007	0.07.00	0.0003	0.0141		
Saham	0.9795	0.0705	0.4432	0.9792	0.0403	0.8866		
Axa Citradinamis	0.9317	-0.0035	0.9852	0.9317	0.0659	0.9083		
First State	0.9317	-0.0033	0.9002	0.9317	0.0059	0.9003		
IndoEquity								
Dividend Yield								
Fund	0.9250	0.0363	0.8481	0.9249	-0.0434	0.9404		
Rencana Cerdas	0.9250	0.0069	0.9654	0.9469	0.0237	0.9611		
Reksadana	0.9409	0.0009	0.9004	0.3409	0.0237	0.3011		
Danareksa Mawar	0.0552	0.0207	0 8207	0.0552	-0.0162	0 0714		
Danareksa Mawar	0.9553	0.0297	0.8397	0.9552	-0.0162	0.9714		

^{*)} denotes mutual funds have market timing with both method

Using Benchmark-A as the result and at α =5%, it can be seen that only 3 mutual funds has been shown to have market timing ability by both Henriksson-Merton and Treynor-Mazuy regression. These mutual funds are: *Corfina Capital-Grow 2 Prosper*, *Batavia Dana Saham*, and *GMT Dana Ekuitas*. Using Henriksson-Merton method shows that *Panin Dana Prima* have market timing ability, but not when using Treynor-Mazuy method. This mutual fund is not considered to have market timing ability as mutual funds that have market timing ability using both Henriksson-Merton and Treynor-Mazuy method is considered.

Based on the market timing ability regression result on Table 4.7, the mutual funds performance can be summarized when compared to Benchmark-A for the whole 3 years period with the following table.

Table 4.8 Summary of Funds in 3 Years with Benchmark-A

Mutual Fund	Average	0(D (D))	Sharpe		Treynor	Market
Name	(Ri)	StDev(Ri)	Ratio	Beta	Ratio	Timing
Portfolio Panin						4
Dana Maksima*	3.5132%	9.5877%	0.3021	1.1540	0.0251	No
Panin Dana Prima*	2.9037%	10.6540%	0.2147	1.3209	0.0173	No
Corfina Capital -	STATE OF THE PARTY		465	E		
Grow 2 Prosper*	2.4489%	10.6115%	0.1727	1.2665	0.0145	Yes
Pratama Saham*	2.2217%	13.4818%	0.1191	1.6638	0.0096	No
GMT Dana Ekuitas*	2.0489%	10.7587%	0.1332	1.3414	0.0107	Yes
Syailendra Equity		5 5	74 7			A
Opportunity Fund*	1.9832%	11.7195%	0.1166	1.4282	0.0096	No
Batavia Dana		A . C		399		
Saham*	1.8652%	10.1749%	0.1227	1.2661	0.0099	Yes
NISP Indeks						
Saham Progresif*	1.8025%	9.1915%	0.1291	1.1765	0.0101	No
Schroder Dana						
Istimewa*	1.7260%	8.8354%	0.1256	1.1308	0.0098	No
Pratama Ekuitas*	1.7239%	12.9918%	0.0852	1.5627	0.0071	No
Schroder Dana	Section 1	المساا	100			
Prestasi Plus*	1.6648%	8.8566%	0.1184	1.1368	0.0092	No
MANULIFE			33			
SAHAM						
ANDALAN*	1.6616%	10.2905%	0.1016	1.3229	0.0079	No
Rencana Cerdas*	1.5634%	10.1435%	0.0934	1.2882	0.0074	No
BNP Paribas						
Ekuitas*	1.4845%	10.8670%	0.0799	1.3985	0.0062	No
Dana Ekuitas						
Andalan*	1.4496%	10.2282%	0.0815	1.3154	0.0063	No
BNP Paribas						
Infrastruktur Plus*	1.4117%	10.9041%	0.0729	1.4022	0.0057	No
Dana Ekuitas						
Prima*	1.4111%	11.0056%	0.0722	1.4148	0.0056	No

Table 4.8 Summary of Funds in 3 Years with Benchmark-A (continued)

1 able 4.8 Summary	of Fullus	III 3 Teals	with Den	ciiiiai K-	A (Conun	ueu)
Manulife Phinisi						
Dana Saham*	1.3673%	9.3925%	0.0800	1.2093	0.0062	No
Bahana TCW Dana						
Prima*	1.3328%	10.8505%	0.0660	1.3961	0.0051	No
Manulife Dana						
Saham*	1.3131%	9.3861%	0.0742	1.2110	0.0058	No
Trimegah - Trim						
Kapital*	1.2277%	11.4777%	0.0533	1.4528	0.0042	No
First State						
IndoEquity Sectoral						
Fund*	1.2075%	10.2980%	0.0574	1.3113	0.0045	No
Reksadana	4 4 - 405 /	10.01000			0.00/5	
Danareksa Mawar*	1.1743%	10.2106%	0.0547	1.3020	0.0043	No
Mandiri Investa	4 000=0	44 50000	0.010=	4 4-45	0.0000	
Atraktif	1.0867%	11.5666%	0.0407	1.4746	0.0032	No
Jisawi Saham	1.0784%	10.3970%	0.0444	1.3122	0.0035	No
Batavia Dana						1
Saham Optimal	0.9869%	12.0158%	0.0308	1.4706	0.0025	No
CIMB-Principal						
Equity Aggressive	0.9407%	10.8139%	0.0300	1.3606	0.0024	No
Axa Citradinamis	0.8736%	10.5022%	0.0245	1.3236	0.0019	No
AAA BLUE CHIP						
VALUE FUND	0.8260%	10.3138%	0.0203	1.2983	0.0016	No
First State						
IndoEquity						
Dividend Yield			A		-	
Fund	0.8184%	10.1691%	0.0199	1.2772	0.0016	No
Emco Mantap	0.5988%	13.1491%	-0.0013	1.4993	-0.0001	No
Lautandhana	All In 1	4 9				
Equity	0.5513%	10.3063%	-0.0063	1.2954	-0.0005	No
Mega Dana Saham	0.3535%	12.6123%	-0.0208	1.4891	-0.0018	No
Mega Dana Ekuitas	0.3342%	11.0268%	-0.0256	1.3127	-0.0021	No
Reksa Dana						
Danareksa Mawar				122	The second	
Agresif	0.2601%	12.6929%	-0.0281	1.5466	-0.0023	No
BNI Berkembang	0.0251%	12.6702%	-0.0467	1.5299	-0.0039	No
Average (Rf)	0.6163%				. 1	
Average (Rm)	1.1525%	300°				
Std Dev (Rm)	7.4611%		1			
Cta Dot (Itili)	7.701170					

*) denotes mutual funds that perform better than benchmark

(Source: processed data)

It was shown in table 4.8 that the mutual funds with higher return than benchmark also shown higher Sharpe Ratio and Treynor Measures. Again, all the mutual funds that show market timing ability are among the top mutual funds that can beat the benchmark. But there are other mutual funds that do not have market timing ability, but perform as well or even better.

With the same method, the following Table 4.9, Table 4.10 shows the result of four years period comparing to Benchmark-B, while Table 4.11 and Table 4.12 shows the result of the four years period using Benchmark-C.

Table 4.9 Market Timing in 3 Years with Benchmark-B

	He	nriksson-Mert	on	Treynor-Mazuy			
Mutual Fund	Adj. R-	(Rm-Rf)*D	P-	Adj. R-	(Rm-Rf)^2	P-	
Name	Square	coefficient	value	Square	coefficient	value	
Corfina Capital -	-			-			
Grow 2 Prosper*	0.8548	0.5835	0.0219	0.8584	1.6942	0.0139	
GMT Dana							
Ekuitas*	0.9252	0.4536	0.0149	0.9252	1.2328	0.0151	
Batavia Dana	4						
Saham*	0.9193	0.3945	0.0296	0.9191	1.0653	0.0310	
Panin Dana Prima	0.9113	0.3967	0.0452	0.9091	0.9713	0.0732	
Mega Dana Saham	0.8280	-0.5712	0.0779	0.8255	-1.4344	0.1049	
Pratama Ekuitas	0.8519	0.4197	0.1710	0.8502	1.0269	0.2196	
Pratama Saham	0.8955	0.3340	0.2103	0.8953	0.8858	0.2223	
Emco Mantap	0.7612	0.4164	0.2881	0.7619	1.1783	0.2688	
Schroder Dana							
Prestasi Plus	0.9711	0.1562	0.0937	0.9696	0.2725	0.2886	
Dana Ekuitas							
Andalan	0.9733	0.1163	0.2551	_0.9729	0.2586	0.3537	
Jisawi Saham	0.9359	-0.1289	0.4206	0.9363	-0.3964	0.3621	
Lautandhana							
Equity	0.9273	0.1029	0.5421	0.9281	0.3887	0.3958	
BNP Paribas	0.0704	0.4040	0.0504	0.0700	0.0005	0.4007	
Infrastruktur Plus	0.9731	0.1248	0.2534	0.9726	0.2365	0.4287	
NISP Indeks	0.0640	0.1456	0.4600	0.0635	0.2206	0.4207	
Saham Progresif Bahana TCW	0.9649	0.1456	0.1688	0.9635	0.2296	0.4297	
Dana Prima	0.9740	0.1062	0.3201	0.9736	0.2161	0.4585	
AAA BLUE CHIP	0.3740	0.1002	0.3201	0.9730	0.2101	0.4303	
VALUE FUND	0.9312	-0.1456	0.3768	0.9307	-0.3307	0.4616	
Mega Dana	0.0012	011100	0.07.00	0.0001	0.0001	0.1010	
Ekuitas	0.8288	0.2288	0.4095	0.8277	0.5262	0.4864	
Syailendra Equity				100			
Opportunity Fund	0.8687	0.1522	0.5545	0.8692	0.4834	0.4897	
Schroder Dana			-				
Istimewa	0.9648	0.1385	0.1742	0.9631	0.1766	0.5289	
BNI Berkembang	0.8516	0.1109	0.7076	0.8526	0.4852	0.5456	
Mandiri Investa							
Atraktif	0.9551	-0.1038	0.4857	0.9548	-0.2350	0.5624	
MANULIFE							
SAHAM ANDALAN	0.9720	0.0802	0.4433	0.9718	0.1460	0.6089	
Manulife Phinisi	0.0740	0.0040	0.0040	0.0754	0.4400	0.0440	
Dana Saham	0.9749	-0.0043	0.9616	0.9751	-0.1128	0.6448	
CIMB-Principal	0.0200	0.4000	0.5220	0.0005	0.2057	0.6660	
Equity Aggressive Batavia Dana	0.9290	0.1090	0.5330	0.9285	0.2057	0.6660	
Saham Optimal	0.8763	0.1136	0.6572	0.8761	0.2816	0.6861	
	0.0763	0.1130	0.0072	0.0701	0.2010	0.0001	

Table 4.9 Market Timing in 3 Years with Benchmark-B (continued)

Portfolio Panin	Table 4.9 Market 1	imming m	J I cars with	Denemin	ark-D (C	onunucu)	
Dana Ekuitas Prima 0.9717 0.0741 0.5095 0.9714 0.1190 0.6978 First State IndoEquity Sectoral Fund 0.9523 -0.0311 0.8194 0.9524 -0.1391 0.7073 Reksa Dana Danareksa Mawar Agresif 0.8675 -0.0969 0.7289 0.8673 -0.2178 0.7748 Trimegah - Trim Kapital 0.9400 0.0290 0.8645 0.9401 0.1283 0.7816 BNP Paribas Ekuitas 0.9739 0.0482 0.6507 0.9738 0.0682 0.8141 Manulife Dana Saham 0.9795 0.0627 0.4432 0.9792 0.0318 0.8866 Axa Citradinamis 0.9317 -0.0031 0.9852 0.9317 0.0520 0.9083 First State IndoEquity Dividend Yield Fund 0.9250 0.0323 0.8481 0.9249 -0.0343 0.9404 Rencana Cerdas 0.9469 0.0061 0.9654 0.9469 0.0188 0.9611			0.0040	0 = 4 4 0	0 0 10 -	0.0100	
Prima 0.9717 0.0741 0.5095 0.9714 0.1190 0.6978 First State IndoEquity Sectoral Fund 0.9523 -0.0311 0.8194 0.9524 -0.1391 0.7073 Reksa Dana Danareksa Mawar Agresif 0.8675 -0.0969 0.7289 0.8673 -0.2178 0.7748 Trimegah - Trim Kapital 0.9400 0.0290 0.8645 0.9401 0.1283 0.7816 BNP Paribas Ekuitas 0.9739 0.0482 0.6507 0.9738 0.0682 0.8141 Manulife Dana Saham 0.9795 0.0627 0.4432 0.9792 0.0318 0.8866 Axa Citradinamis 0.9317 -0.0031 0.9852 0.9317 0.0520 0.9083 First State IndoEquity Dividend Yield Fund 0.9250 0.0323 0.8481 0.9249 -0.0343 0.9404 Reksadana 0.9469 0.0061 0.9654 0.9469 0.0188 0.9611		0.8464	0.0842	0.7119	0.8465	0.2466	0.6907
First State IndoEquity Sectoral Fund 0.9523 -0.0311 0.8194 0.9524 -0.1391 0.7073 Reksa Dana Danareksa Mawar Agresif 0.8675 -0.0969 0.7289 0.8673 -0.2178 0.7748 Trimegah - Trim Kapital 0.9400 0.0290 0.8645 0.9401 0.1283 0.7816 BNP Paribas Ekuitas 0.9739 0.0482 0.6507 0.9738 0.0682 0.8141 Manulife Dana Saham 0.9795 0.0627 0.4432 0.9792 0.0318 0.8866 Axa Citradinamis 0.9317 -0.0031 0.9852 0.9317 0.0520 0.9083 First State IndoEquity Dividend Yield Fund 0.9250 0.0323 0.8481 0.9249 -0.0343 0.9404 Rencana Cerdas 0.9469 0.0061 0.9654 0.9469 0.0188 0.9611	Dana Ekuitas						
IndoEquity Sectoral Fund 0.9523 -0.0311 0.8194 0.9524 -0.1391 0.7073	Prima	0.9717	0.0741	0.5095	0.9714	0.1190	0.6978
Sectoral Fund 0.9523 -0.0311 0.8194 0.9524 -0.1391 0.7073 Reksa Dana Danareksa Mawar Agresif 0.8675 -0.0969 0.7289 0.8673 -0.2178 0.7748 Trimegah - Trim Kapital 0.9400 0.0290 0.8645 0.9401 0.1283 0.7816 BNP Paribas Ekuitas 0.9739 0.0482 0.6507 0.9738 0.0682 0.8141 Manulife Dana Saham 0.9795 0.0627 0.4432 0.9792 0.0318 0.8866 Axa Citradinamis 0.9317 -0.0031 0.9852 0.9317 0.0520 0.9083 First State IndoEquity Dividend Yield Fund 0.9250 0.0323 0.8481 0.9249 -0.0343 0.9404 Rencana Cerdas 0.9469 0.0061 0.9654 0.9469 0.0188 0.9611							
Reksa Dana Danareksa Mawar Agresif 0.8675 -0.0969 0.7289 0.8673 -0.2178 0.7748 Trimegah - Trim Kapital 0.9400 0.0290 0.8645 0.9401 0.1283 0.7816 BNP Paribas Ekuitas 0.9739 0.0482 0.6507 0.9738 0.0682 0.8141 Manulife Dana Saham 0.9795 0.0627 0.4432 0.9792 0.0318 0.8866 Axa Citradinamis 0.9317 -0.0031 0.9852 0.9317 0.0520 0.9083 First State IndoEquity Dividend Yield Fund 0.9250 0.0323 0.8481 0.9249 -0.0343 0.9404 Rencana Cerdas 0.9469 0.0061 0.9654 0.9469 0.0188 0.9611							
Danareksa Mawar Agresif 0.8675 -0.0969 0.7289 0.8673 -0.2178 0.7748 Trimegah - Trim Kapital 0.9400 0.0290 0.8645 0.9401 0.1283 0.7816 BNP Paribas Ekuitas 0.9739 0.0482 0.6507 0.9738 0.0682 0.8141 Manulife Dana Saham 0.9795 0.0627 0.4432 0.9792 0.0318 0.8866 Axa Citradinamis 0.9317 -0.0031 0.9852 0.9317 0.0520 0.9083 First State IndoEquity Dividend Yield Fund 0.9250 0.0323 0.8481 0.9249 -0.0343 0.9404 Rencana Cerdas 0.9469 0.0061 0.9654 0.9469 0.0188 0.9611	Sectoral Fund	0.9523	-0.0311	0.8194	0.9524	-0.1391	0.7073
Agresif 0.8675 -0.0969 0.7289 0.8673 -0.2178 0.7748 Trimegah - Trim Kapital 0.9400 0.0290 0.8645 0.9401 0.1283 0.7816 BNP Paribas Ekuitas 0.9739 0.0482 0.6507 0.9738 0.0682 0.8141 Manulife Dana Saham 0.9795 0.0627 0.4432 0.9792 0.0318 0.8866 Axa Citradinamis 0.9317 -0.0031 0.9852 0.9317 0.0520 0.9083 First State Indo Equity Dividend Yield Fund 0.9250 0.0323 0.8481 0.9249 -0.0343 0.9404 Rencana Cerdas 0.9469 0.0061 0.9654 0.9469 0.0188 0.9611	Reksa Dana						
Trimegah - Trim Kapital 0.9400 0.0290 0.8645 0.9401 0.1283 0.7816 BNP Paribas Ekuitas 0.9739 0.0482 0.6507 0.9738 0.0682 0.8141 Manulife Dana Saham 0.9795 0.0627 0.4432 0.9792 0.0318 0.8866 Axa Citradinamis 0.9317 -0.0031 0.9852 0.9317 0.0520 0.9083 First State IndoEquity Dividend Yield Fund 0.9250 0.0323 0.8481 0.9249 -0.0343 0.9404 Rencana Cerdas 0.9469 0.0061 0.9654 0.9469 0.0188 0.9611 Reksadana 0.9409 0.0061 0.9654 0.9469 0.0188 0.9611	Danareksa Mawar						
Kapital 0.9400 0.0290 0.8645 0.9401 0.1283 0.7816 BNP Paribas Ekuitas 0.9739 0.0482 0.6507 0.9738 0.0682 0.8141 Manulife Dana Saham 0.9795 0.0627 0.4432 0.9792 0.0318 0.8866 Axa Citradinamis 0.9317 -0.0031 0.9852 0.9317 0.0520 0.9083 First State IndoEquity Dividend Yield Fund 0.9250 0.0323 0.8481 0.9249 -0.0343 0.9404 Rencana Cerdas 0.9469 0.0061 0.9654 0.9469 0.0188 0.9611 Reksadana 0.9409 0.0061 0.9654 0.9469 0.0188 0.9611	Agresif	0.8675	-0.0969	0.7289	0.8673	-0.2178	0.7748
BNP Paribas 0.9739 0.0482 0.6507 0.9738 0.0682 0.8141 Manulife Dana Saham 0.9795 0.0627 0.4432 0.9792 0.0318 0.8866 Axa Citradinamis 0.9317 -0.0031 0.9852 0.9317 0.0520 0.9083 First State IndoEquity Dividend Yield Fund 0.9250 0.0323 0.8481 0.9249 -0.0343 0.9404 Rencana Cerdas 0.9469 0.0061 0.9654 0.9469 0.0188 0.9611 Reksadana 0.9469 0.0061 0.9654 0.9469 0.0188 0.9611	Trimegah - Trim						
Ekuitas 0.9739 0.0482 0.6507 0.9738 0.0682 0.8141 Manulife Dana Saham 0.9795 0.0627 0.4432 0.9792 0.0318 0.8866 Axa Citradinamis 0.9317 -0.0031 0.9852 0.9317 0.0520 0.9083 First State IndoEquity Dividend Yield Fund 0.9250 0.0323 0.8481 0.9249 -0.0343 0.9404 Rencana Cerdas 0.9469 0.0061 0.9654 0.9469 0.0188 0.9611 Reksadana 0.9469 0.0061 0.9654 0.9469 0.0188 0.9611	Kapital	0.9400	0.0290	0.8645	0.9401	0.1283	0.7816
Manulife Dana Saham 0.9795 0.0627 0.4432 0.9792 0.0318 0.8866 Axa Citradinamis 0.9317 -0.0031 0.9852 0.9317 0.0520 0.9083 First State IndoEquity Dividend Yield Fund 0.9250 0.0323 0.8481 0.9249 -0.0343 0.9404 Rencana Cerdas 0.9469 0.0061 0.9654 0.9469 0.0188 0.9611 Reksadana 0.9469 0.0061 0.9654 0.9469 0.0188 0.9611	BNP Paribas			60.07			
Saham 0.9795 0.0627 0.4432 0.9792 0.0318 0.8866 Axa Citradinamis 0.9317 -0.0031 0.9852 0.9317 0.0520 0.9083 First State IndoEquity Dividend Yield Fund 0.9250 0.0323 0.8481 0.9249 -0.0343 0.9404 Rencana Cerdas 0.9469 0.0061 0.9654 0.9469 0.0188 0.9611 Reksadana 0.9469 0.0061 0.9654 0.9469 0.0188 0.9611	Ekuitas	0.9739	0.0482	0.6507	0.9738	0.0682	0.8141
Axa Citradinamis 0.9317 -0.0031 0.9852 0.9317 0.0520 0.9083 First State IndoEquity Dividend Yield Fund 0.9250 0.0323 0.8481 0.9249 -0.0343 0.9404 Rencana Cerdas 0.9469 0.0061 0.9654 0.9469 0.0188 0.9611 Reksadana 0.9469 0.0061 0.9654 0.9469 0.0188 0.9611	Manulife Dana						
First State IndoEquity Dividend Yield Fund 0.9250 0.0323 0.8481 0.9249 -0.0343 0.9404 Rencana Cerdas 0.9469 0.0061 0.9654 0.9469 0.0188 0.9611 Reksadana	Saham	0.9795	0.0627	0.4432	0.9792	0.0318	0.8866
IndoEquity Dividend Yield Fund 0.9250 0.0323 0.8481 0.9249 -0.0343 0.9404 Rencana Cerdas 0.9469 0.0061 0.9654 0.9469 0.0188 0.9611 Reksadana 0.9469	Axa Citradinamis	0.9317	-0.0031	0.9852	0.9317	0.0520	0.9083
Dividend Yield 0.9250 0.0323 0.8481 0.9249 -0.0343 0.9404 Rencana Cerdas 0.9469 0.0061 0.9654 0.9469 0.0188 0.9611 Reksadana 0.9469 <	First State		188				
Fund 0.9250 0.0323 0.8481 0.9249 -0.0343 0.9404 Rencana Cerdas 0.9469 0.0061 0.9654 0.9469 0.0188 0.9611 Reksadana 0.9469 0.9469 0.9469 0.9469 0.9469	IndoEquity						
Rencana Cerdas 0.9469 0.0061 0.9654 0.9469 0.0188 0.9611 Reksadana	Dividend Yield						
Reksadana	Fund	0.9250	0.0323	0.8481	0.9249	-0.0343	0.9404
	Rencana Cerdas	0.9469	0.0061	0.9654	0.9469	0.0188	0.9611
Danareksa Mawar 0.9553 0.0264 0.8397 0.9552 -0.0128 0.9714	Reksadana					and the same of	
	Danareksa Mawar	0.9553	0.0264	0.8397	0.9552	-0.0128	0.9714

^{*)} denotes mutual funds have market timing with both method

Table 4.10 Summary of Funds 3 Years with Benchmark-B

Mutual Fund	Average		Sharpe		Treynor	Market
Name	(Ri)	StDev(Ri)	Ratio	Beta	Ratio	Timing
Portfolio Panin			100		The same of	
Dana Maksima*	3.5132%	9.5877%	0.3021	1.0251	0.0283	No
Panin Dana Prima*	2.9037%	10.6540%	0.2147	1.1732	0.0195	No
Corfina Capital -					22220000	
Grow 2 Prosper*	2.4489%	10.6115%	0.1727	1.1248	0.0163	Yes
Pratama Saham*	2.2217%	13.4818%	0.1191	1.4777	0.0109	No
GMT Dana Ekuitas*	2.0489%	10.7587%	0.1332	1.1914	0.0120	Yes
Syailendra Equity			1000			
Opportunity Fund*	1.9832%	11.7195%	0.1166	1.2685	0.0108	No
Batavia Dana						
Saham*	1.8652%	10.1749%	0.1227	1.1245	0.0111	Yes
NISP Indeks						
Saham Progresif*	1.8025%	9.1915%	0.1291	1.0450	0.0114	No
Schroder Dana						
Istimewa*	1.7260%	8.8354%	0.1256	1.0044	0.0110	No
Pratama Ekuitas*	1.7239%	12.9918%	0.0852	1.3880	0.0080	No
Schroder Dana						
Prestasi Plus*	1.6648%	8.8566%	0.1184	1.0097	0.0104	No
MANULIFE						
SAHAM						
ANDALAN*	1.6616%	10.2905%	0.1016	1.1750	0.0089	No

Table 4.10 Summary of Funds 3 Years with Benchmark-B (continued)

Table 4.10 Sullilla	y of Fullus	S I Cais W	itii Denci	IIIIai K-D	(continu	cu)
Rencana Cerdas*	1.5634%	10.1435%	0.0934	1.1442	0.0083	No
BNP Paribas						
Ekuitas*	1.4845%	10.8670%	0.0799	1.2422	0.0070	No
Dana Ekuitas						
Andalan*	1.4496%	10.2282%	0.0815	1.1684	0.0071	No
BNP Paribas						
Infrastruktur Plus*	1.4117%	10.9041%	0.0729	1.2455	0.0064	No
Dana Ekuitas						
Prima*	1.4111%	11.0056%	0.0722	1.2567	0.0063	No
Manulife Phinisi						
Dana Saham*	1.3673%	9.3925%	0.0800	1.0742	0.0070	No
Bahana TCW Dana		10000				
Prima*	1.3328%	10.8505%	0.0660	1.2401	0.0058	No
Manulife Dana						
Saham*	1.3131%	9.3861%	0.0742	1.0757	0.0065	No
Trimegah - Trim	4 00==0:	44 4	0.0705	4 000	0.001=	
Kapital*	1.2277%	11.4777%	0.0533	1.2904	0.0047	No
First State						
IndoEquity Sectoral	1.00750/	40.000004	0.0574	4.4047	0.0054	NI.
Fund	1.2075%	10.2980%	0.0574	1.1647	0.0051	No
Reksadana	4.47400/	40.04000/	0.05.47	4.4505	0.0040	NI.
Danareksa Mawar	1.1743%	10.2106%	0.0547	1.1565	0.0048	No
Mandiri Investa	4.00070/	44 50000/	0.0407	4 0000	0.0000	NI.
Atraktif	1.0867%	11.5666%	0.0407	1.3098	0.0036	No
Jisawi Saham	1.0784%	10.3970%	0.0444	1.1656	0.0040	No
Batavia Dana	0.00000/	40.045004	0.0000	4 0000	0.0000	
Saham Optimal	0.9869%	12.0158%	0.0308	1.3062	0.0028	No
CIMB-Principal	0.04070/	40.04200/	0.0000	4 2005	0.0007	No
Equity Aggressive	0.9407%	10.8139%	0.0300	1.2085	0.0027	
Axa Citradinamis	0.8736%	10.5022%	0.0245	1.1756	0.0022	No
AAA BLUE CHIP	0.00000/	40.04000/	0.0000	4 4 5 0 0	0.0040	NI.
VALUE FUND	0.8260%	10.3138%	0.0203	1.1532	0.0018	No
First State					The state of	
IndoEquity Dividend Yield					1	
Fund	0.8184%	10.1691%	0.0199	1.1344	0.0018	No
		13.1491%				
Emco Mantap	0.5988%	13.1491%	-0.0013	1.3318	-0.0001	No
Lautandhana	0.55120/	10 30639/	0.0062	1 1506	-0.0006	No
Equity	0.5513%	10.3063%	-0.0063	1.1506	-0.0006	
Mega Dana Saham	0.3535%	12.6123%	-0.0208	1.3226	-0.0020	No
Mega Dana Ekuitas	0.3342%	11.0268%	-0.0256	1.1659	-0.0024	No
Reksa Dana						
Danareksa Mawar	0.00040/	40.00000/	0.0004	4 0707	0.0000	No
Agresif	0.2601%	12.6929%	-0.0281	1.3737	-0.0026	No
BNI Berkembang	0.0251%	12.6702%	-0.0467	1.3590	-0.0044	No
Average (Rf)	0.6163%					
Average (Rm)	1.2195%					

*) denotes mutual funds that perform better than benchmark

8.3993%

(Source: processed data)

Std Dev (Rm)

Table 4.11 Market Timing 3 years with Benchmark-C

	Henriksson-Merton			Treynor-Mazuy			
Mutual Fund	Adj. R-	(Rm-Rf)*D	P-	Adj. R-	(Rm-Rf)^2	,	
Name	Square	coefficient	value	Square	coefficient	P-value	
Corfina Capital -	•			•			
Grow 2 Prosper*	0.8548	0.5251	0.0219	0.8584	1.3723	0.0139	
GMT Dana							
Ekuitas*	0.9252	0.4083	0.0149	0.9252	0.9986	0.0151	
Batavia Dana							
Saham*	0.9193	0.3551	0.0296	0.9191	0.8629	0.0310	
Panin Dana Prima	0.9113	0.3570	0.0452	0.9091	0.7867	0.0732	
Mega Dana Saham	0.8280	-0.5141	0.0779	0.8255	-1.1618	0.1049	
Pratama Ekuitas	0.8519	0.3778	0.1710	0.8502	0.8318	0.2196	
Pratama Saham	0.8955	0.3006	0.2103	0.8953	0.7175	0.2223	
Emco Mantap	0.7612	0.3747	0.2881	0.7619	0.9545	0.2688	
Schroder Dana							
Prestasi Plus	0.9711	0.1406	0.0937	0.9696	0.2207	0.2886	
Dana Ekuitas							
Andalan	0.9733	0.1046	0.2551	0.9729	0.2095	0.3537	
Jisawi Saham	0.9359	-0.1160	0.4206	0.9363	-0.3211	0.3621	
Lautandhana		No. 1					
Equity	0.9273	0.0926	0.5421	0.9281	0.3149	0.3958	
BNP Paribas	0.0704	0.4400	0.0504	0.0700	0.4045	0.4007	
Infrastruktur Plus	0.9731	0.1123	0.2534	0.9726	0.1915	0.4287	
NISP Indeks Saham Progresif	0.9649	0.1310	0.1688	0.9635	0.1859	0.4297	
Bahana TCW Dana	0.9049	0.1310	0.1000	0.9033	0.1039	0.4291	
Prima	0.9740	0.0955	0.3201	0.9736	0.1750	0.4585	
AAA BLUE CHIP	0.0740	0.0000	0.0201	0.0700	0.1700	0.4000	
VALUE FUND	0.9312	-0.1311	0.3768	0.9307	-0.2679	0.4616	
Mega Dana Ekuitas	0.8288	0.2059	0.4095	0.8277	0.4262	0.4864	
Syailendra Equity	0.0200	F 8		0.02	0202	01.001	
Opportunity Fund	0.8687	0.1370	0.5545	0.8692	0.3916	0.4897	
Schroder Dana					The same of the sa		
Istimewa	0.9648	0.1247	0.1742	0.9631	0.1430	0.5289	
BNI Berkembang	0.8516	0.0998	0.7076	0.8526	0.3930	0.5456	
Mandiri Investa							
Atraktif	0.9551	-0.0934	0.4857	0.9548	-0.1903	0.5624	
MANULIFE							
SAHAM ANDALAN	0.9720	0.0722	0.4433	0.9718	0.1183	0.6089	
Manulife Phinisi	0.0740	0.0000	0.0040	0.0754	0.004.4	0.0440	
Dana Saham	0.9749	-0.0039	0.9616	0.9751	-0.0914	0.6448	
CIMB-Principal	0.0000	0.0004	0.5000	0.0005	0.4000	0.000	
Equity Aggressive Batavia Dana	0.9290	0.0981	0.5330	0.9285	0.1666	0.6660	
Saham Optimal	0.8763	0.1023	0.6572	0.8761	0.2281	0.6861	
Portfolio Panin	0.0703	0.1023	0.0372	0.0701	0.2201	0.0001	
Dana Maksima	0.8464	0.0757	0.7119	0.8465	0.1997	0.6907	
Dana Ekuitas	0.07	0.07.07	5.7 1 10	3.0 100	0.1007	3.0007	
Prima	0.9717	0.0667	0.5095	0.9714	0.0964	0.6978	
First State							
IndoEquity Sectoral							
Fund	0.9523	-0.0280	0.8194	0.9524	-0.1127	0.7073	

Table 4.11 Market Timing 3 years with Benchmark-C (continued)

Reksa Dana						
Danareksa Mawar						
Agresif	0.8675	-0.0872	0.7289	0.8673	-0.1764	0.7748
Trimegah - Trim						
Kapital	0.9400	0.0261	0.8645	0.9401	0.1039	0.7816
BNP Paribas						
Ekuitas	0.9739	0.0434	0.6507	0.9738	0.0552	0.8141
Manulife Dana						
Saham	0.9795	0.0564	0.4432	0.9792	0.0258	0.8866
Axa Citradinamis	0.9317	-0.0028	0.9852	0.9317	0.0422	0.9083
First State						
IndoEquity		500-00-00				
Dividend Yield	0,0		2000007			
Fund	0.9250	0.0291	0.8481	0.9249	-0.0278	0.9404
Rencana Cerdas	0.9469	0.0055	0.9654	0.9469	0.0152	0.9611
Reksadana		A 1				
Danareksa Mawar	0.9553	0.0238	0.8397	0.9552	-0.0103	0.9714

^{*)} denotes mutual funds have market timing with both method

Table 4.12 Summary of Funds 3 Years with Benchmark-C

Mutual Fund	Average		Sharpe		Treynor	Market
Name	(Ri)	StDev(Ri)	Ratio	Beta	Ratio	Timing
Portfolio Panin		1 10	A service			A
Dana Maksima*	3.5132%	9.5877%	0.3021	0.9221	0.0314	No
Panin Dana Prima*	2.9037%	10.6540%	0.2147	1.0552	0.0217	No
Corfina Capital -					and the	14
Grow 2 Prosper*	2.4489%	10.6115%	0.1727	1.0116	0.0181	Yes
Pratama Saham*	2.2217%	13.4818%	0.1191	1.3291	0.0121	No
GMT Dana Ekuitas*	2.0489%	10.7587%	0.1332	1.0715	0.0134	Yes
Syailendra Equity		A - A		353	N. 1	
Opportunity Fund*	1.9832%	11.7195%	0.1166	1.1410	0.0120	No
Batavia Dana				100		
Saham*	1.8652%	10.1749%	0.1227	1.0114	0.0123	Yes
NISP Indeks						
Saham Progresif*	1.8025%	9.1915%	0.1291	0.9399	0.0126	No
Schroder Dana						
Istimewa*	1.7260%	8.8354%	0.1256	0.9034	0.0123	No
Pratama Ekuitas*	1.7239%	12.9918%	0.0852	1.2484	0.0089	No
Schroder Dana						
Prestasi Plus*	1.6648%	8.8566%	0.1184	0.9082	0.0115	No
MANULIFE						
SAHAM	4 00400/	40.00050/	0.4040	4.0500		
ANDALAN*	1.6616%	10.2905%	0.1016	1.0569	0.0099	No
Rencana Cerdas*	1.5634%	10.1435%	0.0934	1.0292	0.0092	No
BNP Paribas				4 4 4 = 0		
Ekuitas*	1.4845%	10.8670%	0.0799	1.1173	0.0078	No
Dana Ekuitas	4.440007	40.000001	0.0045	4.0500	0.0070	NI.
Andalan*	1.4496%	10.2282%	0.0815	1.0509	0.0079	No
BNP Paribas	4 44470/	40.00440/	0.0700	4 4000	0.0074	Nia
Infrastruktur Plus*	1.4117%	10.9041%	0.0729	1.1202	0.0071	No

Table 4.12 Summary of Funds 3 Years with Benchmark-C (continued)

Table 4.12 Summai	ry of Funas	s o rears w	ith Benci	nmark-C	(continu	ea)
Dana Ekuitas						
Prima*	1.4111%	11.0056%	0.0722	1.1303	0.0070	No
Manulife Phinisi						
Dana Saham*	1.3673%	9.3925%	0.0800	0.9662	0.0078	No
Bahana TCW Dana						
Prima*	1.3328%	10.8505%	0.0660	1.1154	0.0064	No
Manulife Dana	4.04040/	0.00040/	0.0740	0.0075	0.0070	NI-
Saham*	1.3131%	9.3861%	0.0742	0.9675	0.0072	No
Trimegah - Trim	4 00770/	44 47770/	0.0500	4 4000	0.0050	Nia
Kapital First State	1.2277%	11.4777%	0.0533	1.1606	0.0053	No
IndoEquity Sectoral						
Fund	1.2075%	10.2980%	0.0574	1.0476	0.0056	No
Reksadana	1.2013/0	10.2300 /0	0.0374	1.0470	0.0000	110
Danareksa Mawar	1.1743%	10.2106%	0.0547	1.0403	0.0054	No
Mandiri Investa	1.17 4370	10.210070	0.0047	1.0403	0.0004	140
Atraktif	1.0867%	11.5666%	0.0407	1.1781	0.0040	No
Jisawi Saham	1.0784%	10.3970%	0.0444	1.0484	0.0044	No
Batavia Dana	1.07 0 4 70	10.007070	0.0111	1.0404	0.0044	140
Saham Optimal	0.9869%	12.0158%	0.0308	1.1749	0.0032	No
CIMB-Principal	0.000070	121010070	0.0000	1111 10	0.0002	110
Equity Aggressive	0.9407%	10.8139%	0.0300	1.0869	0.0030	No
Axa Citradinamis	0.8736%	10.5022%	0.0245	1.0574	0.0024	No
AAA BLUE CHIP						
VALUE FUND	0.8260%	10.3138%	0.0203	1.0373	0.0020	No
First State		70 00	/			
IndoEquity						<i>3</i>
Dividend Yield						
Fund	0.8184%	10.1691%	0.0199	1.0204	0.0020	No
Emco Mantap	0.5988%	13.1491%	-0.0013	1.1979	-0.0001	No
Lautandhana						
Equity	0.5513%	10.3063%	-0.0063	1.0349	-0.0006	No
Mega Dana Saham	0.3535%	12.6123%	-0.0208	1.1897	-0.0022	No
Mega Dana Ekuitas	0.3342%	11.0268%	-0.0256	1.0486	-0.0027	No
Reksa Dana	- ALTERNATION		William.			
Danareksa Mawar					11-11-22-2	
Agresif	0.2601%	12.6929%	-0.0281	1.2356	-0.0029	No
BNI Berkembang	0.0251%	12.6702%	-0.0467	1.2224	-0.0048	No
Average (Rf)	0.6163%		1			
Average (Rm)	1.2865%			7.00		
<u> </u>						

*) denotes mutual funds that perform better than benchmark

9.3376%

(Source: processed data)

Std Dev (Rm)

Comparing the four years and three years results using different benchmark, it can be observed that the mutual funds that perform better tends to have higher Sharpe Ratio and Treynor Measures, regardless of the benchmark used. Similar result of market timing ability using different benchmark can also be seen, with four mutual funds showing market timing ability: *Corfina Capital* -

Grow 2 Prosper, Batavia Dana Saham, and GMT Dana Ekuitas. Panin Dana Prima that shows market timing ability in 4 years measurement, are not considered having market timing using Treynor-Mazuy model. Even though the result from Henriksson-Merton model shows market timing ability, this mutual fund is not considered to have market timing ability due to result from Treynor-Mazuy method.

Like the previous analysis for 4 years period, It can be seen that different benchmark have different level of returns of the benchmark. As a result, some mutual funds can be considered higher-than-benchmark in term of return using one benchmark, but not on another benchmark. For example, *Trimegah - Trim Kapital* performance are shown to have higher than benchmark result when using Benchmark-A and Benchmark-B, but this mutual funds shows lower return if compared to Benchmark-C which consist of 100% of composite index return. In the first 3 years period, using Benchmark-A, there are 23 mutual funds that have higher return than benchmark, while using Benchmark-B and Benchmark-C; there are 21 and 20 mutual funds that have higher return than benchmark respectively.

4.1.3 First 2 Years Funds Performance Analysis

So far, the result of the first 4 years and first 3 years has been shown. Next the result of the first 2 years will be shown. Various durations are used see the result of the mutual funds in different duration using Sharpe Ratio, Treynor Measure, and Market Timing. By breaking the measurement period of 4 years into 2 periods of 2 years each, further analysis can be made over the whole 4 years period.

The following table shows the market timing ability of the mutual funds with Benchmark-A as the comparison. The Henriksson-Merton and Treynor-Mazuy market timing regression result are shown here.

Table 4.13 Market Timing in First 2 Years with Benchmark-A

	Henriksson-Merton			Treynor-Mazuy			
Mutual Fund	Adj. R-	(Rm-Rf)*D	P-	Adj. R-	(Rm-Rf)^2	P-	
Name	Square	coefficient	value	Square	coefficient	value	
Corfina Capital -	- Gquan G	-				7 411010	
Grow 2 Prosper*	0.8515	0.7208	0.0737	0.8543	2.1723	0.0578	
GMT Dana							
Ekuitas*	0.9345	0.4979	0.0663	0.9343	1.4040	0.0699	
Batavia Dana							
Saham*	0.9278	0.4914	0.0716	0.9270	1.3568	0.0823	
Panin Dana Prima	0.9262	0.4861	0.0849	0.9241	1.2560	0.1215	
Mega Dana Saham	0.8328	-0.6954	0.1745	0.8304	-1.8319	0.2117	
BNI Berkembang	0.8761	0.4861	0.2661	0.8756	1.3389	0.2838	
Syailendra Equity		4 1			8		
Opportunity Fund	0.8842	0.4457	0.2553	0.8830	1.1661	0.2984	
Emco Mantap	0.7838	0.6591	0.2570	0.7813	1.7038	0.3061	
Pratama Ekuitas	0.8621	0.5844	0.2153	0.8585	1.3596	0.3157	
Pratama Saham	0.9137	0.4260	0.2693	0.9126	1.0792	0.3285	
Manulife Phinisi	0.0107	0.1200	0.2000	0.0120	1.07.02	0.0200	
Dana Saham	0.9859	-0.0516	0.6294	0.9862	-0.2670	0.3789	
Lautandhana							
Equity	0.9315	0.1360	0.6001	0.9325	0.5524	0.4540	
Jisawi Saham	0.9384	-0.1514	0.5411	0.9389	-0.5147	0.4660	
AAA BLUE CHIP		1 10 20					
VALUE FUND	0.9415	-0.1821	0.4514	0.9410	-0.4498	0.5153	
BNP Paribas		TO 1 1					
Infrastruktur Plus	0.9823	0.1521	0.2781	0.9816	0.2579	0.5233	
Trimegah - Trim							
Kapital	0.9617	0.1497	0.4848	0.9615	0.3765	0.5387	
First State			101			8	
IndoEquity Sectoral					The second of		
Fund	0.9587	-0.1083	0.5885	0.9589	-0.3490	0.5409	
Dana Ekuitas	0.0050	0.0007	0.4400	0.0054	0.0050	0.5440	
Andalan	0.9856	0.0967	0.4102	0.9854	0.2056	0.5412	
Portfolio Panin Dana Maksima	0.0556	0.2016	0.5501	0.8557	0.5845	0.5438	
Batavia Dana	0.8556	0.2016	0.5501	0.0007	0.3643	0.5456	
Saham Optimal	0.8789	0.3016	0.4582	0.8777	0.6795	0.5592	
Schroder Dana	0.0709	0.3010	0.4302	0.07 1 1	0.0793	0.5552	
Prestasi Plus	0.9771	0.1346	0.2972	0.9761	0.1950	0.6005	
First State	0.0771	0.1010	0.2012	0.0701	0.1000	0.0000	
IndoEquity							
Dividend Yield							
Fund	0.9493	-0.0800	0.7133	0.9497	-0.3237	0.6016	
Mega Dana Ekuitas	0.8400	0.2428	0.5693	0.8392	0.5725	0.6387	
Bahana TCW Dana		_			_		
Prima	0.9844	0.0981	0.4523	0.9841	0.1668	0.6558	
Reksa Dana							
Danareksa Mawar							
Agresif	0.8618	-0.2317	0.6057	0.8613	-0.5646	0.6598	
MANULIFE							
SAHAM ANDALAN	0.9848	0.1016	0.4069	0.9844	0.1535	0.6628	

Table 4.13 Market Timing in First 2 Years with Benchmark-A (continued)

BNP Paribas	U				,	
Ekuitas	0.9822	0.0961	0.4919	0.9819	0.1350	0.7362
CIMB-Principal						
Equity Aggressive	0.9440	0.1243	0.6133	0.9436	0.2178	0.7569
Mandiri Investa						
Atraktif	0.9705	-0.0631	0.7424	0.9705	-0.1642	0.7643
Reksadana						
Danareksa Mawar	0.9574	-0.0114	0.9543	0.9576	-0.1574	0.7822
Manulife Dana						
Saham	0.9856	0.0395	0.7123	0.9856	-0.0710	0.8166
NISP Indeks						
Saham Progresif	0.9767	0.1061	0.4316	0.9760	0.0832	0.8301
Dana Ekuitas						
Prima	0.9838	0.0729	0.5858	0.9836	0.0552	0.8854
Axa Citradinamis	0.9361	-0.0690	0.7855	0.9359	-0.0569	0.9374
Schroder Dana			7			
Istimewa	0.9683	0.0825	0.5763	0.9678	0.0173	0.9675
Rencana Cerdas	0.9492	0.0058	0.9786	0.9492	0.0042	0.9946

^{*)} denotes mutual funds have market timing with both method at $\alpha=10\%$

Using Benchmark-A as the result and at α =5%, there are no mutual funds that shows market timing ability. Interestingly, at α =10% it can be seen that only 3 mutual funds has been shown to have market timing ability by both Henriksson-Merton and Treynor-Mazuy regression. These mutual funds are: *Corfina Capital-Grow 2 Prosper*, *Batavia Dana Saham*, and *GMT Dana Ekuitas*. Using Henriksson-Merton method shows that *Panin Dana Prima* have market timing ability, but not when using Treynor-Mazuy method. But since α =5% is used as the criteria, all of the mutual funds in this period are not considered to have market timing ability.

Based on the market timing ability regression result on Table 4.13, we can summarize the mutual funds performance when compared to Benchmark-A for the whole 3 years period.

Table 4.14 Summary of Funds in First 2 Years with Benchmark A

Mutual Fund	Average		Sharpe		Treynor	Market
Name	(Ri)	StDev(Ri)	Ratio	Beta	Ratio	Timing
Panin Dana Prima*	2.3256%	12.4387%	0.1344	1.3208	0.0127	No
Portfolio Panin						
Dana Maksima*	2.2544%	10.9642%	0.1460	1.1274	0.0142	No
Corfina Capital -						
Grow 2 Prosper*	2.1263%	12.4886%	0.1179	1.2665	0.0116	No
Pratama Saham*	1.8832%	16.0749%	0.0765	1.7016	0.0072	No
GMT Dana Ekuitas*	1.7940%	12.6208%	0.0904	1.3454	0.0085	No
Batavia Dana					0.0000	
Saham*	1.5604%	12.1072%	0.0749	1.2858	0.0071	No
NISP Indeks			200	and the second		
Saham Progresif*	1.4703%	10.8825%	0.0750	1.1901	0.0069	No
Pratama Ekuitas*	1.2948%	15.4904%	0.0414	1.5923	0.0040	No
Schroder Dana	1120 1070	101100170	0.0111	110020	0.00.10	110
Prestasi Plus*	1.2348%	10.4334%	0.0557	1.1408	0.0051	No
Schroder Dana	1		0.000.		0.000	
Istimewa*	1.1429%	10.2479%	0.0477	1.1163	0.0044	No
MANULIFE		B. 9 /				
SAHAM			400		A 1	
ANDALAN*	1.0887%	12.2250%	0.0356	1.3421	0.0032	No
Syailendra Equity	- Page 1					
Opportunity Fund*	1.0824%	14.0839%	0.0304	1.4671	0.0029	No
Dana Ekuitas		. 11	A STATE OF THE STA			
Andalan*	0.9367%	12.0641%	0.0235	1.3250	0.0021	No
Rencana Cerdas*	0.8593%	11.9917%	0.0171	1.2948	0.0016	No
Manulife Phinisi		10.0			13.1	
Dana Saham*	0.8329%	11.1294%	0.0161	1.2225	0.0015	No
Dana Ekuitas			77 T	- 1		
Prima*	0.8098%	13.0028%	0.0120	1.4272	0.0011	No
Bahana TCW Dana		A . A				
Prima*	0.7999%	12.8770%	0.0114	1.4136	0.0010	No
BNP Paribas						
Ekuitas*	0.7850%	12.9462%	0.0101	1.4196	0.0009	No
BNP Paribas						
Infrastruktur Plus*	0.7643%	12.9018%	0.0086	1.4145	0.0008	No
Manulife Dana						
Saham*	0.7096%	11.0712%	0.0051	1.2160	0.0005	No
First State	200	-	1			
IndoEquity Sectoral	0.00500/	40.40500/	0.0000	4 004 4	0.0004	A.L.
Fund*	0.6056%	12.1859%	-0.0039	1.3214	-0.0004	No
Reksadana	0.45050/	40.00000/	0.0400	4 2044	0.0045	Nia
Danareksa Mawar*	0.4595%	12.0033%	-0.0162	1.3011	-0.0015	No
CIMB-Principal	0 /1100/	10 07000/	0.0100	1 2062	0.0017	No
Equity Aggressive* First State	0.4118%	12.8733%	-0.0188	1.3862	-0.0017	No
IndoEquity						
Dividend Yield						
Fund*	0.4066%	11.9781%	-0.0206	1.2931	-0.0019	No
Trimegah - Trim	0.4000/0	11.3/01/0	-0.0200	1.2331	-0.0013	110
Kapital*	0.3776%	13.5170%	-0.0204	1.4678	-0.0019	No
Mandiri Investa	0.011070	10.017070	J.U2U7	1.4070	0.0010	110
Atraktif	0.3410%	13.8492%	-0.0226	1.5107	-0.0021	No

Table 4.14 Summary of Funds in First 2 Years with Benchmark A (continued)

Axa Citradinamis	0.2982%	12.4438%	-0.0286	1.3349	-0.0027	No
Jisawi Saham	0.2778%	12.3374%	-0.0305	1.3245	-0.0028	No
AAA BLUE CHIP						
VALUE FUND	0.1842%	12.3179%	-0.0381	1.3240	-0.0035	No
Batavia Dana						
Saham Optimal	0.0930%	14.4158%	-0.0389	1.5005	-0.0037	No
Mega Dana Ekuitas	0.0498%	13.1952%	-0.0458	1.3460	-0.0045	No
Lautandhana						
Equity	-0.0252%	12.2608%	-0.0554	1.3118	-0.0052	No
Emco Mantap	-0.2829%	15.2961%	-0.0612	1.5021	-0.0062	No
Mega Dana Saham	-0.5396%	15.2130%	-0.0784	1.5348	-0.0078	No
Reksa Dana						
Danareksa Mawar		15/01 25/03				
Agresif	-0.5446%	14.9560%	-0.0801	1.5442	-0.0078	No
BNI Berkembang	-1.0265%	15.1956%	-0.1106	1.5756	-0.0107	No
Average (Rf)	0.6536%				16	
Average (Rm)	0.3656%					
Std Dev (Rm)	8.6667%					

^{*)} denotes mutual funds that perform better than benchmark

It was shown in table 4.14 that the mutual funds with higher return than benchmark also shown higher Sharpe Ratio and Treynor Measures. As there is no mutual fund that shows market timing ability by observing this period, nothing can be concluded regarding the market timing ability.

With the same method, the following Table 4.15, Table 4.16 shows the result of four years period comparing to Benchmark-B, while Table 4.17 and Table 4.18 shows the result of the four years period using Benchmark-C.

Table 4.15 Market Timing in First 2 Years with Benchmark-B

70	Heni	riksson-Merto	on	Treynor-Mazuy		
Mutual Fund	Adj. R-	(Rm-Rf)*D	P-	Adj. R-	(Rm-Rf)^2	P-
Name	Square	coefficient	value	Square	coefficient	value
Corfina Capital -			3			
Grow 2 Prosper*	0.8515	0.6407	0.0737	0.8543	1.7164	0.0578
GMT Dana						
Ekuitas*	0.9345	0.4426	0.0663	0.9343	1.1093	0.0699
Batavia Dana						
Saham*	0.9278	0.4368	0.0716	0.9270	1.0720	0.0823
Panin Dana Prima	0.9262	0.4321	0.0849	0.9241	0.9924	0.1215
Mega Dana Saham	0.8328	-0.6181	0.1745	0.8304	-1.4474	0.2117
BNI Berkembang	0.8761	0.4321	0.2661	0.8756	1.0579	0.2838
Syailendra Equity						
Opportunity Fund	0.8842	0.3962	0.2553	0.8830	0.9214	0.2984
Emco Mantap	0.7838	0.5859	0.2570	0.7813	1.3462	0.3061
Pratama Ekuitas	0.8621	0.5195	0.2153	0.8585	1.0742	0.3157

Table 4.15 Market Timing in First 2 Years with Benchmark-B (continued)

Table 4.15 Market	Timing in	<u>First 2 Year</u>	s with B	<u>enchmar</u>	k-B (continu	ıed)
Pratama Saham	0.9137	0.3786	0.2693	0.9126	0.8527	0.3285
Manulife Phinisi						
Dana Saham	0.9859	-0.0459	0.6294	0.9862	-0.2110	0.3789
Lautandhana						
Equity	0.9315	0.1209	0.6001	0.9325	0.4365	0.4540
Jisawi Saham	0.9384	-0.1346	0.5411	0.9389	-0.4067	0.4660
AAA BLUE CHIP						
VALUE FUND	0.9415	-0.1618	0.4514	0.9410	-0.3554	0.5153
BNP Paribas						
Infrastruktur Plus	0.9823	0.1352	0.2781	0.9816	0.2038	0.5233
Trimegah - Trim						
Kapital	0.9617	0.1330	0.4848	0.9615	0.2975	0.5387
First State						
IndoEquity Sectoral		0.000	0.5005	- 0 0500	0.0750	0.5400
Fund	0.9587	-0.0962	0.5885	0.9589	-0.2758	0.5409
Dana Ekuitas	0.0050	0.0000	0.4400	0.0054	0.4004	0.5440
Andalan	0.9856	0.0860	0.4102	0.9854	0.1624	0.5412
Portfolio Panin	0.0550	0.4700	0.5504	0.0557	0.4040	0.5400
Dana Maksima	0.8556	0.1792	0.5501	0.8557	0.4618	0.5438
Batavia Dana	0.9790	0.2681	0.4582	0.8777	0.5369	0.5502
Saham Optimal Schroder Dana	0.8789	0.2001	0.4562	0.6777	0.5369	0.5592
Prestasi Plus	0.9771	0.1196	0.2972	0.9761	0.1540	0.6005
First State	0.9111	0.1190	0.2312	0.9701	0.1340	0.0003
IndoEquity						
Dividend Yield		TEL 185		100000	Residence of	
Fund	0.9493	-0.0711	0.7133	0.9497	-0.2558	0.6016
Mega Dana Ekuitas	0.8400	0.2158	0.5693	0.8392	0.4523	0.6387
Bahana TCW Dana	0.0100	0.2100	0.0000	0.0002	0.1020	0.0007
Prima	0.9844	0.0872	0.4523	0.9841	0.1318	0.6558
Reksa Dana	0.001	0.0072	0.1020	0.0011	0.10.0	0.0000
Danareksa Mawar		3 376 4	4 7			
Agresif	0.8618	-0.2060	0.6057	0.8613	-0.4461	0.6598
MANULIFE		4 . ^		198		
SAHAM ANDALAN	0.9848	0.0903	0.4069	0.9844	0.1213	0.6628
BNP Paribas						
Ekuitas	0.9822	0.0854	0.4919	0.9819	0.1067	0.7362
CIMB-Principal						
Equity Aggressive	0.9440	0.1105	0.6133	0.9436	0.1721	0.7569
Mandiri Investa						
Atraktif	0.9705	-0.0561	0.7424	0.9705	-0.1298	0.7643
Reksadana						
Danareksa Mawar	0.9574	-0.0102	0.9543	0.9576	-0.1243	0.7822
Manulife Dana						0.0400
Saham	0.9856	0.0351	0.7123	0.9856	-0.0561	0.8166
NISP Indeks	0.0707	0.0040	0.4040	0.0700	0.0057	0.0004
Saham Progresif	0.9767	0.0943	0.4316	0.9760	0.0657	0.8301
Dana Ekuitas	0.0000	0.0040	0.5050	0.0000	0.0400	0.0054
Prima	0.9838	0.0648	0.5858	0.9836	0.0436	0.8854
Axa Citradinamis	0.9361	-0.0614	0.7855	0.9359	-0.0449	0.9374
Schroder Dana	0.0000	0.0700	0.5700	0.0070	0.0400	0.0075
Istimewa	0.9683	0.0733	0.5763	0.9678	0.0136	0.9675
Rencana Cerdas	0.9492	0.0052	0.9786	0.9492	0.0034	0.9946

^{*)} denotes mutual funds have market timing with both method at α =10% (Source: processed data)

Table 4.16 Summary of Funds in First 2 Years with Benchmark-B

Mutual Fund	Average		Sharpe		Treynor	Market
Name	(Ri)	StDev(Ri)	Ratio	Beta	Ratio	Timing
Portfolio Panin						
Dana Maksima*	2.2544%	10.9642%	0.1460	1.0015	0.0160	No
Panin Dana Prima*	2.3256%	12.4387%	0.1344	1.1732	0.0143	No
Corfina Capital -						
Grow 2 Prosper*	2.1263%	12.4886%	0.1179	1.1249	0.0131	No
GMT Dana Ekuitas*	1.7940%	12.6208%	0.0904	1.1951	0.0095	No
Pratama Saham*	1.8832%	16.0749%	0.0765	1.5115	0.0081	No
NISP Indeks						
Saham Progresif*	1.4703%	10.8825%	0.0750	1.0571	0.0077	No
Batavia Dana	0.00		1000007			
Saham*	1.5604%	12.1072%	0.0749	1.1422	0.0079	No
Schroder Dana		200	100			
Prestasi Plus*	1.2348%	10.4334%	0.0557	1.0134	0.0057	No
Schroder Dana						1
Istimewa*	1.1429%	10.2479%	0.0477	0.9916	0.0049	No
Pratama Ekuitas*	1.2948%	15.4904%	0.0414	1.4143	0.0045	No
MANULIFE						
SAHAM			400			
ANDALAN*	1.0887%	12.2250%	0.0356	1.1922	0.0036	No
Syailendra Equity						8
Opportunity Fund*	1.0824%	14.0839%	0.0304	1.3031	0.0033	No
Dana Ekuitas						
Andalan*	0.9367%	12.0641%	0.0235	1.1770	0.0024	No
Rencana Cerdas*	0.8593%	11.9917%	0.0171	1.1502	0.0018	No
Manulife Phinisi						
Dana Saham*	0.8329%	11.1294%	0.0161	1.0860	0.0017	No
Dana Ekuitas						V
Prima*	0.8098%	13.0028%	0.0120	1.2677	0.0012	No
Bahana TCW Dana						
Prima*	0.7999%	12.8770%	0.0114	1.2557	0.0012	No
BNP Paribas	0.70500/	40.040004	0.0404	4 0044	0.0040	NI.
Ekuitas*	0.7850%	12.9462%	0.0101	1.2611	0.0010	No
BNP Paribas	0.70400/	40.00400/	0.0000	1.2565	- 0.0000	Na
Infrastruktur Plus*	0.7643%	12.9018%	0.0086	1.2505	0.0009	No
Manulife Dana Saham*	0.7096%	11.0712%	0.0051	1.0803	0.0005	No
First State	0.709078	11.071276	0.0031	1.0003	0.0003	INO
IndoEquity Sectoral				460		
Fund*	0.6056%	12.1859%	-0.0039	1.1738	-0.0004	No
Reksadana	0.000070	12.100070	0.0000	1.1700	0.0004	110
Danareksa Mawar*	0.4595%	12.0033%	-0.0162	1.1558	-0.0017	No
CIMB-Principal	0.100070	12.000070	0.0102	111000	0.0017	110
Equity Aggressive*	0.4118%	12.8733%	-0.0188	1.2313	-0.0020	No
Trimegah - Trim		2130,3	,,,,,,,			
Kapital*	0.3776%	13.5170%	-0.0204	1.3038	-0.0021	No
First State						
IndoEquity						
Dividend Yield						
Fund*	0.4066%	11.9781%	-0.0206	1.1487	-0.0022	No
Mandiri Investa						
Atraktif*	0.3410%	13.8492%	-0.0226	1.3419	-0.0023	No

Table 4.16 Summary of Funds in First 2 Years with Benchmark-B (continued)

Axa Citradinamis	0.2982%	12.4438%	-0.0286	1.1858	-0.0030	No
Jisawi Saham	0.2778%	12.3374%	-0.0305	1.1765	-0.0032	No
AAA BLUE CHIP						
VALUE FUND	0.1842%	12.3179%	-0.0381	1.1761	-0.0040	No
Batavia Dana						
Saham Optimal	0.0930%	14.4158%	-0.0389	1.3329	-0.0042	No
Mega Dana Ekuitas	0.0498%	13.1952%	-0.0458	1.1956	-0.0051	No
Lautandhana						
Equity	-0.0252%	12.2608%	-0.0554	1.1653	-0.0058	No
Emco Mantap	-0.2829%	15.2961%	-0.0612	1.3344	-0.0070	No
Mega Dana Saham	-0.5396%	15.2130%	-0.0784	1.3634	-0.0088	No
Reksa Dana						
Danareksa Mawar		1940 000	100			
Agresif	-0.5446%	14.9560%	-0.0801	1.3716	-0.0087	No
BNI Berkembang	-1.0265%	15.1956%	-0.1106	1.3996	-0.0120	No
Average (Rf)	0.6536%				No.	
Average (Rm)	0.3295%					
Std Dev (Rm)	9.7561%					

^{*)} denotes mutual funds that perform better than benchmark

Table 4.17 Market Timing in First 2 Years with Benchmark-C

	Hen	riksson-Mert	on	Treynor-Mazuy			
Mutual Fund Name	Adj. R- Square	(Rm-Rf)*D coefficient	P- value	Adj. R- Square	(Rm-Rf)^2 coefficient	P- value	
Corfina Capital - Grow 2 Prosper*	0.8515	0.5766	0.0737	0.8543	1.3903	0.0578	
GMT Dana Ekuitas*	0.9345	0.3983	0.0663	0.9343	0.8985	0.0699	
Batavia Dana Saham*	0.9278	0.3931	0.0716	0.9270	0.8684	0.0823	
Panin Dana Prima	0.9262	0.3889	0.0849	0.9241	0.8038	0.1215	
Mega Dana Saham	0.8328	-0.5563	0.1745	0.8304	-1.1724	0.2117	
BNI Berkembang	0.8761	0.3889	0.2661	0.8756	0.8569	0.2838	
Syailendra Equity Opportunity Fund	0.8842	0.3566	0.2553	0.8830	0.7463	0.2984	
Emco Mantap	0.7838	0.5273	0.2570	0.7813	1.0905	0.3061	
Pratama Ekuitas	0.8621	0.4675	0.2153	0.8585	0.8701	0.3157	
Pratama Saham	0.9137	0.3408	0.2693	0.9126	0.6907	0.3285	
Manulife Phinisi Dana Saham	0.9859	-0.0413	0.6294	0.9862	-0.1709	0.3789	
Lautandhana Equity	0.9315	0.1088	0.6001	0.9325	0.3535	0.4540	
Jisawi Saham	0.9384	-0.1212	0.5411	0.9389	-0.3294	0.4660	
AAA BLUE CHIP VALUE FUND	0.9415	-0.1457	0.4514	0.9410	-0.2878	0.5153	
BNP Paribas Infrastruktur Plus	0.9823	0.1217	0.2781	0.9816	0.1650	0.5233	

Table 4.17 Market Timing in First 2 Years with Benchmark-C (continued)

Table 4.17 Market	Timing ii	n First 2 Yea	ars with	Benchma	ırk-C (contii	nued)
Trimegah - Trim						
Kapital	0.9617	0.1197	0.4848	0.9615	0.2410	0.5387
First State						
IndoEquity Sectoral						
Fund	0.9587	-0.0866	0.5885	0.9589	-0.2234	0.5409
Dana Ekuitas						
Andalan	0.9856	0.0774	0.4102	0.9854	0.1316	0.5412
Portfolio Panin						
Dana Maksima	0.8556	0.1613	0.5501	0.8557	0.3741	0.5438
Batavia Dana						
Saham Optimal	0.8789	0.2412	0.4582	0.8777	0.4349	0.5592
Schroder Dana		0.0000000000000000000000000000000000000				
Prestasi Plus	0.9771	0.1077	0.2972	0.9761	0.1248	0.6005
First State	1,000					
IndoEquity						
Dividend Yield						
Fund	0.9493	-0.0640	0.7133	0.9497	-0.2072	0.6016
Mega Dana Ekuitas	0.8400	0.1942	0.5693	0.8392	0.3664	0.6387
Bahana TCW Dana				9"		
Prima	0.9844	0.0785	0.4523	0.9841	0.1067	0.6558
Reksa Dana			400		F 53	
Danareksa Mawar				THE REAL PROPERTY.		3
Agresif	0.8618	-0.1854	0.6057	0.8613	-0.3614	0.6598
MANULIFE						
SAHAM ANDALAN	0.9848	0.0813	0.4069	0.9844	0.0982	0.6628
BNP Paribas		1 13 65				d
Ekuitas	0.9822	0.0769	0.4919	0.9819	0.0864	0.7362
CIMB-Principal						
Equity Aggressive	0.9440	0.0995	0.6133	0.9436	0.1394	0.7569
Mandiri Investa						9
Atraktif	0.9705	-0.0504	0.7424	0.9705	-0.1051	0.7643
Reksadana			F1 17			
Danareksa Mawar	0.9574	-0.0091	0.9543	0.9576	-0.1007	0.7822
Manulife Dana		-1 - 1		300		
Saham	0.9856	0.0316	0.7123	0.9856	-0.0454	0.8166
NISP Indeks	4					
Saham Progresif	0.9767	0.0848	0.4316	0.9760	0.0533	0.8301
Dana Ekuitas					4	
Prima	0.9838	0.0583	0.5858	0.9836	0.0353	0.8854
Axa Citradinamis	0.9361	-0.0552	0.7855	0.9359	-0.0364	0.9374
Schroder Dana	Brest St					
Istimewa	0.9683	0.0660	0.5763	0.9678	0.0110	0.9675
Rencana Cerdas	0.9492	0.0047	0.9786	0.9492	0.0027	0.9946
<u> </u>		·	<u> </u>			

^{*)} denotes mutual funds have market timing with both method at α =10%

Table 4.18 Summary of Funds in First 2 Years with Benchmark-C $\,$

Panin Dana Prima* 2.3256% 12.4387% 0.1344 1.0552 0.0158 No Portfolio Panin Dana Maksima* 2.2544% 10.9642% 0.1460 0.9009 0.0178 No Corfina Capital - Grow 2 Prosper* 2.1263% 12.4886% 0.1179 1.0118 0.0146 No Pratama Saham* 1.8832% 16.0749% 0.0765 1.3596 0.0090 No GMT Dana Ekuitas* 1.7940% 12.6208% 0.0904 1.0750 0.0106 No Batavia Dana Saham* 1.5604% 12.1072% 0.0749 1.0274 0.0088 No NISP Indeks Saham Progresif* 1.4703% 10.8825% 0.0750 0.9509 0.0086 No Pratama Ekuitas* 1.2948% 15.4904% 0.0414 1.2722 0.0050 No
Dana Maksima* 2.2544% 10.9642% 0.1460 0.9009 0.0178 No Corfina Capital - Grow 2 Prosper* 2.1263% 12.4886% 0.1179 1.0118 0.0146 No Pratama Saham* 1.8832% 16.0749% 0.0765 1.3596 0.0090 No GMT Dana Ekuitas* 1.7940% 12.6208% 0.0904 1.0750 0.0106 No Batavia Dana Saham* 1.5604% 12.1072% 0.0749 1.0274 0.0088 No NISP Indeks Saham Progresif* 1.4703% 10.8825% 0.0750 0.9509 0.0086 No
Corfina Capital - Grow 2 Prosper* 2.1263% 12.4886% 0.1179 1.0118 0.0146 No Pratama Saham* 1.8832% 16.0749% 0.0765 1.3596 0.0090 No GMT Dana Ekuitas* 1.7940% 12.6208% 0.0904 1.0750 0.0106 No Batavia Dana Saham* 1.5604% 12.1072% 0.0749 1.0274 0.0088 No NISP Indeks Saham Progresif* 1.4703% 10.8825% 0.0750 0.9509 0.0086 No
Grow 2 Prosper* 2.1263% 12.4886% 0.1179 1.0118 0.0146 No Pratama Saham* 1.8832% 16.0749% 0.0765 1.3596 0.0090 No GMT Dana Ekuitas* 1.7940% 12.6208% 0.0904 1.0750 0.0106 No Batavia Dana Saham* 1.5604% 12.1072% 0.0749 1.0274 0.0088 No NISP Indeks Saham Progresif* 1.4703% 10.8825% 0.0750 0.9509 0.0086 No
Pratama Saham* 1.8832% 16.0749% 0.0765 1.3596 0.0090 No GMT Dana Ekuitas* 1.7940% 12.6208% 0.0904 1.0750 0.0106 No Batavia Dana Saham* 1.5604% 12.1072% 0.0749 1.0274 0.0088 No NISP Indeks Saham Progresif* 1.4703% 10.8825% 0.0750 0.9509 0.0086 No
GMT Dana 1.7940% 12.6208% 0.0904 1.0750 0.0106 No Batavia Dana 3aham* 1.5604% 12.1072% 0.0749 1.0274 0.0088 No NISP Indeks 3aham Progresif* 1.4703% 10.8825% 0.0750 0.9509 0.0086 No
Ekuitas* 1.7940% 12.6208% 0.0904 1.0750 0.0106 No Batavia Dana Saham* 1.5604% 12.1072% 0.0749 1.0274 0.0088 No NISP Indeks Saham Progresif* 1.4703% 10.8825% 0.0750 0.9509 0.0086 No
Batavia Dana 1.5604% 12.1072% 0.0749 1.0274 0.0088 No NISP Indeks Saham Progresif* 1.4703% 10.8825% 0.0750 0.9509 0.0086 No
Saham* 1.5604% 12.1072% 0.0749 1.0274 0.0088 No NISP Indeks Saham Progresif* 1.4703% 10.8825% 0.0750 0.9509 0.0086 No
NISP Indeks Saham Progresif* 1.4703% 10.8825% 0.0750 0.9509 0.0086 No
Saham Progresif* 1.4703% 10.8825% 0.0750 0.9509 0.0086 No
·
Schroder Dana 1.2948 / 13.4904 / 0.0414 1.2722 0.0030 NO
Prestasi Plus* 1.2348% 10.4334% 0.0557 0.9116 0.0064 No
Schroder Dana
Istimewa* 1.1429% 10.2479% 0.0477 0.8920 0.0055 No
MANULIFE
SAHAM
ANDALAN* 1.0887% 12.2250% 0.0356 1.0724 0.0041 No
Syailendra Equity
Opportunity Fund* 1.0824% 14.0839% 0.0304 1.1721 0.0037 No
Dana Ekuitas
Andalan* 0.9367% 12.0641% 0.0235 1.0587 0.0027 No
Rencana Cerdas* 0.8593% 11.9917% 0.0171 1.0346 0.0020 No
Manulife Phinisi
Dana Saham* 0.8329% 11.1294% 0.0161 0.9769 0.0018 No
Dana Ekuitas
Prima* 0.8098% 13.0028% 0.0120 1.1403 0.0014 No Bahana TCW Dana
Prima* 0.7999% 12.8770% 0.0114 1.1295 0.0013 No
BNP Paribas
Ekuitas* 0.7850% 12.9462% 0.0101 1.1344 0.0012 No
BNP Paribas
Infrastruktur Plus* 0.7643% 12.9018% 0.0086 1.1302 0.0010 No
Manulife Dana
Saham* 0.7096% 11.0712% 0.0051 0.9717 0.0006 No
First State
IndoEquity Sectoral
Fund* 0.6056% 12.1859% -0.0039 1.0559 -0.0005 No
Reksadana
Danareksa Mawar* 0.4595% 12.0033% -0.0162 1.0397 -0.0019 No
CIMB-Principal
Equity Aggressive* 0.4118% 12.8733% -0.0188 1.1076 -0.0022 No First State
IndoEquity
Dividend Yield
Fund* 0.4066% 11.9781% -0.0206 1.0333 -0.0024 No

Table 4.18 Summary of Funds in First 2 Years with Benchmark-C (continued)

(continucu)						
Trimegah - Trim	0.07700/	40.54700/	0.0004	4.4700	0.0004	N1.
Kapital*	0.3776%	13.5170%	-0.0204	1.1728	-0.0024	No
Mandiri Investa						
Atraktif*	0.3410%	13.8492%	-0.0226	1.2071	-0.0026	No
Axa Citradinamis*	0.2982%	12.4438%	-0.0286	1.0667	-0.0033	No
Jisawi Saham	0.2778%	12.3374%	-0.0305	1.0583	-0.0036	No
AAA BLUE CHIP						
VALUE FUND	0.1842%	12.3179%	-0.0381	1.0579	-0.0044	No
Batavia Dana						
Saham Optimal	0.0930%	14.4158%	-0.0389	1.1989	-0.0047	No
Mega Dana						
Ekuitas	0.0498%	13.1952%	-0.0458	1.0754	-0.0056	No
Lautandhana						
Equity	-0.0252%	12.2608%	-0.0554	1.0483	-0.0065	No
Emco Mantap	-0.2829%	15.2961%	-0.0612	1.2003	-0.0078	No
Mega Dana Saham	-0.5396%	15.2130%	-0.0784	1.2263	-0.0097	No
Reksa Dana	100	4				
Danareksa Mawar						
Agresif	-0.5446%	14.9560%	-0.0801	1.2338	-0.0097	No
BNI Berkembang	-1.0265%	15.1956%	-0.1106	1.2590	-0.0133	No
Average (Rf)	0.6536%					
Average (Rm)	0.2935%					
Std Dev (Rm)	10.8455%					

^{*)} denotes mutual funds that perform better than benchmark

Comparing the four years and 3 years results using various benchmarks, we see similar trend that the mutual funds that perform better tends to have higher Sharpe Ratio and Treynor Measures, regardless of the benchmark used. We do not see any mutual fund have market timing with α =5%, but when we reduce the criteria to α =10%, we see that the result is similar to 3 years result with α =5%.

Like the previous analysis for 4 years and 3 years periods, It can be seen that different benchmark have different level of returns of the benchmark. As a result, some mutual funds can be considered higher-than-benchmark in term of return using one benchmark, but not on another benchmark. But unlike the previous period, we can see that Benchmark-A shows the highest average return, followed by Benchmark-B and Benchmark-C. For example, *Mandiri Investa Atraktif* performance are shown to have higher than benchmark result when using Benchmark-B and Benchmark-C, but this mutual funds shows lower return if compared to Benchmark-A which consist of 80% of composite index return and 20% risk free return. In the first 2 years period, using Benchmark-A, there are 25

mutual funds that have higher return than benchmark, while using Benchmark-A and Benchmark-C; there are 26 and 27 mutual funds that have higher return than benchmark respectively.

4.1.4 Last 2 Years Funds Performance Analysis

The following table shows the market timing ability of the mutual funds with Benchmark-A as the comparison. The Henriksson-Merton and Treynor-Mazuy market timing regression result are shown here.

Table 4.19 Market Timing in Last 2 Years with Benchmark-A

	Her	riksson-Mer	ton	Т	reynor-Mazu	V
Mutual Fund	Adj. R-	(Rm-Rf)*D	P-	Adj. R-	(Rm-Rf)^2	P-
Name	Square	coefficient	value	Square	coefficient	value
Reksa Dana			-			
Danareksa Mawar						
Agresif*	0.9262	0.5496	0.0116	0.9343	3.0603	0.0028
Syailendra Equity		1 48 68		3,417		4
Opportunity Fund	0.9116	-0.6111	0.0121	0.9206	-3.3801	0.0032
BNP Paribas					The second second	
Ekuitas	0.9759	-0.2972	0.0192	0.9781	-1.6476	0.0059
Jisawi Saham	0.9634	-0.3349	0.0263	0.9663	-1.8549	0.0093
AAA BLUE CHIP		No. and			A CONTRACTOR OF THE PERSON NAMED IN	
VALUE FUND	0.9122	-0.4435	0.0641	0.9164	-2.4336	0.0330
Batavia Dana			400			
Saham Optimal	0.9646	-0.2696	0.0587	0.9661	-1.4459	0.0337
Manulife Phinisi			-			
Dana Saham	0.9549	-0.2791	0.0808	0.9576	-1.5993	0.0352
Mega Dana Saham	0.8916	-0.4894	0.0338	0.8895	-2.2557	0.0435
BNI Berkembang	0.8380	-0.5456	0.0733	0.8416	-2.8157	0.0540
MANULIFE		70 m		Sec.		
SAHAM ANDALAN	0.9586	-0.2770	0.0753	0.9588	-1.3493	0.0722
Reksadana	State State			2004		
Danareksa Mawar	0.9417	0.2496	0.1458	0.9444	1.4589	0.0746
Mandiri Investa			283			
Atraktif	0.9383	-0.2020	0.2570	0.9413	-1.3175	0.1207
BNP Paribas						
Infrastruktur Plus	0.9625	-0.2128	0.1908	0.9636	-1.2073	0.1209
Rencana Cerdas	0.9509	-0.1829	0.2847	0.9529	-1.1852	0.1463
Schroder Dana						
Prestasi Plus	0.9661	-0.1438	0.2657	0.9673	-0.8870	0.1510
Trimegah - Trim						
Kapital	0.8580	-0.3508	0.2652	0.8611	-1.9931	0.1869
Manulife Dana						
Saham	0.9688	-0.1237	0.3229	0.9694	-0.7198	0.2306
Pratama Saham	0.8688	-0.3786	0.2830	0.8696	-1.9256	0.2569

Table 4.19 Market Timing in Last 2 Years with Benchmark-A (continued)

Table 4.19 Market	ı ilililiğ il	I Last 2 I Ca	iis with	Denemia	irk-A (contin	iucu)
Mega Dana Ekuitas	0.8411	-0.2766	0.3720	0.8443	-1.6644	0.2629
Lautandhana						
Equity	0.9421	-0.1398	0.4001	0.9430	-0.8302	0.2983
Pratama Ekuitas	0.8707	-0.2924	0.3651	0.8716	-1.5386	0.3222
Dana Ekuitas						
Prima	0.9317	-0.1916	0.3499	0.9315	-0.8978	0.3639
Dana Ekuitas						
Andalan	0.9543	-0.1330	0.4170	0.9546	-0.7104	0.3678
NISP Indeks						
Saham Progresif	0.9677	-0.0996	0.4249	0.9679	-0.5356	0.3727
Schroder Dana						
Istimewa	0.9228	-0.1257	0.5473	0.9239	-0.8278	0.4095
Batavia Dana						
Saham	0.9558	-0.1065	0.4815	0.9556	-0.4682	0.5216
Emco Mantap	0.5483	-0.4382	0.5190	0.5482	-2.0909	0.5235
First State						
IndoEquity		188			1999	1,1
Dividend Yield					11	
Fund	0.7947	0.3120	0.3163	0.7891	0.9441	0.5324
Corfina Capital -	0.0400	0.4700				
Grow 2 Prosper	0.9136	-0.1530	0.5058	0.9134	-0.6804	0.5397
Axa Citradinamis	0.9613	-0.0493	0.7267	0.9616	-0.3761	0.5797
First State						
IndoEquity Sectoral				0.0=01		
Fund	0.9533	-0.0708	0.6510	0.9534	-0.4121	0.5848
Portfolio Panin	0.7440	0.0047	0.0000	0.7450	0.0555	0.0050
Dana Maksima	0.7440	-0.0617	0.8809	0.7458	-0.8555	0.6659
GMT Dana Ekuitas	0.9180	-0.0425	0.8505	0.9182	-0.3455	0.7505
CIMB-Principal						
Equity Aggressive	0.9208	0.0145	0.9425	0.9211	-0.2735	0.7770
Bahana TCW Dana	0.0504	0.0000	0.0700	0.0500	0.4460	0.0004
Prima	0.9581	-0.0229	0.8789	0.9582	-0.1469	0.8394
Panin Dana Prima	0.7888	0.1167	0.7459	0.7879	-0.2087	0.9045

^{*)} denotes mutual funds have market timing with both method

Using Benchmark-A as the result and at α =5%, there is only one mutual fund showing market timing ability: *Reksa Dana Danareksa Mawar Agresif*. The result of the last 2 years period is significantly different in term of market timing, because it has different period with the previous measurements.

Based on the market timing ability regression result on Table 4.19, we can summarize the mutual funds performance when compared to Benchmark-A for the whole 3 years period.

Table 4.20 Summary of Funds in Last 2 Years with Benchmark-A

Mutual Fund Name	Average (Ri)	StDev(Ri)	Sharpe Ratio	Beta	Treynor Ratio	Market Timing
Portfolio Panin						
Dana Maksima*	3.2610%	5.9908%	0.4544	1.1824	0.0230	No
Emco Mantap*	2.3984%	7.4113%	0.2510	1.2704	0.0146	No
Panin Dana Prima*	2.3433%	5.7668%	0.3130	1.1678	0.0155	No
Syailendra Equity						
Opportunity Fund*	2.0066%	5.6175%	0.2613	1.1977	0.0123	No
Trimegah - Trim Kapital*	1.8980%	6.0666%	0.2241	1.2712	0.0107	No
Schroder Dana						
Istimewa*	1.6976%	5.5128%	0.2103	1.1986	0.0097	No
GMT Dana Ekuitas*	1.5821%	5.7926%	0.1802	1.2571	0.0083	No
Rencana Cerdas*	1.5464%	5.6072%	0.1798	1.2352	0.0082	No
BNP Paribas						
Ekuitas	1.5186%	5.6595%	0.1732	1.2592	0.0078	No
First State						
IndoEquity Sectoral						
Fund	1.3849%	5.3174%	0.1592	1.1739	0.0072	No
Batavia Dana						3
Saham Optimal	1.3847%	5.3618%	0.1578	1.1869	0.0071	No
Reksadana					100	4
Danareksa Mawar	1.3680%	5.1111%	0.1623	1.1192	0.0074	No
MANULIFE						/
SAHAM ANDALAN	1.3630%	5.4383%	0.1516	1.2003	0.0069	No
Dana Ekuitas Prima	1.3628%	5.7152%	0.1442	1.2471	0.0066	No
Corfina Capital -						A
Grow 2 Prosper	1.35 78 %	5.7300%	0.1430	1.2398	0.0066	No
Schroder Dana	All a					Á
Prestasi Plus	1.3097%	5.0967%	0.1513	1.1314	0.0068	No
First State IndoEquity		2.4.0				
Dividend Yield						
Fund	1.2664%	5.0046%	0.1455	1.0120	0.0072	No
Manulife Phinisi	4.007007	E 05 400′	0.4000	4.4700	0.0050	NI-
Dana Saham	1.2378%	5.3549%	0.1306	1.1796	0.0059	No
Manulife Dana	4.007004	E 4E740/	0.4007	4 4 4 0 5	0.0000	Na
Saham	1.2278%	5.1574%	0.1337	1.1465	0.0060	No
Mandiri Investa	4.405007	E 000004	0.4000	4 4000	0.0050	Na
Atraktif	1.1956%	5.2062%	0.1262	1.1393	0.0058	No
Bahana TCW Dana	1 17000/	E 40E00/	0.4400	1 1005	0.0050	No
Prima Potovio Dono	1.1703%	5.4058%	0.1169	1.1965	0.0053	No
Batavia Dana	1 10700/	E 260.40/	0.1117	1 1640	0.0054	No
Saham	1.1272%	5.2684%	0.1117	1.1642	0.0051	No
Mega Dana Saham	1.1032%	4.8981%	0.1153	1.0359	0.0055	No
Pratama Saham	1.0984%	7.0755%	0.0791	1.4917	0.0038	No
BNP Paribas Infrastruktur Plus	1.0880%	6.0665%	0.0906	1.3435	0.0041	No

Table 4.20 Summary of Funds in Last 2 Years with Benchmark-A (continued)

NISP Indeks						
Saham Progresif	1.0825%	5.0777%	0.1071	1.1285	0.0048	No
BNI Berkembang	1.0765%	5.3756%	0.1001	1.1040	0.0049	No
Jisawi Saham	1.0628%	5.4869%	0.0956	1.2122	0.0043	No
Dana Ekuitas						
Andalan	1.0264%	5.6029%	0.0871	1.2371	0.0039	No
AAA BLUE CHIP						
VALUE FUND	0.9645%	5.7240%	0.0744	1.2296	0.0035	No
Pratama Ekuitas	0.9308%	6.5469%	0.0599	1.3833	0.0028	No
Axa Citradinamis	0.9283%	5.2727%	0.0739	1.1687	0.0033	No
CIMB-Principal						
Equity Aggressive	0.9087%	5.2437%	0.0706	1.1397	0.0032	No
Reksa Dana		100000 70000				
Danareksa Mawar		4		. "		
Agresif	0.8161%	5.4932%	0.0505	1.1827	0.0023	Yes
Lautandhana				2	100	1
Equity	0.6538%	5.0430%	0.0229	1.1065	0.0010	No
Mega Dana Ekuitas	-0.0535%	5.6662%	-0.1045	1.1776	-0.0050	No
Average (Rf)	0.5385%		400			
Average (Rm)	1.5231%			THE REAL PROPERTY.		
Std Dev (Rm)	4.2596%					

^{*)} denotes mutual funds that perform better than benchmark

It was shown in table 4.20 that the mutual funds with higher return than benchmark also shown higher Sharpe Ratio and Treynor Measures. It is interesting to see here that *Reksa Dana Danareksa Mawar Agresif* mutual fund that shows market timing ability, are actually perform worst than benchmark, and is among the worst performer of the mutual funds observed. It can be seen that mutual fund with market timing does not necessarily have good performance that can beat the market.

With the same method, the following Table 4.21, Table 4.22 shows the result of four years period comparing to Benchmark-B, while Table 4.23 and Table 4.24 shows the result of the four years period using Benchmark-C.

Table 4.21 Market Timing in Last 2 Years with Benchmark-B

	Henriksson-Merton			Т	Treynor-Mazuy			
Mutual Fund	Adj. R-	(Rm-Rf)*D	P-	Adj. R-	(Rm-Rf)^2	,		
Name	Square	coefficient	value	Square	coefficient	P-value		
Reksa Dana	•			•				
Danareksa Mawar								
Agresif*	0.9262	0.4885	0.0116	0.9343	2.4181	0.0028		
Syailendra Equity								
Opportunity Fund	0.9116	-0.5432	0.0121	0.9206	-2.6707	0.0032		
BNP Paribas								
Ekuitas	0.9759	-0.2642	0.0192	0.9781	-1.3018	0.0059		
Jisawi Saham	0.9634	-0.2977	0.0263	0.9663	-1.4656	0.0093		
AAA BLUE CHIP								
VALUE FUND	0.9122	-0.3943	0.0641	0.9164	-1.9228	0.0330		
Batavia Dana								
Saham Optimal	0.9646	-0.2396	0.0587	0.9661	-1.1425	0.0337		
Manulife Phinisi								
Dana Saham	0.9549	-0.2481	0.0808	0.9576	-1.2637	0.0352		
Mega Dana Saham	0.8916	-0.4350	0.0338	0.8895	-1.7823	0.0435		
BNI Berkembang	0.8380	-0.4850	0.0733	0.8416	-2.2247	0.0540		
MANULIFE								
SAHAM ANDALAN	0.9586	-0.2462	0.0753	0.9588	-1.0661	0.0722		
Reksadana	- Car	100						
Danareksa Mawar	0.9417	0.2219	0.1458	0.9444	1.1527	0.0746		
Mandiri Investa		b. 10 57	A second					
Atraktif	0.9383	-0.1796	0.2570	0.9413	-1.0410	0.1207		
BNP Paribas						-		
Infrastruktur Plus	0.9625	-0.1891	0.1908	0.9636	-0.9539	0.1209		
Rencana Cerdas	0.9509	-0.1626	0.2847	0.9529	-0.9365	0.1463		
Schroder Dana		% S'5	F4 1					
Prestasi Plus	0.9661	-0.1279	0.2657	0.9673	-0.7009	0.1510		
Trimegah - Trim		A			A			
Kapital	0.8580	-0.3118	0.2652	0.8611	-1.5748	0.1869		
Manulife Dana	4.4			100				
Saham	0.9688	-0.1100	0.3229	0.9694	-0.5687	0.2306		
Pratama Saham	0.8688	-0.3365	0.2830	0.8696	-1.5215	0.2569		
Mega Dana Ekuitas	0.8411	-0.2458	0.3720	0.8443	-1.3151	0.2629		
Lautandhana								
Equity	0.9421	-0.1243	0.4001	0.9430	-0.6560	0.2983		
Pratama Ekuitas	0.8707	-0.2599	0.3651	0.8716	-1.2157	0.3222		
Dana Ekuitas			88					
Prima	0.9317	-0.1703	0.3499	0.9315	-0.7094	0.3639		
Dana Ekuitas								
Andalan	0.9543	-0.1182	0.4170	0.9546	-0.5613	0.3678		
NISP Indeks								
Saham Progresif	0.9677	-0.0885	0.4249	0.9679	-0.4232	0.3727		
Schroder Dana								
Istimewa	0.9228	-0.1117	0.5473	0.9239	-0.6541	0.4095		
Batavia Dana								
Saham	0.9558	-0.0947	0.4815	0.9556	-0.3700	0.5216		
Emco Mantap	0.5483	-0.3895	0.5190	0.5482	-1.6520	0.5235		

Table 4.21 Market Timing in Last 2 Years with Benchmark-B (continued)

I do lo li I li la li					(
First State						
IndoEquity						
Dividend Yield						
Fund	0.7947	0.2774	0.3163	0.7891	0.7460	0.5324
Corfina Capital -						
Grow 2 Prosper	0.9136	-0.1360	0.5058	0.9134	-0.5376	0.5397
Axa Citradinamis	0.9613	-0.0438	0.7267	0.9616	-0.2971	0.5797
First State						
IndoEquity Sectoral						
Fund	0.9533	-0.0629	0.6510	0.9534	-0.3256	0.5848
Portfolio Panin						
Dana Maksima	0.7440	-0.0548	0.8809	0.7458	-0.6760	0.6659
GMT Dana Ekuitas	0.9180	-0.0378	_0.8505	0.9182	-0.2730	0.7505
CIMB-Principal	1000					
Equity Aggressive	0.9208	0.0129	0.9425	0.9211	-0.2161	0.7770
Bahana TCW Dana						-
Prima	0.9581	-0.0204	0.8789	0.9582	-0.1161	0.8394
Panin Dana Prima	0.7888	0.1038	0.7459	0.7879	-0.1649	0.9045

^{*)} denotes mutual funds have market timing with both method

Table 4.22 Summary of funds in Last 2 Years with Benchmark-B

Mutual Fund	Average	Til. 187	Sharpe	200	Treynor	Market
Name	(Ri)	StDev(Ri)	Ratio	Beta	Ratio	Timing
Portfolio Panin	STATE OF THE PARTY		100		No.	
Dana Maksima*	3.2610%	5.9908%	0.4544	1.0509	0.0259	No
Emco Mantap*	2.3984%	7.4113%	0.2510	1.1292	0.0165	No
Panin Dana Prima*	2.3433%	5.7668%	0.3130	1.0380	0.0174	No
Syailendra Equity	All a	- 57				
Opportunity Fund*	2.0066%	5.6175%	0.2613	1.0647	0.0138	No
Trimegah - Trim		4 . 6				
Kapital*	1.8980%	6.0666%	0.2241	1.1300	0.0120	No
Schroder Dana				100		
Istimewa*	1.6976%	5.5128%	0.2103	1.0654	0.0109	No
GMT Dana Ekuitas	1.5821%	5.7926%	0.1802	1.1174	0.0093	No
Rencana Cerdas	1.5464%	5.6072%	0.1798	1.0979	0.0092	No
BNP Paribas						
Ekuitas	1.5186%	5.6595%	0.1732	1.1193	0.0088	No
First State						
IndoEquity Sectoral	9		88			
Fund	1.3849%	5.3174%	0.1592	1.0434	0.0081	No
Batavia Dana						
Saham Optimal	1.3847%	5.3618%	0.1578	1.0550	0.0080	No
Reksadana						
Danareksa Mawar	1.3680%	5.1111%	0.1623	0.9948	0.0083	No
MANULIFE						
SAHAM ANDALAN	1.3630%	5.4383%	0.1516	1.0669	0.0077	No
Dana Ekuitas Prima	1.3628%	5.7152%	0.1442	1.1085	0.0074	No
Corfina Capital -						
Grow 2 Prosper	1.3578%	5.7300%	0.1430	1.1020	0.0074	No

Table 4.22 Summary of funds in Last 2 Years with Benchmark-B (continued)

Table 4.22 Summar	ry of funds	in Last 2 Y	ears with	h Benchma	ark-B (coi	ntinued)
Schroder Dana						
Prestasi Plus	1.3097%	5.0967%	0.1513	1.0056	0.0077	No
First State						
IndoEquity						
Dividend Yield						
Fund	1.2664%	5.0046%	0.1455	0.8995	0.0081	No
Manulife Phinisi	4 00-00/		0.4000	4 0 40=		
Dana Saham	1.2378%	5.3549%	0.1306	1.0485	0.0067	No
Manulife Dana	4.00700/	F 4 F 7 40/	0.4007	4 0404	0.0000	N1.
Saham	1.2278%	5.1574%	0.1337	1.0191	0.0068	No
Mandiri Investa	4.40500/	F 00000/	0.4000	4.0400	0.0005	A.L.
Atraktif	1.1956%	5.2062%	0.1262	1.0126	0.0065	No
Bahana TCW Dana	1 17020/	E 40E00/	0.1160	1.0605	0.0050	No
Prima Batavia Dana	1.1703%	5.4058%	0.1169	1.0635	0.0059	INO
Saham	1.1272%	5.2684%	0.1117	1.0348	0.0057	No
Mega Dana Saham	1.1032%	4.8981%	0.1153	0.9209	0.0061	No
Pratama Saham	1.0984%	7.0755%	0.0791	1.3260	0.0042	No
BNP Paribas	1.090476	7.0755%	0.0791	1.3200	0.0042	INO
Infrastruktur Plus	1.0880%	6.0665%	0.0906	1.1942	0.0046	No
NISP Indeks	1.000076	0.000378	0.0900	1.1942	0.0040	INO
Saham Progresif	1.0825%	5.0777%	0.1071	1.0031	0.0054	No
BNI Berkembang	1.0765%	5.3756%	0.1001	0.9814	0.0055	No
Jisawi Saham	1.0628%	5.4869%	0.0956	1.0775	0.0049	No
Dana Ekuitas						
Andalan	1.0264%	5.6029%	0.0871	1.0996	0.0044	No
AAA BLUE CHIP						
VALUE FUND	0.9645%	5.7240%	0.0744	1.0930	0.0039	No
Pratama Ekuitas	0.9308%	6.5469%	0.0599	1.2296	0.0032	No
Axa Citradinamis	0.9283%	5.2727%	0.0739	1.0388	0.0038	No
CIMB-Principal	1 4					
Equity Aggressive	0.9087%	5.2437%	0.0706	1.0130	0.0037	No
Reksa Dana						
Danareksa Mawar						
Agresif	0.8161%	5.4932%	0.0505	1.0513	0.0026	Yes
Lautandhana					0.0015	
Equity	0.6538%	5.0430%	0.0229	0.9836	0.0012	No
Mega Dana Ekuitas	-0.0535%	5.6662%	-0.1045	1.0469	-0.0057	No
Average (Rf)	0.5385%					
Average (Rm)	1.6462%		1 1			
1						

*) denotes mutual funds that perform better than benchmark

4.7923%

(Source: processed data)

Std Dev (Rm)

Table 4.23 Market Timing in Last 2 Years with Benchmark-C

	Henriksson-Merton			Т	reynor-Mazu	У
Mutual Fund	Adj. R-	(Rm-Rf)*D	P-	Adj. R-	(Rm-Rf)^2	P-
Name	Square	coefficient	value	Square	coefficient	value
Reksa Dana				-		
Danareksa Mawar						
Agresif*	0.9262	0.4397	0.0116	0.9343	1.9586	0.0028
Syailendra Equity						
Opportunity Fund	0.9116	-0.4889	0.0121	0.9206	-2.1633	0.0032
BNP Paribas						
Ekuitas	0.9759	-0.2378	0.0192	0.9781	-1.0545	0.0059
Jisawi Saham	0.9634	-0.2679	0.0263	0.9663	-1.1872	0.0093
AAA BLUE CHIP						
VALUE FUND	0.9122	-0.3548	0.0641	0.9164	-1.5575	0.0330
Batavia Dana		100000				
Saham Optimal	0.9646	-0.2157	0.0587	0.9661	-0.9254	0.0337
Manulife Phinisi					1	
Dana Saham	0.9549	-0.2233	0.0808	0.9576	-1.0236	0.0352
Mega Dana Saham	0.8916	-0.3915	0.0338	0.8895	-1.4437	0.0435
BNI Berkembang	0.8380	-0.4365	0.0733	0.8416	-1.8020	0.0540
MANULIFE	The same	a. 6	All Parties		8 B 4	
SAHAM ANDALAN	0.9586	-0.2216	0.0753	0.9588	-0.8635	0.0722
Reksadana						8
Danareksa Mawar	0.9417	0.1997	0.1458	0.9444	0.9337	0.0746
Mandiri Investa			7		//	17
Atraktif	0.9383	-0.1616	0.2570	0.9413	-0.8432	0.1207
BNP Paribas			A service			
Infrastruktur Plus	0.9625	-0.1702	0.1908	0.9636	-0.7727	0.1209
Rencana Cerdas	0.9509	-0.1463	0.2847	0.9529	-0.7585	0.1463
Schroder Dana						4
Prestasi Plus	0.9661	-0.1151	0.2657	0.9673	-0.5677	0.1510
Trimegah - Trim	1.0					
Kapital	0.8580	-0.2806	0.2652	0.8611	-1.2756	0.1869
Manulife Dana		-1	•	langer.		
Saham	0.9688	-0.0990	0.3229	0.9694	-0.4607	0.2306
Pratama Saham	0.8688	-0.3029	0.2830	0.8696	-1.2324	0.2569
Mega Dana						
Ekuitas	0.8411	-0.2213	0.3720	0.8443	-1.0652	0.2629
Lautandhana		100				
Equity	0.9421	-0.1119	0.4001	0.9430	-0.5313	0.2983
Pratama Ekuitas	0.8707	-0.2339	0.3651	0.8716	-0.9847	0.3222
Dana Ekuitas						
Prima	0.9317	-0.1533	0.3499	0.9315	-0.5746	0.3639
Dana Ekuitas						
Andalan	0.9543	-0.1064	0.4170	0.9546	-0.4547	0.3678
NISP Indeks						
Saham Progresif	0.9677	-0.0797	0.4249	0.9679	-0.3428	0.3727
Schroder Dana		_			_	
Istimewa	0.9228	-0.1005	0.5473	0.9239	-0.5298	0.4095
Batavia Dana	0.0==5					
Saham	0.9558	-0.0852	0.4815	0.9556	-0.2997	0.5216
Emco Mantap	0.5483	-0.3506	0.5190	0.5482	-1.3381	0.5235

Table 4.23 Market Timing in Last 2 Years with Benchmark-C (continued)

First State						,
IndoEquity						
Dividend Yield						
Fund	0.7947	0.2496	0.3163	0.7891	0.6043	0.5324
Corfina Capital -						
Grow 2 Prosper	0.9136	-0.1224	0.5058	0.9134	-0.4354	0.5397
Axa Citradinamis	0.9613	-0.0395	0.7267	0.9616	-0.2407	0.5797
First State						
IndoEquity						
Sectoral Fund	0.9533	-0.0566	0.6510	0.9534	-0.2637	0.5848
Portfolio Panin						
Dana Maksima	0.7440	-0.0493	0.8809	0.7458	-0.5475	0.6659
GMT Dana Ekuitas	0.9180	-0.0340	0.8505	0.9182	-0.2211	0.7505
CIMB-Principal	2,39					
Equity Aggressive	0.9208	0.0116	0.9425	0.9211	-0.1750	0.7770
Bahana TCW						
Dana Prima	0.9581	-0.0183	0.8789	0.9582	-0.0940	0.8394
Panin Dana Prima	0.7888	0.0934	0.7459	0.7879	-0.1336	0.9045

^{*)} denotes mutual funds have market timing with both method

Table 4.24 Summary of Funds in Last 2 Years with Benchmark-C

Mutual Fund Name	Average (Ri)	StDev(Ri)	Sharpe Ratio	Beta	Treynor Ratio	Market Timing
Portfolio Panin	(IXI)	StDev(IXI)	Ratio	Deta	Ratio	riiiiiig
	2.26100/	E 00000/	0.4544	0.9457	0.0000	No
Dana Maksima*	3.2610%	5.9908%			0.0288	
Emco Mantap*	2.3984%	7.4113%	0.2510	1.0162	0.0183	No
Panin Dana Prima*	2.3433%	5.7668%	0.3130	0.9341	0.0193	No
Syailendra Equity		3.0				A
Opportunity Fund*	2.0066%	5.6175%	0.2613	0.9582	0.0153	No
Trimegah - Trim		$\alpha - \epsilon$		5000		
Kapital*	1.8980%	6.0666%	0.2241	1.0169	0.0134	No
Schroder Dana						
Istimewa	1.6976%	5.5128%	0.2103	0.9588	0.0121	No
GMT Dana Ekuitas	1.5821%	5.7926%	0.1802	1.0056	0.0104	No
Rencana Cerdas	1.5464%	5.6072%	0.1798	0.9881	0.0102	No
BNP Paribas						
Ekuitas	1.5186%	5.6595%	0.1732	1.0074	0.0097	No
First State						
IndoEquity Sectoral	8	A 500 marks	100			
Fund	1.3849%	5.3174%	0.1592	0.9391	0.0090	No
Batavia Dana						
Saham Optimal	1.3847%	5.3618%	0.1578	0.9495	0.0089	No
Reksadana						
Danareksa Mawar	1.3680%	5.1111%	0.1623	0.8953	0.0093	No
MANULIFE						
SAHAM ANDALAN	1.3630%	5.4383%	0.1516	0.9602	0.0086	No
Dana Ekuitas Prima	1.3628%	5.7152%	0.1442	0.9976	0.0083	No
Corfina Capital -						
Grow 2 Prosper	1.3578%	5.7300%	0.1430	0.9918	0.0083	No

Table 4.24 Summary of Funds in Last 2 Years with Benchmark-C (continued)

(continuea)						
Schroder Dana						
Prestasi Plus	1.3097%	5.0967%	0.1513	0.9050	0.0085	No
First State						
IndoEquity						
Dividend Yield						
Fund	1.2664%	5.0046%	0.1455	0.8095	0.0090	No
Manulife Phinisi						
Dana Saham	1.2378%	5.3549%	0.1306	0.9437	0.0074	No
Manulife Dana						
Saham	1.2278%	5.1574%	0.1337	0.9172	0.0075	No
Mandiri Investa						
Atraktif	1.1956%	5.2062%	0.1262	0.9114	0.0072	No
Bahana TCW Dana						
Prima	1.1703%	5.4058%	0.1169	0.9571	0.0066	No
Batavia Dana		<i>a</i> 1				
Saham	1.1272%	5.2684%	0.1117	0.9313	0.0063	No
Mega Dana Saham	1.1032%	4.8981%	0.1153	0.8288	0.0068	No
Pratama Saham	1.0984%	7.0755%	0.0791	1.1935	0.0047	No
BNP Paribas						
Infrastruktur Plus	1.0880%	6.0665%	0.0906	1.0748	0.0051	No
NISP Indeks						
Saham Progresif	1.0825%	5.0777%	0.1071	0.9028	0.0060	No
BNI Berkembang	1.0765%	5.3756%	0.1001	0.8832	0.0061	No
Jisawi Saham	1.0628%	5.4869%	0.0956	0.9698	0.0054	No
Dana Ekuitas		18 87	A some			7.
Andalan	1.0264%	5.6029%	0.0871	0.9896	0.0049	No
AAA BLUE CHIP		2				
VALUE FUND	0.9645%	5.7240%	0.0744	0.9837	0.0043	No
Pratama Ekuitas	0.9308%	6.5469%	0.0599	1.1067	0.0035	No
Axa Citradinamis	0.9283%	5.2727%	0.0739	0.9349	0.0042	No
CIMB-Principal						
Equity Aggressive	0.9087%	5.2437%	0.0706	0.9117	0.0041	No
Reksa Dana					100000	
Danareksa Mawar	4 4 5 5		The same of			
Agresif	0.8161%	5.4932%	0.0505	0.9462	0.0029	Yes
Lautandhana						
Equity	0.6538%	5.0430%	0.0229	0.8852	0.0013	No
Mega Dana Ekuitas	-0.0535%	5.6662%	-0.1045	0.9423	-0.0063	No
Average (Rf)	0.5385%		100	-	-	
Average (Rm)	1.7692%					
Std Dev (Rm)	5.3250%					
* 1	1 1 1 1	1 1	1 1			

^{*)} denotes mutual funds that perform better than benchmark

(Source: processed data)

Similar with different period measurement, we see similar trend that the mutual funds that perform better tends to have higher Sharpe Ratio and Treynor Measures, regardless of the benchmark used. We also see consistent result of market timing ability using different benchmark, with only one mutual fund

showing market timing ability: *Reksa Dana Danareksa Mawar Agresif*. But we can see that this mutual fund actually perform poorly despite of having market timing ability.

Like the previous analysis for 4 years period, it can be seen that different benchmark have different level of returns of the benchmark. As a result, some mutual funds can be considered higher-than-benchmark in term of return using one benchmark, but not on another benchmark. We can see that Benchmark-C shows the highest average return, followed by Benchmark-A and Benchmark-B. For example, *Schroder Dana Istimewa* performance are shown to have higher than benchmark result when using Benchmark-A and Benchmark-B, but this mutual funds shows lower return if compared to Benchmark-C which consist of 100% of composite index return. In the last 2 years period, using Benchmark-A, there are 8 mutual funds that have higher return than benchmark, while using Benchmark-B and Benchmark-C; there are 6 and 5 mutual funds that have higher return than benchmark respectively.

4.1.5 Concluding Remark about Mutual Funds Performance

Looking at the result of equity mutual funds measurement in different period, we can see that the mutual funds that perform better tend to have higher Sharpe Ratio and Treynor Measures. Although there is indication in the beginning of the period measured that some mutual funds with market timing ability are among the top performer, they are not the only one and some of the mutual funds that does not shows market timing ability actually shows similar or better return. On the last 2 years period, the mutual fund that shows market timing ability are actually among the worst performer and perform worst than the benchmark. It means there is no association between market timing ability and mutual fund performance.

It can also be seen the consistencies of Sharpe Ratio, Treynor Measures, and market timing ability result using different benchmark with different proportion between index return and risk free. Although the proportions that compose the benchmark affect which mutual funds that performs higher than benchmark, it does not affect the conclusion of this study.

4.2 Yearly Mutual Fund Performance

The following table shows the yearly mutual fund return, sorted based on fourth year return.

Table 4.25 Yearly Returns of Mutual Funds

Mutual Fund Name	Return Year 1	Return Year 2	Return Year 3	Return Year 4
Emco Mantap	-7.7595%	7.1937%	2.3622%	2.2934%
First State IndoEquity		2000207		
Dividend Yield Fund	-4.6129%	5.4261%	1.6419%	0.9964%
Portfolio Panin Dana	- Z	The Name		
Maksima*	-2.6328%	7.1417%	6.0307%	0.9819%
Panin Dana Prima*	-2.9417%	7.5930%	4.0598%	0.8238%
Trimegah - Trim Kapital	-5.4414%	6.1966%	2.9279%	0.8070%
Schroder Dana Istimewa	-3.7474%	6.0331%	2.8924%	0.5562%
GMT Dana Ekuitas	-3.6228%	7.2109%	2.5586%	0.5118%
First State IndoEquity			-m ²	
Sectoral Fund	-4.6172%	5.8283%	2.4115%	0.4676%
Reksadana Danareksa				- 22
Mawar	-4.9888%	5.9079%	2.6040%	0.4006%
Schroder Dana Prestasi Plus	-3.6146%	6.0841%	2.5249%	0.2415%
Rencana Cerdas	-3.9853%	5.7038%	2.9718%	0.2152%
Syailendra Equity Opportunity Fund	-4.0655%	6.2303%	3.7847%	0.1974%
BNP Paribas Ekuitas	-5.0662%	6.6361%	2.8835%	0.1743%
Manulife Phinisi Dana Saham	-4.3180%	5.9839%	2.4361%	0.1300%
Batavia Dana Saham Optimal	-6.2822%	6.4682%	2.7747%	0.0836%
Bahana TCW Dana Prima	-4.7720%	6.3717%	2.3986%	0.0742%
CIMB-Principal Equity		-	T Second	
Aggressive	-5.1140%	5.9375%	1.9986%	0.0600%
Mandiri Investa Atraktif	-5.3743%	6.0562%	2.5780%	-0.0003%
Dana Ekuitas Prima	-4.6993%	6.3188%	2.6138%	-0.0127%
Axa Citradinamis	-4.9934%	5.5897%	2.0244%	-0.0341%
Manulife Dana Saham	-4.6902%	6.1094%	2.5201%	-0.0372%
MANULIFE SAHAM			-500	
ANDALAN	-4.4814%	6.6588%	2.8074%	-0.0430%
Batavia Dana Saham	-3.8222%	6.9429%	2.4749%	-0.0893%
AAA BLUE CHIP VALUE				
FUND	-4.7678%	5.1361%	2.1095%	-0.0987%
Mega Dana Saham	-6.1156%	5.0363%	2.1399%	-0.1149%
NISP Indeks Saham Progresif	-3.1932%	6.1339%	2.4670%	-0.1220%
Reksa Dana Danareksa				
Mawar Agresif	-6.8076%	5.7183%	1.8696%	-0.1612%
BNI Berkembang	-8.4243%	6.3714%	2.1282%	-0.1890%
Dana Ekuitas Andalan	-4.2313%	6.1047%	2.4754%	-0.1932%
Lautandhana Equity	-6.1305%	6.0801%	1.7042%	-0.2926%

Table 4.25 Yearly Returns of Mutual Funds (continued)

Corfina Capital - Grow 2				
Prosper	-3.3199%	7.5726%	3.0940%	-0.4385%
Jisawi Saham	-4.9559%	5.5114%	2.6795%	-0.4605%
BNP Paribas Infrastruktur				
Plus	-4.8184%	6.3470%	2.7065%	-0.5056%
Pratama Saham	-5.4799%	9.2463%	2.8987%	-0.6426%
Pratama Ekuitas	-5.6040%	8.1937%	2.5819%	-0.6437%
Mega Dana Ekuitas	-5.3794%	5.4789%	0.9031%	-1.4893%
Risk Free Average	0.7274%	0.5799%	0.5417%	0.5451%
Benchmark-B Average				
Return	-4.3141%	4.9731%	2.9995%	0.4473%

^{*)} denotes mutual funds that consistently better than benchmark

(Source: processed data)

Table 4.26 and table 4.27 shows the statistics of the yearly average return of the mutual funds and its comparison to benchmark respectively.

Table 4.26 Statistics of Yearly Returns of Mutual Funds

	Average (Ri)	Min(Ri)	Max(Ri)	StDev(Ri)	Average (Rf)
Year 1	-4.8575%	-8.4243%	-2.6328%	1.2385%	0.7274%
Year 2	6.3487%	5.0363%	9.2463%	0.8563%	0.5799%
Year 3	2.6122%	0.9031%	6.0307%	0.8082%	0.5417%
Year 4	0.0957%	-1.4893%	2.2934%	0.6168%	0.5451%

(Source: processed data)

Table 4.27 Yearly Returns of Mutual Funds Compared to Benchmark

		Benchmark Average Return			
	Average (Ri)	Benchmark-A (80% Index)	Benchmark-B (90% Index)	Benchmark-C (100% Index)	
Year 1	-4.8575%	-3.7539%	-4.3141%	-4.8742%	
Year 2	6.3487%	4.4850%	4.9731%	5.4613%	
Year 3	2.6122%	2.7264%	2.9995%	3.2726%	
Year 4	0.0957%	0.4581%	0.4473%	0.4364%	

(Source: processed data)

The statistics shows that in the first year, the average return of mutual funds is negative and much lower than the risk-free rate. The average return of the

mutual funds for the first year is also lower than Benchmark-A and Benchmark-B, and only marginally better than Benchmark-C. Given the market condition in 2008, the investors would want to switch the fund to invest in risk-free rate, but given the limitation of equity mutual funds, they still have to invest 80% of the fund in stocks. It means that on the first year, the most appropriate benchmark to compare the return would be Benchmark-A, and the average return is lower than benchmark. Using Benchmark-B as comparison, 11 mutual funds records smaller loss compared to benchmark in the first year.

Interestingly, only in the second year that the average mutual fund return higher than benchmark. In the third and fourth year, the average mutual fund return is lower than any of the benchmark. It shows that on yearly basis, the mutual funds tend to perform worst than worst than benchmark.

It is also interesting to note that the average return of the benchmark is lower than the average risk free rate in the fist and fourth year. During this period, majority of the mutual funds have lower return than the market. In the second and third year, the average benchmark return is higher than the average risk free return. In the same period, all mutual funds observed record higher than benchmark average return.

The result shows that only 2 mutual funds consistently have higher average return than benchmark each year: Portfolio *Panin Dana Maksima* and *Panin Dana Prima*. Comparing to the market timing result above, only one of these mutual funds have market timing: *Panin Dana Prima*. The other 1 mutual funds; *Portfolio Panin Dana Maksima*; does not show any market timing ability even though it consistently outperform the benchmark. Three mutual funds that shows market timing ability in the period observed; *Corfina Capital - Grow 2 Prosper*, *GMT Dana Ekuitas* and *Batavia Dana Saham*; fail to consistently outdone the market. This result shows that market timing ability may not be a good indicator of consistent performance, and there might be other factors that contribute to this persistence in mutual funds performance. Further study is recommended to find the possible factors of this persistence.

4.3 First 3 Years versus Fourth Year Performance

This section tries to compare the first 3 year Sharpe Ratio and Market timing, and comparing to the fourth year performance. The summary of the result is shown in the following table, sorted based on fourth year return.

Table 4.28 First 3 Year Sharpe and Market versus Fourth Year Return

	Fourth Year		Fir	st 3 years	<u> </u>	
Mutual Fund Name	Return	Return	Sharpe Ratio	Beta	Treynor Ratio	Market Timing
Emco Mantap*	2.2934%	0.5988%	-0.0013	1.3318	-0.0001	No
First State IndoEquity	2.293470	0.090070	-0.0013	1.5510	-0.0001	110
Dividend Yield Fund*	0.9964%	0.8184%	0.0199	1.1344	0.0018	No
Portfolio Panin Dana	0.000170	0.010170	0.0100	1.1011	0.0010	110
Maksima*	0.9819%	3.5132%	0.3021	1.0251	0.0283	No
Panin Dana Prima*	0.8238%	2.9037%	0.2147	1.1732	0.0195	No
Trimegah - Trim	0.020070	2.000.70			3.0.00	
Kapital*	0.8070%	1.2277%	0.0533	1.2904	0.0047	No
Schroder Dana	100					
Istimewa*	0.5562%	1.7260%	0.1256	1.0044	0.0110	No
GMT Dana Ekuitas*	0.5118%	2.0489%	0.1332	1.1914	0.0120	Yes
First State IndoEquity						
Sectoral Fund*	0.4676%	1.2075%	0.0574	1.1647	0.0051	No
Reksadana						
Danareksa Mawar	0.4006%	1.1743%	0.0547	1.1565	0.0048	No
Schroder Dana	4 0	9.3				
Prestasi Plus*	0.2415%	1.6648%	0.1184	1.0097	0.0104	No
Rencana Cerdas*	0.2152%	1.5634%	0.0934	1.1442	0.0083	No
Syailendra Equity	40000		100			
Opportunity Fund*	0.1974%	1.9832%	0.1166	1.2685	0.0108	No
BNP Paribas Ekuitas*	0.1743%	1.4845%	0.0799	1.2422	0.0070	No
Manulife Phinisi Dana			-			
Saham*	0.1300%	1.3673%	0.0800	1.0742	0.0070	No
Batavia Dana Saham						
Optimal	0.0836%	0.9869%	0.0308	1.3062	0.0028	No
Bahana TCW Dana						
Prima*	0.0742%	1.3328%	0.0660	1.2401	0.0058	No
CIMB-Principal		0.045		4.000		
Equity Aggressive	0.0600%	0.9407%	0.0300	1.2085	0.0027	No
Mandiri Investa		4.000707	0.0467	4.0000	0.0000	NI.
Atraktif	0.0003%	1.0867%	0.0407	1.3098	0.0036	No
Dono Ekuitoo Drimo*	0.01070/	1 /11/10/	0.0700	1 0567	0.0060	No
Dana Ekuitas Prima*	0.0127%	1.4111%	0.0722	1.2567	0.0063	No
Axa Citradinamis	0.0341%	0.8736%	0.0245	1.1756	0.0022	No
Manulife Dana	0.0041/0	0.07.30 /0	0.0243	1.1730	0.0022	110
Saham*	0.0372%	1.3131%	0.0742	1.0757	0.0065	No

Table 4.28 First 3 Year Sharpe and Market versus Fourth Year Return (continued)

(continued)						
MANULIFE SAHAM	-			_		
ANDALAN*	0.0430%	1.6616%	0.1016	1.1750	0.0089	No
Batavia Dana	-					
Saham*	0.0893%	1.8652%	0.1227	1.1245	0.0111	Yes
AAA BLUE CHIP	-					
VALUE FUND	0.0987%	0.8260%	0.0203	1.1532	0.0018	No
	-					
Mega Dana Saham	0.1149%	0.3535%	-0.0208	1.3226	-0.0020	No
NISP Indeks Saham	-					
Progresif*	0.1220%	1.8025%	0.1291	1.0450	0.0114	No
Reksa Dana						
Danareksa Mawar	00.50		2002			
Agresif	0.1612%	0.2601%	-0.0281	1.3737	-0.0026	No
Sec	7	7				
BNI Berkembang	0.1890%	0.0251%	-0.0467	1.3590	-0.0044	No
Dana Ekuitas	-				5500	
Andalan*	0.1932%	1.4496%	0.0815	1.1684	0.0071	No
	<u> </u>	*				
Lautandhana Equity	0.2926%	0.5513%	-0.0063	1.1506	-0.0006	No
Corfina Capital -			1000			
Grow 2 Prosper*	0.4385%	2.4489%	0.1727	1.1248	0.0163	Yes
			-			
Jisawi Saham	0.4605%	1.0784%	0.0444	1.1656	0.0040	No
BNP Paribas	100	\$ 10 E				
Infrastruktur Plus*	0.5056%	1.4117%	0.0729	1.2455	0.0064	No
Pratama Saham*	0.6426%	2.2217%	0.1191	1.4777	0.0109	No
		, ,				
Pratama Ekuitas*	0.6437%	1.7239%	0.0852	1.3880	0.0080	No
The second second		100			Transfer of	
Mega Dana Ekuitas	1.4893%	0.3342%	-0.0256	1.1659	-0.0024	No
Average (Rf)	0.5451%	0.6163%	100	- 10	100000	
Average (Rm)-		1				
Benchmark-B	0.4473%	1.2195%				

^{*)} denotes the mutual funds that perform better than benchmark in the first 3 years.

(Source: processed data)

From the result, it can be shown that in the fourth year, only 8 mutual funds achieve higher than Benchmark-B average return. From these 8 mutual funds, only four have previously good Sharpe Ratio and Treynor Ratio in the first 3 years as shown by higher-than-benchmark Sharpe Ratio. These mutual funds are: *Portfolio Panin Dana Maksima*, *Panin Dana Prima*, *Schroder Dana Istimewa*, and *GMT Dana Ekuitas*. Most of the mutual funds with good Sharpe Ratio in the first 3 years actually have lower average return than benchmark. Some of the mutual funds which is in the top 10 in term of Sharpe Ratio and

Treynor Measures in the first 3 years are actually one of the worst performer and in the bottom 10 in term of average return in the fourth year.

Looking at the result of market timing for the first 3 years, we can see that only four mutual funds shows market timing ability with positive c coefficient and significant at α =5%. These mutual funds are: GMT Dana Ekuitas, Batavia Dana Saham, and Corfina Capital - Grow 2 Prosper. Panin Dana Prima, which shown market timing ability in the 4 year analysis, does not shown market timing ability in the 3 years analysis.

The result shows that only one mutual fund with market timing ability in the first 3 years can beat the benchmark in term of average return in the fourth year. Result for the first 3 years also shows that most of the mutual funds with good Sharpe Ratio and Treynor Measures in the first 3 years are performing worst than benchmark in the fourth year in term of average return. From these results it can be concluded that Sharpe Ratio, Treynor Measures and Market Timing cannot be a good predictor for future performance. Investor should not use Sharpe Ratio, Treynor Measures and market timing to predict future performance of mutual funds

CHAPTER 5

CONCLUSION AND RECOMMENDATION

5.1. Conclusion

Based on analysis on chapter 4, the following conclusion can be drawn:

- Looking at the result of equity mutual funds measurement in different period, there is an indication that the mutual funds that perform better tend to have higher Sharpe Ratio and Treynor Measures. But in terms of market timing, there is no strong association between market timing ability and mutual fund performance. It can also be seen that the consistencies of Sharpe Ratio, Treynor Measures, and market timing ability result using different benchmark with different proportion between index return and risk free. Although the proportions that compose the benchmark affect which mutual funds that performs higher than benchmark, it does not affect the conclusion of this study.
- This study shows that only 4 mutual funds consistently have higher average return than benchmark each year: *Portfolio Panin Dana Maksima*, *Panin Dana Prima*, *Schroder Dana Istimewa*, and *GMT Dana Ekuitas*. But only one of the mutual funds has market timing: *Panin Dana Prima*. This result shows that market timing ability may not be a good indicator of consistent performance for mutual funds.
- The result shows that only one mutual fund with market timing ability in the first 3 years can beat the benchmark in term of average return in the fourth year. Result for the first 3 years also shows that most of the mutual funds with good Sharpe Ratio and Treynor Measures in the first 3 years are performing worst than benchmark in the fourth year in term of average return. From these results it can be concluded that Sharpe Ratio, Treynor Measures and Market Timing cannot be a good predictor for future performance.

5.2. Limitation of Study

This thesis is far from perfect, and there are a several limitations in this study:

- This thesis only analyzes the mutual funds using Sharpe Ratio, Treynor Measure, and market timing in order to find the characteristic of good mutual funds. But there might be other factor or characteristic that can be analyzed out of the mutual funds.
- Due to time constraint for submission of the thesis, this study only analyzes the regular equity mutual funds.

5.3. Recommendation

Considering the process, method, and outcome of this study there are a few recommendation for future study and improvement:

- For Investors: this study shows that although mutual funds with higher performance in the same period have higher Sharpe Ratio and Treynor Measures, investor should not rely on Sharpe Ratio, Treynor Measures and market timing to predict future performance of mutual funds.
- For further study: this study shows that only one mutual fund that shows market timing ability can consistently perform better than market; the other mutual funds with persistent performance do not have market timing ability. There might be other factors that contribute to this persistence in mutual funds performance and further study is recommended to find the possible factors for this performance persistence. Considering the limitation of this study, further study for other type of mutual funds is recommended.

REFERENCES

- Bacon, Carl R. (2008). "Practical Portfolio Performance Measurement and Attribution", Wiley Finance.
- Bapepam-LK. (20 January 2011). "Daftar Reksa Dana yang Efektif Pada Tahun 2010".
- Bodie, Zvi, Kane, Alex, and Marcus, Alan J. (2011). "Investment and Portfolio Management: Global Edition"; 9th edition, McGraw-Hill/Irwin.
- Chang, Eric C. and Lewellen, Wilbur G. (January 1984) "Market Timing and Mutual Fund Investment Performance" Journal of Business, Volume 57, Issue 1, Part 1.
- Christian, Ferry. (2009). "Evaluasi Kinerja Reksadana Saham pada Kondisi Bullish dan Bearish" Tesis Program Magister Manajemen Universitas Indonesia.
- Elton, Edwin J., Gruber, Martin J., Brown, Stephen J., Goetzmann, William N. (2011). "Modern Portfolio Theory and Investment Analysis: International Student Version"; 8th edition, John Wiley & Sons
- Gunawan, Hendra. (2010). "Kinerja Reksa Dana Indonesia pada Saat Bullish Market, Crash Market, dan Rebound Market" Tesis Program Magister Manajemen Universitas Indonesia.
- Henriksson. (January 1984). "Market Timing and Mutual Fund Performance: An Empirical Investigation", Journal of Business 57.
- Indiastuti, Febrina. (2008). "Evaluasi Terhadap Kinerja Reksa Dana Saham dan Pembentukan Portfolio Optimal pada Instrumen Reksa Dana Saham" Tesis Program Magister Manajemen Universitas Indonesia.
- Kaushik, Abhay, Pennathur, Anita, and Barnhart, Scott. (2010). "Market Timing and the Determinants of Performance of Sector Funds Over the Business Cycle" Managerial Finance, Volume 36, No.7.
- McDonnell, Philip J. (2008). "Optimal Portfolio Modeling", John Wiley & Sons.
- PT Panin Sekuritas Tbk. (2007). "Prospektus Reksa Dana Panin Dana Prima"
- Putri, Rachmadini Adi. (2012). "Pengukuran Kemampuan Stock Selection dan Market Timing Reksa Dana Saham Di Indonesia" Tesis Program Magister Manajemen Universitas Indonesia.

- Raju, B Phaniswara and Rao, K Mallikarjuna. (2009). "Market Timing Ability of Selected Mutual Funds in India: A Comparative Study" The IUP Journal of Applied Finance, Volume 15, No. 3.
- Sharpe, William F. (January 1966). "Mutual Fund Performance", Journal of Business 39.
- Sihombing, Brian Ronggur Adobe. (2006). "Analisis Kinerja Reksa Dana Saham di Indonesia 2003-2006" Tesis Program Magister Manajemen Universitas Indonesia.
- Tjahyadi, Rudy. (2009). "Analisis Market Timing dan Selection Reksa Dana Pendapatan Tetap di Indonesia Periode 2004-2008" Tesis Program Magister Manajemen Universitas Indonesia.
- Treynor, Jack L. & Mazuy, Kay. (July-August 1966). "Can Mutual Funds Outguess the Market", Harvard Business Review 43

Undang-Undang Republik Indonesia Nomor 8 Tahun 1995 Tentang Pasar Modal.

Website:

Badan Pengawas Pasar Modal & Lembaga Keuangan: www.bapepam.go.id

Bank Indonesia, Republic Indonesia Central Bank: www.bi.go.id

Portal Reksadana: www.portalreksadana.com

Yahoo! Finance (finance.yahoo.com)

APPENDIX

Appendix 1. BI Rate January 2008 to March 2012

att ganuary 20
BI Rate
8.00%
8.00%
8.00%
8.00%
8.25%
8.50%
8.75%
9.00%
9.25%
9.50%
9.50%
9.25%
8.75%
8.25%
7.75%
7.50%
7.25%
7.00%
6.75%
6.50%
6.50%
6.50%
6.50%
6.50%

Date	BI Rate
6-Jan-2010	6.50%
4-Feb-2010	6.50%
4-Mar-2010	6.50%
6-Apr-2010	6.50%
5-May-2010	6.50%
3-Jun-2010	6.50%
5-Jul-2010	6.50%
4-Aug-2010	6.50%
3-Sep-2010	6.50%
5-Oct-2010	6.50%
4-Nov-2010	6.50%
3-Dec-2010	6.50%
5-Jan-2011	6.50%
4-Feb-2011	6.75%
4-Mar-2011	6.75%
12-Apr-2011	6.75%
12-May-2011	6.75%
9-Jun-2011	6.75%
12-Jul-2011	6.75%
9-Aug-2011	6.75%
8-Sep-2011	6.75%
11-Oct-2011	6.50%
10-Nov-2011	6.00%
8-Dec-2011	6.00%
12-Jan-2012	6.00%
9-Feb-2012	5.75%
8-Mar-2012	5.75%

(Source: www.bi.go.id, editted)