A Comparative Analysis of the Performance of the Property Funds Listed on the
Johannesburg Stock Exchange

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DECLARATION

I declare that the research project is my own work. It is submitted to complete the requirements of the Master in Management of Finance and Investment degree at the Wits business school (WBS). It has not been submitted before to any other institution or university for a similar qualification. I further declare that I was given authorization by a panel from the research committee of the WBS to carry out this research.

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ABSTRACT

Listed property entities on the Johannesburg Stock Exchange fall under the category of ‘Financials - Real Estate’. There are four types of property entities that a prospective investor can consider namely: Property Unit Trusts, Property Loan Stock Companies, Real Estate Holding and Development Companies and Real Estate Investment Trusts. The listed property sector allows investors to enter the property investment market in a uniquely affordable and secure way without the added risk, expense and administration that comes with direct property investment.

This study evaluates the investment performance of the various property fund types through the implementation of Jensen’s alpha, the Sharpe ratio and Treynor ratio in an effort to establish whether there is a significant difference in the returns that can be obtained from the diverse funds given the associated risks. An analysis of the total returns and standard deviation of the property industry shows that the real estate market is affected by changes that take place in the macro economy. It is also investigated whether there is a differential risk associated with investing in these funds.

We find that there is no significant difference between the performances of the various funds and there is no differential level of risk associated with investing in the property funds. An analysis of the fluctuation of total returns and standard deviation of the property funds over the eleven year period shows that the property sector is affected by changes in economic conditions however the changes are not enough to cause colossal volatility. For instance, the global recession of 2008 had an impact on the property industry returns but the sector has since made a steady recovery.
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CHAPTER ONE: INTRODUCTION

1.1 Introduction
This chapter introduces the thesis. It covers the context of the study and provides a brief overview of what will be investigated in this paper. Section 1.2 presents the context of the study. Section 1.3 discusses the research problem. Section 1.4 presents the research objectives. Section 1.5 presents the research questions. Section 1.6 discusses the significance of the study. Section 1.7 presents the structure of the thesis and chapter summary concludes the chapter.

1.2 Context of the study
Grant and Kingsnorth (1966) identify mutual funds as a useful savings medium for small investors. The accumulated money is invested in various capital market instruments such as stocks and bonds. The resulting income and capital gain is then distributed to the unit holders in proportion to the units they hold. A fund manager is responsible for the decisions pertaining to how the available funds should be invested. The two main advantages of investing in mutual fund is the diversification in the portfolio, which helps reduce but does not eliminate the risk associated with the investment and an investor can invest in a mutual fund without having a large capital outlay. Mutual funds are a way for most investors to achieve diversification on their portfolio of assets without engaging in expensive research and incurring excessive trading costs. Although some excess returns may be generated, with the exception of a handful of funds, it is impossible to rely upon a single benchmark as a reliable indicator of even past performance (Prince and Bacon, 2010). Grinblatt et al (1995) characterise some of the investment strategies of mutual funds analyse how the strategies relate to realised performance. The evidence form the study indicates that mutual funds have a tendency to buy stocks based on their past returns and that they tend to buy and sell the same stocks at the same time. Grinblatt et al (1995) find that there is a high correlation between the tendency of individual funds to buy past winners and herding with fund performance over the period of study. They find that the relation between the tendency to buy past winners and performance is especially strong. Their research shows how mutual funds can profit from their security analysis procedures.

Investing in real estate can be done by a wide variety of entities, from individuals, private trusts, insurance companies, pension funds, charities, property companies, property bond funds and property unit trusts (Hager and Lord, 1985). Directly investing in land requires substantial amounts of money, meaning that if the investor does not have the amount of money required for them to purchase the property, they will have to seek external funding in
the form of debt. Real estate ownership is identified as an investment with the ability to hedge against inflation as real estate has the ability to earn returns that exceed the rate of inflation over long periods of time. Real estate investment is considered a superior investment in comparison to other types of investments (Hager and Lord, 1985).

Amongst the many investment options available on the Johannesburg Stock Exchange (JSE) are property entities. Property entities are an indirect method of investing in real estate. They allow investors to have the benefit of investing in property without having to be involved with the ‘hands on’ management of the building and the administration that comes with being an owner of the physical property. One of the main benefits of having property entities listed on the JSE is the price transparency (Buchner, 2008).

There are the four types of property entities that are listed on the JSE namely, property unit trusts, property loan stock companies, real estate investment trusts and real estate holding and development companies (Buchner, 2008). The listed property sector allows investors to enter the property investment market in a uniquely affordable and secure way without the added risk, expense and administration that comes with direct property investment. It is imperative that a clear distinction be made between direct and indirect property investment. Direct investment refers to the physical acquisition of the property and indirect investment refers to investing in the listed property sector. Typically, a large degree of direct property investors comprise of institutional investors such as banks, pension funds and life insurance companies (Buchner, 2008). Listed property funds are categorised as income funds as they distribute almost all of their income as opposed to other companies that have been known to retain an astounding 80% of their income. Property loan stocks, property unit trusts, real estate holding and development companies and real estate investment trusts are aimed at investors who are interested in long term income returns. These funds are an indirect way of investing in property but they are different in their composition of units that investors can own in the company (Hardy and van Schoor, 2010).

Property loan stock companies (PLS’s) invest solely in property. As with all other companies property loan stocks and real estate holding and development companies are subject to the Companies Act, JSE regulations and are governed by their own memorandum and articles of association (Johannesburg Stock Exchange, 2012). Property loan stock companies link their shares to debentures in the company meaning that they are part share and part share debenture structures that are not regulated by the Financial Services Board (Buchner, 2008). Property unit trusts (PUT’s) are structured so as to generate income for the unit holders by way of the rental income that has accrued from the physical properties. This income is made available to the unit holders in the short term as well as the appreciation in the value of the
properties in the portfolio. This results in long term benefits for the investors. PUT’s are governed by the Collective Investment Schemes Control Act. They offer the prospects of future capital gains as well as short term returns and have been identified as one of the property investment vehicles with a low risk profile (Buchner, 2008). There is currently no legislation in South Africa pertaining to how real estate investment trusts (REIT) are governed (Johannesburg Stock Exchange, 2012).

There are many advantages associated with investing in the listed property sector; the main advantages are as follows. One - They provide investors with the opportunity to invest in prime-located property without having a large capital outlay. Two - the price movements are published on a daily basis in the newspaper to keep the investors informed of occurrences in the market. Three - investing in property entities affords the investor liquidity as they are easily traded on the JSE. Four - investors can expect high income returns that are stable and reasonably predictable. Five - There is a diversification within these portfolios that is brought about by the property risk that is shared between numerous buildings, tenants, lease expiry profiles and property sectors. Six - There is greater flexibility in responding quickly to changes in market conditions (Buchner, 2008).

The commercial property market follows the same patterns that the economy does in the sense that it is characterised by cycles which are dependent on the state of the economy. Property stock and commercial property prices are both susceptible to cyclical behaviour. The performance of the real estate sector is largely determined by the macro-economic factors interacting within an economy (Brown and Liow, 2001). Property investment is recognised as an investment type that has the ability to hedge against inflation but we need to ascertain to what extent this is possible.

Research has been done in the past in an attempt to differentiate between the performance of property unit trusts and property loans stocks. Nsibande (2006) and Hardy and van Schoor (2010) did research to establish whether there are any significant differences between the performance of property unit trusts and property loan stocks. Their findings were similar and showed that there are no significant differences between the returns that can be earned by the two investment instruments. Buchner (2008), worked on ascertaining the methodologies used by fund managers when making investment decisions.

This research aims to assess whether there is a significant difference between the returns that can be achieved by the various property funds listed on the JSE.
1.3 Research Problem
Property unit trusts, property loan stocks, real estate investment trusts and real estate holding and development companies are property entities that form the listed property sector in South Africa. These property funds are similar in nature and it is easy for the investor to conclude that they will yield the same returns without realising that they are slightly different in the way that they operate. The problem is currently there is very limited information about these funds’ returns and the associated risk especially in the South African environment. There are only two studies that have been done in the past, both of which are unpublished papers. The one study focused on methodologies used by property fund managers to evaluate investment decisions and the other concentrated on comparing the returns of property unit trusts and property loan stocks. Studies done in the past have not compared the returns from and associated risk of the four JSE listed property funds. The real estate cycle generally lags the economic cycle, thus the extent to which the property funds are affected by changes in the economy is unknown. This study aims to bridge the gaps in current knowledge by assessing how these property funds respond to the bull versus the bear market. This will allow investors (private and institutional) to make informed decisions when embarking on such investments since the study will differentiate between the returns achieved from each type of property fund.

1.4 Research Objectives
- To assess whether there is a significant difference between the returns obtained from investing in different listed property funds.
- To establish the extent to which different property entities are affected by different market conditions, i.e. bull and bear markets.
- To establish the differential level of risk associated with each type of fund.

1.5 Research Questions
- Are the returns that are realised from different property funds significantly different?
- To what extent does the economic volatility affect the returns of different property funds?
- Are there differential risk levels between the various property funds?

1.6 Significance of the Study
Investing in real estate is identified as a lucrative investment to embark on. The listed property sector has been established with the aim of allowing investors the opportunity to
invest in property without having to be directly involved in the management and administration of the property (Hager and Lord, 1985). The purpose of holding property indirectly by investing in a diversified portfolio of properties is to provide investors with a relatively safe and liquid investment that provides predictable cash flows which achieves capital gains in the long term through capital growth (Hardy and van Schoor, 2010). Prospective investors will benefit from being informed about the intricacies pertaining to how property funds operate form an investment perspective, especially information regarding the ability to achieve excess returns and the risks associated with investing in property funds. Institutional investors and financial organisations may also benefit from ascertaining whether investing in these instruments is a lucrative investment decision, given the risks involved. It is imperative that prospective investors understand the returns that can be obtained and the differential level of risk associated with investing in these funds. The effect of economic shocks on these investment vehicles will benefit investors as they will be well-informed as to which property fund has the ability to act as a hedge against the economic turmoil experienced during a recession. This research will assess the above mentioned aspects of investing in the listed property sector based on the returns that have been achieved in the past with the intention of ascertaining the risks involved and the effect of the macro-economy has on the property industry.

The literature merely expresses how the performance of the mutual funds is measured and how diversification can be an advantage or disadvantage. This research aims to differentiate between the performances of the property funds listed on the JSE. The property funds are similar in nature but have different rules pertaining to the way they are governed. This research aims to provide investors with information that will allow them to make informed decisions when embarking on investment in property entities. Investing in property entities is believed to be a preferred method of investing in real estate however prospective investors need to identify which of the property funds can yield the best returns. Institutional investors will also be in a position to opt for the investment option that provides more favourable returns in comparison to the others.

1.7 Structure of the Thesis
The thesis is divided into five main chapters: Chapter 2 presents a logical and critical argument on the subject based on literature and previous studies that have been conducted on the subject. Chapter 3 presents research methodology. Chapter 4 presents results and
the interpretation of the results. Chapter 5 presents discussion, conclusions and further work.

Chapter Summary

In summary, this chapter lays the foundation of the thesis. The regulatory framework pertaining to the operation of the property funds listed on the JSE is described. The listed property sector in South Africa is one of the less risky investments an investor should have as part of their investment portfolio. Investing in real estate has become an inexpensive, less cumbersome task due to the introduction of these property funds. One of the main advantages associated with investing in mutual funds is the diversification it brings to an investor’s portfolio. The high degree of diversification that comes with investing in these property entities is attributed to the various types of property that make up the portfolio. These property funds are similar in nature but they are different in the way that they operate. The objective of this research is to differentiate between the returns of the various property funds and to what extent changing economic conditions have an impact their performance so that investors can make informed decisions about the investment they settle on to pursue their ideal investor portfolio. A comparative analysis of past returns realised by the property funds listed on the JSE will enable investors to ascertain which one is best suited to their investor profile. Investors will be able to make informed investment decisions once they have a better understanding of the returns that they can achieve as well as the associated risks.
CHAPTER TWO: LITERATURE REVIEW

2.1 Introduction
This chapter summarises the different strands of literature that are related to property entities, namely property unit trusts, property loan stocks, real estate holding and development companies and real estate investment trusts. The literature discussed below comprises the types of listed property investments, the risks and performance, measuring performance, persistence in mutual fund performance, active and passive allocation and the effects of the global recession on investment vehicles.

Section 2.2 distinguishes between direct and indirect property investment with emphasis on the benefits that come with investing in the listed property sector as opposed to direct property investing. Section 2.3 discusses the performance of the different types of investment and explains how diversification offered by property funds can reduce the systematic risk and also discusses the factors that affect the financial returns of the physical property. Section 2.4 highlights the main differences between the various property funds. Section 2.5 discusses various methods that are used for measuring mutual fund performance. Section 2.6 delves into the persistence of mutual fund performance. Section 2.7 covers the active and passive asset allocation strategies that are adopted by fund managers in their management of mutual funds. Section 2.8 discusses some of the implications of the global recession for the real estate market.

2.2 Listed property investments
Listed property investments entail investing in a portfolio of commercial property assets comprising of, commercial, retail and warehousing which is managed by a specialist property fund manager (Berkeley, 2012). The listed property sector reveals information about the changes in real estate values in a timely manner as opposed to the periodic reports that are compiled either monthly or quarterly (Joseph and Keim, 1993). By investing in listed property, investors receive a share of the rental income collected from the property in the short term and they will benefit from any capital gain that is realised in the long term (Berkeley, 2012). Price fluctuations observed in property investments are often attributable to the changes in real estate fundamentals (Joseph and Keim, 1993). Joseph and Keim (1993) conclude that the stock market provides reliable measures of return for the real estate
market which is considered to be one of the most important asset categories and yet minimal research has been done on this subject.

Direct investment in property can be undertaken by different types of investors. Immovable property will ultimately be affected to a greater or lesser extent by the performance of the property market as a whole (Hager and Lord, 1985). There are many different uses of property that can be considered such as office space, warehousing, shopping centres, housing and agriculture. The primary focus of this paper is on the commercial property sector. Hager and Lord (1985) identify three categories of property investment namely: prime, secondary and tertiary. Prime properties are those that are modern or recently refurbished with high quality finishes. Prime property is generally well situated in a commercially strong geographical location with a good quality tenant which would normally be a blue chip or single tenanted building. Secondary properties are those that are considered to have one or two of the basic characteristics of prime property. Tertiary – comprises of buildings that are generally older, poorly constructed or in a poor geographical location with a tenant that is considered to be more risky in the sense that they are not well known. Old multi-tenanted premises with multiple occupants are considered to be tertiary properties.

Additional benefits of investing in listed property include the following. One, diversification—It is observed by Amit and Livnat (1988) that some firms reduce their risk and settle for low returns while others will assume higher risks with the aim of gaining high returns. Investing in property entities allows the investor to invest in a diversified portfolio of immovable property which is managed by a fund manager. The purpose of holding property indirectly by investing in a diversified portfolio of properties is to provide investors with a relatively safe and liquid investment which provides predictable cash flows and achieves capital gains through growth (Hardy and van Schoor, 2010). Amit and Livnat (1988) prove that diversification allows a firm to increase its financial risk which has a reducing effect on the systematic risk. Two, conduit principle - this refers to property unit trusts and real estate investment trusts being exempt from income tax distributed to the investors. Property loan stocks are structured such that a majority of their capital structure is comprised of debentures. The interest earned on debentures is distributed before tax, which permits property loan stock companies to distribute a large portion of their income to investors. Three, regular income stream – property entities are considered income funds as they distribute a large portion of their income to investors. Four, exposure to immovable property – investing in property entities allow individuals to become investors in immovable property without having a large capital outlay. There is a set minimum amount that an investor should
have in order to become part owner in property entities but it does not compare to what the investor would need to raise if they were to invest in a property directly. Five, Liquidity – property entity investments allow the investor a large degree of liquidity as property entities are traded on capital markets. Six, well regulated – Property entities are well regulated by the legislation which is particular to the country in which the company is incorporated. Seven, transparency – the price of the property entity is regulated by the market and is transparent as the price of the entity is public information as it may be found in newspapers on a daily basis (Buchner, 2008).

Property entities are similar in nature but they have certain characteristics that differentiate them from one another. In South Africa, property loan stock and property holding and development companies are subject to the Companies Act, Johannesburg Stock Exchange listing requirements and their own articles of association. Property Unit trusts are registered and governed by the Collective Investments Schemes Act (Hardy and van Schoor, 2010). There is currently no legislation relating to how real estate investment trusts are governed. There are tax advantages that accrue to the unit holders who have units in property unit trusts, property loan stocks and real estate investment trusts. However, the same is not true for real estate holding and development companies. The major benefit of investing in property entities is the diversification that is brought about by the various properties that the portfolio holds (Buchner, 2008).

2.3 Property investment risk and return

There are numerous factors that impact on the returns that are achieved by the investors from their investments. The shape of the return from a direct property investment is similar to that of index-linked gilt in the sense that the immediate yield is low but tends to rise over time. This is due to the fact that most of the return is effectively reinvested in the asset and then realised at a later date. The initial yield and the capital growth achieved are the two aspects that can be considered as the constituents of total return (Hager and Lord, 1985). Direct property investment comes with added responsibility in comparison to indirect property investing. The following points should be noted. One, Expenses - there are running expenses such as the electricity and water that are be related to the daily operation of the building. The management costs are compensated for by the payment of rental in advance. Two, taxation - according to the South Africa Revenue Services, an investment property is subject to capital gains tax. Three, physical property - the physical condition of the building needs to be maintained and probably ungraded on a regular basis so as to keep up with the tenant requirements and avoid obsolescence as this will affect the income of the building.
Buildings have to change over time so as to comply with new regulations such as the green building initiative that has become an increasingly prevalent phenomenon in recent years. Four, Capital outlay - direct property investment requires the prospective investor to have substantial amounts of money at hand; otherwise, they have to acquire the funds from financial institutions in the form of debt. Five, Yield - the initial yield, which is observed by comparing the valuation or cost against the reflecting income is a crucial aspect which plays a pivotal role in the decision whether or not to invest in a particular property. Six, Rent reviews - the frequency of rent reviews determine the periods for increase in income which provides the raw data for the determination of the capital growth. Seven, Lease expiry profile - the lease expiry profile of the properties has to be checked regularly so as to determine the security of the income of the various properties. (Source: Hager and Lord, 1985).

The above factors have an influence on the total returns that can be achieved by the immovable property. In addition to all the risk that the actual building may be subjected to, there is an additional market risk which is the risk associated with the various sectors of the property market. The commercial property market follows the same patterns that the economy does in the sense that it is characterised by cycles which are dependent on the state of the economy. Property stock and commercial property prices are both susceptible to cyclical behaviour (Brown and Liow, 2001). An understanding of this cyclical behaviour is useful in the development of tactical asset allocation models that include commercial real estate and property stock in an effort to optimise investors’ returns at a certain level of risk. Real estate cycles can be categorised as either minor (small) or major (long) cycles. Minor cycles typically have a duration of four to five years which reflects the influence of business cycles working through fluctuations in the demand for properties. Major cycles typically have a duration of nine years and are generally caused by the supply-side production lags that affect all types of construction (Brown and Liow, 2001). The cyclical behaviour can be attributed to the alternating economic demand shocks. However it should be noted that real estate investment is not a uniform sector and that market behaviour and investment performance can be fundamentally different across the various property types (Wheaton, 1999).

Buchner (2008) states that periods of growth tend to lead to oversupply of property in the market as was the case in South Africa following the property boom of year 2000 – 2006, this is followed by stabilisation, absorption and then growth, leading to a shortage of supply. Past research shows that commercial property investment is closely linked to the state of the economy. Factors such as gross domestic product, employment, interest rates and inflation play a role in influencing the state of the property sector. The property cycle generally lags
behind the oscillations of the macro-economic variables. The following diagram provides a general idea of the various property cycles. Francois Viruly, Professor and Property Economist, developed the property clock in an attempt to depict the various cycles that the property market moves through in a typical property cycle (Buchner, 2008).

**Figure 1: The Property Cycle Clock.**

(Source: Buchner, 2008).

One of the pivotal elements of investing is risk management. Prior to the investment decision, the risk manager must distinguish between the different types of risk associated with the investment. The investors’ specific needs and constraints need to be considered at this stage taking into account the following factors: the investor’s risk profile, investor’s objectives, the risks and possible returns, liquidity needs, the investment instruments available and a correlation analysis within the investors’ entire portfolio (Abumustafa, 2007). Abumustafa (2007) states that emerging economies tend to be volatile, as a result investors in emerging markets are advised to take a long-term perspective when contemplating an investment and reduce their exposure to risk through diversification by investing in a portfolio of assets of comprising of various investment instruments. The ideal manner for an individual to invest in emerging markets is through a mutual fund. The development of various performance benchmarks allows investors to quantitatively assess the various portfolio alternatives and establishes that the diversification offered by mutual funds can reduce systematic risk (Prince and Bacon, 2010). In general, it is expected that part of property
market risk that is associated with the health of the economy should yield a positive correlation between property returns and the stock returns the broader market (Joseph and Keim, 1993). Joseph and Keim (1993) conclude from their findings that the stock market provides a reliable measure of returns and conditions of the listed real estate sector.

2.4 Property Funds on the Johannesburg Stock exchange

2.4.1 Property Loan Stock
Property loan stock companies hold direct investments in commercial, retail or industrial property which are managed on behalf of the shareholders. In the case of property loan stock companies, what the investor purchases is referred to as “linked units”, as they comprise of part share and part debenture to share in the income stream of that property portfolio. Property loan stock companies do not pay tax at corporate level, their structure is such that the shareholders or debenture holders loan the property company money and which will be repaid with interest which is only taxable at the investor's level. Property Loan stocks are at liberty to make the decision not to distribute the realised income; such income is still subject to tax deductions. The managers of property loan stock companies are at liberty to gear up their portfolios and some companies have been known to borrow well over 50% against their holdings which has the potential to create an element of risk in a high interest rate environment (Hardy and van Schoor, 2010).

2.4.2 Property Unit Trusts
The investors of property unit trusts buy a share in the buildings that are owned by the management company. Listed property unit trusts differ from the other unit trusts in the sense that they are close-ended meaning that there are a limited number of units available in the property unit trust company (Hardy and van Schoor, 2010). The units that are available in the fund may be expanded through the implementation of a rights issue. For instance, the fund manager may decide to acquire new property but may not be agreeable to using the available funds. The low profile nature of property unit trusts is mainly attributable to the fact that they are largely bought and not sold by financial advisors. As a result, it is estimated that almost 85% of the unit holders in property unit trusts are institutions such as pension funds, provident funds and asset management companies (Equinox, 2011). Property unit trusts are restricted in terms of gearing as they may only borrow up to 50% for the purposes of refurbishing their existing buildings (Hardy and van Schoor, 2010). There is currently no legislation in South Africa pertaining to how real estate investment trusts (REIT) are governed (Johannesburg Stock Exchange, 2012).
The implementation of the collective investment schemes act affords property unit trusts some additional benefits. One, the properties are held in the trust, which permit the selling of the buildings in the trust without having to incur capital gains tax expenses. Two, previously, property unit trusts were not permitted to purchase their own units. The Collective investment schemes act now allows for this practice, which benefits the unit holders when units are trading at a substantial discount. Three, the underlying properties may now be bonded, which gives rise to an increased and favourable borrowing facility (Equinox, 2011).

The figure 2 below presents the performance of the property sector over the sample period of eleven years (2000 – 2011). This graph shows how the total returns of the property sector as have fluctuated over the eleven year period. The graph below further shows how the property market performed during the years where it experienced a property boom which period was characterised by excess funding, increased construction and overbuilding. Noteworthy is sharp fall in property returns from 2007 to 2008 and 2009. The property sector made a slight recovery from 2009 till 2010 but this was short lived as the property sector returns took yet another plunge from 2010 to 2011. The graph below is a representation of a property boom as well as the impact of the global recession on the performance of the property sector.

**Figure 2 – Total returns of the property sector**

![IPD Property Sector Total Return (%)](image)

(Source: IPD Property Sector Performance)

Graph 1 below shows the performance of the various asset types listed on the JSE. As per the graph below the South African listed property sector, property loan stocks and property unit trusts have been consistent in outperforming the other asset classes since 2002.
Graph 1 – Total return indexes (1999 – 2010)

Graph 2 below depicts how the property loan stocks and property unit trusts have grown since 1998. Further, it shows how the property market capitalisation rate experienced a period of growth up to and including 2007 and took a fall in 2008 highlighting the negative effects of the global recession.
Graph 2 – The Market Capitalisation of the property loan stocks and property unit trusts

2.5 Measuring and Evaluating Performance

Kothari and Warner (2001) evaluate mutual fund performance using simulated funds whose characteristics are identical to the actual fund. They find that the performance measures used previously have an inability to detect economically large magnitudes of abnormal fund performance, especially in cases where the funds style characteristics differ from the value-weighted market portfolio. They suggest an event study to analyse a fund’s stock trade. Ferson and Schadt (1996) modify several classical performance approaches and find that the predetermined variables are both statistically and economically significant. Standard measures of fund performance that are designed to perceive security selection and/or market timing ability are known to suffer from a number of biases. Ferson and Schadt (1996) state that the conditional approach is one of the superior methods of evaluating fund performance for two reasons: the traditional measures display an inability to handle the variable behaviour of returns and it is possible that the trading behaviour of managers’ result in more complex and interesting dynamics than those of the underlying assets they trade. Ferson and Schadt (1996) use the Jensen’s alpha method and two simple market timing models modified to incorporate conditioning information. They further state that mutual funds have negative alphas on average when the returns have been adjusted for fees. Their
regression results for Jensen’s alpha show that using a multifactor benchmark, mutual fund unconditional alphas tend to be negative. Daniel et. al (1997), examine whether mutual funds can select stocks that allow them to earn back a fraction of the fees and expenses that they generate. Characteristic timing and characteristic selectivity are the benchmarks are used to ascertain whether portfolio managers are able to time their portfolio weightings based on these characteristics and whether managers can select stocks that outperform the average stock, having the same characteristics. Their results show that mutual funds, especially aggressive growth funds, exhibit some selectivity ability but the funds exhibited no characteristic timing ability. Massa and Patgiri (2009) state that most fund managers are rewarded for generating positive alphas however they find it difficult to do so as most fund managers produce poor or negative alphas by assuming liquidity risk through the holding of illiquid assets to maturity. They find that high-incentive contracts induce fund managers to take on additional risk and reduce the funds’ probability of survival. As a result, mutual funds with high-incentive contracts deliver higher risk-adjusted return and the superior performance remains persistent.

2.6 Persistence in Performance

Grinblatt and Titman (1992), find evidence that there are differences in the performance of funds that persist over time and persistence is consistent with the ability of fund managers to earn abnormal returns. There is a growing industry devoted to the measurement of mutual fund performance. This industry is based on the idea that funds that do well or poorly in the past will continue to do so in the future. Minimal research has been conducted with the aim of testing for persistence in fund performance. Grinblatt and Titman (1992) attribute this lack of research to the biases prevalent in the traditional benchmarks used in the evaluation of fund performance. Some of the methods used in the process of performance evaluation such as the Capital Asset Pricing Model and APT-based benchmarks favour small capitalisation and high dividend yield stocks. In order to ascertain whether past performance can provide useful information to an investor, tests that are focused on the actual returns achieved in the past must be executed.

Grinblatt and Titman (1992) conclude that there is positive persistence in mutual fund performance. However they state that persistence cannot be attributed solely to the inefficiencies in the benchmark that are related to the firm size, dividend yield, past returns, skewness, interest rate sensitivity or CAPM beta. It should also be taken into consideration that there are persistent differences between the fees and transaction cost that are incurred by multiple funds.
Grinblatt and Titman (1992) find empirical evidence that supports the notion that the past performance of a mutual fund provides useful information for investors who are considering an investment in mutual funds. They find that past performance is positively related to future performance. Grinblatt and Titman (1992) acknowledge that one of the shortcomings in this paper is how to optimally select information about the past performance of a mutual fund. Grinblatt and Titman (1993) find evidence that differences in performance between funds persist overtime and this persistence is consistent with the ability of fund managers to earn abnormal returns. Bollen and Busse (2004) conclude that superior performance is a short-lived phenomenon that is observable only when funds are evaluated several times a year.

2.7 Active and Passive Allocation

Hensel, Ezra and Ilkew (1991) state that for an average investor, the asset allocation policy decision of an investor is more important than decisions relating to market timing and security selection. On the other hand, some investors believe that security selection has a more significant impact on the achieved return than asset allocation. The resultant impact of any financial decision can be measured by comparing the outcome with the outcome of some alternative decision that could have been made. This is the fundamental rationale frequently used to attribute pension fund investment performance to each of a number of possible decisions. Some mutual funds compare the return on an actively managed portfolio with the return that would have been achieved had funds been invested in the market portfolio instead. The naïve alternative represents all the available alternatives proportionately and is compared to the security selection and market timing abilities of an investor. The dissimilarity of the results represents the value added by the investment judgements which represent departures from the market portfolio. Hensel, Ezra and Ilkew (1991) identify this method as the most efficient means of evaluating the performance; however the implementation is more complicated as it is difficult to define the alternative portfolio that would be held by an investor who is lacking in investment judgement. The results obtained indicate that the amount of variability of each sponsor’s return is explained by each decision level and highlights the importance of naïve allocation. Different investment decisions have a direct effect on the return that is ultimately achieved. The most significant analysis is concerned with the potential impact of different types of decisions on returns themselves rather than their variability. Hensel, Ezra and Ilkew (1991) conclude that an investor’s decision to part from risk-minimizing investment policy is likely to have a greater impact on total returns and return variability than any other single decision concerning the investment. Decisions regarding active management by fund managers are as important as the asset allocation strategy. Chang and Lewellen (1984) stated that few fund managers appear to display market-timing skills and hence the conclusion is that they are unable to
outperform a passive investment strategy. Chang and Lewellen (1984) produce empirical evidence suggesting that neither expert market timing nor security selection abilities are evident in the observed mutual fund returns leading to the conclusion that historically, mutual funds have been unable collectively to outperform a passive investment strategy.

2.8 The Global Recession
The global recession of 2008 was initiated by the instability of the sub-prime US housing market bubble which quickly turned into the severe recession, one that has not been witnessed in over six decades (Verick and Islam, 2010). Verick and Islam (2010) believe that the warning signs in the market were evident prior to the collapse of the US housing market. Substantial current deficits in the United States and the United Kingdom were being financed by excess savings from emerging economies and oil exporters, at the time loose monetary policy was prevalent, weak financial regulation and misperception of risk were great contributors to the crisis. There seems to have been a large degree of oblivion to the liabilities linked to the rapidly deteriorating US housing market, which lead to consequences with respect to liquidity and ultimately, the collapse of the global financial system (Verick and Islam, 2010). Governments in both advanced and developing economies had to implement some crisis control measures in an effort to prevent previously experienced dire consequences of a recession. The financial markets became riddled with a decrease in the availability of credit; interest rate reductions and systems were put in place to implement a fiscal stimulation in the economy (Verick and Islam, 2010). During the late 1980’s and early 1990’s, the real estate sector encountered a large decline in real estate values due to declines in occupancy rates in commercial properties as a result of the overbuilding that took place in the early 1980’s and credit trouble that limited the amount of financing that was made available to borrowers (Brown, 2000). Brown (2000) conducts an analysis of the mortgage and equity real estate investment trusts during the real estate downturn and the following results are obtained. One - the book value of mortgage loans held by the mortgage real estate investment trusts decline significantly during the period of real estate value decline while the book value of the estate equity positions held by equity real estate investment trust increased. During this period mortgage real estate investment trusts are net sellers of highly leveraged assets and equity real estate investment trusts are net purchasers. Two - despite the market indicators that the real estate market is depressed, mortgage real estate investment trusts seldom reorganise their nonperforming or defaulted loans. Three - during a period of decline in real estate values, the total mortgage real estate investment trust are more negative than the total equity real estate investment trusts.
large share price decline in the mortgage real estate investment trusts reveals that they are more susceptible to financial distress costs.

The decline in real estate values forces the lenders to sell their real estate assets and the less leveraged firms are usually the acquiring parties in these transactions. The different ownership structures and financial leverage of the mortgage real estate investment trusts and equity real estate investment trusts are the main reason why the different investment vehicles are affected in dissimilar ways by the decline in real estate values (Brown, 2000). Brown (2000) provides evidence that there is asset illiquidity during an industry-wide downturn and that owner-managed entities are more vulnerable as there is no incentive for lenders to reorganise loans that have been defaulted upon due to the depressed state of the market.

Chapter Summary

In this chapter, the various components and mechanisms of the listed property sector are explored. An overview of the intricacies regarding how the funds operate is given and various advantages that accrue to an investor who wishes to invest in the listed property sector are identified. The types of special purpose vehicles available in the market for indirect property investment, namely property unit trusts and property loan stock companies are differentiated. Property unit trusts, property loan stock companies, real estate holding and development companies and real estate investment trusts are similar in nature but they have certain features that differentiate them from one another in terms of their capital structure and the way that they are governed. An outline of the various methods used to measure performance is given. The key advantages of not having to manage the property directly and the various factors of the physical property that can have significant impact on the return achieved by the physical property are highlighted. The positive relationship between the state of the macro economy and the real estate sector is discussed in light of the global recession of 2008. The global recession of 2008 is discussed with the aim of establishing its’ impact on the values of the real estate market and subsequently the returns and performance of the listed real estate sector during that period. The next chapter presents the methodology used in this research.
CHAPTER THREE: RESEARCH METHODOLOGY

3.1 Introduction
This chapter introduces and explains the research methodology that is used to investigate the objectives set out in chapter one. The first step is the selection of the sample of the property funds listed on the JSE. The returns of the sample property funds are then calculated from an investor's perspective and are analysed in order to determine which one of the four property funds has the ability to consistently outperform the other. Section 3.2 describes data sources. Section 3.3 discusses the research design which is comprised of the following steps. Step one entails establishing the total returns of all the property funds that will be used in the study and the second part discusses the use of the three methods to establish the performance of property funds. The three methods are Jensen's alpha, Sharpe ratio and Treynor ratio.

3.2 Data and data sources
The research analyses the property funds listed on the JSE namely property loan stocks, property unit trusts and real estate holding and development funds. All these funds tend to be similar in their functionality as investment vehicles but are different in the way that they are governed. Section 2.4 above provides detailed characteristics of each of the funds. The three funds were selected because they have complete data over the sample period which creates survivorship bias in the sample. The survivorship bias creates a problem in performance measurement because focusing only on the surviving funds tends to overstate the performance measure and gives rise to spurious correlation between these variables' performance (Elton et. al, 1996).

The returns data for each of the property funds are obtained from Nedbank Capital database and S&P Capital IQ. Nedbank Capital operates in the financial services sector offering various financial products and services to a wide range of different types of clients. S&P Capital IQ is an innovative provider of the most accurate and timely financial information. On the other hand Equinox offers a data base that provides prospective investors with the past returns of mutual funds, more like Morning Star in the US. The information obtained from the three sources is correlated to ensure the accuracy of the data. The returns that are used in this study are dividend adjusted and are net of management fees to provide an accurate measure of the actual returns achieved.
The research period is 01 January 2000 – 31 December 2011. The research period is selected so that it includes bull and bear markets. The two market conditions will enable us to determine which of the property funds can withstand harsh economic conditions like those experienced during the global recession of 2008. All the property funds that were in existence during the selected time period are included in the sample.

In addition to the returns data of the various property funds a real estate index and one month treasury bills are used in the construction of a benchmark. The one month treasury bills rate is obtained from Nedbank Capital Global Markets division.

Property index benchmark is used to assess performance of property funds and the benchmark used is called Spliced index and it is obtained from Catalyst Fund Managers (CFM). The Spliced index was created using the J255 (PUT) index and J265 (PLS) index and market weighting. The South African listed property index only came into being in 2002 and comprises of the top 20 stocks by market cap. The J255 and J256 indices include all PUT’s and PLS’s (Catalyst, 2012).

3.3 Research design

There are several statistical measures used to assess fund performance. The standard deviation of returns, Sharpe, Treynor and Jensen’s measure are the most commonly used for the evaluation of risk of mutual funds (Jagric et. al, 2007). The methods used in this study to assess the performance of the property funds’ portfolios are Jensen’s alpha, Sharpe ratio, Tryenor ratio and the risk adjusted return on capital.

3.3.1 Assessing performance using Jensen’s alpha

Jensen’s alpha is used to determine which of the property funds is consistent in outperforming the market on a risk adjusted basis (Hardy and van Schoor, 2010). Jensen’s alpha is a risk adjusted performance measure that adjusts expected or average returns beta risk (Nielsen and Vassalou, 2004). Kothari and Warner defined the single Beta CAPM Jensen alpha measure as the intercept from the regression of portfolio excess returns on the market portfolio excess returns. The equation is defined as follows:

\[ R_{Pt} - R_{ft} = \alpha_P + \beta_P (R_M - R_f) + \epsilon_{Pt} \]  

(Equation 1)

Where \( R_{Pt} \) is the mutual fund portfolio return in month \( t \), \( R_{ft} \) is the risk free return in month \( t \), \( \epsilon_{Pt} \) is the error term and \( \alpha_P \) and \( \beta_P \) are the regression’s intercept and slope (beta risk) coefficients (Kothari and Warner, 2001). Beta describes the volatility of the portfolio with respect to the market while alpha is an indication of whether the portfolio has beaten the market on a risk adjusted basis. This calculated using the following equation:
\[
\beta = \frac{\text{Covariance} (r_s, r_b)}{\text{Variance} (r_s)}
\]

Jensen’s alpha regression method has been implemented using the two benchmarks, the one month Treasury bill rate and the PUT &PLS spliced index. The regression-based measures are the estimated intercepts from a regression of 120 monthly excess returns against the one month Treasury bill rate and the spliced index (Kothari and Warner, 2001). The regression has been executed at a 95% confidence level. The results of the Jensen’s alpha regression will be compared to a market beta obtained for the property market for the year 2000 – 2011 periods which has been calculated using the spliced index return and the ALSI index of the JSE. The resultant beta for the market has been calculated as per the table in Appendix 2. The regression analysis produces a value for alpha and beta. The beta value is compared to a market beta that has been determined through a comparison of the performance of the listed property sector to the ALSI index of the JSE.

The alpha value indicates whether the portfolio manager is superior or inferior in stock selection. A significant positive alpha indicates that the fund manager performs better than the benchmark and a negative alpha indicates that the fund manager does not beat the market.

3.3.2 Assessing performance using Sharpe ratio
The Sharpe ratio is used to determine the ration between the excess average return and risk. Risk is measured as the standard deviation of the return. The implementation of the Sharpe ratio is an underlying fundamental consideration when an investor is faced with an exclusive choice among a number of funds. The prospective investor can unambiguously rank the possible investment options on the basis of their Sharpe ratios. A fund with a higher Sharpe ratio is the preferred result as it will enable all investors to achieve a higher expected utility (Nielsen and Vassalou 2004). The Sharpe ratio is calculated by dividing the annualized excess return by the standard deviation of the return (Jagric et al. 2007). The Sharpe ratio equation is as follows:

\[
S_h = \frac{R_1 - R_f}{\sigma}
\]

3.3.3 Performance using Treynor measure
The Treynor measure is similar to the Sharpe ratio but has different denominator because it measures the excess return per unit of systematic risk. This ratio takes the systematic risk into consideration which is the relevant measure of risk when evaluating fully diversified portfolios. A well-diversified portfolio will have a systematic risk that is equal to the total risk (Jagric et al. 2007). The Treynor ratio is calculated as follows:

\[
T_R = \frac{R_1 - R_f}{\beta}
\]
The calculation of the risk adjusted return on capital is used to assess whether there is a differential level of risk associated with investing in the various property fund types (Crouhy et al., 1999). The results obtained from the calculation of the risk adjusted return on capital are compared to assess the variability of the risk associated with investing in each of the fund types.

3.3.4 Performance using risk adjusted return on capital
Risk adjusted return on capital (RARAC) is one of two commonly used risk adjusted performance measures. The RARAC adjusts the denominator to the account for the various anticipated risks. The Bankers trust developed the RAROC methodology in the late 1970’s. This method was designed with the aim of adjusting trader profit for the risks associated with the prospective investment (Crouhy et al. 1999). According to Zaik et al (1996), this model was developed with the intention of measuring the risk of the Banks credit portfolio and the amount of equity capital necessary to limit the probability of loss. The methodology of measuring has evolved and moved away from its original market driven definition of risk to a firm specific measure risk. RARAC can be used to measure the performance of different types of businesses. If the business units’ RAROC is higher than the cost of the banks equity, the minimum rate of return required by shareholders then the unit is deemed to be adding value to the shareholders. The method used to assess the RAROC of the property funds is the same as that developed by the Bankers trust in the 1970’s (Crouhy et al. 1999).

3.4 Chapter Summary
In this chapter the data, the data source and the research design implemented in the study are described. The data for the different types of property investment vehicles are analysed namely property unit trusts, property loan stocks, property development and holding companies and real estate investment trusts with the intention of ascertaining which one of these funds will be used as the sample data. The different methods that are used to assess fund performance are described. The next chapter presents the results.
CHAPTER FOUR: DESCRIPTIVE DATA AND EMPIRICAL RESULTS

4.1 Introduction
This chapter presents the descriptive data and empirical results. Section 4.2.1 provides
descriptive statistics of the three fund returns over the eleven year period starting in January
2000 to December 2011. Section 4.3 presents performance of property funds using Jensen’s
alpha. Section 4.4 discusses performance of property funds using Sharpe ratio. Section 4.5
presents the performance of property funds using Treynor measure and Section 4.6
presents the performance of property funds using adjusted return on capital.

4.2 Descriptive Statistics

4.2.1 Descriptives of fund returns
Table 1 below presents the descriptive statistics of fund returns. The property loan stocks,
property unit trusts and real estate holding and development companies have a mean of
0.01339, 0.00974 and 0.00721 respectively. The property loan stocks have a median of
0.01060 while the property unit trusts and real estate holding and development companies
have a median of 0.0990 and zero respectively. There doesn’t seem to be a differential level
of risk between the returns of the property loan stocks and the property unit trusts as their
standard deviations are relatively close. On the other hand, the Real estate holding and
development companies have a slightly higher standard deviation showing that there is
possibly a higher level of risk associated with investing in this type of fund.

Table 1 – Characteristics of fund returns

<table>
<thead>
<tr>
<th>Fund Types</th>
<th>Number of Cases</th>
<th>Mean</th>
<th>Median</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Property Loan Stocks</td>
<td>14</td>
<td>0.01339</td>
<td>0.01060</td>
<td>0.07162</td>
</tr>
<tr>
<td>Property Unit Trusts</td>
<td>5</td>
<td>0.00974</td>
<td>0.00990</td>
<td>0.06012</td>
</tr>
<tr>
<td>Real Estate Holding and Development companies</td>
<td>7</td>
<td>0.00721</td>
<td>0.00000</td>
<td>0.15647</td>
</tr>
</tbody>
</table>

4.2.2 Descriptives of yearly fund returns

Table 2 below shows characteristics of the property funds returns on a yearly basis over the
period (2000 – 2011). An analysis of the mean return for the property loan stocks shows that
it has fluctuated between -0.3223 and 0.01664 over time. The property unit trust average
returns have followed a similar pattern with an average return ranging between -0.00847 and
0.01966 while real estate holding and development companies have fluctuated between -0.2599 and 0.03890 over time. An analysis of the median for the property loan stocks shows that it has fluctuated between -0.03132 and 0.02788 over time. The property unit trust average returns have followed a similar pattern ranging between -0.2306 and 0.1611 while real estate holding and development companies have fluctuated between -0.1980 and 0.02004 over time. An analysis of the standard deviation for the property loan stocks shows that it has oscillated between 0.24718 and 0.03968 over time. The property unit trust standard deviation has followed a similar pattern with a fluctuation between 0.03731 and 0.09669 while real estate holding and development companies have oscillated between 0.05525 and 0.26789 over time. The results of the standard deviation show that real estate holding and development funds are associated with a slightly higher risk in comparison to property loan stocks and property unit trusts.
Table 2 – Yearly Descriptives of fund returns

<table>
<thead>
<tr>
<th>Year</th>
<th>Mean</th>
<th>Median</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>0.01753</td>
<td>0.00498</td>
<td>0.07220</td>
</tr>
<tr>
<td>2001</td>
<td>-0.02687</td>
<td>0.01339</td>
<td>0.24718</td>
</tr>
<tr>
<td>2002</td>
<td>-0.03223</td>
<td>0.00000</td>
<td>0.23666</td>
</tr>
<tr>
<td>2003</td>
<td>-0.00422</td>
<td>0.01871</td>
<td>0.24458</td>
</tr>
<tr>
<td>2004</td>
<td>-0.00941</td>
<td>0.01940</td>
<td>0.24207</td>
</tr>
<tr>
<td>2005</td>
<td>-0.00382</td>
<td>0.02788</td>
<td>0.21077</td>
</tr>
<tr>
<td>2006</td>
<td>-0.00368</td>
<td>0.02925</td>
<td>0.20003</td>
</tr>
<tr>
<td>2007</td>
<td>-0.00578</td>
<td>0.01919</td>
<td>0.18936</td>
</tr>
<tr>
<td>2008</td>
<td>-0.00344</td>
<td>-0.03132</td>
<td>0.22944</td>
</tr>
<tr>
<td>2009</td>
<td>0.00577</td>
<td>0.00225</td>
<td>0.05860</td>
</tr>
<tr>
<td>2010</td>
<td>0.01664</td>
<td>0.01569</td>
<td>0.03968</td>
</tr>
<tr>
<td>2011</td>
<td>-0.00598</td>
<td>0.00094</td>
<td>0.09578</td>
</tr>
</tbody>
</table>

Panel 2: Property Unit Trusts

<table>
<thead>
<tr>
<th>Year</th>
<th>Mean</th>
<th>Median</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>0.00779</td>
<td>0.01461</td>
<td>0.05297</td>
</tr>
<tr>
<td>2001</td>
<td>-0.00280</td>
<td>-0.00585</td>
<td>0.05312</td>
</tr>
<tr>
<td>2002</td>
<td>0.00574</td>
<td>0.01130</td>
<td>0.06259</td>
</tr>
<tr>
<td>2003</td>
<td>0.01966</td>
<td>0.00990</td>
<td>0.05726</td>
</tr>
<tr>
<td>2004</td>
<td>0.02252</td>
<td>0.01611</td>
<td>0.05304</td>
</tr>
<tr>
<td>2005</td>
<td>0.02262</td>
<td>0.02474</td>
<td>0.04564</td>
</tr>
<tr>
<td>2006</td>
<td>0.01019</td>
<td>0.01423</td>
<td>0.08342</td>
</tr>
<tr>
<td>2007</td>
<td>0.01534</td>
<td>0.02093</td>
<td>0.06687</td>
</tr>
<tr>
<td>2008</td>
<td>-0.00847</td>
<td>-0.02306</td>
<td>0.09669</td>
</tr>
<tr>
<td>2009</td>
<td>0.00698</td>
<td>0.00000</td>
<td>0.03680</td>
</tr>
<tr>
<td>2010</td>
<td>0.01242</td>
<td>0.00365</td>
<td>0.03731</td>
</tr>
<tr>
<td>2011</td>
<td>0.00307</td>
<td>0.00553</td>
<td>0.03792</td>
</tr>
</tbody>
</table>

Panel 1: Real estate holding and development funds

<table>
<thead>
<tr>
<th>Year</th>
<th>Mean</th>
<th>Median</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>-0.00370</td>
<td>-0.00347</td>
<td>0.06864</td>
</tr>
<tr>
<td>2001</td>
<td>0.02603</td>
<td>0.00656</td>
<td>0.08216</td>
</tr>
<tr>
<td>2002</td>
<td>-0.00215</td>
<td>0.00000</td>
<td>0.05525</td>
</tr>
<tr>
<td>2003</td>
<td>0.01454</td>
<td>0.00000</td>
<td>0.18940</td>
</tr>
<tr>
<td>2004</td>
<td>-0.01152</td>
<td>0.00000</td>
<td>0.26789</td>
</tr>
<tr>
<td>2005</td>
<td>-0.00893</td>
<td>0.00000</td>
<td>0.22390</td>
</tr>
<tr>
<td>2006</td>
<td>0.03890</td>
<td>0.02004</td>
<td>0.15305</td>
</tr>
<tr>
<td>2007</td>
<td>0.01675</td>
<td>0.00000</td>
<td>0.11793</td>
</tr>
<tr>
<td>2008</td>
<td>-0.02599</td>
<td>-0.01980</td>
<td>0.09455</td>
</tr>
<tr>
<td>2009</td>
<td>0.01449</td>
<td>0.00357</td>
<td>0.12926</td>
</tr>
<tr>
<td>2010</td>
<td>0.00389</td>
<td>0.00000</td>
<td>0.09550</td>
</tr>
<tr>
<td>2011</td>
<td>0.01965</td>
<td>0.00000</td>
<td>0.12589</td>
</tr>
</tbody>
</table>
Figures 1 to 3 below are a graphical representation of table 1 showing how the mean of the stocks have changed overtime. The mean for the property loan stocks generally remained in the negatives while the property unit trusts had a positive mean for most of the sample period. The real estate holding and development companies experienced the most volatility as the mean didn’t follow any pattern, its oscillated frequently between the positive and negative values.

**Figure 1 – Mean for property loan stocks**

![Mean for property loan stocks](image)

**Figure 2 – Mean for property unit trusts**

![Mean for property unit trusts](image)
4.3 Performance of property funds using Jensen’s alpha

Table 3 below presents the performance of property funds over the sample period of eleven years using Jensen’s alpha. At the 95% confidence level, the p-values for the property loan stocks and the property unit trusts are significant whereas the p-value for the real estate holding and development companies are insignificant. Table 3 further shows that the property funds have a negative alpha value indicating that the funds have underperformed in comparison to the market on a risk adjusted basis. The property loan stocks and property unit trusts have an alpha of -0.01491 and -0.00894 receptively while the real estate holding and development companies have an alpha of -0.00007. The resultant beta values for the funds are positive indicating that there is a positive relationship between the performance of the property funds and the market. The market beta for the property loan stock, property unit trusts and real estate holding and development companies are 0.71212, 0.99890 and 0.19051 respectively. The values are all above the market beta of 0.01 representing the added risk associated with investing in these particular funds.
Table 3 – Performance of property funds over a sample period – Jensen’s Alpha

<table>
<thead>
<tr>
<th>Measure</th>
<th>Property Loan Stock</th>
<th>Property Unit Trusts</th>
<th>Real estate holding and development companies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alpha coefficient</td>
<td>-0.01491</td>
<td>-0.00894</td>
<td>-0.00007</td>
</tr>
<tr>
<td>Beta coefficient</td>
<td>0.71212</td>
<td>0.99890</td>
<td>0.19051</td>
</tr>
<tr>
<td>Alpha t-stats</td>
<td>-3.25292</td>
<td>-5.66266</td>
<td>-0.01151</td>
</tr>
<tr>
<td>Beta t-stats</td>
<td>7.49427</td>
<td>30.37390</td>
<td>1.46407</td>
</tr>
<tr>
<td>Alpha p-value</td>
<td>0.00117</td>
<td>0.00000</td>
<td>0.99082</td>
</tr>
<tr>
<td>Beta p-value</td>
<td>0.00000</td>
<td>0.00000</td>
<td>0.14363</td>
</tr>
<tr>
<td>Market beta</td>
<td>0.01400</td>
<td>0.01400</td>
<td>0.01400</td>
</tr>
<tr>
<td>Adjusted R2</td>
<td>0.04323</td>
<td>0.57831</td>
<td>0.00166</td>
</tr>
</tbody>
</table>

Hypothesis Testing of the Difference between Two Populations Means

\[ H_0: \mu_1 = \mu_2 \]

\[ H_A: \mu_1 \neq \mu_2 \]

The null hypothesis \( H_0 \) says that there is no significant difference in the returns that is offered by both the Splice index and the Benchmark. The alternative hypothesis says there is a significant difference in the returns from the Splice index and Benchmark. The hypothesis testing will utilize a Student t distribution to reach a conclusion.

\[
t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)\alpha}{\sqrt{s_p^2 / n_1 + s_p^2 / n_2}}
\]

Splice index: \( X_1 = 0.014 \) \( n_1 = 1235 \) \( S_1^2 = 0.002128748 \)

Benchmark: \( X_2 = 0.018 \) \( n_2 = 1235 \) \( S_2^2 = 0.002128699 \)

\( \alpha = .05 \)

Calculation of Pooled Variance:

\[
S_p^2 = \frac{(n_1 - 1)S_1^2 + (n_2 - 1)S_2^2}{n_1 + n_2 - 2}
\]

\[
S_p^2 = \frac{(1235-1)X 0.002128748 + (1235-1) X 0.002128699}{1235 + 1235 - 2}
\]

\( S_p^2 = 0.002129 \)
In the t test statistic a substitution can be made using the null hypothesis $\mu_1 = \mu_2$ it can be replaced in the equation by a zero.

$$t = \frac{\bar{X}_1 - \bar{X}_2 - (\mu_1 - \mu_2)}{\sqrt{s_p^2/n_1 + s_p^2/n_2}}$$

$t = -0.2154$

Considering the critical value of the t distribution $\alpha = 0.05$ and 2468 degrees of freedom is 1.645. Since $t$ calculated (-0.2154) is less than $t$ critical (1.645) therefore we accept the null hypothesis and conclude there is no difference in the returns generated by the spliced index and the benchmark.

### 4.4 Performance of property funds using Sharpe ratio

Table 4 below presents the results of the Sharpe ratio measure. The Sharpe ratio calculates the return per unit of risk for each of the property fund types. An analysis of the ratio’s obtained for the funds shows that the property unit trusts and real estate holding and development companies have positive Sharpe ratios which are 0.09251 and 0.01737 respectively while the property loan stocks have a negative Sharpe ratio of -0.07426. These results suggest that the property unit trusts and the real estate holding and development companies provide slightly better returns given the level of risk associated with investing in the funds while the property loan stocks have performed worse than a risk free asset on a risk adjusted basis.

**Table 4 – Excess return per unit of risk - Sharpe ratio**

<table>
<thead>
<tr>
<th>Fund Type</th>
<th>Sharpe Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Property Loan Stocks</td>
<td>-0.07426</td>
</tr>
<tr>
<td>Property Unit Trusts</td>
<td>0.09251</td>
</tr>
<tr>
<td>Real Estate Holding and Development companies</td>
<td>0.01737</td>
</tr>
</tbody>
</table>

### 4.5 Performance of property funds using Treynor ratio

Table 5 below presents the results of the Treynor ratio. A positive result is an indication that the investment added value in relation to the risk associated with the investment while a negative result is an indication that the investment performed worse than a risk free instrument. The property unit trusts and real estate holding and development companies have a positive Treynor ratio while the property loan stocks have a negative result. The results of the Treynor ratio suggest that the property unit trusts and real estate holding and
development companies performed well while the property loan stock experienced poor performance on a risk adjusted basis over the sample period (2000 – 2011).

Table 5 – Excess return per unit of systematic risk- Treynor ratio

<table>
<thead>
<tr>
<th>Fund Type</th>
<th>Treynor Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Property Loan Stocks</td>
<td>-0.53182</td>
</tr>
<tr>
<td>Property Unit Trusts</td>
<td>0.55617</td>
</tr>
<tr>
<td>Real Estate Holding and Development companies</td>
<td>0.27179</td>
</tr>
</tbody>
</table>

Table 6 below presents the results of the Sharpe ratio and the Treynor ratio. According to Jagric et al. (2007) a well-diversified portfolio has a Sharpe ratio that is equal to the Treynor ratio. A comparison of the two ratios for the different funds suggests that the funds may not be well-diversified as none of the ratios are equal to one another.

Table 6 – The Sharpe ratio and the Treynor ratio

<table>
<thead>
<tr>
<th>Fund Type</th>
<th>No. of Cases</th>
<th>Sharpe Ratio</th>
<th>Treynor Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Property Loan Stocks</td>
<td>14</td>
<td>-0.07426</td>
<td>-0.53182</td>
</tr>
<tr>
<td>Property Unit Trusts</td>
<td>5</td>
<td>0.09251</td>
<td>0.55617</td>
</tr>
<tr>
<td>Real Estate Holding and Development companies</td>
<td>7</td>
<td>0.01737</td>
<td>0.27179</td>
</tr>
</tbody>
</table>

4.6 Risk Adjusted Return on Capital

Table 7 – Risk adjusted return on capital for the property funds listed on the JSE

<table>
<thead>
<tr>
<th>Property Fund</th>
<th>Standard Deviations</th>
<th>Mean</th>
<th>Market Cap</th>
<th>95% Confidence level</th>
<th>Capital Requirement to sustain the position. - cover 95% of your loss.</th>
<th>Profits made 2011</th>
<th>RAROC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Property Loan Stocks</td>
<td>0.08</td>
<td>0.00</td>
<td>111 746 993 685</td>
<td>1.96</td>
<td>14 093 627 852.76</td>
<td>1 080 969 479.00</td>
<td>0.08</td>
</tr>
<tr>
<td>Real estate holding and development companies</td>
<td>0.13</td>
<td>0.01</td>
<td>73 665 604 761</td>
<td>1.96</td>
<td>10 531 500 026.38</td>
<td>235 940 707.00</td>
<td>0.02</td>
</tr>
<tr>
<td>Property Unit Trusts</td>
<td>0.06</td>
<td>0.01</td>
<td>34 528 631 612</td>
<td>1.96</td>
<td>4 338 055 040.28</td>
<td>1 630 551 000.00</td>
<td>0.38</td>
</tr>
</tbody>
</table>
0.02 respectively. The 0.38 for the property unit trusts can be viewed as slightly high in comparison to the other two types of funds but it is still within a reasonable range. All the property funds have their different characteristics and investment strategies that drive their ultimate performance in the property market so there is no way of determining which of the factors used in the calculation is responsible for the high or low RORAC achieved. An analysis of all the funds' RAROC’s shows that the risk associated with investing in property funds is relatively low suggesting that investors with a risk averse approach to investing would be best suited to these types of investment. In summary, based on the above calculations there doesn’t seem to be a differential level of risk associated with investing in the various property funds listed on the JSE.

Chapter Summary

This chapter presents the results of the performance measures implemented. The results of the descriptive statistics, Jensen’s alpha, Sharpe and Treynor ratio and the risk adjusted return on capital are discussed and explained.
CHAPTER FIVE: DISCUSSION AND CONCLUSION

5.1 Introduction
This chapter discusses the results presented in chapter 4 and make a conclusion of the study. Section 5.2 presents the discussion of the findings and section 5.3 presents the conclusion.

5.2 Discussion of findings
Based on the results of the Jensen’s regression analysis there doesn’t seem to be a noteworthy difference between the returns that can be achieved by the various property funds listed on the JSE. These results are the same as those found by Nsibandе (2006) and Hardy and van Schoor (2010). Both Nsibandе (2006) and Hardy and van Schoor (2010) compared the performance of property loan stocks and property unit trusts and found that there was no significant difference between the returns achieved from both investment vehicles. All of the Alpha values obtained for the fund types indicate that the funds underperformed in comparison to the market on a risk adjusted basis. The results obtained for the alphas of the property funds are in line with those of Ferson and Schadt (1996) who find the mutual fund unconditional alphas tend to be negative. These results are further supported by Massa and Pitgiri (2009) who state that most fund managers find it difficult to generate positive alphas as a result of taking on liquidity risk and holding illiquid assets to maturity, such as those held by the property funds. A comparison between the beta of the property funds and the market beta shows that there is a higher risk associated with investing in these funds as opposed to the market. This finding is similar to that of Massa and Patgiri (2009) who find that there is a higher level of risk associated with investing in mutual funds that is mainly attributable to the incentive driven behaviour of the fund manager. On the other hand these findings do not support the statement by Joseph and Keim (1993) stating previous research shows that equity real estate investment trusts are significantly positively correlated with the broader stock market returns. These results are possibly different due to the composition of assets held by the two different types of investment vehicles and the fact that although real estate investment trusts and the property funds listed on the JSE are similar in nature but are different in the way they are governed.

An examination of the results for the Sharpe and Treynor ratio suggest that although the property unit trusts and real estate holding and development companies seem to provide slightly better returns given the associated risks, there is no difference between the results obtained for the different funds. An analysis of the RORAC of the property funds listed on the JSE supports the idea that there is no differential level of risk associated with investing in the
various types of property funds. The RORAC results for the funds all within a relatively low range indicating that there is a low risk associated with investing in these funds. These results further support the notion that the risk associated with investing in these property funds is basically the same as there doesn't seem to be a difference in the results obtained for the RORAC. These findings are in line with those of Hardy and van Schoor (2010) and Nsibande (2006).

In analysing the results of the standard deviation of the property funds there is a positive relationship between the total returns and the standard deviations. Prior to the global recession of 2008, the funds experienced high returns and high standard deviations. Subsequent to the global recession it can be seen that the plunge in total returns was coupled with a fall in the standard deviation. According to the IPD, an analysis of the various property sectors shows that from a returns perspective the office, industrial and retail sectors experienced significant decreases in total returns achieved subsequent to the global recession in 2008 demonstrating that the performance of the property sector took strain during the global recession of 2008 (Investment Property Databank, 2013). This shows that the property market is affected by changes that occur in the macro – economy. These results are in line with those of Brown (2000) who states that harsh economic conditions have a negative effect on the performance of the property sector resulting in a decline in book value, a depressed real estate market, decline in real estate values and increased vacancy rates.

5.3 Conclusion

It appears that although there are slight differences between the results obtained from the analysis of the regression of the funds returns against the benchmark there is no noteworthy variance in the performances of the various funds listed on the JSE. This study has shown that there are prominent fluctuations that have taken place within the property sector as a result of changes that take place in the macro-economy. This study presents evidence that the property sector is consistent in following the economic cycle through the fluctuations that transpired and the movement of the property returns over the sample period (2000 – 2011). These fluctuations and resultant performance of the funds need to be taken into consideration when embarking on an investment of this nature. The level of risk associated with investing in the property funds is similar as there is no noteworthy difference between the results of the RORAC figures.

This research is an initial step towards evaluating the performance of the listed property sector. It is hoped that the findings of the study will contribute to the body of knowledge of
investing in the listed property sector and assist investors, individuals as well as institutional, in making more informed decisions that enable them to achieve their investment objectives.

Further Research

Further to the conclusions of this research paper, there are opportunities for auxiliary research. A paper comparing direct property investment versus the stock market with the aim of ascertaining which investment opportunity is more beneficial for the investor in the long term could assist prospective investors in making more informed decisions. In pursuit of diversification of one’s portfolio of assets, there are other types of investment that an investor can consider such as mutual funds, bonds, cash and securities. Investors would benefit from the investigation of these assets in order to determine which asset class has outperformed the market on a risk adjusted basis and which one has the ability to hedge against bearish market conditions.

Legislation governing the operation of property funds stipulates that there is a limit to the amount of debt that property funds can incur. The structure and governance of the property funds is such that the level of debt is not permitted to exceed certain limits. These limitations are stipulated in the legislation governing the funds respectively (Hardy and van Schoor, 2010). Fund managers have to make these decisions on a regular basis in order to align the investment decisions with the financial position of the firm. Research can be done to establish the optimal level of gearing for property funds.

The South African property market has a new proposed property investment structure that will convert all the property funds listed on JSE to a listed property investment vehicle that is used in overseas countries, the real estate investment trust structure (reits). Property professionals have expressed their concerns with respect to the structure of the property funds in South Africa regarding foreign investment and how the current structure may be a deterrent due to the misunderstanding of the funds as investment instrument instruments (National Treasury, 2007). This new proposed structure is being implemented with the intention of attracting foreign investment into the South Africa property market.

National Treasury have written a discussion paper wherein they highlight the main advantages of adopting the real estate investment trust structure as an investment vehicle. The following are identified as the core benefits of this internationally recognised structure. One – Tax efficiency, the income earned from reits is added to the investors’ taxable income and taxed at a marginal rate. Two – Diversification, reits provide an opportunity for investors to enter various property sectors and invest in a wide variety of geographical regions. Three
Liquidity, listed property entities can be easily traded as opposed to directly investing in property that proves a highly illiquid investment. Four – Accessibility, Investors can easily gain exposure to the property market with a minimum capital outlay. Five – Income oriented, it is a reit requirement to pay out most of their income to investors making it an ideal investment vehicle for pension funds and pensioners. Six – Good Governance, reits are subject to listing rules as well as governance. (Source: National Treasury, 2007). The above list of advantages is largely the same as the benefits associated with investing in the property entities currently listed on the JSE. The main objective of the proposed structure is to streamline the corporate layering within the property industry as well as to promote investment in South Africa real estate and attract foreign investment (National Treasury, 2007). An investigation into the real estate investment trust structure would be beneficial for investors so as to educate them on how their current and prospective property investment in the listed sector operates and how this will affect their possible return on investment in comparison to the current structure of the various funds.
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APPENDIX 1: MONTHLY ASSET CLASS RETURN SERIES

APPENDIX 2: MARKET BETA CALCULATION (2000 -2011)