



diamonds & dogs

THE YEAR THE DOG ATE
MY HOMEWORK

Dr Adrian Saville

CHIEF INVESTMENT OFFICER



cannon asset managers

DELIVERING VALUE

www.cannonassets.co.za
adrian@cannonassets.co.za

CONTACT INFO | Durban: (031) 566 6633 Johannesburg: (011) 463 3140
CANNON IS A LICENSED FINANCIAL SERVICES PROVIDER (FSP Registration No. 736)

A worm can roll a stone,
A bee can sting a bear,
A fly can fly around Versailles
'Cos flies don't care!
A sparrow in a hat can make a happy home,
A flea can bite the bottom of the Pope in Rome!

Goliath was a bruiser who was as tall as the sky,
but David threw a right and gave him one in the eye.
I've never read the Bible but I know that it's true
It only comes to show what little people can do!

So never kick a dog because it's just a pup.
You better run for cover when the pup grows up!
And we'll fight like 20 armies and we won't give up!

Herbert Kretzmer's Les Miserables
Little People

		Page
1	An Introduction to Dogs and Diamonds: Perception versus Reality	4
2	A Night at the Dogs	7
3	Is the Optimal Portfolio Management Style Active or Passive?	9
4	Active Investment Strategies: A Bad Day at the Races?	12
5	The World Turned Upside Down	18
6	What Has Luck Got To Do With It?	22
7	Defying the Dog Days of Summer	26
8	Deep Value Portfolio: Of Diamonds and Dogs	28
9	Why Are Dogs Diamonds and Diamonds Dogs?	37
10	Valuing Value: Call in the Lynch Mob	40
11	Addressing Two Complaints: Size and Liquidity	43
12	Conclusion	45
13	References and Bibliography	47
Appendix	A: Portfolio Components, Corporate Actions and Risk and Return Metrics for the Period 1996 to 2008	
	B: Summary of Portfolio Return and Risk Metrics for the Period 1996 to Present	
	C: Portfolio Components for the Period 2009	

1. An Introduction to Dogs and Diamonds: Perception versus Reality

All knowledge, the totality of all questions and all answers is contained in the dog.

Kafka

In the world of investment management, perception and reality often diverge by a wide margin. For instance, concept stocks – of which recent examples include internet and biotech stocks – and high growth stocks – such as resource stocks and building and construction stocks in South Africa in recent years – initially capture investors' imaginations by holding out the promise of being able to change the face of business, society, economics or some combination of these. In turn, as excitement about this promise grows, stock prices get pushed to extraordinary levels, only to come crashing back to earth when reality fails to meet the hopelessly optimistic expectations of investors. Other examples of such disconnect between perception and reality are readily found, but perhaps the most fascinating case is the enduring outperformance of by unloved and neglected dog stocks over loved and highly-prized diamond stocks.

To explore this argument, often referred to as the value-growth debate, Cannon Asset Managers' investment team initiated a study in the mid-1990s that examines the performance of dog stocks and diamond stocks, and compares these performances against a market portfolio in the case of the JSE Limited (JSE). Since 2005, which marked the ten-year anniversary of the study, we have published the results of our findings on an annual basis. This report updates the results of our inquiry to the end of 2008.

The study, which dates back to the beginning of 1996, demonstrates the merit of active portfolio management. However, our findings caution that not all portfolios are born equal – the chances of beating the market are best where the active investment manager constructs portfolios that are made up of stocks that suffer from price depression, trade at a discount to the market and, ideally, are neglected. More to the point, the results of our study demonstrate that investing in portfolios of so-called value stocks has delivered results that are materially and consistently ahead of the market over many years; in other words the outcome is not spurious or random.

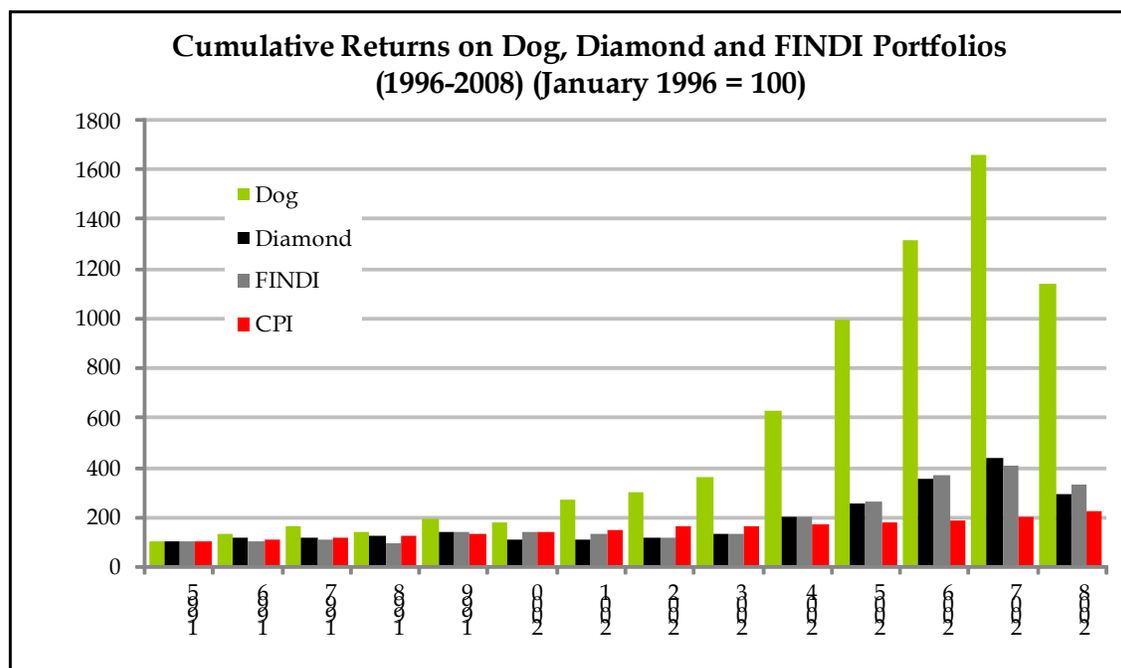
This result is significant in that, historically, equities constitute the top performing asset class, globally. However, the available evidence shows that most investors are unable to achieve similar returns. To the contrary, there is a wide body of evidence that shows that over most reasonable investment periods (years, not months) about three-quarters of professional fund managers consistently are beaten by the market. Individual investors do not fare any better. This is an unfortunate and expensive result for investors because it means that investors are able to only partially harness the powerful force of compound equity returns.

In contrast to this wholly unsatisfactory outcome for investors, and returning to the earlier point, the results of our 13 year study into the performance of domestic equities demonstrate that a value approach to investing provides investors with the ability to

generate results that, with a high degree of consistency, are ahead of the market. Moreover, the returns generated by the value portfolio are ahead of the growth portfolio by a wide margin. This result has material implications for the long-run wealth of all investors. Surprisingly, and as we show below, the approach is simple to follow, but requires dedication and discipline in application.

As noted, this report updates the findings of our study which we have published under various titles since 2005.¹ The update is achieved by incorporating the results produced by the different portfolios and the market over the course of 2008. Readers who are familiar with the background to our study can go straight to Section 8, which updates the portfolio results and shows the portfolios that we have formed for this year. The results from 2008 show that the value portfolio which, as noted, invests in the most depressed equities (and so trades under the banner “dog portfolio”), gave a total return of -31.6 percent last year. This result was modestly ahead of the -34.3 percent delivered by the portfolio of the most highly rated stocks, which we label growth or diamond stocks. By contrast, the market portfolio finished 2008 down 19.5 percent in what proved to be the worst year for South African equities since 1970 (a year in which the market fell 25.8 percent).

Whilst the outperformance produced by the dog portfolio in 2008 might hint at a weak case for value investing over growth investing, the year’s results hardly make a case for active investing over passive investing. But, when last year’s results are added to the cumulative returns achieved since 1996, the case for an active investment stance based on a deep-value philosophy remains unshaken (see figure below).



Source: Cannon Asset Managers

¹ See *Going to the Dogs? A Case for Active Contrarian Investing*, March 2005; *Super Dogs: More Evidence Supporting the Case for Active Contrarian Investing*, January 2006; *Super Dogs: The Value of Active Value*, January 2007; and *Diamonds and Dogs: Why Value Works*, January 2008. These reports can be downloaded from www.cannonassets.co.za/research.asp.

Since inception, the dog portfolio has outperformed the diamond portfolio in 12 years of the 13-year study. Further, the cumulative performance of the dog portfolio is some 850 percentage points greater than the diamond portfolio.

As noted, the market portfolio returned -19.5 percent in 2008, which was well ahead of the active growth and value portfolio returns. This is the mirror image of 2007, when the market portfolio return of 8.6 percent substantially underperformed the value portfolio and the growth portfolio. Thus, the result for 2007 helps make the case for active investing, as opposed to the results for 2008 which favour a passive portfolio stance. The case is further confused by the fact that in 2006 the passive portfolio beat the value portfolio and the growth portfolio.

However, the argument for active investing – whether value or growth in orientation – is not built on the evidence of a single year. Short-term results are random and spurious. Rather, the case for active portfolio management and, more specifically, for value investing, rests on the argument that, on average, value portfolios will generate results that are ahead of the market over time, which may be a period as short as a few months, but is typically measured in years.

The validity of this last point is clearly established by the fact that, despite the underperformance of the dog portfolio over the past twelve months relative to the market (something we saw in 2006 also), the dog portfolio has delivered a materially better result than the market and the growth portfolio over the past 13 years. As noted above, since 1996 the cumulative return of the dog portfolio stands at 1 037.7 percent. This figure is more than five times greater than the cumulative return generated by the diamond portfolio (189.0 percent) and four-and-a-half times bigger than the return offered by a passive investment in an index portfolio (227.7 percent). Beyond this, the findings of our study offer other useful insights into the risk-return relationship. These conclusions are presented in greater detail in Section 8.

Those who have not seen this research before, or who would like to revisit the arguments that explore the merits of active and passive investment management may find the material set out in Section 2 though to Section 7 useful. The material in these sections also deals with the merits of different active management philosophies. As noted above, whilst the distinction is not always easily made and is often the subject of debate, we divide active managers into two groups, namely “growth” managers and “value” managers. A substantial part of this paper is dedicated to exploring the merits of these different approaches to active management.

The results of this investigation are compelling: using a value approach to active investing is a sound long-term investment strategy that is shown to be vastly superior to alternative philosophical stances that embrace passive investing or active investing in growth stocks.

2. A Night at the Dogs

No matter how little money and how few possessions you own, having a dog makes you rich.

Louis Sabin

Often the greatest lessons are learnt from personal experience. This is certainly true of my introduction to the merit of adopting a stance that is at odds with the market or popular sentiment, a stance that lies at the heart of successful value investing. To get to the story, in 1992, a short time before I began managing investments, I was on holiday in England. During that holiday, my hosts invited me to join them for an evening of dog racing, which was being held at a place called Catford, just outside London. The irony in the venue's name was enough to grab my attention, and I went along on the journey armed with skills no greater than those of a "social gambler". The decision turned out to be a lucrative one.

In the first race of the evening, the card showed a dog that seemed to have an improving record, yet it was off at very long odds – something like 20-to-1 if my memory serves me correctly. My 20-to-1 dog won. The second race panned out in a similar fashion: my novice eye led me to bet on a dog with longish odds and (what appeared to be) an improving performance in its racing history. My dog did not win that second race. But my place bet paid off, and I was significantly up on my opening position. Beyond coincidence, my method delivered a profit in the third race, and it was at this stage that my winning streak attracted the attention of my hosts. From there, it was a short step to my embarrassment as it was pointed out to me that I had been reading the race card "the wrong way around". Contrary to my assumption that a dog's race history was recorded with the most recent race at the bottom of the card, the greyhound form that I had in my hands reported the dogs' race record in reverse order, with the most recent result at the top of the list. The dogs that looked like they had improving form actually had deteriorating form – which explained the odds I was getting. But their recent track records betrayed their potential: they had the capacity to win, and my dogs won (or at least came close to winning).

So, without knowing it, I had become a contrarian greyhound punter: a night of betting on "real dogs" had proved to be a winning strategy. So, why retell the story as part of a preface to a research note that explores the merits of a value-based investment philosophy? The answer to this question is multifaceted.

First, gambling – with which investing is often likened – seldom works in favour of the gambler. Most gamblers lose money as they are beaten by the house. Most investors – individual investors as well as professional asset managers – also are beaten by the market (although being beaten by the market is not synonymous with losing money, so "losing investors" are typically better off than losing gamblers).

Second, while there are good financial reasons to avoid race tracks, it is possible to overturn the dismal record of underperformance displayed by many asset managers and investors. This is achieved by adopting what is known as a "contrarian"

investment approach or, less dramatically, a “value approach” to investing. Regardless of terminology, this approach requires the investor – or investment manager – to bet against the crowd by standing away from popular sentiment. Although by definition contrarian or value investing is a “minority” approach, the argument has been closely studied. Indeed, the international evidence is well documented – investment strategies that are based on investing in the so-called “dogs” of the market consistently and substantially outperform the market in bullish and bearish settings. What is more, stocks that often are the darlings of investors’ attention – what we refer to as “diamonds” in this study – all too frequently fail to deliver, and their tumble from grace results in investment losses or, at best, market underperformance. Thus, winners lose and losers win.

Hopefully it goes without saying that some of the parallels between contrarian investing and “the greyhound experience” are exceptionally poor. For example, as already intimated, gambling is a zero-sum game, whereas investing in equities is not. To be a winner in equity investments does not require an equivalent loser. Furthermore, gambling is exactly that: gambling. One does not come across many successful “self-made millionaire” gamblers. At the same time, one comes across few deprived casino owners. Investing, by contrast, can be lucrative – even for those who do not beat the market but still achieve positive returns (something that many hedge fund managers and absolute-return strategy managers pursue). What is more, an appropriate investment stance can transform potentially sound investment returns into market beating returns. In turn, this process of adopting a successful investment style can ensure that you can become the investment markets’ equivalent of the casino owner.

Against this backdrop, this paper provides the argument and evidence for adopting a contrarian approach in the case of South African equities. We believe that the domestic evidence presents a compelling case: betting on dogs is a winning investment formula. To illustrate the argument, the case we present below involves taking investment decisions based on the tools of value investing. The evidence that is led shows that the approach is lucrative – the returns achieved by the dog portfolio over our 13-year study are almost five times the size of market returns. But the risks assumed in investing in a dog portfolio are comparable to market risk, and by some measures lower than market risk. Given the dismal track records of the majority of asset managers and investors who have underperformed the market (see Section 4), we find the argument compelling.

Further to this, investing in stocks that are shunned by the market is not just a successful strategy, it is a sustainable strategy. The investment psychology shared by many investors and managers ensures that neglected stocks consistently outperform the market as the herd chases what are commonly – but mistakenly – believed to be tomorrow’s winners. Stocks on high ratings – which enjoy widespread investment support – consistently underperform the market, whilst neglected stocks – trading on poor multiples – consistently outperform the market. Year after year, however, investors and investment managers slavishly follow winners that turn into losers. This begs the question: “Why do investment managers and investors stay with losing strategies?”

An attempt is made to provide answers to this last question which, in turn, furnishes the reader with a freshly sharpened set of investment tools. In any event, if successfully harnessed, these tools of “new finance” offer investors the opportunity to jump ship.

3. Is the Optimal Portfolio Management Style Active or Passive?

A living dog is better than a dead lion.

Ecclesiastes Chapter 9

Before considering the case for value investing – or, more accurately the strain of value investing known as deep-value or contrarian investing – it is useful to step back to consider the argument for active investing under which the primary goal of the investor is to beat the market by identifying overvalued and undervalued stocks and by “timing” the investment decisions. For this reason, in this section and the following section of this note we address two key questions. First, what is active investing, and how is active investing distinct from passive investing? Second, do active investors achieve their stated goal of outpacing the market?

To consider the first issue, namely establishing the purpose and approach of active investing, we turn back the pages of investment finance some fifty years to retrace the steps of one of the most powerful investment theses of the twentieth century, the efficient market hypothesis. The efficient market hypothesis states that, over time, no investor is able to beat the market. This view is directly opposed to the belief of active investment managers, who hold that above-average portfolio returns can be achieved by using stock selection techniques to identify undervalued stocks to buy and overvalued stocks to sell.

Further, active managers tend to argue that portfolio returns can be enhanced by market timing, which involves adjusting portfolios according to the manager’s predictions about sectors of the market, asset classes, currencies or even countries. The net effect of correctly timing the market is the production of market-beating returns in up markets and less downside in portfolio values during down markets.² At any rate, where managers act on apparent mispricing of assets they become active managers. Furthermore, the fact that the changing perceptions of active managers tend to cause them to act frequently means that the term “active” is particularly apt (Sharpe, 1991, 7).

In contradistinction, supporters of the efficient market hypothesis argue that markets are efficient because investors are highly informed, a large degree of consensus exists about securities’ values and doing investment analysis is costly (Francis and Ibbotson, 2002, 55). Moreover, it is pointed out by this group that, even if active managers possess the ability to identify mispriced assets and time investment opportunities, these advantages are eroded by transactions costs and taxation, and potentially further

² See our research note on the topic of market timing titled *They’re Leptokurtic with Fat Tails: That Means Stay Invested* (March, 2004) available at www.cannonassets.co.za/research.asp.

diluted by the higher risks brought about by market timing (such as price gaps and portfolio slippage).³

So, the argument goes, active portfolio management is unlikely to yield superior returns because, in the presence of a large number of knowledgeable active investors, the prices of undervalued assets will be bid up quickly whilst the prices of overvalued assets will be forced down. If this holds, then we are forced to conclude that at any time assets will be fairly valued. Consequently, extra returns cannot be extracted by active portfolio management.⁴ In addition, even if markets are semi-efficient, subscribers to the efficient market school of thought contend that competition for investment opportunities means that only serious analysis and uncommon investment techniques are likely to generate the differential insight needed to earn abnormal returns. Thus, the widely held view is that, to be successful, active managers must be “armed with the best research money can buy, and legions of well-trained, battle-hardened colleagues” (Dreman, 1998, 31). But, because the gains generated by active management are modest and the risks that are incurred can be significant, supporters of the efficient market hypothesis have come to the conclusion that active portfolio management is largely a wasted effort. As noted by Bodie, Kane and Marcus (1999, 191): “... [t]he gains extracted are unlikely to justify the expenses incurred”.

Given these arguments, supporters of the efficient market hypothesis hold that the optimal investment approach is to aim to match the market’s performance and not beat the market. This approach goes under the label of “passive investing” or “index investing” where the objective of the investment manager is straightforward: to trace the market’s movements with minimum error.

Unsurprisingly, advocates of each of these schools of thought have keenly contested the above views. At the same time, however, it is interesting to note that the passive investment approach has enjoyed increasing support as acceptance of the efficient market hypothesis has grown since the 1960s. By way of example, in the United States (US) the size of passively managed funds had developed from a base of close to zero at the end of the 1950s to a substantial portion of assets under management by the end of 2007 (see Figure 1). From the data shown in figure 1, in 1999, active funds had almost \$4.2 trillion in US assets, or some 92 percent of the market. That share total has steadily fallen in the past nine years, marking a clear turn in investment sentiment towards more passive vehicles. As evidence of this, 2007 saw passively managed funds garner more than half of the industry’s net inflow, which was the first time since data collection began that this had occurred in a single year.

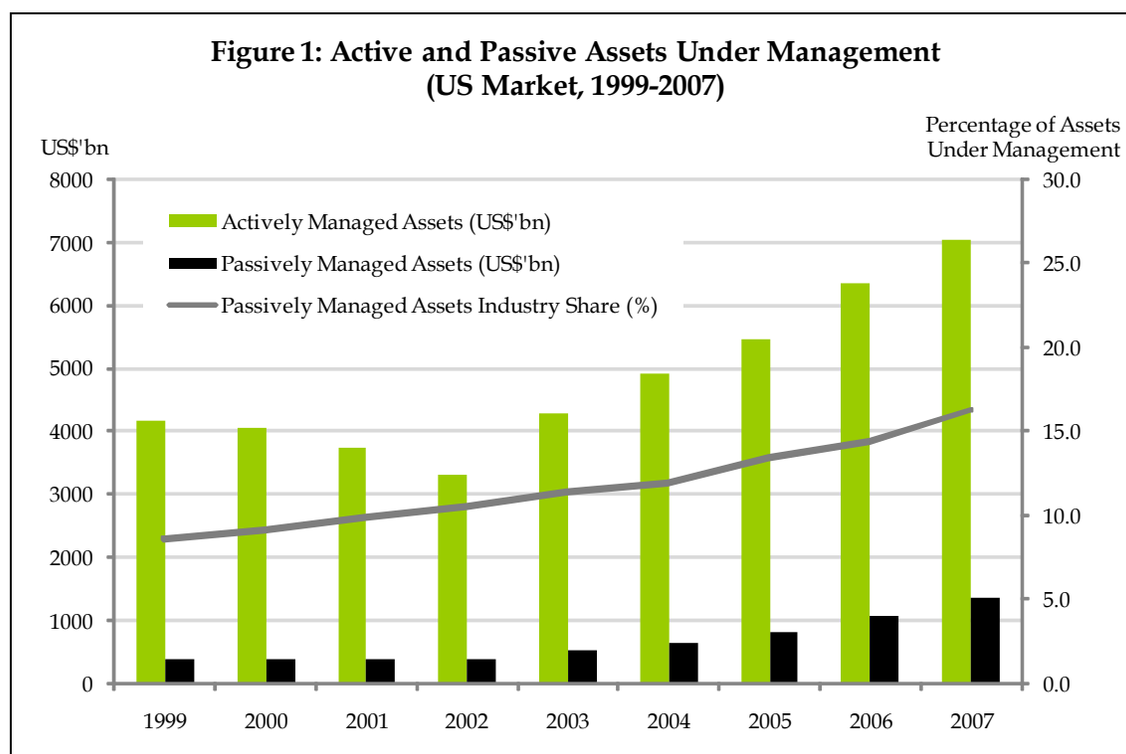
Similar trends are apparent elsewhere in the world, and the South African investment market is no exception. As evidence of this, in recent years a number of passive or index-based investment products have been brought to the domestic market. Currently, a collection of approximately two dozen exchange traded funds listed on

³ The price gap problem refers to the fact that permanent differences exist between bid prices and offer prices. Consequently, it is impossible for the aggregate market to turnover without negative portfolio impact. Slippage refers to the time lag that arises between recognition of an opportunity and execution. In the case of a rising asset price, for instance, and time lag between recognition and action results in opportunity cost for the active manager and, simultaneously, market underperformance.

⁴ This point rests at the heart of the efficient market hypothesis.

the JSE house just over R17 billion in assets. This compares to a collective asset base of R13 billion three years ago, with the rapid expansion in assets housed in these passive management vehicles supporting the view that, in recent years, the interest amongst South African investors in passive management has followed the global trend higher.

Nevertheless, whilst the efficient market hypothesis has enjoyed widespread acceptance, and attracted substantial investment flows to passively-managed portfolios, there is a large contingent of investment managers who maintain that an active approach offers the ability to outpace the market. Unfortunately, for supporters of the active investment stance, most of the evidence supports the contention of passive managers: collectively, investors are unable to beat the market (this point is developed below in Section 4). Based on this argument and the substantiation gathered from different markets, it frequently is concluded that a passive stance represents the most appropriate approach to investment management.



Source: Financial Research Corporation (2008)

In support of this conclusion, early in the 1990s, William Sharpe (1991), winner of the 1990 Nobel Prize in economics, produced a short – but highly insightful – article that provided the proof required by passive investors.⁵ The article effectively demonstrates that:

- i. before costs, the return on the average actively-managed dollar will equal the return on the average passively-managed dollar; and

⁵ Although the proof is not reproduced here, the argument is elegantly simple and easily accessed by consulting Sharpe’s (1991) original work.

- ii. because active managers bear greater costs, it follows that the after-cost return from active management must be lower than that from passive management.

Through this argument Sharpe showed that the common thinking supporting active management was patently flawed. Indeed, in his paper Sharpe (1991, 7) reveals the error in the common view that: "... the case for passive management rests only on complex and unrealistic theories" and "... any [business school] graduate ... should be able to beat an index fund over the course of a market cycle".

Despite his scathing criticism of active portfolio management, Sharpe recognised that some explanations can be found for the view that active managers will outperform passive managers. For instance, passive managers may not be truly passive; active managers may not fully represent the active market – some active managers could be excluded from the measure; and many practical difficulties present themselves when measuring investment returns on the average actively managed and average passively managed dollar. But these issues are practical hurdles that can be overcome, and are insufficient to refute Sharpe's (1991, 9) conclusion that:

[p]roperly measured, the average actively managed dollar must underperform the average passively managed dollar, net of costs. Empirical analyses that appear to refute this principle are guilty of improper measurement.

Given this conclusion, there seems to be little point in consulting the empirical evidence to consider the merits of active asset management. However, on closer inspection, the evidence reveals that there is more to the argument than the single conclusion that, collectively, active managers cannot outperform passive managers. The reason for this is simple: not everyone is average.

4. Active Investment Strategies: A Bad Day at the Races?⁶

Markets, they said, are efficient. That meant that stock prices are determined by the thorough and diligent work of the brightest analysts, money managers and other investors. The combined knowledge of thousands of these experts kept prices exactly where they should be. No one can beat the market consistently.

David Dreman (1998)

The success of active investment managers can be measured by their ability to time the market and to identify overvalued and/or undervalued assets. Initially, research did not attempt to attribute the success of active asset managers to these distinct skills. Rather, research simply aimed to establish whether active portfolio managers outperformed the market (Jensen, 1968). With time, however, this question has been refined to address two separate issues (Elton and Gruber, 1991; Bigger and Page, 1994), namely:

- i. Do active managers outperform passive managers?

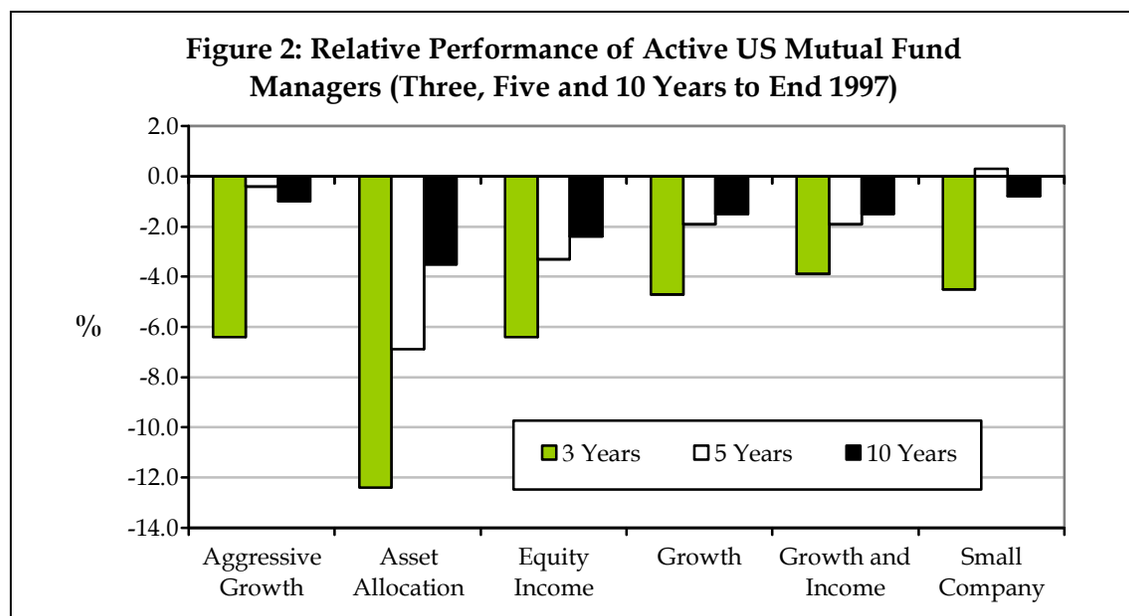
⁶ The evidence presented draws heavily on Oldfield and Page (1996).

- ii. If they do, is this because of an ability to time the market and/or an ability to select overvalued and undervalued assets?

However, in this note we are not overly concerned with the finer point of attributing active managers' performances to selection or timing skills. Rather, the issue at stake is the relative performance of active managers captured by a single question: "Do active managers beat the market?" In a word, the answer is "no".

Few topics in the field of finance have generated as much interest and spirited debate as the issue of active versus passive investing. Empirical evidence in support of the superiority of passively managed portfolios is persuasive.⁷ John Bogle, founder of one of the world's largest mutual fund management businesses, the Vanguard Group, showed that 90 percent of active managers underperformed the market in every ten-year period since measurement began in the 1960s (Dreman, 1998, 31).

In *A Random Walk Down Wall Street*, Burton Malkiel (1999) studied every US equity mutual fund from 1971 to 1991 and found that every one was beaten by the market. More recent evidence confirms these findings for the six major classes of stock funds in the US measured for the three-, five- and 10-year periods to the end of 1997. Of the different asset classes investigated, only one class of manager provided better returns than the market, and this return only held over five years - a dismal outcome for active asset managers (see Figure 2).

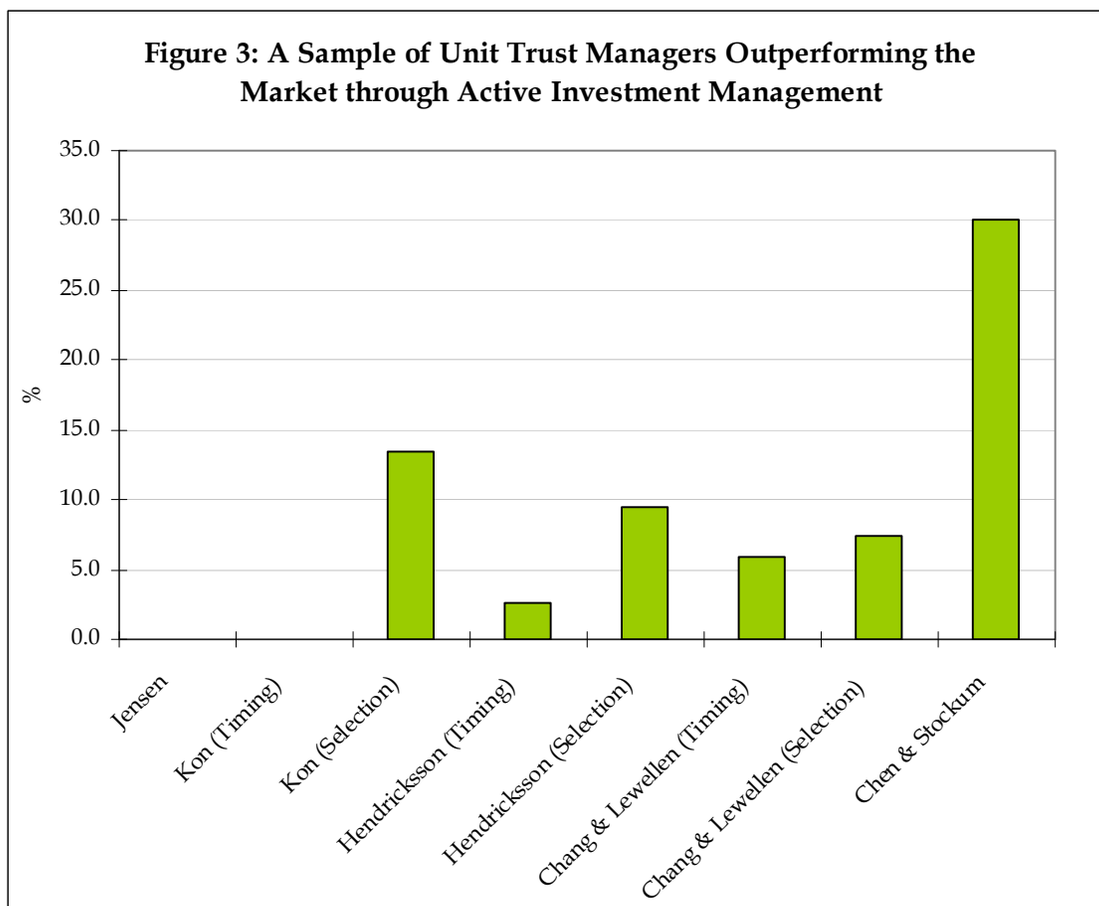


Source: Lipper Analytical Services adapted from Dreman (1998, 32)

More detailed studies provide equally compelling evidence of the underperformance of active managers (see Figure 3). Jensen (1968) investigated 115 mutual funds in the US over the period 1955-1964 and found that no funds significantly outperformed a passive buy-and-hold strategy. McDonald (1974) reached a similar conclusion: the

⁷ See, for example, Davis (2001); Arnott, Berkin and Ye (2000); Sorensen, Miller and Samak (1998); Carhart (1997); Gruber (1996); Malkiel (1995); or Brinson, Hood, and Beebower (1995).

majority of 123 actively managed unit trusts in the US did not beat the New York Stock Exchange (NYSE) over the period 1960-1969. Kon (1983) investigated 37 US unit trusts between 1960 and 1976 and found that none of the funds displayed evidence of managers' abilities to time the market and more than three-quarters failed to show evidence of managers' abilities to select investments. Hendricksson (1984) studied the performance of 116 unit trusts in the US over the period 1968-1980 and found that just 11 managers of the 116 managers showed evidence of selection ability and only three managers of the 116 managers showed evidence of an ability to successfully time the market. Based on the performance of 67 US unit trusts, Chang and Lewellen (1984) found that four fund managers displayed positive timing skills and just two managers displayed positive selection skills. Biger and Page (1994) found no evidence of timing or selection ability amongst managers of 16 Israeli unit trusts.



Source: Derived from Oldfield and Page (1996)

Of course, not all studies have reached the same conclusion as that presented above: sound empirical or logical evidence in defense of the value of active portfolio management has been presented, including Pastor and Stambaugh (2002); Wermers (2000); Elton, Gruber and Blake (1996) and Etzioni (1992). Moreover, "behavioral" arguments in favor of actively managed funds have been offered (Timbers 1997). In this regard, one of the earliest studies offering evidence of active managers' ability, however, comes from Chen and Stockum (1986), who found that about one-third of 43 US unit trusts investigated displayed evidence of stock selection skills. In similar

fashion, Grinblatt and Titman (1989; 1993) found evidence of superior performance by active managers in a large sample of US unit trusts over the period 1974-1984. On balance, however, the international evidence sampled leans heavily in favour of the conclusion that, collectively, active managers are unable to consistently beat the market.

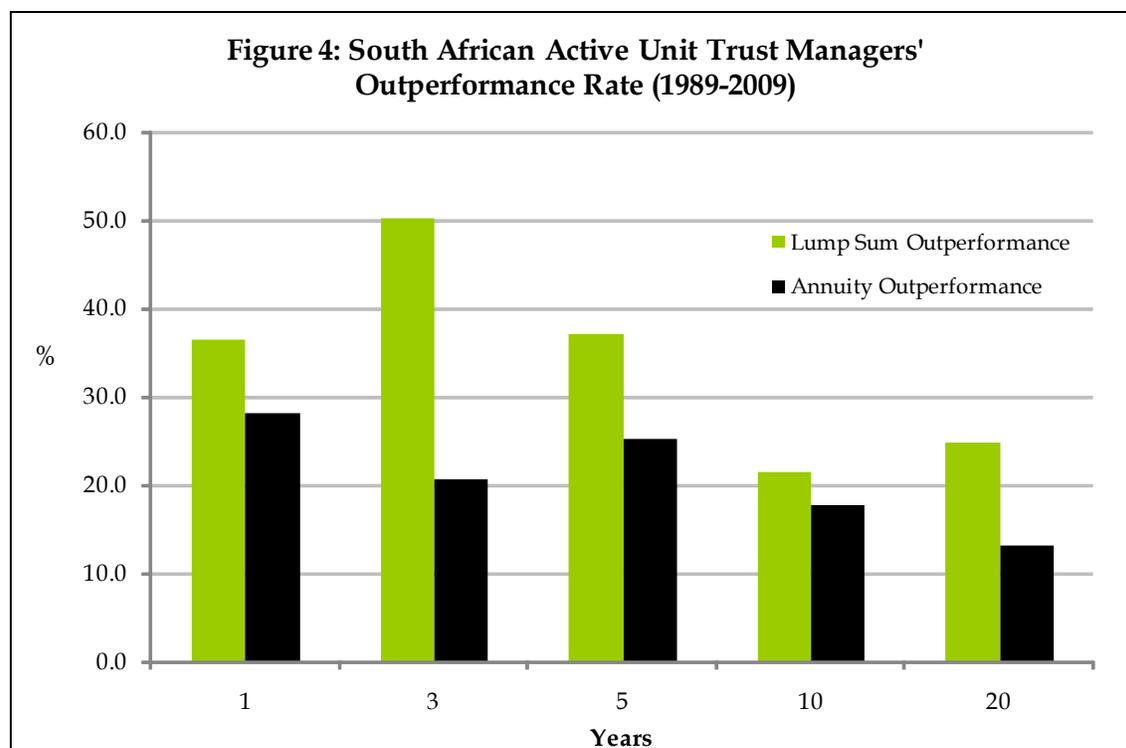
Considering the South African case, although the evidence is unfortunately thin, the data point to the same conclusion as the international evidence. Knight and Firer (1989) were the first to publish results of an investigation into the performance of active managers of unit trusts in South Africa. The authors found that between 1977 and 1986 just two of 10 funds performed better than the overall market on a risk-adjusted basis. Continuing in this vein, Chapman and Smith (1993; 1994) found little evidence to support the view that active management is superior to passive management. Later, Oldfield and Page (1996) examined the performance of 17 unit trusts over the period 1987-1994 and found very weak evidence of the ability of managers to time the market and no evidence of an ability to select investments. Further, although Akinjolare and Smit (2003) found some evidence of successful active management of South African unit trusts, their findings do not suggest that active managers collectively beat the market.

As a final comment on the results of academic research, it is worth noting that the debate over active versus passive investing is confounded by several issues that are not always recognised or dealt with properly. More to the point, a number of objections have been raised regarding the methods used in the above-mentioned that demand attention. Specifically, commentators have identified four main deficiencies common in studies on the benefits of active management. These include problematic survivorship bias; the counting of funds rather than fund assets (which results in multiple counting of underperforming or outperforming funds; not accounting for multiple share classes; and using a single index to represent passive index performance. This last issue is often referred to as index dependency.

However, a recent study by Blanchett and Israelsen (2007) corrects for each of these deficiencies in examining the performance of an average of 1 430 US funds over the ten-year period 1997-2006. The results find considerable variation in the percentage of actively managed funds that beat indices depending on what index is used as the benchmark. Moreover, there are material differences in the results when using asset-weighted performance data of actively managed funds rather than simply conducting a head count, and when properly accounting for funds with multiple share classes. Still, having addressed each of the methodological shortcomings identified, the authors' results do not challenge the key finding above. Specifically, contrasting the performance of actively managed funds in nine style categories to five passive benchmarks, Blanchet and Israelsen (2007) find that on an asset-weighted basis, 44.4 percent of funds perform ahead of benchmark. Whilst the methodological corrections made imply a higher degree of confidence in the results than in the case of earlier studies, the results do not change the basic finding above, namely that active managers have a tough time beating passive benchmarks.

Apart from the above academic results, a survey conducted by Cannon Asset Managers of the performance of domestic unit trust managers over the two decade

period 1989 to 2009 reveals that, on balance, active managers do not beat the market. The data presented below are based on returns reported by active managers of South African unit trusts for the past 20 years. The results compare the performance of unit trusts that are invested in equities or equity-based portfolios with the performance of the All Share Index. It should be noted that the returns on the All Share Index (ALSI) have been adjusted to include dividends.⁸ Two sets of unit trust returns are compared to the average annual market return over the 20-year period, namely returns based on a lump sum investment and those derived from a monthly annuity investment.⁹ In both cases the results are damning of active management. Over any reasonable measurement period, as a group, active managers are convincingly beaten by the market.



Source: Data adapted from Profile Media and McGregor-BFA

As Figure 4 shows, over the 20 year period, active portfolio managers had a tough time when pitted against the market. Measured over five, 10 or 20 years, fewer than 30 percent of actively managed unit trust funds beat the market. Admittedly, the nearer-term performances of active managers were somewhat more convincing. However, it should be kept in mind that two of the most recent three years in the study relate to a strong domestic equity market environment. More importantly, there is nothing in the evidence that suggests this ability to outperform in the near term is sustainable. Measured on a lump-sum basis, over the five-year period 2005-2009, 37.2 percent of actively managed funds beat the market. The figure falls to 21.6 percent over the 10-year period 1999-2009, and holds at 25.0 percent over the full 20 year period covered by the survey. Measured on an annuity basis, the figures are even more unflattering of

⁸ As reported by the JSE, the ALSI's returns are net of dividends, and so understate the returns that would be achieved by a passive portfolio representing the market portfolio.

⁹ The return data are measured and reported for the period to January 2009.

active managers: over five years 25.2 percent of active managers beat the market; this figure drops to 17.8 percent over 10 years whilst, when measured over 20 years, 13.4 percent of active fund managers beat the average return delivered by the market. Table 1 provides a numerical summary of Figure 4.

Given the dismal record of active investment managers it is hardly surprising that passive portfolio managers contend that the most effective and efficient way in which to achieve satisfactory investment results is to hold every investment in the relevant universe, that is, to passively track the market. To illustrate the point, in the case of the South African equity environment, a passive investor could get effective exposure to the domestic market by way of Satrix securities which belong to a set of investment instruments known as exchange traded funds (ETFs).¹⁰

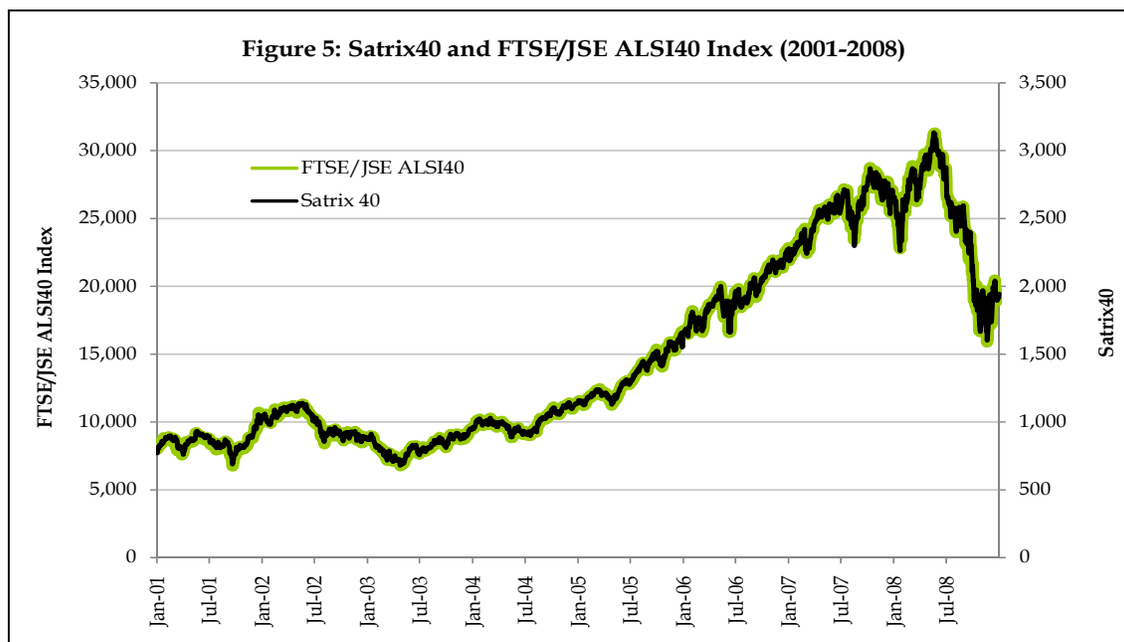
Table 1: Active Fund Managers' Outperformance Rate (1989-2009)

Measurement Period (Years)	Number of Active Funds Measured	Active Fund Outperformance Rate (Lump Sum Investment) (%)	Active Fund Outperformance Rate (Annuity Investment) (%)
1	186	36.6	28.2
3	145	50.3	20.8
5	113	37.2	25.2
10	51	21.6	17.8
20	12	25.0	13.4

Source: Data adapted from Profile Media and McGregor-BFA

Figure 5 demonstrates the ability to achieve the return on an index by way of a single investment through an exchange traded fund. In the case shown, the exchange traded fund is the Satrix40 which is benchmarked against the JSE's Top40 Index (JSE Top40 Index). Over the period the ETF hugged the benchmark index closely, evidenced by a correlation coefficient of 0.9998. Thus, the efficiency of ETFs in mimicking the performance of the market is evidenced. Further, as noted above, in most cases mimicking the market's performance over sufficiently long investment periods means that the passive investor will do better than most active fund managers.

¹⁰ Satrix securities are listed Collective Investment Schemes that replicate the dividend and price performance of a particular index. They provide the same returns as would be received had the investor directly purchased shares in each company in the relevant index of the JSE. Further to this, the Satrix security provides close-to-perfect index tracking performance because the manager of the Satrix portfolio replicates the relevant index exactly. Moreover, because the Satrix security gives the same return as would be received if an investor directly purchased shares in each company in the relevant JSE index, the security provides the investor with all the benefits of diversification, for the cost of a single transaction.



Source: McGregor-BFA

5. The World Turned Upside Down¹¹

... no matter how many instances of white swans we may have observed, this does not justify the conclusion that all swans are white.

Karl Popper

Every dog must have his day.

Jonathan Swift

Given the above arguments and evidence, what case is there for active portfolio management? The evidence presented suggests that markets are efficient and that active managers are unlikely to outperform the market. However, there are at least three sound objections to the conclusion supporting a passive approach to portfolio management.

First, from a philosophical stance, it is hard to accept that all professional investors have underperformed the market for decades. As Dreman (1998, 63) asks: "How ... could ... professional opinion prove so consistently and dramatically wrong ...?" As a simple example supporting this point, if markets are efficient, as advocates of passive investing believe, then events like market crashes and euphoria-driven bubbles are hard to explain.¹²

¹¹ Cannon Asset Managers' investment style is based on the principles of active investment management anchored in a value-based investment philosophy. Our investment track record is available at www.cannonassets.co.za.

¹² See our research note on the topic of market euphoria titled *Building on Experience* (December 2007) available at www.cannonassets.co.za/research.asp.

One of the best examples in this regard stems from the internet-stock bubble of the late 1990s and early 2000s. In that case, the technology-stock encrusted Nasdaq index peaked in March 2000 at just over 5 000 points. In that same month, investors sent US\$53 billion in new investments to Nasdaq stocks which amounted to the greatest monthly flow of new investments on record. Two years later the index had fallen by 80 percent, yet July 2002 saw investors withdraw US\$49 billion which, if adjusted for price inflation and index deflation, equates to about five times the record inflow of March 2000. In other words investors perfectly mistimed the market, with the occurrence of such events pointing in the direction of market inefficiency. In turn, the existence of inefficiently (or wrongly) priced assets creates the potential for active managers to beat the market by discovering and successfully exploiting inefficiencies.

Second, in many of the studies conducted, including those cited above, the measurement tools used to demonstrate that active managers do not beat the market are partial or incomplete in application.

For example, in Jensen's (1968) study, one fund manager had beaten the market by more than two percentage points per annum over a 20-year stretch. Yet the study rejected this evidence of outperformance on the basis that it was "not statistically significant". On this point, Lawrence Summers of Harvard University estimated that it would require 50 000 years' worth of data to satisfy the data input requirements of market efficiency tests. So, with a little more than 100 years of market data available in the South African setting or just over 200 years of data in the case of the US, it becomes clear that investors need to elect the active or passive side of the management fence on other evidence.

Third, not only Warren Buffett beats the market. Whole schools of investment managers have produced long runs of "abnormal" returns that are hard to label as lucky outcomes. To go further, history suggests that these managers have been successful in identifying persistent asset pricing anomalies. The basis for this point rests on simple, but extraordinarily powerful, reasoning: anomalies exist because investors overreact. They push prices down too far and up too high.

Overreaction occurs in most areas of our lives. As a case in point, talk to supporters of winning or losing sports teams as the result of the game is delivered. One group is swept away in a wave of euphoria whilst the other wallows in morbid gloom – until the next game, of course. In any event, it is this human act of emotional overreaction that creates extraordinary – and persistent – market-beating opportunities. In short, not only do investors overreact, they do so with pathological frequency (Dreman, 1998, 20). Moreover, because investors "herd", it follows that most (but not all) investors make the wrong decisions together. So, together, herding and overreaction cause most active managers to behave in such a way that they collectively are beaten by the market. Conversely, by standing apart from the crowd and stripping emotional influences out of the investment decision affords an active investor the opportunity to beat the market. Understanding this phenomenon provides the basis for consistently earning market-beating investment returns.

One of the best documented examples of consistent outperformance caused by investor overreaction is found in the pricing anomalies of value stocks and, in extreme cases, contrarian (or deeply depressed) stocks. On this front, the investment approach adopted by value and contrarian investors hinges around identifying stocks which exhibit “value” characteristics, such as low price-to-earnings ratios, high dividend yields, high cash flow-to-earnings ratios, low price-to-net asset value ratios and high rates of return on equity and return on assets relative to market valuations. As an aside, it is worth noting that according to *Institutional Investor Magazine*, value managers can be grouped into one of four categories: low price-to-earnings managers; high-yield managers; low market-to-book value managers; and low price-to-cash flow managers.¹³

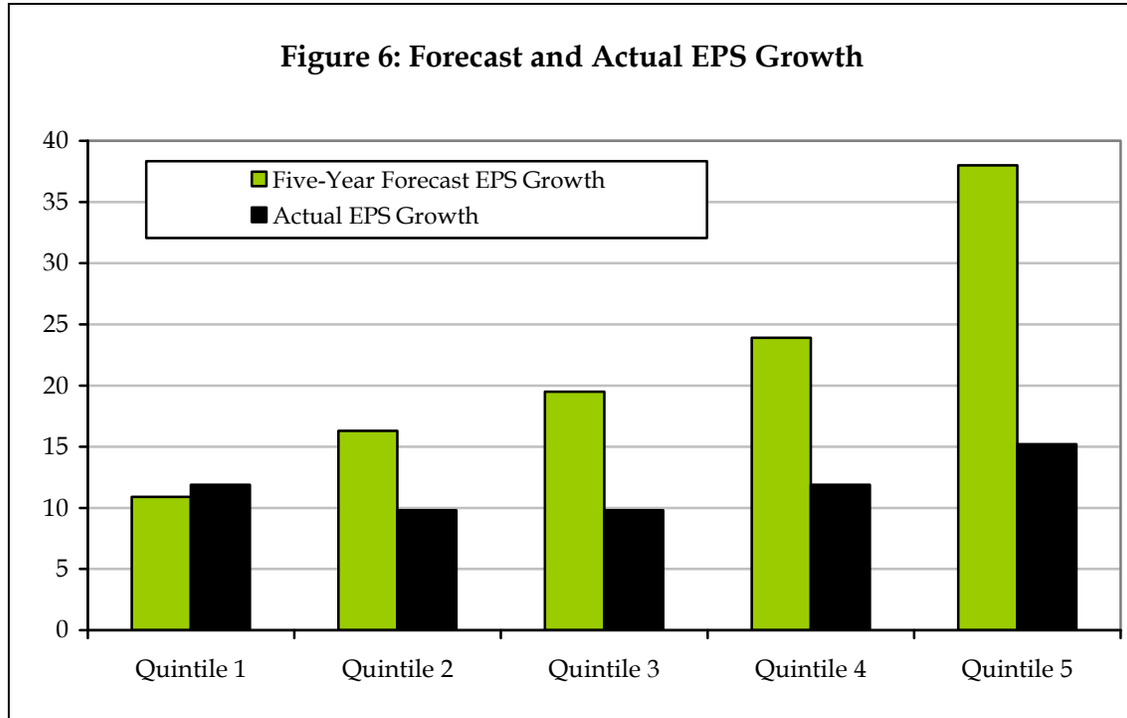
However, and to return to the point, evidence from international equity markets and domestic equity markets suggest that value counters provide the potential for persistent market outperformance. Active managers who pursue value strategies consistently discover diamonds in the rough; the rest tend to find bogies from the fairway. The explanation behind this outcome is elegantly simple: the majority of active managers chase “winning stocks” which often go under the banner “growth stocks”. As the herd stampedes into these highly sought after opportunities they push valuation multiples to increasingly stretched levels as manager after manager, investor after investor follows the stock higher. However, as multiples become increasingly stretched, the stock’s capacity to disappoint grows, and, at some point “winners” invariably deliver a result that is shy of expectations. The outcome is inevitable: the stock price tumbles from glory as investors’ overreaction on the upside is matched by overreaction on the downside with investors rushing for the door, often *en masse*.

By contrast, “loser” stocks drift listlessly on low multiples. However, this neglect means that ignored or depressed stocks have a greater propensity to surprise on the upside – the gloom and doom scenarios painted by analysts and investors are simply too gloomy. Just as winners disappoint, so losers surprise. Critically, with positive surprise comes a rapid revival in investor interest – and stock price – as the pall is replaced by optimism.

Evidence of such investor surprise comes from Montier (2007, 128) who shows that stocks that are forecast to display the fastest earnings growth over the next five years surprise sharply to the downside, whilst stocks that are forecast to experience the slowest growth surprise to the upside (see Figure 6). As evidence of this, the stocks in quintile one in Figure 6 are expected to grow earnings per share (eps) at about 11 percent *per annum* for the next five years, but actually grow 10 percent faster than forecast. Interestingly, this group of stocks also produces growth in eps that is faster than the market average (11.9 percent versus 11.7 percent). By contrast, stocks found in quintile five are forecast to grow the quickest over the next five years, and whilst they do grow quicker than the average (15.2 percent versus 11.7 percent) they grow

¹³ For the sake of the argument, contrarian investing is considered to be an extreme case of value investing. Thus, in this paper, the term “value” is treated as a catch-all for the different forms of value investing, regardless of “degree” or “type”. The definitive work on value investing remains Graham’s (2003) *The Intelligent Investor*.

60 percent slower than forecast. Unloved stocks surprise to the upside; loved stocks surprise (heavily) to the downside.



Source: Adapted from Montier (2007, 128)

Dreman (1998, 140) makes the point succinctly:

... the findings show that companies the market expects the best futures for, as measured by the price/earnings, price-to-cash flow, price-to-book value, and price-to-dividend ratios, have consistently done the worst, while the stocks believed to have the most dismal futures have always done the best.

In short, betting against the crowd by way of value strategies offers an active investment avenue to consistent outperformance.

6. What Has Luck Got To Do With It?

There is an appointed time for everything, and a time for every affair under the heavens.
A time to be born, and a time to die; a time to plant, and a time to uproot the plant.
A time to kill, and a time to heal; a time to tear down, and a time to build.
A time to weep, and a time to laugh; a time to mourn, and a time to dance.

Ecclesiastes Chapter 3

The investment literature is rich with cases of the success of value strategies. For example Jegadeesh and Titman (1993) examined the performance of US stocks over the course of the 1980s, and found that “winner portfolios” (which housed companies that delivered positive earnings surprises) were consistently beaten by “loser portfolios” (housing stocks that reported negative earnings surprises) after lags of as short as a year.

At first blush, the result seems to be at odds with investment logic. However, upon closer inspection, the outcome is explained by the fact that the so-called winners were unable to sustain the euphoria (and so market rating) associated with the initial earnings announcements (and *vice versa*). Little (1962) showed similar evidence for the British market in his charmingly titled article *Higgledy Piggledy Growth*, the findings of which were transported to a US study fashioned along the same lines conducted by Lintner and Glauber (1967).

In this vein, Michelle Clayman (1987) undertook an examination of the stocks identified by Peters and Waterman (1984) as “excellent” in their 1980s management “bible” *In Search of Excellence*. In a surprising result, Clayman found that the excellent companies identified by Peters and Waterman underperformed “un-excellent” companies on a consistent basis and by a wide margin. As a matter of fact, the un-excellent companies produced an all-in return of 197.5 percent over the survey period, 1981-1987. Over the same stretch of time, the excellent companies delivered a return of just 81.6 percent.

More recently, in a study fashioned similarly to *In Search of Excellence*, Jim Collins went in search of companies that make the leap from *Good to Great* (2001). The criteria that Collins laid down for inclusion in the highly exclusive set of *Good to Great* companies were stringent: fifteen years of market returns near the general average, “punctuated by a transition point”, then followed by fifteen years of better than market returns. In short, Collins went in search of truly great companies, and found just 11 companies that satisfied his criteria. From there, Collins sought to explain why some companies – like Gillette, Philip Morris and Nucor became truly “great”, whilst others did not (Collins, 2001, 8). To do this, Collins found a set of comparison companies – that included Warner-Lambert, R.J. Reynolds and Bank of America – as a basis for figuring out what distinguished “good” companies from “great” companies.

Given the mountains of research behind *Good to Great*, and the compelling arguments presented by Collins, it is hard to avoid the conclusion that “great” companies would continue to be great investments. However, just as Peters and Waterman’s “excellent” companies produced disappointing investment results, so too did Collins’ “great”

companies. Since the end of Collins' study to date, the "good" companies have produced superior returns to the "great" companies. For those who need further convincing, two of the 11 companies that Collin identified as "great" failed in 2008, namely Wells Fargo and Fannie Mae.¹⁴

One of the earliest pieces of evidence supporting the deep value phenomenon comes from the now-famous paper published in the 1980s by academics Richard Thaler and Werner de Bondt (1985; 1987), it was shown that portfolios consisting of the 35 worst-performing stocks in the S&P500 (using price data over the previous three years) outperformed the 35 best-performing stocks by an average of 25 per cent over the subsequent three years for each three-year period between 1933 and 1979. They noted at the time: "Most people overreact to unexpected and dramatic news events. And you can make big money by exploiting this."

In a recent update of DeBondt and Thaler's thesis, Thompson (2008) built portfolios consisting of the 10 stocks in the S&P500 that had performed the worst over the previous three years. The results are summarised in Table 2 below, and show that over the period 1996-2007, by buying the 10 stocks in the S&P500 that had performed the poorest over the previous three years and holding those stocks for one year would deliver a result that is an average 48.6 percent *per annum* ahead of the index.

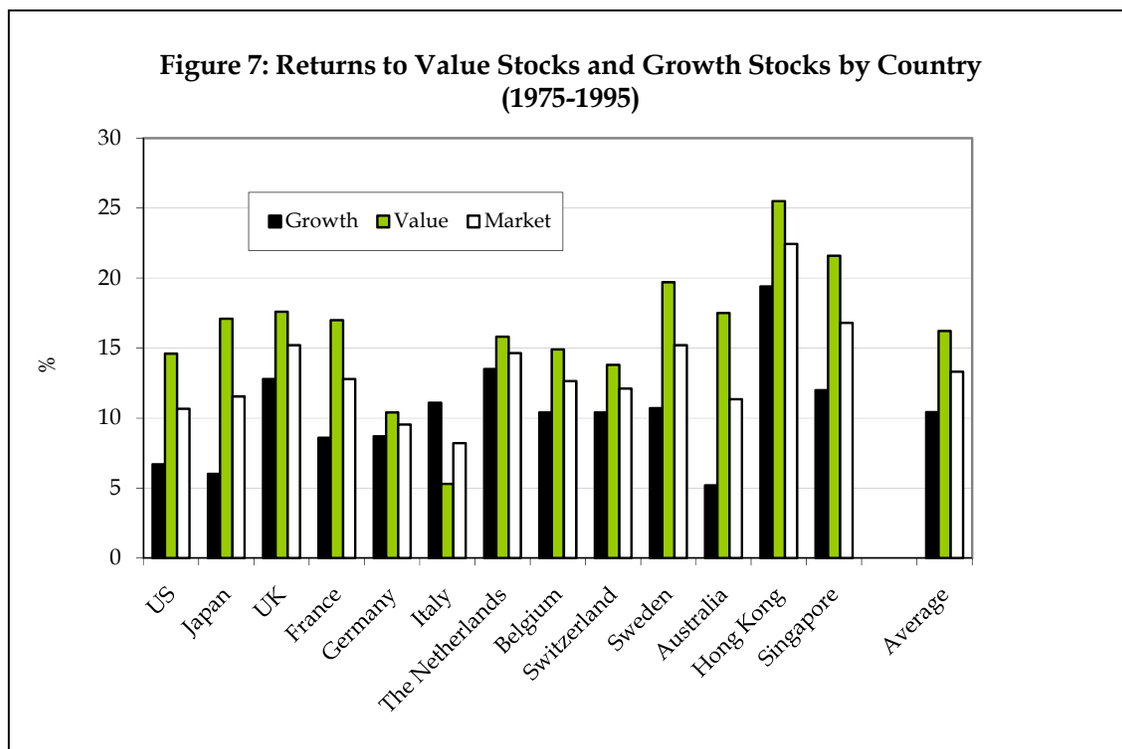
¹⁴ For an insightful and highly entertaining critique of Collins' (2001) study, see Phil Rosenzweig's (2007) *The Halo Effect*. Rosenzweig argues that much of our business thinking is shaped by delusions – errors of logic and flawed judgments that distort our understanding of the real reasons for a company's performance. In his unconventional study, Rosenzweig unmasks the delusions that are commonly found in the corporate world. These delusions affect the business press and academic research, as well as many bestselling books that promise to reveal the secrets of success or the path to greatness (Collins' [2001] study stands out amongst this pack). By convention, these studies claim to be based on rigorous thinking, but operate mainly at the level of storytelling. They provide comfort and inspiration, but deceive managers and investors about the true nature of business and investment success. The most pervasive delusion is the so-called "halo effect". When a company's sales and profits are up, people often conclude that it has a brilliant strategy, a visionary leader, capable employees and a superb corporate culture. When performance falters, people conclude that the strategy was wrong, the leader became arrogant, the people were complacent and the culture was stagnant. In fact, little may have changed – company performance creates a halo that shapes the way we perceive strategy, leadership, people, culture and more.

Table 2: "Worst Performing Stock" Portfolio versus S&P 500 for Subsequent 12-Month Period

Year Ending 30 September	Performance of 10 Worst Performing Stocks from Previous Three Years (%)	S&P500 Performance (%)
1996	141.6	21.6
1997	79.6	40.5
1998	32.6	9.4
1999	191.4	29.0
2000	67.2	15.4
2001	61.6	-29.8
2002	-21.7	21.5
2003	176	22.0
2004	-4.9	12.0
2005	-2.6	10.2
2006	-1.4	8.6
2007	-4.5	14.2
Average	59.6	11.0

Source: Datastream and Thompson (2008)

However, by far the most well-known study undertaken on the value effect is that conducted by Fama and French (1998) on equities listed on 12 exchanges and conducted over 20 years of data (1975-1995). Their findings are convincing: value stocks outperformed growth stocks in all but one of the countries examined (Italy), with value stocks delivering an average return that outpaced growth stocks by more than five percentage points per annum over the 20 years (see Figure 7).

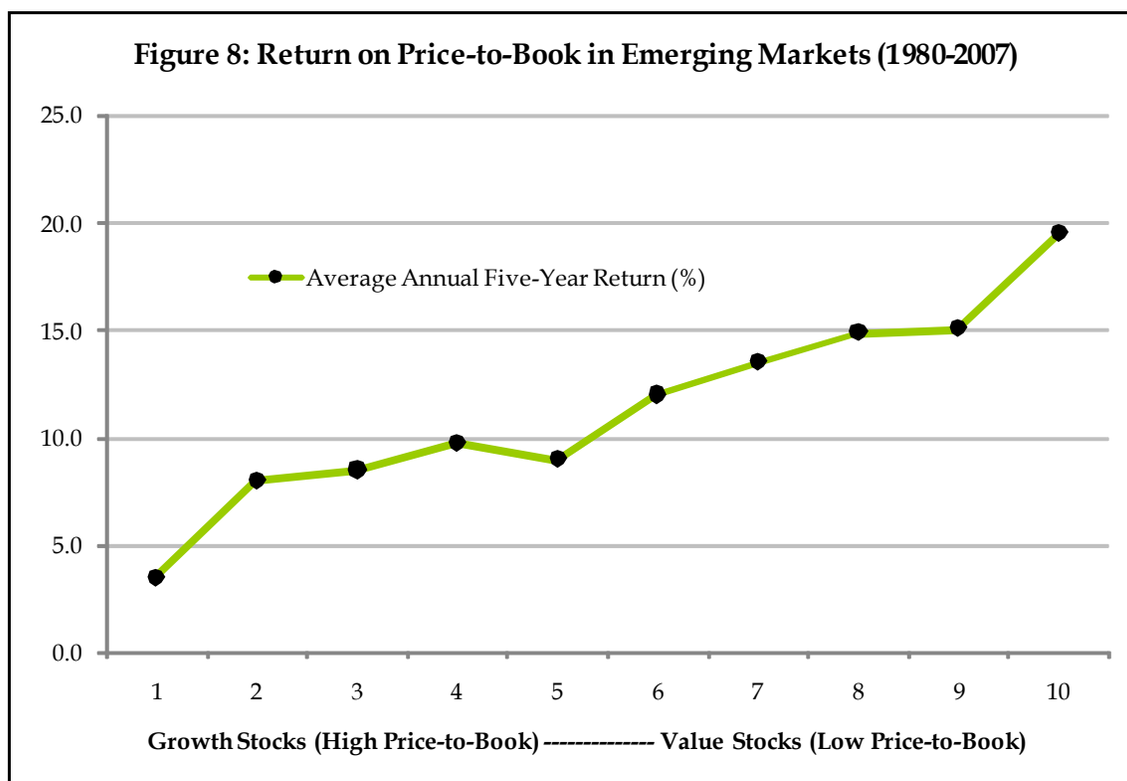


Source: Adapted from Fama and French (1998)

To illustrate the significance of the performance differential reported by Fama and French, over 20 years a portfolio equally invested in value stocks across the sample of countries would have outperformed a growth portfolio by almost three hundred percent. Moreover, whilst Fama and French's study provides compelling evidence of the so-called "value phenomenon", there is an abundance of other studies that unearth the existence of the value phenomenon around the globe.¹⁵ Of these, the best known recent evidence is that provided by Joel Greenblatt (2006) in *The Little Book That Beats the Market*. Greenblatt shows that a portfolio of 30 US stocks that trade at below-market price-earnings ratios but display above-average returns on assets would have earned the investor 30.8 percent *per annum* over the period 1988-2004 as opposed to the market average of 12.4 percent *per annum* (Greenblatt, 2006, 56). This annual difference would mean that the investor in Greenblatt's value portfolio would have had a terminal portfolio value 13 times greater than an index portfolio.

A final piece of evidence with regard to the value phenomenon in the case of emerging markets is derived from research conducted by the Brandes Institute (2007). In this regard, controlling only for price-to-book and putting stocks into deciles, the research shows that value stocks (low price-to-book ratios) outperform growth stocks (high price-to-book ratios) by a wide margin over a long period (1980-2007). The results of the research are summarised in Figure 8 and show that the average annual five-year return of the two cheapest value deciles (decile 9 and decile 10) measures about 17.3 percent. By contrast, the average annual five-year return produced by the two most expensive growth deciles (decile 1 and decile 2) is some 11 percentage points lower, measuring 5.8 percent.

¹⁵ To cite just two cases, see for example, Lakonishok, Shleifer and Vishny (1994) and La Porta, Lakonishok, Shleifer and Vishny (1997).



Source: Worldscope via FactSet and Brandes Institute (2007)

Based on the above evidence, as well as the wider evidence available, it is difficult to avoid the conclusion that the value phenomenon is “global” and “deep”, by which it is meant that the phenomenon exists universally and that it persists over time. Over reasonable investment periods, value stocks beat growth stocks and value stocks beat the market.

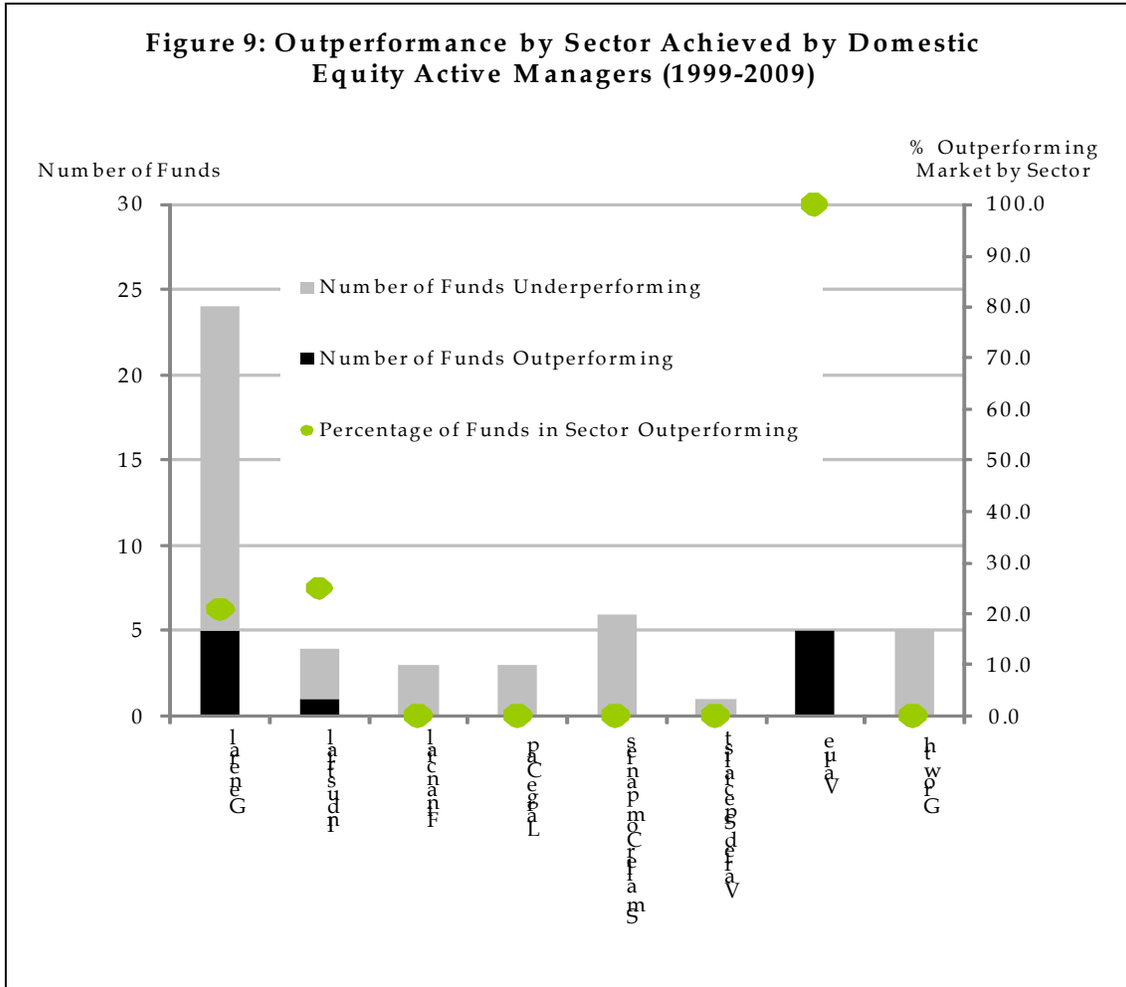
Of course, these findings beg the question: “Does the value phenomenon exist in the South African setting and, if so, does it persist?” The answers to this question are explored below.

7. Defying the Dog Days of Summer

As was noted in Section 4, the data drawn from the domestic unit trust market reveal that, collectively, active managers of South African equities historically tend to have been beaten by the market. On closer inspection, however, some interesting features emerge which suggest that, as is the case elsewhere in the world, South African equity markets exhibit a value phenomenon. To state the case simply, the JSE is not efficient and, the evidence presented suggests that abnormal returns can be achieved by “pursuing value”.

The probability of successfully beating the market by pursuing value-oriented equities is illustrated below, where Figure 9 shows outperformance by active managers on a *per*

category basis over the 10-year period 1999-2009. This period is chosen as it is long enough to offer a useful basis for assessing performance and short enough that there is a meaningful sample of funds to survey (in total 51 funds). In the analysis, performance is measured using the assumptions that a lump sum is invested at the beginning of the period and held for 10 years. Each of the categories contains only domestic funds. The returns are based on a sell-to-sell basis (that is, net of all costs) with income and dividends reinvested. The effects of taxation (which admittedly are of little consequence) are ignored.



Source: Data adapted from Profile Media and McGregor-BFA

As can be gleaned from the data, the average rate of outperformance by active equity managers is modest. Over the sample, just 21.5 percent of active managers' returns were ahead of the market. Furthermore, there are only three sectors of the total of seven in which managers recorded returns above the market – in itself this hints at strong style or structural biases. However, in only one of these sectors is performance above benchmark statistically significant, namely the value sector.

Over the sample period, based on a lump-sum investment, 100.0 percent of returns reported by active value managers are ahead of the market. To highlight the statistical significance, of the 51 funds surveyed, only 11 produced returns ahead of benchmark. Five of the 11 funds come from the value sector where the population size is five; the

balance of six outperformers come from the general equity and industrial sector where the sample size is 24 funds and 4 funds, respectively.

Thus, the evidence suggests that the South African equity market exhibits the same anomaly as other equity markets reported above, namely the existence of a value phenomenon. The results also suggest that the phenomenon is “persistent” and “deep”. In short, the arguments provide support for the existence of a value phenomenon in the South African equity market.

8. Cannon Asset Managers’ Deep Value Portfolio: Of Diamonds and Dogs

I love my dog as much as I love you
But you may fade, my dog will always come through.

All he asks from me is the food to give him strength
All he ever needs is love and that he knows he’ll get

So, I love my dog as much as I love you
But you may fade, my dog will always come through.

Cat Stevens I Love My Dog

Against this backdrop, Cannon Asset Managers’ investment team has been running a “deep value” portfolio for the past 13 years. The portfolio is constructed and managed using “contrarian” principles – in other words selecting stocks that the market has shunned. The portfolio’s performance has been measured against returns generated by a suitable market index (the passive argument) and a portfolio made up of the stocks that are most highly rated by the market (the growth argument).

The results of this exercise are astounding: on a compound basis our portfolio of deep value stocks or “dogs” has consistently beaten the market over the past decade by a wide margin. The portfolio’s performance has also eclipsed that of the market’s stars – or what we call the “diamond” stocks, which make up a portfolio consisting of high growth stocks. The evidence is presented below.

The study that we have run since 1996 uses a set of simple rules to build two portfolios, namely a dog, or value, portfolio that consists of the market’s most neglected stocks and a diamond portfolio, which is made up of growth stocks to which the market applies the highest ratings. In turn, the performances of these portfolios are contrasted to a market-based performance. For the sake of terminology, the dog portfolio embodies the principles of value investing, whilst the diamond portfolio carries the principles of growth investing. The dog and diamond portfolio both embody the principles of active investment management; the market portfolio embodies the principle of passive portfolio management.

In terms of portfolio construction, the rules applied to build the portfolios include the following:

- i. The portfolios consist of the three lowest-rated and three highest-rated stocks, based on the trailing price-earnings ratio. Portfolios are made up of stocks drawn from each sector of the JSE that contains at least six stocks.¹⁶ The price-earnings rating is based on the trailing price-earnings ratios as reported on the first trading day of each year.
- ii. Only stocks with positive earnings per share are included in the portfolios; this rule ensures that the portfolios are constructed from a universe of profitable companies.
- iii. All sectors from the financial and industrial boards are considered. As noted, sectors that have fewer than six stocks with positive headline earnings per share are excluded as the sample is too small to offer useful results. As an aside, it is worth commenting that over time this rule has generated some anomalies, such as the inclusion of Petmin, a resource-based stock, in financial services in 2004. However, such anomalies are ignored in order to avoid the introduction of arbitrary rules or rules that unnecessarily complicate the construction of portfolios.
- iv. Resource stocks are excluded from the sample, as are cash shells. These groups are excluded because valuations are not driven, necessarily, by immediate earnings prospects. To put the point differently, the study ignores sectors where it is difficult to use a stock's price-earnings ratio as the basis for quantifying "style".
- v. Stocks listed on the Venture Capital Market, Development Capital Market and Alternative Exchange (AltX) are ignored due to a deficiency of meaningful historical results. Again, in the absence of a suitable track record it is difficult to quantify "style".
- vi. In the case of multiple points of entry – which includes the historically infamous pyramid structures, holding companies or multiple share classes, such as low voting "N" shares – the most "extreme" point of entry is favoured over all other points of entry (which then are ignored). This rule avoids replication of holdings which would concentrate exposure in the portfolios. The exception to this rule is where multiple points of entry appear in the dog and diamond portfolios. In such instances the holdings are included in either portfolio on the basis of a "mean reversion" argument. Preference shares are ignored.
- vii. There are no capitalisation or liquidity constraints, so the dog and diamond portfolios consist of an array of different sized companies of varying liquidity¹⁷.

Once formed, the two portfolios each consist of three stocks per sector across multiple sectors with the three most highly-rated stocks in each sector going into the diamond portfolio and the three most lowly-rated stocks in each sector going into the dog portfolio. Importantly, this diversification across sectors is a relatively unique aspect of this type of survey. Most comparable studies do not build diversified portfolios. Rather, other studies have tended to ask the question: "Do stocks with low price-

¹⁶ Until 2005 we used a minimum sample of 10 stocks per sector. However, since then the reclassification of the JSE has diminished the size of many sectors causing us to reduce our minimum sector sample to six. This change in sample size does not alter the tone of the study, nor does it affect the principles under investigation.

¹⁷ Whilst controlling for size and liquidity caters for anomalies in the form of size and liquidity premiums, the high incidence of matched pairs, to a large extent, removes these biases from the results.

earnings ratios outperform stocks with high price-earnings ratios?" In the resulting samples it is commonly found that stocks "cluster" – so in the late 1990s high price-earnings portfolios would have consisted of a high concentration of technology counters, and high concentrations of smoke-stack stocks would have appeared in the low price-earnings portfolios. In such instances it would be more correct to phrase the question: "Do sectors that have a high representation of stocks with low price-earnings ratios outperform sectors with high concentrations of stocks with high price-earnings ratios?" Arguably, this is not a particularly interesting question, as few active managers would build portfolios with such low levels of diversification. As noted, we overcome this pitfall by diversifying our portfolios across all sectors with a sufficiently large stock sample. So, a more accurate phrasing of the question that we are asking is: "Does a diversified portfolio consisting of stocks with low price-earnings ratios outperform a diversified portfolio of stocks with high price-earnings ratios, and how do these two baskets of portfolios perform relative to the market?"

A second unique feature of our study is that the inquiry is run as a live investigation. The portfolios have been formed at the beginning of each year and then held in a real time setting. Our study is not a backtest. The weakness of backtesting is that it often can lead to data mining so that the analyst finds what (s)he is seeking.¹⁸ Or, as the common saying goes: torture the data long enough and they will confess to anything.

Whilst "live testing" is an extremely protracted exercise – the researcher requires a year to get a year's worth of results – it is the truest way of testing any hypothesis of investment finance. As noted, we believe that our live experiment is a unique study in this country and possibly globally. As such, the study offers valuable insights and inputs into the debates surrounding active management and value investing.

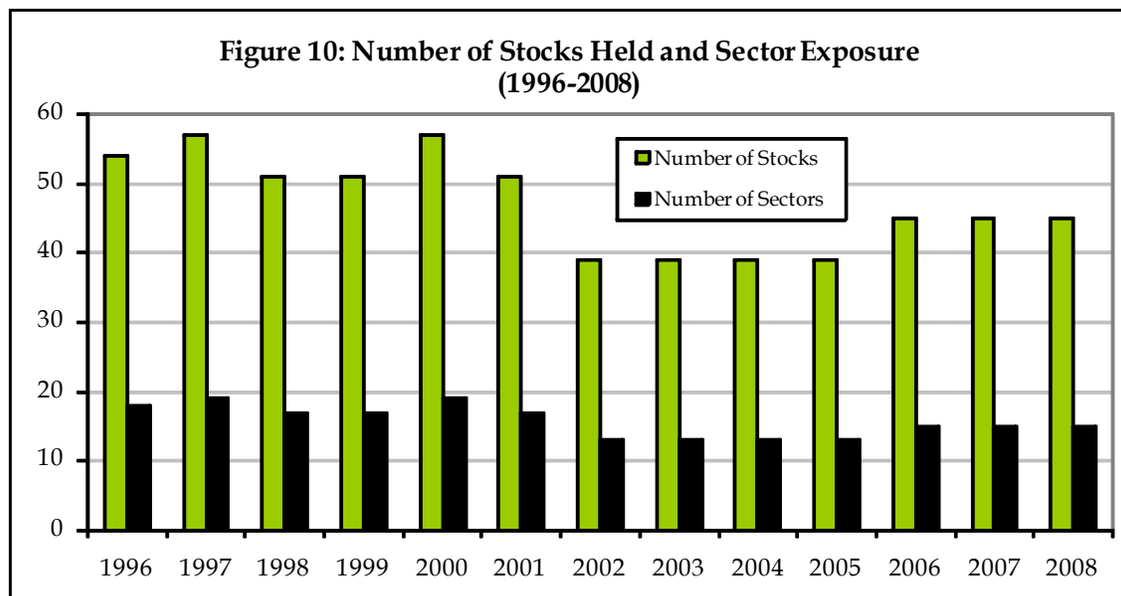
Regardless of whether tests are run on a live or backward looking basis, all portfolios encounter situations where decisions must be taken. Again, a set of rules inform the study:

- i. Stocks are included in the portfolio at the last traded price at the start of the year and sold out of the portfolio at the last traded price of the end of the year. No other liquidity constraints are applied.
- ii. Dividends that are earned are reinvested on the date of receipt.
- iii. Where a stock is suspended its value is written down to zero. This is an important aspect of the study as it means that the results do not suffer from survivorship bias.
- iv. Where a delisting occurs and a scrip or cash offer is made, it is assumed that the scrip offer is accepted. However, where cash must be taken, then it is assumed that the liquidation dividend is paid into an interest-bearing account earning interest at a rate of return equivalent to that on a 32 day-notice deposit made with a clearing bank. Interest earned is compounded and subject to the marginal tax rate at the end of the calendar year.

¹⁸ To be more exact, backtesting suffers from what academics formally refer to as "look-ahead bias" and "survivorship" bias.

The salient features of the investment results achieved by the portfolios are reported below where attention is concentrated on the relative return performances of the portfolios. Given that resource stocks are excluded from the sample, the passive benchmark portfolio is assumed to be the JSE's Financial and Industrial Index (FINDI).¹⁹ For the sake of completeness, each of the portfolios constructed over the period 1996 to present are shown in the appendix. The appendix includes detailed portfolio sheets that provide information on the sectors invested in and the identity of the stocks held in those sectors. The portfolio sheets also detail the purchase and sale prices of the stocks, dividend yields and price-earnings ratios on each stock and any corporate action that affected the terminal price of holdings. The appendices also provide annual summaries of risk and return statistics.

Before considering the performance results, as a final note on portfolio construction it is worth noting that the portfolios built over the 13-year period have held an average of 47 stocks – cumulatively representing 612 dog stocks and 612 diamond stocks – and have been exposed to an average 16 sectors per year. Figure 10 provides a summary of portfolio size and sector exposure on a *per annum* basis.²⁰



Source: Cannon Asset Managers

Turning attention to annual return performances, over the period 1996 to end 2008, a passive investor who had bought the FINDI would have earned an average annual return of 11.78 percent (including dividends). Usefully, this return represents a gain that is comfortably ahead of the average annual rate of inflation over the period of 6.3 percent. Thus, an investor who remained fully invested for the period would have experienced a real return of around five percent per year over the 13 years.

By contrast, an active investor who had held the diamond portfolio would have earned a lower rate of return than the market, equal to 10.81 percent *per annum* over the same period, which would have produced an annual average real return of just over

¹⁹ In the remainder of this paper the term “the market” refers to the FINDI.

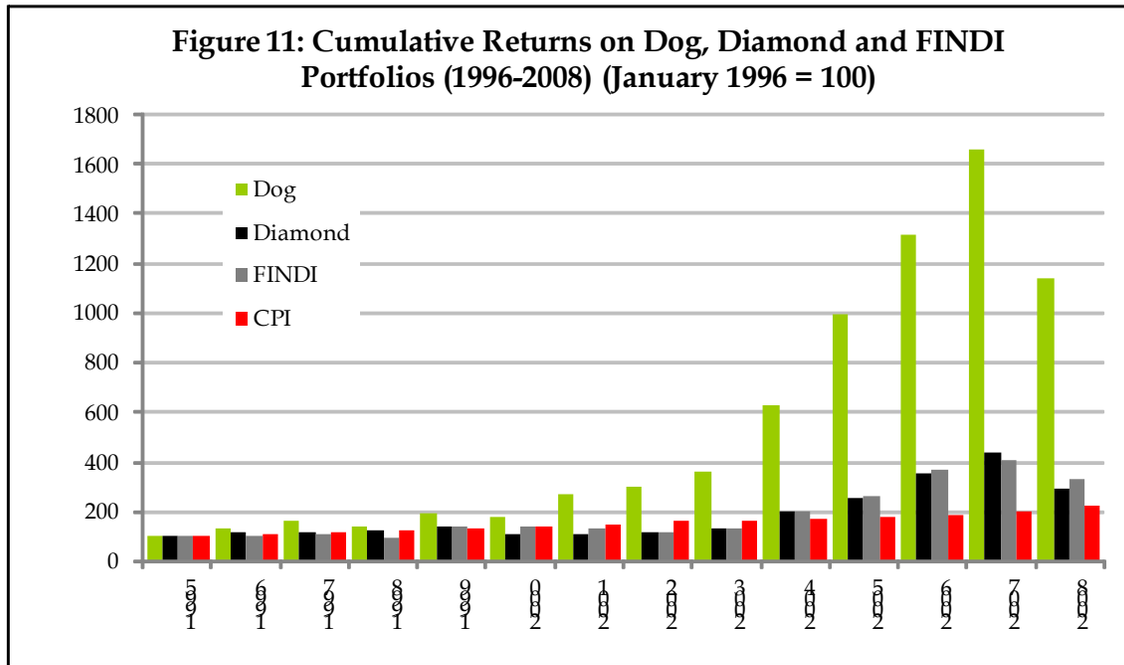
²⁰ See the appendix for detailed return and risk summaries.

three percent. As noted, the result is below the passive investment return achieved, and this outcome would have been worsened by the additional costs of trading on the portfolio, negative tax effects and the risks introduced by active involvement.

In sharp contrast, the dog portfolios returned an average 24.24 percent *per annum* – double the average annual market return and more than double the average annual return earned by the diamond portfolio.

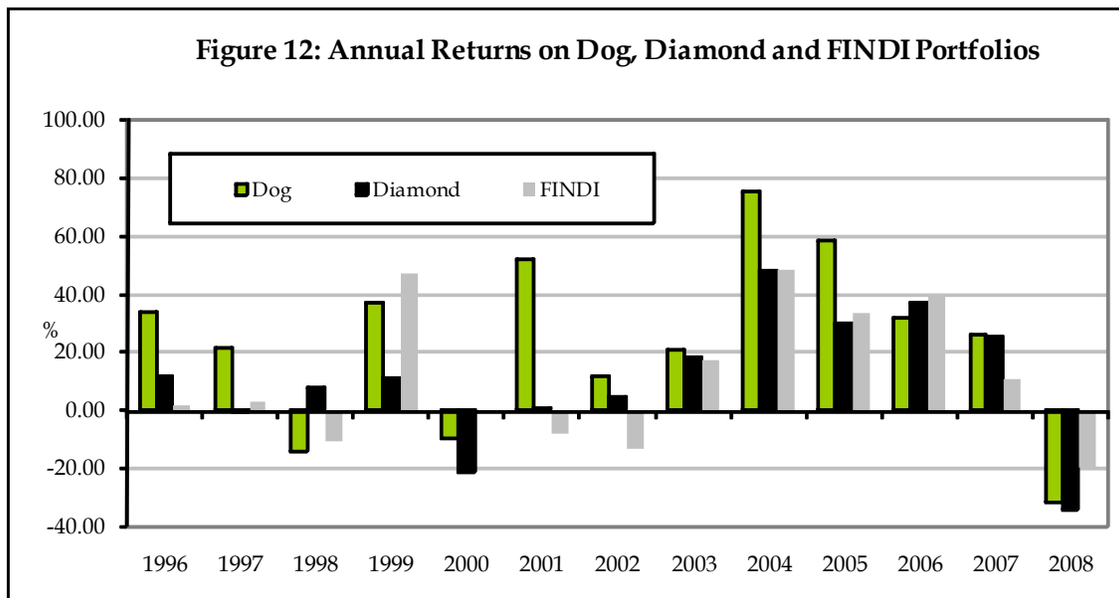
However, the true impacts of annual differences are better assessed by considering the compound effect of the different rates of return. In this regard, on a cumulative basis, over the period the FINDI delivered a compound return of 227.7 percent. By comparison, the cumulative return on the diamond portfolio was a little lower, at 189.0 percent. An investor in the dog portfolio would have experienced a cumulative return of 1 037.7 percent.

The cumulative outcome of the annual results is shown in Figure 11. Whilst the diamond portfolio has closely tracked the market, delivering marginal outperformance, the dog portfolio has generated material outperformance.



Source: Cannon Asset Managers

Figure 12 shows the year-on-year returns across the two active portfolios and the passive portfolio. Graphically, the skyline of the column chart is dominated by the dog portfolio returns (represented by the green columns), whilst the deepest holes are made by the market portfolio (grey columns) and diamond portfolio (black columns).



Source: Cannon Asset Managers

Putting the performance results into Rand terms, an investment of R250 000 in the market over the period 1996 to end 2008 would have grown to R819 200. The same investment in the diamond portfolio would have grown to R722 530 – comfortably beating inflation, but not the market. Had the same R250 000 been placed in the dog portfolio the value of the portfolio would have risen to R2 844 350 by the end of 2008.

In short, notwithstanding the sharp drawdown incurred on the active portfolios and the market during 2008, an investment in any of the equity styles would have delivered a material gain in real wealth over the 13 years. However, the difference between a passive portfolio and the active value portfolio is a factor of 3.5 times.

In addition to the substantial outperformance delivered by the dog portfolio, an analysis of risk metrics suggests that this performance has been generated in a favourable fashion. For example, downside analysis shows that the worst years in the dog portfolio were not as bad as elsewhere. Over the 13 years the dog portfolio experienced three negative years, with the worst year being 2008 when a loss of 31.6 percent was recorded.

Whilst the diamond portfolio only recorded two negative years, namely 2000 and 2008, the negative return of -34.3 percent last year was deeper than any other losses recorded. Further, the diamond portfolio produced barely positive returns in two years, namely 1997 and 2001.

The market portfolio experienced five years of negative returns – 1998, 2000, 2001, 2002 and 2008, with the largest negative return of -19.5 recorded in 2008, eclipsing the negative 12.9 percent recorded in 2002.

Downside analysis reveals another interesting result. The average return during the market’s five down years was a negative figure of 10.0 percent. Over those periods the

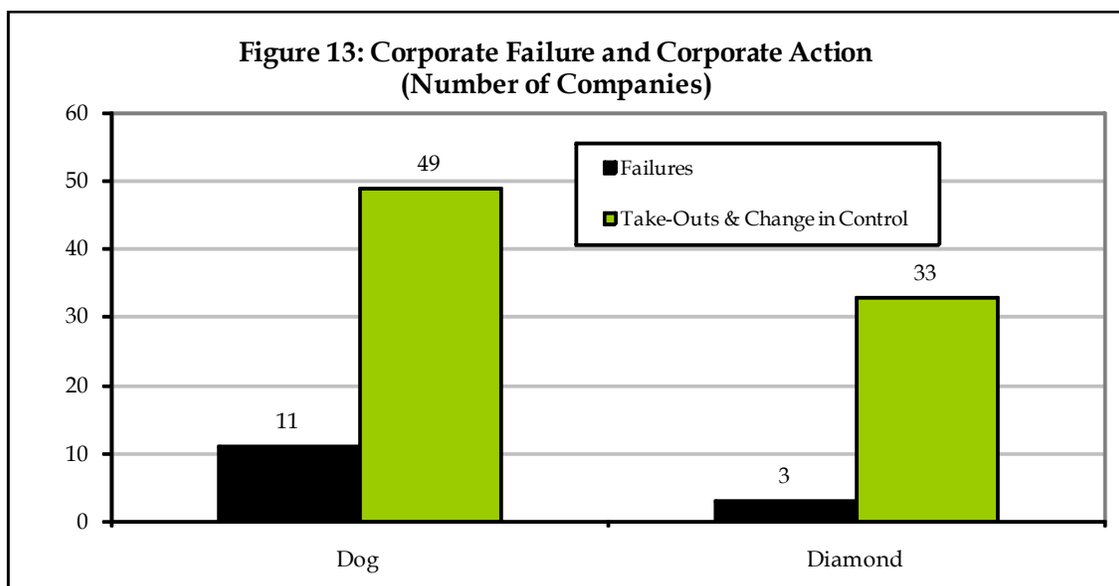
diamond portfolio lost 8.3 percent whilst the dog portfolio gained 1.8 percent. So, during down years the dog portfolio outperformed the market by 11.8 percent.

During the market's up years the index has returned an average 25.4 percent, whilst the diamond portfolios gained an average 22.8 percent and the dog portfolios gained an average 38.3 percent. Thus, during up years the dog portfolio has beaten the market by 12.9 percent and delivered 15.5 percent *per annum* better than the diamond portfolio in up years. This last result is particularly surprising as one would expect stocks with high price-earnings ratios to perform best in rising price (bull-market) environments.

Other risk metrics also demonstrate favourable aspects of the dog portfolio. In the dog portfolio 57.1 percent of the 612 stocks held over the 13 years delivered positive year-on-year returns. The figure for the diamond portfolio is statistically equivalent at 58.2 percent.

Given that the dog portfolio is constructed out of neglected stocks, one would imagine that the failure rate amongst this group of companies is higher than the diamond stocks. Indeed, this proves to be the case - with 11 of the 612 dog stocks failing compared with just three of the diamond stocks. In both instances, however, these failure rates are statistically insignificant at 1.8 percent and 0.5 percent of total holdings, respectively (see Figure 13).

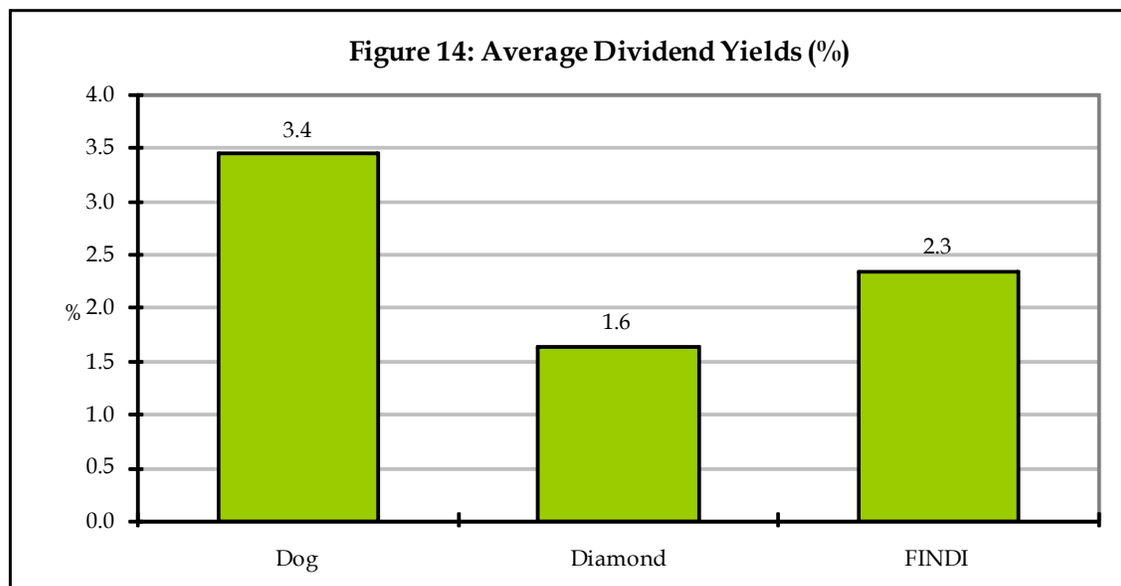
Moreover, corporate action suggests that true value lies hidden in the dog portfolio where 49 take-outs and changes in control occurred (8.0 percent of the sample) versus 33 in the case of the diamond portfolio (5.4 percent of the sample) (see Figure 13). In the case of the dog portfolio, no take outs and changes in control occurred in 2008, whilst the figure for diamond stocks was two (Tiauto and Enviroserv).



Source: Cannon Asset Managers

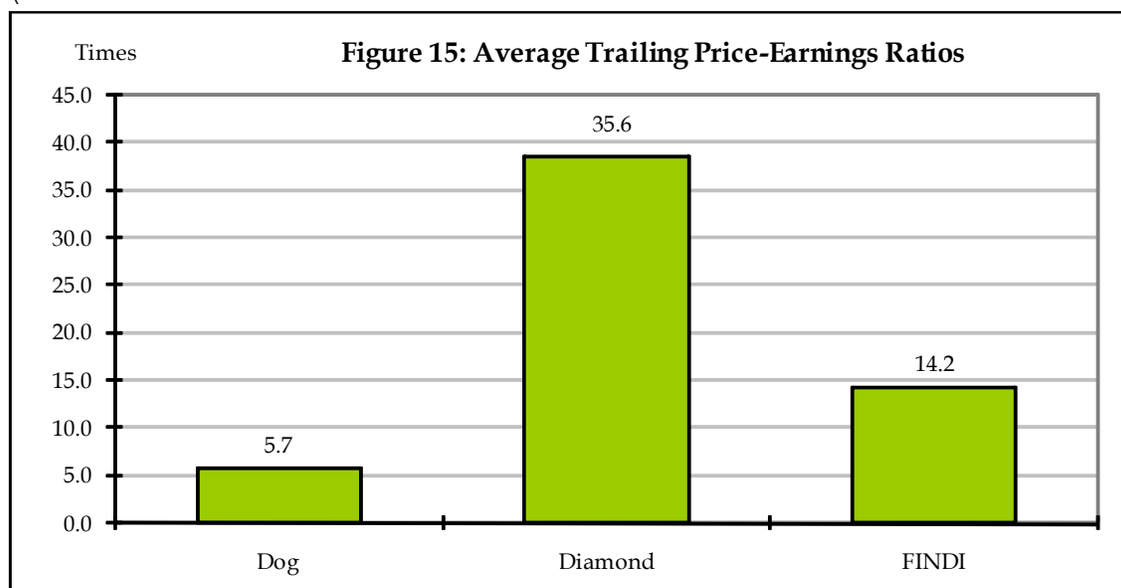
Considering other metrics, it is worthwhile noting that the average dividend yield on the dog portfolio is 3.4 percent over the period, versus 2.3 percent for the market and 1.6 percent for the diamond portfolio (see Figure 14). Median dividend yields for the

period are little different, measuring 3.1 percent, 1.7 percent and 2.4 percent for the dog, diamond and market portfolios, respectively.



Source: Cannon Asset Managers

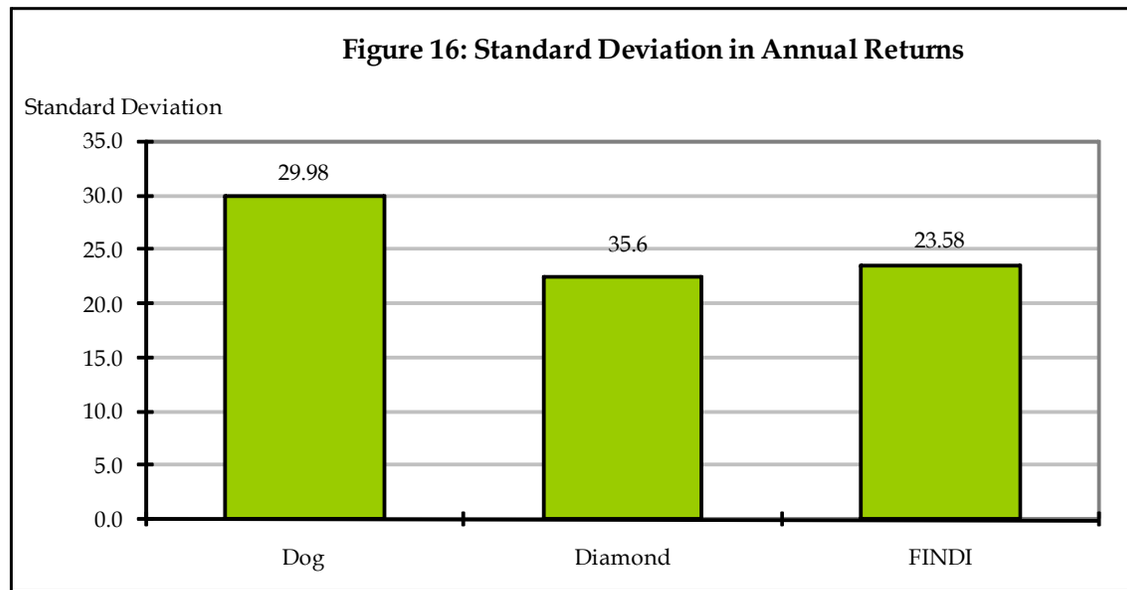
The average price-earnings ratio on the dog portfolio is 5.7 times trailing earnings over the period versus 14.2 times for the market and 38.5 times for the diamond portfolio (Figure 15). Median price-earnings ratios are little different, at 5.9 times, 14.7 times and 38.4 times, respectively.



Source: Cannon Asset Managers

As a final consideration of portfolio performance, the dog portfolio experienced the greatest price volatility of the three portfolios. Specifically, the standard deviation of the dog portfolio's annual return measures 30.0 percent. By contrast, the figure for the market is 23.6 percent, whilst the figure for the diamond portfolio is 22.4 percent.

Thus, whilst the dog portfolio produced the best returns, it did so with highest degree of price volatility (see Figure 16).

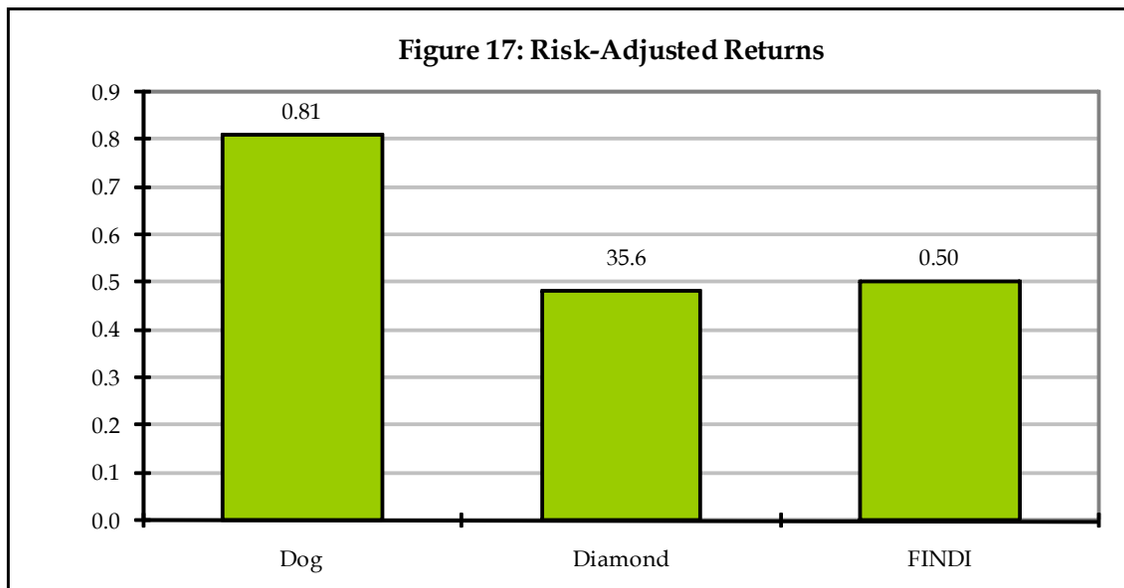


Source: Cannon Asset Managers

However, if we adjust returns for risk, then on a risk-adjusted basis the dog portfolio substantially outperformed the active diamond and passive market portfolios. Specifically, dividing annual average returns by volatility of average annual returns gives a return per unit of risk figure. On this basis, the dog portfolio scores 0.81, compared with 0.48 for the diamond portfolio and 0.50 for the market (see Figure 17).

Based on the return volatility and corporate failure measurements reported, it could be argued that “the market” is right about placing high ratings on the diamond stocks – they carry lower risk than the dog stocks on these scores. However, the results suggest that the market is ultimately wrong in its investment decision: the diamonds do not offer market-beating returns, nor do they do so on a risk-adjusted basis. Over the past thirteen years the dog portfolio has delivered material market outperformance.

From this, we are led to the conclusion that if you want to receive a market-beating return, the answer lies in betting against the market by buying hidden or neglected value contained in the dogs. Or, as the father of value investing, Benjamin Graham would have put it, if an investor is to do better than average, his or her investment policies should not be popular. Similarly, an investor who follows the crowd is unlikely to experience even average results (Auxier, 1994).



Source: Cannon Asset Managers

To take this result to its logical conclusion, the argument begs at least two further questions. First, can this market anomaly be explained? Second, can the anomaly be exploited on an on-going basis or, at some stage, will these abnormal returns disappear?

9. Why Are Dogs Diamonds and Diamonds Dogs?

I've seen a look in dogs' eyes, a quickly vanishing look of amazed contempt, and I am convinced that basically dogs think humans are nuts.

John Steinbeck

The nose of the Bulldog has been slanted backwards so that he can breathe without letting go.

Winston Churchill

Having been presented with the existence of the value effect – and so the absence of an efficient market outcome – the literature of investment finance in recent years has turned its attention to finding explanations for the phenomenon. A detailed review of this literature is beyond the scope of this note, although the material is readily accessible.²¹ Rather, here, a brief discussion of the central explanation for the existence – and persistence – of the value phenomenon is provided.

In a word, the value phenomenon is explained by humans' tendency to "overreact". The effect is compounded by the fact that people overreact at the same time – in other words, people "herd". As already alluded to, investors overreact when assessing the merits – and so pricing – of stocks. They tend to become too enthusiastic about the prospect for stocks that are in vogue, pushing prices above rational levels. At the same

²¹ See, for example, Nofsinger (2002).

time, stocks that are considered to have poor prospects become neglected – or in extreme cases “dumped” – so that their ratings and prices drift below fair levels. In short, so-called “winners”, or the diamonds in our study, become too expensive. “Losers”, or the dogs in our study, become too cheap. When the process of mean reversion sets in, the diamonds drift back to fair value whilst the dogs catch up to fair value. Through this process the dogs not only outperform the diamonds, but beat the market by a wide margin.

Of course, there is nothing in this analysis that suggests the dog portfolio will beat the market every year. Indeed, as the above analysis of the South African equity market shows, the market beat the dog portfolio in five of the 13 years of the study. However, the argument remains that the outperformance established by the dog portfolio more than compensates for the additional risk assumed. To illustrate the point, the dog portfolio would have to lose about 70 percent of its current value for its cumulative performance since 1996 (whilst the market portfolio stood still) to fall below that of the market.

But it is not this last-mentioned cushion that gives us confidence in the value phenomenon and our dog portfolio. Rather, our confidence stems from the fact that “people are people”. As long as people are guided by emotion – where rational thought and sensible actions are overruled by raw action – investors will continue to overreact. In turn, the persistence of overreaction ensures that pricing anomalies, such as the value phenomenon, will endure. The potential for the value phenomenon to persist is illustrated by the following anecdote.

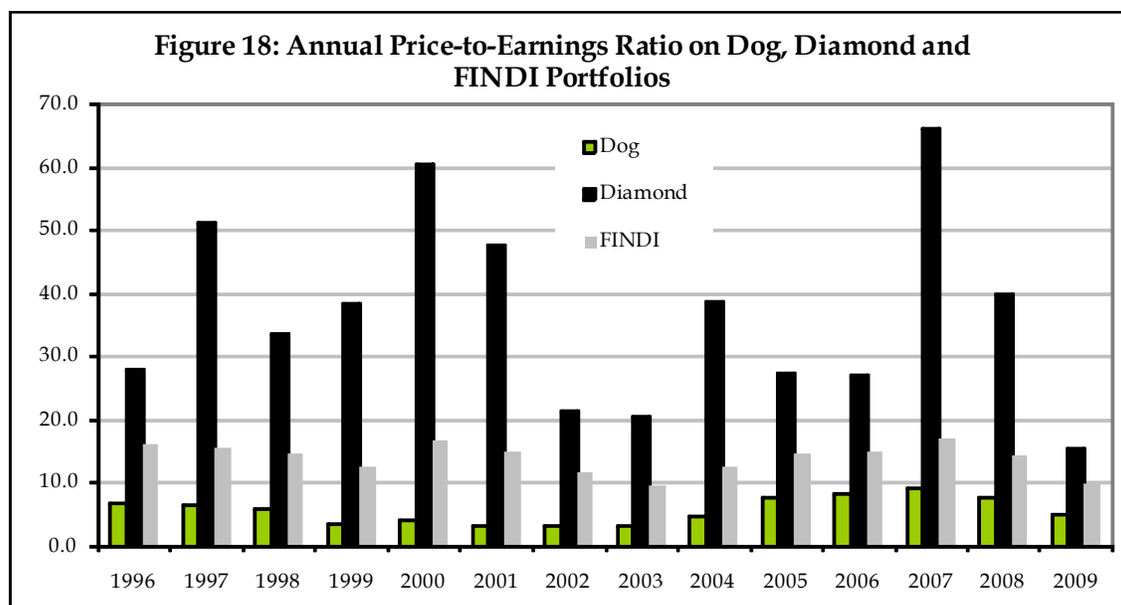
About six years ago, when this study had developed a sufficient record to offer an environment for debate, the results were presented to audiences around the country. In all, about 20 presentations were made. Almost without exception the reaction to the results was disbelief. Perhaps the collective sentiment is best captured by one person in the audience who, after the presentation and upon seeing the portfolio for that year (if memory serves correct it was 2001 when the dogs returned 52.1 percent versus the market’s return of -7.9 percent) commented and queried: “The portfolio is full of rubbish. How can that junk beat the market?”²² This is music to the ears of any value investor.

Also, it must be recognised that labeling a stock a diamond or a dog has nothing to do with the quality of the company or the capabilities of the company’s management. Rather, the reference is to the public’s perception – and so the rating that the market applies to a company. This point is well illustrated by a remark made by the Chief Executive Officer of one of the companies in our dog portfolio when attending one of the *Diamonds and Dogs* presentations that we made in 2007. On walking into the presentation room the executive exclaimed: “I’d hate it if our stock was called a dog!”

²² The reader is reminded that many of the dogs are not small capitalisation stocks or even stocks that have experienced turbulence in their recent financial history. Indeed, many of the dogs are large capitalisation counters with well-established track records, sound management, recognised brands, robust financial conditions and decent prospects. However, circumstance – and investor behaviour – has resulted in them slipping into a state of “investment neglect” or, more simply, undervaluation. Examples in the portfolio for 2009 include Grindrod, Pioneer Foods, Lewis, Caxton, Nedbank, Standard Bank, Old Mutual, Metropolitan, Liberty Holdings and Datatec.

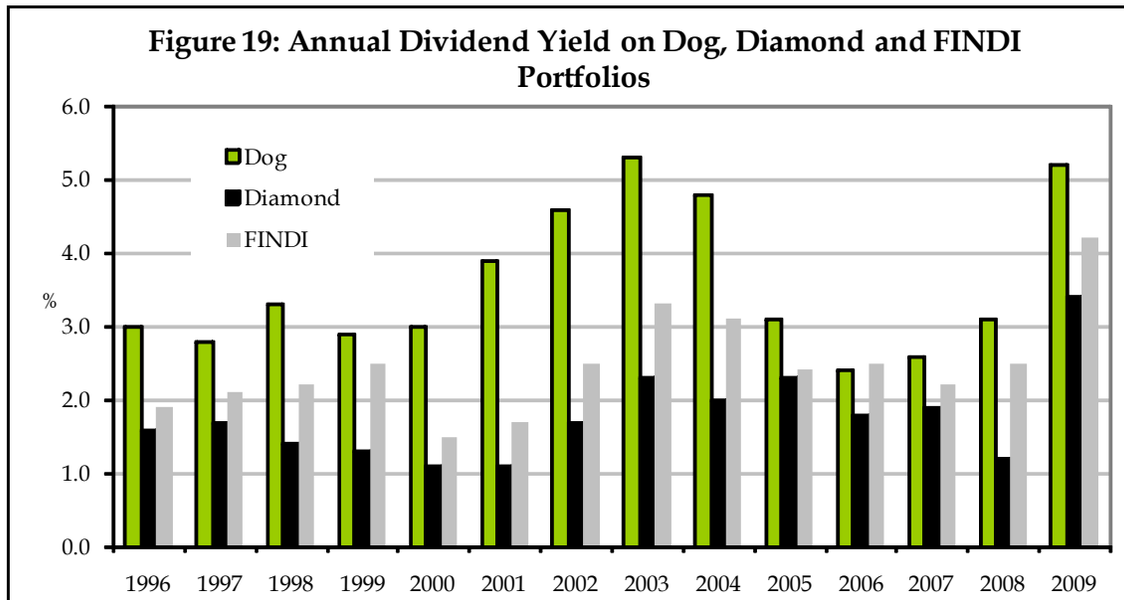
He was visibly annoyed to see that our process had labeled his stock “a dog”. Again, though, this has nothing to do with the quality of management or the business – to the contrary, our process is arguing that the market has undervalued the “dog”. Incidentally, the stock in question turned out to be one of the better performers in the universe, producing a return of around 50 percent during 2007. Our executive in question should have been thrilled that we were identifying his company as a potentially great opportunity.

So, would you consider an investment in the dog portfolio? We show the full dog and diamond portfolios for 2009 in the appendix to this document. Perhaps in arriving at your answer, consider some of the salient features of the portfolio. First, at the start of 2009 the value-based portfolio has an average price-earnings ratio of 5.2 times and a median price-earnings ratio of 5.2 times. The average and the median trailing price-earnings ratio for the growth portfolio are 15.6 times and 12.5 times, respectively. The FINDI exhibits a trailing price-earnings ratio that has an average of 9.8 (see Figure 18). All of these metrics are much lower than the figures recorded at the start of 2008.



Source: Cannon Asset Managers

Second, at the start of 2009, the value portfolio trades on a dividend yield of 5.2 percent versus the market’s 4.2 percent and the growth portfolio’s 3.4 percent (see Figure 19).



Source: Cannon Asset Managers

10. Valuing Value: Call in the Lynch Mob

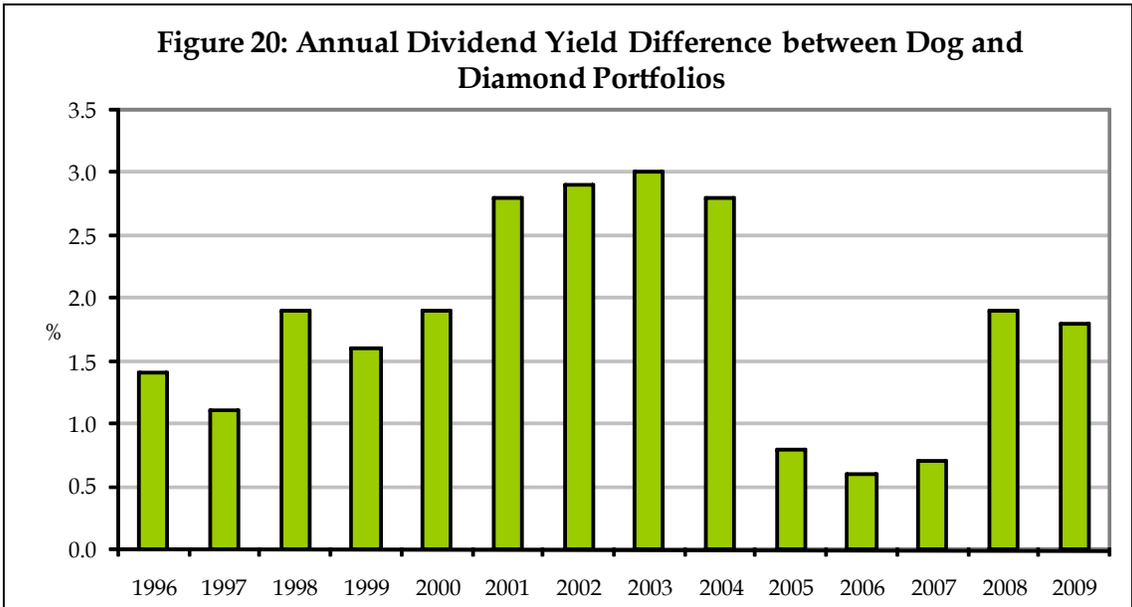
I spilled spot remover on my dog. He's gone now.

Steven Wright

When a dog runs at you, whistle for him.

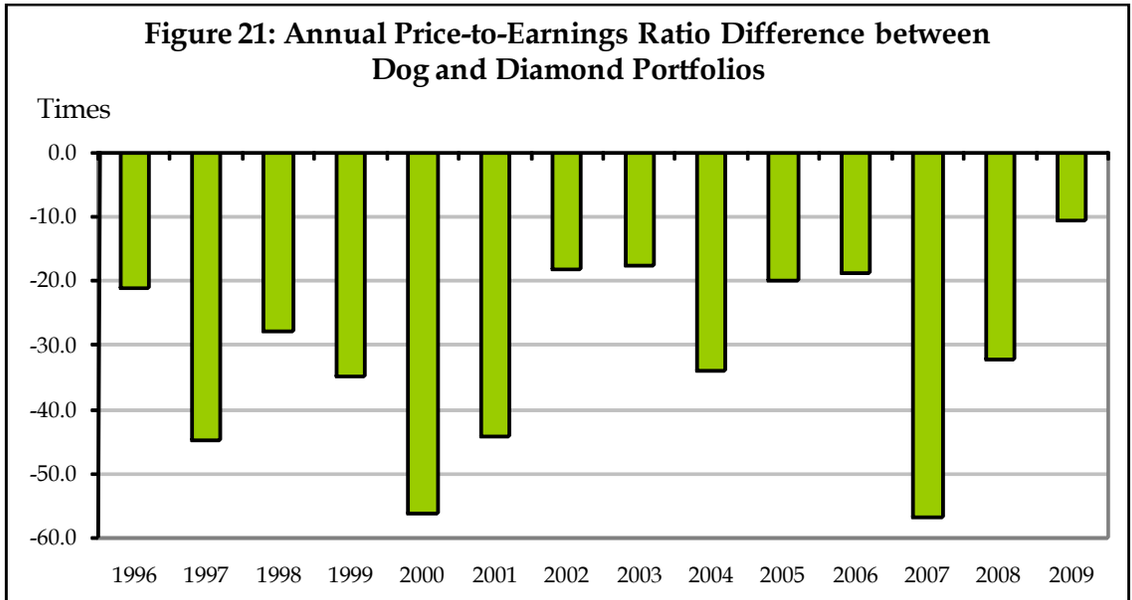
Henry David Thoreau

From a relative valuation point of view, it is worth noting that the past year has seen the compression in some valuations remain in “middle ground”. For instance, whereas in 2006 and 2007 the differences between the dividend yield on the dog portfolio and the diamond portfolio were the lowest on record, the difference at the start of 2008 was closer to the top end of the range. In 2009 the difference between the dividend yields on the two portfolios remains in ‘middle ground’ (see Figure 20).



Source: Cannon Asset Managers

Considering the valuation compression using the price-earnings ratios of the two portfolios, at the start of 2009 the differential measures 10.4 (that is, 5.2 times trailing earnings less 15.6 times trailing earnings). This difference ranks as the lowest since the study began, suggesting that valuations are particularly compressed (see Figure 21).



Source: Cannon Asset Managers

On the basis of the above analysis, then, what should we expect from the dog and diamond portfolio in 2009? On balance, the evidence suggests that the answer to this question is that the compression that we have seen in valuation differentials over the course of 2008 (high in the case of trailing price-earnings ratios and somewhat more muted in the instance of dividend yields) means that we might expect the performance of the two portfolios to come together in 2009.

On this front, although the value style gives scant consideration to forecasting, it is interesting to note that the relationship between price-earnings ratios and dividend yields suggests that, based on extant metrics, the FINDI is at its most attractive level since 1996, and the dog portfolio is deep inside of bargain basement territory. By contrast, although the price-earnings ratio and dividend yield on the diamond portfolio appear attractive, they require a high rate of earnings growth to result in a compelling case for investing in the diamond portfolio.

To explain this point, consider the argument of Peter Lynch, arguably the greatest mutual fund manager in history, whose astounding record at the helm of the flagship Fidelity Magellan Fund between 1977 and 1990 has guaranteed him a permanent spot in money management history books.²³ Lynch argued that a quick way to assess the relative merit of a stock was to take the company's long-run earnings growth rate, add it to the stock's dividend yield and divide the total by the price-earnings ratio. Recalling Montier's (2007) research into growth rates, it might be reasonable to assume that our cluster of companies will grow earnings at, say, eight percent in the long run, which is equal to the South African economy's long-run real rate of expansion (three percent *per annum*) plus a reasonable assumption about price inflation (five percent *per annum*).

Taking the argument further, Lynch argued that a stock with a result of less than 1.0 was poor, a score of 1.5 was reasonable, whilst a score of greater than 2.0 should stir real interest. These so-called Lynch scores for the dog, diamond and FINDI portfolios are summarised in Table 3.

Table 3: Lynch Ratio (2009)

	Dividend Yield (%)	Assumed Long-Run Growth (%)	Price-Earnings Ratio	Lynch Score
Dog	5.2	9.0	5.2	2.7
Diamond	3.4	9.0	15.6	0.8
FINDI	4.2	9.0	9.8	1.3

Source: Cannon Asset Managers

Based on Lynch's simple metric, it follows that if the assumptions made about earnings growth are reasonable, then the dog portfolio is priced in extremely attractive territory, whilst the FINDI is in reasonable territory and the diamond portfolio remains in expensive ground. It also is interesting to note that even if the earnings growth of the dog portfolio were to come in at half the assumed rate, the Lynch score remains in attractive territory (2.0). By contrast, to get the Lynch score above 2.0 in the case of the diamond portfolio it is necessary for long-run earnings growth to rise to 28 percent *per annum*. This is a highly unlikely result: the diamonds will not deliver long-run growth in earnings anywhere close to this figure.

²³ Anybody putting in \$10 000 when Lynch took control of the Fidelity Magellan Fund in 1977 would have seen the investment balloon to \$280 000 by the time he retired in 1990.

For these reasons, it is firmly our view that investing is a long-term activity where the market inefficiencies explored above ultimately will play out in favour of the value investor. Investing is not done on a one-week, one-month or even one-year horizon. Investing is a stamina-based activity.

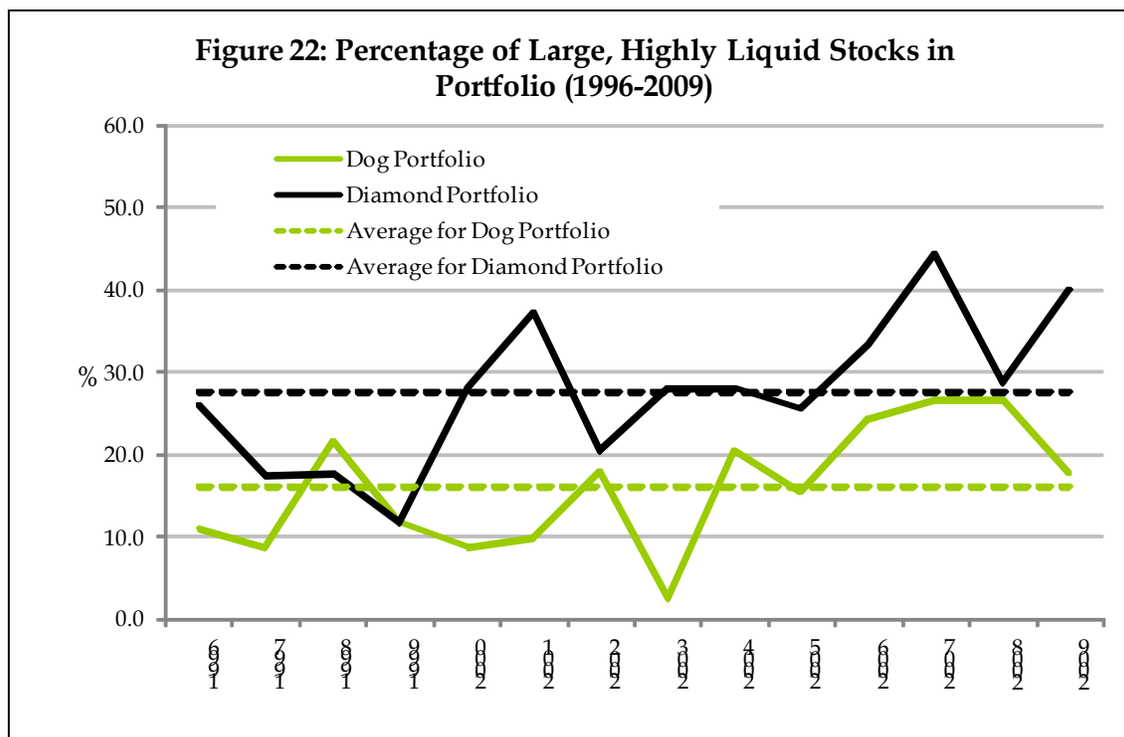
It is perhaps equally important to make the point that regardless of what we “think” about the market, no part of the construction of the dog portfolios (or the diamond portfolios, for that matter) has required us to provide forecasts – the results of the past 13 years are all a consequence of already known details. Thus, in assessing the potential of the portfolios, and their performance relative to the market, we are reminded of the pronouncement of British statesman Sir Winston Churchill: “The further back I look, the further forward I can see.”

11. Addressing Two Complaints: Size and Liquidity

What counts is not necessarily the size of the dog in the fight; it's the size of the fight in the dog.

Dwight D. Eisenhower

Whilst the results of our diamonds and dogs study is interpreted as a value effect, it is possible that other commonly researched factors could be at work in explaining the performance of the dog portfolio *vis-à-vis* the market and the diamond portfolio. In this regard, an examination of the characteristics of the portfolios over time suggests that the dog and diamond portfolios exhibit notably different features across two factors, namely size and liquidity. Specifically, the dog portfolio displays a substantially greater prevalence of mid-sized and small companies as well as a greater prevalence of illiquid stocks (see Figure 22).



Source: Cannon Asset Managers

Importantly, each of these factors has been shown to play a role in explaining portfolio performance globally as well as in the domestic market. For instance, Eugene Fama and Kenneth French (1995) set in motion a raft of studies which have demonstrated that smaller companies outperform larger companies over time in their seminal work *Size and Book-to-Market Factors in Earnings and Returns*.

In similar fashion the relationship between liquidity, asset prices and future returns has attracted considerable attention since Amihud and Mendelson's (1986) findings were published in *Asset Pricing and the Bid-Ask Spread*. The upshot of this research is a clear demonstration of the existence of a positive relationship between returns and illiquidity with the so-called liquidity premium having become a widely accepted phenomenon in capital markets.

Based on the data presented in Figure 22, it is evident that the dog portfolio exhibits a substantially greater incidence of smaller and less liquid companies. Further, because the dog and diamond portfolios are constructed giving equal weights to stocks, it follows that the dog portfolio may not be displaying a value phenomenon in isolation, but that the outperformance of the dog portfolio is positively impacted by the size effect and the liquidity premium.

There can be no rebuttal of this observation. However, it must be recognised that the size effect and liquidity premium are inextricably intertwined with deep-value investing. All else equal, unpopular, out-of-favour and unloved stocks trade far less frequently than favoured glamour stocks. Further, *ceteris paribus*, if two companies have identical earnings, but one is a favoured growth stock and the other is a neglected value stock, then it follows, mathematically, that the growth stock will have a higher

market capitalisation than the value stock (with price-earnings multiple times earnings giving market capitalisation).

Consequently, we expect deep-value stocks to not only trade on depressed multiples, but also, in the main, to be smaller in size and harder to trade than popular growth stocks. In short, to be contrarian is not just about finding value amongst large, well-traded stocks, but also rolling up one's sleeves up and digging into the rich soil that contains smaller and harder to trade stocks - it is here that the greatest treasure is buried.

12. Conclusion

Lost in the high street, where the dogs run
Roaming suburban boys
Mother's got a hairdo to be done
She says they're too old for toys
Stood by the bus stop with a felt pen
In this suburban hell
And in the distance a police car
To break the suburban spell

Let's take a ride, and run with the dogs tonight
In suburbia
You can't hide, run with the dogs tonight
In suburbia

Pet Shop Boys, Suburbia

Modern portfolio theory, which has dominated the world of investment finance since the middle of the twentieth century, is underpinned by the arguments of the efficient market hypothesis which holds that assets are priced fairly by the market. Under this thesis, prices react with such speed to news that it is impossible, even for insiders, to beat the market. As such, subscribers to modern portfolio theory argue that active portfolio management is a futile activity. Despite the overwhelming support enjoyed by this school of thought, many fund managers and investors devote their efforts to "beating the market". Unfortunately, and unsurprisingly, most fail - and the evidence on this score is convincing.

For this reason, it is commonly concluded that the efficient market hypothesis is a valid proposition and that investors should resign themselves to the fate of matching the market's performance by investing in a passively managed investment portfolio. However, when one peels away the mask of the collective performance of active managers it becomes apparent that not all active managers are destined to underperform the market. Indeed, the evidence, internationally and domestically, shows that active managers traveling in the "value school" are able to consistently beat the market by a material margin. This flies in the face of the efficient market hypothesis. At the simplest level, the argument suggests that, by using "value factors" such as low price-earnings ratios, it is possible for the active value manager to find and act on pricing anomalies and, in so doing, beat the market.

To test this hypothesis, we have used a set of rules to replicate an active management process based on value principles since 1996. For the sake of comparison, the performance of our value portfolio is contrasted to the market's performance, which represents a passive investment approach. We also compare the performance of our portfolio to that of a growth-oriented actively managed portfolio. The results of the study are compelling. Over the sample period 1996-2008 the value portfolio, made up of the market's dogs, has returned more than three times the market's figure and four-and-a-half times that of the growth portfolio, made up of the market's diamonds. In addition, a more detailed analysis shows that the risk adjusted-performance of the dog portfolio is significantly ahead of the market portfolio as well as the growth portfolio. In short, betting on the dogs has proved to be a market-beating strategy.

What is more, the arguments identified in this paper indicate that a value-oriented approach to active portfolio management is sustainable. In essence, the argument suggests that the value phenomenon arises because of people's overreaction to investment opportunities. They push the price of "winning" stocks up too high and "losing" stocks down too low. At some point, however, the winners disappoint and the losers surprise, establishing the platform for underperformance by the "winners" and outperformance by the "losers". That this pattern repeats itself year in and year out means that the strategy of investing in stocks that are shunned, ignored or simply forgotten by the market offers to the active investment manager a strategy that is capable of providing sustainable, market-beating opportunities. Added to this is the fact that investors behave in a herd-like fashion so that the majority experience similar investment outcomes. Thus, most active investment managers are beaten by the market as they herd to surround "glamour".

Of course, there is nothing to suggest that this strategy will not "hiccup". Unlike Douglas Adams who told us that the answer to everything is exactly determined - by the number 42 - there is no way of knowing just how irrational the market is being at any moment or whether it will become more irrational before it recaptures sanity. What we can argue however, is that the market is irrational most of the time. This provides active managers, who are willing to bet against the crowd, with the platform needed to "beat the market". The point was made eloquently by Friedrich Nietzsche:

Most individuals are sane whilst most crowds are not. Crowds regularly behave in a way that the constituents, as individuals, would never countenance. Crowd behaviour is both magnificent and complex, and it is astounding that anyone believes that this type of behaviour should not affect a market (which is another collective).

Putting the point differently, if we have the ability to step away from the crowd and strip emotion out of the investment decision, we have the potential to put together a sustainable, market beating investment approach.

Ultimately, however, the ability to adopt value investing as an active management style hinges on discipline, patience and the ability to endure the silence.

13. References and Bibliography

- Arnott, R.D., Berkin, A.L. and Ye, J. (2000) How Well Have Investors Been Served in the 1980s and 1990s? *Journal of Portfolio Management*, Summer, 84-93.
- Amihud, Y. and Mendelson, H. (1986) Asset Pricing and the Bid-Ask Spread, *Journal of Financial Economics*, 17, 223-49.
- Akinjolare, A. and Smit, E.vdM. (2003) South African Unit Trust Performance and Strategy in a Changing Economic climate (1989-2002), *Investment Analysts Journal*, Vol. 58.
- Auxier, A.L. (1994) Happy Birthday, Benjamin Graham: A Century after His Birth, His Legacy Lives On, *Barron's*, May 9.
- Biger, N. and Page, M.J. (1994) Assessing Portfolio Performance: The Case of Flexible Investment Unit Trusts, *Journal for Studies in Economics and Econometrics*, 18(3), 27-43.
- Black, A., Fraser, P. and Power, D. (1992) UK Unit Trust Performance 1980-1989: A Passive Time Varying Approach, *Journal of Banking and Finance*, 16, 1015-1033.
- Blanchett, D.M. and Israelsen, C.L. (2007) Spotlighting Common Methodological Biases in Active-Vs.-Passive Studies, *FPA Journal*, November Issue, 1-11.
- Bodie, Z., Kane, A. and Marcus, A.J. (1991) *Investments*, Fourth Edition. Irwin McGraw-Hill: Boston.
- Brinson, G.P., Hood, L.R. and Beebower, G.L. (1995) Determinants of Portfolio Performance, *Financial Analysts Journal*, 51 (1), 133-138.
- Carhart, M. (1997) On Persistence in Mutual Fund Performance, *Journal of Finance*, 52(1), 57-82.
- Chang, C.R. and Lewellen, W.G. (1984) Market Timing and Mutual Fund Investment Performance, *Journal of Business*, 57, 57-71.
- Chapman, L.A. and Smith, J.duP., (1993) *An Investigation into the Feasibility of South African Unit Trust Index Funds*. EBM-Research Conference, Pretoria, November.
- Clayman, M. (1987) In Search of Excellence: The Investor's Viewpoint, *Financial Analysts' Journal*, Vol. 43, No. 3, 54-63.
- Collins, J. (2001) *Good to Great: Why Some Companies Make the Leap ... and Others Don't*. Random House Business Books: New York.
- Davis, J.L. (2001) Mutual Fund Performance and Manager Style, *Financial Analysts Journal*, 57 (1), 19-27.
- De Bondt, W.F.M. and Thaler, R.H. (1985) Does the Stock Market Overreact? *Journal of Finance*, 15(3), 793-805.
- _____ (1987) Further Evidence on Investor Overreaction and Stock Market Seasonality, *Journal of Finance*, 42(3), 557-581.
- Dreman, D. (1998) *Contrarian Investment Strategies: The Next Generation*. Simon and Schuster: New York.
- Elton, E.J., and Gruber, M.J. (1991) Differential Information and Timing Ability, *Journal of Banking and Finance*, 15, 117-131.
- Elton, E., Gruber, M. and Blake, C. (1996) The Persistence of Risk-Adjusted Mutual Fund Performance, *Journal of Business*, 69(2), 133-157.
- Etzioni, E.S. (1992) Indexing Can Be Beat, *Journal of Portfolio Management*, Fall, 24-26.
- Fama, E. and French, K.R. (1995) Size and Book-to-Market Factors in Earnings and Returns, *Journal of Finance*, 50, 131-156.
- _____ (1998) Value versus Growth: The International Evidence, *Journal of Finance*, Vol. 53, 1975-1999.

- Francis, J.C. and Ibbotson, R. (2002) *Investments: A Global Perspective*. Prentice Hall: Upper Saddle River, New Jersey.
- Graham, B. (2003) *The Intelligent Investor*. Harper: New York.
- Greenblatt, J. (2006) *The Little Book that Beats the Market*. John Wiley: Hoboken, New Jersey.
- Grinblatt, M. and Titman, S. (1993) Performance Measurement without Benchmarks: An Examination of Mutual Fund Returns, *Journal of Business*, 66, 47-68.
- Gruber, M.J. (1996) Another Puzzle: The Growth in Actively Managed Mutual Funds, *Journal of Finance*, 51(3), 783-810.
- Hendricksson, R.D. (1984) Market Timing and Mutual Fund Performance: An Empirical Investigation, *Journal of Business*, 57, 73-96.
- Jegadeesh, N. and Titman, S. (1993) Returns to Buying Winners and Selling Losers: Implication for Stock Market Efficiency, *Journal of Finance*, Vol. 48 No. 1, 65-91.
- Jensen, M.C. (1968) The Performance of Mutual Funds in the Period 1945-1964, *Journal of Finance*, 23, 384-416.
- (1972). Optimal Utilization of Market Forecasts and the Evaluation of Investment Portfolio Performance, in G. Szego and K. Shell (eds.), *Mathematical Methods in Investment and Finance*. North Holland: Amsterdam.
- Knight, E.T. and Firer, C. (1989) The Performance of SA Unit Trusts: 1977-1986, *South African Journal of Economics*, 57, 52-69.
- Kon, S.J. and Jen, F.C. (1979) The Investment Performance of Mutual Funds: An Empirical Investigation of Timing, Selectivity, and Market Efficiency, *Journal of Business*, 52, 263-289.
- La Porta, R., Lakonishok, J., Shleifer, A. and Vishny, R. (1997) Good News for Value Stocks: Further Evidence on Market Efficiency, *Journal of Finance*, Vol. 52, 859-874.
- Lakonishok, J., Shleifer, A. and Vishny, R. (1994) Contrarian Investment, Extrapolation and Risk, *Journal of Finance*, Vol. 49, 1541-1578.
- Lee, C. and Rahman, S. (1990) Market Timing, Selectivity and Mutual Fund Performance: An Empirical Study, *Journal of Business*, 63, 261-278.
- Lintner, J. and Glauber, R. (1967) Higgledy-Piggledy Growth in America, paper presented at Analysis of Security Prices semina, University of Chicago, reprinted (1978) in J. Lorie and R. Brealey (eds) *Modern Developments in Investment Management*, 2nd edition. The Dryden Press: Hinsdale, Illinois, pp. 594-611.
- Little, I.M.D. (1962) Higgledy Piggledy Growth, *Oxford Bulletin of Statistics*, Vol. 24 No. 4, 387-412.
- Malkiel, B.G. (1995) Returns from Investing in Equity Mutual Funds 1971-1991, *Journal of Finance*, 50(2), 549-572.
- *A Random Walk Down Wall Street*. Norton: New York.
- Markowitz, H. (1952) Portfolio Selection, *Journal of Finance*, March.
- Montier, J. (2007) *Behavioural Investing: A Practitioner's Guide to Applying Behavioural Finance*. John Wiley: Hoboken, New Jersey.
- Nofsinger, J.R. (2002) *The Psychology of Investing*. Prentice Hall: New Jersey.
- Oldfield, C.E. and Page, M.J. (1996) Assessing Portfolio Performance: The Case of South African Unit Trusts, *Investment Analysts Journal*, Vol. 44. Summer 1996/97.
- Pastor, L. and Stambaugh, R. (2002) Investing in Equity Mutual Funds, *Journal of Financial Economics*, 63(3), 351-380.

- Peters, T.J. and Waterman, R.H (1984) *In Search of Excellence: Lessons from America's Best-Run Companies*. Harper and Row: New York.
- Rosenzweig, P. (2007) *The Halo Effect: ... and the Eight Other Business Delusions That Deceive Managers*. Free Press: Columbus, Ohio.
- Sharpe, W.F. (1991) The Arithmetic of Active Management, *The Financial Analysts' Journal*, Vol. 47(1), 7-9.
- Sorensen, E.H., Miller, K.L. and Samak, V. (1998) Allocating Between Active and Passive Management, *Financial Analysts Journal*, 54(5), 18-31.
- Smith, J.duP. and Van der Merwe, A.J. (1999) Are Today's Winning Institutions Tomorrow's Losers? *Investment Analysts Journal*, Vol. 49(4).
- Smith, J.duP. and Chapman, L.A. (1994) *The Timing and Selection Ability of South African Unit Trust Portfolio Managers*. Third Annual Conference of the Southern African Finance Association, February.
- The Brandes Institute (2007) *Value Investing: Has It Worked in Emerging Markets?* www.brandes.com/institute.
- Thompson, S. (2008) The Shares Set to Bounce Back, *Investors Chronicle*, 3 October.
- Timbers, S. (1997) The Case for Active or Passive Investment Management, *Journal of Financial Planning*, February, 53-58.
- Wermers, R. (2000) Mutual Fund Performance: An Empirical Decomposition into Stock-Picking Talent, Style, Transactions Costs, and Expenses, *Journal of Finance*, 55(4), 1655-1703.

This report has been prepared by the author identified on the front page of this document. However, contributions to this report may have been made by employees of Cannon Asset Managers (Pty) Ltd other than the author identified. Each contributor has not and will not receive any compensation for providing a specific recommendation or view in this report. Conflicts of interest may exist with any one or more of the securities recommended in this report. These conflicts include situations where Cannon Asset Managers or an associate makes a market in securities of a company mentioned in the report; the author/s of the report or a member of his/her household own a direct position in securities issued by a company mentioned or derivatives thereof; an employee of Cannon Asset Managers acts as a director of a company mentioned in the report; Cannon Asset Managers owns securities or derivatives thereof in a company mentioned in the report; or Cannon Asset Managers receives compensation for providing financial services to a company mentioned in the report. The publication is based on information believed to be reliable, but is not guaranteed as to accuracy and completeness. Cannon Asset Managers accepts no liability for any loss arising from the use of the contents of this report, or from any acts or omissions based on such contents. Views expressed are those of Cannon Asset Managers' research team only, and are subject to change without notice. Neither this report nor any opinion expressed herein should be construed as an offer or solicitation of an offer to sell or acquire any securities mentioned. This publication is confidential, and is for the information of the addressee only and may not be reproduced in whole or in part, copied, circulated, or disclosed to another party, without the written prior consent of Cannon Asset Managers. Please cite source when quoting. Cannon Asset Managers (Pty) Ltd is a Financial Services Board licensed asset management company. For further information or correspondence, the company's contact details are set out below.

Cannon Asset Managers (Pty) Ltd
 Unit 6 Rydall Vale Crescent
 Rydall Vale Park La Lucia Ridge 4019
 PO Box 5200 Rydall Vale Park
 La Lucia Ridge 4019
 South Africa

+27-31-566-6633
info@cannonassets.co.za

Cannon Asset Managers (Pty) Ltd
 First Floor, Building B
 Bryanston Corner
 Ealing Crescent, Bryanston, 2194
 South Africa

+27-11-463-3140
adrian@cannonassets.co.za

Directors: A Cann* RC van Vliet* (Chairman) GG Blount AD Saville JL Liackman* CB Simpkins MWG Voges*
 * Non-Executive