Systematic versus Discretionary
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Executive Summary

• The terms ‘quantitative’, ‘systematic’ and ‘rules-based’ are often used interchangeably; they represent an investment approach that is often perceived to be in direct opposition to what a ‘fundamental’, ‘discretionary’ or ‘stock-picking’ approach may be.

• While it is fair to contrast systematic and discretionary approaches, we stress that they are not opposites. Indeed, both systematic and discretionary managers pursue the same objective and both can be fundamentally-oriented. That is, they can use very similar inputs, but in different ways, to try and achieve the singular goal of improving investment performance.

• Neither systematic nor discretionary managers are inherently superior. Each has the ability to deliver good investment outcomes and, as we show in the data, there is little evidence that one approach is better than the other.

• The historical correlations between excess returns from systematic and discretionary managers are low, which suggests that many investors may benefit from incorporating both types into their allocations.

• Importantly, historical correlations among systematic investors are also low, as low as they are among discretionary investors, suggesting that the notion that ‘all quants trade on the same signals’ is misplaced.
Over the years, two main approaches have evolved in active management: systematic and discretionary investing. To put it simply: systematic (commonly associated with the term ‘quant’) generally applies a more repeatable and data-driven approach, relying on computers to identify investment opportunities across many securities; in contrast, a discretionary approach involves in-depth analysis across a smaller number of securities and relies more on information that is not always easily codified.¹

In spite of the growing popularity of systematic managers, there are still a number of myths and misconceptions about them. These misconceptions broadly relate to the notions that systematic managers supposedly use ‘black box’ processes created by machines without any human insights; they are boring in their diversification and lack good stories; and they all do the same thing. Exhibit 1 provides a summary of these myths and contrasts them with reality (acknowledging that we are not unbiased on this matter).⁴

In the rest of this report, we will clear up some terminology issues related to systematic and discretionary investing, emphasizing the possibility that an asset manager can be both systematic and fundamental (cf. the first myth in Exhibit 1). We also discuss the similarities and differences between systematic and discretionary managers and present some relevant empirical evidence. We conclude that while neither approach seems to consistently outpace the other in raw returns, the diversification applied by systematic managers may give them an edge in risk-adjusted returns. We also observe equally low correlations among both groups of managers (cf. the last myth in Exhibit 1), as well as between the two groups, indicating that they can be excellent complements in investor portfolios.

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¹ Throughout this report we use the term ‘discretionary’ as the opposite of ‘systematic’, but we stress that also systematic investing requires discretion or judgment. However, that judgment is mainly used for designing investment strategies and risk control rules, not for second-guessing and overruling them on a case-by-case basis.

² Two studies, both aptly titled “Man Versus Machine”, classify active equity mutual funds (Abis (2017)) and hedge funds (Harvey et al. (2016)) into these two groups using algorithmic textual analysis of prospectuses and other fund documents. Another way to classify managers relies on self-reporting (for example, in the eVestment database of institutional managers which we use below). A third way could be to use simple portfolio statistics to classify managers; as we will show below, systematic managers tend to have a larger number of positions, lower tracking errors, and higher portfolio turnover. However, it turns out to be difficult to identify two clearly distinct groups of systematic and discretionary managers with the help of such statistics.

³ Israel, Palhares and Richardson (2016)

⁴ Asness et al. (2015) discusses some of these myths in the context of value investing. Another misconception beyond this report is the notion that “systematic equals passive”. Systematic strategies may involve high turnover, limited capacity, tactical timing, and proprietary signals – all characteristics that are hard to reconcile with passive investing. Only market-cap weighted indices are truly passive in that they are almost buy and hold and they can be held by all investors while markets clear. We intend to cover the broad “Active vs Passive” topic in a future Alternative Thinking.
Exhibit 1

**Myths/Misconceptions on Systematic Managers**

<table>
<thead>
<tr>
<th>Myth/Misconception</th>
<th>Reality</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>‘Black boxes’</strong></td>
<td>- Investment inputs, processes and resulting holdings can be transparent</td>
</tr>
<tr>
<td>- Hard to understand</td>
<td>- Many systematic managers use fundamental inputs</td>
</tr>
<tr>
<td>- No grounding in fundamentals</td>
<td></td>
</tr>
<tr>
<td><strong>Machine rules humans</strong></td>
<td>- Human judgment is used to design, revise and, in many cases, implement strategies</td>
</tr>
<tr>
<td>- No human judgment, overreliance on numbers</td>
<td>- Models can include forward-looking signals (e.g. to forecast earnings, calculate implied volatilities etc.)</td>
</tr>
<tr>
<td>- Backward-looking, too history-dependent</td>
<td>- Both discretionary and systematic managers use (some) historical data, but well-designed investment processes can avoid overfitting to the past</td>
</tr>
<tr>
<td><strong>Lack of conviction</strong></td>
<td>- Repeatable processes allow better diversification along many dimensions</td>
</tr>
<tr>
<td>- Too diversified</td>
<td>- Diversifying across well-rewarded factors and diversifying away idiosyncratic risks can improve risk-adjusted returns</td>
</tr>
<tr>
<td>- Benchmark-hugging</td>
<td>- Concentration can easily raise active risk but may or may not raise active return</td>
</tr>
<tr>
<td><strong>Lack of stories, ‘magic’</strong></td>
<td>- Boring can be virtuous</td>
</tr>
<tr>
<td>- Use less information on single companies</td>
<td>- Systematic managers rely on their processes; discretionary managers rely on single-stock stories or themes</td>
</tr>
<tr>
<td><strong>All systematic managers do the same thing</strong></td>
<td>- Heterogeneous designs lead to heterogeneous portfolios and returns</td>
</tr>
<tr>
<td>- Crowding and deleveraging concerns</td>
<td>- Systematic managers are no more correlated than discretionary managers</td>
</tr>
</tbody>
</table>

Source: AQR. The above may not encompass all myths/misconceptions.
Systematic Fundamental — A Perceived Oxymoron

We have noted the division of active managers into two categories: systematic and discretionary. While there are certainly differences between the two approaches, there are also similarities, with potential overlap between the two. In particular, there may be similarities in the kinds of characteristics a manager may look for when selecting securities.

Take, for example, active equities: a typical approach for discretionary managers is to try to understand the underlying fundamentals of a company, perhaps by looking at accounting statements (for example, income statements, balance sheets, and cash-flow statements). In general, fundamental discretionary managers, from Benjamin Graham to Peter Lynch and their modern-day followers, tend to look for companies that trade for less than what they are worth; companies with a potential future event or catalyst that could change their prospects; or those with resilient business models, to name a few examples. But these are also characteristics (or factors) a systematic model can screen for: cheap companies (systematic managers call that value), showing signs of improvement (systematic managers call that momentum), and offering high quality and consistent profitability (systematic managers call that defensive or quality). There are even ways to quantify management intent or what management may be signaling about their particular company (e.g., using textual analysis of management commentary, analyzing changes to corporate policies, corporate insiders’ trades in their company’s stock, etc.). The key here is really just lexicon. What a discretionary manager may call a ‘thematic’ approach, a systematic process calls a ‘factor-based’ approach.

Exhibit 2 highlights some of the similarities between the two approaches, while noting the different vocabulary used by each camp.

Of course, every discretionary manager does not care equally much about all the fundamental themes listed in Exhibit 2, just as every systematic manager does not give the same weight to each listed factor.

Let us consider the world’s most famous investor, Warren Buffett. In his early years, he focused on value but once paired with Charlie Munger in Berkshire Hathaway, he gives as much weight to quality and safety of the business as to value. Given their pride in a very long investment horizon, they also emphasize the quality of management, while caring less about shorter-term themes like catalysts or sentiment. In contrast, such pro-cyclical considerations were central to another legendary investor George Soros in both his macro investing and stock selection. Activist investors like Carl Icahn and Daniel Loeb are famed for creating their own catalysts and trying to influence market sentiment.

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5 While both systematic and discretionary approaches can be applied across a variety of asset classes, in this report, we focus on stock selection for illustrative purposes.
6 Systematic strategies may be based on publicly-known factors or on more proprietary signals. We do not focus on this distinction in this report.
7 For example, Ben Graham listed the following themes in The Intelligent Investor: adequate size of the enterprise; a sufficiently strong financial condition; earnings stability; dividend record; earnings growth; moderate P/E ratio; and moderate ratio of price to assets. Steven Greiner mapped these themes to systematic factors in his book Ben Graham Was a Quant.
8 Our colleagues’ earlier studies demystify discretionary managers by linking their long-run return sources to some systematic factors. Specifically, articles Buffett’s Alpha (2013) and Superstar Investors (2016) analyze the return history of Buffett (and those of other star managers, such as Lynch and Soros) with the help of factor regressions. Buffett loaded heavily on value and quality or defensive factors, while Soros loaded mainly on momentum factors. It was much harder to link Lynch’s track record to consistent factor tilts.
Overall, the commonalities in Exhibit 2 underscore how many systematic managers, AQR included, can actually build trading rules based on fundamental inputs. Such a systematic fundamental approach hardly deserves to be called a ‘black box.’

A systematic approach that is grounded in economic intuition requires human oversight (machines do not run the show). More generally, discretion is involved in the design of models and their revisions over time. While historical experience is an important input, models are not naively backward-looking. Good systematic managers are vigilant against hindsight and overfitting to the in-sample backtest experience, and they strive to keep improving their models based on new data and additional research.

By now, hopefully we have convinced you that economic intuition is important and that a systematic process can rely on the same drivers of returns as a discretionary one. In fact, both systematic and discretionary managers can rely on fundamental inputs. Ultimately, the term ‘systematic fundamental’ may not be an oxymoron after all.

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9 Some observers consider price-based strategies such as momentum and trend following to be inherently anti-fundamental. We disagree because a large part of momentum effects can be traced back to common investor underreaction to fundamental news. Indirect momentum is even more obviously fundamental in nature, as it relies on relations between economically-linked companies; for example between customers and their suppliers.

10 The ‘black box’ label may be more appropriate for systematic strategies which identify attractive investments in complex ways, such as machine learning and artificial intelligence. Even when these methods use fundamental data as raw material, the algorithms may be so complex that economic intuition is lost. The reality, however, is that these boundaries can be fuzzy, and a given systematic manager may use both fundamental and more ‘black-box approaches’ in different strategies.
Concentration vs. Diversification

We have briefly covered the overlap in approaches, but there are also important differences, most notably in portfolio implementation and construction. Discretionary managers tend to spend considerable time learning about a handful of companies that they know really well; they typically follow a ‘best ideas’ investment approach among this subset and tend to build concentrated portfolios in which the average number of holdings may be less than 100. In contrast, a systematic manager typically evaluates every stock in the investment universe, sometimes over thousands of companies. A repeatable process enables much greater breadth: applying similar ideas across many stocks and even other asset classes. This is an advantage if the ideas are repeatable and efficacious: applying a good idea to more investment opportunities can improve outcomes. So, systematic investors are able to take small positions across many different securities, and potentially achieve better diversification and risk control.

Even though the two approaches build different portfolios, a more pertinent question is how skilled a particular manager may be. To examine this question, we can turn to an illustrative example. Suppose we’re evaluating an ‘above-average’ manager who picks individual stocks with 53% directional accuracy or ‘hit rate’ (i.e., the likelihood an individual stock outperforms is slightly better than a random coin toss). Theory says that if you have a small edge, you can magnify that edge by applying it across a larger number of securities: investment success is a function of both skill (hit rate) and breadth (number of stocks picked). This means that the more stocks the above-average manager picks, the greater the likelihood this manager will outperform, reflecting the benefits of diversification. We illustrate this with a stylized example which evaluates portfolio success rate as the probability that more than half the stocks in the portfolio outperform. By this metric, the overall portfolio success rate — that is, the likelihood that the majority of stock picks outperform — increases from 56% of the time when the manager picks 30 stocks to 90% of the time when he builds a diversified portfolio of 500 stocks.

Now, what if a different manager picked fewer stocks with a higher level of skill, perhaps by studying fewer companies in greater detail? How good would that manager have to be to match the benefits of diversification? We can compare this concentrated manager to the diversified manager we discussed above. Exhibit 3 shows the breakeven level of ‘skill’ required for a concentrated manager who picks only 30 stocks to match the overall portfolio success rate for the diversified manager who picks a larger number of stocks with 53% accuracy. The concentrated manager must be much more skillful, requiring a 59% per-stock hit rate to match the overall portfolio success of the diversified manager holding 200 stocks, and a 63% per-stock hit rate to match the portfolio success of the diversified manager holding 500 stocks.

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11 Grinold’s (1989) Fundamental Law of Active Management says that if you have a small edge, you can magnify that edge by applying it across a larger number of securities: investment success is a function of both skill (hit rate) and breadth (number of stocks picked).
12 Of course, this is a very simplistic measure, but it gives us a straightforward illustration of why more breadth and diversification are a good thing. See Edwards and Lazzara (2018) for more on the challenges of concentration.
13 Calculated using the hypothetical probability of outperformance for each type of manager, assuming a binomial distribution – further details in Exhibit 3. Intuitively, this reflects the notion that as the number of stocks in the portfolio gets larger, the probability that more than half the stocks outperform increases (i.e., gets closer to 1, assuming a per-stock hit rate of 53%).
So, clearly there is a benefit to diversification, and this is an advantage for systematic managers rather than a handicap (cf. the third myth in Exhibit 1). But discretionary managers have their own edges over systematic peers, including perhaps the ability to also use some non-quantifiable information. What does the empirical evidence say about the net effect?

Exhibit 3

Skill Required for a Concentrated Manager to Match Diversification Benefits

A manager picking only 30 stocks must achieve these per-stock hit rates to match the portfolio success rate of a more diversified manager.

Source: AQR. For illustrative purposes only. AQR analysis calculates the hypothetical probability of outperformance for each type of manager, assuming a binomial distribution. In this example, the number of observations are the stocks in each portfolio (Concentrated = 30; Diversified = 30, 200, and, 500), the probability of success is the probability of picking outperforming stocks (e.g. a hit rate of 53% for the Diversified manager) and success is defined as the probability of observing more than half of stocks outperforming in each portfolio. No representation is being made that any asset manager, fund, or account will or is likely to achieve profits or losses similar to those shown herein. In fact, there are frequently sharp differences between hypothetical results and the actual results subsequently realized by any particular model. Please read important disclosures at the end of this document. Diversification does not eliminate the risk of investment loss.
Empirical Evidence — The Best of Both Worlds Includes Both

Do discretionary managers outperform systematic managers, or vice versa? A number of studies have relied on eVestment data on institutional asset managers to attempt to answer this question. The general consensus is that the two approaches have similar investment outcomes in terms of returns, but that systematic managers tend to have lower risk. One of the earliest studies, Lakonishok and Swaminathan (2010), shows that systematic and discretionary approaches have had similar performance in some universes (e.g., U.S. Large Cap Value), but that the systematic approach has had more difficulty in certain universes (e.g., U.S. Large Cap Growth). The authors also find, importantly, that the average pairwise correlations between systematic managers are just as low as those between discretionary managers. Our estimates with more recent data concur with these findings. During the past decade, pairwise correlations of excess returns among systematic managers averaged 0.13 in the five universes we study below, compared to 0.12 among discretionary investors. This result contradicts the last myth in Exhibit 1 which alleged that all systematic managers do the same thing. In fact, there is a surprising heterogeneity among systematic managers’ design decisions when constructing portfolios, which translates to quite varied portfolios and returns.

Perhaps less surprisingly, the pairwise correlations between systematic and discretionary managers are even lower in both the Lakonishok-Swaminathan study and our more recent analysis, highlighting useful complementarity.

There have been a few other studies since Lakonishok and Swaminathan (2010). McQuiston et al. (2017) also use eVestment data to find that discretionary managers in the U.S. Large Cap universe earn higher returns on average, but at the cost of higher risk; they also find that systematic managers’ active returns are less sensitive to market conditions. Abis (2017) analyzes the CRSP mutual fund database to detect what investment process different managers follow. She finds that systematic funds have slightly lower alphas (by up to about 0.2%) than discretionary funds. Harvey et al. (2016) analyze systematic and discretionary hedge funds. In the equity hedge fund space, the two approaches earn similar risk-adjusted returns; among macro hedge funds, systematic managers have outperformed their discretionary peers.

To complement the prior literature, we examine the eVestment database across a number of different equity investment universes. We focus on 10-year performance numbers, recognizing the tradeoff between using a longer estimation period on one hand and limiting our attention to only 10+ year old strategies on the other. Exhibit 4 presents average performance statistics for discretionary and systematic managers across various investment universes, as of 3/31/2017.

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14 One of the benefits of eVestment is that managers can self-report whether they would classify their investment approach as ‘Quantitative’ (i.e., systematic) or ‘Fundamental’ (i.e., discretionary). For consistency, we will utilize the latter terms.

15 See, for example, Israel, Jiang and Ross (2017).

16 The average pairwise correlation between individual systematic and discretionary managers over the past decade ranges between 0.02 and 0.05 in the five universes we study. Even if we take the systematic and discretionary manager universes as a whole, diversifying away idiosyncratic differences between individual managers, the correlation between the systematic and the discretionary groups’ excess returns ranges between 0.05 and 0.43 in the five universes.
Exhibit 4
Performance Characteristics for Discretionary and Systematic Groups of Active Institutional Equity Managers in the eVestment Database, April 2007 to March 2017

<table>
<thead>
<tr>
<th>Region</th>
<th>Excess Returns</th>
<th>Active Risk (Tracking Error)</th>
<th>Information Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>U.S.</td>
<td>0%</td>
<td>2%</td>
<td>0.2</td>
</tr>
<tr>
<td>International (EAFE)</td>
<td>1%</td>
<td>4%</td>
<td>0.2</td>
</tr>
<tr>
<td>International (ACWI ex U.S.)</td>
<td>2%</td>
<td>6%</td>
<td>0.2</td>
</tr>
<tr>
<td>Global</td>
<td>3%</td>
<td>8%</td>
<td>0.2</td>
</tr>
<tr>
<td>Emerging</td>
<td>5%</td>
<td>10%</td>
<td>0.2</td>
</tr>
</tbody>
</table>

Source: AQR analysis based on eVestment data. Note that eVestment categorization relates to quantitative versus fundamental, which we refer to as systematic and discretionary, respectively. The average annualized excess returns (gross of fees), tracking error, and information ratio, computed separately for discretionary and systematic managers, and separately for the large cap universes of U.S., EAFE, Global, Emerging, and ACWI. The performance statistics are computed using managers’ preferred benchmarks and are as of 3/31/2017. Only funds with “Active” product status are included in the analysis, eVestment database, accessed on 7/5/2017. The number of strategies in each universe for systematic and discretionary managers (in this order) are as follows: U.S. - 140, 511; International (EAFE) - 24, 83; International (ACWI ex-U.S.) - 11, 55; Global - 33, 118; and, Emerging - 5, 24.
The first graph on annualized excess of benchmark returns shows that it's close to a tie between the two approaches: choosing a discretionary or systematic approach does not seem to affect the level of average returns investors are earning. The second graph shows that there is a clearer difference in active risk: systematic funds exhibit, on average, a lower level of tracking error (e.g., 3.5% vs 4.5% in U.S. markets; 4.5% vs 5.0% in Emerging, etc.). Only in ACWI ex U.S. mandates, across 11 managers with 10+ years of history, do we see that systematic managers have slightly higher active risk, on average, than discretionary managers (5.0% vs 4.8%). The benefit of having similar returns and lower tracking error is a higher information ratio, as shown in the last graph in Exhibit 4.17

Overall, the evidence suggests that the two approaches yield similar performance, with somewhat lower active risk in systematic strategies. If anything, the risk-adjusted returns (information ratios) appear mildly higher for systematic, but we do not think that this is the main point here. The key takeaway is that both approaches have their merit and can be valuable in the context of an investor’s overall portfolio. We are big believers in diversification. To the extent investors can find two skilled and lowly correlated managers, they should pursue both and diversify across investment processes. Ultimately, the relative weights to systematic and discretionary approaches depend on each investor’s underlying beliefs. Investors who seek higher risk on their specified dollar allocation may choose a discretionary manager who may be more concentrated than a systematic one. In contrast, investors who are more sensitive to risk, particularly risk relative to the benchmark, may elect to put a higher weight on systematic products. Such portfolios tend to be better diversified not only across individual securities, but also across specific dimensions of risk: industry, country or currency exposures.

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17 The results here are shown gross of fees. Systematic managers tend to have about 10bp lower fees than discretionary managers, providing a small advantage in net returns.
Conclusion

The primary goal for active managers is to generate excess returns through active risk taking — however, the way in which various managers do this can be quite different. One difference is about how they utilize information when constructing portfolios, whether systematically across a broad set of securities or discretionarily on a narrow subset.

A concentrated discretionary manager creates the opportunity for outsized excess returns (either positive or negative), while a diversified systematic manager creates the potential for more consistent performance. Ultimately, investors should focus on identifying managers that can outperform — whether they happen to follow a discretionary or systematic process. While we believe that repeatable, transparent investment processes offer a long-run edge, diversifying across high-quality managers using both systematic and discretionary approaches is arguably the most reliable road to long-run investment success.
References


AQR Alternative Thinking, Fourth Quarter 2016, “Superstar Investors”.


Greiner, Steven (2011), Ben Graham Was a Quant, Wiley.


Appendix

Research supporting investment themes in Exhibit 2: selected articles from independent and AQR-affiliated researchers.

*AQR-affiliated research

Value


Momentum


Earnings Quality


Stability


*Frazzini, Andrea, L. Pedersen (2010), “Betting Against Beta”


**Investor Sentiment**


**Management Signaling**


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