Mutual Funds in Equilibrium*

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Comments welcome

Abstract

Historically, the literature on money management has not consistently applied the rational expectations equilibrium concept. We explain why and summarize recent developments in the money management literature that do apply this concept correctly. We demonstrate that in many respects the rational expectations equilibrium better approximates the observed equilibrium in the money management space than it does in the stock market. Moreover, many of the puzzles that have plagued the earlier literature result from failing to apply the equilibrium concept correctly. Recent work reveals that there is little support for the common conclusion that, as a group, investors in the money management space are naive and that mutual fund managers are charlatans. Even today, equilibrium thinking is not nearly as prevalent in mutual fund research as it is in the rest of asset pricing. This state of play provides a multitude of opportunities for future research in the area.

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*This article reflects our view of the recent advances in the mutual fund literature and is not intended to be an impartial review of that literature. For discussions over the years, we thank Anat Admati, Peter DeMarzo, Darrell Duffie, Vincent Glode, Marco Grotteria, Binying Liu, Christian Opp, Lubos Pastor, Paul Pfleiderer, Rob Stambaugh and Richard Stanton. We dedicate this article to Rick Green, who left us too early.

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1. Introduction

The introduction of the rational expectations equilibrium framework was one of the key intellectual insights that has defined modern financial economics. The idea that the price of a stock adjusts to ensure the expected excess return of the stock (i.e. the expected return in excess of the risk free rate) is solely a function of its risk, dominates how the field teaches and thinks about stock prices and returns. Often termed the “efficient market hypothesis,” this idea is commonplace in the finance literature today. In fact, one would be hard-pressed to find a financial economist who does not appreciate the implication of the rational expectations assumption on the behavior of stock prices.

In this article, we evaluate the state of the investment management literature by assessing to what degree the same equilibrium thinking has penetrated that literature. What we will show is that, until recently, the penetration was slight. Not correctly applying the rational expectations paradigm has been costly. For years this literature has been caught in a quagmire of seemingly contradictory results. Much of this confusion persists even today.

Until recently, many financial economists maintained a rather schizophrenic view of investors. When investors invest directly in stocks, the widely accepted view is that the rational expectations equilibrium so closely approximates the actual equilibrium, that changes in stock prices in reaction to news can be used as evidence in a court of law as a measure of the value of that news. On the other hand, when investors invest indirectly in stocks through mutual funds, the generally accepted view was that in this market, investors are naive. Consequently, according to this view, they choose to invest almost exclusively in negative net present value investments (Malkiel 1995, Carhart 1997, Fama and French 2010). Furthermore, investor naivete is so dominant that the market does not equilibrate and so returns reflect things other than risk, in particular, returns reflect managerial skill (or lack thereof). Moreover, because fund flows into mutual funds are known to be highly predictable based on past performance, but past performance has little or no predictability for future performance, researchers concluded that mutual fund investors acted on information that was worthless, what the literature has named “return chasing.” What is particularly perplexing about this dichotomous view of investors is that there is substantial overlap in the investors in both markets.

In the last 10 years many of these apparent puzzles in the money management literature have been resolved by applying the rational expectations equilibrium concept consistently in the two markets (Berk and Green 2004, Berk and van Binsbergen 2015). In this article we will review these developments and we will show that in many respects the rational expectations equilibrium better approximates the observed equilibrium in the money management
space than it does in the stock market. Moreover, we will show that the prior conclusions, that investors in the money management space are entirely naive and that mutual fund managers are all charlatans is incorrect and results from inconsistently applying the rational expectations equilibrium concept. When the concept is applied correctly, empirical tests reveal that there is in fact little support for either conclusion.

2. Background

There is a close relationship between how the rational expectations paradigm came to dominate the way financial economists think about stock returns and how they thought about money management returns. For this reason, we begin by briefly reviewing the history of how the paradigm developed.

Although the equilibrium concept was first proposed by John Muth (Muth 1961), it was popularized in financial economics in a series of articles authored by Eugene Fama (Fama 1965, Fama 1970, Fama 1976), and became known as the “efficient market hypothesis.” An important, and much emphasized, implication of the rational expectations equilibrium is that in such an equilibrium, the quality of a firm’s actions and decisions cannot be measured by the expected return subsequent to the action or decision. Because investors compete with each other for attractive investment opportunities, the price of the attractive stocks (and bonds) is bid up to reflect the successfulness of the firm. That is, investors reward a successful firm with a high market capitalization, not a high expected return going forward.

Instead of debating the theoretical point, the literature quickly shifted to empirically testing whether or not in the data it is possible to find deviations from the rational expectations equilibrium. While there is little consensus in the literature as to whether or not prices reflect all (publicly) available information, there is widespread agreement that at a minimum, prices reveal a substantial fraction of the information, making the cross-sectional distribution of firm size (as measured by market capitalization) a much better measure of firms’ success than the cross sectional distribution of subsequent returns. The extent to which this idea has become widely accepted can be gauged by the fact that the change in value of a company upon the release of public information is admissible in a court of law as evidence of the value of the information itself. Put differently, it is widely accepted today that the main implication of the rational expectations paradigm is that the impact of information on a firm is measured by the change in value that results instantaneously when the information is released, and not by the expected returns going forward after the information is released.

Although the rational expectations paradigm came to dominate the pricing of financial
assets, it had little influence on the pricing of a closely related financial product, the mutual fund. In that literature, exactly the opposite paradigm prevailed. In analyzing the behavior of mutual funds, researchers ignored the total size of the fund and instead used the future realized return as the measure of the quality of the fund. The two paradigms have radically different predictions, and so the conclusions of the literatures about the value of information were radically different. Stock price reactions were viewed as highly informative while changes in mutual fund sizes were deemed random and uninformative. Because mutual fund investors caused these “random” changes by responding to returns, they were deemed naive return chasers. In addition, researchers found that, on average, mutual funds did not deliver extra returns to their investors, i.e. there was no outperformance, which was interpreted as implying that there was no information in mutual fund returns, leading to the widely accepted perception that mutual fund managers lacked skill.

Before we examine the implications of consistently applying the rational expectations paradigm to both kinds of financial products, it is worthwhile considering why financial economists schizophrenically applied different concepts to two closely related investment products. We believe the answer lies in the original work that argued for using the rational expectations equilibrium concept to price stocks (Fama 1965, Malkiel 1995). In arguing for the rational expectations paradigm, researchers took the position that stock prices impound all information. Under this assumption, no agent should be able to predict future performance, and so no agent should be able to make money picking stocks. To demonstrate the empirical validity of this position, they used the performance of mutual funds. They argued that because mutual funds did not deliver positive net alpha to their investors, mutual fund managers lacked stock picking skill. The implication they drew from this evidence was that if even the professionals who claimed to have the ability to pick stocks could not, stock prices must indeed impound all information. However, this argument uses the rational expectations paradigm inconsistently. By assuming that the rational expectations equilibrium described stock markets but not the equilibrium in money management, these researchers used the net alpha to measure stock picking ability and thus incorrectly concluded that there was no value to additional information other than what was already impounded in prices. Once this inconsistency was put in place, it perpetuated, resulting in financial economists inconsistently applying the paradigm in the two literatures.

Just as in stock markets, in mutual funds, investors also compete for attractive investment opportunities. In this case, the attractive investment opportunities are skilled fund managers (rather than skilled firm managers) and the information of relevance is the degree to which mutual fund managers can successfully pick stocks. There is, however, an important difference between the two markets. Unlike stock markets, in the money management
market the price is fixed. That is, regardless of how skilled the manager who manages the fund is, when an investor invests in a mutual fund, the price the investor pays for the fund is always the market value of the fund’s underlying assets. What this implies is that the market does not equilibrate through prices, it equilibrates in quantities (i.e. fund size). Other than that difference, the rational expectations equilibrium in the two markets have identical implications. The size of the fund measures the quality of the manager, the expected return of the fund measures its risk.

To understand how the mutual fund market equilibrates, take a manager that delivers positive average risk adjusted returns (net alphas) to investors. Investors soon find out about this manager and compete for that extra return by showering the manager with additional money. The size of the fund thus increases and because the manager’s investment ideas are finite, eventually the additional money cannot be put to productive use. This lowers the return the manager makes until investors no longer receive an extra return (i.e. the net alpha falls to zero). At this point the flows will stop because investors no longer face an attractive investment opportunity.

In the rational expectations equilibrium, competition between investors ensures that the expected risk-adjusted excess return to investors (the net alpha) is zero, implying that it no more measures the quality of a mutual fund manager than the expected return of a stock measures the quality of a firm manager. For stocks, the equilibrium is reached by bidding up the price of a successful firm thereby lowering the expected return to its equilibrium level, whereas for mutual funds, the equilibrium is reached by increasing the size of the fund. As is the case for stocks, the cross-sectional distribution of mutual fund success is predominantly reflected in the cross-sectional distribution of fund size as opposed to the distribution of risk adjusted excess returns to investors (net alpha). Just as with stocks, more skilled managers manage larger funds, less skilled managers manage (very) small funds, and they all make comparable net alphas close to zero.

In stock markets the rational expectations paradigm is often tested by assessing the extent to which future returns are predictable given a news announcement. This predictability provides evidence of the competitiveness of stock markets, and the rationality of investors. Nobody argues that it is informative about the quality of firm management. The same logic applies in the mutual fund space. If net alphas are not zero, we learn something about the rational expectations of investors and the competition they face.

Theory models in economics are particularly useful if they can match moments in the data that they were not designed to explain. Rational expectation models in mutual funds have performed remarkably well in this regard, producing several predictions that the baseline
model (Berk and Green 2004) was not calibrated to. For example, the equilibrium arguments in Berk and Green (2004) can be successfully employed to explain the behavior of closed-end funds (Berk and Stanton 2007) and to understand the role of firms in the mutual fund space (Berk, van Binsbergen, and Liu 2017). Finally, the insight has been successfully applied to infer which risk model investors are using. Berk and van Binsbergen (2016) and Barber, Huang, and Odean (2016) find, using mutual fund data, that the CAPM best explains investor behavior and Blocher and Molyboga (2016) confirm these findings using hedge fund data.

3. The Rational Expectations Equilibrium

Consider the following simple model of mutual fund management (Berk and Green 2004). Let us start with a mutual fund manager who can generate a gross alpha (the alpha before fees have been taken out) that depends on the amount of invested capital equal to:

\[ \alpha^g(q) = a - bq. \]

In words: the manager extracts from financial markets an extra amount \( a \) on the first cent she manages. Because the manager’s investment ideas are in finite supply and because she invests her best ideas first, the extra amount decreases at a rate \( b \) for every additional dollar the manager invests.\(^1\) The total dollar amount this manager extracts from financial markets, what we term the value added, is the product of the gross alpha and assets under management:

\[ V(q) \equiv q\alpha^g(q) = qa - bq. \]

If we assume that the manager’s objective is to maximize value added, then the optimal amount to invest maximizes this quadratic function. Taking first order conditions with respect to \( q \) and setting this equal to zero gives

\[ q^* = \frac{a}{2b}, \]

implying that gross alpha at the optimum is

\[ \alpha^g(q^*) = \frac{a}{2}. \]

\(^1\)For ease of exposition we assume that the gross alpha is a linear function of fund size \( q \), but the arguments presented do not rely on this linearity.
The value added at the maximum is given by:

\[ V^* = \frac{a^2}{4b} \]

Figure 1 plots the value added (V) and gross alpha (\(\alpha^g\)) as a function of \(q\). The figure also shows the value added and gross alpha at the optimal amount of money. Before we consider the investor’s problem, it is worth comparing this manager to a manager of lower quality. Consider manager 2. Manager 2 runs out of good ideas more quickly than manager 1. That is, while manager 2 makes the same extra return on the first cent (equal to \(a\)), the rate at which the return deteriorates is twice as large and equal to \(2b\) instead of \(b\). In Figure 2 we plot the gross alpha of both managers as well as their value added. The optimal investment amount for manager 2 is twice as small as that for manager 1 and equal to \(a/4b\). Because the gross alpha at the optimum is independent of the parameter \(b\), both managers have the same gross alpha equal to \(a/2\) at the optimum. Hence, gross alpha is not correlated with skill. If one were to use gross alpha as a measure of skill, we would come to the (wrong) conclusion that both managers are equally skilled. This result follows only from the fact
that, if there are decreasing returns to scale, returns are not a good measure of (or proxy for) value and no assumptions related to rational expectations are required.

Figure 2: Size, Value Added and Gross Alpha
The graph shows the relationship between size and value added/gross alpha for two managers. Manager 1 is more skilled than Manager 2 while both make the same gross alpha on the first cent they invest. Manager 1 has an investment strategy that is more scalable than Manager 2. That is, manager 2's decreasing returns to scale parameter (\(b\)) is higher than manager 1's.

We now turn to investors and assume that they have rational expectations. A rational investor will chase any positive net present value investment opportunity. This implies that all assets earn an expected return commensurate with the risk of the asset. As a consequence, all funds must have net alphas of zero. If the manager picks her fee, \(f\), equal to

\[ f = \frac{a}{2}, \]

investors will choose to invest \(q^* = \frac{a}{2b}\) in the fund. As a consequence the fund’s net alpha will be zero and the market will be in equilibrium. In the case of the second manager, the fee will be the same, but in this case the equilibrium investment is \(\frac{a}{4b}\). That is, although both managers have the same gross (and net) alpha, manager 1 has twice as much money in equilibrium as manager 2. The total amount of money manager 1 extracts from markets is
\[ V^* = \alpha^2(q^*)^2 = \frac{2}{2} \times \frac{a^2}{2b} = \frac{2^2}{2b} \] which is twice the amount that manager 2 extracts, \( \frac{2}{2} \times \frac{a^2}{2b} = \frac{a^2}{3b} \), reflecting the fact that manager 1 is twice as skilled.

Before turning to the dynamics, it is worth emphasizing the essential characteristics of this equilibrium. Note that net alphas are always zero, so net alphas are not informative on managerial ability. Similarly, the gross alpha is also uninformative. The intuition for why these return measures fail to measure skill follows from the same logic as why we teach our students that present value measures should be used in place of internal rate of return (IRR) measures when making an investment decision. These days, nearly all textbooks in finance point out that IRR measures are flawed because they do not properly take into account the scale of the project. As we have already seen, the scale of a mutual fund is an endogenous quantity that is determined in equilibrium. Therefore, just as the IRR does not help us rank investment projects (we need the present value for that), the alpha does not help us rank managers. A necessary (but not sufficient) condition under which return measures can be used to make an investment decision is when the investment opportunity under consideration is infinitely scalable. While such an assumption might be a reasonable approximation when considering a very small investor in a large market, one would be hard pressed to argue that mutual fund managers fit this description. Although most financial economists would likely agree that it is unnecessary to test the hypothesis that positive NPV opportunities are in infinite supply in the economy as a whole, the mutual fund literature has nevertheless spent considerable effort testing this hypothesis in the mutual fund space. Not surprisingly, the literature has come to the conclusion that making the assumption that mutual funds face constant returns to scale is not very realistic. There is now mounting evidence that, all else equal, the return performance of a fund deteriorates with fund size (see Pastor, Stambaugh, and Taylor (2015) and Pastor, Stambaugh, and Taylor (2014)).

Thus far, the model we have derived is restrictive because we assumed that both managers and investors know the skill level (production function) of the manager. In reality, neither \( a \) nor \( b \) are likely to be known to either investors or managers. For simplicity, assume that managers and investors are symmetrically informed about the production function, and let \( a_t = E_t[a] \) and \( b_t = E_t[b] \) denote the conditional expectations of the parameters in the production function. Clearly, both \( a_t \) and \( b_t \) will change over time as the participants learn. Consequently, the optimal amount of capital changes, which, in the above equilibrium would require managers to continuously change their fees to ensure that investors would be willing to invest the optimal amount of capital. This equilibrium dynamic is counterfactual. Fees do not respond to information, fund size does.

The key to understanding how managers maximize the value they extract without con-
tinuously adjusting their fees is to consider the manager’s problem. Notice that from the manager’s perspective, it is always suboptimal to invest anything other than \( q^* \) in active management. Consequently, he will continue to invest this amount, regardless of the fee, by either borrowing money (if possible) when the fee is too high and so investors choose to invest less than \( q^* \), or indexing the excess money when the fee is too low and investors provide more capital than \( q^* \).

Let us explicitly consider the second case. Suppose that the fund size at time \( t \), \( q_t \) is larger than \( q^*_t = \frac{a_t}{2b_t} \) because \( f < \frac{a_t}{2} \). The optimal strategy for the manager is to put \( q^*_t \) into active management and index the difference, \( q_t - q^*_t \). In this case, the indexed money earns no alpha, so the equilibrium gross alpha on the whole fund is given by:

\[
\left( \frac{q^*_t}{q_t} \right) \frac{a_t}{2} + \left( \frac{q_t - q^*_t}{q_t} \right) 0 = \frac{a^2_t}{4q_t b_t}.
\]

In equilibrium, the net alpha of the fund must be zero. Imposing this restriction gives

\[
\frac{a^2_t}{4q_t b_t} - f = 0.
\]

The equilibrium size of the fund is thus:

\[
q_t = \frac{a^2_t}{4f b_t}.
\]

Notice that the dynamic equilibrium where fees are fixed, shares an important characteristic with the static equilibrium: in both cases the gross alpha equals the fee charged, and therefore is not a reliable measure of managerial skill. Given that the size of the fund adjusts to ensure that the gross alpha and the fee are equal, it is not appropriate to think about gross alpha and fund size as two independent entities. Because they are related in equilibrium, the size of the fund and the gross alpha (i.e. the fee) are not separately identified by the parameters that determine managerial skill. Their product, on the other hand, is uniquely identified by those two parameters: regardless of the fee the manager chooses, the product of the size of the fund \( q \) and the equilibrium gross alpha (the fee) equals:

\[
V^*_t = \frac{a^2_t}{4f b_t} f = \frac{a^2_t}{4q_t b_t} q_t = \frac{a^2_t}{4b_t}.
\]

This product is what we call the value added of the fund. It is the correct way to measure managerial skill because it measures the manager’s value added and is a function of only the skill of the manager.
In summary, with indexing and fixed fees, fund size adjusts to ensure that the gross alpha is sufficiently high to cover the manager’s fees. There is a wide range of fees that all allow the manager to fully exploit her skill and extract the optimal amount of money from financial markets. What this implies is that the fee charged is irrelevant — managers can choose to charge a high fee and manage a small fund, or charge a low fee and manage a large fund. In both cases the amount the manager makes as well as the return the investors earn, is the same. Because gross alpha must equal the fee in equilibrium, it too is irrelevant.

This simple dynamic rational expectations equilibrium is able to explain the important empirical regularities documented in the mutual fund literature, as well as resolve the most important puzzles. Specifically, the fact that future return performance of the fund is unpredictable follows directly from the rational expectations equilibrium requirement that net alpha is always zero. Fund size, in this equilibrium, continuously adjusts in response to information. One source of information is past returns, and so the equilibrium predicts that the flow of funds responds to past performance. This flow-performance relation is not evidence of investor suboptimality, quite the contrary. It is evidence of the competitiveness with which investors chase positive net present value investment opportunities. As we have already mentioned, the model also has new predictions about empirical moments (e.g. value added) that were not identified at the time the model was derived. We will review the empirical performance of the model using these moments in Section 6.

Finally, the equilibrium described above teaches another important lesson. Some have argued that investment managers should be more generous to their investors by lowering their fees thereby giving up a larger part of their performance to their investors. What the equilibrium shows is that it is not the manager’s choice of fees that sets the return to investors equal to zero. It is competition between investors for good investment opportunities. The fee is irrelevant to this discussion. The only way a manager can be more generous to her investors is if the manager stops accepting money from new investors, thereby favoring old investors over new investors.

4. Measuring Mutual Fund Performance

Now that we have explained how the rational expectations equilibrium works in mutual funds, we can turn to a central question in that literature – how is fund performance measured? The answer to this question depends on what we mean by fund performance. Often, what financial economists mean is the performance of investors in the fund, that is, how much better off would the marginal investor be by investing an additional dollar in that fund. In this case, the measure of performance is the fund’s net alpha. If, on the other hand,
the objective is to measure how skilled the fund manager is, then, as we have seen, alpha measures are uninformative. To answer the skill question, we must use the correct measure of fund performance: value added. The unfortunate fact is that until recently financial economists have used alpha measures almost exclusively to measure managerial skill, and in doing so, have reached the incorrect conclusion that managers are unskilled. As we will demonstrate in Section 6, when the correct measure is used a different picture emerges.

It is important to understand that while under the rational expectations paradigm the only measure of managerial skill is value added, value added always measures the amount of money extracted from markets regardless of whether the rational expectations paradigm holds. To understand why, notice that

$$V_t = q_t \alpha_t^n(q_t) = q_t \alpha_t^g(q_t) + q_t f$$

where $\alpha_t^n(q_t)$ is the net alpha of the fund as a function of fund size. The first term in the above equation is the amount of money the manager either gives to or takes from investors. The second term is the amount of money the manager takes for himself. Notice that there is no other source of funds. What this observation implies is that the money the manager takes in compensation can only come from one of two places, either from skill (through stock picking) or from investors (by underperforming). So the sum of these two terms must equal the amount of money the manager makes from his stock picks. This observation relies on no other assumption other than this budget constraint.

The fact that both the measure of investor performance (net-alpha) and the measure of value extracted from financial markets do not depend on any further assumptions implies that they are independent of whatever Null hypothesis is assumed. For example, a very common Null in the mutual fund literature is that managers have no skill. To reject this Null, one must show that value added is positive. Another interesting Null is that the rational expectations equilibrium describes the behavior of mutual funds. To reject this Null one would need to show that the net alpha of the fund is nonzero. Finally, one could also test the Null that the mutual fund market is perfectly competitive, so all positive net present value investment opportunities are competed away. To reject this Null one would need to show that the net alpha was positive. In summary then, the net alpha is informative about investor rationality and the degree of competition in markets. Value added is informative about the skill level of fund managers.
The Achilles heel of the mutual fund literature is how to construct a manager’s counterfactual performance absent any skill. Generally two methods have been applied. The standard practice in financial economics is not to construct the alternative investment opportunity itself, but rather to simply adjust for risk using a risk model. In recent years, the extent to which risk models accurately correct for risk has been subject to extensive debate. In response to this, mutual fund researchers have opted to construct the alternative investment opportunity directly. Although in principle this approach is a sensible way to address the issue of not knowing the correct model of risk, the way this approach is typically implemented in practice replaces one shortcoming with another. What researchers have typically done is assume that investors’ next best investment opportunities are spanned by the factor mimicking portfolios in the Fama-French-Carhart factor specification (Fama and French 1996, Carhart 1997). That is, they have interpreted the factor mimicking portfolios in these factor specifications as investment opportunities available to investors, rather than risk factors.

There are two reasons why these factor portfolios are not investable opportunities. The first is straightforward. These portfolios do not include transaction costs. In essence, you cannot compare the performance of a fund that incurs transaction costs to a fund that does not. The second issue is more subtle. The factors that are typically used were identified in the late 1980’s and 1990’s and popularized by Fama and French (1996) and Carhart (1997). However, most studies include data that begin at least 20 years before those factors were identified. In those earlier years, investors would not have known about these portfolios and obviously could not have invested in them. By using these portfolios to benchmark managers, researchers are effectively evaluating managers in 1970 using 1990’s technology. Any manager who, in 1970, knew about the investment opportunities afforded by these portfolios should be given credit for this knowledge and the subsequent outperformance.

By benchmarking managers against non-investable benchmarks, researchers are effectively handicapping managers. To estimate the size of this handicap, we can evaluate the “performance” of the factor portfolios themselves against a set of passive, but investable, benchmarks. The most obvious set to use is the set of index funds offered by the Vanguard company. The advantage of using these funds is that they are constructed for the purpose of giving investors the least costly method to diversification. This explicit objective is not shared by alternative benchmarks constructed by companies such as Morningstar. Moreover, Vanguard is not only the market leader offering this service, it is also the pioneer in the space. For example, the 11 funds listed in Table 1 span the set of all index funds offered by the firm. In each case, the Vanguard fund was the first index fund to offer that particular
strategy. That means that these funds are natural indicators to use to determine when a strategy becomes widely known to all investors.

It is not uncommon in the mutual fund literature to use style benchmarks that are either identified by the fund itself or by external organizations such as Morningstar. The problem with using these benchmarks is that many funds regularly deviate from the style objectives they report and advertise. By simply projecting each fund on all available Vanguard index funds, such potential misclassifications are avoided.

<table>
<thead>
<tr>
<th>Fund Name</th>
<th>Ticker</th>
<th>Asset Class</th>
<th>Inception Date</th>
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</thead>
<tbody>
<tr>
<td>S&amp;P 500 Index</td>
<td>VFINX</td>
<td>Large-Cap Blend</td>
<td>08/31/1976</td>
</tr>
<tr>
<td>Extended Market Index</td>
<td>VEXMX</td>
<td>Mid-Cap Blend</td>
<td>12/21/1987</td>
</tr>
<tr>
<td>Small-Cap Index</td>
<td>NAESX</td>
<td>Small-Cap Blend</td>
<td>01/01/1990*</td>
</tr>
<tr>
<td>European Stock Index</td>
<td>VEURX</td>
<td>International</td>
<td>06/18/1990</td>
</tr>
<tr>
<td>Pacific Stock Index</td>
<td>VPACX</td>
<td>International</td>
<td>06/18/1990</td>
</tr>
<tr>
<td>Value Index</td>
<td>VVIAX</td>
<td>Large-Cap Value</td>
<td>11/02/1992</td>
</tr>
<tr>
<td>Balanced Index</td>
<td>VBINX</td>
<td>Balanced</td>
<td>11/02/1992</td>
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<tr>
<td>Emerging Markets Stock Index</td>
<td>VEIEX</td>
<td>International</td>
<td>05/04/1994</td>
</tr>
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<td>Small-Cap Value Index</td>
<td>VISVX</td>
<td>Small-Cap Value</td>
<td>05/21/1998</td>
</tr>
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Table 1: **Benchmark Vanguard Index Funds**: This table lists the set of Vanguard Index Funds used to calculate the Vanguard benchmark. The listed ticker is for the Investor class shares which we use until Vanguard introduced an Admiral class for the fund, and thereafter we use the return on the Admiral class shares (Admiral class shares have lower fees but require a higher minimum investment).

*NAESX was introduced earlier but was originally not an index fund. It was converted to an index fund in late 1989, so the date in the table reflects the first date we included the fund in the benchmark set.

Table 2 shows the results of evaluating the performance of each factor mimicking portfo-

<table>
<thead>
<tr>
<th>MKT</th>
<th>SMB</th>
<th>HML</th>
<th>UMD</th>
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</thead>
<tbody>
<tr>
<td>Alpha (b.p./month)</td>
<td>2</td>
<td>22</td>
<td>35</td>
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<tr>
<td>t-Statistic</td>
<td>0.83</td>
<td>2.80</td>
<td>3.37</td>
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<tr>
<td>Adjusted $R^2$</td>
<td>99%</td>
<td>74%</td>
<td>52%</td>
</tr>
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</table>

Table 2: **Net Alpha of FFC Portfolios**: We regress each FFC factor portfolio on the Vanguard Benchmark portfolios. The table lists the estimate (in b.p./month) and t-statistic of the constant term (Alpha) of each regression, as well as the $R^2$ of each regression.
lio using the set of passively managed index funds offered by Vanguard. Only the market portfolio does not have a statistically significant positive alpha. The other portfolios returned economically large excess returns, from 22 b.p. per month to as much as 70 b.p. for the momentum portfolio. Since this portfolio incurs the most transaction costs, it is not surprising that it exhibits the largest “outperformance.” What the table shows is that the factor mimicking portfolios were much better investment opportunities than what was actually available to investors at the time. Given the flaws inherent in using the factor portfolios as benchmarks, we advocate using the Vanguard portfolios instead. We suggest that to evaluate mutual fund performance, one should construct a fund’s benchmark by finding the closest portfolio in the set of Vanguard index funds. That is, if $R_j^t$ is the excess return (over the risk free rate) earned by investors in the $j$'th Vanguard index fund at time $t$, then the benchmark return for fund $i$ is given by:

\[
R^B_{it} = \sum_{j=1}^{n(t)} \beta^i_{j} R^j_{it},
\]

where $n(t)$ is the total number of index funds offered by Vanguard at time $t$ and $\beta^i_{j}$ is obtained from the appropriate linear projection of the $i$'th active mutual fund onto the set of Vanguard index funds. Using Vanguard index funds as the benchmark, recognizes the industrial organization of the mutual fund industry. The dynamic evolution of active strategies is therefore automatically accounted for. Thus one can be certain that investors had the opportunity to invest in the funds at the time. In addition, the returns of these funds necessarily include transaction costs. Notice, also, that if we use this benchmark to evaluate a Vanguard index fund itself, we would conclude that that fund adds value equal to the dollar value of the fees it charges. Vanguard funds add value because they provide investors with the lowest cost means to diversification. Consequently, when we use net returns on Vanguard index funds as the benchmark, we are explicitly accounting for the value added of diversification services. Because active funds also provide diversification services, our measure credits them with this value added.

Using this benchmark, we can now construct an empirical estimate of net alpha and value added. To construct an estimate of value added, first adjust the gross realized return by the realized gross return of the benchmark, $R^g_{it} - R^B_{it}$. This quantity is then multiplied by the real size of the fund (assets under management adjusted by inflation) at the end of the

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2Details of how the benchmarks are constructed can be found in (Berk and van Binsbergen 2015).
previous period, $q_{i,t-1}$, to obtain the realized value added between times $t - 1$ and $t$:

$\ (11) \quad V_{it} \equiv q_{i,t-1} \left( R_{it}^g - R_{it}^B \right).$

The time series average of $V_{it}$ measures a fund’s value added. Similarly, if $R_{it}^n$ is the return investors in the fund earn (i.e., the return after all fees are taken out), then define

$\ (12) \quad \varepsilon_{it} \equiv R_{it}^n - R_{it}^B.$

The time series average of $\varepsilon_{it}$ is an estimate of the fund’s net alpha.

6. Managerial Skill

We begin describing the results reported in Berk and van Binsbergen (2015). That paper measures the average value added of mutual fund managers over the period 1977-2011 in January 1, 2000 dollars.\(^3\) The results are reported in Table 3. The paper finds that mutual fund managers are skilled. The average fund adds an economically significant $140,000 per month (in Y2000 dollars). There is also large variation across funds. The fund at the 99th percentile cutoff generated $7.82 million per month and the fund at the 90th percentile cutoff generated $750,000 a month on average. The median fund lost an average of $20,000/month, and only 43% of funds had positive estimated value added. The main insight is that most managers destroyed value but because most of the capital is controlled by skilled managers, as a group, active mutual funds added considerable value.

Successful funds are more likely to survive than unsuccessful funds. Consequently, one can think about the average value added of all mutual funds as estimates of the \textit{ex-ante} distribution of talent. We can also compute the average $V_{it}$ in the data set without first averaging by funds. Because surviving funds are overrepresented in this mean, we obtain an estimate of the \textit{ex-post} distribution of talent, that is, the average skill of the set of funds actually managing money. Not surprisingly this estimate is higher. The average fund added $270,000/month.

The paper also shows that managerial skill is persistent. It demonstrates this by first sorting funds into deciles using the skill ratio — the estimated value of a fund’s value added divided by its standard error. The skill ratio at any point in time is essentially the $t$-static of the value added estimate measured over the entire history of the fund until that time. Funds in the 10th (top) decile are the funds where we have the most confidence that the

\(^3\)The data is available from 1962, but the analysis begins in 1977 because that is the year Vanguard offered its first index fund.
Table 3: Value Added ($\hat{S}_i$): For every fund in our database, we estimate the monthly value added, $\hat{S}_i$. The Cross-Sectional mean, standard error, $t$-statistic and percentiles are the statistical properties of this distribution. Percent with less than zero is the fraction of the distribution that has value added estimates less than zero. The Overall mean, standard error and $t$-statistic are computed by computing the average value added in the dataset. The numbers are reported in Y2000 $ millions per month.

<table>
<thead>
<tr>
<th>Percentile</th>
<th>Value Added</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Percentile</td>
<td>-3.60</td>
</tr>
<tr>
<td>5th Percentile</td>
<td>-1.15</td>
</tr>
<tr>
<td>10th Percentile</td>
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</tr>
<tr>
<td>50th Percentile</td>
<td>-0.02</td>
</tr>
<tr>
<td>90th Percentile</td>
<td>0.75</td>
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<tr>
<td>95th Percentile</td>
<td>1.80</td>
</tr>
<tr>
<td>99th Percentile</td>
<td>7.82</td>
</tr>
</tbody>
</table>

Percent with less than zero 57.01%

Overall Mean 0.27
Standard Error of the Overall Mean 0.05
$t$-Statistic 5.74

No. of Funds 5974

actual value added over the sorting period is positive. Similarly, funds in the 1st (bottom) decile are funds where we have the most confidence that the actual value added in the sorting period is negative. The paper then calculates the average value added for the funds in each decile over a specified future horizon. At the end of the horizon the procedure is repeated until the end of the dataset. The procedure is run for time horizons of 3-10 years.

Figure 3 plots the mean as well as the two standard error bounds for each decile for each time horizon. From Figure 3 it appears that there is evidence of persistence as far out as 10 years. The point estimate of the average value added of 10th decile managers is positive at every horizon and is always the best performing decile. The value added estimates are economically large. Although clearly noisy, the average tenth decile manager adds around $2 million/month.

The next figure reports perhaps the most surprising result in Berk and van Binsbergen (2015). It repeats the above analysis except the sort is done using current compensation rather than the skill ratio. That is, rather than ranking funds by the skill ratio, funds are ranked by the managerial compensation at that time — the current size of the fund multiplied by the fee charged. The results of this procedure are reported in Figure 4. By comparing this figure to the prior one, one can see that sorting by compensation better
predicts future performance. Although the skill ratio does a good job identifying the highest skilled managers, it does less well differentiating mediocre managers. Current compensation is better able to differentiate all managers. Because investors determine compensation (by determining the size of the fund) these results indicate that investors reward managers who are more skilled based on future performance with higher compensation today. That means that investors are able to identify better managers \textit{ex ante}. Indeed, investors appear to use more information to make this decision than what is contained in the skill ratio.

7. Investor Performance Revisited

Perhaps the most widely cited empirical fact in the mutual fund literature is the observation that investors in active mutual funds earn a negative alpha. The evidence in Berk and van Binsbergen (2015) demonstrates that this “fact” is an artifact of two implementation choices almost all research that studies this question makes. The most important is the one we identified in Section 5 — researchers artificially handicapped funds by benchmarking them to non-investable strategies. The second is a data snooping bias. Almost all prior research documenting this underperformance dropped more than half of the observations by restricting attention to funds that only invest in U.S. stocks and starting the time series in...
Figure 4: **Value Added Sorted on Compensation**

Each graph displays average out-of-sample value added, $\hat{S}_i$ (in Y2000 $ million/month), of funds sorted into deciles based on total compensation (fees × AUM). The solid line indicates the performance of each decile and the dashed lines indicated the 95% confidence bands (two standard errors from the estimate).

The evidence in Table 4 is consistent with the rational expectations equilibrium. But importantly, that equilibrium imposes further restrictions. It requires that any realized return in excess of the benchmark be unpredictable. Figure 5 repeats the persistence analysis in the previous section but instead of reporting value added, it reports net alpha. That is, at the beginning of each horizon, funds are sorted into deciles using the skill ratio and then the weighted average $\hat{\varepsilon}_{it}$ of the decile over the horizon is calculated. From the figure it is
clear that although value added is highly predictable, net alpha is not predictable. Highly skilled managers are no more likely to deliver a positive net alpha to their investors than less skilled managers.

The overall conclusion is that the evidence is remarkably consistent with the rational expectation equilibrium paradigm. Markets appear to be highly competitive, so that investors do not earn excess returns. By the same token, funds do not underperform on average, so investors appear to rationally allocate the right amount of capital to active management. Skilled managers do exist, but there is large heterogeneity of skill. Investors recognize skill and thus direct capital towards the most skilled manager. Consequently, the most skilled managers manage the largest funds, and manager compensation, which is primarily determined by fund size, predicts future managerial dollar performance.

### 8. The State of the Literature

Given the success of the rational expectations paradigm in explaining the observed equilibrium in mutual funds, a natural question to ask is how often has this paradigm been used by financial economists doing research in this area. To get a sense of this, we analyzed how often researchers used the alternative paradigm, that is, used alpha measures to measure skill, rather than value added. We plot, in Figure 6, the total number of publications by year in the three top A-journals (Journal of Financial Economics, Journal of Finance and Review of Financial Studies) that use alpha measures (usually net alpha and sometimes also gross alpha) to assess managerial skill. The total number since 1995 is 59 papers. This is a lower bound as we omitted several publications that were ambivalent on what they meant in their measurement. Only a handful of very recent papers use value added measures in their study. Several other papers are explicit that they are interested in research questions

<table>
<thead>
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<th></th>
<th>Full Dataset</th>
<th>U.S. Equity Only</th>
</tr>
</thead>
<tbody>
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<td></td>
<td>Vanguard Benchmark</td>
<td>FFC Factor Portfolios</td>
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<tr>
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<td>$t$-statistic</td>
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<td>-2.35</td>
</tr>
<tr>
<td>Number of Funds</td>
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<td>6054</td>
</tr>
</tbody>
</table>

Table 4: **Net Alpha (in b.p./month):** The table reports the net alpha of two investment strategies: Investing $1 every month by equally weighting over all existing funds (Equally Weighted) and investing $1 every month by value weighting (based on AUM) over all existing funds (Value Weighted).
related to returns to investors. For those research questions, the net alpha is of course the right measure to use.

9. Implications

The implication of the evidence presented in Sections 6 and 7 is that the same paradigm explains the behavior of stock market investors and mutual fund investors. This insight opens the opportunity for researchers to investigate questions, that traditionally have been restricted to stock markets, in mutual fund markets. In this section we will illustrate the potential gain to knowledge of following this approach by reviewing two articles that test important economic questions using the mutual fund data base.

9.1. The Importance of Firms

A central question in corporate finance is why firms exist. The mutual fund industry is an ideal place to study this question for several reasons. First, it is one of the few sectors in the economy where employee productivity is observable. Thus, one can observe the change in employee productivity that results from firm decisions. Second, in a world with perfectly rational players, no information asymmetries and no other frictions, the role of a mutual
fund firm would be irrelevant because investors themselves would efficiently allocate their own capital amongst managers. That is, for regular firms outside investors allocate money to the firm as a whole, and only the firm itself allocates that capital within its boundaries. For mutual funds, on the other hand, investors can also allocate money within the firm by allocating capital to particular funds. As a consequence, any allocation decision by the firm can in principle be undone by investors themselves. This helps us define a very clear counterfactual. By observing the change in value added following a personnel decision, we can estimate the value of the decisions and thus provide a lower bound on how much firm decisions add.

Berk, van Binsbergen, and Liu (2017) find that a decision to increase a portfolio manager’s assets under management (AUM) leads to an increase in the manager’s productivity as measured by value added. Similarly, they find that decisions to reduce managers’ responsibilities by taking away assets also lead to increases in subsequent value added. They find that the decision to reallocate capital to a manager adds at least $474,000 per manager per month. By comparing this lower bound to the total value added in the industry, they find that the firm is responsible for at least 30% of the total value added of the average manager. Mutual fund firms appear to add substantial value by intermediating between investors and managers and thereby efficiently matching capital to skill.

The findings in Berk, van Binsbergen, and Liu (2017) suggest that mutual fund firms have private information about their managers that investors do not have. Firms use that private information to improve upon investors’ capital allocations. Interestingly, the paper
finds that the value added of managers goes up after a demotion, suggesting that mutual fund executives have a better knowledge of their manager’s ability than the managers themselves. This finding is consistent with our assumption in Section 3 that managers do not know their own ability. Finally, firms’ private information might also explain the finding, described in Section 6, that compensation better predicts future performance than the skill ratio. By intermediating between investors and managers, firms are able to use their private information to improve capital allocation. Investors, recognizing this skill, invest more money in the firm’s funds (something that is also documented in the paper) thereby making fund size (and thus dollar fees) a better predictor of future performance than the information in past returns.

9.2. Evaluation of Risk

Despite half a century of research on the topic, the field of financial economics is far from a consensus view on how to adjust for risk. The Capital Asset Pricing Model (CAPM), originally derived by Sharpe (1964), Lintner (1965) and Mossin (1966), remains controversial largely because beta does not appear to explain the cross section of asset returns. As a result, in the years since the model was first proposed, financial economists have derived numerous extensions in an attempt to bring the model’s predictions in line with the historical evidence. The result of this research has been mixed. Although the extensions appear to perform better than the original model, to a large extent one would not expect otherwise. Like the epicycles that were added to the Ptolemaic planetary system, many of the extensions were derived to explain the observed shortcomings of the original model. To properly evaluate these models, an independent test is required, that is, the extensions to the CAPM need to be confronted with empirical facts that they were not designed to explain. The mutual fund database is an ideal environment to conduct such a test.

As argued before, neoclassical asset pricing models for stock markets all assume that investors have rational expectations and asset markets are perfectly competitive. Consequently, investors compete fiercely with each other to find positive net present value investment opportunities, and in doing so, eliminate them. The consequence is that equilibrium prices are set so that the expected return of every asset is solely a function of its risk (as defined by the model under consideration). Thus, a key prediction of any capital asset pricing model is that when a non-zero net present value (NPV) investment opportunity presents itself in capital markets (that is, an asset is mispriced relative to the model) investors must react by submitting buy or sell orders until the opportunity no longer exists (the mispricing is removed). As we have discussed previously, the prices of actively managed mutual funds
are fixed and therefore markets can only eliminate positive net present value opportunities through capital flows into, and out of, the funds. These flows therefore reveal which asset pricing model investors are actually using.

An important advantage of using capital flows to test asset pricing models is that there is no reason why a model that has been constructed to fit price (return) data should also fit flow data unless it is a model of risk. That is, the importance of additional risk factors that were added in response to the poor performance of the CAPM can be independently assessed by examining the flow of capital into investment opportunities that have positive alpha under the original model, but zero alpha under the extension. To reject the original model in favor of the extension, one must also observe no capital flows into such opportunities. Once we consistently apply the rational expectations model to mutual funds, fund flow data provides an independent test of whether it makes sense to replace the original model with one of the extensions.

Berk and van Binsbergen (2016) undertake this test. They consider a wide range of models: the Capital Asset Pricing Model (CAPM), originally derived by Sharpe (1964), Lintner (1965), Mossin (1966) and Treynor (1961), the reduced form factor models specified by Fama and French (1993) and Carhart (1997) that are motivated by Ross (1976), and the dynamic equilibrium models derived by Merton (1973), Breeden (1979), Campbell and Cochrane (1999), Kreps and Porteus (1978), Epstein and Zin (1991), and Bansal and Yaron (2004). Their results reveal that investors are using the CAPM to make investment decisions. Perhaps more surprising is that there is very little evidence that they are using any other model. Investors do not seem to be using the risk factors identified by Fama and French (1993) and Carhart (1997). Importantly, the CAPM better explains flows than no model at all, indicating that investors do price risk. Most surprisingly, the CAPM also outperforms a naive model in which investors ignore beta and simply chase any outperformance relative to the market portfolio. Investors’ capital allocation decisions reveal that they use the CAPM beta. The fact that the factor models better explain the cross section of stock returns than the CAPM appears to be an artifact of the fact that those models are designed to that end. When confronted by data that the models were not designed to fit, they perform poorly.

The result that investors appear to be using the CAPM to make their investment decisions, is very surprising in light of the well documented failure of the CAPM to adequately explain the cross-sectional variation in expected stock returns. In addition, much of the flows in and out of mutual funds remain unexplained. To that end the paper leaves as an unanswered question whether the unexplained part of flows results because investors use a superior, yet undiscovered, risk model, or whether investors use other, non-risk-based,
10. Conclusion

While the field of finance has consistently applied the lessons from the rational expectations framework to the pricing of stocks, it has struggled to apply those same principles to mutual funds. While price adjustments in stocks are seen as an equilibrium response to new information, adjustments in fund size were seen as uninformed ("return chasing") actions by naive investors. This way of thinking has led that literature astray. Measuring the skill of mutual fund managers using alpha measures is only appropriate under all-else-equal arguments that ignore equilibrium effects. Just as the successfulness of a firm is predominantly reflected in the market capitalization of that firm (and not in the expected return on the firm’s stock going forward) the cross-sectional distribution of fund manager skill is predominantly reflected in fund size as opposed to alpha. Net alpha measures are still useful, just not for inferring managerial skill. Instead, they tell us something about the rationality of investors and the competitiveness of financial markets.

Because so many papers have erroneously used net alpha as a measure of managerial skill, many of the conclusions of the literature should be revisited. For example, many studies find that net alpha measures can be predicted by various managerial characteristics, such as their age, their education, their socio-economic background etc. Interpreting those studies as teaching us something about managerial skill, as the authors of those studies do, is a mistake. In fact those studies teach us something about investors. If older managers have lower net alphas than younger managers, that does not imply that older managers are less skilled than younger ones. Instead it simply shows that investors invest too much money with older managers and too little with younger ones, suggesting that like some prices, investment flows might also be sticky. The relationship between managerial characteristics and managerial skill can only be assessed by using value added as the left-hand side variable.

Several researchers have argued that it is possible to find subgroups of funds and/or specific time periods over which the average return to investors (net alpha) is statistically significantly negative. Provided such findings are not driven by data mining, these papers can teach us important lessons regarding the validity of the rational expectations hypothesis. If researchers were to conclude that the rational expectations paradigm fails in the investment management space, to be consistent, they would need to question the validity of the same paradigm in stocks. After all, there is considerable overlap in investors in the two markets. Given the rapid changes in the investment management space with the continued growth of strategies available through index investing and/or Exchange Traded Funds (ETFs), the
industry provides a wealth of data that can help us better understand financial markets and their participants.


