

CFR-working paper NO. 10-13

**purchase and redemption decisions of
mutual fund
investors and the role of fund
families**

stephan jank • michael wedow

centre for financial research
Look deeper

Purchase and Redemption Decisions of Mutual Fund Investors and the Role of Fund Families [‡]

Stephan Jank and Michael Wedow *

Abstract

This paper investigates the purchases and redemptions of a large cross-sectional sample of German equity funds. We find that investors punish bad performance by selling their shares, but also have a tendency to sell winners. Investors in large fund families show higher sales and redemption rates. Further family size also affects the flow-performance relationship: Investors in large families punish bad performance more. Last, we find that inner family rankings play an important part for redemptions, with investors strongly redeeming their shares from intra-family losers.

Keywords: Mutual Funds, Fund Family, Flow-Performance Relationship

JEL: G20, G23

[‡]We would like to thank Jieyan Fang, Joachim Grammig, Alexander Kempf and the participants of the Deutsche Bundesbank Research Seminar and the CFR Research Seminar for helpful comments and suggestions. Stephan Jank gratefully acknowledges financial support from the German Research Foundation. The paper represents the authors' personal opinion and not necessarily those of the Deutsche Bundesbank. All remaining errors are of course our own.

*Stephan Jank: University of Tübingen and CFR (Center for Financial Research) Cologne. Contact: University of Tübingen Department of Economics, Mohlstrasse 36, D-72074 Tübingen, Germany. E-Mail: stephan.jank@uni-tuebingen.de; Michael Wedow: Deutsche Bundesbank, Department of Banking and Financial Supervision P.O. Box 10 06 02, D-60006 Frankfurt, Germany. E-Mail: michael.wedow@bundesbank.de

1 Introduction

The open-ended structure of mutual funds offers investors in principle an important monitoring mechanism: investors can reward the good performance of a mutual fund with inflows and punish poor performance with outflows (Fama & Jensen 1983). However, many studies have documented, that mutual fund investors only insufficiently punish poorly performing funds by withdrawing their money (e.g. Ippolito 1992, Chevalier & Ellison 1997, Sirri & Tufano 1998). Given the reluctance to punish poor performance the average holding period of mutual fund investors is surprisingly low, ranging between only two and three years (Barber et al. 2005). This raises the question of why investors fail to punish the poor performance of fund managers, even though they change funds so frequently.

Using a comprehensive data set that provides monthly purchases and redemptions of all equity funds registered in Germany, this paper tries to address this question. Being able to disaggregate net flows into sales and redemptions for a large cross-sectional data set allows us to gain further insights into investors' buy and sell decisions. In particular, we are interested in the driving factors behind redemptions.

The feasibility to effectively punish a mutual fund by redeeming one's shares is closely connected with transactions costs. When switching from one fund to another, investors face search costs and fees. These load fees are either charged when leaving a fund or, more commonly, when entering into a new fund. Front-end and back-end loads put together make up a considerable amount and average around four percent of the share value in our sample. High switching costs would explain the investors' low propensity to redeem shares and thus punish poor performance. However, as mentioned before, the average holding period is relatively low, which should be reflected in a higher punishment of under-performing funds.

In this paper we argue that fund families play an important role in the redemption decision of mutual fund investors. Fund families can reduce the costs of switching from

one fund to another. A common practice is to allow investors to switch from one fund to another within the same family at a discount or for no fee at all. Furthermore, the fund family provides investors with more information on other funds within the same family (e.g. by marketing) and thereby lowers search costs. Overall, larger fund families offer the investors more opportunities to switch between funds at lower transaction costs.

We first investigate how past performance affects purchases and redemptions separately. Second, we analyze how the fund family size affects the level of in- and outflows and the shape of each flow-performance relationship. Finally, if switching funds within the fund family plays an important role in investors' redemption decision, the fund's family ranking will potentially affect in- and outflows. We therefore study how the intra-family ranking in addition to the category ranking affect in- and outflows.

Our main findings are as follows: First, redemptions react to past performance and the relationship is u-shaped. On the one hand, existing investors in a fund punish bad performance by withdrawing their money. On the other, some investors cash in their gains and sell winning funds, which is known as the disposition effect. Second, the size of the fund family changes the level of redemptions and the shape of the flow-performance relationship. Larger fund families have a higher redemption rate and a higher purchase rate. The elevated redemption rate leads to an increased punishment of the worst performing funds. However, belonging to a larger family also results in a higher tendency to sell winning funds. Finally, this paper looks at a performance comparison within the same fund family. We find that, in addition to the documented sensitivity to bad performance in the overall ranking, redemptions also react quite strongly to an intra-family ranking.

The paper is related to two strands of literature: First, the paper contributes to the gross flow literature on mutual funds. While there is a wealth of literature that relates net flows to past performance (e.g. Ippolito 1992, Chevalier & Ellison 1997, Sirri & Tufano 1998), articles that investigate inflows and outflows of mutual funds separately are relatively scarce. This is because data on inflows and outflows is not usually available and net flows are approximated using the growth of total net assets adjusted for the growth

due to the funds' return. However, since the decision to buy a mutual fund potentially differs from the decision to sell a mutual fund, it is important to analyze inflows and outflows separately (Ivkovic & Weisbenner 2009).

The gross fund literature is particularly interested in whether old investors use the possibility of punishing poor performance by redeeming their shares. Results on how redemption rates relate to past performance are mixed. While some studies find no response of outflows to past performance (e.g. Bergstresser & Poterba 2002, Johnson 2010), others find that redemptions increase with bad performance (e.g. O'Neal 2004, Ivkovic & Weisbenner 2009). Since these studies use relatively small sample they potentially suffer from selection bias, which might provide an explanation for these conflicting findings (Johnson 2010).¹ Our paper contributes to the literature by using a large cross-sectional sample of German equity funds. This sample contains all mutual funds registered in Germany and provides the amount of purchases and redemptions with a monthly frequency and thus overcomes possible selection biases.

Second, our paper relates to the growing literature on fund families (e.g. Massa 2003, Nanda et al. 2004, Gaspar et al. 2006). In particular, it refers to Kempf & Ruenzi (2008*a*), who show that, besides the investment category ranking, the ranking within a fund family also matters for net flows. Furthermore, Kempf & Ruenzi (2008*b*) find that in addition to tournaments within an investment category (Brown et al. 1996) there are also tournaments within a fund family. This paper brings together these two strands - the literature on gross flows and on fund families - by showing that while new money (the purchase decision) is closely related to the overall category ranking, old money (the redemption decision) is related to the ranking within a fund family.

The remainder of the paper is structured as follows: Section 2 describes the data set that is used. Section 3 investigates the flow-performance relationship of in- out and net

¹These studies mostly focus on proprietary data from a single fund family or concentrate only on the 200 largest mutual funds. The only studies that we know of that use a wider cross-sectional data set are Christoffersen et al. (2005) and Cashman et al. (2007) for the US and Keswani & Stolin (2008) for the UK.

flows. In section 4 we analyze the difference in the flow-performance relationship between large and small fund families. Finally, in section 5 we look at how the intra-family ranking affects purchases and redemptions. Section 6 concludes.

2 Data and Descriptive Statistics

2.1 Mutual Fund Data

The sample consists of mutual funds that are registered in Germany and are thus required to report to the central bank, the Deutsche Bundesbank.² The reporting data are our main data set and contain information on the number of shares outstanding, total net assets, buy and sell prices and dividends paid. The data set also includes funds that either ceased to exist or merged with other funds and is therefore free of a survivorship-bias. To make funds comparable we only consider funds with a sufficient number of funds in their peer group³: funds that invest in Germany, Europe and funds with a global investment objective. The information on the investment objective as well as the total expense ratio was obtained from the German Federal Association of Investment Companies (Bundesverband Deutscher Investmentgesellschaften, BVI). Since calculation of the total expense ratio was only standardized in 2003 we restrict our sample to the period from 2003 to 2008.

In Table 1 we show summary statistics of the sample. Panel A provides the number of funds in Germany over time, by investment objective (Germany, Europe or Global) and for load funds. Overall, the number of funds increases slightly over time, which is primarily due to the launch of new funds with a European investment focus. The majority of our sample is dominated by funds that charge load fees. Panel B highlights that the total net assets managed grew from 2003 to 2007 and dropped sharply in 2008. The increase in assets up to 2007 is due to the appreciation in the value of assets. In fact, net flows

²There are a number of funds that are registered in Luxembourg and marketed in Germany. These funds do not report to the Deutsche Bundesbank and are therefore not included in this sample.

³We omit index funds, sector funds and foreign single-country funds.

were negative on average in this period, meaning that investors sold these mutual funds. Redemption rates are astonishingly high, averaging at around 34 percent. This implies an average holding period of 35 months, which is fairly short given that equity mutual funds tend to be considered a long-term investment. The latter aspect is particularly surprising given that total loads average at around 4 percent. However, the short holding period seems not to be country-specific. Barber et al. (2005) find similarly short holding periods for the US market of around 30 months in the late 90s. The table further displays statistics on common mutual fund characteristics, such as return, standard deviation, age, size and fees in Panel C.

2.2 Fund Flows

Mutual funds report the amount of redeemed and purchased shares in euros for each month to the Deutsche Bundesbank. We calculate in-, out- and net flows separately in relation to total net assets at the end of the previous period:

$$Inflow_{i,t} = \frac{Purchases_{i,t}}{Total\ Net\ Assets_{i,t-1}} \quad (1)$$

$$Outflow_{i,t} = \frac{Redemptions_{i,t}}{Total\ Net\ Assets_{i,t-1}} \quad (2)$$

$$Netflow_{i,t} = Inflow_{i,t} - Outflow_{i,t} \quad (3)$$

All flows are annualized by multiplying them by a factor of 12. Very unusual flows can occur for very young funds, when mergers take place or when a fund closes down. To avoid these outliers we omit observations with a growth rate below the 1st and above the 99th percentile.

Table 2 shows the pairwise correlation coefficient of net flows, inflows and outflows. It is noteworthy that we observe a high positive correlation coefficient between inflows and

outflows. This suggests that funds with higher inflows also experience higher outflows.

2.3 Performance Measures

We use three alternative measures of performance which are commonly reported for mutual funds (e.g. by Morningstar): the raw return, Sharpe Ratio and Jensen’s Alpha. The raw return is calculated assuming that gross dividends are reinvested immediately. We calculate the Sharpe Ratio as the average excess return in the evaluation period divided by the variance of returns (Sharpe 1966):

$$\text{Sharpe Ratio}_i = \frac{\overline{R_i - R^f}}{\sqrt{\text{Var}(R_i)}}, \quad (4)$$

where R_i is the monthly return of fund i , R^f the risk-free rate measured by the 1-month EURIBOR. To estimate the Sharpe Ratio we use data for the past 24 months.

Finally, we use the performance measure proposed by Jensen (1968). Jensen’s Alpha is estimated as follows:

$$R_i - R^f = \alpha_i + \beta_i(R^m - R^f), \quad (5)$$

where R_i is again the return of fund i and R^f the risk-free rate, again measured by the 1-month EURIBOR, and R^m is the return of the market portfolio. The return on the market portfolio is measured by the benchmark index for each investment objective. We use the following three benchmark indices, which are generally used to evaluate mutual funds: MSCI Germany, MSCI Europe and MSCI Global Index. The evaluation period for the performance measures is 24 months. Using shorter or longer evaluation periods, such as 12 and 36 months, shows very similar results. Because we are using a 24-month evaluation period, we exclude funds with less than two years of data from our sample.

3 Flow-Performance Relationship

3.1 Univariate Analysis

As a first step in our analysis of investors' buying and selling behavior in response to performance, we conduct a simple univariate analysis. Following Sirri & Tufano (1998) and Huang et al. (2007), we rank mutual funds within their investment objective in ten deciles based on their performance, where performance is measured by the raw return over the past 24 months.⁴ Taking the average of flows in each decile, we obtain a cross-sectional flow-performance relationship for in-, out- and net flows. The results of this procedure for our three performance measures can be found in Figure 1.

Net flows show the familiar convex shape (e.g. Zheng 2008). Note that in the sample period aggregate net flows are negative, which is also reflected in this graph. Net flows are for the most part negative, only the top performing funds experience positive growth. The convex shape of net flows is mainly driven by inflows into the fund. The top performing funds show an annualized inflow rate of around 50 percent, while a fund with an average performance (i.e. the 5th decile) shows inflows of around 17 percent. Interestingly, inflows do not change at all when moving from a fund with an average performance to the worst performing funds. The worst performing funds experience inflows at about the same level, which is a sign of the status quo bias (Samuelson & Zeckhauser 1988, Kempf & Ruenzi 2006).

Outflows are at a relatively high level of around 30 percent. The flow-performance relationship of redemptions is weakly u-shaped. While the 5th decile shows outflows of 26 percent, the worst performing funds have outflows of about 32 percent. This suggests that some investors punish the worst performing funds by withdrawing their money. On the other hand, we also observe heightened outflows for the best performing funds of about

⁴The raw returns differ significantly across deciles. More specifically, the difference between the mean return of funds in the 1st and 2nd decile is 6 percent and amounts to around 8 percent for funds in the 9th and 10th decile. These return differences should thus present an incentive for investors to switch between funds of different performance deciles.

38 percent, which can be interpreted as selling winners (see Kahneman & Tversky 1979, Shefrin & Statman 1985).

3.2 Multivariate Analysis

In order to estimate the flow-performance relationship, we run a piecewise-linear regression (see e.g. Sirri & Tufano 1998, Huang et al. 2007). For each month, mutual funds are ranked within their investment objective according to their past performance, where performance is measured by the raw return, Sharpe Ratio and Jensen's Alpha over the past 24 months. This rank is then normalized such that ranks are evenly distributed between zero and one, where zero is assigned to the worst performing fund and one to the best performing fund. Funds are then categorized into low, medium and high performing funds: Low performing funds include the lowest performance quintile, medium performing funds the three middle performance quintiles and the high performing funds the highest performance quintile. The three variables for the regression are defined as follows:

$$\begin{aligned}
 Low_i &= Min(Rank_i, 0.20) \\
 Mid_i &= Min(Rank_i - Low_i, 0.60) \\
 High_i &= Rank_i - Mid_i - Low_i,
 \end{aligned} \tag{6}$$

where $Rank_i$ is the percentile rank of the fund. Thus, the coefficients of Low , Mid and $High$ represent the piecewise decomposition of the percentile rank and can be interpreted as the slope of the flow-performance relationship within the performance range.

In addition to performance, several other variables might influence flows into and out of mutual funds. For this reason, we include size measured by the natural logarithm of total net assets, fund age measured by the natural logarithm of one plus age in years, volatility measured by 24-month standard deviation of monthly returns and total expenses

in the regression.⁵ Further, we include the aggregate flows of the investment objective into the regression to control for possible market-wide sentiment shifts.⁶ The regression model is specified as follows:

$$Flow_{i,t} = \beta_0 + \beta_1 Low_{i,t-1} + \beta_2 Mid_{i,t-1} + \beta_3 High_{i,t-1} + \beta_4 Controls_{i,t-1} + \varepsilon_{i,t}$$

We run a Fama-MacBeth regression of fund flows on performance and controls for each month and provide average coefficient estimates in Table 3. Since performance is measured over the past 24 months, the estimates are likely to be autocorrelated. To address this issue, we use Newey-West autocorrelation and heteroscedasticity-consistent standard errors with five lags.

The results of the univariate analysis are confirmed. Net flows show the familiar convex pattern, which is mainly driven by the strong convexity of inflows. This result affirms previous evidence that mutual fund investors chase past relative performance (Sirri & Tufano 1998). Additionally, we are also able to identify a u-shaped pattern of outflows. This means that investors withdraw their money from badly performing funds. When looking at the raw return as a performance measure, the outflows of the worst performing funds are about 9 percentage points higher than for the average fund. On the other hand, investors also sell their winning funds. Outflows from the best performing funds are about 6 percentage points higher than for the average fund. This disposition effect is usually obscured by the strong inflows to the best performing funds when only net flows are observed. These results are robust for all performance measures.

The control variables also reveal new insights into mutual fund investors' buy and sell

⁵Total expenses are measured by expense ratio + 1/3 total load. Since the average holding period was 2 - 3 years in the sample, we adjust the calculation of total fees as proposed by Sirri & Tufano (1998). Note that Barber et al. (2005) find similar results for US mutual funds with an average holding period of 30 months in the late 1990s.

⁶Complications due to the difference between taxable and tax deferred accounts are not applicable for Germany, which simplifies the analysis of the buy and sell decision of investors.

decisions. A number of control variables work in the same direction for in- and outflows and thus cancel each other out when they are used to explain net flows. In our estimation, these variables are size, age, total fees and also volatility. Both in- and outflows increase with size, while the overall effect on net flows is negative but insignificant. The negative effect of size on net flows is in line with the literature (Chevalier & Ellison 1997, Sirri & Tufano 1998, Huang et al. 2007).

The age of a fund reduces the intensity of trading. Both inflows and outflows are negatively related to the age of the fund, while the effect for net flows is insignificant. Total fees also show counteracting effects for in- and outflows. On the one hand, a higher expense ratio is associated with a higher level of inflows. While this may appear counterintuitive at first sight, the positive effect has been explained in the literature by the fact that expenses are a proxy for marketing expenses. Sirri & Tufano (1998) argue that increasing expenses heightens the fund's visibility and thus leads to more new purchases of the fund. On the other hand, the costs of financing the marketing efforts cause the investors that have already invested in the fund to leave.

Separating net flows into purchases and redemptions also reveals some new insights into the investors' choices and the volatility of a fund's assets. The hypothesis that fund investors are risk averse, i.e. fund volatility is negatively related to net flows, finds only fairly weak support. Fund volatility is negatively related but only marginally significant when we use raw returns as a performance measure (compare e.g. Sirri & Tufano 1998, James & Karceski 2006, Chen et al. 2007). Turning to outflows, we observe that investors that are already in the fund do indeed withdraw their money if the fund's volatility increases. Surprisingly, inflows are positively related to fund volatility. The effect of volatility on inflows is significant when we use risk adjusted performance measures such as the Sharpe Ratio and Jensen's Alpha to calculate volatility. A possible explanation for this result is provided by different investor clienteles. Apparently, more risk-averse investors exit funds when volatility rises and are replaced by more risk-seeking investors.

Overall, the disaggregation of net flows into its components purchases and redemp-

tions reveals important insights in the actual behavior of the investors. We find that there are several variables that effect investors inside and outside the fund differently. While inflows show a strong convex flow-performance relationship, the flow-performance relationship of outflows is u-shaped. Existing investors punish the worst performing funds by withdrawing their money, but at the same time they cash in gains by leaving the best performing funds.

4 Flow-Performance Sensitivity and Fund Family Size

In the previous section, we examined the flow-performance relationship based on relative performance rankings within different investment categories. While the convex shape of the flow-performance relationship is well documented in the literature, the role of fund families has received less attention (Nanda et al. 2004). The mutual fund company that a fund belongs to, also known as the fund family, plays an important role for the member funds and provides additional services to the investors. Commonly, fund families offer investors the opportunity to switch funds within a mutual fund family for free or for a reduced load fee. Furthermore, through the families' marketing efforts the investor is more aware of other funds within the same fund family and thus also reduces transaction costs. Since a large fund family can offer a wider range of potential target funds at lower costs to the investor, we expect investor behavior to differ according to family size. Besides lower transaction costs, the fund family may also proxy investor self-selection. Larger fund families may attract more institutional investors due to their relatively higher liquidity and lower strategic complementarities Goldstein & Pauzner (2004). Evidence for a more sensitive flow-performance relationship can imply that more institutional investors are present in larger fund families which react more swiftly to weak performance.⁷ In sum, we hypothesize that investors in large families switch more frequently between funds and

⁷Aggregate evidence for the funds used in this study shows that retail investors and institutional investors are evenly invested across different deciles of fund family size. Overall, retail investor represent the largest investor group with around 60 percent of all fund shares held.

thus potentially react more swiftly to differences in performance.

In fact, Figure 2 confirms that both inflows and outflows are substantially higher for larger families. While small fund families with up to ten funds have a redemption rate of 23 percent, large fund families whose number of funds lies between 31 and 40 have a redemption rate of 45 percent. This implies an average holding period of 52 months for small families and only 27 months for large fund families. The heightened activity of investors in large fund families also potentially affects the shape of the flow-performance relationship. That is, the sanctioning mechanism for managers may be more pronounced in large families, because lower transactions costs allows investors to switch funds more swiftly.

4.1 Univariate Analysis

To investigate the effect of family size on the flow-performance sensitivity of investors, we separately analyze large and small fund families. We measure fund family size by the number of funds in the family.⁸ For each month we divide the sample into small families, whose size is below the median family size, and large families, whose size is above the median family size. We then rank the fund according to its performance within the investment objective and form ten deciles and average in- out- and net flows in each decile. The flow-performance relationship of large and small fund families obtained in this way is displayed in Figure 3.

The overall shape of the relationship for net flows is similar for small and large families. However, large differences exist at the upper and lower end of the performance distribution. The top performing funds of smaller families receive substantially higher net flows than top performers from large families. In addition, the worst performers of large families also face much higher redemptions than their peers from smaller families. Turning to in- and outflows separately, we observe that the differences for net flows are primarily driven

⁸Fund family size is commonly measured by total net assets of the fund family. We choose the number of funds in a family instead, since it provides the actual possibilities an investor can change into. Taking TNA as a measure of family size leads to similar results in the following analysis.

by outflows. Outflows vary in level and shape for large and small families. In fact, the outflows of the worst performing funds in large families are substantially higher than in smaller families.

With regard to inflows, we also observe differences but to a lesser extent. Funds from larger families receive more inflows of new money than their peers from smaller families. However, these differences only exist in the center decile while in the top and bottom deciles the discrepancy disappears. This result provides initial support for our hypothesis that family size leads to an asymmetric flow-performance relationship. Investors in large families indeed seem to punish underperforming funds more strongly by withdrawing money. At the same time, investors in top performers of large families also appear to withdraw more money in relative terms, than from similar funds in smaller families, which indicates an increased disposition effect. Overall, the larger redemption rate in combination with a higher level of purchases indicates that investors change their funds more often in larger fund complexes.

4.2 Multivariate Analysis

To further evaluate the asymmetric flow-performance relation induced by family size, we run a regression of flows on performance including a dummy variable for a large family and also interacting the dummy variable with the performance segments. The estimated model is as follows:

$$\begin{aligned}
 Flow_{i,t} = & \beta_0 + \beta_1 Low_{i,t-1} + \beta_2 Low_{i,t-1} * Large Family_{i,t-1} & (7) \\
 & + \beta_3 Mid_{i,t-1} + \beta_4 Mid_{i,t-1} * Large Family_{i,t-1} \\
 & + \beta_5 High_{i,t-1} + \beta_6 High_{i,t-1} * Large Family_{i,t-1} \\
 & + \beta_7 Family Size_{i,t-1} + \beta_8 Controls_{i,t-1} + \varepsilon_{i,t},
 \end{aligned}$$

where $Flow_{i,t}$ is either in-, out- or net flows, $Low_{i,t-1}$, $Mid_{i,t-1}$ and $High_{i,t-1}$ are the

performance segments as defined previously, $Large\ Family_{i,t-1}$ is a dummy variable that is one if the family size is above median and zero otherwise. $Family\ Size_{i,t-1}$ is measured by the number of funds in the family. All previously included control variables remain unchanged.

We show the results of Eq. 7 in Table 4. Belonging to a large fund family increases both inflows and outflows. An increase of one fund in family size leads to an increase of inflows by 0.84 percentage point and an increase of outflows by 1.04 percentage point, when considering the raw return as a performance measure. This is in line with the findings of Figure 3. The level effect of belonging to a large fund family on net flows is negative.

More importantly, the family size not only affects the level of in- and outflows, but also the shape of the flow-performance relationship. Investors in funds of large families are more responsive to bad performance than investors in small fund families. When taking the raw return as a performance measure, the worst performing funds of large fund families have redemption rates that are 14 percentage points higher than the best performer in the lowest segment. In small fund families, on the other hand, redemption rates for the worst performing funds are only around 7 percentage points higher than the best performer in the lowest segment. This effect is even more pronounced when measuring performance by the Sharpe Ratio or Jensen's Alpha, where funds of small families show no significant punishment. Apparently, the reduced transaction costs reinforce the disciplining effect via withdrawals of investors in the worst performing funds.

Moreover, funds in the medium performance segment have a stronger inflow-performance sensitivity when they belong to larger fund families. Huang, Wei & Yan (2007) provide a possible explanation. They argue that particularly the medium performers benefit from reduced transaction costs in larger fund families. Since search and transaction costs are lower for funds within the fund family, investors in larger families can choose among more funds at lower costs. This may permit investors to discover a good investment opportunity even though the fund did not belong to the top performers

in the past (Huang et al. 2007). Thus, funds in the mid performance range profit the most from these reduced transaction costs, resulting into larger inflows for these funds. This can also be seen in Figure 3(b), which shows that large family funds have higher inflows and a stronger flow-performance sensitivity in the mid performance segment than small family funds. The shape of the inflow's flow-performance relationship is thus consistent with the transaction and search cost argument.

The lower flow-performance sensitivity for large families in the top performance segment is the direct result of the fact that funds in the mid performing segment profit over-proportionally from reduced transaction costs. In summary, the convexity of the flow-performance relationship is stronger for funds in small families (high transaction costs) and weaker in large families (low transaction costs).

5 Intra-Family Ranking and Investor Flows

Next, we examine the performance of a fund relative to its family peers. Our working hypothesis is that the family ranking also matters for existing investors. These investors potentially focus their investment decisions on a narrower group of funds offered by the fund family. This focus on the fund family may be induced by lower transaction costs and enhanced visibility, which leads existing investors to switch predominantly between funds within a family rather than between families.

To measure the relative success of a fund within its family, we follow Kempf & Ruenzi (2008a) and order all funds belonging to the same fund family according to their category rank. Based on this category rank we then assign a new fund family rank and standardize this relative performance measure as before. We then run the following regression model including both the category and family ranking:

$$\begin{aligned}
Flow_{i,t} = & \beta_0 + \beta_1 Category\ Low_{i,t-1} + \beta_2 Category\ Mid_{i,t-1} + \beta_3 Category\ High_{i,t-1} \\
& + \beta_4 Family\ Low_{i,t-1} + \beta_5 Family\ Mid_{i,t-1} + \beta_6 Family\ High_{i,t-1} \\
& + \beta_7 Controls_{i,t-1} + \varepsilon_{i,t},
\end{aligned} \tag{8}$$

where $Flow_{i,t}$ is again either in-, out- or net flows, $Category\ Low_{i,t-1}$, $Mid_{i,t-1}$ and $High_{i,t-1}$ is the piecewise decomposition of the category rank and $Family\ Low_{i,t-1}$, $Mid_{i,t-1}$ and $High_{i,t-1}$ the piecewise decomposition of the family rank (see Eq. 6 for details). Control variables are the same as before. We display the results in Table 5.

Most notably, outflows are no longer affected by the category ranking for the worst performing funds. Instead, outflows from funds in the lowest performance segment only react to the family ranking. The size of the redemptions is economically significant. The worst performing funds in a family incur between 4 and 6 percent more outflows according to our three performance measures than the best performer in the lowest segment of the family ranking. New money, however, is unaffected by the family ranking and follows only the performance ranking within the category. In other words, new money is chasing winners within the category, while old money exits from the losers within the family. This is in line with the findings of Kempf & Ruenzi (2008b), who report that mutual fund managers also participate in intra-family tournaments.

Our results highlight an important feature of investors' purchase and redemption decisions. Specifically, the investment decisions are based on different relative performance measures. This evidence contrasts with Ivkovic & Weisbenner (2009), who argue that redemptions are driven by absolute performance.⁹ Furthermore, our findings are also important for studies examining net flows. Since different relative performance measures impact in- and outflow this needs to be taken into account for net flows.

Our results for the distinct relative performance measures affecting in- and outflows are

⁹We also tested absolute performance as a driver of outflows but failed to detect any evidence in support of this measure.

robust across the three performance measures used. Finally, the results in Table 5 show mixed evidence for the tendency of investors to sell winners. The coefficient for outflows from top performers by category rank is positive for two of our three performance measures but only significant when we use raw returns.

6 Conclusion

In this paper, we provide evidence of the differential impact of relative performance measures for mutual fund in- and outflows. First, we confirm the convex net flow-performance relationship typically found in the literature. Separating net flows into in- and outflows also reveals a convex shape for inflows but a u-shaped relation for outflows. For inflow this implies that new money chases winners while old money punishes losers but that investors also tend to sell winners.

Second, when we investigate the role of family size, we find that funds in larger families experience higher in- and outflows. Apart from a level effect, our results also reveal that family size affects the flow-performance relationship. More specifically, existing investors in large families punish poor performance more severely than investors in small families.

Finally, we show that new money chases the top performers within their category while old money punishes bad performers within the family. We provide evidence that the decisions to buy or sell mutual shares are based on different relative performance measures. This has been largely ignored in the literature, where the buy and sell decision has been based on the same relative performance measure.

References

- Barber, B. M., Odean, T. & Zheng, L. (2005), ‘Out of Sight, Out of Mind: The Effects of Expenses on Mutual Fund Flows’, *The Journal of Business* **78**(6), 2095–2120.
- Bergstresser, D. & Poterba, J. (2002), ‘Do After-Tax Returns Affect Mutual Fund Inflows?’, *Journal of Financial Economics* **63**(3), 381 – 414.
- Brown, K. C., Harlow, W. V. & Starks, L. T. (1996), ‘Of Tournaments and Temptations: An Analysis of Managerial Incentives in the Mutual Fund Industry’, *The Journal of Finance* **51**(1), 85–110.
- Cashman, G. D., Deli, D. N., Nardari, F. & Villupuram, S. V. (2007), ‘Investor Behavior in the Mutual Fund Industry: Evidence from Gross Flows’, *Working Paper* .
- Chen, X., Yao, T. & Yu, T. (2007), ‘Prudent Man or Agency Problem? On the Performance of Insurance Mutual Funds’, *Journal of Financial Intermediation* **16**(2), 175 – 203.
- Chevalier, J. & Ellison, G. (1997), ‘Risk Taking by Mutual Funds as a Response to Incentives’, *Journal of Political Economy* **105**(6), 1167–1200.
- Christoffersen, S., Evans, R., Musto, D., Bergstresser, D. & Chalmers, J. (2005), ‘The economics of mutual-fund brokerage: Evidence from the cross section of investment channels’, *Working Paper* .
- Fama, E. & Jensen, M. (1983), ‘Separation of Ownership and Control’, *The Journal of Law and Economics* **26**(2), 301.
- Fama, E. & MacBeth, J. (1973), ‘Risk, Return, and Equilibrium: Empirical Tests’, *Journal of Political Economy* **81**(3), 607.
- Gaspar, J.-M., Massa, M. & Matos, P. (2006), ‘Favoritism in Mutual Fund Families? Evidence on Strategic Cross-Fund Subsidization’, *The Journal of Finance* **61**(1), 73–104.
- Goldstein, I. & Pauzner, A. (2004), ‘Contagion of Self-Fulfilling Financial Crises due to Diversification of Investment Portfolios’, *Journal of Economic Theory* **119**(1), 151–183.
- Huang, J., Wei, K. D. & Yan, H. (2007), ‘Participation Costs and the Sensitivity of Fund Flows to Past Performance’, *Journal of Finance* **62**(3), 1273 – 1311.

- Ippolito, R. (1992), ‘Consumer Reaction to Measures of Poor Quality: Evidence from the Mutual Fund Industry’, *Journal of Law and Economics* **35**, 45 – 70.
- Ivkovic, Z. & Weisbenner, S. (2009), ‘Individual investor mutual fund flows’, *Journal of Financial Economics* **92**(2), 223 – 237.
- James, C. & Karceski, J. (2006), ‘Investor Monitoring and Differences in Mutual Fund Performance’, *Journal of Banking & Finance* **30**(10), 2787 – 2808.
- Jensen, M. (1968), ‘The Performance of Mutual Funds in the Period 1945-1964’, *Journal of Finance* pp. 389–416.
- Johnson, W. T. (2010), ‘Who incentivizes the mutual fund manager, new or old shareholders?’, *Journal of Financial Intermediation* **19**(2), 143 – 168.
- Kahneman, D. & Tversky, A. (1979), ‘Prospect Theory: An Analysis of Decision under Risk’, *Econometrica* **47**(2), 263–291.
- Kempf, A. & Ruenzi, S. (2006), ‘Status Quo Bias and the Number of Alternatives: An Empirical Illustration from the Mutual Fund Industry’, *Journal of Behavioral Finance* **7**(4), 204–213.
- Kempf, A. & Ruenzi, S. (2008a), ‘Family Matters: Rankings Within Fund Families and Fund Inflows’, *Journal of Business Finance & Accounting* **35**(1-2), 177–199.
- Kempf, A. & Ruenzi, S. (2008b), ‘Tournaments in Mutual-Fund Families’, *Review of Financial Studies* **21**(2), 1013–1036.
- Keswani, A. & Stolin, D. (2008), ‘Which Money Is Smart? Mutual Fund Buys and Sells of Individual and Institutional Investors’, *The Journal of Finance* **63**(1), 85–118.
- Massa, M. (2003), ‘How do family strategies affect fund performance? When performance-maximization is not the only game in town’, *Journal of Financial Economics* **67**(2), 249 – 304.
- Nanda, V., Wang, Z. & Zheng, L. (2004), ‘Family Values and the Star Phenomenon’, *Review of Financial Studies* **17**(3), 667–698.
- Newey, W. & West, K. (1987), ‘A Simple, Positive Semi-definite, Heteroskedasticity and Autocorrelation Consistent Covariance Matrix’, *Econometrica* pp. 703–708.
- O’Neal, E. S. (2004), ‘Purchase and Redemption Patterns of US Equity Mutual Funds’, *Financial Management* **33**(1), 63 – 90.

- Samuelson, W. & Zeckhauser, R. (1988), 'Status Quo Bias in Decision Making', *Journal of Risk and Uncertainty* pp. 7–59.
- Sharpe, W. (1966), 'Mutual Fund Performance', *Journal of Business* pp. 119–138.
- Shefrin, H. & Statman, M. (1985), 'The Disposition to Sell Winners Too Early and Ride Losers Too Long: Theory and Evidence', *Journal of Finance* **40**(3), 777–790.
- Sirri, E. & Tufano, P. (1998), 'Costly Search and Mutual Fund Flows', *The Journal of Finance* **53**(5), 1589–1622.
- Zheng, L. (2008), The Behavior of Mutual Fund Investors, *in* A. Thakor & A. Boot, eds, 'Handbook of Financial Intermediation and Banking', pp. 259–283.

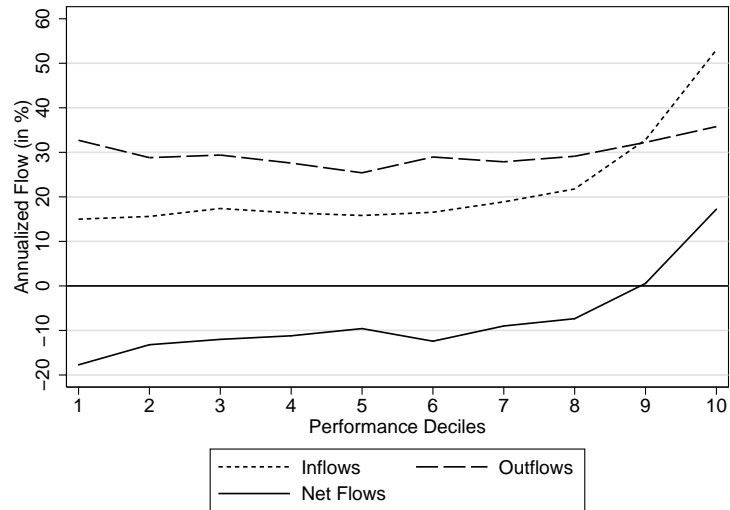


Figure 1: Flow-Performance Relationship

This figure shows the relationship of annualized monthly relative flows and the lagged performance during the period 2003-2008. Fund performance is measured by the percentile rank of the 24-month raw return within the fund's investment objective.

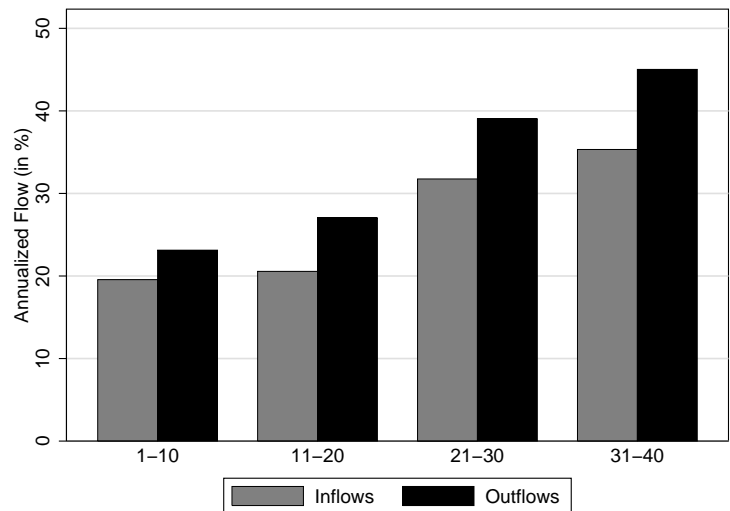
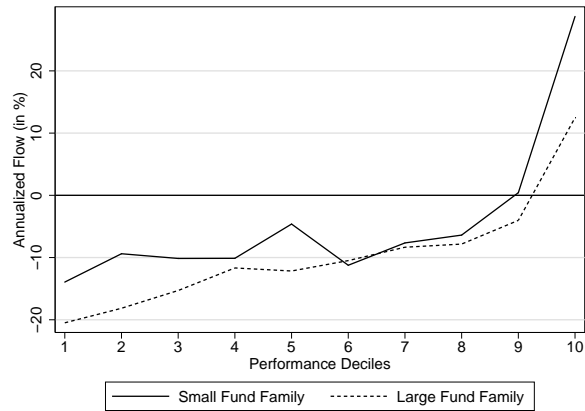
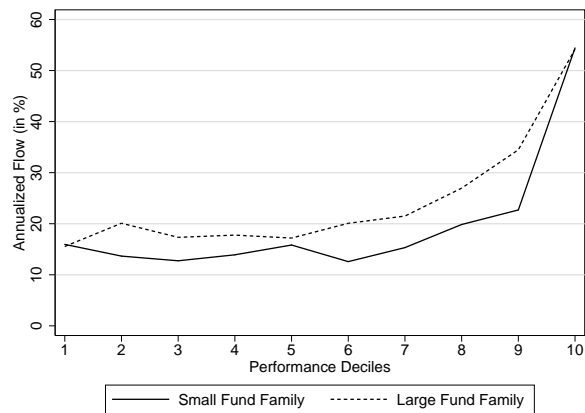


Figure 2: Relative Inflows and Outflows and Fund Family Size

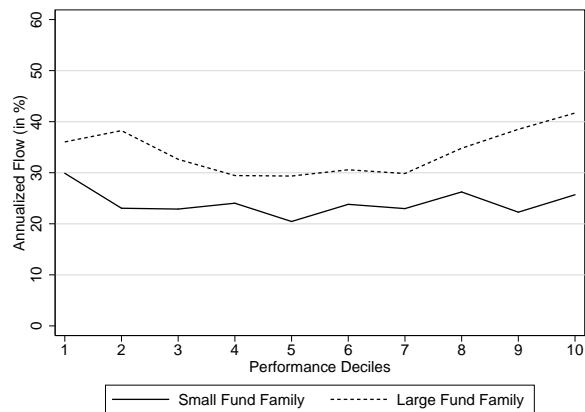
This figure shows average relative in- and out-flows for different sizes of fund families. Fund families are sorted into four groups, families with less than or equal to 10 funds, between 11 and 20 funds, between 21 and 30 and families with between 31 and 40 funds.



(a) Net Flows



(b) Inflows



(c) Outflows

Figure 3: Fund Family Size and the Flow-Performance Relationship

This figure shows the relationship of annualized monthly relative in-, out- and net flows and lagged performance during the period 2003-2008. Funds are ranked into ten deciles according to their past 24-month return within the fund's investment objective. A large fund family is defined as a fund family with total net assets above the median.

Table 1: Descriptive Statistics

This table shows the descriptive statistics of the mutual fund data set. Panel A shows the number of funds, number and percentage of load funds and the number of funds for each investment objective (Germany, Europe and global). Panel B displays aggregate total net assets (TNA), in-, out- and net flows. Panel C reports the cross-sectional averages of the mutual fund data. Return is the 12-month return as a percentage. The standard deviation is calculated using the monthly returns of the past 12 months. The expense ratio is the average expenses per year divided by the average total net assets. The total load includes front-end and back-end loads. Age is the age since inception and size is the total net assets under management. In addition, it gives the average number of funds per family.

Year	2003	2004	2005	2006	2007	2008	Average
-------------	-------------	-------------	-------------	-------------	-------------	-------------	----------------

Panel A: Number of Funds:

Total	233	228	239	246	247	243	239.3
Load Funds	205	202	209	214	216	208	209
Load Funds (%)	88.0	88.6	87.4	87.0	87.4	85.6	87.3
Germany	53	50	50	52	50	46	50
Europe	95	97	106	108	111	109	104
Global	85	81	83	86	86	88	85

Panel B: Aggregate Total Net Assets and Flows:

TNA (Billion EUR)	64.172	65.857	78.598	88.054	88.621	47.949	72.209
Inflows (%)	53.3	29.5	26.8	27.4	29.8	18.4	30.9
Outflows (%)	49.1	31.4	31.2	36.0	36.5	21.2	34
Net Flow (%)	4.2	-1.9	-4.3	-8.6	-6.7	-2.8	-3.4

Panel C: Fund Data

Return (%)	12.45	4.76	24.06	15.30	4.52	-37.94	3.9
Std. Deviation (%)	4.51	2.49	3.39	2.98	3.02	5.93	3.72
Expense Ratio (%)	1.42	1.39	1.42	1.35	1.37	1.40	1.39
Total Load (%)	4.04	4.09	4.08	3.87	3.98	3.94	4.00
Age (Years)	10.6	11.4	11.5	11.8	12.3	12.5	11.7
Size (Million EUR)	275.4	288.8	328.9	357.9	358.8	197.3	301.2
Funds per Family	13.9	13.9	15.3	16.3	16.4	15.6	15.2

Table 2: Cross-Correlation Table

Variables	Net Flow	Inflow	Outflow	Return	Std. Dev.	Expense Ratio	Total Fee	Age	TNA	Funds in Family
Net Flow	1.000									
Inflow	0.646 (0.000)	1.000								
Outflow	-0.531 (0.000)	0.303 (0.000)	1.000							
Return	0.020 (0.020)	0.032 (0.000)	0.009 (0.280)	1.000						
Std. Dev.	0.063 (0.000)	0.089 (0.000)	0.018 (0.038)	-0.609 (0.000)	1.000					
Expense Ratio	0.006 (0.508)	-0.005 (0.573)	-0.013 (0.140)	-0.054 (0.000)	0.016 (0.086)	1.000				
Total Fee	-0.025 (0.004)	-0.023 (0.007)	0.006 (0.507)	0.003 (0.764)	0.003 (0.740)	0.511 (0.000)	1.000			
Age	-0.024 (0.004)	-0.031 (0.000)	-0.005 (0.545)	0.060 (0.000)	0.013 (0.126)	-0.092 (0.000)	0.190 (0.000)	1.000		
TNA	0.015 (0.066)	0.059 (0.000)	0.047 (0.000)	0.065 (0.000)	-0.023 (0.008)	-0.131 (0.000)	-0.001 (0.905)	0.482 (0.000)	1.000	
Funds in Family	-0.033 (0.000)	0.134 (0.000)	0.190 (0.000)	0.068 (0.000)	0.022 (0.013)	-0.051 (0.000)	-0.100 (0.000)	0.158 (0.000)	0.279 (0.000)	1.000

Table 3: Flow-Performance Relationship

The table shows the results of a Fama-MacBeth regression of in-, out- and net flows on past performance and control variables. The performance measures are the raw return, Sharpe Ratio and Jensen's Alpha calculated over the past 24 months. The performance is measured by the fractional rank within the funds' investment objective, where *Low* indicates the bottom performance quintile, *Mid* the three medium quintiles and *High* the top quintile. The volatility is measured as the standard deviation over the performance evaluation period, the total fee is the expense ratio plus 1/3 of total loads, size is measured by the natural logarithm of total net assets and age is the natural logarithm of one plus age in years. The category flow is the aggregated in-, out- or net flow of the investment objective. Newey-West standard errors are given in parentheses. *, **, and *** indicate significance at the 10%, 5% and 1% level respectively.

	Raw Return			Sharpe Ratio			Jensen's Alpha		
	Net Flow	Inflow	Outflow	Net Flow	Inflow	Outflow	Net Flow	Inflow	Outflow
Low	39.67** (15.09)	-12.44 (18.36)	-52.26** (19.88)	48.70*** (14.63)	-2.42 (12.90)	-50.74*** (13.83)	39.72*** (14.93)	3.93 (13.64)	-35.74** (14.04)
Mid	6.91** (2.67)	11.78*** (3.60)	4.98 (4.17)	8.34*** (2.81)	15.27*** (4.60)	7.00* (3.74)	9.37*** (1.92)	14.28*** (3.80)	4.96 (3.04)
High	195.57*** (24.77)	219.00*** (18.89)	23.63** (10.77)	167.18*** (21.76)	178.57*** (20.47)	10.96 (8.86)	167.64*** (22.86)	187.44*** (19.76)	19.73** (8.42)
Size	-0.26 (0.72)	2.24*** (0.40)	2.48*** (0.58)	-0.08 (0.68)	2.36*** (0.37)	2.43*** (0.56)	-0.07 (0.71)	2.36*** (0.35)	2.41*** (0.58)
Age	0.59 (1.34)	-3.73** (1.75)	-4.42*** (1.23)	-0.21 (1.39)	-4.59** (1.85)	-4.42*** (1.21)	0.20 (1.35)	-4.27** (1.75)	-4.52*** (1.23)
Volatility	-4.32* (2.56)	1.94 (1.56)	5.93*** (1.43)	-0.94 (1.53)	5.26** (2.14)	6.09*** (1.56)	-2.10 (1.57)	3.43* (1.78)	5.35*** (1.53)
Total Fees	-1.24 (1.65)	2.45 (1.61)	3.81*** (0.81)	-1.17 (1.61)	2.66* (1.59)	3.91*** (0.79)	-1.31 (1.62)	2.56* (1.53)	3.94*** (0.79)
Category Flow	4.34* (2.48)	1.33 (1.37)	1.41 (5.56)	3.51 (2.84)	0.06 (1.17)	0.42 (4.87)	3.49 (2.71)	0.32 (1.14)	-1.78 (5.39)
Constant	0.13 (11.31)	-35.58*** (10.92)	-31.15 (18.87)	-7.69 (14.67)	-39.02*** (12.20)	-28.81 (17.59)	-4.23 (14.50)	-35.80*** (13.32)	-22.47 (19.17)
Observations	10632	10632	10632	10632	10632	10632	10632	10632	10632
R-squared	0.063	0.124	0.051	0.059	0.121	0.044	0.062	0.126	0.043

Table 4: Family Size and the Flow-Performance Relationship

The table shows the results of a Fama-MacBeth regression of in-, out- and net flows on past performance and control variables. The performance measures are the raw return, Sharpe Ratio and Jensen's Alpha calculated over the past 24 months. The performance is measured by the fractional rank within the funds' investment objective, where *Low* indicates the bottom performance quintile, *Mid* the three medium quintiles and *High* the top quintile. Family size is measured by the number of funds in a fund family. Large family is a dummy variable that is one if the number of funds of the fund family is above the median and zero otherwise. In addition, the regression includes the control variables *Size*, *Age*, *Volatility*, *Total Fees* and *Category Flow*, which are not reported (see Table 3). Newey-West standard errors are given in parentheses. *, **, and *** indicate significance at the 10%, 5% and 1% level respectively.

	Raw Return		Sharpe Ratio		Jensen's Alpha				
	Net Flow	Inflow	Outflow	Net Flow	Inflow	Outflow			
Low	40.46** (18.82)	2.93 (17.18)	-37.50* (20.16)	54.87*** (18.91)	43.33** (18.84)	-11.30 (21.32)	42.77** (17.33)	37.50* (20.23)	-5.20 (20.79)
Low * Large Family	-26.10** (11.31)	-57.35*** (16.42)	-31.26* (17.03)	2.69 (13.90)	-69.09*** (17.96)	-71.13*** (24.63)	2.65 (11.72)	-69.79*** (21.54)	-71.78*** (26.55)
Mid	1.63 (4.06)	5.20* (2.92)	3.36 (5.61)	5.51 (6.06)	5.60 (4.22)	0.06 (5.40)	9.73* (5.20)	9.31** (4.31)	-0.53 (4.71)
Mid * Large Family	12.15** (5.43)	5.86* (3.46)	-6.03 (4.84)	8.66 (7.33)	11.70*** (3.25)	2.78 (6.06)	4.10 (5.89)	5.79* (3.18)	1.51 (5.83)
High	281.44*** (49.41)	277.10*** (57.02)	-1.57 (19.47)	268.87*** (45.45)	238.67*** (40.02)	-30.14** (14.11)	271.10*** (73.39)	241.45*** (69.00)	-29.11** (11.79)
High * Large Family	-155.58** (65.26)	-128.91 (86.74)	22.81 (35.54)	-166.56*** (53.91)	-125.12* (63.01)	41.43 (25.52)	-136.09 (84.52)	-82.24 (98.87)	52.86** (22.41)
Family Size	-0.16 (0.11)	0.84*** (0.28)	1.02*** (0.22)	-0.30*** (0.09)	0.80*** (0.27)	1.11*** (0.22)	-0.33*** (0.09)	0.81*** (0.29)	1.14*** (0.23)
Observations	10632	10632	10632	10632	10632	10632	10632	10632	10632
R-squared	0.086	0.161	0.106	0.090	0.162	0.103	0.090	0.171	0.103

Table 5: Intra-Family Ranking and the Flow-Performance Relationship

The table shows the results of a Fama-MacBeth regression of in-, out- and net flows on past performance ranking within the investment category and within the fund family. The performance measures are the raw return, Sharpe Ratio and Jensen's Alpha calculated over the past 24 months. The category ranking measured by the fractional rank within the funds' investment objective, where *Low* indicates the bottom performance quintile, *Mid* the three medium quintiles and *High* the top quintile. Family ranking is the ranking of the percentile rank within the funds' family, where *Low*, *Mid* and *High* are defined as before. In addition, the regression further includes the control variables *Size*, *Age*, *Volatility*, *Total Fees* and *Category Flow*, which are not reported (see Table 3). Newey-West standard errors are given in parentheses. *, **, and *** indicate significance at the 10%, 5% and 1% level respectively.

	Raw Return			Sharpe Ratio			Jensen's Alpha		
	Net Flow	Inflow	Outflow	Net Flow	Inflow	Outflow	Net Flow	Inflow	Outflow
Category Rank: Low	15.39 (14.91)	-17.36 (22.21)	-32.75 (20.99)	48.51*** (15.53)	7.86 (13.03)	-40.65** (15.46)	37.34** (14.79)	14.63 (16.25)	-22.71 (15.13)
Category Rank: Mid	3.31 (3.42)	13.61*** (4.25)	10.30** (4.84)	9.97** (3.88)	17.45*** (6.14)	7.49 (4.91)	10.70*** (2.74)	17.18*** (5.24)	6.49 (3.93)
Category Rank: High	201.68*** (26.05)	231.56*** (22.50)	29.88** (12.37)	191.43*** (24.83)	184.64*** (23.15)	-6.79 (9.47)	196.36*** (25.00)	205.36*** (22.95)	9.00 (11.12)
Family Rank: Low	21.26 (20.95)	-9.98 (15.89)	-31.24** (12.36)	10.81 (13.92)	-8.86 (13.27)	-19.67*** (7.17)	22.82 (16.95)	-8.74 (14.93)	-31.56*** (10.16)
Family Rank: Mid	4.17 (3.11)	-3.32 (3.44)	-7.49*** (2.49)	-2.37 (2.74)	-3.08 (2.62)	-0.71 (2.77)	-3.81 (2.66)	-4.41* (2.35)	-0.60 (3.17)
Family Rank: High	-23.48 (24.18)	-27.34 (23.73)	-3.85 (13.79)	-34.39 (22.85)	-4.98 (26.02)	29.42** (12.51)	-46.63** (22.95)	-28.61 (28.42)	18.02 (14.31)
Observations	10632	10632	10632	10632	10632	10632	10632	10632	10632
R-squared	0.064	0.124	0.057	0.066	0.125	0.044	0.069	0.130	0.046

cfr working papers are available for download from www.cfr-cologne.de.

hardcopies can be ordered from: centre for financial research (cfr),
albertus magnus platz, 50923 koeln, germany.

2010

No.	Author(s)	Title
10-13	S. Jank, M. Wedow	Purchase and Redemption Decisions of Mutual Fund Investors and the Role of Fund Families
10-12	S. Artmann, P. Finter, A. Kempf, S. Koch, E. Theissen	The Cross-Section of German Stock Returns: New Data and New Evidence
10-11	M. Chesney, A. Kempf	The Value of Tradeability
10-10	S. Frey, P. Herbst	The Influence of Buy-side Analysts on Mutual Fund Trading
10-09	V. Agarwal, W. Jiang, Y. Tang, B. Yang	Do Institutional Investors Have an Ace up Their Sleeves? -Evidence from Confidential Filings of Portfolio Holdings
10-08	V. Agarwal, V. Fos, W. Jiang	Inferring Reporting Biases in Hedge Fund Databases from Hedge Fund Equity Holdings
10-07	V. Agarwal, G. Bakshi, J. Huij	Do Higher-Moment Equity Risks Explain Hedge Fund Returns?
10-06	J. Grammig, F. J. Peter	Tell-Tale Tails
10-05	K. Drachter, A. Kempf	Höhe, Struktur und Determinanten der Managervergütung- Eine Analyse der Fondsbranche in Deutschland
10-04	J. Fang, A. Kempf, M. Trapp	Fund Manager Allocation
10-03	P. Finter, A. Niessen, S. Ruenzi	The Impact of Investor Sentiment on the German Stock Market
10-02	D. Hunter, E. Kandel, S. Kandel, R. Wermers	Endogenous Benchmarks
10-01	S. Artmann, P. Finter, A. Kempf	Determinants of Expected Stock Returns: Large Sample Evidence from the German Market

2009

No.	Author(s)	Title
09-17	E. Theissen	Price Discovery in Spot and Futures Markets: A Reconsideration
09-16	M. Trapp	Trading the Bond-CDS Basis – The Role of Credit Risk and Liquidity
09-15	A. Betzer, J. Gider, D. Metzger, E. Theissen	Strategic Trading and Trade Reporting by Corporate Insiders

No.	Author(s)	Title
09-14	A. Kempf, O. Korn, M. Uhrig-Homburg	The Term Structure of Illiquidity Premia
09-13	W. Bühler, M. Trapp	Time-Varying Credit Risk and Liquidity Premia in Bond and CDS Markets
09-12	W. Bühler, M. Trapp	Explaining the Bond-CDS Basis – The Role of Credit Risk and Liquidity
09-11	S. J. Taylor, P. K. Yadav, Y. Zhang	Cross-sectional analysis of risk-neutral skewness
09-10	A. Kempf, C. Merkle, A. Niessen	Low Risk and High Return - How Emotions Shape Expectations on the Stock Market
09-09	V. Fotak, V. Raman, P. K. Yadav	Naked Short Selling: The Emperor`s New Clothes?
09-08	F. Bardong, S.M. Bartram, P.K. Yadav	Informed Trading, Information Asymmetry and Pricing of Information Risk: Empirical Evidence from the NYSE
09-07	S. J. Taylor , P. K. Yadav, Y. Zhang	The information content of implied volatilities and model-free volatility expectations: Evidence from options written on individual stocks
09-06	S. Frey, P. Sandas	The Impact of Iceberg Orders in Limit Order Books
09-05	H. Beltran-Lopez, P. Giot, J. Grammig	Commonalities in the Order Book
09-04	J. Fang, S. Ruenzi	Rapid Trading bei deutschen Aktienfonds: Evidenz aus einer großen deutschen Fondsgesellschaft
09-03	A. Banegas, B. Gillen, A. Timmermann, R. Wermers	The Performance of European Equity Mutual Funds
09-02	J. Grammig, A. Schrimpf, M. Schuppli	Long-Horizon Consumption Risk and the Cross-Section of Returns: New Tests and International Evidence
09-01	O. Korn, P. Koziol	The Term Structure of Currency Hedge Ratios

2008

No.	Author(s)	Title
08-12	U. Bonenkamp, C. Homburg, A. Kempf	Fundamental Information in Technical Trading Strategies
08-11	O. Korn	Risk Management with Default-risky Forwards
08-10	J. Grammig, F.J. Peter	International Price Discovery in the Presence of Market Microstructure Effects
08-09	C. M. Kuhnen, A. Niessen	Public Opinion and Executive Compensation
08-08	A. Pütz, S. Ruenzi	Overconfidence among Professional Investors: Evidence from Mutual Fund Managers
08-07	P. Osthoff	What matters to SRI investors?
08-06	A. Betzer, E. Theissen	Sooner Or Later: Delays in Trade Reporting by Corporate Insiders
08-05	P. Linge, E. Theissen	Determinanten der Aktionärspräsenz auf Hauptversammlungen deutscher Aktiengesellschaften
08-04	N. Hautsch, D. Hess, C. Müller	Price Adjustment to News with Uncertain Precision

No.	Author(s)	Title
08-03	D. Hess, H. Huang, A. Niessen	How Do Commodity Futures Respond to Macroeconomic News?
08-02	R. Chakrabarti, W. Megginson, P. Yadav	Corporate Governance in India
08-01	C. Andres, E. Theissen	Setting a Fox to Keep the Geese - Does the Comply-or-Explain Principle Work?

2007

No.	Author(s)	Title
07-16	M. Bär, A. Niessen, S. Ruenzi	The Impact of Work Group Diversity on Performance: Large Sample Evidence from the Mutual Fund Industry
07-15	A. Niessen, S. Ruenzi	Political Connectedness and Firm Performance: Evidence From Germany
07-14	O. Korn	Hedging Price Risk when Payment Dates are Uncertain
07-13	A. Kempf, P. Osthoff	SRI Funds: Nomen est Omen
07-12	J. Grammig, E. Theissen, O. Wuensche	Time and Price Impact of a Trade: A Structural Approach
07-11	V. Agarwal, J. R. Kale	On the Relative Performance of Multi-Strategy and Funds of Hedge Funds
07-10	M. Kasch-Haroutounian, E. Theissen	Competition Between Exchanges: Euronext versus Xetra
07-09	V. Agarwal, N. D. Daniel, N. Y. Naik	Do hedge funds manage their reported returns?
07-08	N. C. Brown, K. D. Wei, R. Wermers	Analyst Recommendations, Mutual Fund Herding, and Overreaction in Stock Prices
07-07	A. Betzer, E. Theissen	Insider Trading and Corporate Governance: The Case of Germany
07-06	V. Agarwal, L. Wang	Transaction Costs and Value Premium
07-05	J. Grammig, A. Schrimpf	Asset Pricing with a Reference Level of Consumption: New Evidence from the Cross-Section of Stock Returns
07-04	V. Agarwal, N.M. Boyson, N.Y. Naik	Hedge Funds for retail investors? An examination of hedged mutual funds
07-03	D. Hess, A. Niessen	The Early News Catches the Attention: On the Relative Price Impact of Similar Economic Indicators
07-02	A. Kempf, S. Ruenzi, T. Thiele	Employment Risk, Compensation Incentives and Managerial Risk Taking - Evidence from the Mutual Fund Industry -
07-01	M. Hagemeister, A. Kempf	CAPM und erwartete Renditen: Eine Untersuchung auf Basis der Erwartung von Marktteilnehmern

2006

No.	Author(s)	Title
06-13	S. Čeljo-Hörhager, A. Niessen	How do Self-fulfilling Prophecies affect Financial Ratings? - An experimental study -
06-12	R. Wermers, Y. Wu, J. Zechner	Portfolio Performance, Discount Dynamics, and the Turnover of Closed-End Fund Managers
06-11	U. v. Lilienfeld-Toal, S. Ruenzi	Why Managers Hold Shares of Their Firm: An Empirical Analysis
06-10	A. Kempf, P. Osthoff	The Effect of Socially Responsible Investing on Portfolio Performance

No.	Author(s)	Title
06-09	R. Wermers, T. Yao, J. Zhao	The Investment Value of Mutual Fund Portfolio Disclosure
06-08	M. Hoffmann, B. Kempa	The Poole Analysis in the New Open Economy Macroeconomic Framework
06-07	K. Drachter, A. Kempf, M. Wagner	Decision Processes in German Mutual Fund Companies: Evidence from a Telephone Survey
06-06	J.P. Krahenen, F.A. Schmid, E. Theissen	Investment Performance and Market Share: A Study of the German Mutual Fund Industry
06-05	S. Ber, S. Ruenzi	On the Usability of Synthetic Measures of Mutual Fund Net- Flows
06-04	A. Kempf, D. Mayston	Liquidity Commonality Beyond Best Prices
06-03	O. Korn, C. Koziol	Bond Portfolio Optimization: A Risk-Return Approach
06-02	O. Scaillet, L. Barras, R. Wermers	False Discoveries in Mutual Fund Performance: Measuring Luck in Estimated Alphas
06-01	A. Niessen, S. Ruenzi	Sex Matters: Gender Differences in a Professional Setting

2005

No.	Author(s)	Title
05-16	E. Theissen	An Analysis of Private Investors' Stock Market Return Forecasts
05-15	T. Foucault, S. Moinas, E. Theissen	Does Anonymity Matter in Electronic Limit Order Markets
05-14	R. Kosowski, A. Timmermann, R. Wermers, H. White	Can Mutual Fund „Stars“ Really Pick Stocks? New Evidence from a Bootstrap Analysis
05-13	D. Avramov, R. Wermers	Investing in Mutual Funds when Returns are Predictable
05-12	K. Griese, A. Kempf	Liquiditätsdynamik am deutschen Aktienmarkt
05-11	S. Ber, A. Kempf, S. Ruenzi	Determinanten der Mittelzuflüsse bei deutschen Aktienfonds
05-10	M. Bär, A. Kempf, S. Ruenzi	Is a Team Different From the Sum of Its Parts? Evidence from Mutual Fund Managers
05-09	M. Hoffmann	Saving, Investment and the Net Foreign Asset Position
05-08	S. Ruenzi	Mutual Fund Growth in Standard and Specialist Market Segments
05-07	A. Kempf, S. Ruenzi	Status Quo Bias and the Number of Alternatives - An Empirical Illustration from the Mutual Fund Industry –
05-06	J. Grammig, E. Theissen	Is Best Really Better? Internalization in Xetra Best
05-05	H. Beltran, J. Grammig, A.J. Menkveld	Understanding the Limit Order Book: Conditioning on Trade Informativeness
05-04	M. Hoffmann	Compensating Wages under different Exchange rate Regimes
05-03	M. Hoffmann	Fixed versus Flexible Exchange Rates: Evidence from Developing Countries
05-02	A. Kempf, C. Memmel	On the Estimation of the Global Minimum Variance Portfolio
05-01	S. Frey, J. Grammig	Liquidity supply and adverse selection in a pure limit order book market

2004

No.	Author(s)	Title
04-10	N. Hautsch, D. Hess	Bayesian Learning in Financial Markets – Testing for the Relevance of Information Precision in Price Discovery
04-09	A. Kempf, K. Kreuzberg	Portfolio Disclosure, Portfolio Selection and Mutual Fund Performance Evaluation
04-08	N.F. Carline, S.C. Linn, P.K. Yadav	Operating performance changes associated with corporate mergers and the role of corporate governance
04-07	J.J. Merrick, Jr., N.Y. Naik, P.K. Yadav	Strategic Trading Behavior and Price Distortion in a Manipulated Market: Anatomy of a Squeeze
04-06	N.Y. Naik, P.K. Yadav	Trading Costs of Public Investors with Obligatory and Voluntary Market-Making: Evidence from Market Reforms
04-05	A. Kempf, S. Ruenzi	Family Matters: Rankings Within Fund Families and Fund Inflows
04-04	V. Agarwal, N.D. Daniel, N.Y. Naik	Role of Managerial Incentives and Discretion in Hedge Fund Performance
04-03	V. Agarwal, W.H. Fung, J.C. Loon, N.Y. Naik	Liquidity Provision in the Convertible Bond Market: Analysis of Convertible Arbitrage Hedge Funds
04-02	A. Kempf, S. Ruenzi	Tournaments in Mutual Fund Families
04-01	I. Chowdhury, M. Hoffmann, A. Schabert	Inflation Dynamics and the Cost Channel of Monetary Transmission



centre for financial research
cfr/university of cologne
albertus-magnus-platz
D-50923 cologne
fon +49(0)221-470-6995
fax +49(0)221-470-3992
kempf@cfr-cologne.de
www.cfr-cologne.de