

**Mutual fund expenses:
Evidence on the effect of distribution channels**

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1. Introduction

Mutual funds have received considerable attention in the finance literature. Previous studies have shown that fund size, fund age, fund family size, turnover and external fund growth as well as performance and investment objectives have an effect on mutual fund expenses. Investors choosing a mutual fund should not only consider investment policy, prior performance and risk characteristics, but also the fee structure of the fund. Expenses are worth pointing out since they are one of the few predictable features of fund investing.

It has been suggested that fund managers price superior performance by charging higher operational expenses. However, according to studies such as Gruber (1996) and Carhart (1997), higher expenses are associated with inferior rather than superior management and thus investors should prefer buying funds with low expense ratios. Carhart (1997) suggests that wealth-maximising mutual fund investors should become conscious that expense ratio, transaction costs and load fees have a direct and negative impact on fund performance. Moreover, Malkiel (1995) suggests that most investors would be considerably better off by purchasing low expense index funds than by trying to select an active fund manager who appears to possess a “hot hand” since active fund management generally fails to provide excess returns compared to passive approaches.

The objective of this study is to examine variables affecting Finnish mutual fund expenses. Korkeamaki and Smythe (2004) analysed the cross-sectional determinants of fund expenses during the years 1993 to 2000. Their findings suggested that Finnish fund expenses have decreased over time, consistent with EU membership reducing market segmentation and generating competition. Another key finding of the study was that bank-managed and older funds charge higher expenses but investors are not compensated with higher risk-adjusted returns.

We employ a new set of variables in examining the determinants of fund expenses. The Finnish Association of Mutual Funds requires the industry to disclose new variables such as turnover and tracking error from 2002. Using this information we are able to examine whether bank-managed funds are managed more actively than their non-bank competitors, which would explain their higher management fees.

2. Previous studies

The pioneering study to explain how expense ratios differ in a cross-sectional sample of mutual funds was conducted by Ferris and Chance (1987). They found that large funds charged lower expenses suggesting that there were substantial economies of scale. Furthermore, their findings demonstrated that the existence of a 12b-1 plan increased expenses indicating that the plan was a dead-weight cost to investors.

Dellva and Olson (1998) analysed the relationship between fund characteristics and total fund expenses. Their results demonstrated that there were economies of scale in the industry and operational efficiencies experienced by larger funds were passed onto investors in the form of lower costs. Furthermore, they found that higher turnover funds charged higher expenses and U.S funds with objectives of investing in international securities experienced higher expenses than funds investing in the U.S securities markets.

Latzko (1999) suggests that economies of scale existed in administration of nearly all types of equity and bond mutual funds. In a follow up study, Latzko (2003) analysed variables influencing mutual fund expenses to evaluate the existence of economies of scale with a panel of 600 funds during the period from 1995 to 2001. According to the findings, however, the average fund did not experience economies of scale.

In order to analyse whether the mutual fund industry showed declining production costs LaPlante (2001) examined all stock and bond funds that were available to investors from 1994 through 1998. Based on the findings, fund size, age, fee structure, management style, clientele, distribution network and investment objective had an effect on fund expenses. After controlling for factors influencing mutual fund expenses, LaPlante (2001) found that the average fund showed declining shareholder fees.

Korkeamaki and Smythe (2004) examined cross-sectional determinants of Finnish mutual fund expenses. They found that expenses charged by Finnish mutual funds were declining over time, emphasizing that the Finnish fund market has become more competitive. The findings further indicated that banks charged higher expenses compared to independent fund

management companies, older funds charged higher fees and larger funds did not exhibit economies of scale, in contrast with U.S studies. They also found wide variation in fund expenses based on fund type.

3. The Finnish mutual fund market

Mutual funds in Finland were established rather late compared to other developed countries such as other EU member countries and the United States. It was not until the year 1987 when banks introduced the first mutual funds after the formation of the legal framework for mutual funds. However, the industry did not experience growth until the latter part of the 1990's. Assets under management have increased from EUR 626 million in the year 1993 to EUR 19 912 million at the end of June 2003 according to the Mutual Fund Reports¹.

In addition to tremendous growth in assets under management, the number of mutual funds in the Finnish market has also increased significantly. The number of mutual funds has grown from 25 funds in the year 1993 to 321 funds at the end of June 2003. If all the mutual funds marketed in the Finnish financial market are taken into consideration, the total number of funds amounted to 734 at the end of June 2003 from which 413 funds are in foreign registry. Fund management companies charged together management fees worth EUR 171 million during the year 2002².

¹ Mutual Fund Report is a monthly report provided by the Finnish Association of Mutual Funds.

² Financial Supervision Authority's Bulletin 2/2003. Available at <http://www.rahoitustarkastus.fi>.

Product development has been intense. Since the year-end 1999, hedge funds, fund-of-funds and especially index funds, among others, have established an evident foothold in the Finnish market³. Product development has also focused on mutual fund fee structures. For example, the use of performance-based compensation in the form of incentive fees has increased among actively managed funds.

Transparency of pricing is an important issue in fund marketing. Operational expenses, which compensate fund management companies for providing portfolio management, administrative and other related services are deducted daily from the value of a fund, and thus investors do not pay them explicitly. According to Barber et al. (2002), investors tend to be more sensitive to salient mutual fund expenses such as load fees than operational expenses, which are ongoing fees that are easily masked by the volatility of returns. The study of Barber et al. (2002) further implied that investors are more likely to buy funds that attracted their attention through exceptional performance, marketing or advertising than funds with favourable fee structure. Jain and Wu (2000) show that advertising performance specifically leads to incremental flows. Gallagher et al (2004) also show that investor flows to a family of funds have a piecewise linear relation with a family's relative levels of advertising expenditures as well as the past performance.

In order to increase transparency in the Finnish mutual fund market, the Finnish Association of Mutual Funds recommended in November 2001 that all Finnish fund management companies should announce new statistics with respect to funds under their management. Recommendations for regular reporting of certain fund statistics was prepared in cooperation with the Financial Supervision Authority (FSA) with an aim to create a uniform practice for reporting of mutual fund statistics. The recommendations cover the following mutual fund statistics⁴:

- Tracking error
- Portfolio turnover ratio

³ First fund with incentive fee, Seligson & Co Phalanx, was established on December 1997 and the first index fund, Seligson & Co HEX25, was founded on April 1998.

⁴ Finnish Association of Mutual Funds (2001).

- Total expense ratio (TER)
- Brokerage commissions paid to investment service providers under common control with the fund manager
- Standard deviation

These new statistics were reported for the first time in mutual funds' semi-annual reports for 2002 but, however, at the latest in the year 2002 annual reports. As mutual funds have not previously disclosed information concerning total costs, tracking error as well as portfolio turnover rate and trading costs the development into greater transparency was welcomed.

4. Data

The majority of the data analysed in this study was obtained from the Mutual Fund Reports which provide information on fund returns over various investment horizons, risk measures (volatility and beta) and risk-adjusted returns (Sharpe ratio and Jensen's alpha). The Mutual Fund Reports also include information on fund characteristics such as fund age, minimum initial investment and number of investors. Furthermore, the Reports provide information on load fees, existence of incentive fee, expense ratio consisting of management fee and custodian fee as well as assets under management and external fund growth.

Additional fund statistics prepared in compliance with the recommendations of the Finnish Association of Mutual Funds were collected from 2002 mutual fund annual reports. Additional data related to fund characteristics were collected from annual and semi-annual reports and fund prospectuses.

The cross-sectional analysis of Finnish mutual fund expenses was implemented in two steps. First, a general analysis of Finnish mutual fund expenses was conducted with a sample consisting of both Finnish and foreign registered funds at the end of the year 2002. Out of the 612 mutual funds included in the general analysis, 264 were registered in Finland and 348 were in foreign registry.

Second, cross-sectional analysis of Finnish registered mutual funds with the new variables was carried out⁵. At the end of June 2002, there were 189 Finnish registered funds that had at least one-year of performance history and disclosed all the new mutual fund ratios in accordance with the recommendations of the Finnish Association of Mutual Funds. The number of funds was 219 at the year end 2002 and 255 at the end of June 2003, respectively.

Due to small number of foreign registered money market funds, money market funds were analysed together with bond funds. Further, risk and hedge funds (OTHER) were not analysed separately due to the small number of funds included in the samples analysed in this study.

In line with previous research, the dependent variable, i.e. expense ratio (EXPENSE) is defined as the annual percentage of the total value of the mutual fund. The expense ratio reported in the Mutual Fund Reports consists of a management fee and custody fee. Correspondingly, TER includes all annual operational expenses of a mutual fund and is calculated according to the Finnish Association of Mutual Funds (2001) as follows:

$$TER = A + B + C + D \quad (1)$$

where,

A = Management fees payable out of fund assets, expressed as an annual percentage of assets under management. Incentive fees are reported separately with the TER figure.

B = Possible additional custody fees payable out of fund assets, expressed as an annual percentage.

C = Possible account maintenance fees and other bank charges payable out of fund assets.

D = Other additional fees and charges that can be subtracted directly from the fund assets based on applicable mutual fund rules. With respect to Finland-domiciled mutual funds, these expenses are covered under the management fee.

If fund-of-funds had all the requisite fund characteristics available, they were also included into analyses although their fee structure may differ significantly from other funds. Total expense ratio (TER) was used for funds-of-funds instead of expense ratio.

⁵ Foreign registered funds are not required to follow the recommendations of the Finnish Association of Mutual Funds. Therefore, they do not report additional statistics.

The portfolio turnover is calculated according to the Finnish Association of Mutual Funds (2001) as follows:

$$\text{Turnover} = \frac{\text{Min}(A, B)}{C} \quad (2)$$

where,

A = Total value of securities purchased during the period

B = Total value of securities sold during the period

C = Mean asset value of the fund during the period

Tracking error is expressed as the percentage tracking error over the previous year. Tracking error is calculated only if a fund has a pre-specified benchmark index and at least twelve months of performance history. The tracking error figures reported by fund management companies are computed according to the Finnish Association of Mutual Funds (2001) as follows:

$$\text{Tracking Error} = \sqrt{\frac{\sum_t (R_{Pt} - R_{Bt})^2}{T - 1}} \quad (3)$$

where,

R_{Pt} = Return of the portfolio in period t

R_{Bt} = Return of the pre-specified benchmark index in period t

T = Number of observations.

Frye (2001) examined whether U.S banks offered competitive products in the mutual fund industry. The findings indicated that expense ratios of non-bank bond funds were generally higher than that of bank managed funds. According to Frye (2001), banks may have been able to charge fees from other services provided to investors and thus they may not have needed to cover fixed costs with mutual fund fees, or alternatively differences in expense ratios may have reflected less risk taken by bank fund managers. In contrast to Frye (2001), Korkeamaki and Smythe (2004) reported that being a bank fund increased expenses by 12 basis points,

thus implying that Finnish bank customers as mutual fund investors were more interested in convenience than fund performance.

Finnish financial markets are characterised by strong bank dominance and retail banks have been able to maintain their strong position in the market since the first mutual funds were established. Although the number of bank-managed funds has recently increased in the United States, their role in the mutual fund market differs significantly from that of Finland partly due to the history of the regulatory climate in which they operate. However, according to Alexander et al. (2001), the role of banks in the U.S mutual fund industry is likely to continue to expand.

In order to compare empirical findings to those of Korkeamaki and Smythe (2004), independent variable BANK is included in the analysis. BANK is equal to one if the fund is distributed through the office network of a bank and zero otherwise.

To study the effect of load fees on mutual fund expenses, the variable regarding front-end load (FLFEE) is equal to one if the fund has only a front-end load and zero otherwise and correspondingly, the variable concerning back-end load (BLFEE) is equal to one if the fund has only a back-end load. If the fund has both load fees, the variable (BOTHFEE) is equal to one and otherwise zero. Due to the fact that the level of load fees in percentage terms may depend on the size of an investment and some funds charge fixed load fees, this study analyses only the existence of load fees. Further, the institutional fund (INSTL) variable equals one if the fund is targeted to institutional or wealthy investors with a minimum initial investment of EUR 100 000 or more and zero otherwise.

Expense ratio includes the management fee and other operational expenses such as administrative expenses, distribution and marketing expenses as well as custody fees. Load fees and transaction costs are not included among these expenses. Thus, the expense ratio includes all annual operational expenses of mutual funds incurred from fund management. As operational expenses are taken into consideration in the fund value on an ongoing basis, investors do not pay expense ratios explicitly.

Total Expense Ratio (TER) includes all annual operational expenses of mutual fund, and thus load fees and trading costs are excluded. The formula is based on a U.S. Investment Company

Institute standard and has also been approved by the U.S Securities and Exchange Commission⁶.

5. Descriptive statistics

Descriptive statistics of all mutual funds in the Finnish market included in the sample at the end of the year 2002 are reported in Table 1.

The average expense ratio is 1,30 percent over the sample consisting of 612 funds. 43 percent of funds included in the sample are in Finnish registry and 40 percent of funds are distributed through a bank office network.

Sixty-one percent of funds have both load fees, i.e. front-end load and back-end load while four percent of funds charge no load fees at all. The average front-end load and back-end load are 2,10 percent and 0,56 percent, respectively. Seven percent of funds in the sample have a minimum initial investment of EUR 100 000 implying that these funds are targeted to institutional investors.

⁶ Finnish Association of Mutual Funds (2001).

Table 1. Descriptive Statistics of all Mutual Funds marketed in Finland at the Year-End 2002

Table presents descriptive statistics of variables used in empirical analysis of mutual funds marketed in the Finnish financial market at the end of the year 2002.

	MINIMUM	MAXIMUM	MEAN	STANDARD DEVIATION
EXPENSE RATIO	0,00	3,30	1,30	0,53
SIZE (meur)	0,05	7 980,83	124,51	372,64
FAMILY SIZE (meur)	9,23	22 072,58	5 429,84	6 561,62
AGE	1,04	45,18	6,59	5,11
MIN INVESTMENT	0	3 000 000	45 831,93	233 710,94
FINLAND	0	1	0,43	0,49
BANK	0	1	0,40	0,49
VOLATILITY	0,10	54,30	19,77	10,99
RETURN	-65,73	65,57	-20,66	18,44
FRONT-END LOAD	0,00	5,25	2,10	1,80
BACK-END LOAD	0,00	2,00	0,56	0,44
FLFEE	0	1	0,27	0,44
BLFEE	0	1	0,07	0,25
BOTHFEE	0	1	0,61	0,48
NOFEE	0	1	0,04	0,20
INSTL	0	1	0,07	0,24
VALID N	612			

Descriptive statistics of the Finnish registered mutual funds are presented in Table 2. Variation of expenses charged by Finnish registered mutual funds is extensive. Whereas the lowest expense ratio is 0,10 percent, the highest expense ratio totals to 3,30 percent of fund value. The average expense ratio is 1,24 percent at the end of year 2002, which is slightly lower than that for the whole sample.

Total expense ratios (TER), which are reported in compliance with the recommendations of the Finnish Association of Mutual Funds, are slightly higher than average expense ratios. Furthermore, neither expense ratio nor total expense ratio includes the potential incentive fee.

The average fund was turned over 1,05 times during the year 2002. Average brokerage commissions paid to investment services providers under common control with the fund manager (BROKE) was approximately 18 percent of total brokerage commissions. Average volatility was 17,35 percent at year-end 2002. Volatilities vary extensively from 0,12 percent to 54,06 percent. Six percent of funds included in the sample had incentive fees in their fee

structures. The relative share of index funds increased from six percent to eight percent from end June 2002 to end June 2003.

54 percent of funds are distributed through a bank office network. The majority of Finnish registered funds, i.e. 73 percent, have both load fees and the average front-end load and back-end load are 0,74 percent and 0,77 percent, respectively. 11 percent of funds are targeted to institutional or wealthy investors.

Table 2. Descriptive Statistics of Finnish Registered Mutual Funds at the Year-End 2002

Table presents descriptive statistics of variables used in empirical analysis of Finnish registered mutual fund expenses at the end of the year 2002.

	MINIMUM	MAXIMUM	MEAN	STANDARD DEVIATION
EXPENSE RATIO	0,10	3,30	1,24	0,68
TER	0,10	3,30	1,25	0,69
TURNOVER	0,02	6,03	1,05	0,89
TRACKING ERROR	0,06	62,40	8,61	8,35
BROKE	0,00	100,00	18,20	28,44
INDEX	0	1	0,07	0,26
INCFEE	0	1	0,06	0,24
SIZE (meur)	1,93	870,03	61,92	98,99
FAMILY SIZE (meur)	53,11	3 858,38	1 873,60	1 511,97
AGE	1,08	15,22	4,83	3,24
NO OF INVESTORS	51	80 731	4 369,95	9 208,41
MIN INVESTMENT	0	2 500 000	77 914,23	308 487,90
BANK	0	1	0,54	0,50
VOLATILITY	0,12	54,06	17,35	11,67
RETURN	-61,82	23,34	-16,68	18,29
GROWTH	-101,32	336,57	8,29	38,26
FRONT-END LOAD	0,00	2,50	0,74	0,48
BACK-END LOAD	0,00	2,00	0,77	0,37
FLFEE	0	1	0,06	0,23
BLFEE	0	1	0,17	0,38
BOTHFEE	0	1	0,73	0,44
NOFEE	0	1	0,05	0,20
INSTL	0	1	0,11	0,31
VALID N	219			

6. Results

The regression results of all mutual fund expenses in the Finnish market are presented in Table 3. The regression model explains approximately 46 percent of the variation of mutual fund expenses at year-end 2002. The regression presented in Table 3 has the same focus as Korkeamaki and Smythe (2004), who analysed cross-sectional determinants of Finnish mutual fund expenses in general. However, the sample used by Korkeamaki and Smythe (2004) was dominated by Finnish registered funds. In general, 68,4 percent of funds in their sample were in Finnish registry. In our sample from 2002, 43 percent of funds are registered in Finland.

Korkeamaki and Smythe (2004) found the variable FINLAND was positively but not significantly related to Finnish mutual fund expenses. However, on the basis of results presented in Table 3, expenses charged by Finnish registered mutual funds were on the contrary negatively related to expenses, but the coefficient estimate for FINLAND was not statistically significantly different from zero.

Mutual funds distributed through bank office networks charge higher expenses compared to fund management companies, a finding that is consistent with Korkeamaki and Smythe (2004) who found that being a bank fund significantly increased expenses by 12 basis points. Also, consistent with Korkeamaki and Smythe (2004) being an INSTL fund leads to a negative and statistically significant relationship to mutual fund expenses. Similar results that funds targeted to institutional investors charged lower expenses have also been found in Tufano and Sevick (1997), LaPlante (2001) and Lesseig et al. (2002).

The coefficient estimate for fund size is positive but not statistically significantly different from zero. Thus average Finnish mutual fund does not appear to experience economies of scale, a finding consistent with Korkeamaki and Smythe (2004). In contrast to their findings, fund age does not explain Finnish mutual fund expenses in our sample. The coefficient is positive but not statistically significant.

Consistent with Latzko (2003), average funds belonging to a larger fund family did not charge lower expenses due to economies of scale at the fund family level, although the variable LNFAMILY was negatively related to expenses. Malhotra and McLeod (1997), Lesseig et al.

(2002) and Korkeamaki and Smythe (2004) have found that the amount of fund family assets had a negative and statistically significant affect on individual fund costs. Furthermore, the regression results presented in Table 3 show that previous year return did not explain Finnish mutual fund expenses.

Table 3. Regression Results of Finnish Mutual Fund Expenses at the Year-End 2002

Table reports regression results for the dependent variable expense ratio. The sample included 612 Finnish mutual funds at the end of the year 2002 from which 264 funds were registered in Finland and 348 funds were in foreign registry.

	Coefficient	Std. error	t-value	
CONSTANT	1,167	0,127	9,165	***
FINLAND	-0,054	0,047	-1,154	
LNSIZE	0,004	0,012	0,348	
LNAGE	0,026	0,021	1,219	
LNFAMILY	-0,018	0,012	-1,485	
BANK	0,110	0,038	2,917	***
RETURN	-0,0006	0,002	-0,359	
FLFEE	0,425	0,102	4,183	***
BLFEE	-0,020	0,104	-0,194	
BOTHFEE	0,382	0,103	3,713	***
INSTL	-0,353	0,070	-5,034	***
EQUITY	0,086	0,102	0,844	
BALANCED	0,181	0,128	1,418	
EUREQUITY	0,060	0,040	1,542	
INTEQUITY	0,061	0,039	1,542	
INTBALANCED	-0,197	0,074	-2,678	***
BOND	-0,658	0,086	-7,629	***
CORBOND	-0,596	0,109	-5,452	***
INTBOND	-0,632	0,068	-9,307	***
MONEY	-0,632	0,107	-5,931	***
OTHER	0,433	0,191	2,268	**
Adjusted R-square	0,460			
N	612			
F-value	28,36			
F-significance	0,000			

*** Significant at 1 % level, ** Significant at 5 % level, * Significant at 10 % level

We then analysed funds that reported the new fund statistics in their 2002 annual reports. The regression results of Finnish registered mutual fund expenses at the end of the year 2002 are presented in Table 4. Regression models explain over 60 percent of the variation of the mutual fund expenses.

Consistent with prior academic literature and preconceptions, passively managed index funds charge lower expenses than actively managed funds. The coefficient estimate INDEX is statistically significant at the one percent level. Further, turnover has a positive influence on mutual fund expenses emphasising that actively managed mutual funds with higher turnover ratios charge higher expenses. This finding is consistent with previous studies such as Dellva

and Olson (1998) and Lesseig et al. (2002), which have found that higher portfolio turnover rates increase operational expenses. The coefficient estimates for TRERROR and TURNOVER are positive and statistically significant. Turnover reflects greater trading activity and tracking error reflects active risk relative to a benchmark index. The positive coefficients suggest that fund managers charge for analysis work and trading activity.

Having an incentive fee statistically significantly decreases fixed operational expenses. This finding is consistent with Elton et al. (2003), who documented that funds with incentive fees had lower fixed expenses than funds without such a fee. However, it should be noted that incentive fees will be added to fund expenses on top of fixed expenses and thus the total expenses charged by funds with incentive fees could be considerably higher than those of non-incentive fee funds.

Consistent with previous studies, there are wide variations in fund expenses between different investment objectives with risk, hedge funds (OTHER) having the highest expenses and bond and money market funds having the lowest expenses. Having a front-end load, back-end load or both load fees have no influence on fund expenses, a finding consistent with Korkeamaki and Smythe (2004). Finnish registered funds targeted to institutional investors have lower expenses consistent with the previous studies.

Older Finnish registered funds have higher expenses consistent with the results of Tufano and Sevick (1997) and Korkeamaki and Smythe (2004), who found that funds with greater experience charged higher expenses. Funds that are distributed through banks have higher expenses consistent with Korkeamaki and Smythe (2004). External fund growth does not explain Finnish registered fund expenses, a result consistent with Kasanen et al. (2001). Results related to previous year's return are inconclusive. Previous year return is significantly negatively related to fund expenses at the end of June 2002 while significantly positively related to expenses at the end of June 2003⁷. Fund size does not have influence on Finnish registered mutual fund expenses whereas results shows that fund family size had statistically significant negative influence on Finnish registered mutual fund expenses at the end of June 2002 and at the year-end 2002 consistent with Malhotra and McLeod (1997), Lesseig et al. (2002) and Korkeamaki and Smythe (2004).

⁷ In a table are not reported here.

Table 4. Regression Results of Finnish Registered Mutual Fund Expenses at the Year-End 2002

Table reports regression results for the dependent variable expense ratio. The sample consisted of 219 Finnish registered mutual funds at the end of the year 2002.

	Coefficient	Std. error	t-value	
CONSTANT	0,906	0,216	4,202	***
TURNOVER	0,077	0,033	2,335	**
TRERROR	0,019	0,005	3,560	***
INCFEE	-0,433	0,113	-3,834	***
INDEX	-0,553	0,116	-4,780	***
LNSIZE	0,001	0,035	0,039	
LNAGE	0,246	0,060	4,098	***
LNFAMILY	-0,058	0,033	-1,768	*
BANK	0,235	0,074	3,167	***
RETURN	-0,0004	0,004	-0,097	
GROWTH	-0,0006	0,0005	-1,294	
FLFEE	0,051	0,173	0,297	
BLFEE	-0,009	0,112	-0,079	
BOTHFEE	0,144	0,137	1,051	
INSTL	-0,231	0,100	-2,298	**
EQUITY	0,053	0,122	0,436	
BALANCED	0,235	0,127	1,854	*
EUREQUITY	0,226	0,119	1,905	*
INTEQUITY	0,287	0,127	2,270	**
INTBALANCED	-0,027	0,156	-0,172	
BOND	-0,576	0,135	-4,251	***
CORBOND	-0,235	0,185	-1,268	
MONEY	-0,536	0,137	-3,927	***
OTHER	0,509	0,192	2,648	***
Adjusted R-square	0,619			
N	219			
F-value	17,08			
F-significance	0,000			

*** Significant at 1 % level, ** Significant at 5 % level, * Significant at 10 % level

Correlation Analysis

Pearson correlation coefficients between key variables analysed in this study are presented in Table 5. The data included in the correlation analysis consist of 219 Finnish registered funds at the end of the year 2002.

The correlation coefficient between expense ratio and TER is almost one. However, it is not given that expense ratio and total expense ratio (TER) are the same. First, TER would be higher if expense ratio of fund-of-funds were considered instead of TER since the expense ratio of funds of funds does not usually include management fees of funds in which it invests. Hence, the total expense ratio of funds of funds could be higher than the expense ratio. Second, if TER included incentive fees in addition to other operational expenses, TER would be also higher than expense ratio.

Consistent with the regression results, passively managed funds INDEX correlate negatively and statistically significantly with expense ratio and TER. Turnover has a positive but insignificant correlation with expense ratio and TER. This finding is consistent with the regression analyses that showed positive but only a weak relationship between portfolio turnover rate and operational expenses of Finnish registered mutual fund expenses.

Interestingly, incentive fee correlates negatively but not significantly with expense ratio and TER. Tracking error, on the other hand, correlates positively and statistically significantly with expense ratio and TER implying that funds with higher tracking error and thus more active management style, charge higher operational expenses.

Correlation analysis also demonstrates that variables related to existence of incentive fee correlate positively with turnover and tracking error indicating that funds with incentive fee have more active management styles and trade more frequently. Furthermore, correlation analysis illustrates that variable INDEX correlate negatively with turnover and tracking error implying evidently that index funds use passive approaches emphasising low portfolio trading activity and low active risk as measured by the difference between performance of a fund and benchmark index.

Table 5. Correlation Analysis of Key Variables Used in Expense Analysis of Finnish Registered Funds

Table presents the Pearson Correlation coefficients between key variables used in the regression analysis of Finnish registered mutual funds. Sample consists of 219 mutual funds at the end of the year 2002.

	EXPENSE	TER	TURNOVER	TRError	INCFEE	INDEX
EXPENSE	1,00					
TER	0,999 ***	1,00				
TURNOVER	0,071	0,072	1,00			
TRError	0,548 ***	0,552 ***	0,052	1,00		
INCFEE	-0,093	-0,079	0,141 **	0,167 ***	1,00	
INDEX	-0,338 ***	-0,341 ***	-0,139 **	-0,164 **	-0,073	1,00

*** Significant at 1 % level, ** Significant at 5 % level, * Significant at 10 % level

We also analysed the three new variables (TER, Turnover and Tracking error) separately for bank-managed funds and independent funds. The findings are reported in Table 6. The Panel A reports all Finnish registered funds and Panel B Finnish registered equity funds only. The findings are similar in both panels suggesting that bank-managed funds charge higher expenses. This is not explained by greater portfolio management activity since both turnover and tracking errors are higher for funds managed by independent fund managers. The finding is further evidence for the hypothesis that customers of bank-managed funds are not interested in fund performance and portfolio manager's activity but rather they appreciate convenience.

Table 6. Differences in TER, Turnover and Tracking Error by Distribution Channel (Bank vs. Non-bank).**Panel A. All Finnish Registered Funds 12/02**

	BANK	NON-BANK	t- statistics	P value
TER	1,4053	1,2126	-2,050	0,042
Turnover	0,8589	1,3357	3,826	0,000
Tracking Error	8,3794	9,6867	1,101	0,272

Panel B. Finnish Registered Equity Funds 12/02

	BANK	NON-BANK	t- statistics	P value
TER	1,7128	1,5195	-1,930	0,057
Turnover	0,7106	1,2246	3,332	0,001
Tracking Error	11,6228	14,8991	2,203	0,030

7. Marketing implications

We find that bank-managed funds are not more active than their independent competitors, rather just the opposite. But bank-managed funds charge higher management fees. One might assume that independent funds are much more popular than the ones managed by banks. But three largest fund management companies in Finland are owned by banks (Nordea, Sampo and OP) and they hold a noteworthy 66% market share of all assets under management at the end of March 2005⁸. Therefore, it is quite obvious that existing customer relationship and convenience play a major role in mutual fund customer behaviour. The major banks are able to use their customer loyalty to efficiently cross-sell mutual fund shares to existing retail and institutional customers. Banks are efficiently using their extensive branch networks to retain their clients⁹.

Marketers of independent funds may try to point out the higher fees in bank-managed funds. Also, they may refer to the new transparent activity statistics which show that portfolio

⁸ Financial Supervision (www.rahoitustarkastus.fi)

⁹ The development in the Finnish banking branch network follows the historical development in the UK (Harrison, 2000 p 131). The rationalization of branch networks did not start until the beginning of 1990's but since then the development has been rapid.

management in bank-managed funds is rather passive. Meanwhile, banks may utilize their customer loyalty and branch networks to retain the existing customer base.

8. Conclusions

Given the general empirical evidence that average active mutual funds have not been able to outperform passively managed funds or market indices net of expenses, expenses should have impact on investors' fund selection. The objective of this study was to examine the cross-sectional determinants of fund expenses. Finnish registered mutual funds were of particular interest in this study as fund management companies have disclosed new mutual fund statistics including portfolio turnover rate and tracking error figures in compliance with the recommendations of the Finnish Association of Mutual Funds for the first time in their semi-annual reports 2002. The purpose was to evaluate whether turnover and tracking error explained the level of Finnish registered mutual fund expenses. Additionally, the aim was to analyse whether passively managed mutual funds charged lower expenses than actively managed mutual funds and whether operational expenses of funds with incentive fees differed from expenses charged by funds without incentive fees.

There was positive but weak evidence that turnover increases operational expenses of average Finnish registered mutual fund. This is consistent with previous studies, which have found that higher turnover increases operational expenses because of active trading. Equity funds that deliver higher tracking error values and thus more active management styles, charge higher operational expenses. But bank-managed funds charge higher expenses even though they perform lower tracking error and lower turnover. Consistent with the previous studies, Finnish registered equity funds with incentive fees charge lower operational expenses than funds without incentive fee.

In general, Finnish registered equity and balanced funds distributed through bank offices charge higher expense ratios than funds distributed through independent fund management companies. Our results suggest that existing customer relationship, bank cross-selling and convenience contribute to fund selection of bank mutual fund customers rather than operational expenses.

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