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DISCUSSION PAPER PI-9901

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July 2001

ISSN 1367-580X

The Pensions Institute Cass Business School City University 106 Bunhill Row London EC1Y 8TZ UNITED KINGDOM

http://www.pensions-institute.org/

Performance clustering and incentives in the UK pension fund industry

Received: 29th May, 2002

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Abstract Despite pension fund managers being largely unconstrained in their investment decisions, this paper reports evidence of clustering in the performance of a large cross-section of UK pension fund managers around the median fund manager. This finding is explained in terms of the predominance of a single investment style (balanced management), the fee structures and incentives operating in the UK pension fund industry to maximise relative rather than absolute performance, the high concentration in the UK pension fund industry and the low turnover of fund managers. Fund size appears to be the only variable that can account for an important fraction of the cross-sectional variation in measured performance.

Keywords: pension fund management; performance measurement; clustering; incentives; fee structures

Introduction

Despite the vast growth and increased economic importance of the fund-management industry, few studies have considered the effect of incentives and fee structures on fund behaviour. Further, those studies that have been produced have almost exclusively focused on the investment behaviour of US mutual funds, predominantly those invested in US equities.¹ Investment performance by institutions outside the US has been much less intensively researched. This omission is important, since differences in institutional and legal frameworks and, indeed, different investment cultures and fund manager compensation schemes might help to shed additional light on the incentive effects operating in this industry.

The few studies that consider fund-manager behaviour show the importance of incentive effects. In careful empirical studies of the incentives facing US mutual fund managers, Chevalier and Ellison (1997) and Sirri and Tufano (1998) document a non-linear relationship between fund inflows and past relative performance. This relationship, which is particularly strong for young funds, provides different incentives for funds to assume idiosyncratic risk, depending on their past relative performance. Likewise, Brown et al. (1996) find that funds experiencing underperformance during the first half of an assessment period (usually a calendar vear) have an incentive to load on additional idiosyncratic risk, while outperforming funds tend to 'lock-in' their position and off-load risk, although this finding has recently been questioned by Busse (2001).

A closely related literature, eg Trueman (1994) and Zwiebel (1995), considers the effect of reputation on herding behaviour. Zwiebel shows that, when managers care about their reputation and there is asymmetric information about their ability, managers may abstain from risky investments that could lead to a deterioration in their measured relative performance. Empirical studies such as Chevalier and Ellison (1999) and Hong *et al.* (2000) find that reputation effects can explain the unwillingness of security analysts and mutual fund managers to deviate from the median agent's decision.

This paper contributes to this literature by examining the effect of incentives and fee structures on the cross-sectional distribution of investment performance for a large sample of UK occupational pension funds over the period 1986-94.2 The data were provided by The WM Company (a key performance measurement service in the UK). As in the US, UK pension-fund managers typically underperform external benchmarks that represent feasible passive investment vehicles. Yet there are some striking differences between the fund management industries in the two countries. UK pension funds face a smaller set of constraints than their US counterparts do. The industry is much more highly concentrated in the UK than in the US, turnover in fund managers is much lower, balanced fund management dominates, there is a smaller range of alternative investment styles, and relative performance evaluation at both the individual fund-manager and fund-management-house (FMH) levels has a more significant impact on investment strategies and outcomes.3 Since we have data on peer-group benchmarks, the empirical importance of relative performance evaluation can be assessed directly. Remarkably little cross-sectional variation is found in the average total or asset class returns, however adjusted for risk, of the funds in our sample; in the case of equities, the cross-sectional variation in the UK is only about half that of US pension fund managers. Only fund size can account for a non-trivial fraction of this distribution and then only in the case of UK equities. Furthermore, the distributions across asset classes are centred very close to (and slightly below

in the case of key asset classes) the corresponding market indices: the underperformance of UK pension fund managers appears to be lower than that of their US counterparts.

Fee structures appear to provide a strong disincentive to undertake active management. UK pension fund managers are set the objective of adding value but their fees are generally related to year-end asset values, not directly to performance. Genuine ex ante ability that translates into superior ex post performance increases assets under management and, thus, the base on which the management fee is calculated. This incentive, however, is not particularly strong, and active management subjects the manager to non-trivial risks. The incentive is weak because the prospective fee increase is second order, being the product of the ex post return from active management and the management fee, and thus around two full orders of magnitude smaller than the base fee itself. Moreover, the ex post return from active management of a truly superior fund manager will often be negative and occasionally large as well, resulting in poor performance relative to managers who eschewed active management irrespective of their ability. The probability of relative underperformance large enough to lose the investment mandate is likely to be at least an order of magnitude larger than the proportional management fee. Hence, the potential consequences of underperformance (failure to renew the mandate) arising from poor luck outweighs the prospective benefits from active management (a slightly bigger fee) for all but the most certain security selection or market timing opportunities.

The structure of the paper is as follows. The third section investigates

the cross-sectional variation in the performance of UK pension funds. The performance conditional on fund characteristics, such as size and past performance, is investigated in the fourth section, and the fifth section concludes. The next section begins with a brief review of incentives in the UK pension-fund industry.

Incentives and fee structures in the UK pension fund industry

Certain institutional features of the UK pension fund industry affect managerial incentives in important ways. First, UK pension fund managers face perhaps the smallest set of externally imposed restrictions on their investment behaviour of any group of institutional investors anywhere in the world. During the sample period, the funds being managed were, by and large, unconstrained by their liabilities: UK pension funds were running large actuarial surpluses until almost the end. The fund managers are also largely unconstrained in their investment decisions by trustee sponsors who do not interfere in day-to-day operations.⁴ They are unconstrained in their choice of investments: unlike many of their counterparts in continental Europe and elsewhere, they are free to invest in almost any class of asset, in any currency denomination and in any amount (although there are statutory limits on self-investment in the sponsoring company and, on grounds of prudence, fund managers would limit the extent of currency mismatch of assets against sterling-denominated liabilities). Unlike their US counterparts, UK pension fund managers faced no substantive regulatory controls or real threat of litigation against imprudent investment behaviour during the sample period (Del Guercio, 1996). These differing sets of restrictions

are reflected in different asset allocations: UK pension funds hold a far larger portfolio weight in equities and a lower weight in bonds than do their US or continental European counterparts. The great attraction, therefore, of the WM data set is that, in principle, it enables us to identify the genuine investment skills of a group of fund managers in a way that is not possible with other data sets on investment performance generated under more restrictive conditions.

This investment freedom is moderated somewhat by the second institutional feature, namely the high degree of concentration in the UK fund management industry. Over the sample period, the top five FMHs⁵ accounted for 80 per cent of total assets under management (Lambert, 1998). This results in the asset allocations of a large number of pension funds being influenced by a small number of 'house views' on key economic and market conditions. In contrast, the US fund-management industry is considerably less heavily concentrated, with the top five FMHs accounting for just 14 per cent of total assets in 1990 (Lakonishok et al., 1992a: Table 12).

One interesting feature of pension fund management in the UK was that there is rarely a change of FMH, even if there is sometimes a change of mandate (eg requiring a change of benchmark): The average length of a pension fund investment mandate in the UK was 7.25 years over the sample period (Prosser, 1995). This is partly because of the expenses associated with a shift in management. But it is also partly because of reputation. As Kay et al. (1994) observe, there are two components to this. The first is trust, that is, confidence in the honesty and integrity of the manager, and the largest FMHs have the most secure reputations in this field. The second is good investment performance

which is based on a consistent 'track record'. According to Kay et al. (1994) the largest FMHs use their track records to retain existing clients or to attract new clients, rather than to extract higher charges. In addition, UK pension fund trustees tend to place a high value on the service provided by the fund manager. Good service and a good personal relationship between the fund manager and the trustees can compensate for periods of poor investment performance and so also help to retain the mandate. Indeed, one fund manager informed us that fund managers do not get fired for past bad performance, but rather for lack of confidence in future performance that might be signalled, for example, by major changes in personnel or systems, or because major clients begin to leave.

This leads directly to the third institutional feature: the long-term survival of fund managers is determined by their relative performance against their peer group rather than by their absolute performance. Even if all fund managers performed badly in a particular year, managers who appear in the upper quartile would still be regarded as relatively good. No potential new managers will be invited to join the 'beauty contest' for a mandate renewal unless they have enjoyed a good relative performance record over the previous three years. Similarly, managers with persistent poor relative performance will eventually lose their mandates. This has been clearly demonstrated in recent years as the persistent underperformance of some of the larger active FMHs has resulted in major clients switching to index fund managers.6

Finally, most UK pension fund managers earn fees related solely to the value of assets under management, and not to their relative performance against either a predetermined benchmark or their peer group (ie there is typically no specific penalty for underperforming and no specific reward for outperforming an explicit benchmark). In the case of balanced management, the fee is proportional to the value of the fund and therefore rises as the fund manager adds value. Specialist mandates, however, tend to be more directly performance related than balanced mandates. The fee in this case involves a value-related component which is designed to cover the fund manager's costs plus a component that is related to the fund's outperformance of a prespecified benchmark.

To get some notion of the size of the fees charged by UK pension fund managers, the fee structures of three major UK fund managers were obtained. Merrill Lynch Investment Management's⁷ management fees for balanced, segregated funds were as follows (reported in Kay et al., 1994): for funds up to $\neq 50m$ in value, 0.75 per cent on the first f_{1} 1m, 0.5 per cent on the next \pounds ,4m, 0.3 per cent on the next $\pounds,5m$ and 0.15 per cent on the next \neq ,40m; for funds between $f_{,50m}$ and $f_{,100m}$, 0.175 per cent on the first \pounds 50m and 0.15 per cent on the next $f_{,50m}$; for funds between $f_{,100m}$ and \neq ,200m, 0.15 per cent; for funds greater than \pounds ,200m, negotiable. Gartmore's management fees were as follows: 0.5 per cent on the first \neq ,25m, 0.3 per cent on the next $f_{,50m}$, 0.2 per cent thereafter, and the fee was negotiable above £,150m. The fees of another large fund management group (which asked not to be identified) were: 0.5 per cent on the first \neq 20m, 0.3 per cent on the next £30m, 0.25 per cent on the next £50m and 0.175 per cent thereafter. So, although the marginal fee is falling, the total fee is weakly performance related because it increases with the value of the fund (in practice, the fee is paid quarterly, depending on the value of the fund at the end of each

quarter). Comparable figures for the US reported in Lakonishok *et al.* (1992a: 371) are 0.6 per cent for a \$25m account (with an interquartile range of 0.52–0.70 per cent) and 0.53 per cent for a \$50m account (with an interquartile range of 0.43–0.56 per cent). Larger funds can, of course, negotiate lower fees (Halpern and Fowler, 1991).

UK pension fund managers therefore face the following incentives:

- 1. They have an incentive to add value, and they are largely unconstrained in the way in which they do this. The strategic asset allocation is set by the trustees (on the advice of investment or actuarial consultants); however, there are tolerance limits around the SAA, which can in most cases be renegotiated, so that these limits are flexible and effectively non-enforced.
- 2. In the short term (during the course of the current mandate), their fee is directly related to the fund value they achieve and not to either their value added or their relative performance against either a predetermined benchmark or their peer group.
- 3. They have to bear in mind that it is their relative performance against their peer group rather than their absolute performance that determines their long-term survival in the industry.⁸

The unconstrained way in which UK pension funds are permitted to add value under (1) might induce different fund managers to pursue very different investment strategies, and this might, in turn, lead to a wide dispersion in investment performance. In contrast, the weak incentive to add value under (2) and strong incentives under (3) to avoid relative underperformance might cause fund managers to pursue very similar investment strategies (behaviour known as 'herding'), which can result in a narrow distribution of investment performance. The following sections attempt to identify which effect dominates.

The performance of UK pension funds

The data from WM consist of monthly observations on the returns of 306 UK pension funds in eight asset categories⁹ covering the period 1986-94. The returns are net of the bid-offer spread, but before management fees are taken into account. The sample is complete in the sense that it contains all the funds with no missing data that maintained the same single, externally appointed FMH throughout the period. The total returns on the portfolios as well as the separate returns within the eight asset classes are examined. As benchmarks for evaluating performance, WM uses both external, independently calculated indices (eg the Financial Times Actuaries (FTA) All-Share Index for UK equities), as well as WM universe indices based on value-weighted portfolios of the population of funds tracked by WM.¹⁰ The latter peer-group indices are commonly used by the industry to assess funds' medium- to long-term relative performance.

To the authors' knowledge, this is the first study to consider herding in the context of a multi-asset portfolio. Data are included on the value of asset holdings as well as returns, in contrast with some earlier studies of US pension funds, where only returns data were available (Christopherson, *et al.*, 1998a, b). Having access to this type of data could make a big difference to the empirical results. For example, Lakonishok *et al.* (1992b) find only weak evidence of herding effects and mainly so for small firm stocks. Commenting on this, Zwiebel (1995: 2) notes that 'herding is more likely over broader investment categories (stocks, bonds, real estate, foreign investments, etc.) than over individual stocks. Lakonishok *et al.* do not test for such broad-based herding.'

Another virtue of the UK study concerns the nature of the benchmarks used to correct for systematic risk. Benchmark inefficiency is a central theme of both the theoretical and empirical literatures on performance evaluation, because of the difficulty in distinguishing benchmark inefficiency from abnormal performance. As an empirical matter, Lehmann and Modest (1987), Grinblatt and Titman (1989) and Elton et al. (1993) have found that measured US equity mutual fund performance can depend critically on the benchmark used in the analysis. Elton et al. (1993) and Ferson and Schadt (1996) highlight some of the misspecification problems associated with performance measurement that arise when the funds under consideration hold assets, such as international equities and bonds, that are excluded from the benchmark index.¹¹ The present data set permit some of these issues to be dealt with. Since the structure of the asset allocations of the included pension funds is known, benchmarks that do not suffer from defects of asset coverage can be used. That is, asset-class returns can be compared with suitable asset-class benchmarks in both unconditional and conditional single-index models and with appropriate multiple-index benchmarks that represent all of the different asset categories actually held by the pension funds.

Table 1 presents some regularities in average fund performance. Panel A provides key fractiles and the minimum and maximum of the cross-sectional distribution of average total returns on the seven most important asset classes as

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	UK equities	Intl. equities	UK bonds	Intl. bonds	UK Index bonds	Cash/ other inv.	UK property	Total
A. Total retu	rns							
Minimum	8.59	4.42	6.59	-0.64	5.59	2.67	3.05	7.22
5%	11.43	8.59	9.44	2.18	7.20	5.46	5.07	10.60
10%	11.85	9.03	9.95	7.56	7.81	7.60	6.58	10.96
25%	12.44	9.64	10.43	8.30	7.91	8.97	8.03	11.47
50%	13.13	10.65	10.79	11.37	8.22	10.25	8.75	12.06
75%	13.93	11.76	11.22	13.37	8.45	11.72	9.99	12.59
90%	14.81	12.52	11.70	14.55	8.80	14.20	10.84	13.13
95%	15.46	13.14	12.05	18.15	8.89	16.13	11.36	13.39
Maximum	17.39	14.68	17.23	26.34	10.07	19.73	13.53	15.03
B. Risk-adju	sted returns:	Equation (1)						
Minimum	-4.59	-6.19	-3.59	-10.08	-2.49	-7.60	-6.72	-4.98
5%	-1.90	-2.17	-0.92	-6.74	-0.95	-4.53	-3.69	-1.77
10%	-1.49	-1.69	-0.42	-1.89	-0.65	-2.76	-2.57	-1.36
25%	-0.85	-0.96	0.07	-1.11	-0.16	-0.97	-0.90	-0.79
50%	-0.15	-0.06	0.44	1.76	0.09	0.31	-0.21	-0.14
75%	0.70	1.07	0.87	4.38	0.28	2.13	0.94	0.39
90%	1.49	1.83	1.34	5.48	0.70	4.68	1.79	0.89
95%	2.14	2.36	1.72	8.36	0.75	10.02	2.31	1.22
Maximum	4.68	4.06	6.89	16.67	1.77	12.67	4.33	3.09

Table 1 Fractiles of UK pension fund total and risk-adjusted returns by asset class, 1986–94 (average annual percentages)

Notes: (i) Panel A shows the fractiles of the cross-sectional distribution of raw returns on individual asset classes as well as on the total portfolios of UK pension funds.

(ii) Panel B shows the fractiles of the cross-sectional distribution of estimates of intercept terms from single-factor Jensen regressions of excess returns within a particular asset class on the excess return on the external benchmark for that asset class.

well as on the total portfolio. The interquartile range runs from 11.47 per cent to 12.59 per cent per year and less than 300 basis points separate the funds in the 5th and 95th percentiles. Certainly there is somewhat greater cross-sectional variability in particular asset classes. For example, the interquartile range for UK equity returns is of the order of 150 basis points and the corresponding 5th-95th percentile range is 400 basis points. The corresponding ranges are larger for international equity returns, with an interquartile range of more than 200 basis points and a 5th-95th percentile range of 450 basis points.

This comparatively narrow range of cross-sectional variability suggests that any differences in performance ability across the funds in this sample should show up conditionally, since an unconditional distribution with low variability can conceal highly variable distributions once non-trivial conditioning information is taken into account. Panel B of Table 1 shows, however, that the requisite variability does not emerge from simple risk-adjustment procedures such as basic Jensen regressions:

$$\mathbf{r}_{ijt} - \mathbf{r}_{ft} = \boldsymbol{\alpha}_{ijt} + \boldsymbol{\beta}_{ijt} (\mathbf{r}_{mjt} - \mathbf{r}_{ft}) + \boldsymbol{\varepsilon}_{ijt}$$
(1)

where r_{ijt} is the return on the *i*th fund's *j*th asset class in period *t*, r_{jt} is the return on a one-month T-bill, and r_{mjt} is the return on the *j*th external index in period *t*. In this panel, the Jensen α_{ijt} and β_{ijt} are time invariant. As is readily apparent, the shape of the cross-sectional distribution of the alphas is virtually identical to that of raw average returns across funds in each asset class and for the aggregate portfolio. For all asset classes with portfolio weights exceeding 5 per cent and for the overall portfolio,

the interquartile ranges of the sample Jensen alphas are within about five percentage points of those of the corresponding average returns.

Furthermore, the performance of the median fund manager is very close to that of the external index (just 15 and 14 basis points, respectively, below in the case of the equity and total portfolios). This suggests not only that the sample of fund managers clustered around the median fund manager, but also that the median fund manager, despite both claiming to be and paid to be an active fund manager, behaves like a closet index matcher. The degree of underperformance by pension fund managers is much greater in the US, 130 basis points in the case of US equities according to Lakonishok et al. (1992a: 348).^{12,13}

In general, relative ranking would not be expected to change much whether ranked on the basis of average returns, mean-adjusted returns or on conventional Jensen alphas. Consequently, any diligent search for abnormal performance in these funds must consider alternative risk-adjustment procedures. The next subsection provides a detailed examination of the domestic equity portfolios of the funds using Jensen-style regressions that permit time-varying alphas and betas. This focus on the equity component facilitates comparison with the existing academic literature which mainly covers equity mutual funds. In addition, domestic equities is the most important asset class, accounting for more than half of the aggregate pension fund portfolio and for an even greater fraction of its performance. The subsequent subsection reports ex post performance measures from basic Jensen regressions for the other asset categories and from a multiple-index Jensen regression for the total portfolio on the grounds that this is likely to be more appropriate for the aggregate portfolio.

UK equity performance against singleindex benchmarks

UK equity fund performance is investigated using five versions of Equation (1). The first is the original Jensen regression with time-invariant alphas and betas, which provides performance measures conditional only on differences in unconditional betas. The second follows Ferson and Schadt (1996) by permitting betas to vary over time, allowing for predictable variation in risk exposures and, implicitly, in benchmark returns, on the grounds that managers should not be credited for performance based on changing portfolio weights in the light of costless public information.¹⁴ The third allows for predictable variation in alphas as well, as in Christopherson et al. (1998a).¹⁵ The fourth adds the monthly returns on the Hoare-Govett small-cap index to the unconditional Jensen regression, since the value-weighted nature of the UK equity index might bias the alphas. Finally, following Treynor and Mazuy (1966), the squared excess benchmark return was added to the unconditional Jensen regression, since all the above procedures are suspect if managers possess market timing ability. If managers do possess market timing ability, they should earn positive excess returns when benchmark returns are large in absolute value, while selection skills should show up as positive alphas in the absence of benchmark error under plausible assumptions.¹⁶

The behaviour of the Jensen alphas from these models should differ depending on the nature of the underlying economic environment and the hypothesised market timing ability of managers. If the investment opportunity set is unchanging (that is, if benchmark returns and their first few moments are time-invariant) and managers have no market timing ability, all models using

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	Unconditional alpha	Conditional alpha (Ferson–Schadt)	Conditional alpha (Christopherson <i>et al.</i>)	Small cap– adjusted	Treynor– Mazuy	Peer–group adjusted
Minimum	-4.59	-3.85	-6.54	-4.70	-5.07	-4.19
5%	-1.90	-1.95	-1.61	-1.87	-1.79	-1.35
10%	-1.49	-1.58	-1.18	-1.44	-1.51	-0.92
25%	-0.85	-0.91	-0.44	-0.83	-0.81	-0.33
50%	-0.15	-0.17	0.29	-0.14	-0.07	0.35
75%	0.70	0.58	1.03	0.68	0.74	1.16
90%	1.49	1.36	2.09	1.51	1.60	2.03
95%	2.14	1.90	2.55	2.15	2.06	2.69
Maximum	4.68	3.92	8.13	4.78	4.08	4.62
Range of alpha estimates:						
Positive	140	136	177	139	148	194
(of which significant)	(24)	(13)	(24)	(27)	(21)	(48)
Negative	166	170	129	167	158	112
(of which significant)	(29)	(27)	(12)	(27)	(25)	(13)
Bonferroni bounds						
Minimum t value	-5.18	-5.93	-5 24	-6.90	-5.08	-3 91
(n value)	(< 0.001)	(<0.0001)	(<0.001)	(< 0.001)	(<0.0001)	(0.0138)
Maximum <i>t</i> value	5 11	3 90	4 14	5.65	4 74	6.35
(p value)	(<0.0001)	(0.0146)	(0.0052)	(<0.0001)	(0.0003)	(<0.0001)
Average alpha estimate	-0.047	_0 127	0 332	-0.022	-0.001	0.459
(t value)	(-0.22)	(-0.57)	(0.66)	(-0.10)	(-0.01)	(4.04)

Table 2 UK pension fund performance in UK equities against a variety of benchmarks, 1986–94 (average annual percentages)

Note: This table reports the cross-sectional distribution of alpha estimates from Jensen regressions. The unconditional Jensen regression gives the alpha estimate from a regression of the funds' equity excess returns on the excess return on the market index. The conditional Jensen regressions refine the standard equation by allowing the beta (and alpha) to depend linearly on a set of predetermined factors (Ferson and Schadt, 1996; and Christopherson *et al.*, 1998a, respectively). In addition to using excess returns on the market index as a regressor, the small cap regression also includes returns on a small cap index. The Treynor–Mazuy (1966) model uses as regressors an intercept term and the level and squared value of the excess return on the market index. The peer-group model simply subtracts peer-group returns from the pension funds' equity returns. All alphas are in annualised percentage terms. Alpha estimates are counted as being significant provided their coefficients are statistically significant at the 5 per cent critical level.

the same benchmark will produce alphas and betas with the same expected values. In particular, the cross-sectional distribution of the alphas should be identical across models, holding the benchmark constant. The interpretation is more problematic if the investment opportunity set is time varying (that is, if the mean, volatility, and, perhaps, higher moments of the benchmark returns exhibit predictable variation). The Jensen alphas and betas will be biased estimates of their unconditional means in this case if fund betas move with the relevant conditional moments of the benchmark return, even if managers possess no market timing ability. Hence, conditioning on public information, as in the second and third models and on the

squared excess market return as in the fifth model, can materially alter the distribution of the alphas to the extent that betas are negatively correlated with population alphas. Finally, conditioning on public information might eliminate some of the cross-sectional variation in measured alphas to the extent that fund betas are correlated with conditional market risk premiums and volatilities.

Table 2 reports a number of summary statistics describing the cross-sectional distribution of the alphas from these models. Key fractiles of their distribution are provided as well as their maximum and minimum values and their associated Bonferroni probability values (p values).¹⁷ Also presented are the mean alphas and associated t statistics.¹⁸

Several regularities emerge from these models. With the exception of the last column of Table 2, average performance is economically and statistically negligible, the largest alpha estimate (that for the Christopherson-Ferson-Glassman model) being only 33 basis points annualised. Similarly, the fraction of funds with positive alphas is less than 50 per cent for all models, again apart from the Christopherson-Ferson-Glassman model, for which 58 per cent of the estimates were positive, with just 8 per cent of these significant at the 5 per cent level. In addition, the most extreme outperformer and underperformer had one-sided t statistics with Bonferroni p values well below the 0.0001 level, except for the marginal significance level of 0.015 for the largest outperformer identified by the Ferson-Schadt model. The effect of taking time-varying alphas and betas into account is to reduce or leave unchanged the number of statistically significant positive and negative alpha values. Taken together, and ignoring any concern for benchmark error and survivor bias, there is little evidence of abnormal performance on average in this industry or indeed much evidence of extreme out- or underperformance that is significant at any reasonable level.

The main regularity concerns the shape of the cross-sectional distribution. The annualised interquartile range in each of these models is about 150 basis points, virtually identical to that of raw UK equity returns at 149 basis points. Conditioning on alternative models for beta changes the location of the cross-sectional distribution of raw returns, but leaves its shape virtually unchanged. Pension funds with similar performance by any of these measures also have similar risk exposures. Moreover, any shifts in their betas had sufficiently low correlations with benchmark returns or publicly available conditioning information

as to leave the cross-sectional distribution of the *ex post* alphas unchanged.¹⁹ Market timing switches among asset classes do not contribute materially to cross-sectional variation in average equity returns within the UK pension fund industry.

Of course, UK managers are evaluated relative to peer-group benchmarks, not explicitly by any risk-adjustment procedure. WM's performance evaluation methodology is replicated by comparing the UK equity performance with that of the WM2000 UK Equity Index $(r_{mil}^*)^{20}$

$$\alpha_{ijt} = r_{ijt} - r_{mjt}^* \tag{2}$$

In contrast with the previous methods, the peer-group approach requires no estimation of risk exposures, since it implicitly sets β_{iit} to unity. Recent empirical evidence (eg Brown et al. 1996; and Chevalier and Ellison, 1997) suggests the importance of relative performance evaluation for US equity managers as well. The final column of Table 2 reveals that this UK pension fund industry practice significantly alters the appearance of managerial effectiveness. Nearly two-thirds of the funds (mainly the smaller ones)²¹ outperformed the relative (value-weighted) equity benchmark, with 48 funds (16 per cent of the total) having relative performance alphas that are significant at the 5 per cent level. Many fewer funds earned negative alphas, and fewer than 15 of these were significant at the 5 per cent level. Average performance was positive: the mean alpha estimate was 0.459 per cent per year with a t value of 4.04. Of course, relative performance evaluation only changes the location of the cross-sectional distribution of raw average returns, leaving the shape unchanged.

Finally, this section compares the results of this study with those found by Coggin *et al.* (1993: 1051) for US equity pension



Figure 1 The dispersion of excess equity returns of UK and US pension funds. *Note:* A = 10th percentile; B = 90th percentile

fund managers using the Treynor–Mazuy model.²² A spread between the 10th and 90th percentile is found for UK equities of 3.11 per cent. Coggin *et al.*, in contrast, found a spread between the 10th and 90th percentiles of between 5.84 and 6.03 per cent (depending on the benchmark), almost double that in this sample. As is readily apparent, there is remarkably little cross-sectional variation in annualised total returns in this sample compared with US results (see also Figure 1).

Performance in other asset categories and the total portfolio

Comparable analyses were conducted across asset classes with single-asset class benchmarks and the findings obtained were similar to those reported for UK equities, cf Panel B in Table 1.²³ That is, the average Jensen alpha sometimes varies across risk-adjustment procedures, but the shape of the cross-sectional distribution of *ex post* performance measures remains largely unchanged and thus very similar to that of raw and mean-adjusted returns. Since data on asset-class-specific benchmarks are available, the multi-factor version of the standard Jensen regression is used to compare the excess total portfolio return of the *i*th fund with the excess returns on the entire set of indices:

$$\mathbf{r}_{ipt} - \mathbf{r}_{ft} = \boldsymbol{\alpha}_{ip} + \sum_{j=1}^{M} \boldsymbol{\beta}_{ij} (\mathbf{r}_{mjt} - \mathbf{r}_{ft}) + \boldsymbol{\varepsilon}_{ipt} \quad (3)$$

where *M* is the number of asset classes for which a benchmark index is available.²⁴ Hence α_{ip} is the multi-factor analogue of the standard Jensen measure and the potential pitfalls arising from market timing ability parallel those in the single index case.

Overall, UK pension fund managers tended to underperform slightly in the present sample: 138 funds had positive alphas with only nine (3 per cent of the total) significant at the 5 per cent level, and 168 funds had negative alphas, of which six (2 per cent) were similarly significant. Their interquartile range ran from -0.71 per cent to 0.44 per cent, an annualised range (of 115 basis points) that differed from that of the raw returns by only three basis points (cf Table 1). The alpha estimate for the equally weighted portfolio was a minuscule -0.11 per cent, with a t value of -0.17.

The left tail of the cross-sectional distribution was neither long nor dense, and the Bonferroni p value for the most underperforming fund had a marginal significance level of only 0.62. Only the Bonferroni test statistic for the most successful fund was suggestive of abnormal performance, with a p value of less than 0.0001, indicating sharp rejection of the null of no outperforming funds at any conventional level. Of course, this rejection could still reflect benchmark error and survivor bias as well.²⁵

Relative performance evaluation for the overall portfolio paralleled that of the equity case: 197 (mainly smaller) funds (64 per cent) outperformed the peer-group benchmark, 41 (13 per cent) significantly so at the 5 per cent level. Average fund performance was quite close to that of the peer-group benchmark, being an economically and statistically negligible 6 basis points below, but underperformed the external benchmark by a more substantial 45 basis points.

Testing and correcting for survivor bias

A potential problem with the data set is the survivor bias induced by the restriction to funds that maintained the same FMH over the whole period, which is nearly two years longer than the average duration of a pension fund management house mandate in the UK.26 Funds were excluded from the sample supplied to the authors for one of five reasons. First, funds that switched FMHs are excluded from the sample, potentially the most pernicious source of survivor bias. Secondly company takeovers often mean that funds are merged and merged funds are excluded. Thirdly, funds might withdraw themselves from the WM measurement service with no explanation. Fourthly, funds that switched from in-house to external management are eliminated because this constitutes a change in management. Finally some FMHs permit WM to measure only a proportion of the funds in their stable in order to save costs and, occasionally, they will rotate these funds, a practice called 'dynamisation', and such funds are dropped from the sample. The last four sources are often independent of actual performance, so the elimination of funds from the universe often occurs for reasons that do not induce survivor bias.

To address this concern, the value-weighted total returns of the funds in the sample by asset class and in aggregate were compared with the corresponding value-weighted returns of the entire population of funds in the WM universe (1034 at the end of 1994). There was no systematic tendency for the returns in the sample to exceed those in the whole WM universe, either year-to-year or on average: in fact, the average return on the sample of funds was just 6 basis points below the WM universe. If survivor bias was pernicious, one would expect to observe such outperformance, particularly towards the end of the sample as the omitted returns from managers dropped owing to poor

performance are subtracted from returns in the whole universe but not from those of the sample.

A final reason why survivor bias does not appear to be an important issue in the sample can be gleaned from a comparison of the evolution of the portfolio weights of the funds in the sample with those in the WM universe. The aggregate asset allocations in the sample and in the WM universe were nearly always within one percentage point of each other for each asset class and for each year,²⁷ which explains the similarity in the performance of the two groups each year and indicates that both sets of managers followed similar market timing strategies. So the mean returns in the sample do not appear to be affected significantly by survivor bias.

It is possible, however, that survivor bias affects the dispersion of returns. To investigate this possibility, an examination of the asymmetry of the tails of the distribution of performance estimates was conducted. The elimination from the sample of funds with large negative returns will both lower the overall dispersion of returns and lead to the left tail of the distribution of returns being thinner than the right tail. This is evident from Panel A of Table 1 in the case of UK equities (the 5-50 per cent range is 1.70 per cent, while the 50-95 per cent range is 2.33 per cent), US equities (the corresponding ranges are 2.06 per cent and 2.49 per cent) and cash/other investments (4.79 per cent and 5.88 per cent). The left tail, however, is thicker than the right tail in the case of UK bonds (1.35 per cent and 1.26 per cent), international bonds (9.19 per cent and 6.78 per cent), UK index bonds (1.02 per cent and 0.67 per cent), UK property (3.68 per cent and 2.61 per cent) and, most significantly, for the portfolio as a whole (1.46 per cent and 1.33 per cent). So, in general, it can be

concluded that survivor bias does not appear to have affected dispersion of returns in any important way.

A more formal econometric analysis was also conducted, which allows the likely effect of survivor bias on the Jensen measure to be estimated.²⁸ The idea is simple: funds whose risk-adjusted performance is large and negative are likely to be excluded from the sample, since these funds are least likely to have their investment mandate renewed. One way to model this effect is by assuming that the sample of funds observed is a subsample of funds that avoided risk-adjusted performance below a certain level, κ . Suppose that the density of the fund-specific performance component, ε_{ijt} , is normal with a mean of zero and a variance of σ_{ij} . Then the density of this component conditional on risk-adjusted performance, $\alpha_{ii} + \varepsilon_{iit} > \kappa$, is simply:

$$f(\boldsymbol{\varepsilon}_{ijt} | \boldsymbol{\alpha}_{ij} + \boldsymbol{\varepsilon}_{ijt} > \boldsymbol{\kappa}) = \frac{1}{\sigma_{ij}} \phi\left(\frac{r_{ijt} - r_{ft} - \boldsymbol{\alpha}_{ij} - \boldsymbol{\beta}_{ijt}(r_{mjt} - r_{ft})}{\sigma_{ij}}\right)}{1 - \Phi\left(\frac{\boldsymbol{\kappa} - \boldsymbol{\alpha}_{ij}}{\sigma_{ij}}\right)} \quad (4)$$

where $\phi(.)$ and $\Phi(.)$ are respectively the density and cumulative density functions of a standard normal variable. As a result of this conditioning effect, the mean of the *i*th fund's risk-adjusted performance in the *j*th asset class is no longer a linear function of α_{ij} .

$$E[r_{ijt} - r_{ft} - \beta_{ijt}(r_{mjt} - r_{ft}) | \alpha_{ij} + \varepsilon_{ijt} > \kappa]$$

= $\alpha_{ij} + \sigma_{ij} \frac{\phi\left(\frac{\kappa - \alpha_{ij}}{\sigma_{ij}}\right)}{1 - \Phi\left(\frac{\kappa - \alpha_{ij}}{\sigma_{ij}}\right)}$ (5)

This is clearly a highly non-linear expression in α_{ij} . Under the assumed density of ε_{iji} , estimation of the

	UK equity retur No censoring	n Censoring –1%	(per month) –5%	Total return No censoring	Censorin –1%	g (per month) –5%
Minimum	-4.59	-4.74	-4.60	-4.98	-5.15	-5.00
5%	-1.90	-1.90	-1.90	-1.77	-1.78	-1.77
10%	-1.49	-1.50	-1.49	-1.36	-1.37	-1.36
25%	-0.84	-0.86	-0.84	-0.79	-0.80	-0.79
50%	-0.15	-0.17	-0.15	-0.14	-0.16	-0.16
75%	0.70	0.70	0.70	0.39	0.39	0.39
90%	1.49	1.48	1.49	0.89	0.89	0.89
95%	2.14	2.14	2.14	1.22	1.21	1.22
Maximum	4.68	4.60	4.68	3.09	3.07	3.09

 Table 3
 Fractiles of UK pension funds' truncation-adjusted performance estimates for UK equities and the total portfolio, 1986–94 (average annual percentages)

Note: This table shows maximum likelihood estimates of Jensen's alpha based on the model that allows for survivor bias.

parameters involves maximising the log likelihood function:

$$\ln(L_{ij}) = -\frac{T}{2} \{\ln(2\pi) + \ln(\sigma_{ij}^{2})\} - \frac{1}{2\sigma_{ij}^{2}} \sum_{t=1}^{T} [r_{ijt} - r_{ft} - \alpha_{ij} - \beta_{ij}(r_{mjt} - r_{fi})]^{2} - \sum_{t=1}^{T} \ln\left[1 - \Phi\left(\frac{\kappa - \alpha_{ij}}{\sigma_{ij}}\right)\right]$$
(6)

Although far more involved than ordinary least squares estimation, the log likelihood function can be maximised for a given level of the performance truncation point, κ . This is set to $\kappa = -1$ per cent and $\kappa = -5$ per cent per month, which are reasonable low and high bounds on the point at which risk-adjusted underperformance might expect to lead to a fund being dropped from the sample. If the proportion of funds with performance below κ , is low, then the second term on the right-hand side of (5) will be small and the estimates of risk-adjusted performance will not change significantly.

Results from undertaking this analysis on UK equities and the total portfolio are presented in Table 3. When $\kappa = -1$ per cent, survivor bias has two effects on the performance estimates. First, the median fund's performance in UK equities is reduced slightly from -0.15 per cent per annum to -0.17 per cent per annum. For the total portfolio, a similar reduction in the median fund's performance from -0.14 per cent to -0.16 per cent per annum is observed. Second, the worst fund's performance is no longer -4.59 per cent in UK equities but a somewhat larger -4.74 per cent. For the total portfolio, the worst fund's performance is extended from -4.98 per cent to -5.15 per cent per annum. In comparison, censoring at $\kappa = -5$ per cent makes a negligible difference.

Overall, the conclusion that clearly emerges from Table 3 is one of robustness of the results with respect to this correction for survivor bias. In particular, the spread between the performance of the bottom 5 per cent and top 5 per cent of funds is remarkably stable and changes by no more than a single basis point for both UK equities and the total portfolio.

Performance and fund characteristics

The preceding results reveal two key features of abnormal performance in the UK pension fund industry. First, a variety of benchmark corrections suggests

Quartile	UK equities	Intl equities	UK bonds	Intl bonds	Index bonds	Cash/ other inv.	UK property	Intl property	Total
A. Multi-inde	ex benchma	ark: Equation	n <i>(</i> 3)						
I (Smallest)	0.352	-3.189	0.676	-3.989	0.106	0.53	-0.999	NA	-0.315
````	(0.91)	(-1.28)	(1.00)	(-1.20)	(0.31)	(0.73)	(-0.98)	NA	(-0.47)
II	0.063	_2.492	0.575	<u>–</u> 0.80́5	-0.344	`1.54́5	<b>–</b> 0.38́4	NA	<u>–</u> 0.360
	(0.16)	(–1.13)	(0.92)	(-0.35)	(-0.52)	(1.57)	(-0.36)	NA	(-0.59)
III	0.213	-1.464	1.130	-1.886	0.074	0.764	-0.937	NA	0.110
	(0.68)	(-0.76)	(1.69)	(-0.85)	(0.23)	(0.93)	(–1.15)	NA	(0.21)
IV (Largest)	-0.435	-1.041	0.249	2.247	0.137	0.247	-0.334	NA	-0.268
	(–1.36)	(-0.60)	(0.28)	(0.91)	(0.46)	(0.29)	(-0.26)	NA	(0.53)
B. Peer-grou	up benchma	ark: Equatio	n (2)						
I (Smallest)	0.716	-0.421	0.496	-1.631	0.306	0.733	-1.064	-0.396	0.311
	(4.60)	(-0.33)	(1.20)	(-0.60)	(0.89)	(1.07)	(–1.39)	(-0.10)	(1.23)
II	0.456	-0.396	0.298	-1.245	-0.273	1.056	-0.396	-4.356	0.157
	(2.75)	(-0.58)	(0.92)	(-0.73)	(-0.51)	(1.23)	(-0.48)	(-0.64)	(0.88)
III	0.503	0.103	0.737	-1.161	0.287	0.633	-0.794	-0.804	0.422
	(4.36)	(0.51)	(2.68)	(-0.61)	(1.05)	(0.95)	(–1.30)	(-0.18)	(3.69)
IV (Largest)	0.027	0.439	0.175	1.271	0.283	0.702	-0.668	1.920	0.037
	(0.19)	(1.26)	(0.28)	(0.52)	(1.20)	(1.03)	(–1.00)	(0.62)	(0.15)

Table 4UK pension funds' alpha values in different asset categories: quartile-sorted according to fundsize, 1986–94 (average annual percentages)

*Note:* Based on their size at the beginning of each year, the funds were sorted into quartiles, and four equalweighted portfolios were formed for the following calendar year corresponding to the smallest group of funds (quartile I), the second smallest group of funds (quartile II), and so forth. This procedure was repeated each calendar year, generating four time series, each with 96 observations. For these portfolios, Jensen regressions were used to estimate the mean of the risk-adjusted returns. These alpha estimates are reported in Panel A in the case of the multi-index benchmark and in Panel B in the case of the peer–group benchmark. The reported figures measure the alpha estimates of the portfolios, with the figures in brackets showing the *t* values based on Newey and West (1987) heteroscedasticity- and autocorrelation-consistent standard errors.

that few funds have robustly measured extreme abnormal performance. The second feature strikes us as of greater economic significance: the shape of the cross-sectional distribution of average raw total and asset class returns are broadly unaffected by risk adjustment, with even extreme ranges such as the 5th–95th percentile spread virtually unchanged. Cross-sectional variation in risk exposures does not appear to conceal cross-sectional variation in abnormal performance.

Perhaps fund performance is related to other fund attributes. We consider two natural and related candidates: size and past performance. The former might generate diseconomies of scale in asset management due to market impact, while the latter is not readily detectable using the methods of the previous section. If both prove to be related to abnormal performance, separating these effects involves recognising that current size can be related to past performance.

## Fund size effects

A finding that larger funds tend to underperform the peer-group would add credence to the often-made claim that size is the anchor of performance. Accordingly, equally weighted portfolios were formed based on quartiles sorted according to the value of assets under management at the beginning of each year, starting with the smallest funds. This procedure generated four time series of portfolio returns for each asset class, the abnormal performance of which is presented in Table 4. Panel A suggests that, based on multi-index Jensen regressions, a size effect is present, most clearly for UK equities. The smallest-fund quartile has a positive alpha and the largest a negative alpha, neither of which is significantly different from zero at conventional levels, but the difference between them (0.79 per cent)has a t statistic of 3.33 and an associated significance level of less than 0.001.²⁹ Panel B confirms these results using relative performance measurement. Each portfolio has positive mean excess returns relative to the peer-group benchmark, rising from an economically and statistically insignificant 2.7 basis points per year for the large-fund portfolio to 72 basis points per year for the small-fund portfolio. The remaining asset classes reveal no clear pattern save for international bonds and equities, which suggest a direct, rather than an inverse, relationship between fund size and Jensen alpha.³⁰ Perhaps most importantly, there is no systematic relationship between fund size and abnormal performance for the aggregate pension fund portfolios.

Nevertheless, the finding of an inverse relationship between fund performance and fund size in UK equities could be an important part of the explanation for mandate retention. UK pension funds hold a very substantial proportion of total issued domestic equities, and large UK funds hold large fractions of their portfolios in UK equities as well. These funds can surely argue that an annual underperformance of the order of 70 basis points reflects the impact of the trading of large funds in a market in which they are important players.

Another possibility is that large funds do not actually underperform relative to smaller ones once management charges are taken into account. To explore this point, management fees based on the major FMHs' commission schedules were calculated. The management fee on a very small fund is of the order of 50 basis points per year while a very large fund would typically be charged 10 or fewer basis points. Hence, the difference in performance of 70 basis points can only be partially explained by differential charges.

#### Past performance effects

Funds can be small because they have just been established or because they were previously large but have suffered substantial losses. Hence, it is obviously of some interest to ascertain whether it is size itself or whether there is a past-performance component driving the negative relation between fund size and performance in UK equities.³¹

Two approaches were adopted to maintain comparability with both the literature and the evidence given above. In the first, the relation between future and past rankings of relative portfolio returns was examined without adjusting for their correlation with one or more indices, an appropriate approach for investors with the bulk of their wealth invested in a single pension scheme. In the second approach, the persistence of Jensen measures obtained from average asset class returns after correcting for their correlation with the multiple-index benchmark was investigated, a more appropriate method for investors with only a fraction of their wealth invested in a particular pension scheme. In essence, this distinction reflects the difference between the Sharpe and Jensen-Treynor-Black approaches to the measurement of performance.

Tests for persistence in performance used a variant of the approach employed by Hendrick *et al.* (1993). For December of each year, the funds were sorted into four equal-weighted portfolios based on the rank of their abnormal performance measure over the most recent 12-month period. Their performance over the subsequent year was recorded and the procedure was repeated every 12 months. Thus returns are available on

Quartile	UK equities	Intl equities	UK bonds	Intl bonds	Index bonds	Cash/ other inv.	UK property	Intl property	Total
A. Multi-index benchmark: Equation (3)									
I (Highest)	0.574	-1.880	0.771	-1.345	0.216	1.464	-0.953	NA	0.007
	(1.55)	(-0.88)	(1.08)	(-0.48)	(0.68)	(1.79)	(-0.77)	NA	(0.01)
II	0.243	_1.90 [′] 8	0.585	<u>`</u> 1.76́1	-0.296	0.315	<u>–</u> 0.162	NA	-0.247
	(0.75)	(-0.93)	(0.89)	(0.94)	(-0.46)	(0.51)	(-0.16)	NA	(-0.46)
III	0.071	_1.84́3	`1.01 [′] 7	-0.698	<u></u> 0.081	0.448	<u>–</u> 0.983	NA	_0.217
	(0.21)	(-0.77)	(1.90)	(-0.32)	(0.20)	(0.39)	(-0.96)	NA	(-0.38)
IV (Lowest)	-0.688	-2.534	0.261	<u>-</u> 4.151	-0.008	0.849	<u>–</u> 0.556	NA	<u>–</u> 0.373
, , , , , , , , , , , , , , , , , , ,	(–1.74)	(–1.08)	(0.30)	(–1.67)	(-0.03)	(0.96)	(-0.62)	NA	(0.59)
B. Peer-grou	up benchma	ark: Equatior	n (2)						
I (Highest)	1.145	0.264	0.818	-2.572	-0.194	2.366	-0.295	4.092	0.331
	(5.37)	(0.55)	(2.03)	(-0.94)	(-0.32)	(2.42)	(-0.47)	(0.95)	(1.27)
II	0.604	0.068	0.335	1.325	0.275	1.117	-0.597	2.508	0.315
	(4.75)	(0.10)	(1.12)	(0.68)	(1.44)	(2.25)	(-0.80)	(0.77)	(2.29)
III	0.275	0.086	0.367	-1.291	0.184	0.215	-1.129	-0.120	0.211
	(2.32)	(0.08)	(1.15)	(-0.80)	(1.05)	(0.23)	(–1.92)	(-0.03)	(1.55)
IV (Lowest)	-0.313	-0.677	0.187	-0.229	0.331	-0.555	-0.903	1.092	0.069
	(–1.72)	(–1.18)	(0.30)	(-0.12)	(0.98)	(-0.76)	(–1.12)	(-0.33)	(0.30)
C. Zero net investment portfolios									
Multi-index	0.458	1.214	-0.105	0.349	0.015	6.334	-0.009	NA	0.151
	(4.18)	(0.68)	(-0.47)	(1.82)	(1.49)	(1.50)	(-0.03)	NA	(0.85)
Peer-aroup	0.478	0.257	0.115	-0.219	0.003	2.246	0.094	0.120	0.056
3	(5.23)	(0.69)	(1.30)	(-1.24)	(0.33)	(1.10)	(0.30)	(0.82)	(0.49)
	()	()	()	( /	()	( -)	(	()	()

 Table 5
 UK pension funds' alpha values in different asset categories: quartile-sorted according to previous-year returns, 1986–94 (average annual percentages)

*Notes:* (i) At the end of each calendar year, benchmark-adjusted returns were computed for the assets held by the pension funds in the sample. Based on their mean risk-adjusted returns, the funds were then sorted into quartiles, and four equal-weighted portfolios were formed for the following calendar year corresponding to the best-performing quartile (quartile I), the second best-performing funds (quartile II), and so forth. This procedure was repeated each calendar year, generating four time series, each with 96 observations. For these portfolios, Jensen regressions were used to estimate the mean of the risk-adjusted returns. These alpha estimates are reported in Panel A in the case of the multi-index benchmark and in Panel B in the case of the peer-group benchmark.

(ii) The zero net investment portfolios were based on a similar procedure, except that a single portfolio with long positions in funds that historically had a positive estimate of alpha, and short positions in funds with a negative alpha estimate, were formed so that the net cost of the portfolio equals zero. As in Panels A and B, the reported figures in Panel C measure the alpha estimates of the resulting portfolios, with the figures in brackets showing the *t* values based on Newey–West (1987) heteroscedasticity- and autocorrelation–consistent standard errors

four portfolios over 96 months. (The first 12 months of data were used to generate the initial abnormal performance estimate.³²)

Panels A and B of Table 5 provide some evidence of persistence in performance but only in respect of peer-group comparisons and then only for UK equities and cash/other investments. Further, this persistence does not extend beyond a one-year horizon. For the multi-index benchmark case, the individual alphas from the quartile-sorted Jensen regressions are insignificant at conventional levels, although the difference between the annualised alphas of the highest and lowest past-performance portfolios for UK equities is 126 basis points. This regularity is also reflected in the peer-group benchmark-adjusted returns, where the corresponding annualised average raw return differential for UK equities is 146 basis points. The sample means are also ordered from largest to smallest across the four quartiles.

Panel C of Table 5 provides an alternative characterisation of the persistence of abnormal performance. Zero-net-investment portfolios were formed each December by taking a long position in those funds that had positive

	Benchmark only	Benchmark and size	Benchmark and past performance	Benchmark, size and past performance
Minimum	-5.24	-5.18	-5.24	-5.23
5%	-1.86	-1.54	-1.82	-1.70
10%	-1.27	-1.02	-1.29	–1.19
25%	-0.75	-0.54	-0.74	-0.59
50%	-0.04	-0.10	-0.02	-0.10
75%	0.69	0.55	0.70	0.57
90%	1.63	1.31	1.56	1.38
95%	2.11	1.65	1.92	1.84
Maximum	4.62	3.86	4.85	4.73
Bange of alpha estimate	is:			
positive	147	134	148	140
(of which significant)	(30)	(17)	(29)	(25)
negative	159	172	158	166
(of which significant)	(19)	(18)	(27)	(22)
Bonferroni bounds				
Minimum <i>t</i> value	-4.74	-3.75	-5.00	-4.67
(p value)	(0.0003)	(0.0271)	(<0.0001)	(0.0004)
Maximum t value	4.40	3.91	4.31	3.77
(p value)	(0.0017)	(0.0144)	(0.0025)	(0.0248)
25% 50% 75% 90% 95% Maximum Range of alpha estimate positive (of which significant) negative (of which significant) Bonferroni bounds Minimum t value (p value) Maximum t value (p value)	-0.75 -0.04 0.69 1.63 2.11 4.62 es: 147 (30) 159 (19) -4.74 (0.0003) 4.40 (0.0017)	-0.54 -0.10 0.55 1.31 1.65 3.86 134 (17) 172 (18) -3.75 (0.0271) 3.91 (0.0144)	-0.74 -0.02 0.70 1.56 1.92 4.85 148 (29) 158 (27) -5.00 (<0.0001) 4.31 (0.0025)	-0.59 -0.10 0.57 1.38 1.84 4.73 140 (25) 166 (22) -4.67 (0.0004) 3.77 (0.0248)

 
 Table 6
 Fractiles of UK pension funds' alpha estimates, correcting for size- and past-performance-sorted quartile effects, 1987–94 (average annual percentages)

*Note:* At the beginning of each year, the funds were sorted into quartiles based on either current size or risk-adjusted performance over the previous year. For the subsequent 12-month period, excess returns on the corresponding equal-weighted-quartile portfolios were computed and the procedure repeated to get monthly time series of excess returns for the period 1987–94. Alpha estimates were computed from regressions of a given fund's excess returns on an intercept, excess returns on the market portfolio, and the excess returns on the quartile-sorted portfolio to which the fund belonged during a given year. The table reports the cross-sectional distribution of these alpha estimates. An estimate is counted as being significant if its coefficient is statistically significant at the 5 per cent critical level.

alphas over the previous year and a short position in those that had negative alphas, and the performance of these constructed portfolios were tracked over subsequent 12 months, in a manner similar to Brown *et al.* (1992) and Hendricks *et al.* (1993). The results remain consistent with the hypothesis that there is measured persistence in UK equity returns. Once again, the magnitude of the effect with UK equities is modest, of the order of 0.5 per cent annualised.

Of course, fund size partly reflects cumulative past performance, while the previous-year-return measure reflects recent performance. That these two effects are interrelated shows up in portfolio composition: only 15 per cent of the quartile containing the smallest funds were also in the quartile of worst-performing funds, whereas 32 per cent of the largest funds were contained in this quartile. Evidence such as this makes it hard to tell whether size is the anchor of current performance or the result of good previous performance.

In an attempt to disentangle the two effects, single-index Jensen regressions were run for each UK equity portfolio, with the portfolio's own (size-adjusted and/or past-performance-adjusted) quartile return included as an additional regressor. This procedure can be justified on the grounds that the single index regressions omitted some important risk factor and that the betas on the size- and/or past-performance-adjusted quartile portfolios are constant. The results covering the period 1987–94 (96 months) are presented in Table 6. One year of data were lost owing to the initial sort. The 5-95 per cent range for the alpha estimates, based on the standard benchmark regression, is 400 basis points from -1.86 to 2.11 per cent. When the funds' size-sorted-quartile portfolio returns were included in the regression, this range fell substantially to 319 basis points. The range only fell to 374 basis points, however, when the corresponding past-performance-sorted portfolios were included. Fund size thus accounts for a non-trivial proportion of the cross-sectional variation in abnormal performance, while past performance does not. Perhaps size is, after all, the real anchor of performance.

## Conclusions

UK pension fund managers have not exploited the investment freedoms given to them by pension plan trustees. Instead, two of the four key regularities documented in this paper - a narrow dispersion of returns around the median fund manager and the slight underperformance of the median fund manager compared with the market average - appear to be the result of the incentive effects of the fee structures, the performance evaluation environment operating, and the degree of concentration in the UK pension fund industry during the sample period. The fee structures provided a very weak incentive to add value, while relative performance evaluation provided a strong incentive to avoid underperforming the median fund manager.33 At the same time, the incentive to implement independent investment strategies that deviated significantly from that of the median fund manager was severely limited by the highly concentrated nature of the UK fund management industry. The third and fourth key regularities - the

outperformance of the median fund manager from the sample of long-standing fund managers compared with the peer-group average (especially in UK equities) and the relative underperformance of large funds can be explained by a fund size effect. Hence, most managers could point to their above-average performance or to plausible reasons for underperformance. Thus it is perhaps unsurprising that managers were found to produce remarkably little cross-sectional variation in overall ex post performance and were generally able to retain their mandates. What is more surprising is how they were able to demand active management fees when their performance clearly indicated that passive management fees would have been more appropriate.

The contrast with the US is striking. The study by Lakonishok et al. (1992a) of US equity pension fund managers shows a greater degree of market underperformance (130 basis points per year compared with 15 basis points for UK equity pension fund managers), while the study by Coggin et al. (1993) shows that the dispersion of returns on equity funds is twice as high in the US compared with the present findings for the UK (up to 603 basis points for the 10-90 percentile range compared with 311 basis points in the UK). These results are consistent with the low degree of concentration in the US pension fund industry, the greater degree of turnover of fund managers and the much wider range of investment styles compared with the UK.

## Acknowledgments

We should like to thank Gordon Bagot and Val Ashmore of The WM Company for advice on interpreting the data used in this study and Juan-Pedro Gómez and seminar participants at the INSEAD conference on institutional investors and financial markets in April 2001 for valuable comments on an

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earlier draft. The comments of Paul Yates and Andrew Maclaren of UBS Global Asset Management and three anonymous referees were also very helpful in revising the paper.

#### Notes

- 1 Recent examples of studies that also consider US pension funds' behaviour include Lakonishok *et al.* (1992a), Coggin *et al.* (1993) and Christopherson (1998a,b).
- 2 With a few exceptions (eg Brown *et al.* 1997; Blake *et al.* 1999; Thomas and Tonks, 2000), the UK pension fund industry remains significantly under-researched.
- 3 See, eg, Lakonishok *et al.* (1992b) for evidence on the US market.
- 4 Pension or investment consultants (such as Watson Wyatt or Frank Russell) are hired by trustees to help design the investment mandate and interview potential fund managers. But the final decision rests with the trustees. Once the mandate has been awarded, it typically lasts for three years. The trustees can cancel the mandate at any time before this if they are dissatisfied with their fund managers, although in practice the periodic reviewing process gives half a year's lead time.
- 5 Merrill Lynch Investment (formerly Mercury Asset) Management, UBS Global Asset (formerly Phillips and Drew Fund) Management, Gartmore Pension Fund Managers, Deutsche (formerly Morgan Grenfell) Asset Management and Schroder Investment Management.
- 6 Eg Barclays Global Investors and Legal & General.
- 7 At the time the company was named Mercury Asset Management.
- 8 Further details of the investment environment faced by UK pension funds during the late 1980s and early 1990s are contained in Stevenson (1993) and Blake (1995). See Lakonishok *et al.* (1992a) for a comparative analysis of the incentives operating in the US pension fund industry.
- 9 UK and international equities, bonds and property and UK index bonds and cash/other investments.
- 10 The WM universe contains all the funds tracked by WM, including both surviving and non-surviving funds.
- 11 Elton *et al.* (1993) found that the inclusion of a bond index and a small cap equity index substantially altered the performance in their analysis of a large universe of US mutual funds.
- 12 While their sample period (1983–90) is similar to the one used in this study (1986–94), these results are not directly comparable, since the data sets do not coincide. The samples, however, do contain five overlapping years, and the market environments in the non-overlapping years would have to be very different to render the comparison invalid.
- 13 Lakonishok *et al.* found this degree of underperformance using a benchmark of large-cap stocks (S&P500). Christopherson *et al.* (1998b), in contrast, found no evidence of underperformance

using investment-style benchmarks such as growth, value, large cap or small cap. Their returns data, however, are equally weighted, as they have no information on fund size, and this will impart an upward bias if, as found here, large funds underperform small funds. Like the present data set, the Lakonishok *et al.* data set is value weighted, suggesting that the finding of greater underperformance by the median fund manager in the US than in the UK (against a similar aggregate benchmark) is both valid and economically significant.

- 14 Under the null hypothesis of no market timing ability (that is the ability to switch into (out of) an asset class prior to a rise (fall) in prices in that class (relative to other classes)), this procedure only affects the precision of the selectivity estimates, since the time variation in betas is uncorrelated with the realisations of the index return, making it a component of the residual.
- 15 As is common in the literature, it is assumed that  $\beta_{ijit}$  in the second set of regressions and both  $\alpha_{ijit}$  and  $\beta_{ijit}$  in the third set are linear functions of a vector of predetermined variables,  $z_{i-1}$ , which comprises the same instruments used in asset pricing applications: the lagged values of the dividend yield, the T-bill rate and the long-term gilt yield. See Pesaran and Timmermann (1995) for a recent evaluation and references.
- 16 See, eg, Jensen (1972), Admati et al. (1986), Lehmann and Modest (1987), and Grinblatt and Titman (1989).
- 17 Since the *t* statistics of these alphas are interdependent and there are more alphas than time series observations, a joint test of their significance cannot be constructed. Moreover, the joint test has low power if a small subset of the alphas differs from zero in the population, as would be expected *a priori* on the hypothesis that abnormal performance is not pervasive. For both reason, *p* values are reported based on the Bonferroni inequality, which in this case states that the marginal significance level of the largest *t* statistic in absolute value is less than  $\pi$  when its *p* value is  $\pi/N$ , where *N* is the number of *t* statistics examined simultaneously.
- 18 Following Fama and MacBeth (1973), the standard error of this average alpha was computed from the time series of returns on the equal-weighted portfolio; the small downward bias associated with the omission of the sample squared Sharpe ratio of the index is ignored, cf Shanken (1992).
- 19 The cross-sectional variation in the unconditional betas was trivial, as reflected in the interquartile range in sample betas of 0.99–1.01, a range that would be expected if closet index matching were a significant practice. Also, the location of the individual alpha estimates within their cross-sectional distribution proved quite robust across risk-adjustment procedures. For example, using the unconditional and the conditional Jensen procedures, the cross-sectional rank-correlation

between the funds' mean (raw) excess returns and their alpha estimates was 0.99 and 0.88, respectively.

- 20 This is a value-weighted index of all the funds tracked by WM, except for the very large funds, which have their own WM50 index.
- 21 The effect of fund size on performance is examined below.
- 22 Their sample period (1983–90) is similar to the one used in this study (1986–94), but not coincident. The 10–90 per cent quantile spread widens to 4.70 per cent for the coincident five-year period 1986–1990, which is still substantially less than the range of around 6 per cent for US pension funds' US equity returns.
- 23 Versions of time-varying beta models or of Treynor–Mazuy regressions were not fitted here since either approach would greatly increase the number of parameters, straining an already modest-sized sample.
- 24 Benchmarks were available for UK and international equities and bonds, UK index bonds, cash and UK property, but not for international property over the sample.
- 25 As noted earlier, the asset class benchmarks might have biases associated with value weighting and asset coverage, country coverage in the case of international securities, and sector coverage in the case of domestic securities.
- 26 See Brown and Goetzmann (1995), Brown et al. (1992), Grinblatt and Titman (1989, 1992), and Malkiel (1995). There is no consensus regarding the magnitude of survivor bias. Malkiel finds that it can account for mean returns of as much as 1.5 per cent per annum, while Grinblatt and Titman (1989) estimate the effect to be somewhat smaller at 0.4 of a per cent year.
- 27 For example, in 1986 these weights were (for this sample and the WM universe (in brackets) respectively) as follows: UK equities: 54 (54), international equities 22 (22), UK bonds 5 (6), international bonds 3 (4), index bonds 4 (4), cash 4 (4), UK property 8 (6), international property 0 (0).
- 28 The procedure is similar to methods for dealing with parameter biases introduced by data truncation (Greene, 1999). While the standard procedure assumes, however, that the truncation is based on the value of the independent variable, which in this case would be  $r_{ijt} - r_{fi}$ , our case is modified by instead assuming that the truncation is determined by low risk-adjusted performance.
- 29 Lakonishok *et al.* (1992a) also find that smaller funds outperform larger ones.
- 30 One possible explanation (which it is not possible to test here) lies in the potential economies of scale to information gathering in global asset markets.
- 31 In contrast, Lehmann and Modest (1987), Grinblatt and Titman (1992), Lakonishok *et al.* (1992a), Hendricks *et al.* (1993) and Brown and Goetzmann (1995) find persistence in the performance of (mainly) the worst-performing mutual funds in the US.
- 32 On average, each of the four portfolios contained

around 80 funds for UK equities, international equities, cash/other investments and total holdings and somewhat fewer funds for the other asset classes.

33 Support for these results can be found in the theoretical literature on agency effects in delegated portfolio management which generates a 'non-incentive' result in the case of linear relative performance evaluation (RPE) contracts (whereby the fund manager's fee is proportional to the excess return above a peer-group benchmark). Such contracts fail to provide managers who are unconstrained in their investment objectives with adequate incentives to search for superior information and hence encourage herding (Dybvig et al, 2000, Gómez and Sharma, 2001). While UK pension fund managers do not face explicit RPE contracts, their long-term survival depends on implicit RPE contracts and again these provide an incentive to herd around the median fund manager.

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