

Change You Can Believe In? Hedge Fund Data Revisions*

Andrew J. Patton, Tarun Ramadorai, and Michael Streatfield[†]

First Draft: 27 September 2011.

Current Draft: 22 March 2013.

Abstract

We analyze the reliability of voluntary disclosures of financial information, focusing on widely-employed publicly available hedge fund databases. Tracking changes to statements of historical performance recorded at different points in time between 2007 and 2011, we find that historical returns are routinely revised. These revisions are not merely random or corrections of earlier mistakes; they are partly forecastable by fund characteristics. Moreover, funds that revise their performance histories significantly and predictably underperform those that have never revised, suggesting that unreliable disclosures constitute a valuable source of information for current and potential investors. These results speak to current debates about mandatory disclosures by financial institutions to market regulators.

*We thank Michael Brandt, Oliver Burkart, John Campbell, Evan Dudley, Cam Harvey, Jakub Jurek, Robert Kosowski, Bing Liang, Terry Lyons, Colin Mayer, Narayan Naik, Ludovic Phalippou, Istvan Nagy, Chris Schwarz, Neil Shephard, and seminar participants at the Oxford-Man Institute of Quantitative Finance, the Paris Hedge Fund Conference, Saïd Business School, Sydney University, UC-San Diego, UNC-Chapel Hill and Vanderbilt University for comments and suggestions. Sushant Vale provided excellent and dedicated research assistance.

[†]Patton is at Department of Economics, Duke University, and Oxford-Man Institute of Quantitative Finance. Email: andrew.patton@duke.edu. Ramadorai is at Saïd Business School, Oxford-Man Institute, and CEPR. Email: tarun.ramadorai@sbs.ox.ac.uk. Streatfield is at Saïd Business School and Oxford-Man Institute. Email: michael.streatfield@sbs.ox.ac.uk

Change You Can Believe In? Hedge Fund Data Revisions.

ABSTRACT

We analyze the reliability of voluntary disclosures of financial information, focusing on widely-employed publicly available hedge fund databases. Tracking changes to statements of historical performance recorded at different points in time between 2007 and 2011, we find that historical returns are routinely revised. These revisions are not merely random or corrections of earlier mistakes; they are partly forecastable by fund characteristics. Moreover, funds that revise their performance histories significantly and predictably underperform those that have never revised, suggesting that unreliable disclosures constitute a valuable source of information for current and potential investors. These results speak to current debates about mandatory disclosures by financial institutions to market regulators.

I. Introduction

In January 2011 the Securities and Exchange Commission proposed a rule requiring U.S.-based hedge funds to provide regular reports on their performance, trading positions, and counterparties to a new financial stability panel established under the Dodd-Frank Act. A modified version of this proposal was voted for adoption in October 2011, and was phased in starting late 2012. The proposal requires detailed quarterly reports (using new Form PF) for 200 or so large hedge funds, those managing over U.S.\$1.5 billion, which collectively account for over 80% of total hedge fund assets under management; for smaller hedge funds, these reports will be less detailed, and required only annually. The proposal states clearly that the reports would only be available to the regulator, with no provisions in the proposal regarding reporting to funds' investors. Nevertheless, hedge funds argued against the proposal, citing concerns that the government regulator responsible for collecting the reports could not guarantee that their contents would not eventually be made public.¹

The economic theory literature almost uniformly predicts that providing more information to consumers is welfare enhancing (an early example is Stigler (1961), also see Jin and Leslie (2003, 2009) and references therein). Hedge funds, however, are notoriously protective of their proprietary trading models and positions, and generally disclose only limited information, even to their own investors. One important piece of information that many hedge funds do offer to a wider audience is their monthly investment performance. This information (as well as information on fund characteristics and assets under management),² is self-reported by thousands of individual hedge funds to one or more publicly available databases. Under the 3(c)1 and 3(c)7 exemptions to the Investment Company Act, disclosing past performance and fund size to publicly available databases is thought to be one of the few channels that hedge funds can use to market themselves to potential new investors (see Jorion and Schwarz (2010) for example). As a result, these databases are widely used by researchers, current and prospective investors, and the media.

In this paper we closely examine hedge fund disclosures to these publicly available databases, with the goal of providing empirical evidence to underpin the current debate on hedge fund disclosure regulation. We are particularly interested in whether these voluntary disclosures by hedge funds are reliable guides to their past performance, and we attempt to answer this question by tracking changes to statements of performance in these databases recorded at different points in

¹See SEC press releases 2011-23 and 2011-226, available at www.sec.gov/news/press.shtml. For response from the hedge fund industry, see "Hedge Funds Gird to Fight Proposals on Disclosure", *Wall Street Journal*, February 3 2011.

²Note that the information provided does not include the holdings or trading strategies of the fund.

time between 2007 and 2011. In each “vintage” of these databases,³ hedge funds provide information on their performance from the time they began reporting to the database until the most recent period. We find evidence that in successive vintages of these databases, older performance records (pertaining to periods as far back as fifteen years) of hedge funds are routinely revised. This behavior is widespread: 49% of the 12,128 hedge funds in our sample have revised their previous returns by at least 0.01% at least once, nearly 30% of funds have revised a previous monthly return by at least 0.5%, and over 20% by at least 1%. These are very substantial changes, comparable to, or exceeding, the average monthly return in our sample period of 0.62%.

While positive revisions are also commonplace, negative revisions are more common and larger when they occur, i.e., on average, initially provided returns present a more rosy picture of hedge fund performance than finally revised performance. This suggests the danger of prospective investors being wooed into making decisions based on initially reported histories which are then subsequently revised. Moreover, these revisions are not random, indeed, we employ information on the characteristics and past performance of hedge funds to predict them. For example, Funds-of-Funds and hedge funds in the Emerging Markets style are significantly more likely to have revised their histories of returns than Managed Futures funds. Larger funds, more volatile funds, and less liquid funds are also more likely to revise.

Several of the characteristics of revising funds are suggestive of underlying incentives to engage in revising behavior. For example, a fund experiencing a change of management company or manager is 10% more likely to revise its past returns, holding all else constant. Following such events, we hypothesize that new management might potentially be interested in a “fresh start,” revamping the accounting, marking-to-market, auditing, and compliance practices of their newly acquired funds, thus resulting in a sequence of revisions to past returns.⁴ Another important characteristic that is associated with revising behavior is the presence of a high-water mark in the fund. Managers have greater incentives to revise past returns *downwards* (or simply to correct previous valuation errors only in the positive direction) when they are well below their high-water marks, so as to reset the level at which they begin earning performance fees. Consistent with this explanation, we find that funds with a high-water mark are 13% more likely to revise than those without a high-water mark. Moreover, when funds with a high-water mark revise returns, their average return revision is -62

³This has links with the “real time data” literature in macroeconomics, see Croushore (2011) for a recent survey.

⁴While this may be well-intentioned, any such changes to pre-existing practices may also indicate the presence of poor pre-existing operational controls within the fund.

basis points. In contrast, funds without a high-water mark provision, have average return revisions of +40 basis points. This allows for a refinement of our finding that the unconditional average return revision is negative: funds with an incentive to revise returns below high-water marks revise *downwards* on average, whereas funds without high-water marks revise returns *upwards*, making past returns appear higher in subsequent revisions.

To provide a concrete example of the sort of revising behavior to which we refer, consider the (anonymized but true) case of Hedge Fund X, which was incorporated in the early 1990s. Four months later the fund began reporting to a database, and a year after inception it reported assets under management (AUM) in the top quintile of all funds. In the mid 2000s, the fund experienced a troubled quarter and saw its AUM halve in value. It then ceased reporting AUM figures. The fund's performance recovered, and during the last quarter of 2008 it reported a particularly good double digit return, putting it in the top decile of funds. However a few months later this high return was revised downward significantly, into a large negative return. A similar pattern emerged later that year, when a previously reported high month return was substantially adjusted downward in a later vintage, along with two other past returns altered. A further sequence of poor returns was then revealed, and the fund was finally reported as closed in mid 2009.

The example provided above suggests that these revisions should be interpreted as negative signals by investors, that is, they are manifestations of the asymmetric information problem embedded in voluntary disclosures of financial information. However, it is possible that revisions are innocuous despite being systematically associated with particular fund characteristics. For example, they may simply be corrections of earlier mistakes, and therefore contain no information about future fund performance. Such corrections would have to be substantive, as we find that simple errors such as digit transpositions and decimal point errors make up only a negligible fraction of the revisions observed in our sample.

To better understand the information content of revisions, at each vintage of data we categorize hedge funds into those that have revised their return histories at least once (revisers) and the remainder (non-revisers). We find that, on average, revising funds significantly underperform non-revising funds, and that there is a far greater risk of experiencing a large negative return when investing in a revising fund. Moreover, we find that revisers are significantly more likely to cease reporting to a database, a signal that is correlated with liquidation. In short, this analysis reveals in real time that funds with unreliable reported returns are likely to underperform in the future. This finding is virtually unchanged by risk-adjustment using various models, not greatly affected

by varying the size threshold for detecting significant revisions, stronger for revisions pertaining to periods far back in time, stronger for funds with higher levels of asset illiquidity, and robust to various other changes in parameter values. The results from these robustness checks also provide some evidence that performance differentials between revisers and non-revisers are higher for more illiquid funds, but they are by no means restricted to these funds.

Our analysis suggests that mandatory, audited disclosures by hedge funds, such as those proposed by the SEC in 2011, could be beneficial to investors and not just regulators, and contributes to a growing list of examples highlighting the benefits of an independent auditor or regulator for financial institutions. For example, Danielsson, *et al.* (2001) note that under Basel II European banks were given the choice of either using a standardized model to measure their risk exposures (used in setting their capital requirements), or using their own in-house models. These in-house models were subject to audit by the banking regulator, but due to the complexity of each bank's models it is questionable whether it was possible or feasible for the regulator to properly monitor their effectiveness. After the financial crisis, it was noted in the press and in the finance literature that these models appear to have under-estimated the true risk of many banks' positions.

The remainder of the paper is structured as follows. In Section II we review related literature. In Section III, we describe the data and introduce how we determine revisions. Section IV outlines our methodology. We present our main empirical results in Section V and robustness checks in Section VI. Section VII concludes. An internet appendix contains additional analyses.

II. Related literature

Several previous authors have noted problems with self-reported hedge fund returns. The fact that hedge fund managers voluntarily disclose returns to hedge fund databases means that they are able to choose if and when to start reporting, and when to stop reporting. This leads to substantial biases not seen in traditional data sets, such as listed equities or registered mutual funds. Ackermann, McEnally, and Ravenscraft (1999), Fung and Hsieh (2000), Fung and Hsieh (2009) and Liang (2000) provide an overview of these biases such as survivorship, self-selection and backfill.

Self-reporting also leads to the possibility of using different models to value assets, as well as the possibility of earnings smoothing. For example, Getmansky, Lo, and Makarov (2004) document high serial correlation in reported hedge fund returns relative to other financial asset returns, and consider various reasons such as underlying asset illiquidity to explain this. Asness, Krail, and Liew (2001) note that the presence of serial correlation leads reported returns to appear less risky and

less correlated with other assets than they truly are, thus providing an incentive for hedge fund managers to intentionally “smooth” their reported returns, a form of earnings management for the hedge fund industry. Cassar and Gerakos (2011) match due diligence reports with smoothing measures, and find that smoother returns are associated with managers who have greater discretion in sourcing the prices used to value the fund’s investment positions. Bollen and Pool (2008) extend Getmansky, Lo, and Makarov (2004) to consider autocorrelation patterns that change with the *sign* of the return on the fund, with the hypothesis being that hedge fund managers have a greater incentive to smooth losses than gains, and they find evidence of this in their analysis. This finding is reinforced using a different approach in Bollen and Pool (2009), who document that there are substantially fewer reported monthly returns that are small and negative than one might expect. When aggregating to bimonthly returns no such problem arises, suggesting that the relative lack of small negative returns in the data is caused by temporarily overstated returns. Jylha (2011) extends Bollen and Pool (2009)’s work on misreporting by conditioning the search for pooled distribution discontinuities on various fund attributes. In a recent study, Bollen and Pool (2012) propose a variety of “flags” for potential fraudulent activity based just on reported returns, and link these to an indicator for whether the fund has been charged with legal or regulatory violations.

Agarwal, Daniel, and Naik (2011) find evidence that hedge funds tend to underreport returns during the calendar year, leading to a spike in reported returns in December that cannot be explained using risk-based factors (a similar result for quarter-end returns for mutual funds can be found in Carhart *et al.* (2002)). The motivation for doing so is that hedge funds are paid incentive fees once a year based on annual performance. At higher frequencies, Patton and Ramadorai (2013) find that estimated hedge fund risk exposures appear to be highest at the beginning of the month, and lowest just prior to end of month reporting periods.

Others have looked at 13-F filings by hedge funds to uncover evidence of unreliable voluntary disclosure, such as Cici, Kempf, and Puetz (2011) who find evidence that these filings often appear to be valued at prices different from prevailing closing prices in CRSP, Ben-David *et al.* (2011) who present evidence that hedge funds appear to increase holdings of illiquid stocks at critical reporting valuation dates, and Agarwal *et al.* (2011) who find that hedge funds are the greatest users of confidentiality provisions to delay reporting of sensitive positions in 13-F filings.⁵ While

⁵Along the same lines, Aragon and Nanda (2011) examine the timing issues surrounding short-run history management. While they do not examine return revisions, they find that the reporting of bad news by hedge funds is strategically delayed until weak performance reverses.

our paper is related to this stream of research, the new empirical phenomenon we document might be better labeled “history management” – with closer parallels to earnings restatements rather than to earnings management (see Dechow *et al.* (2010) for a comprehensive review of the accounting literature on the subject).

The literature on hedge funds has also considered the role of mandatory disclosures for hedge funds. For a unique, and brief, period in 2006 before the rule was vacated, the SEC required hedge funds to disclose a variety of information such as potential conflicts of interest, and past legal and regulatory problems. These Form ADV disclosures were designed to deter fraud, or control operational risk more generally. Brown *et al.* (2008, 2012) report evidence that these mandatory disclosures of information related to operational risk were beneficial to investors. The authors find that the information in these disclosures enabled investors to select managers that went on to have better performance, and that conflicts identified in the Form ADV filings were correlated with other flags for operational risks.

Our analysis of changes in the reported histories of hedge fund returns is also related to Ljungqvist, Malloy, and Marston (2009), who study changes in the I/B/E/S database of analysts’ stock recommendations. These authors document that up to 20% of matched observations are altered from one database to the next, using annual vintages of the IBES database from 2001-2007. Like us, they find that these revisions are not random: recommendations that were further from the consensus, or from “all star” analysts, were more likely to be revised than others, and undoing these changes reduces the persistence in the performance of analyst recommendations. While the focus of these authors was primarily to illuminate problems of replicability in academic research, our concerns run deeper on account of the environment of limited disclosure for hedge funds. This environment generates a greater reliance on self-reported hedge fund data. We demonstrate that hedge fund return revisions could skew allocations by investors reliant on the initial return presented. Moreover, the significantly lower future returns and greater downside risks in troubled times experienced by funds with unreliable disclosures suggests that the issue that we identify represents a source of risk to hedge fund investors, and quite possibly a broader systemic risk.

Finally, it is worth noting here that information on the trading strategies and positions of hedge funds also has implications for how they are compensated. Foster and Young (2010) show theoretically the difficulty of devising a performance-based compensation contract for hedge fund managers that rewards skilled managers but not unskilled managers. With only returns histories made available for performance evaluation, unskilled managers can mimic skilled managers arbitrarily well

simply by taking on an investment with a small probability of a large crash. Foster and Young (2010) argue that transparency of positions, not just performance, is needed to separate skilled managers from unskilled managers.

III. Data

III.A. Consolidated hedge fund and fund-of-fund data

We employ a large cross-section of hedge funds and funds-of-funds over the period from January 1994 to May 2011, which is consolidated from data in the TASS, HFR, CISDM, Morningstar, and BarclayHedge databases. Appendix A contains details of the process followed to consolidate these data. The funds in the combined database come from a broad range of vendor-classified strategies, which are consolidated into ten main strategy groups: Security Selection, Macro, Relative Value, Directional Traders, Funds-of-Funds, Multi-Process, Emerging Markets, Fixed Income, Managed Futures, and Other (a catch-all category for the remaining funds).⁶ The set contains both live and dead funds. Returns and assets under management (AUM) are reported monthly, and returns are net of management and incentive fees.

III.B. Hedge fund database vintages

Hedge fund data providers update their databases from time to time. These updates not only include the incremental changes since the previously published version, but also the entire history of returns for each fund. This allows us to compare reported histories across vintages of these databases at various points in time. We compare a total of 40 vintages of the different databases between July 2007 and May 2011.⁷ At each of these vintages $v \in \{1, 2, \dots, 40\}$, we track changes to returns for all available databases. Not every database is updated with the same periodicity, and in those cases the newer vintage is simply set to the previous one, thus forcing zero detected changes.

We apply some standard filters to the data before analysis. First, we remove 82 funds with very large or small returns to eliminate a possible source of error (truncating between monthly return limits of -90%, and +200%).⁸ Second, we remove 186 funds that report data only quarterly. Third,

⁶The mapping between these broad strategies and the detailed strategies provided in the databases is reported in the Internet appendix.

⁷Vintages were collected in July 2007, and then monthly from January 2008 to May 2011, with February and November 2009 omitted due to data download errors.

⁸Although -100 would be a natural choice, we used -90 to specifically remove cases in which data providers use large negative returns as placeholders for missing observations.

we remove funds with insufficient return histories (less than 12 months) and missing fund level data (such as no “Strategy” or “Offshore” indicators recorded). Fourth, as less than one-third of Morningstar funds passed these quality filters, we remove the remaining 832 Morningstar funds to ensure sufficient depth by database. The final cleaned data set contains 18,382 unique hedge funds. Of these funds, 12,128 report returns to two or more vintages of our databases, and this is the final sample of hedge funds that we employ in our analysis.

Table I shows some characteristics of the sample of 12,128 funds. (A corresponding table for the complete set of 18,382 funds is available in the Internet Appendix.) On average, funds report for six years, have US \$138 MM in assets, and generate returns of approximately 0.62% per month. Just under one-third of them are Funds-of-Funds, with Security Selection and Directional Traders being the predominant hedge fund strategies represented in the data. Approximately one-third of the funds are from the TASS database, with the CISDM database accounting for the smallest share of the four databases represented in our final sample, at just under 10% of funds.

[Insert Table I here]

III.C. Changes: Revisions, deletions, and additions

We compare return histories across successive vintages and group changes into three categories, namely, additions, deletions, and revisions. To help elucidate these categories, consider $Ret_{i,t,v}$, the return for fund i at time t reported in vintage v of the database. We drop i and t for ease of exposition, and let $v - 1$ indicate the previously available vintage for the database in which the fund’s data was reported (this may not necessarily be immediately one vintage prior as not all databases update simultaneously). An “addition” implies that a return is added to the fund’s history in a later vintage, i.e., Ret_{v-1} was not in the database, but Ret_v is present. Clearly there are legitimate circumstances in which this would happen, such as when a new fund launches, or when new return updates are provided for months between the dates at which the two vintages were captured. In order to rule these cases out when counting additions, we exclude all fund launches (i.e., cases in which the entire fund history appears in a vintage), and exclude return months within 12 months from the prior vintage $v - 1$ (to avoid picking up late reporting).⁹ A “deletion” implies

⁹For example, consider the case in which vintage $v - 1$ for a fund was captured in June 2009, and this vintage shows fund histories up to February 2009. The next vintage v is captured in August 2009 and this vintage shows fund histories up to July 2009. We would disregard any additions of data occurring after the month of June 2008 when computing the additions for this fund. So for example, if March 2009 and April 2009 returns are missing in $v - 1$ but present in v , these months would not be counted as additions, to ensure that we do not capture late updates of

that a return goes missing between vintages, i.e., Ret_{v-1} was reported but Ret_v was not. Finally, we define as “revisions” cases in which both Ret_{v-1} and Ret_v are available, but are not equal to each other. These revisions constitute the main focus of our analysis. As mentioned above, we filter out small changes (less than 1 basis point) that may be attributable to rounding, and for our main analysis we focus on revisions that relate to returns that are over three months old, and do not count as revisions those pertaining to more recent returns. The motivation for this filter is that most hedge fund databases report returns that are net of fees, and since hedge fund fees are most often performance-linked, recent returns may be subject to innocuous revisions arising from this source. We discuss this difference further below.

Table II shows the prevalence of these three different types of changes to funds’ return histories. Fully 49% of our sample of 12,128 funds have one of the three types of changes described above (labelled “Any Change”). Of these, revisions of pre-existing data are the most frequent, at 45%, followed by deletions at 8%, and additions at 3%. (Some funds have multiple types of changes, and so the sum of the individual categories is greater than the “Any Change” proportion.) This large percentage of funds with revisions demonstrates that this is a widespread problem: funds that have had at least one change in their reported history manage around 46% of the average total assets under management in the hedge fund universe (this number peaks at \$1.8 trillion in June 2008).

Panels B and C of Table II report summary statistics on the size of revisions observed in our sample. We observe that 45% (6,906 funds) of funds revise their returns at least once by at least one basis point, and 28% of funds revise at least once by at least 50 basis points. Panel C reveals that the mean absolute revision is 91 basis points. To provide an appropriate comparison, the mean monthly return across hedge funds is 62 basis points, as reported in Table I, i.e., lower than the mean absolute monthly revision. The revisions that we detect are therefore substantial.

Panel D of Table II reports on the “recency” k of the revisions that we detect in our data, defined as the difference between the date of the return and the date at which a revision was detected. For example, if the return for the month of January 2008 was revised between the December 2008 and January 2009 vintages of data, then this revision would have $k = 12$ months. Each of the columns of Panel D shows the proportion of revising funds remaining once we exclude revisions near the vintage date (for example, our main analyses are for $k > 3$, where we ignore revisions of returns that occur within three months of the date of the return). As we increase k , the proportion of funds that

returns by the fund’s manager to the database provider. Our focus for additions is backfilling of past history rather than short-term lags in fund reporting. See Aragon and Nanda (2011) on strategic reporting delays for poor returns.

are flagged as having revised their returns declines, from 57% in total before any k filter is imposed, down to 28% when we ignore any revision within a year of the return date. Almost one half of the return revisions in our sample relate to returns that are more than 12 months in the past. Presaging results from later in the paper, it seems unlikely that these revisions are merely corrections of data entry errors, or a simple consequence of illiquid positions being marked-to-market.

Panel E of Table II attempts to determine whether the revisions that we find in our data are mainly attributable to common data entry errors. We consider three such errors: sign changes (where the revised return is identical to the original return except for the sign), decimal place errors (where the revised return differs from the original return by exactly a factor of 0.01, 0.1, 10 or 100), and transposition errors (where adjacent digits in the original return are transposed in the revised return). We find that these contribute only a negligible fraction of the observed revisions – only 3.2% of funds have one of these types of errors, compared with the 44.9% of funds that have revised their returns at least once. Thus these common types of data entry errors do *not* appear to be the primary source of the return revisions that we uncover in our data.

[*Insert Table II here*]

In the Internet Appendix, we also show the prevalence of return revisions by strategy, which reveals that while there is a degree of heterogeneity across strategies, even such relatively liquid strategies such as managed futures and global macro have substantial fractions of revisers. We study the determinants of revising behavior, including strategy affiliations, in more detail using a probit model described in the next section.

III.D. Hedge fund return factors

To make appropriate risk adjustments in analyzing portfolio performance for the revising and non-revising funds, we calculate alphas via the widely-used Fung and Hsieh seven-factor model for hedge fund returns (Fung and Hsieh (2001)). The Fung-Hsieh factors have been shown to have considerable explanatory power for hedge fund and fund-of-fund returns. They comprise four market related factors: an equity market factor (S&P 500); equity size factor (Russell 2000 less S&P 500); bond market factor using a constant-maturity adjusted ten-year Treasury bond yield; bond credit spread factor, using change in Moody’s BAA credit spread over a constant-maturity adjusted ten-year Treasury bond yield; and three trend-following strategy factors formed from excess returns on portfolios of lookback straddle options for bonds (PTFSBD), currencies

(PTFSFX), and commodities (PTFSCOM)¹⁰. We use tradeable versions of the bond market and bond credit spread factors, to facilitate cleaner interpretations of the alpha in these models. In robustness checks, we also add an eighth factor to the Fung-Hsieh set, namely, MSCI Emerging Market index returns; and employ the Fama-French-Carhart and Pastor-Stambaugh models as alternative risk-adjustment models.

IV. Methodology

We begin by documenting the characteristics of funds that are prone to return history changes, focusing our analysis on the most prevalent category of changes, namely revisions. This analysis of characteristics helps us to shed light on the incentives for funds to engage in revising behavior. We then go on to analyze the determinants of the size and sign of revisions, documenting the differences between initially perceived and final histories. This enables a better understanding of how an investor using the database would see different pictures of hedge fund performance if he or she had employed different vintages of the data. Finally, we form portfolios of reviser and non-reviser funds to ascertain the information content of revisions for future performance and shortfalls.

IV.A. Which funds revise?

We estimate a fund-vintage level probit regression, explaining a revision indicator variable $Rev_{i,v}$ for fund i at vintage v , which takes the value of 1 for any fund which experiences a revision of returns between two successive vintages of data, and 0 otherwise. Our explanatory variables include a number of fund characteristics measured at vintage $v - 1$, which are described below, and collectively denoted by the vector $X_{i,v-1}$:¹¹

$$Rev_{i,v} = \alpha + \gamma Rev_{i,v-1} + X'_{i,v-1} \beta + u_{i,v} \quad (\text{IV.1})$$

The right-hand-side variables include a lag of the dependent variable, to investigate whether revisions are autocorrelated across vintages, i.e., whether funds that have revised returns in the past are likely to do so again in the future. We employ assets under management (AUM) to study

¹⁰Data for the trend following factors can be found on David Hsieh's website (<http://faculty.fuqua.duke.edu/~dah7/HFRFData.htm>). Datastream and the Federal Reserve website are sources for the equity and bond factors respectively.

¹¹Standard errors are clustered by vintage to control for the possibility that there are certain periods in which unexplained revisions are more likely to be prevalent. The internet appendix also presents results which explain the prevalence of additions, deletions and 'any change,' a catch-all category encompassing all three types of changes.

whether changes are more likely to occur for larger or smaller hedge funds, ranking funds by their AUM computed using vintage $v - 1$. We also use the average of all available returns and recent (past 12 month) returns for each fund, again computed using data from vintage $v - 1$. This is to capture the possibility that weaker performing funds might resort to changes to recast their histories. Third, we use the standard deviation of all available returns, to capture the fact that funds with more volatile returns might experience pressure to delete or recast disappointing performance. Fourth, we use a measure of return smoothing suggested by Getmansky, Lo, and Makarov (2004), namely the first-order autocorrelation coefficient of all available returns. In all cases in which we employ cross-sectional ranks, these are standardized between 0 and 1. Fifth, we include a variable which computes the number of returns in fund i 's history up to vintage v . This is to control for the purely mechanical possibility that if there is a small fixed chance of data capture error, then a longer return history provides more exposure to return revisions. Of course, this is also a measure of the age of a fund, so this variable has multiple interpretations.

In addition to these variables computed from return and AUM histories, we also consider a variety of fund characteristics as explanatory variables. We include strategy fixed effects in our specifications to control for the possibility that differences in volatility and liquidity occasioned by the use of these different strategies, as well as differential access to information about these strategies (for example, underlying returns for obscure investments by Emerging Markets funds may be difficult to independently verify) might lead to differences in the propensity to alter data. We include database fixed effects since the controls, such as the verification of returns pre-loading, implemented by each database vendor may vary, thus influencing the propensity for changes. We employ an indicator for whether the fund is offshore or onshore, as funds in offshore jurisdictions may be subject to less scrutiny, and condition on the lockup restrictions imposed by the fund on its investors – these restrictions provide liquidity safeguards for the fund manager but also may allow managers to hide from the reputational consequences of changing data within the period of the lockup. We also include an indicator for whether the fund has a hurdle rate provision, or any audit information available in the database.¹²

Finally, two fund characteristics deserve special mention, as they help us better understand the incentives for fund managers to revise returns. The first is a dummy variable which indicates

¹²Underlying databases differ in the types and level of information they provide, with some providing the date of last audit, other providing annual audit flags, and yet others providing auditor names. Our indicator takes the value '1' if *any* audit information is available for the fund, and zero otherwise. The internet appendix contains descriptive statistics for several of these variables.

whether a given fund experienced a change of management company or a change of manager. The inclusion of this variable allows us to explore the possibility of an “operational risk” (in the sense of Brown, Goetzmann, Liang, and Schwarz (2008)) explanation for revisions, focusing specifically on mergers, changes of management, and takeovers of funds. Following such events, we hypothesize that new management might potentially be interested in a “fresh start,” revamping the accounting, marking-to-market, auditing, and compliance practices of their newly acquired funds.

The second characteristic that we include is a dummy which takes the value of one if a fund has a high-water-mark provision. The inclusion of this variable has to do with a second possible explanation for revisions – in particular, with the potential reduction in high-water marks associated with retrospective negative return revisions. Managers may have greater incentives to revise past returns downwards when they are well below their high-water marks, so as to reset the level at which they begin earning performance fees. We defer further discussion of these variables to our discussion of the results from estimation.¹³

IV.B. Determinants of the size and direction of revisions

Having determined which funds revise, we turn next to understanding the impact of revising history on the historical performance record of funds. We do so by comparing the initially reported return for fund i in month t with the same fund-month return as seen in the last database vintage in which it appears. This analysis attempts to answer the following question: if an investor only looked at a return expressed by the fund’s portfolio manager the first time it was made public, how does this differ from what the investor might see in the database at the last available vintage?

Our next step is to condition the return differences occasioned by revisions on various fund characteristics and period fixed effects. The dependent variable in these regressions is the average difference, for all years in which a fund experienced return revisions, between the final set of annual returns provided by a fund and the first set of annual returns provided by the same fund for the same year. For example, if a fund initially reported 6% average annual return for year t , and at the final vintage this average stood at 4%, then the return difference variable would be -2%.

In these specifications, we only include periods in which the fund had at least 6 months of return observations, to reduce the noise in the dependent variable. We explain both the absolute

¹³A theoretical model of the “optimal” amount of misreporting, in terms of the incentives to honestly report or to over- or under- report returns, may shed some light on the trade-offs faced by managers, and is left for future research.

value of all such differences as well as the signed revisions on the independent variables. Period dummies include crisis dummies for the 1998-1999 period, the 2000-2001 period, and the 2008-2009 period. Several of the remaining regressors have been described earlier, with three new additions, namely the rank of flows experienced by the fund relative to all other funds in the same year; the management fee; and the incentive fee of the fund.

IV.C. Are revisions informative about future performance?

Our final question is whether knowing that a fund has revised its past performance constitutes useful information about its future performance. The null hypothesis here is that these revisions are innocuous and provide no information about future returns. One alternative is that they are an indicator of either poor operational controls or of dishonesty, both of which provide negative information about revising funds (as in Brown *et al.* (2008)). A third possibility is that revisions are a sign of honesty, in the sense that revisers ‘fess up’ to past mistakes. In this case, we might expect performance to be higher for revisers than non-revisers.

To consider these hypotheses rigorously, we employ two methods to determine the performance differentials between revising and non-revising funds. Our first approach is to form portfolios of the returns of funds based on their revising behavior, allocating funds to one of two groups, “reviser” funds that have revised at least once, and “non-reviser” funds that have had no revisions up until a given vintage. At the first vintage, by definition, all funds are non-revisers. At each subsequent vintage, once we observe revising behavior, we allocate funds into these two groups, moving several funds from the non-reviser portfolio to the reviser portfolio at each step. Once a fund is categorized as a reviser, we track all its subsequent returns in the reviser portfolio.

Note that this is a real-time strategy: consider the example of a fund making its first ever return revision, say of its previously reported January 2007 return, in the August 2008 database vintage. Once we detect this historical return revision, we immediately classify the fund as a reviser. The reviser portfolio will then include the fund’s returns from September 2008 until the end of our sample period, and the non-reviser portfolio will no longer track its returns from September 2008 onwards. Thus, at each time period, the non-reviser portfolio contains funds that have never revised data in any previous vintages, although it could contain funds that are yet to be identified as revisers. Within each portfolio, we weight all monthly returns of funds equally, computing a time-series of portfolio returns.¹⁴ We can then look at whether there are differences in the returns

¹⁴In Section VI.C we consider using the median of the returns on the reviser and non-reviser funds to address

of reviser and non-reviser portfolios, and risk-adjust these return differences in various ways.

We also use the cessation of reporting to a database as a sign of future performance – a key, though not the sole, reason for this is fund liquidation. We compute the liquidation probabilities for revisers and non-revisers, at horizons ranging from 6 to 30 months. Given the turbulent period that our sample covers, we compute these probabilities starting from six different dates (June 2008 to December 2010).¹⁵

V. Results

V.A. Which funds revise?

Table III shows the results of estimating the probit regression equation (IV.1) for revisions. (The results for other change types, including whether a fund made any one of the three different types of changes, can be found in the internet appendix.) These regressions present the marginal effects of each continuous right hand side variable, that is, the change in probability in the dependent variable that results from an infinitesimal change in each of these variables. For dummy variables, such as offshore, the effect is captured for the discrete change of the variable from 0 to 1.

Table III reveals that asset size, prior year return rank, and return autocorrelation are positive and significant determinants of a fund’s propensity to report a change in history.¹⁶ Ang, Gorovyy and van Inwegen (2011) show that hedge fund leverage is negatively related to fund return volatility and size. Taken together with the results from the probit, this suggests that leverage is very likely lower for funds with a greater propensity to revise. This evidence appears quite similar to the finding in Brown, Goetzmann, Liang, and Schwarz (2008) that leverage is lower for “problem” funds than for “nonproblem” funds.

The indicator for whether the fund revised returns in the previous vintage is highly significant, revealing that some funds are regular revisers of their returns. The number of returns present for a fund has a significant effect on the propensity to make a revision, although this could be simply a mechanical effect as described above. Turning to the strategy indicators, Funds-of-Funds show the highest chance of reporting changes, which is perhaps unsurprising, as Fund-of-Fund performance numbers are a function of underlying hedge fund performance numbers, suggesting

concerns about outliers driving the results, and show that this is not an issue in our sample.

¹⁵For example, the liquidation probabilities for both revisers and non-revisers are much higher in the period starting December 2008 than for the period starting June 2009.

¹⁶Although these marginal effects are focused on the median rank, we confirm in the appendix that these effects are present when considering other quantiles.

that their revisions may simply be a function of revisions in the hedge funds that they hold.¹⁷

An increase in the total restrictions (lockup plus redemption notice period) on removing capital from the fund has a positive and significant effect on the propensity to report changes in histories. This may be correlated with greater asset illiquidity, as suggested by Aragon (2007), or constitute evidence that having a “longer period in which to hide” prior to withdrawals by investors shields funds from the adverse consequences of revisions.

The presence of audit information, reflected in the audit flag, has a large positive and significant coefficient. At first glance this seems counter-intuitive, as one might expect that funds not subject to audits would have more latitude to change returns. However, it may be the case that auditing could trigger corrections in returns – alternatively frequent changes in returns might prompt investors to press for funds to undergo audits.

This “audit” result is similar to the result we find for changes of management company or fund manager. We find that a fund experiencing a change of management is roughly 10% more likely to revise its past returns, holding all else constant. This result is strongly statistically significant in addition to its economic importance, and provides evidence in favour of the “manager change” hypothesis outlined earlier, namely that new management might potentially be interested in a “fresh start,” revamping the accounting, marking-to-market, auditing, and compliance practices of their newly acquired funds – which in turn triggers a set of revisions to past returns. This is not just driven by a small set of funds – over the sample period, 21% (13%) of revising (non-revising) funds experienced a change of management company or fund manager. Note that these are downward-biased estimates, as only roughly 50% of the sample funds sourced from various databases record any manager name information at all.

Finally, we find that funds with a high-water mark are 10% more likely to revise than those without a high-water mark. This is an important finding to which we return below.

[Insert Table III here.]

V.B. Determinants of the size and direction of revisions

We now turn to explaining the size and direction of revisions. As a first step, we take all 5,446 reviser funds and construct a portfolio using their reported returns, and report these returns using

¹⁷In Table A.16 in the internet appendix, we present results corresponding to Table III with Funds of Funds removed from the sample. The results are very similar and all of the main conclusions hold.

two different sets of data, namely the very first vintage of returns for each fund, and the last vintage available for these funds, once the impact of all revisions has been incorporated. We plot the returns on this portfolio in Figure 1. While the first vintage appears in July 2007, revisions occur across the entire possible range of return history from 1994 to 2011, hence this figure plots these two alternative reported histories.

The figure shows clearly that the cumulative difference between final and initial returns has a significant negative trend. What a prospective investor infers about fund performance depends on when he or she sees it, apparently, and (especially in periods of stress, as we shall see later) *last-reported* performance is significantly lower than initially reported performance. This suggests the danger of prospective investors being wooed into making decisions based on initially reported histories which are then subsequently revised.

[*Insert Figure 1 here.*]

While it is tempting to infer a great deal from this plot, it is certainly consistent with multiple possibilities. The first is dishonesty – that is, performance is reported to be higher than actual in order to increase commitments to funds, and subsequently revised back once many years have elapsed. A second is that changes in management or auditors, as we detected earlier in Table III cause re-evaluations of accounting techniques and past reported performance figures, generating significant revisions to previously optimistic assessments in the future. Third, fee revisions may cause a chain of NAV re-valuations with consequences for older performance numbers, a possibility for which we attempt to control a little later in the paper. Fourth, illiquidity and the consequent possibility of original estimates being revised upon finally realized valuations is also a possibility. However, it is important to keep in mind that the revisions pertain to periods many years in the past – in some cases, up to 15 years, making it harder to explain all revisions as consequences of later marking to market, and even if the illiquidity explanation is the proximate cause, there is clearly a significant positive bias in initial estimates. Finally, another possibility is that valuation errors of both types may occur, but fund managers may have greater incentives to correct them downwards rather than upwards. That is, acknowledging overestimation of past returns may allow managers to push historical high-water-marks down, thus allowing the earlier collection of incentive fees. Conversely, acknowledging underestimation of past returns requires payments to investors (without even accounting for high-water-marks), hence there may be relatively fewer incentives to do so, although there may be high value to showing a rosier set of past performance numbers to

prospective investors.¹⁸

We explore this final explanation, which gains support from the higher propensity of funds with high-water-mark provisions to revise detected in Table III further in Table IV, which focuses on the relationship of revisions to the existence of a high-water mark provision in the fund. The table shows that when funds with a high-water mark revise returns, their average return revision is -62 basis points, in contrast with funds without a high-water mark, whose average return revision is $+40$ basis points, a difference of over 100 basis points. This important result adds more subtlety to the result in Figure 1, that the average revision across all funds appeared to be negative. When we condition on the presence of a high-water mark in the fund, the picture becomes very clear: funds with an incentive to revise returns below high-water marks revise *downwards* on average, whereas funds without high-water marks revise returns *upwards*, making past returns appear higher in subsequent revisions.

[*Insert Table IV here*]

Our next step, as described in the methodology section, is to construct calendar-year returns for any fund/year that contained at least one revised return using both initial and finally reported data, and explain the difference between the two, i.e., final less initial, using a number of variables. Panel A of Table V, which analyzes the absolute value of these differences, shows that return revisions are on average large. Moreover, these revision are larger in absolute value during crises, with all three of the crisis dummy variables having significantly positive coefficients. Of these, the very largest revisions pertain to the 1998-1999 crisis period, adding 1.58% to the already large baseline revision. This is followed by the 2000-2001 NASDAQ crisis period with roughly 77 bp per annum, and the most recent crisis, with 68 bp per annum.

Turning to the fund characteristics, it appears that offshore funds have larger absolute revisions, in line with our conjecture that potentially weaker enforcement in such jurisdictions may lead to more important revisions. Perhaps surprisingly, funds with audit information appear to be associated with revisions that are larger in absolute value, suggesting that at least some revisions may be occasioned by the enhanced scrutiny generated by recent audits or the appointment of a new auditor. In keeping with this result, Jylha (2011) finds that funds with prominent auditors have more misreporting discontinuities, although Liang (2003) finds no such evidence in his earlier study of the auditing of TASS returns. Finally, the table shows that smaller funds, and those with

¹⁸We thank Istvan Nagy for suggesting this explanation.

high incentive fees, have larger revisions, which is consistent with greater incentives for dishonesty, as well as with the possibility of larger revaluations when fee structures change.

Panel B of Table V explains return differences, rather than their absolute values, and finds that during crisis periods, in particular the 2000-01 and 2008-09 periods, revisions are significantly negative, meaning that the initially reported return tends to be revised downwards in subsequent vintages of the database, as seen earlier. The table also shows that large funds with high management fees tend to make upward revisions.

[Insert Table V here]

We now turn to evaluating the predictive content of revisions, constructing portfolios of revisers and non-revisers as successive vintages reveal their identities.

V.C. The future performance of revisers and non-revisers

Figure 2 plots the cumulative performance of the reviser and non-reviser portfolios constructed as described in section IV.C. Panel A shows that the returns of the revisers are appreciably lower than those of non-revisers. This difference is economically substantial with a cumulative difference of 12.4% emerging after just over three years.¹⁹ This substantial return difference between the two portfolios, at first glance suggests that our classification of funds into revisers and non-revisers has substantial predictive content. However, in order to better understand these differences, and to ensure that they are not simply driven by differences in the risk loadings or characteristics of funds, we need to risk-adjust (and potentially characteristic-adjust) these returns.²⁰

[Insert Figure 2 here.]

Table VI presents results from a variety of models for risk adjusting the return difference between the reviser and non-reviser portfolios, and shows that the findings are very robust to this choice. This table reports only the alpha from these regressions; the full set of results, including the

¹⁹Note that even in the early periods of the out-of-sample period, we still have a substantial number of firms in the “reviser” portfolio, growing from 274 revising firms detected in the first month.

²⁰In the Internet Appendix, we also plot cumulative flows for both reviser and non-reviser portfolios, using data from the final vintage. The reviser portfolio experiences very significant outflows beginning in August-September 2008, during the Lehman collapse. The impact of big outflows and subsequent fire sales of fund assets might be one potential reason for the poor performance of the reviser portfolio (see Coval and Stafford (2007), and Jotikasthira *et al.* (2011) for evidence of the importance of this mechanism). The flows may also simply be responding to poor performance, a la DeLong *et al.* (1990).

coefficients on the various factors, are reported in the Internet Appendix. The alpha of the non-reviser-reviser difference from the Fung-Hsieh seven factor model is 0.28% per month, or 3.3% per annum net of all fees and costs. We plot cumulative alpha (i.e., $\alpha + \varepsilon_t$ for each time-series portfolio regression) estimated using the Fung-Hsieh seven factor model in Panel B of Figure 2, and find that it resembles the plot of raw returns: the non-revisers consistently outperform the revisers. We also consider risk adjustment using the Fama-French three factor model, as well as augmented variants that include momentum and liquidity factors, and find that the future poor performance of the “reviser” portfolio is not explained by these alternative models. Finally, Panels C through E consider various robustness checks, which are discussed in a separate section below.²¹

[Insert Table VI here.]

Having established that the reviser/non-reviser return differential is not explained by differences in exposure to risk factors, we next consider several possibilities for drivers of this result. One inference is to consider revisions as a sign of dishonesty or poor operational controls within the fund. For example, when management changes occur in the fund (an important determinant of revising behavior), this could result in changes to operational controls going forward. While these may be put in place to generate better future performance, the very fact that changes may have been required highlight potentially important structural deficiencies in the fund’s previous accounting practices that need to be remedied, and hence the presence of operational risk which may manifest itself in low future returns.

If either dishonesty or poor operational controls were the driver of revisions, we might also expect to see differences in the tail risk of revisers relative to non-revisers – the dramatic outflows from the reviser portfolio suggest that these differences may be stark. To verify this, we employ the historical simulation method, in which we estimate the bottom decile of performance from all returns seen from the beginning of the reviser portfolio up until each date, moving through time (this is done at the individual fund level within each of the portfolios). We also average the returns falling below these empirically computed decile thresholds to arrive at an expected shortfall measure.

Figure 3 plots these measures for the cross section of underlying funds of the respective portfolios. We caution here that we have a relatively small sample of data, implying that our estimates

²¹Table A.18 in the internet appendix presents results that correspond to Table VI but with funds of funds excluded. The risk-adjusted excess performance is smaller for non-FOFs, around 0.24% per month compared with 0.28% per month, however the difference in performance is still strongly statistically significant across all risk adjustment models.

of tail quantities are somewhat imprecise, and these plots should be taken as suggestive rather than definitive. Nevertheless, the figures show that the empirical bottom decile and the expected shortfall of the reviser portfolio is virtually always below the non-reviser portfolio over the entire period for both portfolio and cross-sectional measures. There is a dramatic divergence during the crisis with the empirical percentile and the expected shortfall collapsing in the months of October and November 2008. While the tail risk of the revisers at the fund level recovers and seems quite similar to that of the non-revisers in the more recent periods, this could be attributed to the weakest funds having been eliminated from the portfolio during the period of the crisis. Overall, it appears from this analysis that investors are at greater downside risk when investing in funds that revise their returns. We also checked the results using lower percentile thresholds, and the conclusions are similar.

[Insert Figure 3 here.]

The recovery of the tail risk in the reviser portfolio towards the end of the sample period that we consider does suggest that these funds might hold more illiquid assets in their portfolios, which simultaneously drives revisions, sharp falls in asset values, and subsequent recoveries. In this sense, we might simply be picking up differences in asset holdings. The next section explores this and other potential determinants of our findings.

Finally, we attempt to link our reviser flag with a more objective measure of future performance than self-reported returns. Table VII looks at liquidation probabilities of reviser and non-reviser funds, through the probability that a fund will cease reporting to a hedge fund database. It should be noted that funds may cease reporting to a database for reasons other than fund liquidation, and so this analysis comes with a caveat, however it provides another piece of evidence about the future performance of reviser funds relative to non-reviser funds. Given the turbulent period that our sample covers, we compute these probabilities starting from six different dates (June 2008 to December 2010), and for five horizons, ranging from six to thirty months. For example, in the six month period up to December 2008, a combined 7,533 funds report returns. Twelve months later, 26.5% of these funds had ceased reporting. Of these funds, 2,140 were revisers and had a higher liquidation rate of 32.1% after twelve months, compared to 24.3% of non-reviser funds.

Averaging across the start date for the analysis, we find that the liquidation probabilities for revisers range from 15.7% to 61.4%, while the corresponding figures for non-revisers are 11.9% and 51.6%. The difference between these probabilities ranges from 4% to as high as 10%, and is strongly

statistically significant for all five horizons. As a proportion of the average liquidation probability at a given horizon, increases of this size represent an increase of 20 to 30% in the liquidation probability for reviser funds relative to non-reviser funds.

[Insert Table VII here.]

Thus detecting that a fund has revised one of its past returns helps us to predict that it will significantly underperform funds that have never revised their returns, and significantly increases the probability that the fund will cease reporting to a database, potentially due to liquidation. The usefulness of the revision indicator in the future is, of course, susceptible to changes in investor and manager behavior: as investors become aware of the information content of this indicator, the incentives to revise past returns may in turn change.

VI. Robustness checks

In this section we present the results of a battery of robustness checks of our main empirical findings. The internet appendix presents additional robustness checks and analyses.

VI.A. Varying the minimum size of the revision

The first parameter that we vary is the minimum size of a change for it to be labelled a “revision.” This is one way to control for the possibility that our results may be driven by the initial marking to market of illiquid assets. It also allows us to see if we can obtain stronger predictability signals by conditioning on larger revisions. Our main analysis uses a 1 basis point threshold for identifying revisions, and we increase this threshold to 10, 50, and 100 basis points as alternatives, in each case only classifying as revisions changes in returns across successive vintages that are greater than the threshold.

Panel C of Table VI reveals that the return differences reported in Panel A of the same table persist, with the estimated monthly alphas across these thresholds ranging from 0.25% to 0.29%. Indeed, our results appear slightly stronger when we only consider funds with larger revisions in our set of revisers.

VI.B. Varying the minimum age of the revision

Our next robustness check is to give a “free pass” to revisions that occur close to the vintage date. As explained earlier, the “recency”, k , of a revision is the number of months between the date of

the return date and the date of the vintage in which the revision was observed. The parameter k is useful for evaluating various different hypotheses. By setting k to be large, we can evaluate only those funds that revise “ancient history.” Moreover, using a large k eliminates the incorporation of funds into the reviser portfolio that relatively quickly revised returns. In other words, we can give a free pass to such small k revisers, to allow for the possibility that funds may employ estimated returns for recent time periods, which could be revised on account of accounting procedures, or because of the re-valuation of illiquid securities in light of more accurate information. The larger we set k , the less likely that we are picking up such revaluation revisions. In this robustness check we consider setting $k \geq 1$ (i.e., including all revisions) and also $k > 3$ (our baseline in the paper), $k > 6$ and $k > 12$, to identify revisions older than one quarter, six months, and one year respectively.

Panel D of Table VI, shows that our results become slightly stronger as k increases, peaking at $k > 6$, and descending slightly for $k > 12$, but still higher than unrestricted $k \geq 1$. This suggests that revisions of very recent returns are more often innocuous (in the sense that they do not help predict future, poor, returns) than revisions of older returns. It is worth noting here that we take additional care with two cases: first, for each k , we ensure that funds revising returns more recent than the threshold k are *not* included in the *non-reviser* portfolio – that is, they do not factor into any of our calculations – to ensure that we compare “true” non-revisers with high- k revisers. Second, in any given vintage, we do not include funds in both reviser and non-reviser portfolios if they simultaneously conduct low- *and* high- k revisions.²² This is to allow for the possibility of a benign AUM or valuation error found months ago that could, in some cases, cause a cascade of revisions. For example, an incorrectly processed share corporate event could trigger off such a case. Despite these exclusions, high- k revisions are associated with significant return differentials between revisers and non-revisers.

VI.C. Controlling for extreme returns

One may worry that the poor future performance of hedge funds that have revised their returns is attributable to a few extreme returns. Therefore, we consider the reviser/non-reviser performance differential using the *median* return for each of these groups rather than the mean return. Of course, the median return cannot be interpreted as the return on a portfolio of hedge funds, unlike the mean, but it does allow us to investigate the sensitivity of our results to rare, large returns.

²²Of course, if they only conducted a high- k revision in a subsequent vintage they would then be included in the reviser portfolio.

Panel E of Table VI shows that the risk-adjusted median return is slightly smaller than the risk-adjusted mean return (around 0.20% per month compared with 0.28%), but is strongly significant across all risk adjustment models. Thus the negative future performance of revising funds is *not* attributable to the extreme poor performance of a few revising funds or, conversely, to the extreme high performance of a few non-revising funds.

VI.D. Two-way sorts on fund characteristics

In our earlier probit analysis, we found that reviser and non-reviser funds have different characteristics.²³ While the factor loadings of the return difference between these groups should capture such differences, we perform an additional test to check that our results are not driven by such characteristic-based differences. To do so, we double-sort by these characteristics and the reviser/non-reviser classification. We consider five such fund characteristics, three of which have been identified in the literature as relevant for expected returns, namely, the first autocorrelation of fund returns (a measure of the smoothness of the fund’s returns a la Getmansky, Lo, and Makarov (2004), the total lockup period imposed by the fund (see Aragon (2007)) and the size of the fund, to control for the impact of capacity constraints (see Fung *et al.* (2008)). We also double-sort by the fund’s total return volatility and the history length (a measure of age) of the fund.

Given the nature of the fund characteristics that we employ for these double sorts, this analysis also allows us to investigate whether fund asset illiquidity (correlated with both the GLM measure, and lockup periods, according to the extant literature) helps explain the reviser-non-reviser difference. Specifically, if this were the case, we would expect to see no differences between revisers and non-revisers within each portfolio of funds (independently) double-sorted by illiquidity proxies (autocorrelation, lockup, fund size), but pronounced differences across these illiquidity-sorted groups. If, however, we continue to see variation in reviser and non-reviser portfolio returns within these groups, this would suggest that the revisions provide orthogonal information to underlying asset illiquidity.²⁴

The alphas of the return differences between reviser and non-reviser funds of these double-sorted portfolios are reported in Table VIII, and are all statistically significant, with a single exception. We

²³The internet appendix presents a formal comparison of some key characteristics of reviser and non-reviser funds.

²⁴Of course if these proxies for illiquidity are not as good a measure of underlying asset illiquidity as our revisions measure, it is possible that the explanation might still apply. In that case, the interpretation is that we have found a better measure of asset illiquidity, although the other robustness checks (especially varying k) militate against this explanation.

find that reviser-non-reviser differences are particularly stark among funds that have high return autocorrelation, but alphas for less-smooth (low Rho_1) revisers are lower, but not significantly lower, than those for less-smooth non-revisers. Getmansky, Lo, and Makarov (2004), for example, highlight that their measure of return smoothness could be either on account of true asset illiquidity or deliberate return-smoothing among funds – so our result that smooth-return-revisers have worse performance than smooth-return-non-revisers may allow investors to discriminate between these two possibilities for observed return smoothness. We also find that small funds and young funds show stark differences between reviser and non-reviser portfolio returns. This suggests that when revising behavior is detected in funds with relatively higher incentives to establish their reputations, it might well be construed as a particularly negative signal about their future return prospects.

[Insert Table VIII here.]

In addition to the robustness checks described above, we also conduct a series of other robustness checks which are described and presented in the Internet Appendix to the paper.

VI.E. Comparison with other flags for “problem” funds

Bollen and Pool (2012) propose a variety of “flags” for potential fraudulent activity based just on reported returns, and link these to an indicator for whether the fund has been charged with legal or regulatory violations. To see whether our flag for whether a fund has revised any of its past returns is explained by any of these existing statistical flags we conduct the following analysis: we estimate the Bollen and Pool flags for each of the funds individually, and then aggregate funds into reviser and non-reviser groups to examine the proportion of funds that are flagged as having a significant fraud indicator in each group.

To implement these tests we impose a minimum of 24 months of data, which reduces our sample of funds from 12,128 to 10,584. The tests we use are “Perc. Negative,” “Count Zeros,” “String,” “Num. Pairs,” “Perc. Repeats,” “Uniform,” “Benford,” “AR(1),” and “CAR(1).” as in Bollen and Pool (2012). The header to Table IX describes the construction of each of these variables. The table shows that four of these flags are more significant for reviser funds than non-reviser funds, specifically, the Perc. Negative, AR(1), Perc. Repeats and Count Zeros. The remaining five tests are not significantly different across revisers and non-revisers (and two of them go in the wrong direction). None of the tests discriminate in exactly the same way as our reviser flag.

The “confusion matrix”²⁵ implied by the proportions in Table X yields accuracy measures (which corresponds to a correlation measure) of between 0.42 and 0.54. Thus funds identified as “problem” funds using the methods of Bollen and Pool (2012) have about 50% overlap with funds that we identify as revisers. Our “reviser” flag does have some correlation with some previously proposed flags, but it contains substantial unique information.

[Insert Table IX here.]

VII. Conclusions

This paper examines the reliability of voluntary disclosures of performance information by hedge funds. We do so by tracking revisions to historical performance records by hedge funds in several publicly available hedge fund databases. We find evidence that in successive vintages of these databases, older performance records (pertaining to periods as far back as fifteen years) of hedge funds are routinely revised. These revisions are widespread, with nearly 50% of the 12,128 hedge funds in our sample (managing around 45% of average total assets) having revised their historical returns at least once. These revisions are not merely random reporting errors: they are partly predictable using information on the characteristics and past performance of hedge funds, with larger, more volatile, and less liquid funds more likely to revise their returns. Initially reported performance track records present a far rosier picture of historical performance than track records that include all changes made in subsequent data vintages, especially for funds that have high-water mark provisions. Perhaps most interestingly, detecting that a fund has revised one of its past returns helps us to predict that it will subsequently underperform funds that have never revised their returns, and increases the probability that the fund will cease reporting to a database, potentially due to liquidation.

Recent policy debates on the pros and cons of imposing stricter reporting requirements on hedge funds have raised various arguments. The benefits of disclosures include market regulators having a better view on the systemic risks in financial markets, and investors and regulators being able to better determine the true, risk-adjusted, performance of the fund. The costs include the administrative burden of preparing such reports, and the risk of leakage of valuable proprietary information, in the form of trading strategies and portfolio holdings. Our analysis suggests that

²⁵This matrix is used to compare two discrete classifications of a variable, in this case whether a fund is a “problem” fund or not. The “accuracy” measure is simply the sum of the proportions where the two classifications agree, and can be interpreted as a correlation measure for these classifications.

mandatory, audited disclosures by hedge funds, such as those recently proposed by the SEC, would be beneficial to regulators. We believe that it would also be worth considering how these reporting guidelines, which currently only apply to funds' disclosures to regulators, could also apply to disclosures to prospective and current investors so as to help them make more informed investment decisions.

References

Ackermann, Carl, Richard McEnally, and David Ravenscraft, 1999, The performance of hedge funds: Risk, return, and incentives, *Journal of Finance* 54, 833-874.

Agarwal, Vikas, Daniel, Naveen D. and Naik, Narayan Y., 2011, Do Hedge Funds Manage Their Reported Returns?, *Review of Financial Studies* 24, 3281-3320.

Agarwal, Vikas, Wei Jiang, Yuehua Tang, and Baozhong Yang, 2011, Uncovering hedge fund skill from the portfolio holdings they hide, *Journal of Finance* forthcoming.

Ang, Andrew, Sergiy Gorovyy, and Greg van Inwegen, 2011, Hedge Fund Leverage, *Journal of Financial Economics* 102, 102-126.

Aragon, George O., 2007, Share restrictions and asset pricing: Evidence from the hedge fund industry, *Journal of Financial Economics* 83, 33-58.

Aragon, George O., and Vikram Nanda, 2011, Strategic delays and clustering in hedge fund reported returns, Unpublished working paper.

Asness, Cliff S., Robert Krail, and John M. Liew, 2001, Do hedge funds hedge?, *Journal of Portfolio Management* 28, 6-19.

Ben-David, Itzhak, Francesco A. Franzoni, Augustin Landier, and Rabih Moussawi, 2011, Do hedge funds manipulate stock prices?, *Journal of Finance* forthcoming.

Berk, Jonathan B., and Richard C. Green, 2004, Mutual fund flows and performance in rational markets, *Journal of Political Economy* 112, 1269-1295.

Bollen, Nicolas P. B., and Veronika K. Pool, 2008, Conditional return smoothing in the hedge fund industry, *Journal of Financial and Quantitative Analysis* 43, 267-298.

- Bollen, Nicolas P. B., and Veronika K. Pool, 2009, Do Hedge Fund Managers Misreport Returns? Evidence from the Pooled Distribution, *Journal of Finance* 64, 2257-2288.
- Bollen, Nicolas P. B., and Veronika K. Pool, 2010, Suspicious Patterns in Hedge Fund Returns and the Risk of Fraud, *Review of Financial Studies* forthcoming.
- Brown, Stephen, William Goetzmann, Bing Liang, and Christopher Schwarz, 2008, Mandatory Disclosure and Operational Risk: Evidence from Hedge Fund Registration, *Journal of Finance* 63, 2785-2815.
- Brown, Stephen, William Goetzmann, Bing Liang, and Christopher Schwarz, 2012, Trust and delegation, *Journal of Financial Economics* 103, 221-234.
- Carhart, Mark M., Jennifer N. Carpenter, Anthony W. Lynch, and David K. Musto, 2002, Mutual fund survivorship, *Review of Financial Studies* 15, 1439-1463.
- Cassar, Gavin, and Joseph Gerakos, 2011, Hedge funds: Pricing controls and the smoothing of self-reported returns, *Review of Financial Studies* forthcoming.
- Cici, Gjergji, Alexander Kempf, and Alexander Puetz, 2011, The valuation of hedge funds' equity positions, Unpublished working paper.
- Coval, J., and E. Stafford, 2007, Asset fire sales (and purchases) in equity markets, *Journal of Financial Economics* 86, 479-512.
- Croushore, Dean, 2011, Frontiers of Real-Time Data Analysis, *Journal of Economic Literature* 49, 72-100.
- Daniélsson, Jón, Paul Embrechts, Charles Goodhart, Con Keating, Felix Muennich, Olivier Renault and Hyun Song Shin, 2001, An Academic Response to Basel II, London School of Economics, Financial Markets Group Special Paper No. 130.
- De Long, J. Bradford, Andrei Shleifer, Lawrence H. Summers, and Robert J. Waldmann, 1990, Positive feedback investment strategies and destabilizing rational speculation, *Journal of Finance* 45, 379-395.
- Dechow, Patricia, Weili Geb, and Catherine Schrand, 2010, Understanding earnings quality: A review of the proxies, their determinants and their consequences, *Journal of Accounting and Economics*, 50, 344-401.

- Foster, Dean P., and H. Peyton Young, 2010, Gaming performance fees by portfolio managers, *Quarterly Journal of Economics* 125, 1435-1458.
- Fung, William, and David A. Hsieh, 2000, Performance characteristics of hedge funds and commodity funds: Natural vs. Spurious biases, *Journal of Financial and Quantitative Analysis* 35, 291-307.
- Fung, William, and David A. Hsieh, 2001, The risk in hedge fund strategies: Theory and evidence from trend followers, *Review of Financial Studies* 14, 313-341.
- Fung, William, and David A. Hsieh, 2009, Measurement Biases in Hedge Fund Performance Data: An Update, *Financial Analysts Journal* 65, 36-38.
- Fung, W., Hsieh, D.A., Naik, N.Y., Ramadorai, T., 2008, Hedge funds: Performance, risk and capital formation, *Journal of Finance*, 63, 1777–1803.
- Getmansky, Mila, Andrew W. Lo, and Igor Makarov, 2004, An econometric model of serial correlation and illiquidity in hedge fund returns, *Journal of Financial Economics* 74, 529-609.
- Jin, Ginger Zhe, and Phillip Leslie, 2003, The Effect of Information on Product Quality: Evidence from Restaurant Hygiene Grade Cards, *Quarterly Journal of Economics* 118, 409-451.
- Jin, Ginger Zhe, and Phillip Leslie, 2009, Reputational Incentives for Restaurant Hygiene, *American Economic Journal: Microeconomics*, 236-267.
- Jorion, Philippe, and Christopher Schwarz, 2010, Strategic Motives for Hedge Fund Advertising, working paper, University of California, Irvine.
- Jotikasthira, Pab, Christian T. Lundblad, and Tarun Ramadorai, 2011, Asset fire sales and purchases and the international transmission of funding shocks, forthcoming *Journal of Finance*.
- Jylha, Petri, 2011, Hedge fund return misreporting: Incentives and effects, Unpublished working paper.
- Liang, Bing, 2000, Hedge Funds: The Living and the Dead, *Journal of Financial & Quantitative Analysis* 35, 309-326.
- Liang, Bing, 2003, The accuracy of hedge fund returns, *Journal of Portfolio Management* 29, 111-122.

Liang, Bing, and Hyuna Park, 2010, Predicting Hedge Fund Failure: A Comparison of Risk Measures, *Journal of Financial and Quantitative Analysis* 45, 199-222.

Ljungqvist, Alexander, Christopher Malloy, and Felicia Marston, 2009, Rewriting history, *Journal of Finance* 64, 1935-1960.

Patton, Andrew J., and Tarun Ramadorai, 2013, On the high-frequency dynamics of hedge fund risk exposures, *Journal of Finance* 68, 597-635.

Stigler, George J., 1961, The Economics of Information, *Journal of Political Economy*, 213–225.

Table I
Summary Statistics: Dataset

This table shows summary statistics on funds that we employ in our analysis, with time-series statistics in Panel A computed only using the May 2011 (final) vintage of the 40 vintages of data that we capture. AUM refers to assets under management. Panel A shows broad statistics on returns and AUM, Panel B shows the strategies into which the funds are classified, and Panel C shows the databases from which the funds are sourced.

Panel A: Fund Summary Statistics				
	Num. Funds	Average Fund AUM US\$ MM	Average Fund Return	Average Fund History Length (years)
	12,128	138.25	0.618	6.133

Panel B: Fund Strategies		
	Fund Count	Count%
Security Selection	1,762	14.53%
Macro	685	5.65%
Relative Value	191	1.57%
Directional Traders	1,503	12.39%
Fund-of-Funds	3,822	31.51%
Multi-Process	1,371	11.30%
Emerging	612	5.05%
Fixed Income	597	4.92%
Other	141	1.16%
Managed Futures	1,444	11.91%
Total	12,128	100.00%

Panel C: Funds by Database		
	Fund Count	Count%
TASS	4,585	37.81%
HFR	2,983	24.60%
CISDM	1,106	9.12%
BarclayHedge	3,454	28.48%
Total	12,128	100.00%

Table II
Summary Statistics on Return Changes across Vintages

This table shows summary statistics of changes in returns (additions, deletions, and revisions) between successive vintages. Panel A shows counts of the three different types of changes separately, as well as “Any Change.” Panel B shows the proportion of revising funds with at least one revision that is at least as large as the size thresholds listed, Panel C shows various percentiles of (positive, negative and net) revisions, and their absolute values. Panel D shows the proportions of revising funds with at least one revision that relates to a return that is at least as old as the “recency” thresholds listed, and Panel E explores potential reasons for innocuous revisions, namely sign changes, decimal errors, and digit transpositions.

Panel A: Changes Breakdown at Fund Level					
	Fund Count	Any Change Count	Deletions Count	Additions Count	Revisions Count
Funds	12,128	5,938	976	363	5,446
% of Funds		49.0%	8.0%	3.0%	44.9%

Panel B: Size of Revisions					
		Revisions Count			
	Fund Count	at least 0.01%	at least 0.1%	at least 0.5%	at least 1%
Funds	12,128	5,446	4,718	3,363	2,581
% of Funds		44.9%	38.9%	27.7%	21.3%

Panel C: Summary Statistics for the Distribution of Revisions					
	Revisions	Absolute Revisions	Positive Revisions	Negative Revisions	
Count	63,791	63,791	31,039	32,752	
Mean	-0.029	0.908	0.904	-0.912	
Median	-0.020	0.140	0.140	-0.140	
95th perc	1.860	3.800	3.776	-0.020	
5th perc	-1.957	0.020	0.020	-3.816	

Panel D: Recency of Revisions					
		Minimum Recency of Revisions Count			
	Fund Count	1 or more months	more than 3 months	more than 6 months	more than 12 months
Funds	12,128	6,891	5,446	4,340	3,423
% of Funds	100.0%	56.8%	44.9%	35.8%	28.2%
Revisions		87,461	63,791	51,426	43,192
% of Revisions (base)		137.11%	100.00%	80.62%	67.71%

Panel E: Potentially Innocuous Revisions					
	Reviser Count	Sign Change	Decimal Place	Digit Transposition	Sign, Decimal, or Transpose
Funds	5,446	154	63	211	390
% of Funds	44.9%	1.27%	0.52%	1.74%	3.22%
Revisions	63,791	179	405	250	834
% of Revisions	100%	0.28%	0.63%	0.39%	1.31%

Table III
Probit Regression for Revisions

This table shows the marginal effects from a probit regression on fund-vintage data. The dependent variable takes the value of 1 if a fund revised data between vintage v-1 and vintage v. The independent variables are average returns across all dates up to v-1; past twelve months average returns; average AUM; standard deviation of returns; autocorrelation of returns, all measured as ranks relative to the other funds in the data; the number of return observations in the return history of the fund; an independent variable that takes the value of 1 if the fund experienced a data revision in the prior vintage, and 0 otherwise; a dummy variable which takes the value of 1 if the fund is located offshore; a total restrictions variable (measured as the sum of the reported lockup and redemption notice periods); a flag which takes the value of 1 for the fund if there is any information pertaining to audits available in any of the databases; dummies indicating whether the fund has a high-water mark, hurdle rate provision, or experienced a change in management company or fund manager during its lifetime. We also include database and strategy fixed-effects in the regressions. dF/dx shows the change in the independent variable for a discrete change in any independent dummy variable from 0 to 1, and the slope at the mean for continuous independent variables. Robust standard errors control for heteroskedasticity, and cluster by vintage. *, **, *** denote significance at the 10%, 5%, and 1% levels respectively.

	dF/dx	Z-stat
Avg. AUM (Rank) (v-1)	0.032***	(6.828)
Avg. Ret (Rank) (v-1)	0.006	(1.465)
Prior Year Avg. Return (Rank) (v-1)	0.037***	(4.934)
Ret. Std. (Rank) (v-1)	0.004	(1.214)
Return Autocorrelation (Rank) (v-1)	0.014***	(4.135)
Return History Length (v-1)	0.000**	(2.228)
Prior Vintage Revision Indicator	0.244***	(11.433)
Offshore	-0.006***	(-2.928)
Total Restrictions	0.002***	(4.484)
Audit Flag	0.021***	(6.675)
Hurdle Rate Provision	0.004	(1.029)
Mgmt. Company or Manager Change	0.097***	(3.382)
High-Water Mark	0.010***	(3.187)
<i>Database Fixed Effects</i>		
HFR	0.009**	(2.478)
CISDM	-0.055***	(-5.472)
BarclayHedge	0.028***	(2.811)
<i>Strategy Fixed Effects</i>		
Macro	0.025***	(7.061)
Relative Value	0.007	(1.566)
Directional Traders	-0.007***	(-2.655)
Funds-of-Funds	0.051***	(6.705)
Multi-Process	0.011***	(3.111)
Emerging	0.004	(1.258)
Fixed Income	0.008***	(3.010)
Other	0.016***	(3.548)
Managed Futures	0.039***	(5.996)
N	334,419	
Pseudo R ²	0.171	

Table IV
High-Water Marks and Revisions

This table examines the relationship between revisions and the presence of a high-water mark provision. Panel A conditions revising behavior on the presence of a high-water mark. For example, there are 7,977 funds with a high-water mark, and the proportion of revisers in this group is 49.35%. Panel B shows the sign and size of the average revision conditional on the presence of a high-water mark, separately averaged across positive and negative revisions, as well as across all revisions. *, **, *** denote significance at the 10%, 5%, and 1% levels respectively for tests of difference in means.

Panel A: Propensity to Revise Conditional on a High-Water Mark			
	Fund Count	Reviser Count	% of Category
All Funds	12,128	5,446	44.90%
High-Water Mark	7,977	3,937	49.35%
No High-Water Mark	4,151	1,509	36.35%
Difference			13.00%***

Panel B: Size of Revision Conditional on a High-Water Mark			
	Average Size of Revision		
	Positive Revision	Negative Revision	Net Revision
High-Water Mark	2.465	-3.483	-0.618
No High-Water Mark	4.033	-3.092	0.397
Difference			-1.015***

Table V
Explaining Revision Return Differences

This table conditions the return differences occasioned by revisions on various fund characteristics and period fixed effects. The dependent variable is the average difference, for all years in which a fund experienced return revisions, between the final set of annual returns provided by a fund and the first set of annual returns provided by the same fund for the same year. For example, if fund X initially reported 6% average annual return for year t , and at the final vintage, this average stood at 4%, then the return difference variable would be -2%. We only include periods in which the fund had at least 6 months of return observations, to reduce the noise in the dependent variable. Panel A takes the absolute value of all such differences as the dependent variable, and Panel B conditions the signed revisions on the independent variables. Period dummies include crisis dummies for the 1998-1999 period, the 2000-2001 period, and the 2008-2009 period. The remaining regressors have been described earlier in these tables, with three new additions, namely the rank of prior flows and returns experienced by the fund relative to all other funds in the same year; the Management fee and the Incentive fee of the fund. t -statistics, shown in parentheses, are robust to heteroskedasticity and clustered at the fund-level. *, **, *** denote significance at the 10%, 5%, and 1% levels respectively.

Panel A: Absolute Value of Differences						
	Coeff	<i>t</i>-stat		Coeff	<i>t</i>-stat	
Constant	1.170	(20.277)	***	1.252	(5.345)	***
Crisis dummy1: 1998-99	1.580	(2.891)	***	1.577	(2.919)	***
Crisis dummy2: 2000-01	0.770	(2.435)	**	0.744	(2.368)	**
Crisis dummy3: 2008-09	0.677	(8.330)	***	0.669	(8.174)	***
Offshore				0.300	(2.695)	***
Total Restrictions				-0.022	(-1.251)	
High-Water Mark or Hurdle				-0.206	(-1.609)	
Audit				0.356	(2.431)	**
Management Fee				0.028	(0.284)	
Incentive Fee				0.022	(2.795)	***
Asset $t-1$ rank				-1.122	(-5.462)	***
Return prior year $t-1$ rank				-0.295	(-1.859)	*
Flow prior year $t-1$ rank				0.062	(0.462)	
N	7,628			7,628		
Adjusted R ²	0.012			0.026		

Panel B: Return Differences						
	Coeff	t-stat		Coeff	t-stat	
Constant	-0.007	(-0.129)		-0.149	(-0.725)	
Crisis dummy1: 1998-99	-0.139	(-0.216)		-0.164	(-0.253)	
Crisis dummy2: 2000-01	-0.809	(-2.403)	**	-0.819	(-2.445)	**
Crisis dummy3: 2008-09	-0.375	(-4.412)	***	-0.370	(-4.348)	***
Offshore				-0.133	(-1.503)	
Total Restrictions				0.009	(0.527)	
High-Water Mark or Hurdle				-0.129	(-1.114)	
Audit				-0.038	(-0.294)	
Management Fee				0.155	(1.873)	*
Incentive Fee				-0.001	(-0.108)	
Asset t-1 rank				0.256	(1.742)	*
Return prior year t-1 rank				0.117	(0.719)	
Flow prior year t-1 rank				-0.176	(-1.140)	
N	7,628			7,628		
Adjusted R ²	0.003			0.004		

Table VI
Do Revisions Predict Future Returns?

This table presents the estimated alpha from regressions of the difference in returns between the non-reviser and reviser portfolios over the 40 months from January 2008 to the end of the sample period, May 2011, on several different sets of factors, and conducts several robustness checks of the results. Panel A employs the Fung-Hsieh 8 factor model, and subsets of it. Panel B employs the Fama-French 3 factor model, adds a momentum factor, and finally adds the Pastor-Stambaugh Liquidity factor. Panel C shows the impact of using different size thresholds for flagging a revision as important, with the first column (1 bp) of Panel C reproducing the result from Panel A. Panel D shows the impact of using different “recency” thresholds for revisions, giving a “free pass” to revisions that relate to recent returns. The second column (3 months) of Panel D reproduces the result from Panel A. Panel E shows the significance of the differences in returns between the non-reviser and reviser portfolios using the portfolio’s median return. Newey-West standard errors (with three lags) are employed to assess statistical significance. Regression alphas are shown, with *t*-statistics in parentheses beneath them. (Full estimation results are presented in the Internet Appendix.) Significance denoted by stars at the 10% (*), 5% (**) and 1% (***) levels respectively.

Panel A: Return differences (Fung-Hsieh Model)					
	Constant	Market	FH 4	FH 7	FH 8
Alpha	0.309*** (3.805)	0.309*** (5.133)	0.277*** (3.526)	0.278*** (3.053)	0.279*** (3.077)
Panel B: Return differences (Fama-French 3 factors + Momentum + Pastor-Stambaugh Liquidity Model)					
		FF3	FF3 + Mom	FF3 + Mom + Liquidity	
Alpha		0.302*** (3.777)	0.276*** (4.596)	0.287*** (4.973)	
Panel C: Size of Revision (Fung-Hsieh 7 Factor Model)					
	Minimum Size of Revisions				
	1 bp	10 bp	50 bp	100 bp	
Alpha	0.278*** (3.053)	0.292*** (3.362)	0.262*** (3.247)	0.250*** (2.638)	
Panel D: Recency of Revision (Fung-Hsieh 7 Factor Model)					
	Minimum Recency of Revisions				
	1 or more months	more than 3 months	more than 6 months	more than 12 months	
Alpha	0.222*** (2.591)	0.278*** (3.053)	0.302*** (3.193)	0.255*** (2.672)	
Panel E: Regressions on Median Return Differences (Fung-Hsieh 7 Factor Model)					
	Constant	Market	FH 4	FH 7	FH 8
Alpha	0.207** (2.382)	0.213*** (3.790)	0.196*** (3.318)	0.200*** (3.218)	0.203*** (3.273)

Table VII
Liquidation Probabilities for Revisers and Non-Revisers

This table shows the liquidation probabilities of the reviser and non-reviser funds. Funds reporting returns are classified from the beginning of our vintage sample up to a point in time (reported in the row headers) as revisers or non-revisers, and this cohort is tracked over future six monthly horizons until they stop reporting returns. Liquidation probabilities are calculated relative to the initial number of funds in the reviser cohort, reported in the column labelled “Fund Count”. Liquidation rates are averaged across cohorts, and the difference between the reviser and non-reviser average liquidation rates is shown below the reviser and non-reviser statistics. The row labelled “Average All Funds” shows the average liquidation rate of the universe of funds. *t*-statistics of the difference in means are shown in parentheses and *, **, *** denote significance at the 10%, 5%, and 1% levels respectively.

Classification Period	Fund Count	Liquidation Probabilities: Months ahead				
		6	12	18	24	30
Revisers						
Up to Jun 2008	298	0.185	0.336	0.419	0.534	0.614
Up to Dec 2008	2,140	0.234	0.321	0.401	0.471	
Up to Jun 2009	2,251	0.115	0.219	0.314		
Up to Dec 2009	2,411	0.116	0.229			
Up to Jun 2010	2,445	0.133				
Up to Dec 2010	2,256					
Average		0.157	0.276	0.378	0.503	0.614
Non-Revisers						
Up to Jun 2008	8,577	0.138	0.308	0.374	0.428	0.516
Up to Dec 2008	5,393	0.176	0.243	0.301	0.419	
Up to Jun 2009	4,189	0.069	0.130	0.277		
Up to Dec 2009	3,773	0.054	0.213			
Up to Jun 2010	3,080	0.156				
Up to Dec 2010	2,306					
Average		0.119	0.224	0.317	0.423	0.516
Difference Revisers and Non-Revisers		0.038	0.052	0.061	0.079	0.098
		(4.190)	(4.174)	(3.904)	(4.020)	(2.288)
		***	***	***	***	**
Average All Funds		0.128	0.239	0.331	0.432	0.519
Difference as % All Funds Average		29.42%	21.91%	18.33%	18.37%	18.94%

Table VIII
Robustness Checks: Liquidity and Fund Characteristics

This table conditions the results in Table VI on the cross section of various fund characteristics. We split both revisers and non-revisers by sorting funds on specific characteristics, into groups that are above (Hi) and below (Lo) the cross-sectional median of all funds reporting in each period. These characteristics are Rho1 (first return autocorrelation); the lockup period as at the last available vintage; fund size (AUM at the end of the prior period); Return Std. (return standard deviation); and history length (the number of return observations in the return history of the fund). Returns are equally weighted within portfolios. Newey-West heteroskedasticity and autocorrelation robust standard errors (with three lags) are employed to assess statistical significance. Regression betas are shown with *t*-statistics shown in parentheses beneath coefficients. The significance of the alpha is denoted by stars at the 10% (*), 5% (**) and 1% (***) levels respectively.

Characteristic	Alpha (Fung-Hsieh 7 Factor Model)	
	High	Low
Rho1	0.322*** (-3.467)	0.107 (-1.275)
Lockup	0.367*** (-4.730)	0.168* (-1.718)
Fund Size	0.142** (-2.166)	0.522*** (-3.150)
Return Std.	0.309*** (-2.633)	0.286*** (-3.318)
History Length	0.120** (-2.200)	0.509*** (-3.474)

Table IX
Fraud Flag Frequencies for Revisers and Non-Revisers

This table shows the proportion of each hedge fund group that triggers the performance flags. The "problem" funds in this case are the funds that experienced a revision in their returns in one of the vintages, i.e. Revisers. Returns are taken over the full history using the last available vintage. Funds require at least 24 months of returns. A 10% significance level was used for the tests. The tests are from Bollen and Pool (2012): 'Perc. Negative', the percentage of returns that are negative; 'AR(1)', first return autocorrelation; 'Perc. Repeats', the proportion of returns that are repeated; 'Count Zeros', the count of exactly zero values; 'String', the count of the longest sequence of repeated data; 'Num. Pairs', the number of repeated blocks of length two, without counting overlaps; 'CAR(1)', conditional serial correlation to check smoothing of losses, using the Fung-Hsieh seven factor model for the unobserved return; 'Uniform', establishing whether the second digit of the value is uniformly distributed; and 'Benford', establishing whether the second digit of the value follows Benford's Law for a second digit. Critical values are obtained using a bootstrap procedure. The stars indicate that the results from a test of differences in trigger rejection rates of problem and non-problem funds. *, **, *** denote significance at the 10%, 5%, and 1% levels respectively. The flags are sorted by difference in proportions between reviser and non-reviser funds.

Flag	Reviser Funds (N = 5,055)	Non-Reviser Funds (N = 5,529)	Difference	p-value
Perc. Negative	0.359	0.251	0.108***	0.000
AR(1)	0.524	0.420	0.105***	0.000
Perc. Repeats	0.203	0.174	0.029***	0.000
Count Zeros	0.180	0.151	0.029***	0.000
String	0.088	0.087	0.002	0.744
Num. Pairs	0.035	0.033	0.002	0.623
CAR(1)	0.127	0.126	0.001	0.864
Uniform	0.129	0.133	-0.004	0.547
Benford	0.106	0.114	-0.007	0.240

Figure 1
Cumulative Differences between Last and Initial Returns

The figure shows the cumulative average return differences between the last expression of the return at the most recent available vintage (denoted Last) and the first time the return is expressed in a database (denoted Initial) for reviser funds. The picture shows the performance histories that would have been seen initially, versus that seen once the impact of all revisions has been taken into account. The index is based to 100 at the time of the second year of the return data, 31 December 1994.



Figure 2
Portfolio Performance – Revisers and Non-Revisers

This figure shows the cumulative performance of reviser and non-reviser portfolios. The non-reviser portfolio holds performance of funds that never revise between vintages plus the early records of funds before they become revisers. For example, if a fund first revises at vintage v , it will be included in the non-reviser portfolio prior to that vintage. Once it joins the reviser portfolio it is removed from the non-reviser portfolio. The index is based to 100 at 31 December 2007, just before the second vintage starts. Equal weighted returns are employed in Panel A, and Panel B plots cumulative alpha + epsilon using the Fung-Hsieh seven factor model.

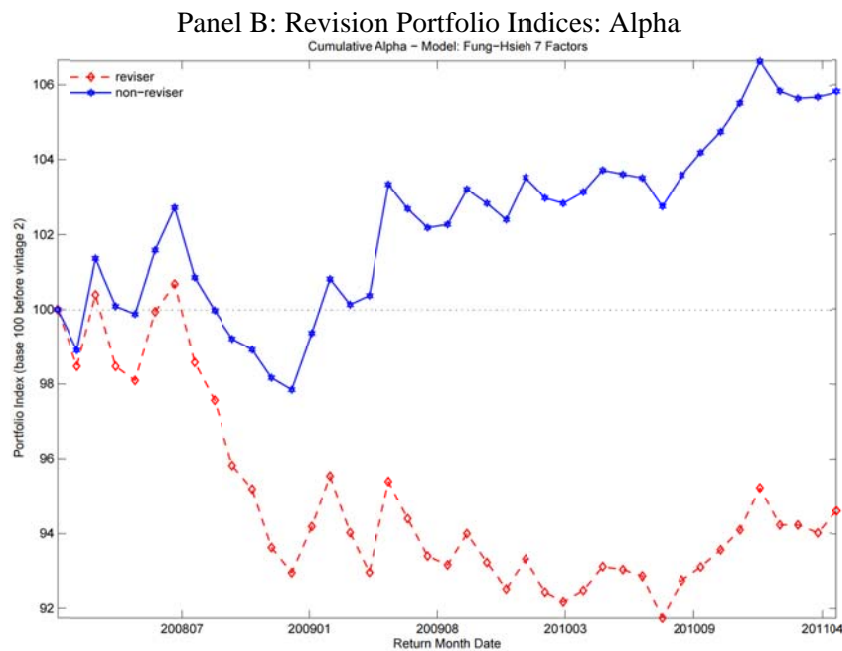
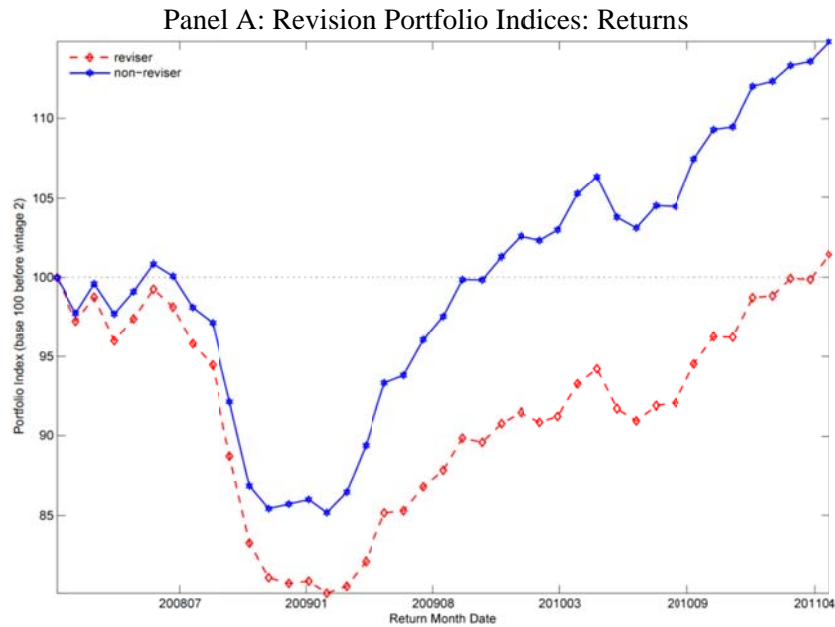
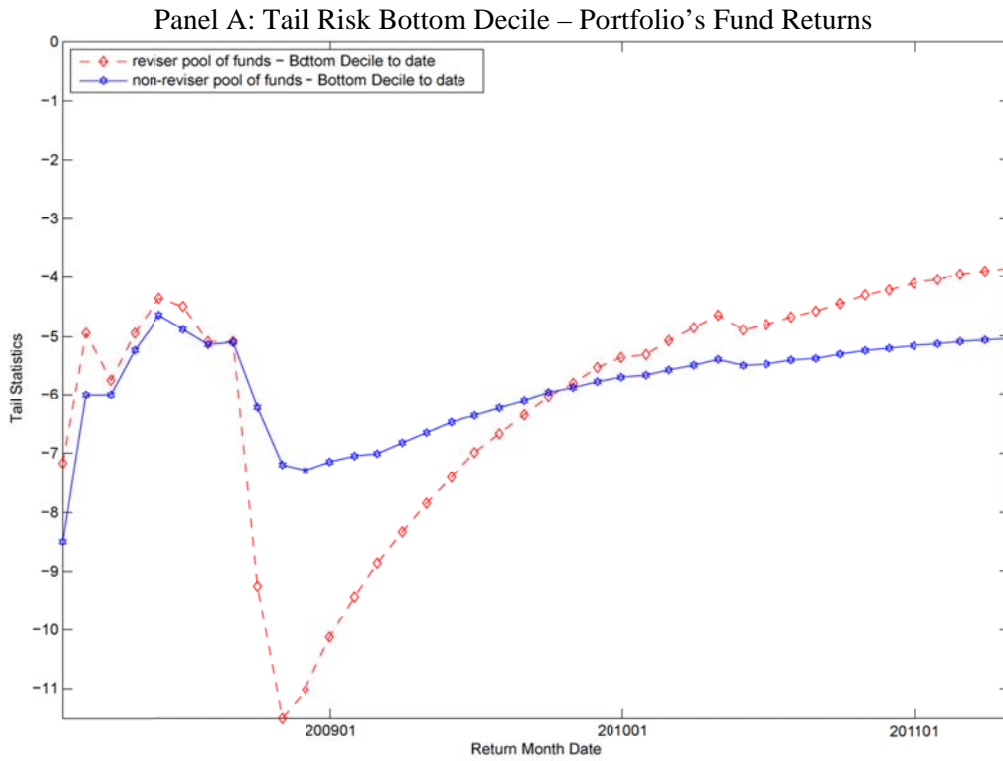
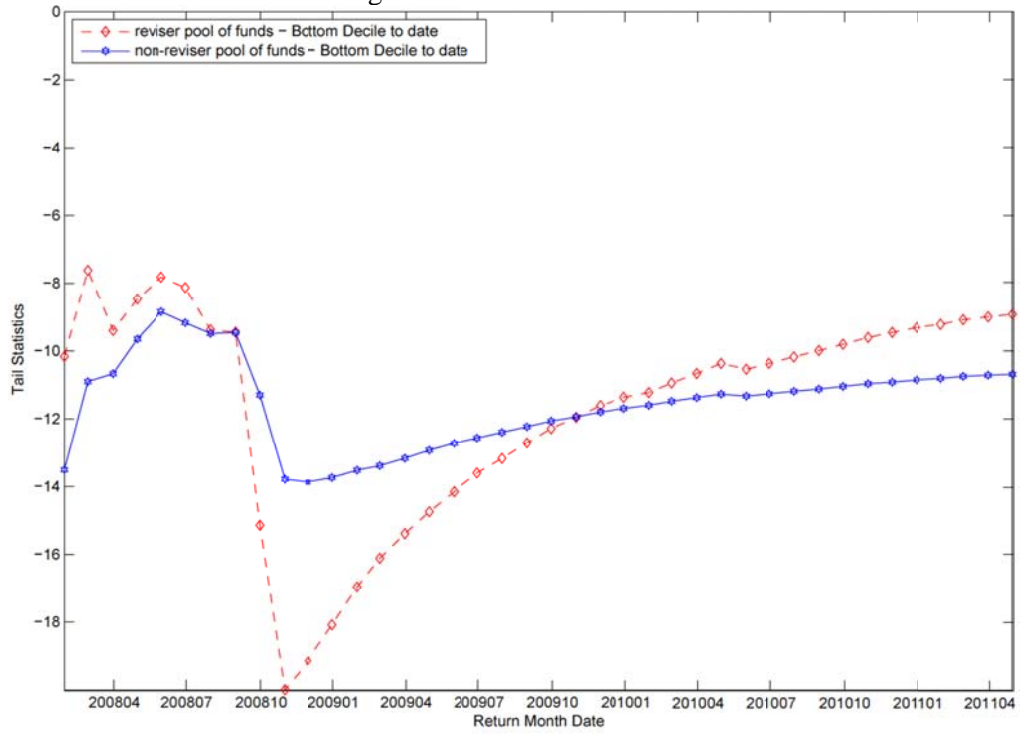


Figure 3
Tail Risk Percentiles for Reviser and Non-Reviser Portfolios

The figure shows the bottom decile tail statistics for the reviser portfolio and non-reviser portfolio. Panel A shows the empirical bottom decile for the portfolio fund returns using historical simulation. Panel B shows the average return of those portfolio fund returns in this bottom decile as a measure of expected shortfall.



Panel B: Tail Risk Average over Bottom Decile – Portfolio's Fund Returns



Internet Appendix for:

“Change You Can Believe In? Hedge Fund Data Revisions”

Andrew J. Patton, Tarun Ramadorai, Michael P. Streatfield

22 March 2013

Appendix A The Consolidated Hedge Fund Database	2
Appendix B Strategy Mappings.....	3
Table A.1 Listing of Vintage Dates	4
Table A.2 Summary Statistics, Overall Universe	5
Table A.3 Summary Statistics for Lifetime Variables.....	6
Table A.4 Summary Statistics of Revisions by Strategy	7
Table A.5 Probit Regression for Any Changes.....	8
Table A.6 Probit Regression for Revisions.....	9
Table A.7 Probit Regression for Additions.....	10
Table A.8 Probit Regression for Deletions	11
Table A.9 Explaining Revision Return Differences – Interactions Detail.....	12
Table A.10 Multinomial Logistic Regression on Revision Direction	15
Table A.11 Change in Predictions for Revision Direction	17
Table A.12 Characteristics of the Reviser and Non-Reviser funds	18
Table A.13 Do Revisions Predict Future Returns? – Detail	19
Table A.14 Robustness Checks: Size and Recency – Detail	21
Table A.15 Robustness Check: Regressions on Median Return Differences between Portfolios - Detail.....	23
Table A.16 Robustness Check (excl. FOFs): Probit Regression for Revisions.....	26
Table A.17 Robustness Check (excl. FOFs): Probit Regression for Revisions at Vintage Level	27
Table A.18 Robustness Check (excl. FOFs): Regressions on Return Differences between Portfolios	28
Table A.19 Robustness Check (Single Database Check): Probit Regression for Revisions	30
Table A.20 Robustness Check (Single Database Check): Probit Regression for Revisions at Vintage Level.....	31
Table A.21 Robustness Check (Single Database Check): Regressions on Return Differences between Portfolios	32
Table A.22 Robustness Check (Management Change Check): Probit Regression for Revisions	34
Table A.23 Probit on Fraud Flags.....	36
Table A.24 Robustness Check (Excluding CISDM): Liquidation Probabilities	37
Table A.25 Robustness Check: Correlated Revisions Across Shareclasses and Databases	38
Table A.26 Investor Flows and Revisions	39
Figure A.1 Portfolio Performance – Conditioning on Recency ($k > 12$).....	40
Figure A.2 Cumulative Flows – Revisers and Non-Revisers	41

Update: 22 March 2013

Filename: AppendixHFRRevisions_22mar2013_1.docx

Appendix A

The Consolidated Hedge Fund Database

As hedge funds can report to one or more databases, the use of any single source will fail to capture the complete universe of hedge fund data. We therefore aggregate data from TASS, HFR, CISDM, BarclayHedge and Morningstar, which together have 74,742 records of fund entries that comprise administrative information as well as returns and AUM data for hedge funds, fund of funds and CTAs. However this number hides the fact that there is significant duplication of information, as multiple providers often cover the same fund. To identify all unique entities, we must therefore consolidate the aggregated data. To do so, we adopt the following steps:

1. **Group the Data:** Records are grouped based on reported management company names. To do so, we first create a 'Fund name key' and a 'Management company key' for each data record, by parsing the original fund name and management company name for punctuations, filler words (e.g., 'Fund', 'Class'), and spelling errors. We then combine the fund and management name keys into 8,390 management company groups.
2. **De-Duplication:** Within a management company group, records are compared based on returns data (converted into US dollars), and 27,395 match sets are created out of matching records, allowing for a small error tolerance limit (10% deviation) to allow for data reporting errors.
3. **Selection:** Once all matches within all management company groups are identified, a single record representing the unique underlying fund is created for each match set. We pick the record with the longest returns data history available is selected from the match set, and fill in any missing administrative information using the remaining records in the match set. The process thus yields 27,395 representative funds.

We filter the fund data in a few ways to ensure data integrity. For example, removing return outliers and quarterly reporting funds, and ensuring funds have sufficient return or asset information. We also remove the Morningstar funds (as less than a third passed these filters), to ensure sufficient depth by database. The result is 18,382 funds.

Appendix B Strategy Mappings

This table shows the broad strategies to which the underlying source strategies of the database vendors, HFR, TASS, CISDM, and BarclayHedge, are mapped. Examples of strategies are shown in the second column; the full set of more than 600 mappings is not shown. We also make use of fund type in the source database to aid in allocating an appropriate mapping. For example, a CTA with a source strategy dubbed Other will be allocated to the Managed Futures strategy with the other CTAs, and not into the Other hedge fund category.

Mapped Strategy	Examples of Source Strategies
Security Selection	Equity Long/Short, Equity Arbitrage, Equity Long/Short - Growth Bias, Equity Market Neutral, Equity Market Neutral - US Value Long/Short
Macro	Global Macro, Global Macro - FX only, Global Macro - Quantitative, Macro - Active Trading
Relative Value	Merger Arbitrage, Equity Market Neutral - Relative Value, Single Strategy - Event Driven Risk Arbitrage, Statistical Arbitrage
Directional Traders	Dedicated Short Bias, Equity Long Only, Equity Long/Short - Long biased, Market Timing, Single Strategy - Tactical trading
Funds-of-Funds	(By fund type), Fund of Funds, Fund of Funds - Strategic, Conservative - Absolute Return Fund of Funds, Fund of Funds - Nondirectional, Fund of Funds - Derivatives
Multi-Process	Multi-process, Multi Strategy - Arbitrage, Equity Hedge - Multi-Strategy, Event Driven Multi Strategy
Emerging	Emerging Markets, Emerging Markets - Central Asia focus, Equity Long/Short - Emerging Markets, Emerging Markets - Directional, Emerging Markets - Global
Fixed Income	Convertible Arbitrage, Fixed Income - Arbitrage, Fixed Income - ABS/Sec. Loans, Fixed Income - Structured Credit, Global Debt, Distressed Securities - Stressed High Yield Bonds
Other	Other, Undefined.
Managed Futures	(By CTA fund type), Managed Futures, Global trend, Discretionary - CTA Managed Futures, Systematic - Systematic arbitrage & counter-trend

Table A.1
Listing of Vintage Dates

This table shows the vintage dates of the 40 snapshots.

Number	Vintage date	Number	Vintage date
1	Jul 2007	21	Sep 2009
2	Jan 2008	22	Oct 2009
3	Feb 2008	23	Dec 2009
4	Mar 2008	24	Jan 2010
5	Apr 2008	25	Feb 2010
6	May 2008	26	Mar 2010
7	Jun 2008	27	Apr 2010
8	Jul 2008	28	May 2010
9	Aug 2008	29	Jun 2010
10	Sep 2008	30	Jul 2010
11	Oct 2008	31	Aug 2010
12	Nov 2008	32	Sep 2010
13	Dec 2008	33	Oct 2010
14	Jan 2009	34	Nov 2010
15	Mar 2009	35	Dec 2010
16	Apr 2009	36	Jan 2011
17	May 2009	37	Feb 2011
18	Jun 2009	38	Mar 2011
19	Jul 2009	39	Apr 2011
20	Aug 2009	40	May 2011

Table A.2
Summary Statistics, Overall Universe

This table shows summary statistics on funds across the whole universe including funds defunct before the first vintage, with time-series statistics in Panel A computed only using the May 2011 (final) vintage of the 40 vintages of data that we capture. AUM refers to assets under management. Panel A shows broad statistics on returns and AUM, Panel B shows the strategies into which the funds are classified, and Panel C shows the databases from which the funds are sourced.

Panel A: Fund Summary Statistics				
	Num. Funds	Average Fund AUM US\$ MM	Average Fund Return	Average Fund History Length (years)
	18,382	104.19	0.640	5.535

Panel B: Fund Strategies		
	Fund Count	Count%
Security Selection	3,009	16.37%
Macro	1,201	6.53%
Relative Value	250	1.36%
Directional Traders	2,358	12.83%
Fund-of-Funds	4,846	26.36%
Multi-Process	1,877	10.21%
Emerging	821	4.47%
Fixed Income	957	5.21%
Other	174	0.95%
Managed Futures	2,889	15.72%
Total	18,382	100.00%

Panel C: Funds by Database		
	Fund Count	Count%
TASS	6,604	35.93%
HFR	4,742	25.80%
CISDM	1,698	9.24%
BarclayHedge	5,338	29.04%
Total	18,382	100.00%

Table A.3
Summary Statistics for Lifetime Variables

This table shows summary statistics of lifetime AUM and return averages, medians and standard deviations; the number of return observations in the return history of the fund; and the first sample autocorrelation of returns. (Data used to construct these variables is taken from the final vintage of the data.)

	AUM Average	AUM Std.	AUM Median	Return Average	Return Std.	Return Median	Return Auto- correlation	Fund History Length
Observations	12,128	12,128	12,128	12,128	12,128	12,128	12,128	12,128
Mean	190,166,868	101,466,637	172,968,006	0.623	3.794	0.745	0.167	6.133
Std dev	1,695,475,248	814,738,188	1,641,462,633	1.092	3.215	0.910	0.222	4.086
99th perc	2,189,444,687	1,212,588,317	2,058,343,660	4.368	15.641	3.741	0.667	17.333
75th perc	98,771,590	49,480,000	86,378,500	0.973	4.732	1.035	0.314	8.333
Median	31,453,446	13,216,540	27,118,409	0.532	2.837	0.650	0.168	5.000
25th perc	9,122,952	3,090,808	7,041,061	0.178	1.788	0.323	0.024	2.917
1st perc	107,436	1	-	2.107	0.412	1.437	0.393	1.167

Table A.4
Summary Statistics of Revisions by Strategy

This table shows the percentage of funds in each strategy with absolute value revisions of at least 1 bp, 10bp, 50bp, or 100bp. For example, of the 1,762 Security Selection funds, 40.6% have past history which is revised by at least 1 bp, 33.9% by at least 10bp, 24.4% by at least 50 bp, and 18.8% by at least 1%.

Strategy	Fund Count	Revisions as % of Funds in Strategy			
		at least 0.01%	at least 0.1%	at least 0.5%	at least 1%
Security Selection	1,762	40.6%	33.9%	24.4%	18.8%
Macro	685	43.1%	36.4%	23.2%	17.2%
Relative Value	191	42.9%	33.5%	23.6%	17.3%
Directional Traders	1,503	40.0%	32.4%	22.1%	17.0%
Funds-of-Funds	3,822	54.0%	49.4%	35.9%	27.8%
Multi-Process	1,371	39.2%	33.5%	23.5%	18.2%
Emerging	612	41.7%	36.1%	29.1%	23.9%
Fixed Income	597	44.7%	37.0%	25.5%	18.1%
Other	141	44.0%	37.6%	29.8%	24.1%
Managed Futures	1,444	39.4%	33.2%	22.8%	16.8%
All Funds	12,128	44.9%	38.9%	27.7%	21.3%

Table A.5
Probit Regression for Any Changes

The table shows the marginal effects from a probit regression. The dependent variable takes the value of 1 if a fund had any change (Deletion, Revision or Addition) over any of the 40 vintages that we capture, and 0 otherwise. The independent variables are lifetime average returns, lifetime average AUM, standard deviation of returns, and the autocorrelation of returns, all measured as ranks relative to the other funds in the data; and the number of return observations in the return history of the fund. Other relevant fund variables are a dummy variable which takes the value of 1 if the fund is located Offshore, a total restrictions variable (measured as the sum of the reported lockup and redemption notice periods), a flag which takes the value of 1 if there is any information pertaining to audits available in any of the databases (and in any of the vintages), and a management change flag which takes the value of 1 if the management company or manager name changes across vintages. We also include database and strategy fixed-effects in the regressions. dF/dx shows the change in the independent variable for a discrete change in any independent dummy variable from 0 to 1, and the slope at the mean for continuous independent variables. Robust standard errors control for heteroskedasticity, and cluster by database. *, **, *** denote significance at the 10%, 5%, and 1% levels respectively.

	dF/dx	Z-stat
Lifetime Avg. AUM (Rank)	0.104***	(3.958)
Lifetime Avg. Return (Rank)	-0.063	(-1.003)
Lifetime Ret. Std. (Rank)	0.114***	(4.610)
Return Autocorrelation (Rank)	0.076***	(4.609)
Return History Length	0.021***	(4.959)
Offshore	-0.011	(-0.343)
Total Restrictions	0.018***	(10.711)
Audit	0.011	(0.474)
High-Water Mark or Hurdle	0.130***	(2.826)
Any Management Change	0.118***	(4.838)
<i>Database Fixed Effects</i>		
HFR	0.036	(1.584)
CISDM	-0.130***	(-9.303)
BarclayHedge	-0.091***	(-10.329)
<i>Strategy Fixed Effects</i>		
Macro	0.034**	(2.110)
Relative Value	0.063**	(2.115)
Directional Traders	-0.050	(-1.161)
Funds-of-Funds	0.163***	(12.104)
Multi-Process	-0.036**	(-2.337)
Emerging	0.029	(1.023)
Fixed Income	0.033	(1.563)
Other	0.076	(1.222)
Managed Futures	0.135***	(4.492)
N	12,128	
Pseudo R ²	0.080	

Table A.6
Probit Regression for Revisions

The table shows the marginal effects from a probit regression. The dependent variable takes the value of 1 if a fund had revised data over any of the 40 vintages that we capture, and 0 otherwise. The independent variables are lifetime average returns, lifetime average AUM, standard deviation of returns, and the autocorrelation of returns, all measured as ranks relative to the other funds in the data; and the number of return observations in the return history of the fund. Other relevant fund variables are a dummy variable which takes the value of 1 if the fund is located Offshore, a total restrictions variable (measured as the sum of the reported lockup and redemption notice periods), a flag which takes the value of 1 if there is any information pertaining to audits available in any of the databases (and in any of the vintages), and a management change flag which takes the value of 1 if the management company or manager name changes across vintages. We also include database and strategy fixed-effects in the regressions. dF/dx shows the change in the independent variable for a discrete change in any independent dummy variable from 0 to 1, and the slope at the mean for continuous independent variables. Robust standard errors control for heteroskedasticity, and cluster by database. *, **, *** denote significance at the 10%, 5%, and 1% levels respectively.

	dF/dx	Z-stat
Lifetime Avg. AUM (Rank)	0.104***	(3.958)
Lifetime Avg. Return (Rank)	-0.063	(-1.003)
Lifetime Ret. Std. (Rank)	0.114***	(4.610)
Return Autocorrelation (Rank)	0.076***	(4.609)
Return History Length	0.021***	(4.959)
Offshore	-0.011	(-0.343)
Total Restrictions	0.018***	(10.711)
Audit	0.011	(0.474)
High-Water Mark or Hurdle	0.130***	(2.826)
Any Management Change	0.118***	(4.838)
<i>Database Fixed Effects</i>		
HFR	0.036	(1.584)
CISDM	-0.130***	(-9.303)
BarclayHedge	-0.091***	(-10.329)
<i>Strategy Fixed Effects</i>		
Macro	0.034**	(2.110)
Relative Value	0.063**	(2.115)
Directional Traders	-0.050	(-1.161)
Funds-of-Funds	0.163***	(12.104)
Multi-Process	-0.036**	(-2.337)
Emerging	0.029	(1.023)
Fixed Income	0.033	(1.563)
Other	0.076	(1.222)
Managed Futures	0.135***	(4.492)
N	12,128	
Pseudo R ²	0.080	

Table A.7
Probit Regression for Additions

The table shows the marginal effects from a probit regression. The dependent variable takes the value of 1 if a fund had added past data over any of the 40 vintages that we capture, and 0 otherwise. (Additions exclude fund launches; the first time a return appears for a fund; and additions within 12 months of the vintage v-1 date so as to avoid picking up late reporting.) The independent variables are lifetime average returns, lifetime average AUM, standard deviation of returns, and the autocorrelation of returns, all measured as ranks relative to the other funds in the data; and the number of return observations in the return history of the fund. Other relevant fund variables are a dummy variable which takes the value of 1 if the fund is located Offshore, a total restrictions variable (measured as the sum of the reported lockup and redemption notice periods), a flag which takes the value of 1 if there is any information pertaining to audits available in any of the databases (and in any of the vintages), and a management change flag which takes the value of 1 if the management company or manager name changes across vintages. We also include database and strategy fixed-effects in the regressions. dF/dx shows the change in the independent variable for a discrete change in any independent dummy variable from 0 to 1, and the slope at the mean for continuous independent variables. Robust standard errors control for heteroskedasticity, and cluster by database. *, **, *** denote significance at the 10%, 5%, and 1% levels respectively.

	dF/dx	Z-stat
Lifetime Avg. AUM (Rank)	-0.009***	(-2.675)
Lifetime Avg. Ret (Rank)	-0.005	(-0.518)
Lifetime Ret. Std. (Rank)	0.010	(1.074)
Return Autocorrelation (Rank)	0.002	(0.247)
Return History Length	0.003***	(6.577)
Offshore	0.000	(0.074)
Total Restrictions	-0.000	(-0.228)
Audit	0.008	(1.179)
High-Water Mark or Hurdle	0.006***	(3.198)
Any Management Change	-0.000	(-0.020)
<i>Database Fixed Effects</i>		
HFR	-0.011***	(-7.178)
CISDM	-0.024***	(-20.236)
BarclayHedge	-0.007***	(-3.834)
<i>Strategy Fixed Effects</i>		
Macro	-0.007	(-1.156)
Relative Value	-0.000	(-0.032)
Directional Traders	-0.006	(-1.158)
Funds-of-Funds	0.008***	(2.604)
Multi-Process	-0.007***	(-2.931)
Emerging	0.002	(0.442)
Fixed Income	0.012	(0.766)
Other	0.056***	(23.926)
Managed Futures	0.007	(1.244)
N	12,128	
Pseudo R ²	0.068	

Table A.8
Probit Regression for Deletions

The table shows the marginal effects from a probit regression. The dependent variable takes the value of 1 if a fund had deleted data over any of the 40 vintages that we capture, and 0 otherwise. The independent variables are lifetime average returns, lifetime average AUM, standard deviation of returns, and the autocorrelation of returns, all measured as ranks relative to the other funds in the data; and the number of return observations in the return history of the fund. Other relevant fund variables are a dummy variable which takes the value of 1 if the fund is located Offshore, a total restrictions variable (measured as the sum of the reported lockup and redemption notice periods), a flag which takes the value of 1 if there is any information pertaining to audits available in any of the databases (and in any of the vintages), and a management change flag which takes the value of 1 if the management company or manager name changes across vintages. We also include database and strategy fixed-effects in the regressions. dF/dx shows the change in the independent variable for a discrete change in any independent dummy variable from 0 to 1, and the slope at the mean for continuous independent variables. Robust standard errors control for heteroskedasticity, and cluster by database. *, **, *** denote significance at the 10%, 5%, and 1% levels respectively.

	dF/dx	Z-stat
Lifetime Avg. AUM (Rank)	-0.004	(-0.280)
Lifetime Avg. Return (Rank)	-0.042	(-1.300)
Lifetime Ret. Std. (Rank)	0.026*	(1.861)
Return Autocorrelation (Rank)	-0.020	(-1.297)
Return History Length	0.003***	(8.643)
Offshore	0.023***	(2.726)
Total Restrictions	-0.002	(-0.624)
Audit	-0.012**	(-1.991)
High-Water Mark or Hurdle	0.008*	(1.814)
Any Management Change	0.023*	(1.683)
<i>Database Fixed Effects</i>		
HFR	-0.005***	(-3.375)
CISDM	-0.054***	(-23.777)
BarclayHedge	-0.039***	(-14.693)
<i>Strategy Fixed Effects</i>		
Macro	-0.001	(-0.068)
Relative Value	0.038**	(2.196)
Directional Traders	0.007	(1.055)
Fund-of-Funds	0.015**	(2.248)
Multi-Process	-0.025***	(-4.994)
Emerging	0.010	(0.931)
Fixed Income	0.015	(0.668)
Other	0.002	(0.078)
Managed Futures	0.008*	(1.850)
N	12,128	
Pseudo R ²	0.032	

Table A.9
Explaining Revision Return Differences – Interactions Detail

This table conditions the return differences occasioned by revisions on various fund characteristics and period fixed effects. (This table, similar to Table V, holds the details of the interactions between strategy and crisis periods). The dependent variable is the average difference, for all years in which a fund experienced return revisions, between the final set of annual returns provided by a fund and the first set of annual returns provided by the same fund for the same year. For example, if fund X initially reported 4% average annual return for year t , and at the final vintage, this average stood at 6%, then the return difference variable would be 2%. We only include periods in which the fund had at least 6 months of return observations, to reduce the noise in the dependent variable. Panel A takes the absolute value of all such differences as the dependent variable, and Panel B conditions the signed revisions on the independent variables. Period dummies include crisis dummies for the 1998-1999 period, the 2000-2001 period, and the 2008-2009 period. The remaining regressors have been described earlier in these tables, with three new additions, namely the rank of flows experienced by the fund relative to all other funds in the same year; the Management fee and the Incentive fee of the fund. t -statistics, shown in parentheses, are robust to heteroskedasticity and clustered at the fund-level. *, **, *** denote significance at the 10%, 5%, and 1% levels respectively.

{Table A.9 is presented on the following two pages }

Panel A: Absolute Value of Differences

	Coeff	<i>t</i> -stat		Coeff	<i>t</i> -stat	
Constant	1.182	(20.358)	***	1.325	(5.615)	***
Crisis1 * Security Selection	1.129	(1.078)		1.186	(1.161)	
Crisis1 * Macro	2.258	(1.744)	*	2.322	(1.849)	*
Crisis1 * Relative Value	-			-		
Crisis1 * Directional Traders	4.800	(2.158)	**	4.681	(2.152)	**
Crisis1 * Funds-of-Funds	1.026	(1.004)		1.212	(1.202)	
Crisis1 * Multi-Process	-0.638	(-1.460)		-0.884	(-1.640)	
Crisis1 * Emerging	-			-		
Crisis1 * Fixed Income	-			-		
Crisis1 * Managed Futures	-0.524	(-1.858)	*	-0.588	(-1.398)	
Crisis2 * Security Selection	0.275	(0.437)		0.404	(0.645)	
Crisis2 * Macro	1.683	(1.380)		1.536	(1.259)	
Crisis2 * Relative Value	-			-		
Crisis2 * Directional Traders	1.553	(1.641)		1.481	(1.653)	*
Crisis2 * Funds-of-Funds	0.791	(0.737)		0.897	(0.859)	
Crisis2 * Multi-Process	-0.469	(-1.353)		-0.480	(-1.318)	
Crisis2 * Emerging	1.492	(1.570)		1.091	(1.160)	
Crisis2 * Fixed Income	-			-		
Crisis2 * Managed Futures	0.370	(0.599)		0.248	(0.403)	
Crisis3 * Security Selection	0.846	(3.471)	***	0.717	(2.859)	***
Crisis3 * Macro	0.443	(1.707)	*	0.346	(1.325)	
Crisis3 * Relative Value	0.184	(0.635)		0.097	(0.340)	
Crisis3 * Directional Traders	0.662	(2.898)	***	0.605	(2.677)	***
Crisis3 * Funds-of-Funds	0.548	(4.982)	***	0.721	(6.229)	***
Crisis3 * Multi-Process	0.701	(3.257)	***	0.673	(3.125)	***
Crisis3 * Emerging	2.538	(4.166)	***	2.422	(3.982)	***
Crisis3 * Fixed Income	0.672	(2.075)	**	0.643	(2.006)	**
Crisis3 * Managed Futures	0.339	(1.857)	*	0.079	(0.409)	
Offshore				0.247	(2.240)	**
Total Restrictions				-0.028	(-1.607)	
High-Water Mark or Hurdle				-0.252	(-1.976)	**
Audit				0.276	(1.868)	*
Management Fee				0.035	(0.346)	
Incentive Fee				0.025	(2.926)	***
Asset t-1 rank				-1.132	(-5.571)	***
Return prior year t-1 rank				-0.241	(-1.520)	
Flow prior year t-1 rank				0.070	(0.524)	
N	7,628			7,628		
Adjusted R ²	0.021			0.034		

Panel B: Return Differences						
	Coeff	<i>t</i> -stat		Coeff	<i>t</i> -stat	
Constant	-0.016	(-0.298)		-0.017	(-0.083)	
Crisis1 * Security Selection	0.823	(0.670)		0.854	(0.693)	
Crisis1 * Macro	-3.425	(-2.634)	***	-3.541	(-2.841)	***
Crisis1 * Relative Value	-			-		
Crisis1 * Directional Traders	1.168	(0.396)		1.253	(0.424)	
Crisis1 * Funds-of-Funds	-0.365	(-0.323)		-0.464	(-0.400)	
Crisis1 * Multi-Process	-0.354	(-0.808)		-0.250	(-0.483)	
Crisis1 * Emerging	-			-		
Crisis1 * Fixed Income	-			-		
Crisis1 * Managed Futures	0.165	(0.410)		0.055	(0.132)	
Crisis2 * Security Selection	-0.402	(-0.630)		-0.371	(-0.583)	
Crisis2 * Macro	-1.781	(-1.403)		-1.748	(-1.388)	
Crisis2 * Relative Value	-			-		
Crisis2 * Directional Traders	-1.801	(-1.679)	*	-1.711	(-1.613)	
Crisis2 * Funds-of-Funds	-0.265	(-0.336)		-0.355	(-0.471)	
Crisis2 * Multi-Process	-0.438	(-1.229)		-0.357	(-0.980)	
Crisis2 * Emerging	-0.593	(-0.478)		-0.484	(-0.392)	
Crisis2 * Fixed Income	-			-		
Crisis2 * Managed Futures	-0.317	(-0.342)		-0.441	(-0.449)	
Crisis3 * Security Selection	0.029	(0.136)		0.116	(0.544)	
Crisis3 * Macro	-0.341	(-1.172)		-0.338	(-1.127)	
Crisis3 * Relative Value	-0.360	(-1.252)		-0.297	(-1.002)	
Crisis3 * Directional Traders	-0.098	(-0.435)		-0.034	(-0.150)	
Crisis3 * Funds-of-Funds	-0.772	(-6.621)	***	-0.859	(-7.122)	***
Crisis3 * Multi-Process	-0.379	(-1.771)	*	-0.343	(-1.581)	
Crisis3 * Emerging	-0.749	(-1.125)		-0.698	(-1.044)	
Crisis3 * Fixed Income	0.508	(1.818)	*	0.576	(2.043)	**
Crisis3 * Managed Futures	-0.001	(-0.004)		0.038	(0.188)	
Offshore				-0.092	(-1.073)	
Total Restrictions				0.012	(0.712)	
High-Water Mark or Hurdle				-0.054	(-0.466)	
Audit				-0.075	(-0.571)	
Management Fee				0.177	(2.178)	**
Incentive Fee				-0.017	(-2.098)	**
Asset t-1 rank				0.283	(1.942)	*
Return prior year t-1 rank				0.118	(0.713)	
Flow prior year t-1 rank				-0.174	(-1.130)	
N	7,628			7,628		
Adjusted R ²	0.008			0.009		

Table A.10
Multinomial Logistic Regression on Revision Direction

These are coefficients from a multinomial logit regression on revision direction relative to no change at all. Revision Direction is the net number of positive or negative revisions experienced by a fund. The base case of zeros refers to funds having no revisions at all. Funds with exactly equal positive and negative revisions were dropped (4.6% of funds). Regressors are as in Table IV. Standard errors are estimated by clustering by database.

Panel A: More Negative Revisions			
-1 to 0	Coeff	Z-stat	
Lifetime Avg. AUM (Rank)(v-1)	1.079	5.550	***
Lifetime Avg. Ret (Rank) (v-1)	-0.788	-2.640	***
Lifetime Ret. Std. (Rank) (v-1)	0.510	4.070	***
Return Autocorrelation (Rank) (v-1)	0.555	8.590	***
Return History Length(v-1)	0.009	4.160	***
Offshore	-0.095	-2.030	**
Total Restrictions	0.001	4.190	***
Audit	0.934	1.730	*
<i>Database Fixed Effects</i>			
HFR	0.100	3.270	***
CISDM	-0.027	-0.060	
BarclayHedge	0.768	24.340	***
<i>Strategy Fixed Effects</i>			
Macro	0.326	5.390	***
Relative Value	0.668	4.240	***
Directional Traders	-0.161	-2.040	**
Funds-of-Funds	0.884	9.470	***
Multi-Process	0.136	1.460	
Emerging	0.429	6.740	***
Fixed Income	-0.084	-0.450	
Other	0.295	0.950	
Managed Futures	0.548	2.120	**
Constant	-4.073	-9.170	***

Panel B: More Positive Revisions

+1 to 0	Coeff	Z-stat	
Lifetime Avg. AUM (Rank)(v-1)	1.100	3.380	***
Lifetime Avg. Ret (Rank) (v-1)	0.071	0.570	
Lifetime Ret. Std. (Rank) (v-1)	0.065	0.270	
Return Autocorrelation (Rank) (v-1)	0.587	6.600	***
Return History Length(v-1)	0.008	4.890	***
Offshore	-0.167	-4.340	***
Total Restrictions	0.001	5.040	***
Audit	0.690	1.430	
<i>Database Fixed Effects</i>			
HFR	-0.201	-7.590	***
CISDM	-0.467	-1.200	
BarclayHedge	0.262	4.430	***
<i>Strategy Fixed Effects</i>			
Macro	0.415	15.030	***
Relative Value	0.882	2.240	**
Directional Traders	0.088	2.340	**
Funds-of-Funds	0.946	15.150	***
Multi-Process	0.359	2.850	***
Emerging	0.651	9.220	***
Fixed Income	0.160	0.870	
Other	0.663	1.320	
Managed Futures	0.519	2.930	***
Constant	-3.832	-12.430	***

Panel C: Regression Statistics

N	17,587
Pseudo R ²	0.092

Table A.11
Change in Predictions for Revision Direction

The panels below show changes in predicted probabilities in the revision direction multinomial logit regression, where -1 indicates more negative revisions, 1 for more positive revisions in the fund and 0 for no revisions at all. Panel A shows impact of the Audit flag dummy and Panel B shows a change from 1st to 3rd quartile in lifetime ranks. Confidence intervals are estimated by the delta method.

Panel A: Audit					
Audit flag	Audit	No Audit	Diff	95% CI for	Diff
Pr(y=-1 x):	0.189	0.093	0.095	[0.0810,	0.1098]
Pr(y=1 x):	0.182	0.115	0.067	[0.0518,	0.0824]
Pr(y=0 x):	0.630	0.792	-0.163	[-0.1821,	-0.1428]

Panel B: Change in quartiles					
Lifetime Average AUM					
	AUM 0.75	AUM 0.25	Diff	95% CI for	Diff
Pr(y=-1 x):	0.186	0.129	0.057	[0.0462,	0.0679]
Pr(y=1 x):	0.194	0.133	0.061	[0.0496,	0.0719]
Pr(y=0 x):	0.620	0.738	-0.118	[-0.1323,	-0.1032]

Lifetime Return Average					
	Ret 0.75	Ret 0.25	Diff	95% CI for	Diff
Pr(y=-1 x):	0.131	0.184	-0.053	[-0.0636,	-0.0421]
Pr(y=1 x):	0.168	0.154	0.015	[0.0036,	0.0258]
Pr(y=0 x):	0.700	0.662	0.038	[0.0238,	0.0524]

Lifetime Return Standard Deviation					
	Std 0.75	Std 0.25	Diff	95% CI for	Diff
Pr(y=-1 x):	0.173	0.140	0.033	[0.0217,	0.0438]
Pr(y=1 x):	0.160	0.162	-0.002	[-0.0133,	0.0092]
Pr(y=0 x):	0.667	0.698	-0.031	[-0.0455,	-0.0159]

Lifetime Return First Autocorrelation					
	Rho 0.75	Rho 0.25	Diff	95% CI for	Diff
Pr(y=-1 x):	0.171	0.142	0.029	[0.0184,	0.0397]
Pr(y=1 x):	0.178	0.146	0.033	[0.0219,	0.0435]
Pr(y=0 x):	0.651	0.713	-0.062	[-0.0759,	-0.0477]

Table A.12
Characteristics of the Reviser and Non-Reviser funds

This table shows the differences in characteristics between the reviser and non-reviser groups of funds using the status of the funds at the last vintage. The non-reviser funds at this stage have never revised between vintages. Once a fund revises a return it joins the reviser portfolio and it stays out of the non-reviser group. Lifetime AUM and return measures are used for the funds, not the period in which they belonged to the group. There are 5,417 non-reviser funds out of the 12,128 reporting funds. *t*-statistics of the differences between groups assume a common variance.

Variable	Revisers		Non-Revisers		<i>t</i>-stat diff	<i>p</i>-value
	Mean	Std Dev	Mean	Std Dev		
Lifetime AUM Average \$m	183.61	1,500.29	198.29	1,909.94	-0.474	0.636
Lifetime Return Average	0.629	0.992	0.615	1.205	0.697	0.486
Lifetime Return Std.	3.764	3.095	3.831	3.358	-1.143	0.253
Return Autocorrelation	0.187	0.217	0.142	0.224	11.218	0.000
Return History Length (years)	6.685	4.211	5.449	3.817	16.743	0.000
Total Restrictions (quarters)	2.256	2.921	1.552	2.396	14.275	0.000

Table A.13
Do Revisions Predict Future Returns? – Detail

This table contains the regression details from Table VI, which regresses the difference in returns between the reviser and non-reviser portfolios over the 40 months from January 2008 to the end of the sample period, May 2011, on several different sets of factors. Panel A employs subsets, followed by the full set, of factors from the Fung-Hsieh model. Panel B employs the Fama-French 3 factor model, adds a momentum factor, and finally adds the Pastor-Stambaugh Liquidity factor. Panel C employs Fung-Hsieh subsets, like Panel A, but uses the original Fung-Hsieh non-tradeable bond factors. Newey-West heteroskedasticity and autocorrelation robust standard errors (with three lags) are employed to assess statistical significance. Regression betas are shown with *t*-statistics shown in parentheses beneath coefficients. The significance of the alpha is denoted by stars at the 10% (*), 5% (**) and 1% (***) levels respectively.

Panel A: Return differences (Fung-Hsieh Model)					
Factors	Constant	Market	FH 4	FH 7	FH 8
Constant	0.309*** (3.805)	0.309*** (5.133)	0.277*** (3.526)	0.278*** (3.053)	0.279*** (3.077)
SP500	-	-0.001 (-0.063)	-0.007 (-0.510)	-0.005 (-0.435)	-0.010 (-0.845)
SMB	-	-	0.025 (1.521)	0.027 (1.476)	0.027 (1.428)
BOND10YR	-	-	-0.180 (-0.996)	-0.064 (-0.228)	-0.070 (-0.256)
CREDSPR	-	-	0.016 (0.552)	0.026 (0.564)	0.021 (0.472)
PTFSBD	-	-	-	0.007 (0.011)	0.019 (0.029)
PTFSFX	-	-	-	0.788 (1.156)	0.786 (1.192)
PTFSCOM	-	-	-	-0.842 (-1.081)	-0.819 (-1.109)
EMERGING	-	-	-	-	0.005 (0.601)
N	40	40	40	40	40
Adjusted R ²		-2.62%	-3.46%	-5.48%	-8.53%

**Panel B: Return differences (Fama-French 3 factors + Momentum +
Pastor-Stambaugh Liquidity Model)**

Factors	FF3	FF3 + Mom	FF3 + Mom + Liquidity
Constant	0.302*** (3.777)	0.276*** (4.596)	0.287*** (4.973)
MKTRF	-1.321 (-1.044)	-2.366 (-2.503)	-1.831 (-1.981)
SMB	1.685 (1.166)	2.193 (1.497)	2.871 (2.307)
HML	3.629 (2.445)	1.597 (1.337)	-1.227 (-0.568)
UMD	-	-2.812 (-3.539)	-2.663 (-3.539)
PSLIQ	-	-	-2.254 (-2.079)
N	40	40	40
Adjusted R ²	14.94%	11.73%	10.96%

Table A.14
Robustness Checks: Size and Recency – Detail

This table contains the regression details from Table VII Panel A and B, which conditions the results in Table VI on the size and recency of revisions. Panel A shows the impact of using different size thresholds for considering revisions as important. For example, the first column (1 bp) of Panel A reproduces the results from Panel A of Table VI, and ‘10bp’ only includes funds with revisions which are greater than 10bp in absolute value in the construction of the reviser portfolio. Panel B shows the impact of excluding recent revisions near the vintage date. For example, the second column ($k > 3$) of Panel B reproduces the results from Panel A of Table VI, and when $k > 6$ only funds with revisions that occur six months prior to the date of the vintage are included, and when $k > 12$, only funds which revise returns over a year old are included in the construction of the reviser portfolio. Newey-West heteroskedasticity and autocorrelation robust standard errors (with three lags) are employed to assess statistical significance. Regression betas are shown with t -statistics shown in parentheses beneath coefficients. The significance of the alpha is denoted by stars at the 10% (*), 5% (**) and 1% (***) levels respectively.

Panel A: Size of Revision (Fung-Hsieh 7 Factor Model)				
Factors	Minimum Significance of Revisions			
	1 bp	10 bp	50 bp	100 bp
Constant	0.278*** (3.053)	0.292*** (3.362)	0.262*** (3.247)	0.250*** (2.638)
SP500	-0.005 (-0.435)	-0.005 (-0.530)	-0.024 (-1.890)	-0.022 (-1.209)
SMB	0.027 (1.476)	0.012 (0.494)	-0.006 (-0.205)	-0.005 (-0.141)
BOND10YR	-0.064 (-0.228)	-0.134 (-0.486)	-0.264 (-0.818)	-0.261 (-0.692)
CREDSR	0.026 (0.564)	0.020 (0.476)	0.010 (0.258)	-0.010 (-0.180)
PTFSBD	0.007 (0.011)	-0.026 (-0.048)	-0.160 (-0.324)	-0.193 (-0.334)
PTFSFX	0.788 (1.156)	1.070 (2.278)	1.568 (2.915)	1.914 (2.550)
PTFSCOM	-0.842 (-1.081)	-0.978 (-1.643)	-1.862 (-2.297)	-2.277 (-1.939)
N	40	40	40	40
Adjusted R ²	-5.48%	3.24%	21.56%	14.45%

Panel B: Recency of Revision (Fung-Hsieh 7 Factor Model)				
Factors	Minimum Recency of Revisions			
	k = 1	k > 3	k > 6	k > 12
Constant	0.278*** (3.053)	0.292*** (3.362)	0.262*** (3.247)	0.250*** (2.638)
SP500	-0.005 (-0.435)	-0.005 (-0.530)	-0.024 (-1.890)	-0.022 (-1.209)
SMB	0.027 (1.476)	0.012 (0.494)	-0.006 (-0.205)	-0.005 (-0.141)
BOND10YR	-0.064 (-0.228)	-0.134 (-0.486)	-0.264 (-0.818)	-0.261 (-0.692)
CREDSR	0.026 (0.564)	0.020 (0.476)	0.010 (0.258)	-0.010 (-0.180)
PTFSBD	0.007 (0.011)	-0.026 (-0.048)	-0.160 (-0.324)	-0.193 (-0.334)
PTFSFX	0.788 (1.156)	1.070 (2.278)	1.568 (2.915)	1.914 (2.550)
PTFSCOM	-0.842 (-1.081)	-0.978 (-1.643)	-1.862 (-2.297)	-2.277 (-1.939)
N	40	40	40	40
Adjusted R ²	-0.055	0.032	0.216	0.145

Table A.15**Robustness Check: Regressions on Median Return Differences between Portfolios - Detail**

To test for the influence of extreme observations, this table shows the significance of the differences in returns between the Non-Reviser and Reviser portfolios using the portfolio's median return. The monthly return differences are analysed against different risk models. Panel A uses factors from the Fung-Hsieh model, such as a market model using S&P 500, four of the market related Fung-Hsieh factors, and then the Fung-Hsieh 7 and 8 Factor model. Panel B uses an alternate specification with the Fama-French 3 factor model, and then adds a momentum factor, and finally the Pastor-Stambaugh Liquidity factor. Newey-West heteroskedasticity and autocorrelation robust standard errors (with three lags) are used. Regression betas are shown with *t*-statistics shown in brackets beneath. Alpha significance is denoted by stars at 10% (*), 5% (**) and 1% (***) respectively.

Panel A: Return differences (Fung-Hsieh Model)					
Factors	Constant	Market	FH 4	FH 7	FH 8
Constant	0.245*** (2.397)	0.253*** (4.225)	0.255*** (3.566)	0.274*** (3.473)	0.268*** (3.405)
SP500	-	-0.042 (-2.822)	-0.034 (-2.217)	-0.026 (-1.829)	-0.005 (-0.310)
SMB	-	-	0.003 (0.169)	0.008 (0.359)	0.008 (0.375)
BOND10YR	-	-	-0.395 (-1.724)	-0.280 (-1.000)	-0.256 (-0.963)
CREDSR	-	-	-0.038 (-1.155)	-0.039 (-0.994)	-0.020 (-0.461)
PTFSBD	-	-	-	0.501 (0.895)	0.451 (0.824)
PTFSFX	-	-	-	0.425 (0.936)	0.435 (0.835)
PTFSCOM	-	-	-	-0.140 (-0.254)	-0.232 (-0.415)
EMERGING	-	-	-	-	-0.020 (-2.186)
N	40	40	40	40	40
Adjusted R ²		0.299	0.330	0.344	0.365

**Panel B: Return differences (Fama-French 3 factors + Momentum +
Pastor-Stambaugh Liquidity Model)**

Factors	FF3	FF3 + Mom	FF3 + Mom + Liquidity
Constant	0.260*** (3.884)	0.247*** (4.071)	0.264*** (5.040)
MKTRF	-5.628 (-3.447)	-6.145 (-3.796)	-5.375 (-4.274)
SMB	0.325 (0.214)	0.577 (0.365)	1.552 (1.213)
HML	5.347 (2.827)	4.342 (2.230)	0.275 (0.152)
UMD	-	-1.390 (-2.675)	-1.176 (-2.587)
PSLIQ	-	-	-3.246 (-2.733)
N	40	40	40
Adjusted R ²	0.116	0.110	0.091

Other robustness checks

Funds-of funds

The returns reported by funds of hedge funds (FOFs) are of course a function of the returns earned by the individual hedge funds in which the FOF is invested. If an individual fund revises past returns then, unless it is offset by a revision in the opposite direction by another hedge fund, the FOF will have to revise its past returns. This leads to worries of double counting, and to whether our results are robust to the removal of FOFs from the analysis.

Tables A.15 and A.16 below replicate the results presented in the tables in the paper. The first two tables refer to the results from probit regressions on the types of funds that revise their returns, and are largely unchanged following the exclusion of FOFs. The latter table presents results on the future performance differential between revisers and non-revisers. We find that the risk-adjusted average return on the difference portfolio is slightly lower when FOFs are excluded (0.24% per month compared with 0.28%), but it remains strongly significant across all risk adjustment models. Thus revising returns remains a significant predictor of poor future performance for both individual funds and funds of hedge funds.

Empirical results for single databases

In addition to tracking vintages of hedge fund databases over the period July 2007 to May 2011, this project also involves the consolidation of the four largest hedge fund databases (TASS, HFR, BarclayHedge and CISDM). Part of this consolidation process, described in detail in Appendix A of this document, involves the identification of funds that appear in more than one database. To avoid labeling as a "revision" a return that differs across two databases, we associate each fund with a single database (choosing the database with the longest history for that fund, if more than one database is available). Nevertheless, to address any concerns that the revisions we detect are due to the computationally-intensive tasks associated with merging and tracking vintages of multiple hedge fund databases, we also present results separately using just a single database at a time.

Table A.18 replicates the probit model results presented in the paper. We see from these tables that the parameter estimates and significance levels are consistent across all databases except CISDM, where the estimates are smaller and rarely significant. This is likely due to the fact that the CISDM database is updated less frequently than the other three databases.

In Table A.19 we present results on the reviser/non-reviser performance differential, described in the paper, separately for each database, using the Fung-Hsieh seven-factor model to risk adjust the returns. For the CISDM database we have too few updates in the out-of-sample period to include it separately in this analysis. The results for the other three databases are in line with the main results: the reviser portfolio underperforms the non-reviser portfolio. The degree of under-performance is weakest in the TASS database (0.14% per month) and greatest in the BarclayHedge database (0.65%) per month. For the HFR and BarclayHedge databases the difference is statistically significant, while not so for the TASS database. Thus our results are not driven by our use of a consolidated hedge fund database.

Table A.16
Robustness Check (excl. FOFs): Probit Regression for Revisions

The table shows the marginal effects from a probit regression on the sample but excluding Funds-of-Funds (FOFs). (We remove funds marked with this strategy.) The dependent variable takes the value of 1 if a fund had revised data over any of the 40 vintages that we capture, and 0 otherwise. The independent variables are lifetime average returns, lifetime average AUM, standard deviation of returns, and the autocorrelation of returns, all measured as ranks relative to the other funds in the data; and the number of return observations in the return history of the fund. Other relevant fund variables are a dummy variable which takes the value of 1 if the fund is located Offshore, a total restrictions variable (measured as the sum of the reported lockup and redemption notice periods), a flag which takes the value of 1 for the fund if there is any information pertaining to audits available in any of the databases (and in any of the vintages), and a management change flag which takes the value of 1 if the management company or manager name changes across vintages. We also include database and strategy fixed-effects in the regressions. dF/dx shows the change in the independent variable for a discrete change in any independent dummy variable from 0 to 1, and the slope at the mean for continuous independent variables. Robust standard errors control for heteroskedasticity, and cluster by database. *, **, *** denote significance at the 10%, 5%, and 1% levels respectively.

	dF/dx	Z-stat
Lifetime Avg. AUM (Rank)	0.119***	(4.144)
Lifetime Avg. Ret (Rank)	-0.022	(-0.697)
Lifetime Ret. Std. (Rank)	0.138***	(7.560)
Return Autocorrelation (Rank)	0.047	(1.634)
Return History Length	0.019***	(3.874)
Offshore	-0.036	(-0.952)
Total Restrictions	0.011***	(20.943)
Audit	0.042*	(1.779)
High-Water Mark or Hurdle	0.112***	(3.316)
Any Management Change	0.128***	(3.770)
<i>Database Fixed Effects</i>		
HFR	0.019	(0.708)
CISDM	-0.124***	(-10.960)
BarclayHedge	-0.084***	(-9.928)
<i>Strategy Fixed Effects</i>		
Macro	0.024	(1.450)
Relative Value	0.051	(1.328)
Directional Traders	-0.044	(-0.929)
Multi-Process	-0.008	(-0.467)
Emerging	0.030	(1.337)
Fixed Income	0.040***	(3.711)
Other	0.079	(1.247)
Managed Futures	0.126***	(3.141)
N	8,306	
Pseudo R ²	0.067	

Table A.17
Robustness Check (excl. FOFs): Probit Regression for Revisions at Vintage Level

This table runs essentially the same specification as in Table A.15, excluding Funds-of-Funds (FOFs), the difference is that we employ the panel structure of the data, and the fund-vintage is now our unit of analysis. The dependent variable takes the value of 1 if a fund revised data between the last available vintage v-1 and the current vintage v. The ranks of the lifetime variables are therefore now measured using data in vintage v-1 on assets under management, and returns. We also add an independent variable that takes the value of 1 if the fund experienced a data revision in the prior vintage, and 0 otherwise. Other relevant fund variables are a dummy variable which takes the value of 1 if the fund is located offshore, a total restrictions variable (measured as the sum of the reported lockup and redemption notice periods) and a flag which takes the value of 1 for the fund if there is any information pertaining to audits available in any of the databases. We also include database and strategy fixed-effects in the regressions. dF/dx shows the change in the independent variable for a discrete change in any independent dummy variable from 0 to 1, and the slope at the mean for continuous independent variables. Robust standard errors control for heteroskedasticity, and cluster by vintage. *, **, *** denote significance at the 10%, 5%, and 1% levels respectively.

	dF/dx	Z-stat
Lifetime Avg. AUM (Rank) (v-1)	0.029***	(7.179)
Lifetime Avg. Return (Rank) (v-1)	0.011***	(4.321)
Prior Year Avg. Return (Rank) (v-1)	0.024***	(5.997)
Lifetime Ret. Std. (Rank) (v-1)	0.007**	(2.254)
Return Autocorrelation (Rank) (v-1)	0.009***	(3.965)
Return History Length (v-1)	0.000**	(2.125)
Prior Vintage Revision Indicator	0.215***	(11.819)
Offshore	-0.008***	(-4.775)
Total Restrictions	0.001***	(2.831)
Audit	0.017***	(5.058)
High-Water Mark or Hurdle	0.007**	(2.285)
Any Management Change	0.077***	(3.775)
<i>Database Fixed Effects</i>		
HFR	0.009***	(3.097)
CISDM	-0.044***	(-6.010)
BarclayHedge	0.017**	(2.054)
<i>Strategy Fixed Effects</i>		
Macro	0.018***	(5.557)
Relative Value	0.007*	(1.737)
Directional Traders	-0.005**	(-2.552)
Multi-Process	0.011***	(3.445)
Emerging	0.007**	(2.209)
Fixed Income	0.011***	(3.343)
Other	0.016***	(3.718)
Managed Futures	0.031***	(5.571)
N	224,426	
Pseudo R ²	0.133	

Table A.18
Robustness Check (excl. FOFs): Regressions on Return Differences between Portfolios

This table shows the significance of the differences in returns between the non-reviser and reviser portfolios (on the sample excluding Funds-of-Funds). The monthly return differences are analysed against different risk models. Panel A uses factors from the Fung-Hsieh model, such as a market model using S&P 500, four of the market related Fung-Hsieh factors, and then the Fung-Hsieh 7 and 8 Factor model. Panel B uses an alternate specification with the Fama-French 3 factor model, and then adds a momentum factor, and finally the Pastor-Stambaugh Liquidity factor. Newey-West heteroskedasticity and autocorrelation robust standard errors (with three lags) are used. Regression betas are shown with *t*-statistics shown in brackets beneath. Alpha significance is denoted by stars at 10% (*), 5% (**) and 1% (***) respectively.

Panel A: Return differences (Fung-Hsieh Model)					
Factors	Constant	Market	FH 4	FH 7	FH 8
Constant	0.284*** (3.536)	0.285*** (4.339)	0.253*** (3.141)	0.236*** (2.853)	0.238*** (2.886)
SP500	-	-0.004 (-0.378)	-0.014 (-0.813)	-0.016 (-1.154)	-0.023 (-1.799)
SMB	-	-	0.030 (1.898)	0.031 (2.131)	0.031 (2.031)
BOND10YR	-	-	-0.040 (-0.233)	0.101 (0.391)	0.093 (0.368)
CREDSPR	-	-	0.023 (0.997)	0.045 (1.248)	0.039 (1.030)
PTFSBD	-	-	-	-0.419 (-0.646)	-0.402 (-0.611)
PTFSFX	-	-	-	1.152 (1.600)	1.149 (1.653)
PTFSCOM	-	-	-	-1.353 (-1.621)	-1.319 (-1.673)
EMERGING	-	-	-	-	0.007 (0.775)
N	40	40	40	40	40
Adjusted R ²		-2.27%	-6.11%	-4.09%	-6.84%

**Panel B: Return differences (Fama-French 3 factors + Momentum +
Pastor-Stambaugh Liquidity Model)**

Factors	FF3	FF3 + Mom	FF3 + Mom + Liquidity
Constant	0.267*** (3.391)	0.245*** (4.165)	0.257*** (4.308)
MKTRF	-1.455 (-1.100)	-2.339 (-2.480)	-1.801 (-1.644)
SMB	2.952 (1.927)	3.382 (2.059)	4.063 (2.868)
HML	2.204 (1.616)	0.486 (0.429)	-2.357 (-1.051)
UMD	-	-2.378 (-2.637)	-2.228 (-2.576)
PSLIQ	-	-	-2.269 (-1.892)
N	40	40	40
Adjusted R ²	18.62%	16.55%	15.91%

Table A.19**Robustness Check (Single Database Check): Probit Regression for Revisions**

The table shows the marginal effects from a probit regression on the sample focusing on each database in turn. (We drop other funds not from the database in each case). The dependent variable takes the value of 1 if a fund had revised data over any of the 40 vintages that we capture, and 0 otherwise. The remaining regressors have been described earlier in these tables such as Table A.5. We also include strategy fixed-effects in the regressions. dF/dx shows the change in the independent variable for a discrete change in any independent dummy variable from 0 to 1, and the slope at the mean for continuous independent variables. Robust standard errors control for heteroskedasticity. *, **, *** denote significance at the 10%, 5%, and 1% levels respectively.

	TASS dF/dx	HFR dF/dx	CISDM dF/dx	Barclay Hedge dF/dx
Lifetime Avg. AUM (Rank)	0.129***	0.228***	-0.000	0.078**
Lifetime Avg. Ret (Rank)	-0.169***	0.058	-0.077	0.001
Lifetime Ret. Std. (Rank)	0.138***	0.091**	0.099	0.063*
Return Autocorrelation (Rank)	0.092***	0.040	0.193***	0.078**
Return History Length	0.028***	0.012***	0.018***	0.012***
Offshore	0.018	-0.117***	-0.049	-0.033*
Total Restrictions	0.016***	0.017***	0.022***	0.014***
Audit	0.026	-0.058	0.088**	-0.057
High-Water Mark or Hurdle	0.209***	0.006	0.028	0.117***
Any Management Change	0.106***	0.187***	0.003	0.079***
<i>Strategy Fixed Effects</i>				
Macro	0.020	0.009	0.153	0.038
Relative Value	0.292***	-0.014	0.118	0.003
Directional Traders	0.137	-0.107**	-0.081	0.023
Funds-of-Funds	0.156***	0.157***	0.236***	0.170***
Multi-Process	-0.009	-0.011	0.093	-0.013
Emerging	0.073*		0.080	0.003
Fixed Income	0.023	-0.022	0.089	0.024
Other	0.127**		0.015	-0.139
Managed Futures	0.196***	0.215***	0.209***	0.044
N	4,585	2,983	1,106	3,454
Pseudo R ²	0.116	0.089	0.091	0.043

Table A.20**Robustness Check (Single Database Check): Probit Regression for Revisions at Vintage Level**

This table runs essentially the same specification as in Table A.17, the difference is that we employ the panel structure of the data, and the fund-vintage is now our unit of analysis. We also focus on each database in turn. The dependent variable takes the value of 1 if a fund revised data between the last available vintage $v-1$ and the current vintage v . The remaining regressors have been described earlier in tables such as Table III. We also include strategy fixed-effects. dF/dx shows the change in the independent variable for a discrete change in any independent dummy variable from 0 to 1, and the slope at the mean for continuous independent variables. Robust standard errors control for heteroskedasticity, and cluster by vintage. *, **, *** denote significance at the 10%, 5%, and 1% levels respectively.

	TASS dF/dx	HFR dF/dx	CISDM dF/dx	Barclay Hedge dF/dx
Lifetime Avg. AUM (Rank)(v-1)	0.026***	0.057***	0.001	0.039***
Lifetime Avg. Ret (Rank) (v-1)	0.004	0.016**	-0.007	0.014**
Prior Year Avg. Return (Rank) (v-1)	0.040***	0.029***	0.006	0.059***
Lifetime Ret. Std. (Rank) (v-1)	0.005	0.009	0.005	-0.009**
Return Autocorrelation (Rank) (v-1)	0.018***	0.015***	0.003	0.016***
Return History Length(v-1)	0.001***	0.001*	0.001	-0.002***
Prior Vintage Revision Indicator	0.229***	0.243***	-0.009	0.372***
Offshore	-0.005	-0.019***	-0.002	0.002
Total Restrictions	0.001	0.001***	0.001	0.005***
Audit	0.036***	0.015***	0.004	-0.002
High-Water Mark or Hurdle	0.007	0.015***	0.001	0.023***
	0.099***	0.204***	0.164***	0.037**
<i>Strategy Fixed Effects</i>				
Macro	0.009	0.020***	0.007	0.039***
Relative Value	0.040*	0.019**	-0.000	-0.031***
Directional Traders	0.023	-0.016***	-0.005	-0.010**
Funds-of-Funds	0.050***	0.045***	0.012	0.075***
Multi-Process	0.014**	0.006	0.005	0.003
Emerging	0.020***		0.004	-0.012***
Fixed Income	0.018***	0.002	0.009	-0.008
Other	0.035***		-0.004	-0.074***
Managed Futures	0.053***	0.067***	0.009	0.028***
N	127,030	78,435	37,048	91,906
Pseudo R ²	0.127	0.154	0.041	0.209

Table A.21
Robustness Check (Single Database Check): Regressions on Return Differences between Portfolios

This table shows the significance of the differences in returns between the Non-Reviser and Reviser portfolios (focusing on each database in turn). CISDM is not shown due to the slower updating of the database. The monthly return differences are analysed against different risk models. Panel A analyses return differences against the Fung-Hsieh 7 Factor model. Panel B uses an alternate specification with the Fama-French 3 factor model, with a momentum factor, and the Pastor-Stambaugh Liquidity factor. Newey-West heteroskedasticity and autocorrelation robust standard errors (with three lags) are used. Regression betas are shown with *t*-statistics shown in brackets beneath. Alpha significance is denoted by stars at 10% (*), 5% (**) and 1% (***) respectively.

Panel A: Return differences (Fung-Hsieh 7 Factor Model)			
Factors	Database Selection		
	TASS	HFR	Barclay-Hedge
Constant	0.142 (1.273)	0.203** (2.380)	0.645*** (4.751)
SP500	-0.043 (-2.608)	0.036 (3.335)	0.006 (0.342)
SMB	0.030 (1.326)	0.032 (2.316)	0.036 (1.216)
BOND10YR	-0.037 (-0.116)	-0.195 (-0.834)	-0.066 (-0.157)
CREDSR	0.040 (0.852)	0.001 (0.022)	-0.059 (-0.890)
PTFSBD	-0.052 (-0.071)	0.077 (0.138)	0.148 (0.184)
PTFSFX	0.278 (0.291)	0.440 (0.725)	1.092 (1.274)
PTFSCOM	-1.052 (-0.985)	-0.867 (-1.361)	-0.141 (-0.134)
N	32	32	40
Adjusted R ²	0.035	0.337	0.057

**Panel B: Return differences (Fama-French 3 factors + Momentum +
Pastor-Stambaugh Liquidity Model)**

Factors	Database Selection		
	TASS	HFR	Barclay- Hedge
Constant	0.129** (2.470)	0.205*** (3.777)	0.621*** (6.068)
MKTRF	-4.528 (-4.637)	1.994 (2.062)	-3.842 (-1.631)
SMB	3.706 (2.225)	3.328 (2.718)	3.698 (1.593)
HML	-2.883 (-1.275)	-0.048 (-0.025)	1.245 (0.337)
UMD	-4.028 (-7.227)	-1.889 (-5.717)	-2.274 (-1.572)
PSLIQ	-1.260 (-1.082)	-2.081 (-2.281)	-4.512 (-3.242)
N	32	32	40
Adjusted R ²	0.155	0.081	0.271

Table A.22**Robustness Check (Management Change Check): Probit Regression for Revisions**

This table runs essentially the same specification as in Table A.5, but tests the robustness of the management change flag. In Panel A, the management change flag is split into its two underlying components –management company name changes, and manager name changes. Panel B reflects the results over just the two databases that capture manager name information. The remaining regressors have been described earlier in these tables such as Table A.5. We also include strategy fixed-effects in the regressions. dF/dx shows the change in the independent variable for a discrete change in any independent dummy variable from 0 to 1, and the slope at the mean for continuous independent variables. Robust standard errors control for heteroskedasticity. *, **, *** denote significance at the 10%, 5%, and 1% levels respectively.

Panel A: Split Management Change Flag		
	dF/dx	Z-stat
Lifetime Avg. AUM (Rank)	0.119***	(3.523)
Lifetime Avg. Return (Rank)	-0.051	(-0.836)
Lifetime Ret. Std. (Rank)	0.112***	(5.369)
Return Autocorrelation (Rank)	0.083***	(4.731)
Return History Length	0.020***	(4.292)
Offshore	-0.026	(-0.777)
Total Restrictions	0.020***	(13.716)
Audit	0.014	(0.549)
High-Water Mark or Hurdle	0.137***	(2.976)
Management Company Change	0.097***	(4.063)
Manager Name Change	0.111**	(2.457)
<i>Database Fixed Effects</i>		
HFR	0.021	(1.025)
CISDM	-0.107***	(-8.418)
BarclayHedge	-0.087***	(-11.610)
<i>Strategy Fixed Effects</i>		
Macro	0.038***	(3.040)
Relative Value	0.056	(1.291)
Directional Traders	-0.047	(-1.028)
Funds-of-Funds	0.165***	(17.624)
Multi-Process	-0.016*	(-1.755)
Emerging	0.032	(1.143)
Fixed Income	0.026*	(1.918)
Other	0.070	(1.263)
Managed Futures	0.147***	(3.275)
N	12,128	
Pseudo R ²	0.080	

Panel B: Management Name Databases		
	dF/dx	Z-stat
Lifetime Avg. AUM (Rank)	0.148**	(1.992)
Lifetime Avg. Return (Rank)	0.030	(1.032)
Lifetime Ret. Std. (Rank)	0.079***	(6.011)
Return Autocorrelation (Rank)	0.061***	(2.829)
Return History Length	0.012***	(37.014)
Offshore	-0.075*	(-1.925)
Total Restrictions	0.017***	(13.176)
Audit	-0.021	(-0.798)
High-Water Mark or Hurdle	0.076	(1.636)
Management Company Change	0.081*	(1.920)
Manager Name Change	0.118**	(2.367)
<i>Database Fixed Effects</i>		
HFR	0.111***	(4.675)
<i>Strategy Fixed Effects</i>		
Macro	0.031	(1.376)
Relative Value	0.002	(0.165)
Directional Traders	-0.055	(-0.838)
Funds-of-Funds	0.165***	(19.311)
Multi-Process	-0.006	(-0.737)
Emerging	-0.011	(-0.998)
Fixed Income	0.006	(0.210)
Other	-0.199***	(-4.480)
Managed Futures	0.042***	(21.329)
N	6,437	
Pseudo R ²	0.068	

Table A.23
Probit on Fraud Flags

The table shows the coefficients from a probit regression. The dependent variable takes the value of 1 if a fund had revised data over any of the 40 vintages that we capture, and 0 otherwise. The independent variables are functions of the various fraud flags, as in Table VIII. In model 1, this is the flag value, i.e. 1 if the fraud flag is triggered given the fund's simulated percentile. In model 2, the dependent variable is the p -value assessed from the fraud test statistic or simulated percentile. Model 3 is a combination, with flags for data quality tests (first 4), and p -values for AR(1) and CAR(1). Funds require a minimum of 24 months of returns. Panel A is a selection of the tests, given 'Num. Pairs' is correlated to other data quality flags, and the Benford and Uniform distribution are highly correlated. Panel B uses all the fraud tests. Note the Pseudo R^2 figures are unadjusted for the number of variables. Robust standard errors control for heteroskedasticity. *, **, *** denote significance at the 10%, 5%, and 1% levels respectively.

Panel A: Selected Tests						
Flag	1: Flags		2: p-values		3: Combination	
	Coeff	Z-stat	Coeff	Z-stat	Coeff	Z-stat
Constant	-0.627***	(-30.739)	2.000	(-5.438)	3.000	(-16.935)
Perc. Negative	0.045	(1.501)	0.124**	(2.395)	0.038	(1.289)
Count Zeros	0.077**	(2.099)	-0.361**	(-2.550)	0.076**	(2.073)
String	-0.011	(-0.219)	0.260	(1.370)	-0.006	(-0.115)
Perc. Repeats	0.093**	(2.572)	0.348***	(6.492)	0.090**	(2.493)
AR(1)	0.077***	(2.808)	0.199***	(4.358)	0.215***	(4.733)
CAR(1)	-0.090**	(-2.260)	-0.119***	(-2.710)	-0.119***	(-2.726)
N	10,437		10,437		10,437	
Pseudo R^2	0.003		0.008		0.004	
Panel B: All Tests						
Flag	1: Flags		2: p-values		3: Combination	
	Coeff	Z-stat	Coeff	Z-stat	Coeff	Z-stat
Constant	-0.628***	(-30.141)	-0.448***	(-11.981)	-0.592***	(-15.658)
Perc. Negative	0.043	(1.407)	-0.127**	(-2.418)	0.039	(1.304)
Count Zeros	0.074**	(2.000)	0.122	(0.782)	0.076**	(2.053)
String	-0.021	(-0.407)	-0.322*	(-1.710)	-0.012	(-0.240)
Num. Pairs	0.032	(0.424)	0.979***	(3.618)	0.035	(0.469)
Perc. Repeats	0.089**	(2.431)	-0.353***	(-6.564)	0.087**	(2.377)
Uniform	0.077	(1.465)	0.024	(0.258)	0.025	(0.262)
Benford	-0.066	(-1.165)	-0.036	(-0.381)	-0.045	(-0.476)
AR(1)	0.077***	(2.826)	-0.200***	(-4.368)	-0.215***	(-4.733)
CAR(1)	-0.090**	(-2.241)	0.119***	(2.714)	0.119***	(2.710)
N	10,437		10,437		10,437	
Pseudo R^2	0.003		0.009		0.004	

Table A.24
Robustness Check (Excluding CISDM): Liquidation Probabilities

This table shows the liquidation probabilities of the combined reviser and non-reviser funds, and then excludes the funds from CISDM due to its infrequent reporting. Funds reporting returns are classified within a period, and this cohort is tracked over future six monthly horizons until they stop reporting returns. Liquidation probabilities are calculated relative to the initial number of funds in the cohort. For example, in the six month period up to December 2008, a combined 7,533 funds report returns. Going forward 12 months later, 26.5% of these funds had ceased reporting. Excluding CISDM funds leaves only 6,771 funds reporting returns over this period, with lower liquidation rates after a year of 18.3%. Liquidation rates are averaged across horizons.

Classification Period	Fund Count	Liquidation Probabilities: Months ahead				
		6	12	18	24	30
All Funds						
Up to Jun 2008	8,875	0.140	0.309	0.375	0.431	0.519
Up to Dec 2008	7,533	0.192	0.265	0.329	0.434	
Up to Jun 2009	6,440	0.085	0.161	0.290		
Up to Dec 2009	6,184	0.078	0.219			
Up to Jun 2010	5,525	0.146				
Up to Dec 2010	4,562					
Average		0.128	0.239	0.331	0.432	0.519
All Funds (Excluding CISDM)						
Up to Jun 2008	7,941	0.134	0.228	0.302	0.364	0.463
Up to Dec 2008	6,771	0.101	0.183	0.254	0.370	
Up to Jun 2009	6,440	0.085	0.161	0.290		
Up to Dec 2009	6,184	0.078	0.219			
Up to Jun 2010	5,525	0.146				
Up to Dec 2010	4,562					
Average		0.109	0.198	0.282	0.367	0.463

Table A.25
Robustness Check: Correlated Revisions Across Shareclasses and Databases

This table shows the extent to which revisions are correlated across databases and shareclasses. 300 funds were sampled at random from our universe of funds. For example, in the third column, for 184 of these revising funds, a duplicate fund could be found in another database. Of these matched funds, 68.5% had at least one other related fund with a revision in the same period in another database.

	Shareclasses	Databases
(1) Funds with shareclasses or reporting to multiple databases	219	184
(2) Total revisions for funds in (1)	3,173	2,565
(3) Average number of entities per funds in (1)	5.526	2.489
(4) Average number of entities reporting at time of revision	2.190	1.365
(5) Funds in (1) with another entity in (4) revising	156	126
(6) Percentage of funds with correlated revision (5)/(1)	0.712	0.685

Table A.26
Investor Flows and Revisions

The table shows from a regression of flows on past performance for revising funds. The dependent variable is the flow in the following calendar year $t+1$, for all years t for which a fund revised returns (recall notation $R(i,t,v)$ for a fund i in a period t reported in a vintage v). The dependent variables are the “initial” return reported by the fund for year t , i.e., the return $R(i,t,v_{initial})$ reported in the first vintage $v_{initial}$ of data available for the fund, and the difference between the “final” return i.e., the return $R(i,t,v_{final})$ reported in the final vintage v_{final} of data available for the fund and the initial return reported by the fund for the same year t . For example, if fund X initially reported 4% average annual return for year t , and at the final vintage, this reported average stood at 6% including the impact of all revisions, then the Last-Initial variable would be 2%. Flows are standardised by the fund’s previous year AUM, and we only include periods in which the fund had at least 6 months of return observations, to reduce the noise in the dependent variable. We also include strategy fixed-effects and crisis period dummies in some of the specifications. Robust standard errors control for heteroskedasticity, and cluster at the fund-level. *, **, *** denote significance at the 10%, 5%, and 1% levels respectively.

Future Flows	(1)	(2)	(3)	(4)
Last Return	0.286***	0.288***	0.281***	0.262***
Last - Initial Return		0.313*	0.313*	0.303*
Lagged Flow	-	-	0.207***	0.202***
Strategy Fixed Effects?	-	-	Y	Y
Crisis Period Dummy?	-	-	-	Y
N	5,726	5,726	5,726	5,726
Adjusted R ²	0.040	0.093	0.099	0.110

Figure A.1
Portfolio Performance – Conditioning on Recency ($k > 12$)

The figure shows the cumulative performance of the reviser and non-reviser portfolios, excluding recent revisions near the vintage date for $k > 12$ months. That is, at each date, only funds which revise returns over a year old are included in the construction of the reviser portfolio. The non-reviser portfolio holds performance of funds that never revise between vintages plus the early records of funds before they become revisers. For example, if a fund first revises at vintage v ; its earlier performance will be included in the non-reviser portfolio as it had not yet been classified as a reviser. But once it joins the reviser portfolio it stays out of the non-reviser portfolio. The index is based to 100 at 31 December 2007, just before the second vintage starts.

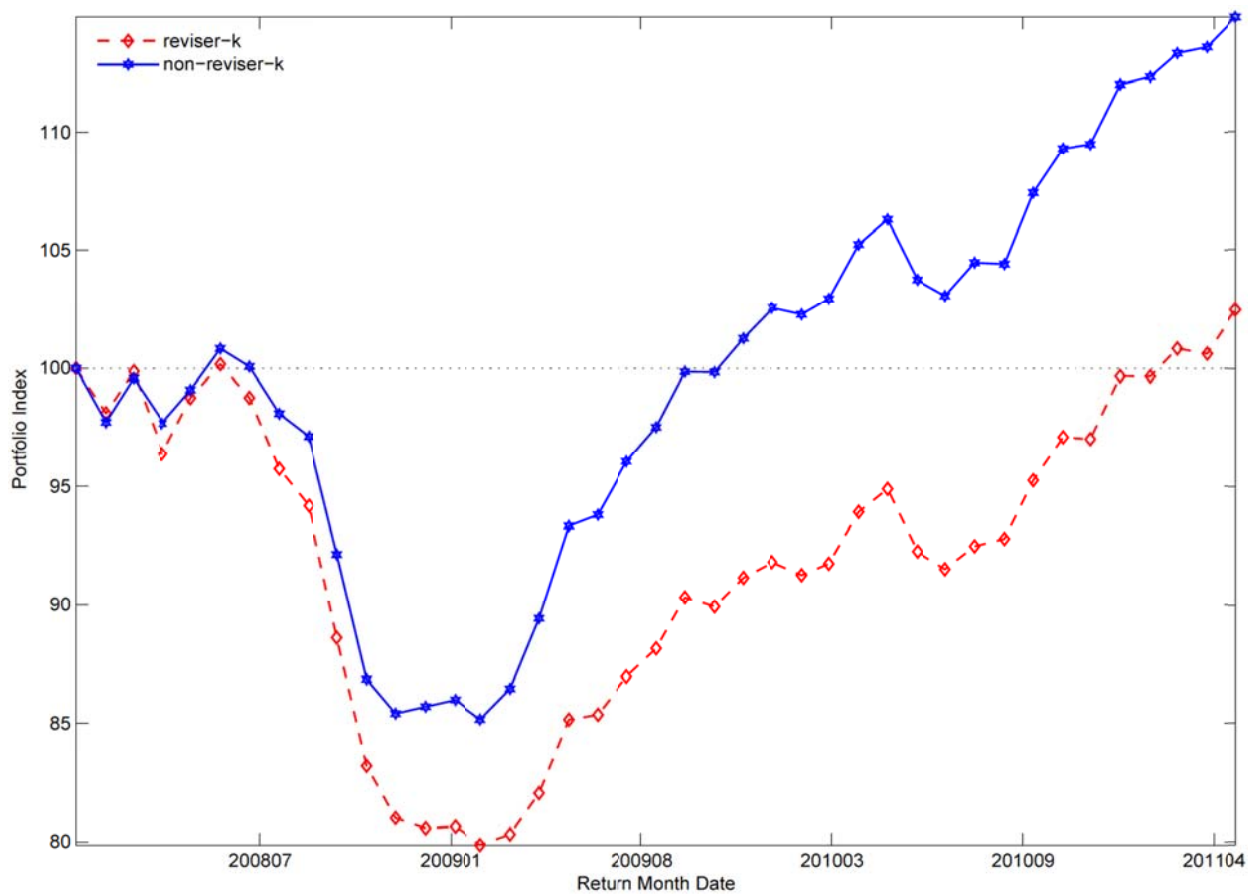


Figure A.2
Cumulative Flows – Revisers and Non-Revisers

This figure shows the cumulative flows to reviser and non-reviser portfolios. The non-reviser portfolio holds performance of funds that never revise between vintages plus the early records of funds before they become revisers. For example, if a fund first revises at vintage v , it will be included in the non-reviser portfolio prior to that vintage. Once it joins the reviser portfolio it is removed from the non-reviser portfolio. The index is based to 100 at 31 December 2007, just before the second vintage starts, and flow calculations employ average assets reported across all vintages.

