Fundamental Analysis and the Cross-Section of Stock Returns: A Data-Mining Approach

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Abstract

A key challenge to evaluate data-mining bias in stock return anomalies is that we do not observe all the variables considered by researchers. We overcome this challenge by constructing a "universe" of fundamental signals from financial statements and by using a bootstrap approach to measure the impact of data mining. We find that many fundamental signals are significant predictors of cross-sectional stock returns even after accounting for data mining. This predictive ability is more pronounced following high-sentiment periods, during earnings-announcement days, and among stocks with greater limits-to-arbitrage. Our evidence suggests that fundamentalbased anomalies are not a product of data mining, and they are best explained by mispricing. Our approach is general and can be applied to other categories of anomaly variables.

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"Economists place a premium on the discovery of puzzles, which in the context at hand amounts to finding apparent rejections of a widely accepted theory of stock market behavior."

Merton (1987, p. 104)

1. Introduction

Finance researchers have devoted a considerable amount of time and effort to searching for stock return patterns that cannot be explained by traditional asset pricing models. As a result of these efforts, there is now a large body of literature reporting hundreds of cross-sectional return anomalies (Green, Hand, and Zhang (2013), Harvey, Liu, and Zhu (HLZ 2015), and McLean and Pontiff (2015)). An important debate in the literature is whether the abnormal returns documented in these studies are compensation for systematic risk, evidence of market inefficiency, or simply the result of extensive data mining.

Data-mining concern arises because "the more scrutiny a collection of data is subjected to, the more likely will interesting (spurious) patterns emerge" (Lo and MacKinlay (1990, p.432)). Intuitively, if enough variables are considered, then by pure chance some of these variables will generate abnormal returns even if they do not genuinely have any predictive ability for future stock returns. Lo and MacKinlay contend that the degree of data mining bias increases with the number of studies published on the topic. The cross section of stock returns is arguably the most researched and published topic in finance; hence, the potential for spurious findings is also the greatest.

Although researchers have long recognized the potential danger of data mining, few studies have examined its impact on a broad set of cross-sectional stock return anomalies.¹ The lack of research in this area is in part because of the difficulty to account for all the anomaly variables that have been considered by researchers. Although one can easily identify published variables, one

¹ The exceptions are HLZ (2015) and McLean and Pontiff (2015). We note that many papers have examined the impact of data mining on *individual* anomalies (e.g., Jegadeesh and Titman (2001)).

cannot observe the numerous variables that have been tried but not published or reported due to the "publication bias."² In this paper, we overcome this challenge by examining a large and important class of anomaly variables, i.e., fundamental-based variables, for which a "universe" can be reasonably constructed.

We focus on fundamental-based variables, i.e., variables derived from financial statements, for several reasons. First, many prominent anomalies such as the asset growth anomaly (Cooper, Gulen, and Schill (2008)) and the gross profitability anomaly (Novy-Marx (2013)) are based on financial statement variables. HLZ (2015) report that accounting variables represent the largest group among all the published cross-sectional return predictors. Second, researchers have considerable discretion to the selection and construction of fundamental signals. As such, there is ample opportunity for data snooping. Third and most importantly, although there are hundreds of financial statement variables and numerous ways of combining them, we can construct a "universe" of fundamental signals by using permutational arguments. The ability to construct such a universe is important because in order to account for the effects of data mining, one should not only include variables that were reported, but also variables that were considered but unreported (Sullivan, Timmermann, and White (2001)). Financial statement variables are ideally suited for such an analysis.

We construct a universe of fundamental signals by imitating the search process of a data snooper. We start with all accounting variables in Compustat that have a sufficient amount of data. We then use permutational arguments to construct over 18,000 fundamental signals. We choose the functional forms of these signals by following the previous academic literature and industry practice, but make no attempt to select specific signals based on what we think (or know) should

² The publication bias refers to the fact that it is difficult to publish a non-result (HLZ (2015)).

work. Our construction design ensures a comprehensive sample that does not bias our search in any particular direction.

We form long-short portfolios based on each fundamental signal and assess the significance of long-short hedge returns by using a bootstrap procedure. The bootstrap approach is desirable in our context for several reasons. First, long-short returns are highly non-normal. Second, long-short returns across fundamental signals exhibit complex dependencies. Third, evaluating the performance of a large number of fundamental signals involves a multiple comparison problem.

We follow Fama and French (2010) and randomly sample time periods with replacement. That is, we draw the entire cross section of anomaly returns for each time period. The simulated returns have the same properties as actual returns except that we set the true alpha for simulated returns to zero. We follow many previous studies and conduct our bootstrap analysis on the *t*statistics of alphas because *t*-statistics is a pivotal statistics and has better sampling properties than alphas. By comparing the cross-sectional distribution of actual *t*-statistics with that of simulated *t*statistics, we are able to assess the extent to which the observed performance of top-ranked signals is due to sampling error (i.e., data mining).

Our results indicate that the top-ranked fundamental signals in our sample exhibit superior long-short performance that is not due to sampling variation. The bootstrapped *p*-values for the extreme percentiles of *t*-statistics are all less than 5%. For example, the 99th percentile of *t*-statistics for equal-weighted 4-factor alphas is 6.28 for the actual data. In comparison, none of the simulation runs have a 99th percentile of *t*-statistics that is as high as 6.28, indicating that we would not expect to find such extreme *t*-statistics under the null hypothesis of no predictive ability. The results for value-weighted returns are qualitatively similar. The 99th percentile of *t*-statistics for the actual

data is 3.29, with a bootstrapped p-value of 0.015, which indicates that only 1.5% of the simulation runs produce a 99th percentile of *t*-statistics higher than 3.29. Overall, our bootstrap results strongly suggest that the superior performance of the top fundamental signals cannot be attributed to pure chance.

We divide our sample period into two halves and find that our main results hold in both sub-periods. More importantly, we find strong evidence of performance persistence. Signals ranked in the extreme quintiles during the first half of the sample period are more likely to stay in the same quintile during the second half of the sample period than switching to the opposite quintile. In addition, sorting based on alpha *t*-statistics during the first sub-period yields a significant spread in long-short returns during the second sub-period. These results provide further evidence that the predictive ability of fundamental signals is unlikely to be driven by data mining.

We find qualitatively similar results when we apply our bootstrap procedure to alphas instead of *t*-statistics. That is, the extreme percentiles of actual alphas are significantly higher than their counterparts in the simulated data. Our results are also robust to alternative universe of fundamental signals. In particular, we obtain similar results when we impose more (or less) stringent data requirements on accounting variables. In addition, our results are unchanged when we use industry-adjusted financial ratios to construct fundamental signals. Finally, our main findings hold for small as well as large stocks.

Having shown that fundamental-based anomalies are unlikely to be driven by data mining, we next investigate whether they are consistent with mispricing-based explanations. We perform three tests. First, behavioral arguments suggest that if the abnormal returns to fundamental-based trading strategies arise from mispricing, then they should be more pronounced among stocks with greater limits to arbitrage. Consistent with this prediction, we find that the *t*-statistics for topperforming fundamental signals are significantly higher among small, low-institutional ownership, high-idiosyncratic volatility, and low-analyst coverage stocks. Second, to the extent that fundamental-based anomalies are driven by mispricing (and primarily by overpricing), anomaly returns should be significantly higher following high-sentiment periods (Stambaugh, Yuan, and Yu (2012)). We find strong evidence consistent with this prediction. Third, behavioral theories suggest that predictable stock returns arise from corrections of mispricing and that price corrections are more likely to occur when new public information is released (La Porta et al. (1997) and Bernard, Thomas, and Wahlen (1997)). As such, we should expect the anomaly returns to be significantly higher during earnings announcement periods. Our results support this prediction. Overall, although we cannot rule out risk-based explanations, we document strong evidence consistent with mispricing-based explanations for fundamental-based anomalies.

Our paper adds to the literature on fundamental analysis. Oh and Penman (1989) show that an array of financial ratios can predict future earnings changes and stock returns. Abarbanell and Bushee (1998) document that an investment strategy based on the nine fundamental signals identified in Lev and Thiagarajan (1993) yields significant abnormal returns. Piotroski (2000) finds that a firm's overall financial strength as measured by F-score has significant predictive power for subsequent stock returns. We contribute to this literature by providing the first study of an exhaustive list of fundamental signals and, more importantly, by showing that many of these signals possess genuine predictive ability for future stock returns (i.e., not a statistical artifact.)

Our paper contributes to the anomalies literature by quantifying the data-mining effects in an important class of anomaly variables. A key innovation of our paper is to construct a "universe" of fundamental signals. We argue that to truly account for the data-mining effects, it is important that we consider not only published variables but also unpublished and unreported variables. Although we focus only on financial statement variables in this paper, our approach is general and can be applied to other categories of anomaly variables such as macroeconomic variables.

The closest paper to ours is HLZ (2015), who use standard multiple-testing methods to correct for data mining in 315 published factors. Standard multiple-testing methods, however, cannot account for the exact cross-sectional dependency in test statistics.³ Moreover, because unpublished factors are unobservable HLZ have to make assumptions about the underlying distribution of *t*-statistics for all tried factors. Our paper differs from HLZ in that we explicitly construct a universe of anomaly variables and we use a bootstrap procedure to account for data mining. Another related paper is McLean and Pontiff (2015), who use an out-of-sample approach to evaluate data-mining bias in market anomalies. They examine the post-publication performance of 97 anomalies and document an average performance decline of 58%. Our approach differs from and also complements that of McLean and Pontiff. In particular, although the out-of-sample test is a clean approach against data mining, it is not feasible for anomalies that were discovered only recently.⁴ A fundamental difference between our paper and both of the above two papers as well as many recent studies is that existing papers focus exclusively on published anomalies, whereas our paper examines both reported and unreported anomaly variables.

Our paper is inspired by a number of influential studies on data mining. Merton (1987) cautions that researchers may find return anomalies because they are too close to the data. Lo and MacKinlay (1990) investigate data-snooping biases and point out that grouping stocks into portfolios induces bias in statistical tests. Foster, Smith, and Whaley (1997) examine the effect of choosing a subset of all possible explanatory variables in predictive regressions. Sullivan,

³ In an extreme case, the Bonferroni method assumes all tests are independent.

⁴ Finance is largely non-experimental and researchers often need to wait years to do an out-of-sample test. Therefore, the out-of-sample approach, while clean, "cannot be used in real time" (HLZ, p.5)).

Timmermann, and White (1999, 2001) construct a universe of technical and calendar-based trading rules and then use a bootstrap procedure to evaluate their performance.⁵

Finally, our paper is related to several studies that employ a bootstrap approach to separate skill from luck in the mutual fund industry (Kosowski, Wermers, White, and Timmermann (2006) and Fama and French (2010)). The use of a survivor-bias-free database in these studies is crucial for drawing proper inference about the best performing funds. The analogy in our study is that in order to account for data mining we need to include all anomaly variables considered by researchers. Examining only the published anomalies is akin to looking for evidence of skill from a sample of surviving mutual funds.

The rest of this paper proceeds as follows. Section 2 describes the data, sample, and methodology. Section 3 presents the empirical results. Section 4 concludes.

2. Data, Sample, and Methodology

2.1. Data and Sample

We obtain monthly stock returns, share price, SIC code, and shares outstanding from the Center for Research in Security Prices (CRSP) and annual accounting data from Compustat. Our sample consists of NYSE, AMEX, and NASDAQ common stocks (with a CRSP share code of 10 or 11) with data necessary to construct fundamental signals (described in Section 2.2 below) and compute subsequent stock returns. We exclude financial stocks, i.e., those with a one-digit SIC code of 6. We also remove stocks with a share price lower than \$1 at the portfolio formation date. We obtain Fama and French (1996) three factors and the momentum factor from Kenneth French's website. Our sample starts in July 1963 and ends in December 2013.

⁵ Our paper is also inspired by Kogan and Tian (2013), who conduct a data-mining exercise that evaluates the performance of an exhaustive list of 3- or 4-factor models constructed from 27 individual anomalies.

2.2. Fundamental Signals

2.2.1. Construction Procedure

We construct our universe of fundamental signals in several steps. We start with all accounting variables reported in Compustat that have a sufficient amount of data. Specifically, we require that each accounting variable have non-missing values in at least 20 years of our 50-year sample period. We also require that, for each accounting variable, the average number of firms with non-missing values is at least 1,000. We impose these data requirements to ensure a reasonable sample size and a meaningful asset pricing test.⁶ After applying these data screens and removing several redundant variables, we arrive at our list of 240 accounting variables. For brevity, we refer the reader to Table 1 for the complete list and description of these variables.

Next, we scale each accounting variable (X) by fifteen different base variables such as total assets (Y) to construct financial ratios.⁷ We form financial ratios because financial statement variables are typically more meaningful when they are compared with other accounting variables. Financial ratios are also desirable in cross-sectional settings because they put companies of different size on an equal playing field.

In addition to the level of the financial ratio (*X*/*Y*), we also compute year-to-year change (Δ in *X*/*Y*) and percentage change in financial ratios (% Δ in *X*/*Y*). Finally, we compute the percentage change in each accounting variable (% Δ in *X*), the difference between the percentage change in each accounting variable and the percentage change in a base variable (% Δ in *X* - % Δ in *Y*), and the change in each accounting variable scaled by a lagged base variable ($\Delta X/lagY$).

⁶ We show in Section 3.5.3 that our results are robust to alternative variable selection criteria.

⁷ Table 2 contains a full list of the fifteen base variables.

The above process results in a total of 76 financial ratio configurations for each accounting variable (*X*).⁸ The functional forms of our signals are selected based on a survey of financial statement analysis textbooks and academic papers. Oh and Penman (1989), for example, consider a list of 68 fundamental signals, many of which are the level of and percentage change in various financial ratios (*X*/*Y* and % Δ in *X*/*Y*). Lev and Thiagarajan (1993) identify several signals of the form % Δ in *X* - % Δ in *Y*. Piotroski's (2000) F-score consists of several variables that are changes in financial ratios (Δ in *X*/*Y*). Thomas and Zhang (2002) and Chan, Chan, Jegadeesh, and Lakonishok (2006) decompose accruals and consider several variables (e.g., inventory changes) of the form $\Delta X/lagY$. Finally, Cooper, Gulen, and Schill (2008) define asset growth as the percentage change in total assets (% Δ in *X*). It is important to note that although we choose the functional forms of our signals based on prior literature, we do not select any specific signals based on what has been documented in the literature because doing so would introduce a selection bias.

There are 240 accounting variables in our sample and for each of these variables we construct 76 fundamental signals. Using permutational arguments, we should have a total of 18,240 (240×76) signals. The final number of fundamental signals included in our analysis is 18,113, which is slightly smaller than 18,240 because not all the combinations of accounting variables result in meaningful signals (e.g., when *X* and *Y* are the same) and some of the combinations are redundant.

2.2.2. Discussions

Despite the large number of fundamental signals included in our sample, we acknowledge that our "universe" is incomplete for several reasons. First, we do not consider all accounting variables (because we require a minimum amount of data). Second, we consider only fifteen base

⁸ We refer the reader to Table 2 for a complete list of the 76 financial ratios and configurations.

variables. Third, in constructing fundamental signals, we use at most two years of data (the currentyear and previous year). Fourth, we use only accounting variables reported in Compustat and do not construct any additional variables based on prior studies.⁹ Fifth, we do not consider more complex transformations of the data such as those used in the construction of the organizational capital (Eisfeldt and Papanikolaou (2013)).

As a result, one might argue that our universe may be too "small" and that we may have overlooked some fundamental signals that were considered by researchers. This, in turn, may bias our estimated *p*-values towards zero since the data-mining adjustment would not account for the full set of signals from which the successful ones are drawn. We do not believe this is a serious issue. It is difficult to imagine that researchers have considered many more signals than we have already included in our sample and that these omitted signals are systematically uninformative. If the signals we have overlooked are not too numerous or they are similarly informative about future stock returns as the existing signals, then our inference should not change.

On the other hand, since we use permutational arguments, we may include signals that were not actually considered by researchers.¹⁰ This may lead to a loss of power so that even genuinely significant signals will appear to be insignificant. This is not a serious issue either because it would bias against us finding evidence of significant predictive ability. In other words, our results would be even stronger if we did not include those signals not considered by researchers. Nevertheless, to address the possibility of both under-searching and over-searching, we construct alternative universe of fundamental signals and conduct a sensitivity analysis in Section 3.5.3.

⁹ Constructing additional variables based on prior studies would introduce a selection bias.

¹⁰ A related concern is that some signals in our universe may be difficult to motivate. We acknowledge that we do not identify a priori conceptual arguments for including any of the specific signals. We do so because we do not want to bias our search in any direction. We believe that all variables reported on financial statements contain at least some relevant information, and as such, can be justified as a potential predictive signal.

2.3. Long-short Strategies

We sort all sample stocks into deciles based on each fundamental signal and construct equal-weighted as well as value-weighted portfolios.¹¹ Following Fama and French (1996, 2008) and many previous studies, we form portfolios at the end of June in year t by using accounting data from the fiscal year ending in calendar year t-1 and compute returns from July in year t to June in year t+1. We examine the strategy that buys stocks in the top decile and shorts stocks in the bottom decile. In most of our analyses, we focus on the absolute value of the alpha and its t-statistics because the long and short can be easily switched. Take the asset growth anomaly as an example. High-asset growth firms tend to underperform low-asset growth firms (Cooper, Gulen, and Schill (2008)). Rather than keeping the alpha and its t-statistics negative, we flip the top and bottom portfolios to make them positive.

We estimate CAPM 1-factor alpha, Fama-French 3-factor alpha, and Carhart 4-factor alpha by running the following time-series regressions.

$$r_{i,t} = \alpha_i + \beta_i M K T_t + e_{i,t} \tag{1}$$

$$r_{i,t} = \alpha_i + \beta_i M K T_t + s_i S M B_t + h_i H M L_t + e_{i,t}$$
⁽²⁾

$$r_{i,t} = \alpha_i + \beta_i M K T_t + s_i S M B_t + h_i H M L_t + u_i U M D_t + e_{i,t}$$
(3)

Where $r_{i,t}$ is the long-short hedge return for fundamental signal *i* in month *t*. MKT, SMB, HML, and UMD are market, size, value, and momentum factors (Fama and French (1996) and Carhart (1997)).

¹¹ We examine both equal-weighted returns and value-weighted returns to demonstrate robustness and to mitigate concerns associated with each weighting scheme.

2.4. The Bootstrap

2.4.1. Rationale

The standard approach to evaluating the significance of a cross-sectional return predictor is to use the single-test *t*-statistic. A *t*-statistic above 2 is typically considered significant. The conventional inference can be misleading in our context for several reasons. First, long-short returns often do not follow normal distributions. In unreported analysis, we conduct a Jarque-Bera (*JB*) normality test on the long-short returns of 18,113 fundamental signals and find that normality is rejected for over 98% of the signals. Second, accounting variables are highly correlated with each other (some even exhibit perfect multi-collinearity). As a result, the long-short returns to fundamental-based trading strategies may display complex cross-sectional dependencies. Third, when we simultaneously evaluate the performance of a large number of signals, it involves a multiple comparison problem. By random chance, some of the 18,113 signals will appear to have significant *t*-statistics under conventional levels even if none of the variables has genuine predictive ability. As such, individual signals cannot be viewed in isolation; rather they should be evaluated relative to all other signals in the universe.

Given the non-normal returns, the complex cross-sectional dependencies, and the multiple comparison issue, it is very difficult to use a parametric test to evaluate the significance of the observed performance of fundamental signals. The bootstrap approach allows for general distributional characteristics and is robust to any form of cross-sectional dependencies. In addition, the bootstrap automatically takes sampling uncertainty into account and provides inferences that does not rely on asymptotic approximations.

2.4.2. Procedure

We randomly resample data to generate hypothetical long-short returns that, by construction, have the same properties as actual long-short returns except that we set true alpha to zero in the return population from which simulation samples are drawn. We follow Fama and French (2010) and many previous studies to focus on the cross-sectional distribution of *t*-statistics rather than alphas. Although alpha measures the economic magnitude of the abnormal performance, it suffers from a potential lack of precision and tends to exhibit spurious outliers. The $t(\alpha)$ provides a correction for the spurious outliers by normalizing the estimated alpha by the estimated variance of the alpha estimate. The $t(\alpha)$ is a pivotal statistic with better sampling properties. In addition, it is related to the information ratio of Treynor and Black (1973).

We illustrate below how we implement our bootstrap procedure for the Carhart (1997) 4factor alphas. The application of the bootstrap procedure to raw returns or the other risk-adjusted returns is similar. Our bootstrap procedure involves the following steps:

1. Estimate the Carhart 4-factor model for long-short returns associated with each fundamental signal and store the estimated alpha. Subtract the estimated alpha from raw long-short returns and store the demeaned returns.

2. Resample the demeaned returns to generate simulated long-short returns. We follow Fama and French (2010) and randomly sample the time periods with replacement. That is, a simulation run is a random sample of 606 months, drawn (with replacement) from the 606 calendar months of July 1963 to December 2013. When we bootstrap a particular time period, we draw the entire cross-section at that point in time. We also resample Fama-French factors using the same time period for each simulation run.

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3. Estimate the Carhart 4-factor model using simulated long-short returns and factors. Store the estimated alpha as well as its *t*-statistics. Compute and store the various cross-sectional percentiles of the *t*-statistics.

4. Repeat steps 2-3 for 1,000 iterations to generate the empirical distribution for crosssectional statistics of *t*-statistics for the simulated data.

5. Compare the distributions of $t(\alpha)$ from the simulated data to that of actual data to draw inferences about the existence of superior signals. In particular, we compute the bootstrapped *p*-value as the % of simulation runs in which the $t(\alpha)$ estimate is higher than that of the actual data for each given cross-sectional percentile.

Because a simulation run is the same random sample of months for all fundamental signals, our simulations preserve the cross correlation of long-short returns and its effects on the distribution of $t(\alpha)$ estimates. This is important because the focus of our study is to examine *cross-sectional* return anomalies. There is an issue, however. If a fundamental signal is not in the sample for the entire 1963-2013 period, then the number of months in the simulated sample may be different from that in the actual sample. Fama and French (2010) point out that the distribution of $t(\alpha)$ estimates depends on the number of months in a simulation run through a degree of freedom effect. In particular, the distributions of $t(\alpha)$ estimates that are oversampled (undersampled) in a simulation run will exhibit thinner (thicker) extreme tails than the distributions of $t(\alpha)$ for the actual returns. The oversampling and undersampling of long-short returns, however, should roughly offset each other both within a simulation and across the 1,000 simulation runs.

3. Empirical Results

3.1. Main Results

We report our main bootstrap results in Table 3 and Table 4. To draw inferences, we compare the cross-sectional distribution of *t*-statistics in the actual data with that in the simulated data. As stated in the previous section, the simulated data have a true alpha of zero by construction. However, a positive (negative) alpha may still arise because of sampling variation. If we find that very few of the bootstrap iterations generate $t(\alpha)$ that is as large as those in the actual data, this would indicate that sampling variation is not the source of the superior performance.

We begin our analysis with raw long-short returns (Table 3). Because we are interested in whether the performance of the best-performing signals is due to data mining, we focus on the extreme percentiles of the cross-sectional distribution. Specifically, we report the results for every percentile from the 95th to 100th. We also report the results for every decile from the 50th to 90th percentiles.¹²

For each cross-sectional percentile, we report four statistics, i.e., "Actual", "%Sim>Act", "P95", and "P99". The column "Actual" contains the *t*-statistics for the actual data. The column "%Sim>Act" reports the percentage of simulation runs in which the *t*-statistics in the simulated data is greater than the *t*-statistics in the actual data. This column also represents the bootstrapped *p*-value. Finally, the columns "P95" and "P99" are the 5% and 1% critical values of *t*-statistics, i.e., the 95th and 99th percentiles of the simulated *t*-statistics. If the actual *t*-statistics is greater than P95 (P99), then we can conclude that the actual *t*-statistics is statistically significant at the 5 (1) percent level.

¹² We focus on the right tail of the distribution because we take the absolute value of t-statistics (See Section 2.3).

Looking at the equal-weighted results reported in the left panel of Table 3, we find that the long-short returns of fundamental-based trading strategies exhibit large *t*-statistics. For example, the 99th percentile of *t*-statistics is 7.06 and the 95th percentile is 4.88. To assess whether we would expect such extreme *t*-statistics under the null hypothesis of no predicative ability, we compare them with the cross-sectional distribution of the simulated *t*-statistics. We find that the bootstrapped *p*-values for all extreme percentiles are uniformly 0%, i.e., none of the 1,000 simulations produce a *t*-statistics that is larger than the corresponding *t*-statistics in the actual data.¹³ These results indicate that the large actual *t*-statistics at the extreme percentiles cannot be explained by sampling variation alone.

The right panel of Table 3 reports the value-weighted results. We find that the actual *t*-statistics for value-weighted returns are much lower than their equal-weighted counterparts. For example, the 99th (95th) percentile of *t*-statistics is "only" 3.63 (2.58), compared to 7.06 (4.88) for equal-weighted returns. Nevertheless, the inference about the extreme percentiles of *t*-statistics remain the same for value-weighted returns; that is, we find that the bootstrapped *p*-values are less than 5% for all the extreme percentiles. For example, the bootstrapped *p*-value for the 95th percentile of *t*-statistics is 0.7%. This means that, by randomly sampling under the null hypothesis that all strategies are generating zero long-short returns, the chance for us to observe a 95th percentile of *t*-statistics that is at least 2.58 is only 0.7%. We therefore reject the null. Overall, the evidence in Table 3 suggests that the superior performance of top-ranked signals is unlikely to be attributed to random chance.

¹³ We note that the bootstrapped *p*-values are less than 1% for the 50th through 80th percentiles as well. This result arises because, as a group, fundamental signals contain valuable information about future stock returns. We purged this information from the simulated data (i.e., we set the true alpha to zero) in order to focus on sampling variation. As a result, the actual *t*-statistics tend to be larger than their simulation counterparts at all percentiles. Following the previous literature, our discussion focuses on extreme percentiles only.

Next, we present the results for the *t*-statistics of alphas. Panel A of Table 4 reports the results for the 1-factor alpha. We continue to find that fundamental-based trading strategies exhibit large *t*-statistics. For example, the 99th percentile of *t*-statistics for equal-weighted 1-factor alphas is 7.72 and the 95th percentile of *t*-statistics is 5.43. The bootstrapped *p*-values for the extreme percentiles of *t*-statistics are uniformly 0%. The results for value-weighted returns are qualitatively similar. The 99th percentile of *t*-statistics is 4.25 and the 95th percentile of *t*-statistics is 3.02. While these *t*-statistics are lower than their equal-weighted counterparts, they are much larger than those in the simulated data.

Because the HML factor in the Fama and French (1996) 3-factor model is constructed using financial statement information, one might expect the predictive ability of fundamental signals to weaken after we control for the HML factor. Results reported in Panel B indicate that this is not the case. The extreme percentiles of 3-factor alpha *t*-statistics are similar to those of 1-factor alpha *t*-statistics. More importantly, we continue to find that the large *t*-statistics at the extreme percentiles cannot be explained by sampling variation.

The 4-factor results reported in Panel C paint a similar picture. We note that the magnitudes of the 4-factor alpha *t*-statistics are slightly lower than those in Panels A and B. For example, the 99th percentile of *t*-statistics is 6.28 for equal-weighted returns and 3.29 for value-weighted returns, while the corresponding numbers for 3-factor alphas are 7.13 and 3.95, respectively. Nevertheless, the bootstrapped *p*-values for the extreme percentiles of 4-factor alpha *t*-statistics are all less than 5%, so our inferences are unchanged.

We can also illustrate our findings graphically. Figure 1 plots the probability density distribution of the bootstrapped 99th, 95th, and 90th percentiles of 4-factor alpha *t*-statistics. It also plots the actual *t*-statistics as a vertical line. These graphs show that the actual *t*-statistics are much

larger when compared to their bootstrapped counterparts, confirming that they are unlikely to be driven by random chance. Moreover, the distributions of bootstrapped *t*-statistics are highly non-normal. In particular, each graph exhibits a significant positive skewness. As a result, the inference from the conventional tests under the normality assumptions can be misleading.

We also plot the cumulative distribution function (CDF) of $t(\alpha)$ estimates for both the actual data and the simulated data. Panel A of Figure 2 shows the CDF for equal-weighted returns while Panel B shows the CDF for value-weighted returns. In both graphs, the actual CDF is significantly below that of the simulated data, which indicates that the right tail of the actual *t*-statistics is much thicker than that of the simulated data. This result again shows that the performance of top signals is not due to sampling variation.

3.2. Comparisons with Standard Multiple-testing Methods

In addition to the bootstrap approach, the literature has proposed several alternative tests to address the multiple-testing issue. In this section, we implement several of these tests to examine whether they lead to different inferences from that of the bootstrap approach. We follow HLZ (2015) and consider the following three tests: (1) Bonferroni; (2) Holm; and (3) Benjamini, Hochberg, and Yekutieli (BHY). Bonferroni's adjustment for multiple testing is the simplest, in which the original p-value is multiplied by the total number of tests. Holm's adjustment is a refinement of Bonferoni but involves ordering of p-values and thus depends on the entire distribution of p-values. BHY aim to control the false discovery rate and also depends on the distribution of p-values. For brevity, we refer the readers to HLZ for a detailed discussion of these tests.

The above-mentioned multiple testing methods assume that the outcomes of all tests are observed. In reality, however, significant factors are more likely to be published than insignificant ones, thus creating a problem in applying these three tests. This is not an issue in our context, as we assume all the factors tried and considered by researchers are in the universe that we constructed. Therefore, we can easily implement the Bonferroni, Holm, and BHY tests for our sample of fundamental signals.

Table 5 reports the results. For brevity, we report the results for 4-factor alphas only.¹⁴ In Panel A, we consider the significance level of 5 percent. The cutoff *t*-values for the Bonferroni test is 4.58 for equal-weighted returns. Based on this cutoff value, 4.33% of our 18,113 signals are significant. The cutoff *t*-values for the Holm test is identical to that of the Bonferroni test. Compared with the Bonferroni and Holm tests, the BHY test is much less stringent with a *t*-statistics cutoff value of 3.24.

The cutoff *t*-values for value-weighted returns are similar to those for equal-weighted returns. However, because the actual *t*-statistics for value-weighted returns are much lower, the percentage of significant signals are also significantly lower. In fact, no more than 0.02% of the signals are significant under either of Bonferroni, Holm, and BHY tests when we use value-weighted returns. This finding is in sharp contrast to our bootstrap results. Using a bootstrap approach, we show in Tables 3 and 4 that a large number of signals exhibit significant value-weighted long-short performance after accounting for sampling variation. There are two reasons for this difference. First, standard multiple-testing procedures are known to be too stringent, especially the Bonferroni procedure, which assumes all tests are independent. Second, standard

¹⁴ The results for raw returns and 1- and 3-factor alphas are qualitatively similar.

tests do not take into account the exact nature and magnitude of the cross-sectional dependencies in the data, and therefore may lead to false inferences.

Panel B presents the results for the significance level of 1 percent. As expected, the cutoff *t*-values are much higher than those in Panel A. Nevertheless, a large number of fundamental signals exhibit significant long-short performance when looking at equal-weighted returns. This inference is similar to that of our bootstrap analysis. However, when we look at the value-weighted returns, the percentage of significant signals is only 0.01%, 0.01%, and 0% for the Bonferroni, Holm, and BHY tests, respectively. This finding is once again dramatically different from our bootstrap analysis.

3.3. Sub-periods

3.3.1. Bootstrap Results

We divide our sample period into two halves of roughly equal length (1963-1987 and 1988-2013) and examine the predictive ability of fundamental signals in both sub-periods. Table 6 presents the results. We report two primary findings. First, the predictive ability of fundamental signals is evident in both sub-periods. All the extreme percentiles of *t*-statistics have a bootstrapped *p*-value of 5% or lower except the 100th percentile of value-weighted returns. Second, there is no evidence that, as a whole, the predictive ability of fundamental signals has attenuated from the first half of our sample period to the second half. For example, the 99th percentile of *t*-statistics is 5.03 (3.19) for equal-weighted (value-weighted) returns during 1963-1987, and is 5.34 (3.17) during the second half. The 95th percentiles show a similar pattern. If anything, the *t*-statistics are slightly higher in the second half of the sample period.

3.3.2. Transition Matrix

Having examined the predictive ability of fundamental signals during each of the two subperiods, we next examine the persistence of the performance of individual signals. This analysis is important because previous studies (e.g., Sullivan, Timmermann, and White (2001)) suggest that the analysis of sub-period stability is a remedy against data mining.

To measure stability, we construct a transition matrix for the *t*-statistics between 1963-1987 and 1988-2013. Specifically, we sort signals into quintiles based on their *t*-statistics during each sub-period and report the percentage of signals in a given quintile during the first half of the sample period moved to a particular quintile in the second half. If the predictive ability of fundamental signals is due to chance, then we should expect all numbers in the transition matrix to be around 20%. On the other hand, if the predictive ability is real and stable, then we should expect the diagonal terms of the transition matrix (particularly the two corners) to be significantly greater than 20%. In this analysis, we do not take the absolute value of the *t*-statistics (e.g., the sign of the *t*-statistics for the asset growth anomaly stays negative), as changing from an extreme positive *t*-statistics to an extreme negative *t*-statistics or vice versa should be interpreted as unstable rather than stable.

Panel A of Table 7 reports the results. Focusing on equal-weighted returns in the left panel, we find strong evidence of cross-period stability. More than 50% of the signals ranked in the bottom quintile during the first half of the sample period continue to be ranked in the bottom quintile during the second half, while less than 8% of these signals move to the top quintile. Similarly, more than 30% of the signals ranked in the top quintile continue to stay in the same quintile during the second half of the sample period, while only 3.1% of the signals switch to the

bottom quintile. Unreported tests indicate that these percentages are significantly different from 20% (the unconditional average). The results for value-weighted returns are qualitatively similar.

3.3.3. Performance Persistence

Another way to evaluate whether the predictive ability of fundamental signals is stable is to look at the performance persistence of fundamental-based trading strategies. This is a common approach in the mutual fund and hedge fund literature to separate skill from luck. As in our previous analysis, we divide our sample period into two halves. We estimate the alpha for each signal during the first half of our sample period. We then sort all signals into decile portfolios based on the *t*-statistics of the estimated alpha. We form equal-weighted portfolios of these anomalies and hold the portfolios during the second half of our sample period. We report the performance of the two extreme deciles as well as their difference in Panel B of Table 7. As in the previous section, we do not take the absolute value of either alphas or *t*-statistics.

We find strong evidence of performance persistence. Looking at the equal-weighted raw returns, we find that those signals ranked in the bottom decile (D1) during the first half of our sample period continue to exhibit a negative and significant long-short return of -0.43% per month during the second half. In contrast, those signals ranked in the top decile (D10) during the first half of our sample period exhibit a positive and significant long-short return of 0.17% per month during the second half. The difference between D10 and D1 is 0.6% per month and highly statistically significant. The result is robust whether we use 1-, 3-, or 4-factor alphas and whether we examine equal-weighted or value-weighted long-short returns. The difference between D10 and D1 is economically meaningful and statistically significant across all specifications.

Overall, our analysis of the performance of fundamental-based trading rules across subperiods provides further evidence that the predictive ability of fundamental signals is unlikely to be driven by data mining. It also suggests that investors could have adopted a recursive decision rule to identify the best performing signals and have used this information to produce genuinely superior out-of-sample performance.

3.4. Evidence on Behavioral Explanations

We have shown that the observed performance of top-ranked signals is unlikely to be a result of data mining. In this section, we investigate whether fundamental-based anomalies are consistent with mispricing-based explanations. In particular, we hypothesize that financial statement variables contain valuable information about future firm performance, but the market fails to incorporate this information into stock prices in a timely manner. We perform three tests. We first examine long-short returns by firm characteristics. We then investigate the relation between long-short returns and investor sentiment. Finally, we measure the extent to which the long-short returns of fundamental-based strategies are concentrated around earnings announcement periods.

3.4.1. By Firm Characteristics

In this section, we partition our sample by size, idiosyncratic volatility, institutional ownership, and analyst coverage and then repeat our analysis for each sub-group of stocks. Our analysis has two specific objectives. First, we want to examine if our main results are robust across all sub-samples of stocks, e.g., small and large stocks. This analysis is important because if the results only hold for small stocks and not for large stocks, then the economic significance of our results will be limited. Second, behavioral arguments suggest that if anomaly returns are due to mispricing, then the predictability should be more pronounced among stocks that are more costly

to trade, held by unsophisticated investors, have larger arbitrage risk, and covered by fewer analysts. Our second objective is to test this prediction.

We perform double sorts. We divide our sample stocks into two portfolios by each firm characteristic, and then independently sort the sample into deciles based on each fundamental signal. We conduct our bootstrap analysis for each sub-group of stocks. For each firm characteristic, we also test for the difference in the cross-sectional percentile of *t*-statistics between the two sub-groups of stocks, e.g., small versus large stocks.

Panel A of Table 8 presents the results for firm size. Small stocks typically have higher transactions costs, greater information asymmetry, and more limited arbitrage. If the abnormal returns to fundamental-based trading strategies represent mispricing, then we would expect the predictive ability to be stronger among small stocks. We find evidence consistent with this prediction. For example, the 99th percentile of *t*-statistics for equal-weighted returns is 6.22 for small stocks, and only 3.18 for large stocks. The difference of 3.04 in t-statistics is highly statistically significant.¹⁵ Similarly, the 95th percentile of *t*-statistics is 4.42 for small stocks and 2.39 for large stocks, and the difference of 2.03 is also statistically significant. These results suggest that the predictive ability of fundamental signals is significantly stronger among small stocks. In spite of the large difference between small and large stocks, our main results hold for both small and large stocks. In particular, the bootstrapped *p*-values associated with extreme percentiles are uniformly zero for small stocks and less than 5% for large stocks except for the 100th percentile. The value-weighted results presented in the right panel paint a similar picture. Overall, our main finding is robust across small and large stocks, and more importantly, the predictive ability of top-ranked fundamental signals is more pronounced among small stocks.

¹⁵ We test for the difference between small and large stocks by using the standard deviation of the difference in 1,000 simulations as the standard error.

Panel B reports the results for idiosyncratic volatility (IVOL). Previous literature (e.g., Shleifer and Vishny (1997) and Pontiff (2006)) suggest that IVOL is a primary limit to arbitrage. To the extent that the predictive power of fundamental signals reflect market inefficiency, we expect the results to be more pronounced among high-IVOL stocks. Results in Panel B reveal strong evidence that the *t*-statistics for equal-weighted returns are significantly higher among high-IVOL stocks than low-IVOL stocks. For example, the 95th percentile of *t*-statistics is 4.44 for high-IVOL stocks and only 3.14 for low-IVOL stocks. The difference is statistically significant. For value-weighted returns, the *t*-statistics are higher for high-IVOL stocks, but the difference is insignificant.¹⁶

Panel C presents the results for institutional ownership (IO). Institutional investors are more sophisticated and better informed than individual investors. To the extent that the predictive ability of financial statement variables represent misreaction to public information by uninformed investors, we would expect this predictability to be stronger among low-institutional ownership stocks. Our results confirm this conjecture. For equal-weighed returns, we find large and statistically significant differences in *t*-statistics between high- and low-IO stocks. For example, the 99th percentile of *t*-statistics is 6.07 for low-IO stocks and 3.82 for high-IO stocks. The value-weighted results are lower in magnitudes but qualitatively similar.

In our final firm characteristic analysis, we focus on analyst coverage. Financial analysts play an important role in interpreting and disseminating financial information. If the predictive ability of fundamental signals is due to market failing to fully incorporate public financial statement information, we would expect this predictability to be attenuated among stocks with

¹⁶ There are two reasons for the lack of significant difference when we use value-weighted returns. First, large stocks carry more weights in value-weighted returns and the marginal impact of IVOL is smaller among large stocks. Second, due to data constraints we only partition our sample into two portfolios based on IVOL, which makes it difficult to find a significant difference between high- and low-IVOL stocks.

more extensive analyst coverage. Results contained in Panel D of Table 8 lend support to this prediction. We find statistically significant difference in *t*-statistics between low- and high-analyst coverage stocks, whether we examine equal-weighted returns or value-weighted returns.¹⁷

Overall, our main findings hold for all sub-groups of stocks, suggesting they are not solely attributed to small, neglected stocks, which comprise only a small percentage of the entire stock market based on market capitalization. Consistent with behavioral explanations, we find that the predictive ability of fundamental signals are stronger among small stocks and stocks with higher idiosyncratic volatility, lower institutional ownership, and fewer analysts.

3.4.2. Investor Sentiment

To the extent that stock return anomalies are driven by mispricing, overpricing should be more prevalent than underpricing because shorting is more costly. As a consequence, anomaly returns should be significantly higher following high-sentiment periods than low sentiment periods (Stambaugh, Yuan, and Yu (2012)). Examining thirteen well-documented anomalies, Stambaugh, Yuan, and Yu find evidence consistent with this prediction.

We test the above prediction using our sample of fundamental signals. We obtain the investor sentiment index of Baker and Wurgler (2006) from Jeffrey Wurgler's website. Following Stambaugh, Yuan, and Yu (2012), we divide our sample into high- and low-sentiment periods based on the median sentiment index level. We then compute anomaly returns separately for the periods following high and low sentiment levels. We perform this analysis for the top 10, 5, and 1 percent of fundamental signals (ranked based on the *t*-statistics of 4-factor alphas).

¹⁷ IVOL, IO, and the number of analysts are correlated with size. As such, the cross-sectional impact of IVOL, IO, and analyst coverage may simply be a manifestation of the effect of size. To mitigate this concern, we perform a triple sort, and repeat our analysis by using size-stratified IVOL, IO, and analyst coverage. We find that our results are similar in this alternative test, suggesting that IVOL, IO, and analyst coverage has an incremental impact on fundamental-based anomalies.

Table 9 presents the results. We find that the long-short returns of top-ranked fundamental signals are significantly higher following high-sentiment periods than following low-sentiment periods. For example, the average long-short return for the top 10 percent signals is 0.56% per month following high-sentiment periods, and 0.36% per month following low-sentiment period. The difference of 0.2% is statistically significant with a *t*-statistics of 3.15. The results for the top 5% and 1% signals are qualitatively similar and quantitatively higher. The difference in long-short returns is 0.22% and 0.26% for the top 5% and top 1% of signals, respectively, both statistically significant. The value-weighted results are more pronounced than equal-weighted results. For example, the average anomaly return among the top 1% signals is 0.88% per month following high-sentiment periods, and only 0.35% per month following low-sentiment periods. The difference of 0.53% per month economically and statistically significant. Overall, our finding strongly supports the mispricing-based explanations.

3.4.3. Earnings Announcements

Next, we investigate the extent to which the long-short returns of top signals are concentrated around subsequent earnings announcements. This test follows La Porta et al. (1997) and Bernard, Thomas, and Wahlen (1997) and is based on the following argument. According to mispricing-based explanations of anomalies, predictable stock returns arise from corrections of mispricing. If a stock is mispriced, then price corrections will more likely occur around subsequent information releases when investors update their prior beliefs. Earnings information is arguably the most important piece of information for publicly traded firms; therefore, a disproportionate amount of abnormal returns should occur around future earnings announcements.

We compute earnings announcement return (EAR) during the three-day periods around each announcement date. We then sum up the EAR over the subsequent four quarterly announcements for each firm. For each fundamental signal in our sample, we compute the average EAR separately for firms in the long and short portfolios and then compute the difference in EAR between the long and short portfolios. Table 10 reports the results. For comparison, we also report the total long-short return over the entire 12-month holding period. As in the previous analysis, we focus on the top 1, 5, and 10 percent of signals sorted on 4-factor alpha *t*-statistics.

Looking at equal-weighted returns, we find that the average EAR is statistically significant. Moreover, the EAR represents about 18% of the total long-short hedge returns. For example, among the top 1% signals ranked by four-factor alpha *t*-statistics, the average total long-short return is 8.55% per year. The average difference in EAR between long and short portfolios is 1.54% during the four quarterly earnings announcement periods. Since earnings announcement periods comprise less than 5% of total number of trading days (12 out of 252), the above result suggests that the long-short return is almost three times higher during earnings announcement periods when compared to non-announcement periods.¹⁸ The value-weighted results show a lower percentage (12-13%) of total long-short return accrued during earnings announcement periods. Nonetheless, we still find that the long-short returns are significantly higher during earnings announcements periods than other periods. Overall, our evidence is consistent with behavioral explanations and suggests that fundamental-based anomalies at least partly result from investor expectation errors.

3.5. Robustness Tests

We have already shown that our main findings are robust to alternative portfolio weighting schemes and alternative risk-adjustment models, and they hold in both halves of our sample period

¹⁸ These percentages are likely understated because of the post-earnings-announcement drift.

and among sub-groups of stocks sorted by various firm characteristics. In this section, we perform a number of additional robustness tests to further ensure that our results are not sensitive to our methodological choices.

3.5.1. Bootstrap Alphas

In this section, we apply the bootstrap procedure to alphas instead of *t*-statistics. Recall that we focus on *t*-statistics in our main analysis because *t*-statistics has better sampling properties. In particular, *t*-statistics is less prone to the extreme outlier problem. Nevertheless, it is informative to examine the magnitude of the abnormal performance by looking at alphas. Table 11 summarizes the results. The structure of this table is identical to that of Tables 3 and 4 except that the numbers reported in Table 11 are alphas rather than *t*-statistics. The results show that the extreme deciles of alphas are large and not attributable to sampling variation. For example, the 99th percentile of equal-weighted 1-factor alphas is 1.1% per month and this number is greater than its counterparts in all but 1.2% of the simulation runs. The maximum alpha, i.e., the 100th percentile is generally insignificant. Overall, despite the relatively poor sampling properties of alpha estimates, we find evidence that the extreme alphas of the best performing signals are not due to sampling variation.

3.5.2. Industry-adjusted Ratios

One might argue that financial ratios are industry specific, so it may be more meaningful to compare a company's financial ratios to its industry peers. In an untabulated robustness test, we subtract the industry median from each firm's fundamental signal before forming portfolios. We find essentially the same results when we use industry-adjusted ratios. In some cases, the results are slightly better, confirming that industry-adjustment does provide incremental information.

3.5.3. Alternative Universe of Signals

A key innovation of our paper is to construct a universe of fundamental signals using permutational arguments. In doing so, we have to make choices on the list of accounting variables and financial ratios. To ensure robustness of our findings, we repeat our analyses on several alternative universe of fundamental signals. In particular, we find that our results are qualitatively identical when we impose more (or less) stringent data requirements on the accounting variables (e.g., require a minimum of 2,000 average observations per year as opposed to 1,000). We also find that our results are not driven by any specific base variables or specific signals we use. For example, our results are qualitatively identical when we consider only those signals that are scaled by total assets or total sales. These results are not tabulated in the paper but are available upon request.

3.5.4. Number of Simulation Runs

Throughout the paper, we perform 1,000 simulations in our bootstrap analysis. To gauge robustness, we increase the number of simulation runs to 10,000 and repeat our main analysis in Table 4. We perform this robustness test only for Table 4 because of high computational cost. Untabulated results indicate that the results in Table 4 are essentially unchanged when we use 10,000 simulations. Moreover, the results hold for each of the ten 1,000-simulation subsets.

4. Conclusions

Previous studies have documented hundreds of cross-sectional return anomalies. These findings have largely been considered without accounting for the extensive search preceding them. In this paper, we evaluate the data-mining bias in cross-sectional return anomalies by examining an important class of anomaly variables, i.e., fundamental signals derived from financial statements, and by using a bootstrap approach. We use permutational arguments to construct a "universe" of over 18,000 fundamental signals from financial statements. We find that a large number of fundamental signals are significant predictors of cross-sectional stock returns even after accounting for data mining. This predictive ability is more pronounced among small, lowinstitutional ownership, low-analyst coverage, and high-idiosyncratic volatility stocks, providing support for the behavioral explanations of fundamental-based anomalies. We also find that the long-short returns associated with fundamental signals are disproportionately concentrated around subsequent earnings announcements and are significantly higher following high-sentiment periods. This evidence suggests that fundamental-based anomalies are more likely to result from mispricing and expectation errors. The long-short returns of the best performing signals exhibit strong persistence across sub-periods, providing further evidence against data mining. Our evidence suggests that fundamental-based anomalies are not a product of data mining and they are more likely to reflect mispricing. Although we focus only on financial statement variables in this paper, our approach is general and can be applied to other categories of anomaly variables such as macroeconomic variables.

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Figure 1. Probability Density Functions (PDF) of Selected Cross-Sectional Percentiles

Figure 1 plots the probability density functions of simulated *t*-statistics of long-short hedge returns based on 18,113 fundamental signals. Our sample period is 1963-2013. The list of 240 accounting variables and 76 financial ratios and configurations are given in Table 1 and Table 2, respectively. At the end of June of year *t*, we form decile portfolios based on the value of each fundamental signal in year *t*-1. We form the long-short portfolio based on the two extreme decile portfolios and hold them for 12 months. We choose long and short portfolios such that the average long-short hedge return is positive. A simulation run is a random sample of 606 months, drawn (with replacement) from the 606 calendar months between July 1963 and December 2013. We estimate 4-factor alphas based on the Carhart (1997) model. Actual *t*-statistics are the dashed line (red) and the bootstrapped *t*-statistics are the solid line (blue).

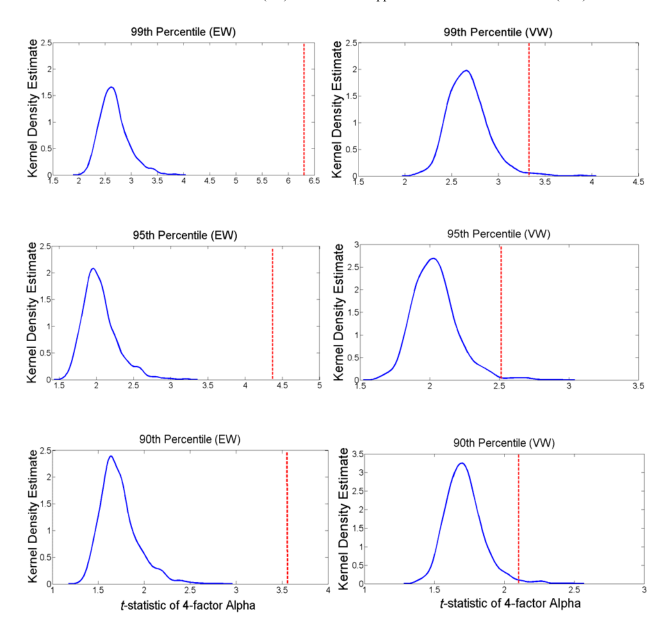


Figure 2. Cumulative Distribution Function (CDF)

Figure 2 plots the cumulative distribution functions of simulated *t*-statistics of long-short hedge returns based on 18,113 fundamental signals. Our sample period is 1963-2013. The list of 240 accounting variables and 76 financial ratios and configurations are given in Table 1 and Table 2, respectively. At the end of June of year *t*, we form decile portfolios based on the value of each fundamental signal in year *t*-1. We form the long-short portfolio based on the two extreme decile portfolios and hold them for 12 months. We choose long and short portfolios such that the average long-short hedge return is positive. A simulation run is a random sample of 606 months, drawn (with replacement) from the 606 calendar months between July 1963 and December 2013. We estimate 4-factor alphas based on the Carhart (1997) model. Actual *t*-statistics are the dashed line (red) and the bootstrapped *t*-statistics are the solid line (blue). The dotted lines give 95% confidence intervals of the bootstrapped distribution.

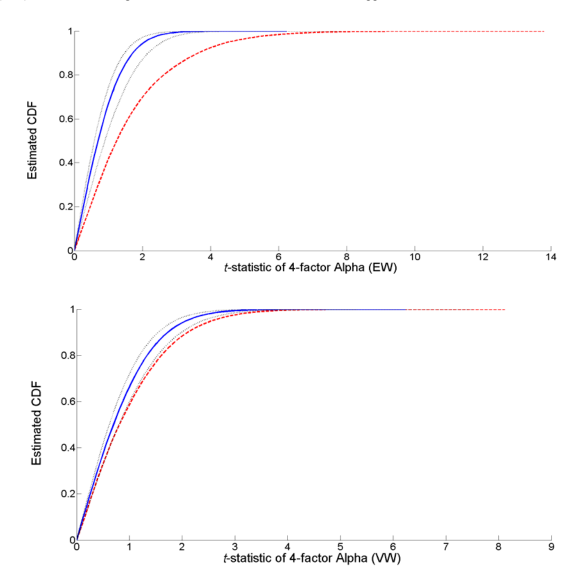


Table 1List of Accounting Variables

Table 1 lists the 240 accounting variables used in this study and their descriptions. Our sample period is 1963-2013. We begin with all accounting variables on the balance sheet, income statement, and cash flow statement included in the annual Compustat database. We exclude all variables with fewer than 20 years of data or fewer than 1,000 firms with non-missing data on average per year. We exclude per-share based variables such as book value per share and earnings per share. We remove LSE (total liabilities and equity), REVT (total revenue), OIBDP (operating income before depreciation), XDP (depreciation expense) because they are identical to TA (total assets), SALE (total sale), EBITDA (earnings before interest) and DFXA (depreciation of tangible fixed assets) respectively.

#	Variable	Description	#	Variable	Description
1	ACCHG	Accounting changes - cumulative effect	29	COGS	Cost of goods sold
2	ACO	Current assets other total	30	CSTK	Common/ordinary stock (capital)
3	ACOX	Current assets other sundry	31	CSTKCV	Common stock-carrying value
4	ACT	Current assets- total	32	CSTKE	Common stock equivalents – dollar savings
5	AM	Amortization of intangibles	33	DC	Deferred charges
6	AO	Assets – other	34	DCLO	Debt capitalized lease obligations
7	AOLOCH	Assets and liabilities other net change	35	DCOM	Deferred compensation
8	AOX	Assets – other - sundry	36	DCPSTK	Convertible debt and stock
9	AP	Accounts payable – trade	37	DCVSR	Debt senior convertible
10	APALCH	Accounts payable & accrued liabilities increase/decrease	38	DCVSUB	Debt subordinated convertible
11	AQC	Acquisitions	39	DCVT	Debt – convertible
12	AQI	Acquisitions income contribution	40	DD	Debt debentures
13	AQS	Acquisitions sales contribution	41	DD1	Long-term debt due in one year
14	AT	Assets – total	42	DD2	Debt Due in 2nd Year
15	BAST	Average short-term borrowing	43	DD3	Debt Due in 3rd Year
16	CAPS	Capital surplus/Share premium reserve	44	DD4	Debt Due in 4th Year
17	CAPX	Capital expenditure	45	DD5	Debt Due in 5th Year
18	CAPXV	Capital expenditure PPE Schedule V	46	DFS	Debt finance subsidiary
19	CEQ	Common/ordinary equity - total	47	DFXA	Depreciation of tangible fixed assets
20	CEQL	Common equity liquidation value	48	DILADJ	Dilution adjustment
21	CEQT	Common equity tangible	49	DILAVX	Dilution available excluding extraordinary items
22	СН	Cash	50	DLC	Debt in current liabilities - total
23	CHE	Cash and short-term investments	51	DLCCH	Current debt changes
24	CHECH	Cash and cash equivalents increase/(decrease)	52	DLTIS	Long-term debt issuance
25	CLD2	Capitalized leases - due in 2nd year	53	DLTO	Other long-term debt
26	CLD3	Capitalized leases - due in 3rdyear	54	DLTP	Long-term debt tied to prime
27	CLD4	Capitalized leases - due in 4thyear	55	DLTR	Long-term debt reduction
28	CLD5	Capitalized leases - due in 5thyear	56	DLTT	Long-term debt - total

#	Variable	Description	#	Variable	Description
57	DM	Debt mortgages & other secured	91	FATL	Property, plant, and equipment leases
58	DN	Debt notes	92	FATN	Property, plant, equipment and natural resources
59	DO	Income (loss) from discontinued operations	93	FATO	Property, plant, and equipment other
60	DONR	Nonrecurring discontinued operations	94	FATP	Property, plant, equipment and land improvements
61	DP	Depreciation and amortization	95	FIAO	Financing activities other
62	DPACT	Depreciation, depletion and amortization	96	FINCF	Financing activities net cash flow
63	DPC	Depreciation and amortization (cash flow)	97	FOPO	Funds from operations other
64	DPVIEB	Depreciation ending balance (schedule VI)	98	FOPOX	Funds from operations - Other excl option tax benefit
65	DPVIO	Depreciation other changes (schedule VI)	99	FOPT	Funds from operations total
66	DPVIR	Depreciation retirements (schedule VI)	100	FSRCO	Sources of funds other
67	DRC	Deferred revenue current	101	FSRCT	Sources of funds total
68	DS	Debt-subordinated	102	FUSEO	Uses of funds other
69	DUDD	Debt unamortized debt discount and other	103	FUSET	Uses of funds total
70	DV	Cash dividends (cash flow)	104	GDWL	Goodwill
71	DVC	Dividends common/ordinary	105	GP	Gross profit (loss)
72	DVP	Dividends - preferred/preference	106	IB	Income before extraordinary items
73	DVPA	Preferred dividends in arrears	107	IBADJ	IB adjusted for common stock equivalents
74	DVPIBB	Depreciation beginning balance (schedule VI)	108	IBC	Income before extraordinary items (cash flow)
75	DVT	Dividends - total	109	IBCOM	Income before extraordinary items available for common
76	DXD2	Debt (excl capitalized leases) due in 2nd year	110	ICAPT	Invested capital – total
77	DXD3	Debt (excl capitalized leases) due in 3rd year	111	IDIT	Interest and related income - total
78	DXD4	Debt (excl capitalized leases) due in 4thyear	112	INTAN	Intangible assets – total
79	DXD5	Debt (excl capitalized leases) due in 5thyear	113	INTC	Interest capitalized
80	EBIT	Earnings before interest and taxes	114	INTPN	Interest paid net
81	EBITDA	Earnings before interest	115	INVCH	Inventory decrease (increase)
82	ESOPCT	ESOP obligation (common) - total	116	INVFG	Inventories finished goods
83	ESOPDLT	ESOP debt - long term	117	INVO	Inventories other
84	ESOPT	Preferred ESOP obligation - total	118	INVRM	Inventories raw materials
85	ESUB	Equity in earnings -unconsolidated subsidiaries	119	INVT	Inventories – total
86	ESUBC	Equity in net loss earnings	120	INVWIP	Inventories work in progress
87	EXRE	Exchange rate effect	121	ITCB	Investment tax credit (balance sheet)
88	FATB	Property, plant, and equipment buildings	122	ITCI	Investment tax credit (income account)
89	FATC	Property, plant and equipment construction in progress	123	IVACO	Investing activities other
90	FATE	Property, plant, equipment and machinery equipment	124	IVAEQ	Investment and advances – equity

#	Variable	Description	#	Variable	Description
125	IVAO	Investment and advances other	160	PPENC	Property plant equipment construction in progress (net)
126	IVCH	Increase in investments	161	PPENLI	Property plant equipment land and improvements (net)
127	IVNCF	Investing activities net cash flow	162	PPENME	Property plant equipment machinery and equipment (net)
128	IVST	Short-term investments – total	163	PPENNR	Property plant equipment natural resources (net)
129	IVSTCH	Short-term investments change	164	PPENO	Property plant and equipment other (net)
130	LCO	Current liabilities other total	165	PPENT	Property, plant, and equipment – total (net)
131	LCOX	Current liabilities other sundry	166	PPEVBB	Property plant equipment beginning balance (schedule V)
132	LCOXDR	Current liabilities-other-excl deferred revenue	167	PPEVEB	Property, plant, and equipment ending balance
133	LCT	Current liabilities – total	168	PPEVO	Property, plant, and equipment other changes (schedule V)
134	LIFR	LIFO reserve	169	PPEVR	Property, plant and equipment retirements (schedule V)
135	LO	Liabilities – other – total	170	PRSTKC	Purchase of common and preferred stock
136	LT	Liabilities – total	171	PSTK	Preferred/preference stock (capital) – total
137	MIB	Minority interest (balance sheet)	172	PSTKC	Preferred stock convertible
138	MII	Minority interest (income account)	173	PSTKL	Preferred stock liquidating value
139	MRC1	Rental commitments minimum 1styear	174	PSTKN	Preferred/preference stock – non-redeemable
140	MRC2	Rental commitments minimum 2ndyear	175	PSTKR	Preferred/preference stock - redeemable
141	MRC3	Rental commitments minimum 3rdyear	176	PSTKRV	Preferred stock redemption value
142	MRC4	Rental commitments minimum 4th year	177	RDIP	In process R&D expense
143	MRC5	Rental commitments minimum 5th year	178	RE	Retained earnings
144	MRCT	Rental commitments minimum 5 year total	179	REA	Retained earnings restatement
145	MSA	Marketable securities adjustment	180	REAJO	Retained earnings other adjustments
146	NI	Net income (loss)	181	RECCH	Accounts receivable decrease (increase)
147	NIADJ	Net income adjusted for common stock equiv.	182	RECCO	Receivables – current – other
148	NIECI	Net income effect capitalized interest	183	RECD	Receivables – estimated doubtful
149	NOPI	Non-operating income (expense)	184	RECT	Receivables – total
150	NOPIO	Non-operating income (expense) other	185	RECTA	Retained earnings cumulative translation adjustment
151	NP	Notes payable short-term borrowings	186	RECTR	Receivables – trade
152	OANCF	Operating activities net cash flow	187	REUNA	Retained earnings unadjusted
153	OB	Order backlog	188	SALE	Sales/turnover (net)
154	OIADP	Operating income after depreciation	189	SEQ	Stockholders' equity – total
155	PI	Pre-tax income	190	SIV	Sale of investments
156	PIDOM	Pretax income domestic	191	SPI	Special items
157	PIFO	Pretax income foreign	192	SPPE	Sale of property
158	PPEGT	Property, plant, and equipment - total (gross)	193	SPPIV	Sale of property plant equipment investments gain (loss)
159	PPENB	Property, plant, and equipment buildings (net)	194	SSTK	Sale of common and preferred stock

#	Variable	Description	#	Variable	Description
195	TLCF	Tax loss carry forward	218	TXO	Income taxes - other
196	TSTK	Treasury stock – total (all capital)	219	TXP	Income tax payable
197	TSTKC	Treasury stock - common	220	TXPD	Income taxes paid
198	TSTKP	Treasure stock – preferred	221	TXR	Income tax refund
199	TXACH	Income taxes accrued increase/(decrease)	222	TXS	Income tax state
200	TXBCO	Excess tax benefit stock options -cash flow	223	TXT	Income tax total
201	TXC	Income tax – current	224	TXW	Excise taxes
202	TXDB	Deferred taxes (balance sheet)	225	WCAP	Working capital (balance sheet)
203	TXDBA	Deferred tax asset - long term	226	WCAPC	Working capital change other increase/(decrease)
204	TXDBCA	Deferred tax asset - current	227	WCAPCH	Working capital change total
205	TXDBCL	Deferred tax liability - current	228	XACC	Accrued expenses
206	TXDC	Deferred taxes (cash flow)	229	XAD	Advertising expense
207	TXDFED	Deferred taxes-federal	230	XDEPL	Depletion expense (schedule VI)
208	TXDFO	Deferred taxes-foreign	231	XI	Extraordinary items
209	TXDI	Income tax – deferred	232	XIDO	Extra. items and discontinued operations
210	TXDITC	Deferred taxes and investment tax credit	233	XIDOC	Extra. items and disc. operations (cash flow)
211	TXDS	Deferred taxes-state	234	XINT	Interest and related expenses – total
212	TXFED	Income tax federal	235	XOPR	Operating expenses – total
213	TXFO	Income tax foreign	236	XPP	Prepaid expenses
214	TXNDB	Net deferred tax asset (liab) - total	237	XPR	Pension and retirement expense
215	TXNDBA	Net deferred tax asset	238	XRD	Research and development expense
216	TXNDBL	Net deferred tax liability	239	XRENT	Rental expense
217	TXNDBR	Deferred tax residual	240	XSGA	Selling, general and administrative expense

Table 2List of Financial Ratios and Configurations

Table 2 lists the 76 financial ratios and configurations used in this study. Our sample period is 1963-2013. We begin with all accounting variables on the balance sheet, income statement, and cash flow statement included in the annual Compustat database. X represents the 240 accounting variables listed in Table 1. We exclude all variables with fewer than 20 years of data or fewer than 1,000 firms with non-missing data on average per year. We exclude per-share based variables such as book value per share and earnings per share. There are fifteen base variables, Y. They are AT (total assets), ACT (total current assets), INVT (inventory), PPENT (property, plant, and equipment), LT (total liabilities), LCT (total current liabilities), DLTT (long-term debt), CEQ (total common equity), SEQ (stockholders' equity), ICAPT (total invested capital), SALE (total sale), COGS (cost of goods sold), XSGA (selling, general, and administrative cost), EMP (number of employees), and MKTCAP (market capitalization).

#	Description	#	Description	#	Description	#	Description	#	Description
1	X/AT	16	Δ in X/AT	31	%Δ in X/AT	46	ΔX/LAGAT	61	%Δ in X - %Δ in AT
2	X/ACT	17	Δ in X/ACT	32	%Δ in X/ACT	47	ΔX/LAGACT	62	$\Delta in X$ - $\Delta in ACT$
3	X/INVT	18	Δ in X/INVT	33	%Δ in X/INVT	48	ΔX/LAGINVT	63	%Δ in X - %Δ in INVT
4	X/PPENT	19	Δ in X/PPENT	34	Δ in X/PPENT	49	ΔX/LAGPPENT	64	$\%\Delta$ in X - $\%\Delta$ in PPENT
5	X/LT	20	Δ in X/LT	35	% Δ in X/LT	50	ΔX/LAGLT	65	%Δ in X - %Δ in LT
6	X/LCT	21	Δ in X/LCT	36	% Δ in X/LCT	51	ΔX/LAGLCT	66	%Δ in X - %Δ in LCT
7	X/DLTT	22	Δ in X/DLTT	37	Δ in X/DLTT	52	ΔX/LAGDLTT	67	$\%\Delta$ in X - $\%\Delta$ in DLTT
8	X/CEQ	23	Δ in X/CEQ	38	%∆ in X/CEQ	53	ΔX/LAGCEQ	68	%Δ in X - %Δ in CEQ
9	X/SEQ	24	Δ in X/SEQ	39	%Δ in X/SEQ	54	ΔX/LAGSEQ	69	$\%\Delta$ in X - $\%\Delta$ in SEQ
10	X/ICAPT	25	Δ in X/ICAPT	40	%∆ in X/ICAPT	55	ΔX/LAGICAPT	70	%Δ in X - %Δ in ICAPT
11	X/SALE	26	Δ in X/SALE	41	%Δ in X/SALE	56	ΔX/LAGSALE	71	$\%\Delta$ in X - $\%\Delta$ in SALE
12	X/COGS	27	Δ in X/COGS	42	%Δ in X/COGS	57	ΔX/LAGCOGS	72	$\Delta in X$ - $\Delta in COGS$
13	X/XSGA	28	Δ in X/XSGA	43	%Δ in X/XSGA	58	ΔX/LAGXSGA	73	$\Delta in X$ - $\Delta in XSGA$
14	X/EMP	29	Δ in X/EMP	44	Δ in X/EMP	59	ΔX/LAGEMP	74	$\%\Delta$ in X - $\%\Delta$ in EMP
15	X/MKTCAP	30	Δ in X/MKTCAP	45	%∆ in X/MKTCAP	60	ΔX/LAGMKTCAP	75	$\Delta in X$ - $\Delta in MKTCAP$
								76	%Δ in X

Table 3 Percentiles of *t*-statistics for Actual and Simulated Long-Short Hedge Returns

Table 3 presents selected percentiles of the *t*-statistics for long-short hedge returns of 18,113 fundamental signals constructed from the combination of 240 accounting variables and 76 financial ratios and configurations. The table also presents the percentiles of the *t*-statistics for the simulated long-short hedge returns for the same set of fundamental signals. Our sample period is 1963-2013. The list of 240 accounting variables and 76 financial ratios and configurations are given in Table 1 and Table 2, respectively. At the end of June of year *t*, we form decile portfolios based on the value of each fundamental signal in year *t*-1. We form the long-short portfolio based on the two extreme decile portfolios and hold them for 12 months. We choose long and short portfolios such that the average long-short hedge return is positive. A simulation run is a random sample of 606 months, drawn (with replacement) from the 606 calendar months between July 1963 and December 2013. P95 is the 95th percentile of *t*-statistics in the simulated data. P99 is the 99th percentile of *t*-statistics in the simulated data.

	Eq	ual-Weighted Ret	urns			Va	lue-Weighted Re	eturns	
Percentiles	Actual	% Sim>Act	P95	P99	Percentiles	Actual	% Sim>Act	P95	P99
100	10.18	0.0%	5.20	6.16	100	6.20	0.0%	4.76	5.37
99	7.06	0.0%	3.01	3.46	99	3.63	0.0%	2.94	3.27
98	6.05	0.0%	2.74	3.19	98	3.18	0.2%	2.67	2.96
97	5.54	0.0%	2.58	3.02	97	2.90	0.5%	2.50	2.76
96	5.18	0.0%	2.46	2.89	96	2.72	0.5%	2.38	2.62
95	4.88	0.0%	2.36	2.79	95	2.58	0.7%	2.28	2.51
90	3.74	0.0%	2.03	2.37	90	2.10	1.6%	1.93	2.13
80	2.61	0.0%	1.62	1.93	80	1.61	2.5%	1.51	1.67
70	2.01	0.0%	1.32	1.57	70	1.28	3.2%	1.23	1.36
60	1.55	0.0%	1.09	1.29	60	1.03	3.5%	1.00	1.13
50	1.21	0.2%	0.88	1.04	50	0.83	3.5%	0.81	0.92

Table 4 Percentiles of *t*-statistics for Actual and Simulated Long-Short Alphas

Table 4 presents selected percentiles of the *t*-statistics for alphas of the long-short hedge returns of 18,113 fundamental signals constructed from the combination of 240 accounting variables and 76 financial ratios and configurations. The table also presents the percentiles of the *t*-statistics for alphas for the same set of fundamental signals using simulated returns. Our sample period is 1963-2013. The list of 240 accounting variables and 76 financial ratios and configurations are given in Table 1 and Table 2, respectively. At the end of June of year *t*, we form decile portfolios based on the value of each fundamental signal in year *t*-1. We form the long-short portfolio based on the two extreme decile portfolios and hold them for 12 months. We choose long and short portfolios such that the average long-short hedge return is positive. A simulation run is a random sample of 606 months, drawn (with replacement) from the 606 calendar months between July 1963 and December 2013. We estimate 1-, 3-, 4-factor alphas based on the market model, Fama and French (1996) model, and the Carhart (1997) model. P95 is the 95th percentile of *t*-statistics in the simulated data. P99 is the 99th percentile of *t*-statistics in the simulated data.

Panel A: t-sta	tistics for 1-fe	actor alphas							
	Eq	ual-Weighted Ret	urns			Va	lue-Weighted Re	eturns	
Percentiles	Actual	% Sim>Act	P95	P99	Percentiles	Actual	% Sim>Act	P95	P99
100	11.08	0.0%	5.08	5.85	100	6.57	0.0%	4.77	5.28
99	7.72	0.0%	2.97	3.33	99	4.25	0.0%	2.94	3.24
98	6.68	0.0%	2.72	3.12	98	3.74	0.0%	2.67	2.97
97	6.20	0.0%	2.56	2.97	97	3.42	0.0%	2.50	2.79
96	5.82	0.0%	2.43	2.85	96	3.19	0.0%	2.37	2.66
95	5.43	0.0%	2.33	2.77	95	3.02	0.0%	2.27	2.54
90	4.10	0.0%	2.01	2.39	90	2.47	0.0%	1.92	2.17
80	2.82	0.0%	1.60	1.86	80	1.91	0.0%	1.51	1.70
70	2.14	0.0%	1.31	1.51	70	1.53	0.1%	1.22	1.37
60	1.66	0.0%	1.07	1.22	60	1.24	0.2%	1.00	1.10
50	1.31	0.0%	0.86	0.99	50	1.00	0.2%	0.81	0.89

Panel B: t-sta	tistics for 3-fe	actor alphas							
	Eq	ual-Weighted Ret	urns			Va	lue-Weighted Re	eturns	
Percentiles	Actual	% Sim>Act	P95	P99	Percentiles	Actual	% Sim>Act	P95	P99
100	10.02	0.0%	5.06	5.99	100	5.55	0.2%	4.83	5.24
99	7.13	0.0%	2.98	3.21	99	3.95	0.0%	2.91	3.11
98	6.23	0.0%	2.71	2.96	98	3.60	0.0%	2.63	2.80
97	5.70	0.0%	2.54	2.78	97	3.35	0.0%	2.45	2.62
96	5.33	0.0%	2.41	2.66	96	3.16	0.0%	2.32	2.49
95	5.03	0.0%	2.30	2.54	95	3.02	0.0%	2.22	2.39
90	4.01	0.0%	1.96	2.17	90	2.47	0.1%	1.87	2.01
80	2.87	0.0%	1.56	1.70	80	1.86	0.1%	1.46	1.57
70	2.24	0.0%	1.28	1.39	70	1.48	0.1%	1.19	1.27
60	1.80	0.0%	1.04	1.15	60	1.18	0.1%	0.97	1.03
50	1.43	0.0%	0.84	0.92	50	0.92	0.2%	0.77	0.83

Panel C: t-sta	tistics for 4-f	actor alphas							
	Eq	ual-Weighted Ret	urns			Va	lue-Weighted Re	eturns	
Percentiles	Actual	% Sim>Act	P95	P99	Percentiles	Actual	% Sim>Act	P95	P99
100	8.91	0.0%	5.28	6.19	100	5.31	2.2%	5.01	5.56
99	6.28	0.0%	3.19	3.46	99	3.29	1.5%	3.05	3.37
98	5.50	0.0%	2.92	3.19	98	3.00	1.3%	2.75	3.07
97	5.03	0.0%	2.75	3.04	97	2.79	1.3%	2.57	2.88
96	4.68	0.0%	2.63	2.91	96	2.63	1.3%	2.43	2.73
95	4.41	0.0%	2.53	2.80	95	2.51	1.3%	2.33	2.59
90	3.59	0.0%	2.14	2.40	90	2.06	2.0%	1.95	2.17
80	2.61	0.0%	1.69	1.90	80	1.60	2.1%	1.52	1.69
70	1.99	0.0%	1.37	1.53	70	1.27	2.9%	1.23	1.37
60	1.57	0.1%	1.12	1.23	60	1.03	3.2%	1.00	1.11
50	1.24	0.1%	0.90	0.99	50	0.81	4.4%	0.80	0.89

Table 5

Comparison of Standard Multiple-testing Methods

Table 5 compares three multiple-testing methods, namely the Bonferroni test, Holm test, and BHY test. Long-short hedge returns are based on 18,113 fundamental signals constructed from the combination of 240 accounting variables and 76 financial ratios and configurations. The list of 240 accounting variables and 76 financial ratios and configurations are given in Table 1 and Table 2, respectively. Our sample period is 1963-2013. At the end of June of year *t*, we form decile portfolios based on the value of each fundamental signal in year *t*-1. We form the long-short portfolio based on the two extreme decile portfolios and hold them for 12 months. We choose long and short portfolios such that the average long-short hedge return is positive. A simulation run is a random sample of 606 months, drawn (with replacement) from the 606 calendar months between July 1963 and December 2013. We estimate 4-factor alphas based on the Carhart (1997) model. We refer the reader to Harvey, Liu, and Zhu (2014) for a detailed explanation of the Bonferroni, Holm, and BHY tests.

Panel A: 5% Sign	ificance Level						
		Equal-weight				Value-weight	
Test	<i>t</i> -stat	Nominal	% significant	Test	<i>t</i> -stat	Nominal	% significant
Test	cutoff	<i>p</i> -value	Signals	Test	cutoff	<i>p</i> -value	signals
Bonferroni	4.58	0.0000	4.33%	Bonferroni	4.58	0.0000	0.02%
Holm	4.58	0.0000	4.37%	Holm	4.63	0.0000	0.02%
BHY	3.24	0.0006	12.93%	BHY	5.03	0.0000	0.01%

		Equal-weight				Value-weight	
Test	<i>t</i> -stat	Nominal	% significant	Test	<i>t</i> -stat	Nominal	% significant
Test	cutoff	<i>p</i> -value	Signals	Test	cutoff	<i>p</i> -value	signals
Bonferroni	4.92	0.0000	3.23%	Bonferroni	4.92	0.0000	0.01%
Holm	4.92	0.0000	3.23%	Holm	5.03	0.0000	0.01%
BHY	3.80	0.0001	8.46%	BHY	_	_	0.00%

Table 6 Percentiles of *t*-statistics for Actual and Simulated Long-Short Alphas – Sub-periods

Table 6 presents selected percentiles of the 4-factor alpha *t*-statistics during two sub-periods, 1963-1987 and 1988-2013. The table also presents the percentiles of the *t*-statistics for the simulated long-short hedge returns for the same set of fundamental signals. The list of 240 accounting variables and 76 financial ratios and configurations are given in Table 1 and Table 2, respectively. At the end of June of year *t*, we form decile portfolios based on the value of each fundamental signal in year *t*-1. We form the long-short portfolio based on the two extreme decile portfolios and hold them for 12 months. We choose long and short portfolios such that the average long-short hedge return is positive. A simulation run is a random sample of 606 months, drawn (with replacement) from the 606 calendar months between July 1963 and December 2013. We estimate 4-factor alphas based on the Carhart (1997) model. We require that each fundamental signal have at least 10 years of data during each sub- period, which leaves us with 13,050 valid fundamental signals.

		1963-1	1987				1988-2013		
	Equa	l-weight	Value	e-weight		Equa	l-weight	Value	e-weight
Percentiles	Actual	% Sim>Act	Actual	% Sim>Act	Percentiles	Actual	% Sim>Act	Actual	% Sim>Act
100	6.57	2.4%	4.90	12.6%	100	7.29	2.1%	5.50	8.7%
99	5.03	0.0%	3.19	1.7%	99	5.34	0.0%	3.17	4.0%
98	4.40	0.0%	2.82	3.2%	98	4.86	0.0%	2.88	3.3%
97	4.06	0.0%	2.62	3.8%	97	4.55	0.0%	2.70	3.4%
96	3.84	0.0%	2.46	4.5%	96	4.28	0.0%	2.56	3.5%
95	3.67	0.0%	2.36	4.1%	95	4.09	0.0%	2.45	3.5%
90	3.14	0.0%	2.00	3.5%	90	3.38	0.0%	2.06	3.5%
80	2.45	0.0%	1.59	2.2%	80	2.60	0.0%	1.58	4.5%
70	1.98	0.0%	1.30	1.7%	70	2.07	0.0%	1.25	6.8%
60	1.61	0.0%	1.05	2.2%	60	1.64	0.0%	1.01	8.1%
50	1.27	0.0%	0.86	1.6%	50	1.30	0.0%	0.80	10.3%

Table 7 Transition Matrix and Performance Persistence between 1963-1987 and 1988-2013

Table 7 presents transition matrix of *t*-statistics for 4-factor alphas from the first sub-period (1963-1987) to the second sub-period (1988-2013) and performance persistence between the two sub-periods. We construct 18,113 fundamental signals by combining 240 accounting variables and 76 financial ratios and configurations. The list of 240 accounting variables and 76 financial ratios and configurations are given in Table 1 and Table 2, respectively. At the end of June of year *t*, we form decile portfolios based on the value of each fundamental signal in year *t*-1. We form the long-short portfolio based on the two extreme decile portfolios and hold them for 12 months. We choose long and short portfolios such that the average long-short hedge return is positive. A simulation run is a random sample of 606 months, drawn (with replacement) from the 606 calendar months between July 1963 and December 2013. We estimate 4-factor alphas based on the Carhart (1997) model. We require that each fundamental signal have at least 10 years of data during each sub-period, which leaves us with 13,050 valid fundamental signals.

Panel A: Trans	sition Matrix												
		E	qual-weight			Value-weight							
1988-2013						1988-2013							
1963-1987	Q1	Q2	Q3	Q4	Q5	1963-1987	Q1	Q2	Q3	Q4	Q5		
Q1	50.65%	18.16%	14.10%	9.62%	7.47%	Q1	32.84%	23.07%	17.32%	15.90%	10.88%		
Q2	25.52%	24.25%	17.78%	16.32%	16.13%	Q2	21.38%	21.07%	21.42%	19.69%	16.44%		
Q3	11.49%	22.03%	21.57%	23.03%	21.88%	Q3	19.12%	20.08%	21.88%	21.76%	17.16%		
Q4	9.23%	19.16%	24.10%	23.49%	24.02%	Q4	16.25%	19.35%	21.99%	21.84%	20.57%		
Q5	3.10%	16.40%	22.45%	27.55%	30.50%	Q5	10.42%	16.44%	17.39%	20.80%	34.94%		

		Equal-	weight		Value-weight						
	Raw return	1-factor α	3-factor α	4-factor α	Raw return	1-factor α	3-factor α	4-factor α			
D1	-0.43	-0.52	-0.39	-0.33	-0.20	-0.32	-0.16	-0.12			
	(-7.85)	(-9.49)	(-9.63)	(-8.75)	(-2.71)	(-4.54)	(-4.36)	(-3.54)			
D10	0.17	0.23	0.23	0.14	0.12	0.23	0.27	0.19			
	(3.90)	(4.86)	(2.43)	(1.60)	(2.08)	(3.92)	(3.11)	(2.60)			
D10-D1	0.60	0.75	0.62	0.47	0.32	0.54	0.43	0.31			
	(7.37)	(9.22)	(5.20)	(4.18)	(2.59)	(4.56)	(3.88)	(3.31)			

Table 8

Percentiles of t-statistics for Actual and Simulated Long-Short Alphas - By Firm Characteristics

Table 8 presents selected percentiles of the *t*-statistics for long-short hedge returns of the 18,113 fundamental signals for different types of stocks (classified by their size, B/M ratio, idiosyncratic volatility, institutional ownership, and analyst coverage). The table also presents the percentiles of the *t*-statistics for long-short hedge returns for the same set of fundamental signals using simulated returns. Our sample period is 1963-2013. The list of 240 accounting variables and 76 financial ratios and configurations are given in Table 1 and Table 2, respectively. At the end of June of each year, we form decile portfolios based on the last year-end (t-1) value of each fundamental signal. We also independently sort all sample firms into two portfolios based on firm size, B/M, idiosyncratic volatility, institutional ownership, and analyst coverage, respectively. For each sub-sample of firms by characteristics, we compute long-short hedge returns and the associated *t*-statistics based on the two extreme decile stocks and hold it for 12 months. We choose long and short portfolios such that the average long-short hedge return is positive. A simulation run is a random sample of 606 months, drawn (with replacement) from the 606 calendar months between July 1963 and December 2013. To ensure a sufficiently large sample, we require a minimum of 5 years of observation for a signal to be included in the analysis. We estimate 1-, 3-, 4-factor alphas based on the market model, Fama and French (1996) model, and the Carhart (1997) model. Superscripts ***, **, and * indicate statistical significance at 1, 5, and 10 percent levels, respectively.

			Equal-Weig	ght		Value-Weight						
-	Small Stocks		Large Stocks		Difference	Smal	l Stocks	Large Stocks		Difference		
Percentiles	Actual	%Sim>Act	Actual	%Sim>Act	Difference	Actual	%Sim>Act	Actual	%Sim>Act	Difference		
100	9.09	0.0%	4.51	20.6%	4.58***	6.77	0.0%	4.72	10.1%	2.06***		
99	6.22	0.0%	3.18	2.4%	3.04***	4.44	0.0%	3.01	5.3%	1.43***		
98	5.54	0.0%	2.88	2.4%	2.66***	3.94	0.0%	2.69	6.1%	1.25***		
97	5.02	0.0%	2.69	2.3%	2.33***	3.67	0.0%	2.50	6.5%	1.17***		
96	4.66	0.0%	2.52	2.7%	2.15***	3.43	0.1%	2.37	6.2%	1.07^{***}		
95	4.42	0.0%	2.39	3.1%	2.03***	3.26	0.1%	2.25	6.7%	1.01^{***}		
90	3.55	0.0%	2.00	3.4%	1.55***	2.70	0.1%	1.89	6.8%	0.82^{***}		
80	2.56	0.0%	1.56	3.4%	0.99***	2.04	0.1%	1.47	7.6%	0.57^{***}		
70	1.95	0.0%	1.25	4.4%	0.70^{***}	1.63	0.1%	1.17	11.0%	0.46^{***}		
60	1.55	0.0%	1.03	3.3%	0.52***	1.30	0.2%	0.94	14.2%	0.36***		
50	1.22	0.0%	0.83	2.9%	0.38***	1.03	0.2%	0.73	26.2%	0.30***		

Panel B: IVO	L										
			Equal-Wei	ght		Value-Weight					
-	High	n IVOL	Low IVOL		Difference	High IVOL		Low IVOL		Difference	
Percentiles	Actual	%Sim>Act	Actual	%Sim>Act		Actual	%Sim>Act	Actual	%Sim>Act	Difference	
100	9.70	0.0%	6.73	0.2%	2.98***	4.90	20.0%	4.96	5.5%	-0.06	
99	6.47	0.0%	4.25	0.0%	2.21***	3.25	2.7%	2.98	6.0%	0.27	
98	5.73	0.0%	3.78	0.0%	1.95***	2.93	3.4%	2.67	7.2%	0.26	
97	5.19	0.0%	3.50	0.0%	1.68***	2.70	4.7%	2.49	7.2%	0.21	
96	4.74	0.0%	3.30	0.0%	1.44***	2.56	4.8%	2.35	7.7%	0.21	
95	4.44	0.0%	3.14	0.0%	1.30***	2.44	5.1%	2.23	8.9%	0.21	
90	3.61	0.0%	2.61	0.0%	1.00^{***}	2.04	5.5%	1.90	6.4%	0.14	
80	2.58	0.0%	2.02	0.0%	0.56***	1.57	6.6%	1.49	5.4%	0.08	
70	1.92	0.0%	1.64	0.0%	0.28^{***}	1.27	6.7%	1.19	7.4%	0.08	
60	1.50	0.0%	1.33	0.0%	0.16**	1.02	9.0%	0.96	9.3%	0.05	
50	1.16	0.0%	1.09	0.0%	0.07	0.80	11.5%	0.76	12.6%	0.04	

Panel C: IO

			Equal-Wei	ght				Value-Weig	ght	
-	Lo	w IO	High IO		Difference	Lo	w IO	Hig	gh IO	Difference
Percentiles	Actual	%Sim>Act	Actual	%Sim>Act	Difference	Actual	%Sim>Act	Actual	%Sim>Act	Difference
100	10.05	0.0%	5.49	6.2%	4.56***	5.19	6.6%	4.46	26.9%	0.73
99	6.07	0.0%	3.82	0.3%	2.24***	3.39	1.0%	2.96	11.4%	0.43**
98	5.46	0.0%	3.52	0.1%	1.94***	3.02	1.2%	2.62	15.7%	0.40^{**}
97	5.03	0.0%	3.31	0.1%	1.71***	2.80	1.5%	2.45	15.9%	0.35**
96	4.59	0.0%	3.14	0.1%	1.45***	2.62	1.8%	2.33	15.1%	0.30^{*}
95	4.33	0.0%	3.01	0.1%	1.33***	2.50	2.1%	2.21	16.7%	0.28^{*}
90	3.47	0.0%	2.48	0.1%	0.99***	2.05	3.6%	1.84	19.3%	0.21^{*}
80	2.49	0.0%	1.93	0.1%	0.56***	1.57	5.5%	1.44	19.0%	0.13
70	1.93	0.0%	1.53	0.2%	0.40^{***}	1.26	6.4%	1.16	20.5%	0.10
60	1.54	0.0%	1.24	0.2%	0.30***	1.01	8.5%	0.92	27.6%	0.09
50	1.22	0.0%	0.98	0.4%	0.24***	0.81	8.3%	0.73	31.3%	0.07

Panel D: Ana	iysi Coverug	;c	Equal-Wei	ght		Value-Weight					
-	Low Coverage		High Coverage		Difference	Low Coverage		High Coverage		Difference	
Percentiles	Actual	%Sim>Act	Actual	%Sim>Act	Difference	Actual	%Sim>Act	Actual	%Sim>Act	Difference	
100	9.96	0.1%	6.40	1.3%	3.56***	5.84	1.8%	4.38	36.3%	1.45*	
99	6.76	0.0%	3.94	0.2%	2.82***	3.90	0.0%	3.07	5.1%	0.83***	
98	5.80	0.0%	3.53	0.2%	2.27***	3.48	0.0%	2.74	6.4%	0.74^{***}	
97	5.30	0.0%	3.28	0.3%	2.02^{***}	3.25	0.0%	2.57	6.1%	0.68^{***}	
96	4.92	0.0%	3.11	0.3%	1.82^{***}	3.05	0.0%	2.44	5.9%	0.61***	
95	4.63	0.0%	2.97	0.3%	1.66***	2.89	0.0%	2.31	6.8%	0.57^{***}	
90	3.72	0.0%	2.51	0.2%	1.21***	2.36	0.0%	1.93	8.2%	0.43***	
80	2.64	0.0%	1.95	0.2%	0.68^{***}	1.79	0.1%	1.47	13.9%	0.31***	
70	2.06	0.0%	1.55	0.3%	0.51***	1.43	0.2%	1.17	18.7%	0.26^{***}	
60	1.64	0.0%	1.24	0.5%	0.40^{***}	1.15	0.2%	0.94	22.4%	0.21***	
50	1.29	0.0%	1.00	0.5%	0.29***	0.92	0.2%	0.75	24.3%	0.17^{***}	

Table 9 Long-Short Hedge Returns and Investor Sentiment

Table 9 compares the 4-factor alphas of fundamental signals following high-sentiment periods and low-sentiment periods. Our sample period is 1963-2013. At the end of June of year t, we form decile portfolios based on the value of each fundamental signal in year t-1. We form the long-short portfolio based on the two extreme decile portfolios and hold them for 12 months. We choose long and short portfolios such that the average long-short hedge return is positive. We split the sample into high-sentiment periods and low-sentiment periods using the median sentiment level of Baker and Wurgler (2006) sentiment index. Top 10%, 5% and 1% signals are ranked based on 4-factor alpha t-statistics. We estimate 4-factor alphas based on the Carhart (1997) model. Alphas are expressed in percent per month. Numbers in parentheses are t-statistics.

		Equal-weight	ţ		Value-weight					
Signals	High Sentiment	Low Sentiment	Difference	Signals	High Sentiment	Low Sentiment	Difference			
Top 10%	0.56	0.36	0.20	<i>Top 10%</i>	0.62	0.29	0.33			
-	(11.25)	(9.02)	(3.15)	-	(10.61)	(6.40)	(4.47)			
Top 5%	0.63	0.41	0.22	Top 5%	0.70	0.31	0.39			
	(10.82)	(8.67)	(2.97)		(10.38)	(5.73)	(4.55)			
Top 1%	0.76	0.49	0.26	<i>Top 1%</i>	0.88	0.35	0.53			
-	(10.53)	(8.57)	(2.84)	-	(10.45)	(4.91)	(4.83)			

Table 10 Long-Short Hedge Returns around Earnings Announcement Days

Table 10 presents long-short hedge returns around earnings announcement days. Our sample period is 1970-2013. The list of 240 accounting variables and 76 financial ratios and configurations are given in Table 1 and Table 2, respectively. At the end of June of year *t*, we form decile portfolios based on the value of each fundamental signal in year *t*-1. We form the long-short portfolio based on the two extreme decile portfolios and hold them for 12 months. We choose long and short portfolios such that the average long-short hedge return is positive. We also compute the cumulative returns over the 3-day period around each of the subsequent four quarterly earnings announcement dates and then take the difference between long and short (EAR). *Ratio* is the percentage of total long-short return accounted by EAR. Top 10%, 5% and 1% signals are ranked based on 4-factor alpha *t*-statistics. All returns are expressed as percent per year. Numbers in parentheses are *t*-statistics.

		Equal-weight					
Signals	EAR	Hedge Return	Ratio	Signals	EAR	Hedge Return	Ratio
Top 10%	1.05 (8.12)	6.04 (8.58)	17.4%	<i>Top 10%</i>	0.54 (2.76)	4.31 (5.35)	12.5%
Тор 5%	1.29 (9.03)	7.02 (8.47)	18.4%	<i>Top 5%</i>	0.62 (2.69)	4.66 (4.93)	13.3%
Top 1%	1.54 (8.34)	8.55 (8.48)	18.0%	<i>Top 1%</i>	0.74 (2.56)	5.87 (4.49)	12.6%

Table 11 Percentiles of Actual and Simulated Long-Short Alphas

Table 11 presents selected percentiles of long-short hedge alphas based on 18,113 fundamental signals constructed from the combination of 240 accounting variables and 76 financial ratios and configurations. The table also presents the percentiles of the long-short hedge alphas for the same set of fundamental signals using simulated returns. Our sample period is 1963-2013. The list of 240 accounting variables and 76 financial ratios and configurations are given in Table 1 and Table 2, respectively. At the end of June of year *t*, we form decile portfolios based on the value of each fundamental signal in year *t*-1. We form the long-short hedge return is positive. A simulation run is a random sample of 606 months, drawn (with replacement) from the 606 calendar months between July 1963 and December 2013. We estimate 1-, 3-, and 4-factor alphas based on the market model, Fama and French (1996) model, and the Carhart (1997) model. Alphas are expressed in percent per month.

			Equal	-Weight					Value	-Weight		
-	1-factor α		3-factor α		4-fa	4-factor α		1-factor α		3-factor α		ictor α
Percentiles	Actual	% Sim>Act	Actual	% Sim>Act	Actual	% Sim>Act	Actual	% Sim>Act	Actual	% Sim>Act	Actual	% Sim>Act
100	2.91	67.1%	2.94	64.8%	2.63	81.6%	2.91	75.3%	2.73	84.9%	2.62	95.5%
99	1.10	1.2%	0.97	12.6%	0.93	28.7%	1.00	25.3%	0.94	50.6%	0.91	74.8%
98	0.94	0.3%	0.84	0.9%	0.79	1.7%	0.87	1.6%	0.79	10.2%	0.74	44.5%
97	0.85	0.2%	0.76	0.3%	0.71	0.4%	0.79	0.5%	0.72	2.3%	0.65	25.7%
96	0.78	0.1%	0.70	0.2%	0.64	0.2%	0.72	0.3%	0.67	1.5%	0.60	10.5%
95	0.73	0.0%	0.65	0.2%	0.60	0.0%	0.67	0.3%	0.63	0.7%	0.56	5.4%
90	0.57	0.0%	0.51	0.1%	0.47	0.0%	0.53	0.2%	0.50	0.4%	0.44	1.7%
80	0.39	0.0%	0.38	0.0%	0.34	0.0%	0.38	0.1%	0.36	0.4%	0.31	2.4%
70	0.29	0.0%	0.29	0.0%	0.26	0.0%	0.30	0.1%	0.28	0.2%	0.24	2.5%
60	0.23	0.0%	0.23	0.0%	0.21	0.0%	0.24	0.1%	0.22	0.3%	0.19	2.3%
50	0.17	0.0%	0.18	0.0%	0.16	0.0%	0.19	0.1%	0.17	0.3%	0.15	2.3%