We document considerable return comovement associated with accruals after controlling for other common factors. An accrual-based factor-mimicking portfolio has a Sharpe ratio of 0.15, higher than that of the market factor or the HML factor of Fama and French (1993). In time series regressions, a model that includes the Fama-French factors and the additional accrual factor captures the accrual anomaly in average returns. However, further time series and cross-sectional tests indicate that it is the accrual characteristic rather than the accrual factor loading that predicts returns. These findings favor a behavioral explanation for the accrual anomaly.

Keywords: Capital markets, accruals, market efficiency, behavioral accounting, behavioral finance, limited attention

JEL Classification: M41, M43, G12, G14

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1. **Introduction**

Over the last decade, a large body of research has explored the accrual anomaly—the finding that firms with high operating accruals earn lower average returns than firms with low operating accruals, both in the U.S. (Sloan 1996) and in several other countries (Pincus, Rajgopal, and Venkatachalam (2005)). A conventional explanation for this effect is that the higher average returns for low accrual firms are compensation for higher systematic risk. In the multi-factor asset pricing models such as those of Merton (1973) and Ross (1976), security expected returns are increasing with the loadings (“betas”) on multiple factors (not just the market, as in the CAPM). To explain the accrual anomaly in such models would require that the level of a firm’s accruals be associated with the covariances of its returns with one or more aggregate risk factors. Specifically, low accrual firms would need to have sufficiently high loadings on priced systematic factors to justify their higher returns.

An alternative explanation for the accrual anomaly is that the stock market is inefficient, and that investors naively fail to distinguish between the different forecasting power of the accruals and cash flow components of earnings for future earnings. In consequence, they are too optimistic about firms with high accruals and too pessimistic about firms with low accruals, implying irrationally high prices for high accrual firms and low prices for low accrual firms. High accrual firms therefore earn low abnormal returns and low accrual firms earn high abnormal returns.

The accrual anomaly raises two important questions. First, is there common variation in stock returns related to accruals? In other words, do prices of high and low accrual firms comove, so that there is systematic risk associated with accruals? In a rational
frictionless market, such comovement is a necessary condition for the accrual anomaly to derive from risk. We find that an accrual factor-mimicking portfolio captures substantial common variation in returns even after allowing for the market factor and the size and book-to-market factors (SMB and HML, respectively) of Fama and French (1993).

Second, does the accrual anomaly reflect rational risk premia associated with the accruals factor, or is it better explained by market inefficiency? This question is an issue of active debate. A previous literature on the accrual anomaly concludes that the evidence is consistent with the behavioral explanation.¹ However, several recent authors have challenged this conclusion. Zach (2004) develops new implications of the predictions of the behavioral explanation for the accrual anomaly, and provides evidence that is inconsistent with these implications. Zhang (2005) finds that across different industries or sets of firms, accruals persistence is unrelated to the strength of the accrual anomaly.²³ Some authors explicitly contend that the accrual anomaly represents in whole or part a rational risk premium, either for distress risk (Ng (2004)) or for the risks associated with the aggregate cash flow news factor and the discount rate news factor of Campbell and

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²Zhang also finds that accruals covary strongly with firm growth attributes, which could be potentially consistent with either a behavioral or rational risk premium explanation.
³Kraft, Leone, and Wasley (2005) report that when extreme return observations are deleted, the relation between accruals and future returns becomes non-monotonic. However, Teoh and Zhang (2006) show that this is a consequence of the bias induced by ex post truncation of a skewed return distribution. The Kraft, Leone, and Wasley finding therefore has no bearing upon whether risk or psychology explain the accrual anomaly. Furthermore, even with ex post truncation of extreme observations, among profit firms the accruals anomaly remains monotonic.
Vuolteenaho (2004) (Khan (2005)). We provide here new evidence that the accrual anomaly is inconsistent with a standard rational asset pricing framework.

Our general approach to testing whether the accrual anomaly derives from risk or mispricing applies regardless of the specific conjectured reason for the return comovement that is supposed to make low accrual firms risky. However, to address the Khan (2005) hypothesis more directly, we also test an extension of the model of Campbell and Vuolteenaho (2004), which replaces the market factor with factors for cash flow news and discount rate news. In both time series and cross-sectional tests, we find that this extended model does not capture the accrual effect in average returns. Furthermore, we find that the accrual anomaly remains strong after controlling for past returns and the book-to-market ratio, which arguably proxy inversely for financial distress. These additional findings do not support the rational risk explanations that have been offered for the accrual anomaly.

The behavioral arguments suggest that the level of accruals is a proxy for the extent to which investors view accounting profits too optimistically. The typical approach used in previous literature to test whether the accrual anomaly is due to risk or mispricing relies upon identifying a specific set of controls for risk, such as beta, size, and the book-to-market ratio.

Based on such tests, earlier authors conclude that the premium associated with low accrual firms represents market inefficiencies. However, an important caveat to this

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4 Khan concludes that the accrual anomaly can be captured by a four-factor asset pricing model which extends the Fama-French three-factor model to include cash flow news and discount rate news factors in the spirit of Campbell and Vuolteenaho (2004). He interprets his findings as evidence that the accruals anomaly is related to the relative distress effect of Chan and Chen (1991).
conclusion is that missing risk factors which have not been controlled for could eliminate the apparent mispricing. It is, of course, always possible to propose additional risk factors, and as discussed above, more recent authors have done so. However, there is no guarantee that the proposed factors will capture differences in average returns that are associated with accruals. If the right risk factors are not identified, the efficient market hypothesis could be incorrectly rejected. On the other hand, there is also a danger to ‘factor fishing.’ A naïve strategy of proposing new factor structures until the anomaly vanishes can ‘work’ even if the anomaly in fact represents market inefficiency rather than a rational risk premium.5

We apply here an alternative approach that was developed by Fama and French (1993) and extended by Daniel and Titman (1997) to examine whether risk or mispricing explains the size and book-to-market effects in average returns.6 By construction, the mimicking portfolio loads heavily on whatever risk factor is driving an anomaly (assuming that risk is indeed the driver). This procedure can be used to extract measures of risk even if the researcher does not directly observe the factor structure underlying stock returns.

In our context, we use the accrual characteristic itself to construct a portfolio to mimic the underlying factor driving the accrual anomaly. The accrual factor-mimicking portfolio, CMA (Conservative Minus Aggressive), is formed by taking a long position on

5 In the language of statistics, a strategy of testing factors sequentially creates a danger of model overfitting, unless care is taken to verify that a proposed factor is actually risky enough (comoves with aggregate consumption growth enough) to explain its return premium.

low accrual firms (conservative) and going short on high accrual firms. (Section 3 describes the procedure in detail). As a preview of the relevance of the CMA portfolio, the Sharpe ratio (the reward-to-risk ratio, defined as the mean divided by the standard deviation of return) of the ex post ‘tangency’ (mean-variance efficient) portfolio increases from 0.22 to 0.28 when CMA is added to the three Fama-French factors, an increase of about 27%. In addition, CMA constitutes a very substantial 40% of the tangency portfolio.

Our time series regressions establish that there is considerable return comovement associated with accruals that is not explained by the three Fama-French factors. This shows that a basic precondition for the rational factor pricing explanation, an association of accruals with some systematic risk factor, can be satisfied only by going beyond this popular ad-hoc factor model7 Furthermore, we find that the Fama-French three-factor model fails to explain the ability of accruals to predict returns. This finding complements past research which has shown that in cross-sectional regressions, the accrual effect remain significant after controlling for known return predictors such as size and book-to-market ratio.

In a four-factor model that adds CMA to the Fama-French factors, we find that mean abnormal returns are no longer monotonically related to accruals. This is potentially consistent with a rational risk factor pricing model where accruals proxies for priced risk factor sensitivity. However, it is equally consistent with an explanation for the accrual anomaly based upon investor irrationality (a point made in a different context by Daniel and Titman (1997)).

7 Past studies have reported that the accrual effect is anomalous relative to the Fama-French three-factor model.
Intuitively, since the CMA factor is constructed from accruals, there is likely to be a high correlation between the constructed risk measures (the factor loadings) and the original characteristic (accruals). If the original characteristic is associated with market misvaluation, it is likely that the loadings will be too. In other words, the loadings on CMA which capture the accrual effect can be proxies not just for risk, but for market misvaluation as well. Indeed, in the model of Daniel, Hirshleifer and Subrahmanyam (2005), investors are risk neutral, so that risk is not priced, yet characteristics-based factor loadings predict returns because they proxy for market mispricing. Thus, the success of the factor pricing model in the time series test is a necessary but not sufficient condition for rational risk pricing to be confirmed.

To distinguish risk from mispricing explanations for the accrual anomaly, it is therefore essential to test whether variation in factor loadings that is unrelated to the accruals characteristic still predicts returns. In the language of Daniel and Titman (1997), Davis, Fama and French (2000), and Daniel, Titman and Wei (2001), we test whether characteristics or covariances are priced.

To achieve this objective, we sort stocks based on both the level of accruals and the level of loadings on the CMA factor. This allows us to test whether, after controlling for the firm characteristic (accruals), having a higher level of risk (CMA loading) is associated with higher average returns. We find that the answer is no. This finding contradicts the hypothesis that a rational factor pricing model can explain the accrual anomaly.

The time series testing approach has some important advantages. It allows the loadings to be estimated simultaneously as part of the asset pricing test, and provides
evidence about comovement of returns in relation to accruals. However, it only allows for a limited number of test assets in the time series regressions.

We therefore also perform tests of risk versus mispricing using Fama and MacBeth (1973) cross-sectional regressions of returns on accruals, CMA loadings, and other average return predictors. This approach allows us to employ individual stocks in the asset pricing tests without imposing portfolio breakpoints, and to include a greater number of asset pricing controls. Among our controls are the discount rate and cash flow betas of Campbell and Vuolteenaho (2004), which Khan (2005) argues can eliminate the accrual anomaly. The accrual effect remains very strong, whereas the CMA loading is insignificant in the cross-sectional regressions. None of the asset pricing controls (including the discount rate and cash flow betas, and variables such as past returns or book-to-market ratio) is able to eliminate, or even substantially weaken, the accrual anomaly.

2. Sample Selection, Variable Measurement, and Construction of Factor Returns

The sample includes all NYSE/AMEX and NASDAQ firms at the intersection of the CRSP monthly return file and the COMPUSTAT industrial annual file from July 1966 to December 2002. To be included in the analysis, a firm is required to have sufficient financial data to compute operating accruals, firm size, and the book-to-market ratio. To ensure that accounting information is available to investors prior to the return cumulation period, we match CRSP stock return data from July of year $t$ to June of year $t+1$ with
accounting information for fiscal year ending in year $t-1$ as in Fama and French (1992). Further restrictions are imposed for some of our tests.

Following Sloan (1996), operating accruals are calculated using the indirect balance sheet method as the change in non-cash current assets less the change in current liabilities excluding the change in short-term debt and the change in taxes payable minus depreciation and amortization expense, deflated by lagged total assets:

$$Accrual_t = \frac{[\Delta Current Assets_t - \Delta Cash_t] - [\Delta Current Liabilities_t - \Delta Short-term Debt_t - \Delta Taxes Payable_t - Depreciation and Amortization Expense_t]}{Total Assets_{t-1}}.$$  

(2)

As in most previous studies using operating accruals prior to SFAS #95 in 1988, we use this method to ensure consistency of the measure over time, and for comparability of results with the past studies.

Size is the market capitalization measured in June of year $t$. Book equity is stockholder’s equity (or common equity plus preferred stock par value, or asset minus liabilities) plus balance sheet deferred taxes and investment tax credit minus the book value of preferred stock and post retirement asset. The book-to-market ratio is calculated by dividing book equity by market capitalization measured at the end of year $t-1$.

We obtain the three factor returns ($R_M - R_F$, SMB, and HML) in Fama and French (1993) from Ken French’s website. The market factor $R_M - R_F$ is the return on the value-weighted NYSE/AMEX/NASDAQ portfolio minus the one-month Treasury bill rate. SMB and HML are two factor-mimicking portfolios designed to capture the size and book-to-market effect, respectively. SMB is the difference between the returns on a portfolio of small (low market capitalization) stocks and a portfolio of big stocks, constructed to be neutral with respect to book-to-market. Similarly, HML is the difference
between the returns on a portfolio of high book-to-market stocks and a portfolio of low book-to-market stocks, constructed to be neutral with respect to size.\(^8\)

In addition to the three Fama-French factors, we introduce a new accrual-based factor CMA (Conservative Minus Aggressive). The construction of this factor is analogous to that of SMB and HML. Specifically, at the end of June of each year \(t\) from 1965 to 2002, all stocks on NYSE, AMEX, and NASDAQ with non-missing size and accruals data are assigned into two size groups (S or B) based on whether their end-of-June market capitalization is below or above the NYSE median breakpoint. Stocks are also sorted independently into three accruals portfolios (L, M, or H) based on their operating accruals for the fiscal year ending in year \(t-1\) using the bottom 30%, middle 40%, and top 30% breakpoints for NYSE firms. Six portfolios (S/L, S/M, S/H, B/L, B/M, and B/H) are formed as the intersections of the two size groups and the three accruals groups. We use the convention size group/accruals group in labeling the double-sorted portfolios. For example, B/H represents the portfolio of stocks that are above the NYSE median in size and in the top 30% of operating accruals. Value-weighted monthly returns on these size and accruals double-sorted portfolios are computed from July of year \(t\) to June of year \(t+1\). CMA is defined as the difference between the equal-weighted average of the returns on the two conservative (low) accruals portfolios (S/L and B/L) minus the equal-weighted average of the returns on the two aggressive (high) accruals portfolios (S/H and B/H). Thus, CMA is \((S/L + B/L)/2 - (S/H + B/H)/2\).

3. **Summary Statistics for the Factor Returns**

\(^8\) See Fama and French (1993) for details on how SMB and HML are constructed.
Table 1 reports summary statistics for the factor returns. Panel A describes means, standard deviations and time series $t$-statistics of the monthly returns of the three Fama-French factors ($R_M - R_F$, SMB, and HML), the accrual mimicking factor (CMA), and the six size/accruals double-sorted portfolios used to construct CMA. The accrual premium for small firms ($S/L - S/H$), 34 basis points per month, is larger than that of big firms ($B/L - B/H$), 20 basis points per month. The mean return on CMA is 27 basis points per month, which is higher than the average return of SMB (18 basis points per month), but less than that of HML (42 basis points per month) or the $R_M - R_F$ (40 basis points per month).

On the other hand, the standard deviation of CMA is considerably lower than other factor returns (1.82 for CMA, 3.36 for SMB, 3.10 for HML, and 4.65 for $R_M - R_F$), suggesting that the payoff for bearing the factor risk associated with an accrual strategy is even more attractive than its substantial returns would suggest. For this reason, CMA offers the highest Sharpe ratio of the 4 portfolios, 0.148. The monthly Sharpe ratio for $R_M - R_F$ is 0.085, for HML is 0.138, for SMB is 0.054.

Panel B reports the correlations between the different factor returns. CMA is indeed distinct from the Fama-French factors. CMA has a correlation of $-0.18$ with $R_M - R_F$, $-0.18$ with SMB, and 0.11 with HML, all of which are quite small in magnitude.

These findings suggest that investors may be able to do substantially better than the market portfolio, or the three Fama-French factors in optimal combination, by further including the CMA portfolio. Panel C describes the maximum $ex$-$post$ Sharpe ratios achievable by combining the various factors to form the ‘tangency portfolio’, which is, according to mean-variance portfolio theory, the optimal portfolio of risky assets to
select when a risk-free asset is available.\footnote{Ex-post Sharpe ratio estimates are upward biased (MacKinlay (1995)). However, adjusting for the bias would not change the qualitative nature of our conclusions. For example, MacKinlay (1995) estimates adjusted Sharpe ratios for the three Fama-French factors and concludes that they are surprisingly high.}

The first row shows that the monthly Sharpe ratio of the market is 0.09. The second row indicates that when SMB is available as well, it receives substantial weighting in the optimal portfolio (37%), but that the maximum achievable Sharpe ratio remains unchanged (still 0.09). The third row indicates that when HML is added to the mix, it is weighted extremely heavily (57%), and more than doubles the Sharpe ratio, bringing it to 0.22.

The fourth row introduces the new accrual factor, CMA. The CMA portfolio is still the preponderant component of a mean variance efficient portfolio, with a weight of 40%, which is higher than any of the other three factors. The inclusion of CMA improves the Sharpe ratio substantially to 0.28. (The improvement brought about by CMA would of course have been higher if we had included CMA first and then considered the incremental contribution of the Fama-French factors.) The reason that CMA dominates in the ex-post tangency portfolio is that it combines three good features: a substantial return, a very low standard deviation, and a very low correlation with other factors.

The size of the maximum achievable Sharpe ratios raises some serious initial doubts about the rational risk explanation for the accrual anomaly. Previous research on the equity premium puzzle (Mehra and Prescott (1985)) already indicates that the high Sharpe ratio of the stock market raises a difficult challenge for rational asset pricing theory. But the CMA portfolio, together with the Fama-French factors, yields a Sharpe
ratio more than 3 times as high as that of the market portfolio.

4. Tests of Return Comovement and Factor Pricing

As discussed in the introduction, return comovement is a prerequisite for risk premia in rational factor pricing models. Since past research has found that the Fama-French 3-factor model does not explain the accrual anomaly, for rational factor pricing to even be a candidate explanation, some additional source of factor comovement must be identified. Our accrual-based factor-mimicking portfolio, CMA, is designed to capture any factor comovement associated with accruals. In this section we examine whether CMA captures return comovement above and beyond the Fama-French three factors; and how well loadings on CMA, together with loadings on other factors, explain the cross-section of average returns. Since any underlying factors that are important for the pricing of accruals will tend to be picked up by the CMA portfolio, our approach offers a general test of whether risk explains the accrual anomaly. If the accrual anomaly reflects rational risk premia, then the inclusion of CMA loadings in the asset pricing test should eliminate the abnormal returns associated with accruals.

To perform these tests, we form a set of test portfolios that differ in their levels of size and accruals, and regress their returns on CMA and the three Fama-French factors. By forming portfolios based on size and accruals, we are able to obtain a set of test assets with sufficient spreads in average returns to be explained by competing asset pricing models.

At the end of June of each year $t$ from 1966 to 2002, we assign all stocks on NYSE,

\[10\] Furthermore, this approach does not require that the true underlying factor structure for stock returns contains exactly four factors.
AMEX, and NASDAQ with non-missing size and accruals information and at least 36 months of return data in the previous five years independently into three size groups (S, M and B) and three accruals groups (L, M, and H) based on the 33rd and 67th percentile breakpoints for the NYSE firms in the sample. Size (market capitalization) is measured at the end of June of year $t$ and accruals is measured at the fiscal year end in year $t – 1$. Nine portfolios (S/L, S/M, S/H, M/L, M/M, M/H, B/L, B/M, and B/H) are formed as the intersections of these three size and three accruals groups, and value-weighted returns on these portfolios are calculated from July of year $t$ to June of year $t+1$. We then estimate the Fama-French three-factor model and a four-factor model that adds the CMA factor to the three Fama-French factors, by regressing the value-weighted monthly returns in excess of the one-month T-bill rates, $R_{i,t} – R_{f,t}$, for each of these nine double-sorted portfolios on the relevant factors. In other words, for each portfolio $i$ we perform the following time series regressions:

\[ R_{i,t} – R_{f,t} = a_i + b_i (R_{M,t} – R_{f,t}) + s_i \text{SMB}_t + h_i \text{HML}_t + \epsilon_{i,t}, \]

\[ R_{i,t} – R_{f,t} = a_i + b_i (R_{M,t} – R_{f,t}) + s_i \text{SMB}_t + h_i \text{HML}_t + c_i \text{CMA}_t + \epsilon_{i,t}. \]

Table 2 reports the summary statistics of the nine test portfolios as well as the time series regression results. The second and third columns report the value-weighted averages of size and accruals of the firms in each of the nine size/accruals portfolios. These averages show that the sorting is effective in capturing independent variation in these variables. For a given size category, as accruals increases the average size remains relatively constant.$^{11}$ A similar point holds when size is varied for a given accruals

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$^{11}$ There is some variation in size within the big size category, but the size differences between three accruals portfolios (B/L, B/M and B/H) are small relative to the variation in size across size groups.
The fourth and fifth columns report the mean excess returns \((E_{ret})\) and their time series \(t\)-statistics \((t(E_{ret}))\). The nine double-sorted size/accruals portfolios generate a large spread in average returns, from 23 to 85 basis points per month, to be explained by various factor models. They also confirm a negative relation between accruals and average returns. For each size group, mean excess returns tend to decrease with accruals, and the differences between the average returns for the low and high accruals portfolios range from 33 basis points for the small size group to 20 basis points for the big size group. Furthermore, although average returns decrease with accruals almost monotonically, most of the drop in returns seems to take place between the medium and high accruals portfolios. Finally, there is also a negative relation between size and average returns as average returns tend to decrease with size for all three accruals groups.

In a factor pricing model, mean returns increase with factor loadings, and the factor premium for a given zero-investment factor is equal to the mean return on that factor (or, for the market factor, the mean return in excess of the risk-free rate). In consequence, in a time series regression of a portfolio’s excess returns on zero-investment or excess factor returns, the intercept term measures the mean abnormal return — the return in excess of that predicted by the factor pricing model. Thus, time series tests of factor pricing models rely on the intercepts from time series regressions to provide inferences on how well the given model can explain the cross-section of average returns (see, for example, Gibbons, Ross, and Shanken (1989), and Fama and French (1993, 1996)). Intercepts that are indistinguishable from zero are consistent with rational factor pricing (Merton (1973)).
Panel A of Table 2 reports the intercepts and other coefficients from the Fama-French three-factor model regressions. The $F$-test of Gibbons, Ross, and Shanken (1989, henceforth GRS) rejects the hypothesis that all nine intercepts are jointly equal to zero ($p = 1.47\%$), suggesting that the three-factor model fails to provide a complete description of the average returns on our size/accruals test portfolios. To some extent, the rejection of the three-factor model is caused by the large negative intercept ($-23$ basis points, $t = -2.69$) for the portfolio of small high accruals stocks (S/H). None of the other eight intercepts has a $t$-statistic that is greater than two in absolute value; the average intercept for all nine portfolios is only 2 basis points per month. Therefore, with the exception of small high accruals stocks (whose average returns are too low relative to the prediction of the three-factor model), the three-factor model seems to hold reasonably well for portfolios formed on size and accruals.

However, as pointed out by Daniel, Titman and Wei (2001), the test discussed above does not make full use of the information in the regression intercepts and therefore lacks power against alternatives that make specific predictions regarding the patterns of intercepts we should observe in data. To put differently, a well-specific factor model should not only produce regression intercepts that are jointly close to zero but also eliminate the specific patterns in average returns that the factor model is designed to explain. It is therefore clear then that, for our purpose, a more powerful test of whether the three-factor model captures the accrual anomaly would be to examine whether low accruals portfolios continue to earn higher three-factor adjusted returns (intercepts) than high accruals portfolios.
Towards this end, Table 2 suggests that the three-factor model does not fare as well as the GRS $F$-test would indicate. Similar to the pattern in average returns, the regression intercepts decrease monotonically in accruals for a given size group. The average intercept of the three low accruals portfolios (S/L, M/L and B/L), 11 basis points, is significantly higher than the average intercept of the three high accruals portfolios (S/H, M/H and B/H), –13 basis points, at the 1% level ($p = 0.04\%$). The difference in average intercepts, 24 basis points, is almost identical to the difference in average excess returns between the low accruals portfolios and high accruals portfolios, 25 basis points ($t = 3.58$), suggesting that the Fama-French three-factor model cannot explain the accruals effect in average returns.

Panel B of Table 2 summarizes the results of tests of the four-factor model (Regression (4)) in which the CMA factor is added to the Fama-French three factors. The CMA loadings of the nine size/accruals portfolios provide direct evidence on whether the CMA factor captures common variation in stock returns not explained by the Fama-French factors.

Seven of the nine $t$-statistics for the CMA loadings are greater than two; six are greater than six. This clearly shows that the accrual factor-mimicking return, CMA, captures comovement in stock returns associated with accruals that are missed by $R_M - R_F$, SMB and HML. Furthermore, we see that sorting on size and accruals produce a large spread in the CMA loadings. For each size group, the post-formation CMA loadings decrease monotonically from a positive value for the low accruals portfolio to a negative value for the high accruals portfolio, and the spreads in CMA loadings range from 0.45 for the small size group to 1.25 for the big size group. This evidence shows that an
important precondition for a rational factor pricing explanation of the accrual anomaly is satisfied: there is return comovement associated with accruals. It is therefore interesting to examine whether this comovement is priced.

Turning to the average return test, three out of nine intercepts reported in Panel B have t-statistics greater than two in absolute value. The S/H portfolio has an average return that is too low (–19 basis points, \( t = -2.27 \)) relative to the prediction of the four-factor model; the M/M and B/M portfolios, on the other hand, have average returns that are too high (16 and 17 basis points, \( t = 2.19 \) and 2.82, respectively) relative to the predictions of the four-factor model. The GRS \( F \)-test again rejects the hypothesis that all nine intercepts are jointly equal to zero at the 1% level (\( \rho = 0.26\% \)), suggesting that the four-factor model provides an incomplete description for the average returns on our test portfolios.

However, adding the CMA factor to the Fama-French three-factor model does succeed in eliminating a systematic relation between accruals and abnormal returns. Specifically, in contrast with the close-to-monotonic negative relation between accruals and average returns across portfolios (and also the monotonic negative relation between accruals and the regression intercepts in Panel A), the regression intercepts in Panel B display no discernible relation to accruals across portfolios. For example, within the big size group, as accruals increases, the intercept increases from –8 basis points per month for portfolio B/L to 17 basis points per month for portfolio B/M, and back down to 10 basis points per month for portfolio B/H. The average intercept of the three low accruals portfolios (S/L, M/L and B/L), –1 basis points, is only 1 basis point higher than the average intercept of the three high accruals portfolios (S/H, M/H and B/H), –2 basis
points; an $F$-test for equality is completely insignificant ($p = 68.89\%$). Thus, the four-factor model does a good job capturing the differences in average returns associated with accruals.

This apparent success in fitting the accrual anomaly with the four-factor model is consistent with a rational factor pricing explanation. However, as discussed in the introduction, the time series tests performed in this section do not adequately distinguish the rational risk theory from the alternative characteristic-based behavioral theory. The problem is that when a factor is constructed from the very characteristic which is the source of an anomaly, the success of a factor model in capturing the anomaly is a necessary but not sufficient condition for the rational risk explanation to be true. In the next section we consider a test in the spirit of Daniel and Titman (1997) that can distinguish the mispricing hypothesis from the general hypothesis that the accrual anomaly reflects rational risk premia.

5. Characteristics versus Covariances Tests

The findings of Section 4 are potentially consistent with a rational model in which CMA captures the risk factor underlying the accrual effect. However, as pointed out by Daniel and Titman (1997), in tests where factors are constructed from characteristics that are known return predictors, factor loadings can be found to predict returns even if risk is not priced.

Intuitively, since the CMA factor is constructed based on accruals sorts, the constructed risk measures (the CMA factor loadings) and the original characteristic (accruals) are likely to be highly correlated. If markets are inefficient and investors
misprice accruals, then the factor loadings can pick up the mispricing that is correlated with accruals. This problem is further worsened by employing test portfolios that are formed based on accruals, as evident from the strong negative correlation between the post-formation CMA loading and the level of accruals across the size/accruals portfolios in Table 2.

Therefore, to distinguish between the rational risk pricing explanation and the misvaluation explanation of the accrual anomaly, we need to identify variation in the CMA factor loading unrelated to the accruals characteristic and then test whether the independent variation in CMA loading is associated with spreads in average returns. The risk theory predicts that CMA loading continues to predict returns after controlling for accruals. In contrast, the mispricing theory predicts that CMA loading has no incremental predictive power after controlling for variation in accruals.

To isolate variation in CMA loading that is unrelated to accruals, we follow a procedure similar to that of Daniel and Titman (1997), Davis, Fama and French (2000), and Daniel, Titman and Wei (2001) and triple-sort stocks into portfolios based on size, accruals, and CMA loading. Specifically, for each of the nine double-sorted size/accruals portfolios studied in Table 2, we further divide it into three value-weighted portfolios (L, M, and H) based on pre-formation CMA loading estimated over the previous 60 months (36 months minimum) using Regression (4). The cutoffs for CMA loadings are again set at 33rd and 67th percentiles. The resulting three subportfolios within each of the size/accruals category thus consist of stocks of similar size and accruals characteristics but different levels of CMA loading, and therefore should exhibit sufficiently low correlation between their CMA loading and accruals characteristic. We use these
portfolios to test whether CMA factor loading can predict returns after controlling for variation in accruals.

Table 3 presents the summary statistics of the 27 triple-sorted portfolios as well as four-factor model regression (4) results for these portfolios. The table confirms that the three-dimensional sort is effective in achieving considerable variation in CMA loadings that is unrelated to accruals. Within each of the nine size/accruals group, the third-dimensional sort on pre-formation CMA loading produces a large spread in post-formation CMA loading while leaving the size and accruals characteristic approximately constant.

The average excess returns reported in Column 5 of Table 3 offer some initial evidence that opposes rational factor pricing. If risk explains the accrual anomaly, mean returns should be increasing with loadings on the CMA factor. Within the nine size/accruals group, the third-dimensional sort on CMA loadings fails to produce a clear positive relation between average return and CMA loading as predicted by the four-factor risk model. If anything, the relation appears to be negative for small and medium size stocks. The average mean excess returns of the nine low CMA loading portfolios is 60 basis points per month whereas the average for the nine high CMA loading portfolios is actually 53 basis points per month, a difference of 7 basis point per month but in the opposite direction predicted by factor model pricing.

The column labeled “a” in Table 3 reports the intercepts from the four-factor time series regressions. The intercepts provide additional evidence against the risk theory and in favor of the behavioral theory. Rational factor pricing predicts that the intercepts should be zero. Instead, 6 out of the 27 intercepts have t-statistics greater than 2 in
absolute value. These significant intercepts are also large in magnitude, all exceeding 20 basis points per month; 3 of them are greater than 30 basis points in absolute value. As a results, the $GRS F$-test strongly rejects the rational null hypothesis that all intercepts are jointly equal to zero ($p = 0.01\%$).

Furthermore, the patterns of the intercepts are more consistent with the alternative misvaluation hypothesis. The behavioral alternative specifies that average returns are determined by the accruals characteristic irrespective of the CMA factor loading. In the context of the regression framework here, it implies that the intercepts of the low CMA loading portfolios should be positive whereas the intercepts of the high CMA loading portfolios should be negative. The evidence is generally supportive of this claim. Six out of the nine low CMA loading portfolios produce positive intercepts, and seven out of the nine high loading portfolios produce negative intercepts; the average value of the 9 low loading intercepts is 10 basis points per month and the average value of the 9 high loading intercepts is –10 basis points per month. The difference is 20 basis points per month which we will show in a moment to be highly significant.

Following Daniel and Titman (1997), Davis, Fama and French (2000), and Daniel, Titman and Wei (2001), we formally test the risk theory against the behavioral theory by forming a ‘characteristic-balanced’ portfolio within each size/accruals category. To do this, for each given size/accruals group, we form a portfolio that is long on the high CMA loading portfolio, and short on the low CMA loading portfolio. We label such portfolios ($H^c-L^c$). The mean returns on such characteristic-balanced portfolios therefore reflect the pure effect of varying factor loadings. To maximize power in an overall test, we also combine the nine characteristic-balanced portfolios to form a single equally weighted
portfolio. The average returns and intercepts from the following four-factor model regression for the nine characteristic-balanced portfolios and the combined test portfolio are presented in Table 4:

\[(H^c - L^c)_t = a_i + b_i (R_{M,t} - R_{f,t}) + s_i \text{SMB}_t + h_i \text{HML}_t + c_i \text{CMA}_t + \epsilon_{i,t}\] (5)

Under the null hypothesis of rational factor pricing, the four-factor regression intercepts for each characteristic-balanced portfolio should be equal to zero. In contrast, under the alternative behavioral hypothesis, variation in CMA factor loading that is independent of the accrual characteristic should not be related to average returns. Therefore, the intercepts for the characteristic-balanced portfolios should be negative to compensate for the positive expected returns implied by the product of positive CMA loadings of these portfolios and the positive premium of the CMA factor.

Column 4 of Table 4 indicates that all nine intercepts are negative, and two of them have \(t\)-statistics that are greater than 2 in absolute value. The GRS \(F\)-test rejects the hypothesis that all nine intercepts are jointly zero at the 1% level (\(p = 0.61\%\)). Furthermore, the combined characteristic-balanced portfolio has a negative intercept of \(-20\) basis points per month (\(t = -2.12\)). This indicates that the average return of the portfolio is too low relative to the prediction of the four-factor model.\(^\text{12}\) Thus, the intercept test rejects the risk model. Specifically, when accruals characteristic is held constant, increasing the CMA loading fails to increase mean returns. In consequence, the characteristic-balanced portfolio that is long on high CMA loading firms and short on

\(^{12}\) This intercept is exactly equal to the difference between the average intercept of the nine high CMA loading portfolios and that of the nine low CMA loading portfolios in Table 3, as it should be since the returns of the combined characteristic-balanced portfolio, by construction, is equal to the simple average of the differences in returns between the high loading and low loading portfolios of the nine size/accruals group.
low CMA loading firms earns returns that are abnormally low relative to the rational factor pricing benchmark.

In contrast, in Table 4 the behavioral theory is not rejected. Under the behavioral null hypothesis, the average returns of the characteristic-balanced portfolios should be equal to zero since they are created to be neutral with respect to the size and accruals characteristics. However, under the alternative rational factor risk model, the average returns should be positive since these portfolios have positive loadings on the CMA factor.

The second column of Table 4 shows that only two of the nine characteristic-balanced portfolios have positive average returns, and neither of them is statistically significant. Moreover, the average return of the combined characteristic-balanced portfolio is –7 basis points per month ($t = –0.63$). Therefore, the data is consistent with the behavioral misvaluation theory.

This failure to reject the behavioral model cannot be attributed to a lack of statistical power. Power would be low if the third-dimensional sort on pre-formation CMA loading failed to produce a meaningful spread in post-formation CMA loading. If this were to occur, the CMA loadings of the characteristic-balanced portfolios would be low and the average returns of the characteristic-balanced portfolios would be close to zero even if the factor risk model were true. Table 4 shows that this is not the case. All nine characteristic-balanced portfolios have substantial loadings on the CMA factor; the combined portfolio has a CMA loading of 0.63 ($t = 12.69$), creating plenty of power to reject the hypothesis.
6. **Cross-Sectional Tests of Risk versus Mispricing**

Table 5 evaluates the risk explanation against the mispricing explanation of the accrual anomaly using monthly Fama and MacBeth (1973) cross-sectional regressions. These tests complement and provide further robustness checks to our time series tests. They allow us to employ individual stocks in the asset-pricing tests and include a greater number of controls for average returns, which are often firm characteristics and so can be accurately measured. The cross-sectional tests also provide an alternative weighting scheme to the value-weighted portfolios employed in time series tests, and therefore is a good robustness check that the time series results are not driven by the choice of weighting scheme used to form test portfolios. Each coefficient in the cross-sectional regression is the return to a minimum variance arbitrage (zero-cost) portfolio with a weighted average value of the corresponding regressor equal to one and weighted average values of all other regressors equal to zero. The weights are tilted towards small and volatile stocks.

To examine whether CMA loading predicts returns after controlling for the accruals characteristic, in Panel A of Table 5, we regress monthly individual stock returns on the firm characteristics of \( \text{LnSize} \) (the natural logarithm of a firm’s market capitalization at the end of previous June), \( \text{LnB/M} \) (the log of the book-to-market ratio at the fiscal year end of the previous year), \( \text{Ret}(-1: -1) \) (the previous month’s return to control for the short-term reversal effect of Jegadeesh (1990)), \( \text{Ret}(-12: -2) \) (the return from month \(-12\) to month \(-2\) to control for the medium-term momentum effect of Jegadeesh and Titman (1993)), and \( \text{Ret}(-36: -13) \) (the return from month \(-36\) to month \(-13\) to control for the long-term winner/loser effect of DeBondt and Thaler (1985)), accruals measured
at the fiscal year end of the previous year, and factor loadings with respect to the market factor $R_M - R_F$, SMB, HML, and CMA. Table 5 reports time series averages of the monthly cross-sectional regression coefficients from July 1966 through December 2002 and their time series $t$-statistics. This allows us to test whether the explanatory variables in the regression predict returns, while at the same time allowing for residual cross-correlation.

Since the factor loadings for individual stocks are measured with noise, regressions of returns on measured loadings face an errors-in-variables problem which will bias the coefficient estimates on those factor loadings towards zero.\textsuperscript{13} To mitigate this errors-in-variables problem, the past literature has generally used portfolios in the cross-sectional tests because loadings are estimated more precisely for portfolios. However, as Fama and French (1992) point out, such tests lack power. Furthermore, since firm characteristics such as size, book-to-market, accruals and past returns are measured precisely for individual stocks, the use of portfolios in cross-sectional regressions discards meaningful information by removing within-portfolio variation in these variables.

Instead, we follow Fama and French (1992) and Hou and Moskowitz (2005) and estimate factor loadings at the portfolio level and then assign the portfolio loadings to individual stocks within a portfolio in the firm-level cross-sectional regressions. Specifically, at the end of June of each year $t$ from 1966 to 2002, all stocks on NYSE, AMEX, and NASDAQ with non-missing size and accruals information and at least 36 months of return data in the previous five years are assigned independently into three size groups and three accruals groups based on the 33rd and 67th percentile breakpoints for

\textsuperscript{13} This was not the case in the time series tests of Sections 4 and 5, in which factor loadings were estimated simultaneously as part of the regression intercept tests.
the NYSE firms in the sample. Nine portfolios are formed as the intersections of these three size and three accruals groups, and value-weighted monthly returns on these portfolios are calculated from July of year \( t \) to June of year \( t+1 \). The portfolio factor loadings are computed by regressing monthly returns of each portfolio over the last 60 months on \( R_M - R_F \), SMB, HML, and CMA.\(^{14}\) Each individual stock is then assigned the portfolio factor loadings of the size/accruals group it belongs to at the end of June of each year. This procedure essentially shrinks each stock’s individual factor loadings to the averages for stocks of similar size and accruals to mitigate the errors-in-variables problem.

The first two regressions of Table 5 Panel A shows that CMA loading is strongly positively related to average returns either by itself or in the presence of loadings on the Fama-French three factors (the \( t \)-statistics are above 5 for both regressions). The relation remains significant even after we include firm characteristics of size, book-to-market and past returns in the cross-sectional regressions. The evidence therefore is superficially consistent with the notion that CMA factor loading proxies for sensitivity to a fundamental risk factor and is compensated with higher expected returns. However, this test has little bearing upon whether the accrual anomaly comes from risk or mispricing, \(^{14}\)

\(^{14}\) In panel B, the market excess return is replaced by the cash flow news factor (\( N_{CT} \)) and the discount rate news factor (\(-N_{DR}\)) of Campbell and Vuolteenaho (2004) to estimate portfolio factor loadings. We thank Tuomo Vuolteenaho for kindly providing us with the two data series. Campbell and Vuolteenaho (2004) estimate the two news factors by decomposing the market excess returns using a vector-auto regression of four state variables—the market excess return, the yield spread between long- and short-term bonds, a moving average of S&P 500 Price/Earnings ratio, and the small stock value spread (defined as the difference in book-to-market ratios between small value stocks and small growth stocks). The idea behind the decomposition is that realized stock returns must, by their definition, equal the sum of expected returns, changes in expectations about future cash flows, and changes in expectations about future discount rates. See Campbell and Vuolteenaho (2004) for full details on variable construction.
because factor loadings may be highly correlated with the accruals characteristic, which was already known to predict returns. In a moment, we will provide a more informative test, which examines whether the CMA loading predict returns after controlling for the accrual characteristic.

Regression 4 introduces the level of scaled accruals to the regressions controlling for size, book-to-market, and past returns. The Accruals variable is highly significant with a $t$-statistic of 7.64. The evidence for the accrual anomaly appears to be even stronger than what earlier time series tests suggest. This is not surprising since Fama and MacBeth (1973) cross-sectional regressions minimize least squares, which tend to put more weight on small and highly volatile stocks among which the accruals effect is more pronounced.

The last regression of Panel A performs a characteristics-versus-covariances test in the spirit of Daniel and Titman (1997). Specifically, we run a horse race between the CMA loading and the accruals characteristic by including both in the cross-sectional regressions. Accruals remains a highly significant predictor of average returns even after controlling for CMA loading. Indeed, both the average regression coefficient and the $t$-statistic on accruals are only slightly lower comparing to their values in Regression 4, suggesting that factor risk loadings have very little success explaining the negative relation between accruals and average returns. In contrast, CMA loading becomes insignificant ($t = 0.99$) with a point estimate that is less than a quarter of those in the first three regressions. Thus, the cross-sectional regression test resoundingly rejects the hypothesis that the accrual anomaly derives from rational pricing of risk in favor of the alternative hypothesis that it reflects market misvaluation.

Khan (2005) argues that extending the Fama-French three-factor model to include the
Cash flow news and discount rate news factors of Campbell and Vuolteenaho (2004), explains the accrual anomaly. In Panel B, we replace market beta with loadings on the cash flow news factor (N_{CF}) and the discount rate news factor (–N_{DR}) of Campbell and Vuolteenaho (2004) in the firm-level Fama-MacBeth regressions. This procedure allows us to examine the hypothesis using large sample of individual firms, and provide inferences that are robust to cross-correlated errors.

The results reported in Table 5 Panel B are inconsistent with the hypothesis that the Campbell and Vuolteenaho cash flow news and discount rate news factors explain the accrual anomaly. In Regression 1, when accruals is the only regressor, the Fama-MacBeth monthly regressions produce an average coefficient of –1.4216 (t = –7.07). Including the cash flow news beta and the discount rate news beta as well as betas on SMB and HML in the second regression has little effect on the accruals regression coefficient; both the point estimate and t-statistic for accruals actually increase. In addition, neither the cash flow beta nor the discount rate beta shows up significantly in the regression. Therefore, the claim that the cash flow beta or discount rate beta (together with the Fama/French betas) explains the accrual anomaly is rejected by our firm-level analysis.

Our empirical design and conclusion about the ability of these factors to explain the accrual anomaly differs from Khan (2005). For several reasons which we discuss Section 7, we believe that the tests of Khan (2005) do not provide clear evidence that the asset pricing model he proposes explains the accrual anomaly.

The rest of the panel parallels the regressions in Panel A, apart from the replacement

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15 The sign for N_{DR,t} is negative, because an increase in expected future discount rates should be associated with a drop in stock price today.
of the market with the Campbell-Vuolteenaho factors. The findings are very similar.

CMA loading is significantly related to average returns. However, when the accruals characteristic is added to the mix, the relation becomes insignificant both economically and statistically. In contrast, accruals is a significant negative return predictor regardless what else is included in the regressions.\textsuperscript{16} Thus, the rational risk hypothesis is again rejected in favor of the behavioral alternative hypothesis that it is the accruals characteristic rather than the accrual factor (CMA) loading that is priced in average returns.

A possible objection to our conclusion that asset pricing loadings do not explain the accrual anomaly is that loadings are estimated with error, owing both to sampling error and possible shifts in loadings over time. Estimation error is an inherent handicap for factor loadings in explaining returns. However, this objection rescues rational factor pricing by making it untestable. Rational models are testable only if risk can be measured accurately enough that we expect estimates of risk to predict returns well. With large amounts of data, good estimates of risk measures can be obtained, allowing for powerful tests. Our empirical estimates of loadings are not unduly noisy; they are estimated from portfolio time series regressions where the regression slopes are highly significant and the \( R^2 \)'s are close to or exceed 90\% (see Table 2, for example).

7. **Relation to Previous Literature**

Whether the accrual anomaly results from mispricing or rational risk premia is under

\textsuperscript{16} The coefficient on the discount rate beta is marginally insignificant (\( t = -1.83 \)) in the fourth regression. However, the negative sign is in the opposite direction to that predicted by rational risk pricing.
debate. Several studies referenced in the introduction report that abnormal returns remain after controlling for possible measures of risk, suggesting that the market is inefficient in evaluating accruals.\textsuperscript{17} However, as discussed earlier, other authors propose that the accrual anomaly is (partially) explained by distress risk (Ng (2004)),\textsuperscript{18} or by a four-beta model that combines factors from Fama and French (1993) and Campbell and Vuolteenaho (2004) (Khan (2005)). Since, like Khan, we perform an explicit test of rational factor pricing but reach the opposite conclusion, we discuss differences in our approach from his at the end of this section.

Mushruwala, Rajgopal, and Shevlin (2004) provide evidence that extreme accruals stocks have low price and trading volume, suggesting that illiquidity and high idiosyncratic risks prevent the arbitrage of the anomaly. Lev and Nissim (2004) find that firms with extreme accruals tend to have characteristics that are unappealing to institutional investors, also suggesting that arbitrage is costly. There are mixed conclusions as to whether the strength of the accruals effect is related to measures of the

\textsuperscript{17} Indirect evidence for the market inefficiency hypothesis is provided by the fact that firms manage earnings upward prior to equity issuance, apparently in order to induce mispricing, and that such earnings management is associated with more negative post-issuance returns (Teoh, Welch, and Wong (1998a,b), Rangan (1998)).

\textsuperscript{18} Ng (2004) suggests that part of the accruals anomaly is a rational risk premium for distress risk, and that to the extent that any accruals anomaly remains, this can be explained by the high costs or risks of engaging in arbitrage of distressed firms. The finance literature has found that distress risk does not appear to explain the value (book-to-market) effect. The evidence does not support a positive risk premium for distress; firms subject to distress earn low returns, and their performance becomes even worse after adjusting for the Fama-French 3-factor model (see Dichev (1998), Griffin and Lemmon (2002), and Campbell, Hilscher, and Szilagyi (2005) and the literature discussion therein). Piotroski (2000) calculates a score using firm accounting fundamentals and finds that the score is a strong predictor of future stock returns, especially among value firms. The components of this score are related to distress. Piotroski (2000) points out that his finding are consistent with less healthy (more distressed) firms earning lower returns, and that this opposes the hypothesis that distressed firms earn high risk premia.
sophistication of the firm’s investor base. One study provides evidence suggesting that
the accruals effect is weaker in firms with fewer sophisticated investors (small firms,
firms with low institutional ownership, and firms with low analyst coverage), apparently
opposing the hypothesis that the effect is driven by naïve investors (Ali, Hwang, and
Trombley (2000)). However, another study reports that the accrual anomaly is stronger
among stocks with lower ownership by active institutional investors (Collins, Gong, and
Hribar (2003)). More generally, there is inconclusive evidence in a literature on the
ability of investors to ‘see through’ irrelevant accounting differences to infer underlying
economic fundamentals (see, e.g., the survey of Kothari (2001)).

Risk measurement is a key issue in the recent literature that tests between rational and
behavioral explanations for accounting-based stock return anomalies.19 In evaluating the
risk versus mispricing theories of accruals, researchers have used a number of possible
proxies for risk, including firm characteristics such as size, book-to-market, and past
returns; the returns on matching paired firms; and factor-mimicking returns derived from
linear factor pricing models including the three factors of Fama and French (1993).20

However, as discussed in the introduction, adding controls in a piecemeal fashion
creates a risk of neglecting important risk factors, and, on the other hand, of wrongly
identifying a mispricing proxy as a risk proxy. For this reason, the finance literature has

19 Examples include Bernard, Thomas and Whalen (1997) on post-earnings
announcement drift, Ali, Hwang and Trombley (2000) on deviations between price and
20 For example, in examining the accruals effect, Teoh, Welch, and Wong (1998a,b)
control for risks using a matched-pair method, industry-adjustment for discretionary
versus expected accruals, adjustment using the Fama-French three factors, and
characteristics adjustment for size and book-to-market. In evaluating both the accruals
and other effects, Hirshleifer et al (2004) employ characteristic adjustment using size,
book-to-market ratio, and past returns; the Fama-French three-factor model, as well as a
four-factor model including the momentum factor as in Carhart (1997).
developed a method of extracting factors from the anomalous characteristic itself, which provides a systematic way of identifying exactly the risk factor that is most closely related to the anomaly, if it is indeed a risk effect. Furthermore, to disentangle the risk explanation from the misvaluation explanation for the book-to-market and other anomalies, an active line of research in finance has developed characteristics versus covariances tests.\textsuperscript{21} We apply these methods to the accrual anomaly to provide the sharpest possible inferences about whether they derive from risk or mispricing.

The conclusions of our paper contrast with those of Khan (2005), who provides a test of a four-factor model that combines size and book-to-market mimicking factors of Fama and French (1993) with the cash-flow news and discount-rate news factors adapted from Campbell and Vuolteenaho (2004). Khan forms 25 portfolios in a 5 x 5 two-way sort of firms by accruals and size, and regresses the portfolio returns on the above four factors to estimate factor loadings for each of the 25 portfolios. Next, he calculates the time series average of the mean excess return over the whole sample period for each of the 25 portfolios. Finally, he conducts a single cross-sectional regression with 25 data points by regressing the portfolio mean excess returns on the estimated loadings, constraining the intercept to be zero. Khan tests whether the weighted sum of squared residuals in the cross-sectional regression (the ‘composite pricing error’) is larger than would be expected under rational factor pricing. He is unable to reject rational factor pricing at the 5% level, and therefore concludes that his 4-factor model explains the accruals anomaly. However, several considerations discussed below cast doubt upon this conclusion.

First, even accepting Khan’s test method as appropriate, one of his two tests rejects his 4-factor model at the $p = 5.9\%$ level, and the other only marginally fails to reject ($p = 11.4\%$); see Khan (2005, Table 10). Therefore, the conclusion that the model explains the accrual anomaly is, prima facie, questionable.

Second, the small sample properties of Khans’ test statistic are unknown. Campbell and Vuolteenaho (2005) recognize this issue and therefore perform bootstrapping to obtain critical values for the composite pricing error.\(^22\)

Third, it is not clear that Khan finds a significant premium for his cash flow news and discount rate factors; the $t$-statistics are low, and they are based on OLS standard errors which are severely downward biased. In his Table 6, the coefficients on his discount rate news betas and cash flow news betas are only marginally significant on a one sided test ($t = 1.63$ for the discount rate beta, and $t = 1.81$ for the cash flow beta). Furthermore, these $t$-statistics are calculated based upon the unrealistic assumption that the error terms are cross-sectionally independent across portfolios. This is unlikely to be the case since the returns on the size- and accruals-sorted portfolios are highly correlated. Fama and French (2000) find that adjusting for residual cross-correlations in their sample produces standard errors that are approximately two to five times larger than the simple OLS standard errors.

Fourth, Khan’s tests lack power to reject the null hypothesis of rational factor pricing. Khan’s inferences are based on a $\chi^2$ test on the composite pricing error, which is a weighted sum of squared residuals from the cross-sectional regression. This test places

\(^{22}\) As Campbell and Vuolteenaho (2005) put it, “We avoid using a freely estimated variance-covariance matrix of test asset returns …, because with 25 test assets, we are concerned that the inverse of this matrix would be poorly behaved.”
lower weights on portfolios that have high squared errors in first-pass time series regressions. However, it may be precisely those firms which have high residual variability which are most subject to the accrual anomaly. The test is therefore likely to minimize power to identify any mispricing effects. Furthermore, the composite pricing error also lacks power against the specific behavioral alternative hypothesis of existing literature that investors overvalue high accrual firms. This behavioral alternative hypothesis predicts that high accruals portfolios should have negative pricing errors, and low accruals portfolios should have positive pricing errors. The composite pricing error measure, however, treats high and low accruals portfolios symmetrically. It therefore does not even take into account whether pricing errors are increasing or decreasing with accruals.

To see this, consider two cases, one in which the pricing error is increasing across accruals portfolios, and one in which the pricing error is decreasing across portfolios. Under appropriate assumptions, these two cases yield identical composite pricing errors, and therefore the test will either accept the null in both cases or reject the null in both cases. However, the second case provides far stronger evidence against the null in favor of the behavioral alternative than the first case. Therefore, a test which takes into account the relation between the pricing errors and the level of accruals has far greater power to reject the null in favor of the specific behavioral alternative.

Furthermore, Khan’s procedure of compressing his test of the accruals anomaly into a cross-sectional regression with 25 sample points drastically reduces power to reject rational factor pricing. As pointed out by Daniel and Titman (2005), cross-sectional tests performed on small numbers of characteristic-sorted test portfolios can frequently fail to
reject the null that the asset pricing model is correct even when the asset pricing model has no power to explain the anomaly. For example, consider a situation where firm-level loadings are correlated with future returns only insofar as they are correlated with accruals. In other words, the asset pricing model does not explain the anomaly; return predictability is associated with accruals, not loadings.

To see the problem, suppose that there is even a slight correlation across firms between loadings and the characteristic. Then when firms are aggregated into well-diversified accruals portfolios, the independent variation in the loadings is virtually eliminated. Since mean returns vary across accruals portfolios, across these portfolios mean returns will line up monotonically with loadings. In other words, loadings will be strongly correlated with mean returns even though loadings do not have any incremental power to predict returns.

In effect, aggregating across securities into characteristic-based portfolios artificially induces strong multicollinearity across portfolios between the loading and the characteristic. Since the test regresses on loadings without controlling for the characteristic, a return effect that derives from the characteristic is misattributed to loadings. Owing to this problem, to distinguish hypotheses it is necessary to test whether factor loadings predict returns even after controlling for the level of the characteristic. In this paper, we perform such ‘horse race’ tests between characteristics versus covariances.

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23 For example, empirically, Daniel and Titman find that after controlling for size and book-to-market, the discount rate and cash flow betas of Campbell and Vuolteenaho (2005) have no significant power to explain the cross-section of expected returns.
8. Conclusion

Do investors interpret the accounting adjustments contained in earnings naively? Researchers have offered this hypothesis as possible explanations for the strong ability of accruals to negatively predict future stock returns. A competing explanation for the accrual anomaly, however, is that the capital market processes information efficiently, and that low accruals firms are risky and therefore earn higher average returns. In other words, the level of accruals proxies for the loading on a fundamental risk factor that drives stock returns.

In this paper we employ a technique developed in the finance literature to distinguish between risk versus mispricing explanations for the accrual anomaly. This approach permits a general and more powerful test for rational factor pricing, rather than just a test of whether the accrual anomaly is explained by a pre-specified set of factors.

Following Fama and French (1993), we form a factor-mimicking portfolio that essentially goes long on low accruals firms and short on high accruals firms (Conservative Minus Aggressive, or CMA). Since the portfolio is constructed based upon the return-predicting characteristic itself, it is thereby designed to capture any risk factors that may underly the accrual effect even if the relevant risk factors are not observed directly.

Using time series regressions, we verify that CMA captures common variation in stock returns associated with accruals that is left unexplained by the Fama-French factors. In addition, adding CMA to the Fama-French three-factor model captures the accrual effect in average returns. Thus, the evidence is consistent with the risk-based explanation of the accrual anomaly. However, since the CMA loading is highly correlated with the
accrual characteristic (which, under the alternative behavioral hypothesis, is a misvaluation proxy), the above findings constitute a necessary but not sufficient condition for the rational risk theory to be correct.

In order to disentangle the risk and mispricing hypotheses, we perform ‘characteristics versus covariances’ tests in the spirit of Daniel and Titman (1997). Both in time series and cross-sectional tests, we find that the CMA loading cannot predict returns after controlling for the accruals characteristic. On the other hand, the accruals characteristic predicts returns irrespective of the CMA loading. Our findings thus favor the misvaluation theory over the rational risk pricing theory.

To address an alternative rational factor pricing approach more directly, we also test the extended discount rate news /cash flow news factor model of Campbell and Vuolteenaho (2004). According to Khan (2005), risk associated with the discount rate news and cash flow news factors, together with the size and book-to-market factors, explain the accrual anomaly. In both time series and cross-sectional tests, we find that supplementing size and book-to-market factors with the Campbell and Vuolteenaho factors does not capture the relation between accruals and average returns. Furthermore, we find that the accrual anomaly remains strong after controlling for past returns and book-to-market ratio, which arguably proxy inversely for financial distress.

A possible explanation for the failure of the CMA factor loading to predict returns after controlling for the accruals characteristic is that the CMA factor is a poor proxy for the true underlying risk factor associated with accruals.24 However, if CMA is only a noisy proxy for the hidden risk factor, then the Sharpe ratio of the true underlying risk

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24 This issue is discussed in the context of the Fama-French three-factor model by Daniel and Titman (1997).
factor would be even larger than that of CMA.

As emphasized by MacKinlay (1995), combining the Fama-French factors raises the maximum achievable Sharpe ratio well above the level that, in his view, can be plausibly captured by a frictionless rational asset pricing model. We find that CMA alone provides an ex-post Sharpe ratio of 0.148, which is 72% higher than that of the market portfolio. Combining the three Fama-French factors with CMA generates a maximum Sharpe ratio about 27% higher than that achievable using the three Fama-French factors, and more than three times that provided by the market.

Hansen and Jagannathan (1991) show that high Sharpe ratios imply high variability in the marginal utility of future consumption across states. Our analysis therefore indicates that in an efficient market setting the returns achievable using CMA imply very high investor risk aversion — seemingly inconsistent with other evidence from the capital market (see Daniel (2004)). If CMA is indeed a poor proxy for the underlying risk factor that drive the accrual anomaly, then the Sharpe ratios achievable using a portfolio that does optimally mimic the underlying risk factor would be far higher than those documented here — which would present an even more daunting challenge to the rational asset pricing explanation.

Whether the accrual anomaly represents risk or mispricing may have important implications for accounting policy. If investors neglect or misinterpret accounting information, then in setting rules for financial reporting, it may be useful for the FASB to take into account which kinds of information investors focus upon, and choose reporting rules that makes more salient the kinds of information that investors tend to neglect. Specifically, if investors are misled by accruals, then a consideration in devising
accounting rules is that limits on the use of accruals may improve the accuracy of
investor perceptions about value. On the other hand, if the accrual anomaly represents a
rational risk premium, then this consideration does not apply.
REFERENCES


Table 1

Summary Statistics for Monthly Factor Returns

At the end of June of each year \( t \) from 1966 to 2002, all stocks on NYSE, AMEX, and NASDAQ are assigned into two size groups (S or B) based on whether their end-of-June market capitalization is below or above the NYSE median breakpoint. Stocks are also sorted independently into three operating accruals portfolios (L, M, or H) based on the bottom 30%, middle 40%, and top 30% breakpoints for NYSE firms. Accruals is measured at the fiscal year end in year \( t-1 \) and is the change in non-cash current assets less the change in current liabilities excluding the change in short-term debt and the change in taxes payable minus depreciation and amortization expense, deflated by lagged total assets. Six portfolios (S/L, S/M, S/H, B/L, B/M, and B/H) are formed as the intersections of the two size groups and three accruals groups. Value-weighted monthly returns on these six double-sorted portfolios are computed from July of year \( t \) to June of year \( t+1 \). The factor mimicking portfolio for the accrual effect - CMA (conservative-minus-aggressive) is \((S/L+B/L)/2-(S/H+B/H)/2\). \( R_M - R_F \) is the return on the value-weighted NYSE/AMEX/NASDAQ portfolio minus the one-month Treasury bill rate. SMB and HML are the returns on two factor mimicking portfolios associated with the size effect and book-to-market effect, respectively. They are downloaded from Ken French’s website. See Fama and French (1993) for details on factor construction. Panel C reports the monthly Sharpe ratios of ex-post tangency portfolios based on investing in subsets of the four factor mimicking portfolios. Portfolio weights are determined by \( \Omega^{-1}r \), where \( \Omega \) is the sample covariance matrix and \( r \) is the column vector of average excess returns of the factor mimicking portfolios.

### Panel A: Summary Statistics of Factor Returns

<table>
<thead>
<tr>
<th>Size/Accruals</th>
<th>( R_M - R_F )</th>
<th>SMB</th>
<th>HML</th>
<th>CMA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ave</td>
<td>0.40</td>
<td>0.18</td>
<td>0.43</td>
<td>0.27</td>
</tr>
<tr>
<td>Std</td>
<td>4.65</td>
<td>3.36</td>
<td>3.10</td>
<td>1.82</td>
</tr>
<tr>
<td>( t(Ave) )</td>
<td>1.79</td>
<td>1.13</td>
<td>2.89</td>
<td>3.10</td>
</tr>
</tbody>
</table>

### Panel B: Correlations

<table>
<thead>
<tr>
<th>( R_M - R_F )</th>
<th>SMB</th>
<th>HML</th>
<th>CMA</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.29</td>
<td>-0.44</td>
<td>-0.18</td>
<td></td>
</tr>
<tr>
<td>0.29</td>
<td>-0.29</td>
<td>-0.18</td>
<td></td>
</tr>
<tr>
<td>-0.44</td>
<td>-0.29</td>
<td>0.11</td>
<td></td>
</tr>
<tr>
<td>-0.18</td>
<td>-0.18</td>
<td>0.11</td>
<td></td>
</tr>
</tbody>
</table>

### Panel C: Ex-Post Sharpe-Ratios

<table>
<thead>
<tr>
<th>Portfolio Weights</th>
<th>( R_M - R_F )</th>
<th>SMB</th>
<th>HML</th>
<th>CMA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ave</td>
<td>0.40</td>
<td>4.65</td>
<td>0.09</td>
<td></td>
</tr>
<tr>
<td>Std</td>
<td>0.32</td>
<td>3.50</td>
<td>0.09</td>
<td></td>
</tr>
<tr>
<td>Sharpe Ratio</td>
<td>0.38</td>
<td>1.69</td>
<td>0.22</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.33</td>
<td>1.17</td>
<td>0.28</td>
<td></td>
</tr>
</tbody>
</table>
Table 2

Factor Regressions for Portfolios Formed from Independent Sorts on Size and Accruals

At the end of June of each year $t$ from 1966 to 2002, all stocks on NYSE, AMEX, and NASDAQ with at least 36 months of return data in the previous five years are assigned independently into three size groups (L, M, and H) and three accruals groups (L, M, and H) based on the 33rd and 67th percentile breakpoints for the NYSE firms. Size (market capitalization) is measured at the end of June of year $t$ and accruals is measured at the fiscal year end in year $t-1$. Nine portfolios (S/L, S/M, S/H, M/L, M/M, M/H, B/L, B/M, and B/H) are formed as the intersections of these three size and three accruals groups. Value-weighted monthly returns on these nine double-sorted portfolios in excess of the one-month T-bill rates, $R_i - R_f$, are regressed on $R_M - R_f$, SMB, and HML in Panel A, and $R_M - R_f$, SMB, HML, and CMA in Panel B, from July 1966 to December 2002. Reported in the table, size is the value-weighted average market capitalization (in billions of dollars) for the firms in a portfolio. Accruals is the value-weighted average accruals for the firms in a portfolio. Eret is the average monthly excess returns. R² is the adjusted R-squared.

### Panel A: $R_i - R_f = a_i + b_i (R_M - R_f) + s_i SMB + h_i HML + \varepsilon_{it}$

<table>
<thead>
<tr>
<th>Size / Accruals</th>
<th>Size</th>
<th>Accruals</th>
<th>ERet</th>
<th>t(Eret)</th>
<th>a</th>
<th>b</th>
<th>s</th>
<th>h</th>
<th>t(a)</th>
<th>t(b)</th>
<th>t(s)</th>
<th>t(h)</th>
<th>R²</th>
</tr>
</thead>
<tbody>
<tr>
<td>S/L</td>
<td>0.10</td>
<td>−0.12</td>
<td>0.85</td>
<td>2.59</td>
<td>0.09</td>
<td>1.08</td>
<td>0.06</td>
<td>0.31</td>
<td>1.00</td>
<td>49.43</td>
<td>37.49</td>
<td>9.32</td>
<td>0.92</td>
</tr>
<tr>
<td>S/M</td>
<td>0.11</td>
<td>−0.03</td>
<td>0.82</td>
<td>2.85</td>
<td>0.08</td>
<td>0.98</td>
<td>0.97</td>
<td>0.40</td>
<td>1.16</td>
<td>56.75</td>
<td>43.26</td>
<td>15.47</td>
<td>0.94</td>
</tr>
<tr>
<td>S/H</td>
<td>0.10</td>
<td>0.09</td>
<td>0.53</td>
<td>1.60</td>
<td>−0.23</td>
<td>1.08</td>
<td>1.13</td>
<td>0.29</td>
<td>−2.69</td>
<td>53.78</td>
<td>43.49</td>
<td>9.70</td>
<td>0.94</td>
</tr>
<tr>
<td>M/L</td>
<td>0.55</td>
<td>−0.10</td>
<td>0.73</td>
<td>2.57</td>
<td>0.13</td>
<td>1.11</td>
<td>0.52</td>
<td>0.16</td>
<td>1.50</td>
<td>55.61</td>
<td>20.15</td>
<td>5.29</td>
<td>0.92</td>
</tr>
<tr>
<td>M/M</td>
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<td>0.72</td>
<td>2.93</td>
<td>0.07</td>
<td>1.03</td>
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<td>0.37</td>
<td>1.04</td>
<td>58.67</td>
<td>17.54</td>
<td>14.12</td>
<td>0.91</td>
</tr>
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<td>M/H</td>
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<td>0.52</td>
<td>1.73</td>
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<td>1.15</td>
<td>0.56</td>
<td>0.13</td>
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<td>54.61</td>
<td>20.59</td>
<td>4.12</td>
<td>0.92</td>
</tr>
<tr>
<td>B/L</td>
<td>28.82</td>
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<td>1.85</td>
<td>0.12</td>
<td>0.98</td>
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</tr>
<tr>
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<td>0.48</td>
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<td>0.11</td>
<td>0.96</td>
<td>−0.22</td>
<td>0.05</td>
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<td>63.55</td>
<td>−11.11</td>
<td>2.13</td>
<td>0.92</td>
</tr>
<tr>
<td>B/H</td>
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<td>0.04</td>
<td>0.23</td>
<td>0.92</td>
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<td>1.03</td>
<td>−0.14</td>
<td>−0.19</td>
<td>−0.89</td>
<td>52.12</td>
<td>−5.53</td>
<td>−6.33</td>
<td>0.90</td>
</tr>
</tbody>
</table>

### Panel B: $R_i - R_f = a_i + b_i (R_M - R_f) + s_i SMB + h_i HML + c_i CMA + \varepsilon_{it}$

<table>
<thead>
<tr>
<th>Size / Accruals</th>
<th>Size</th>
<th>Accruals</th>
<th>ERet</th>
<th>t(Eret)</th>
<th>a</th>
<th>b</th>
<th>s</th>
<th>h</th>
<th>c</th>
<th>t(a)</th>
<th>t(b)</th>
<th>t(s)</th>
<th>t(h)</th>
<th>t(c)</th>
<th>R²</th>
</tr>
</thead>
<tbody>
<tr>
<td>S/L</td>
<td>0.10</td>
<td>−0.12</td>
<td>0.85</td>
<td>2.59</td>
<td>−0.01</td>
<td>1.10</td>
<td>1.09</td>
<td>0.30</td>
<td>0.34</td>
<td>−0.12</td>
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<td>40.15</td>
<td>9.80</td>
<td>7.07</td>
<td>0.93</td>
</tr>
<tr>
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<td>−0.03</td>
<td>0.82</td>
<td>2.85</td>
<td>0.08</td>
<td>0.98</td>
<td>0.97</td>
<td>0.40</td>
<td>0.01</td>
<td>1.11</td>
<td>56.31</td>
<td>42.81</td>
<td>15.45</td>
<td>0.18</td>
<td>0.94</td>
</tr>
<tr>
<td>S/H</td>
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<td>0.53</td>
<td>1.60</td>
<td>−0.19</td>
<td>1.07</td>
<td>1.12</td>
<td>0.29</td>
<td>−0.11</td>
<td>−2.27</td>
<td>53.42</td>
<td>42.97</td>
<td>9.77</td>
<td>−2.45</td>
<td>0.92</td>
</tr>
<tr>
<td>M/L</td>
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<td>2.57</td>
<td>0.11</td>
<td>1.12</td>
<td>0.53</td>
<td>0.16</td>
<td>0.07</td>
<td>1.24</td>
<td>55.47</td>
<td>20.19</td>
<td>5.29</td>
<td>1.46</td>
<td>0.92</td>
</tr>
<tr>
<td>M/M</td>
<td>0.57</td>
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<td>0.72</td>
<td>2.93</td>
<td>0.16</td>
<td>1.02</td>
<td>0.38</td>
<td>0.37</td>
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<td>2.19</td>
<td>60.36</td>
<td>17.30</td>
<td>14.86</td>
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</tr>
<tr>
<td>M/H</td>
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<td>0.52</td>
<td>1.73</td>
<td>0.03</td>
<td>1.13</td>
<td>0.53</td>
<td>0.13</td>
<td>−0.42</td>
<td>0.35</td>
<td>58.36</td>
<td>21.05</td>
<td>4.56</td>
<td>−9.43</td>
<td>0.93</td>
</tr>
<tr>
<td>B/L</td>
<td>28.82</td>
<td>−0.09</td>
<td>0.43</td>
<td>1.85</td>
<td>−0.08</td>
<td>1.01</td>
<td>−0.13</td>
<td>−0.12</td>
<td>0.67</td>
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<td>B/M</td>
<td>21.19</td>
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<td>0.48</td>
<td>2.24</td>
<td>0.17</td>
<td>0.95</td>
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<td>0.05</td>
<td>−0.20</td>
<td>2.82</td>
<td>64.94</td>
<td>−12.29</td>
<td>2.25</td>
<td>−6.06</td>
<td>0.92</td>
</tr>
<tr>
<td>B/H</td>
<td>19.32</td>
<td>0.04</td>
<td>0.23</td>
<td>0.92</td>
<td>0.10</td>
<td>1.00</td>
<td>−0.19</td>
<td>−0.19</td>
<td>−0.58</td>
<td>1.54</td>
<td>63.45</td>
<td>−9.16</td>
<td>−7.91</td>
<td>−16.09</td>
<td>0.93</td>
</tr>
</tbody>
</table>
Table 3
Four-Factor Regressions for Portfolios Formed from Sorts on Size, Accruals, and CMA Loading

At the end of June of each year \( t \) from 1966 to 2002, all stocks on NYSE, AMEX, and NASDAQ with at least 36 months of return data in the previous five years are assigned independently into three size groups (L, M, and H) and three accruals groups (L, M, and H) based on the 33rd and 67th percentile breakpoints for the NYSE firms. Size (market capitalization) is measured at the end of June of year \( t \) and accruals is measured at the fiscal year end in year \( t - 1 \). Nine portfolios (S/L, S/M, S/H, M/L, M/M, M/H, B/L, B/M, and B/H) are formed as the intersections of these three size and three accruals groups. The nine portfolios are then each divided into three portfolios (L, M, and H) based on pre-formation CMA loading estimated with monthly returns over the previous 60 months (36 months minimum). Value-weighted monthly returns on these 27 triple-sorted portfolios in excess of the one-month T-bill rates, \( R_{i,t} - R_{f,t} \), are regressed on \( R_{M,t} - R_{F,t} \), SMB, HML, and CMA from July 1966 to December 2002. Reported in the table, size is the value-weighted average market capitalization (in billions of dollars) for the firms in a portfolio. Accruals is the value-weighted average accruals for the firms in a portfolio. Loading is the value-weighted average pre-formation CMA loading for the firms in a portfolio. Eret is the average monthly excess returns. Eret is the average monthly excess returns. \( R^2 \) is the adjusted R-squared.

\[
R_{i,t} - R_{f,t} = a_i + b_i (R_{M,t} - R_{F,t}) + s_i \text{SMB}_t + h_i \text{HML}_t + c_i \text{CMA}_t + \varepsilon_{i,t}
\]

<table>
<thead>
<tr>
<th>Size / Accruals / Loading</th>
<th>Size</th>
<th>Accruals</th>
<th>Loading</th>
<th>ERet</th>
<th>t(ERet)</th>
<th>a</th>
<th>b</th>
<th>s</th>
<th>h</th>
<th>t(a)</th>
<th>t(b)</th>
<th>t(s)</th>
<th>t(h)</th>
<th>t(c)</th>
<th>( R^2 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>S/L/L</td>
<td>0.10</td>
<td>−0.12</td>
<td>−1.66</td>
<td>0.91</td>
<td>2.58</td>
<td>0.08</td>
<td>1.11</td>
<td>1.20</td>
<td>0.30</td>
<td>0.18</td>
<td>0.62</td>
<td>38.29</td>
<td>31.89</td>
<td>6.93</td>
<td>2.69</td>
</tr>
<tr>
<td>S/L/M</td>
<td>0.10</td>
<td>−0.11</td>
<td>0.06</td>
<td>0.95</td>
<td>3.13</td>
<td>0.13</td>
<td>1.07</td>
<td>0.98</td>
<td>0.48</td>
<td>0.07</td>
<td>1.44</td>
<td>50.56</td>
<td>35.82</td>
<td>15.30</td>
<td>1.45</td>
</tr>
<tr>
<td>S/L/H</td>
<td>0.09</td>
<td>−0.12</td>
<td>2.11</td>
<td>0.59</td>
<td>1.66</td>
<td>−0.34</td>
<td>1.15</td>
<td>1.11</td>
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<td>26.71</td>
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<td>11.45</td>
</tr>
<tr>
<td>S/M/L</td>
<td>0.11</td>
<td>−0.03</td>
<td>−1.54</td>
<td>0.89</td>
<td>2.84</td>
<td>0.16</td>
<td>1.03</td>
<td>1.03</td>
<td>0.45</td>
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<td>42.27</td>
<td>32.52</td>
<td>12.41</td>
<td>−3.58</td>
</tr>
<tr>
<td>S/M/M</td>
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<td>−0.03</td>
<td>−0.03</td>
<td>0.78</td>
<td>2.92</td>
<td>0.08</td>
<td>0.94</td>
<td>0.81</td>
<td>0.47</td>
<td>−0.09</td>
<td>0.91</td>
<td>43.10</td>
<td>28.53</td>
<td>14.43</td>
<td>−1.78</td>
</tr>
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<td>S/M/H</td>
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<td>−0.03</td>
<td>1.63</td>
<td>0.76</td>
<td>2.33</td>
<td>−0.07</td>
<td>1.01</td>
<td>1.12</td>
<td>0.27</td>
<td>0.39</td>
<td>−0.56</td>
<td>35.71</td>
<td>30.52</td>
<td>6.34</td>
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<tr>
<td>S/H/L</td>
<td>0.10</td>
<td>0.08</td>
<td>−1.75</td>
<td>0.51</td>
<td>1.46</td>
<td>−0.20</td>
<td>1.09</td>
<td>1.17</td>
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<td>−0.25</td>
<td>−1.88</td>
<td>44.01</td>
<td>36.30</td>
<td>8.25</td>
<td>−4.45</td>
</tr>
<tr>
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<td>−0.09</td>
<td>1.03</td>
<td>0.97</td>
<td>0.38</td>
<td>−0.19</td>
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<td>50.82</td>
<td>36.92</td>
<td>12.76</td>
<td>−4.15</td>
</tr>
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Table 4
Four-Factor Regressions for (High Loading – Low Loading) Characteristic-Balanced Portfolios Formed from Sorts on Size, Accruals, and CMA Loading

At the end of June of each year \( t \) from 1966 to 2002, all stocks on NYSE, AMEX, and NASDAQ with at least 36 months of return data in the previous five years are assigned independently into three size groups (L, M, and H) and three accruals groups (L, M, and H) based on the 33rd and 67th percentile breakpoints for the NYSE firms. Size (market capitalization) is measured at the end of June of year \( t \) and accruals is measured at the fiscal year end in year \( t – 1 \). Nine portfolios (S/L, S/M, S/H, M/L, M/M, M/H, B/L, B/M, and B/H) are formed as the intersections of these three size and three accruals groups. The nine portfolios are then each divided into three portfolios (L, M, and H) based on pre-formation CMA loading estimated with monthly returns over the previous 60 months (36 months minimum). Value-weighted monthly returns on these 27 triple-sorted portfolios are calculated from July of year \( t \) to June of year \( t + 1 \). For each of the nine size/accruals groups, a characteristic-balanced zero-investment portfolio (\( H^c – L^c \)) is formed by taking a long position in the highest CMA loading portfolio and a short position in the lowest CMA loading portfolio. Finally, a combined characteristic-balanced portfolio is formed by equal-weighting the above nine characteristic-balanced portfolios. The returns on the characteristic-balanced portfolios are regressed on \( R_M – R_F \), SMB, HML, and CMA from July 1966 to December 2002. Ave is the average return and \( t(Ave) \) is its \( t \)-statistic.

\[
(H^c – L^c)_i = a_i + b_i (R_M,t – R_F,t) + s_i \text{SMB}_t + h_i \text{HML}_t + c_i \text{CMA}_t + \epsilon_{i,t}
\]

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<th>( a )</th>
<th>( B )</th>
<th>( s )</th>
<th>( h )</th>
<th>( c )</th>
<th>( t(a) )</th>
<th>( t(b) )</th>
<th>( t(s) )</th>
<th>( t(h) )</th>
<th>( t(c) )</th>
<th>( R^2 )</th>
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Table 5
Fama-MacBeth (1973) Monthly Cross-Sectional Regressions of Stock Returns on Characteristics and Factor Loadings

This table presents results from firm-level Fama-MacBeth (1973) cross-sectional regressions estimated every month between July, 1966 and December, 2002. In Panel A, monthly individual stock returns are regressed on LnSize (the log of a firm’s market capitalization at the end of previous June), LnB/M (the log of the book-to-market ratio at the fiscal year end of the previous year), Ret(−1:−1) (the previous month’s return), Ret(−12:−2) (the return from month –12 to month –2), Ret(−36:−13) (the return from month –36 to month –13), accruals measured at the previous year’s fiscal year end, as well as 5-year pre-ranking portfolio factor loading with respect to the market factor, SMB, HML and CMA. The portfolio factor loadings are calculated as follows: at the end of June of each year t from 1966 to 2002, all stocks on NYSE, AMEX, and NASDAQ with at least 36 months of return data in the previous five years are assigned independently into three size groups (L, M, and H) and three accruals groups (L, M, and H) based on the 33rd and 67th percentile breakpoints for the NYSE firms. Nine portfolios are formed as the intersections of these three size and three accruals groups. Value-weighted monthly returns on these nine double-sorted portfolios are calculated from July of year t to June of year t+1. The pre-ranking portfolio factor loadings use monthly returns of each portfolio over the last 60 months and are obtained by regressing them on $R_m - R_f$, SMB, HML, and CMA. Each individual stock is then assigned the factor loadings of the size/accruals portfolio it belongs to. Panel B replaces the market beta with loadings on the discount rate news factor ($-N_{DR}$) and cash flow news factor ($N_{CF}$) from Campbell and Vuolteenaho (2004). The time-series averages of the monthly regression coefficients are reported with their time-series t-statistics appearing below (in italics).

### Panel A

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<th>Ret(–1:–1)</th>
<th>Ret(–12:–2)</th>
<th>Ret(–36:–13)</th>
<th>Accruals</th>
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<th>β&lt;sub&gt;SMB&lt;/sub&gt;</th>
<th>β&lt;sub&gt;HML&lt;/sub&gt;</th>
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Fama-MacBeth (1973) Monthly Cross-Sectional Regressions of Stock Returns on Characteristics and Factor Loadings

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