

Sundry Asset Coverage and the Cross Section of Stock Returns

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Abstract

This paper studies the asset pricing implications of Sundry Asset Coverage (SAC), and its robustness in predicting returns in the cross-section of equities using the protocol proposed by [Novy-Marx and Velikov \(2023\)](#). A value-weighted long/short trading strategy based on SAC achieves an annualized gross (net) Sharpe ratio of 0.32 (0.28), and monthly average abnormal gross (net) return relative to the [Fama and French \(2015\)](#) five-factor model plus a momentum factor of 22 (20) bps/month with a t-statistic of 3.23 (2.91), respectively. Its gross monthly alpha relative to these six factors plus the six most closely related strategies from the factor zoo (Book to market, original (Statman 1980), Book leverage (annual), Operating leverage, Equity Duration, Enterprise Multiple, Earnings-to-Price Ratio) is 18 bps/month with a t-statistic of 2.63.

1 Introduction

Asset prices reflect the compensation investors demand for bearing systematic consumption risk, with cross-sectional variation in expected returns arising from differential exposures to marginal utility shocks. Despite decades of research establishing this fundamental principle, we still lack a complete understanding of which firm characteristics capture meaningful variation in consumption risk exposure. This paper examines whether Sundry Asset Coverage (SAC), defined as the ratio of sundry assets to total liabilities, predicts stock returns through its connection to firms' sensitivity to aggregate consumption fluctuations. We argue that firms with higher sundry asset coverage maintain operational flexibility that becomes particularly valuable during consumption downturns, when marginal utility is high and disaster risk looms large.

The theoretical foundation for SAC's predictive power rests on its relationship with firms' exposure to long-run consumption risk and their ability to smooth cash flows across different states of the world ([Bansal and Yaron, 2004](#); [Hansen et al., 2009](#)). Firms with higher sundry asset coverage possess diversified, non-core assets that provide operational flexibility and serve as buffers against adverse consumption shocks. During periods of high marginal utility—characterized by low consumption growth or elevated disaster risk—these firms can liquidate or redeploy sundry assets to maintain operations, effectively reducing their covariance with the stochastic discount factor ([Cochrane, 2005](#); [Barro, 2006](#)). This mechanism implies that high-SAC firms should earn lower expected returns as compensation for their reduced systematic risk exposure.

The state-dependent nature of sundry assets becomes particularly pronounced during economic contractions when consumption volatility increases and habit-based preferences amplify risk premia ([Campbell and Cochrane, 1999](#); [Wachter, 2006](#)). High-SAC firms exhibit lower sensitivity to consumption disasters because their sundry assets provide real options that become valuable precisely when marginal

utility spikes. These assets enable firms to adjust their operating leverage dynamically, reducing their exposure to the permanent component of consumption shocks that drive most of the variation in the intertemporal marginal rate of substitution (Alvarez and Jermann, 2005; Parker and Julliard, 2005). The resulting hedge against bad consumption states manifests as lower systematic risk and, consequently, lower expected returns in equilibrium.

Furthermore, the consumption-based interpretation of SAC aligns with recent evidence on the importance of rare disasters and tail risk in explaining the cross-section of returns (Gabaix, 2012; Wachter, 2013). Sundry assets represent uncommitted resources that firms can deploy when disaster risk materializes, providing insurance against extreme consumption declines. This disaster-hedging property becomes priced in equilibrium because investors with recursive preferences care about the timing of resolution of uncertainty, particularly regarding catastrophic consumption events (Epstein and Zin, 1989; Bansal et al., 2007). The ability of high-SAC firms to navigate consumption disasters without severe operational disruptions reduces their loading on the disaster risk factor, justifying their lower expected returns from a rational risk perspective.

We find strong evidence that SAC predicts cross-sectional variation in stock returns, with a value-weighted long/short trading strategy based on SAC achieving an annualized gross Sharpe ratio of 0.32. The strategy generates a monthly average abnormal gross return of 22 basis points relative to the Fama-French five-factor model plus momentum (t -statistic = 3.23), confirming that SAC captures systematic risk exposure beyond standard factors. The economic magnitude remains substantial even after controlling for transaction costs, with the net Sharpe ratio of 0.28 placing SAC in the 89th percentile among 212 documented anomalies.

The predictive power of SAC persists across different portfolio construction methodologies and size groups, addressing concerns about small-stock effects driving the

results. Among the largest stocks (market capitalization above the 80th NYSE percentile), the SAC strategy achieves an average return of 15 basis points per month with a t-statistic of 1.82, while generating alphas ranging from 17 to 29 basis points relative to standard factor models. The strategy’s gross monthly alpha remains economically significant at 18 basis points (t-statistic = 2.63) even after controlling for the six Fama-French factors and six closely related anomalies including book-to-market, book leverage, and operating leverage.

Robustness tests confirm that SAC provides incremental information beyond existing predictors, with Fama-MacBeth regressions yielding a coefficient of 0.78 on SAC (t-statistic = 2.62) after controlling for the six most closely related anomalies. The spanning test alpha of 18 basis points per month relative to a twelve-factor model (six Fama-French factors plus six related strategies) demonstrates that SAC captures unique variation in consumption risk exposure not subsumed by other characteristics. These results establish SAC as an economically important predictor that expands the investment opportunity set, with net generalized alphas remaining positive across all factor model specifications.

This paper contributes to the consumption-based asset pricing literature by identifying a novel firm characteristic that captures cross-sectional variation in consumption risk exposure, extending the work of (Parker and Julliard, 2005) and (Savov, 2011) on consumption-based explanations for the cross-section of returns. Unlike previous studies focusing on operating characteristics or financial leverage, we demonstrate that sundry asset coverage provides a direct measure of firms’ ability to hedge consumption disasters, offering new insights into how operational flexibility affects systematic risk. Our findings complement (Gomes et al., 2003) and (Zhang, 2005) by showing that adjustment costs and real options embedded in sundry assets create meaningful variation in firms’ exposures to the intertemporal marginal rate of substitution.

Methodologically, we advance the literature by subjecting SAC to comprehensive robustness tests following the protocol of (Harvey et al., 2016) and (McLean and Pontiff, 2016), addressing concerns about data mining and spurious predictability in the factor zoo. Our analysis demonstrates that SAC’s predictive power survives stringent controls for transaction costs and related anomalies, with the strategy improving the achievable mean-variance frontier even after accounting for implementation costs. By documenting that SAC generates positive net generalized alphas relative to all standard factor models, we provide evidence that this characteristic contains genuine information about consumption risk rather than reflecting mechanical correlations with known factors.

The broader implications of our findings extend to both theoretical and practical applications in asset pricing, suggesting that firm-level operational flexibility plays a crucial role in determining equilibrium risk premia through its effect on consumption risk exposure. The identification of SAC as a priced characteristic supports consumption-based models with state-dependent risk aversion and disaster risk, providing empirical validation for theories emphasizing the importance of tail events in asset pricing (Rietz, 1988; Barro and Ursua, 2009). For practitioners, the robust performance of SAC-based strategies after transaction costs offers an implementable approach to capturing the consumption risk premium, while the characteristic’s economic foundation in operational flexibility provides a rational risk-based explanation that should persist in equilibrium.

2 Data

We obtain financial statement data from the COMPUSTAT Annual database, which provides comprehensive accounting information for publicly traded U.S. companies. The database offers standardized financial statement items that enable consistent

measurement across firms and over time. Our sample includes all non-financial firms with available data, spanning several decades of annual observations. Sundry Asset Coverage signal relies on two key accounting variables. Current assets other sundry (ACOX) represents miscellaneous current assets that do not fit into standard current asset categories such as cash, receivables, or inventory. These sundry assets typically include prepaid expenses, deferred charges, and other short-term assets that firms expect to convert to cash or consume within one operating cycle. Equity liquidation value (CEQL) measures the book value of common equity adjusted for the liquidation value of preferred stock, representing the residual claim of common shareholders on the firm’s assets after satisfying all liabilities and preferred stock obligations. We construct the Sundry Asset Coverage signal by dividing current assets other sundry (ACOX) by equity liquidation value (CEQL). This ratio captures the proportion of shareholders’ residual claims represented by miscellaneous current assets, providing insight into the composition and quality of the firm’s asset base relative to its equity value. We calculate the signal using fiscal year-end values to ensure consistency in measurement timing across firms with different fiscal year endings. To maintain data quality, we require non-missing values for both ACOX and CEQL, and exclude observations where CEQL equals zero to avoid undefined ratios. The resulting signal provides an annual measure of how sundry current assets relate to shareholders’ liquidation claims.

3 Signal diagnostics

Figure 1 plots descriptive statistics for the SAC signal. Panel A plots the time-series of the mean, median, and interquartile range for SAC. On average, the cross-sectional mean (median) SAC is 0.07 (0.02) over the 1963 to 2024 sample, where the starting date is determined by the availability of the input SAC data. The signal’s

interquartile range spans -0.00 to 0.10. Panel B of Figure 1 plots the time-series of the coverage of the SAC signal for the CRSP universe. On average, the SAC signal is available for 6.30% of CRSP names, which on average make up 7.31% of total market capitalization.

4 Does SAC predict returns?

Table 1 reports the performance of portfolios constructed using a value-weighted, quintile sort on SAC using NYSE breaks. The first two lines of Panel A report monthly average excess returns for each of the five portfolios and for the long/short portfolio that buys the high SAC portfolio and sells the low SAC portfolio. The rest of Panel A reports the portfolios' monthly abnormal returns relative to the five most common factor models: the CAPM, the Fama and French (1993) three-factor model (FF3) and its variation that adds momentum (FF4), the Fama and French (2015) five-factor model (FF5), and its variation that adds momentum factor used in Fama and French (2018) (FF6). The table shows that the long/short SAC strategy earns an average return of 0.19% per month with a t-statistic of 2.49. The annualized Sharpe ratio of the strategy is 0.32. The alphas range from 0.20% to 0.31% per month and have t-statistics exceeding 2.51 everywhere. The lowest alpha is with respect to the CAPM factor model.

Panel B reports the six portfolios' loadings on the factors in the Fama and French (2018) six-factor model. The long/short strategy's most significant loading is -0.38, with a t-statistic of -12.00 on the HML factor. Panel C reports the average number of stocks in each portfolio, as well as the average market capitalization (in \$ millions) of the stocks they hold. In an average month, the five portfolios have at least 559 stocks and an average market capitalization of at least \$1,537 million.

Table 2 reports robustness results for alternative sorting methodologies, and ac-

counting for transaction costs. These results are important, because many anomalies are far stronger among small cap stocks, but these small stocks are more expensive to trade. Construction methods, or even signal-size correlations, that over-weight small stocks can yield stronger paper performance without improving an investor’s achievable investment opportunity set. Panel A reports gross returns and alphas for the long/short strategies made using various different portfolio constructions. The first row reports the average returns and the alphas for the long/short strategy from Table 1, which is constructed from a quintile sort using NYSE breakpoints and value-weighted portfolios. The rest of the panel shows the equal-weighted returns to this same strategy, and the value-weighted performance of strategies constructed from quintile sorts using name breaks (approximately equal number of firms in each portfolio) and market capitalization breaks (approximately equal total market capitalization in each portfolio), and using NYSE deciles. The average return is lowest for the quintile sort using NYSE breakpoints and equal-weighted portfolios, and equals 17 bps/month with a t-statistics of 3.11. Out of the twenty-five alphas reported in Panel A, the t-statistics for twenty-two exceed two, and for thirteen exceed three.

Panel B reports for these same strategies the average monthly net returns and the generalized net alphas of [Novy-Marx and Velikov \(2016\)](#). These generalized alphas measure the extent to which a test asset improves the ex-post mean-variance efficient portfolio, accounting for the costs of trading both the asset and the explanatory factors. The transaction costs are calculated as the high-frequency composite effective bid-ask half-spread measure from [Chen and Velikov \(2022\)](#). The net average returns reported in the first column range between -1-19bps/month. The lowest return, (-1 bps/month), is achieved from the quintile sort using NYSE breakpoints and equal-weighted portfolios, and has an associated t-statistic of -0.11. Out of the twenty-five construction-methodology-factor-model pairs reported in Panel B, the SAC trading strategy improves the achievable mean-variance efficient frontier spanned by the

factor models in twenty cases, and significantly expands the achievable frontier in nineteen cases.

Table 3 provides direct tests for the role size plays in the SAC strategy performance. Panel A reports the average returns for the twenty-five portfolios constructed from a conditional double sort on size and SAC, as well as average returns and alphas for long/short trading SAC strategies within each size quintile. Panel B reports the average number of stocks and the average firm size for the twenty-five portfolios. Among the largest stocks (those with market capitalization greater than the 80th NYSE percentile), the SAC strategy achieves an average return of 15 bps/month with a t-statistic of 1.82. Among these large cap stocks, the alphas for the SAC strategy relative to the five most common factor models range from 17 to 29 bps/month with t-statistics between 2.03 and 3.86.

5 How does SAC perform relative to the zoo?

Figure 2 puts the performance of SAC in context, showing the long/short strategy performance relative to other strategies in the “factor zoo.” It shows Sharpe ratio histograms, both for gross and net returns (Panel A and B, respectively), for 212 documented anomalies in the zoo.¹ The vertical red line shows where the Sharpe ratio for the SAC strategy falls in the distribution. The SAC strategy’s gross (net) Sharpe ratio of 0.32 (0.28) is greater than 67% (89%) of anomaly Sharpe ratios, respectively.

Figure 3 plots the growth of a \$1 invested in these same 212 anomaly trading strategies (gray lines), and compares those with the growth of a \$1 invested in the SAC strategy (red line).² Ignoring trading costs, a \$1 invested in the SAC strategy

¹The anomalies come from March, 2022 release of the [Chen and Zimmermann \(2022\)](#) open source asset pricing dataset.

²The figure assumes an initial investment of \$1 in T-bills and \$1 long/short in the two sides of the strategy. Returns are compounded each month, assuming, as in [Detzel et al. \(2022\)](#), that

would have yielded \$2.59 which ranks the SAC strategy in the top 11% across the 212 anomalies. Accounting for trading costs, a \$1 invested in the SAC strategy would have yielded \$1.99 which ranks the SAC strategy in the top 7% across the 212 anomalies.

Figure 4 plots percentile ranks for the 212 anomaly trading strategies in terms of gross and Novy-Marx and Velikov (2016) net generalized alphas with respect to the CAPM, and the Fama-French three-, four-, five-, and six-factor models from Table 1, and indicates the ranking of the SAC relative to those. Panel A shows that the SAC strategy gross alphas fall between the 42 and 72 percentiles across the five factor models. Panel B shows that, accounting for trading costs, a large fraction of anomalies have not improved the investment opportunity set of an investor with access to the factor models over the 196306 to 202406 sample. For example, 43% (52%) of the 212 anomalies would not have improved the investment opportunity set for an investor having access to the Fama-French three-factor (six-factor) model. The SAC strategy has a positive net generalized alpha for five out of the five factor models. In these cases SAC ranks between the 64 and 89 percentiles in terms of how much it could have expanded the achievable investment frontier.

6 Does SAC add relative to related anomalies?

With so many anomalies, it is possible that any proposed, new cross-sectional predictor is just capturing some combination of known predictors. It is consequently natural to investigate to what extent the proposed predictor adds additional predictive power beyond the most closely related anomalies. Closely related anomalies are more likely to be formed on the basis of signals with higher absolute correlations.

Figure 5 plots a name histogram of the correlations of SAC with 210 filtered anomaly

a capital cost is charged against the strategy's returns at the risk-free rate. This excess return corresponds more closely to the strategy's economic profitability.

signals.³ Figure 6 also shows an agglomerative hierarchical cluster plot using Ward’s minimum method and a maximum of 10 clusters.

A closely related anomaly is also more likely to price SAC or at least to weaken the power SAC has predicting the cross-section of returns. Figure 7 plots histograms of t-statistics for predictability tests of SAC conditioning on each of the 210 filtered anomaly signals one at a time. Panel A reports t-statistics on β_{SAC} from Fama-MacBeth regressions of the form $r_{i,t} = \alpha + \beta_{SAC}SAC_{i,t} + \beta_X X_{i,t} + \epsilon_{i,t}$, where X stands for one of the 210 filtered anomaly signals at a time. Panel B plots t-statistics on α from spanning tests of the form: $r_{SAC,t} = \alpha + \beta r_{X,t} + \epsilon_t$, where $r_{X,t}$ stands for the returns to one of the 210 filtered anomaly trading strategies at a time. The strategies employed in the spanning tests are constructed using quintile sorts, value-weighting, and NYSE breakpoints. Panel C plots t-statistics on the average returns to strategies constructed by conditional double sorts. In each month, we sort stocks into quintiles based one of the 210 filtered anomaly signals. Then, within each quintile, we sort stocks into quintiles based on SAC. Stocks are finally grouped into five SAC portfolios by combining stocks within each anomaly sorting portfolio. The panel plots the t-statistics on the average returns of these conditional double-sorted SAC trading strategies conditioned on each of the 210 filtered anomalies.

Table 4 reports Fama-MacBeth cross-sectional regressions of returns on SAC and the six anomalies most closely-related to it. The six most-closely related anomalies are picked as those with the highest combined rank where the ranks are based on the absolute value of the Spearman correlations in Panel B of Figure 5 and the R^2 from the spanning tests in Figure 7, Panel B. Controlling for each of these signals at a time, the t-statistics on the SAC signal in these Fama-MacBeth regressions exceed

³When performing tests at the underlying signal level (e.g., the correlations plotted in Figure 5), we filter the 212 anomalies to avoid small sample issues. For each anomaly, we calculate the common stock observations in an average month for which both the anomaly and the test signal are available. In the filtered anomaly set, we drop anomalies with fewer than 100 common stock observations in an average month.

1.91, with the minimum t-statistic occurring when controlling for Operating leverage. Controlling for all six closely related anomalies, the t-statistic on SAC is 2.62.

Similarly, Table 5 reports results from spanning tests that regress returns to the SAC strategy onto the returns of the six most closely-related anomalies and the six Fama-French factors. Controlling for the six most-closely related anomalies individually, the SAC strategy earns alphas that range from 20-25bps/month. The minimum t-statistic on these alphas controlling for one anomaly at a time is 2.88, which is achieved when controlling for Operating leverage. Controlling for all six closely-related anomalies and the six Fama-French factors simultaneously, the SAC trading strategy achieves an alpha of 18bps/month with a t-statistic of 2.63.

7 Does SAC add relative to the whole zoo?

Finally, we can ask how much adding SAC to the entire factor zoo could improve investment performance. Figure 8 plots the growth of \$1 invested in trading strategies that combine multiple anomalies following [Chen and Velikov \(2022\)](#). The combinations use either the 154 anomalies from the zoo that satisfy our inclusion criteria (blue lines) or these 154 anomalies augmented with the SAC signal.⁴ We consider one different methods for combining signals.

Panel A shows results using “Average rank” as the combination method. This method sorts stocks on the basis of forecast excess returns, where these are calculated on the basis of their average cross-sectional percentile rank across return predictors, and the predictors are all signed so that higher ranks are associated with higher average returns. For this method, \$1 investment in the 154-anomaly combination strategy grows to \$2560.30, while \$1 investment in the combination strategy that includes SAC grows to \$2537.65.

⁴We filter the 207 [Chen and Zimmermann \(2022\)](#) anomalies and require for each anomaly the average month to have at least 40% of the cross-sectional observations available for market capitalization on CRSP in the period for which SAC is available.

8 Conclusion

This study provides compelling evidence that Sundry Asset Coverage (SAC) represents a robust and economically significant predictor of cross-sectional stock returns. Following the rigorous testing protocol of Novy-Marx and Velikov (2023), our analysis demonstrates that SAC-based trading strategies generate substantial risk-adjusted returns that persist even after controlling for established risk factors and closely related anomalies. The strategy’s annualized Sharpe ratio of 0.32 (0.28 net of costs) and its ability to deliver statistically significant alpha relative to the Fama-French five-factor model plus momentum (22 bps gross, 20 bps net monthly) underscore its economic importance. Particularly noteworthy is the signal’s resilience when tested against a comprehensive set of related factors from the factor zoo, maintaining a significant alpha of 18 bps per month even after controlling for traditional value metrics, leverage measures, and earnings-based ratios. These findings suggest that SAC captures a distinct dimension of firm fundamentals not fully explained by existing pricing factors, offering valuable insights for both academic research and practical portfolio management. The signal’s performance after transaction costs indicates its potential implementability in real-world investment strategies, though practitioners should carefully consider market conditions and portfolio constraints. Future research should explore the economic mechanisms underlying SAC’s predictive power, investigate its performance across different market regimes and international markets, and examine potential interactions with other firm characteristics. Additionally, understanding the time-varying nature of the SAC premium and its relationship to macroeconomic conditions could provide deeper insights into its risk-return profile. Limitations of this study include the focus on U.S. equity markets, potential data mining concerns despite our robust testing methodology, and the assumption of constant transaction costs across time periods. Furthermore, while our analysis controls for known factors, the possibility of omitted risk factors that could explain the SAC

premium cannot be entirely ruled out. Nevertheless, the evidence presented here establishes SAC as a meaningful addition to the cross-sectional return prediction literature.

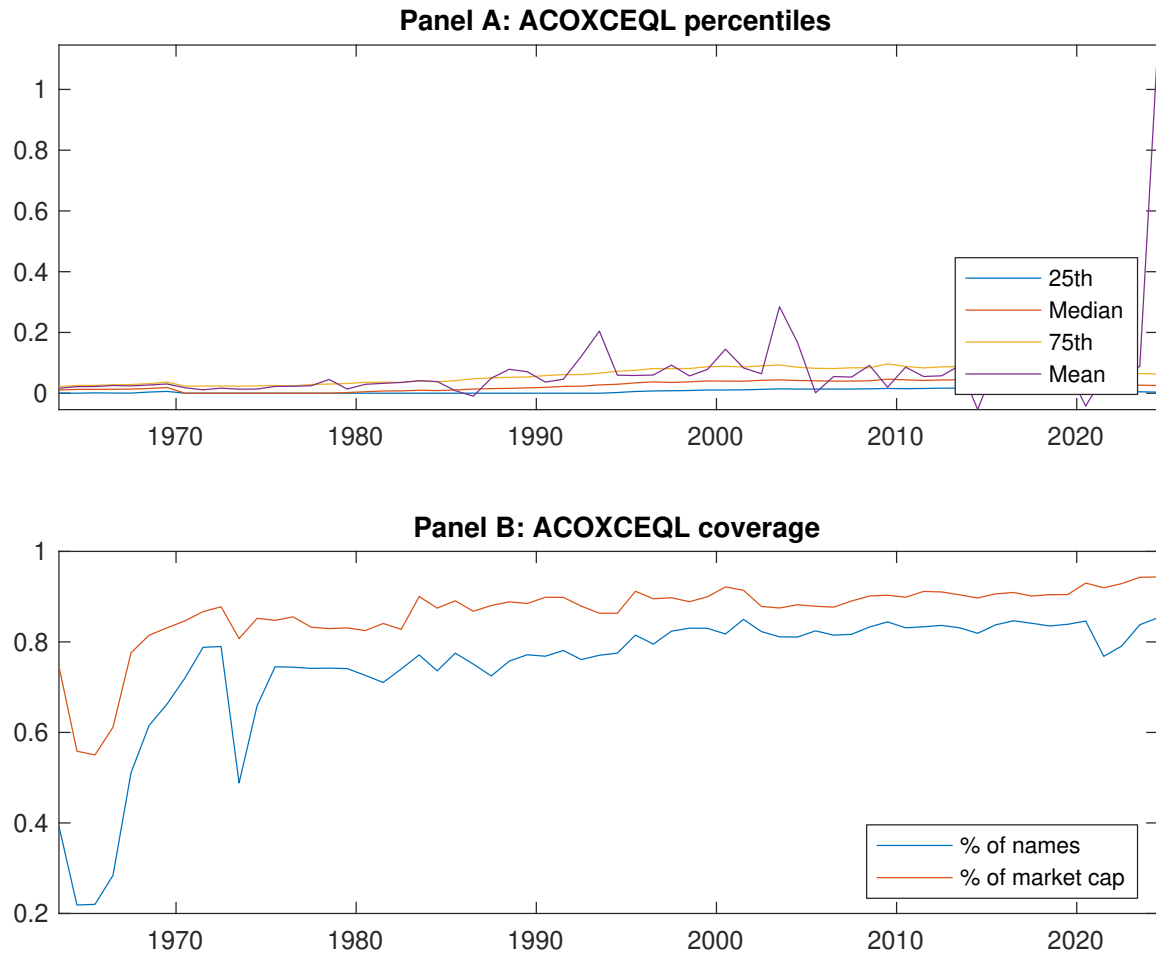


Figure 1: Times series of SAC percentiles and coverage.
This figure plots descriptive statistics for SAC. Panel A shows cross-sectional percentiles of SAC over the sample. Panel B plots the monthly coverage of SAC relative to the universe of CRSP stocks with available market capitalizations.

Table 1: Basic sort: VW, quintile, NYSE-breaks

This table reports average excess returns and alphas for portfolios sorted on SAC. At the end of each month, we sort stocks into five portfolios based on their signal using NYSE breakpoints. Panel A reports average value-weighted quintile portfolio (L,2,3,4,H) returns in excess of the risk-free rate, the long-short extreme quintile portfolio (H-L) return, and alphas with respect to the CAPM, Fama and French (1993) three-factor model, Fama and French (1993) three-factor model augmented with the Carhart (1997) momentum factor, Fama and French (2015) five-factor model, and the Fama and French (2015) five-factor model augmented with the Carhart (1997) momentum factor following Fama and French (2018). Panel B reports the factor loadings for the quintile portfolios and long-short extreme quintile portfolio in the Fama and French (2015) five-factor model. Panel C reports the average number of stocks and market capitalization of each portfolio. T-statistics are in brackets. The sample period is 196306 to 202406.

Panel A: Excess returns and alphas on SAC-sorted portfolios						
	(L)	(2)	(3)	(4)	(H)	(H-L)
r^e	0.56 [3.14]	0.51 [2.87]	0.63 [3.72]	0.62 [3.69]	0.75 [4.29]	0.19 [2.49]
α_{CAPM}	-0.05 [-0.90]	-0.10 [-1.96]	0.05 [1.06]	0.04 [0.97]	0.15 [3.23]	0.20 [2.51]
α_{FF3}	-0.13 [-2.86]	-0.07 [-1.47]	0.07 [1.59]	0.09 [2.27]	0.19 [4.15]	0.31 [4.64]
α_{FF4}	-0.11 [-2.50]	-0.04 [-0.76]	0.04 [0.93]	0.08 [1.92]	0.17 [3.71]	0.28 [4.12]
α_{FF5}	-0.15 [-3.32]	-0.02 [-0.37]	0.05 [1.08]	0.08 [1.87]	0.09 [2.14]	0.24 [3.57]
α_{FF6}	-0.14 [-2.98]	0.01 [0.15]	0.03 [0.58]	0.07 [1.59]	0.08 [1.96]	0.22 [3.23]
Panel B: Fama and French (2018) 6-factor model loadings for SAC-sorted portfolios						
β_{MKT}	1.08 [96.74]	1.01 [83.14]	0.98 [92.87]	0.98 [96.65]	1.02 [98.95]	-0.06 [-3.45]
β_{SMB}	-0.07 [-4.44]	-0.03 [-1.76]	0.05 [3.37]	-0.00 [-0.16]	0.09 [6.18]	0.16 [6.85]
β_{HML}	0.22 [10.17]	-0.06 [-2.39]	-0.07 [-3.56]	-0.12 [-6.07]	-0.16 [-8.24]	-0.38 [-12.00]
β_{RMW}	0.05 [2.23]	-0.12 [-5.16]	0.04 [1.88]	0.06 [2.90]	0.22 [11.10]	0.18 [5.42]
β_{CMA}	0.04 [1.42]	-0.05 [-1.32]	0.02 [0.71]	-0.04 [-1.25]	0.10 [3.34]	0.05 [1.13]
β_{UMD}	-0.02 [-1.77]	-0.04 [-3.11]	0.03 [2.97]	0.02 [1.52]	0.01 [0.91]	0.03 [1.76]
Panel C: Average number of firms (n) and market capitalization (me)						
n	697	813	704	601	559	
me (\$10 ⁶)	1537	1623	1908	2200	2207	

Table 2: Robustness to sorting methodology & trading costs

This table evaluates the robustness of the choices made in the SAC strategy construction methodology. In each panel, the first row shows results from a quintile, value-weighted sort using NYSE break points as employed in Table 1. Each of the subsequent rows deviates in one of the three choices at a time, and the choices are specified in the first three columns. For each strategy construction methodology, the table reports average excess returns and alphas with respect to the CAPM, Fama and French (1993) three-factor model, Fama and French (1993) three-factor model augmented with the Carhart (1997) momentum factor, Fama and French (2015) five-factor model, and the Fama and French (2015) five-factor model augmented with the Carhart (1997) momentum factor following Fama and French (2018). Panel A reports average returns and alphas with no adjustment for trading costs. Panel B reports net average returns and Novy-Marx and Velikov (2016) generalized alphas as prescribed by Detzel et al. (2022). T-statistics are in brackets. The sample period is 196306 to 202406.

Panel A: Gross Returns and Alphas								
Portfolios	Breaks	Weights	r^e	α_{CAPM}	α_{FF3}	α_{FF4}	α_{FF5}	α_{FF6}
Quintile	NYSE	VW	0.19 [2.49]	0.20 [2.51]	0.31 [4.64]	0.28 [4.12]	0.24 [3.57]	0.22 [3.23]
Quintile	NYSE	EW	0.17 [3.11]	0.14 [2.50]	0.12 [2.28]	0.12 [2.21]	0.05 [1.03]	0.06 [1.08]
Quintile	Name	VW	0.22 [2.75]	0.22 [2.73]	0.34 [4.89]	0.30 [4.29]	0.26 [3.79]	0.24 [3.39]
Quintile	Cap	VW	0.19 [2.48]	0.20 [2.60]	0.31 [4.56]	0.28 [4.08]	0.24 [3.57]	0.22 [3.26]
Decile	NYSE	VW	0.18 [2.00]	0.18 [1.98]	0.27 [3.19]	0.25 [2.89]	0.25 [2.83]	0.23 [2.59]
Panel B: Net Returns and Novy-Marx and Velikov (2016) generalized alphas								
Portfolios	Breaks	Weights	r_{net}^e	α_{CAPM}^*	α_{FF3}^*	α_{FF4}^*	α_{FF5}^*	α_{FF6}^*
Quintile	NYSE	VW	0.17 [2.17]	0.17 [2.21]	0.28 [4.08]	0.26 [3.81]	0.21 [3.09]	0.20 [2.91]
Quintile	NYSE	EW	-0.01 [-0.11]					
Quintile	Name	VW	0.19 [2.44]	0.20 [2.45]	0.30 [4.35]	0.28 [4.04]	0.23 [3.34]	0.21 [3.12]
Quintile	Cap	VW	0.16 [2.14]	0.17 [2.17]	0.26 [3.90]	0.25 [3.64]	0.20 [2.97]	0.19 [2.81]
Decile	NYSE	VW	0.15 [1.62]	0.15 [1.58]	0.23 [2.65]	0.22 [2.49]	0.19 [2.20]	0.18 [2.09]

Table 3: Conditional sort on size and SAC

This table presents results for conditional double sorts on size and SAC. In each month, stocks are first sorted into quintiles based on size using NYSE breakpoints. Then, within each size quintile, stocks are further sorted based on SAC. Finally, they are grouped into twenty-five portfolios based on the intersection of the two sorts. Panel A presents the average returns to the 25 portfolios, as well as strategies that go long stocks with high SAC and short stocks with low SAC. Panel B documents the average number of firms and the average firm size for each portfolio. The sample period is 1963:06 to 2024:06.

Panel A: portfolio average returns and time-series regression results												
Size quintiles	SAC Quintiles					SAC Strategies						
		(L)	(2)	(3)	(4)	(H)	r^e	α_{CAPM}	α_{FF3}	α_{FF4}	α_{FF5}	α_{FF6}
	(1)	0.61 [2.42]	0.54 [2.11]	0.80 [3.14]	0.88 [3.56]	0.84 [3.03]	0.23 [2.10]	0.19 [1.70]	0.14 [1.24]	0.13 [1.15]	0.07 [0.63]	0.07 [0.62]
	(2)	0.76 [3.26]	0.65 [2.74]	0.76 [3.20]	0.81 [3.45]	0.93 [3.82]	0.17 [2.08]	0.14 [1.73]	0.13 [1.58]	0.16 [1.92]	0.09 [1.02]	0.12 [1.36]
	(3)	0.72 [3.42]	0.65 [3.07]	0.77 [3.54]	0.82 [3.71]	0.93 [4.11]	0.21 [2.52]	0.16 [1.94]	0.16 [1.93]	0.15 [1.81]	0.13 [1.59]	0.13 [1.53]
	(4)	0.65 [3.19]	0.57 [2.93]	0.73 [3.61]	0.90 [4.47]	0.77 [3.74]	0.12 [1.50]	0.11 [1.35]	0.17 [2.06]	0.15 [1.80]	0.11 [1.29]	0.10 [1.16]
	(5)	0.56 [3.17]	0.55 [3.19]	0.55 [3.42]	0.54 [3.24]	0.71 [4.23]	0.15 [1.82]	0.17 [2.03]	0.29 [3.86]	0.26 [3.37]	0.22 [2.81]	0.20 [2.50]
Panel B: Portfolio average number of firms and market capitalization												
Size quintiles	SAC Quintiles					SAC Quintiles						
		Average n					Average market capitalization (\$10 ⁶)					
		(L)	(2)	(3)	(4)	(H)	(L)	(2)	(3)	(4)	(H)	
	(1)	378	386	388	387	380	28	31	33	32	29	
	(2)	104	104	104	104	103	53	54	54	54	54	
	(3)	72	72	73	73	72	92	90	92	92	94	
	(4)	60	60	60	60	60	199	192	196	197	204	
(5)	55	55	55	55	55	1347	1402	1470	1784	1604		

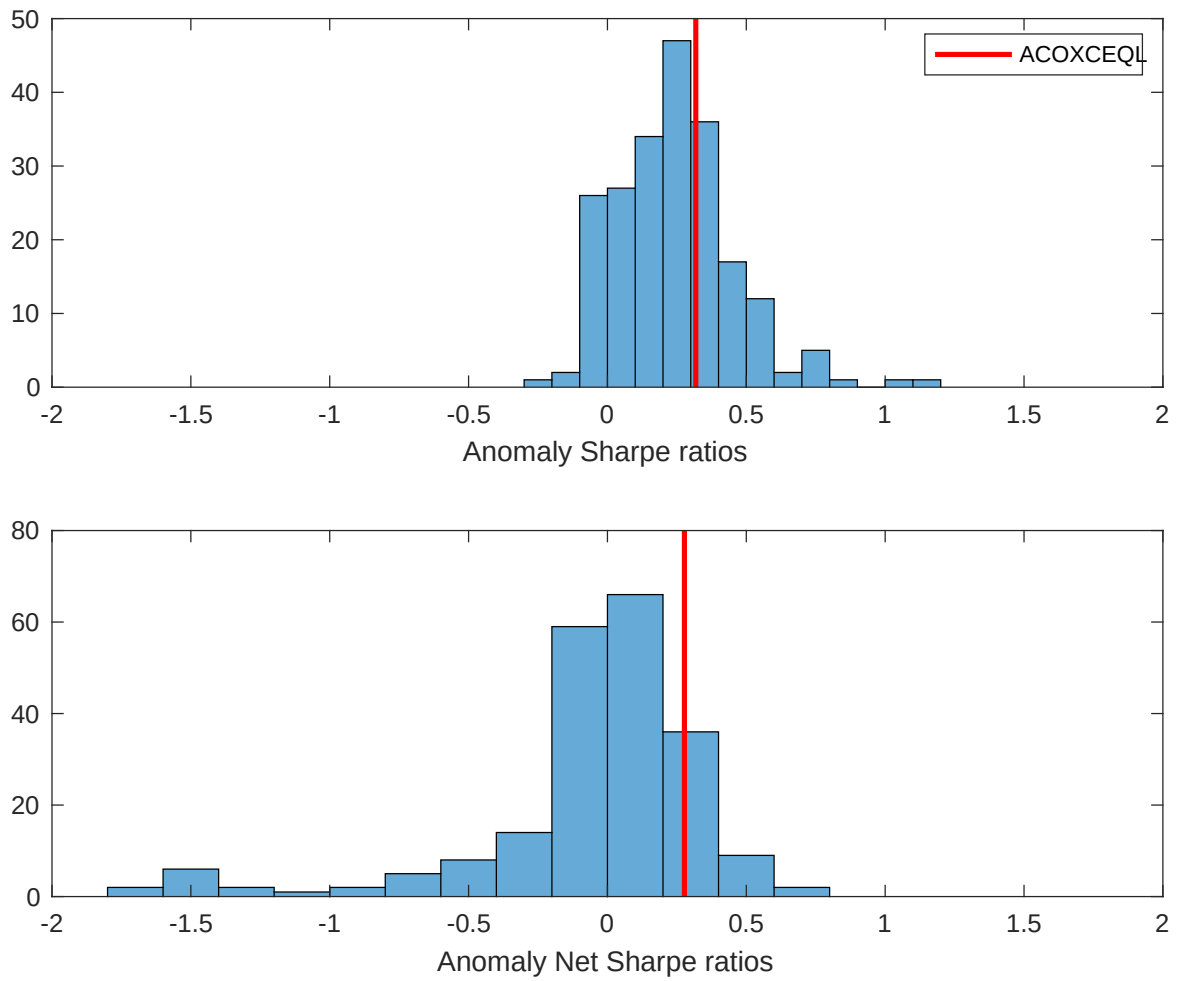


Figure 2: Distribution of Sharpe ratios.

This figure plots a histogram of Sharpe ratios for 212 anomalies, and compares the Sharpe ratio of the SAC with them (red vertical line). Panel A plots results for gross Sharpe ratios. Panel B plots results for net Sharpe ratios.

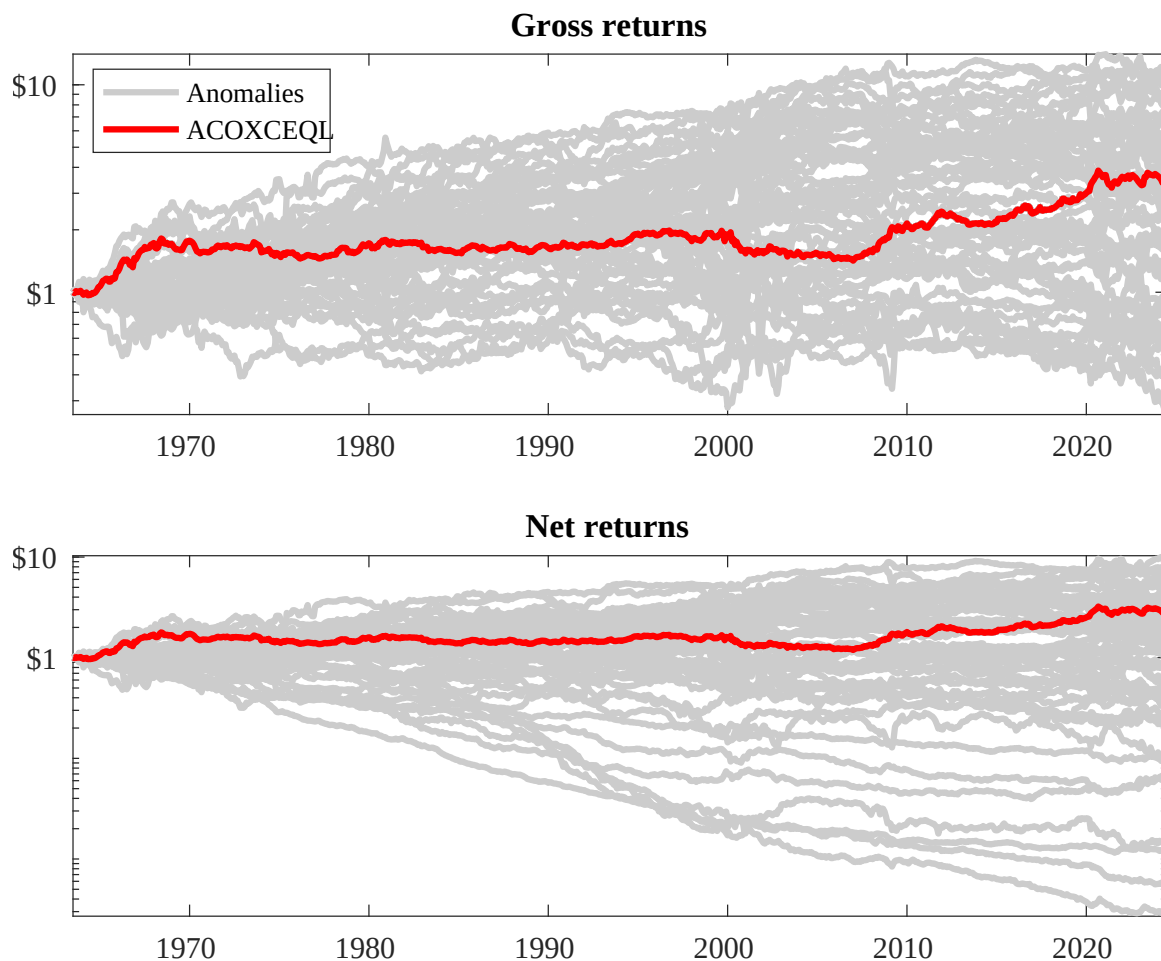
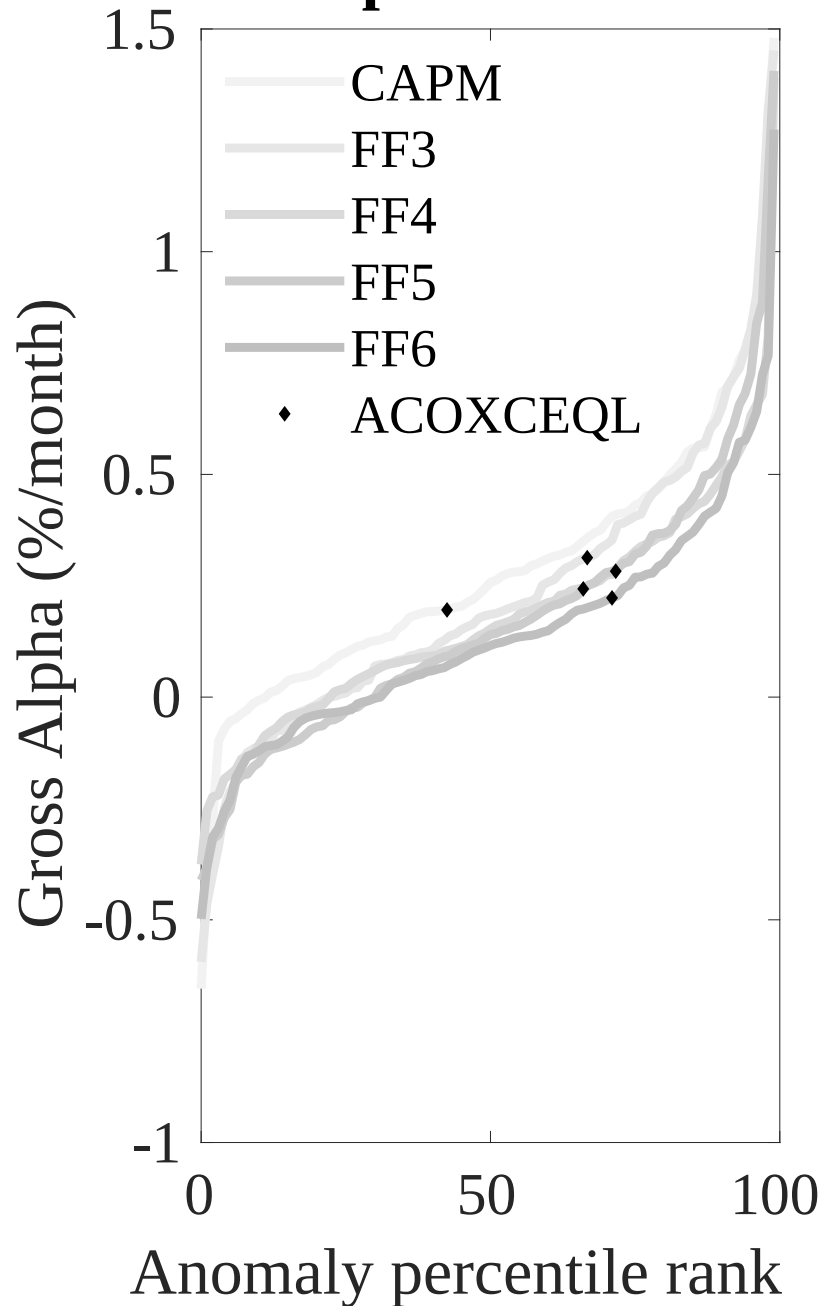


Figure 3: Dollar invested.

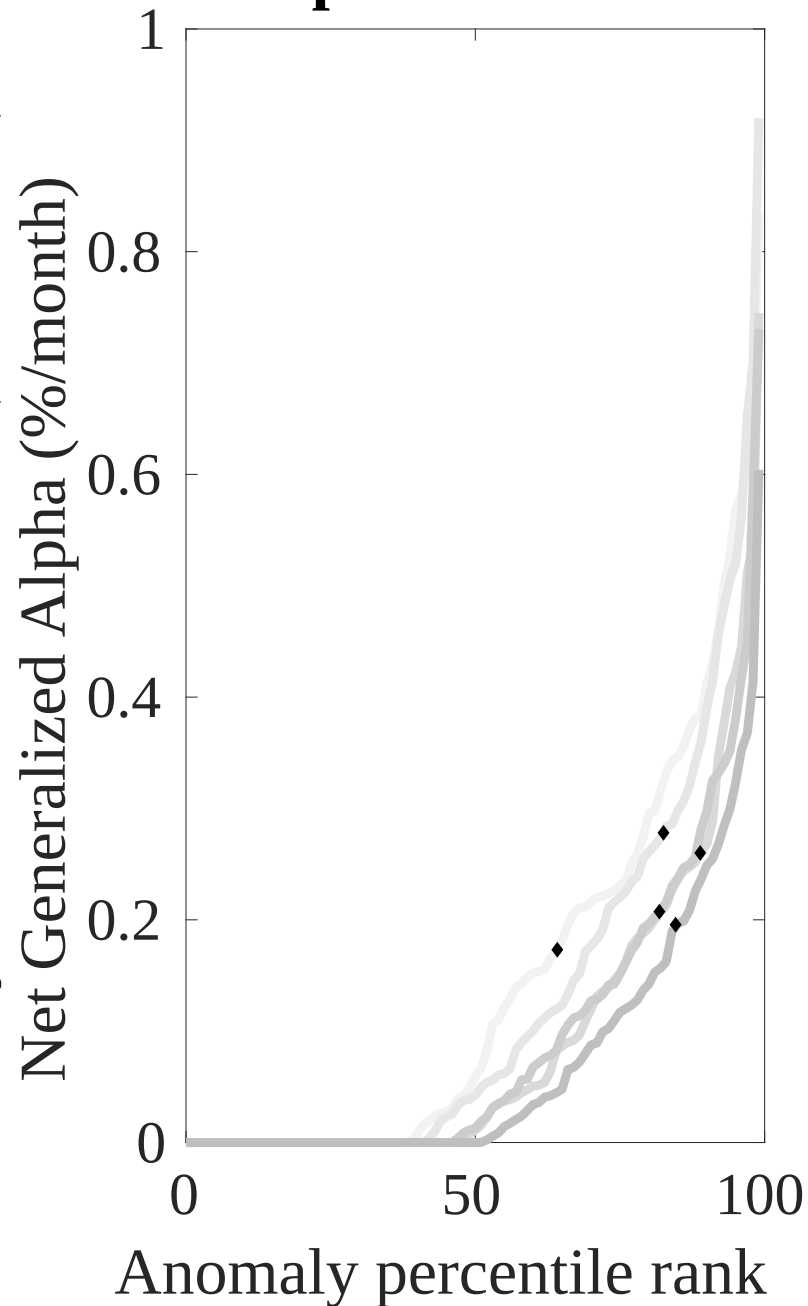
This figure plots the growth of a \$1 invested in 212 anomaly trading strategies (gray lines), and compares those with the SAC trading strategy (red line). The strategies are constructed using value-weighted quintile sorts using NYSE breakpoints. Panel A plots results for gross strategy returns. Panel B plots results for net strategy returns.

Gross Alpha Percentiles



Novy-Marx and Velikov (RFS, 2016)

Net Alpha Percentiles



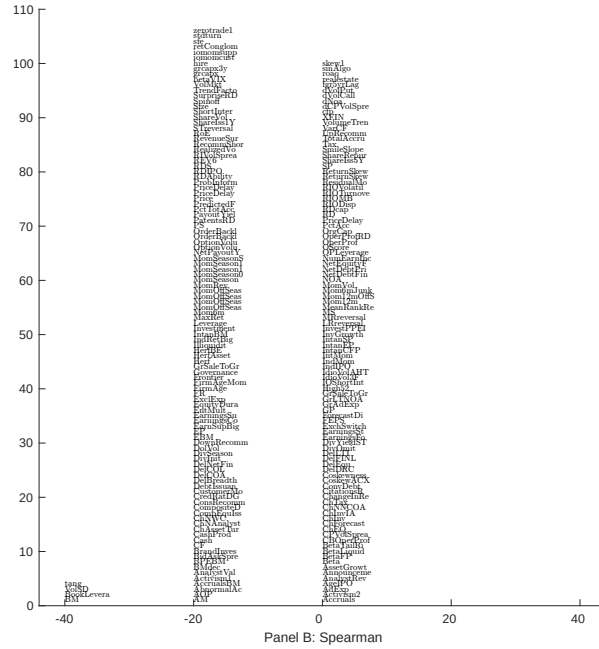
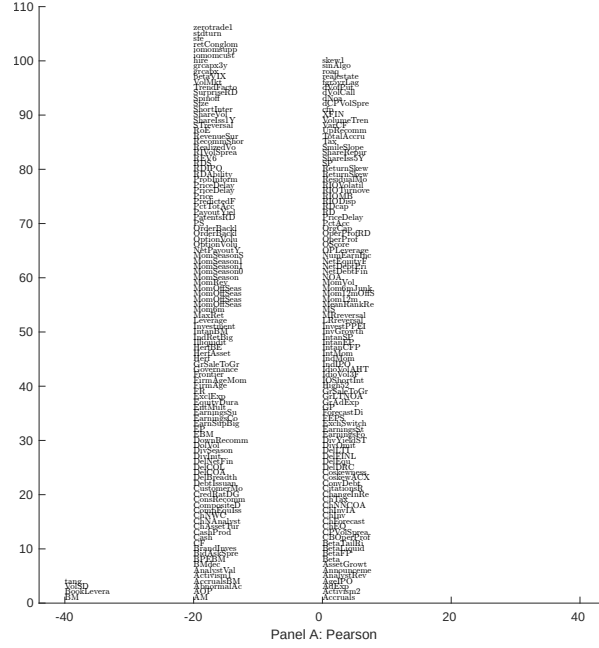


Figure 5: Distribution of correlations.

This figure plots a name histogram of correlations of 210 filtered anomaly signals with SAC. The correlations are pooled. Panel A plots Pearson correlations, while Panel B plots Spearman rank correlations.

This figure plots an agglomerative hierarchical cluster plot using Ward's minimum method and a maximum of 10 clusters.

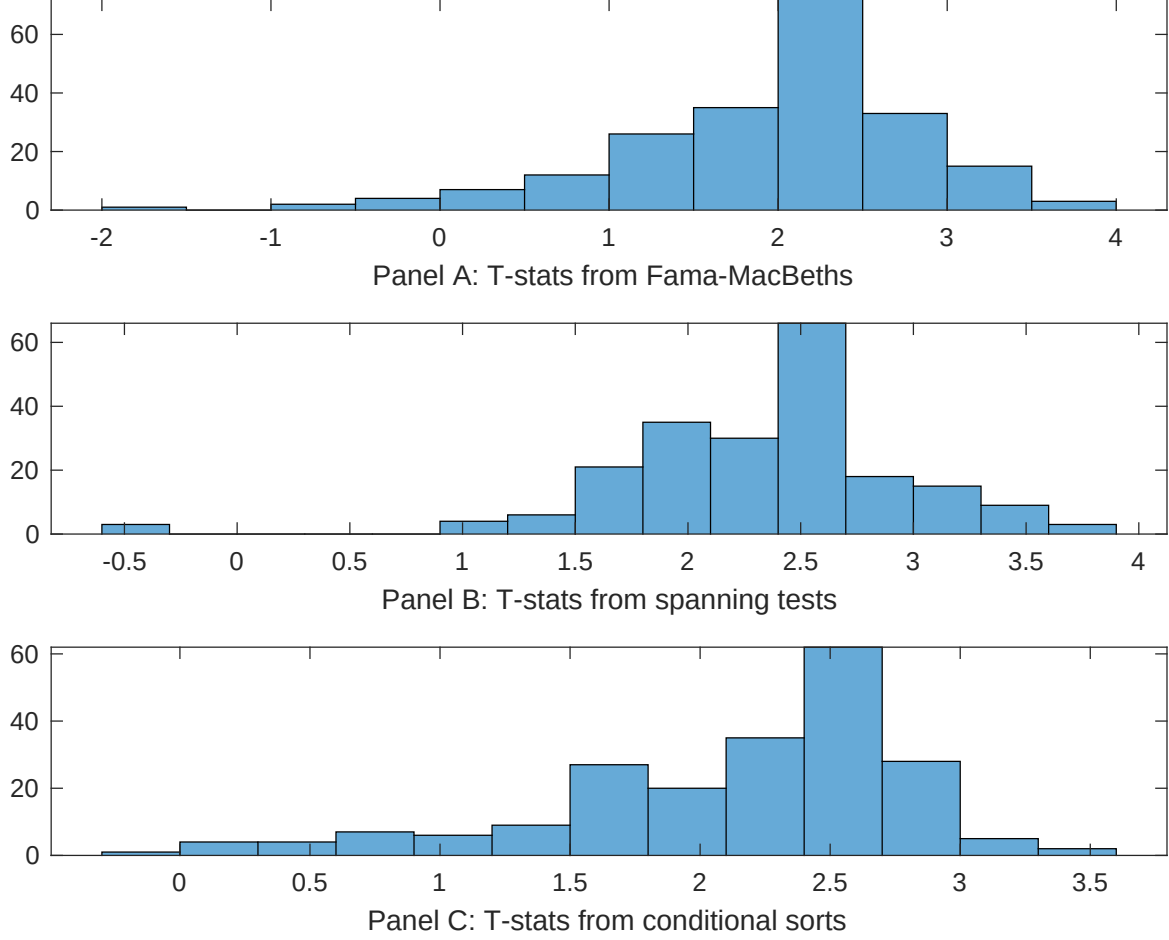


Figure 7: Distribution of t-stats on conditioning strategies

This figure plots histograms of t-statistics for predictability tests of SAC conditioning on each of the 210 filtered anomaly signals one at a time. Panel A reports t-statistics on β_{SAC} from Fama-MacBeth regressions of the form $r_{i,t} = \alpha + \beta_{SAC}SAC_{i,t} + \beta_X X_{i,t} + \epsilon_{i,t}$, where X stands for one of the 210 filtered anomaly signals at a time. Panel B plots t-statistics on α from spanning tests of the form: $r_{SAC,t} = \alpha + \beta r_{X,t} + \epsilon_t$, where $r_{X,t}$ stands for the returns to one of the 210 filtered anomaly trading strategies at a time. The strategies employed in the spanning tests are constructed using quintile sorts, value-weighting, and NYSE breakpoints. Panel C plots t-statistics on the average returns to strategies constructed by conditional double sorts. In each month, we sort stocks into quintiles based one of the 210 filtered anomaly signals at a time. Then, within each quintile, we sort stocks into quintiles based on SAC. Stocks are finally grouped into five SAC portfolios by combining stocks within each anomaly sorting portfolio. The panel plots the t-statistics on the average returns of these conditional double-sorted SAC trading strategies conditioned on each of the 210 filtered anomalies.

Table 4: Fama-MacBeths controlling for most closely related anomalies

This table presents Fama-MacBeth results of returns on SAC. and the six most closely related anomalies. The regressions take the following form: $r_{i,t} = \alpha + \beta_{SAC}SAC_{i,t} + \sum_{k=1}^s \beta_{X_k}X_{i,t}^k + \epsilon_{i,t}$. The six most closely related anomalies, X , are Book to market, original (Stattman 1980), Book leverage (annual), Operating leverage, Equity Duration, Enterprise Multiple, Earnings-to-Price Ratio. These anomalies were picked as those with the highest combined rank where the ranks are based on the absolute value of the Spearman correlations in Panel B of Figure 5 and the R^2 from the spanning tests in Figure 7, Panel B. The sample period is 196306 to 202406.

Intercept	0.14 [6.32]	0.12 [5.20]	0.10 [4.47]	0.20 [9.06]	0.13 [6.31]	0.11 [4.94]	0.21 [8.42]
SAC	0.11 [3.22]	0.92 [3.23]	0.60 [1.91]	0.10 [3.29]	0.78 [2.45]	0.79 [2.60]	0.78 [2.62]
Anomaly 1	0.38 [7.71]						0.90 [2.01]
Anomaly 2		0.16 [1.55]					-0.17 [-1.19]
Anomaly 3			0.11 [3.12]				0.87 [2.66]
Anomaly 4				0.52 [5.34]			0.58 [5.44]
Anomaly 5					0.81 [3.47]		1.00 [3.12]
Anomaly 6						0.17 [2.57]	-0.45 [-0.65]
# months	727	732	732	720	727	727	715
$\bar{R}^2(\%)$	1	0	0	1	0	1	0

Table 5: Spanning tests controlling for most closely related anomalies

This table presents spanning tests results of regressing returns to the SAC trading strategy on trading strategies exploiting the six most closely related anomalies. The regressions take the following form: $r_t^{SAC} = \alpha + \sum_{k=1}^6 \beta_{X_k} r_t^{X_k} + \sum_{j=1}^6 \beta_{f_j} r_t^{f_j} + \epsilon_t$, where X_k indicates each of the six most-closely related anomalies and f_j indicates the six factors from the [Fama and French \(2015\)](#) five-factor model augmented with the [Carhart \(1997\)](#) momentum factor. The six most closely related anomalies, X , are Book to market, original (Stattman 1980), Book leverage (annual), Operating leverage, Equity Duration, Enterprise Multiple, Earnings-to-Price Ratio. These anomalies were picked as those with the highest combined rank where the ranks are based on the absolute value of the Spearman correlations in Panel B of Figure 5 and the R^2 from the spanning tests in Figure 7, Panel B. The sample period is 196306 to 202406.

Intercept	0.20 [2.88]	0.20 [2.94]	0.20 [2.92]	0.22 [3.16]	0.25 [3.60]	0.22 [3.17]	0.18 [2.63]
Anomaly 1	-21.13 [-5.34]						-20.81 [-4.60]
Anomaly 2		6.86 [2.67]					4.38 [1.60]
Anomaly 3			18.48 [6.84]				17.31 [6.14]
Anomaly 4				-6.96 [-1.95]			-0.37 [-0.08]
Anomaly 5					-8.56 [-3.03]		-7.73 [-2.30]
Anomaly 6						-0.50 [-0.16]	13.82 [3.56]
mkt	-4.82 [-2.95]	-4.72 [-2.80]	-5.41 [-3.37]	-5.51 [-3.33]	-5.87 [-3.55]	-5.55 [-3.33]	-3.84 [-2.35]
smb	24.52 [8.84]	16.18 [6.77]	8.30 [3.17]	18.60 [7.15]	18.13 [7.45]	16.82 [6.78]	14.97 [4.97]
hml	-15.96 [-3.12]	-33.03 [-9.08]	-27.94 [-8.17]	-29.89 [-5.84]	-31.44 [-8.39]	-36.94 [-8.53]	-11.49 [-2.06]
rmw	14.03 [4.34]	19.35 [5.84]	7.10 [2.05]	17.09 [5.30]	18.12 [5.61]	17.33 [5.29]	4.50 [1.19]
cma	6.81 [1.47]	4.99 [1.07]	1.42 [0.31]	3.60 [0.76]	5.53 [1.18]	5.00 [1.06]	5.18 [1.12]
umd	4.08 [2.51]	2.77 [1.69]	2.70 [1.69]	2.99 [1.82]	0.08 [0.04]	3.04 [1.75]	3.20 [1.63]
# months	728	732	732	732	728	728	728
$\bar{R}^2(\%)$	31	30	33	29	30	29	36

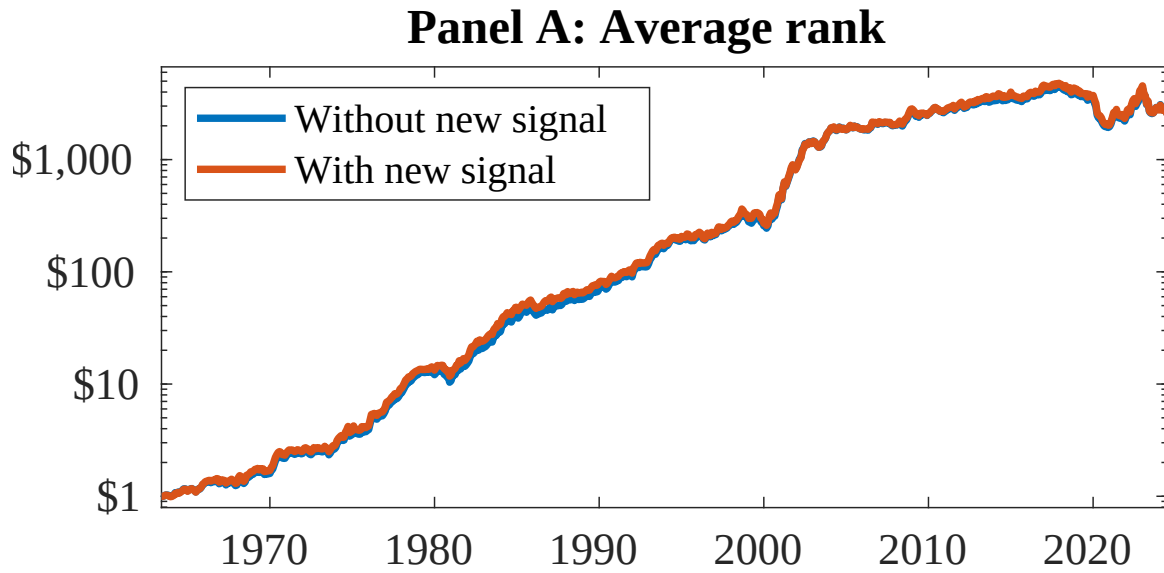


Figure 8: Combination strategy performance

This figure plots the growth of a \$1 invested in trading strategies that combine multiple anomalies following [Chen and Velikov \(2022\)](#). In all panels, the blue solid lines indicate combination trading strategies that utilize 154 anomalies. The red solid lines indicate combination trading strategies that utilize the 154 anomalies as well as SAC. Panel A shows results using "Average rank" as the combination method. See Section 7 for details on the combination methods.

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