Estimating The Anomaly Base Rate

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Abstract

The academic literature literally contains hundreds of variables that seem to predict the cross-section of expected returns. This so-called ‘anomaly zoo’ has caused many to question whether researchers are using the right tests of statistical significance. But, here’s the thing: even if researchers do use the right tests, they will still draw the wrong conclusions from their econometric analyses if they start out with the wrong priors—i.e., if they start out with incorrect beliefs about the ex ante probability of encountering a tradable anomaly.

So, what are the right priors? What is the correct anomaly base rate?

We develop a first way to estimate the anomaly base rate by combining two key insights: #1) Empirical-Bayes methods capture the implicit process by which researchers form priors based on their past experience with other variables in the anomaly zoo. #2) Under certain conditions, there is a one-to-one mapping between these prior beliefs and the best-fit tuning parameter in a penalized regression. We study trading-strategy performance to verify our estimation results. If you trade on two variables with similar one-month-ahead return forecasts in different anomaly base-rate regimes (low vs. high), the variable in the low base-rate regime consistently under-performs the otherwise identical variable in the high base-rate regime.

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1 Introduction

Imagine you are a financial economist sitting down at your weekly research seminar. Today’s speaker has regressed each stock’s excess return, $R_n$, on lagged values of a new variable, $X_n$:

$$R_n = \hat{\mu} + \hat{\beta} \cdot X_n + \hat{\varepsilon}_n \quad \text{for stocks } n = 1, \ldots, (N + 1).$$

(1)

$\hat{\mu}$ is the mean excess return in the current month, $\hat{\beta}$ is the estimated slope coefficient, and $\hat{\varepsilon}_n$ is the residual for the $n$th stock. Before running this regression, the speaker standardized $X_n$ to have zero mean and unit variance in the cross-section. And, on the current slide, he is reporting a positive estimated slope coefficient, $\hat{\beta} > 0$, that is statistically significant at the 1% level.

Predictive regressions and trading-strategy returns are two sides of the same coin (Fama, 1976). So, the $\hat{\beta}$ in Equation (1) can be viewed as the realized return to a zero-cost portfolio that is long stocks with high $X_n$ values last month and short stocks with low $X_n$ values last month:

$$\hat{\beta} \equiv \frac{\text{Cov}[R_n, X_n]}{\text{Var}[X_n]} = \frac{1}{N} \cdot \sum_n (R_n - \hat{\mu}) \cdot (X_n - 0).$$

(2)

Thus, an estimated $\hat{\beta} > 0$ implies not only that high-$X_n$ stocks last month, $(X_n - 0) > 0$, tended to have high excess returns this month, $(R_n - \hat{\mu}) > 0$, but also that it was profitable to trade on $X_n$ in the past. If you had bought high-$X_n$ stocks last month, then you would have earned high returns this month. Since investors should exploit and thereby eliminate such an arbitrage opportunity, this finding might suggest a gap in our economic understanding of how financial markets work.

However, the speaker’s estimated slope coefficient is just that...an estimate. An estimated $\hat{\beta} > 0$ implies that it was profitable to trade on $X_n$, but you want to know whether it will be profitable to trade on $X_n$ going forward. And, this change in verb tense makes a world of difference since “many of the results being published fail to hold up in the future (Harvey, 2017).” Predictability often turns out to be a decidedly in-sample phenomenon (McLean and Pontiff, 2016; Linnainmaa and Roberts, 2018). $X_n$ still might not represent a tradable anomaly even if the seminar speaker estimates a large, positive, and statistically significant slope coefficient. His results might just be a fluke, a chance event not warranting any change in our economic understanding.

Your task as an audience member is to figure out $\Pr[\text{anom} \mid \text{signif}]$, the probability that $X_n$ is a tradable anomaly given the speaker’s statistically significant results. Bayes’ rule tells you how:

$$\Pr[\text{anom} \mid \text{signif}] = \left(\frac{\Pr[\text{signif} \mid \text{anom}]}{\Pr[\text{signif}]}\right) \times \Pr[\text{anom}].$$

(3)

Multiply the ex ante probability that $X_n$ is a tradable anomaly, $\Pr[\text{anom}]$, times the relative increase in this base rate due to the speaker’s statistically significant results, $\left(\frac{\Pr[\text{signif} \mid \text{anom}]}{\Pr[\text{signif}]}\right)$. 

1
The current literature on cross-sectional predictability is primarily concerned with how data mining distorts the first term on the right-hand side of Equation (3), \( \frac{\Pr[\text{signif} \mid \text{anom}]}{\Pr[\text{signif}]} \). Computing this ‘Bayes factor’ requires knowing the correct unconditional probability of a significant result, \( \Pr[\text{signif}] \). And, knowing the correct unconditional probability requires using the right \( p \)-value:

\[
\Pr[\text{signif}] = \Pr[\text{signif} \mid \text{anom}] \times \Pr[\text{anom}] + \Pr[\text{signif} \mid \neg \text{anom}] \times \Pr[\neg \text{anom}].
\]

Earlier we said that the seminar speaker reported a positive estimated slope coefficient, \( \hat{\beta} > 0 \), that was statistically significant at the 1% level—i.e., a \( p \)-value = 0.01 and a \( t \)-statistic = 2.54. A \( p \)-value = 0.01 means that there is only a 1/100 chance of a single variable having such an estimate by pure chance under the null hypothesis of no predictability. But, if the seminar speaker also ran regressions involving 99 other variables, then on average you would expect one of these 100 regressions to produce a \( p \)-value = 0.01. Thus, by ignoring the effects of pervasive data mining, financial economists tend to think that significant results are less likely than they actually are. And, as a result, they tend to over-react to statistically significant results when they see them.

Using a higher \( t \)-statistic cutoff (or equivalently, a lower \( p \)-value cutoff) when assessing statistical significance is one way if correcting this error (Harvey et al., 2016). Financial economists can and should be doing this. But, it is also worth remembering that the Bayes factor is not the only term on the right-hand side of Equation (3). Someone who enters the seminar room with wildly inaccurate priors, \( \Pr[\text{anom}] \), is going to draw the wrong conclusions from the speaker’s results even if they correct their Bayes factor for data mining. And, it seems like some of your colleagues must have entered the seminar room today with wildly inaccurate priors. Before the talk even started, you already knew who would leave the room skeptical regardless of what the speaker said. You could also point to a group of your colleagues known to be much more receptive to new cross-sectional predictors. Regardless of where you stand, it is clear that both priors cannot be right.

We are not the first to point out the importance of prior beliefs in asset-pricing tests (Shanken, 1987; Harvey and Zhou, 1990). But, the current literature gives no guidance about which priors to use. So, how did you estimate an anomaly base rate for use in today’s seminar? We recognize that there is a whiff of paradox about the idea of estimating one’s priors. But, the notion is not completely absurd. Penalized-regression procedures such as the Ridge (Hoerl and Kennard, 1970) already do something like this when they solve the optimization problem below:

\[
\min_{\beta} \left\{ \frac{1}{N} \cdot \sum_n (R_n - \hat{\mu} - \beta \cdot X_n)^2 + \lambda \cdot \beta^2 \right\}.
\]

\( \lambda \geq 0 \) is called the ‘tuning parameter’. And, it is well-known that this optimization problem has a clear Bayesian interpretation when the true slope coefficients are drawn from the appropriate...
distribution. For the Ridge, the appropriate distribution is $\beta^*_i \overset{iid}{\sim} \text{Normal}[0, \sigma^2]$. Under these conditions, the Ridge’s success can be viewed as the result of incorporating one’s prior beliefs about $\sigma^2$, the variance of the market conditions that lead to cross-sectional return predictability (Pástor, 2000; DeMiguel et al., 2009; Ledoit and Wolf, 2017; Kozak et al., 2018b).

In this simple statistical setup, the best-fit tuning parameter ($\lambda$) is inversely related to the variance of one’s prior beliefs about the market conditions for predictability ($\sigma^2$). This mathematical connection between the best-fit tuning parameter and prior beliefs is a promising lead. Unfortunately, the economic meaning of this mathematical connection is entirely unclear. Suppose $\lambda$ is inversely related to the variance of market conditions for return predictability. There is no general theory of these market conditions. The variables that seem to predict the cross-section of expected returns are constructed using a wide variety of different data sets and typically have little to do with one another economically (Lewellen et al., 2010). So, how should we interpret the associated prior variance, $\sigma^2$? What exactly are the corresponding prior beliefs beliefs about?

With these difficulties in mind, this paper proposes a first way to estimate the prevailing anomaly base rate. Here is the logic. The existence of the anomaly zoo tells us that research practices matter. So, maybe your prior beliefs walking into the seminar room today had more to do with your first-hand knowledge of current research practices than with the market conditions underpinning return predictability. After all, as a well-trained financial economist, you know the econometric tips and tricks that other well-trained financial economists use. You yourself frequently employ these same techniques. So, your past experience with other variables in the anomaly zoo must contain information about the relative rate at which these shared techniques produce tradable anomalies rather than spurious predictors.

When reframed this way, the idea of estimating one’s priors no longer seems quite so paradoxical. Financial economists are constantly evaluating their current research practices based on how well their results hold up out of sample. This is an integral part of doing good research, and it is a process that is perfectly captured by empirical-Bayes methods (Robbins, 1956; Efron and Morris, 1972, 1973, 1975). “The essential empirical-Bayes task [is] learning an appropriate prior distribution from ongoing statistical experience rather than knowing it by assumption (Efron, 2013).” Or, in the words of Efron and Hastie (2016, p. 77), “large data sets of parallel situations carry within them their own Bayesian information” about the appropriate prior. And, what is the anomaly zoo if not a large data set of many parallel situations, one for each variable in the academic literature $i = 1, \ldots, I$ that seems to predict the cross-section of expected returns?

To exploit this reframing, we model the true predictive strength of each of variable in the anomaly zoo as being drawn from a common normal distribution:

$$\beta^*_i \overset{iid}{\sim} \text{Normal}[0, \sigma^2] \quad \text{for each variable } i = 1, \ldots, I.$$  

(6)
Figure 1. Forecasted $\tilde{v}^2_t$. Top Panel: Average forecasted prior variance each year. For each variable $i = 1, \ldots, I_t$ first introduced prior to month $t$, we estimate the in-sample parameter $\hat{v}_{i,t}^2$ for all months $t' < t$ via Proposition 2.2. We then make a one-month-ahead forecast for month $t$, $\tilde{v}_{i,t}^2$, by fitting an AR(3) model in months $\{t - 60, \ldots, t - 1\}$. Finally, we average the forecasts for all past variables to compute $\bar{v}_t^2$. Bottom Panel: Number of new variables introduced to the academic literature each year, $\Delta I_t$. Sample: June 1978 to June 2015.

The idea is to parameterize the efficacy of current research practices by the variance of this distribution. If $\sigma^2 = 0$, current research practices only produce spurious predictors. As $\sigma^2$ increases, it becomes more likely that a randomly selected variable in the anomaly zoo is a tradable anomaly.

Once we view $\sigma^2$ as related to research methods and not market conditions, this quantity has a clear economic meaning. It then makes sense to invert the best-fit $\lambda$ in univariate Ridge regressions to estimate it. And, we can use empirical-Bayes logic to capture the way in which researchers combine their past experiences with other variables to inform their priors by simply averaging the resulting variable-specific estimates for $\sigma^2$. We apply this approach to monthly data on 85 different variables in the anomaly zoo. Let $I_t \leq 85$ denote the number of variables discovered prior to month $t$. Each month, we run separate univariate Ridge regressions of excess returns on lagged values of each variable $i = 1, \ldots, I_t$. Then, we invert the best-fit tuning parameter from each of these regressions to produce variable-specific estimates for $\sigma^2$ in each month $t$, which we call $\hat{v}_{i,t}^2$. We fit an AR(3) model to the previous 60 months of data to make one-month-ahead forecasts of the prior variance associated with each predictor, $\tilde{v}_{i,t}^2$. Finally, we average these out-of-sample forecasts to find the aggregate prior variance, $\bar{v}_t^2$.

The top panel of Figure 1 shows how this prior variance has evolved over time. Note that $\tilde{v}_t^2$ is not just counting the number of variables recently added to the academic literature. The bottom panel of Figure 1 shows that the anomaly base rate can be low at times when lots of new variables are being ‘discovered’ if these new variables tend to have poor subsequent performance—i.e., if they tend to be spurious predictors. $\tilde{v}_t^2$ is also not just a stand-in for return volatility or another related variable. $\bar{v}_t^2$ is measuring the dispersion in performance among variables in the anomaly zoo. Last
but not least, recall that our statistical approach is explicitly agnostic about the market conditions that lead to cross-sectional return predictability. So, the variables we are calling ‘tradable anomalies’ do not necessarily have to be pricing errors. We are using this term as a convenient short-hand since it reflects the original motivation for looking for such variables as described in Equation (2).

This paper offers the first practical means of estimating the anomaly base rate. The anomaly zoo contains a few tradable anomalies and many more spurious predictors. Our core economic insight is that a researcher’s past experience with these variables must contain information about the efficacy of his research practices. So, in the absence of an overarching theory for cross-sectional predictability, a researcher likely uses this information to inform the prior beliefs he uses when evaluating new variables. Since this is the first paper pursuing this idea, we have deliberately used a highly stylized statistical setup. But, numerical simulations show our approach is readily extensible.

What’s more, trading-strategy performance shows that, in spite of its transparent simplicity, our statistical approach still produces actionable estimates of the anomaly base rate. We consider trading on two variables in different base-rate regimes (one low, the other high) with the same one-month-ahead return forecast. Theory suggests that the variable in the low base-rate regime should under-perform the otherwise identical variable in the high base-rate regime. And, this is exactly what we find in the data. Let $\text{direction}_i$ be the direction of the $i$th variable. e.g., $\text{direction}_i = +1$ for medium-term momentum while $\text{direction}_i = -1$ for short-term reversals. And, let $\bar{\beta}_{i,t}$ be the one-month-ahead return forecast for the $i$th variable.

We start with a benchmark strategy that holds all variables in the anomaly zoo that have $\bar{\beta}_{i,t} \cdot \text{direction}_i > 1\%$ in month $t$. The 1%-per-month threshold captures the idea, to be a tradable anomaly, a variable must generate enough predictability to cover implementation costs. The specific threshold level is not important, and our results are robust to using a wide range of thresholds. Rather, the key thing is that, when the prior variance implied by all other variables $i' \neq i$ is small, $\bar{v}_{-i,t}^2 \overset{\text{def}}{=} \frac{1}{n-1} \cdot \sum_{i' \neq i} \bar{v}_{i',t}^2 \approx 0$, you should expect the $i$th variable to have a small amount of predictability too, $\beta_{i,t}^* \approx 0$. As a result, you should be less willing to trade on the $i$th variable if $\bar{\beta}_{i,t} \cdot \text{direction}_i \gg \text{threshold}$. Following this logic, our base-rate-adjusted strategy only holds variables $i = 1, \ldots, I_t$ that still have return forecasts in excess of 1% after adjusting for $\bar{v}_{-i,t}^2$.

This base-rate-adjusted strategy delivers net excess returns of 0.74% per month and has an annualized out-of-sample Sharpe ratio of 0.57. The strategy works by discarding variables in the benchmark strategy that are implausibly strong predictors given the prevailing anomaly base rate. And, we find that an alternative strategy which only invests in these discarded variables has net returns of just 0.18% per month and an annualized out-of-sample Sharpe ratio of 0.11. This drop in performance persists even when we control for the strength and precision of each variable’s forecasted $\bar{\beta}_{t,i}$. In other words, we find that trading on the same one-month-ahead return forecast is less profitable in months when the anomaly base rate is low just as predicted by the theory.
1.1 Related Literature

This paper connects to three strands of the literature on cross-sectional return predictability.

**Data Mining.** There is a large financial-econometrics literature on data mining (Lo and MacKinlay, 1990; Ferson et al., 1999; Sullivan et al., 1999; White, 2000; Barras et al., 2010; Bajgrowicz and Scaillet, 2012; McLean and Pontiff, 2016; Harvey et al., 2016; Yan and Zheng, 2017; Harvey and Liu, 2018a,b,c; Linnainmaa and Roberts, 2018). We want to emphasize that, while clearly related to the topic, this is not a paper about data mining. We are doing something different. We are proposing the first method of estimating the anomaly base rate, \( \Pr[\text{anom}] \). In fact, our analysis specifically takes the Bayes factor, \( \frac{\Pr[\text{signif} | \text{anom}]}{\Pr[\text{signif}]} \), as given. You should use the above papers to adjust the Bayes factor for data mining when interpreting a seminar speaker’s results. Then, you should apply this data-mining adjusted Bayes factor to the prevailing anomaly base rate, which we are showing how to estimate in this paper.

**Factor Structure.** Even if there are many statistically significant predictors, it still might be possible to summarize the information in all these variables using a few well-chosen factors. Papers on the factor structure of predictors try to simplify investors’ lives by collapsing the anomaly zoo down into a few manageable variables. Ideally, once you condition on these variables, there would be no incremental value in considering any other variables when forecasting returns. Researchers typically try to accomplish this goal using some form of principal-component analysis (Kelly et al., 2017; Green et al., 2017; Kelly et al., 2018; Lettau and Pelger, 2018).

Suppose you are managing director of a quant trading desk. One of your analysts has just walked into your office and proposed a new candidate predictor. What is the ex ante probability that this variable is a tradable anomaly? This is our question of interest. Later tonight you go to dinner with one of your managing-director peers. It turns out that he also met with one of his analysts about a new candidate predictor earlier in the day. What is the probability that the information contained in both these variables is the same? That is the question the academic literature on the factor structure of predictors is answering. These are interesting but logically distinct questions.

** Penalized Regressions.** Many recent papers have used penalized-regression procedures to solve asset-pricing problems (Pástor, 2000; DeMiguel et al., 2009; Bryzgalova, 2017; Feng et al., 2017; Freyberger et al., 2017; Ledoit and Wolf, 2017; Chinco et al., 2018; Kozak et al., 2018b). We are using these same techniques with an entirely different goal in mind: estimating the anomaly base rate. Here is the key distinction. If there were only a handful of variables to choose from, then these earlier papers would not need to use a penalized regression. By contrast, estimating the correct anomaly base rate is important regardless of the size of the anomaly zoo. To our knowledge, this is the first instance where insights from machine learning are being used to shape our understanding of a more fundamental asset-pricing problem, a problem that exists even in a low-dimensional setting.
2 Statistical Approach

Imagine you are a financial economist sitting at your weekly research seminar. The seminar speaker is showing evidence that it was profitable to trade on some new variable, $X_n$. You want to figure out the probability of $X_n$ being a tradable anomaly going forward. To do this, you need to start out with the right anomaly base rate. Then, you need to update this prior belief based on the speaker’s empirical results. Your financial-econometrics training tells you how to do the updating. This section describes a first statistical approach to estimating the correct anomaly base rate.

2.1 Inference Problem

We begin by defining the inference problem you face in greater detail. What precisely is the anomaly base rate? And, what does it mean to learn about this quantity from past experience?

Data-Generating Process. Suppose there are $(N+1)$ stocks indexed by $n = 1, \ldots, (N+1)$. Let $R_n$ denote the excess return of the $n$th stock in the current month. Each stock’s excess return this month is related to the lagged value of the $i$th variable in the previous month, $X_{n,i}$:

$$ R_n = \mu^* + \beta^*_i \cdot X_{n,i} + \varepsilon^*_n,i \quad \text{for each variable } i = 1, \ldots, I. \quad (7) $$

$\mu^*$ is the average excess return in the current month, $\beta^*_i$ is the true slope coefficient associated with the $i$th variable, and $\varepsilon^*_n,i \sim \text{Normal}[0, N \cdot se_i^2]$ is the residual excess return for the $n$th stock for the $i$th variable. In other words, $\varepsilon^*_n,i$ represents the portion of the $n$th stock’s excess return that is not explained by the $i$th variable. This residual might come from idiosyncratic shocks that are fundamentally random or represent the effects of other variables $i' \neq i$.

We normalize the lagged values of each variable to have zero mean and unit variance in the cross-section each month: $\frac{1}{N+1} \cdot \sum_n X_{n,i} = 0$ and $\frac{1}{N} \cdot \sum_n (X_{n,i} - 0)^2 = 1$. This normalization ensures that in-sample estimates of $\hat{\beta}_i$ are comparable across variables. Consider the following example to see why this is important. Suppose that variable 1 corresponds to a portfolio that is long/short the top/bottom deciles while variable 2 corresponds to a portfolio that is long/short the top/bottom quintiles. Variable 1 will have a variance of $\hat{\text{Var}}[X_{n,1}] = \frac{1}{10} \cdot (+1)^2 + \frac{1}{10} \cdot (-1)^2 = 1/5$; whereas, variable 2 will have a variance of $\hat{\text{Var}}[X_{n,2}] = \frac{1}{5} \cdot (+1)^2 + \frac{1}{5} \cdot (-1)^2 = 2/5$. Thus, since $\hat{\beta}_1 \overset{\text{def}}{=} \frac{\text{Cov}[R_n, X_{n,1}]}{\hat{\text{Var}}[X_{n,1}]}$, we would expect that $\hat{\beta}_1 > \hat{\beta}_2$ even if both variables have equal predictive power simply because $\hat{\text{Var}}[X_{n,1}] = 1/5 < 2/5 = \hat{\text{Var}}[X_{n,2}]$.

 Tradable Anomalies. We say that the $i$th variable is a tradable anomaly if the magnitude of its true predictive power exceeds some minimum performance threshold:

$$ \text{anom}_i \overset{\text{def}}{=} 1[|\beta^*_i| > \text{threshold}] \quad \text{for } \text{threshold} \geq 0. \quad (8) $$
You can think about this minimum performance threshold as coming from trading costs (Novy-Marx and Velikov, 2015). Or, you can think about it more broadly as any form of implementation costs. If you are running a trading desk, then how strong does a predictor need to be before you redeploy scarce resources to trade on it? In our empirical analysis, we will typically set \( \text{threshold} = 1\% \) per month for a trading strategy that is long/short the top/bottom deciles. However, we show in Section 4 that using any \( \text{threshold} \in [0.5\%, 1.5\%] \) yields qualitatively similar results.

We take the absolute value of the true slope coefficient in Equation (8) because the sign of the \( \beta_\star^i \) associated with a long-short strategy is arbitrary. Fama and French (1993) could just as easily have defined their HML factor using market-to-book rather than book-to-market ratios. This alternative choice would have flipped the sign of the associated slope coefficient but left everything else about the authors’ analysis unchanged. Contrarian strategies, such as the long-term reversals (De Bondt and Thaler, 1985), will have \( \beta_\star^i < 0 \). What really matters is the magnitude of \( \beta_\star^i \).

The statistical approach we describe in this section is agnostic about the market conditions leading to cross-sectional return predictability. So, although we will refer to strong predictors as tradable anomalies, their predictability does not necessarily have to be the result of a pricing error (Kozak et al., 2018a). Nevertheless, we use the term ‘tradable anomaly’ rather than ‘sufficiently strong predictor’ because we feel it captures the motivation behind researchers’ interest in cross-sectional predictability as outlined in the introduction.

**Research Practices.** There is no single unified explanation for the origins of cross-sectional return predictability. The variables that seem to predict the cross-section of expected returns are all quite different. Cross-sectional predictability might be the result of any number of different limits-to-arbitrage models (Barberis and Thaler, 2003; Gromb and Vayanos, 2010). There is no shortage of risk-based explanations to choose from either (Fama and French, 1996). And, different variables often use entirely different data sources. Some variables only involve past market data (e.g., medium-term momentum; Jegadeesh and Titman, 1993). Others use only accounting data (e.g., investment growth; Titman et al., 2004). Why would there be a single economic explanation for the predictability associated with both medium-term momentum and investment growth? The only thread connecting these two variables is Sheridan Titman.

There is no general theory of the market conditions leading to cross-sectional return predictability. So, in the absence of such a theory, your prior beliefs about the likelihood of a tradable anomaly likely have more to do with your first-hand knowledge of current research practices. Even if the economic rationales for medium-term momentum and investment growth are completely different, you know that both variables were discovered by financial economists using a shared set of research practices. We have all attended the same PhD programs. We have taken the same courses. We have all been trained by the same advisers. We have all been given access to the same data sources. While computing power has grown over time, any one point in time all researchers have access to
similar amounts of processing power. Thus, while some researchers are better at searching for new
variables than others, everyone’s discovery process is constrained by the same inputs.

We use a statistical model for the anomaly-discovery process to capture this commonality in
research practices. Specifically, we assume that the strength of each variable is drawn from a
common normal distribution as described in Equation (6). The key assumption embedded in this
equation is that the efficacy of these research practices can be encapsulated by a single parameter
$\sigma^2$, which governs the range of predictability that financial economists discover. A larger value of $\sigma^2$
means that researchers are more likely to discover strong predictors. It is not essential to assume
normality or independence across variables as we show in Section 2.3 below. The mean-zero
assumption is also not crucial. We make these simplifying assumptions for pedagogical reasons since
this is the first paper to propose a practical method for estimating the prevailing anomaly base rate.

**Inference Problem.** If the strength of the $i$th variable is drawn as in Equation (6), then the
parameter $\sigma^2$ controls the typical size of cross-sectional predictability. This assumption implies that
calibrating your expectations for what today’s seminar speaker will say during the next hour is
tantamount to learning about the prevailing value for $\sigma^2$.

**Proposition 2.1 (Inference Problem).** Suppose that the true slope coefficients are drawn as in
Equation (6), excess returns are governed by the data-generating process in Equation (7), and there
exists some minimum performance threshold as specified in Equation (8), then the anomaly base rate
is given by

$$\Pr[\text{anom}_i] = 2 \cdot \Phi[-\text{threshold}/\sigma] \quad (9)$$

where $\Phi[\cdot]$ represents the standard normal CDF.

Today’s seminar speaker is presenting evidence that the $i$th variable is a very strong predictor,
$|\hat{\beta}_i| \gg \text{threshold}$. If your past experience with $(I-1)$ other variables tells you that $\sigma^2 \gg 0$,
then this result should strike you as quite plausible. $\sigma^2 \gg 0$ means that it is quite common for a
researcher to draw a $\beta^*_i$ far from zero. By contrast, if your past experience suggests that $\sigma^2 \approx 0$,
then the seminar speaker’s result will strike you as highly implausible. You will rationally discount
the seminar speaker’s evidence, not because he did anything wrong, but because you think his result
is very unlikely to begin with. $\sigma^2 \approx 0$ means that tradable anomalies are quite rare. But, your past
experience could not have dictated that $\sigma^2 = 0$ exactly. If it did, then you would not have even
bothered to show up to the seminar in the first place. There would have been nothing that the
seminar speaking could say to convince you that $\beta^*_i \neq 0$. This is known as having ‘dogmatic priors’.

This is an extremely simple model of the anomaly-discovery process. But, it is possible to extend
this simple model in various ways to make it more realistic. We view these extensions as promising
avenues for future research, and we use numerical simulations to explore many of these possibilities
in Section 2.3. However, to the best of our knowledge, this is the first paper to explicitly study the
anomaly-discovery process. Taking this first step is a key contribution of our paper.

Differences in $\sigma^2$ represent differences in the efficacy of current research practices. When researchers have been applying the same empirical techniques to the same collection of data sets for a long time already, $\sigma^2$ will be close to zero. It is unlikely that these same techniques will suddenly uncover a new variable after years and years of trying. But, these exact same techniques can be given new life by the introduction of an important new data set, such as the Trade and Quote Database (TAQ). That being said, we do not have a full explanation for variation in $\sigma^2$. Our approach is similar in spirit to the idea of estimating stock-market volatility (Andersen et al., 2003) or an uncertainty index (Baker et al., 2016). We certainly do not think that there is a single unified explanation for all stock-market fluctuations. And, almost by definition, uncertainty can rise for any number of reasons. Better understanding the drivers of the anomaly-discovery process is an important and understudied topic. It is instructive to compare and contrast how financial econometrics treats variable search with how labor economics treats job search (Petrongolo and Pissarides, 2001). We hope our paper can spark interest in this topic.

Publication Bias. At first glance, the assumption of a normally distributed $\beta^*_i$ seems to be at odds with the existence of publication bias. If researchers are engaging in data mining, why are there not peaks in the $\beta^*_i$ distribution right above/below the positive/negative 5% $p$-value cutoffs? After all, this is the level of statistical significance that is needed to get a paper published.

Using a cross-sectional OLS regression like in Equation (1) to estimate $\beta^*_i$ based on data observed prior to publication does produce an empirical distribution with two large masses immediately above/below the positive/negative 5% $p$-value cutoffs as shown by the red shaded region in Figure 2. This figure is based on $10^4$ simulations of the data-generating process from Equations (6) and (7) with $(N + 1) = 1,000$ stocks and parameter values $\mu^* = 0\%$, $\sigma = 1\%$, and $se_i = 1\%$. Each simulation starts by repeatedly sampling from this data-generating process until the realized in-sample OLS estimate of the true slope coefficient, $\hat{\beta}_i$, has a $p < 0.05$. The red-shaded region reports the empirical density of the resulting $\hat{\beta}_i$ realizations conditional on statistical significance.

But, we are not modeling the $\hat{\beta}_i$ distribution in Equation (6); we are modeling the $\beta^*_i$ distribution. The $\hat{\beta}_i$ distribution, which is depicted by the red-shaded region in Figure 2, is a function of both the $\beta^*_i$ distribution and publication bias. If you are concerned about the pernicious effects of data mining, $p$-hacking, publication bias, etc..., then you must believe that these research practices have a big effect on the $\hat{\beta}_i$ distribution. In which case, there is no reason to expect the $\hat{\beta}_i$ distribution to look like the $\beta^*_i$ distribution. And, this is precisely what the black-shaded region in Figure 2 shows. This region reports the empirical density of $\beta^*_i$ computed in those same $10^4$ simulations leading to a significant $\hat{\beta}_i$ estimate at the 5% level. In spite of the existence of an extreme form of publication bias, the black-shaded region is not far from normal as depicted by the blue curve representing a normal density with the same mean and variance.
Figure 2. Publication Bias. $x$-axis: value of $\beta_i$. $y$-axis: empirical density computed using $10^4$ simulations. Each simulation repeatedly samples from the data-generating process governed by Equations (6) and (7) with $(N + 1) = 1,000$ stocks and parameter values $\mu^* = 0\%$, $\sigma = 1\%$, and $se_i = 1\%$ until the realized OLS estimate, $\hat{\beta}_i$, has $p < 0.05$. Red-shaded region reports empirical density of the resulting $\hat{\beta}_i$ estimates, which correspond to pre-publication empirical results. Black-shaded region reports empirical density of $\beta^*_i$ values associated with each $\hat{\beta}_i$ estimate. These values correspond to long-run average post-publications empirical results. Blue line is a normal distribution with same mean and variance as the empirical $\beta^*_i$ distribution.

Empirical Bayes. In many ways, the existence of the anomaly zoo is problematic. It is a sign that financial economists have adopted bad research practices. But, if these research practices matter so much, then they must have had an affect on your prior beliefs walking into the seminar room today. Your past experience with other variables in the anomaly zoo—some tradable anomalies and many more spurious predictors—must contain valuable information about how often the variables produced by these research practices turn out to be tradable anomalies going forward.

Thus, the cross-sectional asset-pricing literature represents a large data set of parallel past situations for you to draw on, one for each variable you have encountered over the course of your career $i = 1, \ldots, I$. Empirical Bayes formalizes the process by which researchers convert past experience with such variables into a prior for next time around. As Efron and Hastie (2016, p. 88) writes, empirical-Bayes methods allow us to “remove the usual Bayesian scaffolding. In place of a reassuring prior, the statistician [puts] his or her faith in the relevance of the ‘other’ cases in a large data set to the direct case of interest.” After being introduced by Robbins (1956), the first major work on empirical-Bayes methods was a series of papers by Efron and Morris (1972, 1973, 1975).

Empirical-Bayes applications all have the same basic structure (cf. Maritz, 1970, p. 13). They all

---

1There is some ambiguity about naming conventions. As Efron (2012, p. 14) writes, “Robbins reserved the name ‘empirical Bayes’ for situations where a genuine prior distribution was being estimated, using ‘compound Bayes’ for more general parallel estimation and testing situations, but Efron and Morris (1973) hijacked ‘empirical Bayes’ for James and Stein-type estimators.” “One might refer to Robbins’s formulation as nonparametric empirical Bayes; whereas, the formulation discussed here can be referred to as parametric empirical Bayes. (Casella, 1985)” Parametric empirical Bayes sometimes goes by the name of ‘objective Bayes’ (Berger, 2006) or ‘hierarchical Bayes’ (Gelman et al., 2013) in the statistics literature, too.
start with a problem involving repeated samples from an unknown prior distribution, \( g[\sigma^2] \). This repeated sampling yields unseen realizations, \( \{\beta_1^*, \ldots, \beta_I^*\} \). Each of these unseen realizations, \( \beta_i^* \), in turn provides an observation, \( \hat{\beta}_i \sim f_{\beta_i^*}[\cdot] \), drawn from a known probability family. On the basis of this observed data set, \( \{\hat{\beta}_1, \ldots, \hat{\beta}_I\} \), a researcher wishes to solve some inference problem that would be easy if only he knew the true prior distribution, \( g[\sigma^2] \). e.g., while sitting in today’s research seminar, you are interested in estimating the true slope coefficient associated with the \( i \)th variable, \( \beta_i^* \); after seeing the speaker’s in-sample OLS estimate, \( \hat{\beta}_i \)—a problem that would be easy if only you knew the correct choice of prior beliefs.

Here is how empirical Bayes suggests you solve this problem related to interpreting evidence about the \( i \)th variable. First, convert the information about the other samples \( i' \neq i \) into estimated values for \( \sigma^2 \), which we will denote \( \hat{\sigma}^2 \). Then, since each of these samples represents a parallel situation with some noise, take the average of these \((I - 1)\) sample-specific estimates, \( \hat{\sigma}^2_{\text{avg}} = \frac{1}{I-1} \cdot \sum_{i' \neq i} \hat{\sigma}^2_{i'} \). Finally, solve your inference problem by plugging this average value into your prior distribution, \( g[\hat{\sigma}^2_{\text{avg}}] \). These steps allow you to “[learn the] appropriate prior distribution from ongoing statistical experience rather than knowing it by assumption (Efron, 2013).”

Starting with Shanken (1987) and Harvey and Zhou (1990), numerous papers have pointed out the importance of prior beliefs in asset-pricing tests. But, this Bayesian asset-pricing literature has always interpreted prior beliefs as having something to do with the market conditions leading to cross-sectional predictability. It is unclear how to interpret such priors in the absence of an unifying economic model for predictability. And, as a result, this existing literature can offer no guidance about which anomaly base rate to use. We resolve this paradox by pointing out that, in the absence of such a model, researchers’ priors are likely determined by their first-hand knowledge of the anomaly-discovery process. We may not know the underlying economic model connecting variables like medium-term momentum (Jegadeesh and Titman, 1993) and investment growth (Titman et al., 2004), but we know a lot about the shared empirical toolkit used to discover both these variables.

### 2.2 Econometric Estimator

We are using \( \sigma^2 \), the variance of \( \beta_i^* \), to represent the efficacy of current research practices. We now show how to apply univariate Ridge regressions to estimate this parameter based on the subsequent performance of every other variable in the anomaly zoo. Since each of these variables is just one of many parallel situations, we can then average these predictor-specific estimates for \( \sigma^2 \) to compute the prevailing anomaly base rate. This averaging reflects the implicit process by which a researcher uses his past experience with other variables to inform his prior for use next time around.

**Ridge Regression.** We study a penalized-regression procedure known as the Ridge regression (Hoerl and Kennard, 1970). A Ridge regression combines a standard OLS regression with a quadratic penalty that shrinks OLS-regression estimates towards zero. Using the Ridge to compute
the slope coefficient, $\hat{\beta}_i[\lambda]$, for the $i$th predictor means solving the following optimization problem:

$$
\hat{\beta}_i[\lambda] \stackrel{\text{def}}{=} \arg \min_{\beta} \left\{ \frac{1}{N} \cdot \sum_n \left( R_n - \hat{\mu} - \beta \cdot X_{n,i} \right)^2 + \lambda \cdot \beta^2 \right\}.
$$

(10)

$\lambda \cdot \beta^2$ represents the quadratic penalty, and $\lambda \geq 0$ is known as the ‘tuning parameter’. While there are a total of $(N + 1)$ stocks, the sum-of-squares term is divided by $N$ in Equation (10) because it already includes the estimated mean, $\hat{\mu}$, leading to a degrees-of-freedom correction.

It is possible to analytically solve for $\hat{\beta}[\lambda]$ in a univariate setting:

$$
\hat{\beta}_i[\lambda] = \left( \frac{1}{1 + \lambda} \right) \cdot \hat{\beta}_i.
$$

(11)

When $\lambda = 0$, the penalty function disappears, $0 \cdot \beta^2 = 0$, and the results of the Ridge coincide with those of an OLS regression, $\hat{\beta}_i = \hat{\beta}_i[0]$. But, for all $\lambda > 0$, the quadratic penalty in Equation (10) shrinks OLS-regression coefficients toward zero, with larger $\lambda$s resulting in more shrinkage.

**Bayesian Interpretation.** There is a Bayesian interpretation for this shrinkage. You can view it as the effect of incorporating prior beliefs about the volatility of the true slope coefficients, $\beta^*_i$, when these coefficients are drawn from a common normal distribution as in Equation (6). This is because the negative posterior log likelihood of $\beta^*_i = \beta$ given the realized data, $R \stackrel{\text{def}}{=} \{R_1, \ldots, R_{N+1}\}$ and $X_i \stackrel{\text{def}}{=} \{X_{1,i}, \ldots, X_{N+1,i}\}$, can be written as follows

$$
- \log \Pr[\beta \mid R, X_i] = \frac{1}{2 \cdot (N \cdot \hat{s}^2_i)} \cdot \sum_n \left( R_n - \hat{\mu} - \beta \cdot X_{n,i} \right)^2 + \frac{1}{2 \cdot \sigma^2} \cdot (\beta - 0)^2 + \cdots
$$

$$
= \frac{1}{2 \cdot \hat{s}^2_i} \cdot \left\{ \frac{1}{N} \cdot \sum_n \left( R_n - \hat{\mu} - \beta \cdot X_{n,i} \right)^2 + \frac{\hat{s}^2_i}{\sigma^2} \cdot \beta^2 \right\} + \cdots
$$

(12)

where the “…” terms represent constants that do not depend on the choice of $\beta$.

Thus, when using the appropriate tuning parameter,

$$
\lambda_i = \frac{\hat{s}^2_i}{\sigma^2},
$$

(13)

estimating a univariate Ridge regression—i.e., solving the optimization problem in Equation (10)—is equivalent to finding the most likely estimate for $\beta^*_i$ given both your prior beliefs and the observed data—i.e., minimizing the negative posterior log likelihood in Equation (12). Since this fully Bayesian estimate will have the lowest out-of-sample prediction error on average, we can use this connection to turn your past experience with $(I - 1)$ other variables into $(I - 1)$ different variable-specific estimates for $\sigma^2$ by inverting the best-fit $\lambda$.

Our choice of penalized-regression procedures—namely, a Ridge regression—is based on the assumption that $\beta^*_i$ is normally distributed. A different choice of prior distributions would suggest using a different kind of penalized regression. e.g., if $\beta^*_i$ were drawn from a Laplace distribution,
then the most efficient way to estimate $\sigma^2$ would be to use the LASSO (Park and Casella, 2008). Such an approach would result in a slightly different functional relationship between the best-fit $\lambda_i$ and $\sigma^2$ than reported in Equation (13). However, the same core economic intuition would still apply. We demonstrate this fact below using both numerical simulations (see Section 2.3) and analytical arguments (see Appendix B).

**Standard Error.** $\lambda_i$ might be large for either of two reasons. First, the anomaly base rate might be really low. If it is very unlikely that a researcher discovers a new cross-sectional predictor, then $\sigma^2$ must be tiny and you should heavily discount any empirical evidence that suggests otherwise for the $i$th variable. Second, you might not be very confident in your estimated slope coefficient for the $i$th variable. If the variance of your estimated slope coefficient is quite large after seeing data on the cross-section of $(N+1)$ excess returns, $\hat{\sigma}^2_i \gg 0$, then you should also place less weight on any estimated $|\hat{\beta}| \gg 0$.

So, in order to learn about $\sigma^2$ by inverting the best-fit tuning parameter for the $i$th variable, we have to be able to estimate $\hat{\sigma}^2_i$ separately for each variable. We can do this using OLS:

$$ N \cdot \hat{\sigma}^2_i = \frac{1}{N-1} \cdot \sum_n (R_n - \hat{\mu} - \hat{\beta}_i \cdot X_{n,i})^2. \quad (14) $$

We use this OLS-based approach to estimating $\hat{\sigma}^2_i$ when searching for the best-fit tuning parameter associated with each variable $i = 1, \ldots, I$. To repeat: we estimate $\hat{\sigma}^2_i$ separately for each variable.

**In-Sample Overfitting.** What exactly does it mean to choose the ‘best-fit tuning parameter’ though? One approach you could take would be to choose the tuning parameter $\lambda_i > 0$ that best fits the data you have observed for each variable in-sample. Let $\text{Err}_i[\lambda]$ denote a Ridge regression’s expected in-sample prediction error when using a particular value of $\lambda$ given the realized cross-section of excess returns in particular month and lagged values of the $i$th variable:

$$ \text{Err}[\lambda|\mathbf{R}, \mathbf{X}_i] \overset{\text{def}}{=} E\left[ (R_n - \hat{\mu} - \hat{\beta}_i[\lambda] \cdot X_{n,i})^2 \right]. \quad (15) $$

This is called the ‘training error’ (Hastie et al., 2001). We will typically write $\text{Err}[\lambda|\mathbf{R}, \mathbf{X}_i] = \text{Err}_i[\lambda]$.

Unfortunately, this simple approach is too simple. No matter what the true value of $\sigma^2$ is, the training error will always be minimized by setting $\lambda_i = 0$. In other words, an OLS regression will always outperform a Ridge regression in sample according to this metric. If $\tilde{\sigma}^2_i$ denotes the parameter estimate with the minimum in-sample prediction error for the $i$th variable,

$$ \tilde{\sigma}^2_i \overset{\text{def}}{=} \arg \min_{v^2 > 0} \left\{ \text{Err}_i[\hat{\sigma}^2_i/v^2] \right\}, \quad (16) $$

then we have that $E[\tilde{\sigma}^2_i] = \infty$ regardless of which $\sigma^2 > 0$ was used to generate the data.

Minimizing the training error requires fine-tuning the slope coefficient to explain variation in
excess returns coming from in-sample noise. And, this is easiest when there is no penalty for doing so—i.e., when \( \lambda_i = 0 \); or equivalently, when \( \hat{\lambda}_i = 0 \); or equivalently, when \( \hat{\lambda}_i = \infty \). Put another way, the ratio \( \hat{\lambda}_i = \hat{\sigma}_i^2 / \sigma_i^2 \) governs the relative likelihood that a statistically significant estimate for the slope coefficient, \( |\hat{\beta}_i| \gg 0 \), is due to in-sample overfitting rather than the existence of an honest-to-goodness tradable anomaly, \( \beta_i^\star \neq 0 \). But, the estimator \( \hat{\lambda}_i \) does not reflect this comparison. It only reveals whether the in-sample fit is good; it does not tell you anything about the origins of this good performance.

**Econometric Estimator.** If we want a consistent estimator for \( \sigma_i^2 \), then we need to adjust the metric used above so that it does not reward in-sample overfitting. Large values of \( \hat{\lambda}_i \) will result in lots of in-sample overfitting, so these choices should receive a large penalty; whereas, small values of \( \sigma_i^2 \) will result in little in-sample overfitting, so these choices should receive a small penalty.

**Proposition 2.2 (Econometric Estimator).** Let \( E[\cdot] \) denote an expectations operator evaluated with respect to realizations of \( \beta_i^\star \), and let \( \text{Err}_i[\lambda] \) denote the training error as specified in Equation (15). If \( \hat{\lambda}_i \) denotes the parameter estimate with the minimum training error subject to an overfitting penalty for the \( i \)th variable,

\[
\hat{\lambda}_i = \arg \min_{\lambda > 0} \left\{ \text{Err}_i[\hat{\sigma}_i^2 / \lambda^2] + 2 \cdot \left( \frac{1}{1 + \hat{\sigma}_i^2 / \lambda^2} \right) \cdot \hat{\sigma}_i^2 \right\}, \tag{17}
\]

then for any \( \sigma_i^2 > 0 \) we have that \( E[\hat{\lambda}_i^2] = \sigma_i^2 \).

Each variable implicated in the anomaly-zoo literature represents one of many parallel situations. So, after estimating the \( \hat{\lambda}_i^2 \) associated with each variable \( i' \neq i \), we can then average these \( (I - 1) \) variable-specific estimates to form a prior for use when evaluating evidence about the \( i \)th variable.

Note that the econometric estimator described in Proposition 2.2 follows from the same basic intuition as many other information-theoretic model-selection criteria, such as the Akaike information criterion (AIC; Akaike, 1974). Such procedures minimize a mean squared-error loss function plus an additional penalty proportional to the number of degrees of freedom, \( df \), times the noise variance, \( \text{Var}[\varepsilon_n,i] \). In fact, one way to derive the penalty function in Equation (17) is to note that the effective degrees of freedom in a univariate Ridge regression is given by \( 1/(1 + \lambda) \). Thus, since \( \text{Var}[\varepsilon_n,i] = N \cdot \hat{\sigma}_i^2 \), the Akaike penalty function, \( 2 \cdot (df/N) \times \text{Var}[\varepsilon_n,i] \), reduces to the one in Equation (17) when \( \lambda_i = \hat{\sigma}_i^2 / \sigma_i^2 \). By the same logic, Stone (1977) shows that using Proposition 2.2 to estimate \( \sigma_i^2 \) will deliver estimates that are asymptotically equivalent to those of cross-validation. And, we verify this claim in the simulation analysis below.

**Forecasting vs. Learning.** We have just outlined a univariate approach to estimating \( \sigma_i^2 \). In essence, we are asking: ‘How can you separately use the information in each of the other \( (I - 1) \) variables to learn about \( \sigma_i^2 \)?’ We are not looking for the best combination of variables. But, that is not to say looking for the best combination is wrong. It just depends on what you are after. Taming
the factor zoo (Feng et al., 2017) will mean different things to different people.

If all you care about is making good forecasts, then taming the factor zoo will mean looking for the best combination of variables. You should use something like principle-component analysis to collapse the information in all \( I \) variables down into a single forecasting variable (Kelly et al., 2017). But, if you want to use these same variables to learn how to make actionable predictions, then you do not want to combine variables. This would throw away valuable information and make it harder for you to learn.

Consider an example. Driving a car is a complicated activity; there are lots of different factors involved. It has taken quite a while for engineers to teach a computer how to do it.\(^2\) But, it is nevertheless easy to forecast who will be a good driver. You can collapse all the information in the zoo of driving-related factors into a single variable: \texttt{IsTeenager} \( \in \{ \text{True}, \text{False} \} \) (Jonah, 1986). If you are an insurance underwriter trying to forecast future claims, this single variable effectively tames the factor zoo. But, if you are a Google engineer, it does not. You cannot create a self-driving car by not installing a 17-year-old operating system.

2.3 Simulation Analysis

A researcher’s past experience with other variables in the anomaly zoo contains information about the efficacy of financial economists’ research practices. So, it is possible to turn these many parallel signals about methodological efficacy into an anomaly base rate for use when evaluating the next candidate predictor. We apply empirical-Bayes methods to formalize this reasoning. We then encode the efficacy of our shared research practices as a variance, \( \sigma^2 \), and use the Bayesian interpretation of the Ridge regression to extract information about this variance from other variables.

This is the first paper to propose a way of estimating the anomaly base rate. We are not developing empirical-Bayes methods from scratch or pointing out the Bayesian interpretation of univariate Ridge regressions for the first time. Instead, our core insight has to do with how to use these ideas to choose the right priors. We have simplified our statistical approach as much as possible to highlight the economic intuition guiding our analysis. Modeling assumptions, like having the true slope coefficients being drawn iid normal, are there for pedagogical reasons. They are not central to our analysis. And, we now run a variety of numerical simulations to demonstrate the robustness of our statistical approach.

**Simulation Setup.** We simulate data from the following generalization of Equation (6):

\[
\beta_i \overset{\text{iid}}{\sim} \text{Dist}[\mu, \sigma^2].
\]

(18)

In the analysis below, we vary both the distribution function—i.e., the functional form of

Dist[·]—as well as the mean and variance of the $\beta_i^*$ distribution—i.e., the parameter values $\mu$ and $\sigma^2$. In addition, we also verify that our results using a regularized maximum-likelihood approach as outlined in Proposition 2.2 closely match the results when using a cross-validation approach.

All simulations will use the data-generating process in Equation (7) to generate a cross-section of $(N + 1) = 1,000$ excess returns where $\mu^* = 0\%$ per month and $se_i = 1\%$ per month. Everything will be the same as in our main statistical framework except for the fact that the true slope coefficients will be drawn as in Equation (18). When studying the effects of changing either $\mu$ or Dist[·], we will compare the average estimated $\hat{v}_i^2$ in $10^4$ simulations to the true $\sigma^2$ used to generate the data. When studying the effects of changing $\sigma^2$, we will compute the average fit of the econometric estimator outlined in Proposition 2.2 across the entire range of choices for $v^2$:

$$\text{Fit}_i[v^2] \overset{\text{def}}{=} \text{Err}_i[\hat{se}_i^2/v^2] + 2 \cdot \left(\frac{1}{1 + \hat{se}_i^2/v^2}\right) \cdot \hat{se}_i^2.$$  \hspace{1cm} (19)

Note that in each simulation we will be separately estimating $\hat{se}_i^2$ every time we estimate $\hat{v}_i^2$, just like we will have to when studying real-world data.

**Benchmark Simulation.** We begin with a benchmark simulation to confirm that our statistical approach recovers the correct value of $\sigma^2$ when we simulate data drawn from our hypothesized anomaly-discovery process in Equation (6), Dist[·] = Normal[·] and $\mu = 0\%$ per month. We study three different regimes, $\sigma^2 \in \{0.25\% , 1.00\% , 4.00\%\}$. $\sigma^2 = 4.00\%$ denotes a regime where tradable anomalies are likely; $\sigma^2 = 0.25\%$ denotes a regime where tradable anomalies are unlikely; and, $\sigma^2 = 1.00\%$ denotes a regime somewhere in between. Each panel in Figure 3 reports the average fit at a range of input values $v^2 \in (0, 16]$ when the data are generated using a particular prior variance, $\sigma^2$. The figure confirms that, when we simulate data using a particular value of $\sigma^2$, the objective function in Proposition 2.2 is minimized at that value.

**Non-Zero Mean.** Next, we explore the sensitivity of our statistical approach to the assumption that $\mu = 0\%$ per month. We do this by running simulations where Dist[·] = Normal[·], $\sigma^2 = 1\%^2$, and $\mu \in \{-0.3\% , 0.3\%\}$. The top panel of Figure 4 shows the results. Each black dot reports the average value of $\hat{v}_i^2$ produced by our statistical approach in $10^4$ simulations using a particular choice for $\mu$. We look at values of $\mu$ ranging from $-0.3\%$ per month to $0.3\%$ per month. The true prior variance in all these simulations is $\sigma^2 = 1\%$ per month, which is depicted by the dashed red line in Figure 4. And, for any choice of $\mu \in [-0.3\% , 0.3\%]$, our results are quite close to this theoretical target.

The inset figure shows that, if we extend the range of $\mu$ to $\pm 1\%$ per month, then the econometric estimator in Proposition 2.2 will start to over-estimate $\sigma^2$. The black dots are the same as in the main figure. The white dots represent analogous calculations made using $\mu \in [-1.0\% , -0.3\%] \cup (0.3\% , 1.0\%]$. The tendency of our econometric estimator to over-estimate...
\[ \sigma^2 = 0.25 \]
\[ \sigma^2 = 1.00 \]
\[ \sigma^2 = 4.00 \]

Figure 3. Benchmark Simulation. Results for \(10^4\) simulations of a market with \((N+1) = 1,000\) stocks. For each simulation, we generate a new realization of the cross-section of excess returns using the parameters \(\mu^* = 0\), \(\beta^* \overset{\text{iid}}{\sim} \text{Normal}[0, \sigma^2]\), and \(\varepsilon^* \overset{\text{iid}}{\sim} \text{Normal}[0, N \cdot 1\%^2]\). $y$-axis: average $\text{Fit}_i[v^2]$ at each value of $v^2 \in (0, 16]$. $x$-axis: $v^2$ on a log scale. Each panel reports results for data simulated using $\sigma^2 \in \{0.25\%, 1.00\%, 4.00\%\}$. Large dot: $v^2$ value that minimize each curve, which corresponds to estimate defined by Proposition 2.2.

\(\sigma^2\) when $\mu \neq 0$ makes intuitive sense. The econometric estimator outlined in Proposition 2.2 assumes that $\mu = 0$. So, it reads any deviation of $\beta^*_i$ from zero as evidence of high prior variance, even if the deviations are due to a non-zero mean.

Using an econometric estimator that is based on a misguided assumption about the true data-generating process is not innocuous; however, the top panel in Figure 4 suggests that the anomaly-discovery process would have to be implausibly efficient to materially affect our estimation results. If $\mu = 0.30\%$ per month, then the long-short portfolio associated with a randomly selected variable $i = 1, \ldots, I$ would have excess returns of 30 bps per month. This is too large an amount of out-of-sample cross-sectional return predictability for the average variable (Harvey et al., 2016; McLean and Pontiff, 2016; Linnainmaa and Roberts, 2018), especially since the sign of $\beta^*_i$ can be both positive and negative.

Non-Gaussian Prior. Section 2.2 shows how it is possible to use a univariate Ridge regression to learn about $\sigma^2$ when the true slope coefficients are drawn from a normal distribution. We just saw that allowing this normal distribution to have a non-zero mean is unlikely to affect our statistical approach in real-world settings. But, what if the true slope coefficients are not even being drawn from a normal distribution to begin with? In particular, if the vast anomaly zoo only contains a small handful of tradable anomalies, then you might expect the $\beta^*_i$ distribution to have fat tails. A few variables have $|\beta^*_i| \gg 0$ while the rest have $|\beta^*_i| \approx 0$.

We address this concern in the bottom panel of Figure 4 by showing that our statistical approach is still able to recover the correct value of $\sigma^2$ when this parameter is the variance of a non-Gaussian prior distribution. In other words, this simulation exercise varies the $\beta^*_i$
Figure 4. Estimator Robustness. Top Panel: Robustness to having a non-zero mean. Each dot represents the average estimated $\hat{v}_i^2$ across $10^4$ simulations of a market with $(N + 1) = 1,000$ stocks. For each simulation, we generate a new realization of the cross-section of excess returns as in Equation (7) using the parameters $\mu^* = 0$, $\beta^*_i \sim \text{Normal}[\mu, 1\%^2]$, and $\epsilon_{n,i}^* \sim \text{Normal}[0, N \cdot 1\%^2]$. $x$-axis: average strength of true slope coefficients $\mu \in [-0.3\%, 0.3\%]$ per month in Equation (18). Dashed red line is true prior variance used to generate the data, $\sigma^2 = 1\%^2$. Inset: identical figure for $\mu \in [-1\%, 1\%]$. Bottom Panel: Robustness to having a non-Gaussian prior. Each dot represents the average estimated $\hat{v}_i^2$ across $10^4$ simulations of a market with $(N + 1) = 1,000$ stocks. For each simulation, we generate a new realization of the cross-section of excess returns as in Equation (7) using the parameters $\mu^* = 0$, $\beta^*_i \sim \text{Dist}[\cdot]$, and $\epsilon_{n,i}^* \sim \text{Normal}[0, N \cdot 1\%^2]$. $x$-axis: prior variance used to simulate the data, $\sigma^2$, on a log scale. Left: true slope coefficients drawn from a normal distribution, $\xi_i \sim \text{Normal}[0, 1]$ and $\beta^*_i = \sigma \cdot \xi_i$. Middle: true slope coefficients drawn from a Laplace distribution, $\xi_i \sim \text{Laplace}[1/\sqrt{2}]$ and $\beta^*_i = \sigma \cdot \xi_i$. Right: true slope coefficients drawn from a Student’s-t distribution, $\xi_i \sim \text{StudentT}[3]$ and $\beta^*_i = \sigma \cdot \xi_i$. If statistical approach is successful, black dots sit on 45° dashed red line.
distribution used in Equation (18). Each panel reports results for a different prior distribution, \( \text{Dist}[\cdot] \in \{ \text{Normal}, \text{Laplace}, \text{Student’s-t} \} \).

The left chart shows results when data are generated using \( \text{Dist}[\cdot] = \text{Normal}[\cdot] \) just like in our primary analysis. Each black dot represents an average taken over \( 10^4 \) simulations using \( (N+1) = 1,000, \mu = 0\% \) per month, and \( \sigma^2 \in [0.25, 4.00] \). The \( x \)-axis represents the prior variance used to simulate the data, \( \sigma^2 \), while the \( y \)-axis reports the average estimated \( \hat{\sigma}^2 \). Thus, if our statistical approach is successful, all the black dots should organize themselves along the 45° dashed red line. And, this is exactly what happens, providing further confirmation of the earlier benchmark-simulation results in Figure 3 at a wider range of input values.

The middle chart is different. Rather than drawing \( \beta^* \) from a normal distribution, this chart shows analogous results when \( \beta^* \) is sampled from a Laplace distribution:

\[
\beta^*_i = \sigma \cdot \xi_i \\
\xi_i \stackrel{iid}{\sim} \text{Laplace}[1/\sqrt{2}].
\]  

(20)

Using a Laplace distribution for \( \beta^*_i \) is one way to capture the idea that the distribution of true slope coefficients is fat tailed. A Laplace distribution with shape parameter equal to \( 1/\sqrt{2} \) has unit variance. So, to make sure that \( \beta^*_i \) has the appropriate variance when simulating the data, we first sample \( \xi_i \stackrel{iid}{\sim} \text{Laplace}[1/\sqrt{2}] \) and then multiply the result by the desired prior volatility, \( \beta^*_i = \sigma \cdot \xi_i \). Just like with the left chart, the middle chart depicts black dots that neatly line up along the 45° dashed red line, which confirms that our statistical approach is able to recover the correct prior variance even when \( \beta^*_i \) is drawn from a non-Gaussian distribution.

An alternative way of capturing fat tails is to use a Student’s-\( t \) distribution:

\[
\beta^*_i = \sigma \cdot \xi_i \\
\xi_i \stackrel{iid}{\sim} \text{StudentT}[3].
\]  

(21)

A Student’s-\( t \) distribution with 3 degrees of freedom has unit variance. So, to make sure that \( \beta^*_i \) has the appropriate variance when simulating the data, we first sample \( \xi_i \stackrel{iid}{\sim} \text{StudentT}[3] \) and then multiply the result by the desired prior volatility, \( \beta^*_i = \sigma \cdot \xi_i \). Just as before, the right chart in the bottom panel of Figure 4 depicts black dots that neatly line up along the 45° red dashed line.

In this paper, we are assuming that the \( \beta^*_i \) distribution is Gaussian for pedagogical reasons. Every financial economist is familiar with this distribution, and the assumption makes a clear prediction about how to we should infer \( \sigma^2 \) from the best-fit tuning parameter in a Ridge regression. The bottom panel of Figure 4 shows that this statistical approach is robust to mis-specifying the actual \( \beta^*_i \) distribution. However, if you strongly believe that \( \beta^*_i \) is drawn from a non-Gaussian distribution, it is possible to improve the efficiency of the econometric estimator in Proposition 2.2.
\[ \sigma^2 = 0.25 \]
\[ \sigma^2 = 1.00 \]
\[ \sigma^2 = 4.00 \]

**Figure 5. Cross-Validation.** Results for \(10^4\) simulations of a market with \((N + 1) = 1,000\) stocks. For each simulation, we generate a new realization of the cross-section of excess returns using the parameters \(\mu^* = 0, \beta^*_i \sim \text{Normal}[0, \sigma^2]\), and \(\varepsilon^*_{n,i} \sim \text{Normal}[0, N \cdot 1\%^2]\). Solid black line: average regularized \(\hat{\beta}_i[v^2]\) at each value of \(v^2 \in (0, 16]\). Dashed red line: average cross-validated \(\hat{\beta}_i[v^2]\) at each value of \(v^2 \in (0, 16]\). x-axis: \(v^2\) on a log scale. Each panel reports results for data simulated using \(\sigma^2 \in \{0.25\%, 1.00\%, 4.00\%\}\). Large black dot: \(v^2\) value that minimize each regularized curve, which corresponds to estimate defined by Proposition 2.2. Large red/white triangle: \(v^2\) value that minimize each cross-validated curve. The cross-validated analogue to \(\hat{\beta}_i[v^2]\) is the test-sample mean squared error (MSE) of \(\hat{\beta}_i[\lambda]\) where \(\lambda\) is chosen to have the lowest training-sample MSE. The training/test samples are chosen via a 10-fold scheme.

by adjusting the penalty function (see Appendix B). e.g., Park and Casella (2008) shows that using the LASSO is tantamount to adopting a Laplace prior for \(\beta^*_i\). But, the basic insight underpinning both empirical and objective Bayesian thinking is the same.

This connection suggests an alternative economic interpretation of the results in this paper. It is now common for financial economists to employ various kinds of penalized-regression procedures. These tools are also widely used by execution desks. In both cases, the OLS-regression procedure is being modified in order to control for false positives, data mining, \(p\)-hacking, etc... The standard view is that penalized-regression procedures are a statistical tool for dealing with the proliferation of variables. And, both empirical researchers and execution desks choose the penalty function that best deals with the anomaly zoo in the setting they are currently facing. But, “any sensible estimator is Bayesian for some prior (Diaconis and Skyrms, 2017).” So, if an empirical researcher or execution desk comes to the conclusion that it is best to use a Ridge regression or the LASSO when pruning away weak predictors, this says something important about the economics of anomaly discovery, either in academia or at the research desk.

**Cross-Validation.** As we point out above, Stone (1977) shows that using a regularized maximum-likelihood estimator, such as the one in Proposition 2.2, should be asymptotically equivalent to cross-validation in our setting. And, Figure 5 verifies that this is the case in our setting. The solid black line in each panel corresponds to the results from Figure 3, which reports
the average \( \hat{\text{Fit}}_i[v^2] \) at each value of \( v^2 \in (0, 16] \) computed across \( 10^4 \) simulations. The dashed red line then replicates this analysis using a cross-validated analogue to \( \hat{\text{Fit}}_i[v^2] \). The cross-validated analogue to \( \hat{\text{Fit}}_i[v^2] \) is the test-sample mean squared error (MSE) of \( \hat{\beta}_i[\lambda] \) where \( \lambda \) is chosen to have the lowest training-sample MSE. The training/test samples are chosen via a 10-fold scheme. The red triangle corresponds to the value of \( v^2 \) that minimizes the cross-validated fit. The fact that this red triangle sits right on top of the value produced by the regularized econometric estimator in Proposition 2.2 shows that these two kinds of estimators produce identical results.

3 Estimation Results

Having described our statistical approach to estimating the anomaly base rate, we next apply it to recover \( \sigma^2 \) each month. We use data on a collection of 85 different variables that were published in the academic literature some time after May 1973.

3.1 Data Description

We begin by describing the data and variables we use in our analysis.

Data Sources. We study the cross-section of monthly returns from May 1973 to June 2015 for each U.S. stock traded on either the NYSE, Amex, or NASDAQ. These data come from the Center for Research in Security Prices (CRSP) monthly stock file. To make sure that our results are not being driven by small illiquid stocks, we exclude any stock with a price below $1 at the end of the previous month. However, our empirical results are robust to filtering the data based on market capitalization as well. We use balance-sheet data from the Standard and Poor’s Compustat database. All items are taken from the fiscal year ending in calendar year \((y-1)\) for estimation starting in June of year \(y\) until May of year \((y+1)\) predicting returns from July of year \(y\) until June of year \((y+1)\). To alleviate a potential survivorship bias due to back-filling, we require that a firm has at least two years of Compustat data for it to be included in our sample. Let \((N_t + 1)\) denote the number of stocks in our sample in month \(t\).

Return Predictors. We use a collection of 85 different variables that were first documented in the academic literature sometime on or after May 1973. We list each variable along with its publication date in Tables 1a, 1b, and 1c. Let \( I_t \) denote the set of variables discovered prior to month \(t\):

\[
I_t \overset{\text{def}}{=} \{ i \in \mathcal{I} : \text{publication date for \(i\)th variable} < t \}.
\]

And, let \( I_t \overset{\text{def}}{=} |I_t| \) denote the number of variables discovered prior to month \(t\). So, looking at the first four rows of Table 1a, we have \( I_{\text{May73}} = 0, I_{\text{Jun73}} = 3, \ldots, I_{\text{Jun77}} = 3, \) and \( I_{\text{Jul77}} = 4 \).

Slope Coefficients. Each month \(t\), we compute the realized returns to a zero-cost strategy

22
<table>
<thead>
<tr>
<th>Name</th>
<th>P. Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Beta</td>
<td>1973-05</td>
<td>Rolling CAPM beta</td>
</tr>
<tr>
<td>2. BetaSq</td>
<td>1973-05</td>
<td>Rolling CAPM beta, squared</td>
</tr>
<tr>
<td>3. IdioVolCAPM</td>
<td>1973-05</td>
<td>Idiosyncratic volatility, CAPM</td>
</tr>
<tr>
<td>4. Earn/Share</td>
<td>1977-06</td>
<td>Earnings per share</td>
</tr>
<tr>
<td>5. Debt/Price</td>
<td>1979-06</td>
<td>Debt to price</td>
</tr>
<tr>
<td>6. Divd/price</td>
<td>1979-06</td>
<td>Dividend to price</td>
</tr>
<tr>
<td>7. Mcap</td>
<td>1981-03</td>
<td>Market capitalization, prev. fiscal year</td>
</tr>
<tr>
<td>8. Earn/price</td>
<td>1982-08</td>
<td>Earnings to price</td>
</tr>
<tr>
<td>9. Ret, 36-12</td>
<td>1985-07</td>
<td>Cum. return, months $[-36, -12]$</td>
</tr>
<tr>
<td>10. AvgSpread</td>
<td>1986-12</td>
<td>Mean bid-ask spread</td>
</tr>
<tr>
<td>11. Assets/Mcap</td>
<td>1988-06</td>
<td>Assets to market cap</td>
</tr>
<tr>
<td>12. Levrz</td>
<td>1988-06</td>
<td>Leverage</td>
</tr>
<tr>
<td>13. Levrz/price</td>
<td>1988-06</td>
<td>Leverage to price</td>
</tr>
<tr>
<td>14. Sales/Cash</td>
<td>1989-11</td>
<td>Sales to cash</td>
</tr>
<tr>
<td>15. LtCF</td>
<td>1989-11</td>
<td>Long-term cash flow</td>
</tr>
<tr>
<td>17. %Δ CurrRatio</td>
<td>1989-11</td>
<td>Perc. change in current ratio</td>
</tr>
<tr>
<td>18. %Δ QuickRatio</td>
<td>1989-11</td>
<td>Perc. change in quick ratio</td>
</tr>
<tr>
<td>19. %Δ [Sales/Invtry]</td>
<td>1989-11</td>
<td>Perc. change in sales to inventory</td>
</tr>
<tr>
<td>20. QuickRatio</td>
<td>1989-11</td>
<td>Quick ratio</td>
</tr>
<tr>
<td>21. Sales/Invtry</td>
<td>1989-11</td>
<td>Sales to inventory</td>
</tr>
<tr>
<td>22. Sales/Recev</td>
<td>1989-11</td>
<td>Sales to receivables</td>
</tr>
<tr>
<td>23. Ret, 1-0</td>
<td>1990-07</td>
<td>Return, month $[-1, 0]$</td>
</tr>
<tr>
<td>24. Ret, 12-1</td>
<td>1990-07</td>
<td>Cum. return, months $[-12, -1]$</td>
</tr>
<tr>
<td>25. BkVal</td>
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<td>Book value</td>
</tr>
<tr>
<td>27. Sales/price</td>
<td>1992-06</td>
<td>Sales to price</td>
</tr>
<tr>
<td>28. %Δ [Depre/PP&amp;E]</td>
<td>1992-09</td>
<td>Perc. change in depreciation to PP&amp;E</td>
</tr>
<tr>
<td>29. Debt/Assets</td>
<td>1992-09</td>
<td>D&amp;A to assets</td>
</tr>
</tbody>
</table>

**Table 1a. List of Variables.** List of variables documented in the academic literature sometime on or after May 1973. Variables are constructed using data from CRSP and Compustat. Name: The name for the variable used throughout this paper. P. Date: The month of publication for the first academic paper about each variable. Description: A description of how variable is constructed for each stock.
<table>
<thead>
<tr>
<th>Name</th>
<th>P. Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depr/PP&amp;E</td>
<td>1992-09</td>
<td>Depreciation to PP&amp;E</td>
</tr>
<tr>
<td>Ret, 6-1</td>
<td>1993-03</td>
<td>Cum. return, months ([-6, -1])</td>
</tr>
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<td>%(\Delta)Sales</td>
<td>1994-12</td>
<td>Perc. change in sales</td>
</tr>
<tr>
<td>OpAccr</td>
<td>1996-07</td>
<td>Operating accruals</td>
</tr>
<tr>
<td>CapitalTOver</td>
<td>1996-07</td>
<td>Capital turnover</td>
</tr>
<tr>
<td>RetOnEquity</td>
<td>1996-07</td>
<td>Return on equity</td>
</tr>
<tr>
<td>KaplanZingales</td>
<td>1997-02</td>
<td>Kaplan-Zingales index</td>
</tr>
<tr>
<td>%(\Delta)(\Delta)Sales/(\Delta)Inventory</td>
<td>1997-04</td>
<td>Perc. change in (\Delta)Sales to (\Delta)Inventory</td>
</tr>
<tr>
<td>%(\Delta)(\Delta)Sales/(\Delta)Receivables</td>
<td>1997-04</td>
<td>Perc. change in (\Delta)Sales to (\Delta)Receivables</td>
</tr>
<tr>
<td>%(\Delta)(\Delta)Sales/(\Delta)XG&amp;A</td>
<td>1997-04</td>
<td>Perc. change in (\Delta)Sales to (\Delta)XG&amp;A</td>
</tr>
<tr>
<td>%(\Delta)(\Delta)GrMgn/(\Delta)Sales</td>
<td>1998-01</td>
<td>Perc. change in (\Delta)Gross margin to (\Delta)Sales</td>
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<tr>
<td>LagTOver</td>
<td>1998-08</td>
<td>Lagged turnover</td>
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<tr>
<td>Adj[(\text{BKVal}/\text{Mcap})]</td>
<td>2000-02</td>
<td>Ind. adjusted book-to-market ratio</td>
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<td>Ind. adjusted market cap</td>
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<td>SdTOver</td>
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<td>Std. deviation of daily turnover</td>
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<td>AdvertRate/Ret</td>
<td>2001-12</td>
<td>Advertising expense rate to returns</td>
</tr>
<tr>
<td>R&amp;D/Mcap</td>
<td>2001-12</td>
<td>R&amp;D to market cap</td>
</tr>
<tr>
<td>R&amp;D/Sales</td>
<td>2001-12</td>
<td>R&amp;D to sales</td>
</tr>
<tr>
<td>Advert/Mcap</td>
<td>2001-12</td>
<td>Advertising expense to market cap</td>
</tr>
<tr>
<td>(\Delta)Invent/(\Delta)Assets</td>
<td>2002-06</td>
<td>Inventory changes to assets</td>
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<td>(\text{OpCF}/\text{Price})</td>
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<td>Operating cash flow to price</td>
</tr>
<tr>
<td>(\text{Invmt}/\text{Lag[AvgInvmt]})</td>
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<td>Investment to trailing 3 years average</td>
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<tr>
<td>(\text{NetOpAssets}/\text{Sales})</td>
<td>2004-12</td>
<td>Net operating assets to lagged sales</td>
</tr>
<tr>
<td>%(\Delta)BkVal</td>
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<td>Perc. change in book value</td>
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<tr>
<td>%(\Delta)LtDebt</td>
<td>2005-09</td>
<td>Perc. change in long-term debt</td>
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<td>Price-52WkHi</td>
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<td>Closeness to previous 52-week high</td>
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<td>IdioVolFF93</td>
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<td>Idiosyncratic volatility, FF93</td>
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<tr>
<td>TotVol</td>
<td>2006-02</td>
<td>Total volatility</td>
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</tbody>
</table>

**Table 1b. List of Variables, Ctd.** List of variables documented in the academic literature sometime on or after May 1973. Variables are constructed using data from CRSP and Compustat. Name: The name for the variable used throughout this paper. P. Date: The month of publication for the first academic paper about each variable. Description: A description of how variable is constructed for each stock.
<table>
<thead>
<tr>
<th>Name</th>
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<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>εΔMcap</td>
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<td>Net external financing to assets</td>
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<td>Daily rolling CAPM beta</td>
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<td>2007-04</td>
<td>Net payouts to price</td>
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<td>2007-04</td>
<td>Payouts to price</td>
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<td>Net payout ratio</td>
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<td>Return on invested capital</td>
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<td>2008-05</td>
<td>Ind. adjusted profit margin</td>
</tr>
<tr>
<td>RetOnOpAssets</td>
<td>2008-05</td>
<td>Return on net operating assets</td>
</tr>
<tr>
<td>AssetTOver</td>
<td>2008-05</td>
<td>Asset turnover</td>
</tr>
<tr>
<td>AdjAssets</td>
<td>2008-05</td>
<td>Ind. adjusted total assets</td>
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<td>Perc. change in investments</td>
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<td>2008-08</td>
<td>Change in split-adjusted shares outstanding</td>
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<td>2009-01</td>
<td>Return on cash</td>
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<td>Tangibility</td>
<td>2009-04</td>
<td>Asset tangibility</td>
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<td>ΔAdjTOver</td>
<td>2009-10</td>
<td>Change in market-adjusted turnover</td>
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<td>2009-10</td>
<td>Standardized unexplained volume</td>
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<td>2010-05</td>
<td>Return on assets</td>
</tr>
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<td>2011-01</td>
<td>Operating leverage</td>
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<td>MaxRet</td>
<td>2011-02</td>
<td>Max monthly return during prev. year</td>
</tr>
<tr>
<td>FreeCF</td>
<td>2011-05</td>
<td>Free cash flow</td>
</tr>
<tr>
<td>R&amp;Dcapital</td>
<td>2011-09</td>
<td>R&amp;D capital</td>
</tr>
<tr>
<td>%ΔInvtry</td>
<td>2012-01</td>
<td>Perc. change in inventory</td>
</tr>
<tr>
<td>Ret, 12-6</td>
<td>2012-03</td>
<td>Cum. return, months [−12, −6]</td>
</tr>
<tr>
<td>CashHldgs</td>
<td>2012-04</td>
<td>Cash holdings</td>
</tr>
</tbody>
</table>

Table 1c. List of Variables, Ctd. List of variables documented in the academic literature sometime on or after May 1973. Variables are constructed using data from CRSP and Compustat. Name: The name for the variable used throughout this paper. P. Date: The month of publication for the first academic paper about each variable. Description: A description of how variable is constructed for each stock.
Figure 6. Number of Variables. Number of variables discovered prior to month $t$, $I_t = |I_t|$, as defined in Equation (22). Sample Period: June 1973 to June 2015.

based on each variable $i \in I_t$ by running a separate cross-sectional OLS-regression:

$$R_{n,t} = \hat{\mu}_t + \hat{\beta}_{i,t} \cdot X_{n,i,t-1} + \hat{\varepsilon}_{n,i,t} \quad \text{for each variable } i = 1, \ldots, I_t. \tag{23}$$

$R_{n,t}$ is the excess return of the $n$th stock in month $t$, $\hat{\mu}_t$ is the cross-sectional average excess return for all stocks in our sample during month $t$, $X_{n,i,t-1}$ is the value of the $i$th variable for stock $n$ in the previous month normalized to have mean zero and unit variance in the cross-section, $\hat{\beta}_{i,t}$ is the OLS-regression coefficient for the $i$th variable in month $t$, and $\hat{\varepsilon}_{n,i,t}$ is the regression residual.

Table 2 provides summary statistics describing these realized returns. There are two things about this table that are worth pointing out. First, contrarian strategies, such as the long-term reversals captured by the variable ‘Ret, 36-13’ in row five, will result in estimated values that are negative on average. This is consistent with the modeling assumption that the true $\beta^{*}_{i,t}$ values are drawn from a mean-zero normal distribution. When we incorporate these sorts of variables in a trading strategy, we will always trade in the appropriate direction. However, the sign of the slope coefficient associated with a cross-sectional long-short strategy is arbitrary.

Second, our estimates for each variable’s $\hat{\beta}_{i,t}$ tend to be smaller than the ones reported in the original papers. This is because researchers typically report the excess returns to sorted high-minus-low portfolios. This standard practice is tantamount to running a cross-sectional regression where $\text{Var}[X_{n,i,t-1}] < 1$. For example, going long the top 10% of stocks and short the bottom 10% of stocks corresponds to $\text{Var}[X_{n,i,t-1}] = \frac{1}{10} \cdot (+1)^2 + \frac{1}{10} \cdot (-1)^2 = 1/5$. And, since $\hat{\beta}_{i,t} = \text{Cov}[R_{n,t}, X_{n,i,t-1}] / \text{Var}[X_{n,i,t-1}]$, this approach would result in point estimates that are five times larger than ours. We will adjust for this difference in the variance of the right-hand-side variables when we consider the effects of implementation costs before combining variables into a single strategy in Section 4 below.
Table 2. Estimated $\hat{\beta}_{i,t}$. Summary statistics describing the realized returns to a zero-cost trading strategy based on each variable $i = 1, \ldots, I_t$. These realized returns correspond to the estimated $\hat{\beta}_{i,t}$ in Equation (23). Sample Period: June 1973 to June 2015. Units: % per month. Sparkline Plots: time series for each variable on a common scale, $-3\% < \hat{\beta}_{i,t} < 3\%$. All plots end in June 2015. Variables discovered later have shorter plots. Red indicated negative returns.
Table 3. Estimated $\hat{\sigma}_{i,t}^2$. Summary statistics describing the variable-specific estimates for the prior variance. We estimate $\hat{\sigma}_{i,t}^2$ separately for each variable $i = 1, \ldots, I_t$ in month $t$ as described in Proposition 2.2. Sample Period: June 1973 to June 2015. Units: $\%^2$ per month. Sparkline Plots: time series for each variable on a common scale, $0\% < \hat{\sigma}_{i,t} < 6\%$. All plots end in June 2015. Variables discovered later have shorter plots.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Avg</th>
<th>Sd</th>
<th>Avg</th>
<th>Sd</th>
<th>$%\Delta Mcap$</th>
<th>Avg</th>
<th>Sd</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beta</td>
<td>3.40</td>
<td>4.79</td>
<td>2.07</td>
<td>3.97</td>
<td></td>
<td>1.41</td>
<td>2.46</td>
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<tr>
<td>BetaSq</td>
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<td>4.79</td>
<td>2.32</td>
<td>4.22</td>
<td></td>
<td>0.23</td>
<td>0.52</td>
</tr>
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<td>IdioVolCAPM</td>
<td>4.12</td>
<td>5.30</td>
<td>0.74</td>
<td>1.45</td>
<td></td>
<td>2.15</td>
<td>3.73</td>
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<tr>
<td>Earn/Share</td>
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<td>4.32</td>
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<td>2.75</td>
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<tr>
<td>Debt/Price</td>
<td>1.71</td>
<td>3.34</td>
<td>0.42</td>
<td>1.10</td>
<td></td>
<td>0.93</td>
<td>1.79</td>
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<td>0.84</td>
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3.2 Anomaly Base Rate

Here is how we use this data to estimate the anomaly base rate. Our goal is to mirror the process by which researchers implicitly convert their past experience with other variables in the anomaly zoo into a prior for use next time around.

Variable-Specific Estimates. We start by creating separate variable-specific estimates for $\sigma^2$ using each variable in the anomaly zoo as of month $t$. For each variable $i = 1, \ldots, I_t$, we solve the optimization problem outlined in Proposition 2.2 in each month $t$ such that $i \in I_t$. Table 3 provides summary statistics describing these variable-specific estimates for the prior variance, $\hat{v}^2_{i,t}$. The sparkline plots represent the time series for each variable $i = 1, \ldots, 85$ on a common scale, $0\% < \hat{v}_{i,t} < 6\%$. Every time series ends in June 2015, so shorter sparkline plots correspond to variables that were discovered later in our sample period. The sparkline plots give evidence that predictor strengths were drawn from a common distribution. Variables in our sample are constructed in very different ways using entirely different datasets—e.g., compare $\text{Deprec}/\text{PP&E}$ and $\text{Ret}, 6-1$ in the top two rows of the center panel of Tables 2 and 3. Nevertheless, notice that these two variables generate similar point estimates for $\hat{v}^2_{i,t}$ each month. And, this is true even though, when you look at Table 2, the $\hat{\beta}_{i,t}$ time series for each of these variables is very different. Trading on $\text{Deprec}/\text{PP&E}$ and $\text{Ret}, 6-1$ clearly yields a very different pattern of realized returns, and yet the estimated $\hat{v}^2_{i,t}$ implied by each variable is quite similar.

We next use the time series of prior-variance estimates associated with each variable to generate out-of-sample one-month-ahead forecasts. After all, you want to convert your past experience into a prior for future use. So, to make a forecast for the $i$th variable in month $t$, we study the 60-month immediately prior to month $t$, $\{t - 60, \ldots, t - 1\}$. We denote the resulting one-month-ahead forecasted value for month $t$ by $\bar{v}^2_{i,t}$ to distinguish it from the in-sample estimates. We begin making forecasts of the prior volatility implied by the $i$th variable only after we have observed 60 months of post-publication data. e.g., for the rolling-CAPM-beta (row 1 in Table 1a), the first forecast is for month $t = \text{Jun1978}$. We do this for the reasons related to publication bias discussed above. We know that prior to publication the estimated $\hat{\beta}_{i}$’s are a combination of both the true slope coefficient $\beta^\star_{i}$ and the effects of publication bias. By only using post-publication observations to forecast $\bar{v}^2_{i,t}$, we avoid this problem.

To make each forecast, we fit an AR(3) model to these 60 observations prior to month $t$:

$$\hat{v}^2_{i,t'} = \hat{a}_i + \sum_{\ell=1}^{3} \hat{b}_{i,\ell} \cdot \hat{v}^2_{i,t'-\ell} + \hat{e}_{i,t'} \quad \text{for months } t' = (t - 60), \ldots, (t - 1).$$

(24)

$\hat{a}_i$ and $\{\hat{b}_{i,\ell}\}_{\ell=1,2,3}$ denote the coefficients associated with the $i$th variable, and $\hat{e}_{i,t'}$ represents the regression residual in month $t'$. Note that these coefficients will be different for each forecast date $t$; we have just suppressed the $t$ subscripts for clarity. We then compute one-month-ahead forecasts for
Table 4. Aggregate $\bar{v}_t^2$. Summary statistics describing the sample average of the rolling one-month-ahead forecast of prior variance, $\bar{v}_t^2$. We separately compute in-sample estimates for the $\hat{v}_{i,t}^2$ associated with each variable $i = 1, \ldots, I_t$ in each month as described in Proposition 2.2. Then, we make an out-of-sample one-month-ahead forecast, $\bar{v}_{i,t}^2$, by fitting an AR(3) model to months $\{t - 60, \ldots, t - 1\}$. Finally, we average these forecasts to compute $\bar{v}_t^2$ as in Equation (26). Units: $%^2$ per month. Sample Period: June 1978 to June 2015. Sparkline Plot: aggregate time series corresponding to Figure 1 in miniature.

<table>
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<th>#Obs</th>
<th>Avg</th>
<th>Sd</th>
<th>1%</th>
<th>25%</th>
<th>50%</th>
<th>75%</th>
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<td>446</td>
<td>2.19</td>
<td>1.43</td>
<td>0.57</td>
<td>1.16</td>
<td>1.82</td>
<td>2.69</td>
<td>7.30</td>
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</table>

the prior variance in month $t$ by applying these estimated coefficients to the final three months of data prior to month $t$:

$$\bar{v}_{i,t}^2 = E_{t-1}[\hat{v}_{i,t}^2] = \bar{a}_t + \sum_{\ell=1}^{3} \bar{b}_{i,\ell} \cdot \hat{v}_{i,t-\ell}^2.$$ (25)

We use an AR(3) forecasting model in our primary analysis for convenience. Our results are robust to using different numbers of lags and to using alternative forecasting models, such as an ARMA specification.

**Combining Results.** The anomaly zoo represents a large data set of parallel situations, one for each variable in the anomaly zoo as of month $t$, $i = 1, \ldots, I_t$. The idea behind empirical-Bayes methods is that you can combine the signal about $\sigma^2$ produced by each of these variables to generate a more precise forecast:

$$\bar{v}_t^2 = \frac{1}{I_t} \cdot \sum_{i \in I_t} \bar{v}_{i,t}^2.$$ (26)

This combined forecast, $\bar{v}_t^2$, represents your best guess about which prior variance of predictor strengths to use when evaluating variables in month $t$—i.e., your best guess about the true value $\sigma^2$ to use in Equation (6)—based on your past experience with $I_t$ other variables. So, as the number of variables in the anomaly zoo grows, we will be getting more and more signals about the anomaly base rate that we should be using going forward. By analogy, a seasoned researcher who has seen many variables come and go will have more signals with which to inform his beliefs than a junior researcher with less experience.

To give a sense of the prior beliefs suggested by the data, Table 4 provides summary statistics describing this combined forecast each month, $\bar{v}_t^2$, and Figure 1 plots the $\bar{v}_t$ time-series. The yearly average forecasted value for the prior variance peaked in the year 2000 at $\bar{v}_t^2 = 5.89$, and it reached its low point in 2015 at $\bar{v}_t^2 = 0.60$. While Figure 1 reveals a large spike in $\bar{v}_t^2$ at the time of the DotCom crash, this variable is not just a crash indicator. For example, note that there is no spike in prior variance around the 1987 crash. We estimate that $\bar{v}_{Oct87}^2 = 1.53$, which is much lower than the
Table 5. Macroeconomic Variables. Summary statistics for macroeconomic forecasting variables. \( VIX_t \): level of the VIX index; Jan 1990 to Jun 2015. \( RVol_t \): realized volatility on value-weighted market index; Jun 1978 to Jun 2015. \( R_{Mkt,t} \): return on the CRSP value-weighted market index; Jun 1978 to Jun 2015. \( dGDP_t \): seasonally adjusted log GDP growth; Jun 1978 to Jun 2015. \( tSpd_t \): the term spread; Jan 1982 to Jun 2015. \( Rcsn_t \): NBER indicator for whether a recession is taking place; Jun 1978 to Jun 2015.

<table>
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<tr>
<th></th>
<th>( VIX_t )</th>
<th>( RVol_t )</th>
<th>( R_{Mkt,t} )</th>
<th>( dGDP_t )</th>
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<tr>
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<td>446</td>
<td>446</td>
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<td>446</td>
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average value over the entire sample period, 2.19.

Proposition 2.2 indicates that \( E[\hat{\nu}^2_i] = \sigma^2 \) for any \( i \in I_t \). The most extreme way to violate the assumption of independent draws for \( \beta^*_i \) in Equation (6) would be to assume that the realized values of \( \beta^*_i \) are the same for all \( i \in I_t \) — i.e., to assume that all the draws were the same. In this extreme case, we would effectively only have one signal about \( \sigma^2 \). But, we could still use this lone signal, \( \hat{\nu}_1^2 = \hat{\nu}_2^2 = \cdots = \hat{\nu}_t^2 \), as a signal about \( \sigma^2 \). It would just be a much noisier signal. Thus, relaxing the independence assumption only affects the precision of our estimate for \( \sigma^2 \). When we analyze trading-strategy performance in the following section, we will focus our attention on the sample period starting in January 1990 to minimize this concern.

Macroeconomic Correlations. Of course, there are numerous macroeconomic variables that forecast returns. And, in particular, there is a well-known relationship between expected returns and both realized variance and uncertainty. So, it is important to make sure that, when we estimate \( \hat{\nu}_t^2 \), we are not just repackaging and rebranding some existing variable. We consider data on six different alternative variables: the level of the VIX index, realized volatility, seasonally adjusted log GDP growth, the term spread, the NBER recession indicator, and the value-weighted market return. Table 5 provides summary statistics for each of these macroeconomic variables. Note that we do not have data on the VIX or the term spread for our entire sample period. In particular, our data on the VIX begins in January 1990.

We regress our forecasted \( \hat{\nu}_t^2 \) in month \( t \) on lagged values \( \hat{\nu}_{t-1}^2, \hat{\nu}_{t-2}^2 \), and \( \hat{\nu}_{t-3}^2 \) as well as values of these other macroeconomic variables using the following specification:

\[
\hat{\nu}_t^2 = \hat{a} + \sum_{\ell=1}^3 \hat{b}_\ell \cdot \hat{\nu}_{t-\ell}^2 + \hat{c}^\top Z_t + \hat{\epsilon}_t. \tag{27}
\]
### Table 6. Macroeconomic Correlations

Relationship between the forecasted $\bar{v}_t^2$ in month $t$ and six macroeconomic variables. $VIX_t$: level of the VIX index; Jan 1990 to Jun 2015. $RVol_t$: realized volatility on value-weighted market index; Jun 1978 to Jun 2015. $R_{Mkt,t}$: return on the CRSP value-weighted market index; Jun 1978 to Jun 2015. $dGDP_t$: seasonally adjusted log GDP growth; Jun 1978 to Jun 2015. $tSpd_t$: the term spread; Jan 1982 to Jun 2015. $Rcsn_t$: NBER indicator for whether a recession is taking place; Jun 1978 to Jun 2015. Each column represents the results of a separate regression of the form described in Equation (27). Numbers in parentheses are Newey-West standard errors. Significance: * = 10%, ** = 5%, and *** = 1%.

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<th>(3)</th>
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<td>Jan'82</td>
<td>Jun'78</td>
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</table>
denotes a vector of macroeconomic variables in month \( t \). Table 6 reports the results of these regression specifications. Each column reports the results of a separate regression. The table reveals that, while our forecasts for the prior variance are sometimes related to well-known macroeconomic variables, such as the VIX, they are certainly not subsumed by them. For example, the three lags of \( \bar{v}_t^2 \) explain 62.89% of the variation in column (2) whereas the VIX explains only 2.42% of the variation in column (3). Moreover, once other macroeconomic variables are included, the VIX is no longer a significant predictor of prior variance. In other words, \( \bar{v}_t^2 \) is not just a proxy for the VIX. In the next section, we are going to be looking at volatility-managed portfolios. But, instead of looking at the volatility of returns like in Moreira and Muir (2017), we are going to be looking at the volatility of prior beliefs. The results in Table 6 demonstrate that these are two very different things.

4 Trading Strategy

Financial economists implicitly turn their past experience with other variables in the anomaly zoo into prior beliefs for use next time around based on their knowledge of the research process. To make use of this insight, we employ a simple statistical framework that combines empirical-Bayes methods and the Bayesian interpretation of penalized-regression procedures. In this section, we study trading-strategy performance to demonstrate that this first statistical approach to computing the anomaly base rate still produces actionable estimates in spite of its transparent simplicity.

4.1 Portfolio Construction

We start with a benchmark strategy that explicitly does not account for the anomaly base rate, implicitly assuming that any amount of predictability is equally likely ex ante, \( \sigma^2 = \infty \). We then adjust this benchmark strategy to account for the anomaly base rate, discarding implausibly strong predictors given the forecasted prior variance.

Variable-Specific Returns. The realized return for to a zero-cost long-short portfolio associated with the \( i \)th variable in month \( t \) is just the estimate for \( \hat{\beta}_{i,t} \) in that month:

\[
R_{i,t} \overset{\text{def}}{=} \hat{\beta}_{i,t} = \frac{1}{N_t} \cdot \sum_n (R_{n,t} - \hat{\mu}_t) \cdot X_{n,i,t-1}.
\] (28)

\( R_{i,t} \) is the realized return to a zero-cost portfolio that is long stocks which had high \( X_{n,i,t-1} \) values and short stocks which had low \( X_{n,i,t-1} \) values. In Equation (28), \( \hat{\mu}_t \) denotes the mean excess return of all stocks in month \( t \), \( N_t + 1 \) denotes the number of stocks in month \( t \), and the \( i \)th variable has been normalized to have zero mean and unit variance, \( 0 = \hat{E}[X_{n,i,t-1}] = \frac{1}{N_t+1} \cdot \sum_n X_{n,i,t-1} \) and \( 1 = \hat{\text{Var}}[X_{n,i,t-1}] = \frac{1}{N_t} \cdot \sum_n (X_{n,i,t-1} - \hat{E}[X_{n,i,t-1}])^2 \). We compute variable-specific returns this way so that our empirical analysis exactly matches our statistical framework. However, all of our results are robust to computing \( R_{i,t} \) by ranking stocks based on \( X_{n,i,t-1} \) and forming top/bottom
To account for the fact that some variable represent contrarian strategies—e.g., \( 'Ret, 1-0' \), which represents short-run reversals, delivers negative returns on average—we define an indicator variable \( \text{direction}_i \in \{-1, +1\} \) that flips the sign of the benchmark portfolio’s holdings for all contrarian strategies. e.g., since there are return reversals at the one-month horizon and momentum at the 12-month horizon, we have that \( \text{direction}_{Ret, 1-0} = -1 \) while \( \text{direction}_{Ret, 12-1} = +1 \). Note that this direction indicator is defined only once at the time the variable is discovered.

To make a one-month-ahead forecasts for these returns, we first fit an AR(3) model to the previous five years of monthly data on \( \hat{\beta}_{i,t'} \):

\[
\hat{\beta}_{i,t'} = \hat{a}_i + \sum_{\ell=1}^{3} \hat{b}_{i,\ell} \cdot \hat{\beta}_{i,t'-\ell} + \hat{e}_{i,t'} \quad \text{for months } t' = (t - 60), \ldots, (t - 1). \tag{29}
\]

\( \hat{a}_i \) and \( \{\hat{b}_{i,\ell}\}_{\ell=1,2,3} \) denote estimated coefficients, and \( \hat{e}_{i,t'} \) represents the regression residual in month \( t' \). Note that these coefficients will be different for each forecast date \( t \); we have just suppressed the \( t \) subscripts for clarity. We then apply these estimated coefficients to the final three months of data prior to month \( t \):

\[
\bar{\beta}_{i,t} \overset{\text{def}}{=} E_{t-1}[\hat{\beta}_{i,t}] = \hat{a}_i + \sum_{\ell=1}^{3} \hat{b}_{i,\ell} \cdot \hat{\beta}_{i,t-\ell}. \tag{30}
\]

If the resulting forecast is very different from zero, \( |\bar{\beta}_{i,t}| \gg 0 \), then we say that the \( i \)th variable is a strong signal. By contrast, if \( |\bar{\beta}_{i,t}| \approx 0 \), then we say it is a weak signal. Just like with our one-month-ahead forecasts for prior variance, we are using an AR(3) forecasting model out of convenience. Our results are robust to using alternative number of lags and to using alternative forecasting models, such those based on an ARMA specification.

**Benchmark Strategy.** Our benchmark strategy only uses these one-month-ahead forecasts to decide whether or not to invest in the \( i \)th variable in month \( t \). It explicitly does not take into consideration any information about the anomaly base rate. It only looks at the data; it does not consider the ex ante probability that the \( i \)th variable is a tradable anomaly. Let \( A_t \) denote the set of ‘active’ predictors for the benchmark strategy in month \( t \):

\[
A_t \overset{\text{def}}{=} \left\{ i \in I_t : |\bar{\beta}_{i,t}| > \text{threshold} \right\}. \tag{31}
\]

This is the collection of previously discovered anomalies whose past performance exceeds some minimum threshold. In the analysis below, we are going to set the minimum performance threshold to 1% per month. And, the solid blue line in the left panel of Figure 6 reports the number of active predictors each month when using this 1%-per-month threshold level.

The benchmark strategy holds an equal-weighted position in all active predictors, \( i \in A_t \), in
month \( t \). Its raw returns are given by:

\[
R_{A_t, t} \overset{\text{def}}{=} \frac{1}{|A_t|} \cdot \sum_{i \in A_t} R_{i, t} \cdot \text{direction}_i.
\]

(32)

If you want these returns to reflect the minimum performance threshold, you can also compute an analogous ‘net’ return:

\[
\frac{1}{|A_t|} \cdot \sum_{i \in A_t} (R_{i, t} \cdot \text{direction}_i - \text{threshold}).
\]

(33)

We will study both kinds of returns in various contexts in the analysis below. If a strategy has positive raw returns but negative net returns, then it is not something that is tradable. The strategy is generating phantom returns that will likely disappear once you start trading.

**Base-Rate Adjustment.** Imagine that you forecasted a large positive realized return in month \( t \) for the \( i \)th variable, \(|\bar{\beta}_{i, t}| \gg 0\). If the analogous forecasted value, \( \bar{v}_{i, t}' \), was small for all other variables \( i' \neq i \) in month \( t \) and the realized returns for all variables \( i = 1, \ldots, I_t \) were drawn from a common distribution, then the \( i \)th variable’s true magnitude is likely small as well, \(|\beta^*_{i, t}| \approx 0\). So, even though your forecasted value represents a strong signal, you should still be reluctant to trade on it.

But, exactly how reluctant? We use the statistical framework outlined in Section 2 to answer this question. Your forecasted return for the \( i \)th variable is a noisy signal about the true realized return next month, \( \bar{\beta}_{i, t} \sim \text{Normal}[\beta^*_{i, t}, N \cdot se^2_i] \), where \( se^2_i > 0 \) represents the typical size of your forecast error for the \( i \)th variable. So, if realized returns for each variable are drawn from a normal distribution each month with prior variance \( \sigma^2 > 0 \), \( \beta^*_{i, t} \overset{\text{iid}}{\sim} \text{Normal}[0, \sigma^2] \), then your best guess about the \( i \)th variable’s realized return in month \( t \) would be:

\[
E[R_{i, t} | \bar{\beta}_{i, t}, se^2_i, \sigma^2] = (1 + se^2_i/\sigma^2)^{-1} \times \bar{\beta}_{i, t}.
\]

(34)

This formula is just an application Bayesian-normal learning. It is the same as the formula for the Ridge-regression slope coefficient in Equation (11). And, you could use it to revise your forecast for next month’s realized return if you also had forecasts for \( se^2_i \) and \( \sigma^2 \).

Forecasting \( se^2_i \) in month \( t \) is easy enough. You can fit an AR(3) model to the squared residuals from the \( \hat{\beta}_{i, t} \) forecasting regression in Equation (29):

\[
\hat{\beta}_{i, t}^2 = \hat{\eta}_i + \sum_{\ell=1}^{3} \hat{\theta}_{i, \ell} \cdot \hat{\beta}_{i, t-\ell}^2 + \hat{\omega}_{i, t'} \quad \text{for months } t' = (t - 60), \ldots, (t - 1).
\]

(35)

\( \hat{\eta}_i \) and \( \{\hat{\theta}_{i, \ell}\}_{\ell=1,2,3} \) denote coefficients associated with the \( i \)th variable when forecasting the value for month \( t \), and \( \hat{\omega}_{i, t'} \) represents the regression residual in month \( t' \). Note that these coefficients will
be different for each forecast date \( t \); we have just suppressed the \( t \) subscripts for clarity. You can then forecast the standard error in the following month by applying these estimated coefficients to the final three months of data prior to month \( t \):

\[
\hat{se}_{i,t}^2 \overset{\text{def}}{=} E_{t-1}[\hat{\epsilon}_{i,t}^2] = \hat{\eta}_i + \sum_{\ell=1}^{3} \hat{\theta}_{i,\ell} \cdot \hat{\epsilon}_{i,t-\ell}^2.
\]  \hspace{1cm} (36)

Again, forecasts are robust to using different numbers of lags and alternative forecasting models.

Computing a forecast of prior variance for use when evaluating the \( i \)th variable in month \( t \) requires a bit more subtlety. You cannot use data about the \( i \)th variable to inform the prior you use when evaluating the \( i \)th variable. That would be circular logic. So, when adjusting the forecast of the \( i \)th variable, we compute the average prior-variance forecast using all other variables in the anomaly zoo besides, \( i' \neq i \):

\[
\bar{v}_{-i,t}^2 \overset{\text{def}}{=} \frac{1}{I_t-1} \sum_{i' \neq i} \bar{V}_{i',t}^2.
\]  \hspace{1cm} (37)

This means that the forecasted return associated with each variable \( i = 1, \ldots, I_t \) will be adjusted by a slightly different prior variance:

\[
\bar{\beta}_{i,t}^2 \overset{\text{def}}{=} \left(1 + \hat{se}_{i,t}^2/\bar{v}_{-i,t}^2\right)^{-1} \times \bar{\beta}_{i,t}.
\]  \hspace{1cm} (38)

It also means that you cannot calculate the base-rate adjustment unless you have past experience with at least two other variables. In other words, you need \( I_t \geq 3 \). Ideally though, you would have many more than two other variables. For this reason, even though our data sample starts in May 1973, all of the trading-strategy results in this section will compare the benchmark strategy to a base-rate-adjusted strategy using data starting in January 1990 when there are at least \( I_t \geq 20 \) variables in the anomaly zoo as shown in Table 1a.

**Economic Interpretation.** The benchmark strategy in Equation (32) does not explicitly use any information about \( \sigma^2 \). But, that does not mean it is agnostic about this quantity. In fact, the benchmark strategy implicitly makes a very strong assumption about the anomaly base rate—namely, it assumes any level of cross-sectional predictability is just as likely as the next ex ante. The way this assumption shows up mathematically is as follows:

\[
\lim_{\sigma^2 \to \infty} \bar{\beta}^2_{i,t} = \bar{\beta}_{i,t}.
\]  \hspace{1cm} (39)

Put differently, in order for it to make sense to completely ignore your prior beliefs and only pay attention to the data presented by today’s seminar speaker, your prior beliefs must have been completely uninformative. You have to take a stand on your prior beliefs in order to form posteriors. You cannot punt on this issue. Ignoring the problem is taking a really strong position.
Figure 7. Number of Active Predictors. Black region, $A_t^{\bar{v}^2}$: number of variables included in the base-rate-adjusted strategy in month $t$. Blue line, $A_t$: number of variables included in the benchmark strategy in month $t$. Red shaded region, $A_t \setminus A_t^{\bar{v}^2}$: number of variables in the benchmark strategy that were discarded due to base-rate considerations in month $t$. Height of this region is the same in both panels. Sample Period: Jan 1990 to Jun 2015.

By contrast, if your past experience tells you that there are never any tradable anomalies, then you should discard all evidence to the contrary:

$$\lim_{\sigma^2 \to 0} \bar{\beta}^\sigma = 0.$$ (40)

If $\sigma^2 = 0$ exactly, then every past candidate predictor must have turned out to have no out-of-sample predictive power. But, if you really believed that $\sigma^2 = 0$, then you should not have even bothered showing up to the seminar speaker’s talk today. Nothing he could have said would change your mind. The talk would be a wasted hour for you. This is the sense in which believing that $\sigma^2 = 0$ is equivalent to having dogmatic priors.

Base-Rate-Adjusted Strategy. We modify the benchmark trading strategy to account for changes in the prevailing anomaly base rate by choosing which variables to invest in based on $\bar{\beta}^{\bar{v}^2}$ rather than $\bar{\beta}_{i,t}$. Let $A_t^{\bar{v}^2}$ denote the set of active predictors used by the base-rate-adjusted strategy in month $t$:

$$A_t^{\bar{v}^2} \overset{\text{def}}{=} \left\{ i \in I_t : |\bar{\beta}^{\bar{v}^2}_{i,t}| > \text{threshold} \right\}. \quad (41)$$

The solid black region in the left panel of Figure 7 reports the number of active predictors each month for the base-rate-adjusted strategy when the threshold is set to 1% per month. Because the base-rate-adjusted strategy is revising the benchmark return forecasts toward zero, the base-rate-adjusted strategy will never include more active predictors than the benchmark strategy. Let $R_{A_t^{\bar{v}^2},t}$ denote the gross realized return of the base-rate-adjusted strategy at time $t$:

$$R_{A_t^{\bar{v}^2},t} \overset{\text{def}}{=} \frac{1}{|A_t^{\bar{v}^2}|} \cdot \sum_{i \in A_t^{\bar{v}^2}} R_{i,t} \cdot \text{direction}_i. \quad (42)$$
We also calculate an analogous net return for this strategy:

\[
\frac{1}{|A_t^{i2}|} \cdot \sum_{i \in A_t^{i2}} (R_{i,t} \cdot direction_i - \text{threshold}).
\]  

(43)

Let \( A_t \setminus A_t^{i2} \) denote the set of variables discarded due to base-rate considerations:

\[
A_t \setminus A_t^{i2} \overset{\text{def}}{=} \{ i \in I_t : \big| \beta_{i,t} \big| \geq \text{threshold} \geq \big| \hat{\beta}_{i,t} \big| \}.
\]  

(44)

We plot the number of variables in this discarded set in the right panel of Figure 7. This discarded set of variables represents the cleanest laboratory for studying the effects of incorporating the anomaly base rate. These variables look like strong signals when considered only on their own merits, but they should turn out to be bad investment ideas after incorporating the right prior beliefs. We will return to this idea when we evaluate trading-strategy performance below.

**Variable Selection.** But, before we get to these results, it is helpful to get a sense of which variables get included in the benchmark strategy, which get included in the base-rate-adjusted strategy, and which get discarded by the base-rate-adjusted strategy. Table 7 presents a detailed account of variable-specific usage rates. There are three panels. Within each panel, a row corresponds to a single variable just like in Tables 2 and 3. The column labeled \( A_t \) reports the fraction of all post-discovery months that the \( i \)th variable was held in the benchmark strategy. The column labeled \( A_t^{i2} \) reports the same statistic but for the base-rate-adjusted strategy.

The sparkline plots then report precisely which months each variable was held by each strategy. The \( x \)-axis in each plot represents time in months. Every time series ends in June 2015. So, variables discovered later in our sample period will have shorter sparkline plots. Months in which the \( i \)th variable was held by the benchmark strategy are denoted by vertical blue bars on the bottom half of each sparkline plot. Months in which the \( i \)th variable was held by the base-rate-adjusted strategy are denoted by vertical black bars on the top half of each sparkline plot. And, months in which the \( i \)th variable was discarded by the base-rate-adjusted strategy are denoted by vertical red bars on the top half of each sparkline plot. The color scheme matches the one used in Figure 7.

These sparkline plots show more detailed patterns in variable usage. e.g., short-run reversals (\( Ret, 1-0; \) left panel near bottom) was selected by the benchmark strategy in 77% of months. And, as a result, the bottom half of its sparkline plot is mostly blue. The base-rate-adjusted strategy only selected this variable in 44% of months, though. So, the top half of the sparkline plot is split almost evenly between black bars (included) and red bars (discarded). What’s more, the sparkline plot further indicates that this variable was more likely to be discarded by the base-rate-adjusted strategy later in our sample period.
Table 7. Variable Selection. $A_t$: fraction of all post-discovery months that a variable was held by benchmark strategy. $A_t^{*2}$: same statistic for the base-rate-adjusted strategy. Sparkline plots: $x$-axis is time in months. All time series end in June 2015. Variables discovered later have shorter sparkle plots. Blue bar, bottom half: variable is held by benchmark strategy. Black bar, top half: variable is held by base-rate-adjusted strategy. Red bar, top half: variable was discarded by base-rate-adjusted strategy. Sample period: January 1990 to June 2015.
4.2 Realized Returns

We now examine the realized returns of these trading strategies and find that adjusting the benchmark strategy for the prevailing anomaly base rate significantly boosts its performance. Our aim is to demonstrate that our simple statistical framework is able to estimate an economically important quantity—namely, the anomaly base rate—with an actionable degree of precision. Showing that it is possible to trade on this information is one way of doing this, which is also of great practical importance. Just think about hitting Ctrl+H and replacing ‘seminar speaker’ with ‘quant researcher’ on the first two pages.

**Active Predictors.** We begin by comparing the performance of the active predictors that were selected by each strategy to the inactive predictors that were not. We do this by regressing each variable’s realized returns in month $t$, $R_{i,t} \cdot direction_i$, on an indicator variable for whether the $i$th variable was included in a given strategy. e.g., for the benchmark strategy, this means running the following regression:

$$R_{i,t} \cdot direction_i = \hat{a} + \hat{b} \cdot 1[i \in A_t] + \hat{c} \cdot \overline{se}_{i,t}^2 + \hat{e}_{i,t}.$$  \hspace{1cm} (45)

The regression uses data on each variable in the anomaly zoo $i = 1, \ldots, I_t$ as of month $t = \text{Jan'90}, \ldots, \text{Jun'15}$. We start in January 1990 to ensure that the anomaly zoo is sufficiently large for us to form an accurate estimate for $\overline{v}_{i,t}^2$. Our results are robust to using alternative start dates. Column (1) in Table 8 shows that active predictors which were selected by the benchmark strategy have 1.56% per month higher excess returns than inactive predictors.

Column (2) displays analogous results for the base-rate-adjusted strategy:

$$R_{i,t} \cdot direction_i = \hat{a} + \hat{b} \cdot 1[i \in \bar{A}_t] + \hat{c} \cdot \overline{se}_{i,t}^2 + \hat{e}_{i,t}.$$  \hspace{1cm} (46)

Active predictors selected by the base-rate-adjusted strategy have 1.83% per month higher excess returns. But, this is not really a fair comparison. The base-rate-adjusted strategy is trading on return forecasts that have been shrunk toward zero. So, to be included in the base-rate-adjusted strategy, a variable had to start out with a more extreme return forecast. To account for this fact, we add the magnitude of each variable’s return forecast, $|\overline{\beta}_{i,t}|$, to the previous regression specification:

$$R_{i,t} \cdot direction_i = \hat{a} + \hat{b} \cdot 1[i \in \bar{A}_t] + \hat{c} \cdot \overline{se}_{i,t}^2 + \hat{d} \cdot |\overline{\beta}_{i,t}| + \hat{e}_{i,t}.$$  \hspace{1cm} (47)

Column (3) reports an even larger increase in performance, $\hat{b} = 2.02\%$ per month, after controlling for the scale of the $i$th variable’s return forecast. Thus, the boost in performance that comes with adjusting for the prevailing anomaly base rate cannot be explained by the base-rate-adjusted strategy simply selecting more extreme predictors.
Table 8. Active Predictors. Relationship between the realized returns to a zero-cost long-short portfolio based on the $i$th variable, $R_{i,t} \cdot direction_i$, and portfolio inclusion. Each column reports results for a separate regression involving 15,913 variable-month observations—one observation for each variable in the anomaly zoo $i = 1, \ldots, I_t$ as of month $t = Jan'90, \ldots, Jun'15$. $1[i \in A_t]$; indicator variable for the $i$th variable’s inclusion in the benchmark strategy in month $t$. $1[i \in A_t^{v2}]$: indicator variable for the $i$th variable’s inclusion in the base-rate-adjusted strategy in month $t$. $1[i \in A_t \setminus A_t^{v2}]$: indicator variable for the $i$th variable’s inclusion in the benchmark strategy but not the base-rate-adjusted strategy in month $t$. $1[i \in A_t^{E[v2]}]$: indicator variable for the $i$th variable’s inclusion in the average base-rate-adjusted strategy in month $t$. $1[i \in A_t^{v2} \cap A_t^{E[v2]}]$: indicator variable for the $i$th variable’s inclusion in both the true base-rate-adjusted strategy and the average base-rate-adjusted strategy in month $t$. $1[i \in A_t^{E[v2]} \setminus A_t^{E[v]}]$: indicator variable for the $i$th variable’s inclusion in the true base-rate-adjusted strategy but not the average base-rate-adjusted strategy in month $t$. $1[i \in A_t^{E[v]} \setminus A_t^{E[v2]}]$: indicator variable for the $i$th variable’s inclusion in the average base-rate-adjusted strategy but not the true base-rate-adjusted strategy in month $t$. $|\beta_{i,t}|$: absolute value of one-month-ahead return forecast for $i$th variable in month $t$. $\overline{s^2}_{i,t}$: variance of one-month-ahead return forecast for $i$th variable in month $t$. Numbers in parentheses are standard errors clustered by variable. Significance: $\ast = 10\%$, $\ast\ast = 5\%$, and $\ast\ast\ast = 1\%$.}

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<td>2.02***</td>
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<td>0.85**</td>
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<td>15,913</td>
<td>15,913</td>
<td>15,913</td>
</tr>
</tbody>
</table>
Our ideal experiment would involve comparing two variables with the same out-of-sample return forecasts in two different base-rate regimes, one with $\sigma^2 \gg 0$ and the other with $\sigma^2 \approx 0$. In this situation, we should find that the variable in the $\sigma^2 \approx 0$ regime consistently under-performs the otherwise identical variable in the $\sigma^2 \gg 0$ regime. We approximate this ideal experiment by estimating the following regression specification:

$$R_{i,t} \cdot \text{direction}_i = \hat{a} + \hat{b}_1 \cdot 1\{i \in A_t^{\sigma^2}\} + \hat{b}_2 \cdot 1\{i \in A_t \setminus A_t^{\sigma^2}\} + \hat{c} \cdot s e_{i,t}^2 + \hat{d} \cdot |\bar{\beta}_{i,t}| + \hat{e}_{i,t}.$$  

(48)

This specification controls for the magnitude and precision of the one-month-ahead return forecasts, $|\bar{\beta}_{i,t}|$ and $s e_{i,t}^2$. So, the coefficient on $1\{i \in A_t^{\sigma^2}\}$ captures the excess returns to trading on a strong cross-sectional predictor in the high base-rate regime. Whereas, the coefficient on $1\{i \in A_t \setminus A_t^{\sigma^2}\}$ reflects the excess returns to trading on that exact same cross-sectional predictor in the low base-rate regime—i.e., in a regime where $\sigma^2 \approx 0$ leading to lots of shrinkage.

Column (4) displays the results for this regression specification. We find that, for a given level of in-sample signal strength, the $i$th variable is a much better forecasting tool during the high base-rate regime: $\hat{b}_1 = 2.20\%$ per month vs. $\hat{b}_2 = 0.85\%$ per month. The difference between these coefficient estimates is statistically significant at the 1% level. And, they suggest an economically large difference in trading-strategy performance. Suppose that the $i$th variable has a forecasted return of $\bar{\beta}_{i,t} = 2\%$ and the average level of precision over the entire sample, $s e_{i,t} = 1.76\%$. If the prevailing anomaly base rate in month $t$ was high enough such that $\bar{\beta}_{i,t}^2 > 1\%$, then the point estimates in column (4) of Table 8 suggest that trading on the $i$th variable would result in a monthly return of $2.18\%$. By contrast, if the prevailing anomaly base rate in month $t$ was such that $\bar{\beta}_{i,t}^2 < 1\%$, then trading on the $i$th variable would only result in a monthly return of $0.83\%$. While still positive, note that this predicted value of $0.83\%$ per month is no longer large enough to cover the 1%-per-month minimum return threshold. Thus, we have clear evidence that trading on the same variable in two different base-rate regimes leads to two very different outcomes.

**Base Rate Or Just Shrinkage?** The base-rate-adjusted strategy improves performance by acting on return forecasts that have been shrunk toward zero. We motivated this shrinkage in Section 2 as a way of incorporating information about the prevailing anomaly base rate. But, so far we have not seen any evidence of this link in the data. Put differently, perhaps any sort of shrinkage will boost performance regardless of how it is motivated? Column (5) in Table 8 shows results for a version of the regression specification in Equation (47) using the average level of prior variance, $E[\bar{\nu}^2_t] = 2.19$, rather than the prevailing value of $\bar{\nu}^2_t$ to construct the base-rate-adjusted portfolio:

$$R_{i,t} \cdot \text{direction}_i = \hat{a} + \hat{b} \cdot 1\{i \in A_t^{E[\bar{\nu}^2]}\} + \hat{c} \cdot s e_{i,t}^2 + \hat{d} \cdot |\bar{\beta}_{i,t}| + \hat{e}_{i,t}.$$  

(49)
Using the average level of prior variance mutes the effect of adjusting for the anomaly base rate, \( \hat{b} = 1.67\% \) per month rather than 1.83\% as in column (3), which suggests that there is more going on than just shrinkage.

But, it is possible to construct a sharper test based on this average level of prior variance. If it is the anomaly base rate that is driving the base-rate adjusted portfolio’s improved returns, then time-series fluctuations in this base rate should matter. When the anomaly base rate is higher than its sample average, there are going to be variables that are strong enough to be included in the true base-rate-adjusted portfolio but not in the average base-rate-adjusted portfolio, \( 1\{ i \in A_i^{E[v^2]} \setminus A_t^{E[v^2]} \} \). The subsequent returns to trading on these variables should look like the subsequent returns to trading on any other active predictor in the base-rate-adjusted strategy. Conversely, when the anomaly base rate is lower than its sample average, there are going to be variables that are strong enough to be included in the average base-rate-adjusted portfolio but not in the true base-rate-adjusted portfolio, \( 1\{ i \in A_t^{E[v^2]} \setminus A_i^{E[v^2]} \} \). These variables should have subsequent returns that look very different. And, when we run a version of the regression in Equation (47) where we split the active set along these lines,

\[
R_{i,t} \cdot \text{direction}_i = \hat{a} + \hat{b}_1 \cdot 1\{ i \in A_t^{E[v^2]} \cap A_t^{E[v^2]} \} \\
+ \hat{b}_2 \cdot 1\{ i \in A_t^{E[v^2]} \setminus A_t^{E[v^2]} \} \\
+ \hat{b}_3 \cdot 1\{ i \in A_t^{E[v^2]} \setminus A_t^{E[v^2]} \} + \hat{c} \cdot \bar{e}_{i,t}^2 + \hat{d} \cdot |\bar{\beta}_{i,t}| + \hat{e}_{i,t},
\]

(50)

this is exactly what we find. Column (6) in Table 8 shows that \( \hat{b}_2 = 2.18\% \) per month while \( \hat{b}_3 = 0.48\% \) per month. This difference in coefficient estimates is statistically significant and economically large, confirming that the success of the base-rate-adjusted strategy cannot be replicated by a simple shrinkage-based approach.

**Cumulative Returns.** Having shown that incorporating information about the prevailing anomaly base rate improves variable selection, we now combine these selections into a single trading strategy. We start by computing the cumulative returns to investing $1 in either the benchmark strategy or the base-rate-adjusted strategy starting in January 1990. Figure 8 reports the total amount of money that you would have in your account in month \( t \) if you followed either strategy, continually reinvesting any capital gains along the way. The left panel reports cumulative gross returns. By June 2015, a portfolio investing in the base-rate-adjusted strategy (solid black line; \( A_t^{E[v^2]} \)) would have been worth $137.42 while a portfolio investing in the benchmark strategy (solid blue line; \( A_t \)) would only have been worth $78.67. What’s more, a portfolio that only invested in the variables discarded by the base-rate-adjusted strategy (red dotted line; \( A_t \setminus A_t^{E[v^2]} \)) would only have been worth $20.59. The right panel in Figure 8 shows analogous results for cumulative returns net of the 1%-per-month performance threshold.

We recognize that some variables are noisier signals than others. And, with this idea in mind, practitioners often use volatility weights to combine signals. e.g., see Moskowitz et al. (2012). We want to emphasize that these volatility weights are a different phenomenon from what we are studying in the current paper. The prior variance $\bar{v}_{-i,t}^2$ measures the ex ante likelihood of encountering a tradable signal. These volatility weights measure the precision of a tradable signal once it has been found. What’s more, our approach to adjusting for the anomaly base rate is accounting for this precision by dividing through by the squared forecasted standard error, $\bar{se}_{i,t}^2$, when adjusting $\beta_{i,t}$ for the prevailing anomaly base rate in Equation (38). Thus, the success of the base-rate-adjusted strategy is not just coming from taking large bets on the most volatile predictors.

Performance Metrics. In Table 9, we explore the difference in performance between the benchmark and base-rate-adjusted strategies in more detail. We report both the mean and standard deviation of each strategy’s monthly returns as well as their skewness, kurtosis, and annualized Sharpe ratio. The first column reveals that, after accounting for implementation costs, the annualized Sharpe ratio of the benchmark strategy is only 0.43 during our sample period. By contrast, when we look at the second column, we can see that the base-rate-adjusted strategy has an annualized Sharpe ratio of 0.57. And, as you would expect, this difference is due to the base-rate-adjusted strategy systematically dropping variables from the benchmark portfolio that only seem to have strong predictive power in-sample. The third column shows that the net returns of a trading strategy that only invests in the variables that are held by the benchmark strategy but not by the benchmark-adjusted strategy are only 0.18% per month. Moreover, this discarded-variables strategy has an annualized Sharpe ratio of only 0.11.
Abnormal Returns. We next show that the performance of the base-rate-adjusted strategy is not just the result of exposure to market risk. We run a time-series regression of the net excess returns to the base-rate-adjusted strategy on the excess returns to the value-weighted market:

$$R_{A_{t}^{i2},t} = \hat{a} + \hat{b} \cdot R_{Mkt,t} + \hat{e}_t.$$ 

In the equation above, $R_{Mkt,t}$ is the excess return on the market in month $t$, $\hat{a}$ is the abnormal return to the base-rate-adjusted strategy, $\hat{b}$ is the slope coefficient from this time-series regression, and $\hat{e}_t$ is the regression residual. These data come from Kenneth French’s website. Column (4) in Table 10 shows that market-risk exposure does not account for the base-rate-adjusted trading strategy’s good performance. The average net return of the base-rate-adjusted strategy is 0.74% per month; and, after accounting for market-risk exposure, the net abnormal return to this strategy is 0.67% per month. There is hardly any difference. The columns (2) and (6) in Table 10 replicate the same analysis using the net returns of the benchmark and discarded-variables strategies as the left-hand-side variable. Neither of these alternative strategies has significant net excess returns after adjusting for exposure to the market.

New Variables. Finally, we motivated this paper by discussing the problem faced by a researcher who is trying to evaluate statistical evidence concerning a new cross-sectional predictor. However, the trading strategies discussed so far have held positions in both brand new and

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Table 9. Performance Metrics. Performance statistics for the excess returns to three different trading strategies. Column (1): benchmark strategy, $A_t$. Column (2): base-rate-adjusted strategy, $A_{t}^{i2}$. Column (3): strategy that invests in variables held by the benchmark strategy but not the base-rate-adjusted strategy, $A_t \setminus A_{t}^{i2}$. All return statistics quoted in % per month. $E[R_{s,t}]$: mean monthly return. $E[R_{s,t}]$: mean net monthly return. $Sd[R_{s,t}]$: standard deviation of net monthly returns. Skew[$R_{s,t}$]: skewness of net monthly returns. Kurt[$R_{s,t}$]: kurtosis of net month returns. $SR_s$: annualized Sharpe ratio using net monthly returns. Sample period: January 1990 to June 2015.

<table>
<thead>
<tr>
<th></th>
<th>$A_t$ (1)</th>
<th>$A_{t}^{i2}$ (2)</th>
<th>$A_t \setminus A_{t}^{i2}$ (3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gross:</td>
<td>E[$R_{s,t}$]</td>
<td>1.52</td>
<td>1.72</td>
</tr>
<tr>
<td>Net of 1% minimum performance threshold:</td>
<td>E[$R_{s,t}$]</td>
<td>0.53</td>
<td>0.74</td>
</tr>
<tr>
<td></td>
<td>Sd[$R_{s,t}$]</td>
<td>4.27</td>
<td>4.50</td>
</tr>
<tr>
<td></td>
<td>Skew[$R_{s,t}$]</td>
<td>1.31</td>
<td>0.94</td>
</tr>
<tr>
<td></td>
<td>Kurt[$R_{s,t}$]</td>
<td>7.75</td>
<td>5.79</td>
</tr>
<tr>
<td></td>
<td>$SR_s$</td>
<td>0.43</td>
<td>0.57</td>
</tr>
</tbody>
</table>

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3See [http://mba.tuck.dartmouth.edu/pages/faculty/ken.french/data_library.html](http://mba.tuck.dartmouth.edu/pages/faculty/ken.french/data_library.html).
Table 10. Abnormal Returns. Net abnormal returns relative to the market for three different trading strategies: benchmark strategy, \( \mathcal{A}_t \); base-rate-adjusted strategy, \( \mathcal{A}^{v^2}_t \); set-difference strategy that invests in variables held by the benchmark strategy but not the base-rate-adjusted strategy, \( \mathcal{A}_t \setminus \mathcal{A}^{v^2}_t \). \( R_{\text{Mkt},t} \): excess return on the value-weighted market portfolio. (a) Summary Statistics. Mean and standard deviation of the excess return on the market in units of % per month as well as the annualized Sharpe ratio. (b) Regression Results. Each column reports the results of a separate time-series regression with the net excess returns of a particular strategy as the left-hand side variable. \( \text{Const} \) has units of % per month, and the slope coefficients are dimensionless. Numbers in parentheses are Newey-West standard errors. Statistical significance: \(* = 10\%\), \( ** = 5\%\), and \( *** = 1\%\). Sample period: January 1990 to June 2015. All regressions involve 306 monthly observations.

Previously discovered variables. e.g., it might invest based on a firm’s investment growth at any time on or after December 2004 when Titman et al. (2004) published the paper documenting the variable. So, maybe the improved performance of the base-rate-adjusted strategy relative to the benchmark strategy is only due to different positions in previously discovered variables? In the last part of our analysis, we show this is not the case.

First, we compute the realized returns of each variable-specific trading strategy held by the benchmark strategy in the 10 years immediately after its publication. Let \( R_{i,t_0(i)+120} \) denote the annualized return to the variable-specific strategy associated with the \( i \)th variable defined in Equation (28) during the 10 years immediately following its publication date as given in Tables 1a, 1b, and 1c. And, let \( t_0(i) \) denote the month immediately following the publication of the \( i \)th variable. e.g., for investment growth as defined in Titman et al. (2004), \( t_0(i) = \text{Jan2005} \). There are 62 variables discovered sometime after January 1990 for which we can forecast prior variance.
Dependent Variable: $R_{i,t_0(i)+120} \cdot \text{direction}_i$

<table>
<thead>
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<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
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<tbody>
<tr>
<td>$\text{Const}$</td>
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<td>3.20</td>
<td>4.62</td>
<td>3.77</td>
</tr>
<tr>
<td>$1[i \in \mathcal{A}_{t_0(i)}]$</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$1[i \in \mathcal{A}^{g}_{t_0(i)}]$</td>
<td>10.37**</td>
<td>14.81***</td>
<td>15.56***</td>
<td></td>
</tr>
<tr>
<td>$1[i \in \mathcal{A}<em>{t_0(i)} \setminus \mathcal{A}^{g}</em>{t_0(i)}]$</td>
<td></td>
<td></td>
<td>3.12</td>
<td></td>
</tr>
<tr>
<td>$\overline{se}_{i,t_0(i)}$</td>
<td>-0.66</td>
<td>-0.51</td>
<td>0.01</td>
<td>-0.01</td>
</tr>
<tr>
<td>$</td>
<td>\overline{\beta}_{i,t_0(i)}</td>
<td>$</td>
<td></td>
<td>-1.52*</td>
</tr>
<tr>
<td>Adj. $R^2$</td>
<td>4.64%</td>
<td>6.42%</td>
<td>9.59%</td>
<td>8.59%</td>
</tr>
<tr>
<td>#Obs</td>
<td>62</td>
<td>62</td>
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Table 11. Newly Discovered Variables. Evidence that the anomaly base rate is helpful when evaluating variables at the moment they are added to the academic literature. Each column reports results of a separate cross-sectional regression with 62 observations, one for each variable $i$ discovered after January 1990. $R_{i,t_0(i)+120} \cdot \text{direction}_i$: annualized return to zero-cost long-short portfolio associated with $i$th variable defined in Equation (28) during 10 years immediately following publication. $\text{Const}$: intercept term; units of % per year. $1[i \in \mathcal{A}_{t_0(i)}]$: indicator variable for $i$th variable’s inclusion in the benchmark strategy in the month following its discovery, $t_0(i)$; units of % per year. $1[i \in \mathcal{A}^{g}_{t_0(i)}]$: indicator variable for $i$th variable’s inclusion in the base-rate-adjusted strategy in month $t_0(i)$; units of % per year. $1[i \in \mathcal{A}_{t_0(i)} \setminus \mathcal{A}^{g}_{t_0(i)}]$: indicator variable for $i$th variable’s inclusion in the benchmark strategy but not the base-rate-adjusted strategy in month $t_0(i)$; units of % per year. Numbers in parentheses are Newey-West standard errors. Statistical significance: * = 10%, ** = 5%, and *** = 1%.

Then, we regress the post-publication returns of each variable on an indicator for whether the variable would have been held by the benchmark strategy:

$$R_{i,t_0(i)+120} \cdot \text{direction}_i = \hat{a} + \hat{b} \cdot 1[i \in \mathcal{A}_{t_0(i)}] + \hat{c} \cdot \overline{se}^2_{i,t_0(i)} + \hat{e}_i. \quad (51)$$

Column (1) of Table 11 reports the results of this cross-sectional regression, which contains one observation for each of the 62 variables discovered following January 1990. We estimate that $\hat{b} = 7.70\%$ per year for the benchmark strategy. By contrast, when we estimate the same regression using an indicator variable for inclusion in the base-rate-adjusted strategy,

$$R_{i,t_0(i)+120} \cdot \text{direction}_i = \hat{a} + \hat{b} \cdot 1[i \in \mathcal{A}^{g}_{t_0(i)}] + \hat{c} \cdot \overline{se}^2_{i,t_0(i)} + \hat{e}_i, \quad (52)$$
we get a $\hat{b} = 10.37\%$ per year in column (2). Column (3) indicates that adjusting for the amount of predictive power associated with the variable at the time of publication does not explain this difference. And, column (4) provides further evidence that a researcher should discount empirical results suggesting the existence of a strong predictor during low anomaly-base-rate regimes. Variables that would be included in the benchmark strategy at the time of discovery but not in the base-rate-adjusted strategy have average returns of only $3.12\%$ per year over the next decade.

5 Conclusion

Evaluating evidence of cross-sectional predictability is hard. Today’s seminar speaker is presenting evidence about how lagged values of some new variable, $X_n$, are positively related to subsequent excess returns at the 1% level of statistical significance. In order to form the correct posterior beliefs based on this evidence, you need to start out with the correct prior beliefs about $X_n$ being a tradable anomaly and then appropriately revise this prior based on the speaker’s statistically significant results for $\hat{\beta} > 0$.

The existing academic literature contains hundreds of other variables that also seem to predict the cross-section of expected returns. These variables are often based on entirely different data sources and have little in common with one another economically. The existence of this so-called ‘anomaly zoo’ represents something of a crisis in the field of empirical asset pricing. Specifically, it suggests that financial economists are not taking the effects of data mining into account when revising their prior beliefs about each new variable $X_n$ they encounter. One way to address this problem is to demand a higher $t$-statistic cutoff when assessing statistical significance. Researchers can and should be doing this when evaluating evidence of cross-sectional predictability.

But, that being said, it is important to remember that there is more to Bayesian inference than choosing the right $t$-statistic. Anyone who walked into today’s seminar room with wildly inaccurate priors is going to walk out of the seminar room with wildly inaccurate posteriors even if the speaker correctly adjusts his empirical results for data mining. There is a fast growing literature on how to adjust econometric techniques in light of widespread data mining. Yet, empirical asset pricing offers no useful suggestions about which prior beliefs to use when evaluating the next candidate predictor you see. And, this is true in spite of the fact that, in practice, talks about new variables are often dominated the priors of particular audience members.

In this paper, we follow Winston Churchill’s advice about how one should “never let a good crisis go to waste.” “Large data sets of parallel situations carry within them their own Bayesian information (Efron and Hastie, 2016, p. 77)” about the appropriate prior. And, what is the anomaly zoo if not a large data set of many parallel situations, one for each variable in the academic literature that seems to predict the cross-section of expected returns? Your past experience with other variables in the anomaly zoo (a few tradable anomalies and many more spurious predictors)
contains information about the efficacy of financial economists’ current research practices. And, in the absence of an overarching theory of the market conditions responsible for cross-sectional return predictability, you must have been using this information to inform your priors when walking into the seminar room today.

We provide a simple statistical approach to operationalizing this insight. Then, we use trading-strategy performance to show that the anomaly-base-rate estimates produced by our simple statistical approach are economically meaningful. We use numerical simulations to demonstrate that our statistical approach can be extended in various ways. So, our hope is that, by clearly outlining this important economic problem and providing a general statistical framework for solving it, we can encourage future research on how to even better estimate the anomaly base rate.
References


A Technical Appendix

Proof (Proposition 2.1). The result follows from properties of the normal distribution. If \( z \sim \text{Normal}[0, \sigma^2] \), then for any \( \omega > 0 \) we have that:

\[
\Pr[z > \omega] = \Pr[z < -\omega] = \Phi[-\omega/\sigma].
\]

Thus, \( \Pr[\text{anom}_i] = \Pr[|\hat{\beta}_i^*| > \text{threshold}] = 2 \cdot \Pr[\hat{\beta}_i^* < -\text{threshold}] = 2 \cdot \Phi[-\text{threshold}/\sigma]. \)

Derivation (Equation 11). Optimizing Equation (10) results in the first-order condition:

\[
0 = -2 \cdot \frac{1}{N} \cdot \sum_n (R_n - \hat{\mu} - \beta \cdot X_{n,i}) \cdot X_{n,i} + 2 \cdot \lambda \cdot \beta \\
= -\frac{1}{N} \cdot \sum_n (R_n - \hat{\mu}) \cdot X_{n,i} + \beta \cdot \frac{1}{N} \cdot \sum_n X_{n,i}^2 + \lambda \cdot \beta \\
= -\hat{\beta}_i + (1 + \lambda) \cdot \beta.
\]

Solving for \( \beta \) yields the desired result.

Derivation (Equation 16). Let \( S_i[v^2] \) denote the Ridge shrinkage when \( \lambda_i = \hat{s}_e^2/v^2 \):

\[
S_i[v^2] = v^2/(v^2 + \hat{s}_e^2).
\]

The Ridge optimization problem can then be expressed as:

\[
\min_{v^2 > 0} \left\{ \mathbb{E}\left[ (R_n - \hat{\mu} - S_i[v^2] \cdot \hat{\beta}_i \cdot X_{n,i})^2 \right] \right\}.
\]

This optimization problem results in the following first-order condition:

\[
0 = 2 \cdot \mathbb{E}\left[ (R_n - \hat{\mu} - S_i[v^2] \cdot \hat{\beta}_i \cdot X_{n,i}) \cdot (S_i'[v^2] \cdot \hat{\beta}_i \cdot X_{n,i}) \right] \\
= 2 \cdot S_i'[v^2] \left( \hat{\beta}_i \cdot \mathbb{E}[(R_n - \hat{\mu}) \cdot X_{n,i}] - S_i[v^2] \cdot \mathbb{E}[(\hat{\beta}_i \cdot X_{n,i})^2] \right) \\
= 2 \cdot S_i'[v^2] \left( \hat{\beta}_i^2 - S_i[v^2] \cdot \hat{\beta}_i^2 \right) \\
= 2 \cdot S_i'[v^2] \cdot (1 - S_i[v^2]) \cdot \hat{\beta}_i^2 \\
= 2 \cdot \frac{\hat{s}_e^4}{(v^2 + \hat{s}_e^2)^3} \cdot \hat{\beta}_i^2.
\]

Taking the expectation with respect to realizations of the true slope coefficient yields:

\[
0 = \mathbb{E}\left[ 2 \cdot \frac{\hat{s}_e^4}{(v^2 + \hat{s}_e^2)^3} \cdot \hat{\beta}_i^2 \right] = 2 \cdot \frac{\hat{s}_e^4}{(v^2 + \hat{s}_e^2)^3} \cdot (\sigma^2 + \hat{s}_e^2).
\]

The only way to satisfy this first-order condition is to choose \( v^2 = \infty \).

Proof (Proposition 2.2). Suppose we add a correction term, \( C_i[v^2] \), to the training error in Equation (15) to undo this in-sample overfitting. The objective function would then become:

\[
\hat{v}_i^2 = \arg\min_{v^2 > 0} \left\{ \mathbb{E}\left[ (R_n - \hat{\mu} - S_i[v^2] \cdot \hat{\beta}_i \cdot X_{n,i})^2 \right] + C_i[v^2] \right\}.
\]
Our goal is to find a functional form for $C_i[v^2]$ that yields an unbiased estimate of $E[\hat{v}^2_i] = \sigma^2$. Note that this corrected optimization problem yields the following first-order condition:

$$0 = 2 \cdot E \left[ \left(R_n - \hat{\mu} - S_i[v^2] \cdot \hat{\beta}_i \cdot X_{n,i} \right) \cdot S_i'[v^2] \cdot \hat{\beta}_i \cdot X_{n,i} \right] - C_i'[v^2]$$

$$= 2 \cdot S_i'[v^2] \cdot (1 - S_i[v^2]) \cdot \hat{\beta}_i^2 - C_i'[v^2]$$

$$= 2 \cdot \frac{\hat{se}_i^4}{(v^2 + \hat{se}_i^2)^3} \cdot \hat{\beta}_i^2 - C_i'[v^2].$$

And, taking the expectation of this corrected first-order condition with respect to realizations of the true slope coefficient yields:

$$0 = E \left[ 2 \cdot \frac{\hat{se}_i^4}{(v^2 + \hat{se}_i^2)^3} \cdot \hat{\beta}_i^2 \right] - C_i'[v^2] = 2 \cdot \frac{\hat{se}_i^4}{(v^2 + \hat{se}_i^2)^3} \cdot (\sigma^2 + \hat{se}_i^2) - C_i'[v^2].$$

By inspection, we see that choosing any $C_i[v^2]$ with the following first derivative,

$$C_i'[v^2] = 2 \cdot \frac{\hat{se}_i^4}{(v^2 + \hat{se}_i^2)^3} \cdot (v^2 + \hat{se}_i^2),$$

will result in a minimum at $v^2 = \sigma^2$. Thus, by appropriately choosing the constant of integration, we can arrive at the desired result:

$$C_i[v^2] = 2 \cdot \left(1 + \frac{\hat{se}_i^2}{v^2}\right) \cdot \hat{se}_i^2.$$
B Distributional Assumptions

The statistical approach described in Section 2 models the anomaly-discovery process as independent draws from a normal distribution. The key assumption is that the strength of cross-sectional predictors is drawn from a common distribution. The assumption of normality is not essential. To see why, consider an alternative setting where the true slope coefficients are drawn from a Laplace distribution:

$$\beta^*_i \sim \text{Laplace}[\sqrt{2}/\sigma].$$

The probability density function of this Laplace distribution is given by

$$\text{pdf}[\beta] = \frac{1}{\sigma \sqrt{2}} \cdot e^{-\sqrt{2}/\sigma \cdot |\beta|},$$

which implies that the mean and variance of the resulting draws are the same as in the original normally distributed case: $E[\beta^*_i] = 0$ and $\text{Var}[\beta^*_i] = \sigma^2$. We now show that, even though the true slope coefficients are being drawn from a different prior distribution, you can apply the exact same logic to estimate the anomaly base rate.

If the true slope coefficients are drawn from a Laplace distribution, then the functional form of our inference problem will change slightly. Now, the negative log likelihood of the true slope coefficient taking on a particular value, $\beta^*_i = \beta$, given the realized cross-section of returns and lagged values will correspond to

$$- \log \Pr[\beta | R, X] = \frac{1}{2(N \cdot \hat{se}^2_i)} \cdot \sum_n \left( R_n - \hat{\mu} - \beta \cdot X_{n,i} \right)^2 + \frac{\sqrt{2}}{\sigma} \times |\beta| + \cdots$$

where the “$\cdots$” represents constants that do not depend on the choice of $\beta$. This inference problem suggests using a different penalized-regression procedure than before—i.e., a procedure with an absolute-value penalty rather than a quadratic penalty like a Ridge regression.

The least absolute shrinkage and selection operator (the LASSO; Tibshirani, 1996) is just such a penalized-regression procedure. Estimating the LASSO involves solving the optimization problem below:

$$\hat{\beta}_i[\lambda] \overset{\text{def}}{=} \arg \min_{\beta} \left\{ \frac{1}{N} \cdot \sum_n \left( R_n - \hat{\mu} - \beta \cdot X_{n,i} \right)^2 + \frac{\sqrt{8}}{\sigma} \times |\beta| \right\} + \cdots$$

What is more, when there is only one variable that has been standardized to have zero mean and unit variance, it is possible to characterize the solution to this optimization problem analytically:

$$\hat{\beta}_i[\lambda] = \text{Sign}[\hat{\beta}_i] \cdot (|\hat{\beta}_i| - \lambda)_{+}.$$
**Proposition B** (Econometric Estimator, The LASSO). Let \( E[\cdot] \) denote an expectations operator evaluated with respect to realizations of \( \beta^*_i \) drawn from a Laplace distribution. If \( \hat{v}_i^2 \) denotes the parameter estimate with the minimum in-sample prediction error subject to an overfitting penalty for the \( i \)th variable,

\[
\hat{v}_i^2 \overset{\text{def}}{=} \arg \min_{v^2 > 0} \{ \text{Err}_i[\hat{\sigma}_i^2/v^2] + 2 \cdot 1[|\hat{\beta}_i| > \sqrt{8} \cdot \hat{\sigma}_i^2/v] \cdot \hat{\sigma}_i^2 \},
\]

then for all \( \sigma^2 > 0 \) we have that \( E[\hat{v}_i^2] = \sigma^2 \).

**Proof** (Proposition B). The \( 2 \cdot 1[|\hat{\beta}_i| > \sqrt{8} \cdot \hat{\sigma}_i^2/v] \cdot \hat{\sigma}_i^2 \) term in Proposition B is an information-criterion penalty. This sort of penalty takes the form \( 2 \cdot (df/N) \times \hat{\text{Var}}[\varepsilon_{n,i}] \) where \( df \) represents the estimator’s degrees of freedom. Zou et al. (2007) proves that the number of non-zero slope coefficients is an unbiased estimator for the degrees of freedom when using the LASSO:

\[
\text{Pr}[|\hat{\beta}_i| > \lambda] = df[\lambda].
\]

Thus, since \( \hat{\text{Var}}[\varepsilon_{n,i}] = N \cdot \hat{\sigma}_i^2 \), the generalized information-criterion penalty reduces to the one above when \( \lambda_i = \sqrt{8} \cdot \hat{\sigma}_i^2/\sigma \). \( \square \)