Comparing Asset Pricing Models

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Abstract

A Bayesian asset-pricing test is derived that is easily computed in closed-form from the standard F-statistic. Given a set of candidate traded factors, we develop a related test procedure that permits an analysis of model comparison, i.e., the computation of model probabilities for the collection of all possible pricing models that are based on subsets of the given factors. We find that the recent models of Hou, Xue and Zhang (2015a,b) and Fama and French (2015, 2016) are both dominated by a variety of models that include a momentum factor, along with value and profitability factors that are updated monthly.

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Given the variety of portfolio-based factors that have been examined by researchers, it is important to understand how best to combine them in a parsimonious asset-pricing model for expected returns, one that excludes redundant factors. There are standard econometric techniques for evaluating the adequacy of a single model, but a satisfactory statistical methodology for identifying the best factor-pricing model(s) is conspicuously lacking in investment research applications. We develop a Bayesian procedure that is easily implemented and allows us to compute model probabilities for the collection of all possible pricing models that can be formed from a given set of factors.

Beginning with the capital asset pricing model (CAPM) of Sharpe (1964) and Lintner (1965), the asset pricing literature in finance has attempted to understand the determination of risk premia on financial securities. The central theme of this literature is that the risk premium should depend on a security’s market beta or other measure(s) of systematic risk. In a classic test of the CAPM, Black, Jensen and Scholes (1972), building on the earlier insight of Jensen (1968), examine the intercepts in time-series regressions of excess test-portfolio returns on market excess returns. Given the CAPM implication that the market portfolio is efficient, these intercepts or “alphas” should be zero. A joint F-test of this hypothesis is later developed by Gibbons, Ross and Shanken (1989), henceforth GRS, who also explore the relation of the test statistic to standard portfolio geometry.¹

¹ See related work by Treynor and Black (1973) and Jobson and Korkie (1982).
In recent years, a variety of multifactor asset pricing models have been explored. While tests of the individual models are routinely reported, these tests often suggest “rejection” of the implied restrictions, especially when the data sets are large, e.g., Fama and French (2016). On the other hand, a relatively large p-value may say more about imprecision in estimating a particular model’s alphas than the adequacy of that model. Sorely needed are simple statistical tools with which to analyze the various models jointly in a model-comparison framework. This is an area of testing that has received relatively little attention, especially in the case of non-nested models. The information that our methodology provides about relative model likelihoods complements that obtained from classical asset-pricing tests and is more in the spirit of the adage, “it takes a model to beat a model.”

Like other asset pricing analyses based on alphas, we require that the benchmark factors are traded portfolio excess returns or return spreads. For example, in addition to the market

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2 De Moor, Dhaene and Sercu (2015) suggest a calculation that highlights the extent to which differences in p-values may be influenced by differences in estimation precision across models, but they do not provide a formal hypothesis test.

3 Avramov and Chao (2006) also explore Bayesian model comparison for asset pricing models. As we explain in the next two sections, their methodology is quite different from that developed here. A recent paper by Kan, Robotti and Shanken (2013) provides asymptotic results for comparing model R^2’s in a cross-sectional regression framework. Chen, Roll and Ross (1986) nest the CAPM in a multifactor model with betas on macro-related factors included as well in cross-sectional regressions. In other Bayesian applications, Malatesta and Thompson (1993) apply methods for comparing multiple hypotheses in a corporate finance event study context.
excess return, Mkt, the influential three-factor model of Fama and French (1993), hereafter, FF3, includes a book-to-market or “value” factor HML (high-low) and a size factor, SMB (small-big) based on stock-market capitalization. Although consumption growth and intertemporal hedge factors are not traded, one can always substitute (maximally correlated) mimicking portfolios for the non-traded factors. While this introduces additional estimation issues, simple spread-portfolio factors are often viewed as proxies for the relevant mimicking portfolios, e.g., Fama and French (1996).

We begin by analyzing the joint alpha restriction for a set of test assets in a Bayesian setting. Prior beliefs about the extent of model mispricing are economically motivated and accommodate traditional risk-based views as well as more behavioral perspectives. The posterior probability that the zero-alpha restriction holds is then shown to be an easy-to-calculate function of the GRS F-statistic. Our related model-comparison methodology is likewise computationally straightforward. This procedure builds on results in Barillas and Shanken (2017), who highlight the fact that for several widely accepted criteria, model comparison with traded factors only requires an examination of each model’s ability to price the factors in the other models.

It is sometimes observed that all models are necessarily simplifications of reality and hence must be false in a literal sense. This motivates an evaluation of whether a model holds

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4 See Merton (1973) and Breeden (1979), especially footnote 8.

approximately, rather than as a sharp null hypothesis. Additional motivation comes from recognizing that the factors used in asset-pricing tests are generally proxies for the relevant theoretical factors. With these considerations in mind, we extend our results to obtain simple formulas for testing the more plausible approximate models.

As a warm up, we consider all models that can be obtained using subsets of the FF3 factors, Mkt, HML and SMB. A nice aspect of the Bayesian approach is that it permits comparison of nested models like CAPM and FF3, as well the non-nested models {Mkt HML} and {Mkt SMB}. Moreover, we are able to *simultaneously* compare all of the models, as opposed to standard classical approaches, e.g., Vuong (1989), that involve pairwise model comparison. Over the period 1972-2015, alphas for HML when regressed on either Mkt or Mkt and SMB are highly “significant,” whereas the alphas for SMB when regressed on Mkt or Mkt and HML are modest. Our procedure aggregates all of this evidence, arriving at posterior probabilities of 60% for the two-factor model {Mkt HML} and 39% for FF3, with the remaining 1% split between CAPM and {Mkt, SMB}.

In our main empirical application, we compare models that combine many prominent factors from the literature. In addition to the FF3 factors, we consider the momentum factor, UMD (up minus down), introduced by Carhart (1997) and motivated by the work of Jegadeesh and Titman (1993). We also include factors from the recently proposed five-factor model of

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6 Kandel and Stambaugh (1987) and Shanken (1987a) analyze pricing restrictions based on proxies for the market portfolio or other equilibrium benchmark.
Fama and French (2015), hereafter FF5. These are RMW (robust minus weak), based on the profitability of firms, and CMA (conservative minus aggressive), related to firms’ net investments. Hou, Xue and Zhang (2015a, 2015b), henceforth HXZ, have proposed their own versions of the size (ME), investment (IA) and profitability (ROE) factors, which we also examine. In particular, ROE incorporates the most recent earnings information from quarterly data. Finally, we consider the value factor HML\textsuperscript{m} from Asness and Frazzini (2013), which is based on book-to-market rankings that use the most recent monthly stock price in the denominator. In total, we have ten factors in our analysis.

Rather than mechanically apply our methodology with all nine of the non-market factors treated symmetrically, we structure the prior so as to recognize that several of the factors are just different versions of the same underlying construct. Therefore, to avoid overfitting, we only consider models that contain at most one version of the factors in each category: size (SMB or ME), profitability (RMW or ROE), value (HML or HML\textsuperscript{m}) and investment (CMA or IA). The extension of our procedure to accommodate such “categorical factors” amounts to averaging results over the different versions of the factors, with weights that reflect the likelihood that each version contains the relevant factors.

Using data from 1972 to 2015 we find that the individual model with highest posterior probability is the six-factor model \{Mkt IA ROE SMB HML\textsuperscript{m} UMD\}. Thus, in contrast to

\footnote{We use the SMB factor from the FF5 model in this paper. Our findings are not sensitive to whether we use the original SMB, as the correlation between the two size measures is over 0.99.}
previous findings by HXZ and FF5, value is no longer a redundant factor when the more timely version HML\textsuperscript{m} is considered; and whereas HXZ also found momentum redundant, this is no longer true with inclusion of HML\textsuperscript{m}. The timeliness of the HXZ profitability factor turns out to be important as well. The other top models are closely related to our best model, replacing SMB with ME, IA with CMA, or excluding size factors entirely. There is also overwhelming support for the six-factor model (or the five-factor model that excludes SMB) in direct tests of the model against the HXZ and FF5 models. These model-comparison results are qualitatively similar for priors motivated by a market-efficiency perspective and others that allow for large departures from efficiency. The models identified as best in the full-sample Bayesian analysis perform well out-of-sample, but so do the HXZ and FF5 models.

Model comparison assesses the relative performance of competing models. We also examine absolute performance for the top-ranked model. This test considers the extent to which the model does a good job of pricing a set of test assets. Although various test assets were examined, results are presented for two sets: 25 portfolios based on independent rankings by either size and momentum or by book-to-market and investment. This evidence casts strong doubt on the validity of our six-factor model. The “rejection” is less overwhelming, however, when an approximate version is considered that allows for relatively small departures (average absolute value 0.8% per annum) from exact pricing.

The rest of the paper is organized as follows. Section I considers the classic case of testing a pricing model against a general alternative. Section II then considers the comparison of
nested pricing models and the relation between “relative” and “absolute” tests. Bayesian model comparison is analyzed in Section III. Section IV extends the model-comparison framework to accommodate analysis with multiple versions of some factors. Section V provides empirical results for various pricing models based on ten prominent factors, while Section VI explores the out-of-sample performance of our high-probability models, along with several other models from the literature. Section VII examines the absolute performance of the model with the highest probability. Section VIII concludes. Several proofs of key results are provided in an appendix, along with an extension that treats the market symmetrically with the other factors. An internet appendix with additional technical details is also available.

I. Testing a Pricing Model Against a General Alternative

Traditional tests of factor-pricing models compare a single restricted asset-pricing model to an unrestricted alternative return-generating process that nests the null model. We explore the Bayesian counterpart of such a test in this section.

A. Statistical Assumptions and Portfolio Algebra

First, we lay out the factor model notation and assumptions. The factor model is a multivariate linear regression with N test-asset excess returns, \( r_i \), and K factors, for each of T months:

\[
    r_i = \alpha + \beta f_i + \epsilon_i \quad \epsilon_i \sim N(0, \Sigma), \tag{1}
\]
where \( \mathbf{r}_t \), \( \varepsilon_t \) and \( \alpha \) are \( N \times 1 \), \( \beta \) is \( N \times K \) and \( \tilde{f}_t \) is \( K \times 1 \). The normal distribution of the \( \varepsilon_t \) is assumed to hold conditional on the factors and the \( \varepsilon_t \) are independent over time.

We assume that the factors are zero-investment returns such as the excess return on the market or the spread between two portfolios, like the Fama-French value-growth factor. Under the null hypothesis, \( H_0 : \alpha = 0 \), we have the usual simple linear relation between expected returns and betas:

\[
E(r_t) = \beta E(f_t),
\]

where \( E(f_t) \) is the \( K \times 1 \) vector of factor premia.

The GRS test of this null hypothesis is based on the F-statistic with degrees of freedom \( N \) and \( T-N-K \), which equals \( (T-N-K)/(NT) \) times the Wald statistic:

\[
W = T \left( \hat{\alpha}' \hat{\Sigma}^{-1} \hat{\alpha} \right) \frac{1}{1 + \text{Sh}(F)^2} \]

where

\[
\hat{\alpha}' \hat{\Sigma}^{-1} \hat{\alpha} = \left( \text{Sh}(F,R)^2 - \text{Sh}(F)^2 \right) \text{.}
\]

Here, \( \text{Sh}(F)^2 \) is the maximum squared sample Sharpe ratio over portfolios of the factors, where \( \hat{\Sigma} \) is the maximum likelihood estimate (MLE) for the covariance matrix \( \Sigma \). The term \( \text{Sh}(F,R)^2 \) is the squared Sharpe measure based on both factor and asset returns. The population
counterpart of the identity in (4) implies that the tangency portfolio corresponding to the factor and asset returns equals that based on the factors alone under the null $\alpha = 0$. Thus, the expected return relation in (2) is equivalent to this equality of tangency portfolios and their associated squared Sharpe ratios.

B. A Bayesian Test of Efficiency

Bayesian tests of the zero-alpha restriction have been developed by Shanken (1987b), Harvey and Zhou (1990) and McCulloch and Rossi (1991). The test that we develop here takes, as a starting point, a prior specification considered in the Harvey and Zhou paper. Although they comment on the computational challenges of implementing this approach, we are able to derive a simple closed-form formula for the required Bayesian probabilities. The specification is appealing in that standard “diffuse” priors are used for the betas and residual covariance parameters. Thus, the data dominate beliefs about these parameters, freeing the researcher to focus on informative priors for the alphas, the parameters that are restricted by the models. The details are as follows.

B.1 Prior Specification

The diffuse prior for $\beta$ and $\Sigma$ is

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8 Using improper (diffuse) priors for “nuisance parameters” like betas and residual covariances that appear in both the null and alternative models, but proper (informative) priors under the alternative for parameters like alpha, is in keeping with Jeffreys (1961) and others.
\[ P(\beta, \Sigma) \propto | \Sigma |^{-(N+1)/2}, \]  

(5)

as in Jeffreys (1961). The prior for \( \alpha \) is concentrated at 0 under the null hypothesis. Under the alternative, we assume a multivariate normal informative prior for \( \alpha \) conditional on \( \beta \) and \( \Sigma \):

\[ P(\alpha | \beta, \Sigma) = \text{MVN}(0, k\Sigma), \]  

(6)

where the parameter \( k > 0 \) reflects our belief about the potential magnitude of deviations from the expected return relation.

Asset-pricing theory provides some motivation for linking beliefs about the magnitude of alpha to residual variance. For example, Dybvig (1983) and Grinblatt and Titman (1983) derive bounds on an individual asset’s deviation from a multifactor pricing model that are proportional to the asset’s residual variance. From a behavioral perspective, Shleifer and Vishny (1997) argue that high idiosyncratic risk can be an impediment to arbitraging away expected return effects due to mispricing. Pastor and Stambaugh (2000) also adopt a prior for \( \alpha \) with covariance matrix proportional to the residual covariance matrix. Building on ideas in McKinlay (1995), they stress the desirability of a positive association between \( \alpha \) and \( \Sigma \) in the prior, which makes extremely large Sharpe ratios less likely, as implied by (4).\(^9\)

A very high Sharpe ratio can be viewed as an approximate arbitrage opportunity (see Shanken (1992)) in that a substantial return is expected with relatively little risk. It can also be

\(^9\) Also see related work by Pastor and Stambaugh (1999) and Pastor (2000).
interpreted as an opportunity to significantly “beat the market” insofar as expected return can be enhanced while retaining the total risk level of investing in the market. That researchers have prior beliefs about these issues is evident in the following quotes from Cochrane and Saar-Requejo (2000):

“There is a long tradition in finance that regards high Sharpe ratios as "good deals" that are unlikely to survive, since investors would quickly grab them up … we assume that the investor would take any opportunity with a Sharpe ratio twice that of the S&P 500 … Since most fund managers seem desperate for average returns a few percent above the S&P 500 index, this value seems conservative.”

In this spirit, we think about plausible values for the maximum Sharpe ratio and use this to specify the value of k in the prior.

For a single asset, (6) implies that k is the prior expectation of the squared alpha divided by residual variance, or the square of the asset’s information ratio. By (4), this is the expected increment to the maximum squared Sharpe ratio from adding the asset to the given factors. In general, with a vector of N returns, the quadratic form $\alpha'(k\Sigma)^{-1}\alpha$ is distributed as chi-square with N degrees of freedom, so the prior expected value of the increase in the squared Sharpe ratio, $\alpha\Sigma^{-1}\alpha$, is k times N. Therefore, given a target value $Sh_{max}$ for the square root of the maximum expected squared Sharpe ratio under the alternative, the required k is

$$k = \left(Sh_{max}^2 - Sh(f)^2\right)/N.$$  

(7)
For example, in a test of the CAPM, $\max_{\alpha} S_h = 2.0$ times the market ratio of 0.115 implies that $k$ is 
$(2.0^2 - 1)(0.115^2)/10 = 0.004$ when there are 10 test assets.\textsuperscript{10} As an alternative to this investment perspective on the prior, we can focus directly on the expected return relation and our assessment of plausible deviations from that relation. This is similar to the approach in Pastor (2000).

One may wonder why we don’t consider a diffuse prior for alpha, so as to avoid having to make an assumption about the prior parameter $k$. In some contexts, a diffuse prior can be obtained in the limit by letting the prior variance approach infinity. Allowing $\sigma^2 \rightarrow \infty$ here would amount to letting $k \rightarrow \infty$, which is not sensible economically since it implies, by (7), that the maximum squared Sharpe ratio expected under the alternative is itself infinite. That some form of informative prior is required for alpha follows more generally from observations in a widely cited article on Bayes factors by Kass and Raftery (1995). They discuss the relevance of “Bartlett’s (1957) paradox,” a situation in which an estimate may be far from its null value, but even more unlikely under the alternative, thus yielding a Bayes factor that favors the null $H_0$. A consequence, they note, is that a prior under the alternative with a large variance will “force the Bayes factor to favor $H_0$.” They attribute this point to Jeffreys (1961), who recognizes that, “to avoid this difficulty, priors on parameters being tested must be proper and not have too big a spread.” What this means in our application is that, in evaluating an asset pricing model, a

\textsuperscript{10} Note that using the factor data to inform the prior is appropriate in this context since the entire statistical analysis is conditioned on $f$.}
researcher needs to think about how large the deviations from the model might plausibly be if the model is, in fact false.

One general method that can be used to obtain a proper prior is to update a diffuse prior with a “minimal training-sample,” i.e., a subset of the data that is just large enough to identify all the model parameters. The resulting posterior distribution can then play the role of the prior in analyzing the remaining data.¹¹ Avramov and Chao (2006) adopt a variant of this approach in comparing asset-pricing models. Although computationally convenient, a potential concern is that such a prior for alpha could have a very large standard deviation, one that would be judged economically implausible, and might conflict with Jeffreys’ recommendation that the prior spread not be “too big.”

**B.2. Bayes Factor and Posterior Model Probability**

The Bayes factor BF measures the relative support for the null hypothesis \( H_0 : \alpha = 0 \) vs the alternative \( H_1 : \alpha \neq 0 \) in the data. Formally, BF is the ratio of the marginal likelihoods:

\[
\frac{ML(H_0)}{ML(H_1)},
\]

where each ML is a weighted-average of the likelihoods over various parameter values. The weighting is by the prior densities associated with the different hypotheses. Since the parameters are integrated out, the ML can be viewed as a function of the data (factor and test-asset returns):

¹¹ Berger and Pericchi (1996) suggest averaging such results across all minimal training samples as a means of increasing stability of the procedure.
Here, the likelihood function is the joint conditional density \( P(R \mid F, \alpha, \beta, \Sigma) \) viewed as a function of the parameters. \( ML(H_1) \) is computed using the priors given in (5) and (6); \( ML(H_0) \) also uses (5), but substitutes the zero vector for \( \alpha \).

We can also view the test of \( H_0 : \alpha = 0 \) vs \( H_1 : \alpha \neq 0 \) in terms of the proportionality constant in the prior covariance matrix for \( \alpha \). Thus, we have a test of the value 0 vs. the value k. More generally, the null hypothesis can be modified to accommodate an approximate null that allows for small average deviations from the exact model, as captured by the prior parameter \( k_0 < k \). The usual exact null is obtained with \( k_0 = 0 \). We can now state a key result.

**Proposition 1.** Given the factor model in (1) and the prior in (5)-(6), the unrestricted marginal likelihood \( ML(H_1) \) is proportional to\(^{12}\)

\[
|F'F|^{-N/2} |S|^{-(T-K)/2} Q
\]  

(9)

and the restricted marginal likelihood \( ML(H_0) \) is proportional to

\[
|FF'|^{-N/2} |S_R|^{-(T-K)/2},
\]  

(10)

\(^{12}\) By “unrestricted ML” we mean that the corresponding regression density does not restrict alpha to be zero. Of course, the informative prior under the alternative restricts our view about different values of alpha.
where \( S \) and \( S_R \) are the \( N \times N \) cross-product matrices of the OLS residuals with \( \alpha \) unconstrained or constrained to equal zero, respectively. The scalar \( Q \) is given by

\[
Q = \left( 1 + \frac{a}{(a+k)} \frac{(W/T)}{(T-K)/2} \left( 1 + \frac{k}{a} \right)^{-N/2} \right), \tag{11}
\]

where \( a = \left(1 + \text{Sh}(F)^2\right)/T \). \( W \) is given in (3) and equals the GRS F-statistic times \( NT/(T-N-K) \).

Therefore, the Bayes factor for \( H_0 : \alpha = 0 \) vs \( H_1 : \alpha \neq 0 \) equals

\[
\text{BF} = \frac{\text{ML}(H_0)}{\text{ML}(H_1)} = \frac{1}{Q} \left( \frac{|S|}{|S_R|} \right)^{(T-K)/2}.
\tag{12}
\]

Letting \( Q_{k0} \) be the value of \( Q \) obtained with prior value \( k_0 \), the BF for \( k_0 \) vs \( k \) is

\[
\text{BF}_{k_0, k} = \frac{Q_{k_0}}{Q}.
\tag{13}
\]

Proof. See Appendix B.\(^{13, 14}\)

Consistent with intuition, the marginal likelihoods increase with the fit of each model, which is inversely related to the OLS residual sum of squares (unrestricted or restricted). However, it is well known from classical statistics that the fit implied by the OLS estimates

\(^{13}\) Harvey and Zhou derive (12) in the univariate case, with a complicated integral expression for \( Q \). The function of \( W \) in (11) is our simplification, while (13) is both a further simplification and generalization of (12).

\(^{14}\) The formula is identical, apart from minor differences in notation, to the Bayes factor that Shanken (1987b) derives by conditioning directly on the F-statistic, rather than on all the data, for simplicity. Thus, surprisingly, it turns out that this simplification entails no loss of information under the diffuse prior assumptions made here.
overstates the true fit.\textsuperscript{15} In Proposition 1, the presence of the $F'F$ term in the MLs can be traced back algebraically to this fact. It amounts to a prior-weighted adjustment of fit to reflect measurement error in the OLS estimates and beliefs about the true regression parameters. Although $F'F$ drops out when comparing nested models, these terms will play a role in our general model comparison later in Proposition 3. As to the remaining term, a large $Q$ indicates a relatively small “distance” between the alpha estimates and the values of alpha anticipated under the prior for the unrestricted model (see Appendix A). It can be shown that $Q$ is always between zero and one, thereby reducing $\text{ML}(H_0)$ and adjusting for the overstatement of fit obtained with the OLS alpha estimates.

It can be verified that BF is a decreasing function of $W$; the larger the test statistic, the stronger is the evidence against the null that $\alpha$ is zero. When $N = 1$, $W$ equals $T/(T-K-1)$ times the squared t-statistic for the intercept in the factor model. Other things equal, the greater the magnitude and precision of the intercept estimate, the bigger is that statistic, the lower is BF and the weaker is the support for the null. For $N > 1$, the same conclusion applies to the maximum squared t-statistic over all portfolios of the test assets. In terms of the representation in (12), the BF naturally decreases as the determinant of the matrix of restricted OLS sums of squared residuals increases relative to that for unrestricted OLS, suggesting that the zero-alpha restriction does not fit the data. As the ratio of determinants is less than one, a BF favoring the null ($BF > 1$) occurs when $Q$ is sufficiently low, i.e., the prior for alpha under the alternative is

\textsuperscript{15} In a frequentist context, this gives rise to the familiar OLS degrees-of freedom adjustment.
“inconsistent” with the estimate. The simple-to-compute formula for $Q$ will also facilitate the model comparison calculations in Section III.

II. Relative versus Absolute Model Tests

In the previous section, we analyzed a test of a factor-pricing model against a more general alternative. We refer to this as an absolute test of the “fit” of a model, i.e., the extent to which the model’s zero-alpha restriction matches up with the empirical estimates. In this section, we address the testing of one factor-pricing model against another such model, what we call a relative test. Assume, as in the previous section, that there are $K$ factors in all and $N$ test assets of interest. In general, we consider models corresponding to all subsets of the factors, with the stipulation that the market factor, $Mkt$, is always an included factor (later, we relax this requirement). This is motivated by the fact that the market portfolio represents the aggregate supply of securities and, therefore, holds a unique place in portfolio analysis and the equilibrium pricing of assets, e.g., the Sharpe-Lintner CAPM and the Merton (1973) intertemporal CAPM.

In the present setting, the vector $f$ corresponds to a subset of $L-1$ of the $K-1$ non-market factors. The model associated with the $L$ factors, $\{Mkt, f\}$ is denoted by $M$ and the $K-L$ factors excluded from $M$ are denoted by $f^*$. A valid model $M$ will price the factor returns $f^*$ as well as

\footnote{16 This should not be confused with fit in the sense of the factor-model time-series R-square for test assets. A high R-square indicates that the factors explain much of the variation in realized returns, but does not rule out large alphas, which measure the model’s expected-return errors.}

\footnote{17 See Fama (1996) for an analysis of the role of the market portfolio in the ICAPM.}
the test-asset returns $r$. Thus, the alphas of $f^*$ and $r$ regressed on \{Mkt, $f$\} equal zero under the model. However, the statistical analysis is greatly facilitated by using an equivalent representation of $M$. Let

$$f^* = \alpha^* + \beta^* [Mkt, f] + \epsilon^* \tag{14}$$

and

$$r = \alpha_r + \beta_r [Mkt, f, f^*] + \epsilon_r \tag{15}$$

be multivariate regressions for $f^*$ and $r$. Note that the model in (15), which we will call $M_a$, includes all $K$ factors. Our analysis builds on the following pricing result, which is Proposition 1 in Barillas and Shanken (2017):

**Result.** The model $M$, which is nested in $M_a$, holds if and only if $\alpha^* = 0$ and $\alpha_r = 0$, i.e., if and only if $M$ “prices” the excluded factors and $M_a$ “prices” the test assets.

In other words, given that the excluded-factor alphas on $M$ are zero, the additional requirement that the test-asset alphas on $M$ are zero is equivalent to the test-asset alphas being zero in the regressions on all the factors. Thus, $M$ can be characterized as a constrained (the excluded-factor constraint) version of the all-factors model and the latter model’s restriction on test assets is common to both models. As discussed in Barillas and Shanken (2017), this is the key to “test-asset irrelevance” based on the likelihood criterion. It implies that the impact of test assets on a model’s likelihood is the same for each model and thus cancels out in model comparison.
More formally, the result above implies that the restricted joint density of returns under M is a product of three terms – the first, an unrestricted term corresponding to the model’s factors, the 2\textsuperscript{nd} corresponding to the factors that are excluded from the model and the 3\textsuperscript{rd} to the test-asset returns. The 2\textsuperscript{nd} and 3\textsuperscript{rd} terms both impose the model’s zero-alpha restrictions. However, the 3\textsuperscript{rd} term is the same for all models because the corresponding test-asset restriction does not depend on which factors are included in the model. The approach below extends this logic to the \textit{marginal} likelihoods obtained by averaging likelihoods in accordance with priors over the parameters in each model. We focus on nested models in this section; in the following section, we use the fact that the test-asset irrelevance conclusion holds for all factor-based models, nested or non-nested.\textsuperscript{18}

For example, consider CAPM as nested in the Fama-French (1993) three-factor model (FF3). In this case, the usual alpha restrictions of the single-factor CAPM are equivalent to the one-factor CAPM intercept restriction for the excluded-factor returns, HML and SMB, and the FF3 intercept restriction for the test-asset returns. As the test-asset restrictions are common to both models, the models differ only with respect to the excluded-factor restrictions. If those restrictions hold, CAPM is favored over FF3 in the sense that the same pricing is achieved with

\textsuperscript{18} Barillas and Shanken (2017) note that irrelevance does not require normality and holds under elliptical distributions that allow for heteroskedasticity of the residuals conditional on the factors and certain forms of serial correlation.
fewer factors – a more parsimonious model. Thus, the factors SMB and HML are redundant in this case. Otherwise, FF3 is preferred since it does not impose the additional restrictions that fail to hold. Similarly, if $\alpha^* = 0$, the tangency portfolio (and associated Sharpe ratio) based on all the factors, i.e., spanned by Mkt, HML and SMB, can be achieved through investment in Mkt alone. If $\alpha^* \neq 0$, a higher (squared) Sharpe ratio can be obtained by exploiting all of the factor investment opportunities.

Three asset-pricing tests naturally present themselves in connection with the nested-model representation of $M$. We can conduct a test of the all-inclusive model $M_a$ with factors $(\text{Mkt}, f, f^*)$ and left-hand-side returns $r$. Also, we can test $M$ with factors $f$ and left-hand-side returns consisting of test assets $r$ plus the excluded factors $f^*$. These absolute tests pit the models ($M_a$ or $M$) against more general alternatives for the distribution of the left-hand-side returns, with nonzero alphas. Finally, we can perform a relative test of $M$ vs $M_a$ with factors $f$ and left-hand-side returns $f^*$. There is a simple relation between the Bayesian versions of these tests. We denote the Bayes factor for $M_a$ in the first test as $BF_{M_a}^{abs}$, for $M$ in the second test as $BF_{M}^{abs}$, and for $M$ (versus $M_a$) in the third test as $BF_{rel}$.

Proposition 2. Assume that the multivariate regression of $f^*$ on $(\text{Mkt}, f)$ in (14) and $r$ on $(\text{Mkt}, f, f^*)$ in (15) satisfy the condition that the residuals are independently distributed over time as multivariate normal with mean zero and constant residual covariance matrix. The prior for the

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19 See Corollary 1 in Barillas and Shanken (2017).
regression parameters is of the form in (5) and (6), with the priors for (14) and (15) independent. Then the BFs are related as follows:

\[ BF^\text{abs}_M = BF^\text{rel} \times BF^\text{abs}_{M_a} \] (16)

Proof. The ML is the expectation under the prior of the likelihood function. Write the joint density (likelihood function) of excluded-factor and test-asset returns, conditional on \((\text{Mkt}, f)\), as the density for \(f^*\) given \((\text{Mkt}, f)\), times the conditional density for \(r\) given \((\text{Mkt}, f, f^*)\). Using the prior independence assumptions, the prior expectation of the product is the product of the expectations. By the earlier discussion, both densities are restricted (zero intercepts) under \(M\), whereas only the density for \(r\) is restricted under \(M_a\). These restrictions affect the MLs in the numerators of the absolute-test BFs for these models. Therefore, letting the subscripts \(R\) and \(U\) stand for restricted and unrestricted densities,

\[ BF^\text{abs}_M = \{\text{ML}_R(f^*) \times \text{ML}_R(r)\} / \{\text{ML}_U(f^*) \times \text{ML}_U(r)\} \]

and

\[ BF^\text{abs}_{M_a} = \{\text{ML}_U(f^*) \times \text{ML}_R(r)\} / \{\text{ML}_U(f^*) \times \text{ML}_U(r)\} , \]

where the conditioning variables have been suppressed to simplify the notation. Given that

\[ BF^\text{rel} = \{\text{ML}_R(f^*) \times \text{ML}_R(r)\} / \{\text{ML}_U(f^*) \times \text{ML}_R(r)\} , \]

the equality in (16) is easily verified.
Proposition 2 tells us that the absolute support for the nested model \( M \) equals the relative support for \( M \) compared to the larger (less-restrictive) model \( M_a \) times the absolute support for \( M_a \). Equivalently, the relative support for \( M \) vs. \( M_a \) can be backed out from the absolute BFs, as \( \frac{BF_{M}^{\text{abs}}}{BF_{M_a}^{\text{abs}}} \). Thus, whether we compare the models directly or relate the absolute tests for each model, the result is the same. This reflects the fact that the impact of the test-asset returns \( r \) on the absolute tests, \( ML_r(r) \), is the same for each model and so cancels out in the model comparison – a Bayesian extension of the argument in Barillas-Shanken (2017).

III. Simultaneous Comparison of all Models Based on a Set of Factors

In the previous section, we saw how to compare two nested factor-pricing models. Now suppose we wish to simultaneously compare a collection of asset pricing models, both nested and non-nested.\(^{20}\) One question that arises in model comparison is how to accommodate the possibility that none of the models under consideration is exactly true. In our context, while the characterization of what it means for a model to hold requires that the test-asset and excluded-factor alphas are zero, we do not presume that any of the models under consideration exactly satisfies this requirement as an empirical matter. Thus, it is possible (and likely) that some relevant factors have not been identified. Nonetheless, we wish to compare the given models. One approach in this case would be to explore approximate versions of the models, as discussed

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\(^{20}\) Simultaneous inference about model comparison in a classical framework could potentially be based on the approach of Hansen, Lunde and Nason (2011).
earlier. Another is to interpret the marginal likelihoods and implied posterior probabilities as measures of the *relative success* of the exact models at predicting the data or the *comparative support* the data provide for the models.\textsuperscript{21}

Since test-asset returns drop out of the model comparison, however, our Bayesian analysis can also be interpreted as providing the probability that a given model is best in pricing the factor returns. Fama (1998) considers a related hypothesis in identifying the number of priced state variables in an intertemporal CAPM setting. Of course, a model that includes all of the factors will always do a perfect job of pricing the factor returns and will yield the highest Sharpe ratio. Therefore, consistent with a desire for parsimony that is evident in the literature, our notion of best also requires that the model not include any redundant factors. Thus, a model that does contain such factors need not be assigned much probability, even though it may generate a high Sharpe ratio.

\textit{A. The Model Comparison Methodology}

As discussed in Section II, our methodology exploits the fact that each model can be viewed as a restricted version of the model that includes all of the factors under consideration. This leads to a convenient decomposition of the marginal likelihood (ML) for each model and the observation that the test-asset returns drop out in comparing models. Thus, inference about

\textsuperscript{21} See Kass and Raftery (1995) and Berger and Pericchi (1996) for discussion of these issues.
model comparison ends up being based on an aggregation of the evidence from all possible multivariate regressions of excluded factors on factor subsets.

We use braces to denote models, which correspond to subsets of the given factors. For example, starting with the FF3 factors, there are four models that include Mkt: CAPM, FF3 and the non-nested two-factor models {Mkt HML} and {Mkt SMB}. Given the ML_j for each model M_j with prior probability P(M_j), the posterior probabilities conditional on the data D are given by Bayes’ rule as

\[ P(M_j | D) = \frac{\left\{ ML_j \times P(M_j) \right\}}{\sum_i \left\{ ML_i \times P(M_i) \right\}}, \]

where D refers to the sample of all factor and test-asset returns, F and R.

One distinctive feature of our approach, as compared to Avramov and Chao (2006), is that the factors that are not included as right-hand-side explanatory variables for a given model play the role of left-hand-side dependent returns whose pricing must be explained by the model’s factors.\(^{22}\) This is important from the statistical standpoint, as well as the asset pricing perspective, since (17) requires that the posterior probabilities for all models are conditioned on the same data. Thus, each model’s restrictions are imposed on the excluded factors \( \mathbf{f}^* \) as well as

\(^{22}\) The phrase “either you’re part of the problem or part of the solution” comes to mind.
the test assets \( r \) in calculating the ML, whereas the ML for the included factors \( f \) is based on their 
unrestricted joint density.\(^{23}\) Therefore, we also need to consider the multivariate regression

\[
\begin{align*}
f &= \alpha + \beta \text{Mkt} + \epsilon,
\end{align*}
\]

where the residuals are again independently distributed over time as multivariate normal with mean zero and constant residual covariance matrix. Now, by an argument similar to that used in deriving Proposition 2, we obtain

**Proposition 3.** Assume that the multivariate regressions of \( f \) on Mkt in (18), \( f^* \) on \((\text{Mkt}, f)\) in (14) and \( r \) on \((\text{Mkt}, f, f^*)\) in (15) satisfy the distributional conditions discussed previously. The prior for the parameters in each regression is of the form in (5) and (6), with independence between the priors for (18), (14) and (15) conditional on the sample of Mkt returns. Then the ML for a model M with non-market factors \( f \) is of the form

\[
\text{ML} = \text{ML}_U(f \mid \text{Mkt}) \times \text{ML}_R(f^* \mid \text{Mkt}, f) \times \text{ML}_R(r \mid \text{Mkt}, f, f^*),
\]

\(^{23}\) That all marginal likelihoods must, in principle, be conditioned on the same data is a direct consequence of Bayes’ theorem, e.g., Kass and Raftery (1995) equation (1). In traditional model comparison applications such as Avramov (2002), which examines subsets of predictors for returns in a linear regression framework, conditioning a model’s likelihood on all the data reduces to conditioning on the predictors that are included in the model. In that setting, the excluded predictors drop out of the likelihood function and thus can be ignored in evaluating the given model. This occurs since imposing the model restrictions amounts to placing slope coefficients of zero on those predictors. The same is not true for the excluded factors in our application, as their pricing by the included factors *does* affect the model likelihood.
where the unrestricted and restricted (alpha = 0) regression MLs are obtained using (9) and (10), respectively.

Here, $\text{ML}_U(f \mid \text{Mkt})$ is calculated by letting $f$ play the role of $r$ (the left-hand-side returns) and Mkt the role of $f$ (the right-hand-side returns) in (9). Similarly, $\text{ML}_R(f^* \mid \text{Mkt}, f)$ is computed with $f^*$ playing the role of $r$ and $(\text{Mkt}, f)$ the role of $f$ in (10), etc. The value of $k$ in the prior for the intercepts in the unrestricted regressions is determined as in (7), but using the number of non-Mkt factors $K-1$ in the denominator, with $\text{Sh}_{\text{max}}$ corresponding to all $K$ factors and $\text{Sh}(\text{Mkt})$ substituted for $\text{Sh}(f)$. It follows from the discussion there, that $k$ is the expected (under the alternative prior) increment to the squared Sharpe ratio at each step from the addition of one more factor. By concavity, therefore, the increase in the corresponding $\text{Sh}_{\text{max}}$ declines as more factors are included in the model. Although we think this is a reasonable way to specify the prior, the main conclusions are not sensitive to alternative methods we have tried for distributing the total increase in the squared Sharpe ratio.

Given (19), the posterior model probabilities in (17) can now be calculated by substituting the corresponding ML for each model. We use uniform prior model probabilities to avoid favoring one model or another, which seems desirable in this sort of research setting. Thus, the impact of the data on beliefs about the models is highlighted. Other prior assumptions could easily be explored, however. For example, one may want to give greater weight to models

\footnote{It can be shown that, in this context, the total impact of the proportionality constants given in (A.1) and (A.2) of the appendix is the same for each model and thus may be ignored in model comparison.}
that are judged to have stronger theoretical foundations. Note that since the last term in (19) conditions on all the factors, it is the same for all models and so cancels out in the numerator and denominator of (17). Thus, test assets are irrelevant for this Bayesian model comparison, as in the nested case of Proposition 2.

Before we move on to the empirical analysis, it is worth highlighting an important difference between our approach to model comparison and more conventional asset-pricing tests. The latter, whether it be a variation on the classical GRS test or a Bayesian test like that in Proposition 1, is concerned solely with the restriction that alpha is zero when excess returns are regressed on the model factors. In our comparison of models, however, there is an additional requirement that all of the model’s factors are actually needed for pricing. This gives rise to the unrestricted component of a model’s ML, based on a prior for alpha that assumes each included factor increases the attainable Sharpe ratio. The overall joint measure of model likelihood is then the product of the restricted and unrestricted components. Therefore, it is not simply a matter of identifying which set of factors produces the highest Sharpe ratio, but also whether a model does so in a parsimonious manner, given our prior beliefs about alphas.

B. Extension When the Market is Not Automatically Included in the Model

Given its unique role in asset pricing theory and investment analysis, the market factor is virtually always included in empirical analysis of models with traded factors. However, in some contexts, it may be desirable to explore models with mimicking-portfolios for nontraded factors like the growth rates of aggregate consumption or industrial production. Presumably, the market
would still be considered a potential factor in this context, but we may not want to insist a priori that it is included in the model. Therefore, in this section, we describe an extension of the methodology to accommodate this scenario.

The approach we adopt randomizes the factor that plays the “anchor” role of Mkt in Proposition 3. We implement this by the formal device of placing a uniform prior over which factor is first in parameterizing the joint density of returns (different probabilities can also be incorporated). Conditional on Mkt being selected, the analysis proceeds exactly as before. But there is an equal probability that another factor, say HML, will play this role. Given that, the computations are the same, except that HML and Mkt are exchanged everywhere. In this way, we can derive conditional posterior probabilities for each anchor scenario. These probabilities are then aggregated to obtain the ones of interest - model probabilities that are “unconditional” in the sense of not being conditioned on which factor plays the anchor role. The details are provided at the end of Appendix C. Using this method, every factor has the same prior probability of being in the model, but no factor is guaranteed to be included.

IV. Comparing Models with Categorical Factors

Often, in empirical work, several of the available factors amount to different implementations of the same underlying concept (different ways of measuring the same factor), for example size or value. In such cases, to avoid overfitting, it may be desirable to structure the prior so that it only assigns positive probability to models that contain at most one version of the
factors in each category. In this section, we extend our analysis to accommodate this perspective.

Our main empirical application presented later in Section V will include data for four factor categories. This data is available over the period 1972-2015. In the present illustration of the methodology, we examine a subset of those factors over the same period: two size factors, SMB from FF5 and ME from HXZ, along with Mkt and HML. The size factors differ in terms of the precise sorts used to construct the “small” and “big” sides of the return spreads. We refer to Size as a categorical factor, in this context, in contrast to the actual factors SMB and ME. Similarly, models in which some of the factors are categorical and the rest are standard factors are termed categorical models. We assign equal prior probabilities that Size and HML are in the model, while splitting the probability equally between the SMB and ME versions of the Size factor.

To demonstrate the basic idea, consider categorical models based on the standard factors Mkt and HML, and the categorical factor Size. There are four categorical models, CAPM, \{Mkt HML\}, \{Mkt Size\}, and \{Mkt HML Size\}, each with prior probability 1/4.\(^{25}\) We have two versions of the factors, \(w_1 = (\text{Mkt HML SMB})\) and \(w_2 = (\text{Mkt HML ME})\), and can conduct separate model comparison analyses with each over the 1972-2015 period. These separate analyses

\(^{25}\) The value of \(k\) in the prior corresponds to a potential 50% increase in the Sharpe ratio relative to that of the market when the categorical model contains six factors, as discussed in the next section. For the three-factor model, the implied \(\text{Sh}_{\text{max}}\) is \(1.27 \times \text{Sh(Mkt)}\), equal to the square root of \(2k + \text{Sh(Mkt)}^2\) (see (7)).
analyses employ the methodology of Section 3 with all standard factors. The posterior model probabilities conditional on $w_1$ are $\{\text{Mkt HML}\}$ 59.8%, $\{\text{Mkt HML SMB}\}$ 39.2%, CAPM 0.6% and $\{\text{Mkt SMB}\}$ 0.4%. Conditional on $w_2$, we have $\{\text{Mkt HML}\}$ 51.9%, $\{\text{Mkt HML ME}\}$ 47.1%, $\{\text{Mkt ME}\}$ 0.5% and CAPM 0.5%. Note that the probabilities for models that include SMB are similar to those for models that include ME. This makes sense since the correlation between the two size factors is very high (0.98). Now the question is, how should we aggregate these two sets of probabilities to obtain posterior probabilities for all six models?

First, suppose we assign prior probability 1/2 to each $w$, i.e., to each version of the factors, and conditional prior probabilities of 1/4 for the four models in each $w$. The unconditional prior probabilities for CAPM and $\{\text{Mkt HML}\}$, the two models common to versions $w_1$ and $w_2$, are then $(1/2)(1/4) + (1/2)(1/4) = 1/4$ in each case. In contrast, the probability for $\{\text{Mkt SMB}\}$, which is associated with just one version of the factors, is $(1/2)(1/4) + (1/2)(0) = 1/8$ and likewise for $\{\text{Mkt ME}\}$ and the three-factor models. Thus, this simple prior specification effectively splits the categorical model probabilities for $\{\text{Mkt Size}\}$ and $\{\text{Mkt HML Size}\}$ equally between the two different versions of these categorical models, as desired.

Proposition 4 in Appendix C derives a formula for the posterior probability of each version of the factors and shows that the final model probabilities can be obtained by applying these weights to the conditional model probabilities above. The weights in this case are 47.4% for $w_1$ and 52.6% for $w_2$. The probability for $\{\text{Mkt HML}\}$ is then $(47.4\%)(59.8\%) + (52.6\%)(51.9\%) = 55.6\%$. For $\{\text{Mkt HML ME}\}$, which is only associated with the second

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version of the factors, it is \((47.4\%)(0) + (52.6\%)(47.1\%) = 24.8\%\). The probability is 18.6\% for \{MKT HML SMB\} and less than 1\% for the remaining models. From the categorical model perspective, we have probability 55.6\% for \{Mkt HML\}, 24.8\% + 18.6\% = 43.4\% for \{Mkt HML Size\} and less than 1\% for the other models.

Thus, the data, viewed in conjunction with the prior, favor a parsimonious two-factor model in this case, rather than retaining the maximum number of factors. Intuitively, this reflects the basic regression evidence: the HML alpha on Mkt is highly “significant” (5.50\% annualized with t-statistic 3.69), while the alphas for SMB and ME on \{Mkt HML\} are modest with t-statistics around one.

V. Model Comparison Results with Ten Prominent Factors

A. The Factors

We now consider a total of ten candidate factors. First, there are the traditional FF3 factors Mkt, HML and SMB plus the momentum factor UMD. To these, we add the investment factor CMA and the profitability factor RMW of Fama and French (2015). We also include the size ME, investment IA and profitability ROE factors of Hou, Xue and Zhang (2015a). Finally, we have the value factor HML\textsuperscript{v} from Asness and Frazzini (2013). The size, profitability and investment factors differ based on the type of stock sorts used in their construction.

Fama and French create factors in three different ways. We use what they refer to as their “benchmark” factors. Similar to the construction of HML, these are based on independent (2x3) sorts, interacting size with operating profitability for the construction of RMW, and
separately with investments to create CMA. RMW is the average of the two high profitability portfolio returns minus the average of the two low profitability portfolio returns. Similarly, CMA is the average of the two low investment portfolio returns minus the average of the two high investment portfolio returns. Finally, SMB is the average of the returns on the nine small-stock portfolios from the three separate 2x3 sorts minus the average of the returns on the nine big-stock portfolios.

Hou, Xue and Zhang (2015a) construct their size, investment and profitability factors from a triple (2 x 3 x 3) sort on size, investment-to-assets, and ROE. More importantly, the HXZ factors use different measures of investment and profitability. Fama and French (2015) measure operating profitability as \( \frac{NI_{t-1}}{BE_{t-1}} \), where \( NI_{t-1} \) is earnings for the fiscal year ending in calendar year \( t-1 \), and \( BE_{t-1} \) is the corresponding book equity. HXZ use a more timely measure of profitability, ROE, which is income before extraordinary items taken from the most recent public quarterly earnings announcement divided by one-quarter-lagged book equity. IA is the annual change in total assets divided by one-year-lagged total assets, whereas investment used by Fama and French is the same change in total assets from the fiscal year ending in year \( t-2 \) to the fiscal year in \( t-1 \), divided by total assets from the fiscal year ending in \( t-1 \), rather than \( t-2 \). As to value factors, \( HML^m \) is based on book-to-market rankings that use the most recent monthly stock price in the denominator. This is in contrast to Fama and French (1993), who use annually updated lagged prices in constructing HML. The sample period for our data is January 1972 to December 2015. Some factors are available at an earlier date, but the HXZ factors start in
January of 1972 due to the limited coverage of earnings announcement dates and book equity in the Compustat quarterly files.

Rather than mechanically apply our methodology with all nine of the non-market factors treated symmetrically, we apply the framework of Section IV, which recognizes that several of the factors are just different ways of measuring the same underlying construct. Therefore, we only consider models that contain at most one version of the factors in each category: size (SMB or ME), profitability (RMW or ROE), value (HML or $HML^m$) and investment (CMA or IA). We refer to size, profitability, value and investment as the categorical factors. The standard factors in this application are Mkt and UMD. Since each categorical model has up to six factors and Mkt is always included, there are $32 = 2^5$ possible categorical models. Given all the possible combinations of UMD and the different types of size, profitability, value and investment factors, we have a total of 162 models under consideration.

Our benchmark scenario assumes that $Sh_{\text{max}} = 1.5 \times Sh(\text{Mkt})$, i.e., the square root of the prior expected squared Sharpe ratio for the tangency portfolio based on all six factors is 50% higher than the Sharpe ratio for the market only. Given the discussion in Section III.A, this is sufficient to determine the implied $Sh_{\text{max}}$ values as we expand the set of included factors from one to all six, leaving the intercepts unrestricted. We think of the 1.5 six-factor choice of multiple as a prior with a risk-based tilt, assigning relatively little probability to extremely large Sharpe ratios. Later, we examine the sensitivity of posterior beliefs to this assumption, as we
also explore multiples corresponding to a more behavioral perspective (more mispricing) and one with a lower value.²⁶

B. Empirical Results on Model Comparison

In this section, we present model-comparison evidence for the sample period 1972-2015. Model probabilities are shown at each point in time to provide a historical perspective on how posterior beliefs would have evolved as the series of available returns has lengthened. Thus, we use all monthly data from January 1972 up to the given point in time in the (recursive) analysis and plot the corresponding model probabilities in Figure 1. Since we start with equal prior probabilities for each model, and given the substantial volatility of stock returns, it can take quite a while for a persistent spread in the posterior probabilities to emerge.

The top panel in Figure 1 shows posterior probabilities for the individual models. The models (and individual factors in the next panel) are ordered in the legend from highest probability at the end of the sample to lowest. We find that quite a few of these models receive non-trivial probability, the best (highest probability) model being the six-factor model \{Mkt SMB ROE IA HML⁰ UMD\}. This model has ranked first since 2000. The second-best model replaces IA with CMA, the third-best uses ME instead of SMB and the sixth one uses CMA and ME, as opposed to IA and SMB. The fourth- and fifth-ranked are both five-factor models that do not have a size factor and differ only in their investment factor choice. The top seven models all

²⁶ MacKinlay (1995) analyzes Sharpe ratios under risk-based and non-risk-based alternatives to the CAPM.
include ROE, HML\textsuperscript{m} and UMD. All of these models fare better than FF5 and the four-factor model of HXZ, as do several other four-factor models, all of which contain ROE. The bottom panel of Figure 1 gives cumulative factor probabilities, i.e., the sum of the posterior probabilities for models that include that factor. The probabilities are close to one for ROE and HML\textsuperscript{m}, with UMD around 97%. The probabilities drop substantially after that.

[Figure 1]

Figure 2 provides another perspective on the evidence, aggregating results over the different versions of each categorical model. Similar to the findings in the previous figure, the six-factor categorical model \{Mkt Value Size Profitability Investment UMD\} comes in first in the more recent years, with posterior probability over 70% at the end of the sample. The five-factor model that excludes size is next, with probability of 20%. The third best categorical model replaces the investment factor with size, while the fourth consists of the same five categories as in FF5. However, it is essential that the more timely versions of value and profitability are employed in these models. Specifically, in untabulated calculations, the probability share for HML\textsuperscript{m} in the FF5 categorical model is 84.0%. This is the sum of the probabilities over versions of the categorical FF5 model that include HML\textsuperscript{m} divided by the total probability for that categorical model. Similarly, the share for ROE is 99.9% in the categorical FF5 model.

[Figure 2]
In terms of cumulative probabilities aggregated over all models, we see from the bottom panel of Figure 2 that the profitability category ranks highest since the mid-1980s. Interestingly, value is second with over 99% cumulative probability. Consistent with the findings in Figure 2, the categorical share for HML\textsuperscript{m}, i.e., the proportion of the cumulative probability for value from models that include HML\textsuperscript{m}, as opposed to HML, is 99.5%. Similarly, the categorical share of profitability is 99.4% for ROE. There is less dominance in the size and investment categories, with shares of 73.5% for SMB and 72.0% for IA.

\textit{B.1. Direct Model Comparison Results}

While the analysis above simultaneously considered all 162 possible models, we have also conducted direct tests that compare one model to another. In particular, we test our six-factor model against the recently proposed models of HXZ or Fama and French. Such a test is easily obtained by working with the union of the factors in the two models and computing the marginal likelihood for each model as in (19). Assuming prior probability 0.5 for each model and zero probability for all other models, the posterior probability for model 1 in (17) is just $ML_1/(ML_1 + ML_2)$. Comparing the top individual model found above, \{Mkt IA ROE SMB HML\textsuperscript{m} UMD\}, to the four-factor model of HXZ, the direct test assigns 96.1% probability to the six-factor model. The probability is greater than 99% when compared to FF5, even if the size factor is deleted from the six-factor model.

\textit{B.2. Prior Sensitivity}
The model comparison above was based on a prior assumption that $Sh_{\text{max}} = 1.5*Sh(\text{Mkt})$ when working with six factors. We next examine sensitivity to prior Sharpe multiples of 1.25, 1.5, 2, and 3. Tables 1 and 2 present the results for the individual and categorical models, respectively. Both tables show probabilities for the top seven models under the 1.5 multiple specification. The best models, \{Mkt SMB ROE IA HML\textsuperscript{m} UMD\} and \{Mkt SMB ROE CMA HML\textsuperscript{m} UMD\}, are also the two best under the more behavioral priors that allow for increases in the Sharpe ratio of 2 and 3 times the market ratio. Their probabilities rise from 24.8% to 50.0% and from 10.5% to 16.2% as the multiple increases from 1.25. These two models are among the top four under the lower-multiple specification, though the probabilities for the different models are less spread out in this case.

[Table 1]

The top model rankings for the categorical models in Table 2 are also fairly stable across the different priors. The six-factor categorical model \{Mkt SIZE PROF INV VAL MOM\} is always the best and the model that excludes size comes in second, regardless of the prior. As the multiple rises, however, the posterior probability for the best model increases substantially, while the probability for the model that excludes Size declines. Later, we will see in Table 4 that the SMB alpha on the other factors in the top-ranked six-factor model is 4.7% per annum, with a t-statistic of 3.0. Intuitively, as the prior multiple rises, this large SMB alpha becomes more consistent with the magnitude anticipated under the prior for the alternative, providing greater
support for the conclusion that the alpha is not zero and that SMB is not redundant. Thus, the probability for the categorical model that includes (excludes) Size increases (decreases).

[Table 2]

As noted above, the more timely ROE and HML\textsuperscript{m} factors account for most of the cumulative probability for the profitability and value categories. Table 3 shows that timely profitability and value remain responsible for the lion’s share of the cumulative probability across the different priors, especially at higher Sharpe multiples. Results for IA and SMB are likewise not very sensitive to varying the prior.

[Table 3]

C. Are Value and Momentum Redundant?

As demonstrated in Section 3, all that matters when comparing two asset-pricing models is the extent to which each model prices the factors in the other model. Hou, Xue and Zhang (2015b) and Fama and French (2015) regress HML on models that exclude value and cannot reject the hypothesis that HML’s alpha is zero, thus concluding that HML is redundant. In addition, HXZ show that their model renders the momentum factor, UMD, redundant. On the other hand, our results above show that the model \{Mkt, SMB ROE IA UMD HML\textsuperscript{m}\}, which receives highest posterior probability, contains both value and momentum factors.

To shed further light on this finding, Table 4 shows the annualized intercept estimates for each factor in the top model when it is regressed on the other five factors. We observe that the
intercepts for HML\textsuperscript{m} and UMD are large and statistically significant, rejecting the hypothesis of redundancy by conventional standards. HML\textsuperscript{m} has an alpha of 5.59\% (t-stat 5.10) and UMD has an alpha of 6.44\% (t-stat 4.05). When we regress the standard value factor, HML, on the non-value factors \{Mkt, SMB ROE IA UMD\} in our top model we find, as in the earlier studies, that it \textit{is} redundant. The intercept is 0.95\% with a t-stat of 0.81. The different results for the two value factors are largely driven by the fact that HML\textsuperscript{m} is strongly negatively correlated (-0.65) with UMD, whereas the correlation is only -0.17 for HML\textsuperscript{m}.\textsuperscript{27} The negative loading for HML\textsuperscript{m} when UMD is included lowers the model expected return and raises the HML\textsuperscript{m} alpha, so that this timely value factor is not redundant.

[Table 4]

We now evaluate the hypothesis that HML\textsuperscript{m} is redundant from a Bayesian perspective. Figure 3 shows results for the Bayesian intercept test on the other factors. As discussed earlier, the prior under the alternative follows a normal distribution with zero mean and standard deviation $\sigma_\alpha$. The larger the value of $\sigma_\alpha$, the higher the increase in the Sharpe ratio that one can expect to achieve by adding a position in HML\textsuperscript{m} to investment in the other factors. The horizontal axis in each panel of the figure shows the prior multiple. This is the $S_{\text{max}}$ for the alternative, expressed as a multiple of the Sharpe ratio for the five factors in the null model that excludes HML\textsuperscript{m}.

\textsuperscript{27} Asness and Frazzini (2013) argue that the use of less timely price information in HML “reduces the natural negative correlation of value and momentum.”
The left panel of the figure gives the posterior probability for the null model. It quickly decreases to zero as the prior Sharpe multiple under the alternative increases, inconsistent with the conclusion that $\text{HML}^m$ is redundant. The right panel of Figure 3 provides information about the implied value of $\sigma_\alpha$. This gives an idea of the likely magnitude of $\alpha$’s envisioned under the alternative and should be helpful in identifying the range of prior multiples that one finds reasonable. For example, to get an increase in the Sharpe ratio of 25% from the already-high level of 0.42 for the null model, we would need a very large $\sigma_\alpha$ of about 7.5% per year.

[Figure 3]

The Bayesian analysis for UMD on the five other factors in the best model (not shown) looks much the same as Figure 3, with the probability for redundancy close to zero. To highlight the role of $\text{HML}^m$ in this finding, we exclude that factor and examine the UMD alpha on the remaining factors, $\{\text{Mkt SMB IA ROE}\}$. In Figure 4, we see that the posterior probability for the null hypothesis of redundancy (UMD alpha is zero) is always above 50%, with values over 80% for Sharpe ratio multiples around 1.2. The conventional p-value exceeds 35% here, as indicated by the horizontal line in the figure. Thus the evidence favors the conclusion that UMD is redundant when $\text{HML}^m$ is not in the model.

[Figure 4]

VI. Out-of-Sample Model Performance

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28 In general, the plot of $\sigma_\alpha$ is based on the average residual variance estimate for the left-hand-side assets.
Having completed our Bayesian comparison of models, we now examine some descriptive evidence on the performance of models ranked highly by the Bayesian procedure. We present results for our top three models as well as four prominent models considered earlier – CAPM, FF3, FF5 and HXZ. Keep in mind, however, that the model probabilities shown in Table I never exceed 50% for the priors considered and are generally much lower. The first column of Table V gives Sharpe ratios for each of these models estimated over the full sample 1972-2015, denoted T. The top three models over this period all have ratios around 0.48, higher than those for the four benchmark models. The HXZ model comes closest, with a ratio of 0.38.

This shows that our procedure tends to “pick” models that have performed well on the data and thus have relatively high in-sample Sharpe ratios. Bayes law is used to derive rational assessments of the model probabilities in light of this data and our priors. However, it is likely that there is an upward selection bias in the sample ratios of the models identified as best. Therefore, it is of interest to evaluate the out-of-sample (OOS) performance of the models. This requires that we specify an estimation period for the model comparison; the remaining data will then be used to evaluate the top models. If the estimation period is too short, the procedure will not have much power to identify good models. Similarly, if the performance period is too limited, the measures of performance may be very noisy. With this tradeoff in mind, we choose estimation periods corresponding to one-half (denoted T/2) and two-thirds (denoted 2T/3) of the monthly data. Of course, our earlier Bayesian comparison conditioned on all of the data, so analysis based on estimation over a subset may produce different model rankings. Nonetheless, we evaluate OOS performance for whichever models are ranked highly based on the earlier data.
We begin by applying our procedure over the estimation period. The top three models are identified and Sharpe ratios for each are then calculated over both the estimation and performance periods. The numbers are presented in the columns labeled EST and PERF, respectively, along with ratios for the benchmark models calculated over the same periods. Performance is calculated two ways. The first method estimates the tangency-portfolio weights and the factor return moments simultaneously in calculating sample Sharpe ratios for a model from the OOS data. The second method calculates the weights from the estimation-period returns and applies them to the returns in the performance period. Sharpe ratios are then computed from the returns on this implementable portfolio strategy. A “w” after PERF indicates that the weights are derived in this manner.

[Table V]

First, we summarize the PERF results with simultaneous estimation. Using one-half of the data (T/2), the three top models have estimation-period Sharpe ratios close to 0.8. The HXZ model follows at 0.61, then FF5 at 0.49, with FF3 and CAPM trailing at lower levels. The OOS performance-period ratio for the model ranked second and the ratio for FF5 in that period are much lower, about 0.37, with HXZ and the first/third-ranked models following close behind. All of these models easily beat CAPM and FF3. With the longer estimation period (2T/3), FF5 has the highest performance-period Sharpe ratio, 0.37, followed by our top model at 0.31. Taking
into account estimation error, however, this difference is not statistically significant.\footnote{The asymptotic p-value based on Barillas, Kan, Robotti and Shanken (2017) is 0.39.} Now, the second/third models and HXZ follow the top-ranked model, again with substantially higher ratios than those for CAPM and FF3.

Next, we summarize the PERFw results with estimation-period weights. Naturally, with tangency weights estimated on separate data, the OOS ratios are now lower, all below 0.30. In the T/2 scenario, our top three models and HXZ now perform similarly, followed by FF5. With two-thirds of the data used in the estimation period, our top model just barely edges out HXZ, FF5 and the other top models.

In Section V.B.2 we examined the prior sensitivity of our model comparisons to different assumptions about the multiple of $\text{Sh}(\text{Mkt})$ that yields $\text{Sh}_{\text{max}}$ when five factors are included along with Mkt. We considered priors with multiples of 1.25, 1.5 (our baseline prior), 2 and 3. Thus, a multiple of 1.25 corresponds to a relatively modest 25% increase obtained by exploiting fairly small alphas; whereas a multiple of 3 yields a more striking 200% increase in the Sharpe ratio and much larger alphas - a more behavioral prior. We found that there was considerable persistence in top-model rankings across priors, with occasional changes. We have repeated our analysis of OOS model performance (untabulated) with each of these priors and have obtained results similar to those in Table V.
With Sharpe multiple 1.25, the performance of the top three models is still very good, but slightly worse (by about 0.02) for the best model. This makes sense in that the 1.25 prior does not match up well with the substantial magnitude of the anomalies observed in the data. On the other hand, the larger prior multiples move in the direction of the \textit{ex post} Sharpe multiple of 4.5 for the best model in Table II. Accordingly, we see slight improvements in the OOS performance of the top three models with these priors. For example, in the T/2 analysis with the multiple 3, the two highest-probability models are now virtually tied with FF5 in PERF and with HXZ in PERFw for the best OOS performance.

To summarize, the OOS results support the conclusion that models assigned relatively high probabilities by our Bayesian procedure tend to perform quite well out-of-sample. But HXZ and FF5 perform well too.

\textbf{VII. Absolute Tests of the Best Model}

We saw in Section V that over the sample period 1972-2015, the model with the highest posterior probability is the six-factor model \{Mkt IA ROE SMB HML$^m$ UMD\}. Now we evaluate the overall performance of this model from the absolute perspective. Although a wide variety of test-asset portfolios have been examined, we present results for two representative sets that serve to illustrate some interesting findings. The first set of portfolios is based on independent stock sorts by size and momentum, whereas the second set is constructed by sorting stocks on book-to-market and investment.
The Bayesian test results for the six-factor model with the size/momentum portfolios are given in Figure 5. Similar to the redundancy tests, the horizontal axis in the figure shows the multiple of the Sharpe ratio for the factors in the null model, now the six-factor model. This is the multiple under the alternative that the left-hand-side assets are not priced by the model. The average absolute alpha is 1.65% per annum, while the GRS statistic is 3.32 with p-value nearly zero (1.9E-7), strongly rejecting the model in a classical sense. The Bayesian test also provides strong evidence against the null hypothesis. The probability of the null quickly declines to an extended zero-probability range for the Sharpe multiples shown (up to two).

[Figure 5]

Now we turn to the results for the 25 portfolios formed on sorts by book-to-market and investment. The average absolute six-factor alpha for these test assets is 2.57%, much larger than the 1.65% for the size/momentum portfolios. Nonetheless, the GRS statistic is lower now, 3.21, due to the larger residual variation in returns for the book-to-market/investment portfolios. The resulting p-value is still nearly zero (4.5E-7), however. Figure 6 plots the Bayesian test results. The message is similar to that in Figure 5, though the probability for the model (blue line) now turns up a bit more for Sharpe multiples less than 2.

[Figure 6]
An additional observation about the Bayesian analysis deserves emphasis. The probability for the model in Figure 6 not only rebounds from zero, but actually approaches one (not shown) as the Sharpe multiple and prior standard deviation for alpha increase to infinity.\(^\text{30}\) This is an example of Bartlett’s paradox, mentioned earlier. Roughly speaking, although the alpha estimates may deviate substantially from the null value of zero, they can be even further from the values of alpha envisioned under the alternative when the Sharpe multiple is very large. As a result, the posterior probability favors the restricted model in such a case. Thus, in evaluating pricing hypotheses of this sort, it is essential to form a “reasonable” \(a \text{ priori}\) judgment about the magnitude of plausible alphas (reflected in the choice of the parameter \(k\)).

\(A. \text{Approximate-Model Results}\)

We have seen that for a range of prior Sharpe multiples that might be described as modest to quite large (given the already large Sharpe ratio of the six-factor model), the evidence in Figure 6 favors the statistical alternative with nonzero alphas over the sharp null hypothesis that test-asset alphas are zero for the model \{Mkt SMB IA ROE UMD HML\(^m\}\}. But perhaps this pricing model, nonetheless, provides a good \textit{approximation} to the data. After all, one might argue that models, by their nature, always leave out some features of reality and so cannot plausibly be expected to hold \textit{exactly}. We address this issue in the Bayesian framework by

\(^{30}\) This is true in extensions of the probability plots in Figures 3-5 as well.
modifying the prior under the null to accommodate relatively small deviations from the exact model specification. The modified BF formula was given earlier in Proposition 1.

The black-dashed line in Figure 6 shows the results of an analysis in which the prior under the *null* now assumes that $\sigma_{\alpha0} = 1\%$ (annualized). This allows for book-to-market/investment portfolio deviations from the exact version of the six-factor model, with an expected value of about 0.8% in magnitude. Such deviations imply a higher Sharpe ratio under the approximate null hypothesis, about 6% larger than that for the exact null. Thus, whereas the starting point for the null probability curve previously was at a Sharpe multiple of 1.0, the black-dashed line now starts at a multiple of 1.06. As expected, the posterior probabilities in Figure 6 for the approximate model are higher than the probabilities obtained earlier for the exact model. There is no longer a “zero-probability range” for the approximate null and the even-odds breakpoint is now a multiple of about 1.6. Moreover, adapting the classical emphasis on confidence levels to the Bayesian setting, 95% confidence that the approximate model is false is obtained only for prior multiples (roughly) between 1.15 and 1.45.

This extension to approximate models should enhance the appeal of the Bayesian approach for evaluating absolute model performance. It allows more subtle and informative inferences to be obtained in situations where the sample size is large and models are routinely rejected at conventional levels by the GRS test, as in the application above or, e.g., in Fama and French (2016).

**VIII. Conclusion**
We have derived a Bayesian asset-pricing test that requires a prior judgment about the magnitude of plausible model deviations or "alphas" and is easily calculated from the GRS F-statistic. Given a set of candidate traded factors, we develop a related test that permits an analysis of Bayesian model comparison, i.e., the computation of model probabilities for the collection of all possible pricing models that are based on subsets of the given factors. This ability to simultaneously compare many models is an attractive aspect of the Bayesian approach.

Although our work is in the tradition of the literature on asset-pricing tests, Bayesian analysis has also been used to address other kinds of questions in finance. For example, Pastor and Stambaugh (2000) are interested in comparing models too, but from a different perspective. As they note, the objective of their study “is not to choose one pricing model over another.” Rather, they examine the extent to which investors’ prior beliefs about alternative pricing models (one based on stock characteristics and another on a stock’s factor betas) impact the utility derived from the implied portfolio choices. Such utility-based metrics are undoubtedly important, but complementary to our focus on inference about models in this paper.

While we have analyzed the “classic” statistical specification with returns that are independent and identically normally distributed over time (conditional on the market), extensions to accommodate time-variation in parameters and conditional heteroskedasticity of returns would be desirable. The factors examined in Asness and Frazzini (2013), Hou, Xue and Zhang (2015a,b) and Fama and French (2015, 2016) have been studied in our empirical analysis, but other factors related to short and long reversals, the levels of beta and idiosyncratic volatility, and various measures of liquidity could be considered as well in future work. Finally, the
influence of data mining in the selection of candidate factors should be explored (see related work by Harvey, Liu and Zhu (2015)).
References


Figure 1. The top panel plots the time series of posterior model probabilities for the 7 models with highest probability (ranked at the end of the sample). The sample periods are recursive, beginning in January 1972 and ending each month up to December 2015. Models are based on 10 prominent factors: the Fama and French (2015) factors (Mkt, HML, SMB, CMA, RMW), the HXZ (2015a) factors (Mkt, ME, ROE, IA), the Asness and Frazzini (2013) value factor HMLm and the Carhart (1997) momentum factor UMD. Each model contains at most one factor from the following categories: size (SMB or ME), value (HML or HMLm), investment (CMA or IA) and profitability (RMW or ROE). The bottom panel plots the time series of cumulative posterior probabilities for each of the ten factors. The prior is set so that \( S_{\text{max}} = 1.5 \times S_{\text{Mkt}} \), where \( S_{\text{Mkt}} \) is the sample Mkt Sharpe ratio and \( S_{\text{max}} \) is the square root of the expectation of the maximum squared Sharpe ratio with six factors included, taken with respect to the prior under the alternative that the non-market factor alphas are nonzero.
Figure 2. The top panel plots the times series of posterior model probabilities for the 7 categorical models with highest probability (ranked at the end of the sample). The sample periods are recursive, beginning in January 1972 and ending each month up to December 2015. The factors consist of the market (Mkt) and momentum (UMD), along with the categorical factors (2 versions of each) size, value (VAL), investment (INV) and profitability (PROF). The bottom panel plots the time series of cumulative factor probabilities for each of the five categorical-model factors. The prior is set so that $\hat{S}_{\text{max}} = 1.5 \times \hat{S}_{\text{Mkt}}$, where $\hat{S}_{\text{Mkt}}$ is the sample Mkt Sharpe ratio and $\hat{S}_{\text{max}}$ is the square root of the expectation of the maximum squared Sharpe ratio with six factors included, taken with respect to the prior under the alternative that the alphas are nonzero.
Figure 3. HML\textsuperscript{m} is not redundant in relation to the other factors \{Mkt SMB ROE IA UMD\} in the top model. Bayesian intercept test for HML\textsuperscript{m} over the sample period January 1972 to December 2015. The left plot gives the posterior probability for the null that the HML\textsuperscript{m} alpha is zero as a function of the Sharpe ratio multiple. This is a multiple of the Sharpe ratio for the 5 factors (0.42 or 3.97 times the market Sharpe ratio) and gives the square root of the expectation of the maximum squared Sharpe ratio, taken with respect to the prior under the alternative that the HML\textsuperscript{m} alpha is nonzero. The plot on the right gives the implied standard deviation of the prior for alpha as a function of the Sharpe ratio multiple.
Figure 4. UMD is redundant when HML is left out of the top model. Bayesian intercept test for UMD on the model \{Mkt SMB ROE IA\} over the sample period January 1972 to December 2015. The left plot gives the posterior probability for the null that the UMD alpha is zero as a function of the Sharpe ratio multiple. This is a multiple of the Sharpe ratio for the 4 factors (0.42 or 3.95 times the market Sharpe ratio) and gives the square root of the expectation of the maximum squared Sharpe ratio, taken with respect to the prior under the alternative that the UMD alpha is nonzero. The plot on the right gives the implied standard deviation of the prior for alpha as a function of the Sharpe ratio multiple.
**Figure 5.** Absolute test of the model \{Mkt SMB IA ROE UMD HML^m\} over the sample period January 1972 to December 2015. The test assets are 25 Size/Momentum portfolios. The left plot gives the posterior probability for the null that the test-asset alphas are zero as a function of the Sharpe ratio multiple. This is a multiple of the Sharpe ratio for the 6 factors (.49 or 4.6 times the market Sharpe ratio) and gives the square root of the expectation of the maximum squared Sharpe ratio, taken with respect to the prior under the alternative that the alphas are nonzero. The plot on the right gives the implied standard deviation of the prior for alpha as a function of the Sharpe ratio multiple.
Figure 6. Absolute test of the model \{Mkt SMB IA ROE UMD HML^m\} over the sample period January 1972 to December 2015. The test assets are 25 Book-to-market/Investment portfolios. The left plot gives the posterior probability for the null that the test-asset alphas are zero (blue curve) as a function of the Sharpe ratio multiple. This is a multiple of the Sharpe ratio for the 6 factors (.49 or 4.2 times the market Sharpe ratio) and gives the square root of the expectation of the maximum squared Sharpe ratio, taken with respect to the prior under the alternative that the alphas are nonzero. The plot on the right gives the implied standard deviation of the prior for alpha as a function of the Sharpe ratio multiple. Results for the null that the alphas are approximately zero (annualized $\sigma_\alpha = 1\%$) are given by the black dashed curves.
The table explores sensitivity to the prior of posterior model probabilities (in percent) for the 7 models with highest probability (ranked at the end of the sample) when the prior multiple is set to be 1.5 times the sample market Sharpe ratio, $\text{Sh}(\text{Mkt})$. Four prior multiples are considered: 1.25, 1.5, 2.0 and 3.0. The sample period is January 1972 to December 2015. Models are based on 10 prominent factors: the Fama and French (2015) factors (Mkt, HML, SMB, CMA, RMW), the HXZ (2015a) factors (Mkt, ME, ROE, IA), the Asness and Frazzini (2013) value factor HML$^m$ and the Carhart (1997) momentum factor UMD. Each model contains at most one factor from the following categories: size (Mkt or ME), value (HML or HML$^m$), investment (CMA or IA) and profitability (RMW or ROE). The prior is set so that $\text{Sh}_{\max} = \text{prior multiple} \times \text{Sh}(\text{Mkt})$, where $\text{Sh}_{\max}$ is the square root of the expectation of the maximum squared Sharpe ratio with six factors included, taken with respect to the prior under the alternative that the non-market factor alphas are nonzero. $\text{Sh}(\text{Mkt})$ is 0.113 and the sample Sharpe ratio for the top-ranked model is 0.51 or 4.5 times $\text{Sh}(\text{Mkt})$.

<table>
<thead>
<tr>
<th>Model/Prior Multiple</th>
<th>1.25</th>
<th>1.5</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mkt SMB ROE IA HML$^m$ UMD</td>
<td>24.8</td>
<td>38.5</td>
<td>46.8</td>
<td>50.0</td>
</tr>
<tr>
<td>Mkt SMB ROE CMA HML$^m$ UMD</td>
<td>10.5</td>
<td>14.8</td>
<td>16.3</td>
<td>16.2</td>
</tr>
<tr>
<td>Mkt ME ROE IA HML$^m$ UMD</td>
<td>11.0</td>
<td>13.7</td>
<td>13.4</td>
<td>12.2</td>
</tr>
<tr>
<td>Mkt ROE IA HML$^m$ UMD</td>
<td>17.5</td>
<td>13.7</td>
<td>9.3</td>
<td>8.0</td>
</tr>
<tr>
<td>Mkt ROE CMA HML$^m$ UMD</td>
<td>7.9</td>
<td>6.0</td>
<td>4.0</td>
<td>3.3</td>
</tr>
<tr>
<td>Mkt ME ROE CMA HML$^m$ UMD</td>
<td>4.8</td>
<td>5.4</td>
<td>4.8</td>
<td>4.1</td>
</tr>
<tr>
<td>Mkt SMB ROE HML$^m$ UMD</td>
<td>1.5</td>
<td>2.3</td>
<td>3.0</td>
<td>4.1</td>
</tr>
</tbody>
</table>
Table II

Prior Sensitivity for the Categorical Model Probabilities with 10 factors

The table explores sensitivity to the prior of posterior model probabilities (in percent) for the 7 categorical models with highest probability (ranked at the end of the sample) when the prior multiple is set to be 1.5 times the sample market Sharpe ratio, Sh(Mkt). Four prior multiples are considered: 1.25, 1.5, 2.0 and 3.0. The sample period is January 1972 to December 2015. The factors consist of the market (Mkt) and momentum (UMD), along with the categorical factors (2 versions of each) size, value (VAL), investment (INV) and profitability (PROF). The prior is set so that Shmax = prior multiple x Sh(Mkt), where Shmax is the square root of the expectation of the maximum squared Sharpe ratio with six factors included, taken with respect to the prior under the alternative that the non-market factor alphas are nonzero. Sh(Mkt) is 0.113 and the sample Sharpe ratio for the top-ranked model is 0.51 or 4.5 times Sh(Mkt).

<table>
<thead>
<tr>
<th>Model/Prior Multiple</th>
<th>1.25</th>
<th>1.5</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mkt SIZE PROF INV VAL MOM</td>
<td>53.0</td>
<td>72.8</td>
<td>81.4</td>
<td>82.4</td>
</tr>
<tr>
<td>Mkt PROF INV VAL MOM</td>
<td>27.2</td>
<td>20.0</td>
<td>13.3</td>
<td>11.3</td>
</tr>
<tr>
<td>Mkt PROF SIZE VAL MOM</td>
<td>2.2</td>
<td>3.1</td>
<td>3.8</td>
<td>5.1</td>
</tr>
<tr>
<td>Mkt PROF SIZE VAL INV</td>
<td>8.7</td>
<td>2.4</td>
<td>0.7</td>
<td>0.3</td>
</tr>
<tr>
<td>Mkt PROF VAL MOM</td>
<td>1.2</td>
<td>0.9</td>
<td>0.7</td>
<td>0.8</td>
</tr>
<tr>
<td>Mkt SIZE PROF INV</td>
<td>3.1</td>
<td>0.5</td>
<td>0.1</td>
<td>0.0</td>
</tr>
<tr>
<td>Mkt PROF INV VAL</td>
<td>2.3</td>
<td>0.2</td>
<td>0.0</td>
<td>0.0</td>
</tr>
</tbody>
</table>
The table explores sensitivity to the prior of the probability share (in percent) for each categorical factor in the 10-factor analysis under different prior specifications. The share refers to the cumulative posterior probability for the given version of the categorical factor divided by the sum of cumulative probabilities for both versions of the factor. For each categorical factor, the version with the highest probability is shown. The remaining PROF, INV, SIZE and VAL posterior probability goes to RMW, CMA, ME and HML, respectively. The sample period is January 1972 to December 2015. The prior is set so that $S_{\text{hmax}} = \text{prior multiple} \times S_{\text{h(Mkt)}}$, where $S_{\text{hmax}}$ is the square root of the expectation of the maximum squared Sharpe ratio with six factors included, taken with respect to the prior under the alternative that the non-market factor alphas are nonzero.

<table>
<thead>
<tr>
<th>Factor/Prior Multiple</th>
<th>1.25</th>
<th>1.5</th>
<th>2</th>
<th>3</th>
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<tr>
<td>ROE</td>
<td>96.1</td>
<td>99.4</td>
<td>99.9</td>
<td>100</td>
</tr>
<tr>
<td>IA</td>
<td>71.3</td>
<td>72.0</td>
<td>73.6</td>
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<tr>
<td>SMB</td>
<td>68.6</td>
<td>73.4</td>
<td>77.6</td>
<td>80.2</td>
</tr>
<tr>
<td>HML$^m$</td>
<td>94.9</td>
<td>99.5</td>
<td>99.9</td>
<td>100</td>
</tr>
</tbody>
</table>
Table IV

*Intercepts for each Factor in the Six-Factor Model on the other Factors*

The table presents annualized alphas from regressions of each factor on the other five factors in the model \( \{ \text{Mkt SMB ROE IA UMD HML}^{m} \} \). This model has the highest posterior probability in the 10-factor analysis. The sample period is from January 1972 to December 2013. T-statistics are reported in parentheses.

<table>
<thead>
<tr>
<th>Factor</th>
<th>SMB</th>
<th>ROE</th>
<th>IA</th>
<th>UMD</th>
<th>HML(^m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alpha</td>
<td>4.70</td>
<td>6.51</td>
<td>1.17</td>
<td>6.44</td>
<td>5.59</td>
</tr>
<tr>
<td>(t-statistic)</td>
<td>(3.01)</td>
<td>(5.90)</td>
<td>(1.51)</td>
<td>(4.05)</td>
<td>(5.05)</td>
</tr>
</tbody>
</table>
Table V

Out-of-Sample Model Performance

The table presents in- and out-of-sample results on the performance of the three top-ranked models by our Bayesian procedure with prior Sharpe multiple 1.5, as well as four prominent models: CAPM, FF3, FF5 and HXZ. The first column gives the in-sample Sharpe ratio over the whole sample 1972-2015, denoted T. Columns labeled EST report the in-sample Sharpe ratio for the two estimation periods which correspond to half (T/2) and two-thirds (2T/3) of the sample. Columns labeled PERF and PERFw report the out-of-sample Sharpe ratios. PERF uses the out-of-sample period to compute the tangency-portfolio weights while PERFw uses the estimation-period returns to determine the tangency-portfolio weights and applies those weights to the out-of-sample returns. The three best models always include Mkt, ROE, HML^m and UMD. Those based on the whole sample also include, respectively: (SMB IA), (SMB CMA) and (ME IA). Those based on half of the sample (T/2) include: (IA), (SMB IA) and CMA, and the first two-thirds of the sample (2T/3): (SMB IA), IA and (ME IA).

<table>
<thead>
<tr>
<th>Model</th>
<th>T</th>
<th>T/2</th>
<th>2T/3</th>
</tr>
</thead>
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<tr>
<td></td>
<td>Sample SR</td>
<td>EST</td>
<td>PERF</td>
</tr>
<tr>
<td>1</td>
<td>0.488</td>
<td>0.778</td>
<td>0.345</td>
</tr>
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Appendix

A Marginal Likelihoods and Bayes Factor

In this section we provide the expression for the Bayes factor for $H_0 : \alpha = 0$ vs $H_1 : \alpha \neq 0$ in (12), which is equal to the ratio of marginal likelihoods of the restricted to the unrestricted models. The internet appendix derives the expressions for both marginal likelihoods.

**ML for the restricted model:** $\alpha = 0$

$$P(R|F) = \left( \frac{1}{\pi} \right)^{\frac{N(T-K)}{2}} \Gamma_N \left( \frac{T-K}{2} \right) |F'F|^{-\frac{N}{2}} |S^R|^{-\frac{T-K}{2}}. \quad \text{(A.1)}$$

**ML for the unrestricted model:** $\alpha \neq 0$

$$P(R|F) = \left( \frac{1}{\pi} \right)^{\frac{N(T-K)}{2}} \Gamma_N \left( \frac{T-K}{2} \right) |F'F|^{-\frac{N}{2}} |S|^{-\frac{T-K}{2}} Q. \quad \text{(A.2)}$$

where $Q$ is defined as:

$$Q = \int \int \exp \left( -\frac{1}{2\alpha} (\alpha - \hat{\alpha})' \Sigma^{-1} (\alpha - \hat{\alpha}) \right) P(\alpha|\Sigma) P(\Sigma|F,R) d\alpha d\Sigma. \quad \text{(A.3)}$$

Note that $Q$ is always less than one since the exponent in (11) is uniformly negative. Also, a large $Q$ indicates a relatively small “distance” between the alpha estimate and the values of alpha anticipated under the prior for the alternative model. With expressions for the marginal likelihoods of the restricted and unrestricted models at hand, we can now write the Bayes factor for $H_0 : \alpha = 0$ vs $H_1 : \alpha \neq 0$ as:

$$BF = \frac{1}{Q} \left( \frac{|S|}{|S^R|} \right)^{(T-K)/2}. \quad \text{(A.4)}$$

This is a multifactor version of the Harvey and Zhou (1990) Bayes factor. In the next section, we show how to integrate $\alpha$ and $\Sigma$ in $Q$ analytically.
B Derivation of the Formulas for $Q$ and $BF$

If a random $N$-vector $Y$ is distributed as multivariate normal $MVN(\mu, V)$ with $V$ invertible, then the quadratic form $Y'V^{-1}Y$ has a noncentral chi-squared distribution with degrees of freedom $N$ and noncentrality parameter $\mu'V^{-1}\mu$.\(^1\) We apply this result to the random vector $\alpha$ and its prior distribution. Let $x = (\alpha - \hat{\alpha})'(k\Sigma)^{-1}(\alpha - \hat{\alpha})$. We treat $\hat{\alpha}$ as a fixed vector in this analysis. The inner integral in the definition of $Q$ in (A.3) can be viewed as the expectation of $\exp(tx)$, a function of the random variable $\alpha$ with $t = -k/(2a)$. Given the prior $P(\alpha|\Sigma) = MVN(0, k\Sigma)$, $\alpha - \hat{\alpha}$ is distributed as $MVN(-\hat{\alpha}, k\Sigma)$ and it follows that the conditional distribution of $x$ given $\Sigma$ is noncentral chi-square with $N$ degrees of freedom and noncentrality parameter $\lambda_\alpha = k^{-1}\hat{\alpha}'\Sigma^{-1}\hat{\alpha}$.

Thus, the inner integral is equal to the moment-generating function of this noncentral chi-square evaluated at $t$:\(^2\)

$$
\exp \left( \frac{\lambda_\alpha t}{1-2t} \right) = \frac{\exp \left( -\hat{\alpha}'\Sigma^{-1}\hat{\alpha}/(2a) \right)}{(1 + k/a)^{N/2}} = \frac{\exp \left( -\hat{\alpha}'\Sigma^{-1}\hat{\alpha}/(2a+k) \right)}{(1 + k/a)^{N/2}}. 
$$

(B.1)

Next, we need to evaluate the integral of the product of (B.1) and the posterior density for $\Sigma$. Given the distributional assumptions and the prior in Section 1, the posterior distribution of $\Sigma$ is inverted Wishart, $W^{-1}(S, T - K)$, and so the posterior for $\Sigma^{-1}$ is $W(S^{-1}, T - K)$. Therefore, by the result on p.535 of Rao (1973), $\hat{\alpha}'\Sigma^{-1}\hat{\alpha}$ is distributed as $\hat{\alpha}'S^{-1}\hat{\alpha}$ times a chi-square variable with $T - K$ degrees of freedom. Thus the desired integral is $(1 + k/a)^{-N/2}$ times the expectation of $\exp(tx)$, where $x$ now refers to the chi-square variable and $t = -\hat{\alpha}'S^{-1}\hat{\alpha}/[2(a+k)]$. Hence we need to evaluate the moment-generating function of the (central) chi-square:\(^3\)

$$(1 - 2t)^{-(T-K)/2} = (1 + \hat{\alpha}'S^{-1}\hat{\alpha}/(a+k))^{-(T-K)/2}.$$\(^4\)

\(^1\)See https://en.wikipedia.org/wiki/Noncentral_chi-squared_distribution, for example, when the covariance matrix is the identity matrix. Given $V$, the logic of generalized least squares yields an invertible $N \times N$ matrix $P$ such that $PP' = V^{-1}$ and thus $PVP' = I$. Therefore, the $N$-vector $PY$ is distributed as $MVN(P\mu, I)$ and so $(PY)'(PY) = Y'P'PY = Y'V^{-1}Y$ has a noncentral chi-squared distribution with noncentrality parameter $(P\mu)'(P\mu) = \mu'V^{-1}\mu$.

\(^2\)http://en.wikipedia.org/wiki/Noncentral_chi-squared_distribution#Moment_generating_function

\(^3\)http://en.wikipedia.org/wiki/Chi-squared_distribution

\(^4\)
Since $W = \hat{\alpha}'(S/T)^{-1}\hat{\alpha}/a$ by (3), it follows that

$$Q = \left(1 + \frac{a}{a+k}(W/T)\right)^{-(T-K)/2} \left(1 + \frac{k}{a}\right)^{-N/2}.$$  \hspace{1cm} (B.2)

**Proof of (13) when $k_0 = 0$**

It remains to evaluate the ratio of determinants, $|S|/|S_R|$ in (A.4). It is a standard result in the multivariate literature that the likelihood ratio test statistic is $LR = T\ln(|S_R|/|S|)$. Gibbons, Ross and Shanken (1989) further note that $LR = T\ln(1 + W/T)$ so that $\exp(LR/T) = 1 + W/T = |S_R|/|S|$.

Therefore,

$$\left(|S|/|S_R|\right)^{(T-K)/2} = (1 + W/T)^{-(T-K)/2} = Q_0$$

and (13) follows from (A.4), (B.2) and (B.3).

**Allowing for $k_0 \neq 0$**

Let $BF$ and $BF_{k_0}$ be the Bayes factors for comparing the prior value 0 with the values $k$ and $k_0$, respectively. The Bayes factor for the approximate null, $BF_{k_0,k}$, is the ratio of MLs based on the prior values $k_0$ and $k$. This is $(1/BF_{k_0})/(1/BF) = BF/BF_{k_0}$, where the ML for the exact null cancels out since it is in the numerators of both $BF$ and $BF_{k_0}$. By (A.4), this is $Q_{k_0}/Q$, as given in equation (13).

---

4This also follows from Stewart (1995) by formulating the zero-alpha restriction in terms of his equation (7) with $q = 1$. Let $C$ be a $1 \times K$ vector with 1 in the (1,1) position and zeroes elsewhere, $M$ an $N \times N$ identity matrix and $D$ a $1 \times N$ zero vector.
C Aggregation over Different Versions of the Categorical Factors

Assume the categorical models consist of up to K factors, Kc of which are categorical factors. In the example of Section IV, with the standard factors Mkt and HML and the categorical factor Size, K = 3 and Kc = 1. There are two versions of the factors, w1 = (Mkt HML SMB) and w2 = (Mkt HML ME). In general, there are 2^Kc versions of the K factors, each with prior probability 1/2^Kc. The 2^K-1 models associated with a given version are assigned uniform conditional prior probabilities of 1/2^K-1. Let M be a version of a categorical model M_c with Lc categorical factors. The number of factor versions that include model M is 2^{K-1}Lc (Lc slots are taken), so the fraction of versions that include M is 2^{K-1}Lc / 2^{Kc} = 1/2^{Lc}. Thus, the total probability of 1/2^{K-1} for M_c is split evenly between the 2^{Kc} versions of that categorical model, of which M is one. In the example, Lc = 0 for {Mkt HML} and Lc = 1 for {Mkt ME}. With K = 3, the prior probability for the first model is 1/2^{K-1} = 1/2 = 1/4, while the probability of the second is 1/2 (1/2^{Lc}) of that, or 1/8.

As mentioned earlier, it is essential that the MLs for the various models be based on the same data. This requires a simple extension of (19). Take the model {Mkt ME}, for example. In the present context, the excluded factors consist of the non-categorical factor HML and the other version of the categorical Size factor, SMB. We write the ML as the unrestricted ML for ME given Mkt, times the restricted ML for HML given Mkt and ME, times the restricted ML for SMB given all three factors in the version w2 = (Mkt HML ME). Thus, the extra ML term at the end is for the second version of the size factor, which is treated like a test asset conditional on w2. Similarly, for w1, the extra ML term at the end is for ME given (Mkt HML SMB).

In general, given a K-factor version w, let w^* denote the Kc alternate versions of the categorical factors (w2^* would consist of SMB above). Hence there are K + Kc factors in all (3 + 1 = 4 in the example). F refers to all of this factor data. For a model M with non-market factors
f, all contained in w, let f* now denote the factors in w that are excluded from M.\textsuperscript{31} Let the prior for the parameters in the regression of w* on (Mkt, f, f*) take the usual form based on (5) and (6), again independent of the other components. The test-assets r are now regressed on (Mkt, f, f*, w*), i.e., all the factors, and so the corresponding ML will cancel out in all probability calculations, as earlier. This term will be ignored going forward. Therefore, the counterpart of (19) is now

$$ML(M | w) = ML_U(f | Mkt) \times ML_R(f^* | Mkt, f) \times ML_R(w^* | Mkt, f, f^*). \quad (C.1)$$

For each w, the conditional posterior probabilities can then be obtained as in (17). Note that the ML term corresponding to w* will drop out of these computations that are conditional on w. The w* term will differ across the various w’s, however, and so will affect the posterior probabilities for the w’s, as we now see.

*Proposition 4.* The unconditional (not conditional on w) posterior model probabilities are obtained as follows. First, calculate $ML(M | w)$ in (C.1) for each version w of the factors and each model in w. Then calculate the ML for each w:

$$ML(w) = E_M | w \{ML(M | w)\}. \quad (C.2)$$

where $M | w$ refers to the uniform prior over the models in w. Next, calculate the unconditional probability of the data,

$$P(F) = E_w \{ML(w)\}, \quad (C.3)$$

by averaging ML(w) over the uniform prior P(w). The posterior probability for each w is then

$$P(w | F) = ML(w)P(w)/P(F). \quad (C.4)$$

Finally, the unconditional posterior probability for M is

$$P(M | F) = E_{w | F} \{P(M | w, F)\}, \quad (C.5)$$

\textsuperscript{31} f* will differ across the different w’s that include the factors f (a w subscript is implicit).
where $P(M \mid w, F)$ is the conditional posterior probability for $M$ given factor version $w$ and the expectation is taken with respect to the versions posterior $P(w \mid F)$.

Proof. A general principle that we use repeatedly is $P(Y) = E_X\{P(Y\mid X)\}$. Also, by definition, $ML(M \mid w) = P(F \mid M, w)$ and $ML(w) = P(F \mid w)$. In (C.2), $M$ plays the role of $X$ and $F$ the role of $Y$, while we condition on $w$ throughout in the “background.” In (C.3), $w$ plays the role of $X$ and $F$ the role of $Y$. (C.4) is just Bayes’ theorem. Finally, $w$ plays the role of $X$ and $M$ the role of $Y$ in (C.5), while we condition on $F$ throughout in the background.

Allowing Each Factor to be Included or Not in the Basic Methodology

This generalization of the basic methodology for a single version of the factors is, with a few modifications, based on Proposition 4. Now, instead of the “hyperparameter” $w$ denoting a version of the factors, it refers to the factor that plays the anchor role that $Mkt$ plays in (18), (19) and (C.1) above. Since the entire analysis is no longer conditioned on $Mkt$ or any other factor, the density of that first factor must now be modeled. Thus, the counterpart of (C.1) is

$$ML(M \mid w) = ML_U(w) \times ML_U(f \mid w) \times ML_{R}(f^* \mid w, f),$$

where $ML_U(w)$ is the marginal likelihood for factor $w$ assuming it is normally distributed independently over time, with unknown mean and variance, both of which have standard diffuse priors. Now $f$ denotes the factors other than $w$ that are in $M$, while $f^*$ consists of the factors that are excluded from $M$. One approach is to let the prior parameter $k$ be specified for each anchor in such a way that the corresponding $Sh_{\text{max}}$ is the same for all anchors and equal to the multiple of the sample $Mkt$ Sharpe ratio used in the main analysis. See the discussion below (19). This introduces an “empirical Bayesian” element that is common in other Bayesian asset-pricing papers. The aggregation of conditional probabilities then proceeds exactly as in (C.2) through (C.5).