

Annual Review of Financial Economics Factor Models, Machine Learning, and Asset Pricing

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Abstract

We survey recent methodological contributions in asset pricing using factor models and machine learning. We organize these results based on their primary objectives: estimating expected returns, factors, risk exposures, risk premia, and the stochastic discount factor as well as model comparison and alpha testing. We also discuss a variety of asymptotic schemes for inference. Our survey is a guide for financial economists interested in harnessing modern tools with rigor, robustness, and power to make new asset pricing discoveries, and it highlights directions for future research and methodological advances.

1. INTRODUCTION

Factor models are natural workhorses for modeling equity returns because they offer a parsimonious statistical description of the returns' cross-sectional dependence structure. Return factor models evolved from early asset pricing theories, most notably the capital asset pricing model (CAPM) of Sharpe (1964) and the intertemporal CAPM (ICAPM) of Merton (1973). These and other seminal factor models used observable financial and macroeconomic variables as risk factors motivated by economic theory.

The arbitrage pricing theory (APT) of Ross (1976) later provided a rigorous economic link between the factor structure in returns and risk premia through no-arbitrage conditions. One important innovation in the APT was the ability to speak directly to foundational economic concepts, such as risk exposures and risk premia, without requiring a specific identity or economic interpretation for the factors. The APT's focus on a common factor structure (that could be represented by any type of factors, whether observable or unobservable, traded or nontraded) spurred a line of inquiry lending itself to primarily statistically oriented models of returns. In light of this, factor models have become the single most widely adopted empirical research paradigm for academics and practitioners alike. In particular, the APT opens the door to latent factor models for returns. Being intimately tied to unsupervised and semisupervised machine learning, the APT and latent factor models can be viewed as catalysts for the revolution of machine learning methods in empirical asset pricing.

Linking risk premia and the (observable or latent) factor structure requires first providing a measurement of those quantities. Measurement issues are notoriously difficult for expected returns because market efficiency forces return variation to be dominated by unforecastable news. In addition, the sample size of equity returns is small relative to the predictor count. Structural breaks, regime switches, and nonstationarity in general further diminish the effective sample size. Furthermore, the collection of candidate conditioning variables is large, and such variables are often close cousins and highly correlated. Further still, complicating the problem is ambiguity regarding functional forms through which the high-dimensional predictor set enters into the expected returns. All these issues result in a low signal-to-noise ratio environment that affects the measurement of risk premia and is in stark contrast to prediction problems in computer science and other domains.

Certain aspects of the machine learning paradigm, such as variable selection and dimension reduction, have been part of empirical asset pricing since the very beginning of this research field. In early days, economic theories and parsimonious model specifications were adopted in order to regularize learning problems in financial markets. Indeed, we have become accustomed to sorting stocks by their characteristics, forming equal or value-weighted portfolios, and selecting a small number of portfolios as factor proxies. These choices have been made, either explicitly or implicitly, to cope with nonlinearity, low signal-to-noise ratios, and the curse of dimensionality, which are difficult realities when studying asset returns.

Recent decades have seen the rapid growth of exploratory and predictive techniques proposed by the statistics and machine learning communities. These tools complement economic theory to provide a data-driven solution to the empirical challenges of asset pricing. Embracing these tools enables economists to make rigorous, robust, and powerful empirical discoveries about which economic theory alone may not be a sufficient guide. Conversely, these new discoveries can offer new insights from data that in turn lead to improved economic theories.

Our objectives in this article are twofold. First, we survey recent methodological contributions in empirical asset pricing. We categorize these methodologies based on their primary purposes, which range from estimating expected returns, factors and assets' factor exposures, risk premia, and stochastic discount factors (SDFs) to comparing asset pricing models and testing alphas. Second,

we discuss the accompanying asymptotic theory, broken out by the focus on time series asymptotics (large T), cross-sectional asymptotics (large N), or two-dimensional panel asymptotics (large T and N), to help guide financial economists to the methods most appropriate for their specific research needs. Along the way, we compare methodologies, highlight their strengths and limitations, and point out future directions for improvement.

Throughout the survey, we use (A:B) to denote the concatenation (by columns) of two matrices A and B. e_i is a vector with 1 in the ith entry and 0 elsewhere whose dimension depends on the context. ι_k denotes a k-dimensional vector with all entries being 1, and \mathbb{I}_K denotes the $K \times K$ identity matrix. For any time series of vectors $\{a_t\}_{t=1}^T$, we denote $\bar{a} = \frac{1}{T} \sum_{t=1}^T a_t$. In addition, we write $\bar{a}_t = a_t - \bar{a}$. We use the capital letter A to denote the matrix $(a_1 : a_2 : \ldots : a_T)$ and write $\bar{A} = A - \bar{a}\iota_T^\mathsf{T}$ correspondingly. We denote $\mathbb{P}_A = A(A^\mathsf{T}A)^{-1}A^\mathsf{T}$ and $\mathbb{M}_A = \mathbb{I}_K - \mathbb{P}_A$ for some $K \times T$ matrix A. We use $a \vee b$ to denote the max of a and b, and $a \wedge b$ as their min, for any scalars a and b. We also use the notation $a \lesssim b$ to denote $a \leq Cb$ for some constant $a \in Cb$ 0. Similarly, we use $a \in Cb$ 1 to denote $a \in Cb$ 2 for two random variables $a \in Cb$ 3.

We use $\lambda_{\min}(A)$ and $\lambda_{\max}(A)$ to denote the minimum and maximum eigenvalues of A and use $\lambda_i(A)$ to denote the ith largest eigenvalue of A. Similarly, we use $\sigma_i(A)$ to denote the ith singular value of A. We use $\|A\|_1$, $\|A\|_{\infty}$, $\|A\|$, and $\|A\|_F$ to denote the \mathbb{L}_1 norm, the \mathbb{L}_{∞} norm, the operator norm (or \mathbb{L}_2 norm), and the Frobenius norm of a matrix $A = (a_{ij})$, that is, $\max_j \sum_i |a_{ij}|$, $\max_i \sum_j |a_{ij}|$, $\sqrt{\lambda_{\max}(A^{\mathsf{T}}A)}$, and $\sqrt{\mathrm{Tr}(A^{\mathsf{T}}A)}$, respectively. We also use $\|A\|_{\mathrm{MAX}} = \max_{i,j} |a_{ij}|$ to denote the \mathbb{L}_{∞} norm of A on the vector space. Finally, we use $\mathrm{Diag}(A)$ to denote the diagonal matrix of A and $A_{[I]}$, a submatrix of A whose rows are indexed in I.

2. MODEL SPECIFICATIONS

We start by introducing a static factor model, which serves as a benchmark throughout the article.

2.1. Static Factor Models

In its simplest form, a static factor model can be written as

$$r_t = \mathbf{E}(r_t) + \beta v_t + u_t, \tag{1}$$

where r_t is an $N \times 1$ vector of excess returns of test assets (e.g., size and value double-sorted portfolios) over the risk-free rate, β is an $N \times K$ matrix of factor exposures, v_t is a $K \times 1$ vector of (zero-mean) factor innovations, and u_t is an $N \times 1$ vector of idiosyncratic errors.

The expected return can (always) be decomposed as

$$E(r_t) = \alpha + \beta \gamma, \qquad 2.$$

where γ is a $K \times 1$ vector of risk premia and α is an $N \times 1$ vector of pricing errors. This representation always holds, as the right-hand side has more degrees of freedom than does the left, but the APT of Ross (1976) and follow-up work by Huberman (1982), Chamberlain & Rothschild (1983) and Ingersoll (1984) predicts that no asymptotic arbitrage implies $\alpha^{\mathsf{T}} \Sigma_u^{-1} \alpha < \infty$ as N increases, where Σ_u is the covariance matrix of u_t .

The most common framework in academic finance literature assumes that factors are known and observable (an example would be industrial production growth, as in Chen, Roll & Ross 1986). That is,

$$f_t = \mu + v_t, 3.$$

where μ is some unknown parameter of the (population) expectation of f_t . If factors are tradable portfolios (such as the Fama-French factors in Fama & French 1993, 2015), then $\mu = \gamma$: The risk premium of a tradable factor is just its expected excess return.

A second framework, which has regained popularity recently but dates back to as early as Connor & Korajczyk (1986), assumes that all factors and their exposures are latent, which relaxes the somewhat restrictive assumption in the setting discussed above that all factors are known and observable to econometricians.

A third framework assumes that factor exposures are observable, but the factors are latent. This is arguably the most prevalent framework for practitioners and is rooted in the MSCI Barra model originally proposed by Rosenberg (1974). The popularity of this model stems from the fact that it conveniently accommodates time-varying exposures of individual equity returns. We turn to the topic of time-varying exposures next.

2.2. Conditional Factor Models

One might argue that the static model in Equation 1 is suitable for certain portfolios of assets (though even in this case the static assumption is dubious), but it is clearly inadequate for most individual assets. Yet it is important that models are capable of describing the behavior of individual assets, not just sorted portfolios, to more thoroughly understand the full range of heterogeneity in asset markets. Once we begin considering individual assets, conditional model formulations become critical. For example, risk exposures of individual stocks very likely change over time as firms evolve. In addition, assets with fixed maturities and nonlinear payoff structures (e.g., bonds and options) experience mechanical variation in their risk exposures as their maturity rolls down or the value of the underlying asset changes (Kelly, Palhares & Pruitt 2021; Büchner & Kelly 2022). In this case, a factor model should accommodate time-varying conditional risk exposures. In its general form, the conditional factor model is

$$\tilde{r}_t = \alpha_{t-1} + \beta_{t-1} \gamma_{t-1} + \beta_{t-1} v_t + \tilde{u}_t,$$
4.

where \tilde{r}_t and \tilde{u}_t are $M \times 1$ vectors of excess returns and idiosyncratic errors of individual assets, respectively. In this equation, $\beta_{t-1}\gamma_{t-1}$ is the conditional risk premium earned through exposure to the common risk factor v_t , as assets earn conditional compensation of γ_{t-1} per unit of conditional beta on factors v_t . The term α_{t-1} includes any excess compensation an asset earns that is not associated with factor exposure.

Obviously, the right-hand side of Equation 4 contains too many degrees of freedom, and the model cannot be identified without additional restrictions. One example of additional restrictions is provided by the model of Rosenberg (1974), which imposes that $\beta_{t-1} = b_{t-1}\beta$, where b_{t-1} is an $M \times N$ matrix of observable characteristics, and β is an $N \times K$ vector of parameters. In this case, the general form of Equation 4 becomes

$$\tilde{r}_t = b_{t-1}\tilde{f}_t + \tilde{\varepsilon}_t,$$
 5.

where $\tilde{f}_t := \beta(\gamma_{t-1} + v_t)$ is a new $N \times 1$ vector of latent factors, and $\tilde{\varepsilon}_t := \alpha_{t-1} + \tilde{u}_t$. This is the MSCI Barra model prototype that has been embraced by practitioners for its simplicity and versatility in modeling individual equity returns.

Barra's model includes several dozen characteristics and industrial variables in b_{t-1} . Their ad hoc selection procedure is opaque, and evidence suggests it is heavily overparameterized. When

¹Even for static models, Ang, Liu & Schwarz (2020) discuss the benefits of using individual stocks rather than portfolios when analyzing factor models. In early papers, researchers wrestled with the technical challenges of dealing with large cross sections of test assets. Sections 3 and 4 discuss how modern methodologies exploit large cross sections to develop tractable factor model estimators with attractive statistical properties.

²This model also allows for additional approximation error, if any, of β_{t-1} using $b_{t-1}\beta$ because such error can be absorbed into $\tilde{\varepsilon}_t$ as well.

the number of firm characteristics N is large, the number of free parameters is $\{\tilde{f}_t\}$, $N \times T$, which can be large compared to sample size, and thus these parameters would be noisily estimated.

Kelly, Pruitt & Su (2019) suggest a new modeling approach known as instrumented principal components analysis (IPCA). IPCA inherits Barra's versatility and tractability, yet avoids its statistical inefficiency via a built-in dimension reduction,

$$\tilde{r}_t = b_{t-1}\beta f_t + \tilde{\varepsilon}_t, \tag{6}$$

where β and $\{f_t\}$ have $N \times K$ and $K \times T$ unknown parameters, respectively. This model of individual asset returns has a direct link with the static model for portfolios in Equation 1. As discussed by Giglio & Xiu (2021), if we project b_{t-1} on both sides of Equation 6 at each t, we obtain

$$r_t := (b_{t-1}^\mathsf{T} b_{t-1})^{-1} b_{t-1}^\mathsf{T} \tilde{r}_t = \beta f_t + u_t, \text{ where } u_t := (b_{t-1}^\mathsf{T} b_{t-1})^{-1} b_{t-1}^\mathsf{T} \tilde{\varepsilon}_t.$$
 7.

This echoes the static factor model in Equation 1 (which is why we use consistent notation, such as β , N, and K, for both models). Moreover, $(b_{t-1}^\mathsf{T}b_{t-1})^{-1}b_{t-1}^\mathsf{T}$ can be interpreted as portfolio weights for characteristic-sorted portfolio returns, $(b_{t-1}^\mathsf{T}b_{t-1})^{-1}b_{t-1}^\mathsf{T}\tilde{r}_t$. This derivation is consistent with the convention of estimating (static) asset pricing models using characteristic-sorted portfolios as test assets: The intuition is that to the extent that characteristics drive risk exposures, sorting by those characteristics removes the time variation in exposure for the sorted portfolios. Therefore, the static portfolio representation of Equation 1 can be applied directly to portfolios appropriately sorted by relevant characteristics; alternatively, individual stocks can be used as test assets, using IPCA to explicitly account for the time-varying risk loadings related to their characteristics.

In general, the risk premia associated with factors $\gamma_{t-1} := E_{t-1}(f_t)$ could also be time varying, but the time series path of risk premia $\{\gamma_{t-1}\}$ is not identifiable without additional restrictions. Only $E(\gamma_{t-1})$ can be identified. To recover the path of risk premia, Gagliardini, Ossola & Scaillet (2016) employ a parametric model of risk premia, as suggested by Harvey & Ferson (1999), $\gamma_{t-1} = z_{t-1}^\mathsf{T}\theta$, where z includes macro time series such as the term spread and θ is an unknown parameter. Combined with the assumption that factor loadings are linear functions of observed characteristics and macro time series, one can rewrite the dynamics of individual stock returns as

$$\tilde{r}_{i,t} = x_{i,t}\tilde{\beta}_i + \tilde{\varepsilon}_t,$$
 8.

where $\{x_{i,t}\}$ are multidimensional regressors that depend on observable factors, macro variables, and firm characteristics, and $\{\tilde{\beta}_i\}$ contain (functions of) unknown parameters.

In essence, IPCA and related models employ a linear approximation for risk exposures based on observable characteristics data. But there are no obvious theoretical or intuitive justifications for the linearity assumption beyond tractability. To the contrary, there are many reasons to expect that this assumption is violated. Essentially all leading theoretical asset pricing models predict nonlinearities in return dynamics as a function of state variables; Campbell & Cochrane (1999), Bansal & Yaron (2004), Santos & Veronesi (2004), and He & Krishnamurthy (2013) provide prominent examples.

To overcome this limitation, Connor, Hagmann & Linton (2012) and Fan, Liao & Wang (2016) replace the assumption that factor betas are linear in characteristics with an assumption that factor betas are nonparametric functions of characteristics (although these characteristics are assumed to not vary over time for theoretical tractability). Kim, Korajczyk & Neuhierl (2021) adopt this framework to construct arbitrage portfolios.

Gu, Kelly & Xiu (2021) extend the Barra and IPCA models to a nonlinear setting using a conditional autoencoder model, augmented with additional explanatory variables. This model replaces

the linear beta specification in Equation 6 with a more realistic and flexible beta function. The Gu, Kelly & Xiu (2021) autoencoder model is the first deep learning model of equity returns that explicitly accounts for the risk-return trade-off. Thanks to recent progress in algorithms and computing power, deep learning models like this are readily available and increasingly popular among practitioners. Nevertheless, deep learning models are often criticized for their black-box nature. Although these models are composed of simple composite functions (not much more complicated than a regression model), training them can be tedious and is sometimes more art than science. Rigorous theoretical justification still lags far behind the evolution of model architectures and training algorithms.

Continuous-time factor models can sometimes be preferable for modeling the time-varying dynamics of asset returns, particularly when high-frequency returns data are available. Return factors have complex dynamics such as stochastic volatility and jumps, and individual asset returns respond to these factors with time-varying risk exposures. High-frequency modeling is well-suited for tackling such complexities, though details are beyond the scope of this review. We refer interested readers to Aït-Sahalia, Jacod & Xiu (2021).

3. METHODOLOGIES

The conventional methodologies for statistical inference of asset pricing models are designed for low-dimensional settings, e.g., 25 test assets with a handful of factors over tens of years. Recently, the set of explanatory variables (potentially) associated with equity returns has expanded rapidly (e.g., Harvey, Liu & Zhu 2016), and researchers have begun using individual securities as test assets (e.g., Kelly, Pruitt & Su 2019). With the transition to large-scale sets of factors and test assets, high-dimensional statistical methods are increasingly relevant for empirical asset pricing analysis. Our review covers classical methods but places particular emphasis on statistical methodologies designed to cope with a high-dimensional setting. We begin in Section 3.1 by discussing machine learning methods to measure conditional expected returns without imposing restrictions of factor pricing models. In Sections 3.2–3.5, we discuss various facets of factor model specification, estimation, and evaluation. Then in Section 3.6 we focus on the divergence between expected returns and factor exposures to discuss alpha tests.

3.1. Measuring Expected Returns

A central objective of asset pricing is to understand the behavior of expected returns. But expected returns are shrouded in noise in the form of unforecastable news that moves asset prices. This makes expected returns difficult to measure. If we can improve measurement to see expected returns more clearly, we can better devise economic theories to explain their behavior. In other words, return prediction (i.e., the measurement of expected returns) is critical to developing a clearer understanding of financial markets. Much of the asset pricing literature is dedicated to understanding differences in expected returns across assets through the lens of factor pricing models. However, there is an accumulation of evidence that assets earn average returns that sometimes deviate substantially from the restrictions implied by factor pricing. Before discussing factor models, we thus provide an overview of reduced-form models for expected returns that do not impose asset pricing restrictions, which provides a backdrop to the analysis in subsequent sections. We pay particular attention to machine learning approaches to expected return measurement.

The empirical literature on stock return prediction has three basic strands. The first models differences in expected returns across stocks as a function of a small list of stock-level characteristics, exemplified by Fama & French (2008) and Lewellen (2015). It mostly approaches estimation

via cross-sectional regression (CSR) of future returns on lagged stock characteristics.³ The second strand estimates expected returns via a time series regression (TSR) of portfolio returns on a small number of predictor variables (surveyed in Welch & Goyal 2007, Koijen & Nieuwerburgh 2011, and Rapach & Zhou 2013).

These traditional methods have potentially severe limitations that more advanced statistical tools in machine learning can help overcome. Most important is that regressions and portfolio sorts are ill-suited to handle the large numbers of predictor variables that the literature has accumulated over five decades. The challenge is how to assess the incremental predictive content of a newly proposed predictor while jointly controlling for the gamut of extant signals (or, relatedly, handling the problems of overfit and multiple comparisons).

The third strand of stock return predictions is newly emerging and is rooted in the methods of machine learning. With an emphasis on variable selection and dimension reduction techniques, machine learning is well-suited for such challenging prediction problems by reducing degrees of freedom and condensing redundant variation among predictors. A first wave of high-dimensional models used linear methods such as partial least squares (e.g., Kelly & Pruitt 2013, Rapach et al. 2013) and lasso (Chinco, Clark-Joseph & Ye 2019; Freyberger, Neuhierl & Weber 2020).

More recently, Gu, Kelly & Xiu (2020) conduct a wide-ranging analysis of machine learning methods for return prediction, considering not only regularized linear methods but also more cutting-edge nonlinear methods including random forest, boosted regression trees, and deep learning. Their research illustrates the substantial gains of incorporating machine learning when estimating expected returns. This translates into improvements in out-of-sample predictive R^2 as well as large gains for investment strategies that leverage machine learning predictions. The empirical analysis also identifies the most informative predictor variables, which helps facilitate deeper investigation into economic mechanisms of asset pricing.

Machine learning also makes it possible to improve expected return estimates using predictive information in complex and unstructured data sets. For example, Ke, Kelly & Xiu (2019) propose a new supervised topic model for constructing return predictions from raw news text and demonstrate its prowess for out-of-sample forecasting. Jiang, Kelly & Xiu (2021) and Obaid & Pukthuanthong (2022) demonstrate how to tap return predictive information in image data using machine learning models from the computer vision literature. Both text and image data confer particularly strong return forecasting gains at short horizons of days and weeks and are likely underpinned by comparatively fast-moving market sentiments, rather than fundamental information that arguably plays a dominant role at forecast horizons of quarters or years. Indeed, sentiment and related behavioral economic driving forces are becoming a core aspect of financial markets research. These are subtle phenomena with circuitous transmission and feedback effects. As such, they are fertile ground for machine learning methods, which offer an ability to capture approximate complex nonlinear associations by exploiting rich and unwieldy data sets.

In general, the return prediction literature delves little into understanding the economic mechanisms (such as risk-return trade-offs, market frictions, or behavioral biases) that may be responsible for observed predictability. Distinguishing, for example, between risk premia and mispricing requires a more structured modeling approach, and factor models are the dominant tool researchers have used in this pursuit.

³In addition to least squares regression, the literature often sorts assets into portfolios on the basis of characteristics and studies portfolio averages—a form of nonparametric regression.

3.2. Estimating Factors and Exposures

In a factor model, the total variance of an asset is decomposed into a systematic risk component driven by covariances with the factors and a component that is idiosyncratic to the asset. There are many factor modeling strategies available that differ in their assumptions about whether factors and their exposures are assumed known, and whether the model uses a conditional or unconditional risk decomposition.

3.2.1. Time series and cross-sectional regressions. Consider a static factor model given by Equation 1. If factors are known, we can estimate factor exposures via asset-by-asset TSRs, which, in matrix form, can be written as

$$TSR: \quad \widehat{\beta} = \bar{R}\bar{F}^{\mathsf{T}}(\bar{F}\bar{F}^{\mathsf{T}})^{-1}.$$
 9.

If asset returns are assumed to be time constant functions of static, asset-level characteristics, as in Gagliardini, Ossola & Scaillet (2016) and Equation 8, then asset-by-asset TSRs yield estimates for $\tilde{\beta}_i$, which in turn leads to estimates of parameterized factor loadings.

If factors are instead latent but exposures are observable (as in Rosenberg 1974 and MSCI Barra), then we can estimate factors by CSRs at each time point. In matrix form, we can write the estimator as

$$CSR: \widehat{F} = (\beta^{\mathsf{T}}\beta)^{-1}\beta^{\mathsf{T}}R.$$
 10.

This approach is most commonly used for individual stocks, for which their loadings can be proxied by firm characteristics. It is convenient for the CSR to accommodate time-varying characteristics, as in Equation 5, in which case we can rewrite Equation 10 accordingly, for each t, as

$$\widehat{\widetilde{f}}_{t} = (b_{t-1}^{\mathsf{T}} b_{t-1})^{-1} b_{t-1}^{\mathsf{T}} \widetilde{r}_{t}.$$
11.

The limitation of TSRs and CSRs is their reliance on the strong assumption that either factors or factor exposures are fully observable to the econometrician. Though theory offers some guidance on the nature of common risk factors, and though firm attributes are likely to correlate with their factor exposures, the necessary observability assumptions for the success of TSRs or CSRs are unlikely to be satisfied in the data.

3.2.2. Principal components analysis. If neither factors nor loadings are known, we can resort to PCA to extract latent factors and their loadings. The use of PCA in asset pricing dates back to as early as Chamberlain & Rothschild (1983) and Connor & Korajczyk (1986) and has become increasingly popular (see, e.g., Kozak, Nagel & Santosh 2018; Kelly, Pruitt & Su 2019; Pukthuanthong, Roll & Subrahmanyam 2019; Giglio & Xiu 2021). For a static factor model (Equation 1) PCA can identify factors and their loadings up to some unknown linear transformation. It is more convenient to implement this via a singular value decomposition (SVD) of \bar{R} ,

$$\bar{R} = \sum_{j=1}^{\hat{K}} \sigma_j \varsigma_j \xi_j^{\mathsf{T}} + \widehat{U},$$
 12.

where $\{\sigma_j\}$, $\{\varsigma_j\}$, and $\{\xi_j\}$ correspond to the first \widehat{K} singular values and the left and right singular vectors of \widehat{R} , respectively, and \widehat{K} can be any consistent estimator (e.g., Bai & Ng 2002) of the number of factors in r_t . This decomposition yields a pair of estimates of factor innovations and

exposures as

$$\widehat{V} = T^{1/2}(\xi_1 : \xi_2 : \dots \xi_{\widehat{K}})^{\mathsf{T}}, \quad \widehat{\beta} = T^{-1/2}(\sigma_1 \zeta_1 : \sigma_2 \zeta_2 : \dots : \sigma_{\widehat{K}} \zeta_{\widehat{K}}).$$
 13.

Because of the fundamental indeterminacy of latent factor models, it is equivalent to use $(\widehat{\beta}H^{-1},H\widehat{V})$ as alternative estimates for any invertible matrix H. Said differently, a rotation of factors and an inverse rotation of betas leave model fits exactly unchanged. While allowing for latent factors and exposures can add great flexibility to a research project, this rotation indeterminacy makes it difficult to interpret the factors in a latent factor model.

The PCA approach is also applicable if some but not all factors are observable. In such a case, Giglio, Liao & Xiu (2021) suggest conducting PCA on residuals from TSRs of returns onto observable factors. They show that the estimated betas of observable and latent factors are, again, consistent with respect to the true betas up to some unknown linear transformation.

3.2.3. Risk-premia principal components analysis. One potential shortcoming of PCA is that it extracts information about latent factors solely from realized return covariances. To see this, the SVD in Equation 12 is applied to \bar{R} , which eliminates the average return from each column of R. In fact, if we assume $\alpha = 0$ in Equation 2, the expected return is also spanned by beta, so that the information in average returns (\bar{r}) can be exploited for more efficient recovery of factors.

Lettau & Pelger (2020b) exploit this intuition and propose a so-called risk-premia PCA estimator for factors. Instead of using $T^{-1}\bar{R}\bar{R}^{\dagger}=T^{-1}RR^{\dagger}-\bar{r}\bar{r}^{\dagger}$, they conduct PCA on $T^{-1}RR^{\dagger}+\lambda\bar{r}\bar{r}^{\dagger}$, where λ is a tuning parameter. Risk-premia PCA generalizes the proposal of Connor & Korajczyk (1986), which corresponds to the special case of $\lambda=0$. Lettau & Pelger (2020a) further prove that the risk-premia PCA could achieve a smaller asymptotic variance for factor loadings than the standard PCA if all factors are pervasive; it outperforms PCA empirically when factors are weak. We defer a more detailed discussion of weak factors to Section 3.3.4.

3.2.4. Instrumented principal components analysis. A limitation of PCA is that it only applies to static factor models. It also lacks the flexibility to incorporate other data beyond returns. To address both issues, Kelly, Pruitt & Su (2019) estimate the conditional factor model (Equation 6) by solving the optimization problem $\min_{\beta,\{f_t\}} \sum_{t=2}^{T} \|\tilde{r}_t - b_{t-1}\beta f_t\|^2$. The estimates satisfy first-order conditions:

$$\widehat{f}_t = (\widehat{\beta}^{\mathsf{T}} b_{t-1}^{\mathsf{T}} b_{t-1} \widehat{\beta})^{-1} \widehat{\beta}^{\mathsf{T}} b_{t-1}^{\mathsf{T}} \widetilde{r}_t,$$
14.

$$\operatorname{vec}(\widehat{\boldsymbol{\beta}}^{\mathsf{T}}) = \left(\sum_{t=2}^{T} b_{t-1}^{\mathsf{T}} b_{t-1} \otimes \widehat{f}_{t} \widehat{f}_{t}^{\mathsf{T}}\right)^{-1} \left(\sum_{t=2}^{T} (b_{t-1} \otimes \widehat{f}_{t}^{\mathsf{T}})^{\mathsf{T}} \widetilde{r}_{t}\right).$$
 15.

Consistent with the discussion in Section 3.2.1, Equation 14 shows that, given conditional betas, factors are estimated from CSRs of returns on betas. Equation 14 resembles Equation 11, but the former accommodates a potentially larger number of characteristics because of the built-in dimension reduction assumption. Equation 15 shows that conditional betas can be recovered from panel regressions of returns onto characteristics interacted with factors. The authors recommend an alternating least squares algorithm to iteratively update $\hat{\beta}$ and $\hat{f_t}$ until convergence. Kelly, Pruitt & Su (2020) develop the accompanying asymptotic inference for the extracted factors and loadings.

Kelly, Moskowitz & Pruitt (2021) apply this IPCA framework to explain momentum and long-term reversal phenomena in equity returns. The general framework of IPCA also extends beyond equity into other asset classes, such as corporate bonds (Kelly, Palhares & Pruitt 2021) and options (Büchner & Kelly 2022).

3.2.5. Autoencoder learning. IPCA assumes that conditional factor loadings are a linear function of asset characteristics. While this is a tractable assumption, there is no a priori reason for imposing linearity on the mapping from characteristics to loadings. A natural extension of IPCA is to leverage machine learning to develop a richer and more flexible mapping from conditioning variables to factor loadings. While there are a number of possible machine learning specifications for this map, the natural candidate is a deep learning model known as an autoencoder. The machine learning literature has long recognized the close connection between autoencoders and PCA (e.g., Baldi & Hornik 1989). Unlike the linearity embedded in PCA, an autoencoder uses a neural network specification to estimate factors and loadings. That said, a standard autoencoder only uses returns data to estimate the latent factor model. Thus, it does not utilize the additional nonreturn conditioning variables that are central to the success of the IPCA specification.

Gu, Kelly & Xiu (2021) propose a customized autoencoder factor model that benefits from a flexible neural network formulation (as in a standard autoencoder) while at the same time leveraging additional nonreturn conditioning information (in the spirit of IPCA). In the Gu, Kelly & Xiu (2021) conditional autoencoder, stock characteristics are mapped into betas through a feedforward neural network, thus replacing IPCA betas with a more realistic nonlinear specification. Figure 1 illustrates the model's basic structure. At a high level, the mathematical representation of the model is identical to Equation 4. On the left side of the network, factor loadings are a

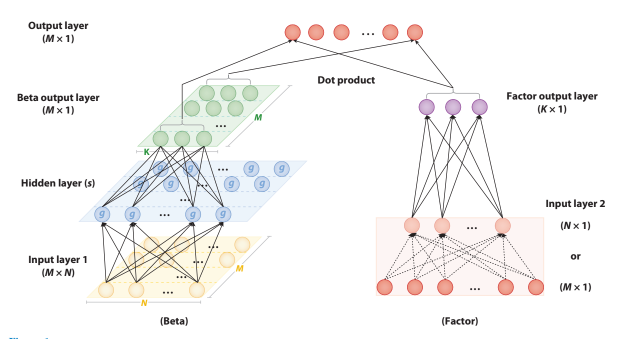


Figure 1

A diagram of a conditional encoder model in which an encoder is augmented to incorporate covariates in the factor loading specification. (Left) A diagram of how factor loadings β_{t-1} at time t-1 (green) depend on firm characteristics b_{t-1} (yellow) of input layer 1 through an activation function g on neurons of the hidden layer. Each row of yellow neurons represents the $K \times 1$ vector of characteristics of one ticker. (Right) A diagram showing the corresponding factors at time t. ft nodes (purple) are weighted combinations of neurons of input layer 2, which can be either N characteristic-managed portfolios r_t (pink) or M individual asset returns \tilde{r}_t (red). In the former case, the dashed arrows indicate that the characteristic-managed portfolios rely on individual assets through predetermined weights (not to be estimated). In either case, the effective input can be regarded as individual asset returns, exactly what the output layer (red) aims to approximate; thus, this model shares the same spirit as a standard encoder.

nonlinear function of covariates (e.g., firm characteristics), while the right side of the network models factors as portfolios of individual stock returns.

In particular, the $K \times 1$ vector $\beta_{i,t-1}$ is specified as a neural network model of lagged firm characteristics $b_{i,t-1}$. The recursive formulation for the nonlinear beta function is

$$b_{i,t-1}^{(0)} = b_{i,t-1}, 16.$$

$$b_{i,t-1}^{(l)} = g\left(b^{(l-1)} + W^{(l-1)}b_{i,t-1}^{(l-1)}\right), \quad l = 1, \dots, L_{\beta},$$
 17.

$$\beta_{i,t-1} = b^{(L_{\beta})} + W^{(L_{\beta})}b_{i,t-1}^{(L_{\beta})}.$$
18.

Equation 16 initializes the network as a function of the baseline characteristic data, $b_{i, t-1}$. Equation 17 describes the nonlinear (and interactive) transformation of characteristics as they propagate through hidden layer neurons. Equation 18 describes how a set of K-dimensional factor betas emerge from the terminal output layer.

On the right side of **Figure 1**, we see an otherwise standard autoencoder for the factor specification. The recursive mathematical formulation of the factors is

$$r_t^{(0)} = (b_{t-1}^{\mathsf{T}} b_{t-1})^{-1} b_{t-1}^{\mathsf{T}} r_t,$$
19.

$$r_t^{(l)} = \widetilde{g}\left(\widetilde{b}^{(l-1)} + \widetilde{W}^{(l-1)}r_t^{(l-1)}\right), \quad l = 1, \dots, L_f,$$
 20.

$$f_t = \widetilde{b}^{(L_f)} + \widetilde{W}^{(L_f)} r_t^{(L_f)}.$$

Equation 19 initializes the network with characteristic-sorted portfolios of individual asset returns, as defined by Equation 7. This sidesteps the incompleteness issue of the panel of individual stock returns and in the meantime performs a preliminary reduction of data. The expressions in Equation 20 transform and compress the dimensionality of returns as they propagate through hidden layers. Equation 21 describes the final set of K factors at the output layer. If a single linear layer is included on the factor network, that is, if $L_f = 1$, this structure maintains the economic interpretation of factors: They are themselves portfolios (linear combination of returns).

At last, the so-called dotted operation multiplies the $M \times K$ matrix output from the beta network with the $K \times 1$ output from the factor network to produce the final model fit for each individual asset return.

When the autoencoder has one hidden layer and a linear activation function, it is equivalent to the PCA estimator for linear factor models described in Section 3.2.2. Just as the autoencoder model nests the static linear factor model, the augmented autoencoder nests the IPCA factor model as a special case. The high capacity of a neural network model enhances its flexibility to construct the most informative features from data. With enhanced flexibility, however, comes a higher propensity to overfit. Next we discuss several generic algorithms likely applicable to any deep learning models.

3.2.5.1. Training, validation, and testing. To curb overfitting, the entire sample is typically divided into three disjoint subsamples that maintain the temporal ordering of the data. The first, or training, subsample is used to estimate the model subject to a specific set of tuning hyperparameter values.

The second, or validation, subsample is used for tuning the hyperparameters. Fitted values are constructed for data points in the validation sample based on the estimated model from the

training sample. Next, the objective function is calculated based on errors from the validation sample, and hyperparameters are then selected to optimize the validation objective.

The validation sample fits are of course not truly out of sample because they are used for tuning, which is in turn an input to the estimation. Thus the third, or testing, subsample is used for neither estimation nor tuning. It is thus used to evaluate a method's out-of-sample performance.

3.2.5.2. Regularization techniques. The most common machine learning device for guarding against overfitting is to append a penalty to the objective function in order to favor more parsimonious specifications. This regularization approach mechanically deteriorates a model's in-sample performance in the hope of improving its stability out of sample. This is the case when penalization manages to reduce the model's fit of noise while preserving its fit of the signal.

Gu, Kelly & Xiu (2021) define the estimation objective to be

$$\mathcal{L}(\theta;\cdot) = \frac{1}{NT} \sum_{t=1}^{T} \sum_{i=1}^{N} \|\tilde{r}_{i,t} - \beta'_{i,t-1} f_t\|^2 + \phi(\theta;\cdot),$$
 22.

where θ summarizes the weight parameters in the loading and factor networks of Equations 16–21, and $\phi(\theta)$ is a penalty function, such as lasso (or l_1) penalization, which takes the form $\phi(\theta; \lambda) = \lambda \sum_{j} |\theta_j|$.

In addition to l_1 penalization, Gu, Kelly & Xiu (2021) employ a second machine learning regularization tool known as early stopping. By ending the parameter search early (as soon as the validation sample error begins to increase), parameters are shrunken toward the initial guess, for which parsimonious parameterization is often imposed. It is a popular substitute to l_2 penalization of θ parameters because of its convenience in implementation and effectiveness in combating overfit.

As a third regularization technique, Gu, Kelly & Xiu (2021) adopt an ensemble approach in training neural networks. In particular, they use multiple random seeds to initialize neural network estimation and construct model predictions by averaging estimates from all networks. This enhances the stability of the results because the stochastic nature of the optimization can cause different seeds to settle at different optima.

3.2.5.3. Optimization algorithms. The high degree of nonlinearity and nonconvexity in neural networks, together with their rich parameterization, makes brute force optimization highly computationally intensive (often to the point of infeasibility). Gu, Kelly & Xiu (2021) adopt the adaptive moment estimation algorithm (Adam), an efficient version of stochastic gradient descent introduced by Kingma & Ba (2014), which computes adaptive learning rates for individual parameters using estimates of first and second moments of the gradients.

Gu, Kelly & Xiu (2021) also adopt batch normalization (Ioffe & Szegedy 2015) to control the variability of predictors across different regions of the network and across different data sets. This method is motivated by the phenomenon of internal covariate shift in which inputs of hidden layers follow different distributions than their counterparts in the validation sample.

3.2.6. Matrix completion. It is not uncommon in finance applications to deal with unbalanced panels. Giglio, Liao & Xiu (2021) adopt a matrix completion algorithm to handle missing data when extracting factors and loadings of a factor model.

The matrix completion approach relies on the assumption that the full matrix can be written as a noisy low-rank matrix. This assumption is naturally justified for Equation 1 (assuming $\alpha = 0$), which, in matrix form, can be rewritten as $R = \beta(V + \gamma \iota_T^{\mathsf{T}}) + U$ and thus clearly satisfies the assumption.

The goal is to recover an $N \times T$ low-rank matrix $X := \beta(V + \gamma \iota_T^{\mathsf{T}})$. Suppose R (the noisy version of X) is not fully observed, and Ω is an $N \times T$ matrix whose (i, t)th element $\omega_{it} = \mathbb{1}_{\{r_{it} \text{ is observed}\}}$. Using this notation, econometricians can only observe $R \circ \Omega$ and Ω , where \circ represents the element-wise matrix product.

The following nuclear-norm penalized regression approach can be employed to recover X:

$$\widehat{X} = \arg\min_{X} \|(R - X) \circ \Omega\|^2 + \lambda_{NT} \|X\|_n,$$
23.

where $||X||_n$ denotes the matrix nuclear norm, and $\lambda_{NT} > 0$ is a tuning parameter. By penalizing the singular values of X, the algorithm achieves a low-rank matrix as the output. The latent factors and betas can then be estimated via the corresponding singular vectors of \widehat{X} .

3.3. Estimating Risk Premia

The risk premium of a factor is informative about the equilibrium compensation investors demand to hold risk associated with that factor. One of the central predictions of asset pricing models is that some risk factors—for example, consumption growth, intermediary capital, or aggregate liquidity—should command a risk premium: Investors should be compensated for their exposure to those factors, holding constant their exposure to all other sources of risk.

For tradable factors—such as the market portfolio in the CAPM—estimating risk premia reduces to calculating the sample average excess return of the factor. This estimate is simple and robust and requires minimal modeling assumptions.

However, many theoretical models are formulated with regard to nontradable factors—factors that are not themselves portfolios—such as consumption, inflation, liquidity, and so on. To estimate the risk premium of any of these factors, it is necessary to construct its tradable incarnation. Such a tradable factor is a hedging portfolio that isolates the risk of the nontradable factor while holding all other risks constant. There are two standard approaches to constructing tradable counterparts of a nontradable factor: two-pass regressions and factor-mimicking portfolios.

3.3.1. Classical two-pass regressions. The classical two-pass (or Fama-MacBeth) regression requires a model like Equation 1 with all factors observable. The first time series pass yields estimates of beta using regressions in Equation 9. Then the second cross-sectional pass estimates risk premia via an ordinary least squares (OLS) regression of average returns on the estimated beta:

$$\widehat{\gamma} = (\widehat{\beta}^{\mathsf{T}}\widehat{\beta})^{-1}\widehat{\beta}^{\mathsf{T}}\widehat{r}.$$

The generalized least squares (GLS) version of Equation 24 replaces the OLS in the cross-sectional pass with

$$\widehat{\gamma}_{\text{GLS}} = (\widehat{\beta}^{\mathsf{T}} \widehat{\Sigma}_{u}^{-1} \widehat{\beta})^{-1} \widehat{\beta}^{\mathsf{T}} \widehat{\Sigma}_{u}^{-1} \bar{r},$$
 25.

where $\widehat{\Sigma}_u = T^{-1} \bar{R} \mathbb{M}_{\bar{V}} \bar{R}^{\mathsf{T}}$ is the sample covariance matrix of the residuals.

Lewellen, Nagel & Shanken (2010) advocate the GLS approach and suggest reporting GLS R^2 , partially because their simulations suggest that obtaining a high GLS R^2 appears to be a more rigorous hurdle than obtaining a high OLS R^2 . In our view, this benefit of GLS is partially overshadowed by its disastrous finite sample performance due to the poor estimates of $\widehat{\Sigma}_u$, in

⁴The nuclear norm is $||X||_n := \sum_{i=1}^{\min\{N,T\}} \psi_i(X)$, where $\psi_1(X) \ge \psi_2(X) \ge \dots$ are the sorted singular values of X.

particular when N is large. In Section 4.2, we also show that OLS and infeasible GLS (which assumes perfect knowledge of Σ_u) are asymptotically equivalent when both N and T are large, so that there is no asymptotic efficiency gain from using GLS in that setting.

3.3.2. Factor-mimicking portfolios. In contrast to Equation 24, Fama & MacBeth (1973) propose an inference procedure that regresses realized returns at each time t onto $\hat{\beta}$:

$$\widehat{\gamma}_t = (\widehat{\beta}^{\mathsf{T}}\widehat{\beta})^{-1}\widehat{\beta}^{\mathsf{T}}r_t.$$
 26.

Note that the estimated slope of the Fama-MacBeth regression at each time t, $\widehat{\gamma}_t$, is itself a portfolio return, corresponding to the portfolio weights $(\widehat{\beta}^{\mathsf{T}}\widehat{\beta})^{-1}\widehat{\beta}^{\mathsf{T}}$. This highlights an important point: The classical two-pass regression discussed above or Fama-MacBeth (both of which yield the same point estimates of the risk premium) obtains the risk premium of a nontradable factor by first building a factor-mimicking portfolio for it and then estimating the corresponding risk premium as the average excess return of this portfolio return, $\widehat{\gamma}_t$ (Fama & MacBeth 1973). Regularity conditions in Giglio & Xiu (2021) imply that

$$\widehat{\gamma}_t = (\widehat{\beta}^{\mathsf{T}} \widehat{\beta})^{-1} \widehat{\beta}^{\mathsf{T}} [\beta(\gamma + v_t) + u_t] \approx \gamma + v_t,$$

and thus the Fama-MacBeth procedure is an effective approach to estimating risk premia γ .

Now, suppose we are interested in estimating the risk premium of a measured nontradable risk factor g_t , say, a climate risk measure that is not tradable, that satisfies

$$g_t = \xi + \eta v_t + z_t. \tag{27}$$

This is a general representation where the measured risk factor g_t is related through the vector η to the fundamental risk factors v_t (it could itself be part of v_t , but it could also just be correlated with it and therefore still command a risk premium). The representation also allows for measurement error z_t (e.g., measurement error in consumption growth).

Obviously, the risk premium of g_t is $\gamma_g = \eta \gamma$. This can be readily estimated using the Fama-MacBeth procedure by first building the mimicking portfolios for v_t ($\widehat{\gamma}_t$) and then obtaining the mimicking portfolio for g_t as $\widehat{\eta}\widehat{\gamma}_t$, where $\widehat{\eta}$ is simply the vector of coefficients of a TSR (Equation 27). This yields the risk premium estimate as $\widehat{\eta}\widehat{\gamma}$.

Another standard approach to tracking a nontradable factor is the maximal-correlation factor-mimicking portfolio approach (e.g., Huberman, Kandel & Stambaugh 1987; Lamont 2001). This directly projects g_t onto a set of basis asset returns, y_t , that yields weights of the mimicking portfolio,

$$w_g = \operatorname{Var}(y_t)^{-1} \operatorname{Cov}(y_t, g_t),$$

whose returns and expected returns are given by $w_g^\intercal y_t$ and $w_g^\intercal E(y_t)$, respectively.

How do we reconcile these two approaches? Is γ_g the same as $w_g^\intercal E(y_t)$ for some choice of y_t ? How do we select such y_t ? Under data-generating processes given by Equations 1, 2, and 27, if we select $y_t = Af_t$ (recall that $f_t = \mu + v_t$) for any invertible matrix A, then $w_g = (A^\intercal)^{-1} \eta$, and $w_g^\intercal E(y) = \eta \gamma$. In this scenario, both approaches are equivalent, suggesting that we should use the same factors we use in Fama-MacBeth regressions to build a mimicking portfolio for g_t . Obviously, this is only possible if f_t is a vector of tradable portfolios. If not, we can use mimicking portfolios of f_t , $\widehat{\gamma}_t$, but this implies that the mimicking portfolio needs hedging portfolios already built by the Fama-MacBeth approach described above, limiting its usefulness.

There is, however, a more interesting choice for y_t that obviates the need to build hedging portfolios from Fama-MacBeth regressions in the first place. The idea is to use all returns $y_t = r_t$ as basis assets when building a mimicking portfolio for g_t . In this case, we find that $w_g = \Sigma^{-1}\beta \Sigma_v \eta^\intercal$, and

 $w_g^{\mathsf{T}} \mathrm{E}(r_t) = \eta \Sigma_v \beta^{\mathsf{T}}(\Sigma)^{-1} \beta \gamma$. This appears to give a different risk premium parameter in the population. Nevertheless, Giglio & Xiu (2021) prove that as $N \to \infty$, $w_g^{\mathsf{T}} \mathrm{E}(r_t)$ converges to $\eta \gamma$. This result suggests that, in the limit, the maximal-correlation factor-mimicking portfolio approach targets the same risk premium parameter as do Fama-MacBeth regressions.

What makes the second approach more appealing is the fact that it does not require a fully specified factor model because all it needs are the factor of interest, g_t , and the cross section of test assets, r_t . This suggests that estimating a factor's risk premium does not require knowledge about the identities of factors driving asset returns, an important advantage when, as we discuss more in the next section, the entire factor model is not always known. This approach, however, has a fundamental drawback: the curse of dimensionality—it requires a large cross section of assets $(N \to \infty)$, which may exceed the sample size T to the extent that a projection of g_t on r_t becomes infeasible. We now turn to a three-pass estimator that adopts PCA regression to resolve this high-dimensionality issue.

- **3.3.3.** Three-pass regressions and the omitted factor bias. Giglio & Xiu (2021) suggest using principal component regression (PCR) when building the factor-mimicking portfolios for g_t using all returns r_t as basis assets. The PCR approach is a natural choice among high-dimensional regressions in that r_t follows a factor model according to Equation 1. The three-pass method proceeds as follows:
 - 1. The first pass is an SVD of \overline{R} to obtain $\widehat{\beta}$ and \widehat{V} , as in Equation 13.
 - 2. The second pass runs a cross-sectional OLS regression (Equation 24) to obtain risk premia of \widehat{V} .
 - 3. Finally, the third pass projects g_t onto \widehat{V} ,

$$\widehat{\eta} = \bar{G}\widehat{V}^{\mathsf{T}}(\widehat{V}\widehat{V}^{\mathsf{T}})^{-1},$$

thus recovering the weights of the mimicking portfolio.

The three-pass estimator of the risk premium of g_r is then obtained by multiplying the portfolio weights $\widehat{\eta}$ by the risk premia of these portfolios $\widehat{\gamma}$. In a compact form, it is given by

$$\widehat{\gamma}_{g} = \bar{G}\widehat{V}^{\mathsf{T}}(\widehat{V}\widehat{V}^{\mathsf{T}})^{-1}(\widehat{\beta}^{\mathsf{T}}\widehat{\beta})^{-1}\widehat{\beta}^{\mathsf{T}}\bar{r}.$$
28.

As we discuss in Section 4.2, this estimator has asymptotic guarantees in the large N, large T setting, but only if all factors are pervasive.

Because this estimator does not rely on any prespecified asset pricing model for risk-premia estimation, it is especially useful for cases in which a researcher is interested in estimating the risk premium of a nontradable factor predicted by theory (e.g., consumption growth, liquidity, etc.) but does not want to take a stand on what the other factors are in the model. In contrast, standard Fama-MacBeth regressions would be biased if some true factors are omitted in this model. Relatedly, Gagliardini, Ossola & Scaillet (2019) propose a diagnostic criterion for detecting the number of omitted factors.

3.3.4. Weak factors. Besides the omitted factor bias, another severe issue that plagues the classical two-pass regression is weak identification. Kan & Zhang (1999) first noted that the inference on risk premia from two-pass regressions becomes distorted when a useless factor—a factor to which test assets have zero exposure—is included in the model. Kleibergen (2009) further points out that standard inference fails if betas are relatively small. This issue is quite relevant in practice because many test assets are not very sensitive to macroeconomic shocks. Moreover, the same rank-deficiency problem arises when betas are collinear (even if the factors are individually strong);

that is, some factors are redundant in terms of explaining the variation of expected returns. This is again a relevant issue in practice due to the existence of hundreds of factors discovered in the literature, many of which are close cousins and do not add any explanatory power for the cross section.

When beta is close to zero, its estimation error dominates the true signal, resulting in an error-in-variables problem. Kleibergen (2009) proposes several test statistics for risk premia that are uniformly valid over all values of beta. The beneficial robustness of these tests comes at the cost of a lack of power when weak factors exist. These tests are also designed for testing risk premia of all factors jointly but are often not informative about the risk premium on any particular factor. Bryzgalova (2015) suggests eliminating weak factors via a penalized two-pass regression so as to improve the power for detecting strong factors. However, eliminating weaker factors can lead to invalid inference and potentially large biases in the risk-premia estimates of the remaining factors.

Jegadeesh et al. (2019) propose a sample-splitting and instrumental variable estimator to correct the error-in-variables bias. In the same spirit and more rigorously, Anatolyev & Mikusheva (2022) propose a four-split approach that addresses the issues of weak factors and omitted factors. They assume that part of v_t in Equation 1, call it v_{1t} , is observable, though potentially weak. They also assume that its beta, namely β_1 , fully spans the space of expected returns. The other part of v_t , call it v_{2t} , is latent (hence omitted by econometricians) and unpriced. The four-split estimator aims for valid inference on the risk premia of v_{1t} . Note that omitted factors in their setup must be unpriced to achieve valid inference. In practice, however, it is the omitted priced factors that are most concerning.

Giglio, Xiu & Zhang (2021) argue that the weak factor problem is fundamentally an issue of test asset selection. They argue that factor strength is not an inherent property of a factor but instead is dictated by the selection of test assets. Weaker factors may still be priced, so just eliminating them is an undesirable solution. Instead, Giglio, Xiu & Zhang (2021) suggest actively selecting test assets to guarantee that the selected assets have sufficient exposure to the factors of interest; in other words, a factor can be made stronger by appropriate asset selection—by selecting assets highly exposed to it. To simultaneously address the weak and omitted factor problems, they propose an iterative supervised PCA procedure that integrates correlation screening with the three-pass estimator of Giglio & Xiu (2021). This estimator is robust to both omitted variable bias and the weak factor problem, as well as to measurement error in observed factors.

Test assets are an important component of empirical asset pricing, yet little work has been dedicated to rigorously and systematically investigating how they should be selected. When a model is composed of tradable factors, many important asset pricing analyses are independent of the test assets. For example, risk premia of tradable factors are best calculated as simple averages of factor returns, the maximum Sharpe ratio portfolio in the model economy can be inferred from the tradable factors alone, and model comparison can be conducted without test assets (Barillas & Shanken 2017). In contrast, test assets are central to the study of nontradable factors because they are used to construct the necessary factor-mimicking portfolios that in turn are inputs to most asset pricing analyses.

The choice of test assets in the literature has mainly followed one of three approaches. The first approach, adopted by the vast majority of the literature, uses a standard set of portfolios sorted on a few characteristics, such as size and value, following the seminal work of Fama & French (1993). Lewellen, Nagel & Shanken (2010) argue that this approach sets a rather low hurdle for a factor pricing model. They suggest augmenting the set of test assets with industry portfolios. Giglio, Xiu & Zhang (2021) argue that using the standard cross section likely creates a weak factor problem because these assets may not have exposure to the factor of interest. Alternatively, Ahn, Conrad &

Dittmar (2009) suggest forming portfolios as test assets by clustering individual securities based on their correlations so that securities within clusters are similar and those across clusters are different. There is not a clear theoretical rationale behind this proposal, however.

A second approach that has gained traction more recently expands the set of test assets to include portfolios sorted on a much larger set of characteristics discovered in the past few decades, on the order of hundreds of portfolios (e.g., Bryzgalova, Pelger & Zhu 2020; Kozak, Nagel & Santosh 2020). Along these lines, an attractive property of IPCA is that it can be viewed and assessed from the perspective of individual stocks or characteristic-managed portfolios as test assets. Kelly, Pruitt & Su (2019) argue that this has the attractive property of reducing researcher discretion over test asset selection.

A third approach curates test assets that are targeted for a specific factor of interest (see, e.g., Ang et al. 2006). A common approach is to estimate stock-level betas on a given factor, then sort assets into portfolios based on the estimated exposure. A small cross section of these sorted portfolios is expected to be particularly informative about the factor of interest, but it is affected by the omitted factor problem because it tends to focus only on univariate exposures.

The approach of Giglio, Xiu & Zhang (2021) builds on these approaches by starting from a large universe of test assets but then selecting only informative assets for estimation.

3.4. Estimating the Stochastic Discount Factor and Its Loadings

A factor's risk premium is equal to its (negative) covariance with the SDF. In the setup of Equation 1, an SDF can be written as

$$m_t = 1 - b^{\mathsf{T}} v_t, \tag{29}$$

where $b = \Sigma_v^{-1} \gamma$, and Σ_v is the covariance matrix of factor innovations. The SDF is central to the field of asset pricing because, in the absence of arbitrage, covariances with the SDF alone explain cross-sectional differences in expected returns.

As shown in Equation 29, the vector of SDF loadings, b, is related to mean-variance optimal portfolio weights. SDF loadings b and risk premia γ are directly related through the covariance matrix of the factors, but they differ substantially in their interpretations. The SDF loading of a factor tells us whether that factor is useful in pricing the cross section of returns. For example, a factor could command a nonzero risk premium without appearing in the SDF simply because it is correlated with the true factors driving the SDF. It is therefore not surprising to see many factors with significant risk premia. For this reason, it makes more sense to tame the factor zoo by testing if a new factor has a nonzero SDF loading (or has a nonzero weight in the mean-variance efficient portfolio) rather than testing if it has a significant risk premium.

3.4.1. Generalized method of moments. The classical approach to estimating SDF loadings is the generalized method of moments (GMM). In light of Equations 3 and 29 and the definition of the SDF, we can formulate a set of moment conditions,

$$E(m_t r_t) = 0_{N \times 1}, \quad E(v_t) = 0_{K \times 1}.$$

Because there are in total K + N moments with 2K parameters (μ and b), we need $N \ge K$ to ensure the system is identified.

The GMM estimator is thereby defined as the solution to the optimization problem,

$$\min_{b,\mu} \widehat{g}_T(b,\mu)^{\intercal} \widehat{W} \widehat{g}_T(b,\mu),$$
 30.

where the sample moments are given by

$$\widehat{g}_T(b,\mu) = \begin{pmatrix} \frac{1}{T} \sum_{t=1}^T r_t (1 - b^{\mathsf{T}} (f_t - \mu)) \\ \frac{1}{T} \sum_{t=1}^T f_t - \mu \end{pmatrix}_{(N+K) \times 1}.$$

The inference procedure follows the usual GMM formulation (Hansen 1982). For efficiency reasons, it is customary to choose the optimal weighting matrix, $\widehat{W}_{\text{opt}} = \widehat{\Omega}^{-1}$, where $\widehat{\Omega}$ is a consistent estimator of Ω , as in Section 4.1. As an alternative, there is a special class of weighting matrices for which a closed-form solution to Equation 30 is available,

$$\widehat{b} = (\widehat{C}^{\dagger} \widehat{W}_{11} \widehat{C})^{-1} (\widehat{C}^{\dagger} \widehat{W}_{11} \bar{r}), \quad \widehat{\mu} = \bar{f},$$
31.

where \widehat{W}_{11} is the top $N \times N$ submatrix of some \widehat{W} , and \widehat{C} is the $N \times K$ sample covariance matrix between r_t and v_t . Recall that $b = \Sigma_v^{-1} \gamma$, and note also that $\widehat{\beta} \widehat{\Sigma}_v = \widehat{C}$. It follows that $\widehat{b} = \widehat{\Sigma}_v^{-1} \widehat{\gamma}$, where $\widehat{\gamma}$ is given by Equation 24 $(\widehat{W}_{11} = \mathbb{I}_N)$ or 25 $(\widehat{W}_{11} = \widehat{\Sigma}_u^{-1})$. In other words, Equation 31 amounts to running two-pass CSRs with (univariate) covariances in place of $\widehat{\beta}$. This is not surprising because according to Equation 2 we have

$$E(r_t) = \alpha + \beta \gamma = \alpha + Cb,$$
 32.

where $C = \beta \Sigma_v$ is the covariance between r_t and v_t . The two-pass procedure—with univariate covariances instead of multivariate betas—thereby achieves an estimate of b.

3.4.2. Principal components analysis-based methods. Kozak, Nagel & Santosh (2018) argue that the absence of near-arbitrage opportunities forces expected returns to (approximately) align with common factor covariances, even in a world in which belief distortions can affect asset prices. The strong covariation among asset returns suggests that the SDF can be represented as a function of a few dominant sources of return variation. PCA of asset returns recovers the common components that dominate return variation. Specifically, the first two passes of the three-pass procedure in Section 3.3.3 yield an SDF estimator without relying on knowledge of factor identities:

$$\widehat{m}_t = 1 - \widehat{\gamma}^{\mathsf{T}} \widehat{v}_t, \tag{33.}$$

where \widehat{v}_t is the *t*th column of \widehat{V} .

3.4.3. Penalized regressions. In the PCA approach, the SDF is essentially parameterized as a small number of linear combinations of factors, as shown in Equation 29. Kozak, Nagel & Santosh (2020) consider an SDF represented in terms of a set of tradable test asset returns,

$$m_{t} = 1 - b^{\mathsf{T}} [r_{t} - \mathbf{E}(r_{t})],$$
 34.

where \underline{b} satisfies $E(r_t) = \Sigma \underline{b}$, and Σ is the covariance matrix of r_t . Giglio, Xiu & Zhang (2021) show that the relationship between the two SDFs (Equations 29 and 34) depends on the degree of completeness of markets. Assuming that r_t follows Equation 1 and some regularity conditions hold, these two forms of SDF are asymptotically equivalent as $N \to \infty$ in the sense that

$$\frac{1}{T} \sum_{t=1}^{T} |m_t - \underline{m}_t|^2 \lesssim \frac{1}{\lambda_{\min}(\beta^{\intercal}\beta)}.$$

Because the right-hand side diminishes as $N \to \infty$ even for relatively weak factors, there is generally no theoretical difference between estimands.

To estimate the SDF (Equation 34), Kozak, Nagel & Santosh (2020) suggest solving an optimization problem, which amounts to a regression of \bar{r} onto $\hat{\Sigma}$,

$$\widehat{\underline{b}} = \arg\min_{\underline{b}} \left\{ (\bar{r} - \widehat{\Sigma}\underline{b})^{\mathsf{T}} \widehat{\Sigma}^{-1} (\bar{r} - \widehat{\Sigma}\underline{b}) + p_{\lambda}(\underline{b}) \right\},$$
 35.

for which the estimated pricing kernel is given by

$$\widehat{m}_t = 1 - \widehat{b}^{\mathsf{T}}(r_t - \bar{r}). \tag{36}$$

In Equation 35, $\widehat{\Sigma}$ is the sample covariance matrix of r_t , and $p_{\lambda}(\underline{b})$ is a penalty term (such as ridge, lasso, or elastic net) through which economic priors are imposed. Relatedly, Korsaye, Quaini & Trojani (2019) provide a rigorous framework for regularization techniques in the recovery of the SDF in economies with frictions or ambiguity.

The objective function in Equation 35 appears to require the inverse of the sample covariance matrix $\widehat{\Sigma}^{-1}$, which is not well-defined when N > T. Instead, it is equivalent to optimizing a different form of Equation 35,

$$\widehat{\underline{b}} = \arg\min_{\underline{b}} \left\{ \underline{b}^{\mathsf{T}} \widehat{\Sigma} \underline{b} - 2\underline{b}^{\mathsf{T}} \bar{r} + \underline{b}^{\mathsf{T}} \widehat{\Sigma} \underline{b} + p_{\lambda}(\underline{b}) \right\},$$
 37.

which avoids calculating $\widehat{\Sigma}^{-1}$.

3.4.4. Double machine learning. A fundamental task facing the asset pricing field today is how to bring more discipline to the proliferation of factors. In particular, a question that remains open is how to judge whether a new factor adds explanatory power for asset pricing, relative to the hundreds of factors the literature has so far produced. Feng, Giglio & Xiu (2020) attempt to address this question by systematically evaluating the contribution of individual factors relative to existing factors as well as for conducting appropriate statistical inference in this high-dimensional setting. While machine learning methods discussed in the previous section perform well by employing regularization to trade off bias with variance, both regularization and overfitting cause a bias that distorts inference. Chernozhukov et al. (2018) introduce a general double machine learning (DML) framework to mitigate bias and restore valid inference on a low-dimensional parameter of interest in the presence of high-dimensional nuisance parameters. Feng, Giglio & Xiu (2020) make use of this framework to test the SDF loading of a newly proposed factor.

Suppose that g_t is the factor of interest and b_t a vector of potentially confounding factors such that $v_t = (g_t^T : b_t^T)^T$. To test if g_t (e.g., a newly proposed factor) contributes to expected returns beyond the variables in b_t (e.g., factors that have already been discovered by previous literature), we should conduct inference on b_g while controlling b_b , where $b = (b_g : b_b)$ satisfies $E(r_t) = Cb = C_g b_g + C_b b_b$, and $C = \beta \Sigma_v$ is the covariance between r_t and v_t . If the number of factors in v_t , K, is finite, then the GMM approach introduced in Section 3.4.1 is adequate. When it comes to a large K setting, however, the classical inference procedure is no longer valid. This is certainly a relevant case in practice, as T is typically in the hundreds, roughly of the same scale as the number of factors studied.

In the spirit of DML, Feng, Giglio & Xiu (2020) select controls from $\{\widehat{C}_b\}$ via two respective lasso regressions: \overline{r} onto \widehat{C}_b and \widehat{C}_g onto \widehat{C}_b . The selected controls are the union of the controls selected by each of the two lasso regressions and are denoted by $\widehat{C}_{b[I]}$. Then, $\widehat{C}_{b[I]}$ and \widehat{C}_g serve as regressors in another CSR of \overline{r} . The resulting estimator of b_g ,

$$\widehat{b}_g = (\widehat{C}_g^{\intercal} \mathbb{M}_{\widehat{C}_{hln}} \widehat{C}_g)^{-1} (\widehat{C}_g^{\intercal} \mathbb{M}_{\widehat{C}_{hln}} \overline{r}),$$

is a desirable candidate for inference because the regularization biases in lasso diminish at a faster rate than does \sqrt{T} after partialing out the effect of \widehat{C}_b from \widehat{C}_v .

3.4.5. Parametric portfolios and deep learning stochastic discount factors. Because the SDF (when projected onto tradable assets) is spanned by optimal portfolio returns, estimating the SDF is effectively a problem of optimal portfolio formation. A fundamental obstacle to the conventional mean-variance analysis is the low signal-to-noise ratio: Expected returns and covariances

of a large cross section of investable assets cannot be learned with high precision. In the previous sections, we have discussed factor-based approaches that either exploit economic intuition and theory or rely on statistical machine learning methods to regularize this learning problem. With better estimates of expected returns and covariances comes improved portfolio performance.

Brandt, Santa-Clara & Valkanov (2009) propose an innovative solution to the portfolio optimization problem by directly parameterizing portfolio weights as functions of asset characteristics and then estimating the parameters by solving a utility optimization problem,

$$\max_{\theta} \frac{1}{T} \sum_{t=2}^{T} \mathbf{U} \left(\sum_{i=1}^{N_t} w(\theta, b_{i,t-1}) \tilde{r}_{i,t} \right),$$

where $w(\theta, b_{i,r-1})$ is a parametric function of stock characteristics, and U(·) is some prespecified utility function. DeMiguel et al. (2020) show that this approach, when restricted to the special case of a linear parametric weight function and mean-variance utility, is equivalent to the usual mean-variance portfolio allocation paradigm but with characteristic-sorted portfolios as basis assets. Cong et al. (2021) extend this framework to a more flexible neural network model and optimize the Sharpe ratio of the portfolio (SDF) via reinforcement learning, with more than 50 features plus their lagged values. Chen, Pelger & Zhu (2019) parameterize the SDF loadings and weights of test asset portfolios as two separate neural networks and adopt an adversarial minimax approach to estimate the SDF. Both adopt long-short-term memory models to incorporate lagged time series information from macro variables, firm characteristics, or past returns.

3.5. Model Specification Tests and Model Comparison

Although financial economists suggest using economic theory to pin down the best model, their efforts, unfortunately, have led to a zoo of factors and numerous candidate models. Some recent and prominent models with observable portfolios as factors include Fama & French (2015), Hou, Xue & Zhang (2015), He, Kelly & Manela (2017), Stambaugh & Yuan (2017), and Daniel, Hirshleifer & Sun (2020). However, purely statistical tests are often powerless because the sample sizes are too limited to tease out the true model.

3.5.1. GRS test and extensions. Specifically, assessments of factor pricing models can be formalized as statistical hypothesis testing problems. Such tests most commonly focus on the zero-alpha condition: If the factor model reflects the true SDF, then it should price all test assets with zero alpha (up to sampling variation). A standard formulation for the null hypothesis is

$$\mathbb{H}_0: \alpha_1 = \alpha_2 = \dots = \alpha_N = 0.$$
 38.

In a simple setting in which all factors are observable and tradable, the model given by Equations 1 and 2 can be written as $r_t = \alpha + \beta f_t + u_t$, so that alphas can be estimated via asset-wise TSRs:

$$\widehat{\alpha}_{TS} = (R \mathbb{M}_{F} \iota_T) (\iota_T^{\mathsf{T}} \mathbb{M}_{F} \iota_T)^{-1}.$$
39.

Gibbons, Ross & Shanken (1989) constructed a quadratic test statistic,

$$\widehat{F} = \frac{T - N - K}{N} \frac{\widehat{\alpha}_{\text{TS}}^{\mathsf{T}} \widehat{\Sigma}_{u}^{-1} \widehat{\alpha}_{\text{TS}}}{(1 + \bar{f}^{\mathsf{T}} \widehat{\Sigma}_{v}^{-1} \bar{f})},$$

$$40.$$

and developed its exact finite sample distribution, a noncentral F-distribution, under the assumption of Gaussian errors.

An important limitation of this result is that it requires that T > N + K. In practice, N can be much larger than T. Even in the case of N < T, the power of the Gibbons-Ross-Shanken (GRS) test may be compromised because it employs an unrestricted sample covariance matrix, $\widehat{\Sigma}_u$, that is

known to perform badly even for moderate values of N. When asset returns follow an approximate factor model (Chamberlain & Rothschild 1983), the idiosyncratic errors may be weakly correlated; thus, it is possible to enhance the power of the GRS test by imposing structure on Σ_u .

Pesaran & Yamagata (2017) suggest a simple quadratic test statistic that ignores off-diagonal elements of Σ_n .⁵

$$\widehat{J}_1 = \frac{T \widehat{\alpha}_{\mathrm{TS}}^\intercal \mathrm{Diag}(\widehat{\Sigma}_u)^{-1} \widehat{\alpha}_{\mathrm{TS}} (1 + \bar{f}^\intercal \widehat{\Sigma}_v^{-1} \bar{f})^{-1} - N}{\sqrt{2N[1 + (N-1)\widehat{\rho}_{N,T}^2]}},$$

where $\widehat{\rho}_{N,T}$ is a correction term related to the sparsity of Σ_u . This term can be omitted if Σ_u is assumed diagonal, which in turn leads to a simpler test statistic.

Alternatively, Fan, Liao & Yao (2015) suggest imposing a sparsity structure on Σ_u . They exploit this sparsity to achieve a consistent estimator of Σ_u , denoted as $\widehat{\Sigma}_u^T$, following Fan, Liao & Mincheva (2011). The resulting test statistic is

$$\widehat{J}_2 = \frac{T \widehat{\alpha}_{\mathrm{TS}}^{\mathsf{T}} (\widehat{\Sigma}_u^{\mathsf{T}})^{-1} \widehat{\alpha}_{\mathrm{TS}} (1 + \bar{f}^{\mathsf{T}} \widehat{\Sigma}_v^{-1} \bar{f})^{-1} - N}{\sqrt{2N}}.$$

They propose other enhancements to improve the power of their test against sparse alternatives.

These extensions remedy some of the drawbacks of the GRS test and have asymptotic guarantees as $N, T \rightarrow \infty$, which represent an important step forward for tests of asset pricing models. Tests in this section all rely on models entirely composed of tradable factors, but in light of Equation 46 below, the same test statistics and asymptotic inference should be directly applicable to models with nontradable and latent factors via Equation 44.

3.5.2. Model comparison tests. Testing models is perhaps less informative than comparing models. After all, all models are wrong, but some are more useful than others. As Gibbons, Ross & Shanken (1989) emphasize, the factor model given in Equation 1 directly implies the following equality for the GRS test statistic:

$$\alpha^{\mathsf{T}} \Sigma_{u}^{-1} \alpha \equiv \left((\alpha + \beta \gamma)^{\mathsf{T}}, \gamma^{\mathsf{T}} \right) \begin{pmatrix} \beta \Sigma_{v} \beta^{\mathsf{T}} + \Sigma_{u} \ \beta \Sigma_{v} \\ \Sigma_{v} \beta^{\mathsf{T}} & \Sigma_{v} \end{pmatrix}^{-1} \begin{pmatrix} \alpha + \beta \gamma \\ \gamma \end{pmatrix} - \gamma^{\mathsf{T}} \Sigma_{v}^{-1} \gamma. \tag{41}.$$

Going one step further, we obtain $\alpha^{\mathsf{T}} \Sigma_u^{-1} \alpha = \mathrm{SR}^2(\{r_t, v_t + \gamma\}) - \mathrm{SR}^2(\{v_t + \gamma\})$, where $\mathrm{SR}(\{a_t\})$ denotes the optimal Sharpe ratio of a portfolio using assets a_t . In other words, the classical GRS test statistic can be interpreted as a test of whether the factors achieve the maximal Sharpe ratio, or whether one can improve on that Sharpe ratio by trading the test assets in addition to the factors. Intuitively, if $\{v_t + \gamma\}$ already span the optimal portfolio (i.e., the asset pricing model is correctly specified), the Sharpe ratio gains from augmenting this portfolio with additional test assets r_t should be zero.

Indeed, we can compare models using the left-hand side of Equation 41 as a criterion. Specifically, consider two models with tradable factor sets $\{f_t^{(1)}\}$ and $\{f_t^{(2)}\}$, respectively. Barillas & Shanken (2017) advocate comparing these models on their ability to price all returns, both test assets and traded factors. With this perspective comes an insight that test assets tell us nothing about model comparison beyond what we learn from each model's ability to price factors of the other models! This observation is verified from Equation 41, since

$$\alpha^{(1)\mathsf{T}} \left(\Sigma_{u}^{(1)} \right)^{-1} \alpha^{(1)} < \alpha^{(2)\mathsf{T}} \left(\Sigma_{u}^{(2)} \right)^{-1} \alpha^{(2)} \iff \mathsf{SR}^{2} (\{f_{t}^{(1)}\}) > \mathsf{SR}^{2} (\{f_{t}^{(2)}\}). \tag{42}$$

⁵We omit finite sample adjustment terms from the original construction of their test statistic for simplicity and clarity.

Barillas et al. (2020) exploit this insight and build asymptotically valid tests of model comparison using differences of squared Sharpe ratios. Their analysis allows for pairwise comparison between nonnested models and accounts for estimation error in factor-mimicking portfolio weights for nontradable factors. Alternative criteria for model comparison also include the Hansen-Jagannathan distance by Hansen & Jagannathan (1997) (see, e.g., Kan & Robotti 2009; Gospodinov, Kan & Robotti 2013) and the cross-sectional R^2 (see Kan, Robotti & Shanken 2013).

3.5.3. Bayesian approach. As the set of candidate models expands, model comparison via pairwise asymptotic tests becomes a daunting task. And pairwise model comparison may not unambiguously isolate the best-performing model. Moreover, multiple testing issues can arise. To find the best factor pricing model, Barillas & Shanken (2018) develop a Bayesian procedure that computes model probabilities for a collection of asset pricing models with tradable factors. They adopt an off-the-shelf Jeffreys prior on betas and residual covariances, following the earlier work of Harvey & Zhou (1990):

$$P(\beta, \Sigma_u) \propto |\Sigma_u|^{-(N+1)/2}$$
.

Under the null hypothesis of no alpha, alpha follows a delta function concentrated at 0. Under the alternative, alpha is distributed as

$$P(\alpha|\beta, \Sigma_u) = \mathcal{N}(0, k\Sigma_u)$$
, for some $k > 0$.

The benefit of this prior is its convenience and economic sensibility: It imposes that the expected Sharpe ratio of the arbitrage portfolio, $\alpha^{\mathsf{T}} \Sigma^{-1} \alpha$, is kN, which does not take implausibly large values. Having an otherwise diffuse prior on α would force the Bayes factor to favor the null (Kass & Raftery 1995). Barillas & Shanken (2018) provide closed-form expressions of the Bayes factor for testing zero alpha and, more importantly, of the marginal likelihood of each model. In light of Barillas & Shanken (2017), the model comparison of Barillas & Shanken (2018) is based on an aggregation of evidence from all possible multivariate regressions of excluded factors on factor subsets—i.e., it takes test assets out of the picture. Chib, Zeng & Zhao (2020) show that the use of the standard Jeffreys priors on model-specific nuisance parameters is unsound for Bayes factors and propose a new class of improper priors for nuisance parameters based on invertible maps, which leads to valid marginal likelihoods and model comparisons.

Bryzgalova, Huang & Julliard (2022) further extend the Bayesian framework for model selection in the presence of potentially weak and nontradable factors. They reparameterize the expected returns using Equation 32 and propose a spike-and-slab prior on *b* to encourage model selection and ensure the validity of Bayes factors (because a flat prior would otherwise inflate Bayes factors for models that contain weak factors).

More specifically, they introduce a vector of binary latent variables $\delta = (\delta_1, \delta_2, \dots, \delta_K)^{\mathsf{T}}$, where $\delta_j \in \{0, 1\}$. δ indexes 2^K possible models. The *j*th variable, b_j (with associated loadings C_j), is included if and only if $\delta_j = 1$. Their prior on *b* has the following spike-and-slab form:

$$\begin{split} \mathbf{P}(b|\delta,\sigma^2) &= \prod_{j=1}^K (1-\delta_j) \mathrm{Dirac}(b_j) + \delta_j \mathbf{P}(b_j|\sigma^2), \quad \mathbf{P}(b_j|\sigma^2) \sim \mathcal{N}(0,\sigma^2 \psi_j); \\ \mathbf{P}(\delta|w) &= \prod_{j=1}^K w^{\delta_j} (1-w)^{1-\delta_j}, \quad w \sim \mathbf{P}(w); \quad \mathbf{P}(\sigma^2) \sim \sigma^{-2}. \end{split}$$

The Gaussian prior is used to model the nonnegligible entries (the slab), and the Dirac mass at zero is used to model the negligible entries (the spike), which could be replaced by a continuous density heavily concentrated around zero. This prior, originally proposed by Mitchell &

Beauchamp (1988), is known to favor parsimonious models in high dimensions, avoiding the curse of dimensionality. Another crucial component of this prior lies in their choice of ψ_i ,

$$\psi_j = \psi \rho_j^{\mathsf{T}} \rho_j,$$

where ρ_j is an $N \times 1$ vector of correlation coefficients between factor j and the test assets, and $\psi > 0$ is a tuning parameter that controls the degree of shrinkage over all factors. If ρ_j is close to zero, the prior discourages it from being selected. This prior, however, does not seem to guard against models with highly correlated factors that cause a rank-deficiency issue similar to that of weak factors.

Taking test assets as given, Bryzgalova, Huang & Julliard (2022) aim for selecting an SDF that does not contain weak factors. The weak factors are defined in terms of C, which is similar to but distinct from the definition in Section 3.3.4, in which the weak factor problem is with respect to beta.⁶

3.6. Alphas and Multiple Testing

Alphas are the portion of expected returns that cannot be explained by risk exposures. Thus, a portfolio with a significant alpha relative to a status quo model (e.g., the CAPM or the Fama-French three-factor model) is dubbed an anomaly. Harvey, Liu & Zhu (2016) investigate more than 300 anomalies proposed in the literature and argue that many of these anomalies are statistical artifacts due to data snooping or multiple testing (MT).

The literature in asset pricing has long been aware of data-snooping concerns and MT issues in alpha tests and has taken various approaches to address them over the years. Leading examples include Lo & MacKinlay (1990) and Sullivan, Timmermann & White (1999), among many others.

Early proposals suggest replacing a multitude of null hypotheses with one single null hypothesis: $\mathbb{H}_0 : \max_i \alpha_i \le 0$ or $\mathbb{H}_0 : \mathbb{E}(\alpha_i) = 0$ (see, e.g., White 2000, Kosowski et al. 2006, Fama & French 2010). While these are interesting null hypotheses for testing, more relevant and informative hypotheses for alpha testing are perhaps

$$\mathbb{H}_0^i: \alpha_i = 0, \quad i = 1, \dots, N.$$
 43.

This collection of hypotheses is fundamentally different from the single null hypothesis of Gibbons, Ross & Shanken (1989) in Equation 38. Suppose t_i is a test statistic for the null \mathbb{H}_0^i (often taken as the t-statistic) and that a corresponding test rejects the null whenever $t_i > c_i$ for some prespecified cutoff c_i . Let $\mathcal{H}_0 \subset \{1, \dots, N\}$ denote the set of indices for which the corresponding null hypotheses are true. In addition, let \mathcal{R} be the total number of rejections in a sample, and let \mathcal{F} be the number of false rejections in that sample:

$$\mathcal{F} = \sum_{i=1}^{N} 1\{i \le N : t_i > c_i \text{ and } i \in \mathcal{H}_0\}, \quad \mathcal{R} = \sum_{i=1}^{N} 1\{i \le N : t_i > c_i\}.$$

Both \mathcal{F} and \mathcal{R} are random variables. Note that, in a specific sample, we can obviously observe \mathcal{R} , but we cannot observe \mathcal{F} . Nonetheless, we can design procedures to effectively limit \mathcal{F} relative to \mathcal{R} in expectation.

More formally, the MT literature often works with the false discoveries proportion (defined as $FDP = \mathcal{F}/max\{\mathcal{R}, 1\}$) and seeks procedures to control its expectation, known as the false discovery

⁶In related work, Gospodinov, Kan & Robotti (2014) take a frequentist approach to this problem.

rate [defined as FDR = E(FDP)]. Other objects that some MT approaches seek to control are the per-test error rate, $\mathbb{E}(\mathcal{F})/N$, and the family-wise error rate [defined as FWER = $\mathbb{P}(\mathcal{F} \ge 1)$].

A naïve procedure that tests each individual hypothesis at a predetermined level $\tau \in (0, 1)$ guarantees that $\mathbb{E}(\mathcal{F})/N \leq \tau$. Alternatively, the Bonferroni procedure tests each hypothesis at a level τ/N , which translates into a higher t-statistic hurdle. This guarantees that $\mathbb{P}(\mathcal{F} \geq 1) \leq \tau$ and keeps the FDR below τ . Naturally, raising the hurdle for a discovery reduces the incidence of false discovery, but this also mechanically reduces the rate of true positives. In other words, false discovery control sacrifices power. The FDR control procedures of Benjamini & Hochberg (1995) and Benjamini & Yekutieli (2001) attempt to strike a better balance between false discovery and power. By accepting a certain number of false discoveries, we pay a lesser price in power and thus have fewer missed discoveries. Barras, Scaillet & Wermers (2010), Bajgrowicz & Scaillet (2012), and Harvey, Liu & Zhu (2016) are among the first to import these statistical methods into asset pricing contexts.⁷

More recently, to obtain valid *p*-values and *t*-statistics for alphas in this context, Giglio, Liao & Xiu (2021) develop a rigorous framework with asymptotic guarantees to conduct inference on alphas in linear factor models, accounting for the high dimensionality of test assets, missing data, and potentially omitted factors. Factor model presentations up to this point have imposed that alphas are zero, which makes risk premia identifiable. Giglio, Liao & Xiu (2021) relax the zero-alpha assumption and impose an assumption that alpha is cross-sectionally independent of beta (and accompany this with a large *N* asymptotic scheme). Their alpha estimator is given by

$$\widehat{\alpha} = \overline{r} - \widehat{\beta} \widehat{\gamma}^{\star}, \quad \widehat{\gamma}^{\star} = (\widehat{\beta}^{\mathsf{T}} \mathbb{M}_{\scriptscriptstyle (N)} \widehat{\beta})^{-1} (\widehat{\beta}^{\mathsf{T}} \mathbb{M}_{\scriptscriptstyle (N)} \overline{r}), \tag{44}$$

where $\widehat{\beta}$ is given by Equation 9 if all factors are observable or by Equation 13 if factors are latent. Including an intercept term in the CSR in Equation 44 allows for a possibly nonzero cross-sectional mean for alpha. Then *p*-values of $\widehat{\alpha}$ can be constructed using Equation 46 below, which serve as inputs for FDR control.

The aforementioned frequentist MT corrections tend to be very conservative to limit false discoveries. Generally speaking, they widen confidence intervals and raise *p*-values but do not alter the underlying point estimate. Jensen, Kelly & Pedersen (2021) take an empirical Bayes approach to understanding alphas in the high-dimensional context of the factor zoo, including addressing concerns about false anomaly discoveries. They propose a Bayesian hierarchical model to accomplish their MT correction, which leverages two key model attributes. First is a zero-alpha prior, which imposes statistical conservatism in analogy to frequentist MT methods. It anchors alpha estimates to a sensible null in case the data are insufficiently informative about the parameters of interest. Bayesian false discovery control comes from shrinking estimates toward this prior. A benefit of the Bayesian approach, however, is that the degree of FDR control decreases as data accumulate. Eventually, with enough data, the prior gets zero weight and there is no MT correction. This is justified: In the large data limit, there are no false discoveries! In other words, Bayesian modeling flexibly decides on the severity of MT correction based on how much information there is in the data.

Second, the hierarchical structure in the Jensen, Kelly & Pedersen (2021) model leverages the joint behavior of factors, allowing factors' alpha estimates to borrow strength from one another. As a result, alphas for different factors are shrunk not only toward zero but also toward each other. The frequentist corrections typically treat factors in isolation, making those corrections even more

 $^{^7}$ In addition, Harvey & Liu (2020) propose an innovative double-bootstrap method to control FDR while also considering a false negative rate and odds ratio.

conservative in some cases, and those corrections always widen confidence intervals and reduce discoveries. A fascinating feature of the Bayesian hierarchical model is that jointly modeling factors can in some cases narrow confidence intervals. If increased precision of alpha estimates from joint estimation overshadows the discovery-reducing effect of shrinkage, the Bayesian MT approach can in fact enhance statistical power. In fact, Jensen, Kelly & Pedersen (2021) show, in global factor returns data, that conservative shrinkage to the prior and improved alpha estimate precision almost exactly net out, and the number of discoveries is roughly the same as in the frequentist analysis without an MT correction.

In related work, Chen (2021) argues that it would require an absurd amount of hacking attempts for *p*-hacking to explain the anomaly alpha discoveries documented in the literature. More explicitly, these anomalies are, broadly speaking, replicable, as demonstrated by Chen & Zimmermann (2022) and Jensen, Kelly & Pedersen (2021).

4. ASYMPTOTIC THEORY

Three main asymptotic schemes have emerged in the literature for characterizing the statistical properties of factor models, risk premia, and alphas. Classical inference relies on the usual large T, fixed N asymptotics. This remains the most common setup in asset pricing. The second scheme allows both N and T to increase to ∞ (with some rate restrictions). The third scheme adopts a large N, fixed T design. There are pros and cons with each scheme that should be considered when conducting inference. We illustrate this point with several examples here.

4.1. Fixed N, Large T

Under the classical scheme, Shanken (1992) developed the central limit theorem of the two-pass estimator (Equations 9 and 24). The asymptotic variances of the OLS and GLS two-pass risk-premia estimators are given by

OLS:
$$\operatorname{Avar}(\widehat{\gamma}) = \frac{1}{T} \left[(\beta^{\mathsf{T}} \beta)^{-1} \beta^{\mathsf{T}} \Sigma_{u} \beta (\beta^{\mathsf{T}} \beta)^{-1} \underbrace{\left(1 + \gamma^{\mathsf{T}} (\Sigma_{v})^{-1} \gamma\right)}_{\text{Shanken adjustment for } \widehat{\beta}} + \Sigma_{v} \right],$$

$$\operatorname{GLS}: \operatorname{Avar}(\widehat{\gamma}) = \frac{1}{T} \left[(\beta^{\mathsf{T}} (\Sigma_{u})^{-1} \beta)^{-1} \underbrace{\left(1 + \gamma^{\mathsf{T}} (\Sigma_{v})^{-1} \gamma\right)}_{\text{Shanken adjustment for } \widehat{\beta}} + \Sigma_{v} \right].$$

In the same vein, the GMM estimator of SDF loadings, \hat{b} , given by Equation 30, has asymptotic variance,

$$\operatorname{Avar}(\widehat{b}) = \frac{1}{T} (G^{\mathsf{T}} W G)^{-1} G^{\mathsf{T}} W \Omega W G (G^{\mathsf{T}} W G)^{-1},$$

where

$$W = \mathrm{plim}_{T \to \infty} \widehat{W}, \quad G = \mathrm{plim}_{T \to \infty} \nabla_{(b,\mu)} \widehat{g}_T(b,\mu), \text{ and } \quad \Omega = \mathrm{lim}_{T \to \infty} \mathrm{Var} \left[\sqrt{T} \widehat{g}_T(b,\mu) \right].$$

4.2. Large N, Large T

Suppose that N is allowed to increase with T. Additionally, suppose that betas satisfy a pervasiveness assumption $||N^{-1}\beta^{T}\beta - \Sigma_{\beta}|| = o_{P}(1)$ for some $\Sigma_{\beta} > 0$ as well as a bounded eigenvalue

assumption $\|\Sigma_u\| \lesssim 1$. Then we have

$$\|(\beta^{\mathsf{T}}\beta)^{-1}\| \lesssim N^{-1}, \quad \|\beta^{\mathsf{T}}\Sigma_{u}\beta\| \lesssim N, \quad \|[\beta^{\mathsf{T}}(\Sigma_{u})^{-1}\beta]^{-1}\| \lesssim N^{-1}.$$

As a result, it is straightforward to show that the asymptotic variances of both OLS and (infeasible) GLS share the form

$$\operatorname{Avar}(\widehat{\gamma}) = T^{-1} \Sigma_{\nu} + O\left(N^{-1} T^{-1}\right).$$
 45.

Heuristically, we see that when N is large, there is no need to worry about estimating a large covariance matrix Σ_u or making a Shanken adjustment. Moreover, both OLS and infeasible GLS are asymptotically equivalent to the sample mean estimator \bar{f} regardless of whether f is tradable or not. All these estimators achieve the same asymptotic variance, Σ_v/T . In this regard, adopting the large N, large T scheme greatly simplifies the inference on γ !

Similarly, in light of the aforementioned relationship between $\widehat{\gamma}$ (Equation 24) and \widehat{b} (Equation 31, so that $\widehat{b} = \widehat{\Sigma}_v^{-1} \widehat{\gamma}$), as well as Equation 45, we can heuristically derive the asymptotic variance of \widehat{b} for both OLS and (infeasible) GLS in the large N, large T setting. Simply applying the delta method to the joint distribution of \widehat{v} and Σ_v , we have

$$\operatorname{Avar}(\widehat{b}) = \frac{1}{T} \left[(\Sigma_{v})^{-1} - 2\operatorname{E}\left(\left((\Sigma_{v})^{-1} v_{t} v_{t}^{\mathsf{T}} (\Sigma_{v})^{-1}\right) \left(\gamma^{\mathsf{T}} (\Sigma_{v})^{-1} v_{t} \right) \right) + \operatorname{Var}\left((\Sigma_{v})^{-1} v_{t} v_{t}^{\mathsf{T}} (\Sigma_{v})^{-1} \gamma \right) \right].$$

Again, both infeasible GLS and OLS estimates of \widehat{b} are asymptotically equivalent when N and T are large. But OLS is simpler, as GLS requires $(\widehat{\Sigma}_u)^{-1}$, which would be poorly estimated without additional restrictions on Σ_u .

Another blessing of high dimensionality $(N \to \infty)$ is that econometricians need not know the factors' identities. Latent factors and factor exposures can be consistently recovered via SVD in Equation 12, up to some invertible matrix H. Consequently, factor risk premia, γ , are also recoverable up to this transformation. Formally, Giglio & Xiu (2021) establish that

$$\widehat{\gamma} - H\gamma = H\overline{v} + O_{\mathbf{P}}(N^{-1} + T^{-1}).$$

Even though these estimated factors cannot be interpreted, which is a major drawback of any latent factor model, Giglio & Xiu (2021) show that these factors serve as controls that facilitate the inference on $\gamma_g = \eta \gamma$, which can be identified and hence interpreted for any factor of interest, g_t .

With respect to alphas, Giglio, Liao & Xiu (2021) show that alpha estimates satisfy

$$\sigma_{i,NT}^{-1}(\widehat{\alpha}_{i} - \alpha_{i}) \xrightarrow{d} \mathcal{N}(0,1),$$

$$\sigma_{i,NT}^{2} = \frac{1}{T} \operatorname{Var}(u_{it}(1 - v_{t}^{\mathsf{T}} \Sigma_{v}^{-1} \gamma)) + \frac{1}{N} \operatorname{Var}(\alpha_{i}) \frac{1}{N} \beta_{i}^{\mathsf{T}} S_{\beta}^{-1} \beta_{i},$$

$$46.$$

for each $i \leq N$ as $N, T \to \infty$. Here we have $S_{\beta} = \frac{1}{N} \beta^{\intercal} \mathbb{M}_{1_N} \beta$. The second term is $O_P(N^{-1})$, suggesting that $\widehat{\alpha}$ is inconsistent if N is finite. This formula holds whether factors are observable or latent. If $T \log N = o(N)$, the second term diminishes sufficiently fast that one only needs the first term in Equation 46 to construct p-values for each individual alpha.

A critical assumption behind the above analysis is that all factors are pervasive. While this assumption is widely adopted in modern factor analysis (e.g., Bai 2003) due to its simplicity and convenience, it is often in conflict with empirical evidence. If this assumption is violated, factors and their risk exposures may not be discovered by PCA.

There is a growing strand of econometrics literature on weak factor models. Bai & Ng (2008) argue that the properties of idiosyncratic errors should be considered when constructing principal

components. Dropping some data, if they are noisy, may improve the forecasting. They compare the empirical performance of hard thresholding, lasso, elastic net, and least angle regressions for the selection of subsets for factor estimation (without theoretical analysis). Huang et al. (2021) propose a scaled PCA approach that incorporates information from the forecasting target into the factor extraction procedure. Bailey, Kapetanios & Pesaran (2021) assume a sparse structure on the loading matrix of factor exposure. Under this assumption, they propose a measure of factor strength. Freyaldenhoven (2019) proposes an estimator of the number of factors in the presence of weak factors, though the notion of weak factors is somewhat strong because PCA in that setting can still recover such factors consistently. Pesaran & Smith (2019) investigate the impact of factor strength and pricing error on risk premium estimation. They point out that the conventional two-pass risk premium estimator converges at a lower rate as the factors become weaker.

Lettau & Pelger (2020a) compare their risk-premia PCA with the standard PCA estimator in a setting in which all factors are extremely weak, so much so that they are not statistically distinguishable from idiosyncratic noise [see theoretical results by Onatski (2009, 2012) in similar weak factor models]. In that case, no estimator can be consistent for either risk premia or the SDF. Lettau & Pelger (2020a) show that risk-premia PCA does not consistently recover the SDF, but it correlates more with the SDF than does the SDF obtained from standard PCA. Rather than focusing on this extreme case of weak factors, Giglio, Xiu & Zhang (2021) develop asymptotic theory covering a whole range of factor weaknesses, which permits consistent estimation of factors, risk premia, and the SDF. Formally, they allow for the case in which the minimum eigenvalues of the factor component in the covariance matrix of returns diverge, whereas the largest eigenvalue due to the idiosyncratic errors is bounded. In this general setup, a weak factor problem arises if and only if $N/[\lambda_{\min}(\beta^{T}\beta)T] \rightarrow 0$, in which case the three-pass estimator of Giglio & Xiu (2021), ridge or partial least squares estimators, and the risk-premia PCA estimator of Lettau & Pelger (2020a) all give a biased risk premium estimate, but the supervised PCA estimator of Giglio, Xiu & Zhang (2021) still works.

4.3. Large N, Fixed T

Raponi, Robotti & Zaffaroni (2020) propose a different asymptotic framework to estimate and test linear asset pricing models. In their setup, T is fixed, yet N increases. As explained by Shanken (1992), when T is fixed, it is impossible to have a consistent estimator of risk premia. Raponi, Robotti & Zaffaroni (2020) therefore focus on the so-called ex post risk premia, defined as $\gamma^p = \gamma + \bar{f} - E(f_t)$, and establish that the two-pass OLS estimator, after some bias correction, converges to γ^p at the rate of $N^{-1/2}$.

Not surprisingly, their central limit theorem provides a more accurate finite sample description of the two-pass estimator when T is small. The caveat, nonetheless, is that the estimand is dominated by factor innovations. This is because $\bar{f} - \mathrm{E}(f_t) \sim O_{\mathrm{P}}(T^{-1/2})$ is typically large relative to γ , as $\gamma/\mathrm{std}(\bar{f} - \mathrm{E}(f_t))$ is effectively the t-statistic for testing the factor risk premium, which is small or insignificant unless T is large.

Zaffaroni (2019) extends this framework to allow for latent factors, providing new asymptotic analysis on PCA-based estimators of ex post risk premia and the associated ex post SDF. The strength of this setup is that it naturally handles time-varying factor models, in which every feature is allowed to be time varying, including loadings, idiosyncratic risk, and the number of risk factors.

5. CONCLUSION

Factor models have historically been the workhorse framework for empirical analysis in asset pricing. In this review, we survey the next generation of factor models with an emphasis on high-dimensional settings and the concomitant statistical tools of machine learning. Our review highlights a recent revival of (highly sophisticated) methodological research into factor modeling in asset markets. The advances and insights that have come with this revival ensure that factor models will continue to be central to empirical asset pricing in coming years.

Machine learning is neither an empirical panacea nor a substitute for economic theory and the structure it lends to empirical work. In other words, finance domain knowledge remains an indispensable component of statistical learning problems in asset markets. Indeed, our view is that the most promising direction for future empirical asset pricing research is developing a genuine fusion of economic theory and machine learning. It is a natural marriage, as asset pricing theory revolves around price formation through the aggregation of investor beliefs, which undoubtedly enter prices in subtle, complex, and sometimes surprising ways. At the same time, machine learning constitutes a sophisticated collection of statistical models that flexibly adapt to settings with rich and complex information sets.

Machine learning factor models are one such example of this fusion. Almost all leading theoretical asset pricing models predict a low-dimensional factor structure in asset prices. Where these models differ is in their predictions regarding the identity of the common factors. Much of the frontier work in empirical asset pricing can be viewed as using the (widely agreed upon) factor structure skeleton as a theory-based construct within which various machine learning schemes are injected to conduct an open-minded investigation into the economic nature of the common factors.

Our survey is inevitably selective and disproportionally influenced by our own research on these topics. We have mainly focused on methodological contributions, leaving a detailed review of empirical discoveries via these methodologies for future work. A frequently discussed dichotomy in the literature is observable factor versus latent factor models. While some of the methods we discuss apply to observable factor settings (or hybrid settings), we have also skewed our coverage in favor of latent factor methods given the growing emphasis on them in the literature. In addition, we have focused on statistical frameworks as opposed to theoretical economic underpinnings or specifications implied by structural models (which mirrors the emphasis in the literature as a whole).

This area of research is evolving quickly, and there is a myriad of opportunities for improvements and new directions. The first CAPM-based return factor models were analyzed to test specific predictions of theoretical models. In the time since, the research pendulum has swung far in the opposite direction toward purely statistical model formulations with little connection to theory. Perhaps the most important direction for future research is to reestablish the link between asset pricing theory and empirical models of returns. Machine learning, through its ability to cast a wide net for detecting the underlying determinants of return behavior, can be a critical tool for this endeavor. To do so, it will need to focus more squarely on integrating the behavior of returns with data on fundamental microeconomic and macroeconomic activity and cash flows as well as emphasizing the economic interpretability of the associations it finds. Along these lines, new theories in behavioral finance present opportunities to marry returns with more readily available nonprice data such as survey responses and textual narratives. Machine learning methods can be a key ingredient in deriving the empirical map between prices and the beliefs of economic agents encoded in these nonstandard data sources. Another important research direction is to take seriously structural change in financial markets and asset returns. How should our return models accommodate structural evolution in the economy, regulatory and political regime shifts, and financial technological progress? How can we capture the subtle return dynamics of more gradual economic feedback mechanisms, for example, alpha decay emerging from learning and competition effects in markets?

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