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Characteristics are covariances: A unified model of risk and return[☆]



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ABSTRACT

We propose a new modeling approach for the cross section of returns. Our method, Instrumented Principal Component Analysis (IPCA), allows for latent factors and time-varying loadings by introducing observable characteristics that instrument for the unobservable dynamic loadings. If the characteristics/expected return relationship is driven by compensation for exposure to latent risk factors, IPCA will identify the corresponding latent factors. If no such factors exist, IPCA infers that the characteristic effect is compensation without risk and allocates it to an “anomaly” intercept. Studying returns and characteristics at the stock-level, we find that five IPCA factors explain the cross section of average returns significantly more accurately than existing factor models and produce characteristic-associated anomaly intercepts that are small and statistically insignificant. Furthermore, among a large collection of characteristics explored in the literature, only ten are statistically significant at the 1% level in the IPCA specification and are responsible for nearly 100% of the model’s accuracy.

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One of our central themes is that if assets are priced rationally, variables that are related to average returns, such as

size and book-to-market equity, must proxy for sensitivity to common (shared and thus undiversifiable) risk factors in returns.

[Fama and French \(1993\)](#)

We have a lot of questions to answer: First, which characteristics really provide independent information about average returns? Which are subsumed by others? Second, does each new anomaly variable also correspond to a new factor formed on those same anomalies?... Third, how many of these new factors are really important?

[Cochrane \(2011\)](#)

1. Introduction

The greatest collective endeavor of the asset pricing field in the past 40 years is the search for an empirical

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explanation of why different assets earn different average returns. The answer from equilibrium theory is clear—differences in expected returns reflect compensation for different degrees of risk. But the empirical answer has proven more complicated, as some of the largest differences in performance across assets continue to elude a reliable risk-based explanation.

This empirical search centers around return factor models, and arises from the Euler equation for investment returns. With only the assumption of “no arbitrage,” a stochastic discount factor m_{t+1} exists and, for any excess return $r_{i,t}$, satisfies the equation

$$E_t[m_{t+1}r_{i,t+1}] = 0 \\ \Leftrightarrow E_t[r_{i,t+1}] = \underbrace{\frac{Cov_t(m_{t+1}, r_{i,t+1})}{Var_t(m_{t+1})}}_{\beta_{i,t}} \underbrace{\left(-\frac{Var_t(m_{t+1})}{E_t[m_{t+1}]} \right)}_{\lambda_t}. \quad (1)$$

The loading, $\beta_{i,t}$, is interpretable as exposure to systematic risk factors, and λ_t as the risk price associated with factors. More specifically, when m_{t+1} is linear in factors f_{t+1} , this maps to a factor model for excess returns of the form¹

$$r_{i,t+1} = \alpha_{i,t} + \beta'_{i,t} f_{t+1} + \epsilon_{i,t+1} \quad (2)$$

where $E_t(\epsilon_{i,t+1}) = E_t[\epsilon_{i,t+1}f_{t+1}] = 0$, $E_t[f_{t+1}] = \lambda_t$, and, perhaps most importantly, $\alpha_{i,t} = 0$ for all i and t . The factor framework in (2) that follows from the asset pricing Euler equation (1) is the setting for most empirical analysis of expected returns across assets.

There are many obstacles to empirically analyzing Eqs. (1) and (2), the most important being that the factors and loadings are unobservable.² There are two common approaches that researchers take.

The first pre-specifies factors as sorted portfolios based on previously established knowledge about the empirical behavior of average returns, treats these factors as fully observable by the econometrician, and then estimates betas and alphas via regression. This approach is exemplified by Fama and French (1993). A shortcoming of this approach is that it requires previous understanding of the cross section of average returns. But this is likely to be a partial understanding at best, and at worst is exactly the object of empirical interest.³

The second approach is to treat risk factors as latent and use factor analytic techniques, such as principal components analysis (PCA), to simultaneously estimate the factors and betas from the panel of realized returns, a tactic pioneered by Chamberlain and Rothschild (1983) and Connor and Korajczyk (1986). This method uses a purely

statistical criterion to derive factors, and has the advantage of requiring no ex ante knowledge of the structure of average returns. A shortcoming of this approach is that PCA is ill-suited for estimating conditional versions of Eq. (2) because it can only accommodate static loadings. Furthermore, PCA lacks the flexibility for a researcher to incorporate other data beyond returns to help identify a successful asset pricing model.

1.1. Our methodology

In this paper, we use a new method called instrumented principal components analysis, or IPCA, that estimates common factors and loadings by exploiting beneficial aspects of both approaches while bypassing many of their shortcomings. IPCA allows factor loadings to partially depend on observable asset characteristics that serve as instrumental variables for the latent conditional loadings.⁴

The IPCA mapping between characteristics and loadings provides a formal statistical bridge between characteristics and expected returns, while at the same time remaining consistent with the equilibrium asset pricing principle that risk premia are solely determined by risk exposures. And, because instruments help consistently recover loadings, IPCA is then also able to consistently estimate the latent factors associated with those loadings. In this way, IPCA allows a factor model to incorporate the robust empirical fact that stock characteristics provide reliable conditioning information for expected returns. By including instruments, the researcher can leverage previous, but imperfect, knowledge about the structure of average returns in order to improve their estimates of factors and loadings, without the unrealistic presumption that the researcher can correctly specify the exact factors *a priori*.

Our central motivation in developing IPCA is to build a model and estimator that admits the possibility that characteristics line up with average returns because they proxy for loadings on common risk factors.⁵ Indeed, if the “characteristics/expected return” relationship is driven by compensation for exposure to latent risk factors, IPCA will identify the corresponding latent factors and betas. But, if no such factors exist, the characteristic effect will be ascribed to an intercept. This immediately yields an intuitive intercept test that discriminates whether a characteristic-based return phenomenon is consistent with a beta/expected return model, or if it is compensation without risk (a so-called “anomaly”).⁶ This test generalizes alpha-based tests such as Gibbons et al. (1989, GRS). Rather than asking the GRS question “do some

¹ Ross (1976) and Hansen and Richard (1987).

² Even in theoretical models with well-defined risk factors, such as the Capital Asset Pricing Model (CAPM), the theoretical factor of interest is generally unobservable and must be approximated, as discussed by Roll (1977).

³ Fama and French (1993) note that “Although size and book-to-market equity seem like ad hoc variables for explaining average stock returns, we have reason to expect that they proxy for common risk factors in returns.... But the choice of factors, especially the size and book-to-market factors, is motivated by empirical experience. Without a theory that specifies the exact form of the state variables or common factors in returns, the choice of any particular version of the factors is somewhat arbitrary.”

⁴ Our terminology is inherited from generalized method of moments usage of “instrumental variables” for approximating conditioning information sets. See Hansen (1982), or Cochrane (2005) for a textbook treatment in the context of asset pricing.

⁵ This possibility emerges from dynamic equilibrium asset pricing theories, such as Santos and Veronesi (2004), which predict that conditional betas vary through time as a function of firm attributes and economic conditions.

⁶ Section 2 provides working definitions of the terms “risk” and “anomaly,” and offers the caveat that common factors may capture systematic fluctuations that arise from non-fundamental risks (such as correlated mispricings).

pre-specified factors explain the anomaly?,” our IPCA test asks “does there exist some set of common latent risk factors that explain the anomaly?” It also provides tests for the importance of particular groups of instruments while controlling for all others, analogous to regression-based t and F tests, and thus offers a means to address questions raised in the Cochrane (2011) quote above.

A standard protocol has emerged in the literature: When researchers propose a new characteristic that aligns with future asset returns, they build portfolios that exploit the characteristic's predictive power and test the alphas of these portfolios relative to some previously established pricing factors such as those from Fama and French (1993, 2015). This protocol is unsatisfactory as it fails to fully account for the gamut of proposed characteristics in prior literature. Our method offers a different protocol that treats the multivariate nature of the problem. When a new anomaly characteristic is proposed, it can be included in an IPCA specification that also includes the long list of characteristics from past studies. Then, IPCA can estimate the proposed characteristic's marginal contribution to the model's factor loadings and, if need be, its anomaly intercepts, after controlling for other characteristics in a complete multivariate analysis.

Additional IPCA features make it ideally suited for state-of-the-art asset pricing analyses. One is its ability to jointly evaluate large numbers of characteristic predictors with minimal computational burden. It does this by building a dimension reduction directly into the model. The cross section of assets may be large and the number of potential predictors expansive, yet the model's insistence on a low-dimension factor structure imposes parameter parsimony. Our approach is designed to handle situations in which characteristics are highly correlated, noisy, or even spurious. The dimension reduction picks a few linear combinations of characteristics that are most informative about patterns in returns and discards the remaining uninformative high dimensionality. Another is that it can nest traditional, pre-specified factors within a more general IPCA specification. This makes it easy to test the incremental contribution of estimated latent IPCA factors while controlling for other factors from the literature.

1.2. Findings

Our analysis judges asset pricing models on two criteria. First, a successful factor model should excel in describing the common variation in realized returns. That is, it should accurately describe systematic risks. We measure this according to a factor model's total panel R^2 . We define total R^2 as the fraction of variance in $r_{i,t+1}$ described by $\hat{\beta}'_{i,t}\hat{f}_{t+1}$, where $\hat{\beta}_{i,t}$ are estimated dynamic loadings and \hat{f}_{t+1} are the model's estimated common risk factors. The total R^2 thus includes the explained variation due to contemporaneous factor realizations and dynamic factor exposures, aggregated over all assets and time periods.

Second, a successful asset pricing model should describe differences in average returns across assets. That is, it should accurately describe risk compensation. To assess this, we define a model's predictive R^2 as the explained

variation in $r_{i,t+1}$ due to $\hat{\beta}'_{i,t}\hat{\lambda}$ (which is the model-based conditional expected return on asset i given t information), where $\hat{\lambda}$ is the vector of estimated factor risk prices. The predictive R^2 measures the accuracy of model-implied conditional expected returns.⁷

Our empirical analysis uses data on returns and characteristics for over 12,000 stocks from 1962 to 2014. For example, in the specification with five factors and all stock-level intercepts restricted to zero, IPCA achieves a total R^2 for returns of 18.6%. As a benchmark, the matched sample total R^2 from the Fama–French five-factor model is 21.9%. Thus, IPCA is a competitive model for describing the variability and hence riskiness of stock returns.

Perhaps more importantly, the factor loadings estimated from IPCA provide an excellent description of conditional expected stock returns. In the five-factor IPCA model, the estimated compensation for factor exposures ($\hat{\beta}'_{i,t}\hat{\lambda}$) delivers a predictive R^2 for returns of 0.7%. In the matched sample, the predictive R^2 from the Fama–French five-factor model is 0.3%. If we instead use standard PCA to estimate the latent five-factor specification, it delivers a 31.5% total R^2 , but produces a negative predictive R^2 and thus has no explanatory power for differences in average returns across stocks. In summary, IPCA is the most successful model we analyze for jointly explaining realized variation in returns (i.e., systematic risks) and differences in average returns (i.e., risk compensation).⁸

The model performance statistics cited above are based on in-sample estimation. If we instead use recursive out-of-sample estimation to calculate predictive R^2 's for stock returns, we find that IPCA continues to outperform alternatives. The five-factor IPCA predictive R^2 is 0.6% per month out-of-sample, remarkably close to the in-sample results and still more than doubling the Fama–French five-factor in-sample R^2 .

By linking factor loadings to observable data, IPCA tremendously reduces the dimension of the parameter space compared to models with observable factors and even compared to standard PCA. To accommodate the more than 12,000 stocks in our sample, the Fama–French five-factor model requires estimation of 57,260 loading parameters. Five-factor PCA estimates 60,255 parameters including the time series of latent factors. Five-factor IPCA estimates only 3180 (including each realization of the latent factors), or about 95% fewer parameters than the pre-specified factor model or PCA, and incorporates dynamic loadings without relying on ad hoc rolling estimation. It does this by essentially redefining the identity of a stock in terms of its characteristics, rather than in terms of the stock identifier. Thus, once a stock's characteristics are known, only a small number of parameters (which are

⁷ We discuss our definition of predictive R^2 in terms of the unconditional risk price estimate, $\hat{\lambda}$, rather than a conditional risk price estimate, in Section 4.

⁸ We show that instrumenting betas with firm characteristics produces large model improvements for models with observable factors as well. The predictive R^2 from the Fama–French five-factor model increases from 0.3% per month with static regression-based loadings to 0.4% with instrumented loadings.

common to all assets) are required to map observed characteristic values into betas.

IPCA's success in explaining differences in average returns across stocks comes solely through its description of factor loadings—it restricts intercept coefficients to zero for all stocks. The question remains as to whether there are differences in average returns across stocks that align with characteristics and that are unexplained by exposures to IPCA factors.

Extending IPCA to allow for intercepts that also depend on characteristics, we provide a test for whether characteristics help explain expected returns above and beyond their role in factor loadings. Including alphas in the one-factor IPCA model improves its ability to explain average returns and rejects the null hypothesis of zero intercepts. Evidently, with a single factor, the specification of factor exposures is not rich enough to assimilate all of the return predictive content in stock characteristics. Thus, the excess predictability from characteristics spills into the intercept to an economically large and statistically significant extent.

Increasing the number of factors improves the model's fit. For specifications with five or more factors, the estimated intercepts become small and statistically insignificant. The economic conclusion is that a risk structure with five dimensions coincides with information in stock characteristics in such a way that (i) risk exposures are exceedingly well described by stock characteristics, and (ii) the residual return predictability from characteristics, above and beyond that in factor loadings, falls to effectively zero, obviating the need to resort to "anomaly" intercepts.

The dual implication of IPCA's superior explanatory power for average stock returns is that IPCA factors are closer to being multivariate mean-variance efficient than factors in competing models. We show that the tangency portfolio of factors from the three-factor IPCA specification achieves an *ex ante* (i.e., out-of-sample) Sharpe ratio of 2.5, versus 1.3 for the Fama–French five-factor model. IPCA can be also be used to identify conditionally factor-neutral "pure-alpha" portfolios. However, we find that pure-alpha compensation is far smaller than that earned from harvesting factor risk premia.

Lastly, IPCA offers a test for which characteristics are significantly associated with factor loadings (and, in turn, expected returns) while controlling for all other characteristics, in analogy to *t*-tests of explanatory variable significance in a regression model. In our main specification, we find that ten of the 36 firm characteristics in our sample are statistically significant at the 1% level. These include value (or leverage) measures (e.g., market equity relative to book assets), recent stock trends (e.g., momentum and reversal), liquidity variables (turnover and unexplained volume), and risk variables (e.g., idiosyncratic volatility and market beta). If we re-estimate the model using the subset of ten significant regressors, we find that the model fit is nearly identical to the full 36-characteristic specification.

The fact that only a minority of characteristics is necessary to explain variation in realized and expected stock returns shows that most characteristics are statistically irrelevant for understanding the cross section of returns, once they are evaluated in an appropriate multivariate context. Furthermore, that we cannot reject the null of zero alphas

using only five or more IPCA risk factors leads us to conclude that the few characteristics that enter significantly do so because they help explain assets' exposures to systematic risks, *not* because they represent anomalous compensation without risk.

1.3. Literature

Our work builds on several literatures studying the behavior of stock returns. Calling this literature large is a gross understatement. Rather than attempting a thorough review, we briefly describe three primary strands of literature most closely related to our analysis and highlight a few exemplary contributions in each.

One branch of this literature analyzes latent factor models for returns, beginning with [Ross \(1976\)](#) seminal Arbitrage Pricing Theory (APT). Empirical contributions to this literature, such as [Chamberlain and Rothschild \(1983\)](#) and [Connor and Korajczyk \(1986, 1988\)](#), rely on principal component analysis of returns. Our primary innovation relative to this literature is to bring the wealth of characteristic information into latent factor models and, in doing so, make it possible to tractably analyze latent factor models with dynamic loadings.

Another strand of literature models factor loadings as functions of observables. Most closely related are models in which factor exposures are functions of firm characteristics, dating at least to [Rosenberg \(1974\)](#). In contrast to our contributions, Rosenberg's analysis is primarily theoretical, assumes that factors are observable, and does not provide a testing framework.⁹ [Ferson and Harvey \(1999\)](#) allow for dynamic betas as asset-specific functions of macroeconomic variables. They differ from our analysis by relying on observable factors and focusing on macro rather than firm-specific instrumental variables. [Daniel and Titman \(1997\)](#) directly compare stock characteristics to factor loadings in terms of their ability to explain differences in average returns, an approach recently extended by [Chordia et al. \(2015\)](#). IPCA is unique in nesting competing characteristic and beta models of returns while simultaneously estimating the latent factors that most accurately coincide with characteristics as loadings, rather than relying on pre-specified factors.

A third literature models stock returns as a function of many characteristics at once. This literature has emerged only recently in response to an accumulation of research on predictive stock characteristics, and exploits more recently developed statistical techniques for high-dimensional predictive systems. [Lewellen \(2015\)](#) analyzes the joint predictive power of up to 15 characteristics in ordinary least squares regression. [Light et al. \(2017\)](#) and [Freyberger et al. \(2017\)](#) consider larger collections of predictors than Lewellen and address concomitant statistical challenges using partial least squares and LASSO, respectively, while [Gu et al. \(2018\)](#) compare a gamut of machine learning methods for predicting returns with nearly a thousand firm characteristics. These papers take a pure

⁹ Also see, for example, the documentation for [Barra's \(1998\)](#) risk management and factor construction models.

return forecasting approach and do not attempt to develop an asset pricing model or conduct asset pricing tests.

Kozak et al. (2018, 2019) show that a small number of principal components from 15 anomaly portfolios (from Novy-Marx and Velikov, 2016) are able to price those same portfolios with insignificant alphas. Our results illustrate that while that model works well for pricing their specific anomaly portfolios, the same model (and the PCA approach more generally) fails with other sets of test assets. IPCA reconciles this inconsistency by allowing assets' loadings to transition smoothly as characteristics evolve. As a result, IPCA successfully prices individual stocks as well as anomaly or other stock portfolios. An added benefit of our approach is that we derive formal tests to compare competing models. Our tests (i) differentiate whether a characteristic is better interpreted as a proxy for systematic risk exposure or as an anomaly alpha, (ii) assess the incremental explanatory power of an individual characteristic against a (potentially high dimension) set of competing characteristics, and (iii) compare latent factors against pre-specified alternative factors. The results of these tests conclude that stock characteristics are best interpreted as risk loadings, that most of the characteristics proposed in the literature contain no incremental explanatory power for returns, and that commonly studied pre-specified factors are inefficient in a mean-variance sense.

IPCA delivers a highly accurate statistical description of the cross section of returns with many fewer parameters than leading empirical models. But, like the APT-inspired factor pricing literature more broadly, IPCA is a reduced-form statistical model and therefore does not identify underlying economic mechanisms. We do, however, examine the reduced-form model estimates to offer a partial interpretation of IPCA factors.

We describe the IPCA model and our estimation approach in Section 2. Section 3 develops asset pricing and model comparison tests in the IPCA setting. Section 4 reports our empirical findings and Section 5 concludes.

2. Model and estimation

The general IPCA model specification for an excess return $r_{i,t+1}$ is

$$r_{i,t+1} = \alpha_{i,t} + \beta_{i,t} f_{t+1} + \epsilon_{i,t+1}, \quad (3)$$

$$\alpha_{i,t} = z'_{i,t} \Gamma_\alpha + \nu_{\alpha,i,t}, \quad \beta_{i,t} = z'_{i,t} \Gamma_\beta + \nu_{\beta,i,t}.$$

The system is comprised of N assets over T periods. The model allows for dynamic factor loadings, $\beta_{i,t}$, on a K -vector of latent factors, f_{t+1} . Loadings potentially depend on observable asset characteristics contained in the $L \times 1$ instrument vector $z_{i,t}$ (which includes a constant).

The specification of $\beta_{i,t}$ is central to our analysis and plays two roles. First, instrumenting the estimation of latent factor loadings with observable characteristics allows additional data to shape the factor model for returns. This differs from traditional latent factor techniques like PCA that estimate the factor structure solely from returns data. Anchoring the loadings to observable instruments can make the estimation more efficient and thereby

improve model performance. This is true even if the instruments and true loadings are constant over time (see Fan et al., 2016). Second, incorporating time-varying instruments makes it possible to estimate dynamic factor loadings, which is valuable when one seeks a model of conditional return behavior.

The matrix Γ_β defines the mapping from a potentially large number of characteristics to a small number of risk factor exposures. Estimation of Γ_β amounts to finding a few linear combinations of candidate characteristics that best describe the latent factor loading structure.¹⁰ Our model emphasizes dimension reduction of the characteristic space. If there are many characteristics that provide noisy but informative signals about a stock's risk exposures, then aggregating characteristics into linear combinations isolates the signal and averages out the noise.¹¹ Any behavior of dynamic loadings that is orthogonal to the instruments falls into $\nu_{\beta,i,t}$. With this term, the model recognizes that firms' risk exposures may not be perfectly recoverable from observable firm characteristics.

The Γ_β matrix also allows us to confront the challenge of migrating assets. Stocks evolve over time, moving for example from small to large, growth to value, high to low investment intensity, and so forth. Received wisdom in the asset pricing literature is that stock expected returns evolve along with these characteristics. But the very fact that the "identity" of the stock changes over time makes it difficult to model stock-level conditional expected returns using simple time series methods. The standard response to this problem is to dynamically form portfolios that hold the average characteristic value within the portfolio approximately constant. But if an adequate description of an asset's identity requires several characteristics, this portfolio approach becomes infeasible due to the proliferation of portfolios. IPCA provides a natural and general solution: Parameterize betas as a function of the characteristics that determine a stock's expected return. In doing so, migration in the asset's identity is tracked through its betas, which are themselves defined by their characteristics in a way that is consistent among all observations (Γ_β is a global mapping shared by all stocks in all periods). Thus, IPCA avoids the need for a researcher to perform an ad hoc preliminary dimension reduction that gathers test assets into portfolios. Instead, the model accommodates a high-dimensional system of assets (individual stocks) by estimating a dimension reduction that represents the identity of a stock in terms of its characteristics.¹²

¹⁰ The model imposes that $\beta_{i,t}$ is linear in instruments. Yet it accommodates nonlinear associations between characteristics and exposures by allowing instruments to be nonlinear transformations of raw characteristics. For example, one might consider including the first, second, and third power of a characteristic into the instrument vector to capture nonlinearity via a third-order Taylor expansion, or interactions between characteristics. Relatedly, $z_{i,t}$ can include asset-specific, time-invariant instruments.

¹¹ Dimension reduction among characteristics is a key differentiator between IPCA and BARRA's approach to factor modeling.

¹² This structure also makes it easy to calculate a firm's cost of capital as a function of observable characteristics. This avoids reliance on CAPM betas or other factor loadings that may be difficult to estimate with time series regression, or may rely on a badly misspecified model. Once Γ_β is recovered from a representative set of asset returns, it can be used to

We examine the null hypothesis that characteristics do not proxy for alpha: this corresponds to restricting Γ_α to zero in (3). The unrestricted version of (3) allows for nonzero Γ_α , representing the alternative hypothesis that conditional expected returns have intercepts that depend on stock characteristics. The structure of $\alpha_{i,t}$ is a linear combination of instruments mirroring the specification of $\beta_{i,t}$. IPCA estimates $\alpha_{i,t}$ by finding the linear combination of characteristics (with weights given by Γ_α) that best describes conditional expected returns while controlling for the role of characteristics in factor risk exposure. If characteristics align with average stock returns differently than they align with risk factor loadings, then IPCA will estimate a nonzero Γ_α , thus identifying compensation for holding stocks that does not align with their systematic risk exposure.

A caveat throughout our analysis is that some of our terminology, such as “risk” and “anomaly,” is ambiguous in its economic meaning.¹³ To avoid as much ambiguity as possible, we precisely define these two terms in the context of our model. “Risk,” and systemic risk in particular, refers to correlated fluctuations in asset returns arising from the common return factors, f_{t+1} . It is important to recognize that these risk factors do not necessarily represent the types of fundamental shocks to productive technologies that underpin canonical macro-finance models, and are instead purely statistical in nature. For example, they might arise from “behavioral” phenomena such as systematic shocks to investor preferences or risk appetites (e.g., Albuquerque et al., 2016). Or they may arise from correlated errors in investor expectations and thus reflect fluctuations in collective mispricing (e.g., Stambaugh and Yuan, 2017; Barberis et al., 2015). Regardless of their economic origins, our statistically estimated factors capture, by definition, covariance among returns and thus describe non-diversifiable fluctuations that even the most savvy arbitrageur must bear in order to earn the expected returns associated with factors. Likewise, when we use the term “anomaly,” it simply will refer to a nonzero intercept $\alpha_{i,t}$ in (3), though we acknowledge that there can be phenomena considered anomalous from the perspective of a canonical asset pricing theory that would appear as a risk factor in our analysis, so long as those phenomena produce covariation among large swathes of asset returns.

We focus on models in which the number of factors, K , is small, imposing a view that the empirical content of an asset pricing model is its parsimony in describing sources of systematic risk. At the same time, we allow the number of instruments, L , to be potentially large, as literally hundreds of characteristics have been put forward by the literature to explain average stock returns. And, because any individual characteristic is likely to be a noisy representation of true factor exposures, accommodating large L allows the model to average over characteristics in a way that reduces noise and more accurately reveals true exposures.

¹³ price other assets that may lack a long history of returns but at least have a snapshot of recent firm characteristics available.

¹³ This is perhaps unavoidable given that common practice use risk and anomaly terminology flippantly in the asset pricing literature.

2.1. Restricted model ($\Gamma_\alpha = \mathbf{0}$)

In this section we provide a conceptual overview of IPCA estimation. Our description here introduces two identifying assumptions and discusses their role in estimation. Kelly et al. (2017) derive the IPCA estimator and prove that, together with the identifying assumptions, IPCA consistently estimates model parameters and latent factors as the number of assets and the time dimension simultaneously grow large, as long as factors and residuals satisfy weak regularity conditions (their Assumptions 2 and 3). We refer interested readers to that paper for technical details and present a practical summary here.

We first describe estimation of the restricted model in which $\Gamma_\alpha = \mathbf{0}_{L \times 1}$, ruling out the possibility that characteristics represent anomaly intercepts. This restriction maintains that characteristics explain expected returns only insofar as they proxy for systematic risk exposures. In this case, Eq. (3) becomes

$$r_{i,t+1} = Z'_{i,t} \Gamma_\beta f_{t+1} + \epsilon_{i,t+1}^* \quad (4)$$

where $\epsilon_{i,t+1}^* = \epsilon_{i,t+1} + \nu_{\alpha,i,t} + \nu_{\beta,i,t} f_{t+1}$ is a composite error.¹⁴

We derive the estimator using the vector form of Eq. (4),

$$r_{t+1} = Z_t \Gamma_\beta f_{t+1} + \epsilon_{t+1}^*,$$

where r_{t+1} is an $N \times 1$ vector of individual firm returns, Z_t is the $N \times L$ matrix that stacks the characteristics of each firm, and ϵ_{t+1}^* likewise stacks individual firm residuals. Our estimation objective is to minimize the sum of squared composite model errors:

$$\min_{\Gamma_\beta, F} \sum_{t=1}^{T-1} (r_{t+1} - Z_t \Gamma_\beta f_{t+1})' (r_{t+1} - Z_t \Gamma_\beta f_{t+1}). \quad (5)$$

The values of f_{t+1} and Γ_β that minimize (5) satisfy the first-order conditions

$$\hat{f}_{t+1} = (\hat{\Gamma}'_\beta Z'_t Z_t \hat{\Gamma}_\beta)^{-1} \hat{\Gamma}'_\beta Z'_t r_{t+1}, \quad \forall t \quad (6)$$

and

$$\text{vec}(\hat{\Gamma}'_\beta) = \left(\sum_{t=1}^{T-1} Z'_t Z_t \otimes \hat{f}_{t+1} \hat{f}'_{t+1} \right)^{-1} \left(\sum_{t=1}^{T-1} [Z_t \otimes \hat{f}'_{t+1}]' r_{t+1} \right). \quad (7)$$

Condition (6) shows that factor realizations are period-by-period cross section regression coefficients of r_{t+1} on the latent loading matrix β_t . Likewise, Γ_β , is the coefficient of returns regressed on the factors interacted with firm-specific characteristics. This system of first-order conditions has no closed-form solution and must be solved

¹⁴ That is, our data generating process has two sources of noise that affect estimation of factors and loadings. The first comes from returns being determined in large part by idiosyncratic firm-level shocks ($\epsilon_{i,t+1}$) and the second from the fact that characteristics do not perfectly reveal the true factor model parameters ($\nu_{\alpha,i,t}$ and $\nu_{\beta,i,t}$). There is no need to distinguish between these components of the residual in the remainder of our analysis.

numerically. Fortunately, the numerical problem is solvable via alternating least squares in a matter of seconds even for high dimension systems. We describe our numerical method in Internet Appendix A and discuss a special case that admits an exact analytical solution in Internet Appendix B.

As common in latent factor models, IPCA requires one further assumption for estimator identification. Γ_β and f_{t+1} are unidentified in the sense that any set of solutions can be rotated into an equivalent solution $\Gamma_\beta R^{-1}$ and Rf_{t+1} for a non-singular K -dimensional rotation matrix R . To resolve this indeterminacy, we impose that $\Gamma_\beta' \Gamma_\beta = \mathbb{I}_K$, that the unconditional second moment matrix of f_t is diagonal with descending diagonal entries, and that the mean of f_t is non-negative. These assumptions place no economic restrictions on the model and solely serve to pin down a uniquely identified solution to the first-order conditions.¹⁵

2.1.1. A managed portfolio interpretation of IPCA

To help develop intuition for IPCA factor and loading estimators, it is useful to compare with the estimator for a static factor model such as $r_t = \beta f_t + \epsilon_t$ (e.g., Connor and Korajczyk, 1988). The objective function in the static case is

$$\min_{\beta, F} \sum_{t=1}^T (r_t - \beta f_t)'(r_t - \beta f_t)$$

and the first-order condition for f_t is $f_t = (\beta' \beta)^{-1} \beta' r_t$. Substituting this into the original objective yields a concentrated objective function for β of

$$\max_{\beta} \text{tr} \left(\sum_t (\beta' \beta)^{-1} \beta' r_t r_t' \beta \right).$$

This objective maximizes a sum of so-called “Rayleigh quotients” that all have the same denominator, $\beta' \beta$. In this special case, the well-known PCA solution for β is given by the first K eigenvectors of the sample second moment matrix of returns, $\sum_t r_t r_t'$.

Naturally, dynamic betas complicate the optimization problem. Substituting the IPCA first-order condition (6) into the original objective yields

$$\max_{\Gamma_\beta} \text{tr} \left(\sum_{t=1}^{T-1} (\Gamma_\beta' Z_t' \Gamma_\beta)^{-1} \Gamma_\beta' Z_t' r_{t+1} r_{t+1}' Z_t \Gamma_\beta \right). \quad (8)$$

This concentrated IPCA objective is more challenging because the Rayleigh quotient denominators, $\Gamma_\beta' Z_t' \Gamma_\beta$, are different for each element of the sum and, as a result, there is no analogous eigenvector solution for Γ_β .

Nevertheless, the structure of our dynamic problem is closely reminiscent of the static problem. While the static PCA estimator applies the singular value decomposition to the panel of individual asset returns $r_{i,t}$, our derivation shows that the IPCA problem can be approximately solved by applying the singular value decomposition not to raw

returns, but to returns interacted with instruments. Consider the $L \times 1$ vector defined as

$$x_{t+1} = \frac{Z_t' r_{t+1}}{N_{t+1}}. \quad (9)$$

This is the time $t+1$ realization of returns on a set of L managed portfolios. The l th element of x_{t+1} is a weighted average of stock returns with weights determined by the value of l th characteristic for each stock at time t (normalized by the number of non-missing stock observations each month, N_{t+1}).¹⁶ Stacking time series observations produces the $T \times L$ matrix $X = [x_1, \dots, x_T]'$. Each column of X is a time series of returns on a characteristic-managed portfolio. If the first three characteristics are, say, size, value, and momentum, then the first three columns of X are time series of returns to portfolios managed on the basis of each of these.

If we were to approximate the Rayleigh quotient denominators with a constant (for example, replacing each $Z_t' Z_t$ by their time series average, $T^{-1} \sum_t Z_t' Z_t$), then the solution to (8) would be to set Γ_β equal to the first K eigenvectors of the sample second moment matrix of managed portfolio returns, $X' X = \sum_t x_t x_t'$.¹⁷ Likewise, the estimates of f_{t+1} would be the first K principal components of the managed portfolio panel. This is a close approximation to the exact solution as long as $Z_t' Z_t$ is not too volatile. More importantly, because we desire to find the exact solution, this approximation provides an excellent starting guess to initialize the numerical optimization and quickly reach the exact optimum.

As one uses more and more characteristics to instrument for latent factor exposures, the number of characteristic-managed portfolios in X grows. Prior empirical work shows that there tends to be a high degree of common variation in anomaly portfolios (e.g., Kozak et al., 2018). IPCA recognizes this and estimates factors and loadings by focusing on the common variation in X . It estimates factors as the K linear combinations of X 's columns, or “portfolios of portfolios,” that best explain covariation among the panel of managed portfolios. These factors differ from principal components of X in that the explained covariation is re-weighted across time and across assets to emphasize observations associated with the most informative instruments (this is the role of the $Z_t' Z_t$ denominator).

IPCA can also be viewed as a generalization of period-by-period cross section regressions as employed in Fama and MacBeth (1973) and Rosenberg (1974). When $K = L$ there is no dimension reduction—the estimates of f_{t+1} are the characteristic-managed portfolios themselves and are

¹⁶ The N_{t+1}^{-1} normalization in x_{t+1} ensures that portfolio volatility does not mechanically fluctuate over time as a function of the size of the cross section. This matters for subsequent portfolio-level analysis (such as Fig. 1) but does not enter into the objective function (5). Each period, the effective number of terms in the objective is N_{t+1} (there are N_{t+1}^2 terms in the numerator and N_{t+1} in the denominator). Therefore, the objective assigns equal weight to each stock-month observation. A sensible alternative weighting scheme would be to divide each term in the objective by N_{t+1} , thereby giving equal weight in the estimation to each *time period*, rather than to each stock-month. This makes very little difference for our results.

¹⁷ To be more precise, Γ_β is estimated by a rotation of x_t 's second moment, where the rotation is a function of $T^{-1} \sum_t Z_t' Z_t$.

¹⁵ Our identification is a dynamic model counterpart to the standard PCA identification assumption for static models (see, for example, Assumption F1(a) in Stock and Watson (2002)).

equal to the period-wise Fama–MacBeth regression coefficients (and $\Gamma_\beta = \mathbb{I}_L$). This unreduced specification is close in spirit to the BARRA model. But when $K < L$, IPCA's f_{t+1} estimate is a *constrained* Fama–MacBeth regression coefficient. The constrained regression not only estimates return loadings on lagged characteristics, but it must also choose a reduced-rank set of regressors—the $K < L$ combinations of characteristics that best fit the cross section regression.

The asset pricing literature has struggled with the question of which test assets are most appropriate for evaluating models (Lewellen et al., 2010; Daniel and Titman, 2012). IPCA provides a resolution to this dilemma. On one hand, IPCA tests can be viewed as using the set of test assets with the finest possible resolution—the set of individual stocks. At the same time, the discussion regarding Eq. (8) shows that IPCA's tests can equivalently be viewed as using characteristic-managed portfolios, x_t , as the set of test assets, which have comparatively low dimension and average out a substantial degree of idiosyncratic stock risk.

The mapping between individual asset returns and characteristic-managed portfolios highlights another noteworthy aspect of IPCA: it easily handles missing data. In particular, to build the portfolio return vector x_{t+1} , we evaluate the inner product of Z_t and r_{t+1} using only their coincident non-missing elements. Let \mathcal{N}_{t+1} be the list of stocks that have non-missing time t characteristics and time $t + 1$ returns. We perform our matrix multiplications as

$$Z'_t Z_t = \sum_{i \in \mathcal{N}_{t+1}} z_{i,t} z'_{i,t} \quad \text{and} \quad Z'_t r_{t+1} = \sum_{i \in \mathcal{N}_{t+1}} z_{i,t} r_{i,t+1}. \quad (10)$$

Allowing for missing data in this way makes it easy to perform IPCA analyses even with unbalanced panels (in contrast to PCA). What makes this possible is that the estimator essentially works off of the L -dimensional objects $Z'_t Z_t$ and $Z'_t r_{t+1}$ because the model implies these are sufficient statistics for the N -dimensional stock-level data.

2.2. Unrestricted model ($\Gamma_\alpha \neq \mathbf{0}$)

The unrestricted IPCA model allows for intercepts that are functions of the instruments, thereby admitting the possibility that expected returns depend on characteristics in a way that is not explained by exposure to systematic risk. Like the factor specification in (4), the unrestricted IPCA model assumes that intercepts are a linear combination of instruments with weights defined by the $L \times 1$ parameter vector Γ_α :

$$r_{i,t+1} = z'_{i,t} \Gamma_\alpha + z'_{i,t} \Gamma_\beta f_{t+1} + \epsilon_{i,t+1}^*. \quad (11)$$

Model (11) is unrestricted in that it admits mean returns that are not determined by factor exposures alone.

Estimation proceeds nearly identically to Section 2.1. We rewrite (11) as $r_{i,t+1} = z'_{i,t} \tilde{\Gamma} \tilde{f}_{t+1} + \epsilon_{i,t+1}^*$, where $\tilde{\Gamma} \equiv [\Gamma_\alpha, \Gamma_\beta]$ and $\tilde{f}_{t+1} \equiv [1, f'_{t+1}]'$. That is, the unrestricted model is mapped to the structure of (4) by simply augmenting the factor specification to include a constant.

The first-order condition for $\tilde{\Gamma}$ is the same as (7) except that \tilde{f}_t replaces f_t . The f_{t+1} first-order condition changes

slightly to

$$f_{t+1} = (\Gamma'_\beta Z'_t \Gamma_\beta)^{-1} \Gamma'_\beta Z'_t (r_{t+1} - Z_t \Gamma_\alpha), \quad \forall t. \quad (12)$$

This is a cross section regression of “returns in excess of alpha” on dynamic betas, and reflects the fact that the unrestricted estimator decides how to best allocate panel variation in returns to factor exposures versus anomaly intercepts.

The joint estimation of Γ_α , Γ_β , and f_t in the unrestricted model is subject to an additional identification problem that is absent in the restricted model. When Γ_α is allowed to be nonzero, an assumption is required to identify parameters governing assets' mean returns.¹⁸

To achieve econometric identification, we impose the additional identification assumption that $\Gamma'_\alpha \Gamma_\beta = \mathbf{0}_{1 \times K}$. This is achieved exactly in any sample as follows. For a pair of Γ_α and Γ_β estimates returned from the objective function optimization, regress Γ_α onto Γ_β and define the orthogonal residual as the estimated $\hat{\Gamma}_\alpha$. By imposing the assumption, we allow risk loadings to explain as much of assets' mean returns as possible. Of the total return predictability possessed by the instruments, only the orthogonal residual left unexplained by factor loadings is assigned to the intercept.

3. Asset pricing tests

In this section we develop three hypothesis tests that are central to our empirical analysis. The first is designed to test the zero alpha condition that distinguishes the restricted and unrestricted IPCA models of Sections 2.1 and 2.2. The second tests whether observable factors (such as the Fama–French five-factor model) significantly improve the model's description of the panel of asset returns while controlling for IPCA factors. The third tests the incremental significance of an individual characteristic or set of characteristics while simultaneously controlling for all other characteristics.

3.1. Testing $\Gamma_\alpha = \mathbf{0}_{L \times 1}$

When a characteristic lines up with expected returns in the cross section, the unrestricted IPCA estimator in Section 2.2 decides how to split that association. Does the characteristic proxy for exposure to common risk factors? If so, IPCA will attribute the characteristic to beta via $\hat{\beta}_{i,t} = z'_{i,t} \hat{\Gamma}_\beta$, thus interpreting the characteristic/expected return relationship as compensation for bearing systematic risk. Or, does the characteristic capture differences in average returns that are unassociated with factor exposures? In this case, IPCA will be unable to find common factors for which characteristics serve as loadings, so it will attribute the characteristic to alpha via $\hat{\alpha}_{i,t} = z'_{i,t} \hat{\Gamma}_\alpha$.

In the restricted model, the association between characteristics and alphas is disallowed. If the data truly call for

¹⁸ For example, for some non-degenerate Γ_α and Γ_β , subtracting a constant vector ξ ($K \times 1$) from the latent factor time series and adding $\Gamma_\beta \xi$ to Γ_α leaves the model's fitted values unchanged.

an anomaly alpha, then the restricted model is misspecified and will produce a poor fit compared to the unrestricted model that allows for alpha. The distance between unrestricted alpha estimates and zero summarizes the improvement in model fit from loosening the alpha restriction. If this distance is statistically large (i.e., relative to sampling variation), we can conclude that the true alphas are nonzero.

We propose a test of the zero alpha restriction that formalizes this logic. In the model equation

$$r_{i,t+1} = \alpha_{i,t} + \beta_{i,t} f_{t+1} + \epsilon_{i,t+1},$$

we are interested in testing the null hypothesis

$$H_0 : \Gamma_\alpha = \mathbf{0}_{L \times 1}$$

against the alternative hypothesis

$$H_1 : \Gamma_\alpha \neq \mathbf{0}_{L \times 1}.$$

Characteristics determine alphas in this model only if Γ_α is nonzero. The null therefore states that alphas are unassociated with characteristics in $z_{i,t}$. Because the hypothesis is formulated in terms of the common parameter, this is a joint statement about alphas of all assets in the system.

Note that $\Gamma_\alpha = \mathbf{0}_{L \times 1}$ does not rule out the existence of alphas entirely. From the model definition in Eq. (3), we see that $\alpha_{i,t}$ may differ from zero because $v_{\alpha,i,t}$ is nonzero. That is, the null allows for some mispricing, as long as mispricings are truly idiosyncratic and unassociated with characteristics in the instrument vector. Likewise, the alternative hypothesis is not concerned with alphas arising from the idiosyncratic $v_{\alpha,i,t}$ mispricings. Instead, it focuses on the more economically interesting mispricings that may arise as a regular function of observable characteristics.

In statistical terms, $\Gamma_\alpha \neq \mathbf{0}_{L \times 1}$ is a constrained alternative. This contrasts, for example, with the Gibbons et al. (1989, GRS henceforth) test that studies the unconstrained alternative $\alpha_i = 0 \forall i$. In GRS, each α_i is estimated as an intercept in a time series regression. GRS alphas are therefore residuals, not a model. Our constrained alternative is itself a model that links stock characteristics to anomalous expected returns via a fixed mapping that is common to all firms. If we reject the null IPCA model, we do so in favor of a specific model for how alphas relate to characteristics. In this sense our asset pricing test is a frequentist counterpart to Barillas and Shanken (2018) Bayesian argument that it should take a model to beat a model. This has the pedagogical advantage that, if we reject H_0 in favor of H_1 , we can further determine which elements of Γ_α (and thus which characteristics) are most responsible for the rejection. By isolating those characteristics that are a wedge between expected stock returns and exposures to aggregate risk factors, we can work toward an economic understanding of how the wedge emerges.¹⁹

¹⁹ Our test also overcomes a difficult technical problem that the GRS test faces in large cross sections such as that of individual stocks. It is very difficult to test the hypothesis that all stock-level alphas are zero as it amounts to a joint test of N parameters where N potentially numbers in the tens of thousands. The IPCA specification reduces the joint alpha test to a $L \times 1$ parameter vector. Contrast this with recent advances in alphas tests such as Fan et al. (2015) who illustrate the complications of

We construct a Wald-type test statistic for the distance between the restricted and unrestricted models as the sum of squared elements in the estimated $\hat{\Gamma}_\alpha$ vector,

$$W_\alpha = \hat{\Gamma}'_\alpha \hat{\Gamma}_\alpha.$$

Inference, which we conduct via bootstrap, proceeds in the following steps. First, we estimate the unrestricted model and retain the estimated parameters

$$\hat{\Gamma}_\alpha, \hat{\Gamma}_\beta, \text{ and } \{\hat{f}_t\}_{t=1}^T.$$

A convenient aspect of our model from a bootstrapping standpoint is that, because the objective function can be written in terms of managed portfolios x_t , we can resample portfolio residuals rather than resampling stock-level residuals. Following from the managed portfolio definition,

$$x_{t+1} = Z'_t r_{t+1} = (Z'_t Z_t) \Gamma_\alpha + (Z'_t Z_t) \Gamma_\beta f_{t+1} + Z'_t \epsilon_{t+1}^*,$$

we define the $L \times 1$ vector of managed portfolio residuals as $d_{t+1} = Z'_t \epsilon_{t+1}^*$ and retain their fitted values $\{\hat{d}_t\}_{t=1}^T$.

Next, for $b = 1, \dots, 1000$, we generate the b th bootstrap sample of returns as

$$\tilde{x}_{t+1}^b = (Z'_t Z_t) \hat{\Gamma}_\beta \hat{f}_{t+1} + \tilde{d}_{t+1}^b, \quad \tilde{d}_{t+1}^b = q_{1,t+1}^b \hat{d}_{q_{2,t+1}^b}. \quad (13)$$

The variable $q_{2,t+1}^b$ is a random time index drawn uniformly from the set of all possible dates. In addition, we multiply each residual draw by a Student t random variable, $q_{1,t+1}^b$, that has unit variance and five degrees of freedom. Then, using this bootstrap sample, we re-estimate the unrestricted model and record the estimated test statistic $\tilde{W}_\alpha^b = \tilde{\Gamma}_\alpha'^b \tilde{\Gamma}_\alpha^b$. Finally, we draw inferences from the empirical null distribution by calculating a p -value as the fraction of bootstrapped \tilde{W}_α^b statistics that exceed the value of W_α from the actual data.

3.1.1. Comments on bootstrap procedure

The method described above is a “residual” bootstrap. It uses the model’s structure to generate pseudo-samples under the null hypothesis that $\Gamma_\alpha = 0$. In particular, it fixes the explained variation in returns at their estimated common factor values under the null model, $Z_t \hat{\Gamma}_\beta \hat{f}_{t+1}$, and randomizes around the null model by sampling from the empirical distribution of residuals to preserve their properties in the simulated data. The bootstrap data set x_t^b satisfies $\Gamma_\alpha = 0$ by construction because a nonzero $\hat{\Gamma}_\alpha$ is estimated as part of the unrestricted model but excluded from the bootstrap data. This approach produces an empirical distribution of \tilde{W}_α^b designed to quantify the amount of sampling variation in the test statistic under the null.

Premultiplying the residual draws by a random t variable is a technique known as the “wild” bootstrap. It is designed to improve the efficiency of bootstrap inference in heteroskedastic data such as stock returns (Goncalves and Kilian, 2004).²⁰

²⁰ Monte Carlo experiments (unreported) show that the test is accurate in terms of size (appropriate rejection rates under the null) and power

[Eq. \(8\)](#) illustrates why we bootstrap data sets of managed portfolio returns, x_{t+1} , rather than raw stock returns, r_{t+1} . The estimation objective ultimately takes as data the managed portfolio returns, $x_{t+1} = Z_t' r_{t+1}$, and estimates parameters from their covariance matrix. If we were to resample stock returns, the estimation procedure would anyway convert these into managed portfolios before estimating model parameters. It is thus more convenient to resample x_{t+1} directly. Bootstrapping managed portfolio returns comes with a number of practical advantages. It resamples in a lower dimension setting ($T \times L$) than stock returns ($T \times N$), which reduces computation cost. It also avoids issues with missing observations that exist in the stock panel, but not in the portfolio panel.

Our test enjoys the usual benefits of bootstrapping, such as reliability in finite samples and validity under weak assumptions on residual distributions. It is important to point out that our bootstrap tests are feasible *only* because of the fast alternating least squares estimator that we have derived for IPCA. Estimation of the model via brute force numerical optimization would not only make it very costly to use IPCA in large systems—it would immediately take bootstrapping off the table as a viable testing approach.

3.2. Testing observable factor models versus IPCA

Next, we extend the IPCA framework to nest commonly studied models with pre-specified, observable factors. The encompassing model is

$$r_{i,t+1} = \beta_{i,t} f_{t+1} + \delta_{i,t} g_{t+1} + \epsilon_{i,t+1}. \quad (14)$$

The $\beta_{i,t} f_{t+1}$ term is unchanged from its specification in [\(3\)](#). The new term is the portion of returns described by the $M \times 1$ vector of observable factors, g_{t+1} . Loadings on observable factors are allowed to be dynamic functions of the same conditioning information entering into the loadings on latent IPCA factors:

$$\delta_{i,t} = z'_{i,t} \Gamma_\delta + v_{\delta,i,t},$$

where Γ_δ is the $L \times M$ mapping from characteristics to loadings. The encompassing model imposes the zero alpha restriction so that we can evaluate the ability of competing models to price assets based on exposures to systematic risk (though it is easy to incorporate $\alpha_{i,t}$ in [\(14\)](#) if desired).

We estimate model [\(14\)](#) following the same general tack as [Section 2.2](#). We rewrite [\(14\)](#) as $r_{i,t+1} = z'_{i,t} \tilde{\Gamma} \tilde{f}_{t+1} + \epsilon_{i,t+1}^*$, where $\tilde{\Gamma} = [\Gamma_\beta, \Gamma_\delta]$ and $\tilde{f}_{t+1} = [f'_{t+1}, g'_{t+1}]'$. That is, the model with nested observable factors is mapped to the structure of [\(4\)](#) by augmenting the factor specification to include the observable g_{t+1} . The first-order condition for $\tilde{\Gamma}$ is the same as [\(7\)](#) except that \tilde{f}_t replaces f_t . The f_{t+1} first-order condition changes slightly to

$$f_{t+1} = (\Gamma_\beta' Z_t \Gamma_\beta)^{-1} \Gamma_\beta' Z_t' (r_{t+1} - Z_t \Gamma_\delta g_{t+1}), \quad \forall t.$$

This is a cross section regression of “returns in excess of observable factor exposures” on β_t , and reflects the fact

that nested specification decides how to best allocate panel variation in returns to latent IPCA factors versus observable pre-specified factors.²¹

We construct a test of the incremental explanatory power of observable factors after controlling for the baseline IPCA specification. The hypotheses for this test are

$$H_0 : \Gamma_\delta = \mathbf{0}_{L \times M} \quad \text{vs.} \quad H_1 : \Gamma_\delta \neq \mathbf{0}_{L \times M}.$$

$\hat{\Gamma}_\delta$ denotes the estimated parameters corresponding to g_{t+1} , from which we construct the Wald-like test statistic

$$W_\delta = \text{vec}(\hat{\Gamma}_\delta)' \text{vec}(\hat{\Gamma}_\delta).$$

W_δ is a measure of the distance between model [\(14\)](#) and the IPCA model that excludes observable factors ($\Gamma_\delta = \mathbf{0}_{L \times M}$). If W_δ is large relative to sampling variation, we can conclude that g_{t+1} holds explanatory power for the panel of returns above and beyond the baseline IPCA factors.

Our sampling variation estimates, and thus p -values for W_δ , use the same residual wild bootstrap concept from [Section 3.1](#). First, we construct residuals of managed portfolios, $\hat{d}_{t+1} = Z_t' \hat{\epsilon}_{t+1}^*$, from the estimated model. Then, for each iteration b , we resample portfolio returns imposing the null hypothesis. Next, from each bootstrap sample, we re-estimate Γ_δ and construct the associated test statistic \tilde{W}_δ^b . Finally, we compute the p -value as the fraction of samples for which \tilde{W}_δ^b exceeds W_δ .

3.3. Testing instrument significance

The last test that we introduce evaluates the significance of an individual characteristic while simultaneously controlling for all other characteristics. We focus on the model in [Eq. \(4\)](#) with alpha fixed at zero and no observable factors. That is, we specifically investigate whether a given instrument significantly contributes to $\beta_{i,t}$.

To formulate the hypotheses, we partition the parameter matrix as

$$\Gamma_\beta = [\gamma_{\beta,1}, \dots, \gamma_{\beta,L}]',$$

where $\gamma_{\beta,l}$ is a $K \times 1$ vector that maps characteristic l to loadings on the K factors. Let the l^{th} element of $z_{i,t}$ be the characteristic in question. The hypotheses that we test are

$$H_0 : \Gamma_\beta = [\gamma_{\beta,1}, \dots, \gamma_{\beta,l-1}, \mathbf{0}_{K \times 1}, \gamma_{\beta,l+1}, \dots, \gamma_{\beta,L}]' \quad \text{vs.}$$

$$H_1 : \Gamma_\beta = [\gamma_{\beta,1}, \dots, \gamma_{\beta,l}]'.$$

The form of this null hypothesis comes from the fact that, for the l^{th} characteristic to have zero contribution to the model, it cannot impact *any* of the K factor loadings. Thus, the entire l^{th} row of Γ_β must be zero.

We estimate the alternative model that allows for a nonzero contribution from characteristic l , then we assess whether the distance between zero and the estimate of vector $\gamma_{\beta,l}$ is statistically large. Our Wald-type statistic in this case is

$$W_{\beta,l} = \hat{\gamma}'_{\beta,l} \hat{\gamma}_{\beta,l}.$$

(appropriate rejection rates under the alternative). They also demonstrate the improvement in test performance, particularly power for nearby alternatives, from using a wild bootstrap.

²¹ Γ_δ is identified by the assumption $\Gamma_\delta' \Gamma_\beta = \mathbf{0}_{M \times K}$, analogous to the identifying assumption for Γ_α .

Inference for this test is based on the same residual bootstrap concept described above. We define the estimated model parameters and managed portfolio residuals from the alternative model as

$$\{\hat{Y}_{\beta,l}\}_{l=1}^L, \{\hat{f}_t\}_{t=1}^T, \text{ and } \{\hat{d}_t\}_{t=1}^T.$$

Next, for $b = 1, \dots, 1000$, we generate the b th bootstrap sample of returns under the null hypothesis that the l th characteristic has no effect on loadings. To do so, we construct the matrix

$$\tilde{\Gamma}_\beta = [\hat{Y}_{\beta,1}, \dots, \hat{Y}_{\beta,L-1}, \mathbf{0}_{K \times 1}, \hat{Y}_{\beta,L+1}, \dots, \hat{Y}_{\beta,L}]$$

and resample characteristic-managed portfolio returns as

$$\tilde{x}_t^b = Z_t \tilde{\Gamma}_\beta \hat{f}_t + \tilde{d}_t^b$$

with the same formulation of \tilde{d}_t^b used in Eq. (13). Then, for each sample b , we re-estimate the alternative model and record the estimated test statistic $\tilde{W}_{\beta,l}^b$. Finally, we calculate the test's p -value as the fraction of bootstrapped $\tilde{W}_{\beta,l}^b$ statistics that exceed $W_{\beta,l}$.²²

4. Empirical findings

4.1. Data

Our stock returns and characteristics data are from Freyberger et al. (2017). The sample begins in July 1962, ends in May 2014, and includes 12,813 firms. For each firm we have 36 characteristics. They are market beta (beta), assets-to-market (a2me), total assets (assets), sales-to-assets (ato), book-to-market (bm), cash-to-short-term-investment (c), capital turnover (cto), capital intensity (d2a), ratio of change in property, plants and equipment to the change in total assets (dpi2a), earnings-to-price (e2p), fixed costs-to-sales (fc2y), cash flow-to-book (freecf), idiosyncratic volatility with respect to the FF3 model (idiov01), investment (invest), leverage (lev), market capitalization (mktcap), turnover (turn), net operating assets (noa), operating accruals (oa), operating leverage (ol), price-to-cost margin (pcm), profit margin (pm), gross profitability (prof), Tobin's Q (q), price relative to its 52-week high (w52h), return on net operating assets (rna), return on assets (roa), return on equity (roe), momentum (mom), intermediate momentum (intmom), short-term reversal (strev), long-term reversal (ltrev), sales-to-price (s2p), the ratio of sales and general administrative costs to sales (sga2s), bid-ask spread (bidask), and unexplained volume (suv). We restrict attention to i, t observations for which all 36 characteristics are non-missing, yielding 1,403,544 stock-month observations for 12,813 unique stocks. For further details and summary statistics, see Freyberger et al. (2017).

We cross-sectionally transform instruments period-by-period. In particular, we calculate stocks' ranks for each characteristic, then divide ranks by the number of non-missing observations and subtract 0.5. This maps characteristics into the $[-0.5, +0.5]$ interval and focuses on their

ordering as opposed to magnitude. We use this standardization for its insensitivity to outliers, and find in unreported robustness analyses that results are qualitatively unchanged with no characteristic transformation.

4.2. The asset pricing performance of IPCA

We estimate the K -factor IPCA model for various choices of K , and consider both restricted ($\Gamma_\alpha = \mathbf{0}$) and unrestricted versions of each specification. Two R^2 statistics measure model performance. The first we refer to as the "total R^2 " and define it as

$$\text{Total } R^2 = 1 - \frac{\sum_{i,t} (r_{i,t+1} - z'_{i,t} (\hat{\Gamma}_\alpha + \hat{\Gamma}_\beta \hat{f}_{t+1}))^2}{\sum_{i,t} r_{i,t+1}^2}. \quad (15)$$

It represents the fraction of return variance explained by both the dynamic behavior of conditional loadings (and alphas in the unrestricted model), as well as by the contemporaneous factor realizations, aggregated over all assets and all time periods. The total R^2 summarizes how well the systematic factor risk in a given model specification describes the realized riskiness in the panel of individual stocks.

The second measure we refer to as the "predictive R^2 " and define it as

$$\text{Predictive } R^2 = 1 - \frac{\sum_{i,t} (r_{i,t+1} - z'_{i,t} (\hat{\Gamma}_\alpha + \hat{\Gamma}_\beta \hat{\lambda}))^2}{\sum_{i,t} r_{i,t+1}^2}. \quad (16)$$

It represents the fraction of realized return variation explained by the model's description of conditional expected returns. IPCA's return predictions are based on dynamics in factor loadings (and alphas in the unrestricted model). In theory, expected returns can also vary because risk prices vary. Without further model structure, IPCA does not separately identify risk price dynamics. Hence, we hold estimated risk prices constant and predictive information enters return forecasts only through the instrumented loadings. When $\Gamma_\alpha = \mathbf{0}$ is imposed, the predictive R^2 summarizes the model's ability to describe risk compensation solely through exposure to systematic risk. For the unrestricted model, the predictive R^2 describes how well characteristics explain expected returns in any form—be it through loadings or through anomaly intercepts.

Panel A of Table 1 reports R^2 's at the individual stock level for $K = 1, \dots, 6$ factors. With a single factor, the restricted ($\Gamma_\alpha = \mathbf{0}$) IPCA model explains 14.8% of the total variation in stock returns. As a reference point, the total R^2 from the CAPM is 11.9% in our individual stock sample (see Table 2 below).

The predictive R^2 in the restricted one-factor IPCA model is 0.35%. This is for individual stocks and at the monthly frequency. To benchmark this magnitude, the predictive R^2 from the CAPM or the Fama–French three-factor model is 0.31% in a matched individual stock sample.

Allowing for $\Gamma_\alpha \neq \mathbf{0}$ increases the total R^2 by 0.4 percentage points to 15.2%, while the predictive R^2 rises more dramatically to 0.76% per month for individual stocks. The unrestricted IPCA specification attributes predictive content from characteristics to either betas or alphas. The

²² This test can be extended to evaluate the joint significance of multiple characteristics l_1, \dots, l_j by modifying the test statistic to $W_{\beta,l_1, \dots, l_j} = \hat{Y}'_{\beta,l_1} \hat{Y}_{\beta,l_1} + \dots + \hat{Y}'_{\beta,l_j} \hat{Y}_{\beta,l_j}$.

Table 1

IPCA model performance.

Panel A and B report total and predictive R^2 in percent for the restricted ($\Gamma_\alpha = \mathbf{0}$) and unrestricted ($\Gamma_\alpha \neq \mathbf{0}$) IPCA model. These are calculated with respect to either individual stocks (Panel A) or characteristic-managed portfolios (Panel B). Panel C reports bootstrapped p -values in percent for the test of $\Gamma_\alpha = \mathbf{0}$. From data on 12,813 unique stocks for which 36 lagged characteristics and excess returns are nonmissing, yielding 1,403,544 stock-month observations between July 1962 and May 2014.

	K					
	1	2	3	4	5	6
<i>Panel A: Individual stocks (r_t)</i>						
Total R^2	$\Gamma_\alpha = \mathbf{0}$	14.8	16.4	17.4	18.0	18.6
	$\Gamma_\alpha \neq \mathbf{0}$	15.2	16.8	17.7	18.4	18.7
Pred. R^2	$\Gamma_\alpha = \mathbf{0}$	0.35	0.34	0.41	0.42	0.69
	$\Gamma_\alpha \neq \mathbf{0}$	0.76	0.75	0.75	0.74	0.72
<i>Panel B: Managed portfolios (x_t)</i>						
Total R^2	$\Gamma_\alpha = \mathbf{0}$	90.3	95.3	97.1	98.0	98.4
	$\Gamma_\alpha \neq \mathbf{0}$	90.8	95.7	97.3	98.2	98.6
Pred. R^2	$\Gamma_\alpha = \mathbf{0}$	2.01	2.00	2.10	2.13	2.41
	$\Gamma_\alpha \neq \mathbf{0}$	2.61	2.56	2.54	2.51	2.50
<i>Panel C: Asset pricing test</i>						
W_α p-value		0.00	0.00	0.00	0.00	2.06
						52.1

Table 2

IPCA comparison with other factor models.

The table reports total and predictive R^2 in percent and number of estimated parameters (N_p) for the restricted ($\Gamma_\alpha = \mathbf{0}$) IPCA model (Panel A), for observable factor models with static loadings (Panel B), for observable factor models with instrumented dynamic loadings (Panel C), and for static latent factor models (Panel D). Observable factor model specifications are CAPM, FF3, FFC4, FF5, and FFC6 in the $K = 1, 3, 4, 5, 6$ columns, respectively.

Test	assets	Statistic	K			
			1	3	4	5
<i>Panel A: IPCA</i>						
r_t	Total R^2	14.9	17.6	18.2	18.7	19
	Pred. R^2	0.36	0.43	0.43	0.70	0.70
	N_p	636	1908	2544	3180	3816
x_t	Total R^2	90.3	97.1	98.0	98.4	98.8
	Pred. R^2	2.01	2.10	2.13	2.41	2.39
	N_p	636	1908	2544	3180	3816
<i>Panel B: Observable factors (no instruments)</i>						
r_t	Total R^2	11.9	18.9	20.9	21.9	23.7
	Pred. R^2	0.31	0.29	0.28	0.29	0.23
	N_p	11452	34356	45808	57260	68712
x_t	Total R^2	65.6	85.1	87.5	86.4	88.6
	Pred. R^2	1.67	2.07	1.98	2.06	1.96
	N_p	37	111	148	185	222
<i>Panel C: Observable factors (with instruments)</i>						
r_t	Total R^2	10.4	14.2	15.3	14.7	15.6
	Pred. R^2	0.27	0.37	0.33	0.38	0.34
	N_p	37	111	148	185	222
x_t	Total R^2	66.9	87.2	89.5	88.3	90.3
	Pred. R^2	1.63	2.07	1.96	2.06	1.96
	N_p	37	111	148	185	222
<i>Panel D: Principal components</i>						
r_t	Total R^2	16.8	26.2	29.0	31.5	33.8
	Pred. R^2	< 0	< 0	< 0	< 0	< 0
	N_p	12051	36153	48204	60255	72306
x_t	Total R^2	88.4	95.5	96.7	97.3	97.9
	Pred. R^2	2.02	2.13	2.17	2.20	2.22
	N_p	636	1908	2544	3180	3816

results show that with $K = 1$, IPCA can only capture about one-half of the return predictability embodied by characteristics while maintaining the $\Gamma_\alpha = \mathbf{0}$ constraint. This represents a failure of the restricted one-factor IPCA model to explain heterogeneity in conditional expected returns. This failure is statistically borne out by the hypothesis test of $\Gamma_\alpha = \mathbf{0}$ in Panel C, which rejects the null with a p -value below 1%.

When we allow for multiple IPCA factors, the gap between restricted and unrestricted models shrinks. At $K = 5$, the total R^2 for the restricted model is 18.6%, achieving more than 99% of the explanatory power of the unrestricted model. The $K = 5$ specification is the smallest model that fails to reject the $\Gamma_\alpha = \mathbf{0}$ null hypothesis at the 1% level, and corresponds to a large jump in predictive R^2 to 0.69%, thus capturing more than 90% of the predictability from the unrestricted model. With $K = 6$, the p -value for $\Gamma_\alpha = \mathbf{0}$ rises further to 52%.

The results of Table 1 show that IPCA explains essentially all of the heterogeneity in average stock returns associated with stock characteristics if at least five factors are included in the specification. It does so by identifying a set of factors and associated loadings such that stocks' expected returns align with their exposures to systematic risk—without resorting to alphas to explain the predictive role of characteristics.

Note that, because IPCA is estimated from a least squares criterion, it directly targets total R^2 . Thus the risk factors that IPCA identifies are optimized to describe systematic risks among stocks. They are by no means specialized to explain average returns, however, as estimation does not directly target the predictive R^2 . Because conditional expected returns are a small portion of total return variation (as evidenced by the 0.7% predictive R^2 in the unrestricted model), it is very well possible that a misspecified model could provide an excellent description of risk yet a poor description of risk compensation (in results below, the traditional PCA model serves as an example of this phenomenon). Evidently, this is not the case for IPCA, as its risk factors indirectly produce an accurate description of risk compensation across assets.

The asset pricing literature is accustomed to evaluating the performance of pricing factors in explaining the behavior of test portfolios, such as the 5×5 size and value-sorted portfolios of Fama and French (1993), as opposed to individual stocks. The behavior of portfolios can differ markedly from individual stocks because they average out a large fraction of idiosyncratic variation. As emphasized in Section 2.1.1, IPCA asset pricing tests can be at once interpreted as tests of stocks, or as tests of characteristic-managed portfolios, x_t . In this spirit, Panel B of Table 1 evaluates fit measures for managed portfolios.²³ The x_t vector includes returns on 37 portfolios, one corresponding to each instrument (the 36 characteristics plus a constant).

²³ Fit measures for x_t are

$$\text{Total } R^2 = 1 - \frac{\sum_t (x_{t+1} - Z_t' Z_t (\hat{\Gamma}_\alpha + \hat{\Gamma}_\beta \hat{f}_{t+1}))' (x_{t+1} - Z_t' Z_t (\hat{\Gamma}_\alpha + \hat{\Gamma}_\beta \hat{f}_{t+1}))}{\sum_t x_{t+1}' x_{t+1}},$$

With $K = 5$ factors, the total R^2 's for the restricted and unrestricted models are 98.4% and 98.6%, respectively, indicating that the 37 different characteristic-managed portfolios of x_t are highly redundant. The reduction in noise via portfolio formation also improves predictive R^2 's to 2.4% and 2.5% for the restricted and unrestricted models, respectively. As in the stock-level case, the unrestricted IPCA specification performs almost identically to the unrestricted specification for $K = 5$.

4.3. Comparison with existing models

The results in [Table 1](#) compare the performance of IPCA across specifications. We now compare IPCA to other leading models in the literature. The first includes models with pre-specified observable factors. We consider models with $K = 1, 3, 4, 5$, or 6 observable factors. The $K = 1$ model is the CAPM (using the CRSP value-weighted excess market return as the factor), $K = 3$ is the [Fama and French \(1993\)](#) three-factor model that includes the market, SMB and HML ("FF3" henceforth). The $K = 4$ model is the [Carhart\(1997\)](#), "FFC4") model that adds MOM to the FF3 model. $K = 5$ is the [Fama and French \(2015\)](#), "FF5") five-factor model that adds RMW and CMA to the FF3 factors. Finally, we consider a six-factor model ("FFC6") that includes MOM alongside the FF5 factors.

We report two implementations of observable factor models. The first is a traditional approach in which factor loadings are estimated asset-by-asset via time series regression. In this case, loadings are static and no characteristic instruments are used in the model. The second implementation places observable factor models on the same footing as our IPCA latent factor model by parameterizing loadings as a function of instruments, following the definition of $\delta_{i,t}$ in equation [\(14\)](#)—to the best of our knowledge, these constitute interesting new empirical results using these well-known observable factors.

The last set of alternatives that we consider are static latent factor models estimated with PCA. In this approach, we consider one to six principal component factors from the panel of individual stock returns.²⁴

We estimate all models in [Table 2](#) restricting intercepts to zero. We do so by imposing $\Gamma_\alpha = \mathbf{0}$ in specifications relying on instrumented loadings, and by omitting a constant in the static (time series regression) implementation of observable factor models.

and

$$\text{Predictive } R^2 = 1 - \frac{\sum_t \left(x_{t+1} - Z'_t Z_t (\hat{\Gamma}_\alpha + \hat{\Gamma}_\beta \hat{\lambda}) \right)' \left(x_{t+1} - Z'_t Z_t (\hat{\Gamma}_\alpha + \hat{\Gamma}_\beta \hat{\lambda}) \right)}{\sum_t x'_{t+1} x_{t+1}}.$$

²⁴ In calculating PCA, we must confront the fact that the panel of returns is unbalanced. We estimate PCA using the alternating least squares option in Matlab's `pca.m` function. As a practical matter, this means that PCA estimation for individual stocks bears a high computational cost. It also highlights the computational benefit of IPCA, which side steps the unbalanced panel problem by parameterizing betas with characteristics and, as a result, is estimated from managed portfolios that can always be constructed to have no missing data.

[Table 2](#) reports the total and predictive R^2 as well as the number of estimated parameters (N_p) for each model.²⁵ For ease of comparison, Panel A restates model fits for IPCA with $\Gamma_\alpha = \mathbf{0}$.²⁶

Panel B reports fits for static (i.e., excluding instruments) observable factor models. In the analysis of individual stocks, observable factor models generally produce a slightly higher total R^2 than the IPCA specification using the same number of factors. For example, at $K = 5$, FF5 achieves a 3.2 percentage point improvement in R^2 relative to IPCA's fit of 18.7%. To accomplish this, however, observable factors rely on vastly more parameters than IPCA. The number of parameters in an observable factor model is equal to the number of loadings, or $N_p = NK$. For IPCA with latent factors, the number of factors is the dimension of Γ_β plus the number of estimated factor realizations, or $N_p = LK + TK$. In our sample of 11,452 stocks with 37 instruments over 599 months, observable factor models therefore estimate 18 times ($\approx 11,452/(37 + 599)$) as many parameters as IPCA. In short, IPCA provides a similar description of systematic risk in stock returns as leading observable factors while using almost 95% fewer parameters.

At the same time, IPCA provides a substantially more accurate description of stocks' risk compensation than observable factor models, as evidenced by the predictive R^2 . Observable factor models' predictive power never rises beyond 0.31% for any specification, compared with a 0.70% predictive R^2 from IPCA with $K = 5$.

Among characteristic-managed portfolios x_t , the explanatory power from observable factor models' total R^2 suffers in comparison to IPCA. For $K \geq 3$, IPCA explains over 98% of total portfolio return variation, while FFC6 explains just under 89%. IPCA also achieves at least an improvement in predictive R^2 . In sum, when test assets are managed portfolios, IPCA dominates in its ability to describe systematic risks as well as cross-sectional differences in average returns.

Panel C investigates the performance of observable factor models when loadings are allowed to vary over time in the same manner as IPCA. In this case, loadings are instrumented with the same characteristics used for the IPCA analysis, following the definition of $\delta_{i,t}$ in [Eq. \(14\)](#). Because the intercept and latent factor components in [\(14\)](#) are restricted to zero, the the estimation of Γ_δ reduces to a panel regression of $r_{i,t+1}$ on $z_{i,t} \otimes g_{t+1}$. For in-

²⁵ The R^2 's for alternative models are defined analogously to those of IPCA. In particular, for individual stocks they are

$$\text{Total } R^2 = 1 - \frac{\sum_{i,t} \left(r_{i,t} - \hat{\beta}_{i,t} \hat{f}_t \right)^2}{\sum_{i,t} r_{i,t}^2}, \quad \text{Predictive } R^2 = 1 - \frac{\sum_{i,t} \left(r_{i,t} - \hat{\beta}_{i,t} \hat{\lambda} \right)^2}{\sum_{i,t} r_{i,t}^2},$$

and are similarly adapted for managed portfolios x_t . In all cases, model fits are based on exactly matched samples with IPCA.

²⁶ These differ minutely from [Table 1](#) results because, for the sake of comparability in this table, we drop stock-month observations with insufficient data for time series regression on observable factors. We require at least 60 non-missing months to compute observable factor betas (for the "no instruments" case), which filters out slightly more than a thousand stocks compared to the sample used in [Table 1](#), and leaves us with just under 1.4 million stock-month observations.

Table 3

IPCA fits including observable factors.

Panels A and B report total and predictive R^2 from IPCA specifications with various numbers of latent factors K (corresponding to columns) while also controlling for observable factors according to Eq. (14). Rows labeled 0, 1, 4, and 6 correspond to no observable factors or the CAPM, FFC4, or FFC6 factors, respectively. Panel C reports tests of the incremental explanatory power of each observable factor model with respect to the IPCA model. In all specifications, both latent and observable factor loadings are instrumented with observable firm characteristics. R^2 's and p -values are in percent.

Observ. factors	K					
	1	2	3	4	5	6
<i>Panel A: Total R^2</i>						
0	14.8	16.4	17.4	18.0	18.6	18.9
1	15.8	16.8	17.5	18.1	18.6	18.9
4	17.3	17.9	18.3	18.6	18.8	19.1
6	17.5	18.0	18.4	18.7	18.9	19.1
<i>Panel B: Predictive R^2</i>						
0	0.35	0.34	0.41	0.42	0.69	0.68
1	0.35	0.40	0.41	0.50	0.69	0.68
4	0.45	0.66	0.67	0.66	0.71	0.69
6	0.50	0.66	0.67	0.66	0.67	0.69
<i>Panel C: Individual significance test p-value</i>						
MKT-RF	26.1	91.8	84.4	60.7	49.7	46.5
SMB	2.97	2.26	2.28	1.92	1.32	1.36
HML	2.72	1.34	29.6	62.0	60.7	61.2
RMW	0.92	6.70	11.4	9.10	13.0	14.7
CMA	11.9	10.5	9.02	7.08	14.3	13.9
MOM	0.00	0.00	0.00	0.68	1.82	36.2

dividual stocks, allowing for dynamic loadings decreases the total R^2 compared to the static model, but increases the predictive R^2 for $K > 1$. This is an interesting result in its own right. To the best of our knowledge, our approach to parameterizing Fama–French betas as a function of firm characteristics is new to the literature. It enhances Fama–French factors' ability to explain expected returns, while at the same time reducing the number of model parameters by over 99% (for example, from 57,260 parameters to only 185 in the case of the five-factor model).

In Panel D, we report the performance of models latent factors with static and uninstrumented loadings (estimated via PCA). At the individual stock level, PCA's total R^2 exceeds that of IPCA and observable factor models for all K . PCA, however, provides a dismal description of expected returns at the stock level; the predictive R^2 is negative for each K . On the other hand, when the model is re-estimated using data at the managed-portfolio level, PCA fits in terms of both total and predictive R^2 are generally excellent and only exceeded by IPCA. In the managed-portfolio case, IPCA and PCA estimate the exact same number of parameters but IPCA exhibits higher total and predictive R^2 's, which suggests that the managed portfolios' exposures are dynamic.

Table 3 formally tests whether the inclusion of observable factors improves over a given IPCA specification in the matched individual stock sample. The tests, described in Section 3.2, nest the various sets of observable factors studied in **Table 2** (represented by rows) with different numbers of latent IPCA factors (represented by columns). In all specifications, both latent and observable factor loadings are instrumented with observable firm characteristics.

Table 4

Other observable factors.

The table repeats the analysis of **Table 2** for the [Hou et al. \(HXZ, 2015\)](#), [Stambaugh and Yuan \(SY, 2017\)](#), and [Barillas and Shanken \(BS, 2018\)](#) factor models. Parameter counts in Panels C and D include latent factor realizations.

Test assets	Statistic	Observable factors		
		HXZ	SY	BS
<i>Panel A: No instruments</i>				
r_t	Total R^2	20.5	19.7	23.7
	Pred. R^2	0.18	0.37	0.14
	N_p	45804	45808	68706
<i>Panel B: With instruments</i>				
r_t	Total R^2	14.7	14.4	15.6
	Pred. R^2	0.32	0.41	0.38
	N_p	148	148	222
<i>Panel C: With instruments and one IPCA factor</i>				
r_t	Total R^2	16.9	17.0	17.5
	Pred. R^2	0.53	0.52	0.55
	N_p	747	784	821
<i>Panel D: With instruments and five IPCA factors</i>				
r_t	Total R^2	18.8	18.8	18.9
	Pred. R^2	0.68	0.68	0.71
	N_p	3143	3328	3217

Panels A and B show total and predictive R^2 's for these joint models. For ease of comparison, we restate fits from the baseline IPCA specification in the rows showing zero observable factors. When $K = 1$, adding observable factors improves the model fit. The total R^2 rises from 14.8% for the IPCA-only model to 17.5% with the FFC6 factors, while the predictive R^2 rises from 0.35% to 0.50%. Hypothesis test results show that RMW and MOM offer a statistically significant improvement over the $K = 1$ IPCA model (with p -values below 1%).

As we add more IPCA factors, observable factors start to become redundant. At $K = 5$, none of the FFC6 factors are statistically significant at the 1% level after controlling for IPCA factors, though SMB and MOM are significant at the 5% level. None of the observable factors offer an economically significant improvement over IPCA's total or predictive R^2 . With five or more IPCA factors, the incremental explanatory power from observable factors is negligible.

4.3.1. Other observable factors

The Fama–French model is not the only game in town. We next compare IPCA to three well-known observable factor models that use different factors than Fama–French (though related in some cases). First is the four-factor model of [Hou et al. \(HXZ, 2015\)](#), which includes the market factor, a size factor, an investment factor, and momentum. Second is the four-factor model of [Stambaugh and Yuan \(SY, 2017\)](#), which includes the market factor, a size factor, and two mispricing factors. Third is the six-factor model of [Barillas and Shanken \(BS, 2018\)](#), whose factors are statistically selected from a large set of previously studied factors. HXZ and BS factors are available from 1967 to 2014 and SY factors are available from 1963 to 2016.

Table 4 reports results for each of these models. Generally speaking, all three models compare with IPCA in much the same way as the Fama–French model. They provide

a good description of systematic risk, with total R^2 ranging from 14.4% to 23.7%. With uninstrumented betas (Panel A), HXZ and BS fare comparatively poorly in describing expected returns, with predictive R^2 's below 0.2%. The SY model, on the other hand, outperforms FFC6 in predictive R^2 . Nevertheless, this return predictability is about half as strong as that of IPCA. When we instrument betas using characteristics (Panel B), the predictive R^2 of all models improves to over 0.3%.

Panels C and D demonstrate the benefits of incorporating latent factors above and beyond any of the observable factor models. Adding a single IPCA factor (Panel C) raises the total R^2 by about two percentage points and the predictive R^2 's increase by about 0.2 percentage points, relative to Panel B. The gains are larger from adding more IPCA factors (Panel D).

4.3.2. Discussion

Table 2 offers a synthesis of IPCA vis-à-vis existing cross-sectional pricing models. The spectrum of factor models can be classified on two dimensions. First, are factors latent or observable? Second, are loadings static or parameterized functions of dynamic instruments? **Table 2** clearly differentiates the empirical role of each ingredient.

The empirical performance of traditional cross section pricing models is hampered in both model dimensions. First, they rely on pre-specified observable factors that are not directly optimized for describing asset price variation. Second, they rely on static loadings estimated via time series regression. The superior performance of IPCA shows that, by allowing the data to dictate factors that best describe common sources of risk, and by freeing loadings to vary through time as a function of observables, model fits are unambiguously improved.

Which of these dimensions is more important? Panel C of **Table 2** shows that dynamic betas—particularly ones that are parameterized functions of observable stock-characteristics—are responsible for large improvements in predictive R^2 . By tying loadings to characteristics, the no-arbitrage connection between loading and expected returns is substantially enhanced, even when factors are pre-specified outside the model. At the same time, this pulls down the total R^2 . This is perhaps unsurprising, given the massive expansion in parameter count when one moves to regression-based beta estimates for each asset. It is likely that higher total R^2 in static models is an artifact of statistical overfit from over-parameterization.

Panel D shows that it is possible for a latent factor model to succeed in describing returns even when betas are static. However, this conclusion depends crucially on the choice of test assets—are they individual stocks or managed portfolios? The strong performance of static PCA among managed portfolios is closely in line with the findings of [Kozak et al. \(2018\)](#). Yet at the stock level, static PCA leads to egregious model performance. This divergence suggests an inherent misspecification in the static latent factor model.

In contrast, IPCA is successful in describing returns for both individual stocks and for managed portfolios—and it does so using the exact same set of model parameters for

Table 5

Out-of-sample fits.

The table reports out-of-sample total and predictive R^2 in percent with recursive estimation scheme.

assets	Statistic	K					
		1	2	3	4	5	6
r_t	Total R^2	13.9	15.3	16.3	16.9	17.5	17.8
	Pred. R^2	0.34	0.33	0.55	0.61	0.60	0.60
x_t	Total R^2	89.5	94.8	96.4	97.4	98.2	98.6
	Pred. R^2	2.21	2.15	2.42	2.44	2.42	2.42

both sets of assets. In short, the incorporation of both latent factors and dynamic betas are the key model enhancements that allow IPCA to achieve a unique level of success in describing the cross section of returns.

4.4. Out-of-sample fits

Thus far, the performance of IPCA and alternatives has been based on in-sample estimates. That is, IPCA factors and loadings are estimated from the full panel of stock returns. Next, we analyze IPCA's out-of-sample fits.

To construct out-of-sample fit measures, we use recursive backward-looking estimation and track the post-estimation performance of IPCA. In particular, in every month $t \geq 120$ (July 1972, similar to the out-of-sample period evaluated by [Lewellen, 2015](#)), we use all data through t to estimate the IPCA model and denote the resulting backward-looking parameter estimate as $\hat{\Gamma}_{\beta,t}$. Then, based on [Eq. \(6\)](#), we calculate the out-of-sample realized factor return at $t+1$ as $\hat{f}_{t+1,t} = (\hat{\Gamma}'_{\beta,t} Z_t' Z_t \hat{\Gamma}_{\beta,t})^{-1} \hat{\Gamma}'_{\beta,t} r_{t+1}$. That is, IPCA factor returns at $t+1$ are calculated with individual stock weights $(\hat{\Gamma}'_{\beta,t} Z_t' Z_t \hat{\Gamma}_{\beta,t})^{-1} \hat{\Gamma}'_{\beta,t} Z_t'$ that require no information beyond time t , just like the portfolio sorts that construct observable factors.

The out-of-sample total R^2 compares r_{t+1} to $Z_t \hat{\Gamma}_{\beta,t} \hat{f}_{t+1,t}$ and x_{t+1} to $Z_t' Z_t \hat{\Gamma}_{\beta,t} \hat{f}_{t+1,t}$. The out-of-sample predictive R^2 is defined analogously, replacing $\hat{f}_{t+1,t}$ with the factor mean through t , denoted $\hat{\lambda}_t$.

Table 5 reports out-of-sample R^2 statistics. The main conclusion from the table is that the strong performance of IPCA is not merely an in-sample phenomenon driven by statistical overfit. IPCA delivers nearly the same out-of-sample total and predictive R^2 's that it achieves in-sample, continuing to outperform even the in-sample predictions from observable factors, both for individual stocks and managed portfolios.

4.5. Unconditional mean-variance efficiency

Zero intercepts in a factor pricing model are equivalent to multivariate mean-variance efficiency of the factors. This fact is the basis for the [Gibbons et al. \(1989\)](#) alpha test and bears a close association with our W_α test. The evidence thus far indicates that IPCA loadings predict asset returns more accurately than competing factor models both in-sample and out-of-sample, suggesting that IPCA factors achieve higher multivariate efficiency than com-

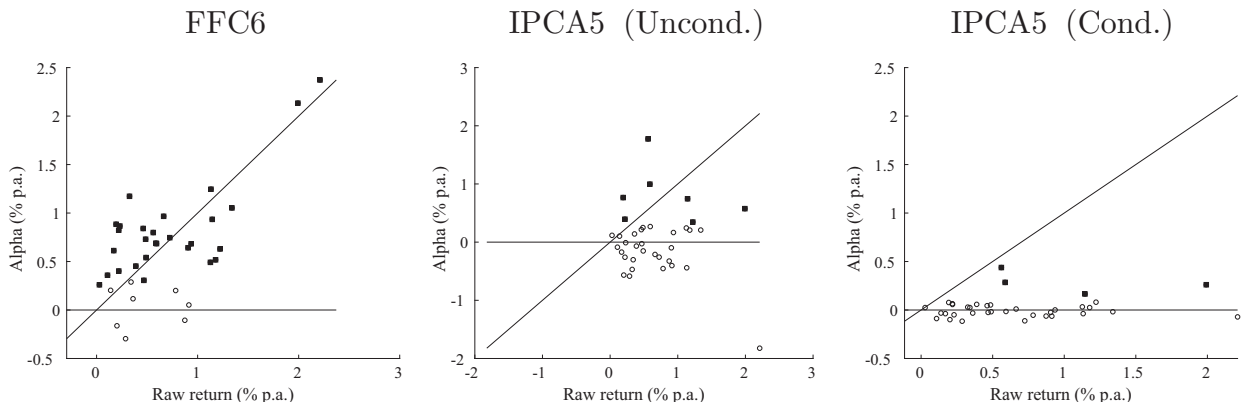


Fig. 1. Alphas of characteristic-managed portfolios. The left and middle panels report unconditional alphas in percentage per annum (% p.a.) for characteristic-managed portfolios (x_t), relative to FFC6 factors and five IPCA factors, respectively, estimated from time series regression. The right panel reports the time series averages of conditional alphas in the baseline five-factor IPCA model. Alphas are plotted against portfolios' raw average excess returns. Alphas with t -statistics in excess of 2.0 are shown with filled squares, while insignificant alphas are shown with unfilled circles.

petitors. In this section, we directly investigate factor efficiency.

An important, if subtle, fact to bear in mind is that ours is a conditional asset pricing model—factor loadings are parameterized functions of conditioning instruments. A conditional asset pricing model is attractive because it often maps directly to decisions of investors, who seek period-by-period to hold assets with high conditional expected returns relative to their conditional risk. At the same time, conditional models are more econometrically challenging than unconditional models because they typically require the researcher to estimate a dynamic model and take a stand on investors' conditioning information. These complications lead the factor model literature to focus predominantly on unconditional estimation and testing.²⁷

Our findings of small and insignificant Γ_α suggests that estimated IPCA factors are multivariate mean-variance efficient, *conditionally*. This result does not necessarily imply *unconditional* efficiency of our factors, and therefore our results are not directly comparable to the existing analysis that revolves around unconditional models. To bridge this gap, we conduct two sets of analyses that assess the unconditional efficiency of IPCA factors and thereby link our analysis with the large empirical literature on unconditional factor models.

4.5.1. Does IPCA “price” anomalies unconditionally?

First, we investigate whether IPCA factors and observable factors accurately “price” anomaly portfolios unconditionally. To do so, we estimate unconditional alphas in a full-sample time series regression of portfolio returns onto each set of factors.

The anomaly portfolios that we study are the 37 characteristic-managed portfolios, x_t , discussed in

Section 4.2. For comparability, we re-sign portfolios to have positive means and 10% annualized volatility. The mean and median annualized Sharpe ratios among these portfolios are 0.52 and 0.45, respectively.²⁸

Fig. 1 reports unconditional alpha estimates for each portfolio. The left-hand figure plots portfolios' alphas from the FFC6 model against their raw average excess returns, overlaying the 45-degree line. Alphas with t -statistics in excess of 2.0 are depicted with filled squares, while insignificant alphas are shown with unfilled circles. Twenty-nine characteristic-managed portfolios earn alpha with respect to the FFC6 model. Their alphas are mostly statistically significant and clustered around the 45-degree line, indicating that their average returns are essentially unexplained by observable factors.

The middle figure shows unconditional alphas for the same portfolios with respect to the five-factor IPCA model. Specifically, we first estimate the five IPCA factors from the baseline conditional specification, then we regress portfolios on these estimated factors in full-sample time series regressions (i.e., with static betas) to recover unconditional alphas. In this case, alphas are clustered around the zero line. Only seven of the 37 alphas are significantly greater than zero. Lastly, for comparison, the right-hand figure reports time series averages of conditional alphas from the five-factor IPCA specification (i.e., averages of period-by-period residuals from the main conditional IPCA model). Four portfolios have conditional alphas that are significantly different from zero but are economically small. **Fig. 1** supports the conclusion that, not only are IPCA factors close to conditionally multivariate mean-variance efficient, they appear to be unconditionally efficient as well.

²⁷ For an excellent treatment of conditional versus unconditional asset pricing models and mean-variance efficiency, see Chapter 8 of [Cochrane \(2005\)](#).

²⁸ The performance of x_t portfolios is broadly comparable to anomaly portfolios studied in the literature. For example, within the dataset of 41 anomaly portfolios posted by Novy-Marx in conjunction with [Novy-Marx and Velikov \(2016\)](#), the mean and median Sharpe ratios during the same time period are 0.47 and 0.57, respectively.

Table 6

Out-of-sample factor portfolio sharpe ratios.
The table reports out-of-sample annualized Sharpe ratios for individual factors ("univariate") and for the mean-variance efficient portfolio of factors in each model ("tangency").

	K					
	1	2	3	4	5	6
<i>Panel A: IPCA</i>						
Univariate	0.62	0.04	1.67	1.33	0.97	0.54
Tangency	0.62	0.62	2.49	3.09	3.89	4.05
<i>Panel B: Observable factors</i>						
Univariate	0.46	0.33	0.41	0.46	0.62	0.51
Tangency	0.46	0.51	0.78	1.01	1.29	1.37

4.5.2. Factor tangency portfolios

Second, we analyze out-of-sample unconditional Sharpe ratios for IPCA factors.²⁹ We report univariate annualized Sharpe ratios to describe unconditional efficiency of individual factors, and we report the ex ante unconditional tangency portfolio Sharpe ratio for a group of factors to describe multivariate efficiency. We calculate out-of-sample factor returns following the same recursive estimation approach from Section 4.3. The tangency portfolio return for a set of factors is also constructed on a purely out-of-sample basis by using the mean and covariance matrix of estimated factors through t and tracking the post-formation $t+1$ return.³⁰

Out-of-sample IPCA Sharpe ratios are shown in Panel A of Table 6. The K th column reports the univariate Sharpe ratio for factor K as well as the tangency Sharpe ratio based on factors 1 through K . For comparison, we report Sharpe ratios of observable factor models in Panel B.³¹ The first IPCA factor produces a Sharpe ratio of 0.62, versus 0.46 for the market over the same out-of-sample period.³² Adding factors increases the tangency Sharpe ratio further, reaching 3.89 for $K = 5$. The out-of-sample Sharpe ratios of IPCA factors exceed those of observable factor models such as the FFC6 model, which itself reaches an impressive tangency Sharpe ratio of 1.37.

The high unconditional Sharpe ratio statistics in Panel A of Table 6 provide a succinct summary of the fact that IPCA captures extensive comovement among assets while successfully aligning their factor loadings with differences in average returns. These results are not a statement about implementability of the factor tangency portfolio as a trading strategy. The analysis of Table 6 is designed to describe the mean-variance efficiency of IPCA factors irrespective of practical frictions such as trading costs, and

²⁹ Kozak et al. (2018) emphasize that higher-order principal components of "anomaly" portfolios tend to suffer from in-sample overfit and generate unreasonably high in-sample Sharpe ratios. In light of this, we focus our analysis on out-of-sample IPCA factor returns.

³⁰ We scale the tangency weights each period by targeting 1% monthly portfolio volatility based on historical estimates.

³¹ We construct observable factor tangency portfolios using historical mean and covariance estimates, following the same approach as for IPCA.

³² The second half of our sample, which corresponds to our out-of-sample evaluation period, was an especially good period for the market in terms of Sharpe ratio. In the full post-1964 sample, the market Sharpe ratio is 0.37.

Table 7

IPCA pure-alpha portfolios.

The table reports out-of-sample annualized Sharpe ratios for a portfolio designed to exploit characteristic-based mispricing estimated from Γ_α in the unrestricted IPCA model.

	K					
	1	2	3	4	5	6
Sharpe ratio	0.55	0.72	0.82	1.01	1.04	1.07

in doing so is consistent with prior literature on testing factor models, all of which test models with returns gross of transaction costs. From a trading perspective, the tangency portfolio that we estimate has high turnover, implying high implementation costs. This is unsurprising given that, as we show in Section 4.9, the IPCA model is driven to a significant extent by fast-moving characteristics like momentum and short-term reversal. Table 6 raises an interesting question for follow-on research: How can IPCA be used for developing practical strategies to exploit the mean-variance tradeoff that it identifies? And, relatedly, how may IPCA be adapted to incorporate net-of-cost returns into its notion of factor efficiency?

4.5.3. IPCA "arbitrage" portfolios

IPCA's estimate of Γ_α in the unrestricted specification summarizes the extent to which characteristic-based return forecasts are *not* fully subsumed by factor exposures. If characteristics help capture asset mispricing, we can use the IPCA intercept to form a portfolio that exploits this mispricing in an efficient way.

The portfolio with weights $w_{t-1} = Z_{t-1}(Z'_{t-1}Z_{t-1})^{-1}\Gamma_\alpha$ is a pure-alpha IPCA portfolio. This portfolio is (conditionally) factor neutral: it combines assets in proportion to their conditional expected returns in excess of risk-based compensation.

Table 7 reports the annualized out-of-sample Sharpe ratio from these pure-alpha portfolios.³³ Pure-alpha Sharpe ratios range from 0.55 to 1.07, and are substantially smaller than the factor risk premium portfolios reported in Table 6. While pure-alpha portfolios have the virtue of factor neutrality, they do not appear particularly attractive in terms of mean-variance efficiency. And, with these Sharpe ratios, they appear far from consistent with the typical "near arbitrage" interpretation of mispricing-based alpha.

4.6. Interpreting IPCA factors

The k th column of the Γ_β matrix describes how each characteristic maps into a firm's beta on the k th factor. Inspection of this mapping offers insight into the nature of estimated IPCA risk factors. Fig. 2 plots each columns of the estimated Γ_β matrix for the $K = 5$ model.

Loadings on Factor 1 are primarily determined by two characteristics, market capitalization and book assets. These characteristics enter into Factor 1's betas with similar magnitudes and opposing signs so that, all else equal,

³³ Our recursive out-of-sample portfolio construction follows the same procedure as that for Table 6.

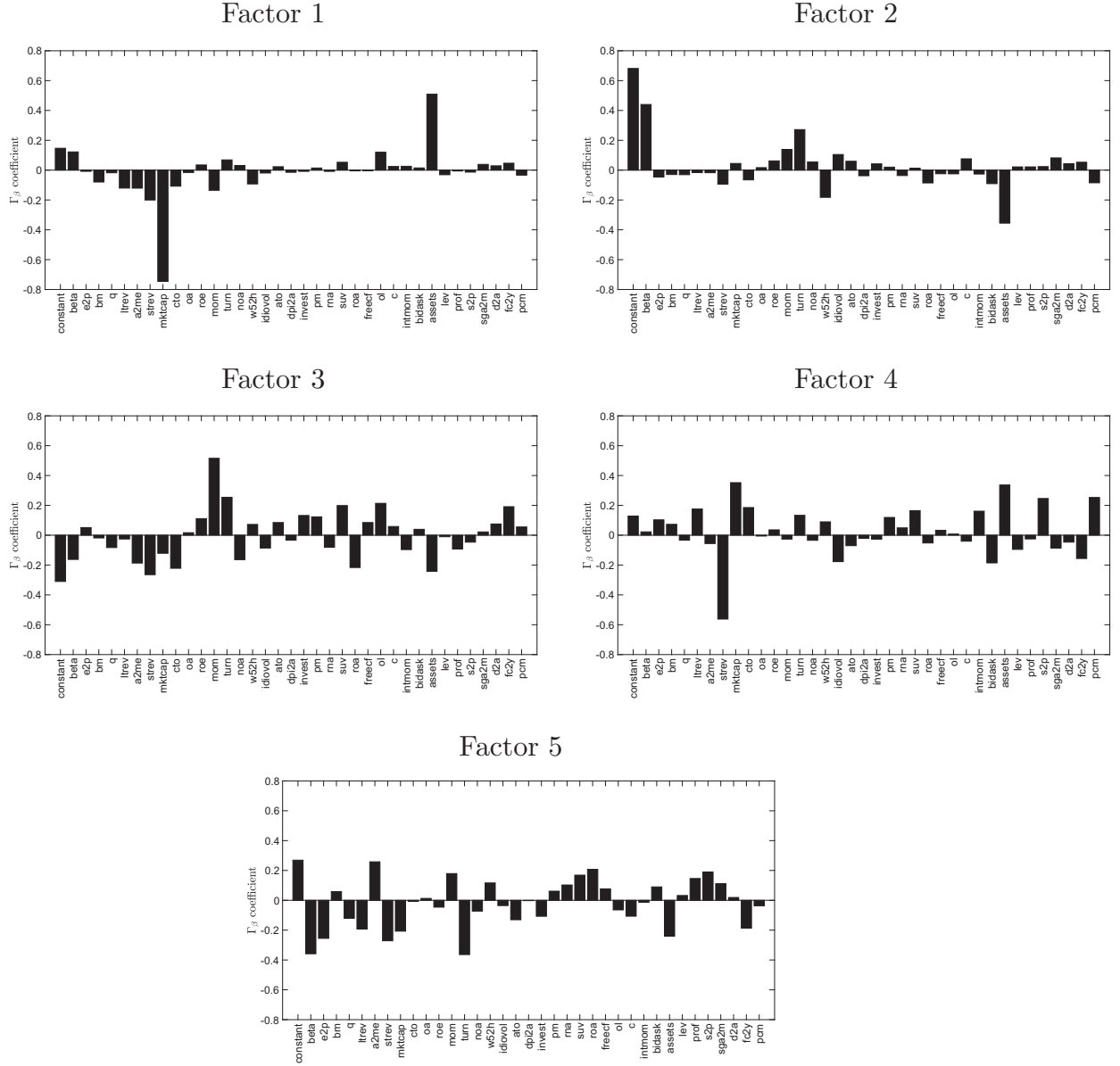


Fig. 2. Γ_β coefficient estimates. The figure reports each column of the estimated Γ_β coefficient matrix from the $K = 5$ IPCA specification.

firms with larger book assets relative to market equity have higher betas on Factor 1. And, because the expected return on Factor 1 is positive (3.2% per month, with an in-sample annualized Sharpe ratio of 0.92), stocks with high book assets to market equity earn higher average returns. In other words, Factor 1 is interpretable as a “value” factor similar to the Fama–French HML factor. But while the traditional value characteristic is defined as a ratio of book equity to market equity, betas on Factor 1 relate book assets to market equity, thus giving it an interpretation as a leverage factor as well. It is interesting to note that the book-to-market ratio characteristic (bm) has Γ_β coefficients of nearly zero for all factors, indicating that IPCA’s separately estimated coefficients on market and book values

displaces the book-to-market (which uses a strict one-to-one ratio of market and book equity values). Also of note is the fact that Factor 1 is largely distinct from the Fama–French factors (the closest similarities in the form of a 21% correlation with SMB and 17% with HML).

Exposure to Factor 2 is determined primarily by a constant and the market beta. That is, all firms share a common baseline exposure to Factor 2 via the constant, and firms with higher market beta earn higher average returns (the expected return on Factor 2 is 0.8% per month with an annualized Sharpe ratio of 0.35), thus giving Factor 2 the interpretation of a market factor. Indeed, Factor 2 shares an 85% correlation with the CRSP value-weighted index portfolio.

Table 8

IPCA performance for large versus small stocks. Panel A and B report in-sample and out-of-sample total and predictive R^2 for subsamples of large and small stocks. We evaluate fits within each subsample using the same parameters (estimated from the unified sample of all stocks). All estimates use the restricted ($\Gamma_\alpha = \mathbf{0}$) IPCA specification.

		K					
		1	2	3	4	5	6
<i>Panel A: Large stocks</i>							
In-sample	Total R^2	23.7	27.1	29.0	30.0	30.5	31.2
	Pred. R^2	0.32	0.31	0.40	0.43	0.56	0.53
Out-of-sample	Total R^2	22.4	25.9	27.3	28.1	29.0	29.7
	Pred. R^2	0.40	0.32	0.46	0.52	0.41	0.39
<i>Panel B: Small stocks</i>							
In-sample	Total R^2	14.7	15.8	17.0	17.5	18.1	18.3
	Pred. R^2	0.70	0.69	0.76	0.75	1.10	1.10
Out-of-sample	Total R^2	14.7	15.7	16.9	17.5	17.9	18.2
	Pred. R^2	0.74	0.80	1.02	1.08	1.07	1.09

Factors 3 and 4 are dominated by 12-month stock momentum and one-month stock reversal, respectively. Factor 3 is 50% correlated with the “UMD” factor and Factor 4 is 31% correlated with the “ST Rev” factor (both UMD and ST Rev data are from Ken French’s website). Finally, Factor 5 is a mixture of many characteristics, all having coefficients that are small in magnitude.

4.7. Large versus small stocks

Returns of large and small stocks tend to exhibit different behavior in terms of their covariances, liquidity, and expected returns. In particular, the fact that small stocks are much more volatile than large stocks raises a question of whether the high explained variation from the IPCA model occurs through an especially good description of small stock behavior at the expense of large stocks. To better understand the role of large and small stocks in IPCA fits, Table 8 breaks out model R^2 ’s for each group. These results are *not* based on separate model re-estimation for the two groups, which would mechanically allow IPCA to fit both subsamples but with potentially different parameters. Instead, these fits hold the model parameters fixed at their estimates from the unified sample, and we recalculate corresponding R^2 ’s among each subsample.

We define the “large” group as the 1000 stocks with the highest market capitalization each month, and “small” as all remaining stocks. Overall, the performance of IPCA is broadly similar for large and small stocks, and similar to our earlier results for the unified sample. If anything, IPCA offers an especially accurate description of large stock variation, with total R^2 ’s exceeding 25% both in-sample and out-of-sample. We see that small stocks have particularly a high predictive R^2 that tops out at 1.1%, but large stocks also see a high predictive R^2 of about 0.6%. Our main analysis combines performance for both small and large stocks, but both groups are well represented by those results.

Finally, Table 9 reports Sharpe ratios for out-of-sample tangency portfolios constructed from IPCA factors estimated separately from the large and small stock subsamples. Large stocks have a tangency Sharpe ratio of 2.03

Table 9

Out-of-sample tangency sharpe ratios, large versus small stocks. The table repeats the analysis of Table 6 for large and small stocks using parameters estimated separately in each subsample.

		K					
		1	2	3	4	5	6
Large		0.51	0.58	1.10	1.41	2.03	2.61
Small		0.64	1.25	2.76	2.82	4.15	4.19

for $K = 5$. While this is still impressive, it is much smaller than the Sharpe ratio among small stocks or for the unified sample. Because large stocks are more liquid with lower trading costs, this is likely to more closely approximate the performance that would be attainable as a tradable strategy.

4.8. Annual returns

Our analysis has thus far focused on the one-month return horizon. As an extension and robustness assessment, we re-analyze the IPCA model using annual stock returns. For many investors, the annual frequency represents a more realistic investment horizon. And, because our empirical analysis works with data at the individual stock level, it is possible that monthly return patterns identified by IPCA in part capture short-lived fluctuations among illiquid individual stocks, effects that are less influential at the annual frequency.

The basic structure of this analysis is unchanged from above with the exception that the left-hand-side return is aggregated over months $t + 1$ through $t + 12$. Time t characteristics now describe conditional loadings on annual factor returns from month $t + 1$ through $t + 12$.

Panel A of 10 reports the in-sample fits from re-estimating the restricted ($\Gamma_\alpha = \mathbf{0}$) model with annual returns. For individual stocks and $K = 5$, the total R^2 rises from 18.6% monthly to 20.6% with annual returns, and the predictive R^2 rises from 0.7% to 3.0%. Among characteristic-managed portfolios, the total and predictive R^2 are 98.6% and 16.2%, respectively. Panel B reports out-of-sample fits from the annual model, and they are little changed from the in-sample results.

The primary conclusion from Table 10 is that IPCA continues to provide an excellent description of risk and compensation among annual returns. Its conditional factor loadings successfully explain cross-sectional differences in expected returns with alphas that are small and insignificant. This suggests that our monthly findings are unlikely to be dominated by illiquidity or other sources of very short-lived predictability.

4.9. Which characteristics matter?

Our statistical framework allows us to address questions about the incremental contribution of characteristics to help address Cochrane’s (2011) quotation in our preface. We test the statistical significance of an individual characteristic while simultaneously controlling for all other characteristics. Each characteristic enters the beta specification

Table 10

Annual returns.

The table repeats the analysis of [Table 1](#) using annual rather than monthly returns.

Test		K					
assets	Statistic	1	2	3	4	5	6
<i>Panel A: In-sample</i>							
r_t	Total R^2	15.8	18.4	19.4	20.2	20.6	21.0
	Pred. R^2	2.89	3.05	3.09	3.04	3.04	3.12
x_t	Total R^2	88.5	94.0	96.8	97.9	98.6	99.0
	Pred. R^2	15.7	16.2	16.4	16.2	16.2	16.2
<i>Panel B: Out-of-sample</i>							
r_t	Total R^2	15.0	17.4	18.5	19.2	19.6	20.0
	Pred. R^2	3.05	3.32	3.40	3.23	3.30	3.26
x_t	Total R^2	87.8	94.1	96.7	98.1	98.6	98.9
	Pred. R^2	19.0	19.8	19.8	19.3	19.5	19.3

Table 11

Individual characteristic contribution.

The table reports the contribution of each individual characteristic to overall model fit, defined as the reduction in total R^2 from setting all Γ_β elements pertaining to that characteristic to zero (in the restricted IPCA specification with $K = 5$). ** and * denote that a variable significantly improves the model at the 1% and 5% levels, respectively.

mktcap	2.84	**	roa	0.07	c	0.03	
assets	1.64	**	suv	0.07	**	noa	0.03
beta	0.56	**	pcm	0.06	*	rna	0.02
strev	0.47	**	idiovol	0.05	**	invest	0.02
mom	0.33	**	s2p	0.05		prof	0.02
turn	0.31	**	bm	0.04		pm	0.02
w52h	0.14	**	bidask	0.04		d2a	0.01
a2me	0.14		intmom	0.03	*	dpi2a	0.01
cto	0.13		roe	0.03		q	0.01
ol	0.11		sga2m	0.03		freecf	0.01
ltrev	0.10	**	ato	0.03	*	lev	0.01
fc2y	0.08		e2p	0.03		oa	0.00

through a row of the Γ_β matrix. A characteristic is irrelevant to the asset pricing model if all Γ_β elements in this row are zero. Our tests of characteristic l 's significance are based on the W_β statistic, described in [Section 3.3](#), that measures the distance of these Γ_β rows from zero.

[Table 11](#) reports the contribution to overall model fit due to each characteristic. We define this contribution as the reduction in total R^2 from setting all Γ_β elements pertaining to that characteristic to zero while holding the remaining model estimates fixed. ** and * denote that a variable significantly contributes to the model at the 1% and 5% levels, respectively.

Of the 36 characteristics in our sample, only ten are significant at the 1% level: market capitalization, book assets, beta, short-term reversal, momentum, turnover, price relative to 52-week high, long-term reversal, unexplained volume, and idiosyncratic volatility. Three more are significant at the 5% level. Two characteristics stand out in the magnitude of their model contribution, they are the market capitalization and book assets, with each contributing roughly 3% and 2%, respectively, to the restricted model's total R^2 .

The insignificance of so many characteristics raises the question: Does a small subset of characteristics produce a factor model with similar explanatory power to the 36-characteristics data set? [Table 12](#) repeats the IPCA model

Table 12

IPCA fits excluding insignificant instruments.

IPCA percentage R^2 at the individual stock level including only the ten characteristics from [Table 11](#) that are significant at the 1% level.

K		K					
		1	2	3	4	5	6
Total R^2	$\Gamma_\alpha = \mathbf{0}$	14.6	16.1	17.1	17.7	18.2	18.4
	$\Gamma_\alpha \neq \mathbf{0}$	15.0	16.4	17.4	18.0	18.2	18.4
Pred. R^2	$\Gamma_\alpha = \mathbf{0}$	0.34	0.34	0.41	0.43	0.61	0.62
	$\Gamma_\alpha \neq \mathbf{0}$	0.67	0.66	0.66	0.66	0.65	0.65

fit analysis of [Table 1](#) but instead uses only the ten characteristics that are significant at the 1% level. The 10-characteristic model performs very similarly to the model with all 36 characteristics. For example, with $K = 5$, the total R^2 in the $\Gamma_\alpha = \mathbf{0}$ model is 18.2% with ten characteristics versus 18.6% with 36 characteristics, and the predictive R^2 is 0.65% versus 0.74%. The results of [Table 1](#) show that characteristics align with expected returns through their association with risk exposures rather than alphas. Additionally, [Table 12](#) suggests that the success of IPCA is obtainable using only a few characteristics, with the others being statistically irrelevant for the model's fit.

We gauge stability of this set of selected characteristics in [Table 13](#) by conducting the same characteristic tests in a number of alternative settings. First, holding the specification fixed (restricted IPCA with $K = 5$), we re-estimate the model separately for large and small stocks and report characteristic significance in each subsample. The large and small stock results agree on six of the 13 significant characteristics at the 5% level: market cap, assets, beta, 12-2 momentum, price relative to 52-week high, and long-term reversal. Notably, short-term reversal, turnover, and sudden unexplained volume appear highly significant for the baseline and small stock samples, but are insignificant when we restrict attention to large stocks—perhaps reflecting trading liquidity pressures or investor disagreement that is stronger for smaller stocks. By considering specifications with less ($K = 4$) or more ($K = 6$) factors, we see that more characteristics tend to matter when we allow for more factors.

Comparing the annual return estimates to the baseline monthly return estimates, they agree on six of their significant characteristics at the 5% level. In the annual model, we see that short-term reversal, turnover, price relative to 52 week high, and sudden unexplained volume lose significance—in part reflecting the decreasing importance of trading pressure at longer horizons. Meanwhile, several accounting-based characteristics take on significance: fixed-costs-to-sales, net operating assets, profit margin, change in PP&E, and leverage.

4.10. Static or dynamic loadings?

Characteristics vary both in the cross section and over time. Do these two dimensions aid IPCA's estimation of the factor model in different ways? To allow for this possibility, we separate characteristics into their historical mean and their deviation around that mean, so that the vector of IPCA instruments $z_{i,t}$ now includes a constant and the

Table 13

Characteristic significance comparison.

Significance levels for individual characteristic contribution to overall model fit in various subsamples and model specifications. "Baseline" refers to the restricted IPCA specification with $K = 5$ using the full sample of monthly returns as reported in Table 11. Also reported are results from the large and small stock subsamples, using annual returns, and from the $K = 4$ and $K = 6$ specifications. ** and * denote variable significance at the 1% and 5% levels, respectively.

	Baseline	Large	Small	$K = 4$	$K = 6$	Annual
mktcap	**	**	**	**	**	**
assets	**	**	**	**	**	**
beta	**	**	**	**	**	**
strev	**					
mom	**	**	*			*
turn	**		**	**		
w52h	**	*	**	*	**	
a2me						
cto				*	*	
ol		*				
ltrev	**	**	**	**	**	**
fc2y		**			**	**
roa						
suv	**		**		**	
pcm	*	**			**	
idiovol	**	*			*	*
s2p						
bm						
bidask						
intmom	*			*	*	
roe						
sga2m		*				
ato	*		*	*	*	
e2p			*			
c						
noa					*	
rna						
invest						
prof						
pm		**		**	*	
d2a		*		*		
dpi2a					*	
q						
freecf						
lev					*	
oa						

decomposed characteristics:

$$z_{i,t} = [1, \tilde{c}'_{i,t}, (c_{i,t} - \bar{c}_{i,t})']', \text{ where } \tilde{c}_{i,t} \equiv \frac{1}{t} \sum_{\tau=1}^t c_{i,\tau}.$$

Hence, in this subsection $L = 2 \times 36 + 1 = 73$.

Once we have split each characteristic into its historical mean and deviation, we analyze their relative contribution to the return factor model. Our main analysis imposes that the Γ_β coefficients corresponding to \bar{c} and $c - \bar{c}$ are equal. We consider three variations of the IPCA model designed to answer the question, "Do the level and variation in characteristics contribute different information to factor loadings?" The first uses only the historical mean value, $z = \bar{c}$. This is equivalent to setting Γ_β coefficients on to $c - \bar{c}$ equal to zero. By testing this against our main specification we address the question, "Is a static factor model sufficient for describing returns?", in which case the benefits of characteristics shown in our preceding results arise from their ability to better differentiate loadings across assets rather than across time. The second specification asks

Table 14

Static versus dynamic loadings.

Percentage R^2 from IPCA specifications based on either total characteristics ("c"), average characteristic levels ("̄c"), time series deviations from average levels ("c - ̄c"), or our baseline specification in which levels and deviations are allowed to enter with difference coefficients ("̄c, c - ̄c").

K	Total R^2			Predictive R^2				
	c	̄c	c - ̄c	̄c, c - ̄c	c	̄c	c - ̄c	̄c, c - ̄c
1	14.8	12.6	14.7	14.9	0.35	0.30	0.35	0.32
2	16.4	12.8	16.3	16.4	0.34	0.31	0.33	0.33
3	17.4	12.9	17.3	17.4	0.41	0.31	0.41	0.41
4	18.0	13.0	18.0	18.1	0.42	0.32	0.41	0.41
5	18.6	13.1	18.5	18.6	0.69	0.31	0.68	0.69
6	18.9	13.1	18.8	18.9	0.68	0.30	0.67	0.68

the complementary question, "Is time series variation in characteristics the primary contributor to IPCA success?" In this case we set instruments equal to the deviation value only, $z = c - \bar{c}$, and fix coefficients on \bar{c} to zero. Finally, we consider setting $z = (\bar{c}, c - \bar{c})$, hence allowing characteristics to separately inform how loadings vary across assets (coming from \bar{c}) and across time (coming from $c - \bar{c}$).

Table 14 reports model fits for each specification. For both total and predictive R^2 , the results for $z = c$ and $z = c - \bar{c}$ are virtually identical. Meanwhile, using $z = \bar{c}$ results in a significant drop in both total and predictive R^2 . These results isolate characteristic dynamics as the single most important source of information for understanding firm-level factor exposures.

4.11. Split samples

To further investigate the stability of the model, we perform two types of 50–50 sample splits. The first split is temporal, separating the first half of the sample from the second half (a split point of 1996 gives an approximately equal stock-month observation count in both samples). The second split draws 50% of firms at random, defining this as sample A and the complement firms as sample B. For each split sample, we independently estimate the $K = 5$ IPCA model and report the total and predictive R^2 . Then we perform a cross-validation exercise in which we use estimated parameters from one sample to construct fitted values for the complementary sample that did not contribute to those estimates.

Table 15 report the results. The first conclusion from the table is that the model fits are very similar in all subsamples (i.e., when the estimation and fit samples coincide). More impressively, when we cross-validate the fits by computing R^2 in one group using parameters estimated from the other group, fits suffer only mildly. For example, when we use pre-1996 estimates to fit post-1996 data, the post-1996 total R^2 drops from 18.7% (based on estimates from post-1996 data itself) to 17.9%, while the predictive R^2 drops from 0.67% to 0.60%. Similarly, when we use sample A of randomly selected firms to fit the remaining firms in sample B, the post-1996 total R^2 drops from 18.8% to 18.4%, while the predictive R^2 is unaffected at 0.68%.

The stability of the IPCA model is further evident from comparing estimates of individual elements of Γ_β in these disjoint subsamples. The top panel of Fig. 3 plots

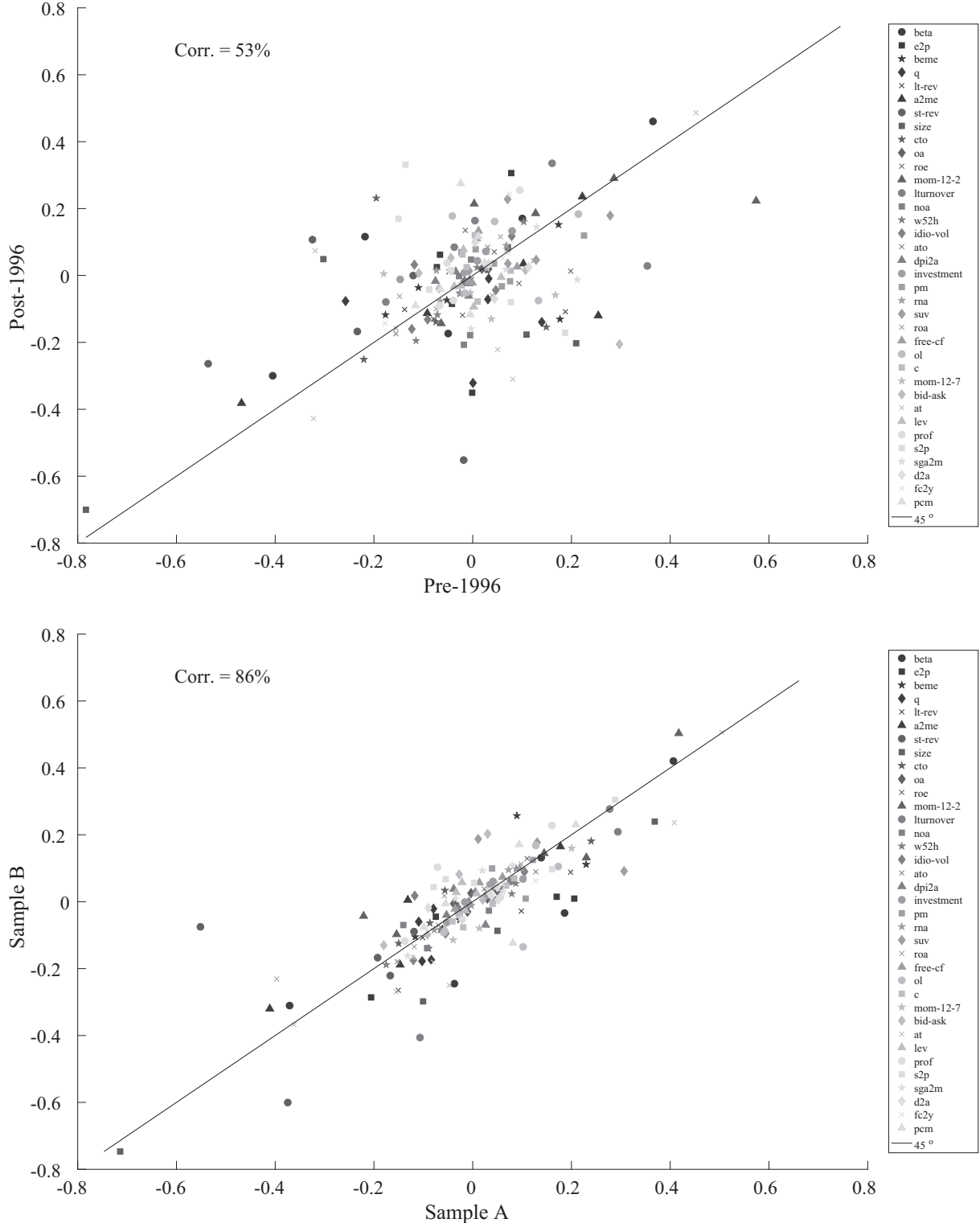


Fig. 3. Parameter stability. The figure plots Γ_β parameter estimates element-wise across disjoint subsamples in the $K = 5$ restricted ($\Gamma_\alpha = \mathbf{0}$) IPCA specification.

Table 15

IPCA cross-validation for split samples.

The table reports total and predictive R^2 for 50–50 split samples using parameters estimated separately in each subsample. Rows correspond to the sample from which the Γ_β parameter is estimated and columns represent the sample in which fits are evaluated. In particular, when row and column labels differ, we are using fits in one sample (e.g., the first half) to cross-validate the reliability of parameters estimated in the other sample (e.g., the second half stocks). All estimates use the $K = 5$ restricted ($\Gamma_\alpha = \mathbf{0}$) IPCA specification. Panel A reports data split by time into first and second half of the sample and Panel B randomly splits the sample by CRSP permno.

Estimation sample	Fit sample			
	Total R^2		Predictive R^2	
<i>Panel A: Time split</i>				
	Pre-1996	Post-1996	Pre-1996	Post-1996
Pre-1996	18.8	17.9	0.80	0.60
Post-1996	18.0	18.7	0.69	0.67
<i>Panel B: Random split</i>				
	A	B	A	B
A	18.3	18.4	0.69	0.68
B	17.8	18.8	0.67	0.68

estimated coefficients from the pre-1996 sample element-wise against estimates from the post-1996 sample. The correlation between parameter estimates is 52.7% and all lie close to the 45-degree line. The association is even tighter among the random stock subsamples in the bottom panel, with a correlation between parameter estimates of 81.1%.

5. Conclusion

Our primary conclusions are threefold. First, by estimating latent factors as opposed to relying on pre-specified observable factors, we find a low-dimension factor model that successfully describes riskiness of stock returns (by explaining realized return variation) and risk compensation (by explaining cross section differences in average returns). We show that there are no significant intercepts associated with a large collection of stock characteristics, and instead show that the differences in average returns across stocks align with differences in exposures to a few common factors.

Second, our factor model outperforms leading observable factor models, such as the Fama–French five-factor model, in delivering small pricing errors. This is true in-sample and out-of-sample. Our factors also achieve a higher level of out-of-sample mean-variance efficiency than alternative models.

Third, only a small subset of the stock characteristics in our sample are responsible for IPCA's empirical success. Of the characteristics in our sample, 70% are statistically irrelevant for describing returns. Our tests conclude that the 30% of characteristics that significantly contribute to our model do so by better identifying dynamic latent factor loadings, and show no statistical evidence of generating alphas.

The key to isolating a successful factor model is incorporating information from stock characteristics into the estimation of factor loadings. In our asset pricing model, risk

loadings depend on observable asset characteristics. We propose a new method, instrumental principal component analysis (IPCA), which treats characteristics as instrumental variables for estimating dynamic loadings on latent factors. The estimator is as easy to work with as standard PCA while allowing the researcher to bring information beyond just returns into estimation of factors and betas.

We introduce a set of statistical asset pricing tests that offer a new research protocol for evaluating hypotheses about patterns in asset returns. When researchers encounter a new anomaly characteristic, they should evaluate its significance in a multivariate setting against the large body of previously studied characteristics via IPCA. In doing so, the researcher can draw inferences regarding the incremental explanatory power of the candidate characteristic after controlling for the wide gamut of previously proposed predictors. And, if the characteristic does contribute significantly to the return model, a researcher can then test whether it contributes as a risk factor loading or as an anomaly alpha. Thus, the researcher need no longer ask the narrow question, "Is my proposed characteristic/return association explained by a specific set of pre-specified factors," and instead can ask "Does there exist any set of factors that explains the observed characteristic/return pattern?"

Finally, our model has an exciting practical benefit. It allows investors and managers to easily assess a firm's cost of capital without relying on the obviously misspecified CAPM beta or other factor loadings that may be infeasible to estimate with time series regression. Instead, IPCA prescribes a simple cost of capital calculation as a function of the asset's observable characteristics and estimated model parameters. The essence of IPCA is to describe the riskiness and commensurate expected return of an asset by viewing it as an evolving collection of its defining characteristics. It estimates a set of universal parameters, Γ_β , that map characteristics into factor loadings and thus into expected returns. These parameters do not depend on time or the asset in question, so once they are estimated from a group of representative assets, they can be used to extrapolate conditional expected returns for other assets whose characteristics are available even if a long history of returns is not.

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