The Cross-Section of Risk and Return

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- Abstract -

In the finance literature, a common practice is to create factor-portfolios by sorting on characteristics associated with average returns. We show that the resulting portfolios are likely to capture not only the priced risk associated with the characteristic, but also unpriced risk. We show that the unpriced risk can be hedged out of these factor portfolios using covariance information estimated from past returns. We apply our methodology to hedge out unpriced risk in the Fama and French (2015) five-factor portfolio. We find that the squared Sharpe ratio of the optimal combination of the resulting hedged factor-portfolios is 2.25, compared with 1.3 for the unhedged portfolios.

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1 Introduction

A common practice in the academic finance literature has been to create factor-portfolios by sorting on characteristics positively associated with expected returns. The resulting set of zero-investment factor-portfolios, which go long a portfolio of high-characteristic firms and short a portfolio of low-characteristic firms, then serve as a model for returns in that asset space. Prominent examples of this are the three- and five-factor models of Fama and French (1993, 2015), but there are numerous others, developed both to explain the equity market anomalies, and also the cross-section of returns in other asset classes.¹

Consistent with this, Fama and French (2015, FF) argue that a standard dividend-discount model implies that a combination of individual-firm metrics based on valuation, profitability and investment should forecast these firms' average returns. Based on this they develop a five factor model—consisting of the Mkt-Rf, SMB, HML, RMW, and CMA factor-portfolios—and argue that this model does a good job of explaining the cross-section of average returns for a variety of test portfolios, based on a set of time-series regressions like:

$$R_{p,t} - R_{f,t} = \alpha_p + \beta_{p,m} \cdot (R_{m,t} - R_{f,t}) + \beta_{p,HML} \cdot HML_t + \beta_{p,SMB} \cdot SMB_t + \beta_{p,CMA} \cdot CMA_t + \beta_{p,RMW} \cdot RMW_t + \epsilon_{p,t}$$

where a set of portfolios is chosen which exhibit a considerable spread in average returns.²

Standard projection theory shows that the α s from such regressions will all be zero for all assets if and only if the mean-variance efficient (MVE) portfolio is in the span of the factor-portfolios, or equivalently if the maximum Sharpe ratio in the economy is the maximum Sharpe-ratio achievable with the factor-portfolios alone. Despite several critiques of this methodology, it remains popular in the finance literature.³

¹Examples are: UMD (Carhart, 1997); LIQ (Pastor and Stambaugh, 2003); BAB (Frazzini and Pedersen, 2014); QMJ (Asness, Frazzini, and Pedersen, 2013); and RX and HML-FX (Lustig, Roussanov, and Verdelhan, 2011). We concentrate on the factors of Fama and French (2015). However, the critique we develop in Section 2 applies to any factors constructed using this method.

²The Fama and French (2015) test portfolios SMB, HML, RMW, and CMA are formed by sorting on various combinations of firm size, valuation ratios, profitability and investment respectively.

³Daniel and Titman (1997) critique the original Fama and French (1993) technique. Our critique here is closely related to that paper. Also related to our discussion here are Lewellen, Nagel, and Shanken (2010) and Daniel and Titman (2012) who argue that the space of test assets used in numerous recent asset pricing tests is too low-dimensional to provide adequate statistical-power against reasonable alternative hypotheses. Our focus in this paper is also expanding the dimensionality of the asset return space, but we do so with a different set of techniques.

The objective of this paper is to refine our understanding of the relationship between firm characteristics and the risk and average returns of individual firms. Our theoretical argument is that, if characteristics are a good proxy for expected returns, then forming factor-portfolios by sorting on characteristics will generally *not* explain the cross-section of returns in the way proposed in the papers in this literature.

The argument is straightforward, and is based on the early insights of Markowitz (1952) and Roll (1977): suppose a set of characteristics are positively associated with average returns, and a corresponding set of long-short factor-portfolios are constructed by buying high-characteristic stocks and shorting low-characteristic stocks. This set of portfolios will explain the returns of portfolios sorted on the same characteristics, but are unlikely to span the MVE portfolio of all assets, because they do not take into account the asset covariance structure. The intuition underlying this comes from a stylized example: assume there is a single characteristic which is a perfect proxy for expected returns, i.e., $\mathbf{c} = \kappa \boldsymbol{\mu}$, where \mathbf{c} is the characteristic vector, $\boldsymbol{\mu}$ is a vector of expected returns and κ is a constant of proportionality. A portfolio formed with weights proportional to firm-characteristics, i.e., with $\mathbf{w}^c \propto \mathbf{c} = \kappa \boldsymbol{\mu}$, will be MVE only if $\mathbf{w}^c \propto \mathbf{w}^* = \boldsymbol{\Sigma}^{-1} \boldsymbol{\mu}$. In Section 2, we develop this argument formally.

When will \mathbf{w}^c be proportional to \mathbf{w}^* ? That is, when will the characteristic sorted portfolio be MVE? As we show in Section 2.2, this will be the case only in a few selected settings. For example, it will always be true in a single factor world framework in which the law of one price holds. However, it will not generally hold in settings where the number of factors exceeds the number of characteristics. Specifically, we show that any cross-sectional correlation between firm-characteristics and firm exposures to unpriced factors will result in the factor-portfolio being inefficient.

Of course our theoretical argument does not address the *magnitude* of the inefficiency of the characteristic-based factor-portfolios. Intuitively, our argument is that forming factor-portfolios on the basis of characteristics alone results in these portfolios being exposed to unpriced factor risk, and hence inefficient. In the empirical part of the paper, we address the questions of how large the loadings on unpriced factors are likely to be, and how much improvement in the efficiency of the factor-portfolios can be obtained by hedging out the unpriced factor risk.

Our procedure has the advantage that we do not have to identify the sources of unpriced risk. In fact, we are agnostic as to what these unpriced factors represent. One example we consider is industry. Extant evidence on the value effect suggests that the industry component of many characteristic measures, such as book-to-price, are not helpful in forecasting average returns.⁴ This suggests that any exposure of HML to industry factors is unpriced. Therefore, if this exposure were hedged out, it would result in a factor-portfolio with lower risk but the same expected return, i.e., with a higher Sharpe ratio. Our analysis in Section 3 shows that the HML exposure on industry factors varies dramatically over time, but that, at selected times, the exposure can be very high. We highlight two episodes in particular in which the correlation between HML and industry factors exceeds 95%: in late-2000/early-2001 as the prices of high-technology firms earned large negative returns and became highly volatile, and 2008-2009 during the financial-crisis, a parallel episode for financial firms. In both of these episodes the past return performance of the industry led to the vast majority of the firms in the industry becoming either growth or value firms—that is, there was a high cross-sectional correlation between valuation ratios and industry membership—leading to HML becoming highly correlated with that industry factor.

However, the evidence that the FF factor-portfolios sometimes load heavily on presumably unpriced industry factors, while suggestive, does not establish that these portfolios are inefficient. Therefore in Sections 4 and 5, we address the question of what fraction of the risk of the FF factor-portfolios is unpriced and can therefore be hedged out, and how much improvement in Sharpe-ratio results from doing so. The method that we use for constructing our hedge portfolio builds on that developed in Daniel and Titman (1997). However, through the use of higher frequency data, differential windows for calculating volatilities and correlations, as well as industry adjustment of characteristics, we are able to construct hedge-portfolios that are highly correlated with the FF factor portfolios, but which have approximately zero expected returns.

Using this technique, we construct tradable hedge-portfolios for the five factor portfolios of Fama and French (2015). We are conservative in the way that we construct these portfolios; consistent with the methodology employed by Fama and French, we form these portfolios once per-year, in July, and hold the composition of the portfolios fixed for 12 months. The portfolios are tradable, i.e., they only use ex-ante available information, and they are value-weighted buy-and-hold portfolios. Except for the size (SMB) hedge-portfolio, these all earn economically and statistically significant five-factor alphas. Using the combined Market-,

⁴See, e.g., Asness, Porter, and Stevens (2000), Cohen and Polk (1995), Cohen, Polk, and Vuolteenaho (2003), and, Lewellen (1999)

HML-, RMW-, CMA- and SMB-hedge-portfolios, we construct a combination portfolio that has zero exposure to any of the five FF factors, and yet earns an annualized Sharpe-ratio of 0.95, close to that of the 1.14 Sharpe-ratio of the *ex-post* optimal combination of the five FF factor-portfolios. Thus, by hedging out the unpriced factor risk in the FF factor portfolios, we increase the squared-Sharpe ratio of this optimal combination from 1.3 to 2.25.

This result is important for several reasons. First it increases the hurdle for standard asset pricing models, in that pricing kernel variance that is required to explain the returns of our hedged factor-portfolios is 73% higher than what is required to explain the returns of the Fama and French (2015) five factor-portfolios.

Second, while the characteristics approach to measure managed portfolio performance (see, e.g., Daniel, Grinblatt, Titman, and Wermers (1997), DGTW) has gained popularity, the regression based approach initially employed by Jensen (1968) (and later by Fama and French (2010) and numerous others) remains the more popular. A good reason for this is that the characteristics approach can only be used to estimate the alpha of a portfolio when the holdings of the managed portfolio are known, and frequently sampled. In contrast, the Jensen-style regression approach can be used in the absence of holdings data, as long as a time series of portfolio returns are available.

However, as pointed out originally by Roll (1977), to use the regression approach, the multifactor benchmark used in the regression test must be efficient, or the conclusions of the regression test will be invalid. What we show in this paper is that, with the historical return data, efficiency of the proposed factor-portfolios can be rejected. However, the hedged versions of the factor-portfolios, that we construct here and which incorporate the information both from the characteristics and from the historical covariance structure, are more efficient with respect to both of these information sources than their Fama and French benchmark. Thus, alphas equivalent to what would be obtained with the DGTW characteristics-approach can be generated with the regression approach, if the hedged factor-portfolios are used, without the need for portfolio holdings data.

The layout of the remainder of the paper is as follows: In Section 2 we lay out the underlying theory that motivates our analysis. Section 3 provides a descriptive analysis of the industry loadings of the Fama and French factors. We describe the construction of the hedge-portfolios in Section 4, and empirically test their efficiency to hedge out unpriced risk in 5. Section 6 concludes.

2 Theory

Since Fama and French (1993), numerous studies have constructed factor-portfolios as a way of capturing the priced risk associated with characteristic premium. The procedure for constructing factor portfolios involves two steps. The starting point is the identification of a particular characteristic $c_{i,t}$ that correlates with average returns in the cross section, where $i \in \mathcal{I}$ is the index denoting a particular stock, \mathcal{I} is the set of stocks, and t is the time subscript. The stocks are then sorted according to this characteristic. The second step involves building a zero-investment portfolio that goes long stocks with high values of the characteristic and shorts stocks with low value of the characteristic. The claim is that the return of a factor so constructed is the projection on the space of returns \mathcal{R} of a factor f_t which drives the investors' marginal rate of substitution and that as a result is a source of premia.

According to this hypothesis, this projection should result in a mean variance efficient portfolio. We argue instead that the usual procedure of constructing proxies for these true factors should not be expected to produce mean-variance efficient portfolios. As a result the Sharpe ratios associated with those factors produce too low a bound for the volatility of the stochastic discount factor, which diminishes the power of asset pricing tests. To put it simply, factors based on characteristics' sorts are likely to pick up sources of common variation that are not compensated with premia. To illustrate this point we start with a simple example, then we generalize it in a formal model.

2.1 A simple example

We begin with a simple example that illustrates the key insight of our paper, and generalize this model in Section 2.2.

Consider a large economy with two pervasive factors, only one of which is priced. Excess returns are given by:

$$R_{i,t} = \beta_{i,t-1} (f_t + \lambda_{t-1}) + \beta_{i,t-1}^u f_t^u + \varepsilon_{i,t}, \tag{1}$$

where $\mathbb{E}_{t-1}[f_t] = \mathbb{E}_{t-1}[f_t^u] = \mathbb{E}_{t-1}[\varepsilon_{i,t}] = 0$ for all $i \in \mathcal{I}$. For this example, we assume a time-invariant covariance structure, that is $\mathsf{var}_{t-1}(f_t) = \sigma_f^2$, $\mathsf{var}_{t-1}(\varepsilon_{i,t}) = \sigma_\varepsilon^2$, $\mathsf{var}_{t-1}(f_t^u) = \sigma_{f^u}^2$,

 $\operatorname{cov}_{t-1}(f_t, f_t^u) = 0$, and $\operatorname{cov}(\varepsilon_{i,t}, \varepsilon_{j,t}) = 0$ for all $i \neq j$, $i, j \in \mathcal{I}$. However, as we show in Section 2.2, the results presented here generalize to a setting with multiple factors and time-variation in the covariance structure.

In model (1), f_t^u is an unpriced factor and β_i^u is the corresponding loading. As long as $\beta_i^u \neq 0$ for multiple firms, there are common sources of variation that do not result in cross-sectional dispersion in average returns. Many argue that the "return covariance structure essentially dictates that the first few PC factors must explain the cross-section of expected returns. Otherwise near-arbitrage opportunities would exist" (see, e.g., Kozak, Nagel, and Santosh, 2018). But this need not be the case. It is natural to look for sources of premia amongst principal components but theory does not dictate that these two things are the same.

In such a setting, how can an econometrician construct a proxy for the priced risk (ie., f_t), assuming that she does not directly observe f_t or f_t^u , or the loadings of the individual assets on these factors? As noted above, the standard procedure, developed in Fama and French (1993) but employed in numerous other studies, is to sort assets into portfolios on the basis of some observable characteristic c_i which is assumed to be a good proxy for average/expected returns. Consistent with this we'll assume that there exists an observable characteristic c_i that lines up perfectly with expected returns:

$$\mathbb{E}_{t-1}[r_{i,t}] = \kappa \cdot c_{i,t-1} \tag{2}$$

In order for equations (1) and (2) to hold at the same time, it must be the case that:

$$\beta_{i,t-1}\lambda_{t-1} = \kappa c_{i,t-1} \tag{3}$$

Suppose that in this economy there are only six stocks, with equal market capitalizations. The six stocks have characteristics and loadings on the priced- and unpriced-factors as illustrated in Figure 1. Notice that assets 1 and 2 have identical loadings and characteristics, the same holds for assets 5 and 6. Suppose further that it is a one period problem, so we can drop the t-1 subscripts on expectations, on c and λ .

In this setting, we now construct a factor-portfolio on the basis of c_i , by going long a value-weighted portfolio of the high-characteristic stocks A_1 , A_2 , and A_3 , and short a value-weighted portfolio of the low-characteristic stocks A_4 , A_5 , and A_6 . Denote the returns of this factor-portfolio by $f_t^{(1)}$.

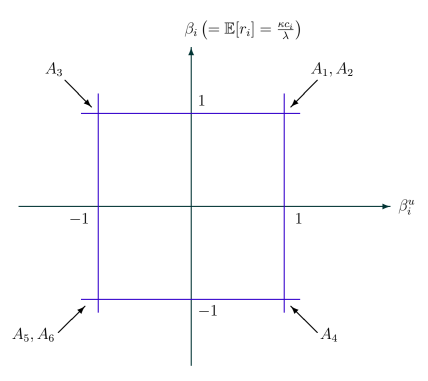


Figure 1: Six assets in the space of loadings and characteristics

Our point here is that, even when the characteristic lines up perfectly with average returns, there is no guarantee that the returns $f_t^{(1)} = f_t$, and therefore that the factor-portfolio will be mean variance-efficient.

Substituting (3), we can rewrite model 1 as:

$$R_{i,t} = \kappa c_i \left(f_t + \lambda \right) + \beta_i^u f_t^u + \varepsilon_{i,t}, \tag{4}$$

To construct a candidate long-short factor portfolio for f_t , we buy stocks with high characteristics and short stocks with low characteristics,⁵ that is:

$$f_t^{(1)} = \frac{1}{3} \times \left[\sum_{j=1}^3 R_{j,t} - \sum_{j=4}^6 R_{j,t} \right] = 2\kappa (f_t + \lambda) + \frac{2}{3} f_t^u + \frac{1}{3} \left[\sum_{j=1}^3 \varepsilon_{j,t} - \sum_{j=4}^6 \varepsilon_{j,t} \right].$$

Factor portfolio $f_t^{(1)}$ does indeed capture the common source of variation in expected returns, since it loads on f_t . Though, it also loads on the unpriced source of variation f_t^u . The factor-portfolio $f_t^{(1)}$ loads on the factor f_t with $\beta_{f^{(1)}} = 2\kappa$, loads on f_t^u with $\beta_{f^{(1)}}^u = \frac{2}{3}$ and

⁵ Because in this simple example all stocks have equal weight there is no difference between equal and value weighted. The usual Fama-French construction uses value weighted portfolios.

its characteristic is $c_{f^{(1)}}=2$. As a result, from equation (4), the expected excess return of portfolio $f_t^{(1)}$ is $\mathbb{E}\left[f_t^{(1)}\right]=2\kappa\lambda$ and the variance is

$$\operatorname{var}\left(f_t^{(1)}\right) = 4\kappa^2\sigma_f^2 + \frac{4}{9}\sigma_{f^u}^2 + \frac{2}{3}\sigma_\varepsilon^2.$$

The Sharpe ratio is thus

$$SR_{f^{(1)}} = \frac{2\kappa\lambda}{\sqrt{4\kappa^2\sigma_f^2 + \frac{4}{9}\sigma_{f^u}^2 + \frac{2}{3}\sigma_{\varepsilon}^2}}$$
 (5)

Factor-portfolio $f_t^{(1)}$ is not mean variance efficient and thus cannot be the projection of the stochastic discount factor on the space of returns. To see this, consider forming the following hedge-portfolio

$$h_t = \frac{1}{2} \left[R_{3,t} + R_{6,t} \right] - \frac{1}{2} \left[R_{1,t} + R_{4,t} \right] = -2f_t^u + \frac{1}{2} \left[\varepsilon_{3,t} + \varepsilon_{6,t} \right] - \frac{1}{2} \left[\varepsilon_{1,t} + \varepsilon_{4,t} \right].$$

This portfolio thus goes long stocks with low loadings and short stocks with high loadings on f_t^u . Each leg of this portfolio is characteristics balanced. Thus $c_h = 0$ and $\mathbb{E}[h_t] = 0$. The loading of the portfolio h_t on f_t^u is $\beta_h^u = -2$. We can use h_t to improve on $f_t^{(1)}$. Specifically, consider the portfolio

$$f_t^{(2)} = f_t^{(1)} - \gamma h_t. \tag{6}$$

It is straightforward to show that setting $\gamma = -\frac{1}{3}$ results in a portfolio $f_t^{(2)}$ that has a zero loading on factor f_t^u , $\beta_{f^{(2)}}^u = 0$. Moreover

$$\mathbb{E}\left[f_t^{(2)}\right] = 2\kappa\lambda \qquad \text{and} \qquad \operatorname{var}\left(f_t^{(2)}\right) = 4\kappa^2\sigma_f^2 + \frac{7}{9}\sigma_\varepsilon^2$$

and thus a Sharpe ratio of

$$\mathsf{SR}_{f^{(2)}} = \frac{2\kappa\lambda}{\sqrt{4\kappa^2\sigma_f^2 + \frac{7}{9}\sigma_\varepsilon^2}}.$$
 (7)

Comparing the Sharpe ratios of $f_t^{(1)}$ and $f_t^{(2)}$ in equations (5) and (7), respectively, one can immediately see that if σ_{ε}^2 is low compared to $\sigma_{f^u}^2$ then $\mathsf{SR}_{f^{(1)}} << \mathsf{SR}_{f^{(2)}}$. Notice that given that the number of assets is finite the investor cannot achieve an infinite Sharpe ratio.⁶

 $^{^6 \}mathrm{In}$ the limit as the number of assets grows $\mathsf{SR}_{f^{(2)}} \to \infty.$

We have chosen γ to eliminate the exposure of $f^{(2)}$ to the unpriced factor f_t^u . In general though we will choose the parameter γ in order to minimize the variance of the resulting factor, $f_t^{(2)}$:

$$\min_{\gamma} \operatorname{var}\left(f_{t}^{(2)}\right) \qquad \Rightarrow \qquad \widehat{\gamma} = \rho_{1,h} \frac{\sigma\left(f_{t}^{(1)}\right)}{\sigma\left(h_{t}\right)},\tag{8}$$

where $\sigma\left(f_t^{(1)}\right)$ is the standard deviation of returns of the original factor-portfolio $f_t^{(1)}$ and $\sigma\left(h_t\right)$ is the standard deviation of the characteristics balanced hedge-portfolio. Setting $\gamma=\widehat{\gamma}$ guarantees that, under the null of model (1), the Sharpe ratio of $f_t^{(2)}$ is maximized. In general then, if model (1) holds, it can be shown that the improvement in the Sharpe ratio of the original factor-portfolio $f_t^{(1)}$ is

$$\frac{\mathsf{SR}^{(2)}}{\mathsf{SR}^{(1)}} = \frac{1}{\sqrt{1 - \rho_{1,h}^2}}.\tag{9}$$

The question of whether one can improve on the Sharpe ratio associated with exposure to factor f_t is thus an empirical one. In Section 4 we construct hedge-portfolios for each of the Fama and French (2015) five factors and show that "subtracting them" as in (6) from each of the factors considerably improves the Sharpe ratio of each of them.

We now formalize further these ideas. Specifically, the next section shows the relation that exists between the cross sectional correlation of the characteristic used to effect the sort and the loadings of unpriced factors, on the one hand, and the improvement in the Sharpe ratio of the portfolio that is proposed as a projection of the priced factor on the space of returns, on the other.

2.2 General Case

2.2.1 Factor representations

Consider setting with N risky assets and a risk-free asset whose returns are generated according to a K factor structure:

$$\mathbf{R}_{t} = \boldsymbol{\beta}_{t-1} \left(\mathbf{f}_{t} + \boldsymbol{\lambda}_{t-1} \right) + \boldsymbol{\varepsilon}_{t} \tag{10}$$

where \mathbf{R}_t is $N \times 1$ vector of the period t realized excess returns of the N assets; \mathbf{f}_t is a $K \times 1$ vector of the period t unanticipated factor returns, with $\mathbb{E}_{t-1}[\mathbf{f}_t] = \mathbf{0}$, and $\boldsymbol{\lambda}_{t-1}$ is the $K \times 1$ vector of premia associated with these factors. $\boldsymbol{\beta}_{t-1}$ is the $N \times K$ matrix of factor loadings, and $\boldsymbol{\varepsilon}_t$ is the $N \times 1$ vector of (uncorrelated) residuals. We assume that $N \gg K$, and that N is sufficiently large so that well diversified portfolios can be constructed with any factor loadings.

As it is well known, there is a degree of ambiguity in the choice of the factors. Specifically, any set of the factors that span the K-dimensional space of non-diversifiable risk can be chosen, and the factors can be arbitrarily scaled. Therefore, without loss of generality, we rotate and scale the factors so that:⁸

$$\boldsymbol{\lambda}_{t-1} = \begin{bmatrix} 1 \\ 0 \\ \vdots \\ 0 \end{bmatrix} \quad \text{and} \quad \boldsymbol{\Omega}_{t-1} = \mathbb{E}_{t-1}[\mathbf{f}_t \mathbf{f}_t'] = \begin{bmatrix} \sigma_1^2 & 0 & \cdots & 0 \\ 0 & \sigma_2^2 & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \cdots & \sigma_K^2 \end{bmatrix}$$
(11)

We further define:

$$\mu_{t-1} = \mathbb{E}_{t-1}[\mathbf{R}_t] \quad \Sigma_{t-1}^{\varepsilon} = \mathbb{E}_{t-1}[\varepsilon_t \varepsilon_t'] \quad \text{and} \quad \Sigma_{t-1} = \mathbb{E}_{t-1}[\mathbf{R}_t \mathbf{R}_t'] = \boldsymbol{\beta}_{t-1} \boldsymbol{\Omega}_{t-1} \boldsymbol{\beta}_{t-1}' + \Sigma_{t-1}^{\varepsilon}$$

⁷We note that, in a finite economy, the breakdown of risk into systematic and idiosyncratic is problematic. See Grinblatt and Titman (1983), Bray (1994) and others.

⁸The rotation is such that the first factor captures all of the premium. The scaling of the first factor is such that its expected return is 1. The other factors form an orthogonal basis for the space of non-diversifiable risk, but the scaling for all but the first factor is arbitrary

where μ_{t-1} and σ_{ε}^2 are $N \times 1$ vectors. Given we have chosen the K factors to summarize the asset covariance structure, $\Sigma_{t-1}^{\varepsilon} = \mathbb{E}_{t-1}[\varepsilon_t \varepsilon_t']$ is a diagonal matrix, (i.e., with the residual variances on the diagonal, and zeros elsewhere).

2.2.2 Characteristic-based factor-portfolios

Over that last several decades, academic studies have documented that certain characteristics (market capitalization, price-to-book values ratios, past returns, etc.) are related to expected returns. In response to this evidence, Fama and French (1993; 2015), Carhart (1997), Pastor and Stambaugh (2003), Frazzini and Pedersen (2014) and numerous other researchers have introduced "factors-portfolios" based on characteristics. The literature has then tested whether these characteristic-weighted factor-portfolios can explain the cross-section of returns, in the sense that some linear combination of the factor-portfolios is mean-variance-efficient.

Assume that we can identify a vector of characteristics that perfectly captures expected returns, that is such that: $\mathbf{c}_{t-1} = \kappa \boldsymbol{\mu}_{t-1}$ (see (3) above). Moreover \mathbf{c}_{t-1} is an $N \times 1$ vector, that is, a single characteristic summarizes expected returns. Following the usual procedure we assume that the factor-portfolio is formed based on our single vector of characteristics \mathbf{c}_{t-1} or to put it differently that the weights of the portfolio are assumed to be proportional to the characteristic. We normalize this portfolio so as to guarantee that it has a unit expected return:

$$\mathbf{w}_{c,t-1} = \kappa \left(\frac{\mathbf{c}_{t-1}}{\mathbf{c}'_{t-1}\mathbf{c}_{t-1}} \right) = \frac{\boldsymbol{\mu}_{t-1}}{\boldsymbol{\mu}'_{t-1}\boldsymbol{\mu}_{t-1}}$$
(12)

Note that, given this normalization, $\mathbf{w}'_{c,t-1}\boldsymbol{\mu}_{t-1}=1$, as desired.

⁹The typical normalization in building factor-portfolios is that they are "\$1-long, \$1 short" zero investment portfolios. However since we are dealing with excess returns, this normalization is arbitrary and has no effect on the ability of the factor-portfolios to explain the cross-section of average returns.

2.2.3 Relation between the characteristic-based factor-portfolio and the MVEportfolio

Assuming no arbitrage in the economy, there exists a stochastic discount factor that prices all assets, and a corresponding mean-variance-efficient portfolio. In our setting the weights of the MVE portfolio are:

$$\mathbf{w}_{\text{MVE},t-1} = \left(\boldsymbol{\mu}_{t-1}^{\prime} \boldsymbol{\Sigma}_{t-1}^{-1} \boldsymbol{\mu}_{t-1}\right)^{-1} \boldsymbol{\Sigma}_{t-1}^{-1} \boldsymbol{\mu}_{t-1}, \tag{13}$$

which have been scaled so as to give the portfolio a unit expected return. The variance of the portfolio is $\sigma_{\text{MVE},t-1}^2 = (\boldsymbol{\mu}_{t-1}'\boldsymbol{\Sigma}_{t-1}^{-1}\boldsymbol{\mu}_{t-1})^{-1}$, so the Sharpe-ratio of the portfolio is $SR_{\text{MVE}} = \sqrt{\boldsymbol{\mu}_{t-1}'\boldsymbol{\Sigma}_{t-1}^{-1}\boldsymbol{\mu}_{t-1}}$.

Given our scaling of returns, the β s of the risky asset w.r.t the MVE portfolio are equal to the assets' expected excess returns:¹⁰

$$\boldsymbol{\beta}_{\mathrm{MVE,t-1}} = \frac{\mathsf{cov}_{t-1}\left(\mathbf{R}_{t}, R_{\mathrm{MVE,t}}\right)}{\mathsf{var}_{t-1}\left(R_{MVE,t}\right)} = \frac{\boldsymbol{\Sigma}_{t-1}\mathbf{w}_{\mathrm{MVE,t-1}}}{\mathbf{w}_{\mathrm{MVE,t-1}}\boldsymbol{\Sigma}_{t-1}\mathbf{w}_{\mathrm{MVE,t-1}}} = \boldsymbol{\mu}_{t-1}$$

We can then project each asset's return onto the MVE portfolio:

$$\mathbf{R}_t = \boldsymbol{\beta}_{\text{MVE},t-1} R_{\text{MVE},t} + \mathbf{u}_t = \boldsymbol{\mu}_{t-1} R_{\text{MVE},t} + \mathbf{u}_t \tag{14}$$

u is the component of each asset's return that is uncorrelated with the return on the MVE portfolio, which is therefore unpriced risk.

Given the structure of the economy laid out in equations (10) and (11),

$$R_{\text{MVE,t}} = f_{1,t} + 1$$

where f_1 denotes the first element of \mathbf{f} (and the only priced factor). This means that, referencing equation (14),

$$\beta_{\text{MVE,t-1}} = \mu_{t-1} = \beta_{1,t-1} = \kappa^{-1} \mathbf{c}_{t-1}$$
 (15)

¹⁰For the third equality, just substitute $\mathbf{w}_{MVE,t-1}$ from equation (13) into the second.

Finally, this means that we can write the residual from the regression in equation (14) as:

$$\mathbf{u}_t = \boldsymbol{\beta}_{t-1}^u \mathbf{f}_t^u + \boldsymbol{\varepsilon}_t \tag{16}$$

where β_{t-1}^u is the $N \times (K-1)$ matrix which is β_{t-1} with the first column deleted (i.e., the loadings of the N assets on the K-1 unpriced factors), and \mathbf{f}_t^u is the $(K-1) \times 1$ vector consisting of the 2nd through Kth elements of \mathbf{f}_t (i.e., the Unpriced factors).

We will use this projection to study the efficiency of the characteristic-weighted factorportfolio. Since both the characteristic-weighted and MVE portfolio have unit expected returns, the increase in variance in moving from the MVE portfolio to the characteristic portfolio can tell us how inefficient the characteristic-weighted portfolio is. From equations (12) and (14), we have:

$$R_{c,t} = \mathbf{w}'_{t-1,c} \mathbf{R}_t = R_{MVE,t} + (\boldsymbol{\mu}'_{t-1} \boldsymbol{\mu}_{t-1})^{-1} \boldsymbol{\mu}'_{t-1} \mathbf{u}_t \implies R_{c,t} - R_{MVE,t} = (\boldsymbol{\mu}'_{t-1} \boldsymbol{\mu}_{t-1})^{-1} \boldsymbol{\mu}'_{t-1} [\boldsymbol{\beta}^u_{t-1} \mathbf{f}^u_t + \boldsymbol{\varepsilon}_t]$$

Thus given (16)

$$\operatorname{var}_{t-1}(R_{c,t} - R_{\text{MVE},t}) = \sum_{k=2}^{K} [\underbrace{(\mathbf{c}'_{t-1}\mathbf{c}_{t-1})^{-1}(\mathbf{c}'_{t-1}\beta^{u}_{k,t-1})}_{\equiv \gamma_{k,c}}]^{2} \sigma^{2}_{k,t-1}$$
(17)

What is the interpretation of (17)? $\gamma_{k,c}$ is the coefficient from a cross-sectional regression of the kth (unpriced) factor loading on the characteristic.¹¹ Even though the K factors are uncorrelated, the loadings on the factors in the cross-section are potentially correlated with each other, and this regression coefficient could potentially be large for some factors. Indeed, the necessary and sufficient conditions for the characteristic-sorted portfolio to price all assets are that

¹¹Note that we get the same expression, up to a multiplicative constant, if we instead regress the unpriced factor loadings on the the priced factor loadings, or on the expected returns, given the equivalence in equation (15).

$$\gamma_{k,c} = 0 \quad \forall \quad k \in \{2, \dots, K\}.$$

This condition is unlikely hold even approximately. For example, as we show later, in the middle of the financial crisis, many firms in the financial sector had a high book-to-market ratio. Thus, their expected return was high (high μ). However, these firms also had a high loading on the finance industry factor ($\sigma_{k,t-1}^2$ was high). Because μ_{t-1} (the expected return based on the characteristics) and $\beta_{k,t-1}^u$ (the loading on the unpriced finance industry factor) were highly correlated, the characteristics-sorted portfolio had high industry factor risk, meaning that it had a lower Sharpe-ratio than the MVE portfolio. Because $\sigma_{k,t-1}^2$ was quite high in this period, the extra variance of the characteristic-sorted portfolio was arguably also large. In Section 4, we show how this extra variance can be diagnosed and taken into account.

Even though industries are a likely candidate for sources of common variation, the procedure proposed in this paper has the considerable advantage of being able to improve upon standard factors, without the need of identifying specifically what the unpriced sources of common variation are.

2.2.4 An optimized characteristic-based portfolio

It follows from the previous discussion that the optimized characteristic-based portfolio is

$$\mathbf{w}_{c,t-1}^* = \kappa \left(\frac{\boldsymbol{\Sigma}_{t-1}^{-1} \mathbf{c}_{t-1}}{\mathbf{c}_{t-1}' \boldsymbol{\Sigma}_{t-1}^{-1} \mathbf{c}_{t-1}} \right) = \frac{\boldsymbol{\Sigma}_{t-1}^{-1} \boldsymbol{\mu}_{t-1}}{\boldsymbol{\mu}_{t-1}' \boldsymbol{\Sigma}_{t-1}^{-1} \boldsymbol{\mu}_{t-1}}$$
(18)

Clearly the challenge is the actual construction of such a portfolio. For instance, there are well known issues associated with estimating Σ_{t-1} and using it to do portfolio formation. In the next subsection, we develop an alternative approach for testing portfolio optimality.

Assuming the characteristics model is correct, and one observes the characteristics, it is straightforward to test the optimality of the characteristics-sorted factor-portfolio. All that is needed is some (ex-ante) instrument to forecast the component of the covariances which is orthogonal to the characteristics. If the characteristic sorted portfolio is optimal (i.e., MVE) then characteristics must line up with betas with the characteristics sorted-portfolio

perfectly. If they don't (and the characteristics model holds) then the portfolio can't be optimal.

Moreover, one can improve on the optimality of the portfolio by following the procedure advocated in this paper, by, first, identifying assets with high (low) alphas relative to the characteristic-sorted portfolio (again based on the characteristic model) and, second, building a portfolio with the highest possible expected alpha relative to the characteristic sorted portfolio, under the characteristic hypothesis. If this portfolio has a positive alpha then the optimality of the characteristics-sorted portfolio is established. This is the empirical approach we take in this paper.

In sum, our point is that if a particular characteristic is used to construct a factor-portfolio then, whenever there is a correlation between the characteristic and the loadings on unpriced sources of variation, the factor-portfolio will fail to be main variance efficient. Thus the factor cannot be a proxy for the true, underlying, stochastic discount factor. In the next two sections, we show that the point is not just of theoretical interest but that its quantitative importance is substantial. We do so in two different ways. In the next section we focus in one particular factor, Fama and French (1993) HML factor and show that it loads heavily on particular industries at particular times. This source of variation is unpriced and thus one can improve on this factor by removing its dependence of industry factors. In Section 4 we use the more general procedure developed in this section to improve upon the standard Fama and French (2015) five factors.

3 Sources of common variation: Industry Factors

Asness et al. (2000), Cohen and Polk (1995) and others¹² have shown that if book-to-price ratios are decomposed into an industry-component and a within-industry component, then only the within-industry component—that is, the difference between a firm's book-to-price ratio and the book-to-price ratio of the industry portfolio—forecasts future returns. This suggests that any exposure of HML to industry factors is likely unpriced. Therefore, if the industry exposure of HML was hedged out, it would result in a factor-portfolio with lower risk, but the same expected return, i.e., with a higher Sharpe ratio. But, does HML load on industry factors?

¹²See also Lewellen (1999) and Cohen et al. (2003).

Figure 2 plots the R^2 from 126-day rolling regressions of daily HML returns on the twelve daily Fama and French (1997) value-weighted industry excess returns. The time period is January 1964 to December 2017. The plot shows that, while there are short periods where the realized R^2 dips below 50%, there are also several periods where it exceeds 90%. The R^2 fluctuates considerably but the average is well above 70%. The upper Panel of Figure 3 plots, for the same set of daily, 126-day rolling regressions, the regression coefficients for each of the 12 industries. As it is apparent these coefficients display considerable variation: sometimes the HML portfolio loads more heavily on some industries than on others.

To provide some clarity, let's focus on two particular industries: 'Business Equipment', which comprises many of the high technology firms, and 'Money' which includes banks and other financial firms. The two industries are selected because HML had the lowest and highest exposure, respectively, to them in the post-1995 period. Start with 'Business Equipment' and focus in the late 1990s and 2000. As one can see the regression coefficient of HML on this particular industry started falling in the mid to late 90s, as the "high-tech" sector started posting impressive returns. These firms were, in addition, heavy on intangible capital which was not reflected in book. As their book-to-market shrank these companies were classified into the growth portfolio: the L in HML became a short on high tech companies, which became to be dominated by 'Business Equipment' industry. Simultaneously the volatility of returns in this industry started increasing consistently around 1997, reaching a peak in early 2001, as illustrated in Figure 4, which plots the rolling-126 day volatility of returns. 14 The annualized volatility of 'Business Equipment' returns hovered below 20% for almost two decades but then shot up in the mid 90s to well above 60%, at the peak of the Nasdaq cycle. The increase in the absolute value of the regression coefficient and the high volatility of returns result on the high R^2 of the regression of HML on industry factors.

The behavior of the 'Money' industry during and after the Great Recession of 2008 is an even more striking example of the large industry effect on HML. The regression coefficient associated with 'Money' increased dramatically between 2007 and early 2009 as stock prices for firms in this segment collapsed and quickly became classified as value. ¹⁵ As shown in

¹³The industry classification follow Ken French's data library at http://mba.tuck.dartmouth.edu/pages/faculty/ken.french/Data_Library.

¹⁴Note that for this plot, like the other "rolling" plots in this section, the x-axis label indicates the date on which the 126-day interval ends.

¹⁵As shown in Huizinga and Laeven (2009) banks during the crisis used accounting discretion to avoid writing down the value of distressed assets. As a result the value of bank equity was overstated. The market knew better and as a result the book-to-market of bank stocks shot up during the crisis.

Figure 4 the volatility of returns also increased dramatically. As a result of these two effects, 'Money' explained a substantial amount of the variation of HML returns during those years. Indeed Figure 5 plots the R^2 of a regression of the return on HML on the 'Money' industry excess returns. Between late 2008 and late 2010, the R^2 was well above 60%. Why was it so high? As of December 2007, the top 4 firms by market capitalization in the "Money" industry were Bank of America, AIG, Citigroup and J.P. Morgan. Three of these four were in the large value portfolio portfolio (Big/High-BM to use the standard terminology). Interestingly, the one that wasn't was AIG – it was in the middle portfolio. While the market capitalization of these firms falls dramatically through 2008, they remain large and, particularly as the volatility of the returns on the 'Money' industry increases, these firms and others like them drive the returns both of the HML portfolio and the 'Money' industry portfolio.

However, there are firms in the 'Money' industry that do not have high book-to-market ratios, even in the depths of the financial crisis. For example, in 2008 US Bancorp (USB) and American Express (AXP) were both "L" (low book-to-market) firms. Yet both USB and AXP have large positive loadings on HML at this point in time (see Table 1). The reason is that both USB and AXP covary strongly with the returns on the 'Money' industry, as does HML at this point in time. We use this variation within the 'Money' industry to construct hedge-portfolios for each of the Fama and French (2015) factors, as illustrated in the example in the previous section. In particular, we construct a characteristic balanced hedge-portfolio, h. The short side of the characteristics balanced portfolio features firms with high loadings on HML and low and high book-to-market, such as American Express and Citi, respectively. In the example in Figure 1, American Express would be asset A_4 and Citi would be A_1 . The long side of the characteristics balanced portfolio is comprised of stocks with low loadings on HML. Then we combine a long position in the HML portfolio with an appropriately sized position on the characteristics balanced portfolio to hedge the exposure of the HML portfolio to the 'Money' industry, as in expression (6). This procedure thus succeeds in creating a more efficient "hedged" HML portfolio, one that has the same expected return, but lower return variance and therefore a higher Sharpe-ratio, than the original Fama and French (1993) HML portfolio.

4 Hedge Portfolios

4.1 Construction

The empirical goal is to construct the best possible hedge-portfolios, as introduced in model (1). To achieve this, if $f_t^{(1)}$ is a well diversified portfolio, we only need to maximize the hedge-portfolio loading on the unpriced source of common variation, f_t^u . However, in practice we do observe the factors f_t or f_t^u , neither stocks loadings on those factors. We can observe ex-ante, though, are the characteristics and an estimate of individual stocks loading on a candidate factor-portfolio. Notice that the loading on a candidate factor-portfolio is a linear combination of loadings on f_t and f_t^u . To disentangle the two from each other, we use a procedure first introduced by Daniel and Titman (1997). The idea is to use the ex-ante loading of each stock i on the candidate factor-portfolio $f_t^{(1)}$ and construct portfolios that maximize the loading on $f_t^{(1)}$. At the same time, these portfolios are constructed in such a way that they have zero exposure to characteristics, and consequently zero expected return if the characteristic model holds as in equation (2). Effectively, this leads to a portfolio the has zero loading on the priced factor, and since it is correlated with candidate factor-portfolio, it must be the case that is has a non-zero loading on the unpriced factor. Thereby it can be used to hedge out unpriced risk.

In our empirical exercise, we focus on the five factor Fama and French (2015) model and we follow these authors in the construction of their factor-portfolios. In the following, we will explain the procedure based on the example of HML. We first rank NYSE firms by their, in this case, book-to-market (BEME) ratios at the end of December of a given year and their market capitalization (ME) at the end of June of the following year. Break points are selected at the 33.3% and 66.7% marks for both the book-to-market and market capitalization sorts. Then in June of a given year all NYSE/Amex and Nasdaq stocks are placed into one of the nine resulting bins. There is an important difference though in the way the sorting procedure is implemented relative to Fama and French (1992, 1993 and 2015) or Daniel and Titman (1997) and it is that our characteristics sorted portfolios are industry adjusted. That is, whether a stock has, for example, a high or low book-to-market ratio depends on whether it

is above or below the corresponding value-weighted industry average.¹⁶ Our industries are the 49 industries of Fama and French (1997).

Next, each of the stocks in one of these nine bins is sorted into one of three additional bins formed based on the stocks' expected future loading on the HML factor-portfolio. This last sort results in portfolios of stocks with similar characteristics (BEME and ME) but different loadings on HML. The firms remain in those portfolios between July and June of next year.

Finally, we construct our hedge-portfolio for the HML factor-portfolio, as in the example in section 2, by going long an equal-weight combination of all low-loading portfolios and short an equal-weight combination of all high-loading portfolios. Thereby, the long and short sides of this portfolio have zero exposure to the characteristic and we maximize the spread in expected loading on the unpriced sources of common variation.

The hedge-portfolios for RMW and CMA are constructed in exactly the same way. For SMB, we follow Fama and French (2015) and construct three different hedge-portfolios: one where the first sorts are based on BEME and ME, and then within these 3x3 bins, we conditionally sort on the loading on SMB. The second and third versions use OP and INV instead of BEME in the first sort. Then, an equal weighted portfolio of the three different SMB hedge-portfolios is used as the hedge-portfolio for SMB. We do exactly the same for the hedge-portfolio for the market.

Clearly a key ingredient of the last step of the sorting procedure is the estimation of the expected loading on the corresponding factor. Our purpose is to obtain estimates of the future loadings in the five factor model of Fama and French (2015):

$$R_{i,t} - R_{F,t} = a_{i,t-1} + \beta_{Mkt-RF,i,t-1} (R_{Mkt,t} - R_{F,t}) + \beta_{SMB,i,t-1} R_{SMB_t} + \beta_{HML,i,t-1} HML_t + \beta_{RMW,i,t-1} RMW_t + \beta_{CMA,i,t-1} CMA_t + e_{i,t}$$
(19)

We instrument future expected loadings with pre-formation loadings of each stock with the candidate factor-portfolios. The resulting estimation method is intuitive and is close to the method proposed by Frazzini and Pedersen (2014). These authors build on the observation that correlations are more persistent than variances ¹⁷ and propose estimating covariances

¹⁶The reason we use industry adjusted characteristics is because they have been shown to be better proxies of expected returns (see Cohen et al. (2003)).

¹⁷see, among others, de Santis and Gerard (1997)

and variances separately and then combine these estimates to produce the pre-formation loadings. Specifically, covariances are estimated using a five-year window with overlapping log-return observations aggregated over three trading days, to account for non-synchronicity of trading. Variances of factor-portfolios and stocks are estimated on daily log-returns over a one-year horizon. In addition, we introduce an additional intercept in the pre-formation regressions for returns in the six months preceding portfolio formation, i.e., from January to June of the rank-year (see Figure 1 in Daniel and Titman (1997) for an illustration). We refer to this estimation methodology as the 'high power' methodology. Intuitively, if our forecasts of future loadings are very noisy, then sorting on the basis of forecast-loading will produce no variation in the actual ex-post loadings of the sorted portfolios. In contrast, if the forecasts are accurate, then our hedge-portfolio—which goes long the low-forecast-loading portfolioand short the high-forecast-loading portfolio—will indeed be strongly correlated with the corresponding FF portfolio. Also, since this portfolio is "characteristic-balanced", meaning the long and short-sides of the portfolio have equal characteristics and, if the characteristic model is correct, will have zero expected excess return. Such a portfolio would be an optimal hedge-portfolio, in that it maximizes the correlation with the FF portfolio subject to the constraint that it is characteristic neutral. Also, such a portfolio would have the highest possible likelihood of rejecting the FF model, under the hypothesis that the characteristic model is correct.

The estimation method implemented here contrasts with the one used by Daniel and Titman (1997) or Davis, Fama, and French (2000) in various aspects. The traditional approach use as instruments for future factor loadings the result of regressing stock excess returns on factor-portfolios over a moving fixed-sized window based on, e.g., 36 or 60 monthly observations, skipping the most recent 6 months¹⁸. In addition, this set of hedge-portfolios is not industry adjusted. We refer to this method, which is effectively the one used by Daniel and Titman (1997), as the 'low power' method and use it to construct an alternative set of hedge-portfolios.

In sum, the high and low power sets of hedge-portfolios differ in two dimensions: the estimation method for the expected loading and whether the characteristics are industry adjusted or not. In what follows, we examine to what extent these portfolios differ and whether we succeed in maximizing our ability to hedge out unpriced sources of common variation.

¹⁸Notice that in contrast, the high power method avoids discarding the most recent data.

4.2 Average returns and characteristics of triple-sorted portfolios

Table 2 presents average monthly excess returns for the portfolios that we combine to form our hedge-portfolios. Each panel presents a set of sorts with respect to size and to one characteristic—either value (Panel A), profitability (Panel B) or investment (Panel C)—and the corresponding loading.

For example, to form the 27 portfolios in Panel A, we first perform independent sorts of all firms in our universe into three portfolios based on book-to-market (BEME) and based on size (ME) NYSE breakpoints. We then sort each of these nine portfolios into three sub-portfolios, each with an equal number of firms, based on the *ex-ante* forecast loading on HML for each firm. In the upper subpanels, the loading sorts are estimated using the low-power methodology; and in the lower panels using the high-power methodology.

For each of the 27 portfolios in each subpanel, we report value-weighted monthly excess returns. The column labeled "Avg." gives the average across the 9 portfolios for a given characteristic.

First, note that the average returns in the "Avg." column are consistent with empirical regularities well known in the literature: the average returns of value portfolios are higher than those of growth, historically profitable firms beat unprofitable, and historically low investment firms beat high investment firms. In Table 4 we present the *ex-post* loadings. We see that there are large differences between the *ex-post* betas of the low-forecast-loading ("1") and high-forecast-loading ("3") portfolios for every size-characteristic portfolio, particularly when these sorts are done using the high-power-methodology. For the value, profitability, and investment sorts, the *ex-post* differences in loading of the "3" and "1" portfolios are 0.94, 0.77, and 1.09 respectively. Given these large differences in loadings for the high-power sorts, it is remarkable that the difference in the average monthly returns for the high- and low-loading portfolios are 7, 14, and 2 bp/month for the value, profitability and investment-loading sorts, respectively. This is consistent with the Daniel and Titman (1997) conjecture that average returns are a function of characteristics, and are unrelated to the FF factor loadings after controlling for the characteristics.

¹⁹For comparison, the average excess returns of the HML, RMW, and CMA portfolios over the same period are 34, 28, and 23 bp/month, respectively.

Moreover, these small observed return differences may be related to the fact that, in sorting on factor loadings, we are picking up variation in characteristics within each of the nine size-characteristic-sorted portfolios. For example, among the firms in the small-cap, high book-to-price portfolios in Panel A, there is considerable variation in book-to-market ratios. In sorting into sub-portfolios on the basis of forecast HML-factor loading, we are undoubtedly picking up variation in the characteristic of the individual firms, since characteristics and factor-loadings are highly correlated (i.e, value firms typically have high HML factor loadings).

We explore this possibility in Table 3, where we show the average of the relevant characteristic for each of the portfolios. Consistent with our hypothesis, there is generally a relation between factor loadings and characteristics within each of the nine portfolios.

4.3 Postformation loadings

We estimate the post-formation loadings by running a full-sample time series regression of the monthly excess returns for each of the portfolios on the Fama and French (2015) five factors (see equation (19)). To compare whether our high power methodology results in larger dispersion of the post-formation loadings when compared to the low power methodology, Figure 6 shows the postformation loadings for each of the 27 portfolios. Panels A and B correspond to the low and high power methodology, respectively.

Consider for example the top panels in Figure 6, which focus on the loadings on HML for each of the two estimation methodologies. There are 3×3 groups of estimates—connected by lines—each corresponding to a particular book-to-market \times size bin. Each of those lines have three points corresponding to the three portfolios from the conditional sort on ex-ante betas. The plot thus reports book-to-market on the y-axis for each of the 27 portfolios and the post-formation loading on the x-axis. The actual point estimates for the loadings on HML, together with the corresponding t-statistics, are reported in Table 4 Panel A. To illustrate the point further focus on the loadings on HML for the large value portfolios (portfolio (3,3)). The low power methodology generates post-formation loadings on HML, β_{HML} , for each of the three portfolios of 0.41, 0.7 and 1.06, respectively. The high power methodology instead generates post-formation HML loadings of 0.05, 0.42 and 0.93, respectively. The last column of the panel reports the post-formation loading on HML of the portfolio that goes long the low loading portfolio and short the high loading portfolio amongst the large value

firms, portfolio. The loading is -0.65 for the low power methodology with a t-statistic of -9.19. For the high power methodology the same post-formation loading is -0.88 with a t-statistic of -12.69.

Notice that, reassuringly, both methodologies generate a positive correlation between preand post-formation loadings for each of the book-to-market and size groupings. This positive correlation between pre- and post extents to the case of CMA. But in the case of the loadings on RMW, the low power methodology does not produce a consistent positive association between pre- and post-formation loadings, whereas the high power methodology does. Indeed turn to Table 4 Panel B, which reports the post-formation loadings²⁰ on the profitability factor, RMW, and focus on the portfolios (3,1), that is small firms with high operating profitability. The low power methodology generates loadings of 0.35, 0.39 and 0.33, a nonmonotone relation. Instead the post-formation loadings for the same set of portfolios as estimated by the high-power methodology are -0.03, 0.32 and 0.36.

As it is readily apparent from Figure 6, the high power methodology generates substantially more cross sectional dispersion in post-formation loadings than the low power methodology, which is key to generating hedge-portfolios that are maximally correlated with the candidate factor. Each of the panels of Table 4 reports the difference in the post-formation loadings between the low and and high pre-formation loading sorted portfolio for each of the characteristic-size bin. Consistently, this difference is much larger with the high power methodology than the low. In sum then our high power methodology forecasts future loadings better than the one used by Daniel and Titman (1997) or Davis et al. (2000) and, as a result, they translate into more efficient hedge-portfolios as well as asset pricing tests with higher power.

5 Empirical Results

In this section we describe the two main empirical results of this paper. First we show how the use of the high power methodology advanced in this paper to forecast loadings increases the power of standard asset pricing tests. We illustrate how the standard low power methodology used to estimate the loadings lead to a failure to reject asset pricing

²⁰The alphas of these regressions are also reported in Table 4. We will turn to the asset pricing implications in Section 5.1.

models and thus impose too low a bound on the volatility of the stochastic discount factor. We do so by constructing characteristics balanced portfolios and showing that the ability of standard asset pricing models to properly account for their average returns depends critically on whether one uses the low or high power methodology.

Our second contribution is to show how to improve the Sharpe ratios of factor-portfolios by combining them optimally with the hedge-portfolios. We argue that these *hedged* factor-portfolios have a better chance of spanning the mean variance frontier than the standard factor models proposed in the literature.

5.1 Pricing the characteristics balanced hedge-portfolios

We turn now to the characteristics balanced hedge-portfolios. We construct them as follows: for each of the five factors in the Fama and French (2015) model we form a portfolio that goes long the portfolios with low loading forecast on the corresponding factor, averaging across the corresponding characteristic and size, and short the high loading forecast portfolios. For instance consider the line labeled HML in Table 5. There, we take a long position in the low loading portfolios, weighting the corresponding nine book-to-market size sorted portfolios equally, and a short position in the nine high loading portfolios in the same manner.

We then run a single time series regression of the returns of these hedge-portfolios $h_{k,t}$ on the five Fama and French (2015) factor-portfolios. Table 5 reports the alphas and loadings as well as the corresponding t-statistics. Panel A focuses on the set of hedge-portfolios where pre-formation loadings are estimated with the low power methodology and Panel B focuses on the high power one. We first assess the hedge-portfolios' ability to hedge out unpriced risk by looking at their post-formation loading on the corresponding factor. As expected, each hedge-portfolio exhibits a strong negatively significant loading on their corresponding factor. For example, the hedge-portfolio for HML has a loading on HML of -0.49 with a t-statistic of -17.02, for the low power methodology. All of these numbers are larger in magnitude for the high power methodology - in the case of HML, the loading is -0.94 now, with a t-statistic of -35.96. To check whether these are unpriced, as was intended by constructing the portfolios to be characteristic-neutral, we turn to the average realized excess-return of the test-portfolios. It is statistically indistinguishable from zero for all hedge-portfolios.

This directly translates into pricing implications, as indicated by the alphas. Whereas, when using the low-power methodology, the five Fama and French factors price all hedge-portfolios correctly, the model fails to price four out of five of the high-power long-short hedge-portfolios.²¹ The last line of each of the panels constructs equal weighted combinations of these portfolios. The alphas for all of them are strongly statistically significant in the high power test whereas this is not the case for the low power methodology. For instance, when we consider the equal-weight combination of four factors (HML,RMW, CMA and the market), the monthly alpha is 0.19 with a t-statistic of 6.18.

5.2 Ex-ante determination of the optimal hedge-ratio

Now that the hedge-portfolios' effectiveness to hedge out unpriced risk is established, the next step is to construct improved or hedged factors, i.e.,

$$f_{k,t}^{(2)} = f_{k,t}^{(1)} - \hat{\gamma}'_{k,t-1} h_t$$

where $k \in \{HML, RMW, CMA, SMB, MktRF\}$.

The optimal hedge ratio $\hat{\gamma}_{k,t-1}$ is determined ex-ante, in the spirit of equation (8). We employ the same loading forecast techniques as described before to forecast $\hat{\gamma}_{k,t-1}$, i.e., we first calculate five years of constant weight and constant allocation pre-formation returns of $f_{k,t}^{(1)}$ and h_t . We then calculate correlations over the whole five years of 3-day overlapping return observations and variances by utilizing only the most recent 12 months of daily observations. Note that this is done in a multi-variate framework, i.e., we consider the covariance of each candidate factor-portfolio with all five hedge-portfolios, to account for the correlation structure among the hedge-portfolios. Consequently, both $\hat{\gamma}_{k,t-1}$ and h_t are length-K vectors, where K=5 in the case of the Fama and French model examined here. Note further, that the factor-portfolios $f_{k,t}^{(2)}$ are (approximately) orthogonal to the hedged portfolios $h_{k,t}$. The reason why they are only approximately orthogonal is because the $\hat{\gamma}_{k,t-1}$ is estimated ex-ante, i.e., up to t-1.

²¹The only one for which the Fama and French model cannot be rejected is the "SMB" portfolio. The fact that Fama and French model succeeds in pricing h_{SMB} is consistent with the notion that there is little to price there, as we know that the size premium is relatively weak.

5.3 Hedged Fama and French Factor Portfolios

Table 6 reports key statistics on the unhedged $(f_t^{(1)})$ and hedged $(f_t^{(1)})$ versions of the five factors. For each of the five Fama and French (2015) factors we report the annualized average returns in percentages, the annualized volatility of returns and the Sharpe ratio. The second column reports the same three quantities for the improved factor-portfolios, $f_t^{(2)}$. These portfolios are constructed exactly as in expression (6).²²

When we move from $f_{k,t}^{(1)}$ to $f_{k,t}^{(2)}$, we see that the mean return of all factors decreases, but the volatility also decreases considerably more. This leads to an increase in the Sharpe ratio for each of the individual Fama and French factor-portfolios. For example, the squared Sharpe ratio of the improved version of HML is 0.31, where the original HML factor's squared Sharpe ratio is 0.17.

While the result that we improve on each factor-portfolio individually is promising, the ultimate goal of the exercise was to move the candidate factor representation of the stochastic discount factor closer to being mean-variance efficient. Hence, in the bottom panel of Table 6, we compute the in-sample optimal combination of both the original Fama and French factors (column $f_{k,t}^{(1)}$) and the improved versions ($f_{k,t}^{(2)}$). The maximum achievable squared Sharpe ratio with the original Fama and French factors in the sample period covered in this paper (1963/07 - 2017/12) turns out to be 1.3. The squared Sharpe ratio of the optimal combination of the improved versions of these five factors is $2.25.^{23}$

Notice that each individual improved factor-portfolio $f_{k,t}^{(2)}$ is perfectly tradable, as all information used to construct them is known to an investor ex-ante. Only the weights of optimal combinations of the five (traditional as well as improved) factor-portfolios, as reported in the bottom panel of Table 6, are calculated in-sample. Additionally, we want to emphasize that the way we construct our portfolios is very conservative, in that we only rebalance once every year—in order to be consistent with the rules of the game set by Fama and French.

We calculate the Sharpe ratio of the factor-portfolio $f_t^{(2)}$ using the usual procedure rather than using expression (9), which only holds under the null of model (1).

 $^{^{23}}$ We can reject the hypothesis of equal Sharpe ratios with a p-value of 0.01, using the time-series bootstrap procedure of Ledoit and Wolf (2008) with 5000 draws and a block-length of 6.

5.4 Redundancy of HML

Fama and French (2015) find that HML is redundant, in that it is spanned by the other factor portfolios. Table 7 shows that we can replicate this result based on our extended sample. The weight of HML in the ex-post optimal combination, based on Markowitz optimization, is -1.0 % when we use the original Fama and French (2015) five factors (column $f_k^{(1)}$). However, if we use the improved five factors (column $f_k^{(2)}$), HML's weight increases to 12.0 %, roughly as big as the weight on the market and SMB.

We can confirm this result by running spanning regressions in Table 8. The original HML is indeed spanned by the other four factor portfolios (column 1). It is similarly subsumed by the other four improved factors (column 2). The improved version of HML (columns 3 and 4) can neither be explained by the original nor the improved four other factors. Hence, the improved version of HML is not redundant anymore.

5.5 Industry Neutral Factor-Portfolios

In Section 3, we saw that industry is one source of common variation that is likely to be unpriced. Since we know that there are periods that the Fama and French factor-portfolios strongly load on industry portfolios, a natural exercise is to construct factor-portfolios that are industry-neutral. In this section, we construct an industry neutral version of factor-portfolios and compare how they perform in comparison to the improved factors constructed in this paper.

To construct industry-neutral factor-portfolios, denoted by f_k^{IN} , we ex-ante hedge out any exposure to the 12 industries of all 5 factors. f_k^{IN} is defined as:

$$f_k^{IN} = f_{k,t} - \beta_{k,t-1}' f_t^{IND}, \tag{20}$$

where $k \in \{HML, RMW, CMA, SMB, MktRF\}$, f_t^{IND} is a (12×1) vector with excess returns of all 12 industries, $\beta_{k,t-1}$ is the *ex-ante* optimal industry hedge. Analogous to the previous exercises, $\beta_{k,t-1}$ is estimated every July 1st, using correlations over the previous five years of 3-day overlapping return observations and variances by using only the most recent 12 months of daily observations. To calculate correlations and variances, portfolios

weights for both industry and factor portfolios are held constant as of the portfolio formation date.

We also calculate a second iteration of industry neutral factor-portfolios, denoted by $f_k^{IN(2)}$, in which we apply the methodology described in Section 4 having as stating point f_k^{IN} . The objective is to analyze if there is scope to improve the f_k^{IN} by hedging out unpriced risk, even if, the original factor-portfolios are industry neutral and, by construction, industry cannot be the source of unpriced risk.

In the last two columns of Table 6, we present the mean, volatility and squared Sharpe ratio for all f_k^{IN} and $f_k^{IN(2)}$ and the in-sample optimal combination of the 5 factors for each case. The first thing to note is that even though hedging industry leads to an improvement in the squared Shape-ratio of HML and CMA, the same is not true for other factors. Furthermore, for all factor-portfolios, except HML, the $f^{(2)}$ outperforms f^{IN} . We conclude that $f^{(2)}$ outperforms f^{IN} by looking at in-sample optimal combination. Whereas hedging unpriced risk leads to a squared Share-ratio of 2.25, ex-ante hedging out industry exposure leads to an in-sample optimal squared Sharpe ratio of 1.46. Finally, the $f_k^{IN(2)}$ column shows that we can improve industry neutral factor-portfolios by applying our procedure to hedge out additionl unpriced risk. This increases the squared Shape-ratio from 1.46 to 1.59.

These results suggest that simply hedging out industry exposure might not be optimal. There are at least two interpretations for this result. One interpretation is that the industry factors can be decomposed into a priced and an unpriced part. By creating industry-neutral portfolios, we indistinguishably hedge out both components, thereby causing a strong decrease in the mean of the factor-portfolios. Second, there can be other sources of common variation that are not related to industries and do not command a premium. The results of this sections suggest that the hedge-portfolios constructed in Section 4 are superior in identifying and hedging out sources of unpriced risk.

6 Conclusions

A set of factor-portfolios can only explain the cross-section of average returns if the meanvariance efficient portfolio is in the span of these factor-portfolios. There are numerous sources of information from which to construct such a set of factors. In the cross-sectional asset pricing literature, the most widely utilized source of information used to form factorportfolios have been observable firm characteristics such as the ones we examine here: firm size, book-to-market ratio, and accounting-based measures of profitability and investment. Portfolios formed going long high-characteristic firms and short low-characteristic firms ignore the forecastable part of the covariance structure, and thus cannot explain the returns of portfolios formed using the characteristics and past-returns. Factor-portfolios formed in this way are therefore inefficient with respect to this information set.

In the empirical part of this paper, we have examined one particular model in this literature: the five-factor model of Fama and French (2015). Our empirical findings show that the factor-portfolios that underlie this model contain large unpriced components, which we show are at least correlated with unpriced factors such as industry risk. When we add information from the historical covariance structure of returns we can vastly improve the efficiency of these factor-portfolios, generating a portfolio that is orthogonal to the original five factors and has a squared Sharpe-ratio of 2.25 - 1.3 = 0.95. It is important to note that we are extremely conservative in the way in which we construct these hedged-portfolios: following Fama and French (1993), we form portfolios annually, and value-weight these portfolios. By hedging out the ex-ante identifiable, unpriced risk in the five-factors, we increase the annualized squared-Sharpe ratio achievable with these factors.

Hedged factor-portfolios like those we construct here raise the bar for standard asset pricing tests. By the logic of Hansen and Jagannathan (1991), a pricing kernel variance of at least 2.25 (annualized) is required to explain the returns of the hedged-factor-portfolios. Also, because the hedged factor-portfolios are far less correlated with industry factors, etc., they are also far less likely to be correlated with variables that might serve as plausible proxies for marginal utility.

In addition, the hedged factor-portfolios we generate can serve as an efficient set of benchmark portfolios for doing performance measurement using Jensen (1968) style time-series regressions. Such an approach will deliver the same conclusions as the characteristics approach (Daniel, Grinblatt, Titman, and Wermers, 1997), while maintaining the convenience of the factor regression approach.

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Figures

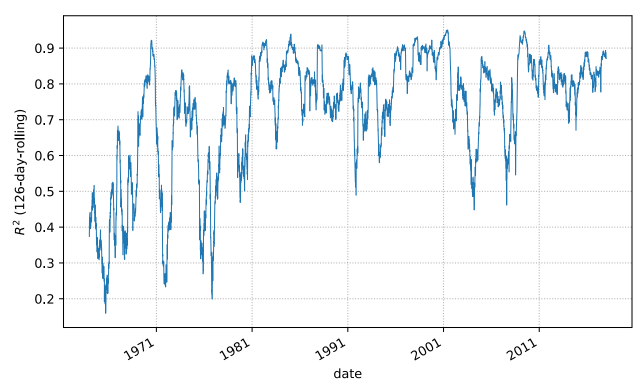


Figure 2: Rolling regression R^2s – HML returns on industry returns This figure plots the adjusted R^2 from 126-day rolling regressions of daily HML returns on the twelve daily Fama and French (1997) industry excess returns. The time period is January 1981-December 2017.

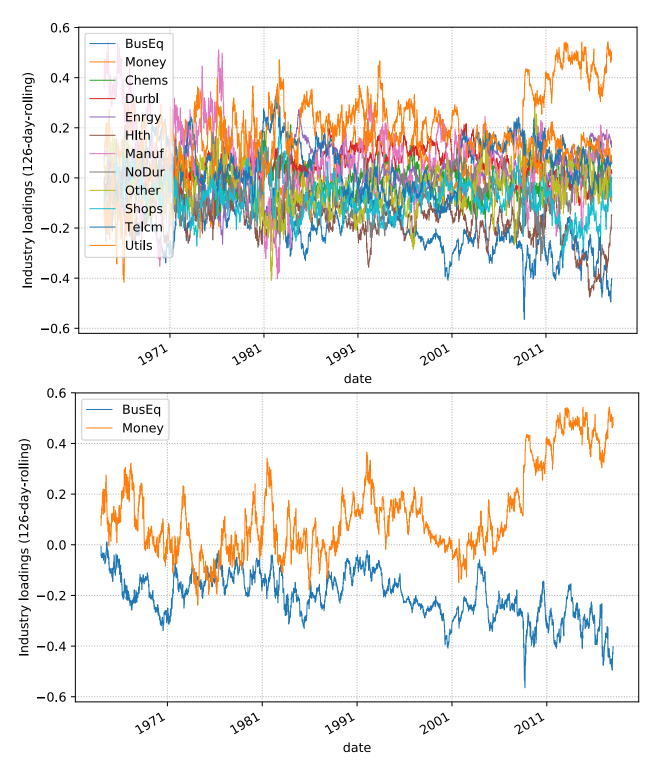


Figure 3: HML loadings on industry factors. The upper panel of this figure plots the betas from rolling 126-day regressions of the daily returns to the HML-factor portfolio on the twelve daily Fama and French (1997) industry excess returns over the January 1964-December 2017 time period. The lower panel plots only the betas for the Money and Business Equipment industry portfolios, and excludes the other 10 industry factors.

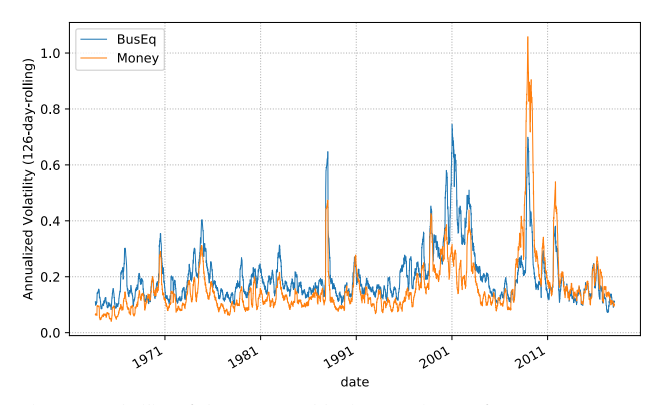


Figure 4: Volatility of the money and business equipment factors. This figure plots 126-day volatility of the daily returns to the Money and the Business Equipment factors over the January 1964-June 2017 time period.

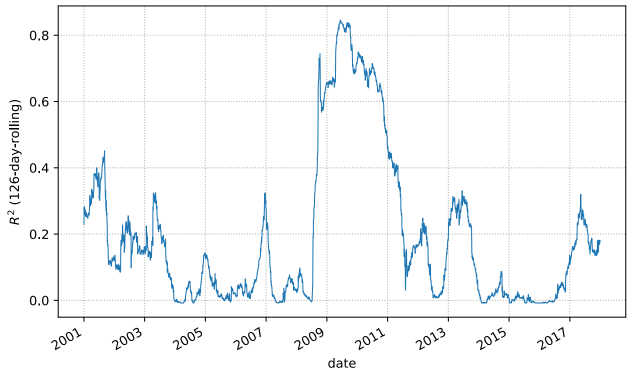


Figure 5: Rolling regression R^2 s – HML returns on *Money* industry returns. This figure plots the adjusted R^2 from 126-day rolling regressions of daily HML returns on the daily *Money* industry returns from the 12 Fama and French (1997) industry returns. The time period is January 2000-December 2017.

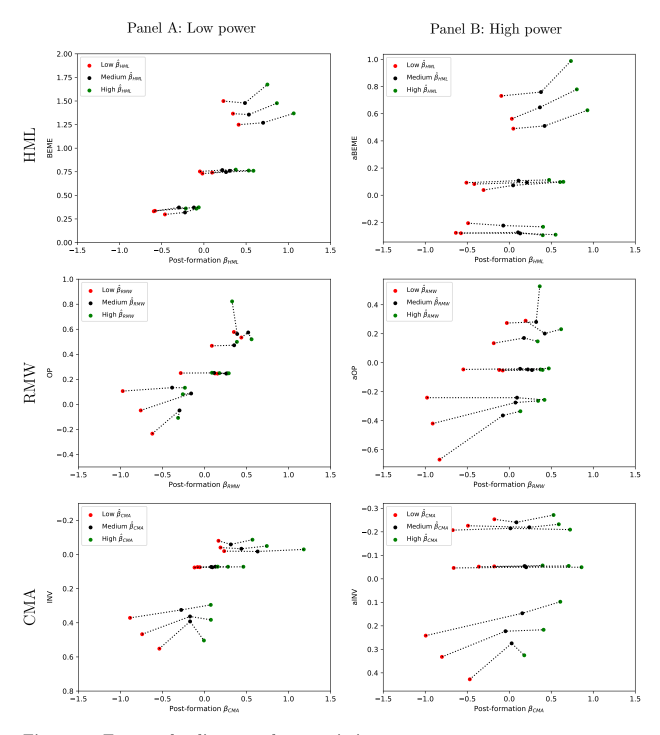


Figure 6: Ex-post loading vs. characteristic. This figure shows the time series average of post-formation factor-loading on the x-axis and the time series average of the respective characteristic on the y-axis of each of the 27 portfolios formed on size, characteristic and factor-loading. Panels A uses the low power methodology and B uses the high power methodology. The first row uses sorts on book-to-market and HML-loading, the second one operating profitability and RMW-loading and the last one investment and CMA-loading.

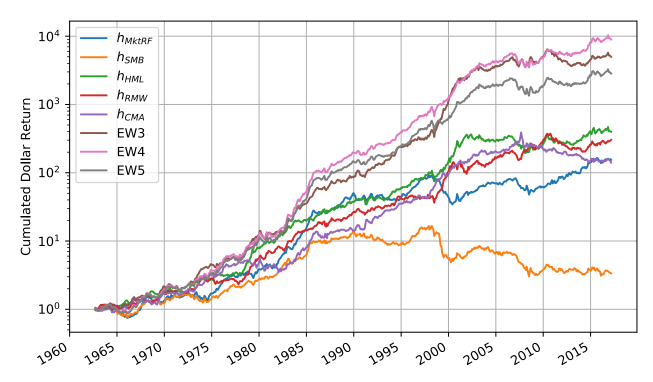


Figure 7: Portfolio Cumulative Returns. This figure plots the cumulative returns of of the five FF(2015) portfolios, and the residual portfolio. The residual portfolio is the equal-weighted combination of the HML, RMW, and CMA hedge portfolios, orthogonalized to the five-factors. Each portfolio assumes an investment of \$1 at close on the last trading day of June 1963, and earns a return of $(1 + r_{LS,t} + r_{f,t})$ in each month t, where $r_{LS,t}$ is the long-short portfolio return, and $r_{f,t}$ is the one month risk free rate.

Tables

Table 1: Low book-to-market stocks in the Money industry as of June 2008. The first column reports the largest fifteen stocks in the Money industry in the low book-to-market bin by market capitalization. The second column reports the book-to-market and the third reports the HML loading portfolio to which the stock belongs as of June 30th, 2008.

Firm	BE/ME	β_{HML} -portfolio
US Bancorp	0.39	3
American Express	0.19	3
United Health	0.27	2
Aflac	0.36	2
State Street	0.36	2
Charles Schwab	0.13	1
Franklin Resources	0.27	3
Aetna	0.36	1
American Tower	0.18	3
Northern Trust	0.30	3
Price T. Rowe	0.17	2
Progressive	0.38	3
Crown Castle	0.29	3
TD Ameritrade	0.21	2
Cigna	0.34	1

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Low power

Table 2: Average monthly excess returns for the test portfolios.

The sample period is 1963/07 - 2017/12. Stocks are sorted into 3 portfolios based on the respective characteristic - book-to-market (BEME), operating profitability (OP) or investment (INV) and independently into 3 size (ME) groups. These are depicted row-wise and indicated in the first two columns. Last, portfolios are sorted into 3 further porfolios based on the loadings forecast, conditional on the first two sorts. These portfolios are displayed column-wise. The last column shows average returns of all 9 respective characteristic portfolios. The last row shows averages of all 9 respective loadings portfolios. In the top panels we use the low power and in the bottom panels we use the high power methodology.

Panel A: HML

Char-Portfolio $\hat{\beta}_{HML}$ -Portfolio $_{\rm BEME}$ ME2 3 Avg. 1 0.480.610.58 0.562 0.510.660.650.590.40.540.890.96 0.750.890.83 0.720.8 0.450.620.613 1.07 1.02 1.03 0.88 2 0.920.920.98 0.760.590.66 0.76 Avg. 0.740.7

Panel B: RMW

Cha	r-Portfolio	$\hat{\beta}_{RM}$	$\hat{\beta}_{RMW}$ -Portfolio				
OP	$^{ m ME}$	1	2	3	Avg.		
1	1	0.65	0.83	0.71	0.59		
	2	0.65	0.65	0.67			
	3	0.22	0.41	0.49			
2	1	0.91	0.9	0.81	0.72		
	2	0.78	0.74	0.79			
	3	0.51	0.4	0.59			
3	1	0.93	1.06	0.97	0.8		
	2	0.77	0.78	0.94			
	3	0.6	0.46	0.64			
Avg.		0.67	0.69	0.74			

Panel C: CMA

Char-Portfolio		$\hat{\beta}_{C\Lambda}$	folio		
INV	ME	1	2	3	Avg.
1	1	0.92	0.99	0.94	0.81
	2	0.77	0.86	0.83	
	3	0.58	0.69	0.67	
2	1	1	0.89	0.97	0.78
	2	0.85	0.76	0.93	
	3	0.53	0.44	0.62	
3	1	0.62	0.7	0.63	0.61
	2	0.54	0.69	0.78	
	3	0.44	0.47	0.63	
Avg.		0.7	0.72	0.78	

Char-I	Char-Portfolio		$_{IL}$ -Port	folio	
BEME	ME	1	2	3	Avg.
1	1	0.42	0.61	0.71	0.56
	2	0.54	0.67	0.73	
	3	0.44	0.53	0.41	
2	1	0.81	0.85	0.95	0.74
	2	0.66	0.78	0.83	
	3	0.55	0.62	0.57	
3	1	1.06	1.01	1.04	0.9
	2	1.02	0.82	1.07	
	3	0.79	0.66	0.62	
Avg.		0.7	0.73	0.77	

Char-Portfolio		$\hat{\beta}_{RM}$	$_{W}$ -Port	folio	
OP	ME	1	2	3	Avg.
1	1	0.63	0.86	0.84	0.67
	2	0.63	0.71	0.84	
	3	0.32	0.52	0.67	
2	1	0.9	0.99	0.89	0.73
	2	0.68	0.74	0.85	
	3	0.44	0.49	0.56	
3	1	0.92	0.98	1.03	0.77
	2	0.81	0.77	0.88	
	3	0.53	0.46	0.51	
Avg.		0.65	0.72	0.79	

Char-Portfolio		$\hat{eta}_{C\Lambda}$	$_{IA}$ -Port	folio	
INV	ME	1	2	3	Avg.
1	1	0.86	0.94	0.97	0.77
	2	0.83	0.94	0.72	
	3	0.57	0.52	0.55	
2	1	0.96	1.01	0.97	0.77
	2	0.86	0.87	0.77	
	3	0.46	0.44	0.62	
3	1	0.64	0.78	0.67	0.65
	2	0.64	0.74	0.71	
	3	0.59	0.51	0.62	
Avg.		0.71	0.75	0.73	

Table 3: Average monthly characteristics for the test portfolios.

Stocks are sorted into 3 portfolios based on the respective characteristic - book-to-market (BEME), operating profitability (OP) or investment (INV) and independently into 3 size (ME) groups. These are depicted row-wise and indicated in the first two columns. Last, portfolios are sorted into 3 further porfolios based on the loadings forecast, conditional on the first two sorts. These portfolios are displayed column-wise. At each yearly formation date, the average respective characteristic (BEME, OP, or INV) for each portfolio is calculated, using value weighting. At each point, the characteristic is divided by the NYSE median at that point in time. The time series from 1963 - 2017 is then averaged to get the numbers that are presented in the table below. Note that the characteristics reported in the high power panels are industry-adjusted, i.e., for each firm we first subtract the value-weighted average characteristic of its corresponding industry. The last column shows average characteristics of all 9 respective characteristic portfolios. The last row shows averages of all 9 respective loadings portfolios. In the top panels we use the low power and in the bottom panels we use the high power methodology.

Char-F	ortfolio	$\hat{\beta}_{HN}$	$_{IL}$ -Port	folio	
BEME	ME	1	2	3	Avg.
1	1	0.43	0.49	0.47	0.46
	2	0.44	0.49	0.49	
	3	0.39	0.42	0.47	
2	1	1	1.02	1.02	1
	2	0.98	1.01	1.01	
	3	0.97	0.99	1.01	
3	1	2	1.97	2.24	1.9
	2	1.82	1.82	1.98	
	3	1.68	1.7	1.84	
Avg.		1.08	1.1	1.17	

Cha	r-Portfolio	$\hat{\beta}_{RN}$	$_{IW}$ -Port	folio	
OP	ME	1	2	3	Avg.
1	1	-1	-0.22	-0.46	0.02
	2	-0.24	0.34	0.31	
	3	0.42	0.54	0.53	
2	1	1	1	1.01	1.01
	2	1	1.01	1.01	
	3	1.01	1.02	1.02	
3	1	2.38	2.31	3.42	2.3
	2	2.19	2.33	2.13	
	3	1.92	1.93	2.04	
Avg.		0.96	1.14	1.22	

Chai	r-Portfolio	$\hat{\beta}_{CI}$	$\hat{\beta}_{CMA}$ -Portfolio				
INV	ME	1	2	3	Avg.		
1	1	-2.4	-1.94	-2.54	-1.7		
	2	-1.61	-1.48	-1.81			
	3	-1.1	-0.97	-1.42			
2	1	1.06	1.03	1.02	1.05		
	2	1.07	1.05	0.98			
	3	1.09	1.12	1.02			
3	1	10.26	7.3	9.93	7.75		
	2	8.72	6.75	7.05			
	3	7.82	5.95	5.95			
Avg.		2.77	2.09	2.24			

Char-F	Portfolio	\hat{eta}_H	$\hat{\beta}_{HML}$ -Portfolio				
BEME	$_{ m ME}$	1	2	3	Avg.		
1	1	-4.68	-4.68	-4.86	-4.42		
	2	-4.62	-4.74	-4.75			
	3	-3.58	-3.91	-4			
2	1	1.01	1.23	1.25	0.98		
	2	0.86	1.05	1.07			
	3	0.33	0.85	1.17			
3	1	10.53	10.83	13.61	9.6		
	2	8.16	9.25	11.13			
	3	7.02	7.39	8.49			
Avg.		1.67	1.92	2.57			

Char-Portfolio		\hat{eta}_R	β_{RMW} -Portfolio			
OP	ME	1	2	3	Avg.	
1	1	16.57	8.76	8.07	7.91	
	2	9.31	6.26	5.82		
	3	5.47	5.28	5.59		
2	1	1.15	1.08	1.04	1	
	2	1.08	0.97	0.96		
	3	1.02	0.89	0.8		
3	1	-6.78	-6.65	-10.22	-5.75	
	2	-6.83	-4.76	-5.52		
	3	-3.55	-4.03	-3.44		
Avg.		1.94	0.87	0.35		

	olio	1A-Portf	Char-Portfolio		
Avg.	3	2	1	ME	INV
4.58	5.53	4.87	5.1	1	1
	4.67	4.36	4.48	2	
	4.08	4.15	4.01	3	
1	1.11	1.05	1.01	1	2
	1.06	1.03	1	2	
	0.94	0.93	0.85	3	
-5.1	-6.7	-5.82	-8.61	1	3
	-4.27	-4.59	-6.6	2	
	-1.98	-2.99	-4.37	3	
	0.49	0.33	-0.35		Avg.

Low power

Table 4: Sorting-factor exposures and five-factor alphas.

The last column shows the return of long low-loading short high-loading hedge-portfolios. The last row shows averages of all 9 loadings portfolios. In the top panels we use the low power and in the bottom panels we use the high power methodology. Alphas and ex-post loadings on the relevant factor are obtained from a regression of monthly excess returns of the test-portfolios on the 5 Fama and French factors from 1963/07 - 2017/12.

Panel A: HML

Char-Portfolio pre-formation $\hat{\beta}_{ ext{HML}}$ -sorted portfolios						s			
$\overline{\mathrm{BE/ME}}$	ME	1	2	3	1-3	1	2	3	1-3
-			(α			t($\alpha)$	
1	1	-0.01	-0.03	-0.18	0.17	-0.12	-0.51	-2.38	1.50
	2	0.04	-0.06	-0.09	0.13	0.50	-1.00	-1.27	1.30
	3	0.11	-0.08	0.11	0.00	1.64	-1.48	1.63	0.02
2	1	0.07	0.01	0.07	-0.00	1.06	0.22	1.24	-0.01
	2	0.01	-0.14	-0.08	0.09	0.18	-2.20	-1.10	0.98
	3	-0.03	-0.21	-0.08	0.05	-0.33	-2.71	-0.87	0.42
3	1	0.17	0.10	-0.04	0.21	2.64	2.07	-0.69	2.38
	2	0.01	0.05	-0.02	0.03	0.18	0.71	-0.20	0.25
	3	0.01	-0.21	-0.05	0.06	0.11	-2.62	-0.53	0.41
Avg. Po	ortfolio	0.04	-0.06	-0.04	0.08	1.13	-2.11	-1.03	1.33
-		pc	st-forma	tion $\beta_{H\Lambda}$	IL		$t(\beta_H$	M_L	
1	1	-0.59	-0.30	-0.21	-0.38	-13.93	-9.73	-6.01	-7.12
	2	-0.58	-0.12	-0.06	-0.52	-16.08	-4.07	-1.90	-11.46
	3	-0.46	-0.22	-0.09	-0.37	-14.85	-8.49	-2.90	-7.34
2	1	-0.05	0.22	0.38	-0.42	-1.54	9.01	14.20	-10.65
	2	0.10	0.31	0.53	-0.43	3.09	10.50	15.96	-10.02
	3	-0.02	0.26	0.59	-0.60	-0.48	7.27	14.43	-10.85
3	1	0.23	0.49	0.75	-0.52	7.77	21.51	25.76	-12.58
	2	0.34	0.53	0.86	-0.52	9.78	16.84	21.37	-9.04
	3	0.41	0.70	1.06	-0.65	9.75	19.26	23.28	-9.19
Avg. Po	ortfolio	-0.07	0.21	0.42	-0.49	-3.86	14.76	23.47	-17.02

Char	-Portfolio			pre-form	nation $\hat{\beta}_{\mathrm{H}}$	IML-sorted	_{ML} -sorted portfolios			
BE/MI	E ME	1	2	3	1-3	1	2	3	1-3	
			(α			t(α)		
1	1	-0.08	-0.17	-0.20	0.12	-0.80	-2.38	-2.94	1.02	
	2	0.07	-0.13	-0.16	0.23	0.89	-1.94	-2.16	2.08	
	3	0.04	-0.06	-0.17	0.21	0.67	-1.01	-2.40	1.93	
2	1	0.21	0.05	0.04	0.18	2.88	0.88	0.67	1.86	
	2	0.10	-0.05	-0.01	0.11	1.30	-0.73	-0.16	1.12	
	3	0.13	0.04	-0.05	0.18	1.98	0.64	-0.68	1.61	
3	1	0.25	0.08	-0.09	0.34	3.60	1.60	-1.50	3.67	
	2	0.17	-0.12	0.03	0.14	2.01	-1.64	0.34	1.15	
	3	0.10	-0.15	-0.16	0.26	1.05	-1.67	-1.57	1.74	
Avg.	Portfolio	0.11	-0.06	-0.09	0.20	3.02	-1.57	-2.36	3.50	
		pc	st-forma	tion β_{HM}	IL		$t(\beta_H)$	$_{ML})$		
1	1	-0.57	0.10	0.40	-0.97	-12.22	3.23	12.35	-17.49	
	2	-0.64	0.13	0.55	-1.19	-16.52	4.04	16.15	-22.84	
	3	-0.49	-0.07	0.40	-0.89	-16.63	-2.68	12.39	-17.67	
2	1	-0.51	0.11	0.47	-0.98	-14.73	4.19	17.58	-22.43	
	2	-0.42	0.21	0.64	-1.06	-12.00	7.16	20.65	-23.74	
	3	-0.31	0.05	0.60	-0.91	-10.06	1.45	17.42	-17.50	
3	1	-0.09	0.38	0.73	-0.83	-2.95	15.51	25.95	-19.24	
	2	0.03	0.37	0.80	-0.77	0.79	10.50	20.23	-13.51	
	3	0.05	0.42	0.93	-0.88	1.15	10.29	19.08	-12.69	
Avg.	Portfolio	-0.33	0.19	0.62	-0.94	-19.32	11.51	36.14	-36.12	

Panel B: RMW

Ch	ar-Portfolio			pre-form	nation $\hat{\beta}_{\mathrm{R}}$	$\hat{\beta}_{\mathrm{RMW}}$ -sorted portfolios			
OP	ME	1	2	3	1-3	1	2	3	1-3
			(α			$t(e^{-t})$	α)	
1	1	-0.01	0.08	-0.04	0.03	-0.20	1.55	-0.64	0.30
	2	0.19	-0.01	-0.01	0.19	1.95	-0.19	-0.11	1.66
	3	0.01	-0.03	-0.05	0.06	0.16	-0.43	-0.59	0.48
2	1	0.02	0.02	-0.11	0.14	0.33	0.44	-1.95	1.68
	2	0.02	-0.05	0.01	0.01	0.24	-0.83	0.13	0.08
	3	0.12	-0.22	0.00	0.12	1.47	-3.30	0.00	1.01
3	1	-0.05	0.09	0.00	-0.05	-0.68	1.44	0.01	-0.52
	2	-0.13	-0.14	-0.02	-0.11	-1.83	-2.18	-0.24	-1.18
	3	0.15	-0.08	0.08	0.07	2.23	-1.40	1.18	0.61
Av	g. Portfolio	0.03	-0.04	-0.02	0.05	0.96	-1.36	-0.47	0.94
		po	st-format	tion β_{RM}	I W		$t(\beta_R)$	MW	
1	1	-0.62	-0.30	-0.31	-0.31	-15.94	-10.84	-9.40	-6.78
	2	-0.76	-0.16	-0.26	-0.50	-15.12	-4.59	-7.02	-8.14
	3	-0.97	-0.39	-0.23	-0.74	-21.56	-10.20	-5.62	-11.23
2	1	0.15	0.26	0.29	-0.13	4.55	8.77	9.41	-3.17
	2	0.12	0.27	0.18	-0.05	3.52	8.25	5.23	-1.16
	3	-0.28	0.11	0.09	-0.37	-6.60	3.26	2.31	-5.96
3	1	0.35	0.39	0.33	0.02	9.07	12.26	9.28	0.41
	2	0.44	0.52	0.56	-0.12	11.99	15.95	14.58	-2.49
	3	0.09	0.35	0.39	-0.30	2.52	12.12	10.96	-5.15
Av	g. Portfolio	-0.17	0.12	0.11	-0.28	-8.72	8.22	6.62	-9.98

Ch	ar-Portfolio			pre-form	nation $\hat{\beta}_{\mathrm{R}}$	MW-sorted	portfolio	s		
OP	ME	1	2	3	1-3	1	2	3	1-3	
			(α		t(lpha)				
1	1	0.06	0.03	-0.14	0.20	0.67	0.65	-2.51	2.02	
	2	0.28	-0.07	-0.09	0.37	2.87	-0.95	-1.29	3.09	
	3	0.11	-0.05	-0.03	0.14	1.23	-0.61	-0.34	1.07	
2	1	0.10	0.13	-0.11	0.21	1.36	2.04	-1.66	2.20	
	2	0.01	-0.02	-0.06	0.07	0.12	-0.39	-0.95	0.76	
	3	0.08	-0.03	-0.13	0.21	1.11	-0.56	-2.09	2.03	
3	1	0.10	0.05	0.03	0.06	1.16	0.76	0.45	0.55	
	2	0.03	-0.06	-0.17	0.20	0.39	-0.97	-2.14	1.88	
	3	0.13	-0.04	-0.02	0.15	1.77	-0.68	-0.34	1.32	
Av	g. Portfolio	0.10	-0.01	-0.08	0.18	2.49	-0.21	-2.52	3.19	
		po	st-format	tion β_{RM}	! W		$t(\beta_R)$	MW		
1	1	-0.83	-0.08	0.13	-0.96	-18.60	-2.70	4.41	-18.45	
	2	-0.91	0.07	0.34	-1.26	-17.87	2.04	8.97	-19.82	
	3	-0.98	0.09	0.42	-1.40	-21.02	2.11	8.97	-20.46	
2	1	-0.08	0.27	0.40	-0.47	-2.09	8.03	11.41	-9.67	
	2	-0.12	0.22	0.37	-0.49	-3.07	6.82	10.82	-9.94	
	3	-0.55	0.13	0.47	-1.02	-14.09	4.11	14.27	-18.40	
3	1	-0.03	0.32	0.36	-0.39	-0.66	8.92	9.20	-6.52	
	2	0.19	0.42	0.62	-0.42	4.93	12.38	15.10	-7.72	
	3	-0.18	0.18	0.34	-0.52	-4.87	5.79	10.18	-8.74	
Av	g. Portfolio	-0.39	0.18	0.38	-0.77	-18.66	10.85	22.85	-26.14	

Panel C: CMA

Cha	r-Portfolio			pre-forn	nation $\hat{eta}_{ m C}$	$_{ m MA}$ -sorted	portfolio	s	
INV	ME	1	2	3	1-3	1	2	3	1-3
			(α			t(α)	
1	1	0.07	0.09	0.10	-0.04	0.93	1.89	1.40	-0.40
	2	-0.05	0.02	-0.07	0.02	-0.68	0.34	-0.94	0.22
	3	-0.06	-0.03	-0.14	0.08	-0.74	-0.40	-1.77	0.63
2	1	0.12	0.03	0.17	-0.05	1.89	0.51	2.54	-0.57
	2	0.07	-0.05	0.16	-0.09	1.10	-0.90	2.18	-0.94
	3	0.03	-0.10	-0.01	0.04	0.42	-1.72	-0.19	0.40
3	1	-0.16	-0.16	-0.11	-0.05	-2.28	-2.86	-1.76	-0.58
	2	-0.11	-0.07	0.10	-0.21	-1.40	-1.19	1.38	-1.94
	3	0.23	-0.07	0.11	0.13	2.70	-1.01	1.56	0.97
Avg	;. Portfolio	0.01	-0.04	0.03	-0.02	0.40	-1.27	0.98	-0.32
		po	st-forma	tion β_{CN}	1 A		$t(\beta_C$	(MA)	
1	1	0.17	0.31	0.57	-0.40	3.13	8.30	10.37	-5.92
	2	0.19	0.44	0.74	-0.55	3.40	9.02	12.53	-6.96
	3	0.23	0.63	1.18	-0.95	3.94	11.97	20.31	-10.19
2	1	-0.08	0.13	0.28	-0.36	-1.75	2.86	5.54	-5.37
	2	-0.06	0.08	0.16	-0.21	-1.11	1.82	2.79	-2.99
	3	-0.12	0.09	0.46	-0.58	-2.15	2.03	9.53	-7.22
3	1	-0.54	-0.17	-0.01	-0.53	-9.93	-4.16	-0.16	-7.53
	2	-0.74	-0.17	0.08	-0.82	-11.93	-3.77	1.42	-9.93
	3	-0.89	-0.28	0.07	-0.96	-13.57	-5.24	1.45	-9.69
Avg	. Portfolio	-0.20	0.12	0.39	-0.60	-7.19	5.28	14.98	-13.33

Cha	r-Portfolio			pre-form	nation $\hat{\beta}_{\mathbf{C}}$	MA-sorted	portfolio	s		
INV	ME	1	2	3	1-3	1	2	3	1-3	
			(α		$t(\alpha)$				
1	1	0.05	0.13	0.15	-0.10	0.67	2.44	1.82	-0.97	
	2	0.19	0.09	-0.14	0.33	2.41	1.29	-1.70	2.98	
	3	0.29	-0.02	-0.12	0.41	2.80	-0.25	-1.54	2.94	
2	1	0.08	0.14	0.05	0.03	1.23	2.11	0.72	0.32	
	2	0.14	0.03	-0.10	0.24	1.94	0.56	-1.33	2.30	
	3	0.12	-0.14	-0.09	0.21	1.55	-2.10	-1.45	1.84	
3	1	-0.20	-0.07	-0.14	-0.06	-2.59	-1.11	-1.98	-0.56	
	2	-0.04	-0.06	-0.05	0.01	-0.46	-0.79	-0.59	0.06	
	3	0.39	-0.13	-0.13	0.52	4.64	-1.97	-1.66	3.90	
Avg	. Portfolio	0.11	-0.00	-0.06	0.18	2.77	-0.09	-1.68	2.69	
		po	st-forma	tion β_{CN}	1 A		$t(\beta_C$	(MA)		
1	1	-0.18	0.09	0.53	-0.70	-3.40	2.19	8.52	-8.75	
	2	-0.49	0.24	0.59	-1.08	-8.38	4.48	9.55	-13.10	
	3	-0.67	0.01	0.72	-1.40	-8.63	0.23	12.22	-13.27	
2	1	-0.18	0.18	0.40	-0.58	-3.56	3.73	7.45	-7.73	
	2	-0.36	0.19	0.71	-1.07	-6.69	4.08	12.25	-13.51	
	3	-0.66	0.20	0.86	-1.52	-11.17	3.96	18.24	-17.53	
3	1	-0.47	0.03	0.18	-0.65	-8.01	0.64	3.34	-7.89	
	2	-0.80	-0.04	0.41	-1.21	-12.63	-0.75	7.06	-14.08	
	3	-0.99	0.15	0.61	-1.60	-15.64	3.10	10.47	-15.97	
Avg	. Portfolio	-0.53	0.12	0.56	-1.09	-17.38	4.40	19.76	-22.11	

Table 5: Results of time-series regressions on characteristics-balanced hedge-portfolios.

Stocks are first sorted based on size and one of book-to-market, profitability or investment into 3x3 portfolios. Conditional on those sorts, they are subsequently sorted into 3 portfolios based on the respective loading, i.e., on HML, RMW or CMA. For Mkt-RF and SMB we use the prior sort on size and book-to-market. The "hedge-portfolio" then goes long the low loading and short the high loading portfolios. On the bottom, we form combination-portfolios that put equal weight on three (HML, RMW, CMA), four (HML, RMW, CMA, Mkt-RF) or five (HML, RMW, CMA, Mkt-RF, SMB) hedge-portfolios portfolios. Monthly returns of these portfolios are then regressed on the 5 Fama and French factors in the sample period from 1963/07 - 2017/12. In Panel A we use the low power and in Panel B we use the high power methodology.

Panel A: Low power

Hedge-Portfolio	Avg.	α	β_{Mkt-RF}	β_{SMB}	β_{HML}	β_{RMW}	β_{CMA}	R^2
h_{MktRF}	-0.07	0.08	-0.27	-0.16	0.07	0.08	-0.07	0.49
	(-0.82)	(1.37)	(-17.43)	(-7.68)	(2.47)	(2.49)	(-1.40)	
h_{SMB}	-0.11	-0.02	-0.12	-0.34	0.06	0.05	0.13	0.56
	(-1.39)	(-0.31)	(-9.46)	(-18.55)	(2.57)	(1.86)	(3.23)	
h_{HML}	-0.02	0.09	-0.02	-0.02	-0.49	-0.04	0.41	0.35
	(-0.21)	(1.43)	(-1.52)	(-1.09)	(-17.02)	(-1.27)	(8.76)	
h_{RMW}	-0.07	0.05	0.05	-0.05	-0.14	-0.28	-0.01	0.29
	(-1.11)	(0.96)	(3.81)	(-2.96)	(-5.63)	(-10.04)	(-0.31)	
h_{CMA}	-0.09	-0.03	-0.01	-0.01	0.26	-0.03	-0.60	0.25
	(-1.38)	(-0.44)	(-0.67)	(-0.56)	(9.65)	(-1.02)	(-13.41)	
EW3	-0.06	0.04	0.01	-0.03	-0.12	-0.12	-0.07	0.37
$_{\rm HML,RMW,CMA}$	(-1.72)	(1.37)	(0.83)	(-3.11)	(-9.50)	(-8.10)	(-3.17)	
EW4	-0.06	0.05	-0.06	-0.06	-0.07	-0.07	-0.07	0.25
EW3+MktRF	(-1.94)	(1.77)	(-8.99)	(-6.53)	(-5.65)	(-4.61)	(-3.11)	
EW5	-0.07	0.04	-0.06	-0.10	-0.06	-0.06	-0.04	0.29
EW4+SMB	(-2.12)	(1.40)	(-9.02)	(-10.30)	(-4.76)	(-4.00)	(-1.82)	

Panel B: High power

Hedge-Portfolio	Avg.	α	β_{Mkt-RF}	β_{SMB}	β_{HML}	β_{RMW}	β_{CMA}	R^2
h_{MktRF}	-0.09	0.21	-0.42	-0.38	-0.05	0.12	0.05	0.64
	(-0.70)	(2.69)	(-21.96)	(-14.30)	(-1.29)	(3.00)	(0.84)	
h_{SMB}	-0.19	-0.03	-0.18	-0.56	0.02	0.15	0.14	0.73
	(-1.85)	(-0.59)	(-12.55)	(-28.48)	(0.93)	(4.97)	(3.19)	
h_{HML}	-0.08	0.20	-0.01	0.08	-0.94	-0.24	0.44	0.76
	(-0.70)	(3.50)	(-0.90)	(4.10)	(-35.96)	(-8.15)	(10.42)	
h_{RMW}	-0.13	0.18	0.04	-0.06	-0.27	-0.77	-0.04	0.67
	(-1.43)	(3.27)	(3.08)	(-3.25)	(-10.44)	(-26.31)	(-0.99)	
h_{CMA}	-0.02	0.17	-0.02	-0.03	0.31	-0.11	-1.09	0.49
	(-0.27)	(2.60)	(-1.07)	(-1.49)	(10.18)	(-3.26)	(-22.30)	
EW3	-0.08	0.18	0.00	-0.01	-0.30	-0.37	-0.23	0.78
$_{\rm HML,RMW,CMA}$	(-1.20)	(5.68)	(0.54)	(-0.48)	(-20.18)	(-22.13)	(-9.44)	
EW4	-0.08	0.19	-0.10	-0.10	-0.24	-0.25	-0.16	0.64
EW3+MktRF	(-1.64)	(6.18)	(-13.43)	(-9.41)	(-16.77)	(-15.60)	(-6.93)	
EW5	-0.09	0.16	-0.10	-0.15	-0.21	-0.21	-0.13	0.61
EW4+SMB	(-2.08)	(5.19)	(-13.03)	(-14.55)	(-14.99)	(-13.36)	(-5.61)	

Table 6: Sharpe Ratio improvement.

We report the annualized average return in percentages, annualized volatility of returns and the corresponding squared Sharpe ratio for each of the four factor specification. $f^{(1)}$ is the benchmark factor portfolio, in our case the Fama and French (2015) five factors. $f^{(2)}$ is the improved factor portfolio, in which we hedge out unpriced risk. f^{IN} is the industry neutral benchmark factor portfolio. $f^{IN(2)}$ is the is the improved industry neutral factor portfolio. The bottom panel reports the statistics for the in-sample optimal combination of the original and the improved five factors. The sample period is 1963/07 - 2017/12.

	$f_k^{(1)}$	$f_k^{(2)}$	f_k^{IN}	$f_k^{IN(2)}$
HML				
Mean	4.06	2.57	3.42	2.57
Vol	9.91	4.61	5.16	4.14
SR^2	0.17	0.31	0.44	0.39
RMW				
Mean	3.42	2.38	2.36	2.17
Vol	7.46	4.44	5.85	4.62
SR^2	0.21	0.29	0.16	0.22
CMA				
Mean	2.71	2.19	2.04	1.91
Vol	6.51	3.86	3.98	3.46
SR^2	0.17	0.32	0.26	0.31
SMB				
Mean	3.08	2.37	2.79	1.92
Vol	10.37	6.57	8.86	6.66
SR^2	0.09	0.13	0.10	0.08
MktRI	न			
Mean	6.35	5.83	6.35	6.00
Vol	15.02	10.10	15.02	10.02
SR^2	0.18	0.33	0.18	0.36
In-sam	ple opti	imal con	nbination	
Mean	3.53	2.72	2.72	2.5
Vol	3.09	1.81	2.25	1.98
SR^2	1.30	2.25	1.46	1.59

Table 7: Ex-post optimal Markowitz weights.

We report the weights on each of the five factors from a full-sample ex-post Markowitz optimization. The first column reports results for the original five factors, and the second column for the improved versions of these five factors. The sample period is 1963/07 - 2017/12.

	$f_k^{(1)}$	$f_k^{(2)}$
CMA	0.39	0.31
HML	-0.01	0.12
MktRF	0.15	0.11
RMW	0.36	0.33
SMB	0.12	0.12

Table 8: Spanning tests for HML.

We regress the original HML (first 2 columns) as well as the improved version of HML (columns 3 and 4) on the remaining four original and improved factors. The sample period is 1963/07 - 2017/12.

Portfolio	$HML^{(1)}$		$HML^{(1)}$		$HML^{(2)}$		$HML^{(2)}$	
α	-0.02	(-0.26)	0.11	(0.94)	0.17	(3.34)	0.11	(2.51)
$\beta_{MktRF^{(1)}}$	0.01	(0.44)			-0.01	(-1.01)		
$\beta_{SMB^{(1)}}$	0.03	(1.10)			0.04	(2.47)		
$\beta_{RMW^{(1)}}$	0.36	(8.49)			-0.05	(-1.96)		
$\beta_{CMA^{(1)}}$	1.09	(22.97)			0.24	(8.64)		
$\beta_{MktRF^{(2)}}$			0.06	(1.50)			0.01	(0.47)
$\beta_{SMB^{(2)}}$			0.11	(1.82)			0.06	(2.66)
$\beta_{RMW^{(2)}}$			0.23	(2.40)			-0.13	(-3.55)
$\beta_{CMA^{(2)}}$			0.71	(6.31)			0.61	(14.14)
R^2	0.49		0.06		0.16		0.36	