Equity Factors: To Short Or Not To Short, That Is The Question

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Abstract

What is the best market-neutral implementation of classical Equity Factors? Should one use the specific predictability of the short-leg to build a zero beta Long-Short portfolio, in spite of the specific costs associated to shorting, or is it preferable to ban the shorts and hedge the long-leg with – say – an index future? We revisit this question by focusing on the relative predictability of the two legs, the issue of diversification, and various sources of costs. Our conclusion is that, using the same Factors, a Long-Short implementation leads to superior risk-adjusted returns than its Hedged Long-Only counterpart, at least when Assets Under Management are not too large.

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1 Introduction

Equity Factor investing has become increasingly popular over the past decade. Practitioners and academics realized in the 70’s that the single factor, CAPM model \[17\] has its own limitations and had to be generalized in order to account for more than one risk driver \[16\]. Several questions remain open regarding the nature of these extra factors: are they pure risk premia \[1, 8, 20, 21\], genuine market anomalies \[2, 5, 10, 18\], or unavoidable consequences of institutional constrained investors \[9\]?

How many such factors must be considered: 3, as in the original Fama-French model \[11\], or several hundreds as advocated in the so-called factor-zoo literature \[12, 13\]?

There is also a wide variety of ways these factors can be converted into predictive signals and realistic portfolios. The primary criterion concerns the market exposure of the portfolio: are we looking for a market-neutral implementation of these factors, with the long and short legs of the portfolio offsetting its overall beta exposure, or are we concerned with so-called smart-beta strategies, where the portfolio has a positive beta exposure to the equity market, but is tilted in the direction of said factors?

Both approaches make sense, of course, and correspond to different asset management mandates and different investor profiles. Still, for any given portfolio we can always identify and isolate the
portfolio’s exposure to the equity index and analyse the performance of its market neutral, active component. As an example, in the smart-beta style of implementations, this market neutral component can be represented by a portfolio with long-only equity positions, hedged by a short equity index futures. This is in fact a realistic, cost-aware set-up, which allows one to build a market-neutral factor strategy.

An alternative is the classical Long-Short equity portfolio, with an explicit short position on some stocks. The question that we are going to address in this paper is whether any of these two implementations yields significantly better results for the active, market-neutral risk component of the portfolio, in particular when realistic transaction costs are accounted for. Or, stated differently: Are explicit short positions beneficial or detrimental to equity factor strategies?

Not surprisingly, we will see that the predictability power of the short signals plays a crucial role in determining which of the two implementations should be preferred. We will also show that a proper answer to this question depends quite heavily on some details related to the factor under scrutiny, on the portfolio construction algorithm, and on the very definition of the equity market. We will pay special attention to implementation costs, including both trading costs (impact) and financing costs, the latter substantially affecting the profitability of the short leg.

This problem has been addressed in the literature many times in the past. Some authors focus on the difficulties related to actually taking short positions \[3\], while others find that under some well defined market conditions the short leg of equity strategies is more profitable \[19\]. There seems to be a general agreement that Long-Short strategies are more profitable than constrained long-only ones \[15\], despite some claims that the extra-benefit is marginal and that it would disappear when costs are properly accounted for \[14\].

More recently, the authors of \[4\] have posted a study which suggests that an optimal implementation of market-neutral equity factors should not contain explicit short positions at all. Not only long signals seem to be of better quality than short signals, but also long positions provide a more diversified exposure to different factors than the shorts.

The contribution of the present study to the debate consists in proposing a realistic, cost-aware framework allowing to compare a Long-Short equity portfolio to a beta-Hedged Long-Only one. In our view, there are often two missing ingredients in the previous research works that should carefully be taken into account. One is the risk management and the portfolio construction, that is a proper control of the portfolio exposure to the desired descriptor under risk-related constraints – which could be constant volatility and/or maximum leverage for instance. This step is particularly crucial when considering long-only portfolios, as we will show in Section \[4\]. The other key point is costs. Allowing for short positions implies leverage and borrowing costs that we will consider explicitly when building the portfolio.

The outline of the paper is as follows. In Section \[2\] we introduce a simple toy model which allows one to rationalize when the use of shorts can bring value to a portfolio. When confronted to real predictability data, our criterion suggests that shorts are indeed accretive. In Section \[3\] we revisit the recent paper of the Robeco group \[4\]. While we reproduce the results of that study, we find that their conclusion that one should “drop the shorts” has to be tempered. As we show in Section \[4\] a cost-aware portfolio construction using the full range of factor predictors leads to a clear over-performance of a Long-Short implementation compared to a beta-hedged long only portfolio.

## 2 Building Intuition: Insights From A Toy Model

Consider an investment universe with two assets (Asset 1 and Asset 2) and the Market, with respective returns modeled by some random variables $R_1, R_2$ and $M$. We suppose that the returns of Asset 1 and Asset 2 have a positive exposure to Market, an exposure to a second factor with returns $F$, independent from Market, and some idiosyncratic residuals $\varepsilon_1$ and $\varepsilon_2$, so that $R_1$ and $R_2$

\begin{align*}
R_1 &= \beta_1 M + \alpha_1 F + \varepsilon_1 \quad \text{with } \beta_1 > 0, \\
R_2 &= \beta_2 M - \alpha_2 F + \varepsilon_2 \quad \text{with } \beta_2 > 0
\end{align*}

(for convenience, we denote the exposure of Asset 2 to $F$ by $-\alpha_2$ rather than $\alpha_2$). Up to a rescaling of both assets, one can suppose with loss of generality that $\beta_1 = \beta_2 = 1$. Then, up to a further rescaling
of $F$, one can set $\alpha_1 = 1$, so that the above equations rewrites
\[ R_1 = M + F + \epsilon_1 \]
\[ R_2 = M - \alpha_2 F + \epsilon_2 . \]

We shall also assume that:
- $\mathbb{E}(F) > 0$ (factor $F$ has positive performance on average),
- $F, \epsilon_1, \epsilon_2$ are independent and $\mathbb{E}(\epsilon_i) = 0$ for $i = 1, 2$ (residual returns have no alpha).

We want to build a portfolio betting on $F$ (hence on Asset 1) in a market-neutral way, i.e. with no global exposure to $M$. Up to a global rescaling of the positions, the two possibilities we have at hand are a Long-Short (LS) portfolio and a long position that we beta-hedge (LH), that is:
\[ \pi_{\text{LS}} = \{1, -1, 0\} \]
\[ \pi_{\text{LH}} = \{1, 0, -1\} \]

where $\pi =$ (respective weights of Asset 1, Asset 2 and Market). The following result compares the Sharpe Ratios of these portfolios and determines, depending on the parameters $\alpha_2, \gamma \equiv \text{Var}(\epsilon_1) / \text{Var}(F)$ and $\kappa \equiv \text{Var}(\epsilon_2) / \text{Var}(\epsilon_1)$, which one should be preferred.

We find (see Appendix. A for details) the following results:
\[ \frac{\text{SR}(\pi_{\text{LS}})}{\text{SR}(\pi_{\text{LH}})} = \sqrt{\frac{1 + \gamma}{1 + \frac{\gamma(1 + \kappa)}{(1 + \alpha_2)^2}}} \]
which implies that
\[ \text{SR}(\pi_{\text{LS}}) > \text{SR}(\pi_{\text{LH}}) \iff \alpha_2 > \sqrt{1 + \kappa} - 1. \]

This simple result elicits a transition between two regimes. If the hedging asset (Asset 2 here) underperforms the Market enough, then from a (no-costs) Sharpe Ratio perspective the long–short market-neutral portfolio on Assets 1 and 2 outperforms the beta-hedged long portfolio on Asset 1. This is in line with the intuition that, if we have enough predictability on the short part of our portfolio, then shorts should be included.

Our simple model suggests a quantitative threshold on the predictability of the short vs. the long positions beyond which a Long-Short implementation is beneficial. This threshold can be used on real
Figure 2: The predictability power of the Momentum Factor (UMD, as defined in Appendix B) on the European stock pool, 1985-2020. For every day and every stock in the pool, we put on the X-axis the value of the descriptor properly normalized, and on the Y-axis the future residual return of the corresponding stock (i.e. the total stock return minus its beta component on the largest principal component of the covariance matrix). All these points are then averaged inside bins (the standard errors for these averages are also represented). The plain line is a linear regression through the points with a positive predictor. The dashed line shows the 40% threshold that short predictors have to beat in order for shorts to be accretive, according to the model.

Figure 3: Global (USA-Canada, Europe, Japan, Australia, 2000-2020) view of the predictability plot of Fig. 2. We show the ratio of the slope of the points corresponding to negative values of the predictor to the slope of the points corresponding to positive values of the predictor, for 5 classical factors defined in Appendix B. The dashed line materializes the 40% threshold of our toy model.

data as we show in Figs. 2, 3. As the data show for most of the equity factors that we will consider in this study (see next section), the short side of the predictor turns out to be sufficiently strong to make short positions profitable, at least in principle. In other words, taking short equity positions is a priori a better choice than simply shorting the future contract. If the residual returns $\varepsilon_i$ have the same volatility ($\kappa = 1$), then as soon as $\alpha_2 > \sqrt{2} - 1$ (an under-performance of Asset 2 with respect to Market at least 40% of the out-performance of Asset 1), we find $\text{SR}(\pi_{1S}) > \text{SR}(\pi_{1H})$. This threshold is materialized by dashed lines in Figures 1, 2, 3.

Finally, note that since $\sqrt{1 + \kappa} - 1$ is an increasing function of $\kappa$, the higher the volatility of the residual returns of Asset 2, the stronger the under-performance of Asset 2 for $\text{SR}(\pi_{1S}) > \text{SR}(\pi_{1H})$ to hold.
Figure 4: Fama-French portfolios. Left: Sharpe Ratios of hedged long and short legs. Right: mean correlation, across factors, of long (resp. short) legs with other long (resp. short) legs. These measures result in a portfolio with maximum Sharpe (based on the 10 synthetic assets defined by the hedged long and short legs of these 5 factors) weighting long (resp. short) legs at about 70% (resp. 30%).

Figure 5: Fama-French portfolios. Correlation, for each factor, of the difference $\Delta = (\text{longs} - \beta_{\text{longs}} \text{SPmini}) - (\beta_{\text{shorts}} \text{SPmini} - \text{shorts})$ with SMB. This correlation can be explained as follows: this difference roughly rewrites as $(\text{longs} + \text{shorts}) - 2 \text{SPmini}$. Given the Fama-French portfolios used in [4] are 50% small caps and 50% large caps, $\Delta$ is correlated to the difference between and equally-weighted index with a market-cap weighted index, i.e. to SMB.

3 Revisiting The Robeco Paper

In this section we revisit the results advertised in ref. [4]. The study is based on the classical Fama-French factors, as available in the Kenneth French data library. We consider the following factors: HML (aka Value), WML (aka Momentum), RMW (aka Profitability), CMA (aka Investment), and also VOL, i.e. a low volatility factor available on line. These factors are built using monthly returns of so-called Fama-French “2x3” portfolios on the US market (see the corresponding websites for more details). This construction allows one to clearly distinguish a long and a short leg for each factor.

In order to run a fair comparison between long and short legs, one beta-hedges each factor using a “market index” built using the same 2x3 building blocks. Note that by construction this index contains 50% of small cap. stocks and 50% of large cap. stocks. Each factor is rescaled to get a beta of one with respect to the index. The index contribution is then removed to get a beta-neutral leg.

The Sharpe ratio of each beta-neutral leg is shown in Fig. 4-Left. Overall, there is no striking difference of Sharpe ratio between the long and short legs, except perhaps for VOL. However, Fig. 4-Right reveals that the returns of the different short legs are significantly more correlated than that of the long legs, as pointed out in [4]. Hence, an optimal allocation will be more tilted towards the long portfolios although, at variance with [4], we find that the short leg should be allocated 30% of the weight, and not zero weight. The discrepancy between our conclusions maybe related to subtle implementation differences that we have not been able to identify. At the very least, this means that the “no-short” recommendation is not robust against minor changes.

More importantly, the very definition of the market index – which serves as a hedge – is found to matter quite dramatically. Using for example the SPmini index (which is easily implementable as a low-cost hedge), we now find that the Sharpe ratio of the long legs is significantly better that that of

\[^1\text{https://mba.tuck.dartmouth.edu/pages/faculty/ken.french/data_library.html}\]
\[^2\text{https://www.robeco.com/en/themes/datasets/}\]
We now turn to the analysis of a realistic implementation of factor trading, including the important issue of costs, in both its Long-Short (LS) and Hedged Long-Only (LH) incarnations. We will see that our main conclusion, namely that factor trading through Long-Short portfolios over-performs Hedged Long-Only portfolios.

4 A Realistic Implementation Framework

We define a set of predictors based on ranked metrics (Low Volatility, Momentum, Returns Over Assets, Small Minus Big, Value Earnings, see Appendix B) which, we believe, represent well the equity factor space, on a pool of stocks distributed over the main exchanges (USA-Canada, Europe, Asia, Australia), proportionally to the available liquidity. We prefer ranked implementations over 2x3 implementations since, as shown for example in Fig. 2, there is predictability even within the “central” quantiles, not only the extremes one. Our study spans the period 2000-2020.

We then slow down the corresponding signals (via an Exponential Moving Average of 150 days), so that the turnover of the portfolios reach reasonable values, compatible with typical trading costs. More precisely, the turnover is $\approx 0.5\%$ of AUMs per day for the LH portfolio and $\approx 2\%$ of the Gross Market Value for the LS portfolio.

The LH portfolio is implemented via a long-only constrained optimization problem where the portfolio’s overlap with the factor predictor (or of the aggregated factors) is maximized, at controlled turnover cost. More precisely, the portfolio is updated daily as the solution of the daily optimization problem

$$\text{portfolio}_t = \text{Argmax} \left( \langle \text{portfolio}_t \cdot \text{factors predictor}_t \rangle - \text{trading costs} \right)$$

under global AUM constraints plus individual risk constraints (i.e. a maximum position on each single stock). The trading costs are the sum, for each trade, of a linear term accounting for bid-ask spread and broker costs, plus a term accounting for market impact that depends on the corresponding stock's liquidity. These trading costs are computed using our best in-house estimates of all these separate contributions, in particular of the square-root impact law documented in, e.g. [6] and refs. therein.

We then look at the tracking error of the long-only portfolio with respect to easily tradeable market indexes (respectively: S&P 500, DJ EURO STOXX 50, TOPIX, S&P ASX 200 and S&P/TSX 60 Total Return indices). This tracking error corresponds to our LH implementation. The LS portfolio is constructed using the same signals and the same cost control, plus a volatility target equal to that of LH. This construction requires a certain leverage ratio that leads to some extra financing costs, together with some idiosyncratic shorting costs for hard-to-borrow stocks, which we carefully account for.

The results of these experiments, using either single factors or the aggregate of different factors, are summarized below and illustrated in Figs. 6, 7 and 8. We fix the size of the AUMs to 1 Billion USD.

- First, we see that the LH implementation of individual factors leads to Sharpe Ratios that are comparable, on average, to those of the LS implementation (see Fig. 6 left). But we now see that the

\[\text{portfolio}_t = \text{Argmax} \left( \langle \text{portfolio}_t \cdot \text{factors predictor}_t \rangle - \text{trading costs} \right)\]
LH implementations of the different factors are way more correlated than their LS counterparts (see Fig. 6, right).

- Taking the factors’ Sharpe ratios and their correlations into account, we compute the weight of each factor in the portfolio with maximum Sharpe in both cases (LH and LS). We see, as expected, that the LS implementation is much more diversified between the different factors (see Fig. 7). Note that better diversification allows one to expect more robustness of the out-of-sample performance.

- Finally, the P&Ls of the LH and LS implementations of aggregated factors (with equal weights) are presented in Fig. 8 (left). The Sharpe ratio of the LS implementation is found to be \( \approx 1 \), significantly higher than the one of the LH implementation (\( \approx 0.56 \)). Let us emphasize that all costs (trading costs, leverage financing costs of LS, and borrowing costs of LS) are included in these P&L. The breakdown of these costs is detailed in Tab. 1. Note that although total costs are \( \approx 60\% \) higher for the LS implementation, it still significantly over-performs the LH implementation. Note also that this conclusion may not hold for very large AUMs, given the higher turnover of the LS implementation and the super-linearity of impact costs as a function of trading volume.

|       | Sharpe | mean drawdown | returns+div. | trad. cost | financ. cost | short borrow. cost |
|-------|--------|---------------|--------------|------------|--------------|-------------------|
| LH    | 0.56   | -8.2%         | 8.4%         | -2.8%      | -2.0%        | NA                |
| LS    | 0.98   | -3.9%         | 14.2%        | -4.8%      | -2.6%        | -0.6%             |

**Table 1:** LH vs LS main P&L statistics, with returns and costs in percent per year of the 1 Billion USD AUMs.
5 Conclusions

The conclusions of our study are quite clear: first, when discussing the relative merits of Hedged Long-Only and Long-Short portfolios, details matter. One should carefully discuss what “market” is used to hedge the Long-Only positions, since different definitions can lead to uncontrolled exposures to some factors, such as Small Minus Big or Low Volatility. All implementation costs should be estimated and integrated in the final P&L horse-race. Once all this is done, and provided our analysis is error-free, we unambiguously find that Long-Short implementations best Hedged Long-Only ones, at least when the AUMs are not too large. This conclusion is bolstered by the analysis of a very simple toy model, which provides a threshold on the strength of short predictors. Empirical predictability of the shorts indeed seem to lie beyond that threshold by a substantial margin.

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A More On The Toy Model

In this appendix, we show how we get equation (5) in Section 2. We have

\[ PNL(\pi_{LS}) = (1 + \alpha_2)F + \epsilon_1 - \epsilon_2, \]  

so that

\[ SR(\pi_{LS}) = \frac{(1 + \alpha_2)E(F)}{\sqrt{(1 + \alpha_2)^2 \text{Var}(F) + \text{Var}(\epsilon_1) + \text{Var}(\epsilon_2)}} \]  

Similarly,

\[ SR(\pi_{LS}) = \frac{E(F)}{\sqrt{\text{Var}(F) + \text{Var}(\epsilon_1)}} \]  

Eq. (5) follows immediately and we deduce that

\[ SR(\pi_{LS}) > SR(\pi_{LH}) \iff (1 + \alpha_2)^2 > 1 + \kappa \]  

\[ \iff \alpha_2 > \sqrt{1 + \kappa} - 1, \]  

where we used the hypothesis that \( 1 + \alpha_2 > 0 \).

B Brief Description Of The Equity Factors

- Momentum: 11 month mean of returns lagged by 1 month ranked
- Value Earnings: earnings/price ranked
- Low Volatility: 250 day volatility ranked
- Size: market cap (lagged by 20 days, averaged over 40 days) ranked
- ROA: net income/total assets ranked

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