Momentum Investing: Finally Accessible for Individual Investors

By Tobias J. Moskowitz, PhD
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nown to financial academics for many years, momentum investing is a powerful tool for building portfolio efficiency, diversification, and above-average returns. Until recently, momentum investing has been difficult to access for most investors, but that is changing.

A couple firms recently launched products that give more investors access to momentum. Some are technical, such as Dorsey-Wright’s ETF; others, such as MSCI, are based on proprietary models. AQR Capital Management recently launched a transparent momentum style index with a set of funds designed to track the index.1

This article explores this newly available investment style and examines how it offers to enhance an investor’s portfolio.

Momentum Investing Defined
Momentum is the tendency of investments to exhibit persistence in their relative performance. Investments that have performed relatively well continue to perform relatively well; those that have performed relatively poorly continue to perform relatively poorly. Momentum investing, however, involves more than buying a handful of hot stocks. It is a disciplined, systematic investing style that applies across asset classes.

Momentum investing calls for identifying securities with good relative performance in rising, neutral, and falling markets and tries to predict which of those securities will continue to outperform, regardless of market trend. Momentum, however, is not a pure trend-following strategy. It makes no bets on rising or falling markets; it works whether markets are trending up or down.

Academic Discovery
Academics have been studying momentum investing for the better part of two decades. As a stand-alone investment strategy, it delivers positive abnormal returns (alpha) above the market’s returns, producing even better abnormal performance than either size or value styles (Jegadeesh and Titman 1993; Asness 1994; Fama and French 1996, 2008; Moskowitz and Grinblatt 1999).

Just like size and value, however, momentum captures an important and pervasive dimension of security returns. Momentum’s effect exists in nearly all securities, sectors, international markets, and different asset classes. It works in large-cap, mid-cap, and small-cap stocks and among value and growth stocks, too. Momentum is not captured by size or value/growth styles or other possible explanatory factors.

Momentum is particularly beneficial when combined with a value style. Momentum and value each deliver positive excess market returns, but because they are negatively correlated, the combination lowers risk and improves portfolio efficiency.

Momentum has its own correlation structure, too. Stocks with high momentum tend to move together, a co-movement that isn’t captured by other sources.

Historical Evidence
The evidence for momentum is supported by almost two decades of academic research and more than 80 years of data. The first studies were completed in the early 1990s (Jegadeesh and Titman 1993, Asness 1994). More than 300 articles have explored momentum, including 150 articles in the past five years. In a seminal study on value and size, Fama and French (1996) acknowledged a “failure to capture the continuation of short-term returns of Jegadeesh and Titman (1993) and Asness (1994) [aka the momentum effect].” More than

![Figure 1: Historical Performance of Stocks with Good and Bad Momentum](chart)

Average Returns for Portfolios Grouped by Momentum, 1927–2008

- **20% of stocks with Worst Momentum**
  - Average Return of Each Quintile
  - Excess Return of Each Quintile

Source: Tobias Moskowitz using CRSP data
Figure 2 shows a comparison of the performance of a long-only momentum portfolio to other long-only equity styles during the 30 years between December 1979 and December 2009. Momentum outperformed the market or a core index portfolio by a wide margin. Among large-cap stocks, momentum outperformed the Russell 1000 by about 2 percent a year. A small-cap momentum index outperformed the Russell 2000 by 3.7 percent a year. Momentum outperformed value by 1.5 percent a year and growth by more than 3 percent a year.

One of momentum’s most valuable attributes is its correlation to value and growth strategies. The excess returns of momentum are positively correlated to those of growth and negatively correlated to those of value, making momentum an alternative to growth and an attractive complement to value in a portfolio.

Out-of-Sample Evidence
The original momentum studies focused on U.S. equities during the period 1963–1990. Subsequent studies found momentum as far back as the Victorian age (Chabot et al. 2009) and in the out-of-sample outperformance of P5, both in absolute terms and relative to the entire equity market. Also, the outperformance of P5 (best momentum) is about as large as the underperformance of P1 (worst momentum), so an investor who could not short still benefited from merely going long recent winners.

Table 1: Historical Performance of Momentum Across Asset Classes, 1975–2008

<table>
<thead>
<tr>
<th></th>
<th>Sharpe Ratio of a Long-Short Momentum Strategy</th>
<th>Annualized Return of a Long-Short Momentum Strategy</th>
<th>Time Period Studied</th>
</tr>
</thead>
<tbody>
<tr>
<td>In Individual Stocks</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>United States</td>
<td>0.7</td>
<td>10.5%</td>
<td>1975–2008</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>0.6</td>
<td>9.0%</td>
<td>1985–2008</td>
</tr>
<tr>
<td>Japan</td>
<td>0.2</td>
<td>3.0%</td>
<td>1985–2008</td>
</tr>
<tr>
<td>Continental Europe</td>
<td>1.1</td>
<td>16.5%</td>
<td>1988–2008</td>
</tr>
<tr>
<td>Stock Market Equal-Weighted</td>
<td>0.9</td>
<td>13.5%</td>
<td>1988–2008</td>
</tr>
<tr>
<td>In Other Asset Classes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bond Market (Developed)</td>
<td>0.3</td>
<td>4.5%</td>
<td>1975–2008</td>
</tr>
<tr>
<td>Currencies</td>
<td>0.5</td>
<td>7.5%</td>
<td>1975–2008</td>
</tr>
<tr>
<td>Commodities</td>
<td>0.8</td>
<td>12.0%</td>
<td>1975–2008</td>
</tr>
<tr>
<td>Equity Indexes (Developed)</td>
<td>0.6</td>
<td>9.0%</td>
<td>1975–2008</td>
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<tr>
<td>Other Asset Class</td>
<td></td>
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</tr>
<tr>
<td>Equal-Weighted</td>
<td>0.9</td>
<td>13.5%</td>
<td>1975–2008</td>
</tr>
<tr>
<td>All Asset Classes</td>
<td>1.1</td>
<td>16.5%</td>
<td>1988–2008</td>
</tr>
</tbody>
</table>

Source: Asness et al. (2009). Data updated through year-end 2008. Hypothetical long-short back-test where each value and momentum portfolio is scaled to an estimated 10-percent annualized volatility based on either AQR or BARRA risk models; gross of transaction and financing costs. Hypothetical performance has inherent limitations.

A decade later, however, momentum was part of just about every academic model and empirical study related to pricing securities.

Figure 1 shows U.S. stocks by quintile based on recent performance. Over the following year, stocks with the best momentum (P5) outperformed those with the worst momentum (P1), both in absolute terms and relative to the entire equity market. Also, the outperformance of P5 (best momentum) is about as large as the underperformance of P1 (worst momentum), so an investor who could not short still benefited from merely going long recent winners.
sample period after the original research was published (Carhart 1997, Jegadeesh and Titman 2001, Grundy and Martin 2001, Asness et al. 2009). Momentum has been found in markets in Europe (Rouwenhorst 1998), in emerging markets (Rouwenhorst 1999), in Asia (Chui et al. 2000), and in 40 different markets globally (Griffin et al. 2005). Momentum also has been documented among other asset classes than individual stocks, e.g., bonds, commodities, and currencies (Asness et al. 2009); industries (Moskowitz and Grinblatt 1999, 2004; Asness et al. 2000), and country indexes (Asness et al. 1997).

Table 1 shows evidence for momentum in a range of global asset classes and markets.

Possible Explanations for Momentum

Momentum has several possible explanations. Momentum’s higher returns may be compensation for a unique risk associated with investments that have recently outperformed, though no such risk factor has been convincingly identified. If momentum is not compensation for risk, its existence seems to challenge even the weakest form of the efficient-market hypothesis that past price performance provides no information about future performance. In other words, momentum may be associated with a market inefficiency, perhaps one due to investor behavior.

Several possible behavioral explanations have been put forth, many based on the Nobel Memorial prize-winning work of Daniel Kahneman and Amos Tversky. One explanation posits that investors may be slow to react to new information. Different investors (e.g., a trader vs. a casual investor) receive news from different sources and react to news over different time horizons and in different ways. This “anchoring and adjustment” is a behavioral phenomenon in which individuals update their views only partially when faced with new information, slowly accepting its full impact. Ample evidence supports slow-reaction-to-information theories ranging from market response to earnings and dividend announcements to analysts’ reluctance to update their forecasts.

Second, human beings—and therefore, investors—are prone to what behavioral economists and experimental psychologists call the disposition effect. Investors tend to sell winning investments prematurely to lock in gains and hold on to losing investments too long in the hope of breaking even. The disposition effect creates an artificial headwind: When good news is announced, the price of an asset does not immediately rise to its true value because of premature selling or lack of buying. Similarly, when bad news is announced, the price falls less because investors are reluctant to sell. Research shows a strong tendency toward the disposition effect among individual investors (Odean 1998, Grinblatt and Han 2005), Treasury bond traders (Coval and Shumway 2005), and even mutual fund managers (Frazzini 2006).

The debate about the root causes of momentum continues. A similar debate is ongoing for value investing. Evidence from a range of markets, asset classes, and time periods, however, supports the argument that momentum is not random.

Time Horizon

Momentum is a phenomenon that exists at 6–12 month horizons. Beyond 12 months, momentum wanes, and over 3–5 year horizons we see reversals (e.g., winners begin to lose and losers begin to win). Stocks that outperform for a long period of time generally will become expensive, and expensive stocks tend to underperform less-expensive stocks. This is the value effect, and long-run past performance is a good value-indicator. But assets that have performed well over the past 6–12 months tend to do better over the next 6–12 months than assets that have performed poorly over that same past period. This is the time horizon in which momentum works best.

Momentum in a Portfolio

How does momentum work with other investment strategies within a broader portfolio?

Many investors think about style exposures as part of asset allocation (i.e., large cap vs. small cap, value vs. growth). Momentum can overlay and improve just about any asset allocation strategy.

A momentum strategy tends to move with growth stocks but with higher returns and larger Sharpe ratios. For a typical investor with some growth exposure, shifting assets from growth to momentum results in a more-efficient portfolio with a higher expected return. Because momentum helps identify growth stocks that are more likely to outperform, it helps investors select the best of growth.

Conversely, momentum tends to negatively correlate with value, making it an effectual diversifier for value. A value-momentum combination mitigates the extreme negative return episodes a value investor will face (e.g., the tech boom of the late 1990s and early 2000 or a dismal year like 2008). In effect, the momentum-value combination may cut tracking error by more than half, raising Sharpe ratios by 50 percent and information ratios by as much as two to three times.

Momentum also can be a catalyst to value, i.e., an indicator of when deep-value stocks begin to turn around. Data confirm that value stocks that have been long-term losers but have high recent momentum (6–12 month returns) will go on to outperform by an even wider margin (Asness 1997, Grinblatt and Moskowitz 2004).

Indeed, focusing exclusively on value poses several dangers. For example, a value-focused strategy has substantial tracking error relative to core equity benchmarks. When value periodically
falls out of favor and returns suffer dramatic reversals (e.g., 2008), investors getting pounded in the short term may give up on value strategies at exactly the wrong time. Value investors who make poorly timed decisions may end up worse than investors who hold core index portfolios. Having momentum in the portfolio with value mitigates these substantial losses.

Investors in value may see losing streaks, as may investors in momentum. But investors who combine value and momentum are better-protected because the strategies rarely move together and yet both deliver positive returns on average.

**Transactions Costs and Taxes**

Academic evidence does not account for trading costs and turnover, but these costs are important. The trading costs of momentum investing are higher than those of value and growth, but they are not high enough to materially change the attractiveness of momentum, both in absolute terms and relative to value and growth.

How to limit transactions costs for a momentum strategy is a topic of academic debate, but the bottom line is that momentum’s costs are significantly less than its value-added. Many of these academic studies do not take into account optimal or patient trading, which substantially lowers trading costs (Israel and Moskowitz 2010b).

A case in point is the proliferation of momentum investing for more than a decade among institutional investors. Momentum-focused hedge funds have had huge success, and several of these are among the world’s largest hedge funds. Returns to these strategies clearly overcame trading costs.

For a taxable investor, momentum generates lots of short-term losses that can be used to offset other gains in a broader portfolio, whereas a value strategy exposes an investor to significant dividend income, which is very tax-inefficient (Israel and Moskowitz 2010a). For particularly tax-sensitive investors, however, 401(k) or other tax-managed accounts might make the most sense for both momentum and value strategies.

**Risks**

Like any investment, momentum does not deliver positive returns all the time. At times momentum will underperform. These times, however, are usually when value strategies are doing well. Hence the combination of value and momentum creates a stable portfolio.

For example, momentum does well when the market is illiquid and poorly when the market is very liquid (Asness et al. 2009). Thus momentum is valuable for hedging liquidity risk; it pays off when the economy suffers severe illiquidity and value does miserably (e.g., 2008).

Lastly, momentum investing can have a beta to the overall market that varies with time. Specifically, in a down-trending market beta tends to fall below 1 and, conversely, in an up-trending market beta can be higher than 1. When the market takes a large and abrupt turn in the opposite direction, these beta exposures may generate short-term losses—something we witnessed in 2009.

When is a good time to invest in momentum? Timing anything is tricky. I would argue that momentum, like value, is a long-term winning strategy with more than 80 years of supporting evidence across many markets. Momentum’s rare tough times tend to be short-lived. And because value often does well when momentum doesn’t, combining the two tends to immunize against momentum’s short-term losses.

**Conclusion**

Momentum is a powerful investment style, nearly unmatched in its predictive strength and robustness.

For the better part of the past two decades, academics have considered size, value, and momentum as the three pillars of any portfolio. Size and value have low-cost, accessible, and transparent investment vehicles available to all investors, while momentum’s availability until recently has been limited primarily to hedge funds, institutional investors, or expensive active portfolios.

The introduction of investable, low-cost momentum funds that are based on transparent momentum indexes represents a pivotal development in momentum’s emergence as an accepted investment strategy. Momentum investing likely is today where value and growth were two decades ago: supported by research, successfully used by leading institutional investors, and finally with an investable index that makes it available to the broader investment community.

**Endnote**

1 Tobias Moskowitz consults for AQR Capital.

**References**


