Hedge Fund Land: An Expensive Amusement Park?

by Mark Anson, Chief Investment Officer of Commonfund

In a series of articles, we have addressed two recent investment “fatigues” experienced by institutional investors: Active vs. Passive; and Global (ACWI) vs. US benchmarks. In this article, we tackle the third and last “fatigue” — Hedge Funds. Hedge funds have come under extreme criticism lately for their expensive fee structure, lack of performance, and too much “beta” wrapped up in an “alpha” fee structure. It appears that hedge funds are run more for the amusement of the hedge fund manager and less for the benefit of the hedge fund’s clients. These are all legitimate concerns but we still believe that there is value to be found in Hedge Fund Land.
**The Rise of Hedge Funds**

First, let’s take a step back in time. The surge in hedge fund investing began with the popping of the Tech Bubble in the early 2000s. Back then, the United States and every other developed equity market in the world suffered double digit declines for three straight years from 2000-2002. Yet, during this market downturn, hedge funds actually lived up to their name—they hedged the market downturn. Over this time period, the S&P 500 declined a total of 37.6 percent (-14.5% per year) while the HFRI Composite Index of hedge funds increased by 8.2 percent (2.7% per year). This is demonstrated in Exhibit 1.

Not surprisingly, the performance of hedge funds over this market downturn led to a surge of interest by institutional investors and, subsequently, the total assets under management in the hedge fund industry grew quickly. Exhibit 2 demonstrates this growth in AUM. Perhaps even more revealing, Exhibit 3 shows that the number of hedge funds also grew rapidly and now exceed the number of mutual funds in the U.S.— a demonstration of how quickly merchants set up “new rides” in Hedge Fund Land.

Unfortunately, with so much money flowing into hedge funds, this segment of the asset management industry has become as crowded as an amusement park on the 4th of July. And this crowding has reduced the amount of alpha (excess return) available for hedge fund managers. Simultaneously, more beta (market risk) has crept into the portfolios of hedge fund managers. If alpha is scarce—and, indeed, it is—not all of the capital in Hedge Fund Land can be allocated
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to alpha generating rides. Some of this money must inevitably find its way into good old fashioned market beta. **Exhibit 4** demonstrates that as more asset managers set up booths in this new theme park and sold more tickets to get on the hedge fund carousel, more market risk began to creep into their portfolios. Yet, hedge fund managers continued to charge their “2 and 20” fee structure despite a slower moving carousel.

**Exhibit 4**
HFRI FUND-WEIGHTED INDEX CORRELATION TO S&P500
1994 - 2016 | Rolling Three-, Five- and Ten-Year

<table>
<thead>
<tr>
<th>Years</th>
<th>3-year</th>
<th>5-year</th>
<th>10-year</th>
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<tbody>
<tr>
<td></td>
<td>0.50</td>
<td>0.55</td>
<td>0.60</td>
</tr>
<tr>
<td></td>
<td>0.65</td>
<td>0.70</td>
<td>0.75</td>
</tr>
<tr>
<td>1994</td>
<td>0.80</td>
<td>0.85</td>
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<tr>
<td>1998</td>
<td>0.95</td>
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</tbody>
</table>

Source: Standard and Poor’s, HFRI

**An Over-Crowded Amusement Park Just Isn’t as Much Fun**

So, what are the alternatives to this expensive theme park? First, there are daily “specials.” That is, hedge fund managers are more willing to negotiate fees than ever before. The old “2 and 20” fare to get on the hedge fund carousel is dropping quickly for savvy investors.

Second, better risk tools can identify the full amount of market risk embedded in hedge fund returns and, conversely, the true amount of residual alpha. Techniques such as measuring lagged betas, crowded trades, and hedge fund herding can all reveal which hedge fund theme park ride provides the most value for the cost. For example, **Exhibit 5** shows a group of hedge fund managers measured along two dimensions: crowded trades versus herding. The goal is to select a group of hedge fund managers that are close to the zero axis—their performance does not come from crowding into trades of other hedge fund managers or from jumping on the hedge fund bandwagon. The closer to the zero axis, the more differentiated their return stream. Outliers, like those highlighted, are to be avoided—these are managers just piling in to other hedge fund managers trades, or hedge fund managers just following the herd. In both cases, it demonstrates a lack of originality—paying expensive fees for run of the mill amusement park rides.

**Exhibit 5**
HEDGE FUND MANAGER BETA TO HERDING AND CROWDED TRADES
Five years ending May 2017

Crowded Trades

<table>
<thead>
<tr>
<th>Herding</th>
<th>0.20</th>
<th>0.30</th>
<th>0.40</th>
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<tbody>
<tr>
<td>0.20</td>
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<td>0.40</td>
<td>0.70</td>
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</tbody>
</table>

Source: Commonfund research

Last, it is important to measure hedge fund managers based on their marginal contribution to the portfolio. On a standalone basis, a hedge fund manager might have a high Sharpe Ratio or other risk-adjusted measure. However, that manager should not be judged on his/her standalone performance, but rather, on the impact to the total portfolio when that hedge fund manager is added to the mix. If the Sharpe Ratio of the total portfolio declines with the addition of a new hedge fund, it is an indication that the hedge fund manager may contribute too many overlapping bets without adding any additional value to the portfolio.

In summary, we still believe that hedge funds have an important role in portfolio construction. However, investors must be prepared to negotiate fees to take advantage of daily “specials” and to use newer risk tools to ensure that they pay only for the alpha rides in Hedge Fund Land.
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