

Well-known investment strategies that exploit mispricing in securities markets

The investment industry loves jargon. Rather than communicating ideas in a succinct manner, jargon is instead used to create a roadblock to understanding, often to disguise the value or uniqueness (or lack thereof) of a strategy. Unfortunately, the "Alternative Beta" space is particularly rife. And somewhat perversely, we believe the increasing acceptance of alternative beta investment strategies is leading to a worsening of the situation.

A clear and concise definition of Alternative Beta is required. Put simply, we define Alternative Beta as: Products that invest in well-understood, diversifying long/short investment strategies that seek to exploit behavioral effects and risk premiums.

These products (or funds) will have low exposure to traditional markets by the long/short nature of the implementation of the underlying strategies. As such we believe these products are, in general, excellent diversifiers to existing market exposures in a portfolio.

The products contain investment strategies that are well-understood and widely-recognized by investment professionals. These strategies aim to earn returns by exploiting market mispricings arising from behavioral effects, capturing risk premiums, or both.

Examples of widely recognized investment strategies

Over time investment strategies migrate from being known by a few investment professionals to being widely understood and used. As this happens a product containing these strategies becomes an Alternative Beta product.

Figure 1 shows a number of investment strategies that we believe are widely recognized in the investment industry and thus there is scope for alternative beta products to capture them; of course for the majority that is already the case.

Investment strategy	Underlying concept	Simple version
Carry (cross-asset)	Capture yield difference without market risk	Buy relatively high yielding assets and sell relatively low yielding assets
Convertible Bond Arbitrage	The effective option embedded in a convertible bond is not always correctly priced	Buy convertible bond and hedge with bond/option components if the convertible bond trades at a premium to those components, or vice versa
Curve Carry	Capture roll yield without asset price risk	Buy high yield future and sell low yield future in each asset
Directional Carry	Assets with positive (negative) carry are expected to increase (decrease) in price	Buy assets with positive carry and sell assets with negative carry
Index Arbitrage	Capital flows due to index tracking move underlying asset prices	Buy assets that will be included in the index after rebalance and sell existing index constituents
Low Volatility	Investors prefer volatile assets resulting in an asset mispricing	Buy assets with low volatility and sell assets with high volatility
Merger Arbitrage	Insufficient capital willing to be exposed to the losses in the event of deal failure results in an expected positive risk-adjusted return spread between asset prices and deal terms	Buy companies being acquired and sell the acquiring companies
Momentum	Asset prices that have risen (fallen) in the past relative to peers are more likely to continue rising (falling) relative to peers	Buy assets with relatively strong past performance and sell assets with relatively weak past performance
Quality	Investors underappreciate the return persistence of high quality assets	Buy high quality assets and sell low quality assets
Statistical Arbitrage	Asset prices exhibit mean-reversion in the short-term	Sell assets that have appreciated in recent days and vice versa
Trend-following	Asset prices that have risen in the past are more likely to rise in the future, and vice versa	Buy assets with positive past performance and sell assets with negative past performance
Value	Asset prices deviate from long-term fair value in the short to medium-term	Buy assets priced at below fair-value and sell assets priced above fair-value
Volatility Arbitrage	Investor demand and supply for options results in volatility (and other higher distribution moments) being mispriced in various assets	Buy asset where volatility (or correlation etc) is undervalued and sell asset where it is overvalued or use other asset to hedge volatility (or correlation etc) exposures.
Volatility Selling	Investors overpay for exposure to assets via options	Sell options and hedge market exposure



The list of strategies in Figure 1 is not exhaustive. Even so, we expect not everyone will agree that these are all strategies that belong in alternative beta products. While we seek, and have offered, a clear and concise definition, we are just one participant in a fragmented market littered with jargon.

Some asset managers will argue that strategies in Figure 1 require the unique insight of a skilled investor to make discretionary judgments about the implementation of the strategy or that insight is required to build a better, more sophisticated quantitative strategy to safely implement the strategy.

We do not disagree with the point that it is possible to improve on a generic version of a strategy. We merely ask to be shown the evidence that this additional input from an asset manager is both insightful (adds value sustainably), unique (not available elsewhere) and represents good value for money for an investor after all costs and expenses. Often, we find that the benefit of "active management" that asset managers advocate (for example on-going rebalancing or managing a portfolio's risk exposures over time) would be better described as executing the investment strategy in a sensible manner addressing the issues that arise in the real world. We agree that these features are important, but as any credible asset manager undertakes them anyway, we do not consider them unique insights. Frankly, these features are what we expect an asset manager to be doing.

Strategies migrate to alternative beta

We believe it is irrefutable that the list of alternative beta strategies is longer than most market participants believe. Furthermore, we expect this list to keep growing as investment strategies that today are used by only a few asset managers will be adopted by more asset managers over time; and that as more asset managers begin using the strategy, it will stop being a unique investment insight and become an alternative beta.

We believe the following features of the investment ecosystem are likely to be key causes of this evolution:

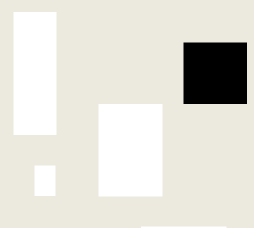
- 1. Learning new strategies Investors are always looking for new strategies to exploit inefficiencies in prices. With a finite amount of data to use we expect investors to independently identify similar strategies, albeit at different rates, over time.
- 2. Investors moving between organizations -As investors move between organizations or start new organizations the knowledge of those investors spreads through the market.
- 3. Capital movement As investment strategies are successful or not, capital is reallocated between funds. As this happens, funds that use a certain strategy (deemed unlikely to work in the future by allocators) will shut down while others will grow. This growth will encourage funds using similar strategies to be launched.

We feel this activity will result in strategies that were once unique now becoming commonplace throughout the investment industry. And as more investors use a strategy, or knowledge and understanding of it spread to market participants, we believe the strategy stops being the unique insight of a few asset managers and therefore is no longer an alpha strategy.

This continual evolution of strategies moving from being rare to widely known is a process we expect will continue in the future and result in an increasing number of strategies being added to Figure 1 as they become Alternative Betas.

Further information

For more information, please contact your Willis Towers Watson consultant.



About Willis Towers Watson

Willis Towers Watson (NASDAQ: WLTW) is a leading global advisory, broking and solutions company that helps clients around the world turn risk into a path for growth. With roots dating to 1828, Willis Towers Watson has 45,000 employees serving more than 140 countries and markets. We design and deliver solutions that manage risk, optimize benefits, cultivate talent, and expand the power of capital to protect and strengthen institutions and individuals. Our unique perspective allows us to see the critical intersections between talent, assets and ideas — the dynamic formula that drives business performance. Together, we unlock potential. Learn more at willistowerswatson.com.

Disclaimer

The information included in this presentation is intended for general educational purposes only and does not take into consideration individual circumstances. Such information should not be relied upon without further review with your Willis Towers Watson consultant. The views expressed herein are as of the date given. Material developments may occur subsequent to this presentation rendering it incomplete and inaccurate. Willis Towers Watson assumes no obligation to advise you of any such developments or to update the presentation to reflect such developments. The information included in this presentation is not based on the particular investment situation or requirements of any specific trust, plan, fiduciary, plan participant or beneficiary, endowment, or any other fund; any examples or illustrations used in this presentation are hypothetical. As such, this presentation should not be relied upon for investment or other financial decisions, and no such decisions should be taken on the basis of its contents without seeking specific advice. Willis Towers Watson does not intend for anything in this presentation to constitute "investment advice" within the meaning of 29 C.F.R. § 2510.3-211 to any employee benefit plan subject to the Employee Retirement Income Security Act and/or section 4975 of the Internal Revenue Code.

Willis Towers Watson is not a law, accounting or tax firm and this presentation should not be construed as the provision of legal, accounting or tax services or advice. Some of the information included in this presentation might involve the application of law; accordingly, we strongly recommend that audience members consult with their legal counsel and other professional advisors as appropriate to ensure that they are properly advised concerning such matters. In preparing this material we have relied upon data supplied to us by third parties. While reasonable care has been taken to gauge the reliability of this data, we provide no guarantee as to the accuracy or completeness of this data and Willis Towers Watson and its affiliates and their respective directors, officers and employees accept no responsibility and will not be liable for any errors or misrepresentations in the data made by any third party.

In the absence of its express written permission to the contrary, Willis Towers Watson and its affiliates and their respective directors, officers and employees accept no responsibility and will not be liable for any consequences howsoever arising from any use of or reliance on the contents of this document including any opinions expressed herein.

Views expressed by other Willis Towers Watson consultants or affiliates may differ from the information presented herein. Actual recommendations, investments or investment decisions made by Willis Towers Watson and its affiliates, whether for its own account or on behalf of others, may not necessarily reflect the views expressed herein. Investment decisions should always be made based on an investor's specific financial needs.







willistowerswatson.com/social-media