Overview

The FTSE Global Factor Index Series is a family of benchmarks designed to represent the performance of specific factor characteristics. This series applies a consistent and transparent methodology to achieve controlled exposure to target factors, while considering levels of diversification and capacity.

Features

- Eligible securities of each factor index are the constituents of the relevant underlying FTSE–All World Index or Russell 1000®/Russell 2000® Indexes respectively.
- The indexes derived from a FTSE underlying index are reviewed annually in September.
- The indexes derived from a Russell index are reviewed annually in June.
- Single factor Momentum, or multi-factor indexes that contain Momentum, are reviewed semi-annually; March and September for FTSE indexes and June and December for Russell indexes.

Results

- Tilt-Tilt methodology provides greater index factor exposure in a more controlled manner, while balancing concerns about liquidity, capacity, diversification, and turnover.
- The indexes are designed to target specific factor return premia in a rules-based and investable format.
- Potential improvement in risk-adjusted index outcomes.
- Multi-factor combinations can help mitigate investment cyclicality by diversifying across several factors.
- The indexes are also customizable – any underlying universe can be used, and a range of different factor tilt combinations and other screens can be applied.
The factors

A factor is a stock characteristic that is important in explaining a security's risk and return. The FTSE Global Factor Index Series reference six equity factors, each of which is supported by academic research, with strong theoretical explanations as to why the factor has historically provided a premium.

- Factor-based investing is premised on the ability to identify factors that are expected to earn a positive premium in the future (i.e. factor exposures which are compensated).
- Not all factors are equal – some factors are uncorrelated, which means they may perform differently in different parts of the cycle.
- FTSE Russell’s factors represent common factor characteristics supported by a body of empirical evidence across different geographies and time periods.

Factor premia and definitions

<table>
<thead>
<tr>
<th>Factor</th>
<th>Description</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>The Value Premium: Stocks that appear cheap tend to perform better than stocks that appear expensive. Value tilts: Can help capture exposures at a reasonable price relative to their fundamentals.</td>
<td>Composite of cash flow yield, earnings yield and country relative Sales: Price Ratio.</td>
</tr>
<tr>
<td>Quality</td>
<td>The Quality Premium: Higher quality companies tend to demonstrate higher performance than lower quality companies. Quality tilts: Can help capture companies with the ability to consistently generate strong future cash flows, while limiting exposures to stocks that are unprofitable or highly leveraged.</td>
<td>Composite of profitability, efficiency, earnings quality and leverage.</td>
</tr>
<tr>
<td>Size</td>
<td>The Size Premium: Smaller companies tend to demonstrate higher performance than larger companies. Size tilts: Can help capture excess returns of smaller companies relative to their larger counterparts.</td>
<td>Log of full market cap.</td>
</tr>
<tr>
<td>Yield</td>
<td>The Yield Premium: Higher yielding stocks (dividends) tend to demonstrate higher performance than stocks with lower yields. Yield tilts: Can help identify companies that have recently delivered strong dividends to shareholders.</td>
<td>Log of each company’s 12 month trailing dividend.</td>
</tr>
<tr>
<td>Low Volatility</td>
<td>The Low Volatility Premium: Stocks that exhibit low volatility tend to perform better than stocks with higher volatility. Low volatility tilts: Can help capture companies with a historically lower risk (and higher return) profile relative to higher risk counterparts.</td>
<td>Standard deviation of 5 years of weekly local total returns.</td>
</tr>
<tr>
<td>Momentum</td>
<td>The Momentum Premium: Stock performance tends to persist, either continuing to rise or fall. Momentum tilts: Can lead to the selection of companies with strong recent performance, with the expectation that this will continue to produce short term excess returns in the future.</td>
<td>Cumulative 11 month return.</td>
</tr>
</tbody>
</table>
The factor index construction process

Steps 1-3 explain the high level process for a single factor index construction process. There are a number of ways that multiple factors can be targeted in an index. FTSE Russell employs a ‘Tilt-Tilt’ approach, which is briefly described in Step 4, and over the page.

**Step 1**

**Calculate factor scores**

Assign a ‘raw’ value for a given factor to each stock in the underlying index. Remove outliers and normalize results (Z Score)\(^1\). Assign each of the Z-Scores to a score in the range 0 to 1 by mapping to the cumulative normal distribution. Stocks which exhibit the highest factor characteristics will have a score closer to 1.

**Step 2**

**Translate scores into index weights**

Combine scores with weights in the underlying index to form a broad factor index (unadjusted weights are normalized to ensure they total 100%).

- Underlying weights may be of any type (Market cap, Risk weight, etc) or geographical region. The resulting factor index can be understood as a ‘Factor Tilt’ on the underlying index, by tilting the underlying weights according to factor score. The index weights are then rescaled to ensure final weights sum to 100%.

**Step 3**

**Combining factors**

The application of consecutive ‘factor tilts’ (or, a tilt of one factor on another) towards multiple factors, through the repeated application of the above steps, results in a set of broad multi factor index weights. This can be understood as a modified Step 2, in which several factor scores are combined with the underlying index weight, as below.

**Step 4**

**Narrow index and constrain final weights**

Remove stocks which do not contribute to the overall factor objective, whilst ensuring that diversification constraints are not breached. The following constraints are applied during this process:

- Country and Industry weight constraints
- Maximum stock level capacity ratio
- Minimum stock weight

**Why do we narrow?**

Narrowing ensures greater Factor exposure in the final index

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\(^1\) A ‘Z-Score’ is a statistical measurement of a score’s relationship to the mean in a group of scores. A Z-Score of 0 means the score is the same as the mean. A Z-Score can be positive or negative, indicating whether it is above or below the mean.
The factor combination process

Gaining exposure to multiple factors becomes increasingly challenging using allocations to multiple individual single factor indexes. Targeting multiple factors can be achieved in several ways:

Composite index (‘Top down’ portfolio construction)
- Combine the weightings of individual factor indexes (e.g. 33.3% value, 33.3% quality, 33.3% size).
- However, at times, this may result in a dilution of exposures to the target factors.

Composite factor
- Combine individual factor ‘Z-Scores’ to create a composite ‘Z-Score’.
- Works for positively correlated factors (e.g. quality and low volatility) but is less effective for negatively correlated factors (e.g. quality and value).

The FTSE Russell preferred approach:
Tilt-Tilt (‘Bottom up’ portfolio construction)
- Sequential, or ‘multiplicative’ tilts on each factor – outcome is independent of ordering.
- Approximately the same exposures of single factor indexes, without the dilutive effects of other methods.
- The magnitude of tilt determined by implementation concerns such as liquidity, capacity, diversification, and turnover.

Tilt-Tilt also improves factor exposure for negatively correlated factors

Greater factor exposure across all target factors, compared to other approaches:
- Composite approaches result in subdued levels of exposure to target factors.
- Tilt-tilt results in a factor index with approximately the same level of exposure as the single factor indexes.
- Highlights stocks displaying all characteristics.

Source: FTSE Russell. Data as of September 2001 to September 2016. Past performance is no guarantee of future results. Returns shown may reflect hypothetical historical performance. See disclaimer page for legal disclosures. Chart shows active factor loading relative to the FTSE Developed Index, calculated using an annual rebalance frequency.
A case study: Tilt-tilt methodology in single and multi-factor indexes

Constituent weights are derived using FTSE Russell’s ‘Tilt-Tilt’ methodology. Factor scores are combined with the underlying market cap weight (or other starting universe) to create a factor weight for each constituent. The weight is rescaled (to sum to 100%), the index can be narrowed, and constraints are applied to arrive at the final weight in the factor index.

**Case study 1: Single factor index (Value).**

<table>
<thead>
<tr>
<th></th>
<th>Cap Weight</th>
<th>X</th>
<th>Value Score</th>
<th>=</th>
<th>Unadj Wgt</th>
<th>Rescale wgts, narrow index &amp; apply constraints</th>
<th>Final Wgt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ford</td>
<td>0.33%</td>
<td>X</td>
<td>1.00</td>
<td>=</td>
<td>0.33%</td>
<td>→</td>
<td>0.67%</td>
</tr>
<tr>
<td>Costco Wholesale</td>
<td>0.29%</td>
<td>X</td>
<td>0.5</td>
<td>=</td>
<td>0.15%</td>
<td>→</td>
<td>0.29%</td>
</tr>
<tr>
<td>Facebook</td>
<td>0.83%</td>
<td>X</td>
<td>0.07</td>
<td>=</td>
<td>0.06%</td>
<td>→</td>
<td>0.12%</td>
</tr>
</tbody>
</table>

Information for illustrative purposes only.

**Case study 2: Multi-factor index (Value + Quality).**

<table>
<thead>
<tr>
<th></th>
<th>Cap Weight</th>
<th>X</th>
<th>Value Score</th>
<th>X</th>
<th>Quality Score</th>
<th>=</th>
<th>Unadj Wgt</th>
<th>Rescale wgts, narrow index &amp; apply constraints</th>
<th>Final Wgt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ford</td>
<td>0.33%</td>
<td>X</td>
<td>1.00</td>
<td>X</td>
<td>0.26</td>
<td>=</td>
<td>0.09%</td>
<td>→</td>
<td>0.34%</td>
</tr>
<tr>
<td>Costco Wholesale</td>
<td>0.29%</td>
<td>X</td>
<td>0.5</td>
<td>X</td>
<td>0.68</td>
<td>=</td>
<td>0.10%</td>
<td>→</td>
<td>0.39%</td>
</tr>
<tr>
<td>Facebook</td>
<td>0.83%</td>
<td>X</td>
<td>0.07</td>
<td>X</td>
<td>0.42</td>
<td>=</td>
<td>0.03%</td>
<td>→</td>
<td>0.10%</td>
</tr>
</tbody>
</table>

Information for illustrative purposes only.

**Narrowing and constraints**

When building single or multi-factor indexes, we want to capture factor risk premia through maintaining controlled exposure to the target factor, while retaining the benefits of the market cap-weighted benchmark, namely diversification and capacity. In constructing these indexes, certain diversification parameters are applied, such as maximum stock level capacity ratios, minimum stock weights, and country or industry constraints. In addition, single factor indexes undergo index narrowing which helps increase the exposure to the target factor. In this process, constraints relating to effective N, weighted capacity ratio, and active factor exposure are considered.

Please see the FTSE Global Factor Series Index Ground Rules for constraints on individual indexes.