Research

The Global Sales Ratio, Global and Domestic Firms

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1. Introduction

Global equity asset management is typically structured around country asset allocation, where market capitalization index weightings provide a reference set of country allocations. This is supported by the observation that country specific elements are a major influence on stock-price behavior. Conversely, if a corporation is considered as a portfolio of international activities, its stock price should be influenced by international factors related to the geographical breakdown of its activities rather than the location of its headquarters or where its stock is listed and traded.

As companies expand globally, a greater proportion of revenue arises from sources other than the country of incorporation or primary listing. Consequently, one alternative way to group companies is by examining geographical sources of revenue. This approach is motivated by the observation that the performance of domestic and globally focused companies is likely to be influenced by different macroeconomic factors. Global companies, diversified across geographic regions, are less likely to be influenced by localized economic conditions.

We examine the impact of unanticipated changes in exchange rates on firm value as an appreciation of the home currency may adversely affect the competitiveness of global firms. Domestic firms are also affected by exchange rate fluctuations if for example their suppliers are exposed to international trade, or they have foreign operations and through effects on overseas competitors.

The objective of this paper is to evaluate criteria for creating homogenous groups of global and domestic companies. This may help market participants gain a deeper understanding of the effect of macroeconomic events and exchange rate changes on firms.

We use the proportion of overseas sales to total sales, the global sales ratio (GSR), to assess a company's level of domestic and global activity. We illustrate that a homogeneous group of companies with similar exchange rate exposure can be formed using the GSR, irrespective of size or industry differences. We show that the UK companies categorized as global using the GSR, including smaller and FTSE 250 companies, exhibit negative exchange rate exposure on average and benefit from a depreciation of Sterling. Conversely, Domestic companies exhibit positive exchange rate exposure on average. Our results indicate that the GSR provides a cleaner separation than market capitalization in forming global and domestic proxies for the UK. We also examine the effectiveness of the GSR in separating the Russell 1000® and FTSE Japan constituents into domestic and global categories.

Finally, we highlight subtle differences between the GSR and exchange rate exposure. The GSR is based on accounting data and therefore observable. Exchange rate exposure results from a regression analysis and is sensitive to the specification of the regression. Furthermore, a firm's hedging policy will affect exchange rate exposure estimates and hence the global nature of the firm. We conclude that the GSR is a preferred measure for forming distinct groups of global and domestic stocks.

2. Geographic Sources of Revenue

Companies are required to disclose geographic revenue breakdowns under both ASC280 (US GAAP) and IFRS. For example, IFRS8 requires entity-wide disclosures of geographic revenues from external customers. Information by geographic area is required for an entity’s country of domicile and for foreign countries, if material. Drawing on this data, we calculate the global sales ratio (GSR) as the proportion of total sales arising overseas. By definition, the domestic sales ratio (DSR) is one minus the GSR.

Investment trusts in the UK are listed companies whose assets consist of a portfolio of shares and other securities. We exclude Investment Trusts from our UK analysis since investment mandates may be global and therefore not reflect the geographic breakdown of UK listed stocks.

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1 Adjustments to exchange rate exposure for hedging activities would require knowledge of a firm's use of currency derivatives. This is beyond the scope of this study.
2 From 2015 onwards, available GSR is collected each September. Historical data prior to 2015 is lagged by 6 months to avoid look-ahead bias.
We examine the geographical revenue sources of the constituents of various country indexes. The index level GSR is the weighted average GSR.\(^3\) Figure 1 shows the average GSR between 2007 and 2015, for the FTSE 100, the FTSE 250 ex Investment Trusts, FTSE Japan and Russell 1000 indexes. We observe a significant difference in average levels of overseas exposure across regions. The FTSE Japan and Russell 1000 indexes are on average largely domestic, deriving less than 40% of their revenues from abroad. The GSR of the UK market is more nuanced; The FTSE 250 ex Investment Trusts is more domestic compared to the FTSE 100 Index, deriving 51% of its revenues from outside the UK compared to 76% for the FTSE 100.

**Figure 1. Average Global Sales Ratio (%) (2007 – 2015)**

![Figure 1: Average Global Sales Ratio, September 2007 to September 2015. Source: FTSE Russell, data as of April 7, 2017.](image)

We show in the remainder of this paper, that the performance of companies with similar GSR are driven by similar macro-economic factors and in the case of the UK, the GSR is a cleaner way to separate global from domestic companies than market capitalization. Our results show that a small proportion of FTSE 100 firms may be classified as domestic and a larger proportion of FTSE 250 stocks display global characteristics.

### 3. Macroeconomic Factors and Global Sales Exposure

In this section, we examine the macroeconomic characteristics of domestic and global companies.

#### 3.1 FTSE BIRR Macroeconomic Model

The FTSE BIRR model\(^4\) estimates the exposure of US stocks to five sources of macroeconomic risk. We apply the BIRR Model to UK and Japanese stocks, and interpret the exposure to the US macroeconomic factors utilized in BIRR as a proxy for global macroeconomic risk factors.

\(^3\) Algebraically, the index level GSR is calculated as \(\sum w_i \times GSR_i\) where \(w_i\) is the underlying index free-float adjusted market capitalization weight of stock \(i\) and \(GSR_i\) is global sales ratio of stock \(i\).

\(^4\) For more information please refer to: [www.ftse.com/analytics/BIRR](http://www.ftse.com/analytics/BIRR)
- **Confidence Risk**: Unexpected changes in investor confidence. Confidence Risk is measured as the difference between the monthly rate of return on 20-year corporate bonds and 20-year government bonds. Confidence Risk reflects the degree of risk aversion. As investor confidence falls, the yield spread between corporate and government bonds widens and relatively “safer” stocks rise in price.

- **Time Horizon Risk**: Unexpected changes in investors’ investment horizon. Time Horizon Risk is defined as the difference in expected returns to 20-year government bonds and 30-day T-bills. Time–Horizon Risk captures investors’ propensity to hold stocks for the longer term.

- **Inflation Risk**: Unexpected changes in inflation. Inflation Risk is the inflationary surprise, measured as the difference between actual and the expected inflation rates. A positive exposure to Inflation Risk describes a stock benefitting from a positive inflation surprise.

- **Business Cycle Risk**: Unexpected changes in the growth in business activity. Cyclical stocks are more likely to exhibit positive exposure to Business Cycle Risk.

- **Market Timing Risk**: Residual market risk that cannot be attributed to the other factors.

### 3.2 Macroeconomic Characteristics of UK Domestic and Global Stocks

In this section, we examine the aggregate macroeconomic risk exposures of domestic and global constituents of the FTSE 350 ex Investment Trusts Index.

We divide the FTSE 350 ex Investment Trusts constituents into three groups by GSR: companies that derive at least 80% of their revenue from overseas (GSR >= 80%) form the global group, whilst companies that derive less than 20% of their revenue from overseas are categorized as domestic. Companies with a GSR between 20% and 80% form the mixed group. Our results are insensitive to reasonable cut-off points. Table 1 indicates an approximately equal number of stocks in each group and suggests that the global group consists of larger stocks.

| Table 1. Global and Domestic Groups - FTSE 350 ex Investment Trusts (2007 – 2016) |
|-------------------------------------------------|-----------------|-----------------|
| Number of stocks                                | Global          | Domestic        |
| Percent of FTSE 350 ex Investment Trusts by market cap | 58%             | 13%             |
| Average market cap ($ B)                        | 14.5            | 3.6             |

Table 1: Average number of stocks and proportion of total market capitalization: domestic and global groups - 2007 – 2016. Source: FTSE Russell, data as of April 7, 2017.

Figure 2.1 shows the aggregate macroeconomic exposures of the domestic and global groups relative to the FTSE 350 ex Investment Trusts. Figure 2.2 shows the comparable aggregate macroeconomic exposures of the FTSE 100 and FTSE 250 ex Investment Trusts relative to the FTSE 350 ex Investment Trusts.
The domestic and global categories typically exhibit contrary macroeconomic exposures. Furthermore, the results confirm the global and domestic nature of the FTSE 100 and FTSE 250 ex Investment Trusts respectively. Domestic stocks and the FTSE 250 ex Investment Trusts benefit from increased levels of business activity. The FTSE 100 and global group are largely immune to macroeconomic events. This may be a result of the diversified nature of global companies that limits their sensitivity to the macroeconomic cycle.

There are some differences between domestic and FTSE 250 ex Investment Trust stocks: Changes in Confidence Risk have the opposite effect on the two groups and the magnitude of Business Cycle exposure is more pronounced for the FTSE 250 ex Investment Trusts. This may be because FTSE 250 stocks are relatively smaller and small caps tend to exhibit more positive exposure to Confidence and Business Cycle Risk. Conversely, domestic stocks are not necessarily smaller as some FTSE 100 companies may also be classified as domestic.\(^5\)

Indeed, the FTSE 100 (FTSE 250 ex Investment Trusts) does not consist entirely of global (domestic) stocks. In Figure 3 we examine the proportion of the FTSE 100 and FTSE 250 ex Investment Trusts classified as domestic or global (for simplicity, we do not show the mixed group). On a market capitalization basis the FTSE 100 is predominantly (60%) global, with only 10% considered domestic. However, by number, the proportion of global stocks within the FTSE 100 is close to 50%, with nearly 20% of companies being classified as domestic. The picture for the FTSE 250 ex Investment Trusts is more mixed; approximately one third of the index is categorized as domestic and global on both a capitalization and numerical basis.

\(^5\) For example, BT Group is domestic but a FTSE 100 constituent.
Figure 3: Average Composition - FTSE 100 and FTSE 250 ex Investment Trusts Index (2007-2016)

Figure 3.1: FTSE 100

Figure 3.2 FTSE 250

Figure 3: FTSE 100 and FTSE 250 ex Investment Trusts: Average proportion of index classified as Global (GSR>80%) or Domestic (GSR<20%), by number of stocks and market capitalization (2007 to 2016).
Source: FTSE Russell, data as of April 7, 2017.

Figure 2 indicates that the macroeconomic characteristics of the global (domestic) group are similar to those of the FTSE 100 Index (FTSE 250 ex Investment Trusts Index). However, the fact that only half of the constituents of the FTSE 100 are global and one third of the stocks in the FTSE 250 ex Investment Trusts are domestic suggests the geographic source of revenue of the two indexes is more mixed.

Anecdotally, market capitalization offers one mechanism for splitting the FTSE 350 ex Investment Trusts constituents into globally and domestically focused groups of stocks. However, a separation predicated on GSR, potentially provides as superior and more general mechanism for identifying domestic and global stocks. In the following section, we examine whether the UK experience can be replicated in the US and Japan and consider whether market capitalization can distinguish between domestic and global companies.

3.3 Macroeconomic Characteristics of US Domestic and Global Stocks

In this section, we examine the macroeconomic characteristics of Russell 1000 global and domestic baskets using the FTSE BIRR model. We divide the Russell 1000 constituents into three groups by GSR: global (GSR >= 50%), domestic (GSR <= 10%) and mixed Groups. A company that derives half of its revenue from overseas may not be thought of as particularly global. However, in order to ensure a reasonably even allocation of companies to each category, we use 50% and 10% as cut-off points to define the global, mixed and domestic groups. The results are not sensitive to reasonable variations in the choice of the cut-off points.

We also consider whether market capitalization can be used to distinguish domestic and global constituents of the Russell 1000 index. We form quintiles using investable market capitalization each September between 2007 and 2016. Table 2 shows that the top (large capitalization) quintile on average constitutes 70% of total Russell 1000 market capitalization, while the bottom (small capitalization) quintile group comprises only 2% of the total market capitalization.

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6 Our results are not sensitive to reasonable choices of GSR cut-off points.
7 We exclude REITs.
8 Our conclusions hold if we examine the macroeconomic exposures of quintiles formed on GSR.
The industry makeup of the global and domestic groups is shown in Figure 4. Technology, Oil & Gas and Consumer Goods constitute around 60% of the global group by market capitalization; the domestic group consists primarily of Financials, Consumer Services and Utilities. Larger Banks are typically categorized as global, while smaller banks and insurance companies are classified as domestic.

Figure 4: Average Industry Composition Global and Domestic Groups Russell 1000 (2007 – 2016)

Figure 5 shows that US global stocks benefit from an improvement in the business cycle. The same is true for US small cap stocks. In contrast, UK domestic stocks display positive exposure to business cycle risk, whilst UK Global and FTSE 100 stocks are broadly insensitive to macroeconomic risks. It may be that the US focus of BIRR does not capture the true nature of UK global stocks or that they are not highly sensitive to the US business cycle.
3.4 Macroeconomic Characteristics of Japanese Domestic and Global Stocks

We now consider the macroeconomic exposures of Japanese domestic and global groups drawn from the FTSE Japan constituents. Companies that derive at least 50% of their revenue from overseas form the global group while those deriving less than 10% of their revenue from outside Japan form the domestic group.

Table 3. Global and Domestic Groups - FTSE Japan (2007 – 2016)

<table>
<thead>
<tr>
<th></th>
<th>Global</th>
<th>Domestic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of stocks</td>
<td>90</td>
<td>210</td>
</tr>
<tr>
<td>Percent of FTSE Japan by market cap</td>
<td>31%</td>
<td>30%</td>
</tr>
</tbody>
</table>

Table 3: Average number of stocks and proportion of total market capitalization: Domestic (GSR <=10%) and the Global groups (GSR>=50%), 2007 to 2016. Source: FTSE Russell, data as of April 7, 2017.

Figure 6 shows the average macroeconomic exposures of the domestic and global groups relative to the FTSE Japan Index. Automobile & Parts (ICB Supersector 3300) is a Global and sizable industry, accounting for 12% of the market capitalization of the FTSE Japan Index and nearly half of that of the global group. We therefore also show the macroeconomic exposures of Automobile and non-Automobile stocks and expect the former and the global group to exhibit a similar exposure profile.
Figure 6: Average BIRR Exposures Relative to the FTSE Japan Index (2007 - 2016)

Figure 6.1: Global/Domestic (GSR Groups)  
Figure 6.2: Auto versus Non-Auto Sectors

Figure 6 shows that global stocks, including cyclical Auto stocks, benefit from improvements in Confidence Risk and in the Business Cycle. Consistent with our results for the US, the relative exposures of global and domestic stocks are in opposite directions.

To summarize, the empirical results for the US, UK and Japan show that the macroeconomic exposures of the global group are in the opposite direction to those of the domestic group, providing evidence that the two groups have distinct characteristics. In the UK and US, smaller stocks (FTSE250, Quintile 5 by market cap Russell 1000), benefit from improvements in the business cycle, reflecting investors increased appetite for cyclical exposure. US Global stocks, with more cyclical characteristics, respond positively to business cycle improvements. UK Global stocks are relatively insensitive to the US business cycle. The Auto sector is an important Japanese export industry which is sensitive to the US business cycle.

The sensitivity of corporate earnings to exchange rate fluctuations is another element that may substantially affect firm value. In the next section, we examine the relationship between GSR and the exchange rate exposure.

4. Exchange Rate Exposure and the Global Sales Ratio

4.1 Exchange Rate Exposure

Many prior studies have highlighted the correlation between the GSR and exchange rate exposure. For example Jorion (1991) highlights that a US company whose costs are incurred in dollars but earns foreign currency denominated revenues will benefit from an unanticipated devaluation of the dollar as profits and consequently the value of the firm improve. He shows that foreign exchange rate exposure increases as the proportion of foreign profits increases. In the case of an overseas subsidiary, with revenues and costs dominated in a foreign currency, the subsidiary’s value should (ceteris paribus) increase as the foreign currency appreciates because of the currency translation effect.
Domestic firms are indirectly exposed to exchange rate risk through their competitors, suppliers and the sensitivity of customer demand to a choice of imported goods, but to a lesser extent than a firm with a large percentage of earnings generated globally. As the value of the home currency rises, domestic firms benefit from a fall in the cost of imported inputs. Conversely, cheaper imports of final goods may result in increased competitive pressures in the home market, leading to a possible fall in the value of domestic firms. However, the academic literature typically points to a positive foreign exchange effect.

4.2 Exchange Rate Exposure for UK Companies

We investigate the importance of exchange rate fluctuations and use stock returns to assess foreign exchange rate exposure for UK stocks. We test the robustness of the model using a range of market indexes, currencies and estimation horizons highlighting the importance of each. Details can be found in Appendix I.

The relationship between stock returns and unanticipated changes in exchange rates is defined as:

\[ R_{i,t} = \alpha_{0i} + \sum_{k=1}^{K} \beta_{i,k} R_{k,mkt} + \sum_{k=1}^{N} \delta_{i,k} C_{k,t} + \varepsilon_{i,t} \]

where:

- \( R_{i,t} \) = Total return of stock \( i \) in local currency
- \( R_{k,mkt} \) = Equally weighted return: FTSE 250 ex Investment Trusts or the S&P GS Energy and Metal index.
- \( C_{k,t} \) = Change in Bank of International Settlements broad nominal exchange rate (BIS EER) index and the GBP/USD exchange rate.

Currency is expressed as the value of USD per pound sterling i.e. a positive exchange rate change reflects strengthening or appreciation of the pound. The exchange rate exposure \( \delta_{i} \) reflects the change in stock prices of the \( ith \) company to unexpected changes in exchange rates. We expect to find larger and more negative foreign exchange rate exposure estimates for Global / multinationals and smaller and more positive foreign exchange rate exposure estimates for Domestic firms.

To the extent that it takes time for currency movements to be reflected in firm valuations, we estimate the exchange rate exposure over a 3-month horizon. Exchange rate exposure estimated over shorter horizons (e.g. weekly or monthly) is small.

To assess the extent to which exchange rate exposure is explained by different levels of GSR, we estimate the following equation:

\[ \beta_{i}^{FX} = \theta_{0} + \theta_{1} * GSR_{i} \]

where:

- \( \beta_{i}^{FX} \) = Aggregate estimate of BIS EER and the GBP/USD exchange rate exposure for stock \( i \).

We apply this approach to the constituents of the FTSE 350 ex Financials, resulting in a universe of 227 stocks, of which 78 are FTSE100 constituents and 149 are members of the FTSE 250. We exclude Financials as the currency impact is too complex to be captured by our model. A cash flow model would be more appropriate which is beyond the scope of this paper. A minimum of three years of weekly return data is required in order for a stock to be included in the analysis, reducing the sample to 203 stocks. The sample period covers the 10-year period from October 2006 to September 2016.

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9 See for example, Aggarwal and Harper (2010)
10 If expected returns and the expected change in the FX rate are constant over time, this will be reflected in the intercept \( \alpha_{0i} \)
4.3 Global Sales Ratio and Exchange Rate Exposure

As before, we use the GSR to form global and domestic groups and calculate stock and average group level exchange rate exposure based on Equation (1) (See Appendix I). Global firms are expected to exhibit a larger and more negative exchange rate exposure, whilst domestic firms are expected to exhibit smaller and more positive foreign exchange exposure.

Figure 7.1 shows the average foreign exchange rate exposure of the FTSE 350 ex Financials global, domestic and mixed groups. The right hand panel displays the same information for the FTSE 100 and the FTSE 250 ex Financials. The global (domestic) category displays a strong negative (positive) exchange rate exposure, with the exposure of the mixed group close to zero in line with our expectations.

Figure 7.2 highlights that exchange rate exposure is independent of size: domestic FTSE 100 constituents display on average positive exchange rate exposure, whilst the global FTSE 250 constituents exhibit on average negative exchange rate exposure. This reinforces the notion that both the FTSE 100 and FTSE 250 consist of a mix of stocks with positive (domestic) and negative (global) exchange rate exposure indicating that market capitalization cannot effectively distinguish domestic and global stocks within the FTSE 350.

To examine the relationship between the exchange rate exposure and GSR, we run the cross-sectional regression in Equation (2). For the global (domestic) group, we expect to find a negative (positive) coefficient ($\theta_1$). We assess the relationship over a variety of stock universes and whether the relationship is more pronounced if the stock universe is restricted to include only stocks exhibiting significant levels of foreign exchange rate exposure.
Figure 8 shows that exchange rate exposure is strongly correlated with the GSR: the more global a firm (GSR closer to one), the more negative the foreign exchange rate exposure. This relationship is more pronounced if only stocks with significant levels of exchange rate exposure are considered.

Figure 8. Relationship between the GSR Coefficient \( (\theta_1) \) and Exchange Rate Exposure, FTSE 350 ex-Financials

![Graph showing relationship between GSR Coefficient and Exchange Rate Exposure](image)

* GSR Coefficient \( \theta_1 \) is significant at 0.05 level

Figure 8: \( \theta_1 \) is obtained from a cross-sectional regression of estimated foreign exchange rate exposure on GSR based on data from Oct 2006 to Sep 2016. Foreign exchange rate exposure is estimated from a time series regression of stock returns on the equally weighted FTSE 350 ex Investment Trusts and the S&P GS Metal and Mining index returns and the three month change in the BIS EER and GBP / USD exchange rates. The significance of foreign exchange rate exposure is determined using Newey-West standard errors. The GSR coefficients are shown for three categories: Full sample, significant and non-significant exchange rate exposures.

Source: FTSE Russell, data as of April 7, 2017. Past performance is no guarantee of future results. Please see the end for important legal disclosures.

We repeat this analysis for both the global and domestic groups of stocks. To control for size we additionally split these groups in large (Market cap > $5B) and smaller capitalization stocks (Market cap < $5B). To avoid a small sample bias, a minimum of 30 stocks is required to have a meaningful GSR coefficient.
### Table 4. GSR and Foreign Exchange Rate Exposure in FTSE 350 ex Financials (September 2016)

<table>
<thead>
<tr>
<th></th>
<th>GSR Coefficient ($\theta_1$)</th>
<th>Adj. R² (%)</th>
<th>No. of Stocks</th>
<th>% in FTSE100</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. Full Sample</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(1.A) All stocks</td>
<td>-0.98*</td>
<td>23.1</td>
<td>203</td>
<td>37</td>
</tr>
<tr>
<td>(1.B) Significant stocks</td>
<td>-1.37*</td>
<td>33.8</td>
<td>112</td>
<td>42</td>
</tr>
<tr>
<td>(1.C) Market cap &gt; $5B</td>
<td>-1.15*</td>
<td>35.7</td>
<td>71</td>
<td>94</td>
</tr>
<tr>
<td>(1.D) Market cap &lt; $5B</td>
<td>-0.86*</td>
<td>16.6</td>
<td>132</td>
<td>6</td>
</tr>
<tr>
<td><strong>2. Global</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(2.A) All stocks</td>
<td>-1.62</td>
<td>0.8</td>
<td>89</td>
<td>47</td>
</tr>
<tr>
<td>(2.B) Significant stocks</td>
<td>-1.88</td>
<td>1.8</td>
<td>59</td>
<td>56</td>
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<tr>
<td>(2.C) Market cap &gt; $5B</td>
<td>-1.80</td>
<td>1.0</td>
<td>41</td>
<td>88</td>
</tr>
<tr>
<td>(2.D) Market cap &lt; $5B</td>
<td>-2.18</td>
<td>0.4</td>
<td>48</td>
<td>12</td>
</tr>
<tr>
<td><strong>3. Domestic</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(3.A) All stocks</td>
<td>2.15</td>
<td>1.2</td>
<td>54</td>
<td>24</td>
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<tr>
<td>(3.B) Significant stocks</td>
<td>2.91</td>
<td>0.6</td>
<td>24</td>
<td>21</td>
</tr>
<tr>
<td>(3.C) Market cap &gt; $5B</td>
<td>2.15</td>
<td>-</td>
<td>13</td>
<td>100</td>
</tr>
<tr>
<td>(3.D) Market cap &lt; $5B</td>
<td>2.19</td>
<td>0.8</td>
<td>41</td>
<td>0</td>
</tr>
</tbody>
</table>

Note: Cross sectional regression of estimated foreign exchange rate exposure on GSR. The full sample consists of 203 non-Financials stocks in the FTSE 350 ex Investment Trusts. Significance of GSR coefficient is determined at the 0.05 level. A size breakpoint of $5B is used to split the sample into large stocks (representing FTSE 100 non-Financials) and smaller stocks (representing FTSE 250 non-Financials). A minimum of 30 stocks is required to have a meaningful GSR coefficient.

*Significant at 0.05 level

Source: FTSE Russell, data as of April 7, 2017. Past performance is no guarantee of future results. Please see the end for important legal disclosures.

The GSR coefficient ($\theta_1$) is negative (positive) for the global (domestic) group of stocks. This confirms that firms with a high proportion of non-UK sales display negative foreign exchange rate exposure, (i.e. respond positively to a sterling depreciation) whereas domestically focused companies on average display a positive exchange rate sensitivity (i.e. respond positively to sterling appreciation).

The GSR is related to size in the sense that multi-nationals are more likely to be large capitalization stocks. However, the results in Table 4 (2.C) and (2.D) show that the global group exhibits negative exchange rate exposure, irrespective of size or index membership. In fact while 88% of stocks with a market cap in excess of $5B belong to the FTSE 100 (2.C), this drops to just 12% for the small cap segment (2.D). In other words global small or non-FTSE100 stocks exist.

The difference in exchange rate exposure, between large and small global stocks may suggest that larger firms are more likely to engage in hedging activities and/or have more globally diversified operations and revenue streams reducing their sensitivity to exchange rate fluctuations. The results in (3.A) and (3.D) suggest that domestic stocks have a positive GSR coefficient and therefore benefit from an appreciation of the pound.

The adjusted R² for the full sample (1.A – 1.D) are acceptable (~20%). However, the explanatory power for both the global (2.A-2.D) and domestic subsamples (3.A-3.D) is low, suggesting the GSR does not fully explain the cross-sectional variation in exchange rate exposure. Appendix III shows that the adjusted R² can be materially improved by adding industry dummies in the cross sectional regression. Importantly, the direction of the GSR coefficients and the magnitude are comparable to those in Table 4.
Our results in this section confirm a strong correlation between the GSR and exchange rate exposure. Furthermore, the sign and magnitude of exchange rate exposure of global and domestic companies in FTSE 100 are consistent with those shown by FTSE 250 constituents, suggesting the relationship between the GSR and the exchange rate exposure is independent of size and index membership.

The GSR exhibit an observable characteristic. Companies that comply with accounting standards ASC280 (US GAAP) and IFRS 8 are required to make entity-wide disclosures on geographical revenues from external customers. Exchange rate exposure is estimated from a regression analysis of stock returns on exchange rates and market indexes and hence is subject to estimation error and is sensitive to model specification. This sensitivity to the choice of market index, currency and time horizon is explored in more detail in Appendix I. Given the relative ease of obtaining a GSR measure versus the complication of estimating exchange rate exposure and its more comprehensive nature, the GSR seems a suitable measure with which to identify global and domestic stocks.

An interesting case study is to examine the impact of Brexit on the relative performance of domestic and global stocks. In the next section, we examine the sensitivity of the global and domestic groups to the currency depreciation, post the Brexit referendum.

4.4 Case Study: Brexit

Brexit provides a good test of the efficacy using the GSR as a means of identifying UK global and domestic stocks from within the FTSE 350 ex Investment Trusts universe. Following the referendum, it was announced on June 24, 2016 that the UK would leave European Union. The pound fell significantly against both the Euro (~7%) and the dollar (~9%) as at close of June 24.

We expect global stocks to benefit from the depreciation of the pound via FX translation effect and increased demand for cheaper exports. Domestic stocks are expected to be less responsive in light of the time taken for imported inflation to filter through the economy and be passed on to consumers. Figure 9 shows the equally weighted performance of global and domestic groups formed on two metrics; GSR (left chart) and FX exposure (right chart). Both groups are formed in the end of September 2015, prior to the referendum. We also show the value of effective exchange rate for reference. A lower value of the effective exchange rate indicates a depreciation of the pound. The breakpoints of the GSR are the same as in Section 3.2. For the FX exposure, we create tercile groups. To ensure a like-for-like comparison, we exclude Financials as we do not estimate exchange rate exposure for Financials.

In the run-up to the referendum, the performance of the global and domestic groups is approximately in line with one another. Immediately post-referendum, the performance spread between the global and domestic groups based on the GSR is +20%. The performance differential between the global and domestic groups based on the FX exposure is smaller in magnitude. A second bout of Sterling depreciation three months after the referendum displays a similar performance differential between global and domestic stocks.

12 The Bank of International Settlement nominal broad exchange rate.
Figure 9. Event Study of the Global and Domestic Group around Brexit Referendum (Apr 2016 – Oct 2016)

Note: Total returns in GBP.
Source: FTSE Russell, data as of April 7, 2017. Past performance is no guarantee of future results. Please see the end for important legal disclosures.

The GSR broadly distinguishes global export oriented firms from domestically focused firms and since it can be readily observed from financial statements it is our preferred measure. The estimation of exchange rate exposure is more complex and requires choices over the market index used, currency and time horizon. In this study, we use groups formed on exchange rate exposure to confirm that GSR can successfully distinguish between global and domestic stocks. Nevertheless, we observe a small sub-set of domestic (global) stocks exhibiting negative (positive) exchange rate exposure (for example Dunelm Group, Home Retail and Drax). One explanation is that these companies are affected by exchange rates through import prices. The GSR does not consider variations in input prices.

We also observe a small number of global (domestic) companies with relative poor (good) performance post the referendum. For example, supermarkets, a typical domestic sector, have posted positive returns in the few months post the referendum as they have beaten earnings expectations. Although not shown here, the initial market reaction was indeed negative, based on the expectation of an inability to pass on higher costs to consumers. We also observe companies in the global group that have underperformed as a result of profit warnings, so while overseas or exchange rate exposure is important; there are substantial industry and stock specific elements at play.
5. Conclusion

As companies expand globally, a greater proportion of revenue arises from sources other than the country of incorporation or primary listing. One alternative way to group companies is by geographical sources of revenue. We show that groups of companies formed on the GSR exhibit different macro-economic characteristics. In the UK, companies categorized as global (domestic) using the GSR exhibit similar characteristics to the FTSE 100 index (the FTSE 250 ex Investment Trusts). However, the UK experience is not replicated in the US, as size does not distinguish domestic and global corporate entities.

We find that the US global stocks and the smaller Russell 1000 stocks benefit from improvements in the business cycle and that US domestic stocks are perceived to be “safer” by market participants. Sectoral make-up is important in the context of domestic and global status in Japan. We find that Japanese global companies exhibit similar characteristics to the Japanese Automobile & Parts sector. Indeed half of Japanese global companies are members of the Automobile & Parts sector.

The sensitivity of corporate earnings to exchange rate fluctuations may substantially affect firm value. We illustrate that a homogeneous group of companies with similar exchange rate exposure can be formed using the GSR, irrespective of size or index membership. We show that companies categorized as global using the GSR, including smaller and FTSE 250 companies, exhibit negative exchange rate exposure on average, benefiting from a depreciation of the local currency. Conversely, domestic companies exhibit positive exchange rate exposure on average. Our results indicate that the GSR provides a cleaner separation than the market capitalization used to form the FTSE 100 and FTSE 250, typically used as global and domestic proxies.

Using Brexit as a case study, we use the GSR to identify global and domestic stocks in the FTSE 350 ex Investment Trusts. During the run-up to the referendum, we observe no material performance difference between global and domestic stocks. In the three month post referendum period however, the global group formed on the GSR posted a +20% absolute return, whereas the domestic group fell by 20%. The performance of groups formed on exchange rate exposure show a similar though less pronounced performance pattern.
Appendix I: Foreign Exchange Exposure Model

a. Choice of Market Index

The market index itself will reflect a degree of exchange rate risk and hence the exchange rate exposure estimates can be interpreted as “residual” FX exposure. Consequently, the magnitude of the exchange rate exposure estimates depends on the choice of market index. As shown earlier, the FTSE 250 Index has a domestic focus and is closer to an equally weighted index, with no individual companies dominating the index in terms of weighting. Conversely, the FTSE 100 Index is dominated by large multi-nationals and therefore embeds a large FX exposure, reducing the likelihood of companies showing significant exchange rate exposure. Several studies\(^\text{13}\) have found that the use of equally weighted indexes result in more significant exchange rate exposure estimates for multinationals than when capitalization weighted indexes are used.

To illustrate the effect of the choice of market index on the exchange rate exposure estimates, we estimate equation (1) and using equally weighted FTSE 250 ex Investment Trusts and the FTSE 100 index returns.

Although the local market index is expected to represent macroeconomic events impacting the economy in general, specific events such as oil prices and the commodity cycle may also drive company value. We therefore add the S&P GS Energy and Metal index as a secondary market factor to capture non-domestic macroeconomic events. This is of particular importance for stocks classified as Oil & Gas and Basic Resources.

The currency factor \(C_{it}\) in this section is defined as the Bank of International Settlement nominal broad exchange rate (BIS EER) index. In the next section explore combinations of this trade-weighted index and additional currency pairs.

Table A.1 presents the average foreign exchange rate exposure for the full universe of stocks and for groups split by GSR. Stocks with a GSR below 0.2 are classified as domestic; those above 0.8 as global with the remainder categorized as mixed. For simplicity, we show only the results for the global and domestic groups.

We show the number of stocks with significant levels of exchange rate exposure and the correct sign, i.e. positive (negative) exposure for domestic (global) companies, and the number of stocks in each category with significant exposure and the incorrect sign. The right hand panel of Table A1 displays the average levels of foreign exchange rate exposure for each group and the average exposure within each group for stocks with significant levels of exposure.

<table>
<thead>
<tr>
<th>Market Index</th>
<th>Number of stocks significant @ 0.1 level</th>
<th>Average coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Negative and in Foreign Group</td>
<td>Positive and in Domestic Group</td>
</tr>
<tr>
<td>FTSE100</td>
<td>16</td>
<td>35</td>
</tr>
<tr>
<td>EQW FTSE250</td>
<td>37</td>
<td>7</td>
</tr>
<tr>
<td>EQW FTSE250, S&amp;P GS index</td>
<td>44</td>
<td>10</td>
</tr>
</tbody>
</table>

Note: Foreign exchange rate exposure is obtained from a time series regression of stock returns in local currency on the BIS EER index and various market indexes. The average foreign exchange rate exposure of significant stocks is shown in parentheses.

\(^a\) Standard error is the Newey-West standard error.

\(^*\) Global group with significant and positive FX exposure or domestic group with significant and negative FX exposure.

\(^\text{12}\) For example, Aggarwal and Harper (2010), Bodnar and Wong (2003).
Table A1 highlights that using the FTSE 100 as the market index results in significantly more positive average exposure estimates (i.e. all stocks appear to more domestic) than when using an equally weighted FTSE 250 index (0.27 versus -0.13).

If the FTSE 100 is used as the reference market index, only a small number of global stocks are allocated the correct significant negative exposure (16) compared to an incorrect and significant positive exposure (23). Using the equally weighted FTSE 250 a greater number of stocks have significant and negative foreign exchange exposure and the average level of exposure of global stocks exhibits the correct sign. The addition of the S&P GS Metal and Energy index slightly improves the results. In summary, the equally weighted FTSE 250 index and S&P GS Metal and Energy index appear to be appropriate market indexes for estimation of foreign exchange exposure.

b. Choice of Currency

An effective currency index captures aggregate change in the home currency’s value and represents the currency environment a firm would face on average. The downside is that this tends to net out the multicurrency effects faced by a particular firm or industry. In this section we examine the explanatory power of an effective currency index, individual currencies and a combination of the two.

We use the BIS EER index as a trade-weighted index. The BIS EER index covers 61 economies and is broad to reflect the increasing importance of the emerging markets. The most recent weights are based on trade flows in the 2011-13 periods. Europe is the biggest trade partner with the UK and hence carries the largest weight in the index (44%). China, the US and Japan account for 13%, 11% and 4% respectively. The BIS EER index is calculated as geometric weighted averages of bilateral exchange rates. An increase in the BIS EER index indicates the appreciation of sterling against a broad basket of currencies.

### Table A2: Currency Weights in the BIS EER index

<table>
<thead>
<tr>
<th>Country</th>
<th>% weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Euro area</td>
<td>43.72</td>
</tr>
<tr>
<td>China</td>
<td>12.69</td>
</tr>
<tr>
<td>United States</td>
<td>10.67</td>
</tr>
<tr>
<td>Japan</td>
<td>3.46</td>
</tr>
<tr>
<td>Other</td>
<td>29.47</td>
</tr>
</tbody>
</table>


Since the BIS EER index represents a broad basket of currencies, it may not be sufficient to pick up the importance of for example the USD in certain industries. For example, Pharmaceuticals and Biotech face competitive pressure from the US in particular and may benefit from a weakening of sterling against the US dollar. Commodities are typically priced in US dollars. A depreciation of sterling therefore results in an immediate increase in the sterling value of company revenues for Basic Resource and Oil & Gas stocks. Various authors have demonstrated the advantage of using individual currencies, for completeness, we also tested a combination of individual currencies.

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14 [http://www.bis.org/statistics/eer.htm](http://www.bis.org/statistics/eer.htm)
Table A3: Foreign exchange exposure: Choice of currency (October 2006 – September 2016, FTSE 350 ex Financials)

<table>
<thead>
<tr>
<th>Market Index</th>
<th>Number of stocks significant @ 0.1 level</th>
<th>Average coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Negative and in Foreign Group</td>
<td>Positive and in Domestic Group</td>
</tr>
<tr>
<td>BIS EER</td>
<td>44</td>
<td>10</td>
</tr>
<tr>
<td>BIS EER, USD</td>
<td>48</td>
<td>10</td>
</tr>
<tr>
<td>BIS EER, YEN</td>
<td>43</td>
<td>14</td>
</tr>
<tr>
<td>EUR, USD, YEN</td>
<td>50</td>
<td>17</td>
</tr>
</tbody>
</table>

Note: Foreign exchange exposure estimates are obtained from time series regressions of stock returns in local currency on the returns of the equally weighted FTSE 250 ex Investment Trusts, the S&P GS Metal and Mining index and various currency choices. A global sales ratio (GSR) > 0.8 defines the global group; GSR < 0.2 defines the domestic group. The average foreign exchange exposure of stocks with significant levels of exposure is shown in parentheses.

* Standard error is Newey-West standard error.

** Global group with significant and positive exposure or domestic group with significant and negative exposure.

Source: FTSE Russell, data as of April 7, 2017. Past performance is no guarantee of future results. Please see the end for important legal disclosures.

The foreign exchange exposure from the BIS EER index, a combination of the BIS EER index with USD, and a combination of the three individual currencies exhibit correct sign: negative for the global group and positive for the domestic group. All variations exhibit similar explanatory power with the individual currencies approach being slightly superior. The number of stocks with an incorrect sign using individual currencies is also slightly higher. The average currency exposure estimates are similar across all variations, suggesting that the BIS EER index adequately captures general currency effects.

We now examine the stability of FX exposure at ICB industry level to the alternative currency formulations. Industries in Table A4 are ranked in descending order of average global sales ratio. Basic Materials and Utilities have the highest and lowest average global sales ratio respectively, reflecting their respective global and domestic orientations. Table A4 shows the average FX exposure of stocks with statistically significant levels of foreign exchange exposure. The number of stocks with significant levels of exposure is shown in parentheses.

Table A4: Average Foreign Exchange Exposure at Industry Level

<table>
<thead>
<tr>
<th>ICB Industry Name</th>
<th>Number of Stocks</th>
<th>Number of Stocks Significant @ 0.1 Level</th>
<th>Average Coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>BIS EER</td>
<td>BIS EER, USD</td>
</tr>
<tr>
<td>Basic Materials</td>
<td>20</td>
<td>8</td>
<td>15</td>
</tr>
<tr>
<td>Health Care</td>
<td>12</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>Oil &amp; Gas</td>
<td>9</td>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td>Technology</td>
<td>7</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>Industrials</td>
<td>59</td>
<td>19</td>
<td>21</td>
</tr>
<tr>
<td>Consumer Goods</td>
<td>28</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>Telecommunications</td>
<td>5</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Consumer Services</td>
<td>56</td>
<td>16</td>
<td>15</td>
</tr>
<tr>
<td>Utilities</td>
<td>7</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

Note: Foreign exchange exposure estimates are obtained from time series regressions of stock returns in local currency on the equally weighted FTSE 250 ex Investment Trusts, the S&P GS Metal and Mining index and the alternative currency choices. The number of stocks with significant levels of foreign exchange exposure is shown in parentheses.

Source: FTSE Russell, data as of April 7, 2017. Past performance is no guarantee of future results. Please see the end for important legal disclosures.
Firstly, industries generally perceived as global exhibit the largest estimated foreign exchange exposure in particular Basic Materials and Oil & Gas.

We also examine the effect of alternative currency combinations on estimated foreign exchange exposure and the number of stocks displaying significant levels of exposure across industries. It is apparent that using the BIS EER index in isolation can be improved upon; focusing on the larger industries and Oil & Gas, and considering the number of stocks with significant levels of estimated exposure, the BIS EER index + USD seems the optimal combination. It provides the best trade-off between the size of the exposure estimates and the number of stocks that are significant. The model also captures the USD dependence of the Oil & Gas sector.

c. Choice of Currency Horizon

In previous sections, we examined the appropriate choice of market index and currencies and concluded that the FTSE 250 equally weighted index, the S&P GS Energy and Metal index and the BIS EER index and USD are appropriate choices.

We now apply these choices and examine the impact of unanticipated changes in exchange rates over alternative horizons as it is likely to take time for currency movements to be reflected in firm valuations.

Specifically, we test the relationship between changes in the firm’s value using the contemporaneous (1 week), 3, 9 and 12-month change in exchange rates. The returns are computed as the continuously compounded total returns over the predetermined horizon. The exchange rate returns are the continuously compounded rate of change in the exchange rate index for the predetermined horizons. The results are presented in Table A5.

Table A5. Foreign exchange exposure: Choice of horizon (October 2006 – September 2016, FTSE 350 ex Financials)

<table>
<thead>
<tr>
<th>Horizon</th>
<th>Negative (%)</th>
<th>Positive (%)</th>
<th>Full Sample</th>
<th>Foreign Group</th>
<th>Domestic Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base case</td>
<td>40.1</td>
<td>59.9</td>
<td>-0.16 (-0.30)</td>
<td>-0.37 (-0.50)</td>
<td>0.10 (0.15)</td>
</tr>
<tr>
<td>3M</td>
<td>58.8</td>
<td>41.2</td>
<td>-0.23 (-0.42)</td>
<td>-0.60 (-0.82)</td>
<td>0.23 (0.34)</td>
</tr>
<tr>
<td>6M</td>
<td>59.4</td>
<td>40.6</td>
<td>-0.26 (-0.33)</td>
<td>-0.62 (-0.79)</td>
<td>0.19 (0.32)</td>
</tr>
<tr>
<td>9 M</td>
<td>58.8</td>
<td>41.2</td>
<td>-0.32 (-0.40)</td>
<td>-0.62 (-0.71)</td>
<td>0.06 (0.17)</td>
</tr>
<tr>
<td>12M</td>
<td>58.4</td>
<td>41.6</td>
<td>-0.40 (-0.48)</td>
<td>-0.75 (-0.87)</td>
<td>0.05 (0.11)</td>
</tr>
</tbody>
</table>

Note: Foreign exchange exposure estimates are obtained from time series regressions of stock returns in local currency on the FTSE 250 ex Investment Trusts, the S&P GS Metal and Mining index and the BIS EER index & GBP / USD exchange rate for alternative horizons. A global sales ratio (GSR) > 0.8 defines the global group; GSR < 0.2 defines the domestic group. The average foreign exchange exposure of stocks with significant levels of foreign exchange exposure is shown in parentheses. Source: FTSE Russell, data as of April 7, 2017. Past performance is no guarantee of future results. Please see the end for important legal disclosures.

As the FX horizon increases, the average estimated foreign exchange exposure of global stocks as expected becomes increasingly negative. The percentage of companies with negative coefficients jumps at the 3-month level, but is constant at longer horizons. At a 1 week horizon, 40% of stocks exhibit negative FX currency estimates, however as the impact of currency movements filter through at longer horizons, this increases to almost 60%. As we extend the horizon (1 week to 12M), the average beta improves, showing larger negative (positive) coefficients for global (domestic) stocks.

To gain further insight into the time-varying characteristics of foreign exchange exposure, we repeat the above analysis using 5-year rolling regressions for currency movements over alternative horizons. We include the 1-month currency movement as this is the most common frequency used in the academic literature. Figure A1 shows the average FX exposure over different estimation periods.
There is little difference between weekly and monthly results. Estimated foreign exchange exposure shows greater variation with currency movements over longer time horizons.

Figure A1: Average Foreign Exchange Rate Exposure: 5-Year Rolling Regression

At horizons longer than 3 months foreign exchange exposure estimates show large swings in the first half of 2013. At the 3-month horizon, the time-series of foreign exchange exposure estimates remain relatively stable. Our results in table A5 shows that as we extend the horizon (1 week to 12M), the average beta improves, showing larger negative (positive) coefficients for global (domestic) stocks. Therefore, 3 month is a reasonable choice of currency horizon for the foreign exchange estimates.

d. Currency Regime and FX Exposure

The relationship between exchange rates and stock prices depends on the type of economic shocks affecting markets. The Global Financial Crisis (GFC) led to markets driven by monetary expansion, suppressing currency volatility. Following a shock of this nature shock, exchange rate exposure may reflect the simultaneous impact of monetary factors on exchange rates and stock prices.

Figure A2 shows the GBP/USD exchange rate. Prior to the GFC, the pound has appreciated relative to USD. Post the GFC, the pound has weakened and remained subdued with a large negative movement in June 2016.
We apply the Chow test to formally test for differences in these two periods when exchange rate movements are visually different: pre-GFC (2002 September to 2008 September) and post-GFC (2008 October to 2016 September). There are 153 stocks that are part of the FTSE 350 ex Financials from 2002 to 2016 and have at least three years of returns. The hypothesis that these two periods are the same is rejected by 99% (152/153) of the FTSE 350 ex Financials.

Based on the structural break-point, Figure A3 plots the average FX exposure by group pre and post GFC. The global (domestic) stocks, irrespective of size or time periods, exhibit negative (positive) foreign exchange exposure on average.
Appendix II: Global Sales Ratio Measures Geographical Revenue Sources

Companies are required to disclose geographical revenues under both US GAAP and IFRS. Accounting standards ASC280 (US GAAP) and IFRS 8 share similar requirements on segment reporting. Broadly speaking, companies are required to disclose each reportable operating segment revenue until 75% of the consolidated revenue is identified. IFRS requires entity-wide disclosures on geographical revenues from external customers. Information by geographical area is required for the entity’s country of domicile and for foreign country, if material.

The combination of the complexity arising from nature of the business and the simplification of accounting standards leads to difficulty in data capture. The granularity of geographical segment is by no means homogenous across businesses. IFRS 8.33 says that an entity may allocate revenue from external customers to geographical areas it deems most appropriate. For certain companies, geographical area is equivalent to an operating segment. Indeed, we found that the revenue breakdown reported from larger companies is likely to be by region whilst for smaller companies to be by country. Geographic revenue disclosure is required even if the company has only one reportable operating segment. Given the 75% threshold and the likelihood that there is only one operating segment, we have found that many companies report “Domestic” and “Rest of the World” Sales only, and consequently a more granular direct mapping to the country or regional level does not exist.

Furthermore, whilst most companies report sales, we found many may instead provide pre-tax income or operating income only. We also found that the definition of sales differs among Financials. Additionally, vendors may report several thousand unique geographical segment descriptions in textual form which in reality may not be unique.

Due to the complexity of the data and since most companies report domestic revenues and total sales, we calculate domestic and overseas sales ratios. Specifically, the domestic sales ratio is defined as domestic revenue over total sales. The global (or overseas) sales ratio is defined as foreign sales over total sales. By definition, global sales and domestic sales sum to one.
## Appendix III: GSR Coefficients: FTSE 350 ex Financials with Industry Effect

### Table A1. GSR and Foreign Exchange Rate Exposure: FTSE 350 ex Financials, with Industry Dummy (September 2016)

<table>
<thead>
<tr>
<th></th>
<th>GSR Coefficient ($\theta_1$)</th>
<th>Adj. $R^2$ (%)</th>
<th>No. of Stocks</th>
<th>% in FTSE100</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. Full Sample</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(1.A) All stocks</td>
<td>-0.93*</td>
<td>27.8</td>
<td>203</td>
<td>37</td>
</tr>
<tr>
<td>(1.B) Significant stocks</td>
<td>-1.29*</td>
<td>39.7</td>
<td>112</td>
<td>42</td>
</tr>
<tr>
<td>(1.C) Market cap &gt; $5B</td>
<td>-1.09*</td>
<td>43.5</td>
<td>71</td>
<td>94</td>
</tr>
<tr>
<td>(1.D) Market cap &lt; $5B</td>
<td>-0.83*</td>
<td>19.3</td>
<td>132</td>
<td>6</td>
</tr>
<tr>
<td><strong>2. Global</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(2.A) All stocks</td>
<td>-1.53</td>
<td>13.7</td>
<td>89</td>
<td>47</td>
</tr>
<tr>
<td>(2.B) Significant stocks</td>
<td>-1.80</td>
<td>26.1</td>
<td>59</td>
<td>56</td>
</tr>
<tr>
<td>(2.C) Market cap &gt; $5B</td>
<td>-0.40</td>
<td>5.2</td>
<td>41</td>
<td>88</td>
</tr>
<tr>
<td>(2.D) Market cap &lt; $5B</td>
<td>-3.07</td>
<td>23.3</td>
<td>48</td>
<td>12</td>
</tr>
<tr>
<td><strong>3. Domestic</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(3.A) All stocks</td>
<td>2.48</td>
<td>9.3</td>
<td>54</td>
<td>24</td>
</tr>
<tr>
<td>(3.B) Significant stocks</td>
<td>2.93</td>
<td>15.1</td>
<td>24</td>
<td>21</td>
</tr>
<tr>
<td>(3.C) Market cap &gt; $5B</td>
<td>5.83*</td>
<td>24.0</td>
<td>13</td>
<td>100</td>
</tr>
<tr>
<td>(3.D) Market cap &lt; $5B</td>
<td>2.15</td>
<td>4.7</td>
<td>41</td>
<td>0</td>
</tr>
</tbody>
</table>

Note: Cross sectional regression of estimated foreign exchange rate exposure on GSR. The full sample consists of 203 non-Financials stocks in the FTSE 350 ex Investment Trusts. Significance of GSR coefficient is determined at the 0.05 level. A size breakpoint of $5B is used to split the sample into large stocks (representing FTSE 100 non-Financials) and smaller stocks (representing FTSE 250 non-Financials). A minimum of 30 stocks is required to have a meaningful GSR coefficient.

*Significant at 0.05 level

Source: FTSE Russell, data as of April 7, 2017. Past performance is no guarantee of future results. Please see the end for important legal disclosures.
References


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