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The determinants of services FDI location in the UK regions

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Abstract

This paper contributes to scholarly knowledge and understanding of the way in which

economic conditions and government policy affect foreign direct investment (FDI) location

in the United Kingdom (UK) regions. It does so by exploring their impact on inbound

services FDI location in a sample of the UK's core (the Southeast) and non-core (West

Midlands; Wales; Scotland and the Northwest) regions. Use is made of multiple regression

techniques to analyse a set of official, longitudinal data gathered for the period from 1980 to

2015 as a means to this end. The findings offer new insights into the relative influence of the

search for markets, efficiencies and strategic assets and government policy over the location

of services FDI in all five regions. The resultant implications for future inward investment

policy development after the UK leaves the EU are also considered, including the potential

benefits of increasing policy variations from region to region.

Key words

Inbound FDI location determinants, core and non-core regions, multiple regression analysis,

economic and government policy influences, implications for future government policy,

United Kingdom

Introduction

There has been much research (for example, Hill and Munday, 1992, 1995; Dunning 1998, 2005; Driffield and Munday 2000; Chakrabarti 2003; Fallon and Cook 2010) into the determinants of inbound foreign direct investment (FDI) location into the manufacturing and services sectors, particularly in developed market economies such as the United Kingdom (UK). These papers provide valuable information on the strategic determinants and proximate motives underlying multinational enterprises' (MNEs') FDI location decisions. However, far less attention has been paid to the way in which economic conditions and government policy affect FDI location in more economically developed core and less developed non-core regions, together with the resultant implications for inward investment policy. This paper seeks to contribute to scholarly knowledge and understanding by filling this gap in the literature.

The determination of inbound, manufacturing and services FDI location is a topic of considerable importance to governmental policy-makers and scholars, owing to the influential role that FDI can play in the development of national and regional economies. The UK has performed exceptionally well in inward investment terms since 1980, with the result that it has become, and still remains the leader in FDI attraction to Europe (EY, 2017). Inbound FDI plays an important part in the UK economy, contributing 18 per cent of national employment, 25 per cent of gross wages, 30 per cent of its capital expenditure and 28 per cent of its gross value added in 2014 (ONS, 2017). It varies considerably from sector to sector, however, with services activities accounting for 73% of the UK's current FDI stock, compared to a smaller 20% in the case of manufacturing and the remaining 7% in the primary sector (Oxford Economics, 2014). Inbound FDI also differs markedly from region to region, with London and the Southeast continuing to outperform other UK regions in

inbound FDI location terms (ONS 2016).

The UK's economic difficulties in the years from 2008-11 (following the global financial crisis and the resultant prolonged recession) had a significant impact on inward investment to the UK and its regions, reflected in a sustained reduction in FDI inflows to the manufacturing and services sectors (UNCTAD WIR, 2017). This trend was eventually reversed after three years, with the result that by 2015, the UK as a whole achieved its highest number of FDI projects since the late nineteen nineties (EY, 2016). The long term attractiveness of the UK and its regions to FDI is now in doubt, however, owing to significant MNE concerns regarding future UK access to EU's Single Market and customs union following Brexit (EY, 2017). The ability of manufacturing and services FDI inflows to contribute to economic development in the UK regions is therefore subject to increased doubt. This is resulting in new challenges for governmental policymakers which provide an added contextual importance and currency for the current paper.

The paper seeks to provide new and valuable insights by examining the way in which economic conditions and government policy affects foreign direct investment (FDI) location in the United Kingdom (UK) regions. The next section provides a theoretical framework regarding the determinants of inbound FDI location, resulting in the generation of testable hypotheses. The following section briefly considers the contrasting IFDI performance of the UK regions, in both overall and services sector terms. We then goes on to outline and explain the literature-based model of services FDI location that has been used for the econometric analysis of official, longitudinal data for the period from 1980 to 2015 The resultant findings are next presented, resulting in new insights into the relative influence of

the search for markets, efficiencies and strategic assets and government policy over services FDI location in the five sample regions. The resultant implications for future inward investment policy development after the UK leaves the EU are finally considered, including the potential benefits of increasing policy variations from region to region.

Theoretical Framework

The FDI location decisions taken by MNEs are typically hierarchical in character (Devereux et al. 2001; Crozet et al. 2004). Strategic decision makers begin their location process by targeting an economic bloc (such as the EU), followed by a particular country within the bloc (such as the UK), before moving their focus to one of its core or non-core regions (Loewendahl, 2001a). Elements from all three stages of this spatial hierarchy shape MNEs' IFDI location decisions, in all sectors of the economy.

The strategic determinants and specific motives that drive the location of services sector FDI depend on the competitiveness of individual regions in terms of market conditions, productive efficiency, and the availability of strategic assets such as knowhow and technology (Dunning, 2006; Richelieu, 2008). These factors are influenced by the economic conditions that prevail at the EU, national and regional levels, as well as by governments' inward investment policy decisions (Liebscher et al. 2007; UKTI 2011a, 2011b). MNEs often respond to higher levels of economic development by locating relatively large amounts of inbound FDI in core regions (such as Southeast England) (Kottaridi, 2005; Dunning 2006; Pearce 2006; Rowthorn 2010). It can be challenging for governmental investment incentives to alter this pattern and to persuade inward investors to switch their thinking and planning to less economically developed non-core regions (Loewendahl 2001a, 2001b).

The determinants and proximate motives driving inbound services sector FDI location can be expected to vary between the core and non-core regions of the UK (UKTI 2011a, 2011b). The relative influence of EU, national and regional factors on inbound FDI location may also differ considerably from region to region. The importance of market, efficiency and strategic asset-seeking to FDI location may also alter over time, as economic development progresses (Dunning and Narula, 1996, 2004; Dunning 1998). We therefore hypothesise:

Hypothesis 1: There are significant differences between the strategic determinants and specific motives that attract services FDI inflows within and between the core and non-core regions of the UK.

Hypothesis 2: The relative influence of regional, national and EU factors on inbound FDI location varies systematically between the UK's core and non-core regions.

Market-seeking FDI

Market-seeking FDI is often the main determinant of inbound FDI location in the services sector for core and non-core regions alike (Driffield and Munday 2000; Loewendahl 2001a). EU Single Market access, as well as the state of the UK's national market may be expected to influence the inflow of market seeking, services FDI into the UK's regions (Liebscher et al. 2007). This may be drawn more heavily to core regions owing to their higher population density and per capita income levels, their larger market size and better long-term growth prospects (Dunning 1981; Wheeler and Moody 1992; Billington, 1999). Their appeal to market-seeking, services sector IFDI may also be accentuated, relatively well developed transport and communications infrastructures (Yeung and Strange 2005) and by the greater

ability to access and exploit market-related agglomeration economies that they may offer (Martin and Sanely, 1996). Market- seeking FDI may also be attracted into non-core regions by the lower intensity of competition that they may face there (Gorg and Ruane 2001; Henisz and Delios, 2001).

Efficiency-seeking FDI

Both regional and national factors can be expected to impact on the commitment of efficiency-seeking IFDI to core and non-core regions alike (Liebscher et al. 2007). MNEs may also be driven to invest in the UK's regions by the desire to lower their operational costs through access to more abundant and cheaper inputs, such as capital and labour (Loewendahl 2001a; Dunning, 2006). The existence of an abundant labour supply, in addition to low costs, high levels of education, training and productivity and a low propensity to strike are all likely to attract efficiency seeking FDI inflows into both sectors and types of region (Schneider and Frey 1985; Hill and Munday 1992, 1995; Yeung and Strange 2005). On the other hand, relatively high labour costs and negative wage differentials are likely to deter services IFDI commitment, unless relatively high levels of labour productivity offset this effect (Billington, 1999; Ford and Strange 1999). The presence or absence of regional concentrations and local clusters of related and supporting industries are also likely to have a significant impact on services FDI location in both types of region (Porter 1998, 2000; Guimaraes et al., 2000; Shaver and Flyer 2000), as is the existence of a robust, regional small business sector (Dunning and Narula, 2004; Tavares and Young 2005).

Strategic asset-seeking FDI

The availability of strategic assets, such as science and technology can also be significant determinants of inbound FDI location in the services sector, and a particular attraction in the case of core regions (Dunning and Narula 2004). The existence of high regional levels of R&D expenditure, internationally competitive, know-how-intensive clusters and highly skilled labour can draw more innovative services sector MNEs into such regions (Gorg and Ruane 2001; Hall, 2011). The promotion of cluster development, R&D and labour skills training may therefore help to attract strategic asset-seeking FDI into core regions, although non-core regions will be considerably less likely to attract such inward investment, unless they are able to develop the technology and skills-related assets that more developed regions possess (Makino et al. 2005).

Government policy

Governments can also exercise substantial influence over the regional location of services sector FDI, in both core and non-core regions, through their FDI-related policy interventions (Loewendahl 2001a, 2001b; Tavares and Young 2005). It is likely that national government policies will have a larger impact on regional IFDI location by services sector MNEs, in England at least (UKTI 2011a, 2011b), owing to the far more limited powers and resources available to local government (Wilson and Game, 2011).

The same comment can be made, to a lesser degree regarding inward investment into the services sector in the 'Northern Powerhouse' and 'Midland Engine' regions of England (House of Commons, 2015), as well as the devolved government regions, including Scotland, Wales and Northern Ireland. Although the latter in particular have developed

active inward investment strategies (Raines, 2000), none yet has the power to vary business taxation or exchange rates, which can be the most important policy influences on FDI location at the national and regional levels. In consequence, the most quantifiable government policy influences on the attraction of services sector FDI to the UK regions still originates in interventions that take place at the national level, which then apply to all UK regions alike (Lee and Min 2011; Ghinamo et al. 2010). Thus we hypothesise:

Hypothesis 3: Government FDI-related policies have a significant influence on the UK regional location of services sector FDI.

It may, nonetheless make sense for national government policies to vary between core and non-core regions, in order to maximise services FDI inflows. We therefore hypothesise:

Hypothesis 4: Government FDI-related policies should vary from region to region, in order to maximise services sector FDI inflows.

The UK government does, indeed vary the rate of regional financial assistance available to manufacturing as well as services sector inward investors from region to region across the UK, in response to interregional differences in geography, economic development and attractiveness to inbound FDI (UKTI 2011a, 2011b).

The inbound services FDI performance of the UK regions

The sample regions included in this paper reflect the economic divide between the UK's core and non-core regions, pointing to interregional differences in economic characteristics (Table 1) which markedly distinguish the (core region) Southeast from the four other (non-core) regions studied.

[Table 1 near here]

The (core) Southeast England region is larger in population and GVA terms than each of the other four (non-core) regions (ONS 2012), contributing to the UK's so-called 'North-South divide' (Kottaridi, 2005; Rowthorn 2010). Median full time earnings are relatively higher in the Southeast, boosting consumers' incomes and purchasing power, but also raising labour costs. The Southeast also possesses a relatively large labour force, high employment and low unemployment rate, a strong position in educational and workforce skills terms, and far higher levels of R&D expenditure than the non-core regions, although lower government expenditure on RPA is an offsetting factor. The services sector also makes a relatively larger contribution to GVA in the Southeast than for the sample non-core regions (Table 2).

[Table 2 near here]

There is currently a scholarly debate (Stone and Peck 1996; Tewdr-Jones and Phelps 2000; Mackay 2003; Fallon and Cook, 2010), regarding whether core UK regions such as the Southeast are losing their relative attractiveness to inbound FDI, although official statistics (ONS 1981–date) would appear to contradict this argument. The regional mix of inward investment shows no consistent pattern over the last two years (2015-16). Published data from 2015 (EY, 2016) suggest that the attraction of IFDI was becoming less regionally skewed, helping the UK to begin reducing the North-South divide and rebalancing its economy. Nearly 90% of the UK's total inward investment growth came from none-core regions, with the North West, Scotland and the West Midlands performing particularly well

in new project terms. The North West led the way with an increase in projects of 118%, Yorkshire achieved 66%, Scotland 51% and the West Midlands 46%, whilst the South East fared poorly, recording a 22% year on year decline.

The position changed markedly in 2015 (EY, 2017) however, when the South East achieved an 11% increase (helped by increases in project volumes in the business and financial services sectors). Although West Midlands FDI project numbers rose again, by 21%, Scotland's increase was relatively small, at 3%, while both Wales and the North West recorded decreases, of 44% and 11% respectively. This would suggest that the historical patterns of IFDI distribution were re-emerging, with strong, core regions once again outperforming their less developed, non-core counterparts in inward investment terms (See Table 3).

[Table 3 near here]

Research methodology

The basic model underlying the multiple regression analysis (MRA) underlying this paper was developed from the FDI location literature, making use of a framework developed by Hill and Munday (1992, 1995); Stone and Peck (1996); Billington (1999) and Jones and Wren (2004). Tables 4-7 detail the nature, provenance and unit of analysis of the explanatory variables used in the MRA to estimate the strategic determinants and specific motives that attract inbound services FDI inflows into the UK's core and non-core regions.

Single equation, multivariate, regression models were developed for each sample region,

using an estimation procedure based on a Poisson-type model, with flows of inbound FDI (proxied by the number of new projects per year) being used as the dependent variable in each case. The methodology employed throughout was to regress a range of potential explanatory variables (reflecting differing specific motives for inbound FDI location at the regional, national and EU levels) on this dependent variable until 'best fit' models were obtained for services FDI inflows into each of the sample regions. Ten separate best fit equations are estimated; two for each region representing manufacturing and services FDI location respectively:

Services FDI in a region = B0 + B1 Markets (regional, national and EU) + B2
Efficiency (regional and national) + B3 Strategic Assets (regional and national) + B4
Government policy (regional and national).

Choice of independent variables

The choice of explanatory variables for the MRAs was governed by theoretical issues and by data availability. A range of variables reflecting the specific motives for services FDI location linked to each of the strategic determinants was considered in turn for each sample region, following a procedure set out by Judd and McClelland (1989). A hierarchical approach was followed for each region, starting with EU-level and then national explanatory variables, before moving onto regional level variables. In the case of market-seeking FDI, for example, a variety of alternative, motive-related variables, including measures of market size, infrastructure quality and existing stocks of FDI at the regional, national and EU levels were consecutively introduced, being discarded where they lacked explanatory power.

Tables 4-7 list the explanatory variables used in our MRAs.

[Tables 4-7 near here].

A stepwise approach to determine the predictors in each regional model was not considered to be appropriate (see Wilkinson and Dallal, 1981; Judd and McClelland 1989), given the limited degrees of freedom in the model. Attempts were made to control for zero inflation by including independent variables expressed in real terms in the MRAs, where appropriate.

High levels of correlation were anticipated between the different motives for market, efficiency, and strategic asset-seeking FDI and government policy influence in each of the sample regions. Efforts were made, therefore, to estimate the degree of correlation in each case by using a correlation matrix. Where multicollinearity was found to exist between explanatory variables, only one of the inter-related variables was used in any equation at any one time. The worst performing variable in any pair was excluded after being tried separately in each of the regression equations.

It was feared that limiting the range of independent variables to one for each strategic determinant of FDI per region could lead to omitted variable bias, if the 'true' functional form of an equation was unknown (Swamy et al., 2003). In order to mitigate this problem, the equations were developed to mirror the theoretical underpinnings of the determinants of services FDI location. Moreover, each of the explanatory variables included in the regional equations was used to proxy for others, thereby trading off reduced multicollinearity for some omitted variable bias.

A number of theoretical and practical procedures were used in order to identify and remove heteroscedasticity, linked to the omission of variables, non-linearities in the functional form, or aggregation. Different functional forms of each regional equation were tried, and the Levene and the Mackinnon and White tests were used to test for this problem. In none of these tests however, could heteroscedasticity be identified.

A weighted least square approach was rejected, reflecting Greene's (1990, p. 470) view that 'by using the wrong set of weights this in itself poses further problems, in that the weighted least squares estimator is inefficient. If the form of the heteroscedasticity is known but involves unknown parameters, it remains uncertain whether GLS corrections are better than OLS. Asymptotically, the comparison is clear, but in small or moderate-sized samples [which we have here], the additional variation incorporated by the estimated variance parameters may offset the gains to GLS'. It was also found that taking logs of the various equations failed to alter the significance or specification of any of the equations.

To test for regime changes associated with the introduction of the English RDAs (in 1999), a dummy variable (see Table 7) was included in each of the regional services FDI equations, taking a value of zero before 1999 and one thereafter up to 2010 when the RDAs were disbanded and replaced by Local Enterprise Partnerships (LEPs). Although the coefficient of this variable proved to be positive as expected, it was never significant. A second dummy variable, D2 was included to take into account the development of the LEPs (as shown in Table7). A third was added to take into account the development of the devolved national assemblies, taking the value zero before 1999 and one thereafter. Finally, a fourth dummy

variable was included to take into account the financial crisis (details are shown in Table 7). Given the relative size of the data set for each region, multiple dummy variables were not included simultaneously as this would create degrees of freedom problems.

Choice of dependent variable

FDI 'new project successes' were used to proxy inflows of services FDI to each of the sample regions between 1980 and 2005, making use of data from ONS (1981–20016; following Hill and Munday 1992; Billington 1999). The ONS data set was considered the most appropriate on accuracy and 'reliability' grounds (ONS 2016), and this judgement was reinforced by the fact that this source was also used to provide UK national and regional FDI data for the EU and OECD. Data from other sources such as Ernst and Young (based on Oxford Intelligence data) were not employed, since their collection only began in 1997, thus their use would have restricted the length of the time series employed in the econometric analysis. Their FDI data source (fDi Intelligence 2015) also has a strong focus on greenfield investment projects whereas UK regional FDI also encompasses mergers and acquisitions, joint ventures and strategic alliances (as reflected in the preferred ONS data set).

New project data may under-represent the numbers of projects undertaken in core regions such as Southeast England, where there may be little government or regional assistance available to support FDI or to encourage MNEs to notify it to government (Hill and Munday 1992; Billington 1999). They may also conflate new with expansionary investment (Stone and Peck 1996), and ignore the variation in the value (since inward investment is often concentrated in a small number of projects) and job intensity (often lower for larger than for

smaller projects) of new FDI projects (Jones and Wren 2004).

One way of overcoming such problems could have been to measure inbound FDI in terms of new jobs created or capital intensity. The new jobs measure was rejected however, since it could have led to difficulties in distinguishing actual from expected jobs created, jobs safeguarded, and jobs lost or displaced through inbound FDI (Stone and Peck 1996; Fallon et al. 2011; Fallon and Cook 2012; Fallon and Cook 2013). Capital intensity was also rejected, due to the weakness of the correlation between jobs created and capital investment in FDI-related projects (Jones and Wren 2004) and between new projects and capital investment (Fallon et al. 2011; Fallon and Cook 2012; Cook and Fallon, 2016. New projects were therefore considered to be the best measure of FDI inflows at the regional level (following Hill and Munday 1992).

Findings

Table 8 summarises the multiple regression results for each sample region (making use of the variables listed in Tables 4-7).

[Table 8 near here]

A Poisson analysis suggests that there are substantial variations in the strategic determinants and specific motives underlying services FDI location in each of our sample regions.

Services FDI location is driven solely by regional motives in three regions (the Southeast, Wales and the Northwest) whilst in the other two regions, (the West Midlands and Scotland), the determinant of services FDI is driven by a combination of both regional and

national factors. None of the EU-level measures used in this analysis play a significant part statistically, in determining services FDI in any of the five sample regions.

Taking each region separately, in the (core) Southeast region, service FDI inflows are determined significantly by REGGDPPCREAL, REGINON, REGCLUSTERS and REGAWCREAL, together with the dummy variable D3(signifying the positive and significant effect of the financial crisis on services FDI inflows). All the significant variables have the *a priori* expected signs. For the South east, service FDI inflows are mainly determined by a combination of market seeking and efficiency seeking factors together with the financial crisis dummy variable.

The results obtained for the West Midlands indicate that services FDI is driven by UKFOLLOW and REGFINREAL. Both have the expected positive signs. It is a combination of market seeking and government policy that influences the service FDI inflows to this region.

With regard to Wales, the three significant explanatory variables for services FDI inflows, REGCLUNEMP, REGFINREAL, and the financial crisis Dummy (which has the expected sign). The former two variables have unexpectedly negative signs. The negative sign for REGCLUNEMP suggests that FDI inflows rise as regional unemployment decreases. The former result can be explained by the connection between falling unemployment levels and the concomitant rise in demand can improve the financial well-being of the region, leading to an increase in market-seeking service FDI. The negative sign for REGFINREAL can be linked to the growing prosperity of the principality, reducing its dependency on financial

regional assistance and this again acts as an attractiveness factor for services FDI. Official government statistics (Table 3) provide some support for this view, suggesting that Wales may have performed relatively well in increasing its attractiveness to services FDI in recent years, despite an apparent levelling off of regional assistance. Like the South East region, Wales was also significantly affected by the financial crisis. As one of the relatively weaker regions of the UK, it suffered significantly from the down turn of total and service sector FDI.

For services FDI inflows into Scotland, UKGDPPCREAL and REGWAGEINEQ are both significant, although the latter has an unexpectedly positive sign. One explanation could be that a rise in regional earnings relative to the national average is having the effect of raising consumer expenditure in the Scottish region, thereby helping to precipitate a rise in market-seeking inflows of services FDI. Furthermore, Scotland was the only region in our analysis where the dummy variable, linked to impact of devolved government, had a significant and positive impact on the inflow of services FDI. This was unlike Wales, where the variable was not significant. The moved to a devolved government has been linked with a weakening of the Welsh RDA brand whereas Scotland continued with its tried and tested familiar brand, (House of Commons, 2012). In this respect Scotland was able to build upon a tried and tested brand image and attract more services FDI than its Welsh cousin with its less familiar brand established by the Welsh Assembly Government (WAG), National Assembly for Wales (2014) and House of Commons welsh affairs Committee,(2012).

Two statistically significant variables are found to explain services FDI inflow into the Northwest. REGPRODUCTI appears to be having the expected, positive impact on services

FDI. REGBASICED has an unexpectedly negative sign, however, suggesting that a rising proportion of school leavers with GCSEs is negatively related to such FDI. This could be explained through the fact that by increasing GCSE attainment in the region may be linked to rising sixth form and higher education participation rates, but not to improved perceptions of regional workforce quality and skills on the part of services MNEs. They may instead believe that these trends will result in a regional shortage of lower skilled labour (a feature noted with the decline in UK and Scottish productivity levels (Guardian 2016, ONS 2016, Thomas and Gunson, 2017), with the result that services FDI may be deterred from investing directly in the region.

In terms of the determinants of service sector FDI inflows to these five regions, the results indicate not only differences between the drivers which in some regions are more regionally or nationally focused, but where regional factors predominate, there are also regional variations between the regional factors. Furthermore, government policy directly, irrespective of its other indirect effects on for example, employment and wages, has influenced the services FDI inflows into four of our regions.

Conclusions

The findings reported here extend the analysis of FDI location in the UK by exploring the determinants of inbound services FDI location within and between a number of the UK's core and non-core regions, together with the resultant implications for government policy. The findings are broadly consistent with those from existing, non-sectorally based studies (such as Fallon and Cook 2010) and sectoral studies (such as Fallon and Cook, 2013) in that the strategic determinants of regional inbound FDI location would appear to include the

search for efficiency, markets and (to a lesser extent) strategic assets, together with government policy.

There appear to be statistically significant differences between the strategic determinants and specific motives that attract services FDI inflows to the UK's core and non-core regions (as suggested in Hypothesis 1). The findings provide evidence of inter-regional divergences in the relative influence of regional and national factors on the location of services FDI, although EU-level factors play no statistically significant part in driving FDI inflows into either sector of the sample regions. There is also no evidence of systematic variation in the relative influence of these factors between the UK's core and non-core regions. Hypothesis 2 must therefore be rejected.

Policy implications

Government FDI-related policies do appear, from this paper's findings, to have a significant influence on the UK regional location of inbound services FDI in the case of some regions at least (as suggested in Hypothesis 3). It can thus be argued that government FDI-related policies should be allowed to vary from region to region, if FDI inflows are to be maximised (reflecting the inter-regional differences in the determinants and motives for FDI location found in the MRAs). Hypothesis 4 should therefore be accepted. This move towards government FDI-related policies may lie behind the establishment of devolved government, the move toward regional/local mayors and the further development of regions such as the Northern Power House and/or Midlands Engine, where local players/regions can play a more active part in the needs of their region.

A successful outcome to the replacement of the Regional Development Agencies with the LEPs has still to be seen and their concomitant effect on attracting and supporting services FDI. A report by (Pike et al., 2013, and the Heseltine Report, 2012) suggests that the tension between national and local actors in attracting Services FDI is still there and that the LEPs are still under-funded. In addition the bureaucratization of the LEPs may harm their agility to help businesses rather to become more bidding and planning orientated. Furthermore the replacement of the RDAs with the LEPs has led to a significant gap due to institutional change which has further hampered their performance (James and Guile, 2014)

The economic and financial difficulties that have beset the UK during the years following the global financial crisis have added importance and urgency to the inward investment policies pursued by the UK's national and regional governments. The UK has remained relatively successful in attracting inbound FDI into the services sector and more generally for much of this period, as noted above, resulting in a sustained contribution to economic development in the UK regions. The period since the referendum result in June 2016 has, however seen a substantial decline in the UK's ability to attract and retain FDI of all kinds at both the national and the regional levels, with the maintenance of foreign investment in some sectors, such as financial services being particularly threatened. This worrying situation is now creating new and urgent challenges for inward investment policy makers in both layers of government.

Government policy-makers should possess a clear understanding of the differing influences that attract services FDI to the UK's core and noncore regions. They should place differing degrees of emphasis on the relevance of market, efficiency and strategic asset-enhancing

measures, as well as levels of regional support needed to influence MNEs' FDI location decisions (Stone and Peck 1996; Loewendahl 2001b). Government support is also needed to ensure that taxation, investment incentives and exchange rate policies help to create an investment climate conducive to the maximisation of FDI inflows in both types of region.

The search for strategic assets only appears to be a significant motive for FDI location in the core Southeast region. Policies designed to attract competence-creating FDI would therefore seem to have the greatest chance of success in the core regions of the UK, reflecting Cantwell and Mudambi's (2000) argument that investment incentives are likely to be effective in drawing in 'high-technology', R&D-intensive FDI inflows to the most developed regional economies.

Policy-makers in the UK's non-core regions would perhaps be better advised to target lower value added FDI, with the potential for higher job-creation (Jones and Wren 2004), given that it is only the South East region that has a strategic asset determinant behind services FDI. They should arguably concentrate on using inward investment policies to promote the diversification of their regional economies, focusing on the creation of sustainable employment in expanding services sectors, rather than additional (but probably short-term) jobs in historically important but (in many cases) contracting manufacturing clusters.

Future research

Further analysis is needed to explore those factors that attract different types of services FDI (including new and expansionary FDI, wholly owned subsidiaries, joint ventures, greenfield projects, mergers and acquisitions) to the UK's regions. The resultant impacts on economic

development and spillovers could also be explored together with the implications for government FDI-related policies.

The attraction of inbound services FDI into different business areas (such as sales and marketing, and leisure) could also be investigated. The findings could be used to revisit Cantwell and Mudambi's (2005) work on subsidiary mandates, and to explore the degree of local embedding of services FDI related projects, along with the resultant employment, cluster, spillover and economic development effects at the regional level.

The net employment effects of inbound services FDI at the UK regional level are still uncertain and thus merit further investigation. Variations in capital intensity between regional service FDI projects could also be examined further, as could the importance of MNEs' country of origin to service FDI location.

The future for services is also uncertain as the UK begins its negotiations for its separation from the EU. Access to the single market has been key for many areas of the services sector. A hard Brexit may see UK services lose their competitive advantage and the relocation of service jobs to other EU states. Some service sector will be damaged significantly also by the reduction in any freedom of movement of labour within the EU. It is highly likely that government at both the regional and national level will need to intervene to sustain and attract further service sector FDI. If not, then the fall in services growth will disproportionately affect some regional performance.

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Table 1. Economic Characteristics of sample UK regions (2014-15/16)

Country and region	Population 2015 (thousands)	GVA per capita index 2015 (£billion)	Median gross weekly earnings (FT male employment April 2016, £)	Labour Force 2016 (thousands)	Employment rate, January 2016 (%)
Core regions					
South East	8873	109.8	566.0	7159	77.9
Non-core regions					
West midlands	5713	82.1	510.2	2818	77.1
North West	7133	86.3	503.2	3540	73.2
Wales	3113	71.0	492.4	1418	71.5
Scotland	5404	93.4	535.0	2733	74.5
Country and Region	Unemployment rate spring 2016	% pupils achieving 5 or more GCSE grades A*-C, 2014-15	Proportion of 16 year olds in post compulsory education and government training schemes (2014-15)	R&D expenditure all sectors 2015 (£m)	Regional Aid (£m)
Core regions					
South East	4.0	70.9	90.0	6527	0.3
Non-core					
regions West midlands	5.6	66.9	88.0	2470	3
North West	5.3	68.6	87.0	2903	28
Wales	4.4	64.3	89.5	663	137
Scotland	5.1	78.1	88.0	2222	140

Source: ONS (1981-2016); http://www.statistics.gov.uk/downloada/Regional_Trends.

Table 2. Regional services output and share of regional non-primary output, (1980–2015).

Region	1980	1990	2000	2010	2015
Core					
Southeast	34,206	75,726	110,852	193,259	228,296
	(79%)	(80%)	(86%)	(90%)	(90%)
Non-core					
West Midlands	10,090	25,555	49,736	873,15	100,806
	(64%)	(67%)	(75%)	(86%)	(87%)
Northwest	13,541	31,547	63,106	115,312	131,898
	(67%)	(70%)	(77%)	(84.5%)	(85%)
Wales	5,451	13,070	23,049	40,048	46,319
	(73%)	(70%)	(75%)	(84.4%)	(84%)
Scotland	11,710	27,480	51,799	91,950	109,395
	(75%)	(77%)	(81%)	(84.5%)	(89%)

Sources: ONS (1981–2016); http://www.statistics.gov.uk/downloada/Regional_Trends.

Table 3. Regional distribution of new UK Services FDI projects and percentage of overall regional new projects (1980–2015).

Region	1980	1990	2000	2010	2015
Core					
Southeast	9 (56%)	13 (62%)	167 (87%)	114(75%)	50(69.4%)
Non-core		. ,			
West Midlands	1 (33%)	24 (30%)	56 (54%)	46 (59%)	66(60%)
Northwest	4 (15%)	14 (20%)	28 (72%)	119(68%)	63(64%)
Wales	2 (12%)	8 (11%)	13 (33%)	22(58%)	26(63%)
Scotland	6 (19%)	8 (20%)	40 (56%)	68(70%)	76 (63%)

Sources: ONS (1981–20016); http://www.statistics.gov.uk/downloada/Regional_Trends.

Table 4. Explanatory variables used to measure market-seeking FDI.

Influences on FDI	Relatedvariables	Expected sign	Unit of Analysis
Resident regional population (all persons)	REGPOPN	Positive	Thousands
Gross regional GDP	REGGDPGRS	Positive	Thousands
Gross regional GDP (real terms)	REGGDPREAL	Positive	Thousands
Regional GDP per capita Thousands	REGGDPPC	Positive	
Real regional GDP per capita (real terms)	REGGDPPCREAL	Positive	Thousands
Regional expenditure on roads (annual basis)	REGROAD	Positive	Thousands
Ratio length highways to land area	REGINFRA	Positive	Kilometres per hectare
Direct inward investment new projects (regional level)	REGFOLLOW	Positive	Number
One year lag of direct inward investment new projects at a regional level	REGINERTIA	Positive	Number lagged by one year
One year lag of direct inward investment in new services projects at a regional level	REGINON	Positive	Number lagged by one year
Regional expenditure on roads (annual basis,			
realterms)	REGROADREAL	Positive	Thousands
Resident UK population (all persons)	UKPOPN	Positive	Thousands
GrossUKGDP	UKGDP	Positive	Hundreds of millions
Gross UK GDP (real terms)	UKGDPREAL	Positive	Hundreds of millions
UKGDP per capita	UKGDPPC	Positive	Pounds
Real UK GDP per capita	UKGDPPCREAL	Positive	Pounds
UK expenditure on roads (annual, England proxy)	UKROAD	Positive	Thousands
Ratio length highways to land area	UKINFRA	Positive	Kilometres per hectare
Real UK expenditure on roads (annual basis, England proxy)	UKROAD REAL	Positive	Thousands
Direct inward investment new projects (national level)	UKFOLLOW	Positive	Number
Oneyear lag of direct inward investment new projects at an ational level	UKINERTIA	Positive	Number
GDP, EU15	EUGDP	Positive	Millions

Sources: Regional trends, DTI transport statistics, UK national statistics.

Table 5 - Explanatory variables used to measure efficiency-seeking FDI.

Influences on FDI	Related variables	Expected sign	Unit of Analysis
Total regional labour force (thousands)	REGEMPLOY	Positive	Thousands
Regional claimant unemployment (count rates) RE	EGCLUNEMP	Positive/Negative	Percentage
School leavers' examination achievements by gender—pupils achieving 5 or more grades at	REGBASICED	Positive	Percentage
GCSEA*-C ^a Percentage of 16 year olds in education and government supported training schemes	REGEDU	Positive	Percentage
Average wage costs per manual employee	REGAWC	Negativeorpositive	Hundreds
Average wage costs per manual employee (real terms)	REGAWCREAL	Negative	Hundreds
Average weekly earnings (regional male wages) / national average	REGWAGINEQ	Negative	Ratio
Regional output per employee	REGPRODUCTI	Positive	Millions
Year-on-year change in output peremployee (year 2 – year 1)	REGCHANGEPROD	Positive	Number
Working days lost per 1,000 employees through labour disputes	REGDISPUTES	Negative	Ratio
Ratio of numbers in employment to land area	REGAGGLOM	Positive	Ratio
Share of top 4 clusters in regional GDP a	REGCLUSTERS	Positive	Percentage
Net annual change in small business registrations	REGBUSREG	Positive	Number thousands
Total national labour force (thousands)	UKEMPLOY	Positive	Thousands
UK claimantunemployment(countrates) School leavers' examination achievements by gender—pupils achieving 5 or more grades at GCSE A*—C	UKCLUNEMP UKBASICED	Positive/Negative Positive	Thousands Percentage
Percentage of 16 year olds in education and government supported training schemes ^a	UKEDU	Positive	Percentage
Average wage costs per manual employee	UKAWC	Negative/positive	Ratio
Average wage costs per manual employee (real terms)	UKAWCREAL	Negative	Ratio
Averageweeklyearnings(nationalmale wages) / national average	UKWAGINEQ	Negative	Ratio
National output per employee	UKPRODUCTI	Positive	Thousands pounds
Year-on-year change in output peremployee (year 2 – year 1)	UKCHPROD	Positive	Thousands
Working days lost per 1,000 employees through labour disputes	UKDISPUTES	Negative	Hundreds
Ratio of numbers in employment to land area	UKAGGLOM	Positive	Ratio
Share of top 4 clusters in UK GDP a	UKCLUSTERS	Positive	Percentage
Net annual change in small business registrations	UKBUSREG	Positive	Number, hundreds

Note: ^a Also potential influences on strategic asset-seeking FDI inflows.

Sources: Regional trends, DTI transport statistics, UK national statistics.

Table 6- Explanatory variables used to measure strategic asset-seeking FDI.

Influences on FDI	Related variables	Expected sign	Unit of Analysis
Total regional expenditure on R&D (£million, business plus government plus HEIs)	REGRAND	Positive	Millions
Total regional expenditure on R&D (real terms)	REGRANDREAL	Positive	Millions
Share of top 4 clusters in regional GDP ^a	REGCLUSTERS	Positive	Percentage
Percentage of 16 year olds in education and	REGEDU	Positive	Percentage
government supported training schemes ^a Total UK expenditure on R&D Total UK expenditure on R&D (real terms)	UKRAND	Positive	Millions
	UKRANDREAL	Positive	Millions
Share of top 4 clusters in UK GDP ^a Percentage of 16 year olds in education and government supported training schemes ^a	UKCLUSTERS	Positive	Percentage
	UKEDU	Positive	Percentage

Note: ^a Also potential influences onefficiency-seeking FDI inflows. Sources: Regional Trends, DTI transport statistics, UK national statistics.

 $\textbf{Table 7} \ \ \textbf{Explanatory variables used to measure influence of government } \ policy on FDI.$

Influences on FDI	Related Variables	Expected Sign	Unit of Analysis
Government spending on regional financial assistance to business	REGFIN	Positive	Millions
Government spending on regional financial assistance to business (real terms)	REGFINREAL	Positive	Millions
UK Corporation tax rates	UKTAX	Negative	Percentage
Sterling/US Dollar exchange rates	£\$EXCHRATE	Negative	Ratio of Pound/US Dollar
Dummy variable(English regions, RDAs)	D1	Positive	Dummy variable, takes the value zero before the setting up of the regional development agencies, one thereafter until their demise (2010)
Dummy variable (LEPs)	D2	Positive	Dummy variable takes the value zero until 2011, then 1 thereafter
Dummy variable(non- English devolution)	D3	Positive	Takes the value zero before setting up of national assemblies in 1999 and 1 thereafter
Dummy Variable(Financial crisis)	D4	Negative	Takes the value zero until 2007, 1 from 2008-2011, then zero thereafter.

Sources: Regional Trends, UK national statistics, various issues.

Table 8 - Multiple Regression results (Significant independent variables)

	South East Service Sector	West Midlands service sector	Wales Service Sector	Scotland Service	North West Service sector
Market seeking	Service Sector	service sector	Sector	sector	Service sector
FDI Real regional GDP	(0.060)				
per capita (real	REGGDPCR				
terms)	*(+ve)				
One year lagged	0.000 (0.008)				
regional FDI	REGINON				
	*(+ve)				
National follow-	0.000	(0.006)			
my leader FDI		UKFOLLOW			
		*(+ve) 0.000			
Real UKGDP per		0.000		(0.083)	
capita				ÜKGDPPCR	
				*(+ve) 0.000	
Efficiency				0.000	
Seeking FDI					
Real average weekly earnings				(12.870) REGWAGINEQ	
weekly earnings				*(+ve)	
				0.000	
Share of top four clusters in regional	(0.18) REGCLUSTERS				
GDP	*(+ve)				
	0.000				
Regional Real average wage	(-3.872) REGAWCREAL				
costs per manual	*(-ve)				
employee	0.000				(0.040)
Regional pupils achieving 5 or					(-0.042) REGBASICED
more pass grades					**(-ve)
at GCSE			(0 000)		0.030
Regional claimant unemployment			(-0.093) REGCLUNEMP		
шетрюутен			*(-ve)		
D : 1			0.006		(0.220)
Regional output per employee					(0.328) REGPRODUCTI
per employee					*(+ve)
Stt					0.000
Strategic asset seeking FDI					
Share of top four	(0.18)				
clusters in regional GDP	REGCLUSTERS *(+ve)				
ODI	0.000				
Government Policy					
Government		(3.518)	(-0.721)		
spending on regional assistance		REGFINREAL *(+ve)	REGFINREAL *(-ve)		
in real terms		0.000	0.004		
Dummy Variable				(0.562)	
(non-English Devolution)				D3 *(+ve)	
				0.004	
Financial Crisis	(-0.410)		(-0.231)		
Dummy variable	D4		D4		

(D4)	*(-ve)	**(-ve)	
	0.000	0.007	

Notes: statistically significant *(0.001) ** (0.05) levels. Foreign direct investment, GDP grosses domestic product, +ve positive –ve negative

Coefficients are in brackets. Significance level listed under each variable based upon White's standard error

Source: Estimated from authors' findings