Live Football and Tourism Expenditure: Match Attendance Effects in the UK

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Abstract

We employ unconditional quantile regression with region of origin fixed effects, whereby we find that attending live football matched significantly increases expenditures by inbound tourist in the UK, and surprisingly we find that such effects are strongest for those who overall spend the least. Higher spending individuals spend significantly more than those who do not attend football matches, even when such individuals are otherwise similar. We analyse the impact of football attendance across the tourism expenditure distribution which is a relatively neglected aspect within previous research.

Keywords: tourist expenditure, football attendance, unconditional quantile regression JEL Classifications: C5, D1, F61

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I Introduction

The English Premier League (EPL) for football (soccer) has a global television audience of about 730 million in more than 185 countries (Javid, 2015). There is rising potential to turn these global viewers into inbound tourists who attend football matches in the UK. In 2014, as part of the International Passenger Survey (IPS) departing international visitors were asked about their game attendance at UK football stadia. To the best of our knowledge, this is the first paper to employ this data for economic research whereby we evaluate the impact of attendance on tourist expenditure. Using weighted data from the IPS, the UK Office for National Statistics (ONS) estimate there were eight hundred thousand trips that included one football match, or 1 in 43 of all visits (Visit Britain, 2015). Inbound visitors who attended football games spent more than those who did not, which is consistent with our results. Deconstructing this effect has clear policy relevance which can inform more effective tourism and sport promotion strategies for the UK.

By focusing on regular sporting events instead of mega events such as the Olympics or the football World Cup (Rose and Spiegel, 2011; Billings and Holladay, 2012; Djaballah et al., 2015; Holtzhausen and Fullerton, 2015) enables us to make a contribution through analysis of the economic impact of football attendance on tourist expenditures for a key economy, the United Kingdom. Our principal empirical contribution arises from analysing the impact of football attendance across the expenditure distribution which is a relatively neglected aspect within previous analysis. Employing unconditional quantile regression (UQR) with fixed effects to tourism expenditure for the first time this paper provides two key results from the UK case. First football generates the biggest rise in expenditure amongst the lowest spenders, far above the average level estimated by Visit Britain (2015). To capture the impact on the local economy we make use of ticket prices that visitors have paid to construct a new expenditure variable and, in so doing, we find that, with the exception of the top end of the expenditure distribution, the effect of football on expenditure becomes broadly insignificant. We thus address the question of whether generating money in ticket sales is sufficient as a measure of positive impact and subsequently demonstrate how football may be leveraged to promote inbound tourist expenditure. Whilst our empirical work relates to Britain, we believe our analysis is applicable to other global brands such as the United States National Football League (NFL) and the Indian Premier (cricket) League, in terms of relevance of sporting events in promoting tourism expenditures overall.

Interest in football in the UK comes from the global reach of the EPL (Javid, 2015) and the inherent linkage between tourism and economic prosperity (Webster and Ivanov, 2014). Davis and End (2010) posit a relationship between winning teams and local economic spillovers, which is formalised by Whitehead et al. (2013) as arising from the "happiness" of a (positive) sporting result which leads to increased expenditures in the locality. We begin by analysing observed spending levels but we recognise that there are positive welfare gains or individual utility enhancement from the enjoyment of attending live football. Enjoyment can come from event uncertainty as argued by Nalbantis et al. (2017) and Pawlowski et al. (2017), or how actual results differ from what was expected Coates et al. (2014). Leicester City's EPL unexpected victory in 2016 is symbolic of the unpredictability of the EPL that can be incorporated within overall efforts aimed at promotion of football match attendance in the UK. To take action on these specific insights and translate them into a successful marketing message is an obvious challenge, but we must also consider who precisely to target promotion at.

There is an emerging literature on the impacts of sport broadcasting rights and sporting events

on tourism and on the wider economy (Peng et al., 2016; Cave and Crandall, 2001; Cox, 2016; Sondaal, 2013; Webster and Ivanov, 2014; Weeds, 2016; Pawlowski et al., 2017). Conflicting evidence emerges for broadcast matches and uncertainty. Buraimo and Simmons (2015) and Pawlowski et al. (2017) focus on the relevance of uncertainty and increased viewership, respectively. Irrespective of the uncertainty argument the global reach of the game continues to grow and there exists significant potential for successfully targeting non-UK residents to attend UK football matches. Sondaal (2013) charts the impact this growth has had on football, noting an internationalisation and homogenisation of the product alongside a redefinition of what is meant by the football club's community. For example, this sense of identity is one of the main reasons Chinese internet users provide for wanting to travel to view matches (Peng et al., 2016).

Nevertheless, encouraging the globalisation of the game is contentious. Within the literature on large scale events, issues relating to social cohesion have emerged alongside economic, financial and developmental aspects(Kim et al., 2015). Regular sports events have significant economic and non-economic impacts. We need to be cautious in interpreting positive effects associated with both football match attendance and increased tourist expenditures, given the trade-offs with societal negatives that must be made. Weed (2009) conducts a meta-review of sports tourism research and find that basic terminology and concepts are highly contested. He concludes that a unified view of sports tourism is infeasible given the various complexities. Oviedo-García (2016) makes an argument for meeting this challenge by conducting research in an interdisciplinary framework within the social sciences and bringing in new econometric perspectives. Given the importance of capturing the effect of activities like live football attendance effectively we draw on insights from labour economics [CITATIONS] and employ a formal technique which is as yet underexploited within tourism economics.

Recognising the strong perception that revenues from soccer leave the UK (Bi, 2015) we propose a second measure of impact which removes ticket prices from stated expenditure to better reflect inflows for the local economy, as recognised by Whitehead et al. (2013). Consequently we have distributions of expenditure for two measures and this paper seeks to assess the factors influencing their shape. Within the extant literature on inbound tourism expenditure, simple statistical methodologies are usually employed (Brida and Scuderi, 2013; Thrane, 2014) with only very few studies utilising conditional quantile regression (Koenker and Bassett Jr, 1978). Different factors influence expenditure by lower spenders than those with higher disposable incomes with quantile regression methods being particularly suitable to this context [Chen and Chang (2012) and Marrocu et al. (2015)]. Our analysis makes a contibution by showing clearly that conventional use of ordinary least squares (OLS) and standard quantile regressions (QR) can lead to both incorrect inferences and suboptimal decisions in relation to efforts aimed at promotion of tourism expenditure. The UQR approach we employ (Fortin et al., 2009), we construct quantiles of expenditure which are independent of covariates, thus enabling us to better assess underlying parameter distributions. This enables our analysis of key explanatory variables to become clearer especially across the entire spending range rather than simply focusing on the mean as is usual when OLS is employed. This empirical strategy maintains benefits of UQR over OLS, as noted by Brida and Scuderi (2013), and we also obtain specified parameters though our use of UQR. Inferences arising from more robust analysis employing UQR should lead to more effective policy decisions.

This study thus seeks to evaluate the positive impact of football clubs on their local environment and the UK in general, employing innovative expenditure measures and making use of the IPS data for the first time. Clear potential for clashes between soccer tourists and local fans over traditions is identified and appropriate caution about the assumption that increased income from tourists is the only goal.

II Data and Methodology

A Measures of Expenditure

Our aim is to understand not only the impact that football attendance has on inbound visitors expenditure within the UK, but also to do so across the expenditure distribution. To fully assess the impact of football attendance within tourism expenditure we utilise the UK International Passenger Survey (IPS) dataset from 2014 (Office for National Satistics, Social Survey Division, 2014) which is the most recent year in which respondents were asked about game viewing. Within the IPS, respondents are asked to provide details of their expenditure whilst travelling in Britain and then asked further follow-up questions for further clarity. Included within spending are accommodation, sustenance, visits to tourist attractions, shopping and any activity which involves spending on goods consumed in the country. Excluded from spending are transportation fares that bring tourists to and from the UK and any spending at the duty free stores either inbound, or outbound. Consequently the expenditure figure reported provides an estimate of the value of the visit to businesses within the country and can be aggregated to provide a representative amount for the whole UK economy.

Total trip expenditures deliver the best estimate of the impact of an individual tourist on the UK economy. Football tickets are expensive as can be seen from Table A1. The most visited stadia were those clubs with the greatest history of success (Manchester United, Liverpool and Arsenal) and those who have recently experienced important successes (Chelsea and Manchester City). Many smaller teams received lower visitor numbers, and Scotland had very few attendees. In this data there is no obvious link between ticket prices and demand due to the sense of community and desire of many to see their team win (Coates et al., 2014; Peng et al., 2016; Pawlowski et al., 2017). We note too that prices may vary with the quality of the opposition faced, or the league position (ranking) of the team at the time of the game as this is important for the perceived competitiveness of the scheduled matc and hence has a significant impact on viewer interest (Pawlowski et al., (2017) and Coates et al. (2014)).

Amongst those who report attendance the average total expenditure is £93, and so when viewing this as part of a short trip the per-day spending effect of going to matches is large. In the full dataset for 2014 the average expenditure was £150. Sun and Stynes (2006) present an argument for daily versions of expenditure to be used, but in line with most of the current literature we employ total spending. In Appendix C we present the results using daily expenditure to show that the value of distributional analysis for policy-makers and practitioners remains strong. This is inspite of movement of low total spenders up the distribution on the basis of per day expenditure due to high ticket prices.

To understand the impact that football supporters have on the wider economy outside the stadium, our main departure from the IPS variable comes in the way we account for ticket prices. Appendix A outlines the process through which adjusted expenditures are calculated using the BBC cost of football survey (BBC, 2014). We do not suggest that those who spend less on football would otherwise have come to the UK and used their money to buy other items, nor that all other

Stadium	Club	City	Region	Count	Price Infor	Price Information	
			C		Minimum	Maximum	Average
					(f)	(f)	(f)
Wembley	National	London	South East	73	50	50	50
Millenium Stadium	National	Cardiff	Wales	7	40	40	40
Hampden Park	National	Glasgow	Scotland	6	40	40	40
Windsor Park	National	Belfast	N. Ireland	3	40	40	40
Emirates Stadium	Arsenal	London	South East	140	27	97	62
Villa Park	Aston Villa	Birmingham	Midlands	18	22	45	35.5
Cardiff City Stadium	Cardiff City	Cardiff	Wales	9	18	40	29
Stamford Bridge	Chelsea	London	South East	118	50	87	68.5
Selhurst Park	Crystal Palace	London	South East	16	30	40	35
Goodison Park	Everton	Liverpool	North West	30	33	47	40
Craven Cottage	Fulham	London	South East	37	25	45	35
KC Stadium	Hull City	Hull	North East	5	16	50	33
Anfield	Liverpool	Liverpool	North West	153	37	59	48
Etihad Stadium	Manchester City	Manchester	North West	54	37	58	47.5
Old Trafford	Manchester United	Manchester	North West	165	36	58	47
St James Park	Newcastle United	Newcastle	North East	20	15	52	33.5
Carrow Road	Norwich City	Norwich	East Anglia	11	25	40	32.5
St Mary's Stadium	Southampton	Southampton	South	12	32	52	42
Britannia Stadium	Stoke City	Stoke	Midlands	3	25	50	37.5
Stadium of Light	Sunderland	Sunderland	North East	9	25	40	32.5
Liberty Stadium	Swansea City	Swansea	Wales	4	35	45	40
White Hart Lane	Tottenham	London	South East	11	32	81	56.5
The Hawthorns	West Brom	West Bromwich	Midlands	3	25	39	42
Boelyn Ground	West Ham	London	South East	27	20	75	47.5
Pittodrie	Aberdeen	Aberdeen	Scotland	5	24	30	27
Celtic Park	Celtic	Glasgow	Scotland	11	23	34	28.5
Tannadice	Dundee United	Dundee	Scotland	0	19	25	22
Tynecastle	Hearts	Edinburgh	Scotland	0	17	30	23.5
Easter Road	Hibernian	Edinburgh	Scotland	0	22	28	25
Caledonian Stadium	Caley Thistle	Inverness	Scotland	1	16	30	23
Rugby Park	Kilmarnock	Kilmarnock	Scotland	0	17	26	21.5
Fir Park	Partick Thistle	Glasgow	Scotland	0	22	25	23.5
Fir Hill	Motherwell	Motherwell	Scotland	2	22	25	23.5
Global Energy Stadium	Ross County	Dingwall	Scotland	1	20	26	23
McDairmid Park	St Johnstone	Perth	Scotland	1	22	23	22.5
St Mirren Stadium	St Mirren	Glasgow	Scotland	23	20	22	21
Other		-		185	25	25	25

Table 1: Minimum, Maximum and Average Prices of Football

Notes: All data is sourced from the BBC Cost of Football Survey 2014 (BBC, 2014), whilst averages are computed using own calculations. Maximums are for standard seats and do not include corporate hospitality. Where a team changed divisions the price used remains that given in the survey. In the case of the national stadia there is large variation in prices and so the numbers used are averaged based on prices at a typical game at the venue. West Brom is used as shorthand for West Bromwich Albion and Caley Thistle is used in place of Inverness Caledonian Thistle

Variable	Mean	Std Dev	Min	Max	Attend	Footbal	1?
					No	Yes	Difference
Log expenditure	5.918	1.264	0	11.80	5.911	6.167	0.257***
Log expenditure (Adjusted)	5.914	1.268	-4.605	11.801	5.911	6.006	0.095^{*}
Length of stay (log)	1.573	0.982	0	5.892	1.572	1.600	0.029
Attend live football	0.028	0.166	0	1	-	-	-
Air departures	0.832	0.374	0	1	0.829	0.932	0.103***
Male	0.546	0.498	0	1	0.539	0.777	0.238***
Aged under 25	0.164	0.370	0	1	0.162	0.223	0.061***
Aged 25 to 64	0.760	0.427	0	1	0.760	0.740	-0.020
Aged 65 and over	0.075	0.264	0	1	0.076	0.036	-0.040^{***}
Purpose: Holiday	0.382	0.486	0	1	0.385	0.282	-0.103^{***}
Purpose: Business	0.180	0.384	0	1	0.184	0.039	-0.145^{***}
Purpose: Visit	0.438	0.496	0	1	0.431	0.679	0.248***
Require visa	0.220	0.414	0	1	0.220	0.215	-0.005
Group size: 1	0.564	0.496	0	1	0.566	0.486	-0.080^{***}
Group size: 2	0.271	0.444	0	1	0.270	0.300	0.030^{*}
Group size: 3	0.166	0.372	0	1	0.164	0.214	0.049***
Influence: Friends	0.380	0.485	0	1	0.379	0.395	0.016
Influence: Guidebook	0.078	0.267	0	1	0.078	0.076	-0.002
Influence: Review Sites	0.071	0.256	0	1	0.070	0.088	0.018^{*}
Influence: Tourist Board	0.029	0.169	0	1	0.030	0.024	-0.006
Influence: Media	0.018	0.134	0	1	0.018	0.029	0.011**
Influence: Social Media	0.031	0.173	0	1	0.031	0.033	0.002

Table 2: Summary statistics

Notes: Summary statistics are reported for the 39,515 observations for which a complete set of information was available. We additionally report means for those who do not attend live football, "No", and those who did attend one or more matches, "Yes". The difference between means and significance from a two-sample t-test of mean equality are reported. For the latter significance is denoted by ***p < 0.001, **p < 0.01, *p < 0.05. Data from Office for National Satistics, Social Survey Division (2014).

items would bring equal benefit to the UK economy. Nor do we suggest that taking out the ticket price offers a better measure than full expenditure. Our motivation for using this approach is to highlight the contribution that football ticket prices make to realising greater expenditure by inbound visitors who attend live football matches. Statistically we can view this as the second stage of a two-step model in which the tourist first makes the decision to come to Britain, but in our case the decision to come has already been made and our modelling recognises this.

B Data

Table 2 summarizes the full set of variables we employ. We have two continuous variables and each is reported in logs to mediate impacts of extreme large values. From the expenditure information the additional revenue mentioned in Visit Britain (2015) is very clear, and this is also picked up by the two-sample *t*-test of mean equality that we report in the final column of Table 2. Average

Region	Attend	?	Total	Region	Attend	1?	Total
	No	Yes			No	Yes	
North America	5437	112	5549	Europe: Non-EU	4992	210	5202
Central America	112	3	115	Indian Subcontinent	1026	6	1032
South America	694	11	705	East Asia and China	1854	48	1799
Africa	953	16	969	Australasia	1742	57	1799
Middle East	955	40	995	Other	4554	170	4724
European Union	16087	446	16533				

Table 3: Region of Origin and Football Attendance

Regions are calculated by first generating dummies for each of the nation codes that are included within the data. There are also a number of respondents for whom residence is an overseas British territory and these fall within the other category.

expenditure is 5.918 dropping to 5.914 when ticket prices are removed, which is a very small change. Football attendees spend more on average than non-attendees, whilst post-adjustment this increase is still significant. Very little difference is noted for the variable length of stay which has been emphasised in prior literature [CITATIONS NEEDED].

Unsurprisingly, the biggest difference comes in the gender make up of the two samples. The proportion of males in the attending group is 77.7% whilst the overall sample is only slightly unequal at 53.9% male. Visitors going to matches are also younger than the general population of tourists, with a higher proportion being under 25 (16.2% in the non-attending group versus 22.3% in the attending set). For age we use the over 65s as a reference category to highlight the effects of working age and being younger. Requiring a visa does not have a large differential impact. 21.5% of match attendees travelled from countries for which a visa is needed, compared to 22.0% in the full sample.

Purpose of visit has been seen as an important factor in determining expenditure within many past papers [CITATIONS NEEDED]. Within the IPS there are 28 different purposes for travel which have been reported. We combine these into three categories, holidaying, business travel and longer or family inspired visits. Almost half of tourists (47.2%) come to the UK as visitors, rather than holidaymakers or business travellers and these are the reference category in our regressions. When looking at the football sample it is clear that fewer tourists who are in the UK on business attend football than the general population, and that also holds for those on holiday. Longer stayers, or family visitors, watch significantly more football. 68.5% of attendees fall into this category and are more likely to have affiliations to a team. Scottish clubs like Partick Thistle and Dunfirmline only received inbound travellers from this category. Autocorrelation in this dataset is not a concern and factors such as team support do not require us to remove any of the widely used variables from our estimations. Lone travellers are the group size reference category given they are the most common respondent type comprising 56.4% of the whole sample, but such tourists account for only 49.2% of football attendees. Dummies on larger groups highlight the community effect identified by Cox (2016) and Peng et al. (2016). Six factors which influence where people visit are included with football attendees more likely to be influenced by review websites and the traditional media, picking up themes of virtual community and broadcast sport interest creation discussed in Cave and Crandall (2001), Peng et al. (2016), Pawlowski et al. (2017) and others.

C Empirical Strategy

Because of dataset limitations and possible presence of unobserved heterogeneity, we introduce fixed effects for the region from which the visitor travels. Table 3 lists the areas employed and shows the proportion from each region watching live football in the UK. A similar strategy is employed by Belenkiy and Riker (2012) and Eugenio-Martin and Campos-Soria (2014) to capture differences in cultural background, using regions as a proxy for income. These fixed effects are accommodated within the UQR method of Fortin et al. (2009) following Borgen et al. (2016). Our UQR regression can be considered as the fitting of a model for a set of covariates, X, on a recentered influence function (RIF) that is particular to the quantile of interest. For quantile τ , $\tau \in (0, 1)$, the RIF is given by equation (1)

$$\theta\left(Y, q_{\tau}, F_{Y}\right) = q_{\tau} + \frac{\tau - \mathscr{V}\left(Y_{i} \leq q_{\tau}\right)}{f_{Y}\left(q_{\tau}\right)} \tag{1}$$

In equation (1) Y_i is used to denote the value of the outcome variable which in our case is the level of expenditure in either adjusted or unadjusted form. q_{τ} is the value of the τ^{th} quantile of the observed outcome variable. $\not\Vdash (Y_i \leq q_{\tau})$ is an indicator function that takes the value one when the observed value for an individual is lower than the corresponding quantile of interest q_{τ} . F_Y is the cumulative distribution of Y and hence the marginal distribution is denoted by f_Y , taking the value $f_Y(q_{\tau})$ at q_{τ} . The absence of any covariates from this expression is what gives UQR its strength as compared to conditional quantile regression methods.

Using the $\theta(Y_i, q_\tau, F_Y)$ evaluated for individual *i*, and the associated collection of explanatory variables X_i , we are able to estimate the model. Following Borgen et al. (2016) fixed effects γ_j are also included for region of origin *j* giving a second stage regression as follows:

$$\theta\left(Y_{i}, q_{\tau}, F_{Y}\right) = \alpha + \beta_{\tau} X_{i} + \gamma_{i} + \varepsilon_{j}$$
⁽²⁾

Our interest is in the vector of coefficients β and the intercepts α . Error terms ε_j are assumed to be identically independently distributed with mean zero and constant variance within region *j*. Model estimation using cluster-robust standard errors has been shown to be advantageous given the assumption of unobserved heterogeneity amongst regions (Cameron and Miller, 2015). Utilising a two-step process in this way means that it is easier to perform tests on the resulting coefficients. Essentially we have multiple models on the same dataset with different explanatory variables. Our test for parameter equality across two quantiles, τ_1 and τ_2 , is simply a test that the β_{τ} coefficients are the same in a regression of $\theta(Y_i, q_{\tau,1}, F_Y)$ and $\theta(Y_i, q_{\tau,2}, F_Y)$ on the respective X variables. Because the distribution is the same, the first stage is not altered and the test can be carried out using seemingly unrelated regressions with appropriate centering to account for the fixed effects.

Our strategy is implemented through the running of ninety-one models for each dependent variable and covariate set combination. These cover the varying percentiles of the expenditure distribution from the lowest decile ($\tau = 0.1$) through to the 90th percentile ($\tau = 0.9$) at the top end with an increment of 1%. In so doing we can highlight the marginal effects of each of our covariates on the lowest spenders all the way through to the highest; policy-makers can see where they should direct efforts to effectively promote tourism and football to each group. For brevity the tables that follow only report the 10th, 25th, 50th, 75th and 90th percentiles.

We are thus able to address the important policy questions surrounding football attendance and the economic benefits as outlined previously, and we do so across the overall expenditure distribution. For both the adjusted and unadjusted log expenditures the highest variance inflation factor is 2.77 implying multicollinearity is not an issue. In the tourism expenditure literature it has been argued that length of stay could be endogenous [CITATION], but we do not find any meaningful impact on the conclusions of the model from the inclusion of this important variable in a non-instrumented form and hence keep it our chosen specification. The ability of the IPS dataset to assess football's influence on spending remains strong and we have sufficient covariates to provide a meaningful analysis of drivers of expenditure.

III Results

We estimate our model using two different dependent variables, log expenditure adjusted for football ticket prices and the unadjusted log expenditure. In Tables 4 and 5 we present the coefficients and associated robust standard errors for both OLS estimation and UQR regression at the 10th, 25th, 50th, 75th and 90th percentiles. In so doing we are able to clearly assess what is happening at the extremes of the distribution whilst still being able to split out the information from around the median. A test for the equality of coefficients at all five quantiles is provided in the final column, and confirms significance in almost all cases. We provide tests between each pair of coefficients in an appendix to this paper. The differentials across quantiles are highly noticeable as are striking differences between the UQR coefficients and their OLS counterparts.

Our primary focus is on attendance at live football events on the expenditure of inbound tourist expenditure. The fixed effect OLS models show significant increases in expenditure, but when adjusting for ticket prices this becomes smaller and insignificant at the 5% level. Table 4 shows that there are significant impacts at $\tau = 0.75$ and $\tau = 0.9$ with variations across quantiles. When using the unadjusted figures all of the quantiles are significant with the highest value at $\tau = 0.1$ being more than twice the OLS value. Plotting these coefficients alongside the other τ values enables us to identify variation in the expenditure increasing effect as shown in Figure 1. For adjusted expenditure, significance is clear for almost all $\tau > 0.6$ but the coefficients consistently move around the OLS value. A smoother plot appears with greater than average impacts for lower τ values. Some evidence of variation from the OLS confidence interval is also noted. In both cases the significant differentials between quantiles underline the value of employing distributional techniques such as UQR.

Attendance at live football is shown by the OLS regression to increase expenditure significantly, in keeping with the report of the Great British tourist board (Visit Britain, 2015). However, when the price of tickets is taken out this becomes insignificant suggesting that much of the extra benefits of football watching visitors are felt entirely by the clubs and not driven by higher spending in the wider economy. Amongst the UQR coefficients we find, ignoring the effects at the mean, that actually there are significant increases amongst normally high spenders even when football ticket prices are accounted for. When the dependent variable is all expenditure the live football attendance dummy is significant at each of the τ levels, but is larger at the lower end of the expenditure distribution. This is an interesting and counter-intuitive finding.

Within the existing literature (CITATION), length of stay is a common predictor of increased expenditure and our results are consistent with this finding. However, the strength of this rela-

Variable	Football tic	ket adjusted	expenditure				Equality
	OLS	$\tau = 0.10$	$\tau = 0.25$	$\tau = 0.50$	$\tau = 0.75$	$\tau = 0.90$	
Length of stay (log)	0.522***	0.664***	0.424***	0.496***	0.602***	0.673***	102.82***
	(0.028)	(0.050)	(0.026)	(0.043)	(0.041)	(0.084)	
Attend live football	0.162	0.299	0.116	0.120	0.183**	0.215**	29.506***
	(0.103)	(0.207)	(0.102)	(0.123)	(0.063)	(0.091)	
Air departure	0.556**	1.565*	0.582**	0.536***	0.332**	0.170**	560.08***
	(0.214)	(0.779)	(0.188)	(0.114)	(0.130)	(0.054)	
Male	0.100**	0.099	0.084**	0.117***	0.153***	0.122**	12.974*
	(0.032)	(0.068)	(0.030)	(0.022)	(0.042)	(0.045)	
Aged under 25	-0.023	0.065	-0.071	-0.182***	-0.152*	0.009	69.189***
-	(0.059)	(0.139)	(0.041)	(0.044)	(0.071)	(0.065)	
Aged 25 to 64	0.226***	0.564***	0.208***	0.149***	0.134**	0.142**	53.424***
-	(0.056)	(0.160)	(0.050)	(0.035)	(0.053)	(0.050)	
Purpose: Holiday	0.474***	1.346***	0.644***	0.472***	0.247*	0.061	103.54***
1 2	(0.042)	(0.144)	(0.078)	(0.035)	(0.120)	(0.098)	
Purpose: Business	0.332**	0.189	0.336**	0.455***	0.536**	0.371**	25.213***
1	(0.147)	(0.455)	(0.117)	(0.091)	(0.171)	(0.119)	
Require visa	0.428**	0.361	0.205	0.351**	0.707***	0.808**	155.93***
1	(0.136)	(0.320)	(0.121)	(0.117)	(0.144)	(0.278)	
Group size: 2	-0.220***	-0.252**	-0.229***	-0.224***	-0.287***	-0.370***	31.098***
1	(0.020)	(0.086)	(0.027)	(0.019)	(0.036)	(0.075)	
Group size: 3 or more	-0.382***	-0.380***	-0.445***	-0.440***	-0.514***	-0.525***	9.472
1	(0.026)	(0.091)	(0.059)	(0.040)	(0.050)	(0.118)	
Influence: Friends	-0.181***	-0.004	-0.153*	-0.213***	-0.237***	-0.277***	79.960***
	(0.049)	(0.129)	(0.081)	(0.058)	(0.045)	(0.079)	
Influence: Guidebook	0.108***	0.255***	0.162***	0.131***	0.080	0.067	22.768***
	(0.032)	(0.034)	(0.020)	(0.030)	(0.052)	(0.090)	
Influence: Review sites	0.133***	0.181***	0.146***	0.137***	0.118***	0.135*	1.783
	(0.022)	(0.054)	(0.026)	(0.019)	(0.026)	(0.062)	
Influence: Tourist board	0.183***	0.189*	0.122***	0.259***	0.281***	0.036	45.098***
	(0.033)	(0.096)	(0.031)	(0.064)	(0.056)	(0.125)	
Influence: Media	0.050	-0.016	0.039	0.042	0.112	0.145*	5.890
	(0.059)	(0.148)	(0.043)	(0.069)	(0.070)	(0.072)	
Influence: Social media	0.155***	0.331***	0.105**	0.096***	0.168***	0.277***	47.704***
	(0.018)	(0.095)	(0.034)	(0.019)	(0.037)	(0.086)	
					. ,		
Observations	39,525	39,525	39,525	39,525	39,525	39,525	
R-squared	0.233	0.068	0.144	0.189	0.173	0.120	

 Table 4: Unconditional Quantile Regression Estimates for Inbound Expenditure in the United Kingdom: Adjusted Expenditure

Variable	Total expen	diture					Equality
	OLS	$\tau = 0.10$	$\tau = 0.25$	au = 0.50	au = 0.75	au = 0.90	-1
Length of stay (log)	0.519***	0.664***	0.420***	0.491***	0.600***	0.675***	55.414
8	(0.028)	(0.052)	(0.026)	(0.043)	(0.041)	(0.084)	
Attend live football	0.324**	0.796***	0.366***	0.269*	0.257***	0.257**	55.516***
	(0.107)	(0.229)	(0.105)	(0.127)	(0.068)	(0.090)	
Air departure	0.555**	1.589*	0.585**	0.533***	0.331**	0.167**	3696.6***
	(0.214)	(0.789)	(0.188)	(0.114)	(0.130)	(0.054)	
Male	0.099**	0.101	0.084**	0.118***	0.155***	0.119**	11.376*
	(0.032)	(0.066)	(0.030)	(0.022)	(0.042)	(0.044)	
Aged under 25	-0.022	0.086	-0.072	-0.184***	-0.150*	0.011	33.015***
C	(0.060)	(0.142)	(0.040)	(0.046)	(0.072)	(0.066)	
Aged 25 to 64	0.226***	0.570***	0.207***	0.146***	0.134**	0.143**	65.553***
C	(0.056)	(0.161)	(0.051)	(0.036)	(0.053)	(0.051)	
Purpose: Holiday	0.471***	1.353***	0.642***	0.464***	0.246*	0.060	262.11***
1 0	(0.043)	(0.145)	(0.078)	(0.034)	(0.118)	(0.099)	
Purpose: Business	0.330**	0.191	0.331**	0.450***	0.533**	0.375**	147.60
-	(0.147)	(0.459)	(0.116)	(0.091)	(0.170)	(0.121)	
Require visa	0.428**	0.370	0.202	0.344**	0.706***	0.810**	133.18***
	(0.136)	(0.327)	(0.126)	(0.115)	(0.142)	(0.282)	
Group size: 2	-0.218***	-0.244**	-0.226***	-0.223***	-0.289***	-0.370***	18.106**
-	(0.020)	(0.089)	(0.026)	(0.020)	(0.036)	(0.074)	
Group size: 3 or more	-0.378***	-0.379***	-0.447***	-0.437***	-0.514***	-0.529***	9.015
	(0.026)	(0.093)	(0.060)	(0.043)	(0.049)	(0.118)	
Influence: Friends	-0.181***	0.000	-0.152*	-0.210***	-0.235***	-0.278***	140.27***
	(0.049)	(0.130)	(0.080)	(0.058)	(0.045)	(0.079)	
Influence: Guidebook	0.108***	0.265***	0.157***	0.131***	0.080	0.065	8.481
	(0.032)	(0.033)	(0.019)	(0.029)	(0.053)	(0.090)	
Influence: Review sites	0.133***	0.179***	0.144***	0.137***	0.117***	0.135*	10.537*
	(0.022)	(0.054)	(0.028)	(0.018)	(0.025)	(0.062)	
Influence: Tourist board	0.182***	0.200*	0.124***	0.253***	0.279***	0.040	44.412***
	(0.033)	(0.103)	(0.030)	(0.064)	(0.055)	(0.126)	
Influence: Media	0.048	-0.015	0.029	0.047	0.109	0.138*	1.540
	(0.058)	(0.157)	(0.043)	(0.075)	(0.070)	(0.073)	
Influence: Social media	0.155***	0.334***	0.106**	0.100***	0.165***	0.275***	3.397
	(0.018)	(0.099)	(0.035)	(0.018)	(0.038)	(0.086)	
Constant	4.236***	0.954	3.779***	4.505***	5.210***	6.023***	
	(0.202)	(0.674)	(0.147)	(0.101)	(0.214)	(0.201)	
Observations	39,525	39,525	39,525	39,525	39,525	39,525	
R-squared	0.233	0.068	0.144	0.190	0.173	0.121	

Table 5: Unconditional Quantile Regression Estimates for Inbound Expenditure in the United Kingdom: Adjusted Expenditure

tionship is proportional to the quantile within the UQR, with OLS coefficients overstating the importance of duration for the majority of respondents. Across both dependent specifications there are few differentials, with the OLS effects being 0.522 and 0.519 for football adjusted and unadjusted expenditures, respectively. This pattern of limited differential is observed across all other explanatory variables and is intuitive given the low proportion of observations which are affected by the adjustment. We have considered possible endogeneity of this variable, but in our models there is little to suggest endogeneity is an issue and so it is included to maintain comparability with other tourism expenditure studies.

Age of the respondent has a stronger impact on lower spenders. For the middle category a coefficient of 0.564 for the adjusted expenditure at the 10th percentile, $\tau = 0.10$, compared with just 0.149 at the median and 0.142 at the 90th percentile. There is little significance in the difference between under 25s and the over 65s as might be expected. The number of members in the group is significant in reducing expenditure, and again this applies across the distribution. The primary intuition for this result comes from economies of scale in group travel e.g. hotel room sharing. Holidaymakers spend more money, particularly at the lower end of the distribution, compared to longer stayers; business travellers behave likewise. This is as anticipated given those staying longer, or staying with British family, would be more familiar with ways of saving money. Requiring a visa is a new variable constructed for this paper and it does have a significant role on both of dependent variables when OLS regression is applied. Under UQR we find that it is the upper end that is driving the result; highly significant increases above 0.5 are found at $\tau = 0.75$ and $\tau = 0.9$. That there are limited impacts at the lower end of the distribution is linked to the cost of visas and the proportion of income represented by visa costs.

Our primary focus is the effect of attending live football matches on the expenditure of inbound visitors and we use the full set of regression results to plot a pair of graphs, one for adjusted and the other for unadjusted expenditures. When ticket prices are adjusted for there is a greater volatility in coefficients estimated, which can move across the distribution, but the values remain roughly similar to the OLS throughout. However, areas of significance are identified in the lower end, around $\tau = 0.2$ and for almost all τ satisfying $\tau > 0.6$. In the unadjusted case the impact of tickets is strongest for the lowest spenders, with some significant variation from the OLS coefficient evident in the lowest quintile. For higher spenders the coefficient is lower than OLS suggests and indeed there are some cases where the reduced impact is significantly different. From the two graphs the significant effect on unadjusted expenditure versus insignificance once football ticket prices are accounted for is clear, particularly at and below the median expenditure level.

The OLS conclusions apply to a limited subset of the overall UQRs, particularly for the adjusted case. One of the main criticisms of using OLS is that it reports only average effects, which appears to hold true for our data when looking at the unadjusted panel. In our analysis the standard errors used are to maintain robustness to unobserved heterogeneity implying confidence intervals are larger, but nonetheless the parameter equality tests confirm that the variations observed in both graphs are significant. Once again, this confirms the value of applying UQR to obtain a more accurate assessment of drivers of tourist expenditure.

Football clearly attracts visitors to the United Kingdom and those visitors spend money on other goods and services whilst within the UK. However, what we have shown with our use of UQR is that this broad observation oversimplifies a more complex picture of distributional impact and the role played by ticket prices in explaining differences in tourist expenditures. Whilst our UQR results are significant with the sign of the average inferences shown by OLS and in Visit

Figure 1: Impact of Live Football Attendance on Inbound Visitor Expenditure in the United Kingdom

(b) Unadjusted Expenditure

(a) Adjusted Expenditure



Notes: Left panel displays ticket price adjusted expenditure. Right panel shows the total expenditure recorded for each visitor. 95% confidence intervals are plotted as dotted lines for the Unconditional Quantile Regression (UQR). OLS

coefficients are plotted using a dot-dash line, with corresponding 95% confidence intervals drawn as dotted lines

Britain (2015), there is significant and strong evidence presented by our analysis that it would be naive to treat the promotion of football attendance equally amongst high and low spenders.

Accounting for ticket prices is an important element of determining impact, because as we have shown the conclusions for lower spenders hinge quite significantly upon this. Club revenue is captured within national income estimates and they are subject to taxation. Though the magnitude of the effect is larger for low spenders, encouraging attendance is broadly good for the economy. Visit GB use the Football is Great campaign to promote football tourism (Visit Britain, 2015) and our results lend further support to this strategy.

Concerns over club ownership and links to local economies (Sondaal, 2013) suggest we should move beyond ticket pricing and consider the amount that visitors spend on other items. Owing to data limitations this is currently outside the scope of this paper. Our adjusted expenditure measure shows that those at the lower end of the distribution spend significantly less than otherwise identical individuals who do not attend football games. Only at the top end of the spending range is there a continued significant positive impact for football attendees that can be seen as something worthwhile to be promoted.

While it is established that mega events can bring positive spillovers and impacts for the host economy [CITATIONS], our analysis shows that the same approach can be applied to regular domestic league games. Because of the large expense involved in hosting the biggest fixtures of the sporting calendar, being able to build on regular league encounters is of great benefit both for tourism promotion and wider positive spillovers for the general UK economy. Alongside football, there are important roles for social media and review websites to supplement the traditional media, tourist boards and guidebooks as drivers of where visitors to the UK choose to spend their time. Indeed the reported insignificance of newspapers, magazines and television questions the future viability of broadcasting deals and their economic effectiveness. Television has a continued role to play, with the spread of games around the world being a significant act of promotion in itself and one which is welcomed into their homes by millions of people. Whilst respondents did not cite traditional media as an influence, evidence suggests that it does influence the decision to watch football [CITATION] and therefore attract expenditure. Conclusions related to longer stayers and business travellers spending more remain true, indicating potential enhanced roles for football tours and corporate hospitality.

We combine age categories and as a first stage of validating our results. We estimate our model again using seven categories for age instead of the three that are adopted previously. These age categories are 0-15, 16-24, 25-34, 35-44, 45-54, 55-64 and 65 plus. In the base model the first two are combined into a youth grouping, whilst the next four become the middle aged group. The final category, those aged over 65 is used as the reference category in both instances. Table 6 reports the estimates for the ticket price adjusted expenditure in panel (a) and the unadjusted expenditure in panel (b). In both cases there is very little effect attributable to the number of age categories that are included. We run the model under various combinations of control variables, using both age specifications, and with or without length of stay. In all cases a similar quantitative pattern emerges with fairly similar coefficients at any given τ as shown in Table 6. Consequently the inferences drawn from the specification presented here are robust and can be used to inform policy.

Daily expenditure can inform us about the rate at which football encourages spending. As noted the expense of football tickets is high and relates to just a small part of the total visit time for any given respondent. In Appendix C we present the full results for per-day spending in comparison to the total transfer of monies to the UK economy. Football leads to respondents moving significantly

	OLS	$\tau = 0.10$	$\tau = 0.25$	$\tau = 0.50$	$\tau = 0.75$	$\tau = 0.90$	Age	Stay
Panel (a): Football A	djusted Exp	penditure						
Attend live football	0.162	0.299	0.116	0.120	0.183**	0.215**	3	Yes
	(0.103)	(0.207)	(0.102)	(0.123)	(0.063)	(0.091)		
Attend live football	0.156	0.291	0.111	0.114	0.176**	0.207*	3	No
	(0.097)	(0.188)	(0.093)	(0.122)	(0.073)	(0.104)		
Attend live football	0.169	0.314	0.127	0.130	0.190**	0.214**	7	Yes
	(0.102)	(0.207)	(0.102)	(0.121)	(0.062)	(0.089)		
Attend live football	0.166	0.310	0.124	0.128	0.186**	0.210*	7	No
	(0.096)	(0.189)	(0.091)	(0.119)	(0.073)	(0.106)		
Panel (b): Unadjuste	d Expenditu	ıre						
Attend live football	0.324**	0.796***	0.366***	0.269*	0.257***	0.257**	3	Yes
	(0.107)	(0.229)	(0.105)	(0.127)	(0.068)	(0.090)		
Attend live football	0.317***	0.788***	0.361***	0.263**	0.250**	0.249**	3	No
	(0.086)	(0.174)	(0.080)	(0.112)	(0.085)	(0.111)		
Attend live football	0.330**	0.810***	0.376***	0.278*	0.264***	0.256**	7	Yes
	(0.106)	(0.229)	(0.105)	(0.126)	(0.067)	(0.088)		
Attend live football	0.327***	0.806***	0.374***	0.275**	0.260**	0.252**	7	No
	(0.085)	(0.174)	(0.079)	(0.109)	(0.085)	(0.112)		

Table 6: Live Football Attendance Coefficient Sensitivity to Age Specification and Inclusion of Stay Duration

Notes: Coefficients taken from Ordinary Least Squares (OLS) and Unconditional Quantile Regression (UQR) analyses of expenditure by inbound visitors to the United Kingdom. Robust standard errors, clustered on the region of origin level are reported in parantheses. Significance denoted by *** p < 0.001, ** p < 0.01, *p < 0.05.

Expenditure	Region	Total expe	nditure					Equality
^	-	OLS	$\tau = 0.10$	$\tau = 0.25$	$\tau = 0.50$	$\tau = 0.75$	$\tau = 0.90$	
Adjusted Expenditure	EU	0.181***	0.238**	0.178***	0.115***	0.151***	0.358***	12.52*
		(0.049)	(0.104)	(0.060)	(0.043)	(0.042)	(0.082)	
	Non-EU	0.459***	0.317*	0.609***	0.590***	0.360***	0.405***	7.542
		(0.069)	(0.185)	(0.122)	(0.092)	(0.100)	(0.125)	
	North America	0.181	0.326*	0.170	0.081	0.157	0.113	1.818
		(0.111)	(0.191)	(0.164)	(0.126)	(0.114)	(0.161)	
	All Others	-0.143	-0.351	-0.194	-0.196**	-0.147**	-0.257*	10.98^{*}
		(0.093)	(0.297)	(0.183)	(0.082)	(0.054)	(0.134)	
Unadjusted Expenditure	EU	0.394***	0.642***	0.385***	0.366***	0.227***	0.383***	36.80***
		(0.039)	(0.070)	(0.054)	(0.042)	(0.044)	(0.083)	
	Non-EU	0.607***	0.561***	0.837***	0.678***	0.570***	0.404***	9.661*
		(0.061)	(0.124)	(0.102)	(0.091)	(0.104)	(0.125)	
	North America	0.305***	0.480***	0.364**	0.185	0.184	0.378**	5.411
		(0.099)	(0.161)	(0.151)	(0.123)	(0.113)	(0.175)	
	All Others	-0.028	0.002	0.071	-0.019	-0.103	-0.183*	111.4***
		(0.071)	(0.140)	(0.109)	(0.119)	(0.058)	(0.092)	

Table 7: Unconditional Quantile Regression Estimates for Inbound Expenditure in the United Kingdom: Adjusted Expenditure

Notes: *OLS* provides coefficients for Ordinary Least Squares regression with robust standard errors. τ denotes the regression quantile at which the unconditional model is estimated. Significance denoted by *** p < 0.001, ** p < 0.01, *p < 0.01, *p < 0.05.

up the quantiles of spend-per-day and hence the impact of live soccer attendance at the lowest quantiles is much reduced. There is also lower variation in coefficients than in Figure 1, but differences across quantiles remain significant. Many other explanatory variables, such as gender and age, have similar effects for daily and total measures, but others notably do not.

IV Region of Origin

Effective targeting of promotional materials to stimulate football attendance must recognise different characteristics within the intended audience. By considering regions separately better understanding of the effect of attendance can be achieved. Because of the comparatively low number of attendees from some regions only those with more than one hundred attendees are included in our analysis viz. European Union, Europe but not in the EU (non-EU) and North America. As eight different regions are included, fixed effects specification is applied to our data. Table 7 summarises the coefficients on attendance at live football dummy. We offer a full discussion of the results in the accompanying appendix D.

Differences between regions are clear with North American coefficients being the smallest amongst the three highlighted regions. In the unadjusted figures the differential is not as large, meaning that visitors from North America who attended football spent less additional money in the local economy than Europeans. As these large cases are taken out we are left with eight regions for whom fixed effects is applied. Coefficients on live football attendance are negative once ticket prices are taken into account. There are also negative coefficients for the unadjusted expenditure in the higher quantiles which are significant at $\tau = 0.9$. Using UQR we find significant differentials

Figure 2: Impact of Live Football Attendance on Inbound Visitor Expenditure in the United Kingdom



(a) Adjusted Expenditure

(b) Unadjusted Expenditure

Notes: Left panel displays ticket price adjusted expenditure. Right panel shows the total expenditure recorded for each visitor. Confidence intervals and OLS coefficients are omitted for clarity.

between coefficients across the five estimated τ s in five of the eight cases. Only for North America is no significant variation in the impact of attendance noted.

To highlight these variations we plot all four sets of UQR coefficients onto the same axes, leaving off OLS results for clarity. As for the full dataset case $\tau \in [0.1, 0.9]$ is used. Figure 2 demonstrates the greater impact of football on visitors who come from countries such as Norway which are not in the European Union. At the median this differential is at its most pronounced, but it disappears as $\tau = 0.9$ is approached. North American visitors behave very similarly to the European Union inflows both in the adjusted and unadjusted plots. However, there is a clear split between the two coefficient series just below the median. For the other regions we see notably lower impacts from live football attendance. Aside from a small range at the lower end of the unadjusted expenditure distribution the impact of attendance is negative. These results which are also present in Table 7.

Testing the significance of the difference between the impact of live football on expenditure for the three single region model-pairs we can see that there are significant differences between those European countries which are not members of the European Union, and the EU and North America. No significant differentials are detected between the European Union and North American coefficients, although as Figure 2 demonstrates there are some larger gaps between the values just below the median. As the dataset has a limited cohort of attendees it is left for bigger datasets to further assess impact of football attendance from regions like Asia and South America, both of

	Region 1	Region 2	OLS	$\tau = 0.10$	$\tau = 0.25$	$\tau = 0.50$	$\tau = 0.75$	$\tau = 0.90$
Adjusted Expenditure	Europe (EU)	Europe: Non-EU	0.278***	0.079	0.178**	0.475***	0.209*	0.048
	EU	North America	-0.000	0.088	-0.009	-0.034	0.006	-0.245
	Non-EU	North America	-0.278^{*}	0.009	-0.439^{*}	-0.509^{**}	-0.202	-0.292
Unadjusted Expenditure	EU	Non-EU	0.213**	-0.081	0.452***	0.313***	0.343***	0.021
	EU	North America	-0.089	-0.162	-0.021	-0.181	-0.043	-0.005
	Non-Eu	North America	-0.302^{*}	-0.081	-0.473^{*}	-0.493^{**}	-0.386^{**}	-0.026

which have large television audiences for games.

V Conclusions

Using unconditional quantile regression with region of origin fixed effects we quantify the benefits of live football for inbound visitor expenditure in the United Kingdom for the first time. Football's importance is well established by the size of its broadcast deals, and its interest as a commodity with high loyalty. Understanding how these translate to revenue from inbound tourists is an important next step. Whilst headline observations pointing to football generating income, as promoted by Visit Britain (2015) and others remain valid, these vary across the distribution of total amounts spent and are strongest for those who in total spend the least. This is an interesting and counter-intuitive finding which is important for policy makers aiming to promote tourism. Owing to high ticket prices of football, it is necessary to adjusting for the price of admission at football grounds attended. By doing so we find that lower spenders spend significantly less of their money within the local economy. Higher spending attendees continue to spend significantly more than otherwise identical individuals who do not attend football matches.

We argue that policy-makers must think carefully about their tourist promotion aims and the spillovers attendance brings into the communities in which the clubs reside. Capacity constraints mean visitors often buy tickets at the expense of local supporters, whilst senses of identity can be diluted reducing the very draw that brings in the visitors. Notwithstanding these concerns, we have shown that carefully thought out promotion, supplementing traditional media, can enhance the interest in coming to the UK to attend football matches. For those who profit from the game, clubs and local businesses alike, the spillovers are likely to be more thinly spread than from mega-events, but government must keep alert to ensure wider social interests continue to be well served.

Our conclusions are drawn from those who have already made the decision to come to the UK. However, to be able to better formulate policies aimed at promoting football attendance it would be beneficial to study the choice to travel in the first instance. Attendance at football matches has much to offer in terms of tourism and tourist expenditure promotion. Through more insightful econometric modelling we have quantified this in a way that signposts policies and promotion opportunities that can help realise the game's potential in enhancing tourist flows, expenditures and positive spillover effects.

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A Ticket Prices and Adjustments

Our primary departure from the previously considered relationships in tourism expenditure is to study the impact of attendance at football matches. Respondents are asked whether they went to any football stadia to watch a live match during their visit to the UK; visits to museums and non-football related uses of the grounds are excluded. If so a list of grounds visited is sought, with the highest number being four. Table A1 shows the number of respondents taking in matches at each stadium together with the location, minimum, maximum and average prices. Data on prices is taken from the BBC cost of football survey (BBC, 2014) and displays large variation within and across clubs. An arithmetic average of the highest and lowest price is used in our calculations recognising that there is no indication as to which ticket type was purchased. For clubs in the "other "category £25 is used as this is a typical matchday price in the division below the EPL.

It can be seen from Table A1 that the most visited stadia were those clubs with the greatest history of success (Manchester United, Liverpool and Arsenal) and those for whom recent times have yielded glory (Chelsea and Manchester City). Many smaller teams received lower visitor numbers, and Scotland saw very few attendees. In this data there is no obvious correlation between ticket prices and demand due to the sense of community and desire of many to see their team win (Coates et al., 2014; Peng et al., 2016; Pawlowski et al., 2017). We note too that prices may vary with opposition, or the league placing of the team at the time of the game as this will drive the likely degree of competitiveness of the fixture and hence customer interest again following Pawlowski et al. (2017) and Coates et al. (2014) arguments. Without clear information about the specific matches attended we consider the geometric mean fair representation.

All data is taken from 2014 as this was the most recent occasion upon which the live football question was asked.

B Full Results of Coefficient Tests

In this appendix we present the full set of parameter equality tests for both the adjusted and total expenditure cases. Table A2 provides all of the chi-squared values for each pairwise combination of τ values in the main paper; $\tau \in \{0.1, 0.25, 0.5, 0.75, 0.9\}$. The final column, *All*, reports the joint hypothesis that all of the coefficients for that variable are equal for the five τ levels. As noted in the main paper there is clear significance in almost all of the aggregate tests.

For the adjusted case the length of stay, being in the under 25 age group and travelling to the UK as a holidaymaker have significant differentials between many of the pairs of τ levels. Being influenced in the places visited by the guidebook makes a big difference at the lower expenditure quantiles with a much stronger similiarity noted further up the distribution. When we do not adjust for the football ticket component similar patterns emerge but critically the live football variable is now showing significant difference between the lower τ levels and the higher outcomes. The influence of friends, relatives or colleagues creates bigger differentials between the coefficients amongst lower spending visitors, and the influence of the guidebook does likewise. Apart from these two differences there are few other significant pairings to be seen in Table A2.

Benefits from using a distributional approach are clear from these results, with a large number of these tests revealing significance. However, the majority of pairings do not produce significant change meaning that there is still a stability to the relationships between the explanatory variables

Stadium	Club	City	Region	Count	Price Infor	Price Information	
		•	C		Minimum	Maximum	Average
					(f)	(f)	(f)
Wembley	National	London	South East	73	50	50	50
Millenium Stadium	National	Cardiff	Wales	7	40	40	40
Hampden Park	National	Glasgow	Scotland	6	40	40	40
Windsor Park	National	Belfast	N. Ireland	3	40	40	40
Emirates Stadium	Arsenal	London	South East	140	27	97	62
Villa Park	Aston Villa	Birmingham	Midlands	18	22	45	35.5
Cardiff City Stadium	Cardiff City	Cardiff	Wales	9	18	40	29
Stamford Bridge	Chelsea	London	South East	118	50	87	68.5
Selhurst Park	Crystal Palace	London	South East	16	30	40	35
Goodison Park	Everton	Liverpool	North West	30	33	47	40
Craven Cottage	Fulham	London	South East	37	25	45	35
KC Stadium	Hull City	Hull	North East	5	16	50	33
Anfield	Liverpool	Liverpool	North West	153	37	59	48
Etihad Stadium	Manchester City	Manchester	North West	54	37	58	47.5
Old Trafford	Manchester United	Manchester	North West	165	36	58	47
St James Park	Newcastle United	Newcastle	North East	20	15	52	33.5
Carrow Road	Norwich City	Norwich	East Anglia	11	25	40	32.5
St Mary's Stadium	Southampton	Southampton	South	12	32	52	42
Britannia Stadium	Stoke City	Stoke	Midlands	3	25	50	37.5
Stadium of Light	Sunderland	Sunderland	North East	9	25	40	32.5
Liberty Stadium	Swansea City	Swansea	Wales	4	35	45	40
White Hart Lane	Tottenham	London	South East	11	32	81	56.5
The Hawthorns	West Brom	West Bromwich	Midlands	3	25	39	42
Boelyn Ground	West Ham	London	South East	27	20	75	47.5
Pittodrie	Aberdeen	Aberdeen	Scotland	5	24	30	27
Celtic Park	Celtic	Glasgow	Scotland	11	23	34	28.5
Tannadice	Dundee United	Dundee	Scotland	0	19	25	22
Tynecastle	Hearts	Edinburgh	Scotland	0	17	30	23.5
Easter Road	Hibernian	Edinburgh	Scotland	0	22	28	25
Caledonian Stadium	Caley Thistle	Inverness	Scotland	1	16	30	23
Rugby Park	Kilmarnock	Kilmarnock	Scotland	0	17	26	21.5
Fir Park	Partick Thistle	Glasgow	Scotland	0	22	25	23.5
Fir Hill	Motherwell	Motherwell	Scotland	2	22	25	23.5
Global Energy Stadium	Ross County	Dingwall	Scotland	1	20	26	23
McDairmid Park	St Johnstone	Perth	Scotland	1	22	23	22.5
St Mirren Stadium	St Mirren	Glasgow	Scotland	23	20	22	21
Other		-		185	25	25	25

Table A1: Minimum, Maximum and Average Prices of Football

Notes: All data is sourced from the BBC Cost of Football Survey 2014 (BBC, 2014), whilst averages are computed using own calculations. Maximums are for standard seats and do not include corporate hospitality. Where a team changed divisions the price used remains that given in the survey. In the case of the national stadia there is large variation in prices and so the numbers used are averaged based on prices at a typical game at the venue. West Brom is used as shorthand for West Bromwich Albion and Caley Thistle is used in place of Inverness Caledonian Thistle

and inbound tourist expenditure. Graphical representations, like those of Figure 1 in the main paper demonstrate this well. From this we conclude that it remains desirable to continue with a quantile approach rather than a mean based method like OLS.

Variable	$\tau = 0.1$				$\tau = 0.25$			$\tau = 0.5$		$\tau = 0.75$	All τ
Against	au = 0.25	au = 0.5	au = 0.75	au = 0.9	au = 0.5	au = 0.75	au = 0.9	$\tau = 0.75$	au = 0.9	au = 0.9	
Adjusted Expenditure:											
Length of stay	29.538***	7.583**	1.930	0.010	9.572**	18.482***	6.922**	3.822	2.719	1.549	102.82***
Attend live soccer	2.554	2.023	0.586	0.380	0.010	1.708	1.936	0.600	0.809	0.407	29.506***
Purpose: Holiday	64.303***	51.608***	25.833***	41.081***	5.281*	4.576	12.760***	4.064	18.578***	13.420***	103.54***
Purpose: Business	0.183	0.454	0.784	0.193	3.881*	2.608	0.106	0.800	1.507	5.483*	25.313***
Male	0.147	0.122	1.358	0.115	4.850*	5.194*	0.625	2.139	0.017	1.005	12.974*
Aged under 25	1.255	4.635*	8.764**	0.216	14.909***	1.573	1.619	0.342	14.314***	8.172**	69.196***
Aged 25 to 65	7.592**	8.472**	15.103***	8.286**	6.488**	3.751	1.767	0.147	0.044	0.026	53.424***
Air departure	2.761	2.369	3.143	3.502	0.321	3.337	6.724**	7.536**	21.123***	4.057*	560.08***
Group size: 2	0.096	0.124	0.173	0.838	0.083	1.048	1.960	1.731	2.672	2.829	31.098***
Group size: 3 or more	1.189	0.854	1.136	0.605	0.051	0.419	0.217	0.734	0.320	0.024	9.472
Require visa	0.597	0.002	1.792	1.050	18.880***	17.468***	3.737	10.249**	2.318	0.263	155.930***
Influence: Friends	5.934*	8.331**	3.208	2.598	4.117*	0.709	0.771	0.109	0.308	0.716	79.960***
Influence: Guidebook	11.774***	15.618***	12.864***	5.563*	0.956	2.305	1.144	3.220	0.951	0.084	22.768***
Influence: Review sites	0.580	0.840	1.459	0.438	0.291	0.725	0.019	0.478	0.001	0.089	1.783
Influence: Tourist board	0.800	1.183	0.555	0.586	10.690**	4.762*	0.352	0.056	1.807	8.150**	45.098***
Influence: Media	0.222	0.366	1.176	1.103	0.006	3.874*	2.383	2.394	1.206	0.200	5.890
Influence: Social media	10.777**	7.609**	3.040	0.102	0.176	1.292	2.311	2.386	3.624	1.290	47.704***
Total Expenditure:											
Length of stay	26.578***	7.370**	1.913	0.016	10.019***	19.386***	7.269**	4.165*	2.945	1.679	103.81***
Attend live football	11.437***	17.851***	9.616**	9.699**	5.922*	4.760*	2.889	0.029	0.020	0.000	42.713***
Male	0.184	0.121	1.354	0.076	4.315*	5.053*	0.530	2.045	0.000	1.360	12.635*
Aged under 25	1.587	5.033*	9.540**	0.365	13.705***	1.522	1.726	0.428	13.958***	7.537**	67.197***
Aged between 25 and 65	7.942**	8.845**	15.262***	8.275**	6.697**	3.764	1.531	0.091	0.008	0.027	46.627***
Air departure	2.789	2.421	3.178	3.541	0.408	3.444	6.894**	7.312**	21.237***	4.148*	530.42***
Purpose: Holiday	61.620***	53.218***	27.278***	42.742***	5.769*	4.648*	12.718***	3.902*	17.664***	13.348***	98.978***
Purpose: Business	0.164	0.424	0.762	0.195	3.898*	2.742	0.155	0.879	1.152	5.250*	25.146***
Group Size: 2	0.051	0.061	0.279	0.943	0.037	1.262	2.120	1.743	2.687	2.716	25.638***
Group Size: 3 or more	1.155	0.760	1.134	0.641	0.204	0.396	0.230	0.745	0.363	0.046	10.470***
Require visa	0.682	0.013	1.595	0.957	14.056***	16.915***	3.564	10.308**	2.288	0.261	164.92***
Influence: Friends	5.845*	7.975**	3.289	2.706	3.714	0.711	0.799	0.131	0.355	0.779	63.656***
Influence: Guidebook	17.943***	17.904***	13.935***	6.305*	0.797	2.019	1.114	3.037	0.991	0.115	33.379***
Influence: Review sites	0.477	0.689	1.343	0.410	0.151	0.659	0.011	0.540	0.001	0.105	1.857
Influence: Tourist board	0.884	0.616	0.373	0.588	8.944	4.676*	0.330	0.084	1.603	7.536**	40.034***
Influence: Media	0.127	0.394	0.976	0.921	0.138	4.389*	2.400	1.607	0.853	0.144	6.763
Influence: Social media	10.510**	6.797**	3.083	0.122	0.059	1.172	2.200	1.995	3.314	1.308	44.043***

Table A2: Chi-squared tests of parameter equality

Notes: Coefficients tests are generated in STATA using seemingly unrelated regressions on the respective recentered influence functions ($\theta(Y, q_{\tau}, F_Y)$). Significance denoted by *** p < 0.001, ** p < 0.01, * p < 0.05.

C Daily Spending Results

In this appendix we utilise spending per day rather than the total spend to form the dependent variable. Few papers adopt this approach in the tourism expenditure literature, but it is nevertheless beneficial to confirm the robustness of the results from the main paper to the change to daily spending. As before the price of football tickets is deducted from the total expenditure reported to create the new adjusted expenditure and is then subsequently divided by the length of stay. Tables A3 and A12 report the new estimates for the variables. For brevity only five τ levels are reported and the test of parameter equality provides the test for these five values.

From the two tables it is clear that there are many similarities with the results of the main paper, particularly in terms of the significance of the effect. However, there is also a notable change in the lower quantiles where the impact of football is much reduced. An immediate point is the similarity between the two sets of coefficients, something which was not seen in the total expenditure modelling of the main paper. Figure A1 illustrates the comparison more clearly. In the left panels (a) and (c) we see that the coefficient tracks the OLS closely, with some small regions of significance in the UQR coefficients at the highest quantiles. In the right hand column, (b) and (d), there is clear evidence of a change in result at lower quantiles; from being significantly above the OLS regression values in the main paper the new results in panel (b) show the impact of football to never climb above the OLS coefficient. At the upper end of the distribution we see that the OLS coefficient is outside the 95% confidence interval of the quantile regression for a larger range than was noted in the main paper.

Our results in this appendix should not be seen as a surprise, where individuals take in a football match their expenditure will be high. If their main trip purpose is to watch the match then they will often arrive close to match-day and subsequently leave the UK shortly after the game they will be left with a much higher spend per day than other visitors who stay longer but do not engage in such expensive activities. With most matches taking places at weekends the EPL suits such short trips well. Hence the key message to take from the daily spending estimates is that OLS is not representing the effect of football attendance on total expenditure as well as policy-makers should demand.

D Regional Models

In this section we consider the three largest

Lots of results to look at there

Variable	Total expen	diture					Equality
	OLS	$\tau = 0.10$	au = 0.25	$\tau = 0.50$	au = 0.75	au = 0.90	
Attend live soccer	0.168	0.097	0.218	0.247	0.191*	0.126	6.083
	(0.144)	(0.157)	(0.163)	(0.142)	(0.096)	(0.073)	
Air departure	0.521**	0.739	0.692**	0.607***	0.430***	0.262**	520.43***
-	(0.210)	(0.409)	(0.245)	(0.139)	(0.129)	(0.109)	
Male	0.143***	0.121*	0.168***	0.138***	0.114***	0.115***	6.636
	(0.037)	(0.062)	(0.052)	(0.031)	(0.022)	(0.029)	
Aged under 25	0.004	0.103	0.069	-0.119**	-0.132**	-0.121***	8.086
	(0.072)	(0.108)	(0.076)	(0.042)	(0.042)	(0.024)	
Aged 25-64	0.381***	0.508***	0.464***	0.264***	0.225***	0.161***	24.729***
	(0.070)	(0.118)	(0.041)	(0.027)	(0.022)	(0.042)	
Purpose: Holiday	0.509***	0.796***	0.914***	0.544***	0.156**	0.038	100.66***
	(0.055)	(0.082)	(0.085)	(0.035)	(0.062)	(0.050)	
Purpose: Business	0.511***	0.086	0.431***	0.600***	0.696***	0.638***	89.87***
	(0.111)	(0.203)	(0.103)	(0.064)	(0.095)	(0.146)	
Require visa	0.204	0.155	0.166	0.207	0.240**	0.279*	0.684
	(0.170)	(0.282)	(0.231)	(0.119)	(0.097)	(0.147)	
Group size: 2	-0.210***	-0.110**	-0.190***	-0.204***	-0.262***	-0.285***	47.39***
	(0.022)	(0.048)	(0.030)	(0.012)	(0.034)	(0.048)	
Group size: 3 or more	-0.409***	-0.354***	-0.565***	-0.455***	-0.376***	-0.356***	119.21***
	(0.026)	(0.042)	(0.045)	(0.042)	(0.034)	(0.057)	
Influence: Friends	-0.315***	-0.239***	-0.458***	-0.394***	-0.262***	-0.211***	192.41***
	(0.040)	(0.057)	(0.048)	(0.037)	(0.030)	(0.041)	
Influence: Guidebook	0.046	0.163***	0.173**	0.006	-0.023	-0.049	30.13***
	(0.035)	(0.047)	(0.059)	(0.037)	(0.028)	(0.035)	
Influence: Review sites	0.089***	0.186***	0.136***	0.091**	0.037**	0.022	58.72***
	(0.021)	(0.028)	(0.035)	(0.035)	(0.015)	(0.020)	
Influence: Tourist boards	0.074	0.071	0.047	0.040	0.050	0.030	0.435
	(0.044)	(0.051)	(0.048)	(0.041)	(0.046)	(0.107)	
Influence: Media	0.002	-0.037	0.021	0.037	0.100	-0.005	28.98***
	(0.069)	(0.113)	(0.076)	(0.052)	(0.058)	(0.070)	
Influence: Social Media	0.125***	0.159***	0.157***	0.163***	0.048*	0.091*	29.02***
	(0.024)	(0.046)	(0.029)	(0.037)	(0.026)	(0.042)	
Constant	3.432***	1.478***	2.479***	3.627***	4.576***	5.376***	
	(0.212)	(0.376)	(0.240)	(0.144)	(0.120)	(0.110)	
Observations	39,525	39,525	39,525	39,525	39,525	39,525	
R-squared	0.141	0.042	0.104	0.147	0.136	0.070	

Table A3: Unconditional Quantile Regression Estimates for Inbound Expenditure per day in the United Kingdom: Adjusted Expenditure

Variable	Total expen	diture					Equality
	OLS	au = 0.10	au = 0.25	au = 0.50	au = 0.75	au = 0.90	
Attend live soccer	0.329*	0.327**	0.400*	0.411**	0.351**	0.194*	14.49**
	(0.157)	(0.136)	(0.187)	(0.172)	(0.142)	(0.091)	
Air passenger	0.520**	0.753*	0.697**	0.588***	0.431***	0.260**	622.88***
	(0.210)	(0.412)	(0.246)	(0.141)	(0.129)	(0.108)	
Male	0.143***	0.115	0.169***	0.140***	0.115***	0.117***	7.059
	(0.037)	(0.064)	(0.052)	(0.031)	(0.021)	(0.030)	
Aged under 25	0.005	0.107	0.070	-0.120**	-0.131**	-0.122***	8.535***
-	(0.072)	(0.109)	(0.075)	(0.042)	(0.041)	(0.024)	
Aged 25 to 64	0.382***	0.500***	0.465***	0.257***	0.225***	0.160***	26.95***
	(0.069)	(0.120)	(0.040)	(0.030)	(0.022)	(0.041)	
Purpose: Holiday	0.506***	0.795***	0.917***	0.543***	0.153**	0.034	103.45***
	(0.055)	(0.085)	(0.086)	(0.036)	(0.061)	(0.051)	
Purpose: Business	0.510***	0.092	0.434***	0.606***	0.691***	0.628***	98.94***
	(0.111)	(0.204)	(0.103)	(0.063)	(0.095)	(0.143)	
Require visa	0.203	0.164	0.169	0.204	0.238**	0.277*	0.767
	(0.170)	(0.273)	(0.235)	(0.122)	(0.097)	(0.146)	
Group size: 2	-0.208***	-0.106*	-0.189***	-0.213***	-0.261***	-0.286***	35.32***
	(0.022)	(0.049)	(0.029)	(0.011)	(0.033)	(0.047)	
Group size: 3 or more	-0.406***	-0.357***	-0.559***	-0.458***	-0.373***	-0.356***	164.95***
	(0.025)	(0.035)	(0.043)	(0.045)	(0.034)	(0.057)	
Influence: Friends	-0.316***	-0.239***	-0.460***	-0.400***	-0.264***	-0.214***	195.41***
	(0.040)	(0.057)	(0.047)	(0.038)	(0.030)	(0.040)	
Influence: Guidebook	0.045	0.166***	0.175**	-0.004	-0.018	-0.052	38.05***
	(0.035)	(0.049)	(0.057)	(0.037)	(0.027)	(0.034)	
Influence: Review websites	0.088^{***}	0.178***	0.134***	0.092**	0.039**	0.027	80.12***
	(0.021)	(0.025)	(0.036)	(0.036)	(0.014)	(0.020)	
Influence: Tourist board	0.073	0.091	0.049	0.047	0.044	0.029	0.542
	(0.044)	(0.053)	(0.047)	(0.040)	(0.046)	(0.106)	
Influence: Media	-0.001	-0.032	0.024	0.049	0.092	-0.006	17.94**
	(0.069)	(0.109)	(0.081)	(0.051)	(0.056)	(0.069)	
Influence: Social Media	0.124***	0.163***	0.163***	0.147***	0.046	0.090*	21.50***
	(0.024)	(0.045)	(0.032)	(0.038)	(0.027)	(0.043)	
Constant	3.433***	1.473***	2.470***	3.645***	4.576***	5.384***	
	(0.213)	(0.377)	(0.242)	(0.146)	(0.120)	(0.110)	
Observations	39.525	39.525	39.525	39.525	39.525	39.525	
R-squared	0.142	0.043	0.105	0.148	0.137	0.070	
equated	0.112	0.015	0.105	0.110	0.107	0.070	

Table A4: Unconditional Quantile Regression Estimates for Inbound Expenditure per day in the United Kingdom: Unadjusted Expenditure

Figure A1: Impact of Live Football Attendance on Inbound Visitor Expenditure in the United Kingdom



(a) Adjusted Expenditure

(b) Unadjusted Expenditure

Notes: Left panel displays ticket price adjusted expenditure. Right panel shows the total expenditure recorded for each visitor. Top Row is the per day expenditure of this appendix. Bottom row is total expenditure from the main paper. 95% confidence intervals are plotted as dotted lines for the Unconditional Quantile Regression (UQR). OLS coefficients are plotted using a dot-dash line, with corresponding 95% confidence intervals drawn as dotted lines

Variable	Total expenditure						
	OLS	au = 0.10	$\tau = 0.25$	$\tau = 0.50$	$\tau = 0.75$	au = 0.90	1 5
Length of stay (log)	0.509***	0.405***	0.389***	0.383***	0.431***	0.685***	262.5***
	(0.011)	(0.022)	(0.011)	(0.008)	(0.008)	(0.019)	
Attend live football	0.181***	0.238**	0.178***	0.115***	0.151***	0.358***	12.52*
	(0.049)	(0.104)	(0.060)	(0.043)	(0.042)	(0.082)	
Air departure	0.396***	0.638***	0.433***	0.361***	0.180***	0.137***	182.8***
-	(0.018)	(0.044)	(0.023)	(0.016)	(0.015)	(0.025)	
Male	0.076***	0.056*	0.059***	0.056***	0.066***	0.116***	6.341
	(0.014)	(0.034)	(0.019)	(0.014)	(0.014)	(0.024)	
Aged 0-24	-0.105***	-0.087	-0.137***	-0.152***	-0.178***	-0.184***	1.396
-	(0.034)	(0.082)	(0.045)	(0.032)	(0.032)	(0.057)	
midd	0.123***	0.168**	0.089**	0.059**	0.030	0.085	
	(0.032)	(0.074)	(0.040)	(0.029)	(0.030)	(0.054)	
purpholiday	0.437***	0.954***	0.670***	0.432***	0.200***	-0.041	
	(0.017)	(0.043)	(0.024)	(0.017)	(0.016)	(0.028)	
purpbus	0.253***	0.267***	0.290***	0.281***	0.251***	0.323***	
	(0.026)	(0.059)	(0.032)	(0.022)	(0.022)	(0.042)	
personsa2	-0.203***	-0.181***	-0.222***	-0.217***	-0.160***	-0.231***	
	(0.017)	(0.042)	(0.024)	(0.017)	(0.017)	(0.029)	
personsa3	-0.418***	-0.444***	-0.469***	-0.383***	-0.319***	-0.505***	
	(0.019)	(0.051)	(0.028)	(0.020)	(0.018)	(0.029)	
dvfrc	-0.238***	-0.177***	-0.277***	-0.219***	-0.207***	-0.236***	
	(0.016)	(0.038)	(0.022)	(0.015)	(0.015)	(0.027)	
dvgbk	0.096***	0.167***	0.144***	0.071***	0.065**	0.045	
	(0.021)	(0.039)	(0.029)	(0.025)	(0.028)	(0.047)	
dvweb	0.122***	0.093**	0.174***	0.099***	0.098***	0.172***	
	(0.022)	(0.046)	(0.031)	(0.027)	(0.029)	(0.052)	
dvtob	0.189***	0.195***	0.144***	0.194***	0.287***	0.204**	
	(0.031)	(0.050)	(0.041)	(0.037)	(0.045)	(0.087)	
dvnmt	0.137***	0.170**	0.073	0.122**	0.129**	0.292***	
	(0.044)	(0.078)	(0.062)	(0.050)	(0.054)	(0.106)	
dvsom	0.170***	0.328***	0.104**	0.058	0.076*	0.229***	
	(0.033)	(0.054)	(0.048)	(0.039)	(0.041)	(0.077)	
Constant	4.579***	3.093***	4.185***	4.945***	5.559***	5.902***	
	(0.042)	(0.101)	(0.052)	(0.036)	(0.036)	(0.064)	
Observations	16.533	16.533	16.533	16,533	16,533	16,533	
R-squared	0.247	0.077	0.149	0.190	0.177	0.140	

Table A5: Unconditional Quantile Regression Estimates for Inbound Expenditure per day in the United Kingdom: European Union Adjusted Expenditure

Variable	Total expenditure						
	OLS	au = 0.10	au = 0.25	au = 0.50	au = 0.75	au = 0.90	
dvlft	0.394***	0.642***	0.385***	0.366***	0.227***	0.383***	
	(0.039)	(0.070)	(0.054)	(0.042)	(0.044)	(0.083)	
lstay	0.505***	0.373***	0.379***	0.395***	0.431***	0.689***	
-	(0.011)	(0.020)	(0.011)	(0.008)	(0.008)	(0.019)	
flow1	0.394***	0.590***	0.428***	0.274***	0.179***	0.137***	
	(0.017)	(0.041)	(0.023)	(0.016)	(0.015)	(0.026)	
male	0.074***	0.046	0.059***	0.056***	0.066***	0.118***	
	(0.014)	(0.032)	(0.019)	(0.014)	(0.014)	(0.024)	
ythd	-0.104***	-0.061	-0.123***	-0.124***	-0.175***	-0.185***	
	(0.034)	(0.076)	(0.044)	(0.032)	(0.033)	(0.057)	
midd	0.123***	0.163**	0.093**	0.063**	0.031	0.086	
	(0.032)	(0.069)	(0.040)	(0.029)	(0.030)	(0.054)	
purpholiday	0.432***	0.875***	0.649***	0.421***	0.197***	-0.040	
	(0.017)	(0.040)	(0.023)	(0.017)	(0.016)	(0.028)	
purpbus	0.249***	0.252***	0.281***	0.284***	0.251***	0.319***	
	(0.026)	(0.055)	(0.031)	(0.022)	(0.022)	(0.043)	
personsa2	-0.201***	-0.167***	-0.212***	-0.180***	-0.159***	-0.233***	
	(0.017)	(0.039)	(0.024)	(0.017)	(0.017)	(0.030)	
personsa3	-0.411***	-0.407***	-0.462***	-0.327***	-0.320***	-0.509***	
	(0.018)	(0.047)	(0.027)	(0.020)	(0.018)	(0.030)	
dvfrc	-0.240***	-0.165***	-0.275***	-0.258***	-0.205***	-0.239***	
	(0.016)	(0.036)	(0.021)	(0.015)	(0.015)	(0.027)	
dvgbk	0.096***	0.157***	0.138***	0.061**	0.068**	0.046	
	(0.020)	(0.037)	(0.028)	(0.026)	(0.028)	(0.047)	
dvweb	0.120***	0.088^{**}	0.178***	0.092***	0.097***	0.168***	
	(0.022)	(0.042)	(0.031)	(0.028)	(0.029)	(0.052)	
dvtob	0.190***	0.201***	0.138***	0.204***	0.290***	0.194**	
	(0.030)	(0.045)	(0.041)	(0.038)	(0.045)	(0.087)	
dvnmt	0.134***	0.151**	0.047	0.141***	0.121**	0.295***	
	(0.044)	(0.074)	(0.061)	(0.050)	(0.055)	(0.106)	
dvsom	0.171***	0.304***	0.109**	0.085**	0.083**	0.231***	
	(0.032)	(0.050)	(0.047)	(0.040)	(0.041)	(0.077)	
Constant	4.587***	3.211***	4.210***	4.916***	5.561***	5.901***	
	(0.041)	(0.094)	(0.051)	(0.035)	(0.036)	(0.064)	
Observations	16,533	16,533	16,533	16,533	16,533	16,533	
R-squared	0.248	0.077	0.150	0.185	0.177	0.140	

Table A6: Unconditional Quantile Regression Estimates for Inbound Expenditure per day in the United Kingdom: European Union Unadjusted Expenditure

Variable	Total expenditure						
	OLS	au = 0.10	$\tau = 0.25$	$\tau = 0.50$	au = 0.75	$\tau = 0.90$	1 2
dvlft	0.459***	0.317*	0.609***	0.590***	0.360***	0.405***	
	(0.069)	(0.185)	(0.122)	(0.092)	(0.100)	(0.125)	
lstay	0.444***	0.519***	0.461***	0.368***	0.401***	0.520***	
•	(0.021)	(0.076)	(0.032)	(0.019)	(0.020)	(0.031)	
flow1	1.536***	5.384***	2.166***	1.055***	0.612***	0.296***	
	(0.050)	(0.245)	(0.082)	(0.046)	(0.042)	(0.050)	
male	0.009	-0.157	-0.042	0.043	0.011	0.057	
	(0.029)	(0.099)	(0.056)	(0.037)	(0.037)	(0.044)	
ythd	0.078	0.576*	-0.090	-0.174*	0.062	0.237**	
•	(0.087)	(0.329)	(0.157)	(0.098)	(0.092)	(0.108)	
midd	0.205**	0.504	0.164	0.021	0.219**	0.244**	
	(0.082)	(0.311)	(0.145)	(0.092)	(0.086)	(0.099)	
purpholiday	0.652***	1.269***	1.214***	0.737***	0.360***	0.121**	
	(0.033)	(0.109)	(0.063)	(0.044)	(0.045)	(0.052)	
purpbus	-0.021	-1.708***	-0.047	0.282***	0.291***	0.187***	
	(0.047)	(0.183)	(0.082)	(0.053)	(0.056)	(0.069)	
visad	0.490***	0.294**	0.396***	0.493***	0.634***	0.799***	
	(0.041)	(0.121)	(0.061)	(0.047)	(0.057)	(0.082)	
personsa2	-0.329***	-0.470***	-0.440***	-0.290***	-0.245***	-0.195***	
*	(0.035)	(0.130)	(0.065)	(0.043)	(0.042)	(0.049)	
personsa3	-0.412***	-0.374**	-0.655***	-0.331***	-0.374***	-0.402***	
*	(0.039)	(0.146)	(0.084)	(0.053)	(0.049)	(0.051)	
dvfrc	-0.273***	-0.092	-0.299***	-0.349***	-0.300***	-0.323***	
	(0.032)	(0.107)	(0.060)	(0.041)	(0.041)	(0.049)	
dvgbk	0.070	-0.040	0.003	0.005	0.162*	0.113	
-	(0.056)	(0.152)	(0.094)	(0.078)	(0.085)	(0.102)	
dvweb	0.085	0.013	0.107	0.226***	0.018	0.180*	
	(0.055)	(0.124)	(0.100)	(0.083)	(0.087)	(0.109)	
dvtob	0.171*	-0.132	0.215	0.287**	0.213	0.127	
	(0.088)	(0.321)	(0.147)	(0.116)	(0.140)	(0.178)	
dvnmt	0.263**	0.309	0.351**	0.115	0.387**	0.261	
	(0.126)	(0.288)	(0.164)	(0.166)	(0.180)	(0.243)	
dvsom	0.153**	0.056	0.130	0.098	0.258**	0.047	
	(0.075)	(0.233)	(0.146)	(0.102)	(0.108)	(0.125)	
Constant	3.458***	-1.695***	2.308***	4.206***	5.109***	5.747***	
	(0.104)	(0.428)	(0.182)	(0.110)	(0.104)	(0.125)	
Observations	5,202	5,202	5,202	5,202	5,202	5,202	
R-squared	0.406	0.306	0.278	0.231	0.173	0.154	

Table A7: Unconditional Quantile Regression Estimates for Inbound Expenditure per day in the United Kingdom: Non-EU Adjusted Expenditure

Variable Total	Total expenditure					
01	s = 0.10	$\tau = 0.25$	$\tau = 0.50$	$\tau = 0.75$	au = 0.90	
dvlft 0.607	/*** 0.561***	0.837***	0.678***	0.570***	0.404***	
(0.0	61) (0.124)	(0.102)	(0.091)	(0.104)	(0.125)	
lstay 0.442	2*** 0.516***	0.454***	0.364***	0.400***	0.518***	
(0.0)	21) (0.076)	(0.032)	(0.019)	(0.021)	(0.031)	
flow1 1.536	5.424***	2.235***	1.053***	0.613***	0.296***	
(0.0	50) (0.246)	(0.081)	(0.045)	(0.042)	(0.050)	
male 0.0	08 -0.163*	-0.028	0.043	0.017	0.057	
(0.0)	29) (0.099)	(0.055)	(0.037)	(0.038)	(0.044)	
ythd 0.0	81 0.580*	-0.097	-0.150	0.049	0.237**	
(0.0	87) (0.331)	(0.155)	(0.096)	(0.093)	(0.107)	
midd 0.20	5** 0.506	0.147	0.046	0.198**	0.244**	
(0.0	82) (0.314)	(0.143)	(0.090)	(0.087)	(0.099)	
purpholiday 0.652	2*** 1.290***	1.171***	0.721***	0.353***	0.121**	
(0.0	(0.108)	(0.062)	(0.044)	(0.045)	(0.052)	
purpbus -0.0	21 -1.717***	-0.034	0.273***	0.279***	0.186***	
(0.0	47) (0.183)	(0.080)	(0.053)	(0.056)	(0.069)	
visad 0.491	*** 0.292**	0.403***	0.487***	0.642***	0.797***	
(0.0	40) (0.122)	(0.059)	(0.047)	(0.057)	(0.082)	
personsa2 -0.32	3*** -0.492***	-0.428***	-0.286***	-0.249***	-0.195***	
(0.0	35) (0.130)	(0.064)	(0.043)	(0.042)	(0.049)	
personsa3 -0.41	1*** -0.378***	-0.636***	-0.324***	-0.382***	-0.401***	
(0.0	39) (0.146)	(0.082)	(0.053)	(0.049)	(0.051)	
dvfrc -0.272	2*** -0.070	-0.293***	-0.352***	-0.295***	-0.322***	
(0.0	(0.106) (0.106)	(0.059)	(0.041)	(0.041)	(0.049)	
dvgbk 0.0	-0.049	0.004	0.000	0.184**	0.113	
(0.0	56) (0.153)	(0.093)	(0.078)	(0.086)	(0.102)	
dvweb 0.0	85 0.001	0.114	0.229***	0.024	0.180*	
(0.0)	54) (0.125)	(0.098)	(0.083)	(0.088)	(0.108)	
dvtob 0.17	-0.123	0.182	0.261**	0.215	0.126	
(0.0	88) (0.324)	(0.141)	(0.117)	(0.141)	(0.178)	
dvnmt 0.26	1** 0.306	0.356**	0.116	0.386**	0.260	
(0.1)	26) (0.290)	(0.164)	(0.166)	(0.181)	(0.242)	
dvsom 0.14	9** 0.046	0.136	0.119	0.251**	0.047	
(0.0)	75) (0.234)	(0.145)	(0.101)	(0.109)	(0.125)	
Constant 3.459	*** -1.727***	2.278***	4.199***	5.138***	5.752***	
(0.1	04) (0.430)	(0.179)	(0.108)	(0.105)	(0.125)	
Observations 5.2	02 5.202	5,202	5,202	5,202	5,202	
R-squared 0.4	10 0 309	0 291	0,231	0175	0154	

Table A8: Unconditional Quantile Regression Estimates for Inbound Expenditure per day in the United Kingdom: Non-EU Unadjusted Expenditure

Variable	Total expenditure						Fauality
vulluoie	OLS	$\tau = 0.10$	$\tau = 0.25$	$\tau = 0.50$	$\tau = 0.75$	$\tau = 0.90$	Equality
dvlft	0.181	0.326*	0.170	0.081	0.157	0.113	
	(0.111)	(0.191)	(0.164)	(0.126)	(0.114)	(0.161)	
lstav	0.618***	0 718***	0 729***	0 548***	0 466***	0 493***	
10000	(0.018)	(0.043)	(0.025)	(0.016)	(0.016)	(0.025)	
flow1	0.364***	0.787***	0.495***	0.530***	0.225***	0.077	
	(0.057)	(0.171)	(0.105)	(0.063)	(0.049)	(0.060)	
male	0.148***	0.194***	0.180***	0.165***	0.099***	0.070*	
	(0.029)	(0.068)	(0.046)	(0.034)	(0.032)	(0.041)	
vthd	-0.229***	-0.364**	-0.356***	-0.409***	-0.155***	0.003	
Juita	(0.062)	(0.155)	(0.099)	(0.067)	(0.060)	(0.075)	
midd	0 195***	0 340***	0 329***	0.037	0.065	0 141**	
	(0.046)	(0.111)	(0.073)	(0.053)	(0.050)	(0.061)	
purpholiday	0 468***	0 883***	0 730***	0 515***	0 195***	-0.007	
pulphonduj	(0.034)	(0.082)	(0.056)	(0.040)	(0.036)	(0.046)	
nurnhus	0.834***	1 055***	1 123***	0.926***	0.605***	0 318***	
pulpous	(0.043)	(0.091)	(0.063)	(0.049)	(0.005)	(0.068)	
o visad	-	(0.091)	(0.005)	(0.01))	(0.051)	(0.000)	
0. 1544							
personsa2	-0 229***	-0.123	-0 133**	-0 247***	-0 286***	-0 355***	
p•isonsa_	(0.034)	(0.085)	(0.057)	(0.041)	(0.037)	(0.047)	
personsa3	-0 500***	-0 568***	-0 387***	-0 422***	-0 524***	-0.611***	
personsus	(0.044)	(0.126)	(0.079)	(0.055)	(0.044)	(0.049)	
dyfre	-0 200***	0.043	-0.101**	-0 279***	-0 276***	-0 270***	
uviie	(0.031)	(0.071)	(0.050)	(0.036)	(0.034)	(0.044)	
dvøbk	0 228***	0.182**	0 303***	0 227***	0 191***	0 284***	
uvgon	(0.043)	(0.083)	(0.068)	(0.060)	(0.061)	(0.082)	
dyweb	0 192***	0 227**	0.167**	0.218***	0 219***	0.122	
u web	(0.049)	(0.097)	(0.075)	(0.063)	(0.063)	(0.084)	
dytob	0.069	-0.065	0.037	0.092	0.206**	-0.040	
uvioo	(0.067)	(0.136)	(0.106)	(0.092)	(0.103)	(0.133)	
dynmt	0.017	0.084	-0.037	-0.062	0.080	0.245	
aviint	(0.096)	(0.168)	(0.151)	(0.120)	(0.122)	(0.178)	
dysom	0.088	-0.132	-0.028	0.073	0.067	0.416***	
dvsom	(0.087)	(0.152)	(0.127)	(0.102)	(0.007)	(0.1/3)	
visad	(0.087)	0.000	(0.127)	(0.102)	(0.097)	(0.143)	
v 1544		(0,000)	(0,000)	(0,000)	(0,000)	(0,000)	
Constant	1 177***	1 00/1***	3 000***	1 607***	6 000***	6 818***	
Constant	(0,070)	(0.230)	(0.136)	(0.085)	(0.009^{11})	(0.010^{-10})	
Observations	5 5/0	5 5/0	5 5/0	5 5/0	5 5/0	5 5/0	
R-squared	0 335	0 126	0.225	0.251	0 193	0.125	
R-squared	0.335	0.126	0.225	0.251	0.193	0.125	

Table A9: Unconditional Quantile Regression Estimates for Inbound Expenditure per day in the United Kingdom: North America Adjusted Expenditure

Notes: *OLS* provides coefficients for Ordinary Least Squares regression with robust standard errors. τ denotes the regression quantile at which the unconditional model is estimated. All respondents in this group require a visa to enter the United Kingdom and so the visa dummy is omitted. Significance denoted by *** p < 0.001, ** p < 0.01, *p < 0.05.

Variable	Total expenditure						Equality
	OLS	$\tau = 0.10$	$\tau = 0.25$	$\tau = 0.50$	$\tau = 0.75$	$\tau = 0.90$	29.000
dvlft	0.305***	0.480***	0.364**	0.185	0.184	0.378**	
	(0.099)	(0.161)	(0.151)	(0.123)	(0.113)	(0.175)	
lstav	0.617***	0.727***	0.727***	0.547***	0.465***	0.498***	
	(0.017)	(0.043)	(0.025)	(0.016)	(0.016)	(0.025)	
flow1	0.365***	0.795***	0.483***	0.530***	0.224***	0.079	
	(0.057)	(0.172)	(0.104)	(0.063)	(0.049)	(0.060)	
male	0.149***	0.192***	0.179***	0.165***	0.098***	0.068*	
	(0.029)	(0.068)	(0.046)	(0.034)	(0.032)	(0.041)	
ythd	-0.225***	-0.359**	-0.359***	-0.405***	-0.155***	-0.027	
2	(0.061)	(0.156)	(0.099)	(0.067)	(0.060)	(0.076)	
midd	0.195***	0.345***	0.333***	0.037	0.065	0.122**	
	(0.046)	(0.112)	(0.073)	(0.053)	(0.050)	(0.062)	
purpholiday	0.470***	0.889***	0.724***	0.519***	0.195***	-0.019	
r r r	(0.034)	(0.082)	(0.056)	(0.040)	(0.036)	(0.046)	
purpbus	0.834***	1.064***	1.122***	0.923***	0.607***	0.314***	
L L	(0.043)	(0.092)	(0.063)	(0.049)	(0.051)	(0.068)	
o.visad	-	()	()	()	(,	()	
personsa2	-0.229***	-0.117	-0.124**	-0.247***	-0.286***	-0.351***	
L	(0.034)	(0.086)	(0.057)	(0.041)	(0.037)	(0.047)	
personsa3	-0.501***	-0.561***	-0.381***	-0.431***	-0.523***	-0.619***	
r	(0.044)	(0.126)	(0.079)	(0.055)	(0.044)	(0.049)	
dvfrc	-0.199***	0.035	-0.104**	-0.284***	-0.277***	-0.273***	
	(0.031)	(0.071)	(0.050)	(0.036)	(0.034)	(0.044)	
dvgbk	0.226***	0.179**	0.300***	0.233***	0.191***	0.280***	
	(0.043)	(0.084)	(0.068)	(0.060)	(0.060)	(0.082)	
dvweb	0.192***	0.226**	0.164**	0.218***	0.219***	0.148*	
	(0.048)	(0.097)	(0.075)	(0.063)	(0.063)	(0.084)	
dvtob	0.068	-0.068	0.036	0.092	0.206**	0.006	
	(0.067)	(0.137)	(0.106)	(0.094)	(0.103)	(0.134)	
dvnmt	0.013	0.078	-0.044	-0.064	0.078	0.217	
	(0.095)	(0.169)	(0.151)	(0.119)	(0.122)	(0.178)	
dysom	0.085	-0.139	-0.034	0.051	0.066	0.394***	
	(0.087)	(0.170)	(0.127)	(0.102)	(0.097)	(0.144)	
visad	(0.001)	0.000	0.000	0.000	0.000	0.000	
		(0.000)	(0.000)	(0.000)	(0.000)	(0.000)	
Constant	4.477***	1.877***	3.104***	4.696***	6.010***	6.830***	
	(0.079)	(0.231)	(0.136)	(0.085)	(0.072)	(0.087)	
Observations	5.549	5.549	5.549	5.549	5.549	5.549	
R-squared	0.336	0.127	0.225	0.252	0.194	0.128	

Table A10: Unconditional Quantile Regression Estimates for Inbound Expenditure per day in the United Kingdom: North America Unadjusted Expenditure

Variable	Total exper	diture					Equality
	OLS	$\tau = 0.10$	$\tau = 0.25$	$\tau = 0.50$	$\tau = 0.75$	$\tau = 0.90$	1 2
dvlft	-0.143	-0.351	-0.194	-0.196**	-0.147**	-0.257*	
	(0.093)	(0.297)	(0.183)	(0.082)	(0.054)	(0.134)	
lstay	0.522***	0.426***	0.510***	0.524***	0.515***	0.539***	
	(0.039)	(0.041)	(0.063)	(0.051)	(0.067)	(0.119)	
flow1	0.237	0.083	0.653**	0.586***	0.249***	0.118***	
	(0.178)	(0.739)	(0.221)	(0.121)	(0.052)	(0.026)	
male	0.194***	0.291**	0.221***	0.188***	0.173***	0.113*	
	(0.033)	(0.088)	(0.051)	(0.048)	(0.040)	(0.048)	
ythd	0.061	0.383	-0.080	-0.124	0.006	0.110	
	(0.140)	(0.270)	(0.188)	(0.104)	(0.108)	(0.122)	
midd	0.353**	0.988**	0.400**	0.224**	0.146*	0.142	
	(0.105)	(0.285)	(0.128)	(0.069)	(0.062)	(0.075)	
purpholiday	0.378***	0.662***	0.508***	0.402***	0.250**	0.199	
	(0.059)	(0.102)	(0.089)	(0.047)	(0.084)	(0.114)	
purpbus	0.592***	0.909***	0.660***	0.601***	0.508***	0.317**	
	(0.077)	(0.145)	(0.069)	(0.057)	(0.082)	(0.108)	
visad	0.305	-0.246	0.052	0.373**	0.556*	0.596*	
	(0.205)	(0.433)	(0.115)	(0.128)	(0.251)	(0.290)	
personsa2	-0.215***	0.014	-0.245***	-0.187***	-0.213***	-0.281***	
	(0.039)	(0.105)	(0.063)	(0.034)	(0.059)	(0.068)	
personsa3	-0.330***	0.047	-0.411***	-0.381***	-0.397***	-0.430***	
	(0.020)	(0.066)	(0.100)	(0.022)	(0.062)	(0.069)	
dvfrc	-0.072	0.370**	0.044	-0.087	-0.199*	-0.266**	
	(0.080)	(0.111)	(0.045)	(0.064)	(0.090)	(0.107)	
dvgbk	0.027	0.190	0.122*	0.055	-0.074	-0.147	
	(0.074)	(0.116)	(0.053)	(0.080)	(0.099)	(0.100)	
dvweb	0.130**	0.292	0.150	0.085	0.085	0.140*	
	(0.053)	(0.207)	(0.082)	(0.057)	(0.060)	(0.067)	
dvtob	0.244**	0.188	0.097	0.293**	0.432**	0.304	
	(0.095)	(0.166)	(0.069)	(0.100)	(0.159)	(0.250)	
dvnmt	-0.065	-0.395*	-0.035	-0.051	-0.001	-0.021	
	(0.114)	(0.187)	(0.102)	(0.142)	(0.079)	(0.183)	
dvsom	0.133**	0.202	0.202**	0.146**	0.080	0.189	
	(0.044)	(0.121)	(0.063)	(0.044)	(0.071)	(0.168)	
Constant	4.279***	2.098**	3.256***	4.265***	5.378***	6.310***	
	(0.287)	(0.811)	(0.239)	(0.118)	(0.241)	(0.368)	
Observations	12,241	12,241	12,241	12,241	12,241	12,241	
R-squared	0.200	0.023	0.132	0.196	0.157	0.105	
Number of regions	8	8	8	8	8	8	

Table A11: Unconditional Quantile Regression Estimates for Inbound Expenditure per day in the United Kingdom: Others Adjusted Expenditure

Variable	Total expenditure						Equality
	OLS	$\tau = 0.10$	$\tau = 0.25$	$\tau = 0.50$	$\tau = 0.75$	$\tau = 0.90$	
dvlft	-0.028	0.002	0.071	-0.019	-0.103	-0.183*	
	(0.071)	(0.140)	(0.109)	(0.119)	(0.058)	(0.092)	
lstay	0.520***	0.427***	0.505***	0.523***	0.517***	0.538***	
•	(0.040)	(0.039)	(0.060)	(0.051)	(0.067)	(0.118)	
flow1	0.237	0.049	0.662**	0.587***	0.249***	0.118***	
	(0.178)	(0.760)	(0.219)	(0.120)	(0.052)	(0.025)	
male	0.193***	0.298**	0.225***	0.189***	0.176***	0.112*	
	(0.033)	(0.090)	(0.052)	(0.048)	(0.041)	(0.048)	
ythd	0.063	0.392	-0.079	-0.131	0.008	0.107	
	(0.140)	(0.275)	(0.184)	(0.107)	(0.108)	(0.123)	
midd	0.354**	1.006**	0.401**	0.220**	0.146*	0.143	
	(0.105)	(0.289)	(0.127)	(0.070)	(0.062)	(0.076)	
purpholiday	0.378***	0.656***	0.504***	0.407***	0.253**	0.201	
	(0.059)	(0.100)	(0.085)	(0.048)	(0.086)	(0.114)	
purpbus	0.592***	0.918***	0.651***	0.601***	0.510***	0.322**	
	(0.077)	(0.146)	(0.064)	(0.056)	(0.082)	(0.112)	
visad	0.303	-0.268	0.036	0.366**	0.560*	0.598*	
	(0.205)	(0.441)	(0.121)	(0.126)	(0.251)	(0.293)	
personsa2	-0.214***	0.033	-0.244***	-0.189***	-0.212***	-0.282***	
	(0.039)	(0.109)	(0.065)	(0.034)	(0.058)	(0.068)	
personsa3	-0.327***	0.078	-0.412***	-0.381***	-0.401***	-0.429***	
	(0.021)	(0.083)	(0.098)	(0.023)	(0.063)	(0.068)	
dvfrc	-0.071	0.376**	0.041	-0.081	-0.204*	-0.263**	
	(0.080)	(0.110)	(0.043)	(0.064)	(0.091)	(0.106)	
dvgbk	0.026	0.187	0.118*	0.054	-0.083	-0.152	
C	(0.075)	(0.118)	(0.053)	(0.080)	(0.101)	(0.102)	
dvweb	0.130**	0.286	0.142	0.092	0.103	0.146*	
	(0.052)	(0.206)	(0.081)	(0.056)	(0.058)	(0.063)	
dvtob	0.243**	0.184	0.110	0.306***	0.427**	0.298	
	(0.095)	(0.168)	(0.064)	(0.087)	(0.160)	(0.253)	
dvnmt	-0.067	-0.407*	-0.042	-0.040	-0.004	0.005	
	(0.114)	(0.191)	(0.103)	(0.132)	(0.079)	(0.179)	
dvsom	0.134**	0.206	0.201**	0.151**	0.078	0.182	
	(0.044)	(0.122)	(0.063)	(0.044)	(0.073)	(0.166)	
Constant	4.282***	2.114**	3.266***	4.270***	5.376***	6.308***	
	(0.288)	(0.831)	(0.245)	(0.116)	(0.247)	(0.372)	
Observations	12,241	12,241	12,241	12,241	12,241	12,241	
R-squared	0.199	0.024	0.131	0.197	0.157	0.105	
Number of regfe	8	8	8	8	8	8	

Table A12: Unconditional Quantile Regression Estimates for Inbound Expenditure per day in the United Kingdom: Other Regions Unadjusted Expenditure



Figure A2: Coefficient comparisons by region

Notes: Graphs are plotted using the outcomes of the unconditional quantile regressions for τ between 0.1 and 0.9 at intervals of 0.01. Solid lines indicate unconditional quantile regression results and horizontal dot-dash lines denote linear regressions. Coefficients are plotted as thick lines. Confidence intervals are plotted with thinner lines and are constructed at the 95% level to show significance of estimates. Both Adjsuted and unadjusted expenditures are plotted on the same vertical scale for each region to ease comparison.