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CULTURAL OFFER AND DISTANCE IN A SPATIAL INTERACTION MODEL FOR TOURISM

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Cultural Offer and Distance in a Spatial Interaction Model for Tourism

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Abstract

Culture is more and more considered as an important driver of tourism. However, it is critical, for policymakers, to evaluate the potential returns from investments in culture and generally cultural offer, in particular in a multiregional setting with a potentially inefficient distribution of cultural offer. Our paper focuses on the role of distance (between the tourist's origin and destination regions) in mediating the tourism impact of cultural offer. This research question is investigated by means of a spatial interaction model, applied to the case of Italian domestic tourism. We find that distance indeed matters: a destination's endowment in culture appears to be more attractive for long-distance tourists, while an origin region's endowment seems to disincentivate long-distance trips to a greater extent.

Keywords: cultural offer; domestic tourism; spatial interaction model; distance; spatial competition.

JEL codes: C23; L83; R12; Z10.

1. Introduction

Culture is more and more considered as an important driver of tourism and a suitable tool for alleviating the effects of seasonality (see, e.g., Cuccia and Rizzo, 2011). The relevance of cultural offer/endowment for tourism has been investigated widely: some studies suggest that cultural heritage and attractions are major tourism drivers (e.g., Herbert, 2001; Vietze, 2008), also because of their uniqueness and difficult transferability (Dritsakis, 2004); other studies do not find cultural sites and attractions to effectively attract tourists (see, e.g., Cuccia and Cellini, 2007). Similar contradictory results are found, for example, for externally certified attractions, such as UNESCO's World Heritage sites (WHS).

Despite the mixed evidence found in the literature, it is critical, for policymakers, to evaluate the potential returns from investments in culture and generally cultural offer. Such returns can be measured in terms of revenues or, for example, of incoming tourism flows, as it is common in the tourism economics literature. We stress that this issue is of particular relevance in a multiregional setting where each region may independently plan investments in cultural offer, leading to a potentially inefficient scenario of competing local endowments in culture (Candela et al., 2014). In this regard, Patuelli et al. (2013) have recently shown, by means of a spatial interaction model for Italian domestic tourism, that a region's positive effect on incoming flows deriving from the acquisition of a UNESCO certification may be offset by further UNESCO certifications acquired by nearby regions, because of spatial competition. The strength of such spatial competition has been shown to depend on the definition of 'nearby regions', for example in terms of their distance from the destination.

The above results shed some light on the complex relationship between local cultural offer and tourism demand. On the other hand, geographical distance – traditionally, a key factor in spatial interaction modelling – only plays an implicit role in the model of Patuelli and coauthors, because of the panel fixed-effects specification. Moreover, previous literature on the role of distance in spatial interaction modelling suggests that spatial structure affects parameter estimation (see, e.g., Fotheringham and Webber, 1980; Fotheringham, 1981). One may then wonder to what extent the results obtained in Patuelli et al. (2013) apply to tourists that face different opportunity costs for their travel, typically measured by the distance between the tourist's origin and the destination. In other words: Is the cultural offer of regions relevant for all tourists, near and far away?

Therefore, the objective of this paper is to investigate, within a spatial interaction model, the heterogeneity of cultural offer effects on tourism flows with respect to distance. In particular, our research question may be subdivided into two subquestions, pertaining to the origin and the destination of the tourists:

Q1: If the origin region's cultural offer influences the propensity of inhabitants to travel (e.g., negatively, because of substitution between recordable tourism and excursionism), is such effect homogeneous over distance?

Q2: If the destination region's cultural offer positively influences incoming tourism flows, is such positive effect homogeneous over distance?

Relying on the empirical framework and data set of Patuelli et al. (2013), the above research questions are tested by means of a spatial interaction model, applied to the case of Italian domestic tourism (which accounts for up to 88 per cent of arrivals, at the regional scale; Massidda and Etzo, 2012). Empirically, interaction terms between the origin and destination region's evaluations of cultural offer and the distance variable are used to evaluate the potential heterogeneity of the effect of cultural offer.

Moreover, one could be interested in investigating how spatial competition (or its opposite, spatial complementarity) effects induced by the cultural offer of nearby regions affects tourism flows along the lines sketched above. For instance: Is spatial competition

between destinations homogeneously strong or does it differ for short- and long-distance tourists? Therefore, similarly to questions *Q1* and *Q2*, we test, by means of spatial lag variables, the sensitivity of our model to the evaluation of cultural offer in neighbouring regions and distance.

We find that distance indeed matters for the effect of cultural offer on tourism: a destination's endowment in culture appears to be more attractive for long-distance tourists, while an origin region's endowment seems to disincentivate long-distance trips to a greater extent. Similar results (i.e., effects increasing with distance) are found for the cultural endowment of neighbouring regions.

2. Methods

The spatial interaction model (see Haynes and Fotheringham, 1984; Sen and Smith, 1995), is a modelling framework typically used in many fields of study to explain dyadic flows (i.e. between an origin and a destination). In the case of tourism, it has often been used to investigate the flows of tourists between regions or countries (e.g., Uysal and Crompton, 1985; Witt and Witt, 1995; Khadaroo and Seetanah, 2008).

Similarly to previous applications of the spatial interaction model to tourism, we model bilateral tourism flows (arrivals in region j from region i ; T_{ij}) as depending on a number of characteristics of the regions of origin (influencing outflows) and destination (affecting inflows) and the distance between them, representing a proxy of transportation/opportunity costs.

We rely on the empirical approach of Patuelli et al. (2013) for the choice of variables commonly used as push and pull factors (see, e.g., Sheldon and Var, 1985; Lim, 1997), such as regional GDP, population, price indices, crime indices, touristic specialization and deseasonalization.

With regard to the explanatory variables pertaining to the regions' cultural offer, we include: (i) public spending in recreational/cultural activities, which we take as an indicator of the local administrations' investment in attracting tourists; (ii) the average number of visitors per state museum, as a proxy of the quality of public museums; (iii) the number of tickets sold per inhabitant for theatrical and musical events, as a further indicator of the quality of public and private cultural events; and (iv) the number of UNESCO-certified WHS, to identify the presence of points of attraction for the tourist.

We estimate a spatial interaction model for a 12-year panel (from 1998 to 2009) of tourism flows (arrivals) between all 20 Italian regions, including both origin-destination-pair and time fixed effects (FE).¹ Following Santos Silva and Tenreyro (2006), the model is estimated in a Poisson-type framework, but employing a negative binomial specification to account for overdispersion. We can then write a baseline model [Model (1)] to be estimated as follows:

$$T_{ijt} = \exp(\alpha_{ij} + year_t + X_{it} + CO_{it} + L.CO_{it} + X_{jt} + CO_{jt} + L.CO_{jt} + Dist_{ij}) + \varepsilon_{ijt}, \quad (1)$$

where α_{ij} identifies individual FE for the origin i and destination j pair, $year_t$ is time FE, X and CO are the sets of control and cultural offer variables, respectively, evaluated at both origin i and destination j , and $Dist$ is the geographical (centroid) distance between each region pair. The latter term, being time-invariant, is dropped during estimation because of the individual FE. To account for the influence of the spatial distribution of cultural offer on

¹ A Hausman test, carried out between log-linear fixed and random effects model specifications, suggests the use of the fixed effects estimator.

tourism flows, as in a competing destinations (Fotheringham, 1983) or trip-chaining framework, we compute, for the statistically significant cultural offer variables, their spatial lag counterparts $L.CO = WCO$ by means of a row-standardized spatial weights matrix W based on rook contiguity (share border). This choice of spatial weights matrix is based on the sensitivity analysis carried out in Patuelli et al. (2013).

In order to test the research questions outlined in Section 1, we augment Eq. (1) by considering interaction terms between the distance ($Dist$) and the cultural offer (CO) variables (for both origins and destinations). Consequently, the resulting model [Model (2)] is the following:

$$T_{ijt} = \exp[\alpha_{ij} + year_t + X_{it} + CO_{it} + L.CO_{it} + X_{jt} + CO_{jt} + L.CO_{jt} + Dist_{ij} + (CO_{it} + L.CO_{it} + CO_{jt} + L.CO_{jt}) \times Dist_{ij}] + \varepsilon_{ijt}. \quad (2)$$

For the purpose of model simplicity, interaction terms are applied only to statistically significant CO variables. With regard to the functional specification of the distance deterrence factor, we test both power and exponential specifications, with the former resulting preferable, as well as polynomial specifications, with a quadratic polynomial being selected for Model 2 on the basis of the Akaike information criterion (AIC).

3. Data

We employ data, for all of Italy's 20 regions (NUTS-2 level), entirely obtained from the Italian National Institute of Statistics (ISTAT), with the exception of the distance variable, which is computed by the authors between regional centroids, and the variable for the number of WHS, which is obtained directly from UNESCO's World Heritage Convention website (<http://whc.unesco.org>). Our dependent variable may be described as a 20-by-20 origin-destination matrix containing tourism flows (counted at the destination as arrivals) between each pair of Italian regions.² It was obtained for the period 1998–2009 and is published in 'Statistiche del Turismo' by ISTAT. The data, as in most countries, are collected from accommodation structures who have the obligation to communicate all arrivals to local public officials. The survey includes both traditional hotel accommodation and alternatives such as complementary accommodations and privately rented houses. All further variables are published in the following databases: 'Conti Economici Regionali', 'Prezzi al Consumo', and 'Banca Dati Territoriale per le Politiche di Sviluppo'. Table 1 provides basic information on the set of control variables used in the model as well as the set of cultural offer variables. All variables are taken in logs, which allows interpreting their corresponding coefficients as elasticities, and are described in more detail in Patuelli et al. (2013).

4. Results

In Table 2, we report estimation results for both Model (1) and Model (2) defined in Section 2. We compute spatial lags for the cultural offer variables that are found to be statistically significant (at least for the origin or the destination) in a preliminary model estimation (not shown, available on request), that is, *CultDem* and *WHS*.

² Intra-regional flows are included, for which distance is estimated as the squared root of the ratio between the region's area and π (Leamer, 1997; Nitsch, 2000).

Table 1. Explanatory variables

Variable	Description	Source
	Control variables	
GDP	Regional GDP (1-year lag, in logs)	ISTAT
SpecTour	Specialization in tourism (= share of value added generated from accommodation and restaurants, commerce, transport, etc.) (2-year lag, in logs)	ISTAT
PricesH&R	Price index for hotels and restaurants (in logs)	ISTAT
Pop	Regional population (in logs)	ISTAT
CrimDiff	Small crime index (= thefts and robberies x 1,000 inhabitants) (1-year lag, in logs)	ISTAT
CrimVio	Violent crime index (= violent crimes x 10,000 inhabitants) (2-year lag, in logs)	ISTAT
NonBath	Coast unsuitable for bathing (= share of coast kms which are unsuitable for bathing due to pollution) (1-year lag, in logs)	ISTAT
OffSeas	Deseasoning index (= overnight stays in off-season months x inhabitant) (1-year lag, in logs)	ISTAT
Dist	Distance between regional centroids (in km, in logs)	Own calculation
	Cultural offer variables	
ExpRecr	Share of public spending in recreational, cultural and religious activities (2-year lag, in logs)	ISTAT
CultDem	Cultural demand index (= visitors to state antiquities and arts museums x institute) (1-year lag, in logs). ³	ISTAT
DiffShows	Diffusion of theatrical and musical shows (= theatrical and musical shows tickets sold x 100 inhabitants) (1-year lag, in logs)	ISTAT
WHS	Number of WHS (in logs)	UNESCO

Source: Modified from Patuelli et al. (2013).

Model (1) presents standard (expected) results for the set of control variables. The level of prices of the restoration/accommodation sector (PricesH&R) negatively influence inflows, while regions which deseasonalize (OffSeas) experience greater inflows. Violent crime levels (CrimVio) and polluted coasts (NonBath) appears to deter incoming tourism. Specialization in tourism (SpecTour) not only is obviously related to inflows, but also appears to increase the propensity to travel of residents, either according to an ‘addiction to tourism’ effect or as crowding out of tourists on residents.

With regard to the cultural offer variables, diffusion of shows (DiffShows) is not significant, while public expenditure in events (ExpRecr) is significant for both origins and destinations, suggesting for the latter an economically relevant effect (i.e. a 15% elasticity on incoming flows) on incoming tourism flows for increases in the share of spending for public events. The variables for the quality of public museums (CultDem) and for the number of WHS have statistically significant and qualitatively similar effects on tourism: both of them influence inflows positively, but generate equally intense spatial competition, on the basis of the (competing) neighbours’ efforts/endowment. We stress that this is an important result, already found - but only for WHS – in Patuelli et al. (2013). It seems to rule out, at least on

³ CultDem values for Aosta Valley are set to zero for all years, due to the lack of state museums (source: Ministry of Cultural Heritage and Activities). For Trentino-Alto Adige/Südtirol and Sicily, missing values for more recent years (four and two, respectively) denote the passage of all state museums to other administrations, therefore they are set to the average of the previous years.

average, the possibility of spatial complementarity effects, and suggests the need for coordination of cultural offer policies to avoid global inefficiencies induced by spatial competition (if we consider the state as the leading provider of public funds to regions) (Candela et al., 2014). Additionally, for WHS, a negative effect on outflows is also observed, suggesting possible substitution between tourism in accommodation structures and excursionism (daily trips without spending the night away from home) to nearby WHS attractions.

Our findings above motivate the main analysis proposed in the paper, that is, a sensitivity analysis of what is found in Model (1) for the cultural offer variables with respect to distance. The latter is a critical variable in spatial interaction models (though it drops out here, because of the panel framework), and an even more particular one in tourism economics, given the unique possibility of travelling being perceived as leisure, and visiting distant destinations as exotic (therefore increasing individual utility instead of decreasing it). By interacting the distance variable with the cultural offer variables for museum quality and WHS, we estimate Model (2), whose results are again given in Table 2. A quadratic distance polynomial is used, which was chosen on the basis of χ^2 -based likelihood ratio tests.

In Model (2), our results for the control variables remain virtually unchanged. We focus then on the cultural offer variables. We find that the effect of public expenditure in events remains statistically significant and virtually unchanged numerically. At the same time, the diffusion of theatrical and musical shows remains non-significant. For museum quality and WHS, for which we include both spatial lag terms and – now – interaction terms, the estimated effects are of greater complexity.

Generally, we find that the signs and significance levels found in Model (1) for the single terms are confirmed. Moreover, in three of eight cases (five, if we consider 10% significance), distance appears to significantly interact with the variables studied. When statistically significant, the distance interaction terms show the same sign of the single term (i.e., for CultDem or WHS). For example, in the case of destination regions, on the one hand distance appears to strengthen the positive (pull) effect of cultural offer; on the other hand, the same happens to spatial competition (the negative effect found for destinations' spatial lags).

Such complex interactive effects can be best inspected visually, for example by plotting the estimated marginal effects of the interacted cultural offer variables for different representative values of the distance variable (Dist). We use quintiles of Dist, and therefore plot five marginal effects for each of the variables concerned. In each graph, the top-right plot shows the effect of the independent variable on the dependent for the highest quintile of Dist (origin-destination pairs with greater geographical distances), while the bottom-left plot is for the lowest quintile. All graphs are on the scale of the response variable, providing, on the y-axis, the expected tourism flows values.

Because our findings for CultDem and WHS are qualitatively comparable, we limit ourselves to plotting the marginal effects for CultDem, while we provide the plots for WHS in the Appendix. In Figure 1, we plot the marginal effects for the interaction of the distance variable with the CultDem origin variables (CultDem orig and L.CultDem orig), while in Figure 2 we do the same for the destination variables (CultDem dest and L.CultDem dest).

Table 2. Empirical estimates

	Estimate (Std error) Model (1)	p-value	Estimate (Std error) Model (2)	p-value
Control variables				
GDP orig	0.2013 (0.3242)	0.5346	0.1810 (0.3219)	0.5739
GDP dest	-1.8308 (0.3049)	<0.0001	-1.7217 (0.2934)	<0.0001
SpecTour orig	0.4589 (0.0928)	<0.0001	0.3968 (0.0898)	<0.0001
SpecTour dest	0.3838 (0.1041)	0.0002	0.3027 (0.1041)	0.0036
PricesH&R orig	0.3512 (0.2315)	0.1294	0.3317 (0.2218)	0.1347
PricesH&R dest	-1.3196 (0.2101)	<0.0001	-1.2957 (0.2073)	<0.0001
Pop orig	-0.0274 (0.3764)	0.9419	-0.4575 (0.4163)	0.2718
Pop dest	1.3238 (0.2396)	<0.0001	0.7733 (0.2496)	0.0019
CrimDiff orig	0.0859 (0.0471)	0.0682	0.0619 (0.0421)	0.1415
CrimDiff dest	0.0258 (0.0252)	0.3068	0.0021 (0.0253)	0.9339
CrimVio orig	0.0569 (0.0237)	0.0165	0.0399 (0.0237)	0.0919
CrimVio dest	-0.0495 (0.0220)	0.0244	-0.0714 (0.0217)	0.0010
NonBath orig	-0.0109 (0.0137)	0.4268	-0.0126 (0.0135)	0.3500
NonBath dest	-0.0304 (0.0122)	0.0127	-0.0342 (0.0117)	0.0035
OffSeas orig	0.0527 (0.0372)	0.1563	0.0580 (0.0357)	0.1042
OffSeas dest	0.3861 (0.0415)	<0.0001	0.4013 (0.0390)	<0.0001
Cultural offer variables				
ExpRecr orig	0.1094 (0.0549)	0.0464	0.0926 (0.0529)	0.0803
ExpRecr dest	0.1514 (0.0411)	0.0002	0.1537 (0.0396)	0.0001
CultDem orig	-0.0330 (0.0203)	0.1044	-0.0447 (0.0205)	0.0288
CultDem orig × Dist	-	-	1.2129 (2.4575)	0.6216
CultDem orig × Dist ²	-	-	-3.6915 (2.0096)	0.0662
L.CultDem orig	0.0034 (0.0324)	0.9166	0.0051 (0.0323)	0.8750
L.CultDem orig × Dist	-	-	-4.7181 (2.4676)	0.0559
L.CultDem orig × Dist ²	-	-	-0.7016 (2.2965)	0.7600
CultDem dest	0.1971 (0.0227)	<0.0001	0.1959 (0.0258)	<0.0001
CultDem dest × Dist	-	-	1.5574 (1.9010)	0.4126
CultDem dest × Dist ²	-	-	4.7725 (1.9177)	0.0128
L.CultDem dest	-0.1846 (0.0356)	<0.0001	-0.1703 (0.0394)	<0.0001
L.CultDem dest × Dist	-	-	-6.7227 (3.6277)	0.0639
L.CultDem dest × Dist ²	-	-	-4.6526 (2.1619)	0.0314
DiffShows orig	0.0384 (0.0338)	0.2559	0.0358 (0.0348)	0.3040
DiffShows dest	-0.0002 (0.0275)	0.9933	-0.0004 (0.0256)	0.9870
WHS orig	-0.0568 (0.0265)	0.0321	-0.0615 (0.0259)	0.0175
WHS orig × Dist	-	-	0.5615 (1.8112)	0.7565
WHS orig × Dist ²	-	-	0.3877 (1.8159)	0.8310
L.WHS orig	-0.0742 (0.0543)	0.1719	-0.0893 (0.0614)	0.1456
L.WHS orig × Dist	-	-	-7.4772 (5.3453)	0.1619
L.WHS orig × Dist ²	-	-	-5.8272 (3.8406)	0.1292
WHS dest	0.2102 (0.0297)	<0.0001	0.2137 (0.0305)	<0.0001
WHS dest × Dist	-	-	0.7072 (2.1244)	0.7392
WHS dest × Dist ²	-	-	2.3837 (1.8600)	0.2000
L.WHS dest	-0.2718 (0.0533)	<0.0001	-0.2807 (0.0572)	<0.0001
L.WHS dest × Dist	-	-	-10.8868 (4.8843)	0.0258
L.WHS dest × Dist ²	-	-	-0.6115 (3.4816)	0.8606
AIC	90975	-	90866	-
BIC	93778	-	93771	-
Res. dof	3942	-	3926	-
McFadden's pseudo-R ²	0.2459	-	0.2475	-
ANOVA (χ^2 LR test):	-	-	141.1737	<0.0001
Model (1) vs Model (2)				

Note: The distance variable (single term) drops out because of individual FE. Robust standard errors are applied. All explanatory variables are in logs.

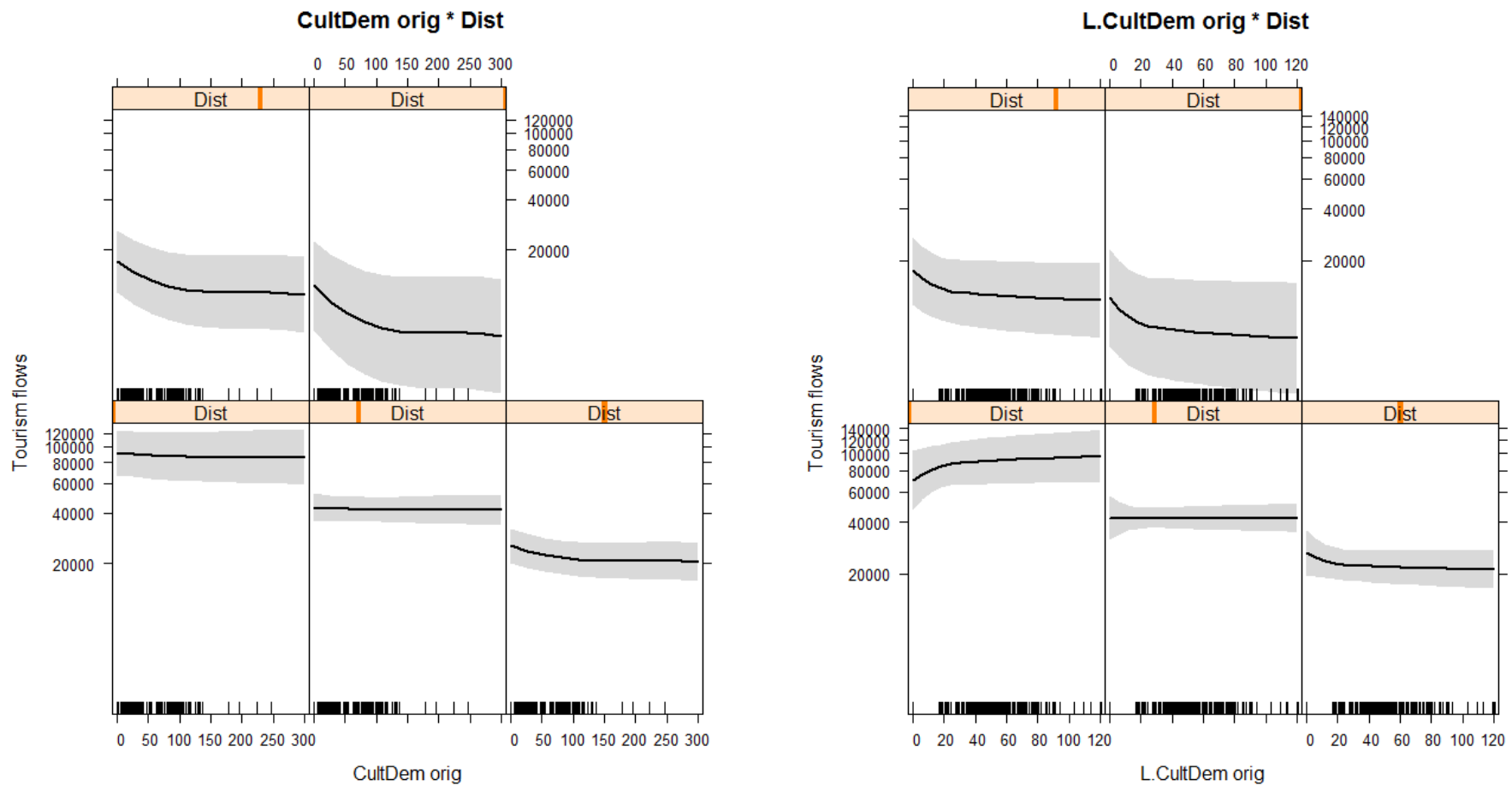


Figure 1. Marginal effects for the interaction of Dist with CultDem orig and L.CultDem orig

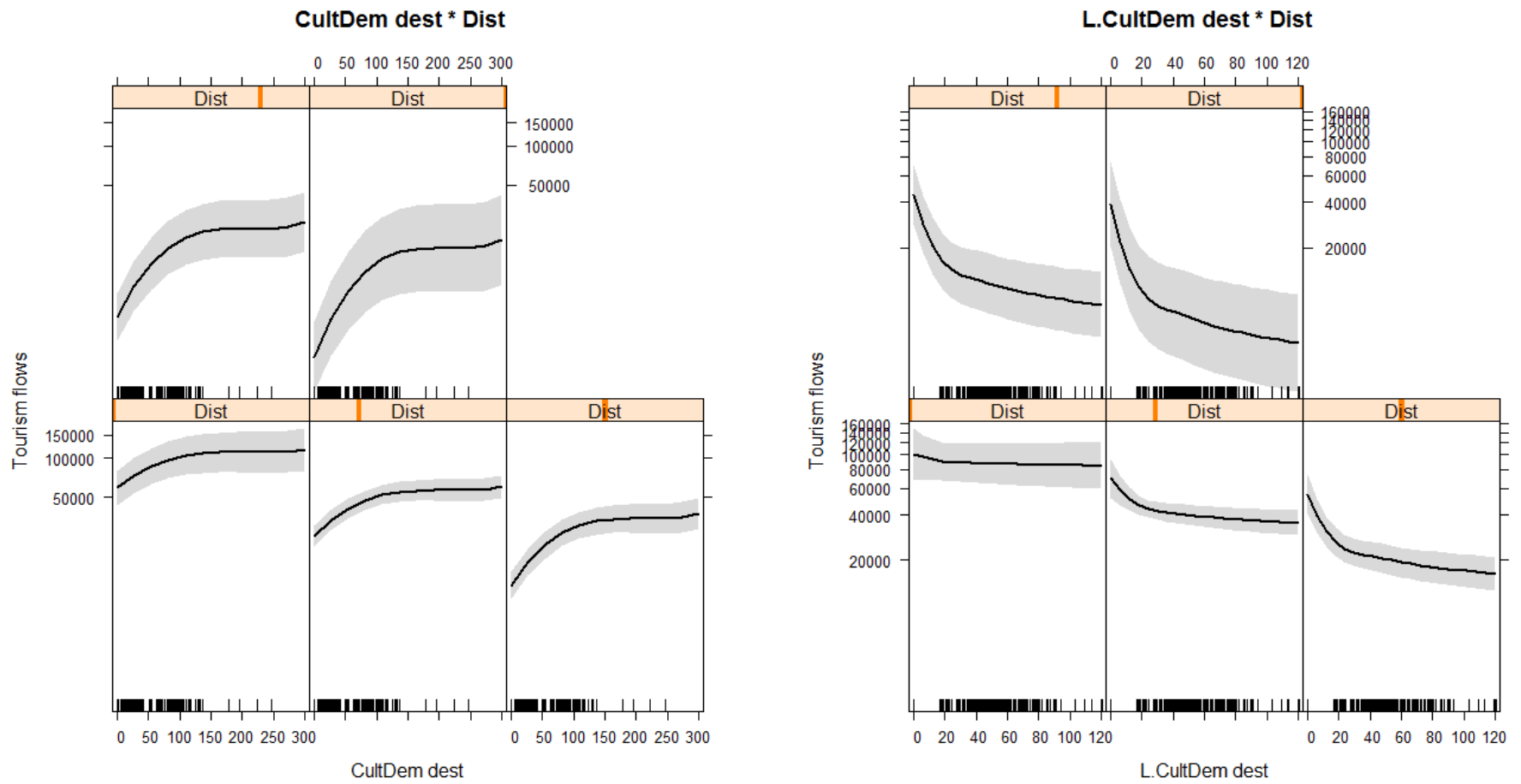


Figure 2. Marginal effects for the interaction of Dist with CultDem dest and L.CultDem dest

With regard to the museums of the origin regions (CultDem orig), we see in Figure 1 that their quality's overall negative effect on outflows seen in Table 2 does not seem to vary dramatically over distance (as suggested by the only marginally significant interaction terms). On the other hand, despite thicker confidence intervals for the higher distance quintiles, the estimated effects appear to gradually flatten out or even reverse pendency (for L.CultDem orig). The numerical and graphical evidence suggests that the availability of higher quality state museums in relative proximity of one's residence region tends to disincentivate far-away trips. Quite logically, such effect can be expected to even become positive for the shortest distances, as these are the ones that correspond to the regions on which L.WHS orig is computed.

When inspecting the case of destination regions (Figure 2), similar and clearer attenuation effects can be observed. The positive effect of CultDem dest on incoming flows found in Models (1) and (2) is implied to be heterogeneous by the significant interaction terms. The marginal effect plot shows a positive attractivity effect of quality museums over longer distances, which is greatly reduced for shorter trips. This result would imply that such museums have a greater attraction on far-away tourists. Consistently with this finding, the spatial competition effect measured by L.CultDem dest appears to vary over distance as well, as it becomes virtually null for the shortest distance class.

Our general result, then, can be summarized in the emergence of inferential evidence on the role of distance in determining the attractiveness of cultural offer. This role appears to be particularly true when evaluating destination regions and the related spatial competition for tourists, as distance strengthens such direct and indirect pull effects.

5. Concluding Remarks

In this paper, we have analysed the relationship between domestic tourism, cultural offer, and the distance covered by tourists. Our empirical application, based on a spatial interaction model for the 20 Italian regions over the years 1998–2009, has shown that geographical distance between origin and destination regions plays a non-trivial role in determining the relevance of cultural offer.

In particular, the following results emerge from our analysis: (i) for the origin regions, the (negative) effect of cultural offer on tourism outflows (i.e., on emissivity) increases over distance, so that more cultural offer 'near home' (either in your residence region or in nearby ones) disincentivates travel less to distant destinations; (ii) for the destination regions, the (positive) effect of cultural offer on tourism inflows (i.e., on attractivity) increases over distance, meaning that the direct benefits obtainable from providing a cultural offer are greater in attracting more distant tourists. On the flipside, spatial competition (substitution effects) intensifies over distance as well, rendering the overall pull effect of cultural offer ambiguous.

In summary, we show that cultural offer does influence the tourist's willingness to travel, and that this effect is mediated by geographical distance: (i) when available 'near home', cultural offer inhibits greater geographical mobility, most likely due to substitution with excursionism or other non-recordable forms of tourism; (ii) when available 'on site', cultural offer incentivates greater geographical mobility. Such findings, which could be found to be apparently contradicting, may be interpreted by reflecting on the different role of distance in tourism in comparison, for example, to industrial or trade economics. In the latter, distance is only seen as a cost. In tourism, instead, the travelling distance is at the same time a cost *and* a utility (as suggested by the cubic polynomial found for distance in Patuelli et al., 2013). This interpretation is consistent with the concept of a *circular* (rather than linear) tourism space, in

which increasing distance has an incentive or deterrence effect depending on individual preferences (e.g., slow and fast tourists, which can be imagined to travel clockwise and anticlockwise along the circular tourism space). Further research is of course needed in order to verify more in depth this interpretation and its implications, in particular from a theoretical perspective.

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Appendix

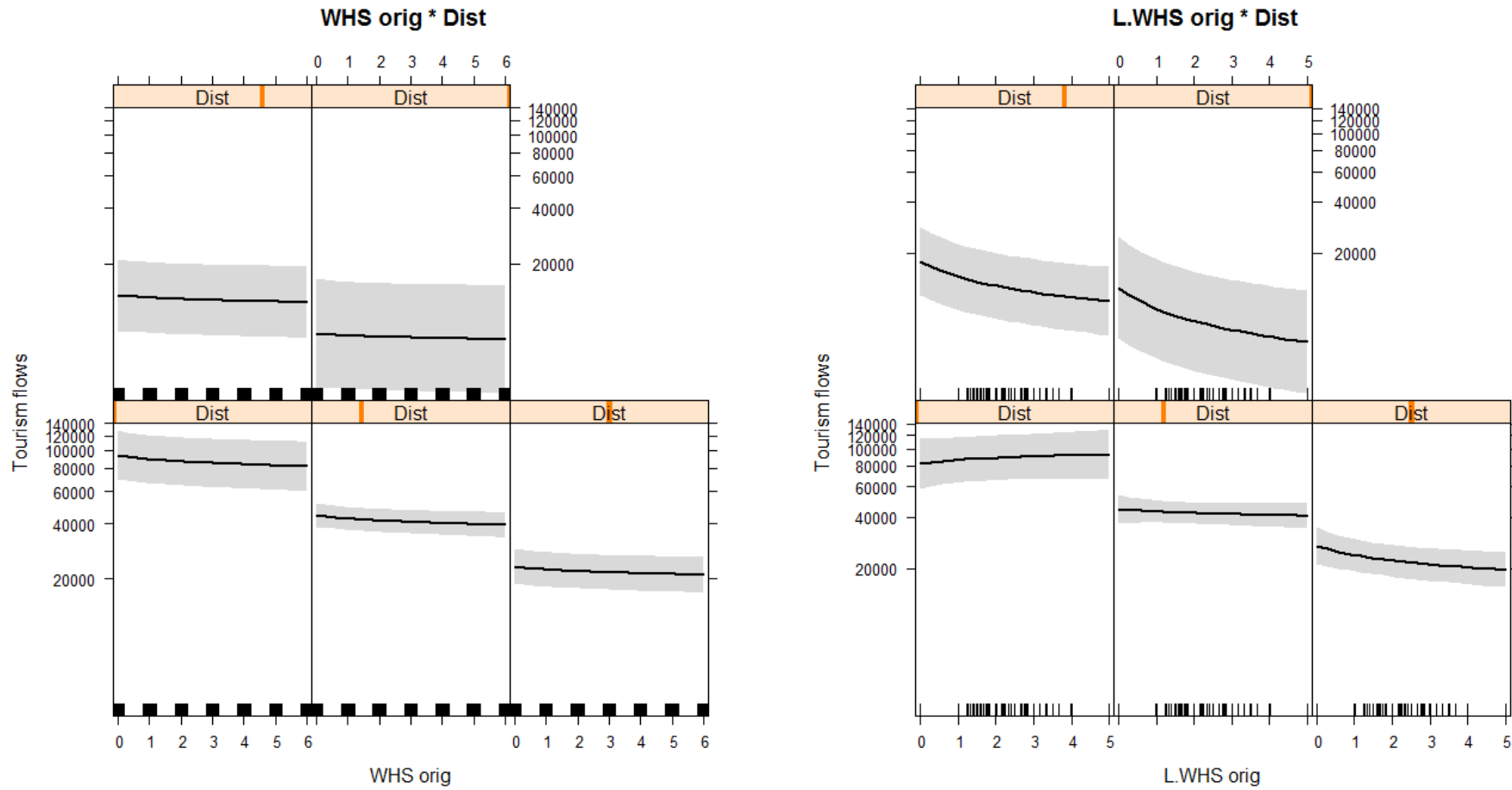


Figure A.1. Marginal effects for the interaction of Dist with WHS orig and L.WHS orig

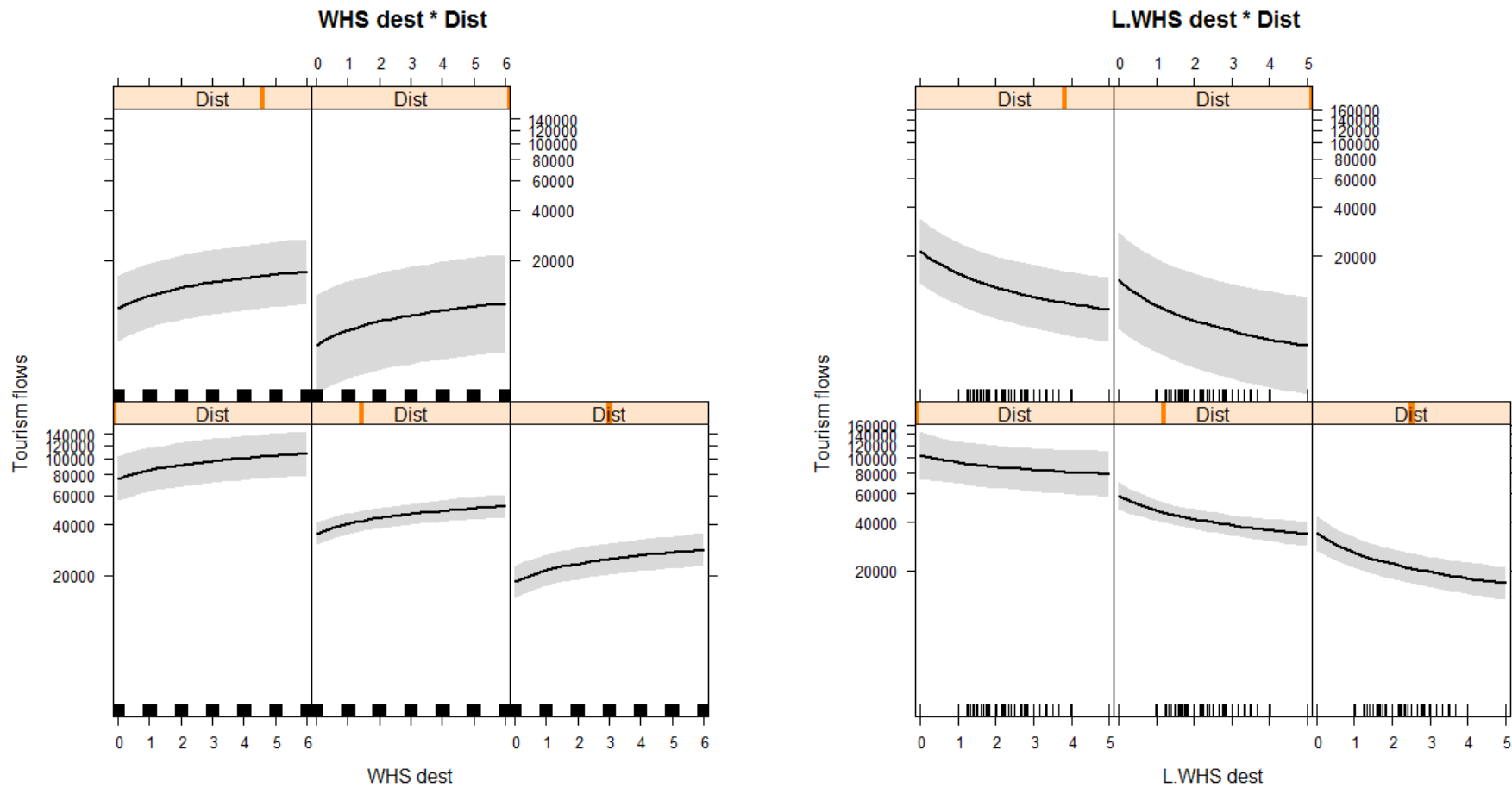


Figure A.2. Marginal effects for the interaction of Dist with WHS dest and L.WHS dest