Modeling the "average basket" of a retail store using Geographically Weighted Regression

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Abstract

The decision on defining the location of a store is of great importance to the retail companies because of the levels of commitment and investment that implies, so it is dependent on the billing expectation. Among the explanatory variables of the sales performance of a store is the average shopping bill of the customers (“average basket”). This study aimed at investigating a linear regression model to explain the variability of the “average basket” of a retail store located in the north of Portugal. Ordinary Least Squares (OLS) was applied to many alternative regression models, which were diagnosed for all OLS assumptions. The explanatory variables of the model that passed the diagnosis criteria were then included in a Geographically Weighted Regression (GWR) model, namely the “Number of family rented houses per km²”, the “Direct distance to the point of sale” and the “Number of main residences in buildings with two dwellings per km²”. Results show a distinct pattern of the predictors’ parameters in the northwest area, which is mainly a fishing and bathing area.

Keywords: retail, spatial non-stationarity, spatial regression, OLS, GWR, Portugal.

1 Introduction

In the ‘retail mix’, location is often considered the most important element (Reigadinha 2015). The creation of a new store represents not only a substantial investment (almost always), but also a long-term commitment (Owen 1998). Therefore, both must be balanced against the expected return, which makes the decision to place a point of sale a microeconomic problem, dependent on the billing forecast of the store (Krause-Traudes 2008). In the area of applied economics, several models have been developed that aim at incorporating the space component in the billing forecast of a point of sale (Anderson 2004).

There are several mathematical models, more or less complex, applied to the location of new stores, with different perspectives: minimising the distances covered, maximising coverage, etc. (Cheng 2004). However, in practice, despite the existence of complex mathematical models for the choice of locations, the effort and knowledge required for their application make them out of reach for most retailers. Only a small number of retailers are using very complex or sophisticated approaches, with most of them using a combination of science and intuition in decision making (Hernandez, 2007).

Mendes (2005) developed a study on small and medium-sized food retail shops, in Portugal, where he identified the main explanatory variables of the billing in these stores: sales area, depth of range, chain image, accessibility, visibility of the store, area of competitors, competition quality, dimension of the area of influence, demographics, average basket, consumer preferences and income classes.

This study aims to explain the behaviour of the average basket, which may also be influenced by several factors.

2 Study region and data

The study area of this work is the territory of continental Portugal covered by customers who have visited a particular retail point of sale in the municipality of Matosinhos in northern Portugal (Figure 1). The average basket data were obtained by collecting postal codes of the customers’ dwellings of a retail point of sale of a large surface area. Additionally, 37 potential explanatory variables’ data (described in the Appendix) were collected. The data from most of them corresponds to 2011 Census data at parish level collected by Statistics Portugal.

Figure 1: Municipalities in the north of Portugal that define the study region.
3 Methodology

The methodological framework included three major steps (Figure 2): 1) exploratory data analysis; 2) Ordinary Least Squares (OLS) modelling and diagnosis; 3) Geographically Weighted Regression (GWR) modelling and diagnosis. The GWR model used an adaptive kernel with a near-Gaussian weighting function given by \( w_{ij} = \exp\left(\frac{-d_{ij}^2}{b^2}\right) \), where \( d_{ij} \) is the distance between \( i \) and \( j \), and \( b \) is the bandwidth, which is determined using the Adjusted Akaike’s Information Criterion (AICc).

![Figure 2: Methodological framework.](Image)

4 Results and discussion

4.1 Exploratory data analysis

The sample size was equal to 47 average baskets, which varied between 29,16€ and 83,75€. The average of sample values was 54,08€ and the median was 53,79€. The standard deviation was 9,99€. The lower values were found in the center of the study area, around the location of the point of sale, but with values exhibiting an ellipse shape (west–east), while the highest values seem to form a ring (ellipsoid) around them, with a tendency to increase with distance.

Regarding the local spatial autocorrelation of the average basket, a cluster of low values was identified immediately to the north/northeast of the location of the point of sale, and a parish (in the north of the study area) was identified as an outlier of low values, which was excluded from the set of data to be used in the regression analysis. A clustered pattern was also identified in the average basket using the Global Moran’s I statistic (Moran’s Index = 0.23 with p-value = 0.0003).

4.2 OLS models and diagnostics

Considering the diagnostics results of the parameter estimates, residuals and overall goodness of fit, the best OLS model found (Table 1) was the one that used as predictors the “Number of family rented houses per km²”, the “Direct distance to the point of sale” and the “Number of main residences in buildings with two dwellings per km²”. These variables do not exhibit multicollinearity (small VIF value). Considering the 1% significance level, there is also evidence that the residuals are normally distributed (Jarque-Bera statistic) and homoscedastic (Koenker statistic), and that the spatial processes promoting the observed pattern of residual values is random chance (Global Moran’s I statistic). The model only explains 44% (Adjusted R-Squared) of the variability of the average basket, but its global fit (Joint F-Statistic) is statistically significant at the 0.1% level.

![Table 1: Final OLS model results and diagnostics.](Image)

4.3 GWR model

GWR was applied with the same variables of the described OLS model. The GWR model proved to have a better fit to the data, having a higher Adjusted R-Squared (58%) and a smaller AICc (308.08) than the OLS model, without evidencing problems through the possible diagnostic methods. It is important to point out that it is unclear what statistical tests can reliably diagnose GWR models’ problems (Páez, Farber & Wheeler, 2011; Wheeler & Tiefelsdorf, 2005), and that the coefficients can be correlated even when there is no collinearity among explanatory variables (Griffith, 2008; Wheeler & Tiefelsdorf, 2005).

The spatial distribution of the residuals seems to be random (Figure 3), which was confirmed by the Global Moran’s I statistic (p-value = 0.5978). All the parishes had a Condition Number less than 7, so there is no evidence of multicollinearity among the predictors. The Local R-Squared values vary between 0.45 and 0.68, with the higher values occurring in the northwest area and then decreasing towards the south (Figure 4).

The GWR approach provided additional insights about the regional variation of the explanatory variables (Figure 5), even though their coefficients can be unreliable because each local regression was based on few observations. In the extreme northwest of the study area, the average basket was better explained by the “Number of family rented houses per km²” and the “Direct distance to the point of sale”. This region corresponds to a fishing and bathing area, thus customers living there have distinct characteristics. Hence, it would be relevant to separately model that zone in future.

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**Table 1: Final OLS model results and diagnostics.**

<table>
<thead>
<tr>
<th>Diagnostics statistics</th>
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<tbody>
<tr>
<td>Adjusted R-Squared</td>
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<tr>
<td>AICc</td>
<td>319.88</td>
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<tr>
<td>Joint F-Statistic</td>
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<tr>
<td>Variance Inflation Factor (VIF)</td>
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<tr>
<td>Jarque-Bera statistic</td>
<td>6.68</td>
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<tr>
<td>Koenker statistic</td>
<td>5.22</td>
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<tr>
<td>Global Moran’s I statistic</td>
<td>0.11**</td>
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</table>

**Model parameters**

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<table>
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<tbody>
<tr>
<td>Intercept</td>
<td>44.5916</td>
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<tr>
<td>Nr. of family rented houses per km²</td>
<td>+0.0192*</td>
</tr>
<tr>
<td>Direct distance to the point of sale (meters)</td>
<td>+ 0.0009*</td>
</tr>
<tr>
<td>Nr. of main residences in buildings with two dwellings per km²</td>
<td>-0.0931*</td>
</tr>
</tbody>
</table>

* Significant at the 0.1% level  
** p-value
studies. Likewise, it would be important to investigate the inclusion of other variables in the modelling process, particularly in the model of the other parishes of the study region.

Figure 3: Residuals of the GWR model.

Figure 4: Local R-Squared of the GWR model.

Figure 5: Local parameters of the GWR model.
References


Appendix

List of the 37 explanatory variables investigated:

- Nr. of family owned houses per km²
- Nr. of family rented houses per km²
- Resident individuals with the first cycle of elementary education per km²
- Resident individuals with the second cycle of elementary education per km²
- Resident individuals with the third cycle of elementary education per km²
- Resident individuals with secondary education per km²
- Resident individuals with higher education per km²
- Direct distance to the point of sale (meters)
- Nr. of main residences per km²
- Nr. of secondary residences per km²
- Market Size in Euros per km²
- Resident individuals per km²
- Male resident individuals per km²
- Female resident individuals per km²
- Resident individuals with ages between 0 and 14 per km²
- Resident individuals with ages between 15 and 24 per km²
- Resident individuals with ages between 25 and 64 per km²
- Resident individuals with ages over 64 per km²
- Nr. of main residences in buildings with one dwelling per km²
- Nr. of main residences in buildings with two dwellings per km²
- Nr. of main residences in buildings with three or more dwellings per km²
- Unemployment rate
- Male unemployment rate
- Female unemployment rate
- Resident individuals studying in the municipality of residence per km²
- Resident individuals working in the municipality of residence per km²
- Employed resident individuals per km²
- Pensioners resident individuals per km²

- Nr. of buildings per km²
- Nr. of buildings with one or two dwellings per km²
- Nr. of buildings with three or more dwellings per km²
- Nr. of main residences with an area below 50 m² per km²
- Nr. of main residences with an area between 50 m² and 100 m² per km²
- Nr. of main residences with an area between 100 m² and 200 m² per km²
- Nr. of main residences with an area over 200 m² per km²
- Nr. of main residences with 1 or 2 rooms per km²
- Nr. of main residences with 3 or 4 rooms per km²

- Nr. of family owned houses per km²
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