

Uneven geographies: exploring the sensitivity of spatial indices of residential segregation

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Abstract

There has been extensive use of segregation indices for measuring residential segregation since the 1950s, with continuous progress made in the field. Recent developments include the propositions of spatial global and local versions of traditionally used segregation indices, which have opened avenues for representing and analysing segregation as a multiscale and spatially-varying phenomenon. Much less explored has been the issue of how important research design choices, such as the extent of geographical boundaries, grouping systems and scales of analysis, can influence the measurement of segregation. This paper contributes in this direction by investigating the impact of such decisions in the outcomes of the indices of generalized dissimilarity (D) and information theory (H) using a set of sensitivity analysis. Using a comparative study between London and São Paulo as basis, results obtained with different geographical boundaries, grouping systems and scales for the two indices are analysed visually and quantitatively. Results suggest that although D and H depict the same spatial dimension of segregation (unevenness/clustering), they present different sensitivity to geographical boundaries and grouping systems. The study also revealed how the two indices unfold different aspects of the segregation, which impact on their interpretation and applicability. The study concludes with a discussion of the considerations on research design choices concerning the interpretation of the results, which indicate the two indices should not be used interchangeably.

Keywords

segregation, generalized dissimilarity index, information theory index, sensitivity analysis.

1. Introduction

In simple terms “a region is segregated to the extent to which individuals of different groups live in different neighbourhoods within the region” (Reardon, 2006, p. 171). The fact different groups live in different neighbourhoods is not, in itself, a problem.

However, spatial segregation is not desirable for two main reasons. The first is it decreases the opportunities of intergroup interaction which tends to decrease the integration amongst different groups in the urban society. The second is that different groups tend to have unequal access to urban resources and facilities which is dictated by their residential location. The issues with spatial segregation become clearer when focus is given to minority and/or socially disadvantaged groups as in most segregation studies, which traditionally look into ethno-racial minorities or socio-economic disadvantaged groups.

Segregation indices have been extensively used for measuring segregation since the 1950s. Measures of unevenness have been widely used to depict residential segregation thanks to the popularity of the dissimilarity index (Duncan and Duncan, 1955) and its generalized (multi-group) version (Sakoda, 1981). In fact, the extent of the use of dissimilarity index in particular was such that despite shortcomings of the metric (and preference to other indices), its continued use was recommended so the comparability with the existing body of literature would be maintained (Massey and Denton, 1988).

The suitability of segregation indices for empirical studies as well as their ability to provide reliable comparability between case studies, however, have been questioned. This was mainly due to the dependence of segregation indices on overall system variables such as absolute and relative size of population groups, which deemed the use of thresholds across case studies as well as across time periods of the same study area as unreliable (Johnston et al., 2007; Poulsen et al., 2002). Other reported issues also affect the confidence in results, such as when units of analysis are very small areas (i.e. census tracts) and/or contain very low population counts on minority groups (Voas and Williamson, 2000).

Segregation indices have also been widely criticised due to their global nature, where a single figure is used to represent an entire geographical area, ignoring spatial variation in segregation across geographical areas. In addition, it was recognised that traditional indices are insensitive to the spatial arrangement of population among areal units – an issue that became known as the checkerboard problem (White, 1983). These problems were addressed by the development of spatial and local indices (Feitosa et al., 2007; O’Sullivan and Wong, 2007; Reardon and O’Sullivan, 2004; Wong, 2003).

Segregation studies have also recognized that different segregation indices should be used in order to capture the different dimensions of the phenomenon (Massey and Denton, 1988; Reardon and O’Sullivan, 2004). Reardon and O’Sullivan (2004) proposed these dimensions are organised as two axis of spatial segregation: one axis ranging from *evenness* to *clustering* and another ranging from *isolation* to *exposure*. The dimension evenness/clustering concerns the balance of the spatial distribution of population groups and the isolation/exposure refers to the chance of having members from different groups (or same group, in the case of isolation) living in the same neighbourhood.

While there is consensus on the indices used for measurement of the isolation/exposure dimension, the choice of index for the evenness/clustering dimension measurement is more complex. Despite systematic evaluations of segregation indices by Reardon and Firebaugh (2002) and Reardon and O’Sullivan

(2004) appointing the information theory index (Theil and Finizza, 1971) as the most reliable one, the dissimilarity index remains a popular choice. As studies usually adopt one or the other, there has not been much discussion on the implications of this choice on the outcomes of analysis and both indices remain used interchangeably, in both aspatial and spatial versions.

The recent developments in segregation measurement, such as global and local spatial indices, have opened new avenues for exploring residential segregation. While it is now possible to explore spatial patterns and understand how segregation varies in space (Catney, 2017; Lloyd and Shuttleworth, 2012) as well as investigate the multiscale nature of segregation (Catney, 2017; Clark et al., 2015; Fowler, 2016; Östh et al., 2015; Reardon et al., 2008), the relationship between global measures and their local variation across scales has received little, if any, attention.

This study aims to contribute to a better understanding of the spatial segregation indices and their application to empirical studies by applying spatial global and local versions of two popular evenness/clustering indices, generalized dissimilarity (D) and information theory (H), to two case studies: São Paulo and London metropolitan areas. More specifically, the study looks at the effect of essential segregation measurement research design choices, such as the delimitation of geographical areas, grouping systems and scales of analysis, on the outcomes of the two indices. Using a set of sensitivity analysis, measurements obtained from experiments designed with different settings using both indices are compared, and their differences quantified using correlation analysis. Both global and local spatial indices are calculated for all experiments and the nuances revealed by local analyses in comparison to global measurements are explored.

The study is the by-product of a larger research project which looks into the relationship between spatial segregation and transport accessibility in the two equally large but very distinct metropolitan regions. São Paulo and London were selected for both their similarities and differences. Both municipalities present comparable population and area and both regions have a strong CBD and central denser areas. Both regions also present distinctive and divisive spatial segregation of income, social and ethnic group which were worth investigating. They also present striking differences which challenge their comparability using segregation indices, including size, nature of urban development, composition of population and their distribution in space. While these two particular case studies present significant comparative challenges, their study also presents an opportunity for showcasing the application of the same methodology to different areas in a comparative fashion.

The next section presents a brief overview of the global and local spatial segregation indices employed in the study. Section 3 introduces each of the research design choices explored in this study and discusses their implications for the application of spatial segregation indices in the two case studies in a comparative fashion. In addition, all experiments used in the sensitivity analysis are presented and their choice justified. Section 4 presents the global and local results for spatial versions of D and H applied for the case studies using different set of parameters (definition of geographical areas, grouping systems and scales). Results for different experiments are compared and their sensitivity to different design choices discussed. The paper concludes with a discussion on the findings of the sensitivity analysis,

highlighting issues and considerations for the effective use of both D and H in empirical studies.

2. Spatial Indices of Segregation

The approach adopted in this study follows that of Feitosa et al. (2007) to compute global and local spatial versions of D and extends it to H . It assumes an urban area has different **localities**, i.e., places where people live and exchange experiences, and represents the core of such localities by the centroid of areal units (e.g. census tracts). However, the population characteristics of a locality j are not restricted to the limits of areal unit j . Instead, they are expressed by its **local population intensity**, which is a geographically-weighted average of population data. The local population intensity of locality j (\check{L}_j) and the local population of group m in the locality j (\check{L}_{jm}) are computed using a kernel estimator placed on the centroid of areal unit j and the weights are given by the choice of a distance decay function and a bandwidth parameter (Feitosa et al., 2007):

$$\check{L}_j = \sum_{j=1}^J k(N_j) \quad (1)$$

and

$$\check{L}_{jm} = \sum_{j=1}^J k(N_{jm}). \quad (2)$$

, where J is the total number of areal units in the study area; N_j and N_{jm} are, respectively, the total population and the total population of group m in areal unit j ; and k is the kernel estimator which estimates the influence of each areal unit on the locality j (normalized weight). Based on \check{L}_j and \check{L}_{jm} , the local proportion of group m in locality j ($\check{\tau}_{jm}$) can be computed as:

$$\check{\tau}_{jm} = \frac{\check{L}_{jm}}{\check{L}_j} \quad (3)$$

All global and local spatial indices used in this study, summarized in Table 1, require the calculation of local population intensities for all the localities of the study area. While global indices summarize the segregation degree of the entire study area, local indices are obtained by decomposing global indices, demonstrating how much each locality contributes to global indices and allowing segregation to be depicted as a spatially variant phenomenon.

Table 1 - Global and local spatial segregation indices

GLOBAL SPATIAL INDICES		
Spatial generalized dissimilarity	$\check{D} = \sum_{j=1}^J \sum_{m=1}^M \frac{N_j}{2NI} \check{\tau}_{jm} - \tau_m \quad (4)$ <p>where</p>	The global index \check{D} measures how the population composition of each locality differs, on average, from the population composition of the whole study area. It varies

index \check{D}	$I = \sum_{m=1}^M (\tau_m)(1 - \tau_m) \quad (5)$	from 0 to 1, where 0 stands for the minimum degree of evenness and 1 for the maximum degree.
Spatial information theory index \check{H}	$\check{H} = \sum_{j=1}^J \left[\frac{N_j(E - \check{E}_j)}{EN} \right] \quad (6)$	The global index \check{H} relies on Theil's entropy index, a measure of diversity, to compare the entropy of the whole study area (E) with the entropy of localities (\check{E}_j). It captures the average of the entropy of the localities and expresses it as a fraction of the entropy of the whole study area. It varies between 0, in which all localities have the same entropy of the study area (maximum integration), and 1, in which all localities contain only one group (maximum segregation).
	where	
	$E = \sum_{m=1}^M (\tau_m) \ln \left(\frac{1}{\tau_m} \right) \quad (7)$	
	$\check{E}_j = \sum_{m=1}^M (\check{\tau}_{jm}) \ln \left(\frac{1}{\check{\tau}_{jm}} \right) \quad (8)$	
LOCAL SPATIAL INDICES		
Spatial generalized dissimilarity index \check{d}_j	$\check{d}_j = \sum_{m=1}^M \frac{N_j}{2NI} \check{\tau}_{jm} - \tau_m \quad (9)$	The local index \check{d}_j presents only positive values and indicates how much each locality contributes to the global index \check{D} .
Spatial information theory index \check{h}_j	$\check{h}_j = \frac{N_j(E - \check{E}_j)}{EN} \quad (10)$	The local index \check{h}_j presents negative values when the locality j has its local entropy \check{E}_j greater than the global entropy E (local is more diverse than the whole) and positive values when the opposite happens.
Notation:	<p>J : total number of areal units in the study area</p> <p>M : total number of population groups</p> <p>N : total population in the study area</p> <p>N_m : population of group m in the study area</p> <p>N_j : total population in areal unit j</p> <p>N_{jm} : population of group m in areal unit j</p> <p>\check{L}_j : local population intensity in locality j</p> <p>\check{L}_{jm} : local population of group m in the locality j</p> <p>τ_m : proportion of group m in the study area</p> <p>$\check{\tau}_{jm}$: local proportion of group m in locality j</p>	

3 Research design options for segregation studies

While both aspatial and spatial segregation metrics have been evaluated using a set of criteria which address their suitability and reliability according to desirable properties (see Reardon and Firebaugh, 2002; Reardon and O'Sullivan, 2004), their sensitivity to

research design choices such as scales of analysis, delimitation of geographical boundaries of study areas and variations in grouping systems have not yet been systematically tested.

Below each of these design options is discussed and the choices made for each of the two study areas detailed. Due to their differences, the comparative study between São Paulo and London metropolitan regions requires a number of compromises and design choices which make the study suitable as a test bed to showcase nuances in the outcomes of segregation indices applied to empirical studies. While the design choices presented here have been made with the purpose of illustrating the challenges imposed by those choices, they have all been made on an empirical basis and are applicable to the comparison of ethno-racial segregation levels between the two regions.

Scale of analysis

The scale of the measurement of segregation using aspatial metrics is defined by the methodological scale imposed by the census aggregation units used in the study (Reardon et al., 2008). The measurement of segregation across different scales was facilitated by the development of spatial metrics which are not limited by arbitrary data boundaries. In spatial metrics which use a proximity function, such as those employed here, a distance (bandwidth) parameter can be used to set the measurement at different scales. In those metrics, the scale variability is no longer related to the original areal units but to the bandwidth used in the computation of the measures. It is well known a global index computed with a small bandwidth tends to present higher values than one computed with a large bandwidth (Catney, 2017; Feitosa et al., 2007; Reardon et al., 2008) and the same applies for metrics that use other proxies to scale such as neighbourhood counts (Östh et al., 2015). Yet, how this difference is distributed in the local spatial units has not yet been systematically investigated.

In order to investigate the sensitivity of local indices to the scale of analysis, this study adopts Gaussian functions with two different bandwidths (700m and 7000m) to compute the local population intensity of each locality. The 700m bandwidth represents the most local scale of analysis and can be interpreted as walking distance while 7000m is the broadest scale, representing longer distance trips within the metropolitan region. Those are applied to the most detailed geographical scale for both UK and Brazilian censuses - census tracts for São Paulo and Output Areas (OAs) for London-, which are broadly similar to each other.

Definition of area of study: area vs population

Segregation studies tend to define their study areas using administrative boundaries, such as city or municipal borders. The issue with the case studies of São Paulo and London was prompted by the focus of the study on the comparative analysis between two *metropolitan* areas which extend beyond the administrative municipal areas. Both São Paulo and London have a city level administrative area, namely the São Paulo Municipality (SPM) and the Greater London Authority (GLA). However, while the metropolitan region of São Paulo (SPMR) is an administrative area with pre-defined

boundaries, there is no corresponding formal definition for London. As such, the London metropolitan area (LMR) had to be defined for this study.

For comparability, the two areas would ideally be of similar size and population. While the two city authority extents - Greater London Authority (GLA) and São Paulo municipality (SPM) - are similar in area, SPM is more populous (11.2m in 2010, compared to 8.2m in 2011 in GLA) and is notable for the degree to which the continuous urban agglomeration extends beyond the municipal boundary. The SPMR has a population of 19.6m in 2010 (IBGE, 2010) in an area of 7,944km². In comparison to LMR which presents mostly lower densities and is sprawled and sparse, in particular outside the GLA, the SPMR's urban form is very dense and compact (see Figure 1). Given such different characteristics, LMR was defined based on a 10% commuting threshold to the GLA. The resulting area is shown in Figure 1B (full line). The resulting area is shown in Figure 1(b) (full line), which has comparable population to the SPMR but a much larger area (15.95m people within 16,371km² of area).

Although SPM has an area comparable to GLA, its boundaries divided the urban agglomeration as well as included non-urban areas which deemed it unsuitable for the analysis (see blue boundary in Figure 1A). Thus, a newly defined area for SP was created based on the selection of continuous urban areas. This region, which has an area of 1,499 km² and a population of 16.15m people, will be referred to here as the São Paulo Continuous Urban Region (SPCUR) and can be seen in Figure 1A represented by the grey dashed line. It is interesting to note that SPCUR, in addition to be comparable in area to the GLA can also be considered as comparable in terms of population size with the LMR.

Definition of grouping systems

The definition of grouping systems for segregation measurement is usually done on an ad hoc basis depending on the objectives of a particular study as well as characteristics and regional traditions of a particular world region. By and large, there is great variation on the number and classes chosen for segregation studies, in particular for ethno-racial analysis. With few exceptions (for an example see Catney, 2017), a reduced number of classes is usually used in order to facilitate the analysis and interpretation. The criteria for such choices range greatly, with studies only analysing the most representative groups to clustering all available groups according to a set of criteria – which also varies. This often causes difficulties in the comparison between results across segregation studies for the same area.

Such variation in approaches, however, is not undue considering the categorisation of groups is a complex issue. In terms of ethno-racial groups, there are clear differences in the composition of societies in different geographical areas and also great variation in the classification of groupings in national censuses (Mateos, 2015), adding challenges to comparative studies. The case of Brazil and UK is very illustrative of differences in the categorization for ethno-racial groups used by national censuses. Brazil relies on a colour-based classification system which is presented in the Census 2010 in five categories: White, Black, Brown (Mixed Black and White), Yellow (Asian) and Indigenous (IBGE, 2010). In contrast, the UK adopts

a more detailed and ethnic-based classification system with 18 categories, which subdivides racial categories into ethnic origins and includes a number of mixed-groups classes (Office For National Statistics et al., 2016). Although both censuses present some common broader classes (Black, White, Mixed, Asian), differences in the ethno-racial composition between the study areas impose difficulties for the selection of compatible categories.

As the number of groups impacts directly on the results of the segregation indices adopted here, it is paramount to use the same number of groups for both São Paulo and London. While for Brazil it is standard practice to group mixed (Black and White) classes together with Black (Telles, 2006) grouping the large number of ethnic classes for London was more challenging as there are no standardised strategies used across existing studies. Although the broader classes from the UK Census seemed to offer a ready to use solution for the grouping problem, they were not equivalent to the Brazilian one. In particular, grouping different mixed classes of the UK Census together was not relevant for a spatial segregation study.

The solution adopted was to group ethno-racial classes based on their spatial location. With this objective, Pearson correlation and spatial autocorrelation (Moran's Index) analyses were conducted in order to identify groups that present similar spatial patterns of residential location. The results obtained confirmed the choice for grouping mixed white and black groups together with Blacks for São Paulo, but classifying those sub-groups in a different way for London. For London, the White British class was kept as a separate category, all Black and Mixed Black classes were grouped together, South Asian classes (Indian, Bangladeshi and Pakistani) composed a third category, and a fourth category was created with the remaining groups, with the exception of White Gypsy class which was removed from the analysis. Based on those results, categories of both censuses were grouped into four major groups: White (G1), Black (G2), Asian (G3) and Others (G4)¹, as detailed in Figure 1. Since the under representation of G3 and G4 in the SPRM can have an effect on the segregation metrics results, additional analyses were conducted using two groups: G1 ('White' for SPMR and 'British White' for LMR) and G5 (composed by all other groups, that is, 'Non-White' or 'Non-British White').

As illustrated in the maps A and B in Figure 1, in all study areas, the predominant group is G1 (White or British Whites), with a majority of around 60% in SPMR and SPCUR, 64.3% in LMR, and 45.5% in the GLA. Both study areas of São Paulo have a second major predominant group in G2 (Black and Mixed) which, together with G1, make up over 98% of the population. In the case of London, both LMR and GLA are characterized by a greater presence of other ethno-racial groups, which in the case of the GLA make up to the majority of the population (see histogram in Figure 1).

¹ For LMR, G1 is composed by British White only and G4 Asian by South Asian ethnicities only. The remaining Asian and White groups were placed in G4 (Others). For more details, see Figure 1.

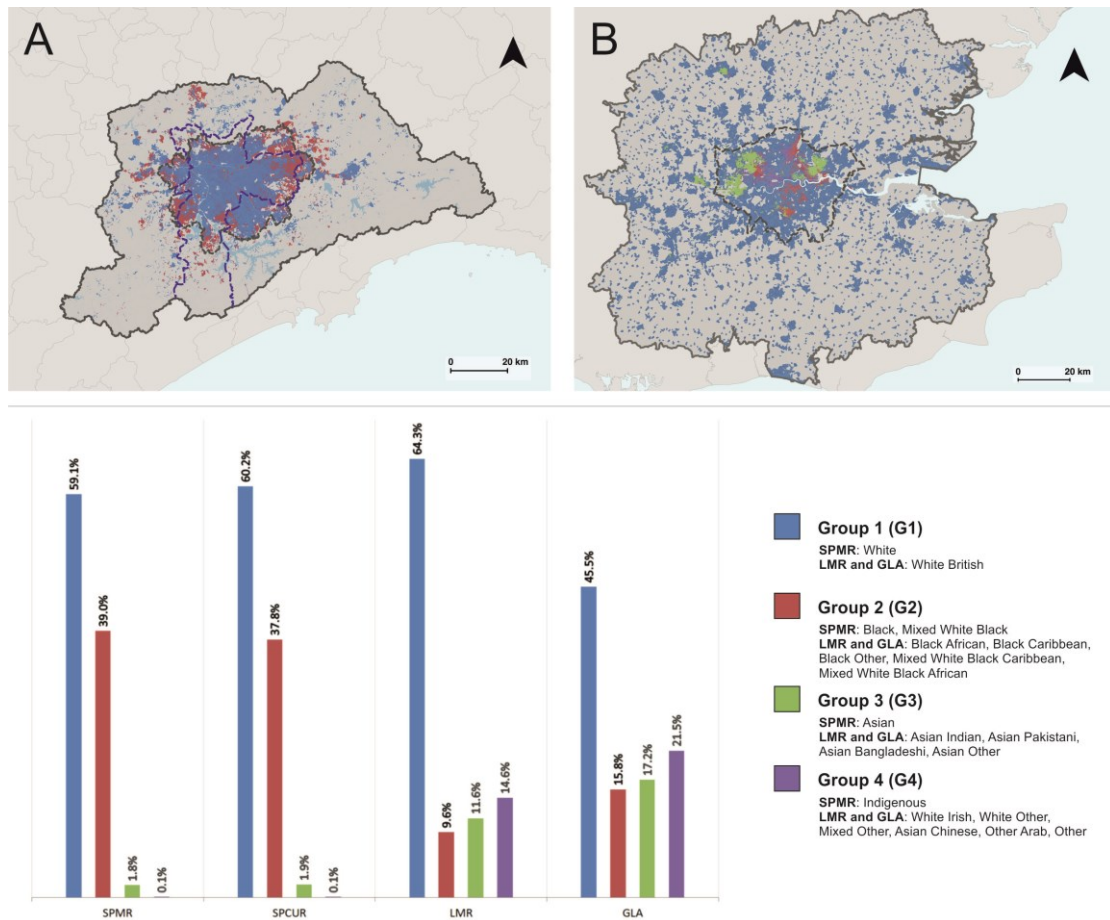


Figure 1: Group preponderance maps for SPMR (A) and LMR (B) and histograms of population composition for the four geographical areas under study (SPMR, SPCUR, LMR and GLA).

4. Segregation in the Metropolitan Regions of São Paulo and London: A Sensitivity Analysis

Global and local spatial indices of segregation depicting the spatial dimension evenness/clustering were calculated for London and São Paulo. The sensitivity of the indices D and H are tested in this section for three distinct aspects: grouping system (four and two ethno-racial groups), definition of geographical areas (SPMR, SPCUR, LMR and GLA), and scale (700m and 7000m bandwidths - bw). Table 2 presents the global spatial indices of generalized dissimilarity (\bar{D}) and information theory (\bar{H}) computed for these different research design options.

The comparison between scales shows that global indices computed with the 7000m bandwidth present lower values than those computed with the 700m bandwidth. While this outcome is well known and expected, the scale of analysis (represented by different bandwidths) has a less straightforward effect on the ranking order of segregation on the local spatial units.

Table 2 – Global spatial indices of generalized dissimilarity (\check{D}) and information theory (\check{H}) computed for different areas (SPMR, SPCUR, LMR and GLA), grouping systems (two and four ethno-racial groups), and scales (700m and 7000m bw).

	DISSIMILARITY INDEX (\check{D})				INFORMATION THEORY INDEX (\check{H})			
	700m bw		7000m bw		700m bw		7000m bw	
	2 groups	4 groups	2 groups	4 groups	2 groups	4 groups	2 groups	4 groups
SPMR	0.24	0.25	0.12	0.13	0.06	0.08	0.02	0.02
SPCUR	0.24	0.26	0.12	0.13	0.06	0.07	0.02	0.02
LMR	0.49	0.44	0.40	0.35	0.23	0.18	0.12	0.07
GLA	0.32	0.31	0.12	0.12	0.12	0.12	0.02	0.00

Comparing the four geographic areas, it is worth noting the difference in results obtained for the different geographical areas definitions for London – LMR and GLA. The segregation levels of GLA are much lower than the ones obtained for LMR, especially at the 7000m scale. In contrast, the indices computed for São Paulo (SPMR and SPCUR) presented no clear difference between them.

When comparing all four areas, LMR stands out as the area with the highest levels of segregation, regardless of grouping or scale settings. The other three areas do not maintain a clear ranking order, as their results vary with the change of settings. For example, on a local scale (700m bw), GLA is more segregated than SPMR and SPCUR, regardless of the index or grouping system considered. Yet, the segregation levels of these three areas are very similar when calculated on a broader scale (7000m bw).

Comparing the results obtained for different grouping systems, LMR's indices presented higher magnitude when computed for two groups, indicating the greatest imbalance in the spatial distribution of the LMR's population occurs between G1 and G5. For the other areas (GLA, SPMR, SPCUR), the impact of the grouping systems on the results was much less expressive.

The results obtained with the global indices \check{D} and \check{H} are best understood through maps of local indices \check{d}_j and \check{h}_j , which show how each locality contributes to the overall composition of the global index. The maps shown in Figures 2 and 3 present the local indices \check{d}_j and \check{h}_j of SPMR, SPCUR, LMR and GLA computed for two scales (700 and 7000m) and two different grouping systems (two and four ethno-racial groups).

In the \check{d}_j maps presented in Figure 2, darker areas represent localities with higher dissimilarity or, in other words, localities where the population composition differs from the overall population composition in the study area. While the index \check{d}_j is always positive, the index \check{h}_j may assume positive or negative values. In the \check{h}_j maps shown in Figure 3, red tones represent negative values (localities more diverse than the whole) and blue tones represent positive values (localities less diverse than the whole).

LOCAL GENERALIZED DISSIMILARITY INDEX (\check{d}_j)

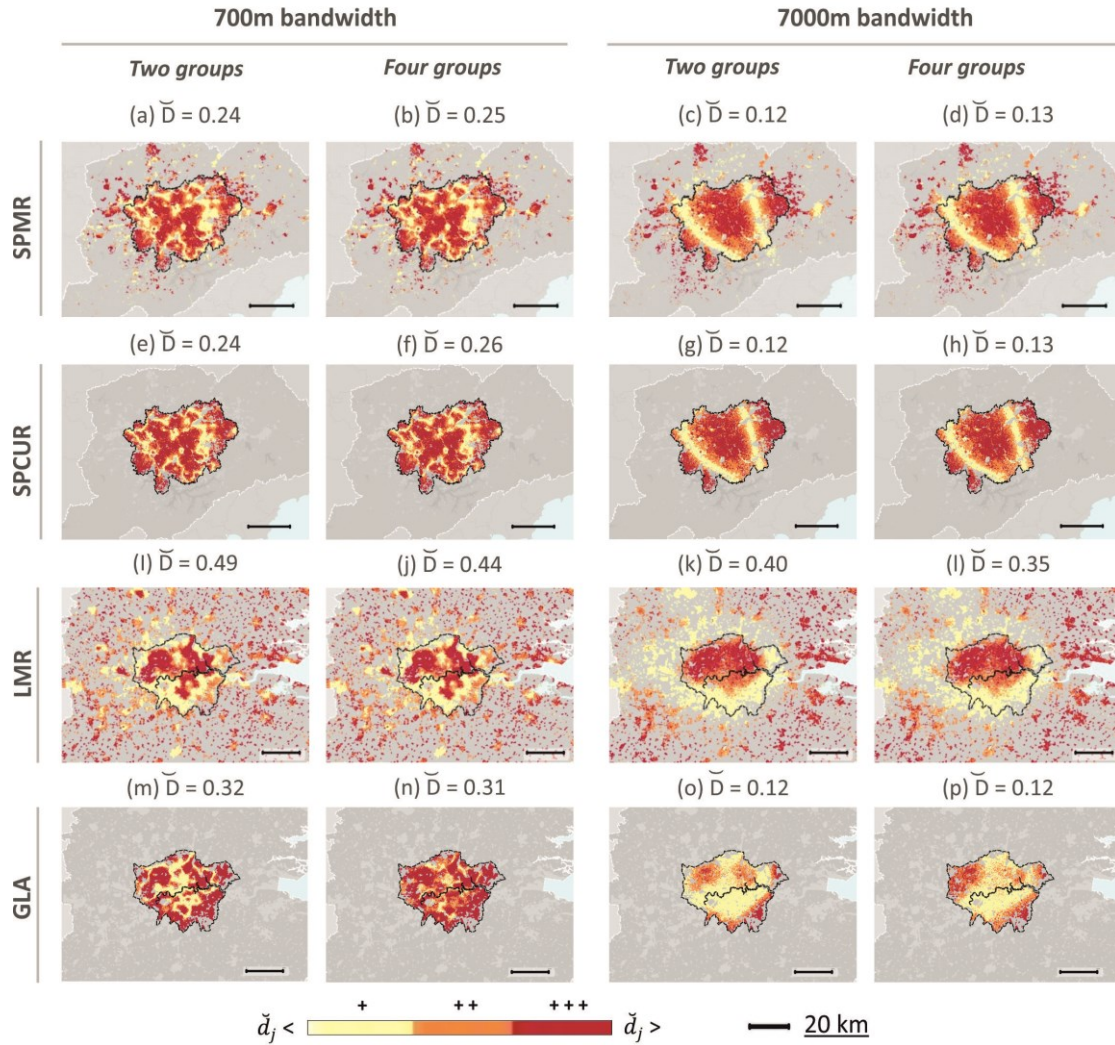


Figure 2: Local indices of generalized dissimilarity \check{d}_j of SPMR, SPCUR, LMR and GLA (Gaussian function, 700m and 7000m bandwidth), computed for two and four ethno-racial groups.

It is noteworthy that the spatial pattern of dissimilarity seems almost insensitive to the definition of different grouping systems as the maps obtained for two and four ethno-racial groups present very similar spatial patterns. In both SPMR and LMR, it is possible to observe areas of high dissimilarity in both central and peripheral regions with an area of low dissimilarity in between, which act as a transition zone where the population composition tends to be closer to the metropolitan region as a whole. This configuration is particularly evident in the 7000m maps, which reveal broader patterns of segregation.

The most remarkable differences are noted between the different geographic definitions for London - LMR and GLA. While the \check{d}_j indices computed for LMR show the northern portion of GLA concentrating the most dissimilar areas, the \check{d}_j computed only for GLA present an inversed pattern. Such differences in results between LMR and GLA can also be observed on the global \bar{D} indices results presented in Table 2. Nevertheless, the local indices revealed that, in terms of spatial

variations, the choice for one geographic definition or another may actually lead the analyst to very different conclusions.

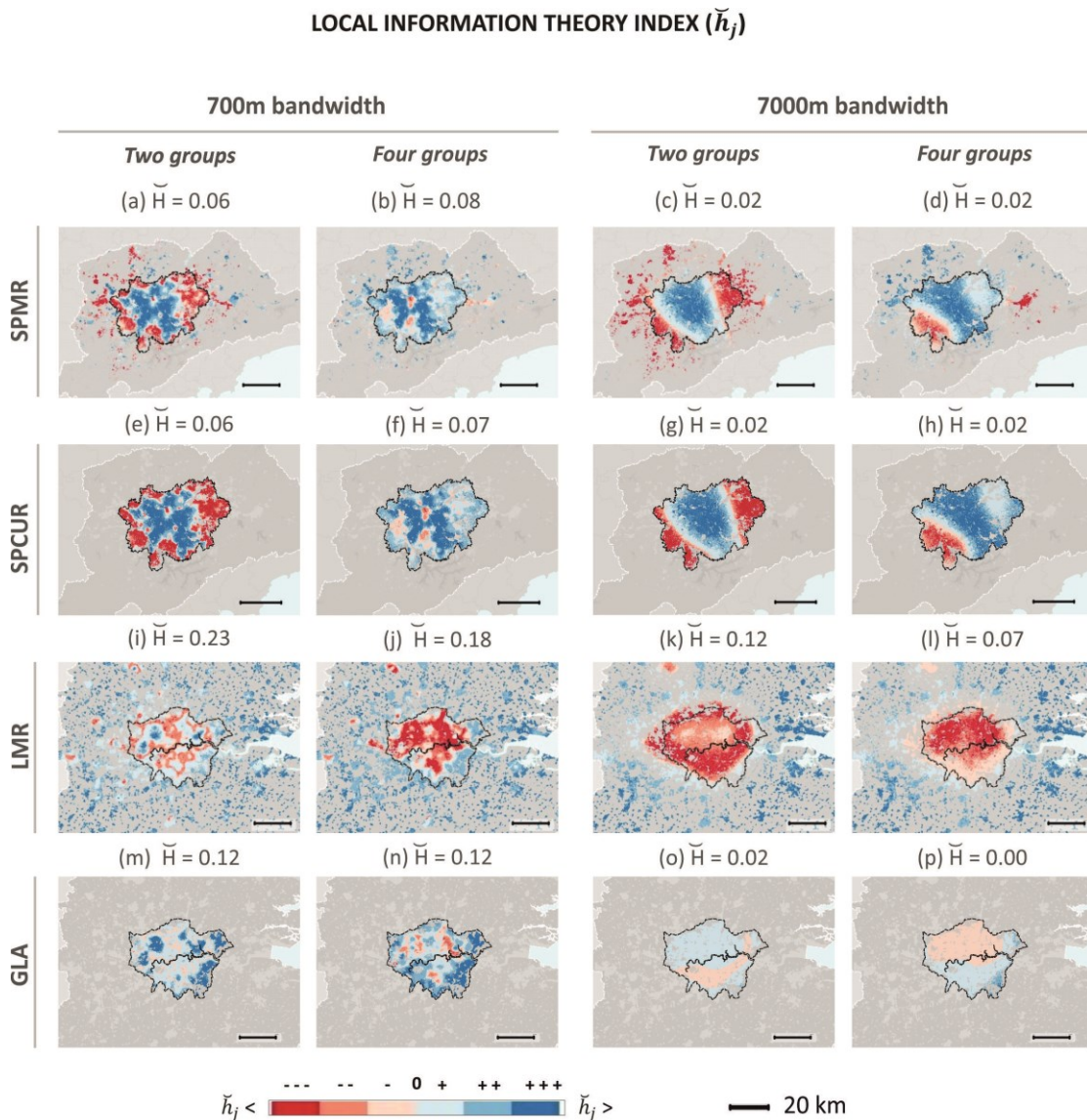


Figure 3: Local indices of information theory \check{h}_j of SPMR, SPCUR, LMR and GLA (Gaussian function, 700m and 7000m bandwidth), computed for two and four ethno-racial groups.

Unlike D , H is highly sensitive to the adopted grouping system, an issue pointed out by Peach (2009) which here was only revealed by the results of local analysis. In the case of SPMR and SPCUR, where G3 and G4 represent less than 2% of the population, indices computed for four groups become problematic. This happens because H compares the population composition of each locality with an ideal situation of maximum diversity (entropy) which, in this case, is an unrealistic composition where the proportion of all groups would be equal to 25% (Figure 3b, d, f and h).

Thus, the indices computed for the two-grouping system (G1 and G5) better depict SPMR's and SPCUR's reality and reveal patterns that match and complement those observed with the dissimilarity index (see, as example, Figures 2c and 3c). The \check{h}_j indices provide new insights by revealing very different levels of diversity for areas of high dissimilarity in SPMR's central and peripheral regions. While the central areas are less diverse than the whole metropolis, due to the small presence of Non-Whites (in this case mainly Blacks), the outskirts of SPMR present a much more balanced composition of Whites and Non-Whites. The "transition zone" observed in the \check{d}_j maps can also be identified in the \check{h}_j maps with light blue and red colours, which represent the localities where \check{h}_j is close to zero. Within the transition zone, \check{d}_j and \check{h}_j present low values because the locality's population composition and entropy are closer to the ones observed for SPMR as a whole.

Despite the clear influence of the grouping system on the \check{h}_j indices of São Paulo, its sensitivity is more evident for London. In a comparison between the indices computed for LMR for two and four groups (Figures 3k and 3l, for example), the analysis for two groups shows the northern GLA as the least diverse region while the analysis for four groups reveals an inverse pattern. In the two-group classification, the low diversity of this region can be explained by the preponderance of Non-British White population. Yet, the four-group classification indicates the same region is highly diverse due to the balanced presence of British White, Black, Asian and Other (each group representing approximately 25%).

The four-group classification presents a more balanced distribution for London than São Paulo and, as such, provides a better representation of the ethno-racial diversity of the metropolis. Therefore, unlike São Paulo, the four-group \check{h}_j maps reveal segregation patterns that are a closer match to those obtained with \check{d}_j indices (see, for instance, Figures 2l e 3l).

In terms of the impact of geographical boundaries, looking at the maps presented in Figures 2 and 3, spatial patterns for SPMR and SPCUR for both \check{d}_j and \check{h}_j are visually very similar, while differences between spatial patterns for LMR and GLA are much more striking. The \check{d}_j patterns for LMR and GLA are very distinct, while their \check{h}_j patterns resemble one another.

In addition to the visual analysis of maps, a set of correlation analyses using Spearman's rank coefficient was carried out to quantitatively assess the impact of using different geographical areas as well as grouping systems and scales in the local measurements \check{d}_j and \check{h}_j . Spearman's rank correlation, applied to the spatial units which are common between the datasets for each pair of geographical areas (SPCUR and SPMR / LMR and GLA), allowed for the degree of the impact to be quantified as well as its nature to be further explored.

Table 3 shows Spearman's coefficients for results of \check{d}_j and \check{h}_j obtained using a different set of parameters (bandwidths and grouping systems) for all four geographical regions under study (SPCUR vs SPMR and GLA vs LMR). Corroborating the conclusions drawn from visual interpretation of \check{d}_j and \check{h}_j (Figures 2 and 3), the results indicate very strong correlations consistently across all results

obtained for São Paulo, with little evidence of impact due to change of geographical delimitation. For London, however, correlations range between weak and very strong. Also in agreement with the maps, London's correlations for \check{d}_j are much lower than for \check{h}_j suggesting \check{d}_j has a higher sensitivity to changes in geographical areas than \check{h}_j .

Table 3 Comparing local measurements for different geographical regions using Spearman correlation coefficient.

**COMPARING GEOGRAPHIC REGIONS – SPEARMAN CORRELATION
(SPCUR vs SPMR / GLA vs LMR)**

	Dissimilarity (\check{d}_j)		Information Theory (\check{h}_j)	
	São Paulo SPCUR vs SPMR	London GLA vs LMR	São Paulo SPCUR vs SPMR	London GLA vs LMR
bw=700m – 4 Groups	0.989	0.454	0.999	0.918
bw=7000m – 4 Groups	0.974	0.394	0.995	0.831
bw=700m – 2 Groups	0.988	0.263	0.997	0.972
bw=7000m – 2 Groups	0.972	0.313	0.998	0.549

All correlations are significant at the 0.01 level (2-tailed)

Spearman's correlation was also carried out for the results obtained with different grouping systems (see Table 4), resulting in positive and very strong correlation coefficients for \check{d}_j across all experiments. In comparison, results for \check{h}_j revealed a much greater variation and a high sensitivity of the local theory of information index to the grouping system employed, which is particularly evident for London. In the case of GLA, \check{h}_j indices calculated for the 7000m scale revealed a strong negative Spearman's correlation ($r_s = -0.812$). This can be observed in Figures 3o and 3q, which present inverted patterns. The two-groups map depicts a diverse south and a non-diverse north, while the four-groups map shows the opposite. Although less evident, the other grouping comparisons for London also reveal different \check{h}_j patterns, which were quantitatively captured by the weak correlations (r_s ranging from 0.045 to 0.104).

Table 4 Comparing local measurements for different grouping systems using Spearman correlation coefficient.

**COMPARING GROUPING SYSTEMS – SPEARMAN CORRELATION
(4 Groups vs. 2 Groups)**

	Dissimilarity (\check{d}_j)		Information Theory (\check{h}_j)	
	São Paulo 4 vs 2 groups	London 4 vs 2 groups	São Paulo 4 vs 2 groups	London 4 vs 2 groups
SPCUR/GLA – bw = 700m	0.986	0.869	0.523	0.093
SPCUR/GLA – bw = 7000m	0.996	0.827	0.679	-0.812
SPMR/LMR – bw = 700m	0.986	0.979	0.537	0.104
SPMR/LMR – bw = 7000m	0.996	0.999	0.700	0.045

All correlations are significant at the 0.01 level (2-tailed)

Spearman’s correlation analysis was also carried out for the comparison of local measurements obtained using different bandwidths (700m vs. 7000m), as shown in Table . It is interesting to note the correlation levels between results obtained with two different bandwidths tend to be lower than in the previous two tables, demonstrating the impact of using different bandwidths on local measurements. This highlights the importance of conducting multiscale analysis of segregation, and confirms a spatial unit can be considered highly segregated in one scale and not in another (Catney, 2017; Fowler, 2016).

The comparison between scales does not allow the identification of which index is more sensitive to changes in scale. Nevertheless, the weak correlations of \check{h}_j for GLA and LMR when only two groups were considered ($rs=0.223$ and 0.205 , respectively) reinforce previous findings concerning the sensitivity of \check{h}_j to grouping systems.

Table 5 Comparing local measurements for different bandwidths using Spearman correlation coefficient.

**COMPARING SCALES – SPEARMAN CORRELATION
(Bandwidths 700m vs. 7000m)**

	Dissimilarity (\check{d}_j)		Information Theory (\check{h}_j)	
	São Paulo	London	São Paulo	London
	700 vs. 7000m	700 vs. 7000m	700 vs. 7000m	700 vs. 7000m
SPCUR/GLA – 4 Groups	0.641	0.624	0.508	0.582
SPMR/LMR – 4 Groups	0.634	0.684	0.515	0.704
SPCUR/GLA – 2 Groups	0.600	0.522	0.701	0.223
SPMR/LMR – 2 Groups	0.594	0.642	0.694	0.205

All correlations are significant at the 0.01 level (2-tailed)

When comparing results of D and H , it is clear the first is more sensitive to different geographical areas while the second is more sensitive to the grouping system. In order to make sense of the results, it is important to note, although both indices compare differences between global and local population characteristics, they do it in distinct ways. While D considers a global empirical population composition (the one observed for the whole study area) as reference for analysing the localities; H considers an ideal population composition, which represents the maximum diversity (equal proportion for all population groups), for analysing global and local population compositions and then compares the level of diversity between the localities and the whole. As such, the reference population composition used by H will not be affected by changes in the geographical boundaries unless the number of groups is altered as a consequence of changes in the boundaries.

It is also clear the results for São Paulo are more robust across geographical areas than for London, as shown by the results in Tables 3, 4 and 5. As discussed in Section 3, SPCUR and SPMR do not have much difference in population sizes or composition despite the large difference in area. SPCUR contains, in fact, 82.4% of the SPMR’s population in the equivalent of 18.9% of SPMR’s area. In contrast, GLA and LMR have large differences in population size (8.2m vs 19.5m people) as well as

very different population compositions, with the GLA concentrating much of the non-White British population of the LMR.

On the overall, the Spearman's correlation analyses have quantified the impact caused by research design choices and revealed changes in global results are not uniformly distributed on local areas. In other words, the analysis showed the impact of those changes may not be on the order of magnitude of segregation across the whole geographical region (global indices) but rather on the segregation levels relative rank order of spatial units (local indices).

Thus, the conducted experiments reinforce the relevance of measuring segregation using both global and local indices. Only local indices are able to reveal certain variations relative not only to spatial patterns of segregation, but also to the different aspects of segregation that each index is capable of representing.

5. Conclusions

Since the publication of the first studies measuring segregation, continuous progress has been made in this field. Recent developments include the propositions of spatial global and local versions of traditionally used segregation indices, which have allowed an increasing number of studies to analyse segregation as a multiscale and spatially-varying phenomenon. Such studies tend to focus on urban areas (Catney, 2017) within specific geographical boundaries. Yet, the influence of research design choices, such as the extent of geographical boundaries, grouping systems and scales of analysis, on the measurement of segregation has been little explored to date. The present paper contributes in this direction by investigating the impact of such decisions in the outcomes of the indices of generalized dissimilarity (D) and information theory (H) and highlighting issues that should be taken into consideration when making those decisions as well as interpreting the results.

Experiments with spatial global and local versions of D and H have shown that although both indices depict the same spatial dimension of segregation (evenness/clustering), they have different levels of sensitivity to geographical extent and grouping systems. While D is more sensitive to differences in geographical extents, H is more sensitive to grouping systems. The latter had been previously highlighted by Peach (2009, p. 7) who argued that different grouping systems could be used to manipulate results "to increase or decrease the degree of diversity". As the popularity of H increases, in particular due to its ability to depict segregation (evenness/clustering dimension) in relation to diversity, it becomes important to raise awareness to its sensitivity to the grouping system.

Similarly, the definition of geographical boundaries, in particular when impacting on the inclusion or exclusion of areas with different degrees of diversity, might affect the segregation indices' outcomes and can be used to manipulate results. As such, particular attention should be addressed to the population composition of a study region and not only to its geographical boundaries when using spatial segregation metrics. As demonstrated by the results for SPMR and SPCUR, the precise definition of geographical boundaries may not have great impact when the population group composition of the two areas is similar. The fact LMR is composed by a diverse core (GLA) where non-White British groups predominate, surrounded by a hinterland

where White-British is majority makes the definition of London's metropolitan boundaries much more problematic than for São Paulo.

The present study also demonstrated the importance of combining the use of global and local measures. H 's sensitivity to grouping systems, while masked by global indexes, was clearly revealed when mapping results of local indices and confirmed by Spearman's correlation analyses. Mapping local indices also contributed to highlight the distinctions between D and H . While \check{d}_j is only capable of discriminating the localities whose population composition is more/less similar to the population composition of the whole, \check{h}_j provides a more informative representation of segregation. Its range from negative to positive values, which is hidden in the overall global index, allows the differentiation of areas with higher or lower diversity than the study area.

While the existent literature on the evaluation of different segregation indices focuses on theoretical rather than empirical approaches, this study contributes to a better understanding of the impact of research design choices such as grouping systems and geographical boundaries in applied studies. Applying the same methodology for different areas in a comparative fashion allowed for nuances of D and H , two widely-used evenness/clustering measures, to be revealed. It became clear each index requires specific attention to research design choices and to the meaning of their outputs. Despite representing the same spatial dimension, their results are far from being interchangeable.

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