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**Group-Size Bias**

**in the Measurement of Residential Sorting**

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**Abstract**

In this paper, we revisit a common issue with popular indices used for measuring residential sorting, that is, the extent to which a sub-group of the population is spatially distributed (sorted or segregated) differently from the remainder of the population. Specifically, we show that three common measures of residential sorting (namely, the *Index of Segregation*, the *Index of Isolation* and the *Entropy Index of Segregation*) are affected by group size, that is, the expected values of the indices are positive rather than zero under random sorting, and the size of this positive bias is related to group size. This is an important issue because it is common to compare sorting indices across groups of rather different sizes, both cross-sectionally and over time. Using New Zealand data, we demonstrate group-size impact on bias in measures of residential sorting by means of four methods: (1) plotting the relationship between group size and each residential sorting measure; (2) randomly allocating individuals across the area units, calculating the resulting residential sorting measures, and regressing these on group size; (3) showing that normalised/systematic indices of sorting are also related to group size; and (4) calculating the measurement bias for each index and plotting them against group size. Our empirical illustration uses microdata on the self-reported ethnicity of individuals (with multiple responses possible) from the New Zealand Census of Population and Dwellings (1991-2013) for the Auckland region, selected due to its high ethnic diversity. Our results demonstrate that the *Entropy Index of Systematic Segregation* measure of residential sorting is the measure that is the least affected by group size variation. As a result, we strongly recommend using this indexof sorting as a preferred measure.

**Keywords**

residential sorting

segregation

group-size bias

entropy index

**JEL Codes**

C18, J19, Z13, R23

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The results in this paper are not official statistics. They have been created for research purposes from Census unit record data in the Statistics New Zealand Datalab. The opinions, findings, recommendations, and conclusions expressed in this paper are those of the authors, not Statistics New Zealand. Access to the anonymised data used in this study was provided by Statistics New Zealand under the security and confidentiality provisions of the Statistics Act 1975. Only people authorised by the Statistics Act 1975 are allowed to see data about a particular person, household, business, or organisation and the results in this paper have been confidentialised to protect these groups from identification and to keep their data safe. Careful consideration has been given to the privacy, security and confidentiality issues associated with using unit record census data.

**1. Introduction**

Residential segregation or sorting[[1]](#footnote-1) among ethnic groups has been a popular area of study since Duncan and Duncan’s (1955) seminal contribution. By 2019, Google Scholar identified more than 2500 articles with ‘residential segregation’ in the title (and many more that cover residential segregation or sorting but where it is not explicit in the title). There has been a lot of debate about the correct index to use in measuring residential sorting (White 1983, Massey and Denton 1988, Carrington and Troske 199, Reardon and Firebaugh 2002, Fossett 2017), and extant studies mostly use the *Index of Dissimilarity* and/or the *Index of Isolation*. In this paper, we contribute to the methodological debate on the choice of a preferred index.

Specifically, we investigate a particular source of bias in many common measures and indices, arising from their sensitivity to the size of the groups for which the measures or indices are being calculated. Such bias arises when the expected value of the index is not zero but is strictly positive, even in the case in which the group of interest is randomly allocated across areas such that the expected value of its population share in every area is equal to its share of the total population.[[2]](#footnote-2) Hence the aim of this paper is to show the sensitivity of popular measures of residential sorting to group size. We find that the *Entropy Index of Systematic Segregation* measure is least affected by this group-size bias and hence we recommend it as a preferred measure of sorting, even though this index has to date been far less commonly used than other sorting measures.

The bias is also a function of the granularity of the data. The smaller the spatial units, and therefore their expected population size, the greater the bias under random sorting. However, granularity is not addressed in the present paper.

We illustrate our results on group-size related bias by means of microdata on self-reported ethnicity of individuals (with multiple responses possible) from the New Zealand Census of Population and Dwellings (1991-2013) for the Auckland region, selected due to its high ethnic diversity. Hence, throughout this paper, by ‘region’ we mean the Auckland region, as defined by Statistics New Zealand, which is made up of about 400 area units that roughly represent suburbs or wards. Hence, the term ‘area’ refers to area units in the Auckland region. We refer to an individual’s ethnic group as ‘group’. The number of individuals belonging to a specific ethnic group is referred to as the ‘group size’. The New Zealand census allows for multiple responses to the ethnicity question and, hence, individuals can belong to more than one group. The counts used in the paper refer to total responses, not total individuals. An ethnic group proportion in an area unit is the number of people residing in that area unit who are reporting that ethnicity divided by the aggregate count of all reported ethnicities in that area unit.

The remainder of the paper proceeds as follows. In Section 2, we briefly discuss some relevant studies on popular measures of residential sorting. Section 3 describes the data and Section 4 details the methods. Section 5 presents and discusses the results and Section 6 concludes.

**2. Literature Review**

Residential sorting is defined as the degree to which groups live away from each other (Denton and Massey 1988 Johnston *et al*. 2007). There have been thousands of studies of residential sorting, including several in the New Zealand context (for example, Johnston *et al.* 2002, 2005 and 2011, Maré *et al.* 2012). These studies mostly resort to one of several ‘traditional’ measures of residential sorting, of which the most common are the *Index of Dissimilarity*, the *Index of Segregation*, and the *Index of Isolation*.

Denton and Massey (1988) summarised the literature on residential sorting to that point in time, and concluded that residential sorting is a multidimensional concept that captures five distinct dimensions of spatial variation: (1) evenness; (2) exposure; (3) concentration; (4) centralisation; and (5) clustering. Each dimension brings out different features of the spatial distribution of social groups. While measures of evenness calculate the differential distribution of the subject population, measures of exposure reveal the extent of potential contact with other groups. Concentration refers to the relative physical space occupied by a group, whereas centralization indicates the extent to which a group is located near the centre of an urban area. Finally, the degree to which minority group members live disproportionately in adjacent areas is defined as clustering. Massey and Denton (1988) point out that these five dimensions overlap empirically (a group that is residentially sorted on one dimension will often also show some evidence of sorting on one or more of the other dimensions). However, the dimensions are conceptually distinct and have led to a considerable number of measures that each aim to quantify a specific dimension. For example, formulae for 17 segregation indices defined in Massey and Denton (1988) can be found in Iceland *et al.* (2002).

James and Taeuber (1985) presented a set of criteria for evaluating measures of sorting, being the principles of organisational equivalence, size invariance, transfers, and exchanges. By organisational equivalence, they mean that when a unit is subdivided, with the same group proportions as in the original unit, then the sorting measure should remain unchanged. A measure is size invariant if its value is unchanged when the number of persons in each group in each area is multiplied by a constant factor. According to the principle of transfers, if an individual is relocated from one unit to another unit, where the proportion of persons in the group is greater in the former unit, then sorting will decrease. The principle of exchanges states that if an individual in group *g* in area *a* is exchanged with an individual in a different group in a different area, the proportion of persons in the respective groups being greater in their original area units, then sorting will decrease.

The most important and well-known dimension of residential sorting is evenness (Johnston *et al.* 2002). The *Index of Dissimilarity* (Duncan and Duncan 1955) is a measure of evenness that reflects the proportion of people in a population subgroup that would have to relocate in order to make their distribution identical to that of the reference group. When the same index is computed between one group and all other groups combined, the index is sometimes referred to as the *Index of Segregation* (Maré *et al.* 2011), although in the literature the term ‘segregation index’ can also be the generic term that refers to any of the sorting measures. The Index of Dissimilarity and the Index of Segregation range between 0 (the two groups are identically distributed spatially) and 1 (in any area only one group or the other is represented but never both). A high value represents a high level of residential sorting - most of the group members live in an area where other groups are relatively absent (Duncan and Duncan 1955). In contrast, the *Index of Isolation* is a measure of exposure, and is used to measure the degree to which individuals locate with other members of their own group (Duncan and Duncan 1955).

Many studies have noted the weaknesses of using such measures of residential sorting, as they are sensitive to many factors (Duncan and Duncan 1955, White 1983, Carrington and Troske 1997, Fossett 2017). For example, the traditional measures of residential sorting described above are only global measures, because they summarise residential sorting for the entire region under study (Wong 2002). Hence, they do not capture differences in sorting between parts of the overall region.

White (1983) identified faults in using the *Index of Dissimilarity* to measure residential sorting. He stated that the values of this measure are sensitive to the group sizes, as well as to the size and number of the areal units. He added that all measures of residential sorting that are related to the *Index of Dissimilarity* have the same disadvantages. Moreover, the *Index of Dissimilarity* does not obey the principles of transfers and exchanges (White 1986, Reardon and Firebaugh 2002). Voas and Williamson (2000) note that even when there is random distribution, the *Index of Dissimilarity* can give highly misleading results when the area population is small or the group proportion is low. They add that the value of the index is also difficult to interpret when there are more areal units under consideration than minority individuals (the minimum value of the *Index of Dissimilarity* then rises very rapidly with the number of area units). Moreover, the *Index of Dissimilarity* does not capture changes in the level of residential sorting when population groups in different areal units are swapped (Wong 2002), demonstrating that it fails to obey the exchange principle.

Carrington and Troske (1997) note that the *Index of Segregation* and the *Index of Isolation* can suggest the presence of substantial residential sorting, even when there is an absence of residential sorting behaviour, in the case of there being many small spatial units and for groups that form a small proportion of the overall population. This can be easily demonstrated by simulating random sorting, as Maré *et al.* (2012) show in the appendix to their paper.The *Index of Isolation* is sensitive to group size as well as group settlement patterns, being generally low for small groups and rising with increases in group size, even though the group’s level of sorting may actually remain the same.

In the New Zealand context, Johnston *et al.* (2011) also note that the *Index of Dissimilarity*, and hence the *Index of Segregation* as well, can give misleading results when there are small groups. They argue that the best approach to measuring residential sorting is therefore to report multiple indices. In their study, they calculate the *Index of Segregation* and the *Index of Isolation* for 25 ethnic groups in Auckland, using 1996 New Zealand Census data. They show that the smallest groups are the most segregated according to the *Index of Segregation* values, and that there is a close relationship between a group’s size and the *Index of Isolation* values. Maré *et al.* (2012) show that, when they randomly allocate group members across spatial units, the *Index of Segregation*, *Gini coefficient* and the *Maurel and* *Sédillot Index of Concentration* all suggest the presence of substantial residential sorting even when there is none. However, despite the inappropriateness of the traditional measures, they continue to be used because of the simplicity of their calculation, their ease of interpretation, and their comparability with past studies.

The *Entropy Index of Segregation* (also called the *Information Theory Index*) was originally proposed by Theil (1972) as another measure of evenness, that is, this measure also suggests the degree to which groups are unevenly distributed among area units (Denton and Massey 1988). The *Entropy Index of Segregation* measures the average difference between an area unit’s group proportion and the group proportion in the city or region as a whole (Theil 1972).

Reardon and Firebaugh (2002) evaluated a set of six multi-group segregation indices following the principles introduced by James and Taeuber (1985) that we outlined earlier. They found that the *Entropy Index of Segregation* is the only multi-group measure of residential sorting that obeys the principles of organisational equivalence, size invariance, transfers and exchanges. Moreover, this measure has the added advantage that it can be decomposed into a sum of between-group and within-group components (Theil 1972, Nijkamp *et al.* 2015). Despite having many favourable properties, until now relatively few studies have used the *Entropy Index of Segregation* as a measure of residential sorting. Most of those studies are based on U.S. data (Wright *et al.* 2014, Parry and Eeden 2015, Fowler *et al.* 2016, Lichter *et al.* 2017).

Though previous studies have identified the presence of group-size bias in the traditional measures of residential sorting, there has been to date relatively little systematic analysis of this. Group-size bias is an important issue, because the interpretation and comparison of groups and areas in terms of residential sorting is affected by the choice of the number (and hence size) of groups included within the calculation of the indices. Thus, in this paper we compare the traditional measures of residential sorting and the *Entropy Index of Segregation*, in terms of their sensitivity to group size. Specifically, we demonstrate in four different ways the group-size bias of each measure and show that the *Entropy Index of Systematic Segregation* (which has expected value zero under random sorting) is the least affected by this bias.

**3. Data**

Auckland is the most ethnically diverse region in New Zealand. According to the 2013 Census,[[3]](#footnote-3) its ethnic composition consisted of European (59.3 percent), Asian (23.1 percent), Pacific Islander (14.6 percent) and Māori (10.7 percent) ethnicity (Statistics New Zealand 2013).[[4]](#footnote-4) Auckland is also the most populous of the 16 regions in New Zealand. It alone accounts for about one third of the New Zealand population of close to five million. Auckland can be considered a very good example of a modern EthniCity (Johnston *et al.* 2002) or superdiverse city (Spoonley 2014; Vertovec 2019). It is therefore a suitable focus for our empirical analysis.

We obtained population data from the 1991, 1996, 2001, 2006, and 2013 New Zealand Census of Population and Dwellings for the Auckland region of New Zealand.

The New Zealand Census of Population and Dwellings collects a range of socio-demographic information on each member of the New Zealand population present in New Zealand on census night. The Census provides information about each usually-resident individual such as location, age, sex, ethnicity, income level, occupation, education and marital status which can be aggregated to population statistics at the area unit level.[[5]](#footnote-5) The Auckland region is made up of 413 land-based area units,[[6]](#footnote-6) of which 409 had a non-zero usually resident population in 2013. Area units with no usually resident population were excluded from the analysis. Unit record data were accessed within Statistics New Zealand’s secure data laboratory to meet the confidentiality and security rules according to the Statistics Act 1975. In accordance with the strict confidentiality rules laid down by Statistics New Zealand, the summary statistics, counts and calculations are based on data that have been suppressed for raw counts less than six, and otherwise randomly rounded to base three.[[7]](#footnote-7)

Self-reported ethnic identification is collected in the Census, and each person can choose a single or multiple-ethnic response. An individual reporting more than one ethnicity is included in each ethnic group that they report (this is referred to as ‘total count’ ethnicity) (Statistics New Zealand 2015). According to the New Zealand Standard Classification of Ethnicity, ethnicity is classified in a hierarchy of four levels (Statistics New Zealand 2013). The main (Level 1) ethnic groups defined in the 2006 and 2013 Census by Statistics New Zealand are: New Zealand European; Māori; Pacific peoples; Asian; Middle East, Latin American and African (MELAA); and Others. Previous research on ethnicities in New Zealand, such as Maré *et al.* (2012), have only investigated ethnic residential sorting using Level 1 ethnic groups. As there is considerable diversity in the characteristics and choices within most of these broad ethnic groups, we use data on Level 2 ethnic groups (total responses) instead. The Level 1 and Level 2 classifications along with the number of total responses for each ethnic group in New Zealand are shown in Table 1.[[8]](#footnote-8)

The format of the question about ethnicity in the Census of Population and Dwellings was inconsistent between the Censuses from 1991 to 2001. The format in 2001 was similar to that of 1991, but both differed to that of 1996.[[9]](#footnote-9) Thus, comparability across Censuses is likely to be affected. Consequently, there were some significant changes in the responses in 1996 compared to 1991 or 2001 that were likely to have been caused by the change in the wording of the question. These included increased multiple response in 1996, a consequent reduction in single responses, and a tendency for respondents to answer the 1996 question on the basis of ancestry (or descent) rather than ethnicity (or cultural affiliation). For example, van der Pas and Poot (2011) noted that almost 48,000 people identified themselves as Dutch in the 1996 Census but at the time of the 2001 and 2006 census there were only close to 29,000 people in New Zealand who identified themselves as Dutch. According to van der Pas and Poot (2011), this huge difference between the 1996 and the subsequent two Censuses was the result of the 1996 Census question on ethnicity including Dutch as a specific option. The resulting inconsistencies mainly appear for the ‘European’ ethnic groups (including ‘New Zealand European’) and the ‘Māori’ ethnic group. In the 1996 data, the counts for ‘Other Europeans’ were much higher and the counts for the ‘New Zealand European’ category were much lower than in the 1991 or 2001 data. This can be attributed to the fact that, in 1996, people saw the additional ‘other European’ category as being more suitable to describe their ethnicity than the ‘New Zealand European’ category (Statistics New Zealand 2017).

**Table 1: Level 1 and Level 2 Classification and Counts of Ethnic Groups in New Zealand 2013**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Ethnic group code  (Level 1) | Ethnic group code description  (Level 1) | Total responses | | Ethnic group code  (Level 2) | Ethnic group code description  (Level 2) | Total responses |
| 1 | European | 2,969,391 | 10 | | European nfd | 26,472 |
|  |  |  | 11 | | NZ European | 2,727,009 |
|  |  |  | 12 | | Other European | 268,044 |
| 2 | Māori | 598,605 | 21 | | NZ Māori | 598,605 |
| 3 | Pacific | 295,941 | 30 | | Pacific Island nfd | 1,026 |
|  | Peoples |  | 31 | | Samoan | 144,138 |
|  |  |  | 32 | | Cook Island Māori | 61,077 |
|  |  |  | 33 | | Tongan | 60,333 |
|  |  |  | 34 | | Niuean | 23,883 |
|  |  |  | 35 | | Tokelauan | 7,173 |
|  |  |  | 36 | | Fijian | 14,445 |
|  |  |  | 37 | | Other Pacific Island | 11,925 |
| 4 | Asian | 471,708 | 40 | | Asian nfd | 4,623 |
|  |  |  | 41 | | Southeast Asian | 77,430 |
|  |  |  | 42 | | Chinese | 164,949 |
|  |  |  | 43 | | Indian | 154,449 |
|  |  |  | 44 | | Other Asian | 82,242 |
| 5 | MELAA | 46,953 | 51 | | Middle Eastern | 20,406 |
|  |  |  | 52 | | Latin American/Hispanic | 13,182 |
|  |  |  | 53 | | African | 13,464 |
| 6 | Other | 67,752 | 61 | | Other ethnicity | 67,752 |

*Notes:* Total responses all ethnic groups 4,450,350 and 4,542,633; nfd = not further defined.

*Source*: Statistics New Zealand (2013)

In addition, many people choose ‘New Zealander’ as their ethnicity in the Census. This term was introduced in the 2001 census. Its assignment in the classification has changed over time. In 2001, ‘New Zealander’ was counted in the New Zealand European category. But from 2006 onwards, New Zealander has instead been included as a new category, as part of the ‘Other’ ethnicities. The increase in counts for the New Zealand European category from 2006 to 2013 is attributed partly due to fewer people identifying themselves as ‘New Zealander’ in 2013.

The changing ethnic classifications can have an impact on the comparison of sorting measures across groups and over time. However, they should have little effect on our analysis of group-size effects. In any case, we will control for differences between censuses by means of time-fixed effects in our regression models.

**4. Methodology**

As stated in the introduction, the aim of this paper is to show the sensitivity of popular measures of residential sorting to group size. We achieve this aim using four techniques. First, we calculate the values of the *Index of Segregation*, *Index of Isolation* and the *Entropy Index of Segregation* using the formulas outlined in Table 2, applied to Census data for the Auckland region of New Zealand. High values of these indicesrepresent more residential sorting. The values of these indices vary between 0 (when all areas have the same composition) and 1 (complete sorting). Each measure of residential sorting is calculated based on data aggregated to the area unit level. We calculate the values for all the Level 2 ethnic groups in Auckland for all census years from 1991-2013. We proportionally distributed the population counts of the ‘not further defined’ category for each Level 2 ethnic group into the rest of the Level 2 groups sharing the same Level 1 ethnic group.[[10]](#footnote-10) We then use scatter plots to display the relationship between group size and the value of each index.

**Table 2: Summary Measures of Residential Sorting**

|  |  |
| --- | --- |
| Index of Segregation |  |
| Index of Isolation |  |
| Entropy Index of Segregation | Where : |

*Notes*

refers to the population of group *g* (=1, 2,…*G*) in area *a* (= 1,2,….*A*). A subscript dot refers to the sum over that specific subscript. , hence .

The calculation of *EIS* requires that we define 0\*ln(1/0)= to account for any cases in which group *g* is not represented in an area *a*. These summary measures of residential sorting are defined in Iceland *et al.* (2002).

Secondly, following Maré *et al* (2012) we simulate 100 random allocations of the population using a binomial distribution for each ethnic group. The simulated number of group members in an area unit is based on the total number of draws being equal to the actual area unit population, while the expected probability is taken to be equal to each group’s share of the total Auckland population. We then calculate the values of the indices in each of these 100 independently simulated random allocations. We take the average of these index values as our estimate of the sorting that would be observed had the allocation across area units been random. In the absence of a group-size bias, the expected value of a measure of sorting equal to zero, when we calculate the indices based on the randomised data. In other words, in the case of randomly allocating people across areas (but taking into account areas populations), there should be ideally no relationship between group size and measures of residential sorting. We use scatter plots and simple linear regression to show that this is not the case for the conventional measures of residential sorting.

Hence, in the third part of our analysis we calculate a modified version of each of the standard segregation measures, following Carrington and Troske (1997). These authors refer to such a modified sorting measure as an index of systematic segregation, which has an expected value of zero under random sorting. When such an index yields a positive value, it measures the amount of excess sorting that would occur if allocation across area units is not random.[[11]](#footnote-11) We calculate the systematic index values *IS* for the sorting index *I*, where *I* is the *Entropy Index of Segregation* or the *Index of Segregation* by means of the formula:

*IS*

where *I* is the index value based on actual data and is the average of the index values based on randomised data. Following Maré *et al.* (2012), we calculate the *Index of Systematic Isolation* using the formula:

*ISIsol*:.

The subscript *R* refers to the average of values based on randomised allocations. We run a simple linear regression to identify the relationship between group size and the different measures of systematic residential sorting. Finally, we define the bias[[12]](#footnote-12) for each index as *I* − *IS*, where *I* is an index value based on actual data and *IS* the value of the corresponding index of systematic sorting. We calculate the bias for each index and plot these against group size (on a logarithmic scale).

**5. Results and Discussion**

As stated in the introduction, the aim of this paper is to show that the selected measures of residential sorting are sensitive to (and hence, biased by) group size and propose the best index among these to measure residential sorting. We calculate the values of the measures of residential sorting, for each ethnic group in Auckland, using 1991-2013 census data (Appendix Table A1). We have multiplied the index values by 100 for easy interpretability.

Next, for each population subgroup, we simulate 100 random allocations using a binomial distribution.[[13]](#footnote-13) We see that under random spatial allocation the values of the sorting indices are always less than the values based on actual data. We now plot these index values based on actual data as well as the average values of sorting indices under random allocation, pooled across all five Censuses, against group size, in Figure 1. We use a logarithmic scale for group size. The panels in Figure 1 show that in the case of residential sorting indices based on both actual data and randomised allocation, there is a relationship between each residential sorting measure and group size. Panel (a) shows the relationship between the *Index of Segregation* values and group size. The scatter plot clearly shows that larger groups have lower *Index of Segregation* values, i.e. large groups are less residentially sorted than small groups in Auckland.

Similarly, Panel (b) shows the relationship between the *Index of Isolation* and group size. The scatter plot shows that in the case where the index value is based on actual data, for larger groups, values of this measure are larger.[[14]](#footnote-14) We observe that, under random sorting, the *Index of Isolation* values appear to be almost zero irrespective of group size. When using a different scale on the vertical axis (see Appendix Figure A1), it can be shown that there is very little effect of group size on the *Index of Isolation* for small and medium group sizes under random spatial allocation. In contrast, the index is somewhat less for the largest group sizes.

The relationship between the *Entropy Index of Segregation* and group size is shown in Panel (c). As in the case of the *Index of Segregation*, the *Entropy Index of Segregation* values also decrease with increases in group size. This is not surprising, because the *Index of Segregation* andthe *Entropy Index of Segregation* valuesare in applications often highlypositively correlated. This can be seen in Table 3 for our Auckland data. With sorting observed for 18 groups in five census years, *N* = 90. The Pearson correlation coefficient between the *Index of Segregation* and the *Entropy* *Index of Segregation* is about 0.93. However, the *Index of Segregation* is weakly inversely correlated with the *Index of Isolation* (with a correlation coefficient of about -0.3), while there is no statistically significant correlation between the *Entropy Index of Segregation* and the *Index of Isolation*.

**Figure 1: Scatterplots of Index Values and Group Sizes**

based on Randomised and Actual Data, Auckland Region, 1991-2013

**1(b): *Index of Isolation* and group size**

**1(a): *Index of Segregation* and Group Size**

**1(c): *Entropy Index of Segregation* and Group Size**

**Table 3: Correlation between the Three Sorting Measures**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Index of  Segregation | Index of Isolation | Entropy Index  of Segregation |
| Index of Segregation | 1.000 |  |  |
| Index of Isolation | -0.3027\*\*\*  (0.0037) | 1.000 |  |
| Entropy Index  of Segregation | 0.9306\*\*\*  (0.000) | -0.0627  (0.5574) | 1.000 |

*Notes*

*N*=90 (18 ethnic groups x 5 census years)

*p*-values in parentheses*, \* p<*0.10*, \*\* p<*0.05*, \*\*\* p<*0.01

To check the statistical significance and size of the effect of group size in relation to the different index values, we ran a simple linear regression of each index value on group size (logarithmic scale), with census fixed effects added to the regression. The results are shown in Table 4.

**Table 4: Statistical Significance of Group Sizes to the Different Indices**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | Regression Results  from Actual Data | | | Regression Results  from Randomized Data | | |
|  | ISeg  (1) | IIsol  (2) | EIS  (3) | ISeg  (4) | IIsol  (5) | EIS  (6) |
| Log Group Size | -8.466\*\*\* | 1.252\*\*\* | -2.366\*\*\* | -8.000\*\*\* | 0.00049 | -1.676\*\*\* |
|  | (0.634) | (0.130) | (0.304) | (0.611) | (0.00043) | (0.201) |
| *R*2 | 0.70 | 0.54 | 0.47 | 0.71 | 0.68 | 0.51 |

*Notes*

*N*=90 (18 ethnic groups x 5 census years).

The regressions include census fixed effects.

Standard errors in parentheses*.*

*\*p<*0.10*, \*\*p<*0.05*, \*\*\*p<*0.01

Iseg = Index of Segregation.

Iisol = Index of Isolation.

EIS = Entropy Index of Segregation.

From columns (1) to (3) of Table 4, we observe that group size is statistically significantly correlated with all the measures, at the 1% level of significance. However, in the case of the *Entropy Index of Segregation*, we see that the coefficient for group size (-2.37) is much smaller than for the *Index of Segregation* (-8.47), even though they are similar measures. We observe that the coefficient for group size for the *Index of Isolation* (1.25) is smaller than for the other two measures. However, we note that the *Index of Isolation* is not directly comparable to the *Entropy Index of Segregation*, as it measures a different aspect of the population distribution. The *Index of Isolation* for any group *g* measures the degree to which individuals of group *g* co-locate with other members of their own group, whereas the other index measure the extent to which group *g* is concentrated in particular areas.

When we check the statistical significance of group size (logarithmic scale) in relation to the different index values based on randomised data, we observe that group size is statistically significantly correlated with both *Entropy Index of Segregation* and *Index of Segregation* (Table 4, Columns (4) and (6)). However, we observe that the coefficient for group size is again much smaller for the *Entropy Index of Segregation* (-1.68) than for the *Index of Segregation* (-8.00) and thus, less biased by group size. We saw in Figure 1 that the *Index of Isolation* values after randomisation are almost zero and Table 4 shows that there is no statistically significant relationship of the isolation measure with group size.

Following Carrington and Troske (1997), we next calculate the *Index of Systematic Segregation* for each index (Appendix Table A3)[[15]](#footnote-15) and then check the statistical significance of the relationship with group size (logarithmic scale) (Table 5). The results show that all three of the indices of systematic segregation are sensitive to group size, with the effect being statistically significant at the one percent level in all three cases. However, the coefficient of log group size in the regression for the *Index of Systematic Segregation* (-6.43) is much more negative than is the case for the *Entropy Index of Systematic Segregation* (-0.98). The *Index of Systematic Isolation* is positively related to log group size.

**Table 5: Statistical Significance of Group Sizes to the Index of Systematic Segregation**

|  |  |  |  |
| --- | --- | --- | --- |
| ISSeg | | ISIsol  (2) | EISS  (3) |
| Log Group Size | -6.432\*\*\*  (0.648) | 1.254\*\*\*  (0.130) | -0.980\*\*\*  (0.243) |
| *R*2 | 0.57 | 0.54 | 0.20 |

*Notes*

*N*=90 (18 ethnic groups x 5 census years).

Standard errors in parentheses.

*\*p<*0.10*, \*\*p<*0.05*, \*\*\*p<0.01*

The regressions include census fixed effects.

ISSeg = Index of Systematic Segregation.

ISIsol = Index of Systematic Isolation

EISS = Entropy Index of Systematic Segregation.

Comparing the values from Table 4, columns (1) to (3), with those of Table 5, we conclude that the *Entropy Index of Systematic Segregation* is the best measure, as the coefficient of group size for this measure (-0.98) is the smallest among all index values based on actual data.

Finally, we calculate the bias values for each of the three original and plot them against group sizes (on a logarithmic scale) in Figure 2. The bias decreases with increases in group size in the case of the *Index of Segregation* and the *Entropy Index of Segregation*. However, we note group size has a far less notable effect on the bias defined as the difference between the *Index of Isolation* and the Maré *et al.* (2012) modification of this original index. This is related to the fact that under random sorting the *Index of Isolation* values appear to be almost zero irrespective of group size (see Figure 1, Panel (b)).

**Figure 2: Scatter Plot of Index Bias and Group Size**

**2(b): Relationship between *Index of Isolation* Bias and Group Size**

**2(a): Relationship between *Index of Segregation* Bias and Group Size**

**2(c): Relationship between *Entropy Index of Segregation* Bias and Group Size**

We run a simple linear regression, with census fixed effects, to see the relationship between the index bias and the group size (on a logarithmic scale), which is reported in  
Table 6. We find that group size is negatively related to the index bias values, with statistical significance at the one percent level in all three cases. Moreover, we observe that the coefficient for the *Entropy Index of Segregation* (-1.39) is smaller than the coefficient for the *Index of Segregation* (-2.03). Hence the *Entropy Index of Segregation* is the better measure among the two of evenness of spatial distribution.

**Table 6: Statistical Significance of Group Size on Index Bias**

Difference between Original Measures and Systematic Indices

|  |  |  |  |
| --- | --- | --- | --- |
|  | ISeg−ISSeg | IIsol−ISIsol | EIS−EISS |
| Log Group Size | -2.034\*\*\*  (0.163) | -0.002\*\*\*  (0.00033) | -1.387\*\*\*  (0.167) |
| *R*2 | 0.67 | 0.78 | 0.50 |
|  |  |  |  |

*Notes*

*N*=90 (18 ethnic groups x 5 census years).

Standard errors in parentheses.

*\*p<*0.10*, \*\*p<*0.05*, \*\*\*p<*0.01

The regressions include census fixed effects.

Iseg = Index of Segregation; ISSeg = Index of Systematic Segregation.

IIsol = Index of Isolation; ISIsol = Index of Systematic Isolation.

EISS = Entropy Index of Systematic Segregation

Overall, our results show that all sorting measures, including the *Entropy Index of Systematic Segregation*, are sensitive to group size. However, our results also show that the *Entropy Index of Systematic Segregation* appears to be the least affected by group size among the measures we considered.

**6. Conclusions**

The aim of this paper is to demonstrate the sensitivity of alternative measures of residential sorting to group size. The traditional measures included in our study are the *Index of Segregation* and the *Index of Isolation*. Both of these measures have positive bias in that their expected value under a random spatial distribution is positive rather than zero. We show that this bias is affected by group size empirically. As residential sorting is affected by not only the distribution of population but also the relative size of population groups, the interpretation and comparison of groups and areas in terms of residential sorting using these measures is problematic because of their sensitivity to group size.

In contrast, while the *Entropy Index of Segregation* measure of residential sorting is also biased and the bias is also affected by group size, our empirical data demonstrate that the relationship between group size and the *Entropy Index of Systematic Segregation* is the weakest among all the measures. We interpret the observed relationship between the empirical *Entropy Index of Systematic Segregation* values and group size as reflecting an underlying behavioural relationship observed in Auckland, in which larger groups are more evenly dispersed spatially rather than just evidence of statistical bias. Moreover, the *Entropy Index of Segregation* alsois the only multi-group measure of residential sorting that obeys the principles of organisational equivalence, size invariance, transfers and exchanges (James and Taeuber 1985) and thus the same is true for the *Entropy Index of Systematic Segregation*.[[16]](#footnote-16)

Our paper provides evidence that the *Entropy Index of Systematic Segregation* measure of residential sorting is the measure of residential sorting (among those we tested) that is the least biased by group size. However, our empirical results are based on an analysis within a single region of New Zealand. Therefore, these results should be corroborated by further analysis in other geographical contexts, and with different numbers of groups and areas. In the meantime, though, given the relationship we have identified between group size and measures of residential sorting along with the desirable properties of entropy measures identified in the literature (James and Taeuber 1985), we strongly recommend using the *Entropy Index* *of Systematic Segregation* for analyzing residential sorting. We also recommend that some conclusions of past studies of residential sorting should be re-interpreted in light of the potential for significant group-size bias in their results.

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**Appendix A**

**Table A1: Measures of Residential Sorting based on Actual Data: Auckland Region, 1991-2013**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Year** | **1991** | | | | **1996** | | | | **2001** | | | | **2006** | | | | **2013** | | | |
| **Ethnicity** | Group Size | ISeg | IIsol | EIS | Group Size | ISeg | IIsol | EIS | Group Size | ISeg | IIsol | EIS | Group Size | ISeg | IIsol | EIS | Group Size | ISeg | IIsol | EIS |
| New Zealand European | 574,932 | 35.1 | 17.83 | 14.5 | 536,606 | 11.3 | 2.25 | 2 | 616,859 | 33.9 | 14.2 | 13.1 | 611,901 | 28.1 | 10.51 | 9.5 | 696,966 | 33.7 | 14.49 | 12.8 |
| Other European | 50,532 | 13.7 | 0.769 | 1.8 | 72,576 | 12.5 | 3.03 | 2.3 | 50,668 | 12.1 | 0.393 | 2 | 59,959 | 13.9 | 0.601 | 2.4 | 36,362 | 15 | 0.731 | 2.6 |
| NZ Maori | 85,926 | 33.9 | 7.09 | 9.7 | 105,213 | 31.9 | 4.52 | 7.8 | 127,704 | 29.9 | 5.61 | 7.5 | 137,304 | 29.2 | 5.29 | 7.1 | 142,767 | 27.3 | 3.94 | 6.1 |
| Samoan | 41,784 | 49.6 | 9.86 | 19.6 | 51,639 | 52.1 | 8.66 | 19.6 | 76,584 | 49.7 | 10.48 | 18.8 | 87,840 | 49.7 | 10.82 | 18.9 | 95,916 | 51.7 | 10.93 | 19.9 |
| Cook Island Maori | 17,466 | 49.9 | 5.13 | 17.5 | 21,234 | 51.2 | 4.17 | 17 | 31,077 | 48.1 | 4.95 | 15.6 | 34,371 | 48.4 | 5.08 | 15.5 | 36,546 | 53.3 | 5.88 | 18.9 |
| Tongan | 12,456 | 52.6 | 3.14 | 16.5 | 17,958 | 55.7 | 3.47 | 17.9 | 32,535 | 52.1 | 5.53 | 17.8 | 40,140 | 52 | 6.47 | 18.4 | 46,971 | 54.8 | 6.54 | 20.2 |
| Niuean | 9,354 | 50.3 | 2.29 | 15.2 | 11,466 | 53 | 1.84 | 15.2 | 16,038 | 48.9 | 2.23 | 13.9 | 17,667 | 48.6 | 2.08 | 13.4 | 18,555 | 53.4 | 2.17 | 15.9 |
| Tokelauan | 504 | 83.2 | 0.512 | 23.9 | 627 | 83.5 | 0.316 | 22.5 | 1,488 | 76.6 | 0.405 | 19.8 | 1,848 | 70.2 | 0.399 | 17.6 | 1,959 | 86.8 | 0.616 | 26.1 |
| Fijian | 1,506 | 50.3 | 0.299 | 11.4 | 3,174 | 39.1 | 0.212 | 7.5 | 4,155 | 45.6 | 0.359 | 10.2 | 5,847 | 38.6 | 0.335 | 7.8 | 8,493 | 48.8 | 0.51 | 11.5 |
| Other Pacific Island | 300 | 86.6 | 0.334 | 24.7 | 1,164 | 67.8 | 0.272 | 16.1 | 1,755 | 60.6 | 0.564 | 15.9 | 2,868 | 54.9 | 0.973 | 15.7 | 1,212 | 70.4 | 0.834 | 19.7 |
| Southeast Asian | 1,806 | 62.1 | 0.752 | 17.4 | 6,561 | 39.3 | 0.556 | 9.1 | 9,363 | 34.4 | 0.879 | 8.1 | 15,909 | 33.7 | 1.14 | 7.3 | 10,911 | 34.6 | 1.47 | 8.1 |
| Chinese | 9,738 | 29.3 | 0.794 | 6 | 23,505 | 30.8 | 1.01 | 6.3 | 3,8025 | 37 | 4.19 | 11 | 60,186 | 40.1 | 5.72 | 12 | 39,456 | 39.9 | 6.53 | 12.4 |
| Indian | 7,209 | 36.2 | 1.09 | 8.7 | 16,905 | 36.4 | 1.19 | 8.5 | 2,3484 | 36.2 | 2.37 | 9.6 | 39,262 | 38.4 | 3.99 | 10.9 | 34,064 | 41.5 | 6.72 | 13.6 |
| Other Asian | 231 | 89.7 | 0.313 | 26.6 | 2,240 | 48.3 | 0.271 | 11 | 10,086 | 40.9 | 1.33 | 10.9 | 19,105 | 39.9 | 1.97 | 10.1 | 12,335 | 37.9 | 2.02 | 9.6 |
| Middle Eastern | 282 | 85.4 | 0.255 | 23.1 | 1,194 | 56.6 | 0.138 | 11.3 | 3,624 | 42.4 | 0.452 | 9.4 | 6,897 | 40.5 | 0.963 | 9.9 | 3,759 | 47.1 | 1.26 | 13.1 |
| Latin American/Hispanic | 33 | 97.2 | 0.243 | 36.8 | 204 | 89.8 | 0.126 | 23.3 | 474 | 83.6 | 0.261 | 21.6 | 1,194 | 72.6 | 0.222 | 16.6 | 2,658 | 77.4 | 0.404 | 19.8 |
| African | 45 | 96.3 | 0.241 | 34.6 | 180 | 91.3 | 0.147 | 25 | 681 | 79.4 | 0.414 | 21.1 | 1,932 | 62 | 0.889 | 18.1 | 927 | 72.2 | 0.805 | 20.3 |
| Others | 108 | 99.4 | 0.143 | 40.5 | 198 | 96 | 0.109 | 30.5 | 279 | 99 | 0.139 | 40 | 100,110 | 19 | 1.61 | 3.3 | 15,639 | 20 | 0.321 | 3.1 |

*Note*

ISeg-Index of Segregation, IISol- Index of Isolation, EIS-Entropy Index of Segregation. We have multiplied the index values by 100 for easy interpretability

**Table A2: Measures of Residential Sorting Based on Randomised Data**

Auckland Region, 1991-2013

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Year** | **1991** | | | | **1996** | | | | **2001** | | | | **2006** | | | | **2013** | | | |
| **Ethnicity** | Group Size | ISeg | IIsol | EIS | Group Size | ISeg | IIsol | EIS | Group Size | ISeg | IIsol | EIS | Group Size | ISeg | IIsol | EIS | Group Size | ISeg | IIsol | EIS |
| New Zealand European | 574,932 | 1.55 | 0.048 | 0.029 | 536,606 | 1.03 | 0.017 | 0.013 | 616,859 | 1.36 | 0.03 | 0.023 | 611,901 | 1.23 | 0.026 | 0.019 | 696,966 | 1.67 | 0.047 | 0.034 |
| Other European | 50,532 | 3.25 | 0.061 | 0.094 | 72,576 | 0.976 | 0.017 | 0.012 | 50,668 | 3.34 | 0.038 | 0.093 | 59,959 | 3.11 | 0.034 | 0.081 | 36,362 | 4 | 0.06 | 0.137 |
| NZ Maori | 85,926 | 2.47 | 0.057 | 0.061 | 105,213 | 2.31 | 0.024 | 0.048 | 127,704 | 2.26 | 0.035 | 0.05 | 137,304 | 2.2 | 0.032 | 0.047 | 142,767 | 3.28 | 0.058 | 0.099 |
| Samoan | 41,784 | 3.57 | 0.062 | 0.111 | 51,639 | 3.29 | 0.025 | 0.085 | 76,584 | 3.12 | 0.038 | 0.084 | 87,840 | 2.89 | 0.034 | 0.073 | 95,916 | 4.17 | 0.061 | 0.146 |
| Cook Island Maori | 17,466 | 5.61 | 0.064 | 0.23 | 21,234 | 5.21 | 0.026 | 0.181 | 31,077 | 4.89 | 0.039 | 0.174 | 34,371 | 4.56 | 0.036 | 0.152 | 36,546 | 6.53 | 0.063 | 0.303 |
| Tongan | 12,456 | 6.65 | 0.063 | 0.307 | 17,958 | 5.6 | 0.026 | 0.204 | 32,535 | 5.01 | 0.04 | 0.18 | 40,140 | 4.39 | 0.035 | 0.141 | 46,971 | 6.27 | 0.062 | 0.282 |
| Niuean | 9,354 | 7.64 | 0.066 | 0.388 | 11,466 | 7.06 | 0.026 | 0.3 | 16,038 | 6.75 | 0.04 | 0.296 | 17,667 | 6.4 | 0.036 | 0.265 | 18,555 | 9.27 | 0.064 | 0.54 |
| Tokelauan | 504 | 32.9 | 0.062 | 4.83 | 627 | 30.2 | 0.026 | 3.87 | 1,488 | 26.6 | 0.041 | 3.23 | 1,848 | 22.2 | 0.037 | 2.31 | 1,959 | 38 | 0.064 | 6.32 |
| Fijian | 1,506 | 19 | 0.064 | 1.86 | 3,174 | 13.4 | 0.026 | 0.918 | 4,155 | 15.1 | 0.04 | 1.18 | 5,847 | 12.3 | 0.036 | 0.802 | 8,493 | 16.4 | 0.063 | 1.45 |
| Other Pacific Island | 300 | 42.6 | 0.027 | 7.29 | 1,164 | 22.2 | 0.026 | 2.24 | 1,755 | 18.1 | 0.041 | 1.64 | 2,868 | 14.3 | 0.036 | 1.05 | 1,212 | 22 | 0.064 | 2.47 |
| Southeast Asian | 1,806 | 17.4 | 0.026 | 1.59 | 6,561 | 9.32 | 0.026 | 0.485 | 9,363 | 7.84 | 0.041 | 0.381 | 15,909 | 6.11 | 0.036 | 0.243 | 10,911 | 7.37 | 0.063 | 0.369 |
| Chinese | 9,738 | 7.46 | 0.026 | 0.369 | 23,505 | 4.92 | 0.026 | 0.165 | 3,8025 | 3.9 | 0.039 | 0.121 | 60,186 | 3.11 | 0.034 | 0.082 | 39,456 | 3.8 | 0.06 | 0.126 |
| Indian | 7,209 | 8.73 | 0.026 | 0.483 | 16,905 | 5.79 | 0.026 | 0.215 | 2,3484 | 4.98 | 0.04 | 0.18 | 39,262 | 3.87 | 0.035 | 0.116 | 34,064 | 4.13 | 0.06 | 0.143 |
| Other Asian | 231 | 48.4 | 0.026 | 8.68 | 2,240 | 16 | 0.026 | 1.25 | 10,086 | 7.63 | 0.041 | 0.364 | 19,105 | 5.54 | 0.035 | 0.207 | 12,335 | 6.87 | 0.062 | 0.326 |
| Middle Eastern | 282 | 43.4 | 0.025 | 7.53 | 1,194 | 21.7 | 0.026 | 2.15 | 3,624 | 12.7 | 0.041 | 0.875 | 6,897 | 9.17 | 0.037 | 0.484 | 3,759 | 12.5 | 0.063 | 0.896 |
| Latin American/Hispanic | 33 | 89.5 | 0.027 | 21.3 | 204 | 52.5 | 0.026 | 8.91 | 474 | 38.6 | 0.042 | 6.13 | 1,194 | 28.3 | 0.036 | 3.59 | 2,658 | 32.2 | 0.065 | 4.81 |
| African | 45 | 86 | 0.027 | 19.3 | 180 | 56.5 | 0.026 | 9.7 | 681 | 29.4 | 0.041 | 3.9 | 1,932 | 17.4 | 0.036 | 1.49 | 927 | 25.4 | 0.064 | 3.18 |
| Others | 108 | 92.2 | 0.028 | 27.4 | 198 | 84.8 | 0.027 | 17.7 | 279 | 97.2 | 0.042 | 29.4 | 100,110 | 2.52 | 0.033 | 0.058 | 15,639 | 8.9 | 0.063 | 0.502 |

*Note*

ISeg-Index of Segregation, IISol- Index of Isolation, EIS-Entropy Index of Segregation. We have multiplied the index values by 100 for easy interpretability

**Table A3: Systematic Measures of Residential Sorting**

Auckland Region, 1991-2013

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Year** | **1991** | | | | **1996** | | | | **2001** | | | | **2006** | | | | **2013** | | | |
| **Ethnicity** | Group Size | ISeg | IIsol | EIS | Group Size | ISeg | IIsol | EIS | Group Size | ISeg | IIsol | EIS | Group Size | ISeg | IIsol | EIS | Group Size | ISeg | IIsol | EIS |
| New Zealand European | 574,932 | 34.1 | 17.8 | 14.5 | 536,606 | 10.4 | 2.23 | 1.99 | 616,859 | 33 | 14.18 | 13.1 | 611,901 | 27.2 | 10.51 | 9.48 | 696,966 | 32.6 | 14.46 | 12.8 |
| Other European | 50,532 | 10.8 | 0.723 | 1.71 | 72,576 | 11.6 | 3.01 | 2.29 | 50,668 | 9.06 | 0.354 | 1.91 | 59,959 | 11.1 | 0.565 | 2.32 | 36,362 | 11.5 | 0.671 | 2.47 |
| NZ Maori | 85,926 | 32.2 | 7.05 | 9.64 | 105,213 | 30.3 | 4.5 | 7.76 | 127,704 | 28.3 | 5.57 | 7.45 | 137,304 | 27.6 | 5.26 | 7.06 | 142,767 | 24.8 | 3.88 | 6.01 |
| Samoan | 41,784 | 47.7 | 9.82 | 19.5 | 51,639 | 50.5 | 8.63 | 19.5 | 76,584 | 48.1 | 10.45 | 18.7 | 87,840 | 48.2 | 10.79 | 18.8 | 95,916 | 49.6 | 10.88 | 19.8 |
| Cook Island Maori | 17,466 | 46.9 | 5.09 | 17.3 | 21,234 | 48.5 | 4.14 | 16.8 | 31,077 | 45.4 | 4.91 | 15.5 | 34,371 | 45.9 | 5.05 | 15.4 | 36,546 | 50 | 5.81 | 18.7 |
| Tongan | 12,456 | 49.2 | 3.09 | 16.2 | 17,958 | 53.1 | 3.44 | 17.7 | 32,535 | 49.6 | 5.5 | 17.7 | 40,140 | 49.8 | 6.44 | 18.3 | 46,971 | 51.8 | 6.48 | 20 |
| Niuean | 9,354 | 46.2 | 2.25 | 14.9 | 11,466 | 49.4 | 1.81 | 14.9 | 16,038 | 45.2 | 2.19 | 13.6 | 17,667 | 45.1 | 2.05 | 13.2 | 18,555 | 48.6 | 2.11 | 15.4 |
| Tokelauan | 504 | 75 | 0.463 | 20 | 627 | 76.4 | 0.289 | 19.4 | 1,488 | 68.1 | 0.364 | 17.1 | 1,848 | 61.7 | 0.363 | 15.6 | 1,959 | 78.7 | 0.552 | 21.1 |
| Fijian | 1,506 | 38.6 | 0.25 | 9.72 | 3,174 | 29.6 | 0.186 | 6.64 | 4,155 | 35.9 | 0.319 | 9.13 | 5,847 | 30 | 0.298 | 7.05 | 8,493 | 38.7 | 0.446 | 10.2 |
| Other Pacific Island | 300 | 76.7 | 0.284 | 18.8 | 1,164 | 58.6 | 0.246 | 14.2 | 1,755 | 51.9 | 0.523 | 14.5 | 2,868 | 47.4 | 0.937 | 14.8 | 1,212 | 62 | 0.768 | 17.7 |
| Southeast Asian | 1,806 | 54.1 | 0.705 | 16.1 | 6,561 | 33.1 | 0.529 | 8.66 | 9,363 | 28.8 | 0.84 | 7.75 | 15,909 | 29.4 | 1.11 | 7.07 | 10,911 | 29.4 | 1.41 | 7.76 |
| Chinese | 9,738 | 23.6 | 0.747 | 5.65 | 23,505 | 27.2 | 0.99 | 6.15 | 3,8025 | 34.4 | 4.15 | 10.9 | 60,186 | 38.2 | 5.68 | 11.9 | 39,456 | 37.5 | 6.48 | 12.3 |
| Indian | 7,209 | 30.1 | 1.04 | 8.26 | 16,905 | 32.5 | 1.17 | 8.3 | 2,3484 | 32.9 | 2.33 | 9.44 | 39,262 | 35.9 | 3.95 | 10.8 | 34,064 | 39 | 6.67 | 13.5 |
| Other Asian | 231 | 80 | 0.264 | 19.6 | 2,240 | 38.4 | 0.244 | 9.87 | 10,086 | 36 | 1.29 | 10.6 | 19,105 | 36.4 | 1.93 | 9.91 | 12,335 | 33.3 | 1.96 | 9.3 |
| Middle Eastern | 282 | 74.2 | 0.207 | 16.8 | 1,194 | 44.6 | 0.112 | 9.4 | 3,624 | 34 | 0.411 | 8.6 | 6,897 | 34.5 | 0.93 | 9.46 | 3,759 | 39.5 | 1.19 | 12.3 |
| Latin American/Hispanic | 33 | 73.4 | 0.195 | 19.7 | 204 | 78.5 | 0.1 | 15.8 | 474 | 73.3 | 0.22 | 16.5 | 1,194 | 61.8 | 0.186 | 13.5 | 2,658 | 66.7 | 0.341 | 15.7 |
| African | 45 | 73.6 | 0.192 | 18.9 | 180 | 80 | 0.121 | 16.9 | 681 | 70.8 | 0.373 | 17.9 | 1,932 | 54 | 0.852 | 16.9 | 927 | 62.7 | 0.742 | 17.7 |
| Others | 108 | 92.3 | 0.12 | 18 | 198 | 73.7 | 0.082 | 15.6 | 279 | 64.5 | 0.095 | 15 | 100,110 | 16.9 | 1.57 | 3.24 | 15,639 | 12.2 | 0.255 | 2.61 |

*Note*

ISSeg = Index of Systematic Segregation, ISIsol = Index of Systematic Isolation, EISS = Entropy Index of Systematic Segregation. We have multiplied the index values by 100 for easy interpretability

**Figure A1: Scatterplot of *Index of Isolation* Values and Group Sizes**

Based on Randomised Data, Auckland Region, 1991-2013

1. We use ‘residential sorting’ as a term that encompasses a range of measures of residential segregation that include dissimilarity, isolation, and concentration (for example, Massey and Denton, 1988). Our preferred term is not only broader, but carries none of the negative connotations associated with use of the word ‘segregation’. [↑](#footnote-ref-1)
2. A randomised allocation is obtained when the number of persons of the group allocated to an area is given by a draw from a binomial distribution B(*n*, *p*) with *n* equal to the area’s population and *p* the fraction of the group in the total population. [↑](#footnote-ref-2)
3. The most recent population census was held on March 6, 2018. At the time of collecting the data for this paper, the results of that census were not yet available. In any case, due to non-response issues, 2018 census data are of somewhat lesser quality than previous censuses with respect to variables such as ethnicity. Additionally, caution is needed in comparing results of the 2018 census with those of previous censuses. See 2018 Census External Data Quality Panel (2020) *Final report of the 2018 Census External Data Quality Panel*. Retrieved from www.stats.govt.nz. [↑](#footnote-ref-3)
4. The sum of these percentages exceeds 100 percent, as people can report more than one ethnicity. [↑](#footnote-ref-4)
5. A meshblock is the smallest geographic unit for which Statistics New Zealand collects statistical data. Meshblocks vary in size from part of a city block to large areas of rural land. The country is divided into about 50,000 meshblocks that are aggregated to about 2000 area units. Our analysis is based on data aggregated to the area unit level. Area units are non–administrative areas that are in between meshblocks and [territorial authorities](http://www.stats.govt.nz/methods/classifications-and-standards/classification-related-stats-standards/territorial-authority.aspx) in size (Statistics New Zealand 2013). In urban areas, area units are approximately the size of individual suburbs, and in our dataset they have an average population of 1530. [↑](#footnote-ref-5)
6. In this paper, we use 2013 area unit boundaries. [↑](#footnote-ref-6)
7. Counts that are already a multiple of three are left unchanged. Those not a multiple of three are rounded to one of the two nearest multiples. For example, a one will be rounded to either a zero or a three. Each value in a table is rounded independently.  [↑](#footnote-ref-7)
8. The sum of Level 2 total responses in Table 1 is greater than the sum of Level 1 total responses because some individuals reported multiple ethnicities at level 2 for which some or all belonged to the same ethnic group at level 1. [↑](#footnote-ref-8)
9. The ethnicity question in the 1996 Census had a different format from that used in 1991 and 2001. In 1996, there was an answer box for 'Other European' with additional drop-down answer boxes for 'English', 'Dutch', 'Australian', 'Scottish', 'Irish', and 'other'. These were not used in 1991 or 2001. Furthermore, the first two answer boxes for the question were in a different order in 1996 from 1991 and 2001. 'NZ Māori' was listed first and 'NZ European or Pakeha' was listed second in 1996. The 1991 and 2001 questions also only used the words 'New Zealand European' rather than 'NZ European or Pākehā' (Pākehā is the Māori word referring to a person of European descent). The 2001 question used the word 'Māori' rather than 'NZ Māori'. The format of the 2006 and 2013 questionnaire was the same as that of 2001 (Statistics New Zealand 2017). [↑](#footnote-ref-9)
10. We also ran the analysis with not further defined as a separate category, as well as dropping them completely. The ranking of groups, the trends over time and our key conclusions are not affected. [↑](#footnote-ref-10)
11. Fossett (2017) has introduced an alternative way of generating sorting measures that will have an expected value of zero under random sorting. [↑](#footnote-ref-11)
12. The difference between the actual index values and expected values of the indices under random sorting. [↑](#footnote-ref-12)
13. Appendix Table A2 reports the average of index values obtained from the 100 simulations. We have multiplied the index values by 100 for easy interpretability. [↑](#footnote-ref-13)
14. It can be easily shown by calculus that for a given spatial distribution of the group across areas, the *Index of Isolation* is non-decreasing in total group size. It should also be noted that the *Index of Segregation* is scale free in the total size in the group of interest for a given spatial distribution of this group. No simple mathematical result can be established in the case of the *Entropy index of Segregation*. This is because, even if is scale-invariant for a given distribution of group *g* across areas, and depend on how relatively important the group *g* is in the population and in each area unit ‘*a*’ respectively. Empirically, however, the group size effect has been investigated previously by Fossett (2017) with US data. [↑](#footnote-ref-14)
15. We have multiplied the index values by 100 for easy interpretability. [↑](#footnote-ref-15)
16. This is the case because the *Entropy Index of Systematic Segregation* is defined as (*E* – *E*R)/(1 – *E*R) and the expected value of *E*R is constant across different realisations of the actual spatial distribution of the group. Hence the *Entropy Index of Systematic Segregation* is a simple linear transformation of the *Entropy Index of Segregation.* Since the latter index satisfies the James and Taeuber (1985) criteria, the former does also. [↑](#footnote-ref-16)