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Map LineUps: effects of spatial structure on graphical inference

Roger Beecham, Jason Dykes, Wouter Meulemans, Aidan Slingsby, Cagatay Turkay and Jo Wood Member, IEEE

Fig. 1: Two map line-up tests. Left: constructed under an unrealistic null of Complete Spatial Randomness. Right: constructed under a null in which spatial autocorrelation occurs.

Abstract—Fundamental to the effective use of visualization as an analytic and descriptive tool is the assurance that presenting data visually provides the capability of making inferences from what we see. This paper explores two related approaches to quantifying the confidence we may have in making visual inferences from mapped geospatial data. We adapt Wickham et al.’s ‘Visual Line-up’ method as a direct analogy with Null Hypothesis Significance Testing (NHST) and propose a new approach for generating more credible spatial null hypotheses. Rather than using as a spatial null hypothesis the unrealistic assumption of complete spatial randomness, we propose spatially autocorrelated simulations as alternative nulls. We conduct a set of crowdsourced experiments (n = 361) to determine the just noticeable difference (JND) between pairs of choropleth maps of geographic units controlling for spatial autocorrelation (Moran’s I statistic) and geometric configuration (variance in spatial unit area). Results indicate that people’s abilities to perceive differences in spatial autocorrelation vary with baseline autocorrelation structure and the geometric configuration of geographic units. These results allow us, for the first time, to construct a visual equivalent of statistical power for geospatial data. Our JND results add to those provided in recent years by Klippel et al. (2011), Harrison et al. (2014) and Kay & Heer (2015) for correlation visualization. Importantly, they provide an empirical basis for an improved construction of visual line-ups for maps and the development of theory to inform geospatial tests of graphical inference.

Index Terms—Graphical inference, spatial autocorrelation, just noticeable difference, geovisualization, statistical significance.

1 INTRODUCTION

Maps are attractive tools for studying spatial processes. They convey patterns, structures and relations around the distribution and extent of phenomena that may be difficult to appreciate using non-visual techniques [12]. However, even when trained in spatial data analysis, humans find it difficult to reason statistically about spatial patterns [10]. This is especially true when visually analysing patterns in choropleth maps (Figure 1). Here, spatial units are coloured according to a summary statistic describing some process, such as local crime or unemployment rates. The same colour value representing a local average or rate is used for the entirety of that spatial unit and units can vary in size, shape and visual complexity. Notice also the boundaries between spatial units: they are very often detailed and thus highly visually salient, yet are typically incidental to the phenomena being depicted. In an exploratory visual analysis, these types of effects may lead to faulty claims about apparently discriminating spatial processes.

Graphical inference [20] is a technique that may offer support here. Wickham et al.’s line-up protocol – where an analyst must identify a ‘real’ dataset from a set of decoys constructed under a null hypothesis – is intended to confer statistical credibility to any visual claim of discriminating structure. However, although there is some empirical support for line-up tests as a generalisable classification task [18], there are few examples demonstrating or providing empirical evidence for their use when applied to choropleth maps. The mismatch between the statistical parameters describing a spatial pattern and graphical perception of those parameters is not well understood.

Klippel et al. [10] investigate this phenomenon through laboratory tests that explore people’s ability to identify statistically significant spatial structure in two-colour maps consisting of regular grids. Although Klippel et al.’s experimental set-up is impressive, the authors do not attend to the role of geometry or shape in affecting ability to discriminate between different spatial processes. The three statistical
spatial structures considered relate to a tradition within geography of testing against a null assumption of spatial independence, or complete spatial randomness (CSR), a condition which is highly unlikely for most spatial data. Also, in focusing on three categories of spatial autocorrelation structure, Klippel et al. do not consider systematically how visual perception varies with different intensities of autocorrelation structure.

A number of recent studies (e.g., [16, 7, 9]) have contributed empirically-validated models for describing how individuals perceive non-spatial correlation in different visualization types. These models quantify how ability to perceive differences in statistical correlation varies at different baseline intensities of that structure, as measured by Pearson product-moment correlation coefficient ($r$) [16], and between visualization types [7, 9]. We apply and adapt the techniques used in these studies in order to model how individuals perceive spatial autocorrelation in differing choropleth maps. The differences in map type relate not to the encoding of data to visual variables, but to the characteristics of the region under observation. We use model parameter estimates and exploratory analysis of the response data to suggest recommendations for setting up visual tests of spatial autocorrelation in maps. Data are collected from 361 Amazon Mechanical Turk workers. We apply the secondary data analysis of Kay & Heer [9] as closely as possible and find that:

- Ability to discriminate between two maps of differing spatial autocorrelation varies with the amount (or intensity) of baseline positive spatial autocorrelation.
- Comparison of spatial autocorrelation in maps is more challenging than comparison of non-spatial structure. The difference in autocorrelation required to discriminate maps is greater than that observed in Harrison et al.’s study.
- Introducing greater irregularity into the geometry of choropleths makes tests more challenging (the difference in autocorrelation required to discriminate maps is again larger), but also results in greater variability in performance.
- There is substantial between-participant variation. This may be a limitation of using a crowdsourcing platform. It may also relate to idiosyncrasies and visual effects introduced into the received stimulus that we cannot easily quantify.

Our findings offer early empirical evidence for an improved construction of line-up tests using maps. We reflect on this and outline an immediate research agenda and theory to inform geospatial tests of graphical inference.

2 Background

2.1 Spatial autocorrelation structure in geography

A well-rehearsed concept in spatial analysis disciplines is that of spatial dependence, or Tobler’s First Law of Geography, which states that: “everything is related to everything else, but near things are more related than distant things” [17]. Geographers have developed numerous analytic techniques for measuring spatial autocorrelation and deciding whether an observed spatial process is really present. The orthodoxy here is to perform a test of whether the observed pattern is significantly different from random. Geographers ask how probable the observed pattern would be if an assumption of spatial independence, or complete spatial randomness (CSR), were operating. Moran’s $I$ coefficient [13] is the de facto summary statistic for spatial autocorrelation; it describes the distance-weighted co-variation of attribute values over space and is defined by:

$$I = \frac{n}{\sum_i \sum_j w_{ij}} \frac{\sum_i \sum_j w_{ij}(z_i - \bar{z})(z_j - \bar{z})}{\sum_i (z_i - \bar{z})^2} \tag{1}$$

The numerator in the second fraction is the covariance term: $i$ and $j$ refer to different geographic measurements in a study region, spatial units or polygon areas in the case of choropleth maps, and $z$ the attribute value of each geographic measurement, for example local crime rates or house prices. The degree of dependency between geographic units is characterised by $w_{ij}$, which refers to positions in a spatial neighbours’ weights matrix, neighbours being typically defined by shared boundary (as in [19], see [2]) and weighted according to an assumption that influence is inversely proportional to distance ($1/d_{ij}$ or $1/d^2_{ij}$). Notice that $I$ is normalised relative to the number of units being considered and the range in attribute values ($\bar{z}$). As with Pearson product-moment correlation coefficient ($r$), Moran’s $I$ can range in value from 1 (complete positive spatial autocorrelation), through 0 (complete spatial randomness), to -1 (complete negative spatial autocorrelation).

When testing for statistical significance, Moran’s $I$ can be compared to a theoretical distribution, but since the spatial structure of the map is also a parameter in the analysis [14] – the geometry of a region partly constrains the possible Moran’s $I$ that can be achieved – a more common procedure is to generate a sampling distribution of Moran’s $I$ empirically by permuting attribute values within a region any number of times and calculating Moran’s $I$ on each permutation. This is the same technique proposed in Wickham et al. [20] for generating decoys in line-up tests of spatial independence.

The assumption of CSR within geographic analysis is a strange one. Acceptance of Tobler’s first law is an acknowledgment that CSR can never reject. Rejecting a null of CSR therefore reveals little about the process that is actually operating [14]. We get a sense of this when generating line-up tests with choropleth maps (Figure 1). Imagine that the maps convey per capita household income. The decoys in the left map line-up generated under the null hypothesis of CSR ‘look’ far less plausible than the more autocorrelated decoys in the right line-up. Tobler’s Law tells us that CSR is unlikely for geographical data and this is easily observable in practice.

Our proposal is instead to generate line-up tests with non-CSR decoys that are more visually plausible and therefore potentially analytically useful. For example, an analyst believes that she has identified a spatial pattern of interest – that the spatial distribution of crime rates in small neighbourhood units of a Local Authority are spatially autocorrelated. She then specifies a more ‘sensible’ null hypothesis; for instance, one that contains autocorrelation structures we typically see in crime datasets for areas with the same type of geography. A number of null datasets (decoys) are created under this null hypothesis for use in a line-up test. This procedure allows us to compare our pattern of interest against plausible nulls, established in line with observations that comply with Tobler’s Law.

2.2 Visual perception of spatial autocorrelation structure

Crucial to such an approach is an understanding or expectation of the power, loosely defined, of such a test. In frequentist statistics, power is the probability of rejecting the null hypothesis if there is a true effect of a particular stated size in the population [5]. Power is thus contingent on experimental design, sample size, confidence level and target effect. Experimental designs with extremely large sample sizes are said to have high power as the null hypothesis may be rejected with even negligible differences in effect.

Before proceeding with spatial line-up tests, it is necessary to attempt to estimate the power likely in different line-up designs. However, a visual analogue of power may need to be considered slightly differently. Our modified conception uses power as a mechanism for describing the sensitivity of a map line-up test: that is, the probability of visually detecting a statistical effect where that effect exists in the data. Our presupposition is that, when constructing visual line-up tests with maps, the size of this statistical effect varies not with sample size, but with the baseline intensity of autocorrelation and the level of irregularity in the regions under observation. We hope to establish empirical support for this assumption and derive a model of its effect.

Klippel et al.’s [10] work is prescient here. The authors sought to investigate: “when and how . . . a spatial pattern (statistically significant clustering or dispersion) represented on a map become[s] perceptually and conceptually salient to someone interpreting the map” [10, p1013]. Participants were presented with 90 two-colour maps laid out...
as regular $10 \times 10$ grid cells. Several autocorrelation structures were generated: clustering of the two colours (positive spatial autocorrelation), random distribution (spatial randomness) of those colours and dispersed (negative spatial autocorrelation). The authors found that dominant colour has the most substantial effect on participants’ ability to identify statistically significant spatial clustering, that random patterns are harder to identify than significantly clustered or dispersed patterns and also that background and recent training in the concept of spatial autocorrelation has relatively little effect on ability to discriminate statistically significant spatial dependency.

Klippel et al.’s study design and findings are compelling. However, in limiting the stimulus to two-colour, regular grid maps, the authors avoid visual artefacts introduced by ‘real’ geography, such as variation in geometry, that likely interact with human abilities to perceive autocorrelation structure. In addition, the thresholds of spatial autocorrelation structure used in Klippel et al.’s study – statistically significant clustering, dispersion and randomness – relate closely to the tradition in geography of testing against CSR. The authors therefore do not address systematically how perception varies as a function of different intensities of spatial autocorrelation structure.

2.3 Modelling perception of non-spatial correlation

Three notable studies [16, 7, 9] attempt to model how humans perceive data properties, in these cases bivariate correlation structure, when such data are presented at different baseline levels of correlation and in different visualization types. Crucial to this work is the concept of Just Noticeable Difference (JND) – how much a given stimulus must increase or decrease before humans can reliably detect changes in that stimulus [7]. We believe the concept of JND, and Rensink & Baldridge’s and later Harrison et al.’s procedure for estimating it, might provide useful information for constructing map line-up tests with varying intensities of spatial autocorrelation structure – potentially giving an estimate of the size of effect required to discriminate that structure.

3 Experiment

3.1 Methodology

We re-implement the staircase procedure employed by Rensink & Baldridge [16] and Harrison et al. [7] as closely as possible, using Moran’s $I$ as our measure of spatial autocorrelation. For a given spatial autocorrelation target, we show participants two choropleth maps side-by-side with different values of Moran’s $I$ and ask them to select whether they perceive to have the greater spatial autocorrelation structure. If they are correct, we make the subsequent test harder by showing two new maps in which the difference between the values of Moran’s $I$ is reduced. If they are incorrect, we make the test easier by increasing the difference in Moran’s $I$ between the two maps. This process continues until a given stability criterion is reached; the staircase procedure thus aims to “home-in” [7] on JND.

There are two staircase approaches – those operating from above and those from below. In the above case, the comparator (non-target) map is characterised by a value of Moran’s $I$ higher than the target: 0.8 if the target is 0.7 and the difference being tested is 0.1. In the below case, the comparator (non-target) map is characterised by a value of Moran’s $I$ lower than the target: 0.6 assuming the same target as above. This distinction becomes important when considering the distribution of our observed JNDs and likely ceiling effects.

Both Rensink & Baldridge and Harrison et al. start the staircase with a distance $r$ of 0.1. This distance in $r$ decreases in steps of 0.01 where the more correlated plot is correctly identified. Where participants fail to correctly identify the more correlated plot, they are moved backwards by three distance steps (0.03). The staircase procedure ends after 50 assignments have been made or a stability criterion is reached. This stability criterion is computed continuously using a moving window of the last 24 user assignments. Here, the last 24 assignments are ordered chronologically and divided into three groups, each consisting of eight successive tests. Stability is reached when there is no significant difference between these three sets of observations as calculated via an $F$-test ($2,21; \alpha = 0.1$). Given the ratio of distances in $r$ used to decrease and increase the difference between target-comparator pairs, the resulting JNDs approximate to the minimum difference in $r$ that can be correctly perceived 75% of the time.

To adapt the staircase procedure for maps it was necessary to depart slightly from certain decisions taken by Rensink & Baldridge and Harrison et al. [16, 7]. Firstly, since we think comparisons of spatial autocorrelation are particularly demanding (as evidenced by the performance of the expert participants in the Klippel et al. tests [10]) and more visually complex than in the non-spatial equivalents, we do not expect to estimate JND to the same level of precision as in these earlier papers. Our approach to decreasing and incrementing data distance is procedurally the same, but our distance steps are coarser. We increment by 0.05 and penalise by 0.15 – using the same ratios but a different scaling. Additionally, in cases of exceptional performance – if participants successfully discriminate between the more autocorrelated map at a distance of 0.05 – we introduce two finer steps of 0.03 and 0.01, again penalising incorrect assignments by three steps in the staircase. There is a risk that this addition may result in a staircase not reaching stability since unequal variance is introduced at the very end of the staircase. Analysis of individual performance during a pilot survey and also on the full collected dataset does not suggest this effect to be of practical concern.

A second departure, which also has implications for the staircase, is the baseline Moran’s $I$ used in the targets. Rensink & Baldridge and Harrison et al. consider six targets: three displaying relatively low correlation (0.3, 0.4, 0.5); three displaying high correlation (0.6, 0.7, 0.8). Since we are unsure as to the extent of a linear relationship between derived JND and baseline Moran’s $I$, we wish to collect data on a larger number of targets. We therefore add targets of 0.2 and 0.9.

Harrison et al. identify the problem of ceiling and floor effects: an upper limit of $r = 1$ and a lower limit of $r = 0$ where positive correlation is considered. With a target of 0.8 and an approach from above, for example, participants may fail to discriminate the plots at the maximum possible distance (0.2) and answer randomly for the remainder of that test case. We expect to observe a strong ceiling effect contingent on approach. Chiefly, this is because we anticipate much wider JNDs than appear in the non-spatial correlation example. A second reason is more procedural – simulating autocorrelation structure of values greater than 0.95 using our described permutation approach becomes problematic. We therefore cap the upper ceiling of Moran’s $I$ to 0.95. We revisit the role of ceiling and floor effects when discussing our observed results.

3.2 Materials

Motivating the user study is the need to understand how numerically-defined autocorrelation structure in choropleth maps is visually perceived; and the desire to use this knowledge to derive empirically-informed recommendations around the design and configuration of visual line-up tests. For this reason, we consider it important to base our experiments on realistic geometries typical of those used in choropleth maps. It is difficult to generate these synthetically; for example, Voronoi polygons of differently clustered point patterns often do not look realistic. We instead use real geographies. To avoid preconceptions about spatial processes operating in these real regions, however, we choose geographic units likely to be unfamiliar to participants. UK Census Output Areas (OAs) provide this. There are approximately 175,000 OAs in England and Wales. OAs are the lowest level at which population geography is made available, with an average of about 150 households per unit, and the areas of units vary depending upon population density.

We wish to generate maps from these OAs that contain approximately 50 unique polygons. An initial approach was to randomly select an OA and find its 49 nearest neighbours. This is simple and procedurally efficient, but usually produces regions that are generally circular and seem unrealistic. Instead we use Middle Super Output Areas (MSOAs) – a higher level census geography composed of approximately 25 OAs. Combining the OAs contained within two adjacent

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MSOAs gives us the sets of ~50 unidentifiable and realistic regions that we need.

As regions become more irregular, visual artefacts or idiosyncrasies become more likely. We want to investigate how irregularity of geography affects the ability to discriminate between autocorrelation in maps. Our region-selection approach not only enables the use of real regions; it also allows us to select regions of varying irregularity from a sampling distribution that is representative and realistic of geometries commonly encountered in choropleth maps.

We try to characterise the irregularity of study regions in two ways: using the Nearest Neighbour Index and coefficient of variation. The Nearest Neighbour Index (NNI) is the average distance between each geographic unit and its nearest neighbour divided by the average area of units in that study region. The coefficient of variation \(c_v\) measures the variation in areal extent of a series of geographic units, capturing the degree of similarity or irregularity in sizes of individual units. After visually inspecting maps generated at various thresholds of these measures, we find \(c_v\) to be more consistently discriminating and conceptually perhaps most closely relates to the category of irregularity likely to interact with ability to discriminate autocorrelation structure in maps. We select maps at two positions in this sampling distribution, representing geometries that contain spatial unit sizes that are comparatively regular \(c_v \sim 0.4\) and irregular \(c_v \sim 1.2\) (Figure 2). Additionally, for comparison we generate maps in the contrived regular grid \((7 \times 8)\) layout. Thus, our three levels of irregularity are: irregular real, regular real and regular grid (Figure 2).

Generating the choropleth maps used as stimuli in our experiment is procedurally straightforward. We use the same technique employed by Wickham et al. [20] when proposing decoy plots in line-up tests. Unique maps are created by permuting the attribute values of each geographic unit until a desired intensity of spatial autocorrelation structure, as measured by Moran’s \(I\), is reached. Where the target increases above a Moran’s \(I\) of 0.3, this procedure becomes very slow. We accelerate the process by starting with a unique permutation and recording the resulting map’s Moran’s \(I\). We then randomly sample a pair of individual geographic units and swap their attribute values. If this operation reduces the distance in \(I\) between the current \(I\) and our target, the swap remains and we randomly sample a new geographic unit pair. This continues until a desired Moran’s \(I\) value is reached. Despite the edit to our map generation procedure, we cannot generate choropleth maps sufficiently quickly for use in a dynamic testing environment as do Harrison et al. when generating different intensities of bivariate correlation structure. It is therefore necessary to pre-generate all maps used in our staircase tests. For each position in the staircase (unique target \(\times\) comparator pair), thirteen iterations of that position are generated. This requires 4,784 maps for each geometry type and an execution time of ~2 hours per geometry. We use a continuous sequential colour scheme derived through linear interpolation between shades defined in ColorBrewer YlOrBr [8].

An advantage of pre-generating and storing the maps is that we can relate participant assignments to the exact stimulus received and explore factors such as the influence of areas of the map dominated with darker colours. All stimuli used in the tests are generated in the R programming environment. The code, boundaries for the UK administrative areas, along with the data analysis can be accessed at: http://www.gicentre.net/maplineups.

3.3 Procedure

The conditions in our experiment again closely mirror those described by Harrison et al.. We test eight target values of Moran’s \(I\), which can be divided into two groups representing low \([0.2, 0.3, 0.4, 0.5]\) and high \([0.6, 0.7, 0.8, 0.9]\) spatial autocorrelation, and for each target use two categories of approach (above and below) for estimating JND. Participants are assigned to one high and low target and for each target complete two staircase attempts to detect the JND for that target – one using the above approach and one the below approach. Each participant thus performs four separate trials. We use a counterbalanced design: for each unique target pair, the order receiving high – first \(\times\) low – second | low – first \(\times\) high – second is varied systematically between participants. The geography-type does not vary within-subject. A single participant completes all tests on the same geography-type: either regular grid, regular real or irregular real.

Prior to starting the test, participants are provided with a brief introduction to spatial autocorrelation and perform a short ‘dummy’ staircase. We assume that most participants are unfamiliar with the concept of spatial autocorrelation. Conveying this concept with the same brevity achieved in the case of non-spatial autocorrelation by Harrison et al. is challenging. In addition to a textual explanation, we pro-

![Fig. 2: Example stimuli used in the experiments. Three categories of geography were used: regular grid, regular real and irregular real.](image-url)
Our JND scores suffer from between-participant variation. There is a ceiling (and floor) effects substantially constrain the possible values that JND can take. Figures 4 and 5 highlight this problem of compression due to approach. In Figure 5, observed staircases are presented for tests that reach ‘stability’ somewhat artificially. Notice that where the target \( I \) is high (0.8) and the approach is from above, the difference between comparator and target cannot increase above 0.15. Equally, where the target \( I \) is low (0.2) and the approach is from below, the resulting data difference cannot increase above 0.2.

In addition to visual inspection, these ceilings and floors can be identified from studying accuracy rates for the computed JNDs. Stability in the staircase procedure is reached when there is no significant difference between three subgroups describing a user’s last 24 judgments. Given the distances used to increment and decrease data difference, this should approximate to a user correctly identifying the more correlated plot 75% of the time. This cut-off procedure nevertheless fails where there are ceiling or floor effects – there are obvious limits to the extent to which data difference in \( I \) can be increased, the error rate subsequently increases but the computed \( F - Statistic \) is insensitive to this.

In Harrison et al.’s data, such a compression of scores does not appear to exist. Instead, the authors identify a more systematic difference in estimated JNDs between approach conditions and relate this to the linear relationship between JND and \( r \). Where the approach is from above, JND is slightly overestimated as the test is comparatively easier; where the approach is from below, JND is slightly underestimated. Harrison et al. do identify a chance boundary for JND – the JND in the staircase procedure that would result from participants randomly guessing through the staircase (JND = 0.45). Any JNDs at or above this boundary would indicate that participants could not adequately discriminate between the plots. Observations beyond this chance threshold are not removed, but the proportion of collected JNDs above the threshold is calculated for each tested visualization and visualization types with >20% of observed JNDs worse than the threshold are removed. In Kay & Heer, the chance threshold is also used to treat outliers. JNDs approaching or larger than chance are censored to the threshold or to the JND ceilings or floors.

We also calculate a chance boundary for JND by simulating the staircase procedure, but pay attention to how this boundary varies by each test-case (target \( \times \) approach) pair. Clearly, chance in the staircase will vary for different target \( \times \) approach pairs and will tend towards the ceilings where the target is high and the approach is from above and the floors where the target is low and the approach is from below. The censoring method described in Kay & Heer may be one approach to treating outliers where scores are not artificially compressed; for example, where the target is 0.8, the approach is from below and the estimated JND is 0.7 – an obvious outlier. This score would be censored to \( \min(base - 0.05, 0.4) \) → 0.4. Given the precision with which we estimate JND, simply censoring to these thresholds would not, as we understand it, remove the observed compression effect. As an example, if the approach is from above and the baseline Moran’s \( I \) is 0.7, then Kay & Heer’s censoring would only ever limit JNDs to
Fig. 4: Computed JNDs pre-cleaning for the regular grid, regular real and irregular real maps from left to right respectively. Results from the above condition are blue, from the below condition are red. Note that observations have been ‘jittered’ around their centre (x-location) to mitigate occlusion. Dashed lines are linear models fit to above (blue) and below (red) conditions and to the dataset as a whole (black). The chart can be directly compared with Figure 2 of Kay & Heer [9].

min(0.95 – base, 0.4) → 0.25 – too small given the JNDs we estimate using the below approach.

Cleaning JNDs on the accuracy rates for the last 24 observations on which they are based may be one means of removing this compression effect. If, for example, the accuracy rate is less than 60%, it is likely that a ceiling or floor effect is present; were it not, the stability criteria would not have been reached. This approach, however, does not fully address the problem of artificial ceilings, as the resulting JNDs can still be biased at certain target × approach combinations. Consequently, we instead remove the JND compression due to approach by taking only the measurements for both the above and below approaches where there is a range of difference values to play with: the mid-range target Moran’s I of 0.4, 0.5 and 0.6. Doing so results in lines that more closely approximate to linear. However, this risks giving too much weight to the middle target Is where we still collect data using both approaches. When developing our model, we therefore resample at these mid-bases to ensure an equal number of data points are recorded at each target.

4.2 Data analysis
Although the plots in Figure 4 suffer from the discussed compression effect, they do suggest that ability to discriminate between autocorrelation structure varies with Moran’s I and also with irregularity in geometry. Comparison of average (median) JNDs on the cleaned data, and for the baselines that were measured across all three geographies are not constrained by ceilings or floors. The authors censor scores to an approximate chance threshold for the staircase as a whole (JND of ~0.4). Given that our test is comparatively more challenging – it is conceivable that for the irregular geography participants could not distinguish between a Moran’s I of 0.4 and 0.8 – we decide against this threshold. Instead we remove all estimated JNDs where the accuracy rate on which the score is based begins to approach chance (≤0.55).

The analysis that follows is based on this revised dataset: JNDs based on low accuracy rates (≤0.55) are removed, so too are data likely to exhibit artificial compression of scores due to approach, with re-sampling of observed JNDs at the middle values of Moran’s I to ensure equivalent observations across targets. This reduces the dataset to a total of 633 computed JND scores.

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Fig. 5: Example staircases suffering from the ceiling and floor effects. Successive trials are shown from left to right in graphs for different participants with the last 24 tests indicated by the dashed line and the target I indicated by the solid line. Notice how the participants with a high target from above (top row) and a low target from below (bottom row) ‘stabilise’ with a high error rate and thus with artificially low JNDs.

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(0.3-0.8), suggests JND increases as the geography becomes more irregular (regular grid 0.19; regular real 0.23; irregular real 0.28). Following Harrison et al., Table 1 quantifies these differences in JND scores using Mann-Whitney-U tests.

Table 1: Mann-Whitney-U test for differences in JNDS between geographies. With Bonferroni correction, the null hypothesis is rejected at \( \alpha = 0.017 \).

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</tbody>
</table>

We are fortunate that both Harrison et al. and Kay & Heer describe in detail their data analysis and make scripts available via a git repository. Our analysis attempts to follow the process taken by Kay & Heer in fitting a model to individual-level data, though for the reasons outlined in Section 4.1, we do not use censoring to treat outliers, ceilings and floors.

We start by fitting a linear regression to our observed data. Kay & Heer make a strong case for log transformation of the outcome variable (JND). They identify problems of skew and non-constant variance in residuals; skew in residuals being a particular problem in data sets associated with ceilings and floors. Although we mitigate these effects in data cleaning, unequal variance in the distribution of residuals over the regression model is likely due to high variation within participants (also known as heteroscedasticity [3] and one of the assumptions of linear regression). It is good practice to check and correct for this unevenness. The residuals derived from a linear model fit to the regular real geography exhibit both skew (\( \gamma = 1.6 \)) and kurtosis (\( \kappa = 6.9 \)) and with log transformation they more closely approximate to normal (\( \gamma = 0.3, \kappa = 3.15 \)). Our residuals also suffer from non-constant variance, but unlike Kay & Heer this variation is not obviously a function of baseline Moran’s I. Again, following Kay & Heer Box-Cox transformation helps provide some justification for log transformation of the outcome: \( \lambda = -0.11, 95\% \text{ CI } -0.3 - 0.1, \) which includes 0 (the log transform) and excludes 1 (the linear model) at \( p < 0.00001 \) (\( LR\chi^2, 99.42 \)). The estimated value of \( \lambda \) suggests that log transformation here is appropriate.

A further refinement made by Kay & Heer compensates for participant effects. Since each participant contributes up to four data points to our model, we might expect two randomly sampled observations from the same participant to be more similar than two observations selected from different participants. In other words, JND may vary systematically as a function of who is taking the test. Kay & Heer correct for this by adding as an offset a varying-intercept random-effect for each participant (\( u_j \)). Here, the intercept for a given participant (\( j \)) is higher or lower than the overall intercept (\( b_0 \)) by the amount \( u_j \), with the value \( u_j \) assumed to be randomly drawn from a normal distribution, \( N(0, \sigma_u^2) \). Our model for predicting JND from Moran’s I can be summarised as:

\[
\log(y_{ij}) = b_{0j} + b_1I_j
\]

\[
b_{0j} = b_0 + u_j
\]

The parameters estimated for models constructed separately for each geography appear in Table 2. In all three models we find a consistent effect: as Moran’s I increases, so too does participants’ ability to correctly judge differences (decreasing JNDS). Comparing the slopes between the models, the effect of increasing Moran’s I is most pronounced for regular grid, indicating the greatest improvement in discrimination with increasing autocorrelation.

An interesting observation is the impact of the participant effect on model fit (pseudo \( R^2 \)). This addition substantially improves model fit for the real geographies, but has little effect on the regular grid. This effect could possibly be due to certain permutations leading to artefacts introduced by the real geographies: that the irregular real model displays the largest improvement in fit (0.13 → 0.51) also supports this statement.

Finally, in order to evaluate how well our models predict JND, we plot prediction intervals (95%) [1] for the three geographies (shown in Figure 6). Prediction intervals attempt to account for the uncertainty associated with model prediction, considering both fixed and random effects – in our case the uncertainty associated with between participant performance. The intervals were generated empirically from 1,000 simulations for each observation. Again, notice that the prediction intervals become wider with increasing geometric irregularity.

Figure 6: Prediction Intervals (95%) for the three geographies (shown in Figure 6). Prediction intervals attempt to account for the uncertainty associated with model prediction, considering both fixed and random effects – in our case the uncertainty associated with between participant performance. The intervals were generated empirically from 1,000 simulations for each observation. Again, notice that the prediction intervals become wider with increasing geometric irregularity.

5 Further Exploratory Analysis

When introducing the context for this study, we made a link between JND and statistical power. Statistical power is the probability of a statistical test correctly detecting a statistically significant effect where that effect exists in the population. In our translation to graphical inference, JND gives an estimate of the size of effect, or difference in Moran’s I, required for that effect to be perceived. An alternative and more direct analogue of power is the proportion of tests in which participants failed to correctly judge the more autocorrelated map – failed to identify a true effect where it exists.
We calculate these proportions using all data collected through the staircase procedure and show these graphically in Figure 7. Each position in the staircase is represented for each geography type, along with markers representing the 20% error rate – the threshold typically used for power in frequentist statistics. We are cautious about relating these data directly to line-up tests, as performing a judgement in the staircase procedure is very different to making graphical inferences using line-ups. Individual judgements are not independent; it is likely that the tests preceding any given position in the staircase will influence participants’ performance. This might explain the lack of consistency in observed error rates given our model. Whilst the error rates generally decrease with greater target Moran’s I (left-to-right) and greater difference in I (top-to-bottom), we do not regularly observe a ‘top-to-bottom diagonal’ that would suggest a consistent effect between irregularity of study region and error rates. Additionally, since just two plots are shown, the probability of correctly identifying the target by chance is much greater than in a line-up test proper, where a real plot must be identified amongst an ensemble of decoys.

Fig. 7: Each position in the staircase is represented for irregular real, regular real and regular grid for the below approach only. Length is the proportion of incorrect assignments with the vertical lines around each baseline / difference combination representing a 20% error rate. Where the number of assignments for any baseline / difference position is less than 100, transparency is applied linearly fading to zero.

### 6 Discussion

The purpose of this study was to establish an empirical basis for autocorrelated map line-up tests. Our results support the assumption that ability to discriminate between autocorrelation structure in maps varies with baseline Moran’s I and irregularity in the size of geographic units within study regions. In both cases, these influences are in the direction that we would expect. With greater intensities of autocorrelation structure, JND, that is the difference in spatial autocorrelation effect required for that effect to be perceptible, decreases. This finding may support our argument for constructing decoy maps in line-up tests with some degree of spatial autocorrelation. We argue that more informative line-up tests might be constructed at or approaching our predicted JND thresholds and that these thresholds be used as expectations around the outcome of a graphical inference test. If estimated JNDS were simply pinned to the chance boundaries or ceilings and floors of each test condition, then this would justify line-up tests that assume complete spatial randomness.

Whilst our results do offer useful insights into the visual perception of autocorrelation structure in maps, our model fits are very different to those observed by Harrison et al. Baseline autocorrelation and the varying geometry of regions explain only a portion of the variation in estimated JND scores. Moreover, that our $R^2$ values improve substantially when we adjust for participant effects suggests variation between individual performance. This variation might be the result of collecting data via crowdsourcing: we might expect more consistency in performance between analysts for example. However, since this between-participant variation increases with greater geographic irregularity, it might also relate to artefacts introduced into the real geographies that we have not quantified in this study.

#### 6.1 Limitations – effects of geography and statistic

An issue that we have yet to address is that our results are only expressed in terms of a single autocorrelation summary statistic. Whilst Moran’s I is regarded as the de facto measure of spatial autocorrelation, and we use a standard means of identifying spatial neighbours [4], other statistics and weighting functions are available. It may be that participants interpret the strength of spatial dependency in ways that are better characterised by other flavours of this metric or other statistics entirely.

Equally, it is worth noting that the use of a single observation for each spatial measurement means that in the case of irregularly sized units, different areas of the map are not equally represented in I. Effectively, the spatial sampling frame is uneven with more samples being collected where there are greater concentrations of spatial units. We suspect that participants may be focussing less on these important areas of multiple proximate measurements and more on the larger areas where samples per unit map area are low. Larger areas seem to stand out when we inspect maps visually and are particularly salient when filled with light, bright colours. This possibility is supported by Klippel et al.’s study, where larger areas of a single colour acted as a confounding factor. Any focus on the larger rather than smaller areas in map comparison will impact upon performance in our comparison tests and may lead to systematic errors in judgement.
One line of exploration would be to calculate an autocorrelation statistic that reflects the characteristics of the output graphic rather than the geographically sampled measurements that it aims to represent. The notion here would be to use a regular sampling frame across the map to sample data values and establish autocorrelation based upon spatial covariation. In the regular grid example, our Moran’s *I* statistic would be unchanged: sampling with a grid at the scale of the underlying units would result in an output statistic identical to that already calculated. However, in the case of irregularly sized units, a single large unit may be sampled many times. Since the same colour is applied to the entirety of the region, this large unit would contribute more heavily to the alternative autocorrelation statistic. Tiny units that have low saliency would be unlikely to be sampled and would therefore have a limited, or no, effect.

Also worth noting is that in choropleth maps the area of the graphic covered by any particular colour can vary substantially in the cases of less regular geometry. This difference is likely to increase with coefficient of variation in unit area. The largest effect identified in Klippel et al.’s study of perception of autocorrelation structure in two-colour maps was where one colour was dominant – where a greater proportion of the overall area of the map was occupied by a single colour. We do not as yet have evidence to suggest that the areas covered by particular colours were influential in participants’ responses.

Other factors that affect interpretation relate to the manner by which neighbours in a region relate to one another and the relative position of their centroids. Moran’s *I* emphasises similarities or differences between units that are in close proximity – units with centroids very close to one another have a substantial influence on the spatial autocorrelation statistic used in this study. In the case of irregularly sized units, two small units can have very close centroids and thus an inordinate effect on the autocorrelation metric. These small units are unlikely to be visually salient and so this important and influential aspect of spatial dependency is easily missed. Taken to its extreme, a pair of tiny neighbouring units will have a dominant effect on the statistic even when that effect is visually unobservable. The influence of proximity is particularly significant when a distance weighting function of 1/d² is employed in calculating *I*. Such a situation is common in many applied contexts where clusters of smaller units occur in populous urban centres. The effects of weighting functions on covariance can be usefully explored with interactive graphics [6].

Additionally, we did not in this study account for unit shape. This too is likely to result in dissonance between a spatial autocorrelation statistic and its visual perception. This is particularly so where geometric centroids are in the weighting function. Units that are curved in shape and partially enclose other units can have geometric centroids that are beyond their boundaries and thus within and close to the centroids of the units that they partially contain. An extreme example would involve a small central unit being entirely contained within a larger peripheral ‘doughnut’. If these units were perfectly circular and aligned at the same centroid with *d* at zero, then the weighting of this association and the contribution of any covariance to the autocorrelation statistic would be infinite. This particular case is highly unlikely, but the relationships between distance measurements are complex and this complexity increases with unit irregularity. One means of improving performance would be to show the unit centroids used in the spatial autocorrelation measure explicitly where spatial dependency is being considered. This information is arguably more important to their interpretation than the more complex boundaries. This raises an important point around the choice of cartographic representation used to convey spatial structure. Choropleth maps were selected in this study as they remain a ubiquitous geovisualization technique. However, MacEachren [11] identifies nine map types used to represent spatial data. Comparisons of perceived spatial structure across these geovisualization types would be instructive.

6.2 Towards perceptually-validated map line-ups

Through empirical evidence, ideas and resources (http://www.gicentre.net/maplineups), this research provides a basis for the use of graphical inference techniques and an improved construction of map line-up tests. That ability to discriminate spatial autocorrelation in choropleth maps varies with our two key experimental factors, and possibly many more, is instructive. If graphical inference is considered a technique for providing confidence around visually-perceived patterns and effects, then evidence and some expectations around the difficulty and variability with which those effects are perceived is necessary. We have argued that, when applied to graphical inference, JND has obvious links to statistical power. In Figure 7, we attempted to derive power estimates by plotting the error rates for each position in the staircase along with markers representing the 20% error rate – the threshold typically used for power in frequentist statistics. We suggest that such a threshold might also be used to inform expectations when constructing line-up tests with autocorrelated decoys. For example, an analyst studying crime rates in a given region may perceive (and observe) a greater degree of spatial dependency (Moran’s *I* of 0.7) in that region than was the case a decade ago (Moran’s *I* of 0.5). She may construct a line-up test to further investigate this difference in statistical effect. Given the (very speculative) data in Figure 7, we would generally expect the effect to be noticeable. If it is not, then we might caution against using that choropleth map to visually explore spatial autocorrelation structure – artefacts introduced into the map might affect ability to reason statistically about that structure.

We do not suggest that our experimental data – individual observations taken from the staircase – are reliable estimates of visual power in line-up tests. However, they provide an obvious and immediate avenue for further research: for example, a large-scale quantitative perception study replicating our controls (varying geography and Moran’s *I*) but instead of deriving JND using the staircase procedure, collecting independent observations within a map line-up setting and comparing error rates across experiment conditions. A large crowd-sourcing platform such as AMT is clearly well-suited to such an undertaking.

7 Conclusion

This study sought to provide empirical evidence to inform the use of line-up tests in choropleth maps. We replicated an established experimental procedure for measuring just noticeable difference in non-spatial correlation – that is the minimum difference in correlation required to be visually observable roughly 75% of the time. The aim was to investigate whether, as is the case in studies of non-spatial correlation [16, 7, 9], JND varies with the intensity of baseline spatial autocorrelation. We also aimed to investigate the extent to which some characteristics that are specific to spatial data, such as irregularity in the regions under investigation, were influential. Our findings suggest an effect from both factors and in the direction that we were expecting. As baseline autocorrelation increases, the difference in effect required to discriminate that structure decreases. In the cases of irregular geography, we find JNDs that are wider and also observe greater between-participant variation. These findings offer contextual information to support line-up tests that assume autocorrelation rather than complete spatial randomness. Our estimated JNDs may contribute to an expectation around the likely outcome of a map line-up test and therefore relate to the concept of statistical power: the probability of correctly detecting an effect where that effect exists in the population. It is worth noting this study’s two experimental factors – baseline spatial autocorrelation and coefficient of variation in unit area – explain only a portion of the variation in estimated JND scores: our model fits are very different to those for studies of non-spatial autocorrelation [16, 7, 9]. We believe this variation in performance is likely to relate to artefacts not measured formally in this study and that are particular to spatial statistics and cartographic representation.

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