Rule-Based Geospatial Visualisation Recommendation

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# Introduction

We investigate the automation of effective geospatial data visualisation using rule-based systems. An effective data visualisation is one that accurately represents useful patterns in data and efficiently communicates these patterns [1]. In this study, we focus on the accuracy of geospatial visualisation, specifically looking at automatically detecting accuracy-reducing overcrowding in point maps. Overcrowding, or overplotting, is a common problem in data visualisation. It occurs when too much data is displayed in a small area, thus obscuring information rather than conveying information accurately [2], [3]. Rule-based systems, as opposed to machine learning-based systems, encode domain knowledge into a program to automate or assist in domain expert activities. In our context, the domain knowledge is geospatial data visualisation.

## Problem Statement

Data visualisation is a fundamental part of data analysis. It enables the communication of patterns in large volumes of data, therefore enabling data-driven decision-making. However, effectively communicating patterns in data through visualisations is not easy. There are many design choices involved, each of which has consequences on the effectiveness of the resulting visualisation. Choosing an optimal combination of design choices for visualising a given pattern, therefore, often requires considerable skill. This makes data visualisation and consequently data analysis, inaccessible in the absence of expertise. However, even in the presence of expertise, effective data visualisation is costly and time-consuming, since it is often a manual trial-and-error process [4], [5].

## Research Question

We seek to answer the question, how can a rule-based system be developed to automatically create effective geospatial visualisations by making optimal design choices based on the characteristics of the data being visualised? We specifically look at automating the detection of overcrowding in point maps to inform the design choice of whether a point map would be effective for a given dataset.

## Intended Audience

This paper is intended for people interested in the development of automated geospatial data visualisation systems. Further, since the proposed methods may apply to other types of data visualization, it is also relevant for those interested in the development of automated systems for general data visualization.

The intended users of the proposed systems are people with influence over managerial or executive decisions but no access to data visualisation skills. Such a system would help them gain and communication insights from geospatial data to make informed decisions, even in the absence of data analysis experts. We assume that such people are sufficiently competent to interpret geospatial visualisations and have enough computer skills to operate the proposed system and handle computer files.

## Scope

This work focuses on automating the decision-making process of detecting overcrowding in point maps and resolving it using alternative geospatial visualisation types.

# Importance and Prior Work

The benefits of data analysis for decision-making in business [6], healthcare [7] and other sectors are increasingly well known. These benefits are highly dependent on data visualisation, which is a fundamental part of data analysis [8]. However effective data visualisation is a hard task and often requires expertise [9], which is costly. This makes it and, consequently, data analysis inaccessible to many. In response to this, researchers have been attempting to develop visualisation recommendation systems since as early as the 1980s [10]. Visualisation recommendation systems automatically suggest effective visualisations for a given dataset, thus making effective data visualisation easier and more accessible [11]. These works are based on the findings that the characteristics of a dataset affect how it can and should be visualised.

## Prior Work

Prior work on visualisation recommendation systems can be categorised at a high level into work on rule-based systems and the more recent Machine learning-based systems. Machine learning-based visualisation recommendation systems (e.g., [9], [12], [13]) learn principles of effective visualisations from a large corpus of datasets and their corresponding effective visualisations. Some of these works have resulted in systems with good performance, however, a significant amount of effort and cost is required to acquire and prepare sufficient training and testing data for a generalisable ML-based recommendation system [9]. Further, commonly used ML models, such as neural networks [9], [13], are criticised for being hard to interpret. That is, understanding the reasoning behind their recommendations can be challenging [11].

Rule-based visualisation recommendation systems (e.g, [10], [14], [15]) implement principles of data visualisation derived from literature on effective visualisation. Mackinlay’s foundational work APT [10], for example, implements principles drawn from Cleveland and McGill’s Graphical Perception [16] on the perceptual accuracy of interpretation of visual encodings of quantitative data. These types of systems require minimal data since they do not learn from data, but instead are pre-programmed with the necessary knowledge. Consequently, they do not incur the data acquisition costs associated with ML-based systems. Further, since their output is derived from principles implemented by its developers, these systems’ outputs are highly interpretable. However, the challenge with these systems lies in implementing these principles and measuring the factors affecting them. Our research takes the approach of rule-based systems.

## Effective Data Visualisation

To recommend effective visualisations, rule-based visualisation recommendation systems implement principles of effective visualisation to identify good visualisations from the possible options for a given dataset. The early foundational work on effective visualisation by Bertin [17] and Cleveland and McGill [16] measure visualisation effectiveness by ranking the effectiveness of individual visual encodings (e.g., x-position, size) at encoding a certain variable type (e.g., categorical or quantitative variables). Later work improved on this by looking at other characteristics of a dataset besides variable types. They include factors such as cardinality, dimensionality and distribution of variables [18], [19]. Other works focus on specific elements of a visualisation such as overcrowding and its degrading effect on the effectiveness of a visualisation [2].

Bertini and Santucci [2] propose the crowded points to total points ratio (henceforth crowded points ratio), where crowded points refer to instances where multiple points collide within a very small portion of the display area. The threshold for the number of colliding points that constitute a crowd (henceforth overcrowding threshold) is an adjustable parameter. Further, the threshold for the acceptable crowded points ratio is also an adjustable parameter. Our research seeks to apply this work on scatter plots to point map visualisation

# Methodology

We divided this work into the following sub-problems.

* What are the principles of creating effective geospatial visualisations?
* How can a system that automatically enforces geospatial visualisation principles, specifically regarding overcrowding in point maps, be developed?
* How can the developed system be evaluated?

## Principles of Effective Geospatial Visualisations

Our initial step involved identifying principles and guidelines for effective geospatial visualisation. We accomplished this by searching and reviewing relevant literature.

## Overcrowding Detection Program Development

To enforce visualisation principles on overcrowding we first developed a program to measure anticipated overcrowding. This program uses the crowded points ratio metric proposed by Bertini and Santucci [2]. It takes a geospatial dataset and dimensions of the map to be plotted as inputs. It forms a virtual map with the given dimensions. It divides this map into grid cells, where each grid cell has the same area as the points in the point map to be plotted. It places each data sample in the geospatial dataset onto the virtual map in its correct spatial position. It then counts the number of data samples within each cell. With these counts, it can query the cells that contain a data sample count that exceeds the overcrowding threshold. And with these overcrowded cells, it can get the number of data samples in a crowd by summing up the counts of the overcrowded cells. This program was developed using Python due to the language’s large ecosystem of libraries for data manipulation and visualisation.

## Overcrowding Detection Program Evaluation

To evaluate the system, open geospatial data was sourced from The Africa GeoPortal [20] and Geodatasets [21]. Ten datasets were retrieved and visualised using point maps. By visual observation, we determined that six of these were too degraded due to overcrowding while the remaining four had no or insignificant degradation. We ran the program on six of these datasets (four with too much overcrowding and two without), manually tuning the overcrowding threshold and the acceptable crowded points ratio threshold. After this, we ran the tuned program on the remaining four datasets to test whether it would correctly identify too much overcrowding and thus recommend or discourage the use of point maps.

# Results and Discussion

## Principles of Effective Geospatial Visualisation

The principles and guidelines for effective data visualisation recommend visualisation design decisions based on the given dataset and user task. These recommendations are meant to maximise the usefulness and communicativeness of the visualisations created. Some design decisions involved in the design of a geospatial visualisation are map type (e.g., point maps, heatmaps and choropleths), visual encodings (e.g., colour, symbols, labels, area) and map distortion (cartograms). The effectiveness of these decisions depends on the characteristics of the dataset being visualised as well as the user’s goal or task.

One category of design decisions involves the type of map used. One of these is choropleths. Choropleths present aggregated data about a geographic area using colour or pattern visual encodings [22]. They are good at visualising categorical data about geographic regions (for example, the dominant spoken language per country) using colour or pattern fills to encode the categorical variable. They are also effective at visualising quantitative variables using colour gradient or shade. A disadvantage of choropleths is that sector areas are often interpreted as representing a quantitative variable, thus misleading users [23]. Previous works propose cartograms and ensemble coding to solve this problem [23], [24]. This research, however, does not consider either.

Hexagonal density maps, like choropleths, visualise aggregated data. However, the area over which they aggregate data is not geographic sectors but sufficiently small hexagons. A map is tiled with non-overlapping hexagons, leaving no gaps [25]. The point data that fall into a tile are aggregated, for example by count or voting, and the aggregated data is visually encoded using colour.

Heatmaps visualise the density of phenomena based on point data [26]. Areas with a denser cluster of points are emphasised. Density information is visually encoded using colour hue or intensity. Heatmaps do not visualise any data variable, only the density of points.

Point maps are a basic geospatial visualisation type that show precise locations of entities like health centres in a country. They are effective at visualising both categorical and quantitative variables as well as point density. However, they are vulnerable to overcrowding, which obscures information and reduces their effectiveness [3]. Several techniques for reducing overcrowding have been proposed, including clustering, sampling, filtering and using alternative visualisation types [3]. We focus on the latter technique, specifically with choropleths, hexagon maps and heatmaps. Although these types of visualisations effectively address overcrowding, each gives away certain information. For example, choropleths may aggregate data within large spatial areas and therefore lose finer details present at more granular levels, and using heatmaps makes it impossible to visualise any variable besides density. Therefore, the design decision of which alternate visualisation to use depends on the information a user intends to read from the visualisation, i.e., the user’s task.

Amar et al. [27] identified ten low-level user tasks. We will consider only four of these, which are filtering (i.e., identifying data samples that satisfy a given condition), finding extremums, identifying outliers and identifying pattern. Each of these is effectively visualised by colour encoding [28]. For example, colour in heatmaps shows the locations with maximum and minimum density. Hexagons and heatmaps are effective for all four of these tasks, however, heatmaps are limited to visualising density data. Choropleths, due to their large area of aggregation are not as effective as hexagons and heatmaps for identifying outliers and pattern recognition.

As a proof of concept, we use the mentioned user tasks and visualisation types to develop the following decision system (Fig. 1) for deciding how to solve the problem of an overcrowded point map using alternative visualisations.

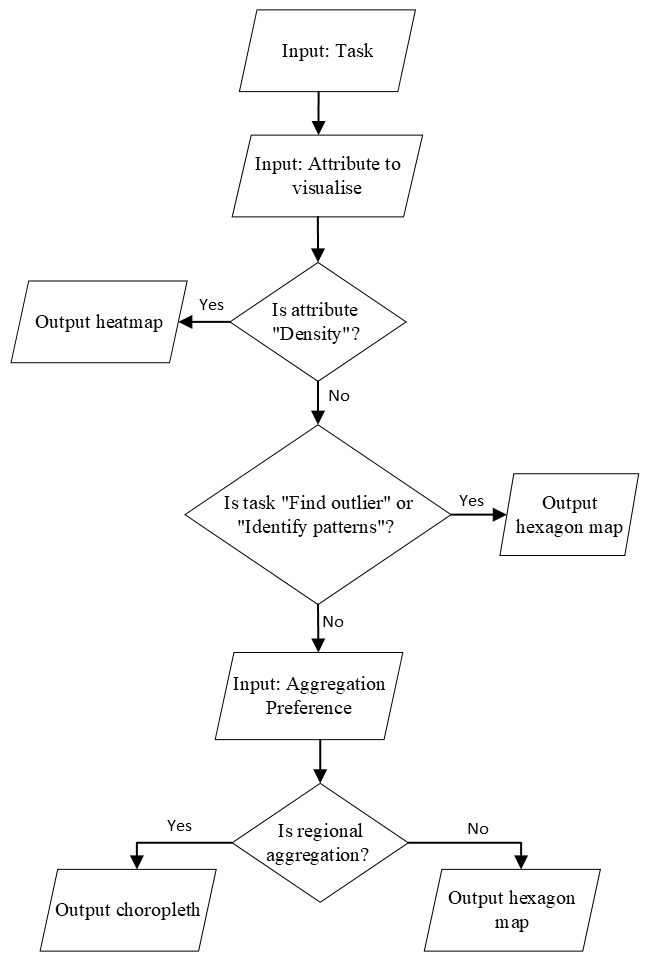


Fig. 1. Flowchart on choosing alternative visualisation to an overcrowded map

However, this depends on the identification of overcrowding.

## Overcrowding Detection Program Evaluation

As previously mentioned, an overcrowding detection program was developed and manually tuned on six datasets to find a good overcrowding threshold and a good threshold for the acceptable crowded points ratio on a map. We found that for the former, a value of 20 and the latter, a value of 25% produced good results across the six datasets.

Testing the tuned program on a different set of four geospatial datasets yielded good results. The system correctly identified overcrowding with no false alarms. In one case, the program correctly identified overcrowding where it was not too easily visually identifiable (see Fig. 2). Further, the program correctly reacted to changes in the map dimensions input. Increasing the map dimensions (and consequently reducing actual overcrowding), reduced the computed crowding ratio. This shows the feasibility of our overcrowding detection program, though including more datasets in the tuning and testing would improve confidence in the results

# Conclusion

We found that effective geospatial visualisation depends on design decisions like the type of visualisation and visual encodings used, as well as the user’s task. Further, choropleths, hexagon maps and heatmaps are viable alternatives to an overcrowded point map and the choice of which to use depends on the user’s task. However, a more systematic and thorough literature review is required.

We developed and tested a program for automatically detecting overcrowding in point maps. This is a foundational step towards developing a system for enforcing geospatial visualization principles, specifically addressing point map overcrowding.

Future research could improve on this work by using the overcrowding detection program as part of a more comprehensive visualisation recommendation system, collecting more data for tuning and evaluating the overcrowding detection program and developing a technique for automatically tuning the program’s threshold parameters.

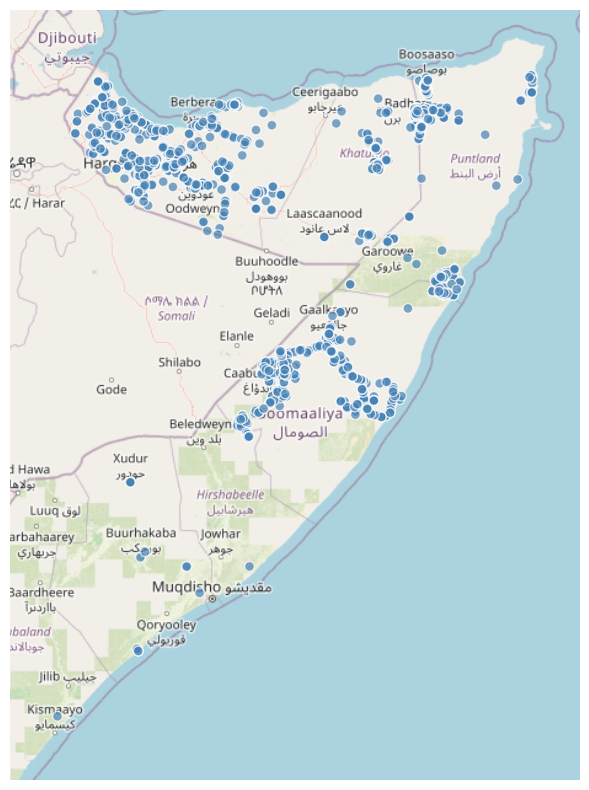


Fig. 2. A point map with, seemingly, little overcrowding yet with a crowding ratio of 29% and almost 2000 points. The program correctly identified overcrowding. (Cropped to fit.)

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