

MPhil Research Proposal

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The Proposed Title

New algorithms for effectively visualising Australian spatio-temporal disease data.

The Proposed Supervisory Team

Principal Supervisor: Professor Kerrie Mengersen; Science and Engineering Faculty, School of Mathematical Sciences

Associate Supervisor: Dr Earl Duncan; Science and Engineering Faculty, School of Mathematical Sciences

Non QUT Associate Supervisor: Professor Dianne Cook; Econometrics & Business Statistics Faculty, Monash University.

Background and Literature Review(Maximum 1,400 words, 760ish now)

Introductory Statement

Data visualisations have enhanced the understanding of problems in many scientific fields. A classic example in disease data is the map of London, pinpointing water pump locations among cholera occurrences, made by Dr John Snow, that made the case for the cause being contaminated water. A nice discussion of this can be found in (Tufte et al. 1998).

Many disease data sets are distributed in aggregate on political areas rather than occurrence location. This may be for various reasons, such as privacy, and also ability to respond often depends on the political entity responsible. This data has measurements associated with small spatial areas, and the typical visualisation is a choropleth map, where areas are coloured by the numerical value. A purpose of making the map is to understand the spatial distribution of disease occurrence, and also locate disease clusters where remedial action may be needed. The problem is, especially for Australia, is that the spatial distribution is obscured by the prevalence of vastly different sizes of areas. This research explores more effective visualisation to better represent the spatial distribution, with a focus on Australian disease mapping. The work is motivated by the Cancer Atlas of Australia, which presents the spatial patterns of Incidences of many cancers in Australia.

Literature Review

Statistical maps of geographic areas

Waldo Tobler (2004) explores the development process from choropleth maps to cartograms and considers the situations which favour either display. The visualisations commonly used for mapping geographical data are choropleth maps and cartograms. Choropleth methods produce geographically accurate maps, and represent data using colour, transparency and other methods. The geographical areas are presented according to their geographic shape, size and location. This keeps spatial relationships intact, and the data of the surrounding neighbours can reasonably be considered related. Alternatively, cartograms are used to focus on the spatial distribution within the geographically related data. The geographical features are foregone, in order to visually analysis the spatial distribution and emphasise the statistics.

Cartograms have been used as a visual display since 1851 (Tobler 2004). Sabrina Nusrat and Stephen G. Kobourov (2018) recognise four types of cartograms: Contiguous, Non-Contiguous, Dorling and Rectangle. All of these methods change the size of the areas to represent a statistic. Rectangular (Kreveld and Speckmann 2007) cartograms have consistent shapes to represent regions and sizes differ to represent a statistic, Dorling cartograms use circles (Dorling 2012). The term ‘mosaic cartograms’ was introduced (K. Buchin & T. Castermans & A. Pieterse & W. Sonke & B. Speckmann 2015) to describe an alternative cartogram display. Carr, Olsen and White’s (Carr, Olsen, and White 1992) ‘hexagon mosaic map’ discussion cites Carr’s previous work that finds hexagons provide visual appeal and ‘representational accuracy’. The authors credit nature for the concept of tessellated hexagons tiles, which their design employs. These maps also provide as little disruption as possible to the area adjacencies, especially at lower resolutions where smaller hexagons capture more geographical details.

Daniel Dorling’s cartograms allow one circle for each area (Dorling 2012). The size of these circles differs based on the value of the statistic. It maintains the spatial distribution for each area by ‘touching as many others that it originally neighboured as possible while touching as few as possible that it did not.’ This concept is key to the visual analysis of spatial distributions, especially for the visual analysis of small geographic areas.

“On any traditional map of an urbanised country, the majority of political constituencies are literally not visible to the naked eye (Figures 3.8 and 3.9). The problem is particularly acute in countries such as Canada and Australia, but still fundamental in all other regions of the world. The argument is not that the conventional map distorts the message; it is that it cannot correctly convey even a very small fraction of it.” (Dorling 2012)

Journalist Nick Evershed’s headline “Australian electorates vary greatly in size, which makes it extremely difficult to present election results geographically. We’ve come up with a solution” (2013) prefaces an article on this unique Australian issue. The strong disparity in the sizes of the electorates, ranging between 30 and 1,587,758 sq km, immediately led to the consideration of a cartogram display. Citing the prevalence of cartograms in the US media, however they are quickly are discounted. Evershed points to 150hexagons.com as a step toward a display that is more representative and emphasises each electorate equally, however Australia become unrecognisable. This inspired Evershed and Dance’s alternative interactive map (Evershed and Dance 2013) where each electorate is represented by a displaced circle, that are sized according the population.

Evaluating alternative representations

The cartogram methods differ based on the preservation of shape, topography and the statistical accuracy. The effectiveness of the methods have been contrasted (Nusrat, Alam, and Kobourov 2018) and the algorithms have been evaluated in terms of time and error, and the visualisation subject preferences. These measures may now be supplemented with a new approach.

Graphical Inference is introduced by Wickham, Cook, Hofmann and Buja to determine if patterns that appear in visualisations are ‘really there’(2010). Their approach has been applied to common graphics, and presents the opportunity to measure effectiveness of a new graphic in comparison to established visualisation methods (Hofmann et al. 2012). Graphical Inference is a modern statistical procedure to visually recognise structure in data.

The question: “Is there a spatial trend?” is historically associated with choropleth maps (Wickham et al. 2010). An example has been displayed of one true data set of spatial data, presented in a line-up of null plots. These tests acknowledge a trend, pattern or relationship in the true data, if it appears significantly different from the null plots in the line-up.

Adapting this approach could be used to test the effectiveness of the choropleth map, against an alternative graphic. By contrasting the results of the choropleth and alternative line-ups that present the same true data in line-ups of null plots. This contrast could be used to test statistically the effectiveness of the visual display in communicating spatial data. The R package, ggplot2 (Wickham 2016), is able to create plots and line-ups of plots that can be used in this testing.

This study also endorses Amazon Mechanical Turk (2008) as a source of capable workers to view the line-ups as an “uninvolved observer” is necessary to validate the design.

Enhancing applications using animations

They are regularly used in the United States, most recently to present results and race calls from The Associated Press for the mid-term elections (Almukhtar et al. 2018) along with the 2017 primary elections (Kimelman, Chaumont, and Swartz 2017).

Applications of cartograms (Nusrat and Kobourov 2016) have been seen in social, political and epidemiological contexts. The Christopher Kocmoud, and Donald House, are cited stating ‘cartogram can better show the distribution’ (Kocmoud and House 1998) when considering the spread of a disease. The move toward alternative mapping techniques has progressed with the accessibility of animations. Especially in the statistical computing community which has recently been improved with the development of gganimate (Pedersen and Robinson 2017).

Projecting data into the recognisable form of the geography, and then transforming to an alternative representation allows deeper understanding of the data. Thomas Lin Pedersen (Pedersen 2018) suggests animating visualisations as it ‘demands attention’. This is especially convenient to direct attention, as animations do not assume captive audiences, instead inform by narrating the intended message communicated by the visualisation.

Research Problem (e.g. aims, questions and/or hypotheses)

The Australian population has congregated in the capital cities, and significant cities in each state. This pattern has resulted in very dense population centres, and sparsely populated rural areas. Population groups have been created at many levels, to approximate equal population in each group, the geographical bounds now used statistically are extremely heterogeneous. The size of the states, the largest geographical division, also vary greatly, and this is feature persists for all ABS Structures and Non ABS Structures. This relationship between the Australian population and geographical area results in a wide distribution of the map space. Using most mapping techniques to get a broad perspective of Australia can be misleading, when the use of geographical areas misrepresents the spatial distribution of a dataset.

A possible alternative will represent each area equally on the map space. The use of colour, transparency and symbols will still available for variables.

Aims

1. *Algorithm for hexmapping Australia:* The algorithm will take geospatial areas in the form of polygons, and create an alternative graphical display of the variable that is believed to be spatially distributed.
2. *Test the effectiveness of the hexmap relative to the choropleth map for providing a more accurate reading of spatial distribution for Australia:* The display produced by the algorithm will be contrasted with the traditional choropleth map, applying the same colour and transparency methods to represent the data values. The maps will be presented in the form of experiments, to test the effectiveness by asking for interpretation of spatial distributions.
3. *Communicating the relationship between the hexmap and choropleth map through animation algorithm:* Finally, we recognise the value of presenting users with standard maps that are familiar, if we prove the belief that the alternative method enhances interpretation of the spatial distribution we will aim to maximise the benefits of both. The use of animations will allow us to control how people transform a recognisable map of Australia, or the cities within,

into a more sound map for inference. Animation has been used for many years, and is gaining popularity as access to computing power is increasing the amount of applications.

Program and Design of the Research Investigation (Maximum 2,000 words)

Objectives, Methodology and Research Plan

should clearly identify the tasks to be undertaken and how these address your research problem; may be organised in relation to each of the individual aims or questions, and identify specific methods of experimentation for those conducting laboratory based work;

And should include a clear if preliminary statement of the theoretical/experimental framework underpinning how you are going to carry out the design / plan.

Aim 1: Algorithm for hexmapping Australia

Produce alternative mapping strategies (cartograms informed by Xiaoyue Cheng). While there are visualisations available for spatial data, we can benefit by exploring and creating new displays. During the past few months work has progressed that contributes to this first aim. We have been able to achieve a working algorithm for a hexmap of Australia (Kobakian and Cook 2018). This algorithm takes a set of polygons and creates a map of tessellated hexagons, representing a single geographical area with a single hexagon. They are arranged to replicate spatial relationships of areas in each city.

The following tasks have been achieved:

1. Began SugaRbag package; to organise and document functions that implement the hexmap algorithm
 - ensure no null geometries (named areas with no location)
 - project data in Australian standard projection
 - automate hexagon size
 - find centroids (central point) of projected polygons
 - include capital cities as a data set
 - included simplified data for SA2 in 2011 and 2016
 - allowed data to be provided in different formats eg. Rda or ESRI
 - filtering grid points, ensures at least one point is returned
 - implemented algebraic method to filter grid for a 60 degree slice of a circle around centroid
 - allow users to provide their own focal points eg. centre of Australia, regional cities
 - check buffer distance is appropriate
 - vastly improved buffer grid, rolling average minimum and maximum of the centroids in Australian border
 - output the hexmap allocations and shape information
 - show user the prgression through steps
 - create faceted maps using geofacet
 - create plots of geography and hexagons

To extend Chapter 1, we plan to incorporate repelling and attraction [link Xiaoyue Cheng] mechanisms inspired by Xiaoyue Cheng. This could allow rural areas to bunch together and allow easier comparison of colours or symbols.

Aim 2: Testing the effectiveness of the hexmap relative to the choropleth map

To test the effectiveness of the alternative mapping techniques, we will produce an experiment hosted on Amazon’s (2008) Mechanical Turk. The ‘concept of a ‘null distribution of plots’ as the analogue of the null distribution of tests statistics’ [stat inf EDA Buja] using ‘the line-up’ protocol Buja suggests.

We have the opportunity to treat a visualisation as a statistic, visualisation may be compared just as numerical features of models or data summaries can. This is worth doing if methods show statistical distributions are present and not noticed using geographical maps. Results for aggregated areas in disease data are often standardised to be comparable to other areas, and area boundaries are driven by population.

Therefore we propose the following experiment for 30 people:

Factors: 1. Plot Type: - Hex map and Choropleth map 2. Distribution of estimates: - Normal - Skewed: right; similar to the Cancer Atlas data - Clustered 3. Spatial dependence - Random: values of spatial areas are randomly pulled from relevant distribution - Spatial Dependence: values of spatial areas are randomly pulled from a range surrounding their neighbours, within the relevant distribution

Replications: 4 of each 6 control combinations, where the four replications are randomised draws of data

Randomisation: Participants will be shown 24 of the line-ups produced. Two reps of each combination of 2 and 3.

The entire experiment will be replicated with new simulated data sets and a different set of 30 people.

The experiment will form a survey of line-up plots of Australian maps. Each participant will see a random selection of the 6 (or 12) control combinations, they will see both the choropleth map and the hex map.

To distinguish the effectiveness of the maps, we will contrast the participant’s recognition of the spatial distributions when displayed in each map type. A statistically significant difference in the group means will be computed in R, a software for statistical analysis.

Aim 3: Communicating the relationship between the hexmap and choropleth map: animation algorithm

Animations will be created using R statistical software.

Resources and Funding Required

A request for funding will be submitted to undertake the line-up experiment on Amazon Mechanical Turk. We suggest 90 respondents at \$5 each,

We will utilise the currently available equipment. A self provided laptop with access to the open source R software. We acknowledge the funding of the Research Training Program (RTP), ACEMS for supporting the author.

Timeline for Completion of the Program

1. *Algorithm for hexmapping Australia*
 2. *Testing the effectiveness of the hexmap relative to the choropleth map*
 3. *Communicating the relationship between the hexmap and choropleth map: animation algorithm*
- A. Addition activities: coursework units, deadlines, thesis preparation

(Expected) Months	(Expected) Time	Task	Status
<i>Semester 2 2018</i>			
June - August	3 months 1 week	- (A) FIT9133: Programming fundamentals in Python: Semester 2, Monash University - (1) Allocation of polygon area centroids to hex map grid centroids - (A) useR!2018 Conference - (1) Arrangement of centroids to allocate in order - (1) Incorporate capital city relationships and directional centroid allocations	Completed
September October - November	1 month 2 months	- (1) Tidy to allow provision of polygons - (1) Automate tuning for size of hexagons	Planned
December January - February	1 month 2 month	- (A) Prepare thesis chapter for submission - (2) Preparation of survey questions	Planned
<i>Semester 1 2019</i>			
March	1 month	- (A) ETC4541: Bayesian time series econometrics: Semester 1, Monash University - (2) Execution of experiment	
April	1 month	- (A) Annual Progress Report	
May - June	2 months	- (2) Data Analysis	
July	1 month	- (A) Prepare thesis chapter for submission	
<i>Semester 2 2019</i>			
(Expected) Months	(Expected) Time	Task	Status
August - September	2 months	- (3) Apply transformation algorithm, polygons to hexagons	Planned
October	1 month	- (3) Prepare thesis chapter for submission	
November	1 month	- (A) Complete masters thesis	

Reference List (Word count not included for proposal)

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Appendix (Word count not included for proposal)

Coursework

In all cases, your required coursework needs to be based upon a research degree skills audit and a written plan briefly setting out the educational outcomes expected from the coursework. This coursework is planned together with your Supervisors to contribute and provide structure to your overall program of research.

Courses undertaken at QUT: IFN001 Advanced Information Research Skills (AIRS)

Courses undertaken via cross institutional study at Monash University: FIT 9133 Programming fundamentals in Python ETC 4541 Bayesian time series econometrics