

Geographic Data Science – Lecture IV

Mapping Data

Dani Arribas-Bel

Today

- Mapping data
- MAUP
- Choropleths
 - Definition
 - Classes
- Cartograms
- Conditional maps
- Space-Time mapping

Data maps

- Abstraction from the purely geographical map
- Representing numerical values within a spatial context

Data maps

- Abstraction from the purely geographical map
- Representing numerical values within a spatial context

Mapping data

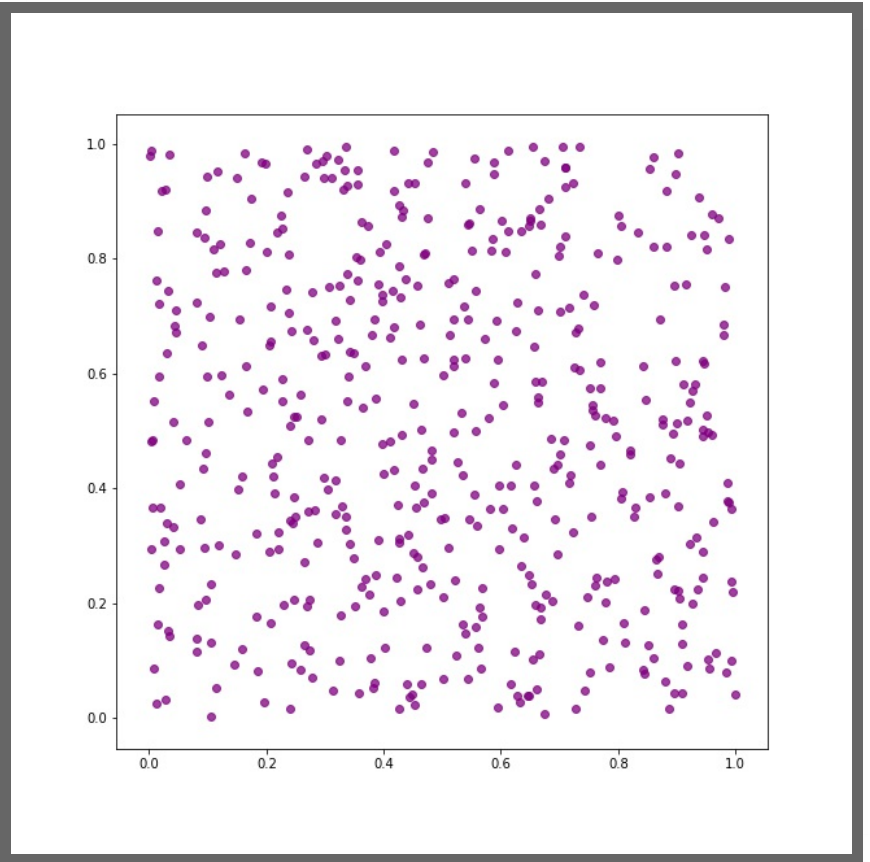
- A geographical approach to statistical visualization
- The spread of data is considered in its geographical dimension

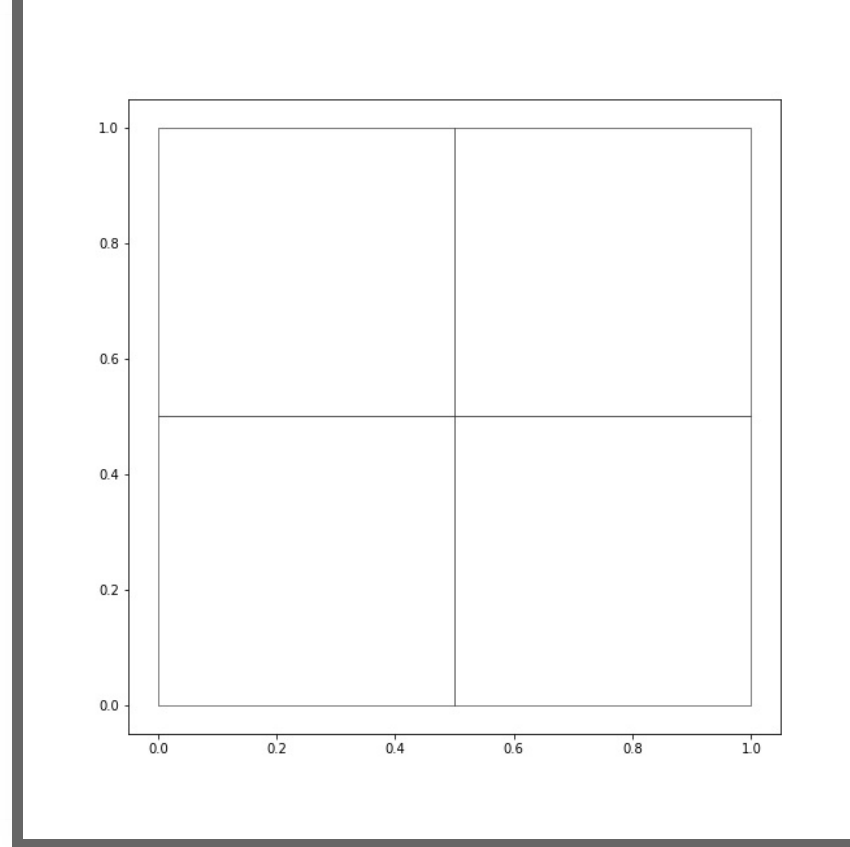
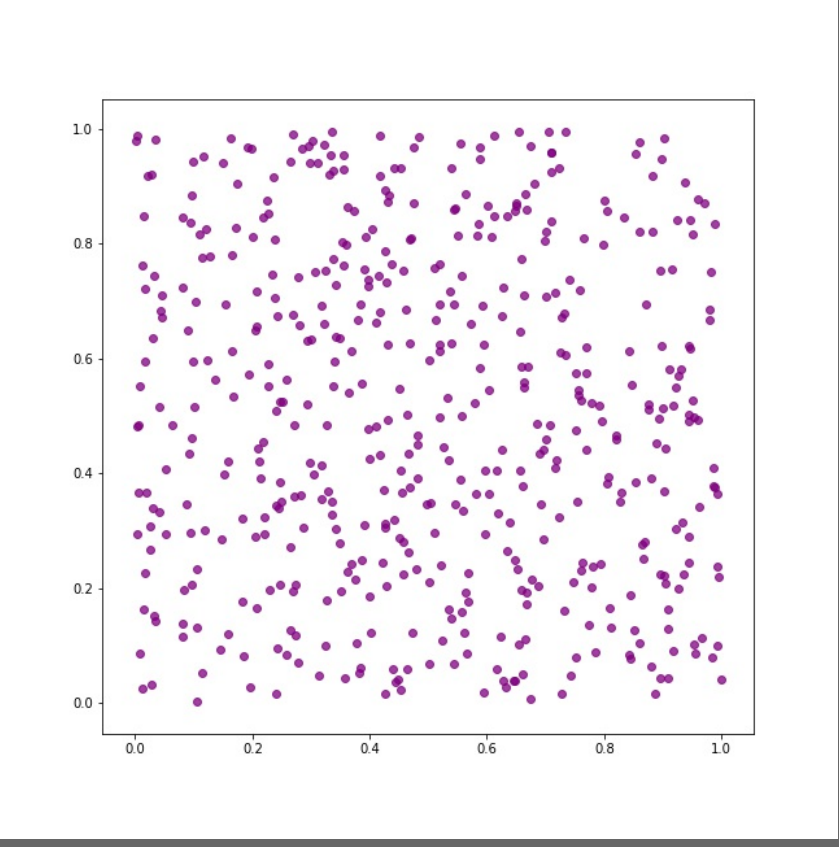
Before we delve into different types of data maps...

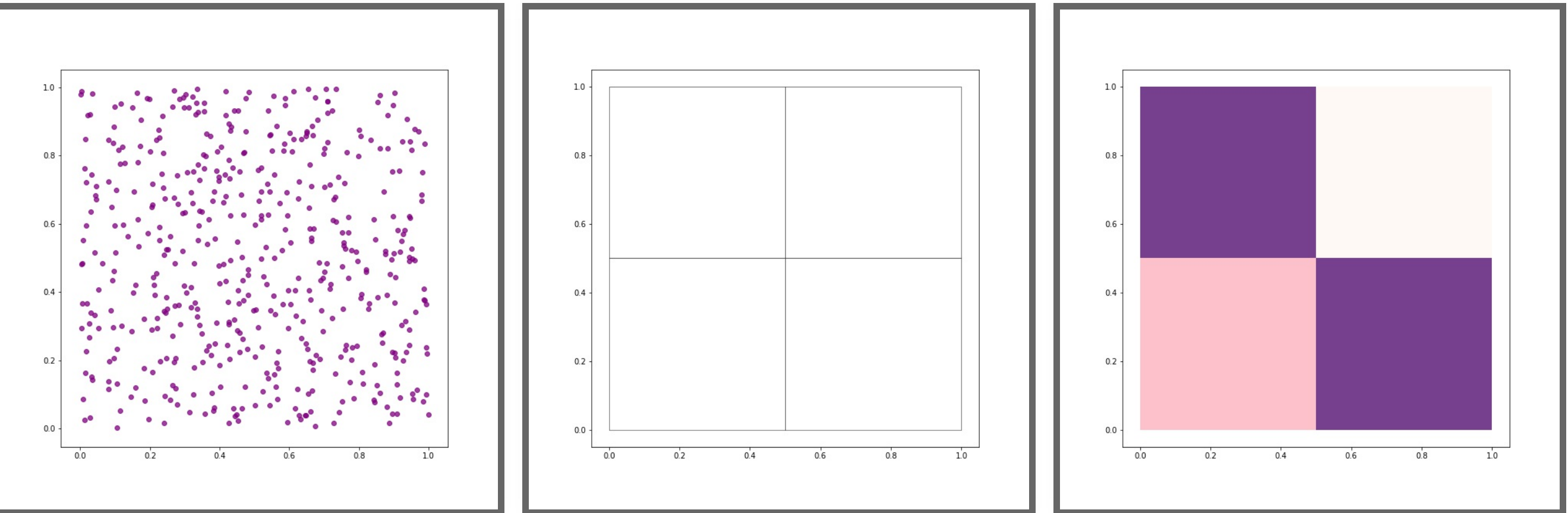
MAUP

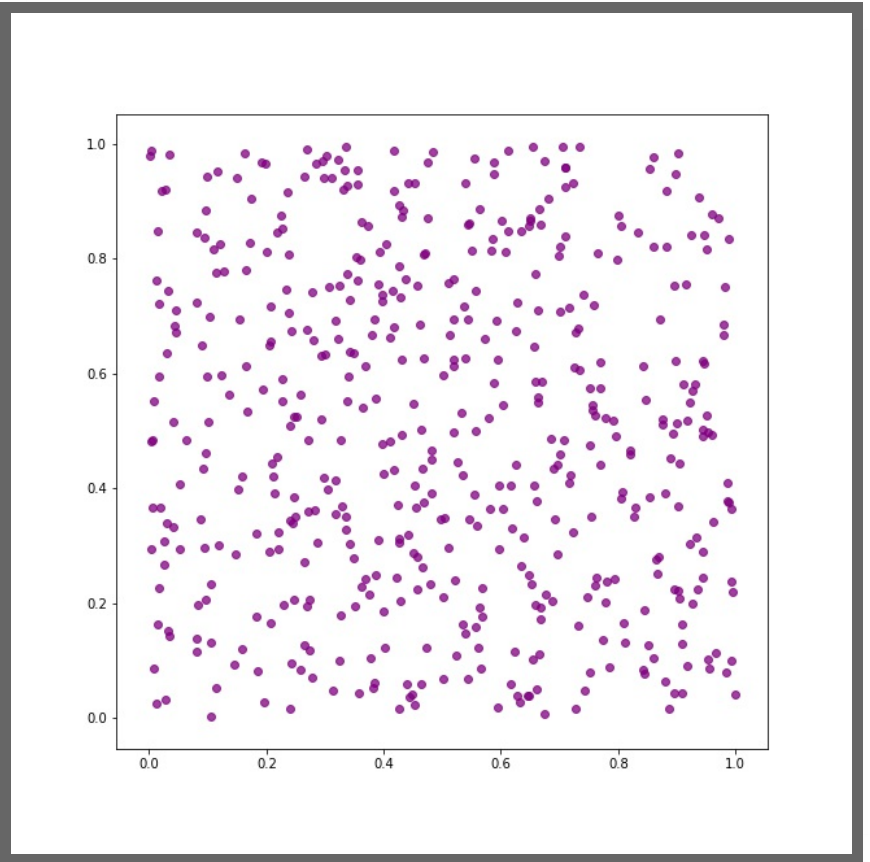
Modifiable Areal Unit Problem

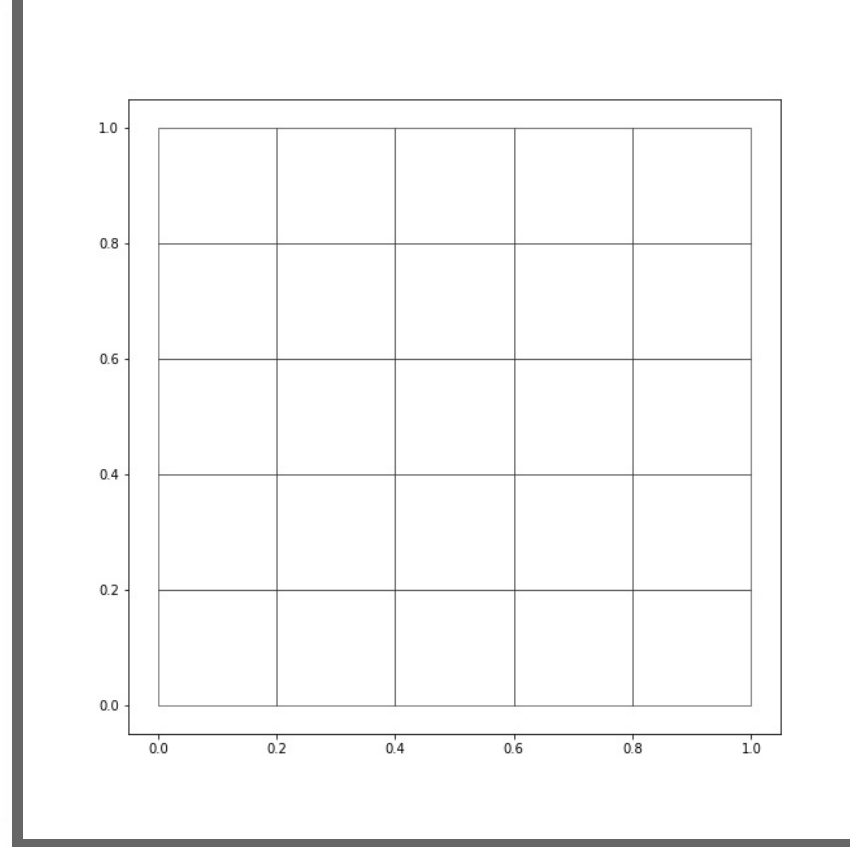
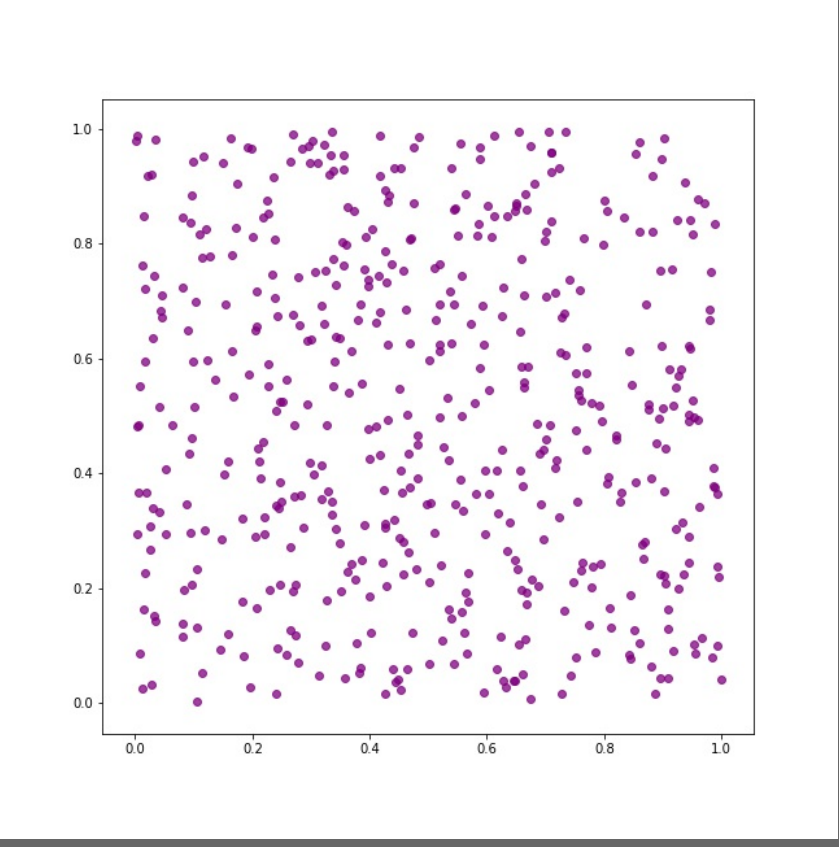
Modifiable Areal Unit Problem (Openshaw, 1984)

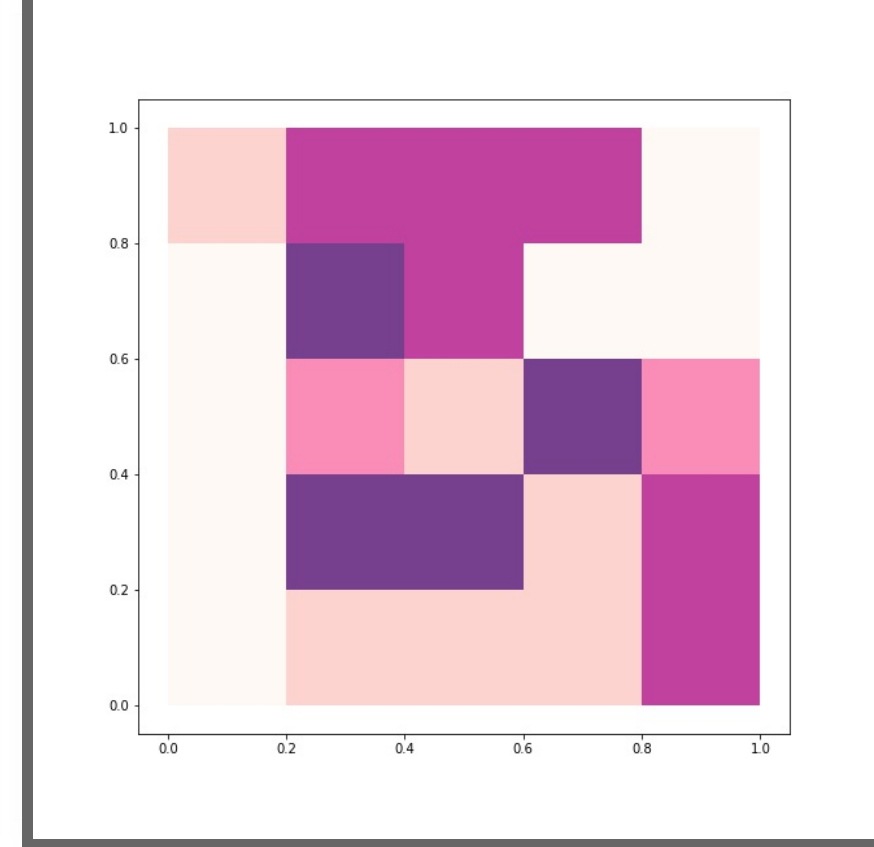
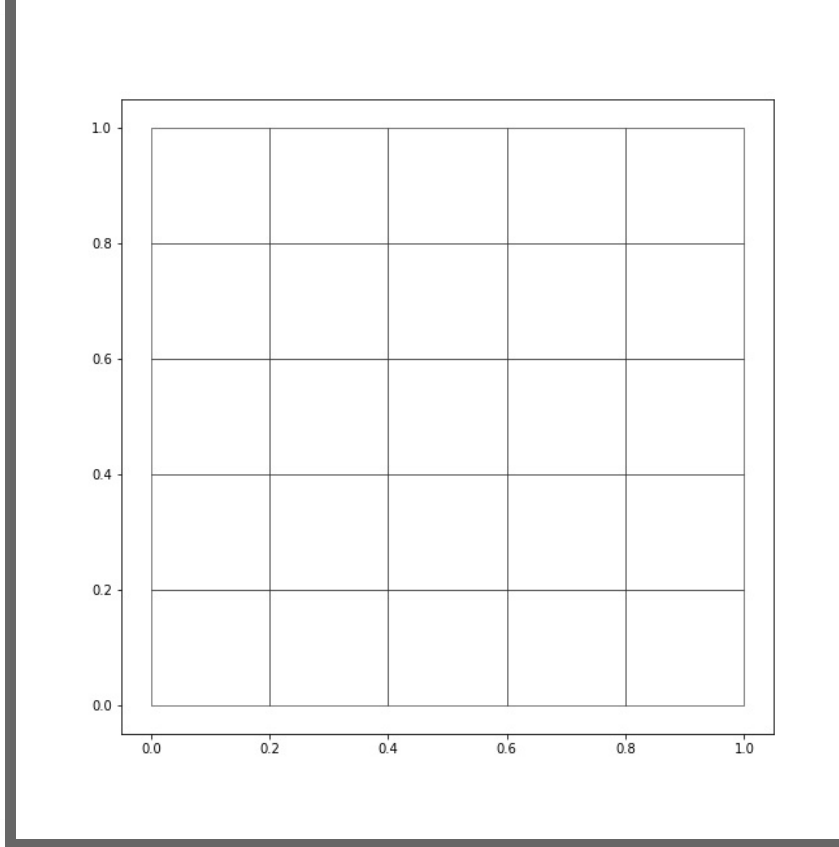
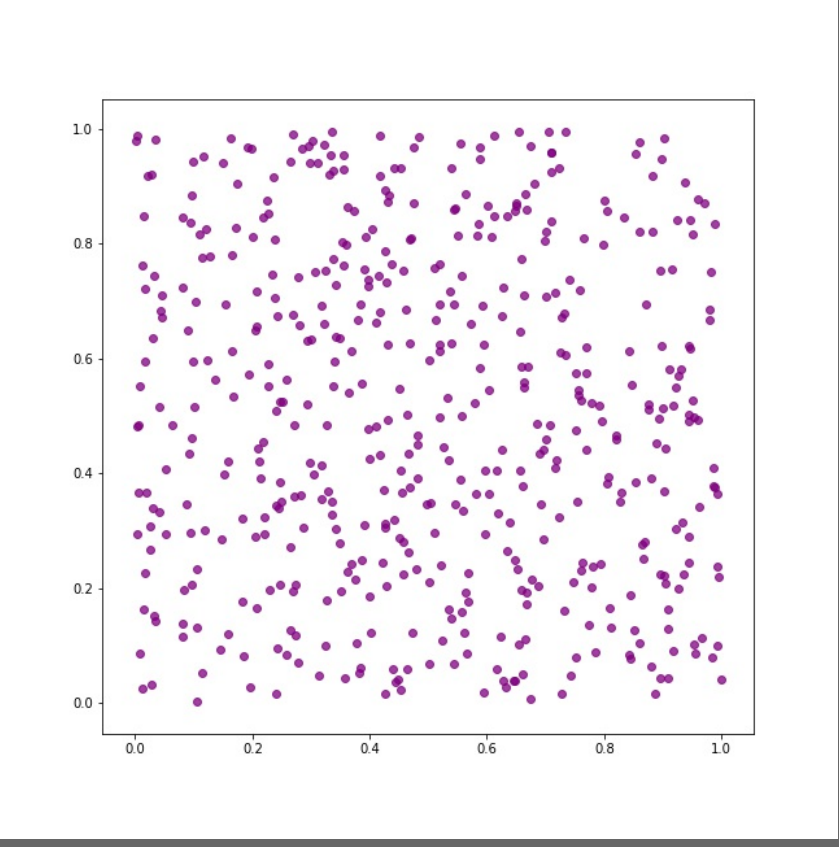


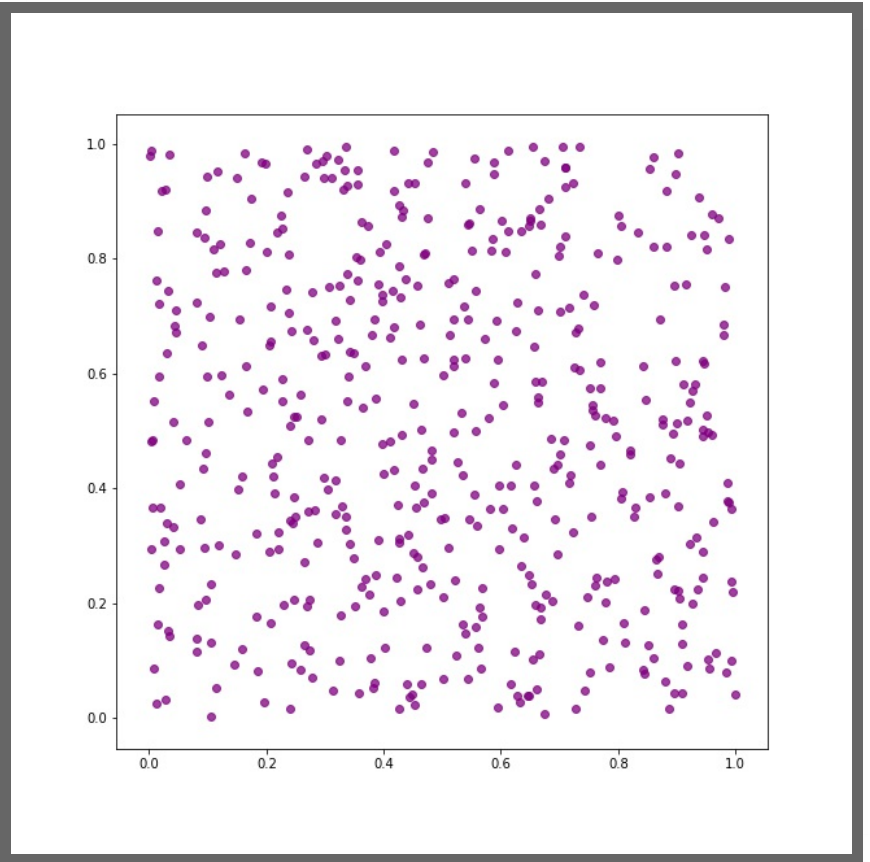


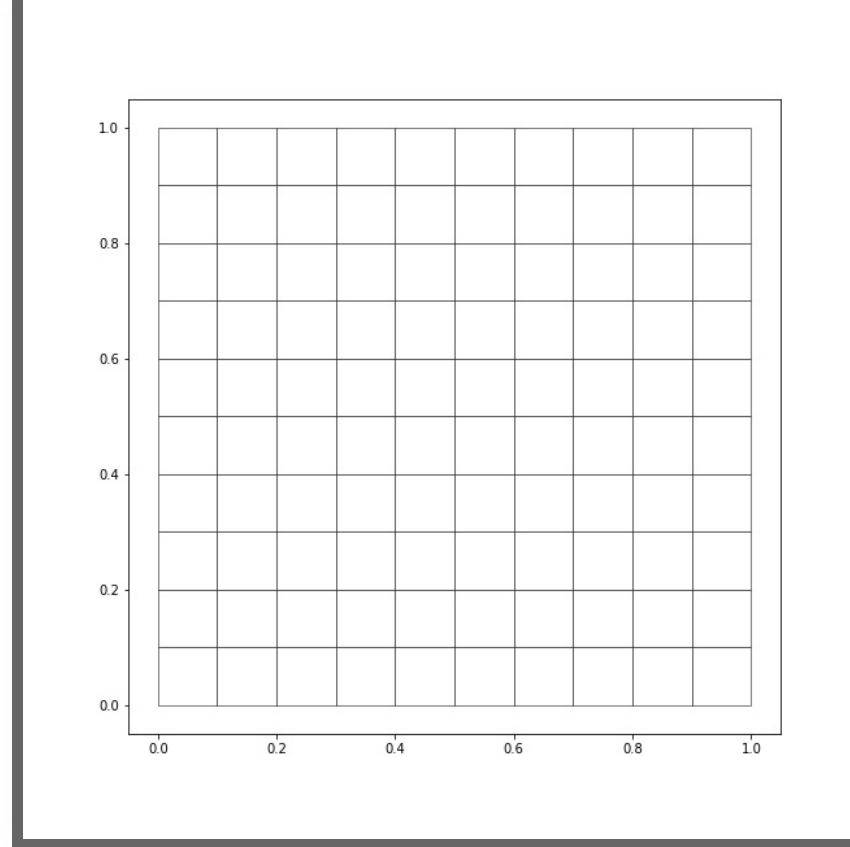
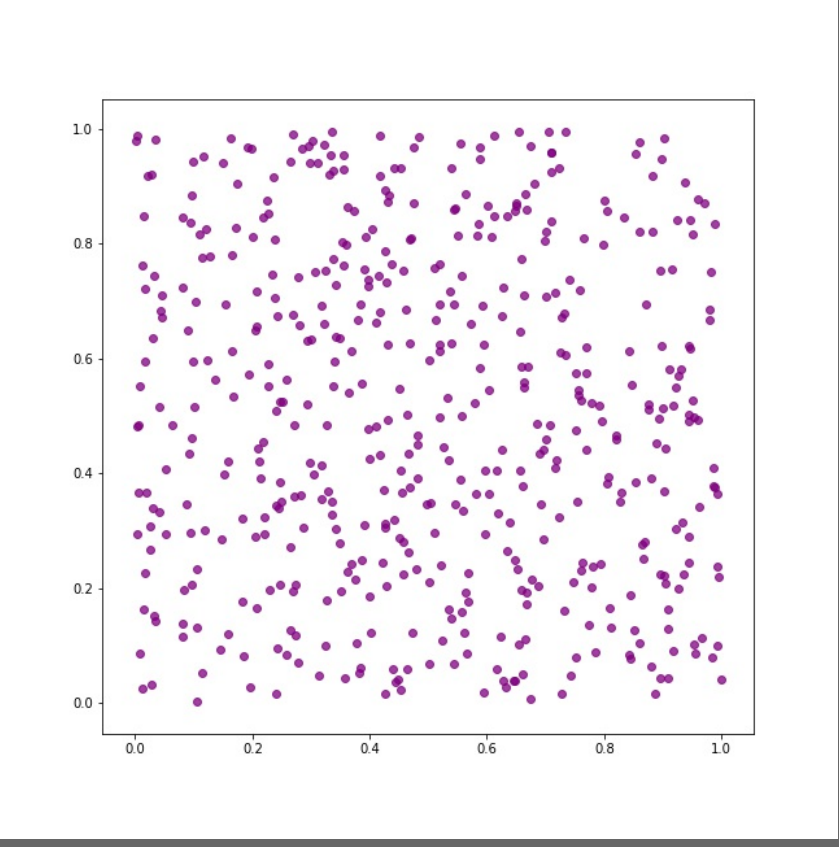


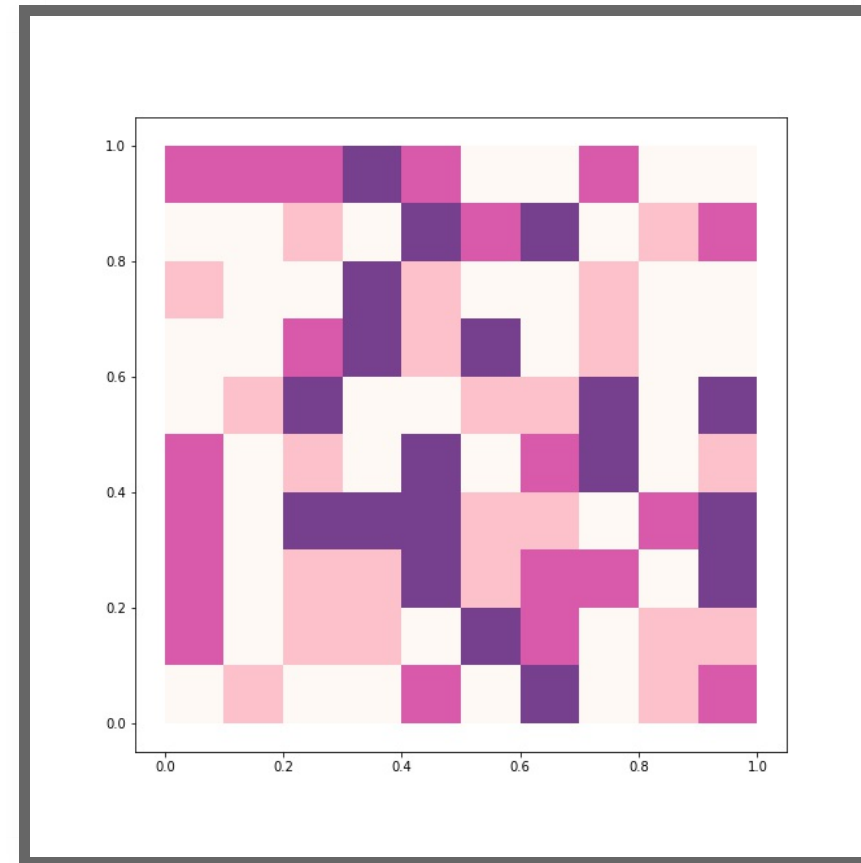
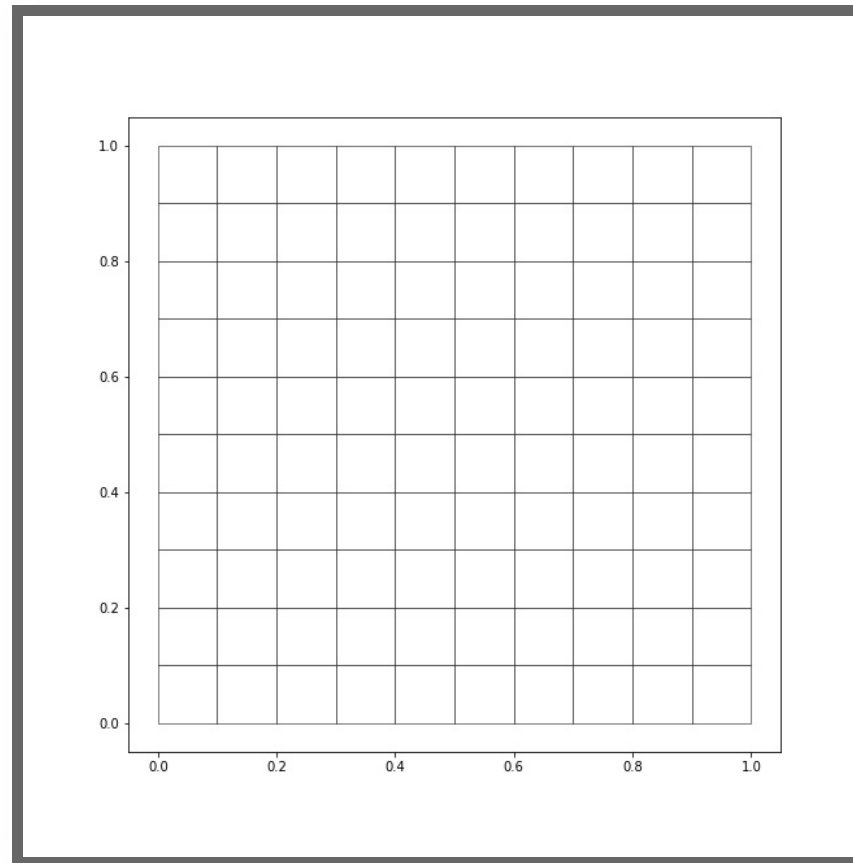
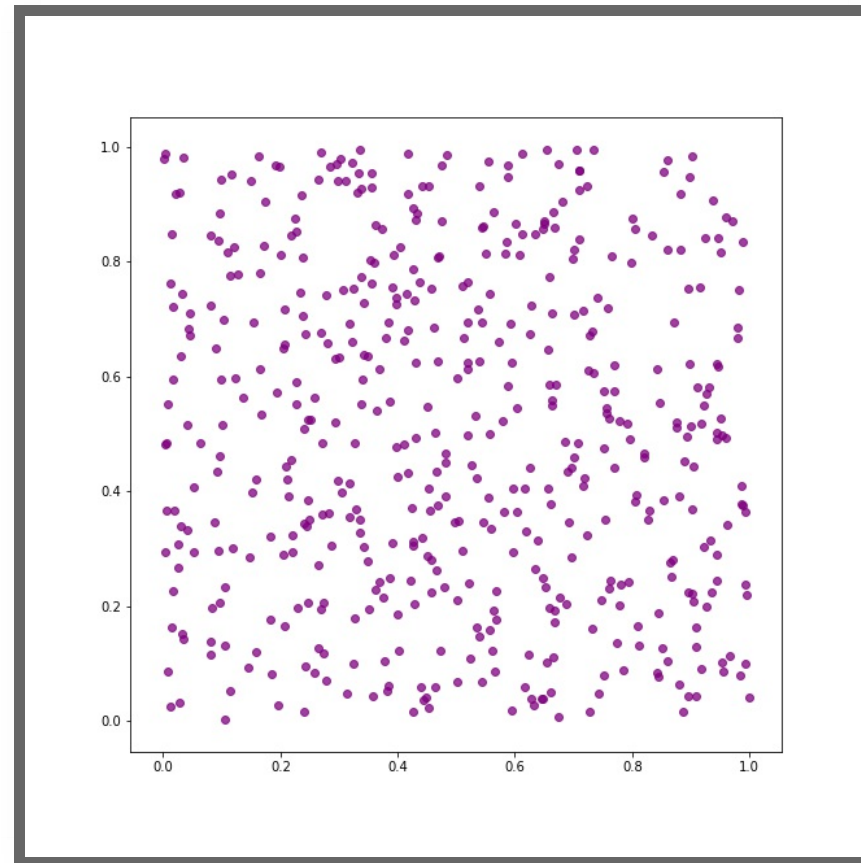


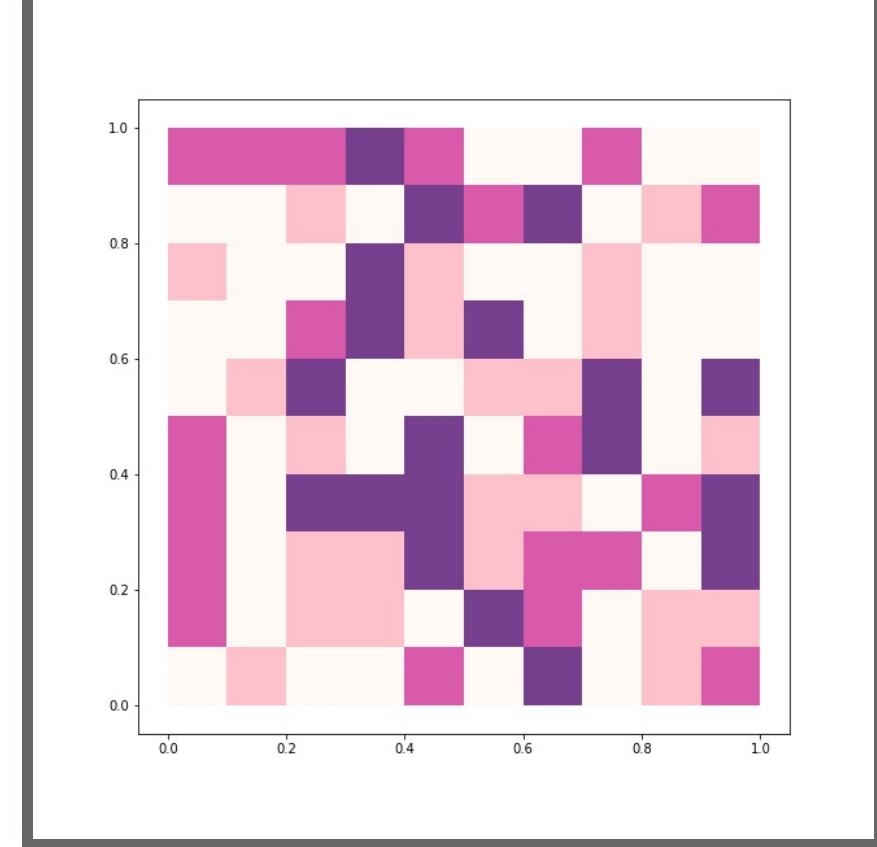
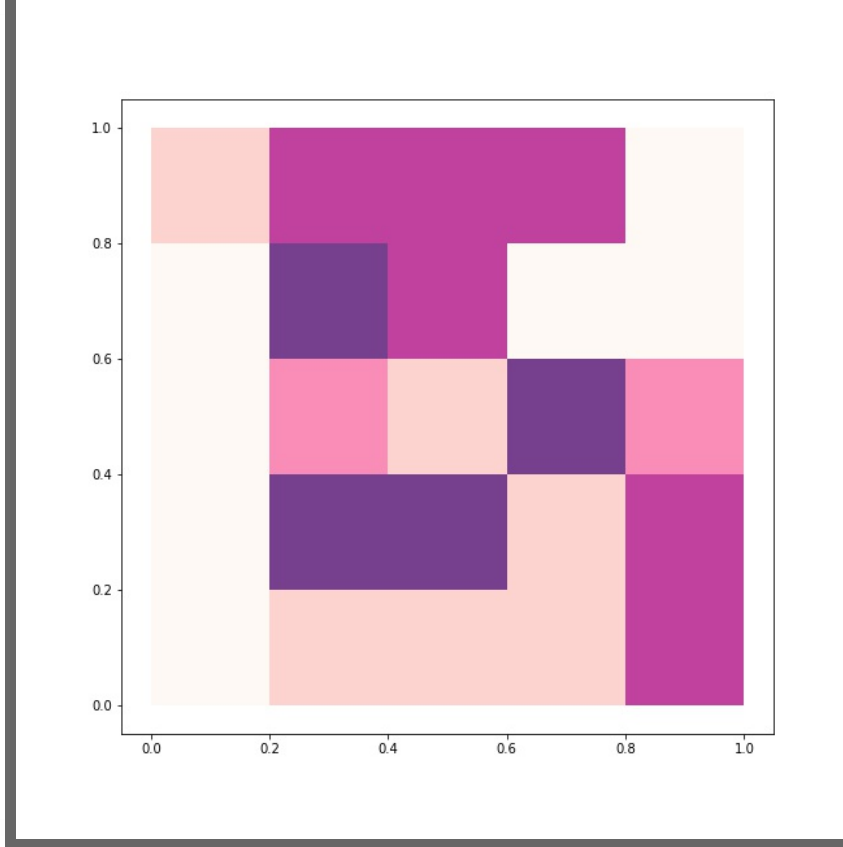
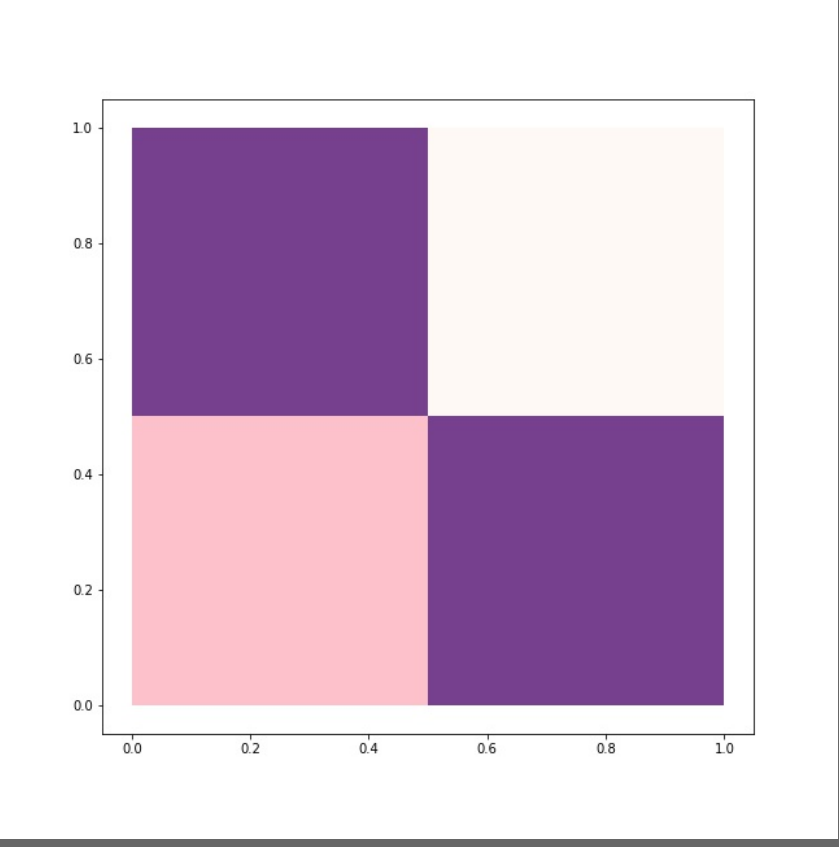












MAUP

Scale and delineation mismatch between:

- Underlying process (e.g. individuals, firms, shops)
- Unit of measurement (e.g. neighborhoods, regions, etc.)

In some cases, it can seriously mislead analysis on aggregated data (e.g. Flint, MI!!!)

MAUP

Scale and delineation mismatch between:

- Underlying process (e.g. individuals, firms, shops)
- Unit of measurement (e.g. neighborhoods, regions, etc.)

In some cases, it can seriously mislead analysis on aggregated data (e.g. Flint, MI!!!)

Always keep MAUP in mind when exploring aggregated data!!!

Choropleths

Choropleths

Thematic map in which values of a variable are encoded using a color gradient of some sort

- Counterpart of the histogram
- Values are classified into specific colors: value --> bin
- Information loss as a trade off for simplicity

Classification choices

- Colors
- Bins
- Algorithm:

Classification choices

- Colors --> in alignment with the goal of the map
- Bins
- Algorithm:

Classification choices

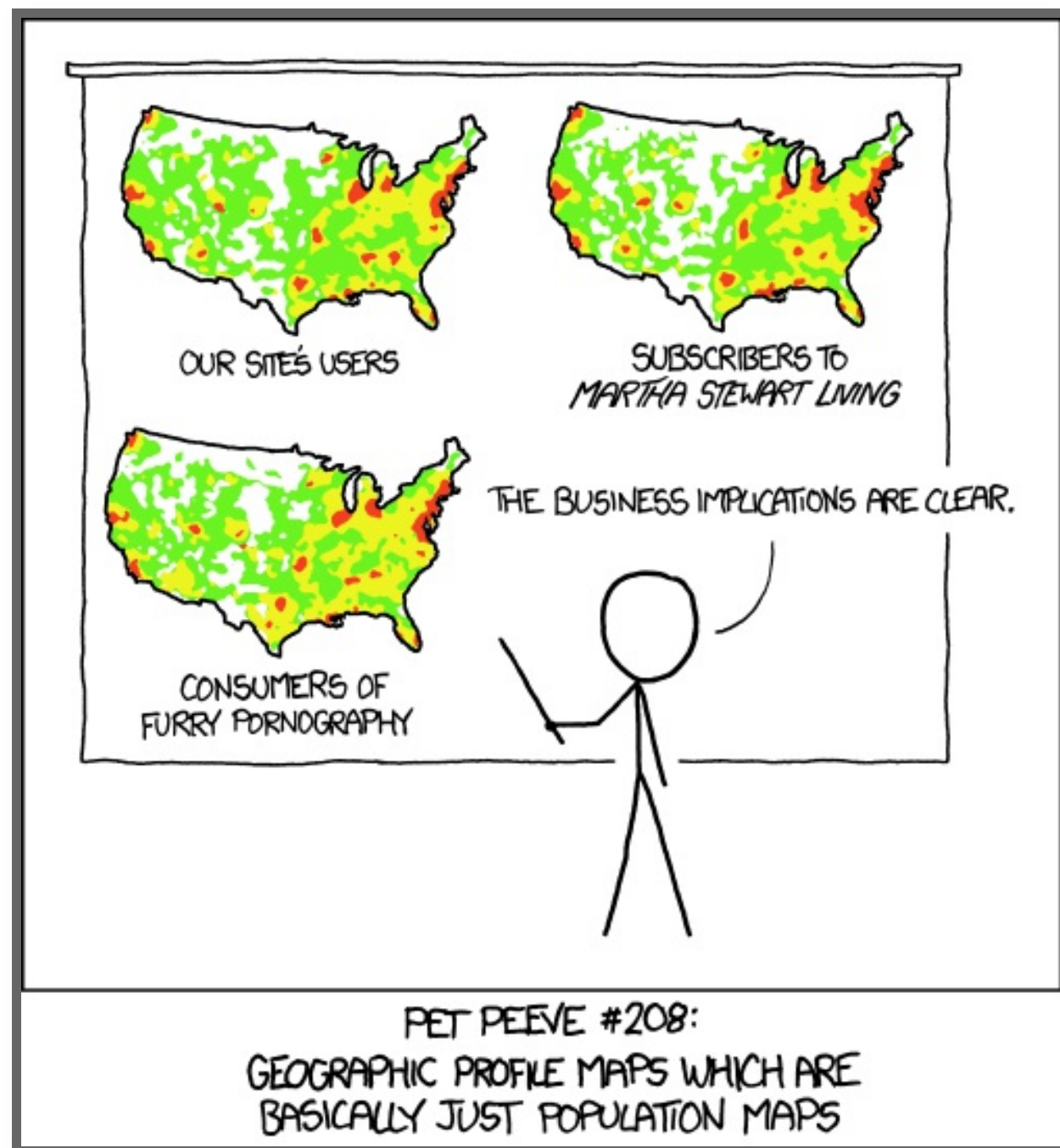
- Colors --> in alignment with the goal of the map
- Bins --> How many?
- Algorithm:

Classification choices

- Colors --> in alignment with the goal of the map
- Bins --> How many?
- Algorithm:
 - Unique values
 - Equal interval
 - Qua/Quintiles (equal count)
 - Fisher-Jenks
 - ...

Beware standarization!!!

[Source]



Color schemes

Align with your purpose

- Categories, non-ordered
- Graduated, sequential
- Graduated, divergent

Color schemes

Align with your purpose

- Categories, non-ordered
- Graduated, sequential
- Graduated, divergent



Color schemes

Align with your purpose

- Categories, non-ordered



- Graduated, sequential



- Graduated, divergent

Color schemes

Align with your purpose

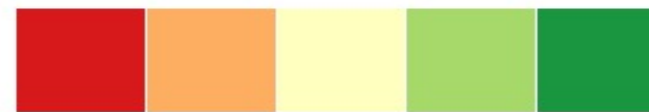
- Categories, non-ordered



- Graduated, sequential



- Graduated, divergent



Daniel

ColorBrewer: Color Advice

colorbrewer2.org

Number of data classes: 3 how to use | updates | downloads | credits

Nature of your data: sequential

Pick a color scheme:

Multi-hue: Single hue:

Only show: 3 class BuGn

colorblind safe print friendly photocopy safe

Context: roads cities borders

Background: solid color terrain

color transparency

[Source]

EXPORT

#e5f5f9
#99d8c9
#2ca25f

COLORBREWER 2.0
color advice for cartography

© Cynthia Brewer, Mark Harrower and The Pennsylvania State University

Support

Back to Flash version

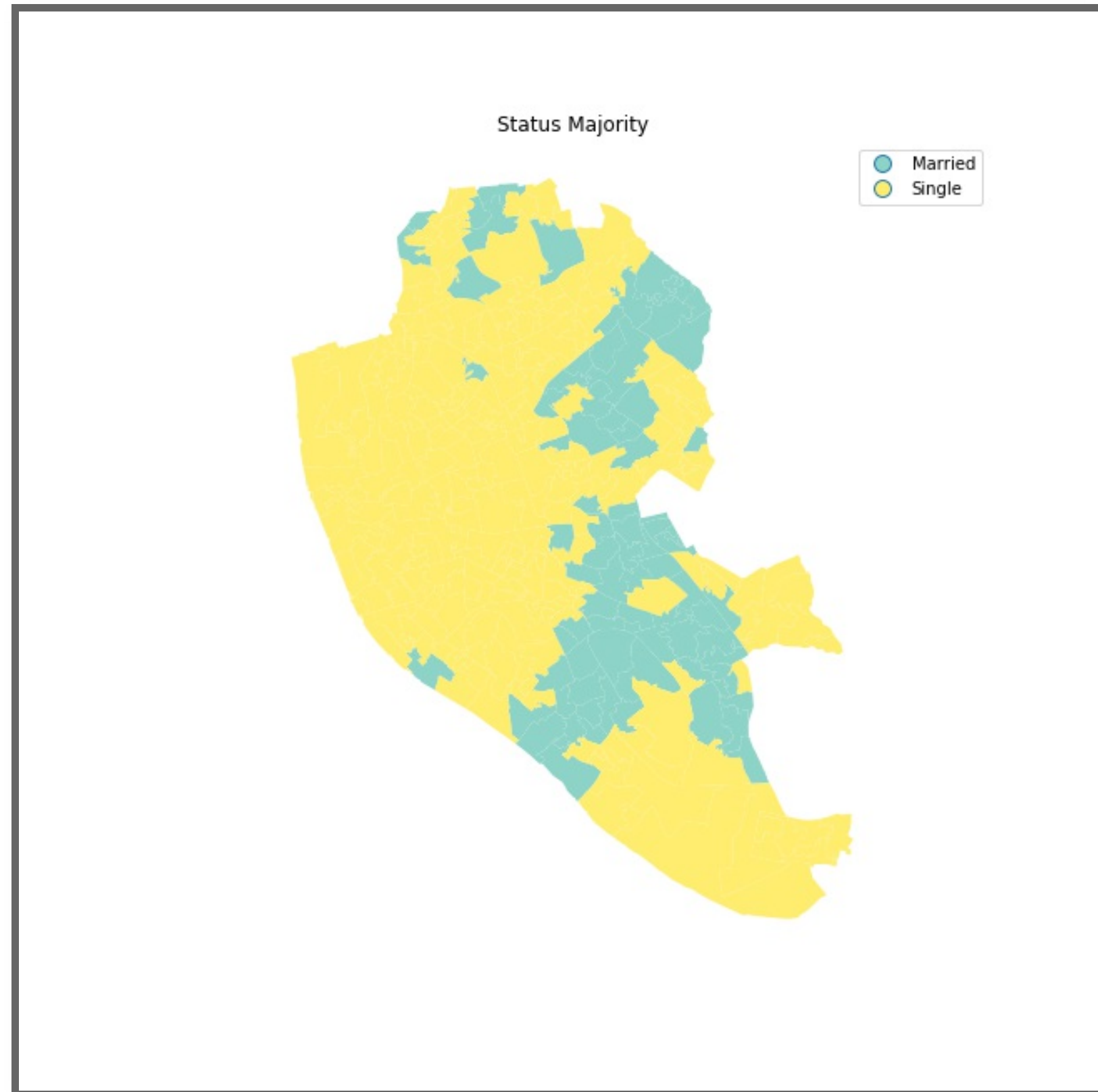
Back to ColorBrewer 1.0

axismaps

Unique values

- Categorical data
- No gradient (reflect it with the color scheme!!!)
- Examples: Religion, country of origin...

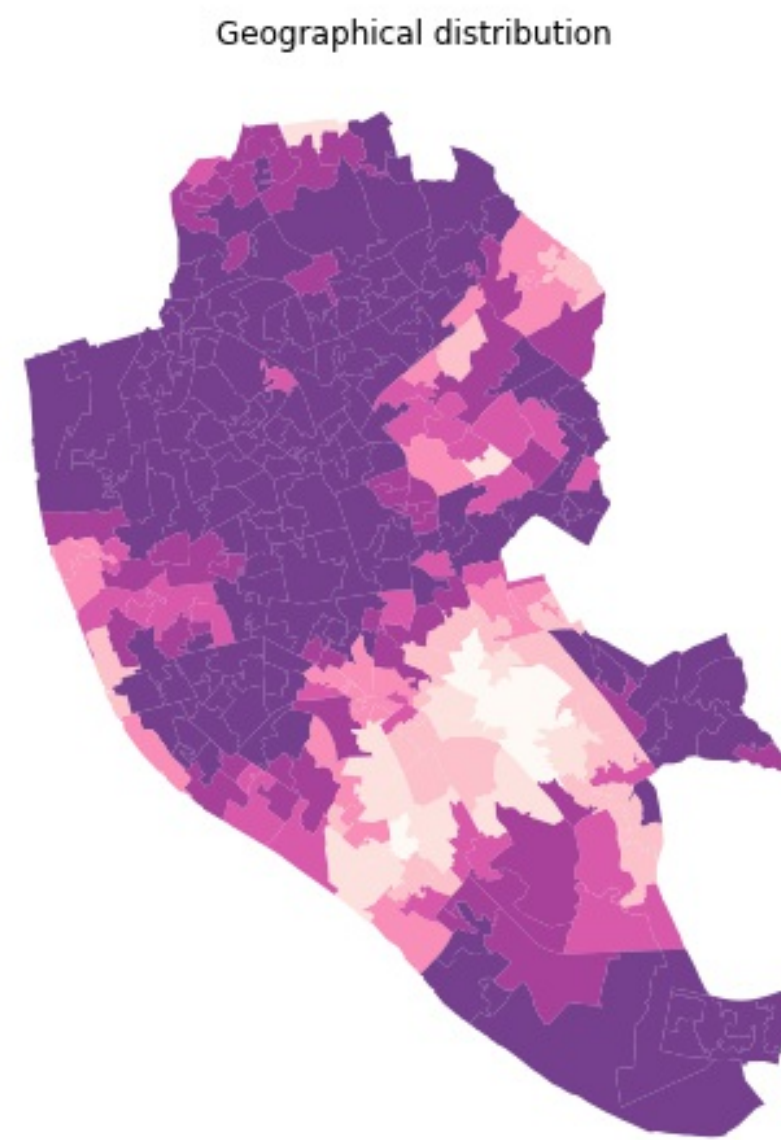
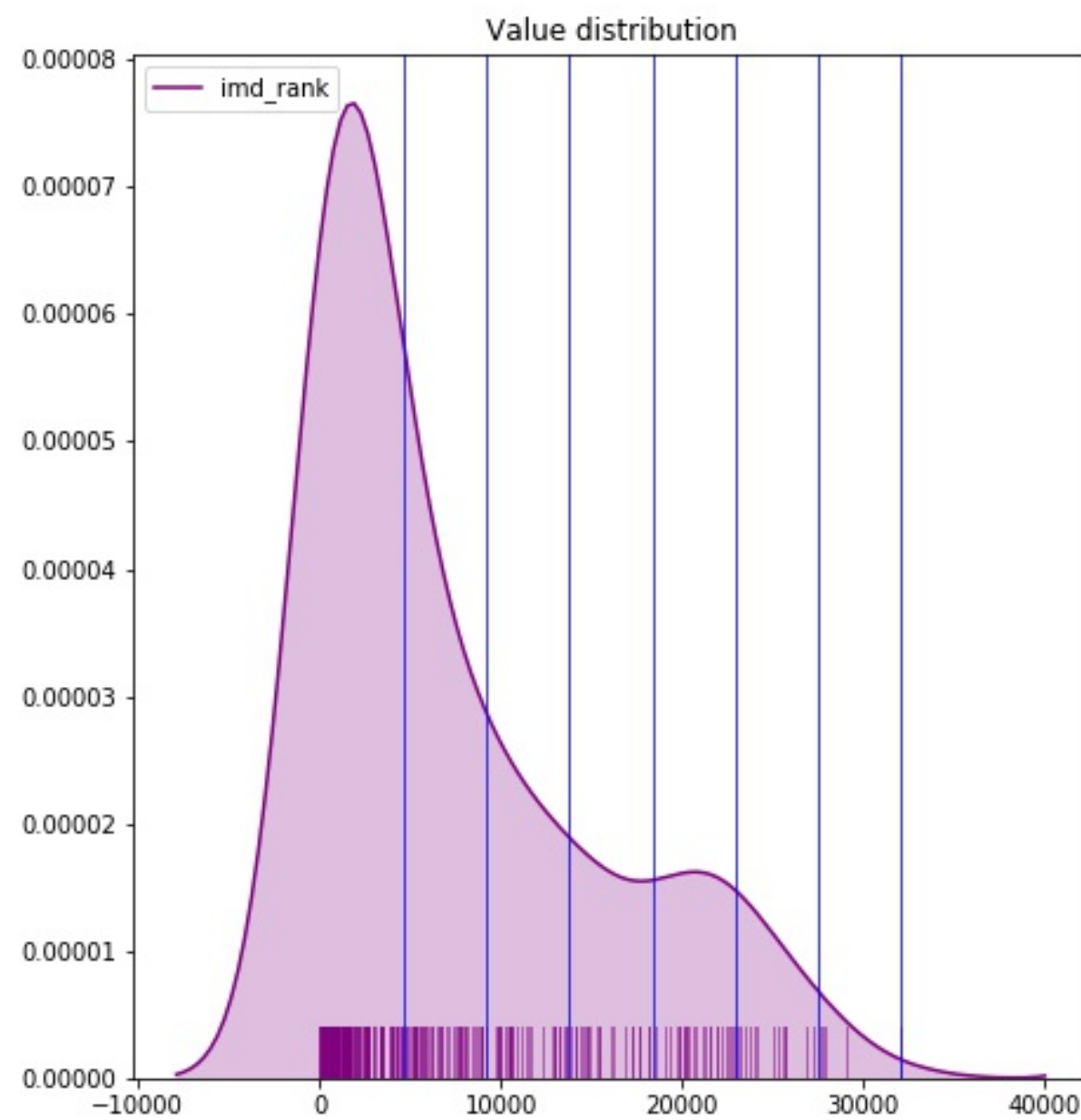
Unique values



Equal interval

- Take the value span of the data to represent and split it equally
- Splitting happens based on the numerical value
- Gives more weight to outliers if the distribution is skewed

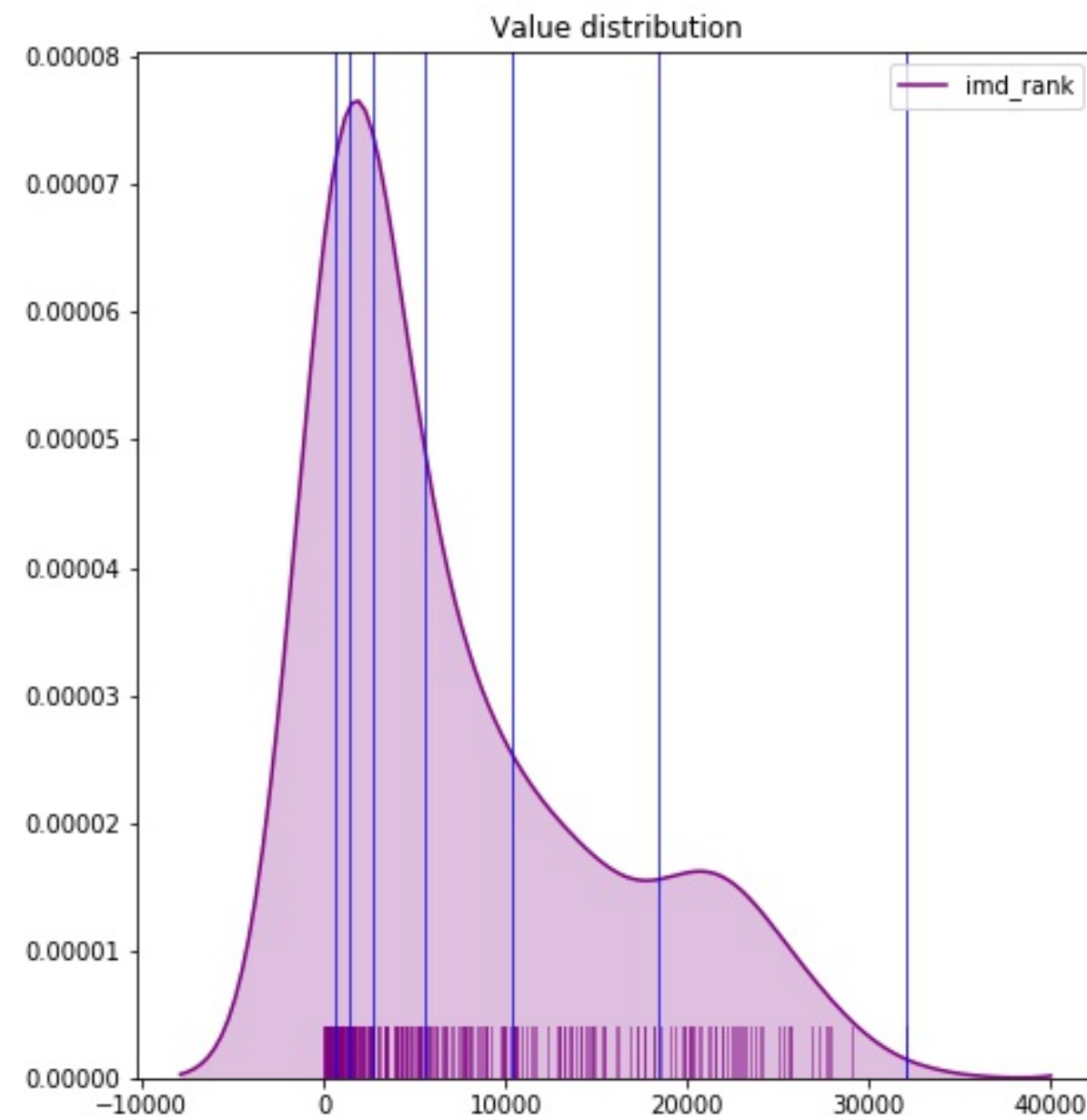
equal_interval



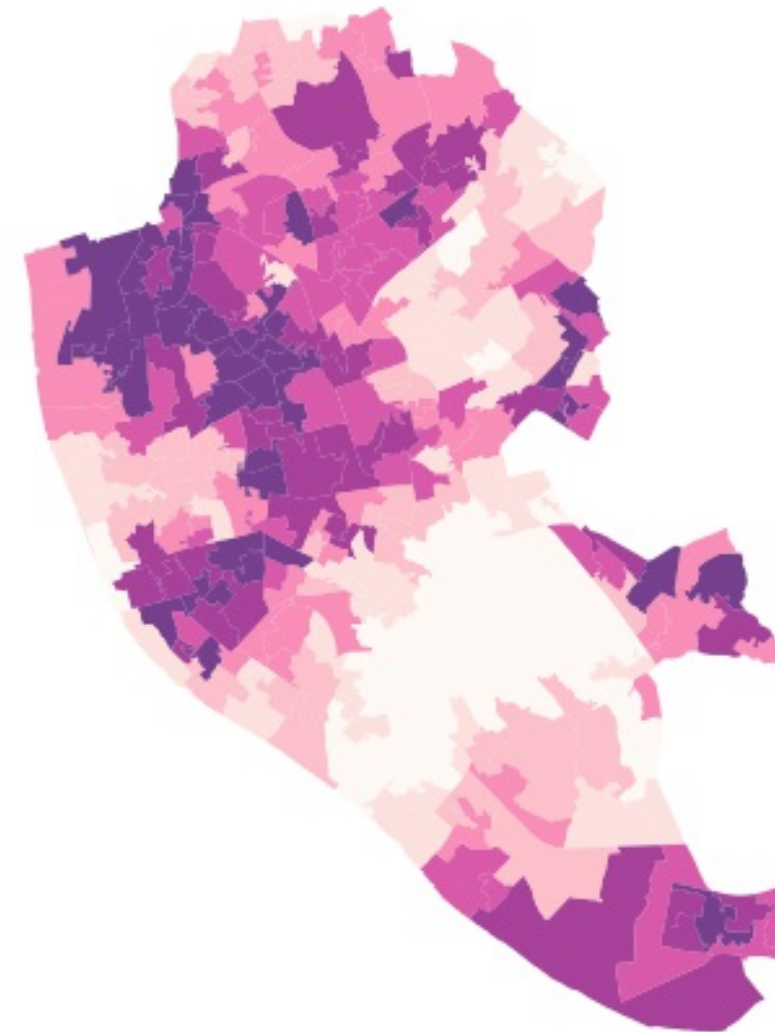
Quantiles

- Regardless of numerical values, split the distribution keeping the same amount of values in each bin
- Splitting based on the **rank** of the value
- If distribution is skewed, it can put very different values in the same bin

quantiles



Geographical distribution



Other

- Fisher-Jenks
- Natural breaks
- Outlier maps: box maps, std. maps...

Tips

Different classification schemes can produce widely different maps as a result of:

- The distribution of the values
- The inherent simplification that a choropleth implies

Best advice is to explore different ones and combine choropleths with other graphical devices like histograms or density plots

Cartograms

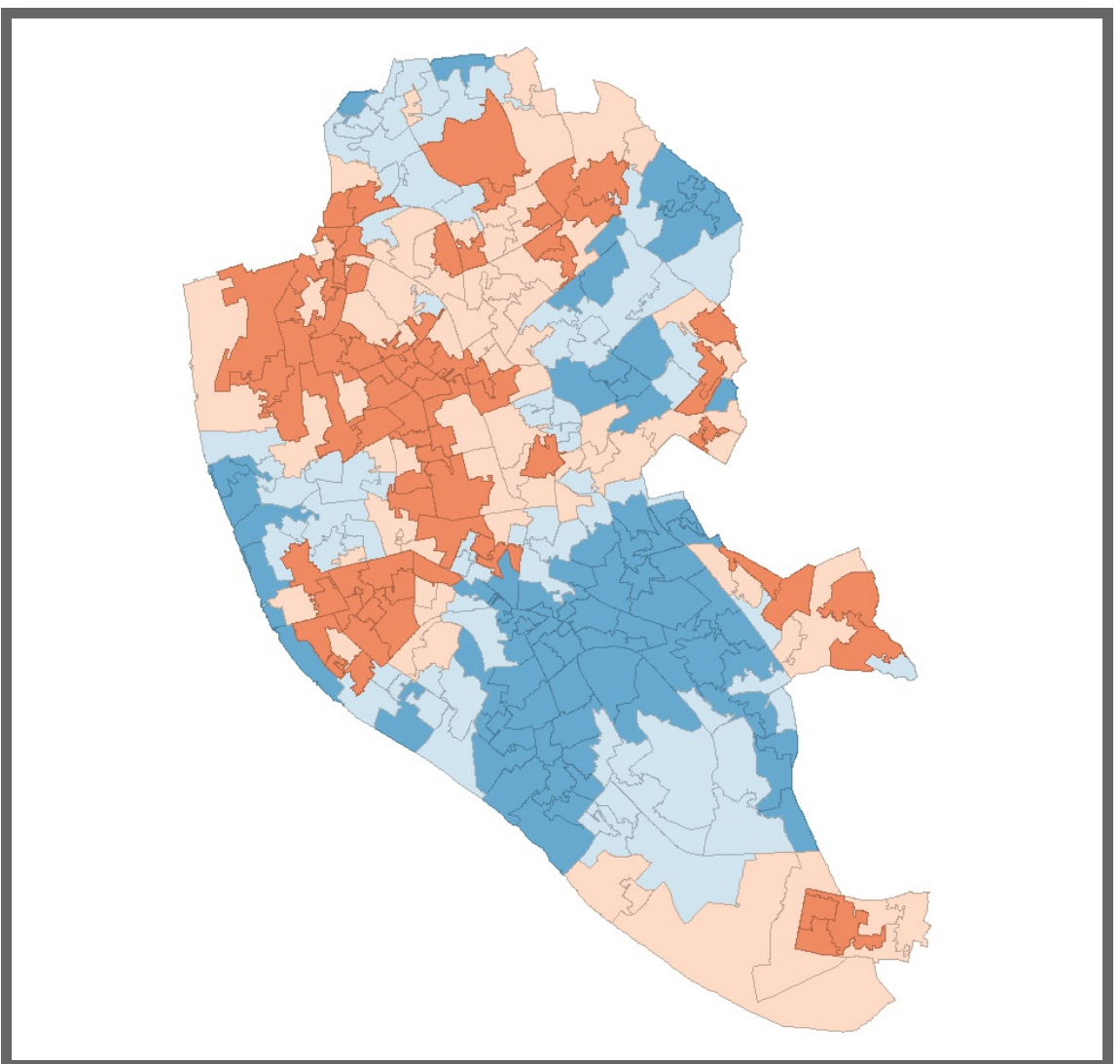
"Data maps where the variable is encoded, not by a color gradient, but by distorting the shape/size of the geographical objects"

Cartograms

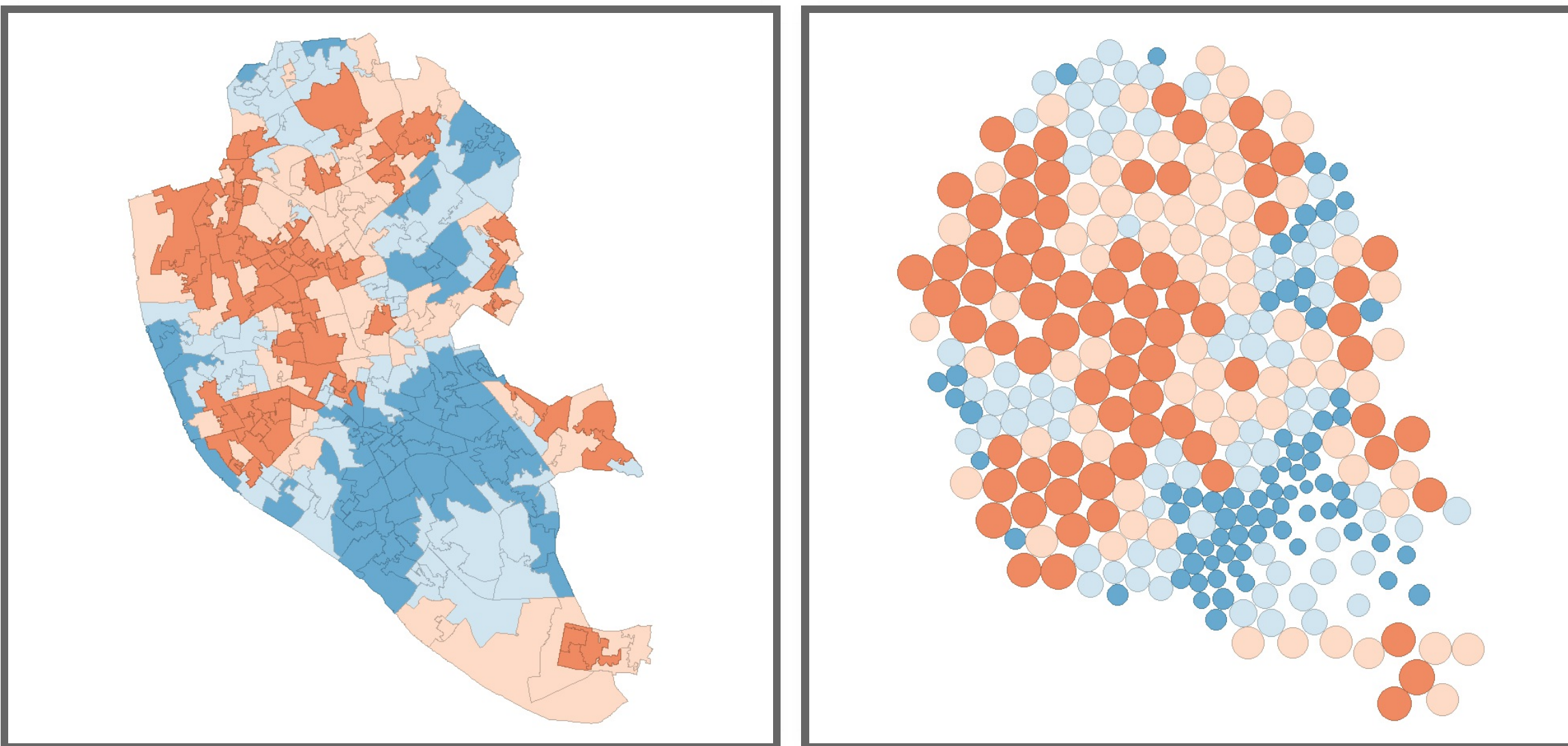
"Data maps where the variable is encoded, not by a color gradient, but by distorting the shape/size of the geographical objects"

- Useful in cases where the natural size/shape induces to wrong interpretation, or obscures the intended representation.
- If not done carefully, it can distort the message in unintended ways

Cartograms



Cartograms



Capital Consumption



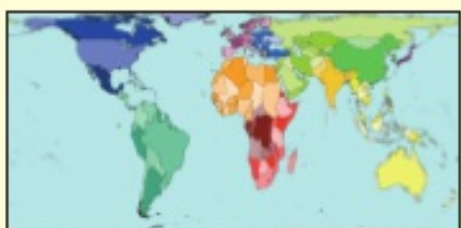
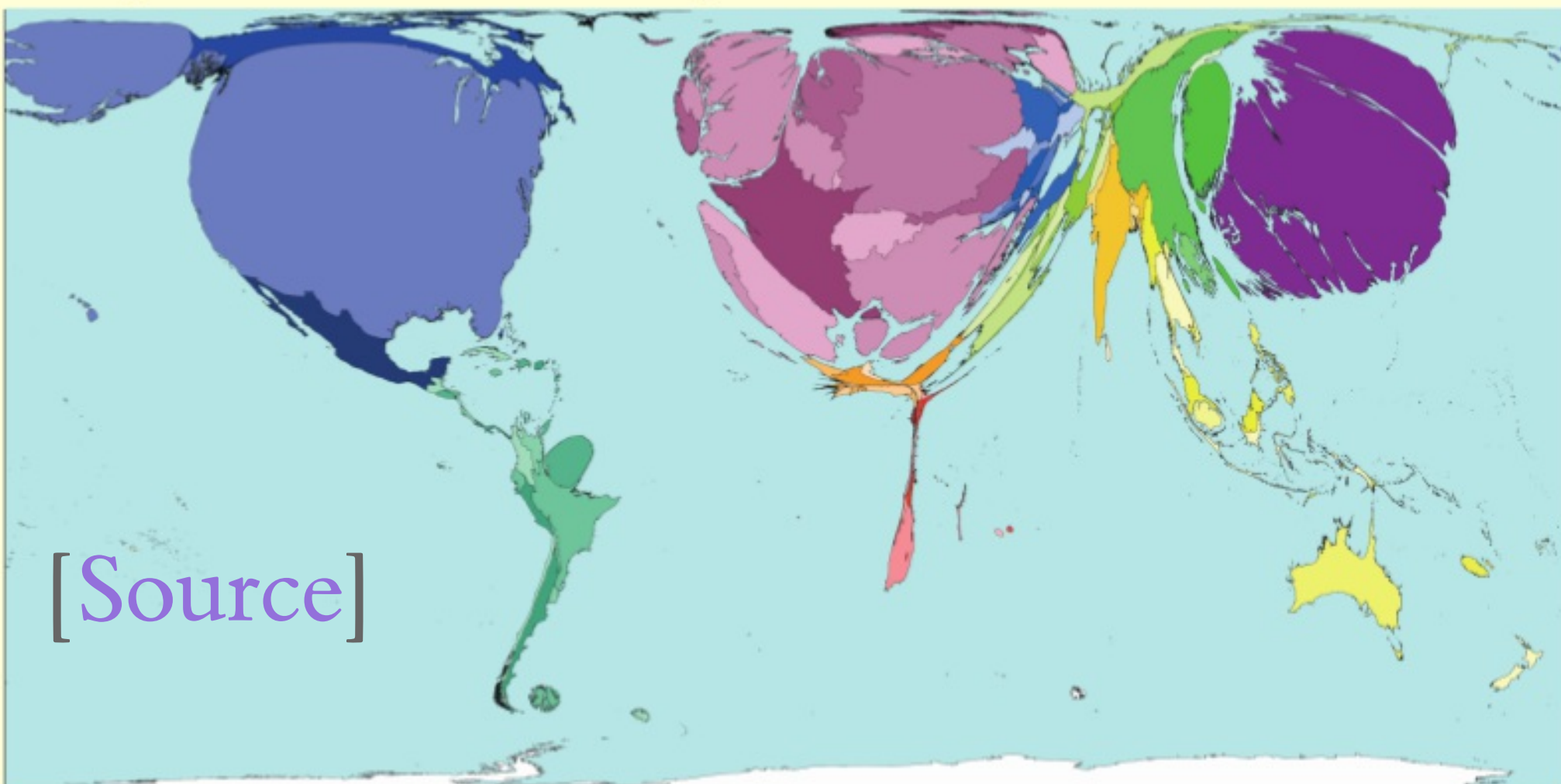
The University
of
Sheffield.



The Leverhulme Trust



Produced by the SASI group (Sheffield) and Mark Newman (Michigan)



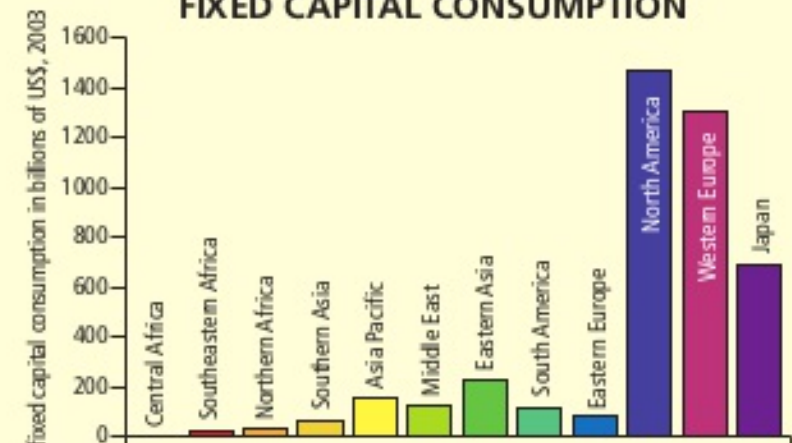
Technical notes
 • Data are from the World Bank's 2005 World Development Indicators.
 • See website for further information.

HIGHEST AND LOWEST FIXED CAPITAL CONSUMPTION

Rank	Territory	Value	Rank	Territory	Value
1	Norway	7.0	191	Eritrea	0.0126
2	Switzerland	6.2	192	Sierra Leone	0.0112
3	Japan	5.4	193	Malawi	0.0101
4	Denmark	5.1	194	Guinea-Bissau	0.0099
5	United States	4.5	195	Liberia	0.0091
6	Finland	4.4	196	Haiti	0.0072
7	Sweden	4.0	197	Democratic Republic Congo	0.0070
8	Netherlands	4.0	198	Nepal	0.0058
9	Austria	3.9	199	Ethiopia	0.0055
10	Germany	3.8	200	Burundi	0.0054

Fixed Capital Consumption in thousands of US\$ per person per year, 2003

FIXED CAPITAL CONSUMPTION



“... it will be more expensive in the long run if we let existing infrastructure become so run down, that it must eventually be replaced at great costs.”

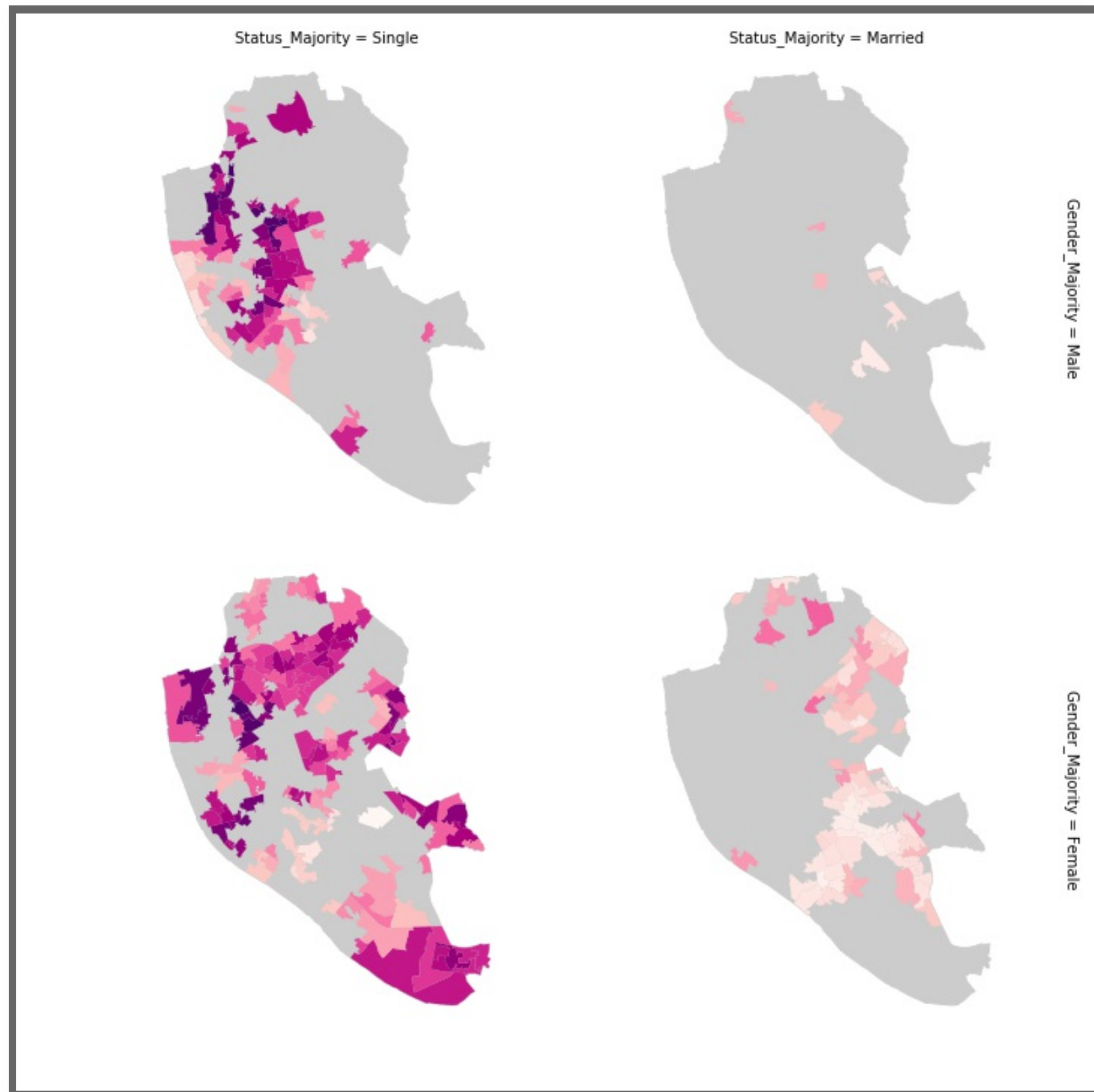
Education and Training Unit (South Africa), 2007

Conditional maps

Split a dataset in *buckets* by *conditioning* on additional variables, then create a map for each *bucket*

- If no association, maps should look the same
- But, if the conditioning variables are somewhat related to the outcome we are mapping, the spatial distribution can vary substantially
- Exploration of multivariate relationships

Conditional maps



Space-Time mapping

Space-Time mapping

- Bringing time into a spatial 2D context is "tricky"
(it's really 3D!)
- Traditionally
- More recently

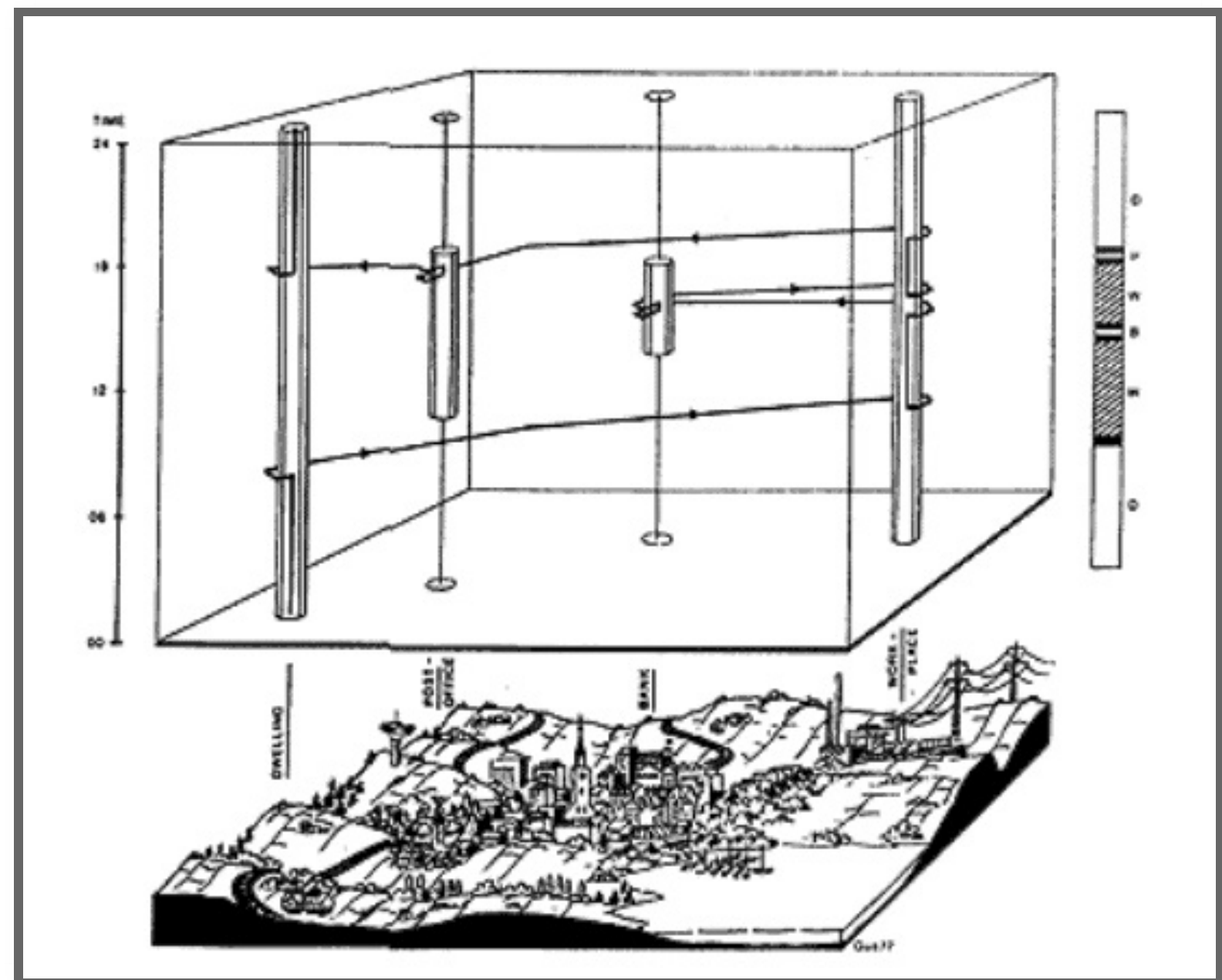
Space-Time mapping

- Bringing time into a spatial 2D context is "tricky" (it's really 3D!)
- Traditionally --> sequence of time periods, 3D plots
- More recently

Space-Time mapping

- Bringing time into a spatial 2D context is "tricky" (it's really 3D!)
- Traditionally --> sequence of time periods, 3D plots
- More recently --> animation and interactivity

[Source]





LA Metro Movement



Rapid Bus Lines

[Source]

59

Pasadena

Monterey P

East Los Angeles

Montebello

South Park

South Gate

Inglewood

Westchester

CARTO

© Mapbox © OpenStreetMap Improve this map, © CARTO, © Mapbox © OpenStreetMap Improve this map



Geographic Data Science'17 - Lecture 4 by Dani Arribas-Bel is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License.