### Geographic Data Science

Spatial Autocorrelation

Dani Arribas-Bel

## Spatial Autocorrelation

# Everything is related to everything else, but near things are more related than distant things

Waldo Tobler (1970)

#### Spatial Autocorrelation

- -Statistical representation of Tobler's law
- -Spatial counterpart of traditional correlation

Degree to which similar values are located in similar locations

Two flavors:

- Positive: similar values  $\rightarrow$  similar location (*closeby*)
- Negative: similar values → disimilar location (further apart)

### Examples

Positive SA: income, poverty, vegetation, temperature...

Negative SA: supermarkets, police stations, fire stations, hospitals...

#### Scales

#### [Global]

Clustering: do values tend to be close to other (dis)similar values?

#### [Local]

Clusters: are there any specific parts of a map with an extraordinary concentration of (dis)similar values?



A course on Geographic Data Science by Dani Arribas-Bel is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License.