# Geospatial analysis

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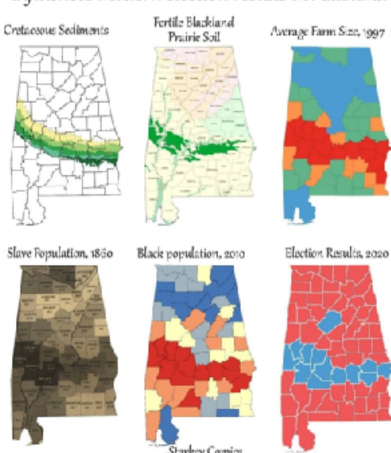
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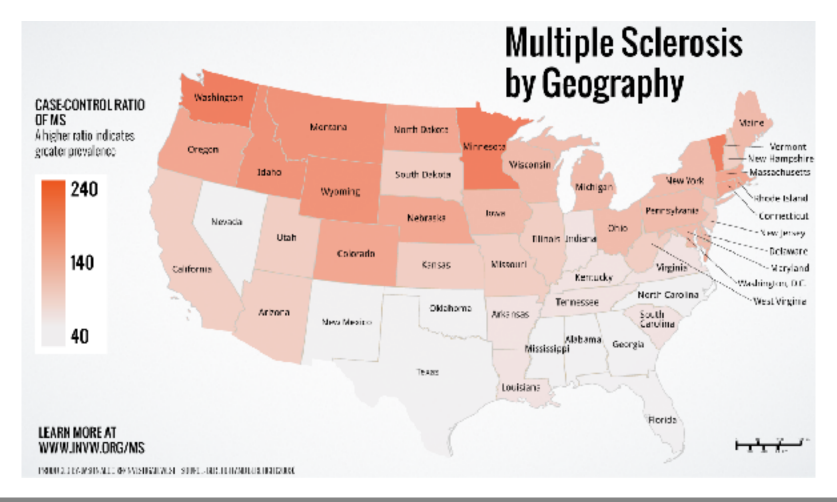
# How a coastline 100 million years ago influences modern election results in Alabama



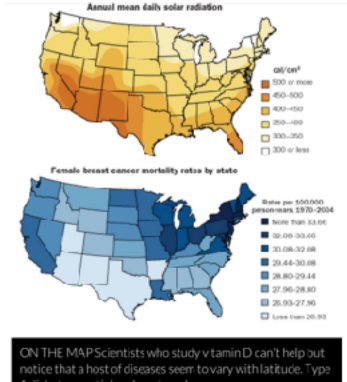
## Why Geospatial Analysis?

'Everything is related to everything else, but near things are more related than distant things." -Tobler 1979

"...the purpose of geographic inquiry is to examine relationships between geographic features collectively and to use the relationships to describe the real-world phenomena that map features represent" -Clarke 2001



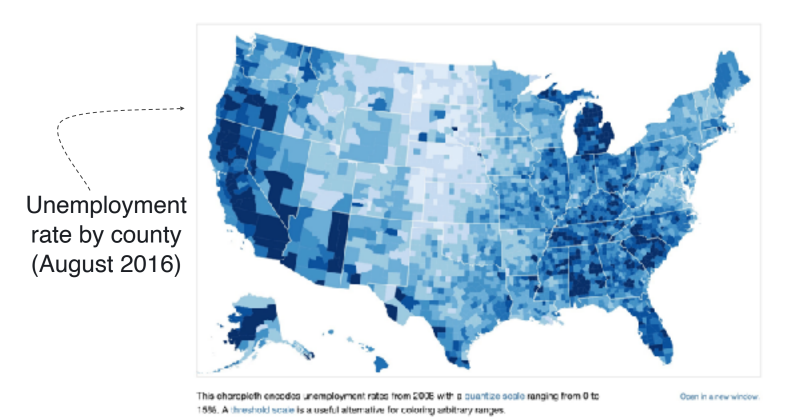
Clearly visualizes important differences in disease distribution



ON THE MAP Scientists who study vitamin Dican't help but notice that a host of diseases seem to vary with latitude. Type 1 diabetes, multiple sclerosis and even some cancers appear to be more common in areas that get less sun-meaning less opportunity for the body to produce vitamin D. The maps above illustrate the apparent link between solar radiation and breast cancer mortality rates.

SOURCE FROM TOP: D. M. HARRIS AND V.L.W. GO / /J. OF NUTRITION 2004: NATIONAL CANCER INSTITUTE

# Visualizing Geospatial Data



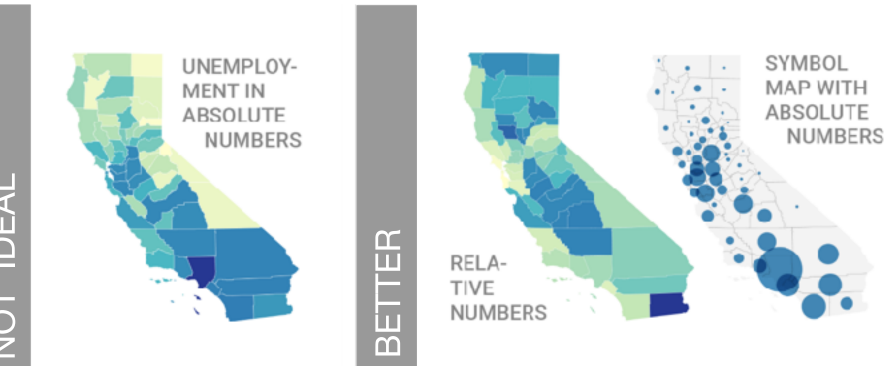
Choropleth maps are useful for visualizing *clear regional patterns* in the data





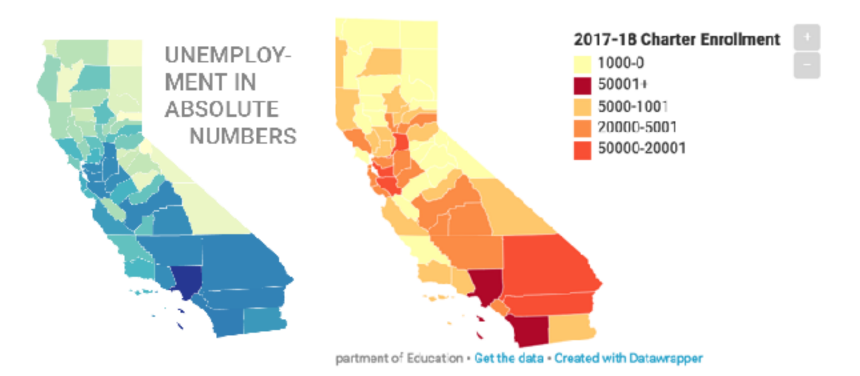


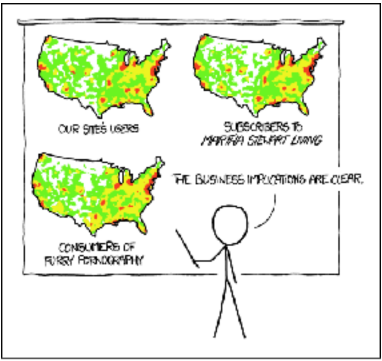
#### Choropleth should display relative differences, *not* absolute numbers



#### Map: Where Are Students Attending Charter Schools?

The majority of California's charter school student population is concentrated in Los Angeles, San Diego and Bay Area counties. Hover through the counties on each map for more information on their

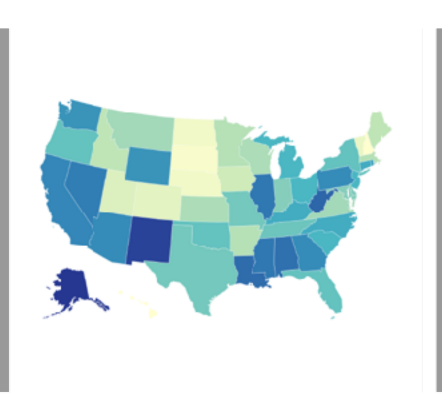




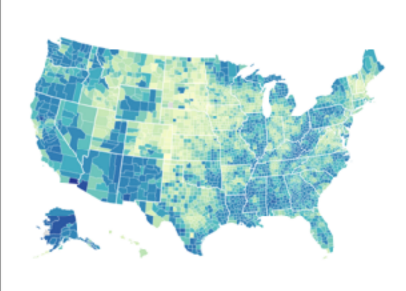
PET PEE/E #208: GEOGRAPHIC PROFILE MAPS WHICH ARE BASICAUCY JUST POPULATION MAPS

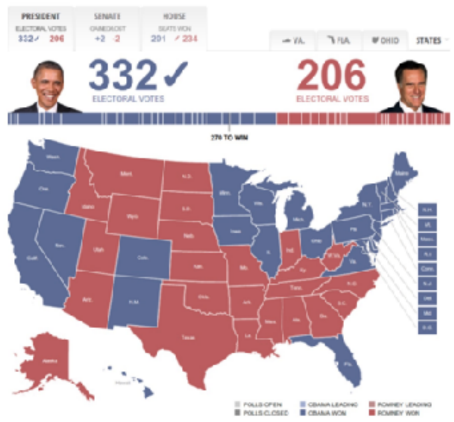
## Choropleth maps can be misleading

## Consider using the smallest unit possible (but there are exceptions!)

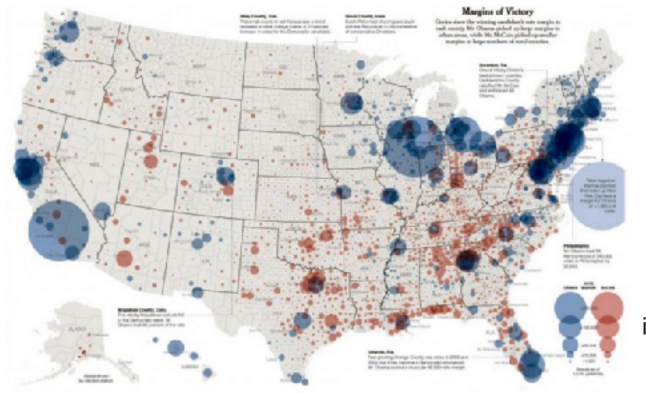








Sometimes summarizing at the state level is ok...

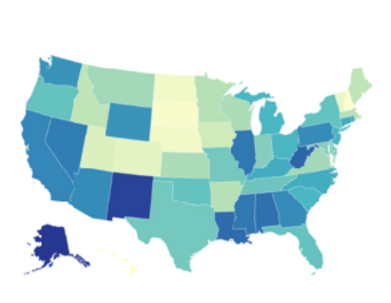


This **bubble** graph more accurately tells the full story, since the size of the bubbles is reflective of the population

...but same data *can* be displayed more effectively and informatively.

## Visualization Choices

#### Cartograms should be considered when displaying how many people were affected



Choropleths answer "How much area was affected?"

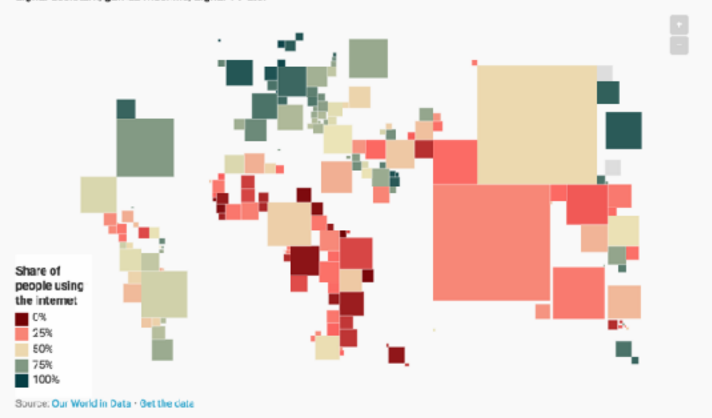




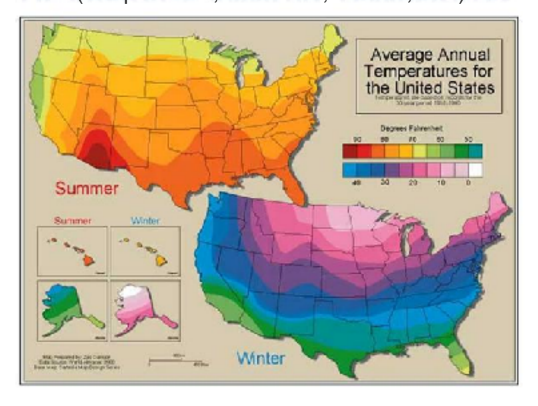
Cartograms answer "How many people were affected?"

#### Share of individuals using the internet, 2015

Share of individuals using the internet, measured as the percentage of the population. Internet users are individuals who have used the Internet (from any location) in the last 3 months. The Internet can be used via a computer, mobile phone, personal digital assistant, games machine, digital TV etc.



# Isarithmic maps demonstrate smooth, continuous phenomena (temperature, elevation, rainfall, etc.)

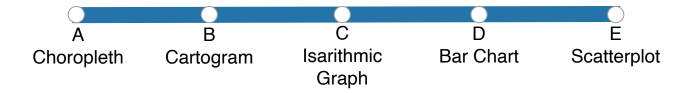


## Visualizing Geospatial Data



You want to visualize how many people have been affected by COVID19 worldwide.

## Best approach to visualize these data?



Spatial Statistics: The Why

### **Spatial Statistics**

The statistical techniques we've discussed so far don't work well when considering spatial distributions...

### **Spatial Statistics**

The statistical techniques we've discussed so far don't work well when considering spatial distributions...

...which means we have a chance to take a look at data and the relationship between the data in new and interesting ways (distance, adjacency, interaction, and neighbor)

#### Spatial data violate conventional statistics:

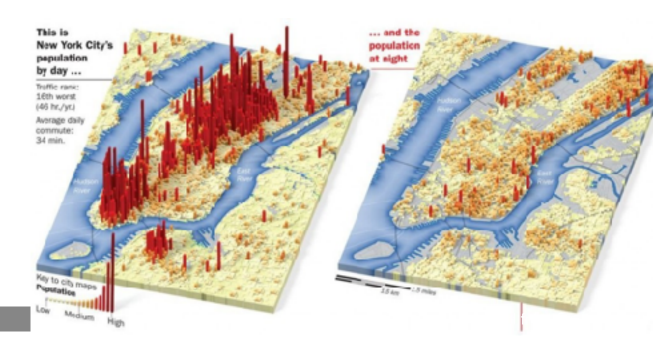
#### Violations of conventional statistics:

- Spatial autocorrelation
- Modifiable areal unit problem (MAUP)
- Edge effects (Boundary problem)
- Ecology fallacy
- Nonuniformity of space

#### **Spatial Autocorrelation**

Data from locations near one another in space are more likely to be similar than data from locations remote from one another:

- Housing market
- Elevation change
- Temperature

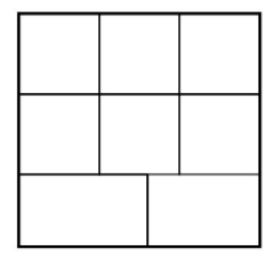


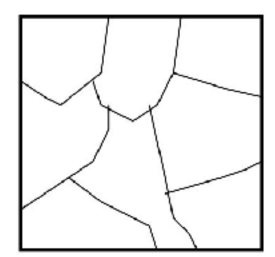
#### Modifiable Areal Unit Problem (MAUP)

The aggregation units used are arbitrary with respect to the phenomena under investigation, yet the aggregation units used will affect statistics determined on the basis of data reported in this way.

If the spatial units in a particular study were specified differently, we might observe very different patterns and relationships.

modifiable area: Units are arbitrary defined and different organization of the units may create different analytical results.

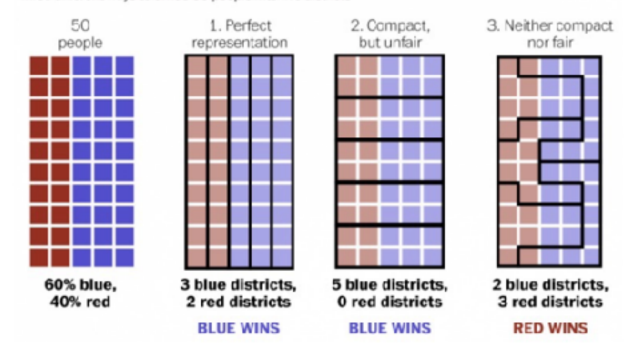




#### For example...gerrymandering

#### Gerrymandering, explained

Three different ways to divide 50 people into five districts

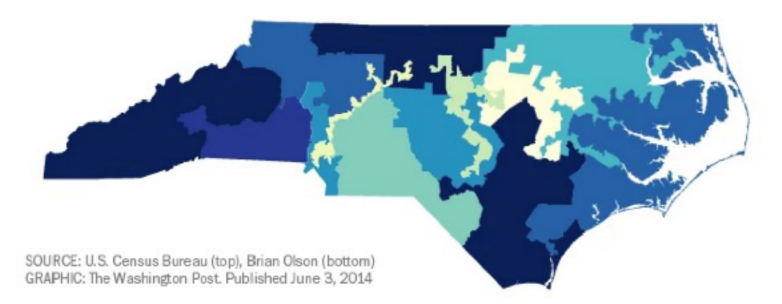


https://www.washingtonpost.com/news/wonk/wp/2015/03/01/this-is-the-best-explanation-of-gerrymandering-you-willadapted from Brad Voytek

### For example...gerrymandering

#### North Carolina

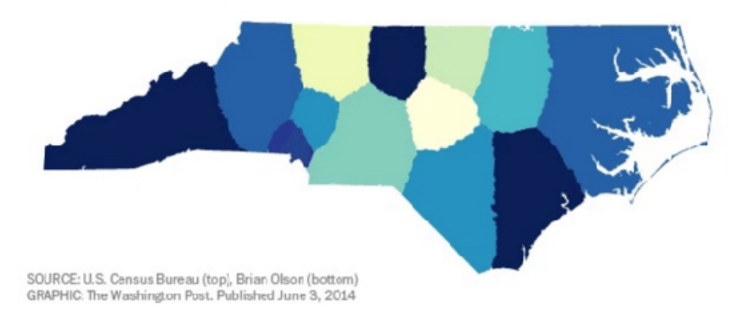
CURRENT CONGRESSIONAL DISTRICTS



## For example...gerrymandering

#### **North Carolina**

DISTRICTS REDRAWN TO OPTIMIZE COMPACTNESS





#### Welcome to Hexapolis



Every 10 years, Hexapolis redraws its congressional district lines — just like the United States does. But Hexapolis is a simpler place.



Lawmakers in either the Purple Party or Yellow Party control redistricting. To increase their advantage in upcoming elections, they have been known to gerrymander egregiously — even if it means leaving some voters disenfranchised.



Hexapolis has rine districts. Even though a majority of voters favor the Purple Party, that does not mean that the Yellow Party can't shift the state's partisan tilt. https://www.nytimes.com/interactive/ 2022/01/27/us/politics/ congressional-gerrymanderingredistricting-game-2022.html

#### Modifiable Areal Unit Problem (MAUP)

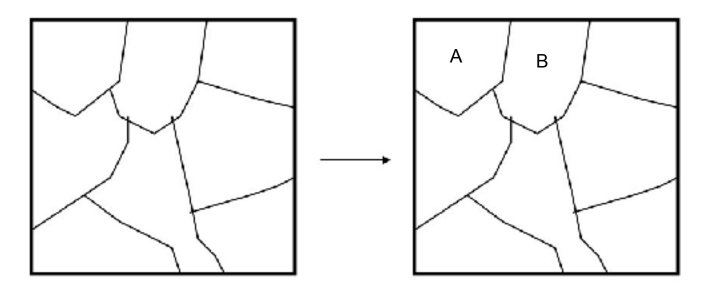
Potential problems in almost every field that utilizes spatial data.

In the 2016 U.S. presidential election, Hillary Clinton, with more of the population vote than Donald Trump, but failed to become president. (also true in Gore/Bush 2000)

A different aggregation of U.S. counties into states could have produced a different outcome.

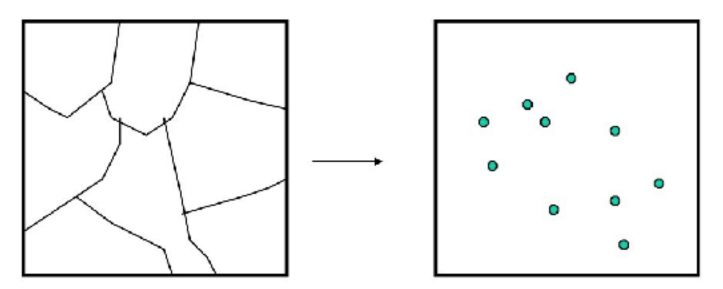
## Edge Effects (The Boundary Problem)

Analyzing A vs B ignores similarities between the two based on their shared boundary



#### **Ecological Fallacy**

The Ecological Fallacy is a situation that can occur when a researcher or analyst makes an inference about an individual based on aggregate data for a group.



### Ecological Fallacy

Example: we might observe a *strong relationship between income and crime at the county level*, with lower-income areas being associated with higher crime rate.

#### Conclusion:

- Lower-income persons are more likely to commit crime
- Lower-income areas are associated with higher crime rates
- Lower-income counties tend to experience higher crime rates

#### **Ecological Fallacy**

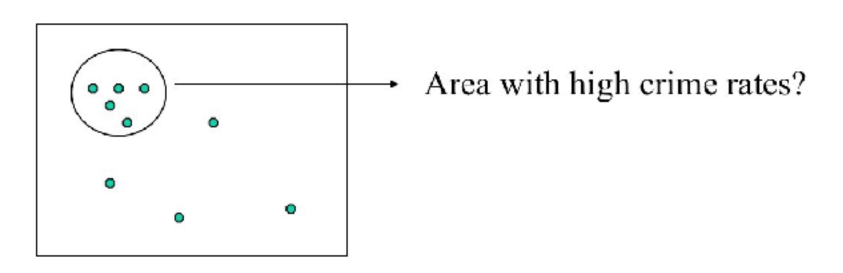
#### Issues:

Inferences drawn about associations between the characteristics of an aggregate population and the characteristics of sub-units within the population are wrong. That is: *results from aggregated data (e.g. counties) cannot be applied to individual people* 

#### What should we do?

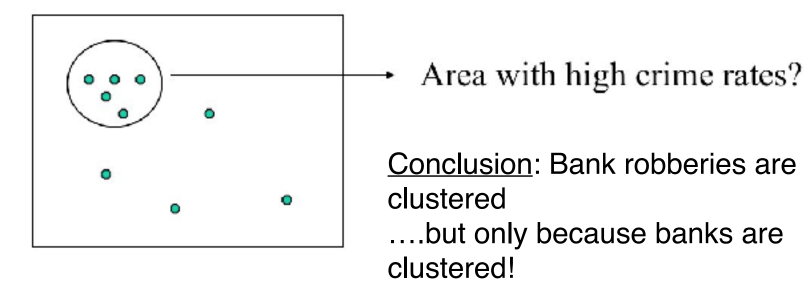
Be aware of the process of aggregating or disaggregating data may conceal the variations that are not visible at the larger aggregate level

### Nonuniformity



Crime locations

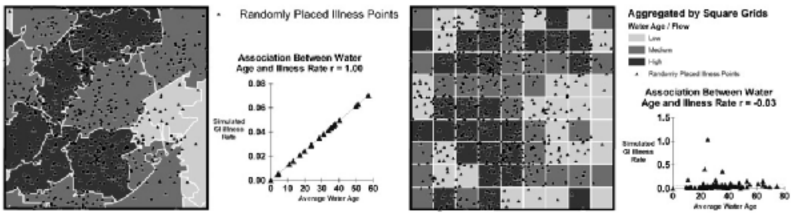
#### Nonuniformity



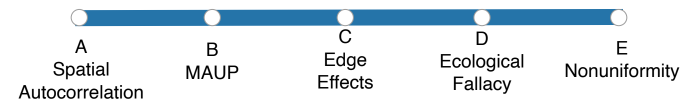
Crime locations

### **Spatial Statistics**





# What explains what's going on here?

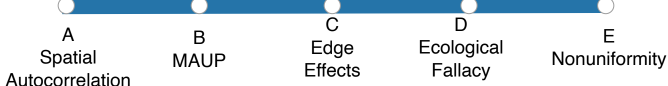


## **Spatial Statistics**



In Baltimore City, police spend more time in a few neighborhoods. Crime rates are higher in those neighborhoods.



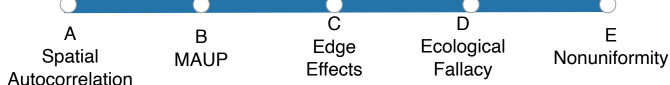


## **Spatial Statistics**



A Trader Joe's just opened in a new neighborhood. Nearby homes are now worth more money.





# Spatial Statistics: The Basics

Table 1.1: Index of total African conflict for the 1966-78 period (Anselin and O'Loughlin 1992).

Country

Conflicts

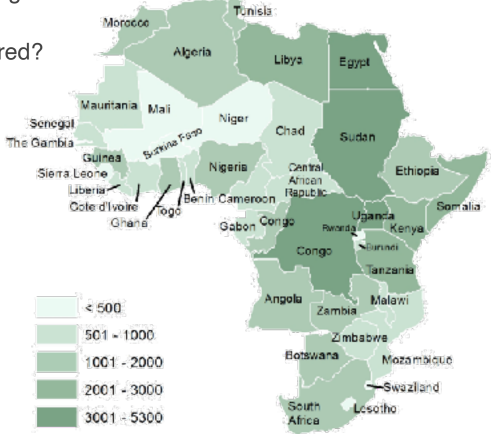
	Country	Commets	Country	Commets
	EGYPT	5246	LIBERIA	980
	SUDAN	4751	SENEGAL	933
	UGANDA	3134	CHAD	895
Are countries with a high conflict index score geographically clustered?	ZAIRE	3087	TOGO	848
	TANZANIA	2881	GABON	824
	LIBYA	2355	MAURITANIA	811
	KENYA	2273	ZIMBABWE	795
	SOMALIA	2122	MOZAMBIQUE	792
	ETHIOPIA	1878	IVORY COAST	758
	SOUTH AFRICA	1875	MALAWI	629
	MOROCCO	1861	CENTRAL AFRICAN REPUBLIC	618
	ZAMBIA	1654	CAMEROON	604

Conflicts

Country

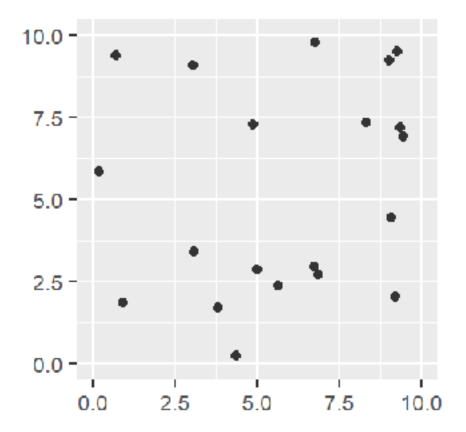
Data source: Anselin, L. and John O'Loughlin. 1992. Geography of international conflict and cooperation: spatial dependence and regional context in Africa. In The New Geopolitics, ed. M. Ward, pp. 39-75.

Are countries with a high conflict index score geographically clustered?



### **Global Point Density**

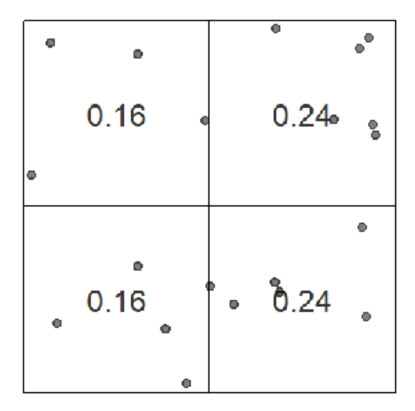
the ratio of observed number of points to the study region's surface area



### Quadrat Density (local)

Surface is divided and then point density is calculated within quadrat

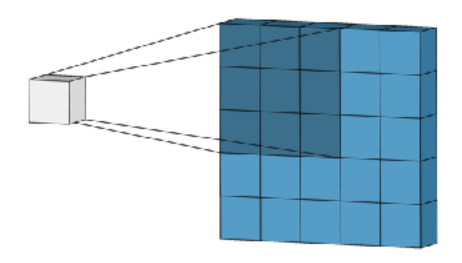
Note: quadrat number and shape will affect measurement estimate. Suffers from MAUP.



## Kernel Density (local)

Point density is calculated within sliding windows (window size = kernel)

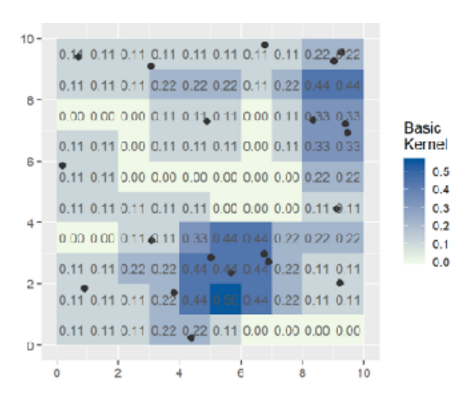
Note: kernel will affect measurement estimate, but this is less susceptible to MAUP.



### Kernel Density (local)

Point density is calculated within sliding windows (window size = kernel)

Note: kernel will affect measurement estimate, but this is less susceptible to MAUP.



0.5

0.3

0.2

0.1 0.0

#### Modeling these data: Poisson Point Process

(Density-based Methods - - how the points are distributed relative to the study space)

$$\lambda(i) = e^{\alpha + \beta Z(i)}$$

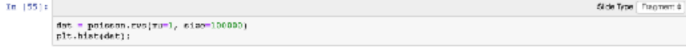
 $\lambda$ (i) is the modeled intensity at location *i*  $e^{\alpha}$  is the base intensity when the covariate is *zero*  $e^{\beta}$  is the multiplier by which the intensity increases (or decreases) for each 1 unit increase in the covariate

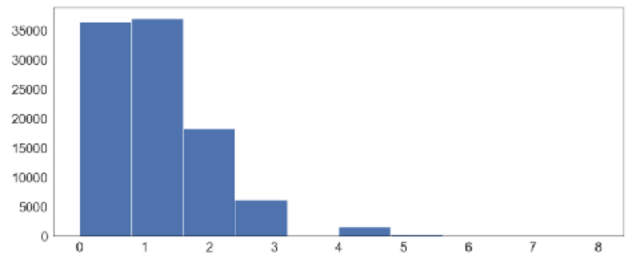
#### Poisson Distribution

variability around that number.

The Poisson Distribution models events in fixed intervals of time, given a known average rate (and independent occurrences).

In [55]:

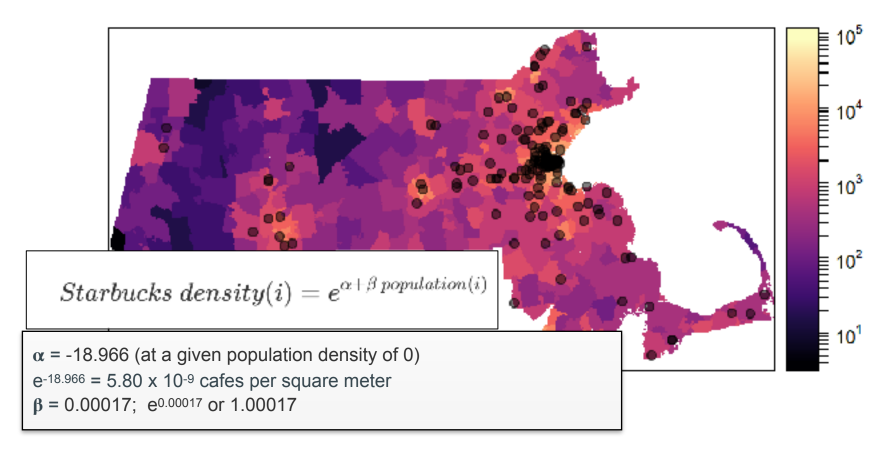




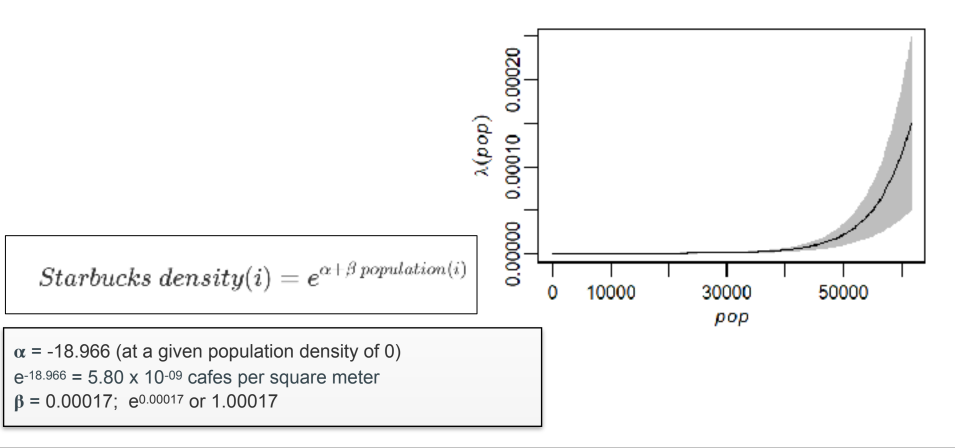
Side Type Fragment # The number of visitors a last food drive-through gets each minute follows a Poisson distribution. In this case, maybe the average is 3, but there's some

A Poisson distribution can help calculate the probability of various events related to customers going through the drive-through at a restaurant, it will predict luis (0 customers) and flurry of cetivity (5+ customers), allowing staff to plan and schedule more precisely.

#### Location of Starbucks relative to population density in MA

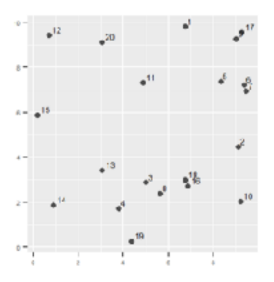


#### Location of Starbucks relative to population density in MA



#### Modeling these data: Average Nearest Neighbor

(Distance-based Methods - how the points are distributed relative to one another)



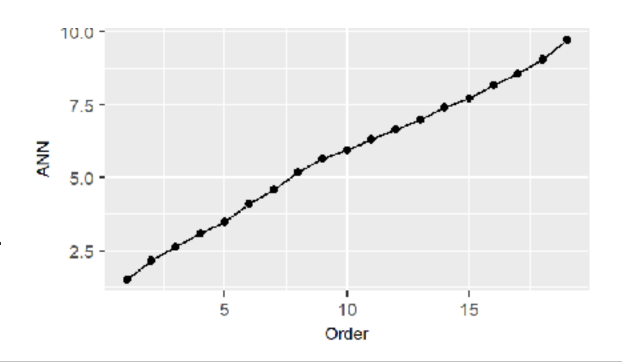
From	Te	Distance	From	То	Distance
1	9	2.32	11	20	2.55
2	10	2.43	12	20	2.39
3	8	0.81	13	4	1.85
4	19	1.56	14	13.	2.67
5	6	1.05	15	12	3.58
6	7	0.3	16	18	0.29
7	6	0.3	17	9	0.37
8	3	0.61	18	16	0.29
9	17	0.37	19	4	1.56
10	?	2.43	20	12	2.39

ANN = 1.52 units

#### Modeling these data: Average Nearest Neighbor

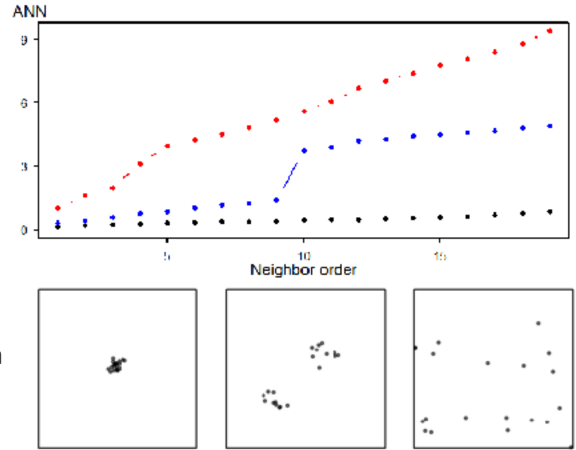
(Distance-based Methods - how the points are distributed relative to one another)

plot the ANN values for different order neighbors, that is for the first closest point, then the second closest point, and so forth.

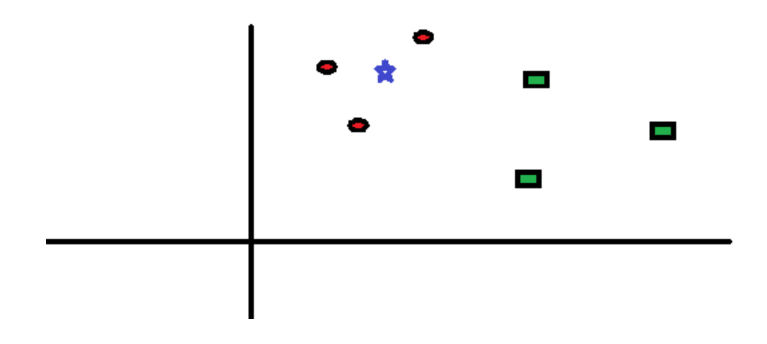


ANN vs neighbor order offers insight into underlying spatial relationship

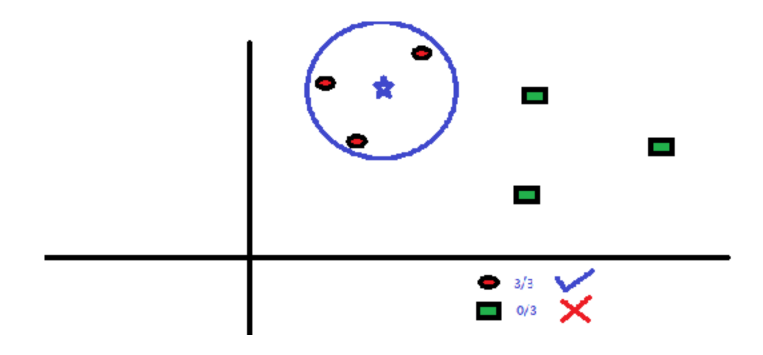
Note: study space definition affects this measure



## KNN: K Nearest Neighbor for Classification



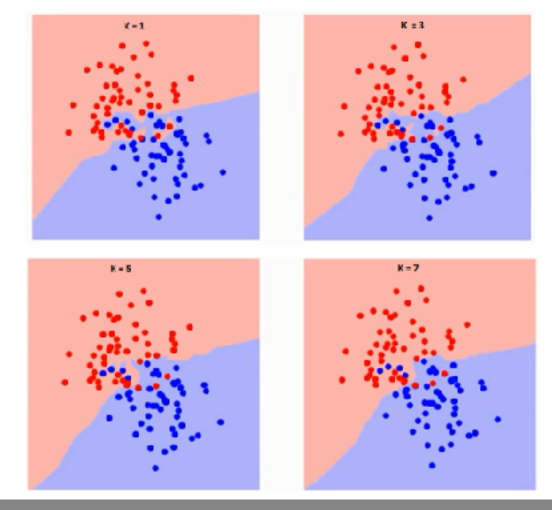
## KNN: To which class does the blue star belong?



## KNN: Choosing K

K specifies how many neighbors to consider.

Note that as more neighbors are considered, the boundary smooths out.



#### KNN: Pros & Cons

#### Pros:

- No assumptions about data (good for nonlinear)
- Simple and interpretable
- Relatively high accuracy
- Versatile (classification & regression)

#### Cons:

- Computationally intensive
- High Memory requirements
- Stores all (or most) of training data
- Prediction slow with large N
- Sensitive to outliers/irrelevant features

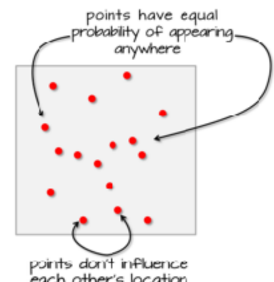
#### Hypothesis Testing: CSR/IPR

(Distance-based Methods - how the points are distributed relative to one another)

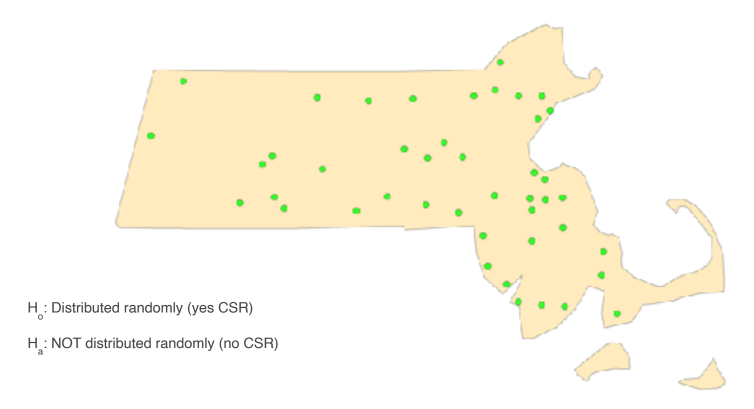
Compare observed point patterns to ones generated by an independent random process (IRP), aka complete spatial randomness (CSR).

#### CSR/IRP satisfy two conditions:

- 1. Any event has equal probability of being in any location, a 1st order effect.
- 2. The location of one event is independent of the location of another event, a 2nd order effect



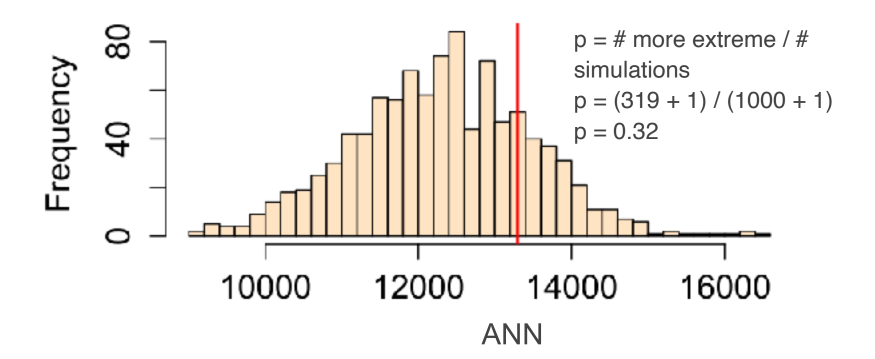
#### Is this distribution of Walmarts in MA the result of CSR?



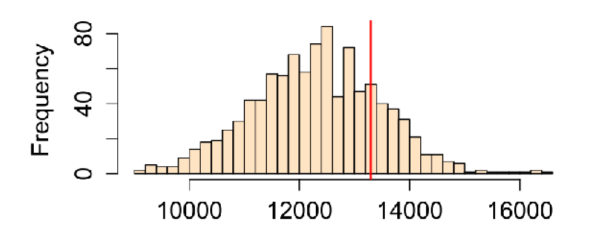
- First, we postulate a process—our null hypothesis, H<sub>o</sub>.
   For example, we hypothesize that the distribution of Walmart stores is consistent with a completely random process (CSR).
- 2. Next, we simulate many realizations of our postulated process and compute a statistic (e.g. ANN) for each realization.
- 3. Finally, we compare our observed data to the patterns generated by our simulated processes and assess (via a measure of probability) if our pattern is a likely realization of the hypothesized process.



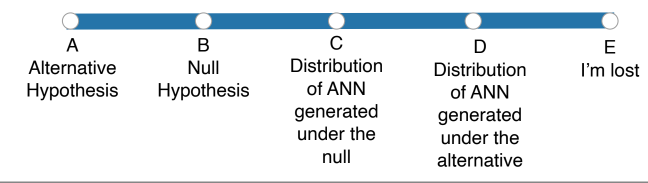
This is an example of bootstrapping!



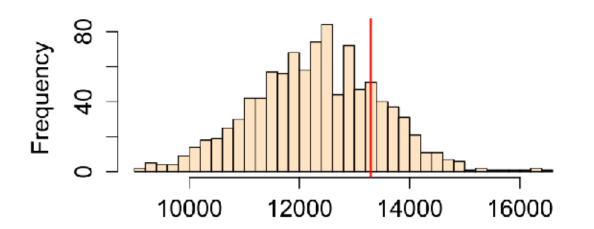




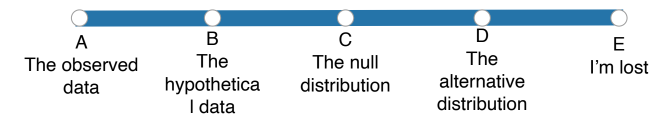
# What does the histogram represent in this image?

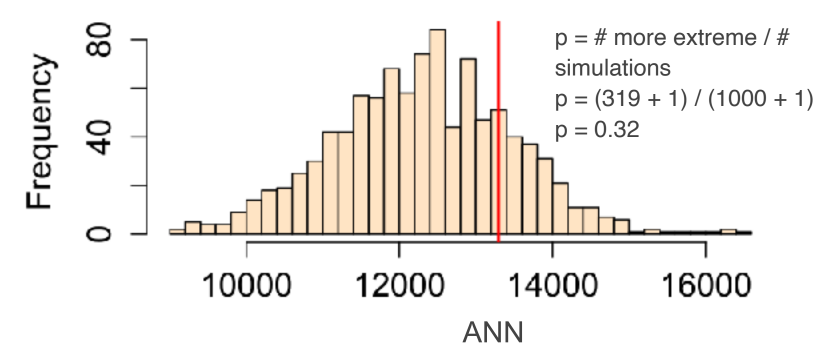






## What does the red line represent?





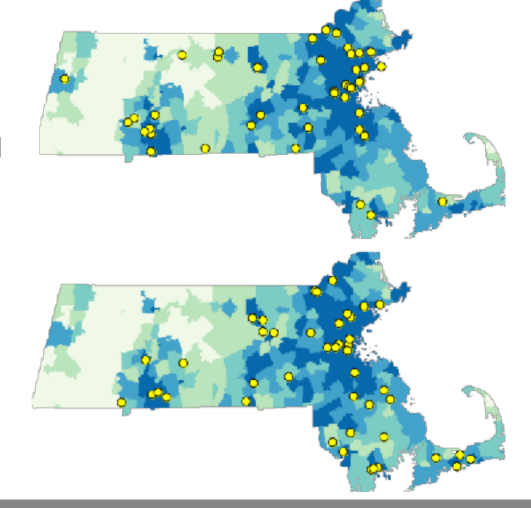
Fail to reject the null Suggests that our results come from a CSR

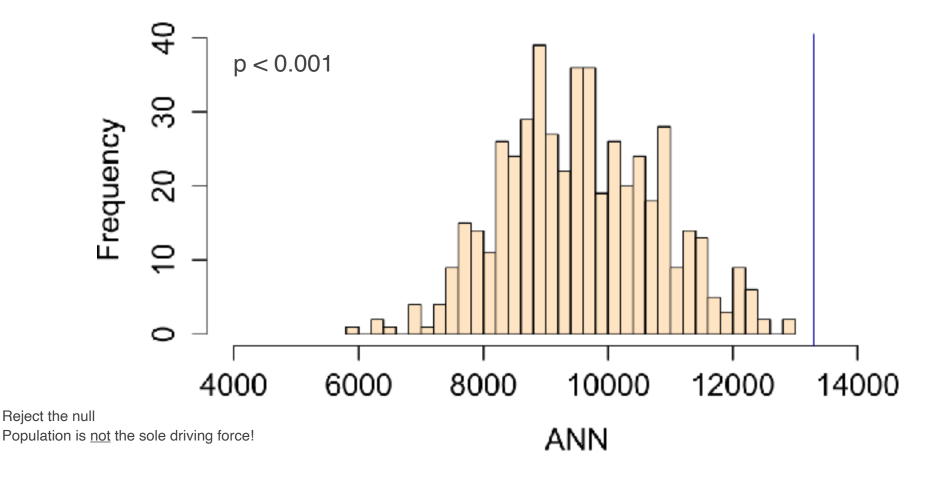


H<sub>o</sub>: Walmarts are distributed according to population density alone

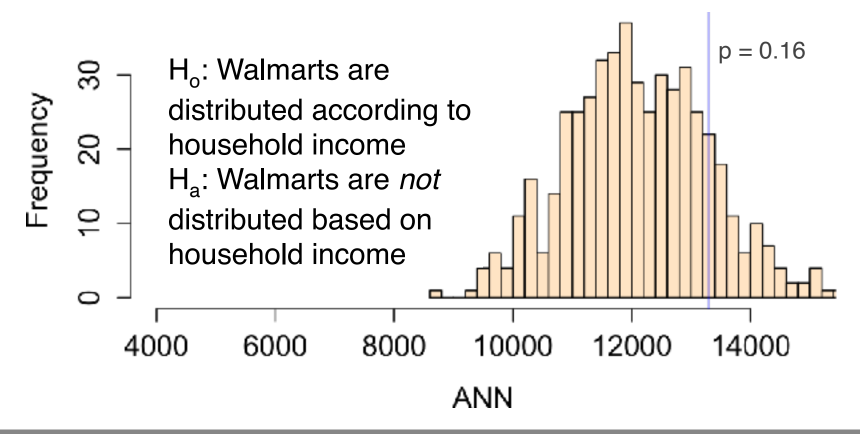
Ha: Walmarts are *not* distributed based on population density alone

two randomly generated point patterns using population density as the underlying process





### Maybe median household income is the driving force...?



#### ...Is it CSR or median household income?

hints at plausible scenarios, but doesn't tell us which one it is definitively.

### Basic Geospatial Analysis: Summary

- 1. Considerations when visualizing spatial data important to conclusions drawn
  - a. values to plot?
  - b. map type?
  - c. color scale?
- 2. Traditional statistics fail with geospatial data:
  - a. Spatial autocorrelation
  - b. MAUP
  - c. Edge effects
  - d. Ecological fallacy
  - e. Nonuniformity of space
- 3. Analysis still possible
  - a. Global Point Density, Quadrat Density, Kernel Density
  - b. Poisson Point Process
  - c. K-Nearest Neighbor (KNN)
  - d. Comparison to a CRP (using simulation)