

Volunteering in the US

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Outline

Charity in the United States

Project + Dataset

Visualization Techniques

Demo

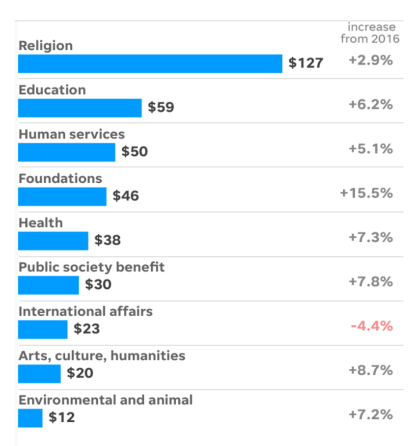
Future Directions

Donations (2017)

- \$410 billion
 - Individuals (70%)
 - Foundations (16%)
 - Bequests (9%)
 - Corporations (5%)

General decline in % giving

- 66% (2000) to 55% (2014)
- Nonprofits shifting focus towards wealthier donors



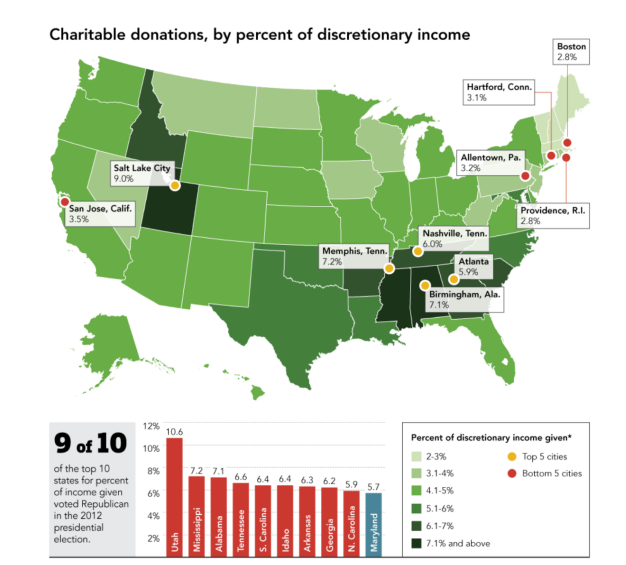
SOURCE Giving USA 2018: The Annual Report on Philanthropy for the Year 2017, a publication of Giving USA Foundation researched by the Indiana University Lilly Family School of Philanthropy.

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Volunteering (2017)

- 30% of adults
- 6.9 billion hours
 - \$167 billion

Compared with 2015

- 25% of adults
- 7.9 billion hours
 - \$184 billion

Demographic	Volunteer Rate ($\%$)
Men	26.5
Women	33.8

Demographic	Volunteer Rate ($\%$)
Generation Y	26.1
Millennials	28.2
Generation X	36.4
Baby Boomers	30.7
Silent Generation	24.8

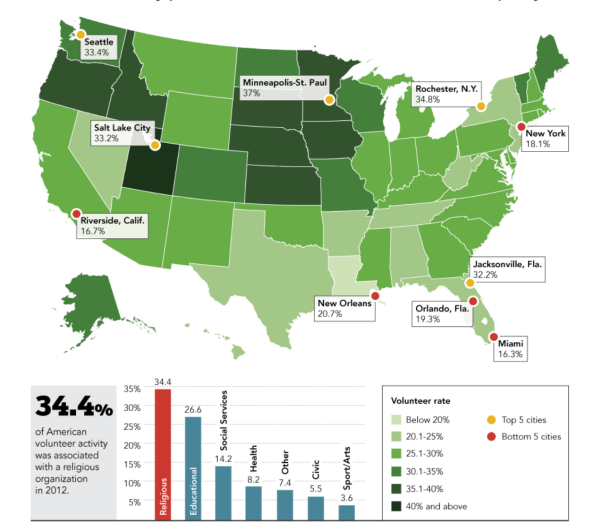
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Volunteer rate, by percent of residents who volunteered in the past year



Project

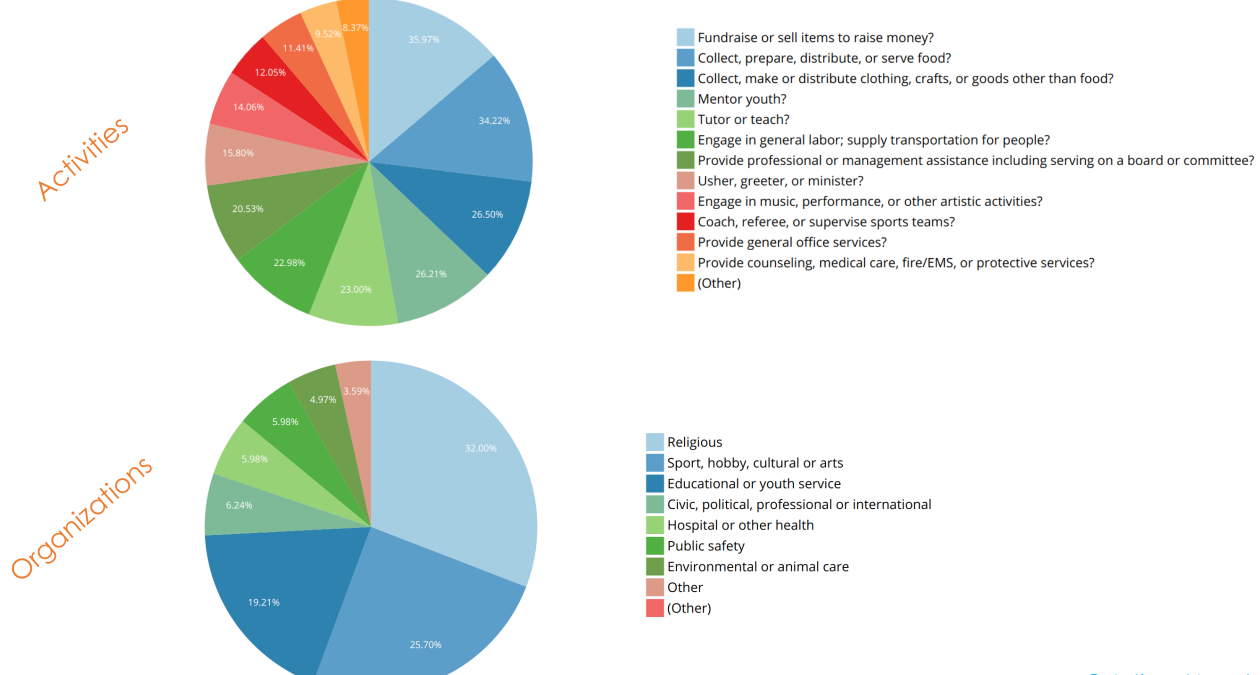
Volunteering

- Organizations, Activities
- Spatial Distribution
- Demographic Factors

Dataset

- Volunteering and Civic Life in America
 - State / Metropolitan Statistical Area
 - 2017 Dataset
- Survey
 - ~60,000 Household / ~100,000 individuals
 - Response / Sampling Bias



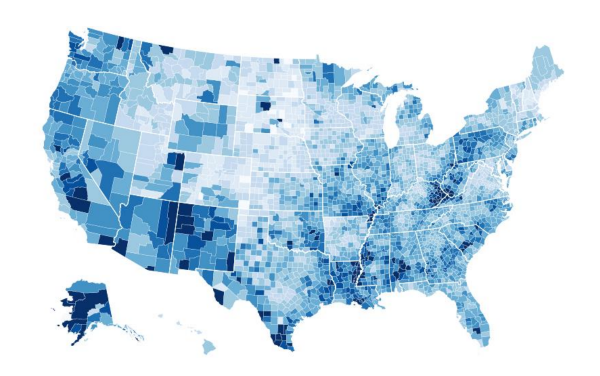


Task

 Show the spatial distribution of volunteer rates across the US at the state level

Choropleth Mapping

- Univariate
 - Volunteer Activity / Organization
- Bivariate
 - Volunteer Types
 - Demographic vs. Volunteer ✓

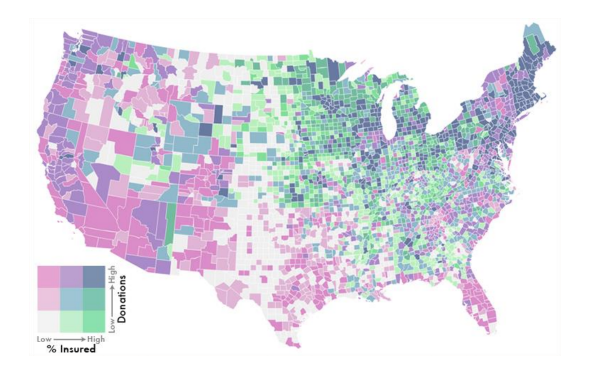


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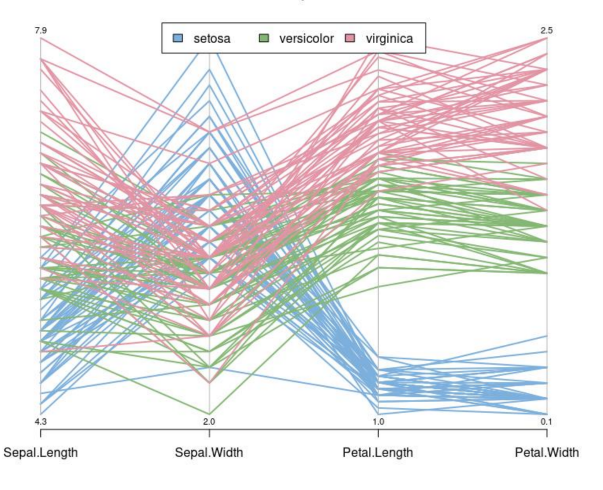
Task

 Show how the volunteer rates are distributed among the different activities & organizations

Options

- Parallel Coordinate Plot
- Pie Chart
- Radar Chart

Parallel coordinates plot of the Iris data



Pie Chart

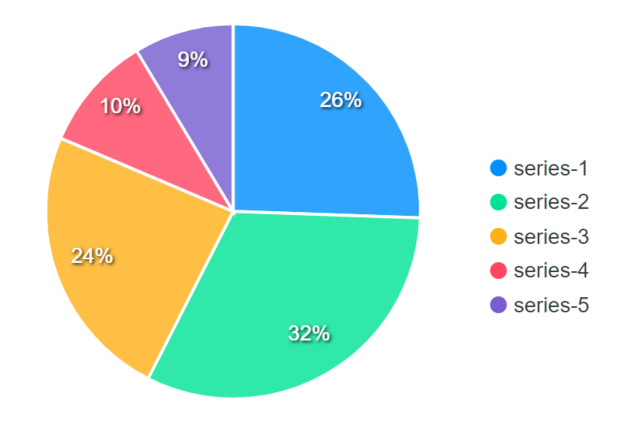
- Limited to a single state at a time
- Activities don't add up to 100%

Parallel Coordinate Plot

- Did in lab
- Compare across states (cluttered)

Radar Chart ✓

- Plot all state data
- Highlight indicated state



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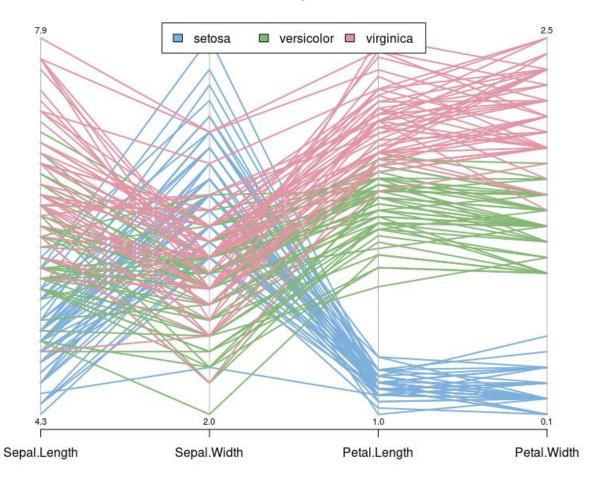
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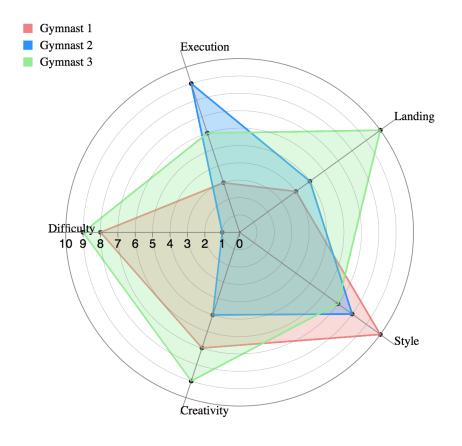
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Gymnast Scoring Radar Chart

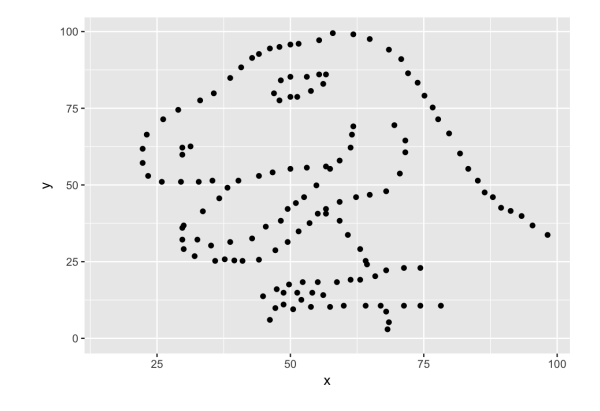


Task

 Show the relationship between the demographic variable and the volunteer rate

Scatterplot

- x = Demographic Variable
- y = Volunteer Rate

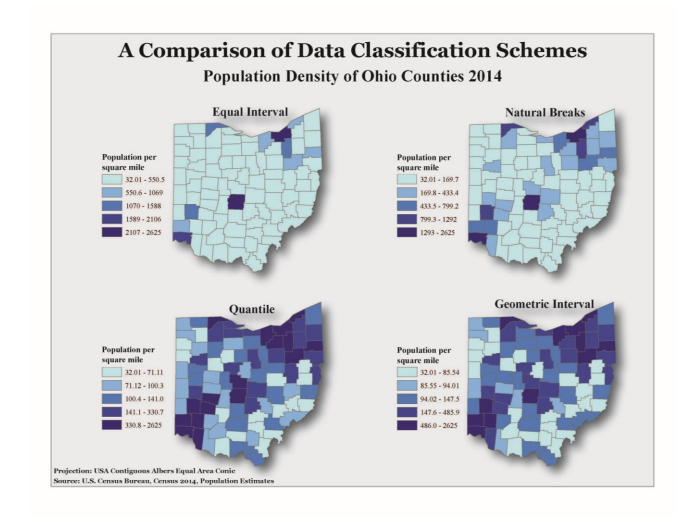




Choropleth Maps

Option to choose breaks, e.g.

- Equal Interval
- Quantile
- Natural
- Manual



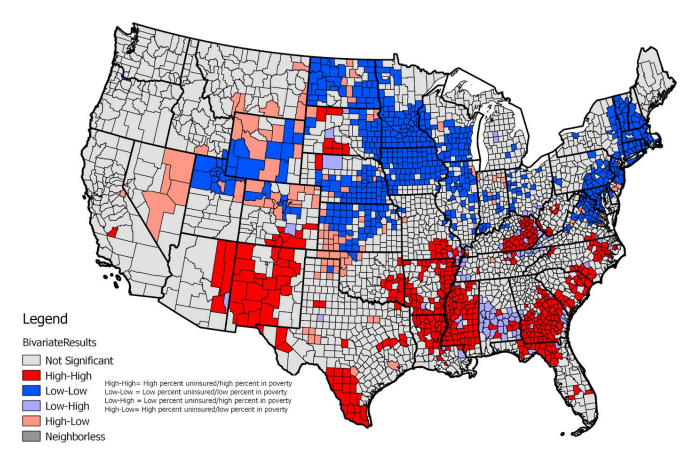
Local Moran's I

Identifies spatial outliers

Issues

- Tedious in ArcMap
 - Map for each activity / organization
 - Join state names
 - Python scripting?

Bivariate Local Moran's I: Percent Uninsured under Age 65 and Percent of People of All Ages in Poverty



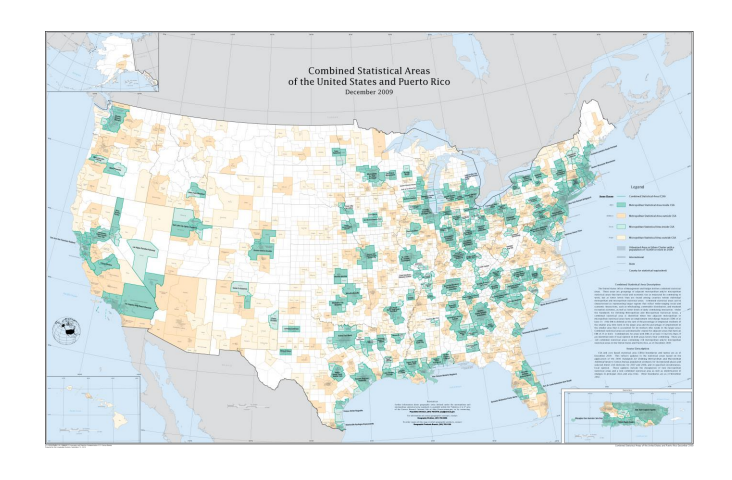
Metropolitan Statistical Areas

Advantages

- Smaller Units
- Less loss of information

Disadvantages

- Longer rendering time (simplify polygons?)
- Less border sharing (Moran's I)



Explore Additional Data

Demographic

- Age / Sex
- Survey responses

Charity

- Donations
- Changes over time

