# Data Visualization and Maps I

HES 505 Fall 2023: Session 29

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# Objectives

By the end of today you should be able to:

- Describe some basic principles of data visualization
- Extend principles of data visualization to the development of maps
- Distinguish between several common types of spatial data visualization

# Introduction to Data Visualization

### Principles vs. Rules

- Lots of examples of good and bad data visualization
- What makes a graphic good (or bad)?
- Who decides?

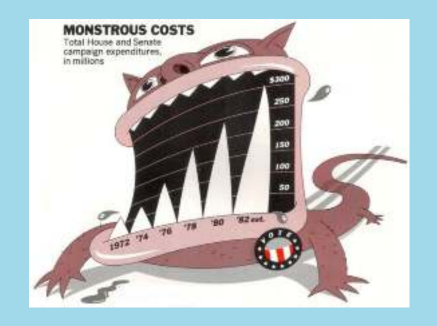
- Rule: externally compels you, through force, threat or punishment, to do the things someone else has deemed good or right.
- **Principle:** internally motivating because it is a *good practice*; a general statement describing a philosophy that good rules should satisfy
- Rules contribute to the design process, but do not guarantee a satisfactory outcome

"Graphical excellence is the well-designed presentation of interesting data—a matter of substance, of statistics, and of design ... [It] consists of complex ideas communicated with clarity, precision, and efficiency. ... [It] is that which gives to the viewer the greatest number of ideas in the shortest time with the least ink in the smallest space ... [It] is nearly always multivariate ... And graphical excellence requires telling the truth about the data."

— Edward Tufte

# Ugly, Wrong, and Bad

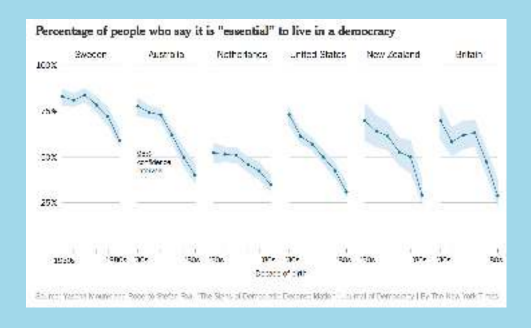
- *Ugly*: graphic is clear and informative, but has aesthetic issues
- Bad: graphic is unclear, confusing, or decieving
- *Wrong*: the figure is objectively incorrect



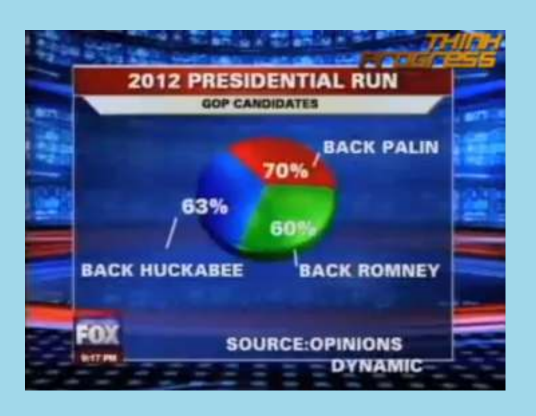
Monstrous Costs' by Nigel Holmes from Healy 2018

# Bad and Wrong

- Presentation of the data is (intentionally?) decieving
- Presentation is just incorrect



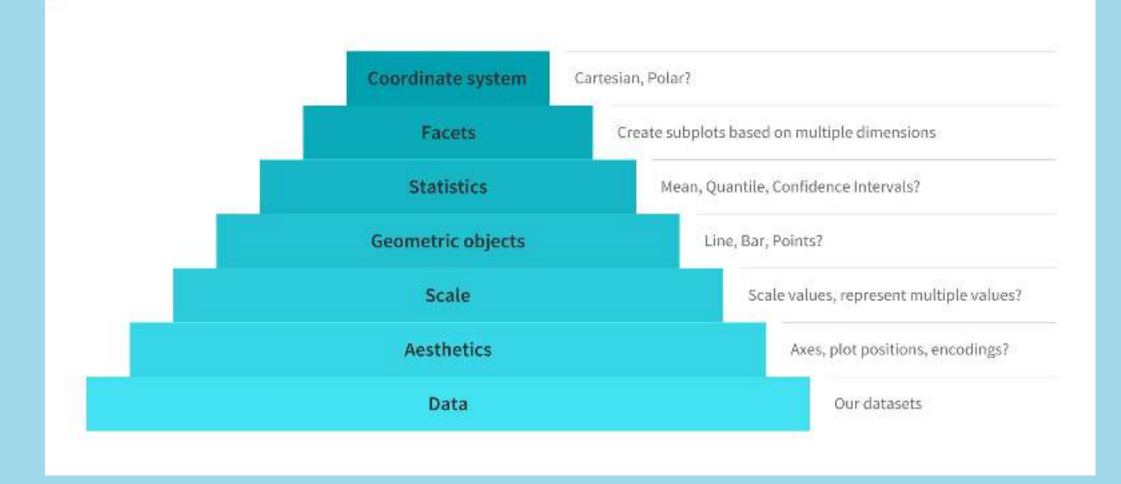
Tricky (from Healy 2018)



Wrong

# Grammar of Graphics (Wilkinson 2005)

#### Major Components of the Grammar of Graphics



# **Aesthetics: Mapping Data to Visual Elements**

- Define the systematic conversion of data into elements of the visualization
- Are either categorical or continuous (exclusively)
- Examples include x, y, fill, color, and alpha

Type of variable	Examples	Appropriate scale	Description
quantitative/numerical continuous	1.3, 5.7, 83, 1.5×10 <sup>-2</sup>	continuous	Arbitrary numerical values. These can be integers, rational numbers, or real numbers.
quantifative/numerical discrete	1, 2, 3, 4	discrete	Numbers in discrete units. These are most commonly but not necessarily integers. For example, the numbers 0.5, 1.0, 1.5 could also be treated as discrete if intermediate values cannot exist in the given dataset.
qualifative/categorical unordered	dog, cat, fish	discrete	Categories without order. These are discret- and unique categories that have no inheren- order. These variables are also called factor
qualitative/categorical ordered	good, fair, poor	discreto	Categories with order. These are discrete at unique categories with an order. For example, "fair" always lies between "good" and "good". These variables are also called ordered factors.
date or time	Jan. 5 2016, 8:03am	continuous er discrete	Specific days and/or times. Also generic dates, such as July 4 or Dec. 25 (without year).
text	The quick brown fox jumps over the lazy dog.	none, or discrete	Free-form text. Can be treated as categoric if needed.

From Wilke 2019

#### Scales

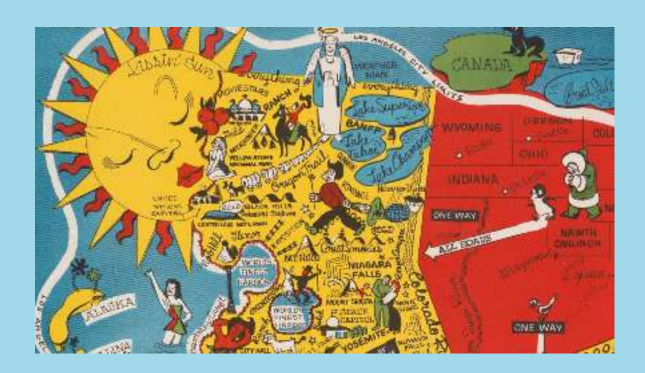
- Scales map data values to their aesthetics
- Must be a one-to-one relationship; each specific data value should map to only one aesthetic

### Principles of Data Visualization

- Be Honest
- Principle of proportional ink
- Avoid unnecessary 'chart junk'
- Use color judiciously
- Balance data and context

# Extending Data Viz to Maps

## Telling stories with maps



- Maps organize a lot of information in a coherent way
- They invite critique and inspection
- They are also
   aesthetic objects that
   can engage broader
   audiences

## **Key Issues**

- Thinking about projections
- Scale of the map
- Errors of Omission

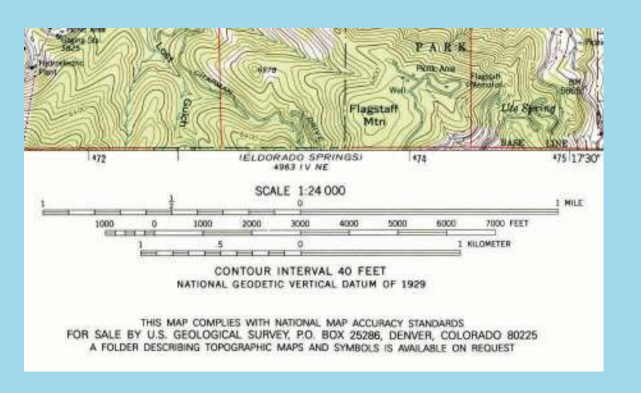
## Cartographic Principles

- 1. Concept before compilation
- 2. Hierarchy with harmony (Important things should look important)
- 3. Simplicity from sacrifice
- 4. Maximum information at minimum cost
- 5. Engage emotion to enhance understanding

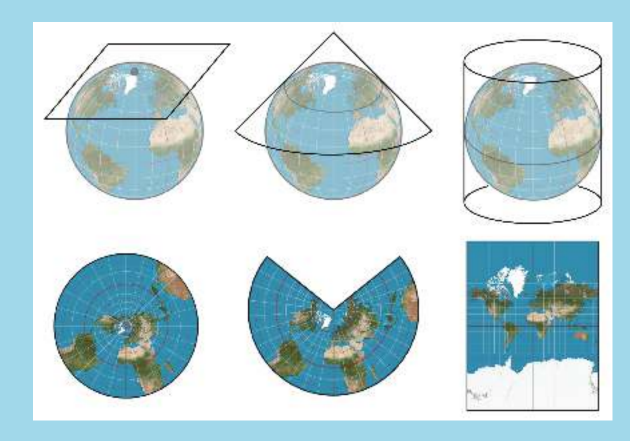
# Map Elements

#### Scale

- Relates map distance to distance on the ground
- Ratio scales (1:24,000)
   or 1/24,000)
- Graphic scales
- Large vs. small-scale?



# Projection

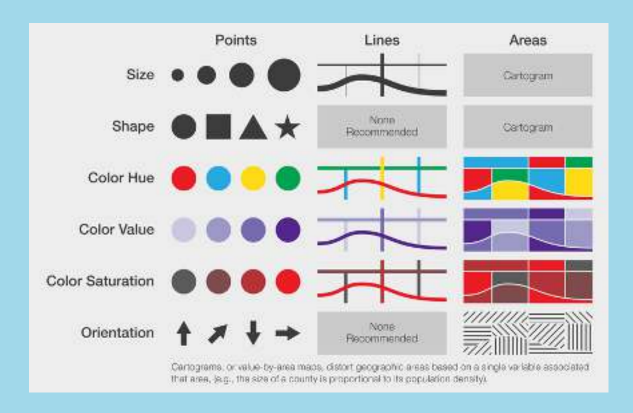


Developable Surfaces

- Distortion makes scale invalid across large areas
- Distortion increases with distance from standard line
- Five distortions:

   areas, angles, shapes,
   distances, and
   direction

# Map Symbols



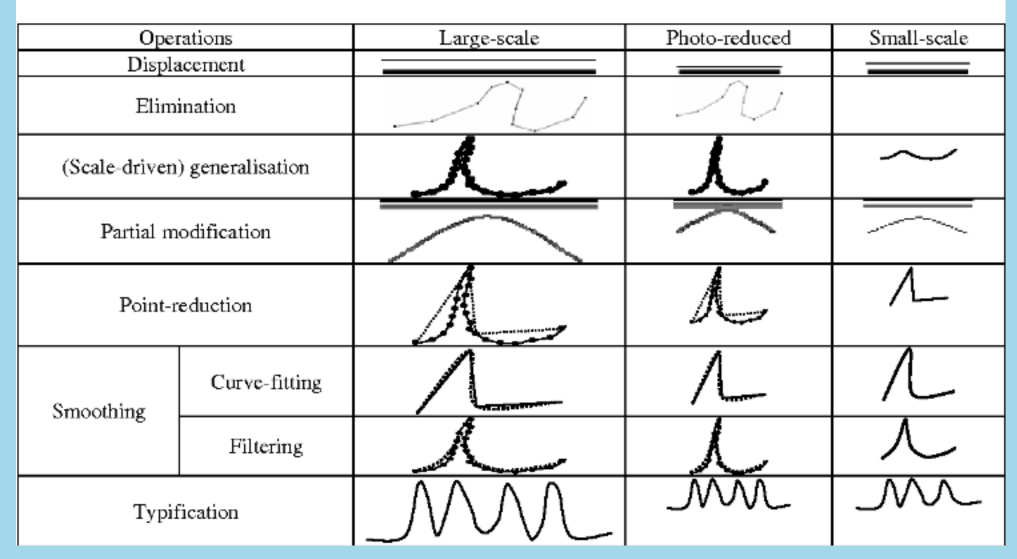
- Graphic code for retrieving information
- (De-)emphasize
   (un)important
   information
- Contrast and the role of colors

# Generalization

A good map tells a multitude of little white lies: it supresses truth to help the user see what needs to be seen...

— Mark Monmonier

## Geometry



Zhilin et al. 2008

#### Context

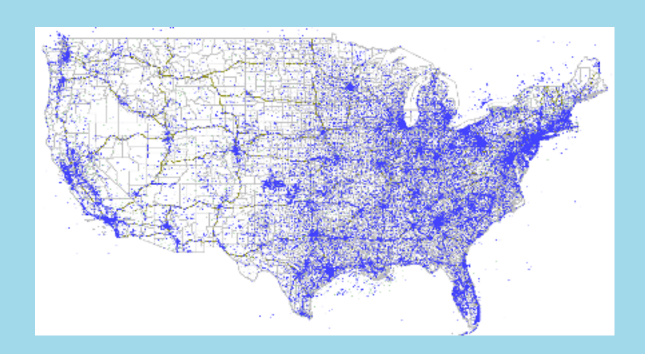
- Filter out irrelevant details
- Two elements: selection and classification
- Reflect interpretations of the relative importance of different features



Mackaness and Chaudry

# Data Maps

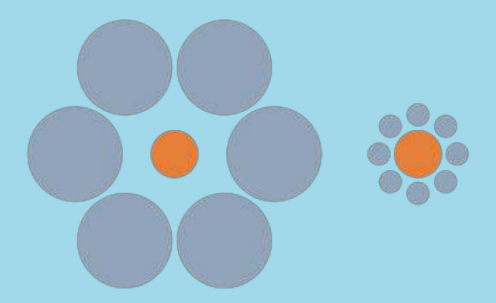
## Point Maps



- Dot Maps: quantity represented by amount and concentration of dots
- Proportional Symbol
   Map: Geometric
   symbols scaled in
   proportion to a
   quantity

# Ebbinghaus' illusion





# Line Maps

# Land-Grab Universities

A High Country News Investigation

By Robert Lee, Tristan Ahtone, Margaret Pearce, Kalen Goodluck, Geoff McGhee, Cody Leff, Katherine Lampher and Taryn Salinas.

#### Overview

Universities

Tribal Nations

Lands

Stories

How the United States funded land-grant universities with expropriated Indigenous land.

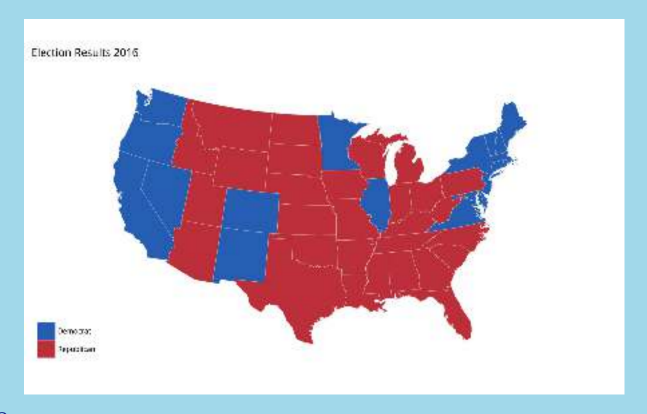


This site **reconstructs the ties** between Indigenous dispossession and the funding of land-grant universities.

From High Country News

# Choropleth

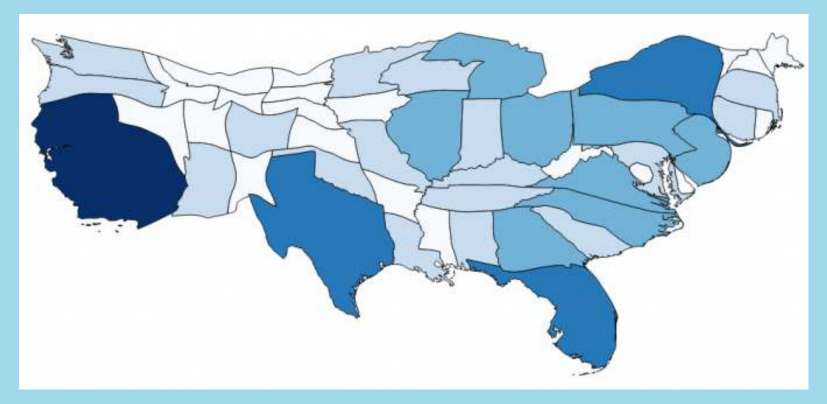
- Mapping color to geographies
- Common problems



From Healy 2019

## Cartogram

- Adjusts for differences in area, population, etc
- Common Problems



From Healy 2019

