

# CS225: Spatial Computing

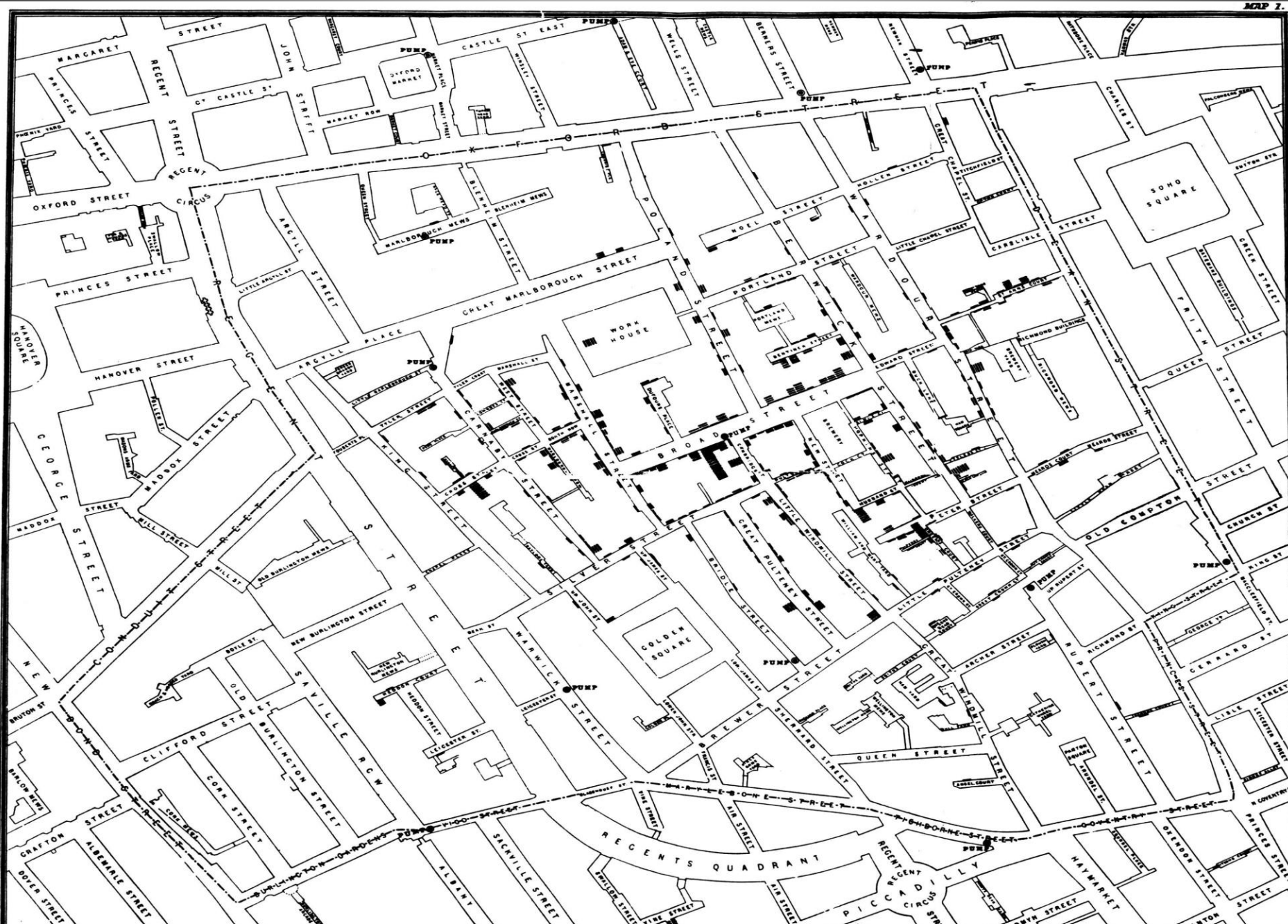
## Geovisualization

# Visual Perception

- › Learning Styles & Personality Types: Visual, Auditory, Kinesthetic



# Cholera cases in the London epidemic of 1854

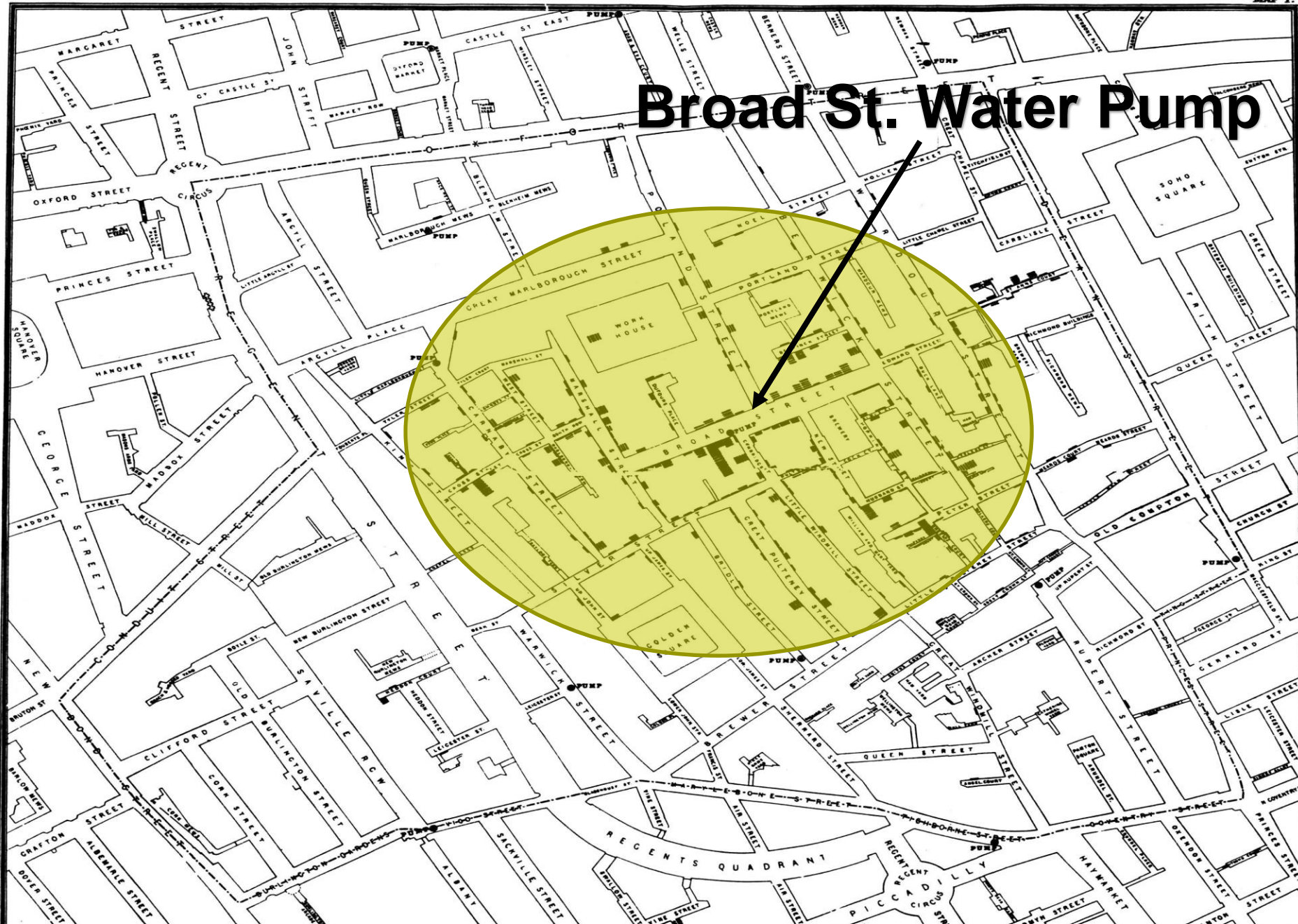


# Cholera cases in the London epidemic of 1854



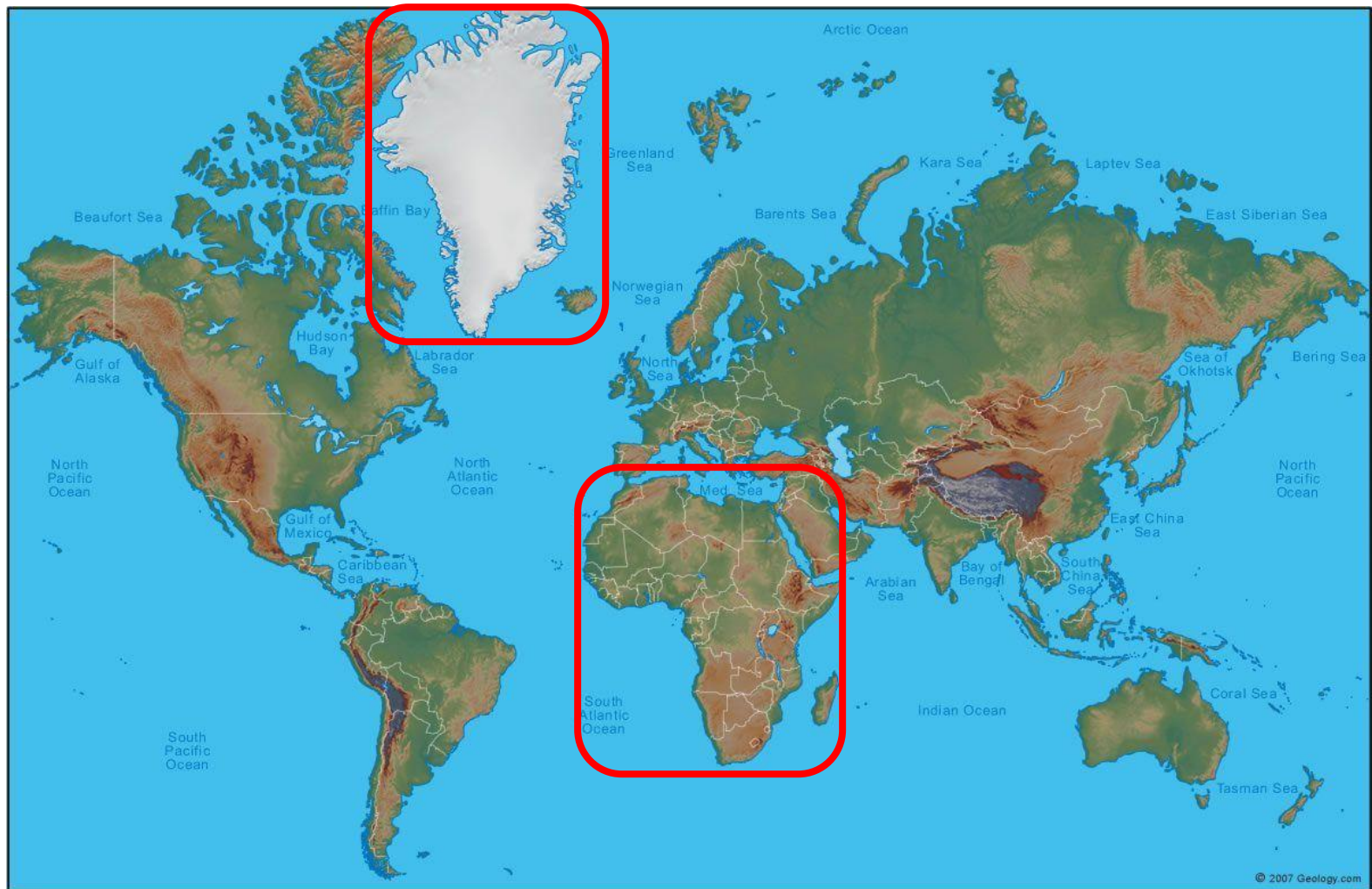
# Cholera cases in the London epidemic of 1854

Broad St. Water Pump



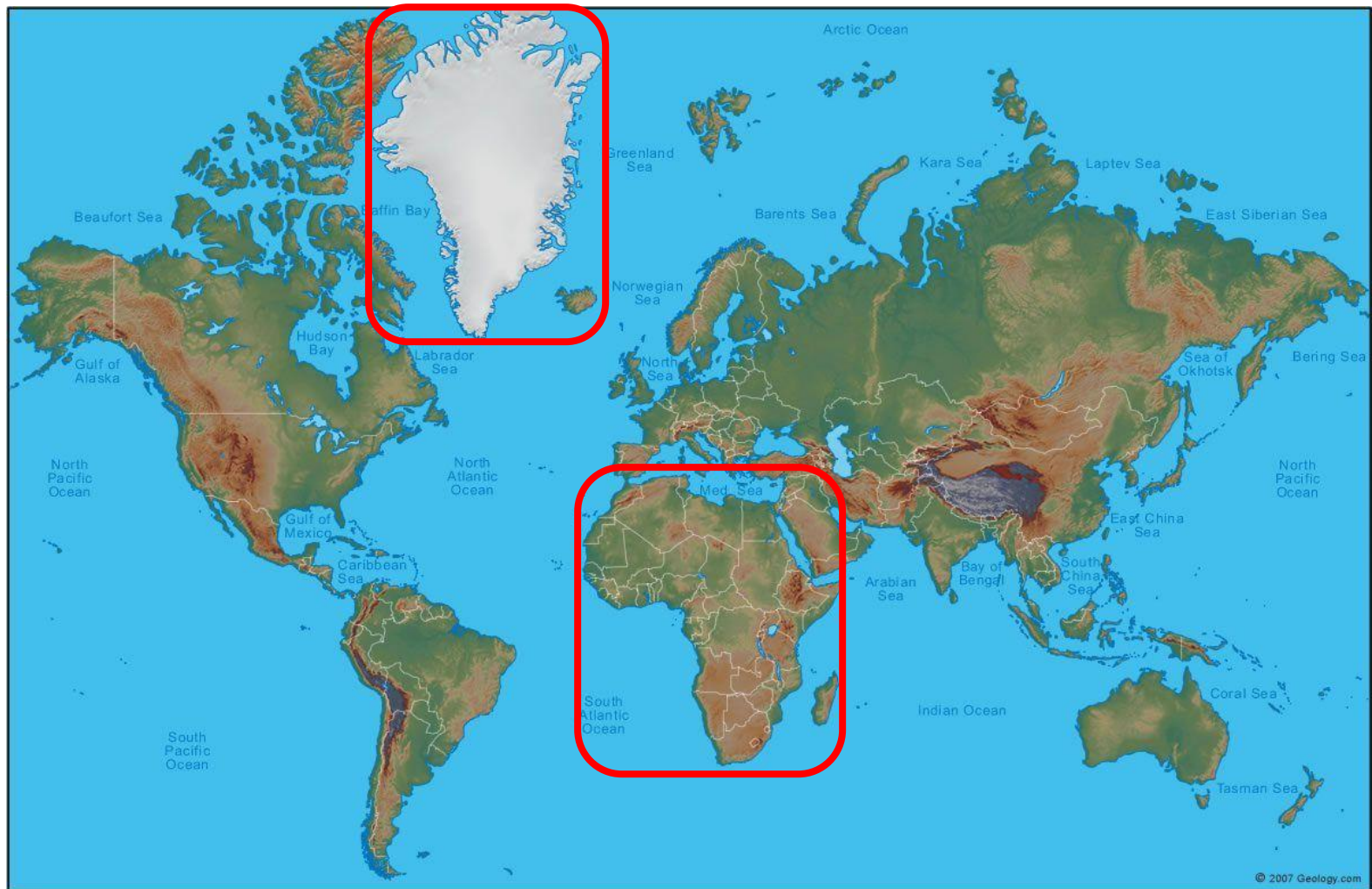
# Geo-Visualization

- What is the ratio between areas of Africa and Greenland?



# Geo-Visualization

- What is the ratio between areas of Africa and Greenland? 14:1

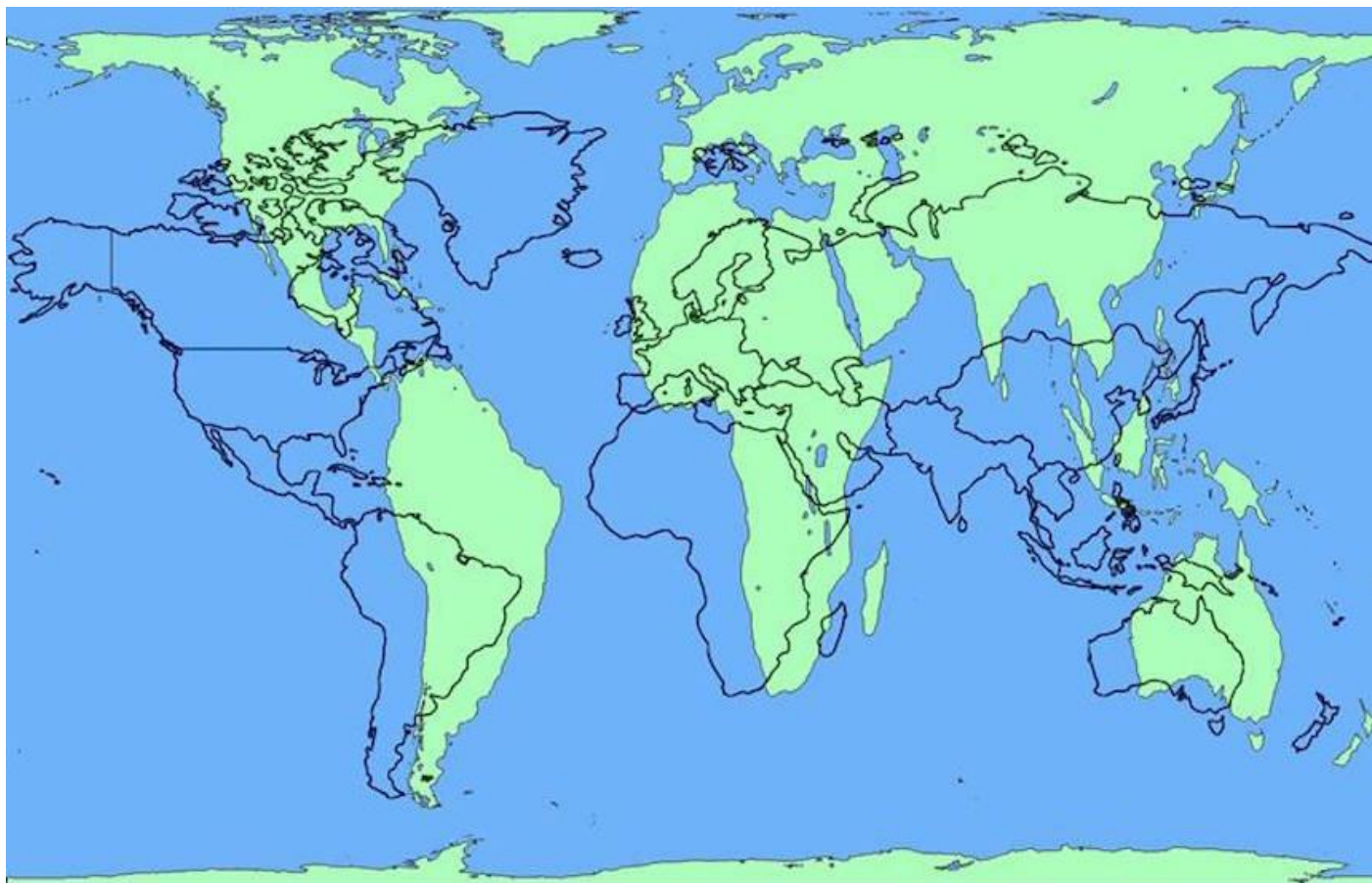


# Map Orientation and Projections

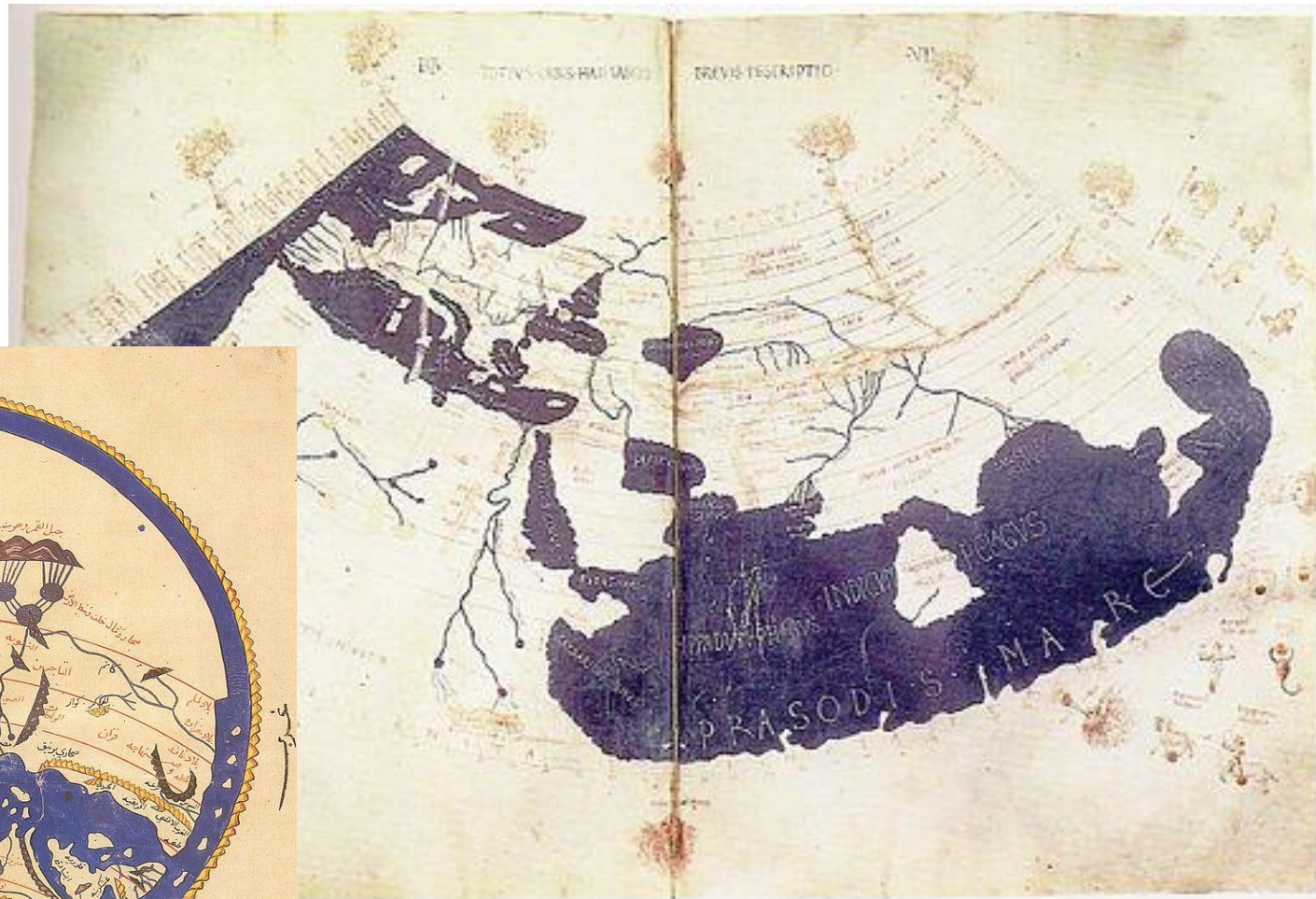
- › Mapping a 3D globe on a flat 2D plane
  - › <https://www.youtube.com/watch?v=kIID5FDi2JQ>

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# Map Orientation and Projections



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## North Korea's missiles

At least 1,000 of various types, according to South Korea's defense ministry



### Key arsenal

Taepodong-2 First successful launch December 12, 2012  
(Unha-3 rocket based on same system)

6,700 km

Taepodong-1 Tested 1998 (failed)

2,500 km

Rodong Operational

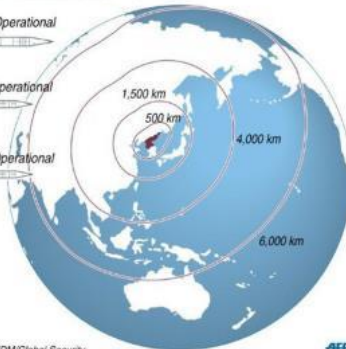
1,300 km

Scud-C Operational

300 km

Scud-B Operational

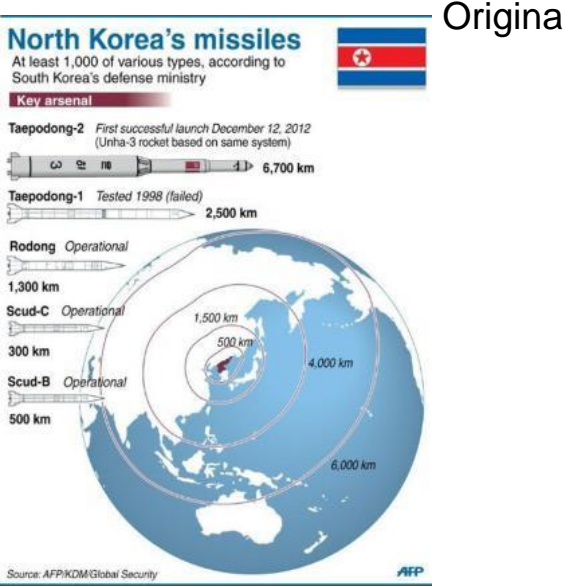
500 km



# Map Orientation and Projections



The Economist



Original

Correction

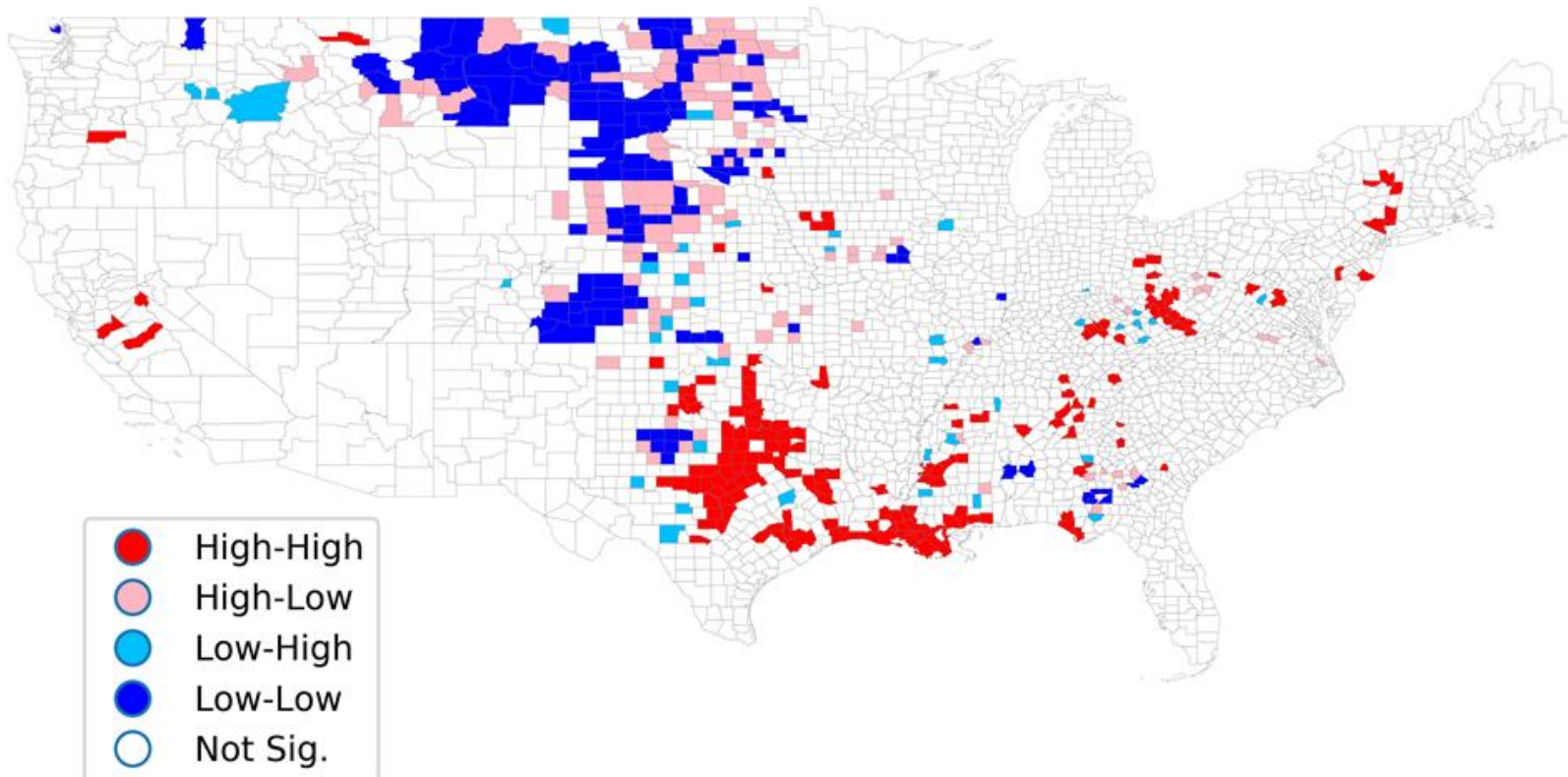


# Why?

- Why visualization?
  - Get insights
  - Come up with hypotheses
  - Detect the expected, and discover the unexpected ®

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# Applications

- › Mapping
  - › With all map applications throughout history
- › Decision making
  - › E.g., disease outbreaks, crimes, etc
- › Real-time monitoring
  - › E.g., traffic, security, etc
- › Scientific analysis
  - › E.g., climate change, vegetation analysis, etc
- › ...

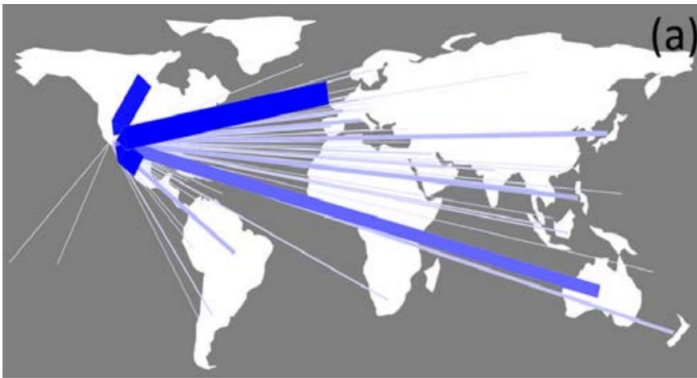
# Geo-visualization Element

- › Three elements
  - › Data: what to visualize?
  - › Location: where to put data?
  - › Visualization scheme: how to visualize?

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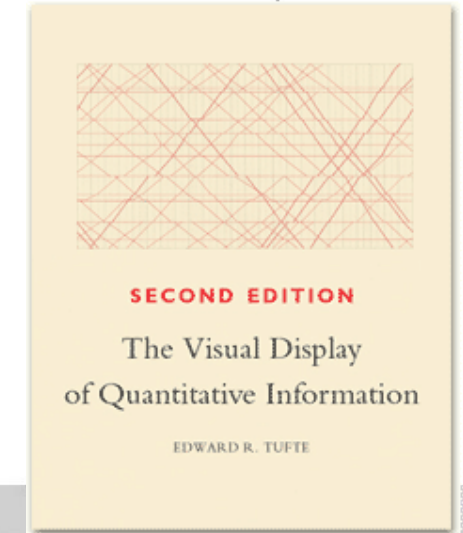
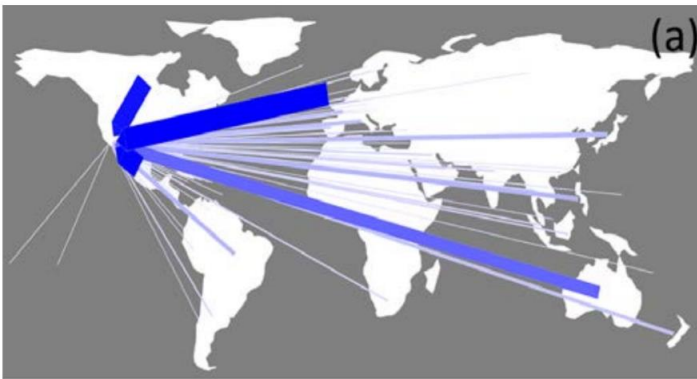
(a)



(c)

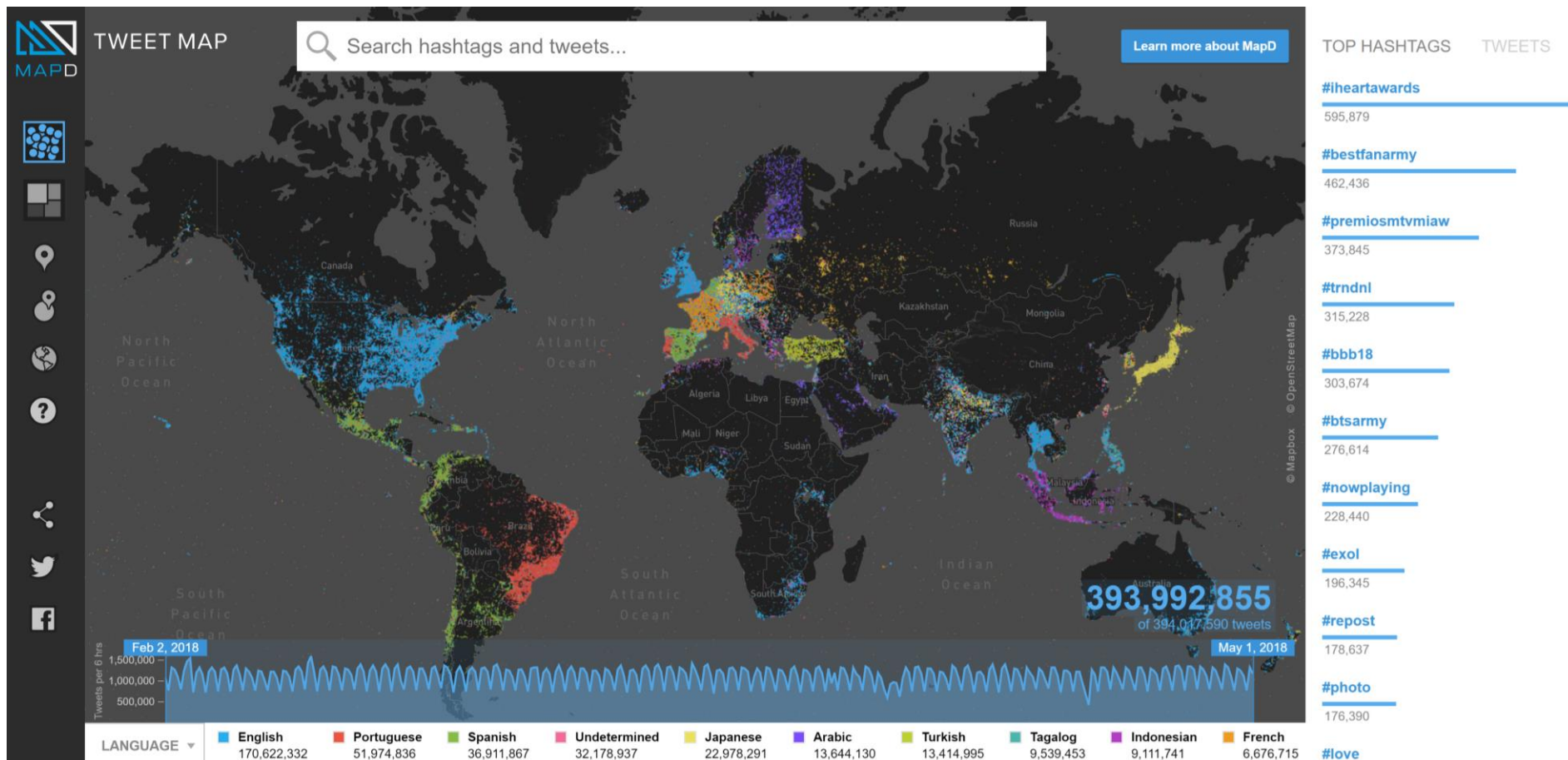
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# Interactive Maps

- › MapD interactive demos
  - › Tweet map: <https://www.mapd.com/demos/tweetmap/>

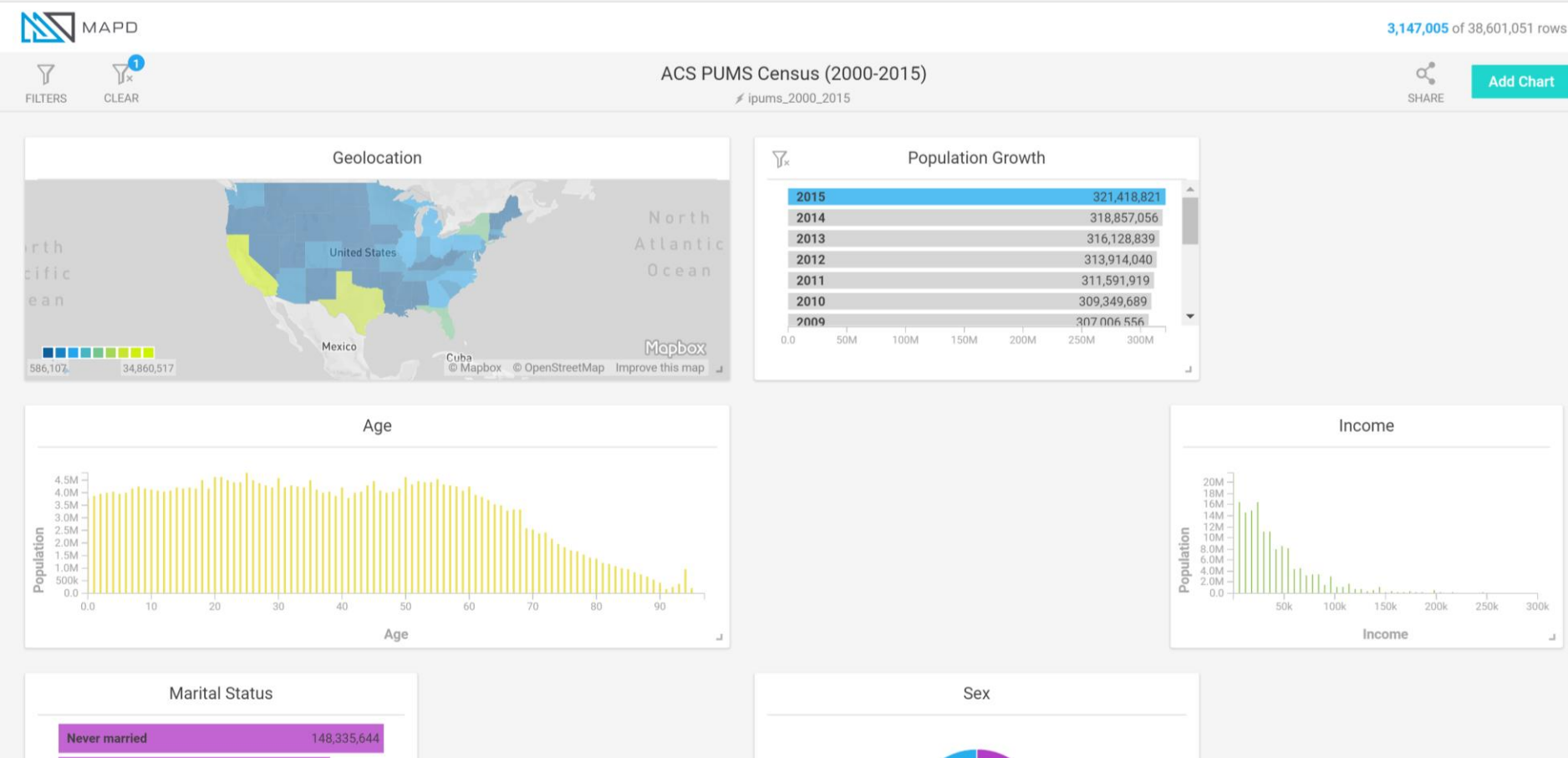


# Interactive Maps

## › MapD interactive demos

### › US Census:

[https://www.mapd.com/demos/census/#/dashboard?\\_k=uh03oy](https://www.mapd.com/demos/census/#/dashboard?_k=uh03oy)



# Interactive Maps

- › Pan and Zoom (in interactive views)
  - › Pan: change your data focus on same spatial view level
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- › Specification of interactive visualization
  - › 200 ms response time (controversial)

# Visualization in Virtual Reality



- › <https://www.youtube.com/watch?v=u76ww3NJFgE>



# Big Spatial Data Visualization



- › New challenges come with big volume data
  - › How to put data on the map?
  - › How to aggregate large data?
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  - › How to put data on the map?
  - › How to aggregate large data?
  - › How to process large data?
- › High velocity
  - › High velocity data visualization exploits pre-materialization
  - › Still active research is on-going

# Designing an Effective Visualization

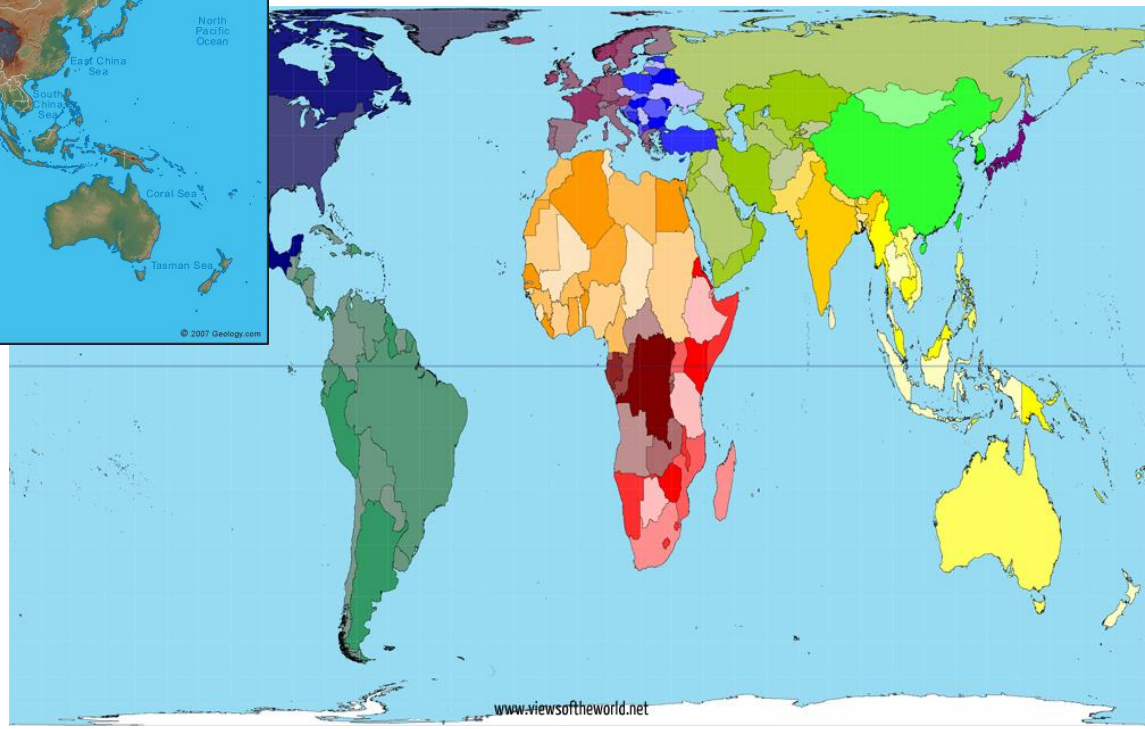


- › Need to take human perception into account (orientation)



# Designing an Effective Visualization

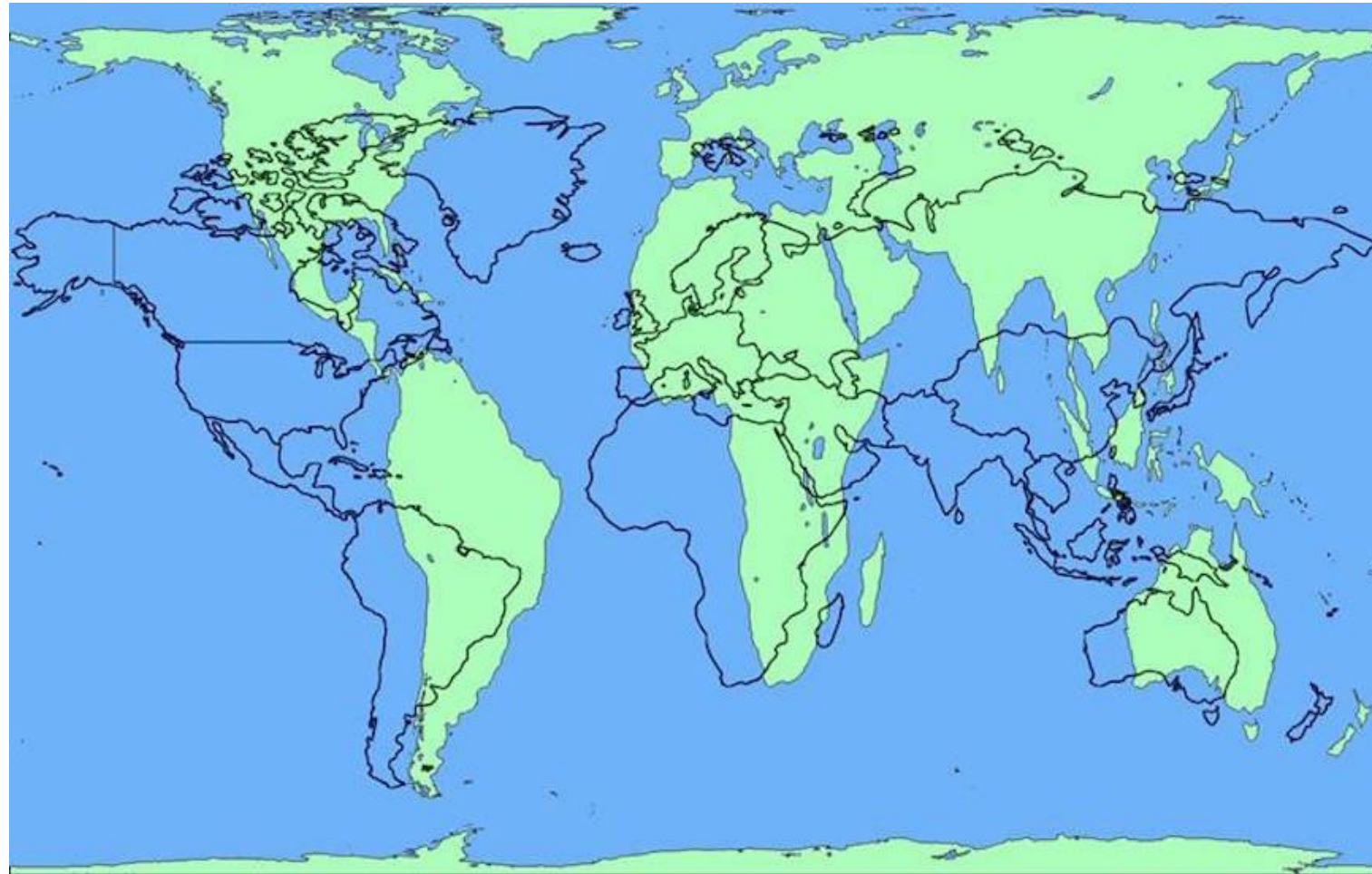
- › Need to take human perception into account (projection/colors)



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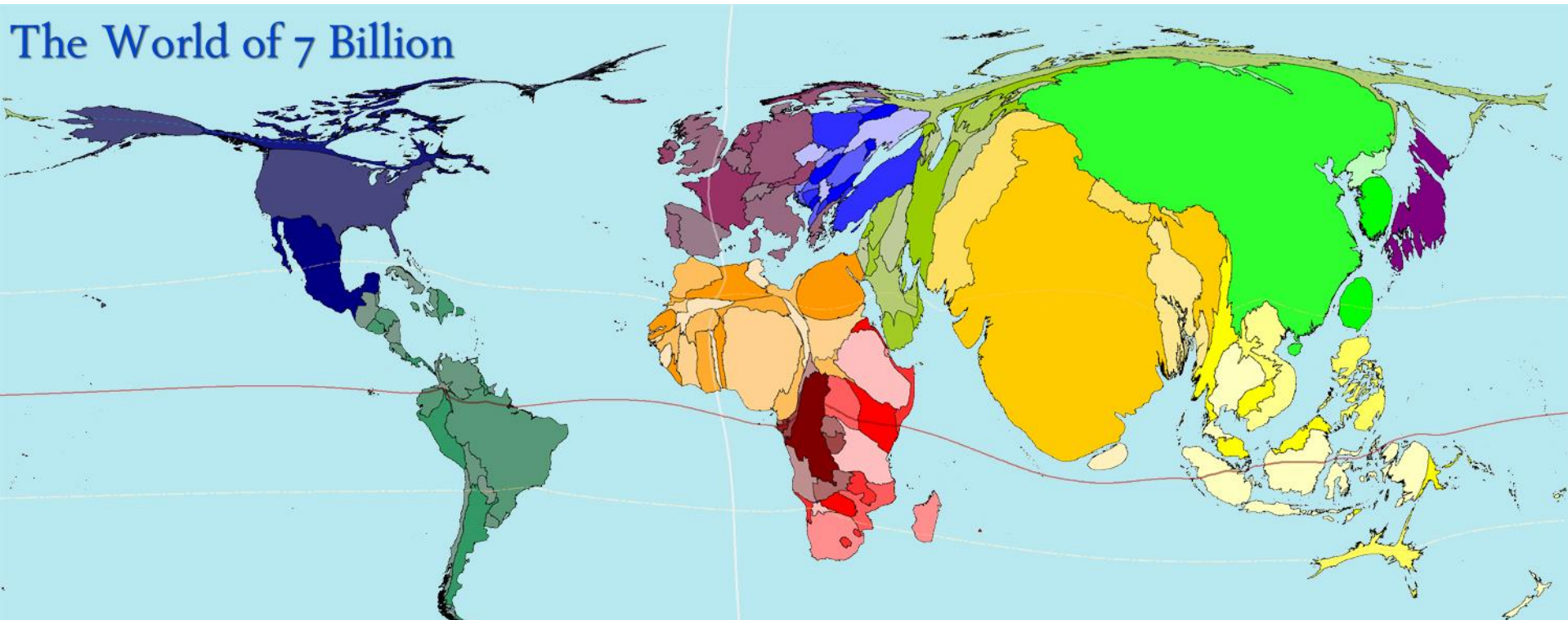


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# Designing an Effective Visualization

- › Communicate the right message



# Designing an Effective Visualization



- Consider conflicted entities



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- Consider conflicted entities



# Designing an Effective Visualization

- › Human perception is sensitive to:
  - › Sizing
  - › Colors perception (color choice, clarity, etc)
  - › Conflicted entities (names, borders, etc)
  - › Values, e.g., population vs population density
  - › ...

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  - › ...
- › Visualization confusions might be caused by:
  - › Too many colors
  - › Inconsistent scales
  - › Wrong chart types (e.g., continuous chart on discrete data)
  - › ....

# Credits

- › Prof. Luc Anselin's lecture
  - › <https://www.youtube.com/watch?v=KJFSSSET0Diw>