

# Week 3: Color, Spatial Data

**Tamara Munzner**  
Department of Computer Science  
University of British Columbia

JRNL 520H, Special Topics in Contemporary Journalism: Data Visualization  
Week 3: 27 September 2016

<http://www.cs.ubc.ca/~tmm/courses/journ16>

## Whereabouts

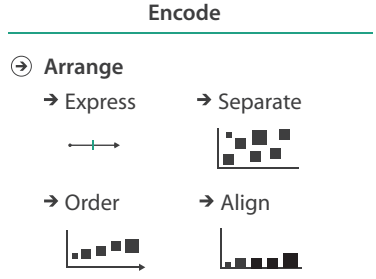
- Caitlin on travel this week and next week
  - don't expect email answers until she returns; email Tamara instead!
- Tamara on travel Thu Sep 30 - Mon Oct 3
  - at Stanford Fri/Sat to give keynote at the Computation & Journalism symposium <http://journalism.stanford.edu/cj2016/>
  - will still be answering email
  - no office hours in Sing Tao this week
    - by appointment with Tamara in ICICS/CS bldg Room X661
    - email [tmm@cs.ubc.ca](mailto:tmm@cs.ubc.ca) to arrange (late afternoon today or Wed are only possible times)
- Tamara on travel Thu Oct 6 - Mon Oct 10
  - in Portland Fri/Sat to give another keynote, will still be answering email
  - short office hours in Sing Tao next week: 12:30-1:30pm

## News

- Assign 1 marks sent out by email
  - max 97, min 73, avg 86
  - major sources of analysis problems:
    - absolute vs relative data: February has fewer days
    - missing data: final month (Aug) was incomplete
- Assign 2 updated Sat Sep 24
  - email went out in three rounds - did everybody receive it?
  - thanks to Curtis and Emi for reporting bug to us!
- Today's format
  - interleave foundations & demos
    - Tamara will walk through Tableau demos
    - you follow along step by step on your own laptop
    - Tamara will take breaks to rove the room to help out folks who get stuck

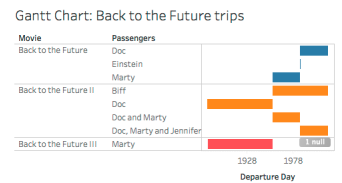
## Last Time

## Arrange space: Visual encoding for tables



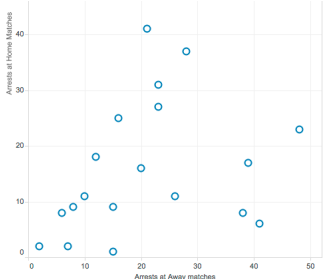
## Demo 1: Back to the Future

- Tableau Lessons
  - simple analytics: totals
  - more disaggregation practice
  - Show Me
- Big Ideas
  - beyond simple bars
  - challenges of missing data



## Demo 2: Arrests Premiere League

- Tableau Lessons
  - visual encoding practice
  - more filters practice
  - dual axes
- Big Ideas
  - outlier removal for subsequent data analysis
- Life Lessons
  - don't be a jerk at sporting events!

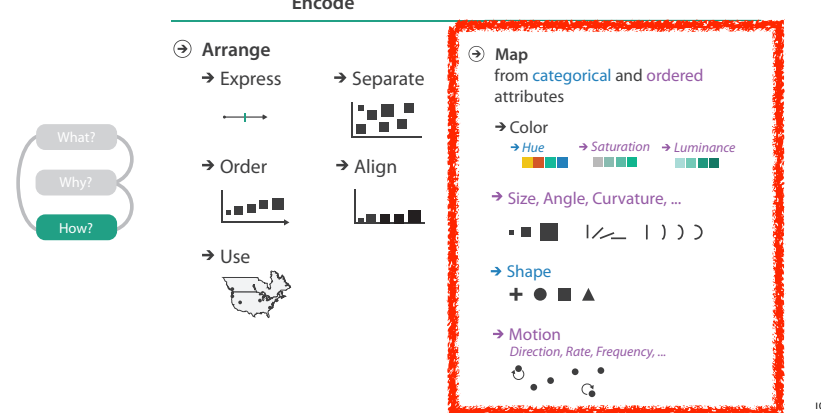


## Demo 3: Market Share

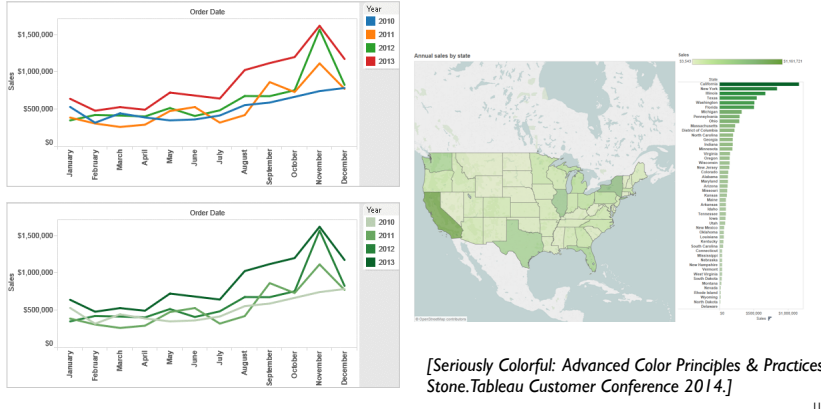
- work through this on your own if you want practice!
  - we didn't have time to do together in class
  - straw poll: how many of you did this already?
- Tableau Lessons
  - more practice with changing visual encodings
  - highlighting individual items
- Big Ideas
  - different patterns result in different insights

## Color

## Idiom design choices: Encode



## Categorical vs ordered color



## Color: Luminance, saturation, hue

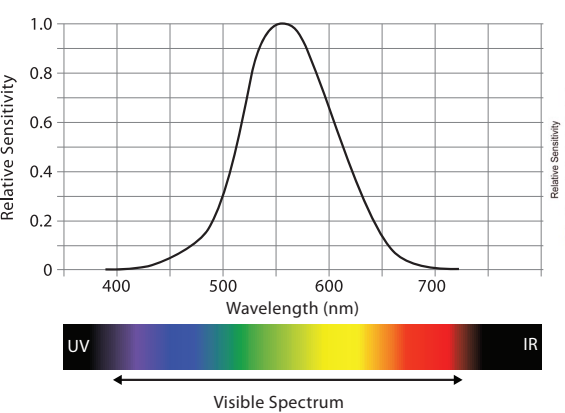
- 3 channels
  - identity for categorical
    - hue
  - magnitude for ordered
    - luminance
    - saturation
- RGB: poor for encoding
- HSL: better, but beware
  - lightness ≠ luminance

Corners of the RGB color cube

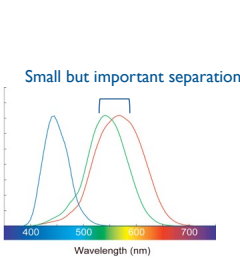
L from HLS  
All the same

Luminance values

## Spectral sensitivity



## & three cone types



## Opponent color and color deficiency

- 3 cones processed before optic nerve
  - one achromatic luminance channel L
  - edge detection through luminance contrast
  - two chroma channels, R-G and Y-B axis
- “color blind” if one axis has degraded acuity
  - 8% of men are red/green color deficient
  - blue/yellow is rare

Lightness information

Color information

[Seriously Colorful: Advanced Color Principles & Practices. Stone. Tableau Customer Conference 2014.]

## Designing for color deficiency: Check with simulator

Normal vision

Deuteranope

Protanope

Tritanope

<http://rehue.net>

[Seriously Colorful: Advanced Color Principles & Practices. Stone. Tableau Customer Conference 2014.]

## Designing for color deficiency: Avoid encoding by hue alone

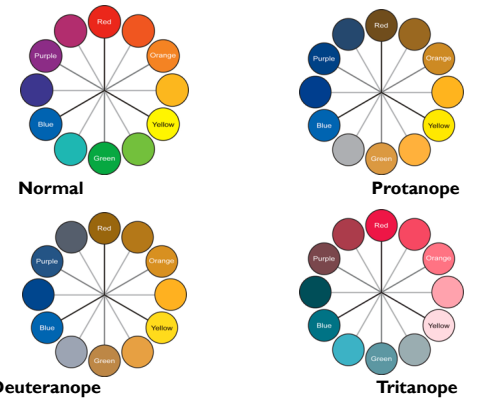
- redundantly encode
  - vary luminance
  - change shape

Change the shape

Vary luminance

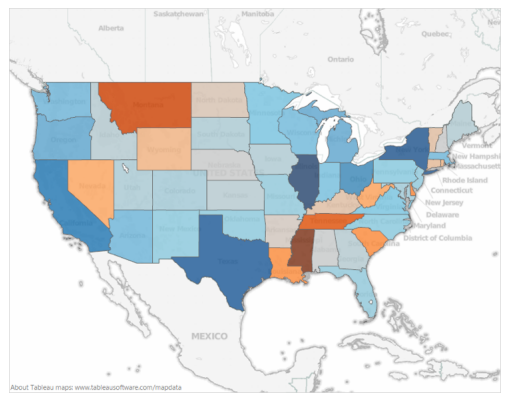
[Seriously Colorful: Advanced Color Principles & Practices. Stone. Tableau Customer Conference 2014.]

## Color deficiency: Reduces color to 2 dimensions



[Seriously Colorful: Advanced Color Principles & Practices. Stone, Tableau Customer Conference 2014.]

## Designing for color deficiency: Blue-Orange is safe



[Seriously Colorful: Advanced Color Principles & Practices. Stone, Tableau Customer Conference 2014.]

## Color/Lightness constancy: Illumination conditions

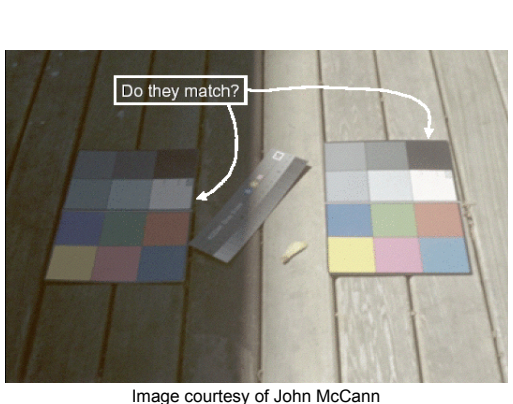


Image courtesy of John McCann

## Color/Lightness constancy: Illumination conditions

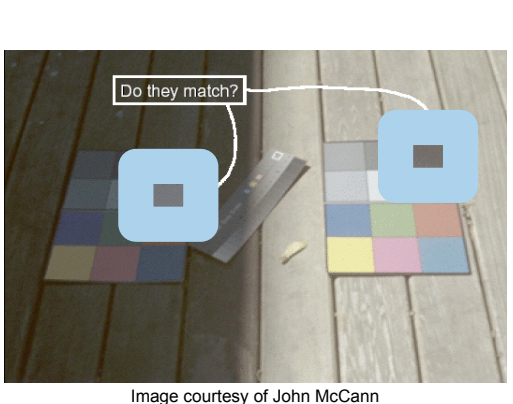
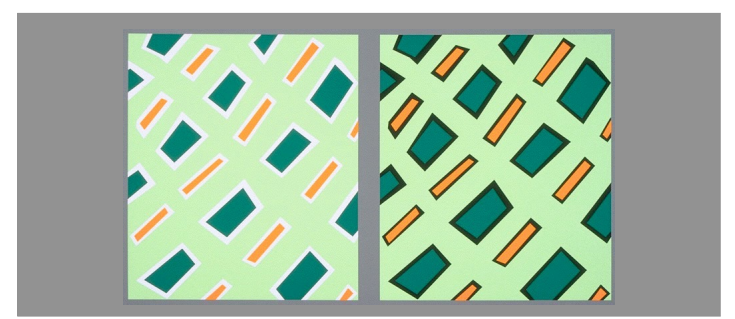


Image courtesy of John McCann

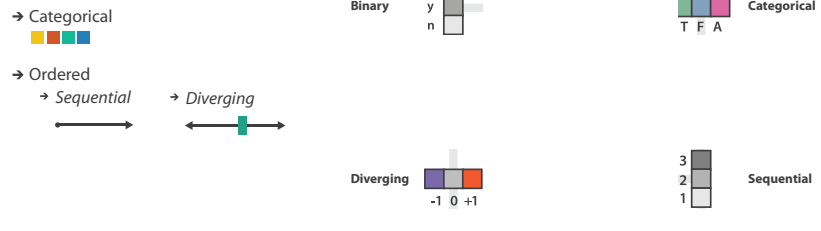
## Bezold Effect: Outlines matter

- color constancy: simultaneous contrast effect



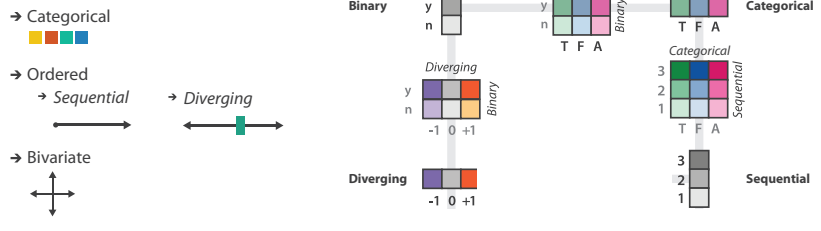
[Seriously Colorful: Advanced Color Principles & Practices. Stone, Tableau Customer Conference 2014.]

## Colormaps



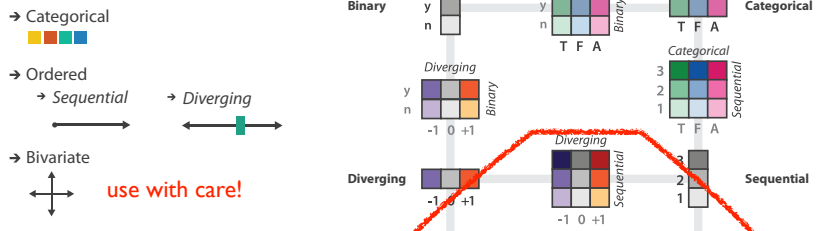
after [Color Use Guidelines for Mapping and Visualization. Brewer, 1994. <http://www.personal.psu.edu/faculty/c/a/cab38/ColorSch/Schemes.html>]

## Colormaps



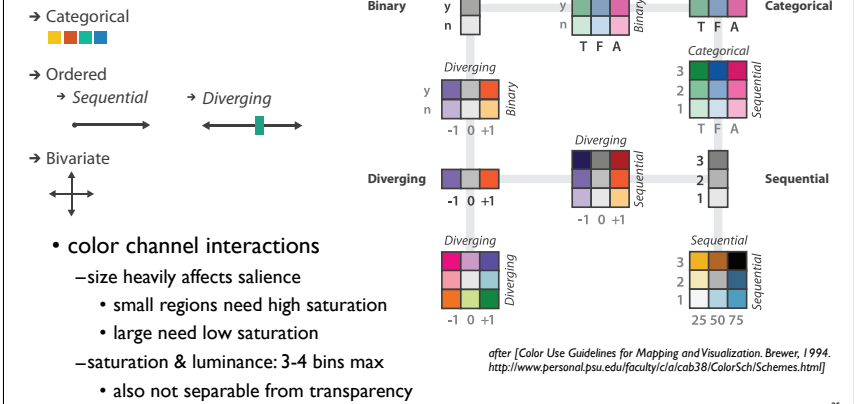
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## Colormaps



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## Colormaps

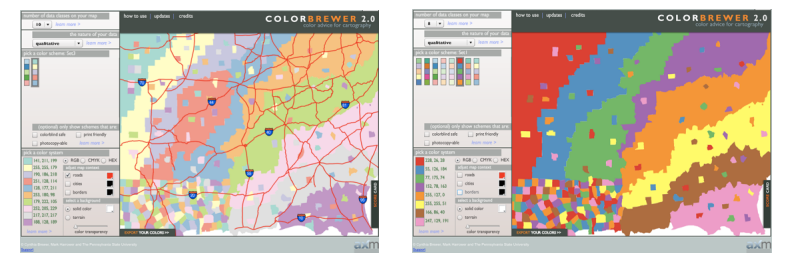


- color channel interactions
  - size heavily affects salience
    - small regions need high saturation
    - large need low saturation
  - saturation & luminance: 3-4 bins max
  - also not separable from transparency

after [Color Use Guidelines for Mapping and Visualization. Brewer, 1994. <http://www.personal.psu.edu/faculty/c/a/cab38/ColorSch/Schemes.html>]

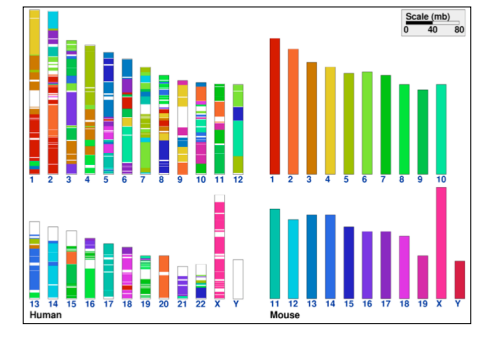
## ColorBrewer

- <http://www.colorbrewer2.org>
- saturation and area example: size affects salience!



## Categorical color: Discriminability constraints

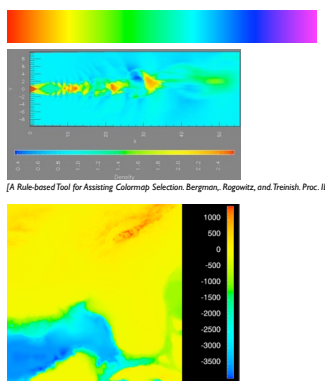
- noncontiguous small regions of color: only 6-12 bins



[Cinteny: flexible analysis and visualization of synteny and genome rearrangements in multiple organisms. Sinha and Meller. BMC Bioinformatics, 8:82, 2007.]

## Ordered color: Rainbow is poor default

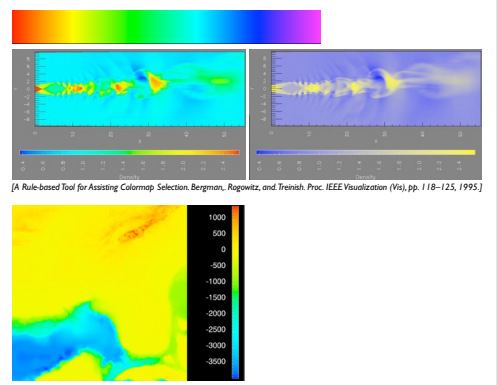
- problems
  - perceptually unordered
  - perceptually nonlinear
- benefits
  - fine-grained structure visible and nameable



[Why Should Engineers Be Worried About Color? Treish and Ragwitz 1998. <http://www.research.ibm.com/people/treish/colorcolor/HTML>]

## Ordered color: Rainbow is poor default

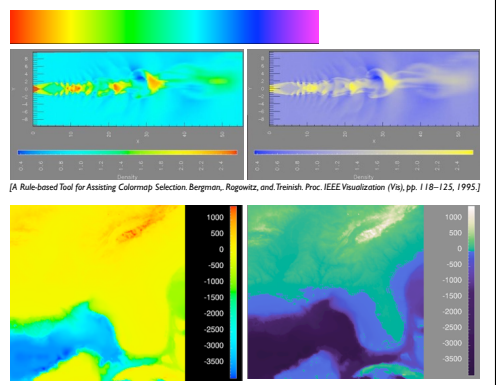
- problems
  - perceptually unordered
  - perceptually nonlinear
- benefits
  - fine-grained structure visible and nameable
- alternatives
  - large-scale structure: fewer hues



[Why Should Engineers Be Worried About Color? Treish and Ragwitz 1998. <http://www.research.ibm.com/people/treish/colorcolor/HTML>]

## Ordered color: Rainbow is poor default

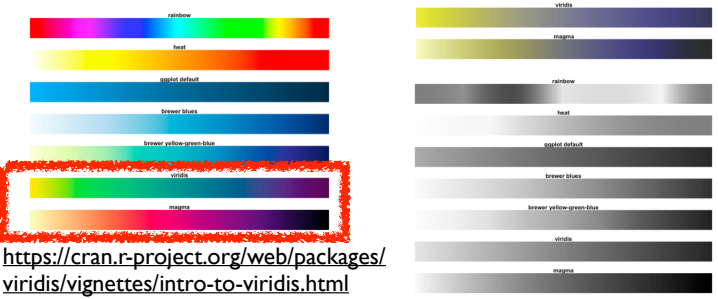
- problems
  - perceptually unordered
  - perceptually nonlinear
- benefits
  - fine-grained structure visible and nameable
- alternatives
  - large-scale structure: fewer hues
  - fine structure: multiple hues with monotonically increasing luminance [eg viridis R/python]



[Why Should Engineers Be Worried About Color? Treish and Ragwitz 1998. <http://www.research.ibm.com/people/treish/colorcolor/HTML>]

## Viridis

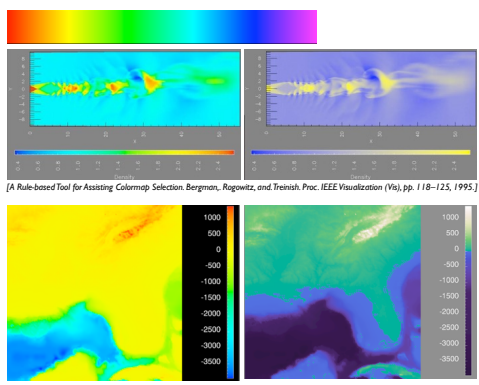
- colorful, perceptually uniform, colorblind-safe, monotonically increasing luminance



<https://cran.r-project.org/web/packages/viridis/vignettes/intro-to-viridis.html>

## Ordered color: Rainbow is poor default

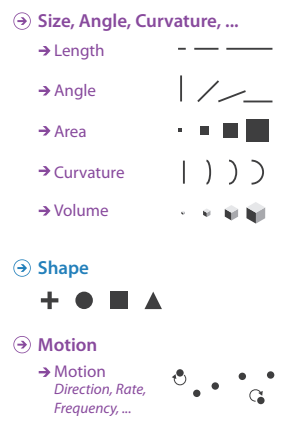
- problems
  - perceptually unordered
  - perceptually nonlinear
- benefits
  - fine-grained structure visible and nameable
- alternatives
  - large-scale structure: fewer hues
  - fine structure: multiple hues with monotonically increasing luminance [eg viridis R/python]
  - segmented rainbows for binned or categorical



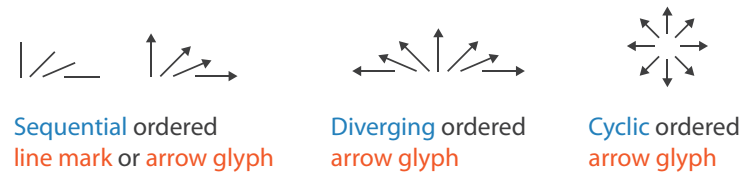
[Why Should Engineers Be Worried About Color? Treish and Ragwitz 1998. <http://www.research.ibm.com/people/treish/colorcolor/HTML>]

## Map other channels

- size
  - length accurate, 2D area ok, 3D volume poor
- angle
  - nonlinear accuracy
    - horizontal, vertical, exact diagonal
- shape
  - complex combination of lower-level primitives
  - many bins
- motion
  - highly separable against static
    - binary: great for highlighting
  - use with care to avoid irritation



## Angle



Sequential ordered line mark or arrow glyph  
 Diverging ordered arrow glyph  
 Cyclic ordered arrow glyph

## Further reading

- Visualization Analysis and Design. Munzner. AK Peters Visualization Series, CRC Press, 2014
  - Chap 10: Map Color and Other Channels
- ColorBrewer, Brewer.
  - <http://www.colorbrewer2.org>
- Color In Information Display. Stone. IEEEVis Course Notes, 2006.
  - <http://www.stonesc.com/Vis06>
- A Field Guide to Digital Color. Stone. AK Peters, 2003.
- Rainbow Color Map (Still) Considered Harmful. Borland and Taylor. IEEE Computer Graphics and Applications 27:2 (2007), 14–17.
- Visual Thinking for Design. Ware. Morgan Kaufmann, 2008.
- Information Visualization: Perception for Design, 3rd edition. Ware. Morgan Kaufmann / Academic Press, 2004.
- <https://cran.r-project.org/web/packages/viridis/vignettes/intro-to-viridis.html>

## Maureen Stone

- Tableau Research
  - designer of Tableau color defaults
  - also author of A Field Guide to Digital Color
- credits: following color slides excerpted from Seriously Colorful: Advanced Color Principles & Practices
  - Tableau Customer Conference 2014 talk

## Demo 1: Stone Color Workbook

- Credit: Maureen Stone, Tableau Research
  - designer of Tableau color defaults, author of A Field Guide to Digital Color
  - workbook from Tableau Customer Conference 2014 talk Seriously Colorful: Advanced Color Principles & Practices
- Tableau Lessons
  - more visual encoding practice
  - color palettes, univariate & bivariate
  - discrete (categorical) vs continuous (quantitative)
- Big Ideas
  - Tableau has many built-in features to get color right, but care still needed

# Spatial Data

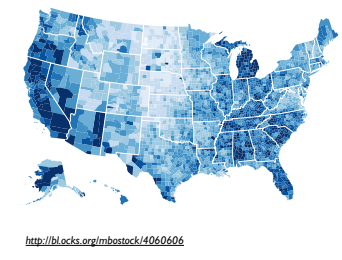
## VAD Chap 8: Arrange spatial data

- Use Given
  - Geometry
    - Geographic
    - Other Derived
  - Spatial Fields
    - Scalar Fields (one value per cell)
      - Isocontours
      - Direct Volume Rendering
    - Vector and Tensor Fields (many values per cell)



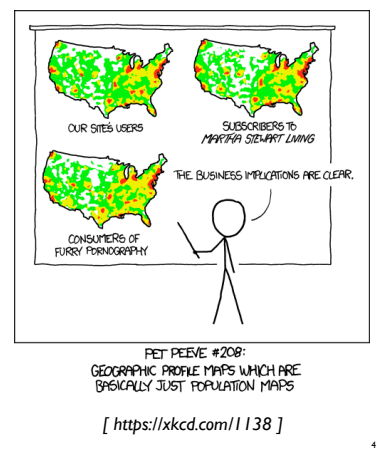
## Idiom: choropleth map

- use given spatial data
  - when central task is understanding spatial relationships
- data
  - geographic geometry
  - table with 1 quant attribute per region
- encoding
  - use given geometry for area mark boundaries
  - sequential segmented colormap
- trickiness
  - small regions are less visually salient



## Population maps trickiness

- beware!
- absolute vs relative again
  - population density vs per capita
- investigate with Ben Jones Tableau Public demo
  - [http://public.tableau.com/profile/ben\\_jones#!/vizhome/PopVsFin/PopVsFin](http://public.tableau.com/profile/ben_jones#!/vizhome/PopVsFin/PopVsFin)
  - Are Maps of Financial Variables just Population Maps?
  - yes, unless you look at per capita (relative) numbers



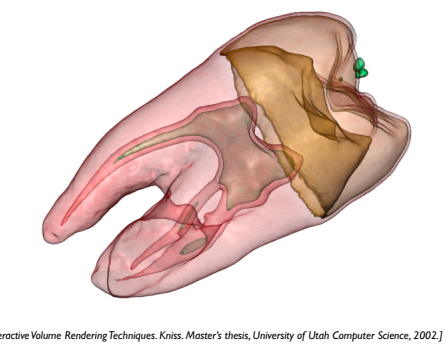
## Idiom: topographic map

- data
  - geographic geometry
  - scalar spatial field
    - 1 quant attribute per grid cell
- derived data
  - isoline geometry
    - isocontours computed for specific levels of scalar values



## Idiom: isosurfaces

- data
  - scalar spatial field
    - 1 quant attribute per grid cell
- derived data
  - isosurface geometry
    - isocontours computed for specific levels of scalar values
- task
  - spatial relationships



[Interactive Volume Rendering Techniques. Kniss. Master's thesis, University of Utah Computer Science, 2002.]

## Demo 2: Intro to Maps

- Tableau Lessons
  - handling spatial data
  - multiple data sources
  - paths on maps
  - more on handling missing data: filtering
- Big Ideas
  - integrating visual encoding design choices with given spatial data

## Assignment 3: Start in

- Drought and Deluge
- choose dataset to analyze and write about