

# Week 1: Tasks and Data, Marks and Channels, Color

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JRNL 520H, Special Topics in Contemporary Journalism: Data Visualization  
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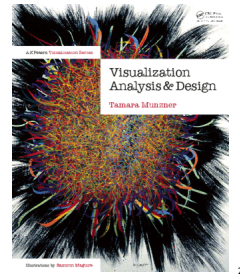
<http://www.cs.ubc.ca/~tmm/courses/journ17>

## Visualization (vis) defined & motivated

Computer-based visualization systems provide visual representations of datasets designed to help people carry out tasks more effectively.

Visualization is suitable when there is a need to augment human capabilities rather than replace people with computational decision-making methods.

- human in the loop needs the details
  - doesn't know exactly what questions to ask in advance
  - long-term exploratory analysis
  - presentation of known results
  - stepping stone towards automation: refining, trustbuilding
- intended task, measurable definitions of effectiveness

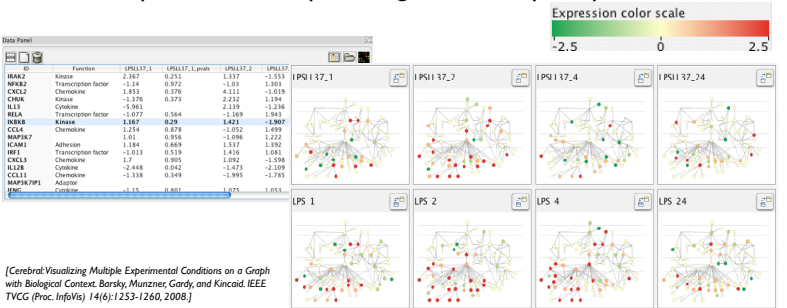


more at:  
Visualization Analysis and Design, Chapter 1.  
Munzner, AK. Peters Visualization Series, CRC Press, 2014.

## Why use an external representation?

Computer-based visualization systems provide visual representations of datasets designed to help people carry out tasks more effectively.

- external representation: replace cognition with perception



[Cerebral: Visualizing Multiple Experimental Conditions on a Graph with Biological Context. Barsky, Munzner, Gardy, and Kincaid. IEEE TVCG (Proc. InfoVis) 14(6):1253-1260, 2008.]

## Why represent all the data?

Computer-based visualization systems provide visual representations of datasets designed to help people carry out tasks more effectively.

- summaries lose information, details matter

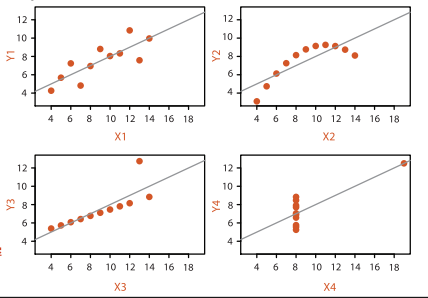
- confirm expected and find unexpected patterns
- assess validity of statistical model

### Anscombe's Quartet

Identical statistics	
x mean	9
x variance	10
y mean	7.5
y variance	3.75
x/y correlation	0.816

<https://www.youtube.com/watch?v=DhjyPELmhjc>

Same Stats, Different Graphs



## What resource limitations are we faced with?

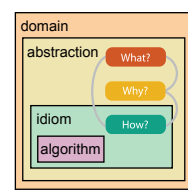
Vis designers must take into account three very different kinds of resource limitations: those of computers, of humans, and of displays.

- computational limits
  - processing time
  - system memory
- human limits
  - human attention and memory
- display limits
  - pixels are precious resource, the most constrained resource
  - information density: ratio of space used to encode info vs unused whitespace
    - tradeoff between clutter and wasting space, find sweet spot between dense and sparse

## Nested model: Four levels of vis design

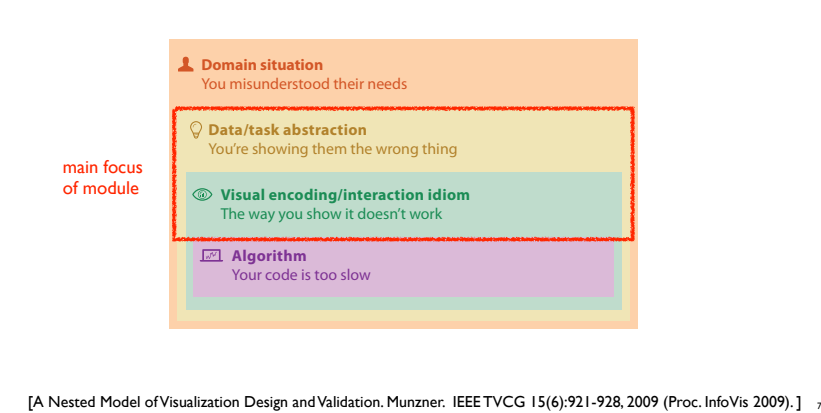
[A Nested Model of Visualization Design and Validation. Munzner. IEEE TVCG 15(6):921-928, 2009 (Proc. InfoVis 2009).]

- domain situation
  - who are the target users?
- abstraction
  - translate from specifics of domain to vocabulary of vis
    - what is shown? data abstraction
    - why is the user looking at it? task abstraction
- idiom
  - how is it shown?
    - visual encoding idiom: how to draw
    - interaction idiom: how to manipulate
- algorithm
  - efficient computation



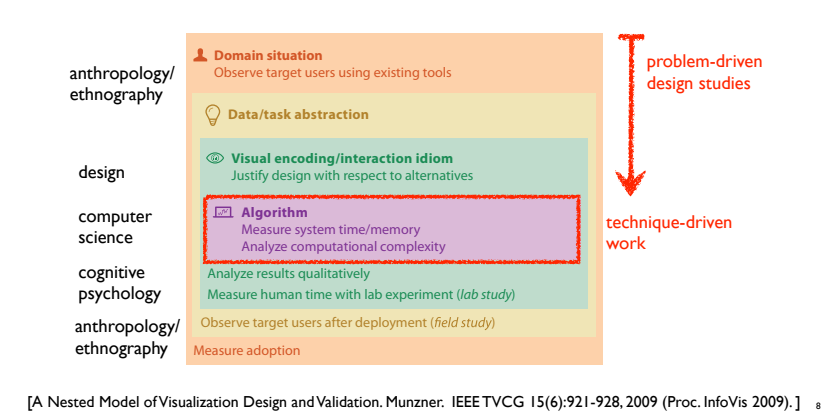
[A Multi-Level Typology of Abstract Visualization Tasks. Brehmer and Munzner. IEEE TVCG 19(12):2376-2385, 2013 (Proc. InfoVis 2013).]

## Threats to validity differ at each level

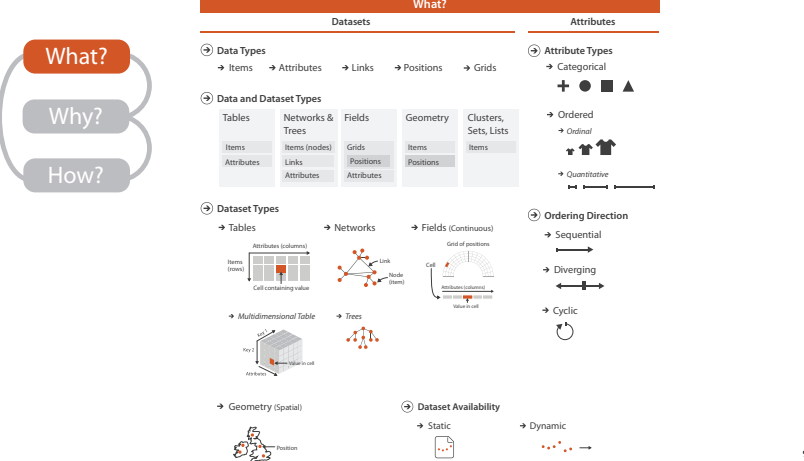


[A Nested Model of Visualization Design and Validation. Munzner. IEEE TVCG 15(6):921-928, 2009 (Proc. InfoVis 2009).]

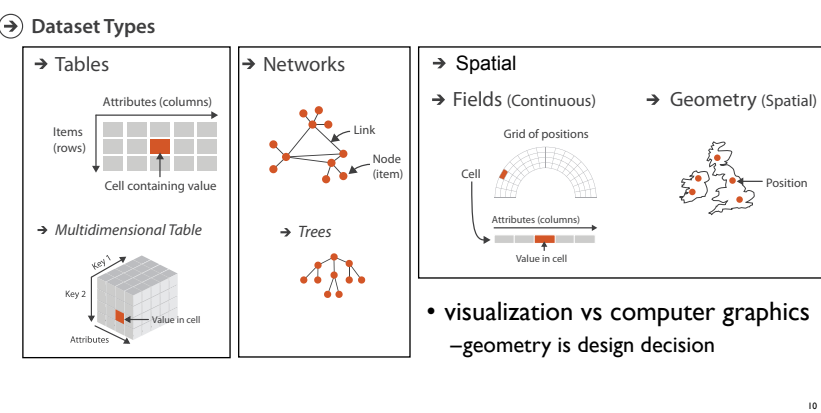
## Evaluate success at each level with methods from different fields



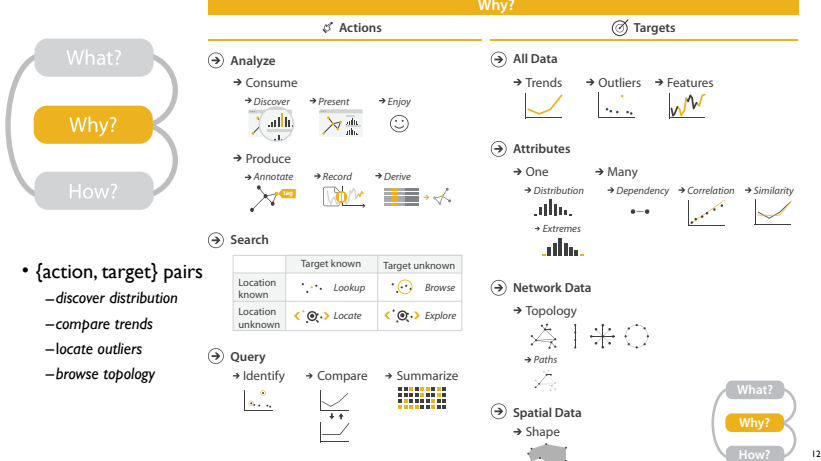
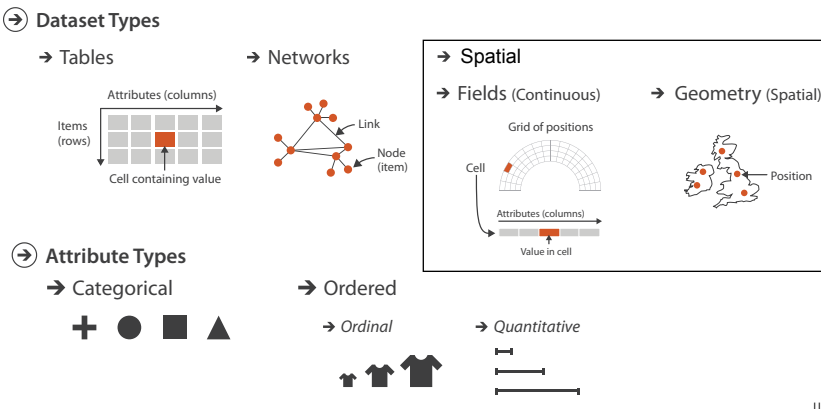
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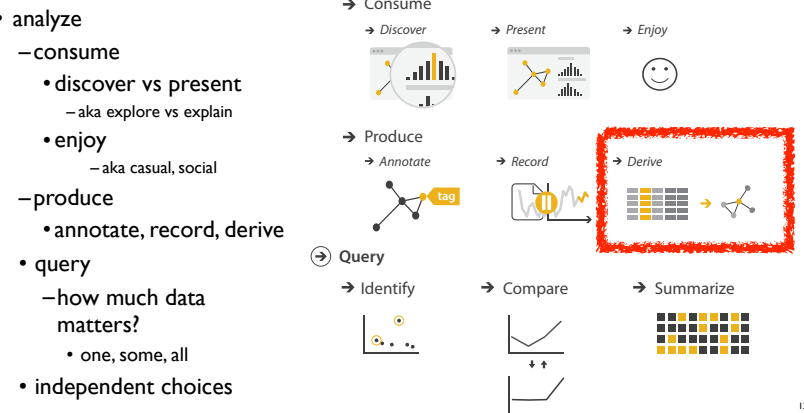
## Three major datatypes



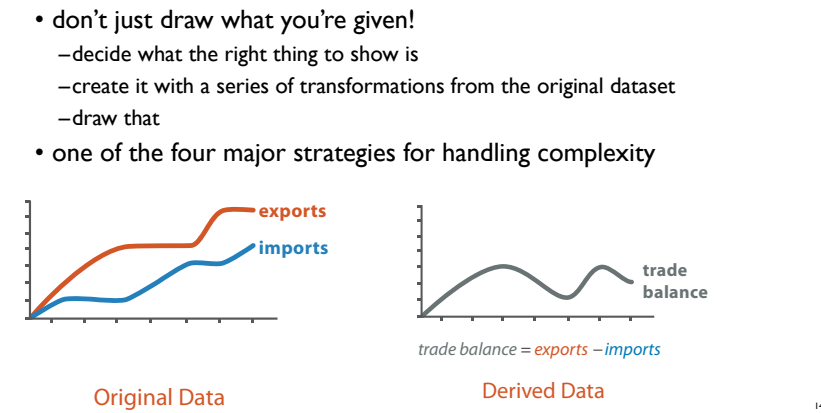
## Types: Datasets and data



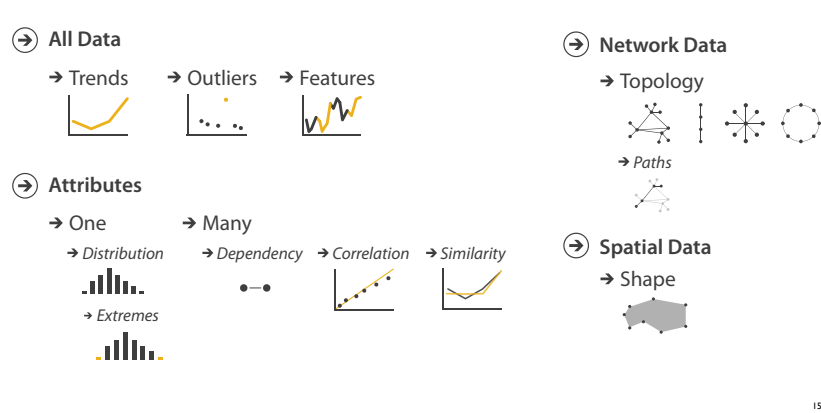
## Actions: Analyze, Query



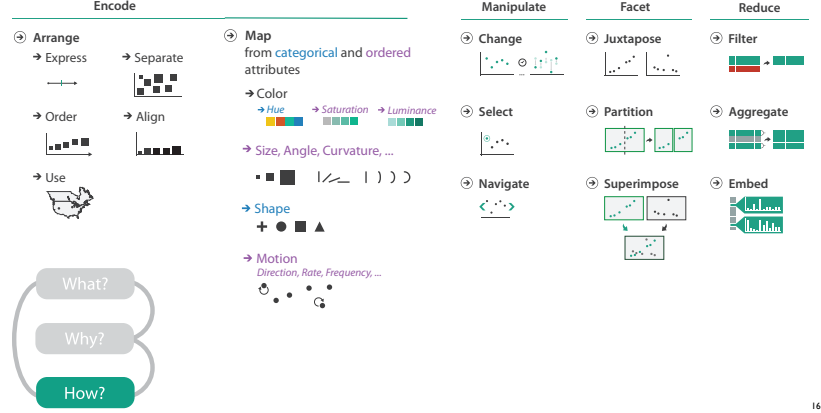
## Derive: Crucial Design Choice



## Targets



## How?



# Encoding visually

- analyze idiom structure



# Definitions: Marks and channels

- marks**
  - geometric primitives
- channels**
  - control appearance of marks

# Encoding visually with marks and channels

- analyze idiom structure
- as combination of marks and channels

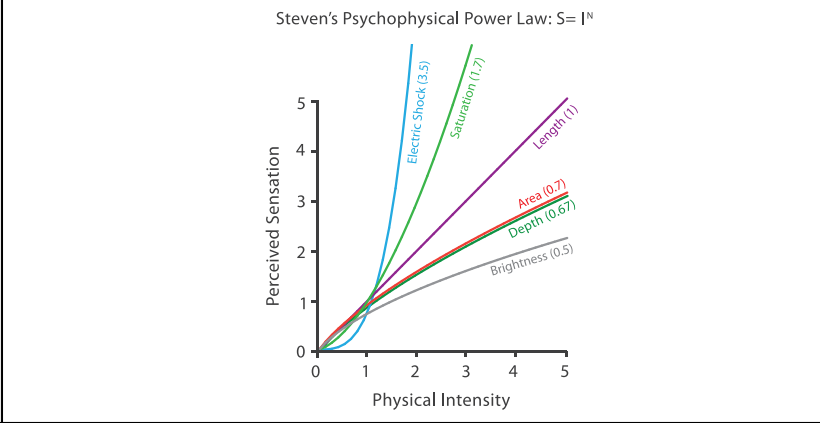
# Channels

- Magnitude Channels: Ordered Attributes**
  - Position on common scale
  - Position on unaligned scale
  - Length (1D size)
  - Tilt/angle
  - Area (2D size)
  - Depth (3D position)
  - Color luminance
  - Color saturation
  - Curvature
  - Volume (3D size)
- Identity Channels: Categorical Attributes**
  - Spatial region
  - Color hue
  - Motion
  - Shape

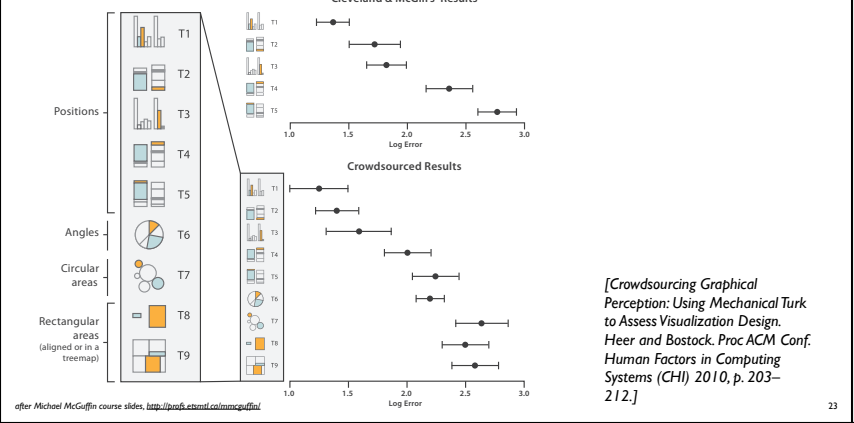
# Channels: Rankings

- effectiveness principle**
  - encode most important attributes with highest ranked channels
- expressiveness principle**
  - match channel and data characteristics

# Accuracy: Fundamental Theory



# Accuracy: Vis experiments



# Discriminability: How many usable steps?

- must be sufficient for number of attribute levels to show
- linewidth: few bins

# Separability vs. Integrality

- Fully separable: 2 groups each
- Some interference: 2 groups each
- Some/significant interference: 3 groups total: integral area
- Major interference: 4 groups total: integral hue

# Popout

- find the red dot
- parallel processing on many individual channels
- serial search for (almost all) combinations

# Popout

- many channels: tilt, size, shape, proximity, shadow direction, ...
- but not all! parallel line pairs do not pop out from tilted pairs

# Grouping

- containment
- connection
- proximity
- similarity

# Relative vs. absolute judgements

- perceptual system mostly operates with relative judgements, not absolute
- Weber's Law: ratio of increment to background is constant

# Relative luminance judgements

- perception of luminance is contextual based on contrast with surroundings

# Relative color judgements

- color constancy across broad range of illumination conditions

# Challenges of Color

- what is wrong with this picture?

@WTFviz  
"visualizations that make no sense"

after [Graphical Perception: Theory, Experimentation, and Application to the Development of Graphical Methods, Cleveland and McGill Journ. American Statistical Association 79:387 (1984), 531-554]

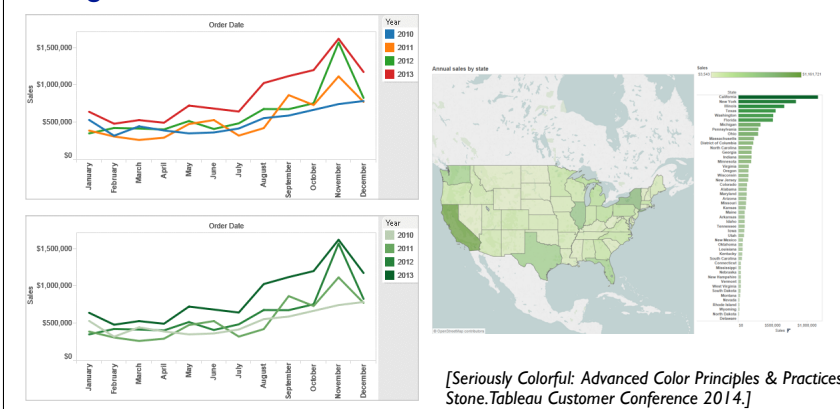
http://perc.mit.edu/gallery/checkershadow

http://www.purveslab.net/see-for-yourself/

http://viz.wtf/post/150780948819/maths-enrolments-drop-to-lowest-rate-in-50-years



## Categorical vs ordered color



## Decomposing color

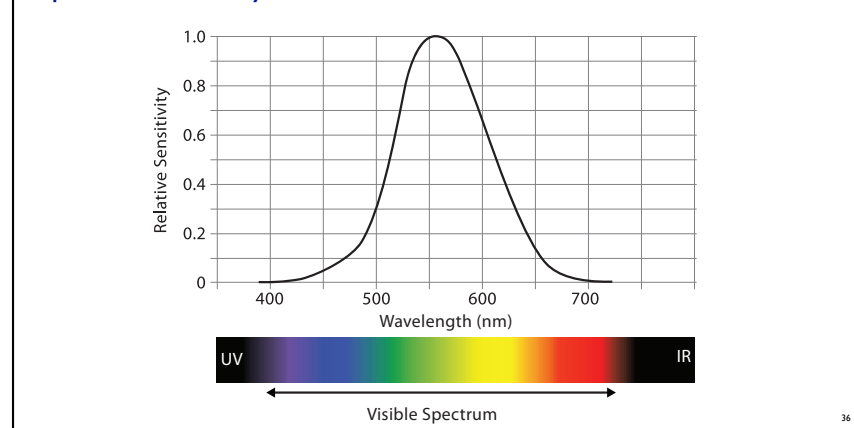
- first rule of color: do not talk about color!
  - color is confusing if treated as monolithic
- decompose into three channels
  - ordered can show magnitude
    - luminance
    - saturation
  - categorical can show identity
    - hue
- channels have different properties
  - what they convey directly to perceptual system
  - how much they can convey: how many discriminable bins can we use?

## Luminance

- need luminance for edge detection
  - fine-grained detail only visible through luminance contrast
  - legible text requires luminance contrast!
- intrinsic perceptual ordering

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

## Spectral sensitivity



## Opponent color and color deficiency

- perceptual processing 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

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

## Designing for color deficiency: Check with simulator

<http://rehue.net>

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

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

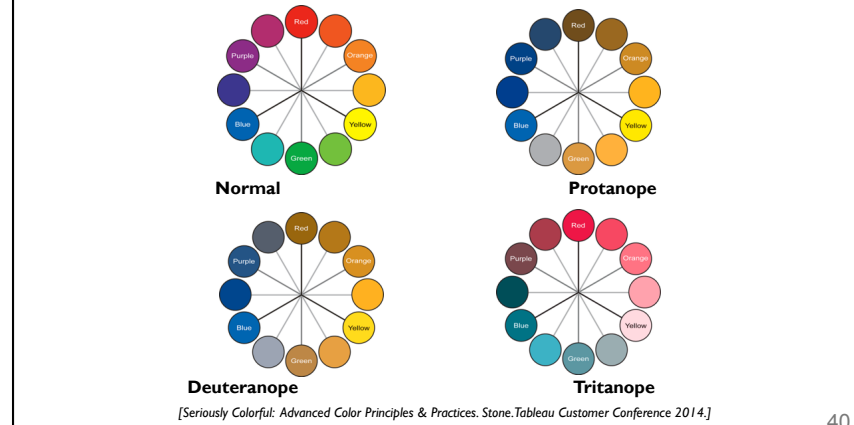
- redundantly encode
  - vary luminance
  - change shape

Change the shape

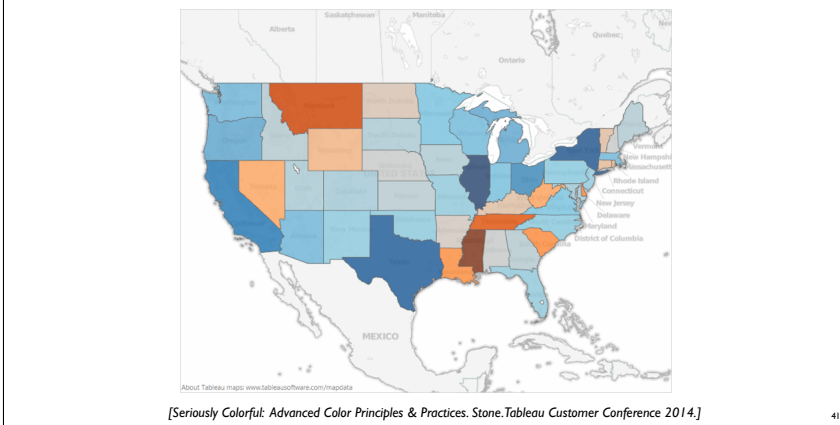
Vary luminance

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

## Color deficiency: Reduces color to 2 dimensions



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



## Bezold Effect: Outlines matter

- color constancy: simultaneous contrast effect

[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

## Categorical color: limited number of discriminable bins

- human perception built on relative comparisons
  - great if color contiguous
  - surprisingly bad for absolute comparisons
- noncontiguous small regions of color
  - fewer bins than you want
  - rule of thumb: 6-12 bins, including background and highlights
- alternatives? this afternoon!

[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/color/colort.htm]

[Transfer Functions in Direct Volume Rendering Design, Interface, Interaction, Kindmann, SIGGRAPH 2002 Course Notes]

## Ordered color: Rainbow is poor default

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  - large-scale structure: fewer hues

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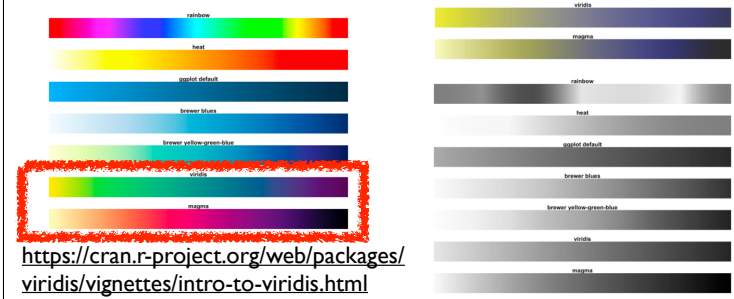
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  - large-scale structure: fewer hues
  - fine structure: multiple hues with monotonically increasing luminance [eg viridis R/python]

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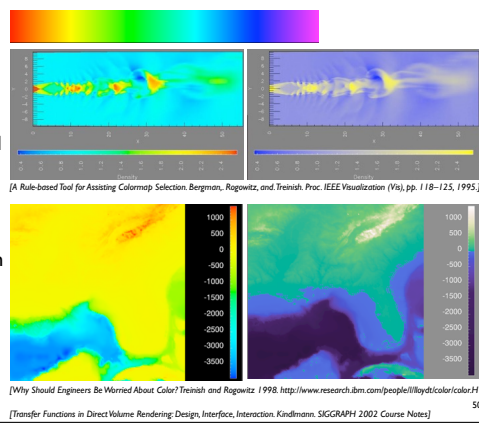
# Viridis

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

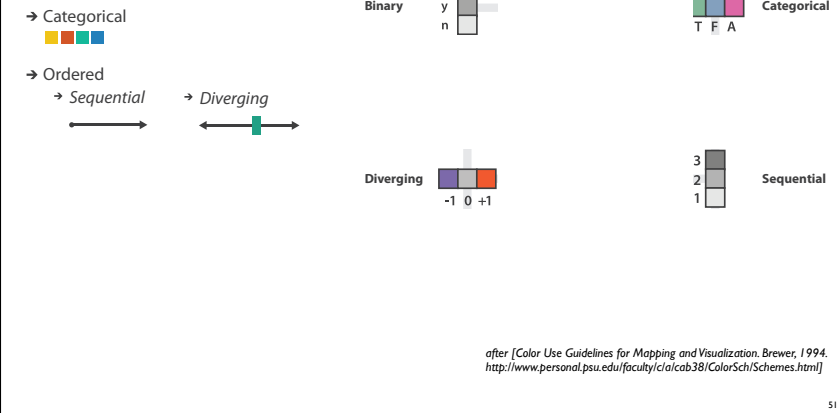


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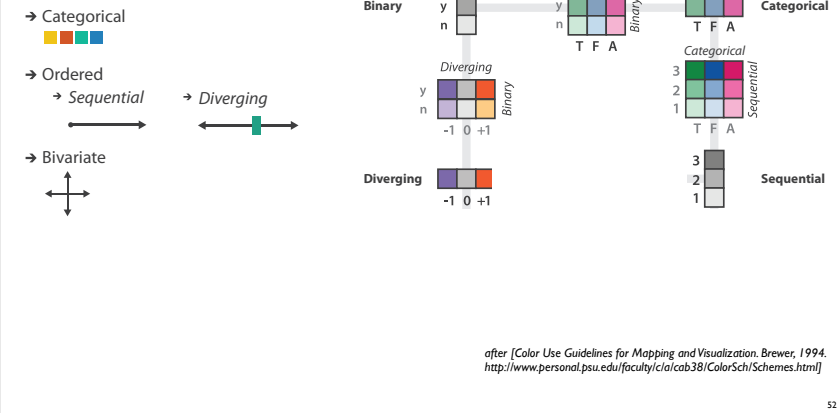
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  - segmented rainbows for binned or categorical



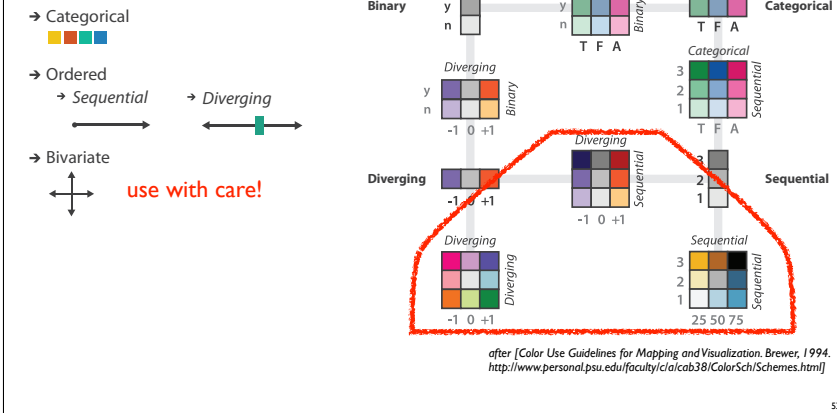
# Colormaps



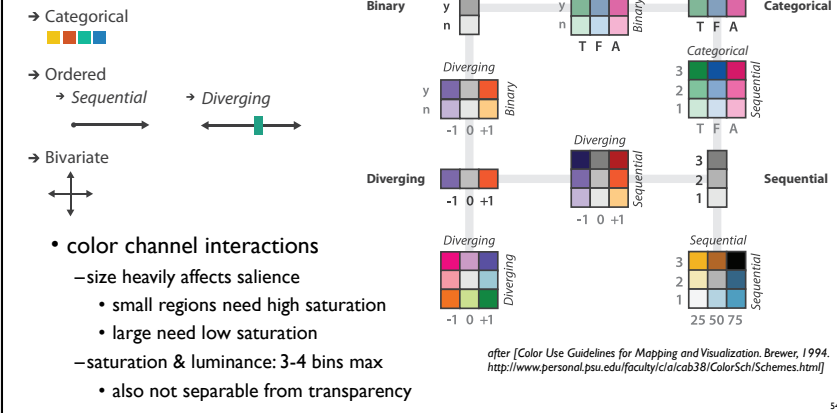
# Colormaps



# Colormaps



# Colormaps



# Further reading

- Visualization Analysis and Design. Tamara Munzner. CRC Press, 2014.
  - Chap 1, What's Vis, and Why Do It?
  - Chap 2, What: Data Abstraction
  - Chap 3, Why: Task Abstraction
  - Chap 4, Analysis: Four Levels for Validation
  - Chap 5, Marks and Channels
  - Chap 10, Map Color and Other Channels
- Crowdsourcing Graphical Perception: Using Mechanical Turk to Assess Visualization Design. Jeffrey Heer and Michael Bostock. Proc. CHI 2010
- Perception in Vision web page with demos, Christopher Healey.
- Visual Thinking for Design. Colin Ware. Morgan Kaufmann, 2008.