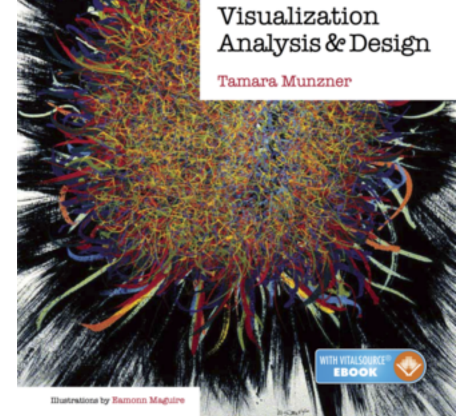
# Visualization Analysis & Design Full-Day Tutorial

## Tamara Munzner

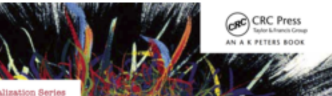
Department of Computer Science University of British Columbia ACT August 2016, Iowa City IA

http://www.cs.ubc.ca/~tmm/talks.html#vad16act











## Outline

- Session 1 8:30-10:00am Visualization Analysis Framework
  - Introduction: Definitions
  - Analysis: What, Why, How
  - Marks and Channels
- Session 2 10:30am-12:00pm Spatial Layout
  - Arrange Tables
  - Arrange Spatial Data
  - Arrange Networks and Trees

- Session 3 1:00-2:30pm Color & Interaction
  - Map Color
  - Manipulate: Change, Select, Navigate
  - Facet: Juxtapose, Partition, Superimpose
- Session 4 3:00-4:30pm Guidelines and Examples
  - Reduce: Filter, Aggregate
  - -Rules of Thumb
  - -Q&A

### http://www.cs.ubc.ca/~tmm/talks.html#vad16act

### Select, Navigate ition, Superimpose

nples



## Defining visualization (vis)

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

Why?...

## Why have a human in the loop?

Computer-based visualization systems provide visual representations of datasets designed to hele people arry 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.

don't need vis when fully automatic solution exists and is trusted

many analysis problems ill-specified

-don't know exactly what questions to ask in advance

- possibilities
  - -long-term use for end users (e.g. exploratory analysis of scientific data)
  - presentation of known results
  - stepping stone to better understanding of requirements before developing models
  - -help developers of automatic solution refine/debug, determine parameters
  - -help end users of automatic solutions verify, build trust

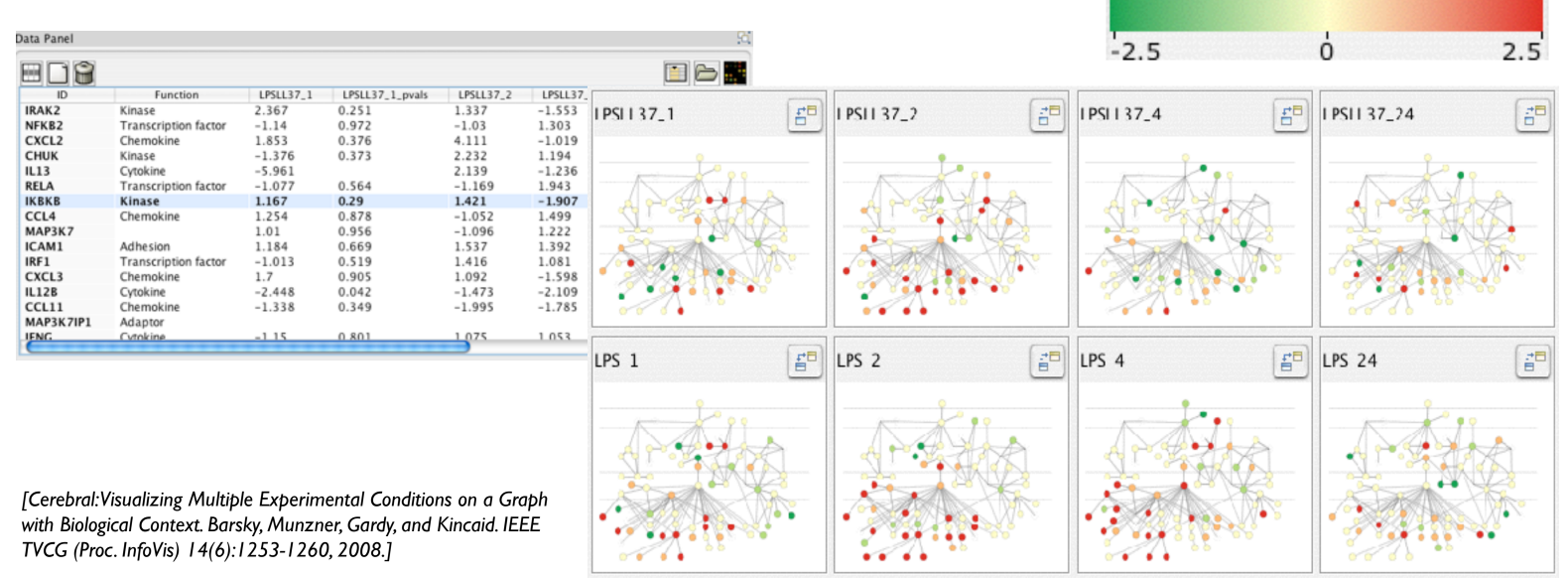




## Why use an external representation?

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

• external representation: replace cognition with perception





### Expression color scale

## Why depend on vision?

Computer-based visualization systems providevisual epresentations of datasets designed to help people carry out tasks more enectively.

- human visual system is high-bandwidth channel to brain
  - overview possible due to background processing
    - subjective experience of seeing everything simultaneously
    - significant processing occurs in parallel and pre-attentively
- sound: lower bandwidth and different semantics
  - -overview not supported
    - subjective experience of sequential stream
- touch/haptics: impoverished record/replay capacity -only very low-bandwidth communication thus far
- taste, smell: no viable record/replay devices

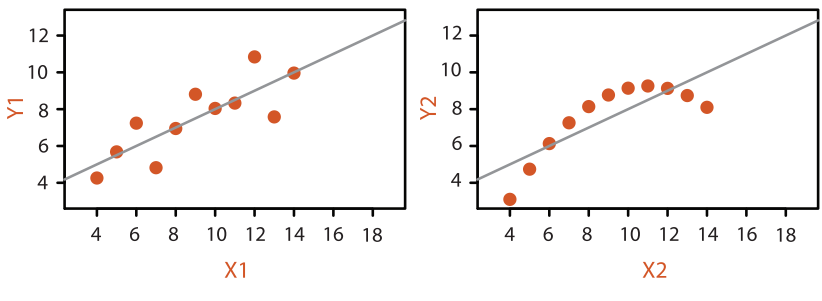
## Why represent all the data?

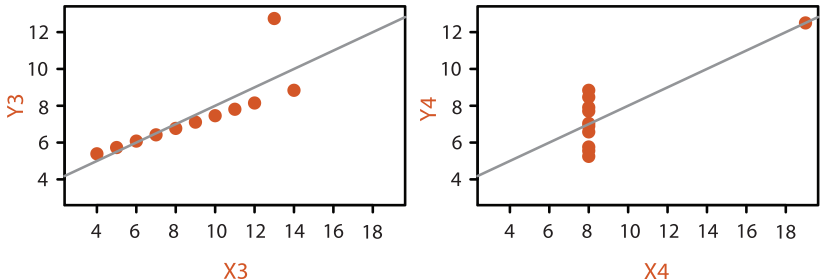
Computer-based visualization systems provide visual representations of datasets designed to help people carry out tasks more effectively.

- 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 |  |







## Why focus on tasks and effectiveness?

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

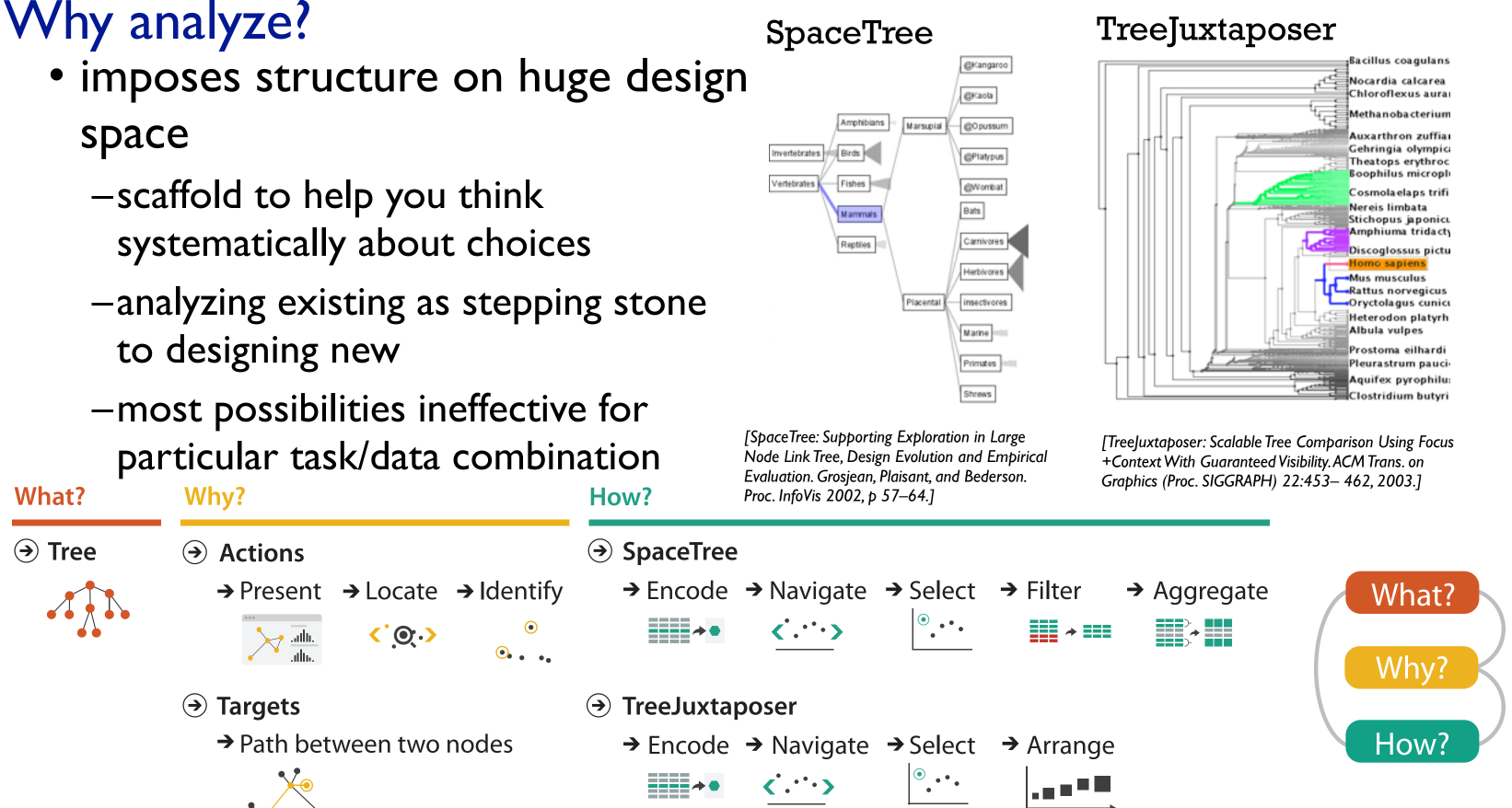
- tasks serve as constraint on design (as does data)
  - -idioms do not serve all tasks equally!
  - challenge: recast tasks from domain-specific vocabulary to abstract forms
- most possibilities ineffective
  - -validation is necessary, but tricky
  - -increases chance of finding good solutions if you understand full space of possibilities
- what counts as effective?
  - -novel: enable entirely new kinds of analysis
  - -faster: speed up existing workflows

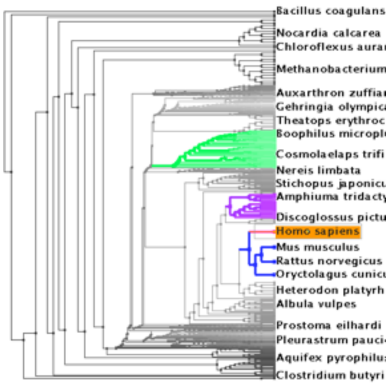
## What resource limitations are we faced with?

### 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







## Further reading

- Visualization Analysis and Design. Munzner. AK Peters Visualization Series, CRC Press, 2014.
  - Chap I: What's Vis, and Why Do It?

## Outline

- Session 1 8:30-10:00am Visualization Analysis Framework
  - Introduction: Definitions
  - Analysis: What, Why, How
  - Marks and Channels
- Session 2 10:30am-12:00pm Spatial Layout
  - Arrange Tables
  - Arrange Spatial Data
  - Arrange Networks and Trees

- Session 3 1:00-2:30pm Color & Interaction
  - Map Color
  - Manipulate: Change, Select, Navigate
  - Facet: Juxtapose, Partition, Superimpose
- Session 4 3:00-4:30pm Guidelines and Examples
  - Reduce: Filter, Aggregate
  - -Rules of Thumb
  - -Q&A

### http://www.cs.ubc.ca/~tmm/talks.html#vad16act

### Select, Navigate ition, Superimpose

nples

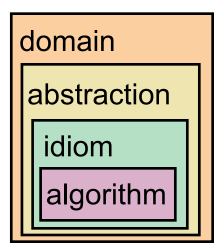


## Analysis framework: Four levels, three questions

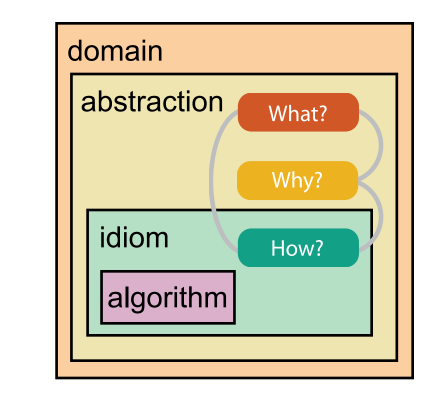
- domain situation
  - -who are the target users?
- abstraction
  - -translate from specifics of domain to vocabulary of vis
- what is shown? data abstraction
  - often don't just draw what you're given: transform to new form
- why is the user looking at it? task abstraction
- idiom
- how is it shown?
  - visual encoding idiom: how to draw
  - interaction idiom: how to manipulate
- algorithm

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

-efficient computation



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



## Why is validation difficult?

• different ways to get it wrong at each level

Domain situation You misunderstood their needs

Data/task abstraction
 You're showing them the wrong thing

Wisual encoding/interaction idiom The way you show it doesn't work

Algorithm Your code is too slow



## Why is validation difficult?

solution: use methods from different fields at each level

anthropology/ ethnography

design

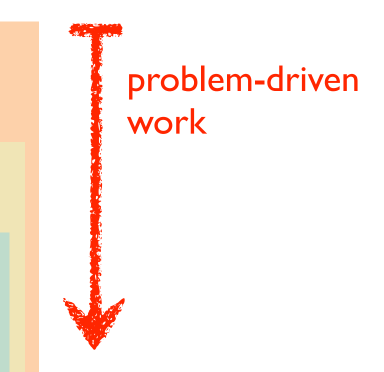
computer science

cognitive psychology

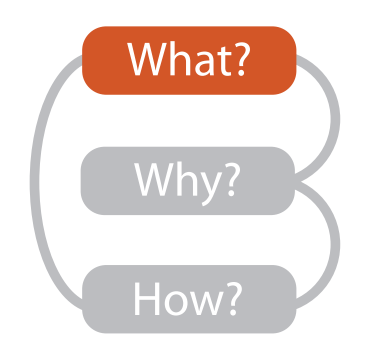
anthropology/ ethnography

**Domain situation** Observe target users using existing tools Data/task abstraction Visual encoding/interaction idiom Justify design with respect to alternatives Algorithm WW Measure system time/memory Analyze computational complexity Analyze results qualitatively Measure human time with lab experiment (*lab study*) Observe target users after deployment (*field study*) Measure adoption

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



### technique-driven work



|                           |                                      |                         | What?   |   |   |
|---------------------------|--------------------------------------|-------------------------|---|---|---|
|                           | D                                    | atasets                 |   |   | At  |
|                           | → Attributes ataset Types            | → Links                 | → Positions                                     | → Grids   | <ul> <li>→ Attribut</li> <li>→ Categ</li> <li>+</li> </ul>                                    |
| Tables     Items          | Networks &<br>Trees<br>Items (nodes) | Fields                  | Geometry  | Clusters,<br>Sets, Lists  | → Orde → Ora  |
| Attributes                | Links<br>Attributes                  | Positions<br>Attributes | Positions                                       |   | <ul><li>★ Quo</li><li>⊢</li></ul>   |
| Items<br>(rows)<br>Cell c | → N<br>utes (columns)                | Vetworks                | k Cell<br>Node<br>(item)                        | Continuous)<br>Id of positions<br>utes (columns)<br>Value in cell | <ul> <li>→ Orderin</li> <li>→ Seque</li> <li>→ Diverg</li> <li>→ Cyclic</li> <li>↓</li> </ul> |
| → Geometr                 | <b>y</b> (Spatial)                   |                         | <ul> <li>→ Dataset</li> <li>→ Static</li> </ul> | Availability  | → Dynamic   |

### Attributes

ute Types

egorical



dered

rdinal



uantitative

### ing Direction

uential



erging

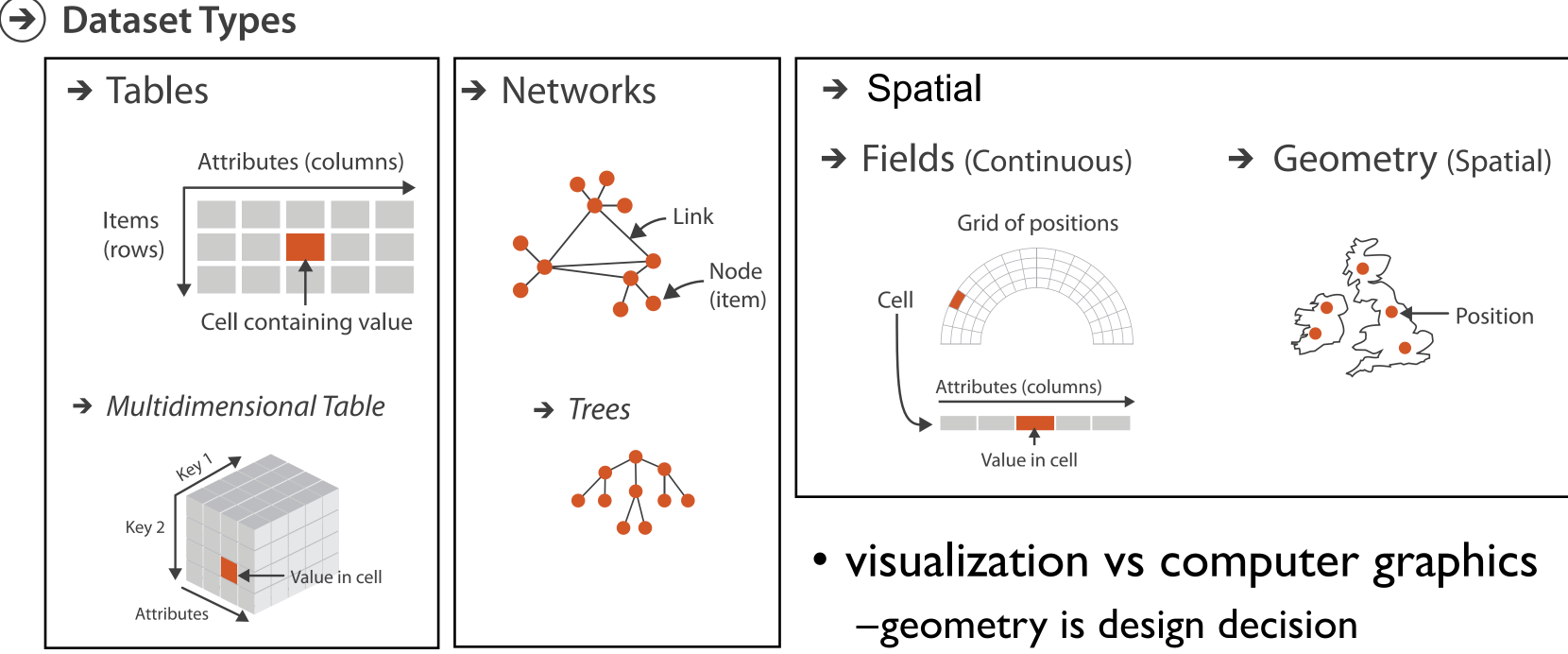


ic





## Three major datatypes



## Dataset and data types

### Data and Dataset Types

| ItemsItems (nodes)GridsItemsItemsAttributesLinksPositionsPositionsPositions | uster<br>ets, Li |
|---|------------------|
| Attributes Links Positions Positions  | ems              |
| Attributes Links Fositions Fositions  |                  |
| Attributes Attributes   |                  |
| Data Types  |                  |
| → Items → Attributes → Links → Positions →                                  | Grid             |

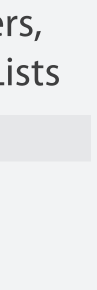
Dataset Availability

→ Static

→ Dynamic







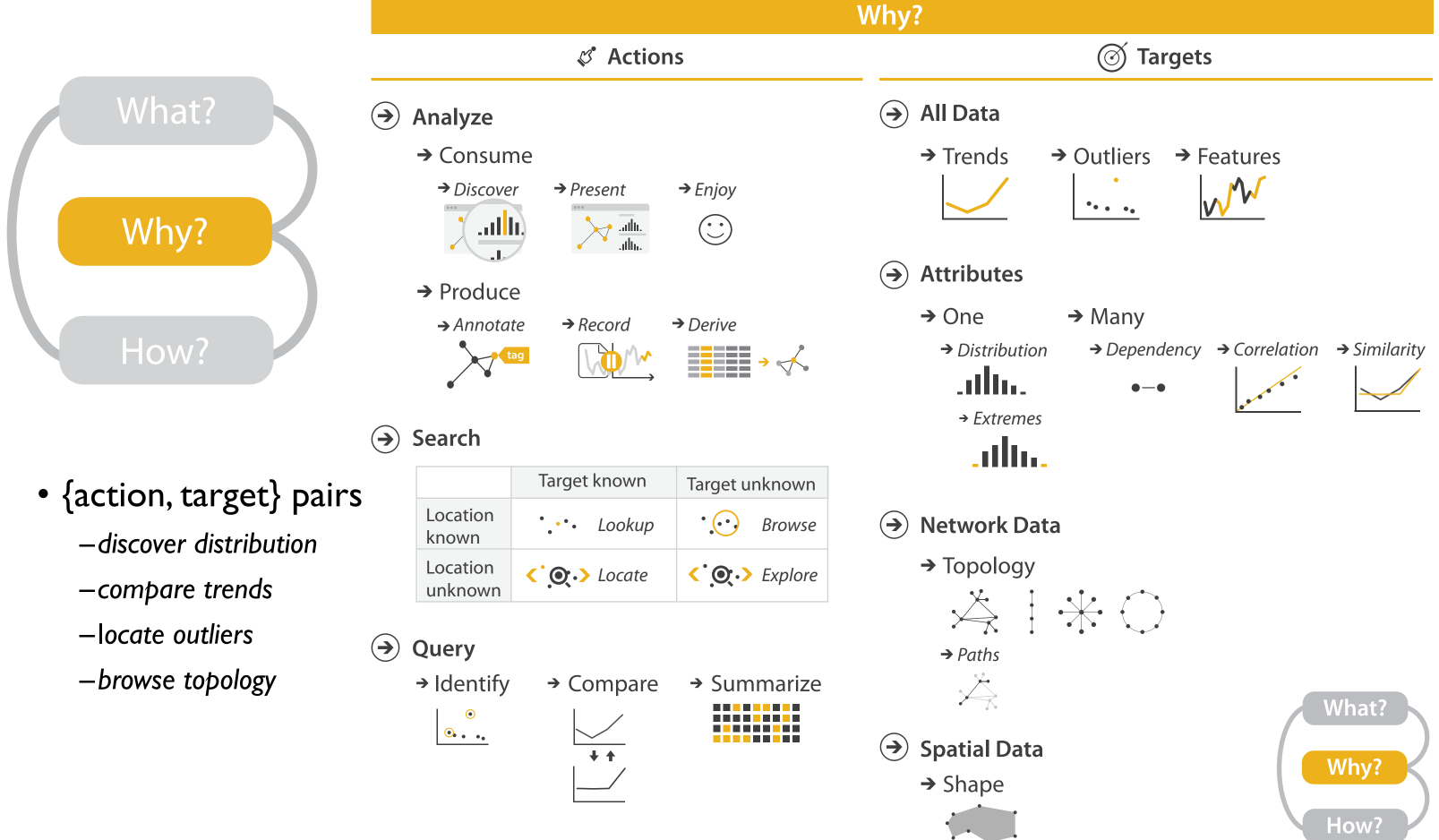
### ds

## Attribute types





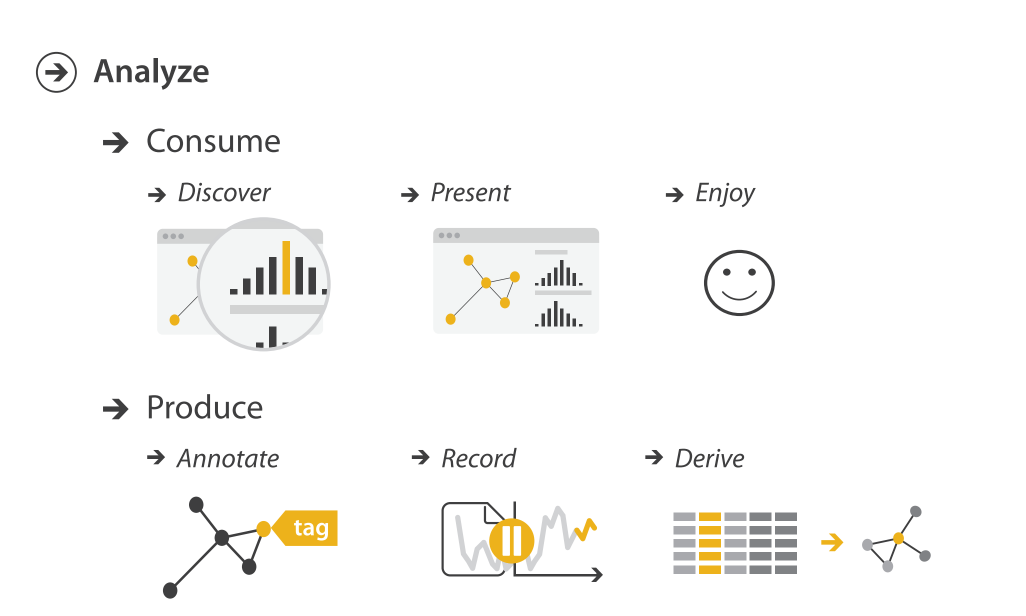






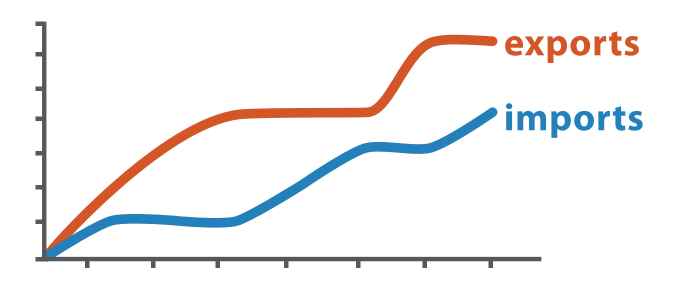
## Actions: Analyze

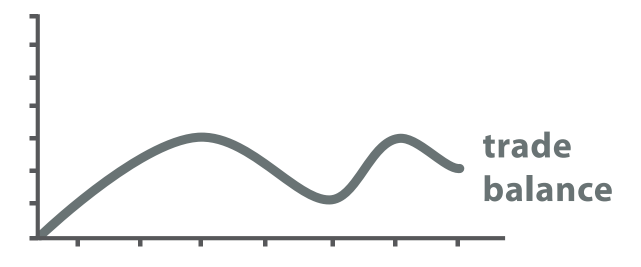
- consume
  - -discover vs present
    - classic split
    - aka explore vs explain
  - -enjoy
    - newcomer
    - aka casual, social
- produce
  - -annotate, record
  - -derive
    - crucial design choice



## Derive

- don't just draw what you're given! -decide what the right thing to show is
  - -create it with a series of transformations from the original dataset -draw that
- one of the four major strategies for handling complexity





trade balance = exports – imports

**Derived** Data

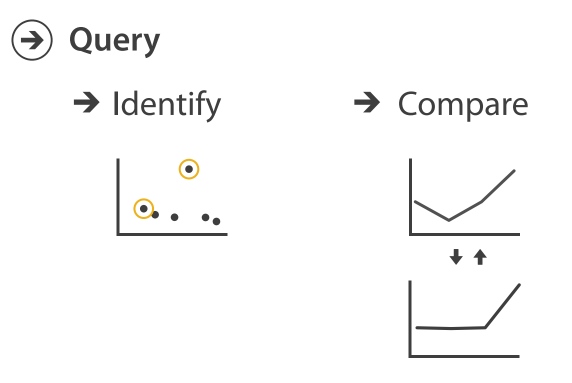
### **Original Data**

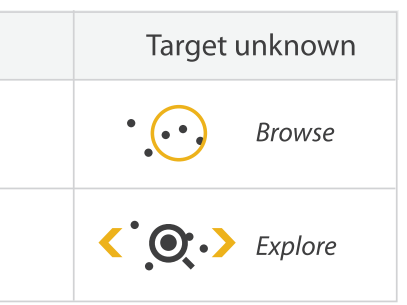
## Actions: Search, query

- what does user know? → Search
   –target, location
- how much of the data matters?
  - -one, some, all

|                     | Target ki | nown   |
|---------------------|-----------|--------|
| Location<br>known   | • • • •   | Lookup |
| Location<br>unknown | <`.O.`.>  | Locate |

- independent choices for each of these three levels
  - -analyze, search, query
  - -mix and match







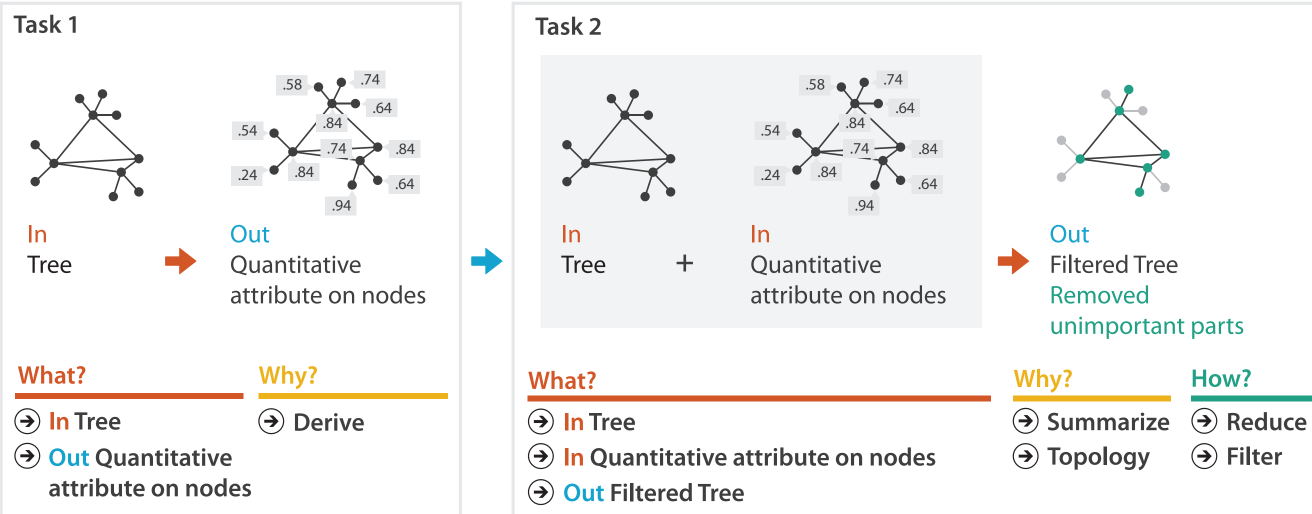


## Analysis example: Derive one attribute

- Strahler number
  - centrality metric for trees/networks
  - derived quantitative attribute
  - draw top 5K of 500K for good skeleton

[Using Strahler numbers for real time visual exploration of huge graphs. Auber. Proc. Intl. Conf. Computer Vision and Graphics, pp. 56–69, 2002.]





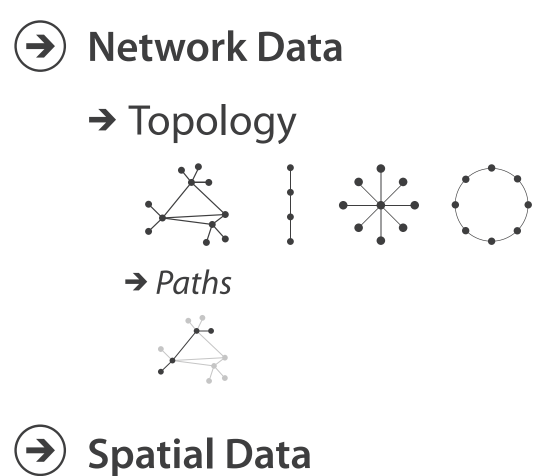
| How? |
|------|
|------|

→ Filter

24

Why: Targets

**All Data**  $\rightarrow$ 

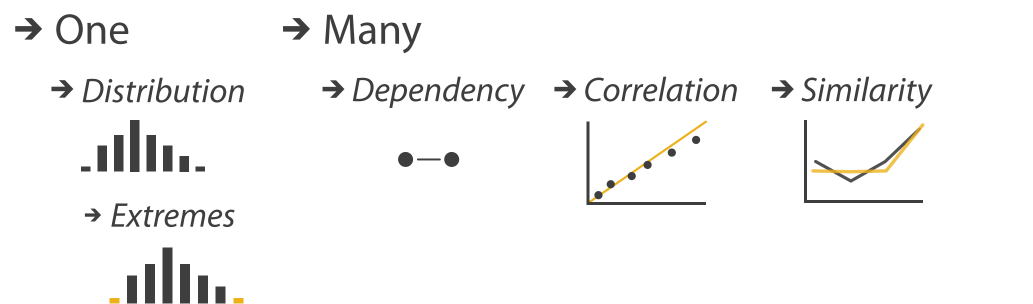


 $(\rightarrow)$ 

→ Shape

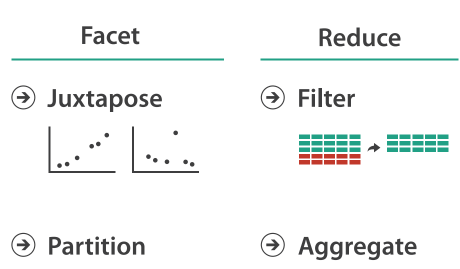
### → Outliers → Trends → Features

**Attributes**  $( \rightarrow )$ 

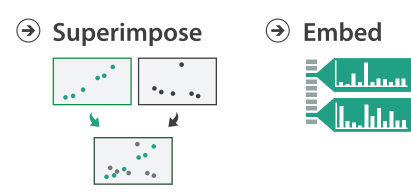


### How?

| Encode   |   | Manipulate                          |
|--|---|-------------------------------------|
| <ul> <li>→ Arrange</li> <li>→ Express</li> <li>→ Separate</li> </ul> | Map<br>from categorical and ordered<br>attributes       | → Change •••• ⊘ ••••                |
| → Order → Align  | $\begin{array}{c}                                     $ | <ul><li>→ Select</li><li></li></ul> |
| •■■■■<br>→ Use   | → Size, Angle, Curvature,                               | O Navigate                          |
|  | → Shape + ● ■ ▲   |                                     |
| What?  | → Motion<br>Direction, Rate, Frequency,                 |                                     |
| Why?<br>How?   |   |                                     |







## Further reading

- Visualization Analysis and Design. Munzner. AK Peters Visualization Series, CRC Press, 2014.
  - Chap 2: What: Data Abstraction
  - Chap 3: Why: Task Abstraction
- A Multi-Level Typology of Abstract Visualization Tasks. Brehmer and Munzner. IEEE Trans. Visualization and Computer Graphics (Proc. InfoVis) 19:12 (2013), 2376–2385.
- Low-Level Components of Analytic Activity in Information Visualization. Amar, Eagan, and Stasko. Proc. IEEE InfoVis 2005, p 111–117.
- A taxonomy of tools that support the fluent and flexible use of visualizations. Heer and Shneiderman. Communications of the ACM 55:4 (2012), 45–54.
- Rethinking Visualization: A High-Level Taxonomy. Tory and Möller. Proc. IEEE InfoVis 2004, p 151-158.
- Visualization of Time-Oriented Data. Aigner, Miksch, Schumann, and Tominski. Springer, 2011.

## Outline

- Session 1 8:30-10:00am Visualization Analysis Framework
  - Introduction: Definitions
  - Analysis: What, Why, How
  - Marks and Channels
- Session 2 10:30am-12:00pm Spatial Layout
  - Arrange Tables
  - Arrange Spatial Data
  - Arrange Networks and Trees

- Session 3 1:00-2:30pm Color & Interaction
  - Map Color
  - Manipulate: Change, Select, Navigate
  - Facet: Juxtapose, Partition, Superimpose
- Session 4 3:00-4:30pm Guidelines and Examples
  - Reduce: Filter, Aggregate
  - -Rules of Thumb
  - -Q&A

### http://www.cs.ubc.ca/~tmm/talks.html#vad16act

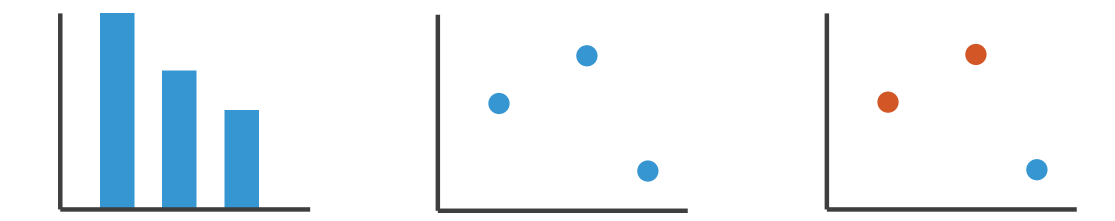
### Select, Navigate ition, Superimpose

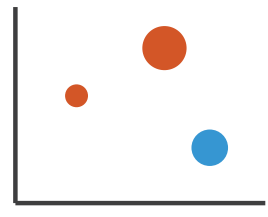
nples



## Visual encoding

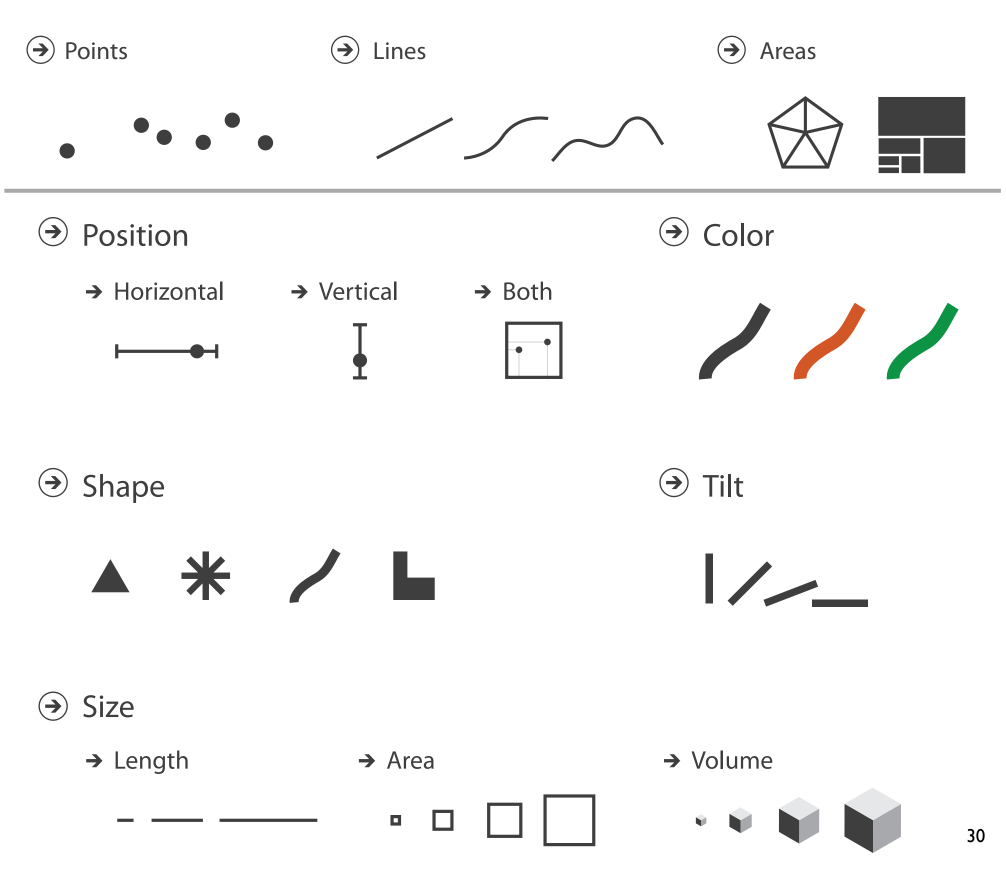
• analyze idiom structure





## Definitions: Marks and channels

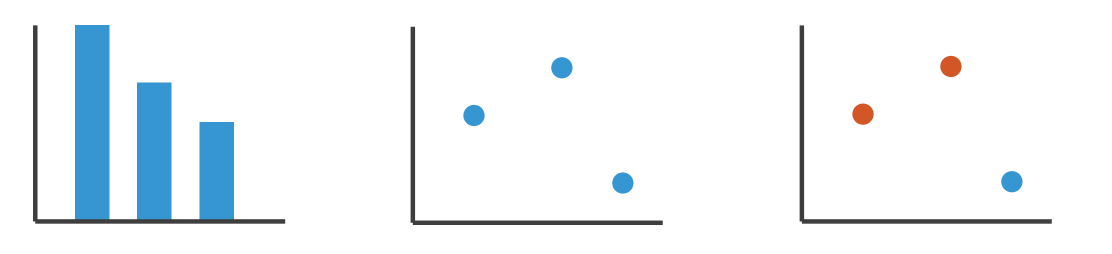
- marks
  - -geometric primitives
- channels
  - control appearance of marks
  - can redundantly code with multiple channels



## Visual encoding

## • analyze idiom structure

-as combination of marks and channels



1: vertical position

2: vertical position horizontal position 3:

vertical position horizontal position color hue

mark: line

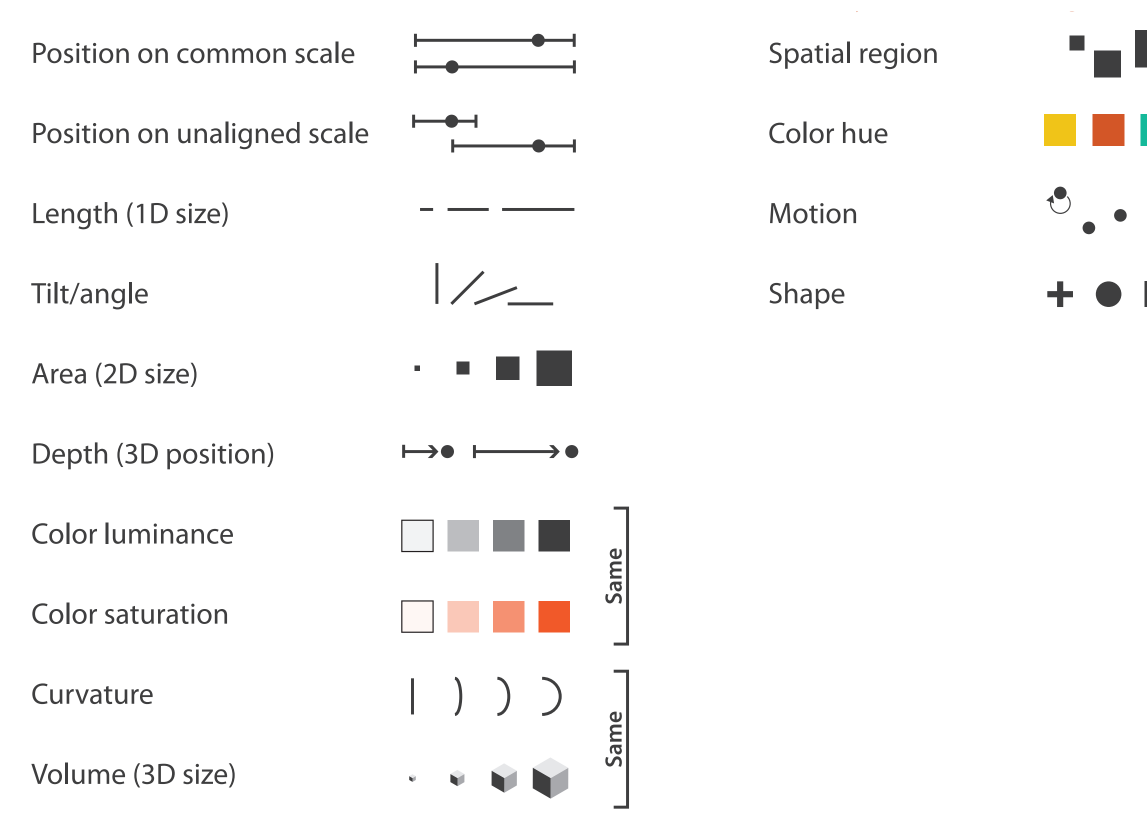
mark: point

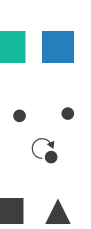
mark: point

4: vertical position horizontal position color hue size (area)

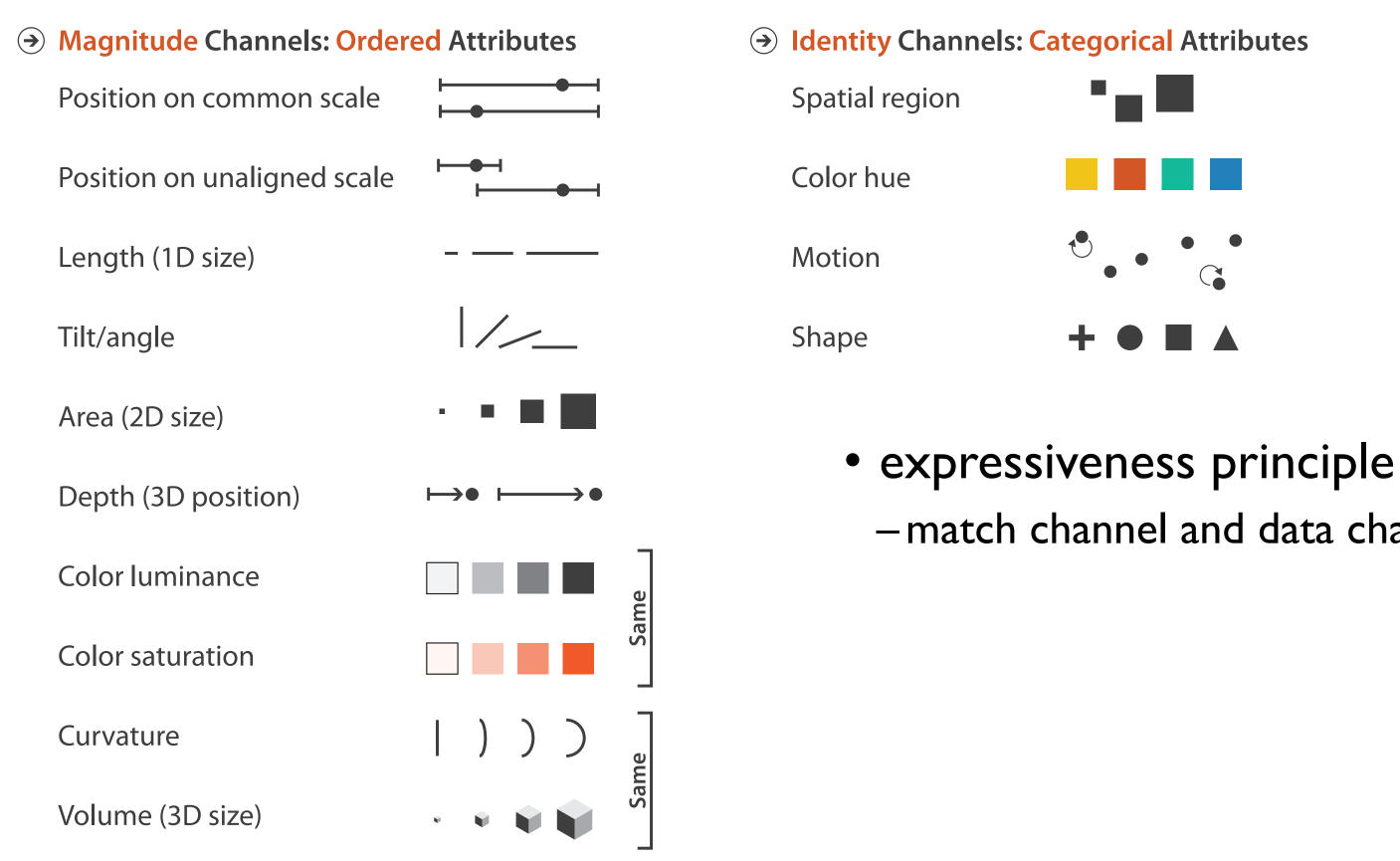
mark: point

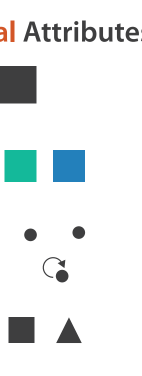
## Channels





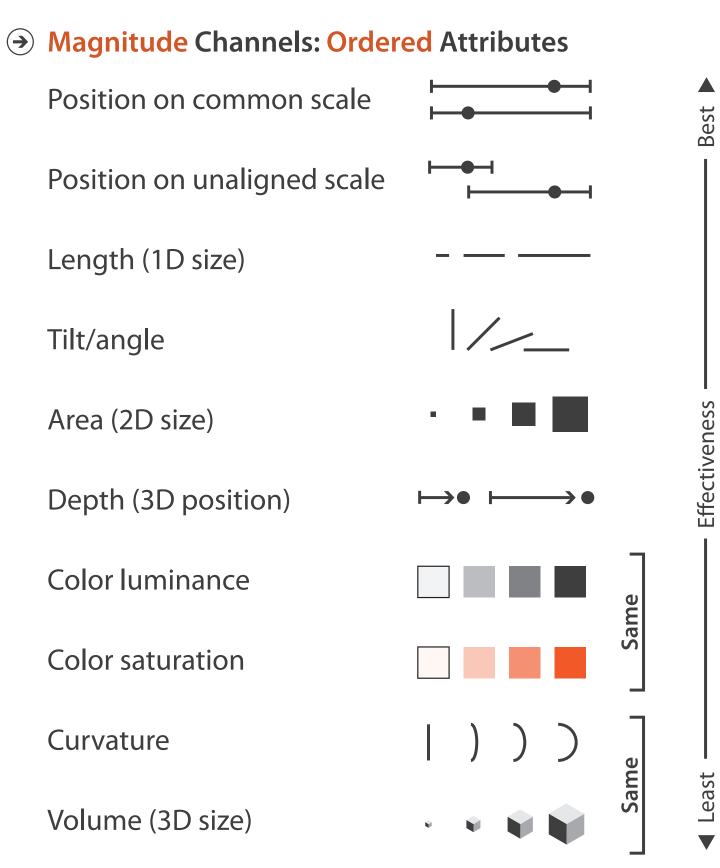
## Channels: Matching Types

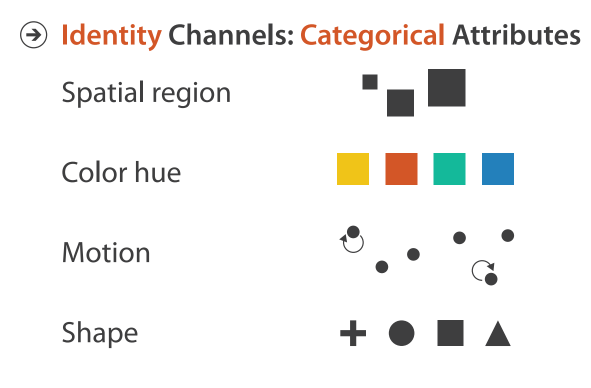




# -match channel and data characteristics

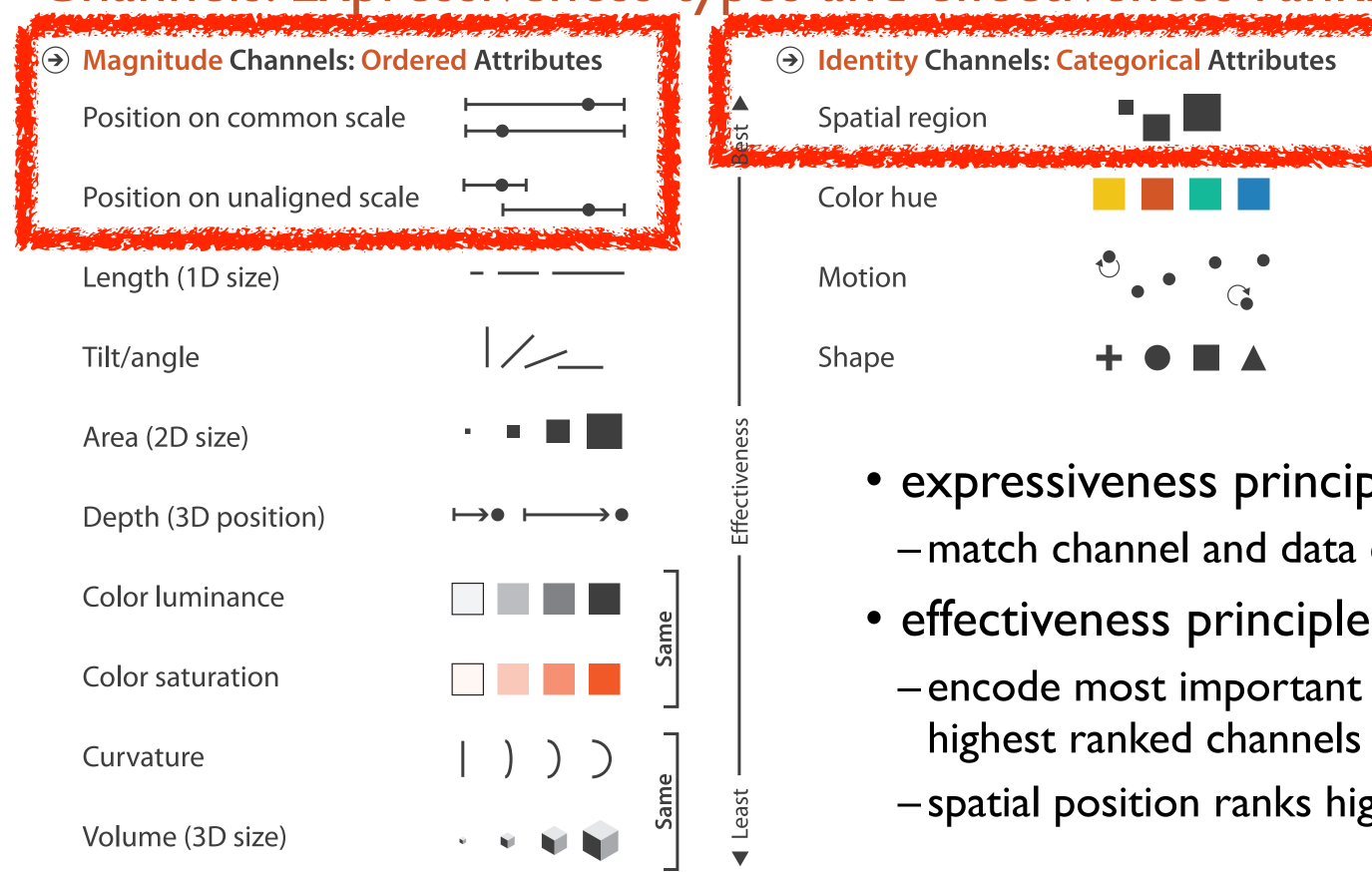
## **Channels: Rankings**

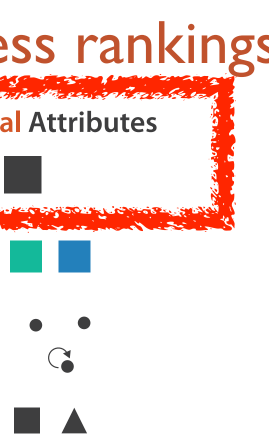




- expressiveness principle -match channel and data characteristics
- effectiveness principle
  - -encode most important attributes with highest ranked channels

## Channels: Expressiveness types and effectiveness rankings



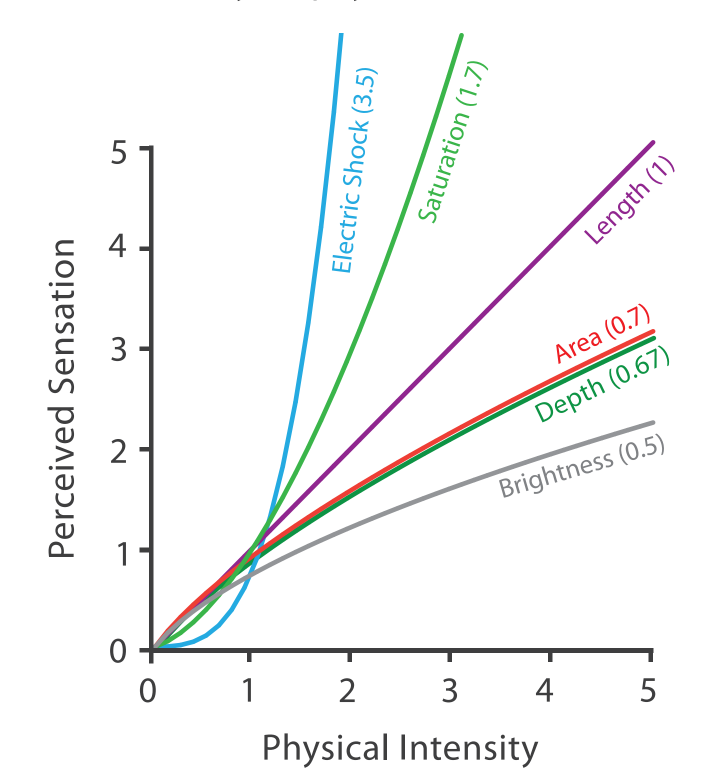


## • expressiveness principle

- -match channel and data characteristics
- -encode most important attributes with highest ranked channels
- -spatial position ranks high for both

## Accuracy: Fundamental Theory

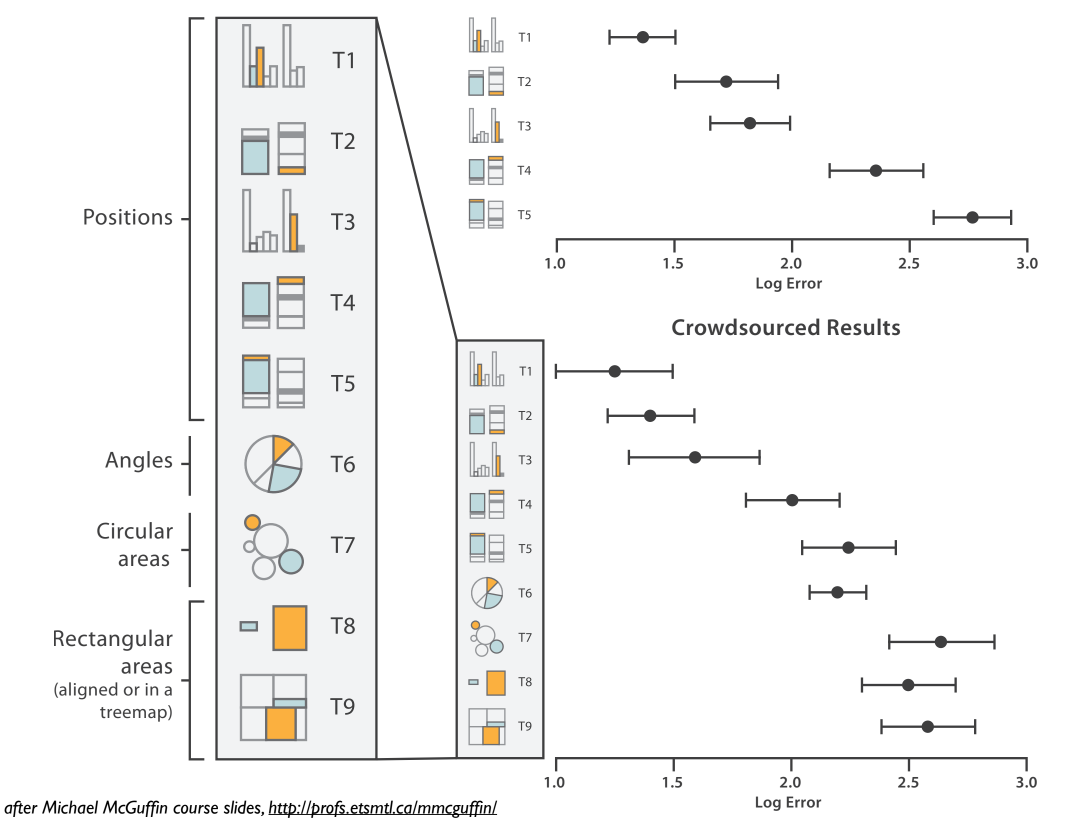
Steven's Psychophysical Power Law: S= I<sup>N</sup>



36

### Accuracy: Vis experiments

Cleveland & McGill's Results

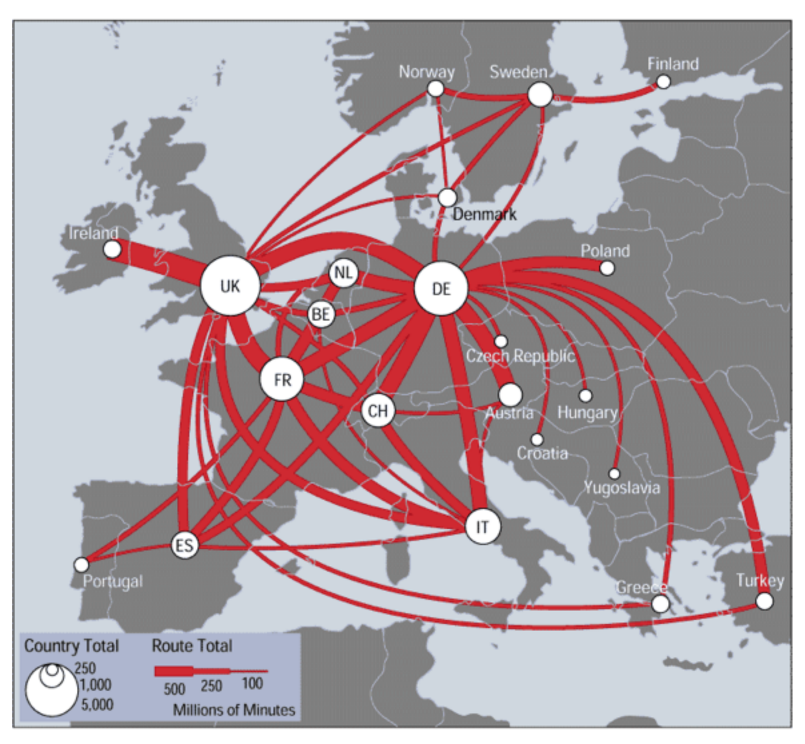


[Crowdsourcing Graphical Perception: Using Mechanical Turk to Assess Visualization Design. Heer and Bostock. Proc ACM Conf. Human Factors in Computing Systems (CHI) 2010, p. 203– 212.]

### Discriminability: How many usable steps?

 must be sufficient for number of attribute levels to show

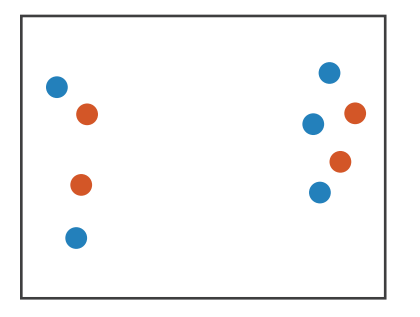
-linewidth: few bins



[mappa.mundi.net/maps/maps 014/telegeography.html]

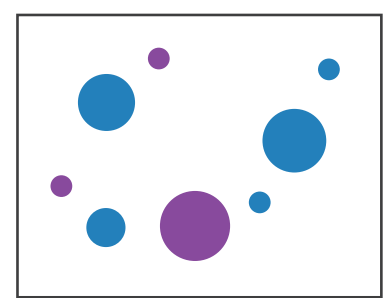
Separability vs. Integrality

Position + Hue (Color)

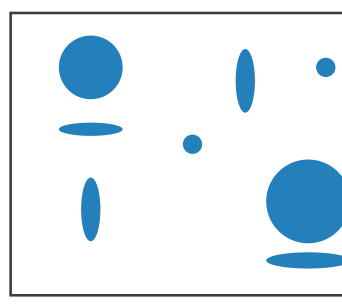


Fully separable

Size + Hue (Color)



Width + Height



Some interference

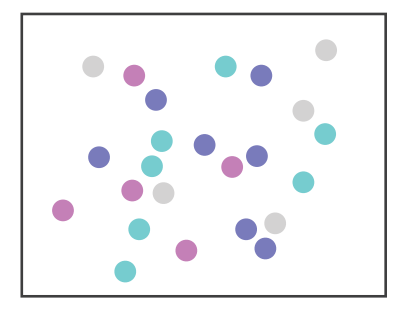
Some/significant interference

2 groups each

2 groups each

3 groups total: integral area

### Red + Green

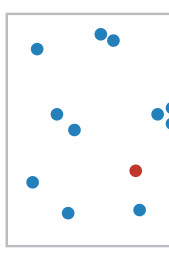


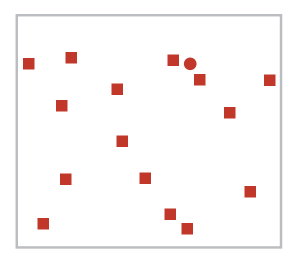
### Major interference

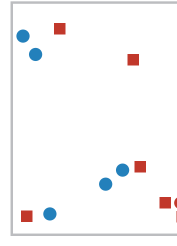
### 4 groups total: integral hue

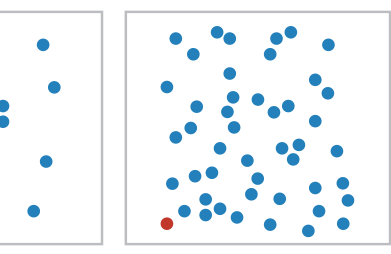
## Popout

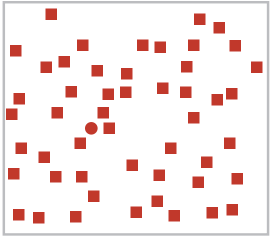
- find the red dot
   how long does it take?
- parallel processing on many individual channels
  - -speed independent of distractor count
  - -speed depends on channel and amount of difference from distractors
- serial search for (almost all) combinations
   speed depends on number of distractors

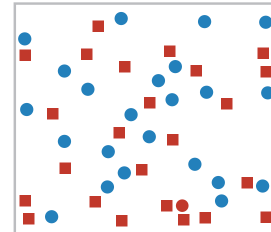




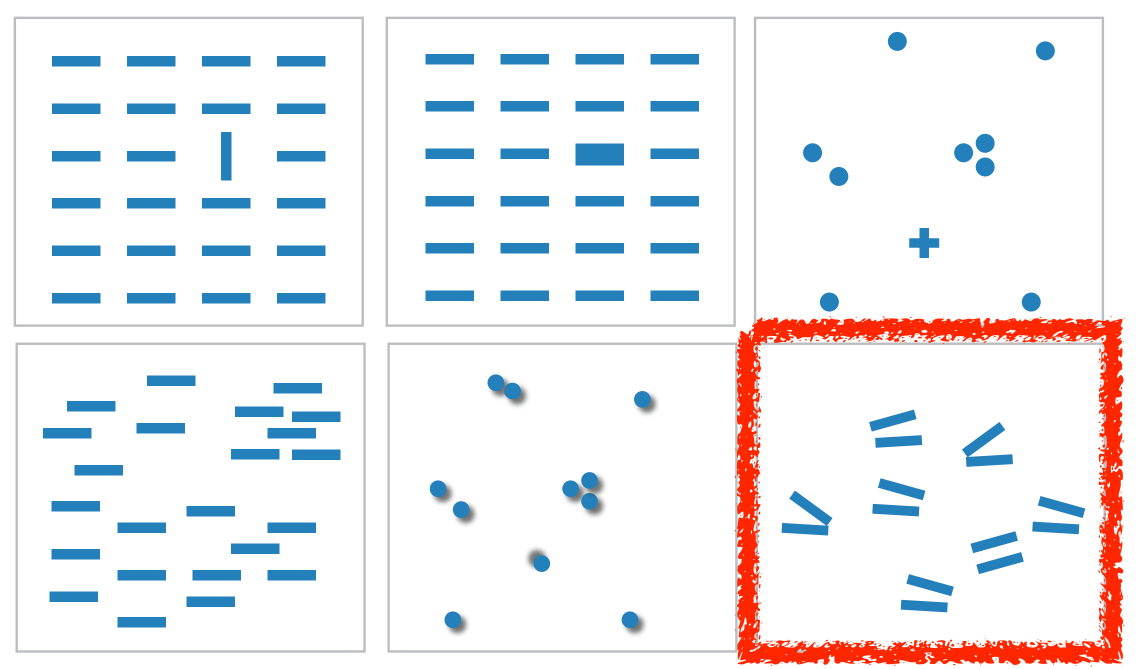








Popout



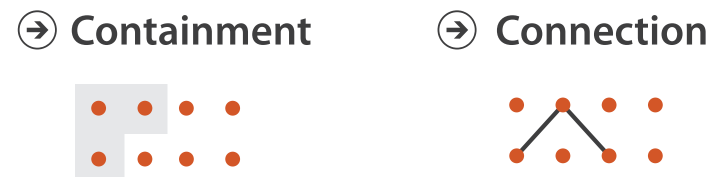
- many channels: tilt, size, shape, proximity, shadow direction, ...
- but not all! parallel line pairs do not pop out from tilted pairs

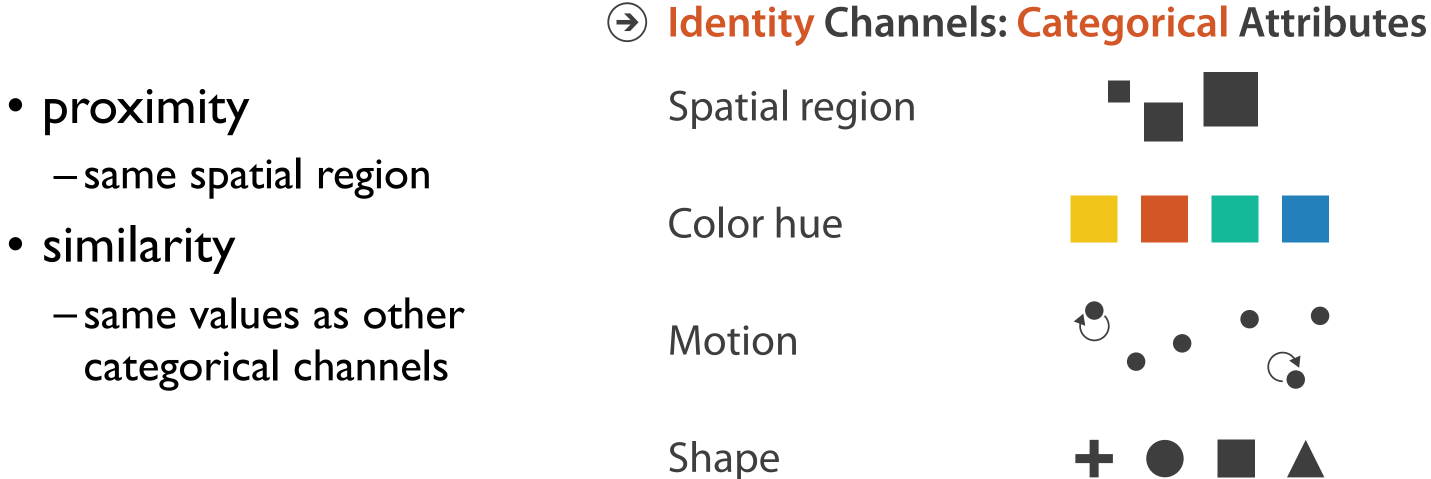
### rection, ... Ited pairs

# Grouping

- containment
- connection

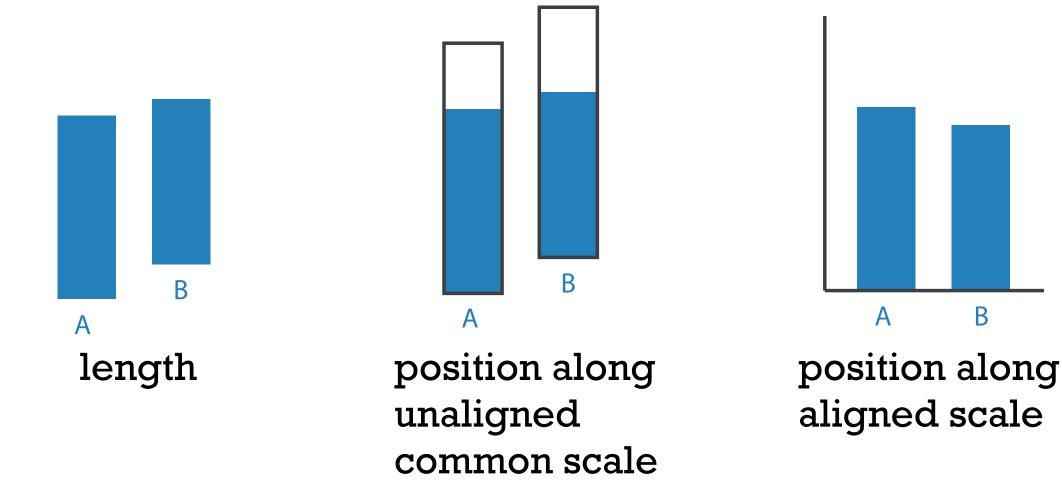
### **Marks as Links**





### Relative vs. absolute judgements

- perceptual system mostly operates with relative judgements, not absolute
  - -that's why accuracy increases with common frame/scale and alignment
  - -Weber's Law: ratio of increment to background is constant
    - filled rectangles differ in length by 1:9, difficult judgement
    - white rectangles differ in length by 1:2, easy judgement

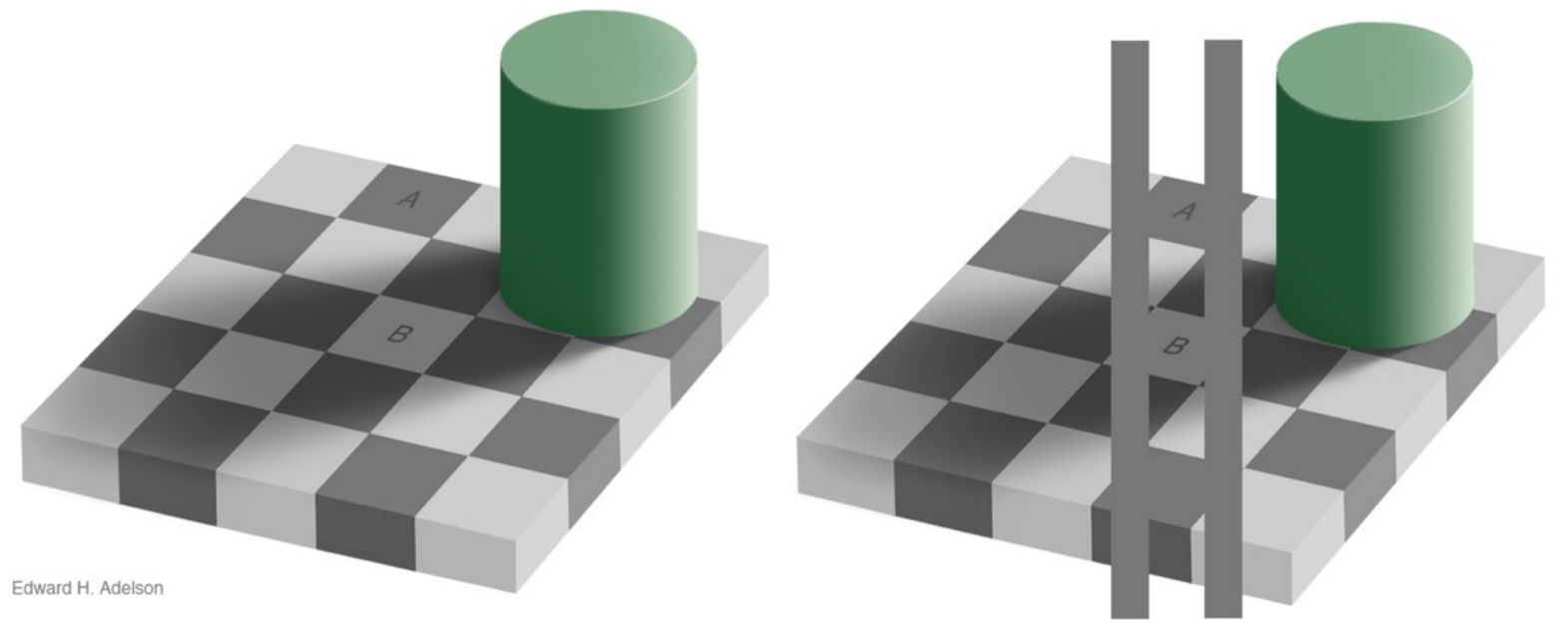


43 after [Graphical Perception: Theory, Experimentation, and Application to the Development of Graphical Methods. Cleveland and McGill. Journ. American Statistical Association 79:387 (1984), 531-554.]

# B

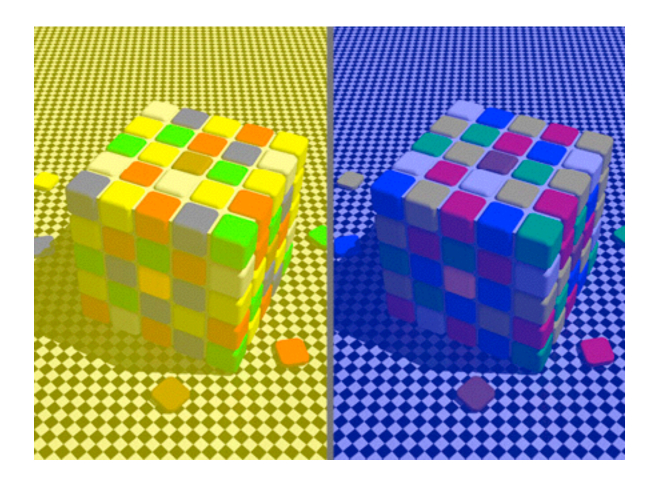
### Relative luminance judgements

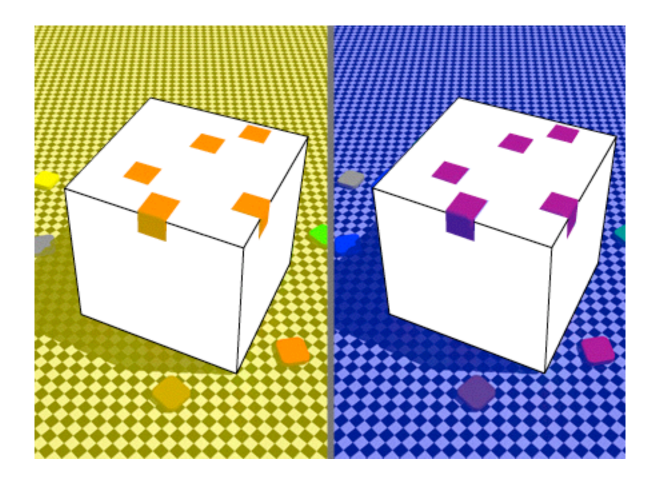
• perception of luminance is contextual based on contrast with surroundings



### Relative color judgements

• color constancy across broad range of illumination conditions





## Further reading

- Visualization Analysis and Design. Munzner. AK Peters Visualization Series, CRC Press, 2014.
  - Chap 5: Marks and Channels
- On the Theory of Scales of Measurement. Stevens. Science 103:2684 (1946), 677–680.
- Psychophysics: Introduction to its Perceptual, Neural, and Social Prospects. Stevens. Wiley, 1975.
- Graphical Perception: Theory, Experimentation, and Application to the Development of Graphical Methods. Cleveland and McGill. Journ. American Statistical Association 79:387 (1984), 531–554.
- Perception in Vision. Healey. <u>http://www.csc.ncsu.edu/faculty/healey/PP</u>
- Visual Thinking for Design. Ware. Morgan Kaufmann, 2008.
- Information Visualization: Perception for Design, 3rd edition. Ware. Morgan Kaufmann / Academic Press, 2004.

### Outline

- Session 1 8:30-10:00am Visualization Analysis Framework
  - Introduction: Definitions
  - Analysis: What, Why, How
  - Marks and Channels
- Session 2 10:30am-12:00pm Spatial Layout
  - Arrange Tables
  - Arrange Spatial Data
  - Arrange Networks and Trees

- Session 3 1:00-2:30pm Color & Interaction
  - Map Color
  - Manipulate: Change, Select, Navigate
  - Facet: Juxtapose, Partition, Superimpose
- Session 4 3:00-4:30pm Guidelines and Examples
  - Reduce: Filter, Aggregate
  - -Rules of Thumb
  - -Q&A

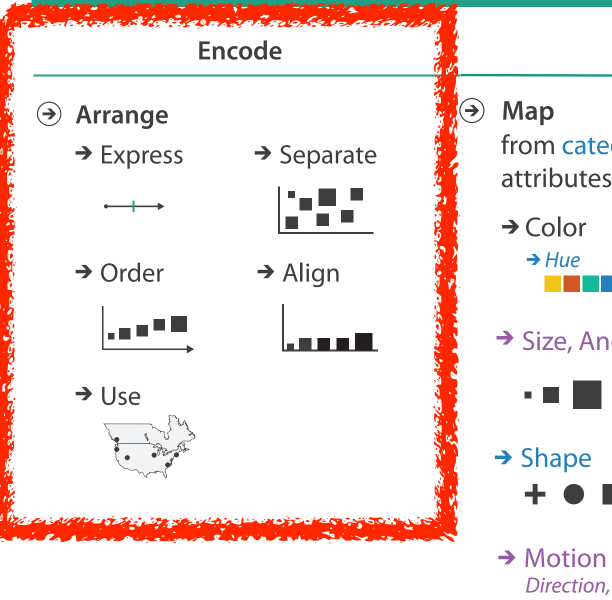
### http://www.cs.ubc.ca/~tmm/talks.html#vad16act

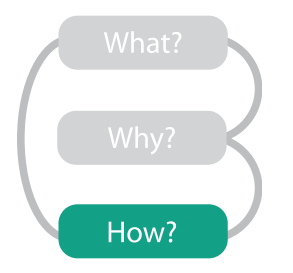
### Select, Navigate ition, Superimpose

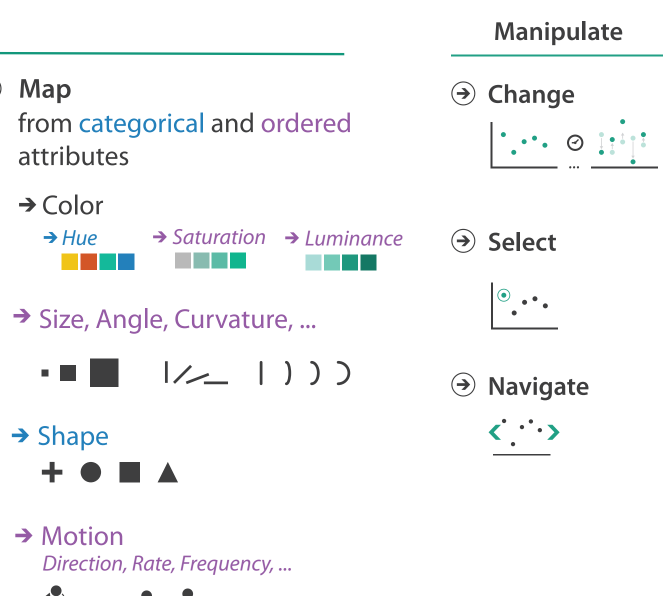
nples



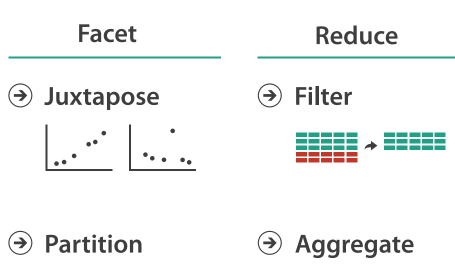
### How?





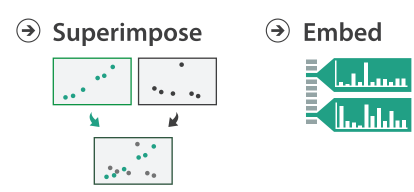












### Encode tables: Arrange space

Encode

- → Arrange
  - → Express
  - → Order

→ Align

→ Separate

....

....

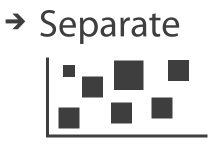
49

# Arrange tables

**Express Values**  $( \rightarrow)$ 



Separate, Order, Align Regions  $( \rightarrow)$ 







→ Align







 $\rightarrow$  3 Keys Volume



 $\rightarrow$  Many Keys



**Axis Orientation**  $(\rightarrow)$ 





→ Dense

**Recursive Subdivision** 

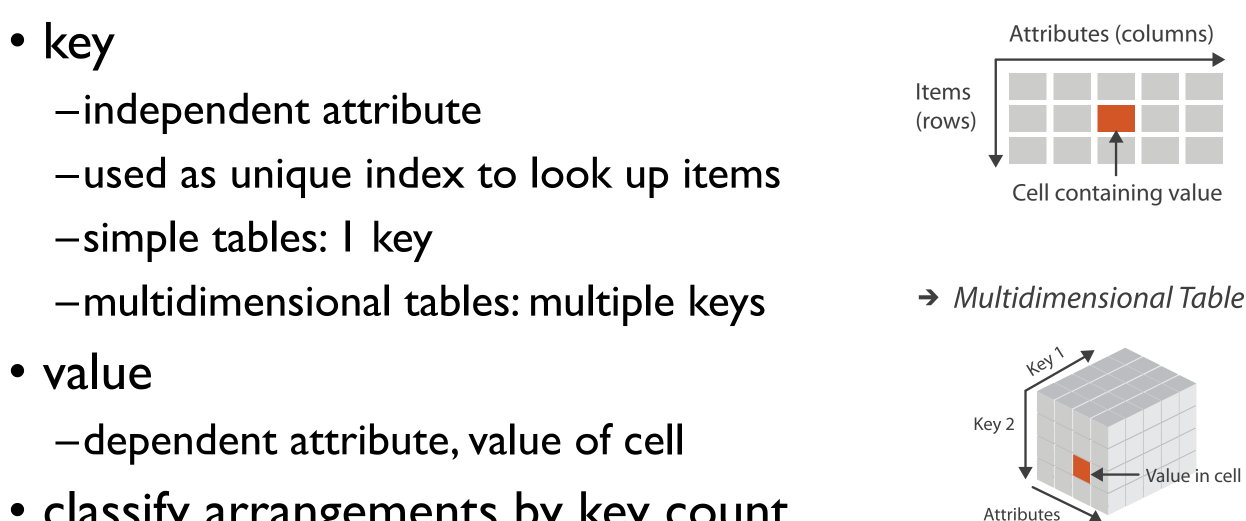
# → Parallel

→ Radial

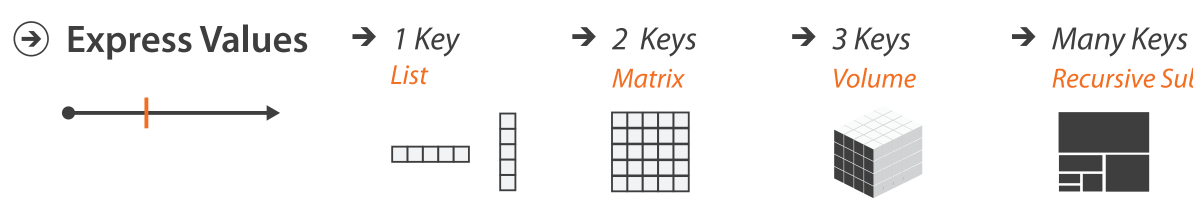
### → Space-Filling



## Keys and values



 classify arrangements by key count -0, 1, 2, many...



→ Tables

**Recursive Subdivision** 



# Idiom: scatterplot

- express values

   quantitative attributes
- no keys, only values

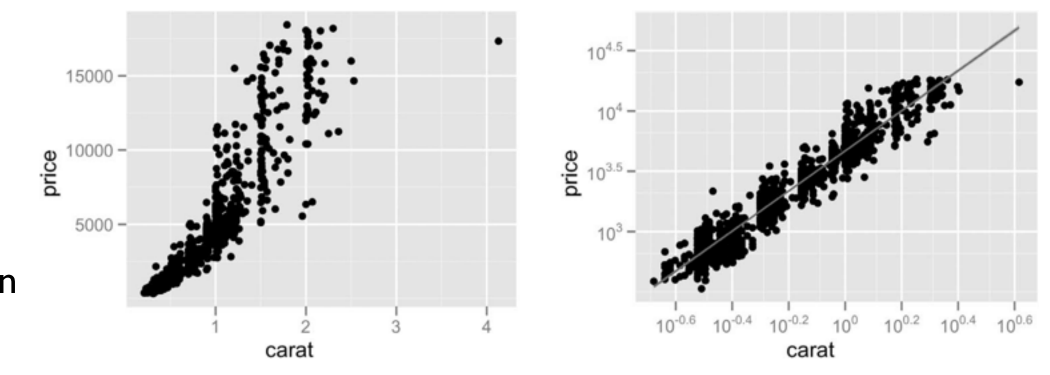
-data

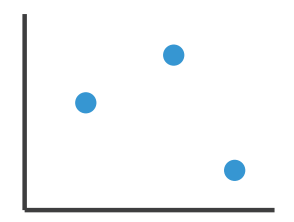
- 2 quant attribs
- -mark: points
- -channels
  - horiz + vert position
- -tasks
  - find trends, outliers, distribution, correlation, clusters
- -scalability
  - hundreds of items

[A layered grammar of graphics. Wickham. Journ. Computational and Graphical Statistics 19:1 (2010), 3–28.]









# Some keys: Categorical regions



- regions: contiguous bounded areas distinct from each other -using space to separate (proximity)
  - -following expressiveness principle for categorical attributes
- use ordered attribute to order and align regions





Matrix

 $\rightarrow$  3 Keys Volume









**Recursive Subdivision** 

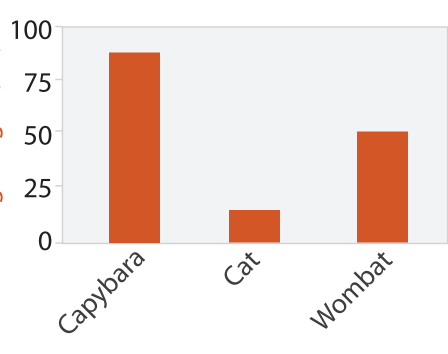
# Idiom: bar chart

- ne key, one value
  data
  I categ attrib, I quant attrib • one key, one value -data

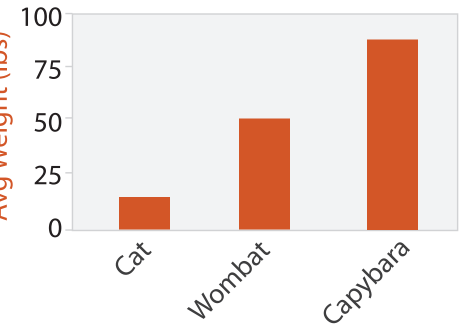
  - -mark: lines
  - -channels
    - length to express quant value
    - spatial regions: one per mark
      - separated horizontally, aligned vertically
      - ordered by quant attrib
        - by label (alphabetical), by length attrib (data-driven) **>>**

-task

- compare, lookup values
- -scalability
  - dozens to hundreds of levels for key attrib



Animal Type



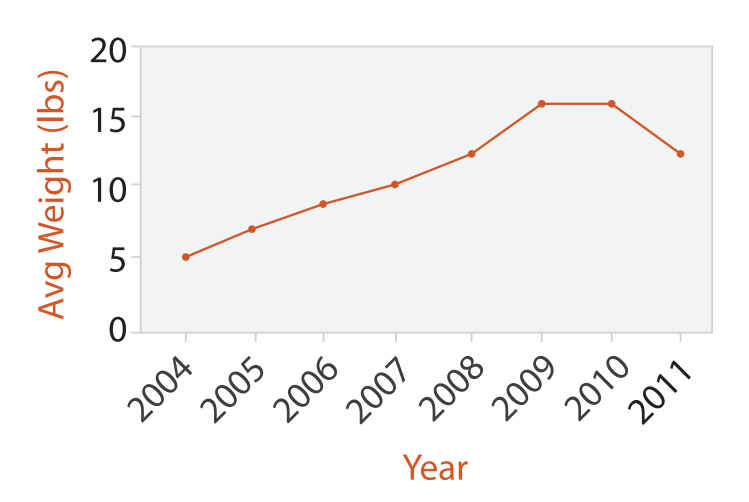
Animal Type

# Idiom: line chart

• one key, one value

-data

- 2 quant attribs
- -mark: points
  - line connection marks between them
- -channels
  - aligned lengths to express quant value
  - separated and ordered by key attrib into horizontal regions
- -task
  - find trend
    - connection marks emphasize ordering of items along key axis by explicitly showing relationship between one item and the next



## Idiom: stacked bar chart

• one more key

-data

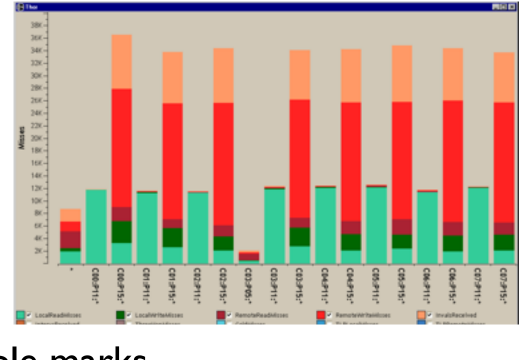
- 2 categ attrib, I quant attrib
- -mark: vertical stack of line marks
  - glyph: composite object, internal structure from multiple marks
- -channels
  - length and color hue
  - spatial regions: one per glyph

– aligned: full glyph, lowest bar component

– unaligned: other bar components

-task

- part-to-whole relationship
- -scalability
  - several to one dozen levels for stacked attrib



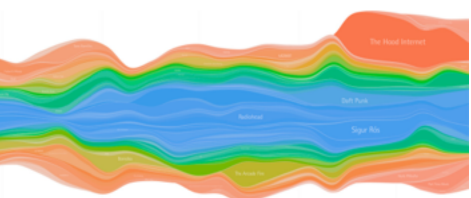
[Using Visualization to Understand the Behavior of Computer Systems. Bosch. Ph.D. thesis, Stanford Computer Science, 2001.]

# Idiom: streamgraph

- generalized stacked graph
  - -emphasizing horizontal continuit
    - vs vertical items
  - -data
    - I categ key attrib (artist)
    - I ordered key attrib (time)
    - I quant value attrib (counts)
  - -derived data
    - geometry: layers, where height encodes counts
    - I quant attrib (layer ordering)
  - -scalability
    - hundreds of time keys
    - dozens to hundreds of artist keys

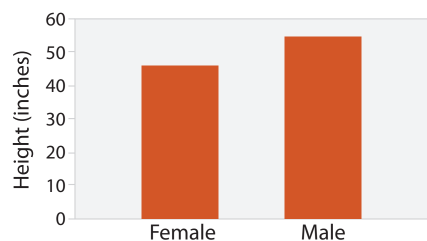
- more than stacked bars, since most layers don't extend across whole chart

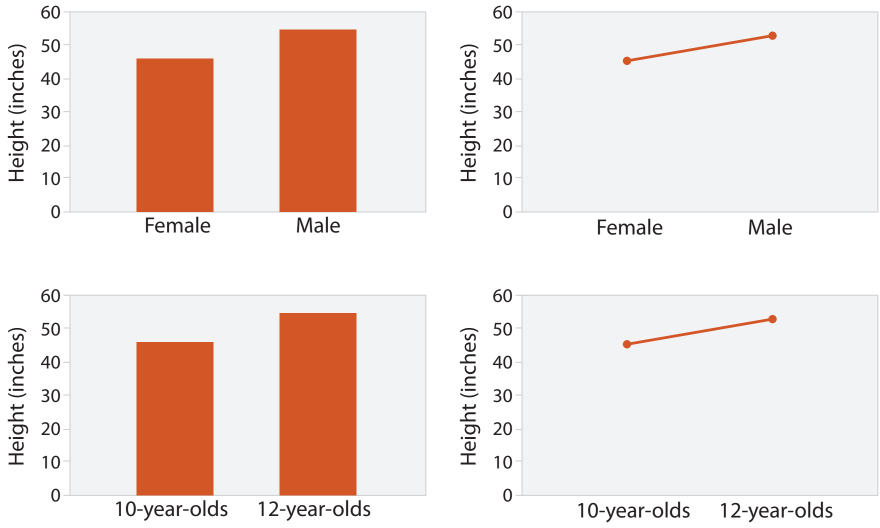
[Stacked Graphs Geometry & Aesthetics. Byron and Wattenberg. IEEE Trans. Visualization and Computer Graphics (Proc. InfoVis 2008) 14(6): 1245–1252, (2008).]



### Choosing bar vs line charts

- depends on type of key attrib
  - -bar charts if categorical -line charts if ordered
- do not use line charts for categorical key attribs
  - -violates expressiveness principle
    - implication of trend so strong that it overrides semantics!
      - "The more male a person is, the taller he/she is"





1073-1079.]

### after [Bars and Lines: A Study of Graphic Communication. Zacks and Tversky. Memory and Cognition 27:6 (1999),

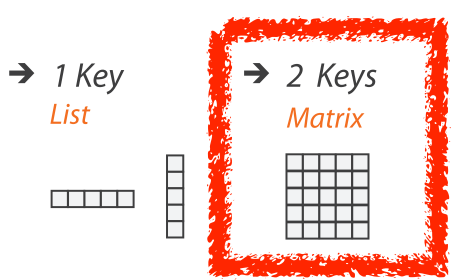
# Idiom: heatmap

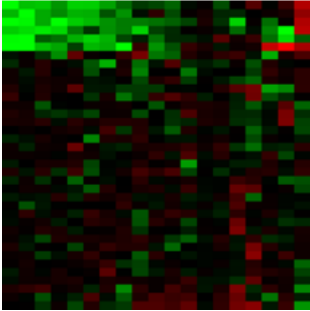
- two keys, one value
  - -data
    - 2 categ attribs (gene, experimental condition)
    - I quant attrib (expression levels)
  - -marks: area
    - separate and align in 2D matrix

       indexed by 2 categorical attributes
  - -channels
    - color by quant attrib
      - (ordered diverging colormap)

-task

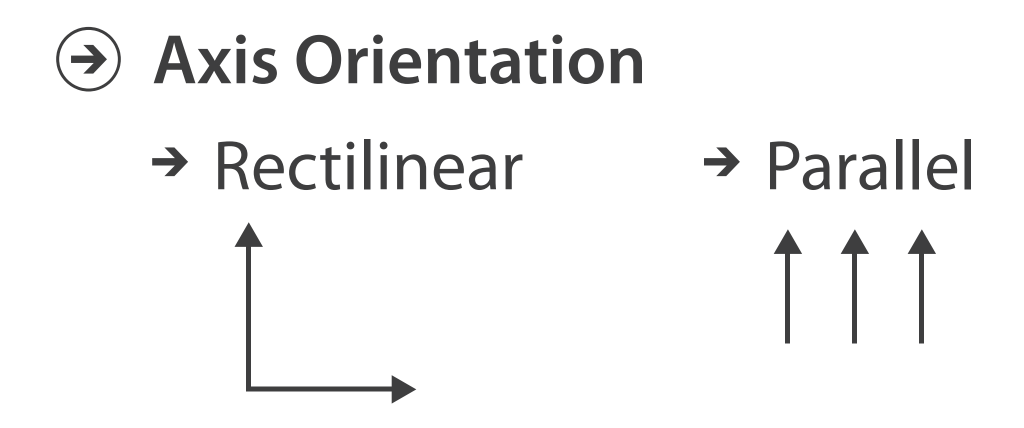
- find clusters, outliers
- -scalability
  - IM items, 100s of categ levels, ~10 quant attrib levels

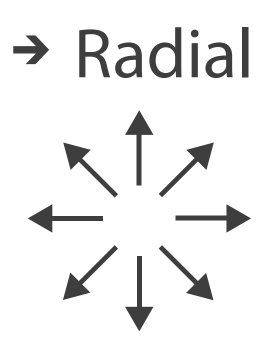




### Many Keys Recursive Subdivision

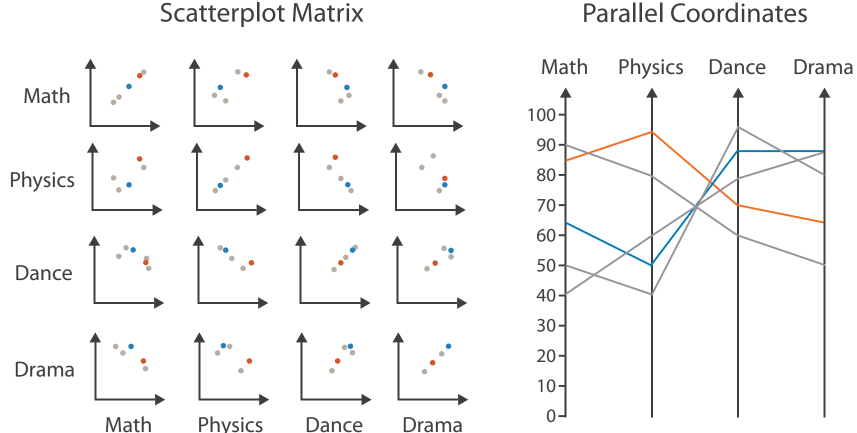






# Idioms: scatterplot matrix, parallel coordinates

- scatterplot matrix (SPLOM)
  - -rectilinear axes, point mark
  - -all possible pairs of axes
  - -scalability
    - one dozen attribs
    - dozens to hundreds of items
- parallel coordinates
  - -parallel axes, jagged line representing item
  - -rectilinear axes, item as point
    - axis ordering is major challenge
  - -scalability
    - dozens of attribs
    - hundreds of items



### Parallel Coordinates

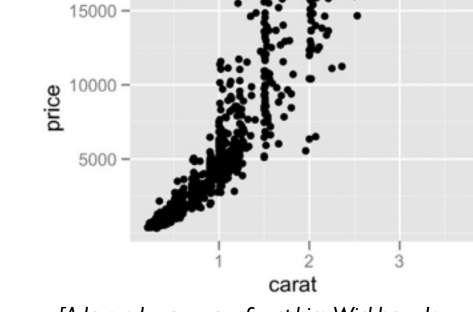
Table

| Math | Physics | Dance | Drama |
|------|---------|-------|-------|
| 85   | 95      | 70    | 65    |
| 90   | 80      | 60    | 50    |
| 65   | 50      | 90    | 90    |
| 50   | 40      | 95    | 80    |
| 40   | 60      | 80    | 90    |

### Task: Correlation

- scatterplot matrix -positive correlation
  - diagonal low-to-high
  - -negative correlation
    - diagonal high-to-low
  - -uncorrelated
- parallel coordinates
  - -positive correlation
    - parallel line segments
  - -negative correlation
    - all segments cross at halfway point
  - -uncorrelated
    - scattered crossings

[Hyperdimensional Data Analysis Using Parallel Coordinates. Wegman. Journ. American Statistical Association 85:411 (1990), 664–675.]



[A layered grammar of graphics. Wickham. Journ. Computational and Graphical Statistics 19:1 (2010), 3-28.]



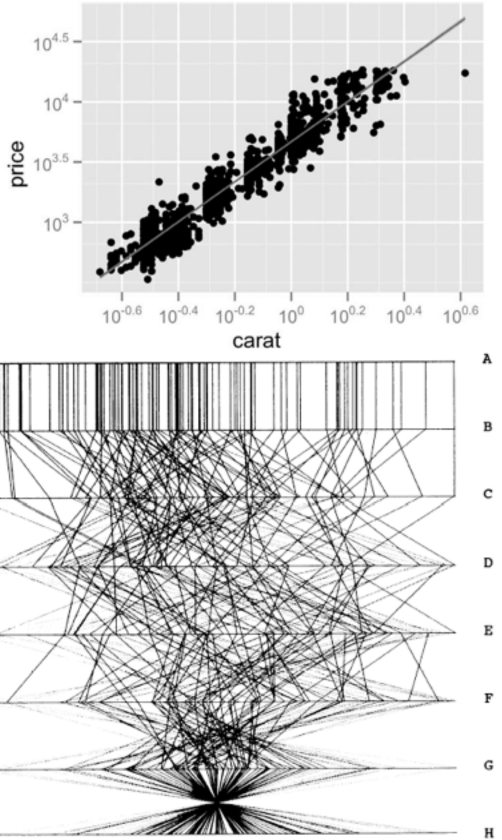


Figure 3. Parallel Coordinate Plot of Six-Dimensional Data Illustrating Correlations of  $\rho = 1, .8, .2, 0, -.2, -.8, and -1$ .

### Idioms: radial bar chart, star plot

radial bar chart

-radial axes meet at central ring, line mark

• star plot

-radial axes, meet at central point, line mark

• bar chart

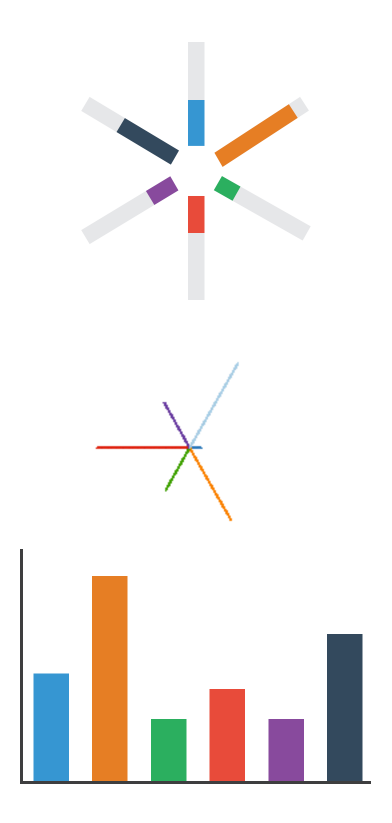
-rectilinear axes, aligned vertically

accuracy

-length unaligned with radial

• less accurate than aligned with rectilinear

[Vismon: Facilitating Risk Assessment and Decision Making In Fisheries Management. Booshehrian, Möller, Peterman, and Munzner. Technical Report TR 2011-04, Simon Fraser University, School of Computing Science, 2011.]



## Idioms: pie chart, polar area chart

### • pie chart

- -area marks with angle channel
- -accuracy: angle/area less accurate than line length
  - arclength also less accurate than line length
- polar area chart

-area marks with length channel -more direct analog to bar charts

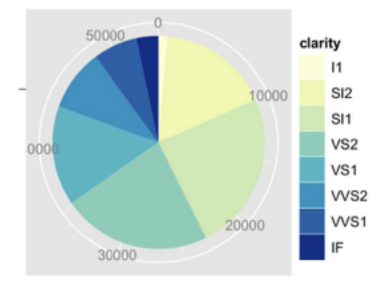
• data

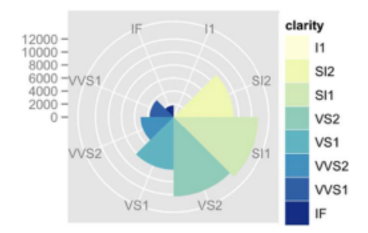
- I categ key attrib, I quant value attrib

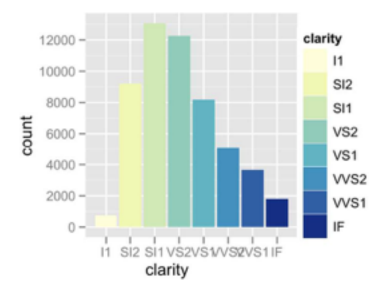
• task

-part-to-whole judgements

[A layered grammar of graphics. Wickham. Journ. Computational and Graphical Statistics 19:1 (2010), 3–28.]







64

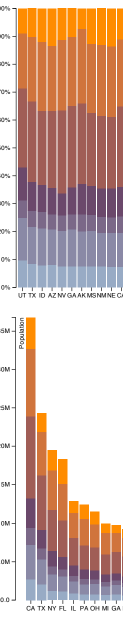
### Idioms: normalized stacked bar chart

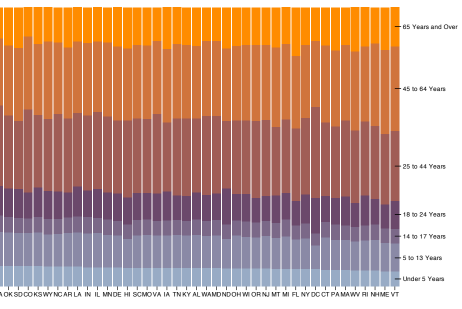
### • task

-part-to-whole judgements

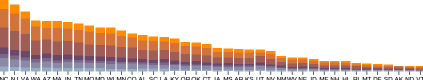
- normalized stacked bar chart
  - -stacked bar chart, normalized to full vert height
  - -single stacked bar equivalent to full pie
    - high information density: requires narrow rectangle
- pie chart
  - -information density: requires large circle

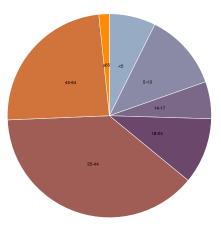
http://bl.ocks.org/mbostock/3887235, http://bl.ocks.org/mbostock/3886208, http://bl.ocks.org/mbostock/3886394.





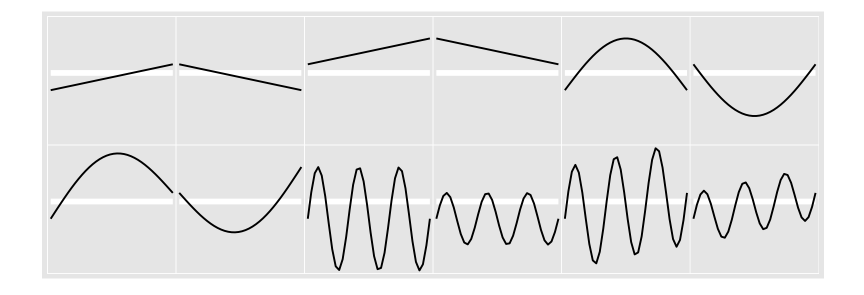


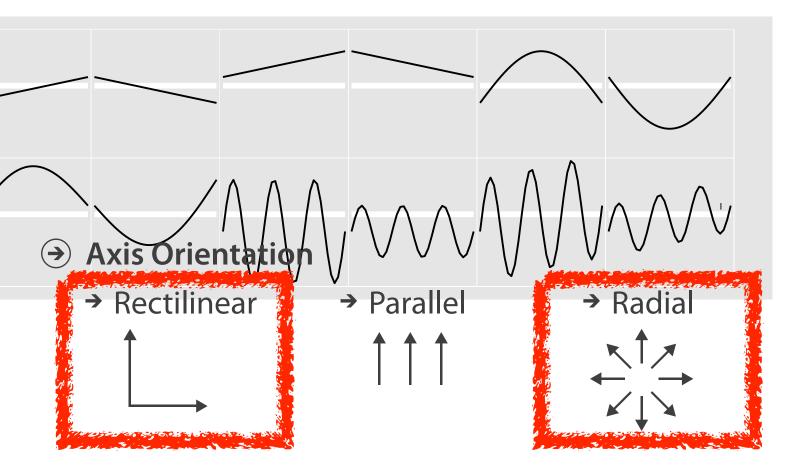


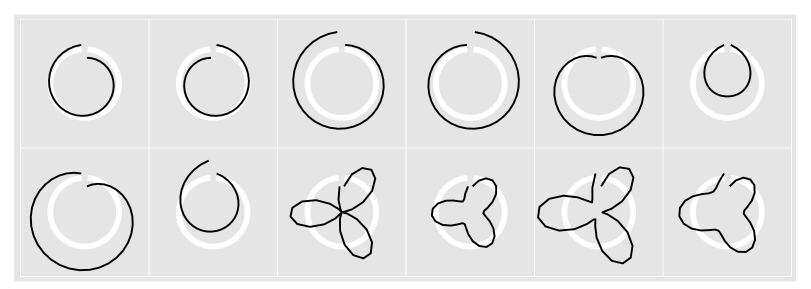


# Idiom: glyphmaps

rectilinear good for linear vs nonlinear trends





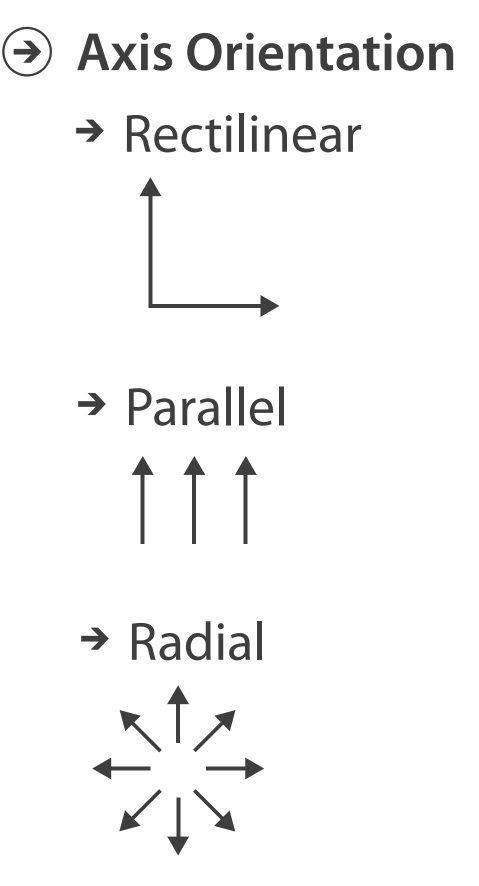


[Glyph-maps for Visually Exploring Temporal Patterns in Climate Data and Models.Wickham, Hofmann,Wickham, and Cook. Environmetrics 23:5 (2012), 382–393.]

### **Orientation limitations**

- rectilinear: scalability wrt #axes
  - 2 axes best
  - 3 problematic
    - more in afternoon
  - 4+ impossible
- parallel: unfamiliarity, training time
- radial: perceptual limits
  - -angles lower precision than lengths
  - -asymmetry between angle and length
    - can be exploited!

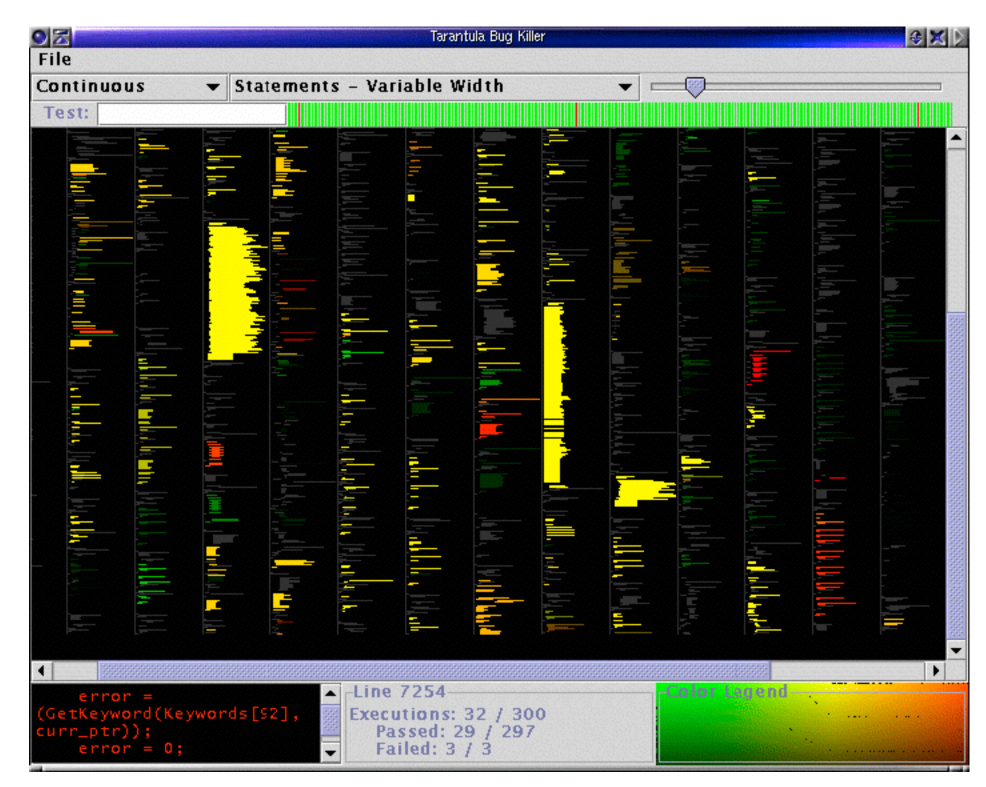
[Uncovering Strengths and Weaknesses of Radial Visualizations an Empirical Approach. Diehl, Beck and Burch. IEEE TVCG (Proc. InfoVis) 16(6):935-942, 2010.]



# Layout Density

→ Dense

### dense software overviews



[Visualization of test information to assist fault localization. Jones, Harrold, Stasko. Proc. ICSE 2002, p 467-477.]

### Further reading

 Visualization Analysis and Design. Munzner. AK Peters Visualization Series, CRC Press, 2014.

-Chap 7: Arrange Tables

- Visualizing Data. Cleveland. Hobart Press, 1993.
- A Brief History of Data Visualization. Friendly. 2008. http://www.datavis.ca/milestones

### Outline

- Session 1 8:30-10:00am Visualization Analysis Framework
  - Introduction: Definitions
  - Analysis: What, Why, How
  - Marks and Channels
- Session 2 10:30am-12:00pm Spatial Layout
  - Arrange Tables
  - Arrange Spatial Data
  - Arrange Networks and Trees

- Session 3 1:00-2:30pm Color & Interaction
  - Map Color
  - Manipulate: Change, Select, Navigate
  - Facet: Juxtapose, Partition, Superimpose
- Session 4 3:00-4:30pm Guidelines and Examples
  - Reduce: Filter, Aggregate
  - -Rules of Thumb
  - -Q&A

### http://www.cs.ubc.ca/~tmm/talks.html#vad16act

### Select, Navigate ition, Superimpose

nples

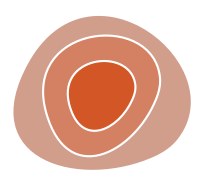


# Arrange spatial data

### 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)
    - → Flow Glyphs (local)
    - → Geometric (sparse seeds)
    - → Textures (dense seeds)
    - → Features (globally derived)

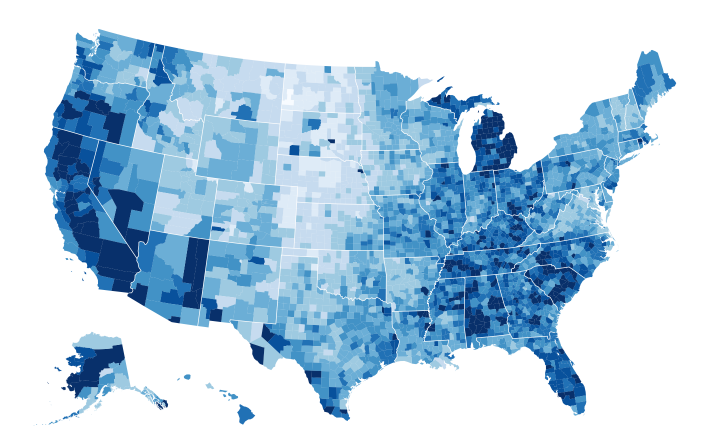




71

# Idiom: choropleth map

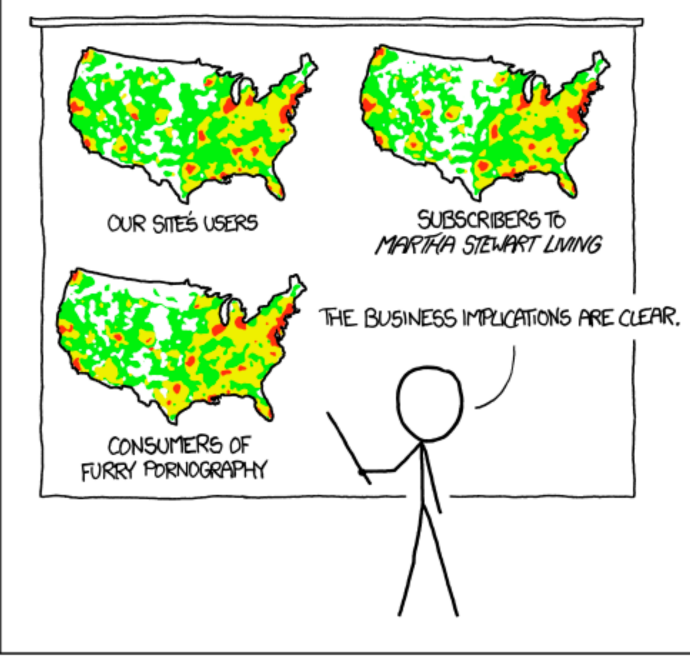
- use given spatial data
  - -when central task is understanding spatial relationships
- data
  - -geographic geometry
  - -table with I quant attribute per region
- encoding
  - -use given geometry for area mark boundaries
  - -sequential segmented colormap [more later]



http://bl.ocks.org/mbostock/4060606

## Beware: Population maps trickiness!

### [ https://xkcd.com/1138 ]

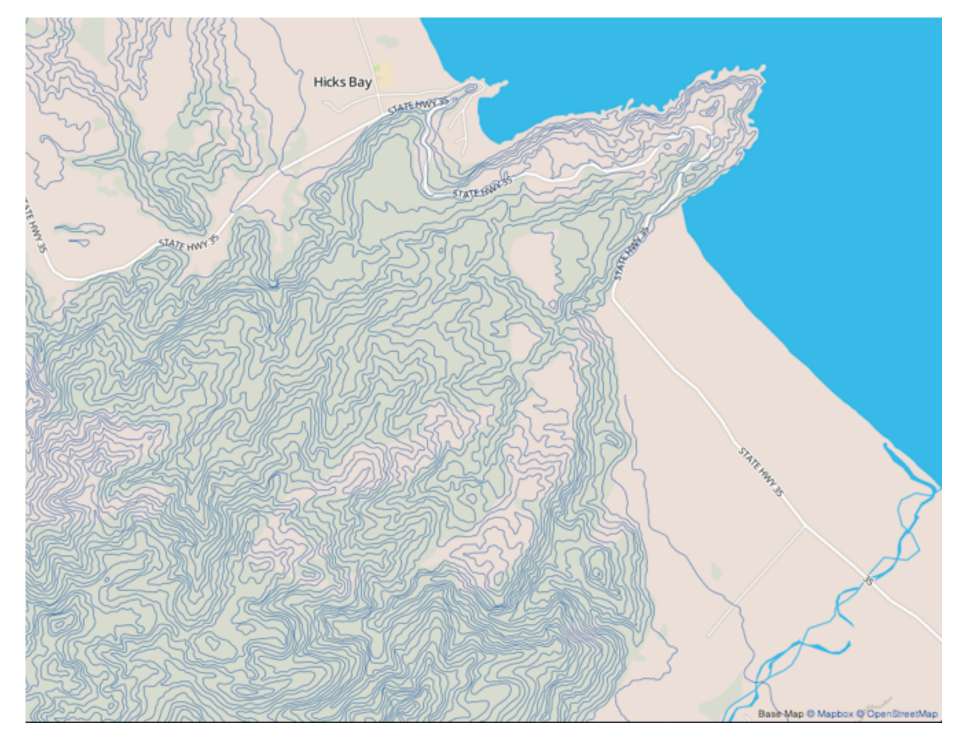


PET PEEVE #208: GEOGRAPHIC PROFILE MAPS WHICH ARE BASICALLY JUST POPULATION MAPS



# Idiom: topographic map

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



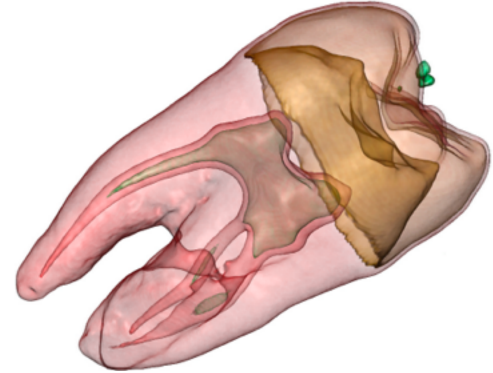
Land Information New Zealand Data Service

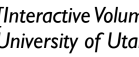
# Idioms: isosurfaces, direct volume rendering

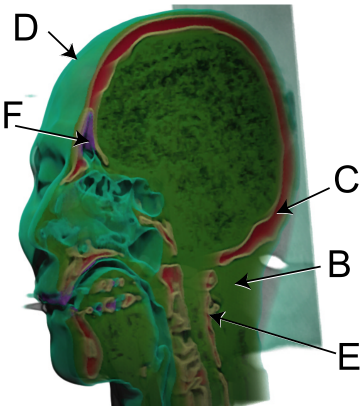
- data
  - -scalar spatial field
    - I quant attribute per grid cell
- task
  - -shape understanding, spatial relationships
- isosurface
  - -derived data: isocontours computed for specific levels of scalar values
- direct volume rendering

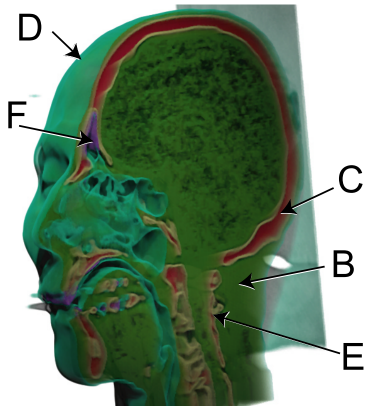
### -transfer function maps scalar values to color, opacity

[Multidimensional Transfer Functions for Volume Rendering. Kniss, Kindlmann, and Hansen. In The Visualization Handbook, edited by Charles Hansen and Christopher Johnson, pp. 189–210. Elsevier, 2005.]





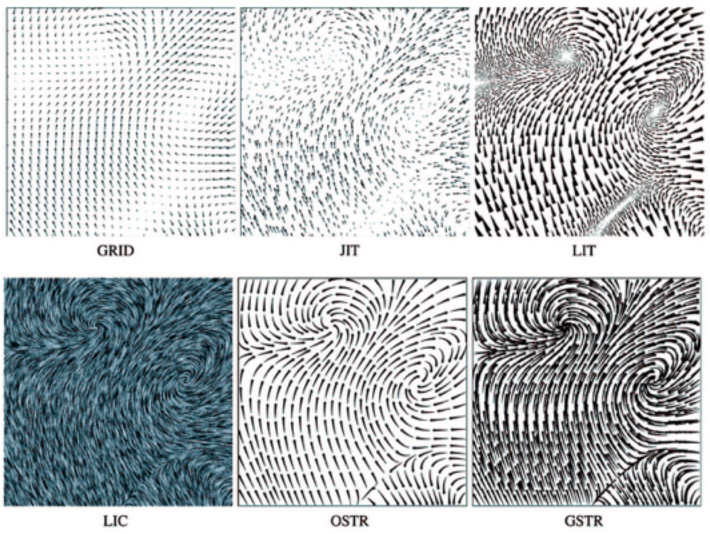


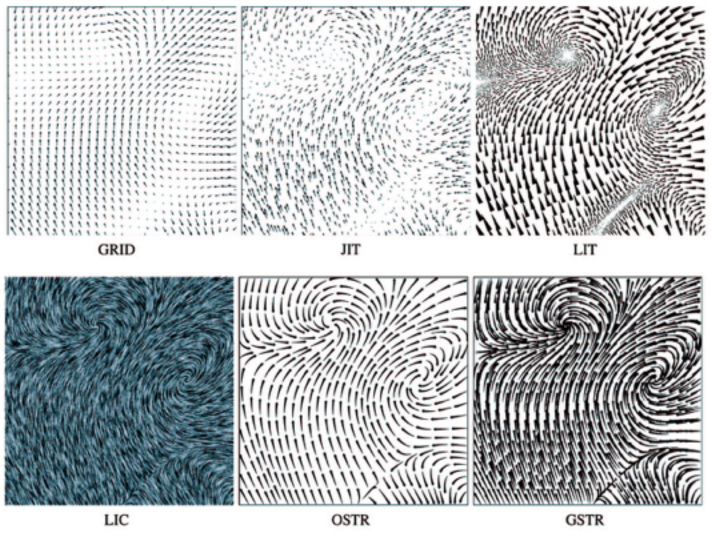


[Interactive Volume Rendering Techniques. Kniss. Master's thesis, University of Utah Computer Science, 2002.]

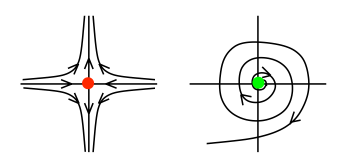
# Vector and tensor fields

- data
  - -many attribs per cell
- idiom families
  - -flow glyphs
    - purely local
  - -geometric flow
    - derived data from tracing particle trajectories
    - sparse set of seed points
  - -texture flow
    - derived data, dense seeds
  - -feature flow
    - global computation to detect features
      - encoded with one of methods above

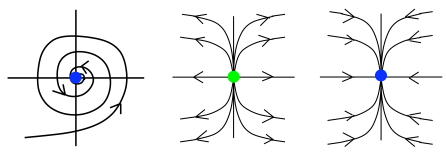




Visualization and Computer Graphics (TVCG) 11:1 (2005), 59–70.]



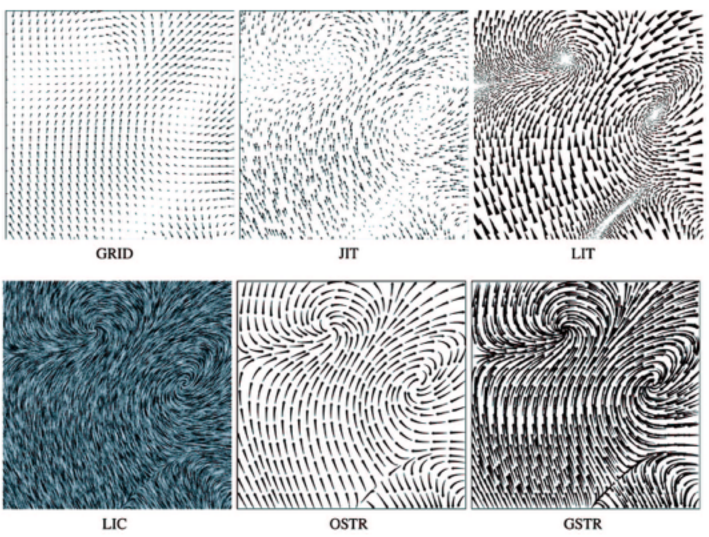
[Comparing 2D vector field visualization methods: A user study. Laidlaw et al. IEEE Trans.

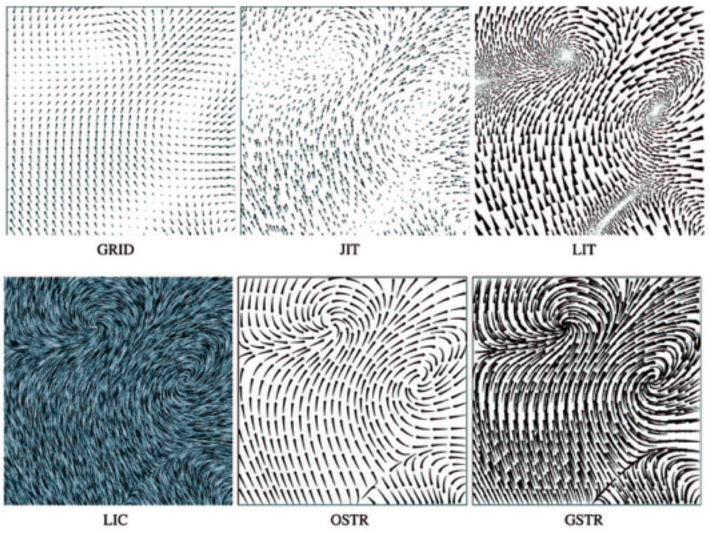


[Topology tracking for the visualization of time-dependent two-dimensional flows. Tricoche, Wischgoll, Scheuermann, and Hagen. Computers & Graphics 26:2 (2002), 249–257.]

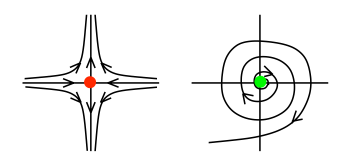
# Vector fields

- empirical study tasks
  - -finding critical points, identifying their types
  - -identifying what type of critical point is at a specific location
  - -predicting where a particle starting at a specified point will end up (advection)

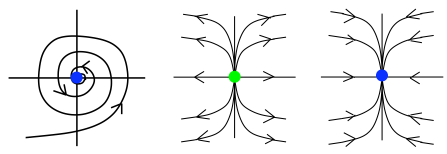




Visualization and Computer Graphics (TVCG) 11:1 (2005), 59–70.]



[Comparing 2D vector field visualization methods: A user study. Laidlaw et al. IEEE Trans.



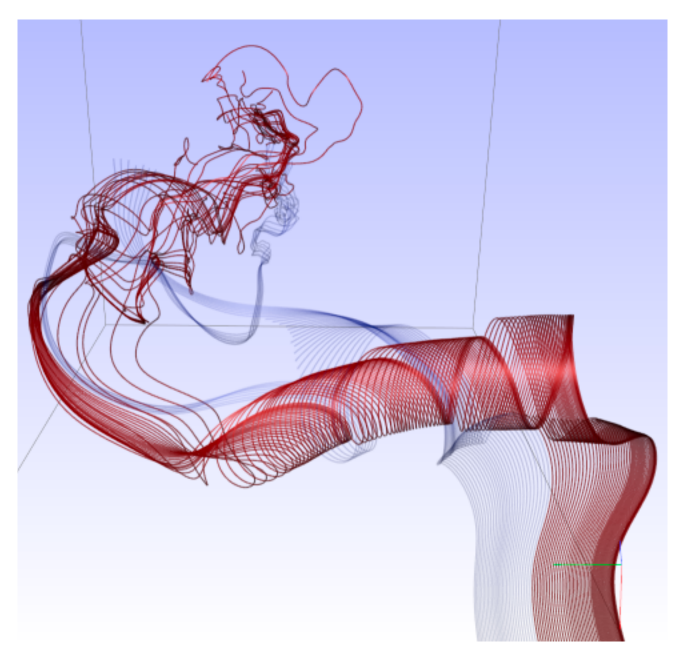
[Topology tracking for the visualization of time-dependent two-dimensional flows. Tricoche, Wischgoll, Scheuermann, and Hagen. Computers & Graphics 26:2 (2002), 249–257.]

# Idiom: similarity-clustered streamlines

- data
  - -3D vector field
- derived data (from field)

   streamlines: trajectory particle will follow
- derived data (per streamline)
  - -curvature, torsion, tortuosity
  - -signature: complex weighted combination
  - -compute cluster hierarchy across all signatures
  - -encode: color and opacity by cluster
- tasks
  - -find features, query shape
- scalability

-millions of samples, hundreds of streamlines



[Similarity Measures for Enhancing Interactive Streamline Seeding. McLoughlin, Jones, Laramee, Malki, Masters, and. Hansen. IEEE Trans. Visualization and Computer Graphics 19:8 (2013), 1342–1353.]

# Further reading

 Visualization Analysis and Design. Munzner. AK Peters Visualization Series, CRC Press, 2014.

-Chap 8: Arrange Spatial Data

- How Maps Work: Representation, Visualization, and Design. MacEachren. Guilford Press, 1995.
- Overview of visualization. Schroeder and. Martin. In The Visualization Handbook, edited by Charles Hansen and Christopher Johnson, pp. 3–39. Elsevier, 2005.
- Real-Time Volume Graphics. Engel, Hadwiger, Kniss, Reza-Salama, and Weiskopf. **AK** Peters, 2006.
- Overview of flow visualization. Weiskopf and Erlebacher. In The Visualization Handbook, edited by Charles Hansen and Christopher Johnson, pp. 261–278. Elsevier, 2005.

# Outline

- Session 1 8:30-10:00am Visualization Analysis Framework
  - Introduction: Definitions
  - Analysis: What, Why, How
  - Marks and Channels
- Session 2 10:30am-12:00pm Spatial Layout
  - Arrange Tables
  - Arrange Spatial Data
  - Arrange Networks and Trees

- Session 3 1:00-2:30pm Color & Interaction
  - Map Color
  - Manipulate: Change, Select, Navigate
  - Facet: Juxtapose, Partition, Superimpose
- Session 4 3:00-4:30pm Guidelines and Examples
  - Reduce: Filter, Aggregate
  - -Rules of Thumb
  - -Q&A

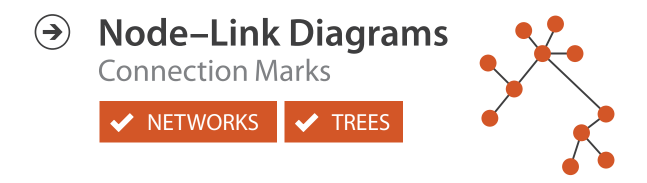
### http://www.cs.ubc.ca/~tmm/talks.html#vad16act

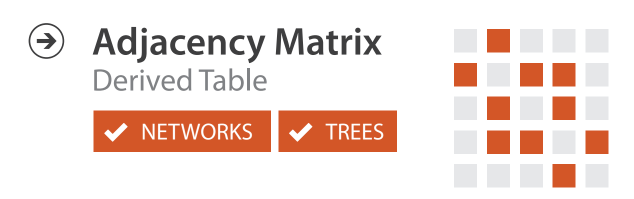
### Select, Navigate ition, Superimpose

nples



# Arrange networks and trees









81

# Idiom: force-directed placement

### visual encoding

-link connection marks, node point marks

### considerations

- -spatial position: no meaning directly encoded
  - left free to minimize crossings
- -proximity semantics?
  - sometimes meaningful
  - sometimes arbitrary, artifact of layout algorithm
  - tension with length

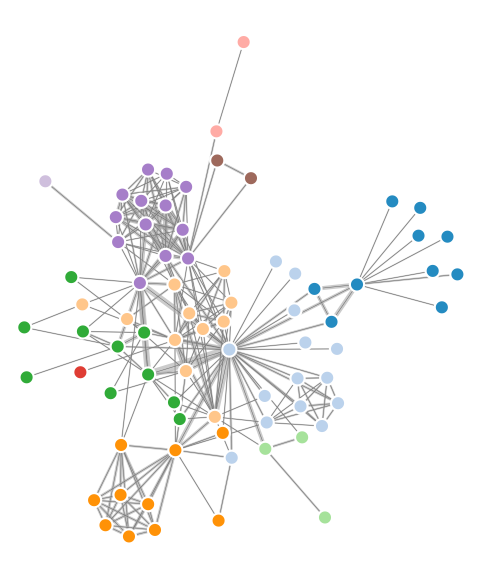
-long edges more visually salient than short

• tasks

-explore topology; locate paths, clusters

scalability

-node/edge density E < 4N



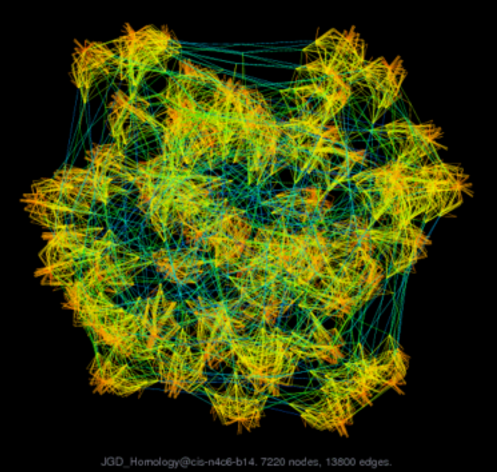
```
var width = 960,
    height = 500;
```

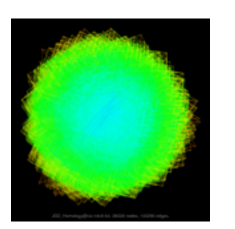
```
var color = d3.scale.category20();
    http://mbostock.github.com/d3/ex/force.html
var force = d3.layout.force()
```

# Idiom: **sfdp** (multi-level force-directed placement)

### • data

- -original: network
- -derived: cluster hierarchy atop it
- considerations
  - -better algorithm for same encoding technique
    - same: fundamental use of space
    - hierarchy used for algorithm speed/quality but not shown explicitly
    - (more on algorithm vs encoding in afternoon)
- scalability
  - -nodes, edges: IK-10K
  - -hairball problem eventually hits





http://www.research.att.com/yifanhu/GALLERY/GRAPHS/index1.html

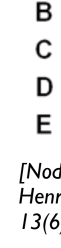
### [Efficient and high quality force-directed graph drawing. Hu. The Mathematica Journal 10:37–71, 2005.]

# Idiom: adjacency matrix view

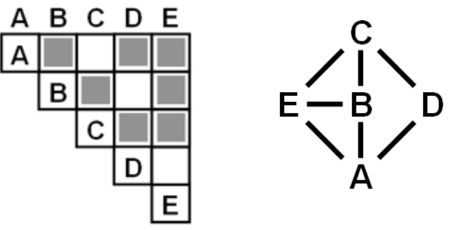
data: network

-transform into same data/encoding as heatmap

- derived data: table from network
  - I quant attrib
    - weighted edge between nodes
  - -2 categ attribs: node list x 2
- visual encoding
  - -cell shows presence/absence of edge
- scalability
  - -IK nodes, IM edges







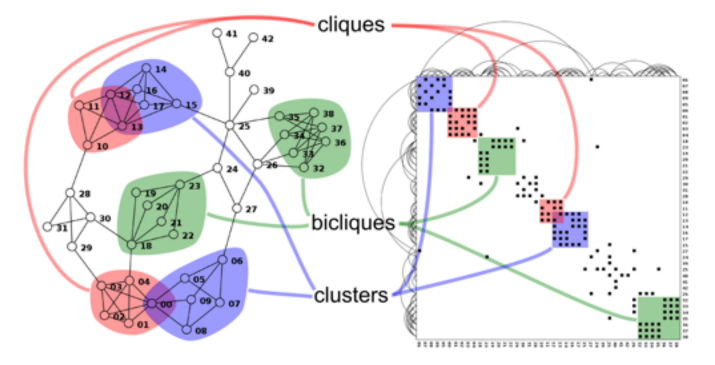
[NodeTrix: a Hybrid Visualization of Social Networks. Henry, Fekete, and McGuffin. IEEE TVCG (Proc. InfoVis) 13(6):1302-1309, 2007.]

[Points of view: Networks. Gehlenborg and Wong. Nature Methods 9:115.]

# Connection vs. adjacency comparison

- adjacency matrix strengths -predictability, scalability, supports reordering -some topology tasks trainable
- node-link diagram strengths -topology understanding, path tracing -intuitive, no training needed
- empirical study
  - -node-link best for small networks
  - -matrix best for large networks
    - if tasks don't involve topological structure!

[On the readability of graphs using node-link and matrix-based representations: a controlled experiment and statistical analysis. Ghoniem, Fekete, and Castagliola. Information Visualization 4:2 (2005), 114–135.]



http://www.michaelmcguffin.com/courses/vis/patternsInAdjacencyMatrix.png

# Idiom: radial node-link tree

• data

-tree

- encoding
  - -link connection marks
  - -point node marks
  - -radial axis orientation
    - angular proximity: siblings
    - distance from center: depth in tree
- tasks

-understanding topology, following paths

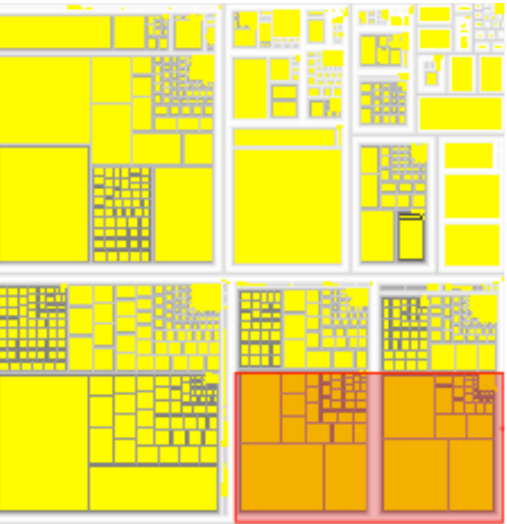
- scalability
  - -IK IOK nodes



# Idiom: treemap

- data
  - -tree
  - I quant attrib at leaf nodes
- encoding
  - -area containment marks for hierarchical structure
  - -rectilinear orientation
  - -size encodes quant attrib
- tasks
  - -query attribute at leaf nodes
- scalability
  - -IM leaf nodes

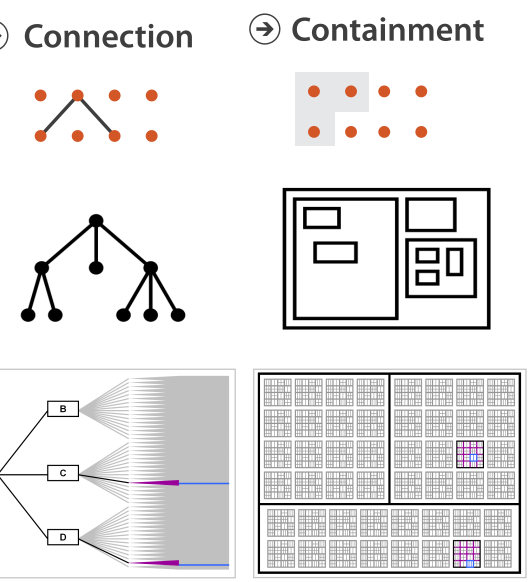


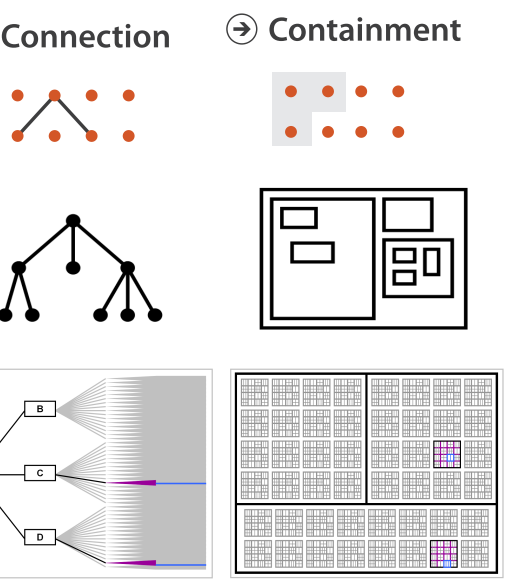


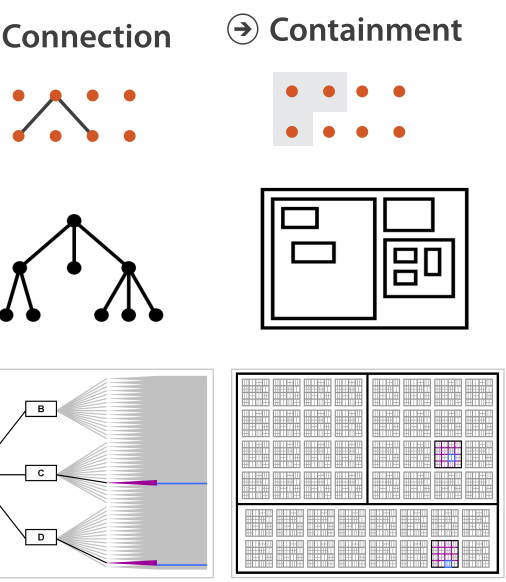
http://tulip.labri.fr/Documentation/3\_7/userHandbook/html/ch06.html

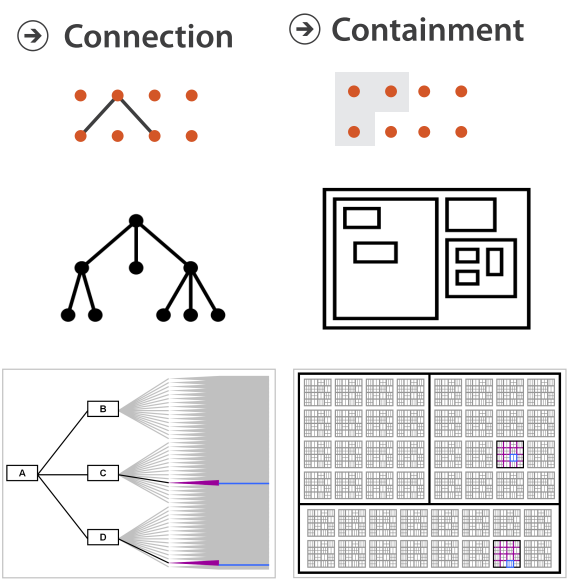
# Link marks: Connection and containment

- marks as links (vs. nodes)
  - -common case in network drawing
  - -ID case: connection
    - ex: all node-link diagrams
    - emphasizes topology, path tracing
    - networks and trees
  - -2D case: containment
    - ex: all treemap variants
    - emphasizes attribute values at leaves (size coding)
    - only trees









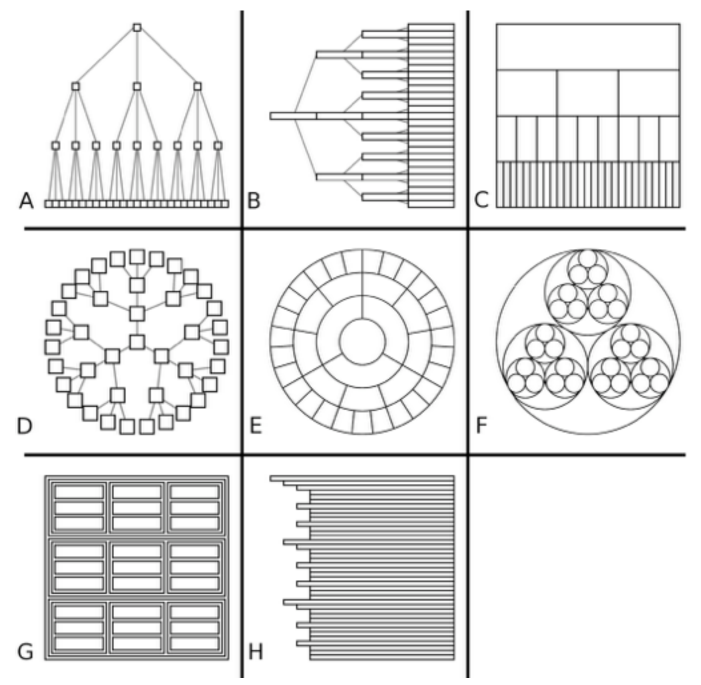
### Node-Link Diagram

[Elastic Hierarchies: Combining Treemaps and Node-Link Diagrams. Dong, McGuffin, and Chignell. Proc. InfoVis 2005, p. 57-64.]

Treemap

# Tree drawing idioms comparison

- data shown
  - link relationships
  - -tree depth
  - sibling order
- design choices
  - connection vs containment link marks
  - rectilinear vs radial layout
  - spatial position channels
- considerations
  - redundant? arbitrary?
  - information density?
    - avoid wasting space



Visualization 9:2 (2010), 115–140.]

[Quantifying the Space-Efficiency of 2D Graphical Representations of Trees. McGuffin and Robert. Information

# Further reading

• Visualization Analysis and Design. Munzner. AK Peters Visualization Series, CRC Press, 2014.

-*Chap* 9: Arrange Networks and Trees

- Visual Analysis of Large Graphs: State-of-the-Art and Future Research Challenges. von Landesberger et al. Computer Graphics Forum 30:6 (2011), 1719–1749.
- Simple Algorithms for Network Visualization: A Tutorial. McGuffin. Tsinghua Science and Technology (Special Issue on Visualization and Computer Graphics) 17:4 (2012), 383–398.
- Drawing on Physical Analogies. Brandes. In Drawing Graphs: Methods and Models, LNCS Tutorial, 2025, edited by M. Kaufmann and D. Wagner, LNCS Tutorial, 2025, pp. 71–86. Springer-Verlag, 2001.
- <u>http://www.treevis.net</u> Treevis.net: A Tree Visualization Reference. Schulz. IEEE Computer Graphics and Applications 31:6 (2011), 11–15.
- Perceptual Guidelines for Creating Rectangular Treemaps. Kong, Heer, and Agrawala. IEEE Trans. Visualization and Computer Graphics (Proc. InfoVis) 16:6 (2010), 990–998.

# Outline

- Session 1 8:30-10:00am Visualization Analysis Framework
  - Introduction: Definitions
  - Analysis: What, Why, How
  - Marks and Channels
- Session 2 10:30am-12:00pm Spatial Layout
  - Arrange Tables
  - Arrange Spatial Data
  - Arrange Networks and Trees

- Session 3 1:00-2:30pm Color & Interaction
  - Map Color
  - Manipulate: Change, Select, Navigate
  - Facet: Juxtapose, Partition, Superimpose
- Session 4 3:00-4:30pm Guidelines and Examples
  - Reduce: Filter, Aggregate
  - -Rules of Thumb
  - -Q&A

### http://www.cs.ubc.ca/~tmm/talks.html#vad16act

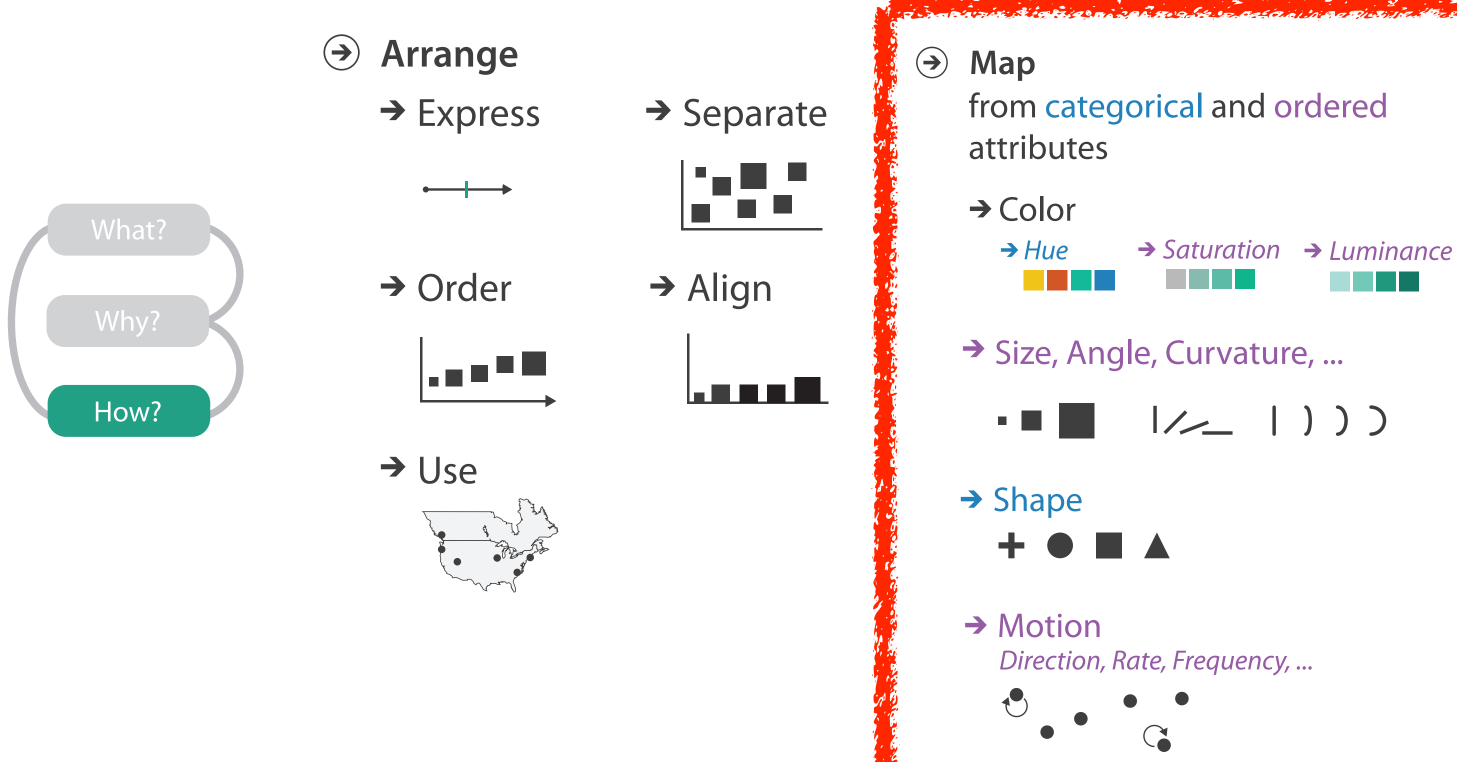
### Select, Navigate ition, Superimpose

nples

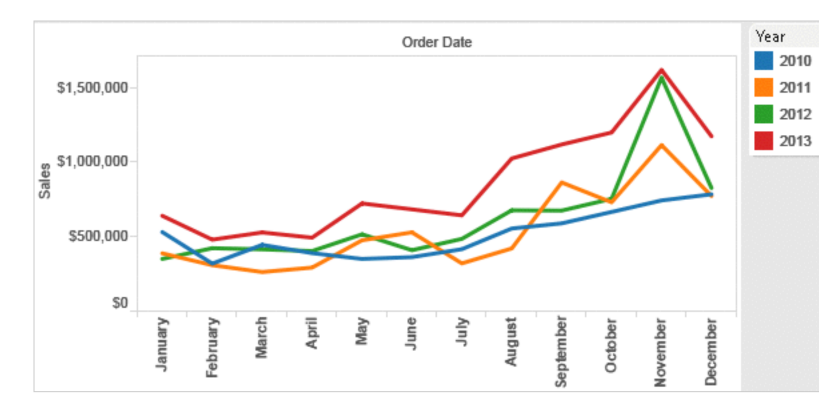


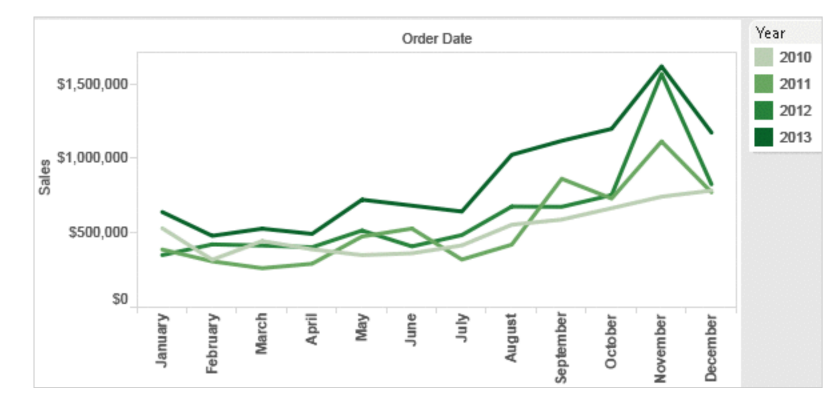
## Idiom design choices: Encode

Encode

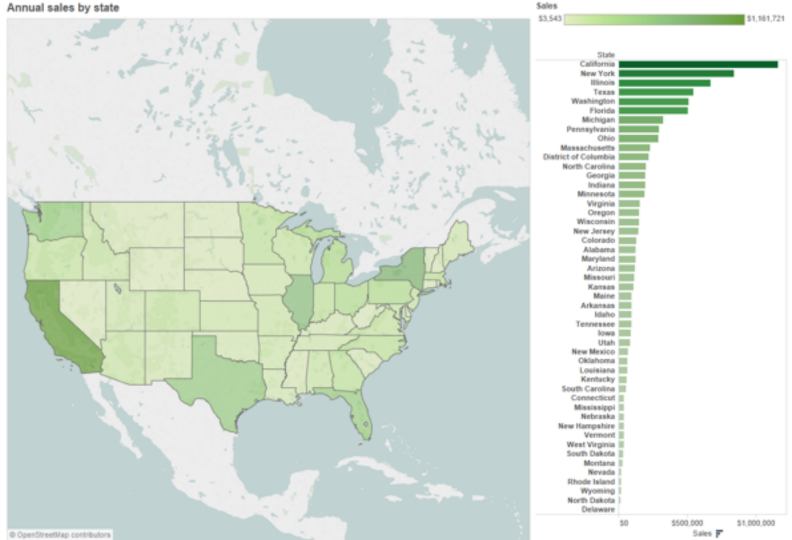


## Categorical vs ordered color





Annual sales by state

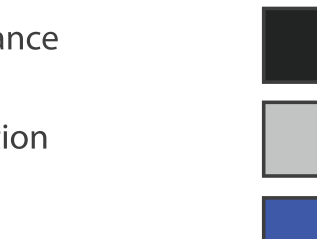


Stone.Tableau Customer Conference 2014.]

# [Seriously Colorful: Advanced Color Principles & Practices.

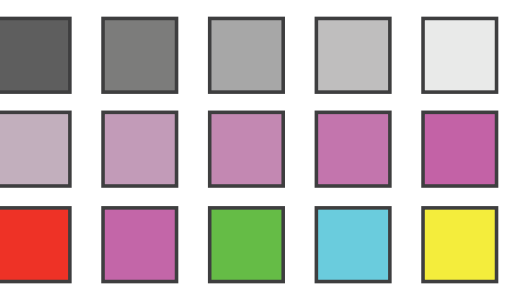
# Color: Luminance, saturation, hue

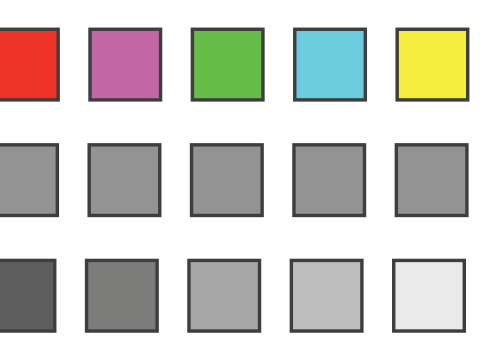
 3 channels Luminance -identity for categorical Saturation • hue -magnitude for ordered Hue • luminance • saturation • RGB: poor for encoding Corners of the RGB • HSL: better, but beware color cube -lightness ≠ luminance L from HLS All the same



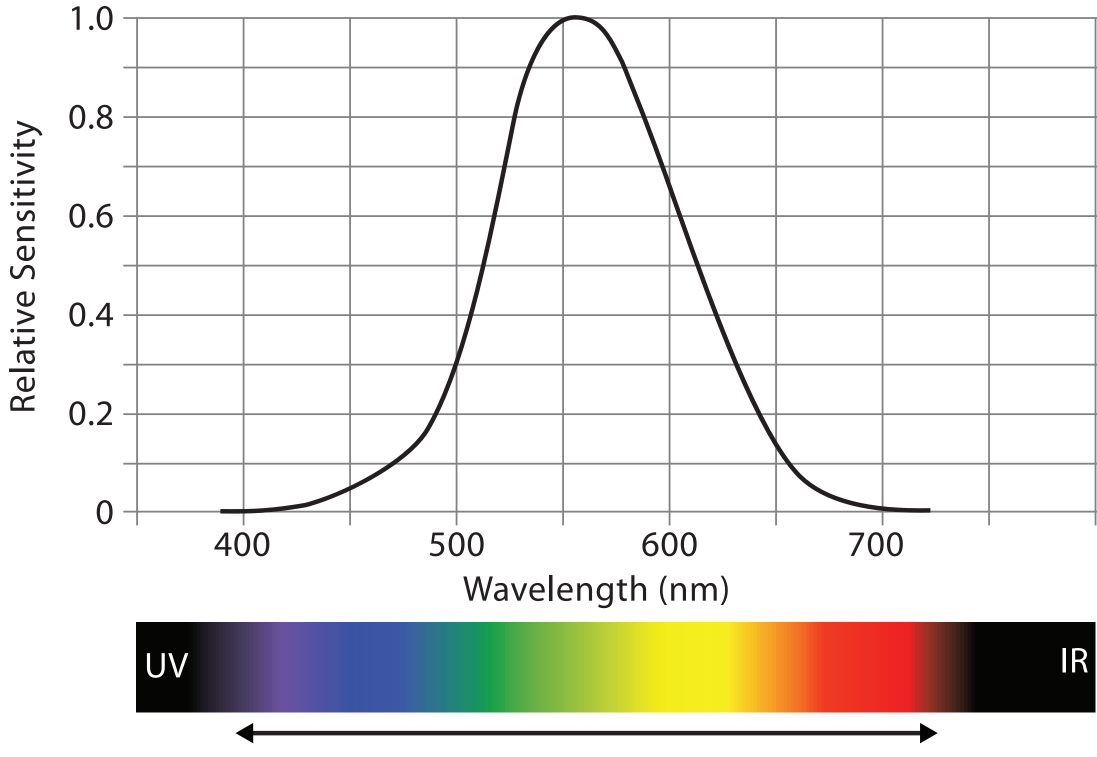
Luminance values







## Spectral sensitivity



Visible Spectrum

|   |  | - |
|---|--|---|
|   |  |   |
|   |  |   |
|   |  | - |
|   |  |   |
|   |  |   |
|   |  |   |
|   |  |   |
|   |  |   |
|   |  |   |
|   |  |   |
|   |  |   |
|   |  |   |
|   |  |   |
|   |  | _ |
| I |  |   |

# **Opponent color and color deficiency**

• perceptual processing before optic nerve

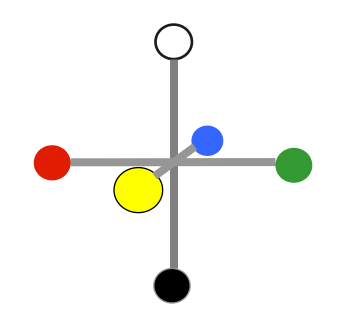
-one achromatic luminance channel L

-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





Stone.Tableau Customer Conference 2014.]











# [Seriously Colorful: Advanced Color Principles & Practices.

# Designing for color deficiency: Check with simulator





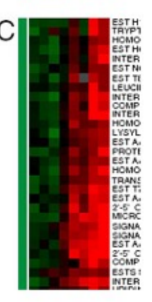




### Normal vision

### **Deuteranope Protanope**

**Tritanope** 







Stone.Tableau Customer Conference 2014.]

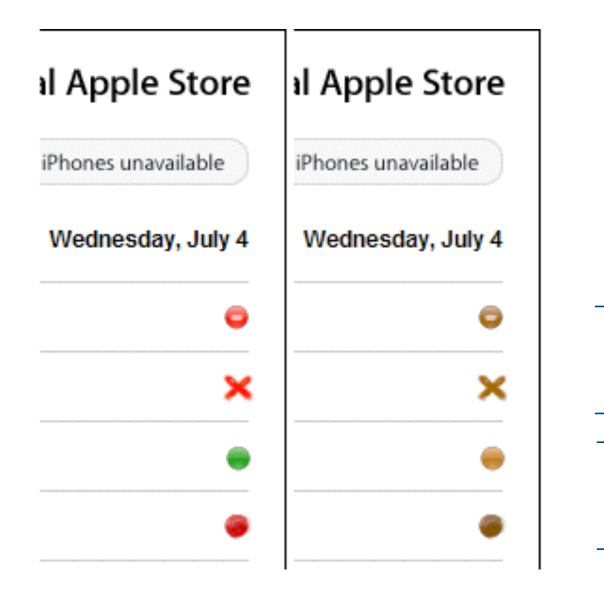
## http://rehue.net

# [Seriously Colorful: Advanced Color Principles & Practices.

# Designing for color deficiency: Avoid encoding by hue alone

- redundantly encode  $\bullet$ 
  - vary luminance
  - change shape





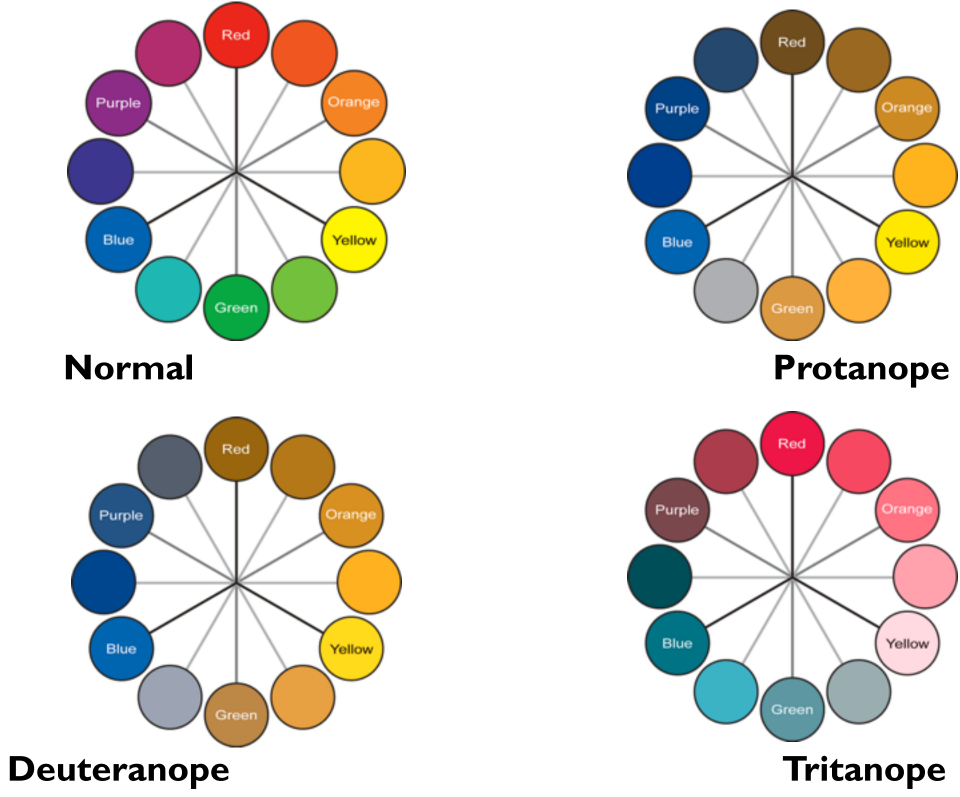


Change the shape

Vary luminance

### Deuteranope simulation

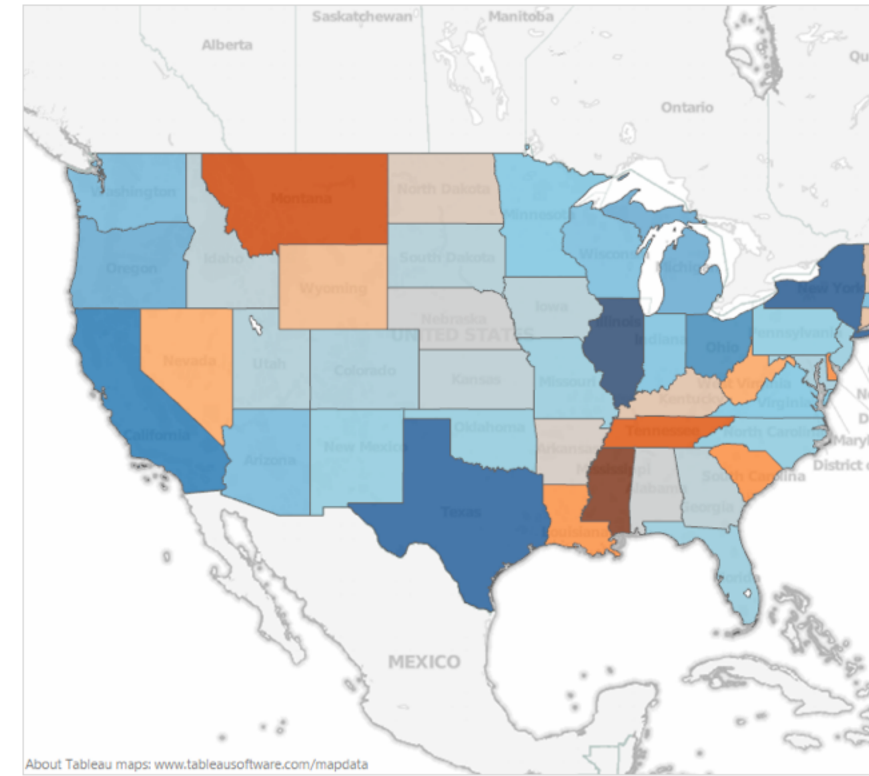
## Color deficiency: Reduces color to 2 dimensions



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

99

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

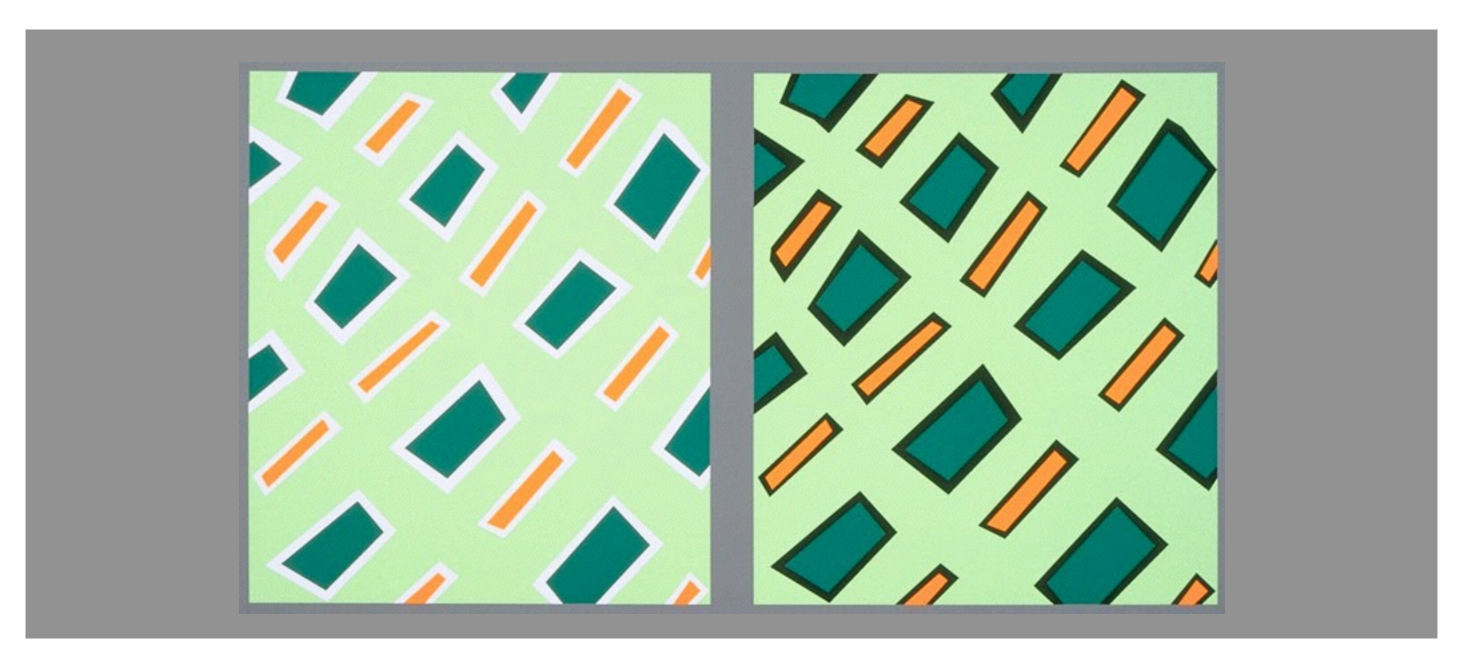


[Seriously Colorful: Advanced Color Principles & Practices. Stone. Tableau Customer Conference 2014.]

| EN2 5  |
|--|
| Nev Nev  |
| iebec: V   |
| . K ~~   |
| Y  |
| in the second  |
| 0  |
| In ?   |
| 1 3  |
| of him   |
| 3 sand ,   |
| Vermont  |
| New Hampshi  |
| Massachusett   |
| Rhode Island   |
| Connecticut  |
| ew Jersey  |
| elaware  |
| land   |
| of Columbia  |
| 0  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
| 9000   |
| and the second s |
| - mare   |
|  |

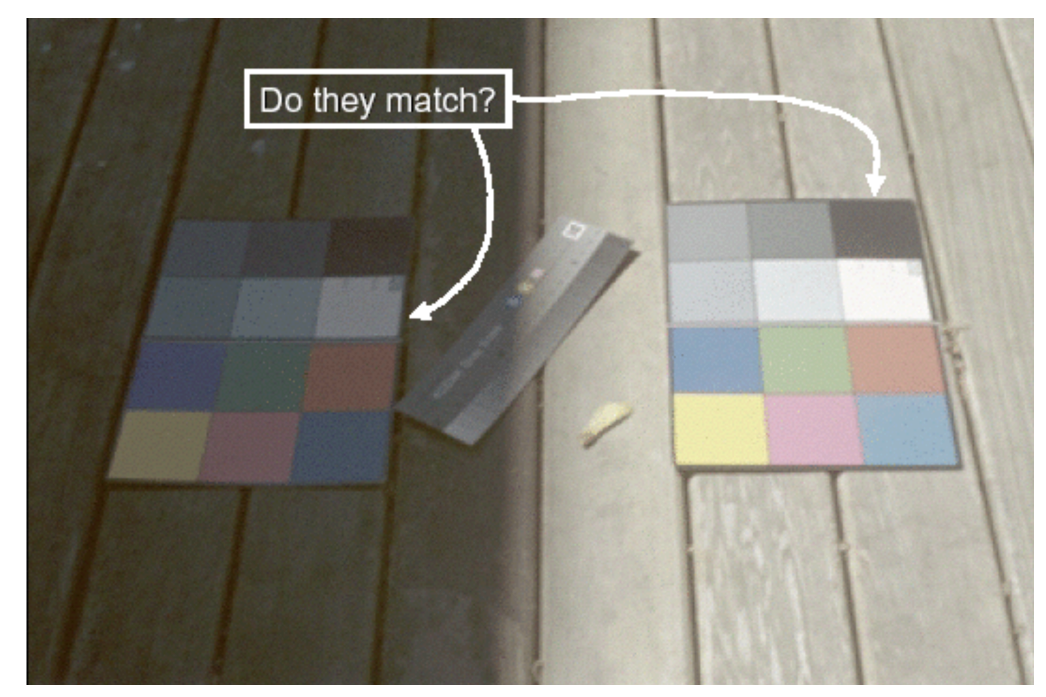
## **Bezold Effect: Outlines matter**

• color constancy: simultaneous contrast effect



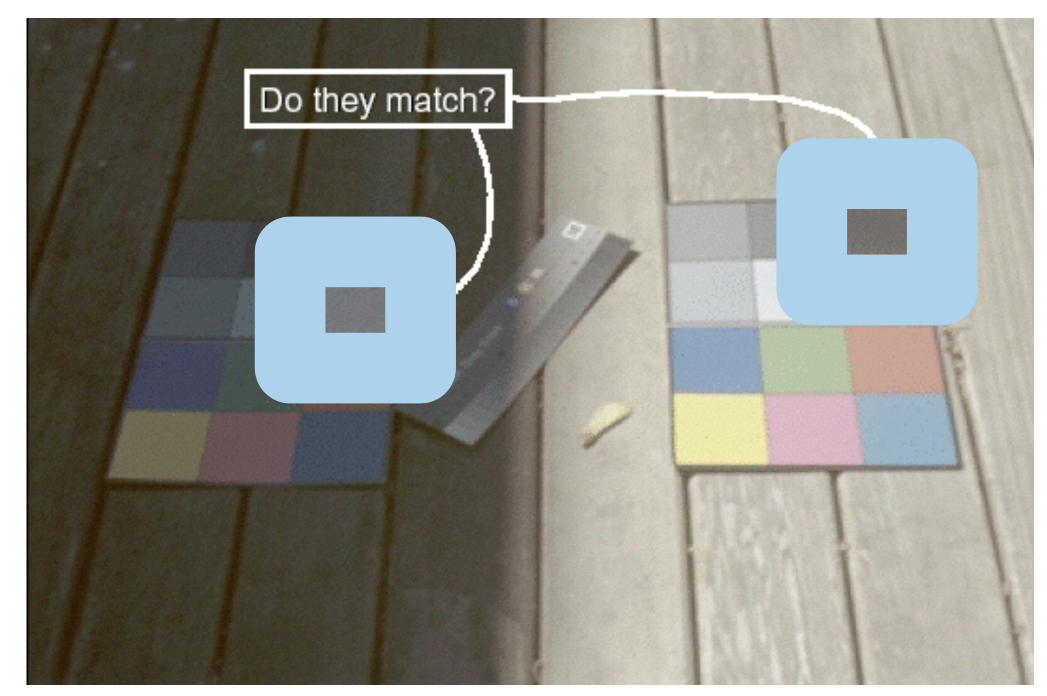
[Seriously Colorful: Advanced Color Principles & Practices. Stone. Tableau Customer Conference 2014.]

# Color/Lightness constancy: Illumination conditions

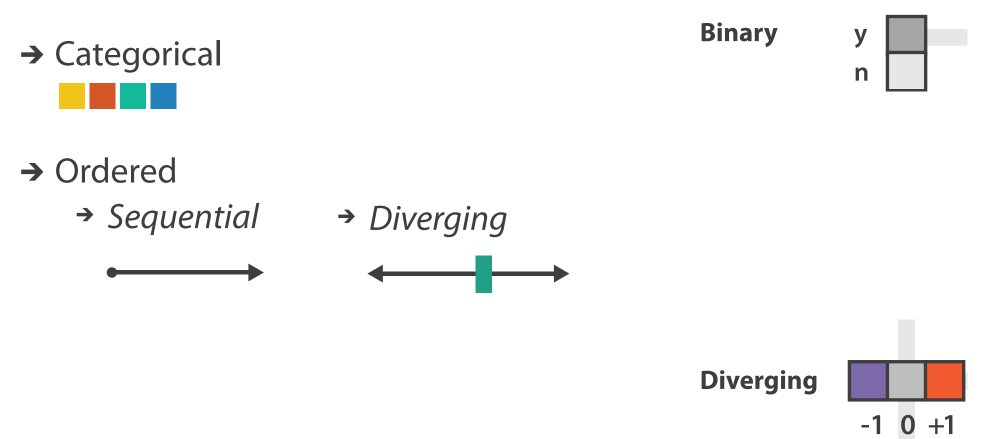


### Image courtesy of John McCann

# Color/Lightness constancy: Illumination conditions



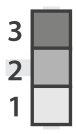
### Image courtesy of John McCann

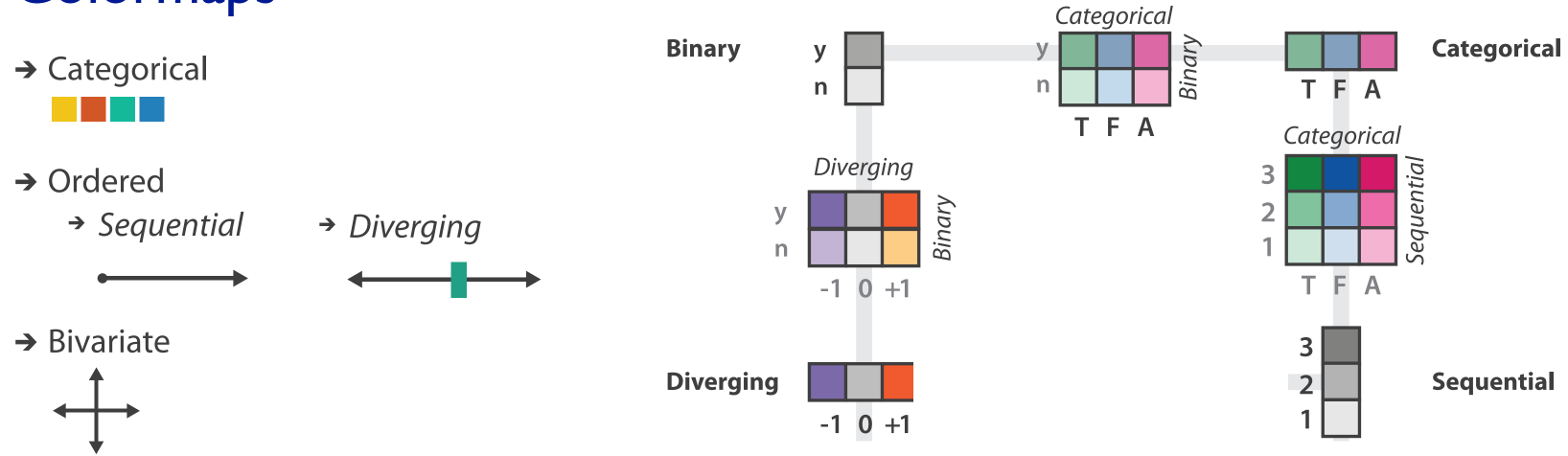


after [Color Use Guidelines for Mapping and Visualization. Brewer, 1994. http://www.personal.psu.edu/faculty/c/a/cab38/ColorSch/Schemes.html]

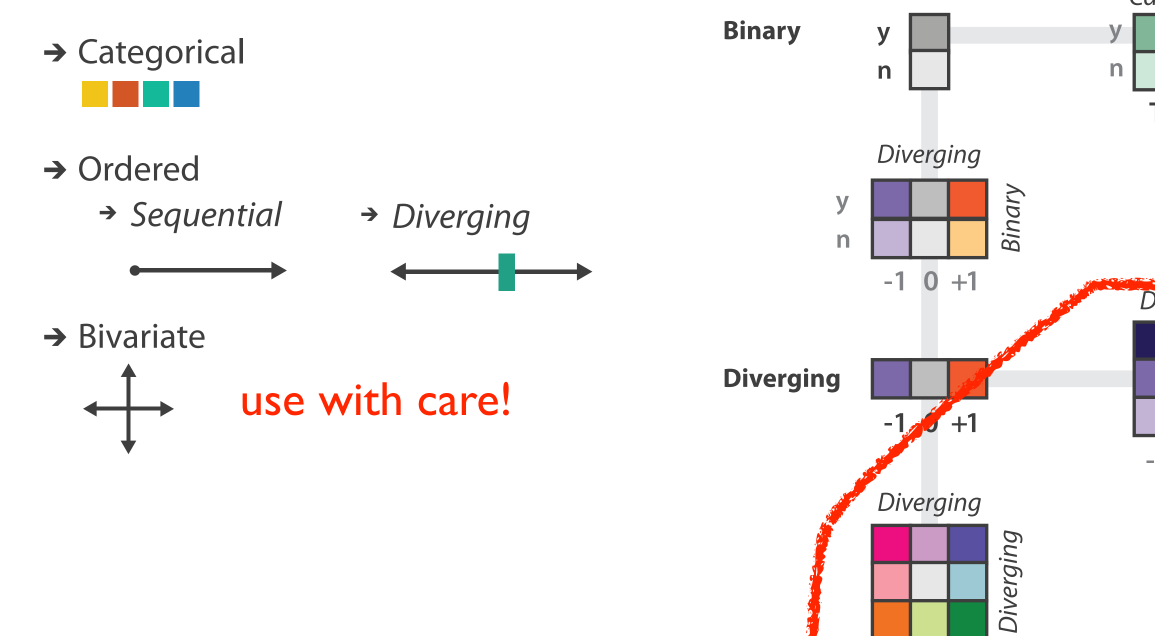


Sequential

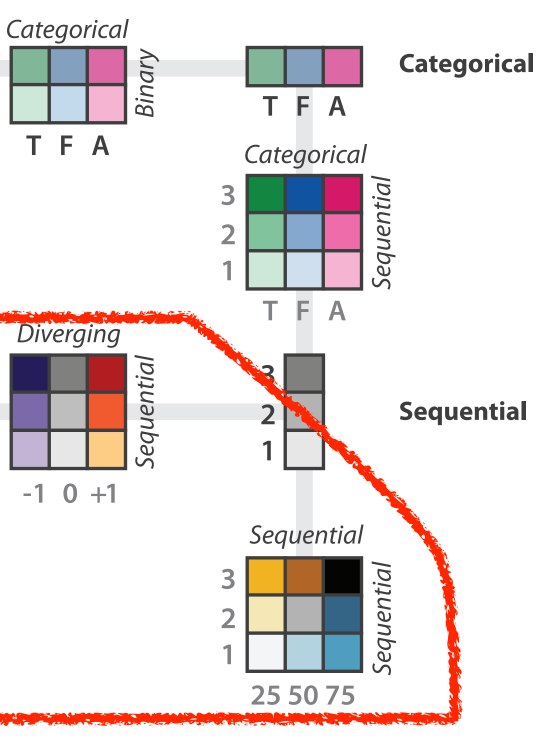




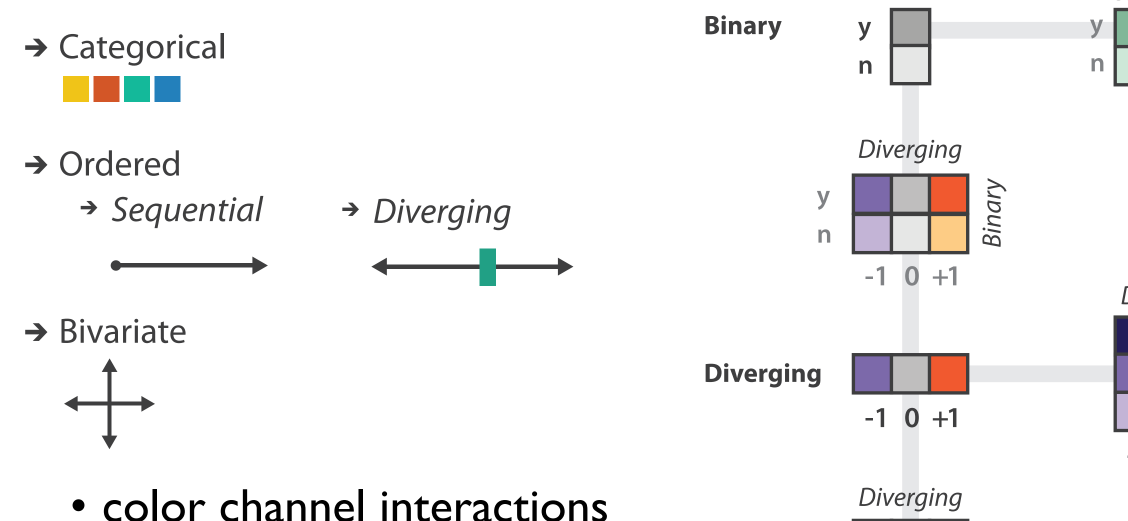
after [Color Use Guidelines for Mapping and Visualization. Brewer, 1994. http://www.personal.psu.edu/faculty/c/a/cab38/ColorSch/Schemes.html]



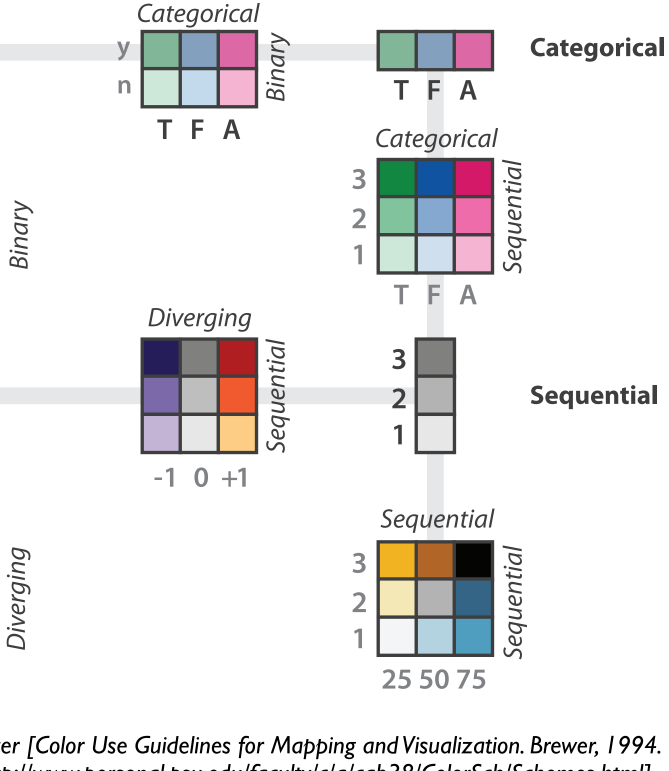
-1 0 +1



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



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

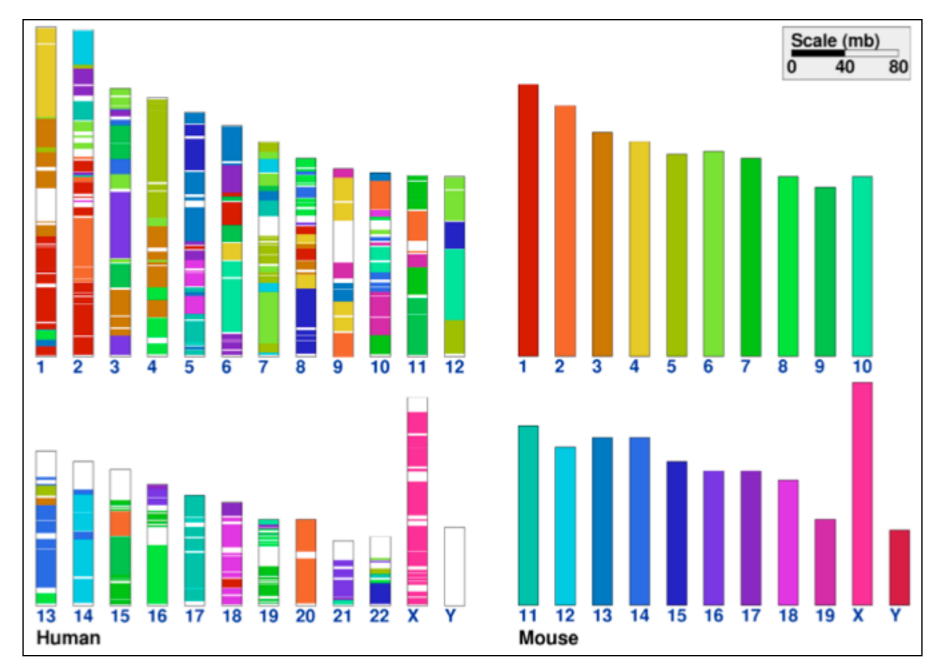


after [Color Use Guidelines for Mapping and Visualization. Brewer, 1994. http://www.personal.psu.edu/faculty/c/a/cab38/ColorSch/Schemes.html]

-1 0 +1

# Categorical color: Discriminability constraints

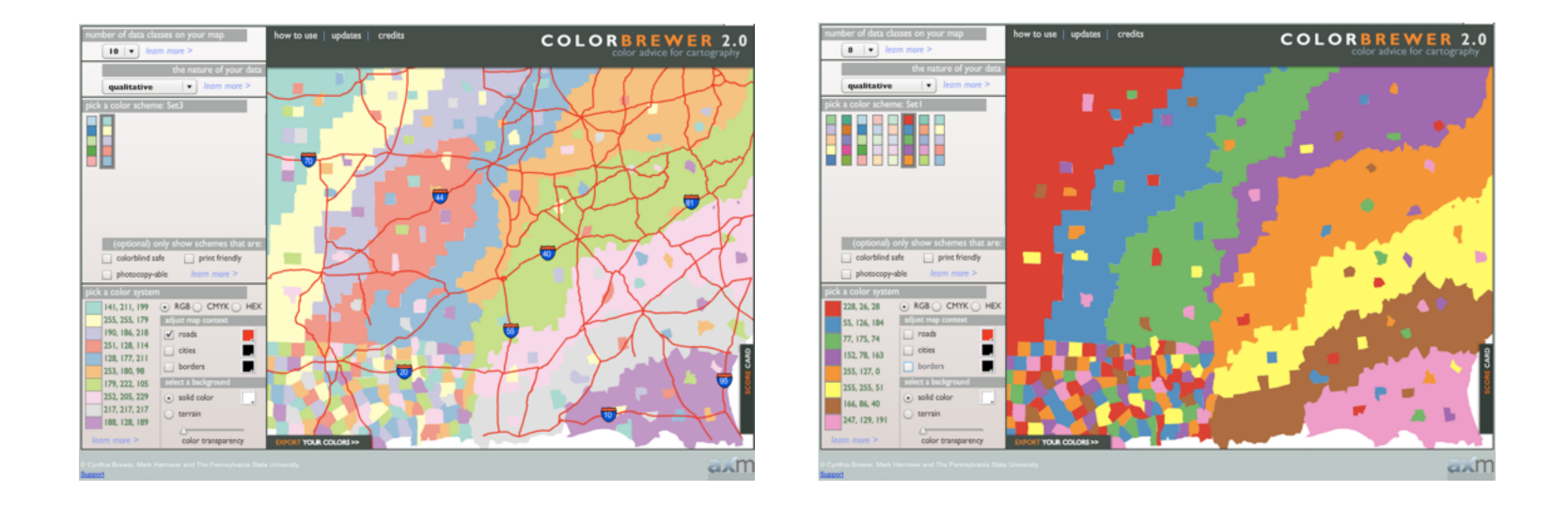
noncontiguous small regions of color: only 6-12 bins



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

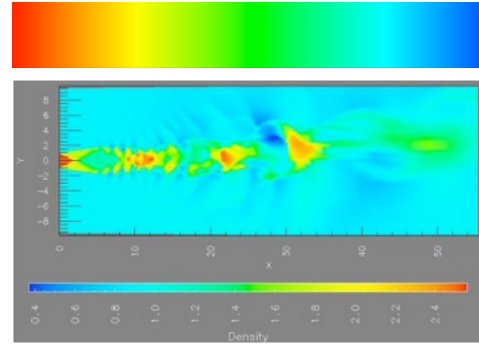
## ColorBrewer

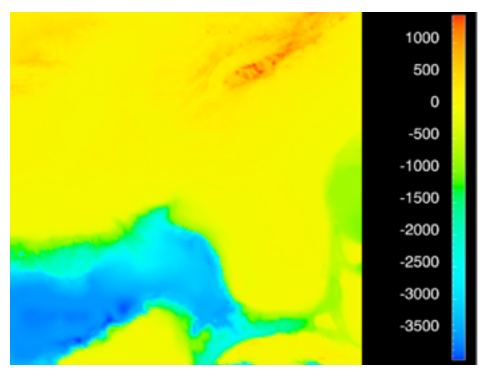
- <u>http://www.colorbrewer2.org</u>
- saturation and area example: size affects salience!



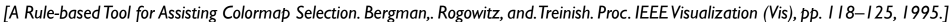
## problems

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





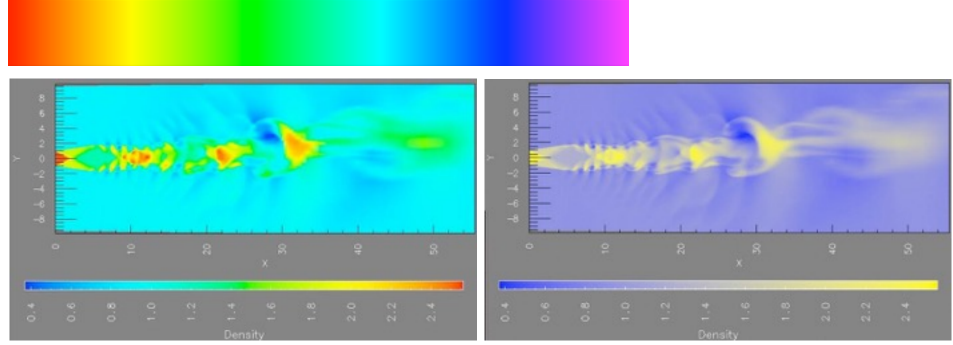
[Transfer Functions in Direct Volume Rendering: Design, Interface, Interaction. Kindlmann. SIGGRAPH 2002 Course Notes]



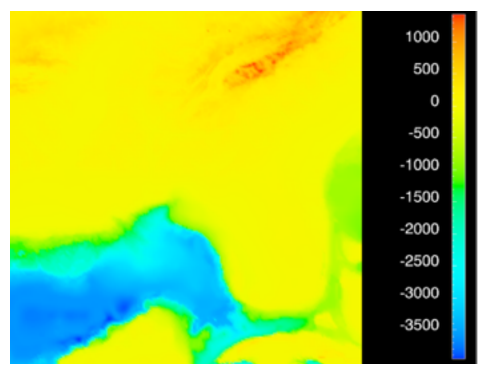
[Why Should Engineers Be Worried About Color? Treinish and Rogowitz 1998. http://www.research.ibm.com/people/I/Iloydt/color/color.HTM]

## problems

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



[A Rule-based Tool for Assisting Colormap Selection. Bergman,. Rogowitz, and. Treinish. Proc. IEEE Visualization (Vis), pp. 118–125, 1995.]

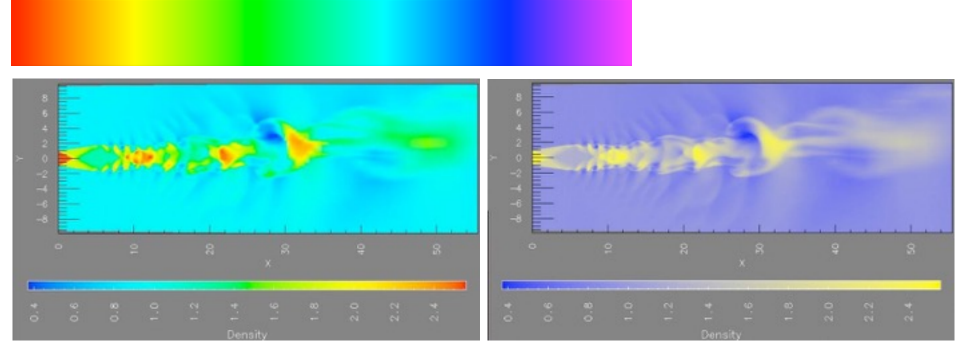


[Transfer Functions in Direct Volume Rendering: Design, Interface, Interaction. Kindlmann. SIGGRAPH 2002 Course Notes]

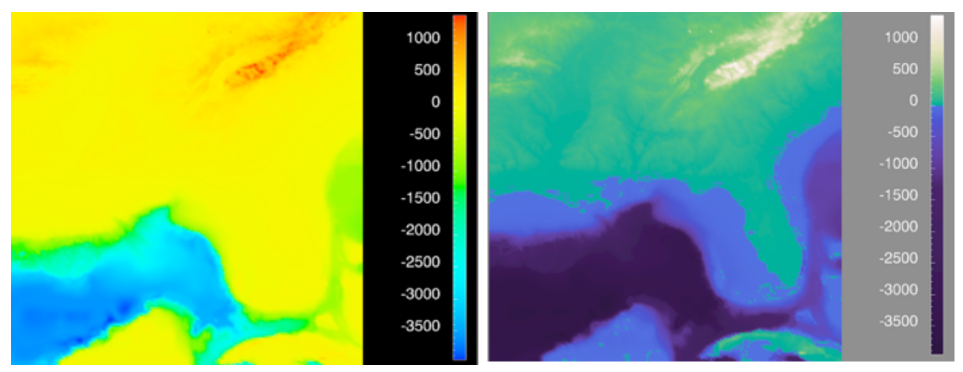
[Why Should Engineers Be Worried About Color? Treinish and Rogowitz 1998. http://www.research.ibm.com/people/I/Iloydt/color/color.HTM]

## • 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]



[A Rule-based Tool for Assisting Colormap Selection. Bergman,. Rogowitz, and. Treinish. Proc. IEEE Visualization (Vis), pp. 118–125, 1995.]

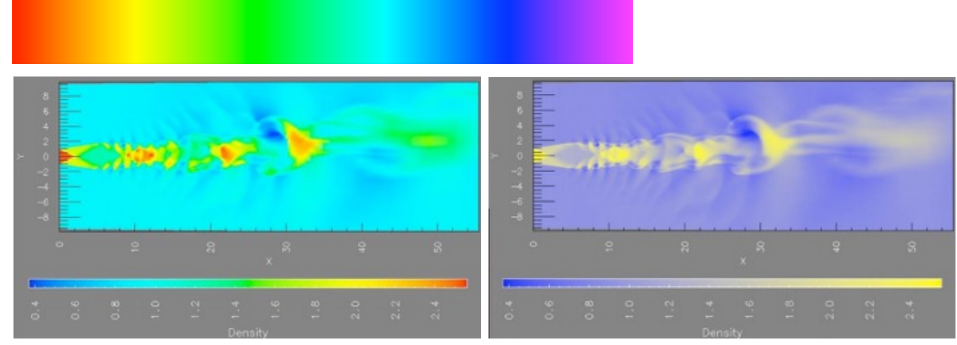


[Why Should Engineers Be Worried About Color? Treinish and Rogowitz 1998. http://www.research.ibm.com/people/l/lloydt/color/color.HTM]

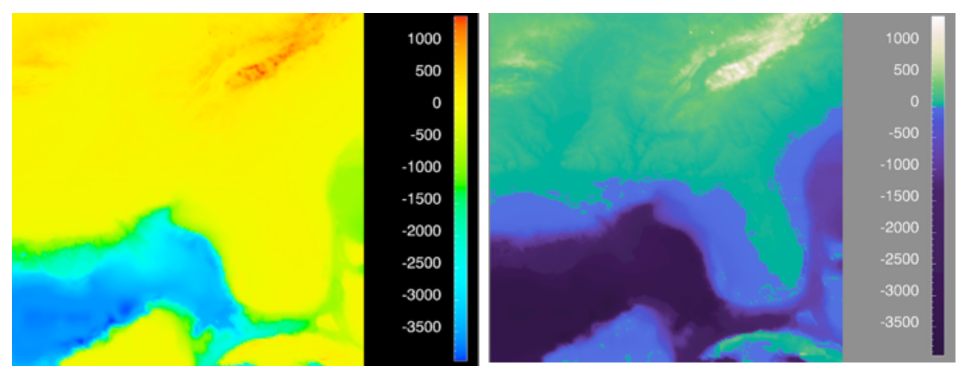
[Transfer Functions in Direct Volume Rendering: Design, Interface, Interaction. Kindlmann. SIGGRAPH 2002 Course Notes]

## • 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



[A Rule-based Tool for Assisting Colormap Selection. Bergman,. Rogowitz, and. Treinish. Proc. IEEE Visualization (Vis), pp. 118–125, 1995.]

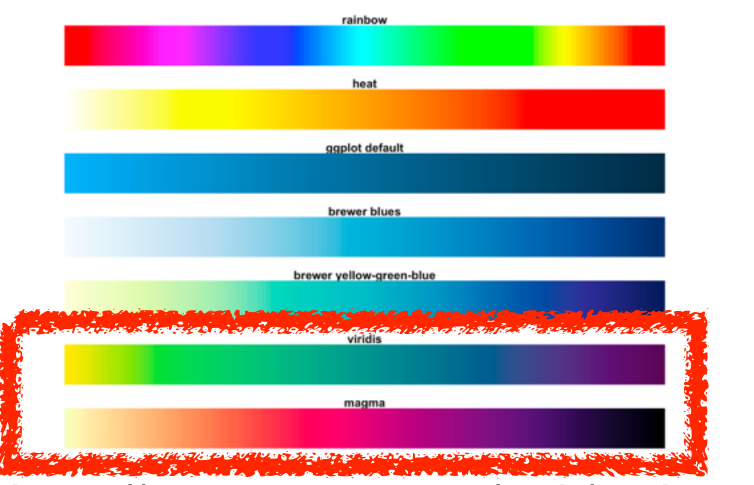


[Why Should Engineers Be Worried About Color? Treinish and Rogowitz 1998. http://www.research.ibm.com/people/I/lloydt/color/color.HTM]

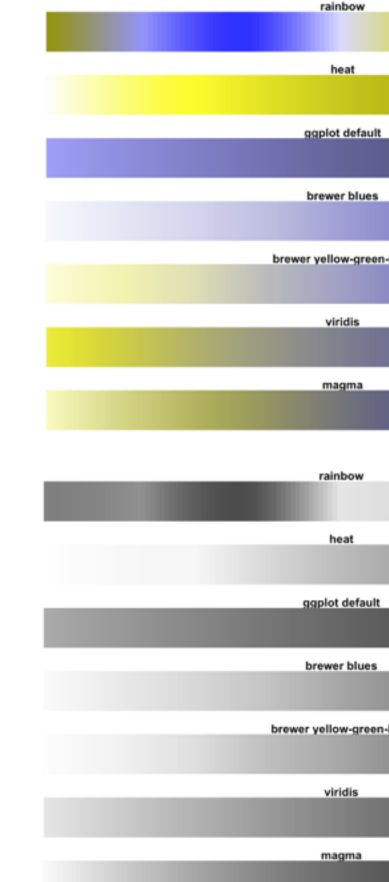
[Transfer Functions in Direct Volume Rendering: Design, Interface, Interaction. Kindlmann. SIGGRAPH 2002 Course Notes]

## Viridis

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



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



| 1      |  |  |      |   |
|--------|--|--|------|---|
|        |  |  |      |   |
|        |  |  |      | _ |
|        |  |  |      |   |
| n-blue |  |  |      |   |
|        |  |  |      |   |
|        |  |  |      |   |
|        |  |  |      |   |
|        |  |  |      |   |
|        |  |  |      |   |
|        |  |  |      |   |
|        |  |  | <br> |   |
|        |  |  |      |   |
|        |  |  |      |   |
|        |  |  |      |   |
|        |  |  |      | _ |
|        |  |  |      |   |
|        |  |  |      | _ |
|        |  |  |      |   |
| n-blue |  |  |      | _ |
|        |  |  |      |   |
|        |  |  |      |   |
|        |  |  |      |   |
|        |  |  |      |   |
|        |  |  |      |   |
|        |  |  |      |   |

114

## Map other channels

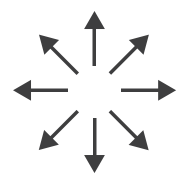
|   | → Size, A       |
|---|-----------------|
| • size  | → Leng          |
| <ul> <li>length accurate, 2D area ok, 3D volume poor</li> </ul> |                 |
| • angle   | → Angl          |
| –nonlinear accuracy   | → Area          |
| <ul> <li>horizontal, vertical, exact diagonal</li> </ul>        | → Curva         |
| • shape   | → Volur         |
| –complex combination of lower-level primitives                  |                 |
| –many bins  | → Shape         |
| • motion  | + •             |
| –highly separable against static                                |                 |
| <ul> <li>binary: great for highlighting</li> </ul>              | → Moti          |
| -use with care to avoid irritation                              | Direct<br>Frequ |
|   |                 |



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.
  - -<u>http://www.colorbrewer2.org</u>
- Color In Information Display. Stone. IEEE Vis Course Notes, 2006. <u>http://www.stonesc.com/Vis06</u>
- 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.
- <u>https://cran.r-project.org/web/packages/viridis/vignettes/intro-to-viridis.html</u>

## Outline

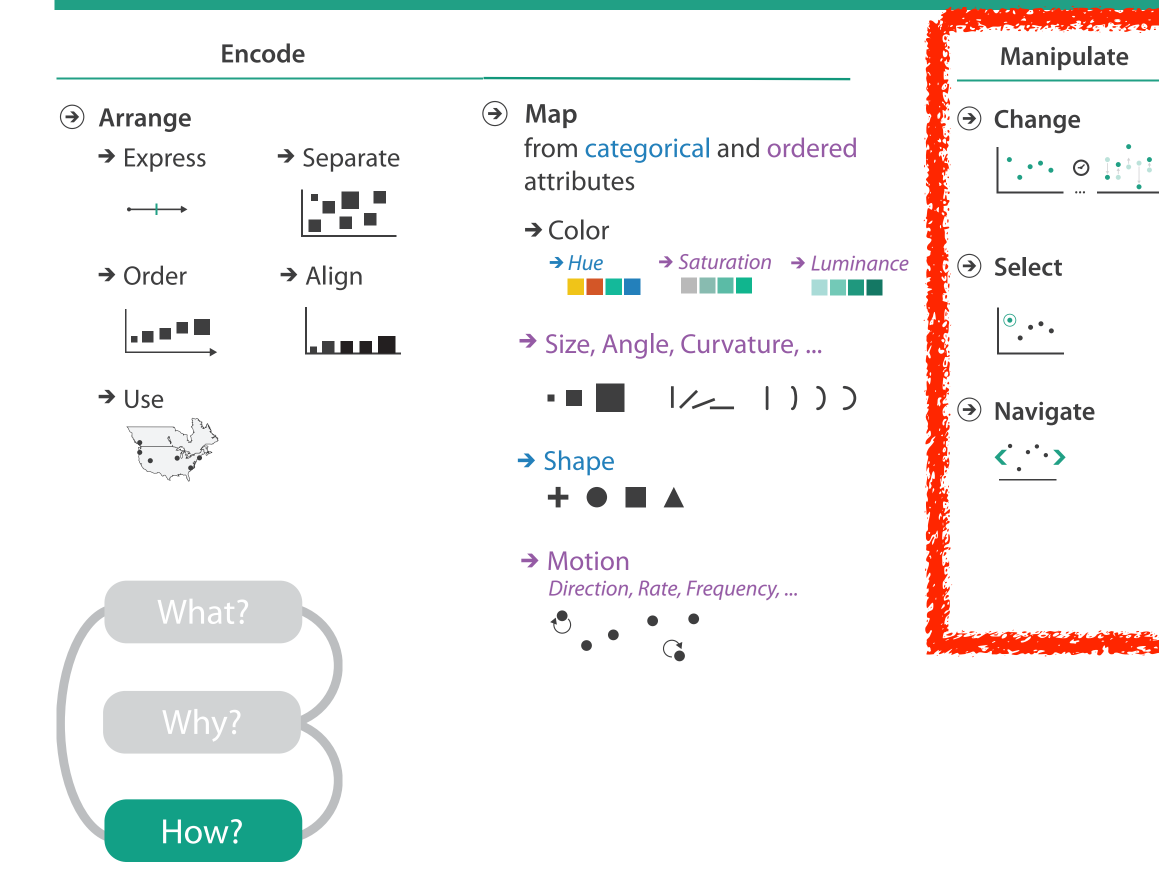
- Session 1 8:30-10:00am Visualization Analysis Framework
  - Introduction: Definitions
  - Analysis: What, Why, How
  - Marks and Channels
- Session 2 10:30am-12:00pm **Spatial Layout** 
  - Arrange Tables
  - Arrange Spatial Data
  - Arrange Networks and Trees

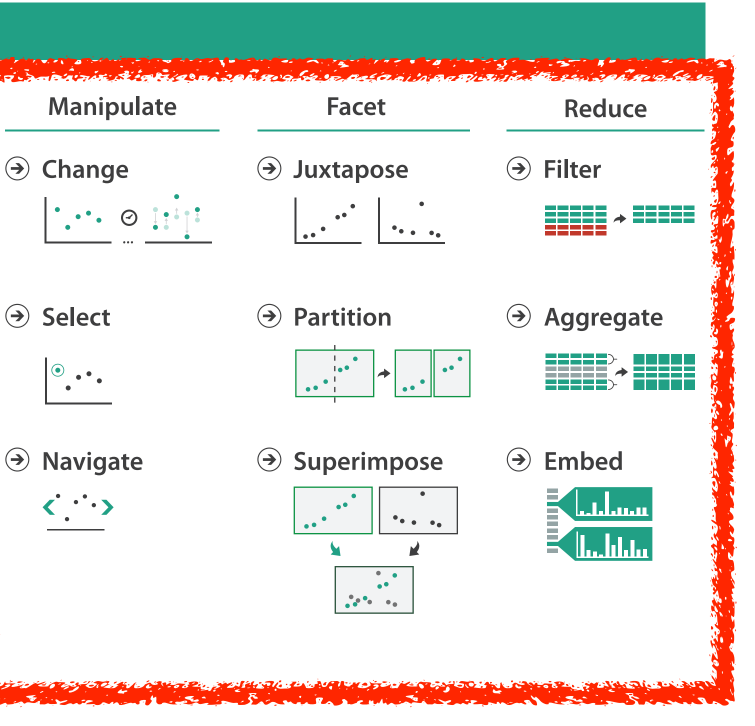
- Session 3 1:00-2:30pm **Color & Interaction** 
  - Map Color
  - Manipulate: Change, Select, Navigate
  - Facet: Juxtapose, Partition, Superimpose
- Session 4 3:00-4:30pm **Guidelines and Examples** 
  - Reduce: Filter, Aggregate
  - Rules of Thumb
  - -Q&A

## http://www.cs.ubc.ca/~tmm/talks.html#vad16act

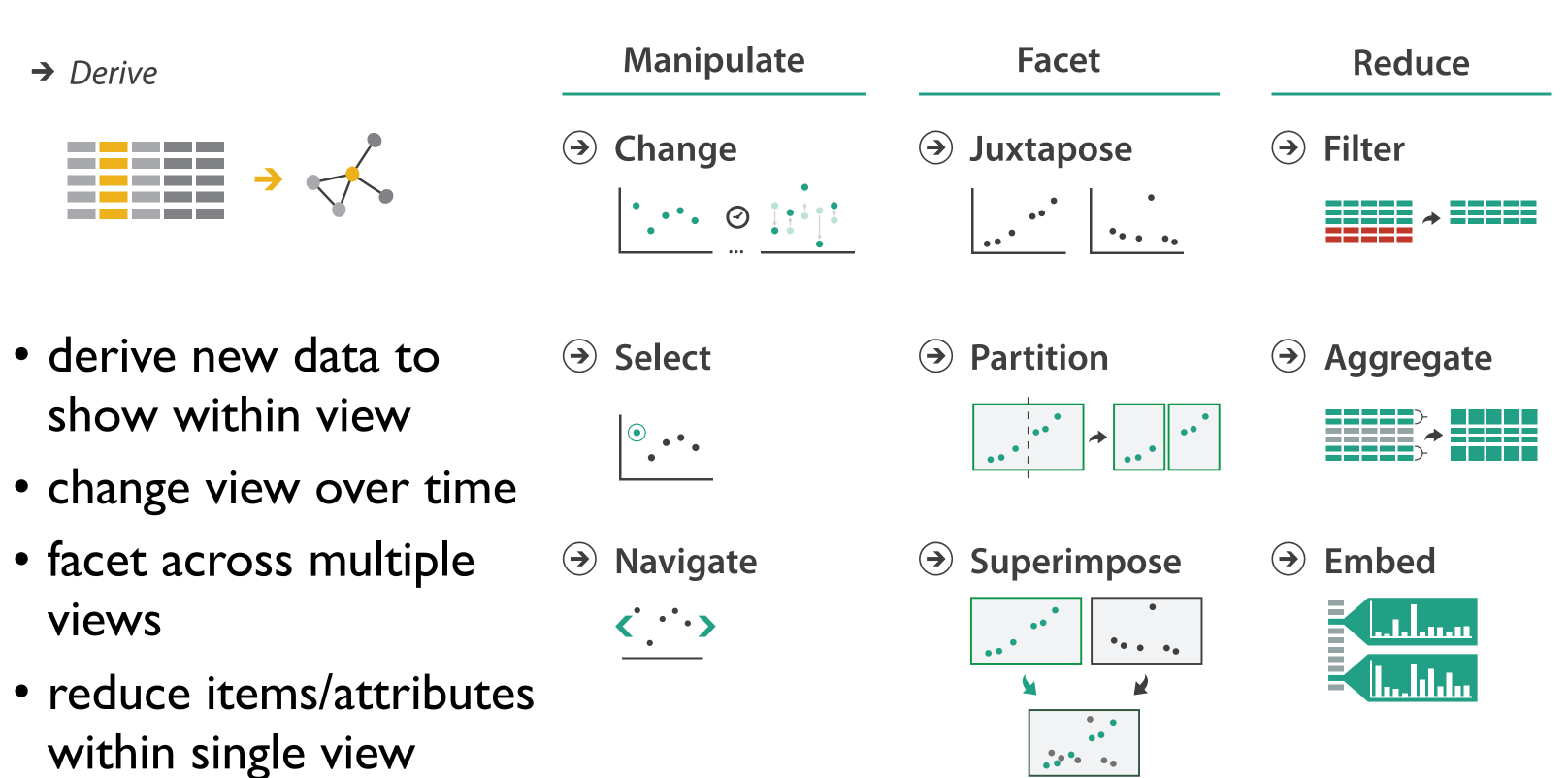
(a)tamaramunzner

## How?

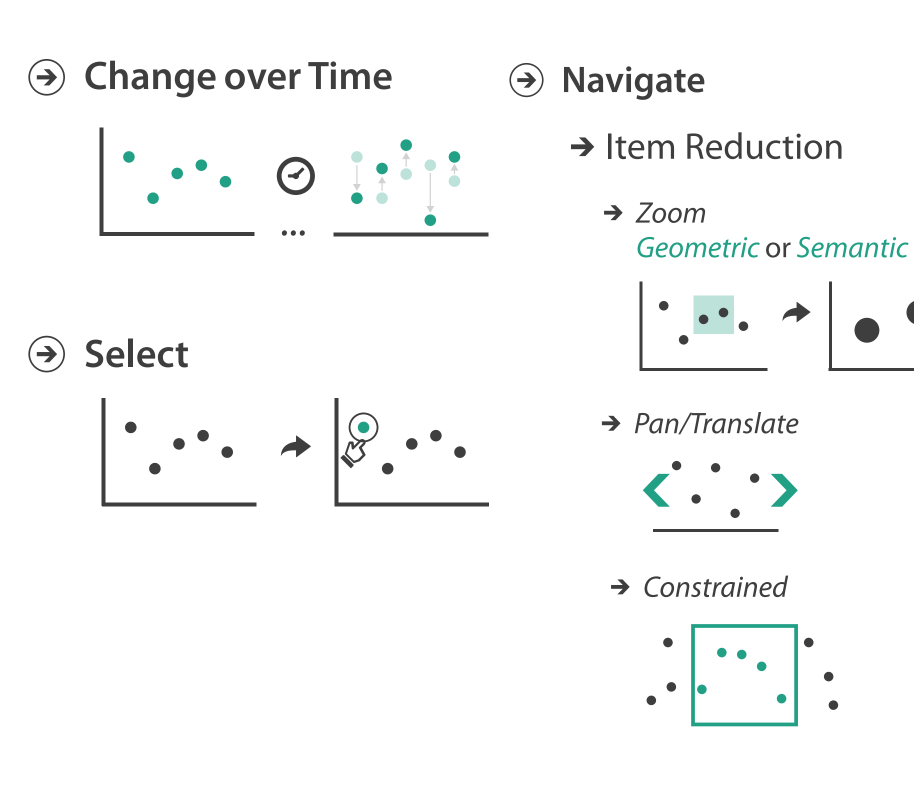




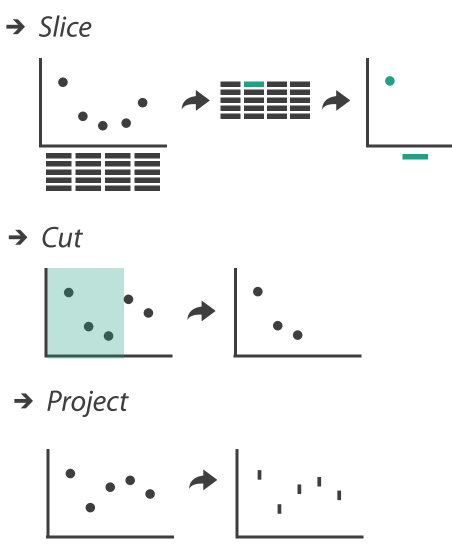
# How to handle complexity: I previous strategy + 3 more



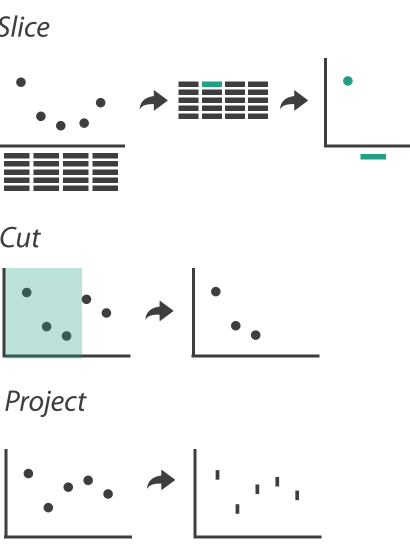
## Manipulate



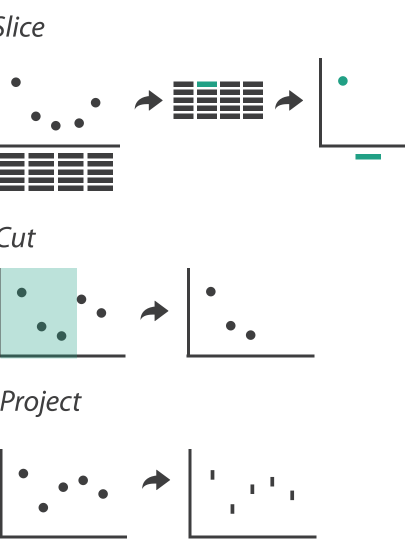
## → Attribute Reduction



→ Cut



→ Project



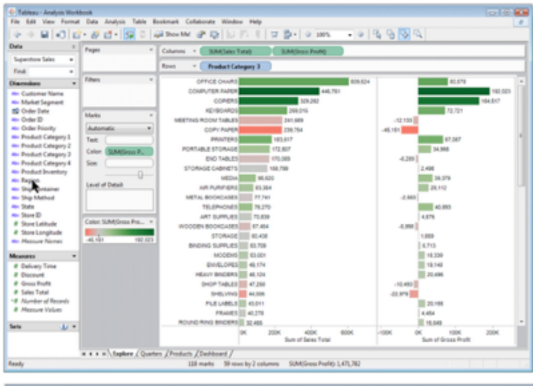
## Change over time

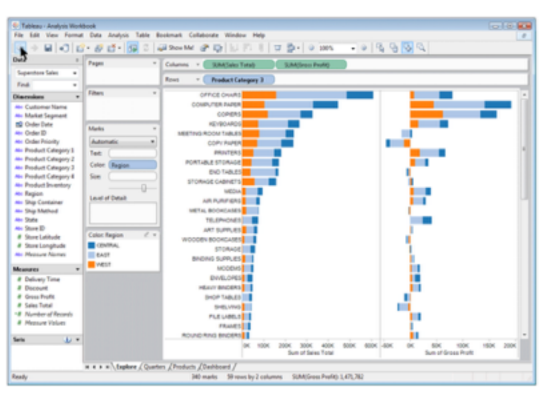
- change any of the other choices

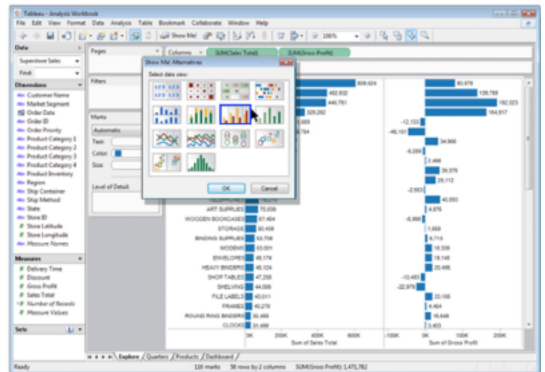
   encoding itself
  - -parameters
  - -arrange: rearrange, reorder
  - -aggregation level, what is filtered...
  - -interaction entails change

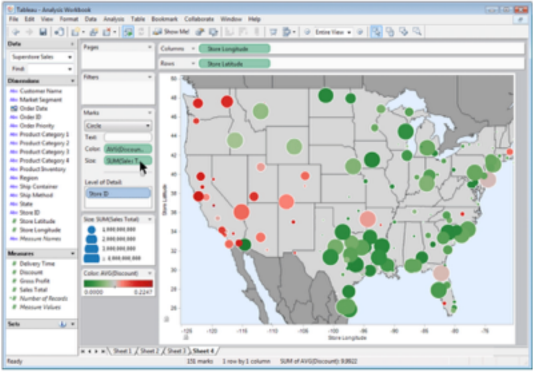
## Idiom: Re-encode

# System: Tableau





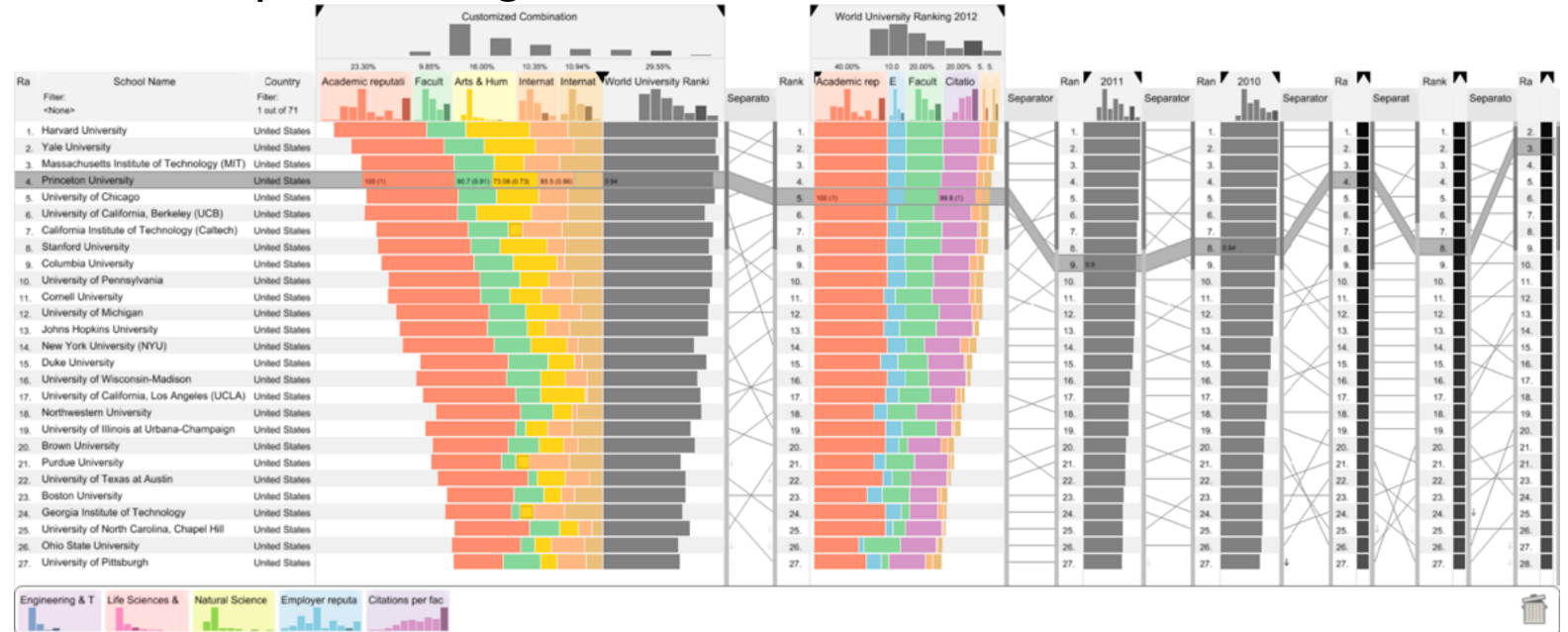




made using Tableau, <u>http://tableausoftware.com</u>

## Idiom: Reorder

- data: tables with many attributes
- task: compare rankings



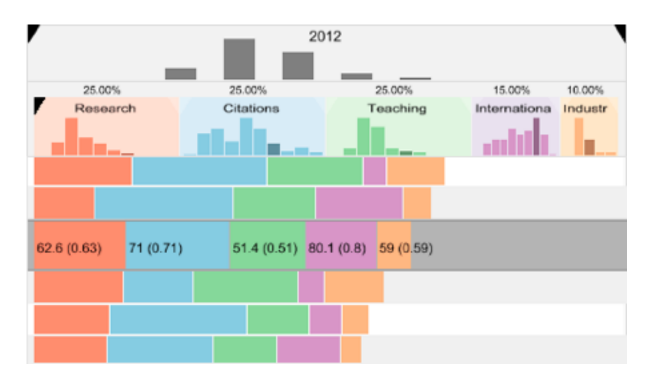
[LineUp:Visual Analysis of Multi-Attribute Rankings. Gratzl, Lex, Gehlenborg, Pfister, and Streit. IEEE Trans. Visualization and Computer Graphics (Proc. InfoVis 2013) 19:12 (2013), 2277–2286.]

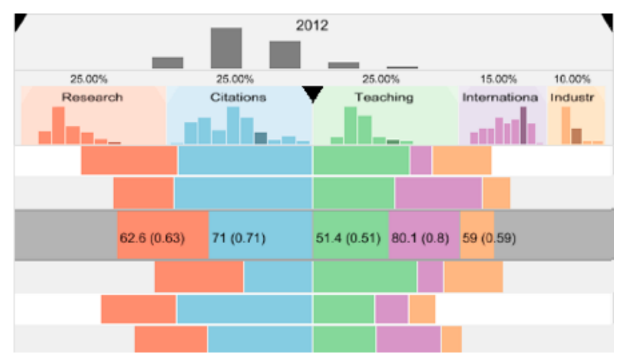
## System: LineUp

# Idiom: Realign

- stacked bars
  - -easy to compare
    - first segment
    - total bar
- align to different segment -supports flexible comparison







[LineUp:Visual Analysis of Multi-Attribute Rankings.Gratzl, Lex, Gehlenborg, Pfister, and Streit. IEEE Trans. Visualization and Computer Graphics (Proc. InfoVis 2013) 19:12 (2013), 2277–2286.]

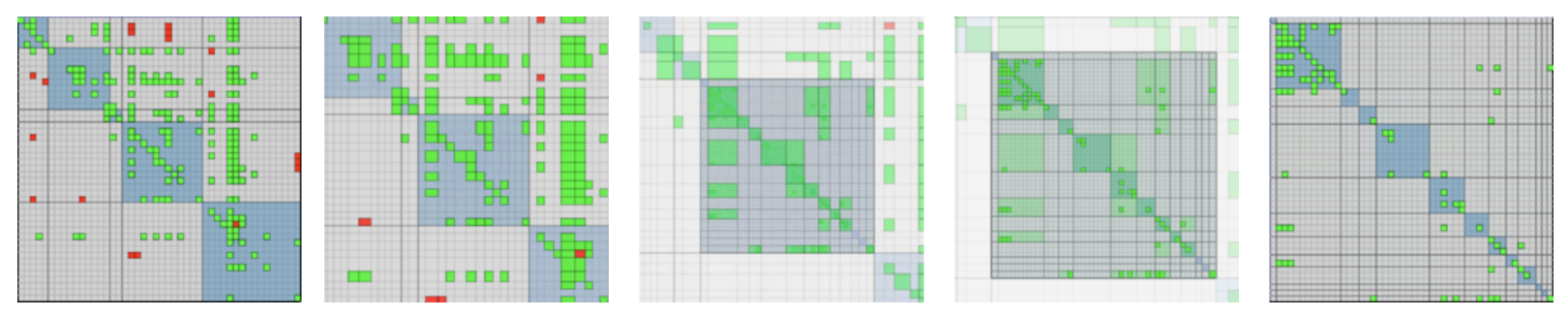
# System: LineUp

## Idiom: Animated transitions

smooth transition from one state to another

-alternative to jump cuts

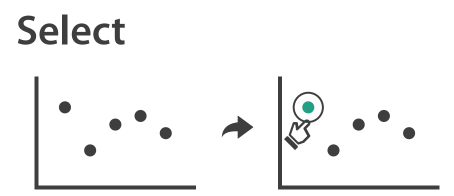
- -support for item tracking when amount of change is limited
- example: multilevel matrix views
- example: animated transitions in statistical data graphics
  - <u>https://vimeo.com/19278444</u>



[Using Multilevel Call Matrices in Large Software Projects. van Ham. Proc. IEEE Symp. Information Visualization (InfoVis), pp. 227–232, 2003.]

# Select and highlight

- selection: basic operation for most interaction
- design choices
  - -how many selection types?
    - click vs hover: heavyweight, lightweight
    - primary vs secondary: semantics (eg source/target)
- highlight: change visual encoding for selection targets -color
  - limitation: existing color coding hidden
  - -other channels (eg motion)
  - -add explicit connection marks between items



 $(\rightarrow)$ 

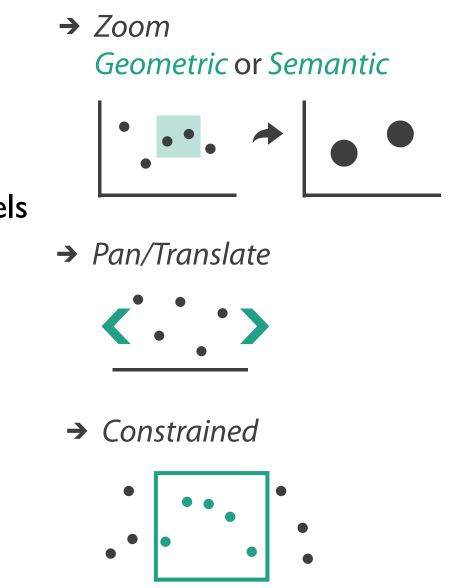
## Navigate: Changing item visibility

- change viewpoint
  - -changes which items are visible within view
  - -camera metaphor
    - zoom
      - geometric zoom: familiar semantics
      - semantic zoom: adapt object representation based on available pixels
        - » dramatic change, or more subtle one
    - pan/translate
    - rotate
      - -especially in 3D
  - -constrained navigation
    - often with animated transitions
    - often based on selection set

## Navigate

 $(\rightarrow)$ 

## → Item Reduction



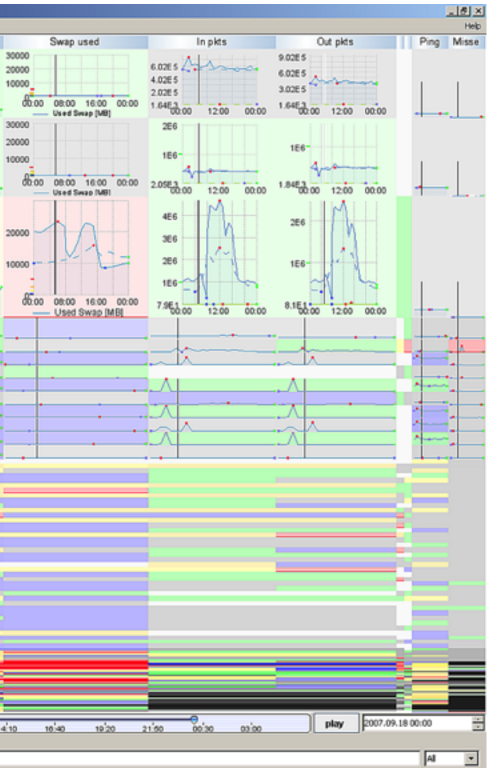
# Idiom: Semantic zooming

- visual encoding change
  - -colored box
  - -sparkline
  - -simple line chart
  - -full chart: axes and tickmarks

| _         | c                 |         |             |  |       |         |                                       |
|-----------|-------------------|---------|-------------|--|-------|---------|---------------------------------------|
| File Edit | Focus Groups      | Arrange | Screen shot | and the second   |       |         |                                       |
|           | Manual            |         |             | CPU used (Totals)  | Load  | # Procs | Memory                                |
|           |                   |         | 80          | - hand and a   |       |         |                                       |
|           |                   |         | 40          |  |       |         |                                       |
|           | swamp             |         | 0-          | 04:00 08:00 12:00 16:00 20:00 00   |       |         |                                       |
|           |                   |         | 00:00       | PE00 08:00 12:00 16:00 20:00 00<br>CPU Used (AB PA)  | 00    |         |                                       |
|           |                   |         |             | CPU Used (All) (%)<br>CPU User (Alb (%)  |       | •       |                                       |
|           |                   |         | 90-         | 1   X  |       |         |                                       |
|           |                   |         | 60          | A Providence of the second sec | •     |         |                                       |
|           | sobriety          |         | 30          |  | •     |         |                                       |
|           |                   |         | 8:00 0      | 04:00 08:00 12:00 16:00 20:00 00   | 00    |         |                                       |
|           |                   |         | _           | CPU Used (All) (%)   |       |         |                                       |
|           |                   |         | 100         | CPU User (Alb IN)  |       | 1 .     | -                                     |
|           |                   |         | 80          |  |       |         |                                       |
|           |                   |         | 60_         |  |       |         |                                       |
|           |                   |         | 40          |  |       |         |                                       |
|           | spire             |         | 20          | 1/And_   |       |         |                                       |
|           | shue              |         | 0           |  |       | 1.4     | 1                                     |
|           |                   |         |             | 04:00 08:00 12:00 16:00 20:00 00   | :00   |         | MD -                                  |
|           |                   |         | -           | CPU Used (All) (%)<br>CPU User (All) (%)   |       |         | . II A /                              |
|           |                   |         |             | CPU JO Walt (All) [%]  |       |         | 100                                   |
|           | joint             |         |             | CRU.System (Alt) (N)   |       |         |                                       |
|           |                   |         |             |  | -     | • • •   |                                       |
| _         | tang              |         | _           |  | - M   |         | -                                     |
|           | haversack         |         |             |  | ~     |         |                                       |
|           | puzzle<br>blowout |         |             |  |       |         |                                       |
|           | port              |         |             |  |       | -       |                                       |
|           | mortality         |         | $\sim$      |  | 1.00  |         | · · · · · · · · · · · · · · · · · · · |
|           | tier              |         |             |  |       | -       |                                       |
| _         | potpourri         |         | -           |  |       |         |                                       |
|           | liberty           |         |             |  |       |         |                                       |
|           | and only          |         |             | - ~  |       |         |                                       |
|           |                   |         | _           |  |       |         |                                       |
|           |                   |         |             |  |       |         |                                       |
|           |                   |         | _           |  |       |         |                                       |
|           |                   |         |             |  |       |         | -                                     |
|           |                   |         | -           |  | _     | _       | 1                                     |
|           |                   |         | _           |  |       |         |                                       |
|           |                   |         |             |  |       |         |                                       |
|           |                   |         |             |  |       |         |                                       |
|           |                   |         |             |  |       |         |                                       |
|           |                   |         | -           |  |       |         |                                       |
|           |                   |         |             |  |       |         |                                       |
|           |                   |         |             |  |       |         |                                       |
|           |                   |         |             |  |       |         |                                       |
|           |                   |         |             |  |       | _       |                                       |
|           |                   |         |             |  |       |         | _                                     |
|           |                   |         |             |  |       |         | _                                     |
|           |                   |         |             |  |       |         |                                       |
|           |                   | _       | _           |  |       |         |                                       |
| 2         | 007.09.17 00:00   |         | 20:00       | 22:40 01:10 03:50  | 08'20 | 00'00   | 11:30                                 |
|           | A                 |         |             | Asset search   |       |         |                                       |
| , Currer  |                   |         |             |  |       |         |                                       |

[LiveRAC - Interactive Visual Exploration of System Management Time-Series Data. McLachlan, Munzner, Koutsofios, and North. Proc. ACM Conf. Human Factors in Computing Systems (CHI), pp. 1483–1492, 2008.]

## System: LiveRAC



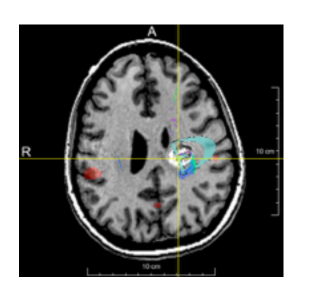
# Navigate: Reducing attributes

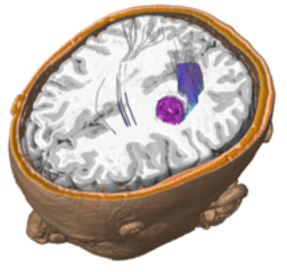
- continuation of camera metaphor
  - -slice
    - show only items matching specific value for given attribute: slicing plane
    - axis aligned, or arbitrary alignment
  - -cut
    - show only items on far slide of plane from camera



- change mathematics of image creation
  - orthographic
  - perspective
  - many others: Mercator, cabinet, ...

[Interactive Visualization of Multimodal Volume Data for Neurosurgical Tumor Treatment. Rieder, Ritter, Raspe, and Peitgen. Computer Graphics Forum (Proc. EuroVis 2008) 27:3 (2008), 1055–1062.]





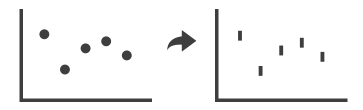
## → Attribute Reduction



→ Cut



→ Project



## Further reading

 Visualization Analysis and Design. Munzner. AK Peters Visualization Series, CRC Press, 2014.

-Chap II: Manipulate View

- Animated Transitions in Statistical Data Graphics. Heer and Robertson. IEEE Trans. on Visualization and Computer Graphics (Proc. InfoVis07) 13:6 (2007), 1240-1247.
- Selection: 524,288 Ways to Say "This is Interesting". Wills. Proc. IEEE Symp. Information Visualization (InfoVis), pp. 54–61, 1996.
- Smooth and efficient zooming and panning. van Wijk and Nuij. Proc. IEEE Symp. Information Visualization (InfoVis), pp. 15–22, 2003.
- Starting Simple adding value to static visualisation through simple interaction. Dix and Ellis. Proc. Advanced Visual Interfaces (AVI), pp. 124–134, 1998.

## Outline

- Session 1 8:30-10:00am Visualization Analysis Framework
  - Introduction: Definitions
  - Analysis: What, Why, How
  - Marks and Channels
- Session 2 10:30am-12:00pm **Spatial Layout** 
  - Arrange Tables
  - Arrange Spatial Data
  - Arrange Networks and Trees

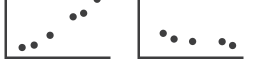
- Session 3 1:00-2:30pm **Color & Interaction** 
  - Map Color
  - Manipulate: Change, Select, Navigate
  - Facet: Juxtapose, Partition, Superimpose
- Session 4 3:00-4:30pm **Color & Interaction** 
  - Reduce: Filter, Aggregate
  - Rules of Thumb
  - -Q&A

## http://www.cs.ubc.ca/~tmm/talks.html#vad16act

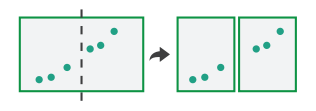


## Facet

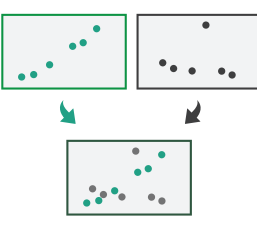




## Partition







## Juxtapose and coordinate views

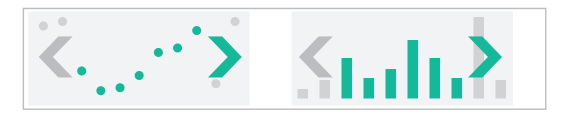
- → Share Encoding: Same/Different
  - → Linked Highlighting



→ Share Data: All/Subset/None

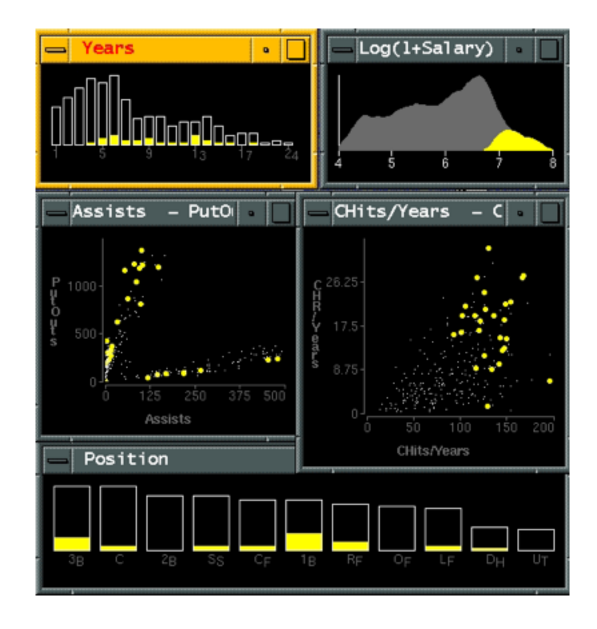


→ Share Navigation



# Idiom: Linked highlighting

- see how regions contiguous in one view are distributed within another
  - -powerful and pervasive interaction idiom
- encoding: different -multiform
- data: all shared



[Visual Exploration of Large Structured Datasets.Wills. Proc. New Techniques and Trends in Statistics (NTTS), pp. 237–246. IOS Press, 1995.]

## System: **EDV**

# Idiom: bird's-eye maps

- encoding: same
- data: subset shared
- navigation: shared -bidirectional linking
- differences
  - -viewpoint
  - -(size)
- overview-detail

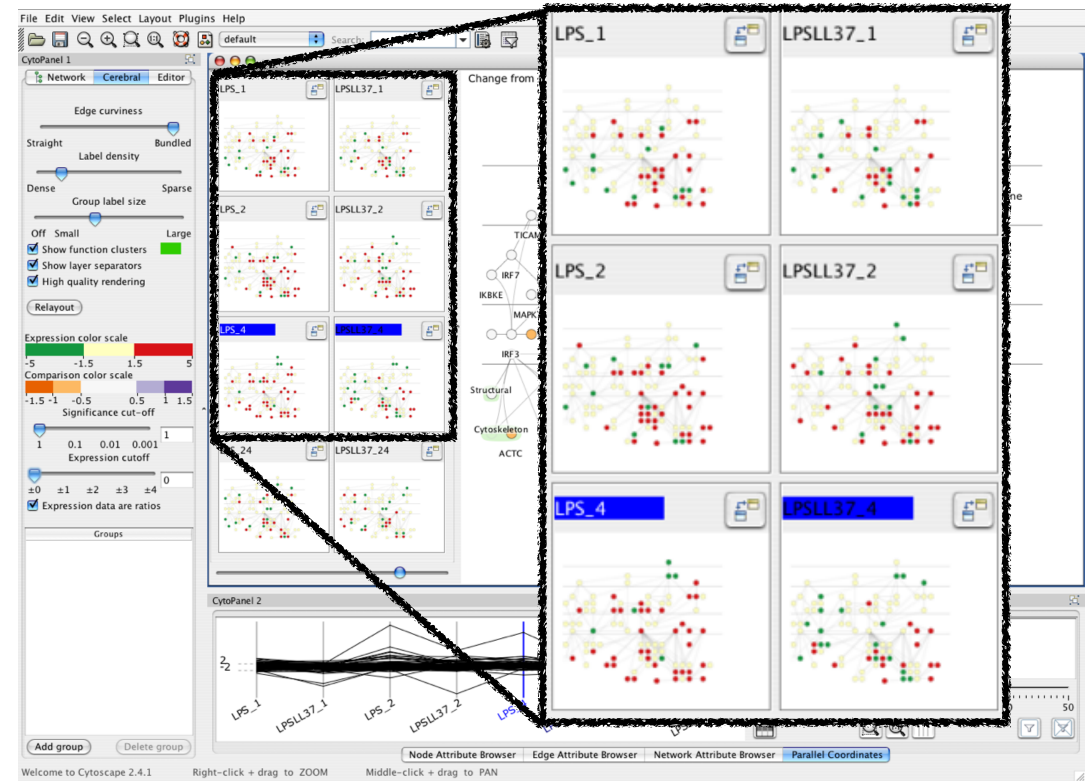


[A Review of Overview+Detail, Zooming, and Focus+Context Interfaces. Cockburn, Karlson, and Bederson. ACM Computing Surveys 41:1 (2008), 1-31.]

# System: Google Maps

# Idiom: Small multiples

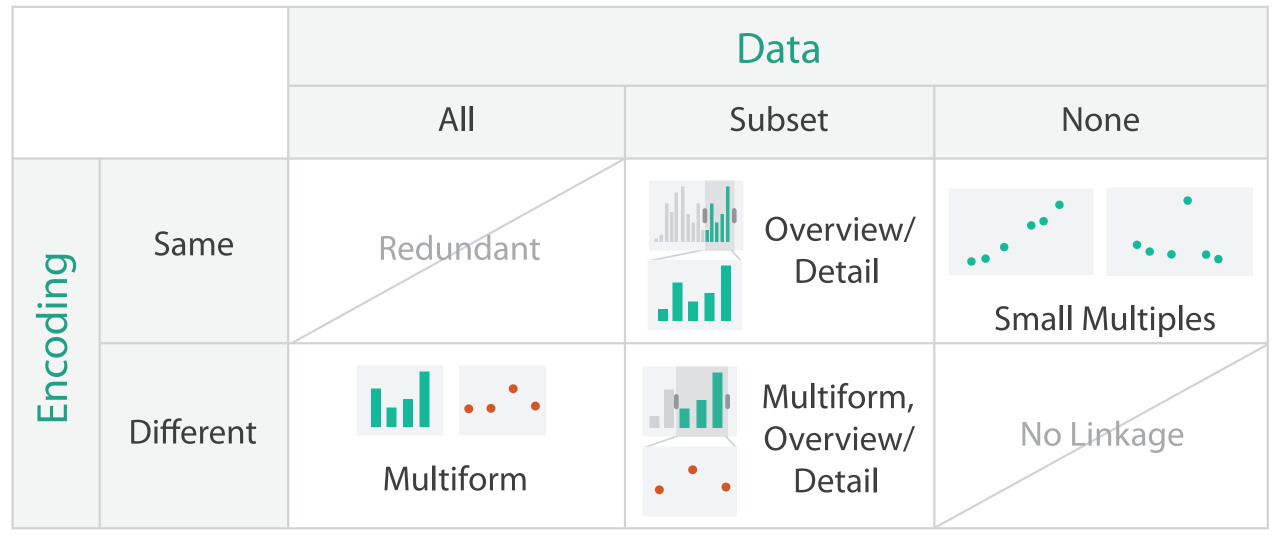
- encoding: same
- data: none shared
  - -different attributes for node colors
  - -(same network layout)
- navigation: shared



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

## System: Cerebral

## Coordinate views: Design choice interaction

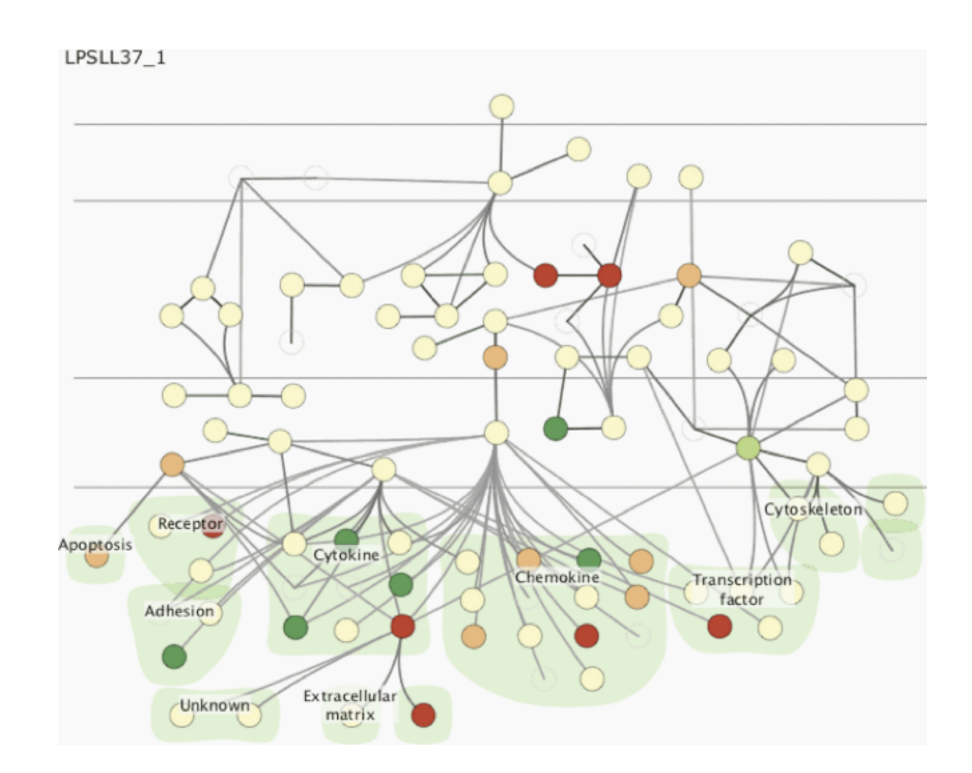


- why juxtapose views?
  - -benefits: eyes vs memory
    - lower cognitive load to move eyes between 2 views than remembering previous state with single changing view
  - -costs: display area, 2 views side by side each have only half the area of one view

# Why not animation?

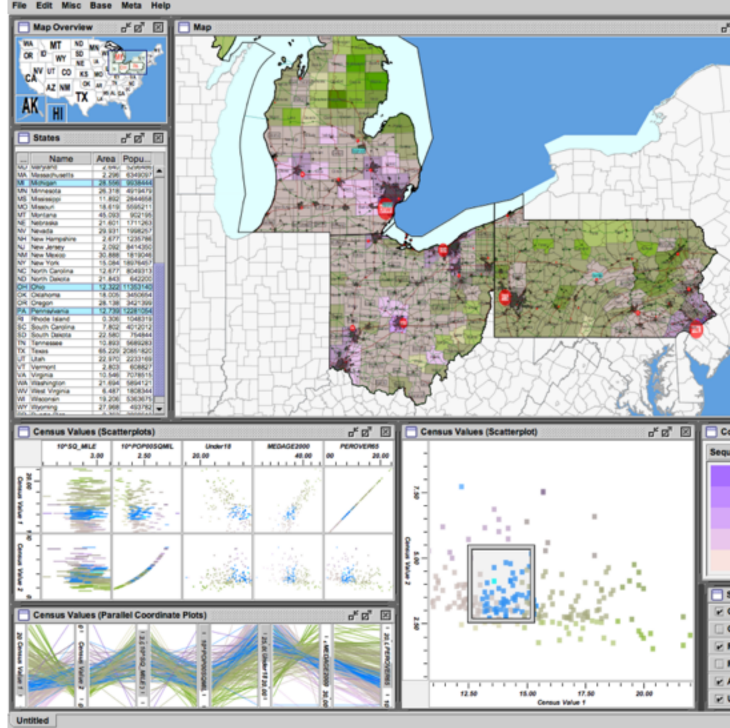
- disparate frames and regions: comparison difficult
  - -vs contiguous frames
  - -vs small region
  - -vs coherent motion of group
- safe special case

   animated transitions



# System: Improvise

- investigate power of multiple views
  - -pushing limits on view count, interaction complexity
  - -how many is ok?
    - open research question
  - -reorderable lists
    - easy lookup
    - useful when linked to other encodings

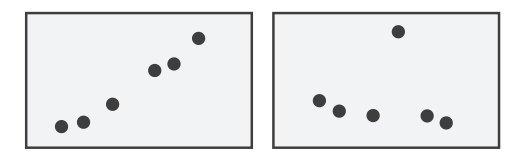


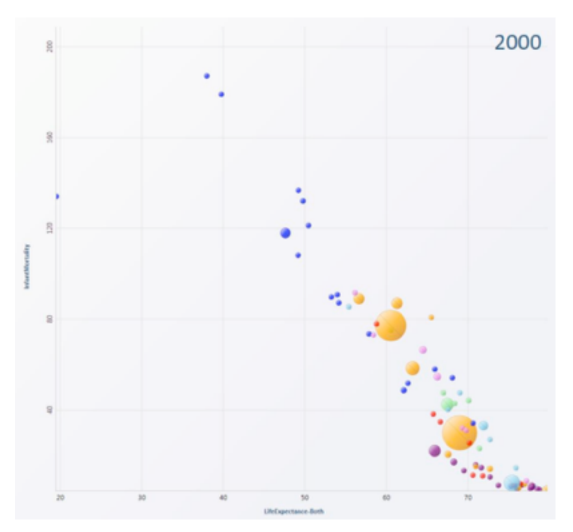
[Building Highly-Coordinated Visualizations In Improvise. Weaver. Proc. IEEE Symp. Information Visualization (InfoVis), pp. 159–166, 2004.]

| C .  | unties                             |                     |   |  |   | , p   | ۴Ø   |  | 1  | ] C   | ities  |  |  |  |  |  | ି ଜ  | ' ต"  | 1  |
|--|------------------------------------|---------------------|---|--|---|---|--|--|--|---|--|--|--|--|--|--|--|---|--|
| N  | ame                                | -                   | Area  | Po   | pul   | Ce  | C  | b  | 10   |   | Nam  | e  |  | _  |  | unty   |  | Pop.  |  |
| Martine  | ency                               | 14                  | 0.16  |  | 10315   |   |  | 808  |  | ilen Pa<br>eilefon  |  |  |  |  |  | County   |  | 293   |  |
| Newsygo  |                                    | 10                  | 0.14  |  | 47674   | 12.9  |  | 28   |  | elevit  |  |  |  | in W   | layne (  | County   |  | 29  | 2  |
| Oakland  |                                    | 54                  | 0.25  | 1 9  | 194156  | 11.3  | 0  | 08   |  | antre i   |  |  |  | A O  | Sagin  | aw Co<br>County  | way  | 16/   |  |
| -  | Ocean                              |                     | 0.15  |  | 26873   | 14.0  |  | 2.66   |  | hesen   |  |  |  |  |  | aw Co  |  | - 25  |  |
| Ontonian   | on                                 | 5                   | 0.40  |  | 21645   | 18.8  | 18   | 249  |  | earbor  |  |  |  | n W  | layne (  | County   |  | 977   |  |
| Osceola  |                                    | 54                  | 0.96  | 12   | 23197   | 14.2  | 6  | 253  |  | eartor<br>ecroit  | n Heig   | pes  |  |  |  | County<br>County   |  | 5821  |  |
| Cacoda   |                                    | 14                  | 0.16  |  | 23304   | 20.2  |  | 2.02   |  | 00796   |  |  |  |  |  | County   |  | 112   |  |
| Otaego   |                                    | 14                  | 0.16  |  | 238314  |   |  | 653  |  | at Roc  |  |  |  |  |  | County   |  | 64  |  |
| Presque  | tsie .                             | 5.8                 | 0.20  |  | 14411   | 22.5  |  | 1.16   |  | ranken<br>landen  |  |  |  |  |  | aw Ca<br>County  |  | 48.   |  |
| Reasons  | Sacinar                            | 14                  | 0.17  |  | 25469   |   |  | -  |  | braita  | 1  |  |  | n W  | tayne (  | County   | 1  | 42  | FA .   |
| Saint Ca   |                                    | 14                  | 0.20  |  | 164235  | 12.2  |  | . 60   |  | POster<br>POster  | Pointe   |  |  |  |  | County   |  | 56  |  |
|  | int Joseph                         |                     | 0.14  |  | 62422   | 13.0  |  | 34   |  | POSM  | Pointe   | Park   |  |  |  | County   |  | 9/1<br>124  |  |
| Saniac<br>Schoolon   |                                    | 54                  | 0.27  |  | 44547   | 15.4  |  |  |  | 10000   | Pointe   | Shor   | 86 3   | n W  | tayne (  | County   |  | 28  | Ð,   |
| Shiphon  |                                    | 54                  | 0.15  |  | 71687   | 12.0  |  | 40   |  | rosse<br>antrar   |  | Waa  |  |  |  | County   |  | 170   |  |
| Tuscola  |                                    | 54                  | 0.23  |  | 56266   | 12.6  |  | 90 -   |  | arper 1   |  |  |  |  |  | County   |  | 229   |  |
| Van Bure<br>Washten  |                                    | 5                   | 0.17  |  | 76263   | 12.30   |  | 124  | UR:  | ighian  |  |  |  | in W   | tayne (  | County   |  | 1674  | 16   |
| Wayne  |                                    | 54                  | 0.17  | 4 2  | 061162  |   | 0 01   | 8 H  |  | Deard   |  |  |  |  |  | County   |  | 301   |  |
|  | Wexford                            |                     | 0.16  | 10   | 30484   | 14.0  |  | <u>81</u>  |  | ncoin   | Park   |  |  |  |  | County   |  | 400   |  |
|  | Adams                              | OH                  | 0.99  |  | 30484 27330   | 13.3  |  | 100  |  | vonia   |  |  |  | n 10   | layne (  | County   | 1  | 1005  | 15   |
|  | Aller                              | OH                  | 0.11  | 2  | 106473  | 14.2  | 0 04   | 06   |  | leivind:<br>Iomii   | £0   |  |  |  |  | County<br>aw Co  |  | 107.  |  |
|  | Ashian                             |                     | 0.11  |  | 52523   | 13.9  |  | 1.14   |  | lea.  | 9  |  |  |  |  | County   |  | 11  |  |
| Athens   | Ashtabula                          | OH.                 | 0.10  |  | 102728 62223  | 14.7  |  | 1.48   |  | liheim  |  |  |  | A O  |  | County   |  |   | 2  |
|  | Augisia                            | OH                  | 0.11  | 1  | 46611   | 14.4  | 0 08   | 128  |  | lorthvi   | ۹  | _  | _  | 1.W  | avne i   | Gounti   | <u> </u>   | _64   | 581  |
| Beimont  |                                    | OH                  | 0.14  |  | 70226   | 18.2  |  | 1.38   |  |   | len er   |  | 84   |  | 8  |  |  | تر ک  |  |
| Brown  |                                    | OH.                 | 0.12  |  | 332607  | 11.6  |  |  |  |   | rpor   | 13 0   | 961  | -pu  | ne p   | aser   | . 5  | ۲Ø  |  |
| Carrol   |                                    | OH                  | 0.11  | 0  | 26636   | 14.2  | 0 02   | 292  | l l la   | T   |  | Nan  | -  | -  | En   |  | C  | ounty   | 1  |
| Oumpai   | on Card                            | OH                  | 0.11  |  | 38890   | 12.6  |  | 1.09   |  |   | Hold M   |  |  | dia.   | 1600   |  |  | ne Co.  | -  |
| Cernort  |                                    |                     |   |  |   |   | 1 20   |  |  |   |  |  |  |  |  |  |  |   |  |
|  |                                    | OH                  | 0.42  | 54   | 177977  | 14.7  | 0 04   | C36<br>C45   |  | - M9  | is inte  | makis  |  |  | 2944   | N Dil  | 540  | inew.   |  |
| Cinton   |                                    | OH                  | 0.11  | 2  | 40543   | 09.40   |  | C36<br>C45<br>L15  |  | - 10  | IS Inte  | imatic<br>Ry   |  |  | 2944   | 10 M   | Sag  | ne Co.  |  |
| Ointon<br>Columbia   | na                                 | 0H<br>OH            | 0.11  | 2  | 40543   | 09.40   |  | C36<br>C45<br>L15<br>L81   |  | 288   | is inte<br>trait C<br>versit   | rratio<br>Ty<br>Park   |  |  | 2944<br>2227<br>1200   | 10 M<br>11 M<br>15 P   | Sag<br>Villey<br>Cert  | ne Co.  |  |
| Ointon<br>Columbia   |                                    | 2222                | 0.11  | 12   | 40543   | 09.40   |  | 136<br>145<br>145<br>181<br>181<br>184   |  | 288   | IS Inte  | rratio<br>Ty<br>Park   |  | -  | 2944<br>2227<br>1200   | 10 M   | Sag<br>Villey<br>Cert  | ne Co.  |  |
| Ointon<br>Columbia   | Coshoctor<br>Crawford              | 22222               | 0.11  | 14<br>14<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15 | 177977<br>40543<br>112075<br>36656<br>46966<br>303078   | 09.40<br>12.20<br>15.00<br>14.70<br>15.20<br>15.60  |  | 36<br>(45<br>(15<br>(81<br>(84)<br>(29)<br>(43)  |  | 288   | is inte<br>trait C<br>versit   | rratio<br>Ty<br>Park   |  |  | 2944<br>2227<br>1200   | 10 M<br>11 M<br>15 P   | Sag<br>Villey<br>Cert  | ne Co.  |  |
| Clinton<br>Columbia  | na<br>Coshoctor<br>Crawford        | 22222               | 0.11  | 14<br>12<br>16<br>19<br>10<br>10   | 40543<br>112075<br>36655<br>46965   | 09.40<br>12.20<br>15.00<br>14.70<br>15.20   |  | 136<br>145<br>145<br>181<br>181<br>184   |  | 288   | is inte<br>trait C<br>versit   | rratio<br>Ty<br>Park   |  |  | 2944<br>2227<br>1200   | 10 M<br>11 M<br>15 P   | Sag<br>Villey<br>Cert  | ne Co.  |  |
| Columbia<br>Columbia   | Coshoctor<br>Crawford              | 22222               | 0.11  | 14<br>12<br>16<br>19<br>10<br>10   | 177977<br>40543<br>112075<br>30655<br>46966<br>303978<br>53309  | 09.40<br>12.20<br>15.00<br>14.70<br>15.20<br>15.30<br>15.30   |  | 136<br>145<br>135<br>141<br>141<br>143<br>143<br>143   | -  | \$588   | is inte<br>trait C<br>versit   | rratio<br>Ty<br>Park   |  |  | 2944<br>2227<br>1200   | 10 M<br>11 M<br>15 P   | Sec<br>Villey<br>Villey  | ne Co.<br>ne Co.  |  |
| Columbia<br>Columbia<br>Cuyehop<br>Portugan  | na<br>Coshoctor<br>Crawfor<br>Dark | \$ 5 5 5 5 5 5      | 0.11  | 14<br>12<br>16<br>19<br>10<br>10   | 177977<br>40543<br>112075<br>30655<br>46966<br>303978<br>53309  | 09.40<br>12.20<br>15.00<br>14.70<br>15.20<br>15.30<br>15.30   |  | 136<br>145<br>135<br>141<br>141<br>143<br>143<br>143   | tance  | \$588   | is inte<br>trait C<br>versit   | rratio<br>Ty<br>Park   |  | 5 2  | 2944<br>2227<br>1200   | 10 M<br>11 M<br>15 P   | Sec<br>Villey<br>Villey  | ne Co.  |  |
| Columbia<br>Columbia   | na<br>Coshoctor<br>Crawfor<br>Dark | \$ 5 5 5 5 5 5      | 0.11  | 14<br>12<br>16<br>19<br>10<br>10   | 177977<br>40543<br>112075<br>30655<br>46966<br>303978<br>53309  | 09.40<br>12.20<br>15.00<br>14.70<br>15.20<br>15.30<br>15.30   |  | 136<br>145<br>135<br>141<br>141<br>143<br>143<br>143   | -  | \$588   | Mayne Caunty   | Anyre Charts   |  | Married Charles  | 2944<br>2227<br>1200   | 10 M<br>11 M<br>15 P   | Sec<br>Villey<br>Villey  | Careton Charaty Car   |  |
| Columbia<br>Columbia<br>Cuyehop<br>Portugan  | na<br>Coshoctor<br>Crawfor<br>Dark | \$ 5 5 5 5 5 5      | 0.11  | 14<br>12<br>16<br>11<br>15   | 177977<br>40543<br>112075<br>30655<br>46966<br>303978<br>53309  | 09.40<br>12.20<br>15.00<br>14.70<br>15.20<br>15.30<br>15.30   |  | 136<br>145<br>135<br>141<br>141<br>143<br>143<br>143   | -  | taginae Courty  | Mayne Caunty   | rratio<br>Ty<br>Park   |  | 1001 Wares Courts  | 313 Canto Cauto  | 1004 Mayne County 5 2 5 2 5 2  | All  | a College PA E  | 5  |
| Columbia<br>Columbia<br>Cuyehop<br>Portugan  | na<br>Coshoctor<br>Crawfor<br>Dark | \$ 5 5 5 5 5 5      | 0.11  | 14<br>12<br>16<br>11<br>15   | 177977<br>40543<br>112075<br>30655<br>46966<br>303978<br>53309  | 09.40<br>12.20<br>15.00<br>14.70<br>15.20<br>15.30<br>15.30   |  | 0.6<br>45<br>15<br>14<br>125<br>14<br>125<br>14<br>125<br>14<br>125<br>14<br>125<br>14<br>125<br>14<br>125<br>14<br>125<br>14<br>125<br>14<br>125<br>14<br>125<br>14<br>125<br>14<br>125<br>14<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15   | tance  | Zimuchen M # 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | Page Chartel Mayne Chartel 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | Pup. 17520 Wayne County  | Proc. Marchine Marchine Council 2  | Proc. 1001 Manual County   | Provide PA PA  | Proc. 1904 Wayne County 5 2 5 5  | Taylor Marce Courts 0, 10  | State College PA R R 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | Southgate M  |
| Columbia<br>Columbia<br>Cuyehop<br>Portugan  | na<br>Coshoctor<br>Crawfor<br>Dark | \$ 5 5 5 5 5 5      | 0.11  | 14<br>12<br>16<br>11<br>15   | (77977<br>40543<br>412075<br>40565<br>40565<br>40565<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53300<br>53000<br>53000<br>53000<br>53000<br>53000<br>53000<br>53000<br>53000<br>53000<br>53000<br>53000<br>53000<br>53000<br>53000<br>53000<br>53000<br>53000<br>53000<br>53000<br>53000<br>53000<br>53000<br>53000<br>53000<br>53000<br>53000<br>53000<br>53000<br>53000<br>53000<br>53000<br>53000<br>53000<br>53000<br>53000<br>53000<br>53000<br>53000<br>53000<br>53000<br>53000<br>53000<br>53000<br>53000<br>53000<br>53000<br>53000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>50000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>50000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>50000<br>50000<br>50000<br>50000<br>50000<br>5000000 | 06 44<br>12 22<br>15 00<br>14 71<br>15 22<br>15 16<br>14 71<br>15 22<br>15 16<br>15 22<br>15 16<br>15 22<br>15 10<br>15 22<br>15 10<br>15 22<br>15 10<br>15 22<br>15 10<br>16 20<br>16 20<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16   |  | Alam<br>Pog. 1<br>Befe   | Park 20275   | T Zimmakee M 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | Prop. 2000 Maynee Caverily No. 2001 Stript Sci. 5 (1) 10 2001  | A Woodbaard Margaria   | D Mediand M<br>Dry Motio Marrie Caunty   | Politika Manager Mana<br>Manager Manager Man   | P Unicerta PA  | 10 Tenton M Post County C 25 4 5   | 20 Taylor Manual County Co.  | P State College PA E 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | P Soutigate M  |
| Columbia<br>Columbia<br>Cuyehop<br>Portugan  | na<br>Coshoctor<br>Crawfor<br>Dark | \$ 5 5 5 5 5 5      | 0.11  | 14<br>12<br>16<br>11<br>15   | 177977<br>40543<br>112075<br>40565<br>40966<br>40966<br>303078<br>40966<br>53300<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80507<br>80000000000  | 06.4(<br>12.2)<br>15.0(<br>14.7)<br>15.2(<br>15.6)<br>15.2(<br>15.3)<br>15.2(<br>15.3)<br>15.2(<br>15.3)<br>15.2(<br>15.3)<br>15.2(<br>15.3)  |  | Aler<br>Pop. 1<br>Pop. 1<br>Pop. 1<br>Bell<br>Bell<br>Bell<br>Bell<br>Bell<br>Bell<br>Bell<br>Bel  | Park<br>20376<br>forte<br>6395<br>faulte   | 9 1 2 Januarian M 8 2 2 2 2 2   | American Manager American Am<br>American American A  | C C Point County   | 2 Po Mentand Manual Point Poin | N 1001 1001 1001 1001 1001 1001 1001 10  | 0 PA<br>PA<br>PA<br>PA<br>PA<br>PA<br>PA<br>PA<br>PA<br>PA<br>PA<br>PA<br>PA<br>P  | Diversion Market County of 5 2 5 5   | A Taylor Manas County IL   | State College PA R R 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | P P Soutoste M   |
| Columbia<br>Columbia<br>Cuyehop<br>Portugan  | Non-Gra                            | 50000               | 0.11  | 14<br>12<br>16<br>11<br>15   | 1775/77<br>40543<br>1220/5<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>366555<br>36777<br>36777<br>367777<br>367777<br>367777777777  | 06 44<br>12 22<br>15 00<br>14 71<br>15 22<br>15 16<br>14 71<br>15 22<br>15 16<br>15 22<br>15 16<br>15 22<br>15 10<br>15 22<br>15 10<br>15 22<br>15 10<br>15 22<br>15 10<br>16 20<br>16 20<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16   |  | 06<br>(45<br>(45<br>(45<br>(45)<br>(43)<br>(43)<br>(43)<br>(43)<br>(43)<br>(43)<br>(43)<br>(43   | Park<br>20176<br>6196<br>53957<br>h Run  | Timestee         M<   | Mandola Managara and Anna an<br>Anna and Anna and A  | A 2 2 4 100 0 0 100 0 0 100 0 0 100    | 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | Name Contra<br>0.13<br>0.13  | 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | Manual Contraction Manual Contraction Cont   | P P State College PA R B 2 2 2 2  | P P Soutigate M  |
| Columbia<br>Columbia<br>Cuyehop<br>Portugan  | Non-Gra                            | bel                 |   | 14<br>12<br>16<br>11<br>15   | 477977<br>40543<br>12205<br>306655<br>469655<br>53300<br>53378<br>53300<br>53378<br>53300<br>53378<br>53300<br>53578<br>53300<br>53578<br>53300<br>53578<br>53300<br>53578<br>53300<br>53578<br>53300<br>53578<br>53300<br>53578<br>5357<br>545<br>5357<br>545<br>5357<br>545<br>5357<br>545<br>5357<br>545<br>545<br>545<br>545<br>545<br>545<br>545<br>545<br>545<br>5  | 06 4/<br>12 21<br>15 00<br>14 70<br>15 22<br>15 20<br>14 70<br>15 22<br>15 20<br>15 20<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15  |  | Aler<br>Aler<br>Pop. 1<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Pop.<br>Belle<br>Belle<br>Pop.<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>Belle<br>B   | Park<br>20076<br>6005<br>forte<br>0005<br>forte<br>0005<br>forte<br>1053<br>e Hall   | 20 12 20moles M 2 | 5 1010 0 101 0 10  | A 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  | All And All All All All All All All All All Al   | Minera Control<br>Minera Control<br>0.110<br>1.06  | All 22 Control | M S S M<br>M working<br>0.12<br>5.54   | Marco  | T C P State College PA R C C C C C C C C C C C C C C C C C C  | M antipute M   |
| Columbia<br>Columbia<br>Cuyehop<br>Portugan  | Non-Gra                            | v =                 |   | 14<br>12<br>16<br>11<br>15   | 477977<br>40543<br>40545<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>40565<br>4056<br>4056  | 05.42<br>12.23<br>15.0<br>14.7<br>15.2<br>15.6<br>15.3<br>15.6<br>15.3<br>15.0<br>15.3<br>15.0<br>15.0<br>15.0<br>15.0<br>15.0<br>15.0<br>15.0<br>15.0  | -Cit   | Aler<br>Aler<br>Pos. 1<br>Pos. 1   | 1 Park<br>20376<br>20376<br>foreite<br>3097<br>h Run<br>1653<br>e Hall<br>1079<br>anting   | All S S S V     Annog weathing (AL) S V     M         | King Control (1999)     K  | Amorphone Management Amorphone Amorp   | All Annotation (1997) ( | Million Onesia<br>Million Million<br>0.10<br>1.06<br>5.88  | VI 2010<br>1000000 10 000000 10 000000<br>1000000 10 0000000 10 000000<br>10000000 10 0000000 10 0000000   | M M M M M M M M M M M M M M M M M M M  | 10 1000 000 000 000 000 000 000 000 000  | Participante Contraction PA Ray 200 00 00 00 00 00 00 00 00 00 00 00 00   | M autotate M   |
| Columbia<br>Columbia<br>Cuyehop<br>Portugan  | Non-Gra                            | bel<br>ies          |   | 14<br>12<br>16<br>11<br>15   | 4779.077<br>40543<br>412075<br>306656<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303070<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>303078<br>3030778<br>3030778<br>30000000000  | 06.4 /1<br>12.22<br>15.0<br>14.7<br>15.2<br>15.0<br>15.2<br>15.0<br>15.2<br>15.0<br>15.2<br>15.0<br>15.2<br>15.0<br>15.0<br>15.0<br>15.0<br>15.0<br>15.0<br>15.0<br>15.0  | -Cit<br>auto<br>auto<br>auto   | Aler<br>Aler<br>Pop. 1<br>Pop. 1<br>Po   | tance<br>tance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stance<br>stan | A S      A      | King (1)   | Manage and Market and  | Main Count of Count o | N 0001 014<br>N 0001 014<br>5.77<br>0.13<br>1.06<br>5.88   | NOT 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | Marco and Andre  | 2 Marco average<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitany<br>Vitan | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | M antoine M  |
| Counties<br>Counties<br>Counties<br>Counties<br>Counties<br>Counties<br>Counties<br>Counties<br>Counties<br>Counties<br>Counties<br>Counties<br>Counties | Non-Gra                            | bel<br>ads          |   | 14<br>12<br>16<br>11<br>15   | 475474<br>42543<br>112075<br>366565<br>303275<br>366965<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>303275<br>30375<br>30375<br>30375<br>30375<br>30375<br>30375<br>300575<br>300575<br>300575<br>30   | 064.4<br>12.2<br>15.0<br>14.7<br>15.2<br>15.0<br>15.2<br>15.0<br>15.2<br>15.0<br>15.2<br>15.0<br>15.0<br>15.2<br>15.0<br>15.0<br>15.0<br>15.0<br>15.0<br>15.0<br>15.0<br>15.0   |  | Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler<br>Aler | Park<br>2039<br>2039<br>1053<br>1053<br>1053<br>2548<br>atom<br>2548<br>atom<br>2548<br>atom   | 4000 modes (04.1 504)<br>1.411<br>0.26<br>1.321<br>0.35   | Investment of the second   | V AND SALAR COLOR OF A   | National States of States  | N 1001 1000 1000 1000 1000 1000 1000 10  | Vu and and a set of the set of th | Man 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 2 Anno 2  | Control Colored     Colored | W strong 0.  |
| Columbia<br>Columbia<br>Cuyehop<br>Portugan  | Non-Gra                            | bel<br>ads<br>ilroa | 0.114<br>0.19<br>0.19<br>0.19<br>0.19<br>0.19<br>0.19<br>0.19<br>0.19 | 14<br>12<br>16<br>11<br>15   |   | 12 21<br>15 00<br>14 70<br>15 22<br>15 00<br>14 70<br>15 22<br>15 00<br>15 20<br>15 20<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15 | City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>Ci | Aler<br>Aler<br>Page 1<br>Page 1<br>Pa   | 1 Park<br>1 Park   | 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | Manada and Annual Annua   | W unactional<br>W unactional<br>0.12<br>1.24<br>5.70<br>1.24<br>5.70<br>1.24<br>5.70<br>1.24   | National Statement (1997) (199 | N 9000 944<br>9400 9001 904<br>0.18<br>5.77<br>0.13<br>1.06<br>5.88<br>1.16<br>0.21<br>0.13  | Vu reprod 1  | Marco 2000<br>Marco 2000 | 2 0000 000<br>0 0000 0000<br>0 0000 0000<br>0 00000<br>0 00000000  | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | M strotyrog 0. 5. 0. 1. 5. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.      |
| Counties<br>Counties<br>Counties<br>Counties<br>Counties<br>Counties<br>Counties<br>Counties<br>Counties<br>Counties<br>Counties<br>Counties<br>Counties | Non-Gra                            | bel<br>linca        | 0.114<br>0.19<br>0.19<br>0.19<br>0.19<br>0.19<br>0.19<br>0.19<br>0.19 | 14<br>12<br>16<br>19<br>10<br>10   |   | 064.4<br>12.2<br>15.0<br>14.7<br>15.2<br>15.0<br>15.2<br>15.0<br>15.2<br>15.0<br>15.2<br>15.0<br>15.0<br>15.2<br>15.0<br>15.0<br>15.0<br>15.0<br>15.0<br>15.0<br>15.0<br>15.0   | City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>City<br>Ci | Aler<br>Aler<br>Aler<br>Pop. 1<br>Brot<br>Pop. 1<br>Brot<br>Pop. 1<br>Comm He<br>Pop. 10<br>Comm He<br>Pop   | 1 Park<br>1 Park   | 4 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsystem<br>Newsys | 177 Parks<br>178 Wangoogu<br>179 0000 0000<br>170 000000<br>170 0000<br>170 0000<br>170 0000000<br>170 00000<br>170 000000 | Name<br>N Postport<br>N Postport<br>N Postport<br>N Postport<br>N 0.20<br>0.20<br>0.20<br>0.15<br>1.01<br>1.01<br>0.22<br>0.15<br>1.01<br>0.22<br>0.13<br>0.35   | N 0001 044<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10<br>0.10 | Vd Remote State St | M W Stand<br>W Stand<br>0.12<br>5.54<br>0.31<br>1.27<br>5.64<br>1.40<br>0.18<br>0.22<br>0.23   | 2 4000 9000 904<br>3 5 6000 904<br>0.000 904<br>0.0000 904<br>0.00000 904<br>0.00000 904<br>0.0000 904<br>0.00000<br>0.0000   | 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | M storaros<br>0. 0. 1. 0. 0. 1. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. |

## Partition into views

- how to divide data between views 
   Partition into Side-by-Side Views
  - -split into regions by attributes
  - -encodes association between items using spatial proximity
  - -order of splits has major implications for what patterns are visible
- no strict dividing line
  - -view: big/detailed
    - contiguous region in which visually encoded data is shown on the display
  - -glyph: small/iconic
    - object with internal structure that arises from multiple marks

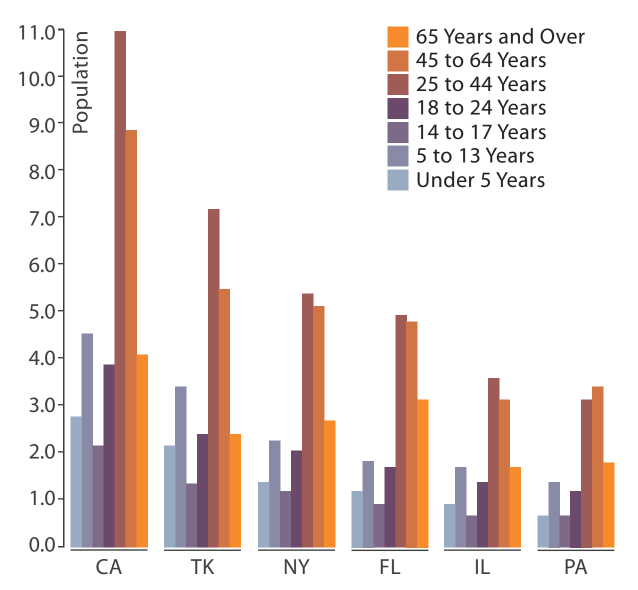






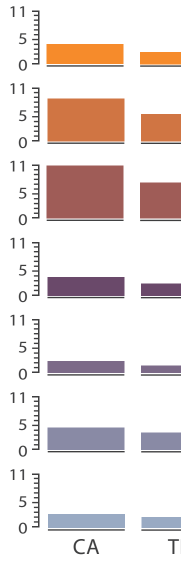
# Partitioning: List alignment

- single bar chart with grouped bars
  - -split by state into regions
    - complex glyph within each region showing all ages
  - -compare: easy within state, hard across ages



- - -split by age into regions
    - one chart per region
  - -compare: easy within age, harder across states





## • small-multiple bar charts

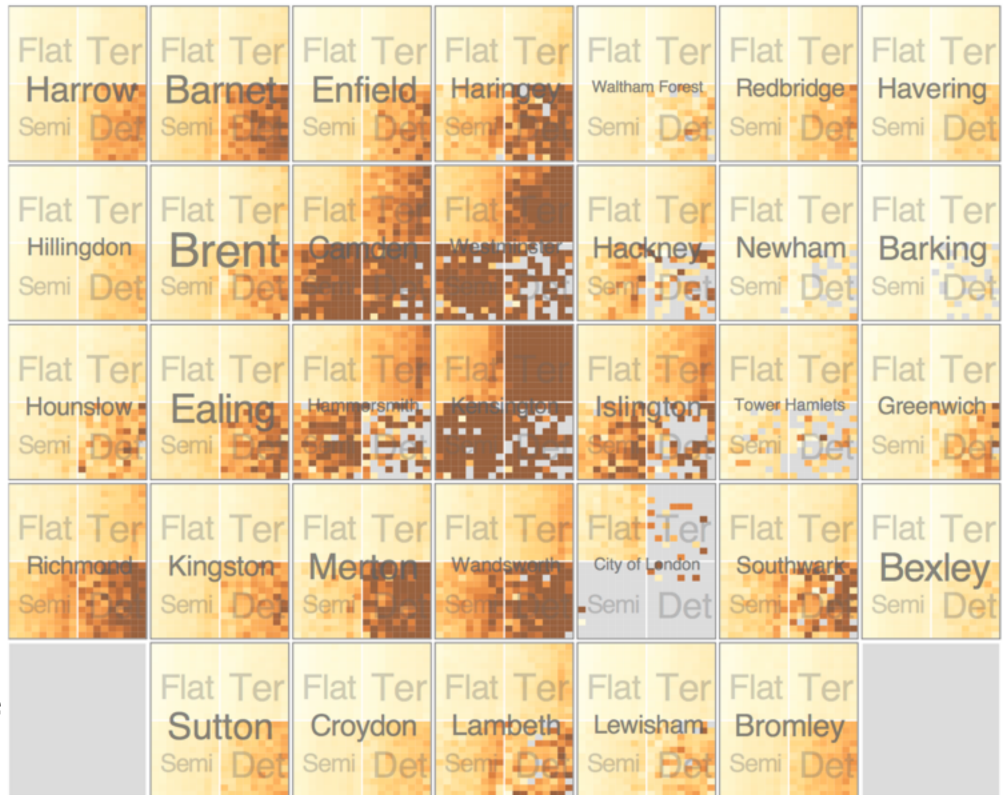
| ΓK | NY | FL | IL | PA |  |
|----|----|----|----|----|--|

142

# Partitioning: Recursive subdivision

- split by neighborhood
- then by type
- then time
  - -years as rows
  - -months as columns
- color by price
- neighborhood patterns -where it's expensive -where you pay much more for detached type

[Configuring Hierarchical Layouts to Address Research Questions. Slingsby, Dykes, and Wood. IEEE Transactions on Visualization and Computer Graphics (Proc. InfoVis 2009) 15:6 (2009), 977–984.]



## System: **HIVE**

# Partitioning: Recursive subdivision

- switch order of splits -type then neighborhood
- switch color
  - -by price variation
- type patterns
  - -within specific type, which neighborhoods inconsistent

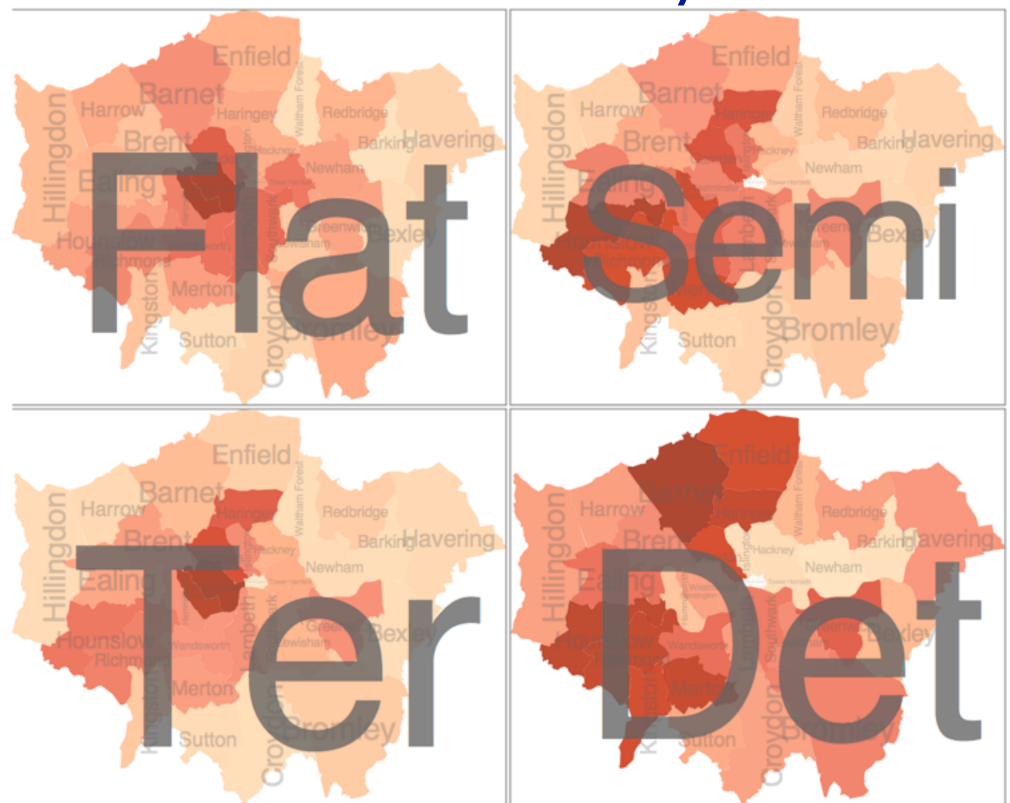


[Configuring Hierarchical Layouts to Address Research Questions. Slingsby, Dykes, and Wood. IEEE Transactions on Visualization and Computer Graphics (Proc. InfoVis 2009) 15:6 (2009), 977–984.]

## System: **HIVE**

### Partitioning: Recursive subdivision

 different encoding for second-level regions -choropleth maps



[Configuring Hierarchical Layouts to Address Research Questions. Slingsby, Dykes, and Wood. IEEE Transactions on Visualization and Computer Graphics (Proc. InfoVis 2009) 15:6 (2009), 977–984.]

### System: **HIVE**

### Partitioning: Recursive subdivision

- size regions by sale counts -not uniformly
- result: treemap



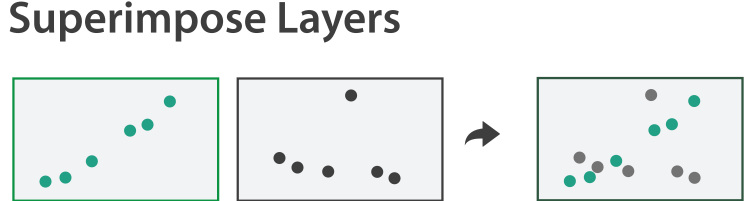
[Configuring Hierarchical Layouts to Address Research Questions. Slingsby, Dykes, and Wood. IEEE Transactions on Visualization and Computer Graphics (Proc. InfoVis 2009) 15:6 (2009), 977–984.]

### System: **HIVE**

# Superimpose layers

- *layer*: set of objects spread out over region

   –each set is visually distinguishable group
   –extent: whole view
   Superior
- design choices
  - -how many layers, how to distinguish?
    - encode with different, nonoverlapping channels
    - two layers achieveable, three with careful design
  - -small static set, or dynamic from many possible?



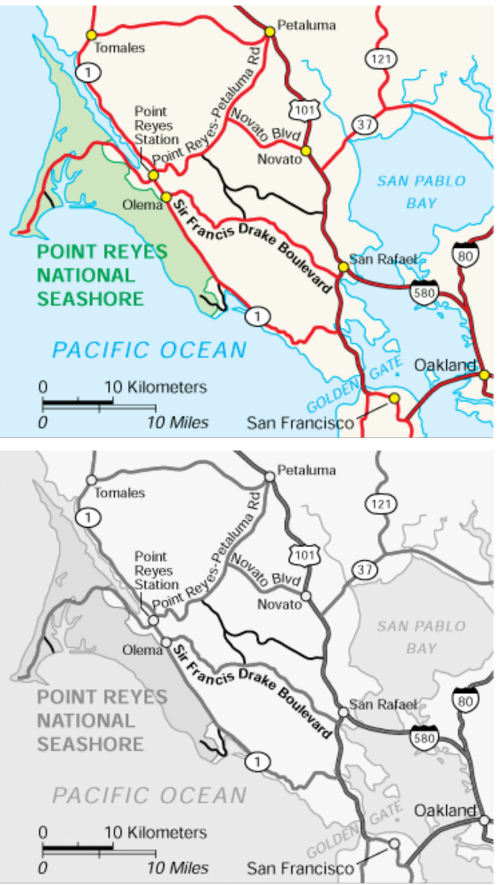
# Static visual layering

- foreground layer: roads -hue, size distinguishing main from minor -high luminance contrast from background
- background layer: regions -desaturated colors for water, parks, land areas
- user can selectively focus attention
- "get it right in black and white" -check luminance contrast with greyscale view

[Get it right in black and white. Stone. 2010. http://www.stonesc.com/wordpress/2010/03/get-it-right-in-black-and-white]

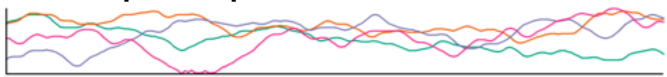


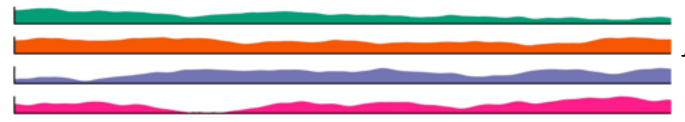




## Superimposing limits

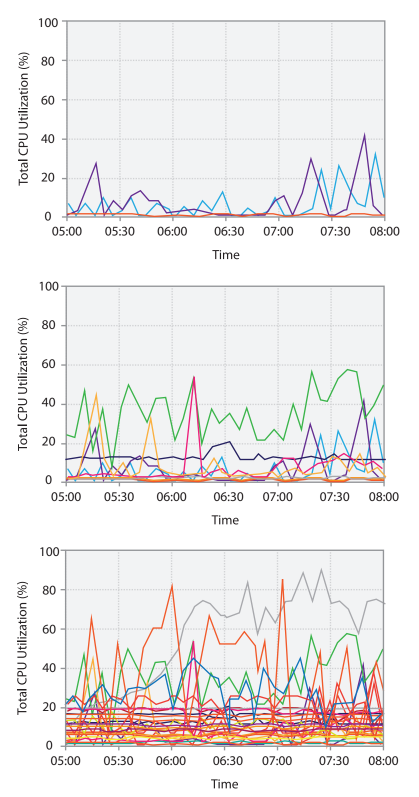
- few layers, but many lines
  - -up to a few dozen
  - -but not hundreds
- superimpose vs juxtapose: empirical study
  - -superimposed for local, multiple for global
  - -tasks
    - local: maximum, global: slope, discrimination
  - -same screen space for all multiples vs single superimposed





[Graphical Perception of Multiple Time Series. Javed, McDonnel, and Elmqvist. IEEE Transactions on Visualization and Computer Graphics (Proc. IEEE InfoVis 2010) 16:6 (2010), 927–934.]

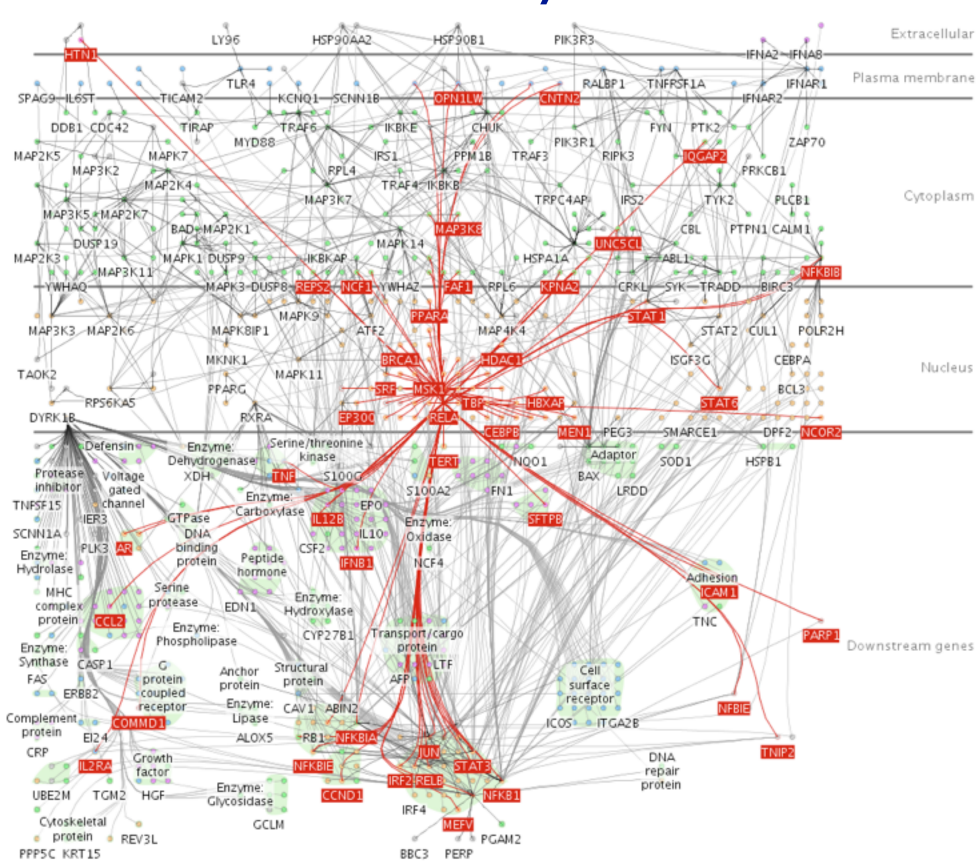




## Dynamic visual layering

- interactive, from selection
  - –lightweight: click
  - -very lightweight: hover
- ex: I-hop neighbors

[Cerebral: a Cytoscape plugin for layout of and interaction with biological networks using subcellular localization annotation. Barsky, Gardy, Hancock, and Munzner. Bioinformatics 23:8 (2007), 1040–1042.]



### System: Cerebral

# Further reading

- Visualization Analysis and Design. Munzner. AK Peters Visualization Series, CRC Press, 2014. -Chap 12: Facet Into Multiple Views
- A Review of Overview+Detail, Zooming, and Focus+Context Interfaces. Cockburn, Karlson, and Bederson. ACM Computing Surveys 41:1 (2008), 1–31.
- A Guide to Visual Multi-Level Interface Design From Synthesis of Empirical Study Evidence. Lam and Munzner. Synthesis Lectures on Visualization Series, Morgan Claypool, 2010.
- Zooming versus multiple window interfaces: Cognitive costs of visual comparisons. Plumlee and Ware. ACM Trans. on Computer-Human Interaction (ToCHI) 13:2 (2006), 179–209.
- Exploring the Design Space of Composite Visualization. Javed and Elmqvist. Proc. Pacific Visualization Symp. (Pacific Vis), pp. 1–9, 2012.
- Visual Comparison for Information Visualization. Gleicher, Albers, Walker, Jusufi, Hansen, and Roberts. Information Visualization 10:4 (2011), 289–309.
- Guidelines for Using Multiple Views in Information Visualizations. Baldonado, Woodruff, and Kuchinsky. In Proc. ACM Advanced Visual Interfaces (AVI), pp. 110–119, 2000.
- Cross-Filtered Views for Multidimensional Visual Analysis. Weaver. IEEE Trans. Visualization and Computer Graphics 16:2 (Proc. InfoVis 2010), 192–204, 2010.
- Linked Data Views. Wills. In Handbook of Data Visualization, Computational Statistics, edited by Unwin, Chen, and Härdle, pp. 216-241. Springer-Verlag, 2008.
- Glyph-based Visualization: Foundations, Design Guidelines, Techniques and Applications. Borgo, Kehrer, Chung, Maguire, Laramee, Hauser, Ward, and Chen. In Eurographics State of the Art Reports, pp. 39–63, 2013.

## Outline

- Session 1 8:30-10:00am Visualization Analysis Framework
  - Introduction: Definitions
  - Analysis: What, Why, How
  - Marks and Channels
- Session 2 10:30am-12:00pm Spatial Layout
  - Arrange Tables
  - Arrange Spatial Data
  - Arrange Networks and Trees

- Session 3 1:00-2:30pm Color & Interaction
  - Map Color
  - Manipulate: Change, Select, Navigate
  - Facet: Juxtapose, Partition, Superimpose
- Session 4 3:00-4:30pm Guidelines and Examples
  - Reduce: Filter, Aggregate
  - -Rules of Thumb
  - -Q&A

### http://www.cs.ubc.ca/~tmm/talks.html#vad16act

### Select, Navigate ition, Superimpose

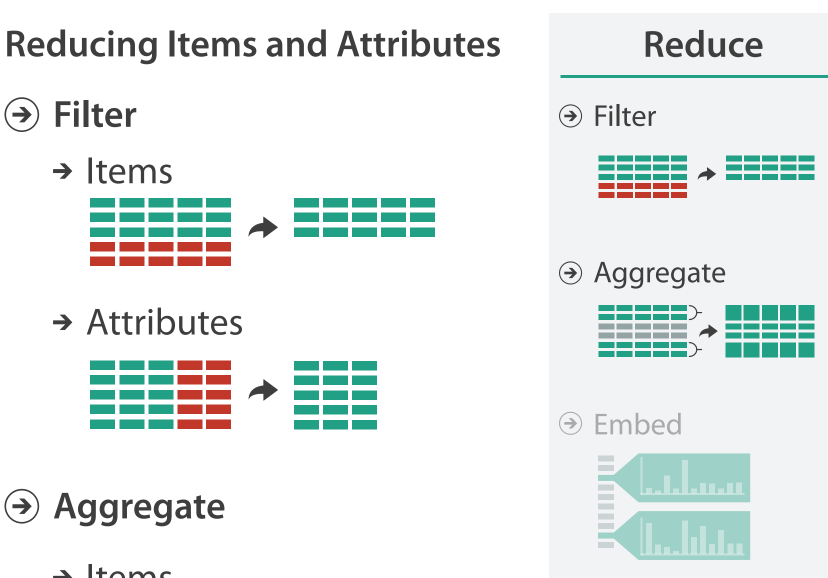
nples regate



### **Reduce** items and attributes

- reduce/increase: inverses
- filter
  - -pro: straightforward and intuitive
  - to understand and compute -con: out of sight, out of mind
- aggregation
  - -pro: inform about whole set
  - -con: difficult to avoid losing signal
- not mutually exclusive -combine filter, aggregate -combine reduce, change, facet



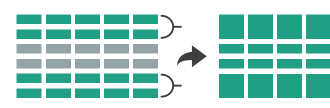


153

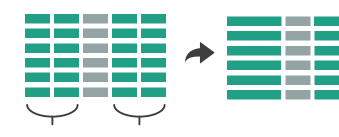






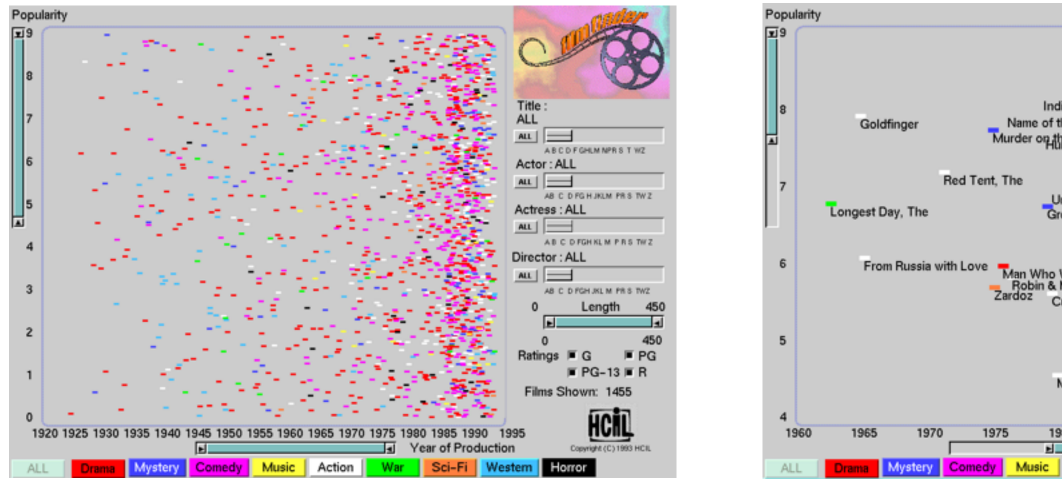


→ Attributes



# Idiom: dynamic filtering

- item filtering
- browse through tightly coupled interaction
  - -alternative to queries that might return far too many or too few



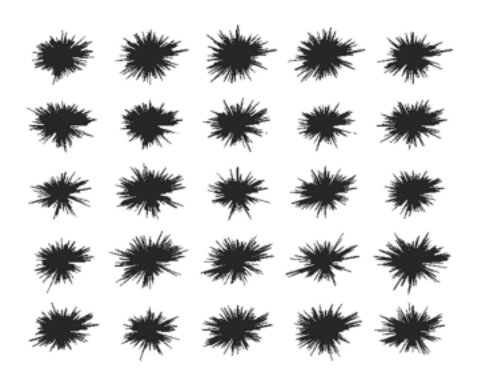
[Visual information seeking: Tight coupling of dynamic query filters with starfield displays. Ahlberg and Shneiderman. Proc. ACM Conf. on Human Factors in Computing Systems (CHI), pp. 313–317, 1994.]

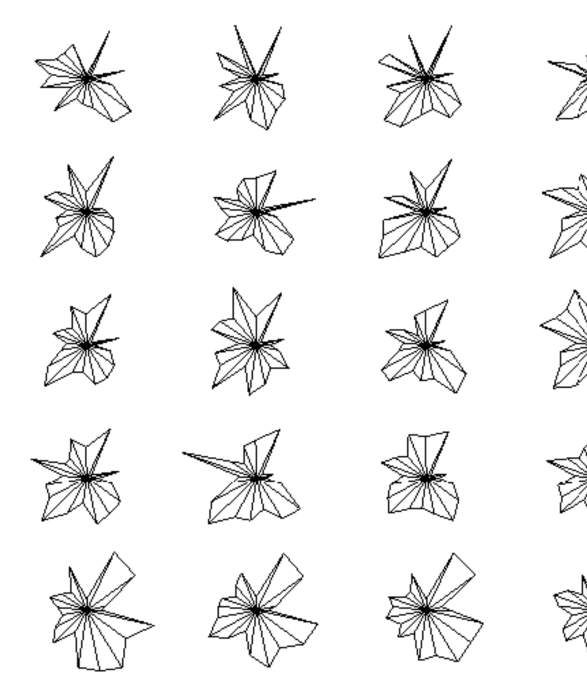
### System: FilmFinder

|  |                    |    | C                     | 1     |                       |          | 9   |
|--|--------------------|----|-----------------------|-------|-----------------------|----------|-----|
| iana Jones & the Last                      |                    |    | Title<br>ALL          | :     |                       |          |     |
| he Rose, The Thunderball                   |                    |    |                       |       |                       |          |     |
| In Prinsteversation                        | Ver Again          |    |                       |       | D F GHLM NPF          |          | rz. |
| Highlander                                 |                    |    | Actor : Connery, Sean |       |                       |          |     |
|  |                    |    | AL                    | AB C  | D FG H JKLM           | PRST     | w z |
| ntouchables, The<br>eat Train Robbery, The |                    |    | Actress : ALL         |       |                       |          |     |
| _  |                    |    | ALL -                 |       |                       |          |     |
| Outland                                    |                    |    | Disco                 |       | D FGH KL M            | PRST     | wz  |
| Would Be King, The<br>Marian               |                    |    | Direct                |       | ALL<br>J<br>D.FGHJKLM |          |     |
| uba  | _                  |    | 60                    |       | Lengt                 |          | 269 |
| Offence, The                               |                    |    |                       | Ē     | -                     | <u>.</u> |     |
| Sword of t                                 | he Valiant         |    |                       | 0     |                       |          | 450 |
| Family Business<br>Time Bandits            |                    |    | Ratir                 | ıgs   | ■ G                   |          | PG  |
| Aeteor                                     |                    |    |                       |       | PG-1                  |          | R   |
|  |                    |    | Film                  | ns Si | hown: 24              | 4        |     |
| 80 1985                                    | 1990<br>ar of Prod |    | 995<br>m              |       |                       | 1993 H   | CIL |
| Action War                                 | Sci-Fi             | We | stern                 | Ho    | rror                  |          |     |

## Idiom: DOSFA

- attribute filtering
- encoding: star glyphs





[Interactive Hierarchical Dimension Ordering, Spacing and Filtering for Exploration Of High Dimensional Datasets. Yang, Peng, Ward, and. Rundensteiner. Proc. IEEE Symp. Information Visualization (InfoVis), pp. 105-112, 2003.]















# Idiom: histogram

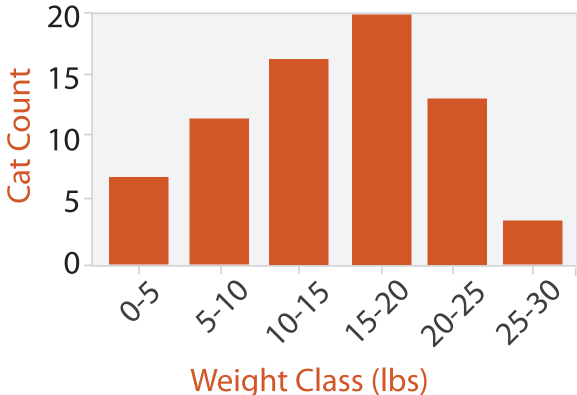
- static item aggregation
- task: find distribution
- data: table
- derived data

-new table: keys are bins, values are counts

bin size crucial

-pattern can change dramatically depending on discretization

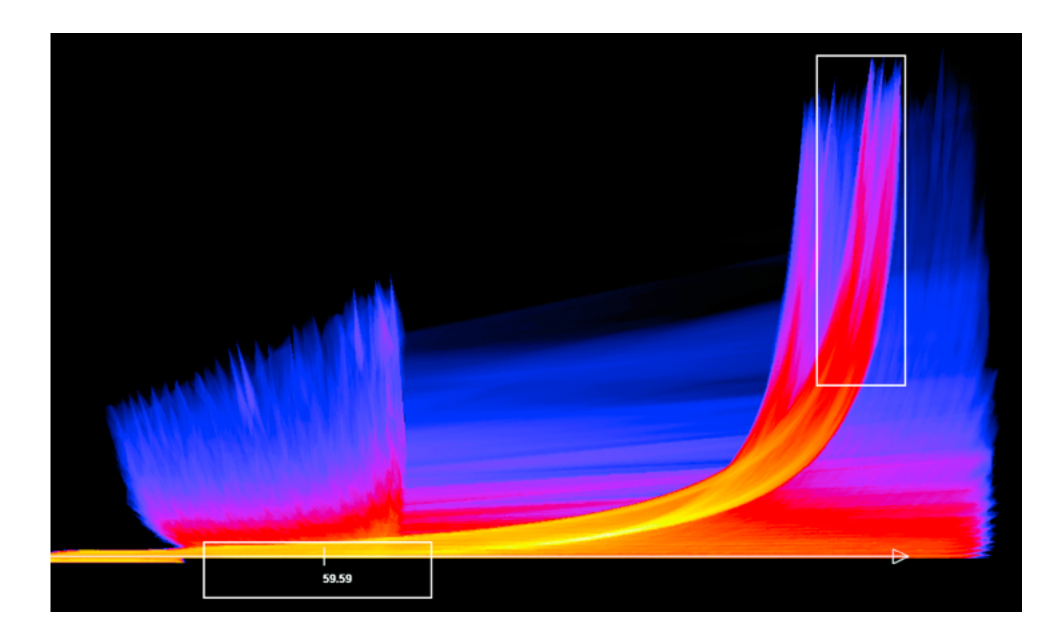
-opportunity for interaction: control bin size on the fly



## Continuous scatterplot

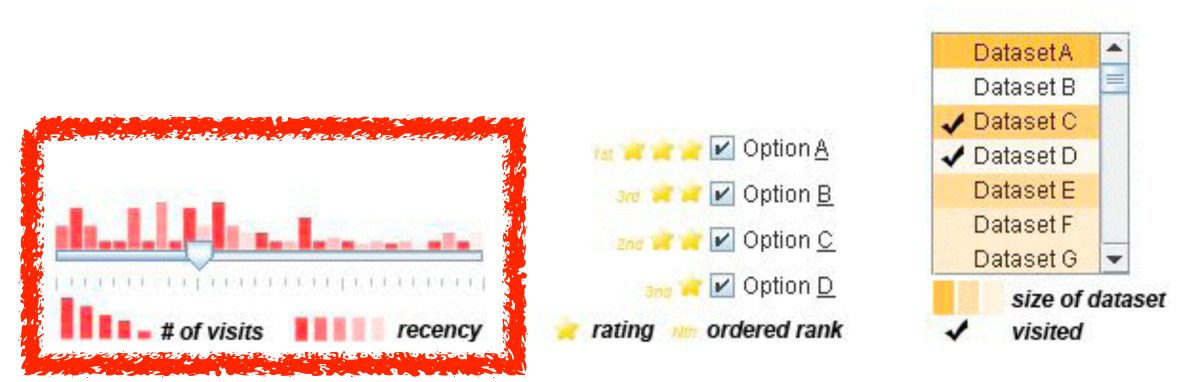
- static item aggregation
- data: table
- derived data: table
  - key attribs x,y for pixels
  - quant attrib: overplot density
- dense space-filling 2D matrix
- color: sequential categorical hue + ordered luminance

[Continuous Scatterplots. Bachthaler and Weiskopf. IEEE TVCG (Proc. Vis 08) 14:6 (2008), 1428–1435. 2008.]

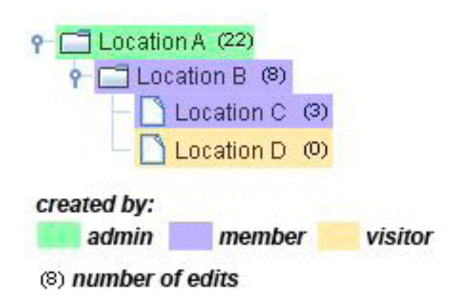


## Idiom: scented widgets

- augment widgets for filtering to show *information scent* -cues to show whether value in drilling down further vs looking elsewhere
- concise, in part of screen normally considered control panel



[Scented Widgets: Improving Navigation Cues with Embedded Visualizations. Willett, Heer, and Agrawala. IEEE Trans. Visualization and Computer Graphics (Proc. InfoVis 2007) 13:6 (2007), 1129–1136.]



# Idiom: **boxplot**

- static item aggregation
- task: find distribution
- data: table
- derived data
  - -5 quant attribs
    - median: central line
    - lower and upper quartile: boxes
    - lower upper fences: whiskers
      - -values beyond which items are outliers
  - -outliers beyond fence cutoffs explicitly shown

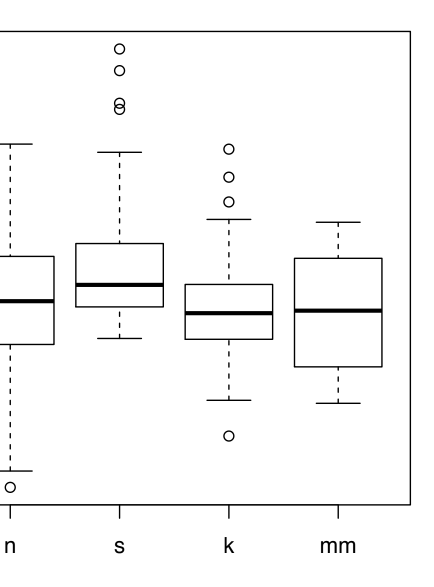
[40 years of boxplots. Wickham and Stryjewski. 2012. had.co.nz]

4

 $\sim$ 

0

N

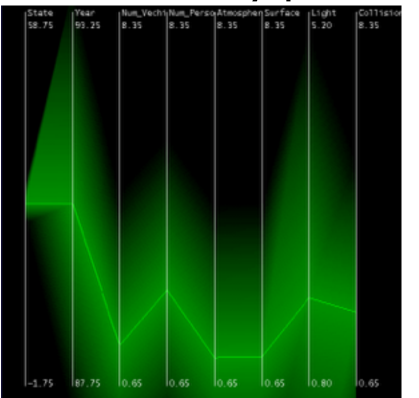


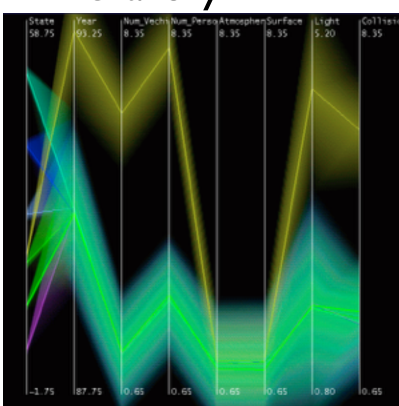
### Idiom: Hierarchical parallel coordinates

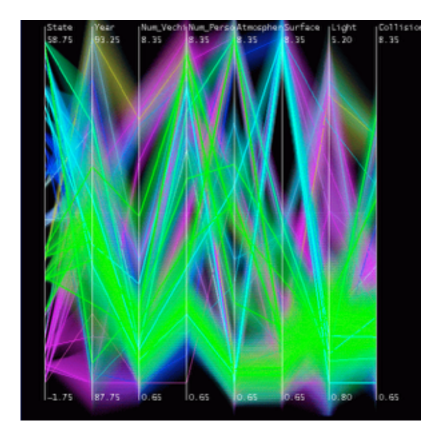
- dynamic item aggregation
- derived data: hierarchical clustering
- encoding:

-cluster band with variable transparency, line at mean, width by min/max values

-color by proximity in hierarchy







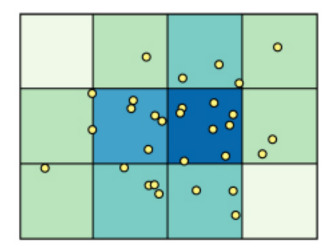
[Hierarchical Parallel Coordinates for Exploration of Large Datasets. Fua, Ward, and Rundensteiner. Proc. IEEE Visualization Conference (Vis '99), pp. 43–50, 1999.]

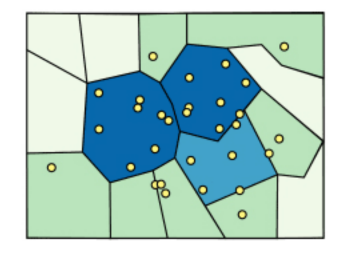


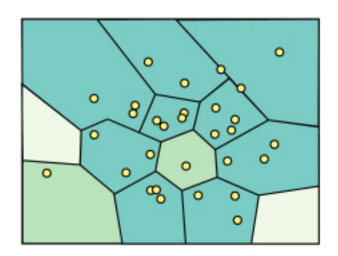
# Spatial aggregation

MAUP: Modifiable Areal Unit Problem

-gerrymandering (manipulating voting district boundaries) is one example!







[<u>http://www.e-education.psu/edu/geog486/l4\_p7.html</u>, Fig 4.cg.6]

### **Dimensionality reduction**

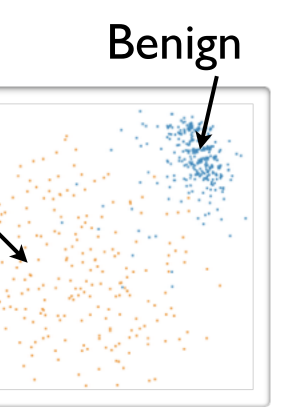
- attribute aggregation
  - -derive low-dimensional target space from high-dimensional measured space
  - -use when you can't directly measure what you care about
    - true dimensionality of dataset conjectured to be smaller than dimensionality of measurements
    - latent factors, hidden variables



Malignant DR

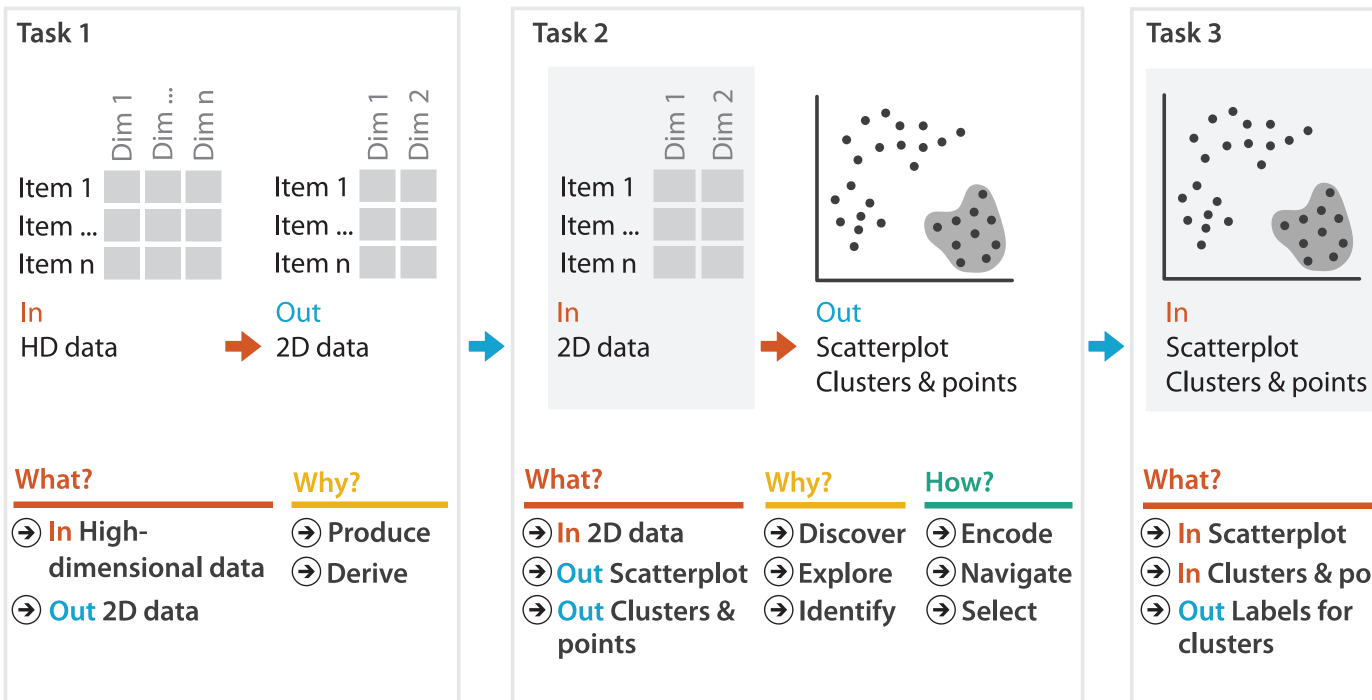
data: 9D measured space

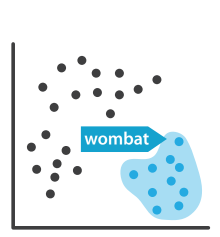




### derived data: 2D target space

## Idiom: Dimensionality reduction for documents





Out Labels for clusters

- → In Clusters & points

### Why?

- → Produce
- → Annotate

## Further reading

 Visualization Analysis and Design. Munzner. AK Peters Visualization Series, CRC Press, 2014.

-Chap 13: Reduce Items and Attributes

- Hierarchical Aggregation for Information Visualization: Overview, Techniques and Design Guidelines. Elmqvist and Fekete. IEEE Transactions on Visualization and Computer Graphics 16:3 (2010), 439–454.
- A Review of Overview+Detail, Zooming, and Focus+Context Interfaces. Cockburn, Karlson, and Bederson. ACM Computing Surveys 41:1 (2008), 1–31.
- A Guide to Visual Multi-Level Interface Design From Synthesis of Empirical Study Evidence. Lam and Munzner. Synthesis Lectures on Visualization Series, Morgan Claypool, 2010.

## Outline

- Session 1 8:30-10:00am Visualization Analysis Framework
  - Introduction: Definitions
  - Analysis: What, Why, How
  - Marks and Channels
- Session 2 10:30am-12:00pm Spatial Layout
  - Arrange Tables
  - Arrange Spatial Data
  - Arrange Networks and Trees

- Session 3 1:00-2:30pm Color & Interaction
  - Map Color
  - Manipulate: Change, Select, Navigate
  - Facet: Juxtapose, Partition, Superimpose
- Session 4 3:00-4:30pm Guidelines and Examples
  - Reduce: Filter, Aggregate
  - -Rules of Thumb
  - -Q&A

### http://www.cs.ubc.ca/~tmm/talks.html#vad16act

### Select, Navigate ition, Superimpose

nples

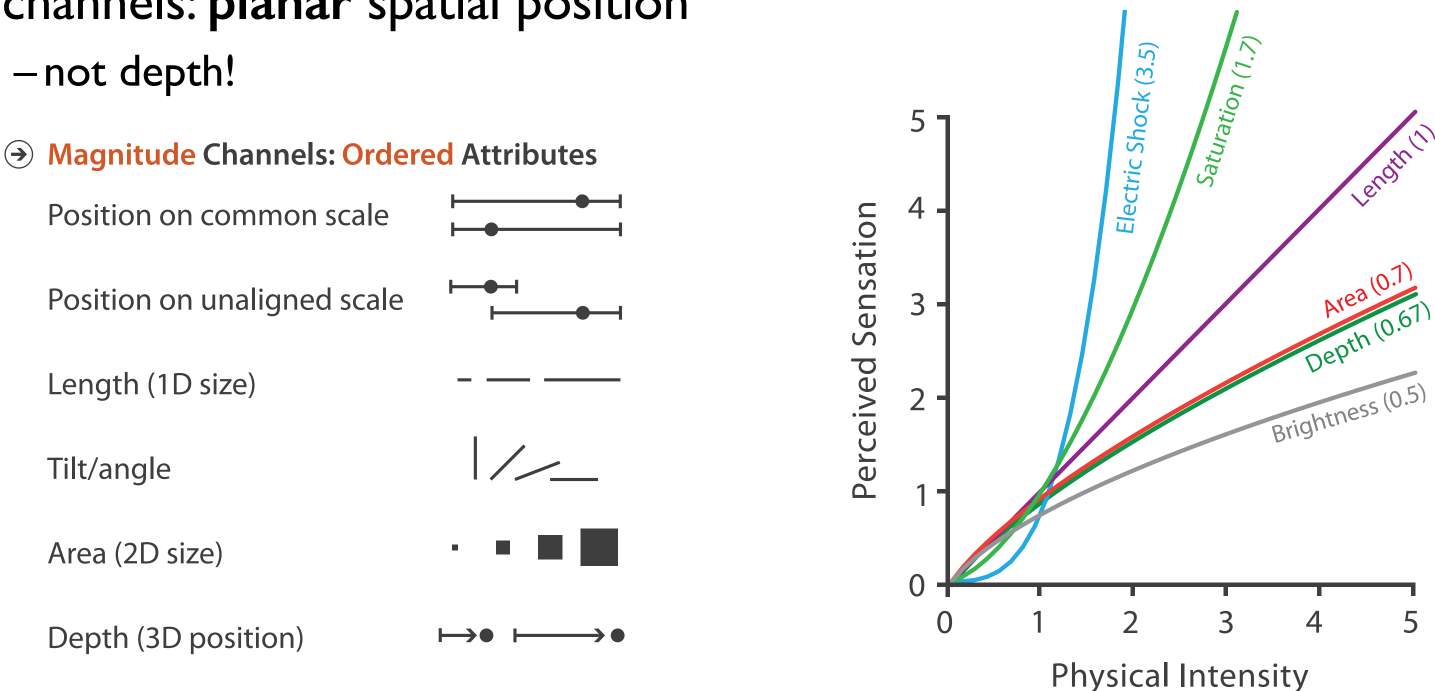


### **Rules of Thumb**

- No unjustified 3D
  - -Power of the plane
  - -Disparity of depth
  - -Occlusion hides information
  - -Perspective distortion dangers
  - -Tilted text isn't legible
- No unjustified 2D
- Eyes beat memory
- Resolution over immersion
- Overview first, zoom and filter, details on demand
- Responsiveness is required
- Function first, form next

## No unjustified 3D: Power of the plane

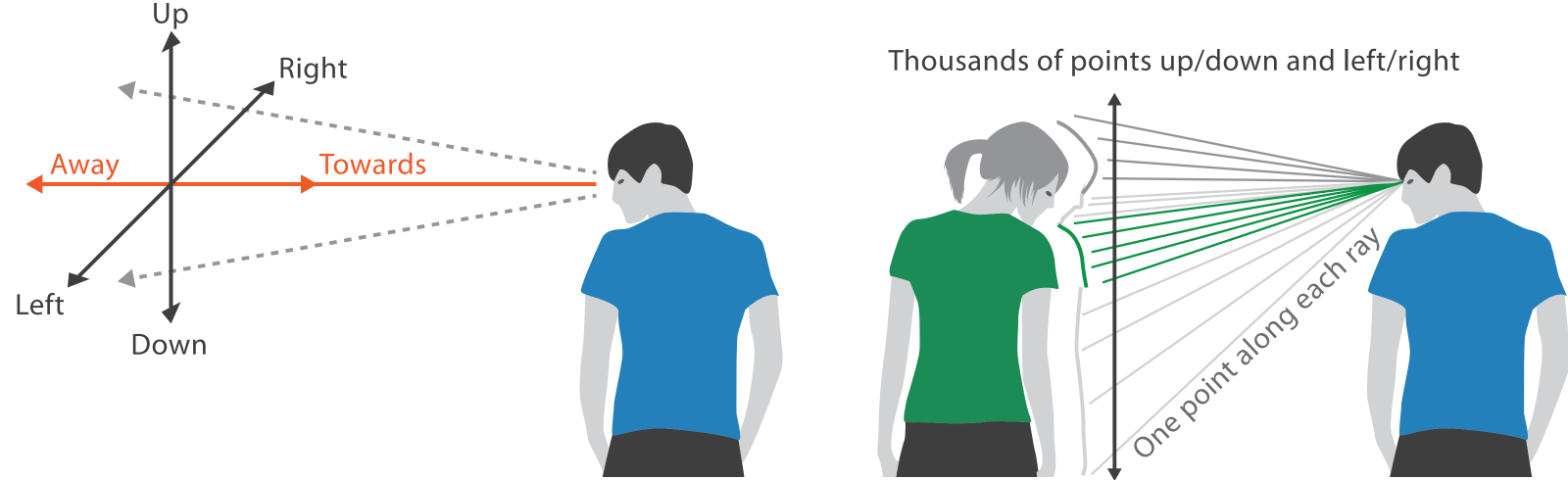
 high-ranked spatial position channels: planar spatial position -not depth!



### Steven's Psychophysical Power Law: S= I<sup>N</sup>

### No unjustified 3D: Danger of depth

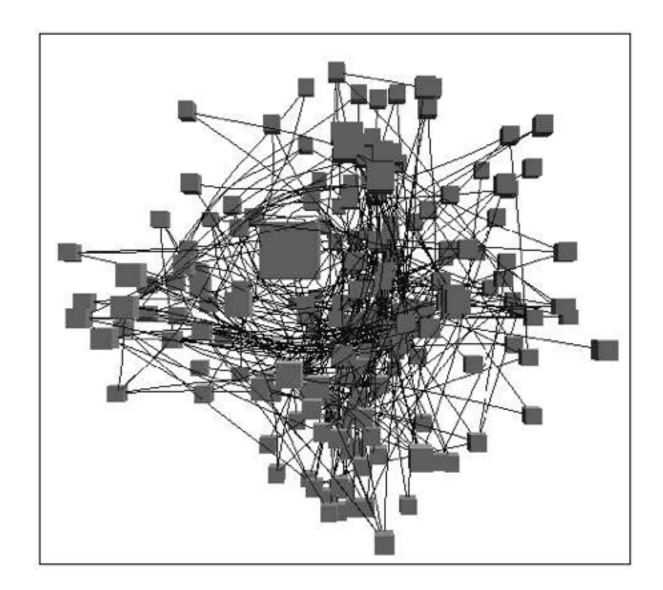
• we don't really live in 3D: we see in 2.05D -acquire more info on image plane quickly from eye movements -acquire more info for depth slower, from head/body motion



### We can only see the outside shell of the world

### **Occlusion hides information**

- occlusion
- interaction complexity



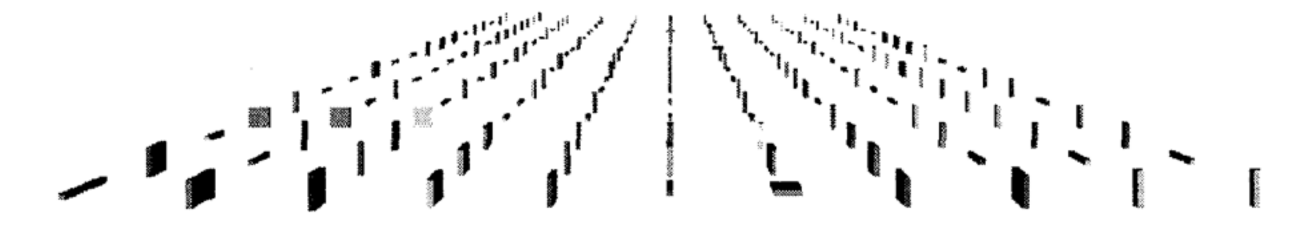
[Distortion Viewing Techniques for 3D Data. Carpendale et al. InfoVis 1996.]

### Perspective distortion loses information

### perspective distortion

-interferes with all size channel encodings

-power of the plane is lost!



[Visualizing the Results of Multimedia Web Search Engines. Mukherjea, Hirata, and Hara. InfoVis 96]

### 3D vs 2D bar charts

 3D bars never a good idea!

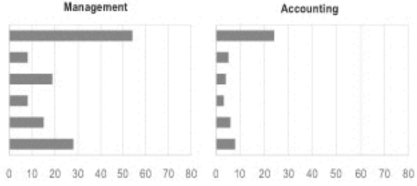
Graph Design I.Q. Test Question 7: Which graph makes it easier to determine R&D's travel expense? 2006 Expenses by Department Millions of USD 70 60 50 40 30 20 3-D Bar Graph (left) 10 R&D 0 Payroll Sales Equipment 2-D Bar Graphs (below) Management Travel Supplies Accounting Software Misc. 2006 Expenses by Department in Millions of USD R&D Management Sales Payroll Equipment Travel Supplies Software Misc. 0 10 20 30 40 50 60 10 20 30 40 50 60 70 70 -80

[http://perceptualedge.com/files/GraphDesignIQ.html]









# Tilted text isn't legible

text legibility

-far worse when tilted from image plane

further reading

[Exploring and Reducing the Effects of **Orientation on Text Readability in Volumetric** Displays. Grossman et al. CHI 2007]

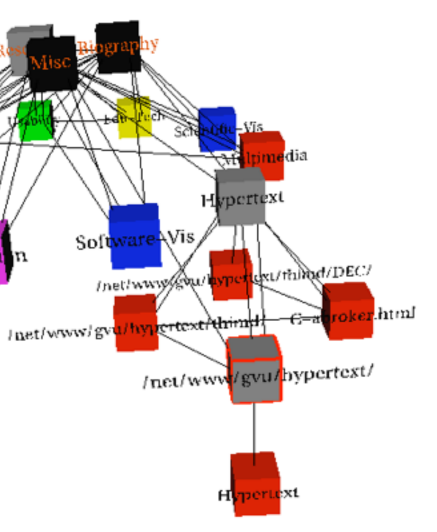
> Mukherjea and Foley. Computer Networks and ISDN Systems, 1995.]

Medicalinfor ha

VR

Animati

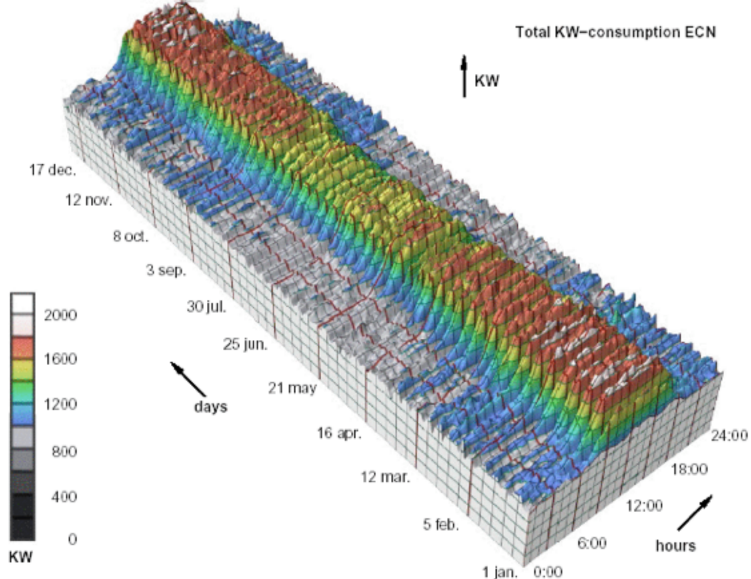
User-inter



# [Visualizing the World-Wide Web with the Navigational View Builder.]

### No unjustified 3D example: Time-series data

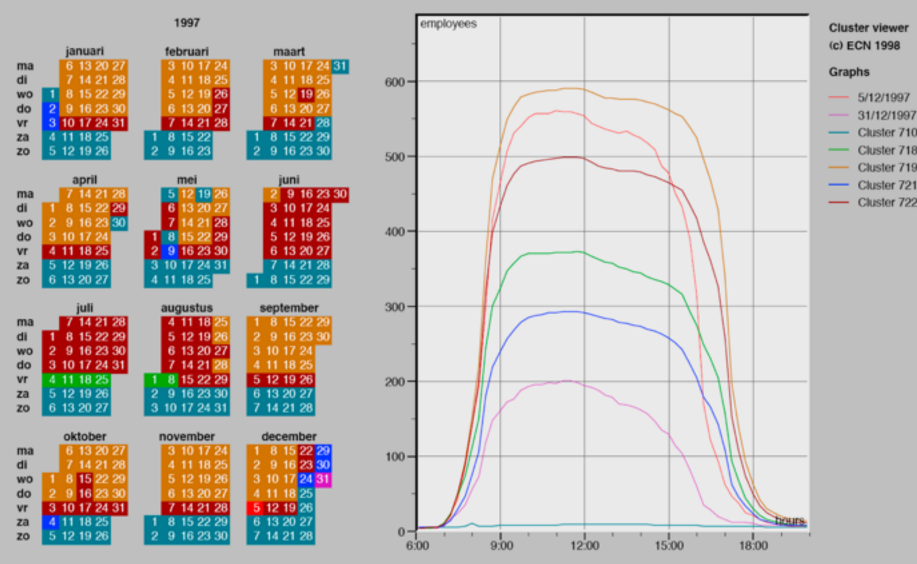
• extruded curves: detailed comparisons impossible



[Cluster and Calendar based Visualization of Time Series Data. van Wijk and van Selow, Proc. InfoVis 99.]

### No unjustified 3D example: Transform for new data abstraction

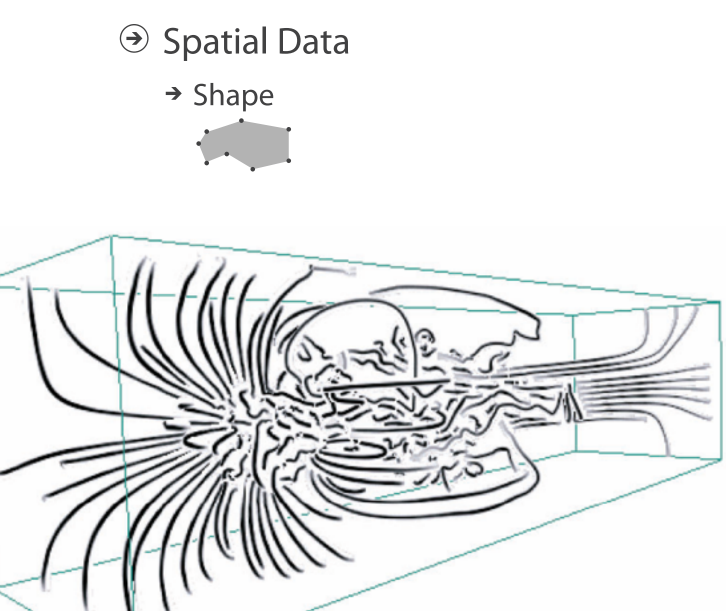
- derived data: cluster hierarchy
- juxtapose multiple views: calendar, superimposed 2D curves



[Cluster and Calendar based Visualization of Time Series Data. van Wijk and van Selow, Proc. InfoVis 99.]

# Justified 3D: shape perception

- benefits outweigh costs when task is shape perception for 3D spatial data
  - -interactive navigation supports synthesis across many viewpoints



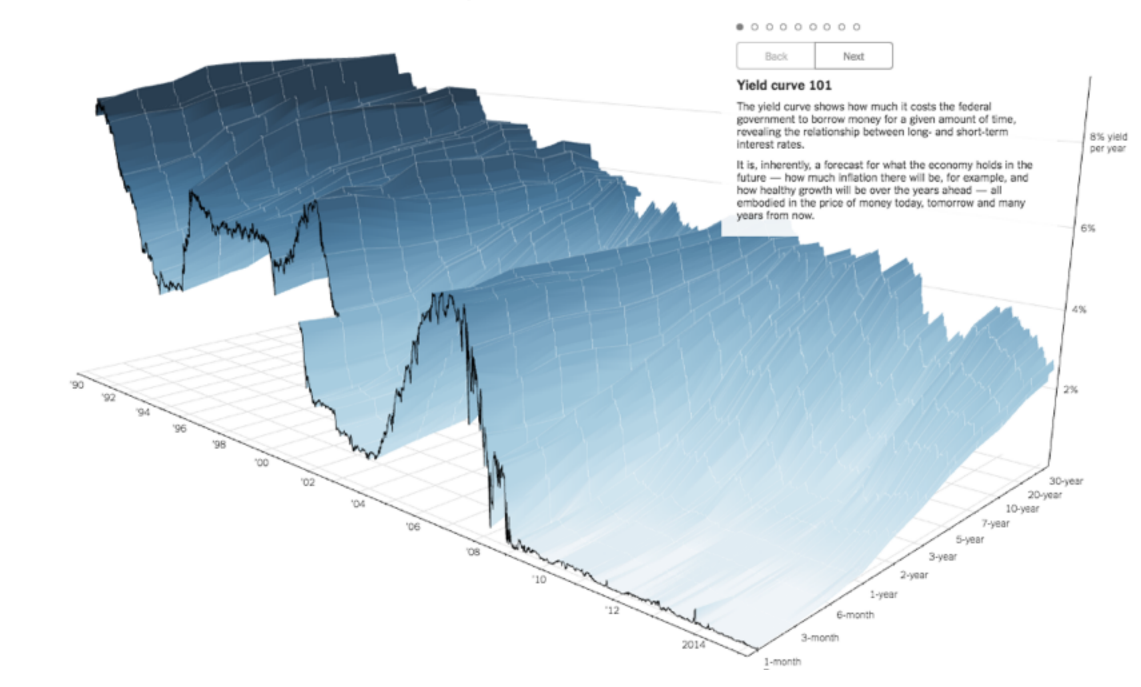
[Image-Based Streamline Generation and Rendering. Li and Shen. IEEE Trans. Visualization and Computer Graphics (TVCG) 13:3 (2007), 630-640.] 175

### **Targets**

### Justified 3D: Economic growth curve

### A 3-D View of a Chart That Predicts The Economic Future: The Yield Curve

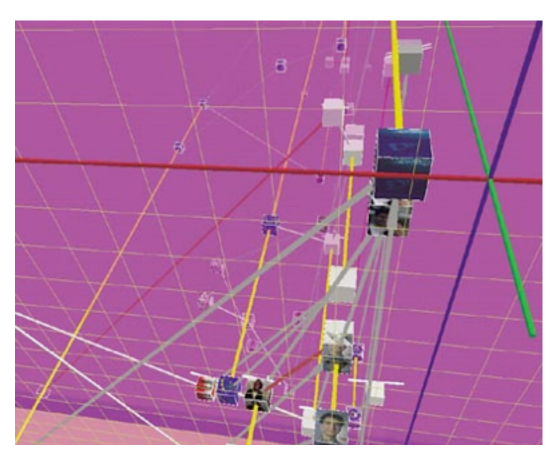
By GREGOR AISCH and AMANDA COX MARCH 18, 2015



http://www.nytimes.com/interactive/2015/03/19/upshot/3d-yield-curve-economic-growth.html

## No unjustified 3D

- 3D legitimate for true 3D spatial data
- 3D needs very careful justification for abstract data
  - enthusiasm in 1990s, but now skepticism
  - be especially careful with 3D for point clouds or networks



[WEBPATH-a three dimensional Web history. Frecon and Smith. Proc. InfoVis 1999]

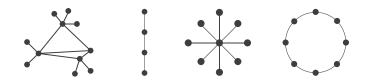
### No unjustified 2D

- consider whether network data requires 2D spatial layout
  - -especially if reading text is central to task!
  - arranging as network means lower information density and harder label lookup compared to text lists
- benefits outweigh costs when topological structure/context important for task
  - -be especially careful for search results, document collections, ontologies





### ➔ Topology



 $\rightarrow$  Paths



### Eyes beat memory

- principle: external cognition vs. internal memory -easy to compare by moving eyes between side-by-side views -harder to compare visible item to memory of what you saw
- implications for animation
  - -great for choreographed storytelling
  - -great for transitions between two states
  - -poor for many states with changes everywhere
    - consider small multiples instead

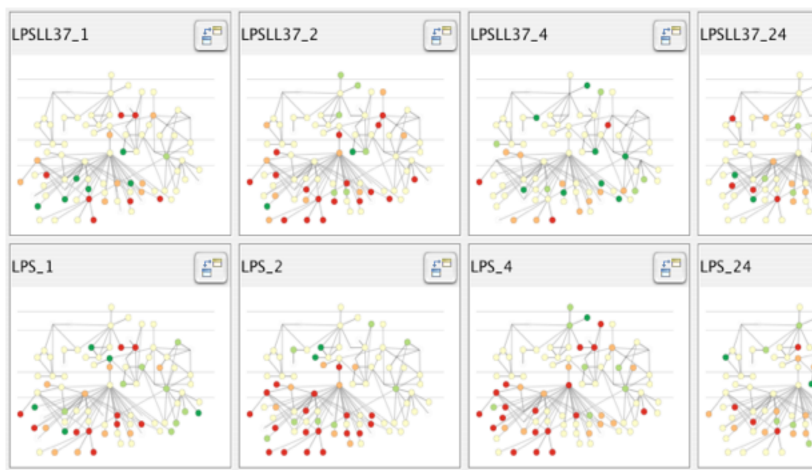
| literal             | abstract             |
|---------------------|----------------------|
| animation           | small multiples      |
| show time with time | show time with space |

### nultiples n space

### Eyes beat memory example: Cerebral

- small multiples: one graph instance per experimental condition
  - -same spatial layout
  - -color differently, by condition





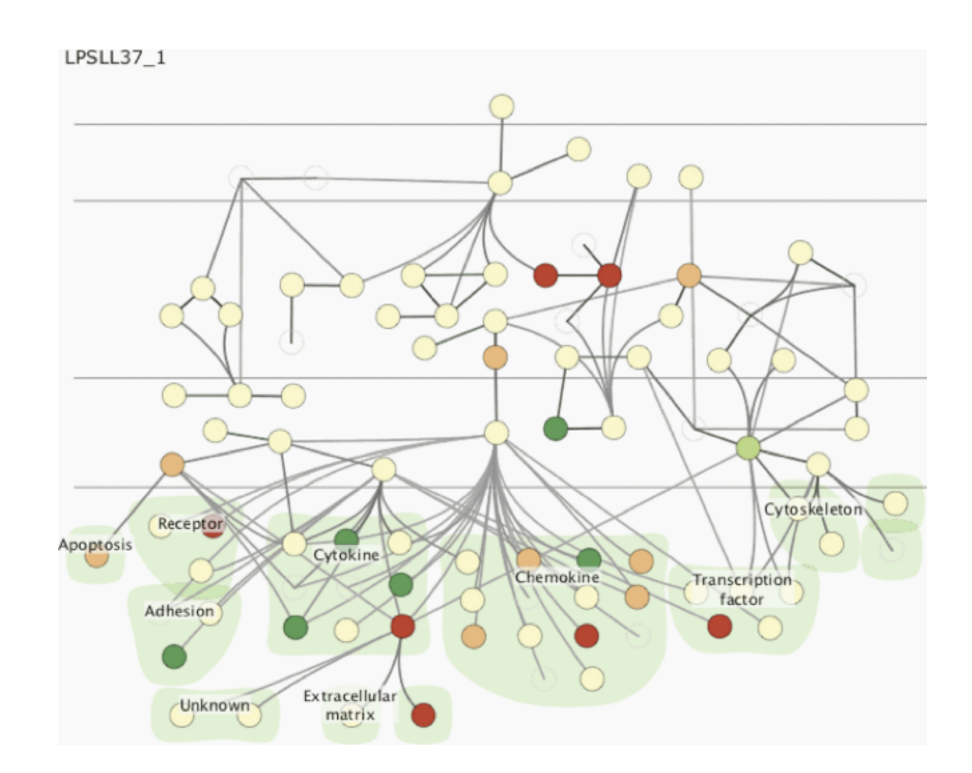
[Cerebral:Visualizing Multiple Experimental Conditions on a Graph with Biological Context. Barsky, Munzner, Gardy, and Kincaid. IEEE Trans. Visualization and Computer Graphics (Proc. InfoVis 2008) 14:6 (2008), 1253–1260.]



## Why not animation?

- disparate frames and regions: comparison difficult
  - -vs contiguous frames
  - -vs small region
  - -vs coherent motion of group
- safe special case

   animated transitions

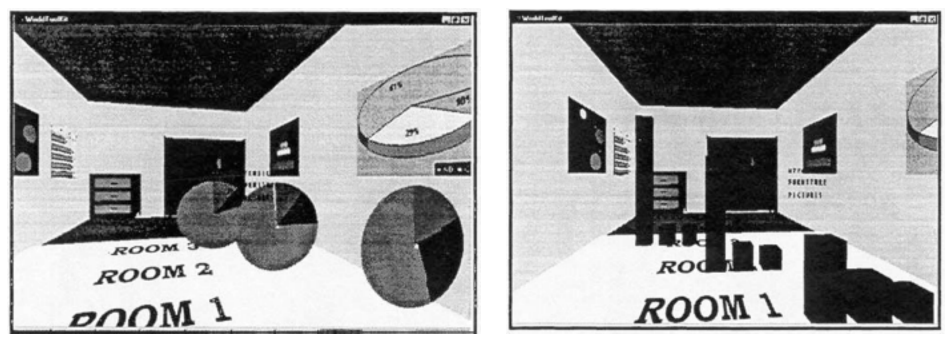


### Change blindness

- if attention is directed elsewhere, even drastic changes not noticeable -door experiment
- change blindness demos -mask in between images

### **Resolution beats immersion**

- immersion typically not helpful for abstract data -do not need sense of presence or stereoscopic 3D
- resolution much more important
  - -pixels are the scarcest resource
  - -desktop also better for workflow integration
- virtual reality for abstract data very difficult to justify



[Development of an information visualization tool using virtual reality. Kirner and Martins. Proc. Symp. Applied Computing 2000]



### Overview first, zoom and filter, details on demand

influential mantra from Shneiderman

[The Eyes Have It: A Task by Data Type Taxonomy for Information Visualizations. Shneiderman. Proc. IEEE Visual Languages, pp. 336–343, 1996.]

overview = summary

-microcosm of full vis design problem

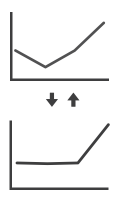
→ Identify

Query

 $( \rightarrow )$ 











### Responsiveness is required

- three major categories
  - -0.1 seconds: perceptual processing
  - I second: immediate response
  - 10 seconds: brief tasks
- importance of visual feedback

### Function first, form next

- start with focus on functionality -straightforward to improve aesthetics later on, as refinement -if no expertise in-house, find good graphic designer to work with
- dangerous to start with aesthetics -usually impossible to add function retroactively

## Further reading

- Visualization Analysis and Design. Tamara Munzner. CRC Press, 2014. - Chap 6: Rules of Thumb
- Designing with the Mind in Mind: Simple Guide to Understanding User Interface Design Rules. Jeff Johnson. Morgan Kaufmann, 2010.
  - Chap 12: We Have Time Requirements

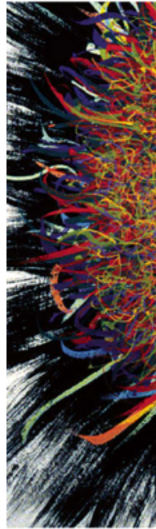
# More Information

• this talk

http://www.cs.ubc.ca/~tmm/talks.html#vad16act

- book page (including tutorial lecture slides) http://www.cs.ubc.ca/~tmm/vadbook
  - -20% promo code for book+ebook combo: HVN17
  - <u>http://www.crcpress.com/product/isbn/9781466508910</u>
  - -illustrations: Eamonn Maguire
- papers, videos, software, talks, courses http://www.cs.ubc.ca/group/infovis http://www.cs.ubc.ca/~tmm





Illustrations by Ramonn Maguire

Visualization Analysis and Design. Munzner. A K Peters Visualization Series, CRC Press, Visualization Series, 2014.

### (*a*)tamaramunzner

### Visualization Analysis & Design

Tamara Munzner

