

Week 2: Arrange Tables

Tamara Munzner

Department of Computer Science

University of British Columbia

JRNL 520H, Special Topics in Contemporary Journalism: Data Visualization

Week 2: 20 September 2016

<http://www.cs.ubc.ca/~tmm/courses/journal6>

Finding us

- office hours in Sing Tao bldg
 - 1-ish to 3-ish pm Tuesdays in Room 313: Tamara and/or Caitlin
 - by appointment: Tamara in ICICS/CS bldg Room X661
- email other times
 - tmm@cs.ubc.ca, caitlin@discoursemedia.org
- course page is font of all information
 - don't forget to refresh, frequent updates
 - <http://www.cs.ubc.ca/~tmm/courses/journ16>

Last Time

Demo 1: Basic Visual Encoding & Dashboarding

- Tableau Lessons

- Dimensions (categorical) and Measures (quantitative)
- drag and drop to create visual encodings
- combining multiple charts side by side into dashboards

- Big Ideas

- see different patterns with different visual encodings

Demo 2: Vancouver Election Results

- Tableau Lessons
 - sorting along axis
 - disaggregate into multiple charts

- Big Ideas
 - absolute numbers can sometimes mislead
 - check hunches with relative percentages!

Demo 3: Vancouver Crime

- Tableau Lessons
 - multiple pills on a shelf, pill ordering
 - show filters
 - undo
 - duplicate & rename tabs
- Big Ideas
 - underlying causes can be tricky to understand

Arrange Tables

How?

Encode

→ Arrange

→ Express



→ Separate



→ Order



→ Align



→ Use



→ Map

from **categorical** and **ordered** attributes

→ Color

→ Hue



→ Saturation



→ Luminance



→ Size, Angle, Curvature, ...



→ Shape



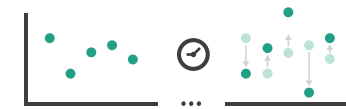
→ Motion

Direction, Rate, Frequency, ...

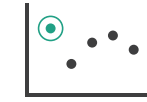


Manipulate

→ Change



→ Select



→ Navigate

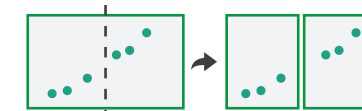


Facet

→ Juxtapose



→ Partition



→ Superimpose



Reduce

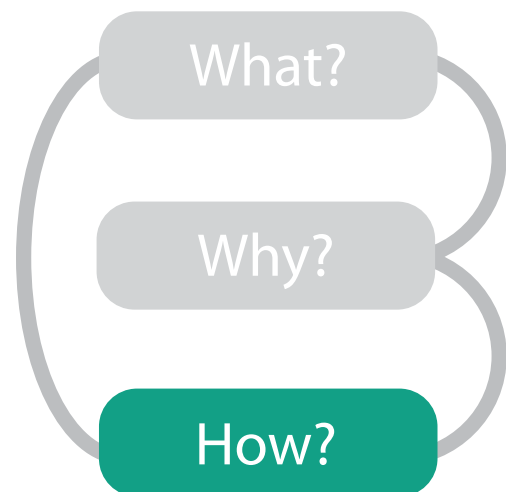
→ Filter



→ Aggregate



→ Embed



How?

Encode

➔ Arrange

➔ Express



➔ Separate



➔ Order



➔ Align



Encode tables: Arrange space

Encode

➔ Arrange

➔ Express



➔ Separate



➔ Order



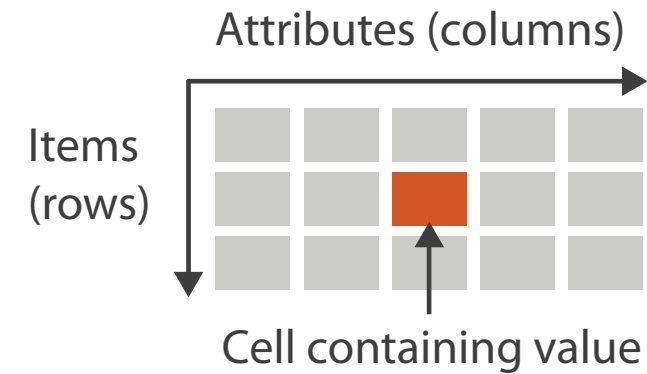
➔ Align



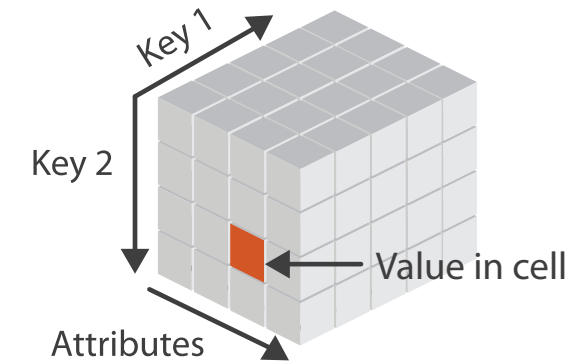
Keys and values

- key
 - independent attribute
 - used as unique index to look up items
 - simple tables: 1 key
 - multidimensional tables: multiple keys
- value
 - dependent attribute, value of cell
- classify arrangements by key count
 - 0, 1, 2, many...

→ Tables



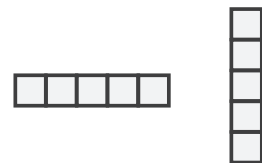
→ Multidimensional Table



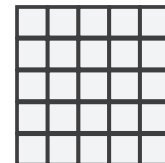
⊕ Express Values



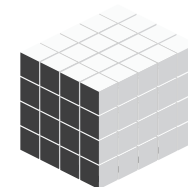
→ 1 Key
List



→ 2 Keys
Matrix



→ 3 Keys
Volume



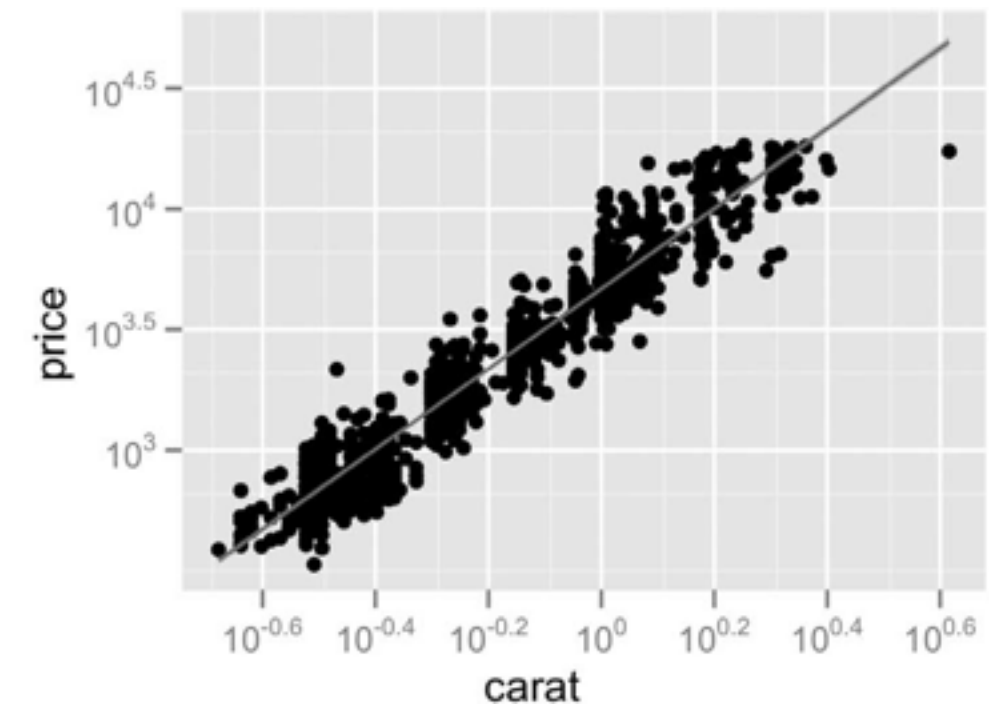
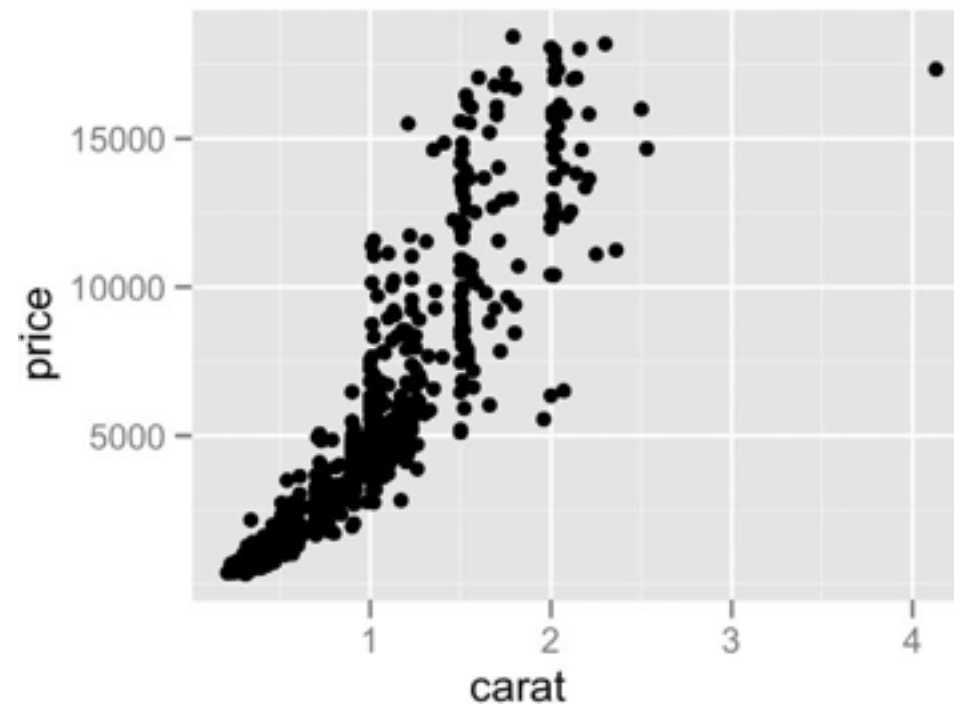
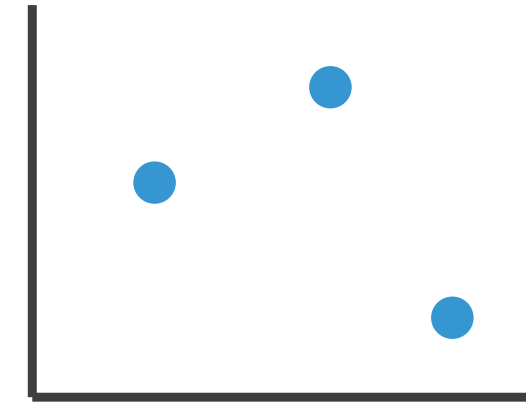
→ Many Keys
Recursive Subdivision



Idiom: scatterplot

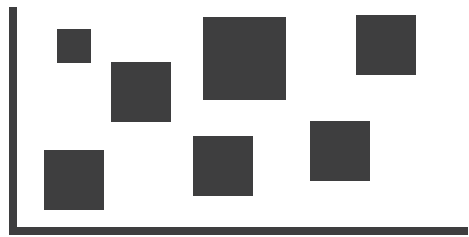
- *express* values
 - quantitative attributes
- no keys, only values
 - data
 - 2 quant attribs
 - mark: points
 - channels
 - horiz + vert position
 - tasks
 - find trends, outliers, distribution, correlation, clusters
 - scalability
 - hundreds of items

➔ Express Values

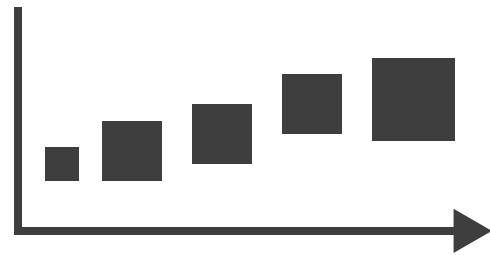


Some keys: Categorical regions

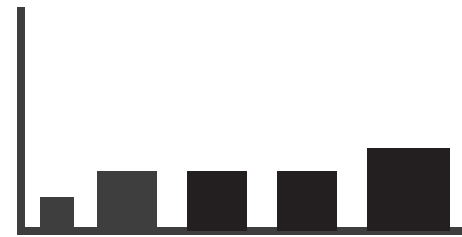
→ Separate



→ Order

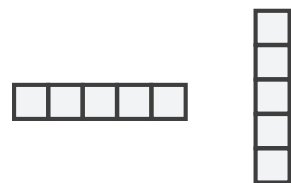


→ Align

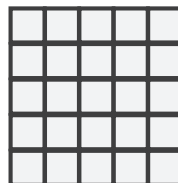


- **regions:** contiguous bounded areas distinct from each other
 - using space to *separate* (proximity)
 - following expressiveness principle for categorical attributes
- use ordered attribute to *order* and *align* regions

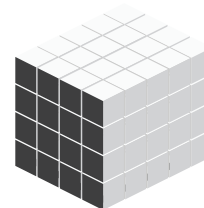
→ 1 Key
List



→ 2 Keys
Matrix



→ 3 Keys
Volume



→ Many Keys
Recursive Subdivision



Idiom: bar chart

- one key, one value

- data

- 1 categ attrib, 1 quant attrib

- mark: lines

- channels

- length to express quant value
- spatial regions: one per mark
 - separated horizontally, aligned vertically
 - ordered by quant attrib

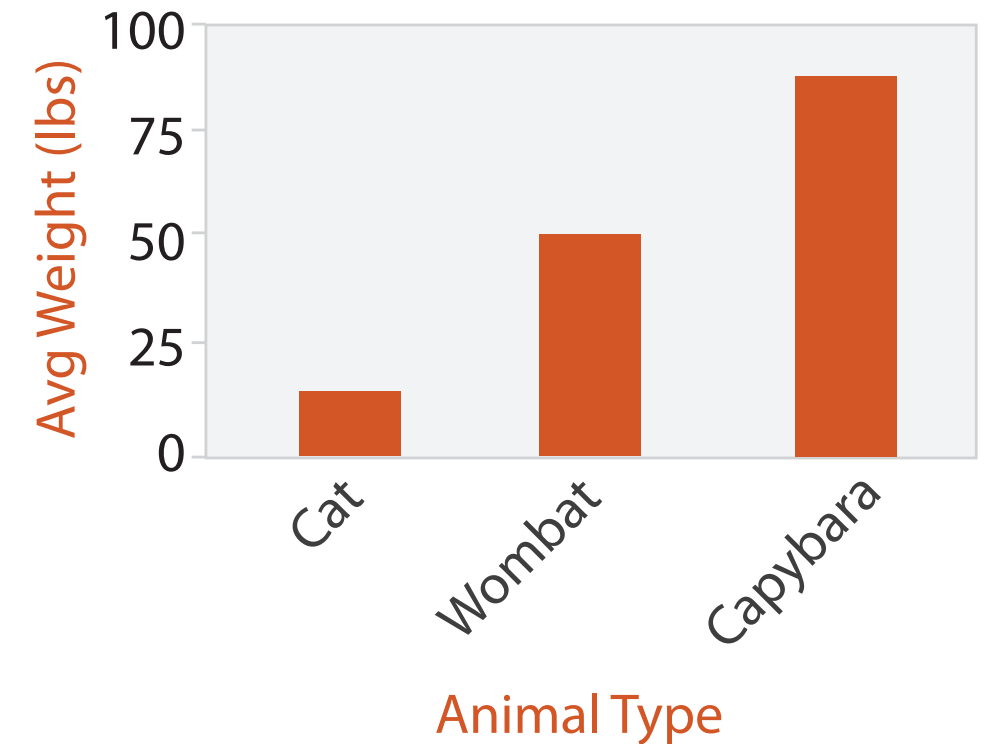
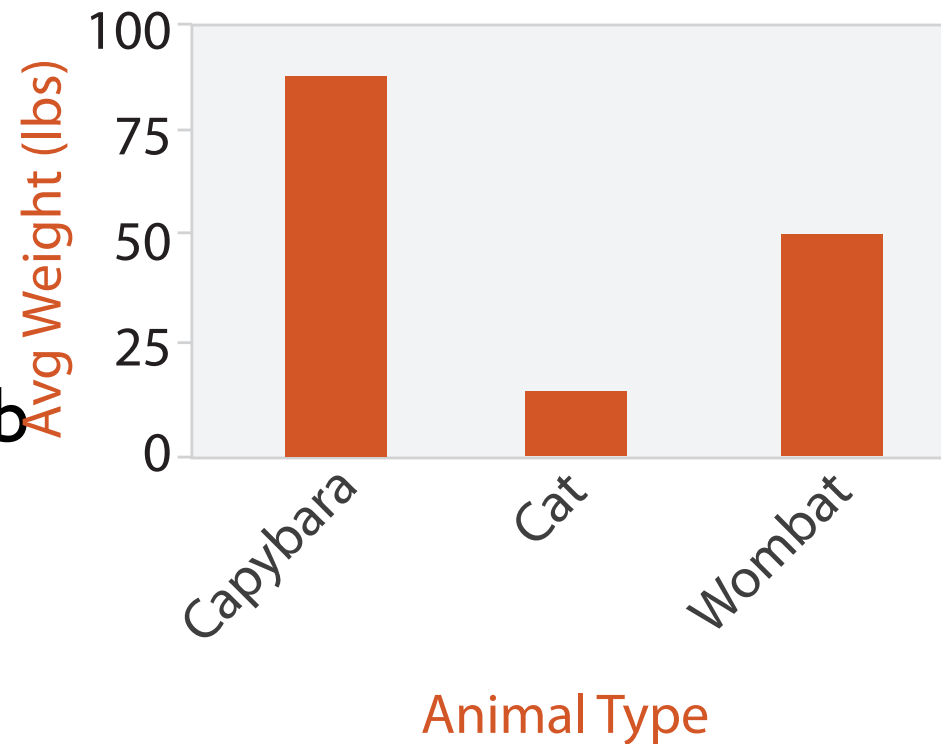
» by label (alphabetical), by length attrib (data-driven)

- task

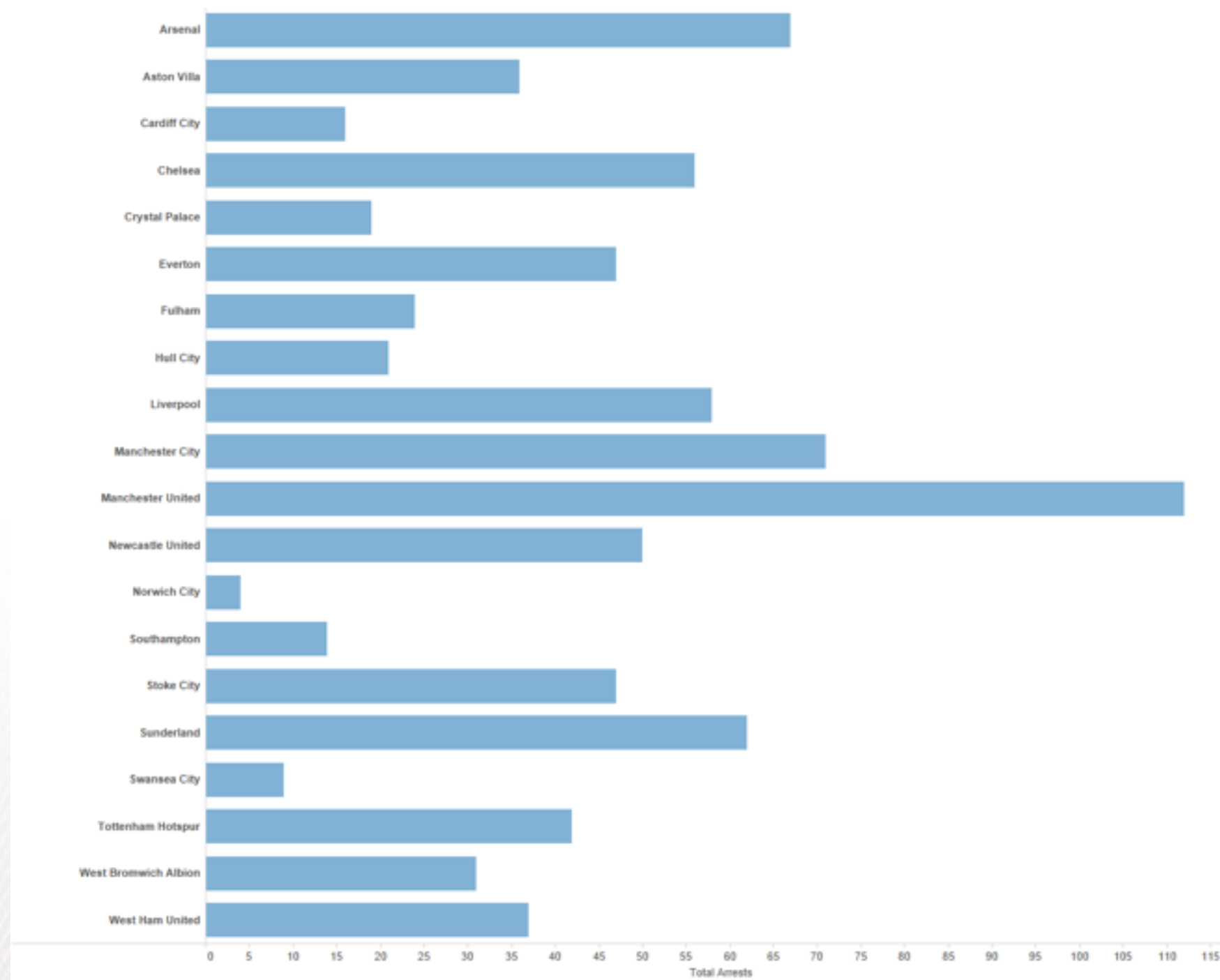
- compare, lookup values

- scalability

- dozens to hundreds of levels for key attrib



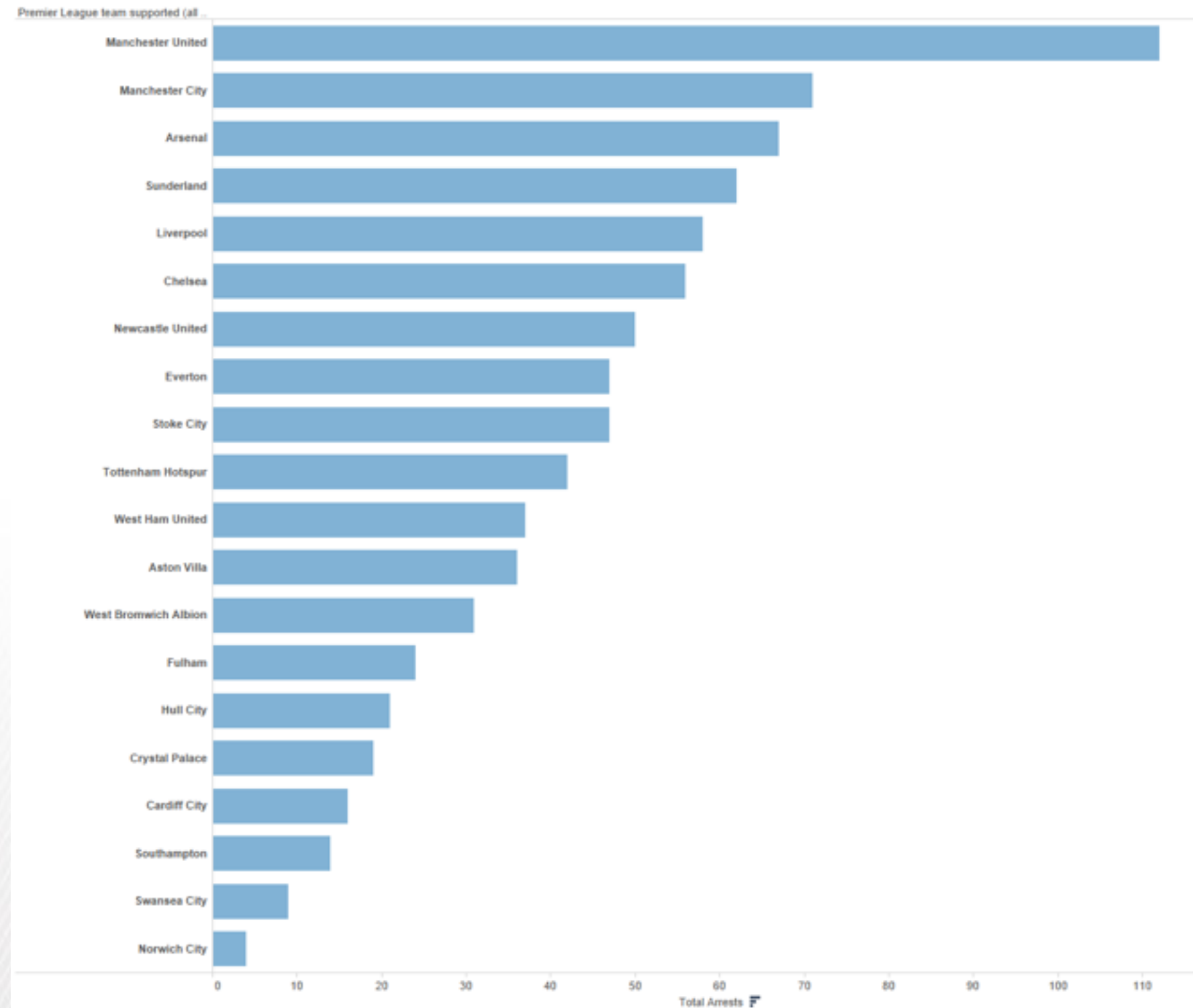
Separated and Aligned but not Ordered



LIMITATION: Hard to know rank. What's the 4th most? The 7th?

[Slide courtesy of Ben Jones]

Separated, Aligned and Ordered



[Slide courtesy of Ben Jones]

Separated but not Ordered or Aligned

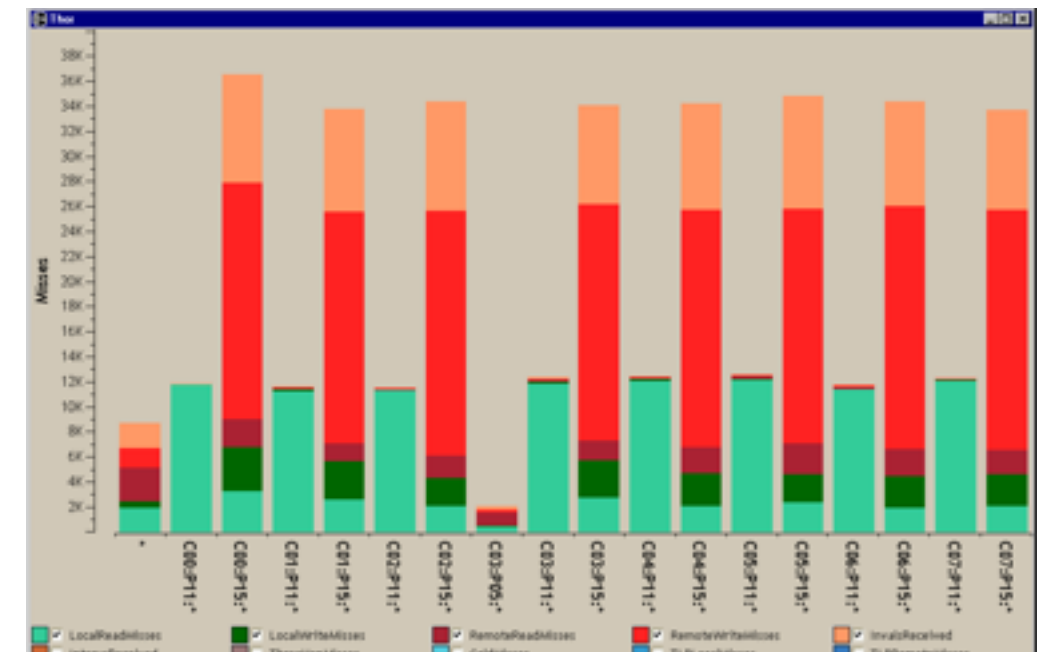


LIMITATION: Hard to make comparisons

[Slide courtesy of Ben Jones]

Idiom: stacked bar chart

- one more key
 - data
 - 2 categ attrib, 1 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 continuity

- vs vertical items

- data

- | categ key attrib (artist)
- | ordered key attrib (time)
- | quant value attrib (counts)

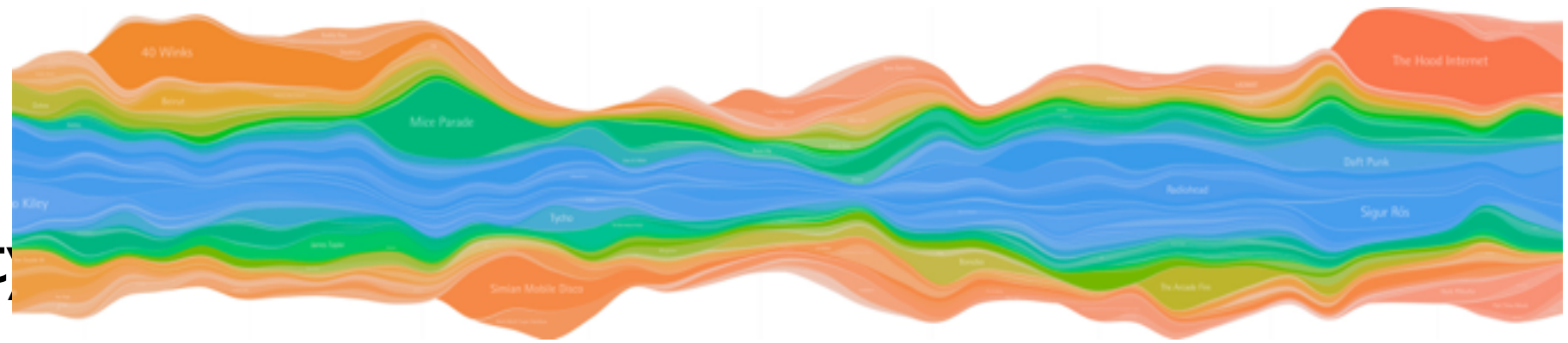
- derived data

- geometry: layers, where height encodes counts
- | 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).]

Idiom: **line chart**

- one key, one value

- data

- 2 quant attribs

- mark: points

- line connection marks between them

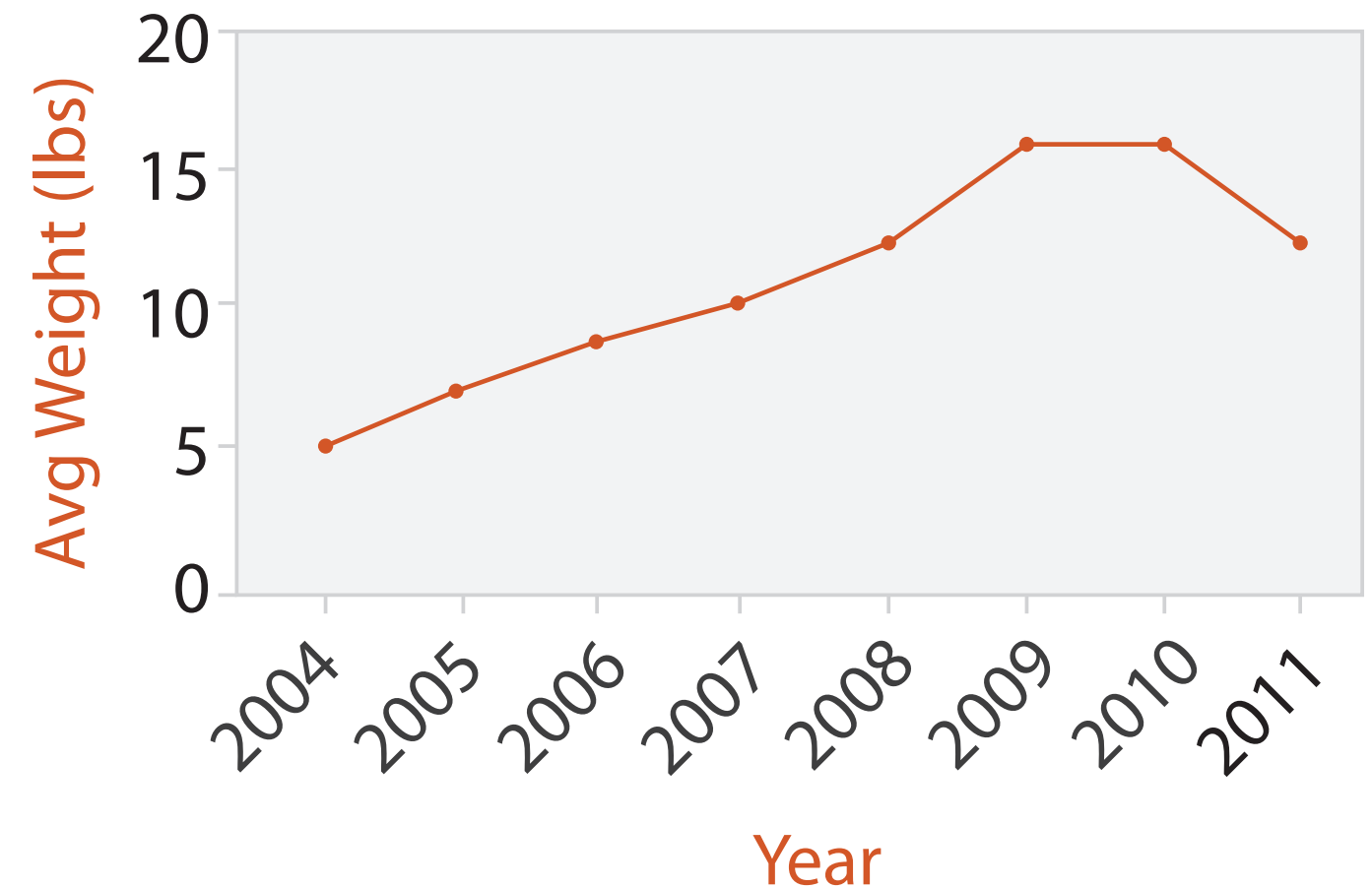
- channels

- aligned lengths to express quant value
- separated and ordered by key attrib into horizontal regions

- task

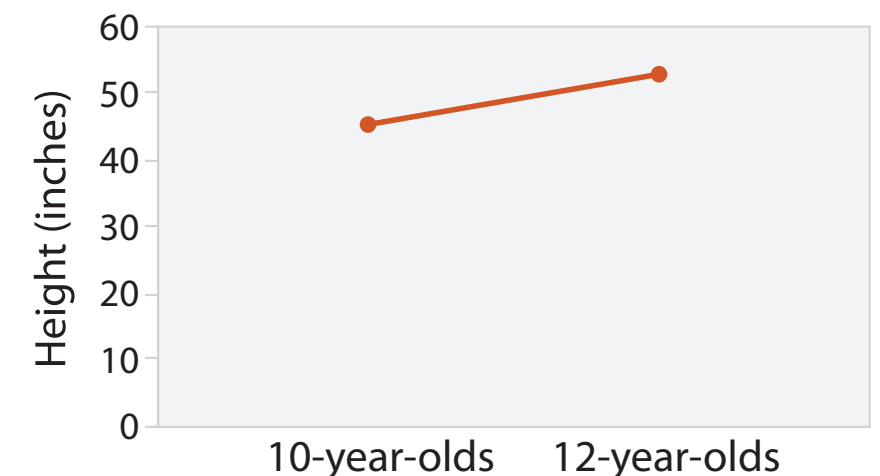
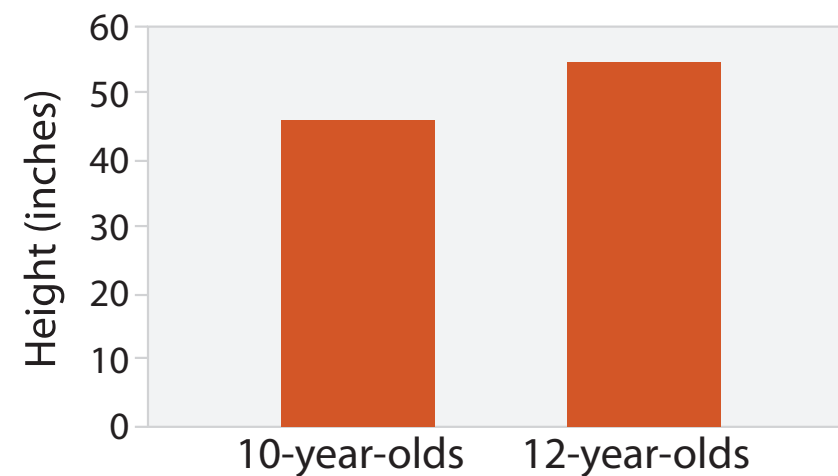
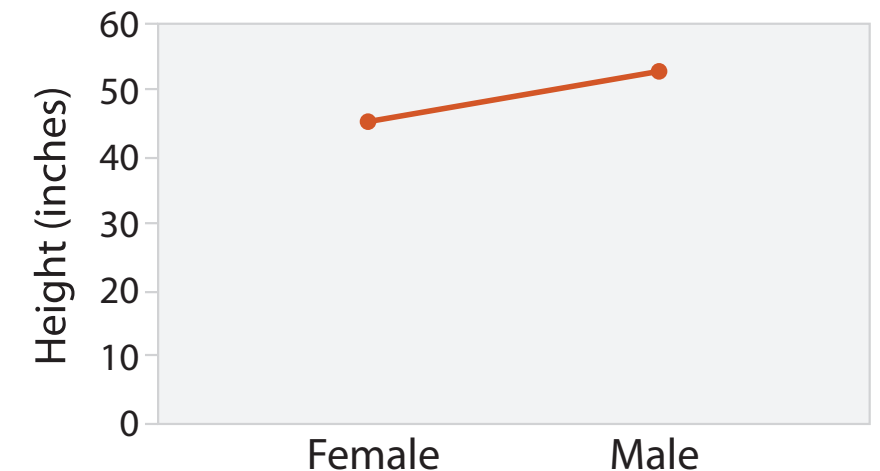
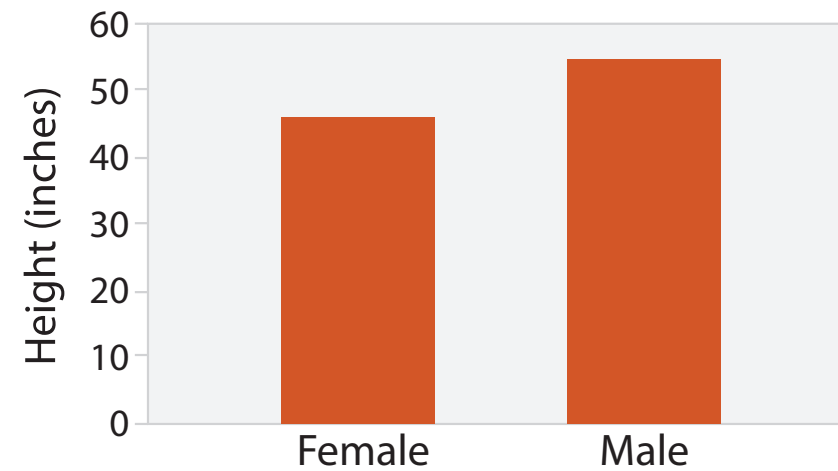
- find trend

- connection marks emphasize ordering of items along key axis by explicitly showing relationship between one item and the next



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”



after [Bars and Lines: A Study of Graphic Communication. Zacks and Tversky. Memory and Cognition 27:6 (1999), 1073–1079.]

Idiom: heatmap

- two keys, one value

- data

- 2 categ attribs (gene, experimental condition)
- 1 quant attrib (expression levels)

- marks: area

- separate and align in 2D matrix
 - indexed by 2 categorical attributes

- channels

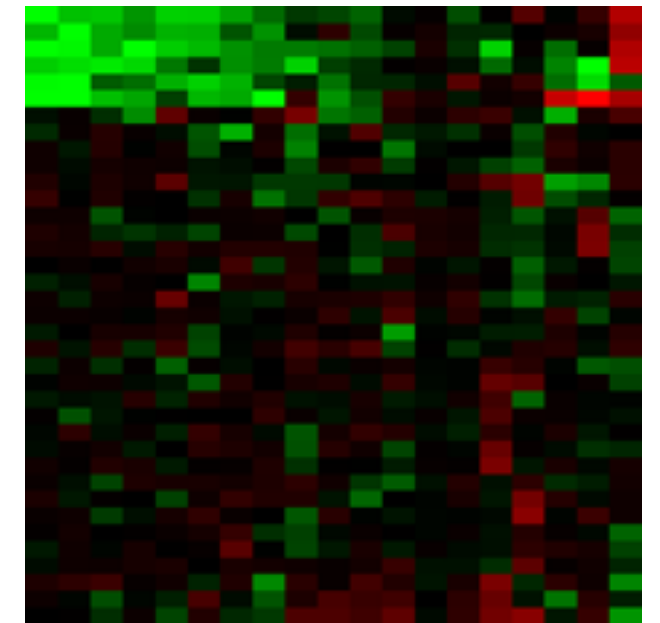
- color by quant attrib
 - (ordered diverging colormap)

- task

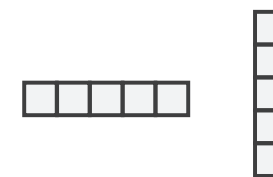
- find clusters, outliers

- scalability

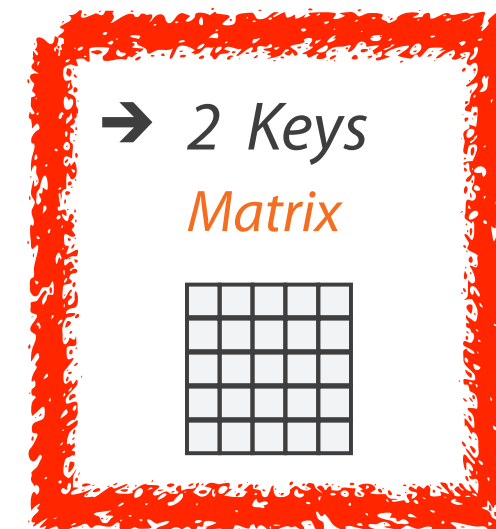
- 1M items, 100s of categ levels, ~10 quant attrib levels



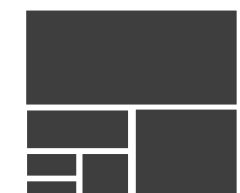
→ 1 Key
List



→ 2 Keys
Matrix

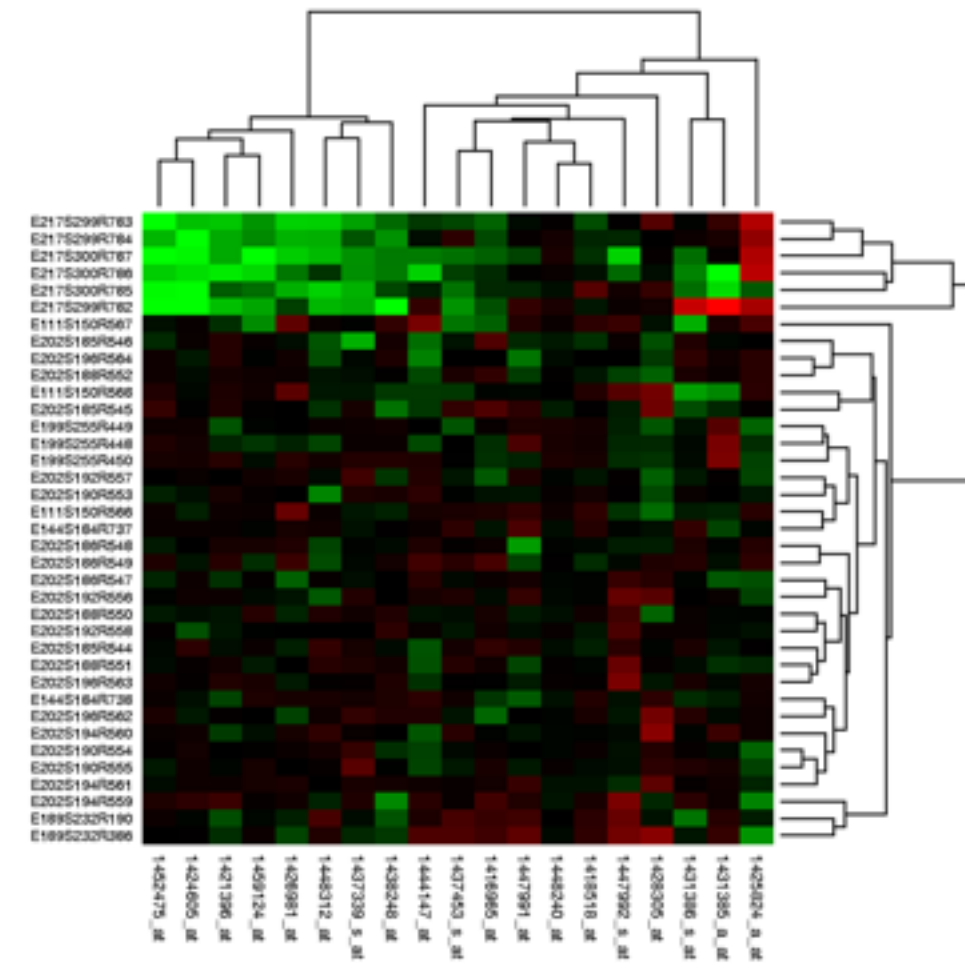


→ Many Keys
Recursive Subdivision



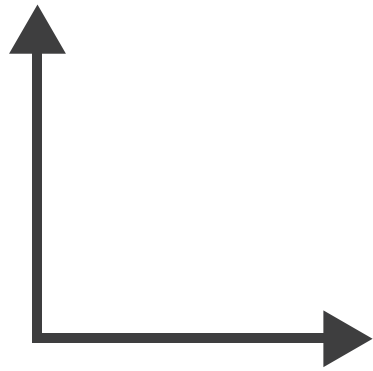
Idiom: cluster heatmap

- in addition
 - derived data
 - 2 cluster hierarchies
 - dendrogram
 - parent-child relationships in tree with connection line marks
 - leaves aligned so interior branch heights easy to compare
 - heatmap
 - marks (re-)ordered by cluster hierarchy traversal

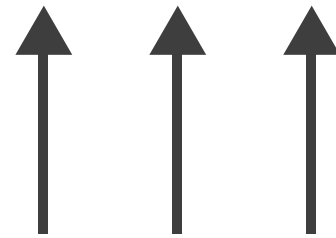


➔ Axis Orientation

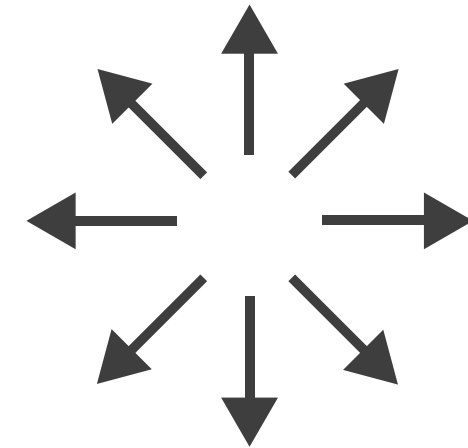
➔ Rectilinear



➔ Parallel



➔ Radial



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

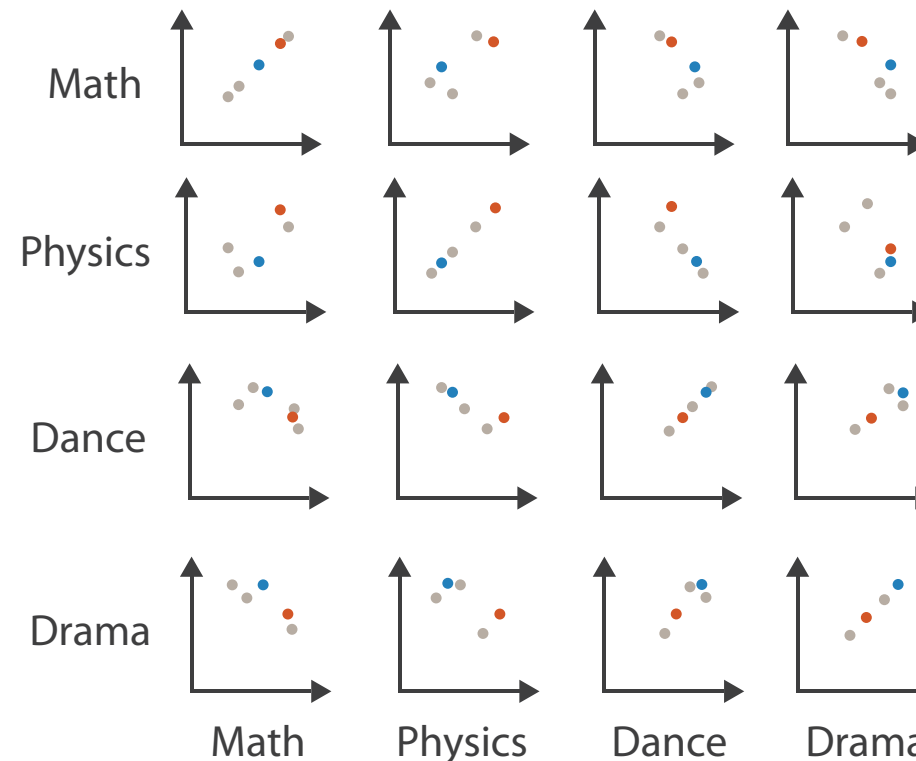
- parallel coordinates

- parallel axes, jagged line representing item
- rectilinear axes, item as point
 - axis ordering is major challenge

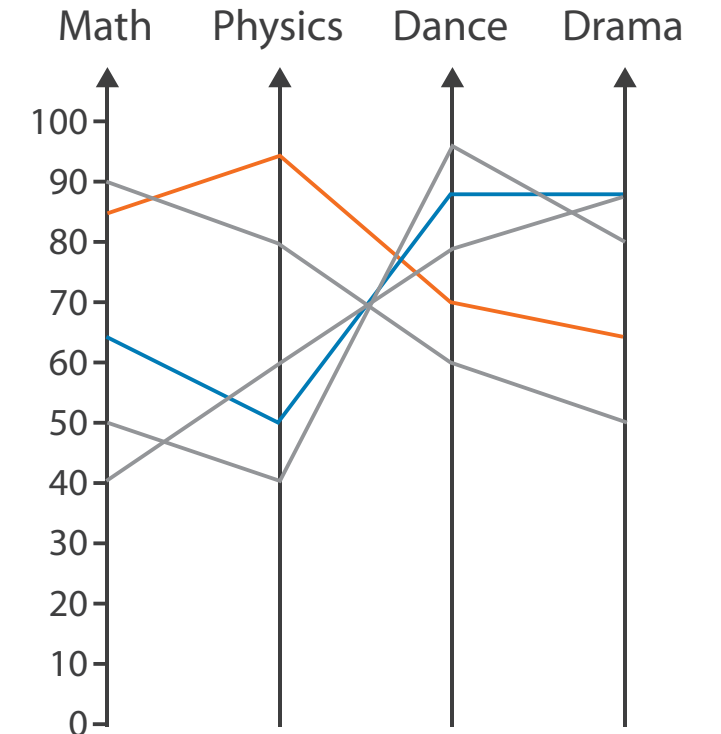
- scalability

- dozens of attribs
- hundreds of items

Scatterplot Matrix



Parallel Coordinates

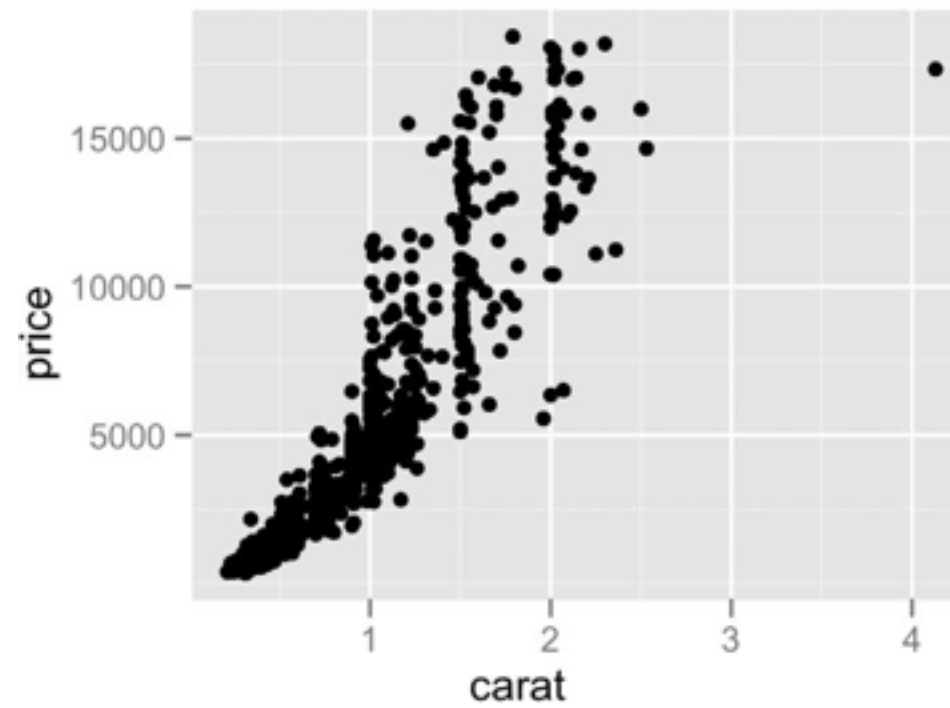


Table

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



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

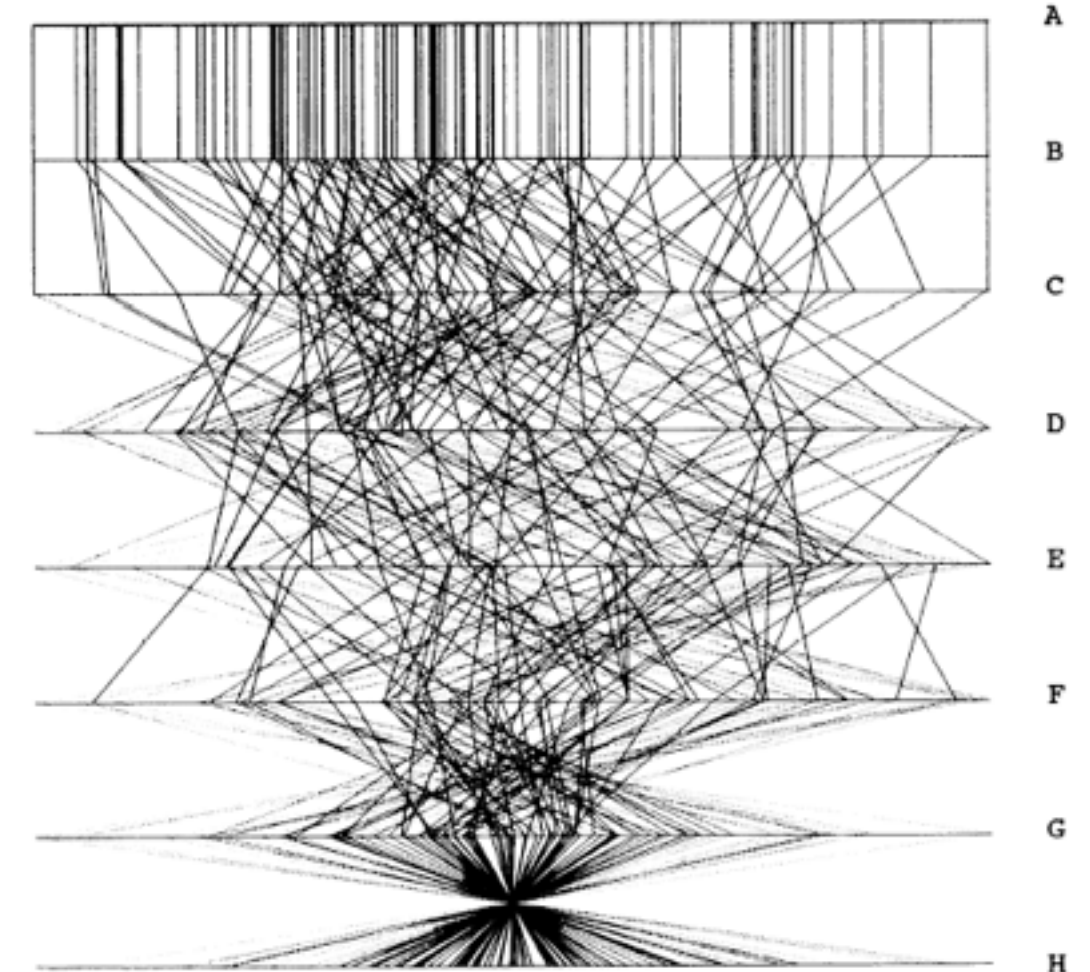
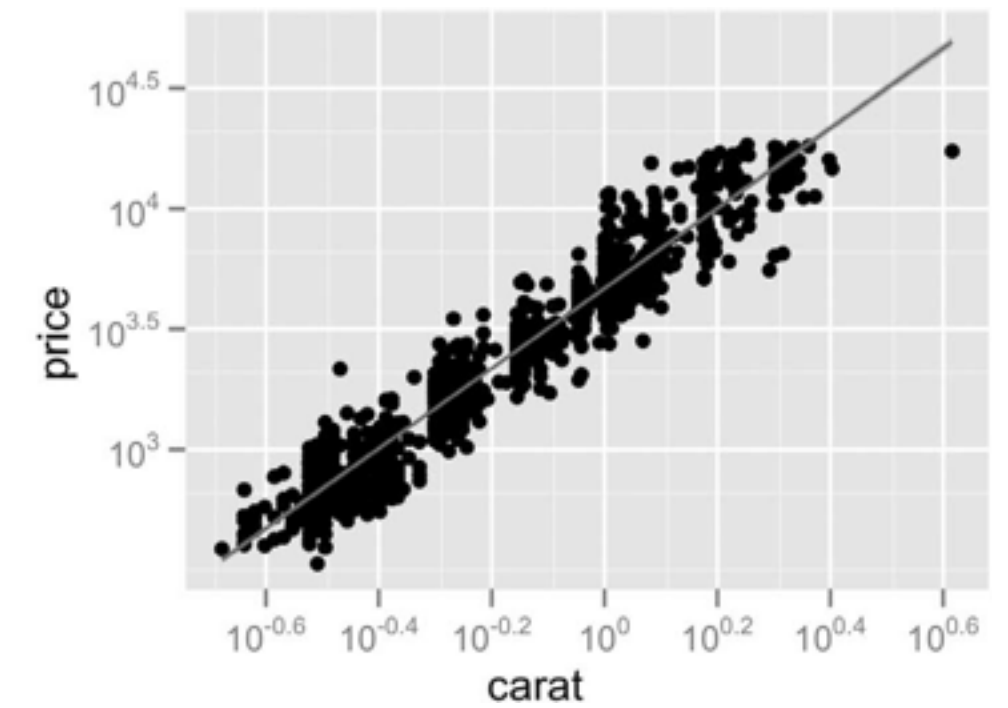
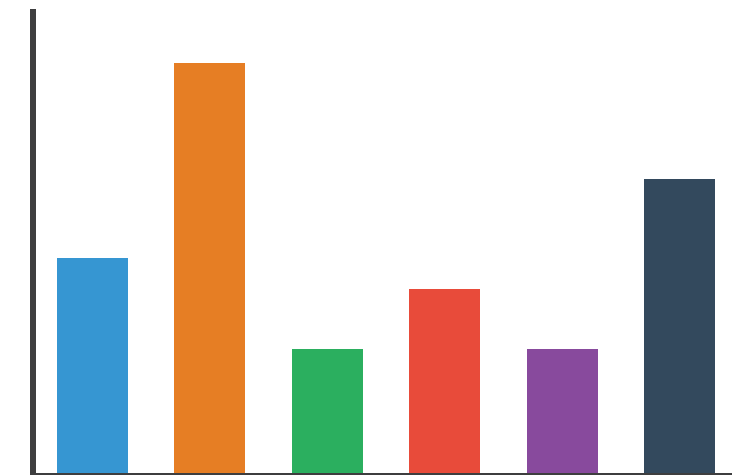


Figure 3. Parallel Coordinate Plot of Six-Dimensional Data Illustrating Correlations of $\rho = 1, .8, .2, 0, -.2, -.8, \text{ and } -1$.

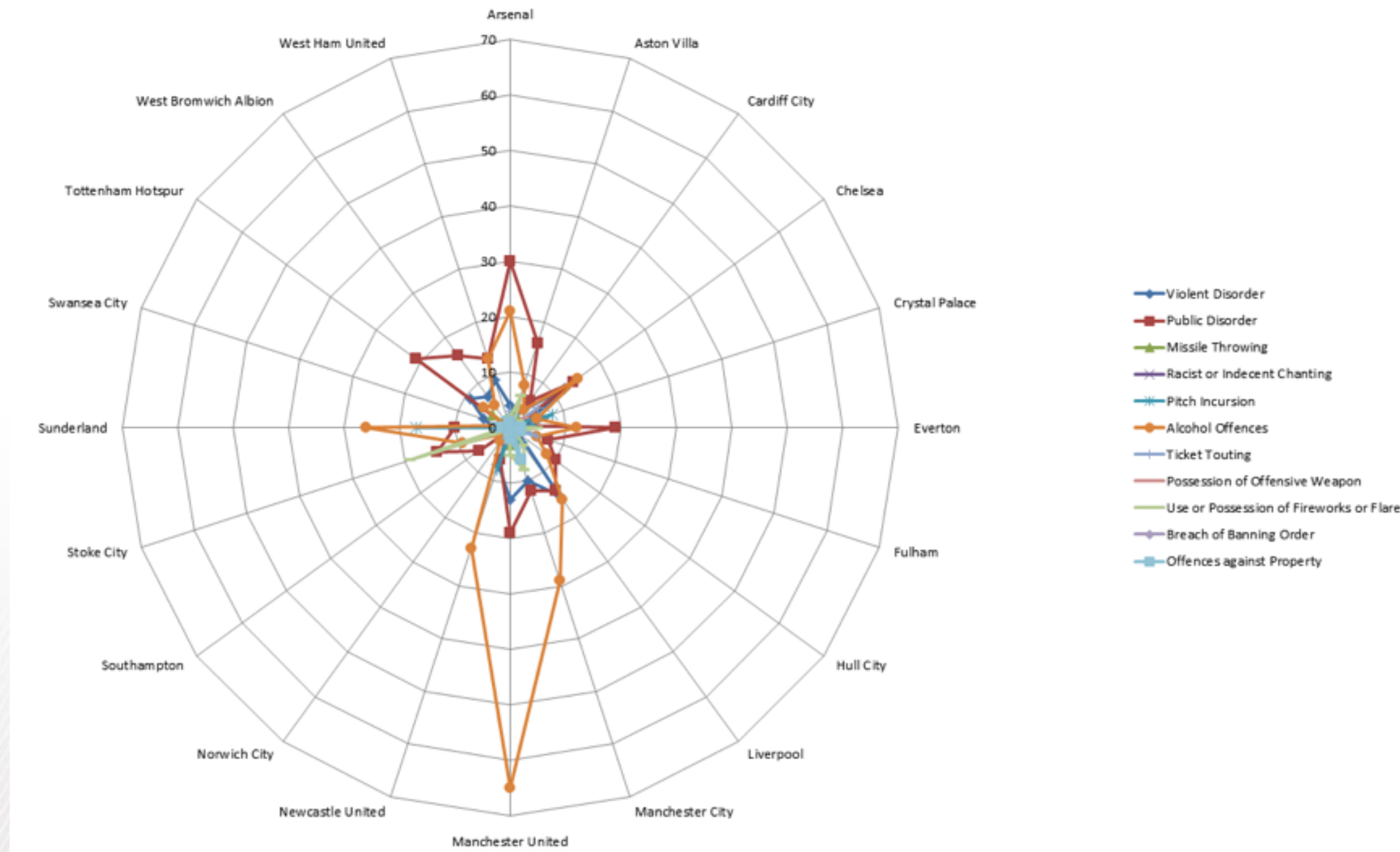
[Hyperdimensional Data Analysis Using Parallel Coordinates. Wegman. *Journ. American Statistical Association* 85:411 (1990), 664–675.]

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
 - less accurate than aligned with radial



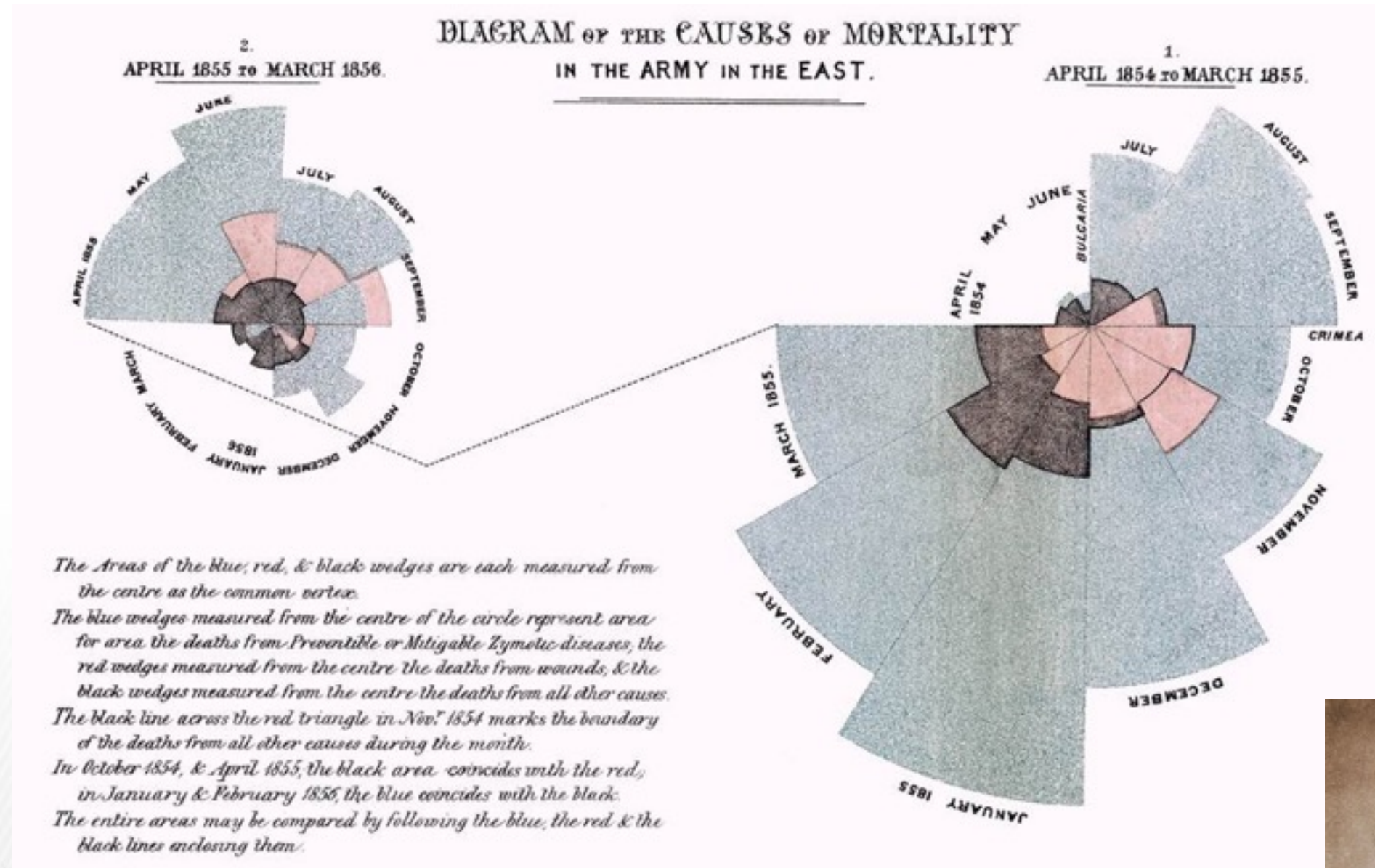
Radial Orientation: Radar Plots



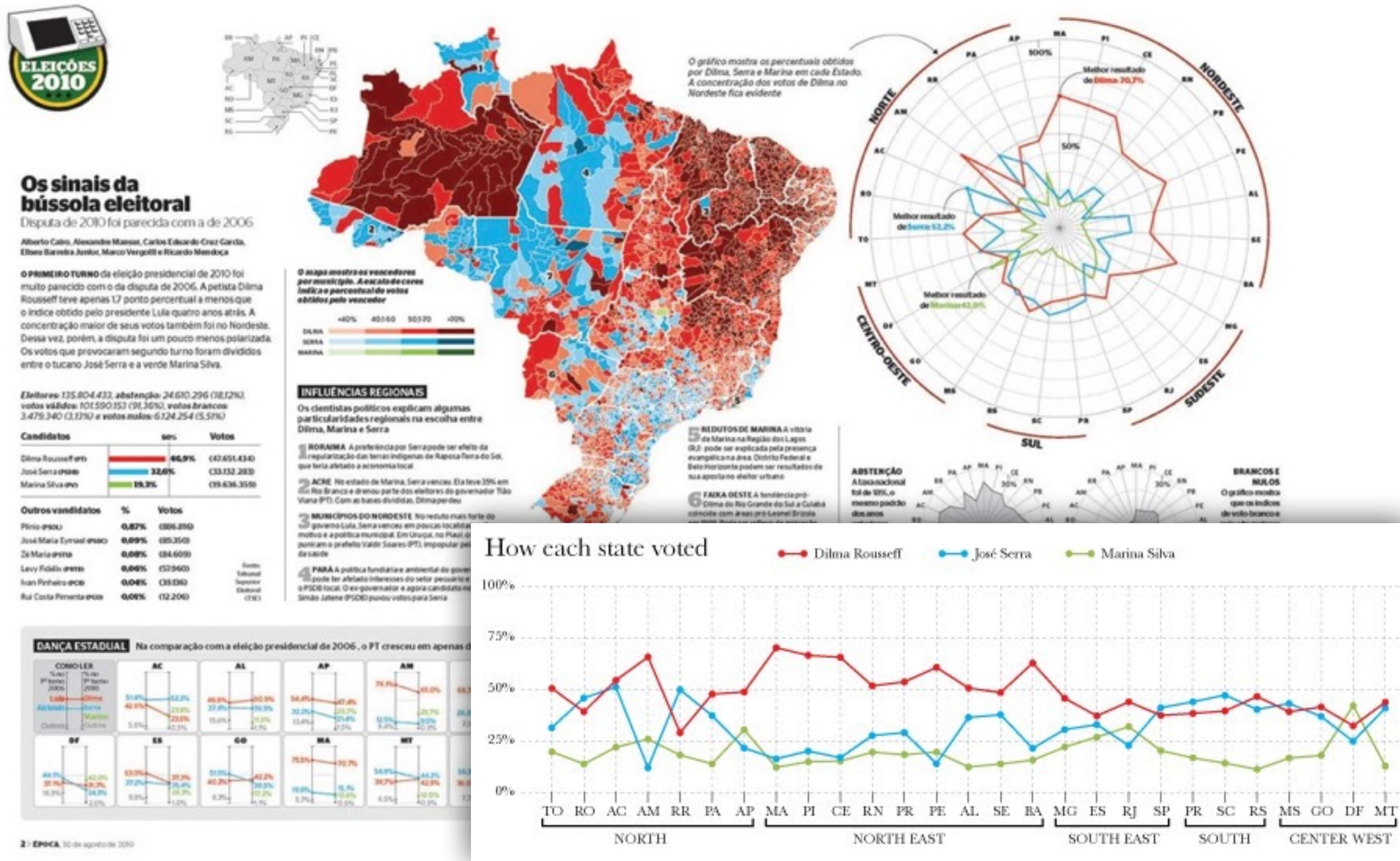
LIMITATION: Not good when categories aren't cyclic

[Slide courtesy of Ben Jones]

"Diagram of the causes of mortality in the army in the East" (1858)



“Radar graphs: Avoid them (99.9% of the time)”

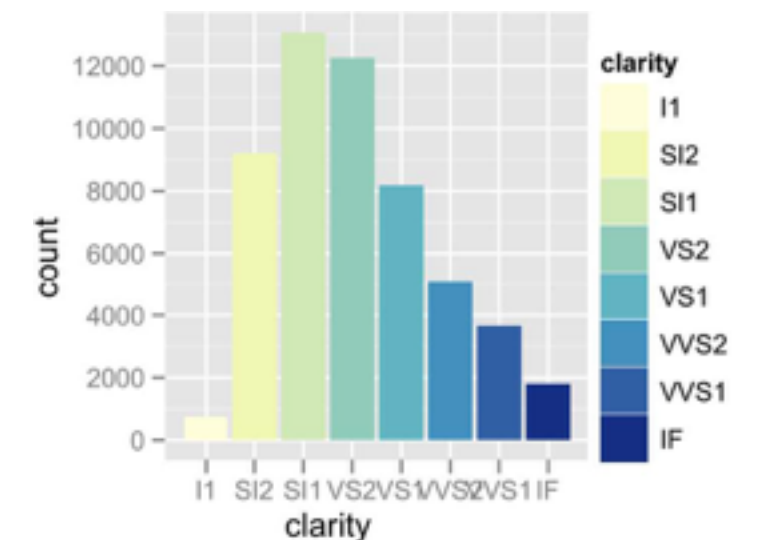
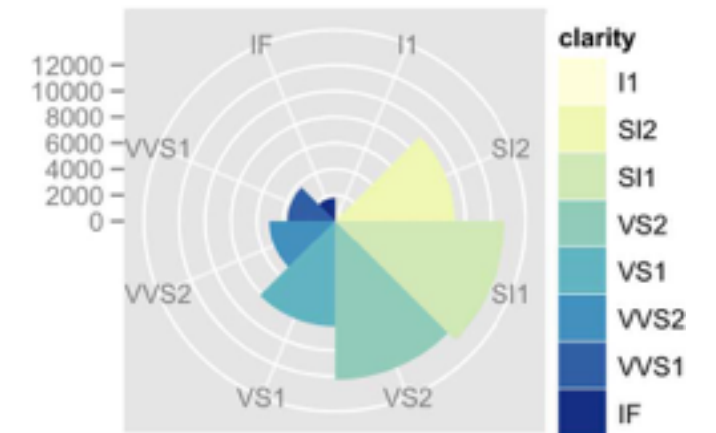
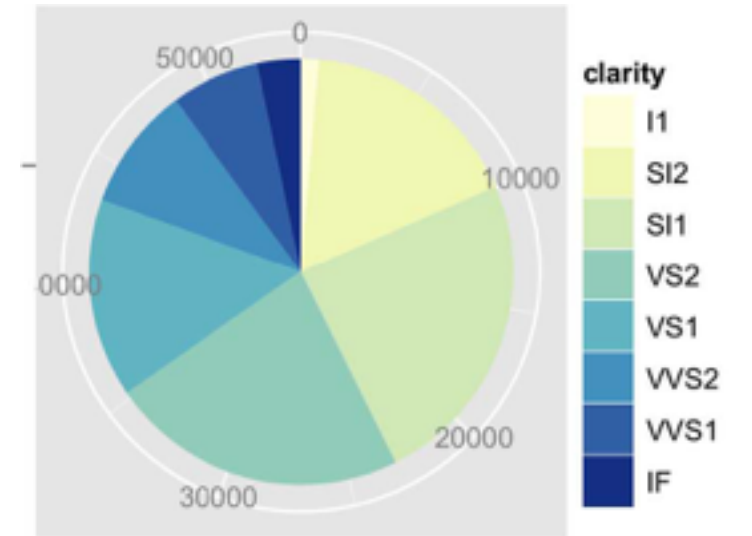


<http://www.thefunctionalart.com/2012/11/radar-graphs-avoid-them-999-of-time.html>

[Slide courtesy of Ben Jones]

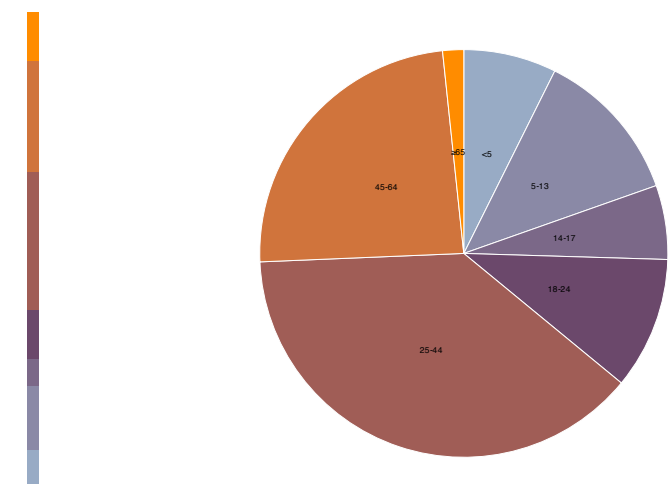
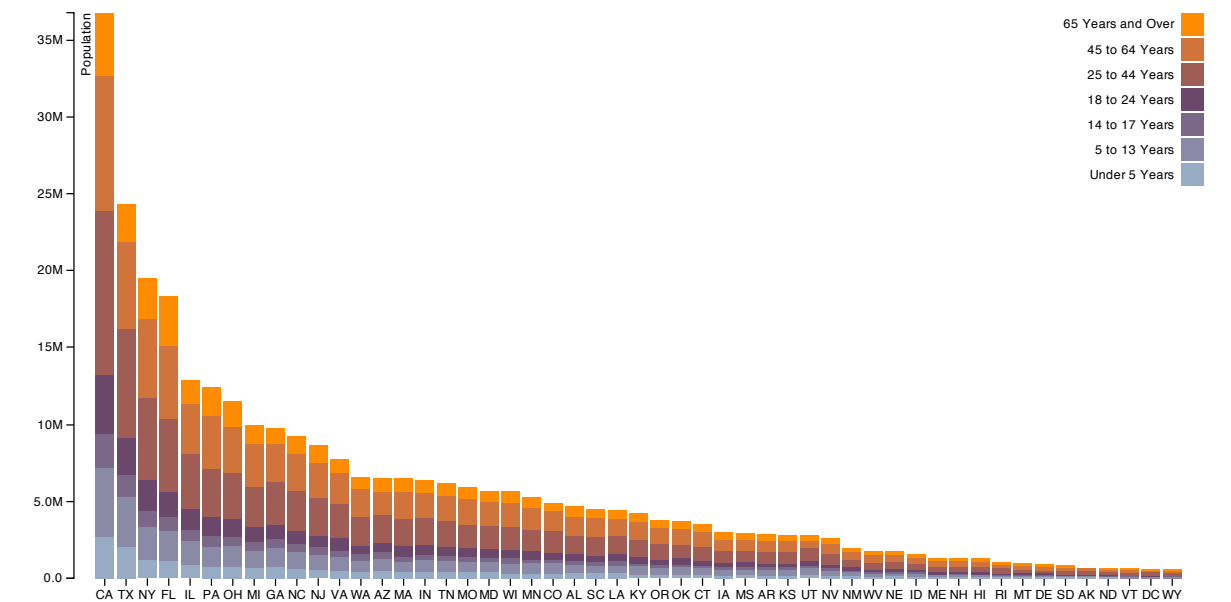
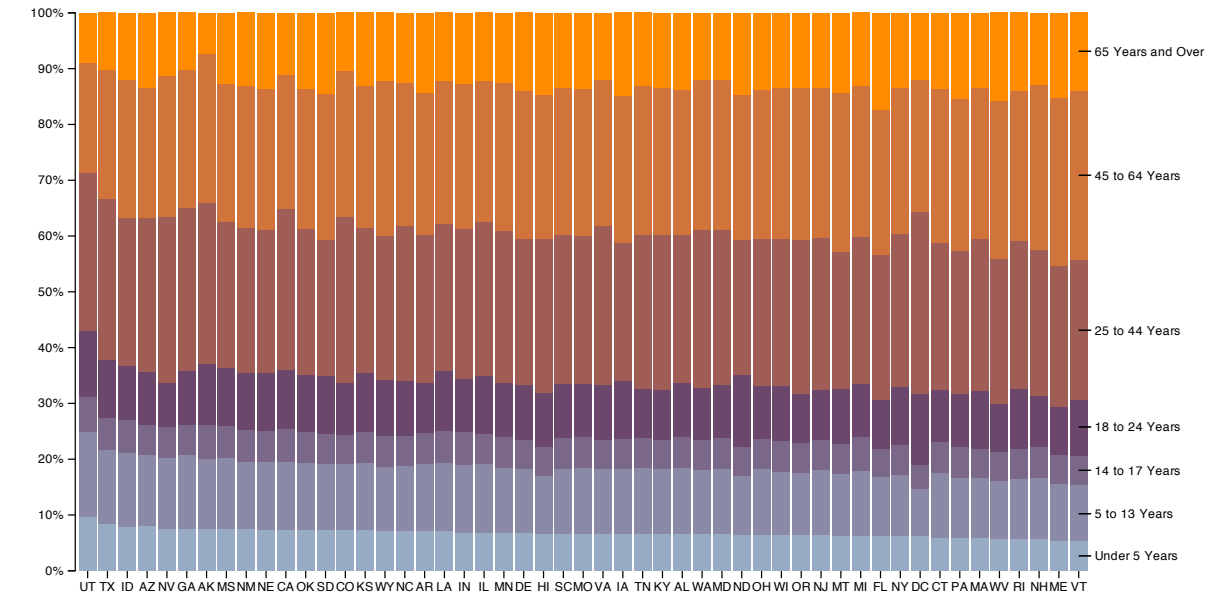
Idioms: pie chart, polar area chart

- pie chart
 - area marks with angle channel
 - accuracy: angle/area much 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



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



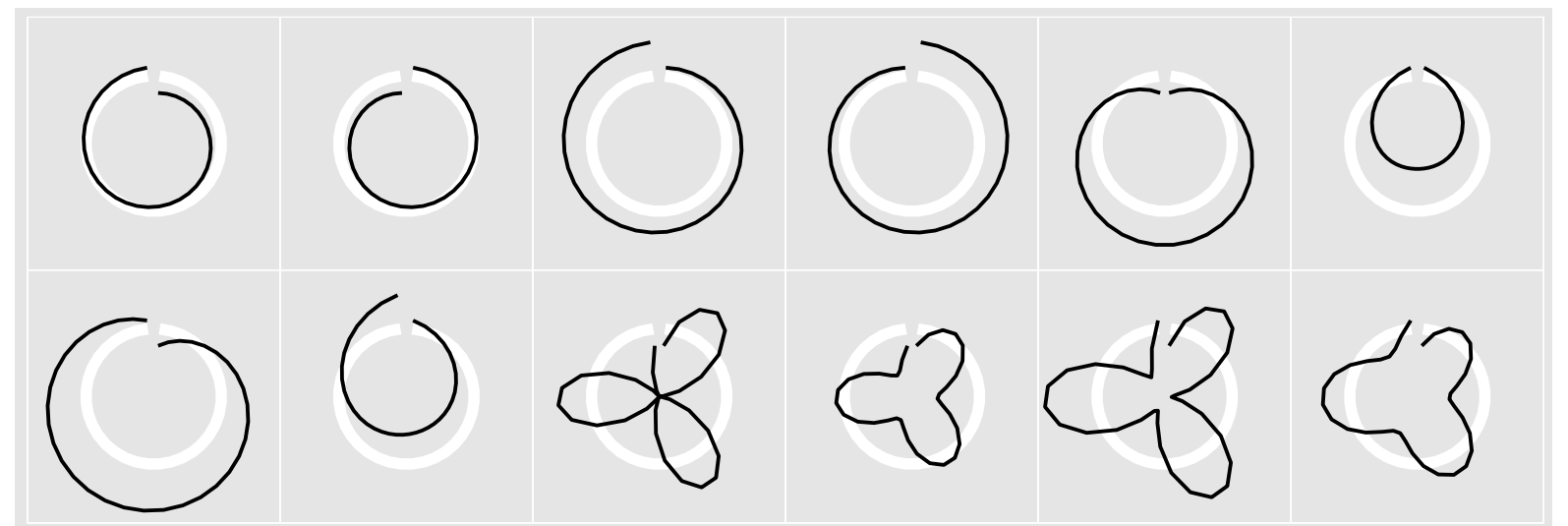
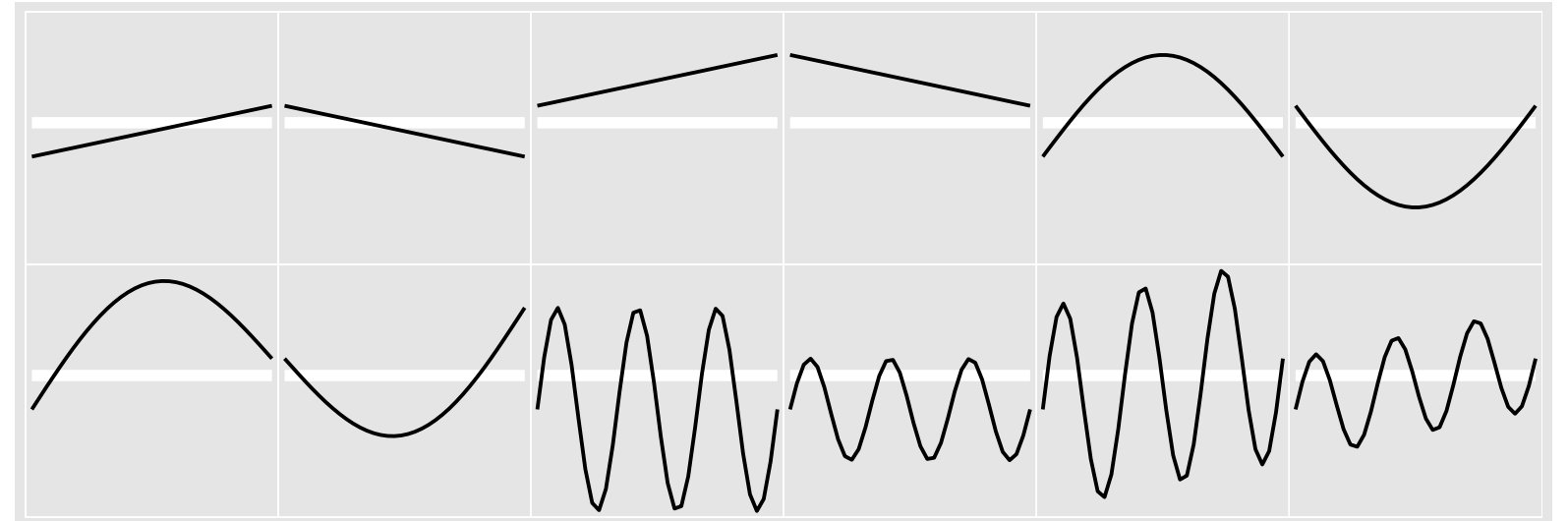
<http://bl.ocks.org/mbostock/3887235>,

<http://bl.ocks.org/mbostock/3886208>,

<http://bl.ocks.org/mbostock/3886394>.

Idiom: **glyphmaps**

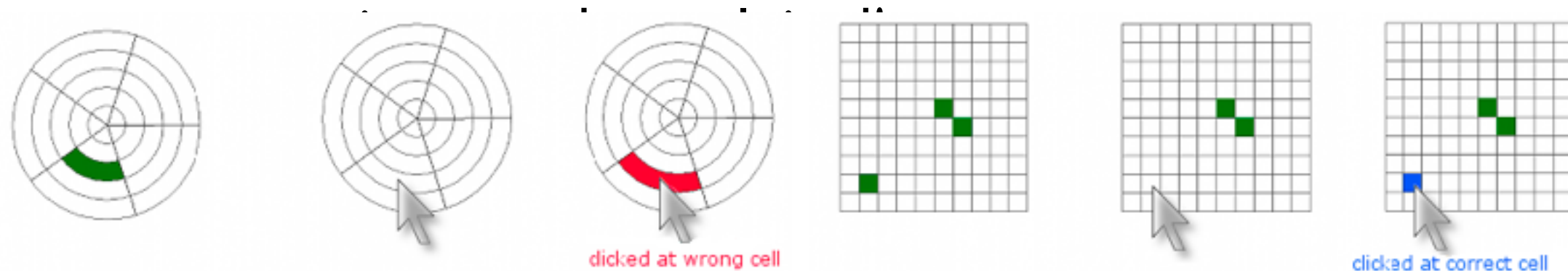
- rectilinear good for linear vs nonlinear trends
- radial good for cyclic patterns



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

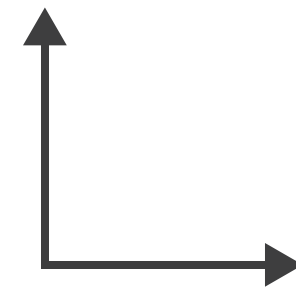
Orientation limitations

- **rectilinear: scalability wrt #axes**
 - 2 axes best
 - 3 problematic
 - more in afternoon
 - 4+ impossible
- **parallel: unfamiliarity, training time**
- **radial: perceptual limits**
 - asymmetry: angles lower precision than lengths

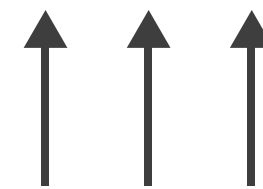


➔ Axis Orientation

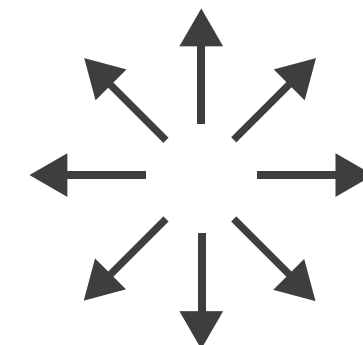
➔ Rectilinear



➔ Parallel

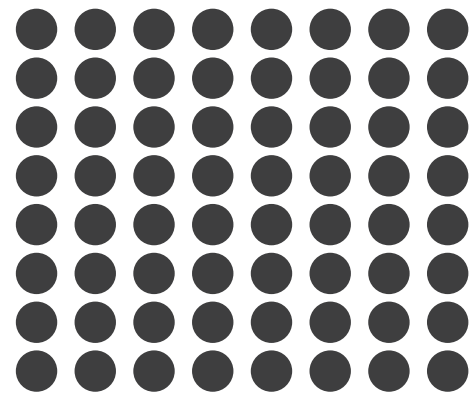


➔ Radial

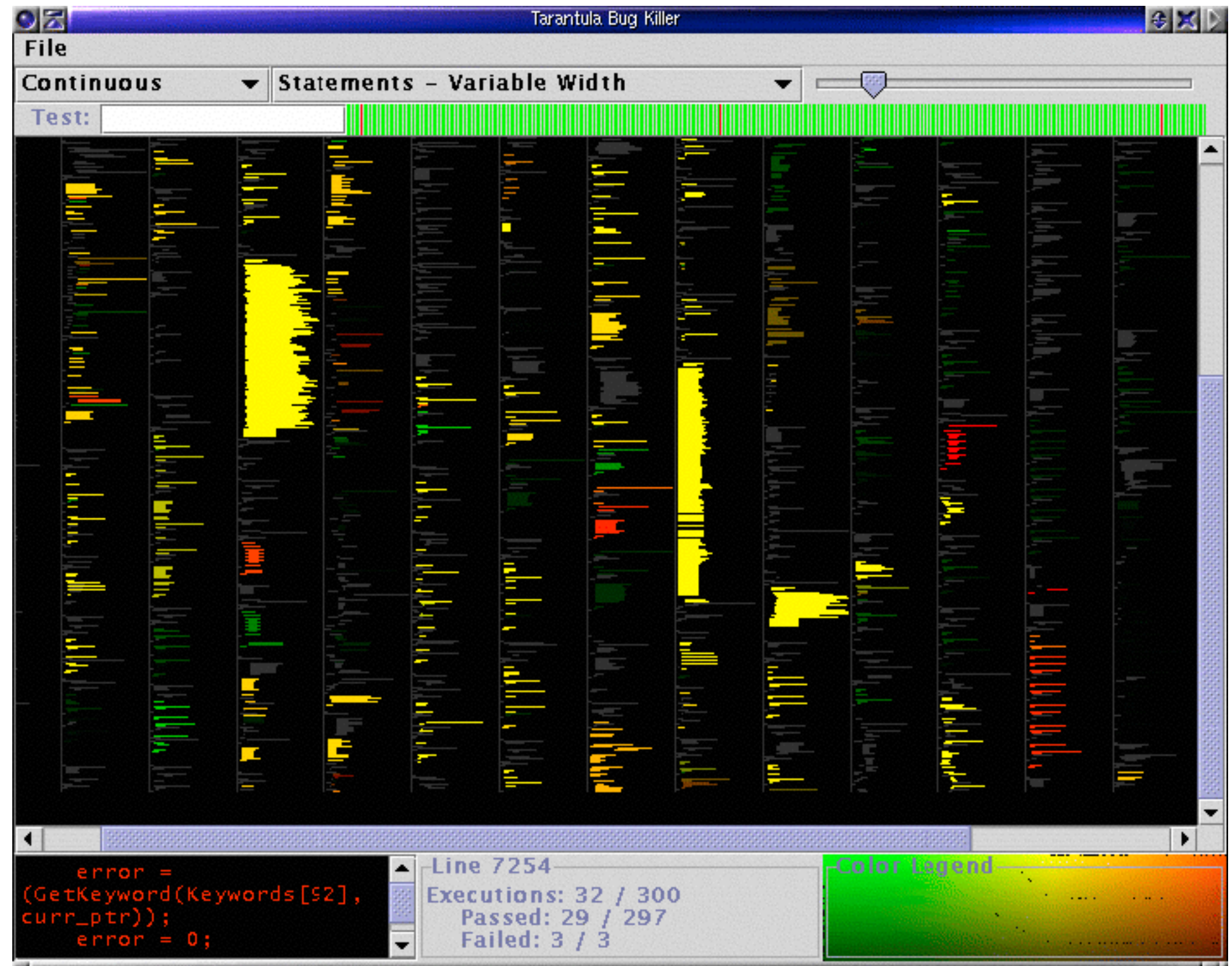


→ Layout Density

→ Dense



dense software overviews

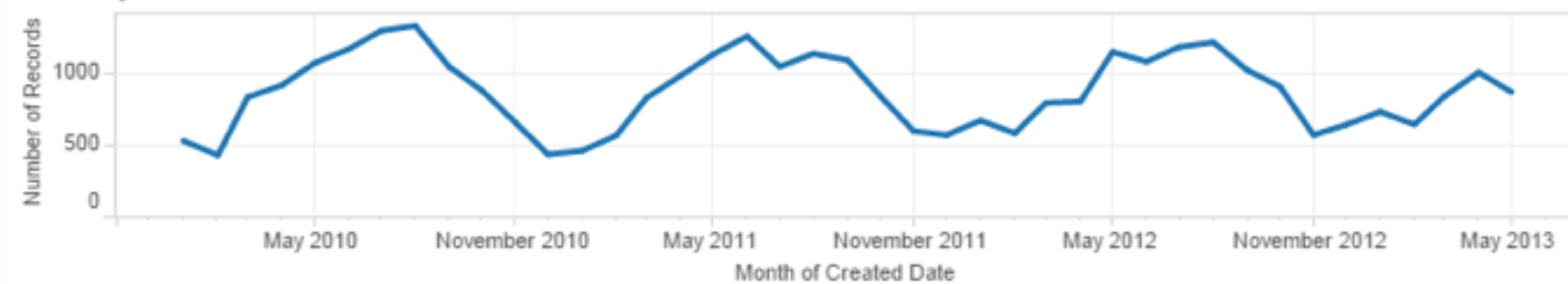


Basic Timelines – Working with Dates

Yearly continuous



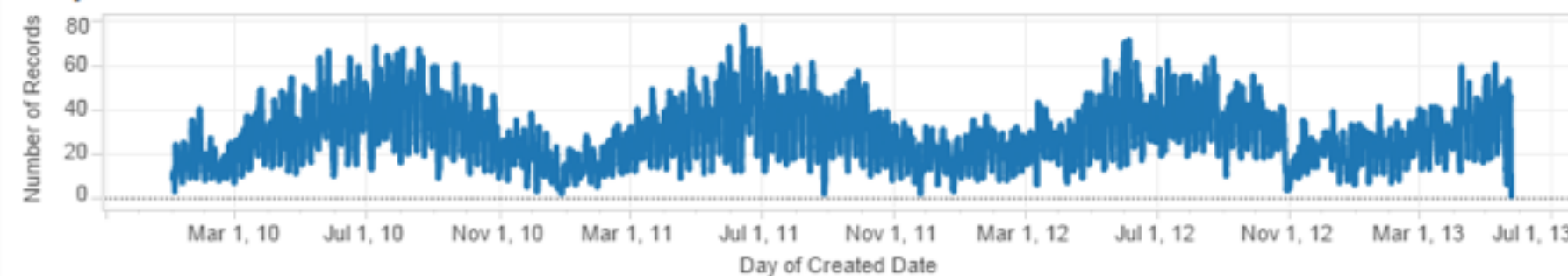
Monthly



Weekly

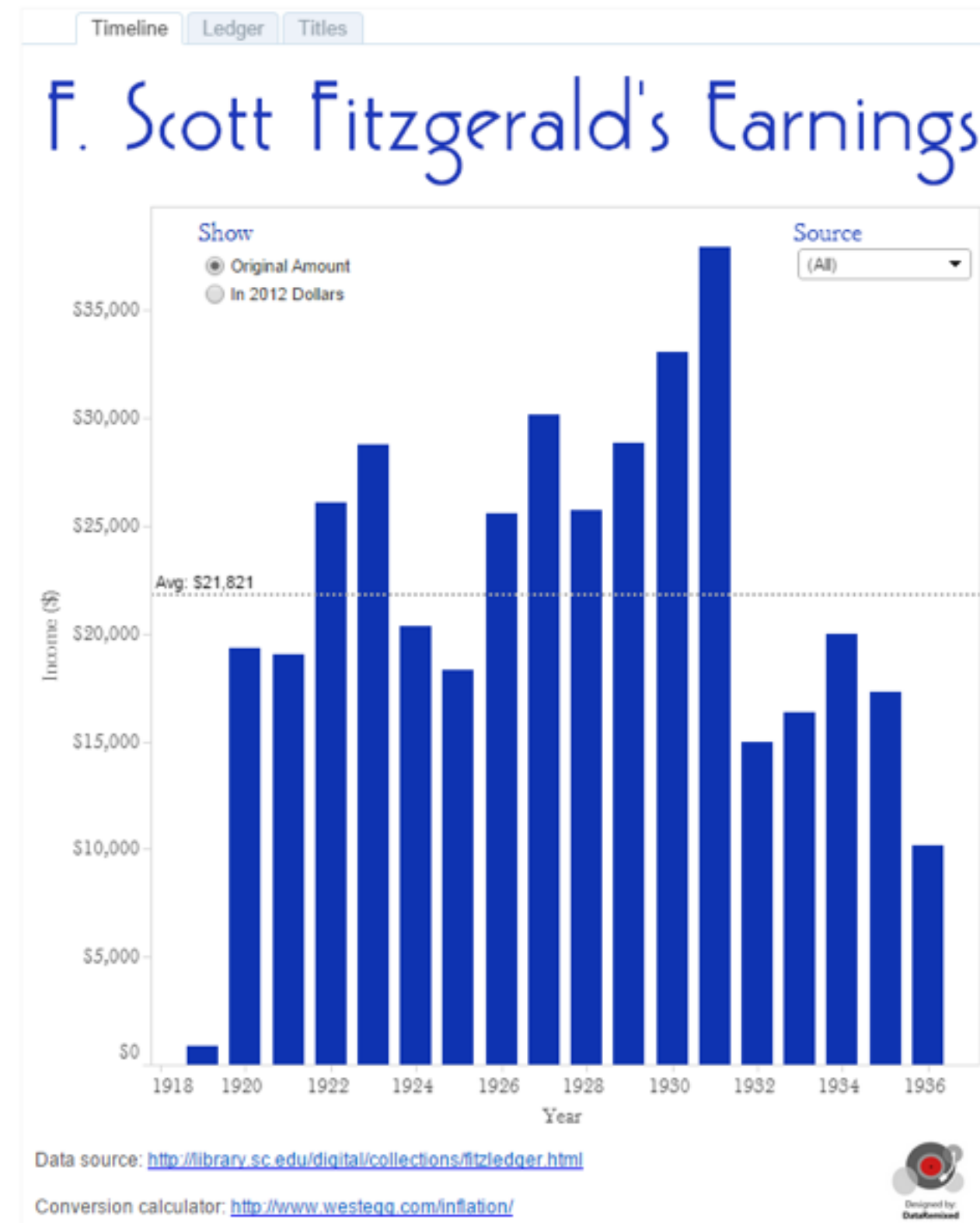


Daily



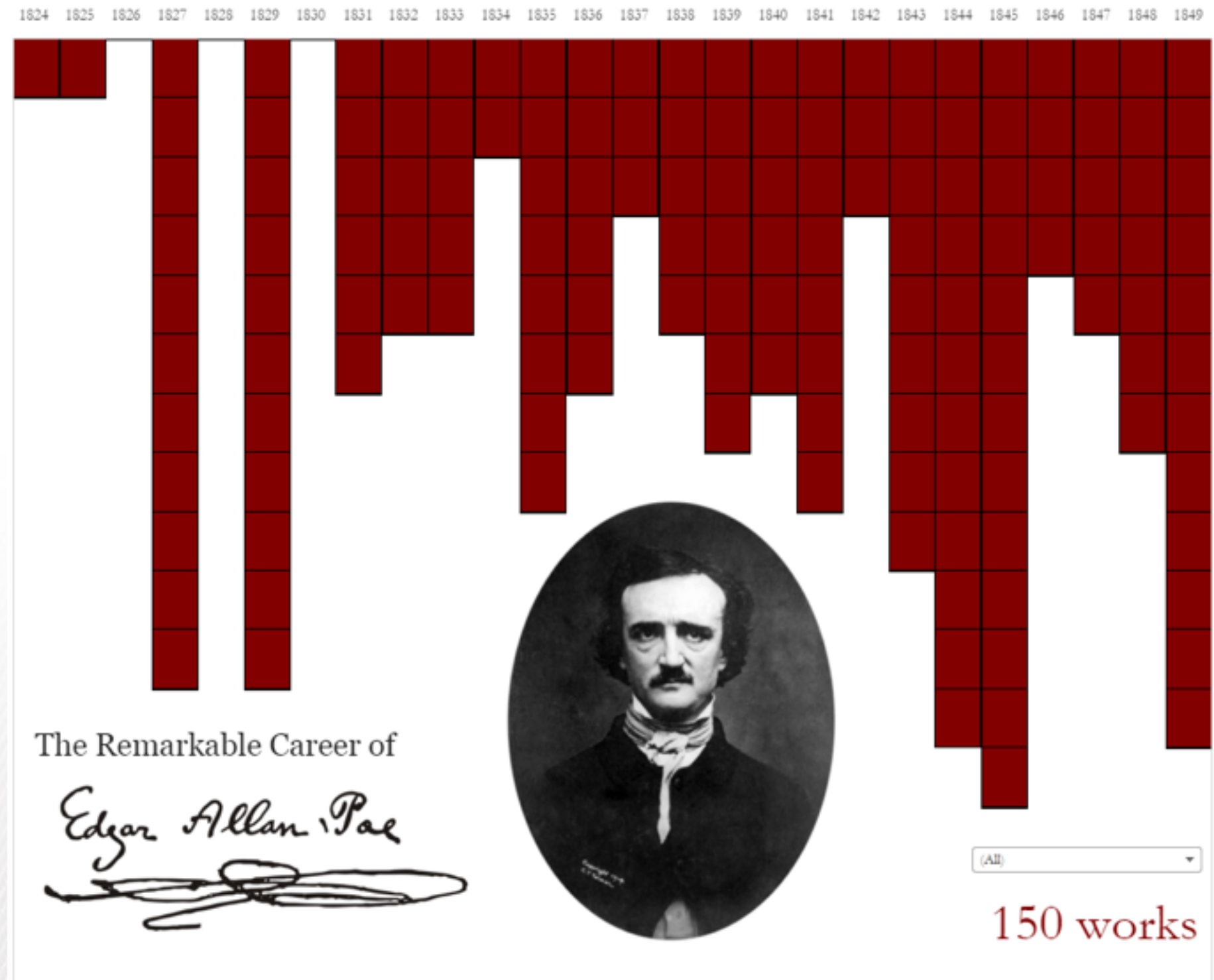
[Slide courtesy of Ben Jones]

Column Charts



[Slide courtesy of Ben Jones]

Inverted Column Charts

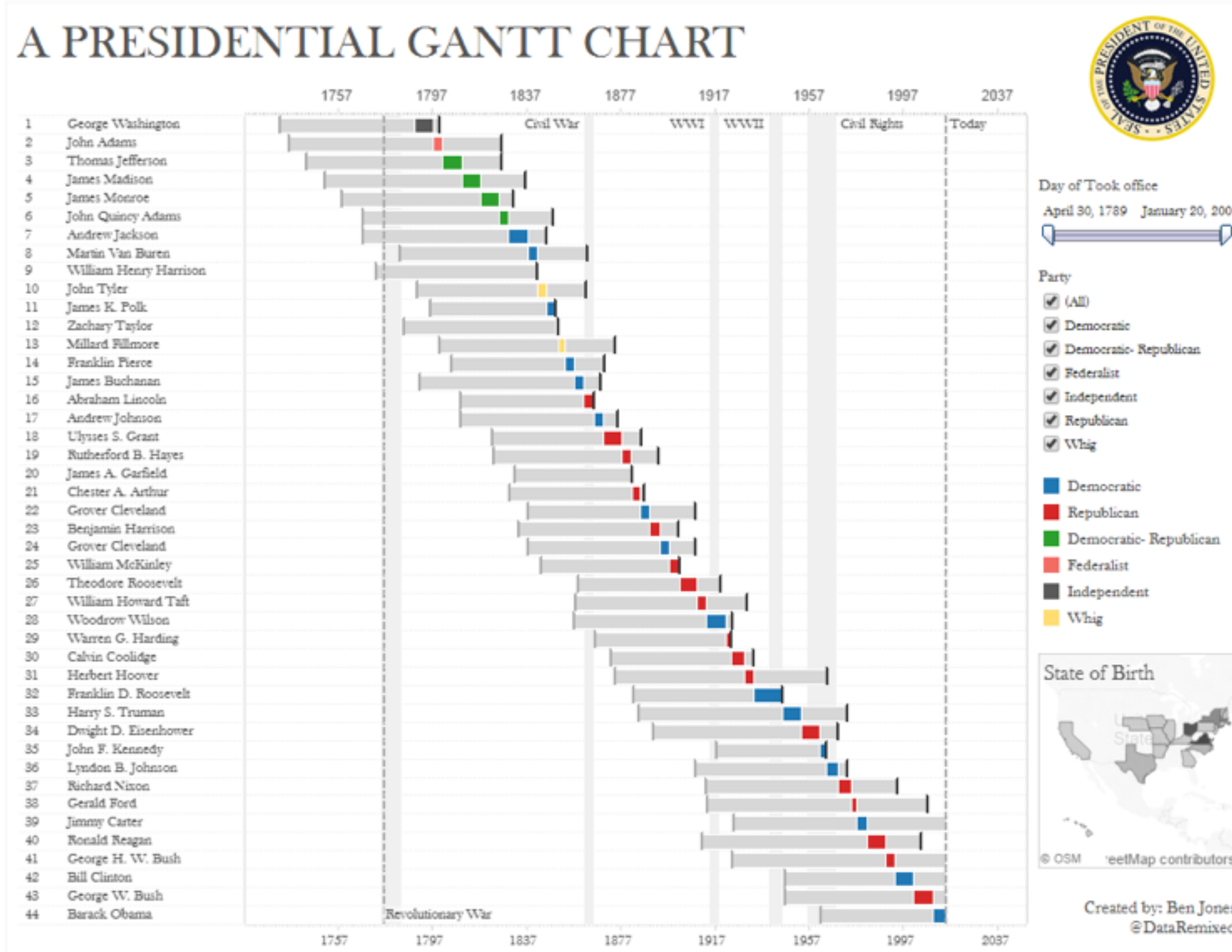


Source: https://en.wikipedia.org/wiki/Edgar_Allan_Poe_bibliography

Ben Jones, 7 October 2015

[Slide courtesy of Ben Jones]

Gantt Charts

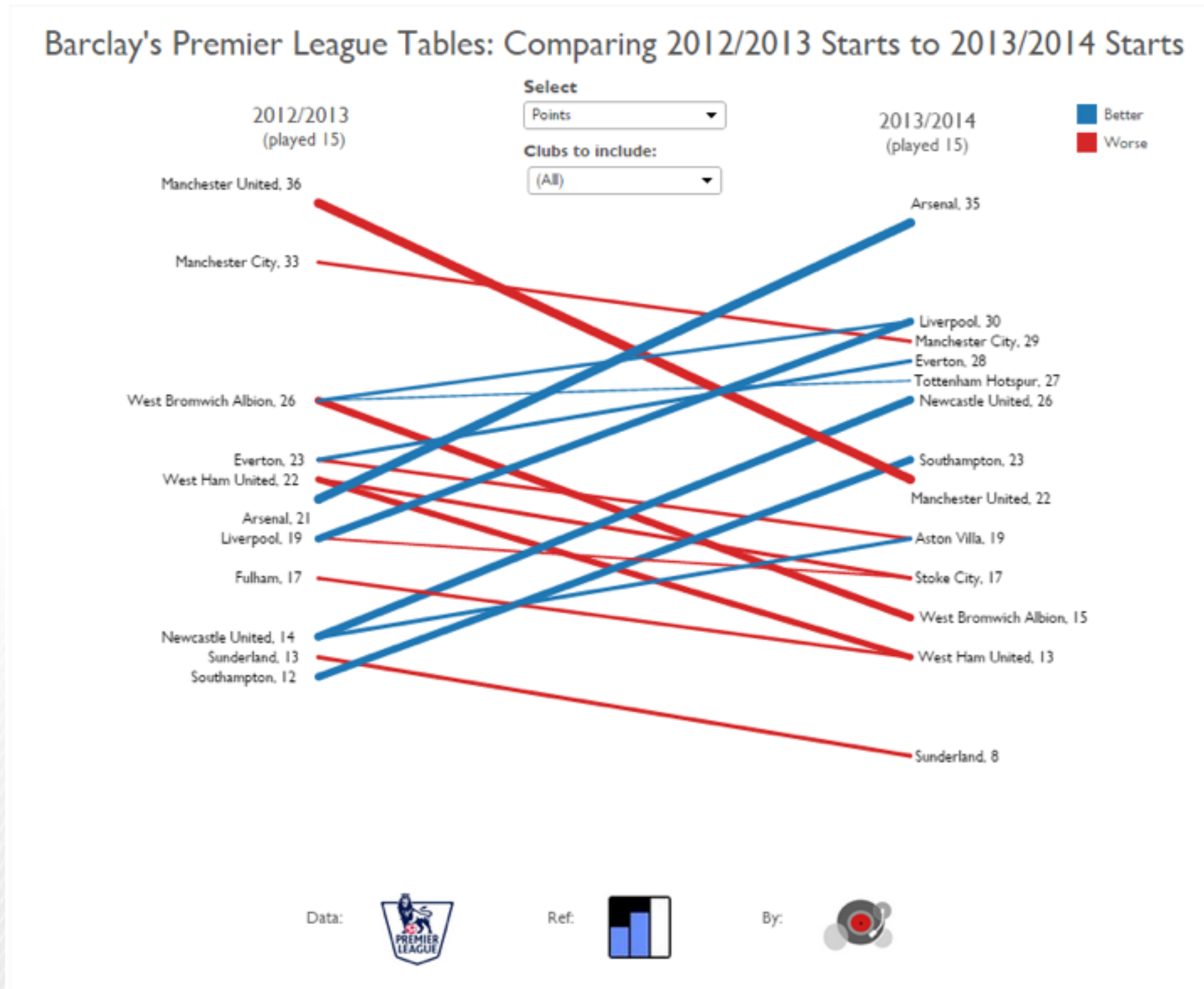


Source: http://en.wikipedia.org/wiki/List_of_Presidents_of_the_United_States

Feb 1, 2014

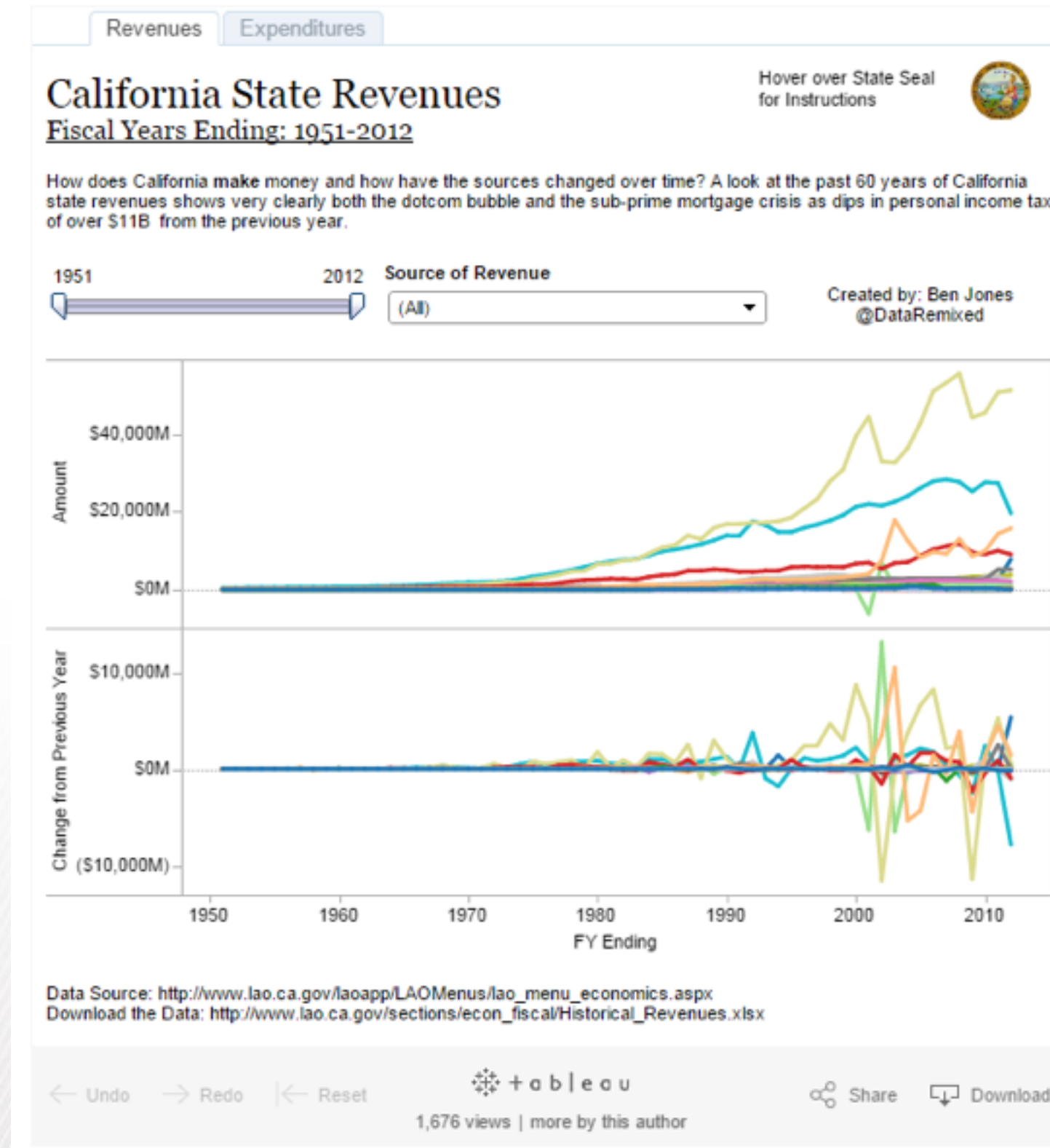
[Slide courtesy of Ben Jones]

Slopegraphs



[Slide courtesy of Ben Jones]

Change from Previous



[Slide courtesy of Ben Jones]

Connected Scatterplots

MLB Stats Over Time: Scatterplots vs. Dual Axes



Choose Variable 1

Number of Pitchers

Choose Variable 2

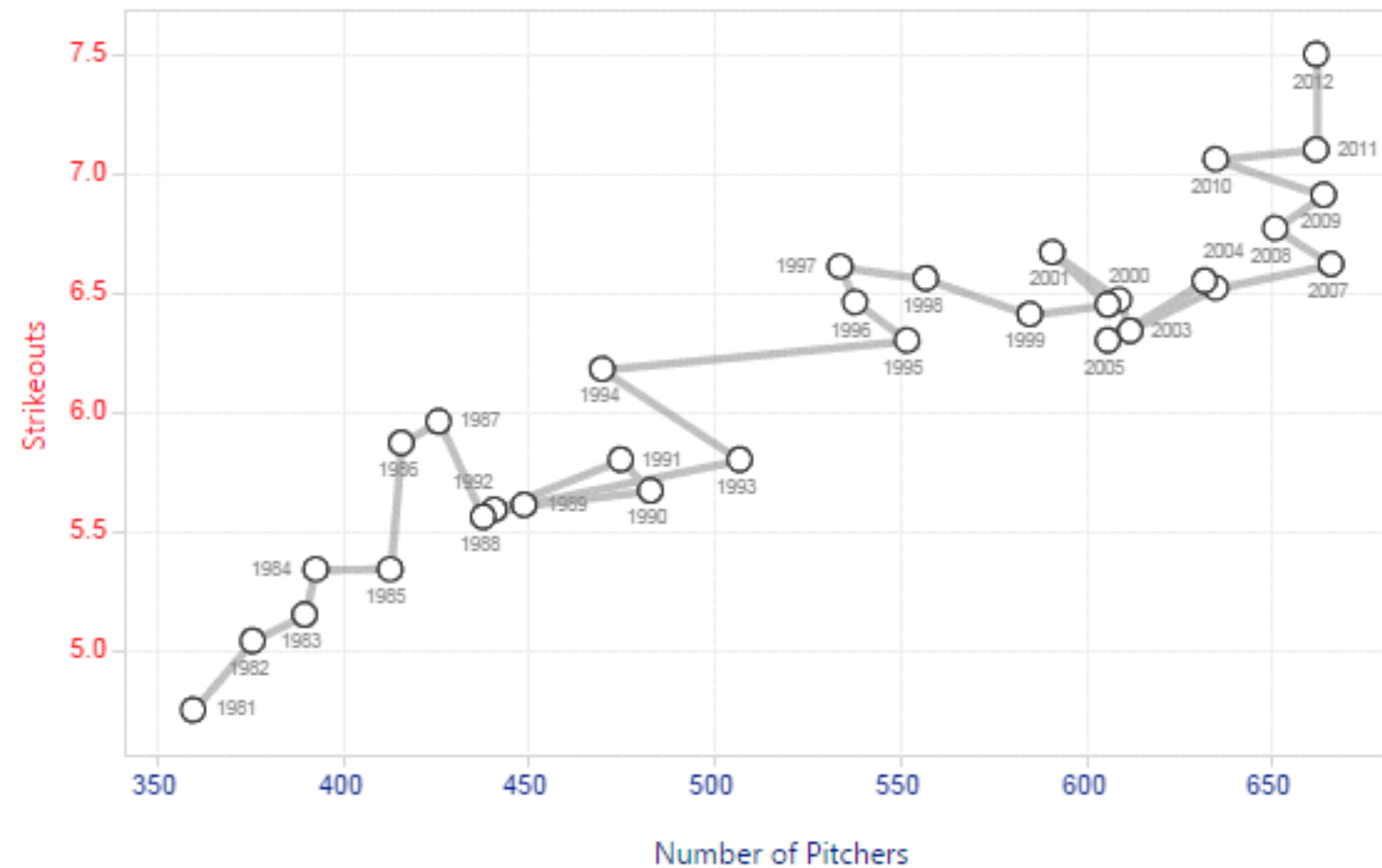
Strikeouts

Select a Year Range

1981

2012

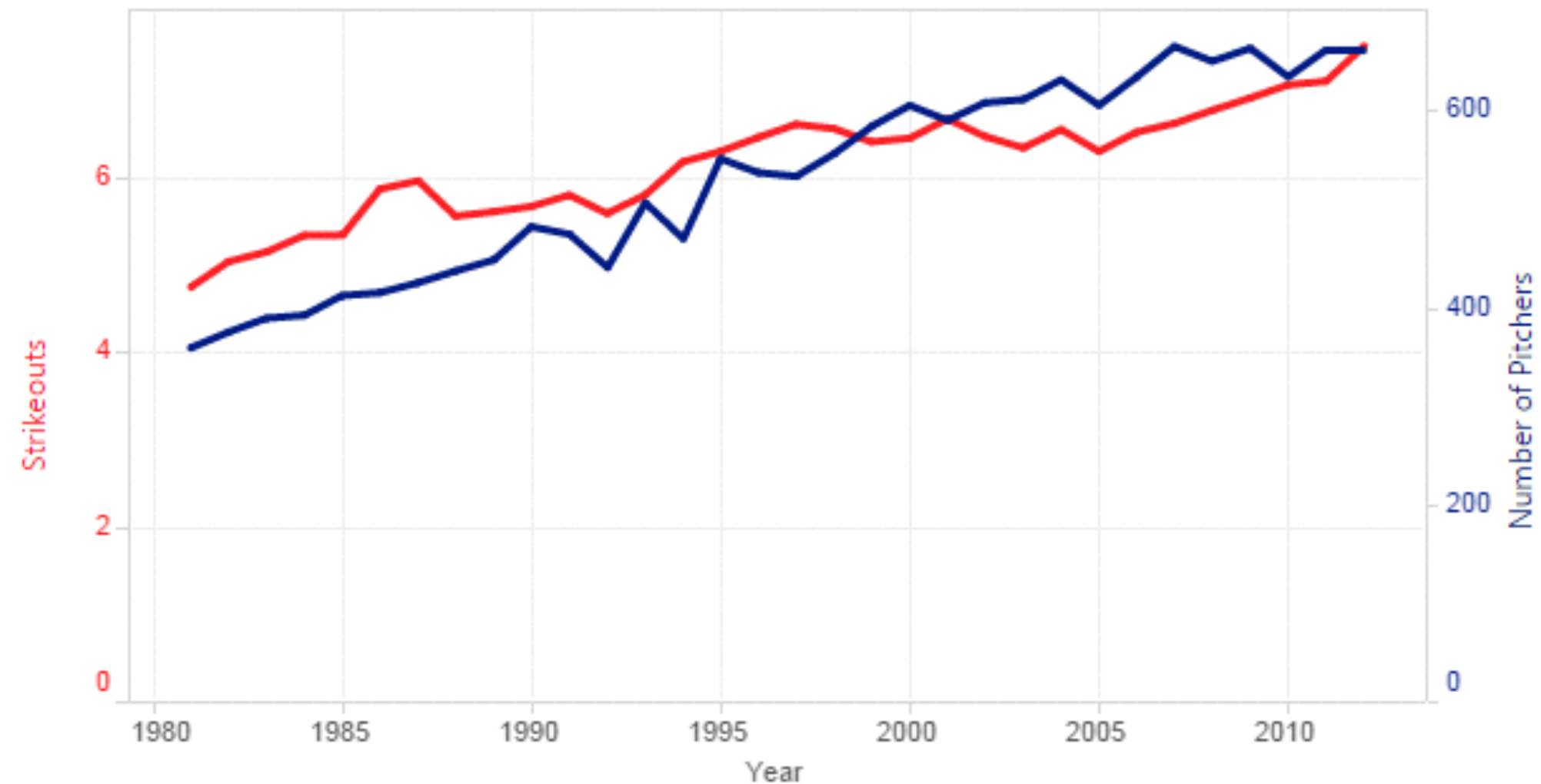
Method #1. The Connected Scatterplot



[Slide courtesy of Ben Jones]

Dual Axis Line Plots

Method #2. Dual Axis Line Plots



Source | <http://www.baseball-reference.com/leagues/MLB/pitch.shtml> Ben Jones (@DataRemixed) | 5/4/2013

[Slide courtesy of Ben Jones]

Next

- Break (15 min)
- Demos (45 min)
 - Caitlin will walk through Tableau demos
 - you follow along step by step on your own laptop
 - Tamara will rove the room to help out folks who get stuck
- Lab (30 min)
 - you'll get started on Tableau assignment