# Week 2: Arrange Tables

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JRNL 520H, Special Topics in Contemporary Journalism: Data Visualization Week 2: 20 September 2016

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

# Finding us

- office hours in Sing Tao bldg - I-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

-<u>tmm@cs.ubc.ca</u>, <u>caitlin@discoursemedia.org</u>

 course page is font of all information -don't forget to refresh, frequent updates -<u>http://www.cs.ubc.ca/~tmm/courses/journ16</u>

# Last Time

# Demo I: 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

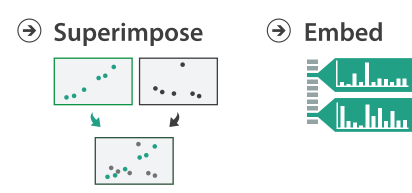
## How?

Er	ncode		Manipulate		
<ul><li>→ Express</li></ul>	→ Separate	<ul> <li>→ Map from categorical and ordered attributes</li> </ul>			
→ Order	→ Align	→ Color → Hue → Saturation → Luminance	→ Select		
		→ Size, Angle, Curvature,	•••		
→ Use		• ■ ■  ///   ) ) )      → Shape     + ● ■ ▲	<ul> <li>→ Navigate</li> <li>&lt; · · · · · · · · · · · · · · · · · · ·</li></ul>		
		→ Motion Direction, Rate, Frequency,			
What? Why? How?					





→ Aggregate





## Encode → Arrange → Express → Separate $\longleftrightarrow$ → Order → Align .... .....

# Encode tables: Arrange space

Encode

- → Arrange
  - → Express
    - $\longleftrightarrow$
  - → Order

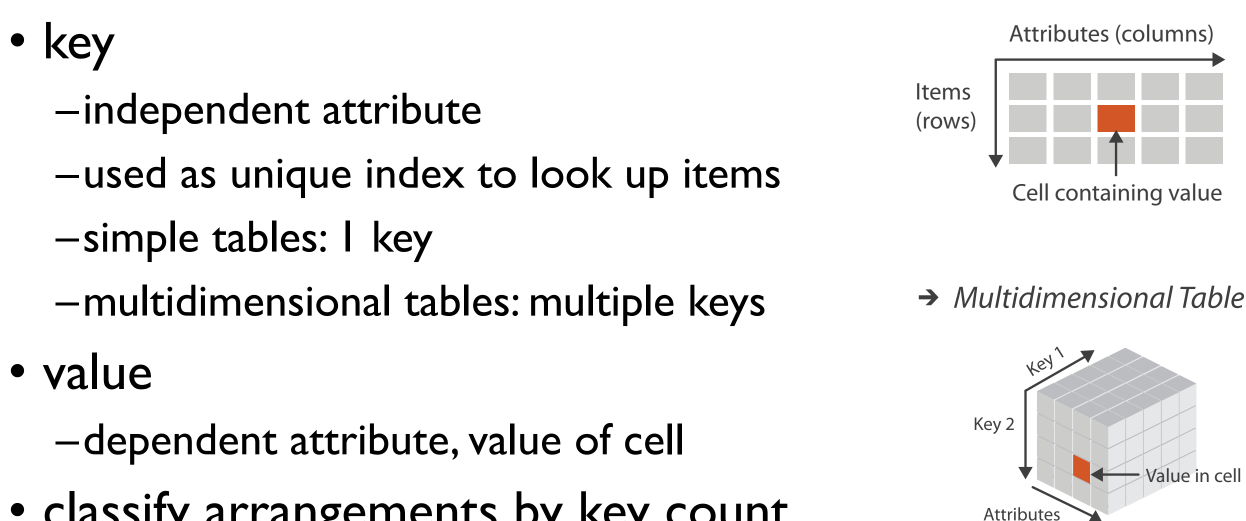
→ Align

→ Separate

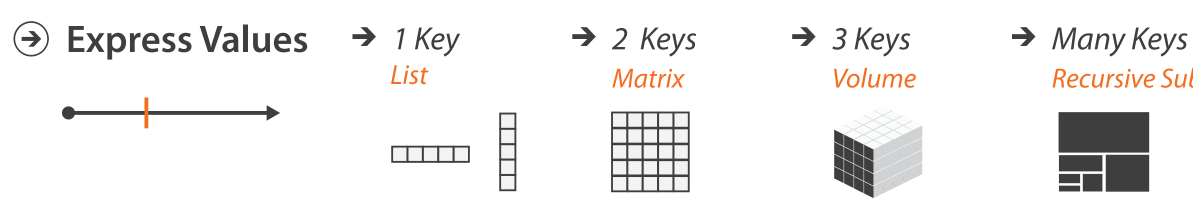
....

....

# 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

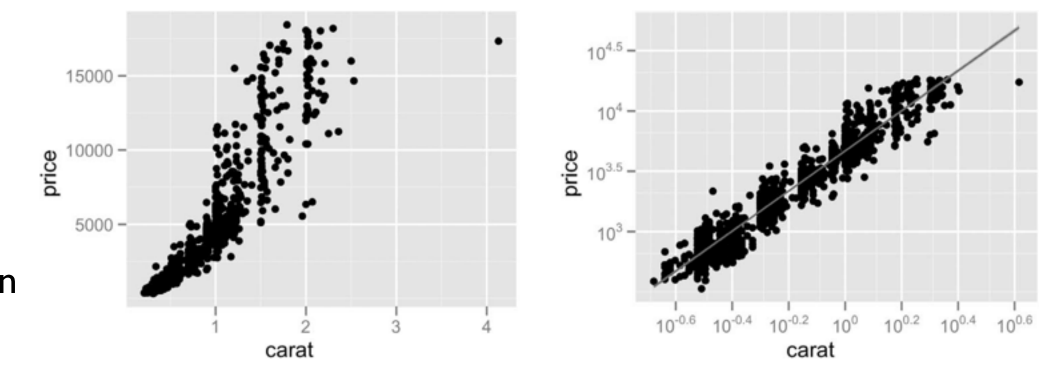
-data

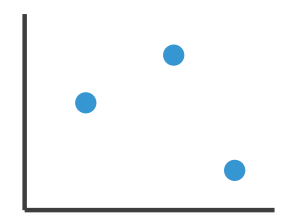
- 2 quant attribs
- -mark: points
- -channels
  - horiz + vert position
- -tasks
  - find trends, outliers, distribution, correlation, clusters
- -scalability
  - hundreds of items

[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** 

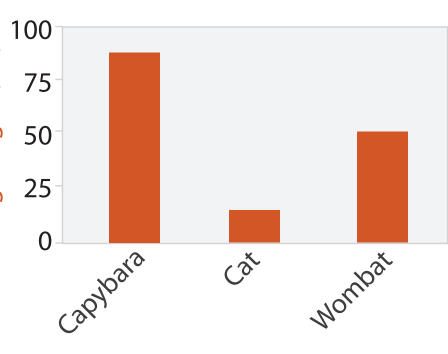
# Idiom: bar chart

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

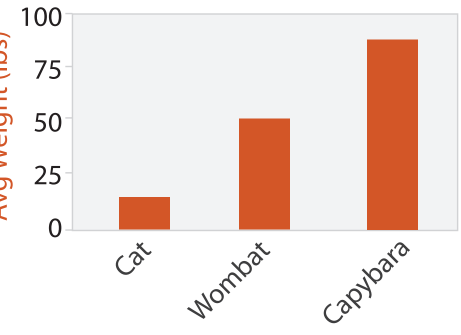
  - -mark: lines
  - -channels
    - length to express quant value
    - spatial regions: one per mark
      - separated horizontally, aligned vertically
      - ordered by quant attrib
        - by label (alphabetical), by length attrib (data-driven) **>>**

-task

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

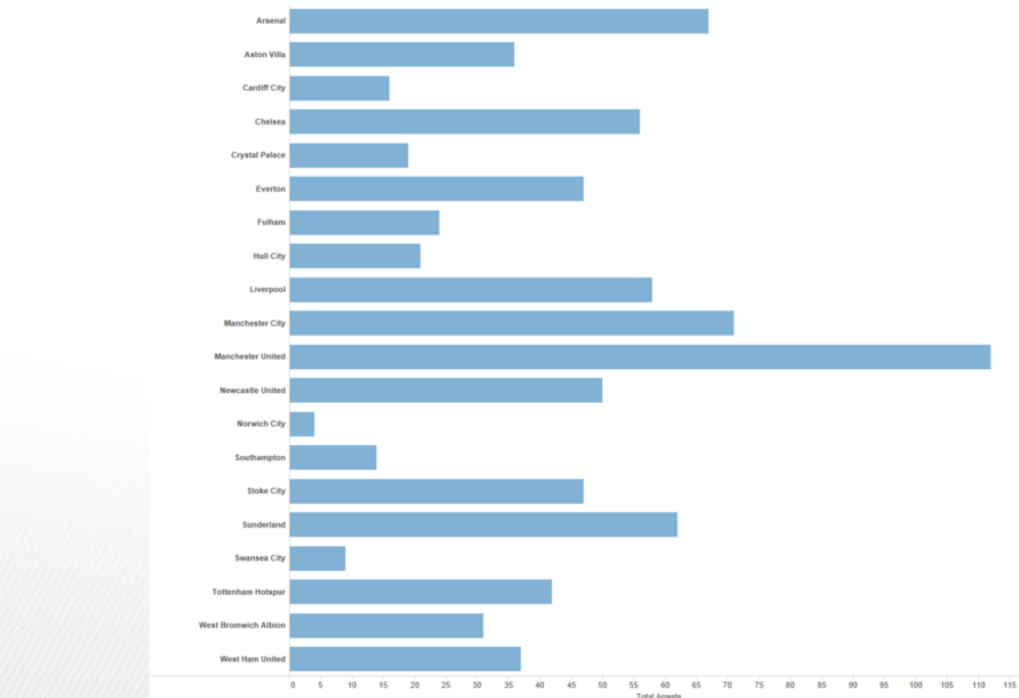


Animal Type



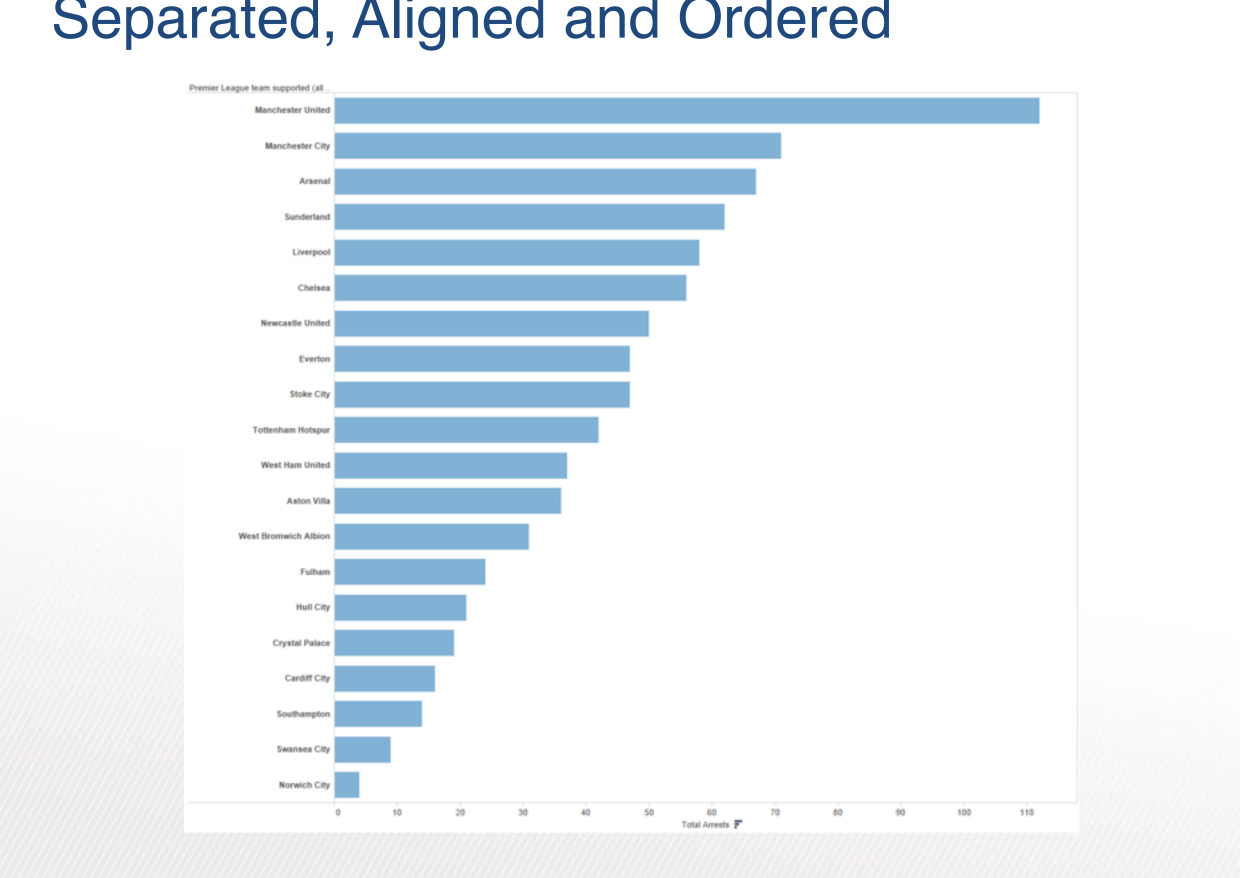
Animal Type

# Separated and Aligned but not Ordered



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

# Separated, Aligned and Ordered



# Separated but not Ordered or Aligned



## LIMITATION: Hard to make comparisons

# Idiom: stacked bar chart

• one more key

-data

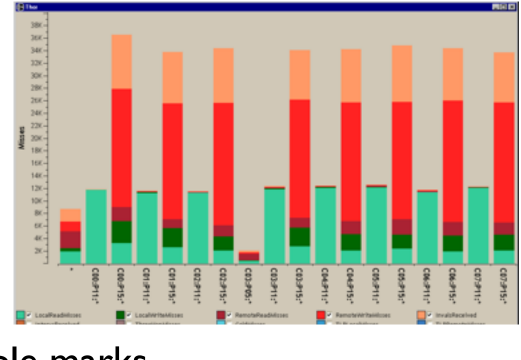
- 2 categ attrib, I quant attrib
- -mark: vertical stack of line marks
  - glyph: composite object, internal structure from multiple marks
- -channels
  - length and color hue
  - spatial regions: one per glyph

– aligned: full glyph, lowest bar component

– unaligned: other bar components

-task

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



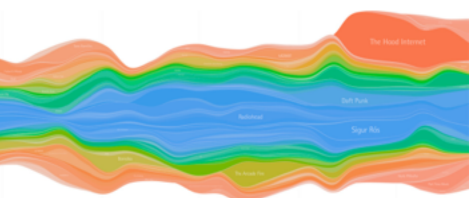
[Using Visualization to Understand the Behavior of Computer Systems. Bosch. Ph.D. thesis, Stanford Computer Science, 2001.]

# 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).]

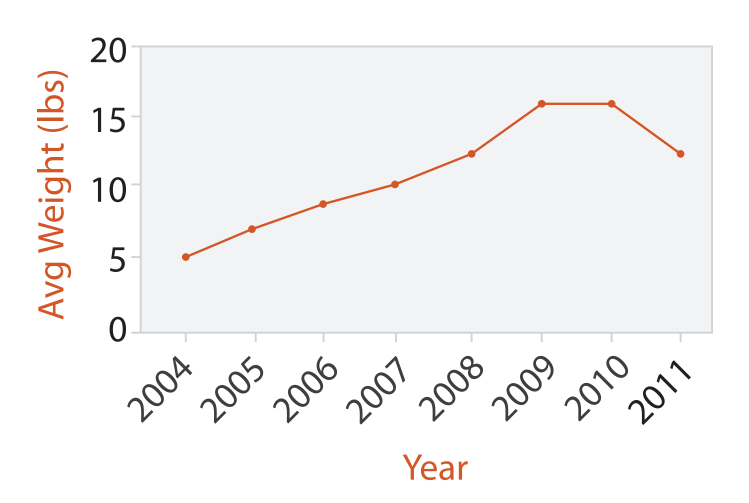


# Idiom: line chart

• one key, one value

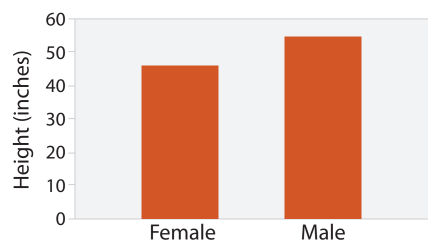
-data

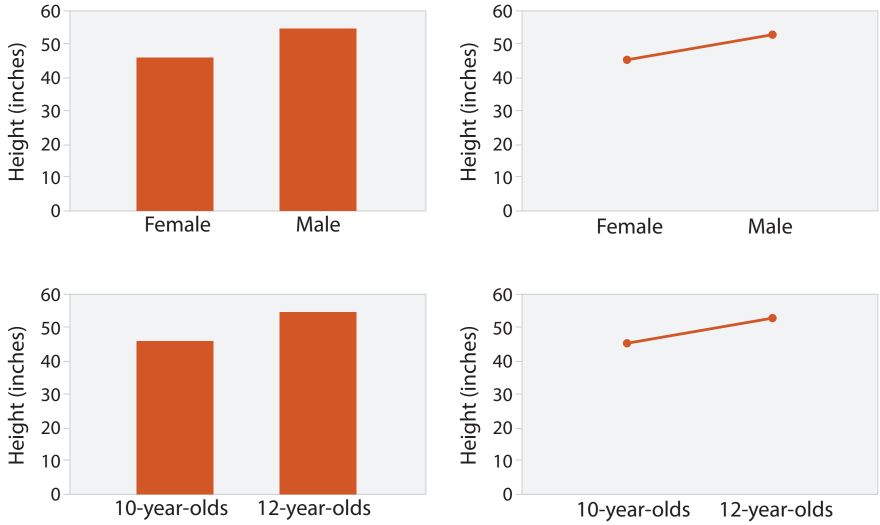
- 2 quant attribs
- -mark: points
  - line connection marks between them
- -channels
  - aligned lengths to express quant value
  - separated and ordered by key attrib into horizontal regions
- -task
  - find trend
    - connection marks emphasize ordering of items along key axis by explicitly showing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





Memory and Cognition 27:6 (1999), 1073–1079.]

after [Bars and Lines: A Study of Graphic Communication. Zacks and Tversky.

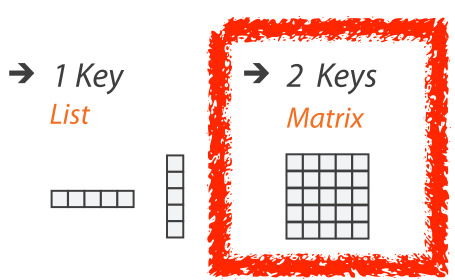
# Idiom: heatmap

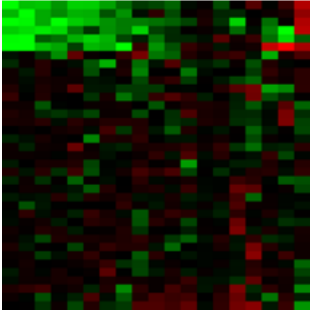
- two keys, one value
  - -data
    - 2 categ attribs (gene, experimental condition)
    - I quant attrib (expression levels)
  - -marks: area
    - separate and align in 2D matrix

       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



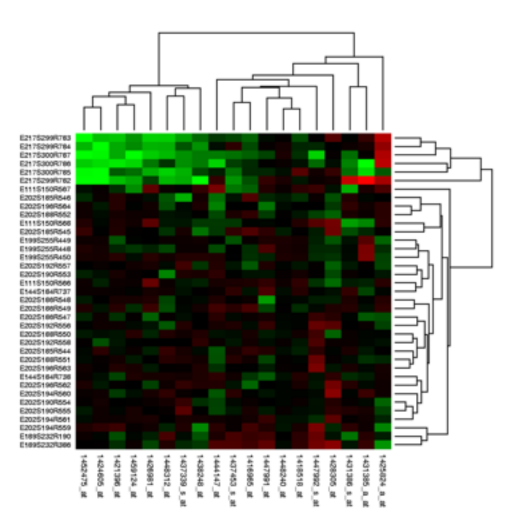


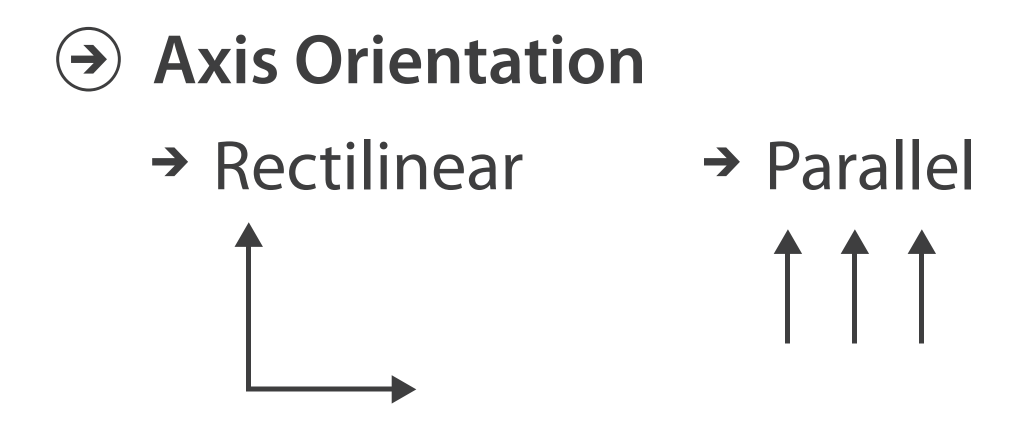
## Many Keys Recursive Subdivision

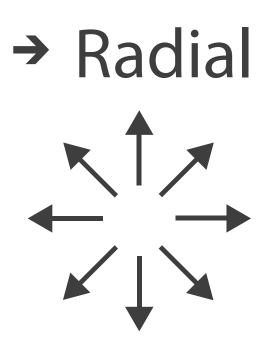


# Idiom: cluster heatmap

- 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

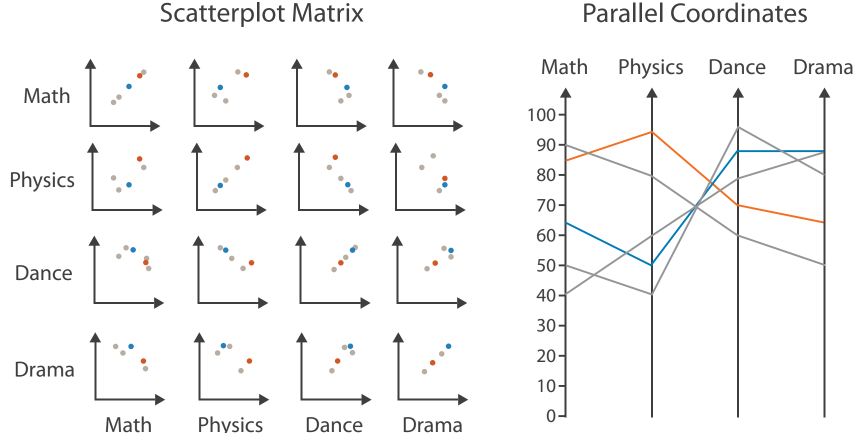






# Idioms: scatterplot matrix, parallel coordinates

- 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

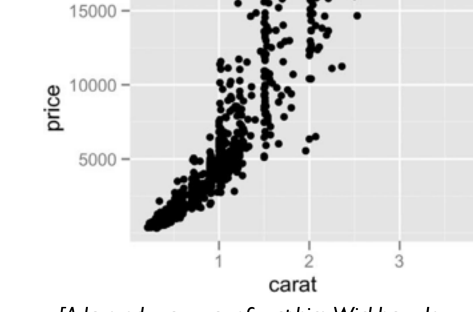
Table

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.]



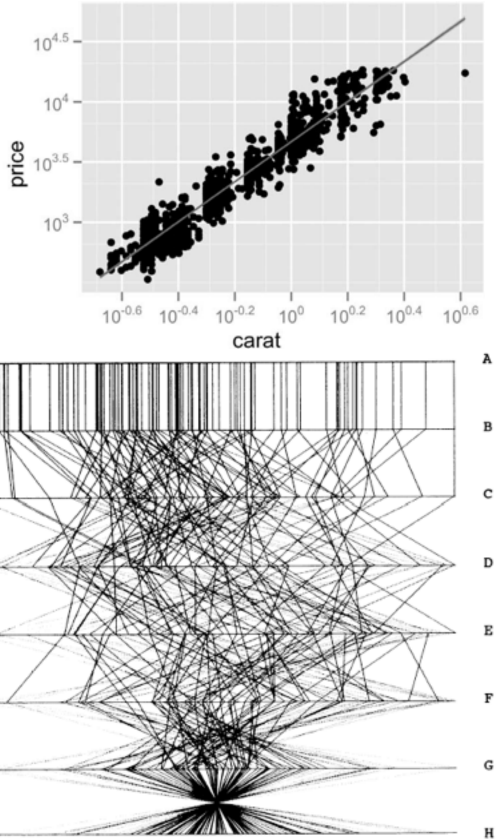


Figure 3. Parallel Coordinate Plot of Six-Dimensional Data Illustrating Correlations of  $\rho = 1, .8, .2, 0, -.2, -.8, and -1$ .

# 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

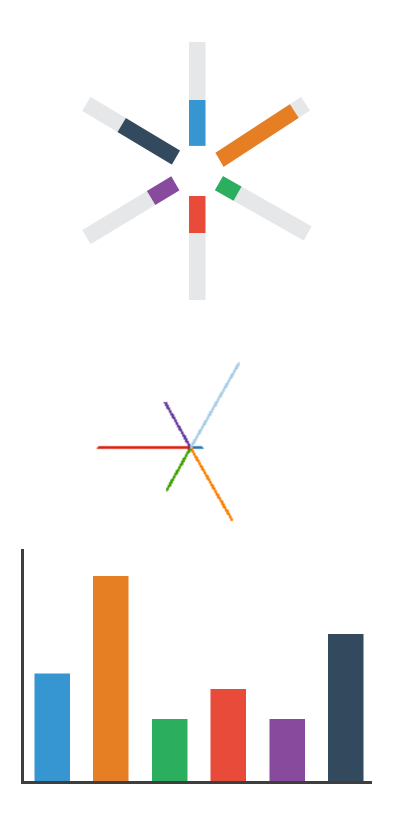
-rectilinear axes, aligned vertically

accuracy

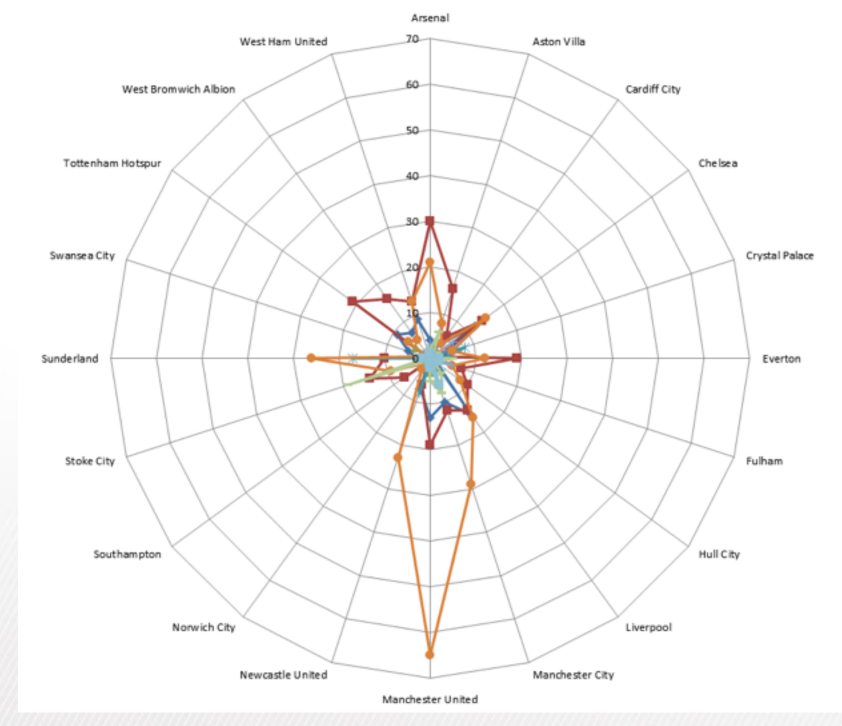
-length unaligned with radial

• 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.]



# **Radial Orientation: Radar Plots**



LIMITATION: Not good when categories aren't cyclic

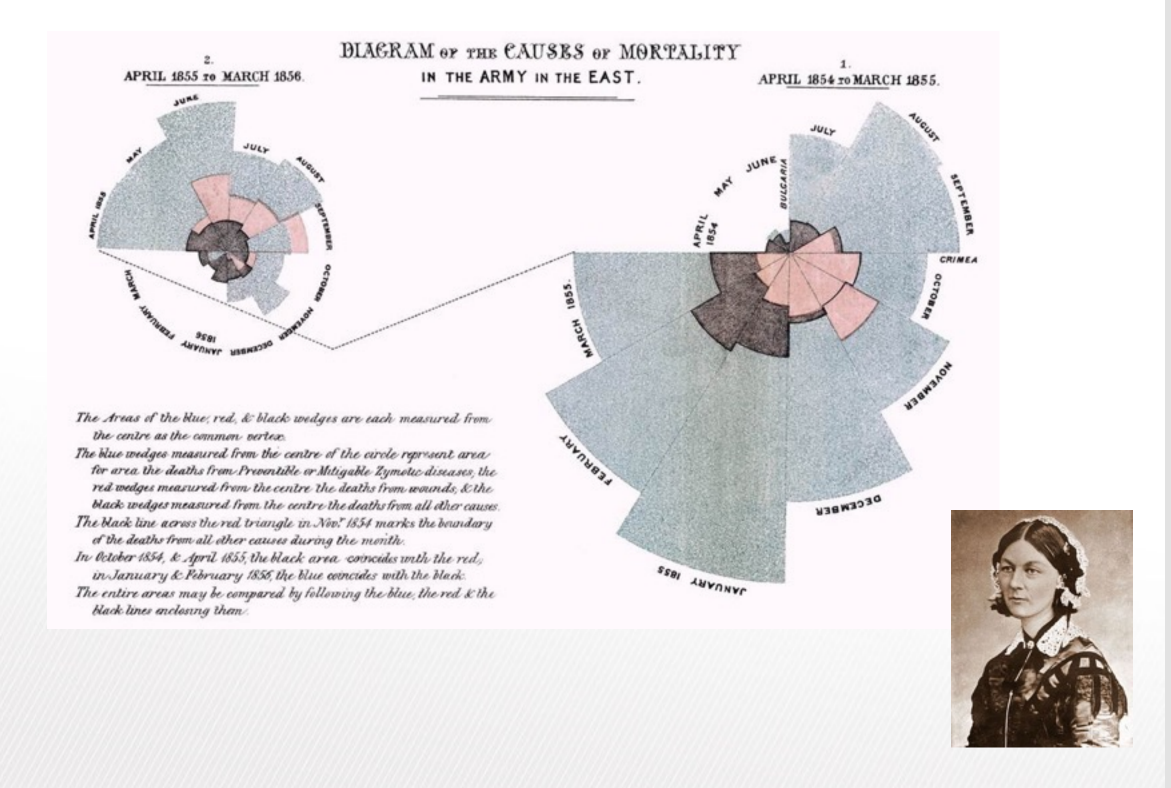
[Slide courtesy of Ben Jones]

- -Violent Disorder
- Public Disorder
- Missile Throwing
- Pitch Incursion
- Alcohol Offences
- Ticket Touting
- Possession of Offensive Weapon
- Use or Possession of Fireworks or Flares

[

- -Breach of Banning Order
- -B-Offences against Property

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



## "Radar graphs: Avoid them (99.9% of the time)"



## Os sinais da bússola eleitoral

Disputa de 2010 foi parecida com a de 2006

Alberto Caleo. Alexandre Mansar, Carlos Eduardo Cruz Garcia. Elliseu Barrelira Junior, Marco Vergotti e Ricardo Mendoca

O PRIMEIRO TURNO da eleição presidencial de 2010 foi muito parecido com o da disputa de 2006. A petista Dilma Rousself teve apenas 17 ponto percentual a menos que o indice obtido pelo presidente Luía quatro anos atrás. A concentração maior de seus votos também foi no Nordeste. Dessa vez, porém, a disputa foi um pouco menos polarizada. Os votos que provocaram segundo turno foram divididos entre o tucano José Serra e a verde Marina Silva.

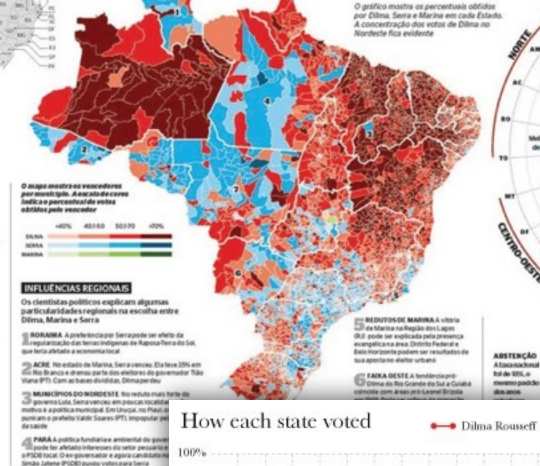
Eleitores 135.80-6433, abstenção: 24.610.296 (18.12%). votos válidos: 101.590.153 (91.36%), votos brancos 3.479.340 (3.139) e votos nulos: 6.124.254 (5.519)

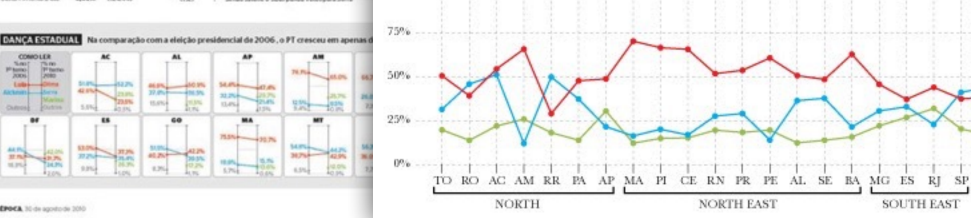
Candidatos		80%		Votos		
Dima Rousself ero		-	46.9%	(47.651.434)		
losé Sena (PSNe)		32.6%		CI3132.2030		
Marina Silva ono	19,2	<b>6</b>		(19.636.359)		
Outros vandidatos	%	Votos				
Plinio-IPS00	0,87% (006.010					
José Maria Dynael (PROC)	0,09%	685	3508			
Zé Maria (PSTM)	0,08%	684	16050			
Levy Fidilis grame	0,06%	67	9600	Such		
Isan Pinheiro (PCID)	0,04%	05/060		Superio		
Rui Costa Pimenta Pose	0.05%	02	2060	Elatora (TSL		

2) EPOCA, 30-de agosto de 2010

11.4%

40,200





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

[Slide courtesy of Ben Jones]



resultade

José Serra

de Serva 52.25



# Idioms: pie chart, polar area chart

## • pie chart

-area marks with angle channel

-accuracy: angle/area much less accurate than line length

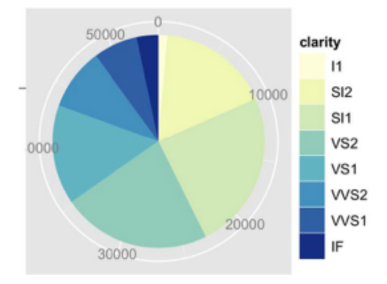
- polar area chart
  - -area marks with length channel
  - -more direct analog to bar charts
- data

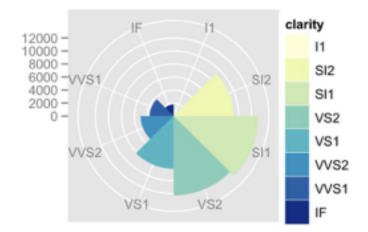
- I categ key attrib, I quant value attrib

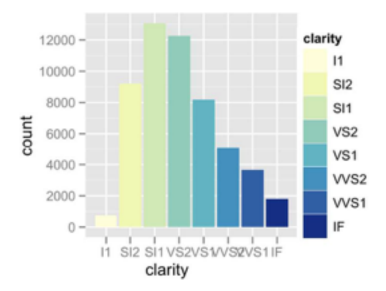
• task

-part-to-whole judgements

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







31

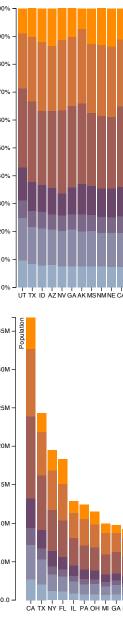
# Idioms: normalized stacked bar chart

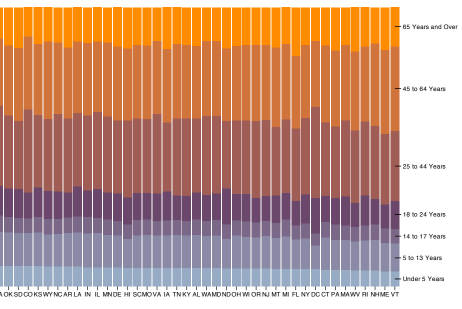
## • task

-part-to-whole judgements

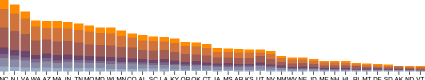
- normalized stacked bar chart
  - -stacked bar chart, normalized to full vert height
  - -single stacked bar equivalent to full pie
    - high information density: requires narrow rectangle
- pie chart
  - -information density: requires large circle

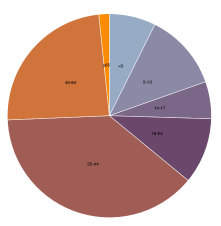
http://bl.ocks.org/mbostock/3887235, http://bl.ocks.org/mbostock/3886208, http://bl.ocks.org/mbostock/3886394.





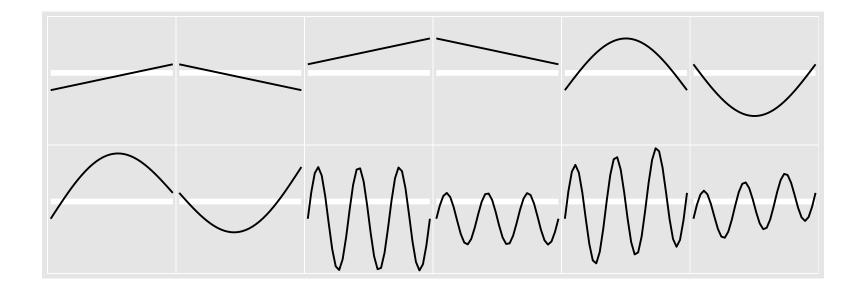


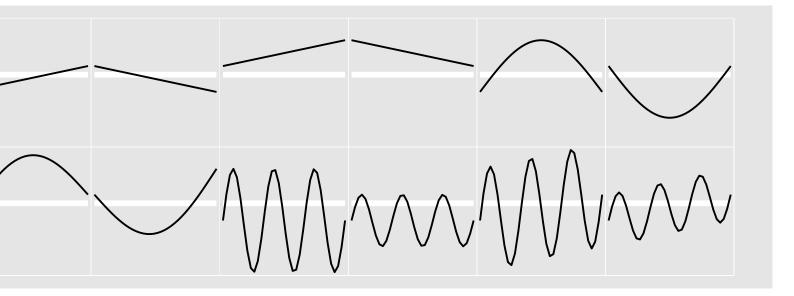


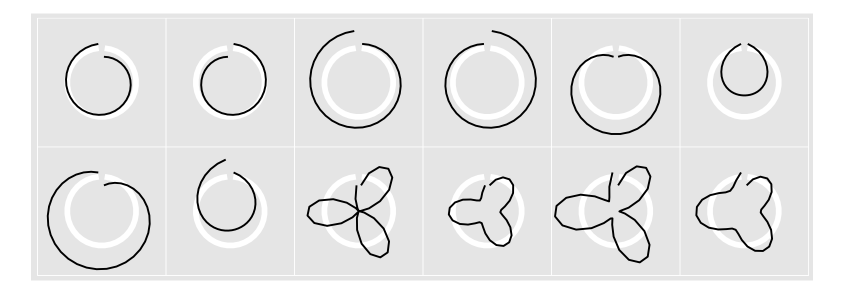


# Idiom: glyphmaps

rectilinear good for linear vs nonlinear trends





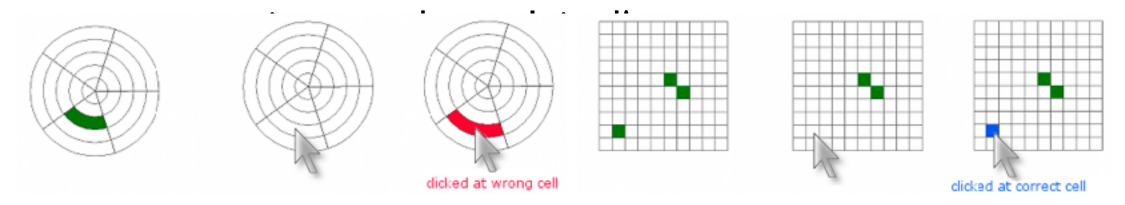


[Glyph-maps for Visually Exploring Temporal Patterns in Climate Data and Models.Wickham, Hofmann,Wickham, and Cook. Environmetrics 23:5 (2012), 382–393.]

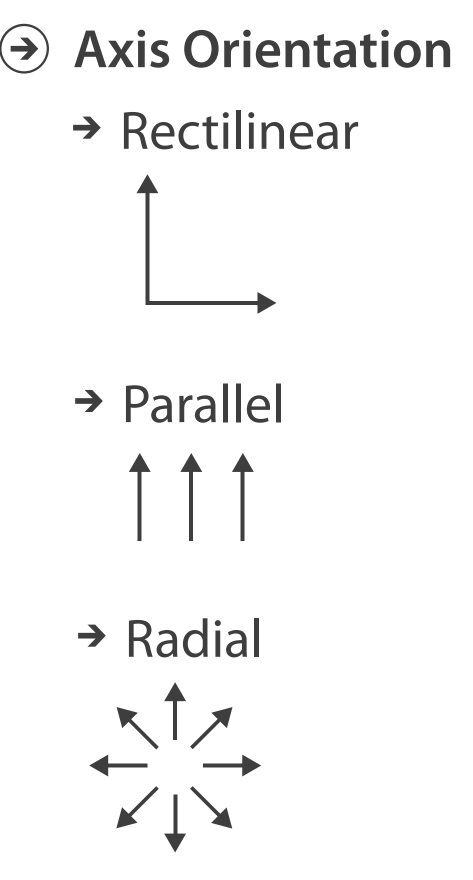
# **Orientation limitations**

- rectilinear: scalability wrt #axes
  - 2 axes best
  - 3 problematic
    - more in afternoon
  - 4+ impossible
- parallel: unfamiliarity, training time
- radial: perceptual limits

–asymmetry: angles lower precision than lengths



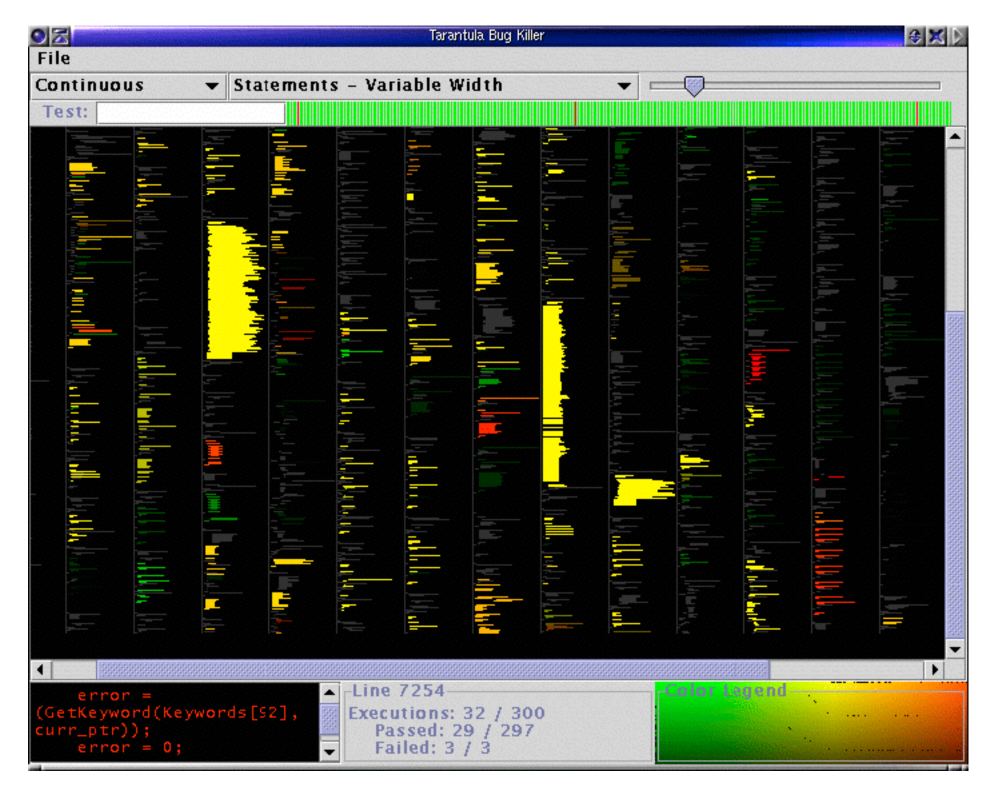
[Uncovering Strengths and Weaknesses of Radial Visualizations - an Empirical Approach. Diehl, Beck and Burch. IEEE TVCG (Proc. InfoVis) 16(6):935–942, 2010.]



# Layout Density

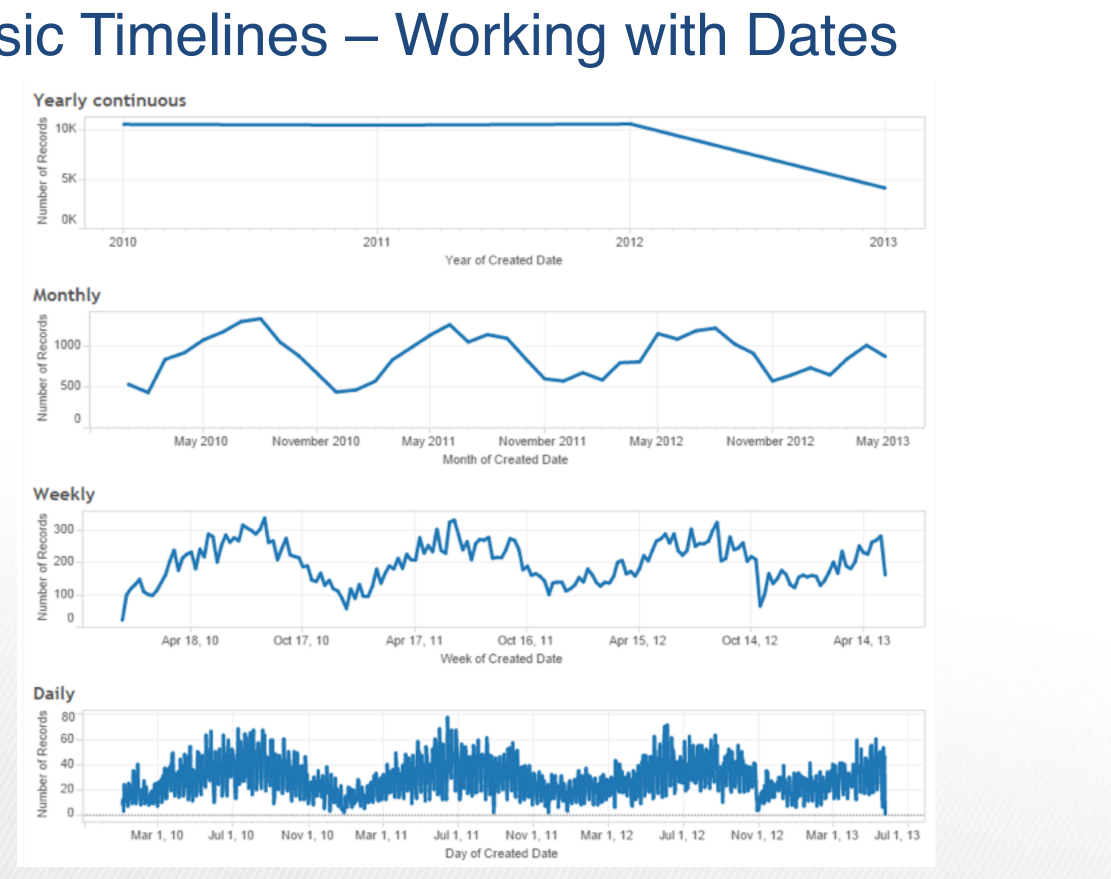
→ Dense

# dense software overviews

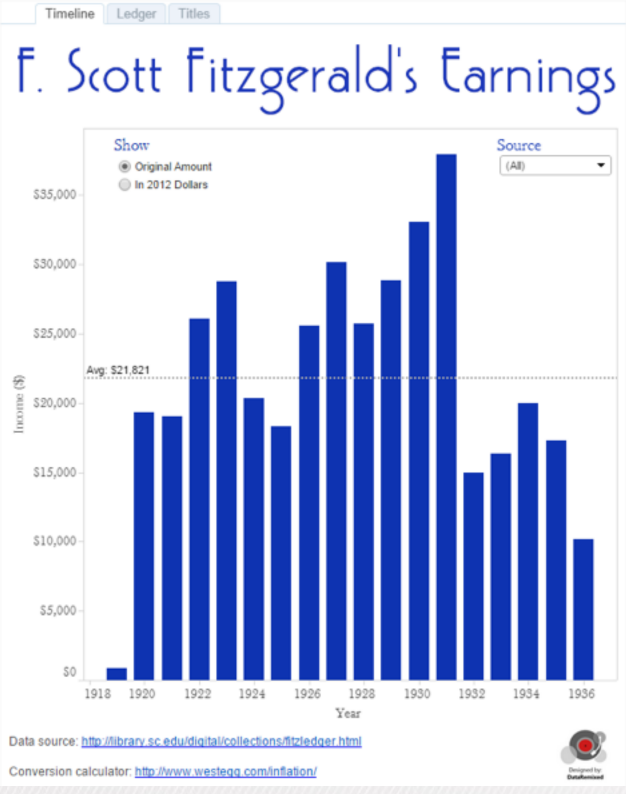


[Visualization of test information to assist fault localization. Jones, Harrold, Stasko. Proc. ICSE 2002, p 467-477.]

# **Basic Timelines – Working with Dates**



# **Column Charts**





# **Inverted Column Charts**



# **Gantt Charts**

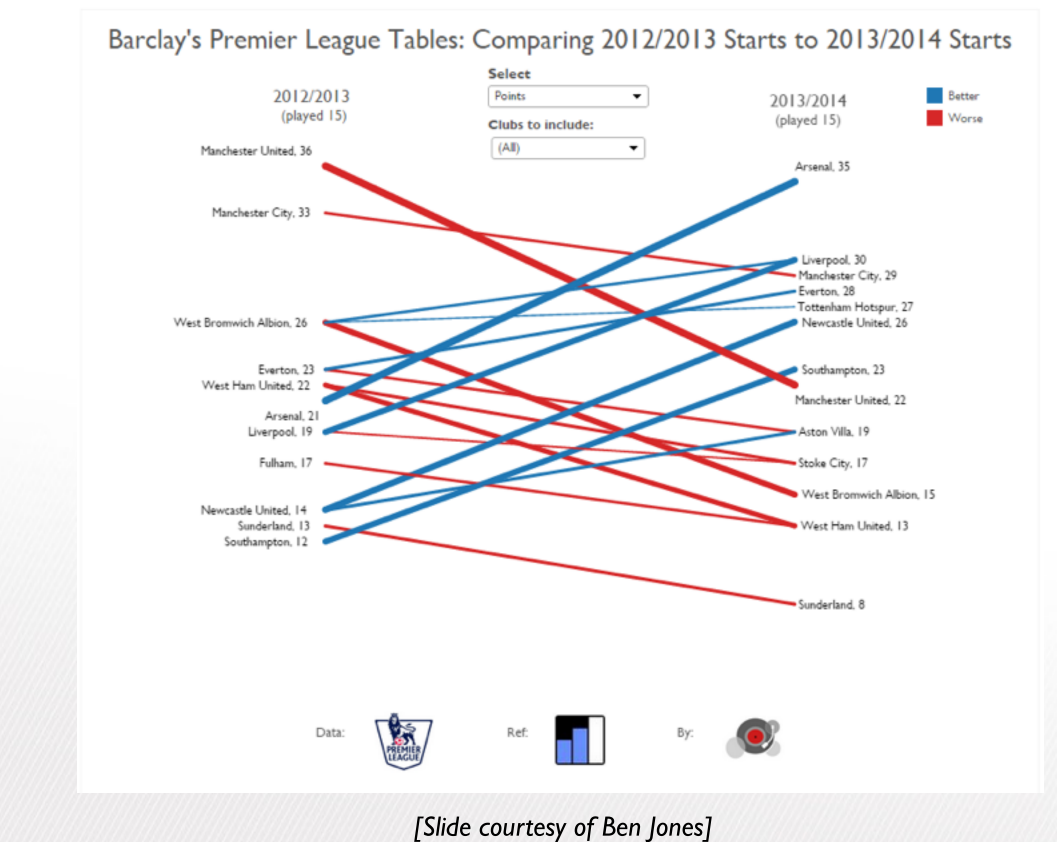
## A PRESIDENTIAL GANTT CHART

		 					an and a second		
	George Washington		Civil War		WW1	mmi		Civil Rights	Today
	John Adams								-
	Thomas Jefferson								1
	James Madison								i
	James Monroe								1
	John Quincy Adams								1
	Andrew Jackson	1							1
	Martin Van Buren								1
	William Henry Harrison								1
)	John Tyler								1
L	James K. Polk								
2	Zachary Taylor								
3	Millard Fillmore								1
6	Franklin Pierce	i		1					1
5	James Buchanan			1 Contraction					
5	Abraham Lincoln			ſ					
7	Andrew Johnson			<b>1</b>					i i
3	Ulysses S. Grant	1							1
2	Rutherford B. Hayes								
)	James A. Garfield	1							1
1	Chester A. Arthur	1		<b>1</b>					
2	Grover Cleveland	1			- 11				
3	Benjamin Harrison				1.11				
ŧ	Grover Cleveland	1			- H.				1
5	William McKinley	1							
5	Theodore Roosevelt	1							
7	William Howard Taft					<u> </u>			-
3	Woodrow Wilson	1							
5	Warren G. Harding	1		1	_				-
5	Calvin Coolidge			1		<b>1</b> - 1			
í	Herbert Hoover			-					-
2	Franklin D. Roosevelt	1		-					
8	Harry S. Truman	1		-		_		-	
6	Dwight D. Eisenhower						_		
							_	L	-
5	John F. Kennedy	1						1	
5	Lyndon B. Johnson	1						<u> </u>	-
7	Richard Nixon Gerald Ford							<b>.</b>	
3						-			
9	Jimmy Carter							_	
)	Ronald Reagan	1							i
	George H. W. Bush								
2	Bill Clinton	1							
3	George W. Bush	1					L		
ŧ	Barack Obama	Revolutionary W	Var						

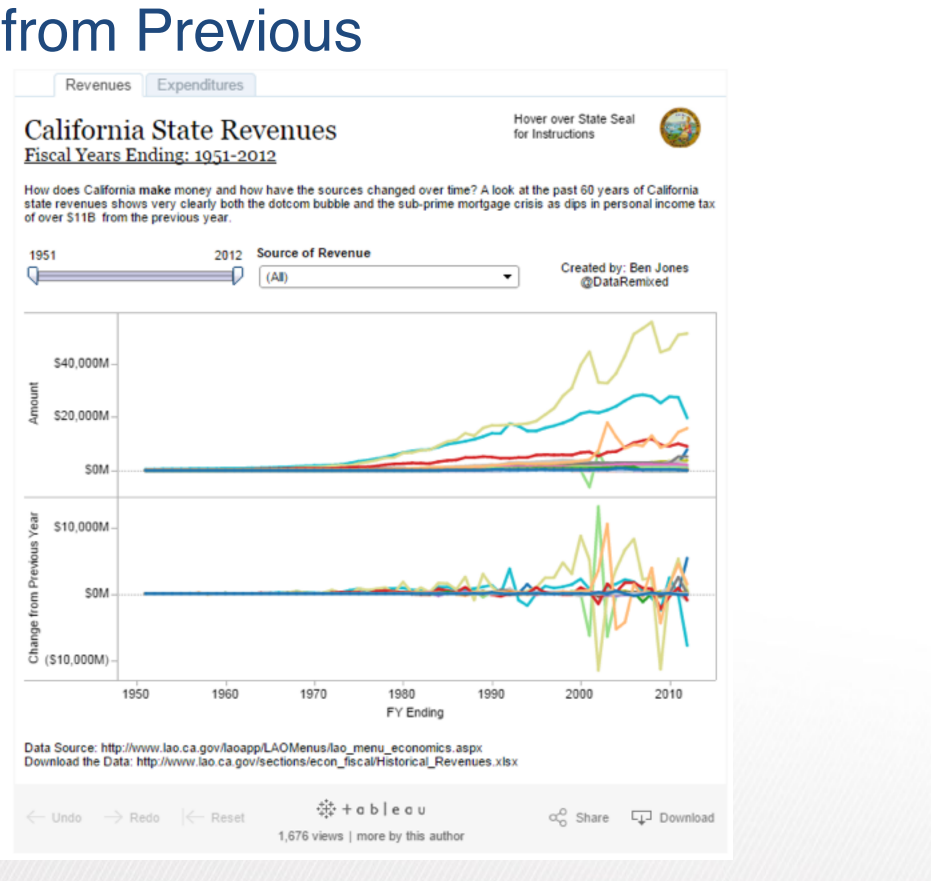
Source: http://en.wikipedia.org/wiki/List of Presidents of the United States



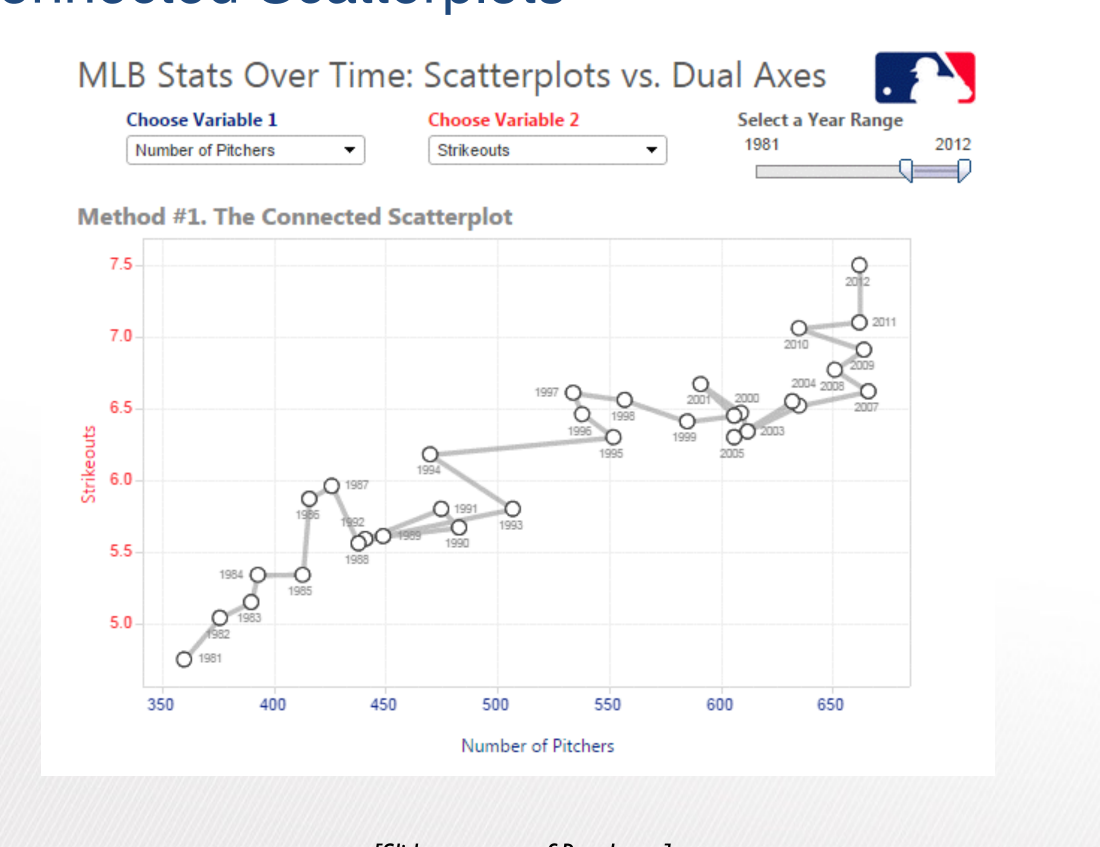
# Slopegraphs



# **Change from Previous**

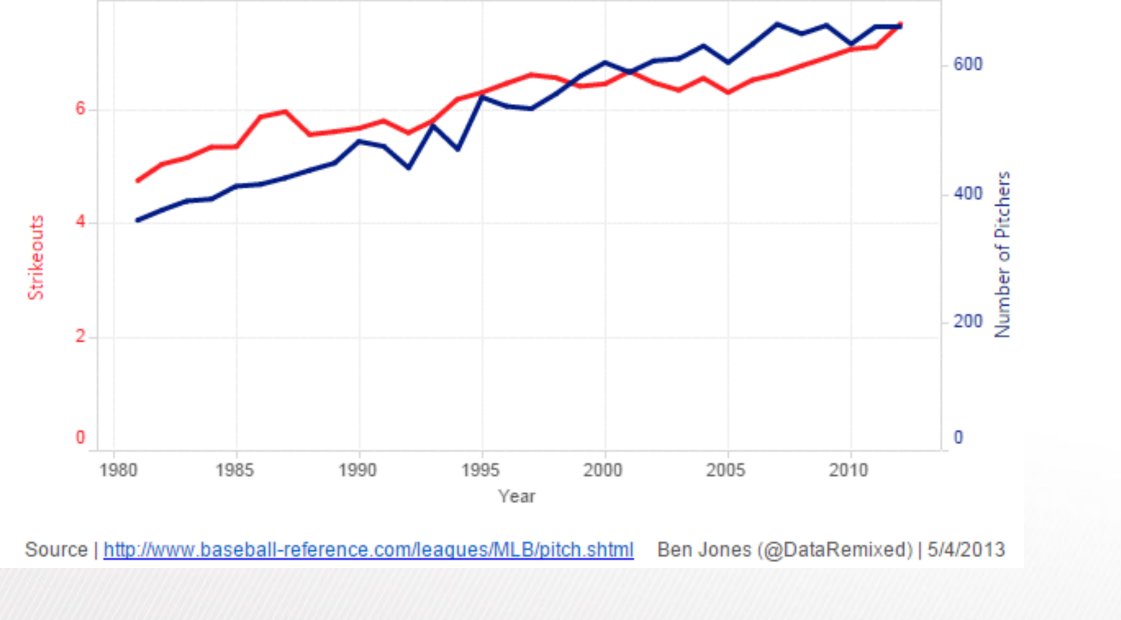


# **Connected Scatterplots**



## **Dual Axis Line Plots**





# 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