

Separated but not aligned or ordered

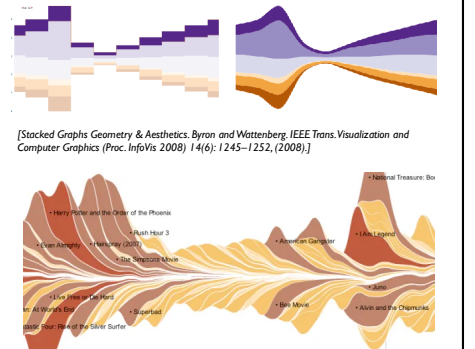
- limitation: hard to make comparisons with size (vs aligned position)



17

Idiom: streamgraph

- generalized stacked graph
 - emphasizing horizontal continuity
 - vs vertical items
 - data
 - 1 categ key attrib (movies)
 - 1 ordered key attrib (time)
 - 1 quant value attrib (counts)
 - derived data
 - geometry: layers, where height encodes counts
 - 1 quant attrib (layer ordering)
 - scalability
 - hundreds of time keys
 - dozens to hundreds of movies keys
 - more than stacked bars: most layers don't extend across whole chart

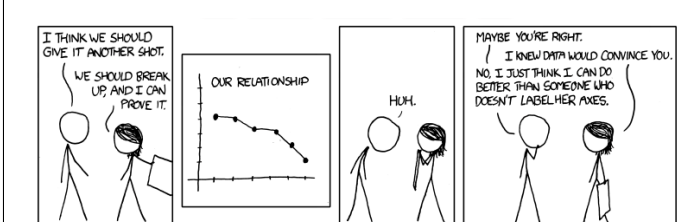


<https://flowingdata.com/2008/02/26/ebb-and-flow-of-box-office-receipts-over-past-20-years/>

21

Chart axes: label them!

- best practice to label
 - few exceptions: individual small multiple views could share axis label

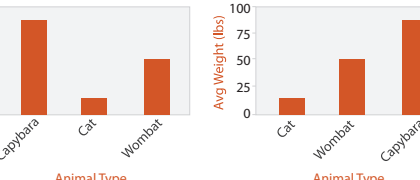


<https://xkcd.com/833/>

25

Idiom: bar chart

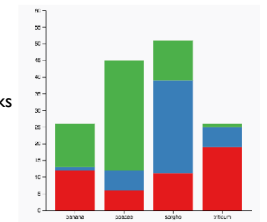
- one key, one value
 - data
 - 1 categ attrib, 1 quant attrib
 - mark: lines
 - channels
 - length to express quant value
 - spatial regions: one per mark
 - separated horizontally, aligned vertically
 - ordered by quant attrib
 - » by label (alphabetical), by length attrib (data-driven)
 - task
 - compare, lookup values
 - scalability
 - dozens to hundreds of levels for key attrib [bars], hundreds for values



18

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: asymmetric
 - for stacked key attrib, 10-12 levels [segments]
 - for main key attrib, dozens to hundreds of levels [bars]

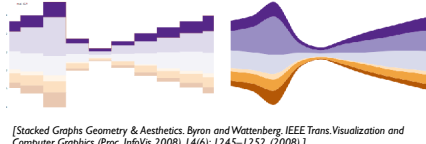


https://www.d3-graph-gallery.com/graph/barplot_stacked_basicWide.html

19

Idiom: streamgraph

- generalized stacked graph
 - emphasizing horizontal continuity
 - vs vertical items
 - data
 - 1 categ key attrib (movies)
 - 1 ordered key attrib (time)
 - 1 quant value attrib (counts)
 - derived data
 - geometry: layers, where height encodes counts
 - 1 quant attrib (layer ordering)

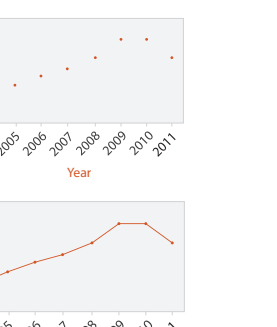


[Stacked Graphs Geometry & Aesthetics. Byron and Wattenberg. IEEE Trans. Visualization and Computer Graphics (Proc. InfoVis 2008) 14(6): 1245–1252, (2008).]

20

Idiom: dot / line chart

- one key, one value
 - data
 - 2 quant attribs
 - mark: points
 - AND line connection marks between them
 - channels
 - aligned lengths to express quant value
 - separated and ordered by key attrib into horizontal regions



22

Idiom: dot / line chart

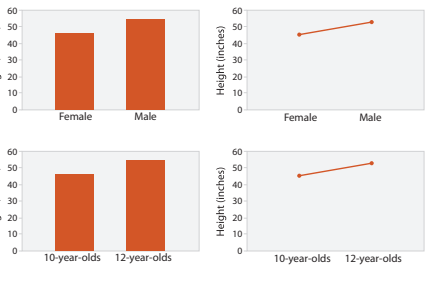
- one key, one value
 - data
 - 2 quant attribs
 - mark: points
 - AND line connection marks between them
 - channels
 - aligned lengths to express quant value
 - separated and ordered by key attrib into horizontal regions
 - task
 - find trend
 - connection marks emphasize ordering of items along key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



23

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"



24

Chart axes: avoid cropping y axis

- include 0 at bottom left or slope misleads

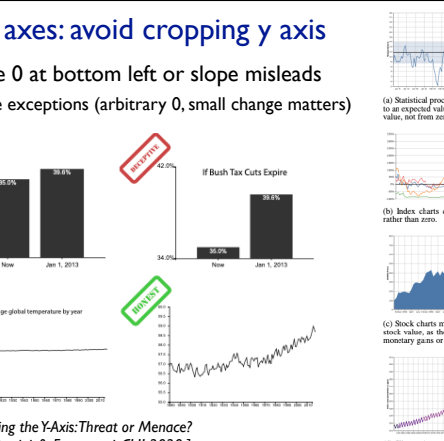


[Truncating the YAxis: Threat or Menace? Correll, Bertini, & Franconeri, CHI 2020.]

Chart axes: avoid cropping y axis

- include 0 at bottom left or slope misleads

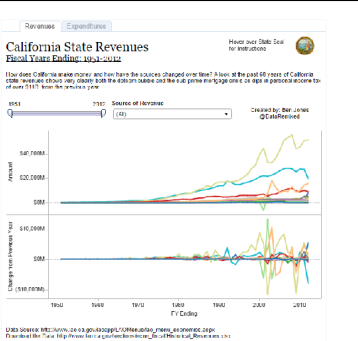
– some exceptions (arbitrary 0, small change matters)



[Truncating the YAxis: Threat or Menace? Correll, Bertini, & Franconeri, CHI 2020.]

Idiom: Indexed line charts

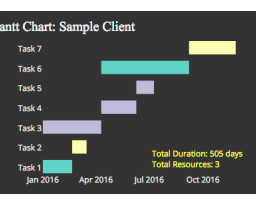
- data: 2 quant attribs
 - 1 key + 1 value
- derived data: new quant value attrib
 - index
 - plot instead of original value
- task: show change over time
 - principle: normalized, not absolute
- scalability
 - same as standard line chart



28

Idiom: Gantt charts

- one key, two (related) values
 - data
 - 1 categ attrib, 2 quant attribs
 - mark: line
 - length: duration
 - channels
 - horiz position: start time (+end from duration)
 - task
 - emphasize temporal overlaps & start/end dependencies between items
 - scalability
 - dozens of key levels [bars]
 - hundreds of value levels [durations]

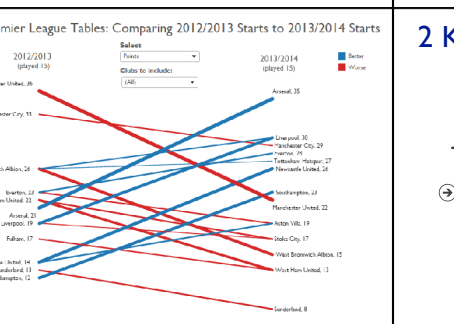


<https://www.r-bloggers.com/gantt-charts-in-r-using-plotly/>

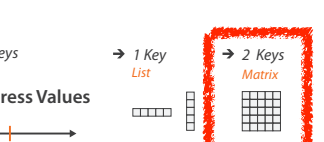
29

Idiom: Slopegraphs

- two values
 - data
 - 2 quant value attribs
 - (1 derived attrib: change magnitude)
 - mark: point + line
 - line connecting mark between pts
 - channels
 - 2 vertical pos: express attrib value
 - (linewidth/size, color)
 - task
 - emphasize changes in rank/value
 - scalability
 - hundreds of value levels
 - dozens of items



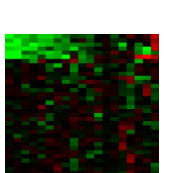
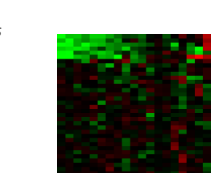
2 Keys



30

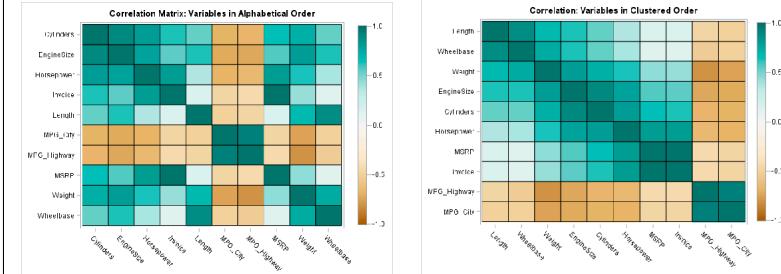
Idiom: heatmap

- two keys, one value
 - data
 - 2 categ attribs (gene, experimental condition)
 - 1 quant attrib (expression levels)
 - marks: point
 - 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



32

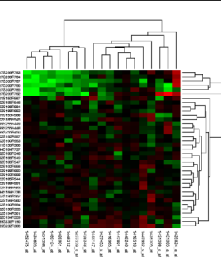
Heatmap reordering



<https://blogs.sas.com/content/iml/2018/05/02/reorder-variables-correlation-heat-map.html>

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
 - task: assess quality of clusters found by automatic methods

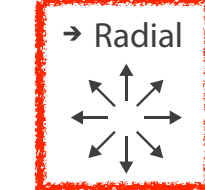
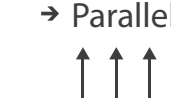
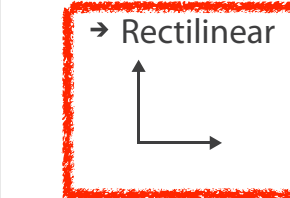


Visualization Analysis & Design

Tables (Ch 7) II

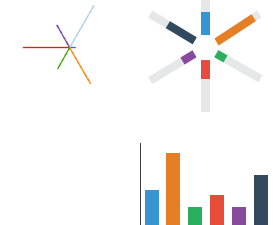


Axis Orientation



Idioms: radial bar chart, star plot

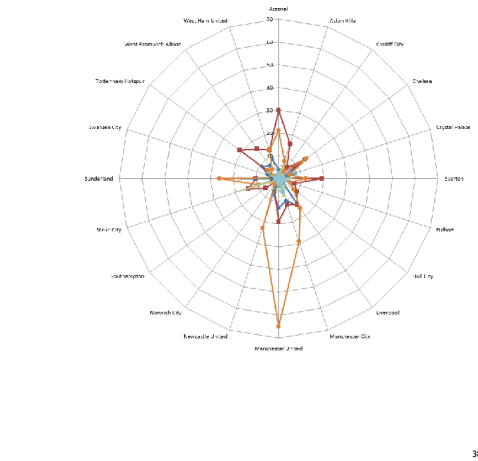
- star plot
 - line mark, radial axes meet at central point
- radial bar chart
 - line mark, radial axes meet at central ring
 - channels: length, angle/orientation
- bar chart
 - rectilinear axes, aligned vertically
- accuracy
 - length not aligned with radial layouts
 - less accurately perceived than rectilinear aligned



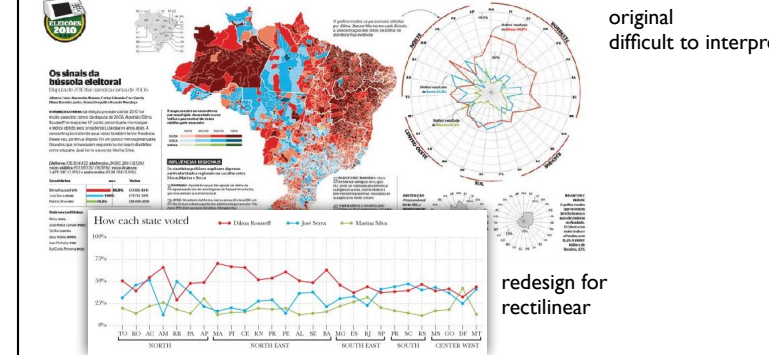
[Vismon: Facilitating Risk Assessment and Decision Making In Fisheries Management. Booshehri, Möller, Peterman, and Munzner. Technical Report TR 2011-04, Simon Fraser University, School of Computing Science, 2011.]

Idiom: radar plot

- radial line chart
 - point marks, radial layout
 - connecting line marks
- avoid unless data is cyclic



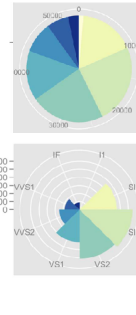
“Radar graphs: Avoid them (99.9% of the time)”



<http://www.thefunctionalart.com/2012/11/radar-graphs-avoid-them-99.9-of-time.html>

Idioms: pie chart, coxcomb chart

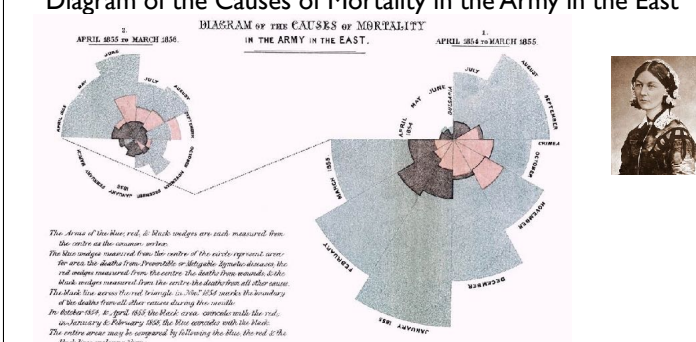
- pie chart
 - interlocking area marks with angle channel: **2D area varies**
 - separated & ordered radially, uniform height
 - accuracy: area less accurate than rectilinear aligned line length
 - task: part-to-whole judgements
- coxcomb chart
 - line marks with length channel: **ID length varies**
 - separated & ordered radially, uniform width
 - direct analog to radial bar charts
- data
 - I categ key attrib, I quant value attrib



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

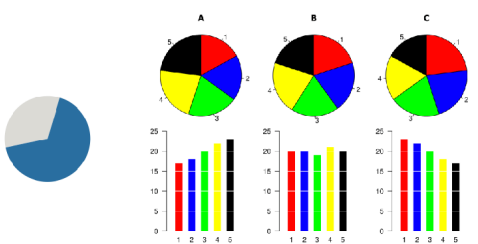
Coxcomb / nightingale rose / polar area chart

- invented by Florence Nightingale:
Diagram of the Causes of Mortality in the Army in the East



Pie charts: best practices

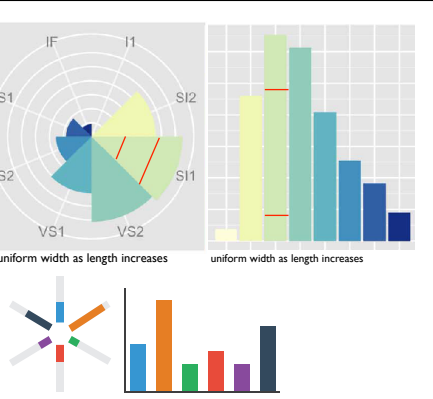
- not so bad for two (or few) levels, for part-to-whole task
- dubious for several levels if details matter



<https://eagereyes.org/pie-charts>

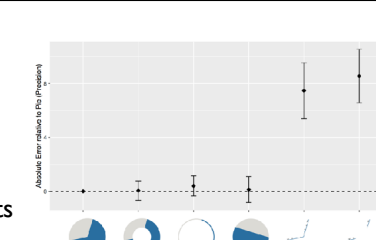
Coxcomb: perception

- encode: **ID length**
- decode/perceive: **2D area**
- nonuniform line/sector width as length increases
 - so area variation is nonlinear wrt line mark length!
- bar chart safer: uniform width, so area is linear with line mark length
 - both radial & rectilinear cases



Pie charts: perception

- some empirical evidence that people respond to arc length
 - decode/perceive: not angles
 - maybe also areas?...
- donut charts no worse than pie charts



[Arcs, Angles, or Areas: Individual Data Encodings in Pie and Donut Charts. Skau and Kosara. Proc. EuroVis 2016.]

<https://eagereyes.org/blog/2016/an-illustrated-tour-of-the-pie-chart-study-results>

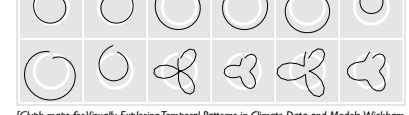
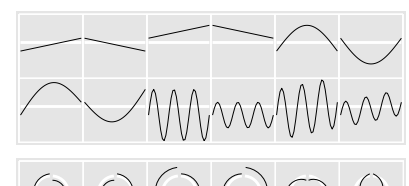
Pie charts: best practices

- not so bad for two (or few) levels, for part-to-whole task



Idiom: glyphmaps

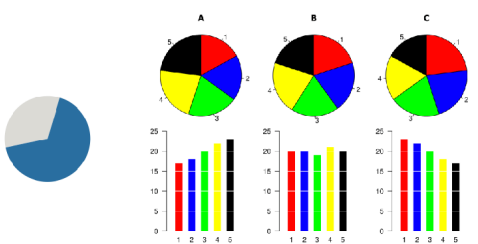
- rectilinear good for linear vs nonlinear trends
- radial good for cyclic patterns – evaluating periodicity



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

Pie charts: best practices

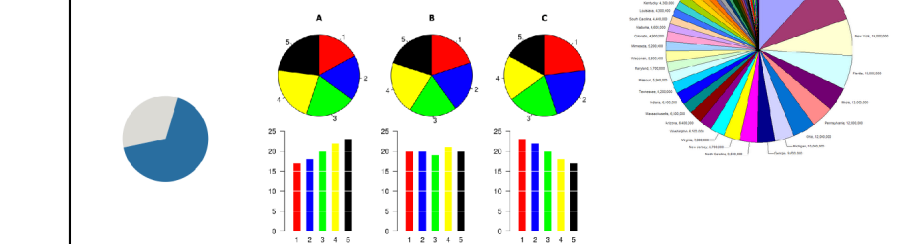
- not so bad for two (or few) levels, for part-to-whole task
- dubious for several levels if details matter



<https://eagereyes.org/pie-charts>

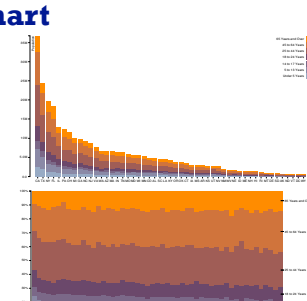
Pie charts: best practices

- not so bad for two (or few) levels, for part-to-whole task
- dubious for several levels if details matter
- terrible for many levels



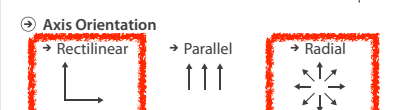
Idioms: normalized stacked bar chart

- 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



47

<http://bl.ocks.org/mbostock/3886208>
<http://bl.ocks.org/mbostock/3887235>
<http://bl.ocks.org/mbostock/3886394>



48

