Visualization Analysis \& Design

## Arrange Tables (Ch 7) I

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| :--- |
| Idiom: scatterplot <br> - express values (magnitudes) <br> - quantitative attributes <br> no keys, only values |

Focus on Tables


Keys and values

- key
-independent atribute
- used as unique index to look up items
-simple tables: I key
-simple tables: I key
-multidimensional tables: multiple keys
- value
-dependent attribute, value of cell
$\rightarrow$ Tables
Keys and values
key
-independent attribute
- used as unique index to look up items
-simple tables: I key

-multidimensional tables: multiple keys
- value
-dependent attribute, value of cell
- classify arrangements by keys used
$-0,1,2, \ldots$

Scatterplots: Encoding more channels
- additional channels viable since using point marks
- color
-size (I quant attribute, used to control 2D area)
- note radius would mislead, take square root since area grows quarratically


Some keys
clusters/groups, and clusters vs classe
$\qquad$


mist

## Separated and aligned but not ordered

- limitation: hard to know rank. what's 4th? what's 7th


Separated but not aligned or ordered


Idiom: stacked bar chart
one more key
-data
-2 categ atrrib, I quant tatrib

- mark everical stack of fline - 2 categ attrib,, quant attrib
-mark: vertical stack of fine mark -chlyphicomposite object, internal structure from multiple marks
-channels

- Spatail reioisns. one per fyph

-task
- part-to-whole reationship
scalability asymmetric
For stacked key atribib, $10-12$ levels [segments]
for main key atrib, dozens to


|  | - for main key atrrib, dozens to hundreds of levels [bars] |  |
| :---: | :---: | :---: |
|  | Idiom: dot / line chart |  |
|  | - one key, one value | 管 15 |
|  | -data | - |
|  | -mark: points |  |
|  | AND line connection marks between them |  |
|  | -channels |  |
|  | - aligned lengths to express quant value - separated and ordered by key attrib into horizontal regions | $\begin{aligned} & 20 \\ & e_{10}^{20} \\ & \hline \end{aligned}$ |
|  | - task |  |
|  | - find trend - connection marks emphasize ordering of items along key axis by explicitly showing relationship between one item and the next |  <br> Year |
|  | -scalability |  |
| n | - hundreds of key levels, hundreds of value levels |  |


iom: Gantt charts - one key, two (related) values one key
-data
. 1 cat

I categ atrrib, 2 quant atribs
mark: line

-channels
$\underset{\substack{\text { - horiz Position: Start time } \\ \text { (+end from duration) }}}{ }$
-task
emphasize temporal overlaps $\&$ startlend dependencies
between items between items
-dozens of key levels [bars]

- dozens of key levels [bars]
hundreds of value levels [durations]

Idiom: Slopegraphs

- two values
- data
$\cdot 2$ quant value attribs
-(I derived atrrib: change magnitude)
- mark: point + line
- line connecting mark between pts
-channels
- channels
- 2 vertical pos: express attrib value
- (linewidtht/size

- emphasize
- hundreds of value levels

Idiom: streamgraph
generalized stacked graph
. vs vericial terns

- vs veritical items
- I categ key atrib (movie)
-1 ordered key atrtib (time)
-1 quant value atrtib (counts)
$\underset{\substack{\text { e geonerry: } \\ \text { courers, where height encodss }}}{\text { derive dit }}$
-1 quant atrrib (ayer ordering)
Choosing bar vs line charts
- depends on type of key
attrib


## Idiom: heatmap

two keys, one value
-data


- 1 quanteg attribribs (gexne, experimental
marks: point
- separate and align in 2 D matrix
-indexed by 2 categorical atributes
-channels $\begin{gathered}\text {-color by quant attrib }\end{gathered}$
- Color by yuane atrrib
- Ordereded divering sol
-task
s, outiers
scalability
- M items 100 of categ levels, $\sim 10$ quant attrib levels



## $\Theta$ Axis Orientation

$\xrightarrow{\rightarrow \text { Rectilinear }} \rightarrow$ Parallel
Idiom: SPLOM

| Task: Correlation |
| :---: |
| - scatterplot matrix |
|  |
|  |
|  |
|  |
| erallel coordinates |
| ositive correation |
| parale line segmens |
| - |
| nated |
|  |


$\Theta$ Layout Density



