# descriptive statistics 2: graphs

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### **outline**

misc

intuition

howto: some theory (Tufte)

the good, the bad, and the ugly

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## ps2

let's quickly discuss the right answer

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### ps1

- most of you had pretty good ideas
- important-strat woring on them asap!
- · just start writing!
- · (can do free-writing, dump all the ideas on paper, worry later about organization)
- o give me early drafts, discuss with
- again, 2 keys to succes: start early, ask questions!!
- keep ps1 with my comments, and see me one-on-one

· and lets discuss it more!

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### ps1-last year

- nobdy discussed specific data and literature
- narrow down, be focused on sth specific,
- · can always make it more elaborate if time and resorces permit
- be specific, eg how would you measure 'fairness'
- · measurment is the key!
- email me about data!
- great to kill 2 birds with one stone: internship, etc

· and study something you are passionate about!

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## graphics and descriptive statistics

- i was emphasizing importance of understanding your data
- graphics are a great way to visualize/understand data
- data are numbers, usually many and in a matrix
- graphics is a great tool to allow humans to comprehend those many numbers

- have graphs in final presentation
- again, quality matters not quantity!
- eg for final presentation: several great graphs would do!

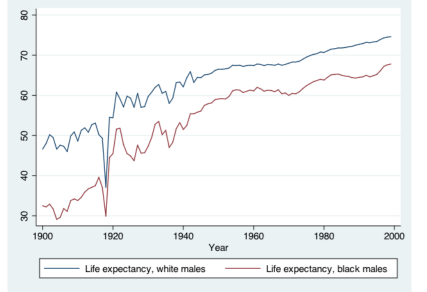
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### tell a story

- can tell a whole story with a graph
- · just make it little complex and sophisticated
- · the key is idea, not statistics!
- tell us something surprising, something overlooked
- · examples follow

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### wh/bl lexp: 1918 dip, droping swings, closing gap



intuition 10/36

### monotonic, but sped up in 05!

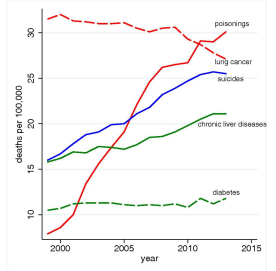
### Steady Trend On Gay Marriage Views

Percentage opposing and supporting in national, live-interviewer polls since 1988



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### whites killing themselves recently



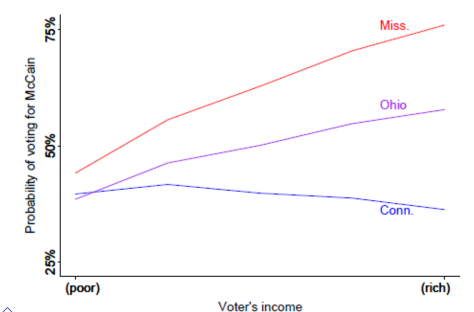
http://www.pnas.org/content/112/49/15078.full

### red state, blue state, rich state, poor state

- even the whole book can be based on a graph
- http://amzn.com/0691143935
- can tell a complicated story with a graph!
- we know that the richer you are, the more likely you are to vote for ...
- but the richer the area, the weaker the relationship
- ⋄ in other words, poor folks just vote Democrat everywhere
- rich, on the other hand, vary depending on area income

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McCain vote by income in a poor, middle-income, and rich state



### interested in inequality?

- a book using many graphs
  - · most of the argument rests on graphs

http://amzn.com/1608193411

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### links

- ♦ Tufte (multiple) http://www.edwardtufte.com/tufte/
- ♦ Kosslyn "Clear and to The Point"

http://www.amazon.com/Clear-Point-Psychological-Principles-Presentations/dp/0195320697

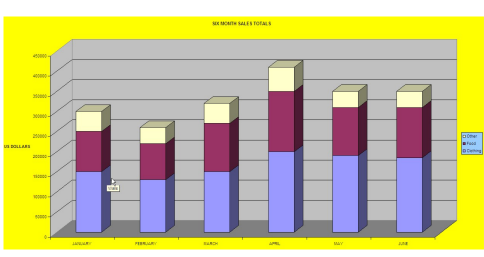
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#### avoid visual clutter

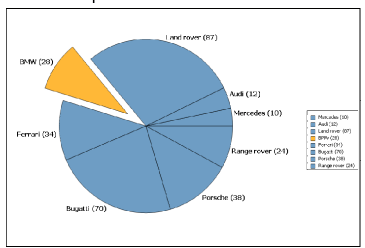
- all parts of graph should be meaningful
- good practices:
  - · do not use shades
  - · do not use fancy colors
  - · do not use any decoration

## chartjunk



### chartjunk

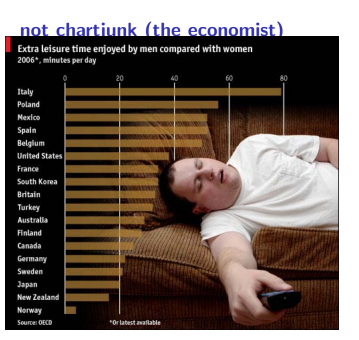
### **Exploded Pie Slice Chart**



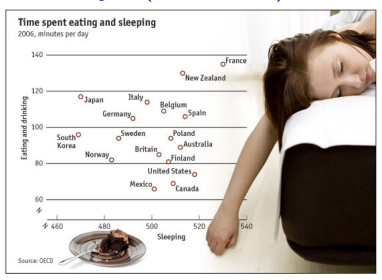
### other chartjunk examples

- https://www.google.com/search?q=fancy+charts&tbm=isch
- it's all over the place—eg popular media showing oil production as barells instead of bars in a chart
  - · is the height of barrel meaningful or its volume or what?

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### not chartjunk (the economist)



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#### intuition

- there are bad graphs: chart junk
- yet there are ugly graphs: graphs that not only confuse but also lie

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## the ugly 1

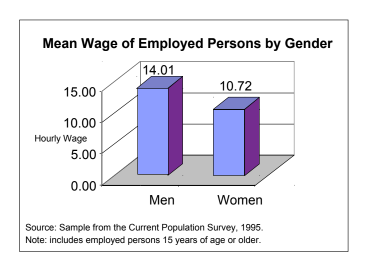


### problems

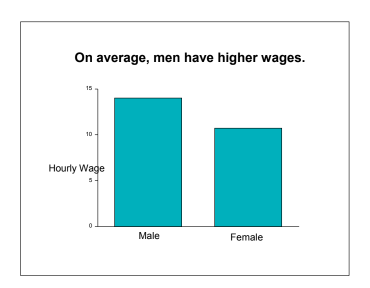
- ♦ 3d
- scale not at 0 (it depends how you describe it in words, too)
- what is Y axis' measurement.
- caption exactly explaining data used: eg part-time, when,
  etc
- data source

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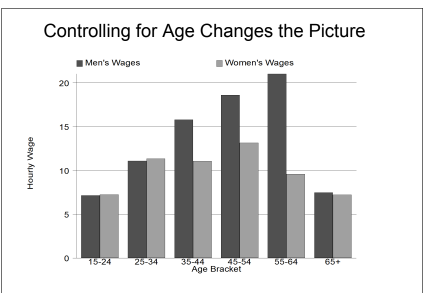
### the chart junk



## the good (there is virtue insimplicity, but)



## the good (it is revealing to dig deeper)



### other misleading examples

- you have time series data and you only show a period of time that supports your story
- most things can be measured in many ways...
  - $\cdot$  you just present one measure that supports your story, eg:
- · Obama's state of the union address: unempl is down
- · but did not mention that lab force participation is down
- · and underemployment is up
- not just Obama, most politicians present only data supporting their story

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### don't be misleading!

- at the very minimum you should discuss contradicting results in a footnote/appendix
- mention also major limitations somewhere

#### conclusion

- know your data
- you can understand it by producing descriptive statistics
- again for more see Tufte and Kosslyn

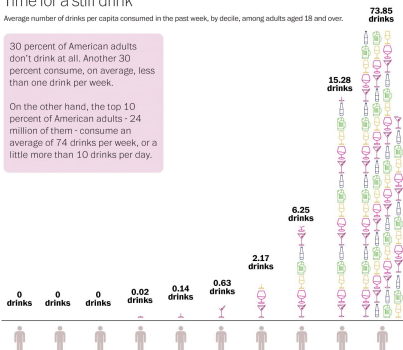
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### if time: discuss alcohol consumption

but first discuss 2 assigned economist articles

- vast majority of Americans do not drink much
- but those that do drink much, they drink a lot!

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https://www.washingtonpost.com/news/wonk/wp/2014/09/25/think-you-drink-a-lot-this-chart-will-tell-you
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