Data Wrangling and Data Analysis Data Visualization

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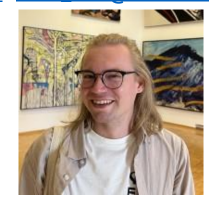


Ayoub



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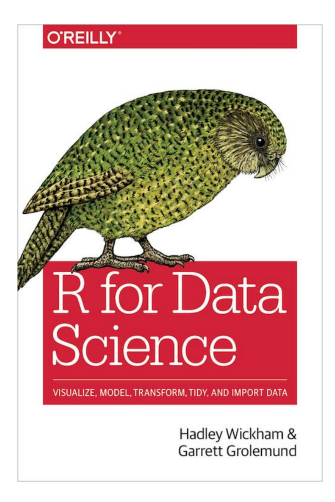
This week

- 1. (Data preparation 2/2)
- 2. (Cloud computing guest lecture)
- 3. Data visualization principles & Grammar of graphics

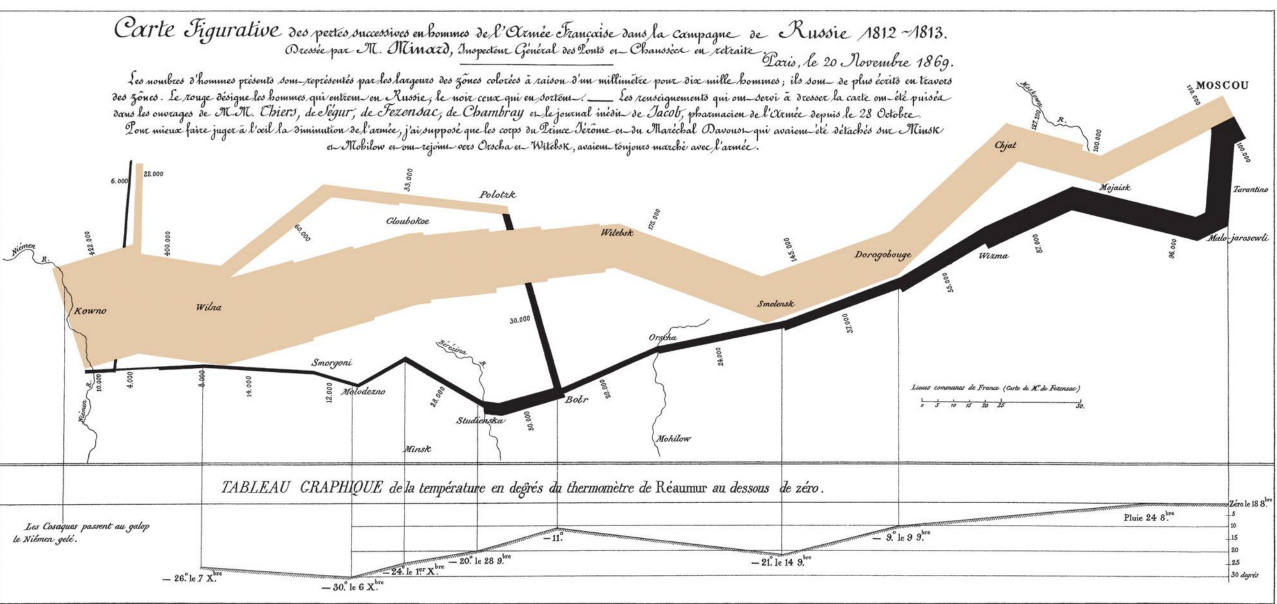


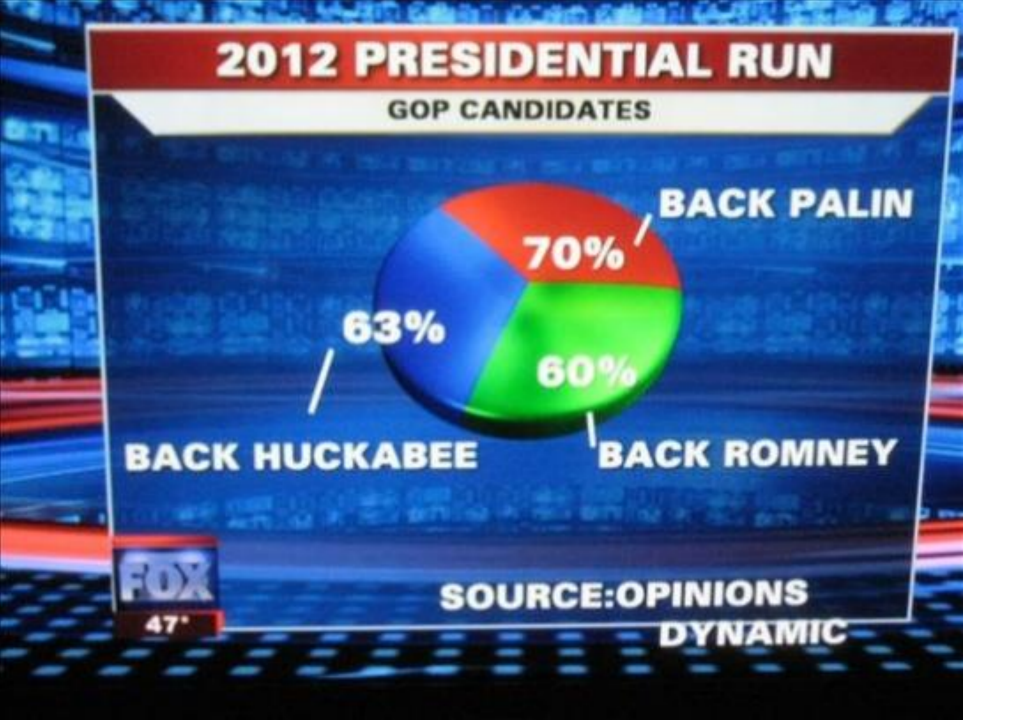
Reading materials for this week

- Chapters from **R for Data Science** (R4DS), open access book at:
- https://r4ds.had.co.nz
- Today: ch 3 visualization
- Tomorrow: chh 3, 5, 7









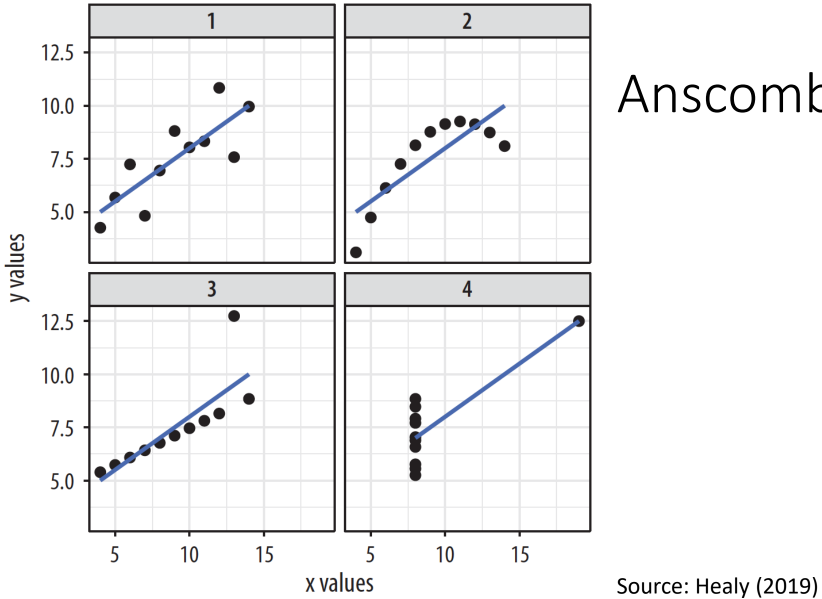
Today: visualization principles



Data visualization

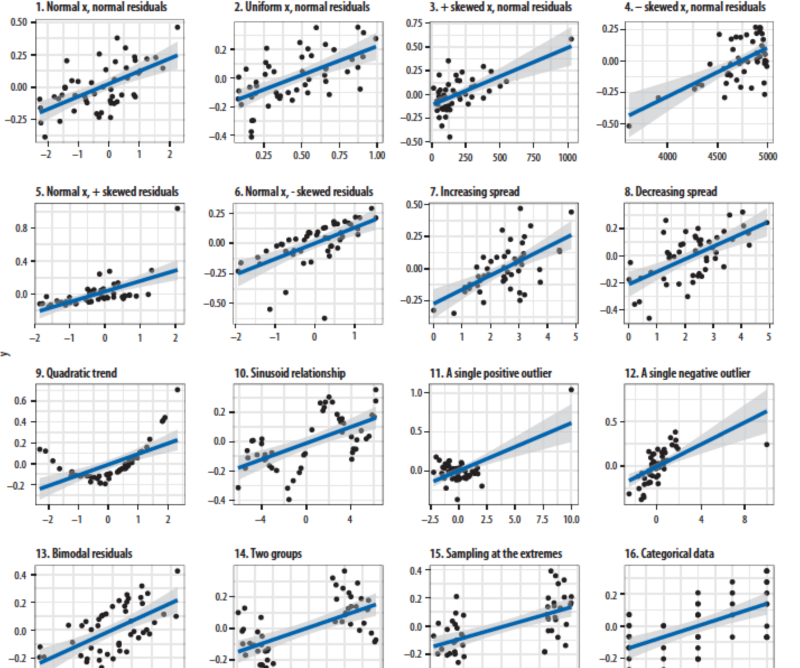
- For exploration, data analysis ←
- For communication
- For entertainment





Anscombe's quartet





Source: Healy (2019)

5.0

2.5

-2.5

-5.0

0.0

-0.4

-2

-1

Y

-4

8

5

3

4

Graphics for data analysis

- The human retina can transfer around 10^6 or 10^7 bits per second to the brain;
- **Reading** transfers about 3 words, so $\sim 10^2$ or 10^3 bits/s;
- Potentially (!) visualization is about 4 orders of magnitude more powerful.

How can we leverage the human visual system to analyze data?



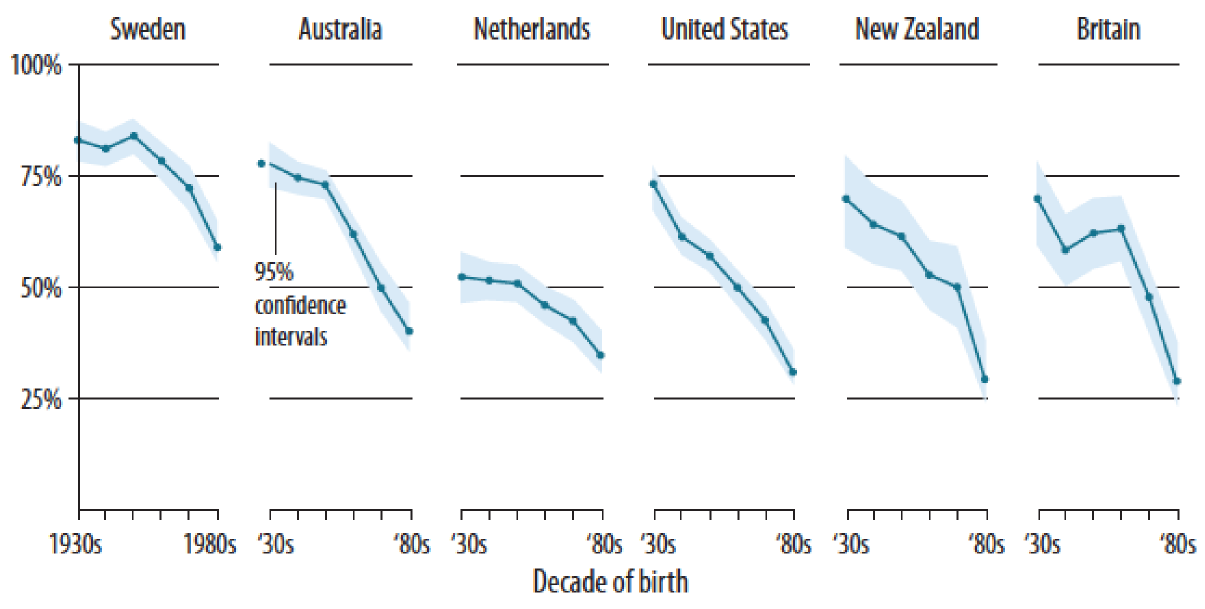
Plotting the right thing

Most common problems:

- (Accidentally) misrepresenting what is being plotted
- Omitting baselines

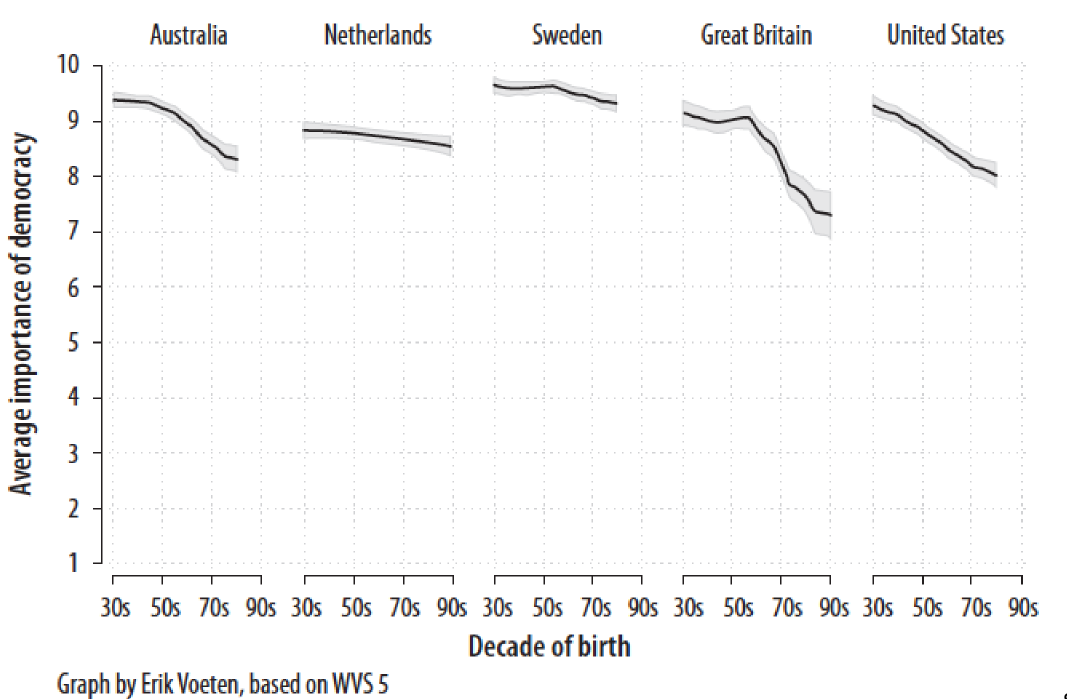


Percentage of people who say it is "essential" to live in a democracy





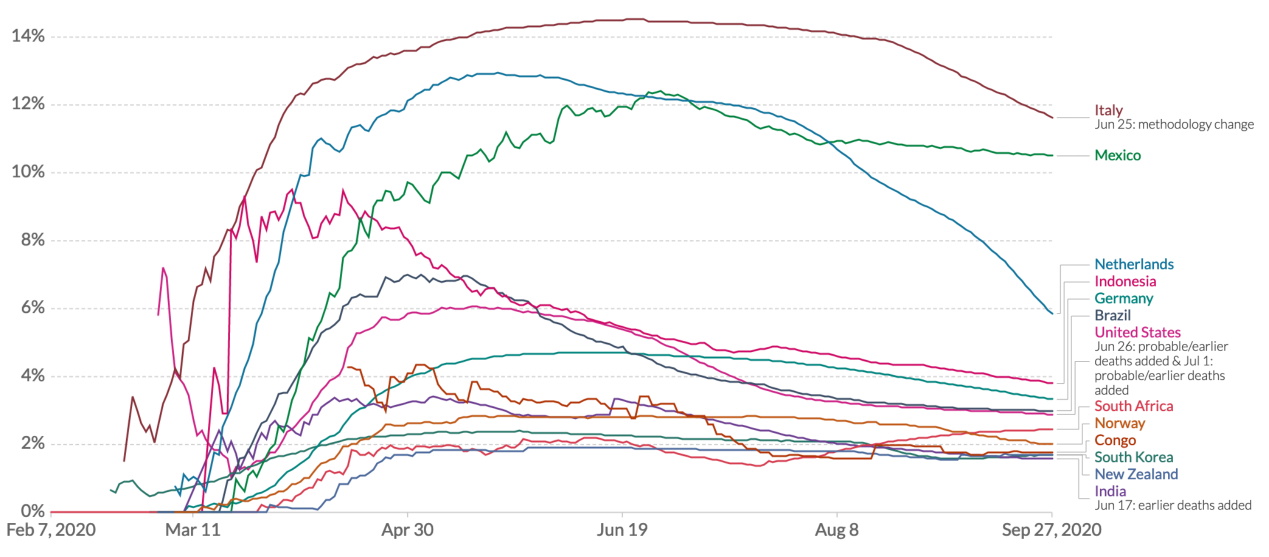
Source: Healy (2019)



Source: Healy (2019)

Case fatality rate of the ongoing COVID-19 pandemic

The Case Fatality Rate (CFR) is the ratio between confirmed deaths and confirmed cases. During an outbreak of a pandemic the CFR is a poor measure of the mortality risk of the disease. We explain this in detail at OurWorldInData.org/Coronavirus



Source: European CDC – Situation Update Worldwide – Last updated 27 September, 10:05 (London time)



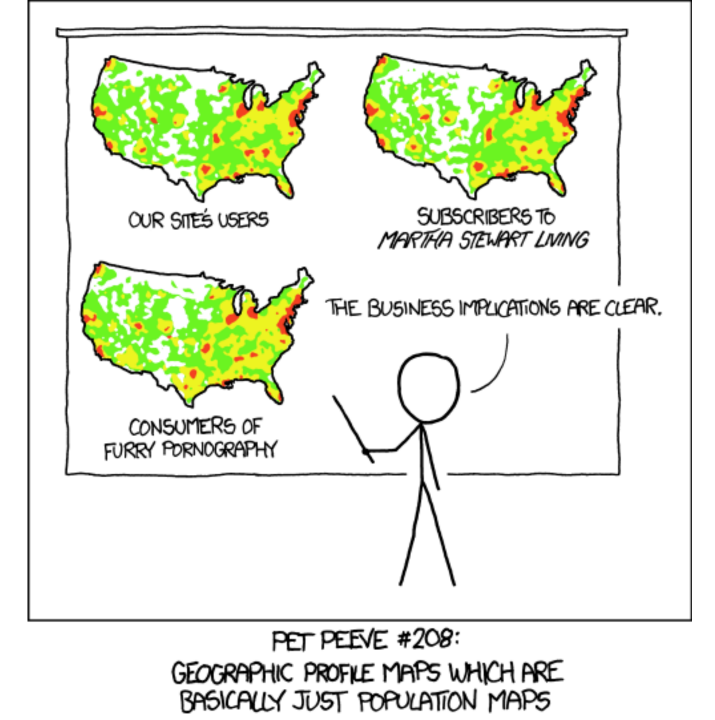
Death rates have climbed far above historical averages in many countries that have faced Covid-19 outbreaks

Number of deaths per week from all causes, 2020/vs recent years: Shading indicates total excess deaths during outbreak

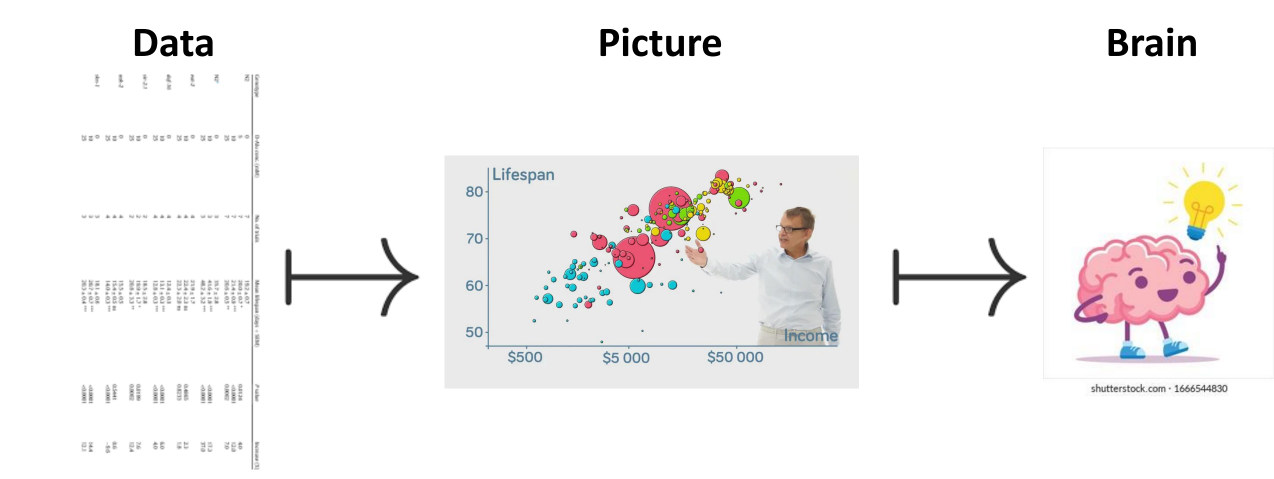


Good example (FT)

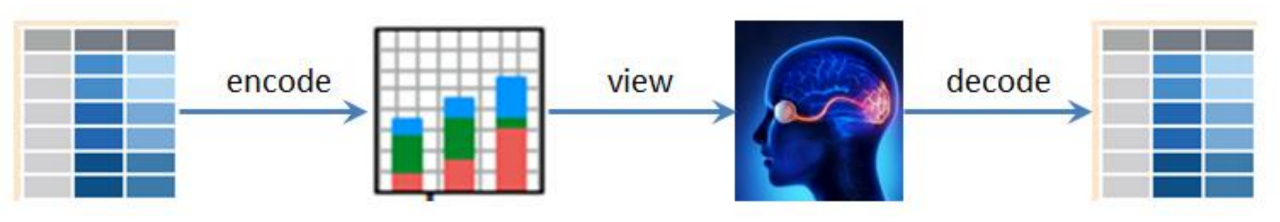
https://www.ft.com/content/a29 8-5eb7-4633-b89c-cbdf5b38693













Source: Michael Friendly, <u>http://euclid.psych.yorku.ca/www/psy6135/#Graphical_Perception</u>

Making pictures that help analyze data

- We'd like to make, not just any kind of picture or graph, but one that transfers some part of the data to our brain
- How do we make sure that the graphs we make transfer:
 - The right part of the data, and;
 - As much of it as possible?

This is where the **"grammar of graphics"** comes in.

Goal is to **specify how data map to picture**, so the correct type and largest amount possible is transferred



Grammar of graphics (Wickham version)

- <u>http://r4ds.had.co.nz/visualize.html</u>
- Map raw data to following elements:
 - Aesthetics (position, shape, color, ...)
 - Geometric objects (points, lines, bars, ...)
 - Scales (continuous, discrete, ...)
 - Facets (small multiples)
- Additionally, can apply:
 - Statistical transformation (identity, binning, median, ...)
 - Coordinate system (Cartesian, polar, parallel, ...



Grammar of graphics (Wickham version)

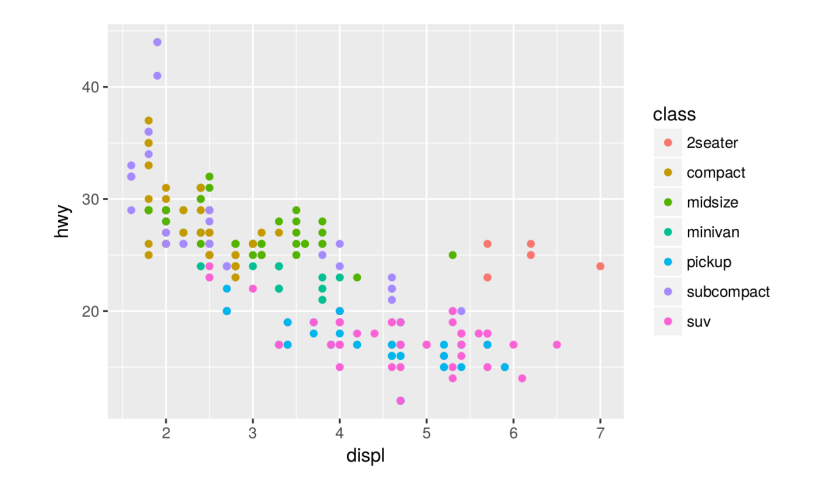
In R, grammar of graphics is implemented in ggplot, a function in the ggplot2 package.



Example data set: cars

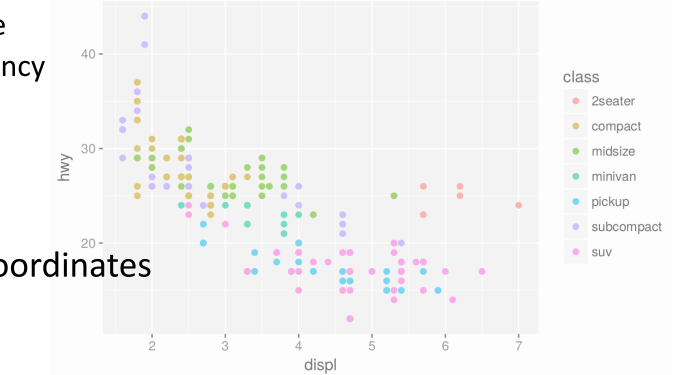
mpg #> 7	# A tibble: 23.	4 × 11								
#>	manufacturer	model	displ	year	cyl	trans	drv	cty	hwy	fl
#>	$\langle chr \rangle$	<chr></chr>	<dbl></dbl>	$\langle int \rangle$	$\langle int \rangle$	< chr >	< chr >	<int></int>	<int></int>	< chr >
#> :	l audi	a4	1.8	1999	4	auto(l5)	f	18	29	p
#> 2	2 audi	a4	1.8	1999	4	manual(m5)	f	21	29	p
#> 3	3 audi	a4	2.0	2008	4	manual(m6)	f	20	31	p
#> 4	f audi	a4	2.0	2008	4	auto(av)	f	21	30	p
#> {	5 audi	a4	2.8	1999	6	auto(l5)	f	16	26	p
#> e	5 audi	a4	2.8	1999	6	manual(m5)	f	18	26	p
#> 7	# with 228	more n	rows, d	and 1 m	nore va	ariables: cl	lass <0	chr>		







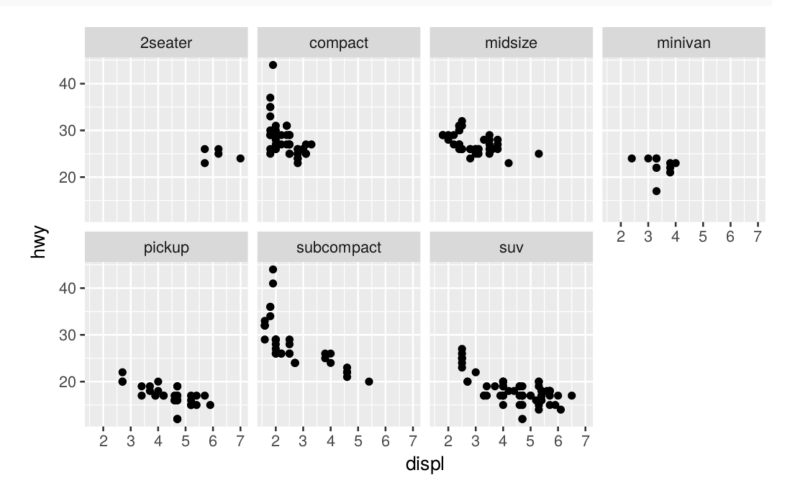
- Aesthetics:
 - x-position mapped to engine size
 - y-position mapped to fuel efficiency
 - color mapped to car type
- Geometric objects: points
- Transformation: identity
- Scales: continuous, cartesian coordinates
- No facets





Facets

```
ggplot(data = mpg) +
geom_point(mapping = aes(x = displ, y = hwy)) +
facet_wrap(~ class, nrow = 2)
```

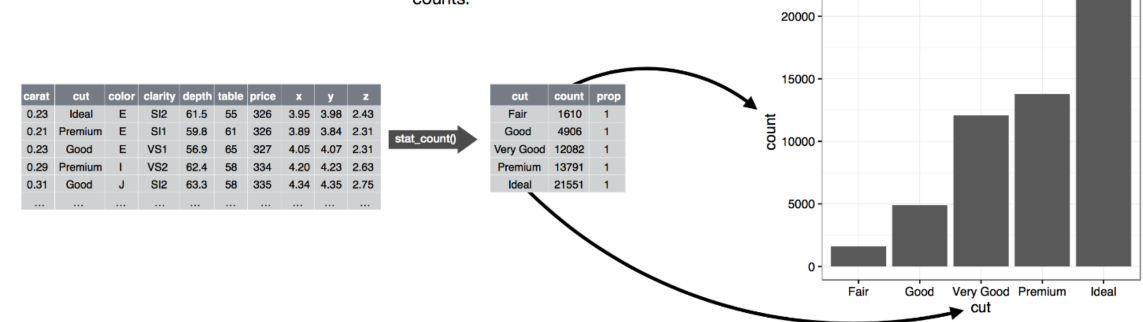




Transformation (stats)

1. geom_bar() begins with the **diamonds** data set

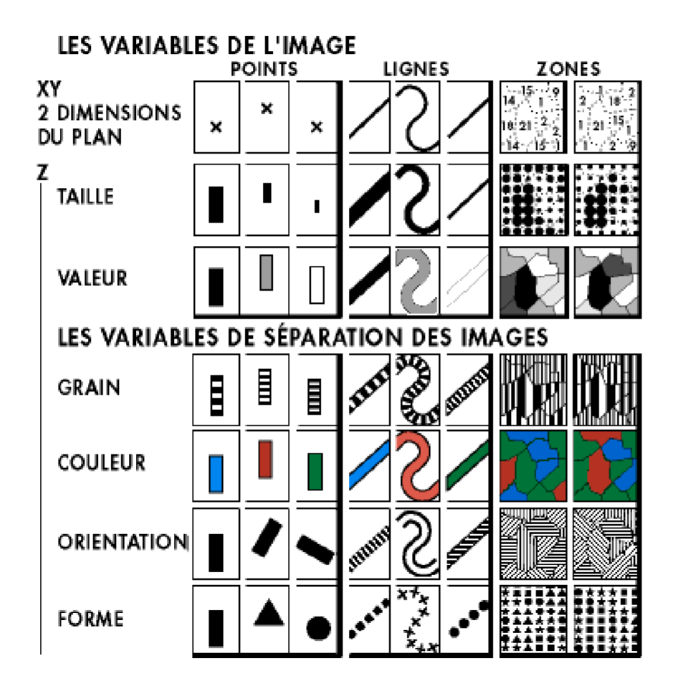
2. geom_bar() transforms the data with the "count" stat, which returns a data set of cut values and counts. 3. **geom_bar()** uses the transformed data to build the plot. cut is mapped to the x axis, count is mapped to the y axis.





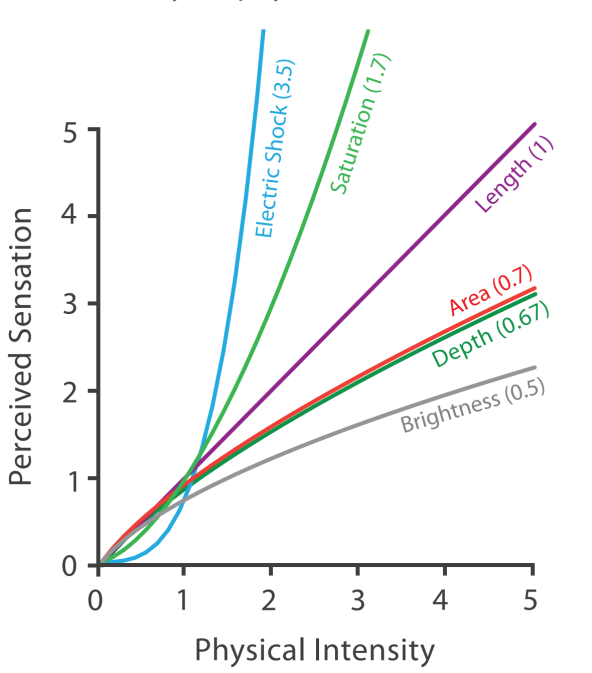
What should I choose?





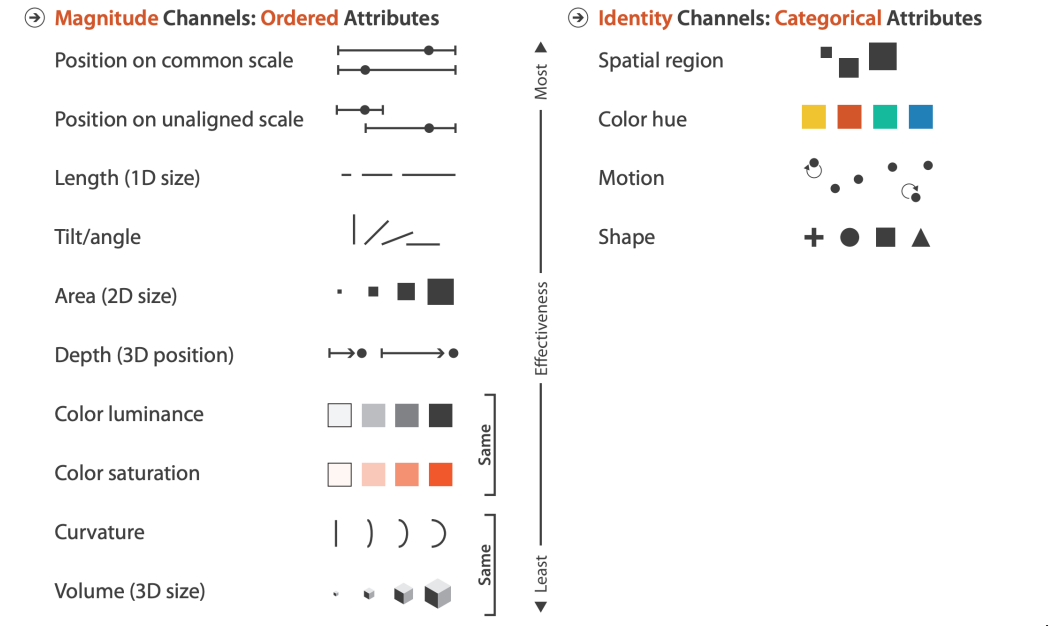
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Steven's Psychophysical Power Law: S= I^N



Source: Tamara Munzer (2014). Visualization Analysis and Design.

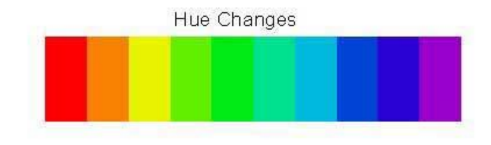
Channels: Expressiveness Types and Effectiveness Ranks



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Source: Tamara Munzer (2014). Visualization Analysis and Design.

Color: hue-saturation-brightness (HSB)

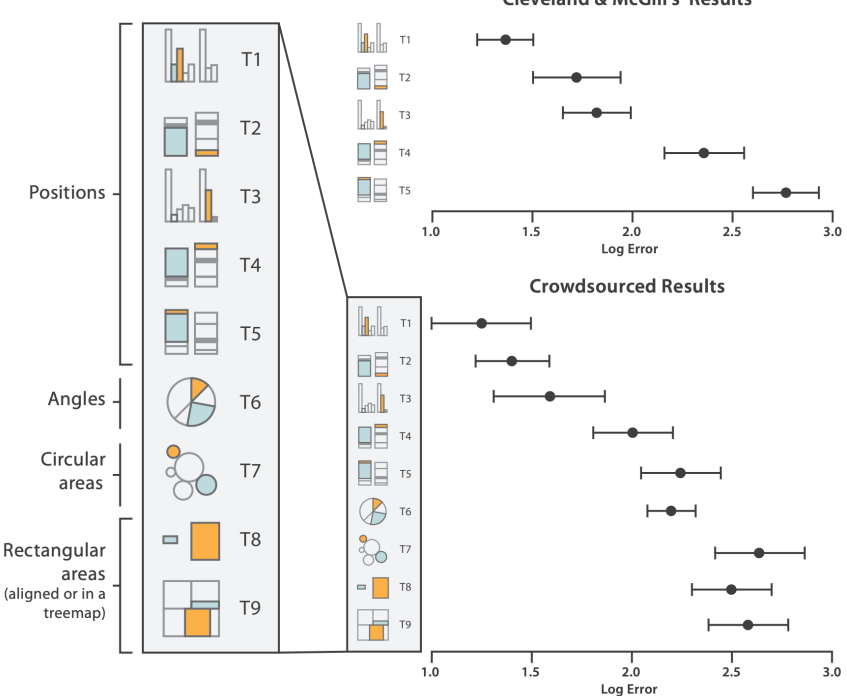












Source: Tamara Munzer (2014). Visualization Analysis and Design.

Cleveland & McGill's Results

1561321203658413076510374627 4173127527327592732990709742 1703707774179527931749270973 4019743217909370945179279417

How many 5s in this display?

How many 5s in this display?

1561321203658413076510374627 417312752732990709742 1703707774179527931749270973 4019743217909370945179279417

Numerals differ only in shape, and are high-level symbols You have to literally scan them **all** & count the 5s. The distinction of **color** is immediate & **pre-attentive** You only have to scan & count the 5s.

This is why **color** is an important visual attribute for a **categorical** variable in graphs

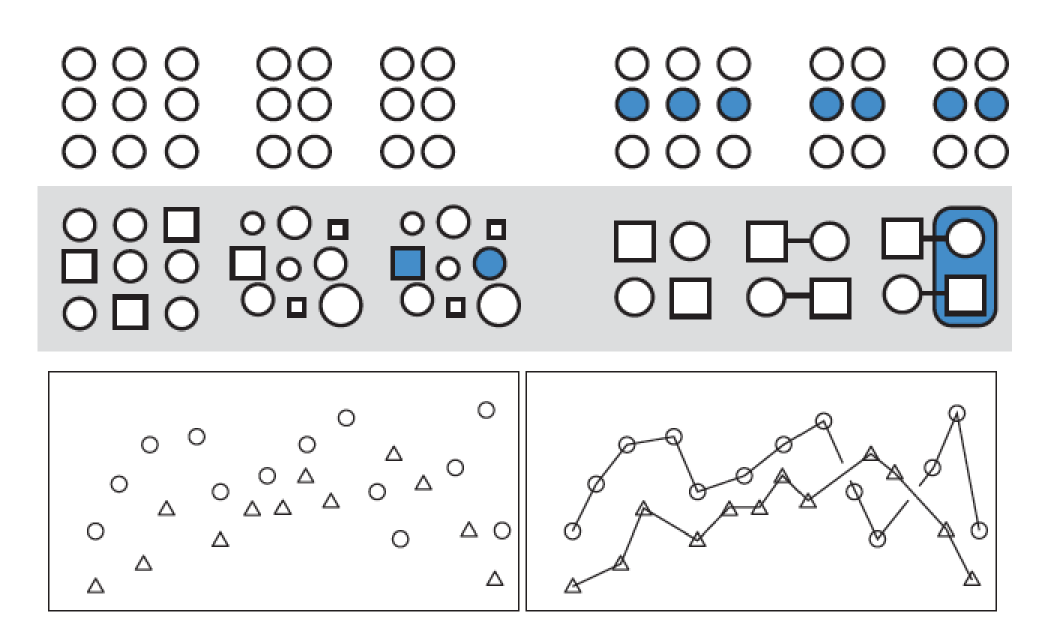


Source: Michael Friendly, http://euclid.psych.yorku.ca/www/psy6135/#Graphical_Perception

Gestalt principles of relatedness

- **Proximity**: Things that are spatially near to one another seem to be related.
- Similarity: Things that look alike seem to be related.
- **Connection**: Things that are visually tied to one another seem to be related.
- **Continuity**: Partially hidden objects are completed into familiar shapes.
- Closure: Incomplete shapes are perceived as complete.
- **Figure and ground**: Visual elements are taken to be either in the foreground or in the background.
- **Common fate**: Elements sharing a direction of movement are perceived as a unit.

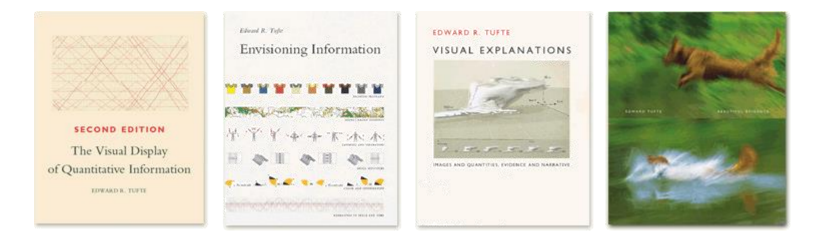






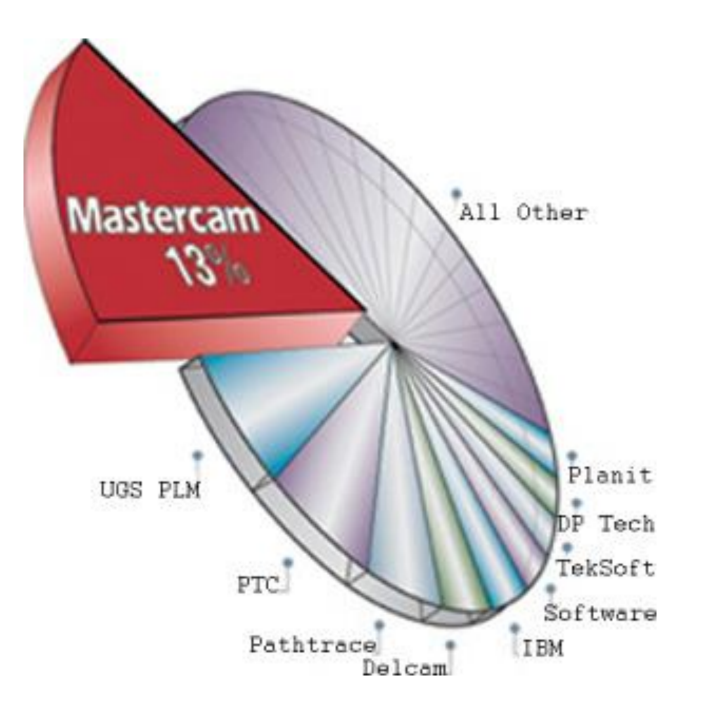
Source: Healy (2019)

Some (distilled) principles from Tufte



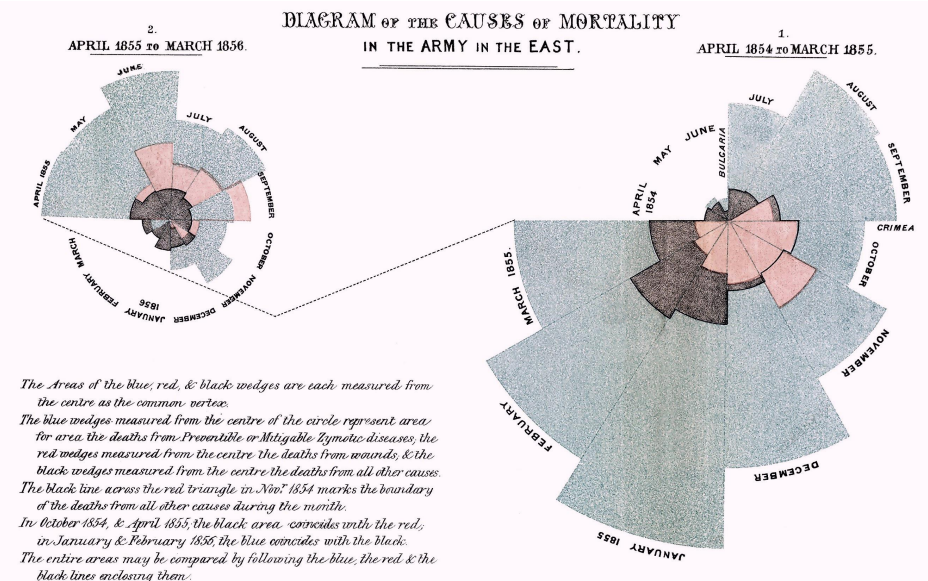
- Ask how data maps to perception
- Ask which comparisons you want, guide eye to those
- Maximize data-to-ink ratio
- Present more data (without losing interpretability)
- Use levels of detail
- (Remember narrative)



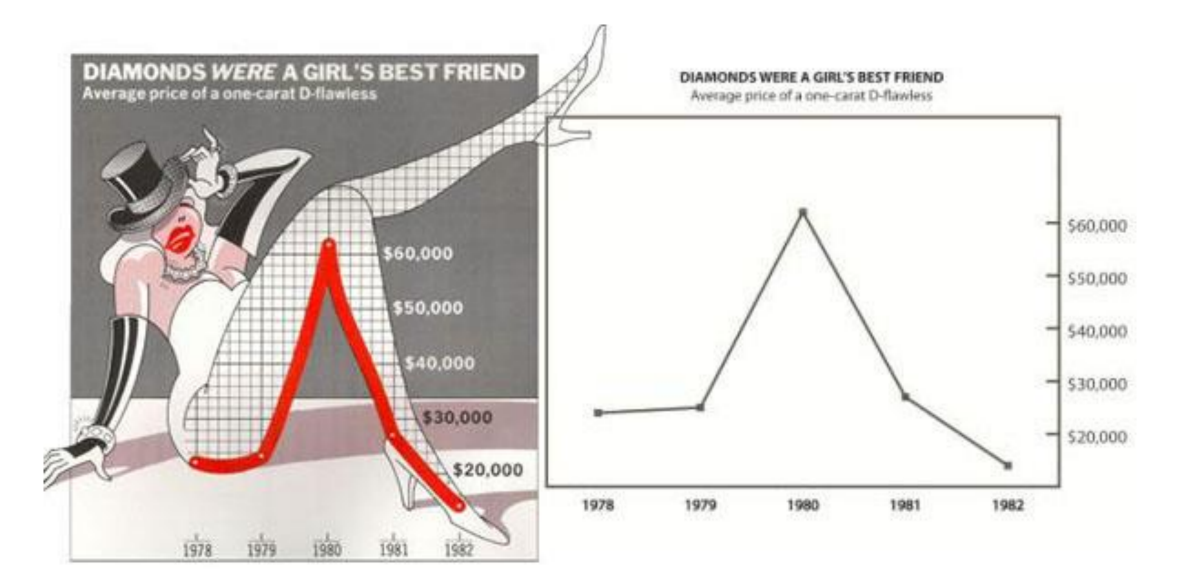




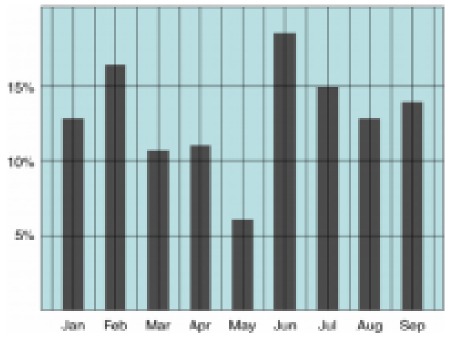
Nightingale Rose / Coxcomb chart



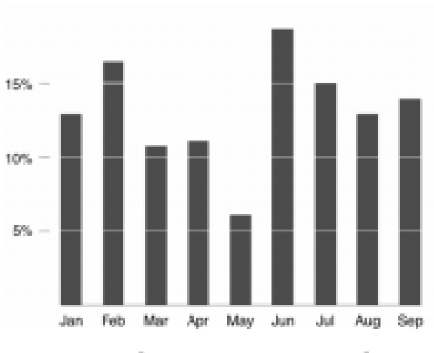






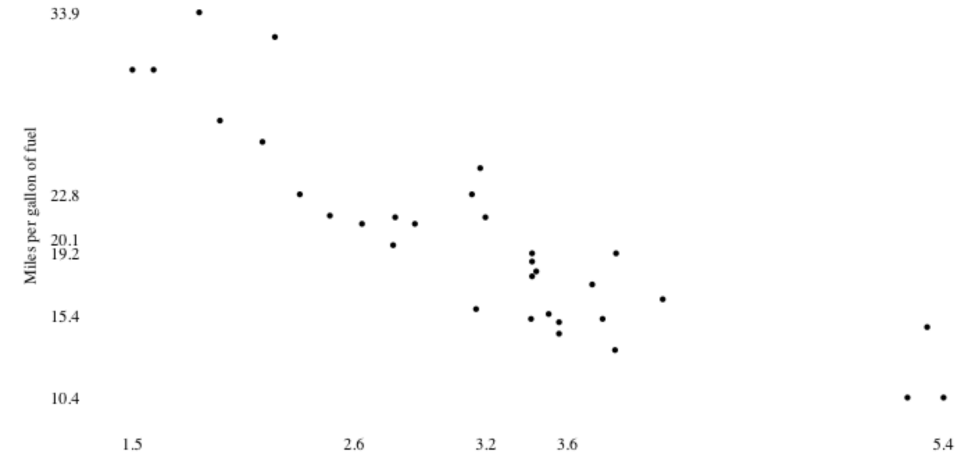


Low Data/Ink



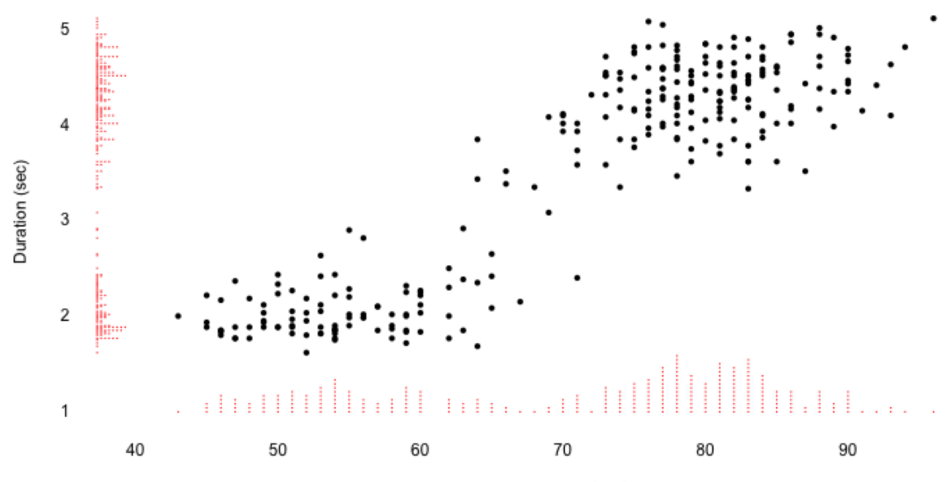
High Data/Ink





Car weight (lb/1000)

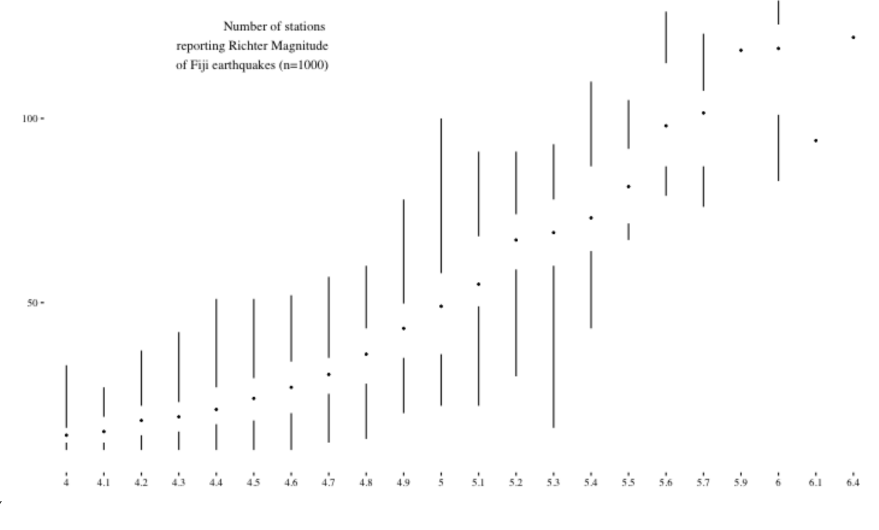




Time till next eruption (min)



```
ggplot(quakes, aes(factor(mag), stations)) +
    theme_tufte() +
    geom_tufteboxplot(outlier.colour = "transparent") +
    theme(axis.title = element_blank())
```





Tufte wisdom

- Tufte's principles are more oriented to communication and can be taken too far
- Better data/ink \rightarrow display more information without overload;
- Thinking about perception can help you choose better geoms, aesthetics.



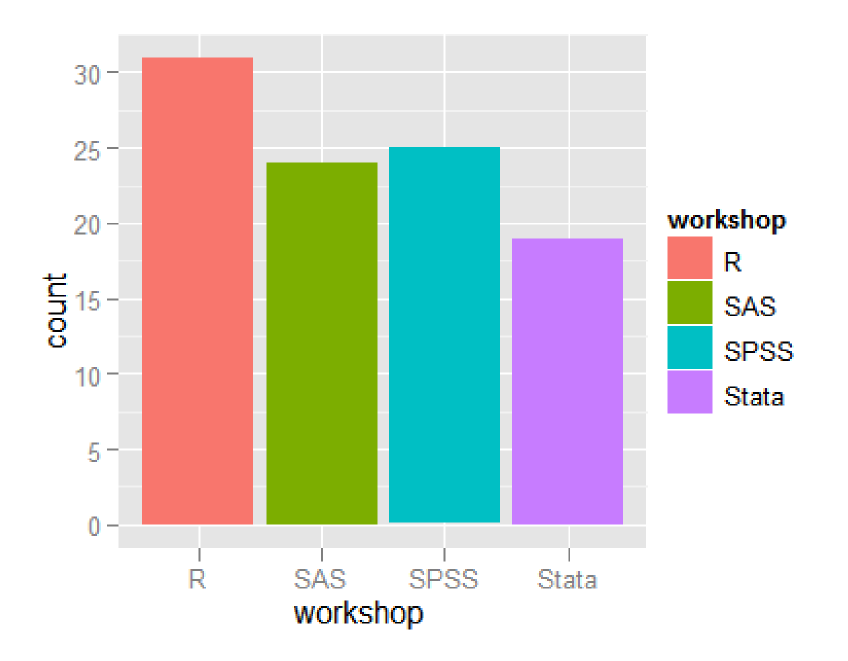
Some practice



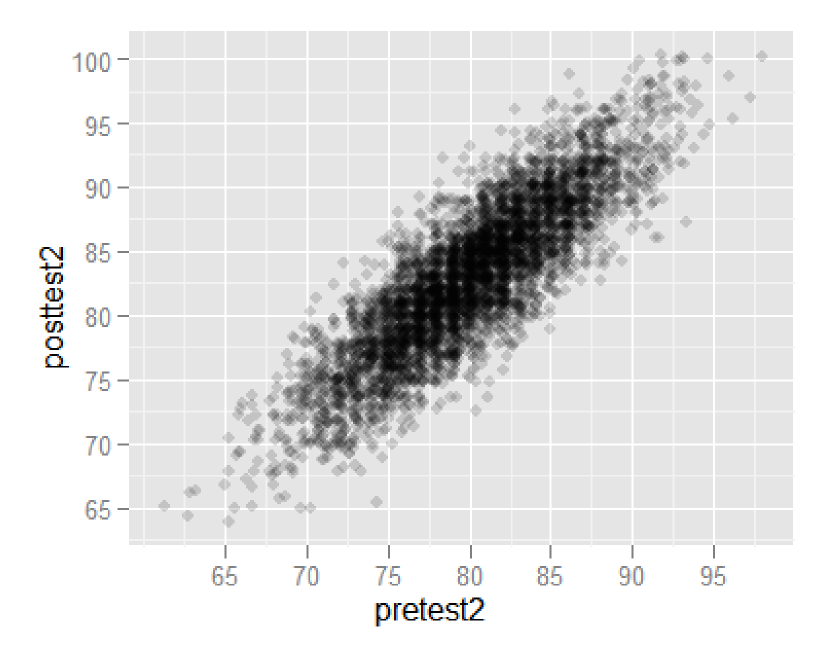
Answer these questions:

- Are we plotting the right thing?
- What are: aesthetics, geom, scale, facets, transformation, coordinate system
- How is data/ink?
- Is perception considered optimally?
- Can you think of questions you can't answer from this plot which are in the data?

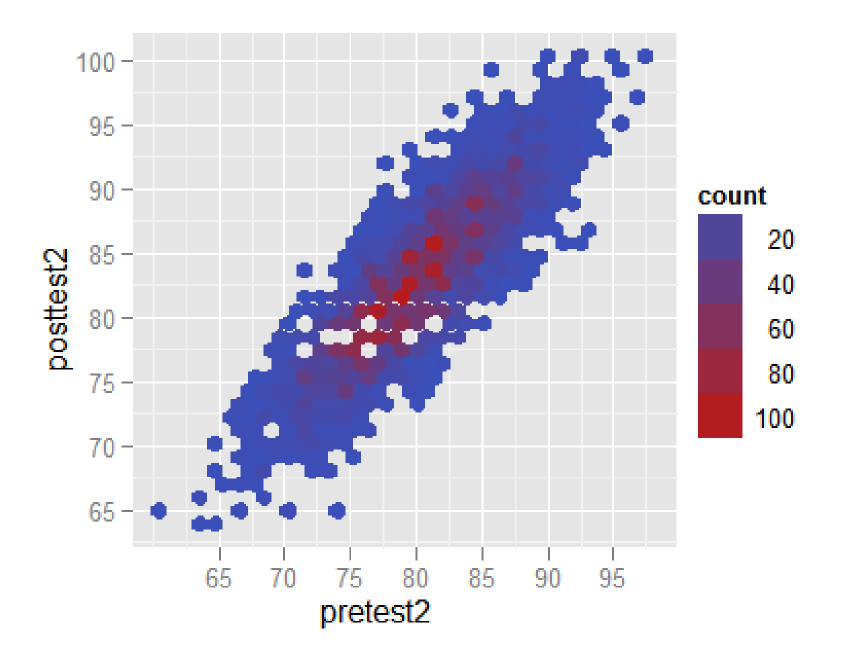




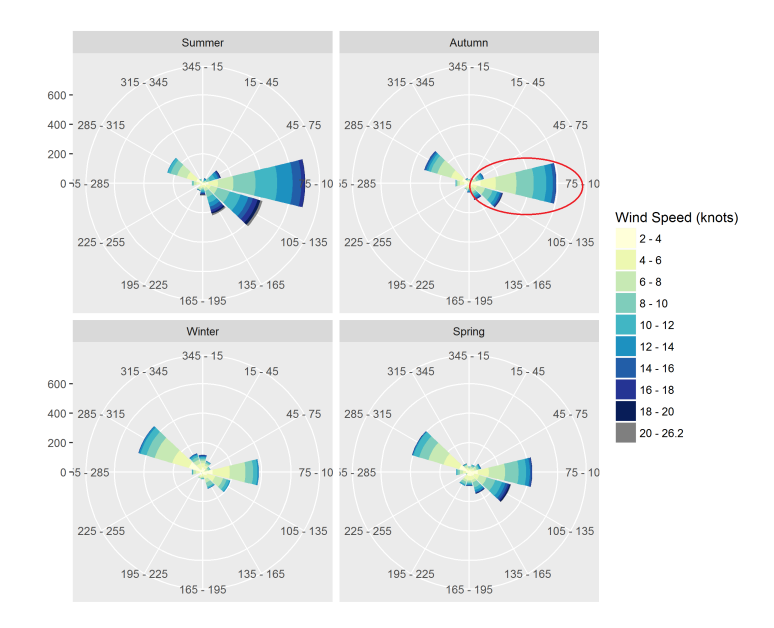














Conclusion



Conclusion

- Data visualization is data analysis + psychology;
- Sticking to **basic principles** helps:
 - Map data to aesthetics, geoms, scales, facets;
 - Perception research guides choices;
 - Which comparisons do I want?
 - Maximize **data-ink** (within reason).
- Some standard recipes (e.g. "barplot", "histogram", "line graph"), but pros do not need the cookbook...
- Don't believe everything you hear ("do's and don'ts")

