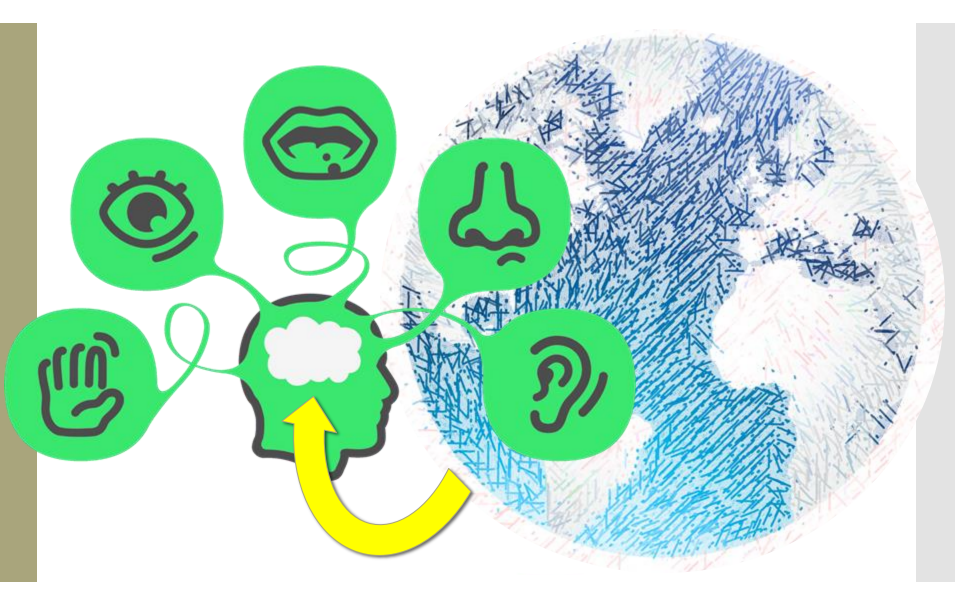
# Communicating with Data – Visualization Fundamentals Pt. 2

Dr. Ab Mosca (they/them)

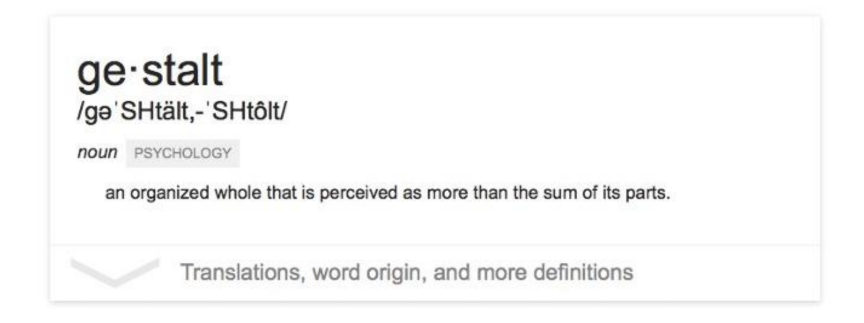
### Plan for Today

- Refresher: mental models
- Putting marks together
- Group activity: what we draw vs. what we see
- Refresher: building blocks
- Choosing visual channels
- Group activity: does this follow the rules?

Mental Models

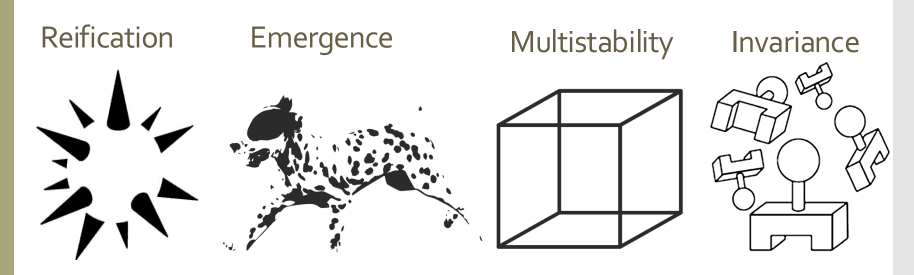


### The "gestalt effect"



Our brain's ability to generate whole forms, instead of just collections of unrelated elements

#### Gestalt effects



Demonstration of reification in perception from Lehar S. (2003) The World In Your Head, Lawrence Erlbaum, Mahwah, NJ. p. 52, Fig. 3.3

https://www.interaction-design.org/literature/topic s/gestalt-principles#docs-internal-guid-f7074e47-7fff-b4dc-f0f5-966e09f6b4e7

https://www.interactiondesign.org/literature/topic s/gestalt-principles#docsinternal-guid-f7074e47-7fff-b4dc-f0f5-966e09f6b4e7 Demonstration of invariance in perception from Lehar S. (2003) The World In Your Head, Lawrence Erlbaum, Mahwah, NJ. p. 53, Fig. 3.5

## What does this mean for visualization?

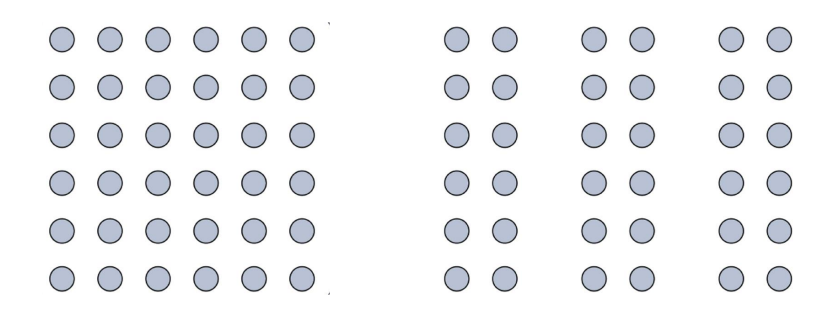
**Question:** what makes all this mental model stuff useful to us (designers and readers of data)?

**Answer:** in order to understand how people interpret and make sense of data, we need to know what **cues** they're picking up on – and how to situate those cues within a larger framework

→ 6 "Laws of Grouping"

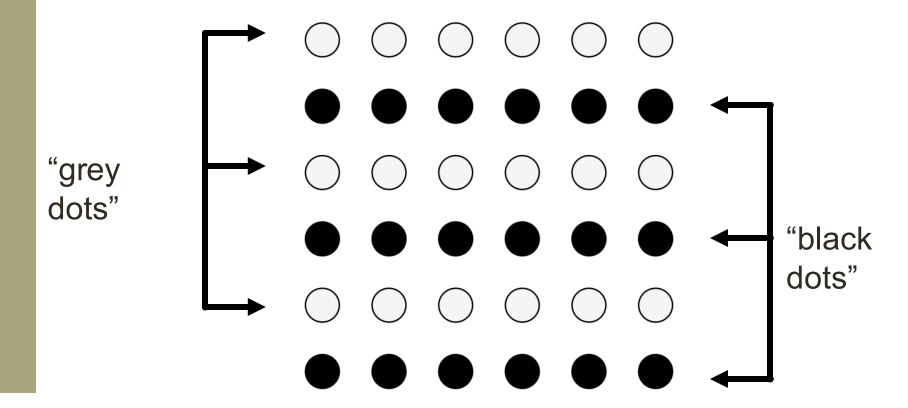
Law of Proximity

We interpret objects that are **close** to each other as a group



We interpret objects that are **visually similar** to each other as a group

Law of Similarity



When parts of a picture are missing, we fill in the visual gap

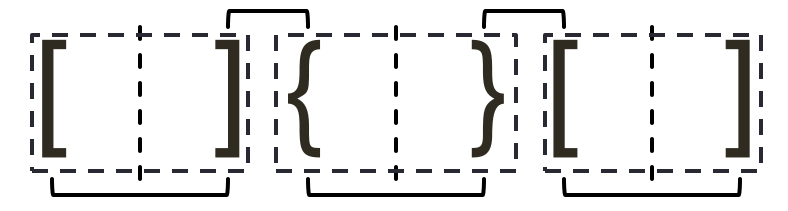
Law of Closure



### Law of Symmetry

We perceive objects as being symmetrical, arranged around a center point

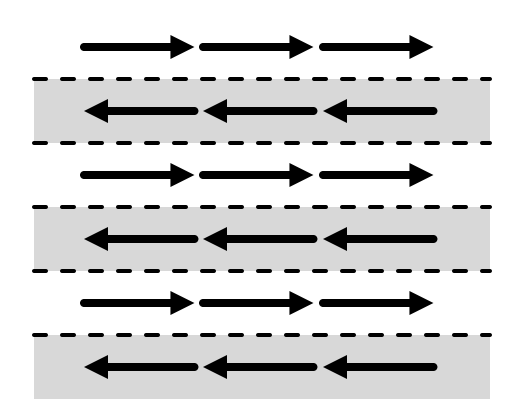
law of proximity



law of symmetry + law of similarity

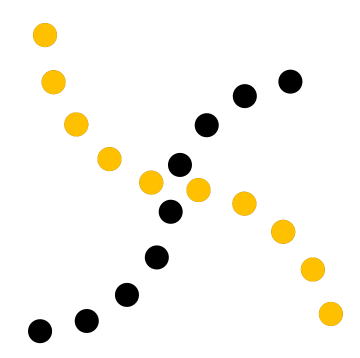
We group objects that we perceive to be moving along the same path

Law of Common Fate



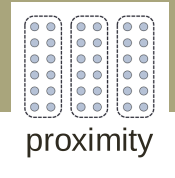
We tend to group objects along the smoothest path

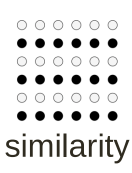
Law of Continuity



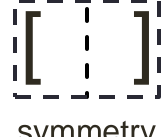
### Let's Practice ~10 minutes

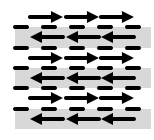
- Break into teams of 3
- Choose a visualization from the Tableau Vis of the Day collection: <a href="https://public.tableau.com/app/discover/viz-of-the-day">https://public.tableau.com/app/discover/viz-of-the-day</a>
- Goal: identify as many examples of the Laws of Grouping (Gestalt Principles) in action in your sample visualization as you can
- Be prepared to present your findings to the class











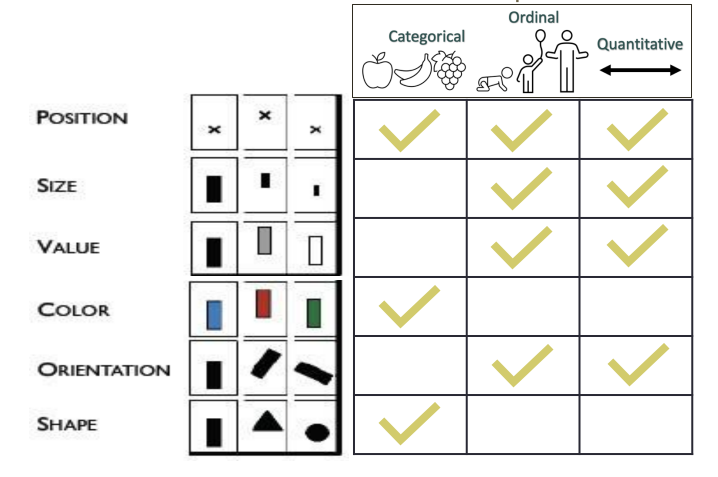


symmetry common fate

mon fate continuity

#### Data -> Visuals

- Remember... Big idea behind visualization
  - Map data dimensions to visual dimensions in a principled way
  - Not all visual dimensions can represent all data types

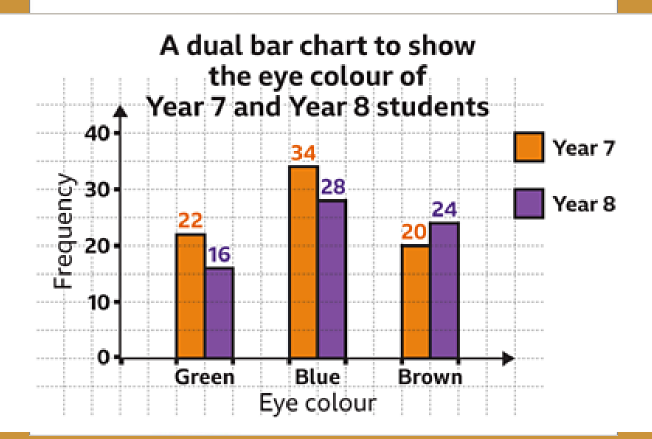


Jacques Bertin, Semiologie Graphique (Semiology of Graphics), 1967.

#### Data -> Visuals

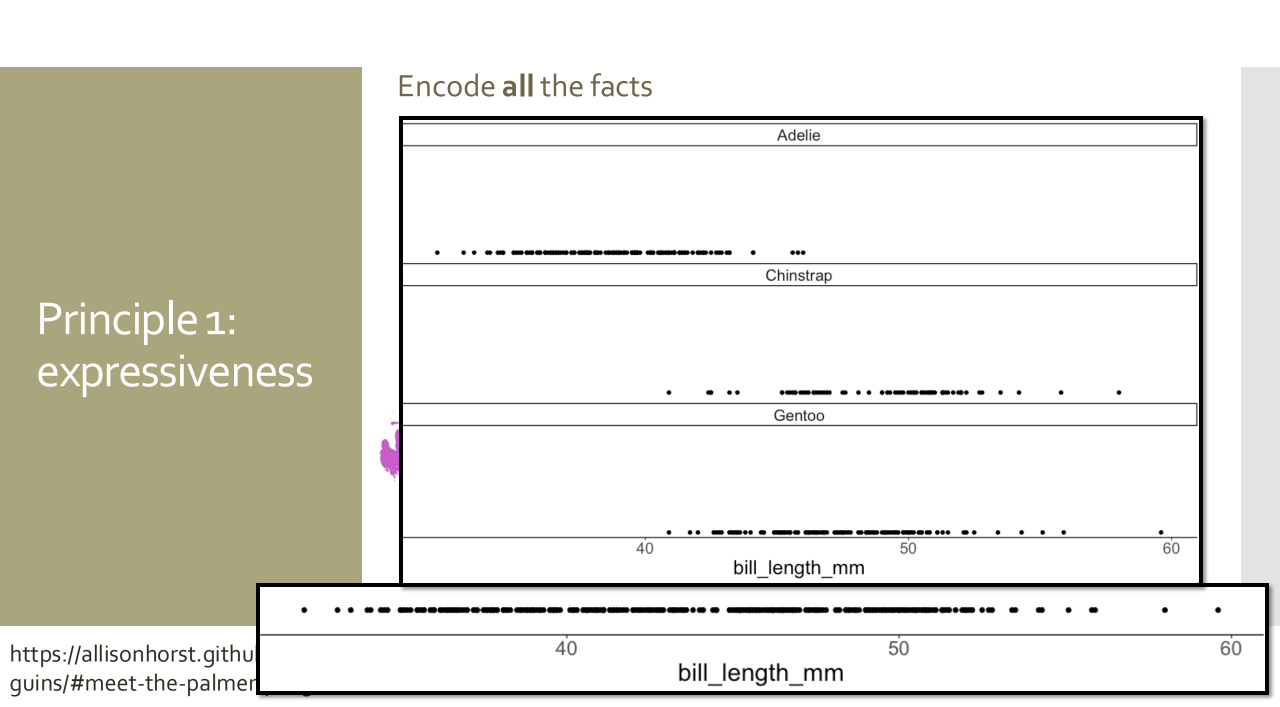
Data  $\rightarrow$  Visual Mapping is the description of what data is represented by what visual channel.

Ex.



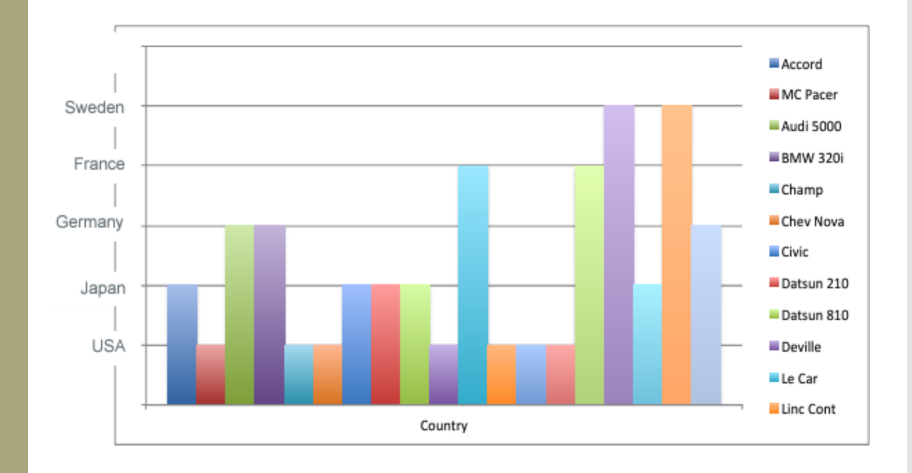
#### Ordered Data / Match Channel Type to Data Type Magnitude Channels Ordinal Categorical Quantitative × **POSITION** × Principle 1: SIZE expressiveness VALUE COLOR ORIENTATION SHAPE

Fig. Courtesy of M Krzywinski



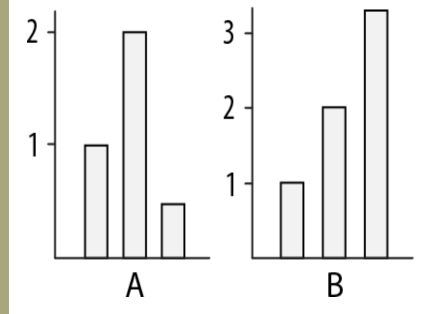
### Principle 1: expressiveness

#### Only the facts



• Use **consistent axes** when comparing charts

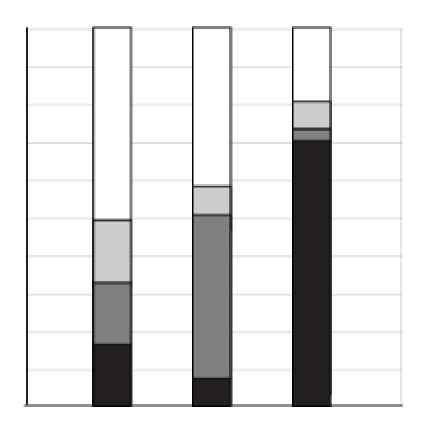
### Principle 2: consistency



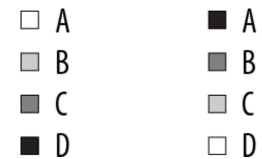
Raina SZ, et al. (2005) Evolution of base-substitution gradients in primate mitochondrial genomes. Genome Res 15: 665-673.

Principle 2: consistency

• A note on legends: order items according to appearance



#### consistent inconsistent



### Principle 2: consistency

- Visual variation should reflect and enhance the underlying variation in the data
- Avoid visually similar encodings for independent variables
- Example:

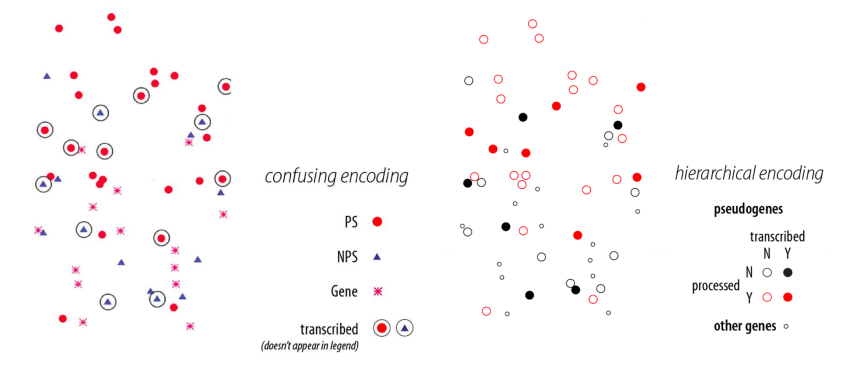


Fig. 2: M. Krzwinski, behind every great visualization is a design principle, 2012

### Principle 2: consistency

- Uniform size and alignment reduces visual complexity and aids interpretation
- Example:

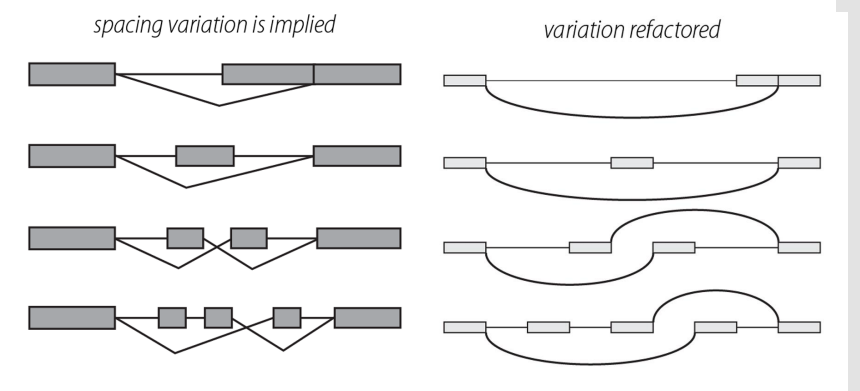
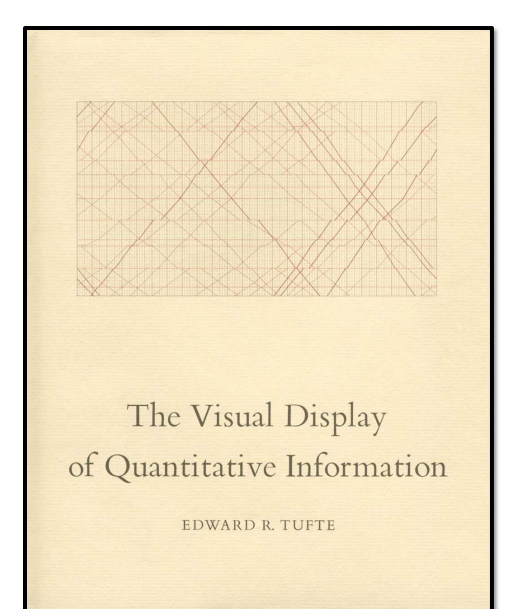


Fig. 1: Sharov AA et al. (2005) Genome-wide assembly and analysis of alternative transcripts in mouse. Genome Res 15: 748-754.

Fig. 2: M. Krzwinski, behind every great visualization is a design principle, 2012

Tufte, 1983

 "Above all else, show the data."



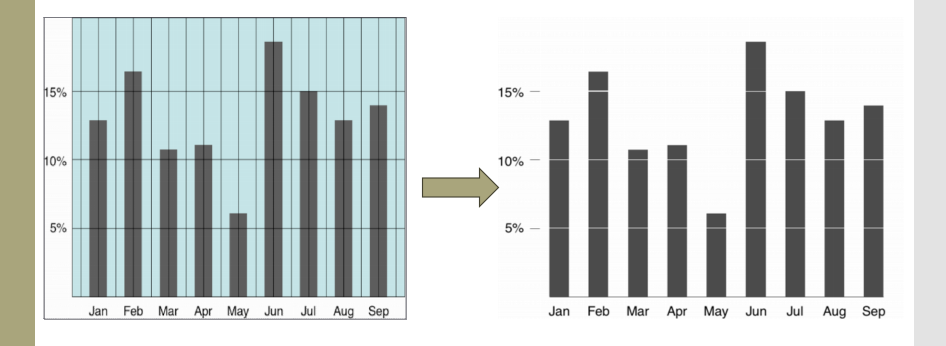
Data-ink ratio =  $\frac{\text{Data-ink}}{\text{Total ink used to print the graphic}}$ 

Tufte, 1983

= proportion of a graphic's ink devoted to the non-redundant display of data-information

= 1 - proportion of a graphic that can be erased

### Tufte: maximize the data-ink ratio

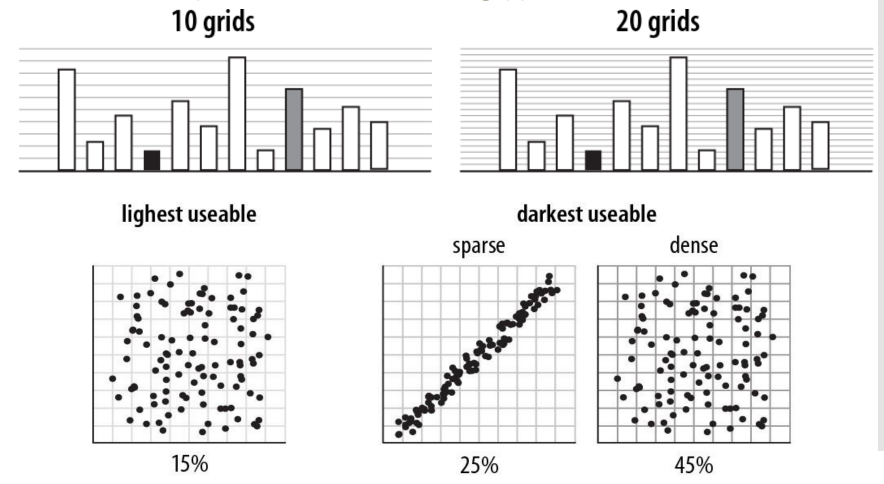


#### Discussion

- What do you think of the data-ink ratio?
- Think of 3 specific ways to maximize it
- Do you think there are limits or tradeoffs to this design approach?

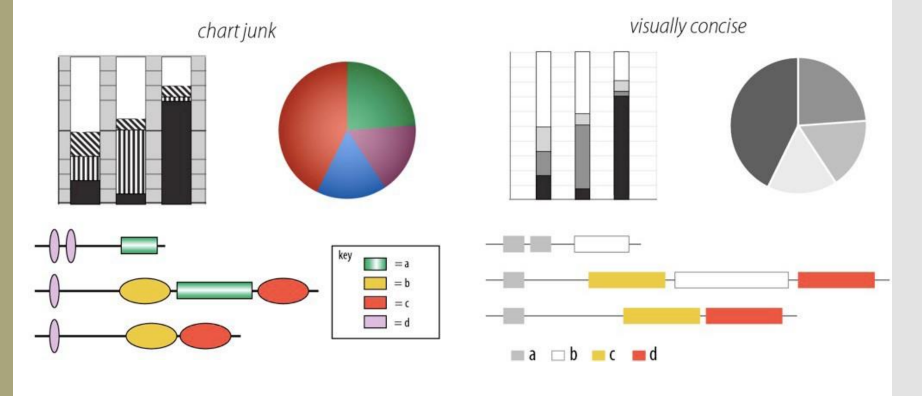
## Principle 3: importance ordering

- Navigational aids shouldn't compete with data
- Avoid: heavy axes, error bars and glyphs



## Principle 3: importance ordering

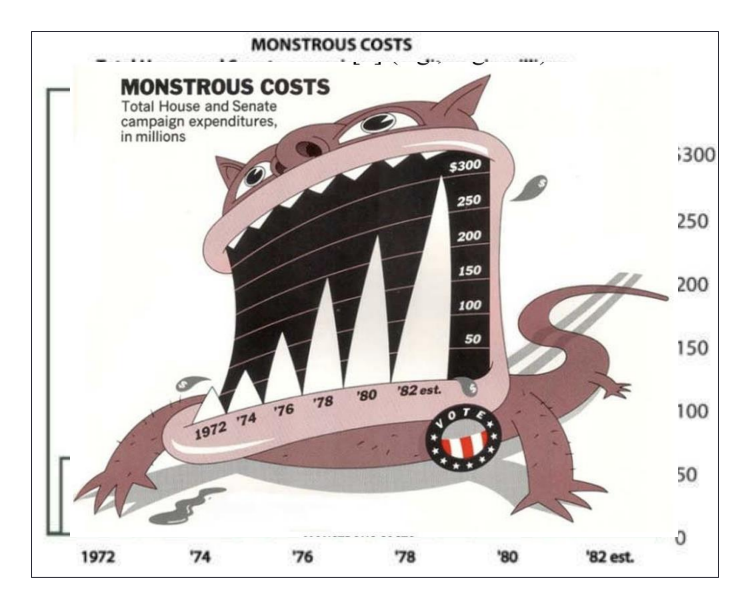
• Simplify, simplify, simplify...



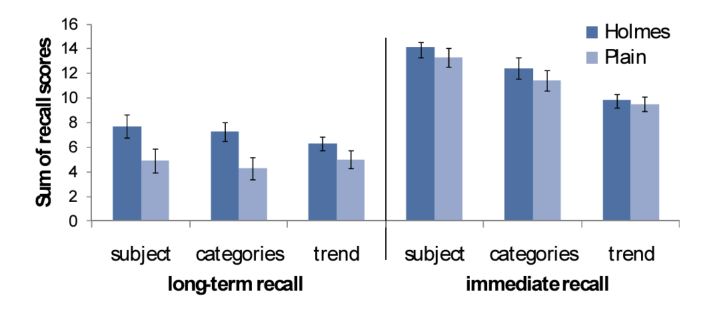
Sharov AA, et al (2006) Genome Res 16: 505-509. Peterson J, et al. (2009) Genome Res 19: 2317-2323. Thomson NR, et al. (2005) Genome Res 15: 629-640. DB, Ko MS (2005) Genome Res 15: 748-754.

M. Krzwinski, behind every great visualization is a design principle, 2012

A caveat: "chart junk" and recall



## A caveat: "chart junk" and recall



A caveat:
"chart junk"
and preference

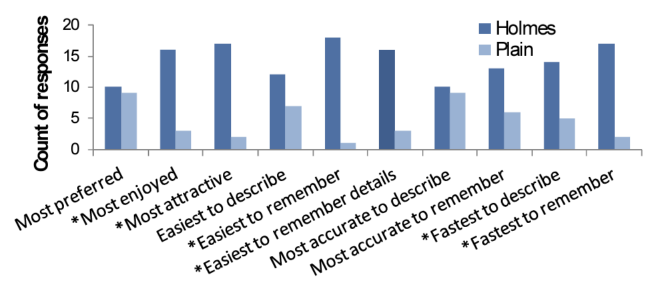
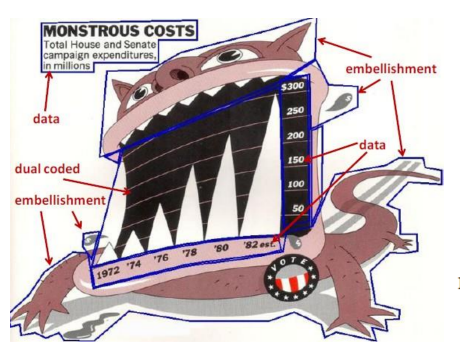


Figure 8. Count of user responses: \*indicates significant difference between chart types from chi-squared test at  $\alpha$ =0.05

### Chart junk and eye gaze



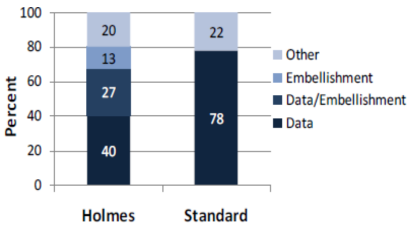


Figure 9. Percentage of on-screen time spent looking at different chart elements for Holmes and Plain charts.

## Activity: Does it follow the rules?

- Work with 2 other people. Be prepared to share your work with the class.
- Find a data visualization you think is interesting
  - Some ideas: New sites, government sites, Tableau, massvis.mit.edu

- Answer:
  - 1. Why did you choose this specific visualization?
  - 2. Does the visualization follow all the design principles we just looked at?
    - 1. If not, which are violated and how?
  - 3. Do you think your answer to (2) impacted your answer to (1)?