

Will Start at 2:35 pm

# Data Visualization

## The Good, the Bad, the Weird

Nam Wook Kim

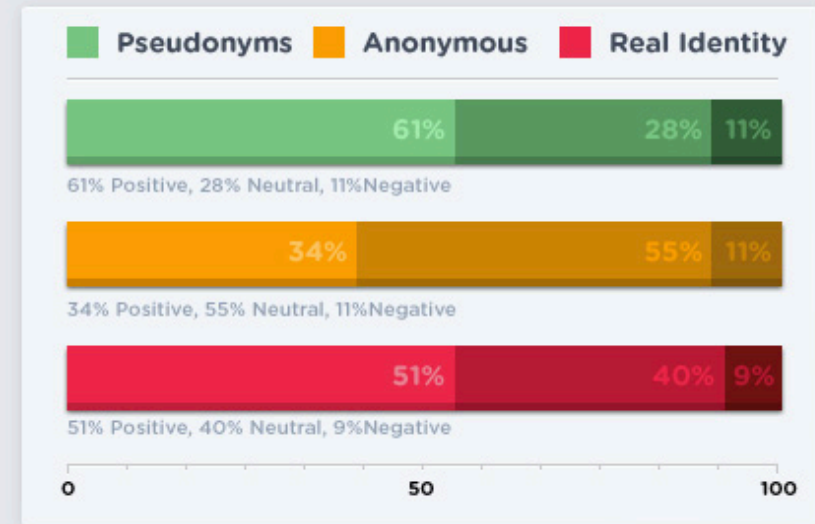
Mini-Courses — January @ GSAS  
2018

# Goal

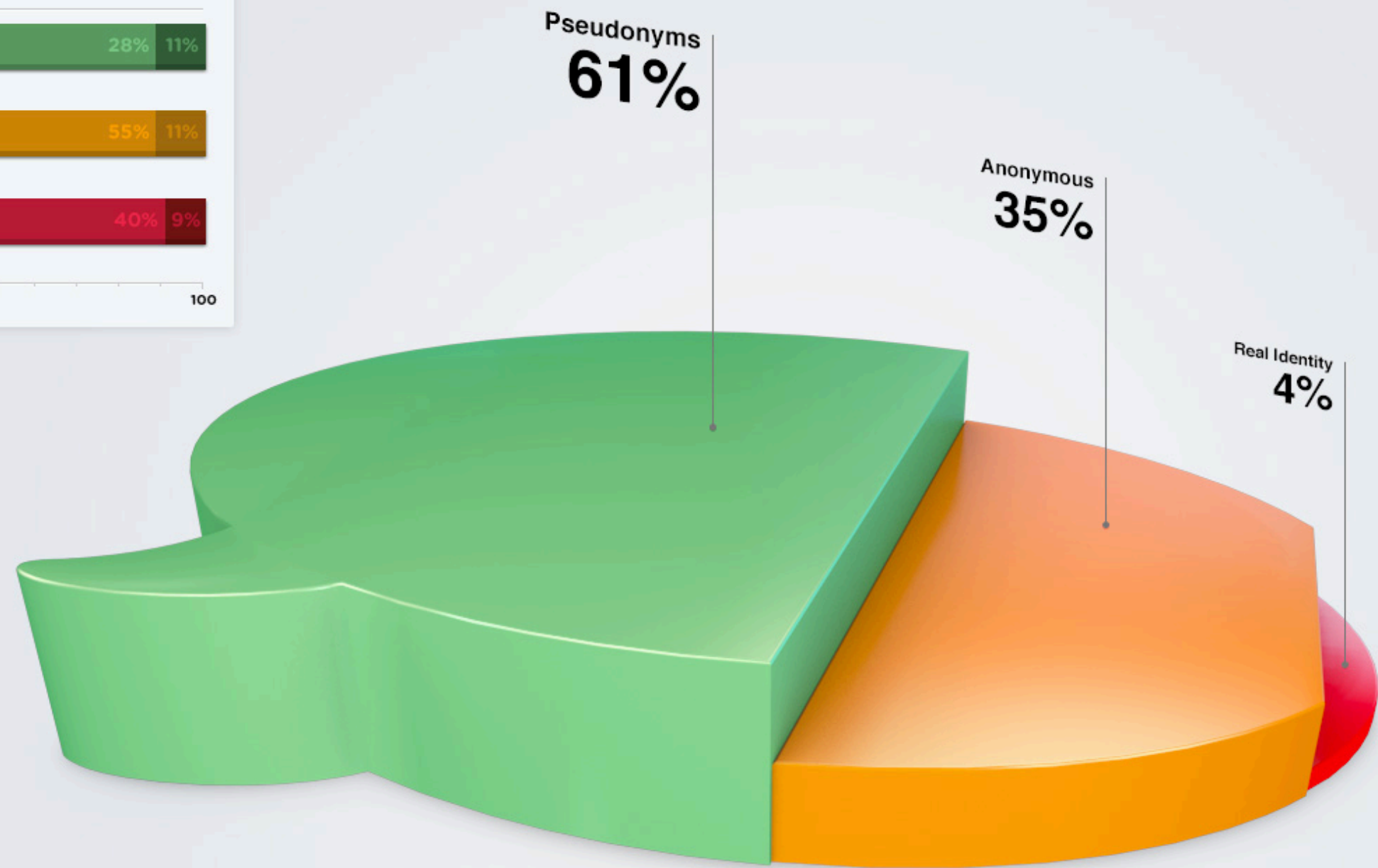
Rules of thumbs

to critique visualization design

## Quality Signals by Identity



## Percentage of Comments by Identity



## Average Comments Per User By Identity

The average commenter using a pseudonym contributed **6.5** times more than anonymous commenters and **4.7** times more than commenters identifying with **Facebook**.

May 3, 2008

SIGN IN TO E-MAIL OR SAVE THIS | FEEDBACK

## All of Inflation's Little Parts

Each month, the Bureau of Labor Statistics gathers 84,000 prices in about 200 categories — like gasoline, bananas, dresses and garbage collection — to form the Consumer Price Index, one measure of inflation.

It's among the statistics that the Federal Reserve considered when it cut interest rates on Wednesday. The categories are weighted according to an estimate of what the average American spends, as shown below.

### An Average Consumer's Spending

Each shape below represents how much the average American spends in different categories. Larger shapes make up a larger part of spending.

Color shows change in prices from March 2007 to March 2008

ZOOM IN ZOOM OUT

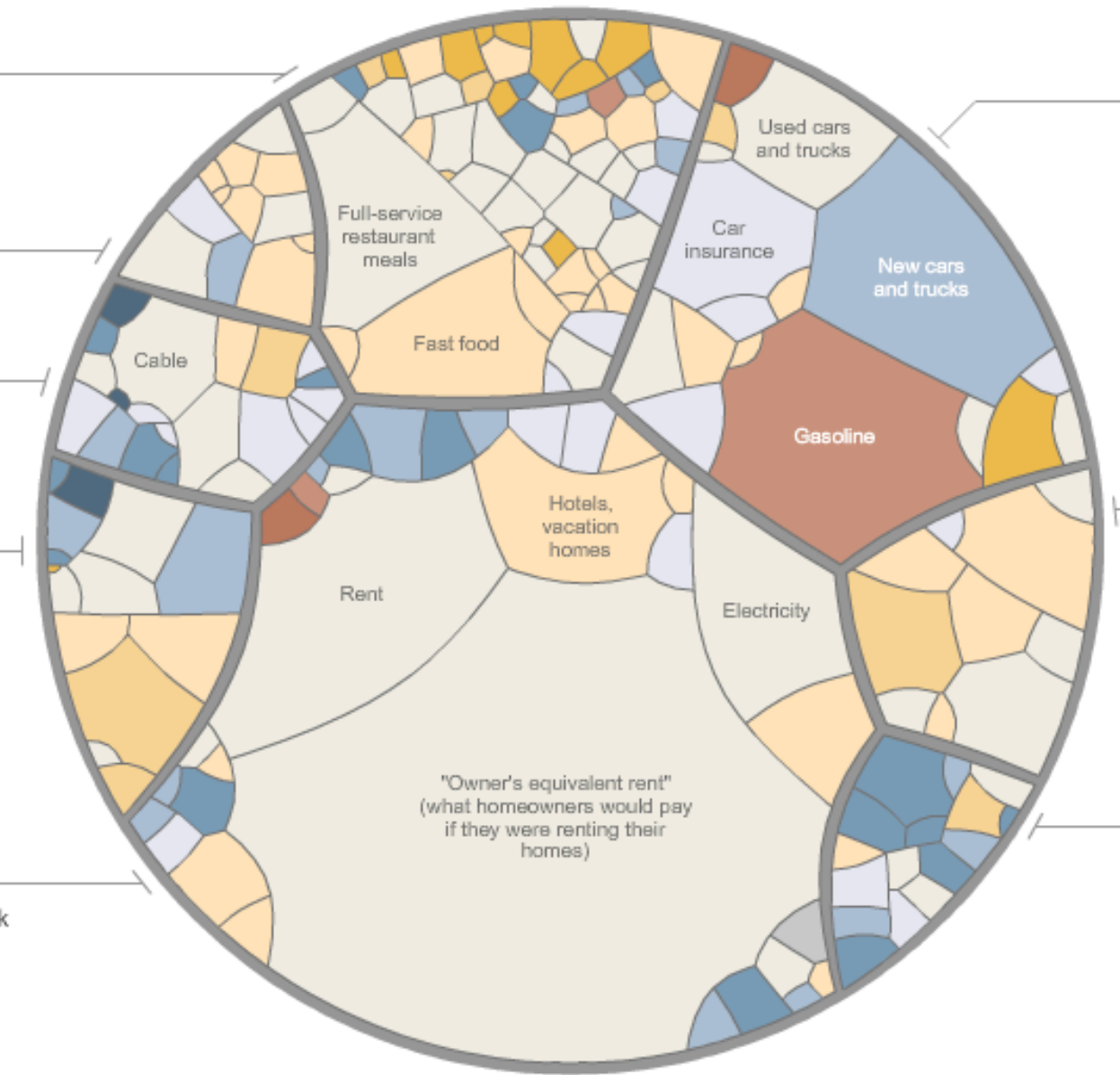
**Food and beverages 15%**  
The high price of oil is a factor that has made food prices rise quickly.

**Miscellaneous 3%**

**Recreation 6%**

**Education/Communication 6%**  
Cellphones were added to the index in 1997. Because the Consumer Price Index can be slow to add new goods, which are often cheaper, it may overstate parts of inflation.

**Housing 42%**  
In the C.P.I., home ownership costs track rent prices more closely than housing prices. This means inflation may have been understated when home prices were rising faster than rents.



**Transportation 18%**  
Gas is 5.2 percent of spending nationwide, but only 3.8 percent in the New York area.

**Health care 6%**  
As a group, the elderly spend about twice as much of their budget on medical care.

**Apparel 4%**  
The ratio of spending on women's clothes to that on men's clothes is about 2 to 1.

Sources: Bureau of Labor Statistics; Michael Balzer, University of Konstanz (Germany)

Matthew Bloch, Shan Carter and Amanda Cox/The New York Times

# Activity

Create at least **three** sketches to visualize these two quantities. (1 min)

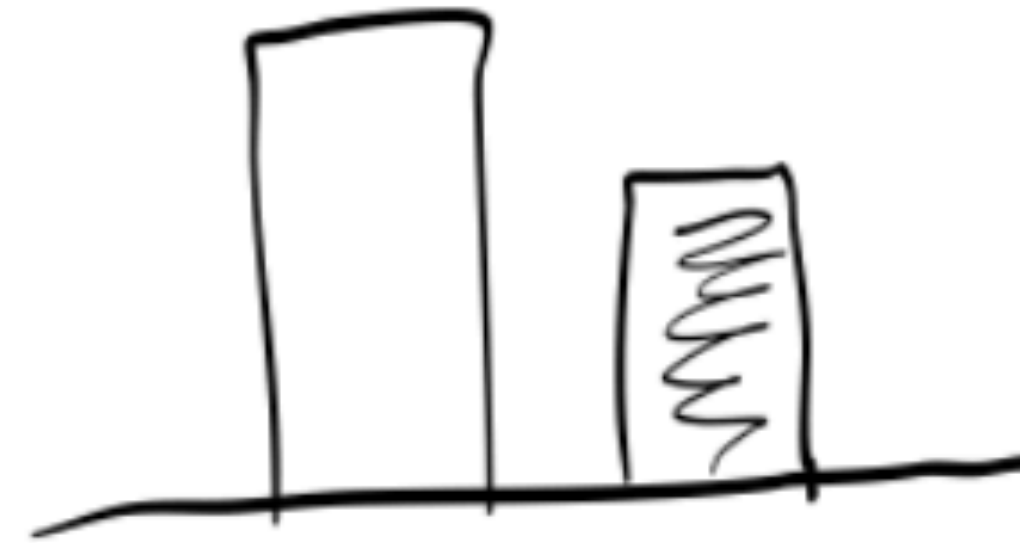
An illustration of several grey hands of varying heights reaching upwards. The number '42' is written in white, chalk-like font across the middle of the hands.

42

23

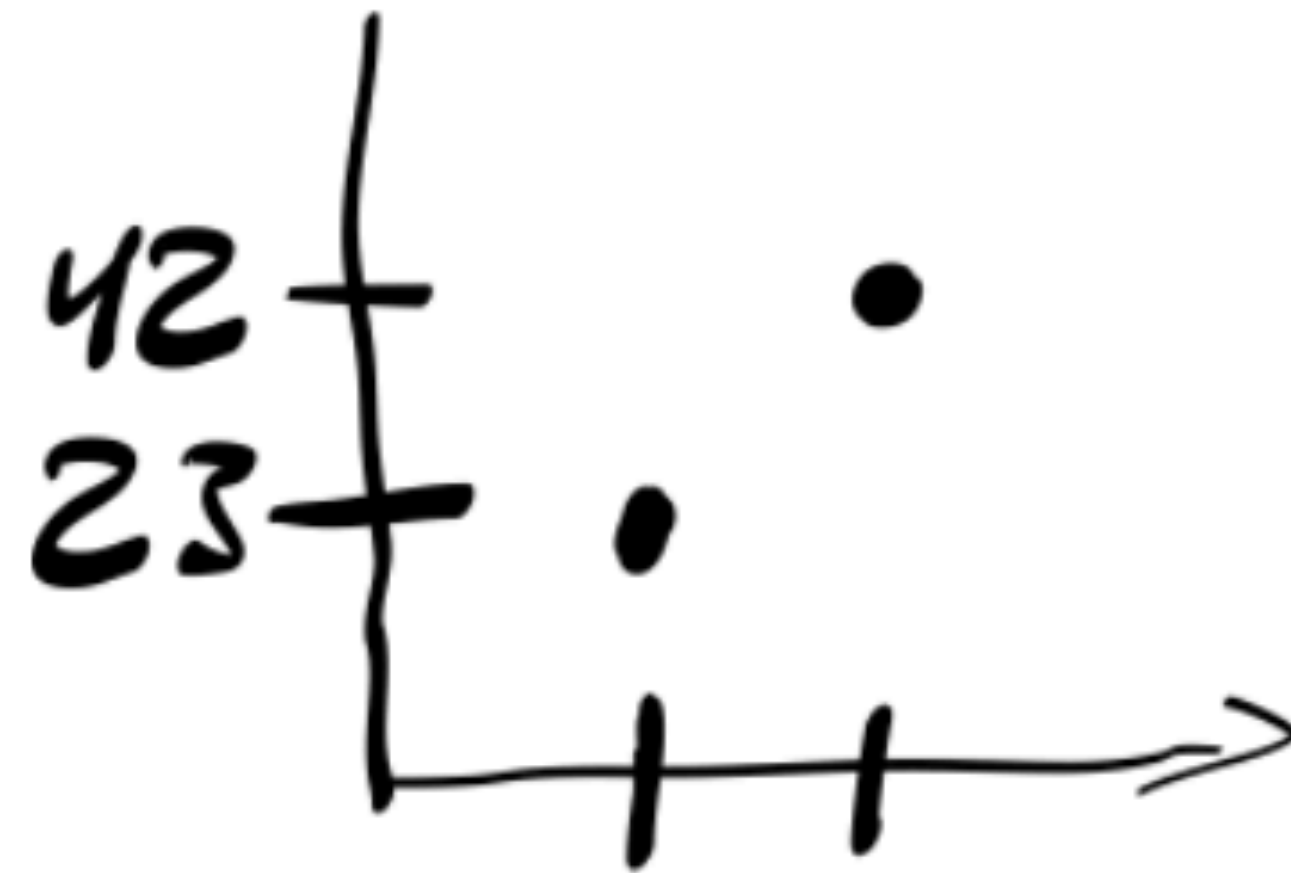
# Most likely results

Pie Chart



Bar Chart

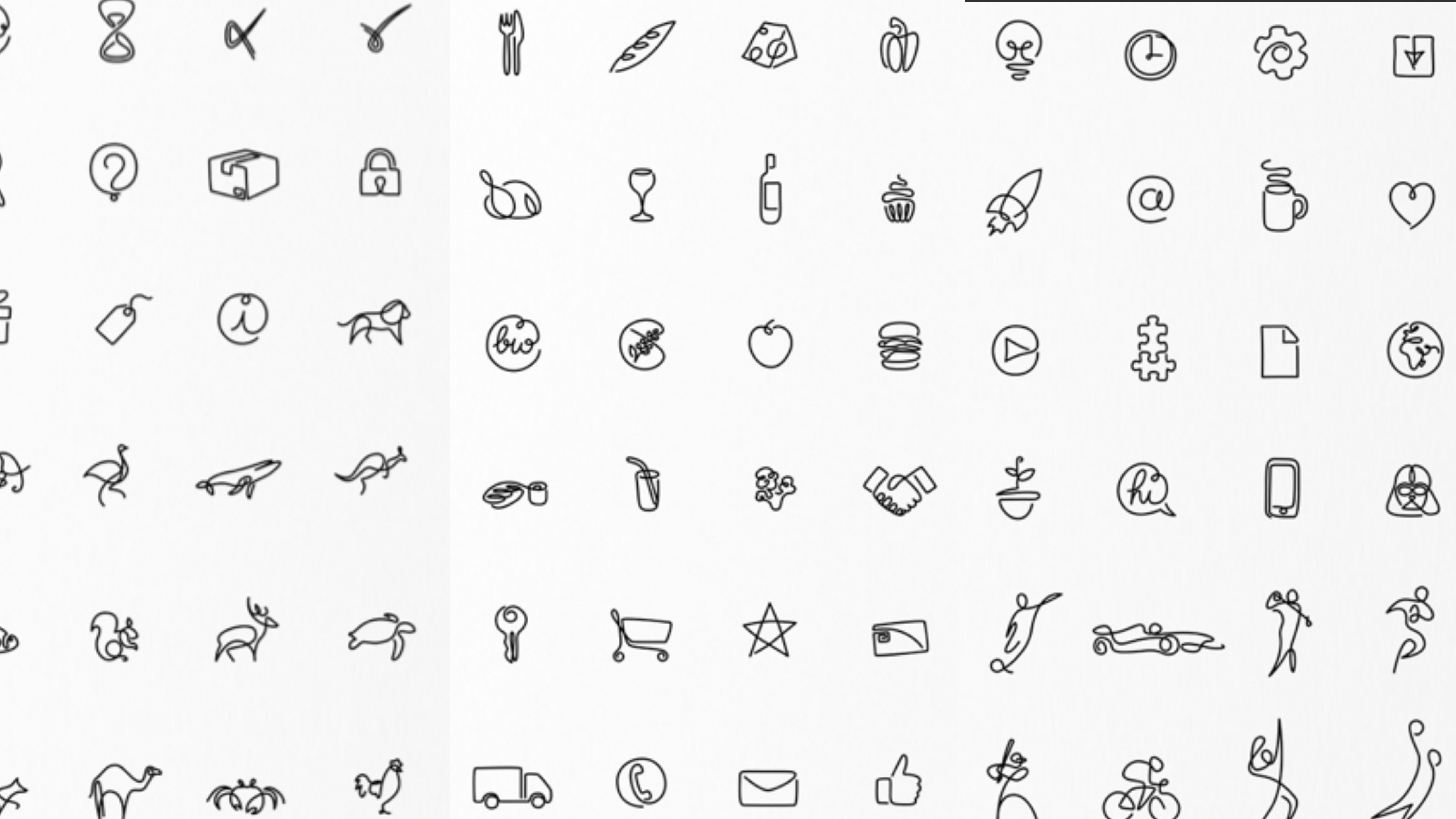
Scatterplot

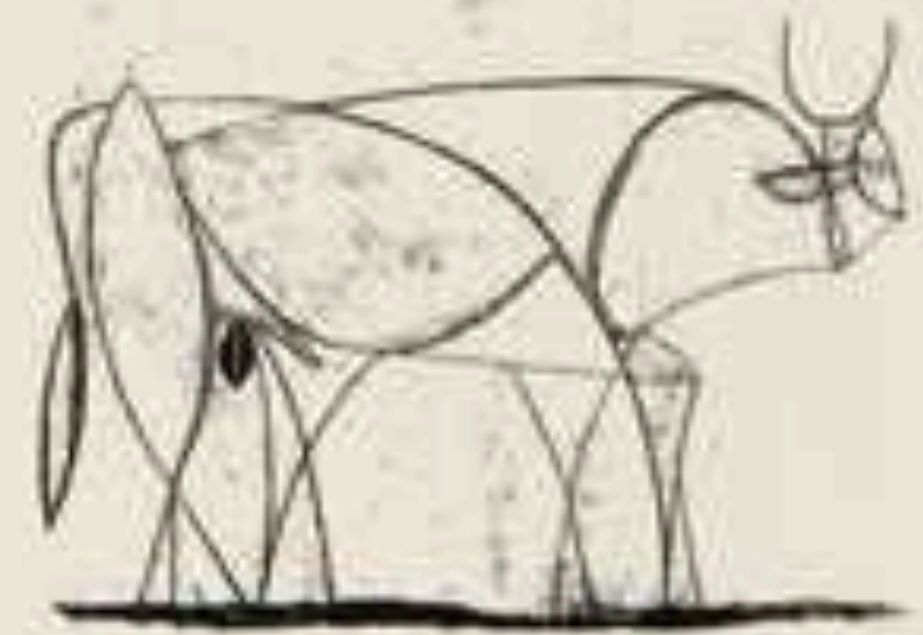
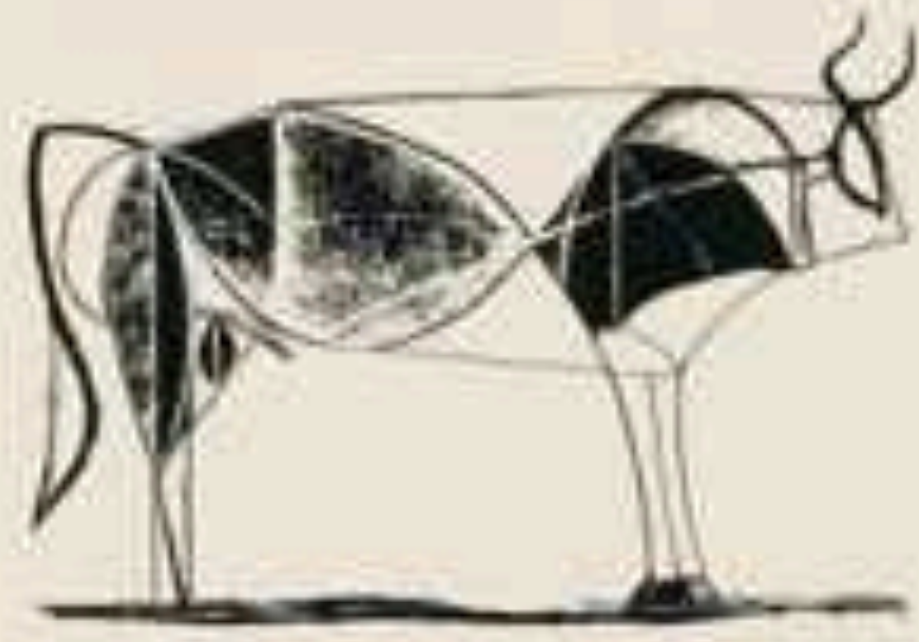


23

42

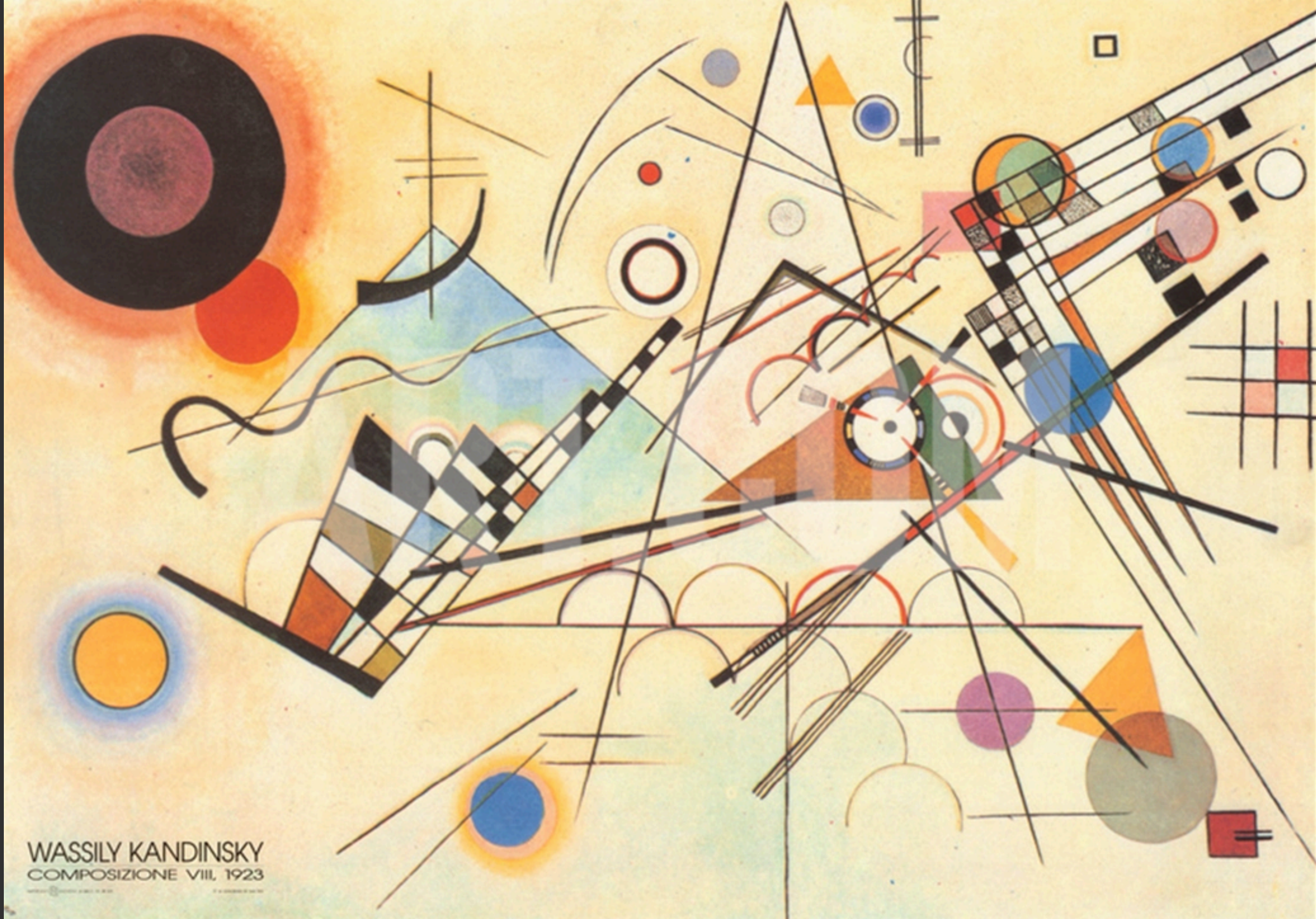
Arabic Numbers





7. 5. 60





WASSILY KANDINSKY  
COMPOSIZIONE VIII, 1923

# Activity

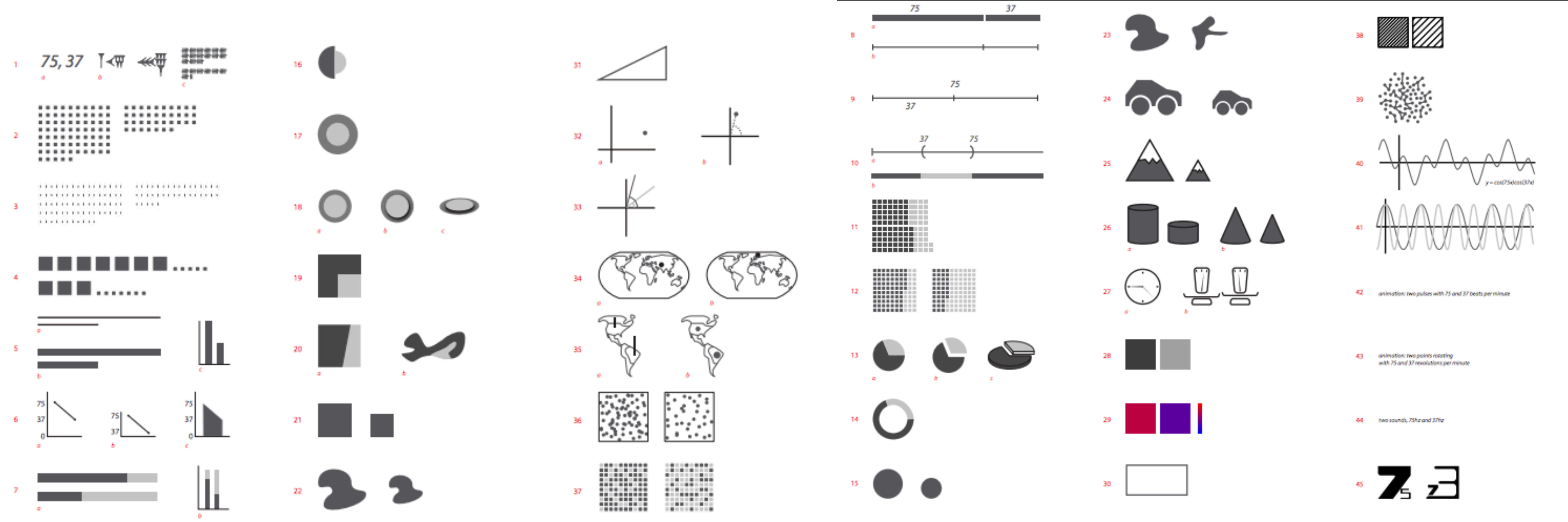
Create at least **three** new visualizations that are different from your previous ideas using a constraint - e.g., one line, only black/white, only round objects, ...  
(2 mins)



42

23

# 45 Ways to Communicate Two Quantities



Which one is  
the best and why?

There are numerous ways  
to draw even just  
two numbers...

Is there an ideal way  
to visualize a data set?

# It depends on

**Data types** e.g., table, network, spatial, temporal

**Context of the data**

**Tasks to perform** e.g., identify trends, compare values

**Questions to answer**

**Messages to deliver**

But, is there at least a **guide**  
for visualization design?



# Edward Tufte's Design Principles



# Graphical Integrity

# IF BUSH TAX CUTS EXPIRE

TOP TAX RATE



8:01 p ET

**FOX**  
BUSINESS

TOP STORIES

TECHNOLOGY

CONSUMER

WITH THE JUSTICE DEPARTMENT AND ACQUIRES FULL T

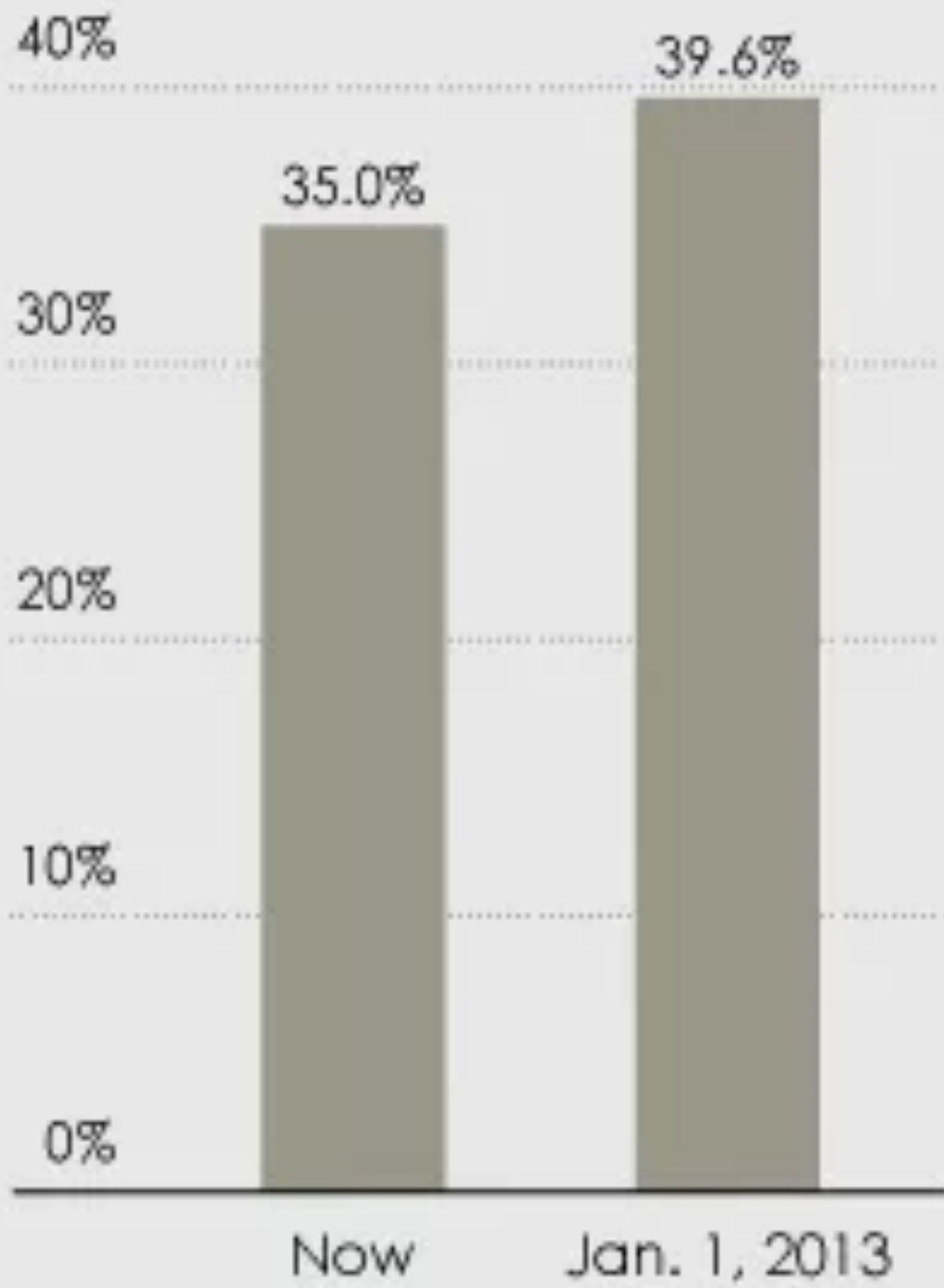
DOW 13008.68 ▼ 64.33

S&P 1379.32 ▼ 5.98

NASDAQ 2939.52 ▼ 6.32

## If Bush tax cuts expire...

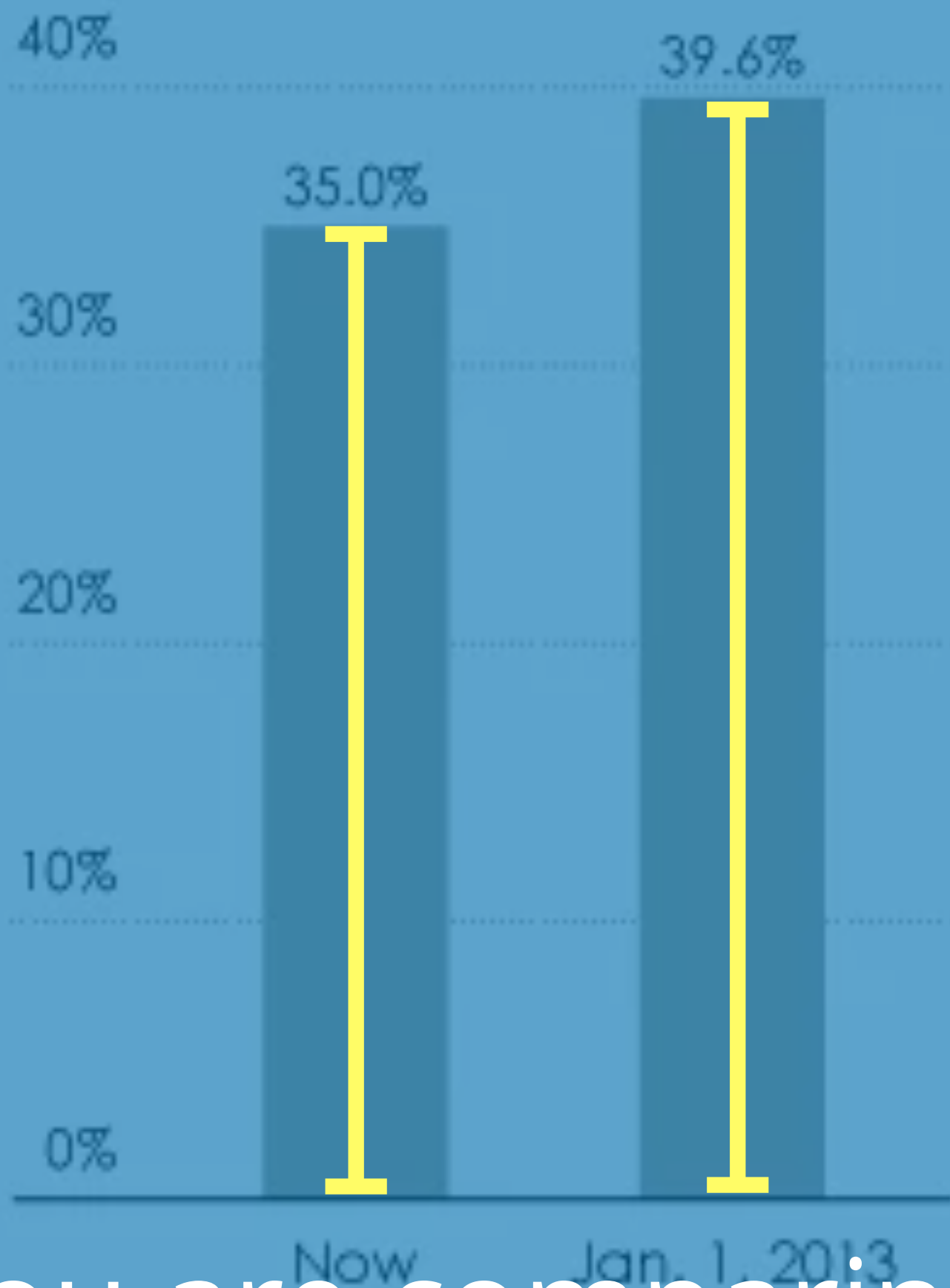
Top tax rate



**Bar Chart** should have a **zero-baseline**.

If Bush tax cuts expire...

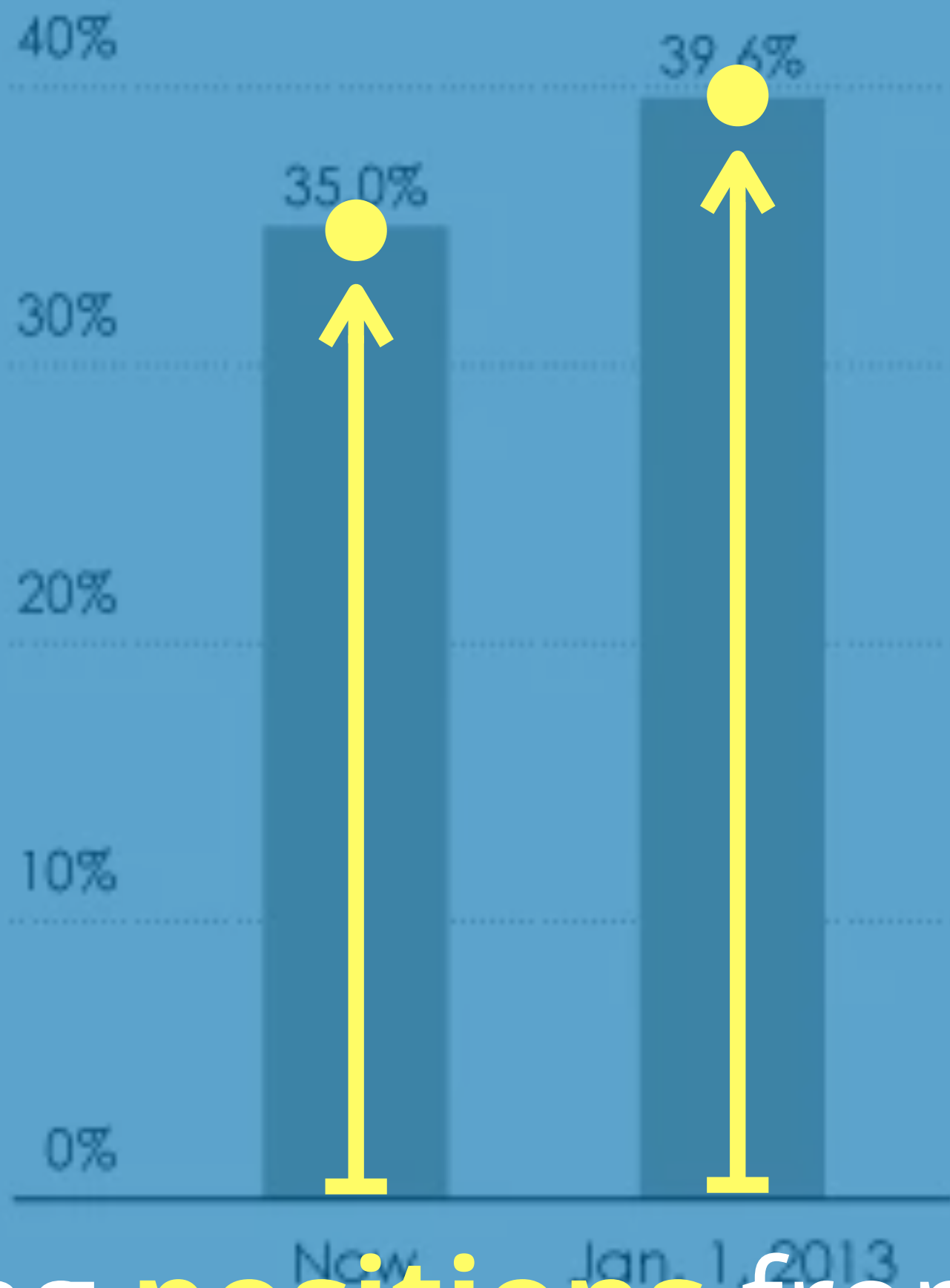
Top tax rate



Because you are comparing the **lengths**

### If Bush tax cuts expire...

Top tax rate



Or comparing **positions** from the **baseline**.

Do we always need a zero-baseline?

**“USE A BASELINE THAT SHOWS THE DATA, NOT THE ZERO POINT.”**

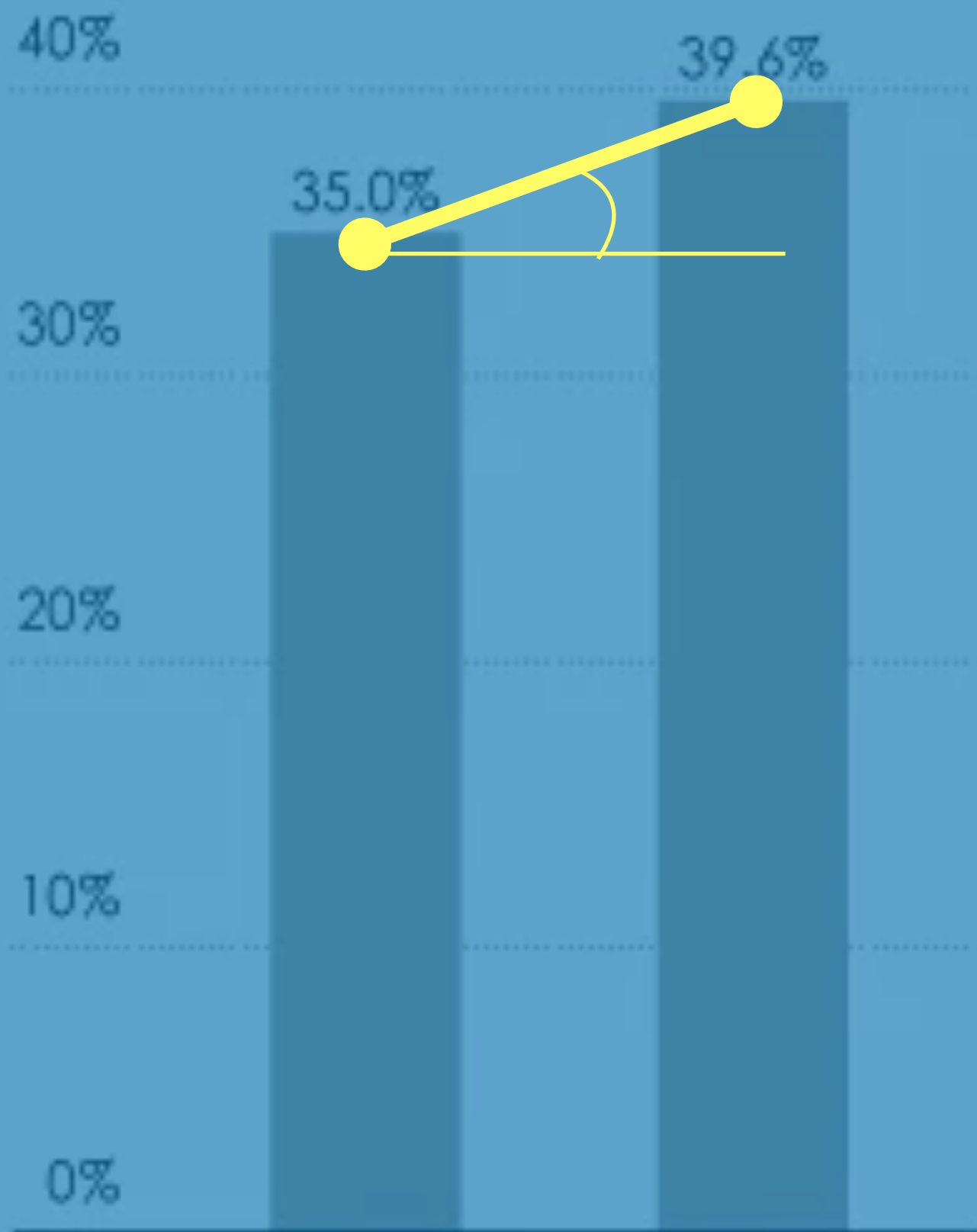
*Edward Tufte*



# Line Chart may not have a zero-baseline.

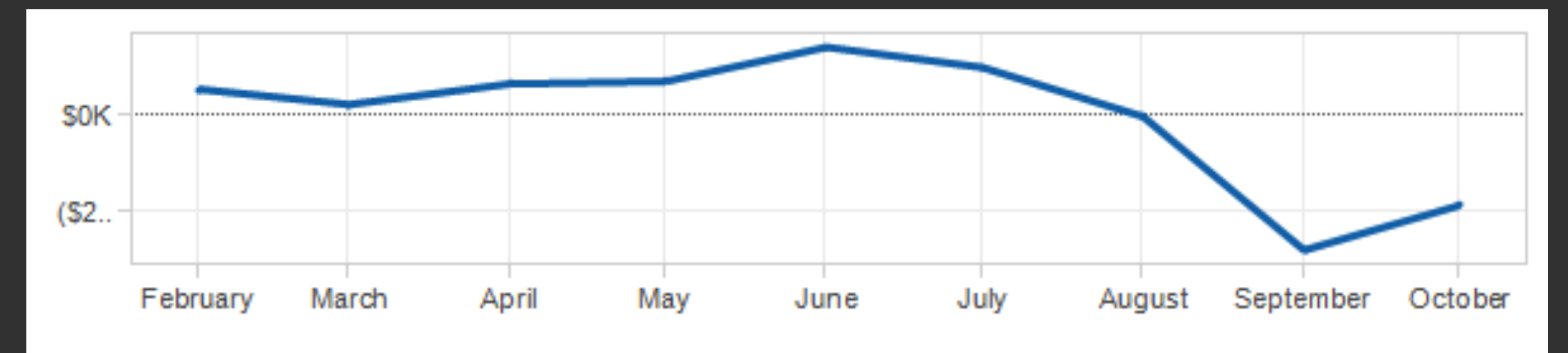
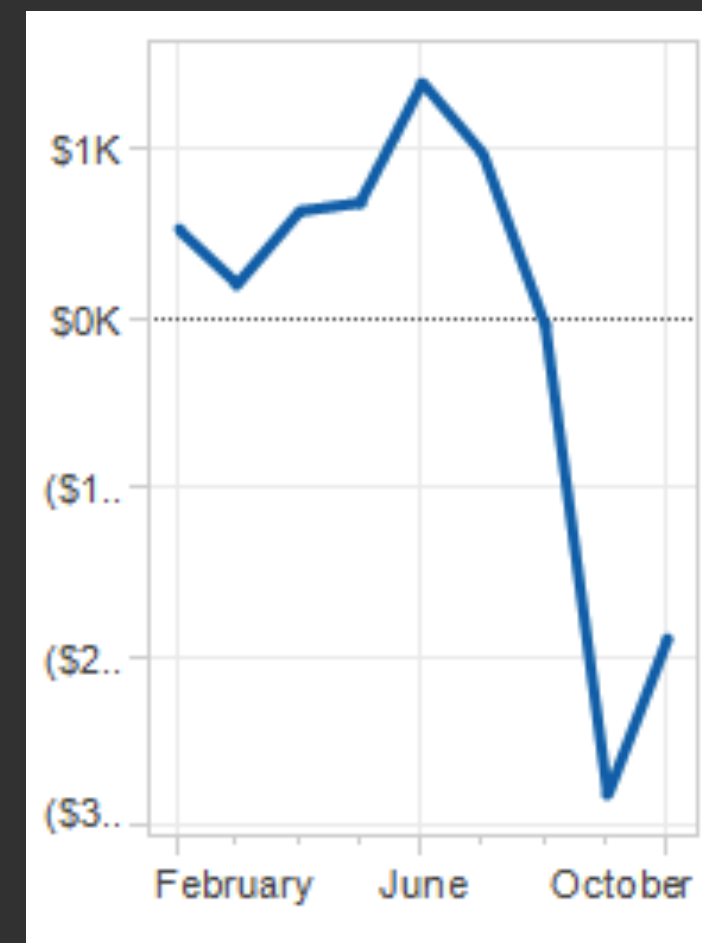
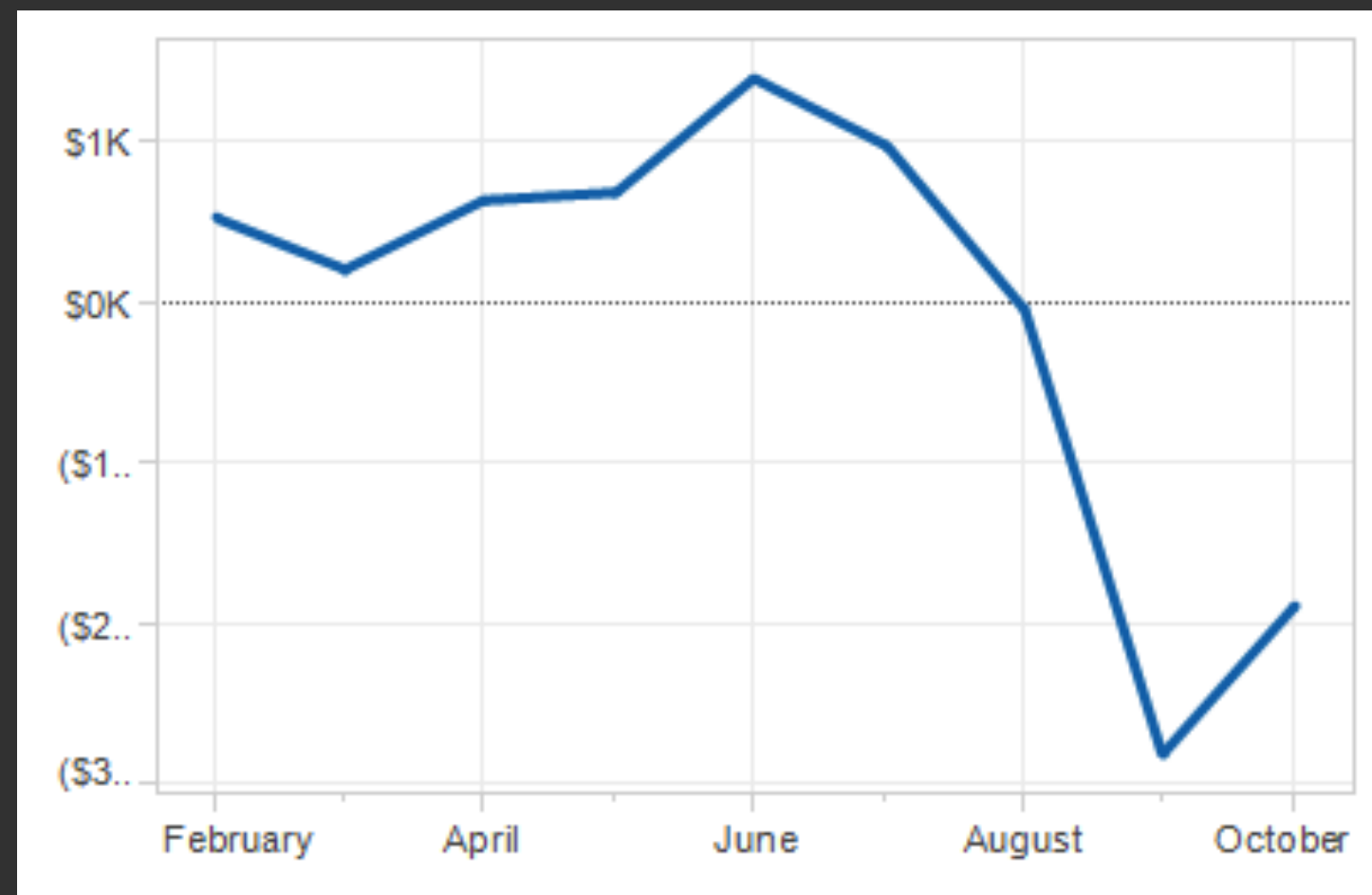
If Bush tax cuts expire...

Top tax rate



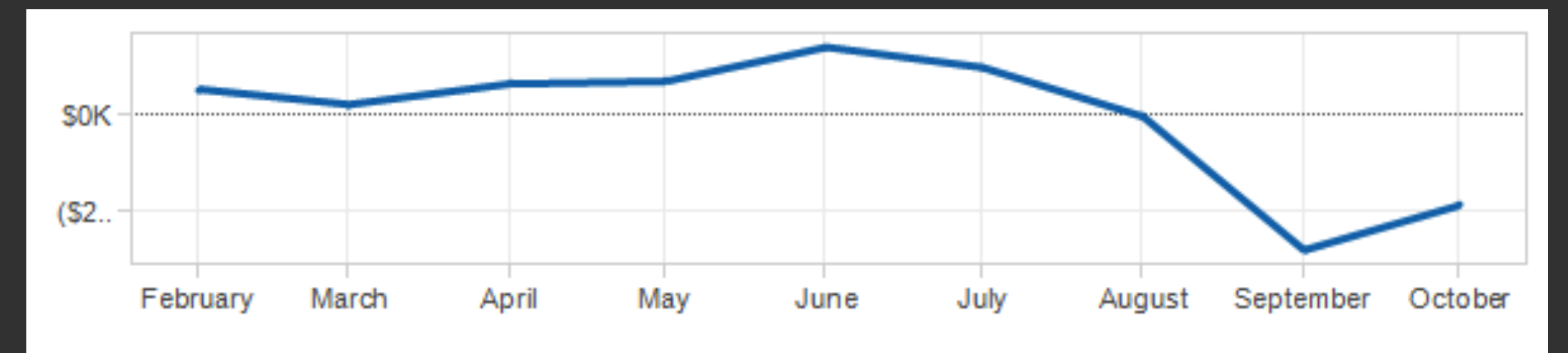
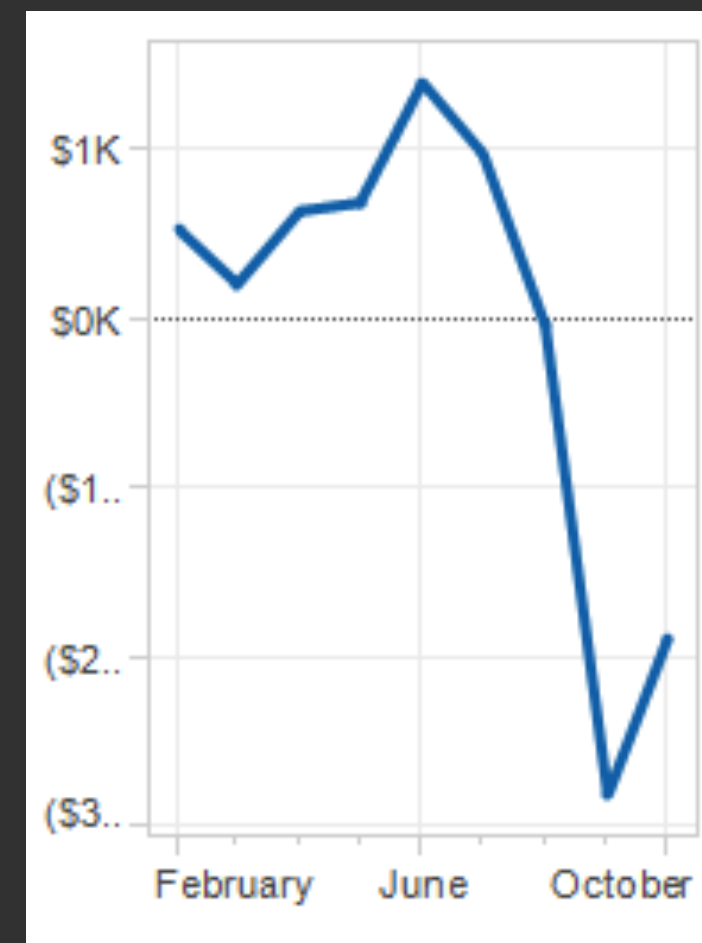
Because you are comparing the **angle**

# Line chart's aspect ratios can matter too.



<https://eagereyes.org/basics/banking-45-degrees>

# Line chart's aspect ratios can matter too.



A rule of thumb is **banking to 45 degrees** to minimize errors in visual judgments of slope ratios.

Comes down to the  
**message** you want to deliver

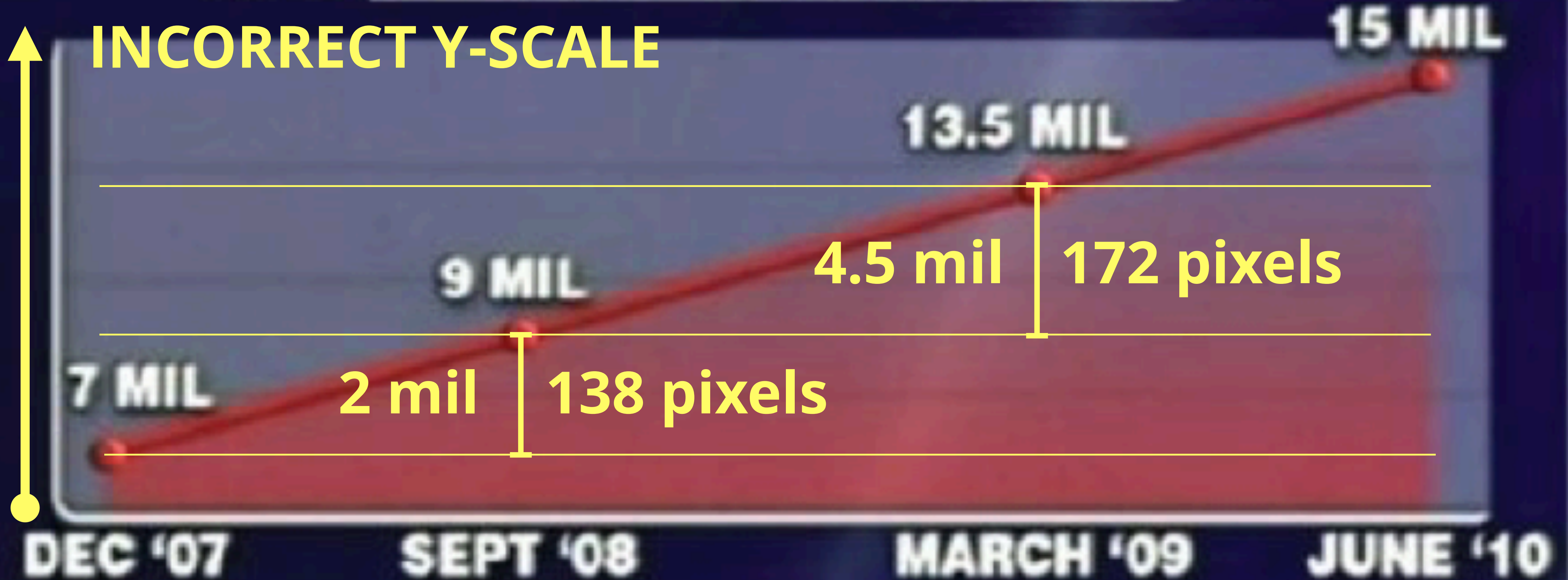
# JOB LOSS BY QUARTER



# JOB LOSS BY QUARTER



# JOB LOSS BY QUARTER



# JOB LOSS BY QUARTER

MISLEADING TITLE



15 MIL JOB LOSS?



The truth is...

Unemployed (UNEMPLOY)  
Source: U.S. Department of Labor: Bureau of Labor Statistics

unemployed not job loss!

stabilized after 2009



SOURCE: Worst chart I've seen all day, Jocelyn Fong (2010)

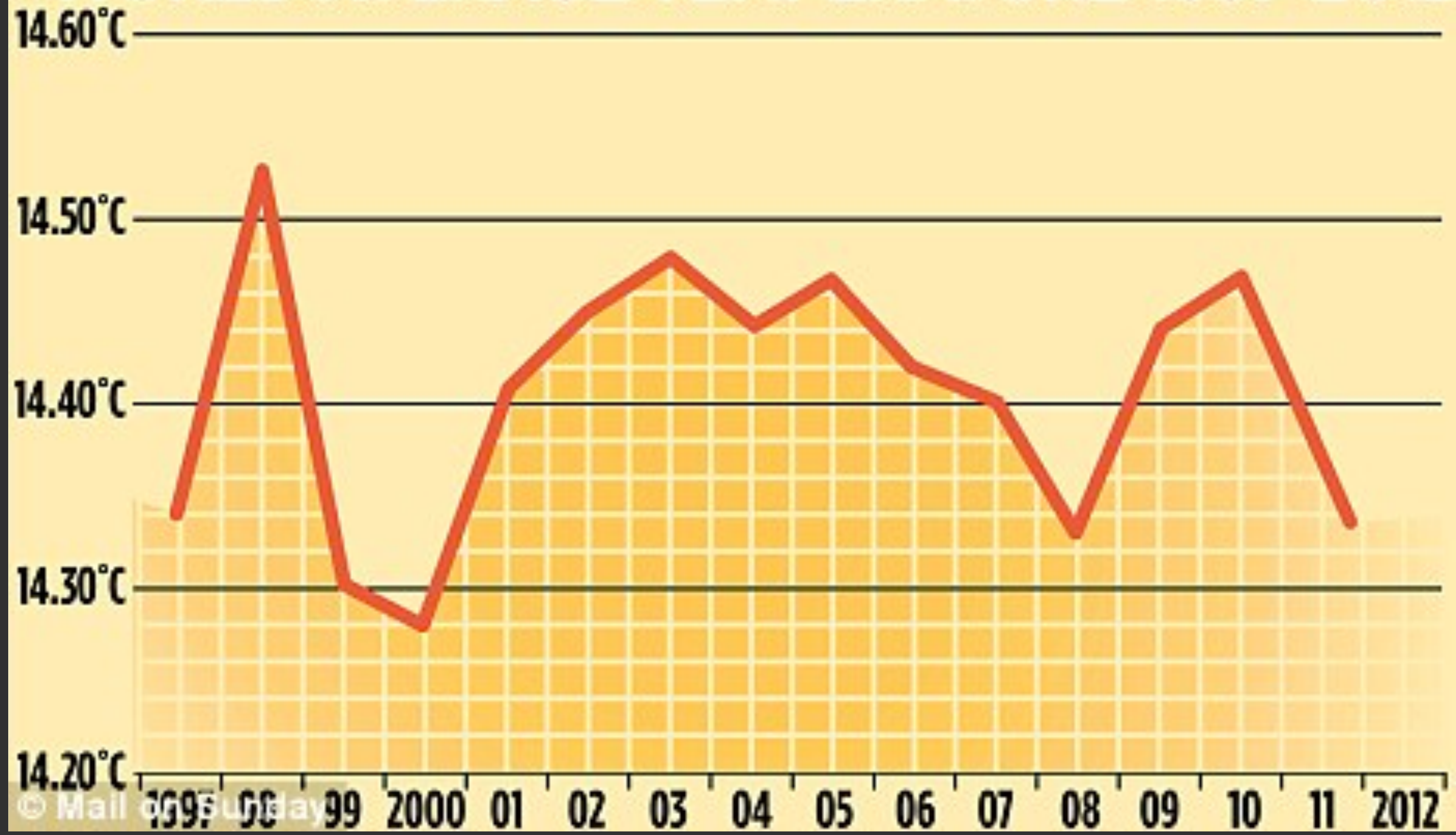
Shaded areas indicate US recessions.  
2010 research.stlouisfed.org

Unemployed (UNEMPLOY)  
Source: U.S. Department of Labor: Bureau of Labor Statistics



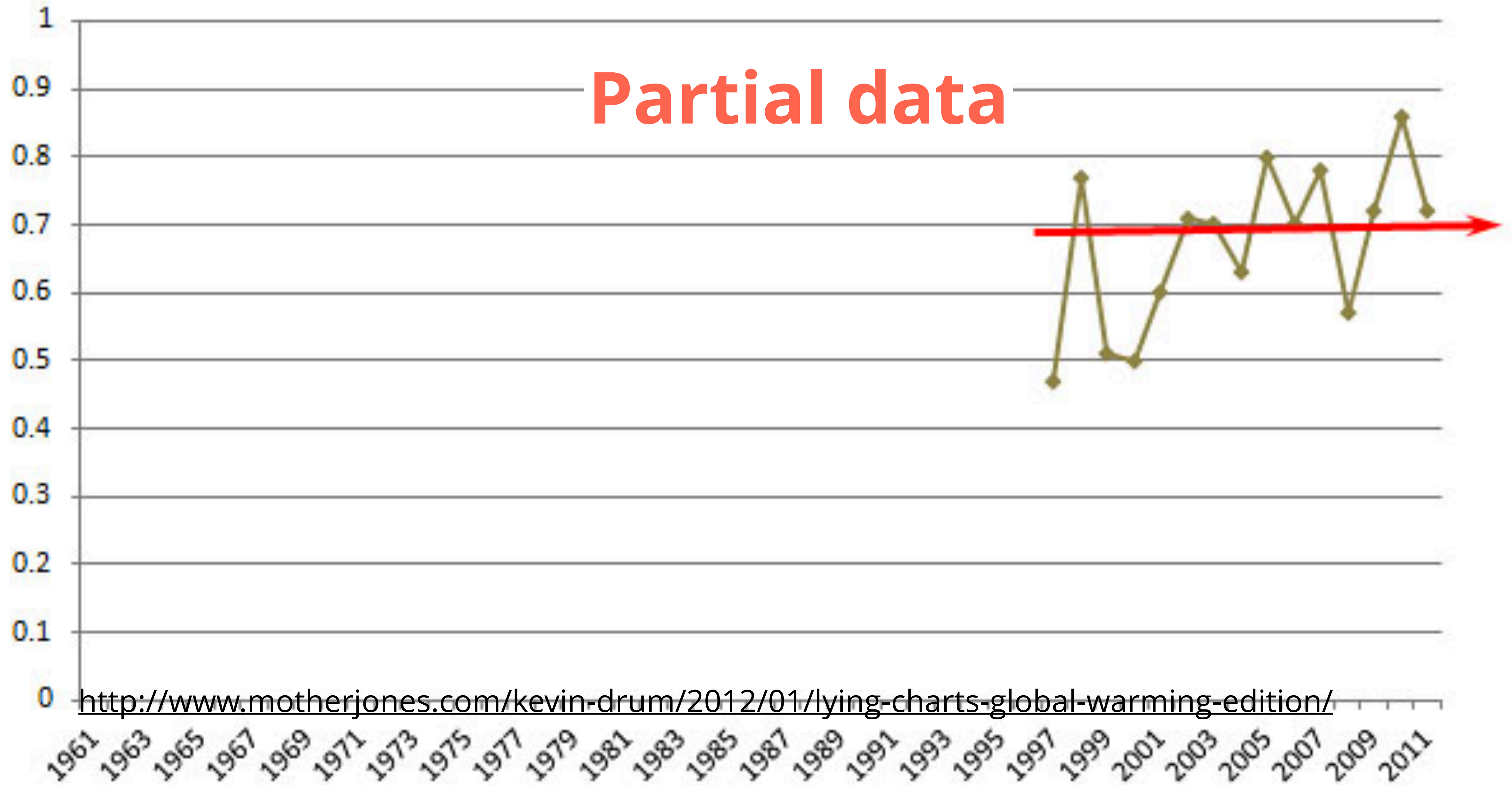
what is depicted in the previous one.

# WORLD AVERAGE TEMPERATURE 1997-2012



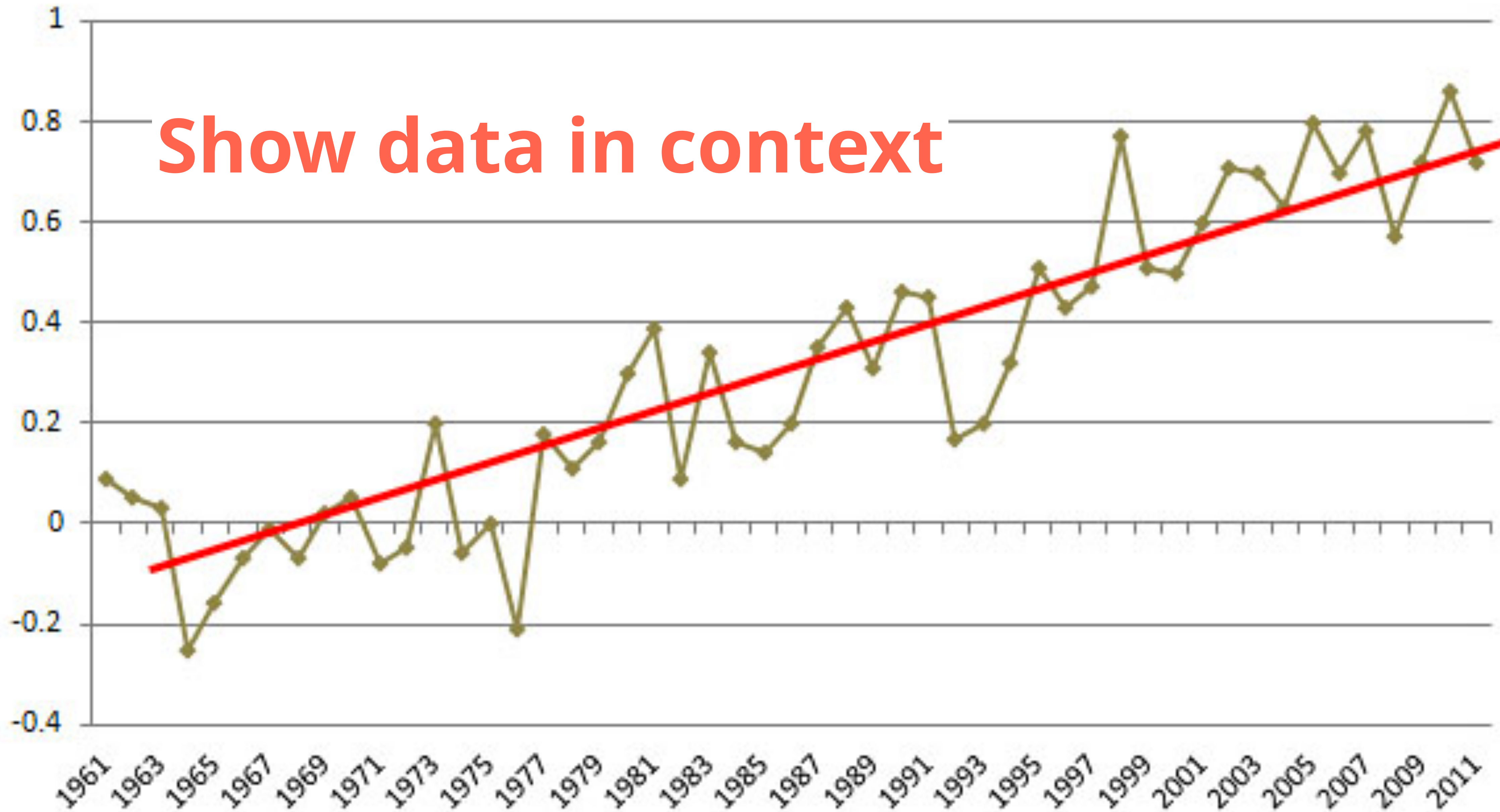
# Temperature Anomaly -- Annual Mean (°C)

Partial data



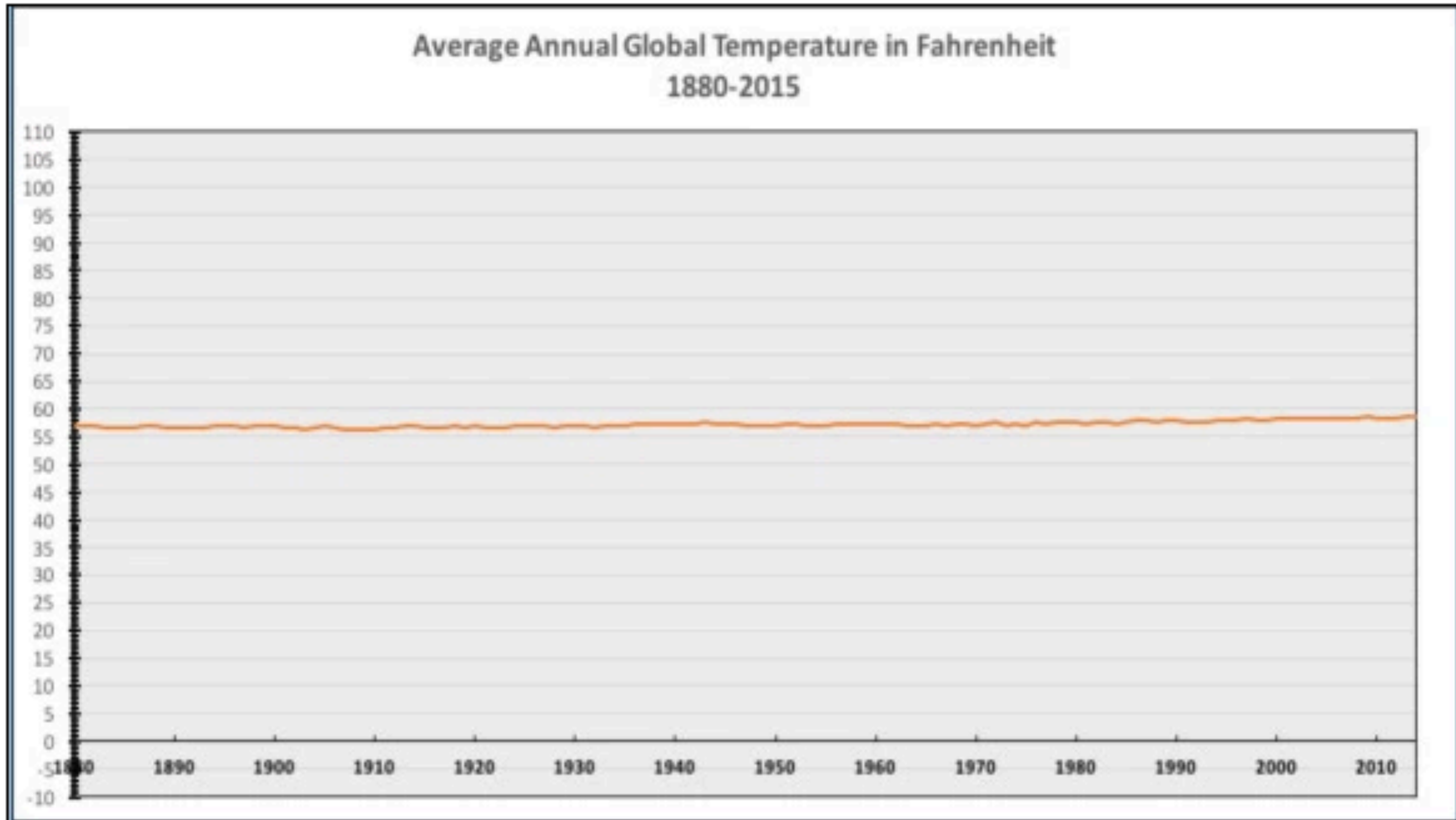
<http://www.motherjones.com/kevin-drum/2012/01/lying-charts-global-warming-edition/>

# Temperature Anomaly -- Annual Mean (°C)

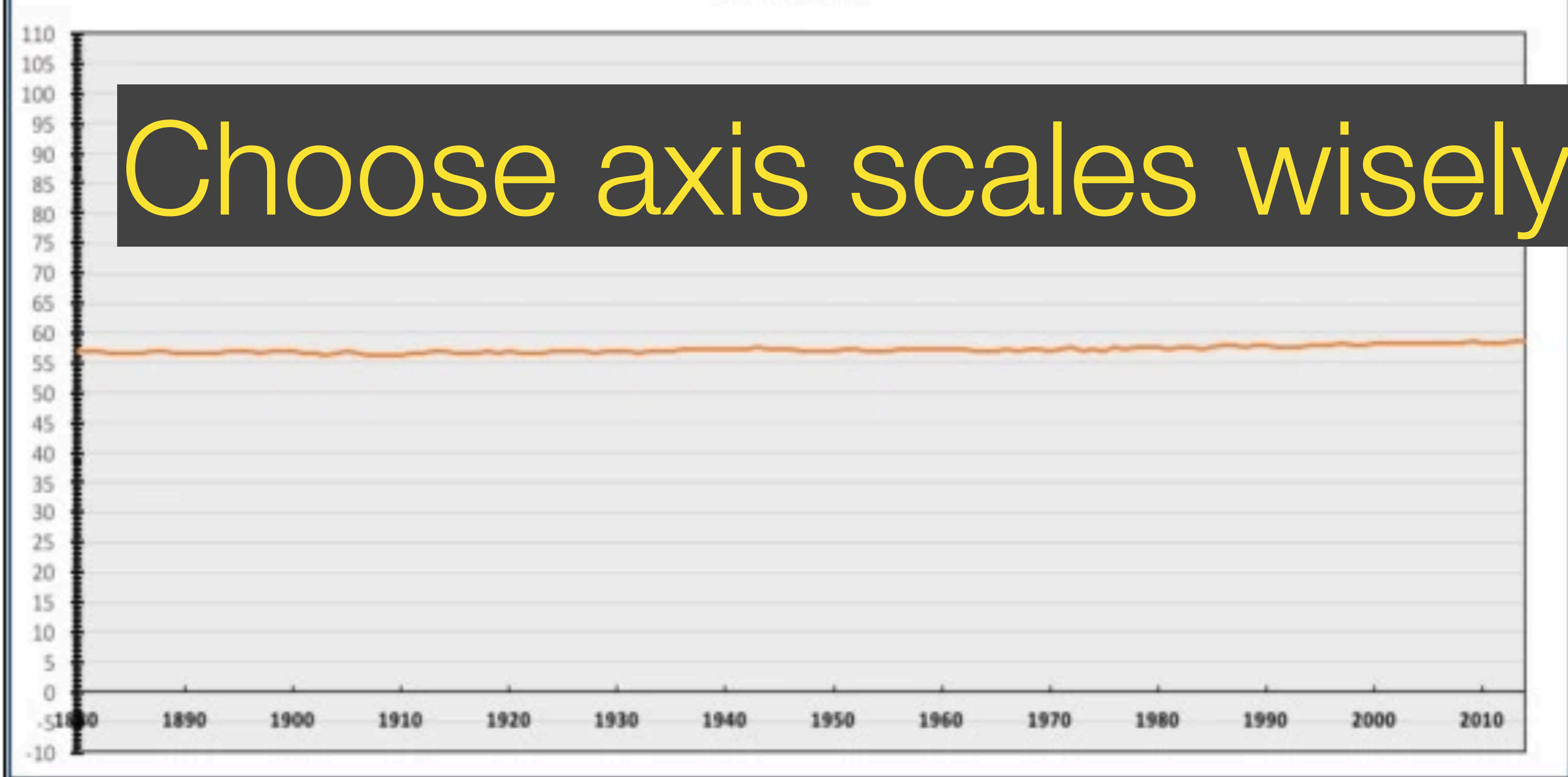


Show data in context

# Average Annual Global Temperature (°F) 1880-2015



Average Annual Global Temperature in Fahrenheit  
1880-2015



Choose axis scales wisely.

# Tell the Truth!

The **representation** of numbers ... should be directly **proportional** to the **numerical quantities** measured. — Edward Tufte 1983



Lie Factor

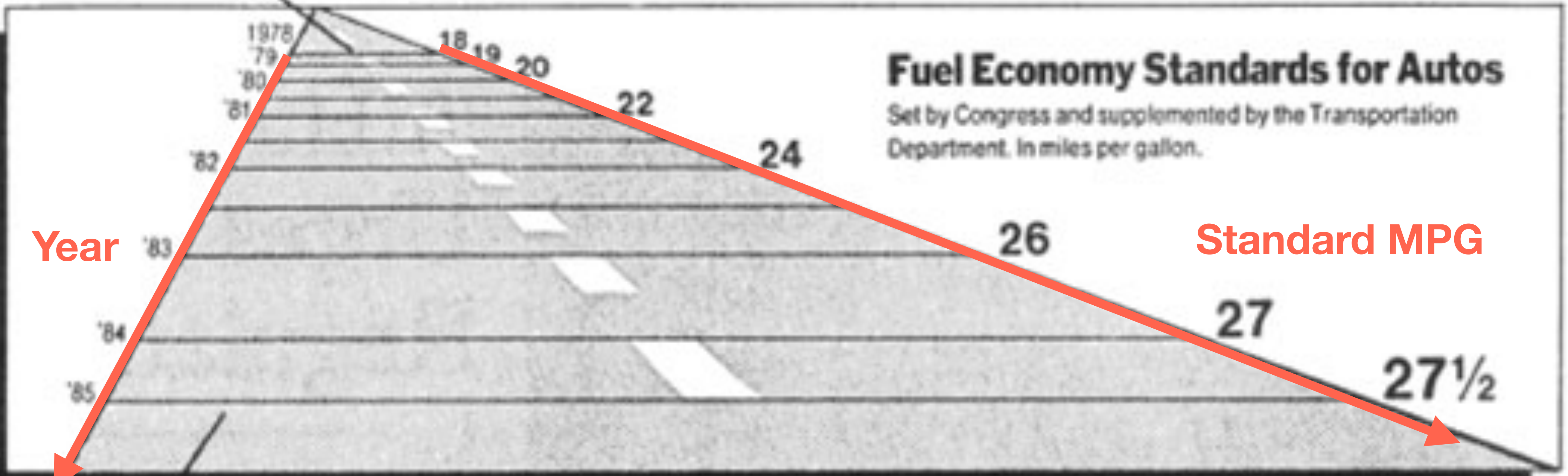
$$\text{Lie Factor} = \frac{\text{Size of effect in graphic}}{\text{Size of effect in data}}$$

$$\text{Lie Factor} = \frac{\text{Size of effect in graphic}}{\text{Size of effect in data}}$$

Size of effect = Percentage change

$$= \frac{|V_1 - V_2|}{|V_1|}$$

This line, representing 18 miles per gallon in 1978, is 0.6 inches long.



### Fuel Economy Standards for Autos

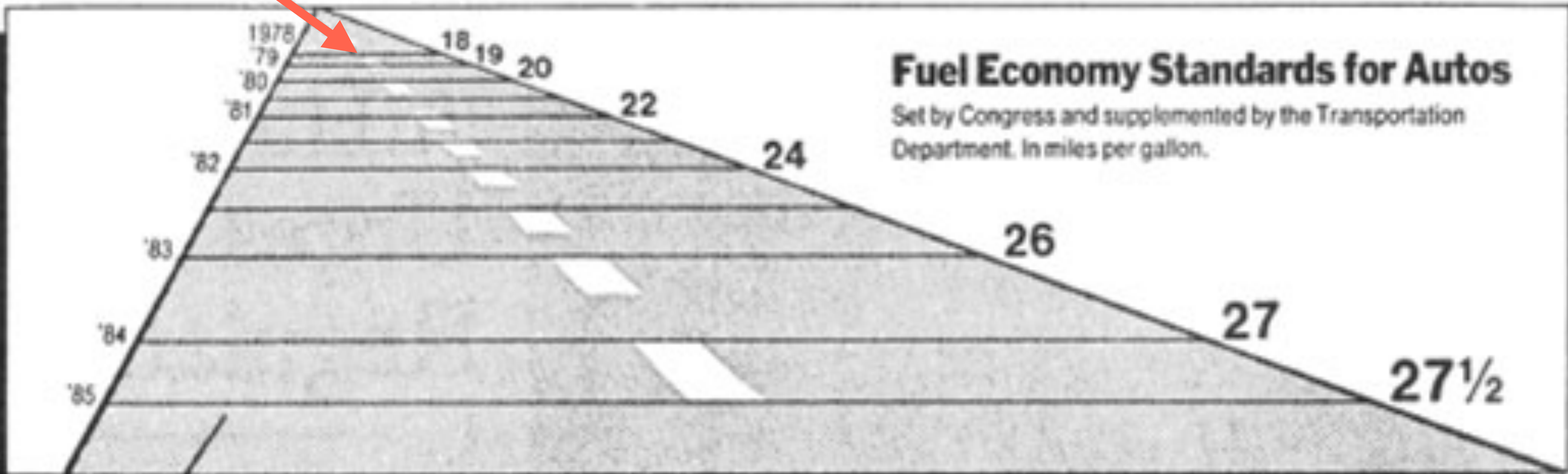
Set by Congress and supplemented by the Transportation Department. In miles per gallon.

Year

Standard MPG

This line, representing 27.5 miles per gallon in 1985, is 5.3 inches long.

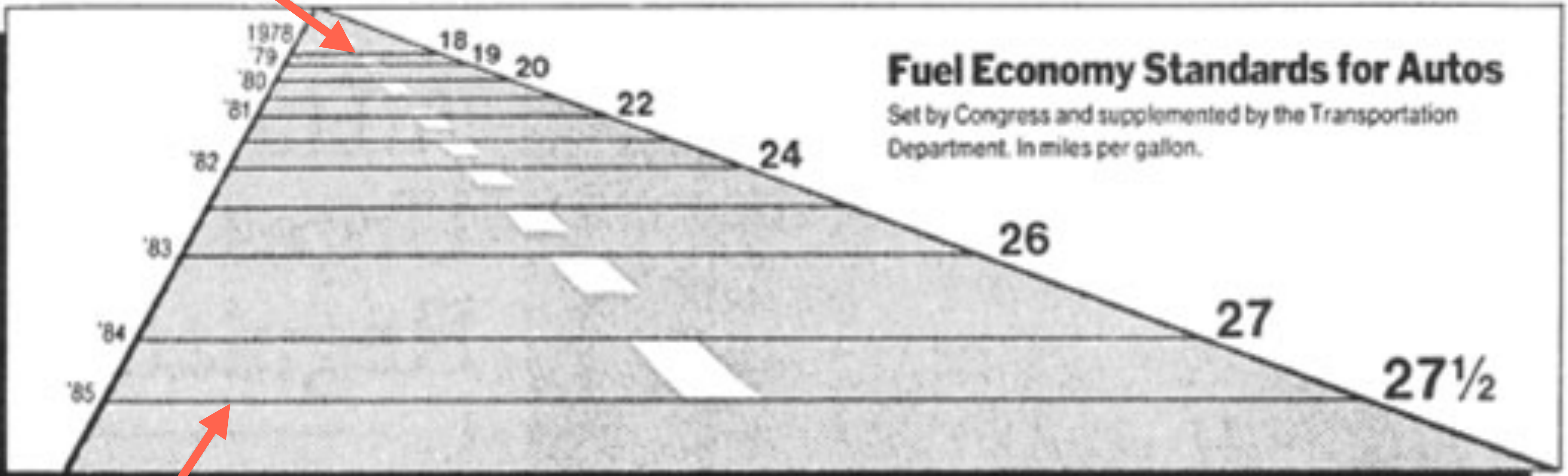
This line, representing **18 miles** per gallon in 1978, is **0.6 inches** long



**Fuel Economy Standards for Autos**  
Set by Congress and supplemented by the Transportation Department. In miles per gallon.

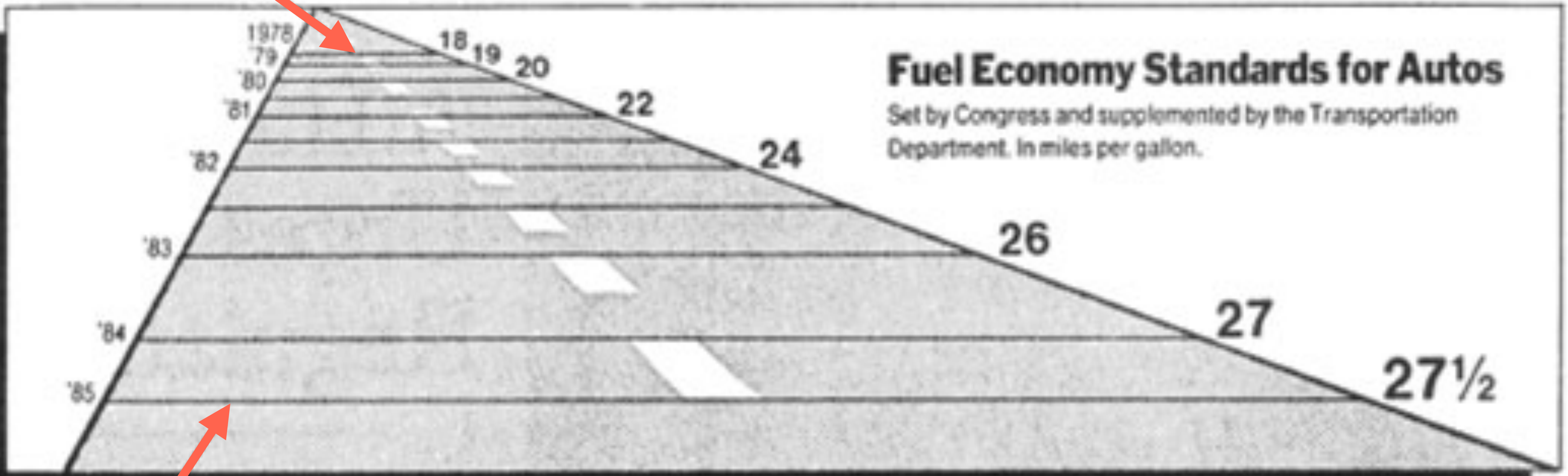
This line, representing 27.5 miles per gallon in 1985, is 5.3 inches long.

This line, representing **18 miles** per gallon in 1978, is **0.6 inches** long



This line, representing **27.5 miles** per gallon in 1985, is **5.3 inches** long

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### Fuel Economy Standards for Autos

Set by Congress and supplemented by the Transportation Department. In miles per gallon.

This line, representing **27.5 miles** per gallon in 1985, is **5.3 inches** long

$$\text{Lie Factor} = \frac{(5.3 - 0.6) / 0.6}{(27.5 - 18) / 18} = 14.8$$

# BALLOONING CEO SALARIES AND MASS LAYOFFS

New research suggests that CEOs are still making millions, despite cutting thousands of employees due to cost savings. According to the 17th annual Executive Excess report by the Institute for Policy Studies, the CEOs of the 50 US firms that cut the most jobs between November 2008 and April 2010 took 42 percent more than the average CEO at an S&P 500 firm. Here we take a look at the CEO compensation of the top 10 great recession layoff leaders...

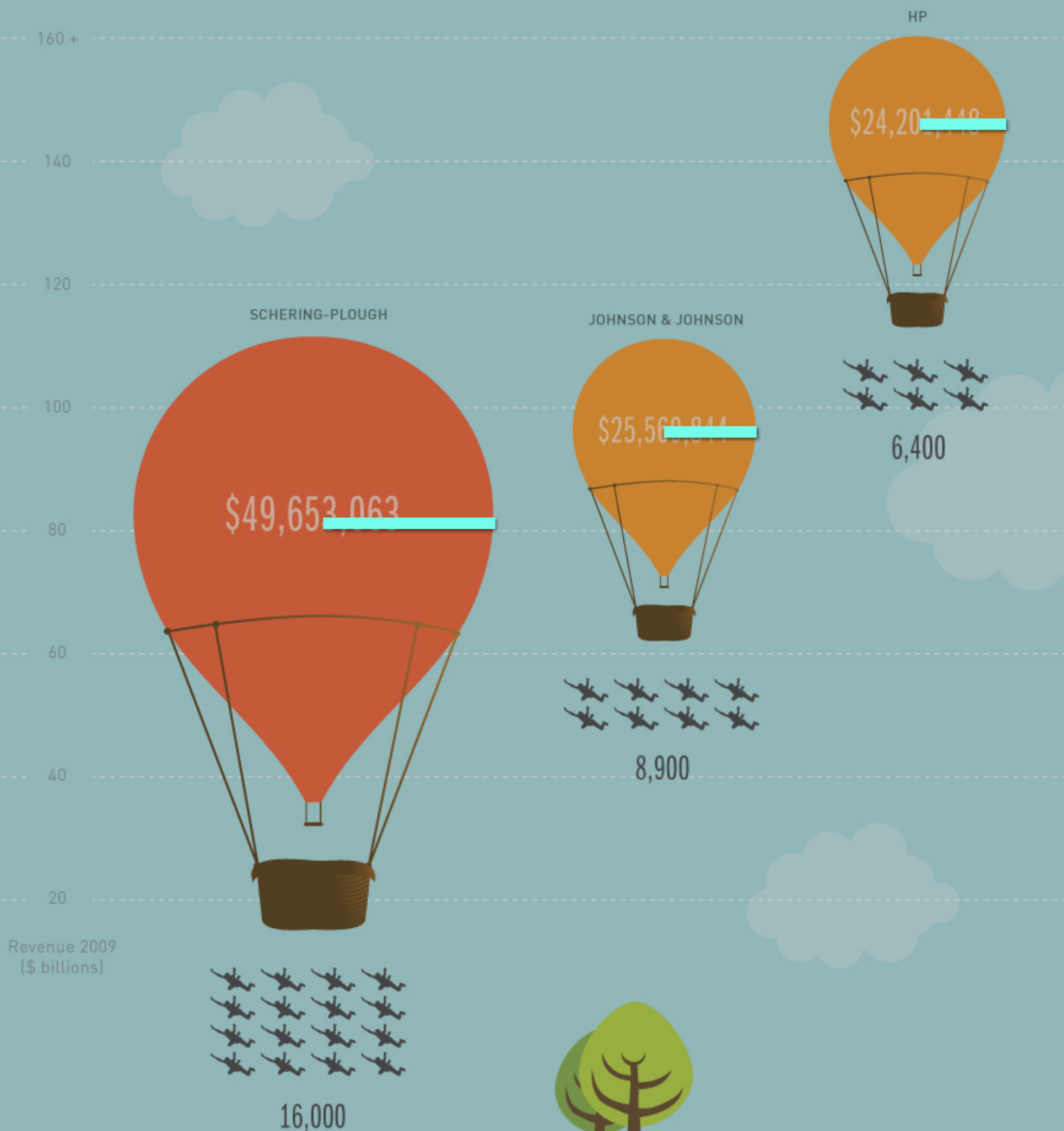


Revenue 2009 (\$ billions)



# BALLOONING CEO SALARIES AND MASS LAYOFFS

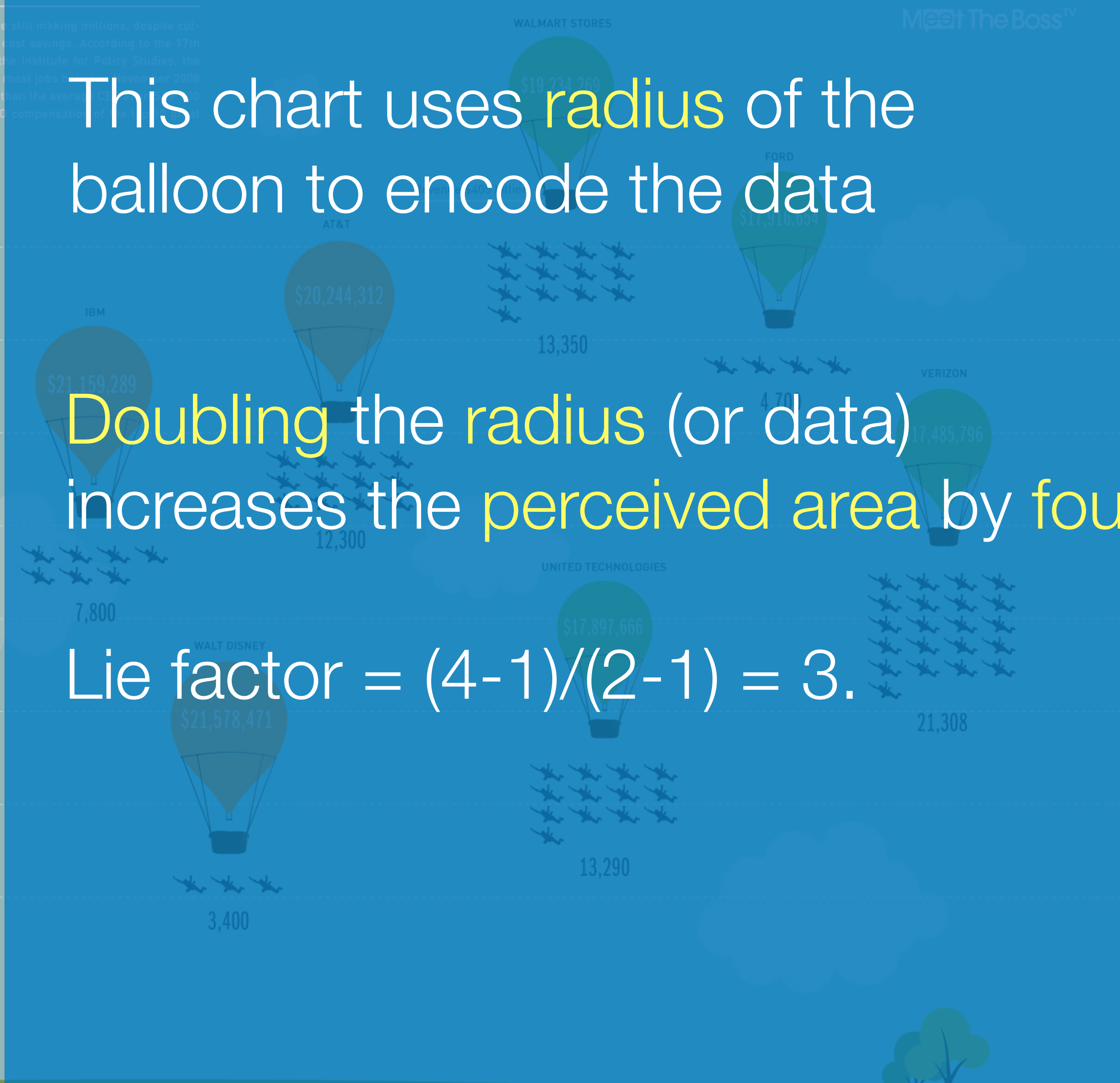
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This chart uses **radius** of the balloon to encode the data

**Doubling** the **radius** (or data) increases the **perceived area** by **four**.

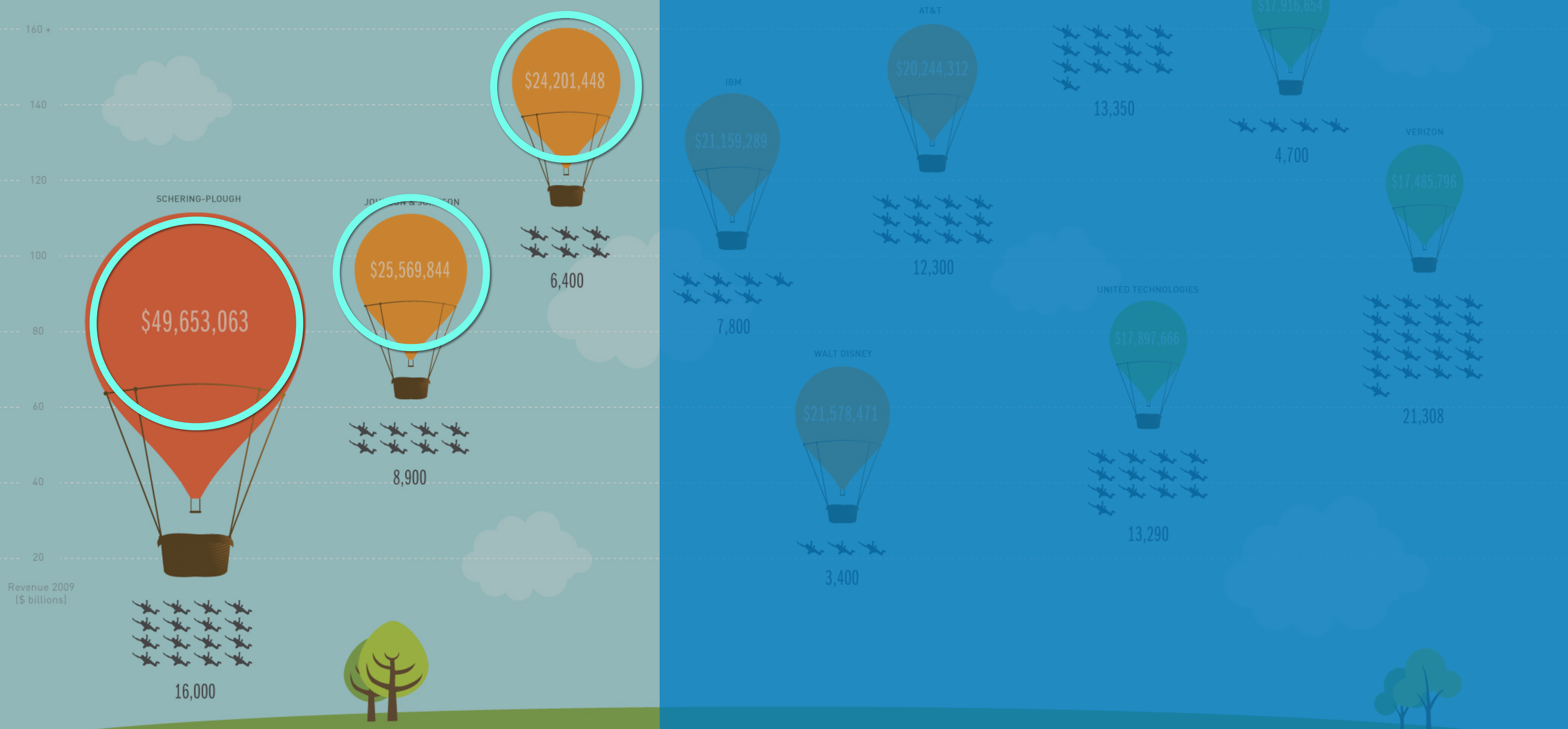
Lie factor =  $(4-1)/(2-1) = 3$ .



# BALLOONING CEO SALARIES AND MASS LAYOFFS

New research suggests that CEOs are still making millions, despite cutting thousands of employees due to cost savings. According to the 17th annual Executive Excess report by the Institute for Corporate Governance, the average CEO of the 50 US firms that cut the most jobs between February 2009 and April 2010 took 42 percent more than the average CEO of an S&P 500 firm. Here we take a look at the CEO compensation of the top 10 great recession layoff leaders...

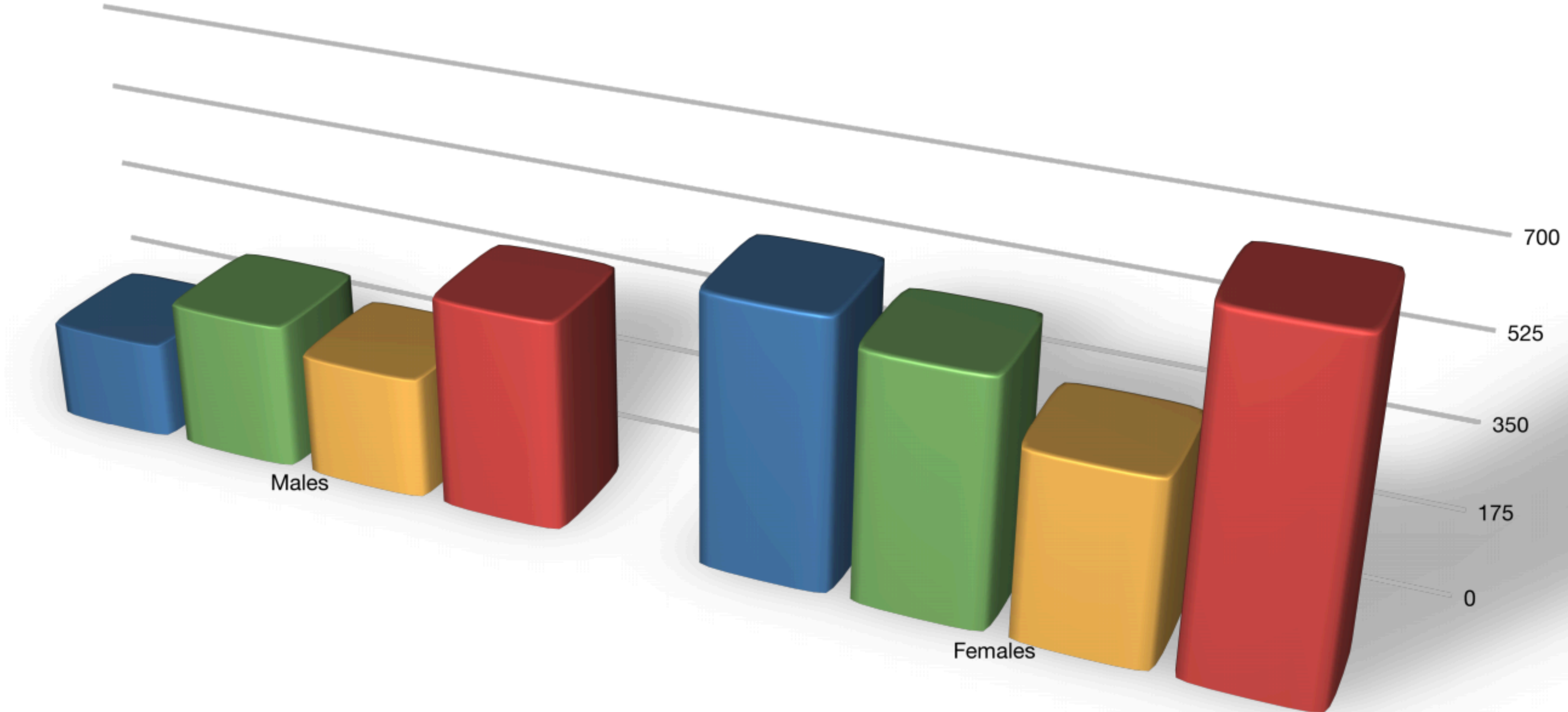
The size of the balloon should be something like this.



Avoid Distortion!

Maximize Data-Ink Ratio

$$\text{Data-Ink Ratio} = \frac{\text{Data-Ink}}{\text{Total Ink in Graphic}}$$

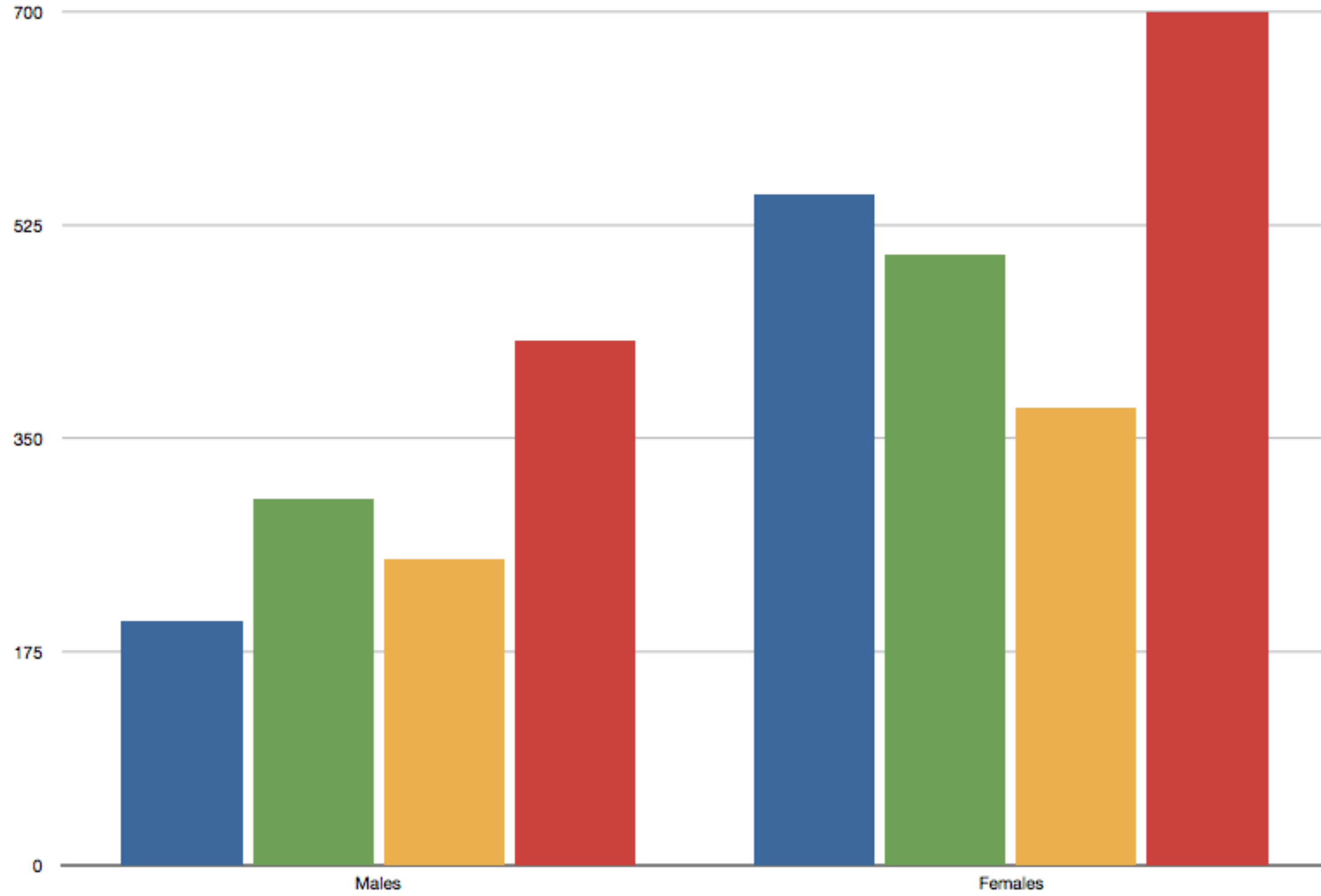


0-\$24,999

\$25,000+

0-\$24,999

\$25,000+



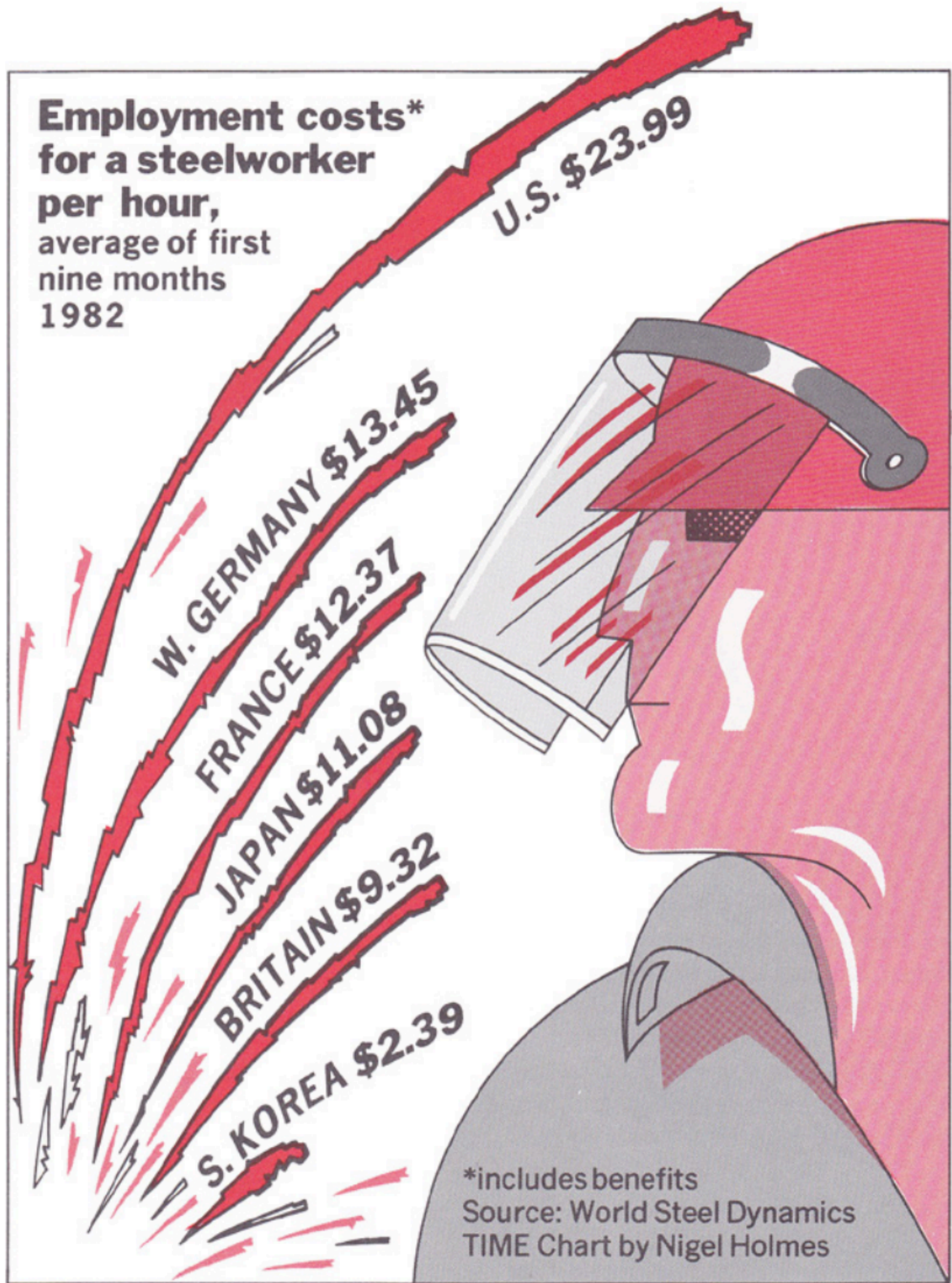
■ 0-\$24,999

■ \$25,000+

■ 0-\$24,999

■ \$25,000+

**Employment costs\*  
for a steelworker  
per hour,  
average of first  
nine months  
1982**

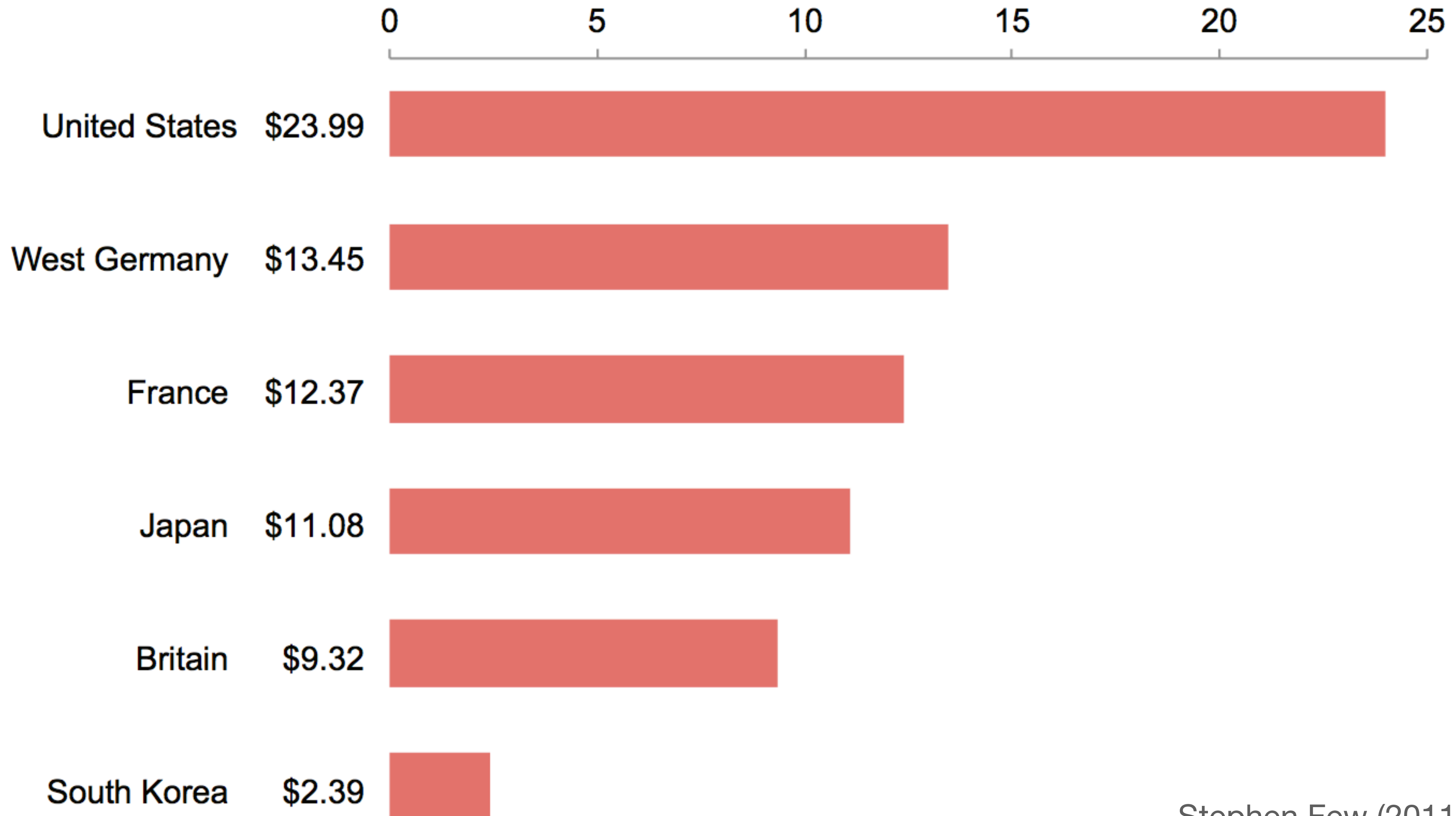


\*includes benefits  
Source: World Steel Dynamics  
TIME Chart by Nigel Holmes



# Employment Costs for a Steelworker per Hour

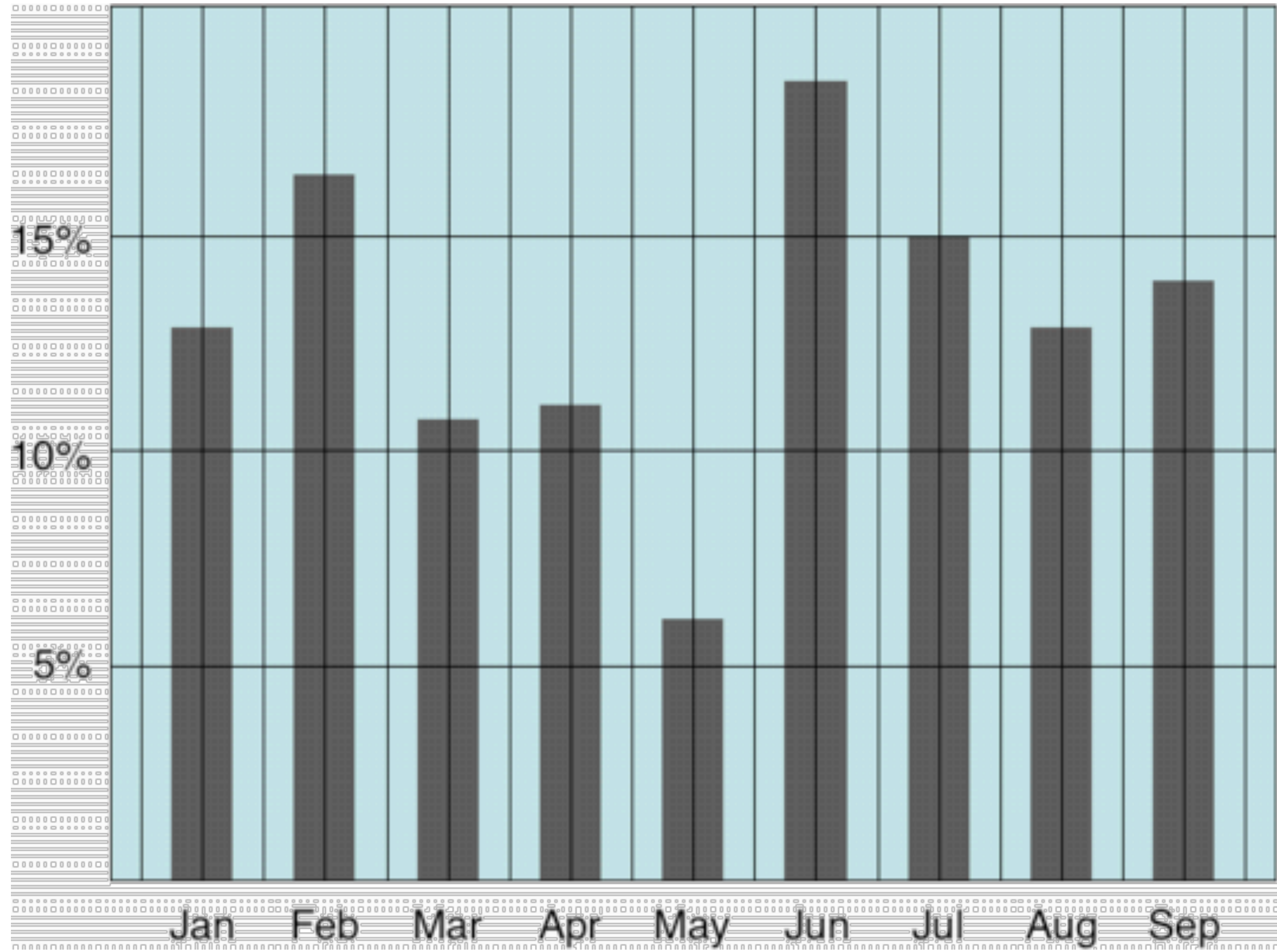
Average of first 9 months of 1982 in U.S. Dollars

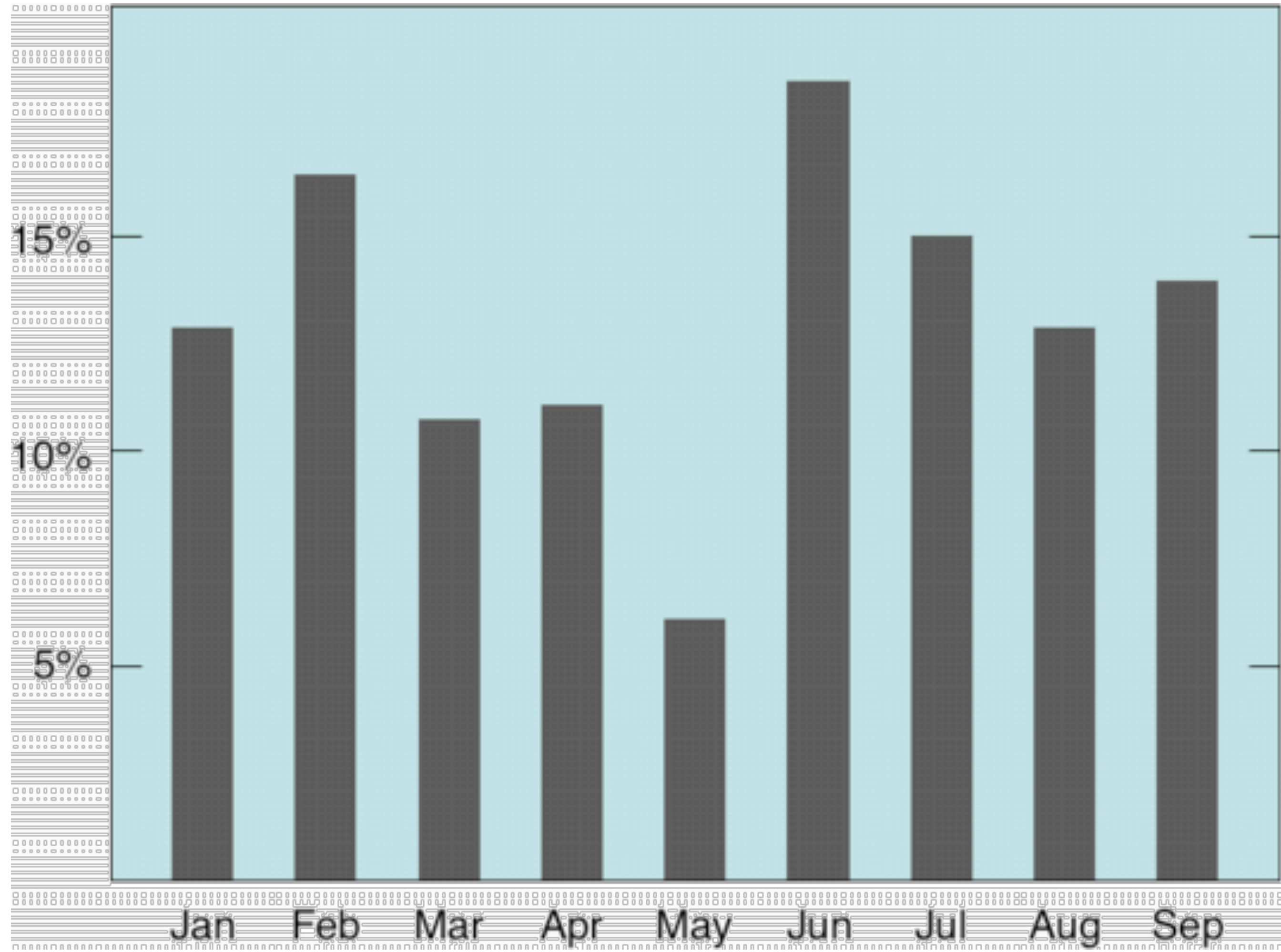


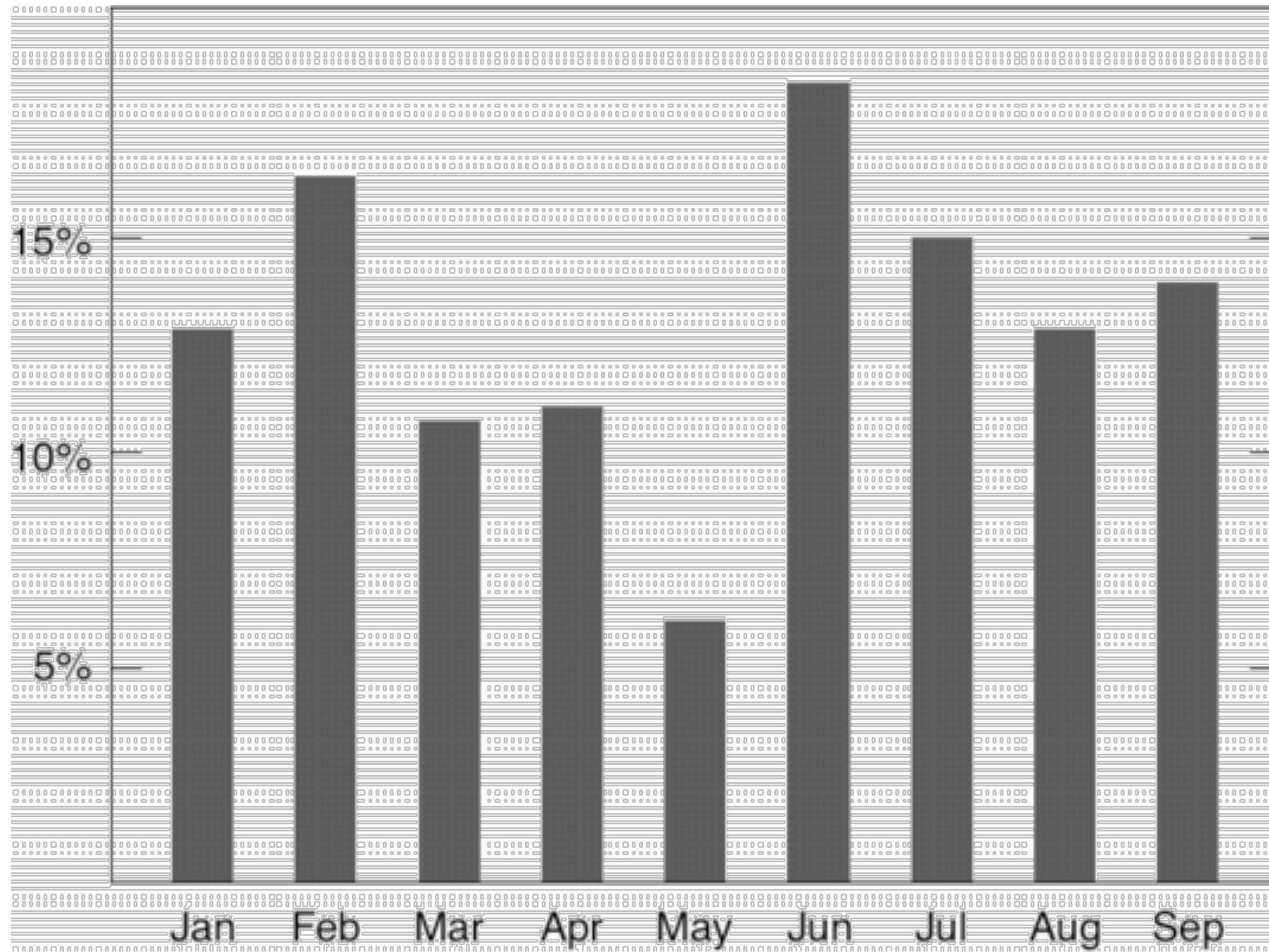
Stephen Few (2011)

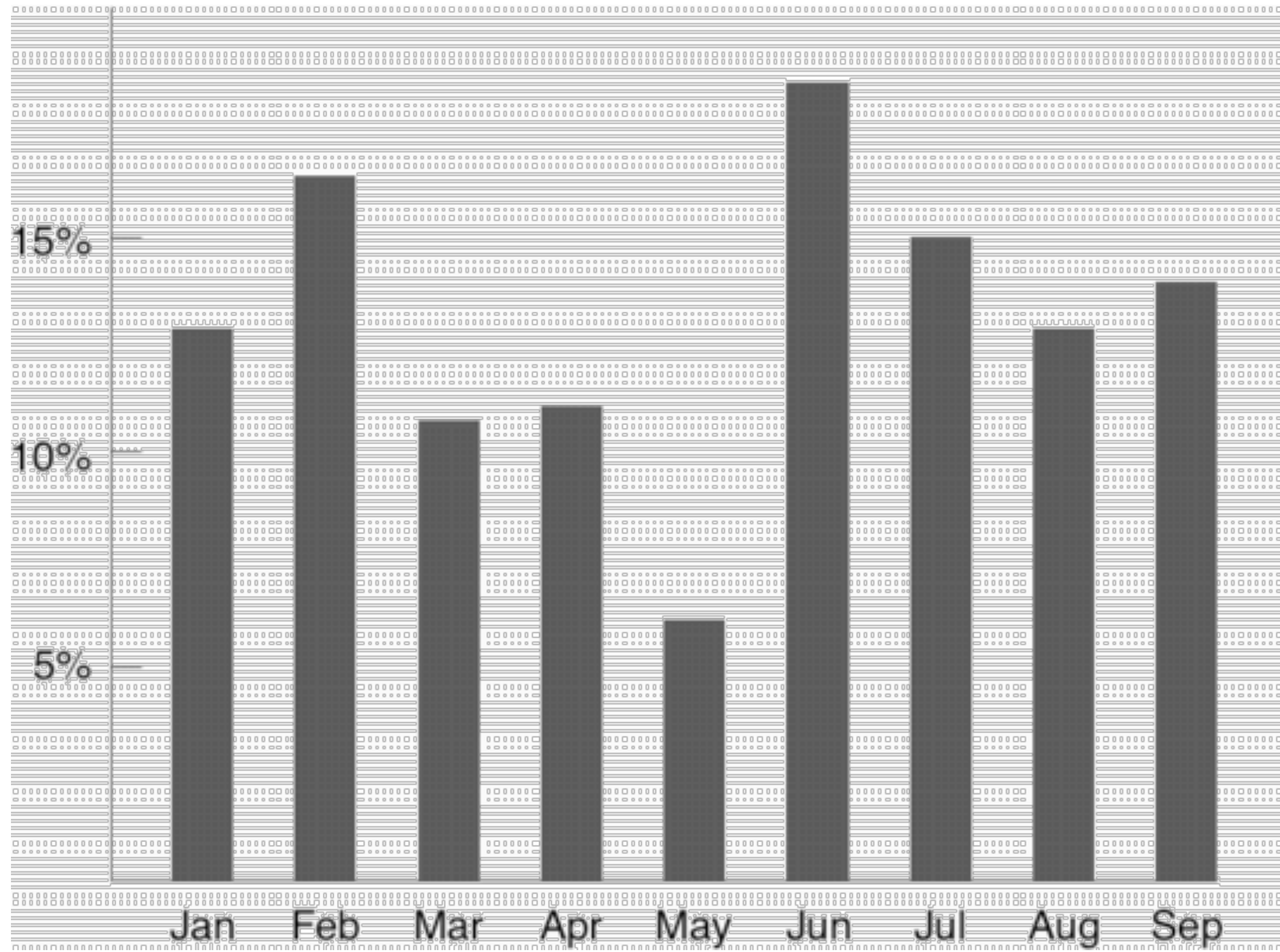
Avoid Chart Junks

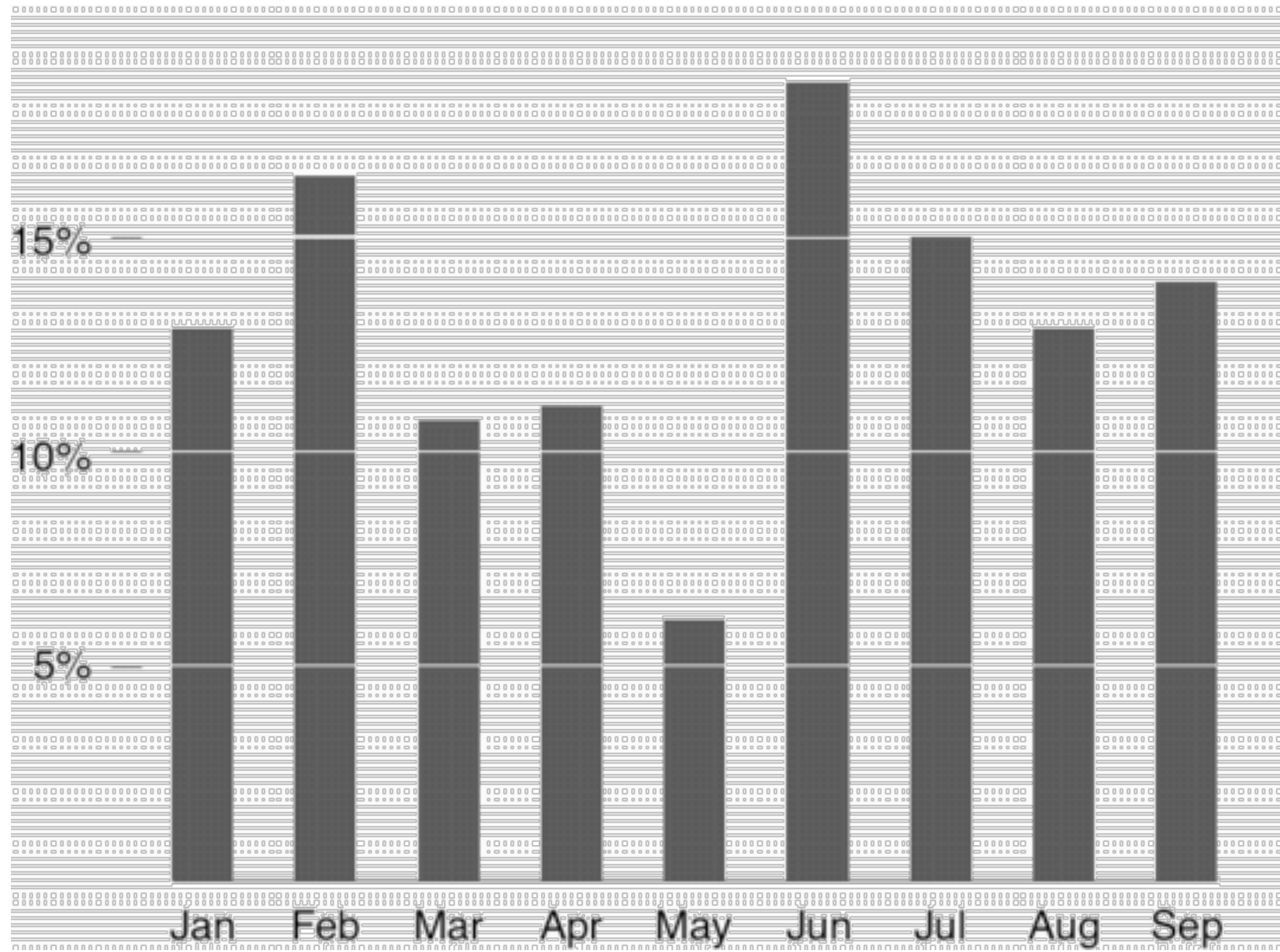
Chart Junks = **Unnecessary** visual elements in charts that **distracts** the viewer from the information



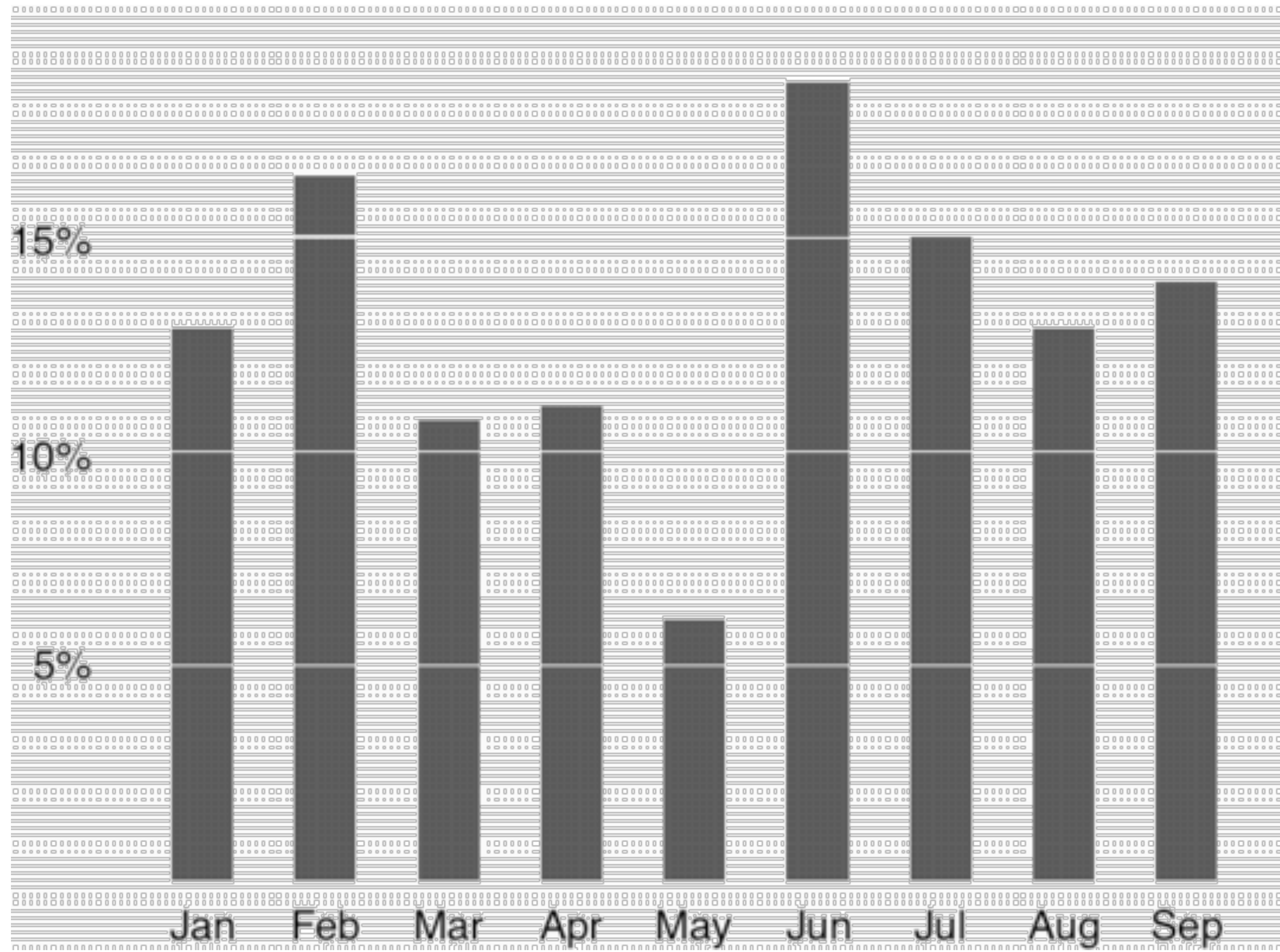




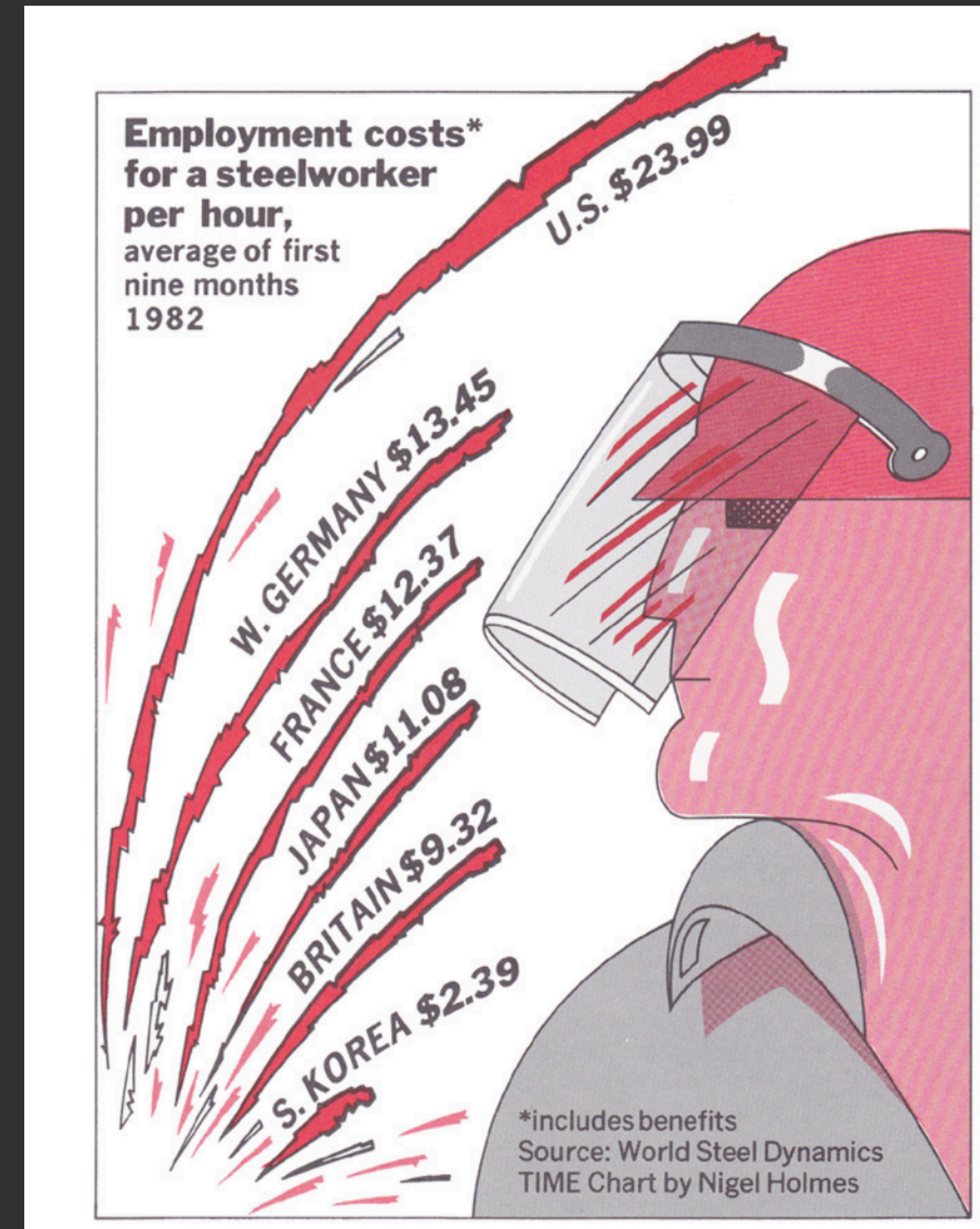
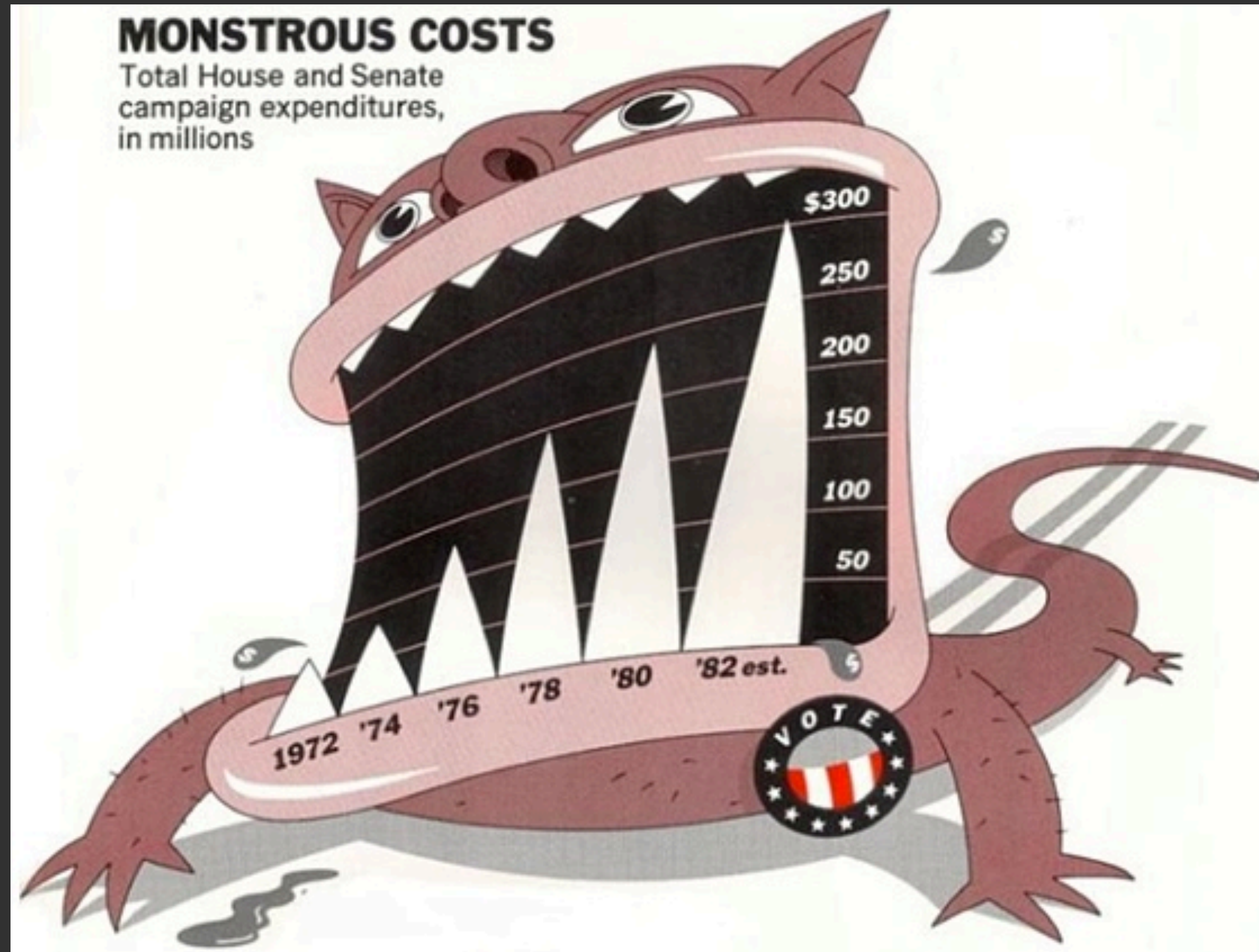






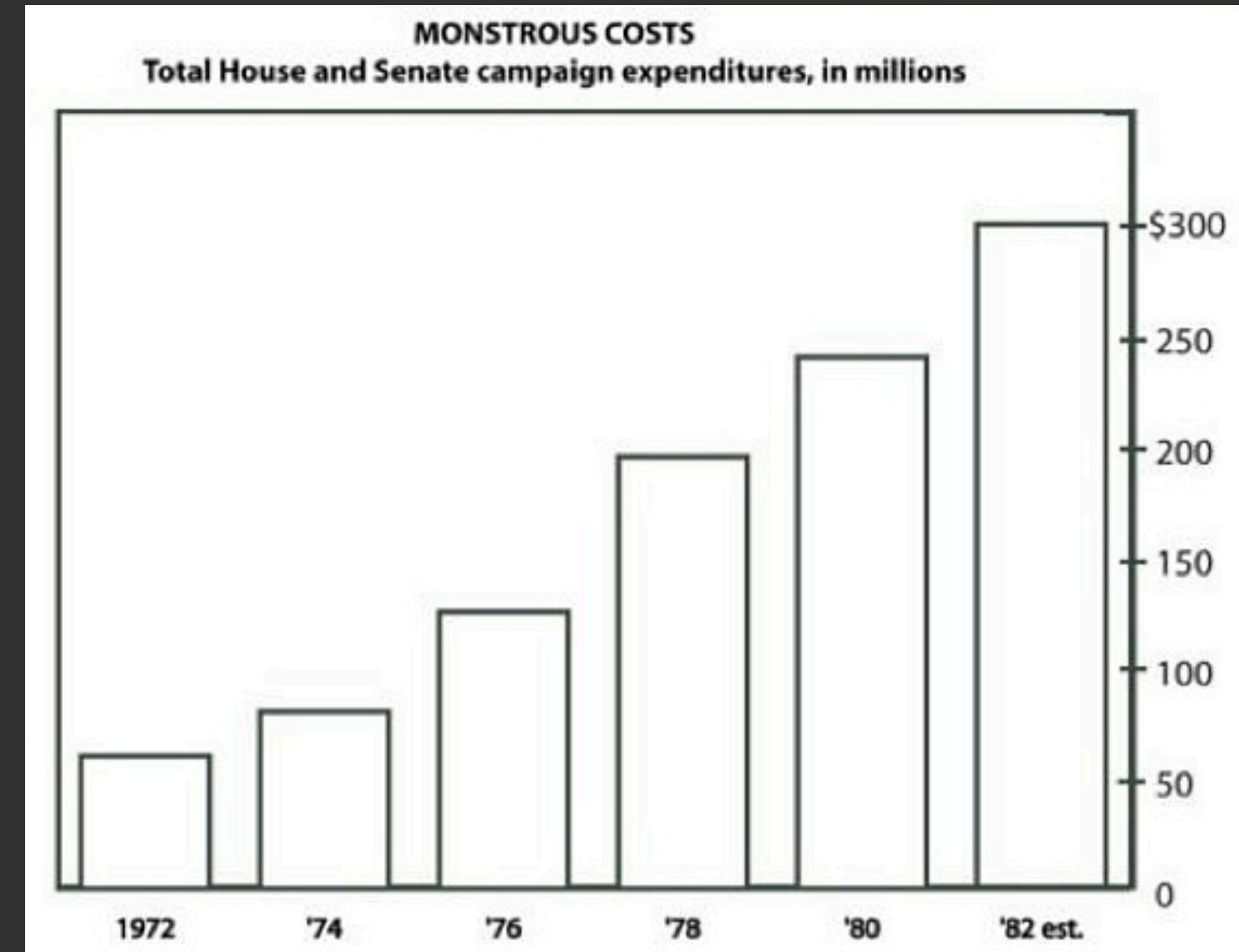


# Are these chart junks?



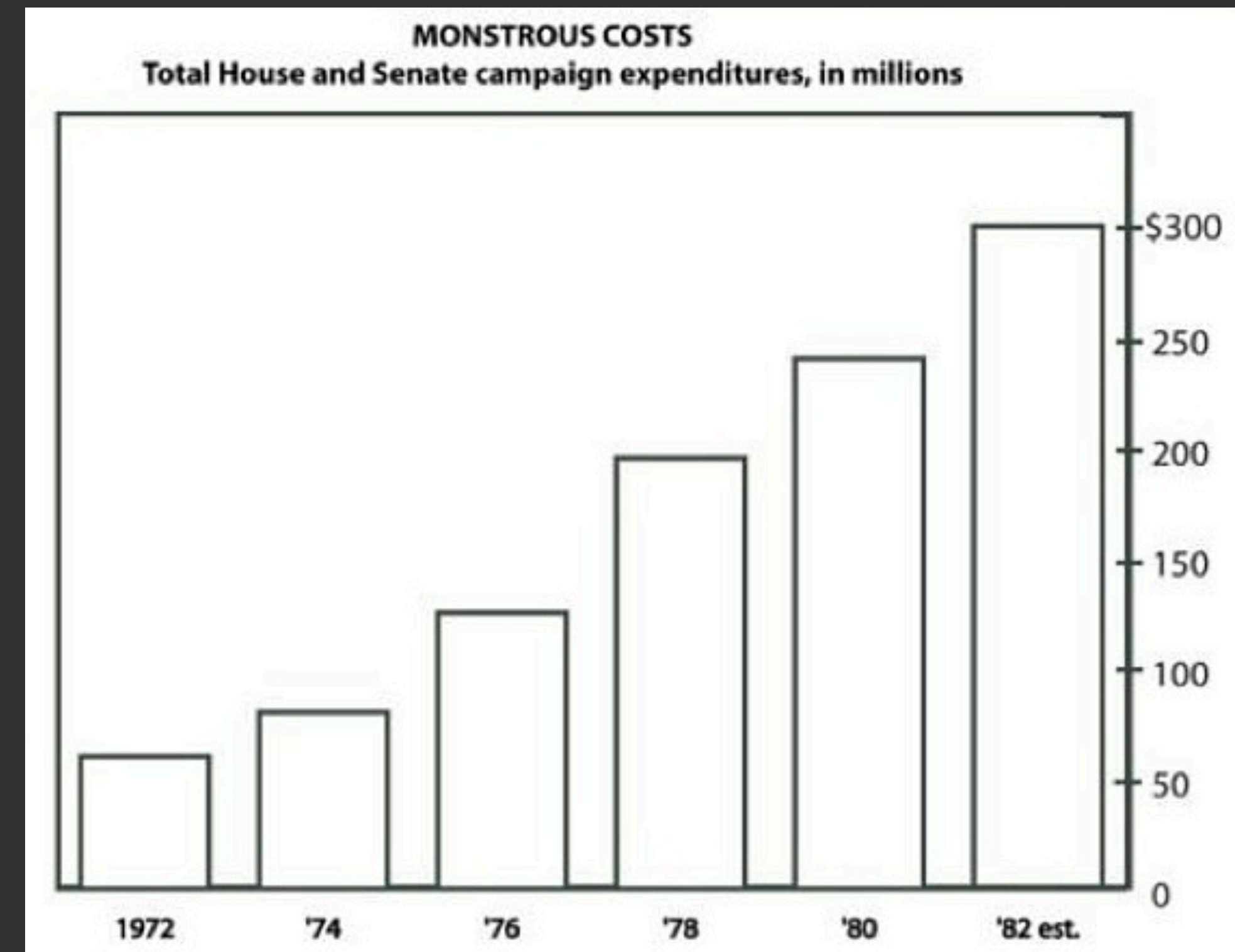
Not all chart junks are the same.

# Useful chart junks?



Source: Useful Junk? The Effects of Visual Embellishment on Comprehension and Memorability of Charts, CHI'10.

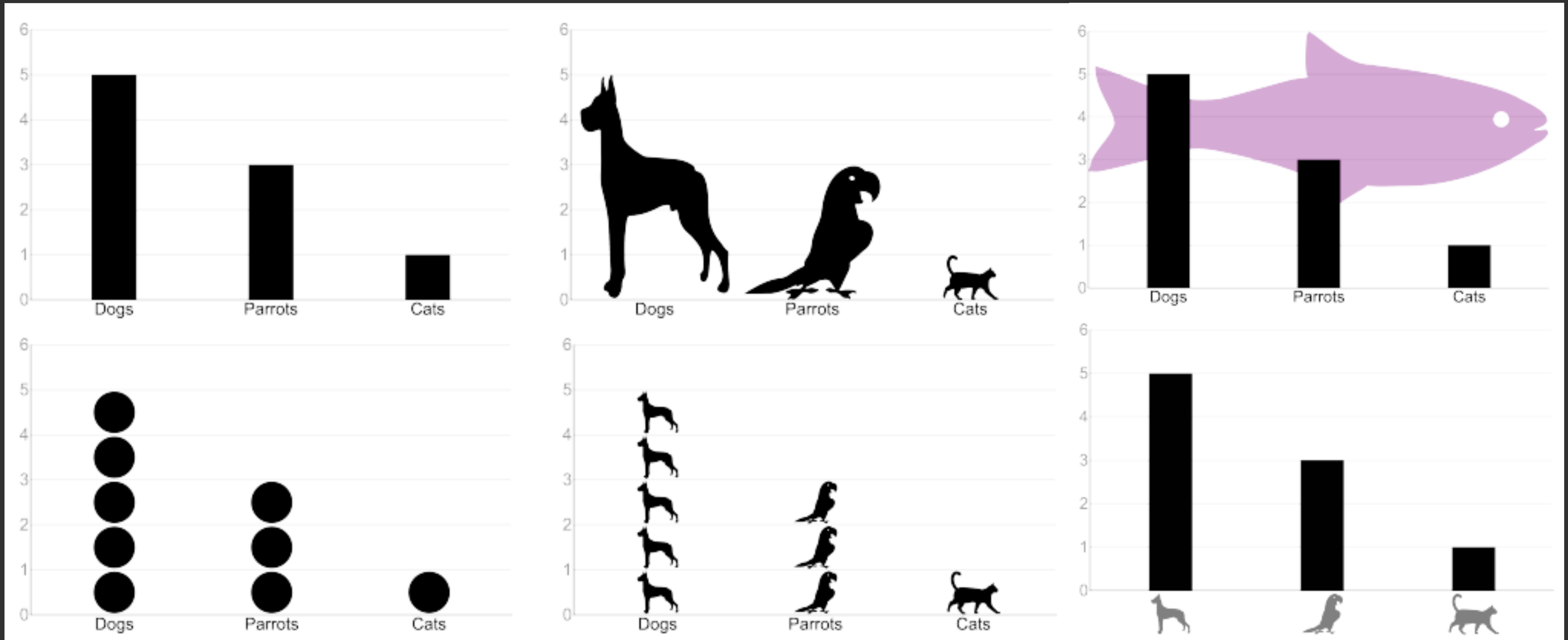
Not harmful in comprehension  
but more **engaging** & **memorable**



“The same ink should often serve more than one graphical purpose. A graphical element may carry **data information** and also perform a **design function** usually left to non-data-ink.” — [Edward Tufte 83]

Replace with an aesthetic function?

# Contextual representation can be helpful

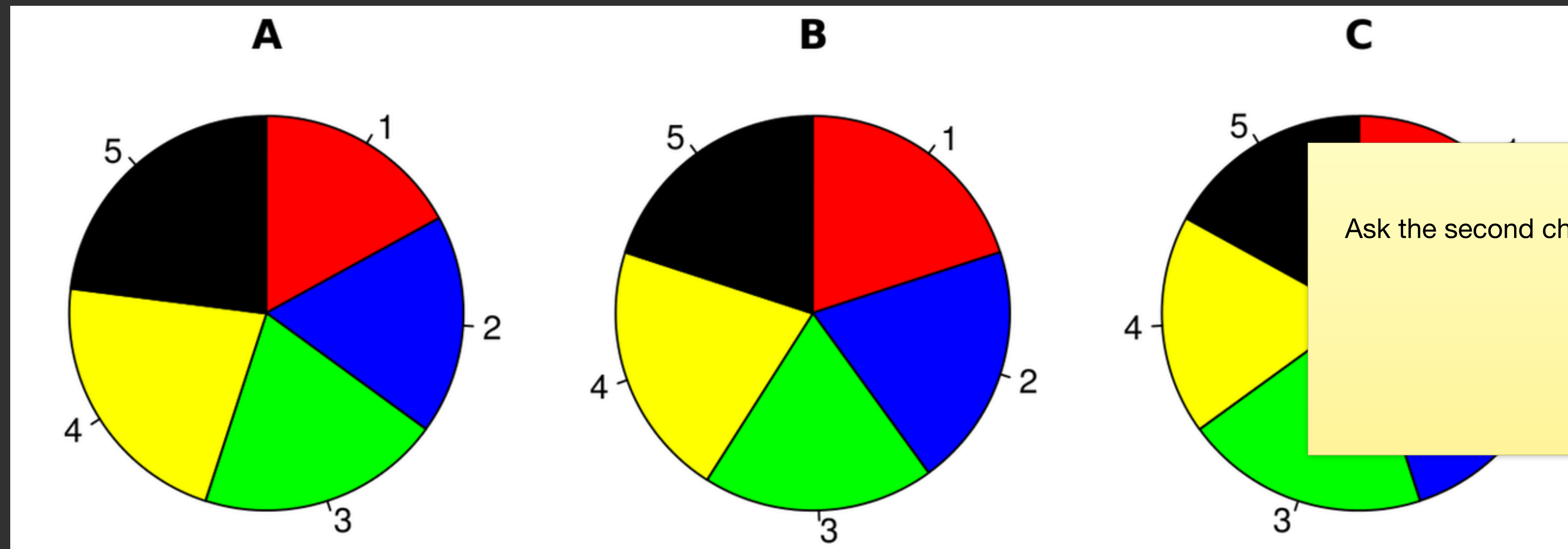


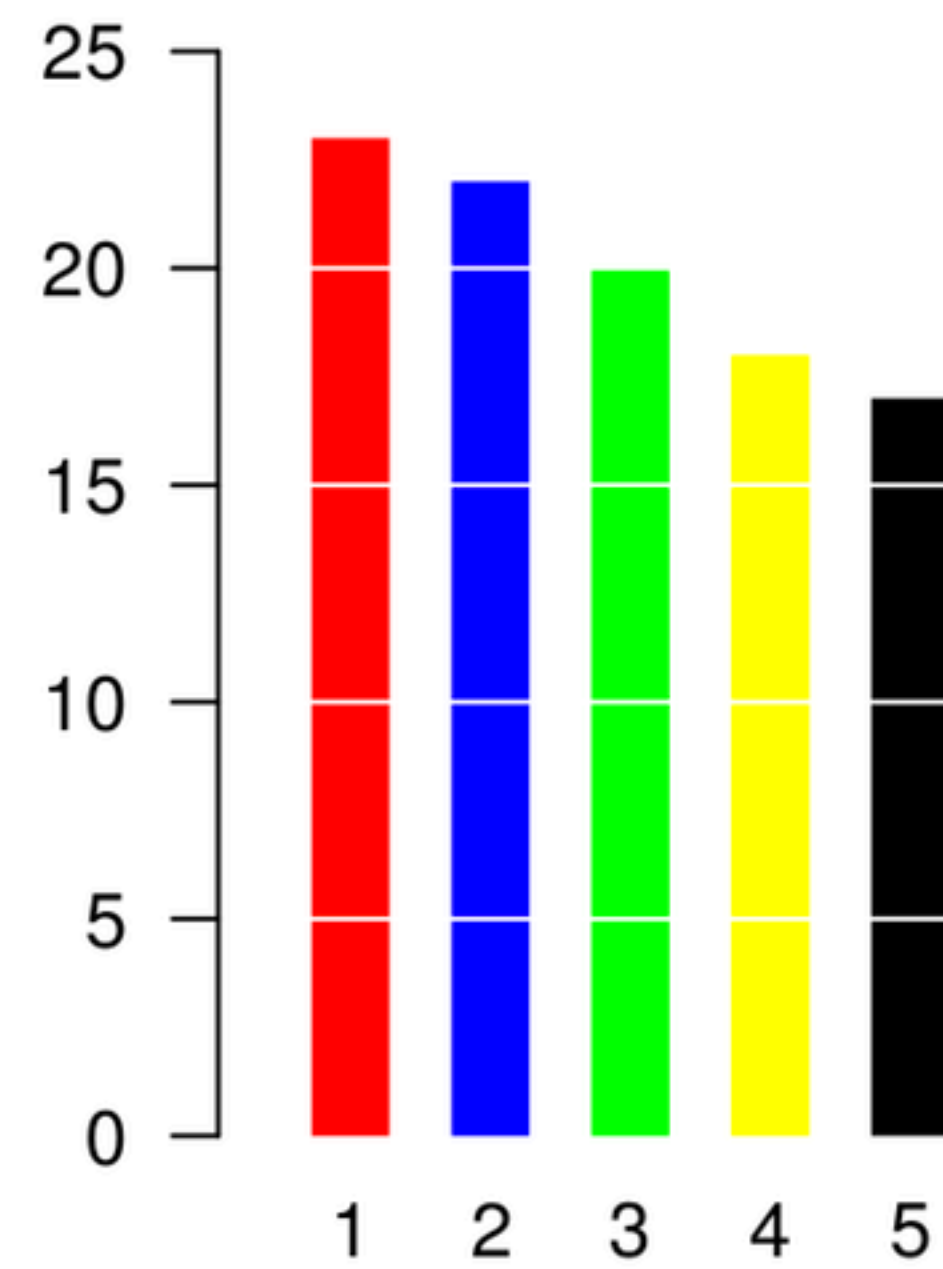
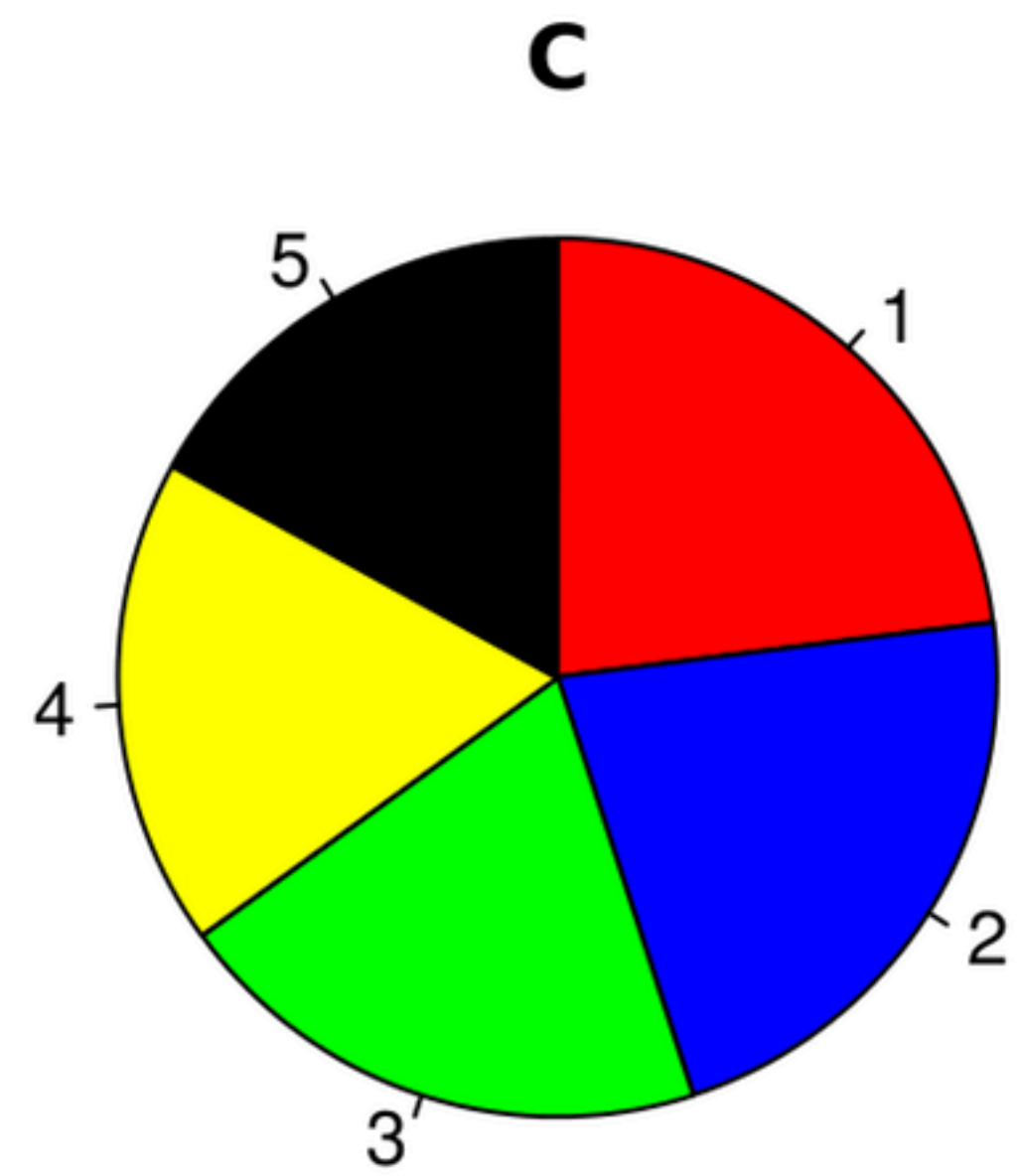
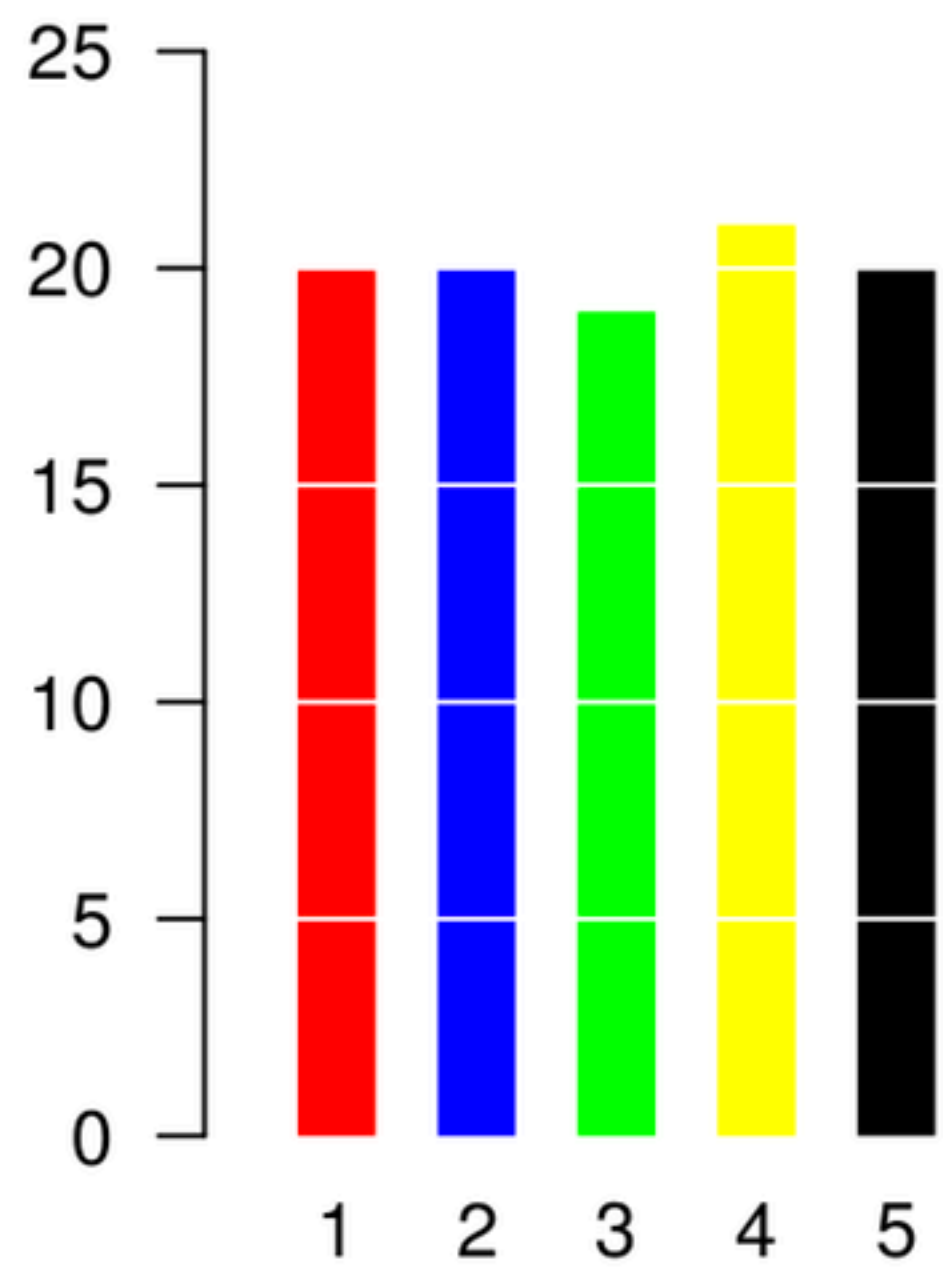
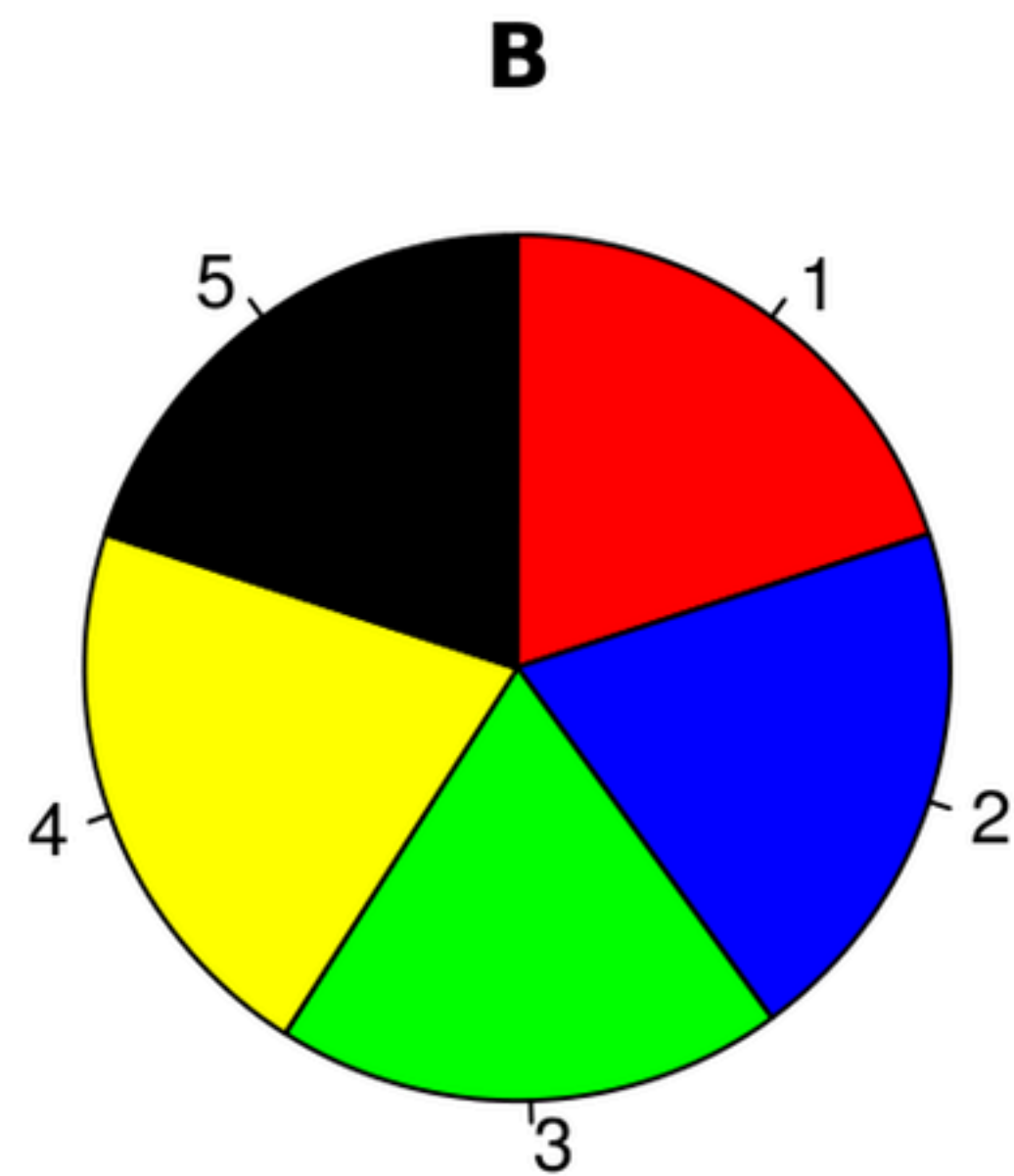
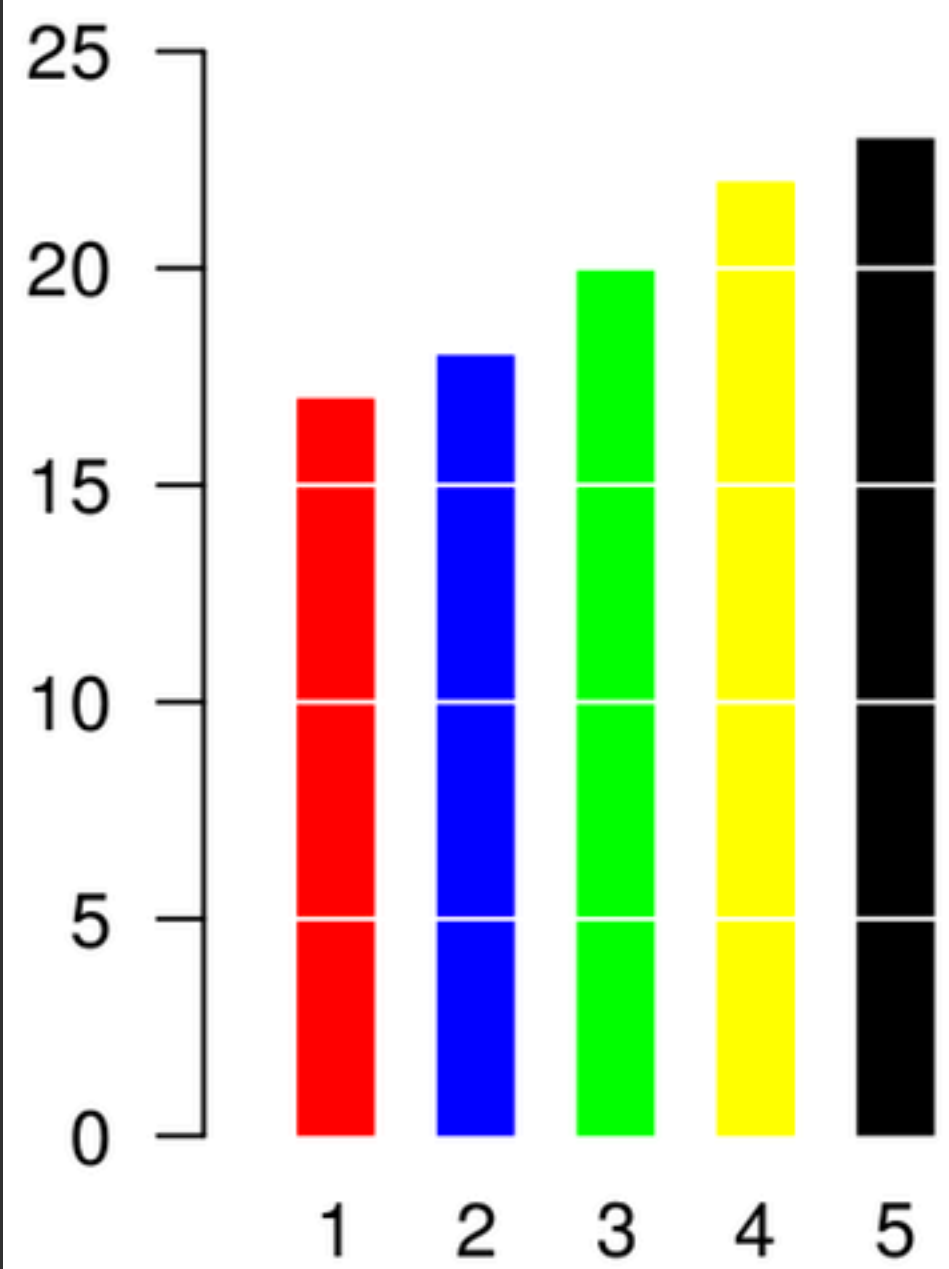
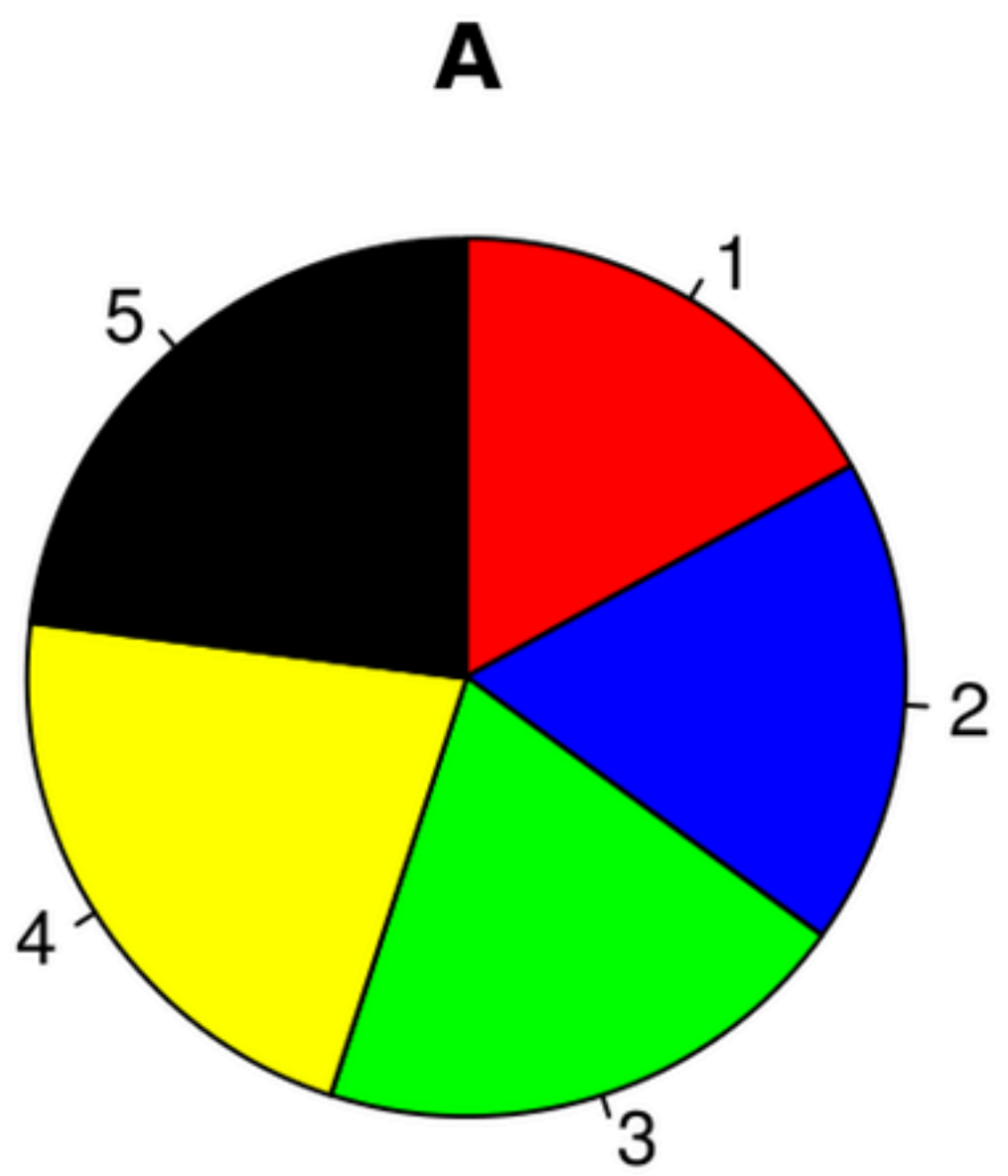
# Pie Charts



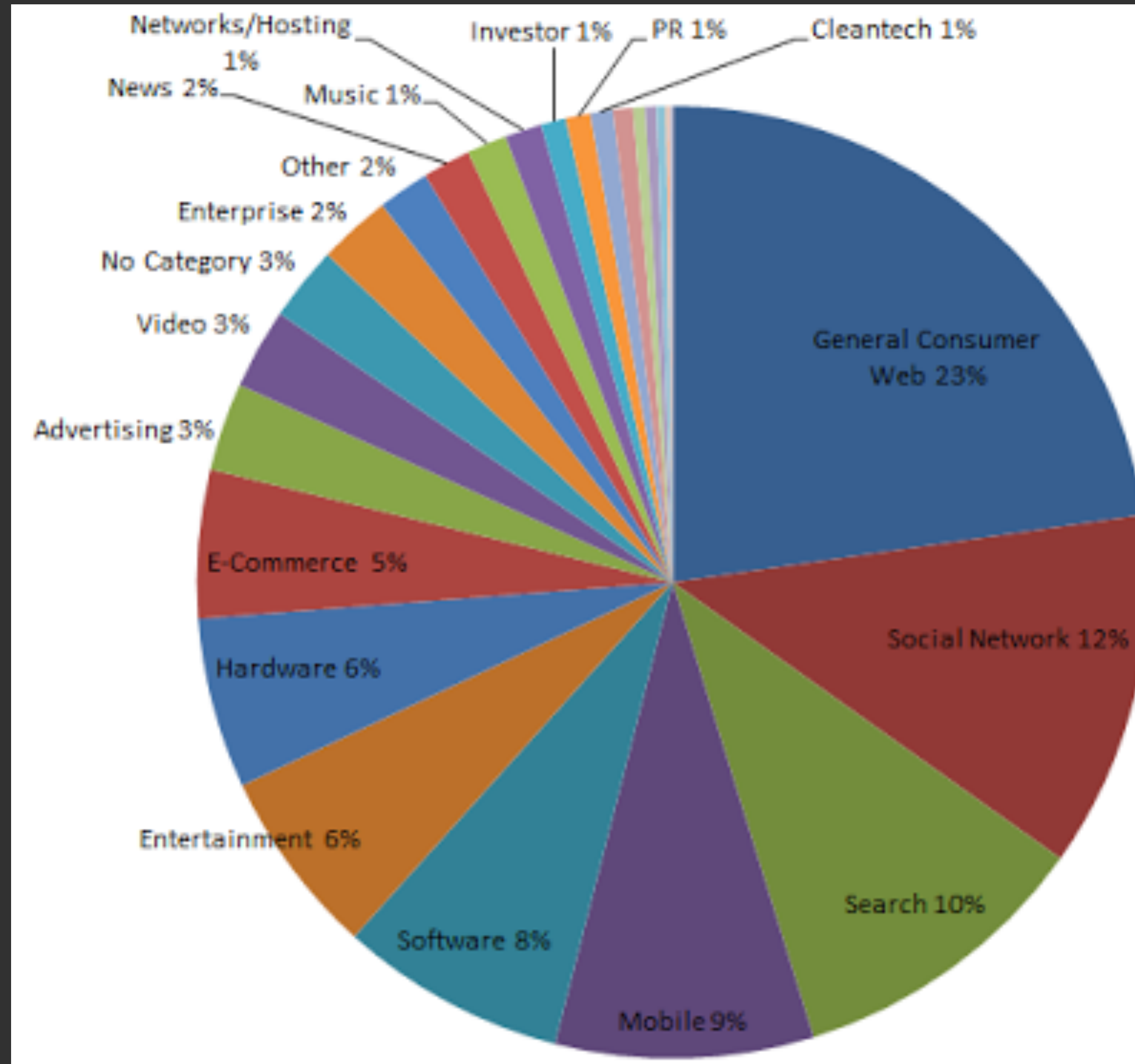
# Challenge:

Find the biggest pie slice in each pie chart!

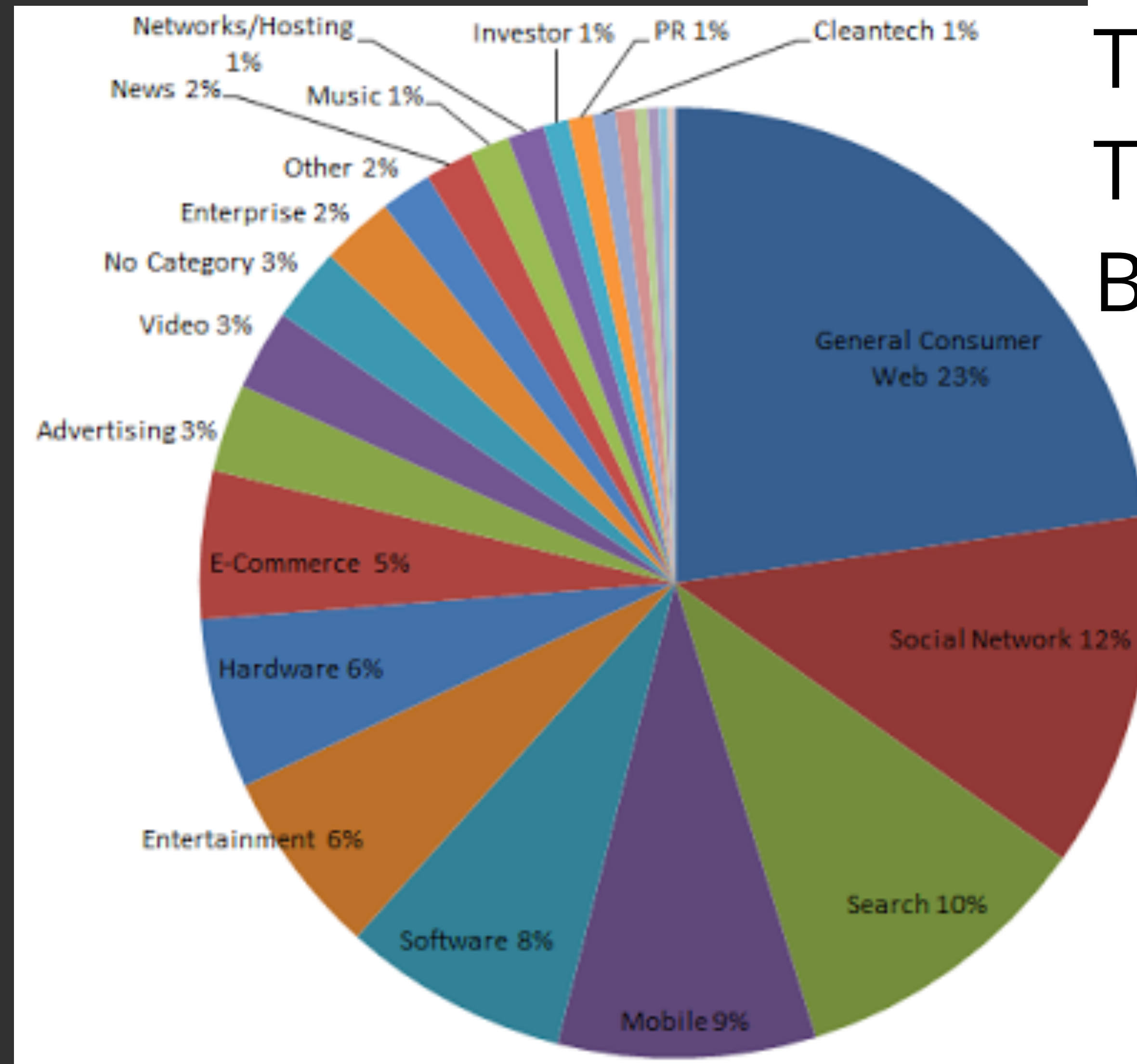




# Share of Coverage by Topic on TechCrunch



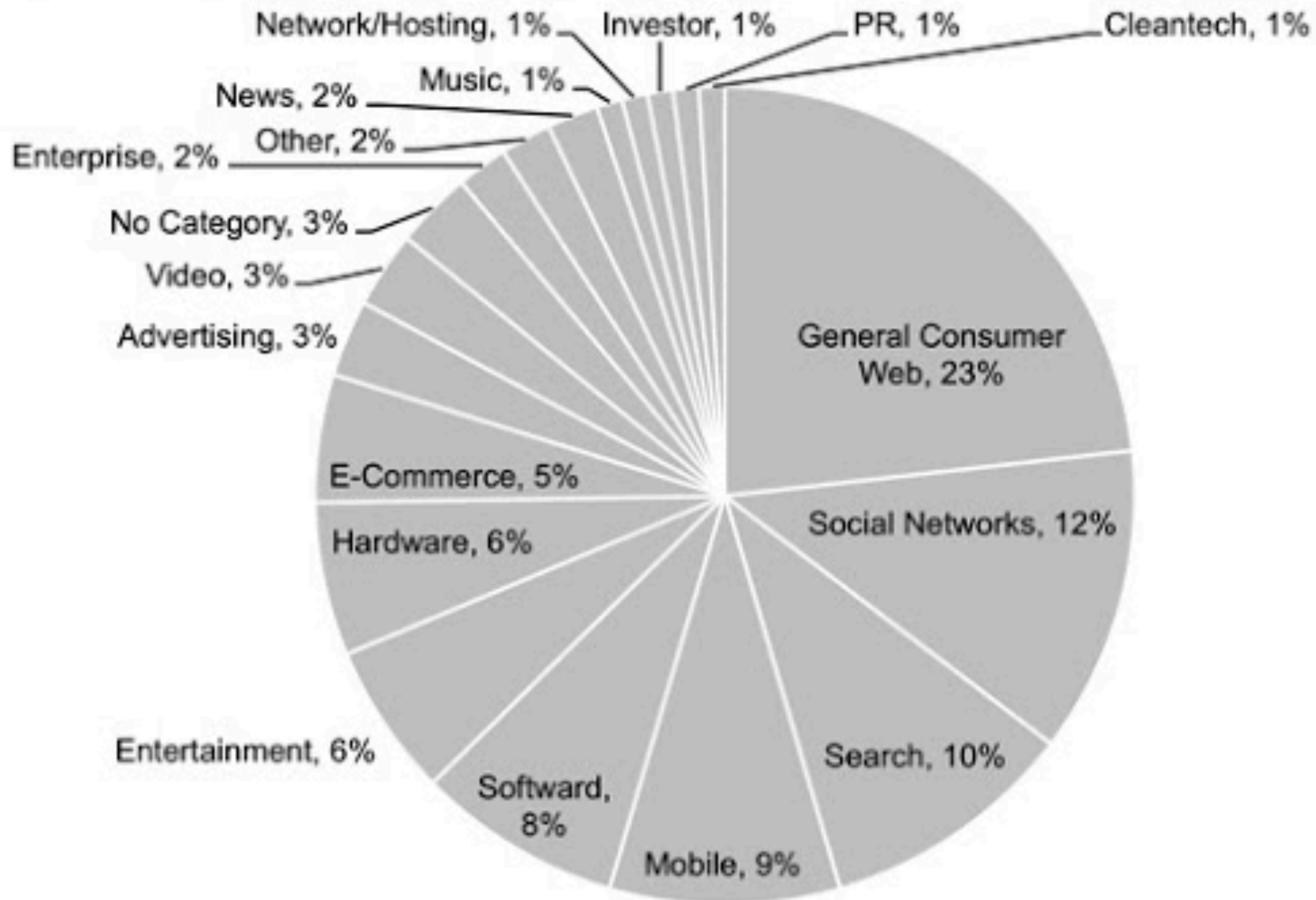
# Share of Coverage by Topic on TechCrunch



Too many slices!  
Too many colors!  
Bad color contract!

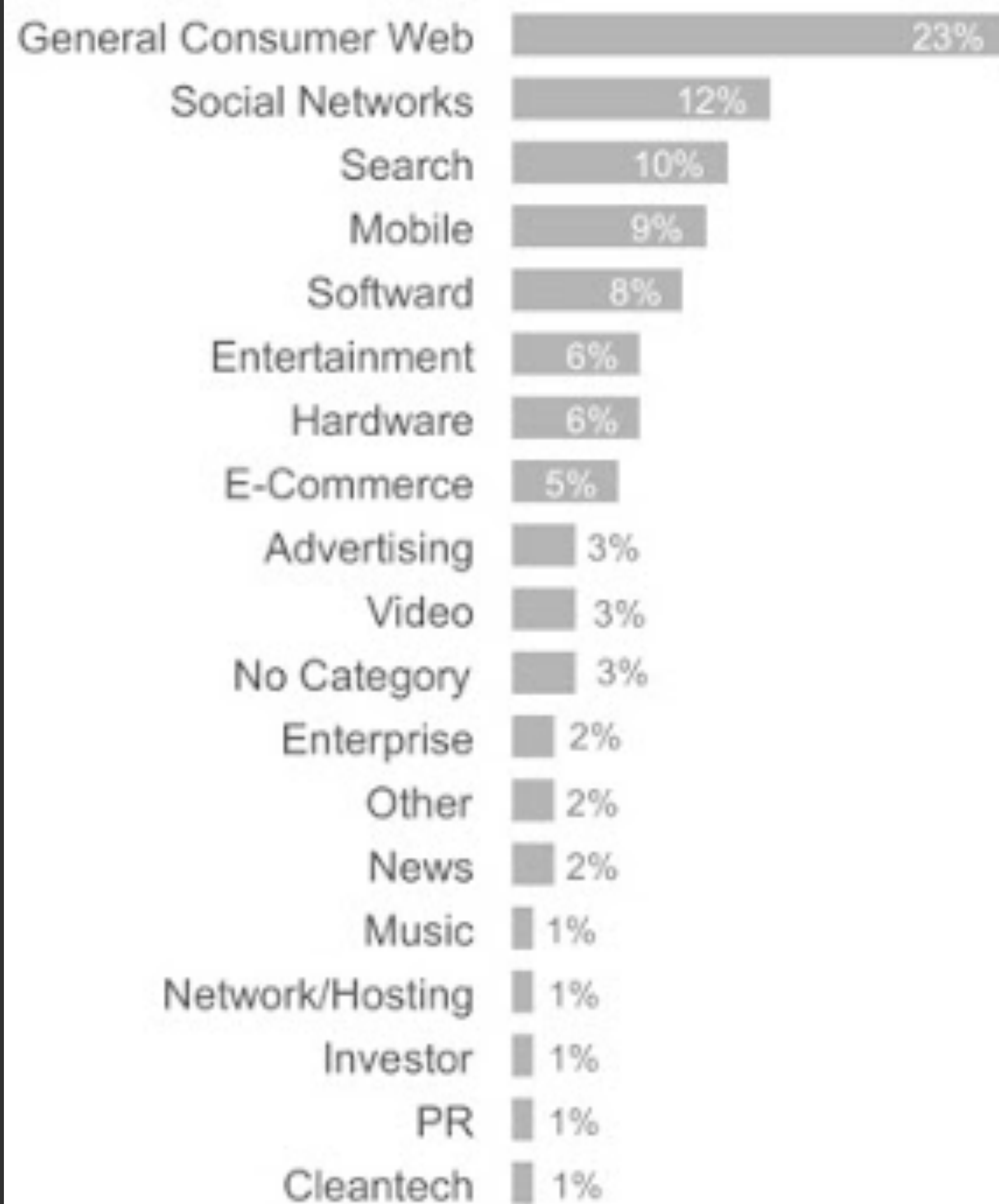
# TechCrunch Coverage: 2005 - 2011

*A slightly better pie?*



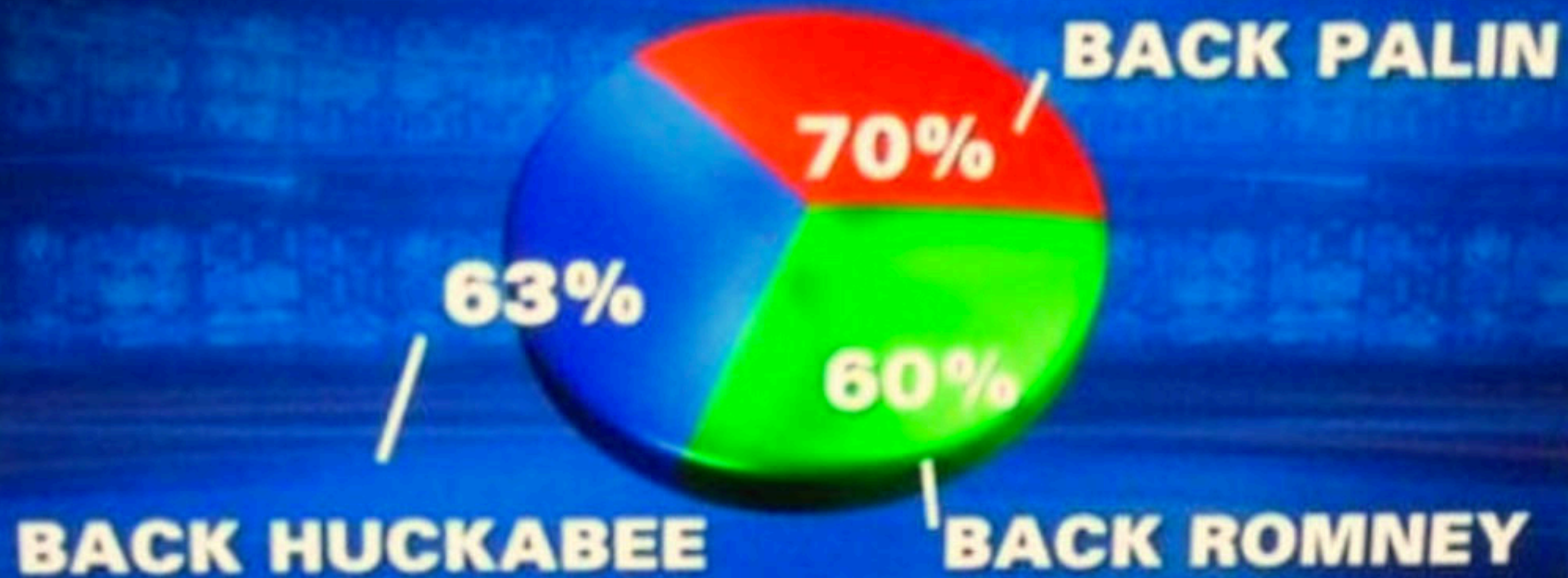
## TechCrunch Coverage: 2005 - 2011

*Bars are best!*



# 2012 PRESIDENTIAL RUN

GOP CANDIDATES



?!

FOX

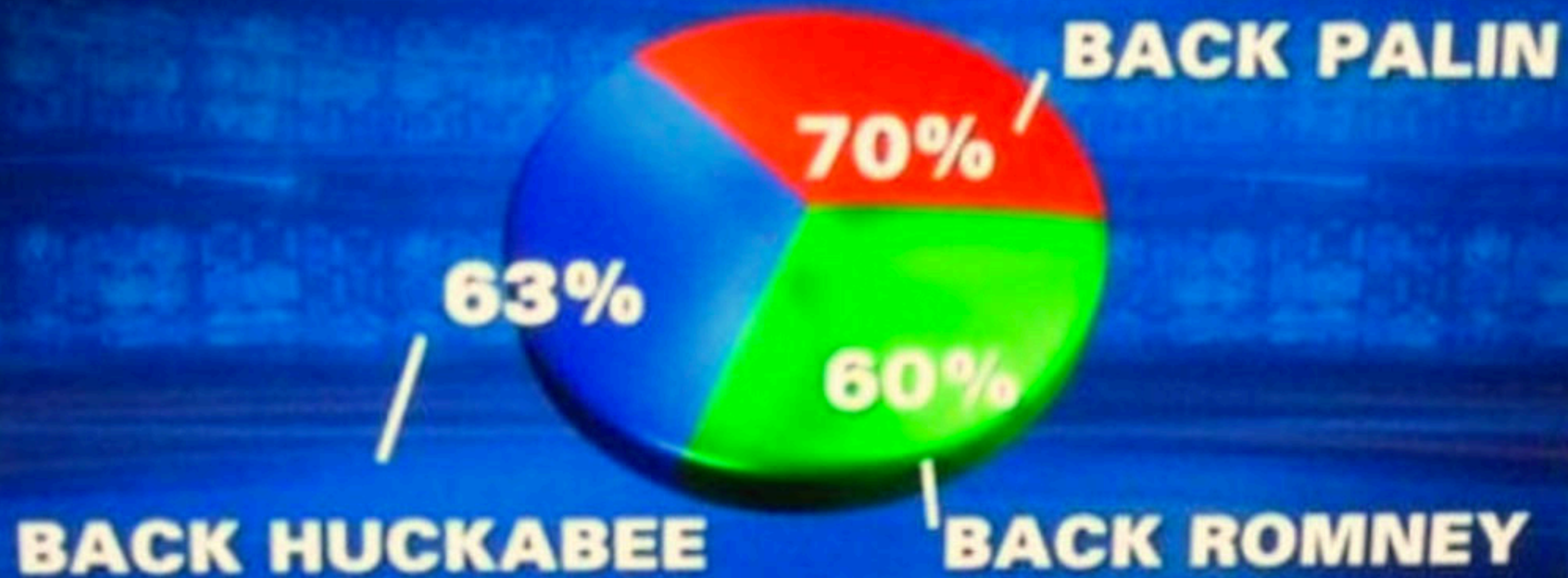
47'

SOURCE: OPINIONS

DYNAMIC

# 2012 PRESIDENTIAL RUN

GOP CANDIDATES



**FOX**

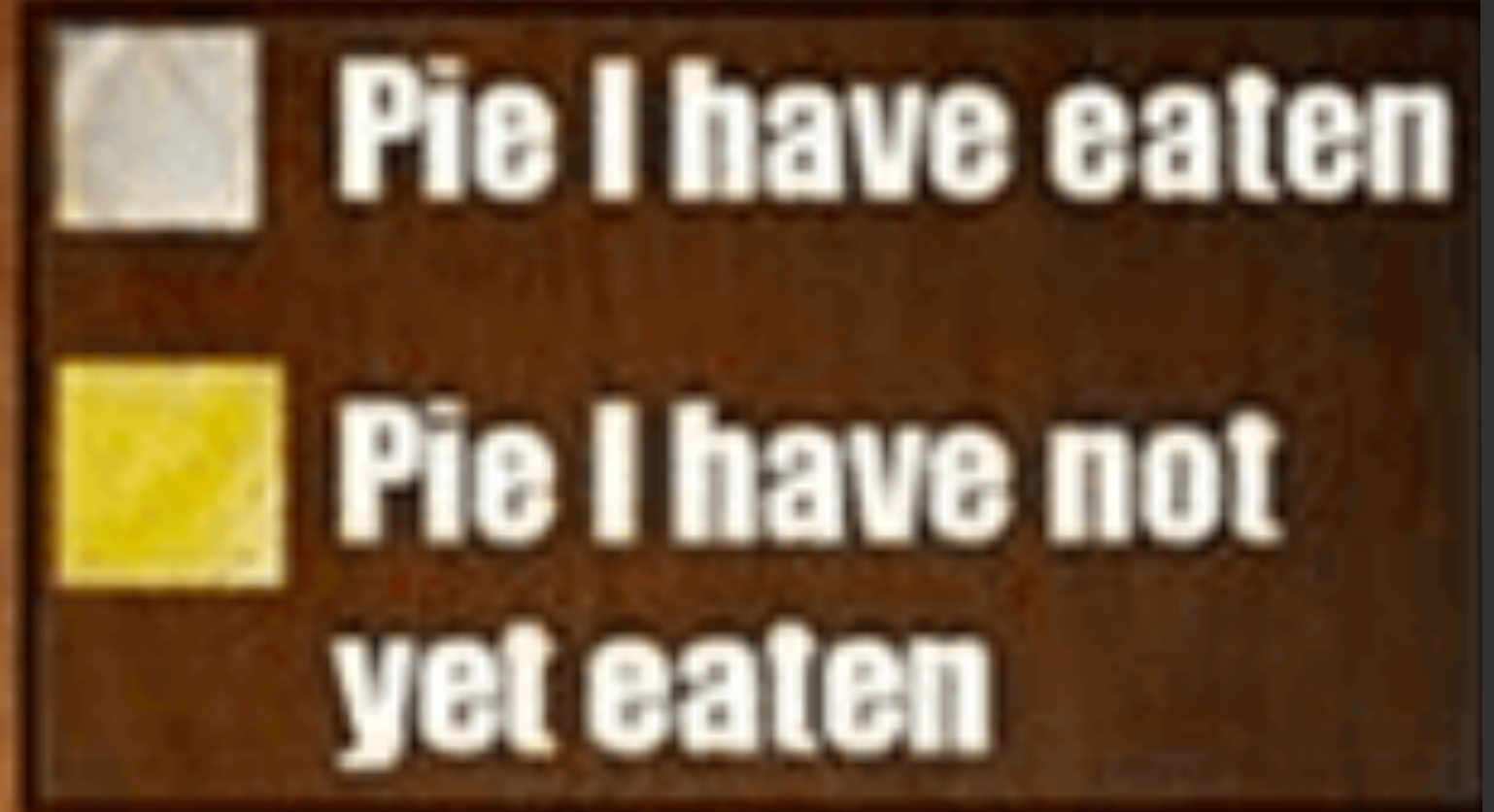
47'

SOURCE: OPINIONS

DYNAMIC

Math fail?!





**World's Most Accurate Pie Chart**

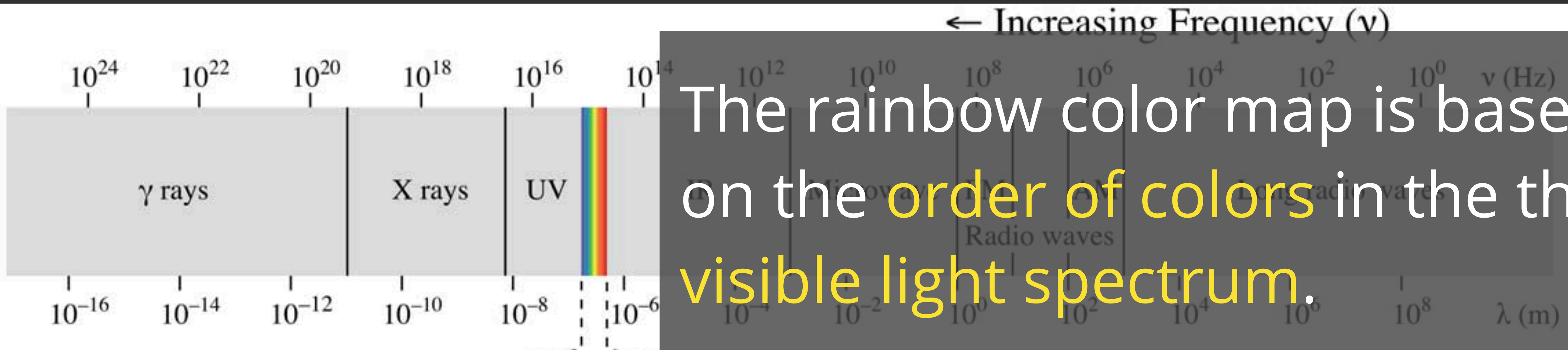


# Some rules of thumb

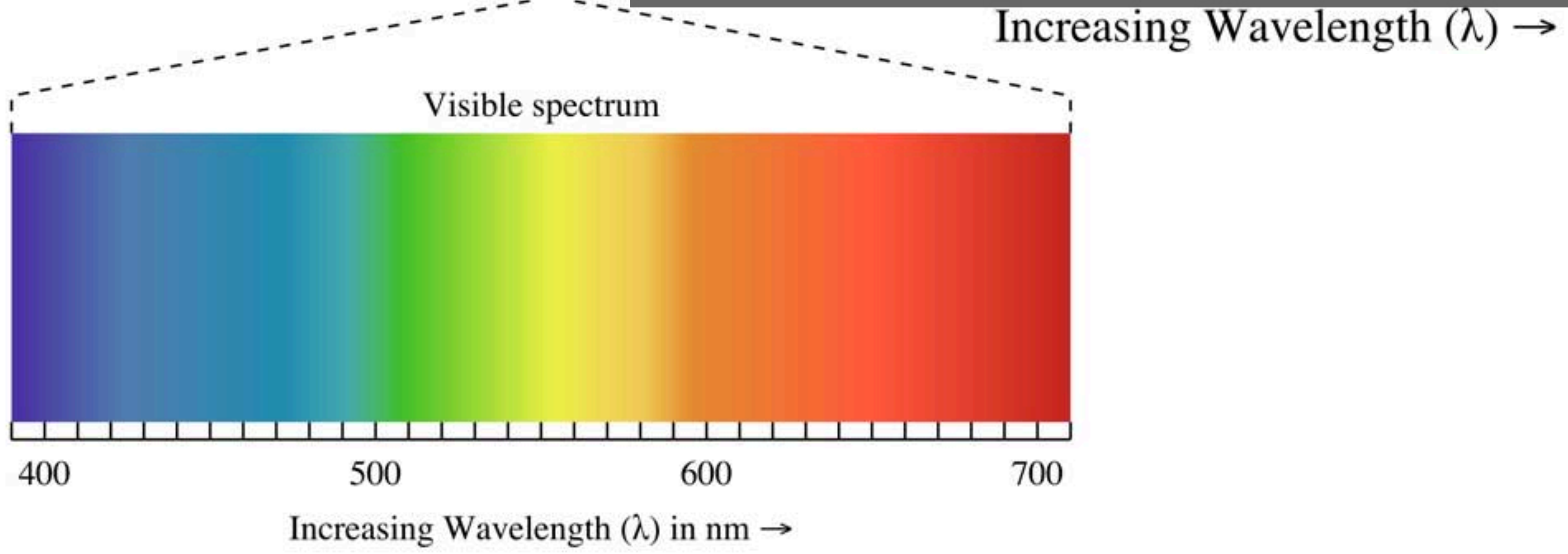
- You're comparing the parts to the whole.
- There's a small number of slices.
- Sort the values.
- Start at 12 o'clock.
- Use alternatives (e.g., bar chart)

Pie charts are space efficient though

# Rainbow Colormap



The rainbow color map is based on the order of colors in the visible light spectrum.



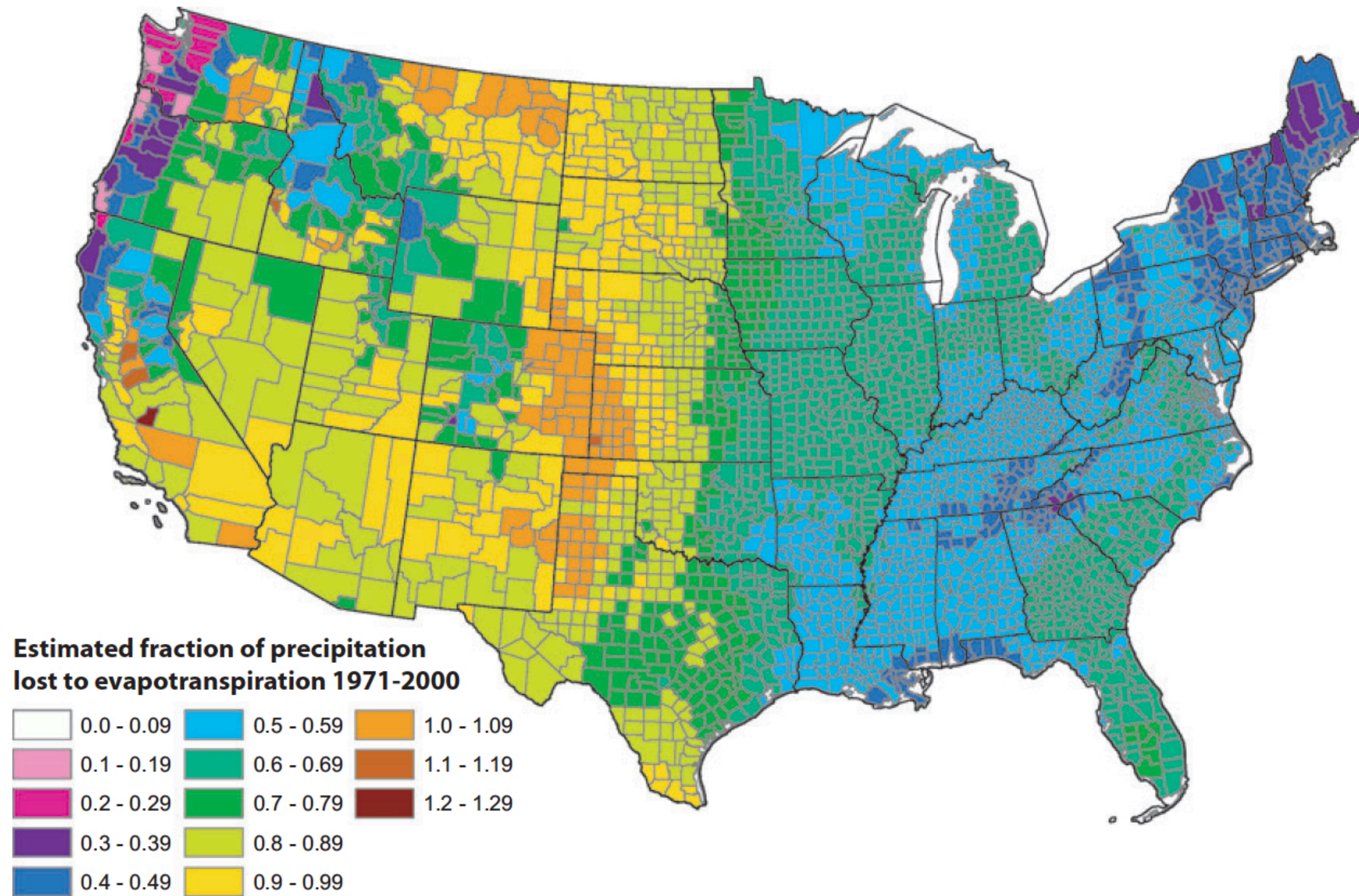


FIGURE 13. Estimated Mean Annual Ratio of Actual Evapotranspiration (ET) to Precipitation ( $P$ ) for the Conterminous U.S. for the Period 1971-2000. Estimates are based on the regression equation in Table 1 that includes land cover. Calculations of  $ET/P$  were made first at the 800-m resolution of the PRISM climate data. The mean values for the counties (shown) were then calculated by averaging the 800-m values within each county. Areas with fractions  $>1$  are agricultural counties that either import surface water or mine deep groundwater.

Can you say which **color** represents a **higher** or **lower** value group?

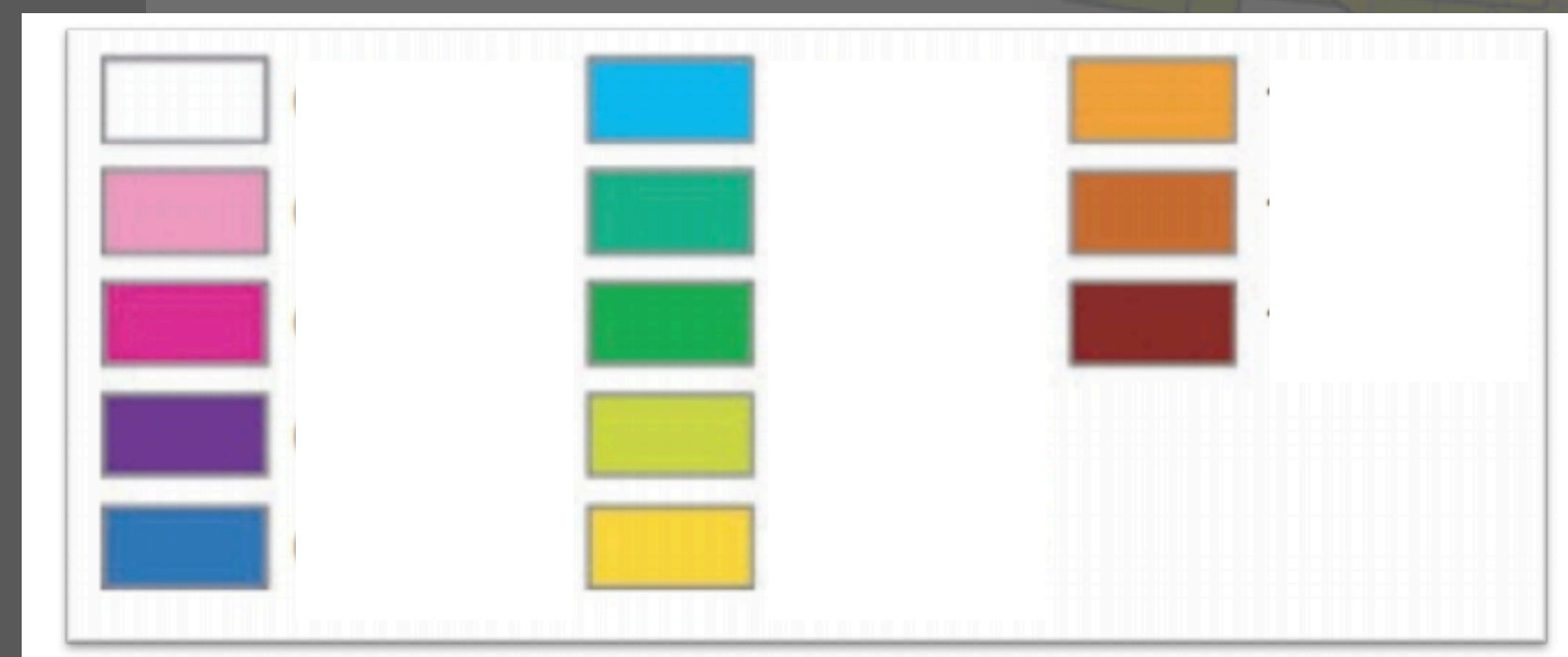
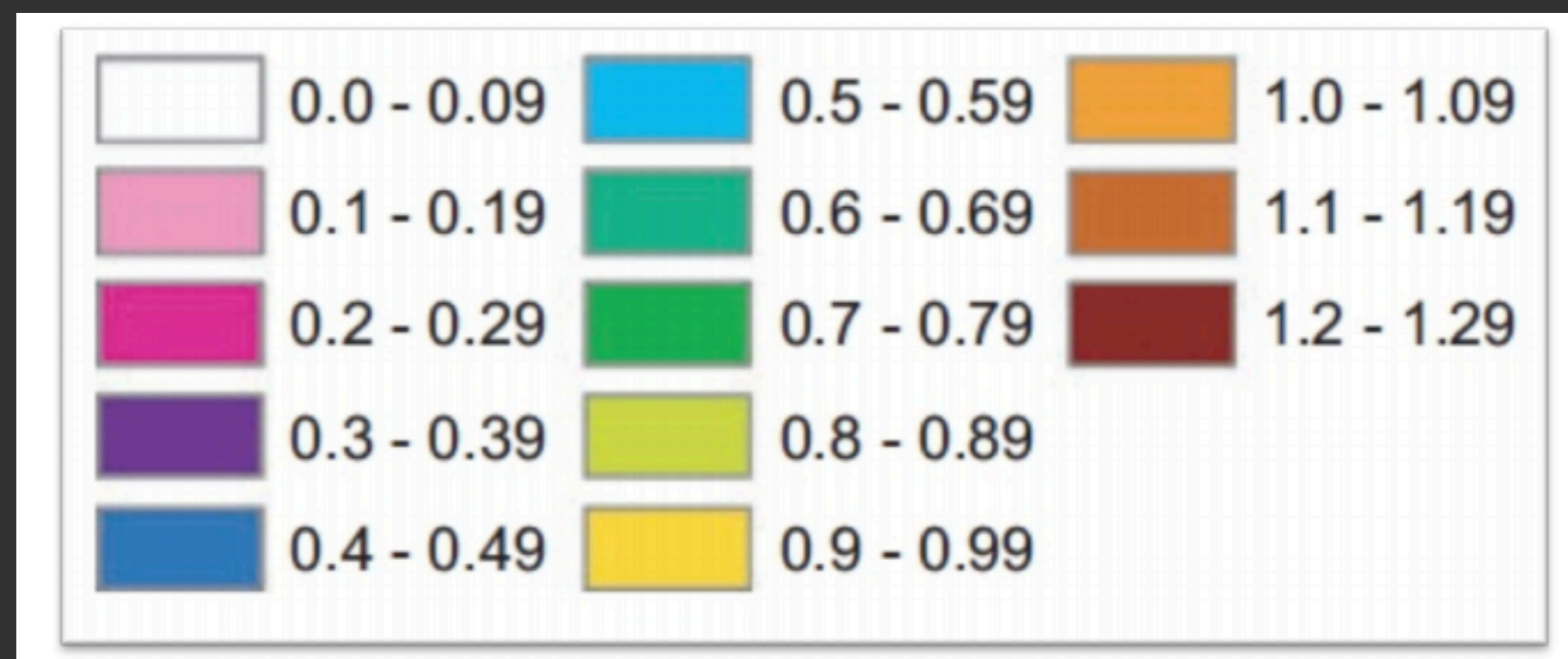


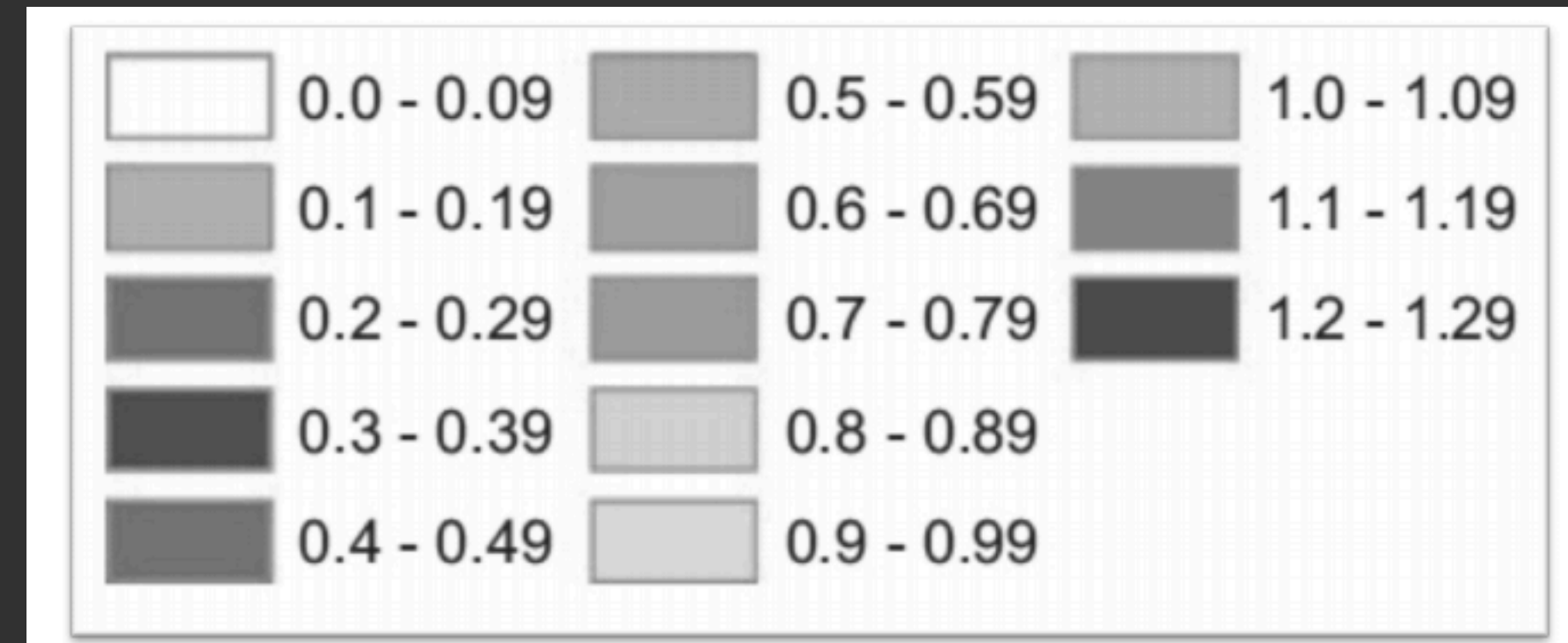
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# Lack of perceptual ordering

Hue

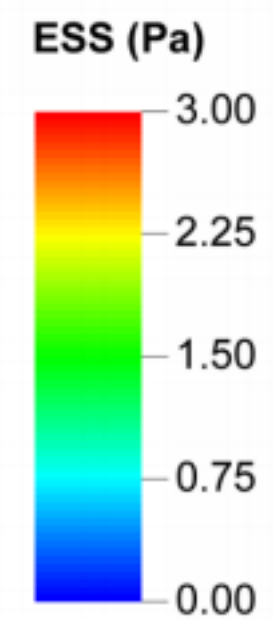


Luminance



# Example: How many low ESS regions found?

ESS: Endothelial shear stress



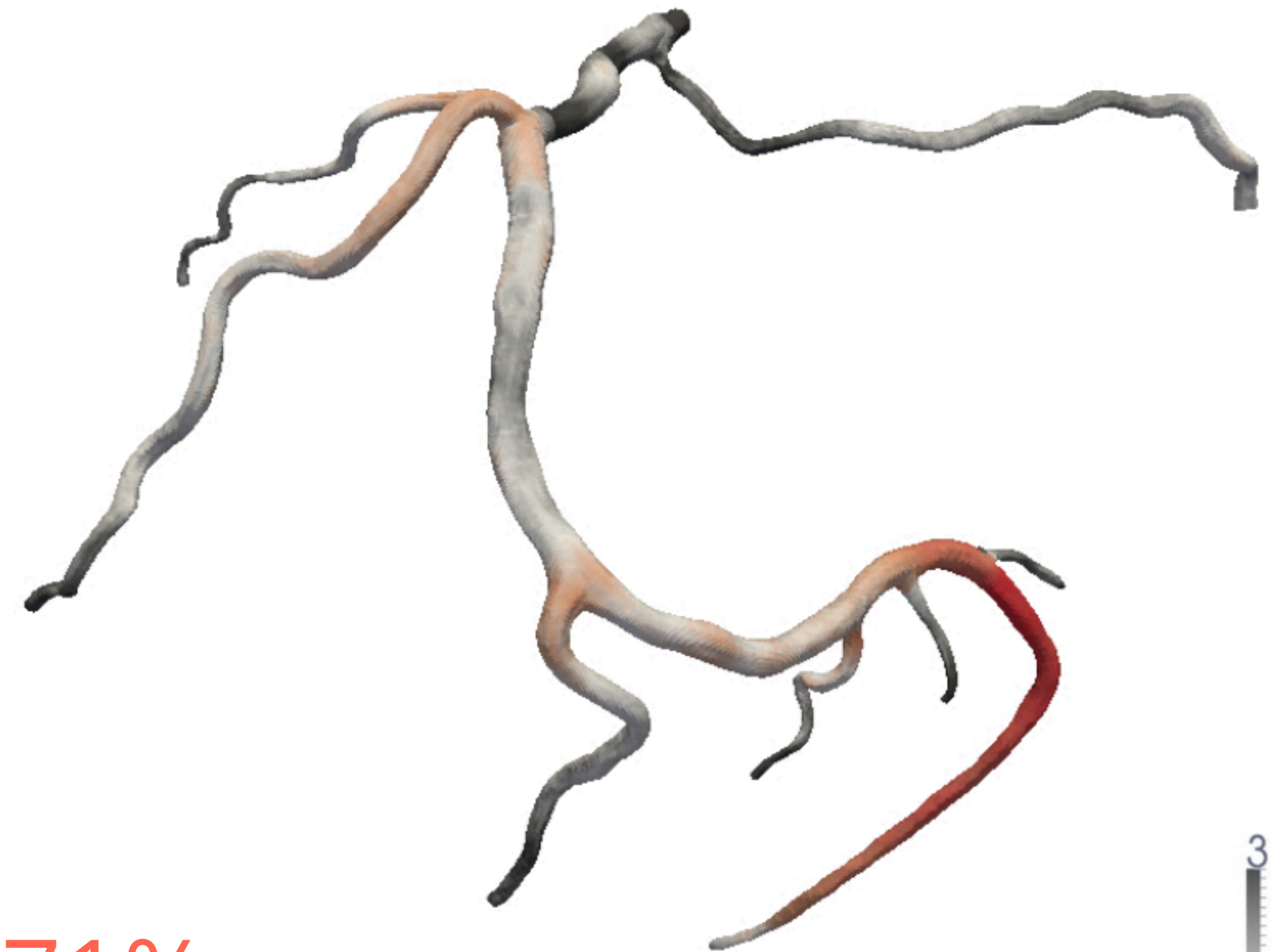
39%

10.2 sec/region



71%

5.6 sec/region





# Some rules of thumb

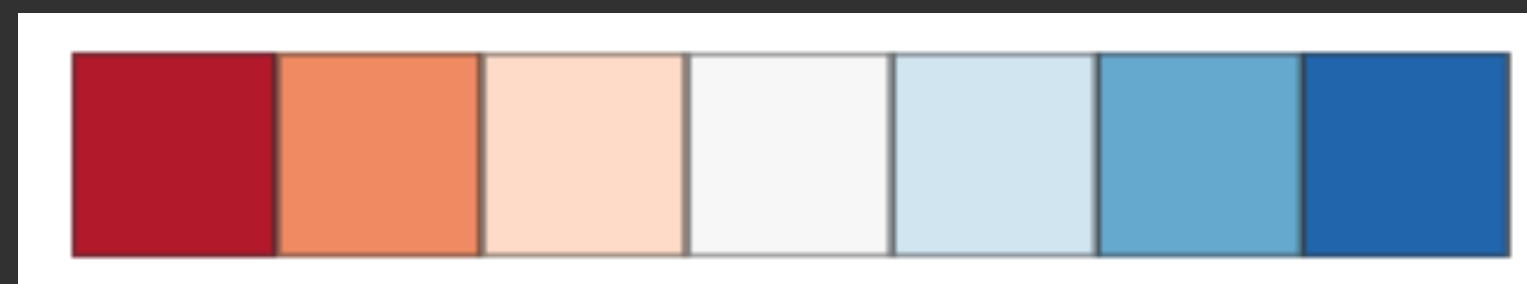
Qualitative (rainbow) scheme — categorical data.



Sequential scheme — ordered categories or numerical data



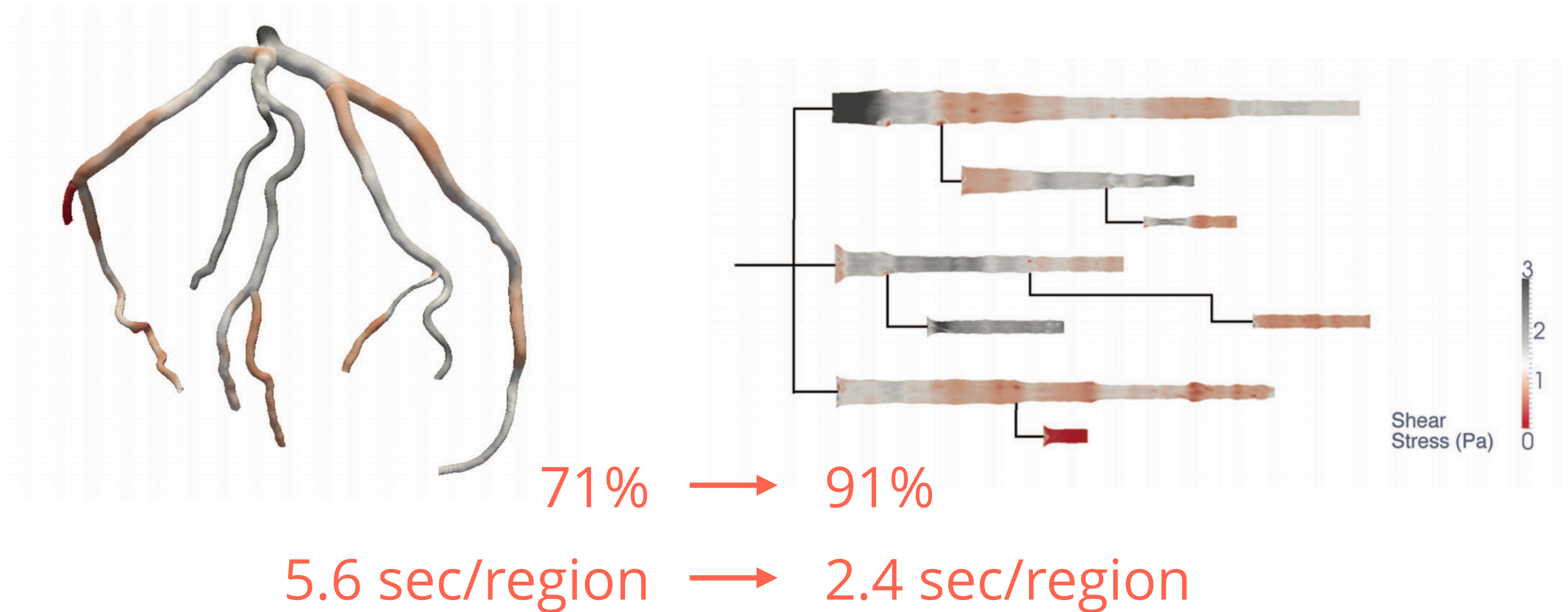
Diverging scheme — numerical data with a meaningful mid-point.



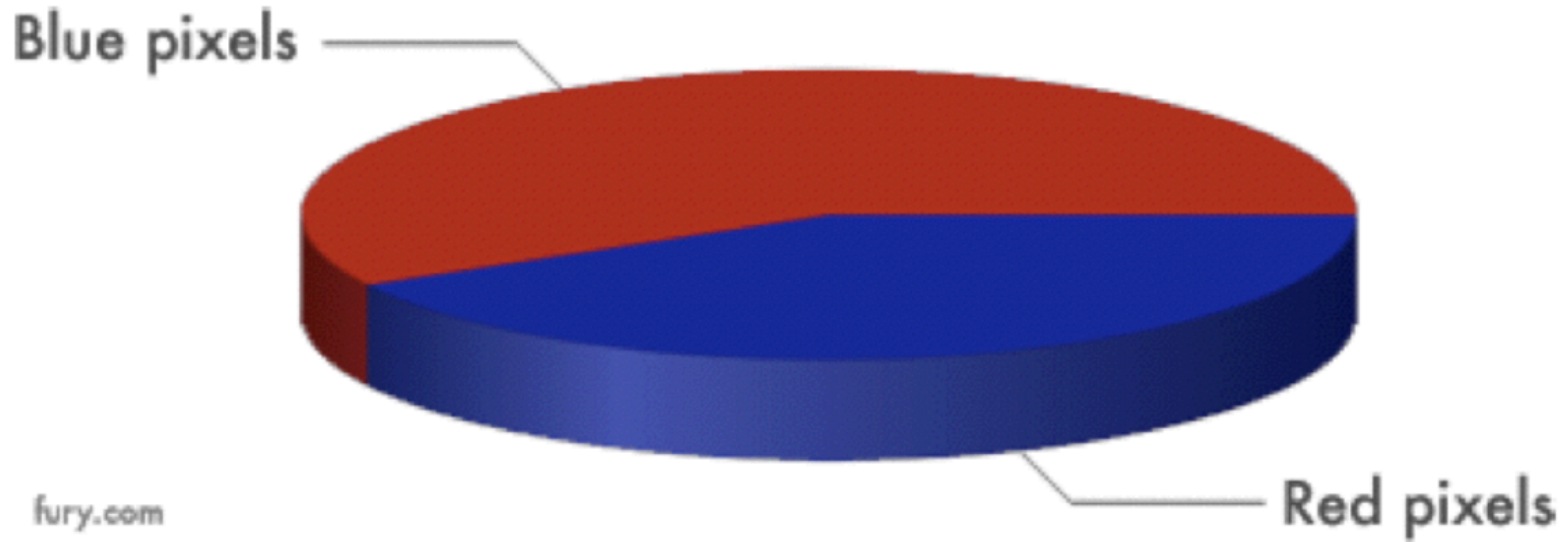
3D charts

# Perspective distorts information

2D is more **accurate** and **efficient** in identifying problematic regions.

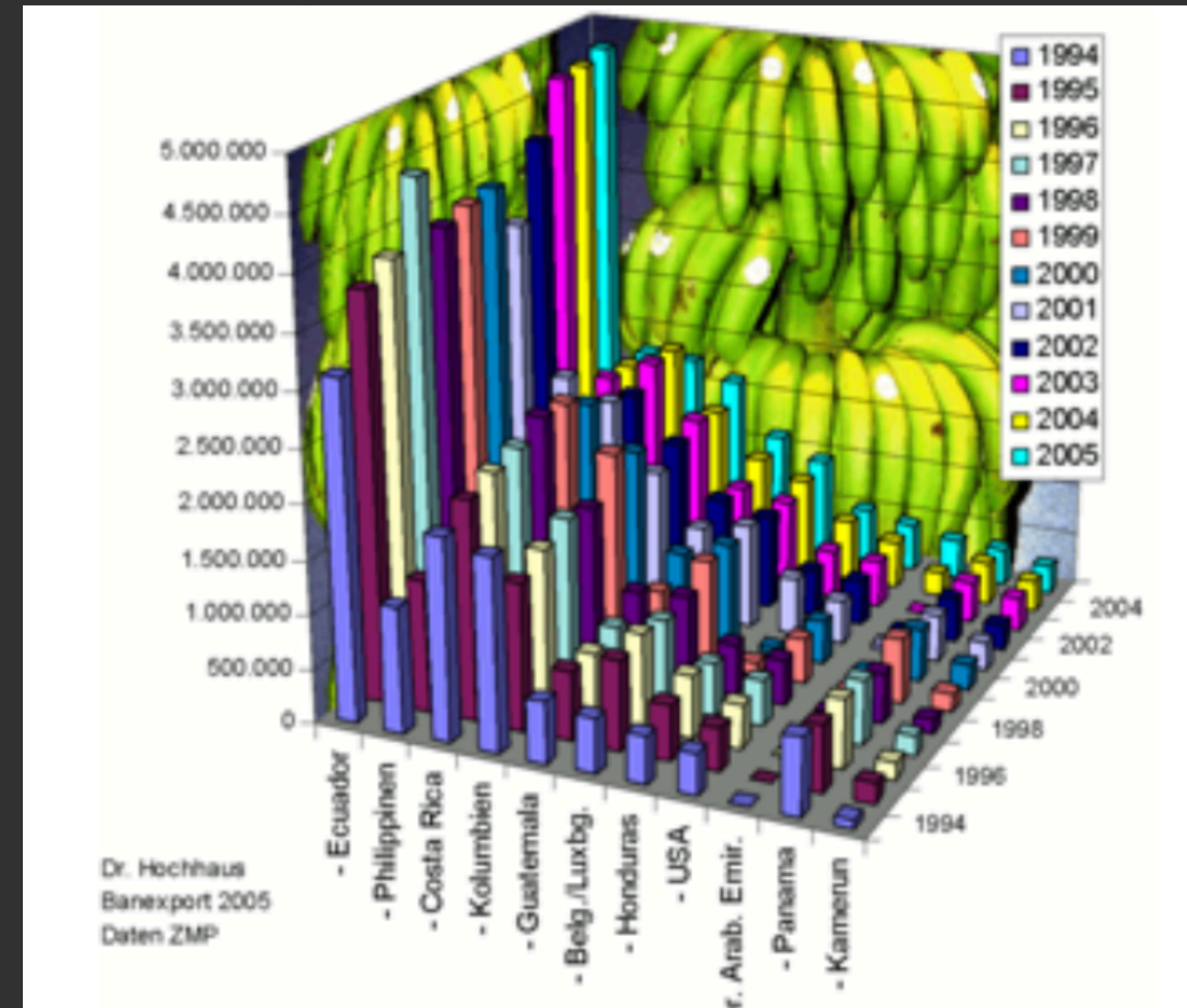
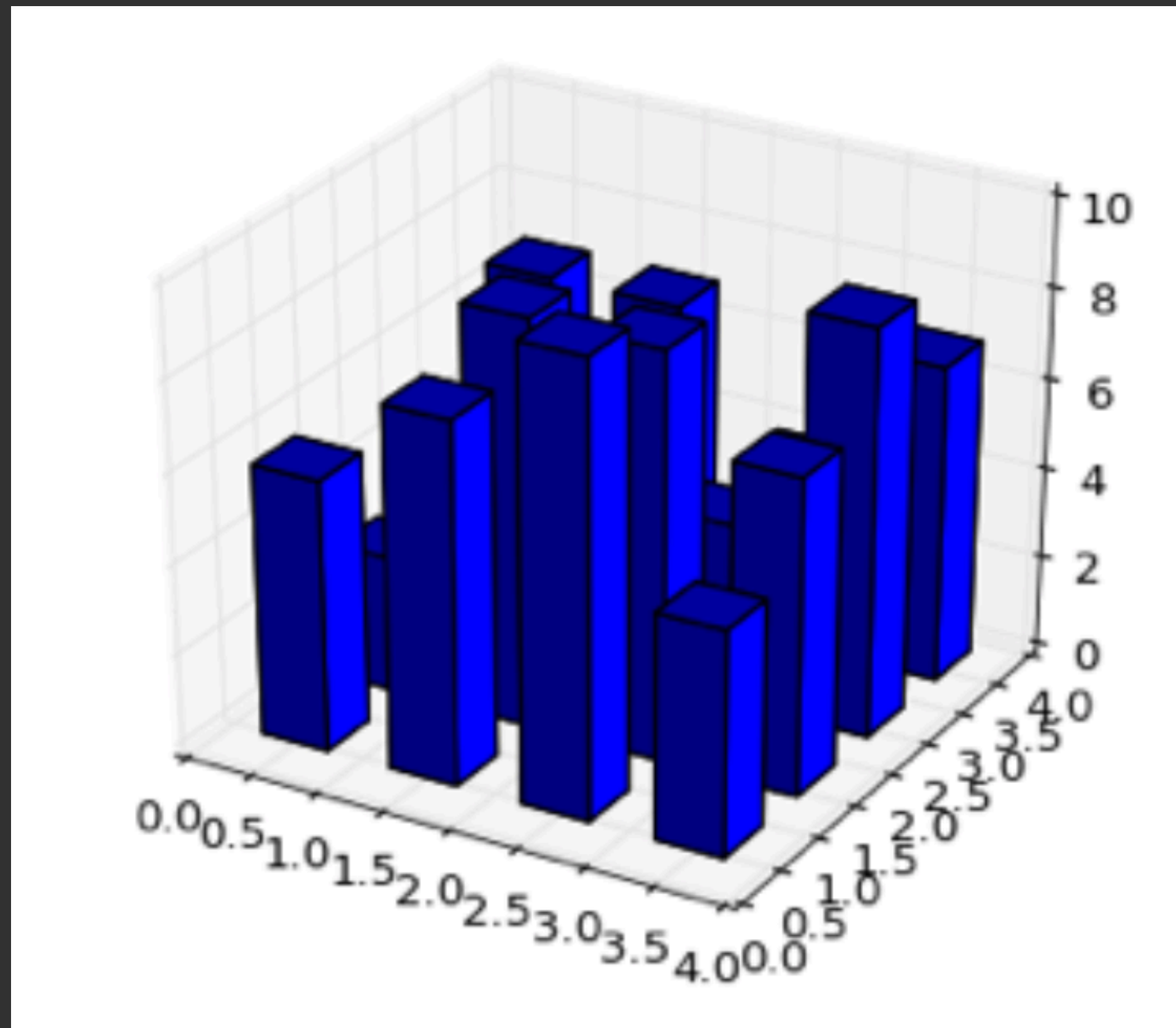


# Perspective distorts information

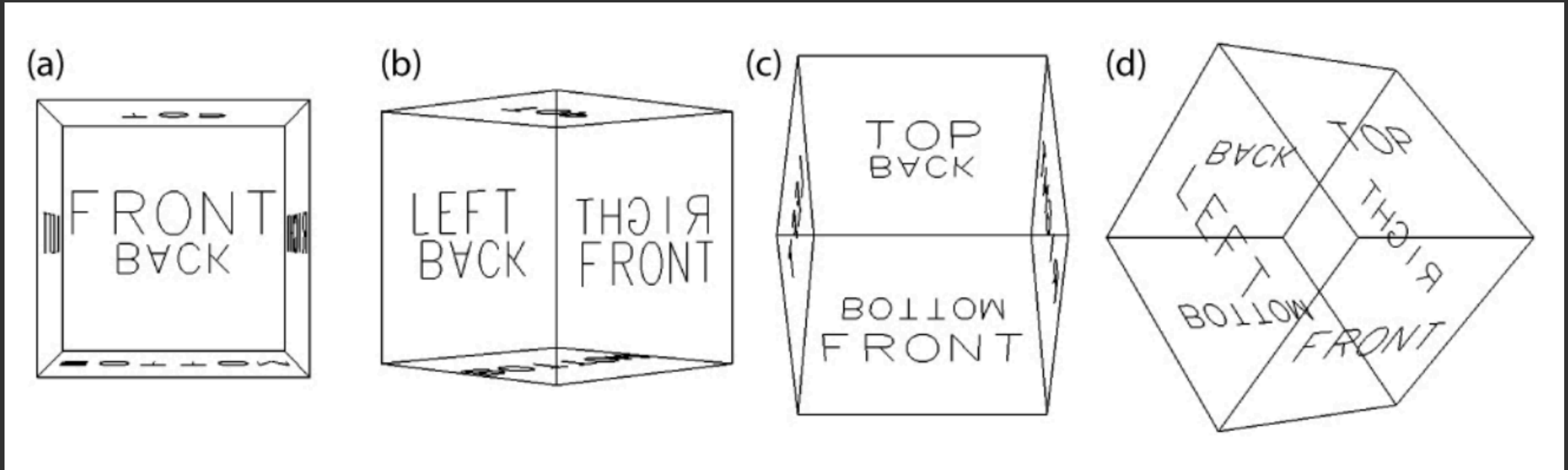


# Occlusion hides information

Can rotate, but still no picture at once.

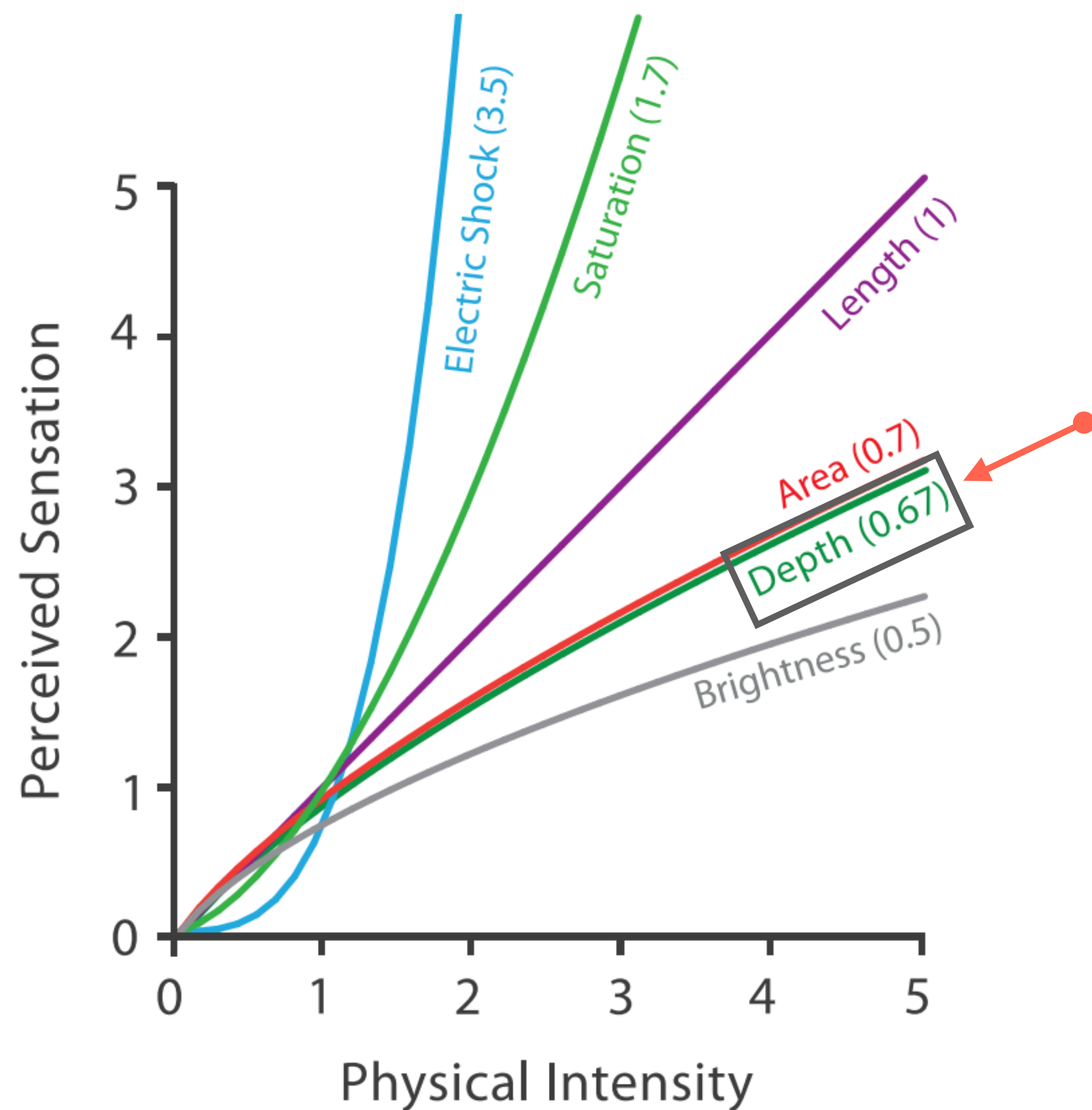


# Tilted text isn't legible



# Depth judgment is bad

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



Human underestimate depth!

Actual intensity change

VS

Perceived Sensation

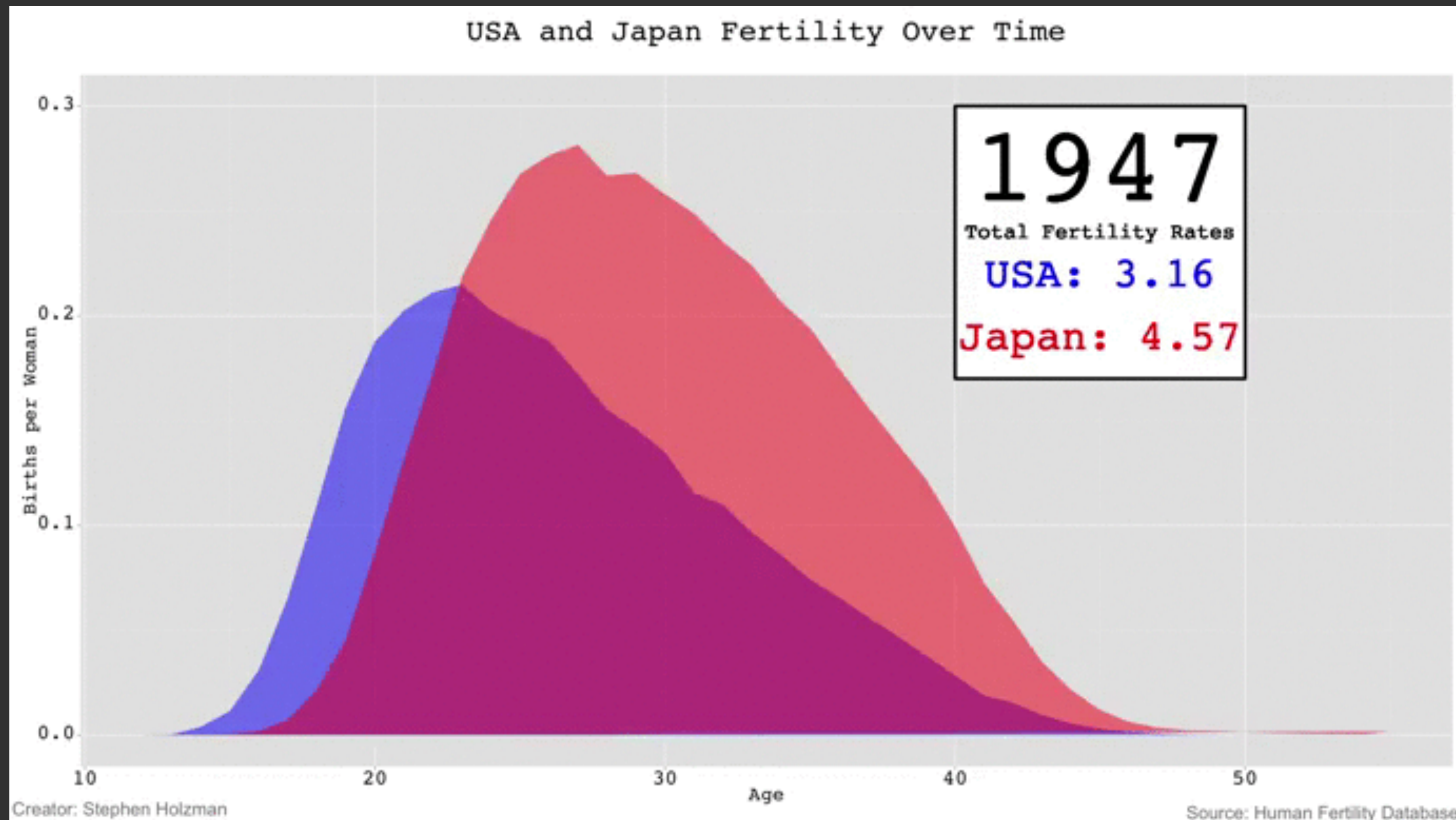
External cognition vs Internal cognition



# Eyes beats memory

## Animation

Harder to compare visible item to memory of what you saw

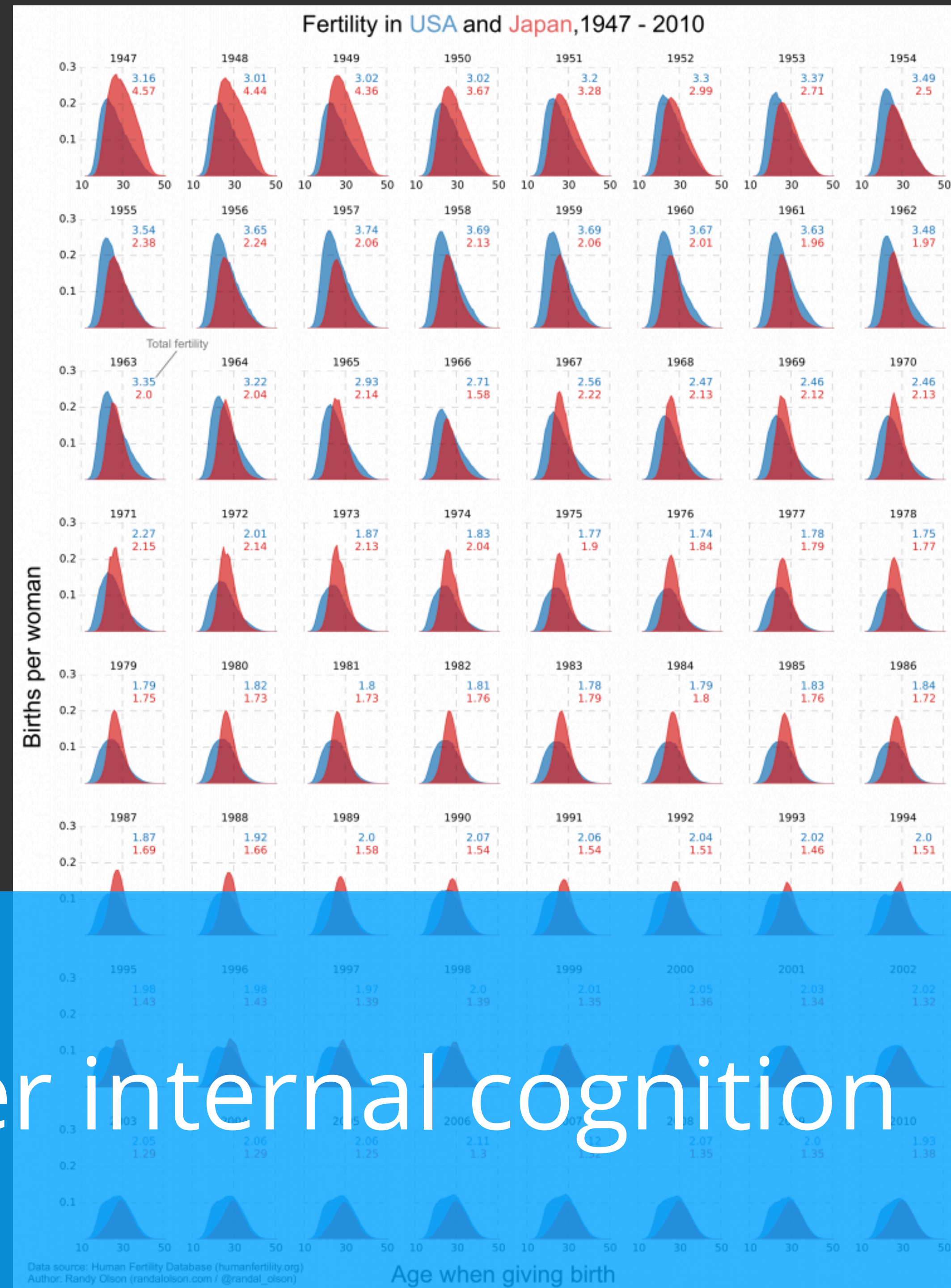


# Eyes beats memory

## Small multiples

Easy to compare by moving eyes between side-by-side views

Use external cognition over internal cognition



# Tufte Principles

- Graphical integrity
- The lie factor
- Maximize data-ink ratio
- Avoid *harmful* chart junk

# Other Considerations

- Pie charts
- Rainbow colormap
- 3D charts
- Eyes beats memory

# Subjective Dimensions

**Aesthetics:** Attractive things are perceived as more useful.

**Style:** Communicates brand, process, who the designer is.

**Playfulness:** Encourages experimentation and exploration.

**Vividness:** Can make a visualization more memorable.

# Subjective Dimensions

**Aesthetics:** Attractive things are perceived as more useful.

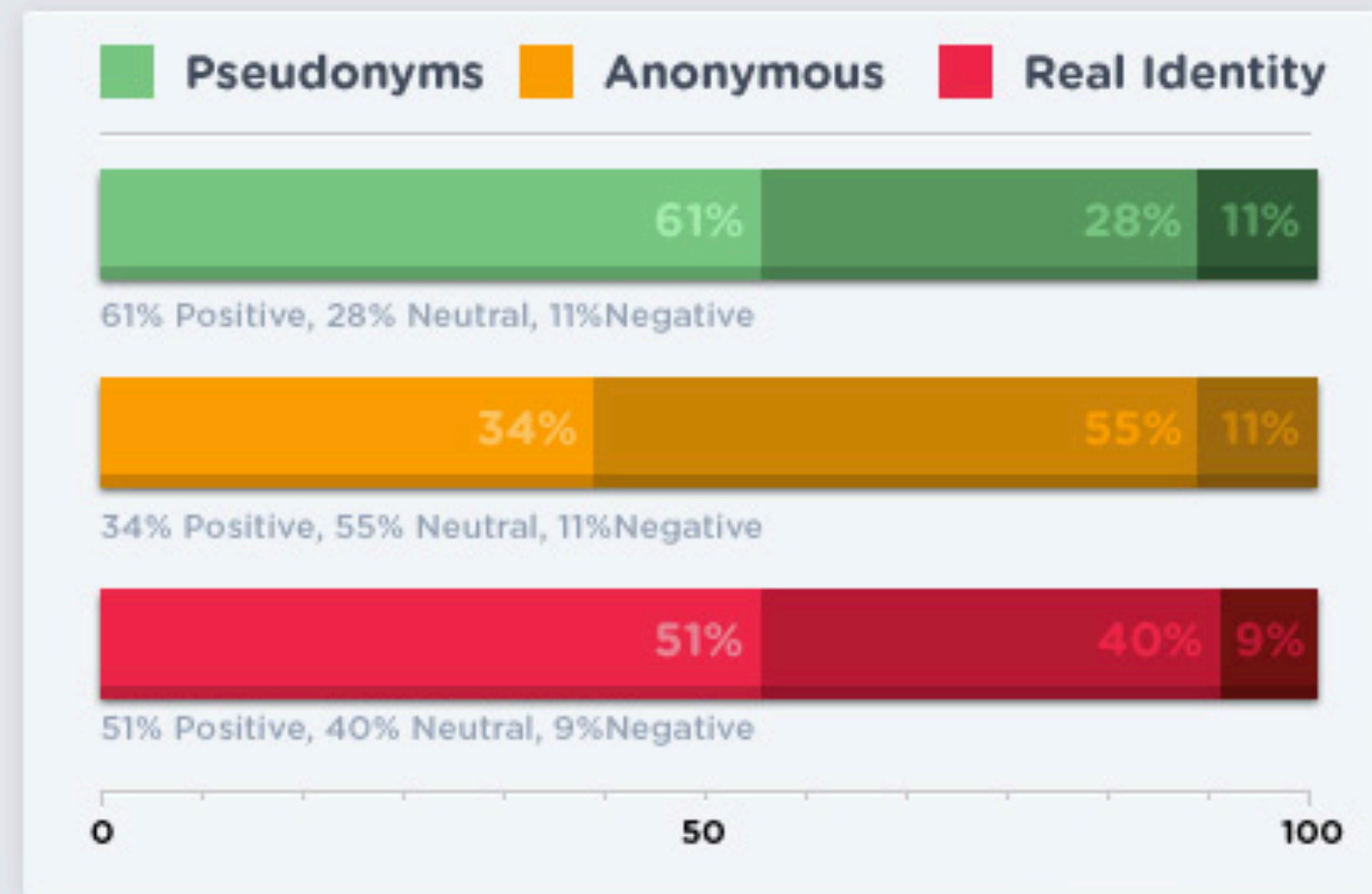
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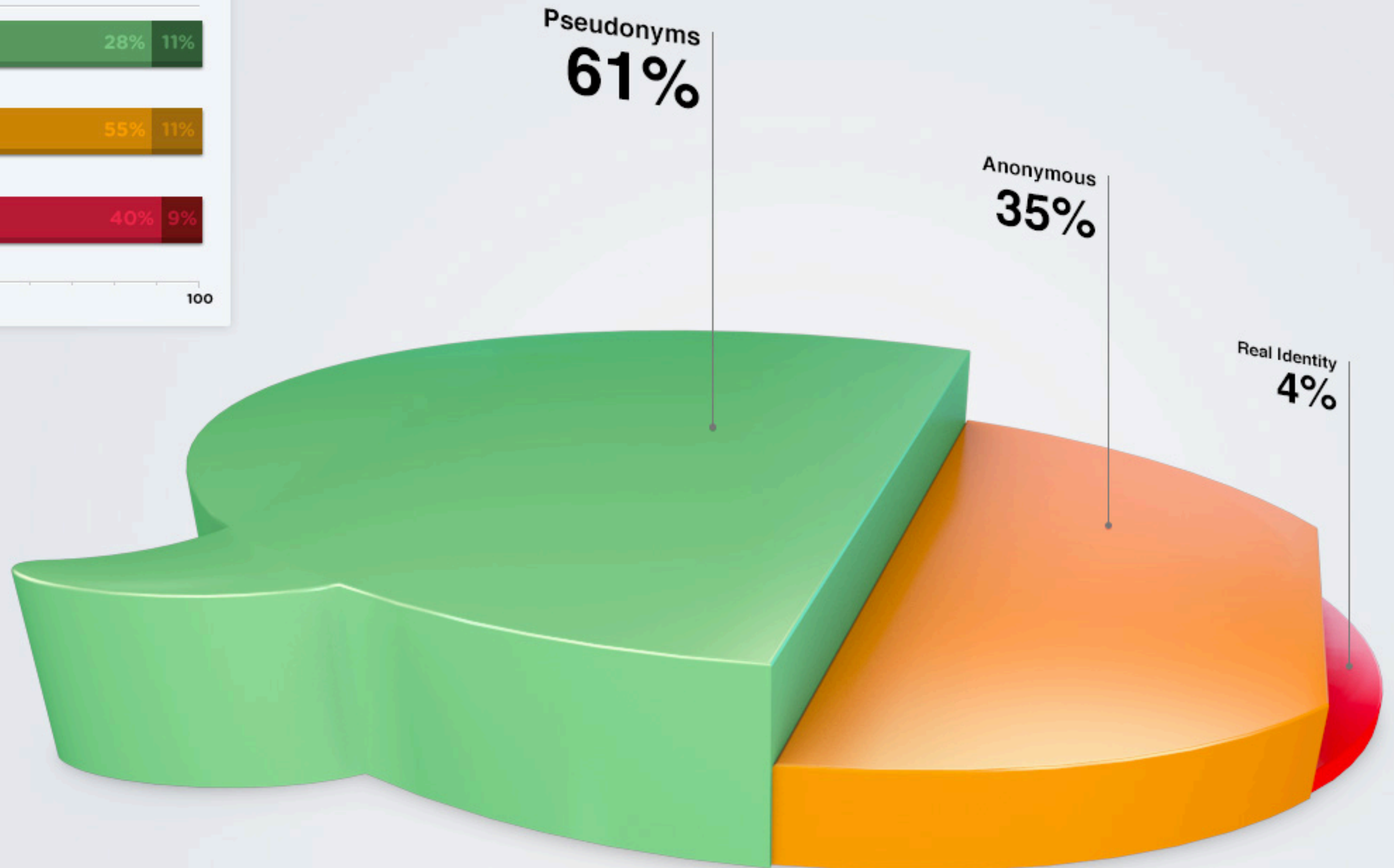
**Vividness:** Can make a visualization more memorable.

**Important if you want others to look at your chart!**

## Quality Signals by Identity



## Percentage of Comments by Identity



# All of Inflation's Little Parts

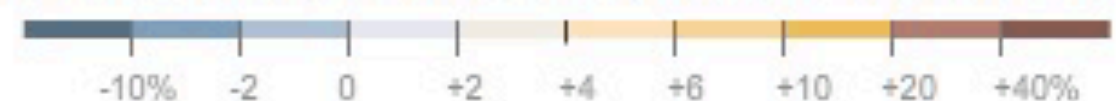
Each month, the Bureau of Labor Statistics gathers 84,000 prices in about 200 categories — like gasoline, bananas, dresses and garbage collection — to form the Consumer Price Index, one measure of inflation.

It's among the statistics that the Federal Reserve considered when it cut interest rates on Wednesday. The categories are weighted according to an estimate of what the average American spends, as shown below.

## An Average Consumer's Spending

Each shape below represents how much the average American spends in different categories. Larger shapes make up a larger part of spending.

Color shows change in prices from March 2007 to March 2008



ZOOM IN ZOOM OUT

### Food and beverages 15%

The high price of oil is a factor that has made food prices rise quickly.

### Miscellaneous 3%

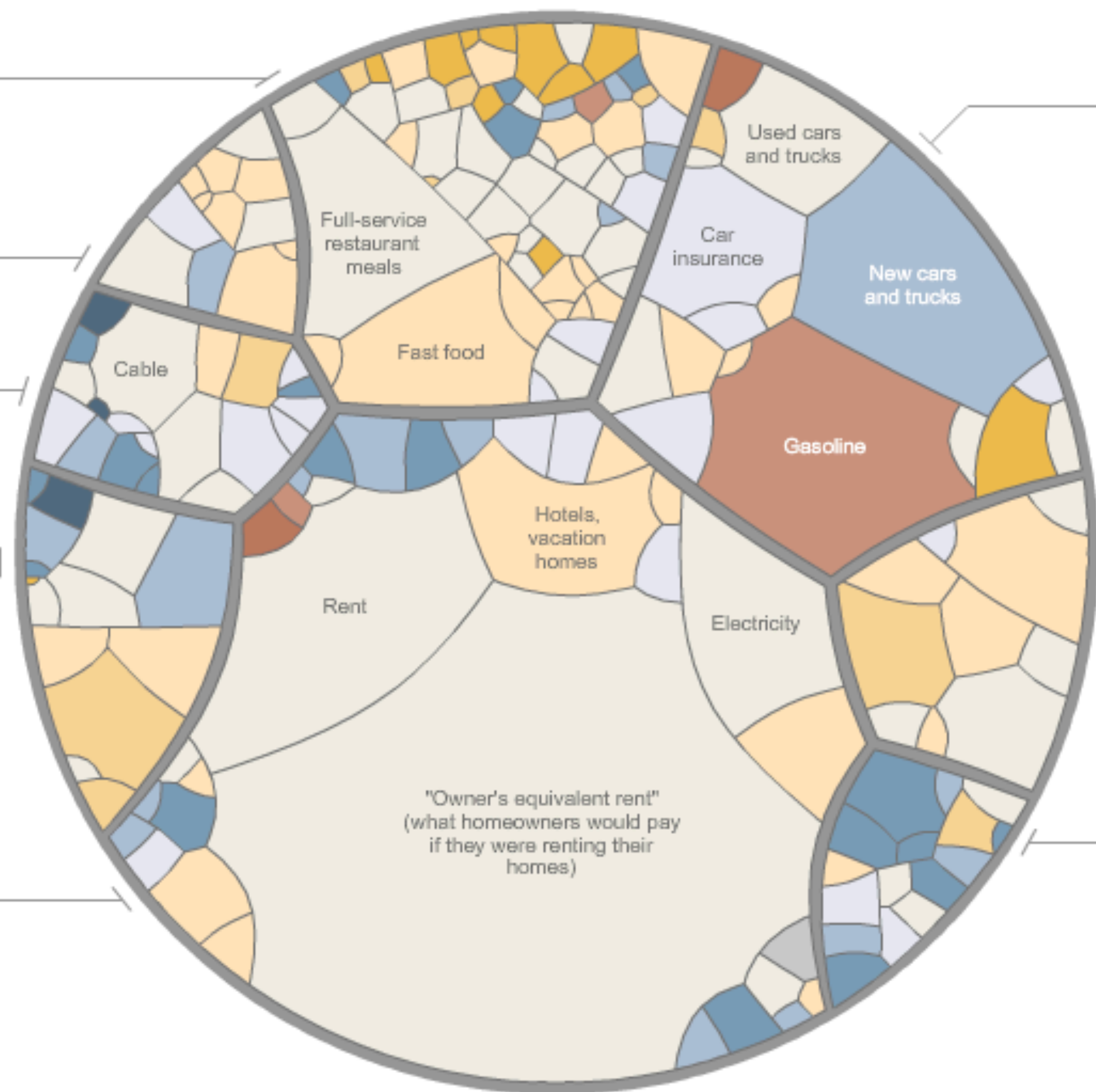
### Recreation 6%

### Education/Communication 6%

Cellphones were added to the index in 1997. Because the Consumer Price Index can be slow to add new goods, which are often cheaper, it may overstate parts of inflation.

### Housing 42%

In the C.P.I., home ownership costs track rent prices more closely than housing prices. This means inflation may have been understated when home prices were rising faster than rents.



### Transportation 18%

Gas is 5.2 percent of spending nationwide, but only 3.8 percent in the New York area.

### Health care 6%

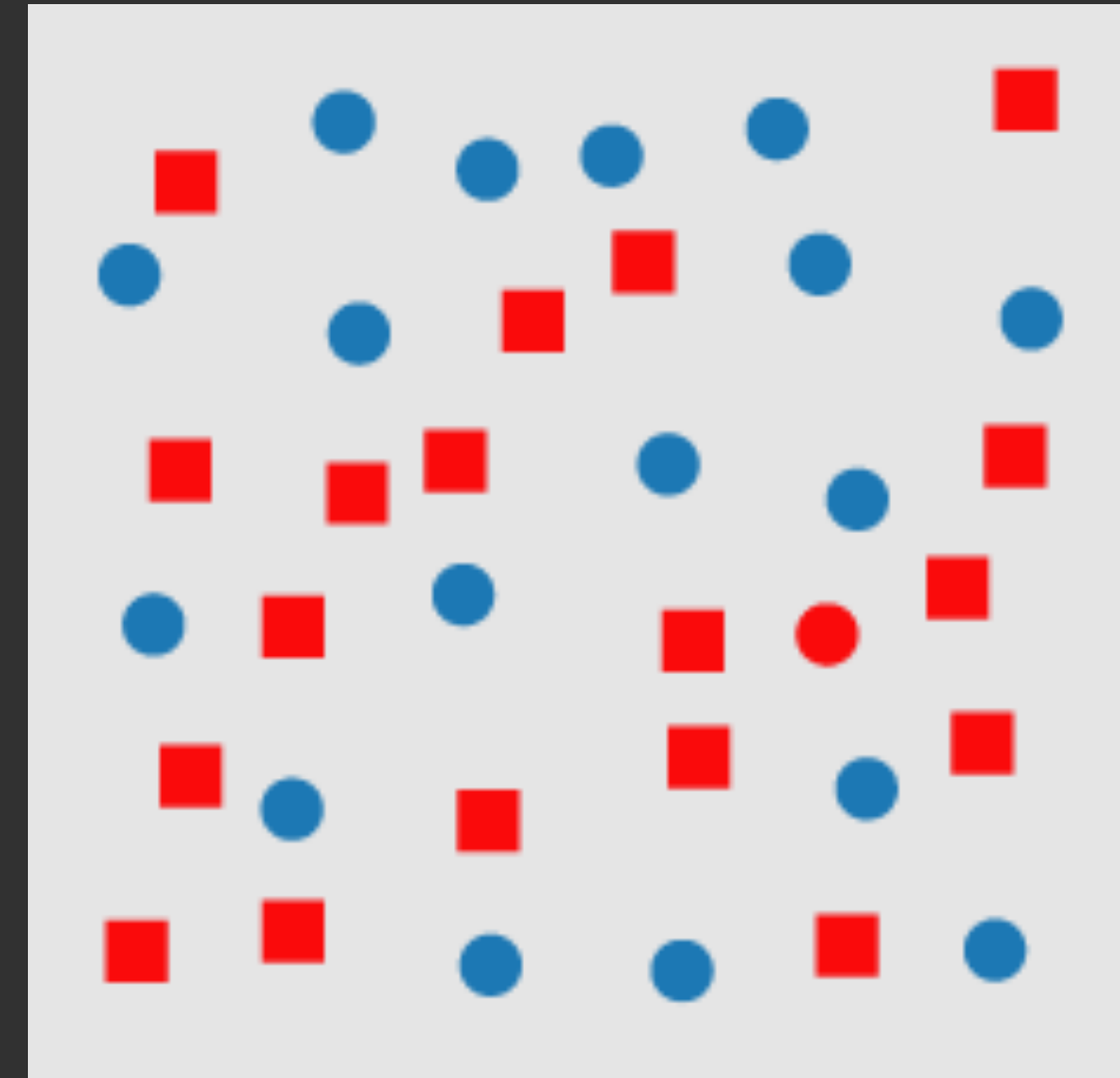
As a group, the elderly spend about twice as much of their budget on medical care.

### Apparel 4%

The ratio of spending on women's clothes to that on men's clothes is about 2 to 1.

# Next

## Graphical Perception



Where is a red circle?



10 min break