

# Bad Graphs And Good Principles

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#### Section 1

Good Plots Matter

## **Anscombe's Quartet**



These four datasets have the same conventional statistics and lead to the same linear model. However, the data are quite different.

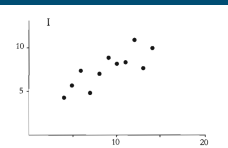
		I		II		III		١٧		
	x	Y	x	Y	x	Y	x	Y		
	10.0	8.04	10.0	9.14	10.0	7.46	8.0	6.58		N = 11
1	8.0	6.95	8.0	8.14	8.0	6.77	8.0	5.76		mean of $X$ 's = 9.0
	13.0	7.58	13.0	8.74	13.0	12.74	8.0	7.71		mean of $Y$ 's = 7.5
	9.0	8.81	9.0	8.77	9.0	7.11	8.0	8.84	1	equation of regression line: $Y = 3 + 0.5X$
	11.0	8.33	11.0	9.26	11.0	7.81	8.0	8.47		standard error of estimate of slope = 0.118
1	14.0	9.96	14.0	8.10	14.0	8.84	8.0	7.04	<b>-</b>	t = 4.24
1	6.0	7.24	6.0	6.13	6.0	6.08	8.0	5.25		sum of squares $X - \overline{X} = 110.0$
1	4.0	4.26	4.0	3.10	4.0	5.39	19.0	12.50		regression sum of squares = 27.50
	12.0	10.84	12.0	9.13	12.0	8.15	8.0	5.56		residual sum of squares of $Y = 13.75$
1	7.0	4.82	7.0	7.26	7.0	6.42	8.0	7.91		correlation coefficient = .82
l	5.0	5.68	5.0	4.74	5.0	5.73	8.0	6.89	J	$r^2 = .67$

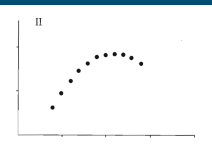
Solution: Plot your data

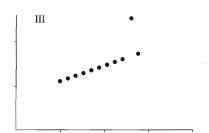
Graphics *can* be more precise than conventional statistics, contrary to popular belief.

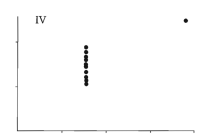
## **Graphics Reveal Data**







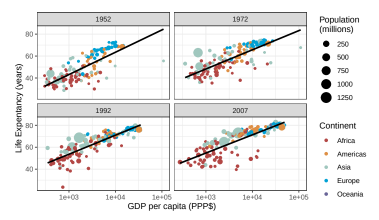




## Previously Seen in Our Classes...



We already talked about how to do good graphs.



But can you detect a bad plot?

## **Code of previous plot**



```
library(tidyverse)
library(gapminder)
gapminder %>%
  filter(year %in% c(1952, 1972, 1992, 2007)) %>%
  ggplot(aes(y = lifeExp,
             x = gdpPercap)) +
  geom_point(aes(size = pop/1000000,
                 color = continent)) +
  scale x log10() +
  labs(x = "GDP per capita (PPP$)",
       y = "Life Expentancy (years)",
       color = "Continent".
       size = "Population\n(millions)") +
  facet_wrap(vars(year)) +
  scale color manual(values = c("#b34745".
                                 "#de8f44",
                                 "#AOC7BE",
                                 "#00a1d5".
                                 "#696598")) +
  geom smooth(method = "lm",
              se = FALSE.
              color = "black") +
  theme bw()
```



### Section 2

**Graphical Integrity** 

#### Don't Be a Liar



Many people think about statistical graphs as a tool to lie. However, graphs are no different than words in this regard. We just need to follow the principles of graphical integrity.

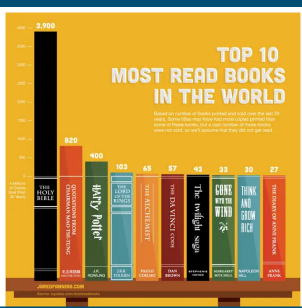
#### Follow the rule

 $Lie\ Factor = \frac{size\ of\ the\ effect\ shown\ in\ graphic}{size\ of\ the\ effect\ in\ data}$ 

The lie factor must be between 0.95 and 1.05 for the graphic to do a reasonable job at representing data.

## **Present Correct Proportions I**





## **Present Correct Proportions II**





## **Present Correct Proportions III**





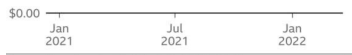
## Line Plots Don't Have to Start at Zero...



## The rouble collapse against US dollar Exchange rate for 100 Russian roubles







Source: Bloomberg, Last Update: 28 Feb 2022, 10:00am
Miguel Salema Bad Graphs



## ... But Bar Plots Generally Do







## Same Scale for Side by Side Plots





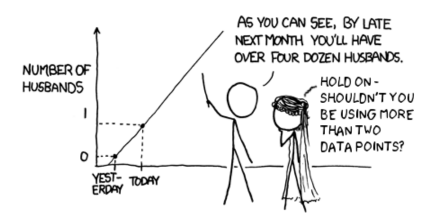
## Don't Extrapolate I





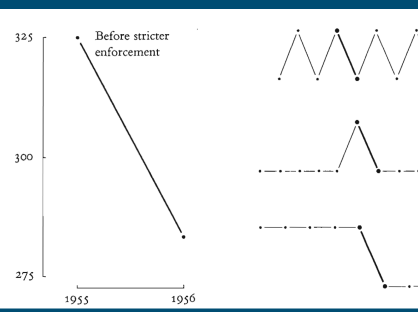
## Don't Extrapolate II





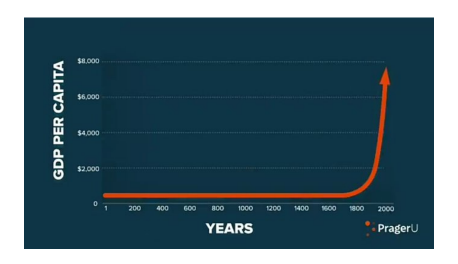
## **Context is Important**





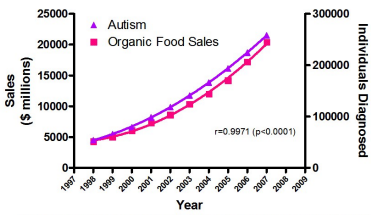
## Be Precise: Don't Just Draw







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Sources: Organic Trade Association, 2011 Organic Industry Survey; U.S. Department of Education, Office of Special Education Programs, Data Analysis System (DANS), OMB# 1820-0043: "Children with Disabilities Receiving Special Education Under Part B of the Individuals with Disabilities Education Act

### Correlation or Causation? II



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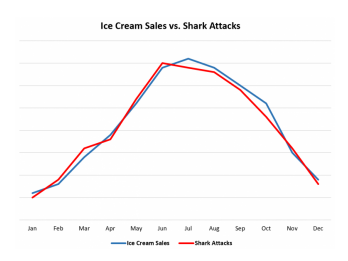


A German study has found that people who have the most sex also make the most money, further depressing the world's low-paid plebes who don't get any.

Causality only exists in a very specific occupation... Extroversion is the third omitted variable.

## Correlation or Causation? III





## Correlation or Causation? IV



#### Number of **Babies named "Mia"** in the U.S. correlates with Number of **UFO Sightings** Around the World



Data: <u>NUFORC, SSA</u> • Number of UFO sightings is shown by factor 5.2 Visualization by Cédric Scherer | #30DayChartChallenge 2021 | Day 13: Correlation

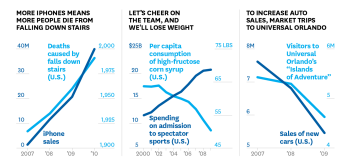
## Correlation or Causation? V

SOURCE TYLERVIGEN.COM

FROM "BEWARE SPURIOUS CORRELATIONS." JUNE 2015

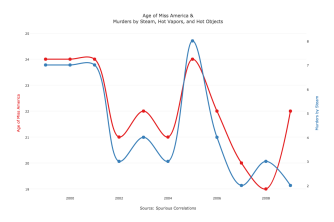


© HBR.ORG



## Correlation or Causation? VI

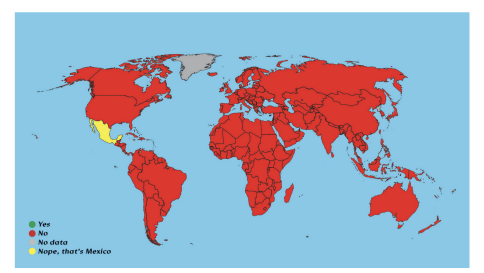




## Careful with Missing Data



#### Is this country Greenland?





#### Section 3

**Graphical Sophistication** 

#### Don't Waste Ink

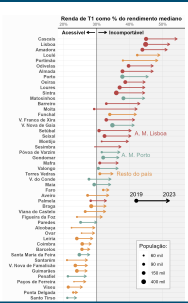


Don't make graphs that are:

- Too simple. Show more than one variable. Use colors, size, arrows, to show more than one variable.
- Too obvious.

#### Short attention spans

Since you have people's attention, transmit the maximum information you can



#### Useless I



## **Top 10 Happiest Countries in 2023**

This chart shows the top 10 happiest countries according to the 2023 World Happiness Report.

Finland	1
Denmark	2
Iceland	3
Israel	4
Netherlands	5
Sweden	6
Norway	7
Switzerland	8
Luxembourg	9
New Zealand	10

Kilde: World Happiness Report

#### **Obvious I**



#### **Coldest Season of the Year**



#### **Obvious II**



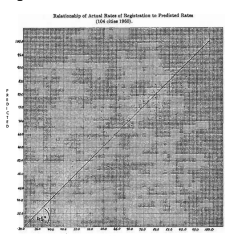
#### Portugal is smaller and the USA, Russia and China combined!



#### Use little Non-Data Ink



Non Data Ink Can be erased without loss of information. This graph has too much ink in the grid:



## Keep It Simple I



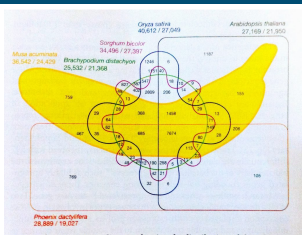
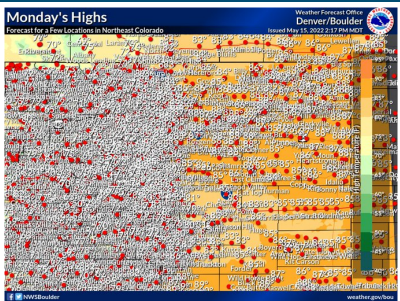


Figure 4 | Six-way Venn diagram showing the distribution of shared gene families (sequence clusters) among M. acuminata, P. dactylifera, Arabidopsis thaliana, Oryza sativa, Sorghum bicolor and Brachypodium distachyon genomes. Numbers of clusters are provided in the intersections. The total number of sequences for each species is provided under the species name (total number of sequences/total number of clustered sequences).

## Keep It Simple II



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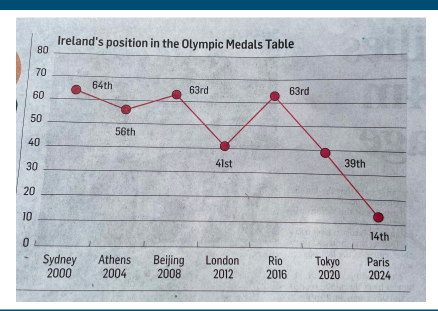


#### Section 4

Make it Beautiful and Effortless

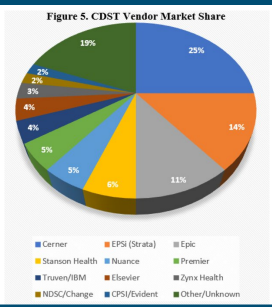
#### Make It Intuitive



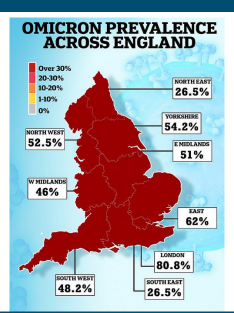


#### **Your Palette Matters**





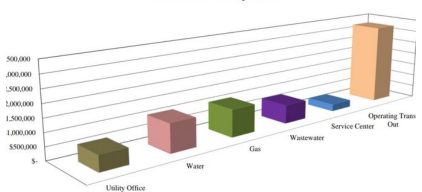




#### 3D Is Not "Cool"



#### Where the Money Goes



#### **Lines Should Show Trends**



