# Gov 50: 6. Descriptive Statistics

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Harvard University

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#### 1. Today's agenda

- 2. Measurement
- 3. Descriptive Statistics
- 4. Wrap-up

1/ Today's agenda



• Homework 1



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## 2/ Measurement

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  - Have to create an operational definition of a concept to make it into a variable in our dataset.

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  - "On a scale from 1 to 5, where 1 is least supportive and 5 is more supportive, how much would you say you support the job that Donald Trump is doing as president?"

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  - "What did you eat yesterday?" ~> underreporting

## A biased poll?



3/ Descriptive Statistics

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- Two salient features of a variable that we want to know:
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  - Spread around the center: are all the data close to the center or spread out?

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- What does Mark Zuckerberg do to the mean vs median income?

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minwage <- read.csv("data/minwage.csv")
minwageNJ <- subset(minwage, subset = (location != "PA"))
minwagePA <- subset(minwage, subset = (location == "PA"))</pre>

# Median wages before and after

median(minwageNJ\$wageBefore)

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## [1] 4.5

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- One definition of outliers: over 1.5 × IQR above the upper quartile or below lower quartile.

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- **Variance** = standard deviation<sup>2</sup>
- Why not just take the average deviations from mean without squaring?

• Minimum wage data:
sd(minwageNJ\$wageBefore)

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## [1] 0.343

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## [1] 0.343

sd(minwageNJ\$wageAfter)

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## [1] 0.343

sd(minwageNJ\$wageAfter)

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z-score of  $x_i = \frac{x_i - \text{mean of } x}{\text{standard deviation of } x}$ 

Interpretation:

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- Interpretation:
  - Positive values above the mean, negative values below the mean

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- Interpretation:
  - Positive values above the mean, negative values below the mean
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- Is a wage of 5.30 an hour large?
- Better question: is 5.30 large relative to the distribution of the data?
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#### z-score example

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  - Visualizing a single variable.