# Reasoning with Data Notes

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### Course Summary

• see lecture1written.pdf

#### Course

EDA for one variable categorical data

- population: complete set on interest (eg all US workers). can't be measured perfectly
- sample: subset of pop that can actually be obtained
- parameter: summary of population (eg average weight). also can't be measured
- statistic: estimation of parameter using sample.
- inference: specifying estimate of a parameter (ie gving estimate and measure of how far off it is)
- individuals/units/cases: objects described in dataset
- variable: column of spreadsheet, something measured
- quantitative: numerical (eg age)
- categorical/qualitative: not numerical (eg ethnicity)
- frequency table: show how often each categorical variable shows up
  - relative freq. table: how percent often they show up, adding up to 1 or 100%: best summary of a categorical variable
- frequency/percent frequency bar graphs: to visualize categorical data. v. similar to their freq table variants.
- pie graph: to visualize a single categorical variable, with each slice being a category.
- distribution: representation of data that shows what values the variable takes and how often

#### EDA for 1-variable quantitative data

- grouped frequency/grouped relative frequency table: for one quantitative var. boring version of a histogram.
- histogram: for one quantitative variable. visualizes a grouped (rel.) freq table.

- distribution of one quantitative var (anal. doesn't really hold up for qualitative)
  - modality: how many 'clusters'? (eg unimodal/bimodal/etc)
  - symmetric/skewness? (skew right means tail is to right)
  - center: mean/median? using mode is cursed but you do you
  - spread: std deviation (usually,  $\frac{2}{3}$  of values are 1 stddev away from mean)
  - outliers?
- fun facts: variance: square of std dev. easier in formulas because it removes the square root, but in real world, std dev is preferred because it has same units as the data
- box plot: other way to graph quantitative data (using min, first quartile, median, third quartile, max)
  - interquartile range (IQR): difference between quartiles, a measure of spread. is rough, not as useful as stddev.
  - shows less data than histogram, so best for concise comparison of *multiple* distributions (see section on 2-variable EDA)

#### EDA for 2-variable data

- relationship/association: one variable can tell you about another
- explanatory variable: "input" variable, the x-axis
- response variable: "output" variable, the y-axis
- if we need analysis from explanatory  $\rightarrow$  response
  - categorical  $\rightarrow$  quantitative: side by side boxplots
  - categorical  $\rightarrow$  categorical: contingency table
  - quantitative  $\rightarrow$  quantitative: scatterplots
  - quantitative  $\rightarrow$  categorical: outside scope of this course

#### TODO lec 5-6-7 for summarizing above

#### Study Design

- no matter what, we want to consider and get...
  - sensitivity/statistical significance: low random variation (use a large sample size)
  - validity: trustworthy estimates and predictions
    - \* consider and declare outliers. remove them if needed, but with caution!
    - \* beware extrapolation outside range of data that produced the model

- \* validate model (eg check for linearity if you use linear regression)
- generalizability: no bias aka systemic error (use random sampling)
- and if we have 2 or more variable relationships...
  - causality: no lurking/confounding variables; if we want to find causation and not just correlation (randomized assignment of explanatory variable)
- bias/systemic error: consistent tendency toward inaccurate outcomes
  - instrument bias if instrument is set wrong (can be social instrument such as misleading survey)
  - sampling bias if sample is systematically not representative
  - remove sampling bias via random sampling
- simple random sampling (SRS): every individual has same chance to be chosen as any oher; every pair same chance as other pair; etc
- placebo control group: 'non-active' treatment to avoid placebo effect
- 'double blind': neither the researchers nor the subjects know which treatment they are receiving
- observational study: subjects decided which treatments to get (eg survey vitamin c usage vs flu symptoms)
- experimental study: researchers decide how subjects get treatments (randomized ie random assignment for best results)

#### Elemetary Probability

• TODO lecture 9 onwards