# Reasoning with Data Notes

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## Contents

Course Summary	2
Exploratory Data Analysis	2
Study Design	5
Elementary Probability	6
Probability Models of Data	7
Sampling Distribution of a Statistic	8
Formal Inference (Confidence Intervals, Hypo. Testing)	10

## Course Summary

• see lecture1written.pdf

## **Exploratory Data Analysis**

EDA for 1-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/relative (add to 1) 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.

#### 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  $(\overline{x})$ 
    - \* median if heavy outliers. using mode is cursed but you do you
  - spread: standard deviation (S) (usually,  $\frac{2}{3}$  of values are 1 stddev away from mean)
    - \* interquartile range (IQR) if heavy outliers.
  - 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
    - \* more difference if boxes are futher apart on "y-axis"
    - \* summaries: numerical summaries of response for each category
  - categorical  $\rightarrow$  categorical: contingency table
    - \* summaries: conditional percents of responses, conditioned on explanatory (ie what percent of people from Cali are stat majors?)
  - quantitative  $\rightarrow$  quantitative: scatterplots
    - \* describe: direction, form, outliers
    - \* summaries (only if reasonably linear): correlation coefficient (R), least squares regression line  $(\hat{y} = b_0 + b_1 X)$
  - quantitative  $\rightarrow$  categorical: outside scope of this course

### Study Design

- no matter what, we want to consider and get...
  - reliability, statistical significance: low random variation/error
    - \* use a large sample size
    - \* can be measured with stddev
  - 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
    - \* called instrument bias if instrument is set wrong (can be social instrument such as misleading survey)
      - · remove via resetting instrument (reset scale, rewrite survey)
    - \* called sampling bias if sample is systematically not representative
      - · remove via random sampling. such as simple random sampling (SRS): every individual has same chance to be chosen as any other; every pair same chance as other pair; etc
- and if we have 2 or more variable relationships...
  - causality: no lurking/confounding variables; if we want to find causation and not just correlation
    - \* use randomized assignment of explanatory variable
    - \* experimental study: study where lurking/confounding variables are removed
    - \* observational study: not experimental. subjects decided which treatments to get (eg survey vitamin c usage vs flu symptoms)
    - \* placebo control group: 'non-active' treatment to avoid placebo effect
    - \* 'double blind': neither the researchers nor the subjects know which treatment they are receiving

good luck on exam 1 < 3

## **Elementary Probability**

- probablility: measure of variation due to a random phenomenon
- random: produced so that probability applies. satisfies:
  - equal likelihood (A's selection is as likely as B's)
  - independence (A's selection doesn't influence B's)
- coin: P(heads) = 0.5
- relative frequency: if selections are random (eq likelihood and independent),

$$P(outcome) = \frac{\# \text{ of ways outcome occurs}}{\# \text{ of possible outcomes}}$$

- long-run approx. can be as precise as desired: Law of Large Numbers
- not replacing violates independence
  - \* consider a bag with a blue and red ball. selecting blue and not putting it back makes P(red) = 1.
  - \* but this is common—a pollster doesn't survey two houses twice
- not replacing is fine if population  $\geq 10$  or 20 times the sample
  - \* consider 2000 blue, 2000 red. selecting blue makes  $P(red) \approx 0.5$
- probablility experiment: an outcome's success/failure varies
  - eg flipping a coin: outcome (like get heads) varies
  - trials: different "runs" of a probability experiment
- disjoint/mutually exclusive:  $A \cap B$  is empty
- elementary outcomes: irreducible for assigning probabilities. mutually disjoint.
- sample space: S, the set of all elementary outcomes in a probability experiment
- complement:  $A^C$ , "opposite" of a probability.  $A + A^C = 1$ .
- intersection: ∩, "and" of two probabilities. middle of venn diagram.
- union: ∪, "or" of two probabilities. all circles' overlap area.

$$- P(A \cup B) = P(A) + P(B) - P(A \cap B)$$

- joint probability tables
  - each inner box is an elementary outcome
  - rows sum to row marginal probabilities, same with columns
  - 2x2 tables can represent venn diagrams

- conditional probability (A, if we know that B):
  - $P(A \text{ given } B) = P(A \mid B) = P(A \cap B) \div P(B)$
  - for a d20, P(4 | even) = 0.1
  - take from box and margin of a joint probability table
- statistically independent: unassociated events. if you know the outcome of one event, it doesn't change the probability of the other.
  - with variables: association b/t A and B is nearly what is expected from chance
  - with sampling: any person similarly likely to be selected, regardless of previous selection
  - -A and B are independent
    - \* iff  $P(B \mid A) = P(B \mid A^C) = P(B)$
    - \* iff  $P(A \cap B) = P(A) \cdot P(B)$

## Probability Models of Data

- random variable: outcome of randomness that takes on numerical values
- discrete rv: takes on "separated" outcomes. modeled with table or rel-freq histogram
- continuous rv: takes on an interval of outcomes. modeled with density curve
- rv example: cars occupancy
  - 1. define prob. experiment: randomly select car on road
  - 2. define rv: let X = number of people in car
  - 3. assign probabilities to X. denote prob. of X=1 as P(X=1)
- Binomial Counts "Experiment"/Study/Trial
  - conditions:
    - (a) fixed sample size n for every run of study
    - (b) two categories (success/failure) for each observation
    - (c) observations must succeed or fail independently
    - (d) fixed prob p of success for each observation
  - conditions c and d are guaranteed if selections are random
  - the count of successes in n trials is a discrete rv X, and follows the Binomial Distribution (ie, X is binomial. see by graphing the histogram)
  - $P(X = x) = {}_{n}C_{x} \cdot p^{x} \cdot (1-p)^{n-x}$
  - binomial coefficient  ${}_{n}C_{k}=C_{k}^{n}=\binom{n}{k}=\frac{n!}{x!(n-x)!}$  (recall 0!=1)
  - eg: 8 rand selected lab animals get vaccine w/ prevention rate of 40% and then are infected. Then X = surviving animals out of n = 8 with p = 0.4.

- distributions (density curves)
  - graph a histogram, imagine a idealized curve fitting it
    - \* idealized curve means true populations, so variables are greek letters
    - \* mean =  $\mu$  (mu)
    - \* stddev =  $\sigma$  (sigma)
  - area = proportion of observations = relative freq = probability
  - total area = 1
  - exponential distribution
    - \* let X be the time until the next event, with events occuring randomly with a mean waiting time  $\lambda$ .
    - \* denoted  $X \sim \text{Exp}(\lambda)$
    - \* fun fact: this is graphed  $f(x) = \lambda e^{-\lambda x}$
    - \* eg: time until next earthquake, time until a phone call ends
  - uniform distribution
    - \* a process produces values  $\in [a, b]$  with equal likelihood.
    - \* denoted  $X \sim \text{Uniform}(a, b)$
    - \* fun fact: this is graphed  $f(x) = \frac{1}{b-a}$  for  $x \in [a,b]$ , f(x) = 0 elsewhere
    - \* eg: result of dice roll
  - normal/gaussian distribution
    - \* models result of mixing many independent factors and Central Lim Thrm
    - \* denoted  $X \sim N(\mu = u, \sigma = s)$
    - \* fun fact: these are variations on the graph  $f(x) = e^{-x^2}$
    - \* eg: human height
    - \* points of inflection are 1 stddev away from mean
    - \* 68/95/99.7 percent of population falls within 1/2/3 stddev of mean
  - standard normal distribution
    - $\ast$  for discussing probability on normal distributions: on all normal curves, portions with the same Z score have the same area.
    - \* standardized/Z score: stddevs from mean for a number
      - ·  $Z = \frac{\text{observation} \mu}{\sigma}$
    - \*  $N(\mu = 0, \sigma = 1)$  is already standardized. we may denote  $Z \sim N(0, 1)$
    - \* eg: consider adult male weight X.
      - we know  $X \sim N(\mu = 165, \sigma = 30)$
      - · if P weighs 202 pounds, how unusual are they?
      - $Z = \frac{202-165}{30} = 1.23$  and P(X < 202) = P(Z < 1.23) = 0.8907.
    - \* Z score tables and such exist for these calculations
    - \* be able to calculate: Z score to prob, prob to Z score, stdizing to find prob, unstdizing to find score (see Lecture 14 notes)

## Sampling Distribution of a Statistic

- population distribution: eg how long it takes for literally every lightbulb to burn out
- (sample) data distribution: eg how long it takes for this random sample of n = 1000 lightbulbs to burn out
- sampling distribution of a statistic: the probability distribution of all possible values of a statistic (from taking many samples of same sample size from same population)
- sampling distribution of  $\overline{X}$ , the mean
  - center: if sampling is random, then mean of sample is the population mean. ie,

 $\mu_{\overline{x}} = \mu$  if sampling is random

- spread: if sampling is random and outcomes are statistically independent (eg sampling with replacement or infinitely large pop), then

$$\sigma_{\overline{x}} = \frac{\sigma}{\sqrt{n}}$$

- shape: if sample is large  $(n \geq 30)$ , then by the Central Limit Theorem, the sampling distribution of  $\overline{X}$  approaches the normal distribution. (resembles population otherwise)
- lightbulb example problem in Lecture 16. Note AFSOC for inference.
- sampling distribution of  $\hat{P}$ , proportion
  - consider a binomial study with sample size n and success probability p, then,
  - center:

$$\mu_{\hat{p}} = p$$

- spread:

$$\sigma_{\hat{p}} = \sqrt{\frac{(p)(1-p)}{n}}$$

- shape: if np and n(1-p) both  $\geq 10$ , then by the Central Limit Theorem,  $\hat{P}$  approaches the normal distribution. (resembles population otherwise?? maybe?)
- coinflip example problem in Lecture 18.

good luck on exam 2 < 3

## Formal Inference (Confidence Intervals, Hypo. Testing)

- we study two branches of formal inference:
  - confidence intervals: what are most likely values of a parameter?
  - hypothesis/significance testing: what is the likelihood of a parameter to be a value?
- Confidence Intervals
  - Theory:  $\overline{x}$  is "probably" somewhat "close" to  $\mu$ .
    - \* how probable? confidence level
    - \* how close? margin of error
  - if random sampling, stat. independant, normal, then the confidence interval is

$$\overline{X} \pm Z_{\text{critical}} \frac{\sigma}{\sqrt{n}}$$

- \* where n= sample size,  $\overline{X}=$  sample mean,  $\sigma=$  assumed population stdddev,  $Z_{\rm c}=1.645$  for  $C=90\%,\ Z_{\rm c}=2$  for  $C=95\%,\ Z_{\rm c}=3$  for C=99.7%, etc
- \* eg:  $\approx 95\%$  of  $\overline{x}$ 's are within  $\pm 2\sigma_{\overline{x}}$
- similarly, if binomial (in particular, random sampling and independent) and normal, the confidence interval is

$$\hat{p} \pm Z_{\text{critical}} \sqrt{\frac{\hat{p}(1-\hat{p})}{n}}$$

- Hypothesis Testing
  - 1. State Hypotheses
    - null  $(H_0)$ :  $\mu$  = value
    - alt  $(H_a)$ :  $\mu <$ , >, or  $\neq$  value
  - 2. choose  $\alpha$  (usually 0.01 or 0.05)
  - 3. perform study, get sample statistic, get p value of that sample statistic
  - 4. conclusion: if  $p < \alpha$ , this is very unlikely. we reject the null hypothesis
  - 5. state in context: what does parameter represent? what is the likely value/why?
- Note: ' $\neq$ ' confidence test with significance  $\alpha$  is equiv to making a confidence interval with level  $1 \alpha$  ie  $\alpha^C$ 
  - ie: Hypothesis test says do not reject  $H_0 \Leftrightarrow H_0$  value is inside confidence interval