### Week 2 Video Lecture Notes

# A. Lesson Objectives and Key Terms

- understand the concept and usage of the remainder of the summary statistics (S.S.):
  - standard deviation
  - variance
  - Inter-Quartile Range (IQR)
- differentiate between design of studies (experiments and observational studies)
  - · understand merits, feasibility and ethical concerns of each

## B. Standard Deviations, Medians and IQRs

### **Sample Variance & Standard Deviation**

· are measures of dispersion

### I. Sample Variance

$$\sigma^2 = rac{(x_1 - ar{x})^2 + (x_2 - ar{x})^2 + \ldots + (x_n - ar{x})^2}{n-1}$$

• n is the number of data points;  $x_1$  to  $x_n$  is the values contained within the set of inputs (values of numerical x in the data set).

### **II. Standard Deviation**

- provides a way to quantify the "spread" of data about the mean.
- formula of S.D. is derived via the *variance* ( $\sigma^2$ ), particularly using the square root operation.
- S.D. value of zero -> there is no spread; S.D. value > 0 -> there is some sort of spread in the sample.

#### **Properties**

• : formula S.D. =  $\sqrt{variance}$ 

$$s_x = \sqrt{rac{(x_1 - ar{x})^2 + (x_2 - ar{x})^2 + \ldots + (x_n - ar{x})^2}{n-1}}$$

- Intuition on the S.D. formula -> might make sense to:
  - take difference between each value and mean
  - add up the differences to get the "total spread"
  - divide by total number of points to get "average spread"
  - can't do this as average spread will be 0 X, ∴ +ve and -ve values might cancel each other out
- standard deviation is:
  - non-negative (i.e.  $\geq 0$ ).
  - adding a constant k to a dataset changes the mean  $\bar{x}$ , but doesn't change the standard deviation  $s_x$ .
    - will only "shift" everything by constant k
  - multiplying all data points by constant c results in the S.D. being multiplied by the absolute value of c (i.e.  $s_{xNew} = s_{xOld} \cdot |c|$ ).

### Example of S.D. calculation (explicit calculation)

Qn. Consider a simple sample data set x of just 3 points. Given that  $x = \{1, 4, 7\}$ , find the S.D. value of this dataset.

- 1. Using the formula,  $s_x=\sqrt{rac{(x_1-ar x)^2+(x_2-ar x)^2+...+(x_n-ar x)^2}{n-1}}$  we need to first obtain the mean of the dataset.
- 2. Also given  $\bar{x} = \frac{1}{n} \sum x_n$  and n = 3

$$\bar{x} = \frac{1+4+7}{3} = 4$$

$$s_x = \sqrt{rac{(1-4)^2 + (4-4)^2 + (7-4)^2}{3-1}}$$
 $\iff s_x = \sqrt{rac{(1-4)^2 + (4-4)^2 + (7-4)^2}{3-1}}$ 

# Understanding EDA, mean and S.D. through Palmer Penguins dataset

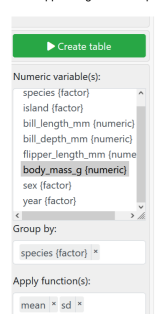
### **Palmer Penguins Intro**

- · consists of 3 species Chinstrap, Gentoo and Adelie
- data from 342 penguins with various data points (i.e. species, bill length, bill depth, flipper length, mass, gender etc.)

#### Question to answer from the dataset

How similar are these penguins? -- compare:

- 1. characteristics like behaviours, habitats and living environments
- 2. r/s between two or more variables
- 3. feeding habits across species?
- 4. mass of the penguins are males heavier than females within each species?
- 5. flipper length across species?



species	variable	mea	n ∳ se	d 🌢
All	All	All	All	
Adelie	body_mass_g	3,700	0.7 458	8.6
Chinstrap	body_mass_g	3,733	3.1 384	4.3
Gentoo	body_mass_g	5,070	6.0 504	4.1

Why is it that the Adelie and Chinstrap (species) have almost the same mean mass but yet the S.D. for the Adelie species is higher?

- due to what?
  - gender
  - age, or other factors not inside the dataset?
  - location

### Comparing spread btwn variables

• when considering to factor in the spread btwn variables, we also need to consider spread relative to the mean (a.k.a. coefficient of variation)

$$coefficient\ of\ \sigma^2 = rac{s_x}{ar{x}}\ \mid ar{x} 
eq 0$$

• larger coefficient of variance (i.e. =  $\frac{s_y}{\bar{y}} > \frac{s_z}{\bar{z}} \implies$  spread of y > spread of z).

## Median

- definition: median of set of values in a dataset is the middle value after arranging the values of the dataset in ascending or descending order.
  - sort column -> find middle value

- . 50th percentile of the data
- formula
  - note: n is the number of element in the set and so  $\frac{n+1}{2}$  gives the middle element for odd cases.

$$Med(X) = \left\{egin{array}{ll} X\left[rac{n+1}{2}
ight] & if \ n \ is \ odd. \ rac{X\left[rac{n}{2}
ight]+X\left[rac{n+1}{2}
ight]}{2} & if \ n \ is \ even. \end{array}
ight.$$

### **Overall vs Subgroup Medians**

• subgroup mean would *NOT* lie closer to the group with the larger proportion  $\implies$  knowing the median of the subgroup does not tell one about overall median

#### R/s btwn Mean and Median

• For roughly symmetric distributions,  $\bar{x} \approx Med(X)$ .

# **Quartiles and Interquartile Range (IQR)**

- Quartiles allow use to defined another notion/type of dispersion measurement via IQR.
  - generally use software(s) for this computation

	in terms of percentile	# element
$Q_1$ (first quartile)	25th	$\frac{n+1}{4}$ th
$Q_2$ (second quartile / median)	50th	$\frac{n+1}{2}$ th or $\frac{2n+1}{4}$ th*
$Q_3$ (third quartile)	75th	$\frac{3(n+1)}{4}$ th

#### Formula:

- 1. Median:  $Med(X) = Q_2$  (see above for full formula)
- 2. Interquartile Range:  $IQR(X) = Q_3 Q_1$
- 3. Quartile Deviation =  $\frac{Q_3 Q_1}{2}$

### Similarities btwn IRQ and S.D. (in terms of properties)

- 1. IQR(X) must  $be \geq 0, \; \because Q_3 \geq Q_1$
- 2.  $\forall x$ , given c is a constant, x+c does not result in  $\triangle IQR(X)$ , for  $\pm c$
- 3. Multiplying all data points by constant k results in IQR(X) being multiplied by |k|.

1. i.e. 
$$IQR(X)_{new} = IQR(X)_{old} \cdot k$$

### Deciding which pairs of S.S. to use

- $\bar{x}$  &  $s_x$  or Median & IQR -> depends on the distribution of data points.
  - · symmetrical vs non-symmetrical data

### Mode

- value that appears the most frequent for a particular feature/variable in a dataset
  - · "peak" of the distribution

# C. Study Designs

• in study design, we focus on Research Questions that examine a r/s btwn two variables

Exemplar Question: Does drinking coffee help students to pass the maths exam?

- · Dependent: passing the maths exam
- Independent: drinking coffee

#### Steps:

- 1. Take a census or sample of the target population (i.e. students who drink coffee and students who don't drink coffee)
- 2. Conduct the study
  - 1. Experimental
  - 2. Observational

### 1. Experimental Studies

def: intentionally manipulates one variable in an attempt to cause an effect on another variable

can be also termed "controlled experiment"

goal: provide a cause-effect relationship btwn the two variables

researcher may hypothesize the relationship using the independent and dependent variables

#### Groups within the experiment

- (a) Treatment Group
  - Coffee group 

    drinks exactly one cup of coffee every day, for a month (should also make sure that it is around the same time)
    - the "treatment" in this case is coffee

#### (b) Control Group

- No Coffee group 

  not drink any coffee (at all) for a month
- Control is needed because it provides a baseline for comparison with Treatment group
  - · control group might be the same or even outperform the treatment group (in the exam) in this case
- in some cases, might receive some "baseline" treatment elements (placebo) to reduce bias
  - since bias is an effect of "leaving the control group alone"
  - provided with a substitute to what the treatment group has been provided
- both groups will then take the maths exam (provide experimental results for benchmarking)

### **Random Assignment**

- · required because there may be other dependent variables affecting the results of the independent variable
  - the coffee-exam r/s case ⇒ other factors like revision time (shorter vs longer), IQ of subjects, age of subjects etc. etc.
- helps to remove the effects of other dependent variables to make the treatment and control group largely similar in terms of other factors/variables
- is an impartial procedure using chance
  - each piece of paper has an equal chance of being picked out (random draw without replacement)
  - Steps:
    - 1. randomly draw subjects until about half ( $\approx 50\%$ ) of the subjects have been "removed" or grouped into the treatment group
    - 2. the other half of the main group form the control group
  - helps to create similar treatment & control groups in terms of other factors (i.e. revision time, IQ, age etc.)
     allows for similar distributions
- treatment and control groups can have different sizes but as long as groups are quite large

#### "Random" connotations

- actual meaning: has a strict meaning related to an impartial chance mechanism
- connotation / association: often interchangeable with "haphazard" -> researcher must ensure other experimental variables are not
  the case

### Placebo

### **Definitions**

- 1. Placebo: Treatment with no active ingredients and no effects
- 2. Placebo effect: response observe when subject receive placebo treatment but **still show some positive effects.**, even if the treatment has no effect

### **Blinding**

· somewhat like blindfolding the subjects

- blinded subjects don't know which group they belong to (treatment or control)
  - · can add a placebo ("substitute for the treatment" taken by the control group) to help make the blinding more effective
  - helps to prevent subject's own beliefs and in turn behaviours from affecting the results of the experiment(al study)
- Returning to coffee-and-substitute example
  - Each subject won't know if they're in the treatment or control group -> are blind to how the test or control might look like (treatment and placebo should smell and taste the same)
  - · Each subject is provided with a drink every morning
- assessors marking the test also need to be blinded to avoid biases (being more lenient to one group compared to the other)

def: Double-blinding experiment occurs when both the subjects and assessors (of the experiment) are blinded.

### 2. Observational Studies

def: Observational study involves observing individuals and measures variables of interest

- helps to eliminate ethical issues associated with the experiment (i.e. ethical to inject low doses of virus consent provided?)
  - just record data based on real-world cases (don't force or incentivize participation)
- researcher does NOT attempt to directly manipulate one variable to cause an effect on another variable.
- ... observational studies do not provide convincing evidence supporting a cause-effect relationship.

### Groups within the experiment

 Will still use the terms treatment group (i.e. smokers) and control group (non-smokers) even though no actual "treatment" is applied from the researcher's end.

Treatment group ←⇒ exposure; Control Group ←⇒ non-exposure

## 3. Experimental vs Observational Studies

def Confounder: variable that influences both independent and dependent variable.

Experimental Studies	Observational Studies
Assigned by researcher (should have only one independent variable -> random assignment + double-blinding)	Decided by subjects themselves (usually lifestyle choices)
Can provide cause-and-effect relationship (CAUSATION)	Cannot provide cause-and-effect relationship (can only corroborate and expand on other studies)
	Can still provide evidence on association; can show correlation/relationship

 we wish that we as researchers can do an experiment all the time -> might not be ethical (people might not respond well, governing their lifestyle choices)

# D. Generalisability of Studies

Even if an experiment is:

- well-designed
- no ethical issues
- · has double-blinding and random assignment,

We still might not be generalize the results to the entire population / everyone (recall generalisability has <u>3 other criteria</u> and a total of 4 criterion)

still have to consider the other factors.