

PSYC214: Statistics Lecture 1 - Measurement, variance and inferential statistics

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Lecture 1 – Measurement, variance and inferential statistics



Agenda/Content

- Experimental science
- Variables
- Descriptive statistics
 Levels of measurement
 Measures of central tendency
 Measures of variability
- Distributions
 Inferential statistics and hypotheses
- Within and between participant designs



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Controlled experiment



A scientific investigation in which both the control group and experimental group(s) are kept under similar conditions apart from the factor under study, so that the effect of influence of that factor can be identified or determined.





Experimental science

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Population versus sample

Population is every individual you are interested in



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Experimental science



Population versus sample

- Population is every individual you are interested in
- The sample is a subset of your population of interest. We examine samples because it is typically impossible to sample everyone in the population



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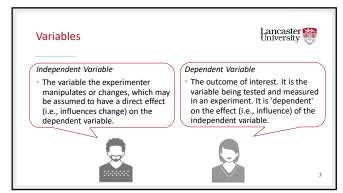
Experimental science

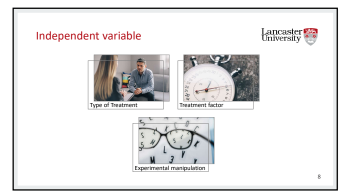


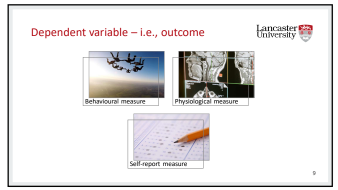
Population versus sample

- You should always opt for random sampling, where you pick your sample randomly
- However, in reality, we often use opportunity sampling where we recruit who we have access to









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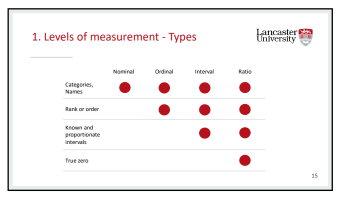
Descriptive statistics Lancaster University 1. Levels of measurement 2. Measures of central tendency 3. Measures of variability

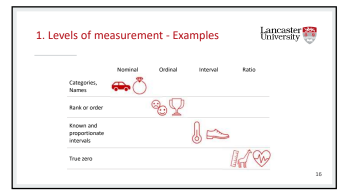
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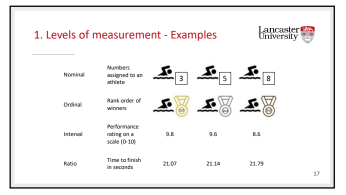
Descriptive statistics 1. Levels of measurement 2. Measures of central tendency 3. Measures of variability

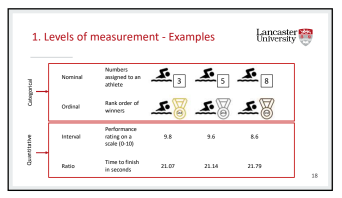
1. Levels of measurement	Lancaster 550 University
Nominal, Ordinal, Interval, Ratio	
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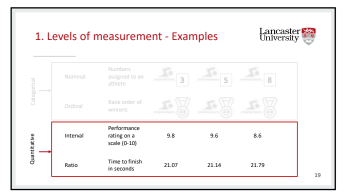


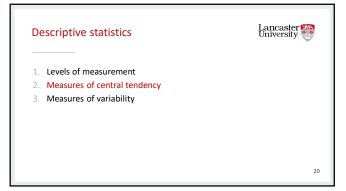


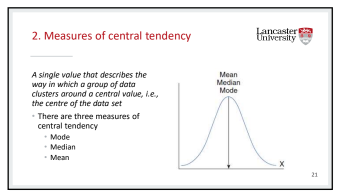


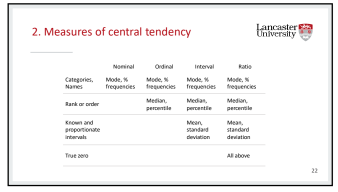












2. Measures of central tendency - Mode

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The most frequent score/data

- Level of measurement: Nominal, ordinal or interval/ratio
- Shape of distribution: Bimodal or multimodal

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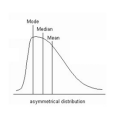
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2. Measures of central tendency - Median

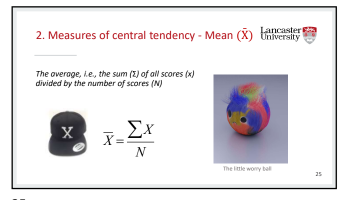


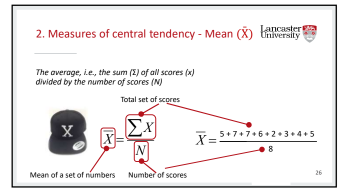
The middle number when data are ordered

- Level of measurement: Ordinal or interval/ratio
- Shape of distribution: Highly skewed



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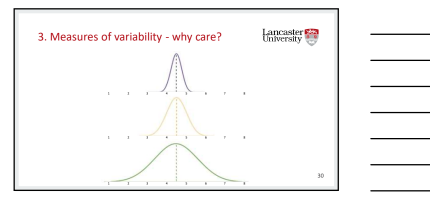


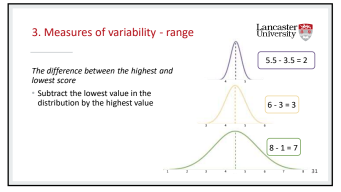
2. Measures of central tendenc	y - Mean (X̄)	Lancaster
The average, i.e., the sum (Σ) of all scores (x divided by the number of scores (N) Total set of scores	x)	
$\overline{X} = \sum_{N} X$ Mean of a set of numbers Number of scores	\overline{X} = 4.875	27

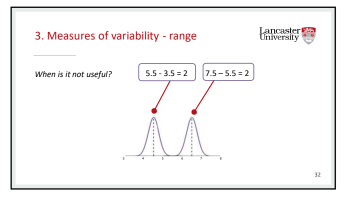
Lancaster University **Descriptive statistics** 1. Levels of measurement 2. Measures of central tendency 3. Measures of variability

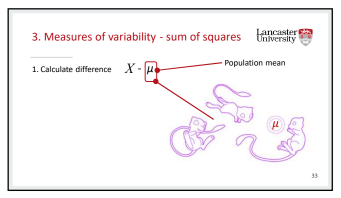
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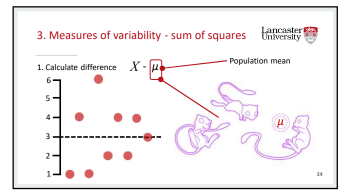
Lancaster Muliversity 3. Measures of variability The spread or dispersion of scores in relation to the midpoint of data. • Range Sum of squares Variance Standard deviation

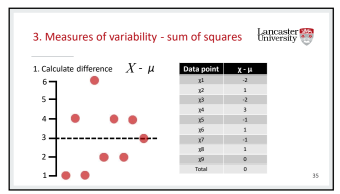


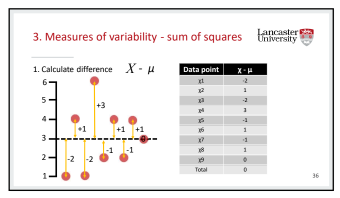


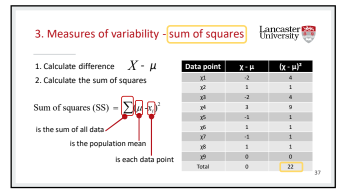












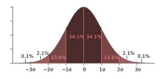
3. Measures of variability - variance				
 <u>Variance</u>: Average of squares) 	deviation around the mean of a distribut	tion (average of sum		
	Variance $(\sigma^2) = \underbrace{\sum (\mu - x_i)^2}_{n-1}$ Where μ is the mean x_i is each data point n is the number of data points	Sum of squares Degrees of freedom		

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3. Measures of variability – standard deviation * Standard deviation (σ): Measure of the typical deviation from the mean. It is the squared root of the variance Standard Deviation (σ) = $\sqrt{\frac{\sum (\mu - x_i)^2}{n-1}}$ Variance Where μ is the mean x_i is each data point n is the number of data points

3. Measures of variability – standard deviation

 $^{\circ}$ $\underline{\text{Standard deviation }(\sigma)}.$ Measure of the typical deviation from the mean. It is the squared root of the variance



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Inferential statistics



- 1. Allow you to draw conclusions based on extrapolations
- 2. Use data from the sample of participants in the experiment to compare the treatment groups and make generalizations about the larger population of participants
- 3. Provide a quantitative method to decide if the null hypothesis (Ho) should be rejected

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Inferential statistics - comparing groups



Often, a researcher is interested in gathering information about different populations in order to compare them

- What is the effect of our treatment/manipulation on an outcome of interest?
- Compare anxiety levels in different age groups
- Compare charitable behaviour before and after
 Christmas
- Compare Pre and Post consumer behaviour of Covid-19

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Inferential statistics - Hypotheses



H₀ the Null Hypothesis

- Ho: there is no significant difference between the conditions/groups and the null hypothesis is accepted.
- Under H₀, the samples come from the <u>same</u> population.

H₁ the Experimental Hypothesis

- \bullet H1: there is a significant difference between the conditions/groups and the null hypothesis is rejected.
- Under H_1 , the samples come from the $\underline{\text{different}}$ populations.

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Inferential statistics - (Non)parametric tests Lancaster University



- Statistical tests can be separated into:
 - Parametric
 - Non-parametric

While parametric tests are the norm in psychology and are generally more powerful than non-parametric tests, they require that the scores be an interval or ratio measure and there needs to be homogeneity of variance

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Lancaster Muliversity Example set 1 Kenji measured the visual acuity of a single group of observers. He asked each subject to complete a vision test after they wore each of the five different brands of contact lenses under investigation. Fozia measured participants' George observed a group of patients before, during and after the administration of a scores on a Psychological test of creativity in the morning, noon and afternoon in order to see whether there are any drug X to evaluate the effectiveness of the differences throughout the treatment.

In all cases



The <u>same</u> subject is being tested in different conditions

- Morning, noon and afternoon
- Before, during and after treatment
- · Five different brands of contact lenses

As each observer provides scores on the different conditions, we say that the measures are **related** and **correlated**

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Lucy is interested in age differences in mental toughness. She recruits 20 young adults, 20 middle-aged adults and 20 older adults, and asks them to complete a Hardiness Test. Manuel is studying whether statistics lectures are more effective in the morning or in the afternoon. He administers a pop quit to the morning and afternoon classes and compares the performance. Mo wants to examine differences in personality trains between students of different universities. He recruits students from Lancaster, York and Both and asks them to complete a sociability questionnaire.

In all cases



The $\underline{\text{different}}$ subjects are being tested in different conditions

- Young, Middle-Aged and Older Adults
- Morning class and Afternoon class
- Lancaster, York and Bath Universities

Because different observer provides scores on the different conditions, we say that the measures are unrelated and uncorrelated

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Lancaster the University In all cases In this case, the Independent factor is said to be a BETWEEN-subject factor as it is altered between each subject.

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Lecture 1 – Measurement, variance and inferential statistics



- Experimental science
- Variables and levels of measurement
 Descriptive statistics
 Levels of measurement
 Measures of central tendency
 Measures of variability
- Distributions
- Inferential statistics and hypotheses
- Within and between participant designs



