Cheatography

RM Reference Notes Cheat Sheet by Tash23 via cheatography.com/187383/cs/39097/

Types of Data		
Catego- rical/- Nominal	Do not hold numerical meaning (arbitrary)	
Ordinal	Rank ordering, differences not equal	
Interval	Intervals between points on a scale are equal and the same, zero is arbitrary	
Ratio	Zero is NOT arbitrary (an absence)	
Experimer	ntal Designs	
Balanced	each cell (each combination	
	of factors) contain the same number of replications (how many measurements	
Complete	of factors) contain the same number of replications (how	

Incomplete	Lots of factors or many
incomplete	Lots of factors of filally
	measurements (nested/block
	design best)
Single	Subject acts as their own
subject/r-	control
epeated	
measures	

Ceiling effects: Test is too easy (100%) Floor effects: Test is too hard (0%) Learning effects: subjects improve with more trials

Order effects: test order may have effect on outcome

Characteristics of Data Sets		
Data	Frequency distributions are a	
Shape	common way to describe data	
	shape (range of scores)	
Location	finding central tendency or	
	middle of data	
Spread	Variance -> range, SD and IQR	
Outliers		
Clustering	e.g. bimodal distribution	

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Characteristics of Data Sets (cont)

Granul arity	Data only takes on certain values (e.g. discrete data + rounded continuous)	
		g. discrete data + rounded tinuous)
Types of	San	npling
Random		Increased ability to generalise to population
Systema	tic	Choosing subjects from a population at a regular interval (choosing every second item)
Cluster		Randomly select a few schools in your sample and have all students as partic- ipants
Conven- ience		Sample used because it is accessible rather than representative of a population

Central Limit Theorem

• draw a large enough sample from the population and plot all of those sample means, our sampling distribution will approach normal

Sampling distribution uses sample means

• Population mean: mean of all sample means

Standard Error

- SD of sampling distribution 95% CI = sample mean +- 1.96 x SE

Pearson's Correlation (r)		
Strength	Positive	Negative
Strong	.8 to 1	8 to -1
Moderate	.5 to .7	5 to7
Weak	0 to .4	0 to4

ANOVA Variance

DF	Sum of Squares	Mean Sqaure

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ANOVA	Variance	(cont)
	Vananioo	(00110)

Between Groups	no. groups -1	How much data varies between different groups (variance)	Average variance between groups
Within Groups	no. data points - no. of groups	How much data varies within each group (variance)	Average variance within groups
Total	no. data	points - 1	
Types of A	NOVAs		
One-way	1 factor/ (catego	/independent rical)	variable
Two-way	2+ facto interacti	ors/IVs (catego ions	orical),
Repeated Measures		e the same ou on the same	tcome

population twice Each subject is now a *random factor* (rather than fixed factors)

T-test Types		
Test	Description	DF
1- sample (single)	Compares your experi- mental group with a hypothesised or known value	n-1
2- sample (indep- endent)	Compares the means for two independent samples	(n1- 1) + (n2- 1)
Paired	measuring something for the same group of people	n-1

One tailed: Directionless -> one group is different from the other group (in pos or neg direction) *Two tailed*: Directional -> one group if larger

or smaller than the other

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Linear Reg	gression
Beta	degree of change in the outcome variable for every 1 unit of change in the predictor variable
R- Sqaured	Fit of the model and represents how much variance in the DV can be accounted for by the IV
Analysis of Variance	Adj SS (adjusted sum of squares) -> total variance of data
	- The error SS is what is left over -> variance that cannot be explained by other factors or

Predicting

CI: If we repeated our experiment many times an degenerated a confidence interval each time, 95% of those confidence interval will contain the true population value *Prediction Interval*: Predicting future observations from the regression equation

variance in the model

Assumptions of Parametric Tests

- 1. Normally distributed data
- 2. Homogeneity of variance
- 3. Interval/ratio data
- 4. Independence

This means that you may have to use nonparametric tests when...

- your data is better represented by the median (e.g. skewed data like salary or house prices), or
- · you have a very small sample size, or
- you have ordinal (e.g. rating scales, some questionnaire results) or categorical data

Parametric and Non-Parametric Equivalent Tests		
Parametric	Non-Parametric	
1-sample AND paired t-test	Sign test or Wilcoxon signed-rank test	
2-sample t-test	Mann-Whitney test	

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Parametric and Non-Parametric Equivalent Stress (cont) One-way ANOVA Kruskal-wallis test Multifactor ANOVA (two-way + repeated measures) N/A N/A Chi-square

test

	lesi
Types of Qua	litative Data
Transcripts (e.g. interview)	Allows the researcher to ask about specific things and probe deeply
Observ- ation	ethnographic studies
Pictures	Pictures could be photos that the researcher has taken (drawings, rooms etc)
Documents	Many types (e.g. progress notes)
Web content	Publicly available (e.g. social media)
Sampling for	a Qualitative Study
Typical Case	Average case
Extreme case	Unusual, unique or distinct case
Maximum Variation	Looking for the biggest range of perspectives
Homogenous Group	Minimum variation sampling + Focus on in- depth area of interest
Stratified Purpose	Selected cases from identified subgroups (e.g. 5 people from 4 age groups)
Theoretical	Start data collection -> analyse results -> form therapy -> continue sampling
Snow Ball	One respondent is asked to suggest others.
Convinience	Recruiting anyone who is at

Qualitative Evidence

Tangibly (concrete)	Intangibly
Guidelines, protocols	understanding what clients want from their clinicians
practice recomm- endations based on qual research	broaden knowledge and change behaviours

Setting up a Qualitative Analysis

Deductive (top-down)	Inductive (bottom-up)
coding will be	coding will be purely based
influenced by	on what the participant has
the	said, without trying to fit it
framework	into a framework.
you're using	

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