# **Summary & Conclusion**



Lecture 10 Survey Research & Design in Psychology James Neill, 2016
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### Overview

- 1. Survey research and design

  - Survey research
     Survey design
- 2. Univariate and bivariate
  - Descriptives & graphing
     Correlation
- Psychometrics
   Exploratory factor analysis
   Psychometric instrument development
- 4. Multiple linear regression

  - 1. MLR I 2. MLR II
- 5. Power & summary

  - Power & effect sizes
     Summary and conclusion

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### **Questions**

- Last chance to ask questions along the way as we review what the unit has covered
- No such thing as a silly question



# Survey research (Lecture 1)

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# Types of research

- Surveys are used in all types of research:
  - Experimental
  - Quasi-experimental
  - Non-experimental

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# What is a survey?

- · What is a survey?
  - A standardised stimulus for converting fuzzy psychological phenomenon into hard data.
- History
  - Survey research has developed into a popular social science research method since the 1920s.

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# **Purposes of research** • Purposes of research: Information gathering Exploratory Descriptive Theory testing & building Explanatory Predictive 7 Survey research Pros include: Ecological validity Cost efficiency · Can obtain lots of data Cons include: · Low compliance • Reliance on self-report 8

Survey design (Lecture 2)

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### **Survey types**

### **Self-administered**

### Pros:

- cost

Opposite for interview-administered surveys

- demand characteristics
- access to representative sample
- anonymity

### Cons:

- non-response
- adjustment to cultural differences, special needs

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# **Survey questions**

- Objective versus subjective questions:
  - Objective there is a verifiably true answer
  - Subjective based on perspective of respondent
- Open versus closed questions:
  - Open empty space for answer
  - Closed pre-set response format options

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### Level of measurement

### 1. Categorical/Nominal

- 1. Arbitrary numerical labels
- 2. Could be in any order

### 2. Ordinal

- 1. Ordered numerical labels
- 2. Intervals may not be equal

### 3. Interval

- 1. Ordered numerical labels
- 2. Equal intervals

### 4. Ratio

- 1. Data are continuous
- 2. Meaningful 0


# **Response formats** 1. Dichotomous and Multichotomous 2. Multiple response 3. Verbal frequency scale (Never ... Often) 4. Ranking (in order → Ordinal) 5. Likert scale (equal distances → Interval, typically with 3 to 9 options) 6. Graphical rating scale (e.g., line) 7. Semantic differential (opposing words) 8. Non-verbal (idiographic) 13 Sampling 1. Key terms 1. (Target) population 2. Sampling frame 3. Sample 2. Sampling 1. Probability 2. Non-probability 1. Simple (random) 1. Convenience 2. Systematic 2. Purposive 3. Stratified 3. Snowball 14 Descriptives & graphing (Lecture 3)

### Steps with data

Spend 'quality time' investigating your data:

- Don't be afraid you can't break data get to know the data
- 2. Check and screen the data
- 3. Explore, describe, and graph
- 4. Clearly report the data's main features
- 5. Answer research questions and test hypotheses

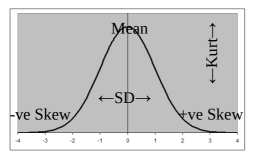
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# **Descriptive statistics**

- Level of measurement and **normality** determines how data can be described.
- What is the **central tendency**?
  - -Frequencies, Percentages (Non-para)
  - -Mode, Median, Mean (Para)
- What is the variability?
  - -Min, Max, Range, Quartiles (Non-para)
  - -Standard Deviation, Variance (Para)

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### **Normal distribution**



Rule of thumb
Skewness and kurtosis in the range of -1 to +1 can be treated as approx. normal

# **Skewness & central tendency**

+vely skewed

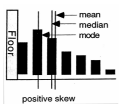
mode < median < mean

Symmetrical (normal)

mean = median = mode

mean = median = mo

-vely skewed
 mean < median < mode</pre>



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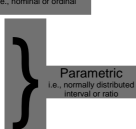
# **Principles of graphing**

- Clear purpose
- Maximise clarity
- Minimise clutter
- Allow visual comparison

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# **Univariate graphs**

- Bar graph
- Pie chart
- Histogram
- Stem & leaf plot
- Data plot / Error bar
- Box plot



Non-parametric

# Correlation (Lecture 4)

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### Covariation

- 1. The world is made of covariations.
- 2. Covariations are the building blocks of more complex relationships which can be analysed through the use of:
  - 1. factor analysis
  - 2. reliability analysis
  - 3. multiple regression

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# **Purpose of correlation**

The underlying purpose of correlation is to help address the question:

What is the

- **relationship** or
- association or
- shared variance or
- co-relation

between two variables?

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What is correlation?	
<ol> <li>Standardised covariance</li> <li>Ranges between -1 and +1, with more extreme values indicating stronger relationships</li> <li>Correlation does not prove causation – may be opposite causality, bi-directional, or due to other variables.</li> </ol>	
25	
Types of correlation	
<ul> <li>Nominal by nominal: Phi (Φ) / Cramer's V, Chi-squared</li> <li>Ordinal by ordinal: Spearman's rank / Kendall's Tau b</li> </ul>	
• Dichotomous by interval/ratio: Point bi-serial $r_{pb}$	
<ul> <li>Interval/ratio by interval/ratio: Product-moment or Pearson's r</li> </ul>	
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Correlation steps	
Choose measure of correlation and graphs based on levels of measurement.	
2. Check graphs (e.g., scatterplot):  -Linear or non-linear?	
-Outliers? -Homoscedasticity?	
–Range restriction?	

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-Sub-samples to consider?

# **Correlation steps** 3. Consider -Effect size (e.g., Φ, Cramer's V, r, r²) -Direction -Inferential test (p) 4. Interpret/Discuss -Relate back to hypothesis -Size, direction, significance -Limitations e.g., Heterogeneity (sub-samples) Range restriction Causality? 28 Interpreting correlation • Coefficient of determination -Correlation squared -Indicates % of shared variance **Strength** <u>r</u> <u>r</u>2 1 – 10% Weak: .1 - .3 Moderate: .3 - .5 10 - 25% Strong: > .5 > 25% 29 **Assumptions & limitations** 1. Levels of measurement 2. Normality 3. Linearity 1. Effects of outliers 2. Non-linearity

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4. Homoscedasticity5. No range restriction6. Homogenous samples

7. Correlation is not causation

# Exploratory factor analysis (Lecture 5)

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# What is factor analysis?

- Factor analysis is a family of multivariate correlational data analysis methods for summarising clusters of covariance.
- FA summarises correlations amongst items into a smaller number of underlying fuzzy constructs (called factors).

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### **Assumptions**

- Sample size
  - 5+ cases per variables(ideally 20+ cases per variable)
  - -N > 200
- Bivariate & multivariate outliers
- Factorability of correlation matrix (Measures of Sampling Adequacy)
- Normality enhances the solution

Steps / process	
1. Test assumptions	
2. Select type of analysis	
3. Determine no. of factors (Eigen Values, Scree plot, % variance explained)	
4. Select items (check factor loadings to identify which items belong in which factor; drop items one by one; repeat)	
5. Name and define factors	
6. Examine correlations amongst factors	
7. Analyse internal reliability   Lecture	
8. Compute composite scores 6 34	
Types of FA	
PAF (Principal Axis Factoring):     Best for theoretical data exploration	
<ul><li>uses shared variance</li></ul>	
• PC (Principal Components):	
Best for data reduction	
-uses all variance	
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Dotation	
Rotation	
Orthogonal (Varimax)	
perpendicular (uncorrelated) factors	
Oblique (Oblimin)	
- angled (correlated) factors	
Consider trying both ways	
– Are solutions different? Why?	

### **Factor extraction**

How many factors to extract?

FAQ

- Inspect EVs
  - look for > 1 or sudden drop (inspect scree plot)
- % of variance explained
  - aim for 50 to 75%
- Interpretability
  - does each factor 'make sense'?
- Theory
  - does the model fit with theory?

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### Item selection



An EFA of a good measurement instrument ideally has:

- a simple factor structure (each variable loads strongly (> +.50) on only one factor)
- each factor has multiple loading variables (more loadings → greater reliability)
- target factor loadings are high (> .6) and cross-loadings are low (< .3), with few intermediate values (.3 to .6).

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Psychometrics instrument development (Lecture 6)

# **Psychometrics**

- Science of psychological measurement
- 2. Goal: Validly measure individual psychosocial differences
- 3. Develop and test psychological measures e.g., using
  - 1. Factor analysis
  - 2. Reliability and validity

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### **Concepts & their measurement**

- 1. Concepts name common elements
- 2. Hypotheses identify relations between concepts
- 3. Brainstorm indicators of a concept
- 4. Define the concept
- 5. Draft measurement items
- 6. Pre-test and pilot test
- 7. Examine psychometric properties
- 8. Redraft/refine and re-test

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### **Measurement error**

- 1. Deviation of measure from true score
- 2. Sources:
  - 1. Non-sampling (e.g., paradigm, respondent bias, researcher bias)
  - 2. Sampling (e.g., non-representativeness)
- 3. How to minimise:
  - 1. Well-designed measures
  - 2. Reduce demand effects
  - 3. Representative sampling
  - 4. Maximise response rate
  - 5. Ensure administrative accuracy

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Reliability	
1. Consistency or reproducibility	
<ul><li>2. Types</li><li>1. Internal consistency</li><li>2. Test-retest reliability</li></ul>	
3. Rule of thumb	
1. > .6 OK 2. > .8 Very good	
<ul><li>4. Internal consistency</li><li>1. Split-half</li><li>2. Odd-even</li></ul>	
3. Cronbach's alpha 43	
Validity	
Extent to which a measure measures	
what it is intended to measure	
<ol> <li>Multifaceted</li> <li>Correlations with similar measures</li> </ol>	-
Correlations with similar measures     Performance in relation to other variables	
3. Predicts future	
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Composite scores	
Ways of creating composite (factor) scores:	
1. Unit weighting	
1.Total of items or	
<ol><li>Average of items (recommended for lab report)</li></ol>	
2. Regression weighting	
1. Each item is weighted by its	
importance to measuring the underlying factor (based on regression weights) 45	

# Writing up instrument development

- 1. Introduction
  - 1. Review constructs & previous structures
  - 2. Generate research question
- 2. Method
  - 1. Explain measures and their development
- 3. Results
  - 1. Factor analysis
  - 2. Reliability of factors
  - 3. Descriptive statistics for composite scores
  - 4. Correlations between factors
- 4. Discussion
  - 1. Theory? / Measure? / Recommendations?

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# Multiple linear regression (Lectures 7 & 8)

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# **Linear regression**

- 1. Best-fitting straight line for a scatterplot of two variables
- 2. Y = bX + a + e
  - 1. Predictor (X; IV)
  - 2. Outcome (Y; DV)
- 3. Least squares criterion
- Residuals are the vertical distance between actual and predicted values

Level of measurement and dummy coding	
<ol> <li>Levels of measurement</li> <li>DV = Continuous (Likert or ratio + normal)</li> <li>IV = Continuous or dichotomous</li> </ol>	
<ul><li>2. Dummy coding</li><li>1. Convert complex variable into series of</li></ul>	
dichotomous IVs	
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Multiple linear regression  1. Multiple IVs to predict a single DV:	
$Y = b_1x_1 + b_2x_2 + \dots + b_ix_i + a + e$ 2. Overall fit: $R$ , $R^2$ , and Adjusted $R^2$	
<ul><li>3. Coefficients</li><li>1. Relation between each IV and the DV, adjusted for the other IVs</li></ul>	
<ul><li>2. B, β, t, p, and sr2</li><li>4. Types</li><li>1. Standard</li></ul>	
Hierarchical     Stepwise / Forward / Backward     50	
General steps	
<ol> <li>Develop model and hypotheses</li> <li>Check assumptions</li> </ol>	
<ul><li>3. Choose type</li><li>4. Interpret output</li></ul>	
5. Develop a regression equation (if needed)	
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Summary:	
Semi-partial correlation (	(sr

- 1. In MLR, *sr* is labelled "part" in the regression coefficients table SPSS output
- 2. sr² is the unique % of the DV variance explained by each IV

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# Residual analysis

- Residuals are the difference between predicted and observed Y values
- 2. MLR assumption is that residuals are normally distributed.
- 3. Examining residuals also helps assess:
  - 1. Normality
  - 2. Linearity
  - 3. Homoscedasticity

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### **Interactions**

- 1. In MLR, IVs may interact to:
  - 1. Increase effect on DV
  - 2. Decrease effect on DV
- 2. Model interactions with hierarchical MLR:
  - 1. Step 1: Enter IVs
  - 2. Step 2: Enter cross-product of IVs
  - 3. Examine change in  $R^2$

# **Analysis of change** Variance in changes over time can be assessed by: 1. Standard regression 1. Calculate difference scores (Time 2 minus Time 1) and use as DV 2. Hierarchical MLR 1. Step 1: "Partial out" baseline scores 2. Step 2: Enter other IVs to help predict variance in changes over time. 55 Writing up an MLR 1. Introduction: 1. Consider theoretical relationship between possible predictors and the outcome variable of interest 2. One hypothesis per predictor 2. Results: 1. Univariate descriptive statistics 2. Correlations 3. Type of MLR and assumptions 4. Overall model 5. Regression coefficients 56

Power & effect size (Lecture 9)

# Significance testing

- 1. Logic At what point do you reject  $H_0$ ?
- 2. History Started in 1920s & became very popular through 2<sup>nd</sup> half of 20<sup>th</sup> century
- 3. Criticisms Binary, dependent on  $\it N$ , ES, and critical  $\it \alpha$
- 4. Practical significance
  - 1. Is an effect noticeable?
  - 2. Is it valued?
  - 3. How does it compare with benchmarks?

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# Inferential decision making

		Reality		
		H <sub>0</sub> False	H <sub>0</sub> True	
Test	Reject H <sub>0</sub>	Correct rejection $H_0$ = Power = 1 - $\beta$	Type I error = $\alpha$	
Test	Accept $H_0$	Type II error	Correct acceptance of $H_0$	

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### Statistical power

- 1. Power = probability of detecting a real effect as statistically significant
- 2. Increase by:
  - -↑ N
  - -↑ critical α
  - $-\uparrow$  ES
- Power
  - >.8 "desirable"
  - ~.6 is more typical
- Can be calculated prospectively and retrospectively

# **Effect size** 1. Standardised size of difference or strength of relationship 2. Inferential tests should be accompanied by ESs and CIs 3. Common bivariate ESs include: 1. Cohen's d 2. Correlation r • Cohen's d - not in SPSS - use an online effect size calculator 61 Confidence interval 1. Gives 'range of certainty' 2. Can be used for *B*, *M*, ES etc. 3. Can be examined 1. Statistically (upper and lower limits) 2. Graphically (e.g., error-bar graphs) 62 **Publication bias** 1. Tendency for statistically significant studies to be published over nonsignificant studies 2. Indicated by gap in funnel plot $\rightarrow$ file-

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drawer effect

real effects

sig. effects

publishing:

3. Counteracting biases in scientific

-low-power studies tend to underestimate

-bias towards publish sig. effects over non-

# **Academic integrity**

- Violations of academic integrity are evident and prevalent amongst those with incentives to do so:
  - 1. Students
  - 2. Researchers
  - 3. Commercial sponsors
- 2. Adopt a balanced, critical approach, striving for objectivity and academic integrity

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# Unit outcomes

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### **Learning outcomes**

- 1. Design and conduct survey-based research in psychology;
- Use SPSS to conduct and interpret data analysis using correlation-based statistics, including reliability, factor analysis and multiple regression analysis;
- 3. Communicate in writing the results of survey-based psychological research

### **Graduate attributes**

- Display initiative and drive, and use organisation skills to plan and manage workload
- 2. Employ up-to-date and relevant knowledge and skills
- 3. Take pride in professional and personal integrity
- Use creativity, critical thinking, analysis and research skills to solve theoretical and real-world problems

### **Feedback**

 Please provide feedback about what worked well and what could be improved via the Unit Satisfaction Survey

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# **Open Office Impress**

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- http://www.openoffice.org/product/impress.html

