Lab 04: Open Materials & Data

Dr. Gordon Wright October 10, 2023

Overview of Lab 04

Keep progressing your Critical Proposals

- Get your Target Paper checked by your Lab Tutor Is it still the best you can do?
- Have a look at the sample Critical Proposal in the Coursework Information section of the VLE.
- It got a first, but there was plenty of room for improvement.
- Last year the Effect Size information and Design Schematic were not required. This year, they ARE COMPULSORY.

If you are happy with your Critical Proposal

- You can use the lab time to continue refining your research ideas.
- Start identifying and documenting your IVs and DVs. Maybe even your design!

Your Design

How much of the Design of your study is known at this point?

Week 02 Dr. Gordon Wright

Everything I will need to know about my study Andy Student (33412345)

IV(A)	
A1 Level 1	
A2	Level 2
Type Between/Within?	
IV(B)	
B1	Level 1
B2	Level 2
Type Between/Within?	

The Relationship between IV(A), IV(B) and DV				
		Independent Variable B		
		B1	B2	
Independent Variable A	A1	DV for A1,B1	DV for A1,B2	
	A2	DV for A2,B1	DV for A2,B2	

This is m	
?	Between
?	Repeate
?	Mixed
	Effect

IV(A)	?
IV(B)	?
A*B	?

Dependent Variable	
Name	My Dependent Variable
Measurement	How my DV is measured
Туре	Continuous

Sample Siz		
IV(A)	?	
IV(B)	?	
A*B	?	

Hypotheses	
H1	Main effect of IV(A) on DV
H2 Main effect of IV(B) on DV	
H3	Interaction effect of IV(A) * IV(B) on DV