

# Lab 04: Open Materials & Data

XX

Dr. Gordon Wright • g.wright@gold.ac.uk

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?

			E	ve	ryt	hing I will need to k Andy Student (3		udy		
IV(A)			The Relationship between IV(A), IV(B) and DV						This is my design	
A1	A1 Level 1			Т		Independent Variable B			Between Groups	
A2	Level 2		4			B1	B2	?	Repeated Measures	
Туре	Type Between/Within?		Independent Variable		LA	DV for A1,B1	DV for A1,B2	?	Mixed	
IV(B)			t Var						Effect Sizes	
B1			den			DV for A2,B1	DV for A2,B2	IV(A	) ?	
B2			eper		¥2			IV(B	) ?	
Туре			Ind					A*B	?	
Dependent Variable								9	Sample Size Required	
	Name	My De	Dependent Variable					IV(A	) ?	
Me	easurement	How r	ow my DV is measured					IV(B	) ?	
Туре Сог			ontinuous					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 D						of IV(A) * IV(B) on DV				

