

# Week 11 Lecture - Experimental Confounds

Undergraduate Research Methods in Psychology

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## **1** Learning Objectives

#### 1.1 Textbook Objectives

- Interrogate a study and decide whether it rules out twelve potential threats to internal validity.
- Describe how researchers can design studies to prevent internal validity threats.
- Interrogate an experiment with a null result to decide whether the study design obscured an effect or whether there is truly no effect to find.
- Describe how researchers can design studies to minimize possible obscuring factors.

#### 1.2 Professor's Objectives

- Describe the importance of comparison groups in ruling out threats to validity
- Explain an example for each type of validity threat

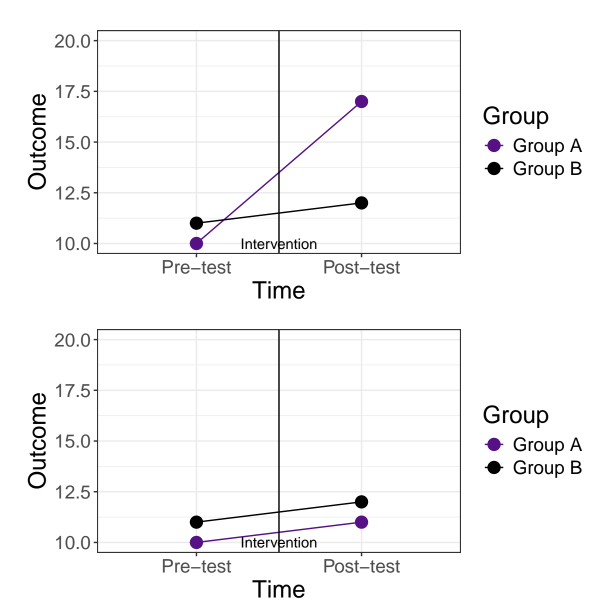
# **2** Chapter Overview

#### 2.1 Chapter Overview

Because of the     be cautious of a number of internal	<u> </u>	tigate causal claims, we must
<ul> <li>We may have to be especially mind our finding are "real". Design flaws</li> </ul>		in order to ensure ird variables.
<ul> <li>Failure to design around these threat validity, and therefore, may hurt or</li> </ul>	•	unds in our

# **3** More Internal Validity Threats

#### **3.1** Working Example



#### 3.2 Overview

- We have already discussed \_\_\_\_\_ effects, design confounds, and order effects as well as how they impact the \_\_\_\_ -subjects and within-subjects designs differently
- These all result from a lack of random
   not being implemented

• However, there are many other threats to also be concerned with...

### 3.3 For One-group & Pretest/Posttest Designs

• Some threats are a particular concern in our between-subjects designs:

3.3.1	1 Maturation	
•	Certain behaviors may simply this change as being "spontaneous" and u	by themselves - we may describe nexpected
•	• This is change that is thereof	_ explainable by our intervention or lack-
•	because we have a comparison gro	erhaps there is a maturation effect, but up, we can see if there is a difference ly demonstrated with a pretest/posttest over
3.3.2	2 History	
•	• An effect may occur due to some change in our groups.	that creates an unexpected
•	<ul> <li>However, to be a true history threat this must in a outsized manner on only one of the great</li> </ul>	
•	same event, then the effect is for the differences between the group	biased impact on one group, the experi-
3.3.3	3 Regression	
•	<ul> <li>This threat revolves around regression to the extreme scores tend to naturally converge</li> </ul>	

<ul> <li>Thus, extremely high scores naturally trend downward as time pallow scores naturally trend</li> </ul>	asses, and extremely
<ul> <li>Prevention:         <ul> <li>Guess what saves us here?</li> <li>If we see groups equal at the start, and a difference that one group did indeed have an effect above and be</li> </ul> </li> </ul>	in trend, we know
3.3.4 Differences Between Maturation, History, & Regression	
Maturation threats deal with spontaneous and unexplainable cl	hange in behavior
History threats are due to a event or kn mental influence	now outside environ-
Regression threats come form naturallys the mean or center of a scale.	scores converging on
3.3.5 Attrition	
Attrition occurs whenever we have some systematic sample (may also be known as "mortality")	from our
If attrition happens among all groups and concern is low.	of people, then
<ul> <li>But, If there is high attrition among one of the groups, we have that could confound</li> </ul>	e a differential effect
<ul> <li>Prevention:</li> <li>It is often impossible to fully prevent people from not c (because research is !)</li> </ul>	completing the study
<ul> <li>Instead, we may opt to delete, or co data corresponding to those who dropped out.</li> </ul>	impletely remove the
3.3.6 Testing	
As we learned with effects, participants m if they take an assessment more than once, not due to interveneural growth.	, 0
Prevention:	

<ul> <li>Don't use a</li></ul>	- ironically, this makes investigating the other t forms of the same test! But how do we know		
they measure the same thing?			
3.3.7 Instrumentation			
<ul> <li>This occurs when something about over time.</li> </ul>	the instrument changes		
<ul> <li>Put another way, our measurement is</li> </ul>	not behaving!		
<ul> <li>Prevention:         <ul> <li>We may use only a post-test de over time if it is only used once!</li> </ul> </li> </ul>			
<ul> <li>We may use construct validity state</li> <li>validity and reliability of the mea</li> <li>We may counterbalance order of</li> </ul>	sures at both time points		
3.3.8 Combined Threats			
Our selection effects may here, or even multiple threats may be	with any of the threats described present.		
As a general rule, we are looking for sources of systematic that may affect one comparison group, but <i>not</i> the other.			
3.4 Any Study			
<ul> <li>Even with good and proper use of comparison groups, we are not entirely out of the woods of threats.</li> </ul>			
3.4.1 Observer Bias			
When we described observational medias in how our research observers	easures, we broached the problem of potential and record measurements.		
<ul> <li>This is still a major concern in experi effectively, a part of construct validity</li> </ul>	ments, even despite the rigorous procedures - impacts the internal validity		
• Prevention:			

	<ul> <li>Remember to your of the experiments groups and purpose presented and</li></ul>	observers, i.e., make them unaware ior to the recording.
3.4.2	2.2 Demand Characteristics	
•	• Review: a demand characteristic is when a paraturally due to understanding then nature of the	
•	<ul> <li>Prevention:         <ul> <li>Ideally, both participants and observers sl</li> <li>hypotheses, to prevent possible</li> </ul> </li> </ul>	from arising.
	<ul> <li>Little detail about the conditions should be</li> </ul>	shared until
3.4.3	l.3 Placebo Effect	
•	Placebo effects occur when the mere     a pronounced positive effect - this is extremely	in a treatment produces
•	<ul> <li>Prevention:         <ul> <li>We can use double-blinding and measure group sees a more pronounced effect than</li> </ul> </li> </ul>	
3.5	5 Validity in the Face of Many Threats	
•	Despite the numerous challenges discuss and rigorous designs	ed above, experiments are still
•	A comparison group already does wonders for cussed, and further issues can usually be addressed the methods above.	
4	Null Effects	
4.1	1 Overview	
•	• Sometimes, we find a d denced by a p > $\overline{0.05}$ or a 95% CI that contains	ifference where we expect, as evi- 0. What gives?!
•	This is actually very common in research, and no having been done	ot necessarily indicative of something

•	However, we should investigate whether changes to the design would have changed the statistical of the results
4.2	Not Enough Differences Between Groups
•	One root cause of having null effects is having insufficient evidence of difference between the independent variable
4.2.1	Weak Manipulation
•	It is possible that our manipulation (i.e., the difference between the two conditions) is simply not impactful enough to create a difference in
•	Put another way, the way we our construct of interest was insufficient
4.2.2	Insensitive Measures
•	We may have the reverse problem: where our manipulation is impactful, but our variable measure is not sensitive enough to detect it.
•	Here, we may need to consider using a measure that is detailed enough to capture change in the outcome.
4.2.3	Ceiling and Floor Effect
•	A <b>ceiling effect</b> happens when most participants have a score close to the end of possible scores on the outcome measure.
•	Inversely, a <b>floor effect</b> is when most scores are clustered towards the of possible scores.
•	These are symptoms of a measure, and will often result in means that are close together, regardless of condition.
4.2.4	Value in Manipulation Checks
•	We alluded to <b>manipulation checks</b> before, which offer some way to assess whether a manipulation truly caused any sort of change. This is often some additional variable we alongside the outcome.

### **4.2.5** Reverse Design Confound

•	A design confound may confuse the results of an experiment in the
	direction of the effect of the intervention, thus causing the appearance of null results.

### **4.3** Too Much Within-group Variation

	It may be that we do have a difference between our each condition is so large (i.e.,to determine.	•
•	This often manifests as large standard errors / wide	intervals.
4.3.1	Measurement Error	
İ	Measurement error naturally occurs inis to limit this as much as possible.  A Formula:	instrument, but our goal
•	Observed = True + Err The solution: - Ideally: Use tools! e.g., i assessments of measurement reliability and va - Less ideal: Just measure	recall chapter 5 and our various
432	balance out naturally (probably)  Individual Differences	-' '
4.0.2	marviada Bincicioco	
	As previously stated, research is	, in other words, we capture nt-enough individual differences
•	The solution:  - Bigger ! This dilutes the equival characteristics within each group  - Use a within-subject design, then each person	effects of individuals with odd or 's trait controls for themselves!

<ul> <li>4.3.3 Situation Noise</li> <li>This is a much more real type of noise, in which the literal the experiment may be playing some un-intended role in the outcon</li> </ul>	of ne variable.
This is why many experiments are done in barren,	lab settings.
4.4 Statistical Power	
<ul> <li>Power, in research, refers to the likelihood that a significant effect that difference is real.</li> </ul>	is found, when
<ul> <li>Ideally, we employ methods that lend themselves to a high amount of - groups designs</li> </ul>	f power such as:
<ul> <li>Larger</li> <li>Sensitive measures</li> <li>Low "noise" and high control</li> </ul>	
<ul> <li>In addition to helping us get significant results, this also aids in the</li> <li>of the study.</li> </ul>	
4.5 Transparency About Null Effects	

•	A misconception: Non-significant effect	cts are	worth reporting
•	Null findings are	to the process of self-corre	cting science