$PSYCH\ 490.002\ Spring\ 2023$

Class Number 18701

Rick O. Gilmore, Ph.D.

2022-11-16

Contents

Ι	Syllabus	7			
Al	About the course				
	People	9			
\mathbf{Sc}	hedule	11			
	January 9 - 13	11			
	January 16 - 20	11			
	January 23 - 27	12			
	January 30 - February 3	12			
	February 6 - 10	13			
	February 13 - 17	13			
	February 20 - 24	14			
	February 27 - March 3	14			
	March 6-10-Spring Break	15			
	March 13 - 17	15			
	March 20 - 24	15			
	March 27 - 31	16			
	April 3 - 7	16			
	April 10 - 14	17			
	April 17 - 21	17			
	April 24 - 28	18			
	May 1-5	18			
Re	esources	19			
	Text	19			
	Web-based resources	19			
Εv	valuation	21			
	Elements	21			
	Grading Scheme	21			
De	eadlines	23			

4 CONTENTS

Policies	25
Academic Integrity	. 25
Late, missed or make-up assignments	
Nondiscrimination Statement	
Diversity Statement	
Mandated Reporting Statement	
COVID safety information (last updated 2021-08-12)	
Zoom	
20011	
Principles & Values	29
Penn State Principles	. 29
Penn State Values	. 30
II D	0.1
II Exercises	31
Exercise 01: Exercise: Norms and Counter-norms	33
Exercise 02: The road to scientific glory	35
Acknowledgment	
Goals	
Materials	
Background	
Your analysis	
Submit	
Sasanio	. 0.
Expercise 03: Alpha, Power, Effect Sizes, & Sample Size	39
Acknowledgment	. 39
Goals	. 39
Materials	. 39
Shiny app	. 39
Background	
Your analysis	
Submit	
Exercise 04: Replication	43
Exercise 05: Data & materials sharing	45
Report template	47
Title	. 47
$Author(s) \dots \dots \dots \dots \dots \dots \dots \dots \dots $. 47
Date	. 47
Purpose	. 47
Methods	
Results	
Conclusions	48

CONT	ENTS	5
Res	ources/References	48
	project	49
0.1	Background	49
0.2	Topics	49
0.3	Formats	49

6 CONTENTS

Part I Syllabus

About the course

Much attention has focused on the reproducibility of research in psychology, but the challenges of producing robust and reliable knowledge extend to all scientific disciplines. In this seminar, we will discuss whether there is or is not a reproducibility crisis in psychology and in science more broadly. We will discuss how initiatives to make scientific research more open and transparent can also make it more reproducible and robust.

People

Instructor

Rick O. Gilmore, Ph.D. Professor of Psychology rog1 AT-SIGN psu PERIOD edu

Schedule an appointment: https://psu.zoom.us/my/rogilmore Lab web site: https://gilmore-lab.github.io

Teaching Assistant

TBD

Meeting time & location

Tuesday and Thursday 10:35 AM - 11:50 AM ET Nursing Sciences Building 323

Schedule

January 9 - 13

Tuesday, January 10

- Topic
- Introduction to the course
- Read
 - (Feynman 1974)
 - (Sagan 1996)

Thursday, January 12

- How science works (or should)
- Read
 - (Ritchie 2020), Chapter 1.
 - (Brian A. Nosek and Bar-Anan 2012)
- Optional
 - (Sagan 1996)

January 16 - 20

Tuesday, January 17

- Topic
 - Scientific norms and counter-norms
- Read
 - (Merton 1973).
 - (Mitroff 1974).
- \bullet Assigned

Complete (anonymous) survey on scientific norms and counter-norms.
 No write-up.

Thursday, January 19

- Adherence to norms and counter-norms
- Read
 - (Kardash and Edwards 2012).
 - (Macfarlane and Cheng 2008).
- Skim
 - (Anderson et al. 2010).
 - (Kim and Kim 2018).
- Assigned
 - Exercise 01: Norms and counter-norms write-up

January 23 - 27

Tuesday, January 24

- Topic
 - Replication crisis (or not)
- Read
 - (Ritchie 2020), Chapter 2.

Thursday, January 26

- Topic
 - Replication: The "Lady Macbeth Effect"
- Read
 - (Zhong and Liljenquist 2006)
 - (Earp et al. 2014)
- Due
 - Exercise 01: Norms and counter-norms write-up

January 30 - February 3

Tuesday, January 31

- Topic
 - Replication: Power posing
- Read
 - (Carney, Cuddy, and Yap 2010)

- (Ranehill et al. 2015)
- \bullet Watch
 - (Cuddy 2012)

Thursday, February 2

- Topic
 - Replication: Priming effect
- Read
 - (Bargh, Chen, and Burrows 1996)
 - (Doyen et al. 2012)

February 6 - 10

Tuesday, February 7

- Topic
 - Reproducibility and replicability reconsidered
- Read
 - (Baker 2016)
 - (Goodman, Fanelli, and Ioannidis 2016)
- Skim
 - (Fidler and Wilcox 2021)

Thursday, February 9

- Topic
 - Fraud & misconduct
- Read
 - (Ritchie 2020), Chapter 3

February 13 - 17

Tuesday, February 14

- Topic
 - Fraud & misconduct
- Read
 - (Bhattacharjee 2013)
 - (Levelt, Drenth, and Noort 2012)
 - (Carpenter 2012)
- Assigned

- Exercise 02: P-hack your way to scientific glory

Thursday, February 16

- Topic
 - Retraction Watch/U.S. Office of Research Integrity (ORI)
- Read
 - (Brainerd and You 2018)
- Explore
 - https://retractionwatch.com/
 - https://ori.hhs.gov/

February 20 - 24

Tuesday, February 21

- Topic
 - Bias
- Read
 - (Ritchie 2020), Chapter 4
- Due
 - Exercise 02: P-hack your way to scientific glory write-up.

Thursday, February 23

- Topic
 - File drawer effect
- Read
 - (Rosenthal 1979)
 - (Franco, Malhotra, and Simonovits 2014)

February 27 - March 3

Tuesday, February 28

- Topic
 - Negligence
- Read
 - (Ritchie 2020), Chapter 5
 - (Nuijten et al. 2015)
 - (Szucs and Ioannidis 2017)
- Assigned

- Exercise 03: Alpha, Power, Effect Sizes, & Sample Size

Thursday, March 2

- Topic
 - Hype
- Read
 - (Ritchie 2020), Chapter 6
- Due
 - Final project proposal

March 6-10-Spring Break

NO CLASS

March 13 - 17

Tuesday, March 14

- Topic
 - Solutions
- Read
 - (Munafò et al. 2017)
- Due
 - Exercise 03: Alpha, Power, Effect Sizes, & Sample Size write-up

Thursday, March 16

- Topic
 - Solutions: Changing journal policies
- Read
 - (B. A. Nosek et al. 2015)
 - (Gilmore et al. 2020)
 - (SRCD 2019)

March 20 - 24

Tuesday, March 21

• Topic

- Large-scale replication studies
- Read
 - (Collaboration 2015)
 - (Camerer et al. 2018)
- Assigned
 - Exercise 04: Replication

Thursday, March 23

- Topic
 - Meta-analysis
 - Many analysts
- Read
 - (Wilson 2014)
 - (Silberzahn et al. 2018)

March 27 - 31

Tuesday, March 28

- Topic
 - Preregistration
- Read
 - (Brian A. Nosek et al. 2018)
 - (Ledgerwood 2018)
- Due
 - Exercise 04: Replication

Thursday, March 30

- Topic
 - Preregistration II
- Read
 - (Frank 2016)
 - (Goldin-Meadow 2016)
 - (Claesen et al. 2021)

April 3 - 7

Tuesday, April 4

• Topic

- Data sharing
- Read
 - (Houtkoop et al. 2018)
 - (Tenopir et al. 2020)

Thursday, April 6

- Topic
 - Data sharing II
- Read
 - (National Institutes of Health, n.d.)
 - (Gilmore and Adolph 2017)
 - (Meyer 2018)
- Assigned
 - Exercise 05: Data and materials sharing

April 10 - 14

Tuesday, April 11

- Topic
 - Materials, code, & protocol sharing
- \bullet Read
 - (Soska et al. 2021)
 - (Gilroy and Kaplan 2019)

Thursday, April 13

- Topic
 - Open science tools
- Due
 - Exercise 05: Data and materials sharing

April 17 - 21

Tuesday, April 18

- Topic
 - Open science tools II

Thursday, April 20

• Topic

- Project work day

April 24 - 28

Tuesday, April 25

- Topic
 - Project presentations

Thursday, April 27

- Topic
 - Project presentations

May 1-5

0.0.1 Wednesday, May 3

- Due
 - Final project write-ups due 5:00 PM.

Resources

Most of the readings for the course will come from the published scientific literature.

Text

We will make extensive use of the following book:

Ritchie, S. (2021). Science Fictions: Exposing Fraud, Bias, Negligence, and Hype in Science. Penguin Random House.

This book is **required** for the course.

Web-based resources

- Glossary of open science terms by the Framework for Open and Reproducible Research Training (FORT). (Parsons et al. 2022).
- PsychTeachR site and its set of web-books on data analysis, visualization, and reproducible research.

Evaluation

Elements

Component	Description	Points
Attendance	You will receive one (1) point for each class you attend.	30
Exercises	There will be five (5) exercises that you must complete and write up. Each exercise is worth 10 points. The top four (4) count toward your final grade. If you complete all five, half of your lowest assignment score will count as extra credit.	40
Final project	You will complete a final project, either on your own, or with a small group of 3 or less. Your final project is worth 30 points.	30
Extra Credit	TOTAL POINTS POSSIBLE There may be extra credit opportunities provided at random and unannounced times during the semester. You must come to class in order to benefit from them.	100

Grading Scheme

Points	Grade
94+	A
90-93	A-
87-89	B+
84-86	В
80-83	В-
77-79	C+
70-76	$^{\mathrm{C}}$
60-69	D

Points	Grade	
<59	F	

Deadlines

Date	What's due/happening
2023-01-17	Exercise
2023-01-25	Exercise 01
2023-02-21	Exercise 02
2023-03-02	Final project proposal
2023-03-14	Exercise 03
2023-03-28	Exercise 04
2023-04-13	Exercise 05
2023-05-03	Final project writeup

Policies

Academic Integrity

Students with questions about academic integrity should visit http://www.la.psu.edu/current-students/undergraduate-students/education/academic-integrity.

Penn State defines academic integrity as the pursuit of scholarly activity in an open, honest and responsible manner. All students should act with personal integrity, respect others dignity, rights and property, and help create and maintain an environment in which all can succeed through the fruits of their efforts (Faculty Senate Policy 49-20). Sanctions for academic misconduct can include a grade of F for the course as well as other penalties.

Students are responsible for maintaining academic integrity. Violations include cheating on exams, talking to others during exams, looking at another student's test materials or answers during an exam, removing exams from the classroom without consent from the instructor, plagiarizing (do not copy from someone else!), and dishonesty in any aspect of course participation.

When you complete assignments, remember the **ABC**s to avoid plagiarism: **A**lways place copied information within quotation marks, include information about the quoted or paraphrased source in a **B**ibliography, and **C**ite the source in the body (in the text) of your paper immediately after the quoted or paraphrased information. When in doubt, cite in the text and include the source in a bibliography.

Late, missed or make-up assignments

Exams

Make-up exams may be permitted under unusual circumstances such as (a) an interview for graduate school or a job, (b) illness, (c) religious observance, (d) the death of a family member, or (e) any other event recognized by the university as a valid excuse for absence from class.

If you must miss class on the day an exam is scheduled, you must do the following:

- 1. Contact the TA or the instructor by telephone, email, or in person in advance of the exam. Twenty-four hours notice is expected. If you do not contact the TA or instructor in advance, it is possible that you may not be able to schedule a make-up exam.
- 2. Arrange with the TA or instructor to take a make-up exam as soon as possible, but no later than one (1) week following the date of the scheduled exam. It is your responsibility, not the TA's or the instructor's to schedule an approved make-up exam in a timely way.

Quizzes

No make-up quizzes will be given except under unusual circumstances. You may ask for a copy of the quiz for studying purposes, however.

Accommodation for persons with disabilities

Penn State welcomes students with disabilities into the University's educational programs. Please refer to the information provided by Student Disability Resources (SDR) at http://equity.psu.edu/student-disability-resources/ for information about the procedures required to obtain reasonable accommodations in this course. Students should discussSDR-approved accommodations with their instructor as early in the semester as possible, even if they have taken another course with the instructor. Please note: students are not required to provide their instructor with information about the nature of their condition.

Penn State students are also welcome to contact other units for assistance with personal concerns that interfere with academic progress, including: Counseling and Psychological Services (CAPS; http://studentaffairs.psu.edu/counseling/), the Office of Student Affairs (http://studentaffairs.psu.edu/), Career Services (http://studentaffairs.psu.edu/career/), the Center for Women Students (http://studentaffairs.psu.edu/womenscenter/), the LGBTQA Student Resource Center (http://studentaffairs.psu.edu/lgbtqa/), the Office of Sexual Misconduct Prevention and Response (http://titleix.psu.edu/), Penn State Educational Equity (http://equity.psu.edu/), the Multicultural Resource Center (http://equity.psu.edu/mrc), and University Health Services (http://studentaffairs.psu.edu/health/).

Nondiscrimination Statement

The Pennsylvania State University is committed to equal access to programs, facilities, admission and employment for all persons. It is the policy of the University to maintain an environment free of harassment and free of discrimination against any person because of age, race, color, ancestry, national origin, religion, creed, service in the uniformed services (as defined in state and federal law), veteran status, sex, sexual orientation, marital or family status, pregnancy, pregnancy-related conditions, physical or mental disability, gender, perceived

gender, gender identity, genetic information or political ideas.

Discriminatory conduct and harassment, as well as sexual misconduct and relationship violence, violates the dignity of individuals, impedes the realization of the University's educational mission, and will not be tolerated.

Direct all inquiries regarding the nondiscrimination policy to:

Dr. Kenneth Lehrman III Vice Provost for Affirmative Action Affirmative Action Office The Pennsylvania State University 328 Boucke Building University Park, PA 16802-5901 Email: kfl2@psu.edu Tel (814) 863-0471

Diversity Statement

This classroom is a place where you will be treated with respect. All members of this class are expected to contribute to a respectful, welcoming and inclusive environment for every other member of the class.

Penn State is committed to creating an educational environment which is free from intolerance directed toward individuals or groups and strives to create and maintain an environment that fosters respect for others as stated in Policy AD29 Statement on Intolerance.

Mandated Reporting Statement

Penn State's policies require me, as a faculty member, to share information about incidents of sex-based discrimination and harassment (discrimination, harassment, sexual harassment, sexual misconduct, dating violence, domestic violence, stalking, and retaliation) with Penn State's Title IX coordinator or deputy coordinators, regardless of whether the incidents are stated to me in person or shared by students as part of their coursework. For more information regarding the University's policies and procedures for responding to reports of sexual or gender-based harassment or misconduct, please visit http://titleix.psu.edu.

Additionally, I am required to make a report on any reasonable suspicion of child abuse in accordance with the Pennsylvania Child Protective Services Law.

COVID safety information (last updated 2021-08-12)

Please consult the Penn State Covid-19 Dashboard for updates on masking policies, instructional-mode changes, etc. https://virusinfo.psu.edu/covid-19-dashboard/.

This class will meet in-person unless there is a change in University policy.

Penn State University requires everyone to wear a face mask in all university buildings, including classrooms, regardless of vaccination status. **ALL STU-**

DENTS MUST wear a mask appropriately (i.e., covering both your mouth and nose) while you are indoors on campus. This is to protect your health and safety as well as the health and safety of your classmates, instructor, and the university community. Anyone attending class without a mask will be asked to put one on or leave. Instructors may end class if anyone present refuses to appropriately wear a mask for the duration of class. Students who refuse to wear masks appropriately may face disciplinary action for Code of Conduct violations. If you feel you cannot wear a mask during class, please speak with your adviser immediately about your options for altering your schedule.

Zoom

At some point in the semester, I may decide to use Zoom to allow students who are unable to attend class in person to participate.

While you are on Zoom, keep in mind that this is a classroom environment and others should be treated with respect. Please keep your microphone muted unless you want to ask a question or interact with someone. If your microphone is not muted, the entire class will be able to hear what is going on in your environment. As an instructor, I personally like to see people's faces. As a participant, I am more involved when I have my camera on. I realize, however, that there are many reasons why you might not want to turn on your camera such as poor internet connection, joining via phone, or other privacy concerns. It is your choice as to whether you would like to have the camera on or not.

Principles & Values

Penn State Principles

The Pennsylvania State University is a community dedicated to personal and academic excellence. The Penn State Principles were developed to embody the values that we hope our students, faculty, staff, administration, and alumni possess. At the same time, the University is strongly committed to freedom of expression. Consequently, these Principles do not constitute University policy and are not intended to interfere in any way with an individual's academic or personal freedoms. We hope, however, that individuals will voluntarily endorse these common principles, thereby contributing to the traditions and scholarly heritage left by those who preceded them, and will thus leave Penn State a better place for those who follow.

I will respect the dignity of all individuals within the Penn State community. The University is committed to creating and maintaining an educational environment that respects the right of all individuals to participate fully in the community. Actions motivated by hate, prejudice, or intolerance violate this principle. I will not engage in any behaviors that compromise or demean the dignity of individuals or groups, including intimidation, stalking, harassment, discrimination, taunting, ridiculing, insulting, or acts of violence. I will demonstrate respect for others by striving to learn from differences between people, ideas, and opinions and by avoiding behaviors that inhibit the ability of other community members to feel safe or welcome as they pursue their academic goals.

I will practice academic integrity. Academic integrity is a basic guiding principle for all academic activity at Penn State University, allowing the pursuit of scholarly activity in an open, honest, and responsible manner. In accordance with the University Code of Conduct, I will practice integrity in regard to all academic assignments. I will not engage in or tolerate acts of falsification, misrepresentation or deception because such acts of dishonesty violate the fundamental ethical principles of the University community and compromise the worth of work completed by others.

I will demonstrate social and personal responsibility. The University

is a community that promotes learning; any behaviors that are inconsistent with that goal are unacceptable. Irresponsible behaviors, including alcohol or drug abuse and the use of violence against people or property, undermine the educational climate by threatening the physical and mental health of members of the community. I will exercise personal responsibility for my actions and I will make sure that my actions do not interfere with the academic and social environment of the University. I will maintain a high standard of behavior by adhering to the Code of Conduct and respecting the rights of others.

I will be responsible for my own academic progress and agree to comply with all University policies. The University allows students to identify and achieve their academic goals by providing the information needed to plan the chosen program of study and the necessary educational opportunities, but students assume final responsibility for course scheduling, program planning, and the successful completion of graduation requirements. I will be responsible for seeking the academic and career information needed to meet my educational goals by becoming knowledgeable about the relevant policies, procedures, and rules of the University and academic program, by consulting and meeting with my adviser, and by successfully completing all of the requirements for graduation.

Penn State Values

Integrity: We act with integrity and honesty in accordance with the highest academic, professional, and ethical standards.

Respect: We respect and honor the dignity of each person, embrace civil discourse, and foster a diverse and inclusive community.

Responsibility: We act responsibly, and we are accountable for our decisions, actions, and their consequences.

Discovery: We seek and create new knowledge and understanding, and foster creativity and innovation, for the benefit of our communities, society, and the environment.

Excellence: We strive for excellence in all our endeavors as individuals, an institution, and a leader in higher education.

Community: We work together for the betterment of our University, the communities we serve, and the world.

Part II

Exercises

Exercise 01: Exercise: Norms and Counter-norms

Exercise 02: The road to scientific glory

Acknowledgment

This exercise builds heavily on (Pownall et al. 2021).

Goals

This exercise aims to build your understanding about p-hacking, what it is, how it can occur, and its impact on research.

Materials

- a computer, tablet, or smartphone with access to the internet.
- a means of keeping brief notes (notebook or text/word processing document).

Background

You are a policy analyst with a not-for-profit, or as our resource says, "You're a social scientist with a hunch: The U.S. economy is affected by whether Republicans or Democrats are in office." Your task is to publish a report about whether the U.S. economy does better under Republican control or Democratic control. You may have prior ideas about this question, but your goal is to provide data that answer it.

You will make use of a dataset with information about how well the U.S. economy performs and about the degree of Republican or Democratic political power. The dataset goes back to 1948.

Your analysis

1. Choose a party as the focus of your report (Republican or Democratic). 2. Write down your prior hypothesis about whether the economy does better or worse under Republican or Democratic control. Do this before you visit the web site¹. [] Republican [] Democratic 3. Visit the dataset site. 4. Select the party you have chosen to focus on by pressing the button in panel 1. of the site. 5. Write down the variables that are selected in "2. Define Terms" on the • Politicians included □ Presidents ☐ Governors □ Senators ☐ Representatives Measure(s) of economic performance □ Employment \square Inflation □ GDP \square Stock prices • Other options \square Factor in power \square Exclude recessions 6. If you know how, take a screenshot of the plot in "3. Is there a relationship" Include the screenshot in your report. In a sentence or two, describe what the plot shows. 7. Report the result indicated in "4. Is your result significant?". What is the p-value? What does that p-value mean in practical terms-what question was tested²? Is your result "publishable"? 8. You may stop here and report your findings, or you may choose to explore the question further by selecting other variables (politicians included, measures of economic performance, or other options). 9. If you explore further, for each set of variables you select, write down the variables you selected and the p-value you found: Politicians Included Economic Measures Other factors p-value

 $^{^{1}}$ Remember that probabilities are always between 0 and 1 and always sum to 1.

²Hint: The question tested has to do with the slope of the plot in 3.

10. Create a report that captures the information you collected during the exercise and summarize your finding(s) in a sentence or two. You may use the simple report template as a guide.

Submit

Print your report and bring it to class with you.

Expercise 03: Alpha, Power, Effect Sizes, & Sample Size

Acknowledgment

Goals

This exercise aims to to build your understanding about the relationship between alpha α and its close cousin statistical significance, statistical power $(1-\beta)$, effect size (d), and sample sizes (n).

Materials

- a computer, tablet, or smartphone with access to the internet.
- a means of keeping brief notes (notebook or text/word processing document).

Shiny app

Background

In the ideal world, we want large samples so that we can be confident that when we find differences between A and B that those differences are not due to chance. In the real world, there are always trade-offs between the size of the samples we can collect and our ability to avoid making mistakes about what's true and what's not.

One way to think about those trade-offs is to think about our situation this way:

Some "fact" about the world can either be true or false, and our *data analysis* tells us that the fact is either true or false. We want to be right as often as possible. That means having a way of deciding something's true when it actually

is true and deciding when something's false when it actually is false. Both are important.

We also want to avoid being wrong. We don't want to decide something's true when it's not. That's a *false positive*. We also don't want to decide something's false when actually it's true. That's called a *false negative*. We want to minimize both.

To avoid false positives, we decide how often we are willing to be wrong in that way and set a criterion accordingly. The alpha (α) or criterion reflects that choice. It's a probability, so it's between 0 and 1. Since we want the fraction of the time we make false negative decisions to be small, α is also usually small; $\alpha = 0.05$ is conventional.

To avoid false negatives, we set another probability value, called beta (β). Beta is the proportion of times we're willing to conclude a true fact is actually false; $\beta = 0.20$ or 1 time out of five is conventional. But what data folks usually focus on is $1 - \beta^3$ or statistical power. This number tells us the proportion of times we expect to detect a true effect when it's actually there. Detecting the truth is a scientific superpower, don't you think? Maybe that's why it's called power.

Analysts who are planning a study have two other decisions to make: How big a sample should they collect, and how sensitive is their test? The answer to how big a sample should always be large, but how large? The answer is, of course, called n. How sensitive is the test can be asked this way: What's the smallest difference I want to be able to detect—assuming I'm interested in the difference between condition A and condition B? That difference between conditions is called the *effect size* because it might represent the *effect* of some intervention. If we think effect sizes with respect to the standard normal (bell-curve-shaped) distribution with mean (μ) 0 and standard deviation (σ) 1, we can specify it in terms of the number of standard deviations. Specified this way, the effect size is usually called d. There are other ways to talk about effect sizes, but we won't go further here.

Your analysis

- 1. When you first open the app, note that it simulates an analysis of groups A (red) and B, and that we get to control a number of parameters, including n, d, and α . Note the statistics in the first gray box. It reports on the results of a t test, comparing the difference between the means of the two groups.
- a. Interpret the results of the t test.
- b. "CI" means confidence interval. This refers to the difference in the mean of group A and the mean of group B. In your own words, explain what the confidence interval means.

³Remember that probabilities are always between 0 and 1 and always sum to 1.

- 2. The right hand box shows data about the statistical power (1β) of this t-test. What is the 'power' reported. In your own words, what does this number mean?
- 3. Having n = 75 is a pretty large sample for many types of research in psychology, so let's see what having smaller samples does to our t-test and to our power.
- a. But before we do that, write down your prediction about what will
 happen to the t-test when we reduce the n for both groups A and B
 to 50.
- b. Change the *n* for A to 50 and the *n* for B to 50. Interpret the t-test and CI.
- c. What happened to power? Does this mean we are more likely or less likely to detect a difference than before?
- 4. We're simulating what happens if there is an effect size of d = 0.5, or half a standard deviation between the means of A and B.
- a. Change d to 1.5 or larger. What happens to the histogram? What happens to our t-test and power?
- b. Change d to 0.25. What happens to the histogram? What happens to our t-test and power?
- 5. Let's see if we can find out what size of samples we'd need to have power $1-\beta=0.80$ to detect an effect of (d=0.25). Increase the sample sizes of A and B until you exceed the desired level for power. What sample size did you need?

Submit

Print your draft report and bring it to class with you.

Exercise 04: Replication

Worth 10 points – Write-up due

Exercise 05: Data & materials sharing

Report template

Title

Put a title for your report here. Delete these instructions before you submit your report.

Author(s)

List the author(s) of your report. Delete these instructions before you submit your report.

Date

Add the date for your report. The following R code will add the date automatically: 2022-11-16. If you are not using R, then enter the date manually. Delete these instructions before you submit your report.

Purpose

Describe the purpose or aims of this report. Delete these instructions before you submit your report.

Methods

Describe the methods or steps used to address the aims of the report. Delete these instructions before you submit your report.

Results

Describe the findings or results. Delete these instructions before you submit your report.

Conclusions

Summarize your conclusions. Delete these instructions before you submit your report.

Resources/References

List any references you cited or resources you used. Delete these instructions before you submit your report.

It's a good idea to save your report using a structured file name, e.g., psych-490-gilmore-rick-exercise-2022-11-14.pdf.

Final project

0.1 Background

Your final project is an opportunity for you to produce a product that shows-off some of what you have learned in the course.

You may work alone or with up to two other students in the class. If you work with others, you will need to complete a statement about who did what, and all of the members of your team will get the same grade.

0.2 Topics

You may choose any of a wide range of topics for your final project:

- A tool or resource you find especially useful.
- A paper or papers that do or do not replicate.
- Independent research on some topic related to open science.

0.3 Formats

There are multiple formats for your final project.

- Short (5-10 min) in-class talk
- Poster
- Lesson plan/exercise
- Tutorial
- Research project (& write-up)
- Opinion piece

0.4 Components

- Project proposal
 - Every student or team must submit a one-page project proposal. If the proposal is submitted on-time (by Thu March 2), the student or

- team gets 5 extra credit points. If the proposal is submitted late, there is no penalty, but also no extra points. If a student or team does not submit a proposal, there will be a five point penalty.
- Project presentation (optional)
 - Every student or team may make an optional presentation to the class about their project.
 - The presentations will occur during class on April 25 and April 27.
- Project write-up
 - Every student or team must submit a write-up, due on May 3, 2023.
 - Depending on the format of the project (talk, poster, paper), different materials may be submitted (slides, poster, etc.).
- Anderson, Melissa S, Emily A Ronning, Raymond Devries, and Brian C Martinson. 2010. "Extending the Mertonian Norms: Scientists' Subscription to Norms of Research." *The Journal of Higher Education* 81 (3): 366–93. https://doi.org/10.1353/jhe.0.0095.
- Baker, Monya. 2016. "1,500 Scientists Lift the Lid on Reproducibility." *Nature News* 533 (7604): 452. https://doi.org/10.1038/533452a.
- Bargh, J A, M Chen, and L Burrows. 1996. "Automaticity of Social Behavior: Direct Effects of Trait Construct and Stereotype-Activation on Action." *Journal of Personality and Social Psychology* 71 (2): 230–44. https://doi.org/10.1037//0022-3514.71.2.230.
- Bhattacharjee, Yudhijit. 2013. "The Mind of a Con Man." *The New York Times*, April. https://www.nytimes.com/2013/04/28/magazine/diederik-stapels-audacious-academic-fraud.html.
- Brainerd, Jeffrey, and Jia You. 2018. "What a Massive Database of Retracted Papers Reveals about Science Publishing's 'Death Penalty'." *Science*, October. https://doi.org/10.1126/science.aav8384.
- Camerer, Colin F, Anna Dreber, Felix Holzmeister, Teck-Hua Ho, Jürgen Huber, Magnus Johannesson, Michael Kirchler, et al. 2018. "Evaluating the Replicability of Social Science Experiments in Nature and Science Between 2010 and 2015." Nature Human Behaviour, August, 1. https://doi.org/10.1038/s41562-018-0399-z.
- Carney, Dana R, Amy J C Cuddy, and Andy J Yap. 2010. "Power Posing: Brief Nonverbal Displays Affect Neuroendocrine Levels and Risk Tolerance." *Psychological Science* 21 (10): 1363–68. https://doi.org/10.1177/0956797610383437.
- Carpenter, Siri. 2012. "Harvard Psychology Researcher Committed Fraud, U.S. Investigation Concludes." *Science*. https://doi.org/10.1126/article.26972.
- Claesen, Aline, Sara Gomes, Francis Tuerlinckx, and Wolf Vanpaemel. 2021. "Comparing Dream to Reality: An Assessment of Adherence of the First Generation of Preregistered Studies." Royal Society Open Science 8 (211037). https://doi.org/10.1098/rsos.211037.
- Collaboration, Open Science. 2015. "Estimating the Reproducibility of Psychological." *Science* 349 (6251): aac4716. https://doi.org/10.1126/science. aac4716.
- Cuddy, Amy. 2012. "Your Body Language May Shape Who You Are."

- https://www.ted.com/talks/amy_cuddy_your_body_language_may_shape who you are.
- Doyen, Stéphane, Olivier Klein, Cora-Lise Pichon, and Axel Cleeremans. 2012. "Behavioral Priming: It's All in the Mind, but Whose Mind?" *PloS One* 7 (1): e29081. https://doi.org/10.1371/journal.pone.0029081.
- Earp, Brian D, Jim A C Everett, Elizabeth N Madva, and J Kiley Hamlin. 2014. "Out, Damned Spot: Can the 'Macbeth Effect' Be Replicated?" *Basic and Applied Social Psychology* 36 (1): 91–98. https://doi.org/10.1080/01973533. 2013.856792.
- Feynman, R P. 1974. "Cargo Cult Science." https://calteches.library.caltech.edu/51/2/CargoCult.htm. https://calteches.library.caltech.edu/51/2/CargoCult.htm.
- Fidler, Fiona, and John Wilcox. 2021. "Reproducibility of Scientific Results." In *The Stanford Encyclopedia of Philosophy*, edited by Edward N Zalta, Summer 2021. Metaphysics Research Lab, Stanford University. https://plato.stanford.edu/archives/sum2021/entries/scientific-reproducibility/.
- Franco, Annie, Neil Malhotra, and Gabor Simonovits. 2014. "Social Science. Publication Bias in the Social Sciences: Unlocking the File Drawer." *Science* 345 (6203): 1502–5. https://doi.org/10.1126/science.1255484.
- Frank, Michael. 2016. "Preregister Everything." http://babieslearninglanguage. blogspot.com/2016/07/preregister-everything.html. http://babieslearninglanguage. blogspot.com/2016/07/preregister-everything.html.
- Gilmore, Rick O, and Karen E Adolph. 2017. "Video Can Make Behavioural Research More Reproducible." *Nature Human Behavior* 1. https://doi.org/10.1038/s41562-017-0128.
- Gilmore, Rick O, Pamela M Cole, Suman Verma, Marcel A G Aken, and Carol M Worthman. 2020. "Advancing Scientific Integrity, Transparency, and Openness in Child Development Research: Challenges and Possible Solutions." Child Development Perspectives 14 (1): 9–14. https://doi.org/10.1111/cdep.12360.
- Gilroy, Shawn P, and Brent A Kaplan. 2019. "Furthering Open Science in Behavior Analysis: An Introduction and Tutorial for Using GitHub in Research." *Perspectives on Behavior Science* 42 (3): 565–81. https://doi.org/10.1007/s40614-019-00202-5.
- Goldin-Meadow, S. 2016. "Why Preregistration Makes Me Nervous." APS Observer 29 (7). https://www.psychologicalscience.org/observer/why-preregistration-makes-me-nervous.
- Goodman, Steven N., Daniele Fanelli, and John P. A. Ioannidis. 2016. "What Does Research Reproducibility Mean?" *Science Translational Medicine* 8 (341): 341ps12–12. https://doi.org/10.1126/scitranslmed.aaf5027.
- Houtkoop, Bobby Lee, Chris Chambers, Malcolm Macleod, Dorothy V M Bishop, Thomas E Nichols, and Eric-Jan Wagenmakers. 2018. "Data Sharing in Psychology: A Survey on Barriers and Preconditions." Advances in Methods and Practices in Psychological Science, February, 2515245917751886. https://doi.org/10.1177/2515245917751886.
- Kardash, Carolanne M, and Ordene V Edwards. 2012. "Thinking and Behaving

- Like Scientists: Perceptions of Undergraduate Science Interns and Their Faculty Mentors." *Instructional Science* 40 (6): 875–99. https://doi.org/10.1007/s11251-011-9195-0.
- Kim, So Young, and Yoonhoo Kim. 2018. "The Ethos of Science and Its Correlates: An Empirical Analysis of Scientists' Endorsement of Mertonian Norms." Science, Technology and Society 23 (1): 1–24. https://doi.org/10.1177/0971721817744438.
- Ledgerwood, Alison. 2018. "The Preregistration Revolution Needs to Distinguish Between Predictions and Analyses." *Proceedings of the National Academy of Sciences of the United States of America* 115 (45): E10516–17. https://doi.org/10.1073/pnas.1812592115.
- Levelt, W J M, P J D Drenth, and E Noort. 2012. "Flawed Science: The Fraudulent Research Practices of Social Psychologist Diederik Stapel." https://pure.mpg.de/rest/items/item_1569964/component/file_1569966/content; pure.mpg.de. https://pure.mpg.de/rest/items/item_1569964/component/file_1569966/content.
- Macfarlane, Bruce, and Ming Cheng. 2008. "Communism, Universalism and Disinterestedness: Re-Examining Contemporary Support Among Academics for Merton's Scientific Norms." *Journal of Academic Ethics* 6 (1): 67–78. https://doi.org/10.1007/s10805-008-9055-y.
- Merton, Robert W. 1973. "The Normative Structure of Science." In *The Sociology of Science: Theoretical and Empirical Investigations*, edited by Robert K Merton and Norman W Storer, 267–78. The University of Chicago Press.
- Meyer, Michelle N. 2018. "Practical Tips for Ethical Data Sharing." Advances in Methods and Practices in Psychological Science, February, 2515245917747656. https://doi.org/10.1177/2515245917747656.
- Mitroff, Ian I. 1974. "Norms and Counter-Norms in a Select Group of the Apollo Moon Scientists: A Case Study of the Ambivalence of Scientists." *American Sociological Review* 39 (4): 579–95. https://doi.org/10.2307/2094423.
- Munafò, Marcus R., Brian A. Nosek, Dorothy V. M. Bishop, Katherine S. Button, Christopher D. Chambers, Nathalie Percie du Sert, Uri Simonsohn, Eric-Jan Wagenmakers, Jennifer J. Ware, and John P. A. Ioannidis. 2017. "A Manifesto for Reproducible Science." Nature Human Behaviour 1 (January): 0021. https://doi.org/10.1038/s41562-016-0021.
- National Institutes of Health. n.d. "NOT-OD-21-013: Final NIH Policy for Data Management and Sharing." https://grants.nih.gov/grants/guide/notice-files/NOT-OD-21-013.html. https://grants.nih.gov/grants/guide/notice-files/NOT-OD-21-013.html.
- Nosek, B. A., G. Alter, G. C. Banks, D. Borsboom, S. D. Bowman, S. J. Breckler, S. Buck, et al. 2015. "Promoting an Open Research Culture." *Science* 348 (6242): 1422–25. https://doi.org/10.1126/science.aab2374.
- Nosek, Brian A, and Yoav Bar-Anan. 2012. "Scientific Utopia i: Opening Scientific Communication." *Psychological Inquiry* 23 (3): 217–43. https://doi.org/10.1080/1047840X.2012.692215.
- Nosek, Brian A, Charles R Ebersole, Alexander C DeHaven, and David T Mellor. 2018. "The Preregistration Revolution." *Proceedings of the National*

- Academy of Sciences of the United States of America 115 (11): 2600–2606. https://doi.org/10.1073/pnas.1708274114.
- Nuijten, Michéle B, Chris H J Hartgerink, Marcel A L M van Assen, Sacha Epskamp, and Jelte M Wicherts. 2015. "The Prevalence of Statistical Reporting Errors in Psychology (1985–2013)." *Behavior Research Methods*, October, 1–22. https://doi.org/10.3758/s13428-015-0664-2.
- Parsons, Sam, Flávio Azevedo, Mahmoud M Elsherif, Samuel Guay, Owen N Shahim, Gisela H Govaart, Emma Norris, et al. 2022. "A Community-Sourced Glossary of Open Scholarship Terms." *Nature Human Behaviour* 6 (3): 312–18. https://doi.org/10.1038/s41562-021-01269-4.
- Pownall, Madeleine, Flavio Azevedo, Sam Parsons, FORRT, Charlotte Rebecca Pennington, and Mahmoud Elsherif. 2021. "Lesson Plan 5: Understanding the Replication Crisis with App Activities.pdf." http://dx.doi.org/10.17605/OSF.IO/TH254; OSF. https://doi.org/10.17605/OSF.IO/TH254.
- Ranehill, Eva, Anna Dreber, Magnus Johannesson, Susanne Leiberg, Sunhae Sul, and Roberto A Weber. 2015. "Assessing the Robustness of Power Posing: No Effect on Hormones and Risk Tolerance in a Large Sample of Men and Women." Psychological Science 26 (5): 653–56. https://doi.org/10.1177/0956797614553946.
- Ritchie, Stuart. 2020. Science Fictions: Exposing Fraud, Bias, Negligence and Hype in Science. 1st ed. Penguin Random House. https://www.amazon.com/Science-Fictions/dp/1847925669.
- Rosenthal, Robert. 1979. "The File Drawer Problem and Tolerance for Null Results." *Psychological Bulletin* 86 (3): 638–41. https://doi.org/10.1037/0033-2909.86.3.638.
- Sagan, Carl. 1996. The Demon-Haunted World: Science as a Candle in the Dark. Ballantine Books.
- Silberzahn, R, E L Uhlmann, D P Martin, P Anselmi, F Aust, E Awtrey, Š Bahník, et al. 2018. "Many Analysts, One Data Set: Making Transparent How Variations in Analytic Choices Affect Results." *Advances in Methods and Practices in Psychological Science* 1 (3): 337–56. https://doi.org/10.1177/2515245917747646.
- Soska, Kasey C, Melody Xu, Sandy L Gonzalez, Orit Herzberg, Catherine S Tamis-LeMonda, Rick O Gilmore, and Karen E Adolph. 2021. "(Hyper)active Data Curation: A Video Case Study from Behavioral Science." Journal of Escience Librarianship 10 (3). https://doi.org/10.7191/jeslib.2021.1208.
- SRCD. 2019. "Policy on Scientific Integrity, Transparency, and Openness | Society for Research in Child Development SRCD." https://www.srcd.org/policy-scientific-integrity-transparency-and-openness. https://www.srcd.org/policy-scientific-integrity-transparency-and-openness.
- Szucs, Denes, and John P A Ioannidis. 2017. "Empirical Assessment of Published Effect Sizes and Power in the Recent Cognitive Neuroscience and Psychology Literature." *PLoS Biology* 15 (3): e2000797. https://doi.org/10.1371/journal.pbio.2000797.
- Tenopir, Carol, Natalie M Rice, Suzie Allard, Lynn Baird, Josh Borycz, Lisa Christian, Bruce Grant, Robert Olendorf, and Robert J Sandusky. 2020.

- "Data Sharing, Management, Use, and Reuse: Practices and Perceptions of Scientists Worldwide." *PloS One* 15 (3): e0229003. https://doi.org/10.1371/journal.pone.0229003.
- Wilson, Laura C. 2014. "Introduction to Meta-Analysis: A Guide for the Novice." https://www.psychologicalscience.org/observer/introduction-to-meta-analysis-a-guide-for-the-novice. https://www.psychologicalscience.org/observer/introduction-to-meta-analysis-a-guide-for-the-novice.
- Zhong, Chen-Bo, and Katie Liljenquist. 2006. "Washing Away Your Sins: Threatened Morality and Physical Cleansing." *Science* 313 (5792): 1451–52. https://doi.org/10.1126/science.1130726.