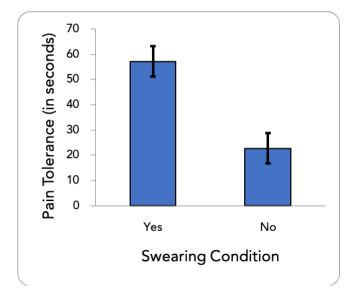
First Name:	Last Name:	Last Name:	
Student ID #:			
PSC 041	Research Methods in Psychology	WQ 2023	

Unit 4 Exam Version B Research Summary

Please answer the following questions in the space provided. Only write on the lines. Adapted from: Stephens, R., Atkins, J., & Kingston, A. (2009). Swearing as a response to pain. *Neuroreport*, 20, 1056-60.

Oh \$*%# that hurts! Do you swear when you stub your toe? Turns out this bad language could be good for you! Psychologists have found empirical evidence that swearing may increase pain tolerance. Sixty-seven undergraduate participants came into the laboratory and were asked to immerse their hand into a bucket of icy water. Researchers explained the whole task and told the participants they could pull their hand out of the water at any time. Icy water is painful but won't cause any actual damage in a few minutes. The researchers randomly assigned half of the participants to read a list of swear words while their hand was in the water and instructed the other half to recite the alphabet from memory. They measured how many seconds each participant kept his, her, or their hand in the icy water. Researchers compared the results from people who cursed to people who did not curse. The participants who recited curse words kept their hand in the icy water longer (M = 57.2, SD = 1.31) than those who recited the alphabet (M = 22.8, SD = 1.23). Researchers concluded that reading curse words significantly increased pain tolerance, t(66) = 2.218, p = 0.03.



Predictor Variable

Thinking about the Predictor / Independent Variable: <u>Swearing Condition</u>

Partial operational definition: Participants were instructed to swear or to recite the alphabet

2 pts	1. The Predictor / Independent Variable is (fill in Categorical	the box) Continuous
2 pts	2. How was the Predictor / Independent VariabObservationSelf-Report	ole measured? (fill in the box) Physiological It was manipulated
5 pts	3. Is this a causal or associative claim? (fill in the Causal	e box) □ Associative
5 pts	4. This variable is (fill in the box)□ between groups	□ within group
	Use this information only for the next two questions: Another researcher wants to extend this finding the same research question. This researcher inst whatever they want while their hand is in the w participants said swear words or not.	tructs all of the participants to say
2 pts	5. How was this new Predictor / Independent Vol. ☐ Observation ☐ Self-Report	ariable measured? (fill in the box) Physiological It was manipulated
10 pts	6. How will the new predictor variable change predictor? Explain your reasoning in a few sente	_
		_

Outcome Variable

Thinking about the outcome / dependent variable: Pain tolerance

10 pts 1	7. How did the researchers operationally defin variable? Describe it using your own words. Be		
2 pts	8. The outcome / dependent variable is (fill in the Categorical	he box) □ Continuous	
2 pts	9. How was the outcome / dependent variable Observation Self-Report	e measured? (fill in the box) Physiological It was manipulated	
10 pts	10. Evaluate the construct validity of the outcome / dependent variable. ProTips: Give an overall evaluation. Think about the face validity, the procedure, and the method-match to inform your decision. Use specific vocabulary. Be sure to only discuss this one variable.		
		D 2 CO	

Evaluate Internal Validity and Research Design

10 pts	11. For this research summary, there is not a maturation effect because			
	· <u> </u>			
10 pts	12. For this research summary, "reading" is a confound because			
-				
_				
5 nts	13. How could you change the study to eliminate this confound?			
5 pts				

Summarize the findings

5 pts	 14. How did the researchers summarize the f □ indicate strength and direction of the ove □ compare group frequency □ compare group means 	,
5 pts	15. The error bars overlap. Therefore, to between the variables? (fill in the box) do not; is do not; is not	here likely a real relationship do; is do; is not
5 pts	16. The p value is Therefore, there between the variables? (fill in the box) □ greater than 0.5; is □ greater than 0.5; is not □ less than 0.5; is □ less than 0.5; is not	_ a statistically significant relationship □ greater than 0.05; is □ greater than 0.05; is not □ less than 0.05; is □ less than 0.05; is not
	Sampl	ing
5 pts	17. This is a sample of human beings. □ probability	□ non-probability
5 pts	18. What kind of sampling technique did the Cluster Convenience Snowball Quota	e researchers use? Systematic Stratified Simple Random Judgmental
10 pts	19. In general (not specific to this research s random assignment. Describe what they have different (e.g., which validity they contribute t	e in common (e.g., random) and what is
_		

Evaluate External Validity

10 pts	20. For this research, evaluate one aspect of external validity. You may include evidence for either a strength or a weakness. (e.g., is this authentic? does this generalize to other situations? does this generalize to other individuals?)
10 pts	21. Another researcher attempted to replicate this study in a different culture. They carefully replicated every step of the procedure. They did not find the same results. Participants in this new study demonstrated the same amount of pain tolerance regardless of what they were asked to say. In this different culture, tolerating pain is highly socially valued.
	Can the researchers defend their original findings given this failure to replicate? What logic or reasoning would they use to explain these different results? ProTip: Clearly state your conclusion (the new findings can be explained in a way that coexists with the original findings or one of the findings is likely invalid) and explain your reasoning in a few sentences. Focus on the difference between internal validity (failure to replicate) and external validity (failure to generalize).
•	

Multiple Choice. Select the <u>single best answer</u>. Indicate your choice by filling in the box to the left of your selection. Do not put stray marks in the other boxes. If you need to change your answer and are unable to erase fully, clearly indicate your final choice (e.g., draw an arrow or circle it). 2 points each.

per incl	Research is conducted accurately and rep	nd justice. Which of the following is y is kept confidential ld be minimized business professionally ported honestly proadly and not only to a particular participants can quit at any time
res	examine engagement during meals, a rese taurant. Should this researcher obtain inforn Yes No	. .
stu tho eth \Box	esearcher is concerned that a participant r dy's purpose learned during a debriefing w at this disclosure could bias their responding nical for the researcher decide not to includ would would not	ith other potential participants, and . To avoid this potential bias, it be
of Thi	ending on Social Security, Medicare, and M the U.S. federal budget. s statement is and therefore belon factual, could factual, could not	
		ut using quotation marks and a

Sa pc Thi 	pulation: Enrolled undergrample: Stand outside the Marticipate in the study. s sampling technique is be Cluster Convenience Snowball	IU at lunchtime. Ap		atic d Random	
	Quota		□ Judgme	ental	
tha —	which section of a researc at describe the findings of Introduction Method		reader find to Results Discussion		
sed	nich one of the following station of a research report? Past research shows mer For men, the average times average was 7.4 minutes. While the three men and measured time spent talk. Contrary to popular belief women, interrupt more the topics.	e n generally talk mo ne talking was 10.7 s I three women disa king by starting an ef, in groups of mix	ore than wor 7 minutes wh cussed the i d stopping s ted gender,	men nile for women the ssue, the experimenter stopwatches men talk more than	
sai	nich of the following is true mpling? Every member of popula Stronger external validity The sample may not be s	ıtion has same like	lihood of be	·	
	claims must have strong _ Internal, value Internal, associative Internal, causal	but only cl □ External, value □ External, asso □ External, caus	e ciative	e strong external validity Construct, value Construct, associativ Construct, causal	'e