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PSC 041	Research Methods in Psychology	WQ 2023	

# Unit 5 Exam Version A Research Summary

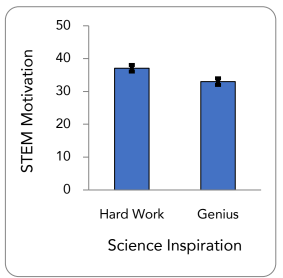
**Adapted from**: Hu, D., Ahn, J. N., Vega, M., & Lin-Siegler, X. (2020). Not all scientists are equal: Role aspirants influence role modeling outcomes in STEM. *Basic and Applied Social Psychology*, 42, 192-208.

Are we inspired to follow in the footsteps of a genius or of a hard-worker? Some scientists are portrayed as having an innate brilliance which erupts seemingly effortlessly into scientific discoveries while others are portrayed as diligent hard-workers who struggle with a problem and work long hours in the lab before finally arriving at a discovery. According to a recent study, it may in fact be hard work, not innate genius, that really inspires people to get into STEM.

This study focused on two specific scientists: Einstein, who is generally viewed as a genius whose success came from his talent, and Edison, whose success is typically portrayed to have come from hard work — famously, it took him over one thousand attempts to successfully create the light bulb. Researchers randomly assigned 176 participants to either read a story about either Einstein or Edison, both included details about struggles, challenges and setbacks the scientists had supposedly faced during their career (in fact, the stories for each scientist were exactly the same).

Participants then completed an apparently unconnected math task, designed to investigate their approaches to problem-solving. Participants were given a page of 50 basic addition and subtraction problems (e.g., 65 - 13, 53 + 12) and asked to complete as many as possible within 2 minutes. Performance was indicated by the number of problems that were solved correctly. Since these problems were basic arithmetic calculations, the task did not require much content knowledge and was not very difficult.

Those in the hard work condition (e.g., Edison) (n = 88) performed better, t(174) = 4.32, p = .02, on the mathematical task (M = 37.07, SD = 2.68) than those in the genius (e.g., Einstein) condition (n = 88, M = 33.00, SD = 1.12), suggesting that they'd received a boost in motivation by reading about a scientist known for his work ethic.



The researchers suggest that being exposed to a stereotypically "genius" scientist makes people feel that brilliance is essential to succeed as a scientist and could reduce a person's interest in science. Whereas exposure to scientists that are successful because of their effort and persistence may motivate people to enter and stay in STEM fields.

#### **Predictor Variable**

Thinking about the predictor / independent variable: Role Model Type 1. How did the researchers operationally define the predictor / independent 10 pts variable? Describe it using your own words. Be sure to include the levels or values and indicate how the codes will be interpreted. 1.5 pts 2. The predictor / independent variable is (fill in the box) □ Continuous Categorical 2 pts 3. How was the predictor / independent variable measured? (fill in the box) □ Observation Physiological □ Self-Report It was manipulated 5 pts 4. Is this a causal or associative claim? (fill in the box) □ Causal ¬ Associative 5 pts 5. This variable is (fill in the box) between groups within group 10 pt 6. Evaluate the **construct validity** of the predictor / independent 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.

#### **Outcome Variable**

Thinking about the outcome / dependent variable: STEM motivation Partial operational definition: The number of problems solved correctly on a simple math task within two minutes. Participants could score between 0-50. 1.5 pts 7. The outcome / dependent variable is (fill in the box) Categorical □ Continuous 2 pts 8. How was the outcome / dependent variable measured? (fill in the box) Observation Physiological □ Self-Report It was manipulated Use this only for the next two questions: Another researcher wants to extend this finding using a different method to measure this variable. All participants took the math exam as described original, but after they took the exam, they were asked to rate their confidence in their math abilities. 2 pts 9. How was this new outcome / dependent variable measured? (fill in the box) Observation Physiological Self-Report □ It was manipulated 10 pts 10. Does the new outcome variable (Math Confidence) have stronger or weaker construct validity than the original variable (Math Performance) at measuring the construct (STEM **Motivation**)? Explain your reasoning in a few sentences.

### **Evaluate Internal Validity**

10 pts	11. For the original research summary, 'different math ability of each participant' is unlikely to be a confound because
0 pts	12. For the original research summary, there is <b>not a maturation effect</b> because
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## Summarize the findings

5 pts	13. How did the researchers summarize the findings? (fill in the box)  compare group means compare group frequency indicate strength and direction of the overall relationship				
5 pts	14. The error bars overlap. The between the variables? (fill in the do not; is do not; is not	herefore, there likely a real relationship box)    do; is   do; is not			
5 pts	15. The p value is Therefore between the variables. (fill in the k greater than 0.05; is greater than 0.05; is not less than 0.05; is not	e, there a statistically significant relationshipox)  □ greater than 0.5; is □ greater than 0.5; is not □ less than 0.5; is □ less than 0.5; is	nip		
10 pts	•	from this study: "Reading about a 'genius' so ed to do math than reading about a 'hard- not?	cientist		

## **Evaluate External Validity**

10 pts	17. For this research, the task was reading a short paragraph "about these scientists' struggles and success". Evaluate this aspect of external validity.
10 pts	18. Another researcher attempted to replicate this study. They recruited another set of participants from the same population and in the same way. They carefully replicated every step of the procedure. They did not find the same results; there was no difference between the two conditions
	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 make stray marks in the other boxes.

19. According to this graph, what type of relationship do age and distraction share on driving safety?  Additive because the lines are parallel  Additive because the lines are not parallel  Interaction because the lines are not parallel  Interaction because the lines are not parallel  Interaction because the lines are not parallel  null	Driving Safety by Age and Distraction  6  With the state of the state
<ul> <li>20. Which of these two statements describes the pattern above?</li> <li>The effect of one predictor variable on the outcodepending on the level of the other predictor variable on the outcodepend on the level of the other</li> </ul>	Younger Older ome variable differs riable.
21.This is a design  2x2  2x3  3x3	□ 2x2x2 □ 2x2x3 □ 4x4
22. How many possible main effects could there be in th	is study?  □ 3  □ 4
23.The mean is the most widely used statistic for describing However, the mean is heavily influenced by  spread dispersion outliers the median	ng central tendency.
24.A Cohen's d value of 0.25 can be interpreted as indicented as indicen	cating a

On Phone

25. Which of these sketches shows a large effect size?  □ A □ B □ C □ D	A	С
	В	D
26. Qiankun's class takes a personality test in from 1-7. Based on the distribution of responents is 2.7. Which of the following seal Qiankun is about average for how Qiankun is extreme for her class Qiankun is slightly below average.	onses from her class, her z-sontences best describes this rater class on openness.  In the content of the conte	core on
27. Dr. Johal concludes that their patient doe What type of error have they committed?  Type II – false negative P-hacking HARKing Type I – false positive File drawer		ey are wrong.
28. Nikoleta is interested in the relationship be how guilty they seem. She wants to test to (measured on a 7-point scale with 1 being "certain guilt") decreases as the rating of scale with 1 being "very unattractive" an appropriate inferential statistic would be correlation coefficient r.	he hypothesis that the rating g "certain innocence" and f attractiveness (measured c d 7 being "very attractive")	g of guilt 7 being on a 7-point
29. Rayna wonders if having a visible tattoo of hired or not. The appropriate inferential storm correlation coefficient r.  1 t-test.	during a job interview is relat	ed to being
30. Jenny wants to test the hypothesis that the month will vary between Oak Ridge, Oak appropriate inferential statistic would be correlation coefficient r.	: Wood, and Oak Park shopp	