First Name:	Last Name:	
Student ID #:		
PSC 041	Research Methods in Psychology	SS1 2022

Unit 3 Exam Version A Research Summary

For multiple choice questions, fill in the box to indicate your selection. Do not make stray marks in other boxes. For short answer questions, try to write on the lines and stay in the space provided.

Adapted from: Vredeveldt, A., Hitch, G. J., & Baddeley, A. D. (2011). Eyeclosure helps memory by reducing cognitive load and enhancing visualization. *Memory & Cognition*, *39*(7), 1253-1263.

Thanks to the foibles of human memory, eyewitness evidence is notoriously unreliable. One attempt to help improve recall was to interview the witness in a situation that matches the original crime context as closely as possible. Now researchers have tested a simpler technique for improving eyewitness memory - getting them to close their eyes.

Ninety-six undergrads signed up for what they thought was a study into "social interactions". A research assistant took participants in groups of four for a walk around a New York city block with a clipboard taking note of people they saw. The study took place between 9am-12pm and 6-8pm. While walking, two of the "participants" (who were actually confederates that are part of the research team) started arguing and insulting each other. The altercation ended with one of the participants knocking the other's clipboard to the ground and storming off. The researchers ensured each of the staged arguments was caught on film so that the participants' answers could be checked for accuracy.

After they'd witnessed the public spat, the participants were led away to another street location that closely resembled the scene of the incident. During the five-minute walk, the research assistant engaged the participants in conversation to ensure that the participants did not replay the event in their head. The participants were not yet aware that they would be asked to recall the incident or that the incident had been staged. When they arrived, they were asked to recall everything they could about the event. In each walking group, at random one participant was instructed to close their eyes during the recall (and were reminded appropriately if they opened them at any point during the task); the other was not given any instructions about their eyes.

Overall, participants who closed their eyes recalled more useful (and verified) information (M = 6.11, SD = 2.12) about the argument than those in the eye open condition (M = 4.02, SD = 1.11), t(84) = 7.32, p = 0.01. There were, of course, many useful pieces of information that could have been recalled. Ten people dropped out of the eye-closed condition, stating that they did not feel comfortable standing on a street with their eyes closed. No one dropped out of the eyes-open condition.



Predictor Variable

	Considering the predictor / independent variable: Eye-Closure Condition
5 pts	1. How did the researchers operationally define the predictor / independent variable? Describe it using your own words. Be sure to include the levels or values and indicate how the codes will be interpreted.
5 pts	2. The Predictor / Independent Variable is (fill in the box) Categorical Continuous
5 pts	3. How was the Predictor / Independent Variable measured? (fill in the box) Description Physiological It was manipulated
5 pts	4. Is this a causal or associative claim? (fill in the box) Causal Associative
10 pts	5. 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

	Considering the outcome / dependent variable: Memory Accuracy
	Partial operational definition: Total number (0-#) of accurate pieces of info recalled
5 pts	6. The Outcome / Dependent Variable is (fill in the box) Categorical Continuous
5 pts	7. How was the Outcome / Dependent Variable measured? (fill in the box) Observation Self-Report It was manipulated
	Use this information only for the next two questions: Another researcher wants to extend this finding using different methods to address the same research question. This researcher asked participants to rate how well they felt that they remembered the scene on a scale from 1 (I remember nothing) to 10 (I remember everything). The rest of the procedure was exactly the same.
5 pts	8. How was this new Outcome / Dependent Variable measured? (fill in the box) Observation Self-Report It was manipulated
10 pts	9. Does the new outcome variable (memory ratings) have stronger or weaker construct validity than the original outcome (memory accuracy)? Explain your reasoning in a few sentences.
	Page 3 of 8

Evaluate Internal Validity (Original Prompt)

In the next two questions, describe how a threat to internal validity has been solved or why an effect might influence one group differently than the other. You may include evidence for either strengths or weaknesses.

ProTip: Use specific vocabulary and include details from the study. Have they started with equal groups? Have they ruled out everything else? Think about history, testing, mortality, maturation, and selection effects.

		evaluate one asp	- Internal V	dially.
11. For this re	esearch summary,	evaluate one mo	re aspect of inte	ernal validity.
	<u> </u>		<u>·</u>	<u> </u>

15 pts	12. For this research summary, 'time of day" is not a confound because
5 pts	 13. To establish reliability, researcher should have had multiple research assistants check the accuracy of information in the video. ☐ Test-retest ☐ Interrater
	□ Split half □ Counterbalancing □ Alternate forms □ Manipulation check
5 pts	14. This research design was (fill in the box)between groupswithin group
5 pts	15. Explain how you know whether it was between groups or within group. ProTips: Use specific vocabulary and include specific details from this study. Indicate how many levels of the predictor variable each participant experienced.

Summarize the findings (Original Prompt)

ō pts	16. The error bars for the no instruction condition and eye-closure condition overlap. Therefore, there likely a real relationship between the variables for th condition? do; is do; is not do not; is do not; is not	1t	ns
ō pts	17. The p value is Therefore, there eyes-closed vs no instruction effected m ☐ greater than 0.05; is ☐ greater than 0.05; is not ☐ less than 0.05; is ☐ less than 0.05; is not	e a statistically significant relationship onemory accuracy. □ greater than 0.5; is □ greater than 0.5; is not □ less than 0.5; is □ less than 0.5; is not	and
	Multiple Choice. Select the <u>single best ansolous</u> box to the left of your selection. Avoid mal 2.5 points each.		
	group. It ensures that the measured vo It ensures that the manipulated It ensures that the experimental	in experimental research? g variables are assigned to the experimen ariable is assigned to the correct group. d variable is assigned to the correct group all and control groups are equivalent. g variables are assigned to the control gro).
	19. In experimental research, we	the independent variable andt	

perf coul -	randomly assign half the drivers to a sungle sunglasses condition. have all drivers first drive without sunglasses	nin groups design, the researcher asses condition and half to a nosand then with sunglasses.
a group	ch assistants in a developmental psychology of toddlers after seeing an adult modeling h onths later after seeing an adult modeling a	nelping behavior and then again
this s	watches the helping behavior first, the other behavior second.	this study. conditions. One condition er condition watches the helping ehavior they would prefer same room at the same time
[] [is a(n) design. Imatched pairs Iblock design Iwithin group Ipost-test only	□ Latin square□ concurrent measures□ between groups□ factorial
purp	ither the toddlers nor the research assistants oose of the study or the type of behavior mo a counterbalanced design. self-report.	· · · · · · · · · · · · · · · · · · ·

An experimenter wants to know if sleep duration affects mood. He recruits 80 participants from the community and randomly assigns them to either an 8-hour or 6-hour sleep condition. He invites all participants to spend a night in the sleep lab so that he can monitor their state of consciousness and time their sleep. His sleep lab has ten rooms, so he schedules ten participants on each Monday-Thursday nights for two consecutive weeks. Each participant is shown to their own sleep lab bedroom. Those in the 8-hour condition are asked to go to bed and try to sleep at 10pm. Those in the 6-hour condition are asked to go to bed and try to sleep at midnight. He wakes up all the participants at 6am and ask them to complete a mood inventory before thanking them and giving them a gift card to a nearby coffee shop.

For each of the following issues and solutions, identify the threat to internal validity that has been addressed or would be introduced.

24.	The participants in the 8-hour group are asked to arrive at the lab at 2 hours before their scheduled sleep time. The participants in the 6-hour group are asked to arrive at the lab 4 hours before the scheduled sleep time. This weakens internal validity by introducing a(n) effect.		
	☐ History	□ Testing	
	□ Selection□ Maturation	□ Attrition	
25.	· · · · · · · · · · · · · · · · · · ·	ur group refused to go to bed at 10pm stating all bedtime. They were then included in the 6-lidity by introducing a(n) effect.	
26.		the 8-hour group and five participants from be at the sleep lab. This strengthens internal t. Testing Attrition	
	☐ Maturation	LI AIIIIIOII	
27.	The participants in both groups fill ou strengthens internal validity by elimin History Selection Maturation	•	