

The Effect of Priming with Memes on Puzzle Solving Ability

Kathleen Cimino
QAC307

Defining Terms

LARP- Live Action Role Play

Survival Analysis- A branch of statistics which focuses on analyzing the expected time before an event happens

Censored Data- a type of data where the data is incomplete

Does priming affect how long it takes a person to solve a puzzle in the context of LARP?

- Hypothesis: Priming would decrease the amount of time it took to solve puzzles in the context of LARP.
- Population of interest: 18-25 year olds who have an interest in LARPing
- Sample size: 13
- Study method: Randomized Block Design (session used as a blocking factor to account for potential differences in time of day or differences between sessions)
- Method of Analysis: Survival Analysis (Kaplan-Meier curve)



+o



+



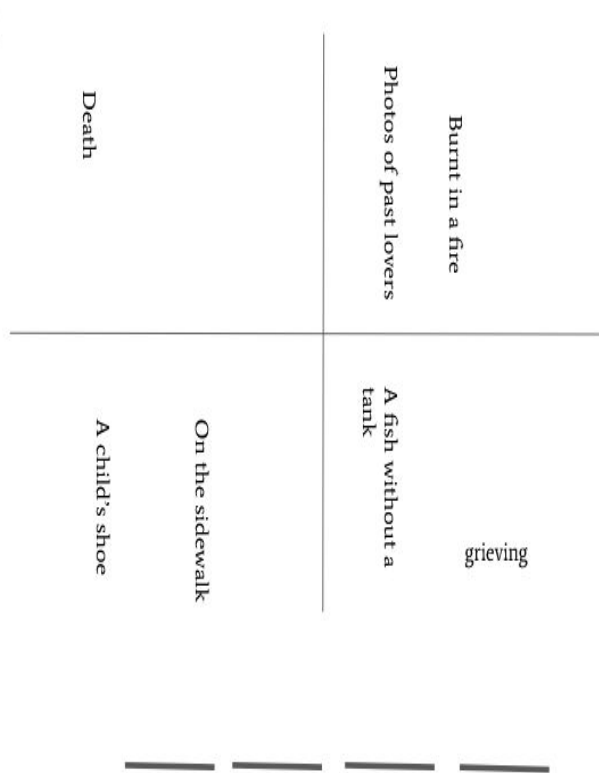
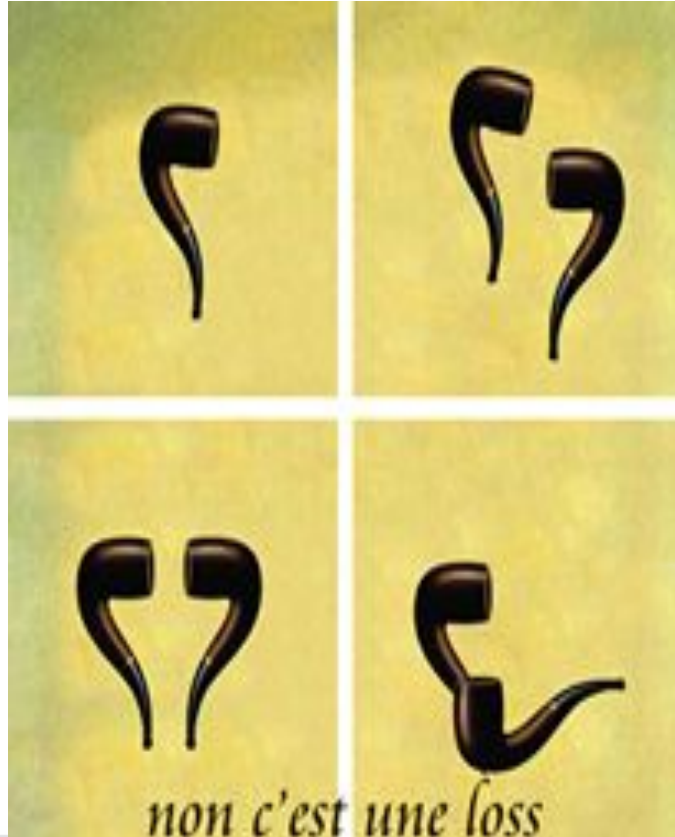
LARP

- Participants were in a group call on zoom where they solved a series of puzzles together and role played
- They would be asked to mute their computer and mic to solve the puzzles that were part of the data collection.



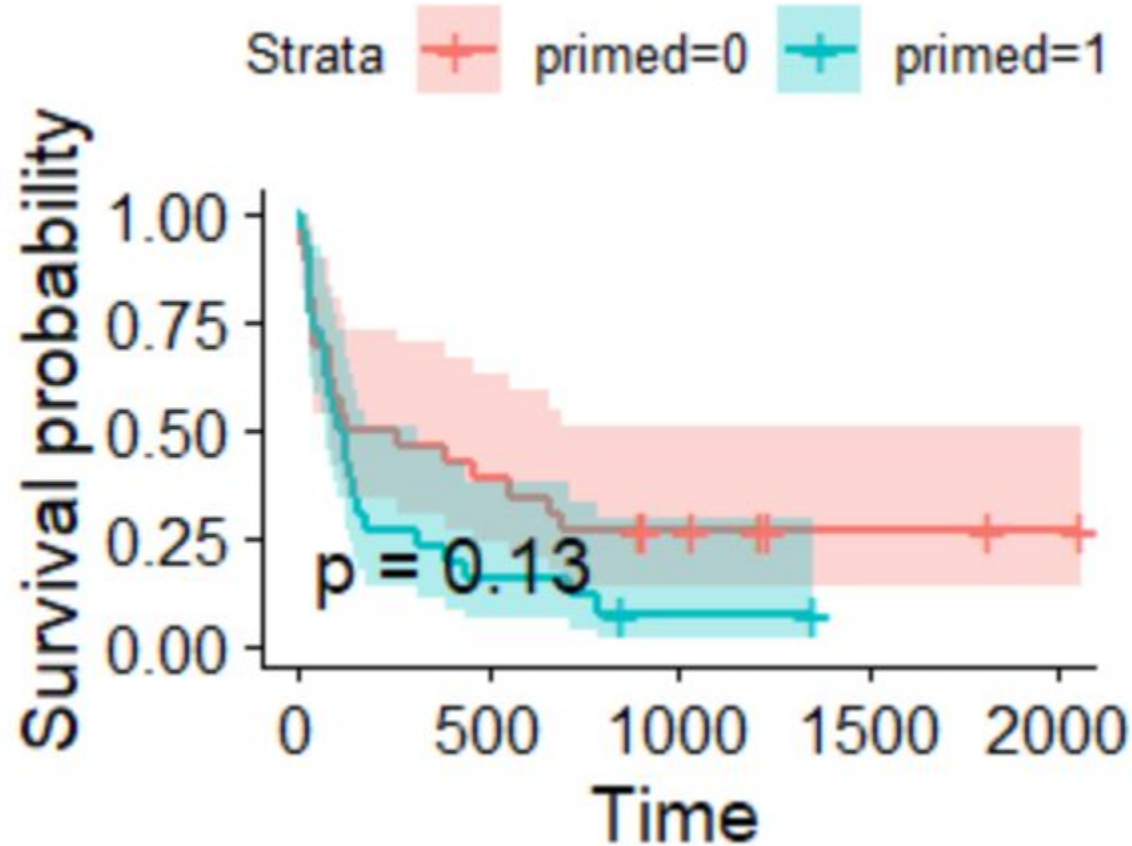
Priming and LARP methods

- Two groups
- Two memes in common
- Three memes unique to the group



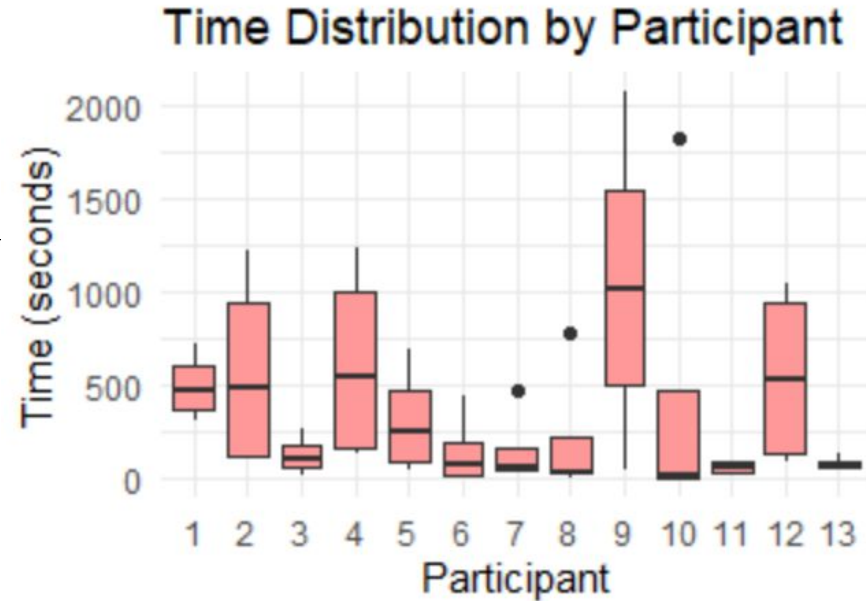
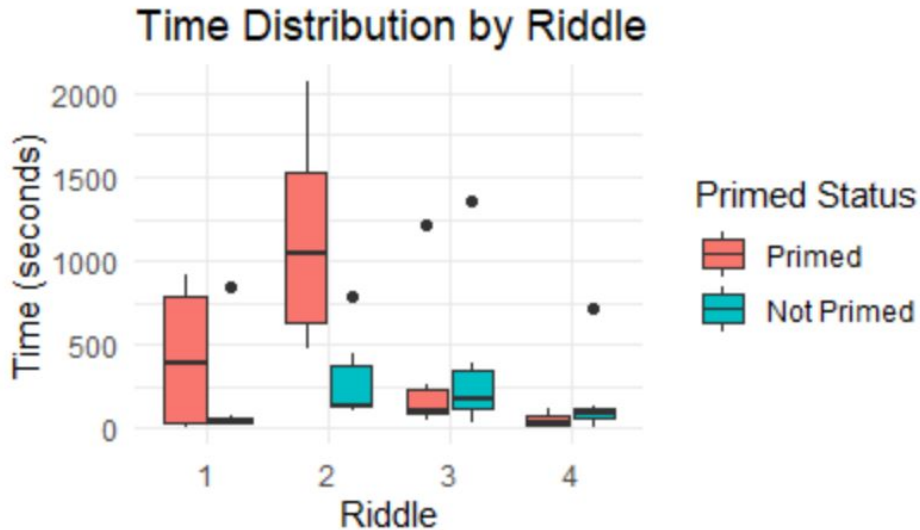
Results

- Kaplan-Meier curve
- Indicates the likelihood of having not solved the puzzle at each point
- Vertical lines are where participants failed to solve the riddle



Future Study

- Block based on meme literacy
- Larger Sample Size
- Standardized difficulty of riddles



Are there any questions?