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October 24, 2023



The days of the presentations will be:

- \rightarrow November 28
- \rightarrow December 30

 $^{{}^{*}}$ order of presentation will be randomly assigned among groups



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There are two components of the project:

- (1) Presentation: either using powerpoint, beamer, or Rmarkdown slides. 15min long, states your question, data, findings, and conclusion, as if you were presenting your results to your boss.
- (2) Write-up: using Rmarkdown, like our homework but very polished with pretty figures and descriptive prose. Like the beginnings of an academic paper.

*breakdown: 25% (1) + 75% (2)

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- The project will revolve around a question of interest to you!
- You can either replicate an existing paper or answer your own empirical question using data that you figure out how to find and the tools we've learned in this class.
- If you choose replication, I expect your numbers will exactly match the published paper and it is fully replicated. If you choose your own question, you are free to analyze the data how you wish.

Important dates:

Oct 25 – group formation (\leq 3 people) and project approval Nov 28, Nov 30 – class presentations Dec 5 – project write-ups due



 Start thinking about your project and finding data soon! This will often take the most time

Feel free to ask me questions as you start to formulate your question of interest