Milestone #5

Niel Schrage

4/8/2020

1 Introduction

• A footnote with your repo url and some verbiage about "All analysis for this paper is available . . ."

is this referring to my analysis?

All analysis for this paper is available in my github repository.¹

2 Overview

• A 300 – 500 word overview of your replication paper. What analysis did they run? What did they conclude?

this is really where I should start. this is super doable and I have no excuse not to have done this.

• All data from your paper must be processed and available in your repo. Submit a PDF via Canvas with the following components, all of which must be present in future submissions:

what does it mean for data to be processed?

• A beautiful graphic which uses this data. (May be similar to or different from a graphic in the original paper.) Use King et al (2000) for inspiration. This is the portion of the submission which will be graded most harshly. Make sure that you include a thorough caption.

how to include a caption

3 Appendix

• An Appendix which include a replication of at least one of the tables from your paper. (It can be a simple summary table.) Also, take a screen shot of the original table and include that image in your Appendix. We want to see how closely your results match the original paper's.

how to include a screenshot in the pdf?

¹https://github.com/nschrage/replication_2

4 Bibliography

• A bibliography with at least five references, one of which will be the article you are replicating.

what should my other sources be? I have no idea?? **also need to be sure to