1. **Analysis, and Interpretation**

Describe in detail the results of your analysis, and interpret your results in the context of your research question and problem. Include and discuss:

* + the proposed solution(s) and details of the analysis plan, and analysis interpretation
  + point out any interesting results **and** any implications of what it means
  + You should ensure that your team spends some time and energy considering the implications of your results and analysis. For example, if your research question is to understand the role of a potential explanatory variable in predicting a response variable, then consider what the "real-world" implications are of that explanatory variable being important (or not).
  + If applicable and reasonable, comment on any societal or ethical considerations of your results and interpretation.

After performing the data wrangling and model fitting, a comparative study of the results obtained from both the machine learning and the econometric models

1. **Conclusion:** presenting the results, conclusion, and directions (or recommendations) for future work
2. **References:**a bibliography of your cited works; you may choose whatever citation style you wish (but stay consistent)
3. **Appendix** (if needed):  If you feel the need to include a technical discussion of methods, how to use the tools developed to perform future analysis, deployment of dashboards, delivery and deployment package for the client, code listings, etc, please place them here.