# Case Overview

Concisely describe the problem and your objectives as a data scientist on the team.

# Methodology

Describe the data approach and methodology you use. Justify your choice of methodology. You should be precise but avoid jargon. This is a document that will potentially be shared with the data science team at CCAO, so make the language is clear professional and appropriate for them.

# Conclusion

Describe your results, including summary statistics (e.g., min, max, mean, and quartiles) of the distribution of assessed property values. Describe your data file which reports the assessed property values you have generated.

# Appendix

Include tables and plots here. Enumerate each table and plot, give each a descriptive title, and make sure elements are labeled clearly. Tables and plots should correspond to output from your code.