[Title]

[Name]

October 29, 2022

### 1 Introduction

[Introduce the research question and the paper (Authors, YYYY) you build on (this can be taken from your proposal).]

## 2 Model

[Completely describe your bare-bones model (this completes the outline in your proposal).]

# 3 Solving the Model

[Detail how you (numerically) solve the model.]

#### 4 Data

[Specify how you generated data from the model and which parameter values you used for doing so.]

## 5 Estimation

[Describe your estimator of the parameters and its implementation and present your estimation results.]

## 6 Conclusion

[Conclude by briefly reflecting on your results and discussing what else is needed to answer your research question (apart from real instead of simulated data; for example, a particular

counterfactual analyses using the estimated model, which you do not have to provide).]

# References

Authors, T. (YYYY). Paper title. Journal Name VV(N), PP-PP. URL. 1