Title of My Paper *

Your Name[†]

Other Name[‡]

March 2018

(version 18.03.a)

Abstract

Put abstract here.

keywords: Static scoring, revenue estimates, dynamic scoring.

JEL classification: D91, E21, H30

^{*}You can put thanks here, affiliation here, anything you want here.

[†]Your University, Your Department, Academic address, (???) ???-????, your.emailr@uchicago.edu.

[‡]Your University, Your Department, Academic address, (???) ???-????, your.emailr@uchicago.edu.

1 Introduction

Put introduction here. You'll probably want some references here like? or?. These citations use the natbib package above and require a call to the bibliography command just before the appendix section.

2 Model

Put model description here.

3 Data

Put data description here.

4 Estimation

Put estimation details here. You might want to use a table. Table 1 is an example of a table generated by the code below.

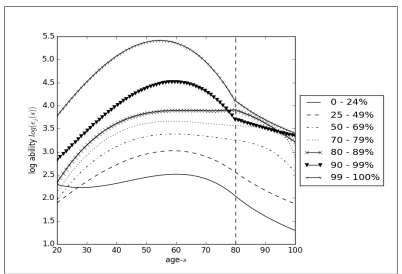
Table 1: Percent change in macroeconomic variables over the budget window and in steady-state from policy change

Macroeconomic variables	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2016- 2025	SS
GDP	0.54	0.50	0.55	0.91	0.90	1.02	1.03	1.02	1.03	1.22	0.87	1.40
Consumption	0.21	0.28	0.35	0.44	0.52	0.58	0.65	0.70	0.75	0.86	0.53	1.30
Investment	1.28	0.99	0.98	1.93	1.74	1.96	1.88	1.72	1.67	2.02	1.62	1.65
Hours Worked	0.83	0.71	0.73	1.25	1.16	1.27	1.23	1.15	1.13	1.37	1.08	1.27
Avg. Wage	-0.29	-0.21	-0.19	-0.35	-0.26	-0.26	-0.20	-0.13	-0.09	-0.15	-0.21	0.13
Interest Rate	1.00	0.72	0.66	1.20	0.90	0.91	0.70	0.47	0.33	0.56	0.75	-0.51
Total Taxes	-3.59	-2.42	-3.10	-8.23	-8.21	-8.36	-8.32	-8.53	-8.89	-8.27	-6.71	-7.43

5 Experiment

Put experiment results here. You might want to include a figure. Here is a some figure code that generated Figure 1. Note that I put my images in an images folder in the directory of this LaTeXfile.

Figure 1: Exogenous life cycle income ability paths $\log(e_{j,s})$ with S=80 and J=7



6 Conclusion

Put conclusion here.

References

APPENDIX

A-1 Some Appendix

You can put appendices here at the end of the paper using section commands.