Full Proposal Title: with Sweet Colon Style

Dr. Richard W. Evans

MACSS Project Proposal April 4, 2018

Introduction

- You might want to make a bulletted list
- Remember to make your research question prominent early on in this section

Or you might want...

...to use the block object to highlight something in a blue box

Or you might want...

...to use the alert block object to highlight something in a red box



Theory

- · State what theory you use
- Maybe cite some key literature
- Equations are helpful

$$w_{t}e_{j,s}(1-\tau_{s,t}^{mtrx})(c_{j,s,t})^{-\sigma} = e^{g_{y}(1-\sigma)}\chi_{s}^{n}\binom{b}{\tilde{j}}\left(\frac{n_{j,s,t}}{\tilde{j}}\right)^{v-1}\left[1-\left(\frac{n_{j,s,t}}{\tilde{j}}\right)^{v}\right]^{\frac{1-v}{v}}$$

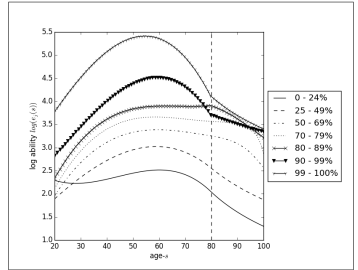
$$\forall j,t, \quad \text{and} \quad E+1 \leq s \leq E+S$$

Data

Data

- In your data section you will want...
 - a table of descriptive statistics
 - some figures describing key properties of the data

Data Figure





Data Table

| Current Law | Kids = 0 | Kids = 1 | Kids = 2 | Kids > 3 |
|-----------------------|---|--|--|--|
| | | фо. 400 | ΦΕ 010 | |
| Maximum EITC | \$510 | \$3,400 | \$5,616 | \$6,318 |
| phase-in rate | 0.0765 | 0.34 | 0.40 | 0.45 |
| phase-out rate | 0.0765 | 0.1598 | 0.2106 | 0.2106 |
| _phase-out start inc. | \$8,340 | \$18,340 | \$18,340 | \$18,340 |
| | Phase-out start for married filing jointly \$5,590 | Min. age for kids=0 eligible 25 | Max. age for kids=0 eligible 64 | Max. disqual. investment income \$3,450 |
| | ψ5,550 | | | ψυ,του |
| GAIN Act | Kids = 0 | Kids = 1 | Kids = 2 | $Kids \geq 3$ |
| Maximum EITC | \$3,000 | \$6,528 | \$10,783 | \$12,131 |
| phase-in rate | 0.3 | 0.6258 | 0.768 | 0.864 |
| phase-out rate | 0.1598 | 0.1598 | 0.2106 | 0.2106 |
| _phase-out start inc. | \$18,340 | \$18,340 | \$18,340 | \$18,340 |
| | Phase-out start for married filing jointly \$5,590 | Min. age for kids=0 eligible 21 | Max. age for kids=0 eligible 64 | Max. disqual. investment income \$3,450 |
| | | | | |

Note: Colored cells represent proposed changes.



Results

- Put your analysis and results in this section
- You will obviously not have much for this in your proposal presentation
- This section will be benefit from both tables and figures

Summary

- Summarize your results
- · List any weaknesses of your model
- · List any future directions of research