My Stuff

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Objectives

Blah Blah

• item 1

• item 2

• item 3

Abstract

Methods

Conclusion

 $u_{hsbt} = v_{hsbt} + \alpha_h \cdot e(b, p_{hst}) + \gamma_h(d_{hs}) + X_{hs} \cdot \beta + \xi_{hs} + \epsilon_{hst}$ Let t and b be constant Then v_{hsbt} is constant Now considering $\alpha_h \cdot e(b, p_{hst})$: let I_h = income of household h $\Delta \frac{p_{hs}}{I_h} \propto \Delta u_{hs}$ $\frac{\Delta u_{hs}}{\Delta p_{hs}} \propto \frac{1}{I_h}$ $\frac{\delta u_{hs}}{\delta p_{hs}} = \frac{c}{I_h}$ $c \cdot p_{hs}$

Future Work

 $\alpha_h \cdot e = u_{hs} = 0$

Consider c = -1 since the utility should decrease as price increases

 $\alpha_h \cdot e = \frac{-p_{hst}}{I_h}$

References

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Background

Results

Important Result

Super great!!!