Paper Title : Subtitle *

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abstract goes here

Keywords: JEL keywords

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 $^{^*}$ Acknowledgements here. **Current version**: May 13, 2018; **Corresponding author**: apoorval@stanford. edu.

Introduction

Deaton (1997)

The quick brown fox jumped over the lazy dog¹.

Model

$$\max_{c_t, k_{t+1}} \sum_{t=1}^{\infty} \beta^t u(c_t)$$
s.t. $c_t + k_{t+1} \le f(k_t) + (1 - \delta)k_t$

ESTIMATION FRAMEWORK

outcome_{ict} =
$$\alpha_i + \sum_{k=0}^{2} \beta_{t-k}^p PPI_{ict-k} + \gamma_{ct} + \epsilon_{ict}$$

outcome_{ict} = $\alpha_i + \sum_{k=0}^{2} \beta_{t-k}^p PPI_{ict-k} + \sum_{k=0}^{2} + \beta_{t-k}^m CPI_{ict-k} + \gamma_c \times trend_t + \epsilon_{ict}$

DATA

MAKE PLOT IN DOCUMENT

¹but the dog's laziness is heavily debated

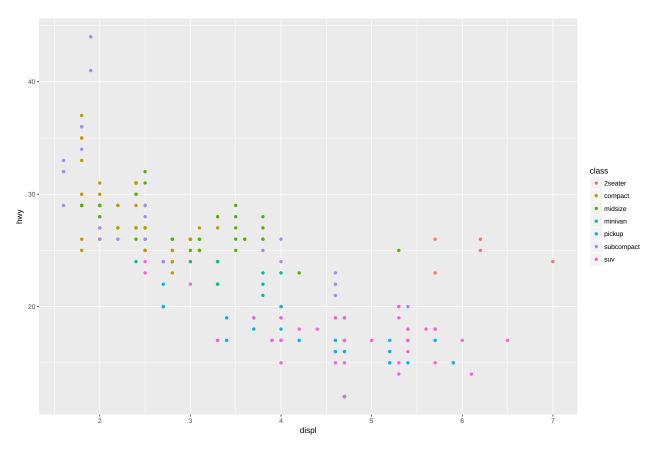


Figure 1: A scatterplot

EMBEDDED PLOT

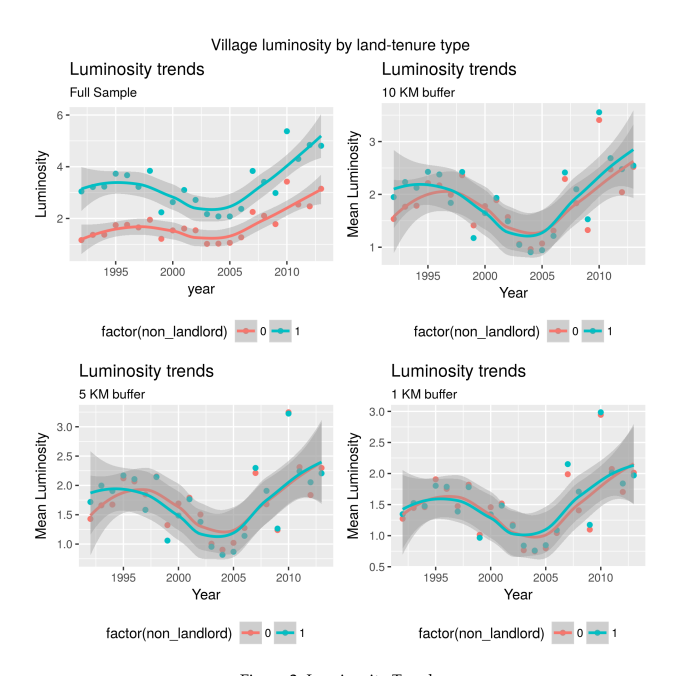


Figure 2: Luminosity Trends

RESULTS

Get stargazer to do its magic

Table 1

Dependent variable:
hwy
-1.685***
(0.142)
-2.238^{*}
(1.336)
-2.027
(1.311)
-6.112***
(1.462)
-9.555***
(1.279)
-1.663
(1.335)
-8.410^{***}
(1.240)
38.280***
(1.639)
234
0.808
0.802
2.649 (df = 226)
135.900*** (df = 7; 226)
*p<0.1; **p<0.05; ***p<0.0

BIBLIOGRAPHY

Deaton, Angus (1997). *The Analysis of Household Surveys: A Microeconometric Approach to Development Policy*. World Bank Publications. ISBN: 0-8018-5254-4.