Full Title

Your Name

Your Institution

May 3, 2015

Overview

- Section 1 Text Format and Boxes/Blocks
- 2 Section 2 Itemize, Enumerate and Description
- Section 3 Tables and Figure
- Section 4 Math Equation
- 5 Section 5 Game Theory Tree

Section 1 - Text Format and Boxes/Blocks

Simple text here:

Box 1

Text bolded

Box 2

Text in Italic

Box 3

Text underlined

Box 4

Text in typewriter format

Section 2 - Itemize, Enumerate and Description

Itemize

- Item 1
- Item 2
- Item 3

Enumerate

- Item of number 1
- 2 Item of number 2

Description

Item 1 of description without bullet mark

Item 2 of description with bullet mark

Section 3 - Tables and Figure

Table: Variable Names and Descriptive Statistics

Variable	Mean	Std. Dev.	Min.	Max.	N
Continuous Variables					
Variable 1	45.43	18.20	0	100	23450
Variable 2	10.62	1.41	7.28	19.094	23441
Variable 3	9.37	1.16	6.69	16.215	22643
Variable 4	16.06	1.07	10.20	23.909	22505
Dummies					
2004					23450
2008					23450
2012					23450

Source:

Section 3 - Tables and Figure

Table: Regression Table: The impact of "Independent Variables" on "Dependent Variable"

	Model 1	Model 2	Model 3
	Sample 1	Sample 2	Sample 3
Independent Variable 1	0.216***	0.610**	0.168**
	(0.07)	(0.24)	(0.08)
Independent Variable 2	0.471***		
	(0.06)		
Independent Variable 3	-0.227**	0.297	-0.223**
	(0.09)	(0.24)	(0.10)
Control Variable 1	-0.236**	-0.998***	-0.175
	(0.11)	(0.33)	(0.12)
Control Variable 2	-0.052	-0.516**	-0.017
	(80.0)	(0.25)	(0.09)
Constant	-2.114***	-1.886***	-2.043***
N	24357	3759	22285
R^2	0.425	0.368	0.255
LogLik	-8527	-1613	-7609
AIC	17081.5	3251.0	15244.0

Dependent Variable: Describe your dependent variable here. Significance levels: *p < 0.1, **p < 0.05, ***p < 0.01. Two-tailed test. Standard errors in parenthesis.

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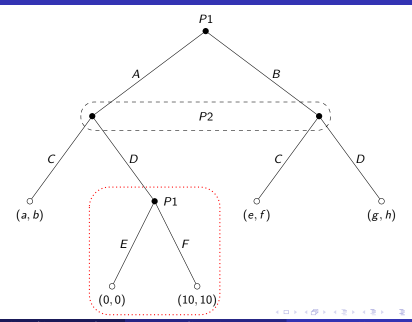
Section 4 - Math Equation

Writing math equations.

The normal distribution:

$$f(x|\mu,\sigma^2) = \frac{1}{\sigma\sqrt{2\pi}}e^{-1/2[(x-\mu)^2/\sigma^2]}$$
 (1)

Section 5 - Game theory tree. Sequential move game



Thank You Your e-mail here