Test Presentation a brief primer on ICCLab

Piyush Harsh

Institute of Applied Information Technology

Apr. 10, 2014





Outline





Things I will say

I will tell you...

- things,
- stuffs.
- and others.





Things I will say

I will tell you...

- things,
- stuffs,
- and others.



Things I will say

I will tell you...

- things,
- stuffs,
- and others.

School of Engineering Intl Institute of Applies Information Technolog

Say it with Blocks

Block

This is a block environment.

Example

This is an example block environment.

Alert Block

This is an alert block environment.



Say it with Blocks



Block

This is a block environment.

Example

This is an example block environment.

Alert Block

This is an alert block environment.



Anna creation Table School of Engineering IntT institute of Applies Information Technology

Say it with Blocks

Block

This is a block environment.

Example

This is an example block environment.

Alert Block

This is an alert block environment.



Zh School of Engineering Int Intelliged Applies Information Technology

Say it with Equations

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

You can put equations into block environment.

Gaussian Distribution

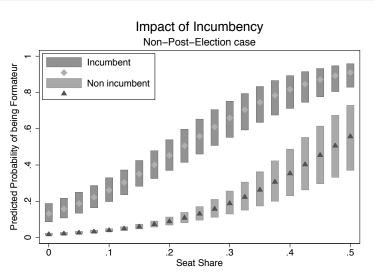
$$f(x) = \frac{1}{\sigma\sqrt{2\pi}}e^{-(x-\mu)^2/2\sigma^2}$$
 (2)



Harsh BGP-Primer

Say it with Figures







The School of Engineering Int Institute of Applied Information Technology

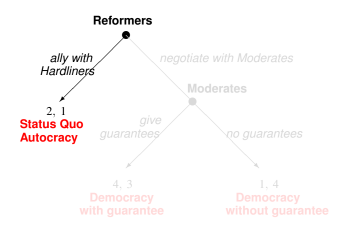
Say it with Tables

Table: Estimation results: regress

Variable	Coefficient
	(Std. Err.)
mpg	-292.434**
	(60.227)
foreign	1023.208
_	(866.086)
Intercept	10586.485**
	(1555.745)
N	69
R^2	
H~	0.267
F _(3,65)	7.88

Zh School of Engineering Introduction Technolog

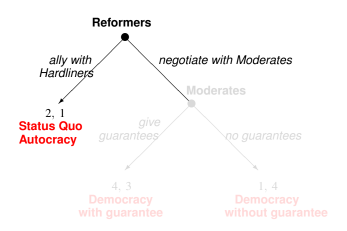
Say it with Game Trees





Zh School of Engineering Inflination Technolog

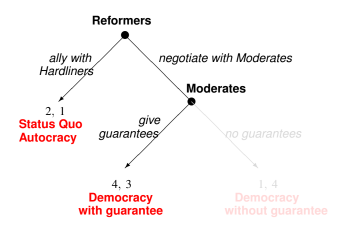
Say it with Game Trees





The School of Engineering Information Technologies

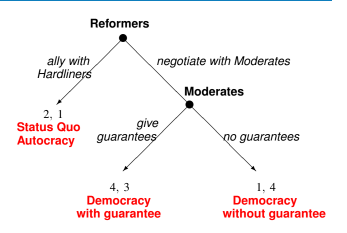
Say it with Game Trees





The School of Engineering Intl Institute of Applies Information Technology

Say it with Game Trees





School of Engineering Int Introduction Technology

Things I have said

LATEX is cool. How cool? Very cool.

You can control which elements to be visible at each time.

Your feedback is much appreciated: daina.chiba@gmail.com



The School of Engineering Int Tristitute of Applied Information Technology

Things I have said

LATEX is cool. How cool? Very cool.

You can control which elements to be visible at each time.

Your feedback is much appreciated: daina.chiba@gmail.com



Things I have said



LATEX is cool. How cool? Very cool.

- You can control which elements to be visible at each time.
- So, create a cool presentation with LATEX and beamer!

Your feedback is much appreciated:

daina.chiba@gmail.com

