# Test Presentation a brief primer on ICCLab

#### Piyush Harsh

Institute of Applied Information Technology

Apr. 10, 2014





- 1 Introduction
- 2 Simple Stuffs
  - Blocks
  - Equations
- Advanced Stuffs
  - Figure
  - Tables
  - Game Trees
- 4 Conclusion
  - more stuffs

## 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.

### Say it with Blocks

#### **Block**

This is a block environment.

#### **Block**

This is a block environment.

#### Example

This is an example block environment.

#### Alert Block

This is an alert block environment.



#### **Block**

This is a block environment.

#### Example

This is an example block environment.

#### **Alert Block**

This is an alert block environment.



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

# Say it with Figures

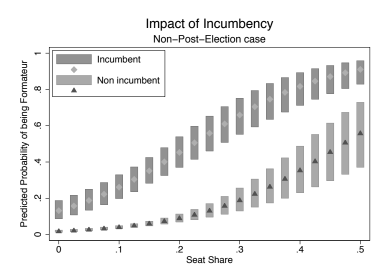
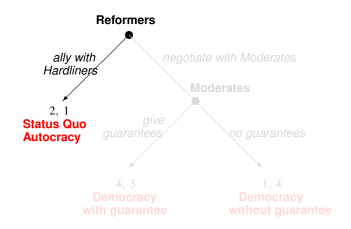




Table: Estimation results: regress

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

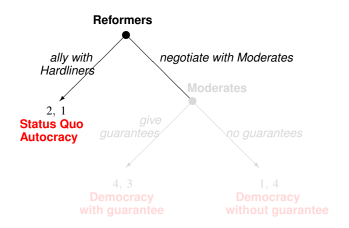
#### Transition Game from Przeworski (1991)





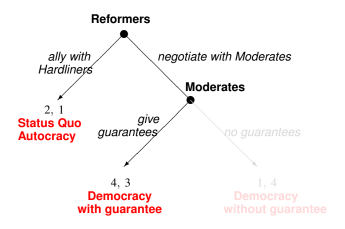
Harsh ICCLab-Test

### Transition Game from Przeworski (1991)



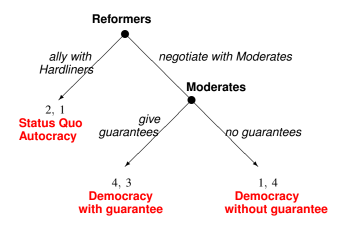
ICCLab-Test

### Transition Game from Przeworski (1991)





### Transition Game from Przeworski (1991)



ICCLab-Test

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



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



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

