Unofficial Beamer Theme for IUJ LATEX Presentation in IUJ Style

Yuki Yanai

Graduate School of International Relations





ERSITY OF JAPA

October 4, 2016

Outline

- Introduction
 - Beamer Theme for IUJ

Basics

- **Basics**
 - Blocks
 - Equations
- Tables and Figures 3
 - Tables
 - Figures
- Conclusion

Let's use IUJ-Beamer!



Conclusion

- An unofficial Beamer Theme for IUJ
- Uses the dark colors
- Theme with IUJ's school color (blue), which is the default of IUJ-Beamer, is also available

Use blocks



Block

This is a block environment.

Blocks

Use blocks



Block

This is a block environment.

Example

This is an example block environment.

Use blocks



Block

This is a block environment.

Example

This is an example block environment.

Alert

This is an alert block environment.

Equations

Show equations



Conclusion

Probability density function of Normal(μ, σ^2):

$$f(x) = \frac{1}{\sqrt{2\pi\sigma^2}} \exp\left[-\frac{(x-\mu)^2}{2\sigma^2}\right]$$
 (1)

PDF of the Standard Normal Distribution: Normal(0,1)

$$f(x) = \frac{1}{\sqrt{2\pi}} \exp\left(-\frac{x^2}{2}\right) \tag{2}$$



Show the results with Tables



Table: Estimation by OLS: Vote share (%) is the outcome

	Estin	Estimates	
Explanatory variables	Model 1	Model 2	
Constant	7.91	-2.07	
	(0.69)	(0.72)	
Experience	18.10	45.91	
	(1.23)	(1.58)	
Expense	1.85	4.87	
	(0.12)	(0.16)	
Experience × Expense		-4.76	
		(0.21)	
Observations (n)	1124	1124	
Adjusted R ²	0.56	0.70	

Note: Standard errors are in parentheses.

Explain things with figures



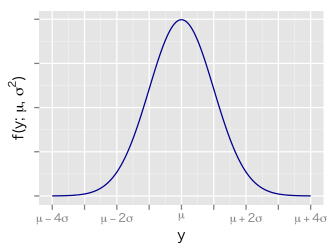


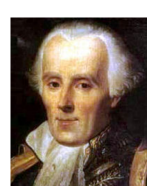
Figure: Normal PDF

Pictures





Thomas Bayes



Pierre-Simon Laplace

$$p(\theta|y) = \frac{p(y|\theta)p(\theta)}{p(y)}$$



With LATEX and IUJ-Beamer, you can

- create awesome slides
- express IUJ pride

Conclusion



With LATEX and IUJ-Beamer, you can

Basics

- create awesome slides
- express IUJ pride

Your feedback is highly appreciated! Email: yanai@iuj.ac.jp