

# Unofficial Beamer Theme for KUT

## LATEX Presentation in KUT Style

Yuki Yanai

School of Economics & Management



KOCHI UNIVERSITY OF TECHNOLOGY

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# Outline



## 1 Introduction

- Beamer Theme for KUT

## 2 Basics

- Blocks
- Equations

## 3 Tables and Figures

- Tables
- Figures

## 4 Conclusion

# Let's use KUT-Beamer!



- An *unofficial* Beamer Theme for KUT
- Uses the school color
- Dark theme (called tosayamada) is also available

# Use blocks



## Block

This is a block environment.

# 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.

## Show equations



Probability density function of  $\text{Normal}(\mu, \sigma^2)$ :

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

PDF of the Standard Normal Distribution:  $\text{Normal}(0, 1)$

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

## Show the results with Tables



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

Explanatory variables	Estimates	
	Model 1	Model 2
Constant	7.91 (0.69)	-2.07 (0.72)
Experience	18.10 (1.23)	45.91 (1.58)
Expense	1.85 (0.12)	4.87 (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

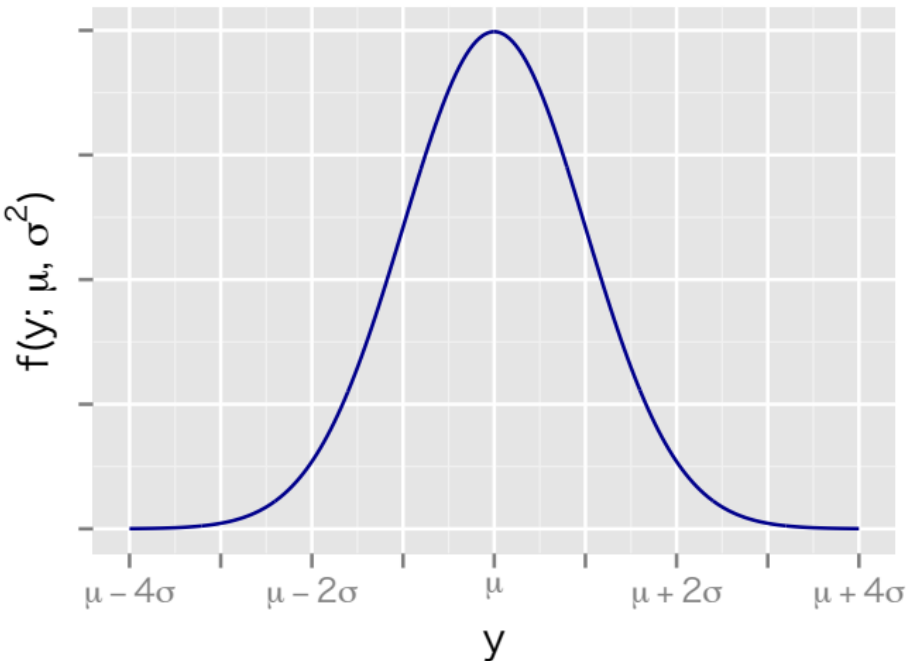


Figure: Normal PDF

# Pictures



Thomas Bayes



Pierre-Simon Laplace

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

# Conclusion



With  $\text{\LaTeX}$  and KUT-Beamer, you can

- create awesome slides
- express **KUT pride**

# Conclusion



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Your feedback is highly appreciated!

Email: [yanai.yuki@kochi-tech.ac.jp](mailto:yanai.yuki@kochi-tech.ac.jp)