

園 主意賞***
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NTU BEAMER TEMPLATE

ALL YOU NEED IS SETCOLOR

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Outline

- Introduction
- Features
 - Colors
 - Itemize/Enumerate
 - Box
 - Overlay
 - Code
 - Related Literature
- Project



Introduction

Motivation

- No existing NTU beamer (with logo)
- Modern but structural template
- Adjustable color
- We like dark theme



Introduction

About this project...

- A less beamer-like NTU beamer template
- Easy color switching
- Literature importance marking
- Colorized description box



Colors

- Use pre-defined NTU colors
- Add new colors to beamercolorthementu.sty file

This template provides below colors to choose

color	RGB
ntubrick	190 67 52
ntugold	212 175 55
ntudark	40 42 54
ntured	2 06 31 46
ntublue	2 6 38 96
lakerpurple	121 82 179
lakergold	255 193 7

^{*}More combination of colors can be found here: Color Hunt



Change Color

 Use setcolor function to change the main and secondary color of the slides

```
1 % Use NTU theme
2 \usetheme{ntu}
3
4 % Set 2 colors
5 \setcolor[SecondColor]{MainColor}
6
7 % Set main color only
8 \setcolor{MainColor}
```

 The colors in top bar and footline would be slightly darker



Item and Enumerate

- The item color
- The subitem would be closer to secondary color
 - subitem color
- 1. Same color is set to enumerate as well
- 2. The subitem will be closer to secondary
 - 2.1 subitem color here



Box

Example box

This examplebox command would take 2 arguments:

- box title
- box content

And the box will automatically set to secondary color.



Box

More flexible box

Use mybox enviroment for more colors.

- Set to firstcolor
- Set to arbitary colors

Like This box

mybox{color}{title}



More on Box

box 1

This is the box 1.

- First
- Second
- Third

box 2

This is the box 2.



Bayes' theorem

Theorem

Bayes Rule

$$\mathbb{P}(A|B) = \frac{\mathbb{P}(P|A) \cdot \mathbb{P}(A)}{\mathbb{P}(B)}$$

Let A₁, A₂,..., A_K be a partition of the sample space
 S. Using the law of total probability for ℙ(B), it then holds that:

$$\mathbb{P}(A_j|B) = \frac{\mathbb{P}(B|A_j) \cdot (\mathbb{A})}{\sum_{k} \mathbb{P}(B|A_k) \cdot \mathbb{P}(A_k)}$$



Block

Random Block Title

- 1. This will be a block [1]
- 2. This will be another citation [2]
- 3. This will also be another citation [3]
- 4. This still will be another citation [4]



Overlay

• First thing first



Overlay

- First thing first
- Second point



Overlay

- First thing first
- Second point
- And if you want to highlight current object



Overlay

- First thing first
- Second point
- And if you want to highlight current object

1. Adding [<|alert@+>] could help coloring



Overlay

- First thing first
- Second point
- And if you want to highlight current object
- Adding [<|alert@+>] could help coloring
- 2. Now we're talking about this point



Overlay

- First thing first
- Second point
- And if you want to highlight current object
- 1. Adding [<|alert@+>] could help coloring
- 2. Now we're talking about this point
- 3. Test a math expression

$$\beta = (X'X)^{-1} \cdot (X'Y)$$



Code Display

```
# Python Code
2 import torch
   import torch.nn as nn
4
   # model architecture
   class Classifier(nn.Module):
       def __init__(self):
           super(). __init__()
8
9
           pass
   model = Classifier()
10
```



Related Literature

citation with levels

- The normal citation would be like this [3]
- If the citation is more realted / important, could set the cite level to A [2]
- The most important level (level set to "S") will be like this [5]



Example of a Dark Theme

- item 1
- item 2
- test a table

R	ecord	
User Product		Price(\$)
UserA	Product1	
usera	Product1 Product2	13.65 0.01
UserB	Product3	92.50
UserC	Product4	33.33
UserD	Product5	8.99



summary table

Table: The iris dataset descriptive statistics.

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
Sepal.Length	150	5.843	0.828	4.300	5.100	6.400	7.900
Sepal.Width	150	3.057	0.436	2.000	2.800	3.300	4.400
Petal.Length	150	3.758	1.765	1.000	1.600	5.100	6.900
Petal.Width	150	1.199	0.762	0.100	0.300	1.800	2.500



Graph is more vivid within the dark theme





Reference I

- [1] Susan Dynarski et al. "Closing the Gap: The Effect of Reducing Complexity and Uncertainty in College Pricing on the Choices of Low-Income Students". In: American Economic Review 111.6 (June 2021), pp. 1721–56. DOI: 10.1257/aer.20200451. URL: https://www.aeaweb.org/articles?id=10.1257/aer.20200451.
- [2] Adrian Adermon, Mikael Lindahl, and Mårten Palme. "Dynastic Human Capital, Inequality, and Intergenerational Mobility". In: American Economic Review 111.5 (May 2021), pp. 1523–48. DOI: 10.1257/aer.20190553. URL: https://www.aeaweb.org/articles?id=10.1257/aer.20190553.
- [3] Frederick R. Adler. Modeling the Dynamics of Life: Calculus and Probability for Life Scientists. 1998, pp. xvi + 784. ISBN: 0-534-34816-5.



Reference II

- [4] Donald R. Davis and David E. Weinstein. "The Factor Content of Trade". In: Handbook of International Trade. John Wiley Sons, Ltd, 2003. Chap. 5, pp. 119–145. ISBN: 9780470756461. DOI: https://doi.org/10.1002/9780470756461.ch5.
- [5] Felipe Goncalves and Steven Mello. "A Few Bad Apples? Racial Bias in Policing". In: American Economic Review 111.5 (May 2021), pp. 1406–41. DOI: 10.1257/aer.20181607. URL: https://www.aeaweb.org/articles?id=10.1257/aer.20181607.



Project

Download

To use this template, you could download the whole project from the overleaf or github page.







Project

Still working on...

- Individually stylize the references
 - We can not change the font by setbeamerfont and we do not know why
 - We expect to trasfer our newcommand cite's second argument into the coloring or font size or ordering in printing reference.
- Progress bar on headline.
- Copyright of the icon NTU, and reference from other projects we should refer to.