# The title of the presentation is here

Your Name

Nankai University

#### Contents

- 1. Introduction
- 2. Methodology
- 3. Experimental Results
- 4. Conclusion

#### Richer convolutional feature

- APP: Classification (Res2Net-v1b)
  - · Results on mmdetection

Backbone	Params	GFLOPs	Top-1 err.	Top-5 err.
ResNet-101	44.6 M	7.8	22.63	6.44
ResNeXt-101-64x4d	83.5 M	15.5	20.40	_
HRNetV2p-W48	77.5 M	16.1	20.70	5.50
Res2Net-v1b-50	25.23 M	4.5	19.73	4.96
Res2Net-v1b-101	45.2 M	8.3	18.77	4.64

#### DOCX 行动倡议

- · Demo: 方便科普和教学
- · Chinese: 提供中文版论文
- Explain: 及时回应项目主页 上读者提问



图 1: 示例图片

#### Two-Column Example

- · Left Column Content
  - Item 1
  - Item 2
  - Item 3
- More Content
  - Subitem 1
  - Subitem 2

- Right Column Content
  - Item A
  - Item B
  - · Item C
- Additional Content
  - Subitem X
  - Subitem Y

The example image is as follows



图 2: 示例图片

#### **Key Equation Analysis**

$$S = \sum_{i=1}^{N} w_i \, s_i + \underbrace{\left(\frac{1}{N} \sum_{j=1}^{M} \delta_j\right)}_{\text{Core Score}}$$

 $\begin{cases} s_i = \text{Standardized score for module } i, \\ w_i = \text{Weight assigned to module } i, \\ \delta_j = \text{External adjustment from factor } j. \end{cases}$ 

**Remark:** Here, S represents the overall performance metric of an annual study. The Core Score is the weighted sum of standardized scores  $s_i$ , while the Adjustment Factor accounts for external influences aggregated via  $\delta_i$ .

**Usage Example:** Configuration: Background color = mypurple, border=1pt, dashed border.

$$\int_0^1 x^2 dx = \frac{1}{3}$$

**Remark:** The formula calculates the definite integral of  $x^2$  over the interval [0, 1], representing the area under the curve.

#### Types of Text Emphasis

In this slide, key concepts will be emphasized because they are crucial. Please use sparingly to maintain clarity.

#### Information Block

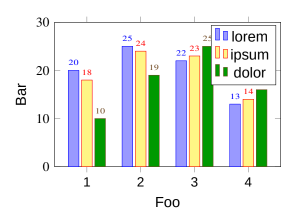
This is a general informational block.

### Warning

This is important information inside a red alert block.

## Key Takeaways

This block highlights essential information in a green box. The title of the block is "Key Takeaways". Here's an additional line for checking vertical spacing consistency.



Q&A

# **THANKS**