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
- Open source: 方便同行复 现与验证
- · 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

Image

The example image is as follows



图 2: 示例图片1

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 δ_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

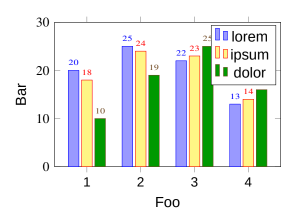
This is a general informational block.

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