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# 摘 要

中文摘要

# Abstract

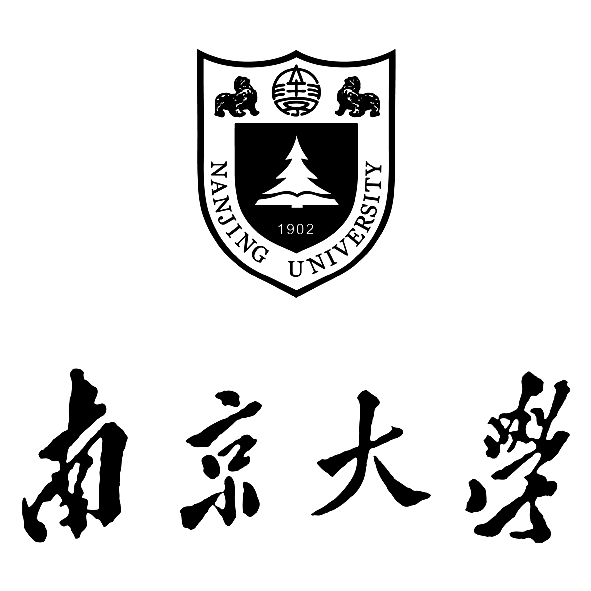
English Abstract.

# H1 Numbered

正文内容123

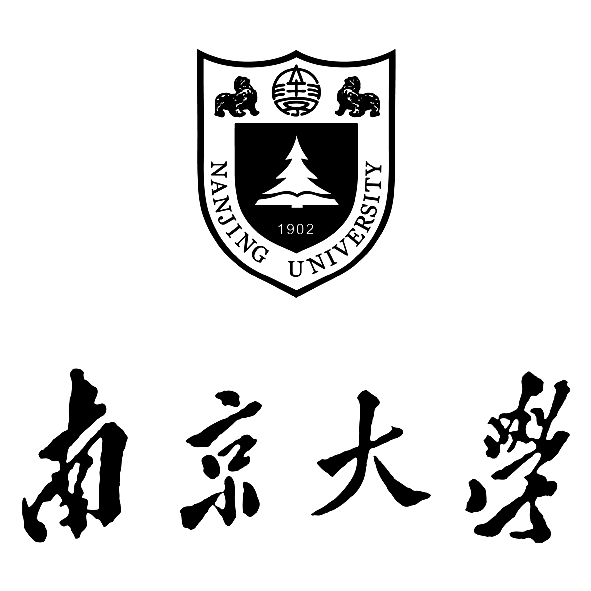
## H2 Numbered

正文内容123



这里需要一个图片

### H3 Numbered



题注需要中英双题注 Caption need both Chinese and English

#### H4 Numbered

参考文献也是需要的[1]

##### H5 Numbered

一条参考文献不够，再来两个一起试试[4]，怎么样，牛逼吧？

###### H6 Numbered

试试看公式呢。

勾股定理：设顶点，，的对边分别为 ，c$则 是直角三角形，且 $ ACB=90 $

# H1 Unnumbered

脚注也是规定论文的元素之一[[1]](#footnote-29)，再来一个脚注[[2]](#footnote-30)

# 参考文献

# 附录

## A

附录A中的内容

## B

附录B中的内容

[1] JIFA G, LINGLING Z. Data, DIKW, Big Data and Data Science[J]. Procedia Computer Science, 2014, 31(0): 814–821. DOI:[10.1016/j.procs.2014.05.332](https://doi.org/10.1016/j.procs.2014.05.332).

[2] PERNER P. Mining Sparse and Big Data by Case-based Reasoning[J]. Procedia Computer Science, 2014, 35(0): 19–33. DOI:[10.1016/j.procs.2014.08.081](https://doi.org/10.1016/j.procs.2014.08.081).

[3] WEICHSELBRAUN A, GINDL S, SCHARL A. Enriching semantic knowledge bases for opinion mining in big data applications[J]. Knowledge-Based Systems, 2014, 69(0): 78–85. DOI:[10.1016/j.knosys.2014.04.039](https://doi.org/10.1016/j.knosys.2014.04.039).

[4] YANG S, GUO K, LI J, 等. Framework Formation of Financial Data Classification Standard in the Era of the Big Data[J]. Procedia Computer Science, 2014, 30(0): 88–96. DOI:[10.1016/j.procs.2014.05.385](https://doi.org/10.1016/j.procs.2014.05.385).

[5] XU M, RHEE S Y. Becoming data-savvy in a big-data world[J]. Trends in Plant Science, 2014, 19(10): 619–622. DOI:[10.1016/j.tplants.2014.08.003](https://doi.org/10.1016/j.tplants.2014.08.003).

[6] PHILIP CHEN C L, ZHANG C-Y. Data-intensive applications, challenges, techniques and technologies: A survey on Big Data[J]. Information Sciences, 2014, 275(0): 314–347. DOI:[10.1016/j.ins.2014.01.015](https://doi.org/10.1016/j.ins.2014.01.015).

[7] 于秀清. F-数据簇与缺损数据修复-还原[J]. 计算机工程与应用, 2013, 49(6): 139–142. DOI:[10.3778/j.issn.1002-8331.1108-0086](https://doi.org/10.3778/j.issn.1002-8331.1108-0086).

1. 这是脚注1 [↑](#footnote-ref-29)
2. 这是脚注2 [↑](#footnote-ref-30)