

关于“2026年(第十二届)全国大学生统计建模大赛诺丁汉大学商学院  
(中国)校内选拔赛获奖名单”的公示

各学院、各班学生：

2026年(第十二届)全国大学生统计建模大赛诺丁汉大学商学院  
(中国)校内选拔赛已顺利结束，经专家评委对各参赛队的2个参赛作品进行综合评定，拟向大赛组委会推荐评分第一的1支参赛队参加浙江赛区省赛。现将推荐名单公示如下：

排名	作品名称	参赛队员	指导教师	省赛
1	数字技术使用对代际支持影响中老年人消费的调节效应研究 —— 基于 CHARLS 五轮追踪数据的实证分析	黄涵璐，宣佳仪，阮江南	夏青	推荐省赛
2	数字化经济对人口老龄化与消费关系的影响分析 - 基于浙江与吉林各地级市面板数据的实证研究	毛佳煜，郑馨蕊，傅瀛萱	罗睿	

公示期：5月13日至5月15日

在此期间若对结果有异议者，可将意见发送至邮箱  
NUBSEED@nottingham.edu.cn

2026年5月13日

诺丁汉大学商学院（中国）

**Public Announcement of the Results for the 2026 Nottingham University Business School China On-Campus Selection of the National College Student Statistical Modeling Competition**

To all schools and students:

The 2026 National College Student Statistical Modeling Competition — Nottingham University Business School China On-Campus Selection has successfully concluded.

After comprehensive evaluation by the panel of expert judges on the two submitted works from each participating team, one team with the highest overall score is hereby recommended to the Competition Committee to participate in the Zhejiang Provincial Round.

The recommended list is announced as follows:

<b>Rank</b>	<b>Title of Submission</b>	<b>Team Members</b>	<b>Mentor</b>	<b>Provincial Round</b>
1	The Moderating Effect of Digital Technology Use on the Relationship Between Intergenerational Support and Consumption of Middle-aged and Elderly People — An Empirical Analysis Based on Five Waves of CHARLS Tracking Data	Hanlu Huang, Jiayi Xuan, Jiangnan Ruan	Qing Xia	Recommended for Provincial Round
2	Analysis of the Impact of Digital Economy on the Relationship Between Population Aging and Consumption — An Empirical Study Based on Panel Data of Cities in Zhejiang and Jilin Provinces	Jiayu Mao, Xinrui Zheng, Yingxuan Fu	Rui Luo	

Public announcement period: May 13–15, 2026

If there are any objections to the results during this period, please send your comments via email to [NUBSChinaSEED@nottingham.edu.cn](mailto:NUBSChinaSEED@nottingham.edu.cn).

May 13, 2026  
Nottingham University Business School China