


黄彩珠老师个人简历

姓名	黄彩珠	出生年月	1993 年 09 月	
性别	女	籍贯	广东茂名	
民族	汉	政治面貌	中共党员	
学历/学位	研究生/博士	电子邮箱	caizhu.huang@gdufe.edu.cn	
职称	讲师	研究方向	高维数据建模，模型纠偏，似然统计推断	
主讲课程	程序设计基础(c 语言)、抽样技术			
获奖情况	无			
教研成果	无			
科研成果	1. 帕多瓦大学优秀青年研究人员项目，主持“Statistical methods for High-Dimensional Data”，2022.05-2023.04 2. 国家自然科学基金面上项目，参与“不可忽略缺失数据模型的可识别性和双重稳健估计”，2019-2022			
学术论文	[1] Huang, C. , Cui X. and Kenne Pagui, E. C. (2023) Two-sample mean vector projection test in high-dimensional data. Computational Statistics https://doi.org/10.1007/s00180-023-01374-0 . [2] Huang, C. , Caterina, C. D. and Sartori, N. (2022) Directional testing for high-dimensional multivariate normal distributions. Electronic Journal of Statistics, 16(2), 6489-6511. [3] ... Huang, C.* and Giordano A. (2022) Assessment of the Exterior Quality of Traditional Residences: A Genetic Algorithm–Backpropagation Approach. Buildings 12, 559. https://doi.org/10.3390/buildings12050559 . (通讯作者) [4] Cui, X., Huang, C. , Wu, J., Liu, X. and Hong, Y. (2020) Temporal and spatial variations of net anthropogenic nitrogen inputs (NANI) in the Pearl River Basin of China from 1986 to 2015. PLOS ONE, 15, 1–14. [5] 黄彩珠 (2019) 基于 Hedonic 分位数模型对城市住宅价格差异性研究以深圳市为例, 广州大学学报. [6] Huang C. and Sartori N. (2022) Directional test for the comparison of moderate-dimensional normal mean vectors. Proceedings of the 36th International Workshop on Statistical Modelling, 472-477. (统计会议论文) [7] Huang C. , Wang D., Hu Y. and Sartori N. (2022) Comparison of two mean vectors under differential privacy for high-dimensional data. Proceedings of the 4th International Conference on Statistics: Theory and Applications (ICSTA'22), No. 167. DOI: 10.11159/icsta22.167. (统计会议论文) [8] Huang C. , Du, J. and Di Caterina, C. (2023) Rate of Return to education of compliers: Estimation based on Rubin Causal models. Proceedings of the 37th International Workshop on Statistical Modelling. (统计会议论文)			
社会兼职				