个人简历

刘红云

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出生年月: 1972.02 职称: 教授

教育背景

2018. 9-2019. 8 美国圣母大学心理系 访问学者

2003. 7-2004. 7 香港中文大学教育学院 博士后

2002. 11-2003. 2 香港中文大学教育学院 访问学者

2000.9-2003.7 北京师范大学心理学院 心理测量与统计 博士

1993. 9-1996. 7 山西大学数学科学学院 应用统计专业 硕士

1989.9-1993.7 山西大学数学科学学院 概率统计专业 学士

工作经历

2013.7至今 北京师范大学心理学院 教授

2006. 7-2013. 7 北京师范大学心理学院 副教授

2004.9-2006.7 北京师范大学心理学院 讲师

1996. 7-2000. 9 山西大学教育科学学院 讲师

专业方向

专业领域:心理统计、教育测评理论与应用、量化研究方法、

研究兴趣:

- 1) 基于互联网的新型测验开发:包括核心素养测评、高阶思维能力测评与过程数据挖掘
- 2) 教育与心理测评的理论与应用:包括测评理论的发展、应用与实践
- 3) 量化研究方法进展及应用:包括结构方程模型、追踪数据分析、多层线性模型等

主要科研项目

(一) 量化心理学研究方法类项目

- 申国高考难度理论及质控体系研究,教育部哲学社会科学研究重大项目(24JZDW003),2025. 1-2027. 12,30万,主持
- 密集追踪数据的收集方案优化和分析方法改进:基于计划缺失设计,国家自然科学基金 (32471145),2025,1-2028,12,50万,主持
- 追踪研究中连续时间动态模型的建构、拓展与应用, 国家自然科学基金(32071091), 2021,1-2024,12,58万,主持
- 密集型追踪数据中时变效应的分析及其在心理学研究中的应用, 国家自然科学基金 (31571152), 2016,1-2019,12, 64万, 主持
- 追踪研究中潜类别混合模型和多阶段发展模型分析方法及其应用,国家自然科学基金青年科学基金项目(31100759),2012,1-2014,12,23万,主持

(二)教育与心理测评研究类项目

- 西藏班高考招生录取改革研究, 2024.1-2024.12, 30万, 主持
- 北京市对区政府履行教育职责监测关键指标与应用研究,2021.9-2022.8,21.9万,主 持
- 全国职业本科院校学情与教情调查,2021.11-2022.11,9.9万,主持
- 2022-2023 年北京市顺义区教师专业素养评估与提升研究 ——基于标准的测评开发与 教学设计,64万,2022.1-2023.12,主持
- 高考网上评卷主观题评分误差的测量及控制,国家教育考试科研规划课题(GJK2017015), 2017.12-2019.12,4万,主持
- 医师资格考试临床执业医师项目功能差异研究,国家医学考试中心,2018.9-2019.12,10 万,主持
- 中等职业学校语文、历史课程标准学科核心素养,教育部,2018.1-2018.9,5万,主持
- 高中课程标准修订学科测试及问卷调研数据分析,中华人民共和国教育部,2016.5-2017.5,71万,主持
- 智能语音技术及产品研发与产业化: 子课题, 工业和信息化部, 2014. 11-2016. 11, 35万元, 主持
- 多维测验能力估计及等值方法研究,北京师范大学自主课题。2015.-2017.12,30万,主

持

- 项目技术报告、数据分析以及数据库平台建设、各领域常模制定,国家科技基础性工作 专向"中国儿童青少年心理发育特征调查"子课题,2009.8-2010.6,10万,主持
- 充分发挥考试的评价功能——考试信息的挖掘与反馈,全国教育科学规划课题(考试研究专项),2007.1-2010.1,3万,主持
- 测量理论和统计分析模型在教育质量监测中的应用,全国教育科学"十二五"规划重点课题(GFA111001),2012.1-2017.12,3万,主持
- 《运动员基础教育课程研制项目》之学科学业质量与课程实施状况调研,国家体育总局, 2012.1-2012.12,主持
- 北京市人才选拔中抗作假的自适应人格迫选测验的研发与应用,教育部高校共建(019-105812),2013.7-2018.12,50万,主持
- 医师资格考试医学综合笔试的合格分数线等值研究,国家医学考试中心,2012.1-2013.12,5万,主持
- 高等教育大众化阶段质量保障与评价体系研究(1)子课题——评价指标体系的建立, 十一五国家重点,5万元,主持
- 教育质量评价、分析与指导系统:抽样设计与数据分析,教育部课程教材中心,2003.7-2013.5
- 高考等值设计研究,教育部考试中心委托项目,2008.3-2009.12

(三)教育与心理测评实践类项目

- 高考网上阅卷主观题评分误差现状研究,教育部考试中心委托课题,2017.1-2018.12, 10万,主持
- 江苏省高考数据分析、报告撰写与解读,2016.8-2018.3,80万,江苏省考试院
- 北京市中小学生综合心理素质测评模型的研发,2015.12-2017.12,1000万,北京师范大学"未来教育"高精尖创新中心子项目
- 官渡区区域义务教育阶段教育质量检测试点,云南省教育厅,2015.1-2015.12,15 万元,主持
- 职业经理人测评系统职业兴趣测验模块研发,北京友邦佳通电子科技有限公司, 2014.11-2015.11,20万元,主持
- "增值评价系统"项目测试工具开发,大连必由学教育网络股份有限公司,2014.10-2015.12,5万元,主持

- "计算机自适应测试"项目开发,全美在线(北京)教育科技有限公司,2014.3-2015.3,14.24万元,主持
- 县域义务教育阶段教育质量监测试点项目,天津市西青区教育局&广东省中山区, 2012.9-2013.9,30万,主持
- 教育部教育质量监测中心数据分析系统建设,2008.1-2014.7
- 大学英语四、六级考试结果评价及影响因素研究,教育部考试中心委托项目,2008.5-2009.12
- 自主命题省份高考试题社会反响调查及质量分析,教育部考试中心委托项目,2007.6-2007.9

(四) 教学改革项目

- "教育与心理统计交互式可视化教学实验平台的开发与应用",北京高等教育本科教学 改革创新项目(重点),2023.7-2024.7,主持
- "心理统计"跨校虚拟教研室建设,北京师范大学,2023.9-2024.9,2万,主持
- "心理统计"交互式可视化教学平台的研发与应用,北京师范大学,2021.7-2022.7,10 万,主持
- 本科生心理统计在线 MOOC 课程建设,北京师范大学,2017.1-2018.12,25 万,主持
- 研究生高级心理统计学混合式教学课程建设,北京师范大学,2017.1-2018.12,20 万, 主持
- 心理学研究方法课程建设,北京师范大学,2010.1-2022.12,5万,主持

学术文章与著作(*表示通讯作者)

英文发表

- Han, Y., Ji, F., Wang, P., Liu, H.*(2025). Assessing multiple abilities through process data in computer-based assessments: The multidimensional sequential response model (MSRM).
 Behavior Research Methods. https://doi.org/10.3758/s13428-025-02658-7
- Luo, X., Wang, H., Xu, J., Liu, H.*, Surey, C., Han, Z.* (2025) Dynamic Processes of Parent–Adolescent Conflict and Warmth in Chinese Families: Differences between Mothers and Fathers. *Journal of Youth and Adolescence*. DOI: 10.1007/s10964-025-02160-5

- Luo, X., Hu, Y.*, Liu, H.* (2025). Time-scale mismatch in intensive longitudinal data:
 Current issues and possible solutions based on dynamic structural equation models.
 Psychological Methods. DOI: 10.1037/met0000749
- Liu, Y., Fang, F., Liu, H.* (2025). Model Selection for Mixed-effects Location-Scale Models with Confidence Interval for LOO or WAIC Difference. *Multivariate Behavioral Research*.
 DOI:10.1080/00273171.2025.2462033
- Xiao, Y., Liu, H.* (2025). Detrending for intensive longitudinal dyadic data analysis Using DSEM. Structural Equation Modeling: A Multidisciplinary Journal.
 https://doi.org/10.1080/10705511.2024.2442980
- Wang, P., Liu, H.*, Xu, M. (2024). An adaptive testing item selection strategy via a deep reinforcement learning approach. *Behavior Research Methods*. ttps://doi.org/10.3758/s13428-024-02498-x
- Wei, D., Zhan, P., Liu, H.* (2024). Can We Differentiate a Latent Growth Curve Model from Competitors? Evidence Based on Individual Case Residuals. *Structural Equation Modeling:* A Multidisciplinary Journal. https://doi.org/10.1080/10705511.2024.2350033.
- Dong, J., Liu, H.* (2024). When Predictors Sum to a Constant: Trade-Off Effect Analysis
 Using a Regression Model Based on Isometric Log-Ratio Transformation. *Psychological Methods*. https://doi.org/10.1037/met0000668.
- Luo, X., Hu, Y.*, & Liu, H.* (2024). Assessing between- and within-person reliabilities of items and scale for daily procrastination: A multilevel and dynamic approach. *Assessment*. https://doi.org/10.1177/10731911241235467.
- Li, J., Luo, X., Liu, H.* (2024). Dynamic bidirectional relation between state mindfulness and suicidal ideation among female college students: the moderating effect of trait mindfulness.
 Death Studies. https://doi.org/10.1080/07481187.2024.2329180.
- Wang, P., & Liu, H.* (2024). Polytomous effectiveness indicators in complex problem-solving tasks and their applications in developing measurement model. *Psychometrika*. https://doi.org/10.1007/s11336-024-09963-8.
- Liu, Y., Hau, K-T, Liu, H.* (2024). Linear Mixed-Effects Models for Dependent Data: Power and Accuracy in Parameter Estimation. *Multivariate Behavioral Research*.
 https://doi.org/10.1080/00273171.2024.2350236

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- Xiao, Y., Liu H.* (2024). A mixture modeling approach to detect different behavioral patterns for process data. Fudan Journal of the Humanities and Social Sciences.
- Liu, Y., Li, Z., Liu, H, You, X. (2024). The Impact of Non-Effortful Responding on Item and Person Parameters in Item-Pool Scaling Linking. Applied Measurement in Education. 37(3), 89-108
- Luo, X., Liu, H.*, & Hu, Y.* (2023, Dec. 21). From cross-lagged effects to feedback effects:
 Further insights into the estimation and interpretation of bidirectional relations. *Behavior Research Methods*. https://doi.org/10.3758/s13428-023-02304-0
- Xiao, Y., Wang, P., Liu, H.* (2023). Assessing Intra- and Inter-individual Reliabilities in Intensive Longitudinal Studies: A Two-Level Random Dynamic Model-Based Approach. *Psychological Methods*. https://doi.org/10.1037/met0000608.
- Liu, H., Yuan, K-H., Li, H. (2023). A Systematic Framework for Defining R-squared Measures in Mediation Analysis. *Psychological Methods*. https://doi.org/10.1037/met0000571.
- Li, M., Liu, H.*, Cai, M., Yuan, J. (2023). Estimation of individuals' collaborative problem-solving ability in computer-based assessment. *Education and Information Technologies*. https://doi.org/10.1007/s10639-023-12271-w
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 https://doi.org/10.1007/s10639-021-10777-9.
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 doi:10.1080/00273171.2019.1689350.
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 Analysis. Structural Equation Modeling: A Multidisciplinary Journal, 26, 665 677. doi: 10.1080/10705511.2018.1562928.
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 Process Stream Data: A New Paradigm for Extracting Indicators and Modeling Dyad Data.

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 Developmental Trajectories of Chinese Verbal Vocabulary Knowledge and Influential
 Factors. *Contemporary Social Sciences*, 6, 10. https://css.researchcommons.org/journal/vol2018/iss6/10.
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- Sciences, 22(4), 485-507.
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 Using Bi-Factor Model. Applied Psychological Measurement, 43,562-576. doi:10.1177/ 0146621618813093
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 Kenward selection model, pattern mixture model with MAR and MNAR dropout data.

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教学

- 本科生:《心理统计Ⅰ(含软件应用)》,《心理统计Ⅱ(含软件应用)》
- 研究生:《多元统计与 SPSS 软件应用》,《应用统计方法新进展》,《追踪数据分析》,《高 阶心理统计》,《大数据分析技术与应用》

奖 励

第二十届北京市高等学校教学名师,北京市教育委员会,2024年10月 北京市第十七届哲学社会科学优秀成果奖(二等奖),北京市人民政府,2024年1月 《心理统计》荣获国家级一流本科线上课程,教育部,2023年5月 宝钢优秀教师奖,宝钢教育基金会,2023年11月

最佳论文奖(The Annual Meeting of the International Society for Data Science and Analytics (ISDSA)),2023 年 7 月

辽宁省哲学社会科学成果奖(第七届)二等奖,辽宁省人民政府,2021年6月 山东省教育科学优秀成果一等奖,山东省教育科学优秀成果奖评审委员会,2021年6月 《心理统计》课程荣获北京高校"优质本科课程",北京市教育委员会,2020年10月 北京高等学校优秀专业课主讲教师,北京市教育委员会,2020年10月 第十七届北京师范大学教学名师,北京师范大学,2021年9月 北京师范大学高等教育教学成果奖,北京师范大学,2021年11月 《心理学报》特别贡献奖,心理学报编辑部,2021年10月 全国优秀应用心理硕士学位论文指导导师,全国应用心理专业学位研究生教育指导委员会,

2019年12月

北京师范大学本科教学优秀奖,, 北京师范大学, 2017年

北京师范大学通鼎青年教师奖(研究生教学),北京师范大学,2016.01

国际心理测量学会组织奖,国际心理测量协会(IMPS),2015.07

第七届高等学校科学研究优秀成果奖(人文社会科学)一等奖,教育部,2015年12月(集 体)

北京市第十三届哲学社会科学优秀成果奖特等奖,《中国教育大百科全书(四卷本)》,北京市,2014年12月(集体)

基础教育课程改革教学研究成果一等奖:《建立中小学生学业质量评价、分析、反馈与指导系统》,中华人民共和国教育部办公厅,2010年12月

社会兼职

- 中国教育学会教育统计与测量学会常务理事,副理事长
- 中国教育技术协会教育测量与评价专业委员会,理事长
- 中国教育学会,理事
- 中国教育学会第一届教育质量监测评价指导委员会委员
- 中国教育考试院,国家医学考试中心等考试机构外聘测评专家