

计量经济学报

China Journal of Econometrics

2024年9月 第4卷 第5期

目次

银行金融科技、非银行金融科技与企业舞弊.....	康瑜欣 李星毅 李仲飞	(1197)
数字普惠金融与家庭创业绩效.....	吴卫星 张丽娜 李鸿煊	(1219)
金融大数据迁移学习及其应用.....	周勇 雷博麟 张澍一	(1236)
机会不平等、数字金融与居民创业——基于CHFS数据的经验证据.....		
.....	易行健 梁子昊 李家山 杨碧云	(1258)
商业银行数字化转型与系统脆弱性.....	周颖刚 潘骏 刘岩	(1284)
数字普惠金融发展对居民主观幸福感的影响——来自中国家庭的微观证据.....		
.....	曾燕 查佳婧	(1311)
数字金融如何促进农户增收: 基于收入流动与收入不平等双重视角的研究.....		
.....	王修华 吴宏韬 刘锦华	(1339)
数字政府建设与中小企业投资: 来自中小企业融资服务平台建立的证据.....		
.....	张萌萌 余明桂	(1364)
基于Transformer和关键特征的可解释端到端投资组合策略.....		
.....	张永 黎嘉豪 刘悦 张卫国	(1381)
深度学习视角下限价指令簿信息含量研究.....	刘志东 杨濯	(1408)

期刊基本参数: CN10-1738/F * 2021 * b * 16 * 244 * zh * P * ¥100.00 * 500 * 10 * 2024-07 * d

CHINA JOURNAL OF ECONOMETRICS

Volume 4 Number 5 September 2024

CONTENTS

Bank FinTech, Non-Bank FinTech, Corporate Fraud.....	
.....KANG Yuxin LI Xingyi LI Zhongfei	(1197)
Digital Inclusive Finance and Household Entrepreneurial Performance.....	
.....WU Weixing ZHANG Lina LI Honghuan	(1219)
Transfer Learning and Its Applications in Financial Big Data.....	
.....ZHOU Yong LEI Bolin ZHANG Shuyi	(1236)
Inequality of Opportunity, Digital Finance, and Household Entrepreneurship: An Empirical Evidence Based on CHFS Data.....	
.....YI Xingjian LIANG Zihao LI Jiashan YANG Biyun	(1258)
Digital Transformation of Commercial Banks and Systemic Vulnerability.....	
.....ZHOU Yinggang PAN Jun LIU Yan	(1284)
The Impact of Digital Financial Inclusion Development on the Subjective Well-Being of Residents: Micro-Evidence from Chinese Households.....	
.....ZENG Yan ZHA Jiajing	(1311)
How does Digital Finance Promote Income Growth for Rural Households: A Study Based on the Dual Perspectives of Income Mobility and Income Inequality.....	
.....WANG Xiuhua WU Hongtao LIU Jinhua	(1339)
Digital Government Construction and Corporate Investment: Financing Service Platform for SMEs.....	
.....ZHANG Mengmeng YU Minggui	(1364)
Interpretable End-to-end Portfolio Selection Strategy Based on Transformer and Key Features.....	
.....ZHANG Yong LI Jiahao LIU Yue ZHANG Weiguo	(1381)
Research on the Information Content of Limit Order Book from the Perspective of Deep Learning.....	
.....LIU Zhidong YANG Zhuo	(1408)