

ISSN 1007-0672

CN 62-1019/C

西北人口

NORTHWEST POPULATION JOURNAL



2020.4

第41卷 总第194期

· 目 录 ·

·人口理论与政策研究·

- 中国城市家庭代际支持及相关因素研究 刘 岚,齐良书(1)
- 我国流动人口健康影响因素重要性的研究
——基于随机森林模型实证分析 易莹莹,宋锡文(15)
- 生态敏感的中国区域人类发展指数构建及空间收敛性研究 李 晶,王海星(27)
- 理想与现实:中国城镇育龄妇女的生育意愿与实际行为
——基于2010和2015年CGSS数据的实证分析 张存刚,梅道甜(38)

·人口与经济·

- 地方品质、劳动力区位与区域创新发展
——基于新空间经济学理论 董亚宁,顾 芸,陈 威,杨开忠(47)
- 我国省域人口流动对经济发展的传导机制研究
——基于门槛效应模型的分析 顾嵩楠,万解秋(58)

·人口老龄化与社会保障·

- 基于多维健康指标的老年人口健康状况变动研究
——来自2002~2014CLHLS纵向数据的证据 杨 玲,宋靓璐(72)
- “二孩政策”对父母老年阶段生活幸福感的影响 张海峰,林细细,张铭洪(90)

·人口与社会·

- 城乡迁移与农民工心理健康
——基于中国劳动力动态调查数据的分析 尚 越,石智雷(104)
- 新冠肺炎传播中期规模增长规律的模型建构与解析
——基于意大利疫情数据的研究 王 雁,吴继煜,刘红亮,徐晓燕,刘 凡(114)

• CONTENTS •

Research on Household Intergenerational Support and its Determinants in Urban China

LIU Lan, QI Liang-shu(1)

Study on the Importance of Factors Affecting the Health of Floating Population in China :

Empirical Analysis based on Random Forest Model

YI Ying-ying, SONG Xi-wen(15)

Ecologically-Sensitive China Regional Human Development Index Construction and

Spatial Convergence Research

LI Jing, WANG Haixing(27)

Ideals and Realities : Fertility Desires and Actual Behaviors of Women of Childbearing Age in Urban China :

An Empirical Analysis Based on 2010 and 2015 CGSS Data

ZHANG Cun-gang, MEI Dao-tian(38)

Local Quality, Labor Location and Regional Innovation-driven Development : Based on New Spatial

Economics

DONG Ya-ning, GU Yun, CHEN Wei, YANG Kai-zhong(47)

Research on the Transmission Mechanism of Population Migration to Economic Development : Based on the

Threshold Effect Model

GU Song-nan, WAN Jie-jiu(58)

The Trajectory of Multi-dimensional Health Indicators of Elderly Health Change : Evidence from CLHLS

2002 ~ 2014 Longitudinal Data

YANG Ling, SONG Liang-jun(72)

The Influence of “Two Child Policy” on Parents’ Happiness in Old Age

ZHANG Hai-feng, LIN Xi-xi, ZHANG Ming-hong(90)

Rural-urban Migration and Migrants’ Mental Health : Based on the Analysis of CLDS Data

SHANG Yue, SHI Zhi-lei(104)

Modeling and Analysis of Novel Coronavirus Pneumonia Transmission Scale Growth : Research Based on Ital-

ian Epidemic Data

WANG Yan, Wu Ji-yu, Liu Hong-liang, XU Xiao-yan, LIU Fan(114)