https://doi.org/10.17221/386/2023-AGRICECON

Target price policy and rural household income: Evidence from China

Genjin Sun^{1,2}, Yanxiu Liu³, Yurong Zhu¹*

Citation: Sun G., Liu Y., Zhu Y. (2024): Target price policy and rural household income: Evidence from China. Agric. Econ. – Czech, 70: 226–243.

The authors are fully responsible for both the content and the formal aspects of the electronic supplementary material. No editorial adjustments were made.

Electronic supplementary material

Supplementary Figure S1–S7

¹School of Business and Tourism, Sichuan Agricultural University, Dujiangyan, P. R. China

²Department of Economics, University of Essex, Colchester, the United Kingdom

³Research Institute of Economics and Management, Southwest University of Finance and Economics, Chengdu, P. R. China

^{*}Corresponding author: 41404@sicau.edu.cn

https://doi.org/10.17221/386/2023-AGRICECON

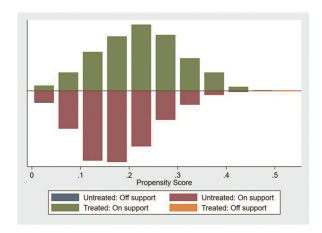


Figure S1. Common support area Source: Authors' own processing

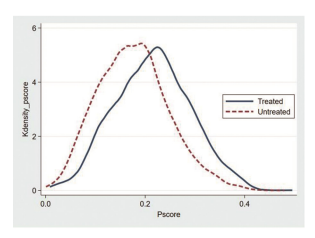


Figure S2. Nucleus density curve before matching Source: Authors' own processing

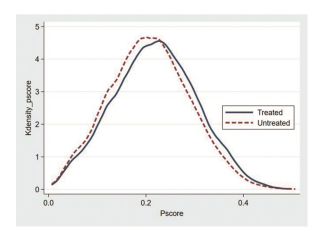


Figure S3. Nucleus density curve after matching Source: Authors' own processing

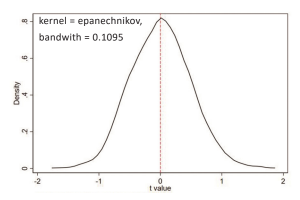


Figure S4. Placebo test with *Total_inc* as the explained variable

Total_inc – gross income Source: Authors' own processing

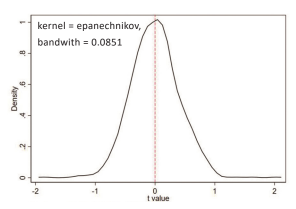


Figure S5. Placebo test with *Farm_inc* as the explained variable

Farm_inc – per capita total agricultural income Source: Authors' own processing

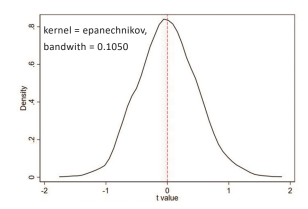


Figure S6. Placebo test with *Wage_inc* as the explained variable

Wage_inc - per capita total wage income
Source: Authors' own processing

https://doi.org/10.17221/386/2023-AGRICECON

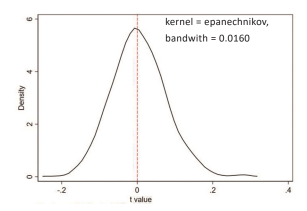


Figure S6. Placebo test with $Other_inc$ as the explained variable

Other_inc – per capita total other income Source: Authors' own processing