

发展经济学研究所

学术论文

题目: Linkage and structural path analysis of green investment utilization in China

作者:Yu Song

论文摘要:

This paper develops a new green linkage measurement system and based on China's input-output table from 2012 to 2020 and green investment data in corresponding years. It applies the modified hypothetical extraction method to construct a green investment linkage effect model, constructs green direct consumption coefficients and green vertically integrated consumption coefficients and quantitatively analyses the linkage effect of green investment and its transfer among the 19 sectors and key provinces in China. The results show that in green investment, the vertically integrated consumption, internal effect, mixed effect and net forward linkage in Manufacturing are the largest. The dependence of Manufacturing on its own is weakening, but it is still the strongest compared with other sectors. Construction is the largest net input sector and has the strongest dependence on other sectors, and Manufacturing is the largest supplier of green investment. The green investment linkage between sectors reflects the distribution and transfer of green investment in the sector, so this paper helps clarify the dynamic linkage of sector green investment utilization to optimize green investment management.

连结:https://doi.org/10.1080/00036846.2025.2567573

一切在发展经济学研究所网页上载的署名论文、评论、影片都属于作者或讲者, 其内容与观点并不代表发展经济学研究所或澳门科技大学。

All papers, commentaries, and video-recordings posted at the webpage of The Institute of Development Economics belong to the authors or speakers. The contents and views expressed there do not represent those of the Institute of Development Economics and the Macau University of Science and Technology.