



統計科學研究所

INSTITUTE OF
STATISTICAL SCIENCE



統計所學術演講



中研院統計所

學 術 演 講

講 題：A weighted global measure of
intergenerational upward mobility
without discretizing income distributions

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時 間：2022年8月29日（星期一），10:30-12:00

地 點：統計所B1演講廳

Abstract

Measuring intergenerational upward mobility of income is crucial, yet the existing relative approaches can only reflect local mobility and suffer from discretization errors. In this paper, we propose a new global measure that can summarize all positive movements in the relative income positions of parents and children, a desirable feature not available in transition probability and directional rank mobility (Bhattacharya and Mazumder, 2011). Our approach first modifies the latter by conditioning on a single parental income rank rather than an interval to avoid arbitrary discretization of income distributions. We then integrate over the parents' rank and the extent of movement of their offspring to obtain a weighted summary measure where more weight is placed on those with greater upward mobility. Similar treatments of downward mobility and absolute mobility are also provided. For estimation and inference, we propose a semiparametric distribution regression-based estimator and establish its asymptotic properties and bootstrap validity. Monte Carlo simulations and an empirical application illustrate the use of the proposed methods.

※ 中文演講，實體與線上視訊同步進行。

※ 茶 會：上午10:10開始。