

Causal Analysis In Population Studies

[DOWNLOAD HERE](#)

1: Causal analysis in population studies: Henriette Engelhardt, Hans Peter Kohler and Alexia Prskawetz.-
2: Issues in the estimation of causal effects in population research, with an application to the effects of teenage childbearing: Robert A. Moffitt.- 3: Sequential potential outcome models to analyze the effects of fertility on labor market outcomes: Michael Lechner.- 4: Structural modelling, exogeneity, and causality: Michel Mouchart, Federica Russo and Guillaume Wunsch.- 5: Causation as a generative process. The elaboration of an idea for the social sciences and an application to an analysis of an interdependent dynamic social system: Hans-Peter Blossfeld.- 6: Instrumental variable estimation for duration data: Govert E. Bijwaard.- 7: Female labour participation with concurrent demographic processes: an estimation for Italy: Gustavo De Santis and Antonino Di Pino.- 8: New estimates on the effect of parental separation on child health: Shirley H. Liu and Frank Heiland.- 9: Assessing the causal effect of childbearing on household income in Albania: Francesca Francavilla and Alessandra Mattei.- 10: Causation and its discontents: Herbert L. Smith EAN/ISBN : 9781402099670 Publisher(s): Springer Netherlands Format: ePub/PDF Author(s): Engelhardt, Henriette - Kohler, Hans-Peter - Frnkranz-Prskawetz, Alexia

[DOWNLOAD HERE](#)

Similar manuals:

[Causal Analysis In Population Studies](#)