



Much educational research poses questions about causal effects, but cannot employ experimental techniques to investigate them. However, during the last couple of decades analytical techniques have been developed within statistics, econometrics and other disciplines, which support causal inference from cross-sectional and longitudinal data. The spring school presents three such methods: instrumental variable regression, regression analysis with fixed effects, and difference-in-differences estimation.

2nd EERA Spring School on Advanced Methods in Educational Research

Methods for Causal Inference from Observational Data

The second spring school from February 13-17, 2012 will be hosted by the Department of Education & Special Education in Gothenburg, Sweden. It will involve a mix of lectures and workshops in computer labs delivered by Ludger Wößmann and Guido Schwerdt from the ifo institute in Munich. The number of participants is limited to 25. The deadline for applications is October 31st, 2011. Check the registration guidelines on www.ifs-dortmund.de/eera-spring-school

The registration fee of € 100 includes full tuition and accommodation.

organized by
Wilfried Bos
Jan-Eric Gustafsson
Monica Rosén
Rolf Strietholt

SPONSORED BY

