Informatics for Life Lecture Series

Place Medizinische Klinik, INF 410

EG, Room 718/719

Date Thursday, February 20 th

Time 6.00 pm

"Integrating causal inference -- from correlation to causation in 'big data' in health care and policy"

The past 30 years have seen a revolution in causal inference in epidemiology and health policy research. New approaches to measurement of health-related data, such as sensors and cell phone data, as well as data linkage across many sources are massively increasing opportunities for causal evaluation of health policies and real-life interventions. This talk will describe emerging methodological and data opportunities to establish causal impacts of health policies and interventions.



Till Bärnighausen

Alexander von Humboldt University Professor Director, Heidelberg Institute of Global Health

Host

Prof. B. Meder / Prof. U. Köthe