



## Seminar on Causal inference

Prof. Daniel Wilhelm, PhD

LS (Seminar)

Wintersemester/winter semester 2025/26

This seminar accompanies the lecture "Causal Inference" and allows students to gain a deeper understanding of topics discussed in the lecture. The central theme of the seminar is current research on the identification of treatment effects, including approaches like IV, difference-in-difference, synthetic controls, extrapolation of treatment effects, among others.

<b>Studiengang:</b> <i>Program:</i>	MSc
<b>Termin Vorbesprechung (tt.mm.jjjj):</b> <i>Date of preliminary meeting (dd.mm.yyyy):</i>	at the beginning of the semester (second half of Oct)
<b>*Bearbeitungszeitraum für die Hausarbeit:</b> <i>*Working period for term paper:</i>	probably Feb
<b>*Seminartermin:</b> <i>*Seminar date:</i>	presentations at the end of the semester (first half of Feb)
<b>Veranstaltungsort:</b> <i>Venue:</i>	tba
<b>falls außerhalb: Kostenschätzung:</b> <i>if out of Munich: estimated costs:</i>	€
<b>Sprache:</b> <i>Language:</i>	English
<b>Empfohlene Vorkenntnisse:</b> <i>Recommended courses:</i>	Course "Causal inference"
<b>Methodischer Schwerpunkt:</b> <i>Methodological background:</i>	
<b>*Grundlagenliteratur:</b> <i>*Basic references:</i>	lecture slides from course "Causal Inference"
<b>*Kontakt:</b> <i>Contact:</i>	Prof. Daniel Wilhelm, PhD

\* Optional (falls schon bekannt) / optionally (if already known)