

# Transporting treatment effects from randomized trials to real-world target populations

Tuesday 8th November Institute of Environmental Medicine, KI



# THE TEAM



Jennifer Lund
UNC at Chapel Hill



Michael Webster-Clark McGill University



Anthony Matthews IMM, Karolinska Institutet



# SCHEDULE

- 13.35 External validity, overview and key concepts Jenny
- 14.15 Introduction to the methods Michael
- 14.45 Application to the Swedish context Anthony
- 15.00 Break
- 15.10 Interactive application and group work
- 16.10 Discussion and Q&A
- 16.30 Wrap-up



# **WORKSHOP CONTENT**

- You will receive an email with the link to a GitHub repository
- This contains all lecture slides, R and SAS code, simulated data, and relevant publications



## HOUSEKEEPING

#### CAMERAS

- If possible, please leave cameras on
- Mute when speakers are talking, and unmute to ask questions

## **QUESTIONS**

- Please post questions in the chat thoughout the talks
- We will moderate the questions, and ask specific people to unmute and ask their questions at the end of that talk
- We will also have a Q&A session at the end (16.10)

### TECHNICAL PROBLEMS

 If you have any technical problems, please send me a direct message in Zoom, or email me at anthony.matthews@ki.se



