# Introduction: Advanced Epidemiology: Introduction, Session 1

David McAllister 14th January 2020

#### Aim

This course will introduce students to more complex epidemiological concepts and advanced methods employed in modern epidemiological research.

## **Objectives**

- 1. To develop a stronger understanding of causation in epidemiology
- 2. To recognise important biases and understand how these affect interpretation of findings, as well as how such biases can be dealt with through study design and/or statistical analysis
- 3. To develop a critical understanding of how quantitative methods can be used to apply effect measures to target populations
- 4. To develop a critical understanding of the principles underpinning specialist areas of epidemiology, such as life-course epidemiology

## Learning outcomes

- 1. Both critique and design epidemiological research informed by an understanding of counterfactual thinking and causal diagrams, including a critical understanding of the limits of these approaches.
- 2. Recognise important biases and understand how these affect interpretation of findings, understand how such biases can be dealt with through study design and/or statistical analysis and have a critical understanding of the relative strengths and limitations of different methodological approaches.
- 3. Critically understand how quantitative methods can be used to apply effect measures to target populations, as well as the assumptions such approaches require.
- 4. Critically understand the major methodological issues in natural experiment studies, administrative data analyses and life-course epidemiology and relate these to major theories across the wider field (i.e. collider bias, confounding etc).

# **Less formally**

# About you and about me

## **Emphasis of course**

- Understanding assumptions
- Making connections
  - Different statistical approaches
  - Different terminologies within epidemiology
- Interpretation and partnership
- Get a feel for magnitude and importance of biases

#### Information about the course

https://github.com/dmcalli2/Advanced\_epidemiology\_course

- · Where and when
- Lectures
- Lecturers
- Materials, reading lists
- Feedback

### Structure of the course

- · Chalk and talk
- Interactive sessions
- Web-based apps
- No coding

#### **Assessment**

- · Guided critical review in the form of short notes emphasis on methods
  - Formative one short note question
  - Summative several short note questions (2000-2500 words)

# Questions