# Modern Techniques in Modelling



# Who we are



# **Course organisers**

- Nicholas Davies, PhD <u>Nicholas.Davies@lshtm.ac.uk</u>
- Yang Liu, PhD <u>Yang.Liu@lshtm.ac.uk</u>
- Oli Brady, PhD <u>Oliver.Brady@lshtm.ac.uk</u>

#### **Course administration**

Damian Keane <u>Damian.Keane@lshtm.ac.uk</u>

#### **Lecturers and Demonstrators**

 Billy Quilty, Kath O'Reilly, Seb Funk, Johnny Filipe, Alexis Robert, Alex Richards, Kaja Abbas (All LSHTM / CMMID-based)

# Who you are (= scope of the course)



 some exposure to the theory and use of infectious disease modelling & like to start coding their own models using R

#### OR

know some R but do not have experience using R to code infectious disease models

## OR

will be conducting research using infectious disease models in R

## OR

 want a deeper understanding of techniques for implementing models.

# Logistics



# Logistics

- The days will run ~10-4pm (London) each day, with regular comfort breaks
- For in-person attendees, should have received a voucher for LSHTM refectory lunch/snacks (shout out now if you haven't received yours)
- For online attendees:
  - Please make sure your name on Zoom is your **first name + last** name or last initial to facilitate talking to each other, and for security
  - To ask any question or raise an issue during a lecture, **please** raise your hand – a demonstrator will be monitoring the Zoom
  - When in breakout groups please keep cameras on when possible to encourage discussion

## Resources



#### Resources

All material (timetable, slides, practicals etc) on the course website:

# cmmid.github.io/mtm

(shout out now if you haven't logged-in! Or cannot access wifi)

- All exercises completed using Rstudio (shout out now if you haven't downloaded it!)
- Lecture recordings on Moodle (ble.lshtm.ac.uk) at the end of each day
- Practical session exercises and solutions on the web site
- DISCUSSION BOARD on Moodle for everyone
  - please feel free to introduce yourself more fully there if you wish

# What will you learn in this course?



#### Monday

Introduce our first mathematical model of infectious disease Develop differential equation models

## **Tuesday**

Extend differential equation models to metapopulations Sampling, uncertainty and sensitivity analysis Introduce some group work on a modelling problem

## Wednesday

Network models
Randomness and modelling

## **Thursday**

More on randomness and modelling Group work on modelling problem Wrap-up session

# Feedback



Your feedback is important to us!

Please complete the feedback form on Moodle after the course — tell us what we did well and what we could improve.

And please don't hesitate to ask questions during the course.

# Over to you!



Introduce yourself within your Room

Give your **name** + **where you work** 

**Come back together in 10 minutes** 

Use the **Moodle Discussion Board** to introduce yourself more fully should you wish or pose any questions for your colleagues