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 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 (<u>ble.lshtm.ac.uk</u>) 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