## Fitting models to data – pre-session preparations

- There will be an interactive element of the session, in which you will need to download code from Github (<a href="https://github.com/CalumGabbutt/FitModelsData.git">https://github.com/CalumGabbutt/FitModelsData.git</a>). Please ensure you have a Github account and a basic understanding of how to clone Github repositories.
- To save time setting up on the day, I suggest cloning the Github repo above and following the instructions on the Github page to create a virtual environment and install the required packages within it before the session.
- The key packages are: jupyter, numpy, scipy, matplotlib, pandas, arviz, jupyter, pyabc, corner

Tuesday 14 June 2022		
09:00	10:30	Session 3: Fitting maths models to data
		Introduction to the session
		Chair: Eszter Lakatos, St Bartholomew's Hospital, Queen Mary, University of London, UK
09:00	09:30	Calum Gabbutt, Institute of Cancer Research, UK
09:30	10:30	Interactive learning