

# Introduction

INLA and beyond: Bayesian hierarchical modelling with inlabru

---

Jafet Belmont

Janine Illian, School of Maths & Stats, University of Glasgow

Sara Martino, Dept. of Mathematical Science, NTNU.

15 December 2025

# Introductions...



Dr. Jafet Belmont  
School of Mathematics & Statistics,  
University of Glasgow



Prof. Sara Martino  
Department of Mathematical Sciences,  
NTNU



Prof. Janine Illian  
School of Mathematics & Statistics,  
University of Glasgow



Prof. Finn Lindgren  
School of Mathematics,  
The University of Edinburgh

## this course – aims and basic introduction

what is this course about?

- introduction to the inlabru toolbox

## this course – aims and basic introduction

what is this course about?

- introduction to the inlabru toolbox
- the philosophy and concepts behind inlabru

# this course – aims and basic introduction

what is this course about?

- introduction to the inlabru toolbox
- the philosophy and concepts behind inlabru
- the scope of inlabru – showcase

# this course – aims and basic introduction

what is this course about?

- introduction to the inlabru toolbox
- the philosophy and concepts behind inlabru
- the scope of inlabru – showcase

at the end of this course you will:

- know basic and increasingly complex syntax structure that you can build on

# this course – aims and basic introduction

what is this course about?

- introduction to the inlabru toolbox
- the philosophy and concepts behind inlabru
- the scope of inlabru – showcase

at the end of this course you will:

- know basic and increasingly complex syntax structure that you can build on
- have an idea of
  - what types of basic and increasingly complex models can be fitted with inlabru

# this course – aims and basic introduction

what is this course about?

- introduction to the inlabru toolbox
- the philosophy and concepts behind inlabru
- the scope of inlabru – showcase

at the end of this course you will:

- know basic and increasingly complex syntax structure that you can build on
- have an idea of
  - what types of basic and increasingly complex models can be fitted with inlabru
  - where to start if you want to fit your own spatial models in inlabru

## To access the workshop material

Scan the following QR or go to [https://ecol-stats.github.io/inlabru\\_workshop/BES\\_workshop/docs/](https://ecol-stats.github.io/inlabru_workshop/BES_workshop/docs/)

