

PRACTICAL 2

Aim of this practical:

1. Set priors for different linear models
2. Compute and visualize posterior densities and summaries for marginal effects
3. Fit hierarchical flexible models

we are going to learn:

- How to change some of the R default priors in `inlabru`
- How to explore and visualize model parameters
- Fit different flexible models

```
{r child="practicals\LM_ex_priors.qmd"}
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{r child="practicals\LMM_fish_example.qmd"}
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{r child="practicals\HGAMM_ex.qmd"}
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