

Plan for day 2

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Before lunch

Lecture 1 Background for approximate inference: a MCMC case study.

Lecture 2 Approximate Bayesian inference using *Integrated Nested Laplace Approximations*

Break

Lecture 3 The *inla*-program with examples

Lunch

Lecture 4 The R-interface to *inla* with examples (Sara Martino)

Lecture 5 The R-interface to *inla* with examples (Sara Martino)

Break

Lecture 6 Discussion

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