



Bayesian Inference in statistical modelling in ecology

Dr. Carl Smith

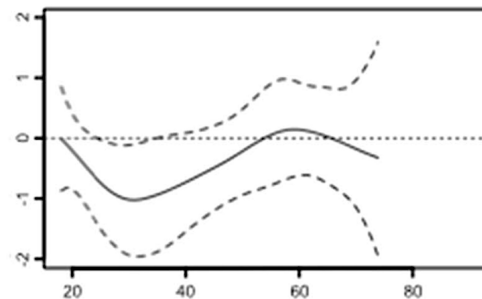
cs101@st-andrews.ac.uk

University of St Andrews, United Kingdom

Institute of Vertebrate Biology, Czech Academy of Sciences

Department of Ecology and Vertebrate Zoology, University of Łódź, Poland

- two-day, introductory workshop, 5-6 February 2019
- 15-25 places available
- no charge for attending
- basic knowledge of linear models and some experience with running R code assumed
- 11:00-17:00 on Tue (5 Feb) and 9:30-16:00 on Wed (6 Feb), with plenty of breaks



For registration (required),
email Martin Reichard:
reichard@ivb.cz



Attendees are **invited to send** some of their **data to use for exercises** (before the 21st January). These data may have already been published, or be unanalyzed - you just need to tell what the data comprise and the background to your study. As part of the workshop we will discuss study design as well as data analysis and statistical interpretation. Not all the data sent will be used, but for those used, you will be provided you with the R-code for completing a full analysis of the data and for producing publication-quality figures.