

# SFS 2023 Short Course – Bayesian Applications in Environmental and Ecological Studies with R and Stan

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The short course will provide a quick overview of Bayesian applications in environmental and ecological studies, with examples and code from [Qian et al \(2023\)](#). I will provide several Rmarkdown files for you to practice. For best experience, I recommend that you bring your own laptop to the workshop, with R and RStudio installed. I want to make the workshop informal with time to answer questions when they arise. I will not use power-point presentation. Instead, I will walk through the Rmarkdown files and explain the materials. For this reason, I would like to ask that you make certain preparations. All course materials (data, code, references) are available at [Github](#), follow the link to [SFS](#) for Rmd files used in the short course.

## Preparing R and RStan

I recommend that you update your R and RStudio to avoid version-specific issues. All materials were tested using the most recent version of R (4.3.0, “Already Tomorrow”) and RStudio (2023.03.1+446 “Cherry Blossom”). We will use Stan for all Bayesian computation, via R package `rstan`, which requires access to C compiling toolchain. (Windows users, make sure that you also install `Rtools`. The current version is [Rtools43](#).) Please follow the following instructions from Stan developers to properly install `rstan`:

- For Windows users using the recent versions of R (4.3 and 4.2), the current version of RStan available from CRAN is not compatible and will return error messages. You need to install the preview of `rstan` 2.26 running the following commands:

```
remove.packages(c("StanHeaders", "rstan"))
install.packages("StanHeaders", repos = c("https://mc-stan.org/r-packages/", getOption("repos")))
install.packages("rstan", repos = c("https://mc-stan.org/r-packages/", getOption("repos")))
```

- For Mac users, please refer to [Stan Github](#) for details.
- For Linux users, you are most likely fine. Check [here](#) just in case.

## Preparing your laptop

You should create an empty folder on your laptop for this short course and download all `.Rmd` and `.RData` files from the [course repository](#) into this folder. Data files used in the class will be accessed via internet. If you don't have internet access on site, you need to download and clone the [GitHub page](#) onto your laptop **ahead of time**. I will bring a copy of all necessary files with me just in case.