# Bayesian statistics with R, 1.5 HEC (SM00116)

## Spring 2021

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## General information

### Time table

Activity	Date	Time
Lecture 1	Mon 15/3	9-11
Lecture 2	Tues 16/3	9-11
Computer lab 1	Tues 16/3	14-16
Lecture 3	Fri 19/3	9-11
Lecture 4	Mon 22/3	9-11
Computer lab 2	Mon 22/3	14-16
Lecture 5	Wed 24/3	9-11
Computer lab 3	Wed 24/3	14-16

Zoom links available on Canvas course page and will be distributed via email.

## Course contents

Below are the topics/concepts listed that will be briefly covered during the course:

Probability and statistical models Inference on statistical models

Frequentist Sampling distribution

Recap on Logistic regression

P-value

Definition of probability

Prior probability

Likelihood

Bayes formula

Calculation of the posterior distribution

Estimation, interval estimation and hypotheses testing

**Bayes factors** 

Posterior predictive distribution

Different types of prior distributions

Bayesian learning

Frequentist violation of the likelihood principle

Multi-level models

## Suggested reading/videos

Below reading/watching is not mandatory but only suggestions.

You can start by reading Wagenmakers and then van de Schoot. Then you can look at the videos marked with a red star (\*)

The videos with lectures of the McElreath course are great and enjoyable:

https://youtube.com/playlist?list=PLDcUM9US4XdNM4Edgs7weiylguLSToZRI

#### General

*Wagenmakers* E-J, Morey RD, Lee MD. Bayesian Benefits for the Pragmatic Researcher. Current Directions in Psychological Science. 2016;25(3):169-176. https://doi.org/10.1177/0963721416643289

van de Schoot, R., Depaoli, S., King, R. et al. Bayesian statistics and modelling. Nat Rev Methods Primers 1, 1 (2021). https://doi.org/10.1038/s43586-020-00001-2

(some parts in this article are a bit hard I think. You can read page 1-7 and 13-16).

Kruschke, J.K 2015, Doing Bayesian Data Analysis, Chapter 2.

R code for available here:  $\underline{\text{https://bookdown.org/content/3686/introduction-credibility-models-and-parameters.html}}$ 

## Frequentist sampling distribution

\* This video: <a href="https://youtu.be/7W0xSh-QcA0">https://youtu.be/7W0xSh-QcA0</a>

## Calculation of the posterior distribution

\* This video: <a href="https://youtu.be/EHqU9LE9tg8">https://youtu.be/EHqU9LE9tg8</a>

\* This Video: https://youtu.be/CfpRdmddVPM

## Hypothesis testing and bayes factor

Makowski, D., Ben-Shachar, M. S., Chen, S. H. A., & Lüdecke, D. (2019). *Indices of Effect Existence and Significance in the Bayesian Framework*. 10.3389/fpsyg.2019.02767

Makowski, D., Ben-Shachar, M. S., & Lüdecke, D. (2019). bayestestR: Describing Effects and their Uncertainty, Existence and Significance within the Bayesian Framework. Journal of Open Source Software, 4(40), 1541. https://doi.org/10.21105/joss.01541

### Frequentist violation of the likelihood principle

This topic is more advanced and optional to study

This Video (especially starting at 7:15 minutes): https://youtu.be/lh5btlAvrLs

Wagenmakers, E-J et al, Bayesian Versus Frequentist Inference (in: *Bayesian Evaluation of Informative Hypotheses*, pp 181-207), 2008, ISBN 978-0-387-09612-4:

https://www.ejwagenmakers.com/2008/BayesFreqBook.pdf

Hierarchical (multi-level models) models

This topic is more advanced and optional to study

McElreath, R. Statistical Rethinking, 2<sup>nd</sup> ed, Chapter 13. (or 1<sup>st</sup> ed, Ch 12)

Video presentation:

Part 1:

https://youtu.be/AALYPv5xSos

R code for available here:

https://bookdown.org/content/4857/models-with-memory.html#example-multilevel-tadpoles

https://bookdown.org/content/3890/multilevel-models.html

## Additional optional material

An Introduction to Bayesian Thinking. A Companion to the Statistics with R Course:

https://statswithr.github.io/book/

Bayesian Basics, Clark, M.:

https://m-clark.github.io/bayesian-basics/

Statistical rethinking with brms, ggplot2, and the tidyverse: Second edition, Kurz, S:

https://bookdown.org/content/4857/

Doing Bayesian Data Analysis in brms and the tidyverse, Kurz, S:

https://bookdown.org/content/3686/

An Introduction to Bayesian Data Analysis for Cognitive Science, Nicenboim, B, et al:

https://vasishth.github.io/bayescogsci/book/

An introduction to Bayesian multilevel models using brms, Nalborczyk, L:

https://www.barelysignificant.com/phd thesis/appendix-brms.html