

BayesCog: A freely available course in Bayesian statistics and hierarchical Bayesian modeling for psychological science

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Software

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Summary

We present [BayesCog](#), an openly-available online course for the computational modeling of human behavior (i.e., cognitive modeling) using Bayesian inference, with reinforcement learning as a core example throughout the course. Assuming little to no prior experience, users of this course will be formally grounded in key concepts including Bayesian statistics and reinforcement learning, and practically, will build, assess, compare, and validate models using the R interface to the Stan programming language, RStan. Starting with binary choice models, users will learn to estimate parameters representing latent components of behavior by fitting reinforcement learning models, both at the individual and group-level, and eventually with hierarchical structures.

The course is generally suitable for those interested in developing models of human cognition at any level of experience. In making the course openly available, we aim for computational modeling under the Bayesian approach to be more strongly represented in the psychological sciences.

Statement of Need

Computational modeling is a general framework that uses mathematical equations to infer unobserved latent processes, variables, and parameters from observed data. Whilst implemented in other disciplines (e.g., physics, chemistry, and, astronomy) for centuries, its application specifically towards understanding the human mind (i.e., learning, memory, decision-making, language) ([Farrell & Lewandowsky, 2018](#)) is a relatively recent approach (known as cognitive modeling), but one increasing in popularity ([Palminteri et al., 2017](#)). By formalising cognitive processes as mathematical operations and free parameters, cognitive models generate specific, testable hypotheses about observable behavior, which can be objectively compared, verified, and falsified ([Guest & Martin, 2021](#); [Palminteri et al., 2017](#); [W. Pan et al., 2025](#); [Rocca & Yarkoni, 2021](#); [Zhang et al., 2020](#)). When combined with other modalities of measurement, such as functional magnetic resonance imaging (fMRI), cognitive models present a key framework for understanding how the brain implements cognitive processes such as decision making and (social) learning ([Eckstein et al., 2021](#); [FeldmanHall & Nassar, 2021](#)) and their aberration in mental health disorders ([Hauser et al., 2022](#); [Huys et al., 2016](#); [Sohail & Zhang, 2024](#)).

41 Complementing this approach is the application of Bayesian methods for parameter
42 estimation (Annis & Palmeri, 2018), which applies the Bayes rule to obtain the posterior
43 distribution of model parameters given the observed data (1):

$$P(\theta|D) = \frac{P(D|\theta) \cdot P(\theta)}{P(D)} \quad (1)$$

44 where $P(\theta|D)$ is the posterior distribution, $P(D|\theta)$ is the likelihood, $P(\theta)$ is the prior
45 distribution, and $P(D)$ is the marginal likelihood.

46 Bayesian methods confer advantages over frequentist approaches (e.g., Maximum
47 Likelihood Estimation, MLE), by quantifying the uncertainty, and when implemented
48 hierarchically, permit simultaneous estimation of individual and group-level parameters
49 while appropriately pooling information across participants (M. D. Lee, 2011). Historically
50 restrictive due to their computational burden, these methods are now more accessible
51 though the development of multiple programming languages and software such as JAGS
52 (Plummer, 2003) and Stan (Carpenter et al., 2017) which optimize the sampling process
53 used for parameter estimation using approaches such as Markov chain Monte Carlo
54 (MCMC).

55 Using Bayesian models of cognition in one's own research requires a conceptual
56 understanding of both Bayesian statistics and cognitive modeling, as well as the practical
57 skills to translate these models into computer code. Textbooks (Kruschke, 2014; Lambert,
58 2018; M. D. Lee & Wagenmakers, 2014; McElreath, 2018) and tutorial papers (Baribault
59 & Collins, 2025; Lockwood & Klein-Flügge, 2021; Wilson & Collins, 2019; Zhang et
60 al., 2020) have made learning these skills more accessible, but are often not freely
61 available, and challenging for researchers, especially early career researchers with little
62 to no prior experience. Additionally, whilst free, online courses for the computational
63 modeling of cognition currently exist, these are few and far between, and exclusively cover
64 non-Bayesian implementations in Python (Rhoads & Gan, 2022) and MATLAB (O'Reilly
65 & Ouden, 2015), as well as Bayesian approaches in Python (Niv Lab, 2021). A full course
66 implementing Bayesian models of cognition through the open source R programming
67 language is therefore a valuable yet currently non-existent resource.

68 To this end, BayesCog was originally developed by Lei Zhang (L.Z.) at UKE Hamburg
69 as a short course in Bayesian statistics and cognitive modeling for PhD students. The
70 course was subsequently expanded by L.Z. at the University of Vienna, where the course
71 received a Commendation Award from the Society for the Improvement of Psychological
72 Science (SIPS), as well as an Early Career Teaching Award by the University. To make
73 these materials more widely and openly available, Aamir Sohail, a PhD student working
74 with L.Z. at the University of Birmingham, subsequently converted, edited, and expanded
75 the source material into the present online course. Both authors are active researchers
76 in computational modeling and cognitive neuroscience who have applied these Bayesian
77 methods in their own empirical work which investigates the cognitive processes of learning
78 and decision making in social contexts (Crawley et al., 2020; Sohail et al., 2026; Zhang et
79 al., 2020; Zhang & Gläscher, 2020).

80 Learning Objectives

81 In the course, students will:

- 82 • Build a foundational knowledge of Bayesian statistics and inference, and how it
83 differs from frequentist definitions of probability
- 84 • Understand Bayesian parameter estimation and the conceptual basis of sampling
85 techniques including Markov chain Monte Carlo (MCMC)

- Understand how Bayesian statistics can be applied to uncover latent processes and parameters of cognition through cognitive modeling
- Learn basic reinforcement learning (RL) concepts and build a simple RL model (Rescorla-Wagner) using RStan
- Be able to evaluate model performance through model comparison, parameter recovery and posterior predictive checks

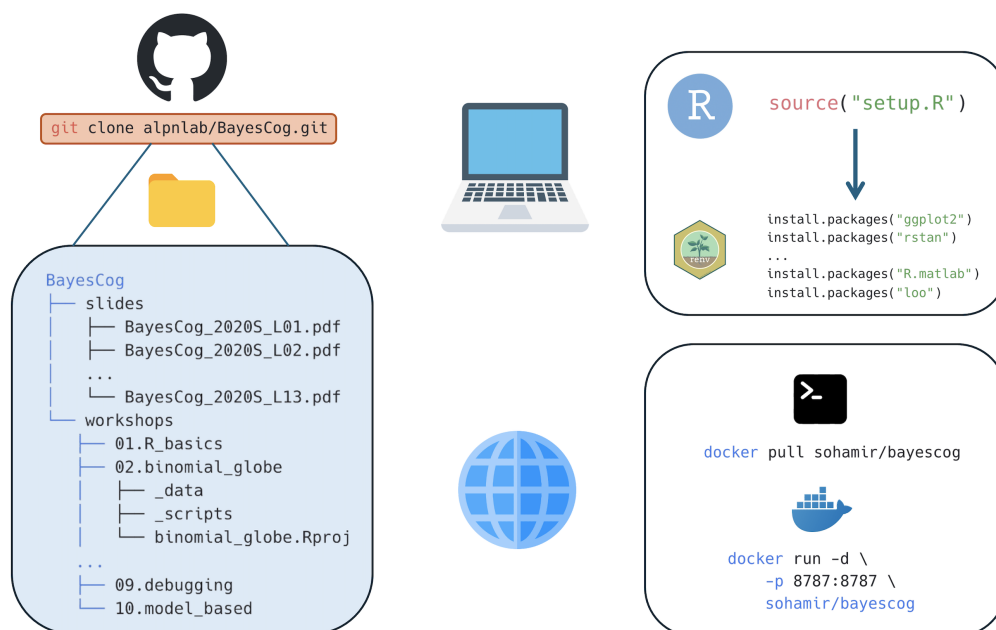
The course is roughly split into two sections, where students firstly learn Bayesian statistics and gain a basic familiarity with programming in Workshops 1-3 (Table 1). Subsequently, in Workshops 4-9 these skills are practically applied by building and fitting cognitive models in Stan (Table 2). Additionally, prior to the first workshop, the course begins by summarizing the broader philosophy in which the techniques and methods are implemented. Specifically, this concerns Marr's influential three levels of analysis (Marr, 1982), which describe how algorithmic-level (as opposed to computational and implementation levels) models can help understand behavior. Doing so shapes the course material within this framework, demonstrating the necessity for building strong theories in psychology (Press et al., 2022). Assuming no prior experience with programming, the course properly (Workshop 01) begins with a basic introduction to the R programming language and the RStudio interface (RStudio Team, 2020). This introductory workshop first provides a general introduction to data structures, variables, and packages, after which students will work with simulated data from a reversal learning task, performing basic summary statistics including correlation and regression, and visualizing the results using the ggplot2 package (Wickham, 2016).

In Workshop 02, students will be introduced to Bayesian statistics, learning the differences between Bayesian and frequentist definitions of probability. These concepts are put into practical use in Workshop 03, where the Bayesian approach is transformed from a purely mathematical concept to a system where one can determine the values of unknown parameters from data. The goal of Bayesian inference - computing the probability distribution of model parameters given the observed data - is also introduced, together with sampling procedures which approximate the posterior distribution e.g., Markov chain Monte Carlo (MCMC). Workshop 04 subsequently introduces students to the Stan programming language (Carpenter et al., 2017) and its R interface RStan (Stan Development Team, 2024). Following an overview of Stan syntax, students will construct a simple binomial model for a coin flipping experiment. Workshop 5 builds upon this introductory workshop by introducing some specific properties and advantageous features of Stan (as opposed to other packages like JAGs), including vectorization and variable declaration, and introduces two more models: the Bernoulli model and linear regression.

Having built a solid foundation of understanding Bayesian statistics in Workshops 1-5, in Workshops 6-8, students will learn how these methods can be used to infer latent cognitive processes. In Workshop 6, a basic overview to the principles of cognitive modeling is followed by an introduction to reinforcement learning, a popular theory of human behavior that has been widely used in the last decades (Daw et al., 2011; Dayan & Niv, 2008; D. Lee et al., 2012; Niv, 2009). To this end, we introduce a simple reinforcement learning algorithm consisting of the Rescorla-Wagner model (Rescorla & Wagner, 1972) that uses an error-driven rule (e.g., through reward prediction error) to update value computation, and a softmax choice rule quantifies the stochasticity and randomness in human action. Students will then practically implement this model in Stan, for simulated choice data for a single subject, before fitting multiple subjects. Workshop 7 directly builds upon this topic by introducing hierarchical Bayesian models (D. Lee et al., 2012) for simultaneously estimating both group and individual level parameters. Given that Bayesian cognitive models often require troubleshooting for parameter estimation (Baribault & Collins, 2025), optimization strategies are also introduced in this workshop. Specifically, this covers Stan's sampling parameters and reparameterization; the latter being particularly relevant for hierarchical models. Model comparison is introduced in Workshop 8, with the basis behind

139 model fitting, predictive accuracy and information criterion firstly described. Students will
140 subsequently compare two RL models using the loo package (Vehtari et al., 2015) in R,
141 and plot posterior predictive checks as a measure of model validation. The final workshop
142 (Workshop 9) describes key strategies for code writing styles and code debugging in Stan,
143 using a purposely error-laden delay-discounting model (M. D. Lee & Wagenmakers, 2014)
144 for students to interactively troubleshoot problematic code. To conclude, a published
145 study (Crawley et al., 2020) where computational models were implemented to uncover
146 learning differences is described, providing real-case examples of model and parameter
147 recovery.

148 All course workshops are accompanied by example data and scripts, the latter provided in
149 both uncompleted and completed versions where appropriate. All software required for
150 the course are open-source and easy to install; instructions are provided in the 'Course
151 overview' page. Whilst specific R packages (rstan, loo, ggplot2) are required, the course
152 uses renv (Ushey & Wickham, 2023) to simplify the installation process. Users simply run a
153 single command which installs the required packages for all successive R sessions. However,
154 renv only provides a simplified solution to reproducibility and can be mired by system
155 dependencies and versions of RStudio. Therefore, users can alternatively, pull a pre-made
156 Docker image building a container locally to host the RStudio environment. This does not
157 necessitate users to have R or RStudio installed - only Docker Desktop - maintaining a
158 more consistent and reproducible development environment across different systems and
159 platforms. In either case, generating the working environment requires minimal effort
160 (Figure 1.). Detailed guidance on how to recreate the working environment in both cases
161 are provided on the course website.



162
163 **Figure 1.** The course materials are hosted on GitHub and can be downloaded locally
164 using the `git clone` command. Users have two options if wanting to replicate the working
165 environment for the course materials. For working on one's own installation and version
166 of RStudio, renv manages all required packages and dependencies. Conversely, if users
167 would like to work on a specific RStudio version, they can pull the provided Docker image,
168 which installs the required R packages on an RStudio server. In either case, the required
169 dependencies are minimal (R/RStudio or Docker), and recreating the environment only
170 involves running one or two simple commands. Icons from icons8.com

The course is designed to be delivered over the span of a semester, with each workshop comprising approximately two to three hours. In principle the course can accommodate a class of any size; however, as students typically work through the materials hands-on, smaller cohorts of around 10 to 20 students are likely to be best suited, since debugging code and resolving individual technical issues can be time-consuming. We recommend that the instructor is proficient in R and Stan programming and has a strong understanding of Bayesian statistics. Familiarity with concepts in experimental psychology and neuroscience research is advantageous, to contextualize the example tasks and models, but not necessary. Subsequently, the course may be instructed by those experienced with Bayesian statistics and modeling who are interested in the modeling of behavior. As the first workshop introduces core programming concepts at a relatively brisk pace, instructors teaching a programming-naïve audience may wish to adapt this portion of the course—for example, by allocating additional time or directing students to supplementary resources—to ensure a solid foundation is built before progressing.

Table 1. Conceptual workshops (Weeks 1–3).

Week	Workshop	Topic	Focus
1	Workshop 1	Introduction to R and RStudio	Foundational programming in R: data structures, packages, summary statistics and visualization
2	Workshop 2	Introduction to Bayesian statistics	Bayesian versus frequentist definitions of probability
3	Workshop 3	Bayesian inference and parameter estimation	Posterior estimation and Markov chain Monte Carlo sampling

Table 2. Practical modeling workshops (Weeks 4–9).

Week	Workshop	Topic	Example task and model
4	Workshop 4	Introduction to Stan and RStan	Coin-flipping experiment; binomial model
5	Workshop 5	Stan features, Bernoulli and regression	Coin flip and weight–height data; Bernoulli and linear regression models
6	Workshop 6	Reinforcement learning	Two-armed bandit task; Rescorla-Wagner RL model (single- and multi-subject)
7	Workshop 7	Hierarchical Bayesian modeling and optimization	Two-armed bandit task; hierarchical RL model

Week	Workshop	Topic	Example task and model
8	Workshop 8	Model comparison and validation	Probabilistic reversal-learning task; simple and fictitious-update RL models
9	Workshop 9	Debugging in Stan	Memory-retention task; exponential-decay model

Future Directions

The BayesCog course provides a general introduction to Bayesian statistics and computational modeling within the context of psychological research. Subsequently, the materials and topics could easily be developed further. This includes using computational methods with neuroimaging data (Gläscher & O'Doherty, 2010; Hollander et al., 2016), understanding behaviors in the social world (Kutlikova et al., 2023; Y. Pan et al., 2023), and the theory-based modeling of psychiatric disorders (Maia et al., 2017; Sohail & Zhang, 2024; Suter et al., 2025). Furthermore, the Stan programming language remains technically challenging, leading to the development of user-friendly packages for computational modeling (Ahn et al., 2017). Tutorials on how to implement these packages could further broaden the use of computational methods within the psychological sciences. In the era of large language models (LLMs) and generative AI, the audience are also encouraged to combine this course with LLM tools such as ChatGPT to explore a more tailored learning experience (Lin & Sohail, 2026; Sohail & Zhang, 2025).

To this end, we openly receive feedback and suggestions from the wider community. Any tutorial can be adopted, transformed, or built upon for other educational purposes (e.g., courses, single class sessions, workshops); the entire repository, comprising both the course content and the accompanying code (the R scripts and Stan models), is released under the MIT License. Broader comments can be communicated on the [GitHub repository](#) by either reporting an issue or requesting an enhancement. On-the-other-hand, we recommend major changes to be made communicated beforehand and – if appropriate - made directly by forking the repository and pushing changes to the main branch. A member of the contributing team will then review the changes. Accepted contributions will be credited and acknowledged in the Contributors section of the repository README.

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Author Contributions

L.Z. created, designed and taught the original course materials by developing the syllabus, writing the Stan and R code and creating and interpreting the datasets. A.S. created the website, adding the content by converting, editing and expanding the source material written by L.Z. Both L.Z. and A.S. revised the course materials and wrote the manuscript.

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