Contribution ID: 14

Type: Talk 25'

Bayesian and general statistics in Julia

Tuesday 1 October 2024 11:45 (30 minutes)

This tutorial will introduce statistical tooling in Julia, with a special focus on the Bayesian Analysis Toolkit BAT.jl. We'll show how to deal with probability distributions, build models and likelihood functions, and run parameter inference.

Author: SCHULZ, Oliver (Max Planck Society (DE)) Presenter: SCHULZ, Oliver (Max Planck Society (DE)) Session Classification: Talks