

Response to Reviewers

Manuscript ID 2026-0123: A Tutorial on Things

Jane Doe

John Smith

2026-06-12

We thank the editor and both reviewers for their constructive feedback. Below we address each comment in turn: the reviewer's comment appears in a red box, our reply in a blue box, verbatim quotes from the revised manuscript in grey boxes, and the resulting changes in green boxes.

Reviewer 1

Comment 1.1

The authors state that the default priors are weakly informative, but they neither show nor discuss the appropriateness of these priors for their model comparisons.

Reply:

The concern is well-founded. We now state the default priors numerically in the main text:

Manuscript (Tutorial 1, Model Specification):

The package sets weakly informative default priors based on known parameter ranges: with cell means coding, each condition intercept receives a $\mathcal{N}(1, 0.5^2)$ prior.

We also added a prior sensitivity analysis. Markdown works natively inside replies, including tables:

Prior predictive	BF_{10}	Favored
Default	6.1×10^7	Model A
Matched	576	Model A

Changes:

- **Tutorial 1 > Model Specification:** default priors stated numerically
- **Supplement 1, Section 1:** full prior sensitivity analysis added

Comment 1.2

The estimates in Table 2 appear unstable; please report their variability.

Reply:

We agree and now report the median and range across 10 repetitions. This also addresses the related point raised in [Comment 2.1](#) below. A deliberately long reply can be used to check that boxes break across pages in the PDF output. Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

Changes:

- **Results:** all estimates reported as median with min–max range

Reviewer 2

Comment 2.1

Please clarify how the proposed approach relates to the broader literature.

Reply:

We added a paragraph relating the approach to prior work; see also our reply to [Comment 1.2](#), which reports the new stability analysis.

Changes:

- **Introduction:** added paragraph relating the approach to prior work