Subject: [RJournal 2023-15] journal submission **From:** Rob Hyndman <rob.hyndman@monash.edu>

Date: 2023-10-17, 22:40

To: J C Nash com>

Hi John.

Thank you for submitting your revised version of "A Comparison of R Tools for Nonlinear Least Squares Modeling" to the R Journal. It went back to the same two reviewers, who have responded with the attached reports.

As you will see, one reviewer is now happy, while the other continues to have some concerns, especially (but not only) about the starting points for your example.

We would appreciate a revised version and point-by-point response to the reviewers comments within 2 months. Remember, that when responding to the reviewer's comments, your job is to persuade me, the editor, that either you've dealt with the issue, or that it's not relevant. To this end, please produce a single document that includes all the reviewers comments mingled with your responses.

When you have your revised article ready, please submit a zip containing all relevant files through the article submission at https://journal.r-project.org/submissions.html. You will need to include the article id listed in the Subject line into the form.

Thanks and best wishes, Rob

Professor Rob J Hyndman (he/him)

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Monash University

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On Thu, 20 Jul 2023 at 23:58, J C Nash cprofjcnash@gmail.com> wrote:

It was the yaml header, and I've no idea how the switch occurred. I suspect I switched computers

(laptop/tower) that I was working on and failed to do a pull. Sigh.

I've fixed the header and get the RJ output. Of course, I should have noticed no html. My bad.

Zip attached with all files generated. The ReviewResponses.txt has the itemized edits based on reviews.

Best, JN

On 2023-07-20 03:19, Rob Hyndman wrote:

> Hi John. Can you please use the latex template (using RJournal.sty) as you did for the first version of this paper. It

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> makes it simpler for reviewers to see changes.
 > If you send the files to me directly, I'll add them to the journal repo.
 >
 > Thanks
 >
 > *Professor Rob | Hyndman* (he/him)
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 > Department of Econometrics & Business Statistics
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 <a href="https://aus.social/@robjhyndman">https://aus.social/@robjhyndman</a>>
 >
 >
 > On Thu, 20 Jul 2023 at 07:48, Simon Urbanek < simon.urbanek@r-project.org
 <mailto:<u>simon.urbanek@r-project.org</u>>> wrote:
 >
      Dear John,
 >
 >
      We are pleased to receive the revision of your submission "A Comparison of R
 Tools for Nonlinear Least Squares
      Modeling" to the R Journal.
 >
      Regards,
 >
      Simon Urbanek
 >
 >
– Attachments: -
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2-review-2.txt 177 bytes

43.0 KB 2-review-1.pdf