Dear Editor,

Thank you for your suggestions.

In this revised submission, we have shared and archived the HTML documentation for **evalhyd** on *Software Heritage* (which gives a permanent identifier called a SWHID, acting similarly as a DOI). This HTML documentation corresponds to the user guide for the entire **evalhyd** software stack and, in particular, it contains tutorials in Python and in R using a sample of the same dataset as the one used for the illustrative example in the article.

In addition, since you mentioned increasing the repeatability (i.e. reproducibility) of our work, we carefully prepared and shared all the Python scripts that were used to produce the scientific figures presented in the article on *Zenodo*. We made sure for the scripts to be well commented throughout so as to provide additional training material for the reader, in complement to the user guide and tutorials.

As requested, these two additional resources are mentioned in the "Data availability" section of the newly revised article.

The authors