


**Von:** "Florian Cova" <florian.cova@gmail.com>

**An:** samuel.pawel@uzh.ch

---

**Datum:** Dienstag, 07. Januar 2020 11:34

**Betreff:** Re: Data from "Estimating the Reproducibility of Experimental Philosophy"

Protokoll:  Die Nachricht wurde beantwortet und weitergeleitet.

---

Dear Samuel,

Thanks a lot for this fascinating paper. Of course, feel free to include the data in your R-package. I am really curious to see what it will look like. Are you planning to make it accessible to beginners ? (e.g. master students tasked to work on replications)

Best regards,

Florian Cova

Le lun. 6 janv. 2020 à 12:35, <[samuel.pawel@uzh.ch](mailto:samuel.pawel@uzh.ch)> a écrit :

Dear Dr. Cova,

A few months ago I discovered your paper "Estimating the Reproducibility of Experimental Philosophy", which I very much enjoyed reading.

For my master thesis I also used parts of the data from your project (downloaded from <https://osf.io/4ewkh/>). The thesis has now turned into a paper "Probabilistic forecasting of replication studies", a preprint is available at <https://psyarxiv.com/fhwb7>, if you are interested.

I'm currently developing an R-package together with my supervisor Leo Held which includes functionality for the design and analysis of replication studies. Your data would fit perfectly as an example data set! Would it be possible to include it in our R-package (of course with proper citations)?

I look forward to your reply.

Best regards,  
Samuel Pawel