

# Sharing your analysis

Journals are increasingly requesting analysis code and data to be published alongside the published paper (and sometimes at the review stage).

You can share your analysis and data even at the submission stage using something like GitHub or OSF.

Git is a powerful tool that allows for the version control in collaborative projects, and the sharing of code and projects.

You can set up a GitHub account, and install GitHub Desktop on your own computer.



## Andrew Stewart

ajstewartlang

Senior Lecturer in the Division of Neuroscience and Experimental Psychology, University of Manchester.

University of Manchester

<http://personalpages.manche...>

Joined 21 days ago

Overview

Repositories 4

Stars 0

Followers 0

Following 0

### Pinned repositories

Customize your pinned repositories

≡ [List-of-which-repository-goes-with-which-paper](#)

≡ [Affective-Theory-of-Mind-Inferences](#)

R code and data for the two experiments

R

≡ [Comprehension-of-indirect-requests-is-influenced-by-their-degree-of-imposition](#)

R code and data

R

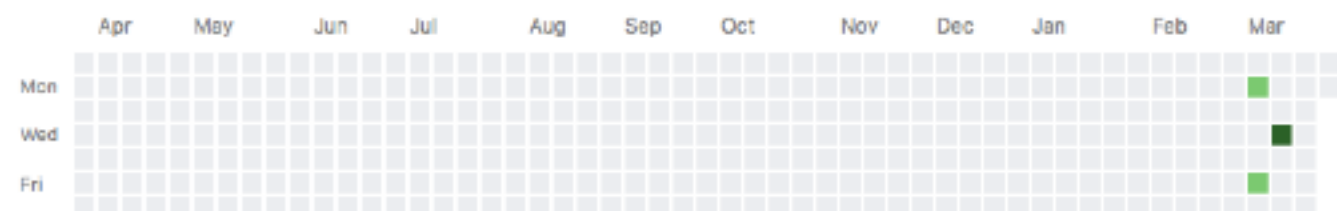
≡ [It-s-hard-to-write-a-good-article](#)

R code and data

R

### 5 contributions in the last year

Contribution settings



[Learn how we count contributions.](#)

Less More