



## 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

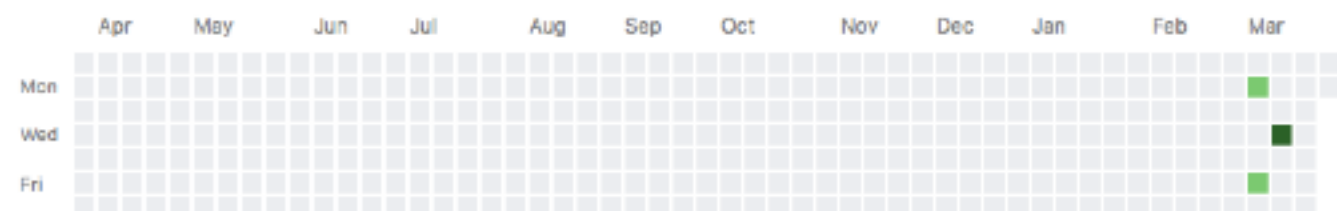
≡ [It-s-hard-to-write-a-good-article](#)

R code and data

R

### 5 contributions in the last year

Contribution settings



[Learn how we count contributions.](#)

Less More



This repository

Search

Pull requests

Issues

Gist



ajstewartlang / Affective-Theory-of-Mind-Inferences

Watch

0

Star

0

Fork

0

Code

Issues 0

Pull requests 0

Projects 0

Wiki

Pulse

Graphs

Settings

R code and data for the two experiments

Edit

Add topics

5 commits

1 branch

0 releases

0 contributors

Branch: master

New pull request

Create new file

Upload files

Find file

Clone or download

ajstewartlang Capitalisation corrected

Latest commit 7e14ea2 3 hours ago

Both Expts comparison

Tidied up code with consistent labelling

3 hours ago

Expt 1 Script and data

Tidied up code with consistent labelling

3 hours ago

Expt 2 Script and data

Tidied up code with consistent labelling

3 hours ago

README.txt

Capitalisation corrected

3 hours ago

README.txt

The repository "Both Expts comparison" contains the R analysis script and RT data for both experiments in 1 file. The conditions are relabeled to congruent vs. incongruent to allow a comparison of the magnitude of the congruency effect across the two experiments.

The repository "Expt 1 Script and Data" contains the R analysis script for the Anger/Fear experiment, the RT data, the accuracy data and the two data files (containing the word "graph") used by ggplot2 to graph the means and SEs.

The repository "Expt 2 Script and Data" contains the R analysis script for the Happy/Sad experiment, the RT data, the accuracy data and the two data files (containing the word "graph") used by ggplot2 to graph the means and SEs.