Group 10_Shefield_Al_Replication_Games

Project URL: https://osf.io/kzc68/



1. Project Metadata

Title: Group 10_Shefield_AI_Replication_Games

Description: Group 10 Machine of the Al Sheffield Replication Games

Date Created: 2024-06-17 **Last Modified:** 2025-07-09

Category: project Public?: Yes Registration?: No Tags: ['Replication']

Current Permissions: ['read']

DOI: N/A

Exported At: 2025-07-11 15:40:17 BST

Affiliated Institution(s): University of Manchester

2. Contributors

Name	Bibliographic ⁴	? Email (if available)
Ramiro Bravo	Yes	N/A
Amélie Gourdon-Kanhukamwe	Yes	N/A
Zahra Arjmandi	Yes	N/A

Files in Main Project

3. Files OSF Storage

File Name	Size (MB)	Download Link
/Group 10 Time Stamp.xlsx	0.02	https://osf.io/download/5cgdw/
/GPT4o_html/Member_1/Regressions on Gender Match.zip	1.71	https://osf.io/download/667051df77ff4c5e65e04909/
/GPT4o_html/Member_2/1. Linear Regression Models in R.pdf	0.2	https://osf.io/download/5vqjt/

/GPT4o_html/Member_2/4. Replicate Regression in R.pdf	0.24	https://osf.io/download/zjcft/
/GPT4o_html/Member_2/3. Reproduce Regression Table R.pdf	0.4	https://osf.io/download/667058b2d835c438d14cee44/
/GPT4o_html/Member_2/2. Replicate Regression in R.pdf	0.23	https://osf.io/download/667058b377ff4c5e67e04cfb/
/GPT4o_html/Member_2/html_files_sheffield_ai_replication_games.zip	5.82	https://osf.io/download/9dtq2/
/GPT4o_html/Member_3/airg_chat_history.zip	9.26	https://osf.io/download/v3xy8/

4. Wiki

pna3s

Next_replication_games

Follow up replication games: https://osf.io/jfepu/

jfq2s

home

Institute for Replication - AI Sheffield Replication Games

This is the Group 10 - Machine team.

Goal:

The goal of the event is to test whether machines and cyborgs are better/faster than humans at uncovering coding errors, reproducing the results in a different software, and conducting robustness checks.

Information provided can be found here: https://osf.io/z48ax/

5. Components and Their Files