1. ABOUT THE DATASET

--------------------

Title: EEG camouflage project

Key words: camouflage, EEG, edge disruption, attention

Creator(s): Jac Billington

Organisation(s): University of Leeds

Rights-holder(s): Jac Billington

Publication Year: 2023

Description: This data set contains behavioural and EEG output data from one experiment. It also includes pre-processing and analysis scripts, scripts used for running the experiment.

Cite as: Billington (2023): University of Leeds. [Dataset] [https://doi.org/10.5518/1354](https://eur03.safelinks.protection.outlook.com/?url=https%3A%2F%2Fdoi.org%2F10.5518%2F1354&data=05%7C01%7CJ.Billington%40leeds.ac.uk%7Ca9436273f569445ebf9c08db8f624c53%7Cbdeaeda8c81d45ce863e5232a535b7cb%7C1%7C0%7C638261424582723929%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=yp7pMtNaSXgFBykVXxEkumwinN9Hl580nPCCbZlXnF4%3D&reserved=0)

Related publication: Intended to Proceedings of the Royal Society B August 2023. Data upload required before article submission.

Contact: [j.billington@leeds.ac.uk](mailto:j.billington@leeds.ac.uk)

2. TERMS OF USE

---------------

Copyright 2023 Jac Billington.

3. PROJECT AND FUNDING INFORMATION

----------------------------------

Title: EEG camouflage project

Dates: 2019-2021

Funding organisation: Leverhulme Trust Fellowship funding

Grant no.: RF-2019-343

4. FOLDER CONTENTS

----------------------------------

wrapper\_script.m runs a demo of creating EdgeDis measure.

See publication Supplementary1 for matlab version information and Supplmentary 2 for model information.