

This archive contains files containing method, data and analysis from **Project ES/L008912/1**.

File name	Description
Protocol.pdf	This file contains an explanation of the design of the project with information about the protocols and methods used in the 5 experiments that were conducted.
DataExp0.zip	There are 3 folders containing (1) behavioural data, (2) eye tracking data, and (3) questionnaire data (Liebowitz social anxiety). The single behavioural and questionnaire data files contain data from all participants 1-25 collated, while separate individual eye tracking data files for each participant are provided. This zip also contains one file with the description of the variables in the WM experiment (VariablesDescription_Exp0_Behavioural.csv), and one file with the description of the variables in the questionnaire (VariablesDescriptionQaires-Expt0.csv).
DataExp1.zip	This zip contains 3 folders with the original behavioural data, questionnaire responses and eye-tracking data of Experiment 1. Each behavioural and eye movement data file corresponds to one participant (e.g. Exp1_Subj01.txt for behavioural data or Exp1_Subj01_EM.txt for eye movement data). Note that the behavioural results.txt file for subject 208 is missing (unexplained) but that these data can also be found embedded in the Eye Movement file for 208 (Exp1_Subj208_EM.txt). Questionnaire data is collated from all subjects into one file per questionnaire. This zip also contains one file with the description of the variables in the WM experiment (VariablesDescription_Exp1_Behavioural.csv), and one file with the description of the variables in the questionnaires (VariablesDescriptionQaires_Expt1.csv).
DataExp2.zip	This zip contains 3 folders with the original behavioural data, questionnaire responses and eye-tracking data of Experiment 2. Each behavioural and eyetracking data file corresponds to one participant (e.g. Exp2_Subj01.txt). Questionnaire data is collated from all subjects into one file per questionnaire. This zip also contains one file with the description of the variables in the WM experiment (VariablesDescription_Exp2_Behavioural.csv), and one file with the description of the variables in the questionnaires (VariablesDescriptionQaires_Expt2.csv).
DataExp3.zip	This zip contains 2 folders with the original behavioural data and the questionnaire data of Experiment 3a, 3b and 3c, all in .txt format. Each behavioural data file corresponds to one participant (e.g. Exp3a_Subj01.txt). Questionnaire data is collated from all subjects and all questionnaires into one file. This zip also contains one file with the description of the variables in the WM experiment (VariablesDescription_Exp3_Behavioural.csv), and one file with the description of the variables in the questionnaires (VariablesDescriptionQaires_Expt3.csv).
DataExp4.zip	This zip contains 3 folders with the original behavioural data, questionnaire responses and eye-tracking data of Experiment 4. Each behavioural and eyetracking data file corresponds to one participant

Project ES/L008912/1
Remembering who was where

	(e.g. Exp4_Subj01.txt). Questionnaire data is collated from all subjects and all questionnaires into one file. This zip also contains one file with the description of the variables in the WM experiment (VariablesDescription_Exp4_Behavioural.csv), and one file with the description of the variables in the questionnaires (VariablesDescriptionQaires_Expt4.csv).
Faces Stimuli_Expt0-4.pdf	<p>There are no images uploaded here due to sharing regulations. Faces were taken from the Radboud database (Langner, O., Dotsch, R., Bijlstra, G., Wigboldus, D.H.J., Hawk, S.T., & van Knippenberg, A. (2010). Presentation and validation of the Radboud Faces Database. <i>Cognition & Emotion</i>, 24(8), 1377—1388. DOI: 10.1080/02699930903485076).</p> <p>Therefore, the image references for each face used are listed in this pdf document.</p> <p>All faces were male, were cropped with an oval outline to remove hair, and made greyscale. All images were 90 x 126 pixels.</p>
PanasList.csv	List of the words used in the Positive And Negative Affect Schedule questionnaire with their positive or negative affect value (Watson et al., 1988).
LSASList.csv	List of the sentences used in the Liebowitz Social Anxiety Scale questionnaire (Liebowitz, 1987). The 24 items are divided into 13 sentences concerning performance anxiety (situation p), and 11 pertaining to social situations (situation s). For each question two responses are made (1) how much they FEAR that situation and (2) how much they AVOID that situation.
AQList.csv	List of the questions used in the autism-spectrum quotient questionnaire (Baron-Cohen et al. 2001). Each question is associated with autistic traits or not (markResponse a or b, where b is to be reverse scored) and a domain of the autism spectrum (QuestionArea column).
ConsentandDebriefForms.zip	This folder contains all consent and debrief forms for participants in all experiments (9 pdf files in total).