This archive contains files containing data and analysis from

Project ES/M009254/1

**Dementia-friendly architecture: Reducing Spatial Disorientation in Dementia Care Homes**

The following files have been archived:

|  |  |
| --- | --- |
| **File name** | **Description** |
| Landmark-In-Context-Test.csv  | This file contains the performance data of the Landmark-In-Context-Test:Session (0, 1)te\_intersection\_nrte\_intersection\_typete\_landmarkte\_image\_filete\_correct\_response (Left, Right, Sraight)te\_correct\_response\_nr (corresponding key)TE\_response (pressed key by participant)TE\_RT (Reaction Time)TE\_correct (0=no, 1=yes)SubNr (Participant Number)Age\_Group (1=young, 2=old)Move (turn, straight)Gender (F, M) |
| Landmark-Only-Test.csv  | This file contains the performance data of the Landmark-Only Test:lmt\_intersection\_nrlmt\_intersection\_typelmt\_landmarklmt\_image\_filelmt\_correct\_response (Left, Right, Sraight)lmt\_correct\_response\_nr (corresponding key)LMT\_response (pressed key by participant)LMT\_RT (Reaction Time)LMT\_correct (0=no, 1=yes)SubNr (Participant Number)Age\_Group (1=young, 2=old)Move (turn, straight)Gender (F, M) |
| Auditory-Probe-Task.csv | This file contains the Response Times to the Auditory Probe in the Training Phases:Session (0,1,2)TR\_beep\_played (0,1)TR\_frame\_NRTR\_section\_NrTR\_section\_Type (0 = corridor, 1 = non-decision point, 2=decision point)TR\_landmark\_dist (-1 = no landmark, 0=directlz under landmark, 20=20 frames before landmark)TR\_direction (-1=corridor, 1=left, 2=right, 3=straight)TR\_beep\_timeTR\_keypress\_timeTR\_RT (Reaction Time)SubNr (Participant Number)Age\_Group (1=young, 2=old)Move (turn, straight)Gender (F, M) |