**Project ES/K013378/1: The relational body: sharing body representations with significant others.**

This table contains descriptions of the 15 variables in the archived CSV file: Intimate\_Imitation\_Dataset1.xlsx.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Variable** | **Position** | **Label** | **Measurement Level** | **Values/units** |
| M\_CONG\_P | 1 | Mean RT to congruent trials when viewing partner | Scale | ms |
| M\_CONG\_F | 2 | Mean RT to congruent trials when viewing friend | Scale | ms |
| M\_INCONG\_P | 3 | Mean RT to incongruent trials when viewing partner | Scale | ms |
| M\_INCONG\_F | 4 | Mean RT to incongruent trials when viewing friend | Scale | ms |
| Abs\_cong\_diff | 5 | Absolute difference in RT between partner and friend for congruent trials | Scale | Abs(RT(congruent\_partner)-RT(congruent\_friend)) |
| Abs\_incong\_diff | 6 | Absolute difference in RT between partner and friend for incongruent trials | Scale | Abs(RT(incongruent\_partner)-RT(incongruent\_friend)) |

This table contains descriptions of the 15 variables in the archived CSV file: Intimate\_Imitation\_Dataset2.xlsx.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Variable** | **Position** | **Label** | **Measurement Level** | **Values/units** |
| Id1 | 1 | Participant ID | Nominal | N/A |
| age | 2 | Participant age | Scale | years |
| gender | 3 | Participant gender | Nominal | 1=”female”, 2=”male” |
| LENGTH | 4 | Length of romantic relationship | Scale | Months |
| VID\_FACE | 5 | Dummy-coded factor indicating which experimental condition | Nominal | 1=”Partner”, 2=”Friend” |
| CE | 6 | Congruency Effect (DV) | Scale | RT (incongruent) minus RT (congruent), in ms |
| AVO | 7 | Score on Avoidance subscale of questionnaire | Scale | N/A |
| ANX | 8 | Score on Anxiety subscale of questionnaire | Scale | N/A |
| ZAVO | 9 | Standardised AVO | Scale | z-scored variable |
| ZANX | 10 | Standardised ANX | Scale | z-scored variable |
| ANX\_flipped | 11 | Anxiety score for the other relationship (i.e. for the partner, this score would represent Anxiety score for the friend) | Scale | N/A |
| AVO\_flipped | 12 | Avoidance score for the other relationship (i.e. for the partner, this score would represent Avoidance score for the friend) | Scale | N/A |
| ZANX\_flipped | 13 | Standardised ANX\_flipped | Scale | z-scored variable |
| ZAVO\_flipped | 14 | Standardised AVO\_flipped | Scale | z-scored variable |