Code book for Excel file: Study 2 data.xlsx

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Variable | Position | Label | Values | Measurement level |
| ID | A | Anonymised participant number |  | Nominal |
| School | B | School which participant attended |  | Nominal |
| Gender | C | Participant’s gender  | 1 = Male2 = female  | Nominal |
| Age\_months | D | Participants age in months |  | Scale |
| Condition | E | Experimental condition to which the participant was allocated | 1 = Past2 = Future3 = Semantic4 = Control | Nominal |
| DoG\_Pencils | F | Participants choice on delay of gratification pencils trial | 0 = immediate1 = delayed | Nominal |
| DoG\_Sweets | G | Participants choice on delay of gratification sweets trial | 0 = immediate1 = delayed | Nominal |
| DoG\_Stationery | H | Participants choice on delay of gratification stationery trial | 0 = immediate1 = delayed | Nominal |
| DoG\_Stickers | I | Participants choice on delay of gratification stickers trial | 0 = immediate1 = delayed | Nominal |
| DoG\_total | J | Total number of delayed choices |  | Scale |
| Check\_Question | K | Number of tense check questions participant answered correctly |  | Scale (0-4) |
| Mean\_Episodicity | L | Mean episodicity rating for event narratives  |  | Scale (0-4) |