Codebook for files in folder 'delay_discounting' (e.g., '1_DelayDiscounting.csv')

AgeRisk behavioral measure

1 file per participant

| Column label | Description |
|---------------|--|
| ID_eprime | Participant E-Prime ID (can be merged with other variables via 5-character study id included in 'participants_key.csv') |
| Eprime.Level | Internal E-Prime programming variable to help sort the starter (practice) trials from the actual trials; also indicates the order in which the |
| | individual options were presented |
| Sample | Internal E-Prime variable; running number of events / trials per level; 2 starter trials and 80 critical trials |
| starterMagA | Magnitude of the starter Option A |
| starterDelA | Delay associated with starter trial Option A |
| starterMagB | Magnitude of the starter Option B |
| starterDelB | Delay associated with starter trial Option B |
| starterChoice | Choice for starter trial |
| SSout | Magnitude of smaller sooner option (critical trials, not starter trials) |
| SSdel | Delay associated with smaller sooner option (critical trials, not starter trials) |
| SSdelNum | Numerical delay associated with the smaller sooner option (critical trials, not starter trials) |
| LLout | Magnitude of larger later option (critical trials, not starter trials) |
| LLdel | Delay associated with larger later option (critical trials, not starter trials) |
| LLdelNum | Numerical delay associated with the larger later option (critical trials, not starter trials) |
| Choice | Choice in critical trials; SS = smaller sooner option was chosen, LL = larger later option was chosen |

NOTE: Due to software bug, the participant with eprime id "1" did not see the two starter trials.