

### Codebook for files in folder 'bart' (e.g., '1\_BART.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; could help establish sequence of events
Sample	Internal E-Prime variable; running number of events / trials per Eprime.Level
Cycle	Can be used to indicate balloon number
Inputlist	3 = Starter screen, only pumping possible; 34 = pumping/stopping possible; NA = no input possible
type	Remnant from the MRI BART file; can be ignored; exp = experimental (as opposed to 'control' as used in MRI)
Threshold	Explosion threshold for current balloon (i.e., cycle)
balloonfile	Picture stimulus files associated with current balloon
explosionfile	Picture file associated with explosion (if required) of currnt balloon
maxpumps	Maximum capacity (64 or 128) of current balloon type
maxpumps1	Maximum capacity of balloon type 1
maxpumps2	Maximum capacity of balloon type 2
balloonheight	Height (in %) of current balloon display
balloonwidth	Width (in %) of current balloon display
BalloonDisplay.RESP	Response to current display (3 = pump, 4 = cashout/stop)
pumps	Running number of administered pumps
BARTpermaccount	Accumulated earnings across all previous balloons, including current balloon (trial)
BARTtempaccount	Accumulated earnings for current balloon (trial)

*NOTE: Due to a software bug, the participant with eprime id "1" received a different payoff for each successful pump; this was adjusted and all participants afterwards (from eprime id "2") received the same payoff structure.*