

Sampling paradigm data

Datasets

exp – experience: samples and choices

smp – samples

cho – choices (experience)

des – choices (description)

pro – problems

Variable names & descriptions

<i>index</i>	index of paper
<i>paper</i>	name of paper (1 st author + year)
<i>id</i>	internal id of dataset
<i>subject</i>	subject number
<i>problem</i>	problem identifier (matches pro)
<i>trial</i>	sample number
<i>option</i>	option sampled (0 = A/left, 1 = B/right)
<i>outcome</i>	outcome sampled
<i>choice</i>	option chosen (0 = A/left, 1 = B/right)
<i>outA1,probA1,...,outA5, probA5</i>	outcomes and probabilities of option A (left / 0)
<i>outB1,probB1,...,outB5, probB5</i>	outcomes and probabilities of option B (right / 1)
<i>ev0</i>	expected value of option A
<i>ev1</i>	expected value of option B
<i>cov0</i>	coefficient of variation of option A
<i>cov1</i>	coefficient of variation of option B
<i>dom</i>	domain of the decision problem (Gain, Loss, or Mixed)
<i>cert</i>	Whether (at least) one of the options is a sure event
<i>risky</i>	risky option indicator (0: $cov0 > cov1$, 1: $cov0 < cov1$, NA: $cov0 = cov1$)
<i>exval</i>	higher ev option indicator (0: $ev0 > ev1$, 1: $ev0 < ev1$, NA: $ev0 = ev1$)
<i>und</i>	underweighting option indicator (discrete underweighting, see paper)
<i>cpt</i>	cpt option indicator (using TK92, see paper)
<i>minP</i>	smallest probability across both options
<i>minO</i>	smallest absolute outcome across both options
<i>nout</i>	number of outcomes across both options
<i>noutA</i>	number of outcomes in option A
<i>noutB</i>	number of outcomes in option B
<i>pid</i>	unique problem identifier
<i>year</i>	year of publication
<i>short</i>	short paper name (author initials + year)
<i>sub</i>	number of dataset within paper
<i>special</i>	short characterization of study (if deviant from HBWE04)
<i>type</i>	type of sampling paradigm (free = autonomous, matched = matched, fixed = regulated; see paper)
<i>within</i>	was the format (exp & des) manipulated within-participant
<i>des</i>	does the dataset include description data
<i>authors</i>	author identifiers
<i>incentives</i>	were choices incentivized
<i>order</i>	position of problem within the experiment (order is usually randomized)
<i>order_bin</i>	was the problem in the first or second half of the experiment