The file ‘Teaching, Sharing Experience and Innovation Data.xls’ contains one worksheet described below:

* chain = Unique identifier for each group of six participants
* generation = position in the chain from 1-6
* condition = no\_displacement means basket present during talk, displacement means basket hidden during talk
* weight = weight of rice carried by the basket in grams by the participant who made it
* weight\_max = weight of rice carried by the basket in grams by experimenter
* total\_weight = total of weight and weight\_max in grams
* time = duration of teaching interaction in mins
* mu = raw count of memory utterances heard by this participant during teaching (including both routine and non\_routine)
* rou = raw count of routine memory utterances heard by this participant during teaching
* non\_rou = raw count of non routine memory utterances heard by this participant during teaching
* shape = structural gestalt of basket 1. envelope, 2. tray, 3. cone, 4. stretcher, 5. puppeteer, 6. sloth, 7. sheet, 8. other
* innovation = 1. change of shape from previous generation, 0. same shape as previous generation
* mu.den.heard = density of memory utterances heard, raw count of mu heard divided by total utterances heard (mu / tot.utt)

Contact: Ottilie.tilston@unil.ch