**Vergauwe al. (2015) data**

The excel file contains 1 sheet: 1 line = 1 trial

* Sub = subject number
* Running[Block] = verbal vs. spatial block of trials: VERBBLOCKLIST = verbal trials; SPATBLOCKLIST = spatial trials
* Trial = trial number within block (1-24)
* CONDITION = name of condition
  + For verbal trials: 3EASY, 9EASY, 3HARD and 9HARD (3 vs. 9 processing items, and easy vs. hard processing items)
  + For spatial trials: 3EASY, 6EASY, 3HARD and 6HARD (3 vs. 6 processing items, and easy vs. hard processing items)
* Numbitems = number of processing items presented during retention interval
* POSPROBE = serial position of storage item the memory of which will be tested after retention interval (e.g., 2 = second memory item will be tested)
* PR1LEXx.ACC: processing accuracy (1 = correct response; 0 = incorrect response or non-response), on verbal trials with 3 processing items, with *x* = number representing position of processing item in retention interval
* PR2LEXx.ACC: processing accuracy (1 = correct response; 0 = incorrect response or non-response), on verbal trials with 9 processing items, with *x* = number representing position of processing item in retention interval
* PR3PATx.ACC: processing accuracy (1 = correct response; 0 = incorrect response or non-response), on spatial trials with 3 processing items, with *x* = number representing position of processing item in retention interval
* PR4PATx.ACC: processing accuracy (1 = correct response; 0 = incorrect response or non-response), on spatial trials with 6 processing items, with *x* = number representing position of processing item in retention interval
* PR1LEXx.RT: recorded processing response time, on verbal trials with 3 processing items, with *x* = number representing position of processing item in retention interval
* PR2LEXx.RT: recorded processing response time, on verbal trials with 9 processing items, with *x* = number representing position of processing item in retention interval
* PR3PATx.RT: recorded processing response time, on spatial trials with 3 processing items, with *x* = number representing position of processing item in retention interval
* PR4PATx.RT: recorded processing response time, on spatial trials with 6 processing items, on spatial trials with 6 processing items, with *x* = number representing position of processing item in retention interval
* RECALLS.ACC: recognition accuracy on spatial trials (1 = correct response; 0 = incorrect response)
* RECALLV.ACC: recognition accuracy on verbal trials (1 = correct response; 0 = incorrect response)
* RECALLS.RT: recognition response time on spatial trials
* RECALLV.RT: recognition response time on verbal trials