**Vergauwe al. (2012) data**

The excel file contains 4 sheets :

* Exp 1\_recall performance: gives, per subject and per Cognitive load condition span score (1/3 for each correct trial, see paper)
* Exp 1\_processing performances: raw data at trial level per participant:
  + Sub = subject number
  + Block = trial number (1 trial = 1 complex span trial with multiple processing items)
  + Procedure = Cognitive load condition; blockprocL = low Cognitive load, blockprocM = Medium Cognitive load, blockprocH = high Cognitive load
  + PxxN.ACC = accuracy (1 = correct response; 0 = incorrect response or non-response), with *xx* = number representing position of processing item in trial, and *N =* letter representing Cognitive load condition, L = low, M = medium, H = high)
  + PxxN.RT = recorded response time, with *xx* = number representing position of processing item in trial, and *N =* letter representing Cognitive load condition, L = low, M = medium, H = high)
* Exp 2\_recall performance: gives, per subject and per Cognitive load condition span score (1/3 for each correct trial, see paper)
* Exp 2\_processing performances: raw data at trial level per participant:
  + Sub = subject number
  + Block = trial number (1 trial = 1 complex span trial with multiple processing items)
  + Procedure = Cognitive load condition; blockprocL = low Cognitive load, blockprocM = Medium Cognitive load, blockprocH = high Cognitive load
  + Accxx.ACC = accuracy (1 = correct response; 0 = incorrect response or non-response), with *xx* = number representing position of processing item in trial
  + Accxx.RT = recorded response time, with *xx* = number representing position of processing item in trial