**CSV Data Files Labels**

* Exp 1/2 – demographics
  + ID – participant ID
  + AGE – age
  + GENDER – gender
* Exp 1/2 – generalisation ratings
  + C – category, P – property
  + SS\_ - sample size (2, 8 or 20)
  + Number 1-6 – target item in decreasing similarity to learning item
  + E.g. C\_SS2\_6 = category, sample size 2, item 6 (least similar to learning item)
* Exp 1/2 – sensitivity scores
  + C – category, P – property
  + SS20 – sample size 20
  + E.g. C\_SS20\_AVG = average for category scores (novel items 3-6 only), at sample size 20
  + Score – sensitivity score at sample size 20
* Exp 2 – individual differences measures
  + MU\_% - Memory Updating scores in percentages
  + MU\_zscore – Memory Updating z-scores
  + OS\_% - Operation Span scores in percentages (note: 5 participants didn’t record an OS z-score because their accuracy on judging the arithmetic equations was too low)
  + OS\_zscore – Operation Span z-scores
  + CRT – CRT scores out of 3