In oz, we got:

* test\_name – name of test
* test\_level
  + “descriptives”
    - number\_items
    - number\_examinees
    - scores
    - mean\_score
    - median\_score
    - sd\_score
    - iqr\_score
    - min\_score
    - max\_score
    - skew\_score
    - kurtosis\_score
    - frequency\_score (data frame – score, frequency)
    - proportion\_score (data frame – score, proportion)
  + “reliability” – give table of reliability indices
* item\_level
  + distractor\_anaylsis – prints list of discrimination of each response option
  + item\_stats
    - difficulty (marginal)
    - point\_biserial
    - corrected\_pbis
  + missing
    - numMiss
    - propMiss
  + del\_alphas – for each item
* test
  + raw\_test
  + key
  + keyed\_test