**Preprocessing Pipelines COG-ED**

1. Reaction times
   1. Transformation
      1. Raw
      2. Log
      3. Inverse
   2. Outliers
      1. No exclusion
      2. 2 SDs from the mean
      3. 3 SDs from the mean
      4. 0-200ms
   3. Central measure
      1. Mean
      2. Median

->> 24 combinations (H1b)

1. d‘
   1. Outliers
      1. No exclusion
      2. 2 SDs from the mean
      3. 2.5 SDs from the mean
      4. 3 SDs from the mean

->> 4 combinations (H1a)

For the multi-level model (H2b) 96 combinations

1. Subjective values
   1. Unsorted AUC aka normal AUC
   2. Sorted AUC
   3. Mean ascent
   4. Sum ascent
   5. Unsorted AUC x mean ascent
   6. Unsorted AUC x sum ascent
   7. „AUC“ like Westbrook

->> 7 combinations (H3a)