* Script: CompareFileMetrics:
  + Goal: Do a high-level decoding and encoding comparison of S1 and cuneate datasets
  + Methods:
    - Trim trials:
      * Passsive : Bump onset to Bump onset + 130 ms
      * Active : Movement onset to Trial end
    - Compute mean FR across trials and neurons
    - Compute standard dev of FR across neurons
    - Fit decoders from full neural spaces:
      * Position Decoding
      * Velocity Decoding
      * Speed Decoding
    - Fit encoding models from various inputs
      * Full (pos, vel, acc, force, speed)
      * Full minus (pos, vel, acc, force, speed)
      * Vel
      * Pos
      * Speed
      * VelSpeed
      * Acc
  + Results:
    - Velocity is decoded better than other variables
    - Comparable encoding performance across area 2 and cuneate with full models
    - Speed does poorly in all models (perhaps slightly better in Cuneate)