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Processing AHEAD RACER data:

1. Sort the RACER CSV files into folders by participant identifier (PID) manually
   1. End product: 1 folder per participant containing 5 files: inhibition, inhibition\_touch, SessionClose, spatial, spatial\_touch
2. Concatenate all the participant CSV files into 5 summary files using concatenate shell script in Apple command bar / terminal
   1. End product: 5 summary CSV files: inhibition, inhibition\_touch, SessionClose, spatial, spatial\_touch
3. Excel preprocessing according to preprocessing Word document
4. Stata import and deriving of summary variables according to Stata do file
   1. One missing step done manually in Excel because I could not figure out how to convert back from long to wide format after generating the average working memory distance by condition  e.g. low load  no delay (wm\_avedistlloadnodelay = working memory average distance low load no delay etc.) so I derived the scores in long format, saved them in Excel and then inserted them into the wide format of the data.