For the spreadsheets of network correlation coefficients:

* Each network has three spreadsheets (named by \_2021/\_2022/\_2023).
* Each participant should have three sequences – resting (rsfMRI\_HB6), concentration (flanker\_events), concentration with fidgeting (flanker\_events\_twitching)
* Don’t need to care about the “condition\_matfile” column and the “Condition” column

For the demographic.xlsx

* Should contain all participants with diagnosis (ADHD or NT) and biological sex (M/F)

Here is the list of the seed regions in each brain network. You can also find them in CONN toolbox

* Default mode network
  + MPFC
  + PCC
  + LP (L)
  + LP (R)
* SensoriMotor network
  + Lateral (L)
  + Lateral (R)
  + Superior
* Visual network
  + Medial
  + Occipital
  + Lateral (L)
  + Lateral (R)
* Salience network
  + ACC
  + AInsula (L)
  + AInsula (R)
  + RPFC (L)
  + RPFC (R)
  + SMG (L)
  + SMG (R)
* DorsalAttention network
  + FEF (L)
  + FEF (R)
  + IPS (L)
  + IPS (R)
* FrontoParietal network
  + LPFC (L)
  + PPC (L)
  + LPFC (R)
  + PPC (R)
* Language network
  + IFG (L)
  + IFG (R)
  + pSTG (L)
  + pSTG (R)
* Cerebellar network
  + Anterior
  + Posterior