Features name of demographics (baseline)

ABETA, AGE, APOE4, BCCRYING, BCDPMOOD, BCENERGY, BCINSOMN, BMI, CTWHITE, TAU, FHQMOMAD, MHPSYCH, PTAU, PTEDUCAT

Features name cognitive scores

ADAS 11, ADAS 13, CDGLOBAL, CDRSB, FAQTOTAL, GDTOTAL, MMSCORE, MOCA, NPISCORE

Features name of MRI dataset

ST44CV, ST44SA, ST44TA, ST88SV, ST103CV, ST103SA, ST103TA, ST29SV, ST12SV, ST71SV, ST83CV, ST83SA, ST83TA, ST24CV, ST24SA, ST24TA, ST127SV, ST30SV, ST37SV, ST89SV, ST96SV, ST9SV, ST26CV, ST26SA, ST26TA, ST85CV, ST85SA, ST85TA, ST40CV, ST40SA, ST40TA, ST99CV, ST99SA, ST99TA, ST117CV, ST117SA, ST117TA, ST58CV, ST58SA, ST58TA, ST119CV, ST119SA ST119TA, ST60CV, ST60SA, ST60TA, ST32CV, ST32SA, ST32TA, ST91CV, ST91SA, ST91TA, ST129CV, ST129SA ST129TA, ST130CV, ST130SA, ST130TA

Feature’s name of neuroimaging data **and** neuropsychological battery markers

**EcogptMem, EcogptLang, EcogptVisspat, EcogptPlan, EcogptOrgan, EcogptDivatt, EcogptTotal, EcogspMem, EcogspLang, EcogspVisspat, EcogspPlan, EcogspOrgan, EcogspDivatt, EcogspTotal, RAVLT\_immediate, RAVLT\_learning, RAVLT\_forgetting, RAVLT\_perc\_forgetting, LDELTOTAL, TRABSCOR, CLOCKCIRC, CLOCKSYM, CLOCKNUM, CLOCKHAND, CLOCKTIME, CLOCKSCOR, COPYCIRC, COPYSYM, COPYNUM, COPYHAND, COPYTIME, COPYSCOR, AVTOT1, AVTOT2, AVTOT3, AVTOT4, AVTOT5, AVTOT6, AVTOTB, CATANIMSC, CATANPERS, CATANINTR, TRAASCOR, TRAAERRCOM, TRAAERROM, TRABERRCOM, TRABERROM, AVDEL30MIN, AVDELTOT, ADNI\_MEM, ADNI\_EF,**