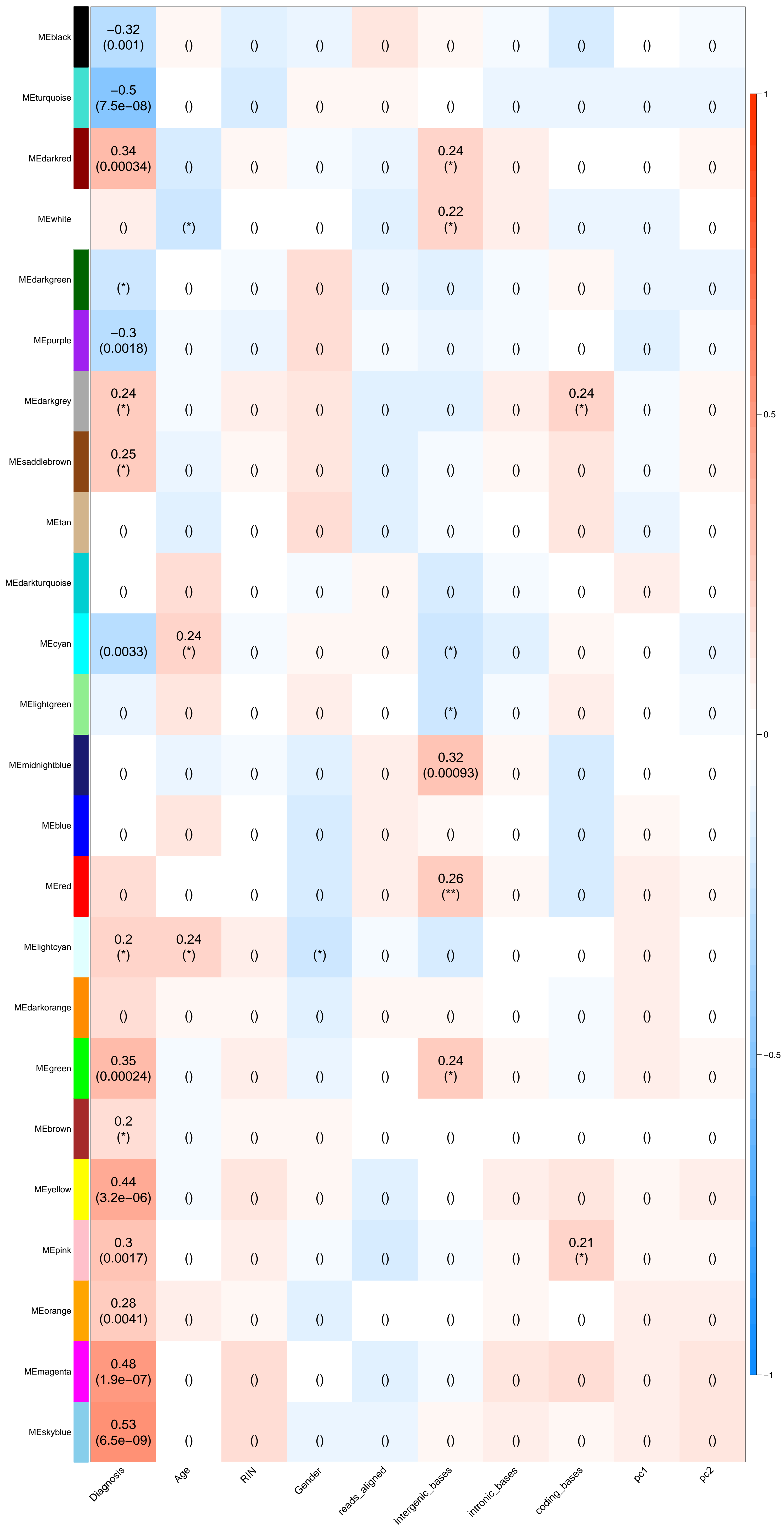
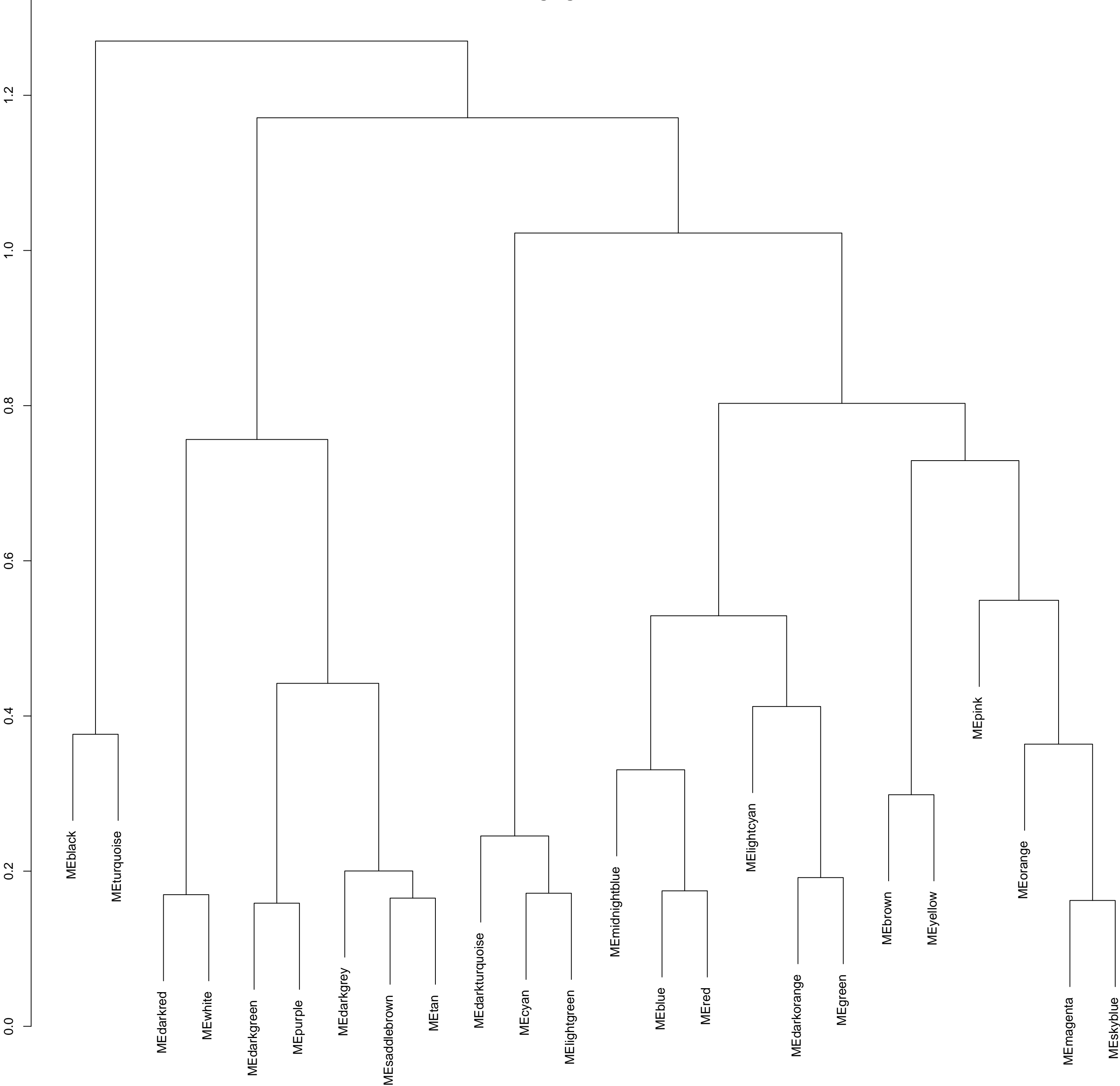


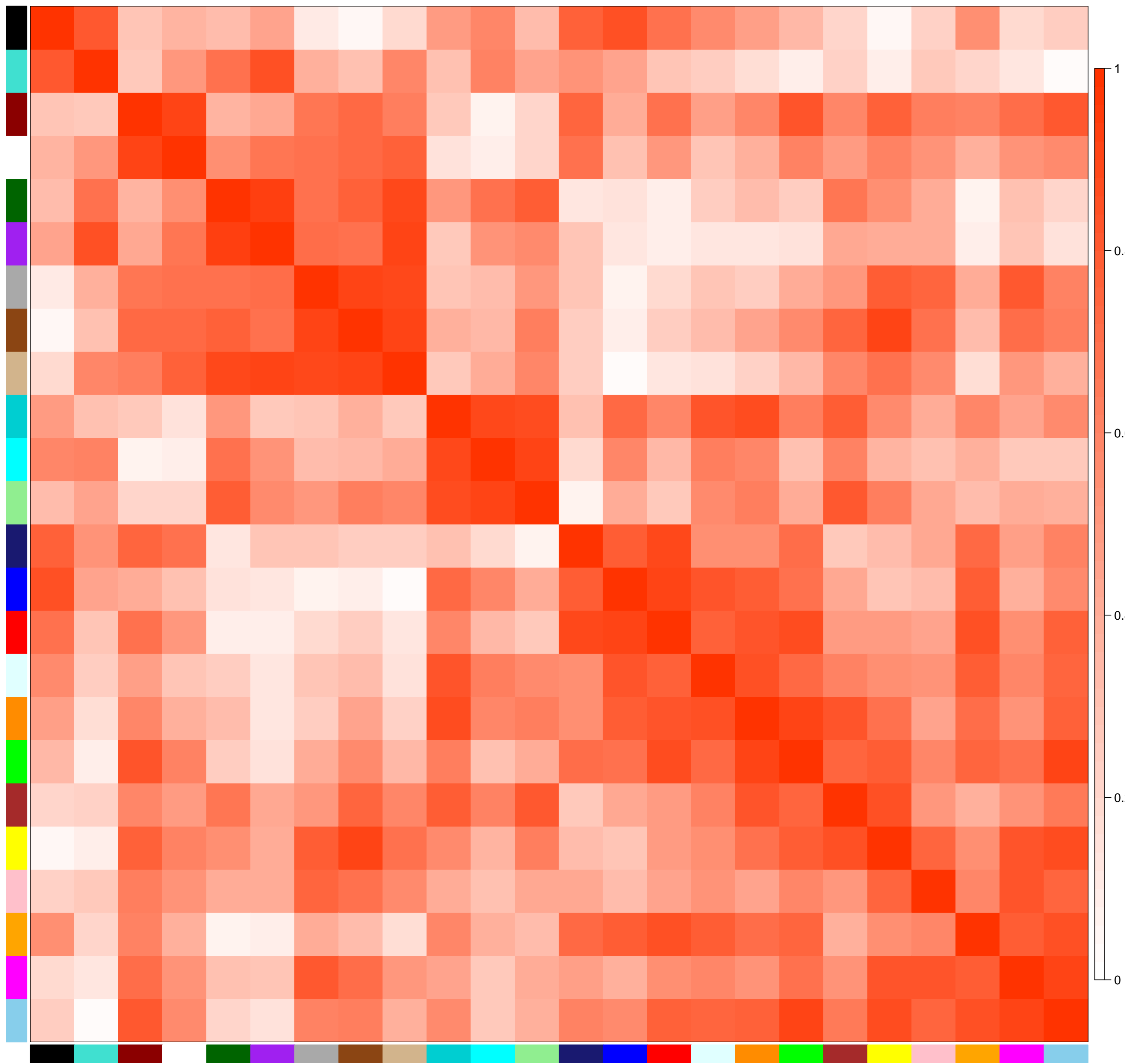
## Module–trait relationships



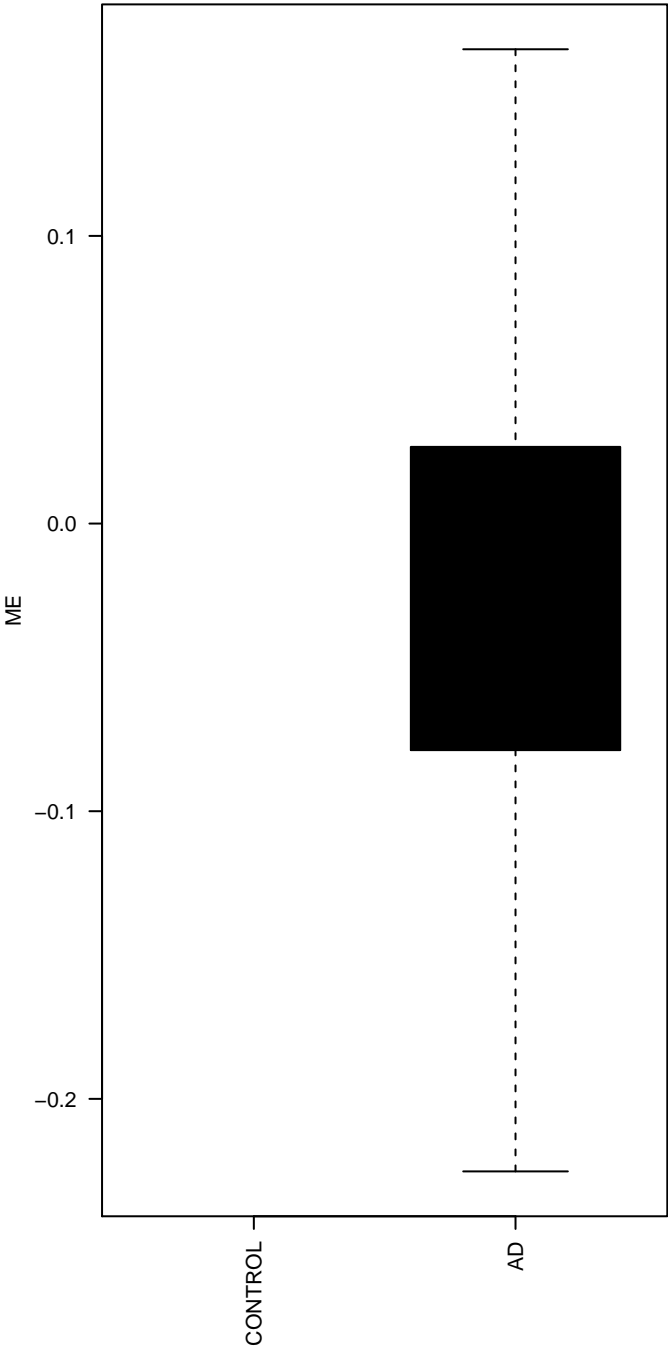
Eigengene Network



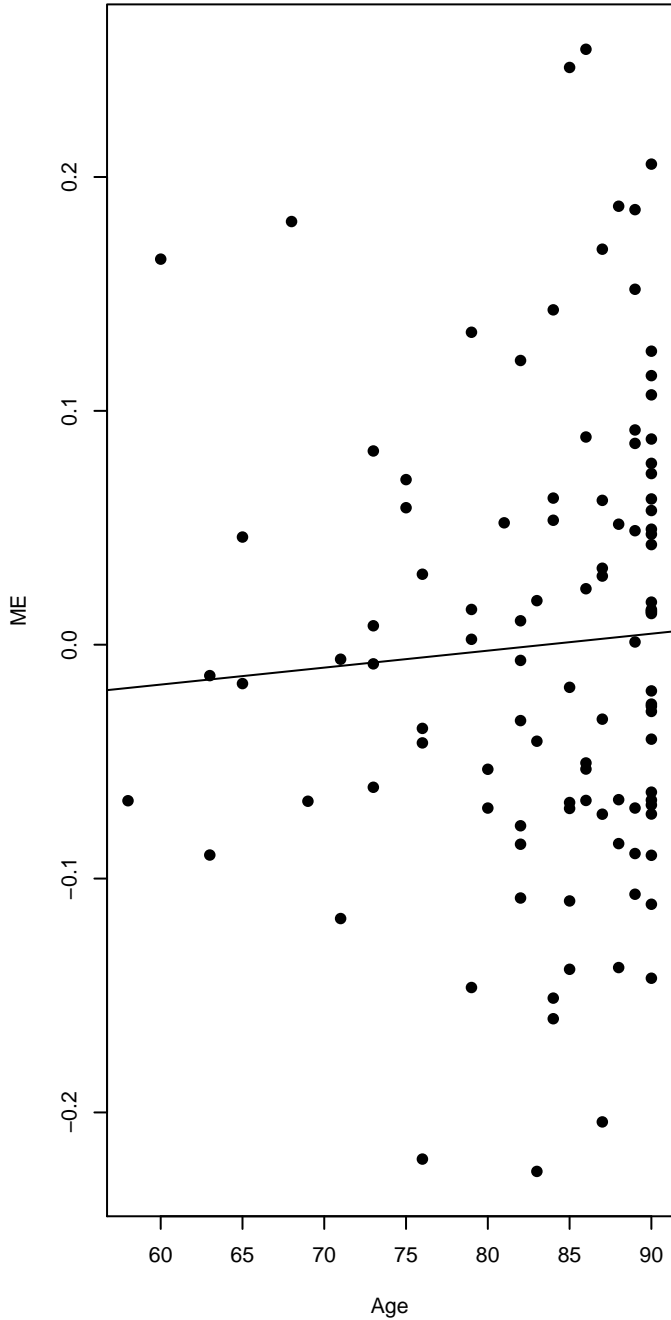
Eigengene Network



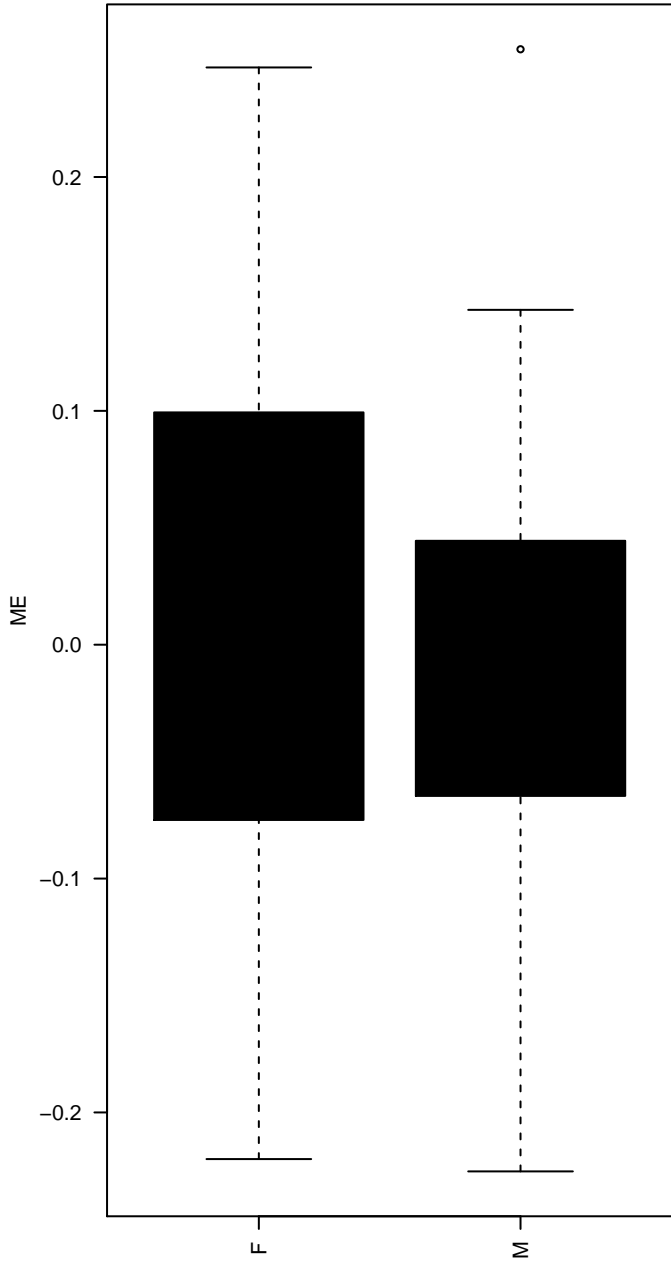
MEblack



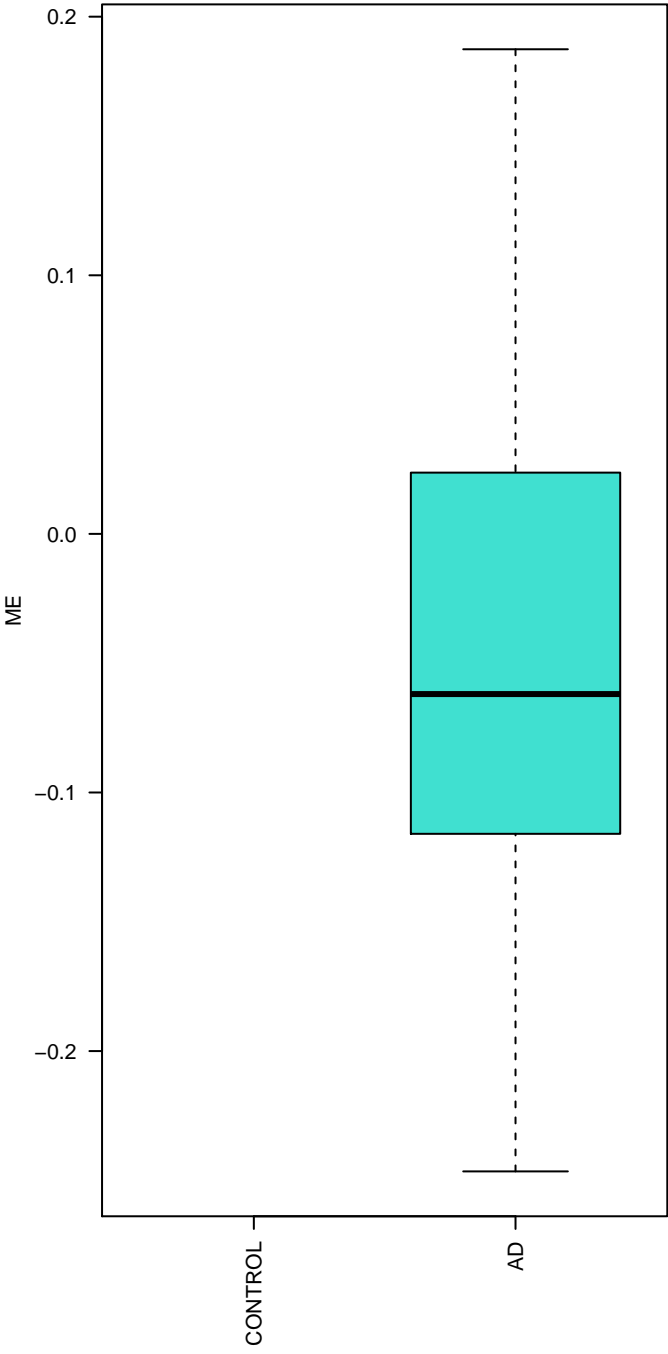
cor=0.057, p=0.57



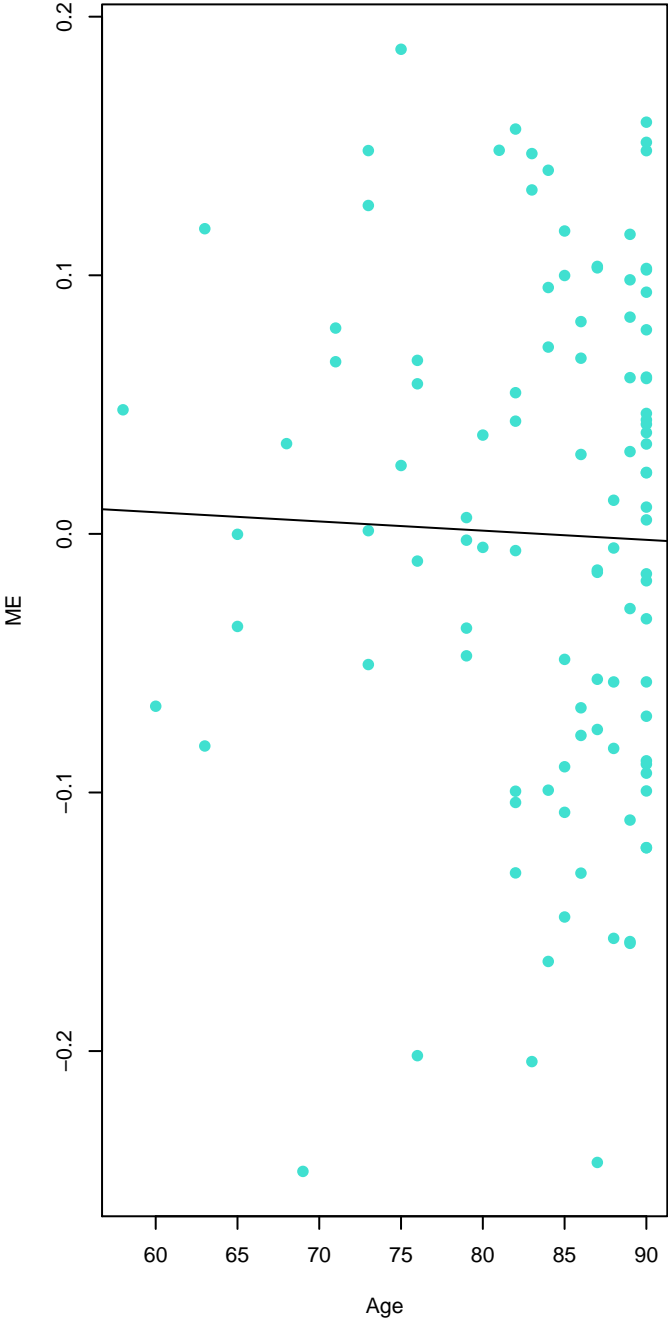
MEblack



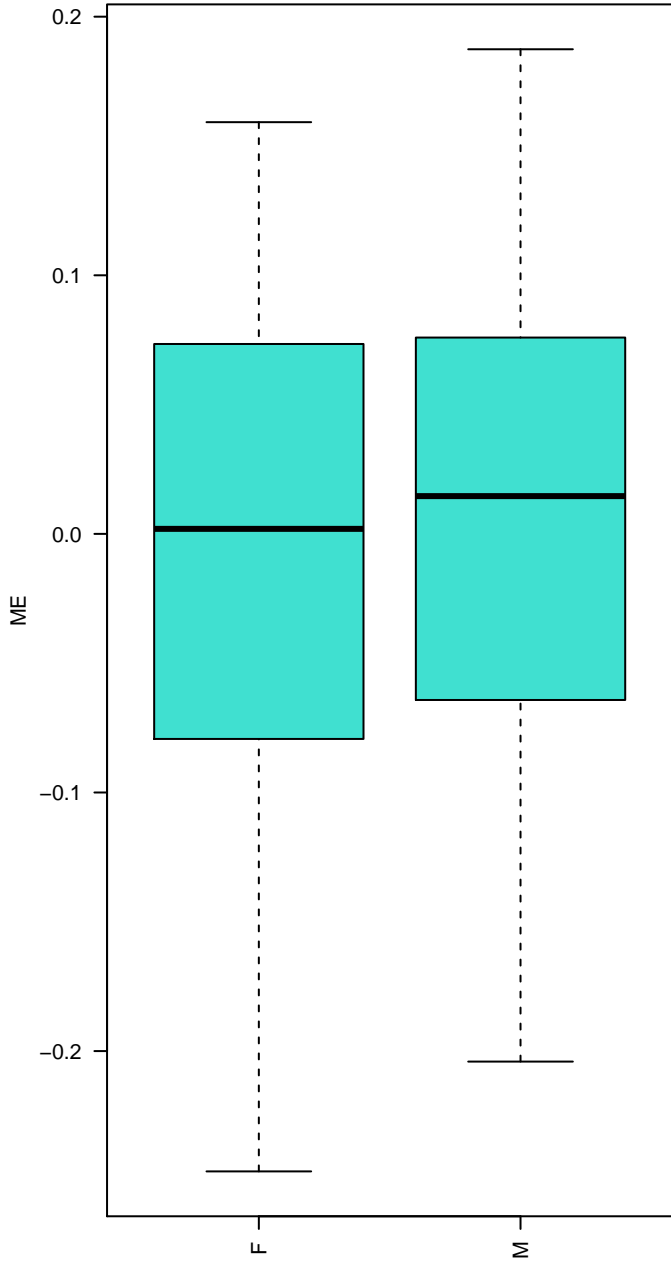
MEturquoise



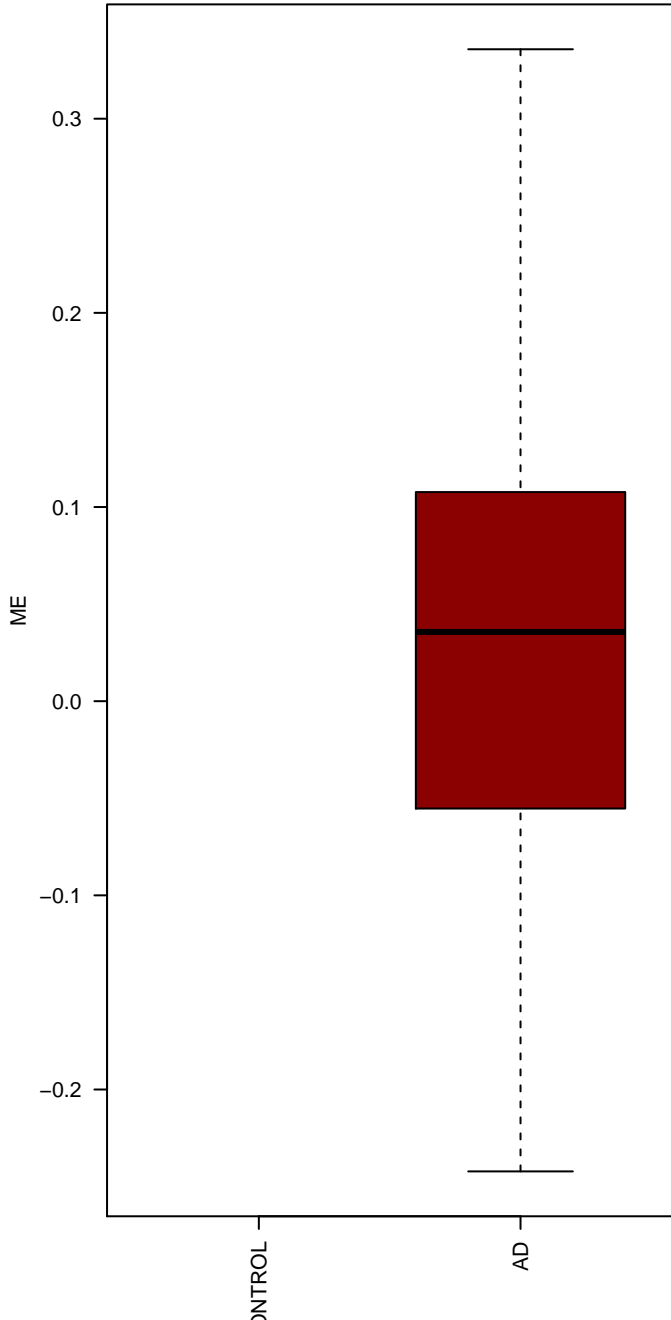
cor=-0.028, p=0.78



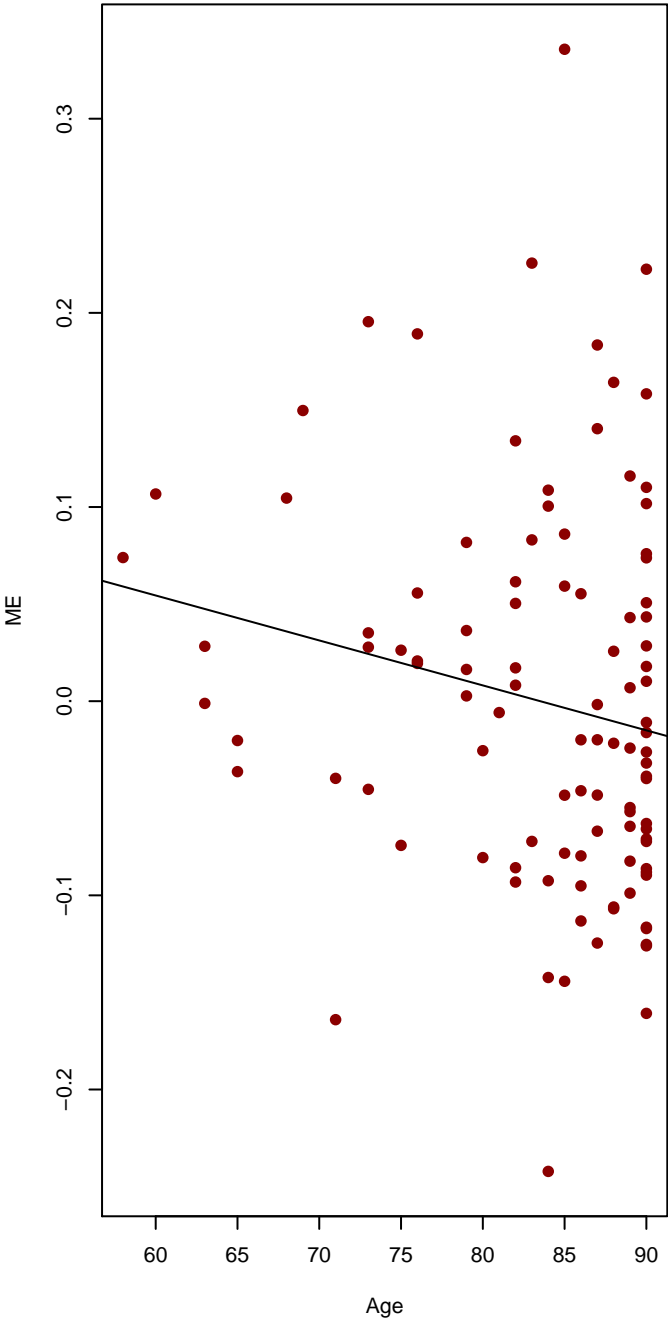
MEturquoise



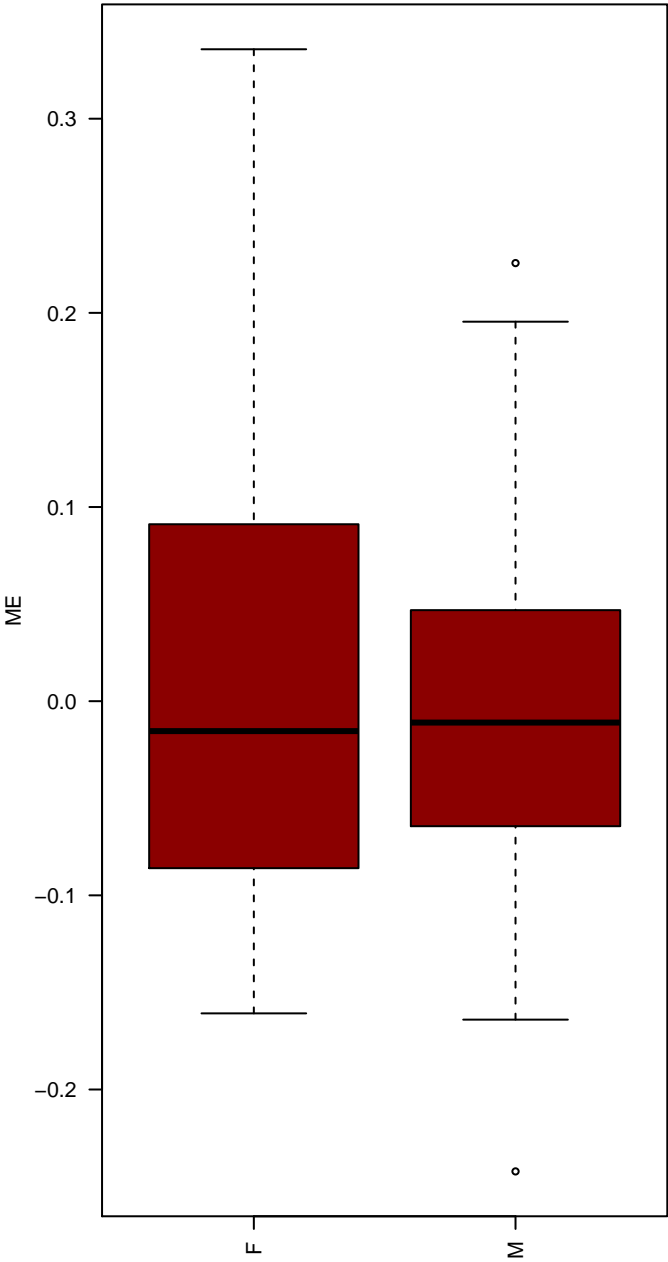
MEdarkred



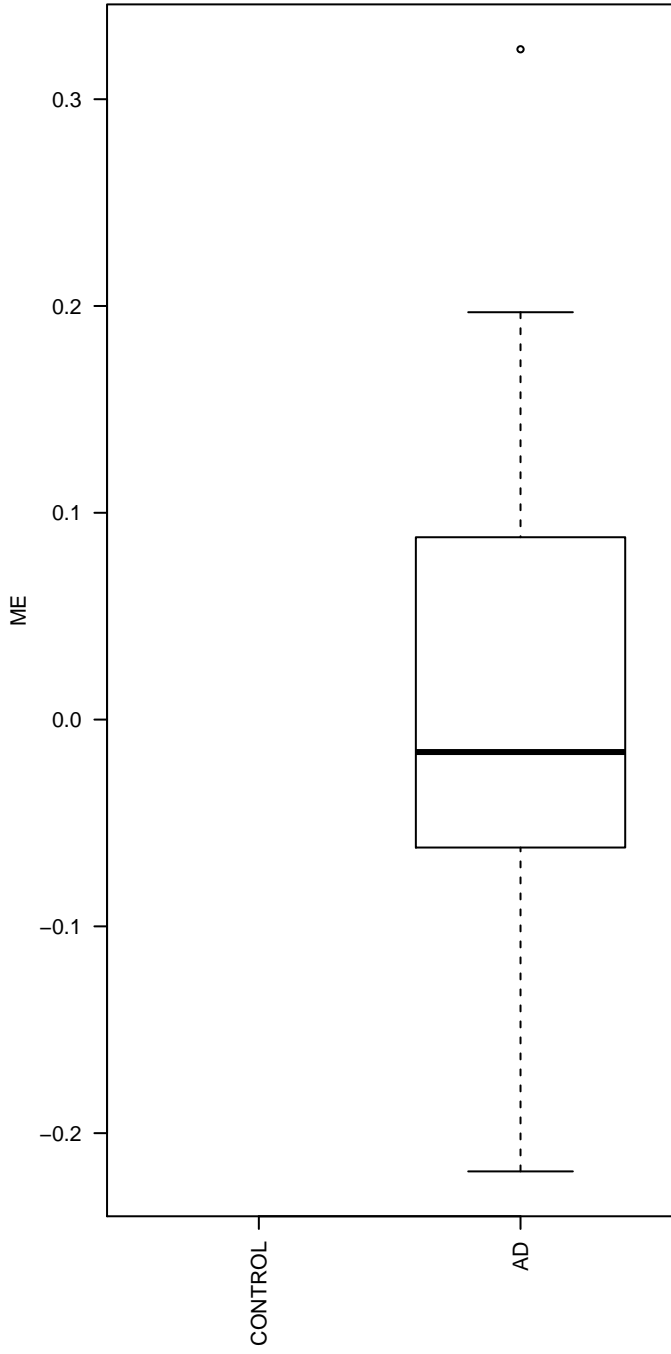
cor=-0.18, p=0.067



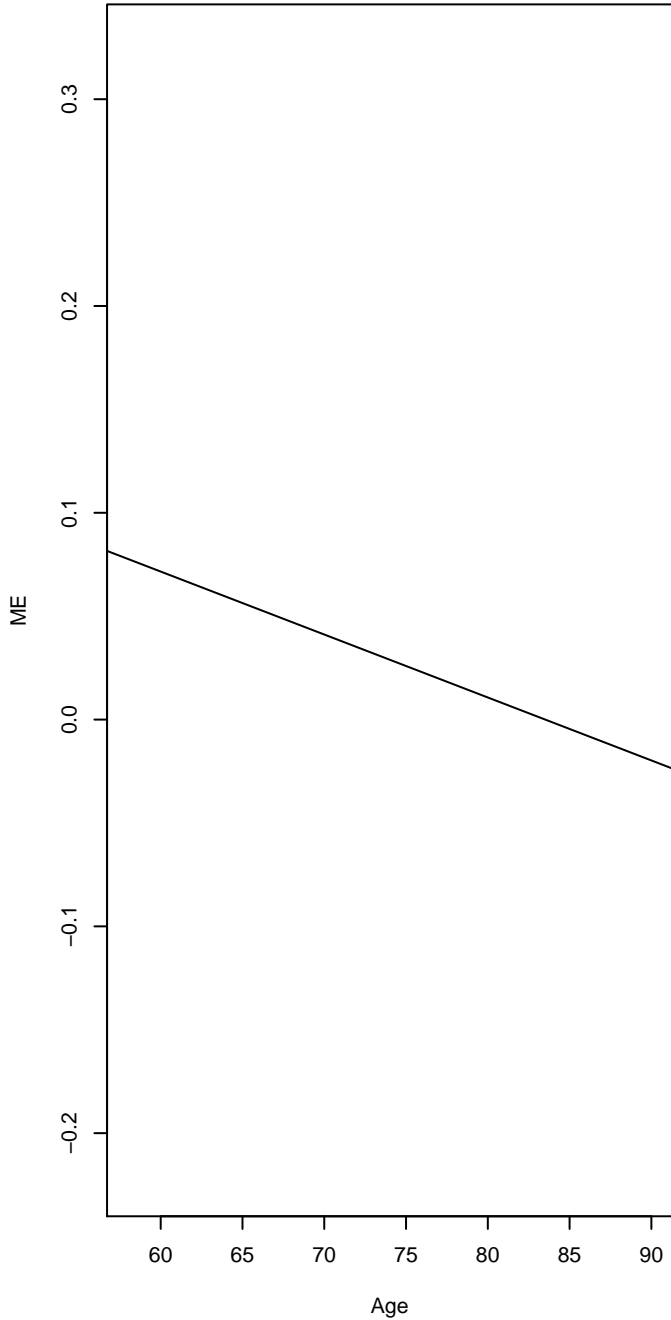
MEdarkred



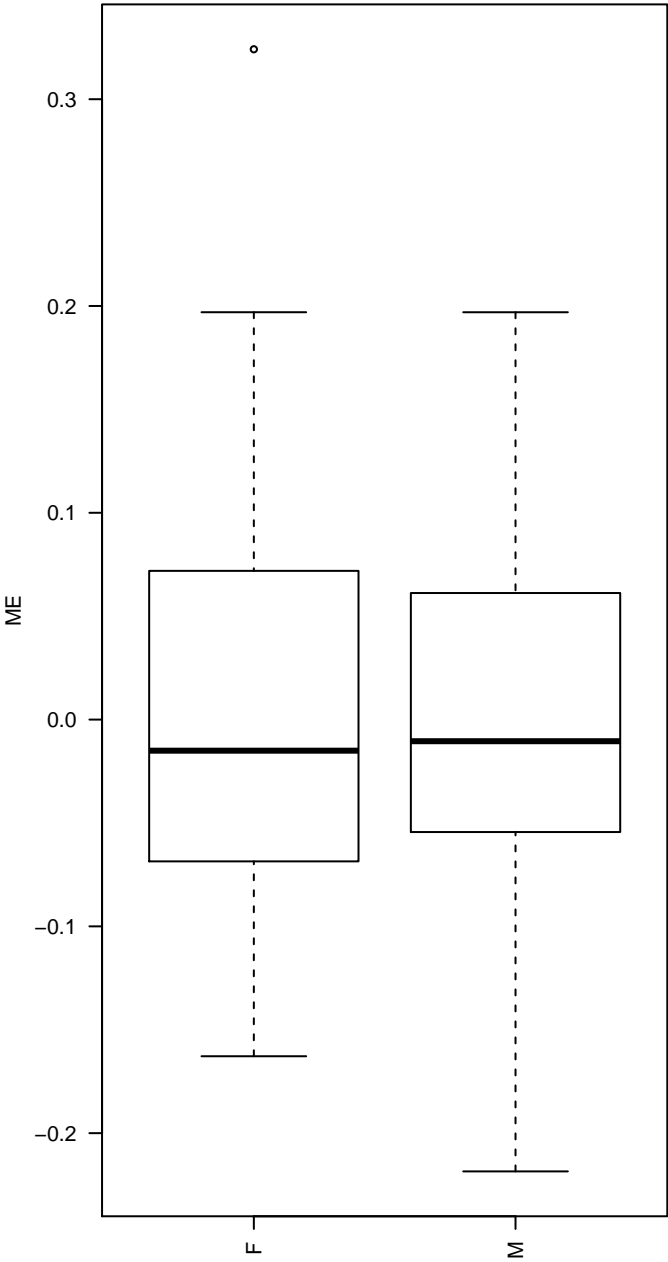
MEwhite



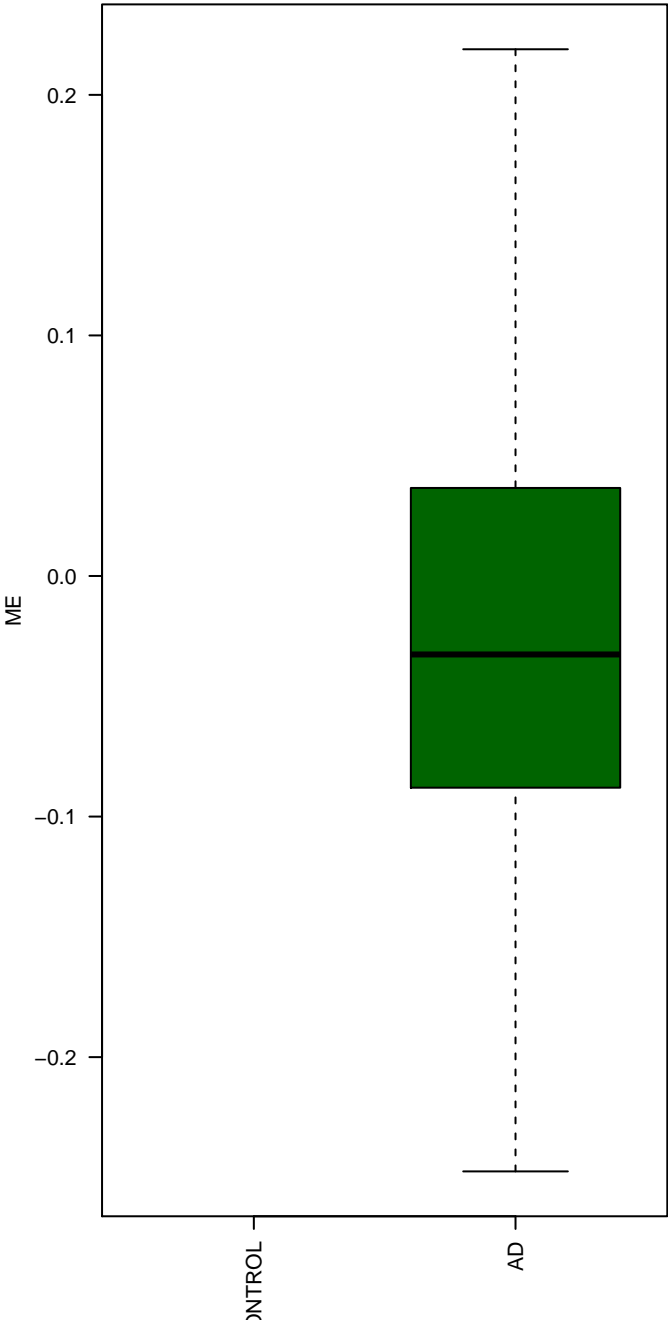
cor=-0.24, p=0.014



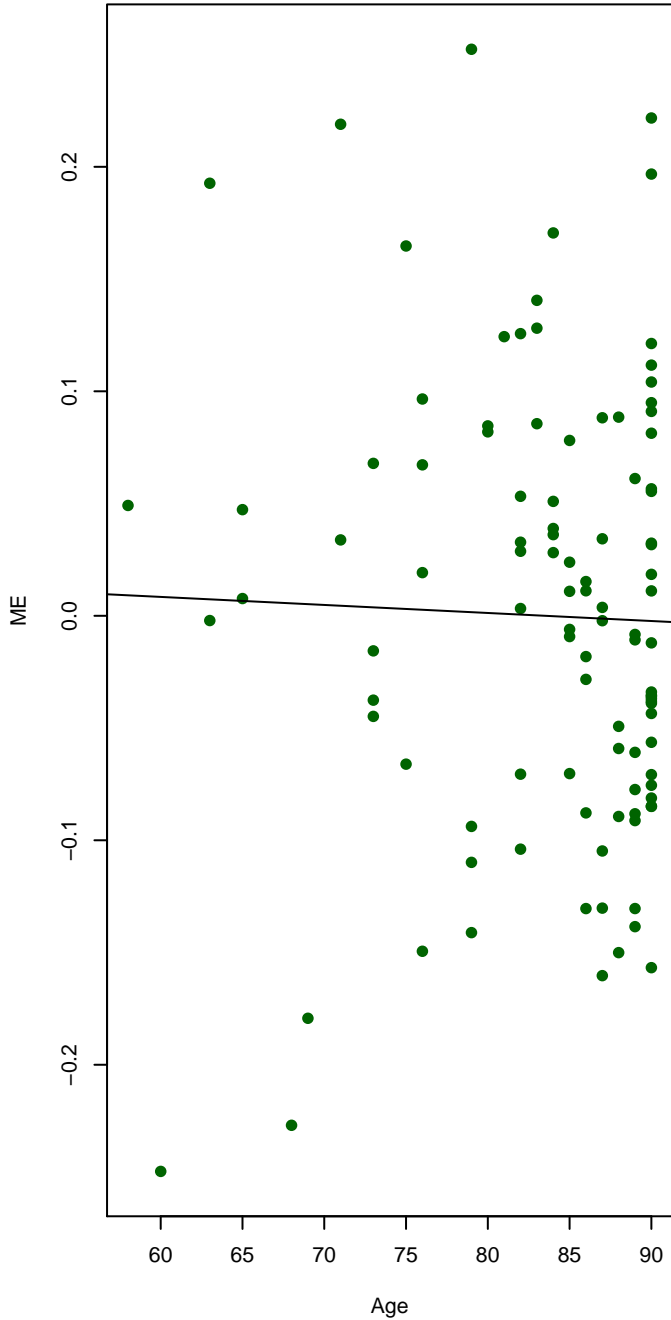
MEwhite



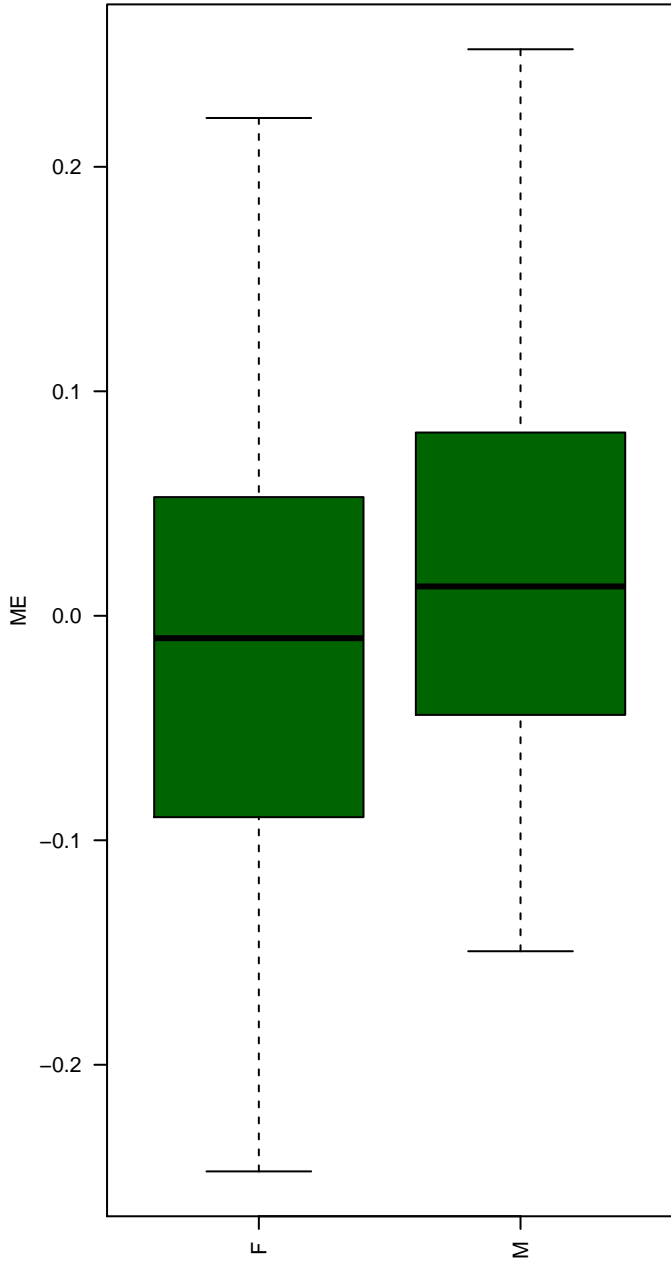
MEdarkgreen



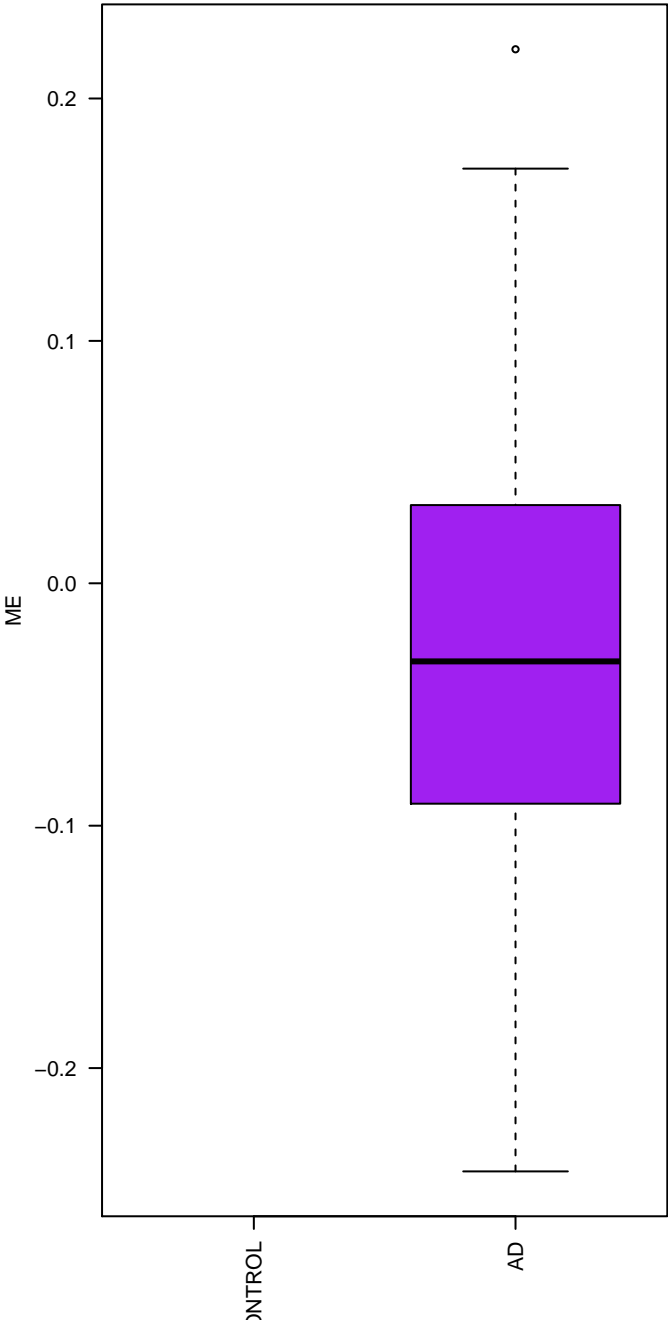
cor=-0.028, p=0.78

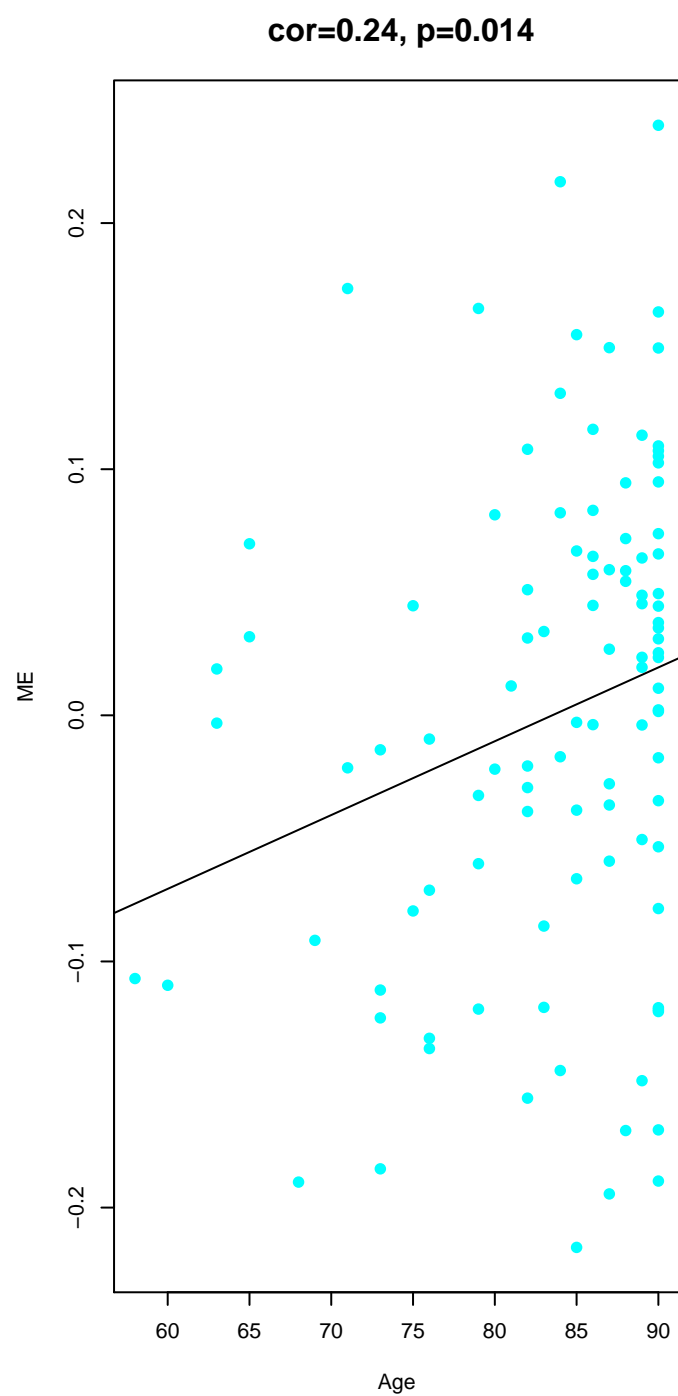
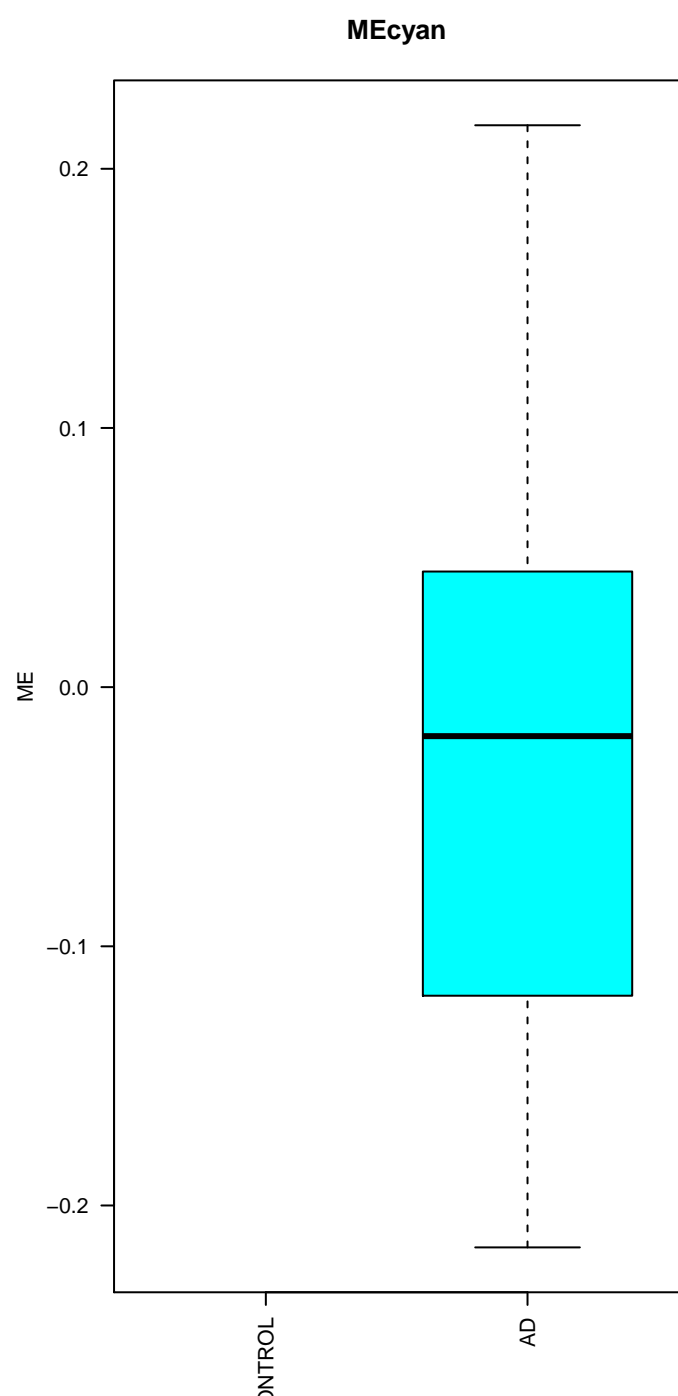
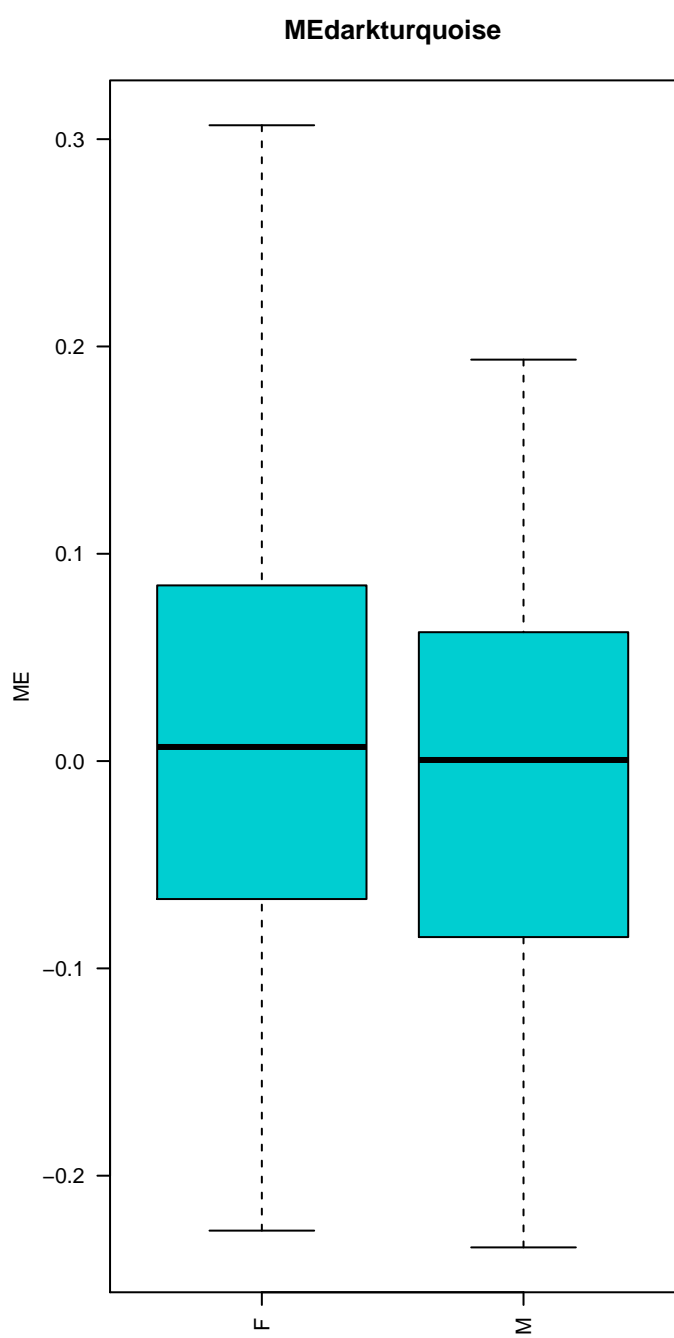
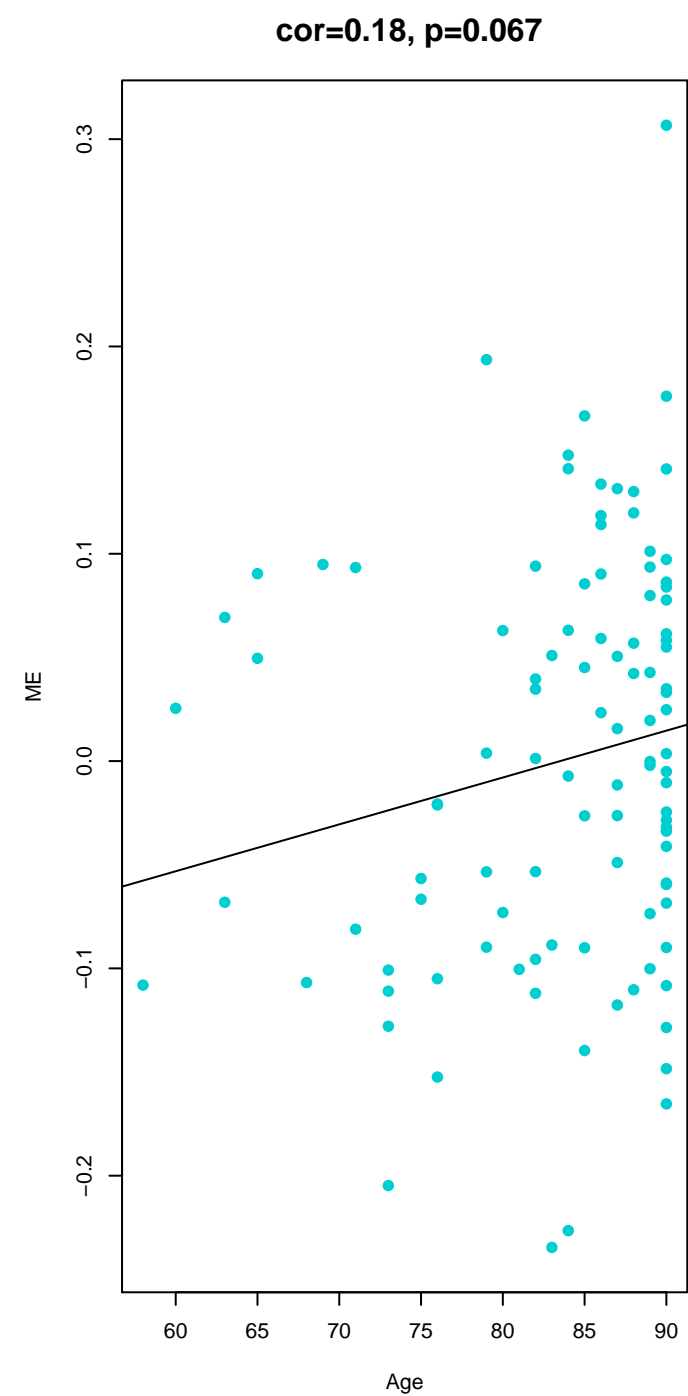
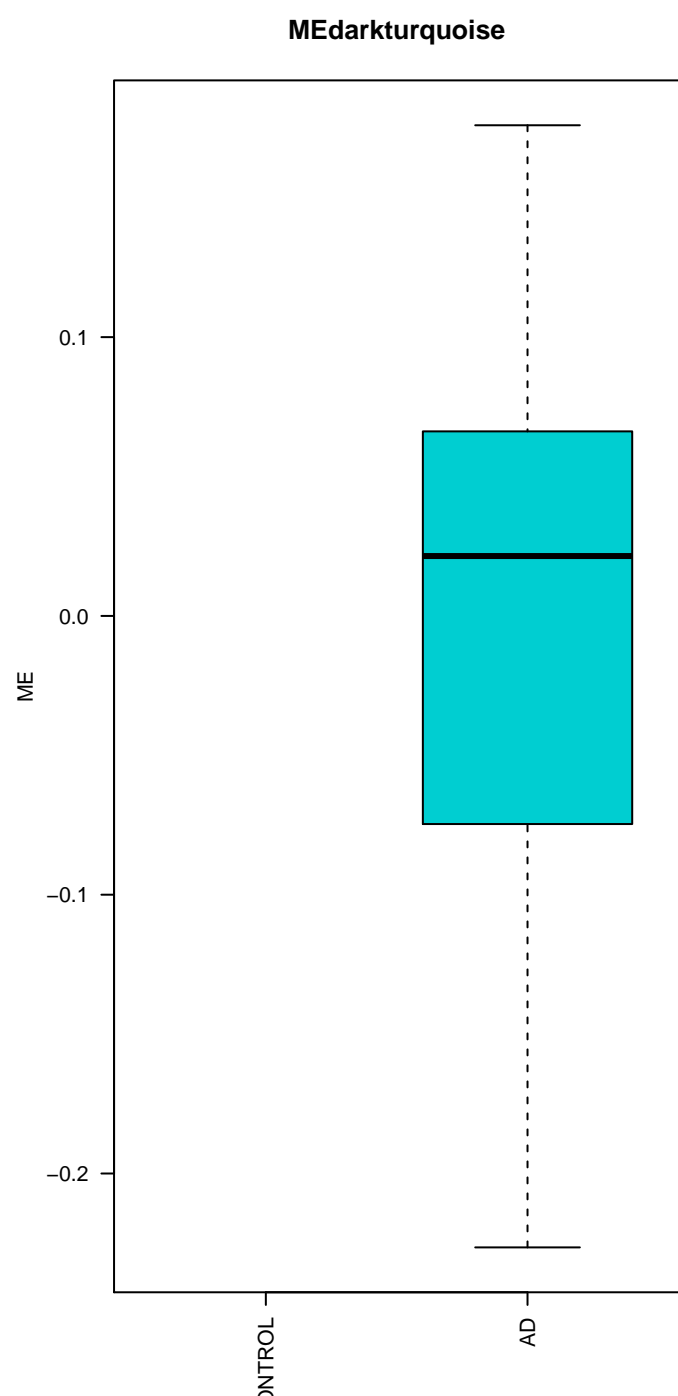
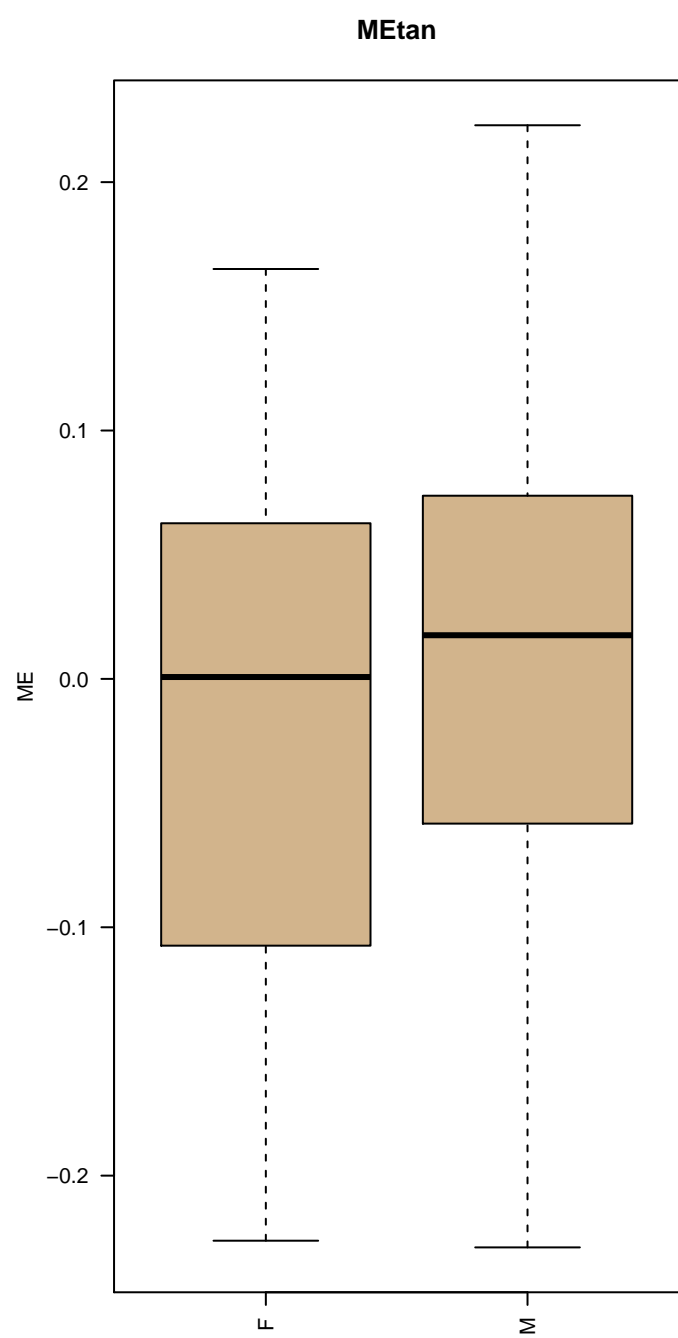
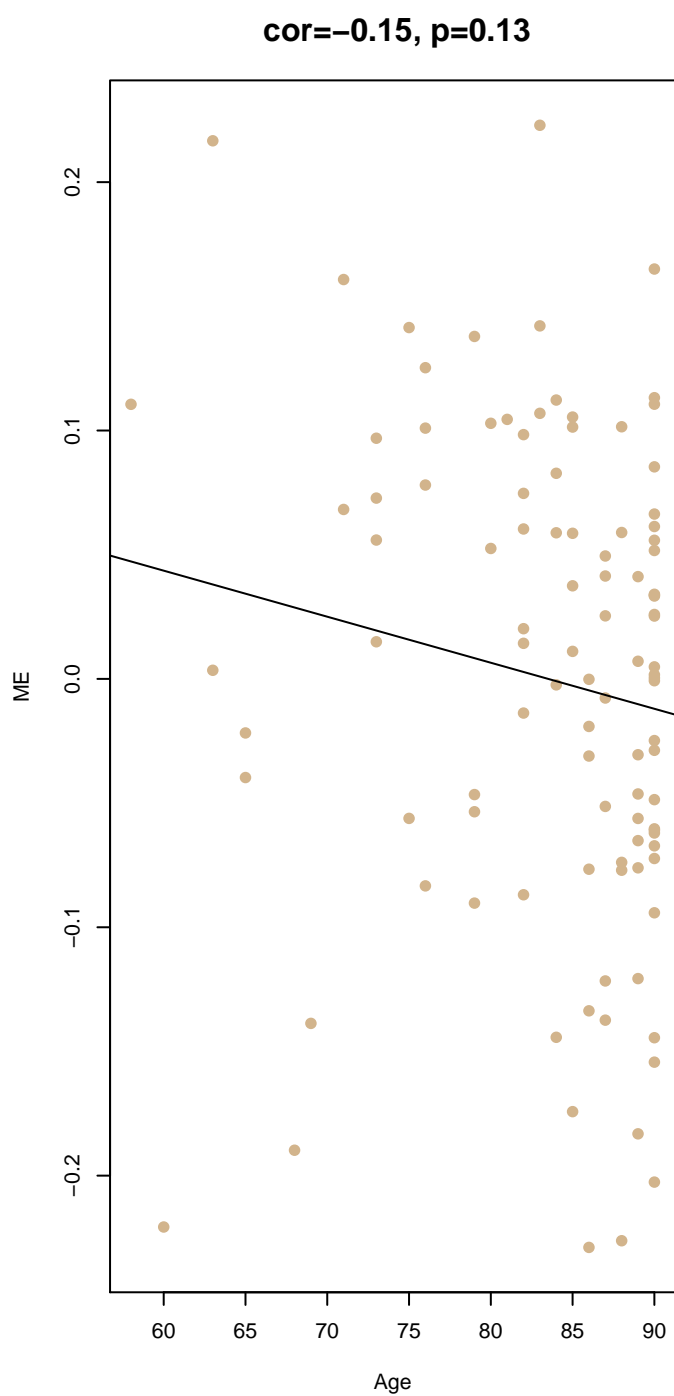
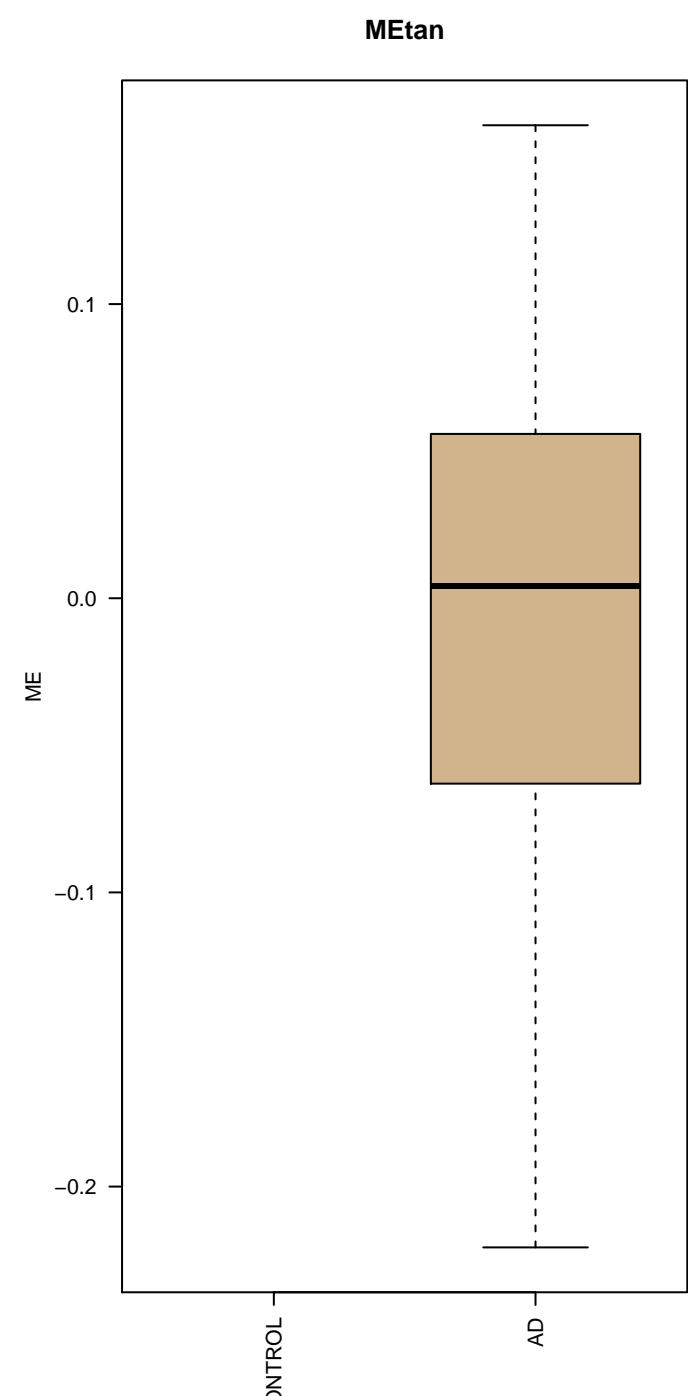
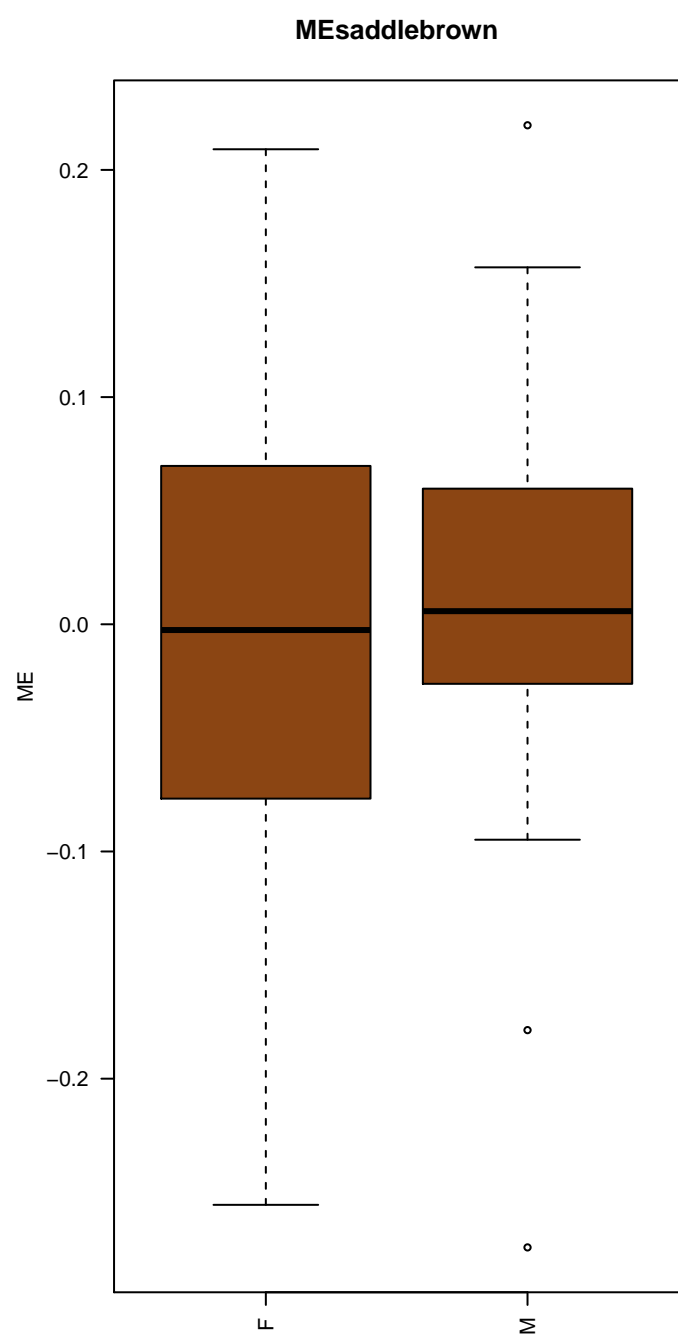
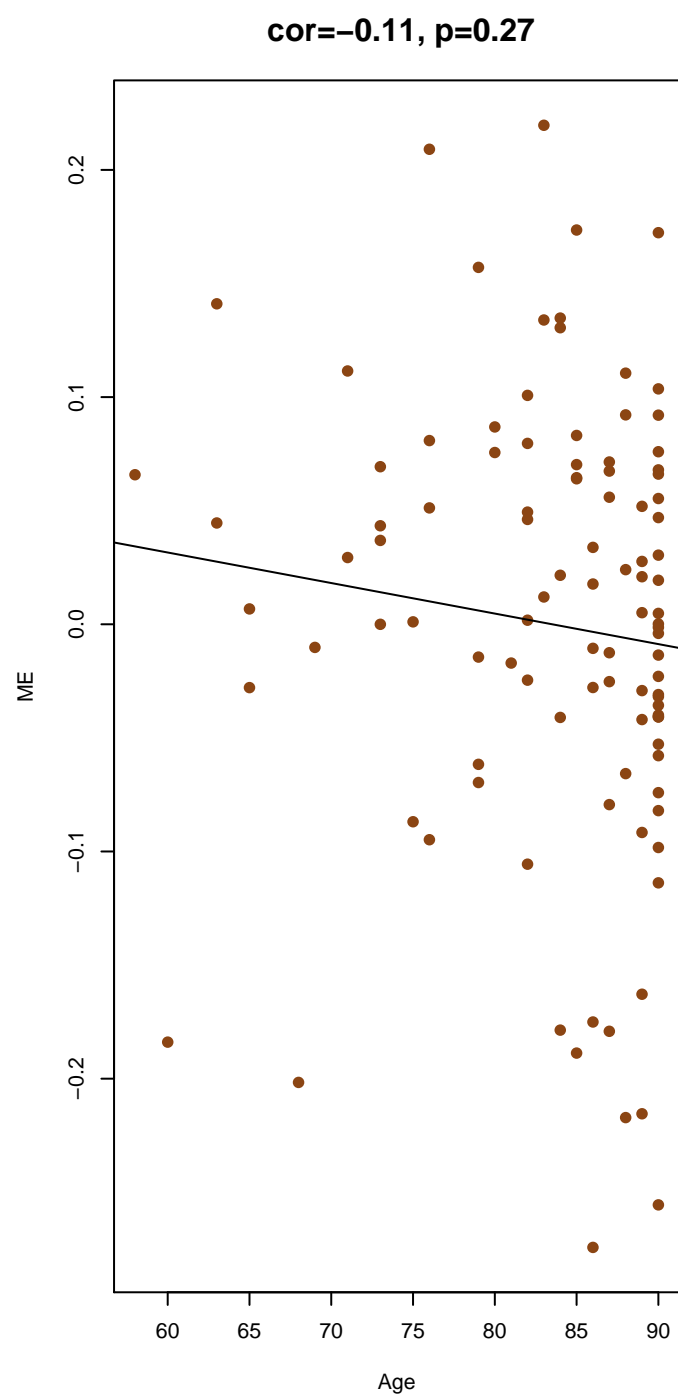
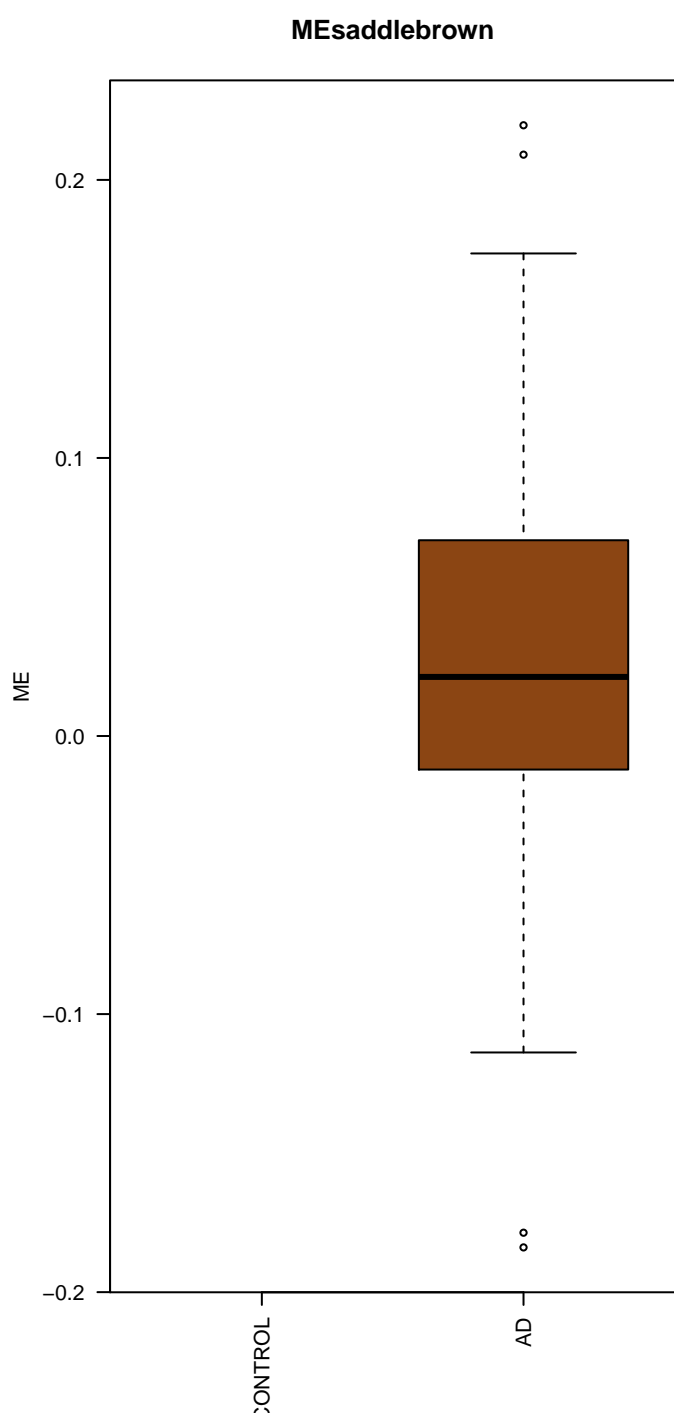
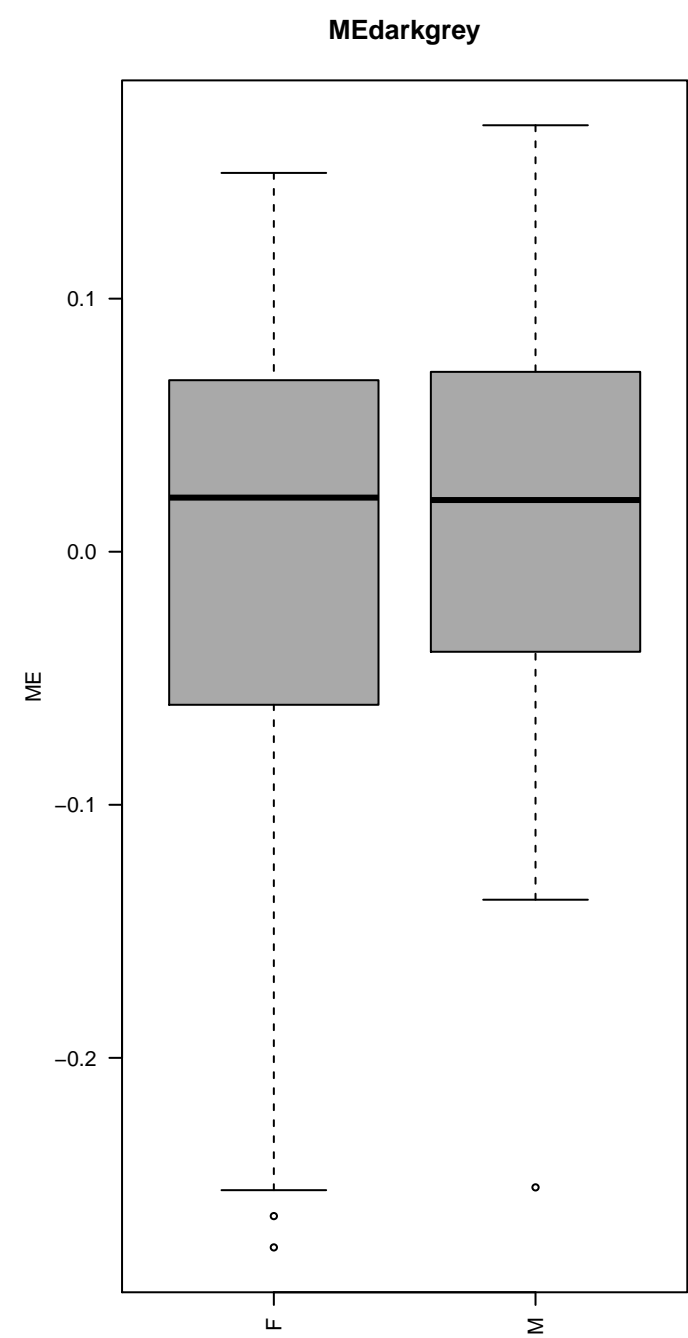
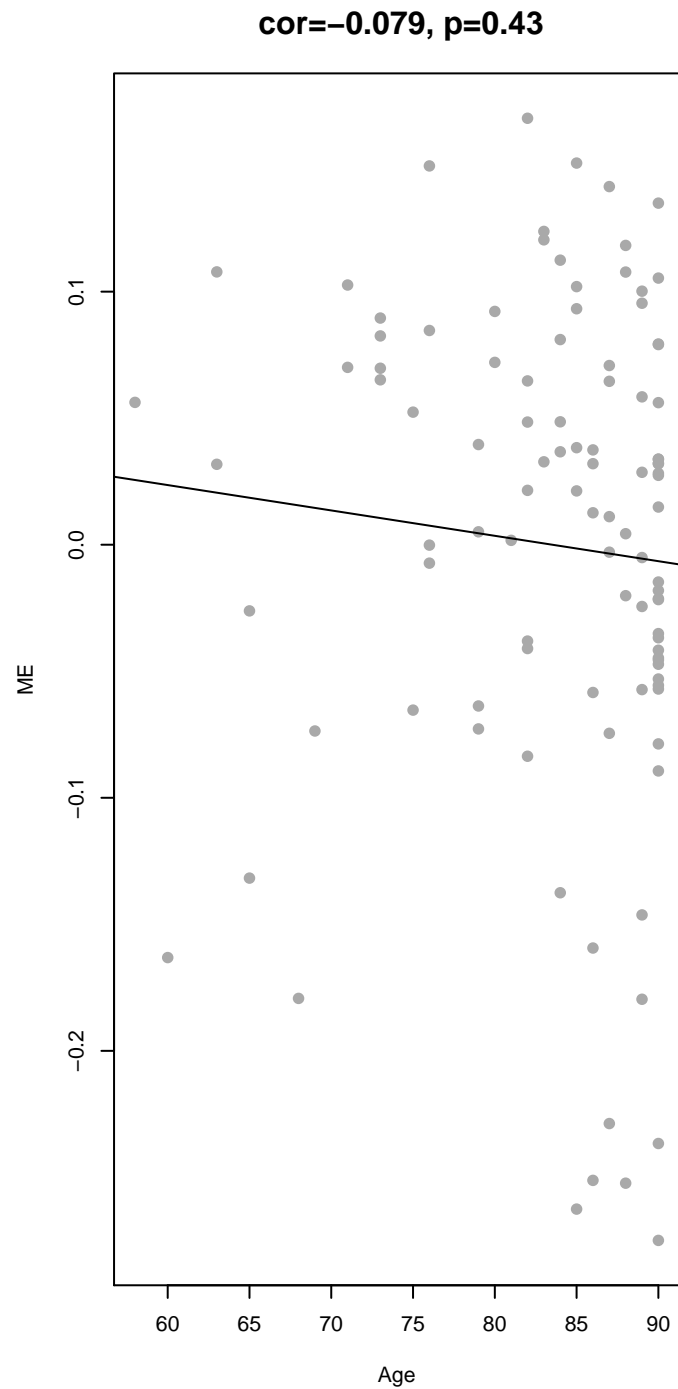
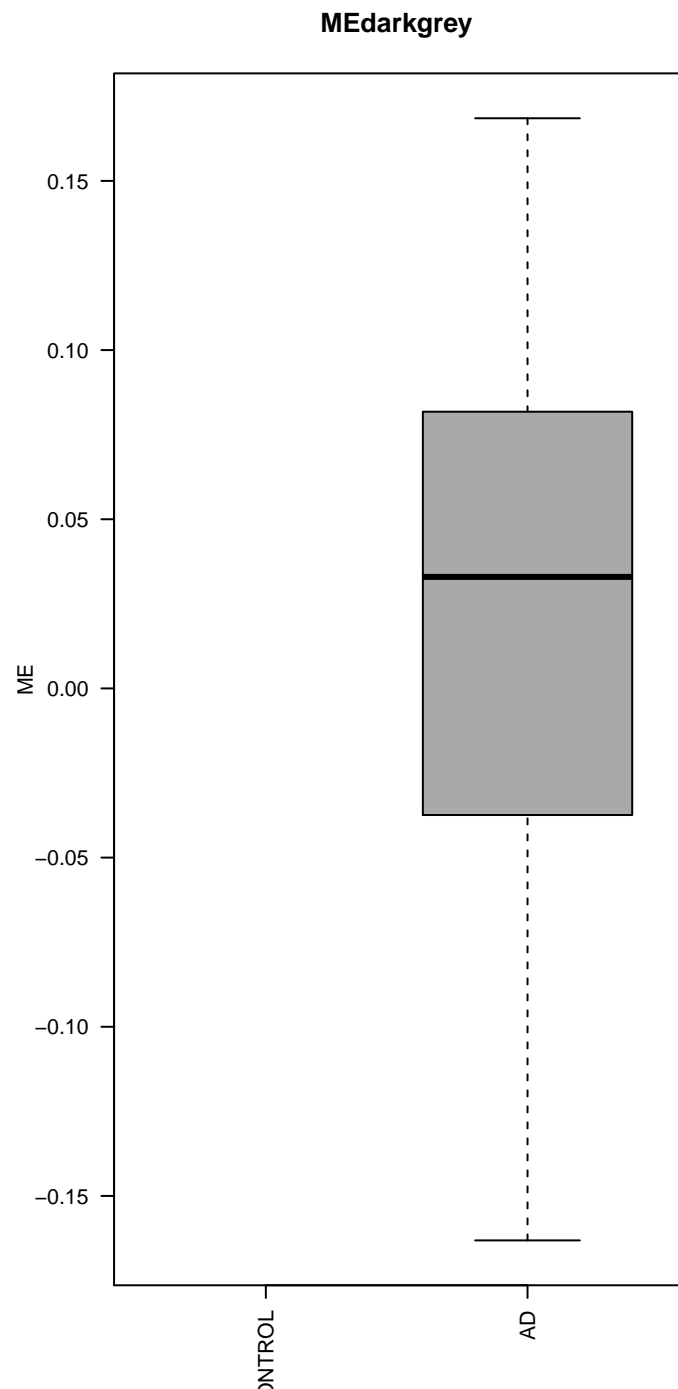
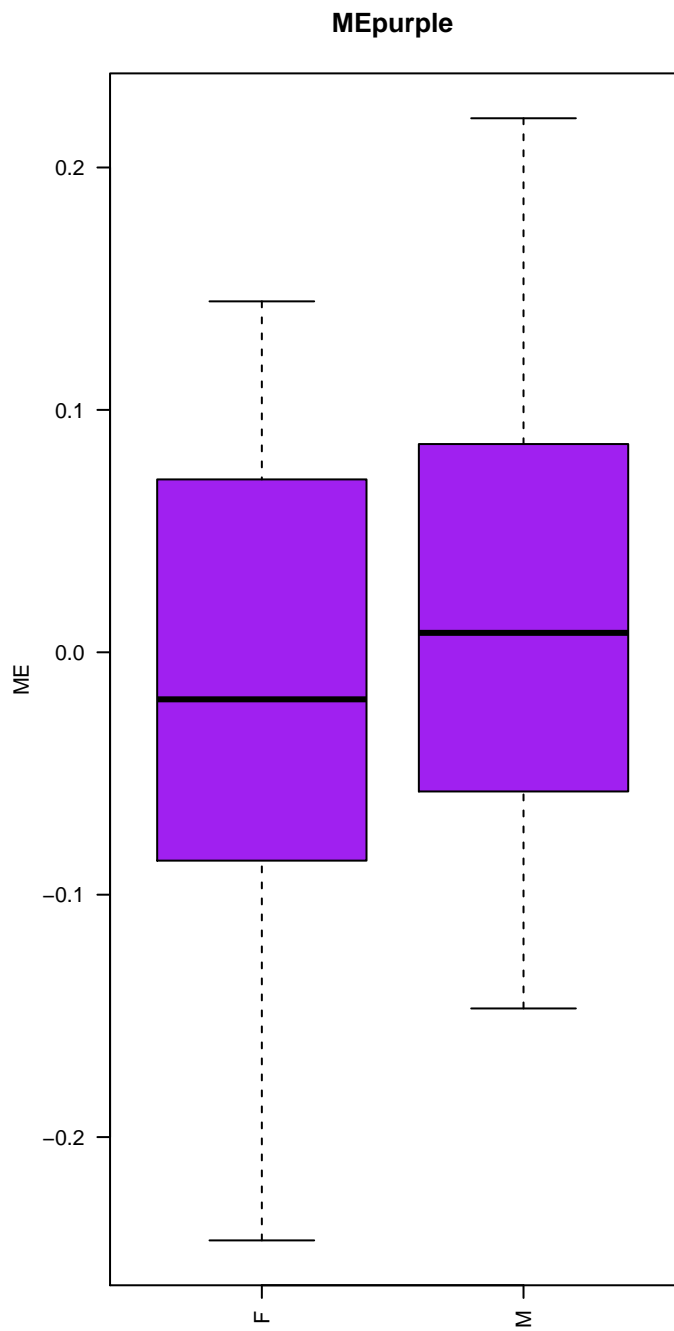
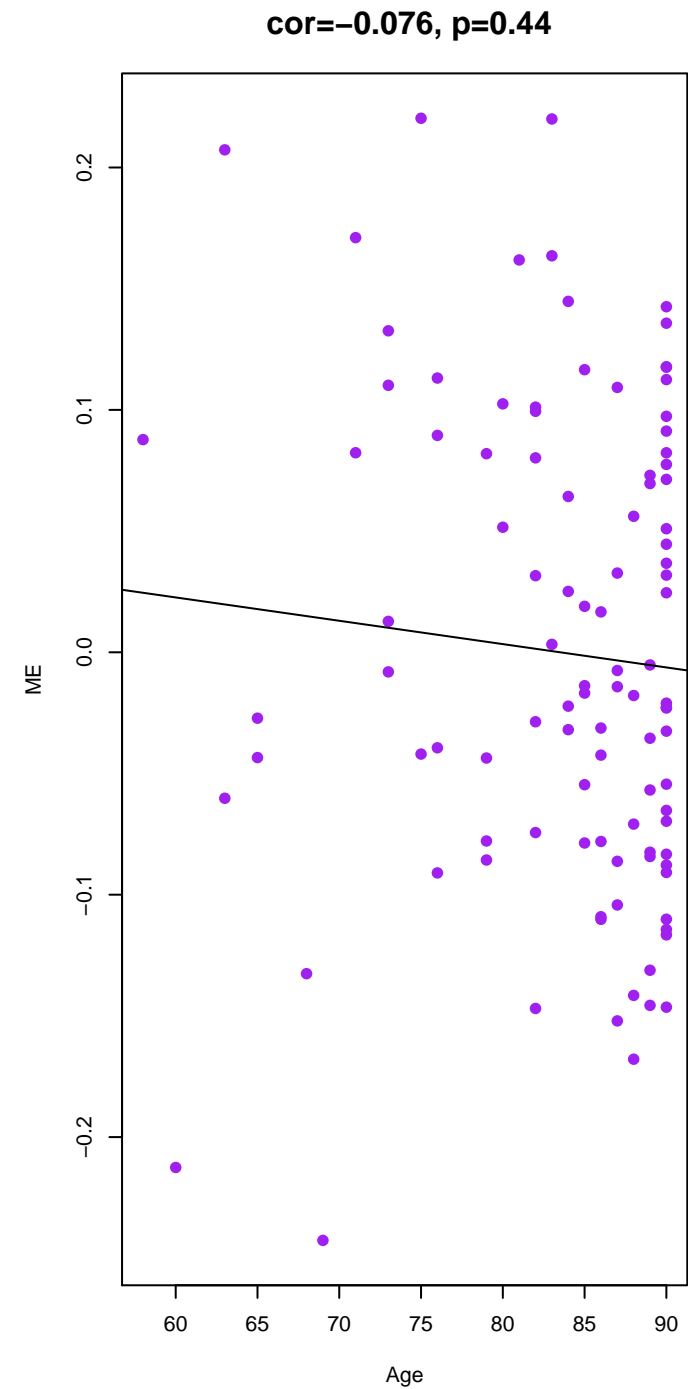


MEdarkgreen

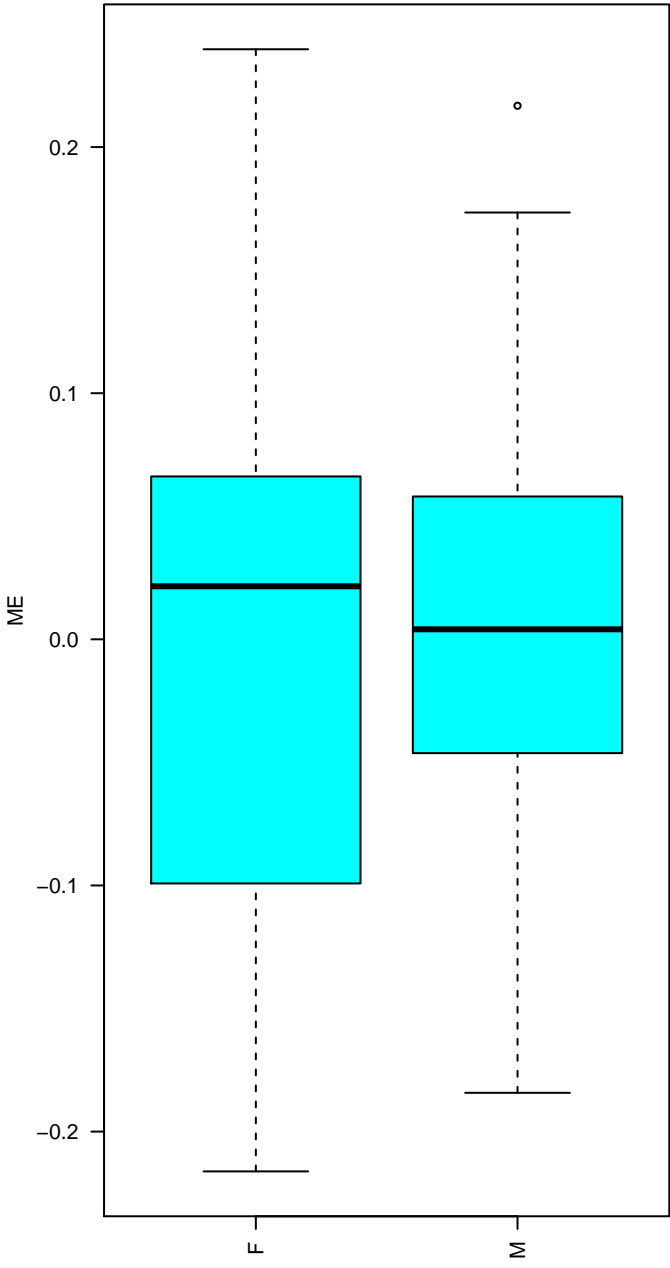


MEpurple

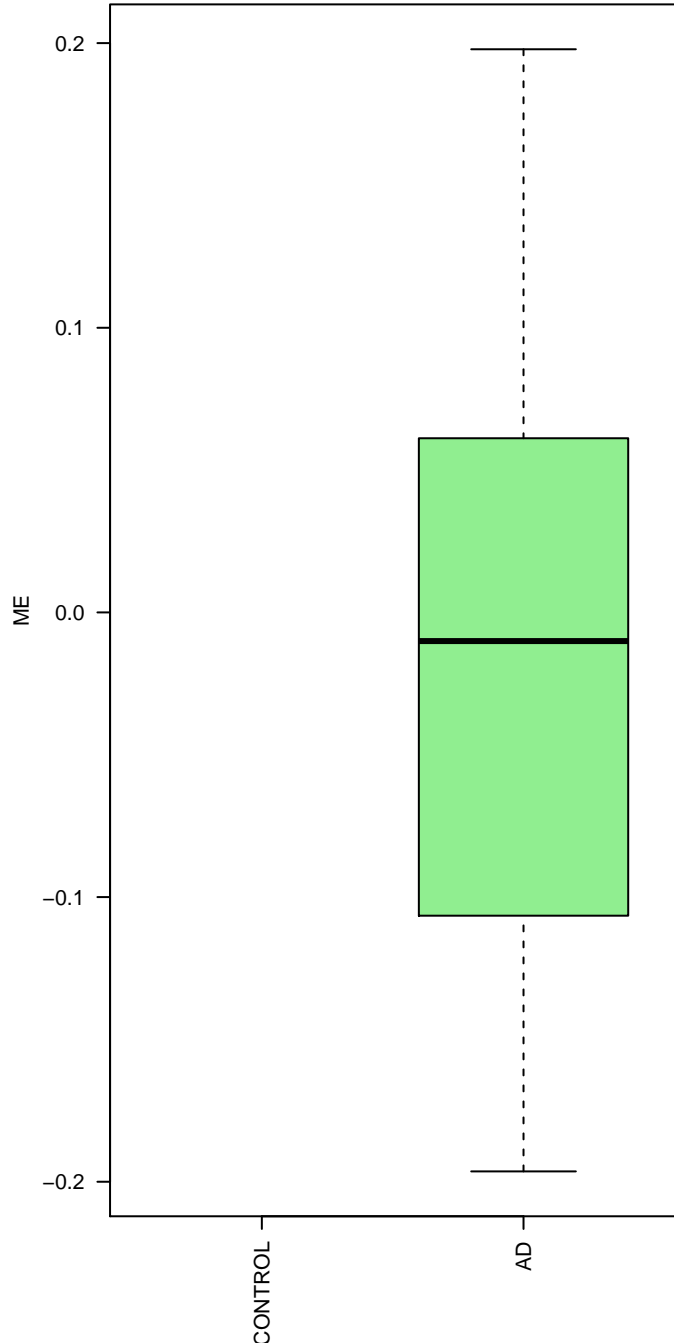




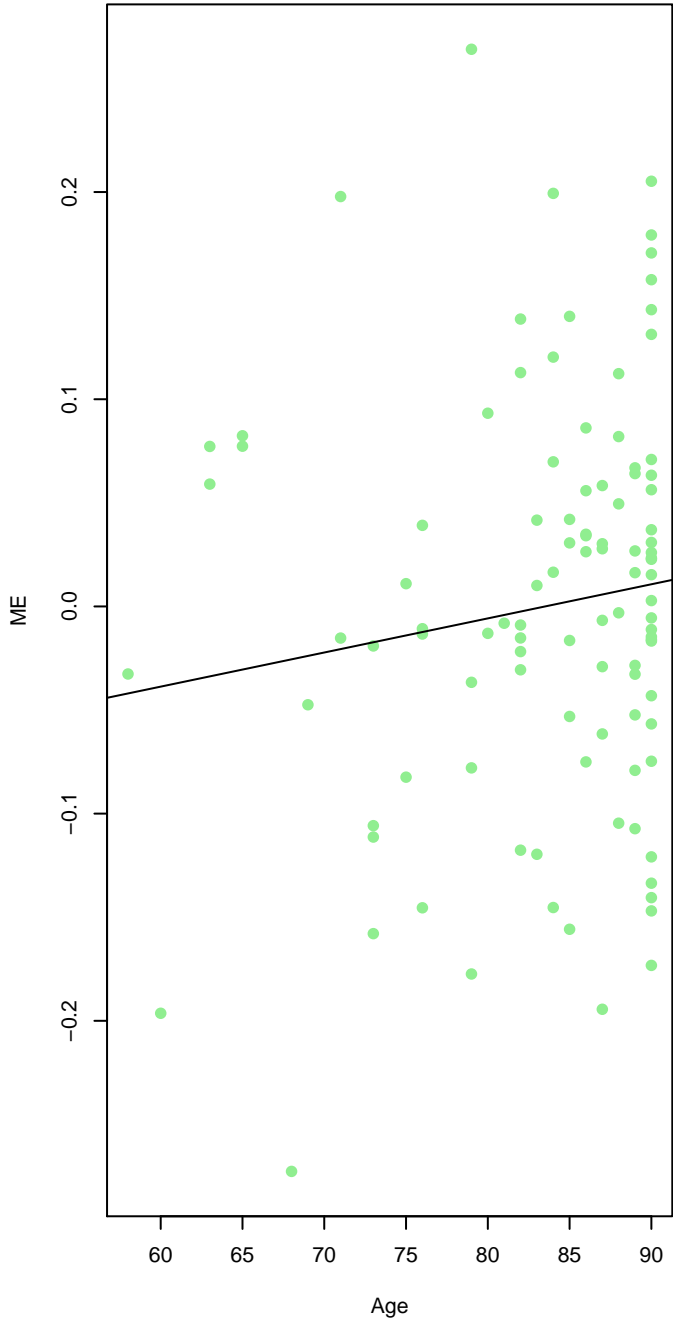
MEcyan



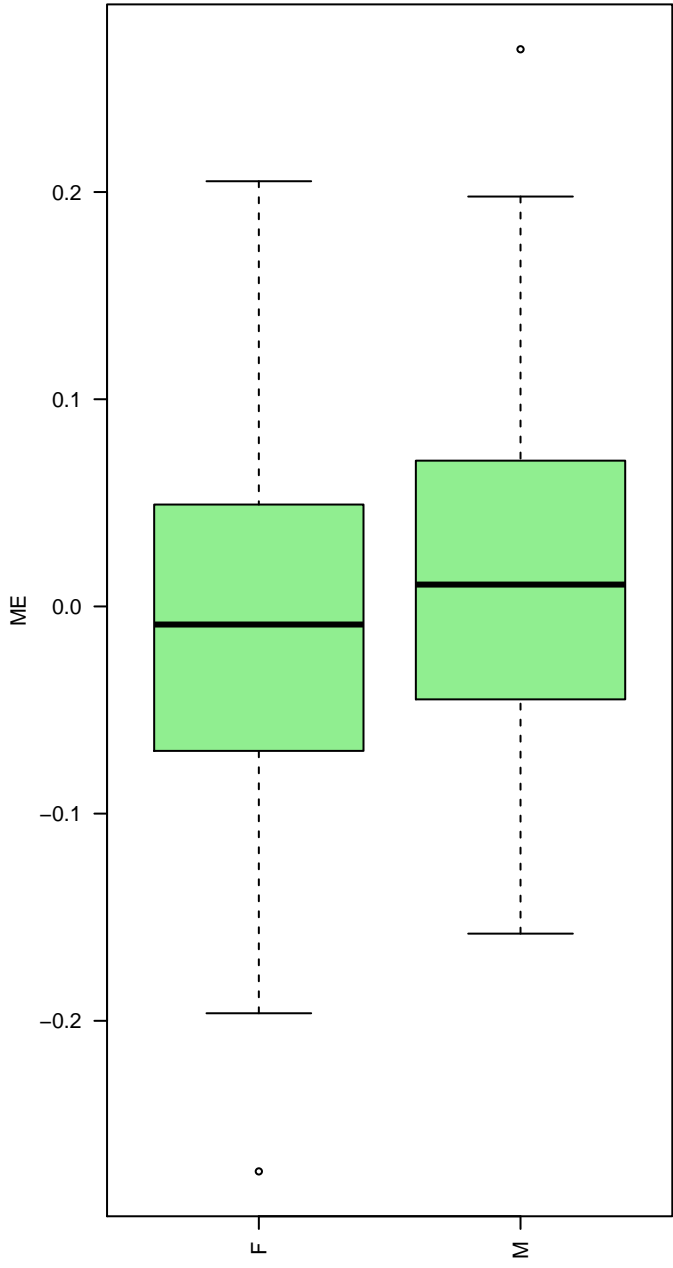
MElightgreen



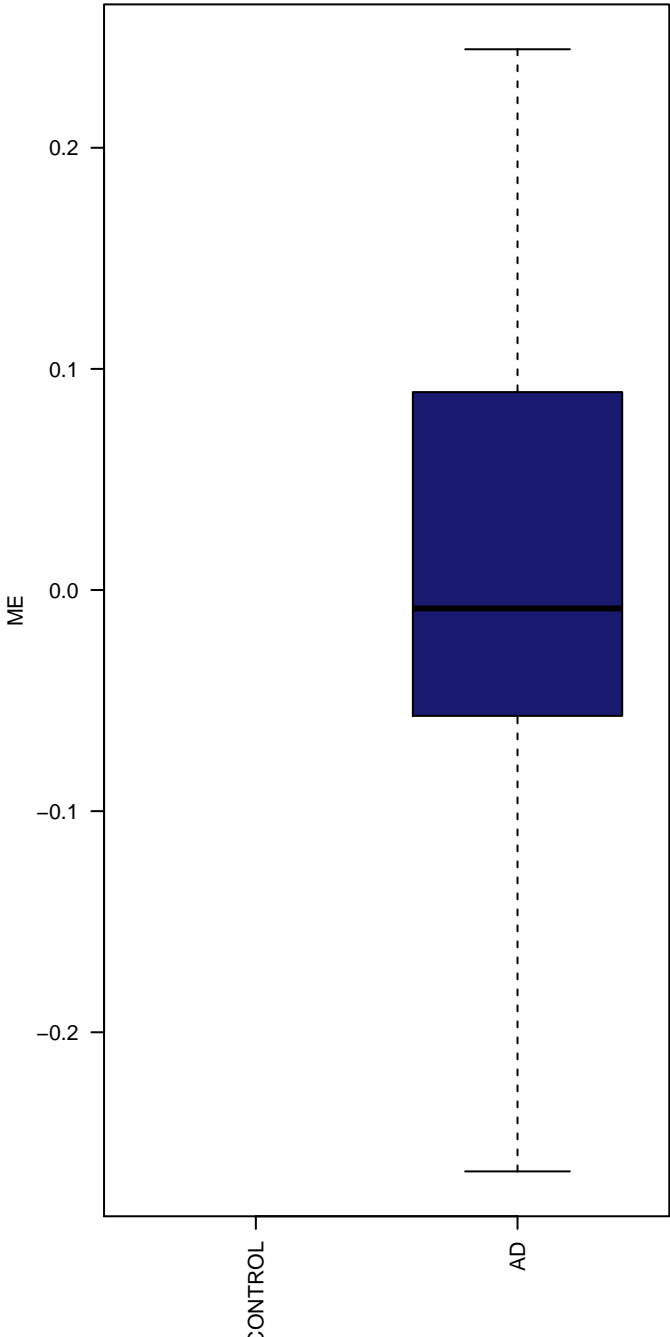
cor=0.13, p=0.19



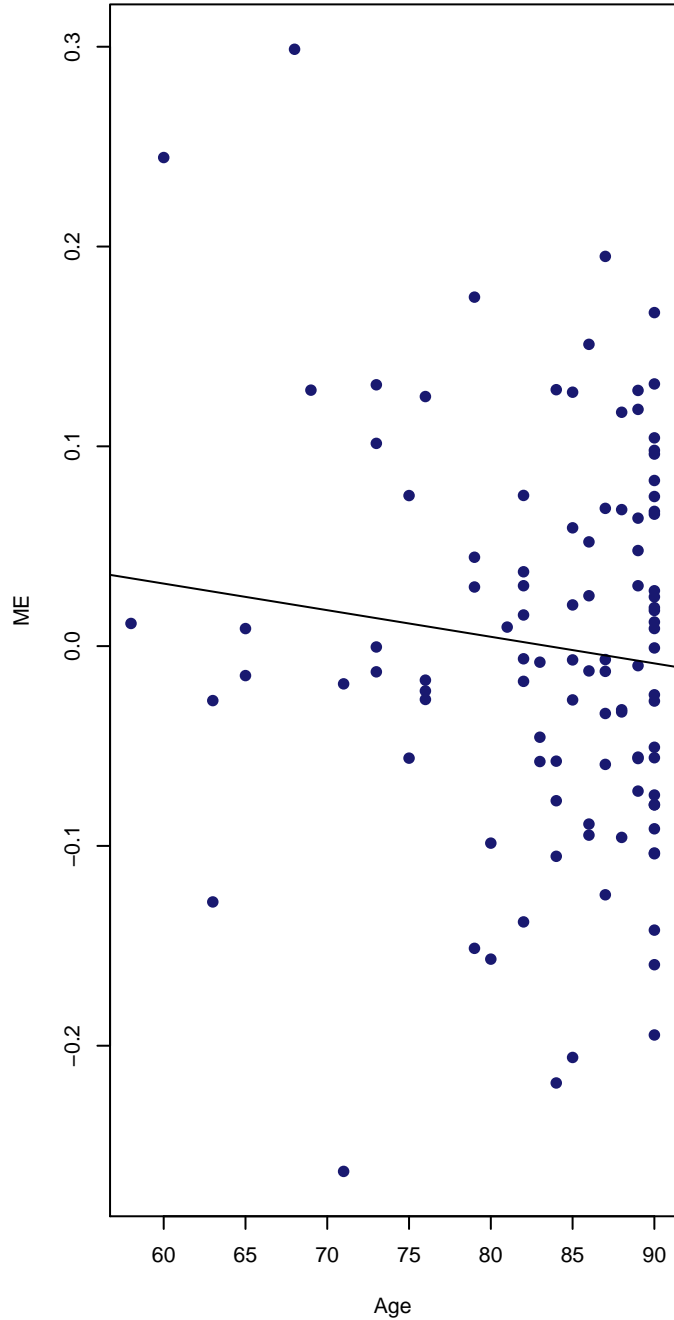
MElightgreen



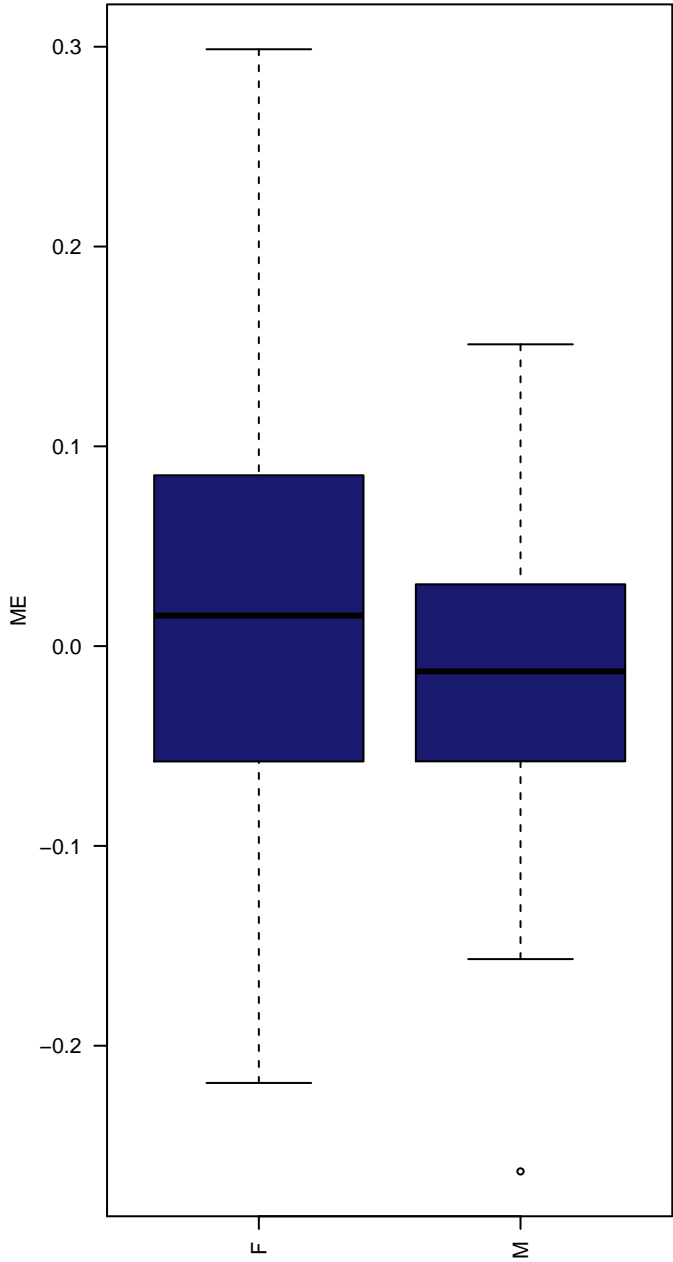
MEmidnightblue



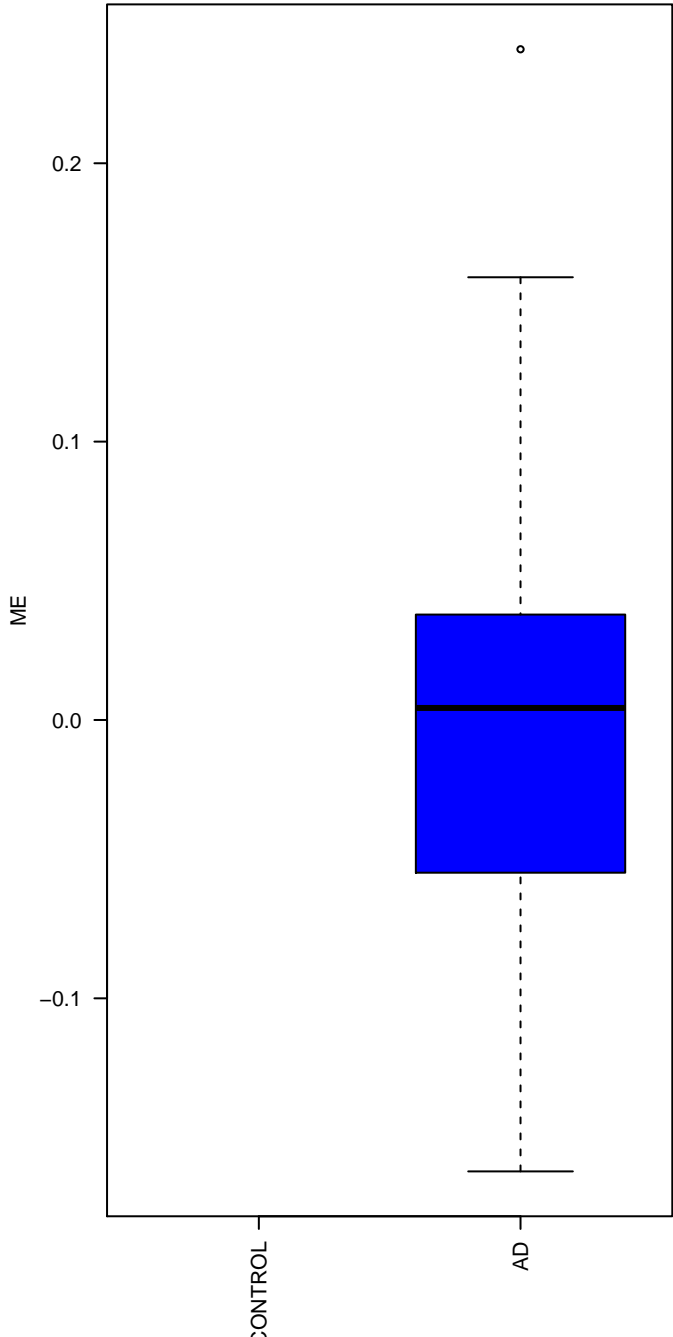
cor=-0.1, p=0.31



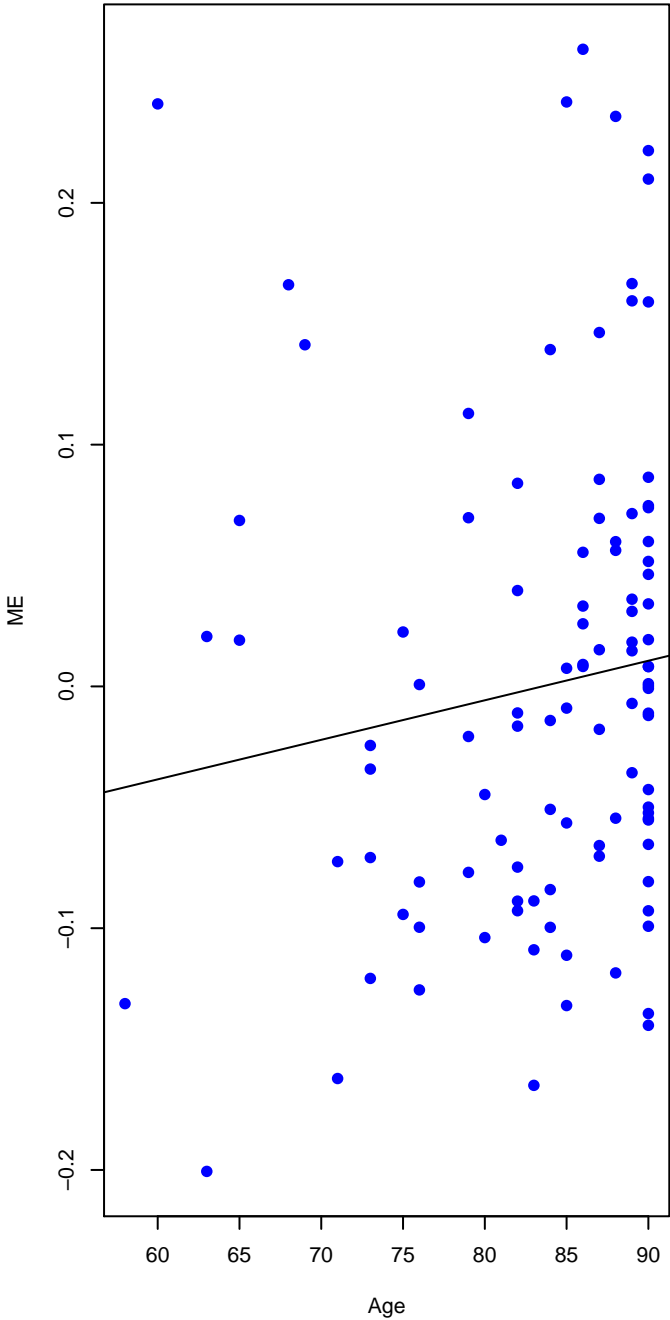
MEmidnightblue



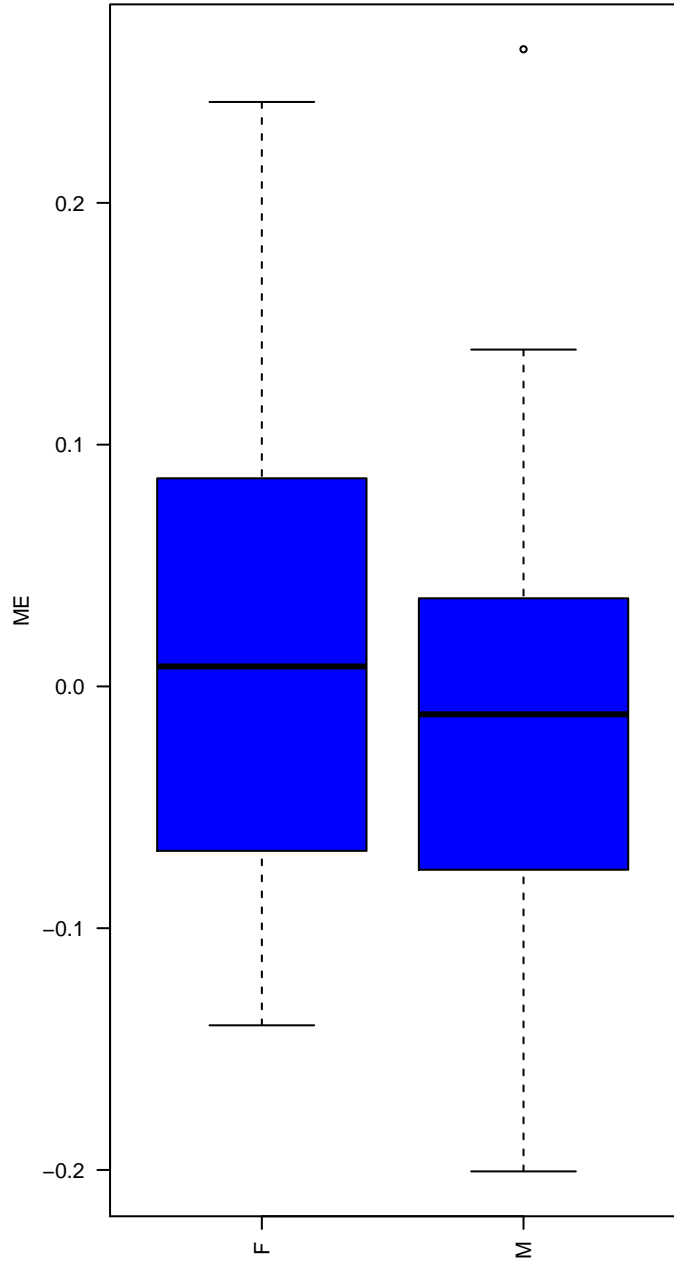
MEblue



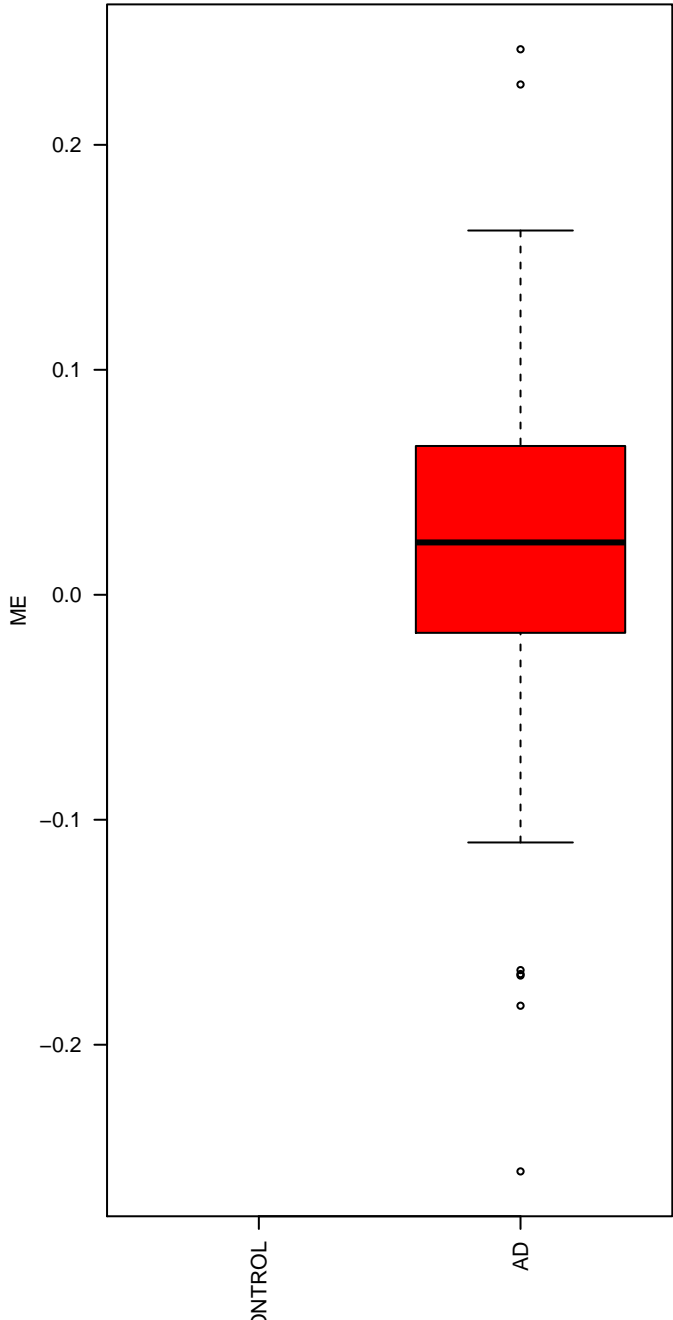
cor=0.13, p=0.19



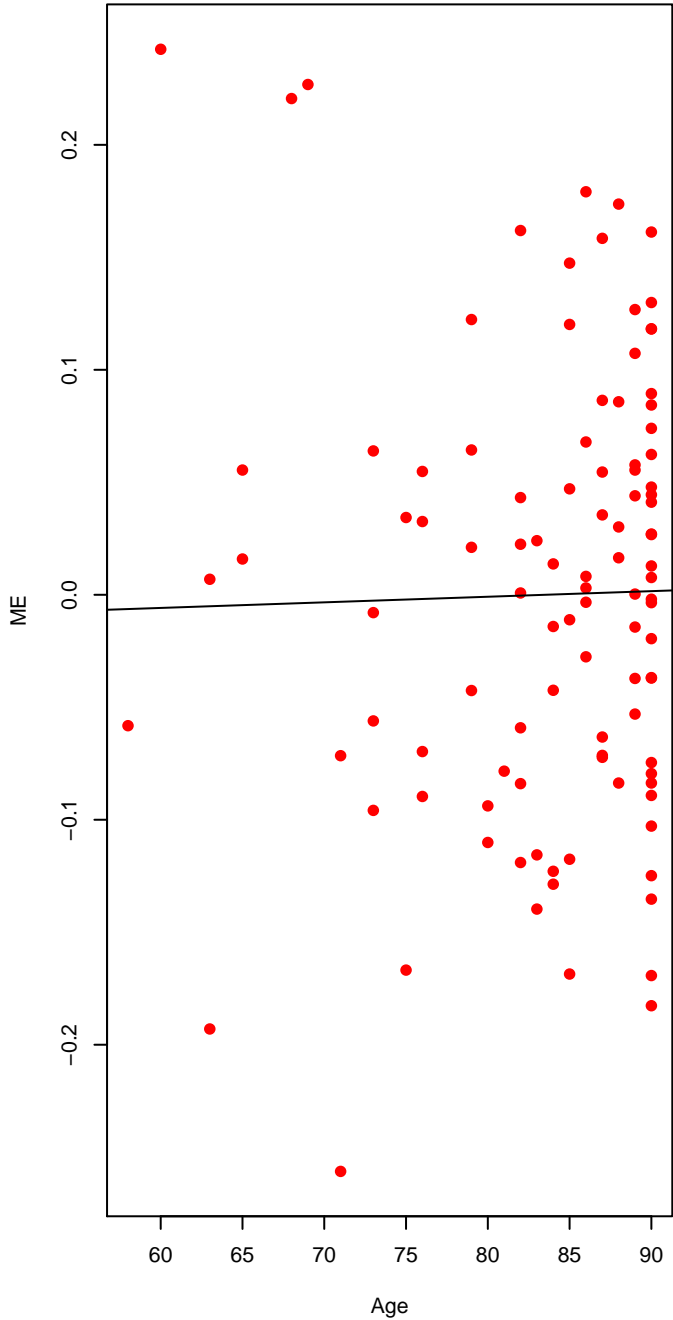
MEblue



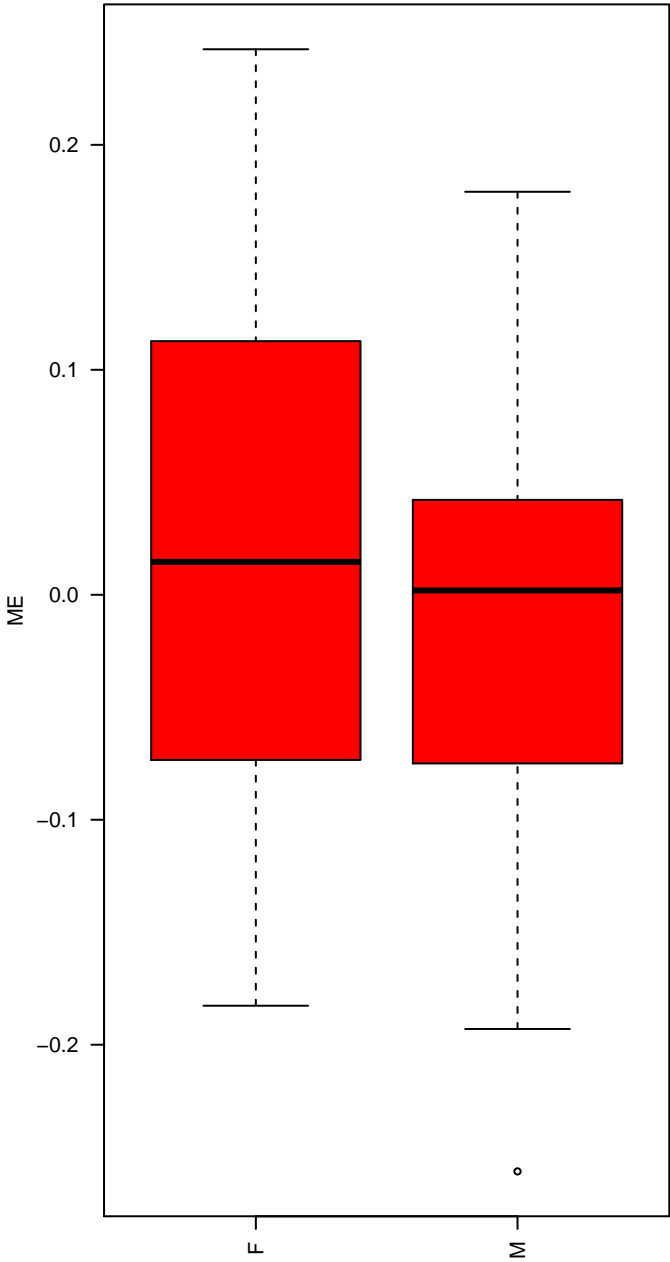
MEred



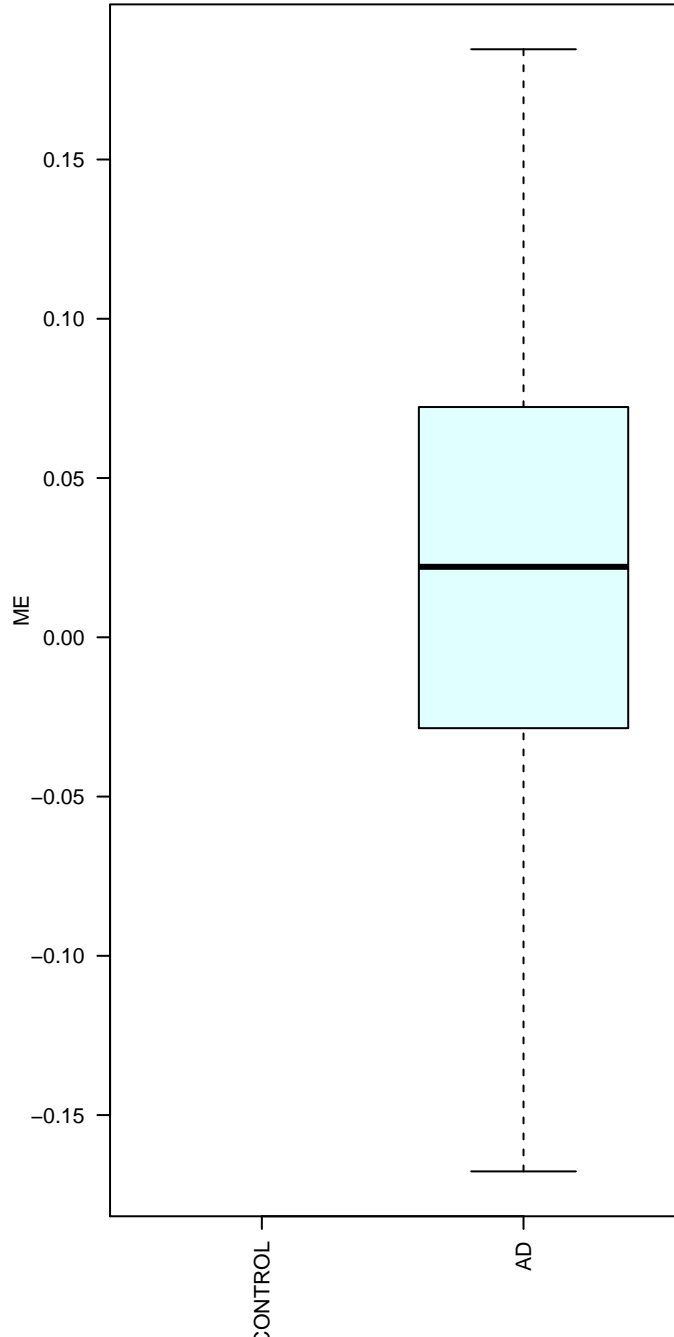
cor=0.02, p=0.84



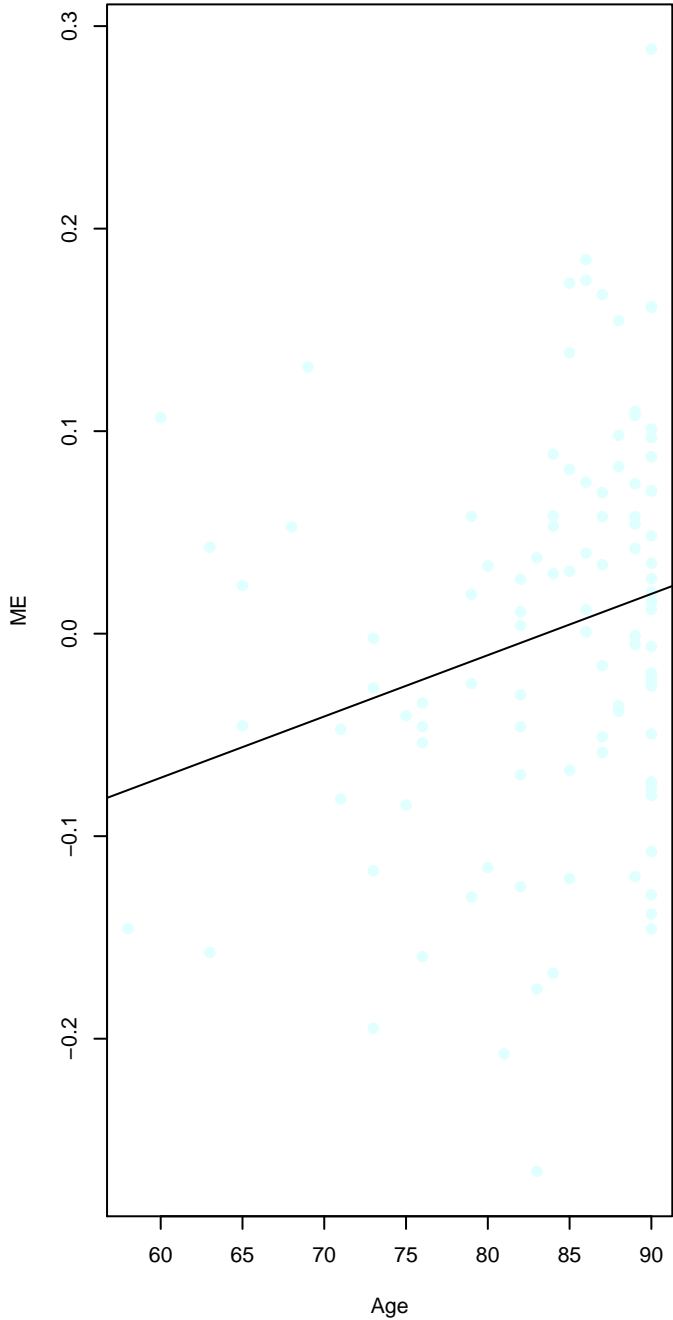
MEred



MElightcyan



cor=0.24, p=0.014



MElightcyan

