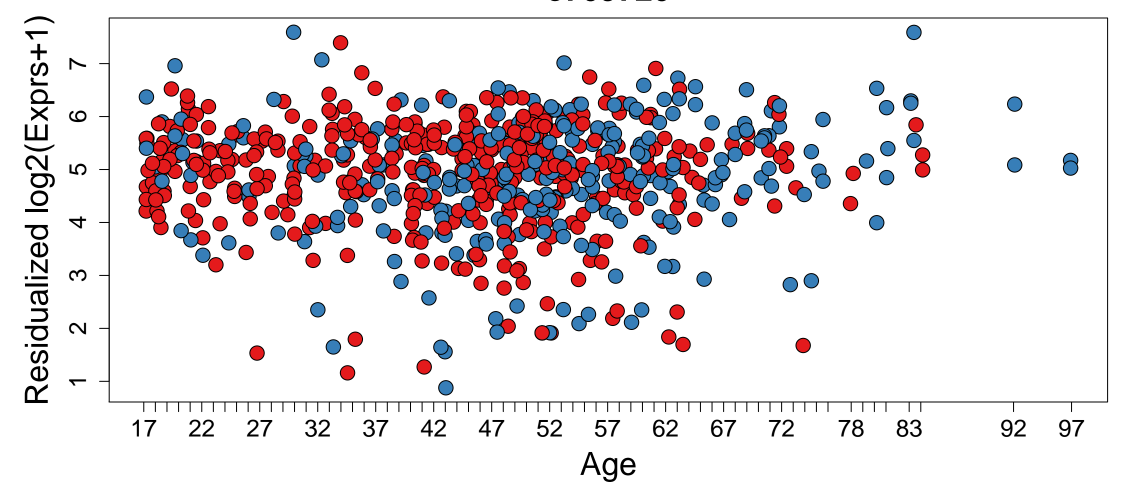
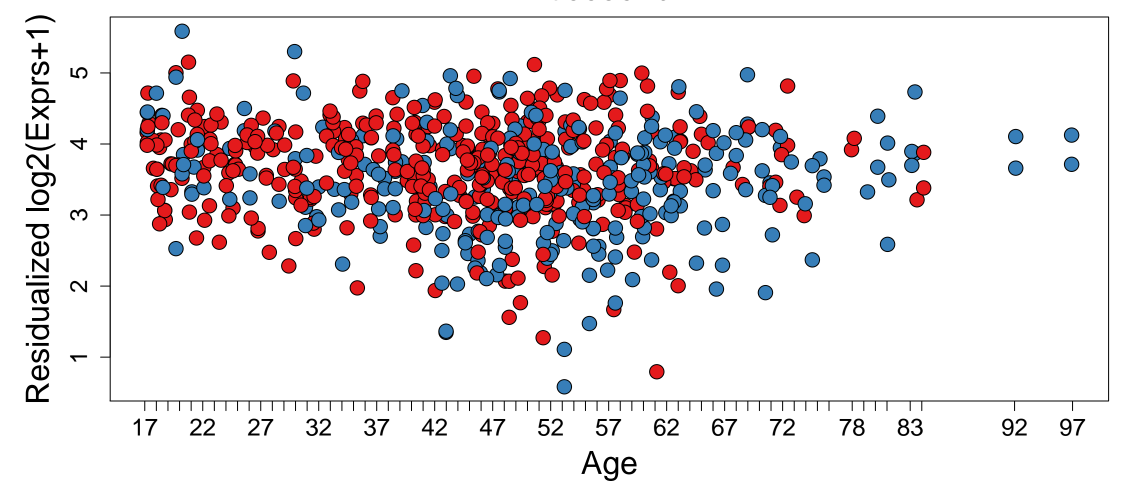
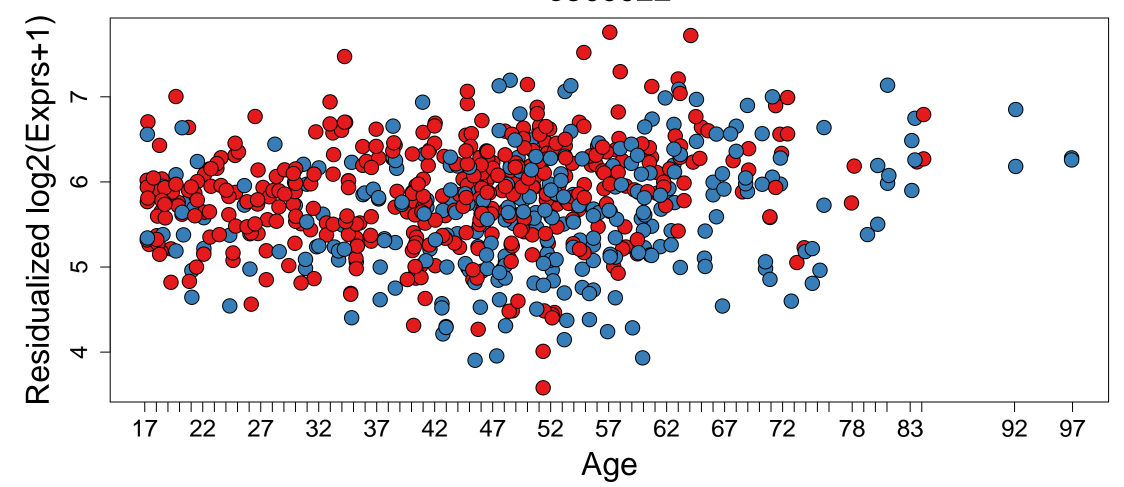
NCKAP1L e709720



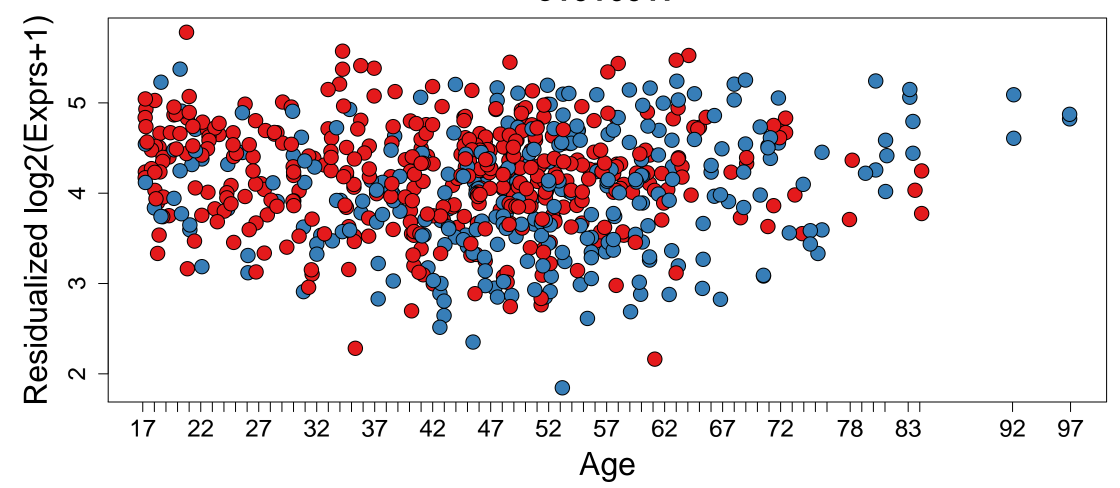
CSF1R e359576



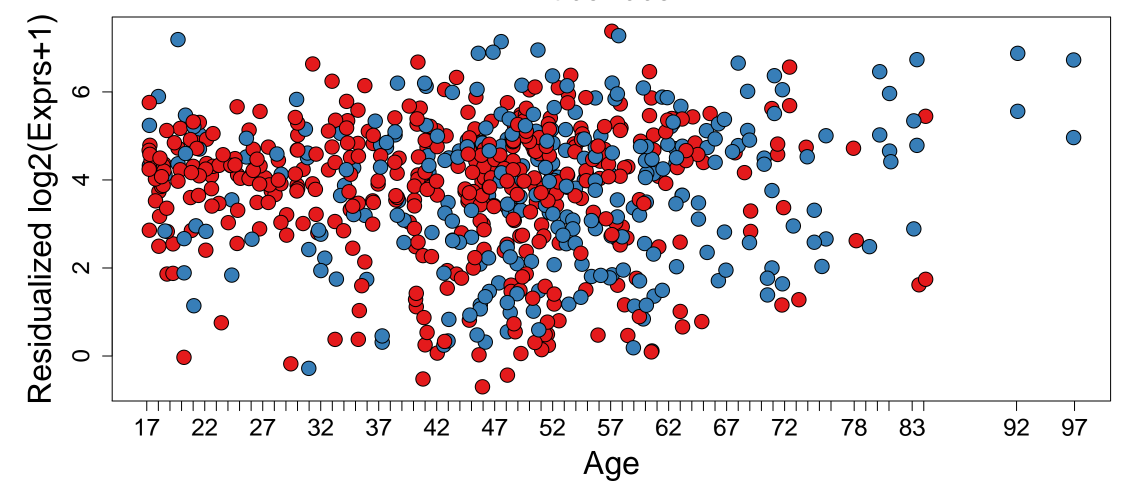
CD74 e360022



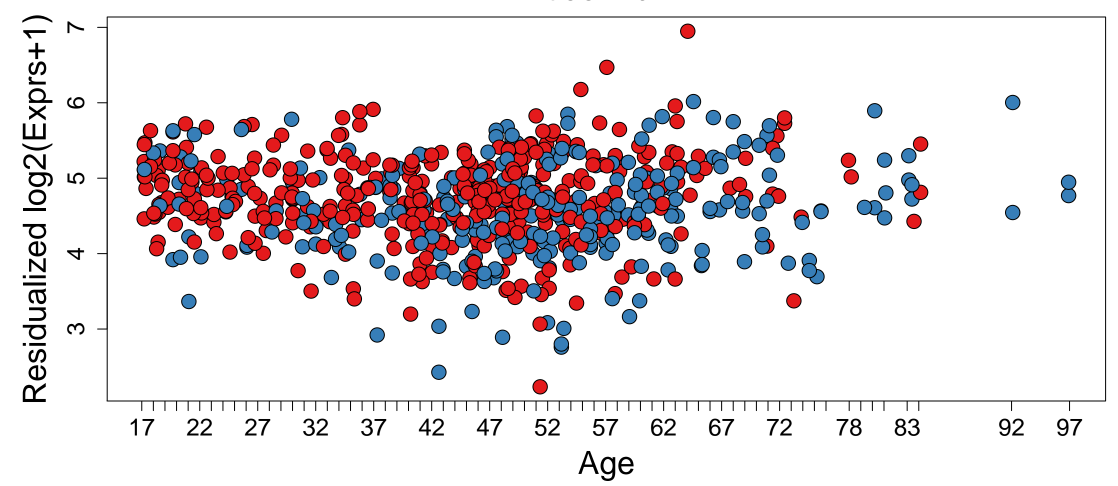
C3 e1016017



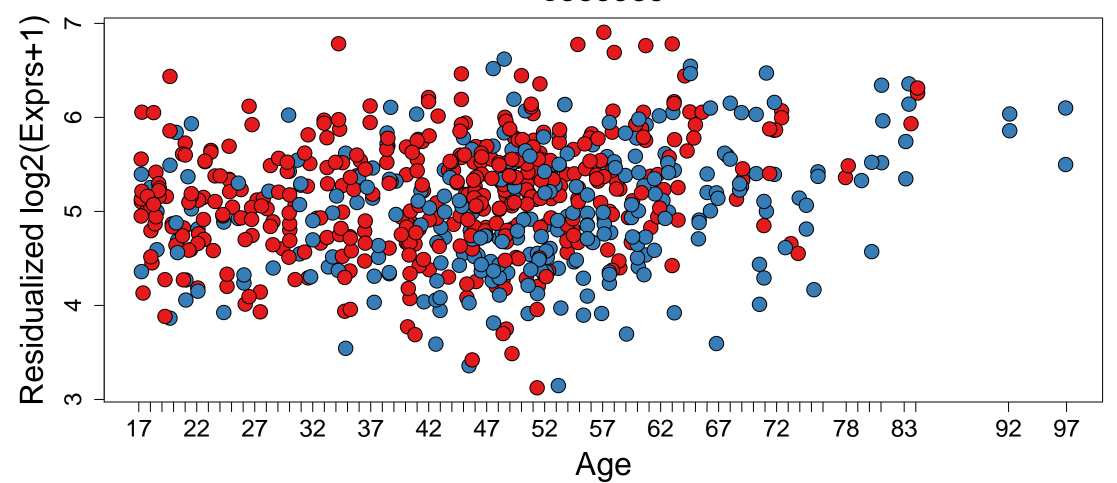
FOLR2 e652669



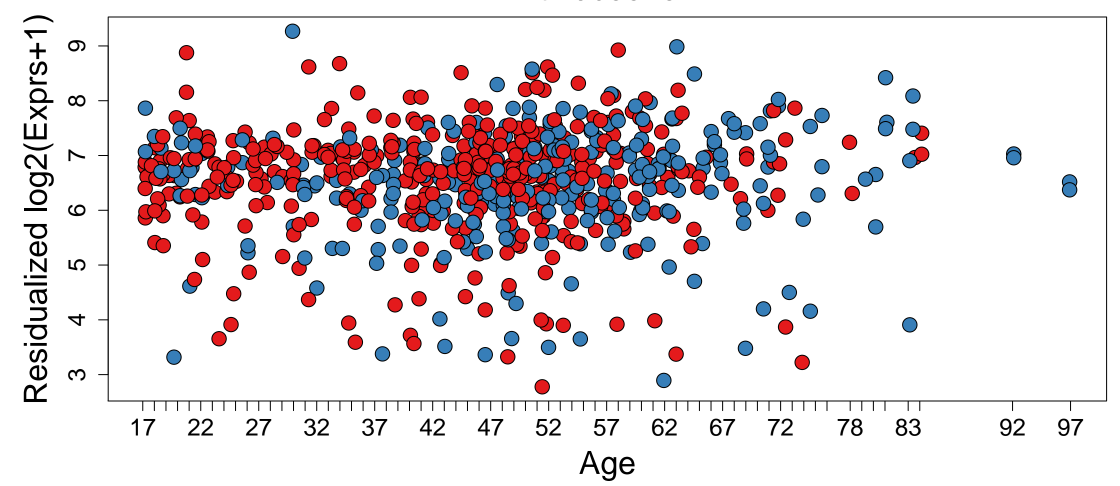
AIF1 e382167



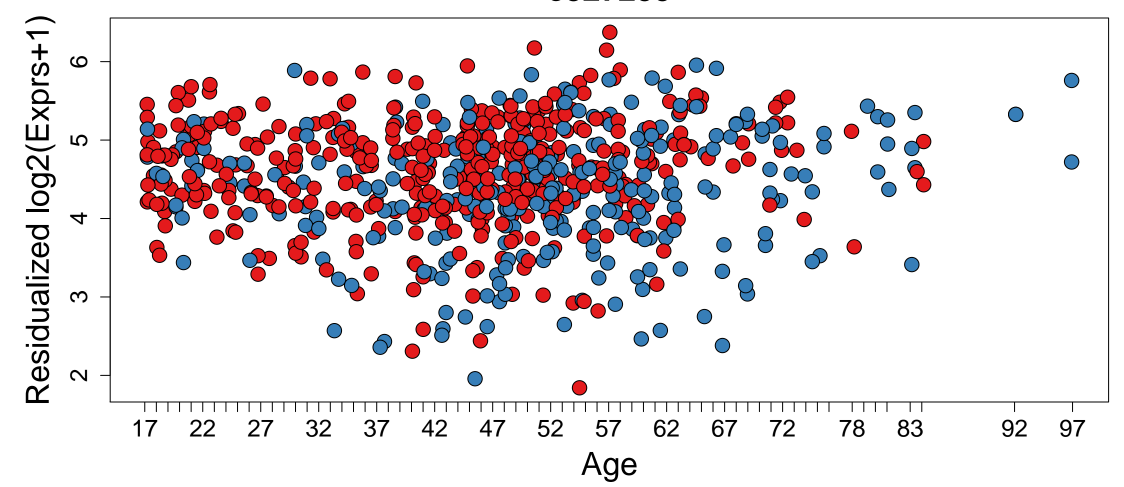
HLA-DRA e385985



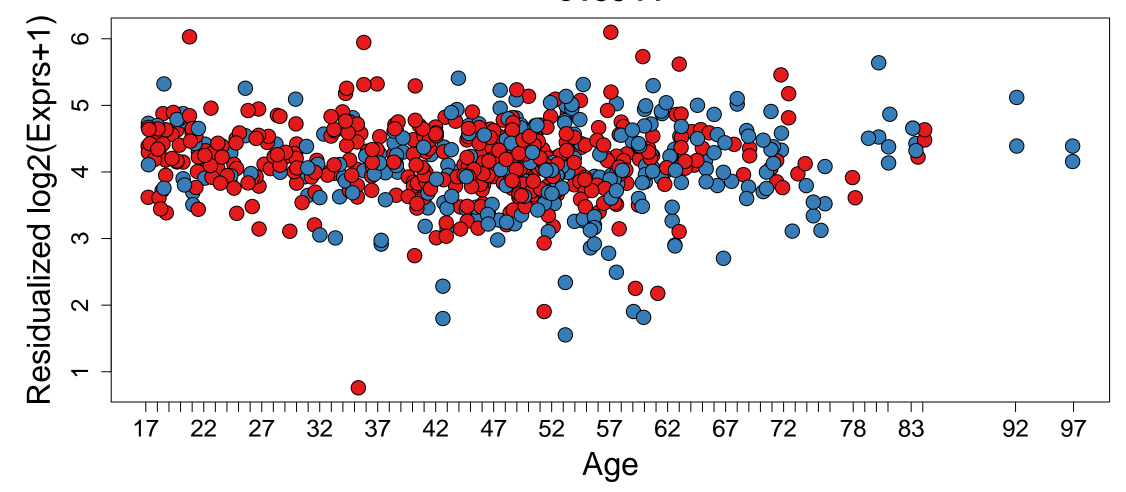
CD37 e1063313



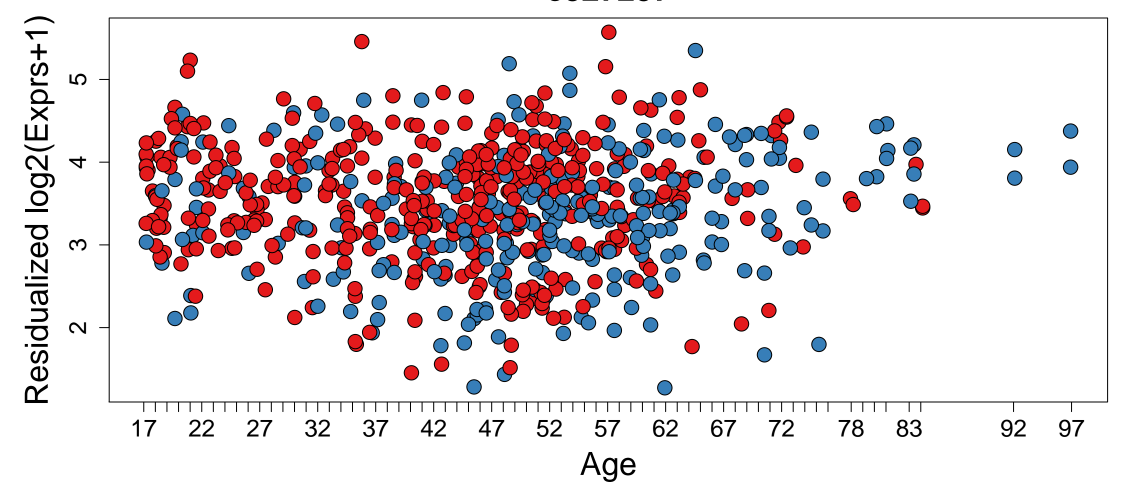
FYB e327255



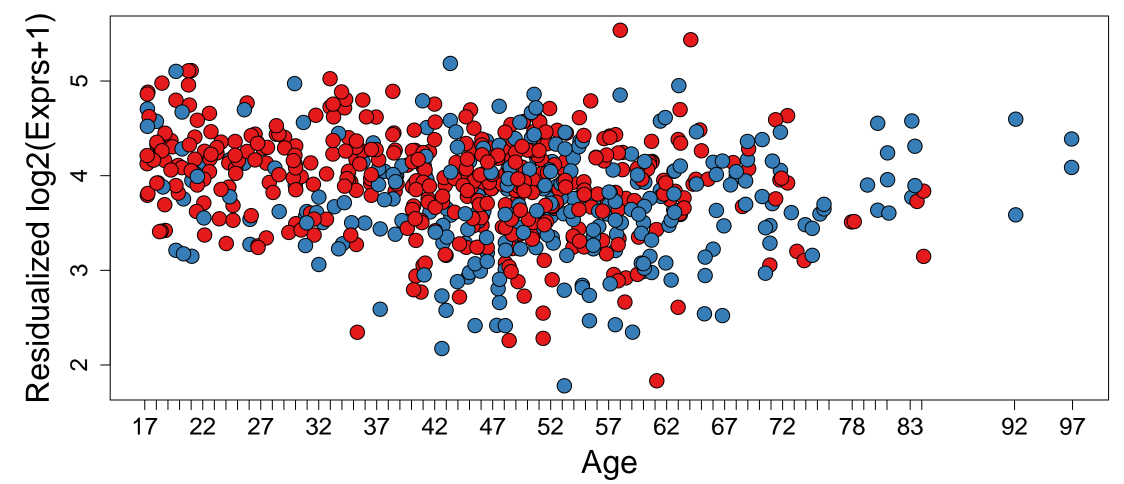
C1QB e15944



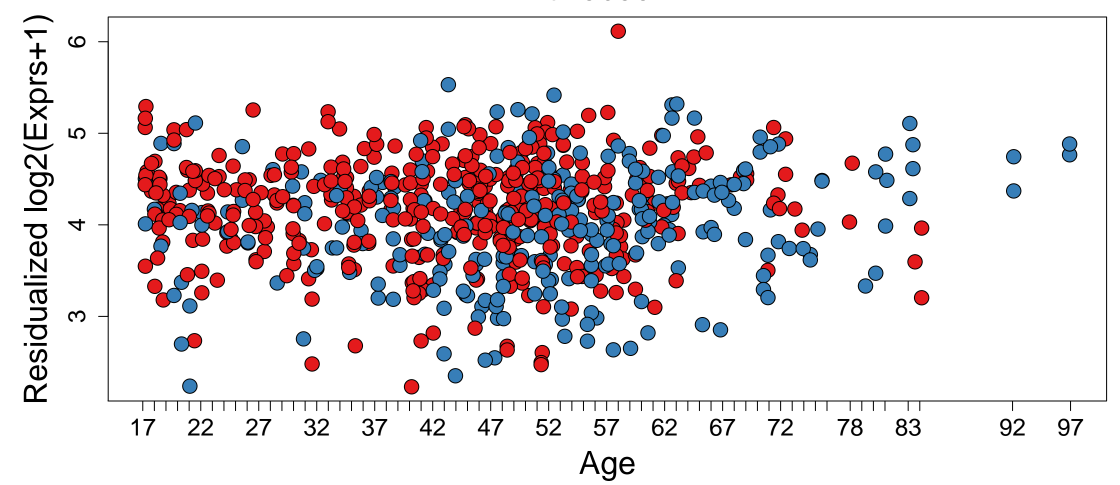
FYB e327257



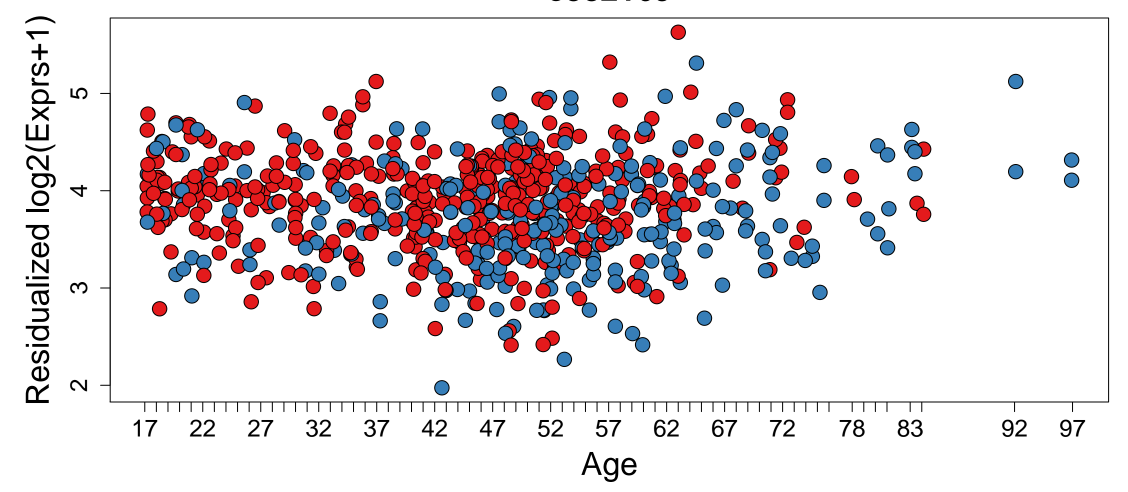
CSF1R e359522



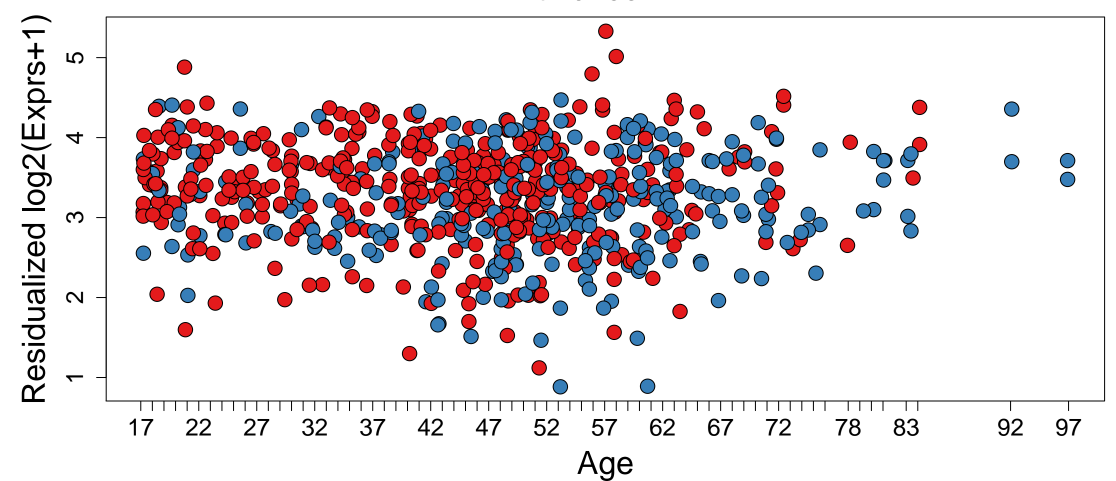
P2RY12 e256301



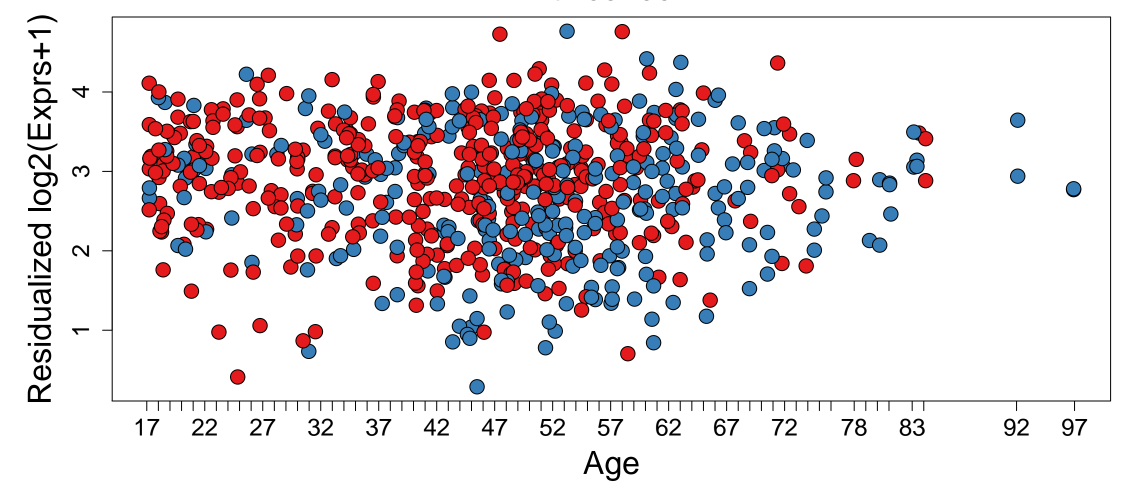
AIF1 e382169



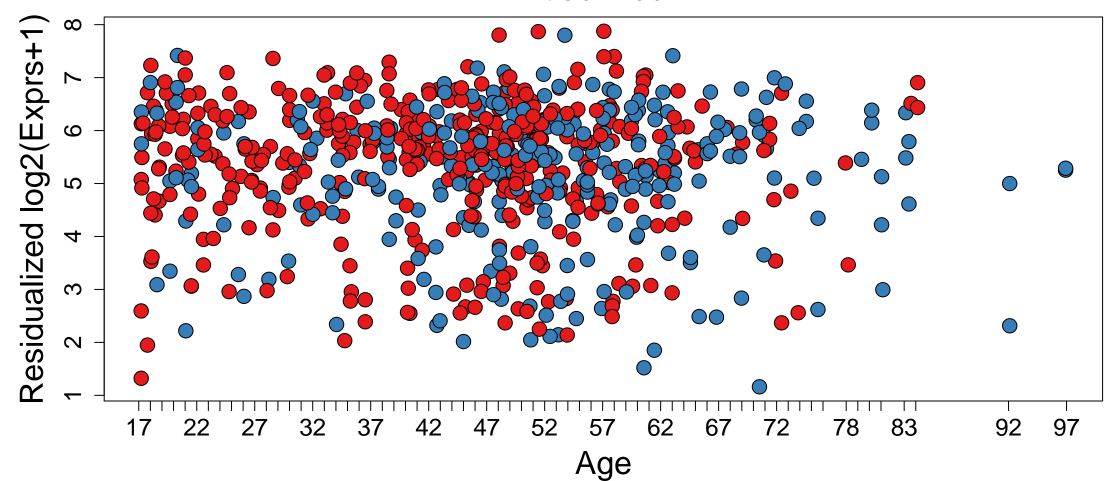
TYROBP e1043977



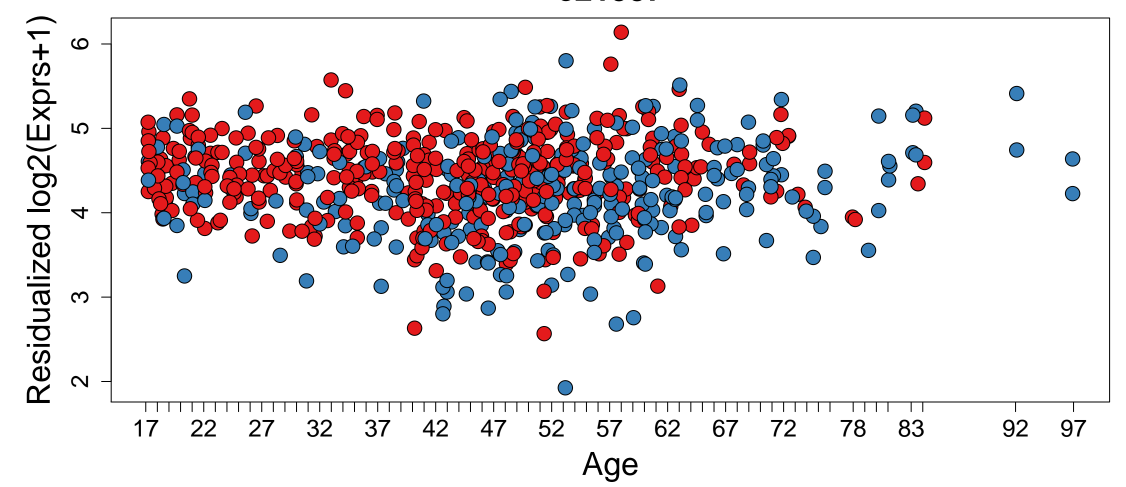
ADAM28 e489735



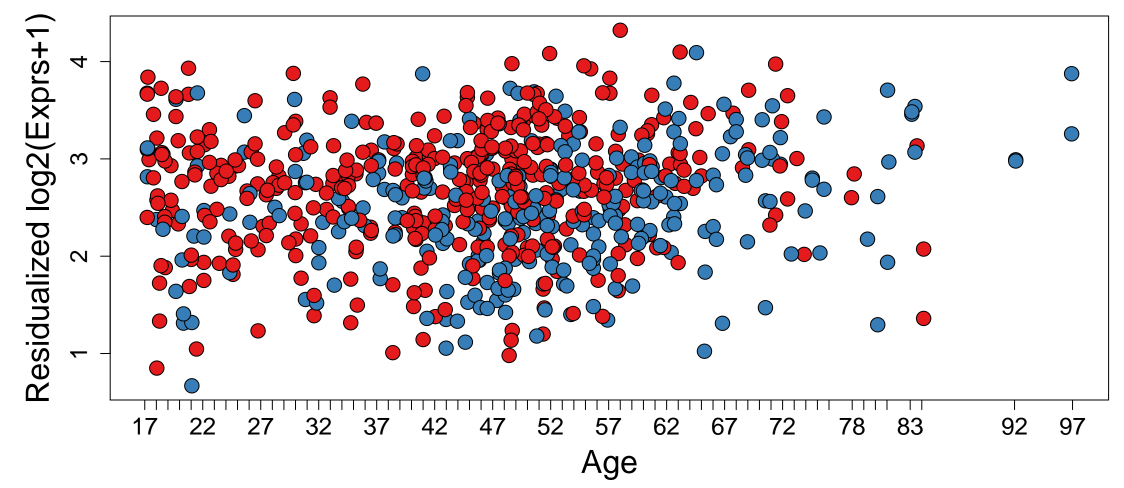
CIITA e867266



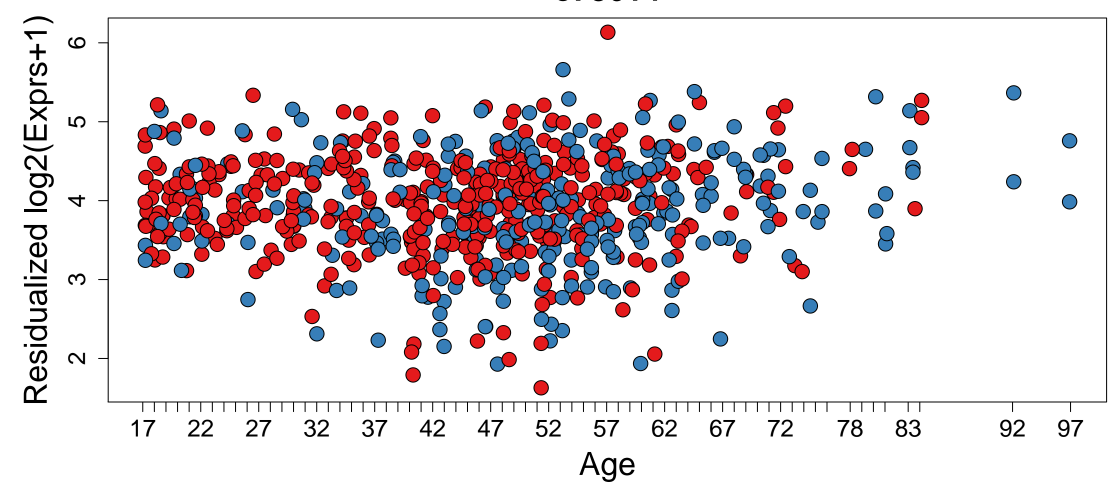
LAPTM5 e21587



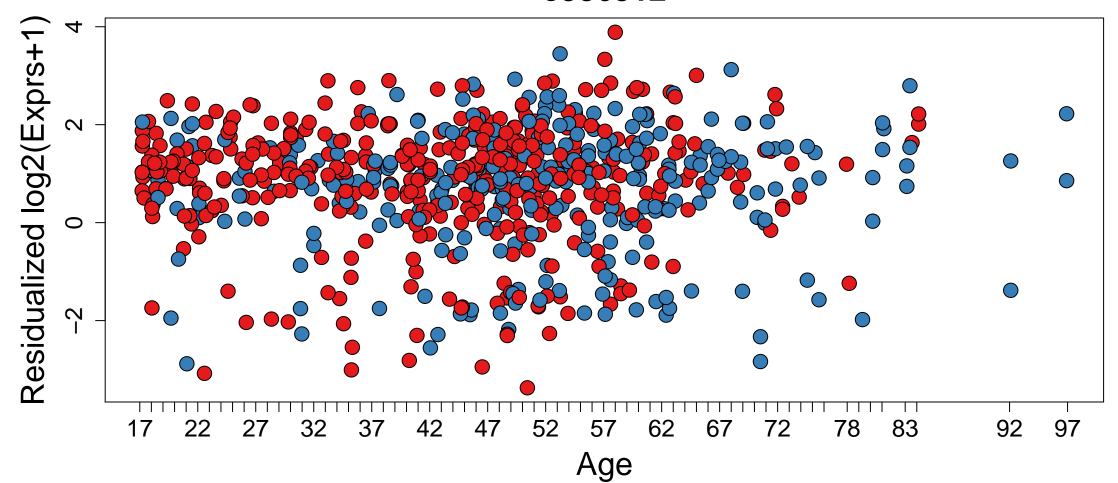
CX3CR1 e213762



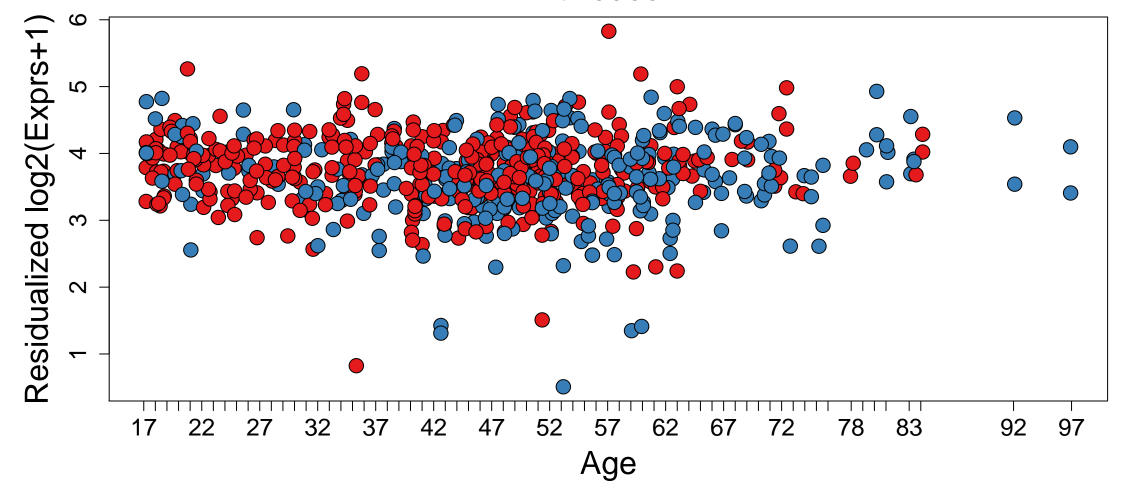
FCER1G e78614



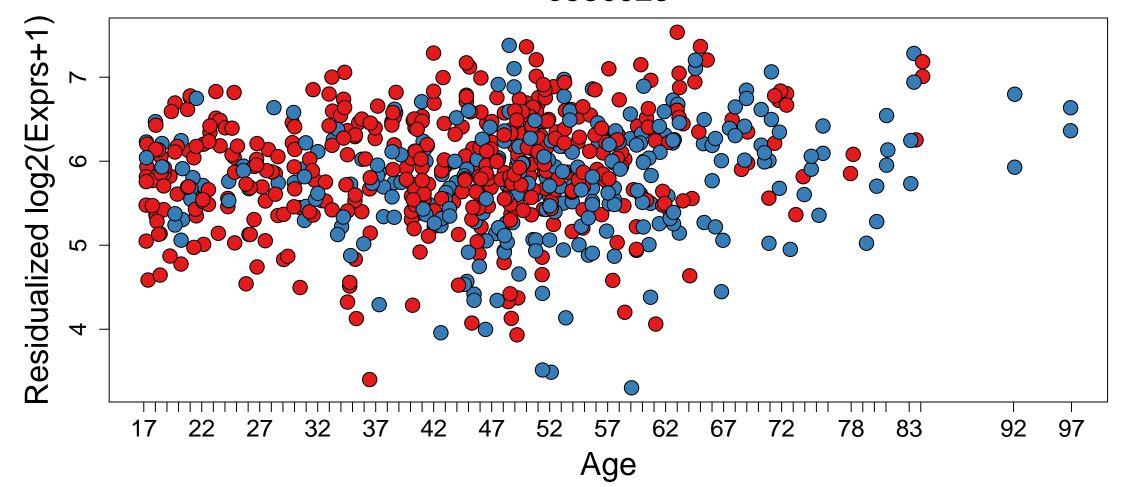
HLA-DMB e386312



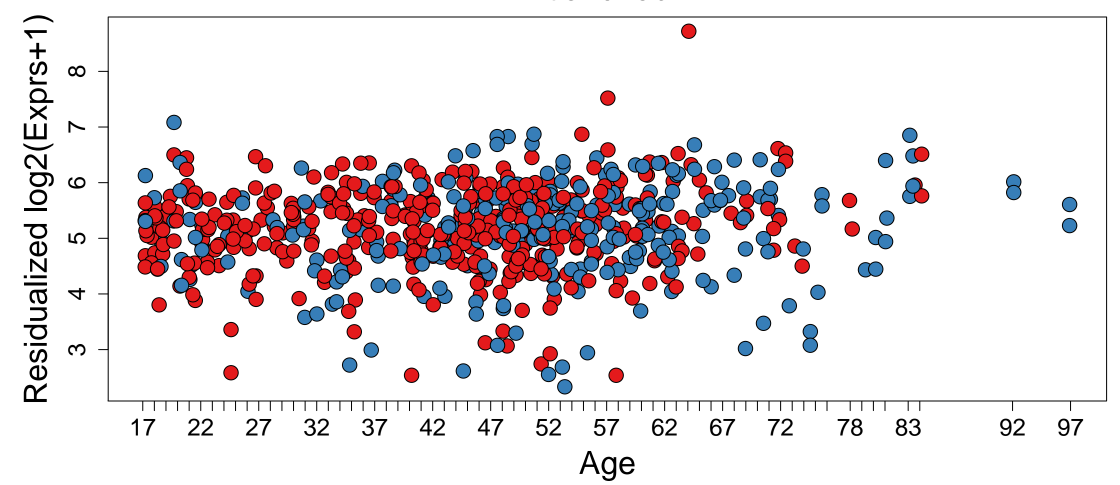
C1QC e15935



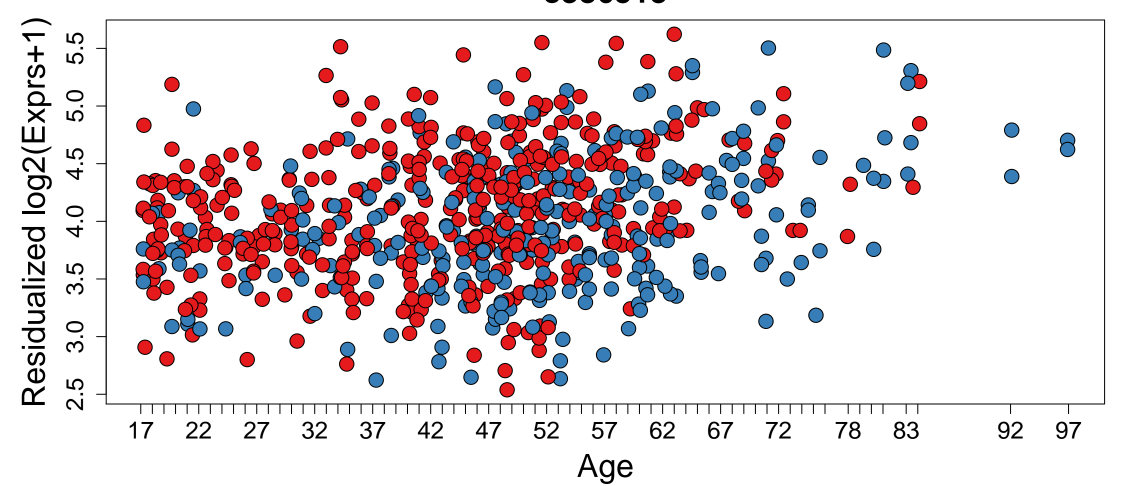
HLA-DRB1 e386025



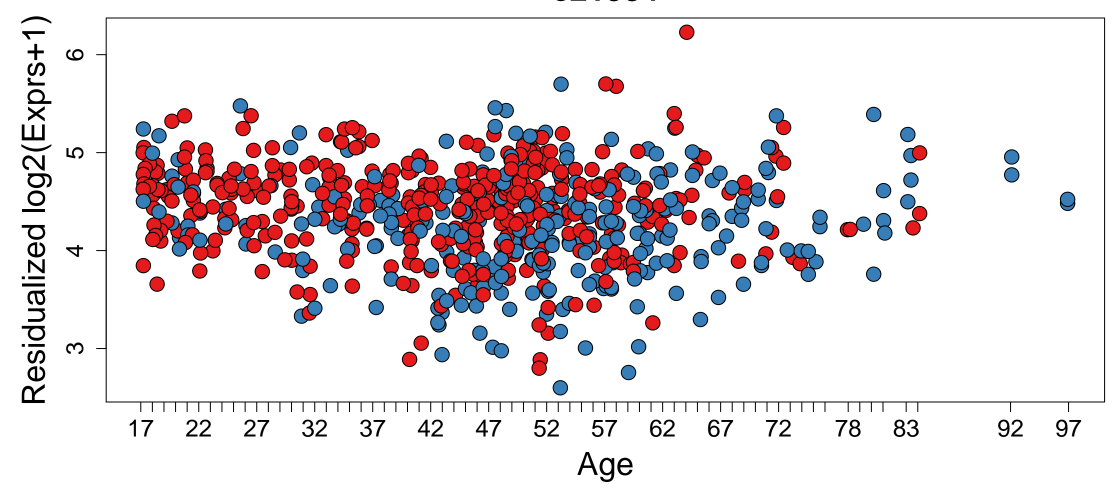
CD68 e920736



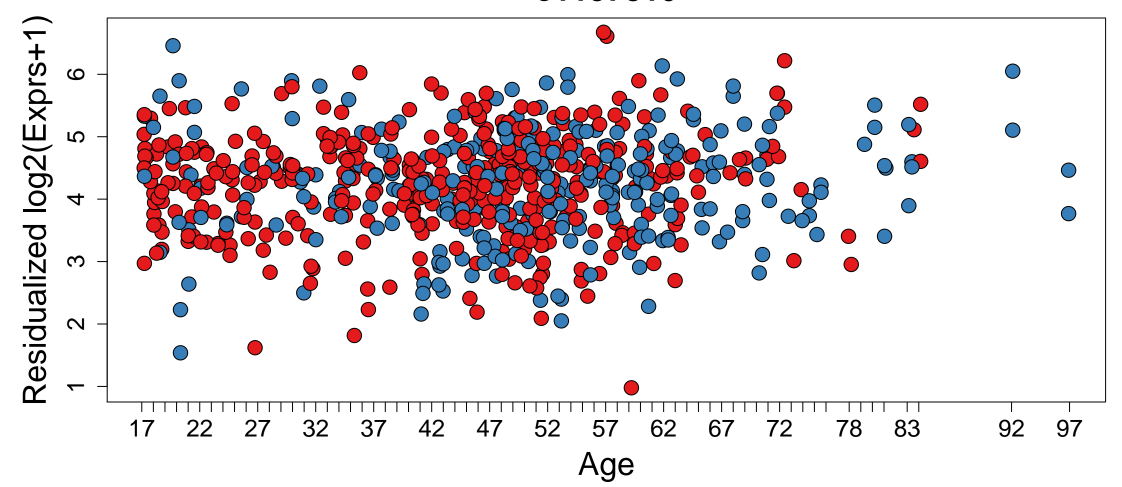
HLA-DPA1 e386513



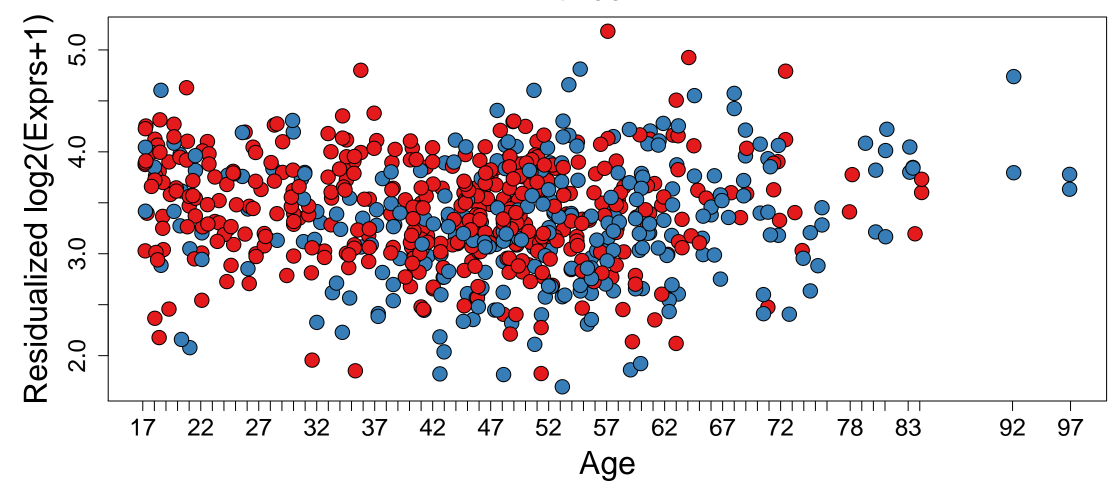
LAPTM5 e21584



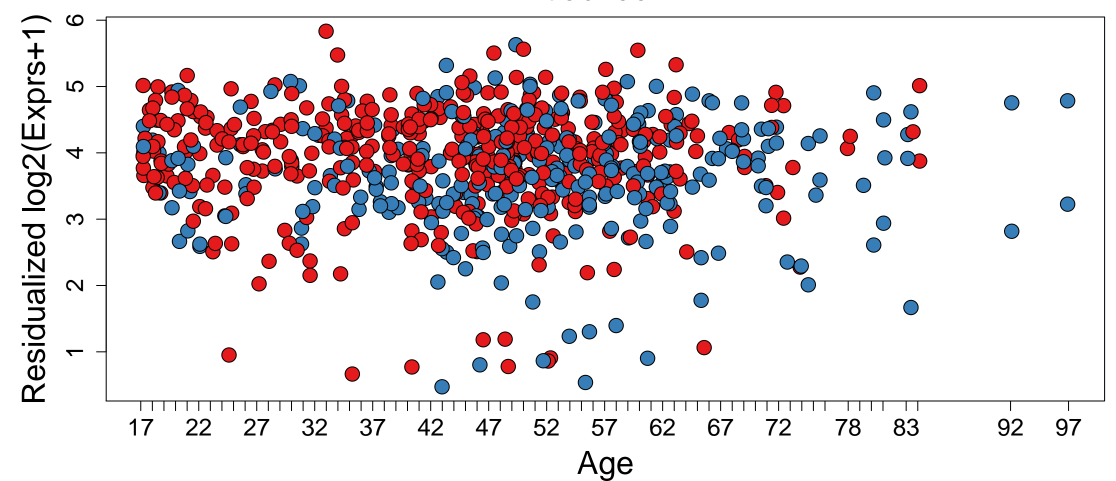
VSIG4 e1157810



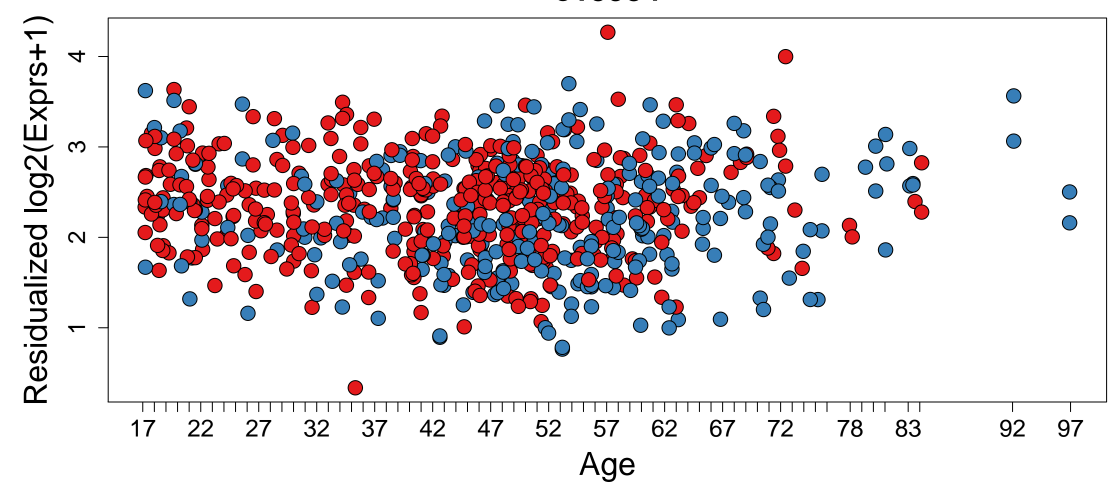
C1QA e15927



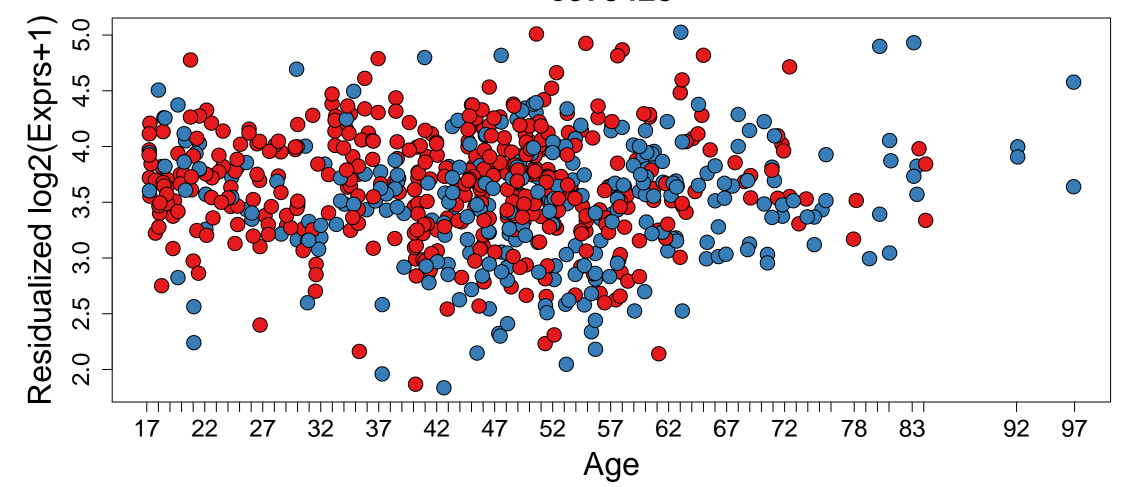
HAVCR2 e362307



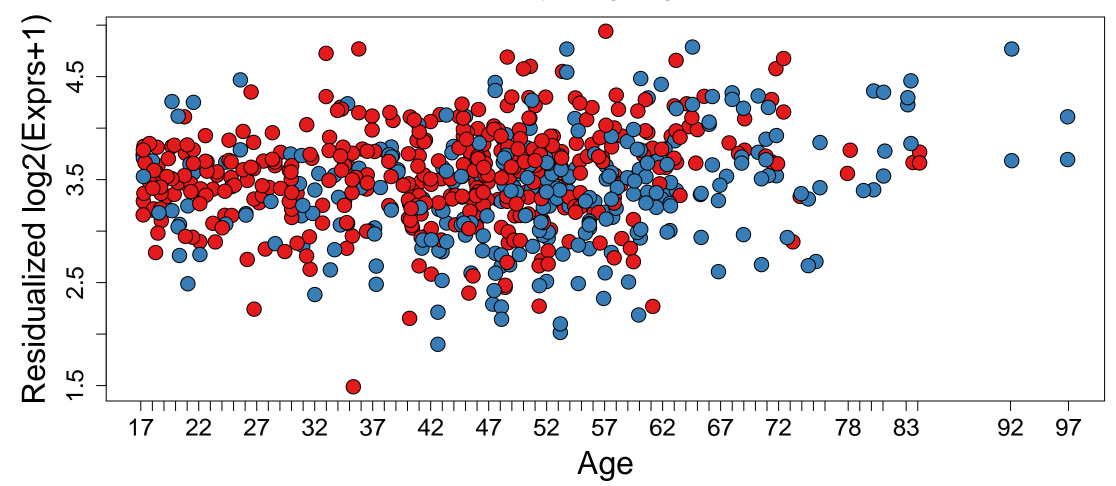
C1QC e15934



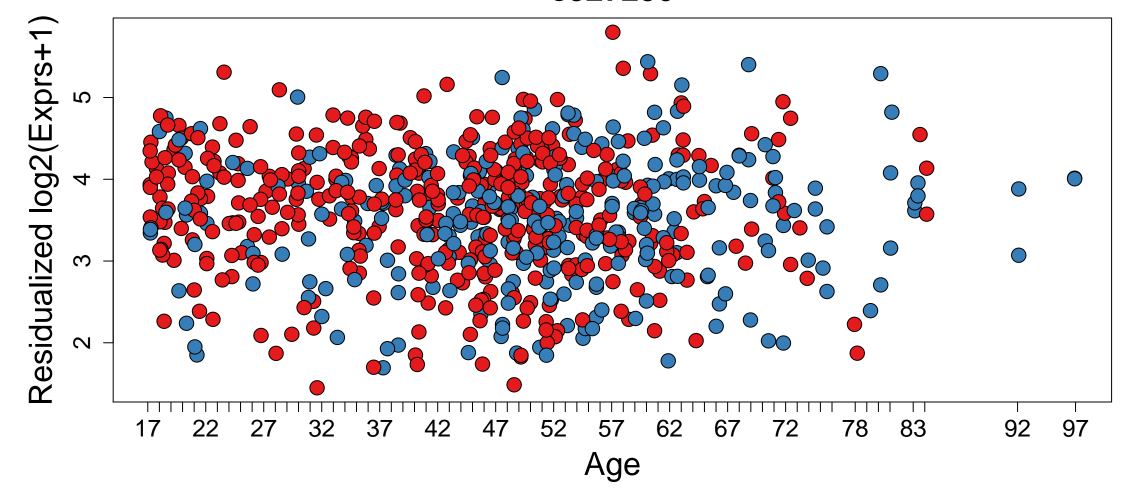
APBB1IP e573428



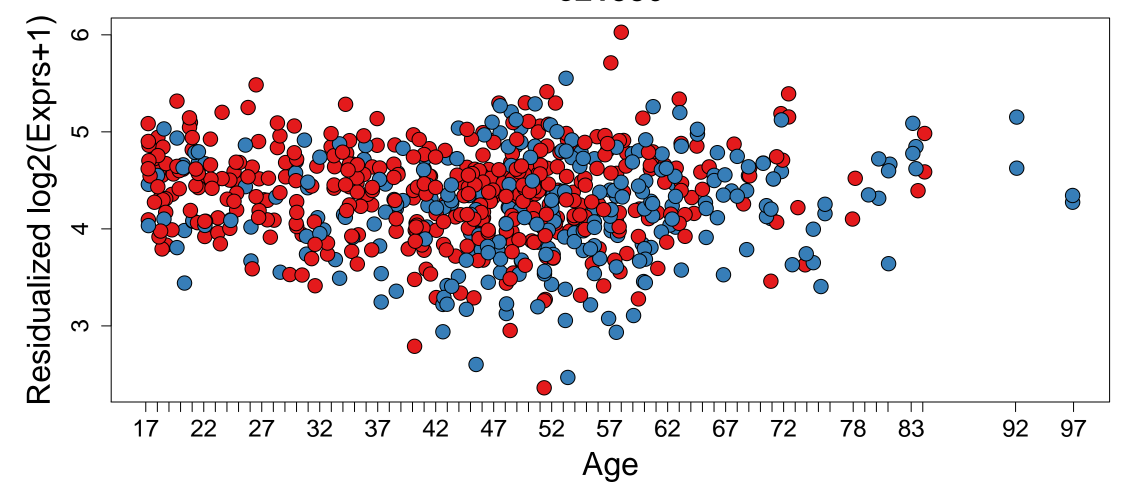
CYBB e1149278



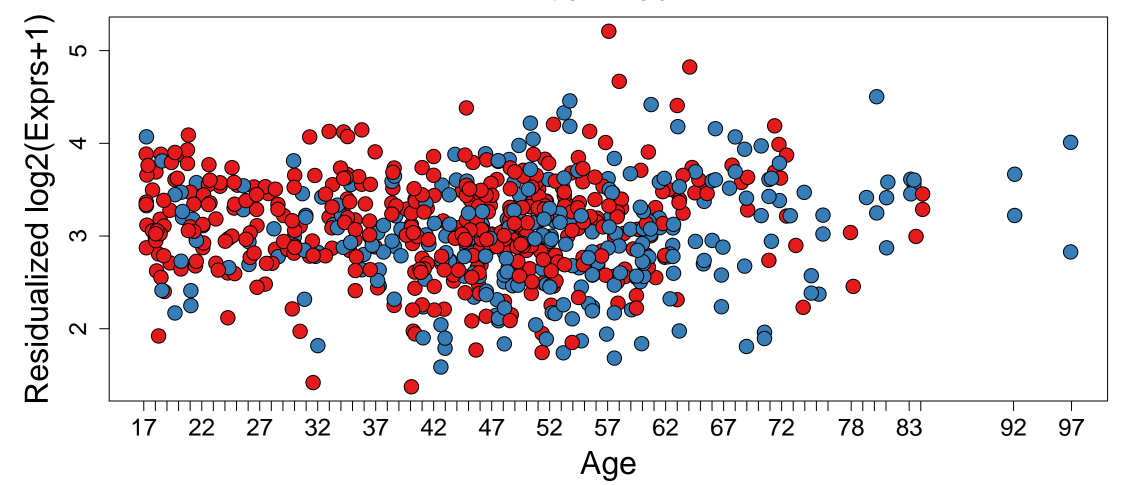
FYB e327250



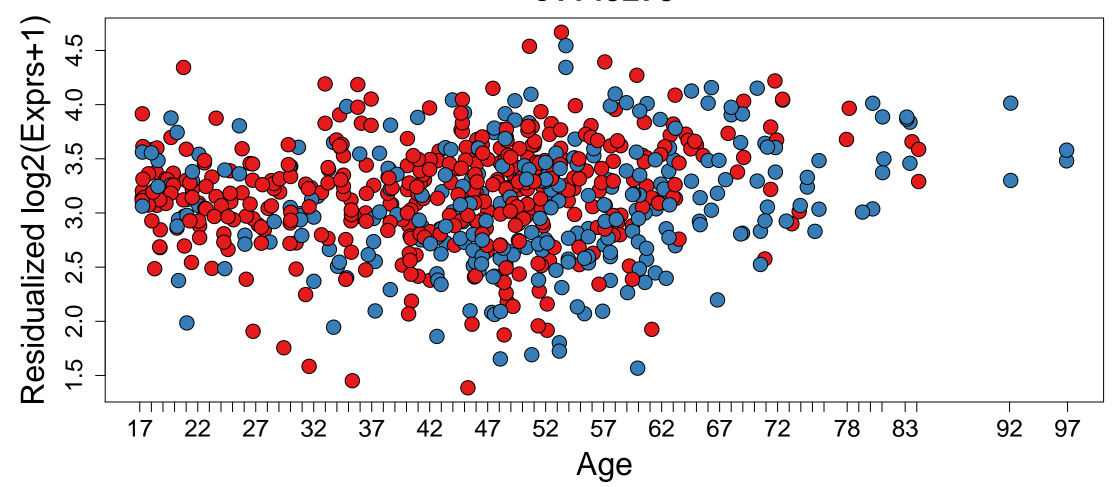
LAPTM5 e21586

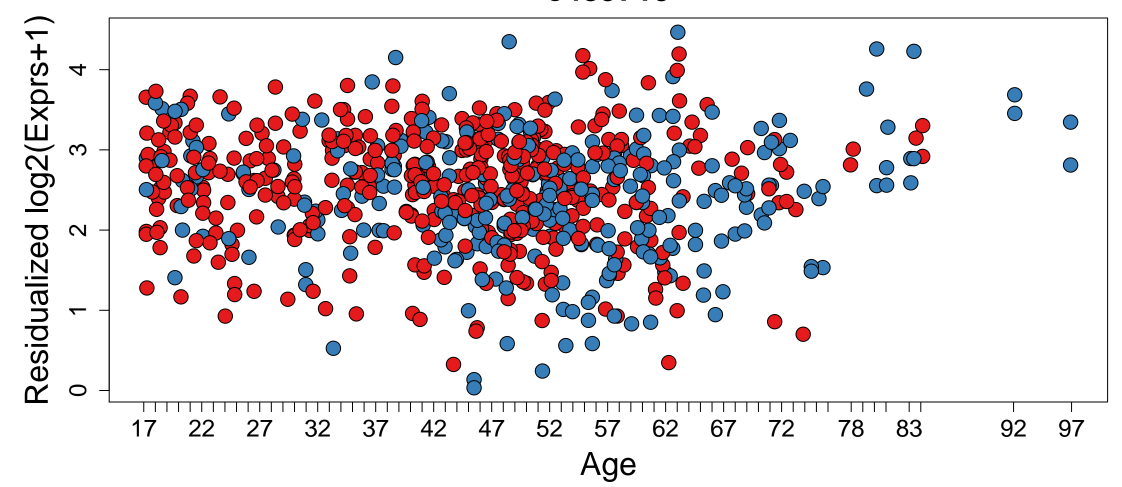


FYB e327256

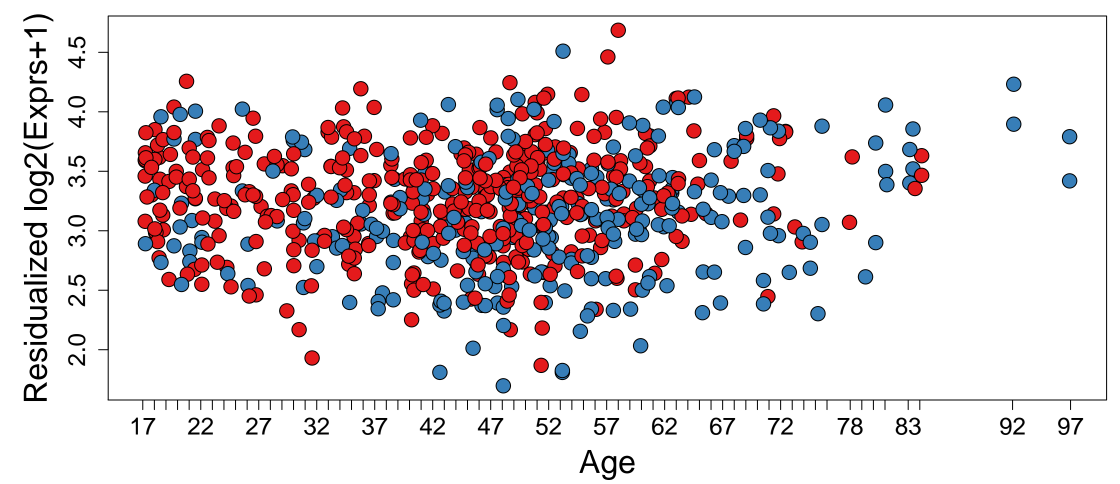


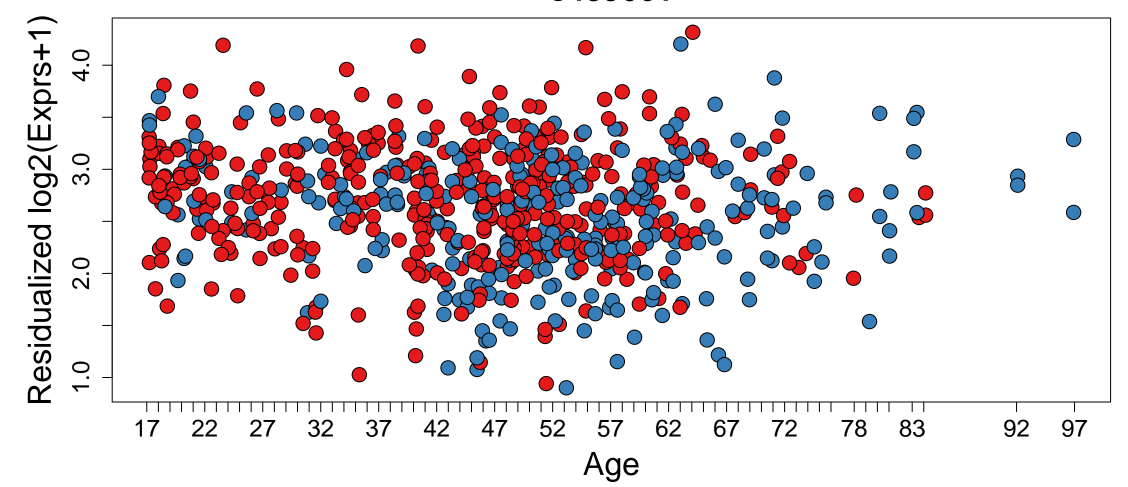
CYBB e1149275



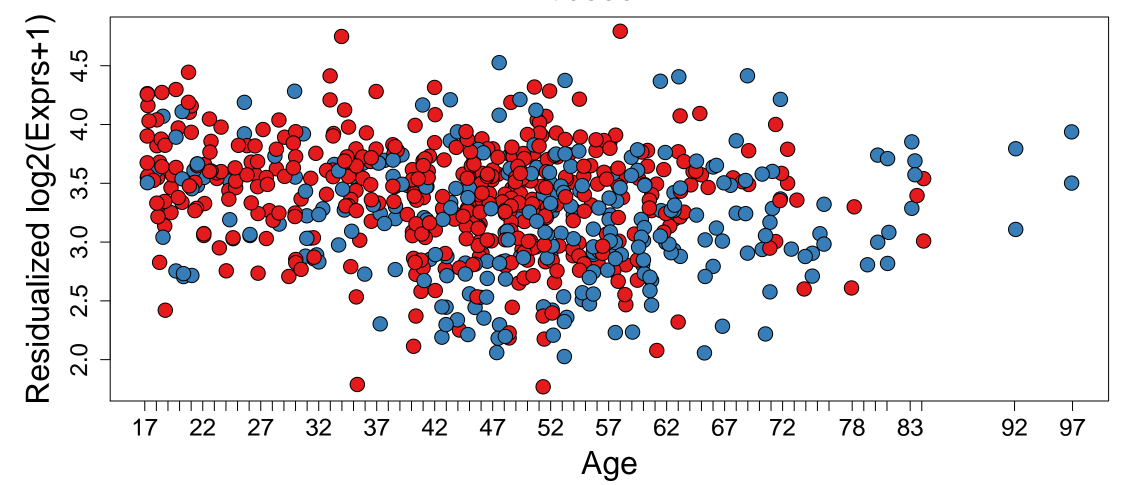


TYROBP e1043980

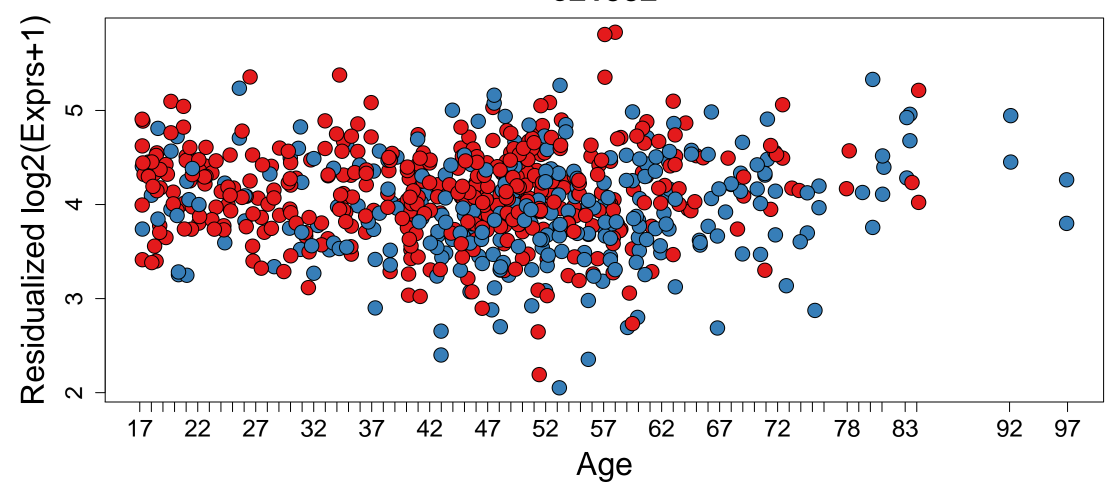




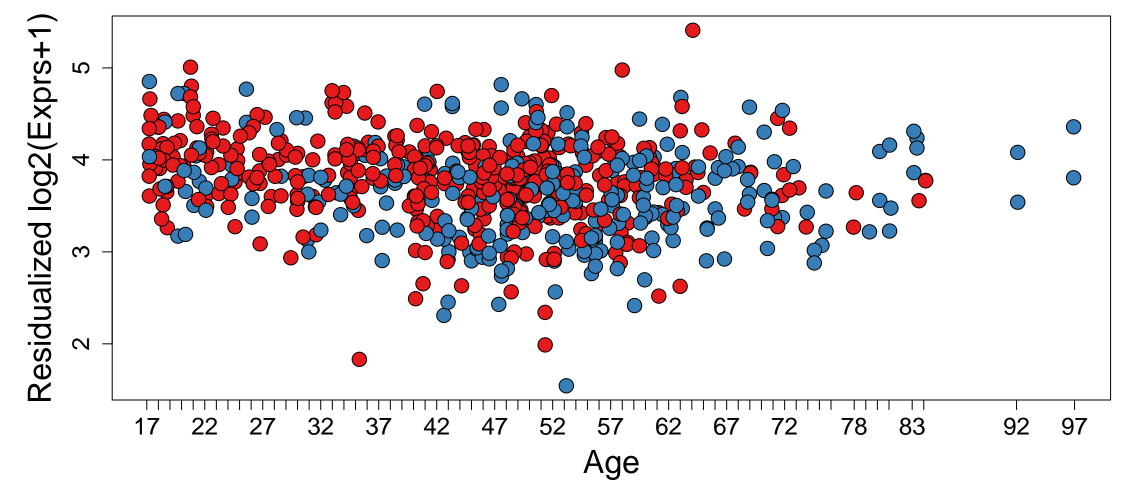
CSF1R e359511



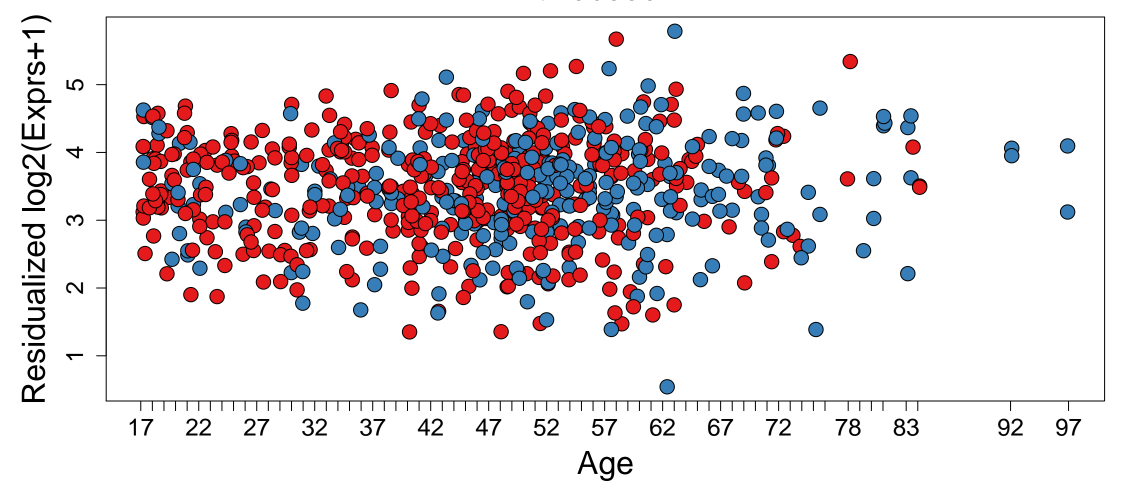
LAPTM5 e21582



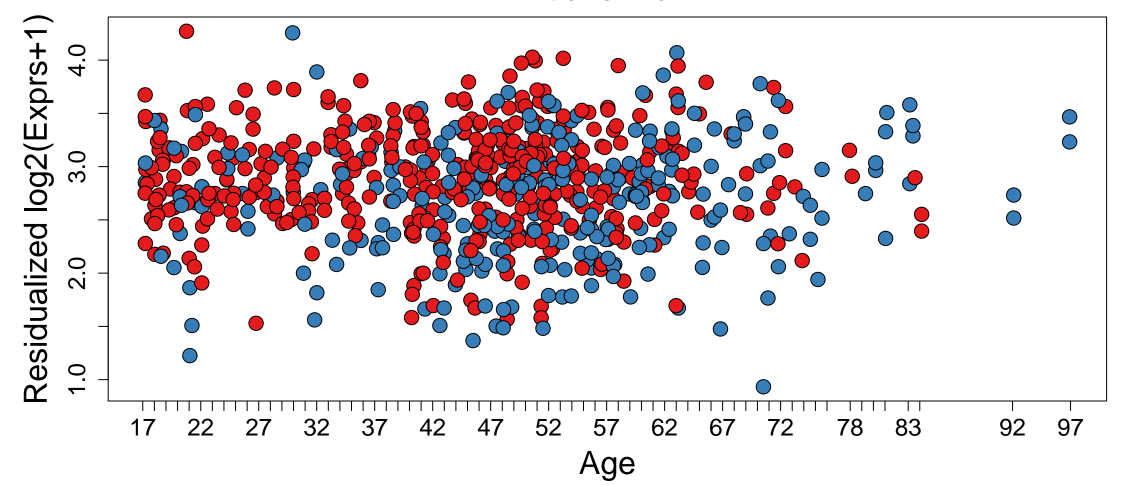
CSF1R e359512



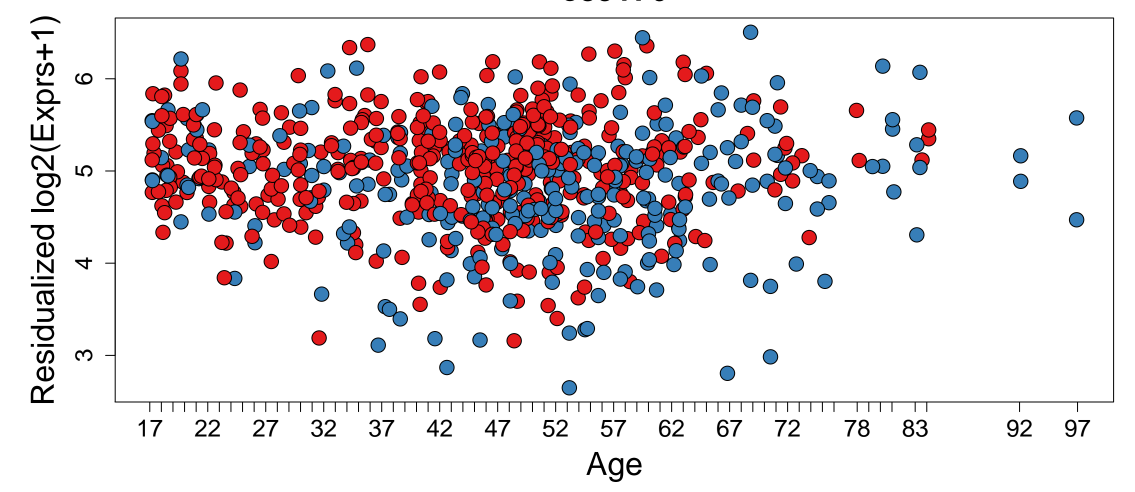
CD37 e1063307



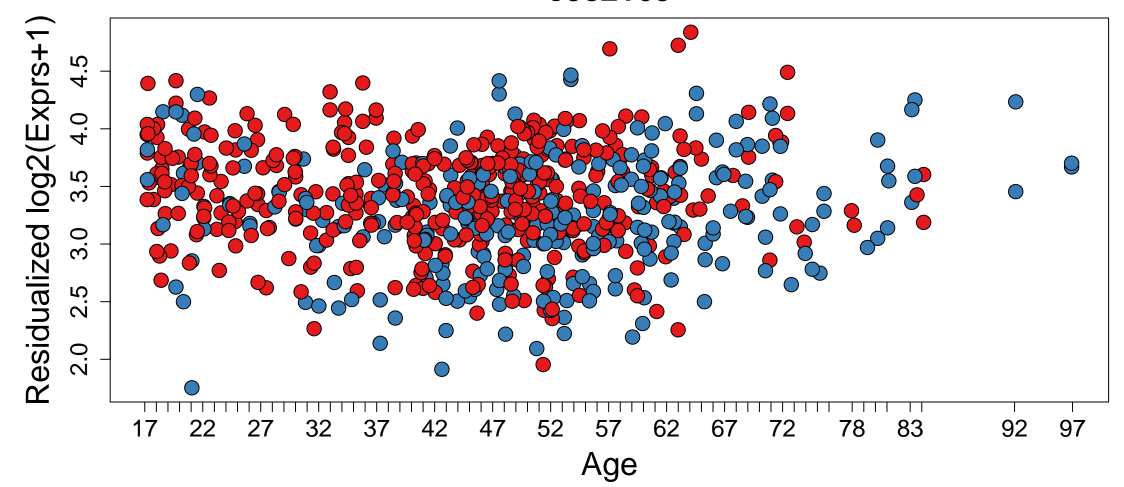
APBB1IP e573426

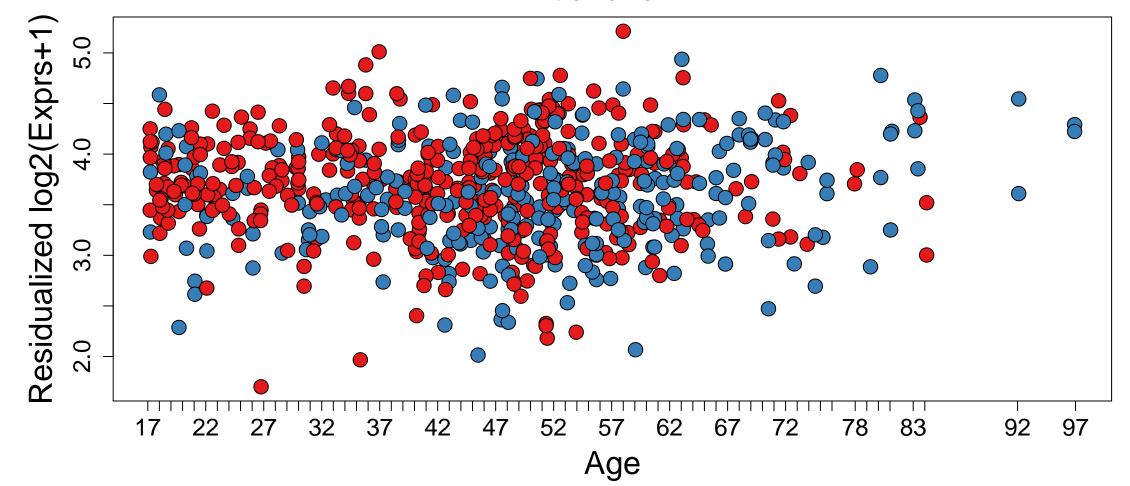


PTPRC e89176

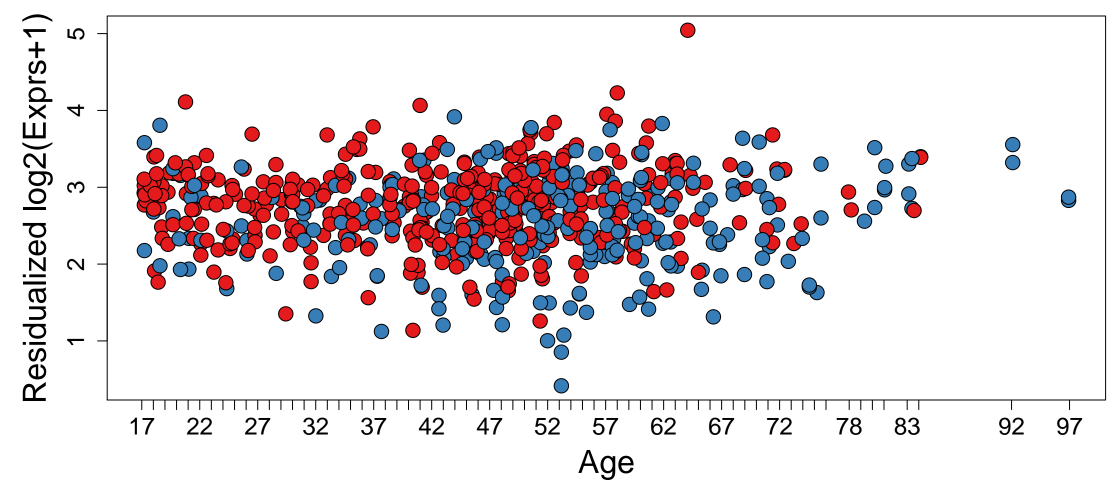


AIF1 e382165

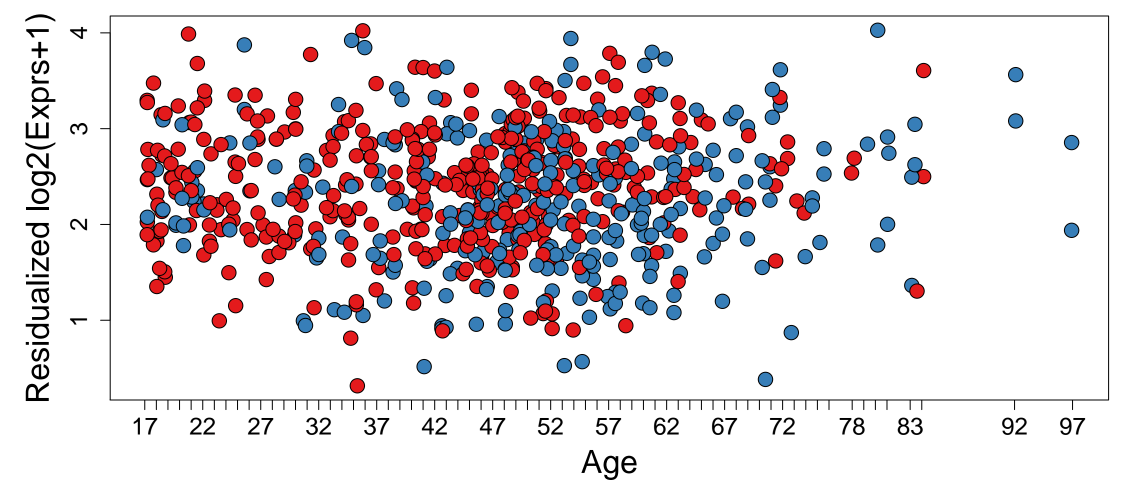




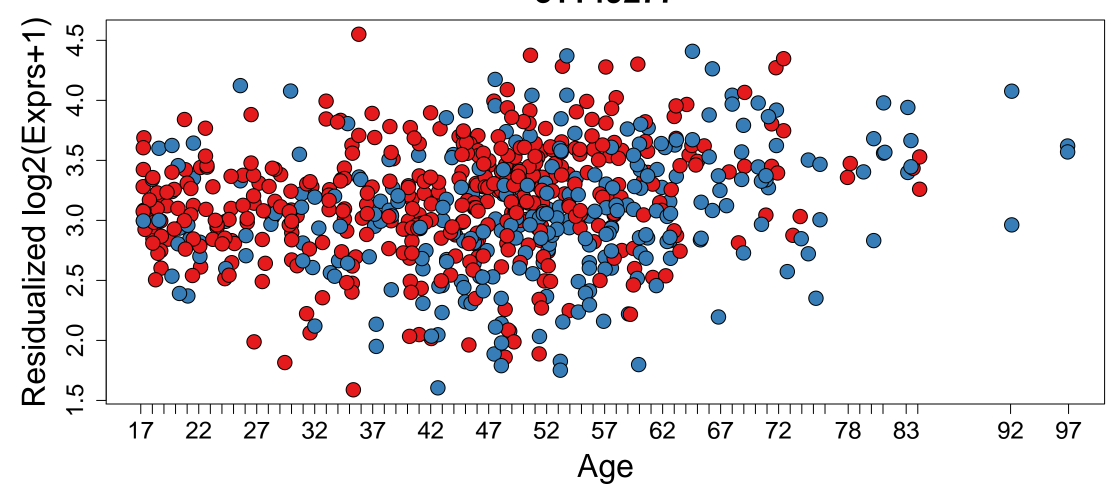
TYROBP e1043979



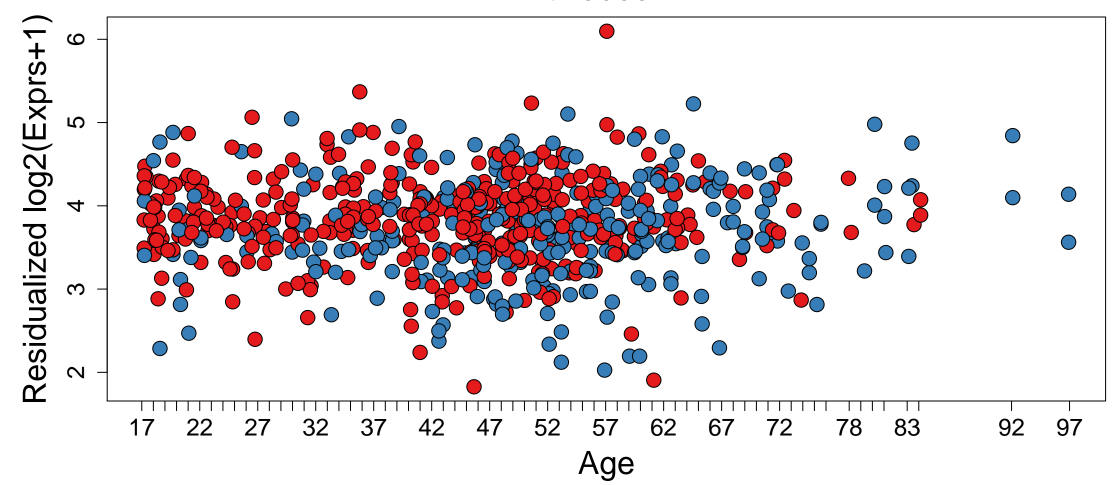
LAIR1 e1071599

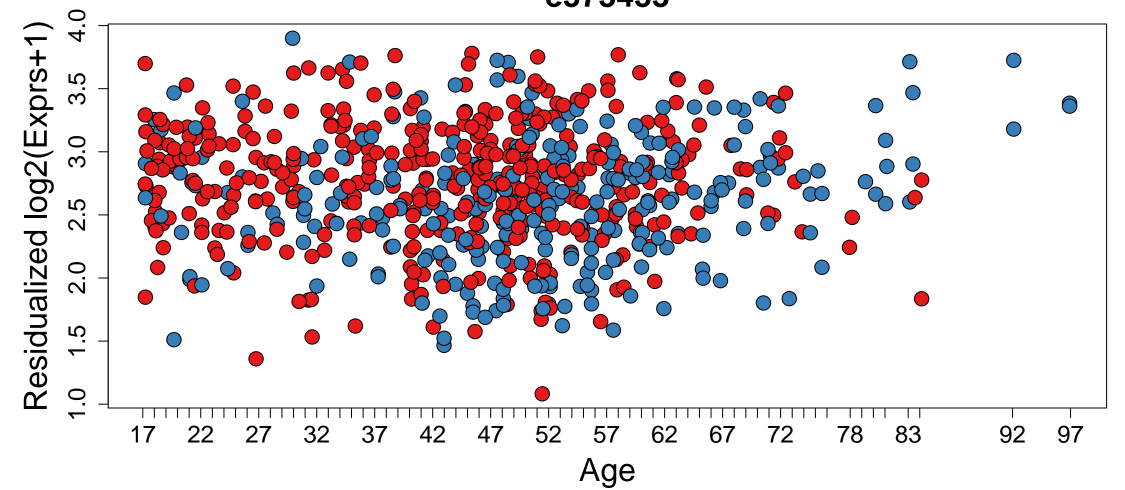


CYBB e1149277

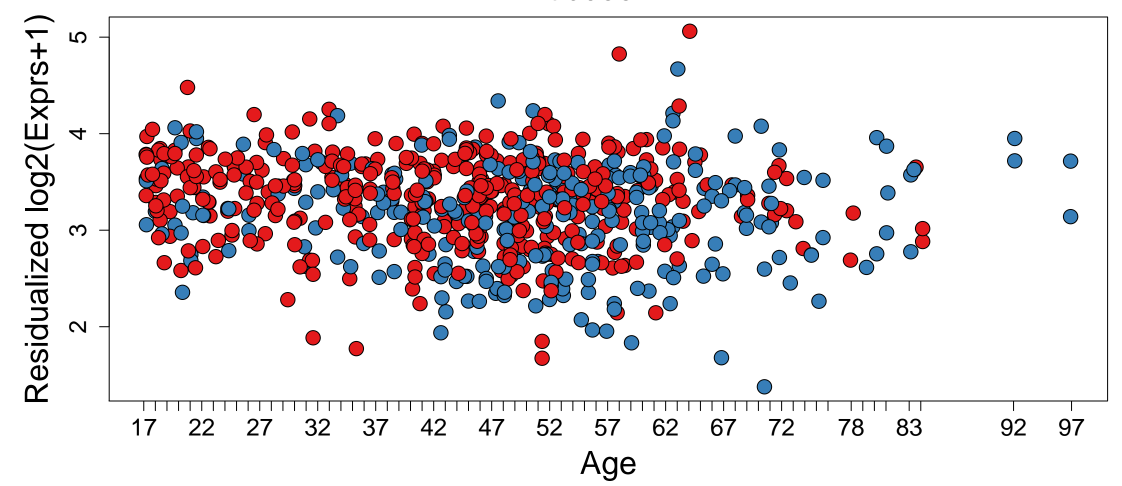


ALOX5AP e750884

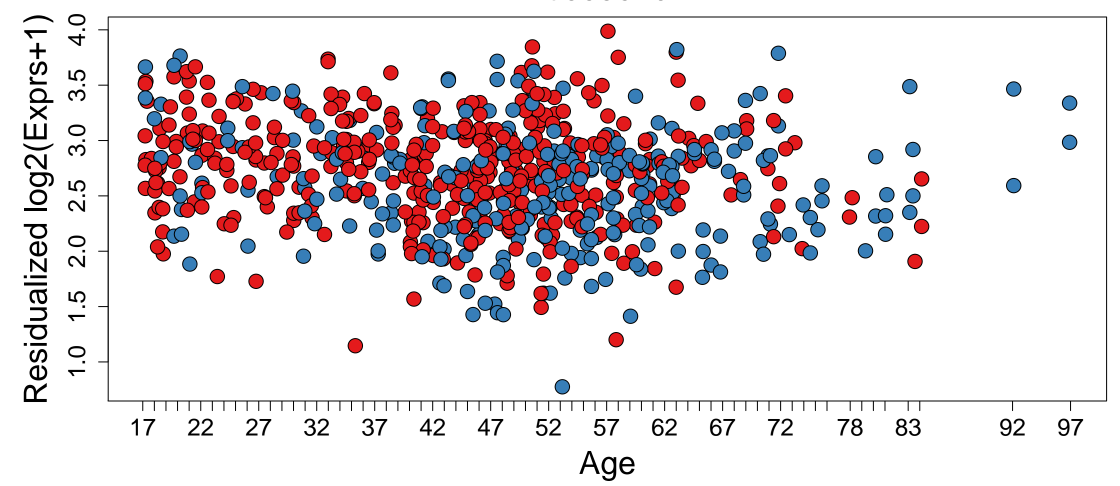




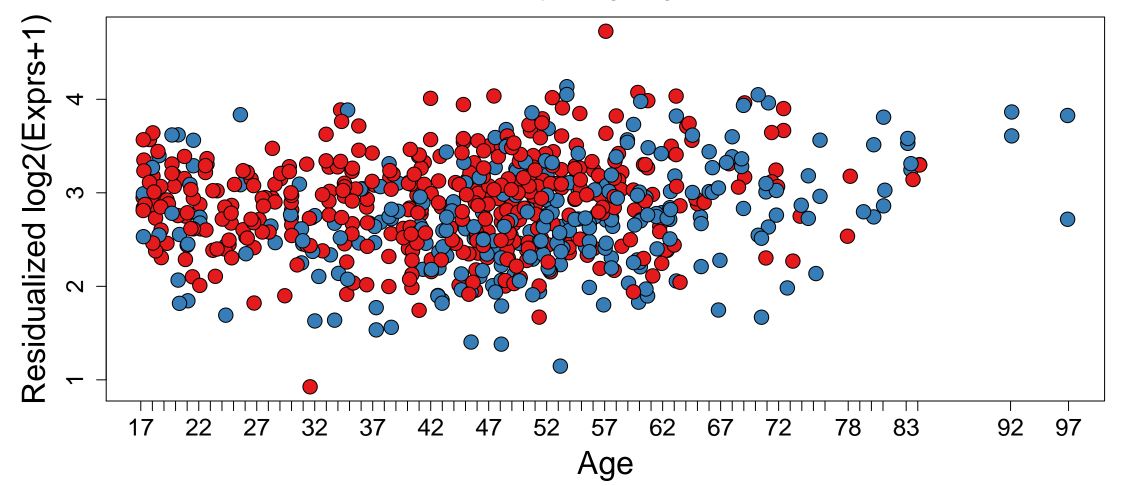
RGS10 e603311



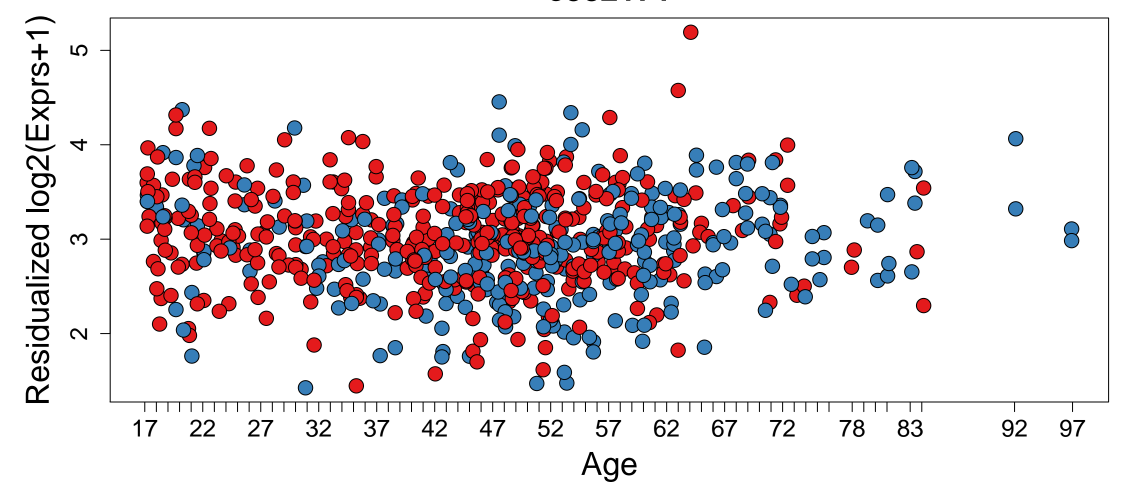
CSF1R e359520



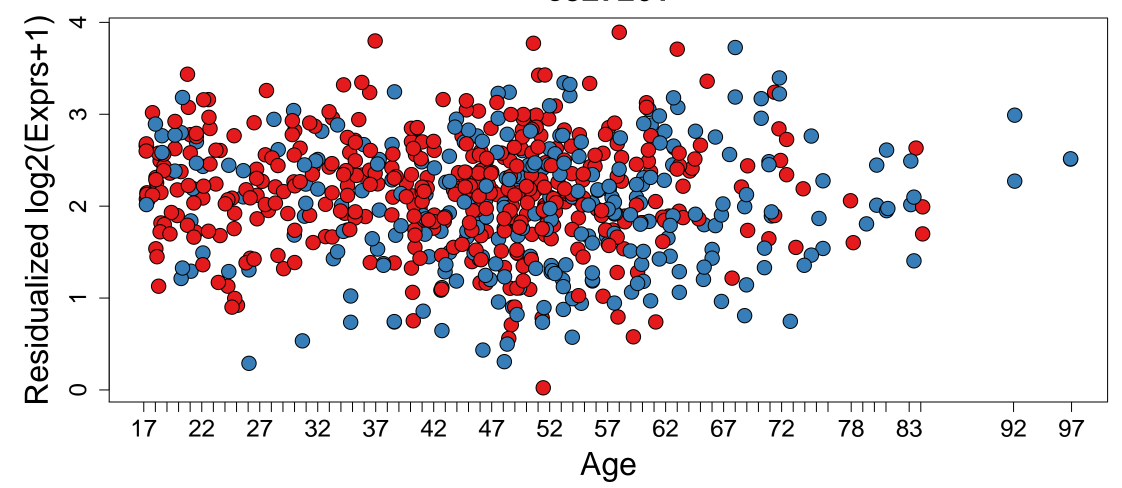
CYBB e1149273



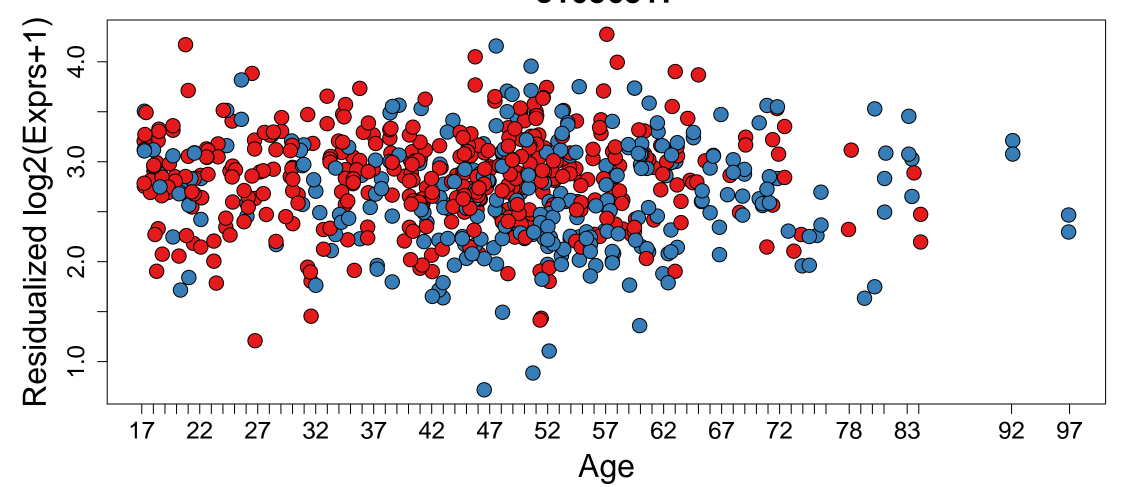
AIF1 e382171

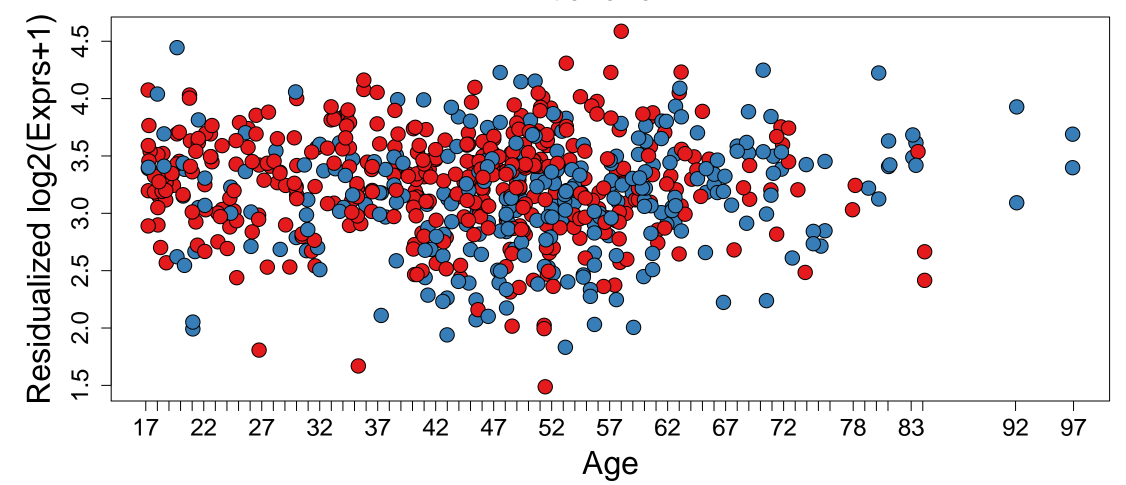


FYB e327261

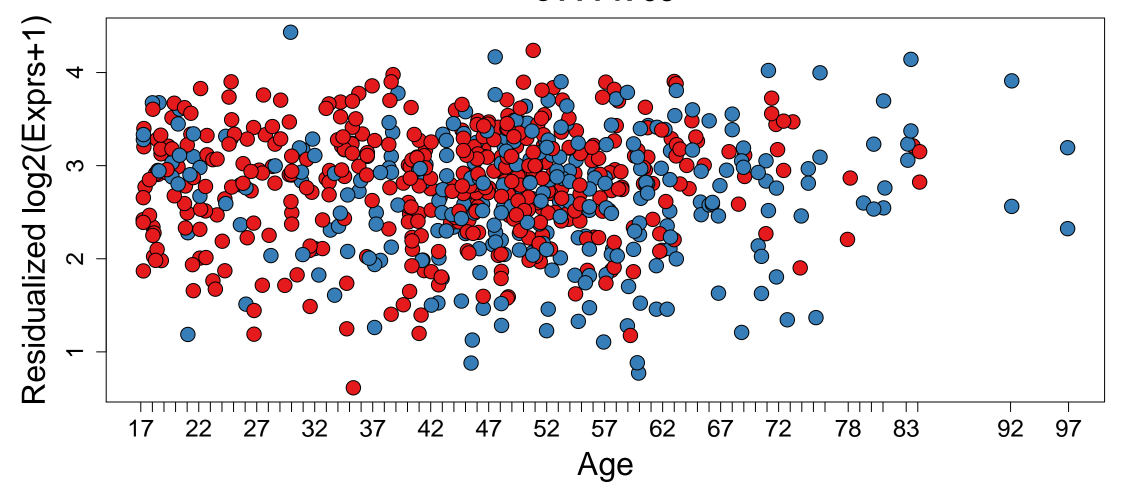


APOC4-APOC2 e1056517

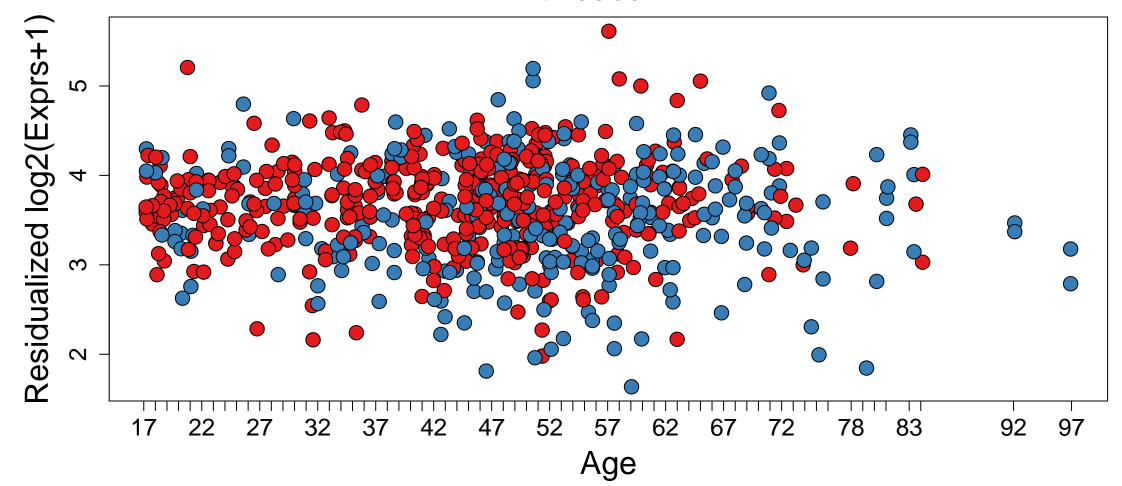




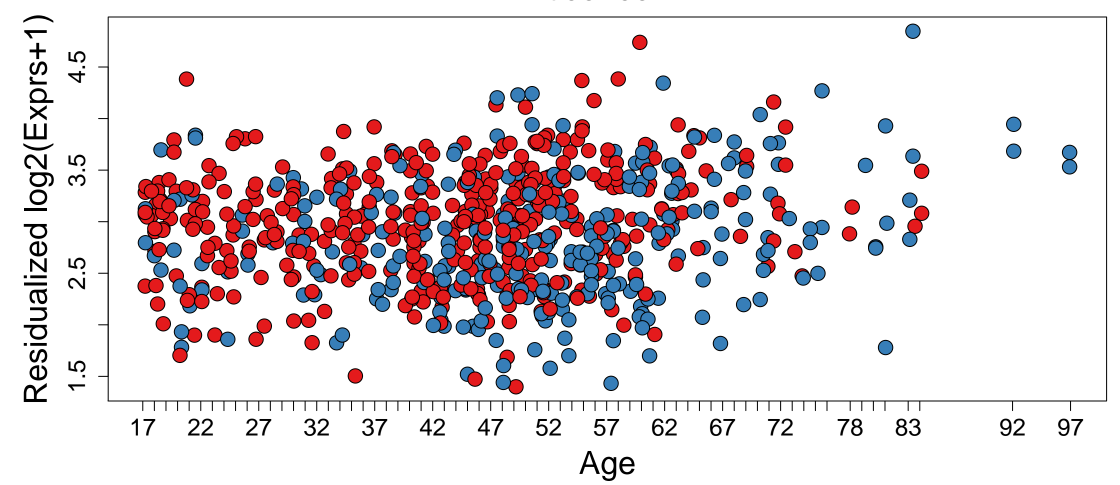
ITGB2 e1114709



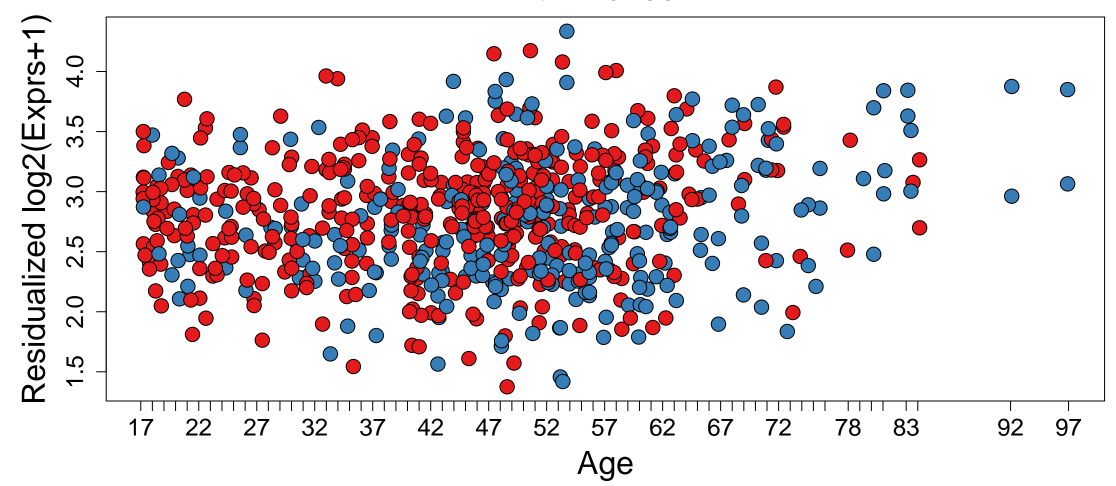
APOC2 e1056524



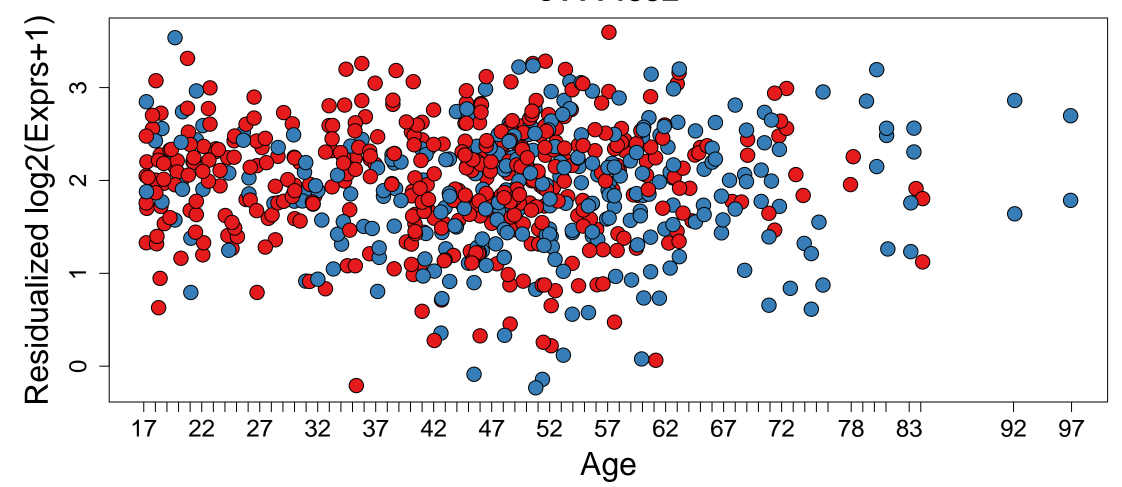
TREM2 e391397

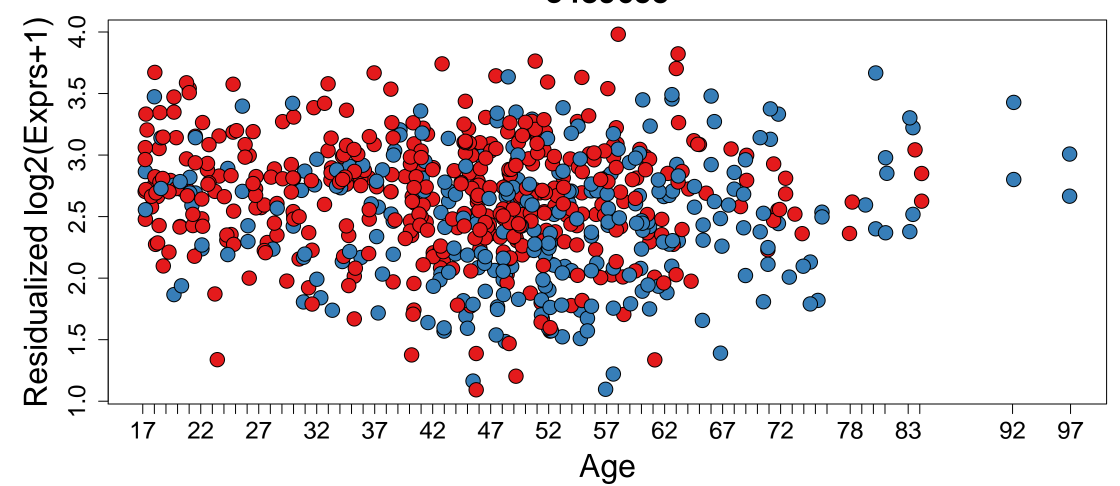


CYBB e1149280

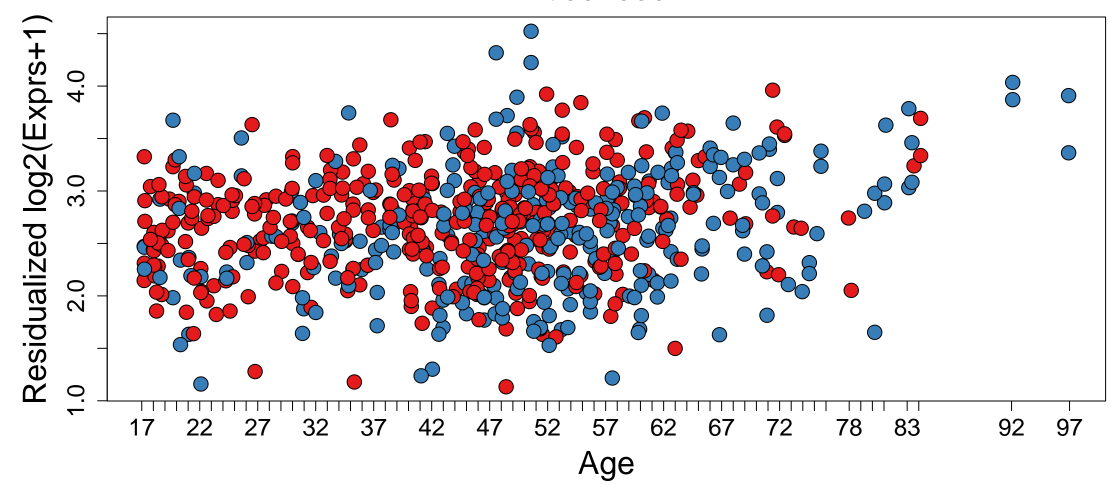


ITGB2 e1114832

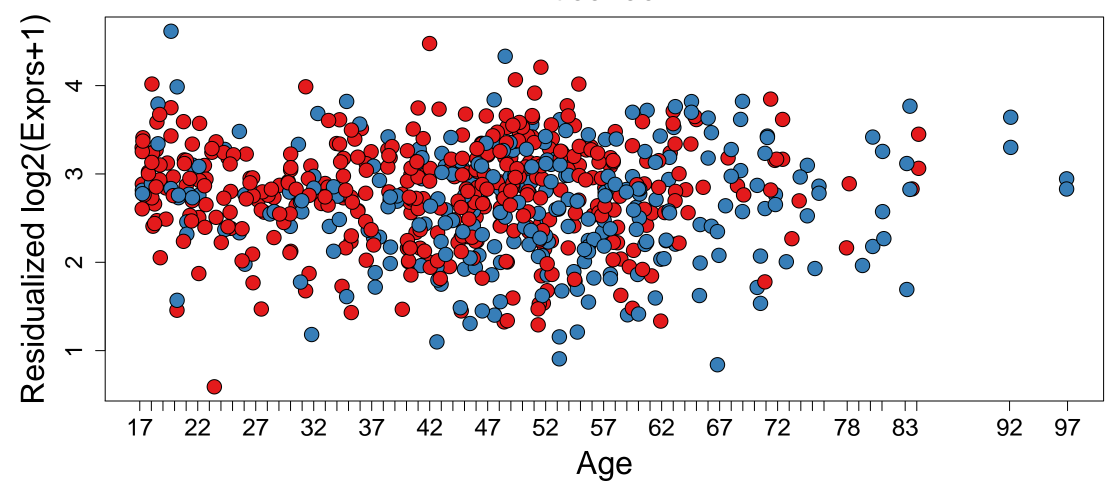




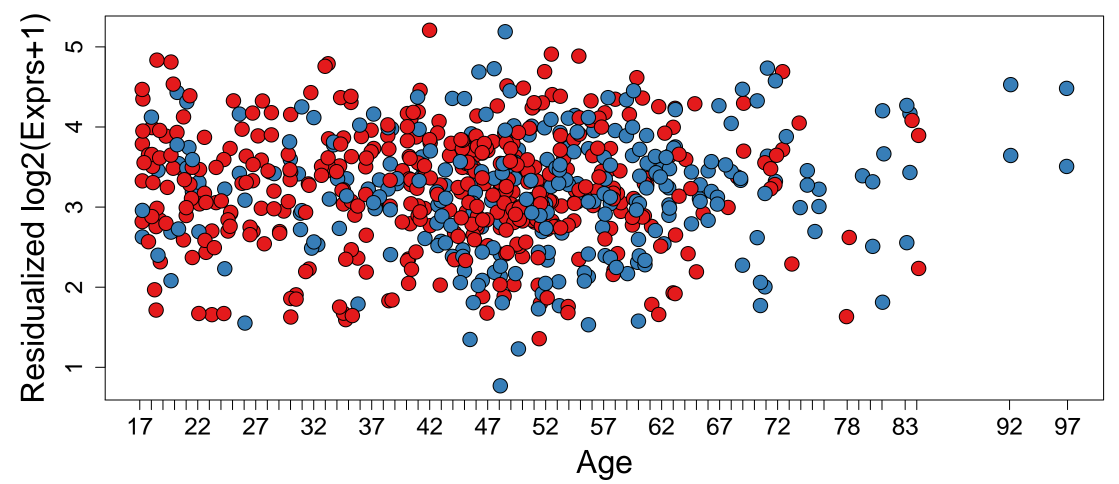
TREM2 e391399

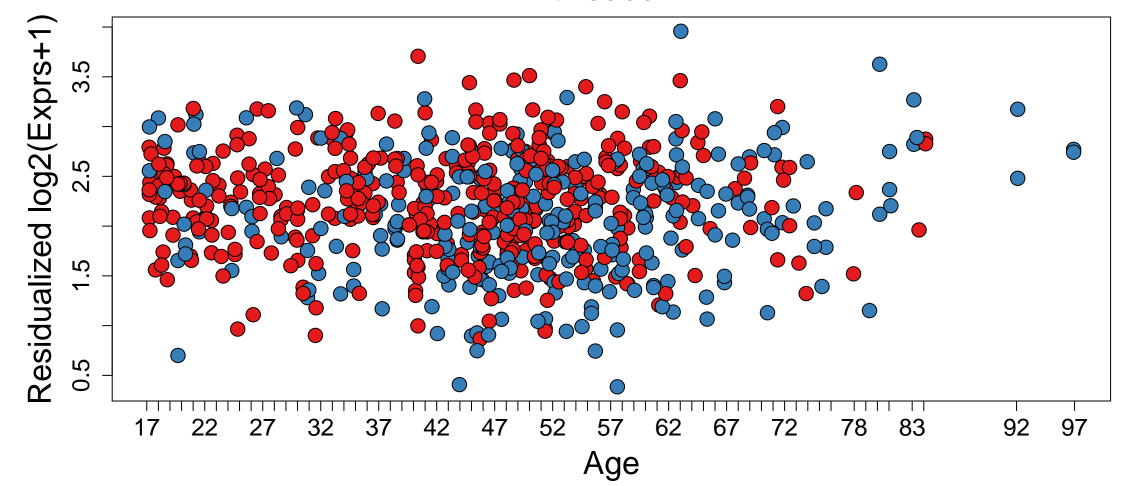


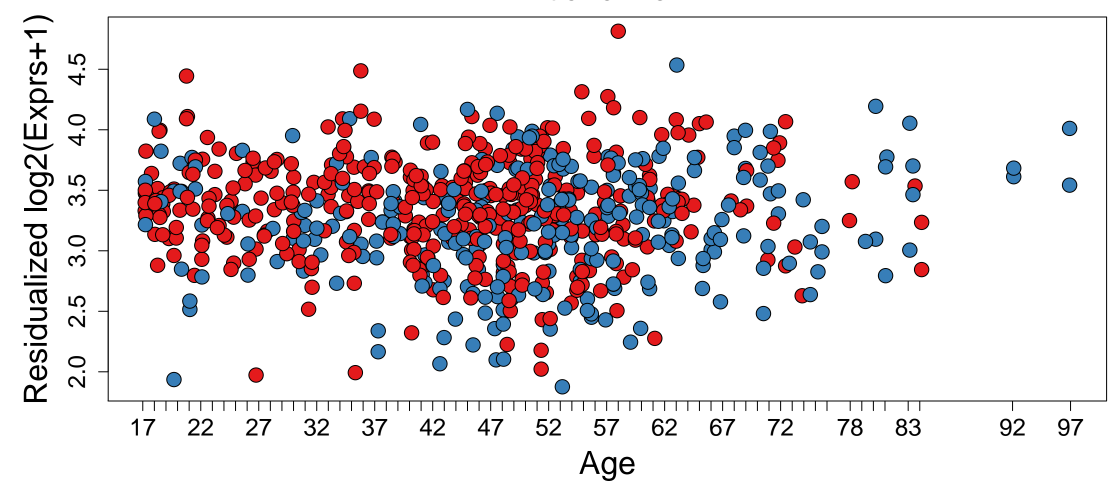
PTPRC e89193



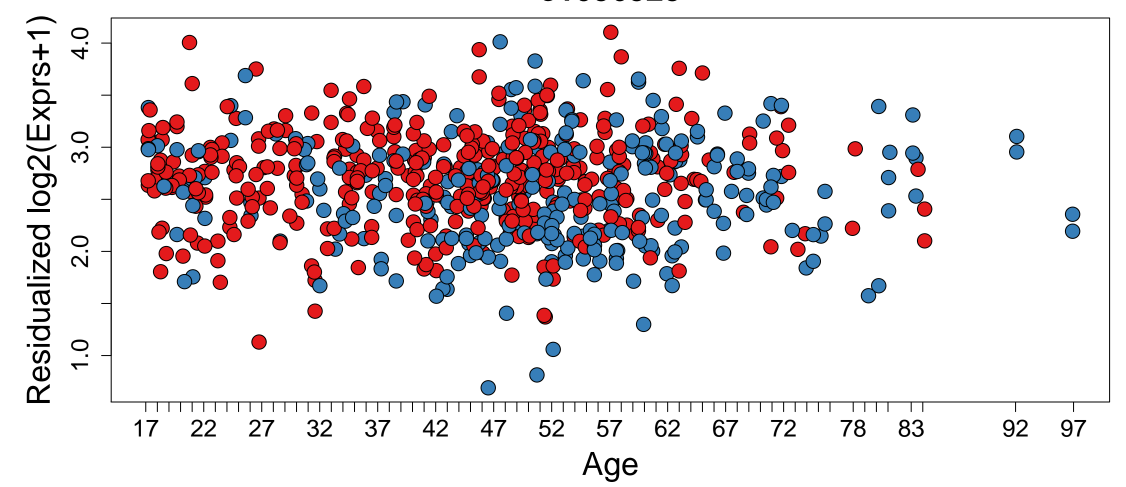
TBXAS1 e473393

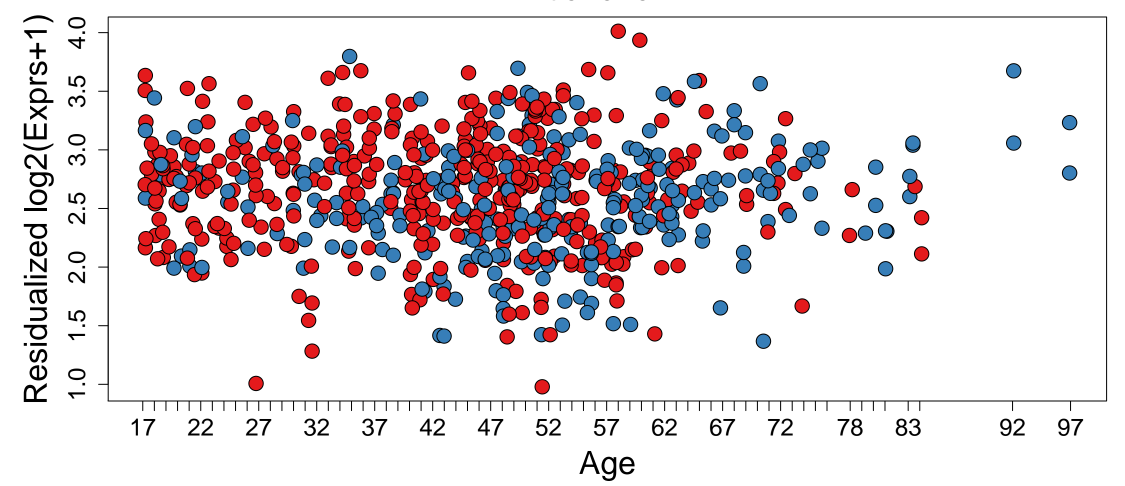




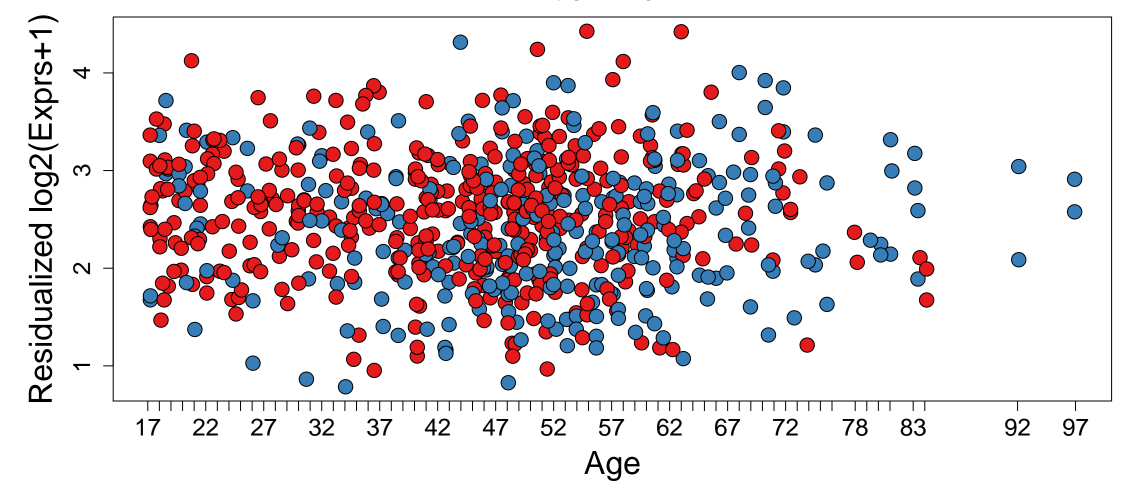


APOC2 e1056525

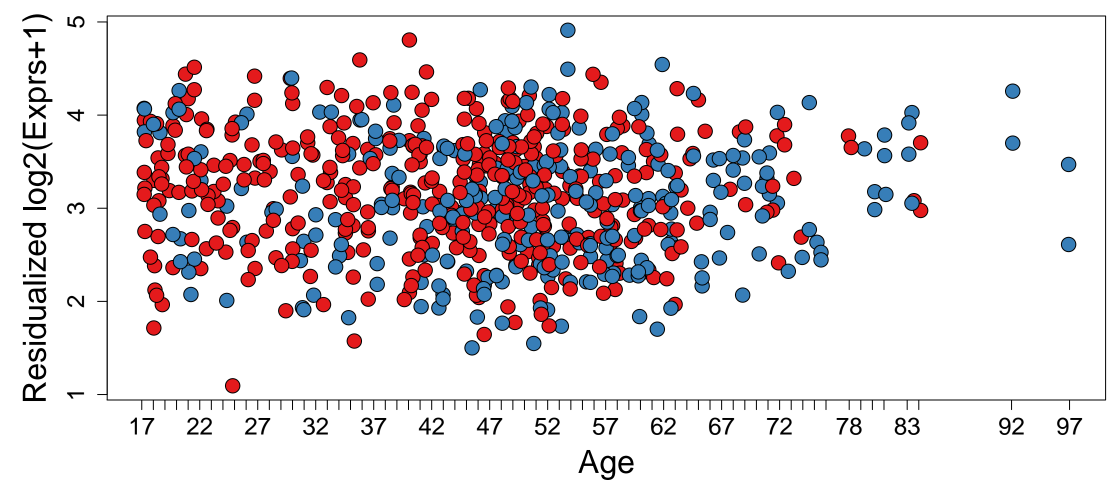




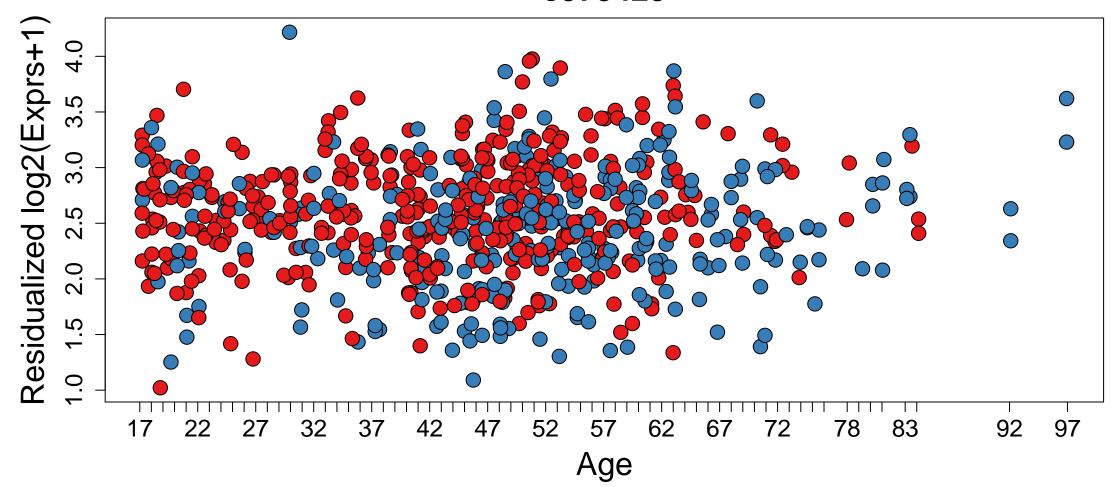
FYB e327262



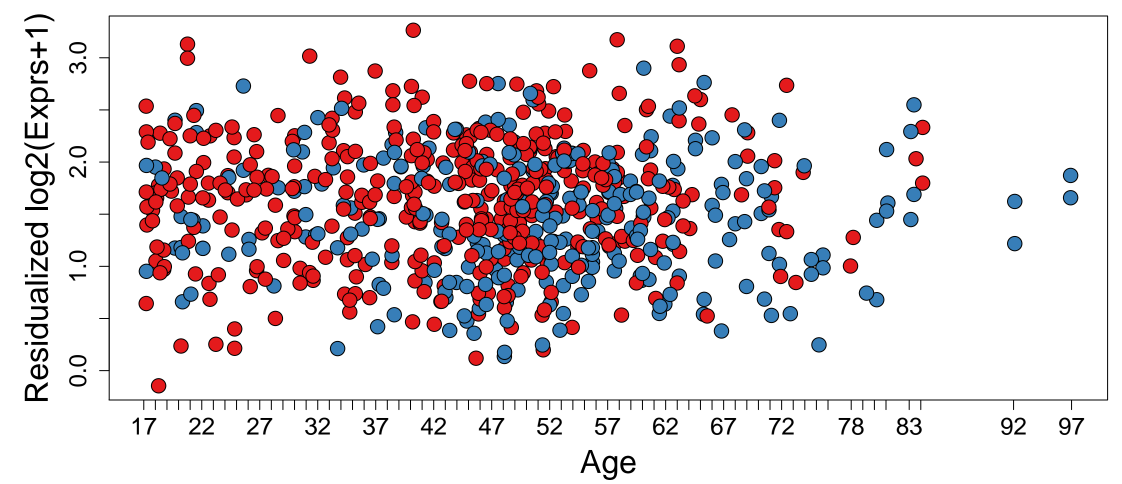
LAIR1 e1071724



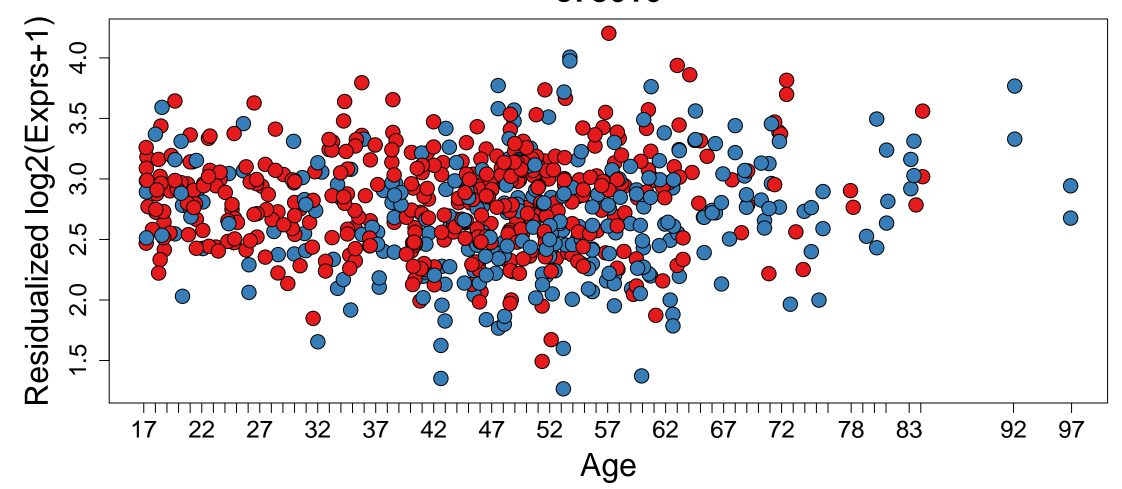
APBB1IP e573425



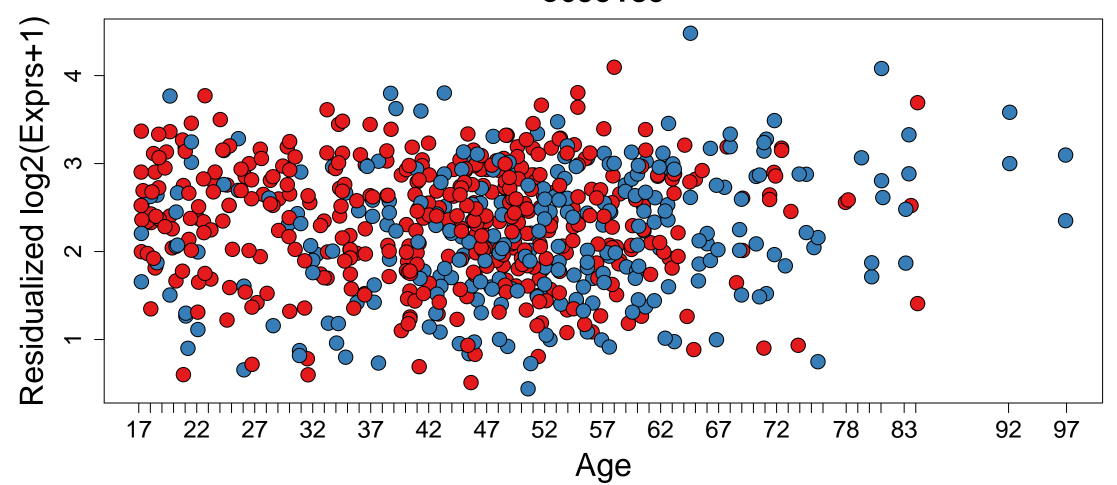
LILRB4 e1072285



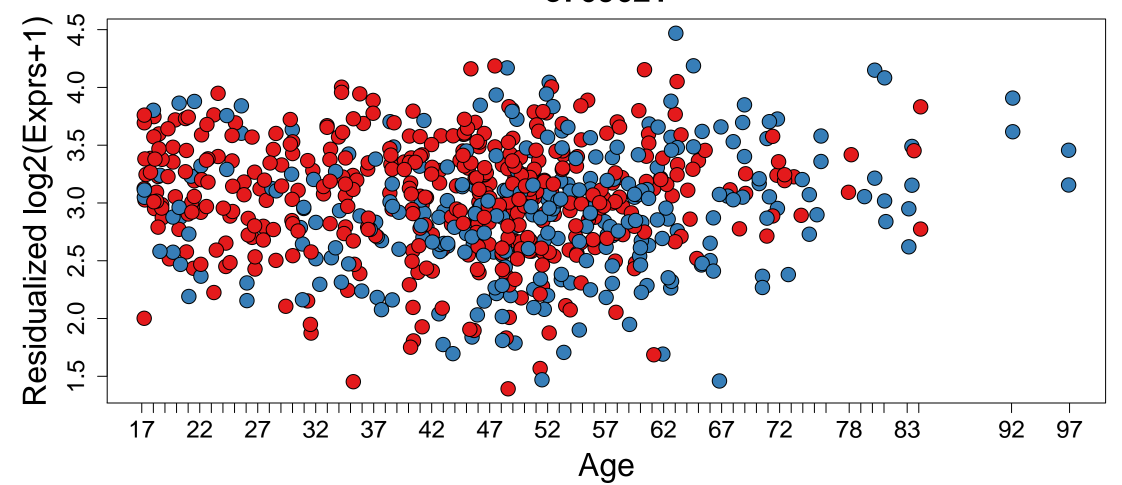
FCER1G e78616



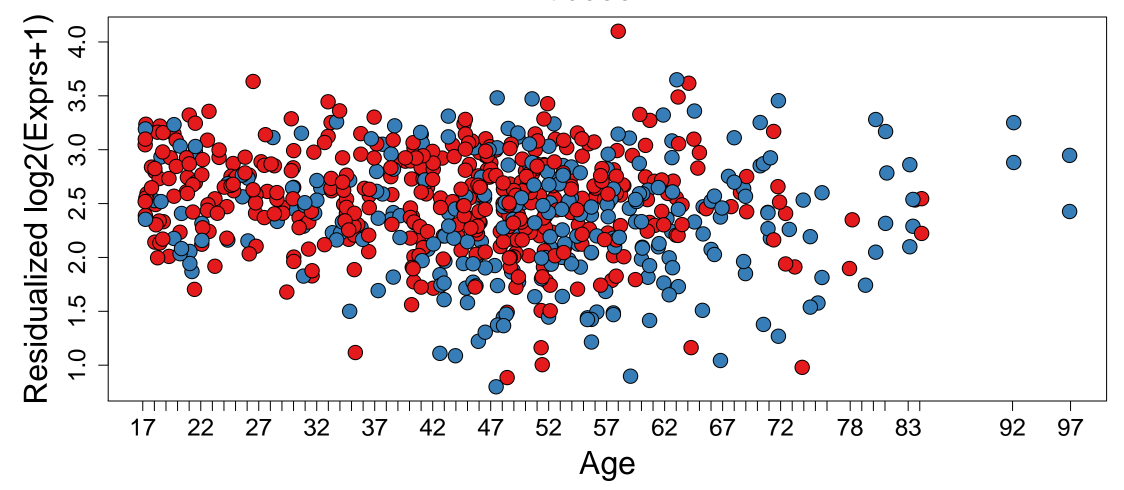
PCED1B-AS1 e699189



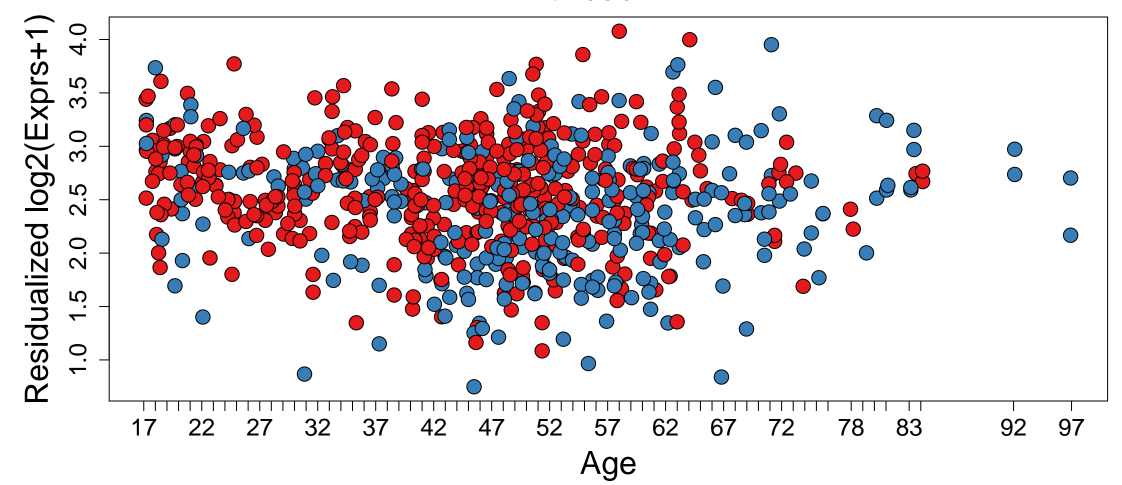
NCKAP1L e709621



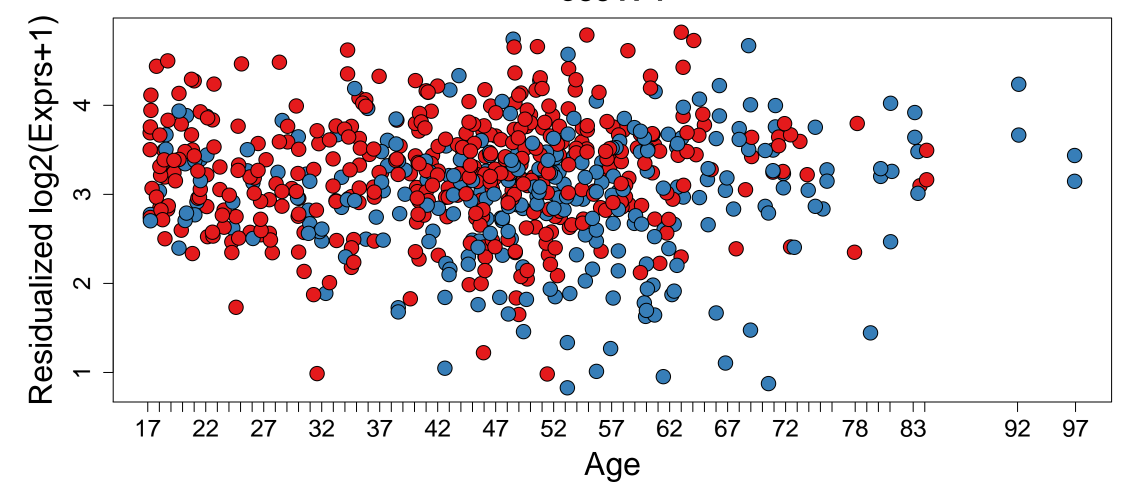
RGS10 e603312



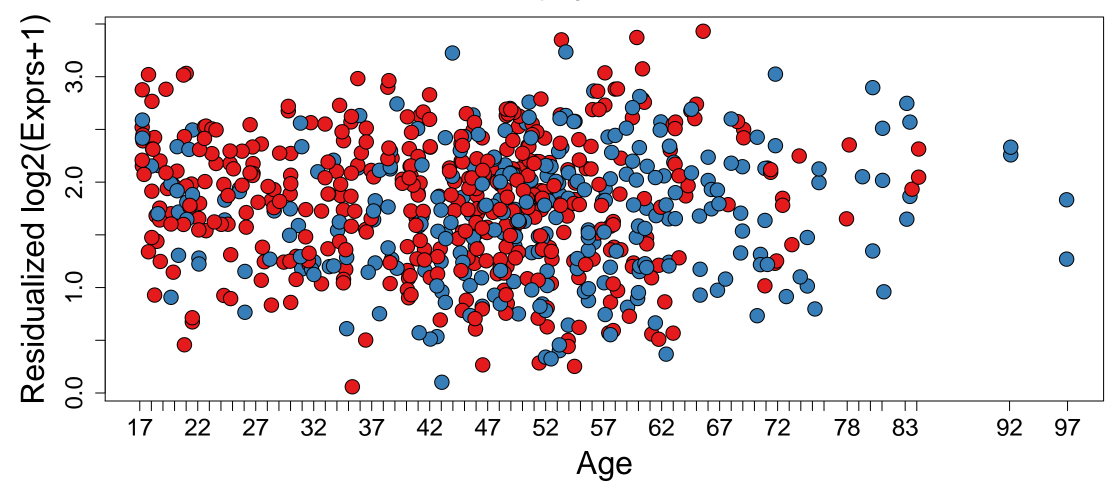
ADAM28 e489647



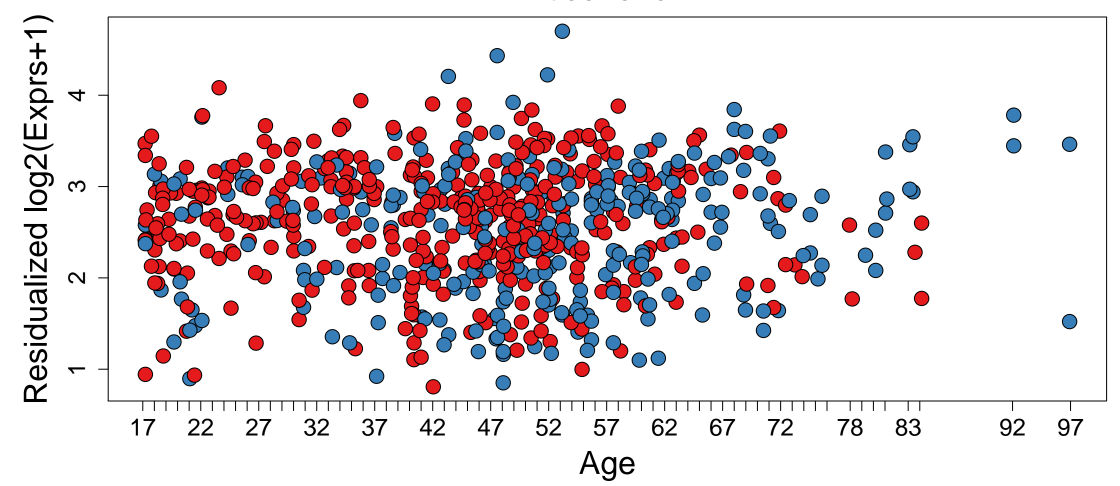
PTPRC e89174



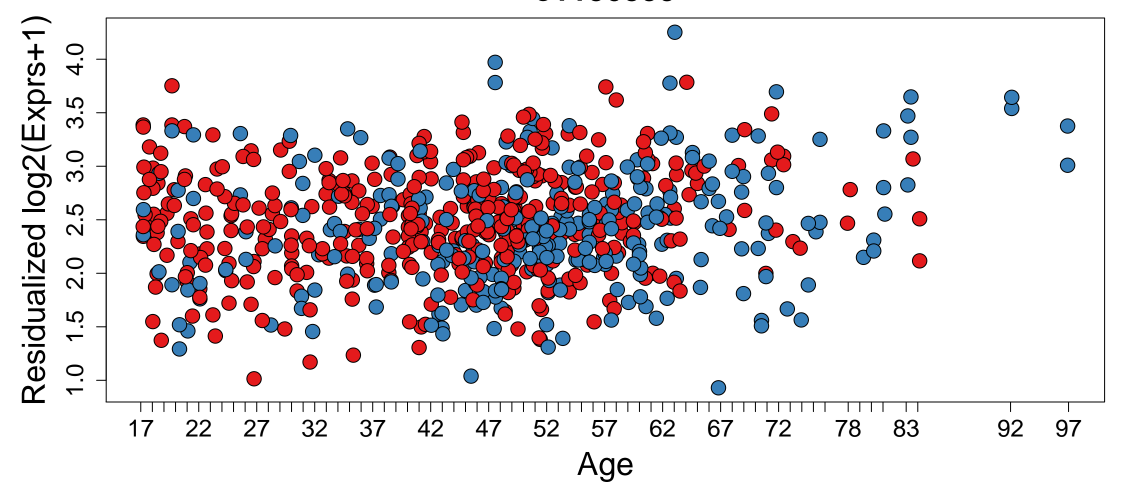
LAIR1 e1071717



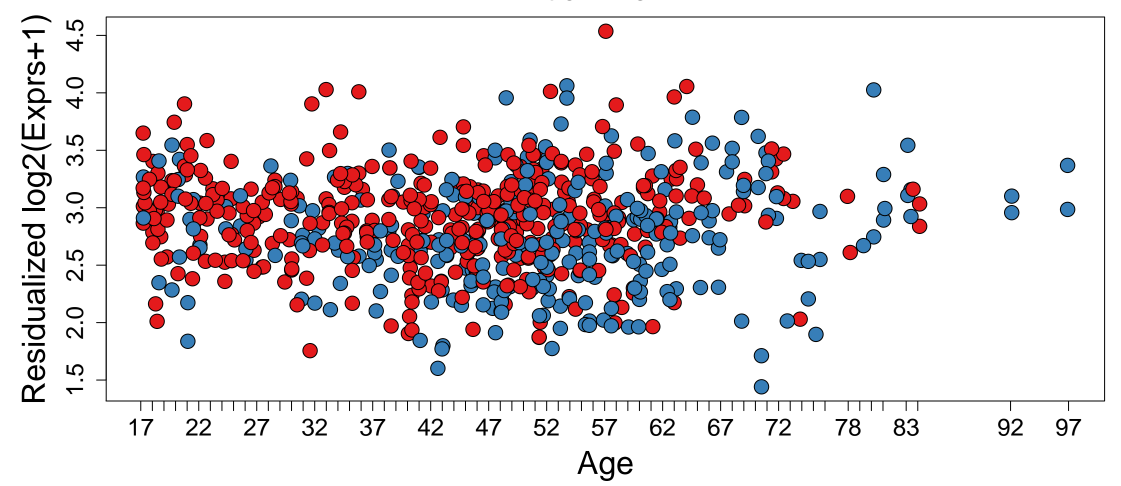
BLNK e594540



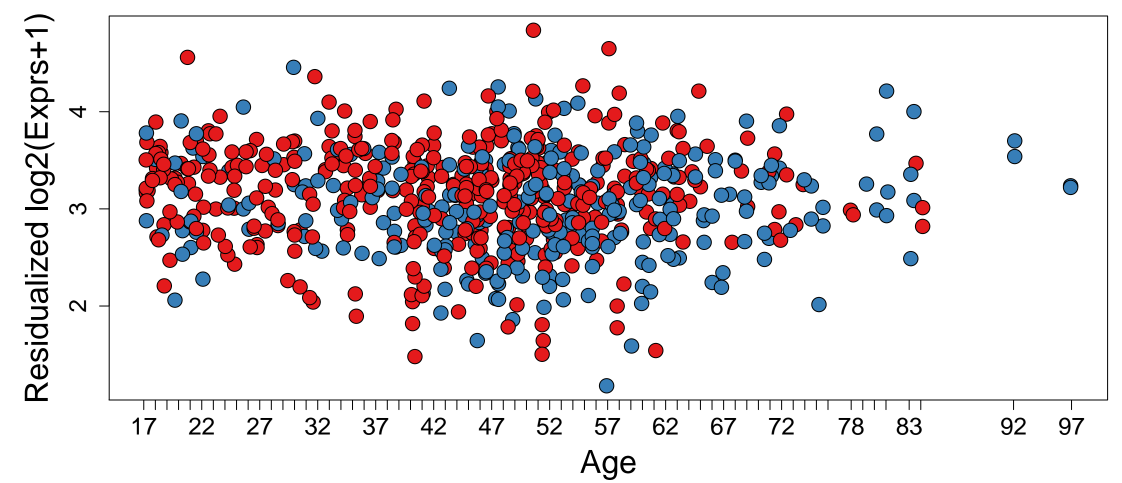
GPR34 e1150599



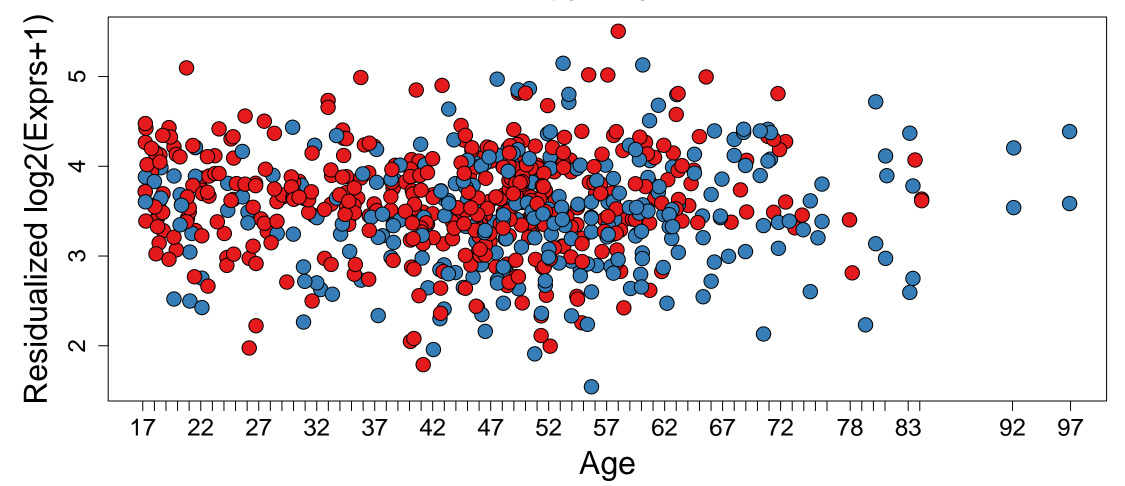
FYB e327292



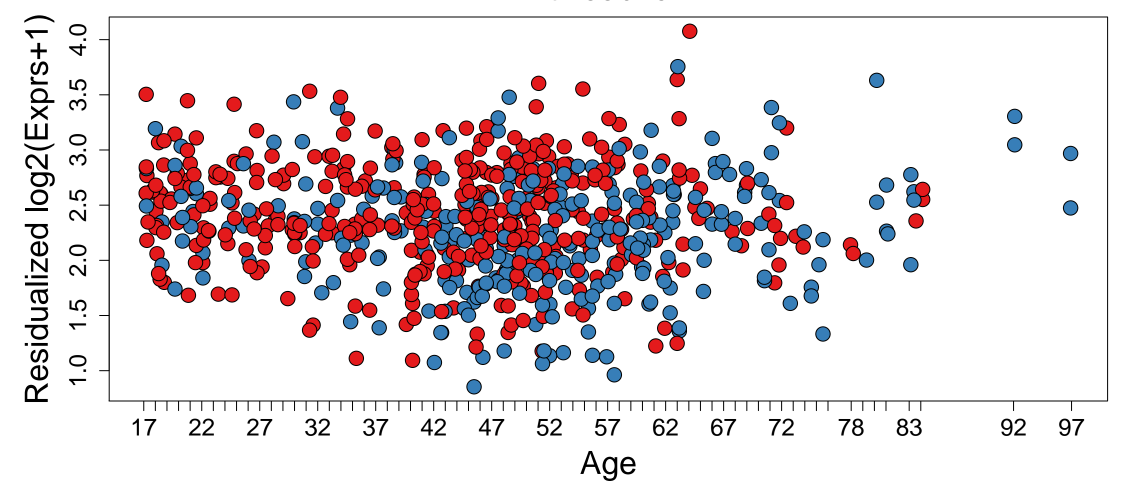
TBXAS1 e473222



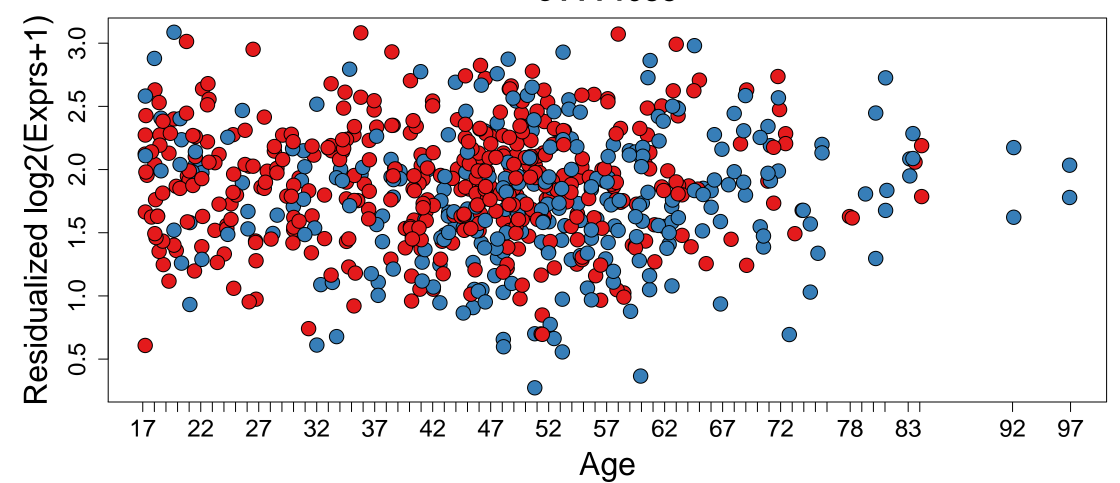
FYB e327251



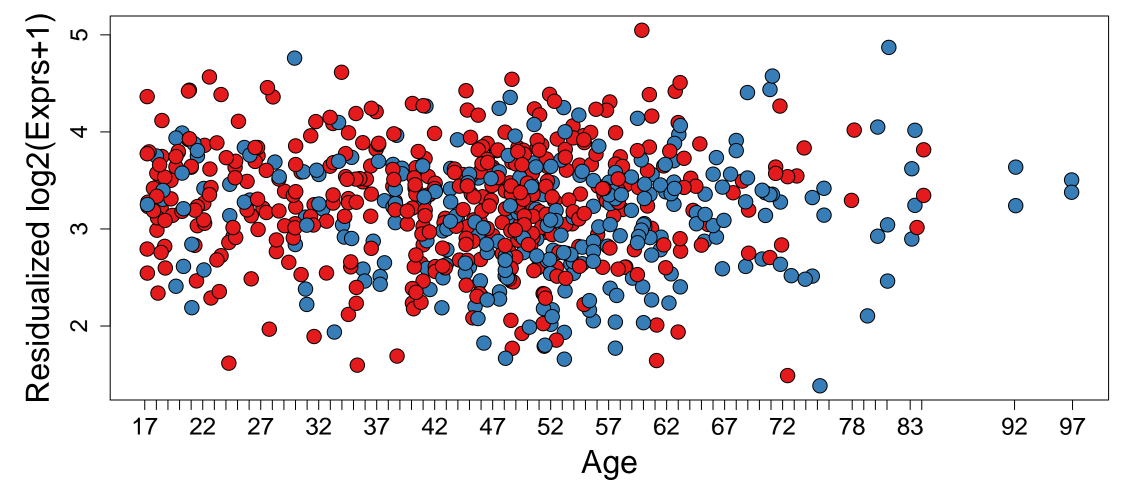
ADAM28 e489645



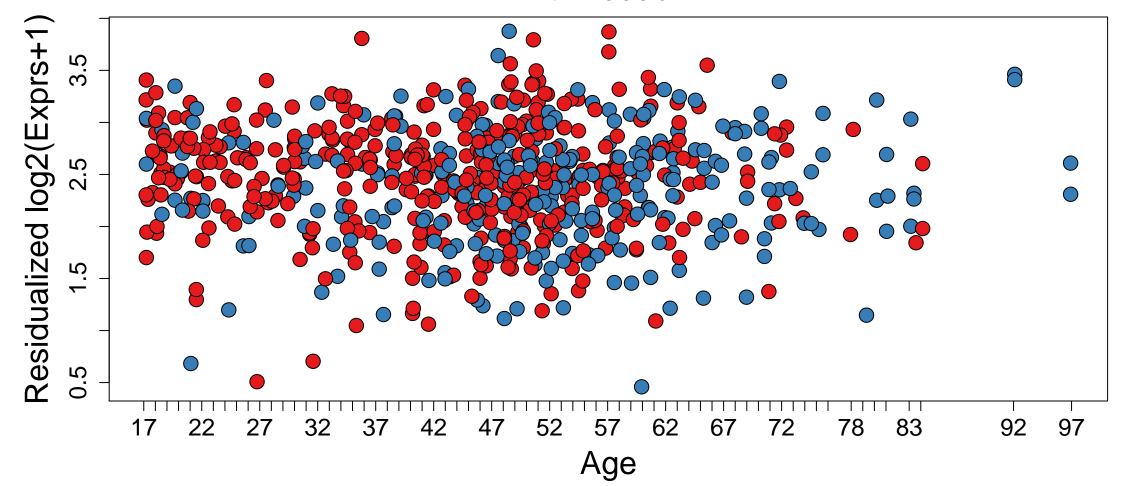
ITGB2 e1114685



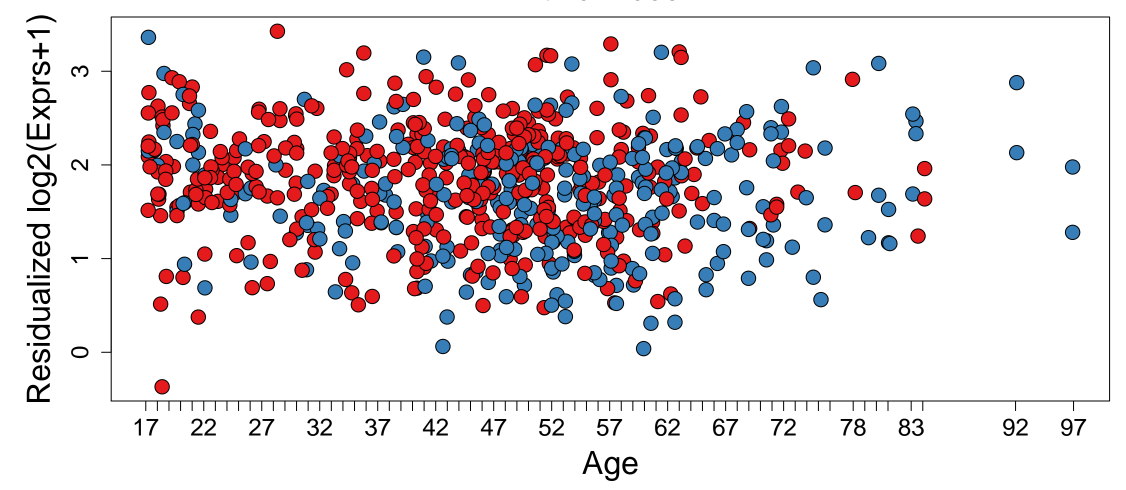
LILRB4 e1072297



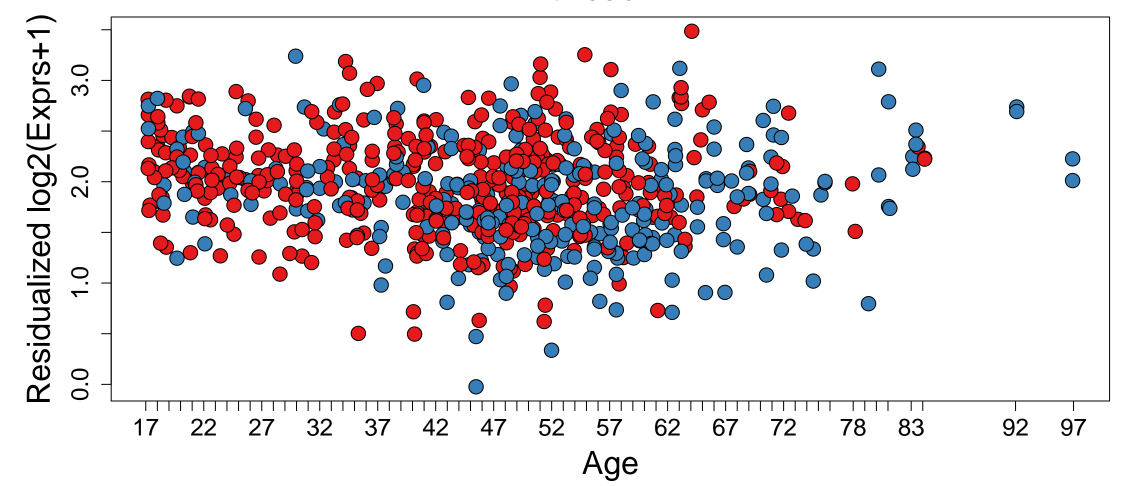
LAT2 e446096



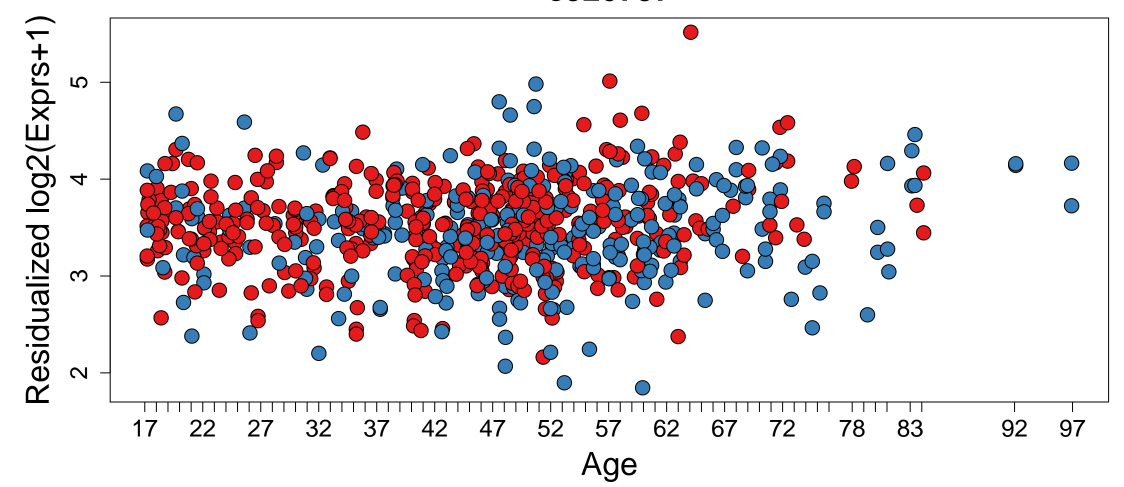
LAIR1 e1071605



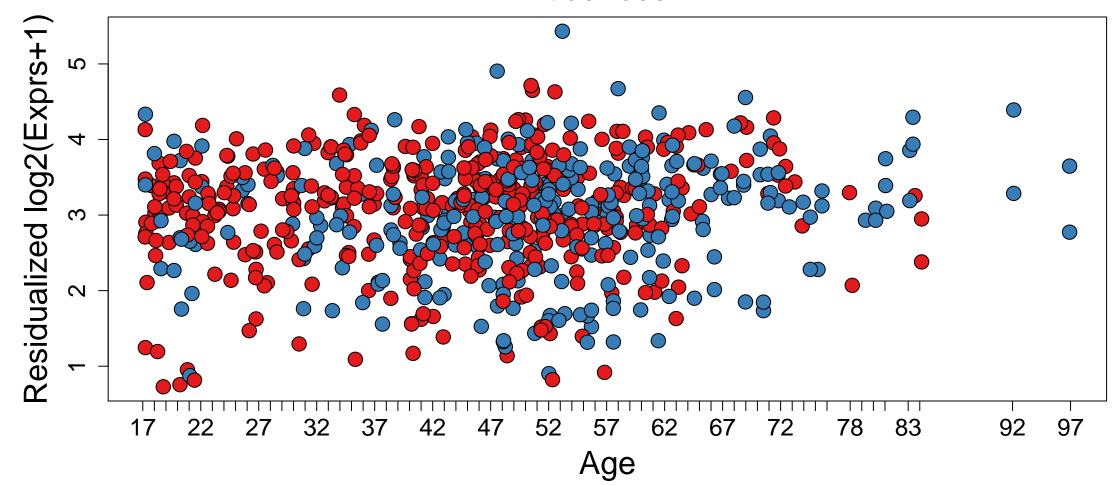
ADAM28 e489644



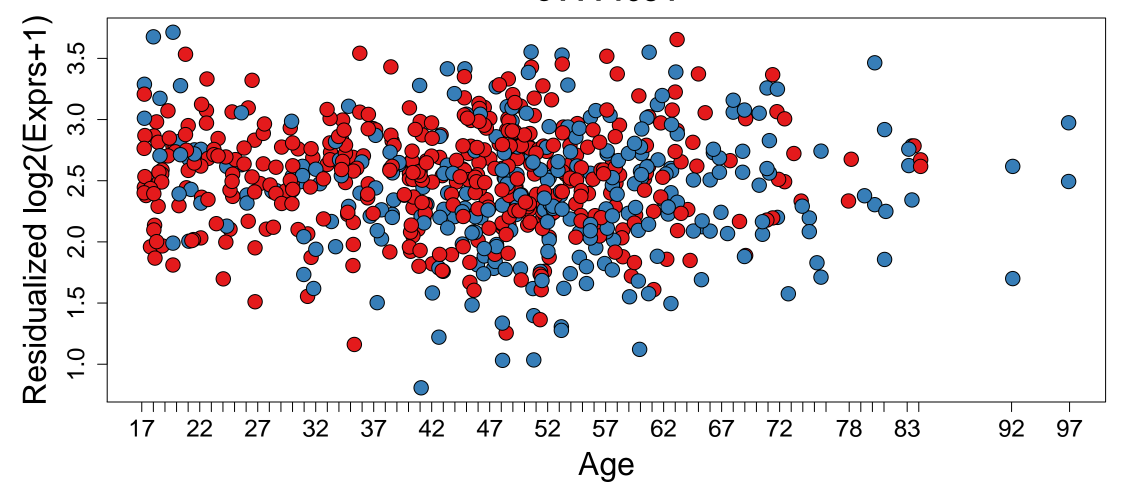
CD68 e920737



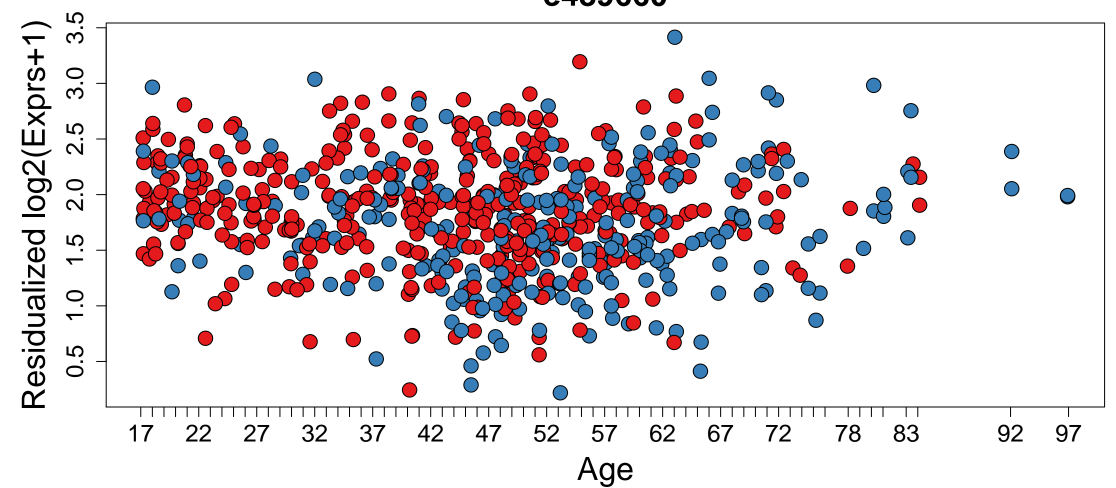
BLNK e594609



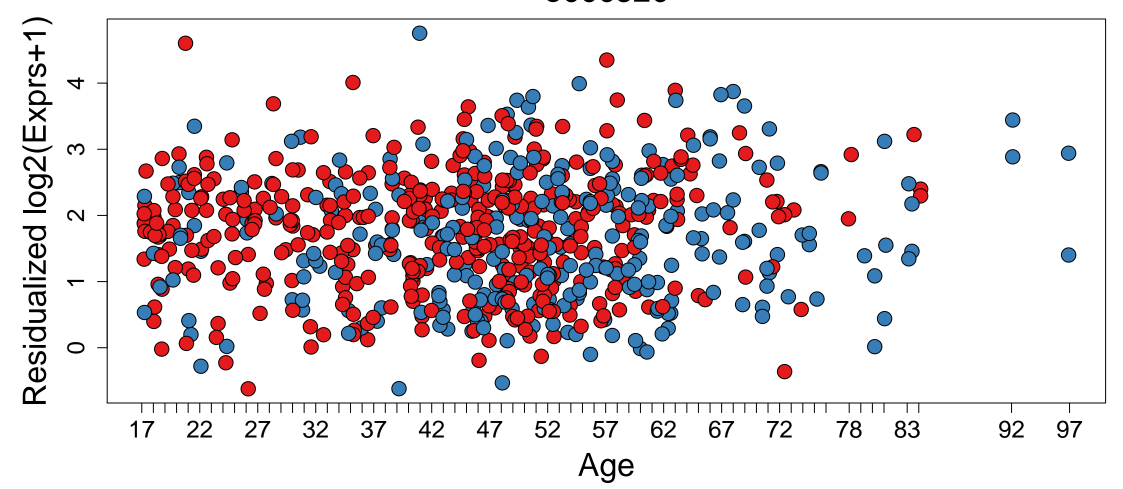
ITGB2 e1114684



ADAM28 e489660



IL18 e666326



SAMSN1 e1104131

