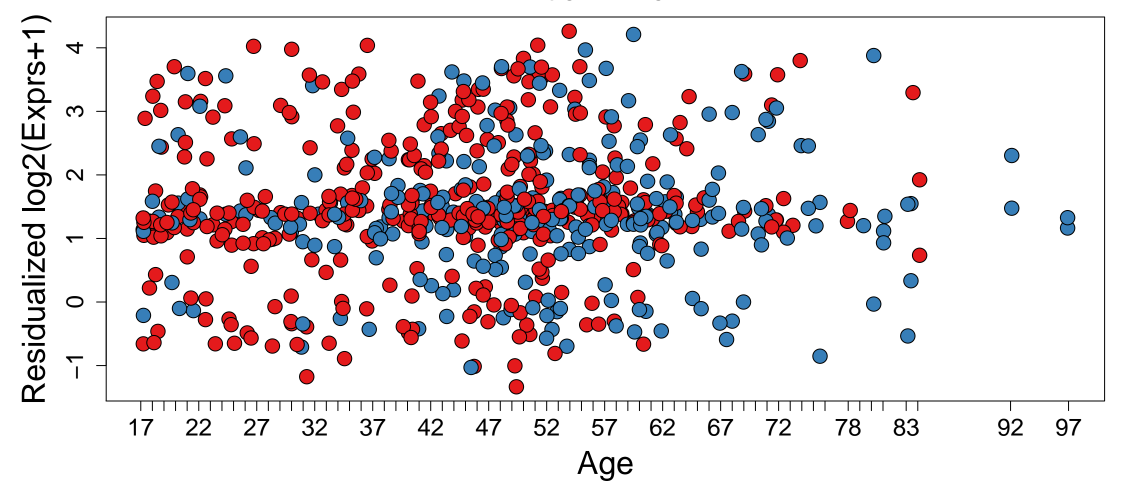
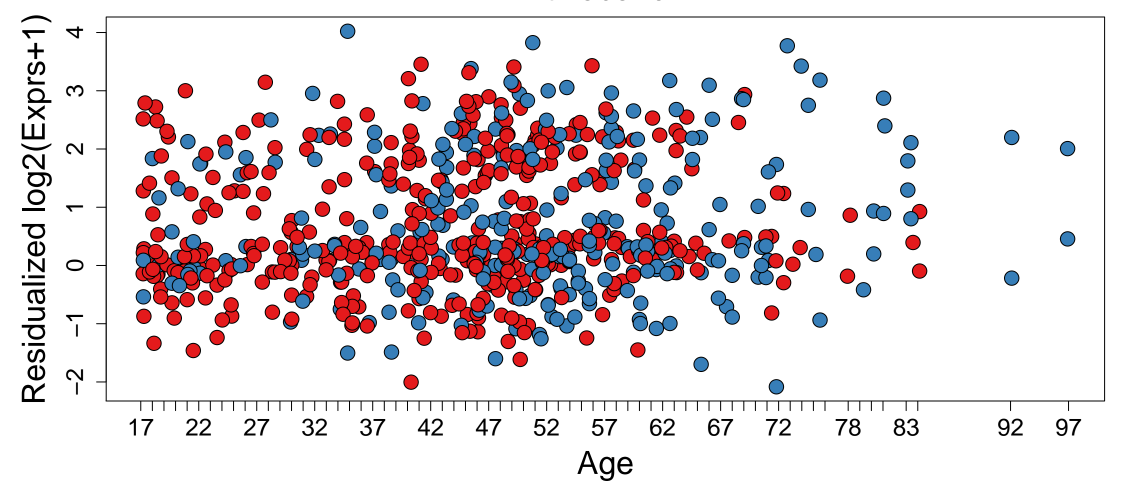


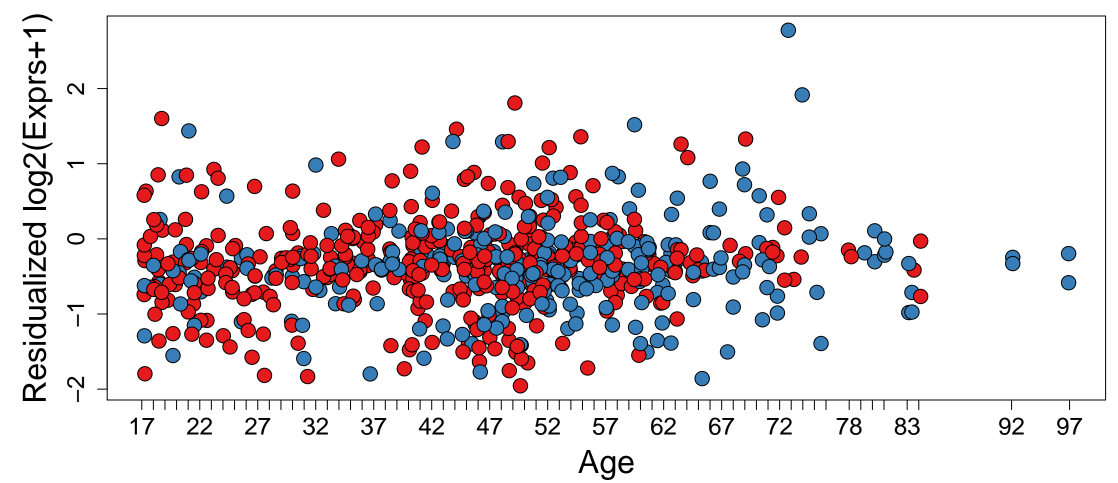
FAM81B e341245



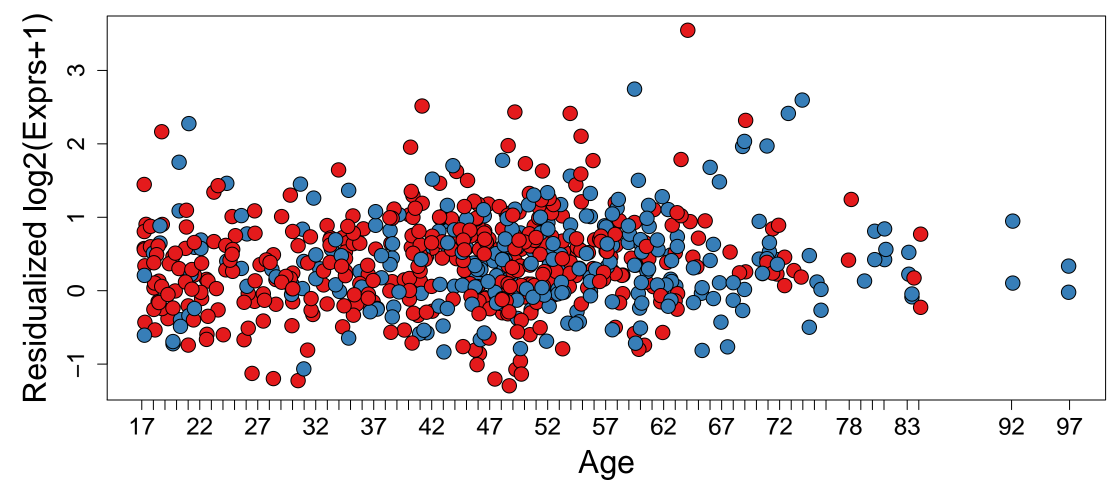
CFAP65 e186940



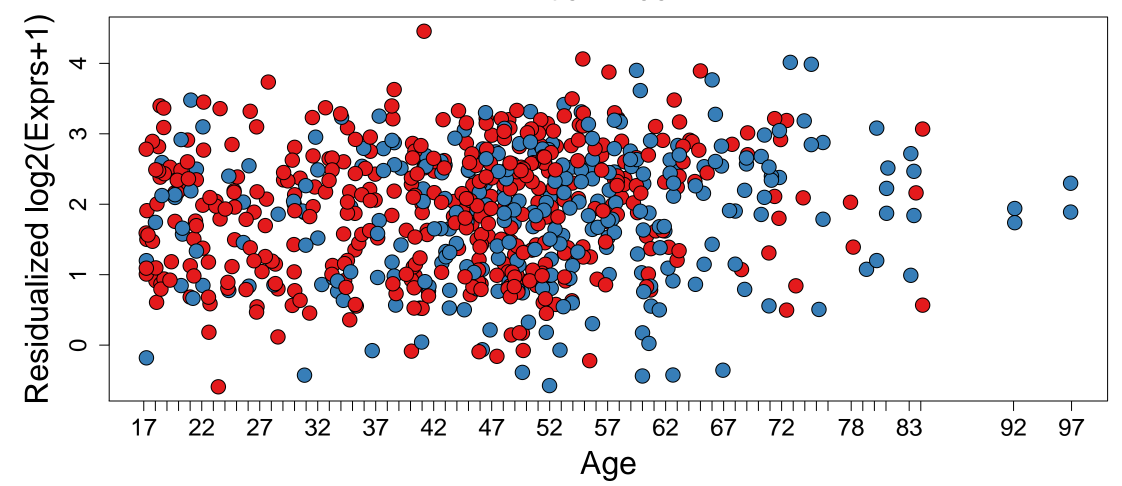
CFAP157 e553954



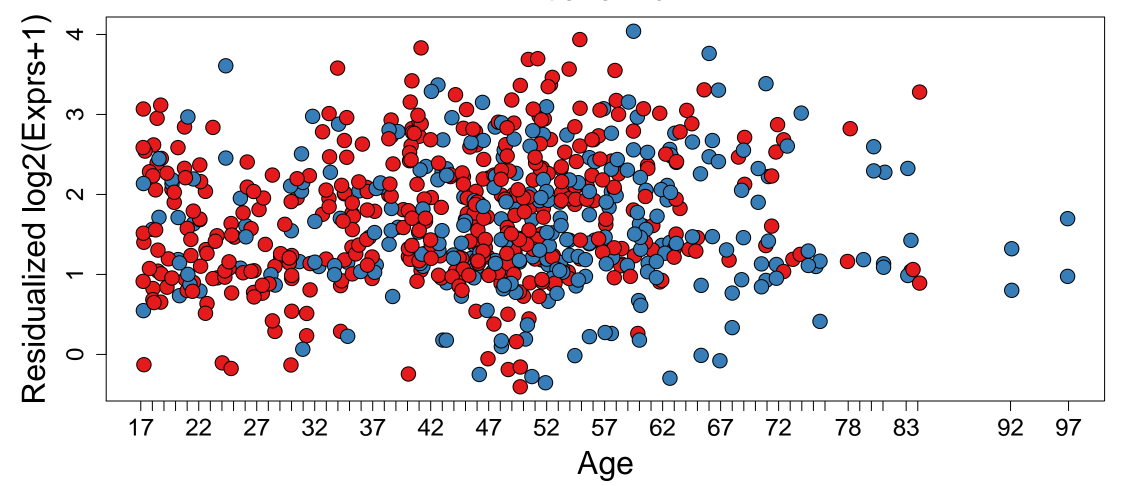
CFAP73 e737010



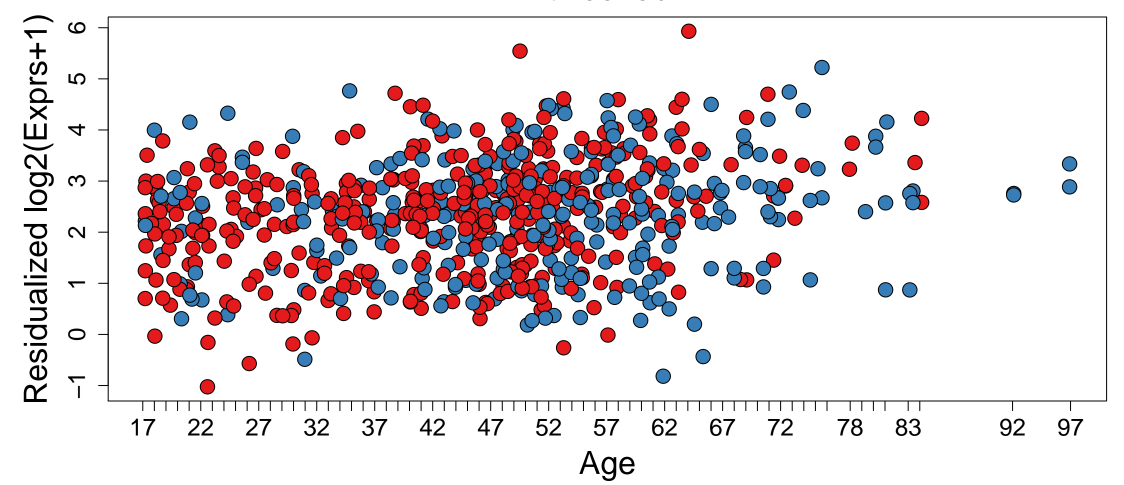
ARMC3 e572705



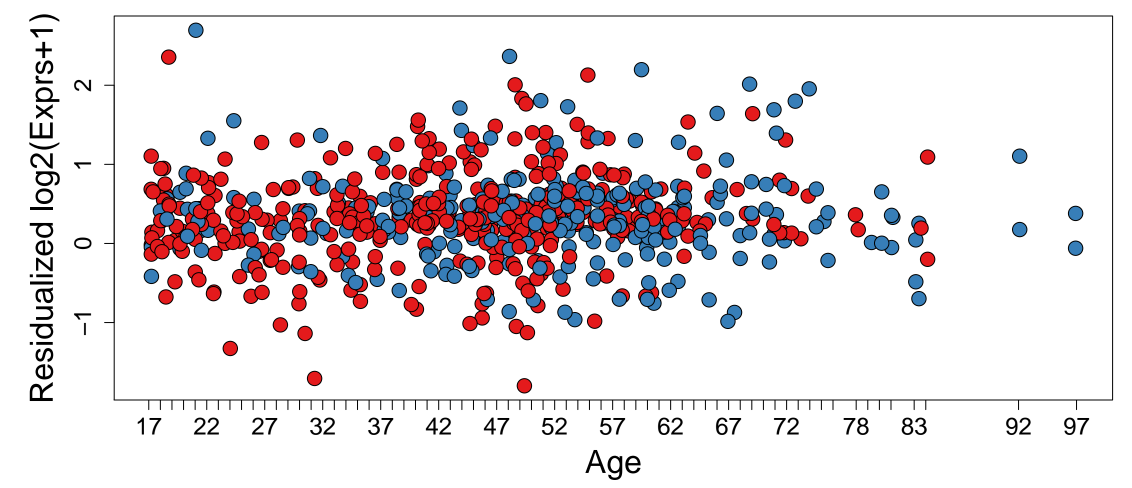
TEKT1 e918216



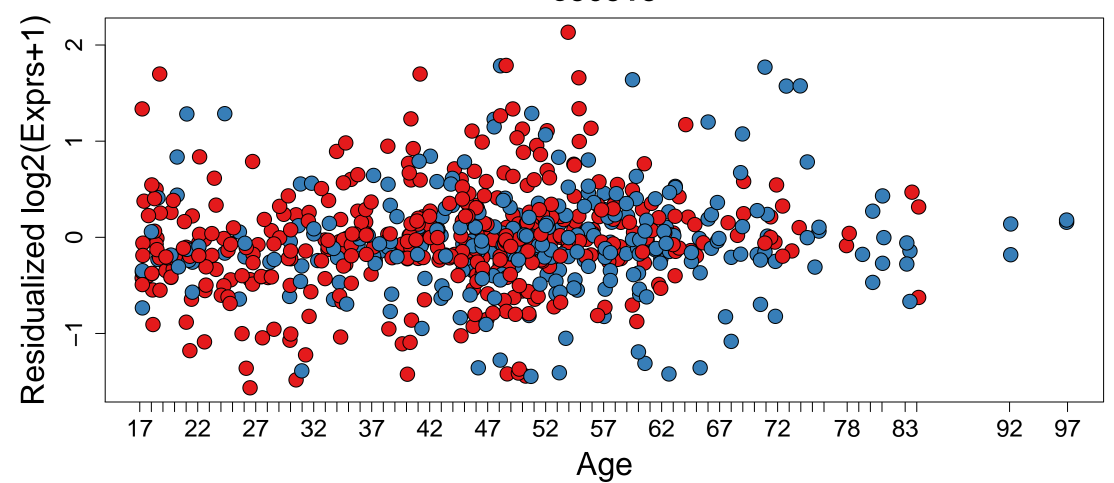
SPATA18 e288456



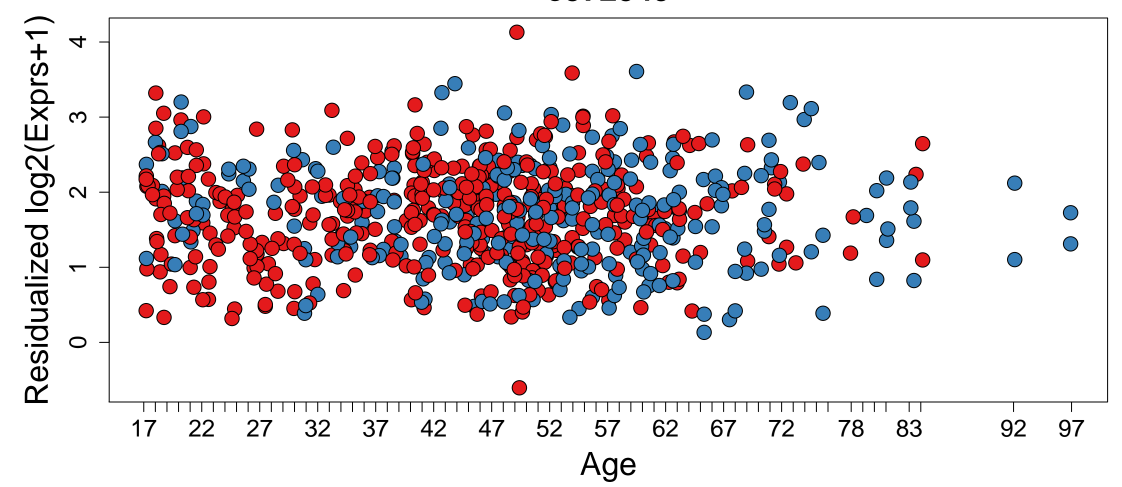
C11orf88 e665520

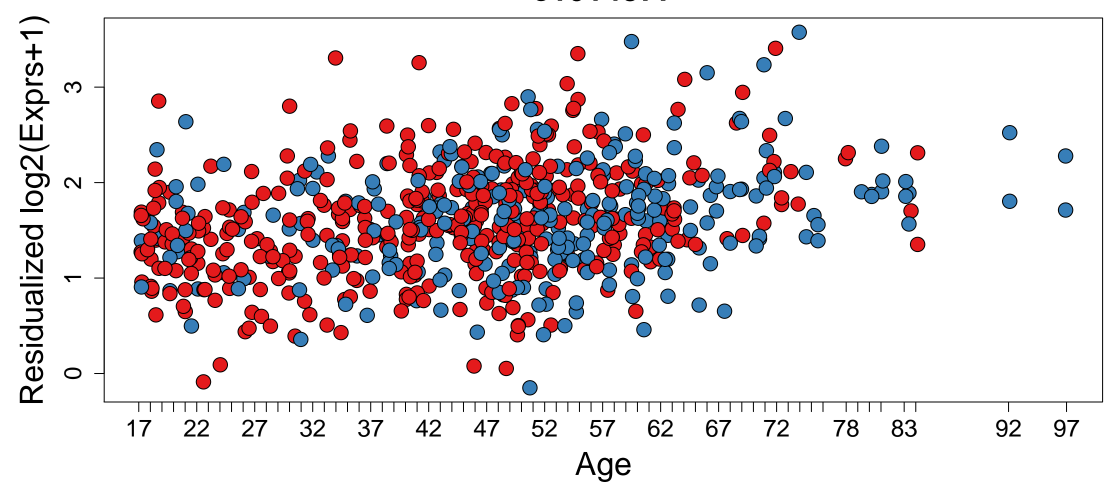


FAM183A e30518

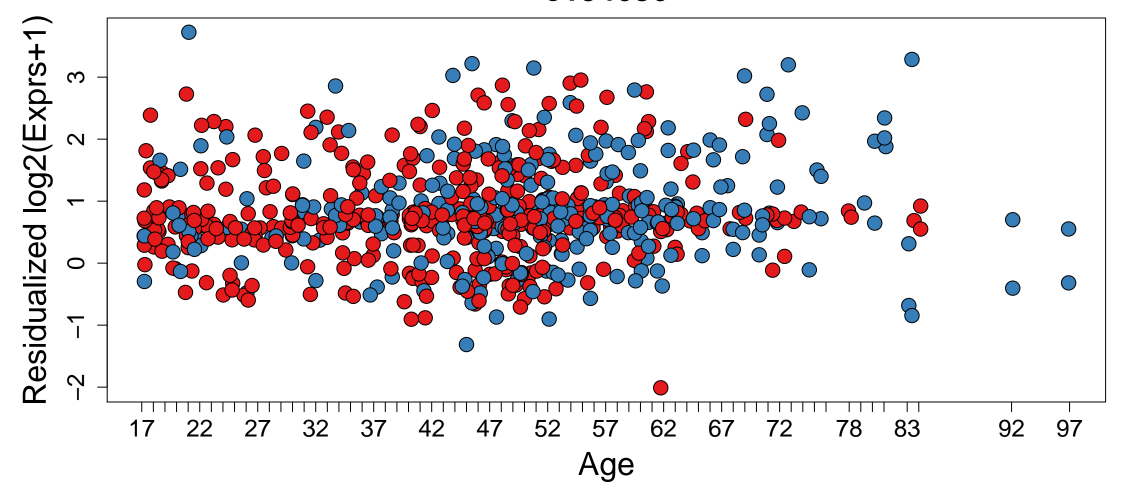


SPAG6 e572549

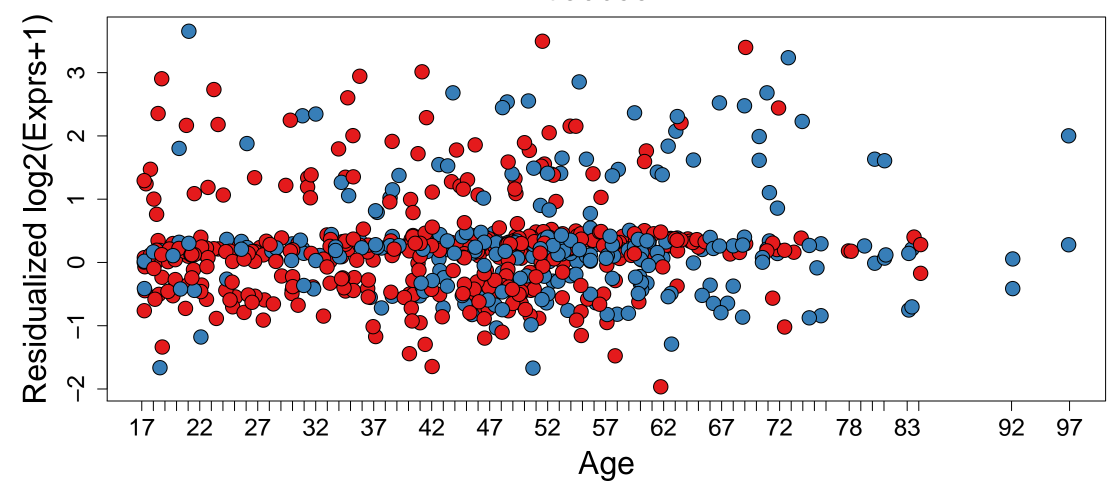




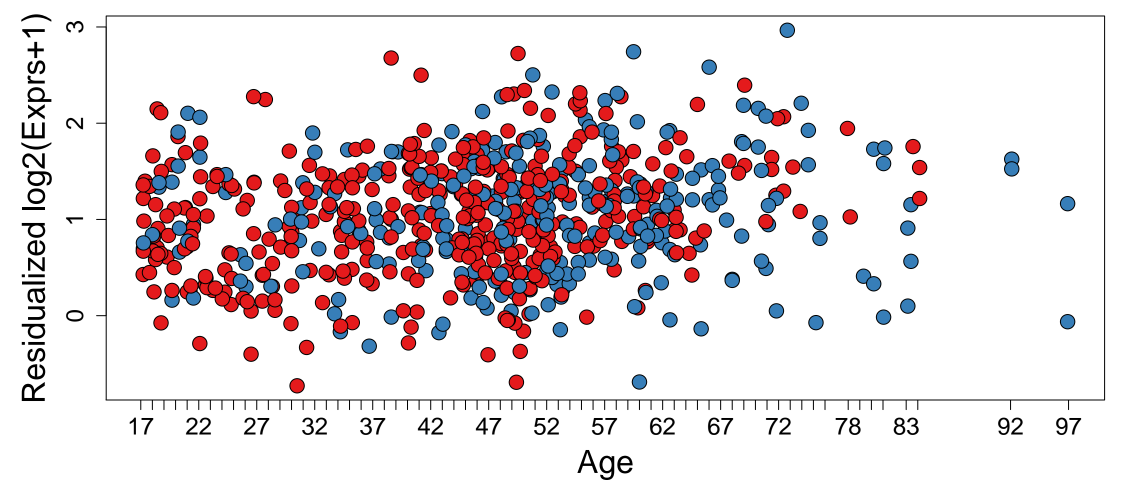
MAP3K19 e154686



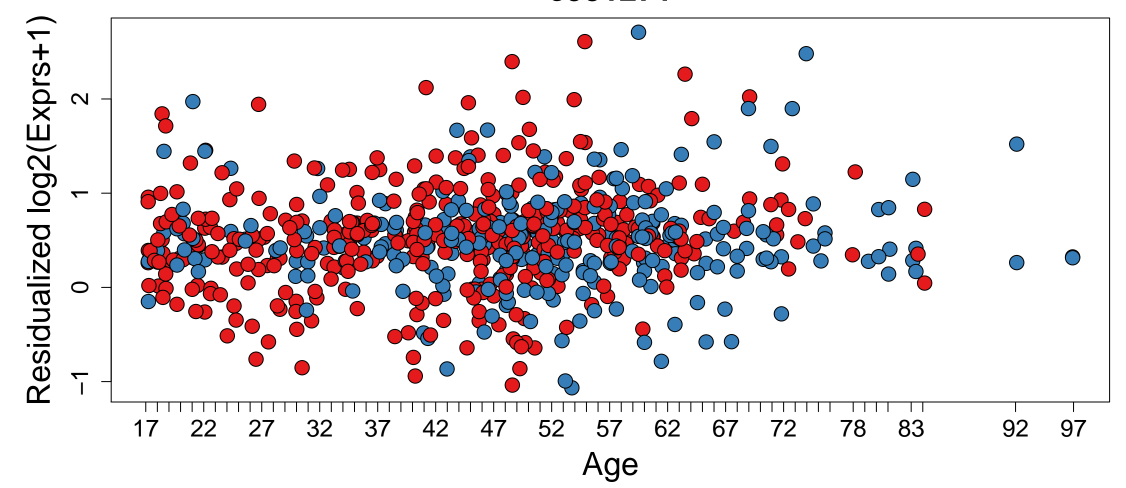
FAM92B e906537



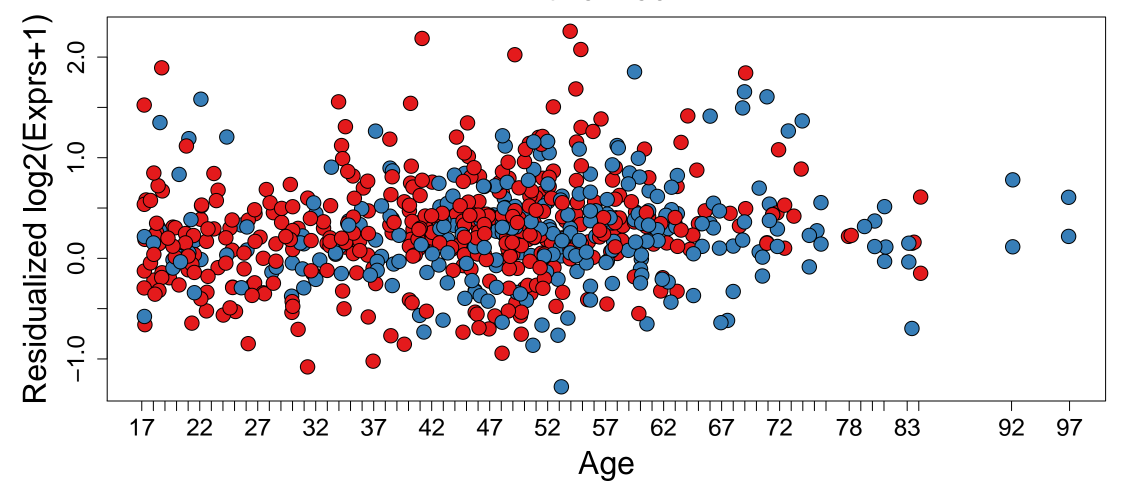
ARMC3 e572620



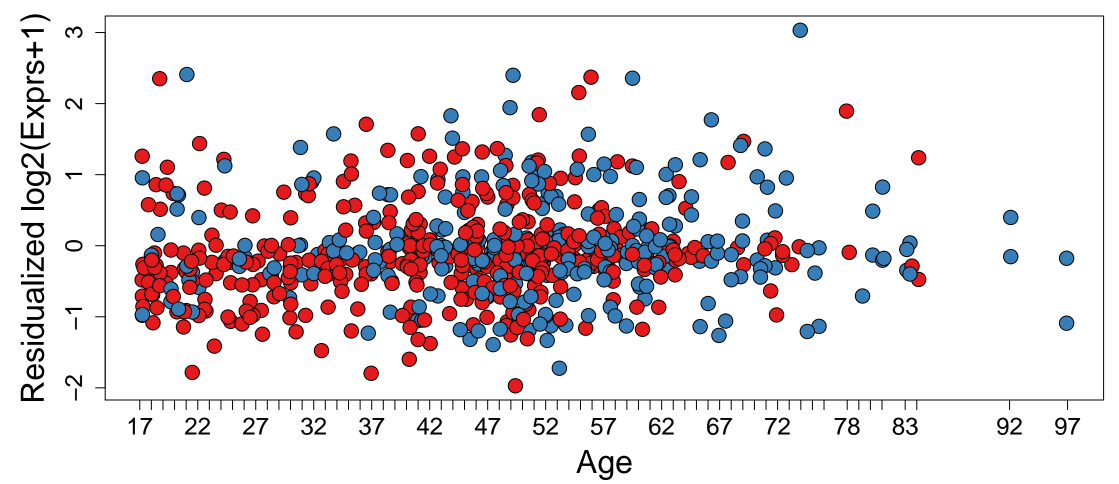
SLC47A2 e931271

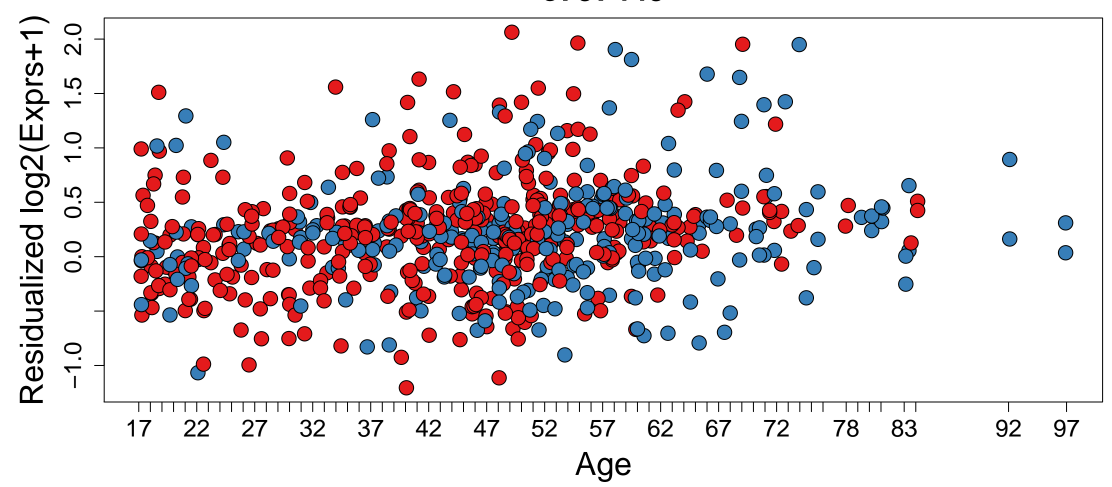


FAM216B e754450

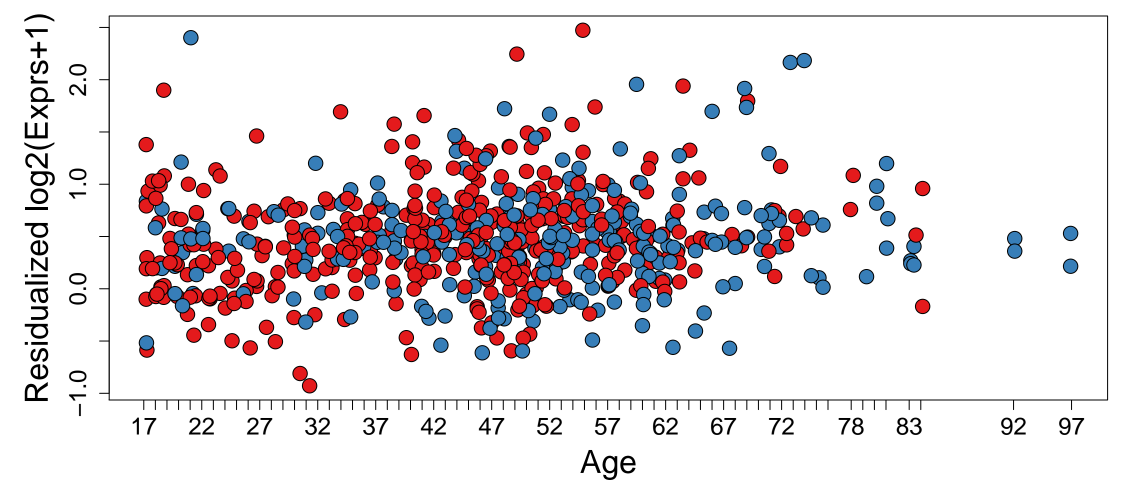


C7orf57 e440549

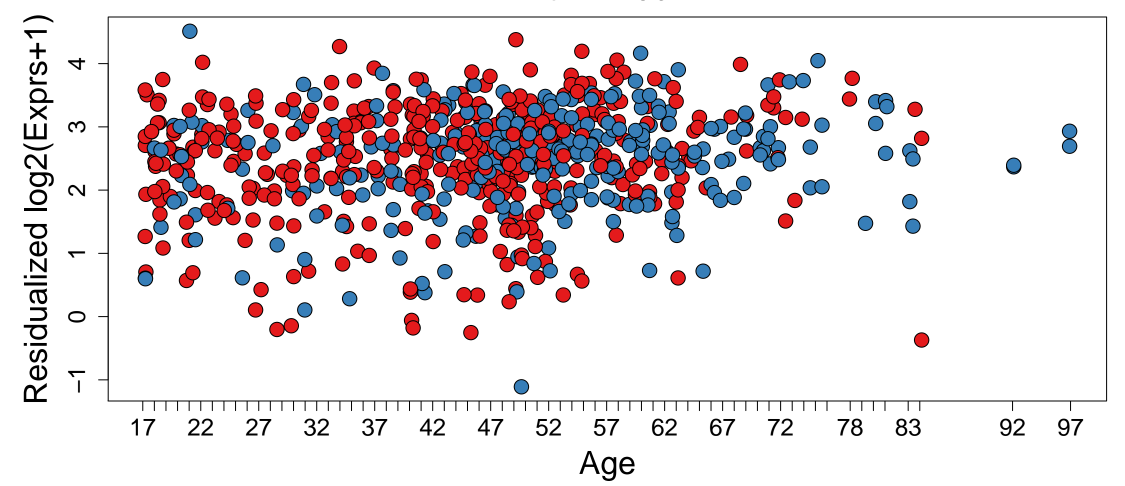




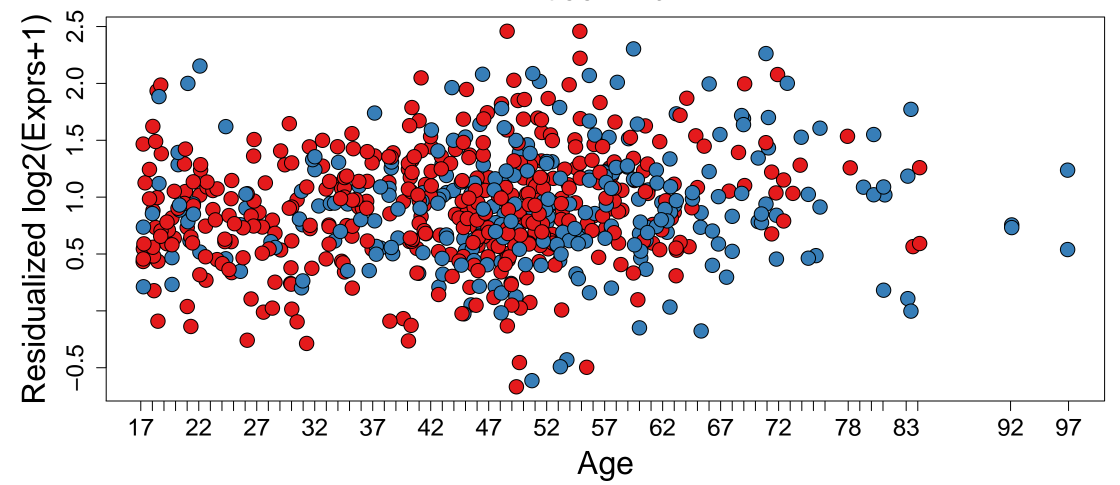
CFAP73 e737011



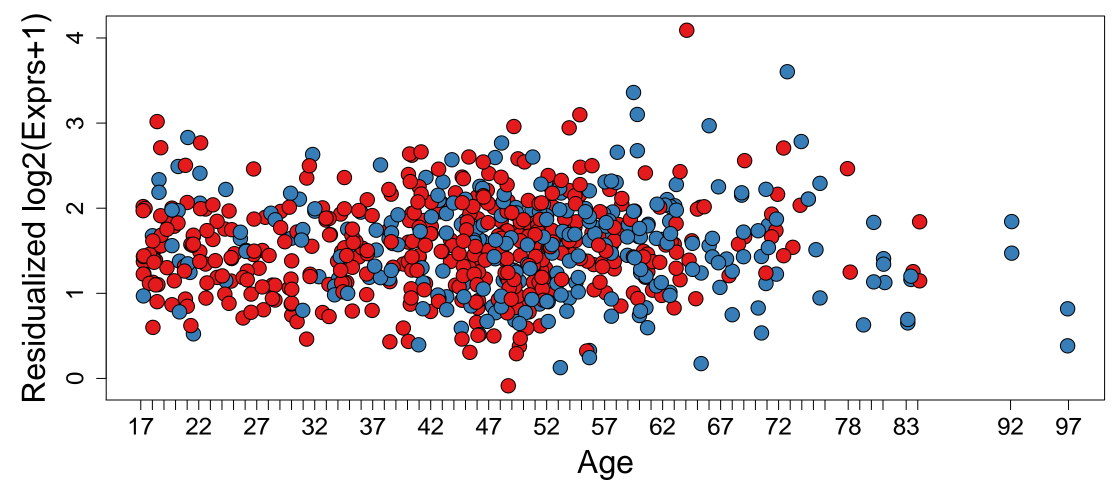
CFAP54 e727406



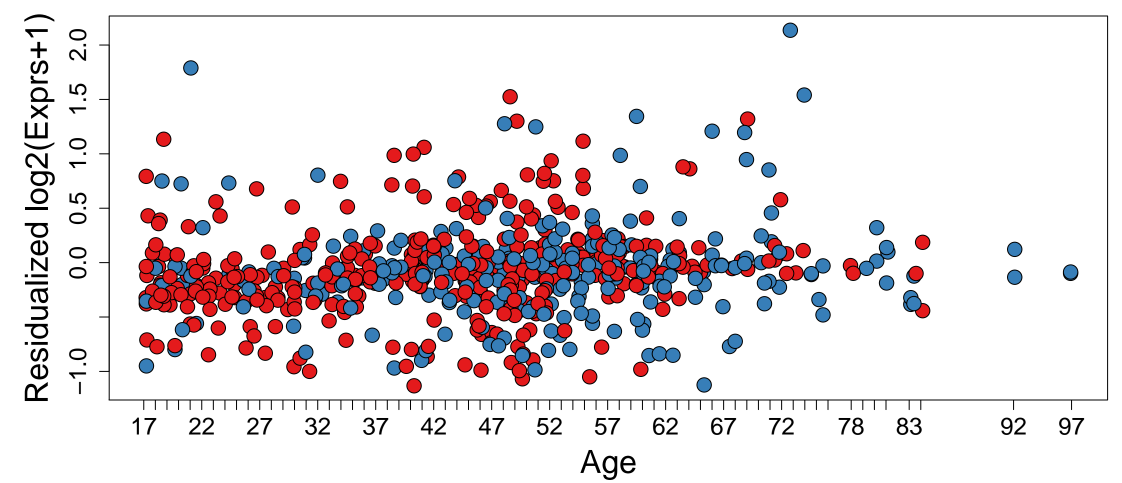
AK1 e554426



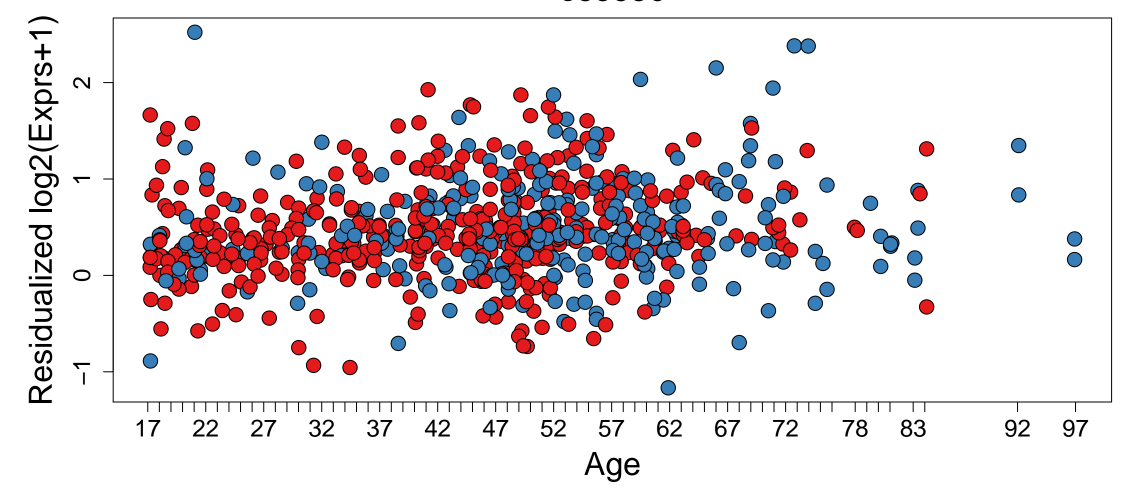
ARMC3 e572623



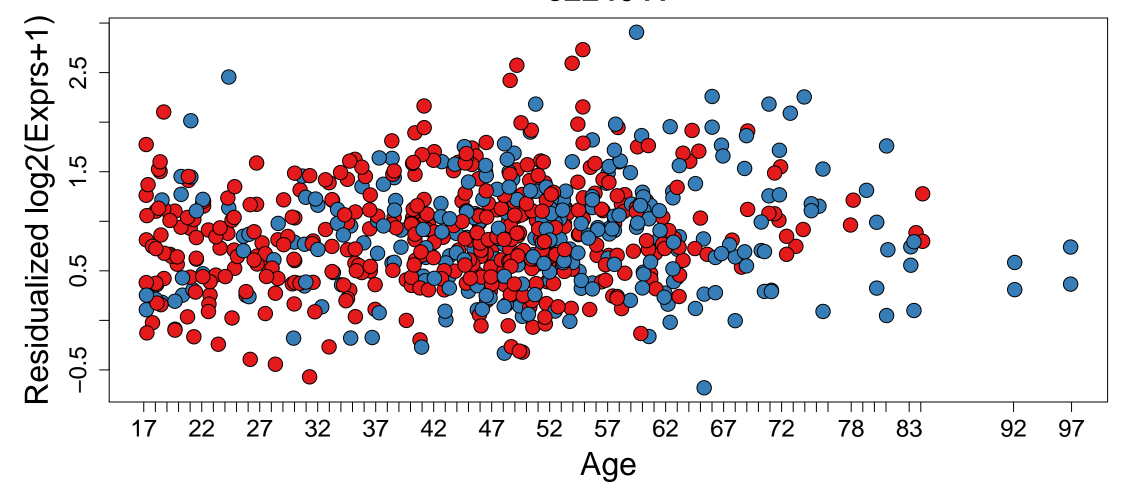
CFAP157 e553952



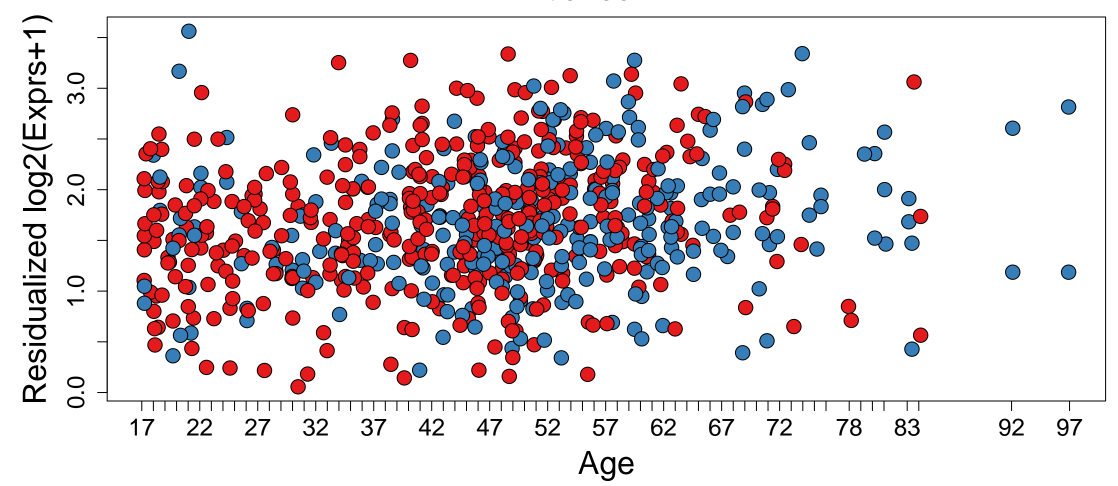
SPAG17 e59536



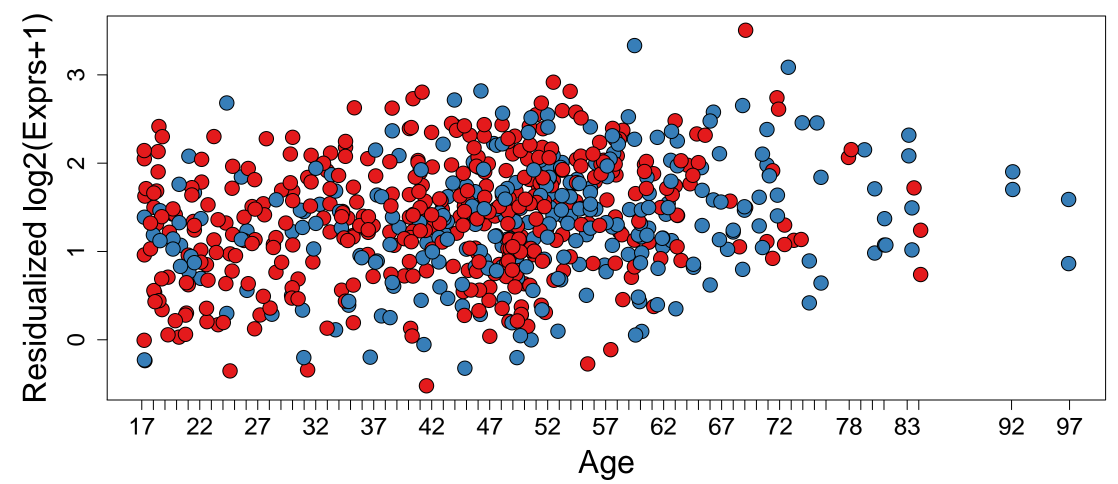
ZMYND10 e224641



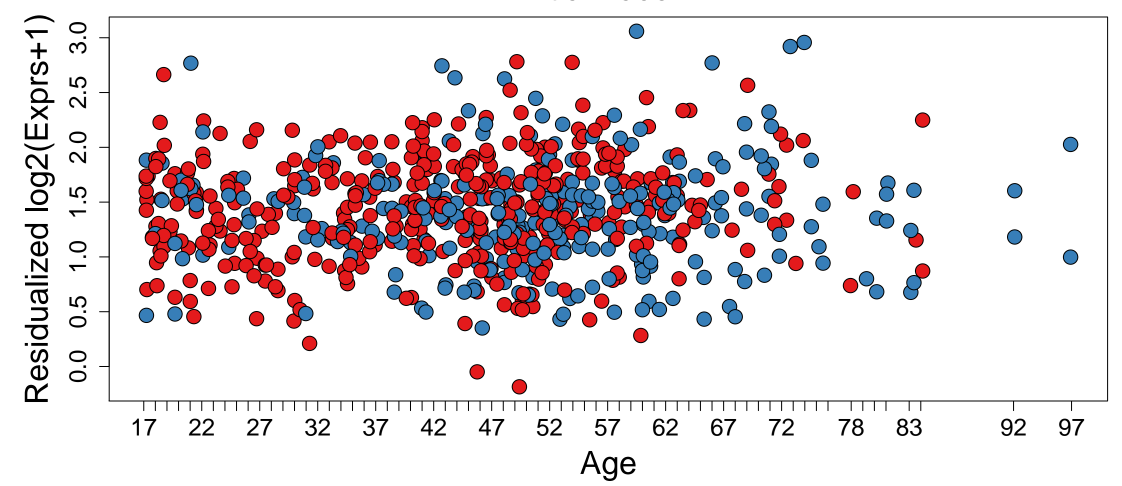
DRC3 e928342



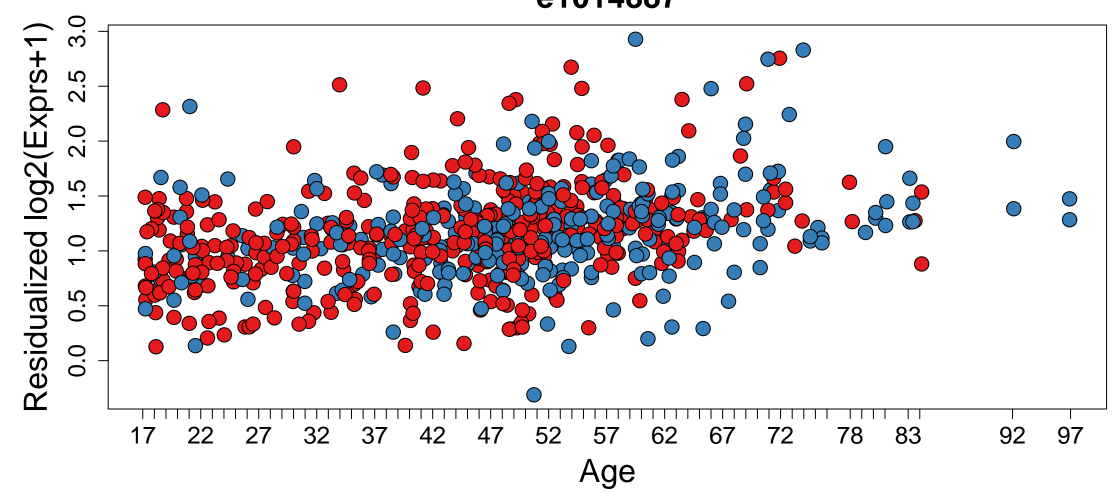
DRC3 e928339



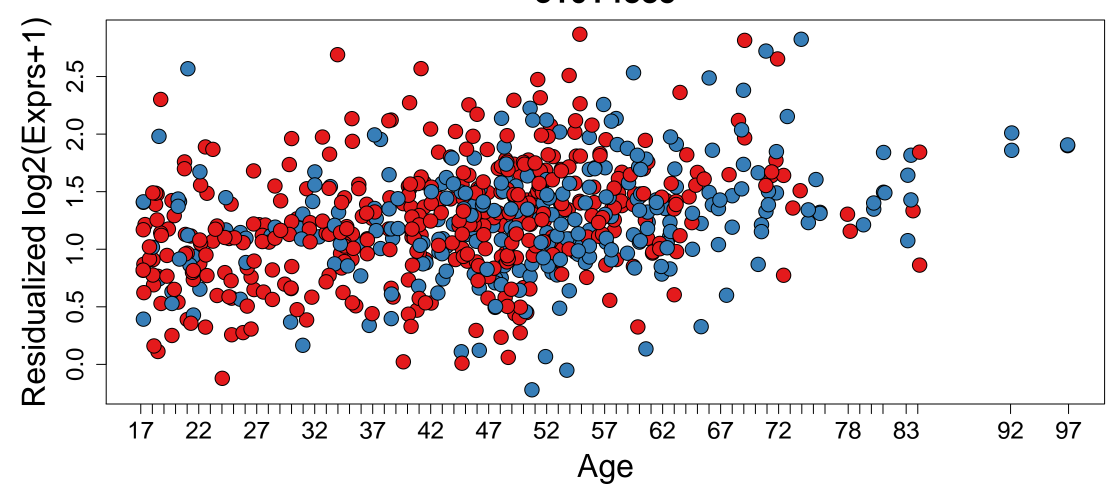
SPAG6 e572508



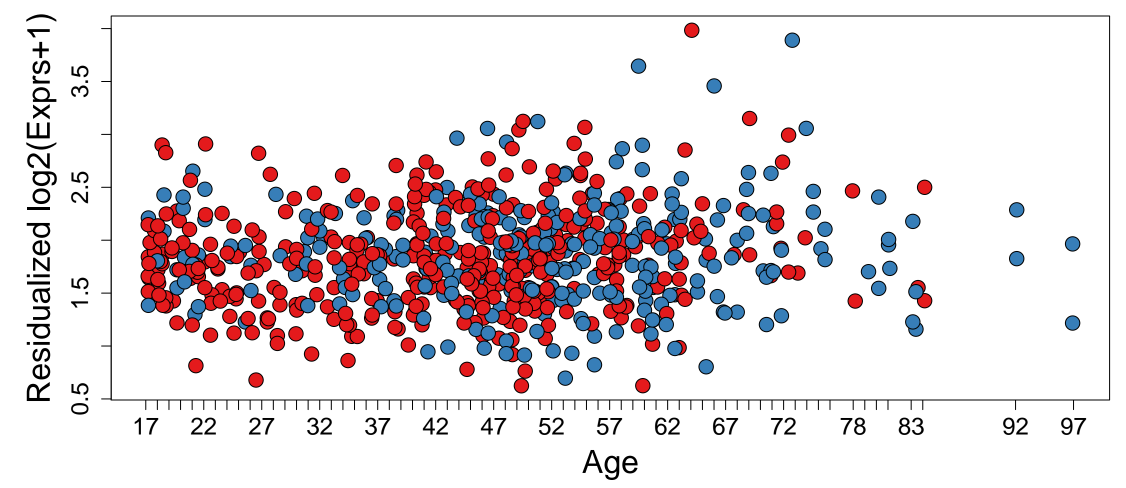
CAPS e1014887



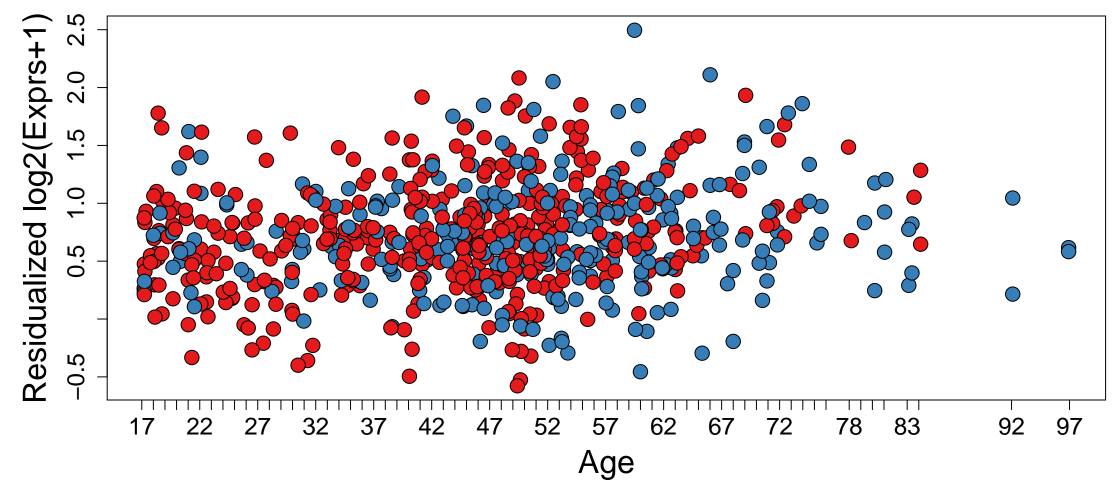
CAPS e1014885

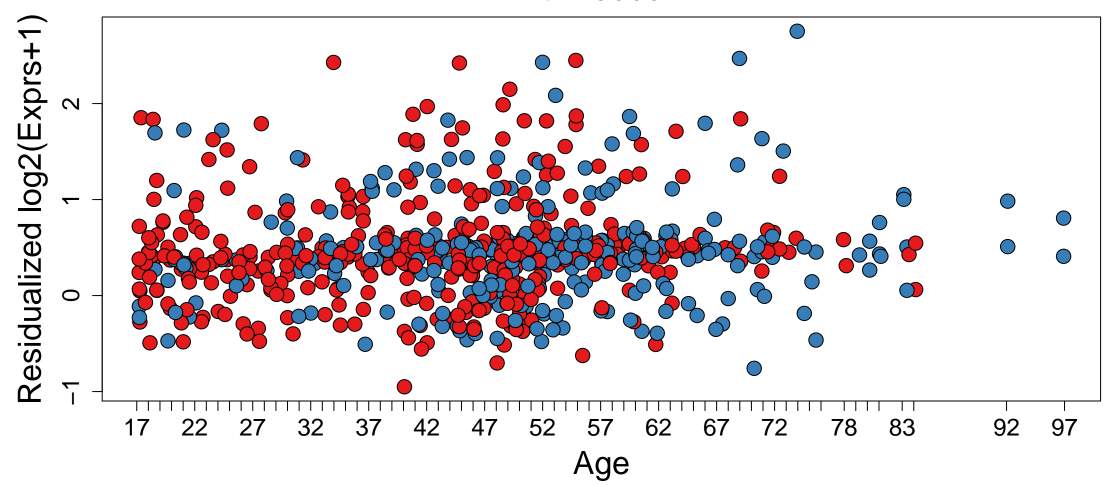


ARMC3 e572622

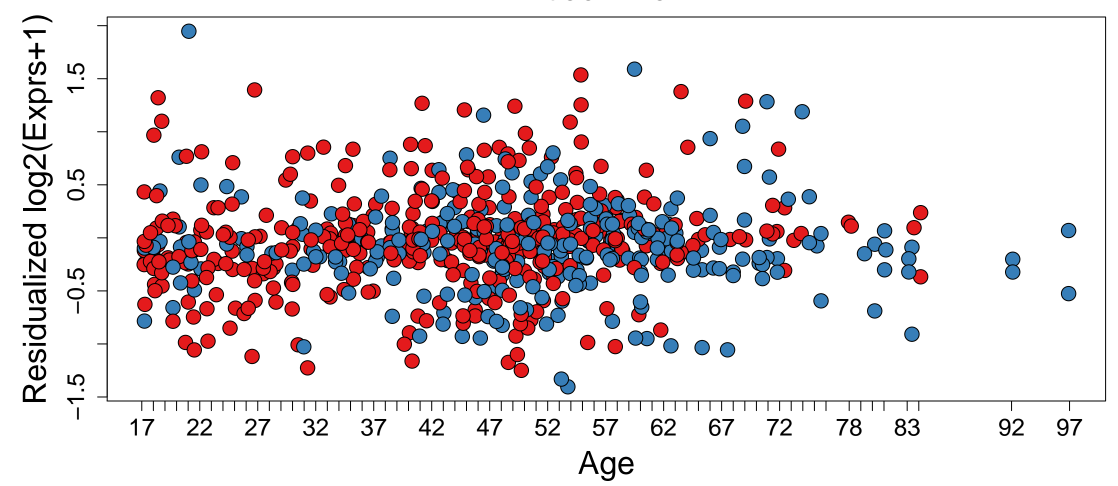


ARMC3 e572621

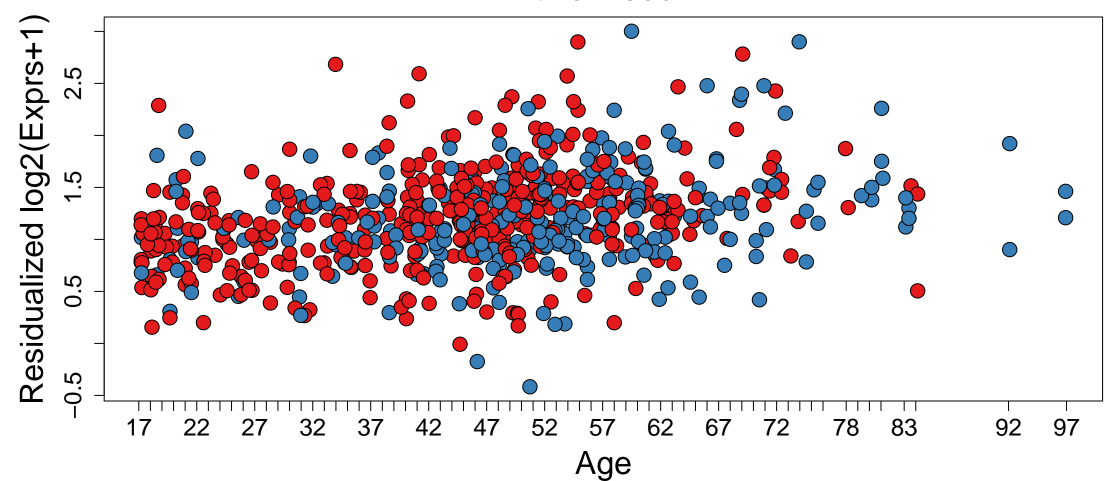




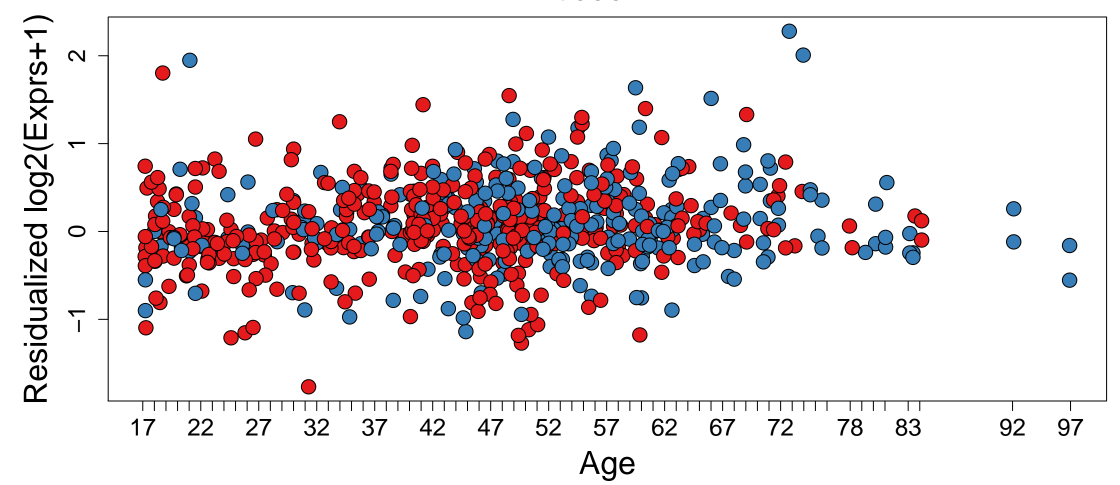
SLC47A2 e931278



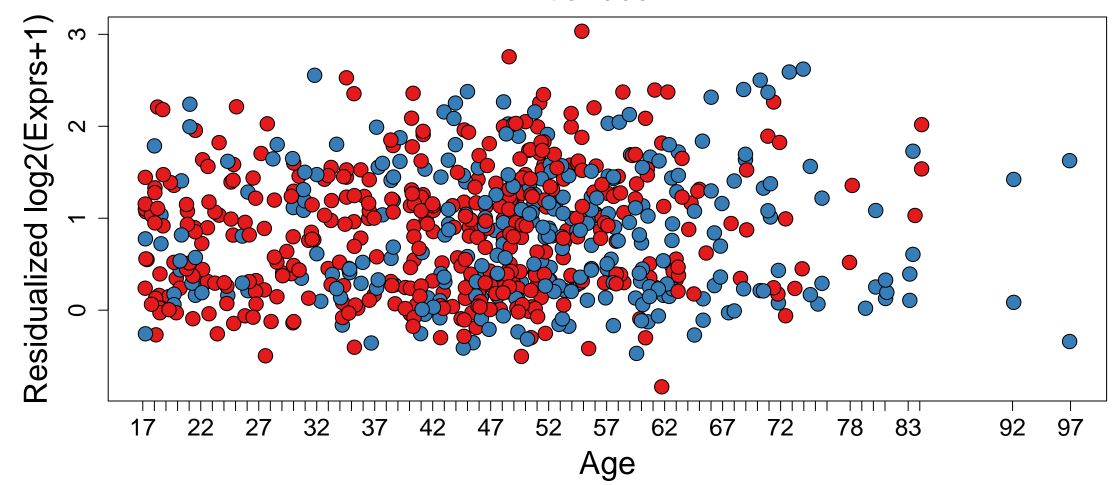
CAPS e1014886



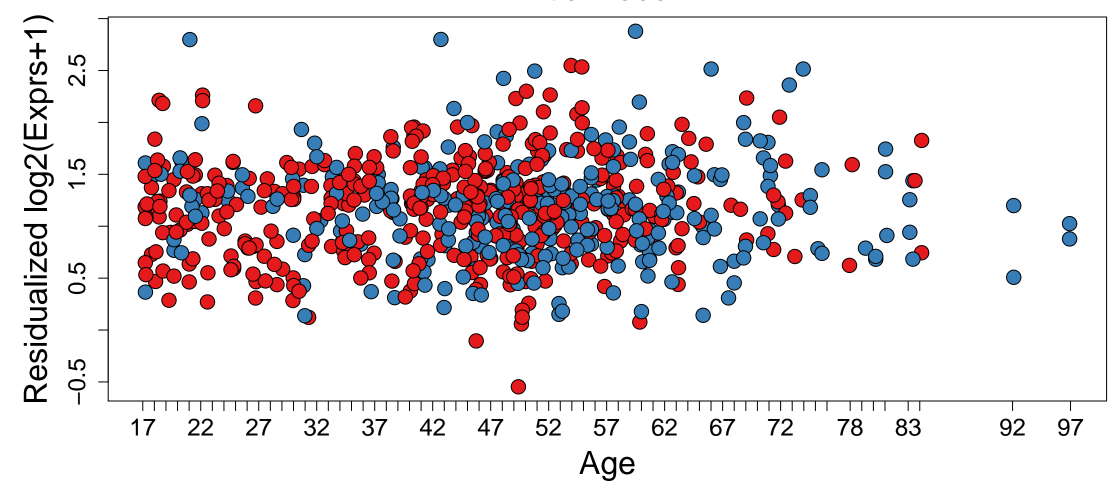
SPAG17 e59512



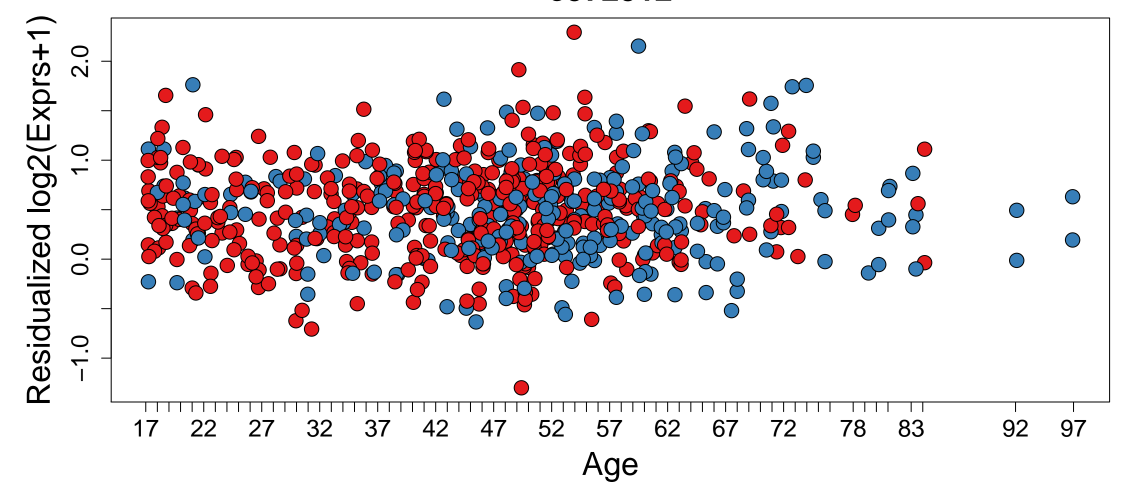
TTC29 e310632



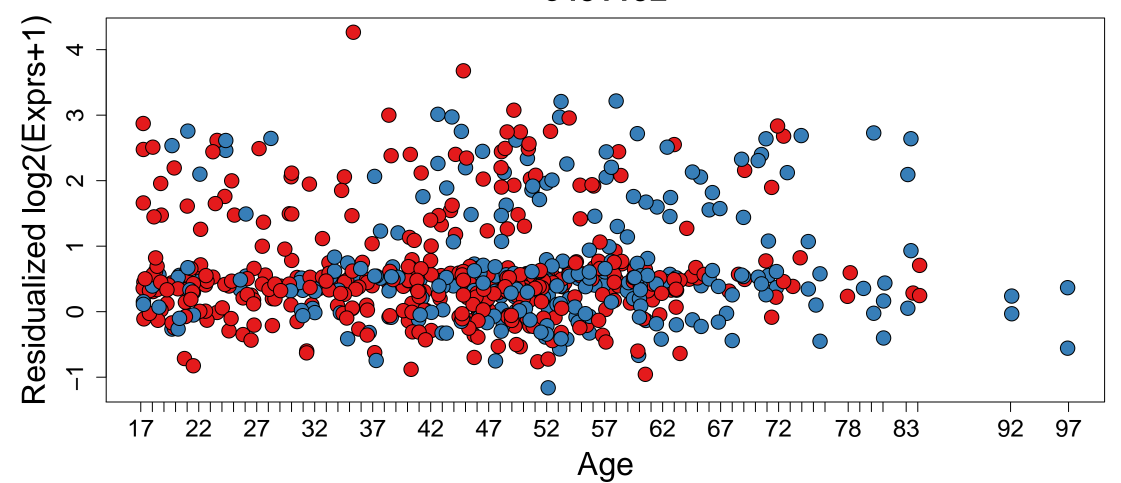
SPAG6 e572505



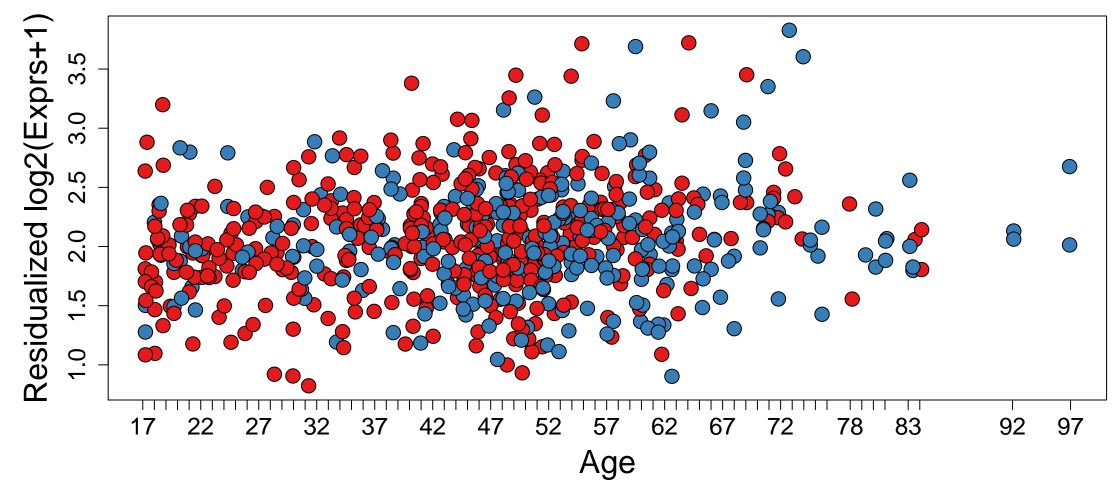
SPAG6 e572512



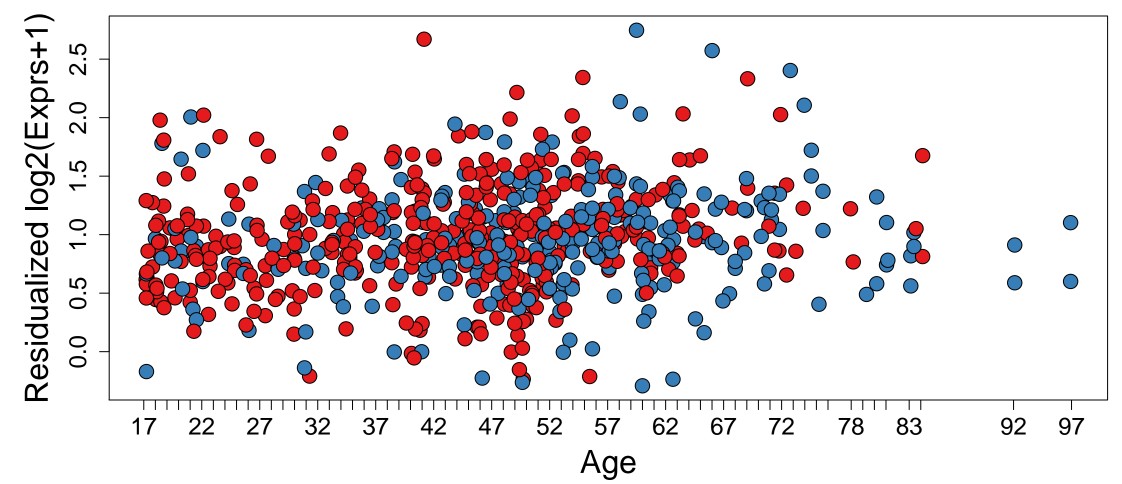
**DNAH11** e431192



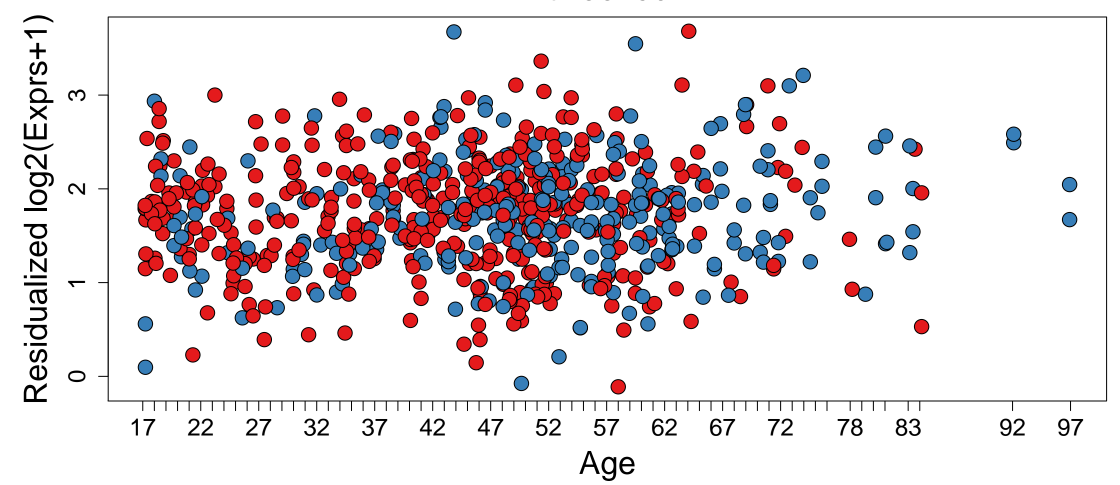
CFAP52 e923733



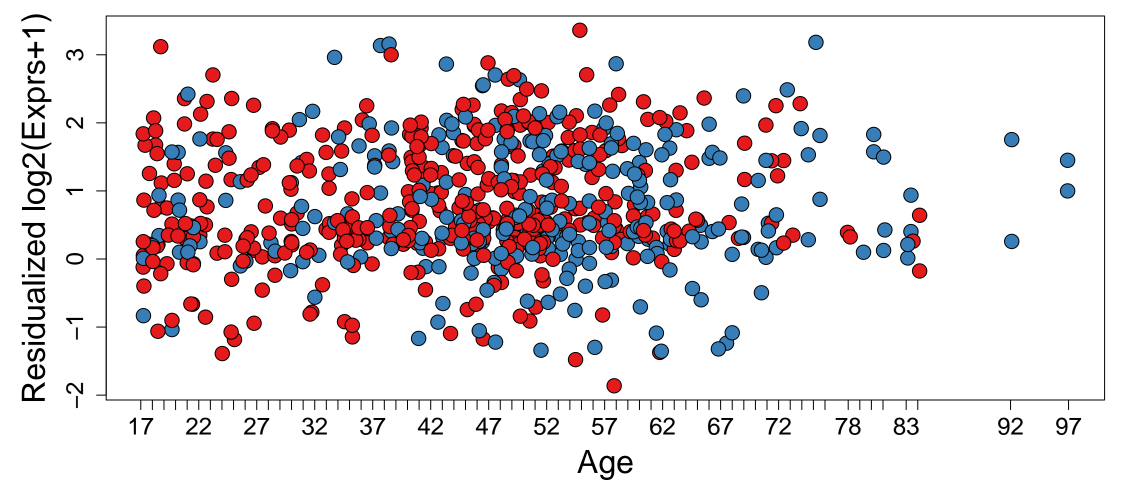
ARMC3 e572628



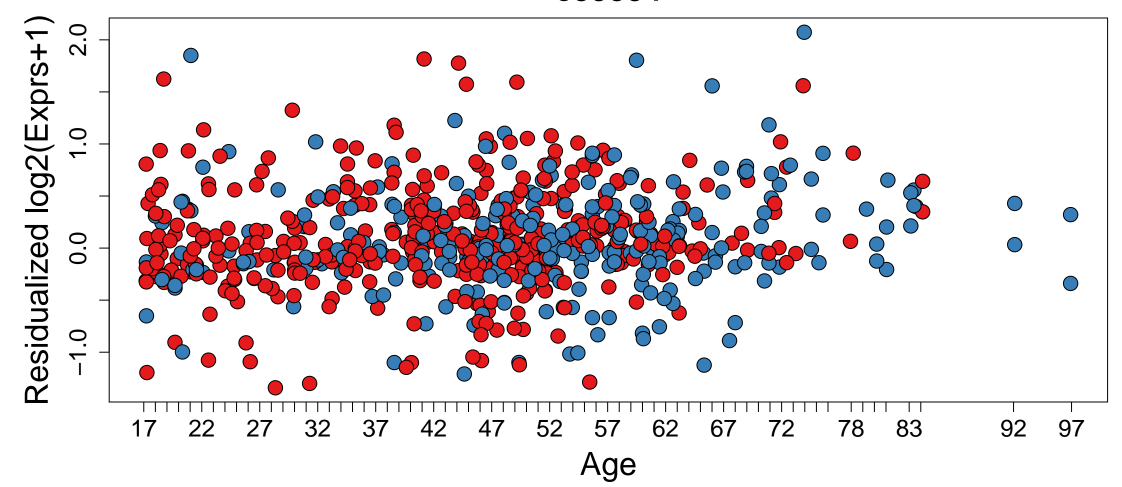
**EFCAB1 e498150** 



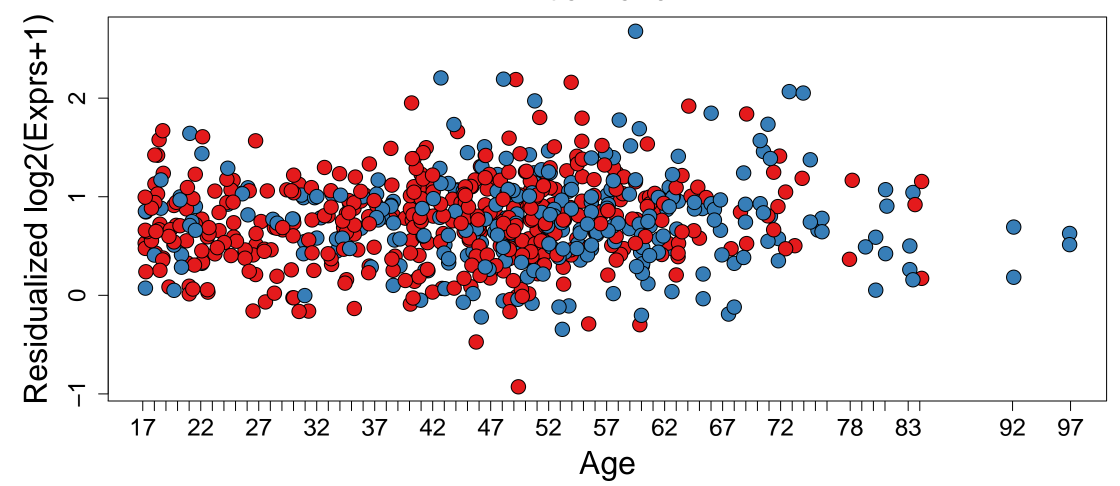
DNAH12 e230864



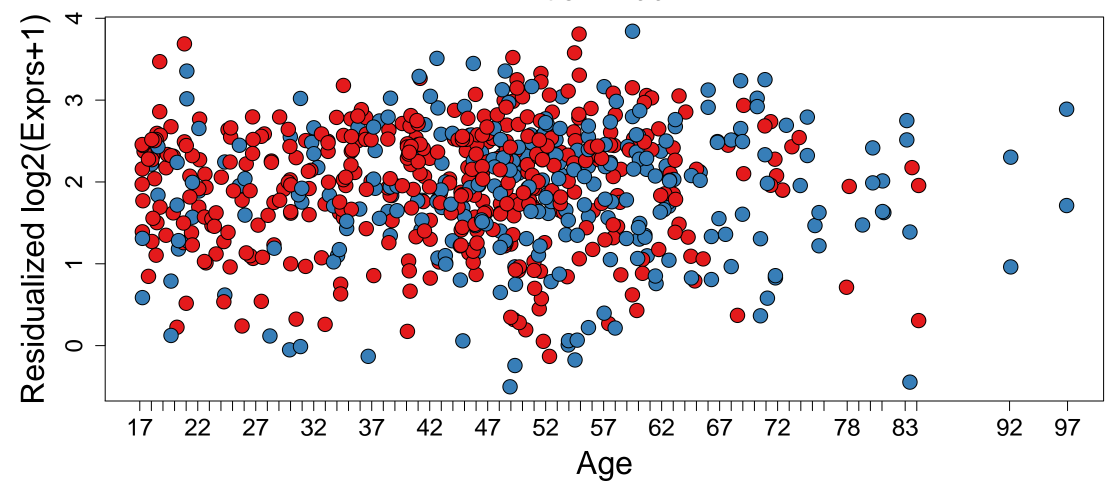
SPAG17 e59534



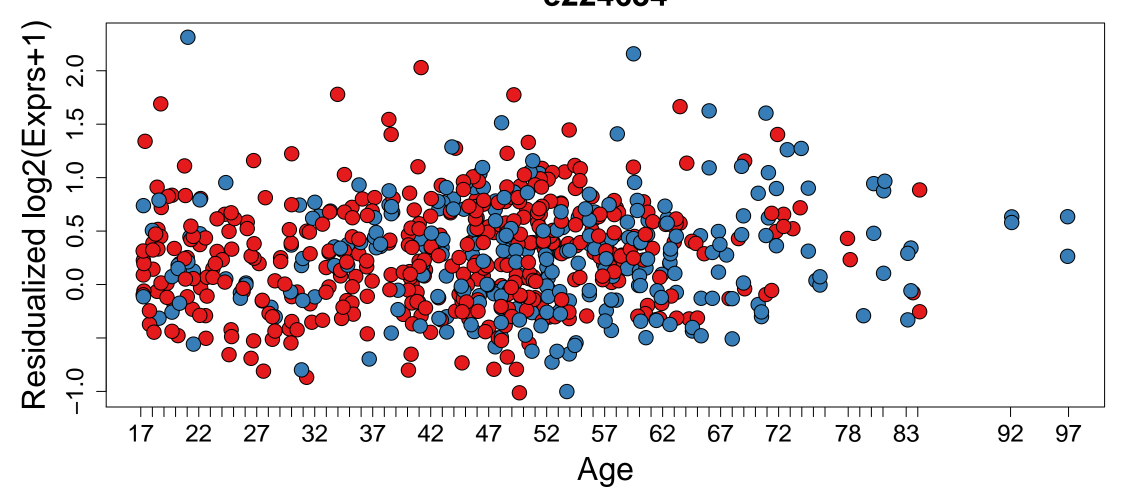
SPAG6 e572510



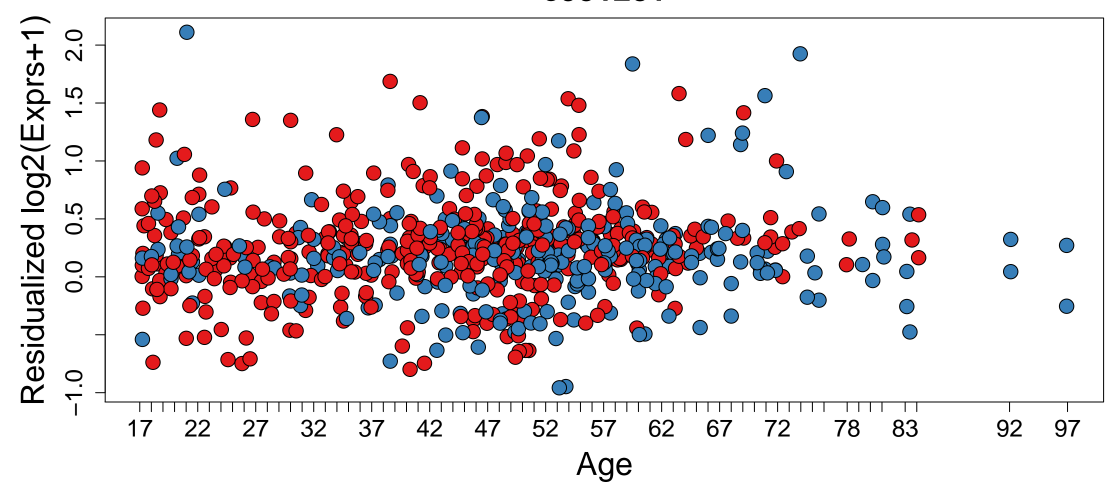
CFAP161 e844766



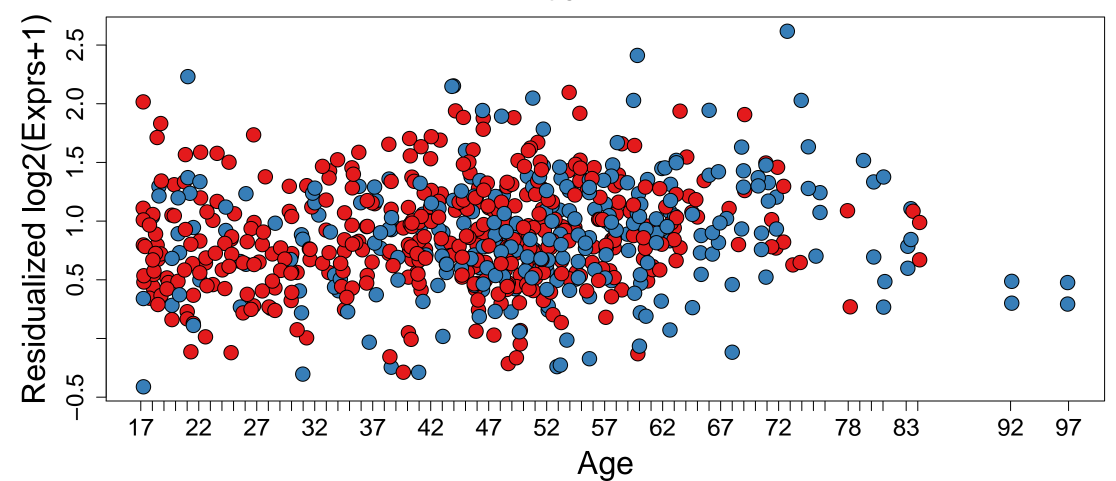
ZMYND10 e224634



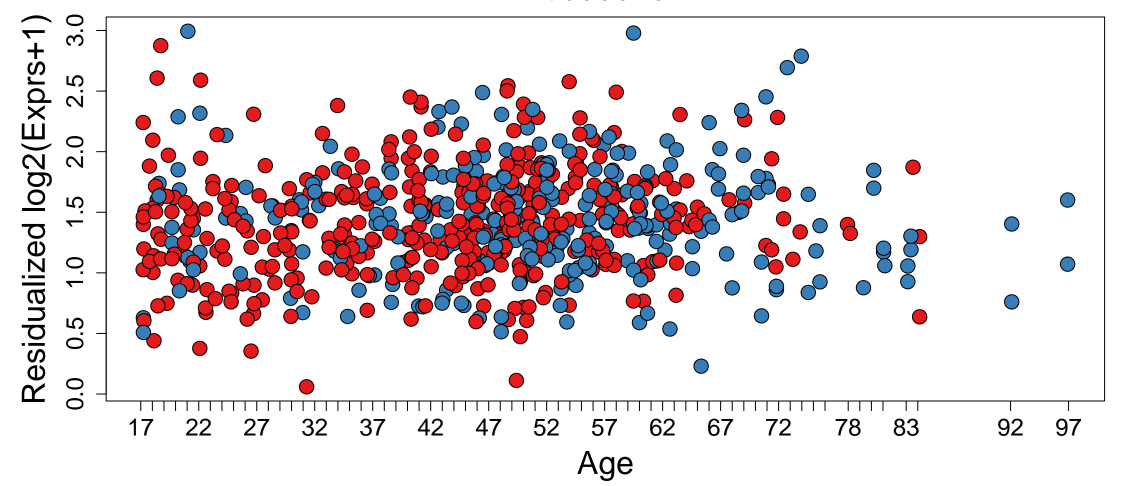
SLC47A2 e931281



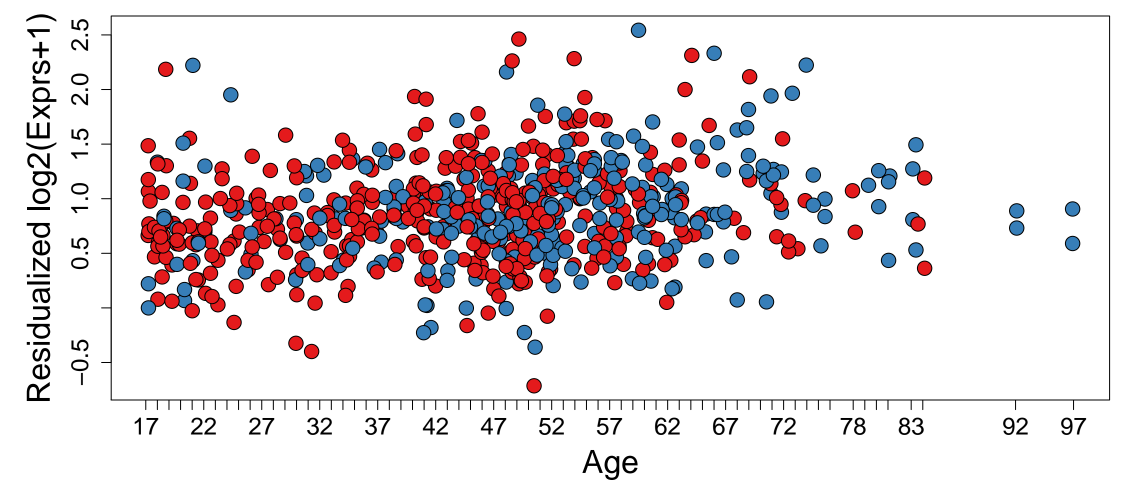
ARMC3 e572711



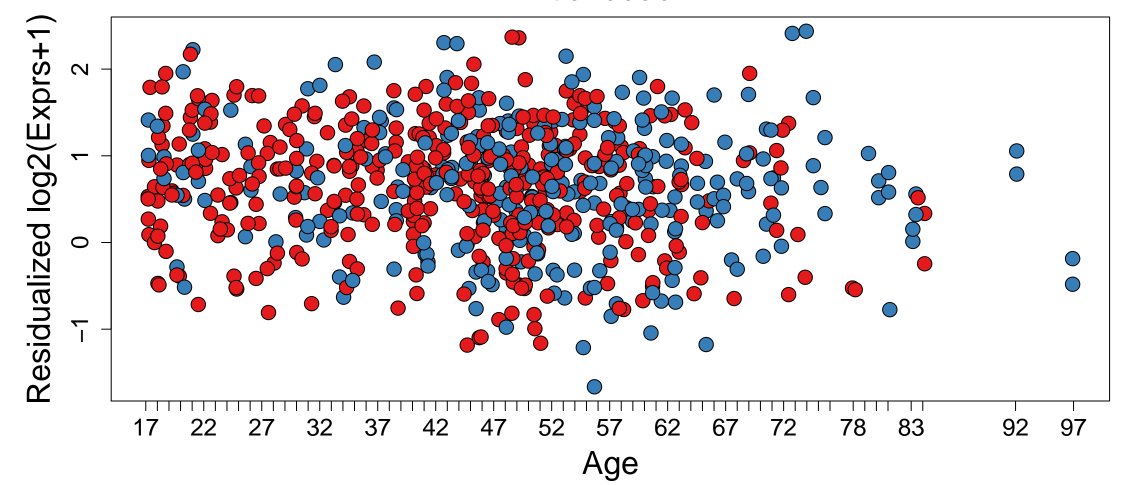
CFAP43 e599513



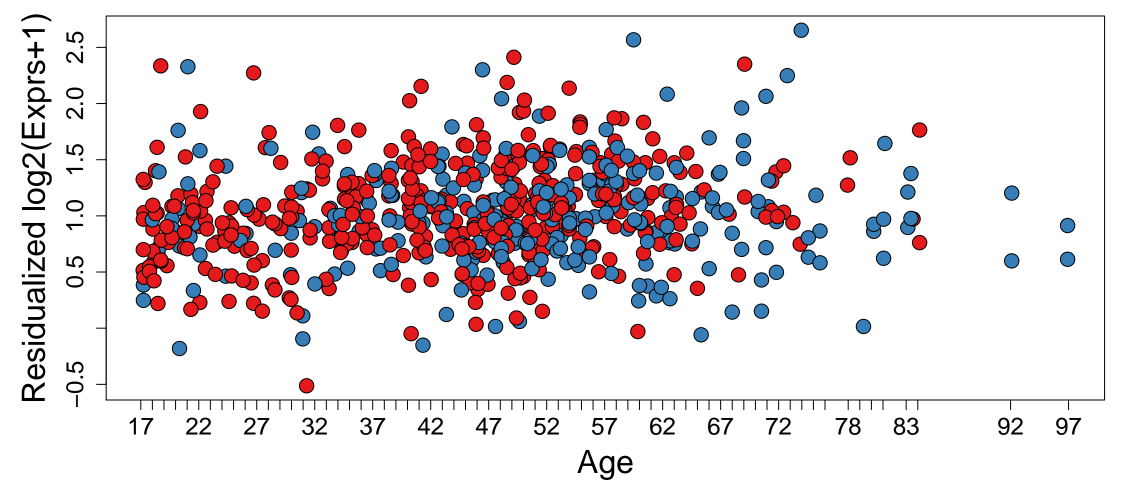
CFAP52 e923726



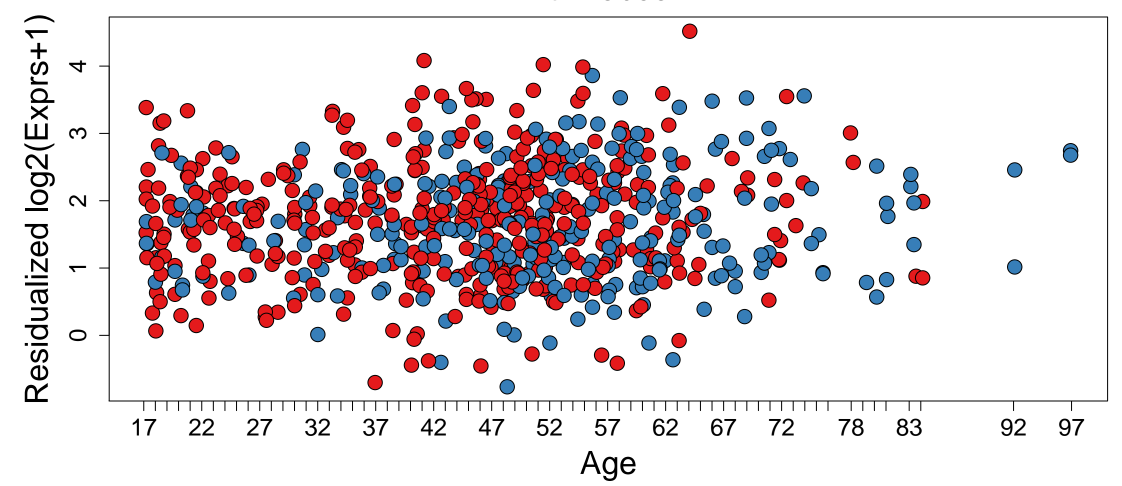
MAPK15 e520896



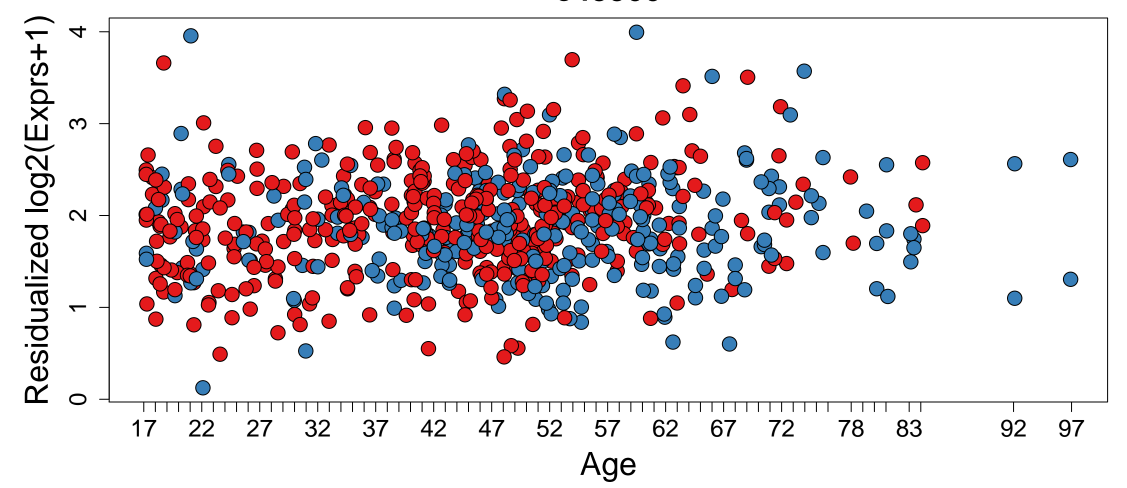
CFAP43 e599500



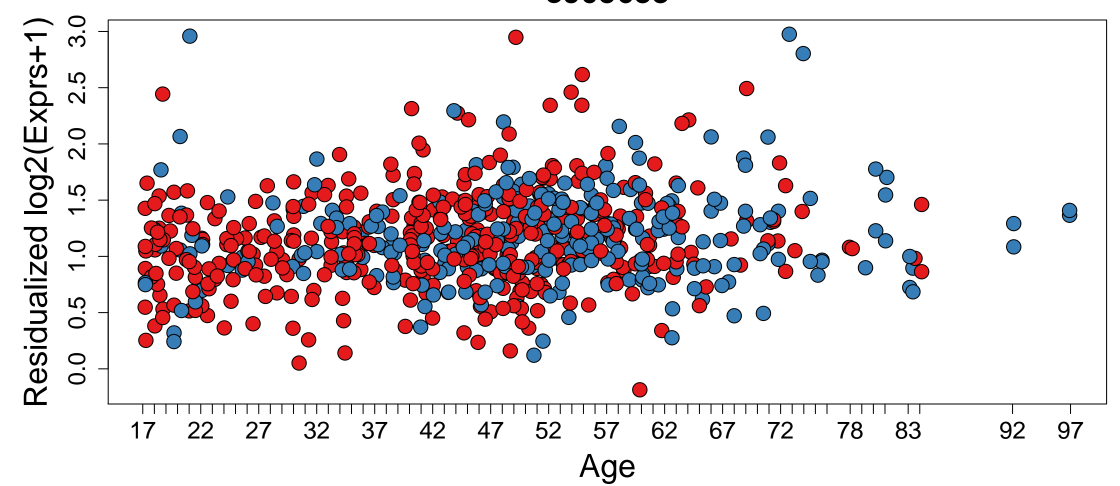
CD36 e449639



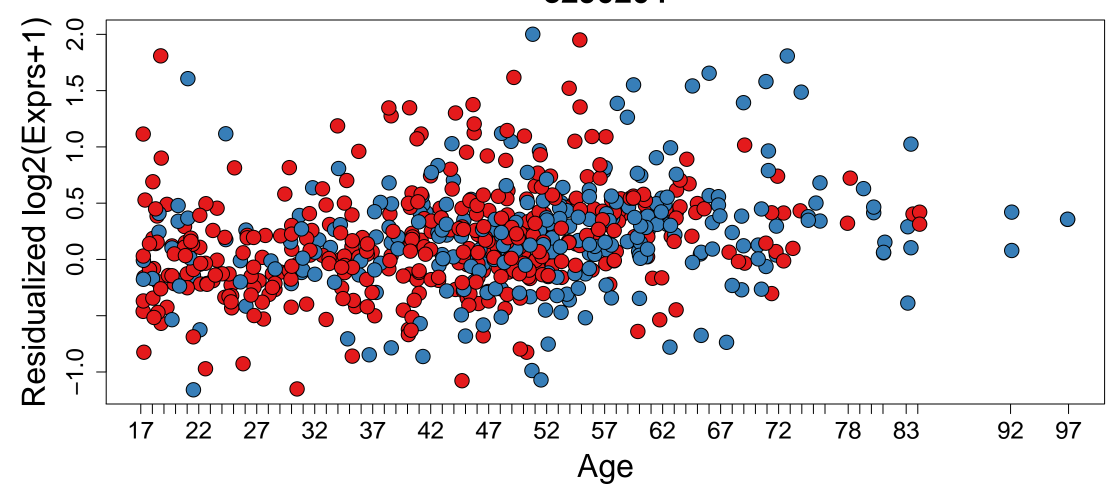
## TCTEX1D1 e43300



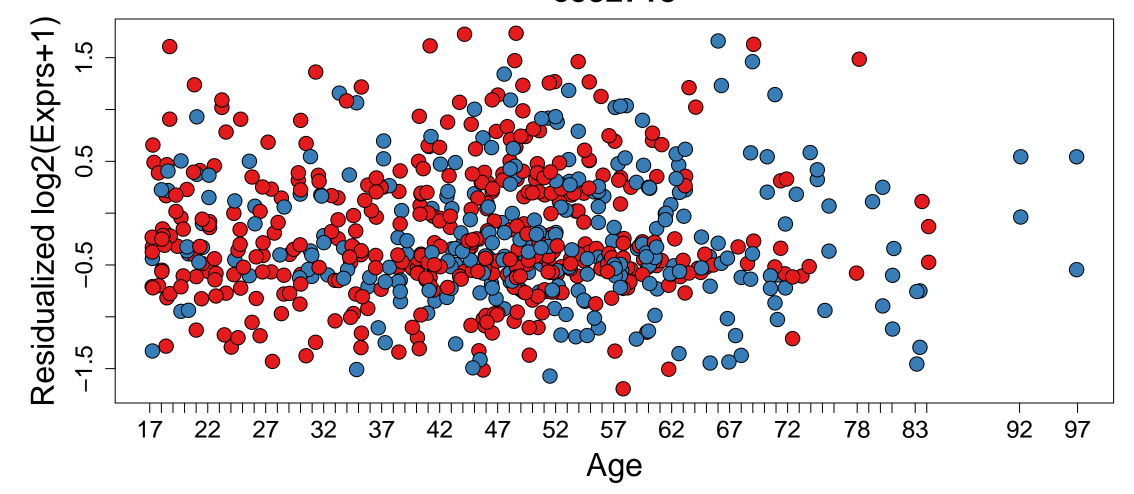
**DNAAF1** e905633



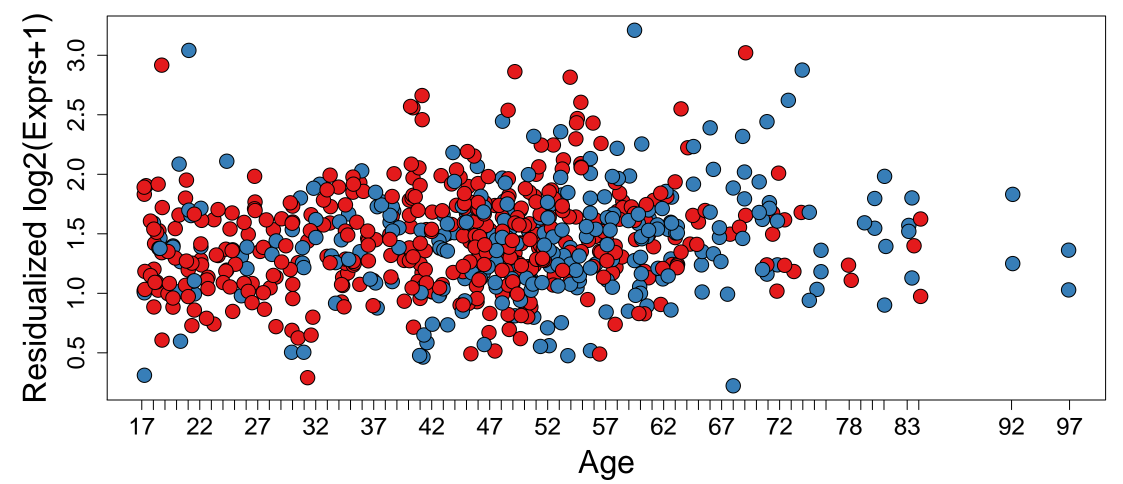
## IGFBP7-AS1 e290204



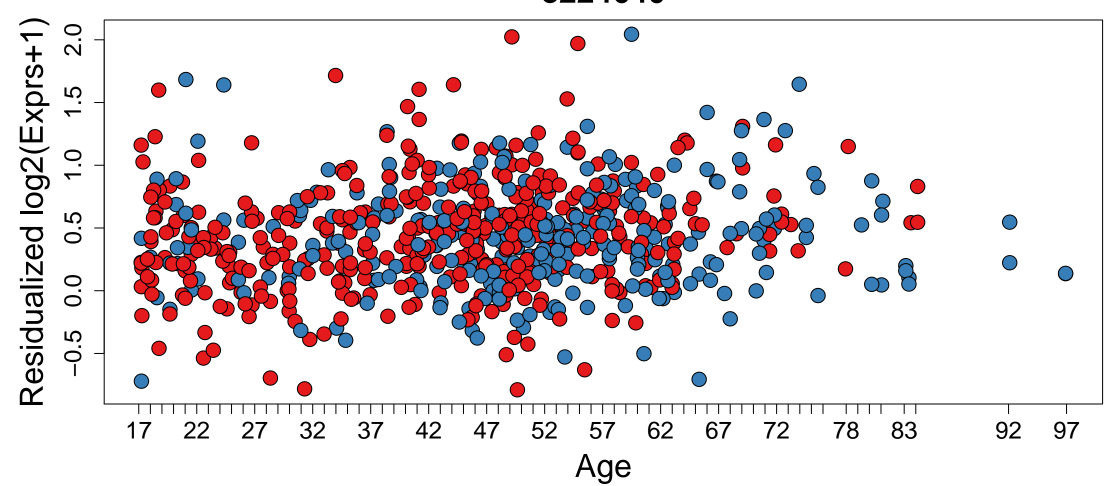
FAM166B e532718



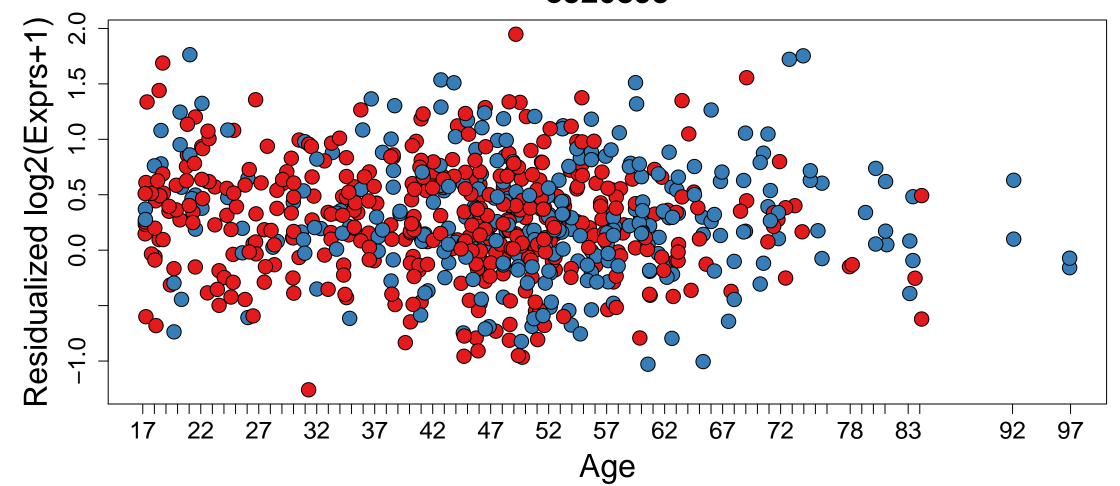
**CFAP52 e923727** 



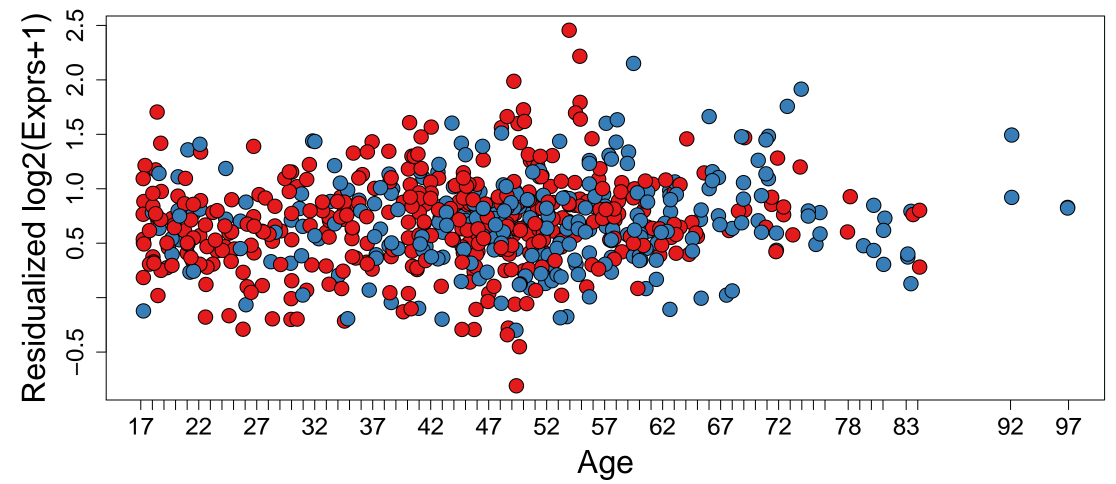
ZMYND10 e224640



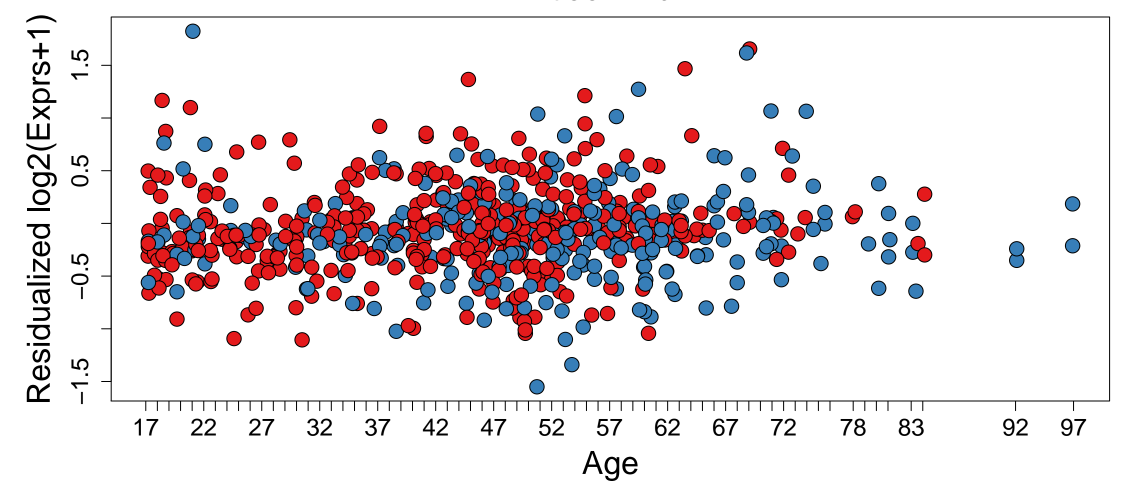
MAPK15 e520895



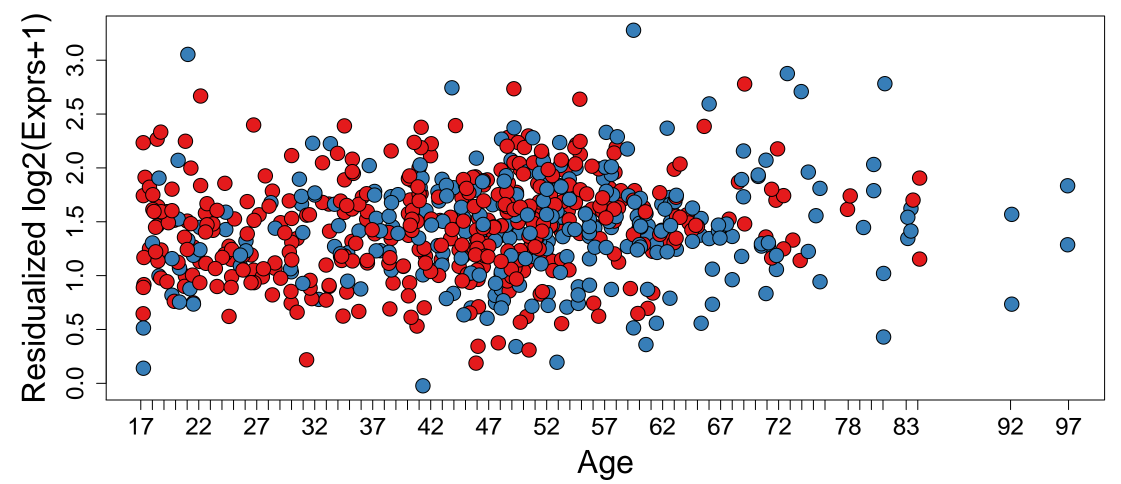




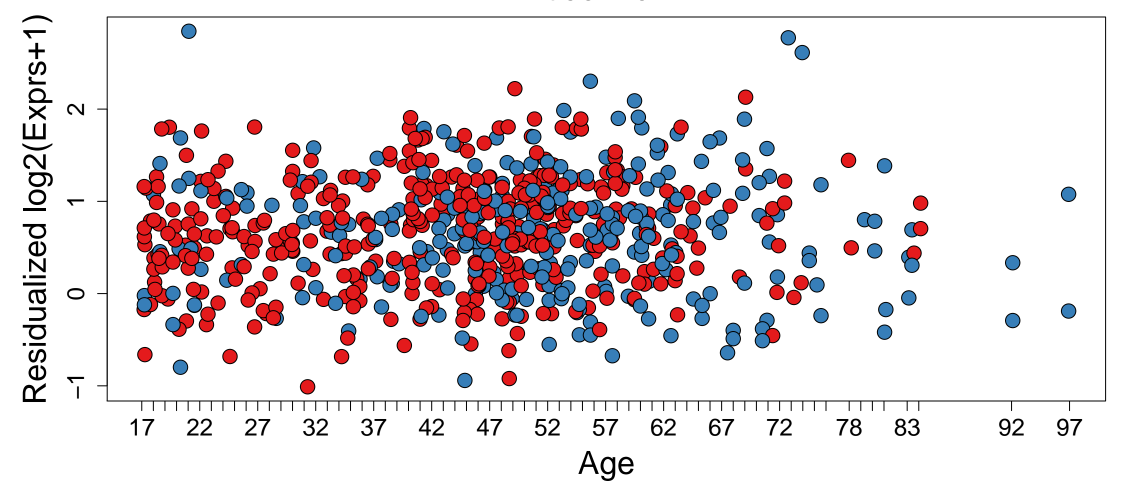
SLC47A2 e931276



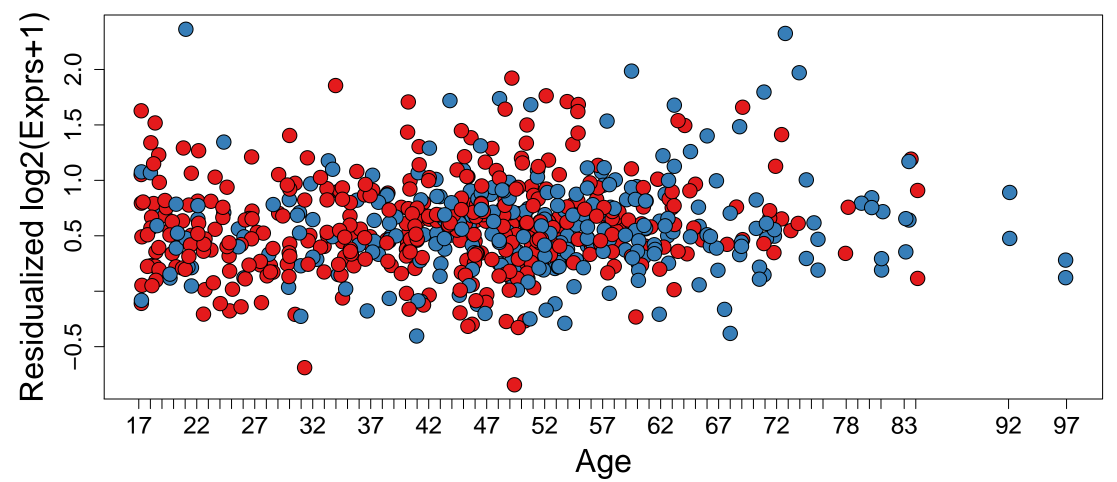
CFAP43 e599521



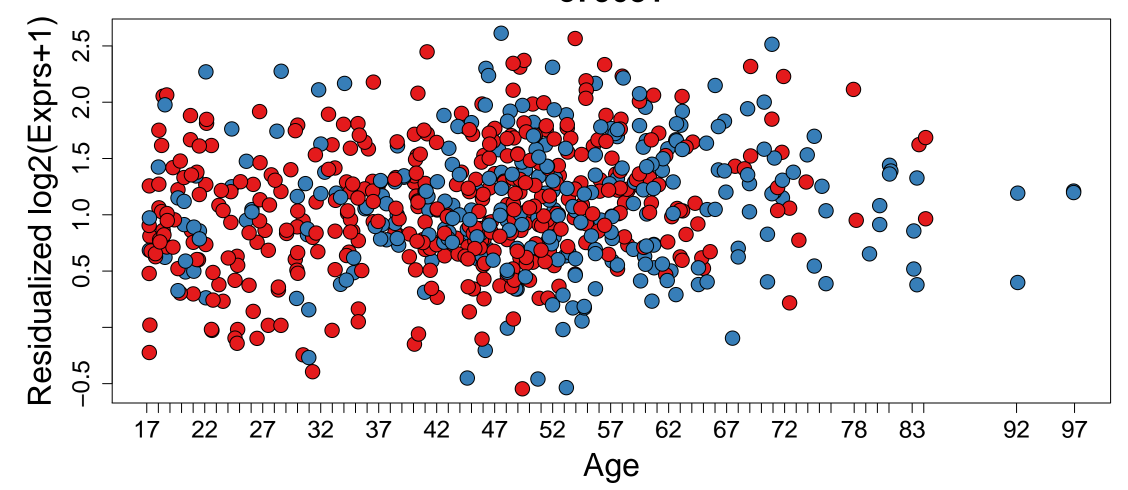
DNAI1 e531407



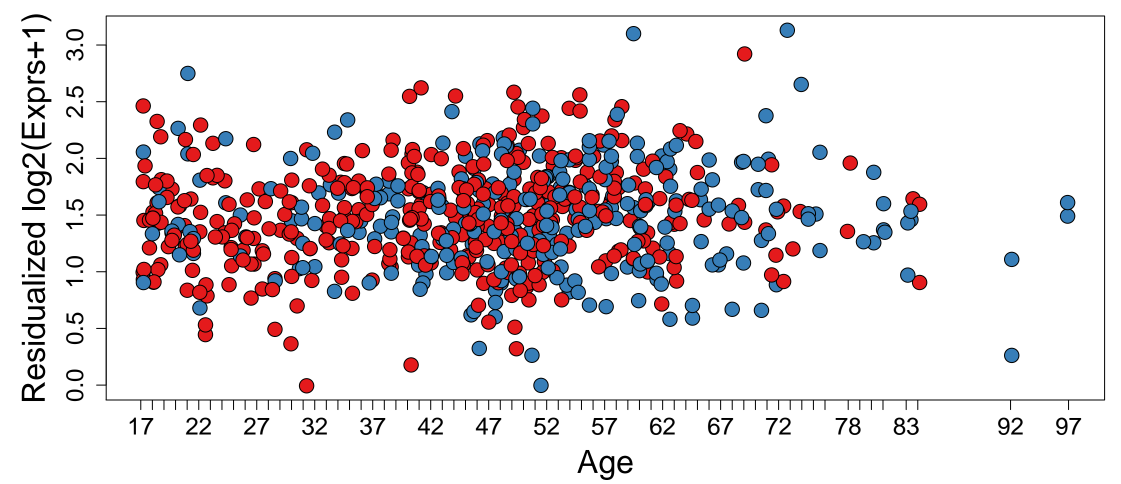
**DNAH11** e431104



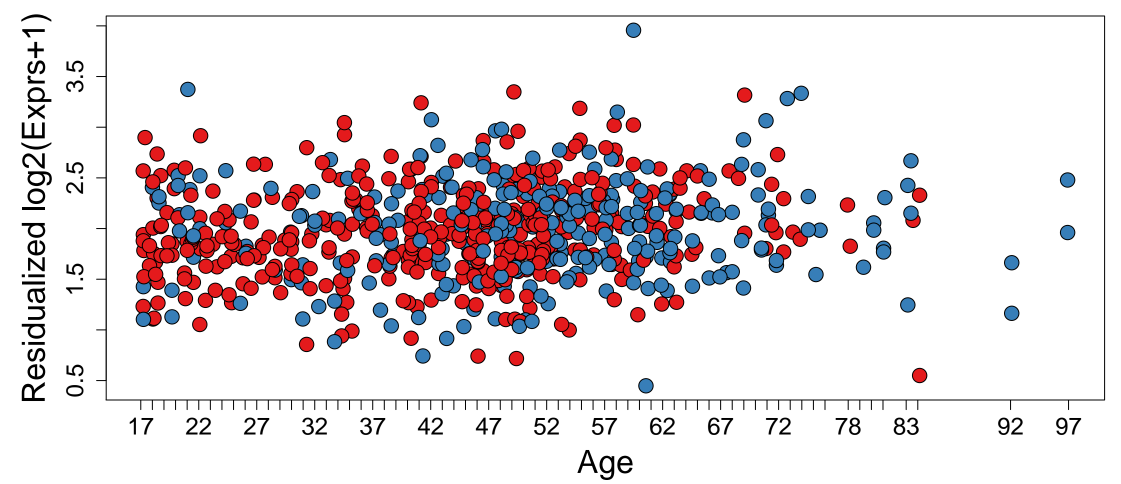
CFAP126 e79031



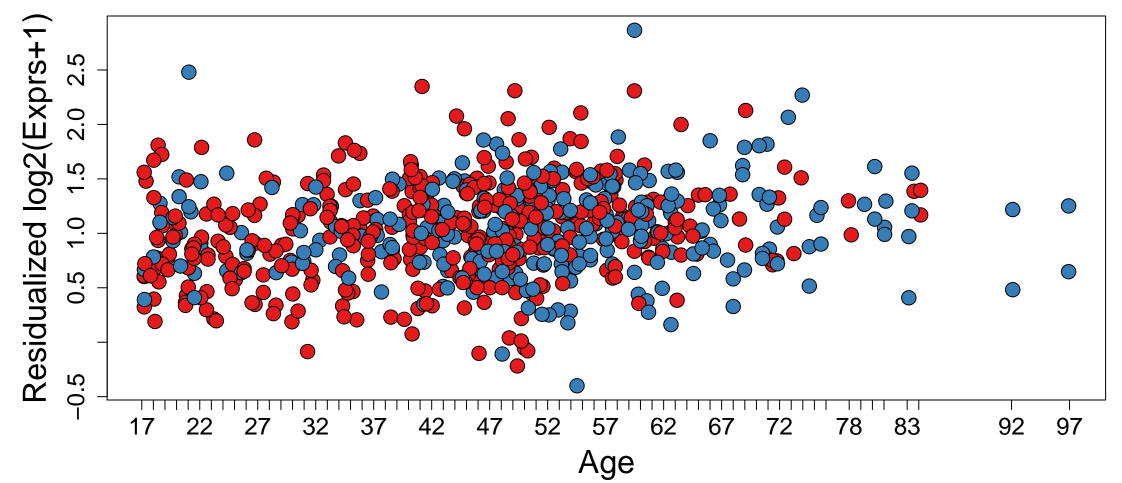
CFAP43 e599494



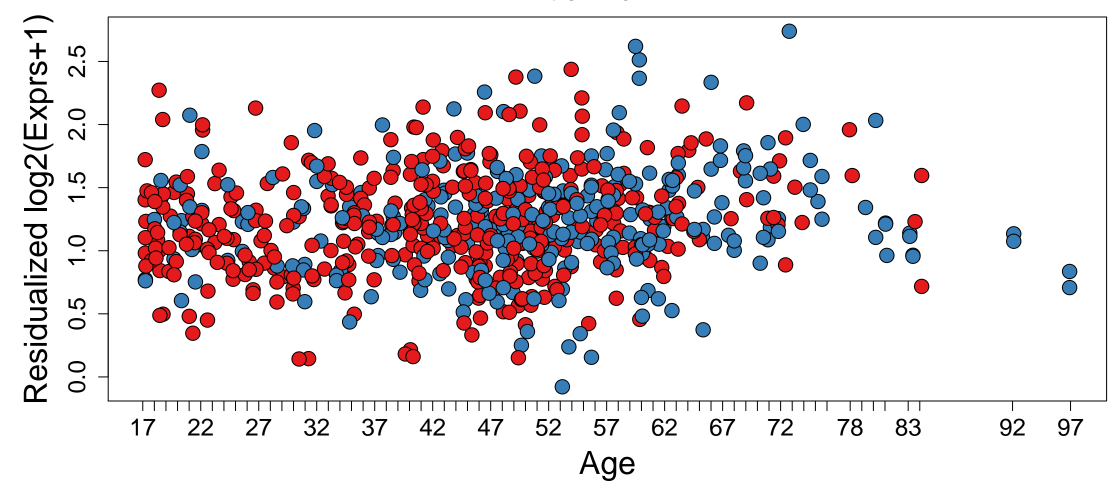
CFAP43 e599510



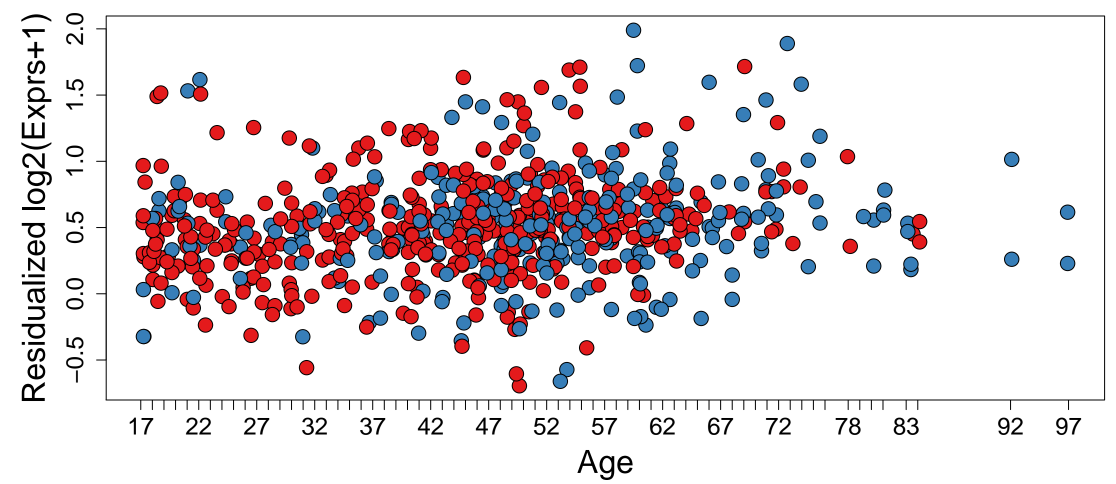
CFAP43 e599511



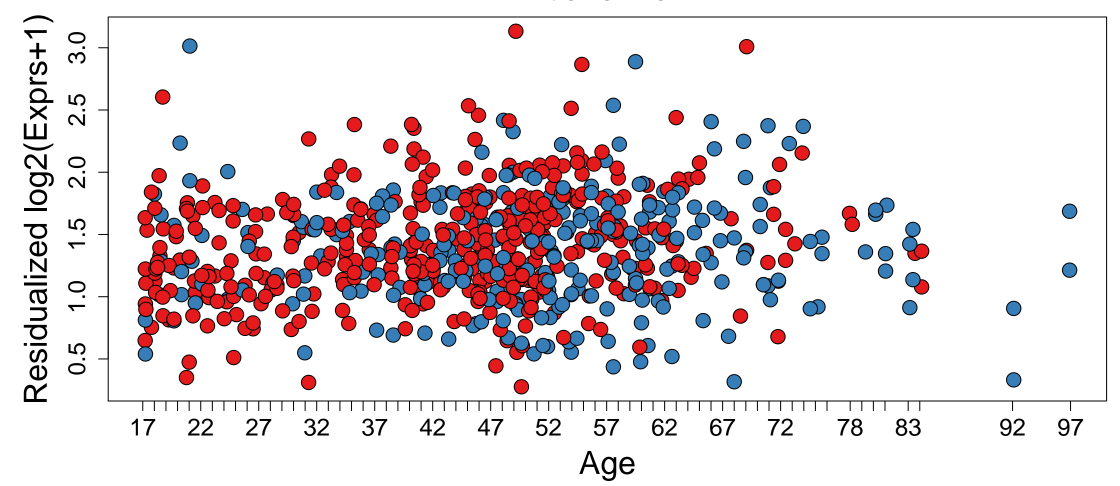
ARMC3 e572624



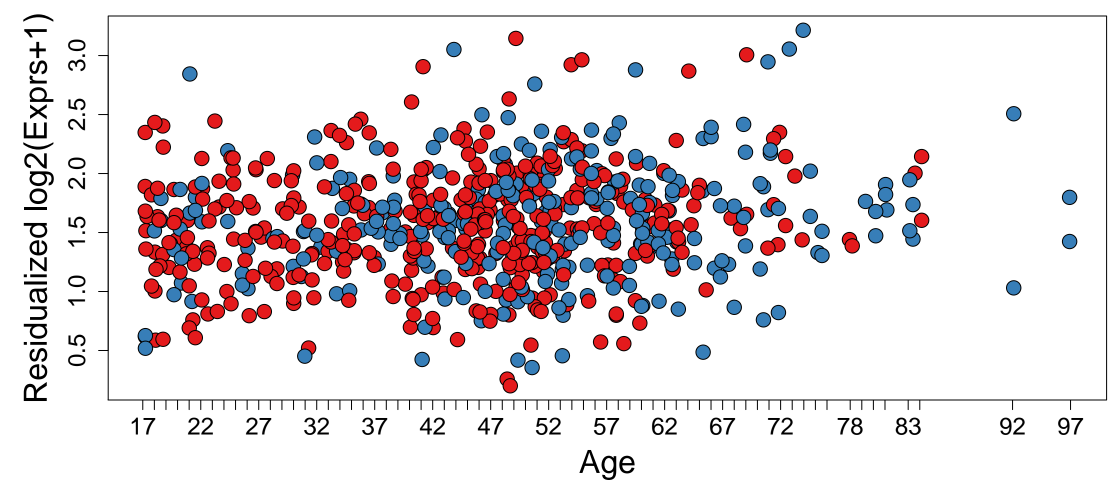
ARMC3 e572635



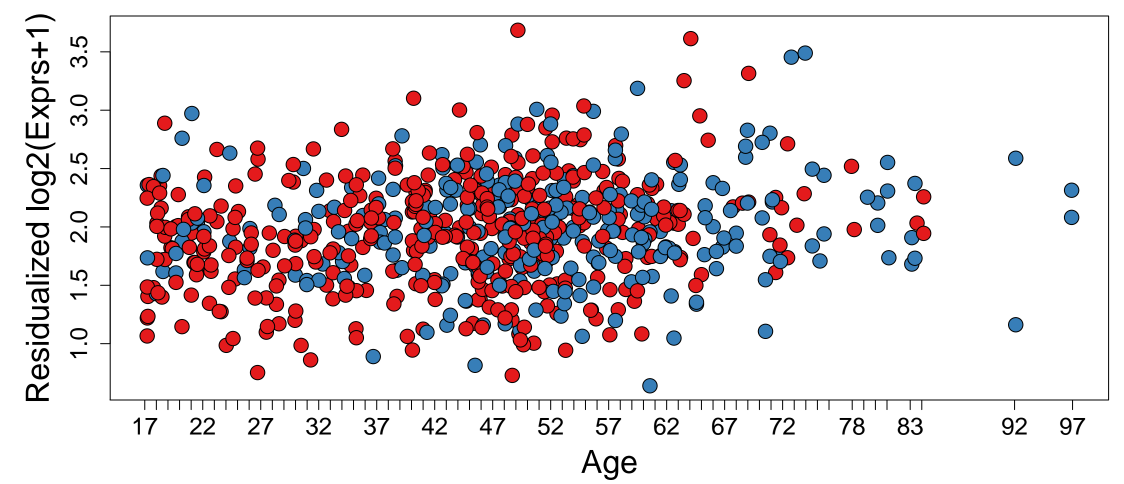
CFAP52 e923728



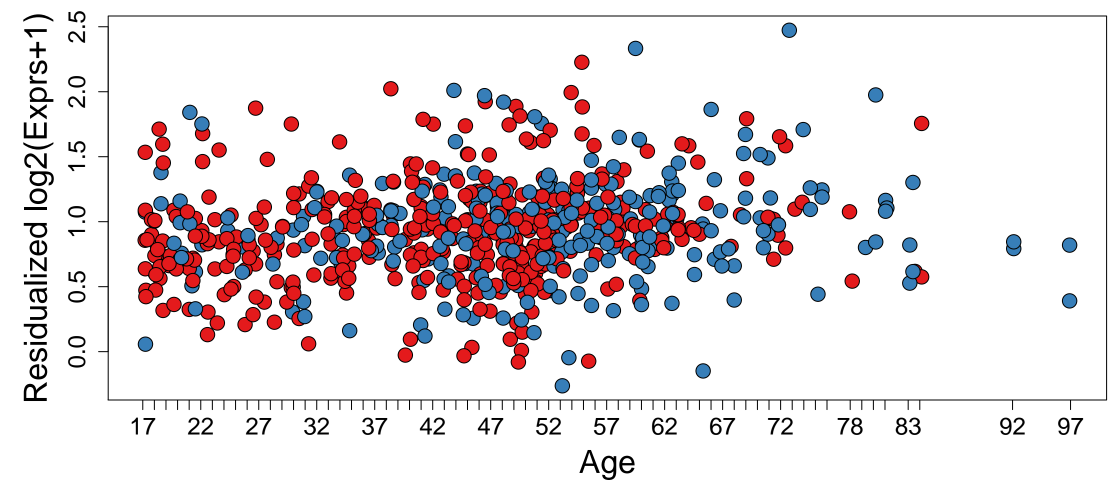
ZBBX e259650



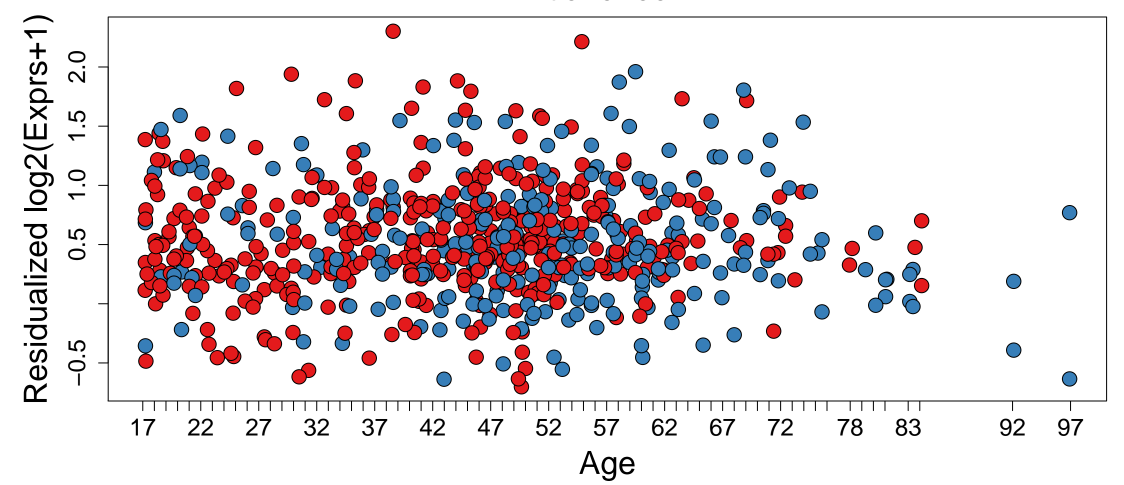
SPAG8 e533291



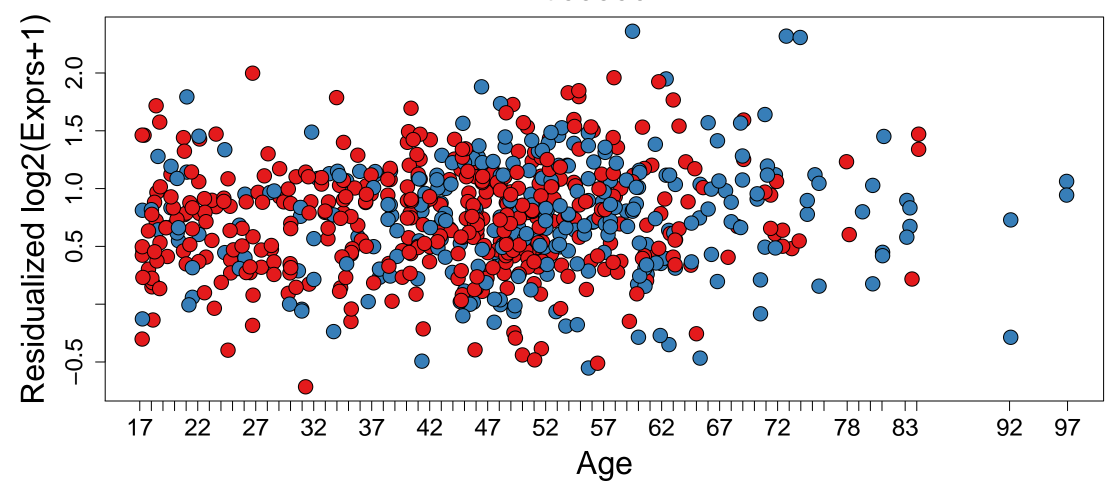
ARMC3 e572626



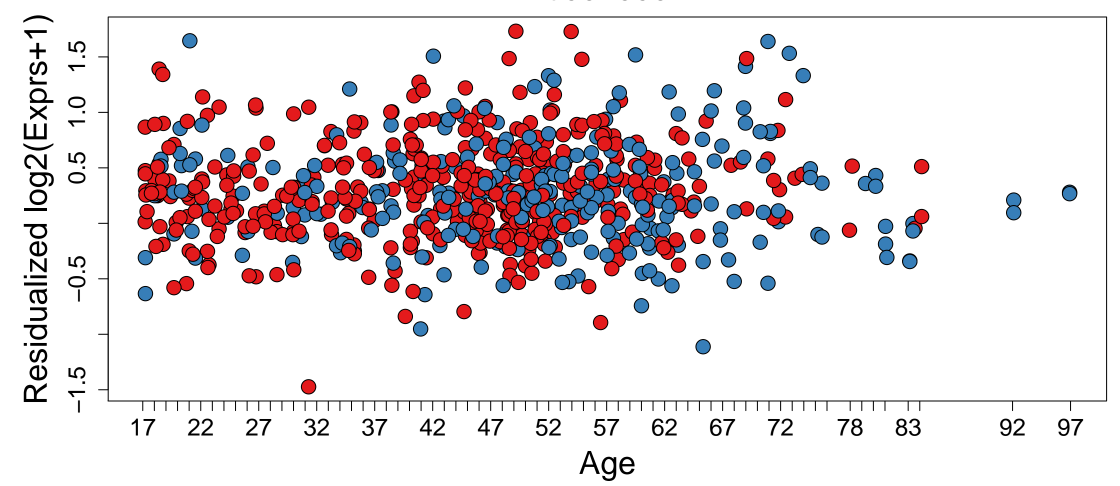
**CAPSL e325783** 



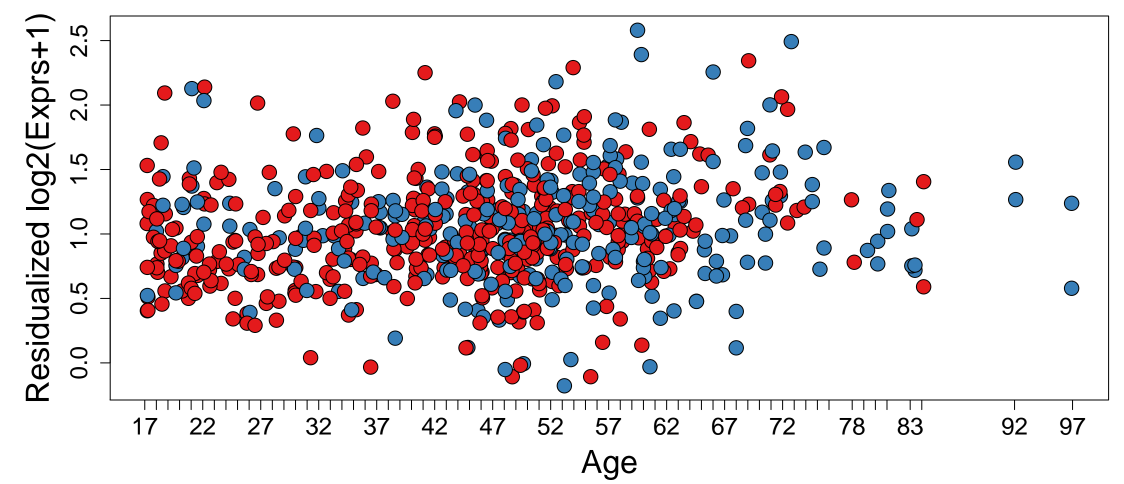
CFAP43 e599501



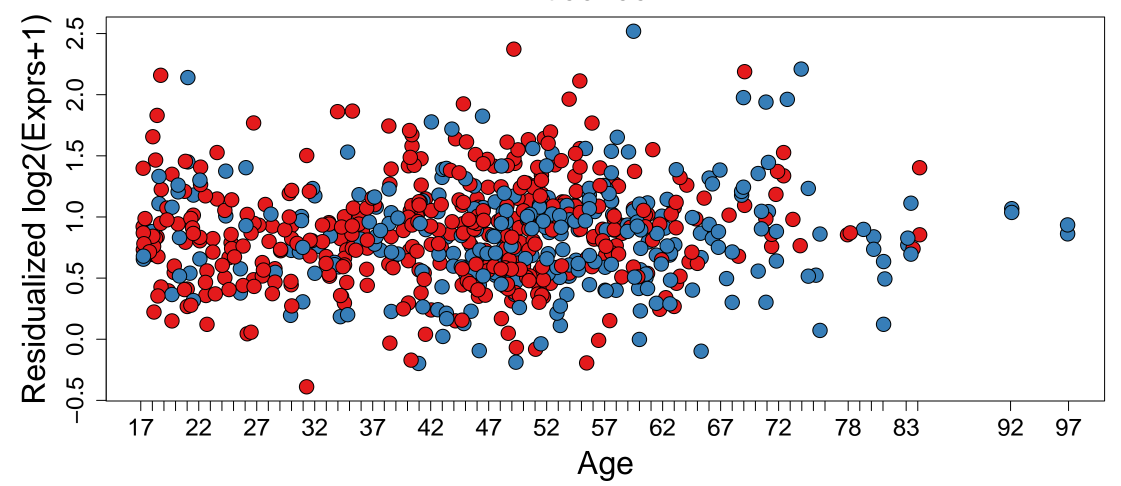
**DNAI1** e531353



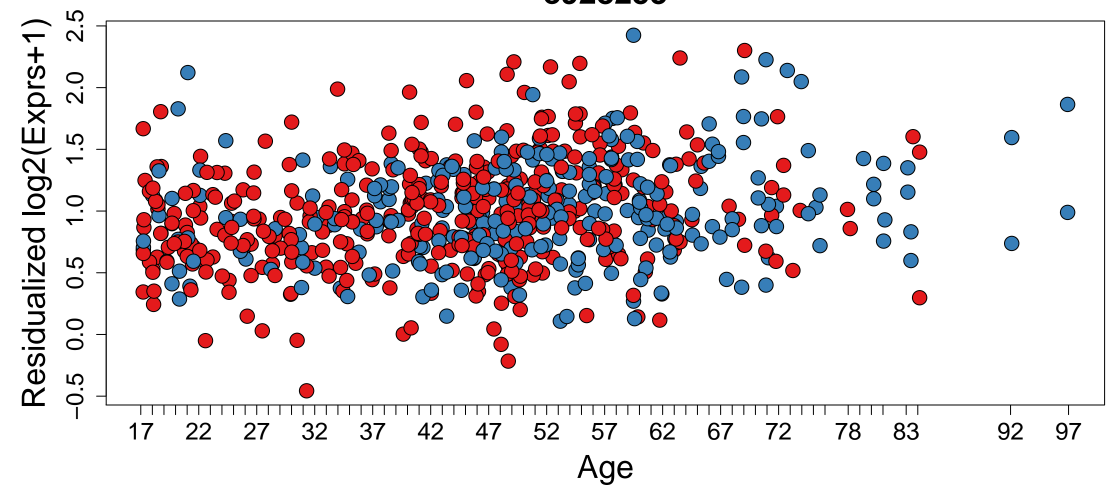
ARMC3 e572634



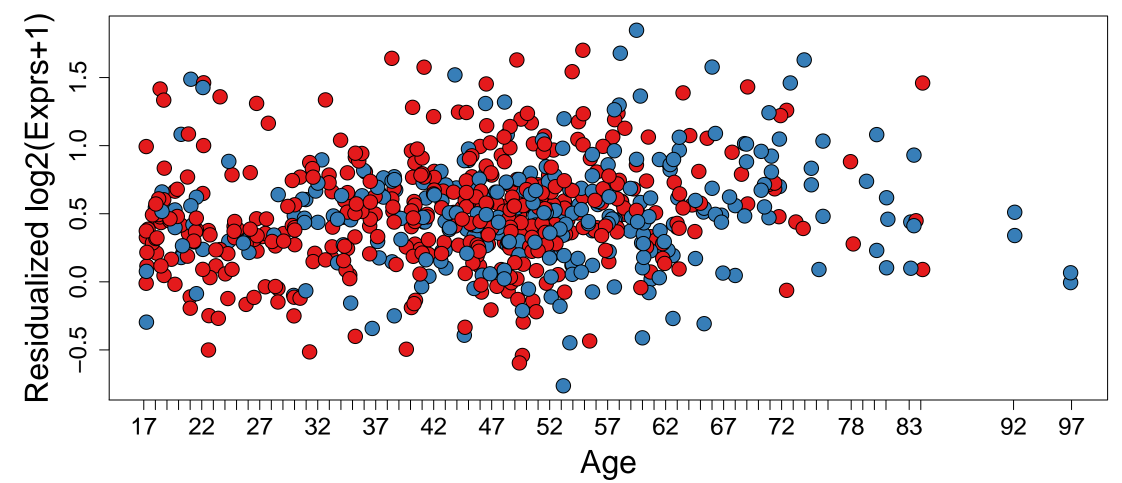
**DNAI1** e531352



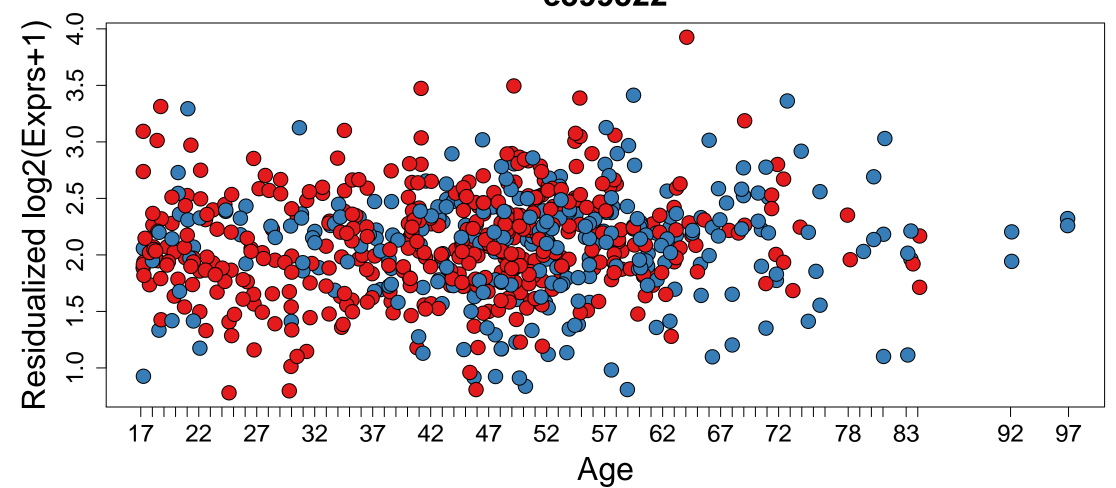




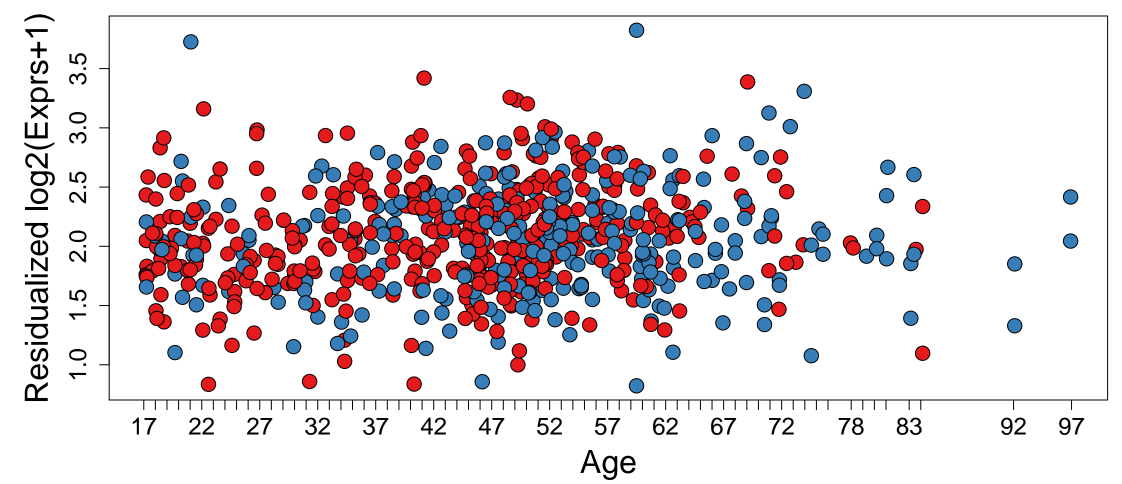
ARMC3 e572627



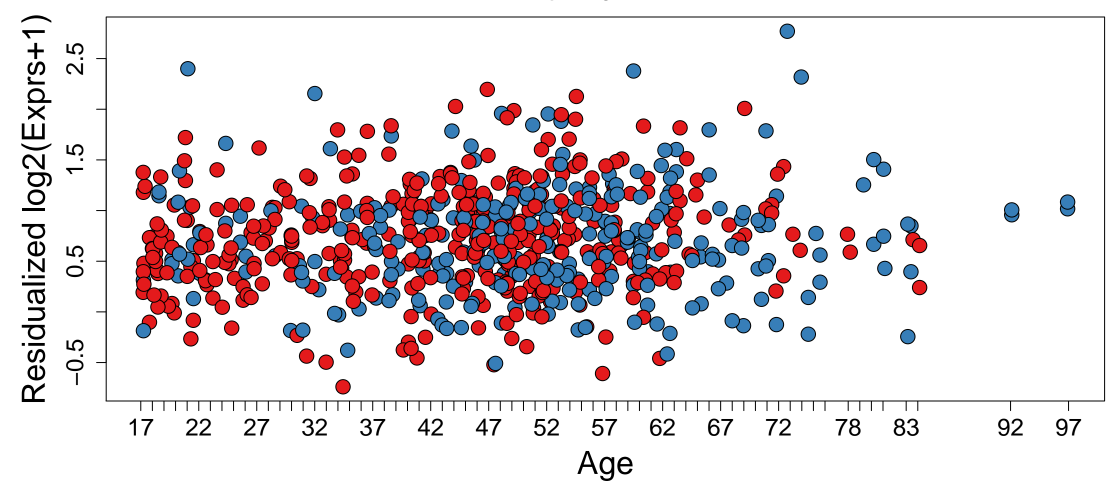
CFAP43 e599522



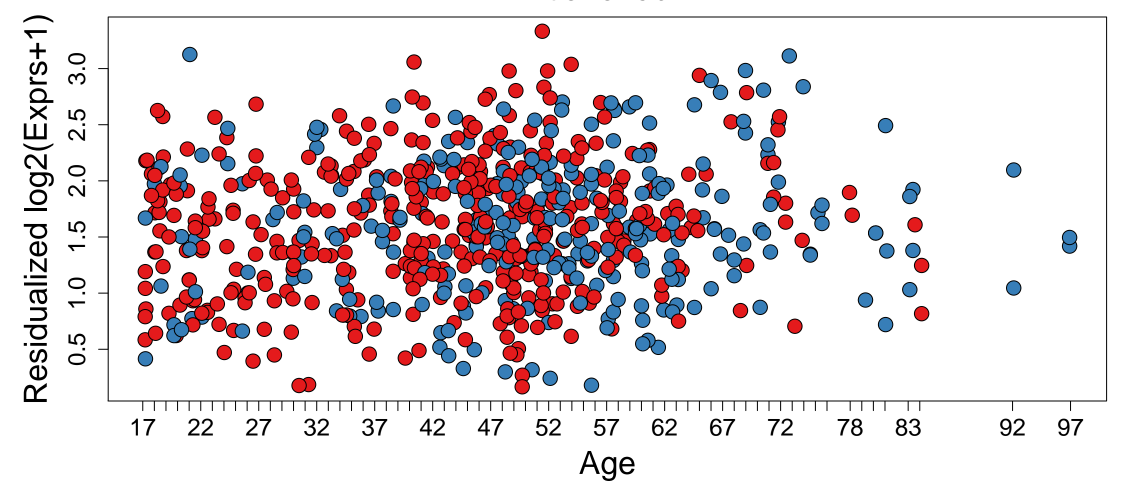
CFAP43 e599509



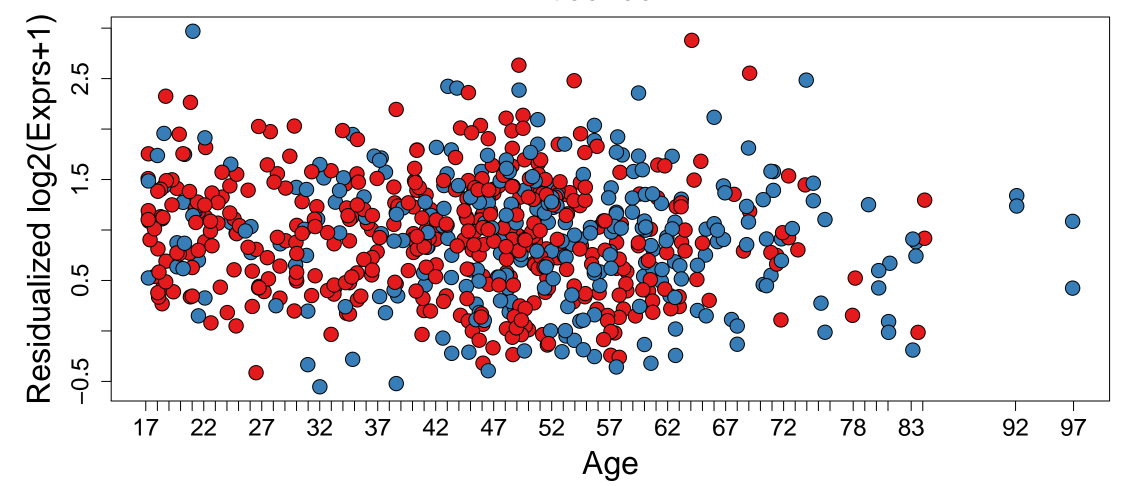
CFAP100 e246127



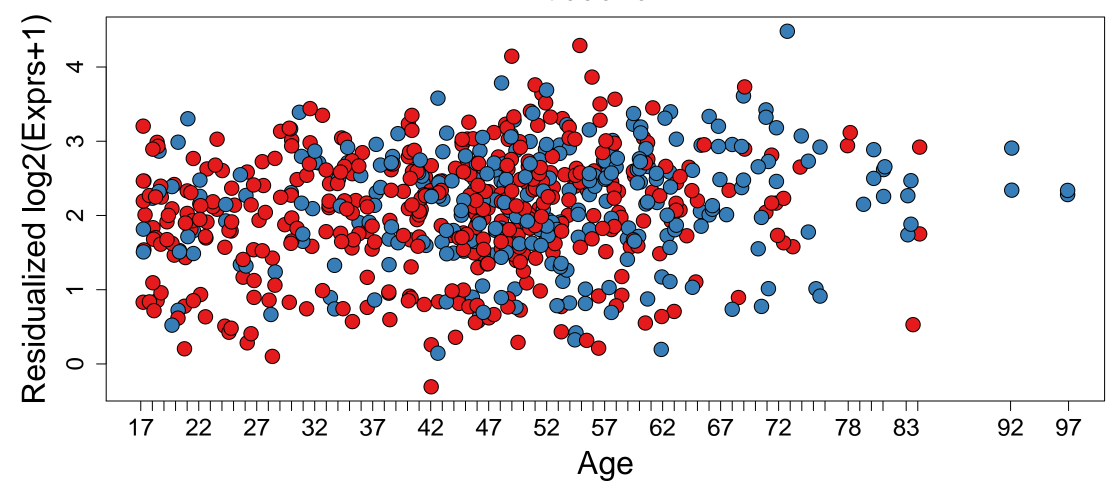
DRC3 e928256



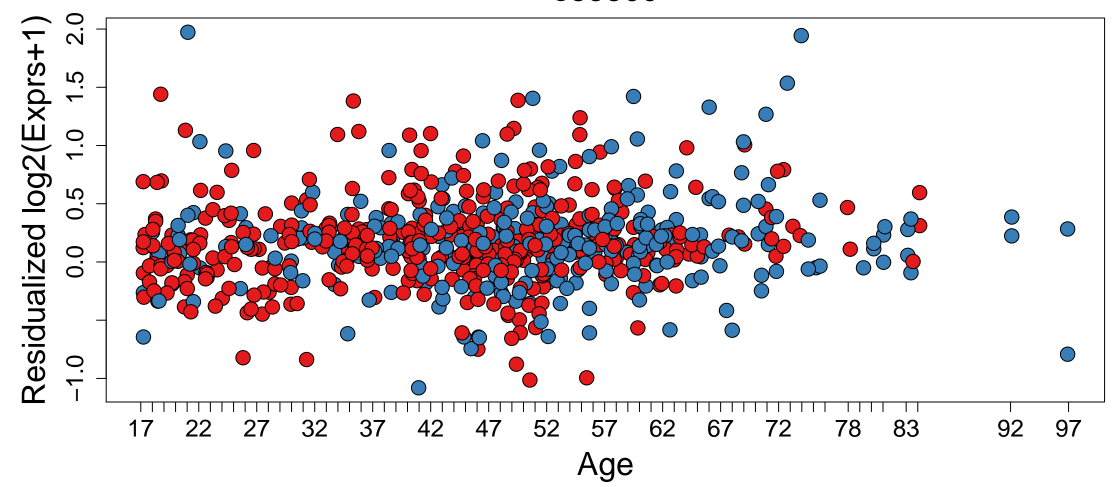
**DNAI1** e531351



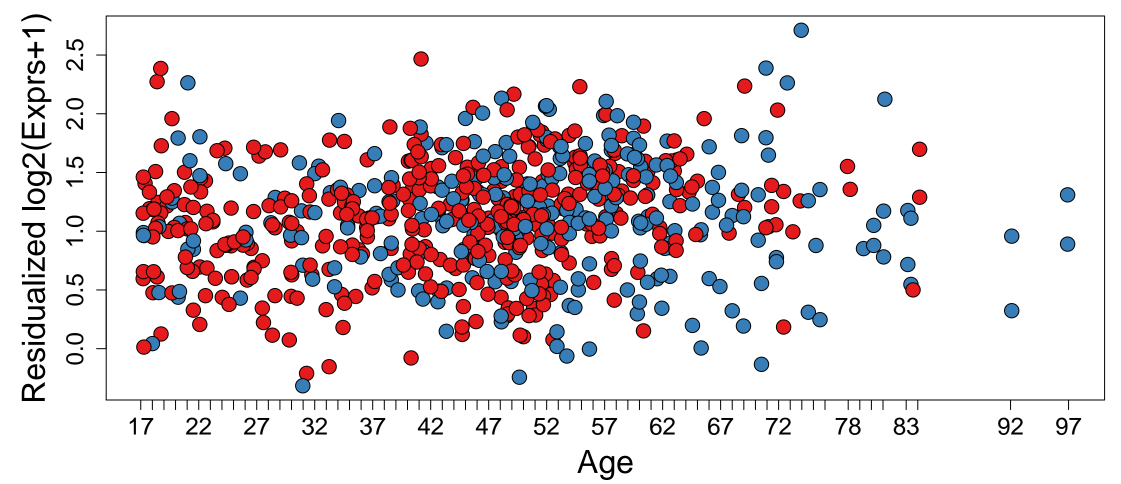
FANK1 e606262



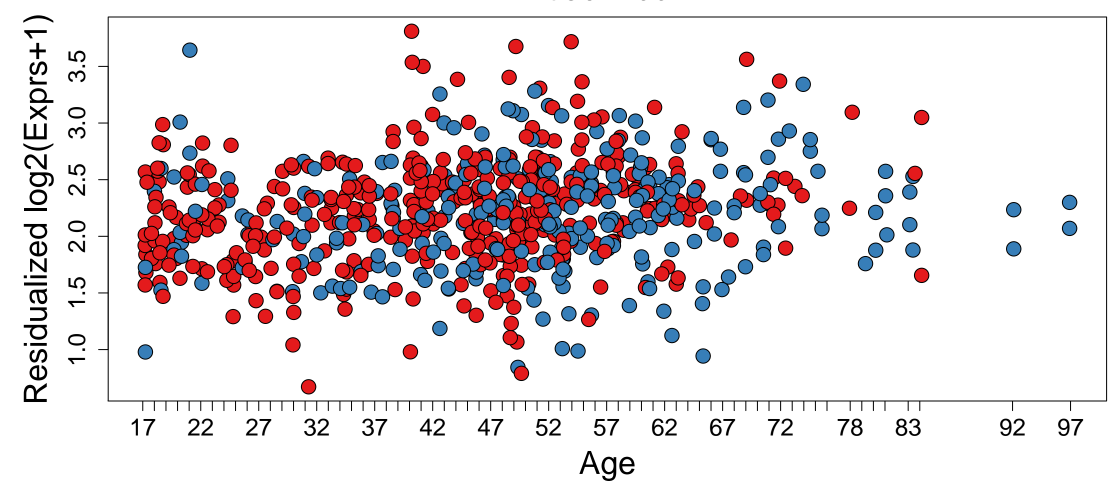
SPAG17 e59500



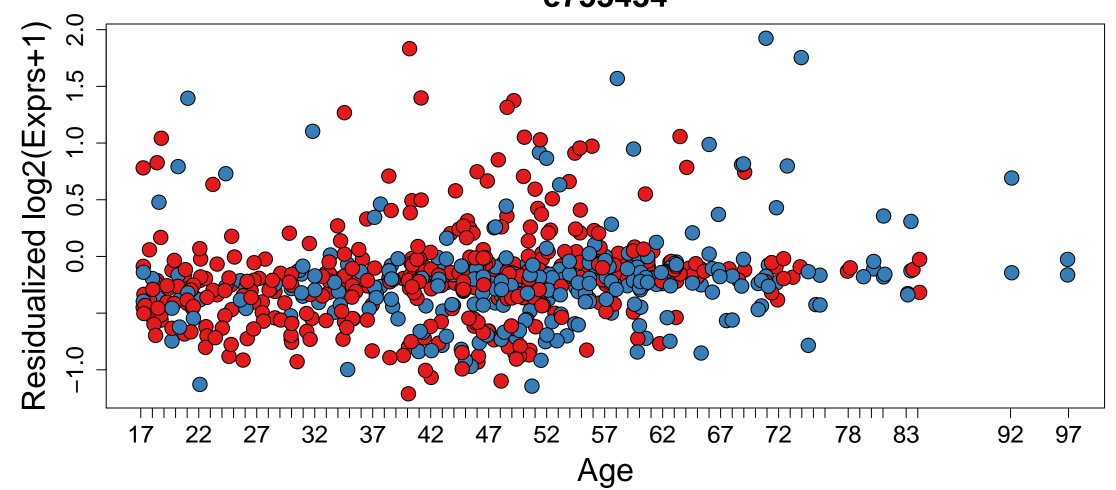
CFAP43 e599498



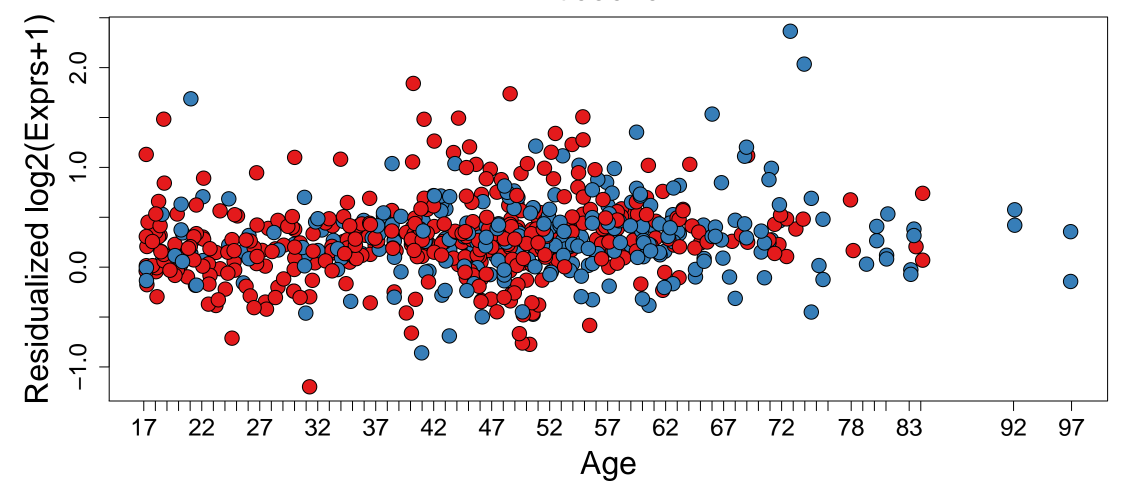
## **DYNLRB2 e904266**



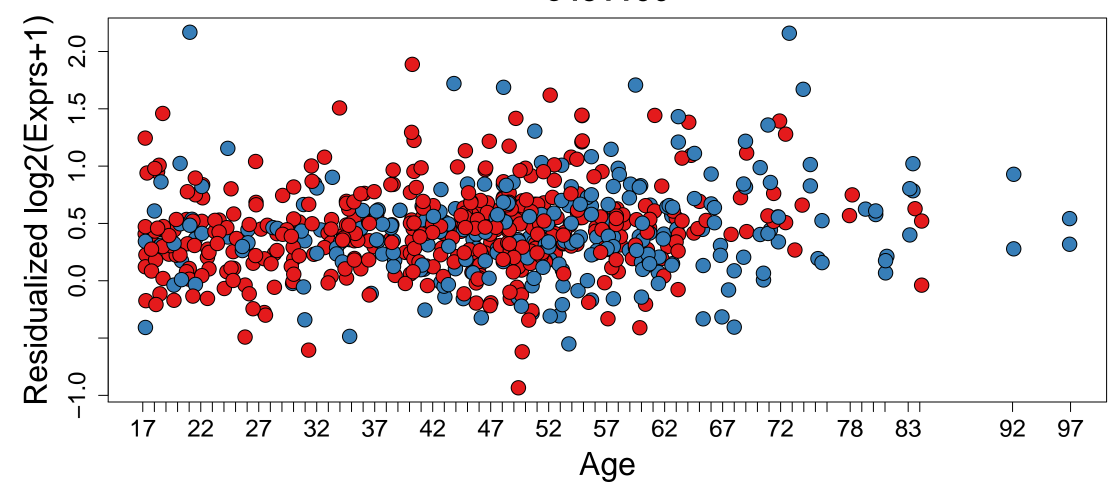
STOML3 e753434



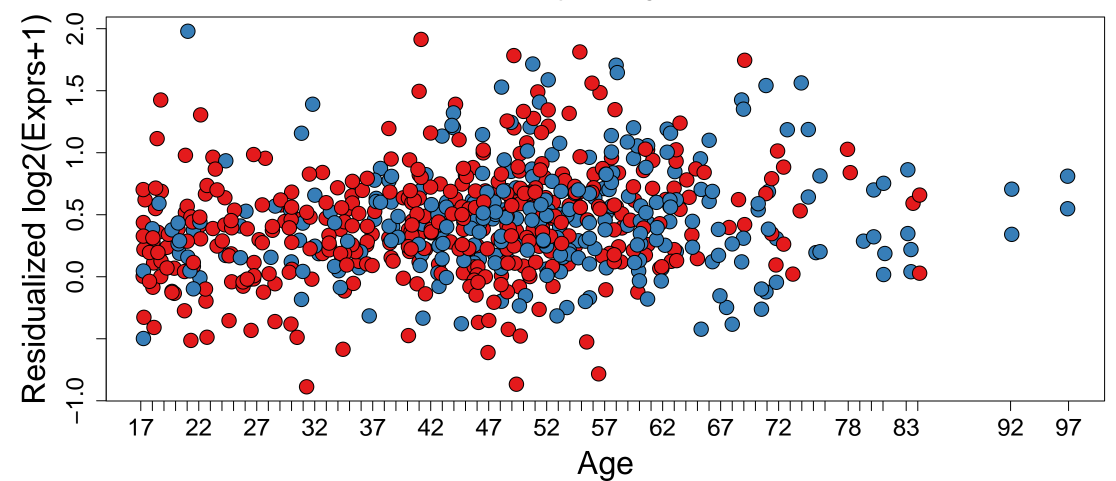
SPAG17 e59513



**DNAH11** e431106



WDR63 e47425



SLC47A2 e931267

