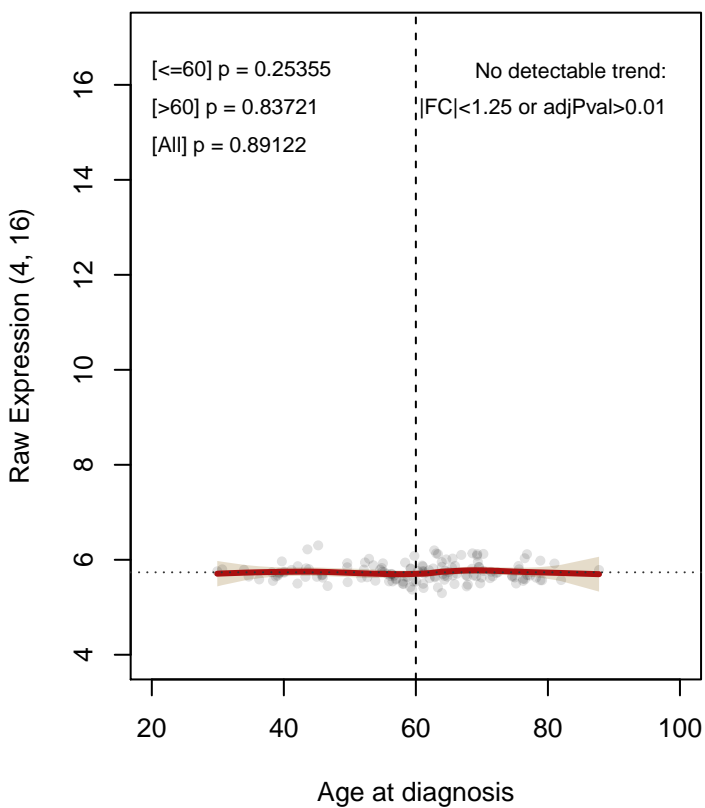
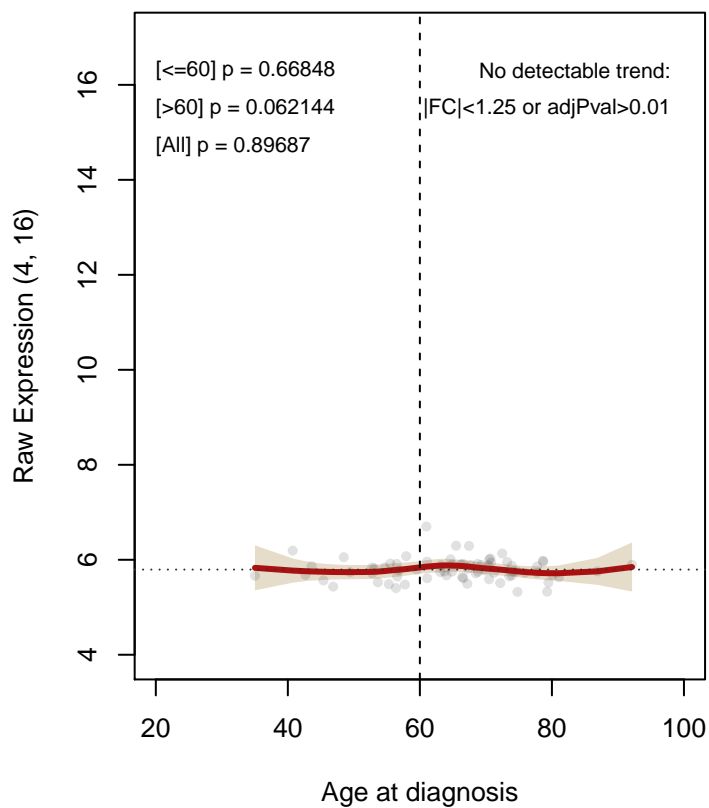
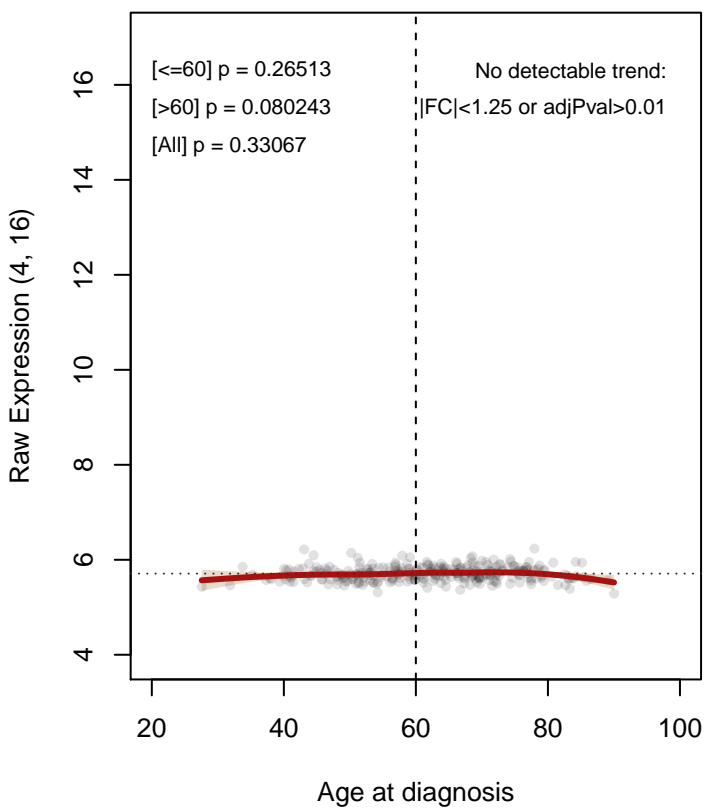
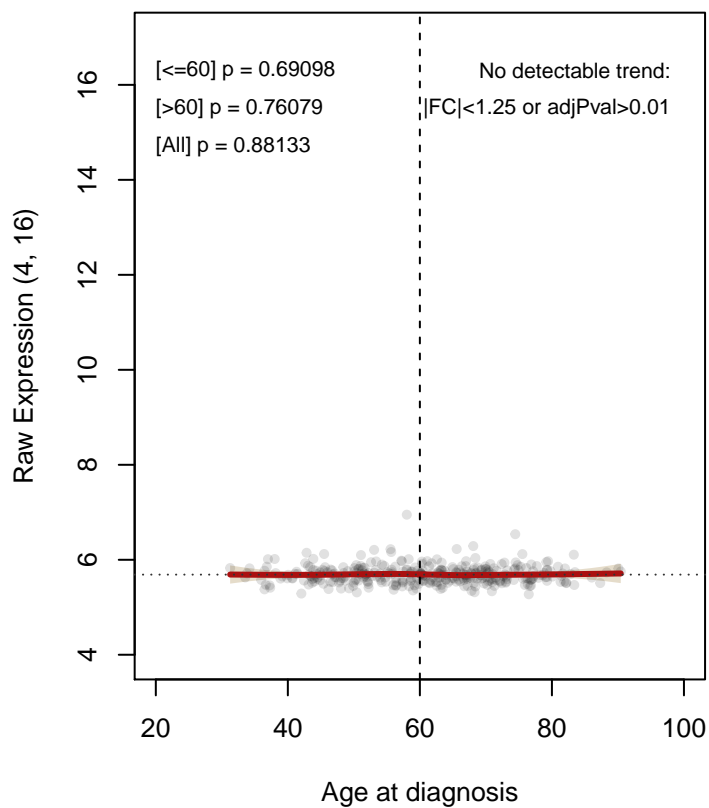
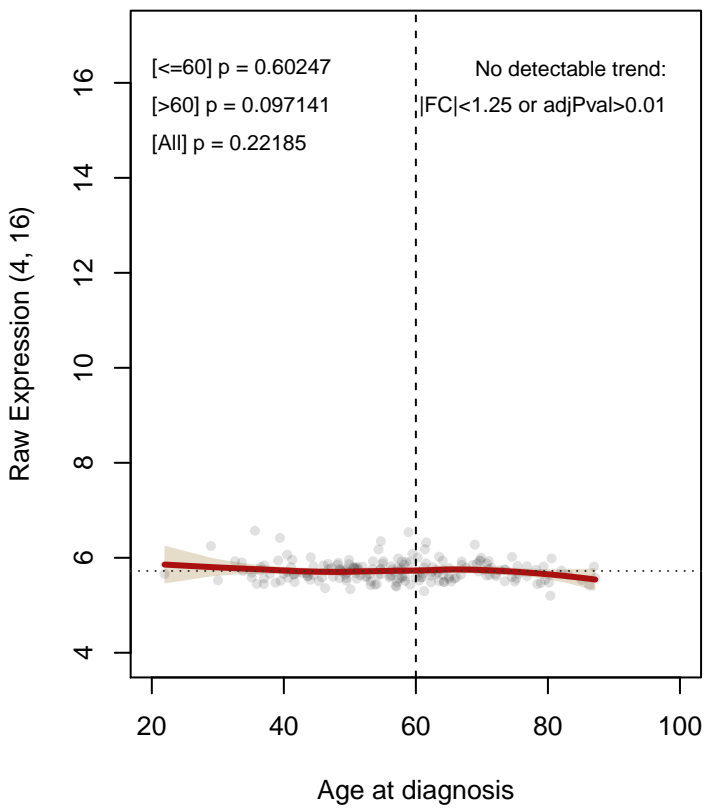
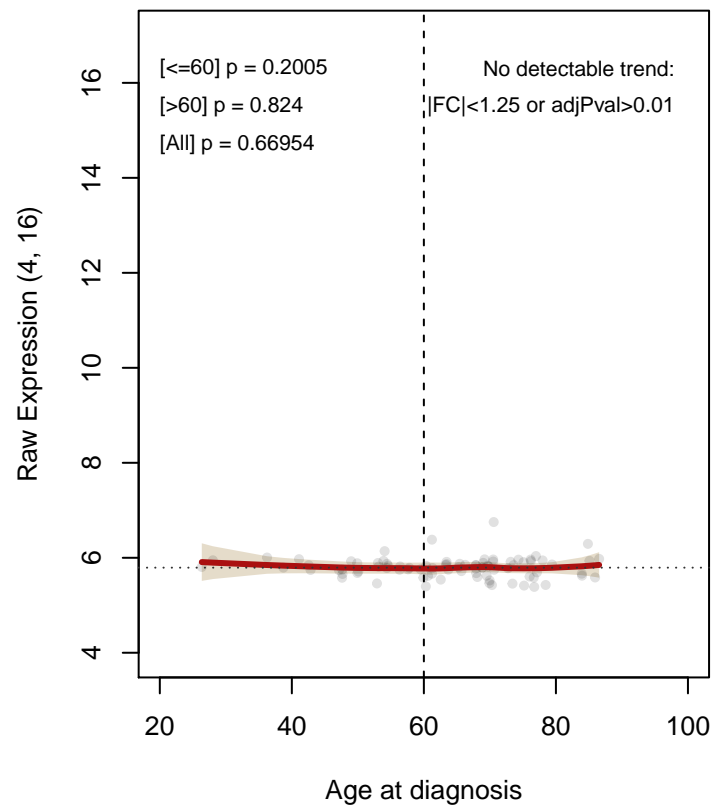
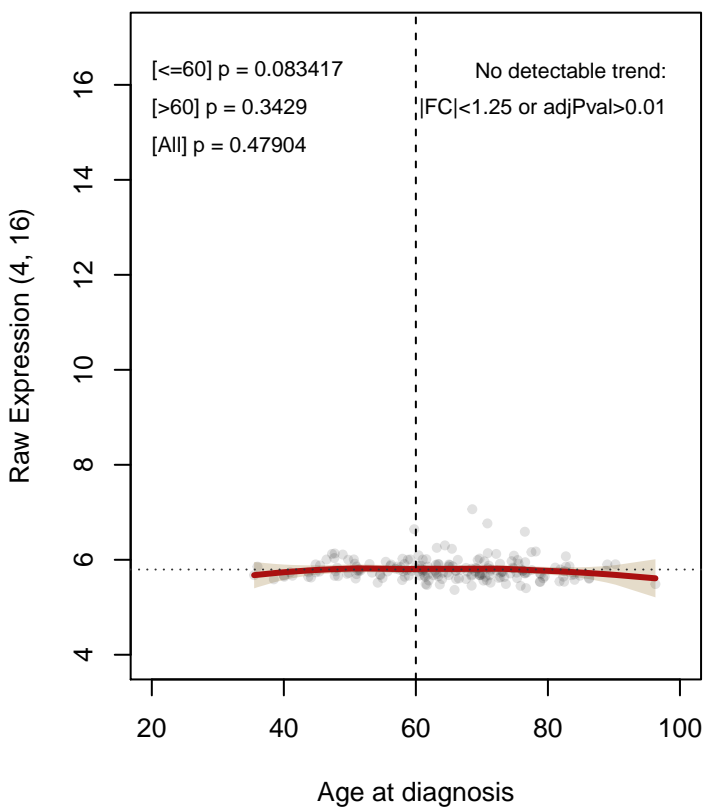
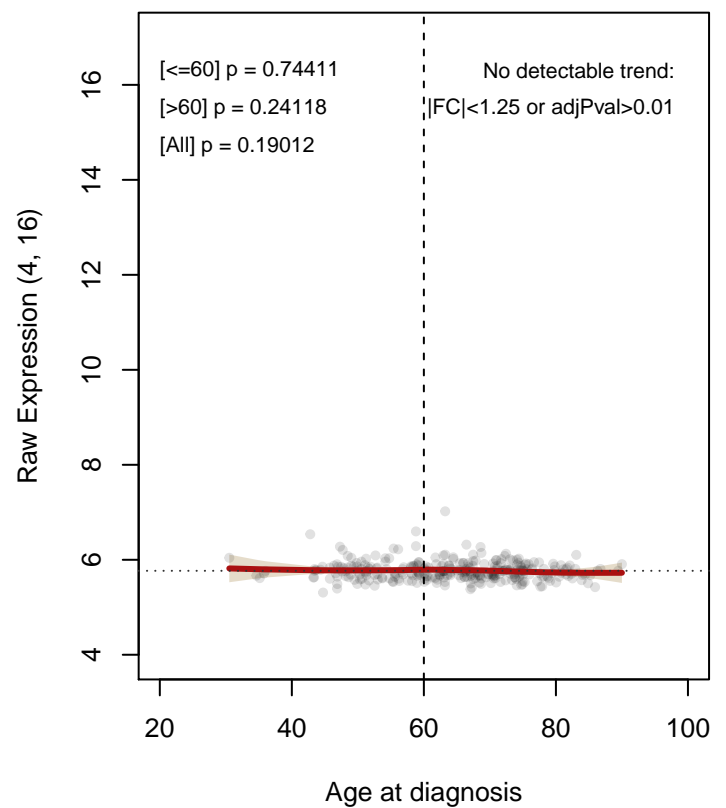
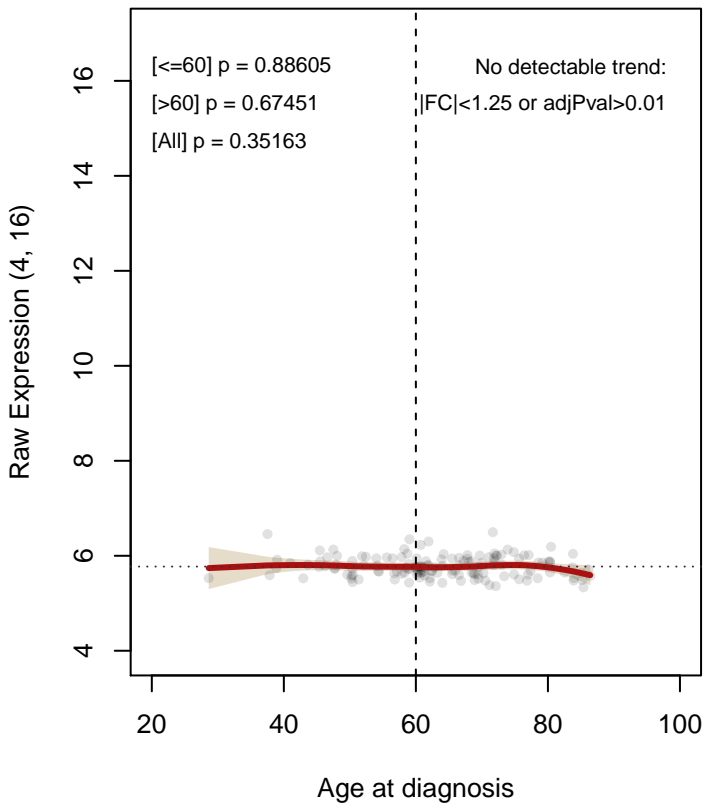


iClust 1: N = 140**H-ras|ILMN_1699798 (non-ER binding)****iClust 2: N = 72****H-ras|ILMN_1699798 (non-ER binding)****iClust 3: N = 294****H-ras|ILMN_1699798 (non-ER binding)****iClust 4: N = 344****H-ras|ILMN_1699798 (non-ER binding)**

iClust 5: N = 191**H-ras|ILMN_1699798 (non-ER binding)****iClust 6: N = 86****H-ras|ILMN_1699798 (non-ER binding)****iClust 7: N = 193****H-ras|ILMN_1699798 (non-ER binding)****iClust 8: N = 300****H-ras|ILMN_1699798 (non-ER binding)**

iClust 9: N = 146

H-ras|ILMN_1699798 (non-ER binding)



iClust 10: N = 226

H-ras|ILMN_1699798 (non-ER binding)

