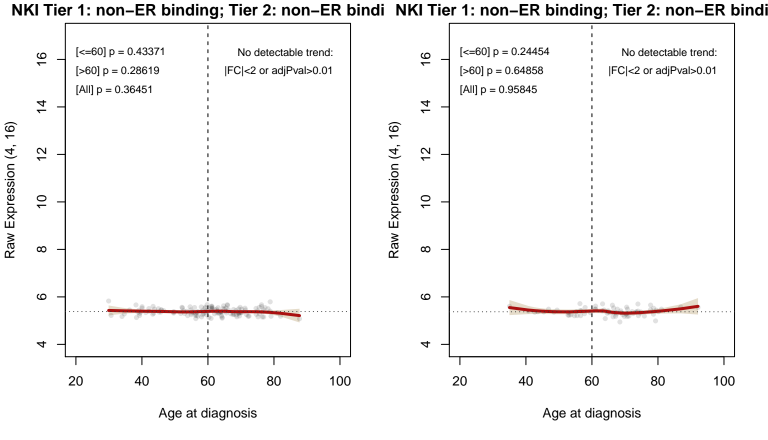
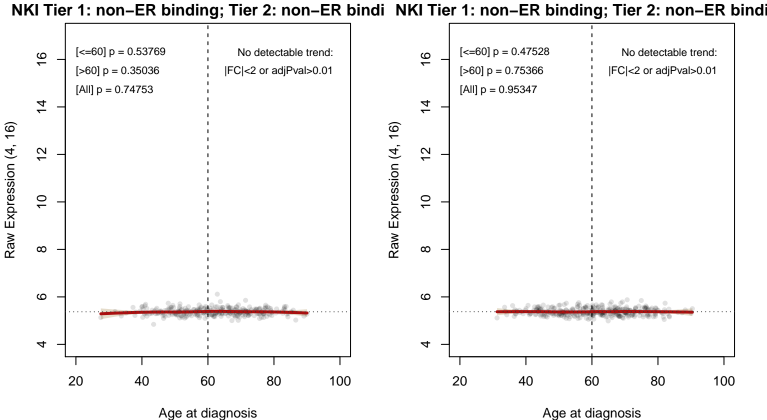
iClust 1: N = 140
p15INK4A/p14INK4A|ILMN_1670111
KLTior 1: non_ER binding: Tior 2: non_ER b

iClust 2: N = 72 p15INK4A/p14INK4A|ILMN_1670111 ier 1: pop_ER binding: Tier 2: pop_ER bir



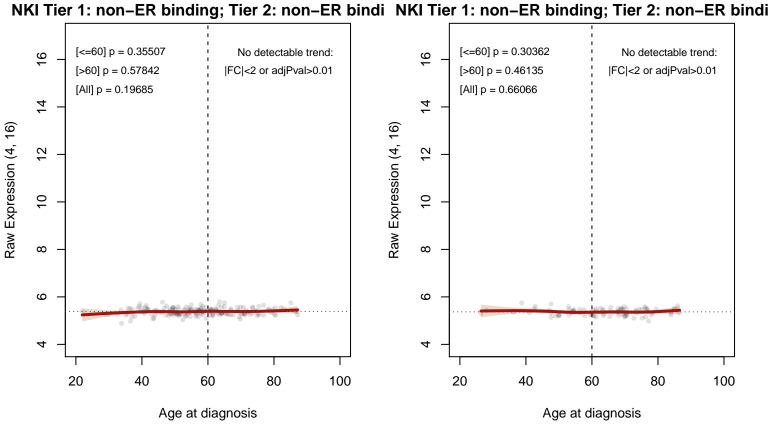
iClust 3: N = 294
p15INK4A/p14INK4A|ILMN_1670111
IKI Tier 1: non–ER binding; Tier 2: non–ER bindi

iClust 4: N = 344
p15INK4A/p14INK4A/ILMN_1670111
er 1: non_FR binding: Tier 2: non_FR bind



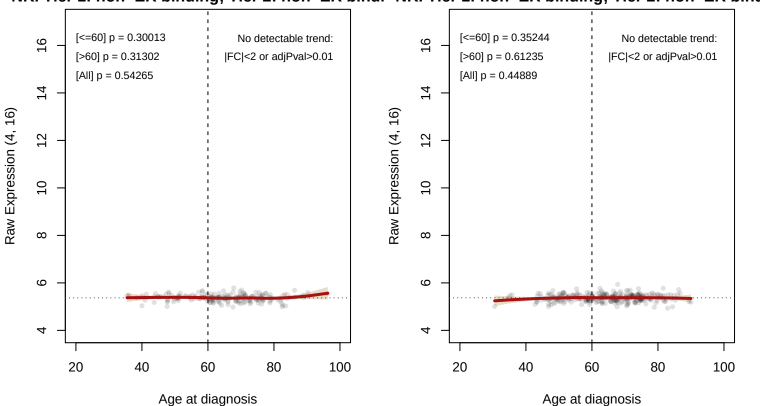
iClust 5: N = 191 p15INK4A/p14INK4A|ILMN_1670111

iClust 6: N = 86p15INK4A/p14INK4A|ILMN_1670111



iClust 7: N = 193 p15INK4A/p14INK4A|ILMN_1670111 NKI Tier 1: non-ER binding; Tier 2: non-ER bindi NKI Tier 1: non-ER binding; Tier 2: non-ER bindi

iClust 8: N = 300 p15INK4A/p14INK4A|ILMN_1670111



iClust 9: N = 146 p15INK4A/p14INK4A|ILMN_1670111

iClust 10: N = 226 p15INK4A/p14INK4A|ILMN_1670111

