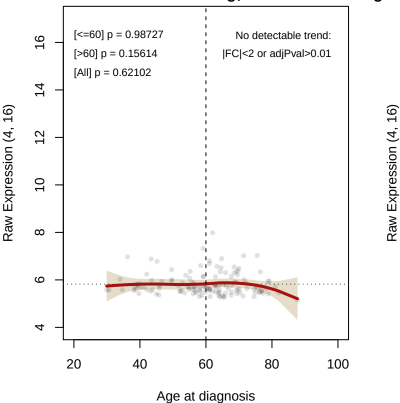
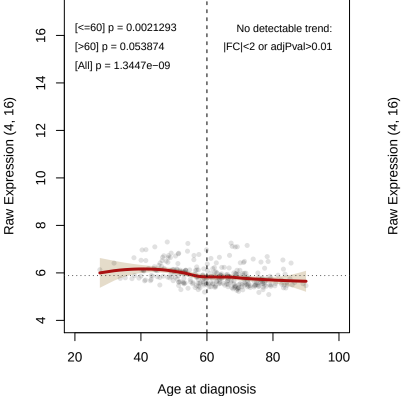
iClust 1: N = 140FLT3|ILMN_1766363

NKI Tier 1: non-ER binding; Tier 2: ER binding

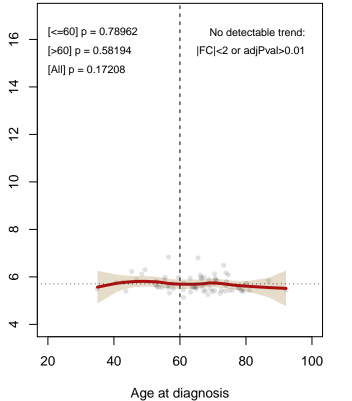


iClust 3: N = 294FLT3|ILMN_1766363 NKI Tier 1: non-ER binding; Tier 2: ER binding



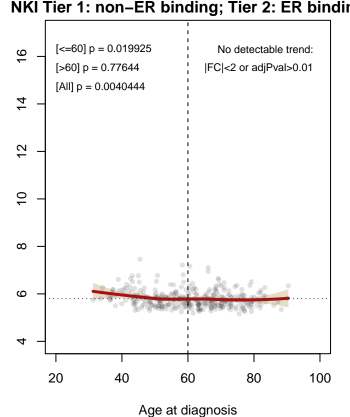
iClust 2: N = 72 FLT3|ILMN_1766363

NKI Tier 1: non-ER binding; Tier 2: ER binding

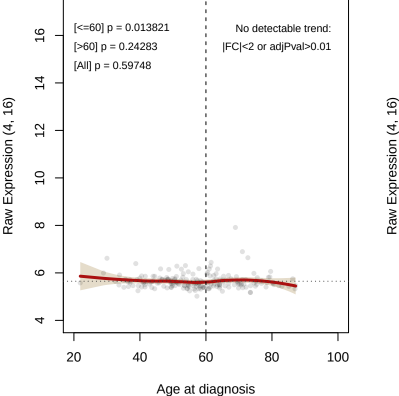


FLT3|ILMN_1766363 NKI Tier 1: non-ER binding; Tier 2: ER binding

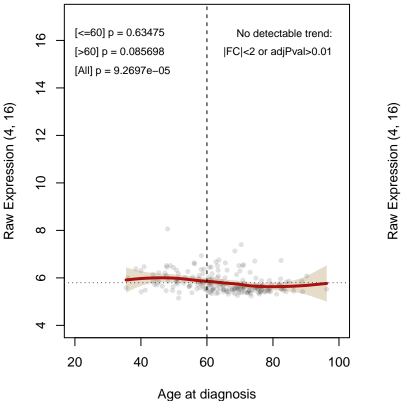
iClust 4: N = 344



iClust 5: N = 191
FLT3|ILMN_1766363
NKI Tier 1: non-ER binding; Tier 2: ER binding

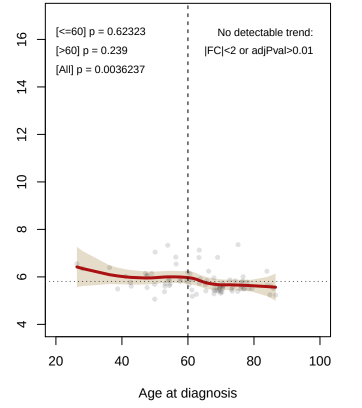


iClust 7: N = 193
FLT3|ILMN_1766363
NKI Tier 1: non-ER binding; Tier 2: ER binding



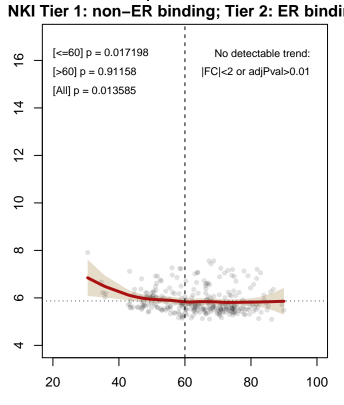
iClust 6: N = 86 FLT3|ILMN_1766363 or 1: non_EP binding: Tior 2: EP bir

NKI Tier 1: non-ER binding; Tier 2: ER binding



FLT3|ILMN_1766363
NKI Tier 1: non-ER binding; Tier 2: ER binding

iClust 8: N = 300



Age at diagnosis

iClust 9: N = 146 FLT3|ILMN_1766363

NKI Tier 1: non-ER binding; Tier 2: ER binding

Bayes a single of the state of

60

Age at diagnosis

80

100

40

4

20

iClust 10: N = 226 FLT3|ILMN_1766363

NKI Tier 1: non-ER binding; Tier 2: ER binding

