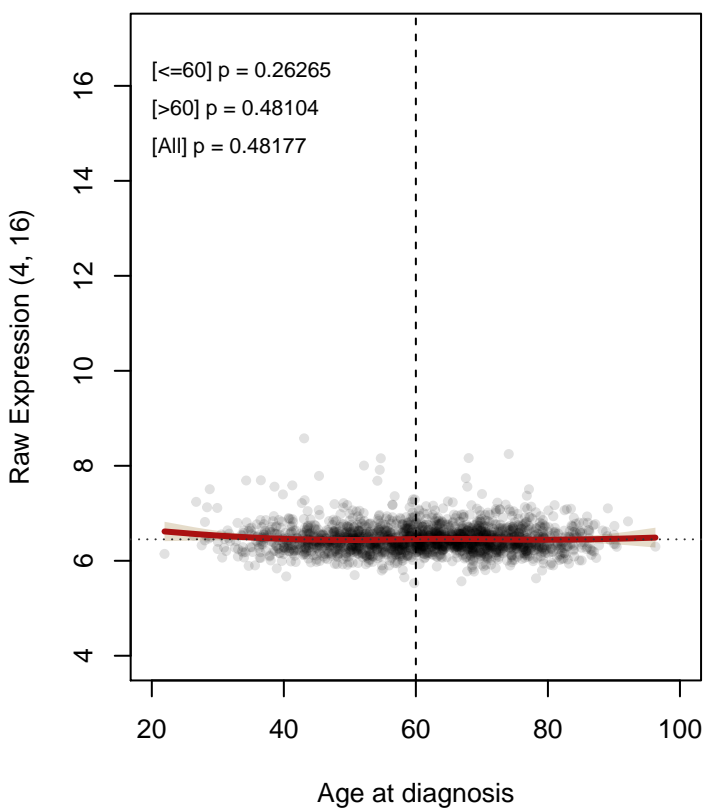
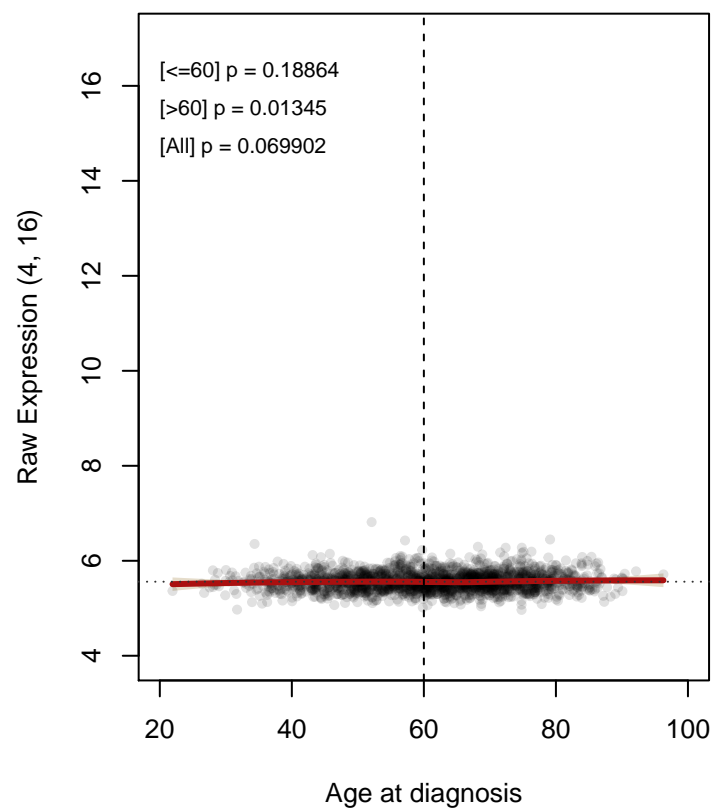


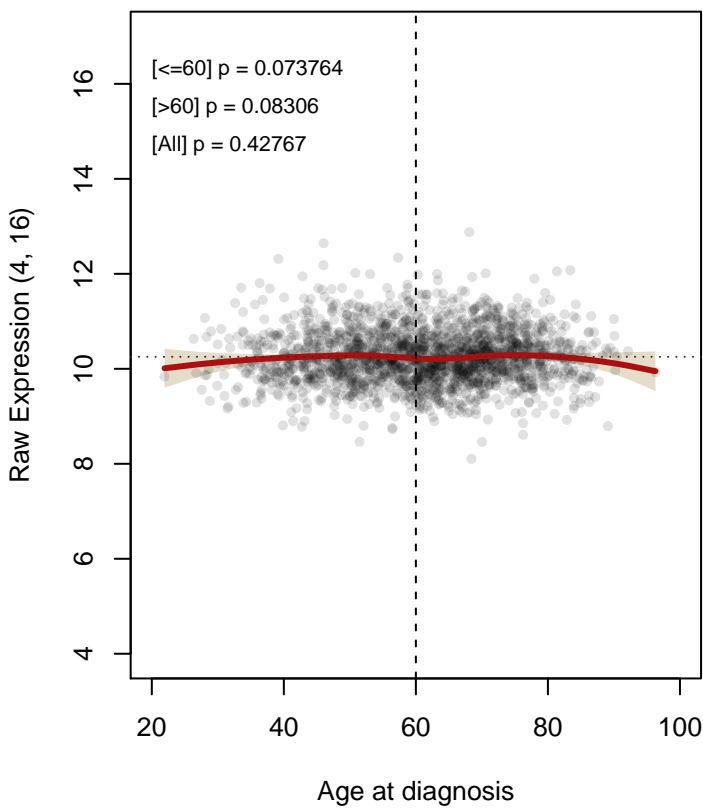
All cases: AEBP2|r|ILMN_1803376



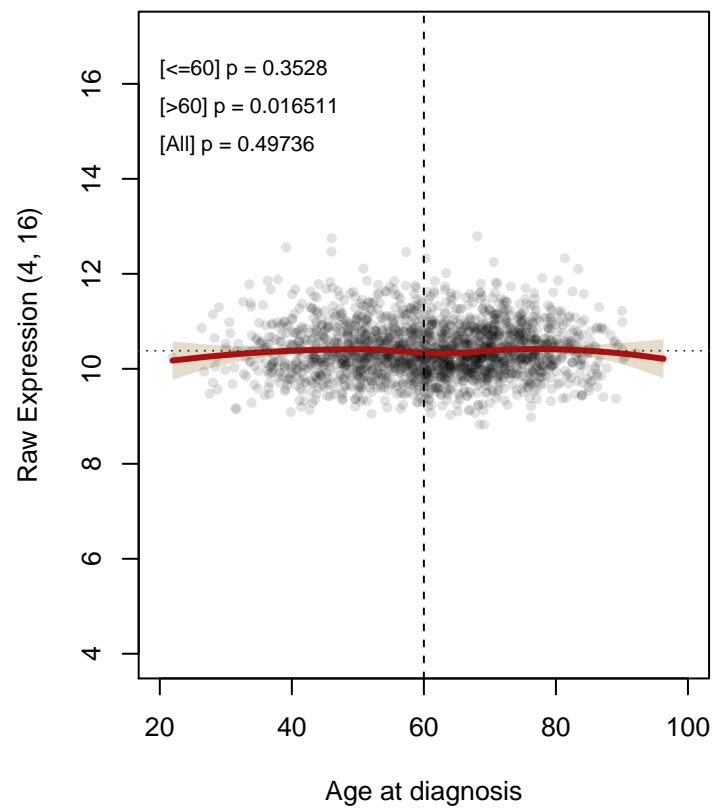
All cases: AKT1|r|ILMN_1748661



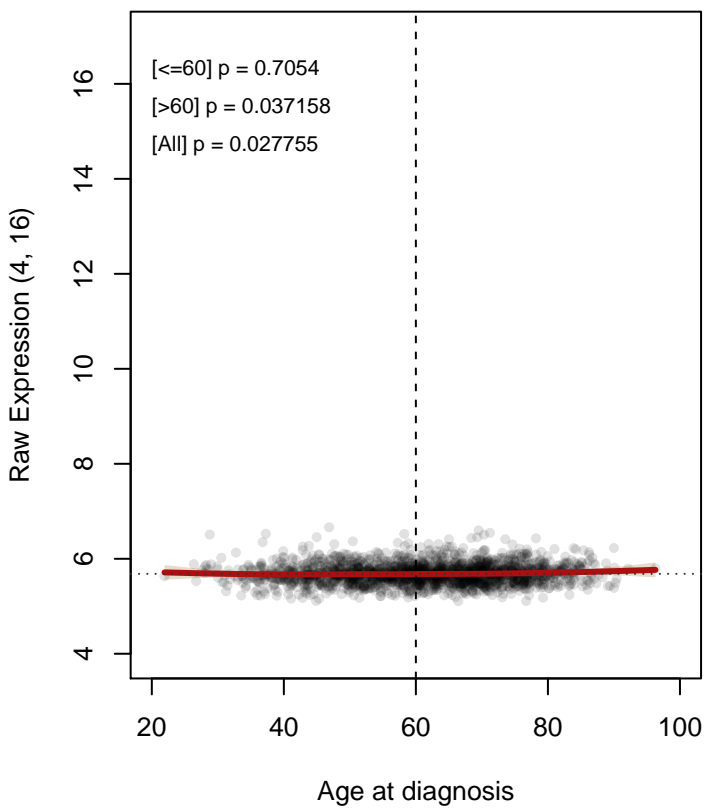
All cases: AKT1|r|ILMN_2388507



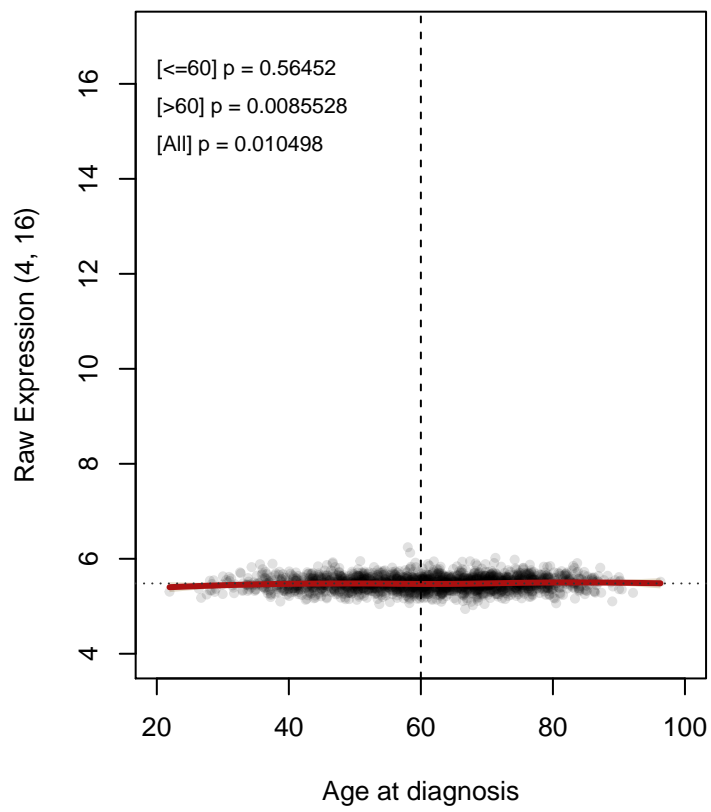
All cases: AKT1|r|ILMN_2410909



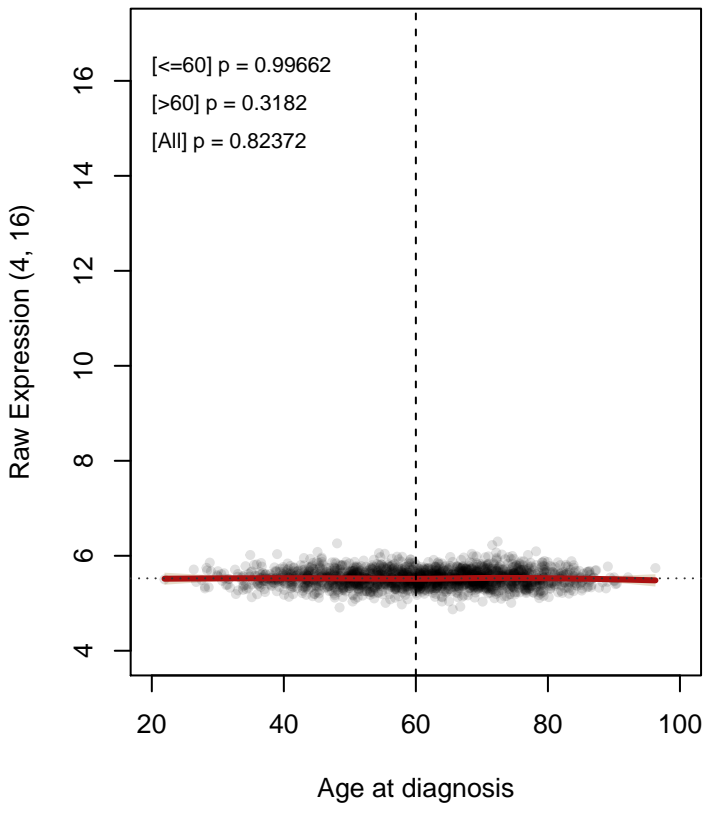
All cases: AKT2|r|ILMN_1743347



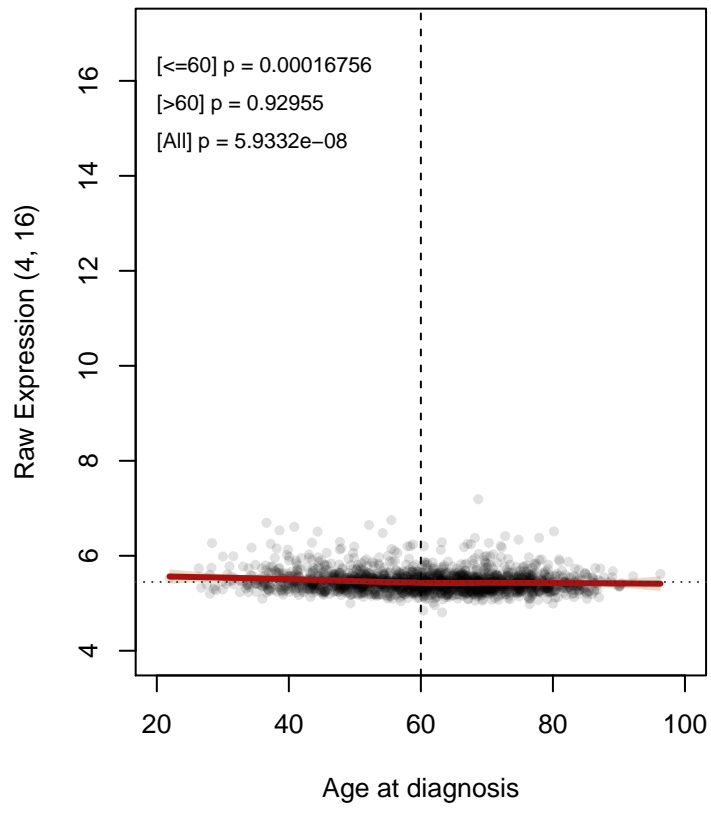
All cases: AKT3|r|ILMN_1733598



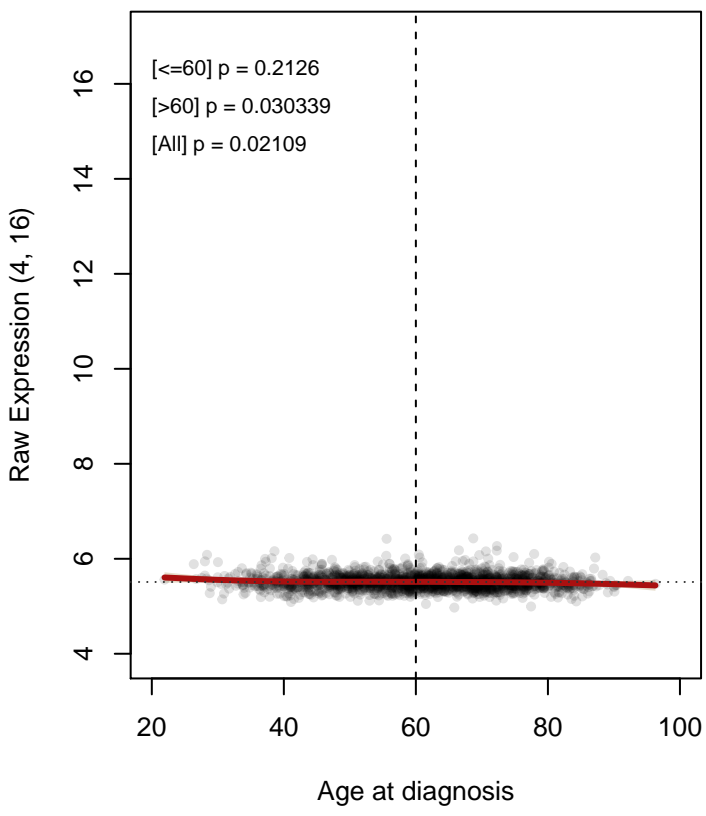
All cases: AKT3|r|ILMN_1757130



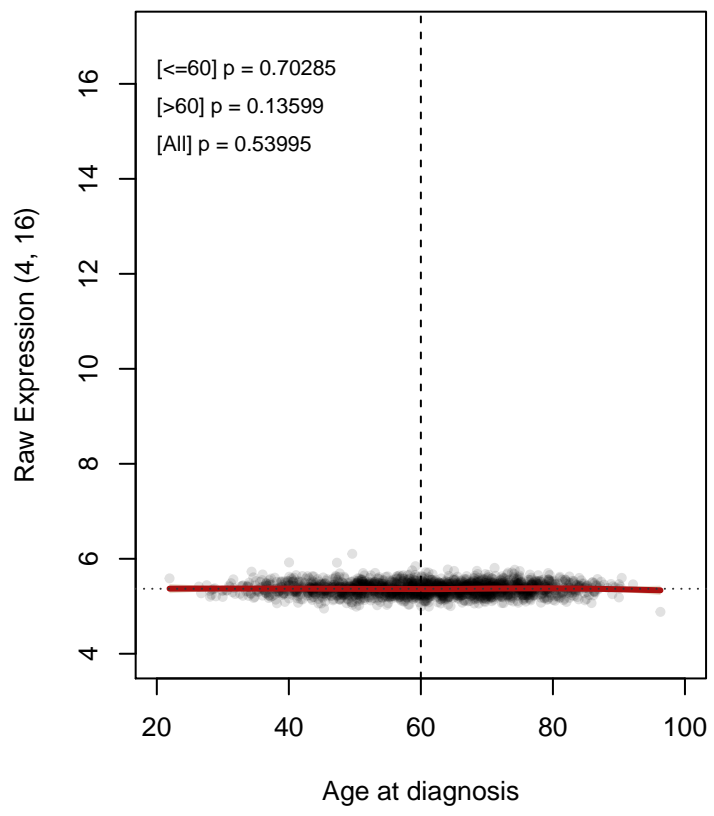
All cases: AKT3|r|ILMN_2325610



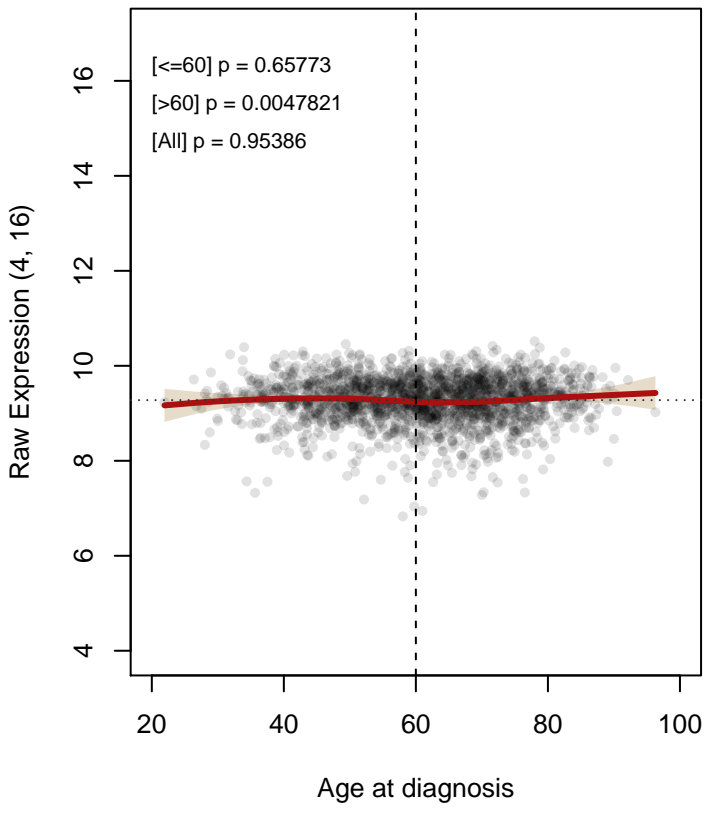
All cases: AKT3|r|ILMN_2325612



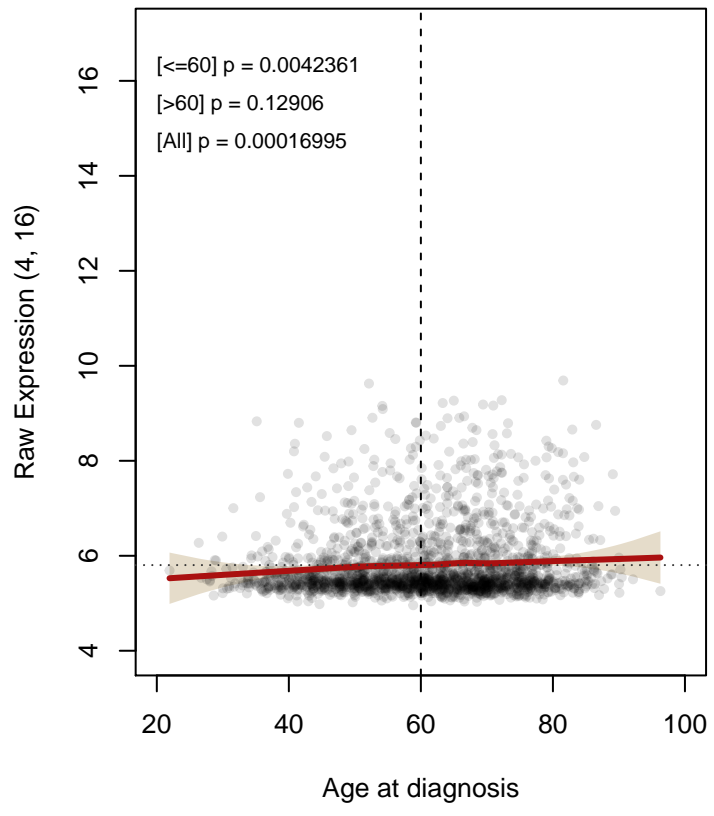
All cases: ARID|r|ILMN_1734496



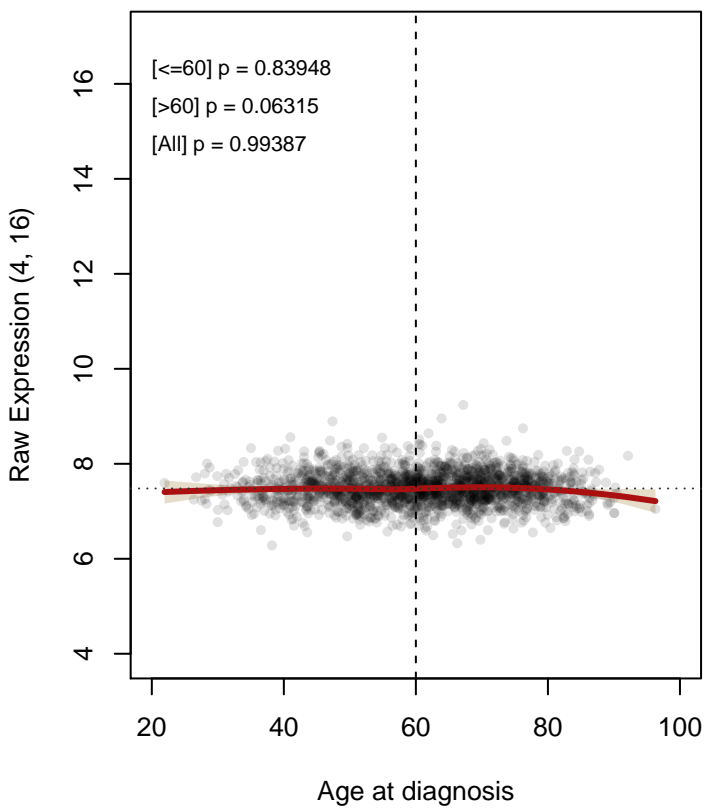
All cases: ARID|r|ILMN_1797341



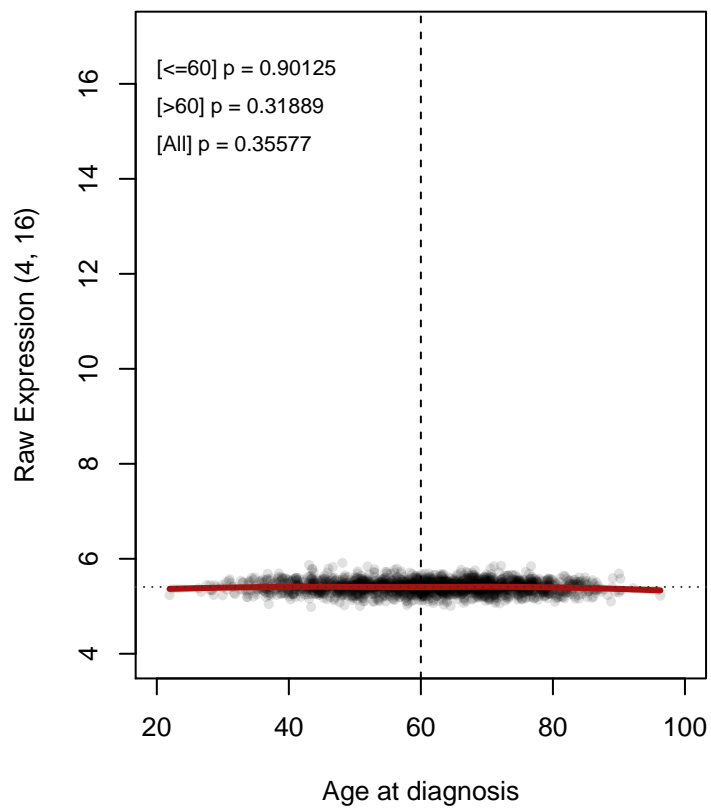
All cases: ASC2|r|ILMN_1694823



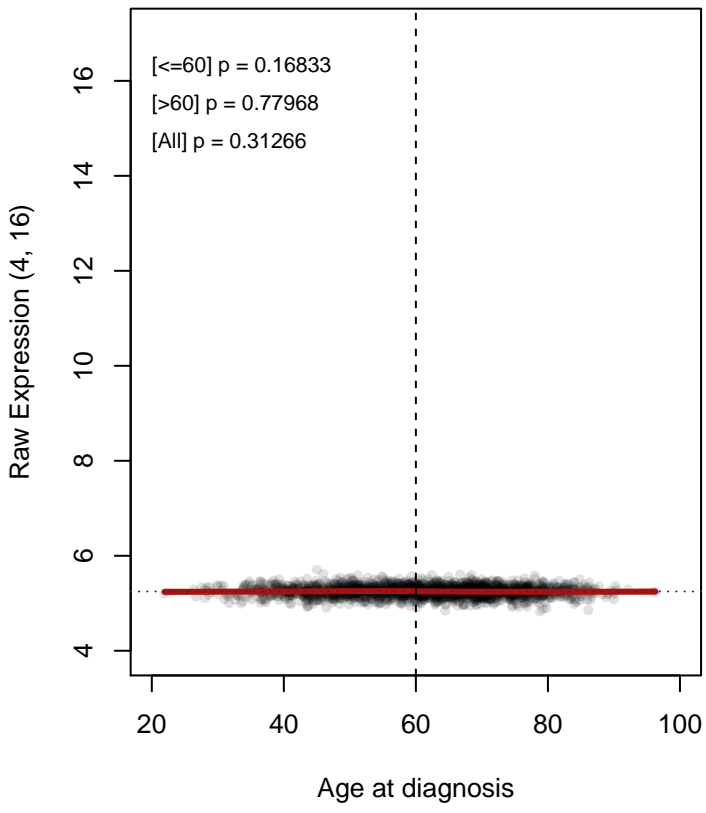
All cases: ASXL1|r|ILMN_1726025



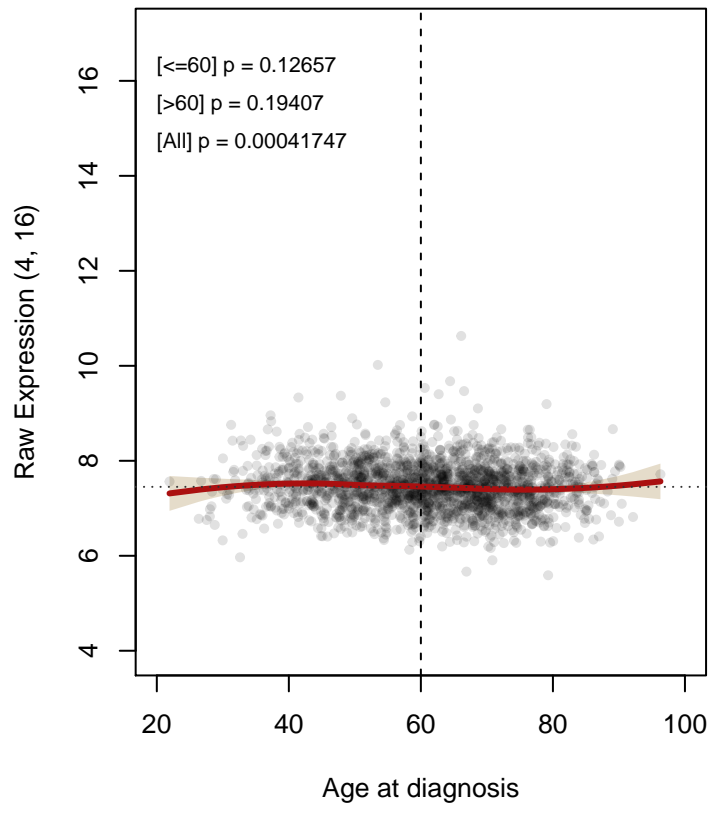
All cases: ATM|r|ILMN_1713630



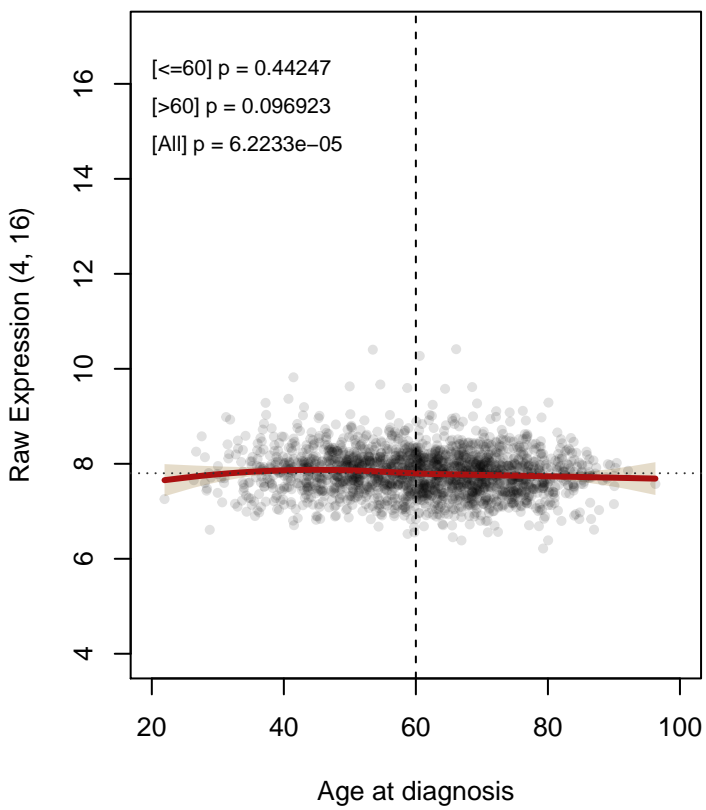
All cases: ATM|r|ILMN_1716231



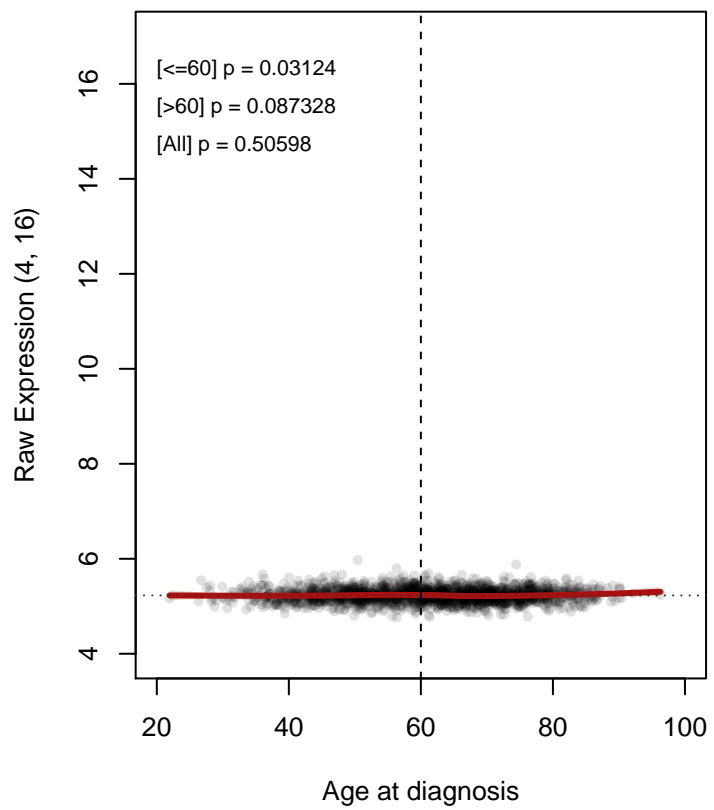
All cases: ATM|r|ILMN_1779214



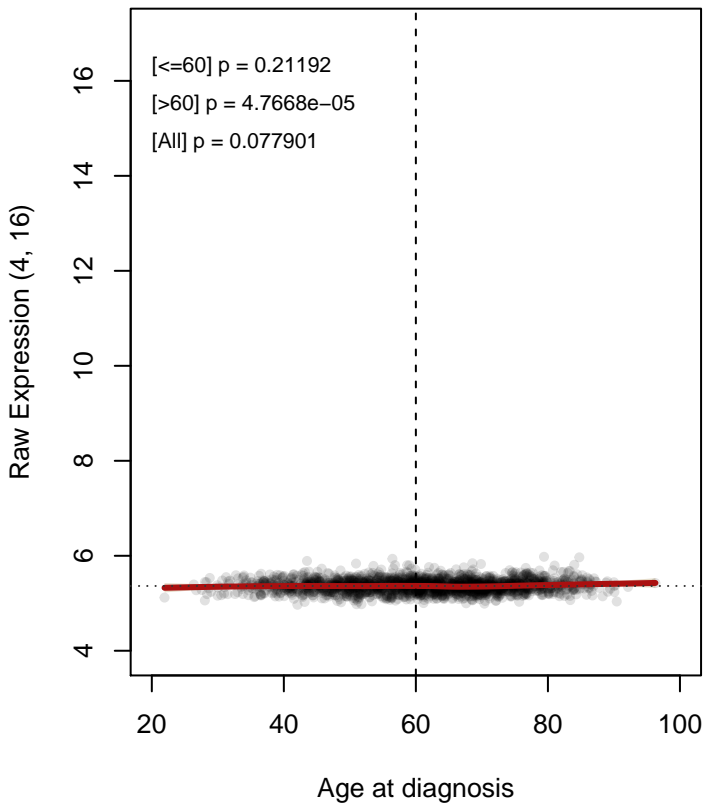
All cases: ATM|r|ILMN_2370825



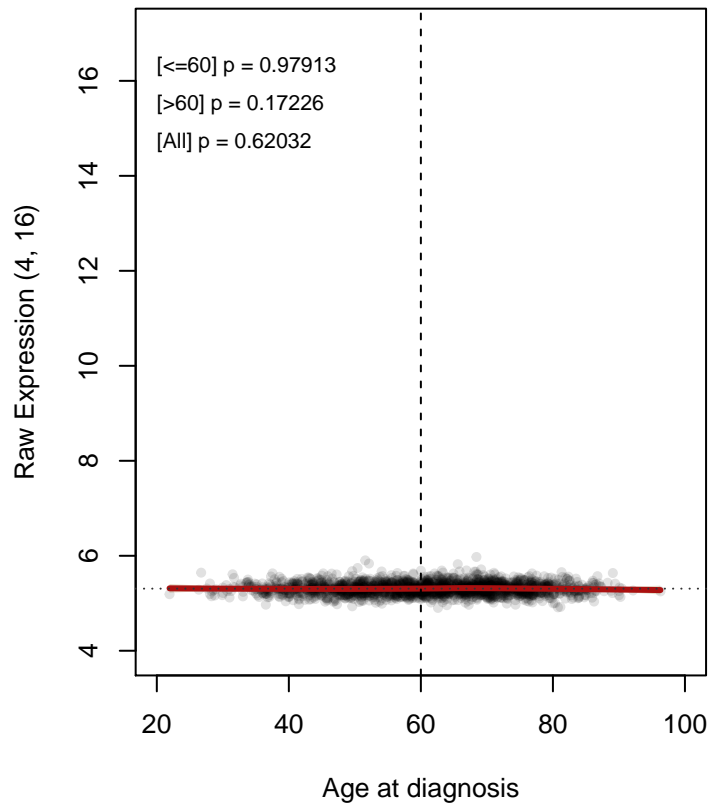
All cases: ATR|r|ILMN_1660342



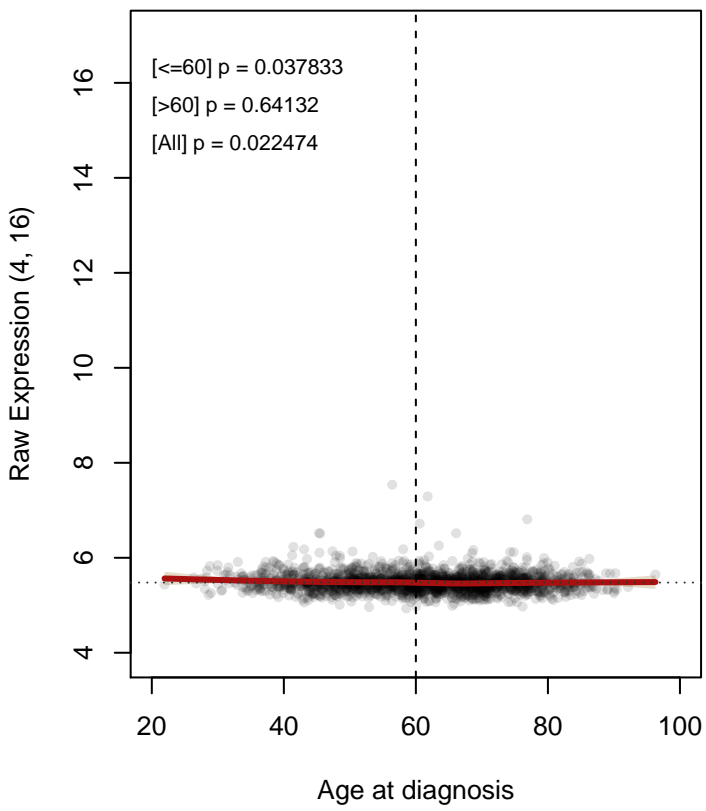
All cases: ATR|r|ILMN_1810385



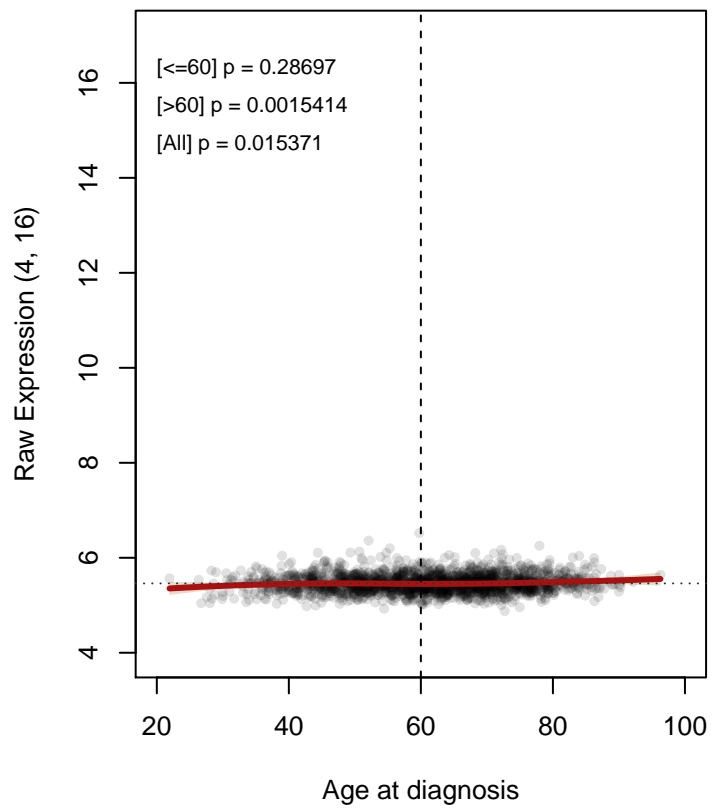
All cases: ATR|r|ILMN_2277201



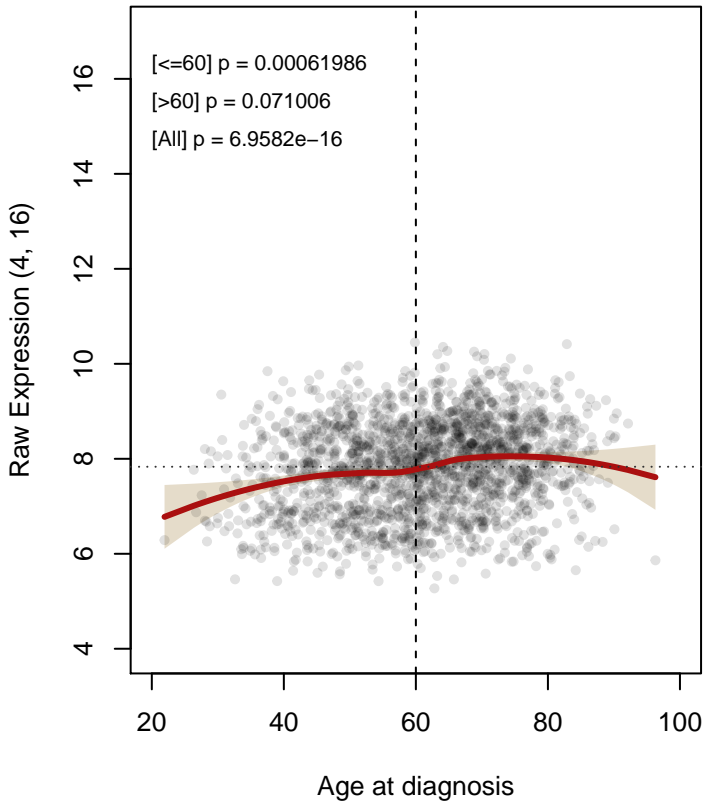
All cases: ATR|r|ILMN_2376771



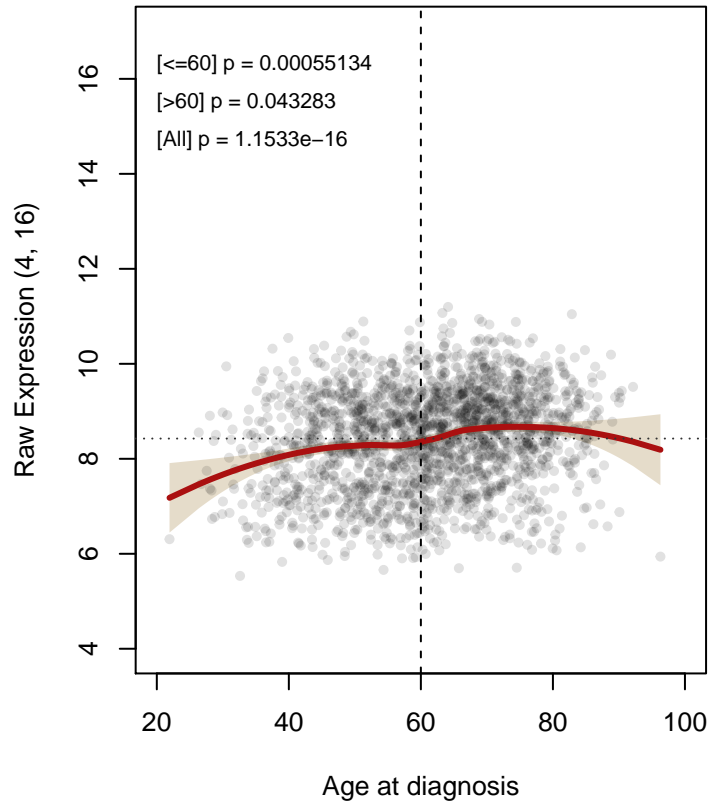
All cases: Bcl2|r|ILMN_1701120



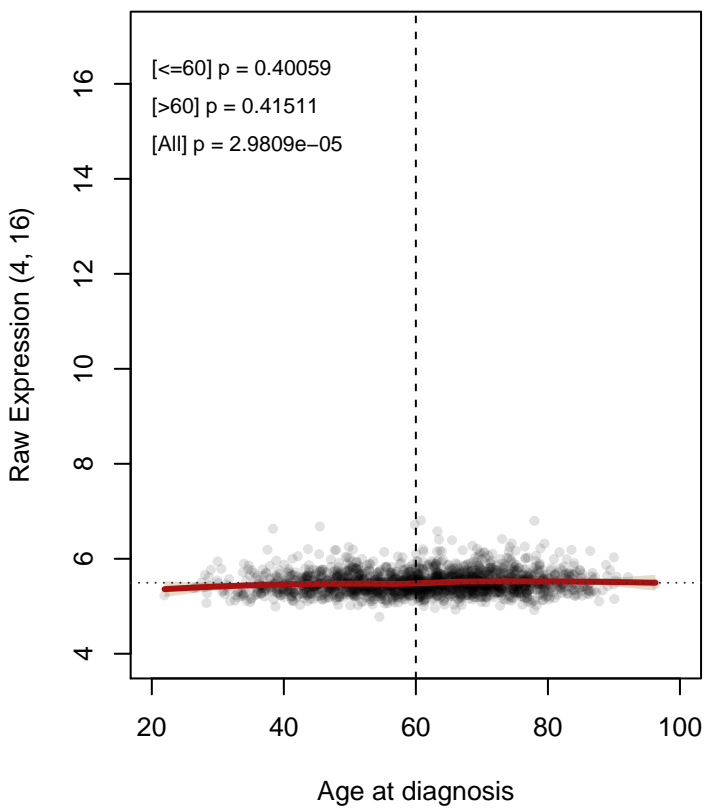
All cases: Bcl2|r|ILMN_1801119



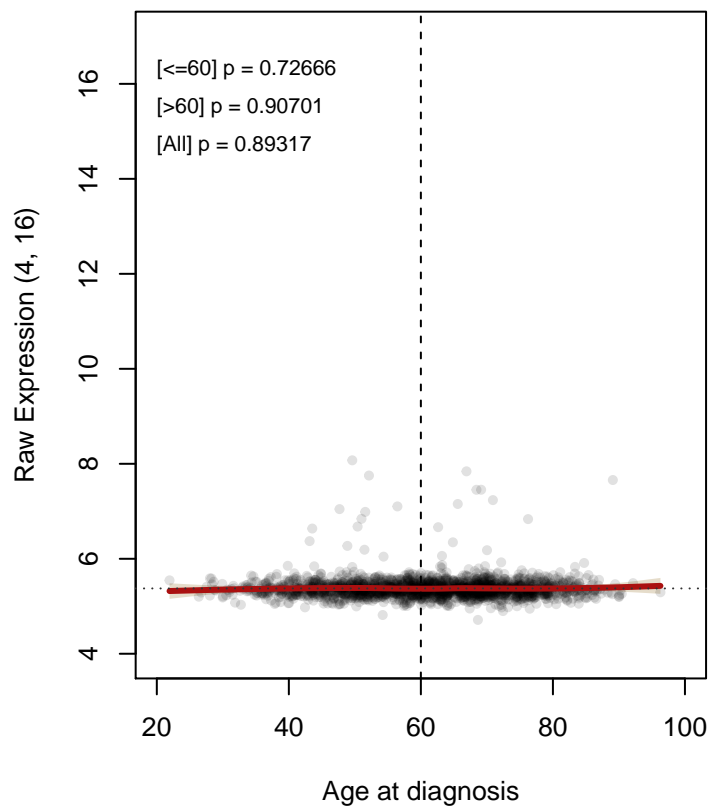
All cases: Bcl2|r|ILMN_2246956



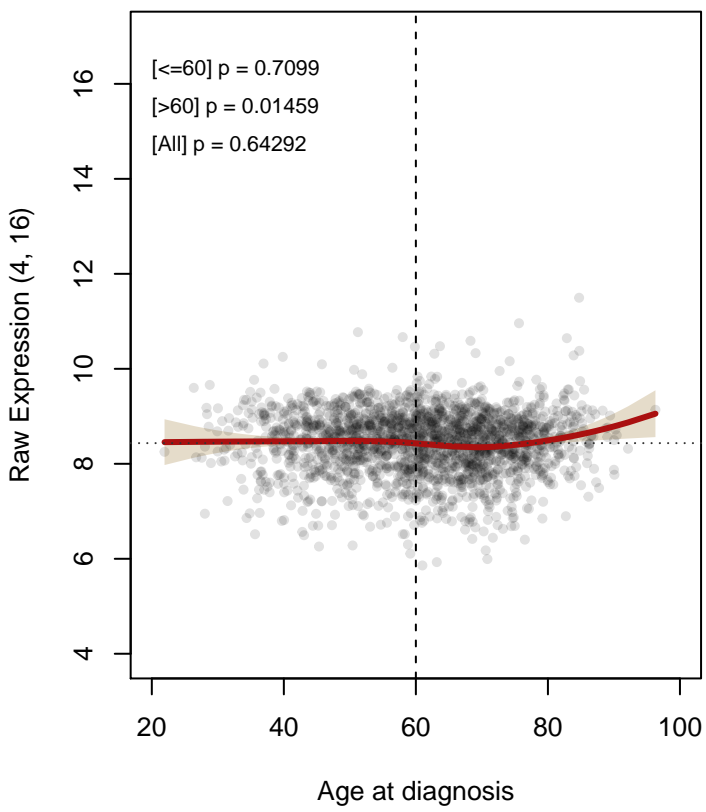
All cases: Bcl2|r|ILMN_2363250



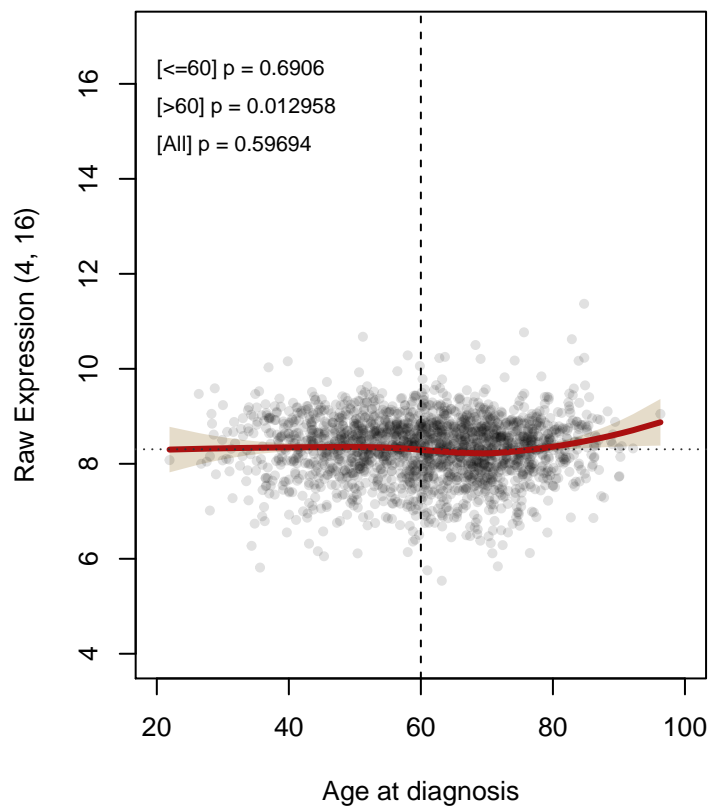
All cases: Beta-Catenin|r|ILMN_1651617



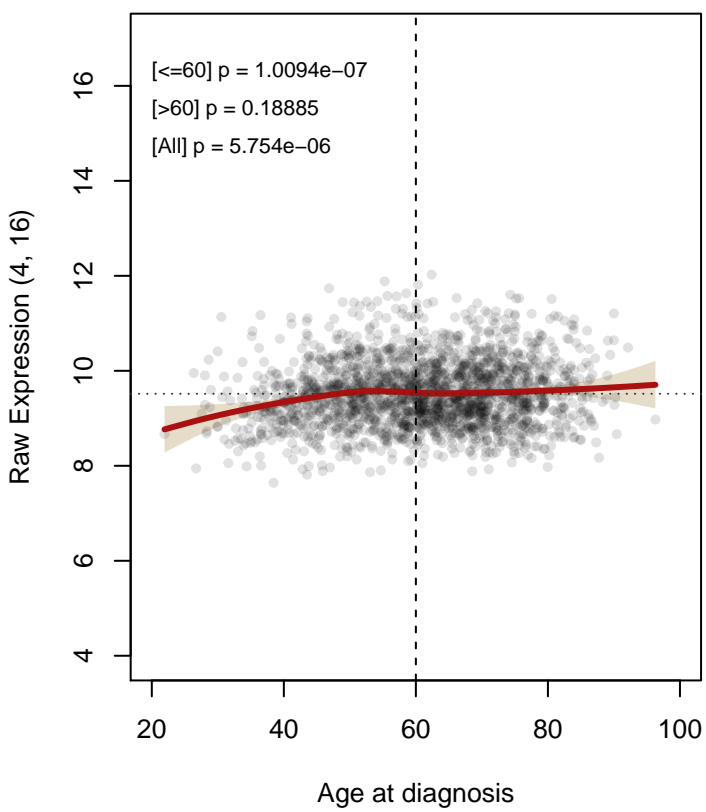
All cases: Beta-Catenin|r|ILMN_1746396



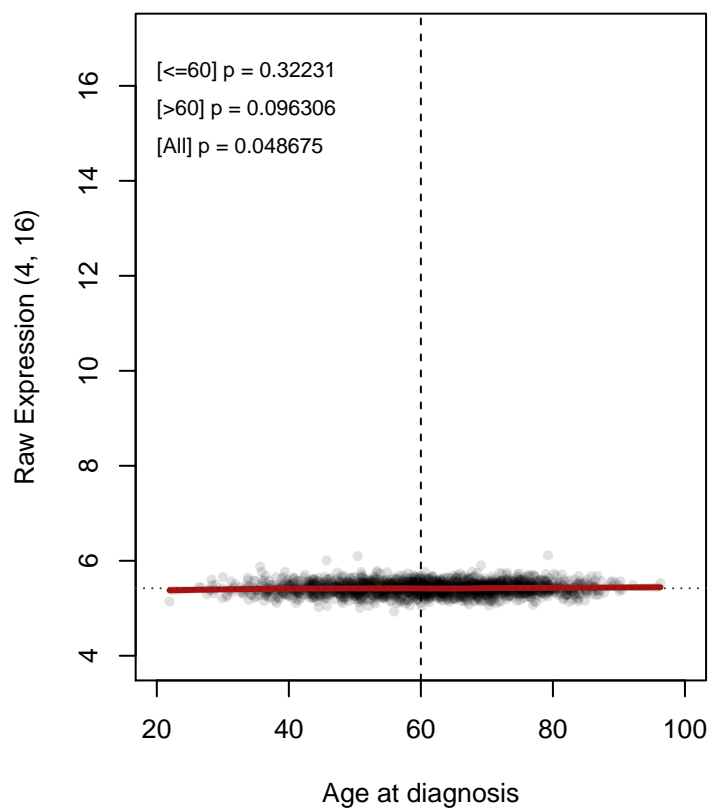
All cases: Beta-Catenin|r|ILMN_1757350



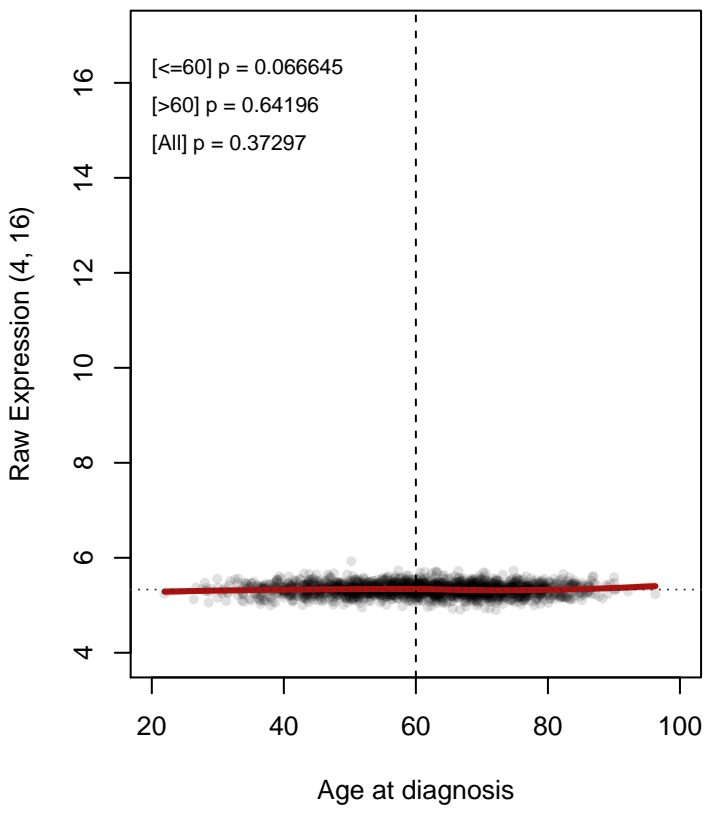
All cases: Bmi1|r|ILMN_1700915



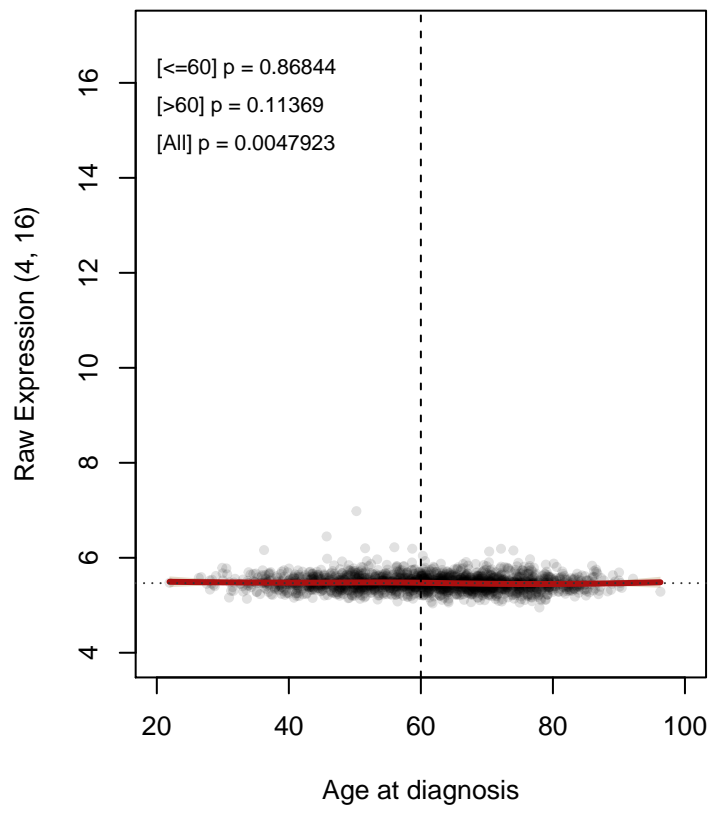
All cases: BMX|r|ILMN_1672307



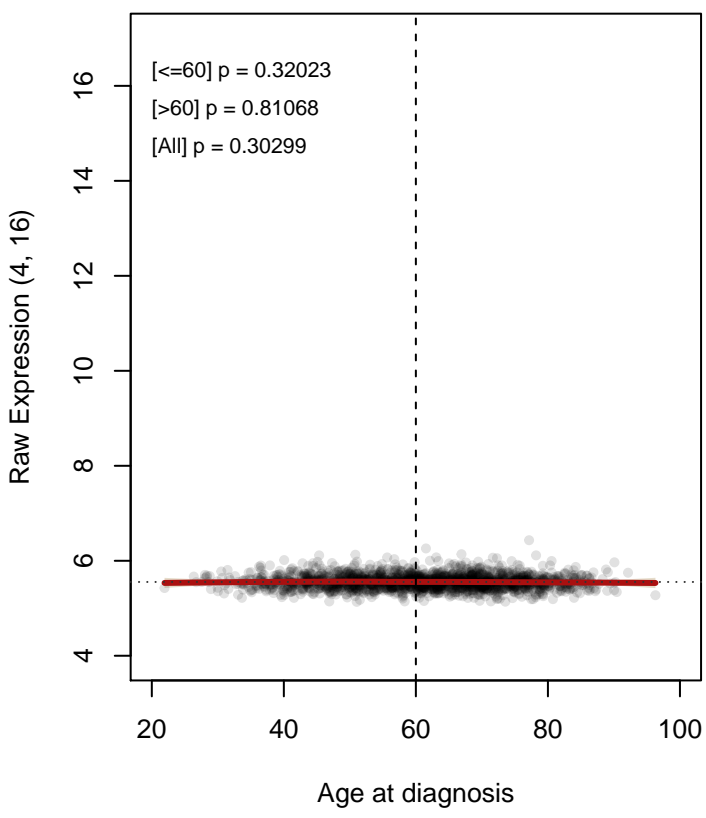
All cases: BMX|r|ILMN_1759892



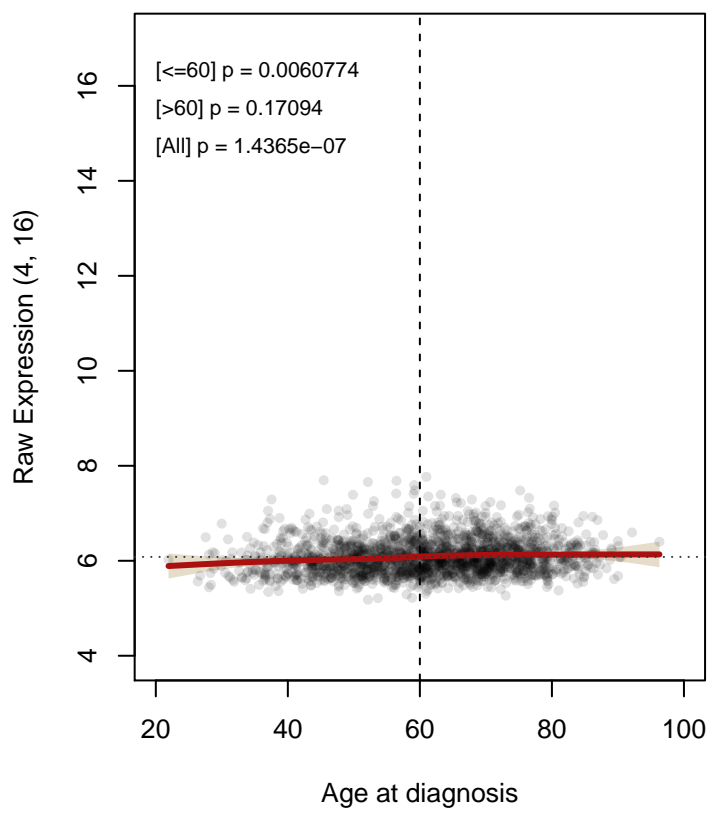
All cases: BMX|r|ILMN_1796138



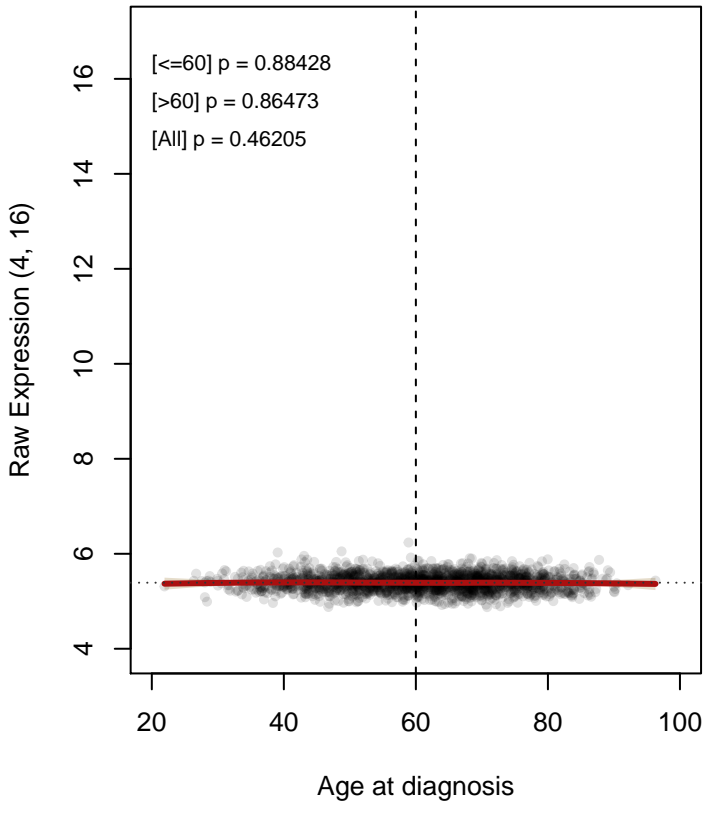
All cases: BRCA1|r|ILMN_1666652



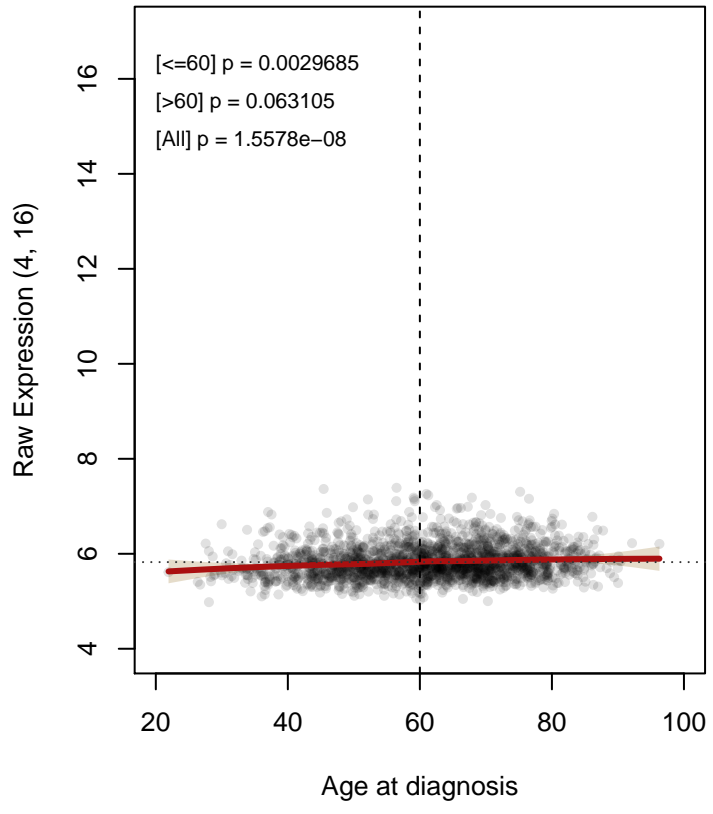
All cases: BRCA1|r|ILMN_1738027



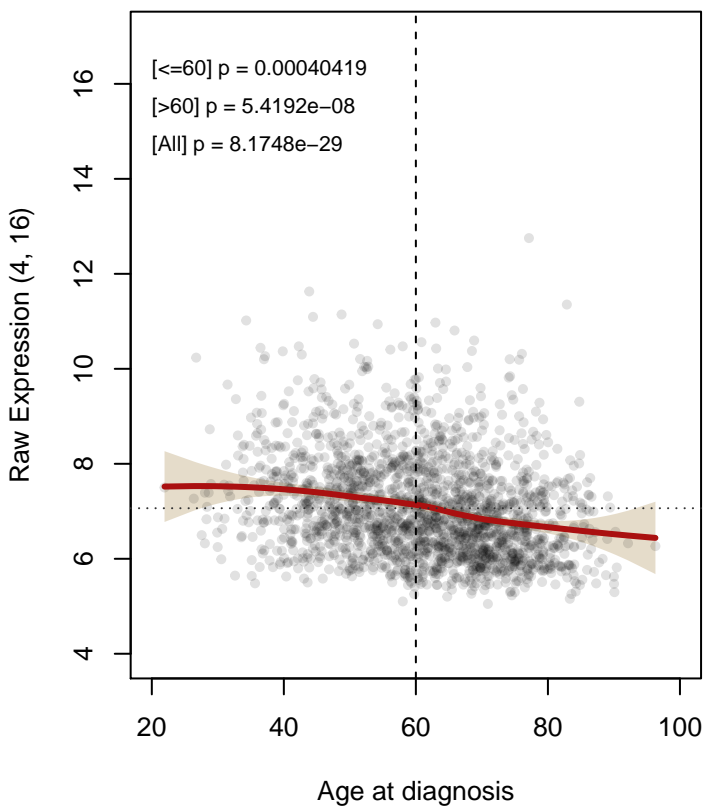
All cases: BRCA1|r|ILMN_1771065



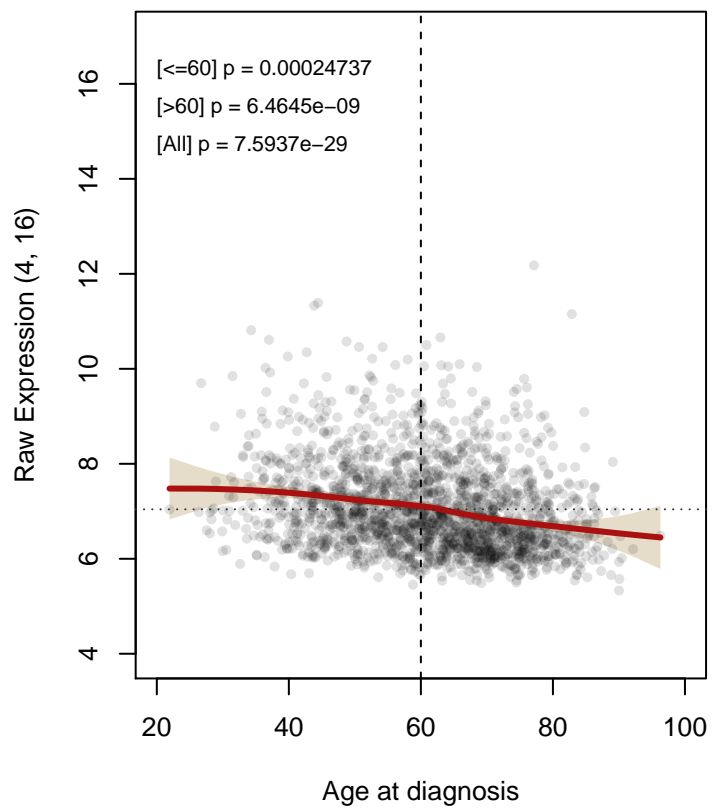
All cases: BRCA1|r|ILMN_2311089



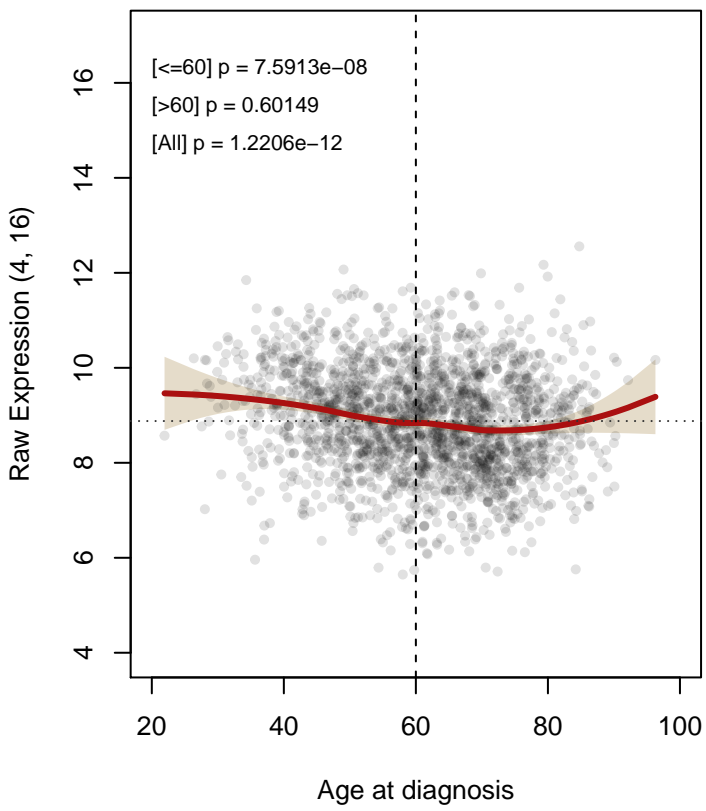
All cases: c-kit|r|ILMN_1790160



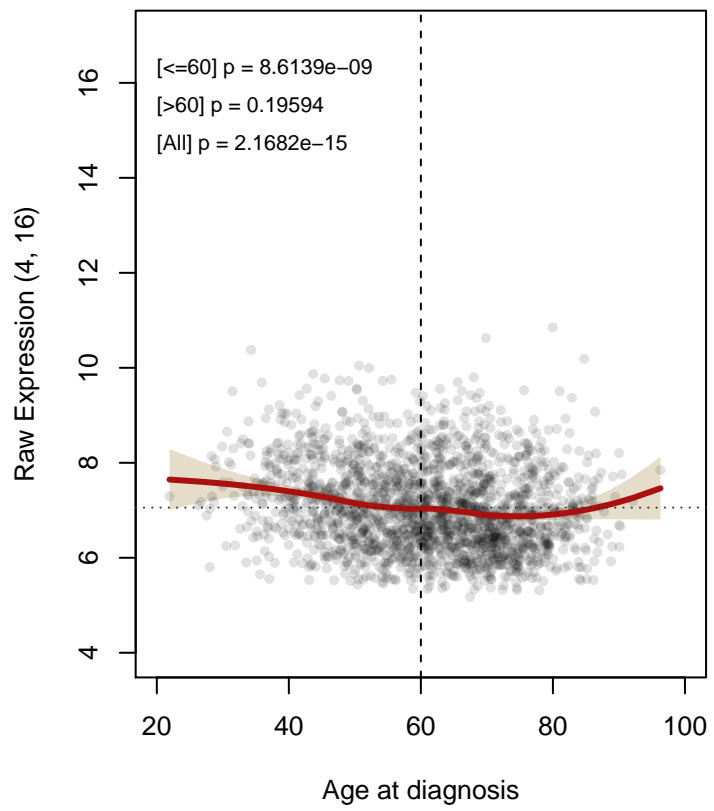
All cases: c-kit|r|ILMN_2229379



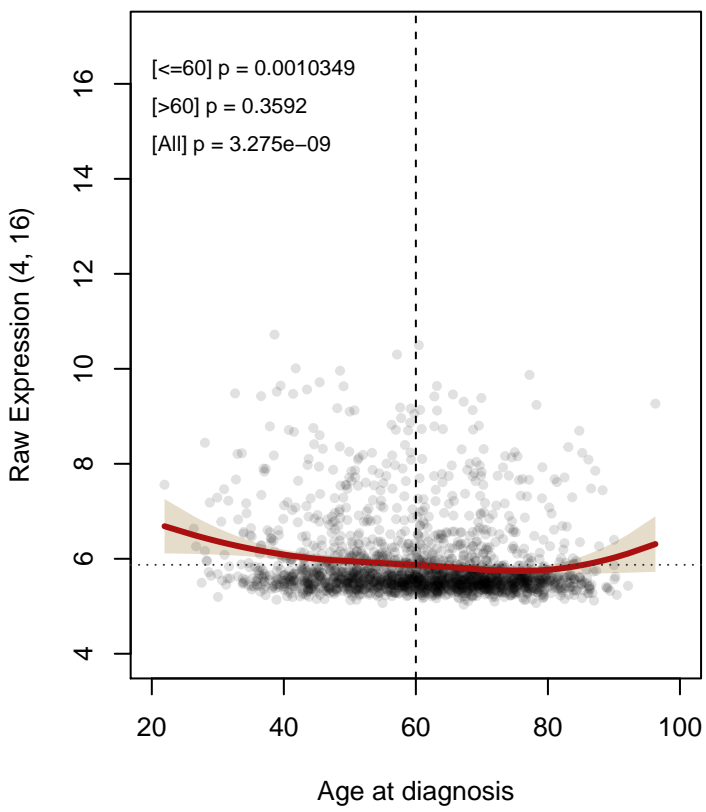
All cases: c-MYC|r|ILMN_1680618



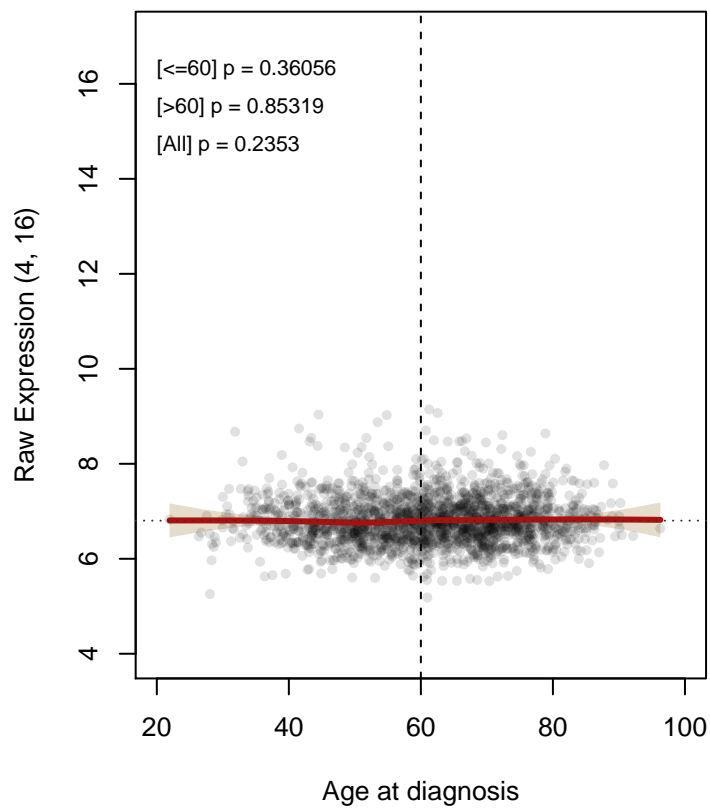
All cases: c-MYC|r|ILMN_2110908



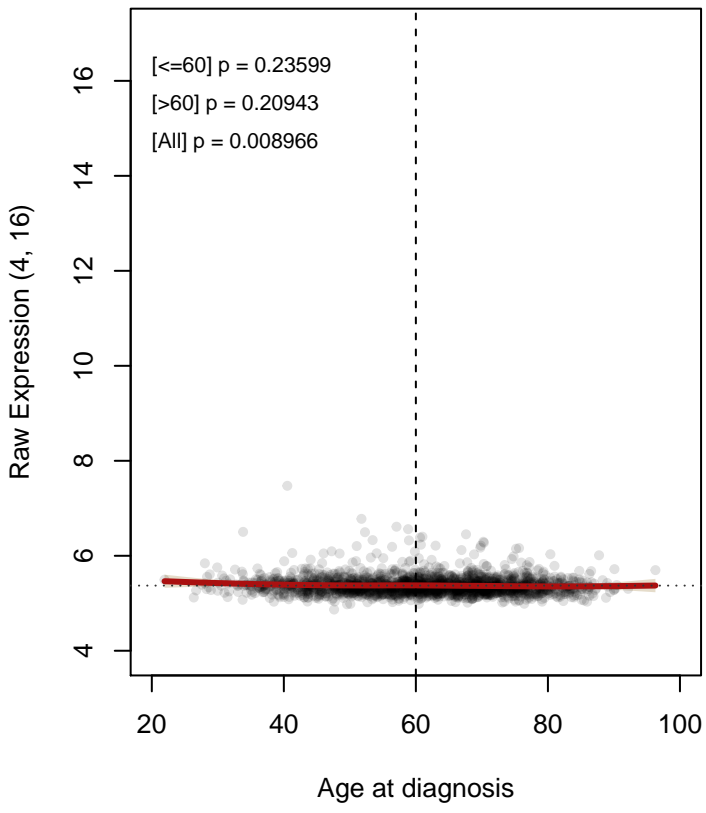
All cases: CA9|r|ILMN_1725139



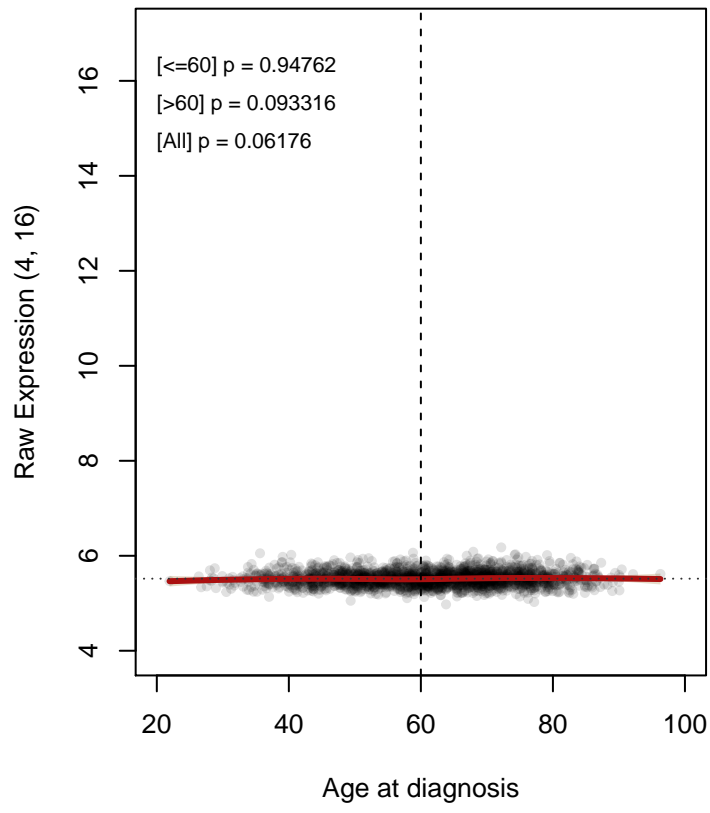
All cases: CBX1|r|ILMN_1770244



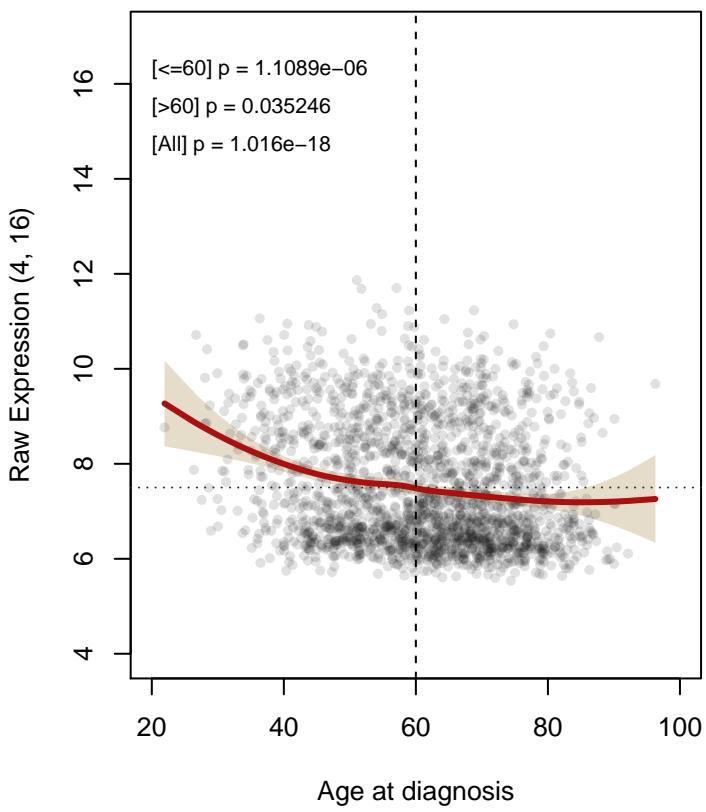
All cases: CBX2|r|ILMN_1686237



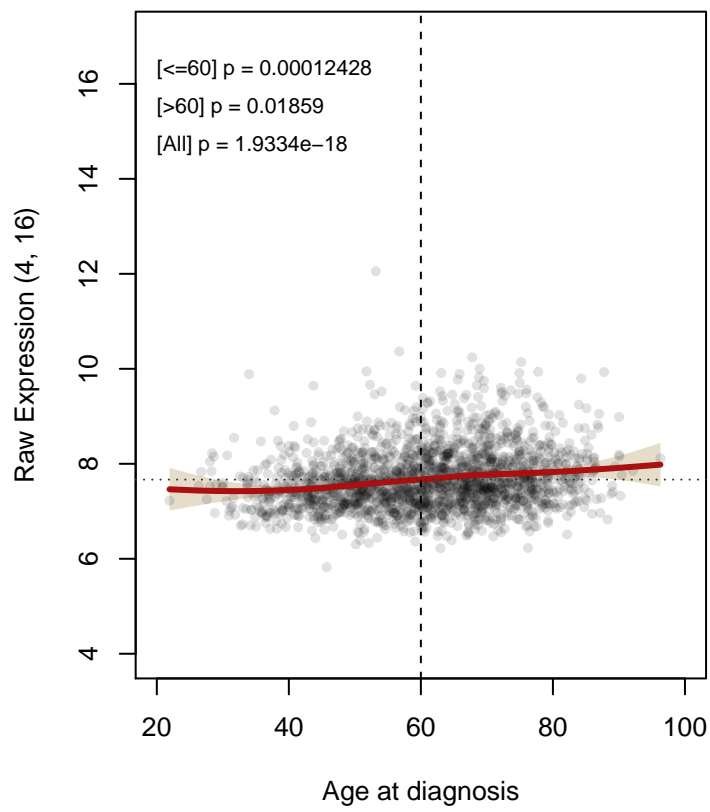
All cases: CBX2|r|ILMN_1709645



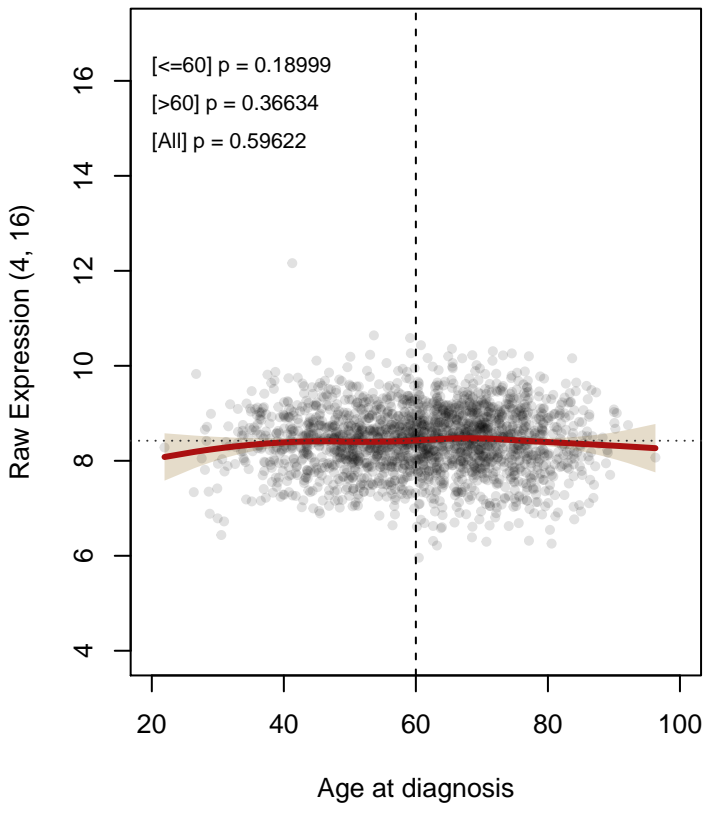
All cases: CBX2|r|ILMN_1770678



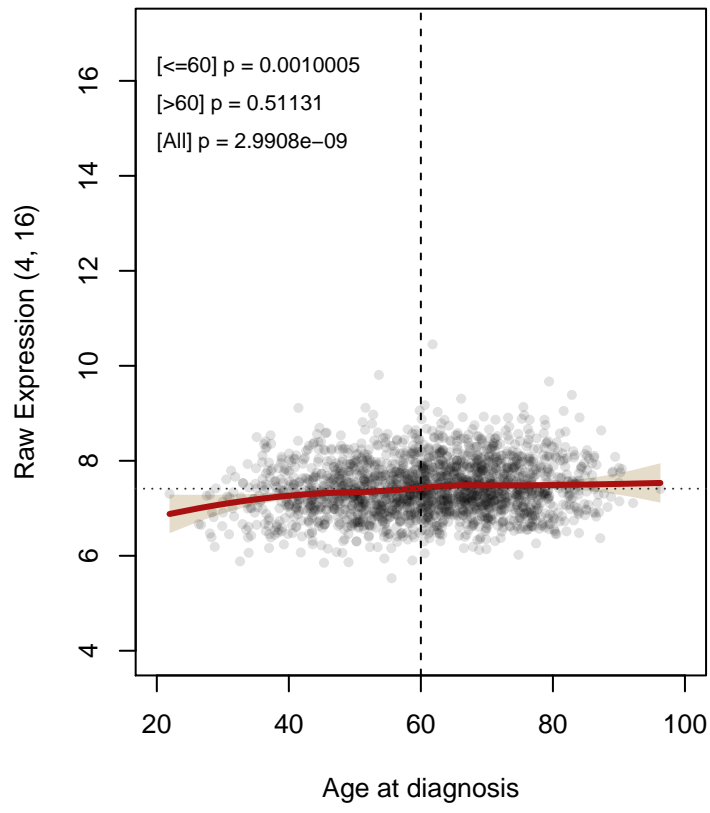
All cases: CBX4|r|ILMN_1724145



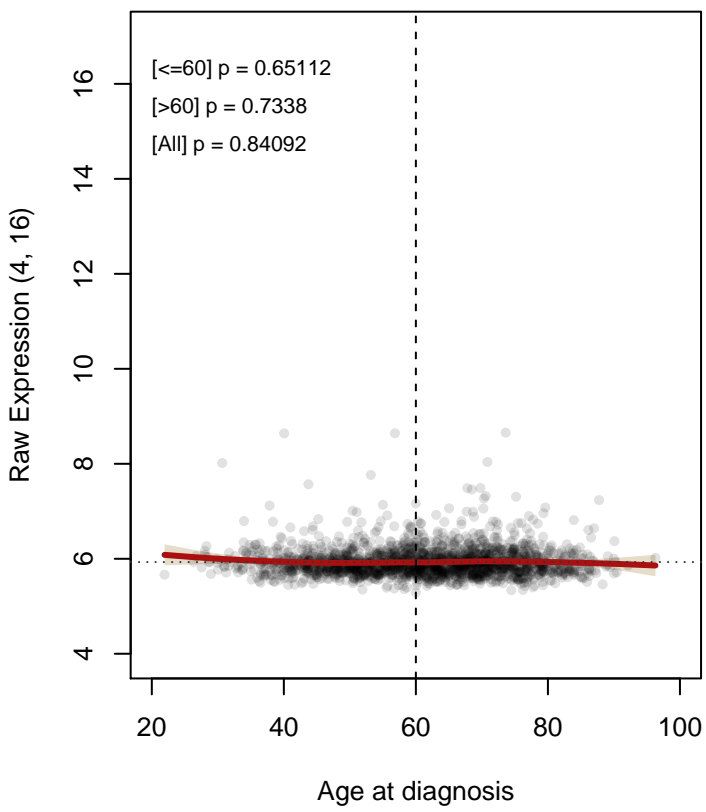
All cases: CBX6|r|ILMN_1691930



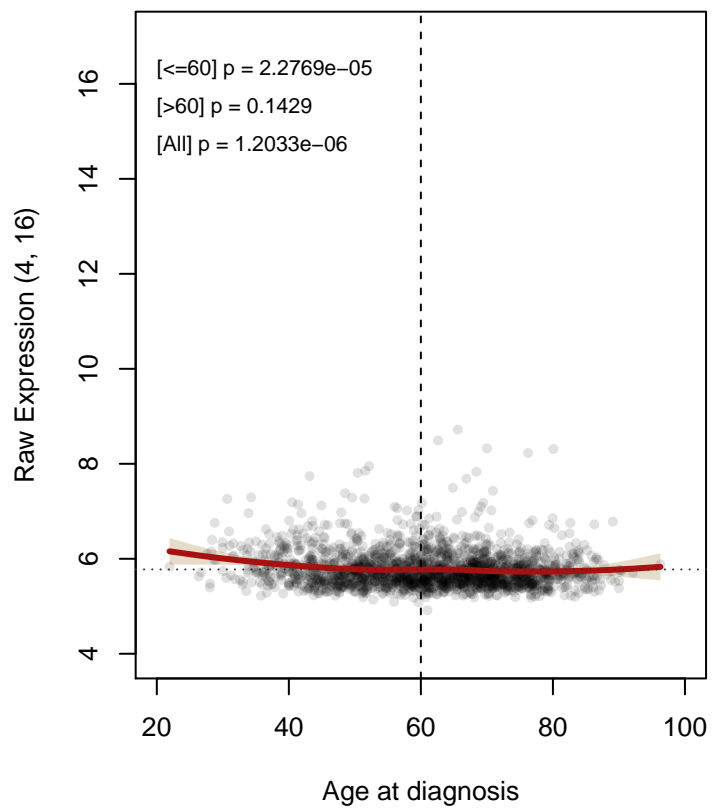
All cases: CBX7|r|ILMN_1657361



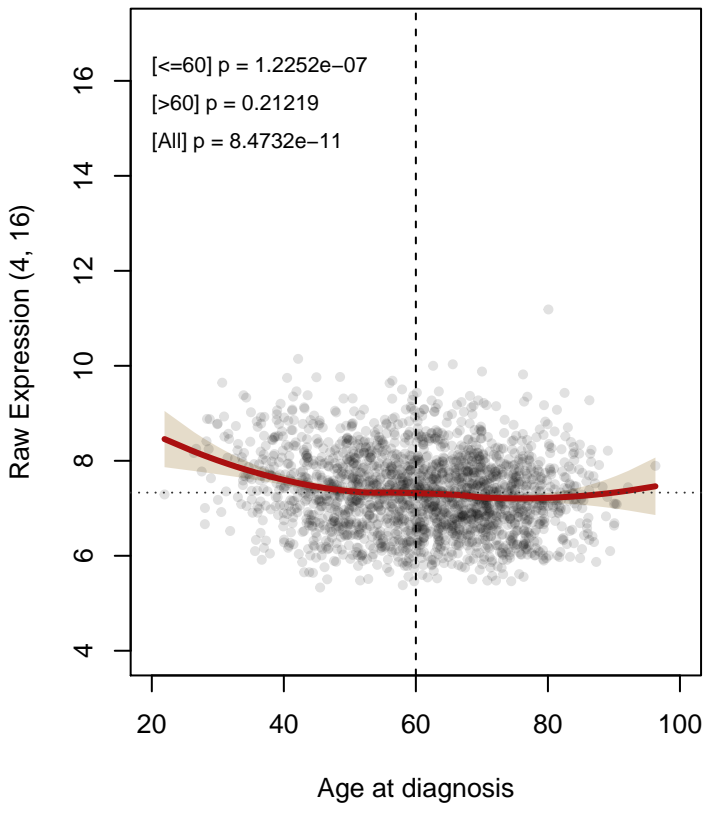
All cases: CBX8|r|ILMN_1775183



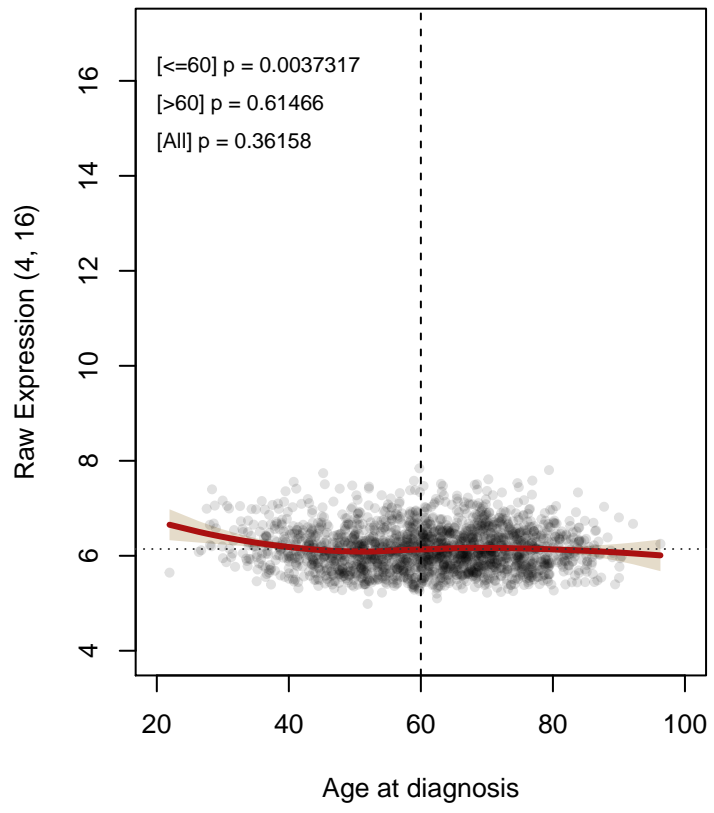
All cases: CDC2|r|ILMN_1710428



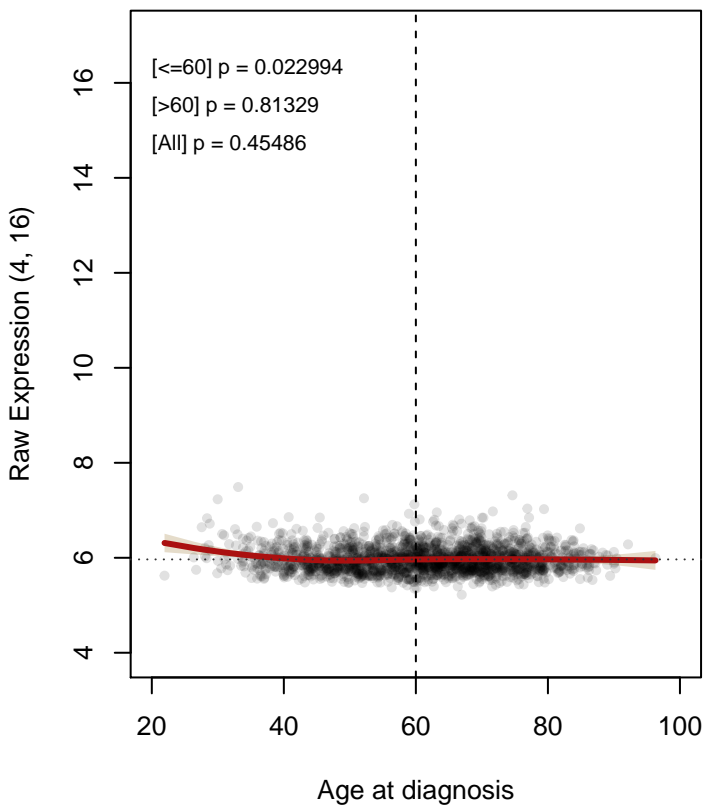
All cases: CDC2|r|ILMN_1747911



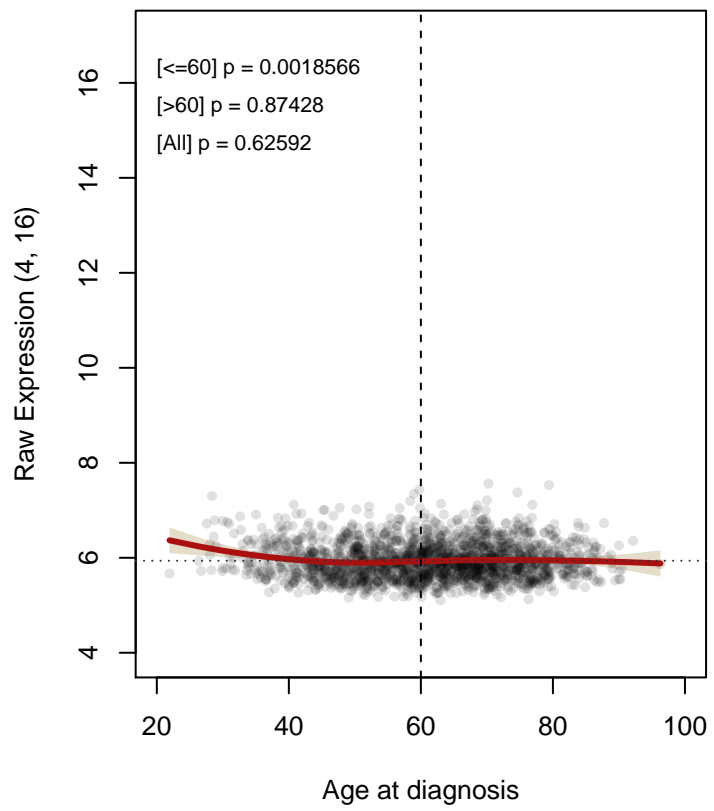
All cases: CDC25C|r|ILMN_1725260



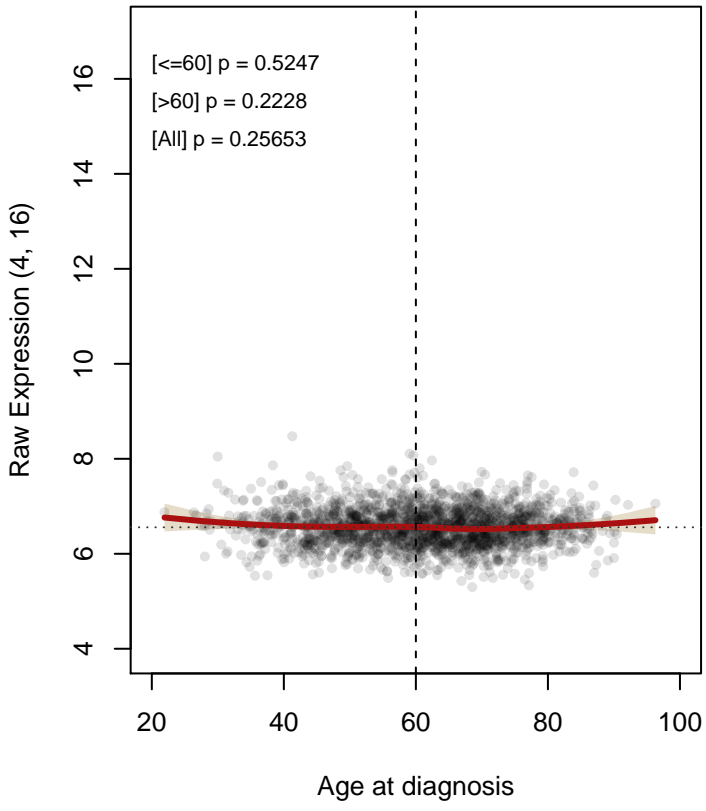
All cases: CDC25C|r|ILMN_2294431



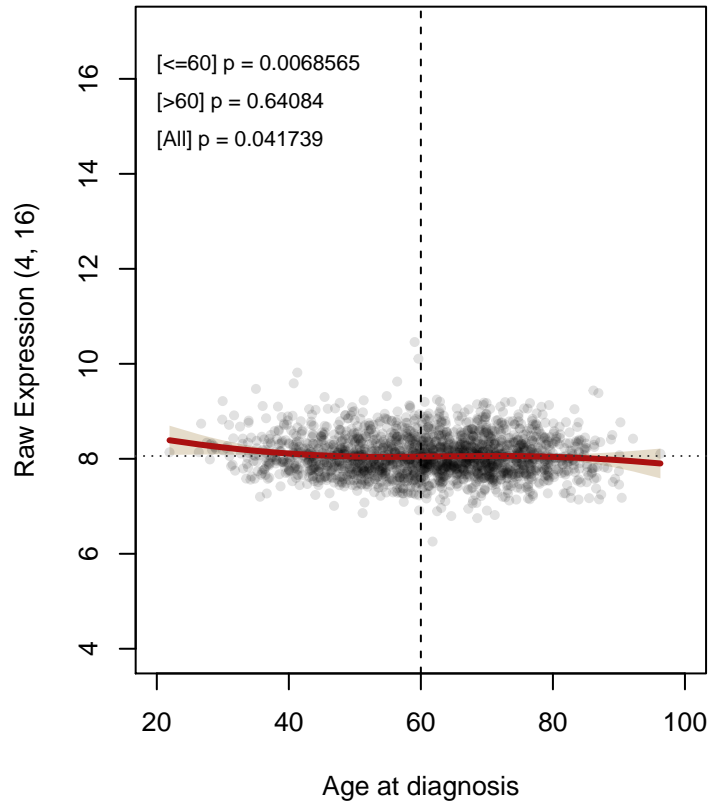
All cases: CDC25C|r|ILMN_2407619



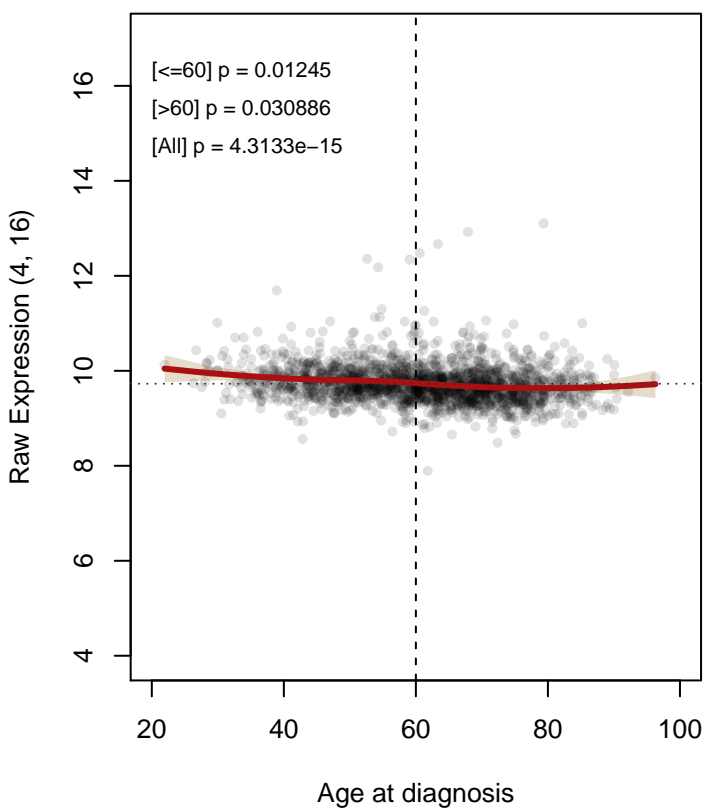
All cases: CDK2|r|ILMN_1653443



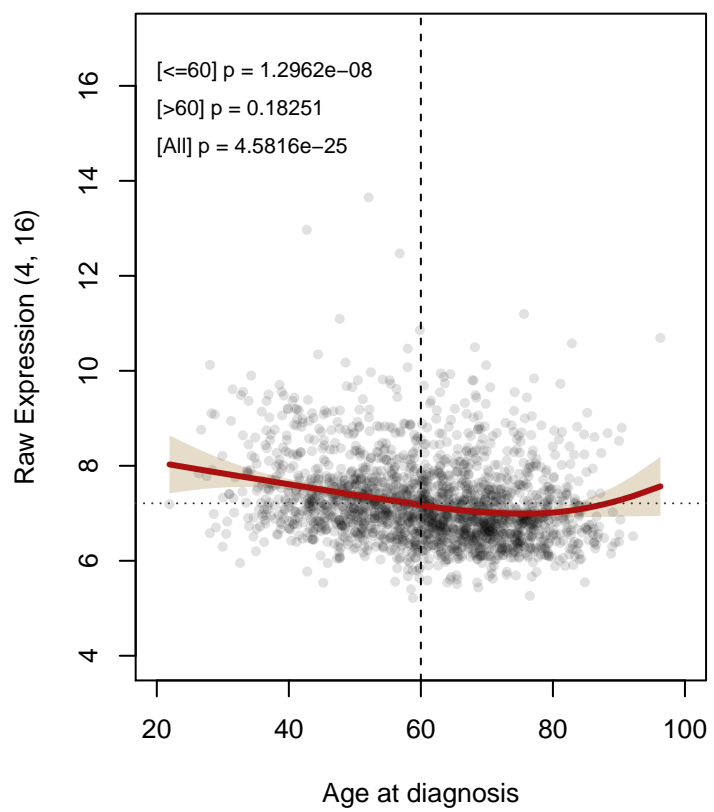
All cases: CDK2|r|ILMN_1665559



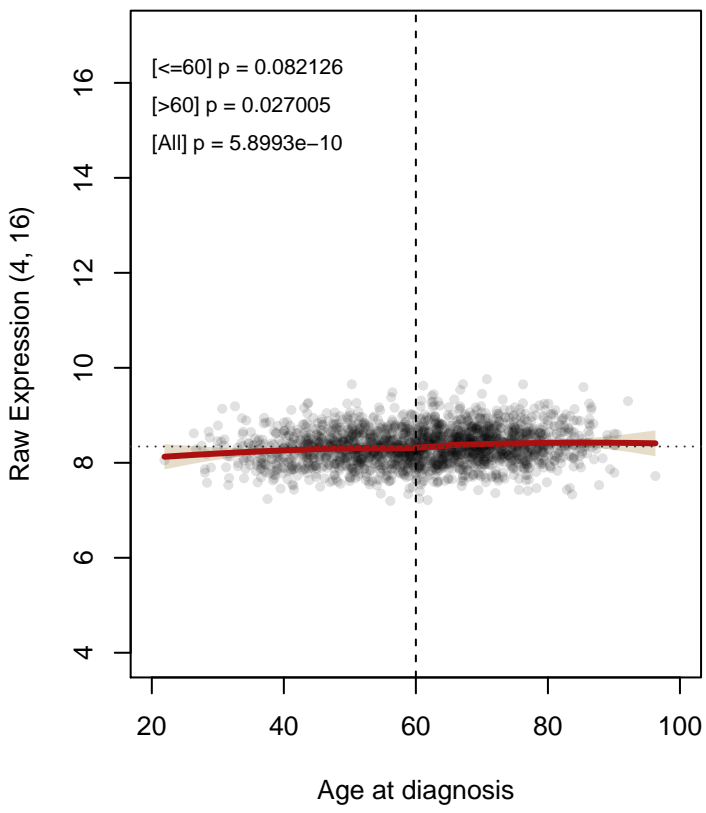
All cases: CDK4|r|ILMN_1689001



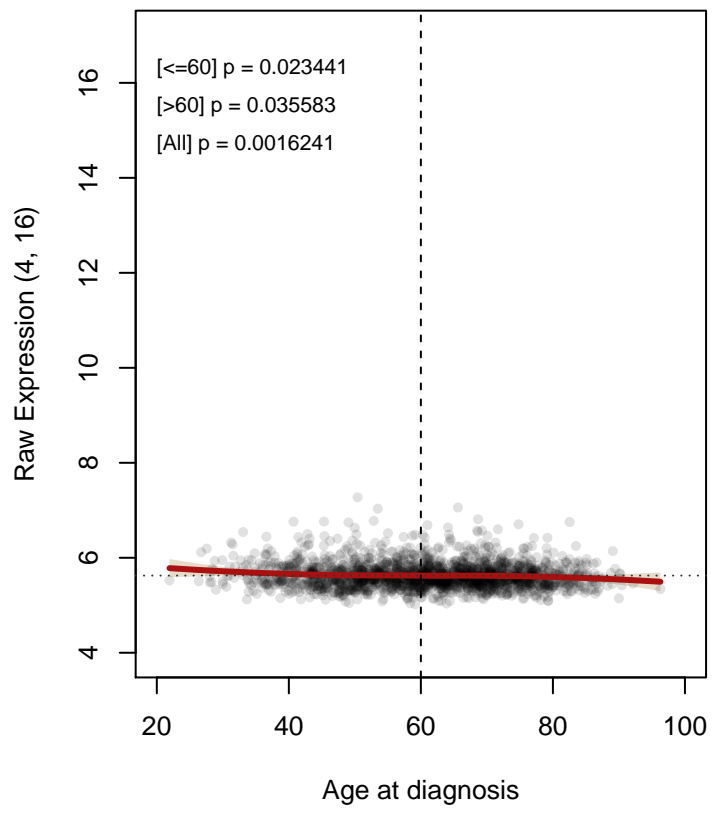
All cases: CDK6|r|ILMN_1802615



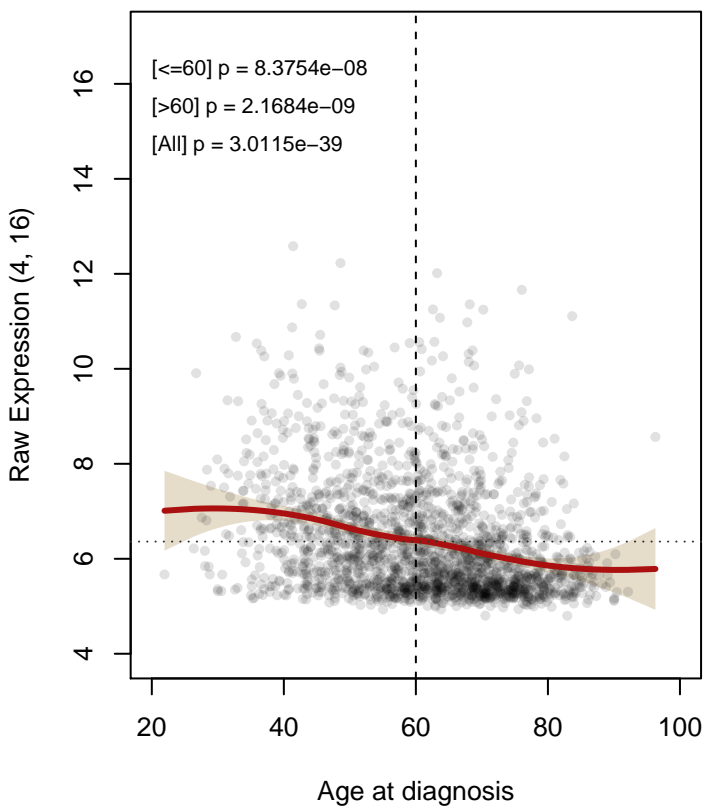
All cases: CDK7|r|ILMN_1778917



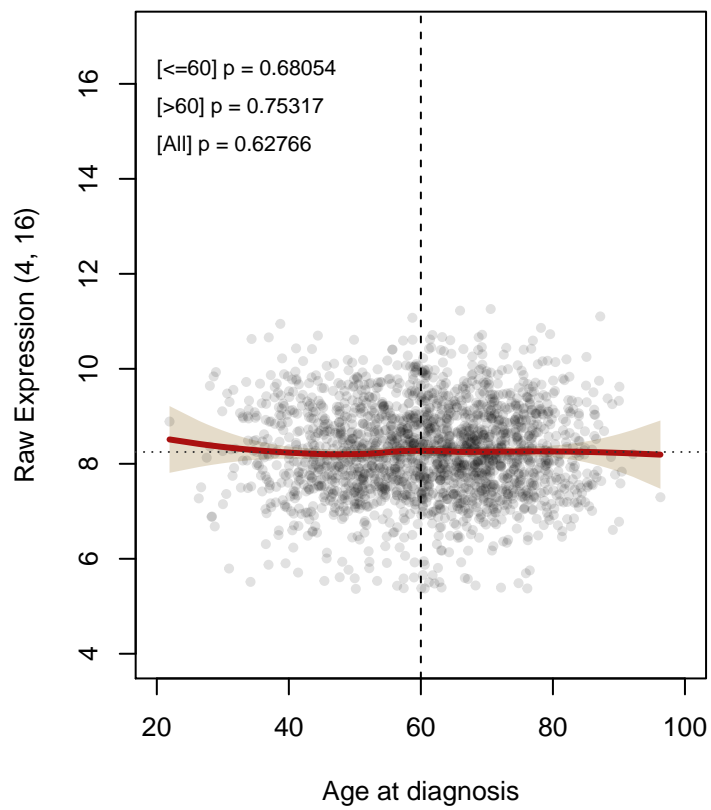
All cases: CIITA|r|ILMN_1773363



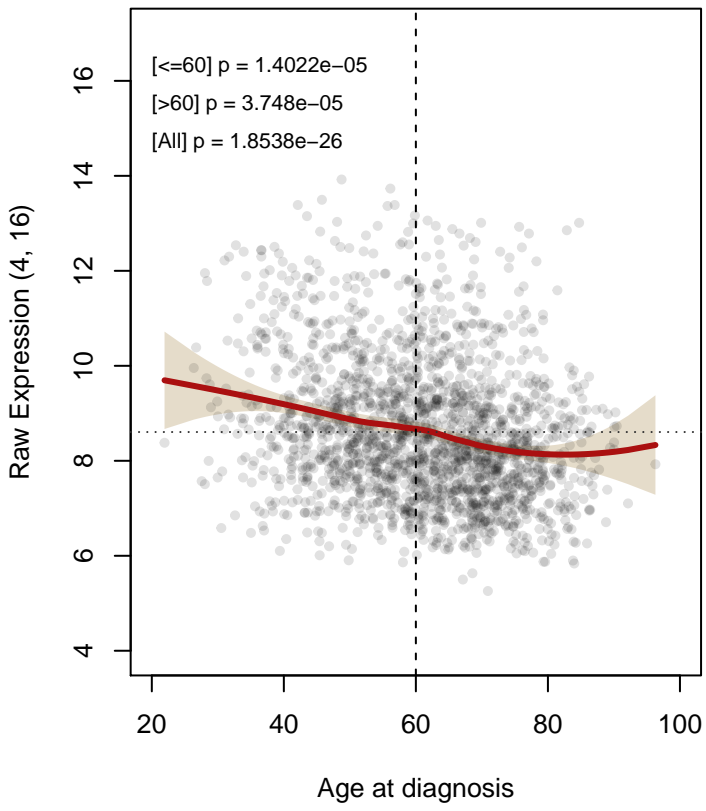
All cases: CK5|r|ILMN_1801632



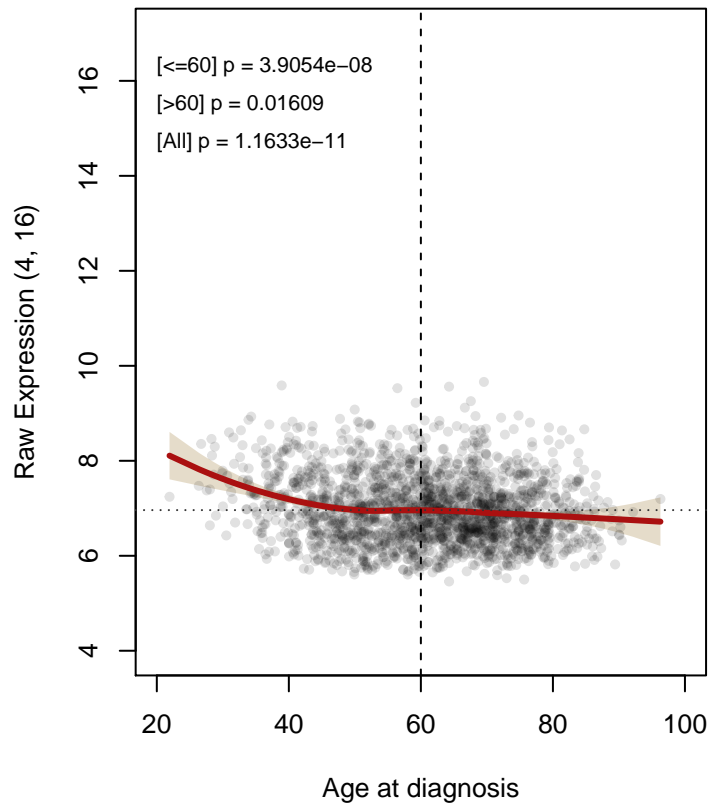
All cases: cldn3|r|ILMN_1723042



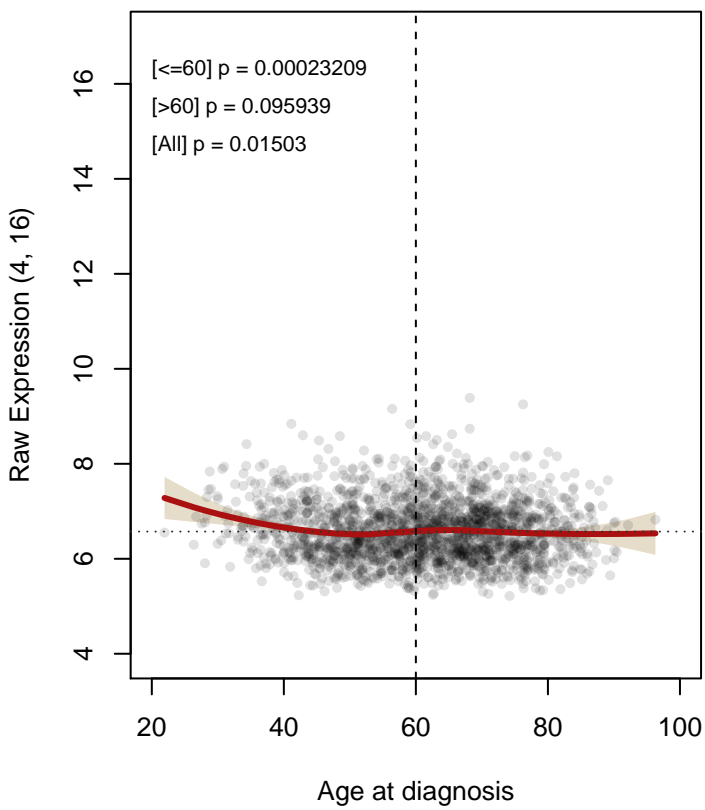
All cases: cryab|r|ILMN_1729216



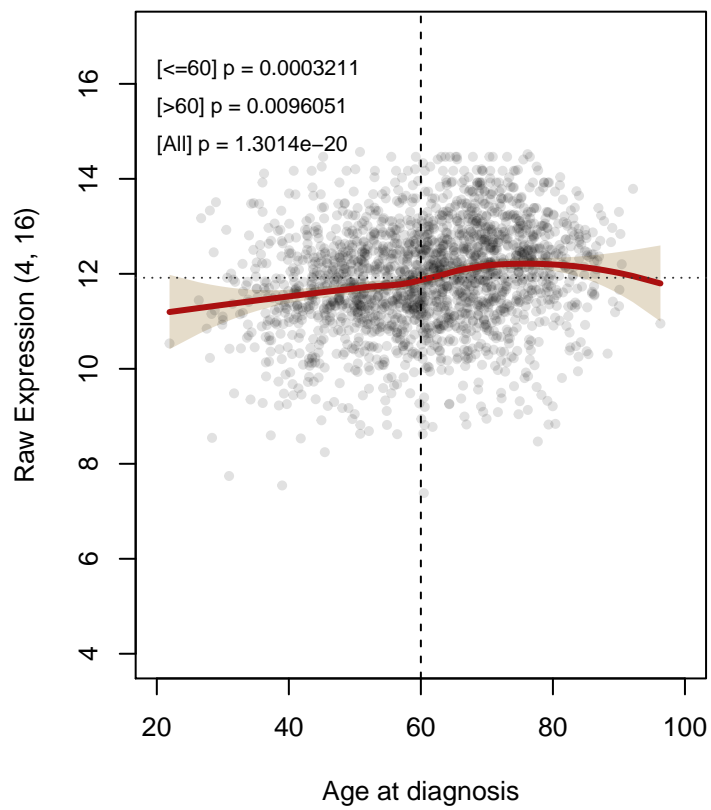
All cases: Cyclin A2|r|ILMN_1786125



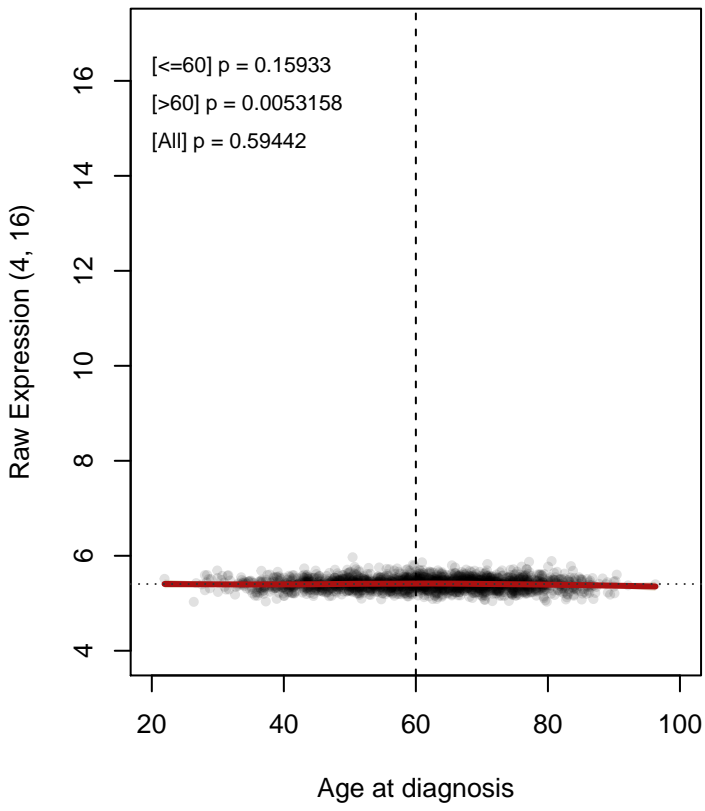
All cases: Cyclin B1|r|ILMN_1712803



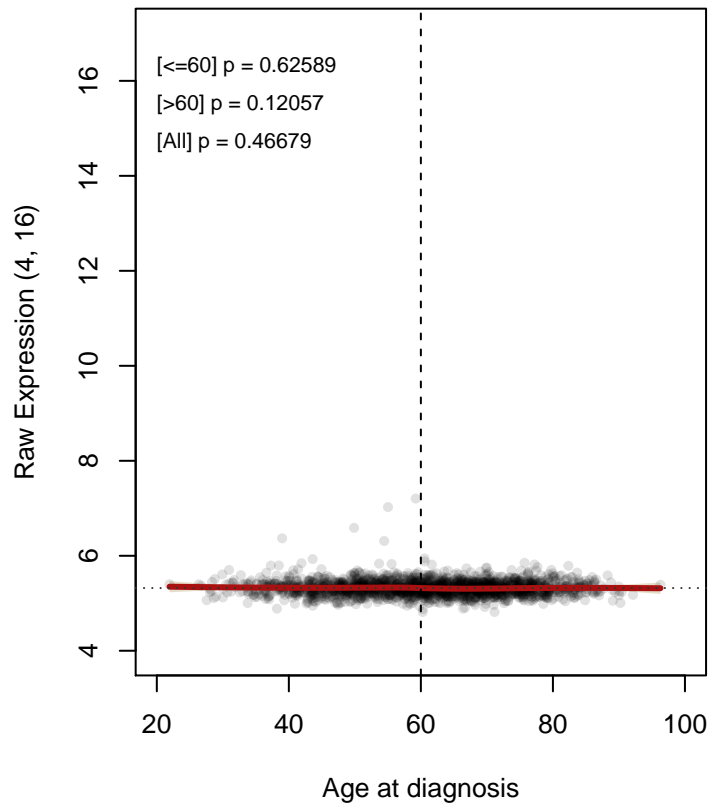
All cases: Cyclin D1|r|ILMN_1688480



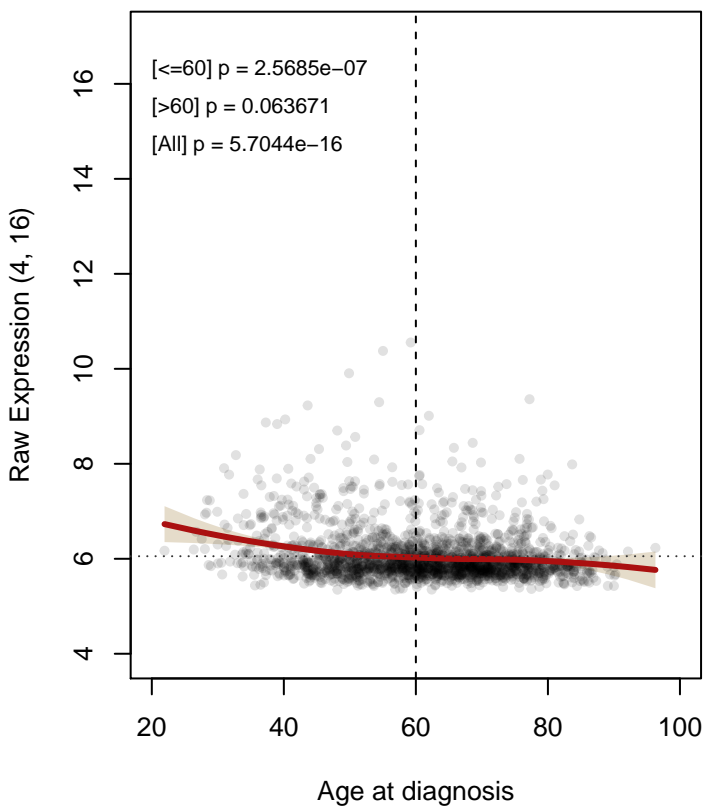
All cases: Cyclin D1|r|ILMN_2140455



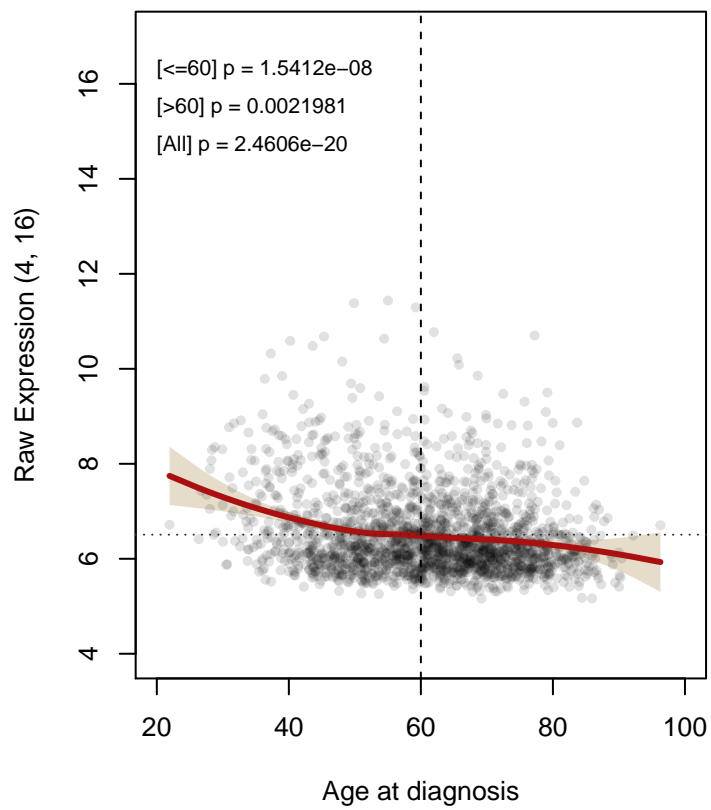
All cases: Cyclin E1|r|ILMN_1733419



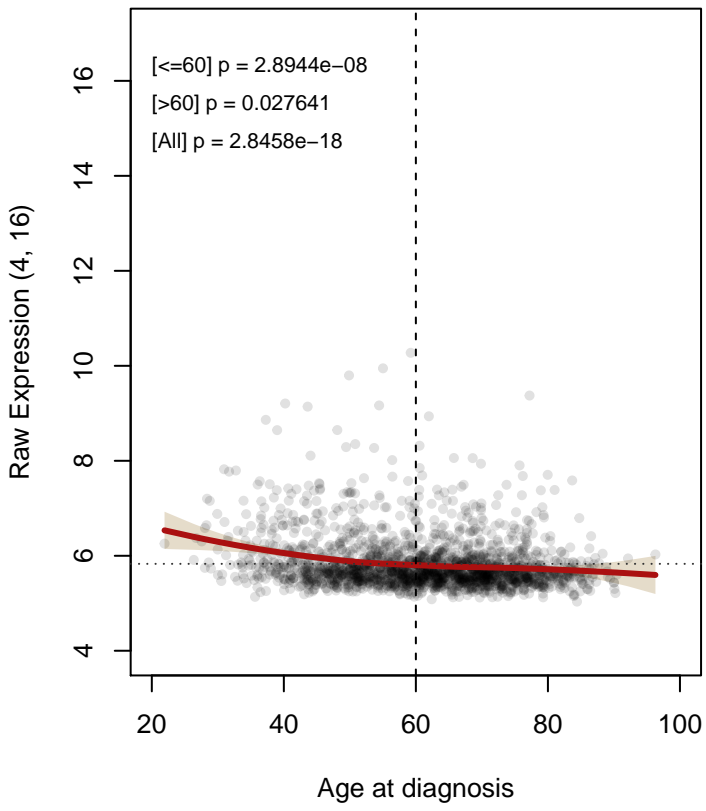
All cases: Cyclin E1|r|ILMN_1795852



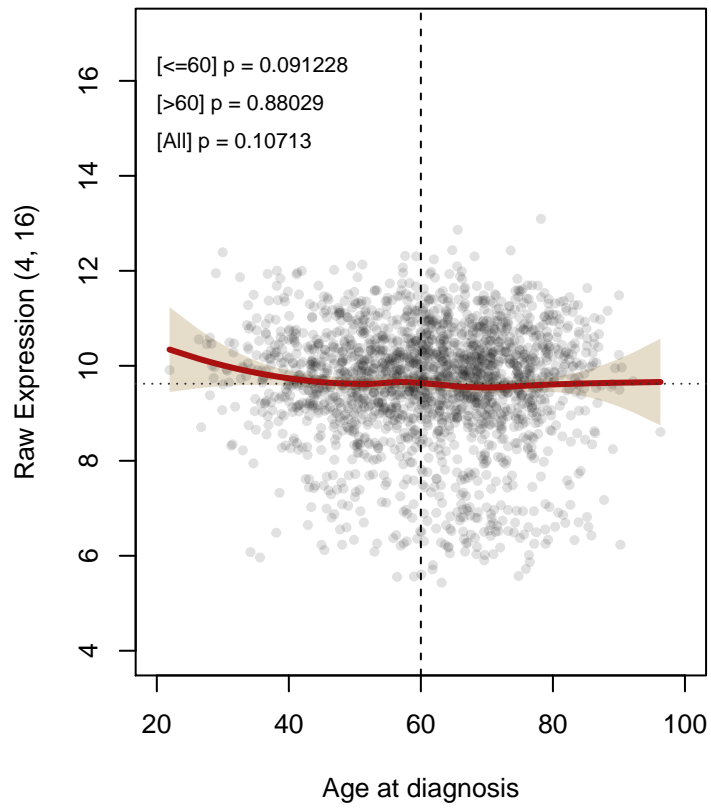
All cases: Cyclin E1|r|ILMN_2374425



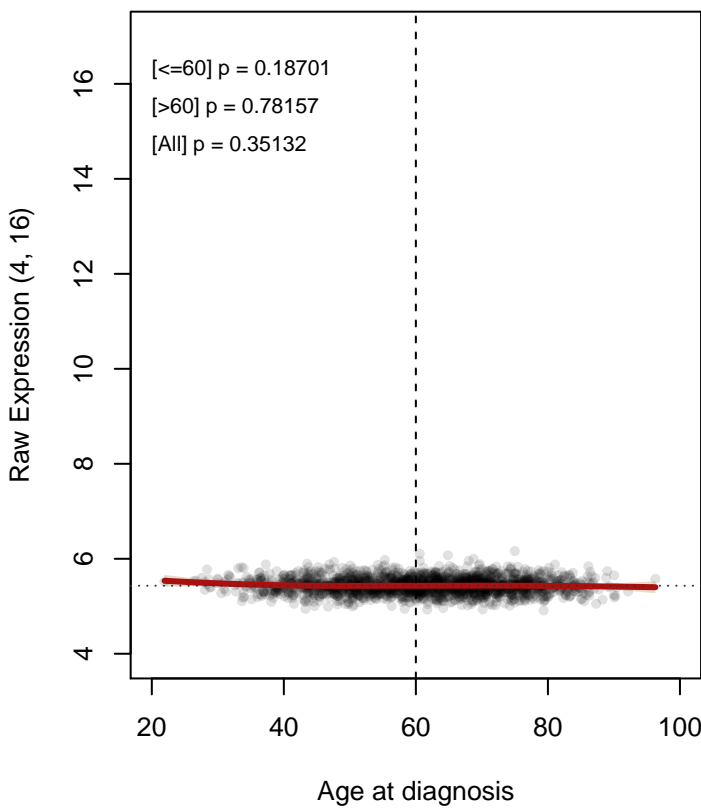
All cases: Cyclin E1|r|ILMN_2384785



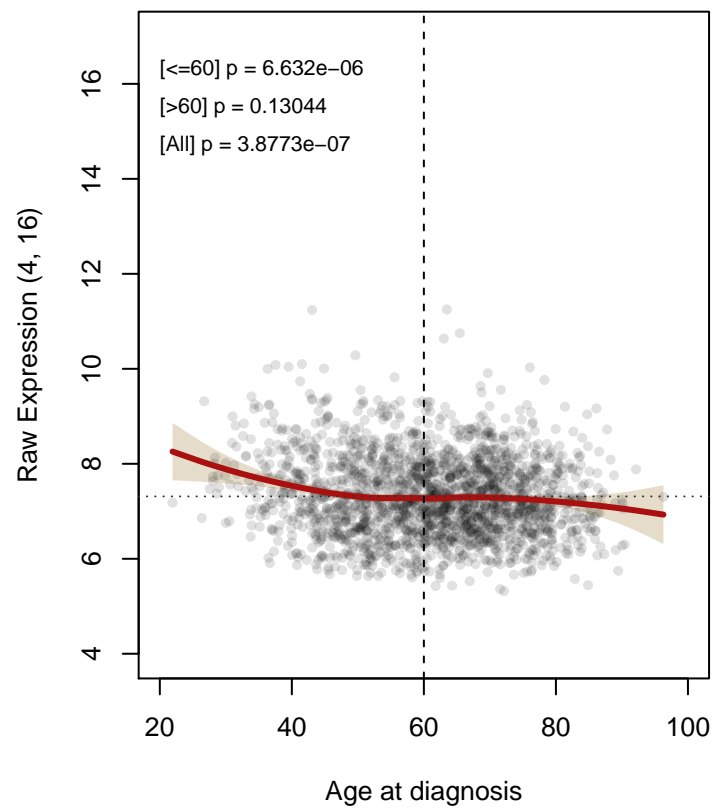
All cases: E-Cadherin|r|ILMN_1770940



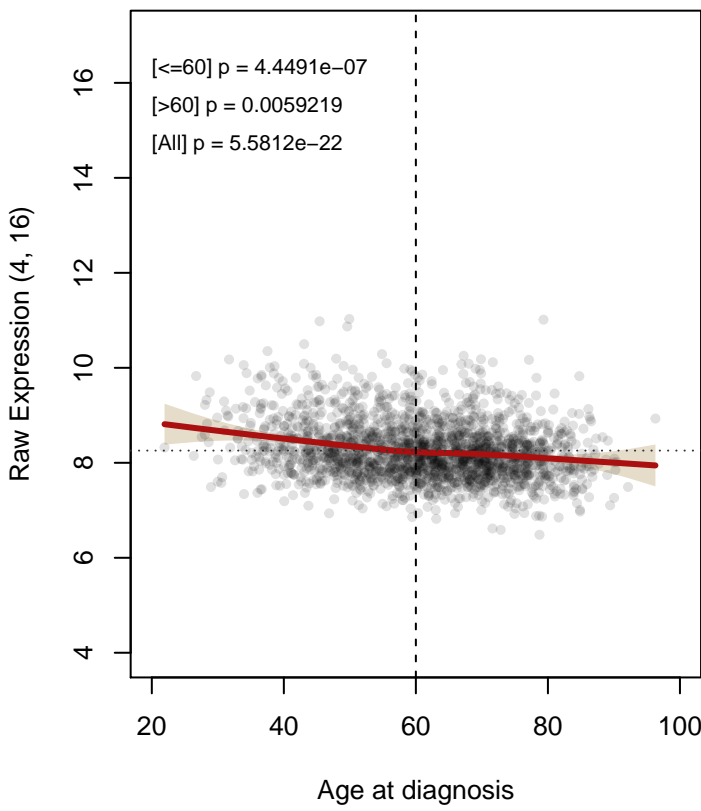
All cases: E2F1|r|ILMN_2051469



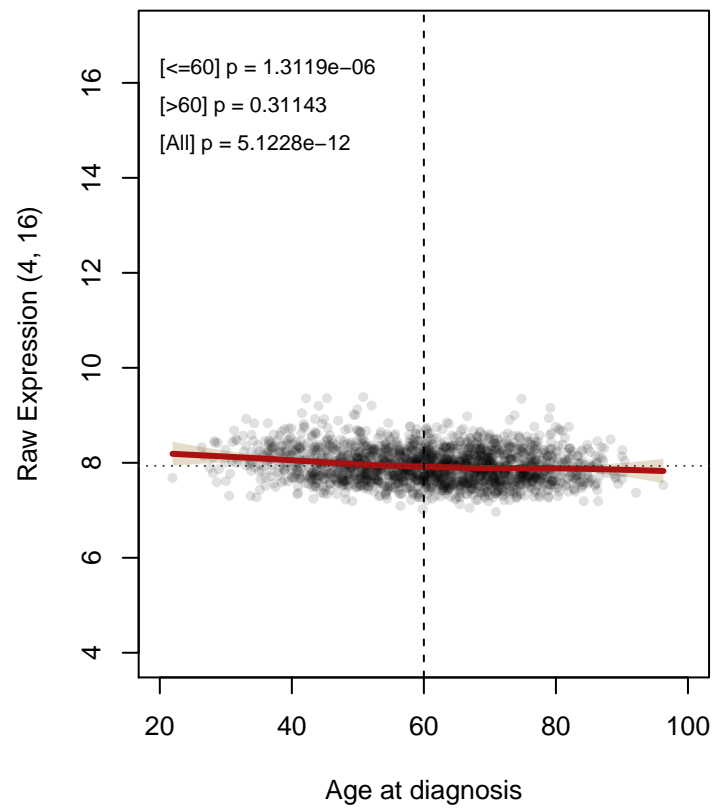
All cases: E2F2|r|ILMN_1777233



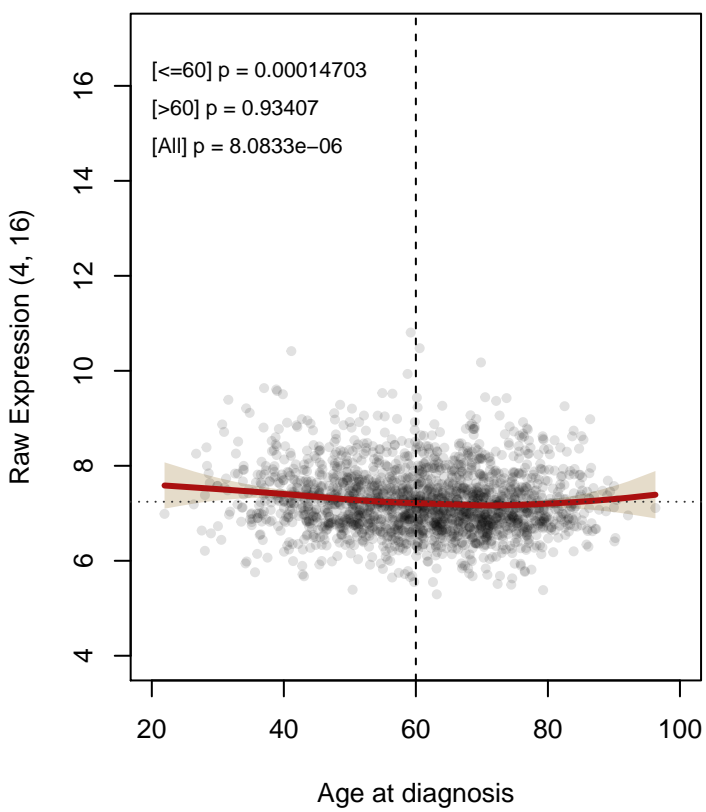
All cases: E2F3|r|ILMN_1669502



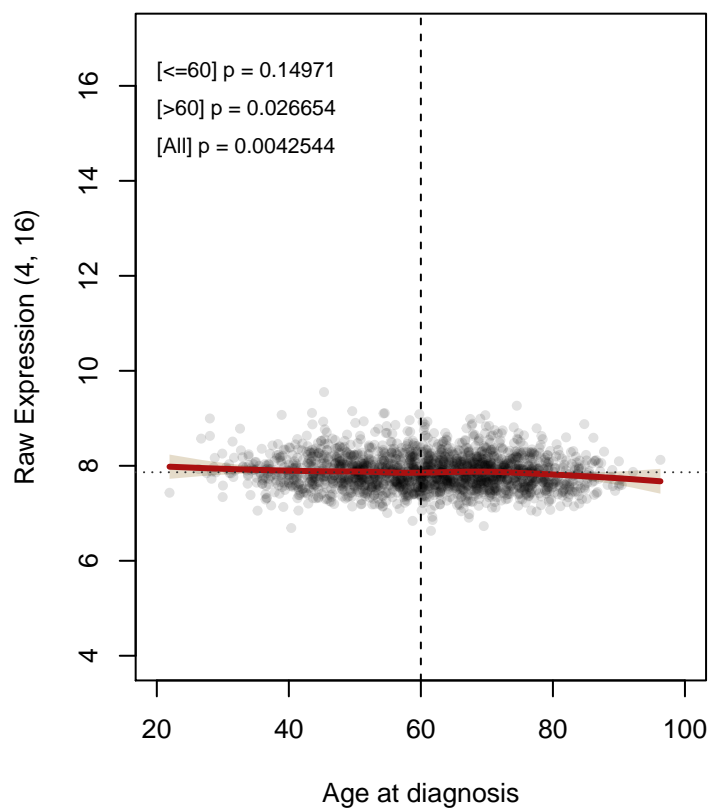
All cases: E2F4|r|ILMN_1761828



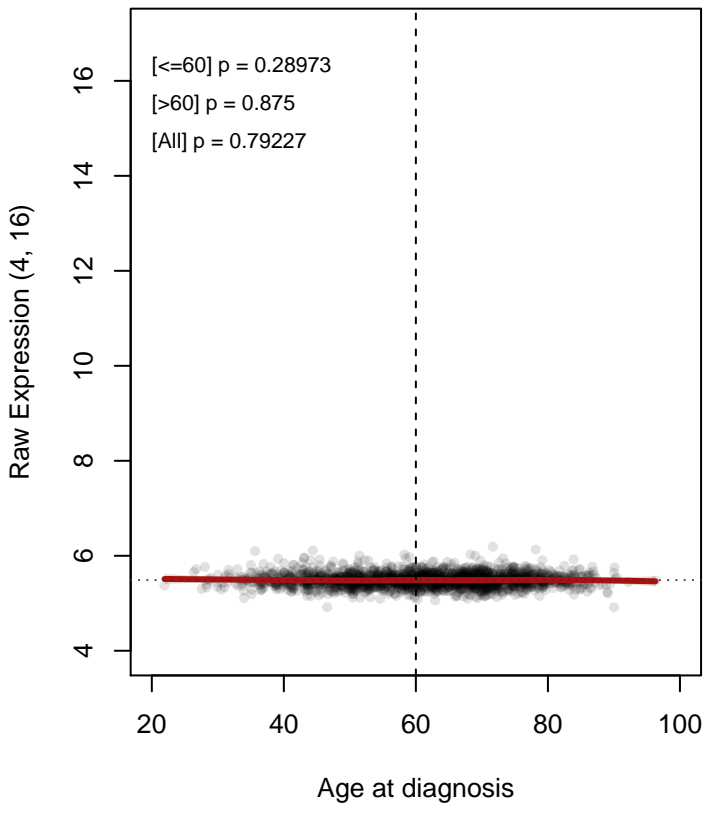
All cases: E2F5|r|ILMN_1782551



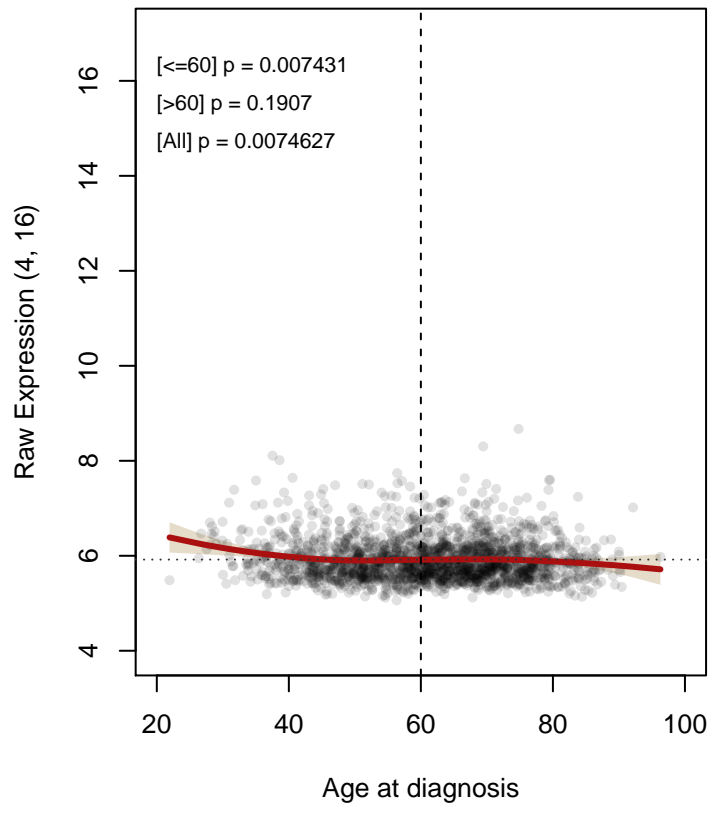
All cases: E2F6|r|ILMN_1656196



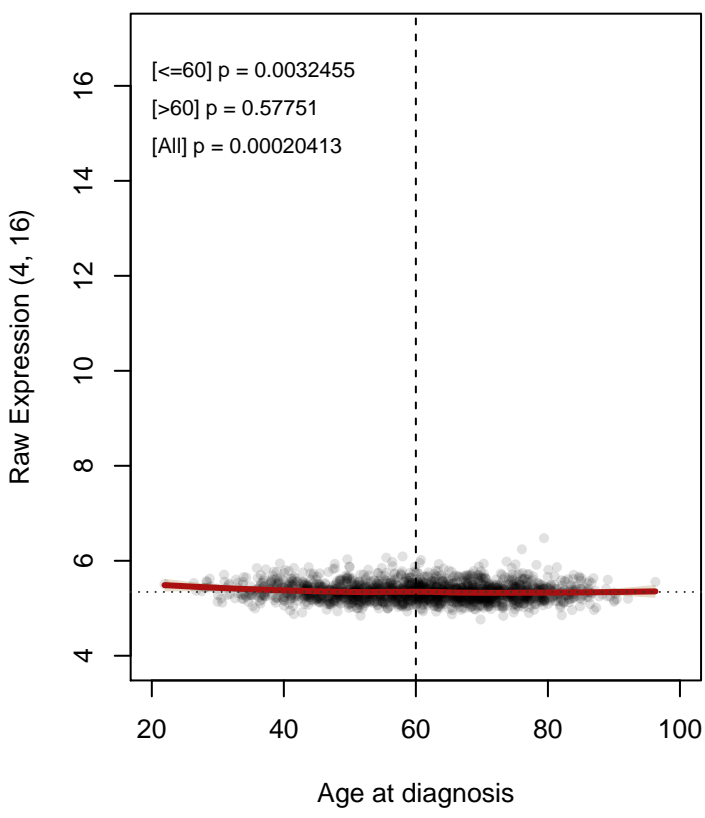
All cases: E2F6|r|ILMN_2309608



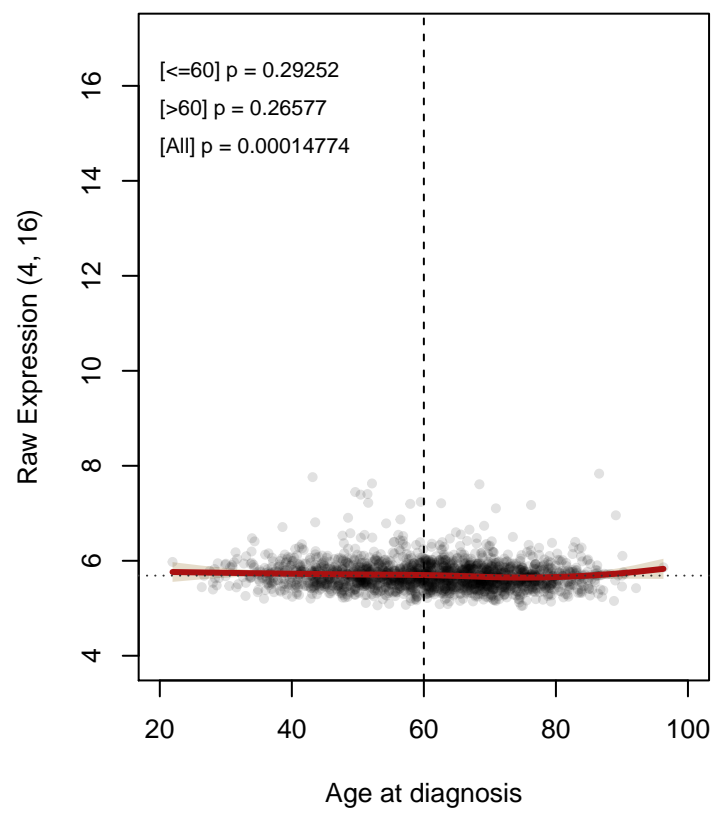
All cases: E2F7|r|ILMN_1798210



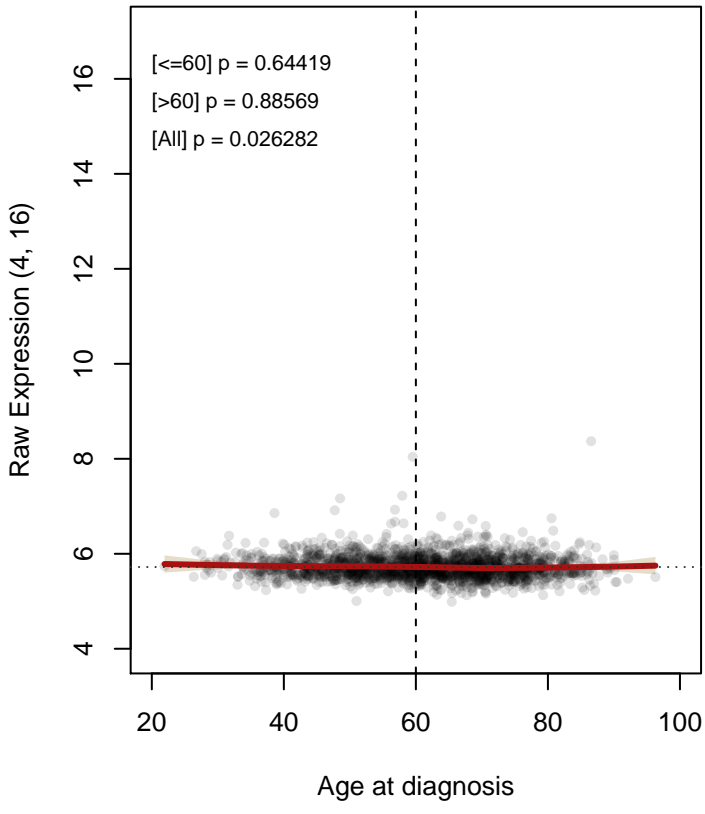
All cases: E2F8|r|ILMN_1811006



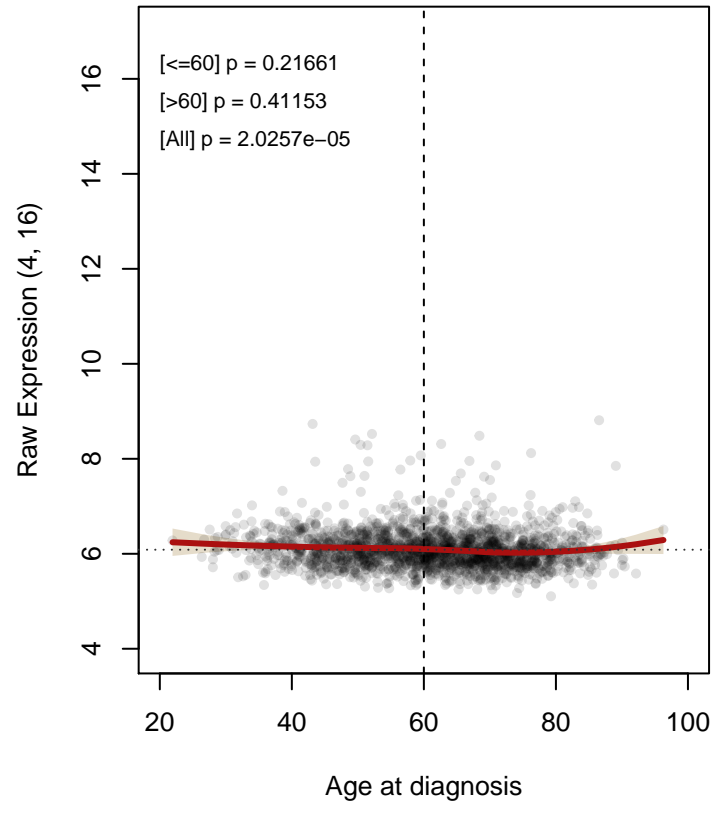
All cases: EED|r|ILMN_1710150



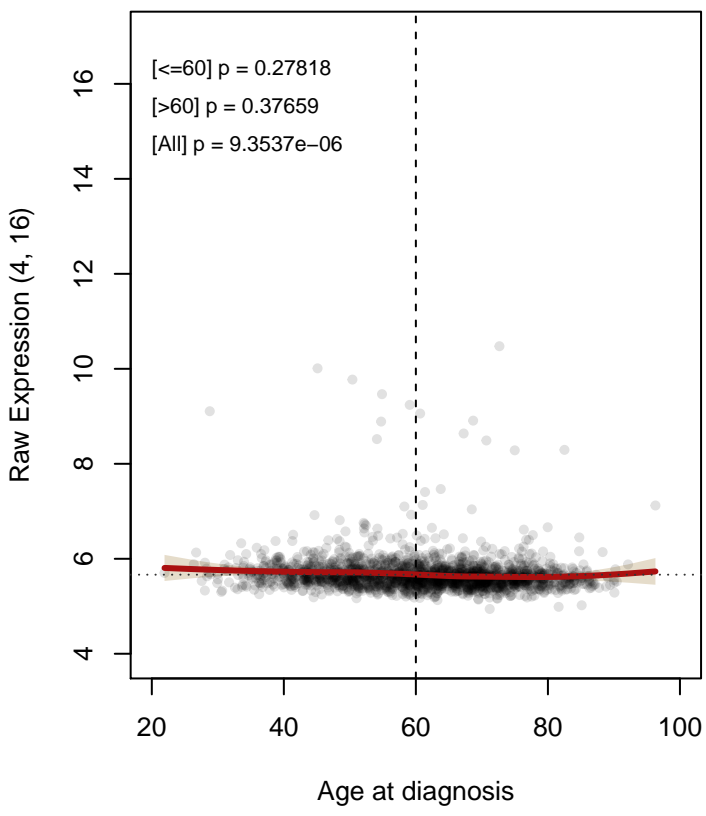
All cases: EED|r|ILMN_1796813



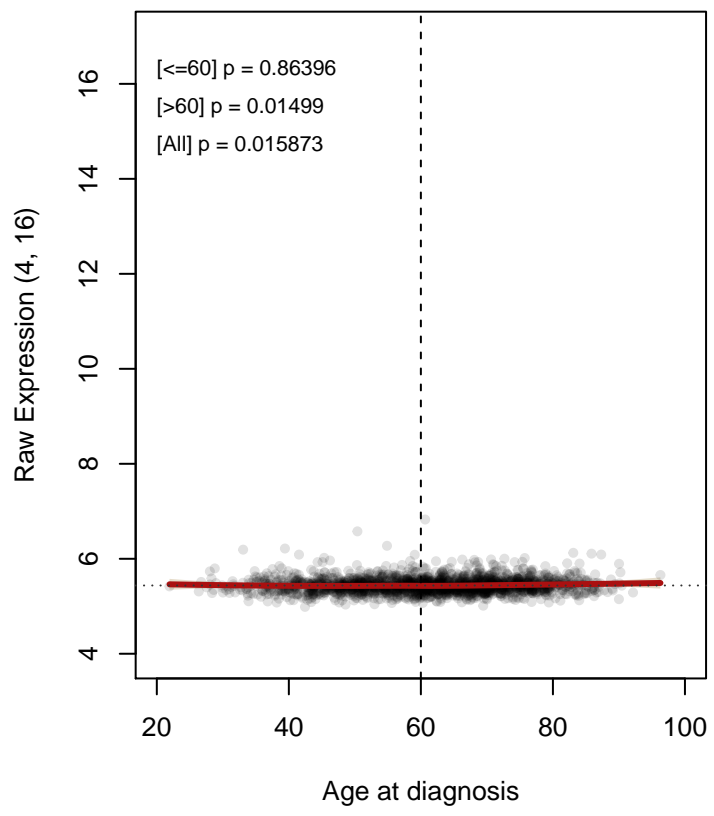
All cases: EED|r|ILMN_2347917



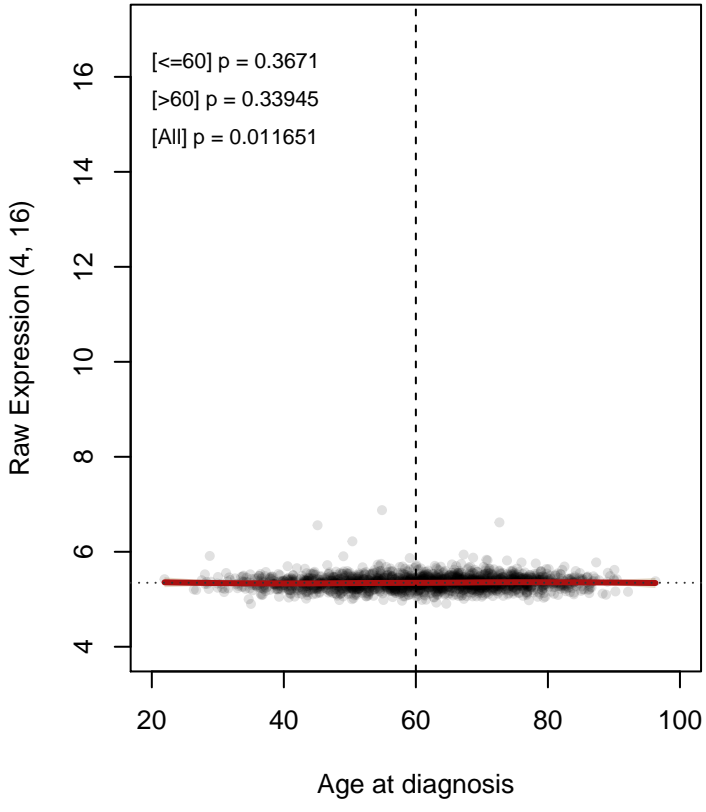
All cases: egfr|r|ILMN_1696521



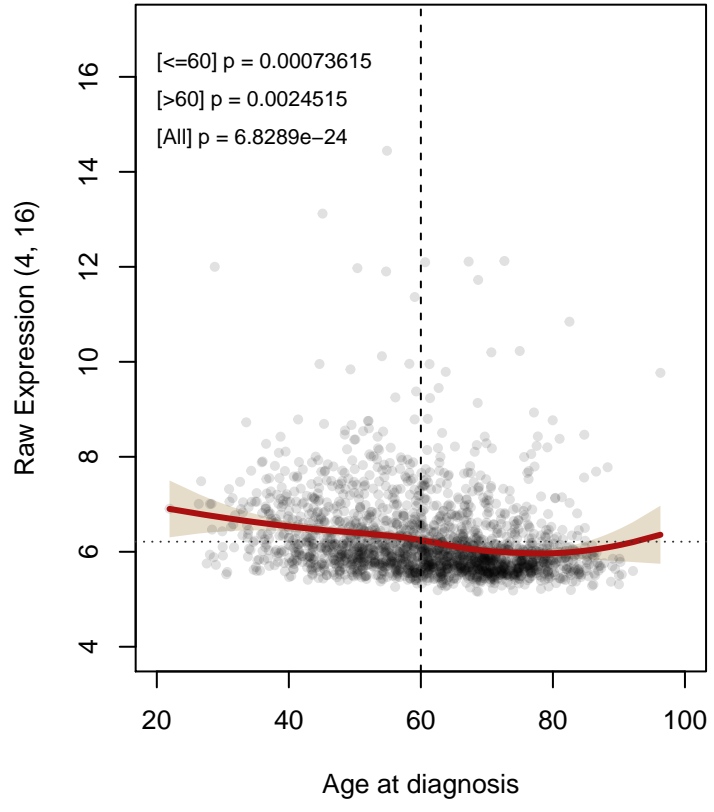
All cases: egfr|r|ILMN_1728858



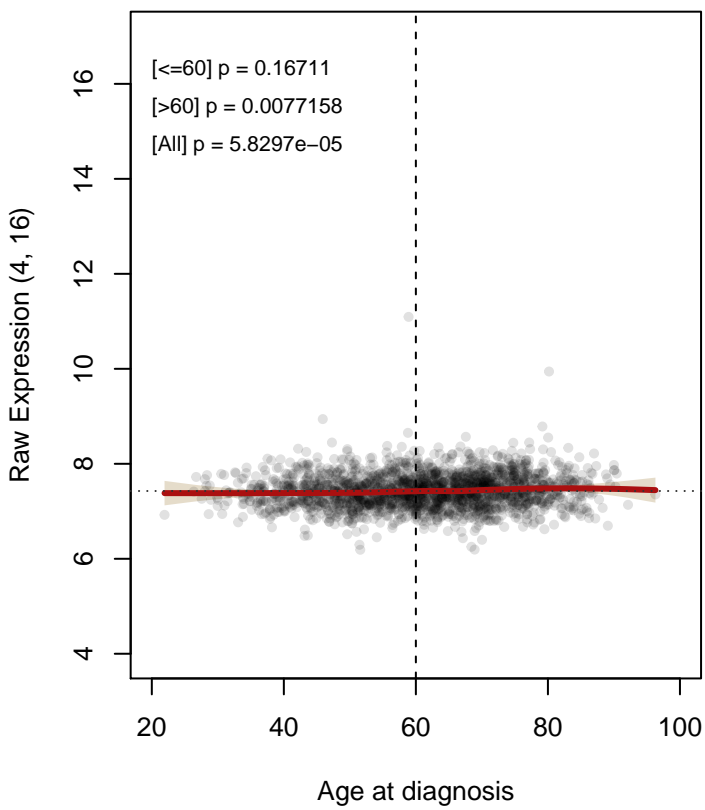
All cases: egfr|r|ILMN_1755535



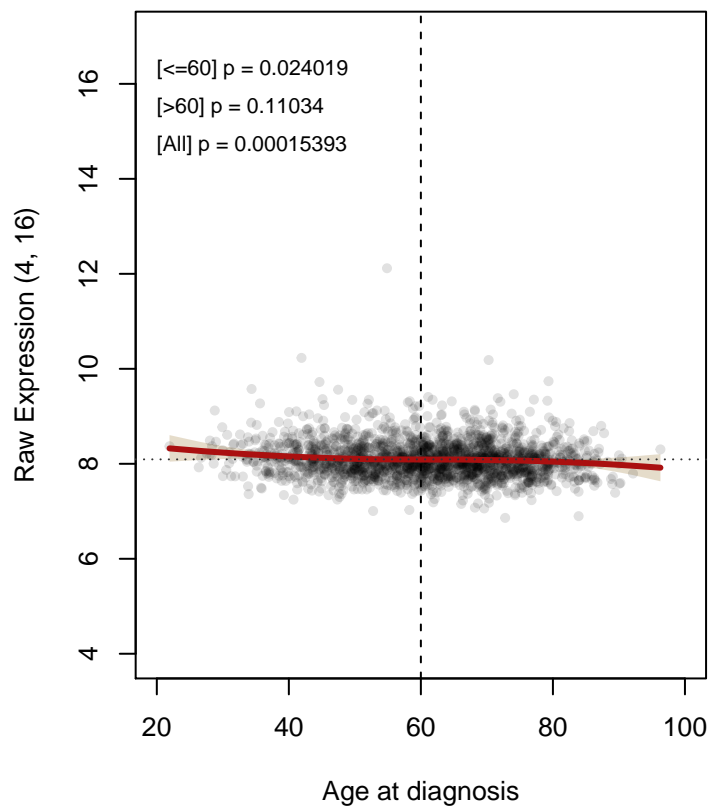
All cases: egfr|r|ILMN_1798975



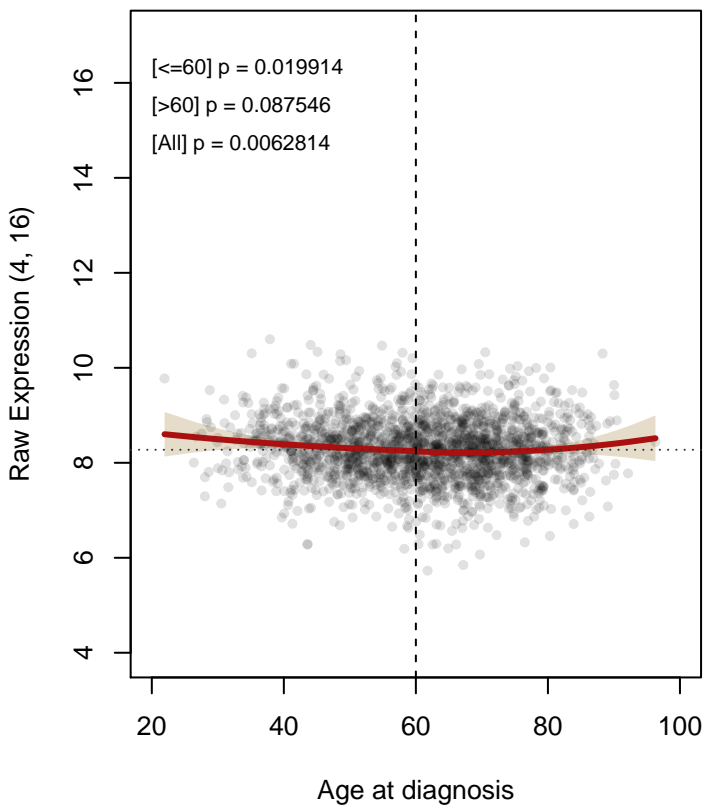
All cases: ELAC2|r|ILMN_1718044



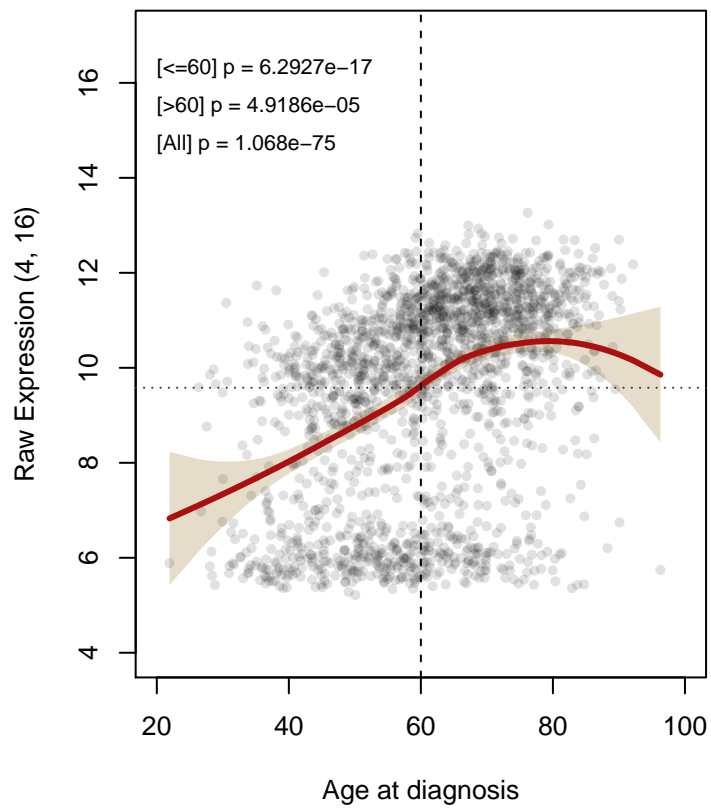
All cases: ELK1|r|ILMN_1654289



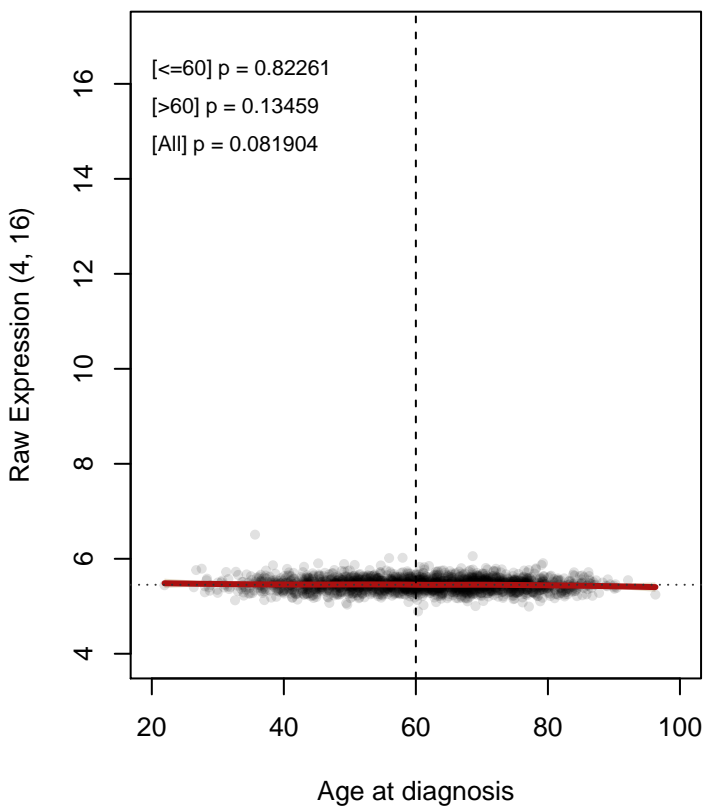
All cases: ephb4|r|ILMN_2214910



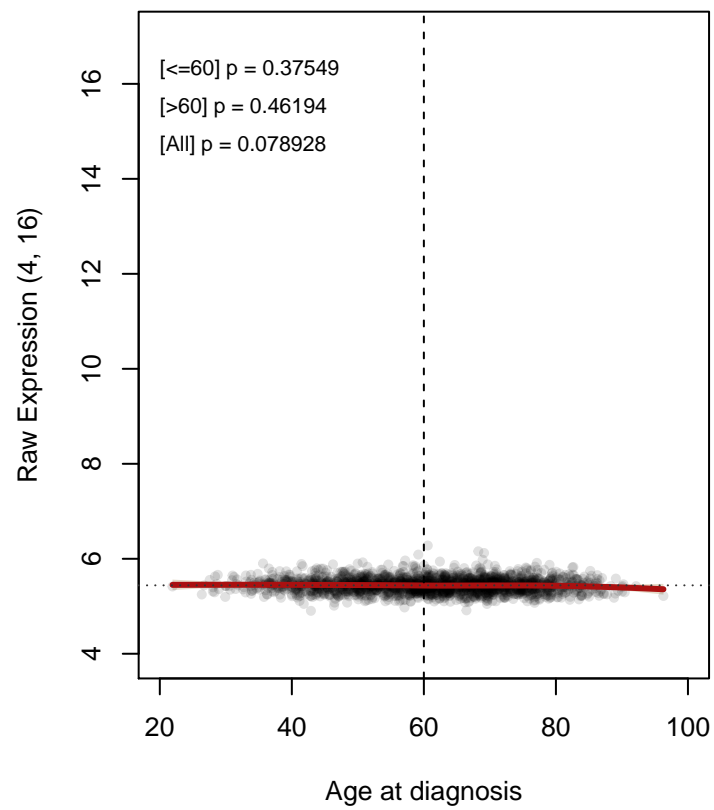
All cases: ER-alpha|r|ILMN_1678535



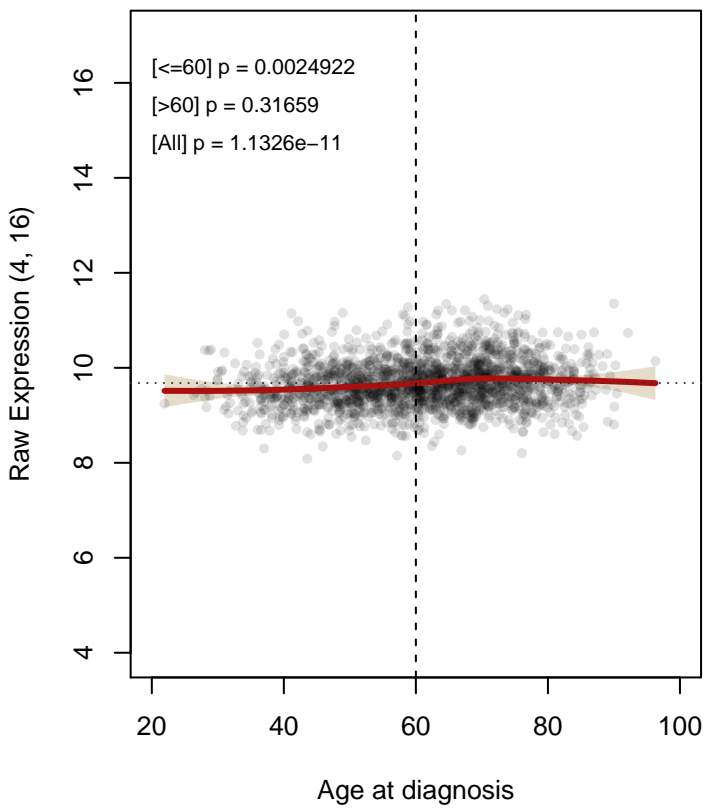
All cases: ER-beta|r|ILMN_1740045



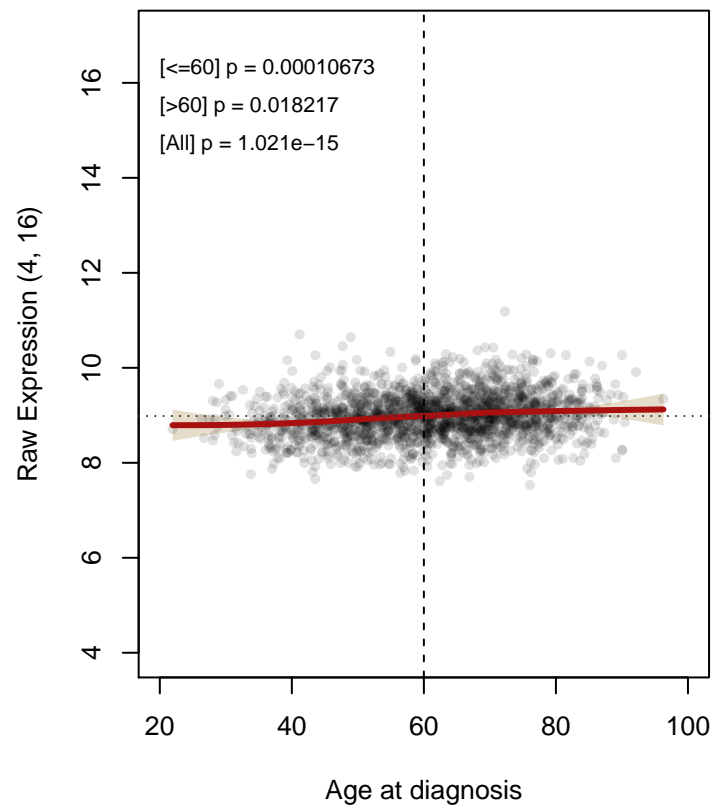
All cases: ER-beta|r|ILMN_2390457



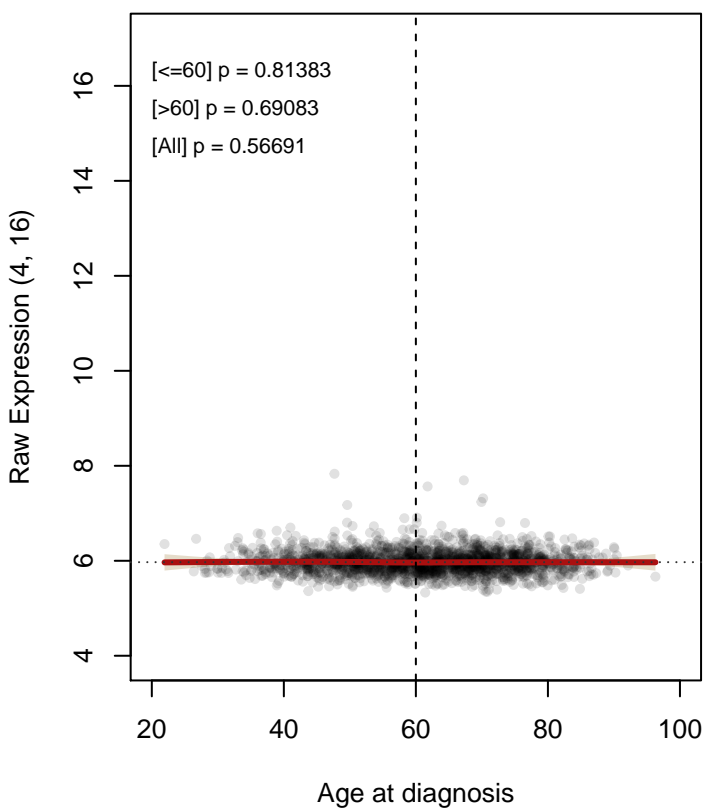
All cases: ERK1|r|ILMN_1667260



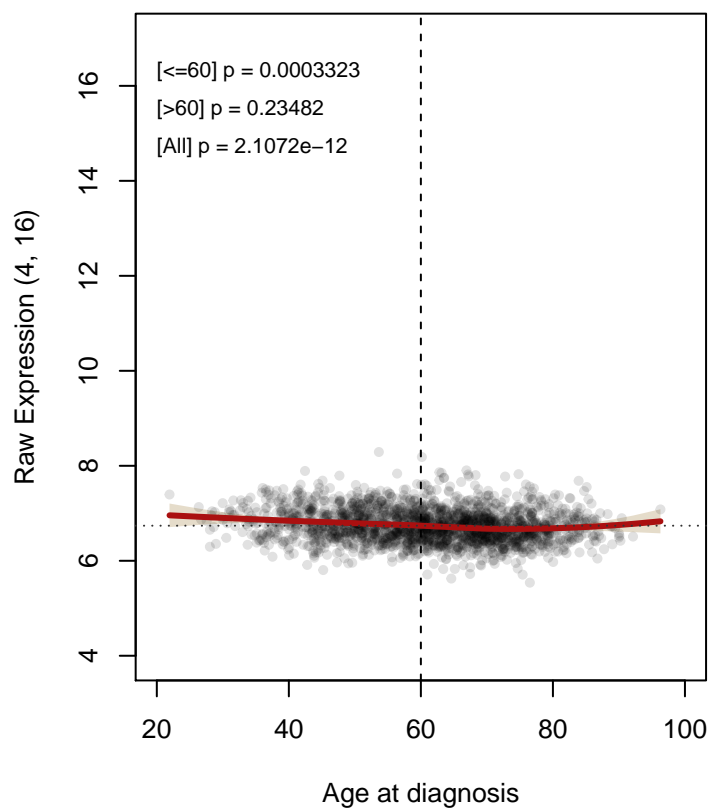
All cases: ERK1|r|ILMN_2402341



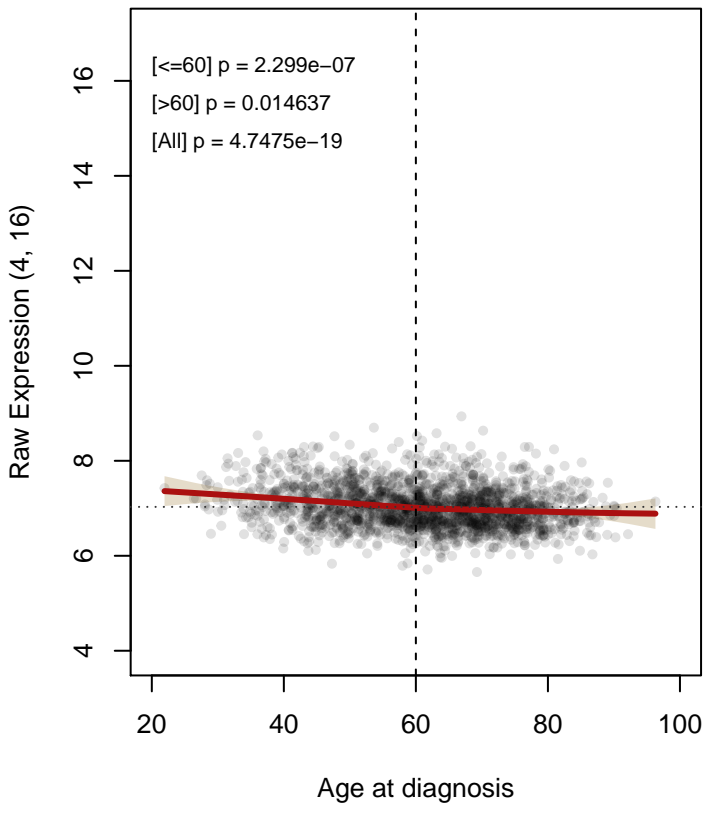
All cases: ERK2|r|ILMN_1706677



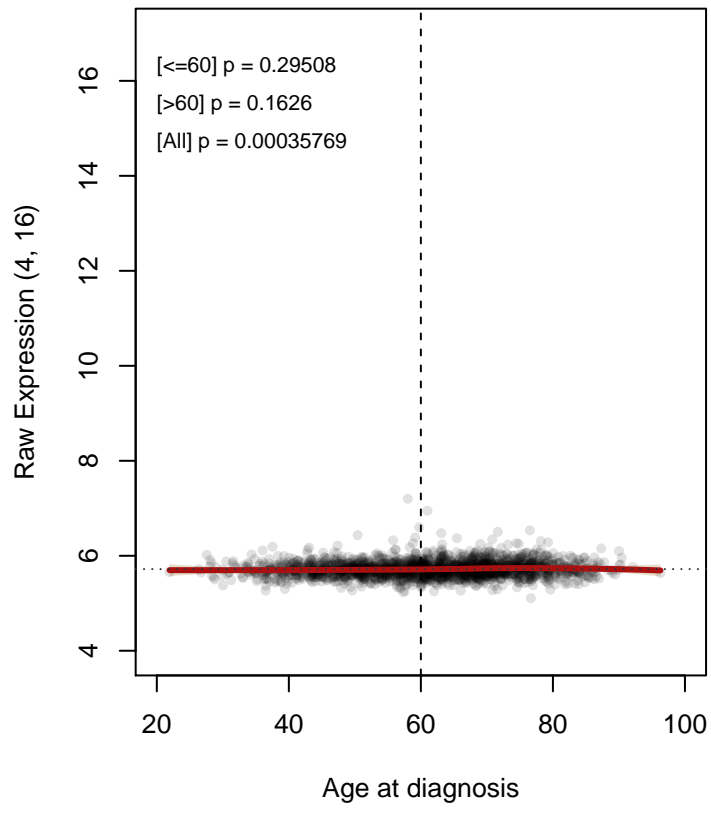
All cases: ERK2|r|ILMN_1767320



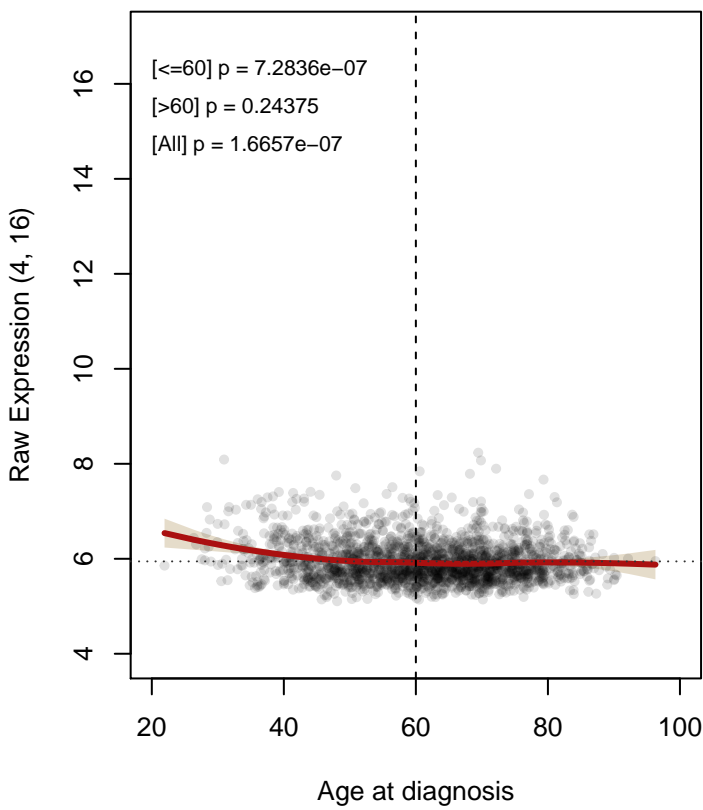
All cases: ERK2|r|ILMN_2235283



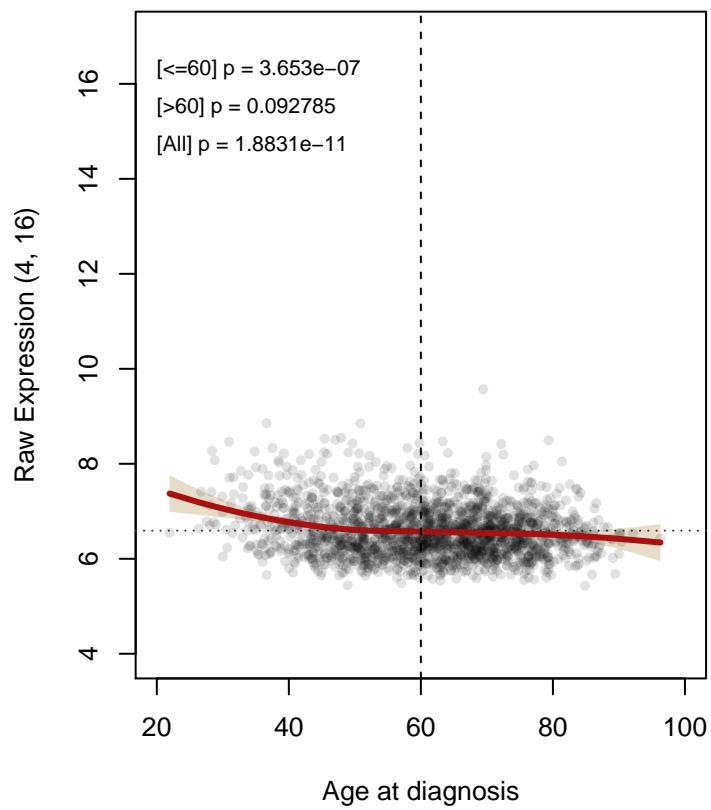
All cases: EZH1|r|ILMN_1791436



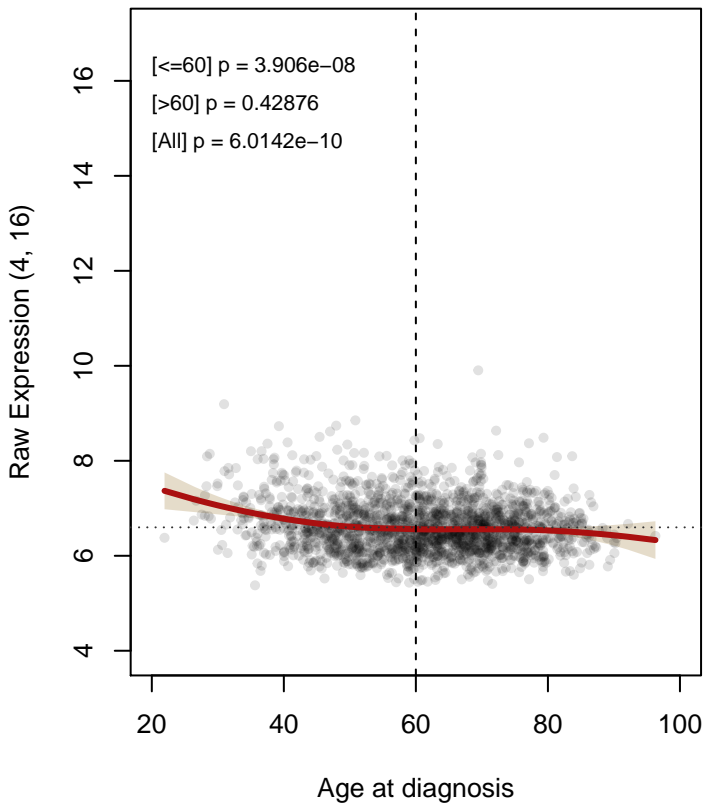
All cases: EZH2|r|ILMN_1652913



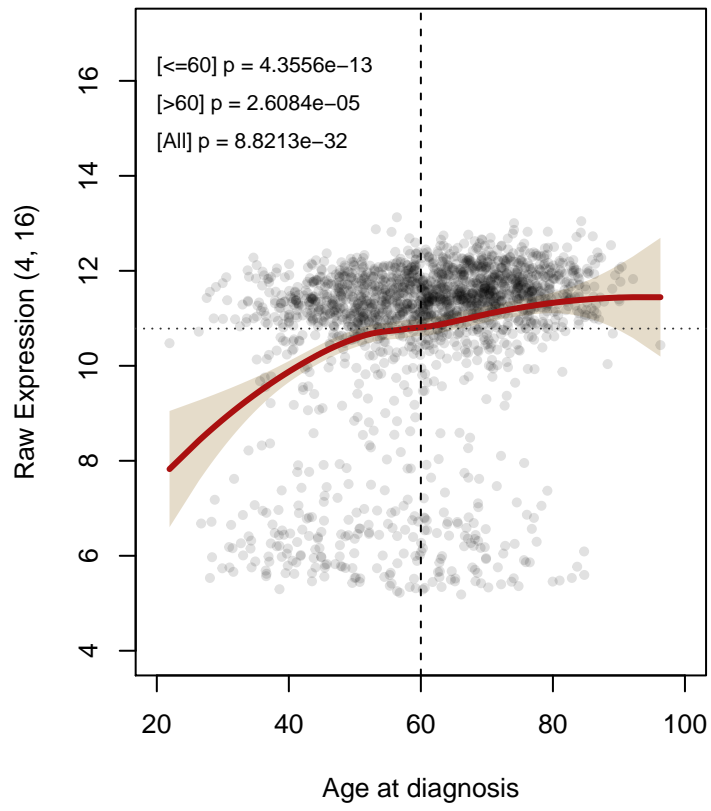
All cases: EZH2|r|ILMN_1708105



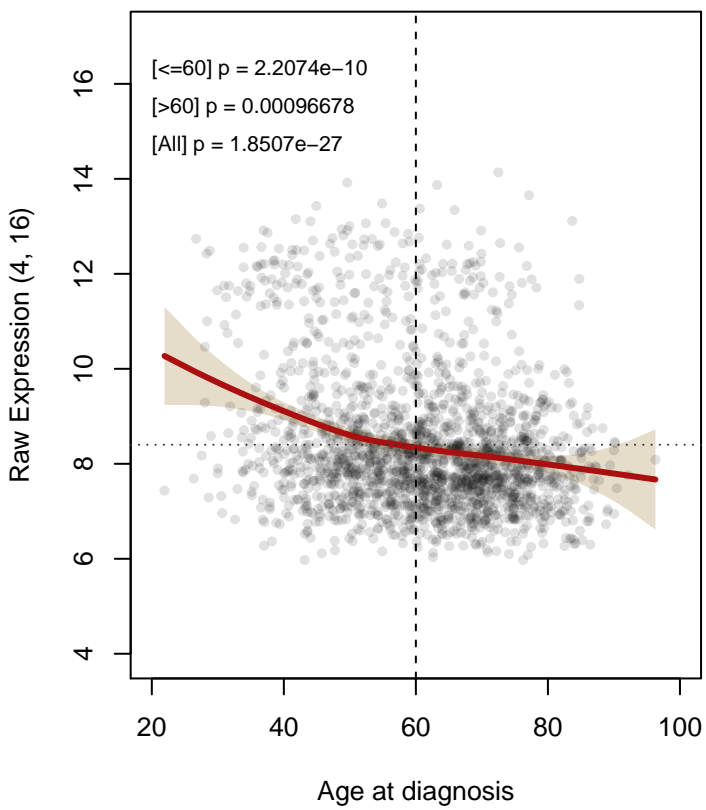
All cases: EZH2|r|ILMN_2364529



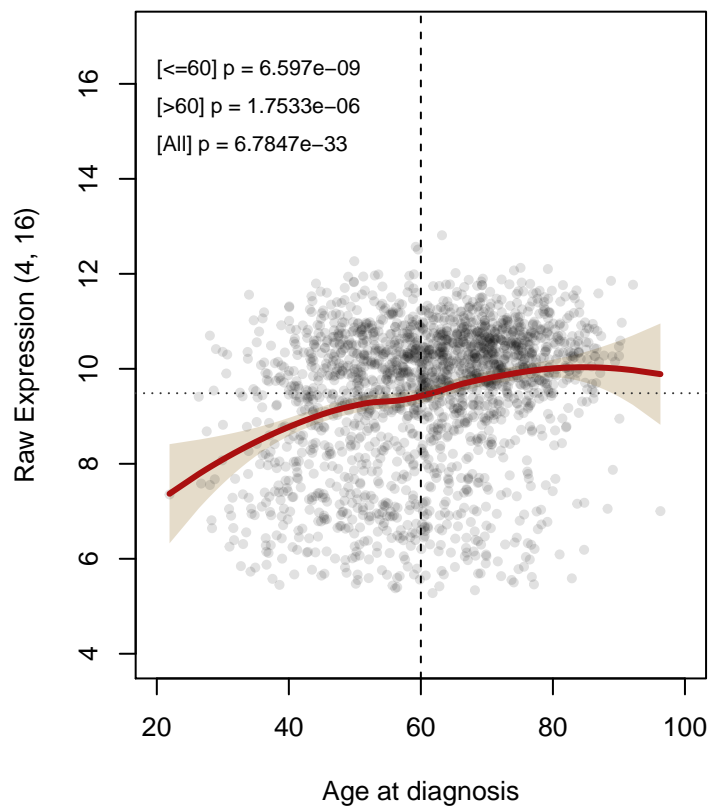
All cases: FOXA1|r|ILMN_1766650



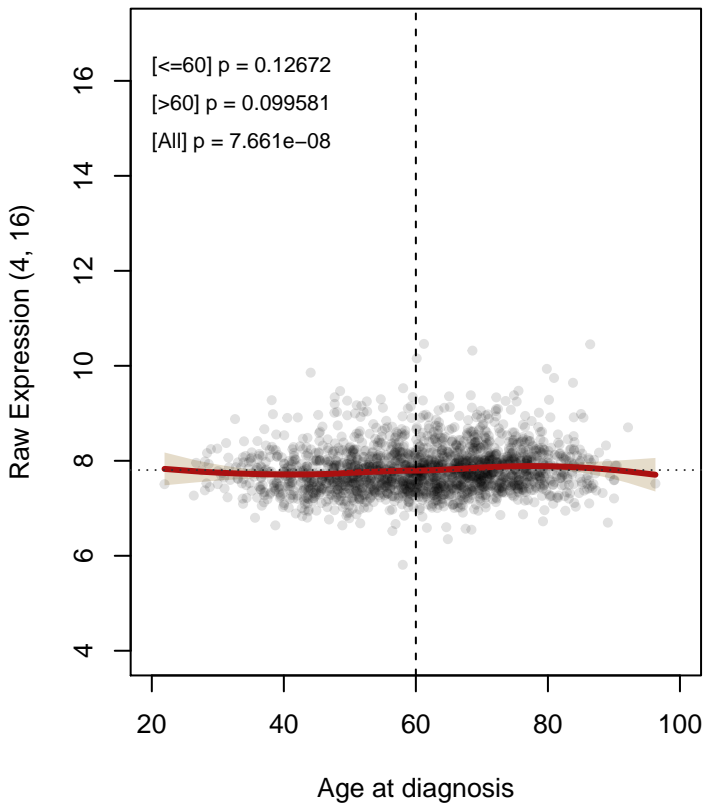
All cases: FOXC1|r|ILMN_1738401



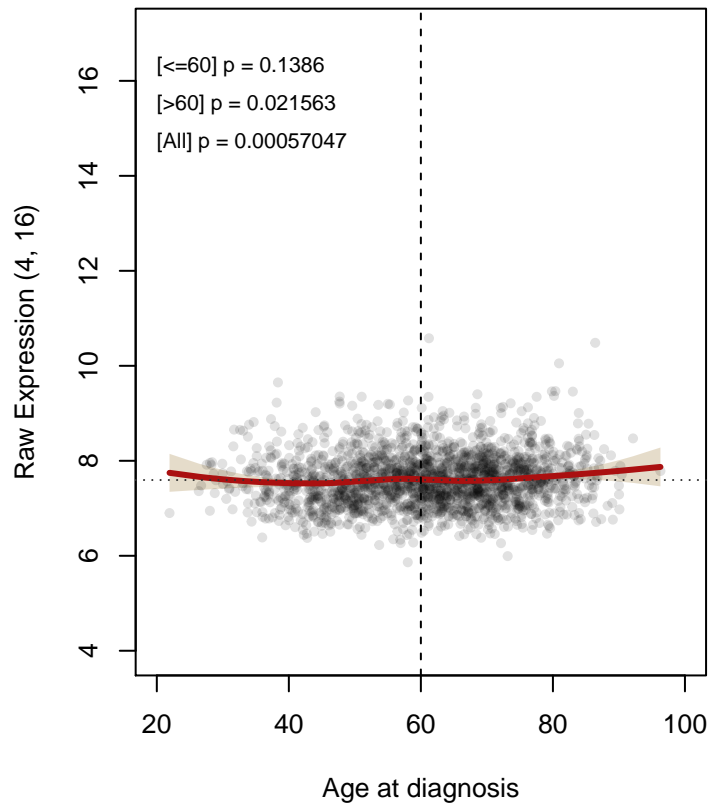
All cases: gata3|r|ILMN_2406656



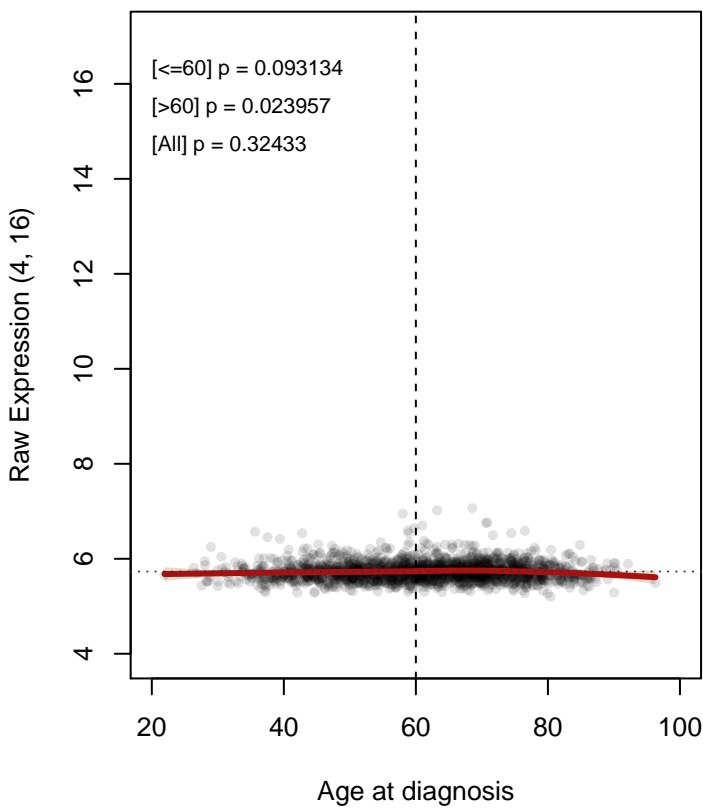
All cases: Grb2|r|ILMN_1742521



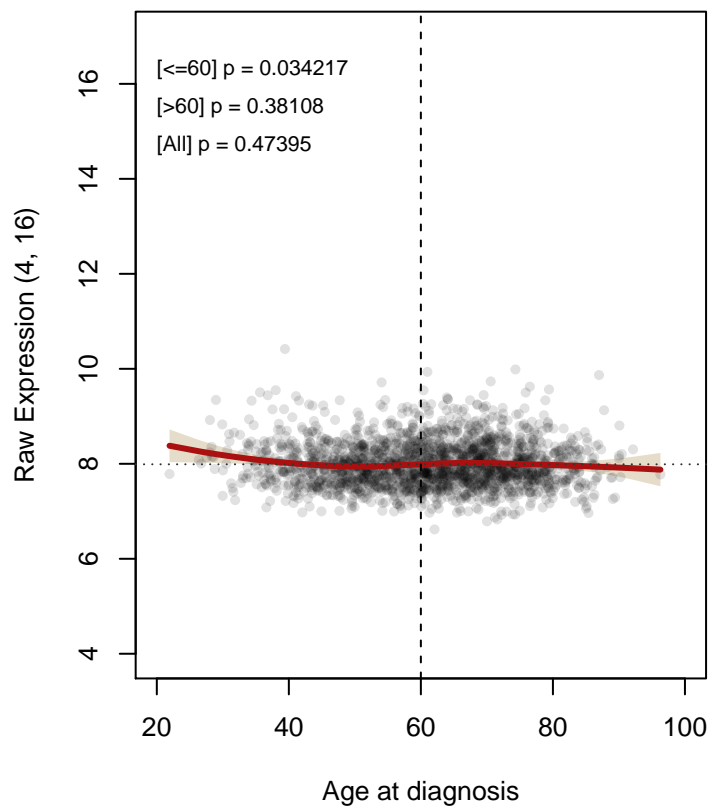
All cases: Grb2|r|ILMN_1748797



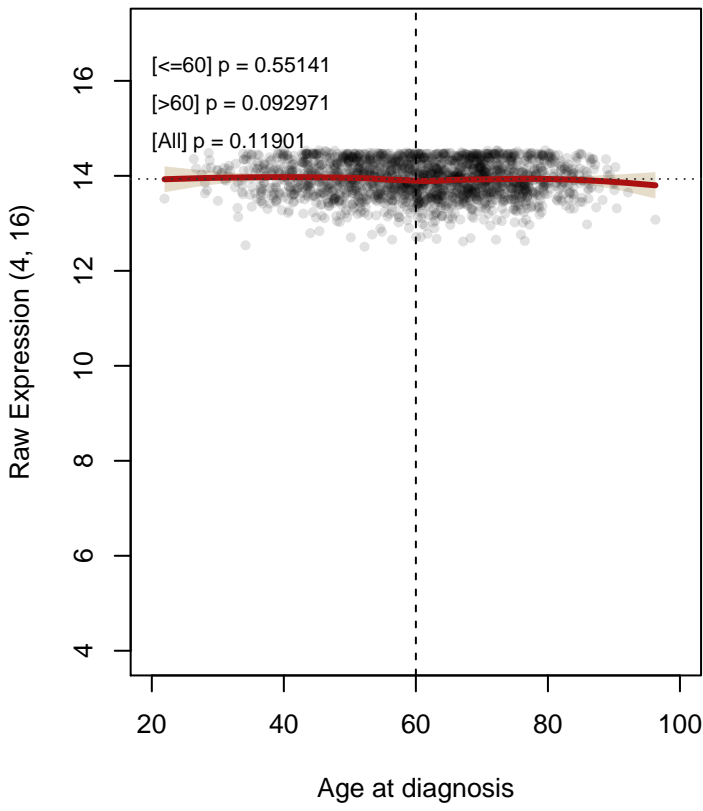
All cases: H-ras|r|ILMN_1699798



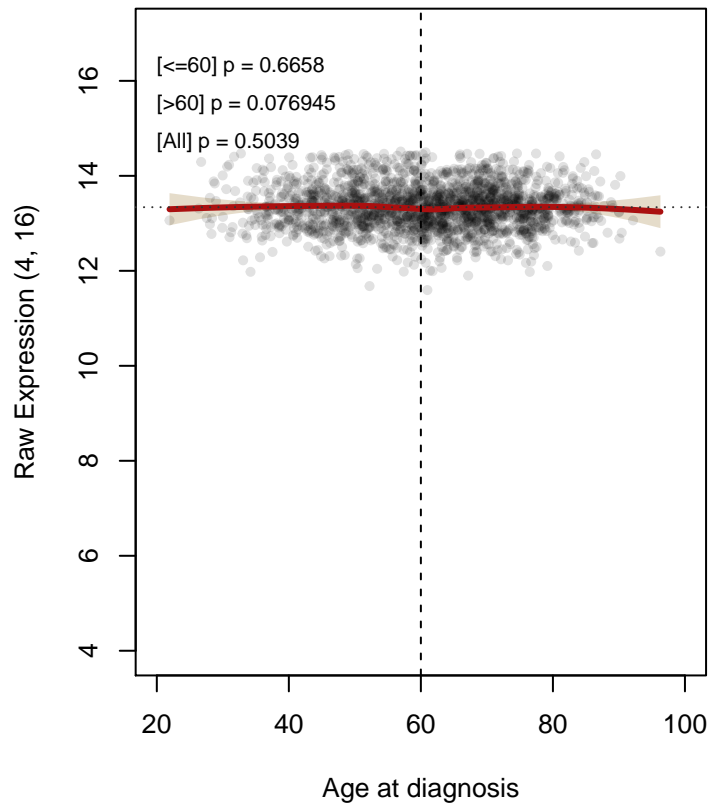
All cases: H-ras|r|ILMN_1773751



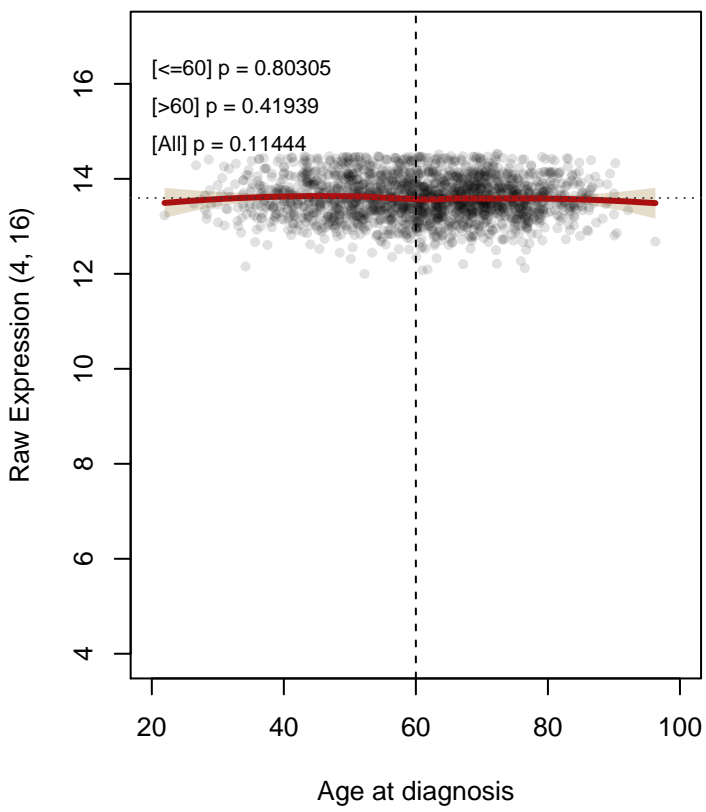
All cases: H3F3A|r|ILMN_1656082



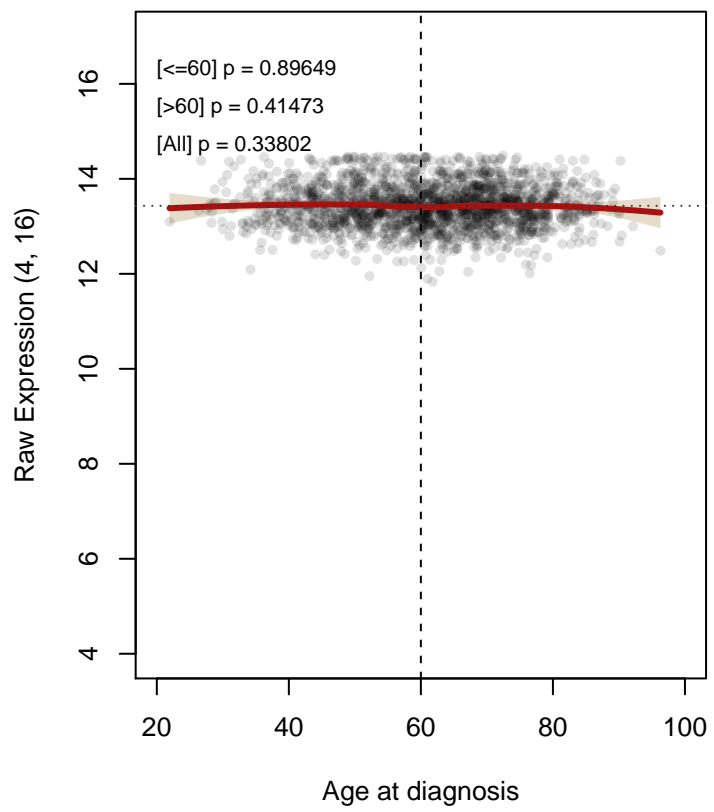
All cases: H3F3A|r|ILMN_1699015



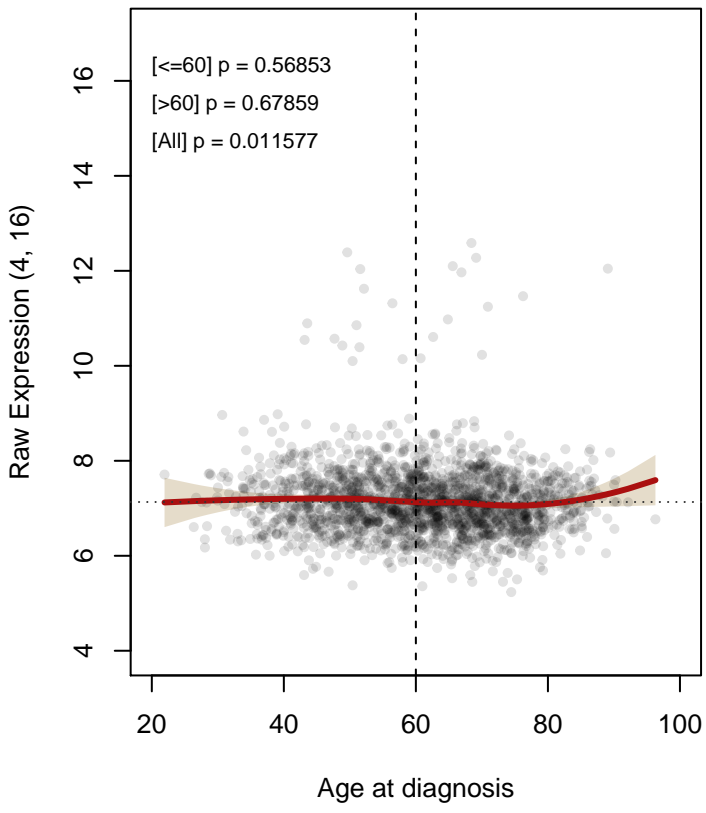
All cases: H3F3A|r|ILMN_2106331



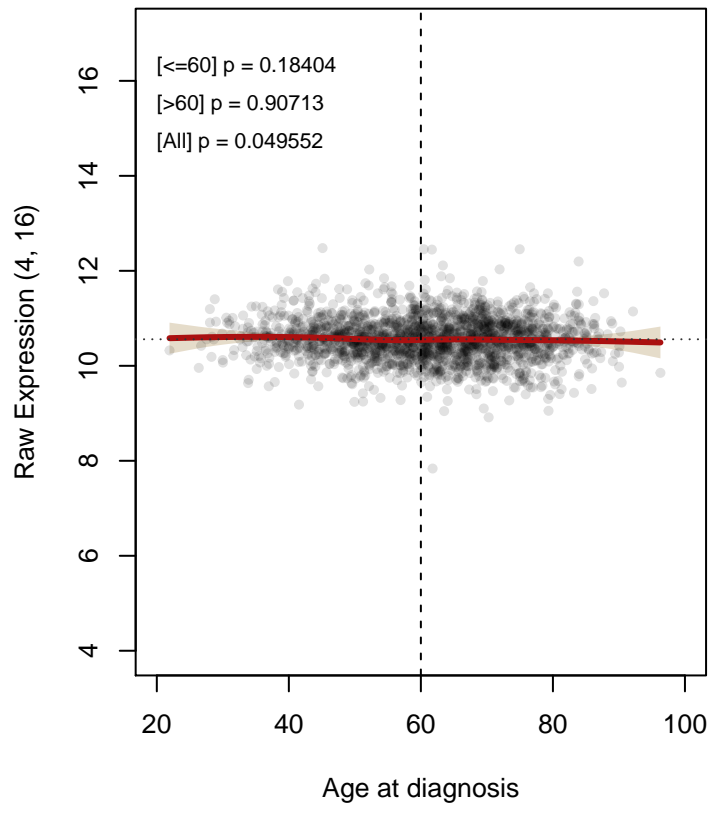
All cases: H3F3A|r|ILMN_2402930



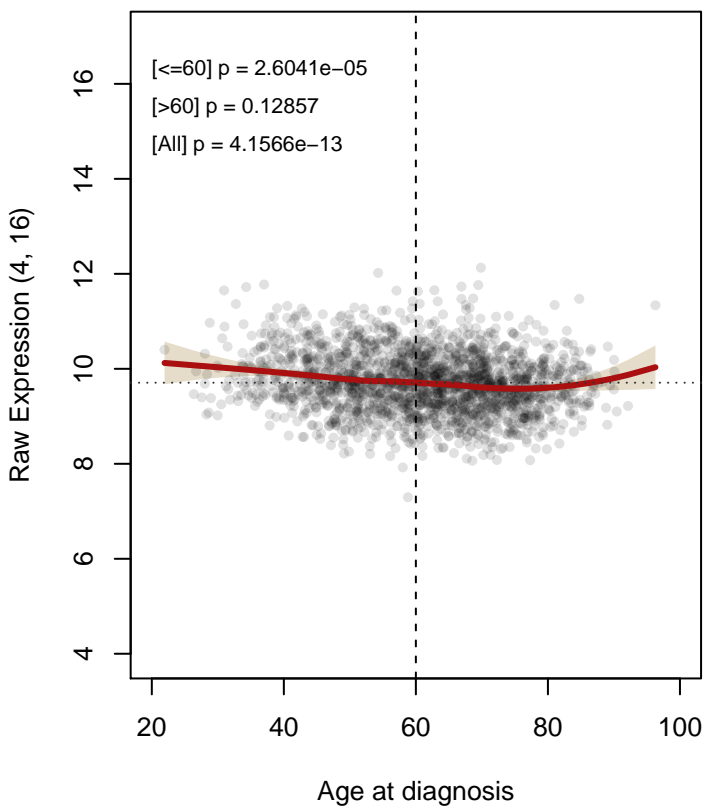
All cases: H3F3A|r|ILMN_2402936



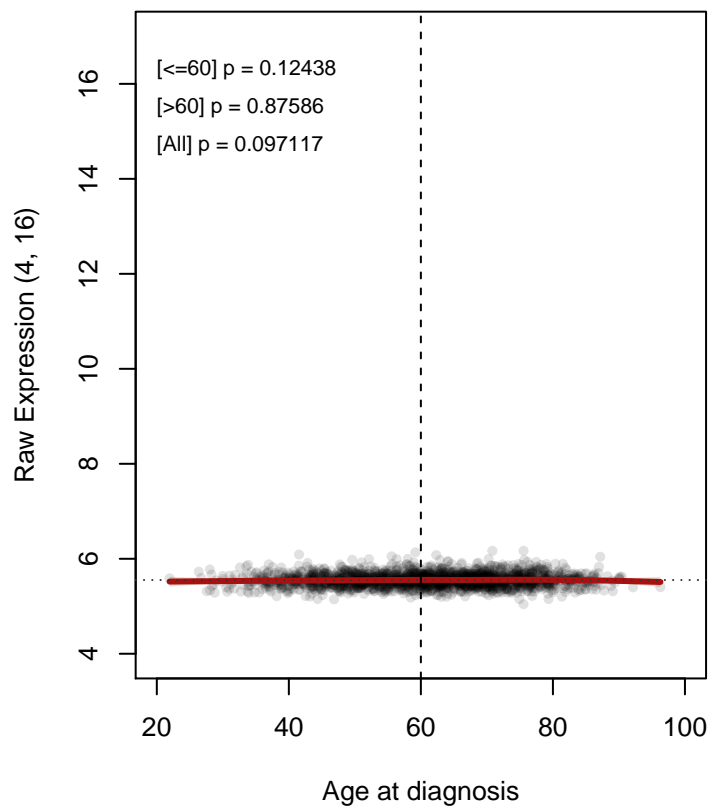
All cases: HDAC1|r|ILMN_1727458



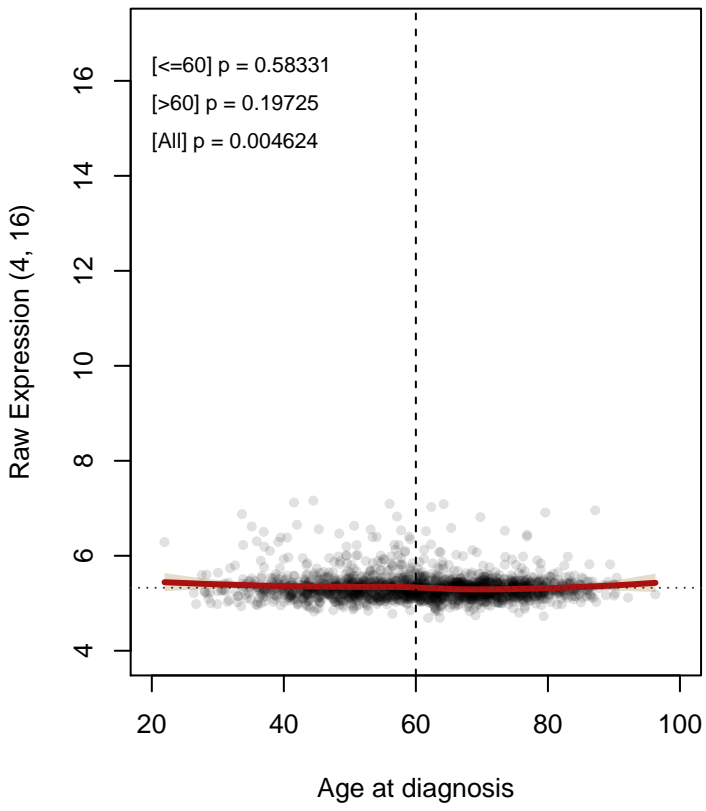
All cases: HDAC2|r|ILMN_1767747



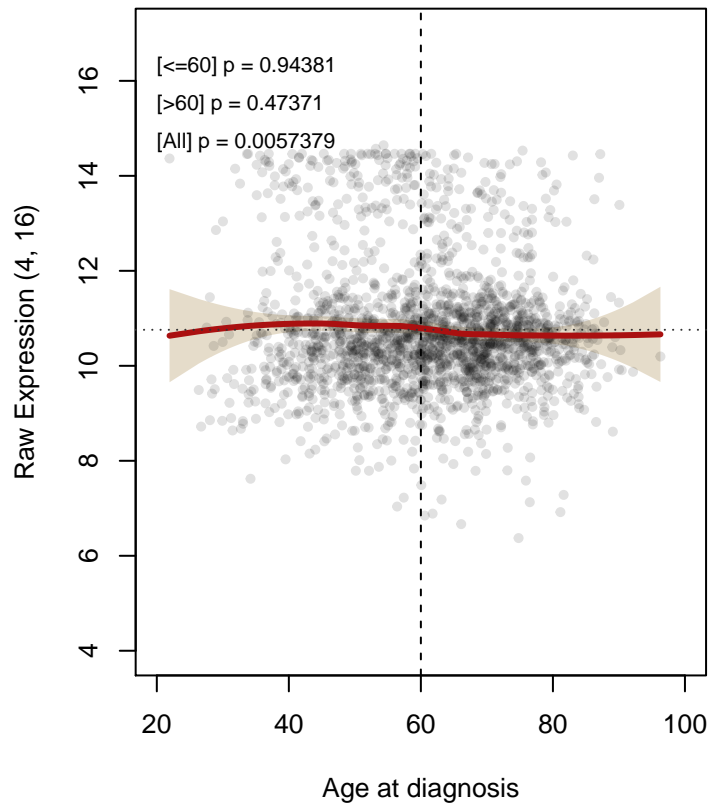
All cases: Her2|r|ILMN_1717902



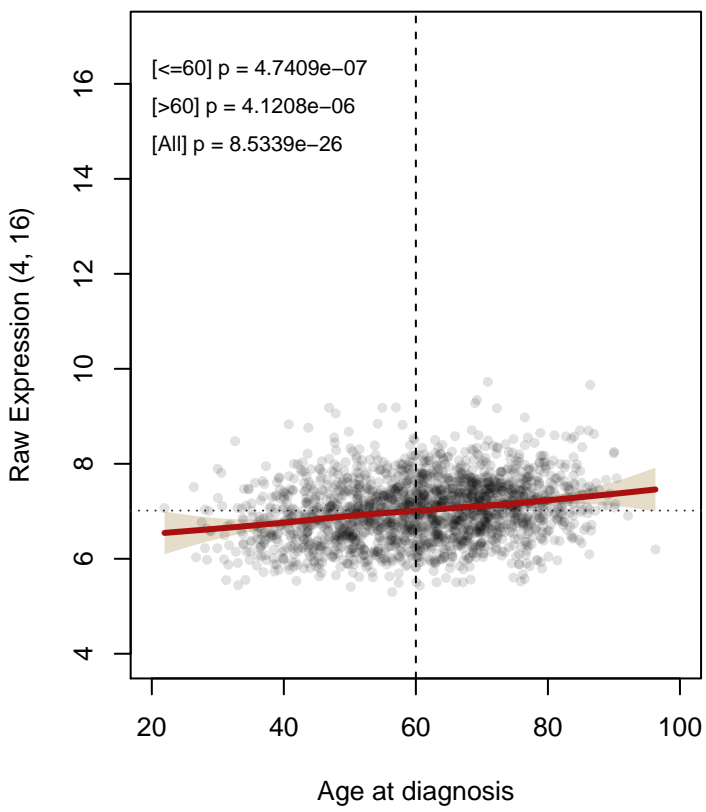
All cases: Her2|r|ILMN_1728761



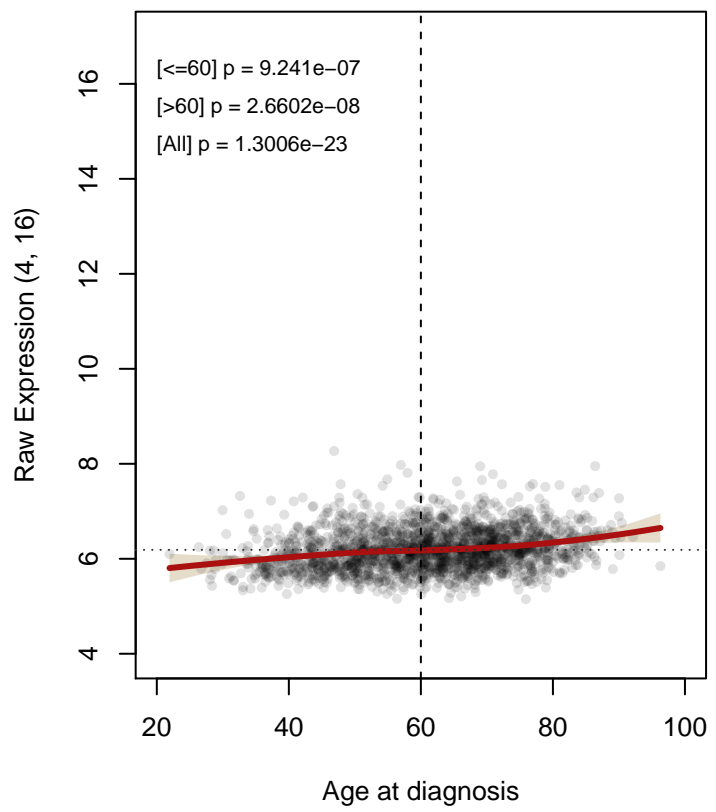
All cases: Her2|r|ILMN_2352131



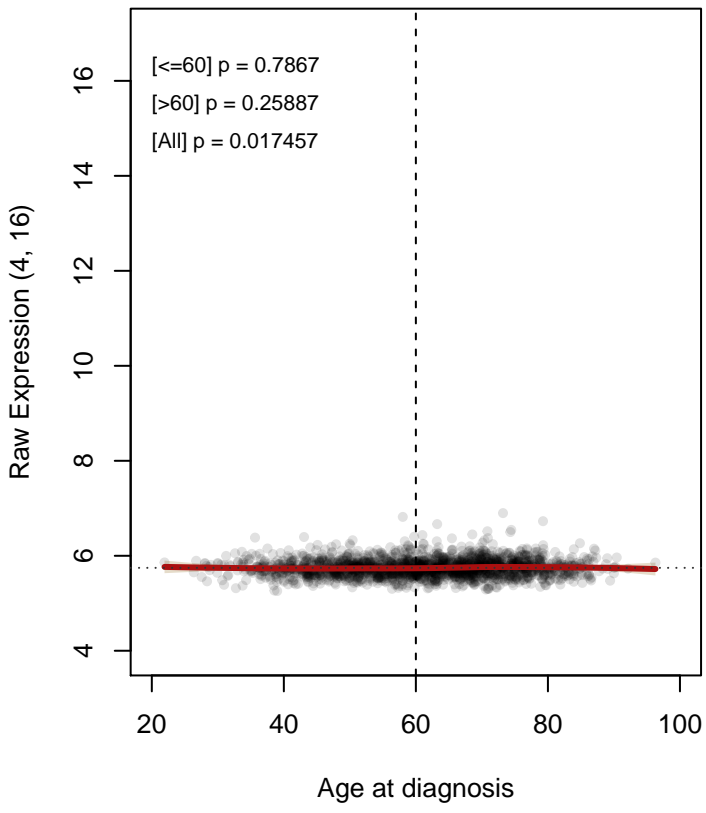
All cases: Her3|r|ILMN_1737993



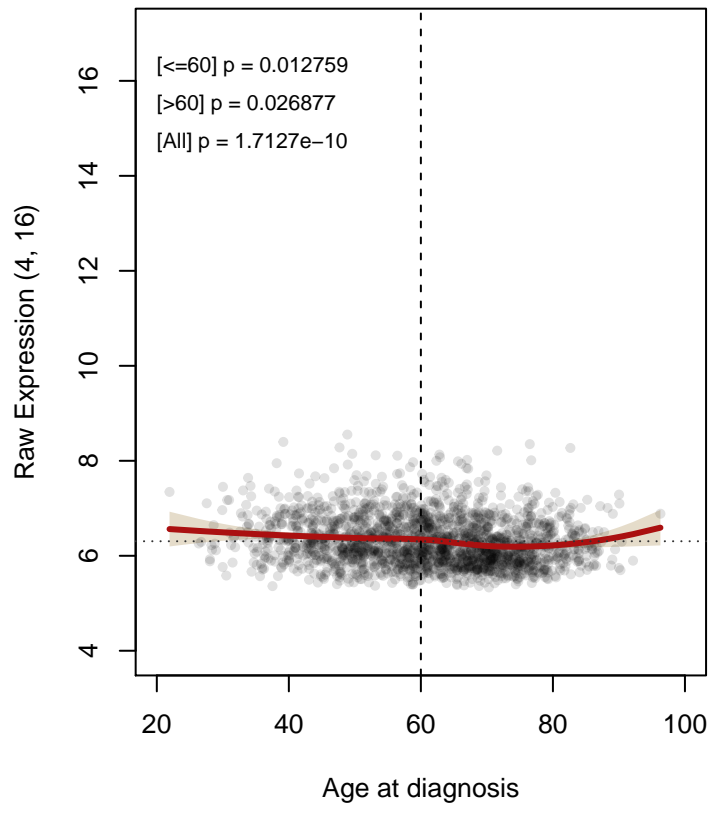
All cases: Her3|r|ILMN_2397602



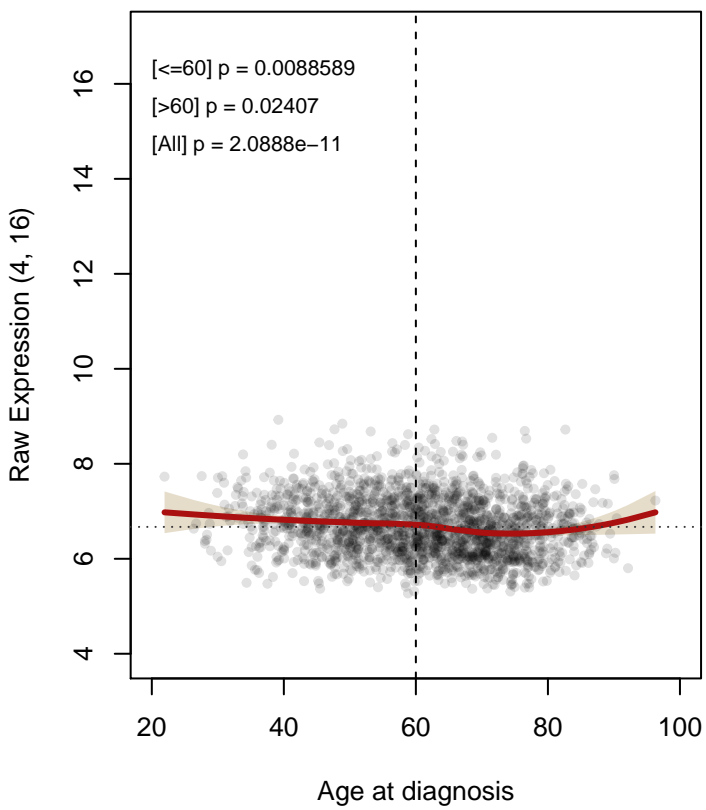
All cases: Her4|r|ILMN_1653728



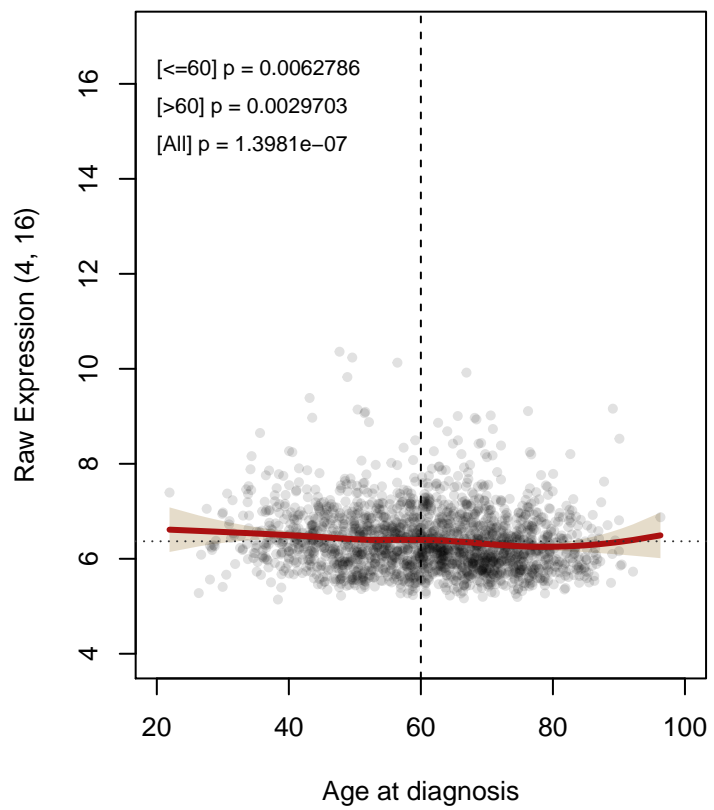
All cases: HIF1A|r|ILMN_1681283



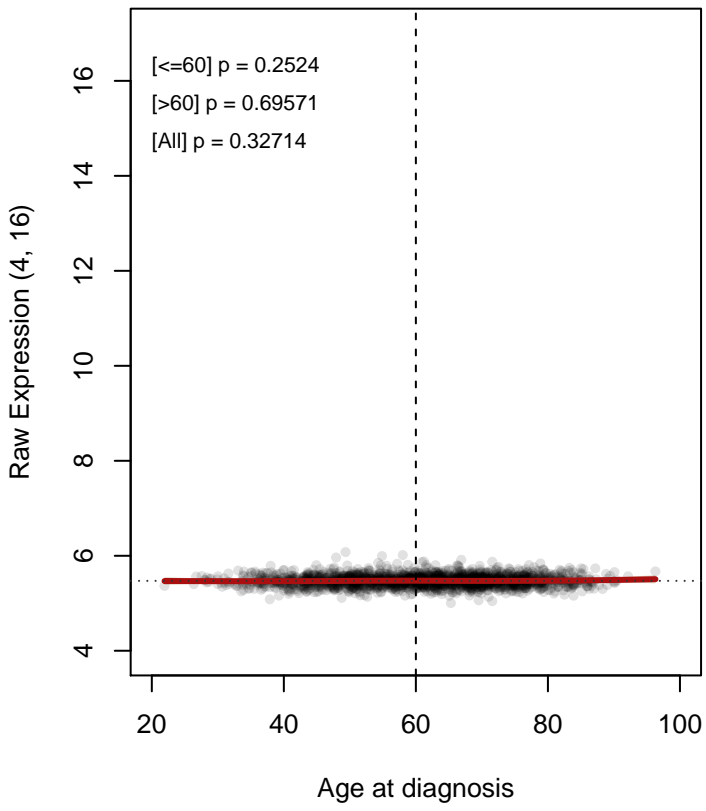
All cases: HIF1A|r|ILMN_1763260



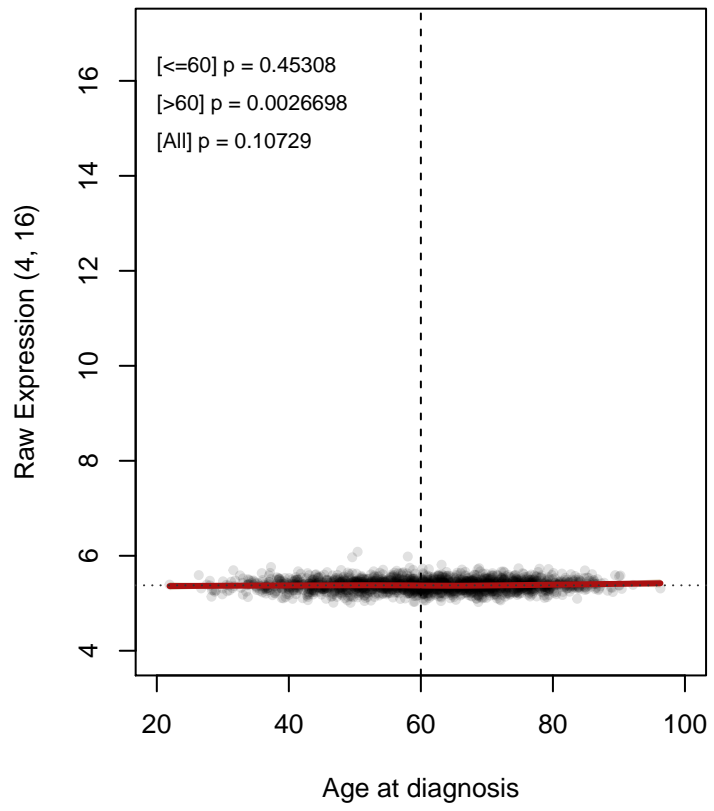
All cases: HIF1A|r|ILMN_2379788



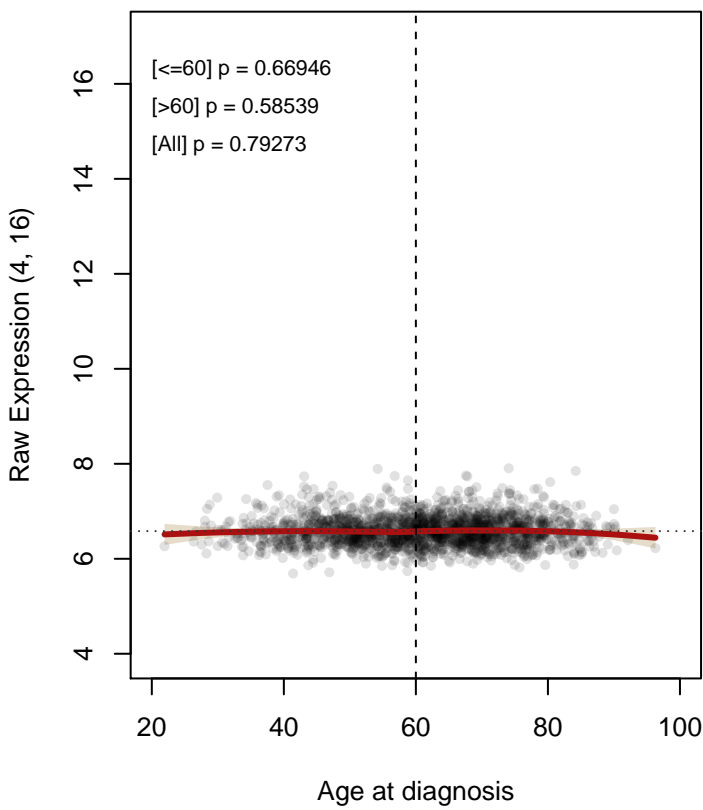
All cases: HPH1|r|ILMN_1750049



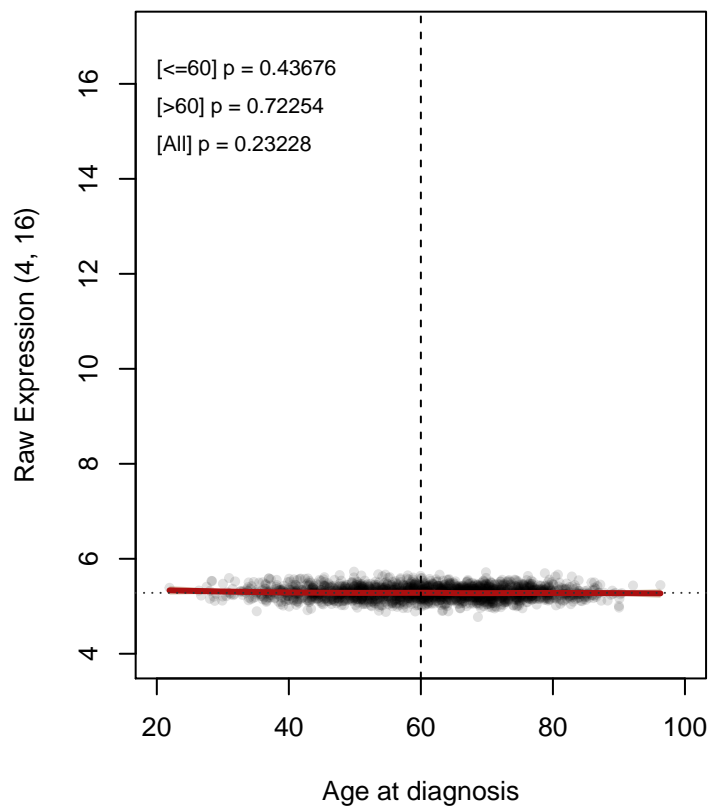
All cases: HPH1|r|ILMN_1767131



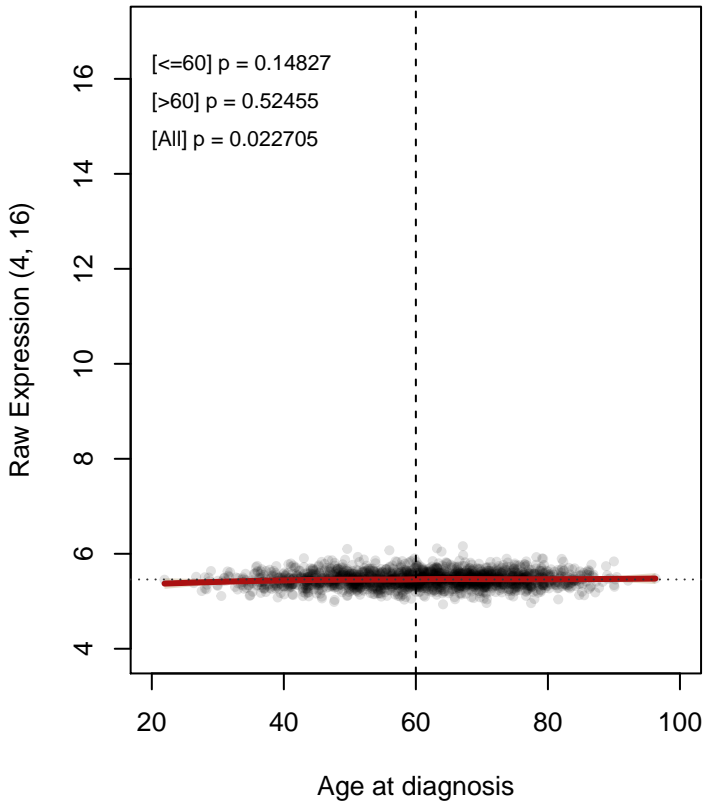
All cases: HPH1|r|ILMN_1796710



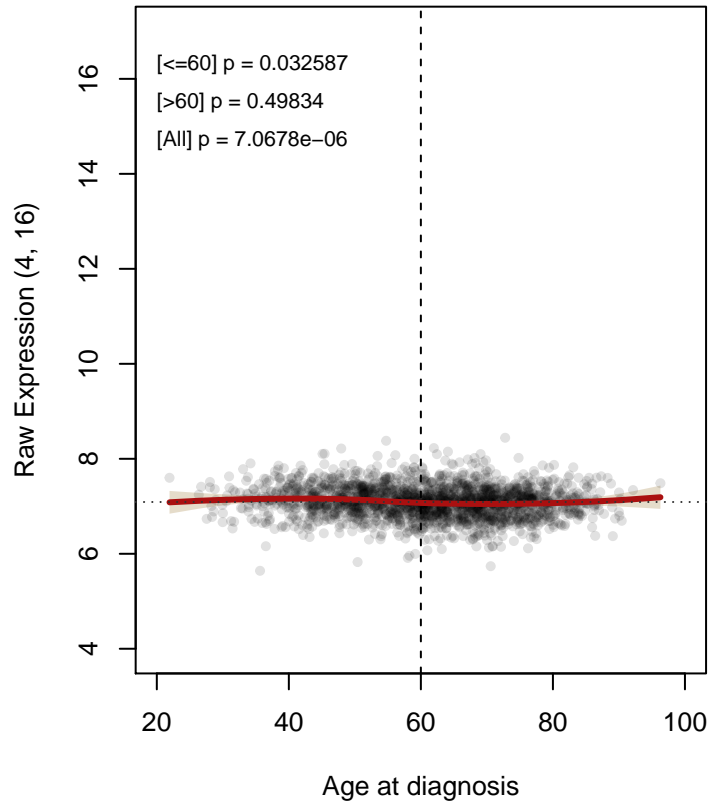
All cases: HPH2|r|ILMN_1670147



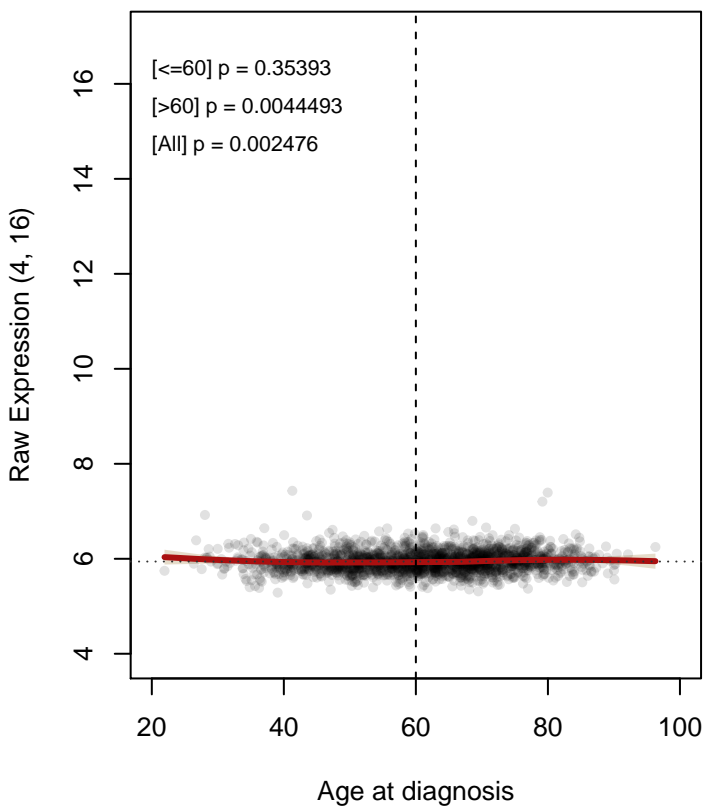
All cases: HPH2|r|ILMN_1673461



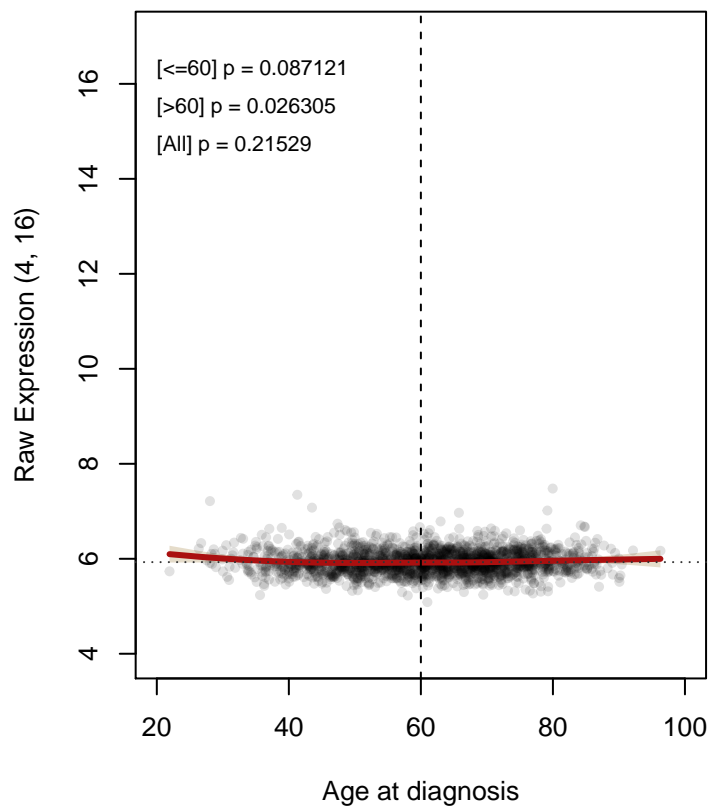
All cases: HPH2|r|ILMN_1808047



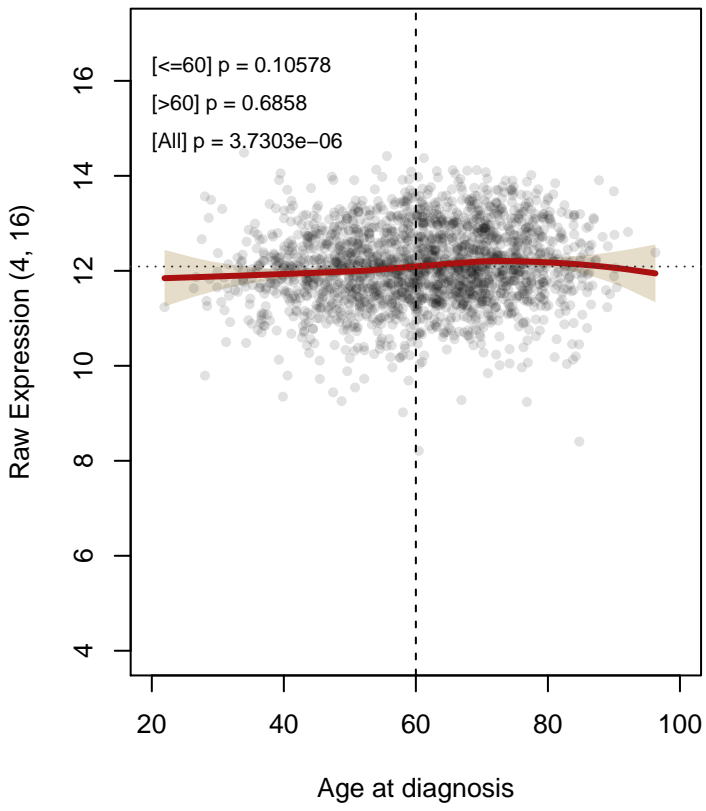
All cases: HPH3|r|ILMN_1792353



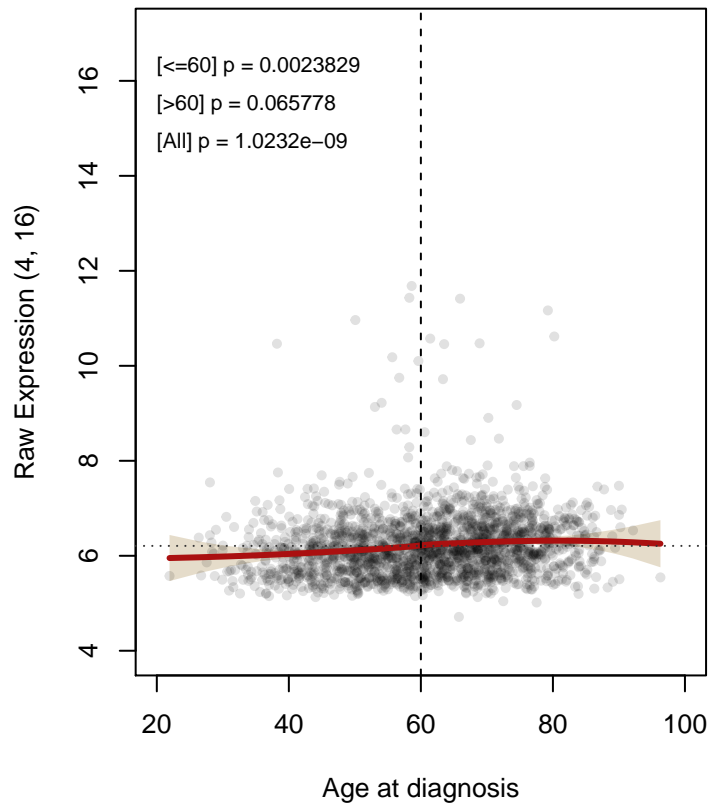
All cases: HPH3|r|ILMN_2179873



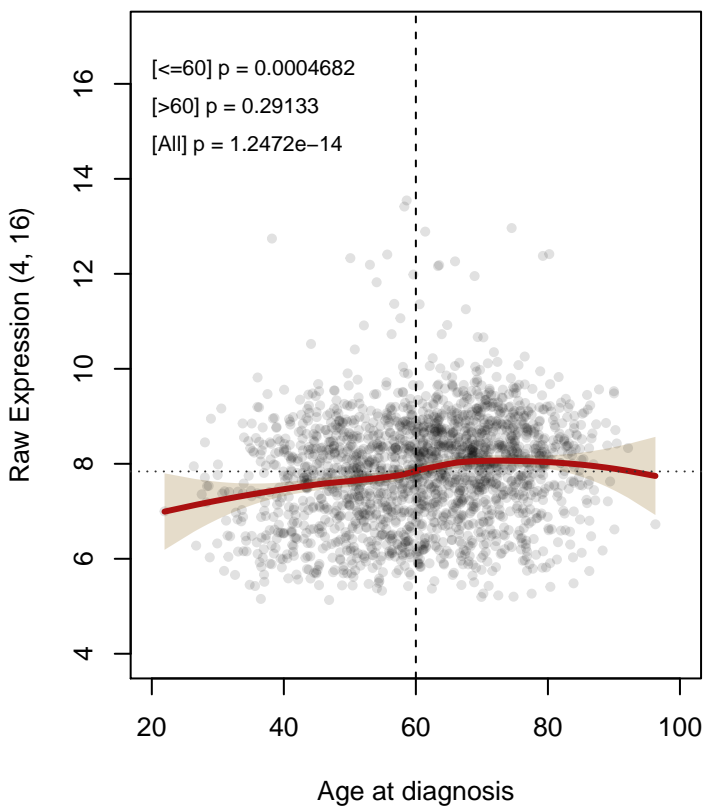
All cases: hsp27|r|ILMN_1674236



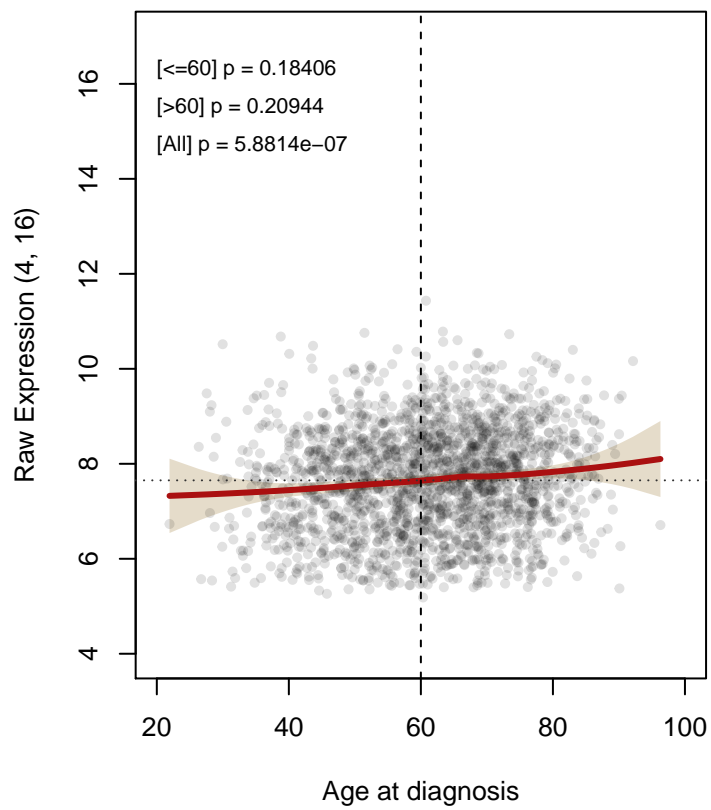
All cases: igf1r|r|ILMN_1675048



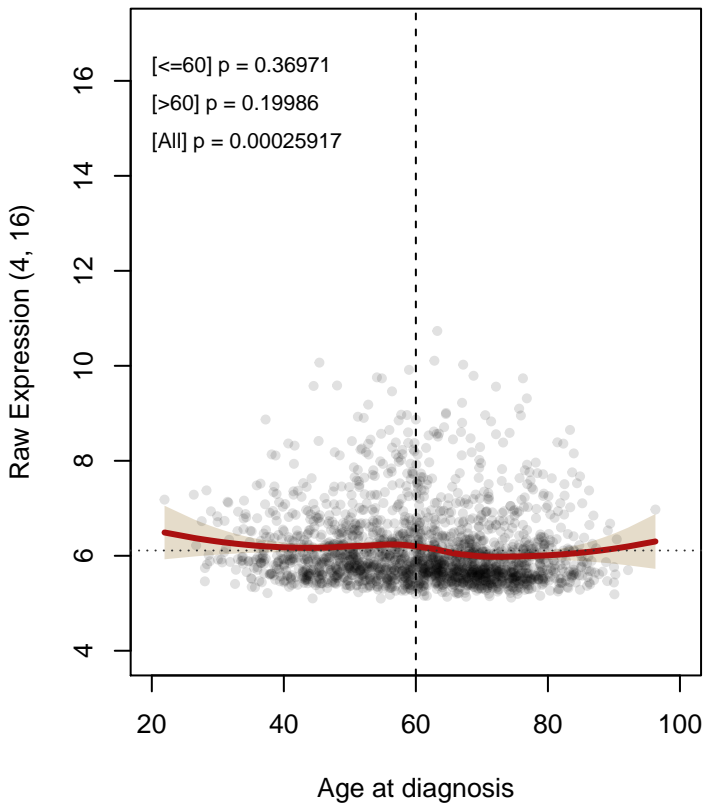
All cases: *igf1r|r|ILMN_1744023*



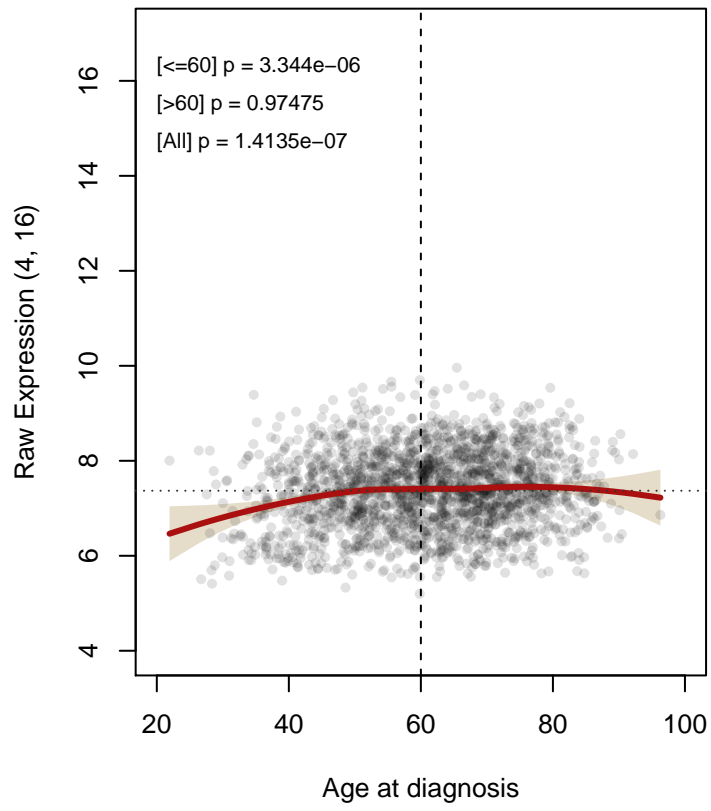
All cases: *igfbp2|r|ILMN_1725193*



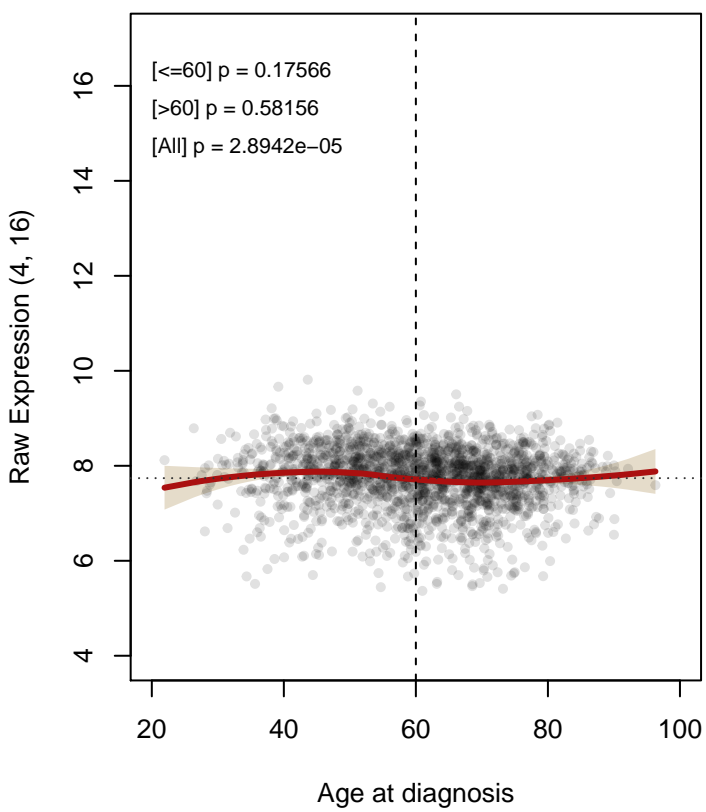
All cases: *IL6|r|ILMN_1699651*



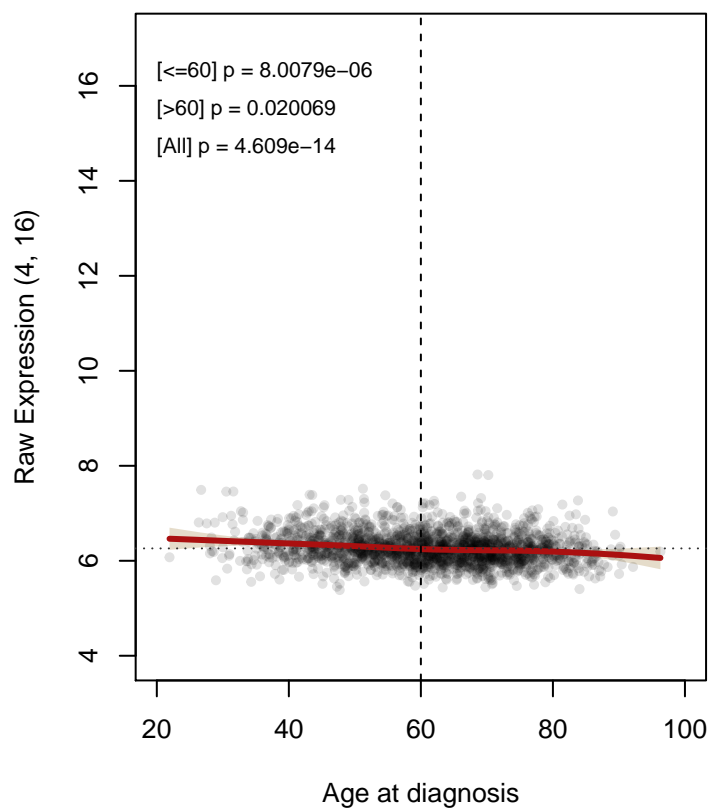
All cases: *inpp4b|r|ILMN_2198878*



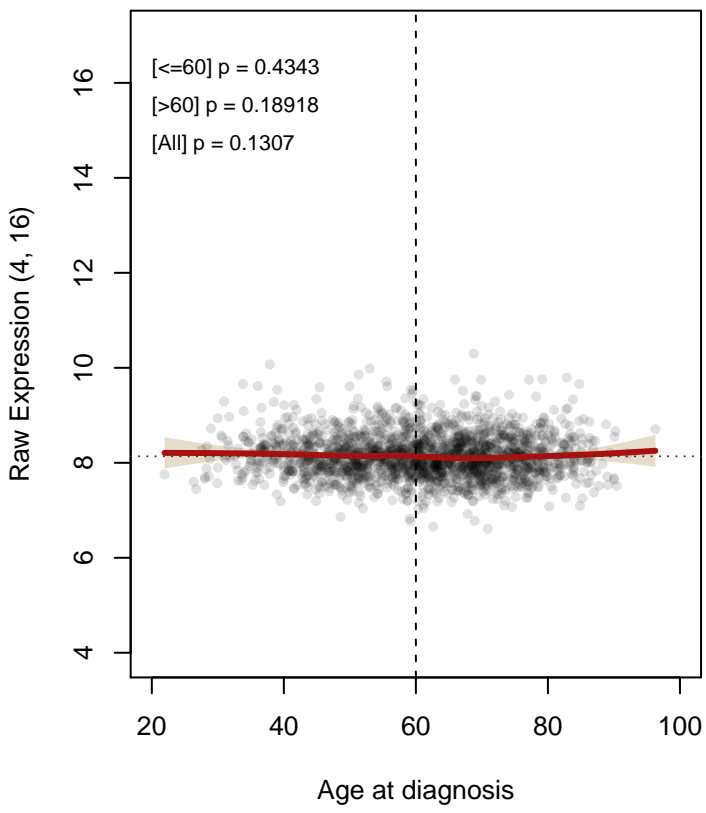
All cases: JAK1|r|ILMN_1793384



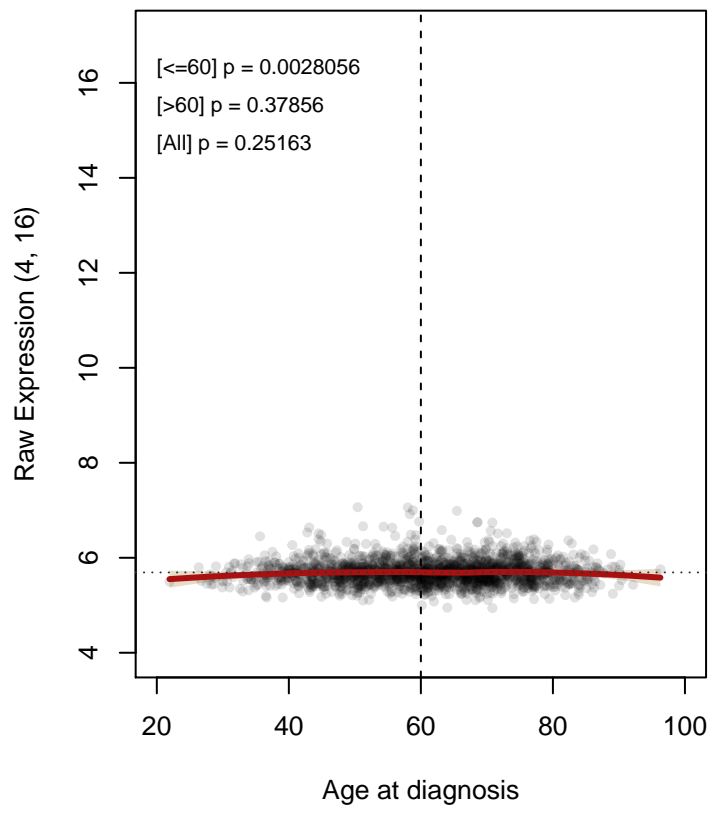
All cases: JAK2|r|ILMN_1683178



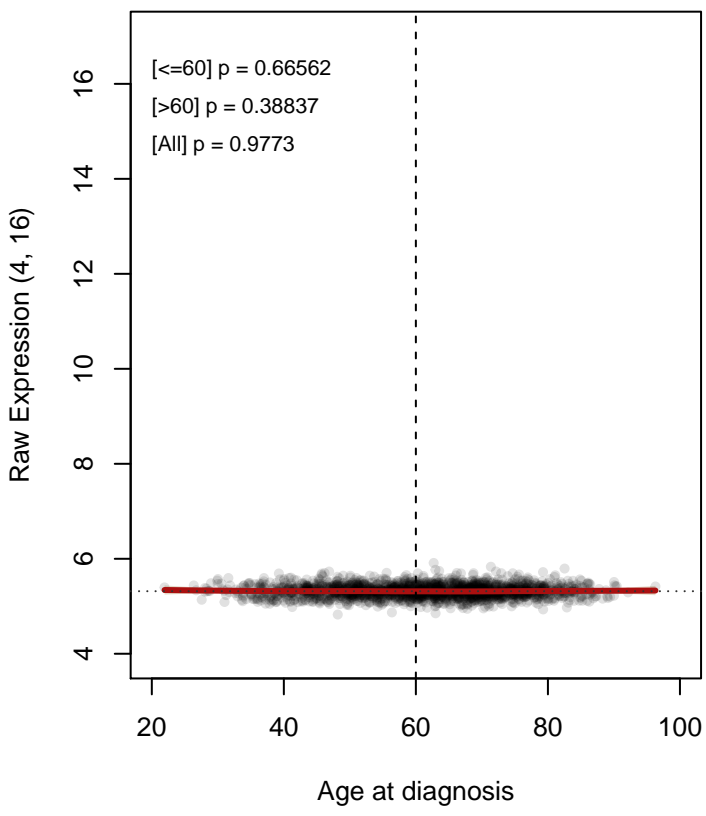
All cases: JARID2|r|ILMN_1764177



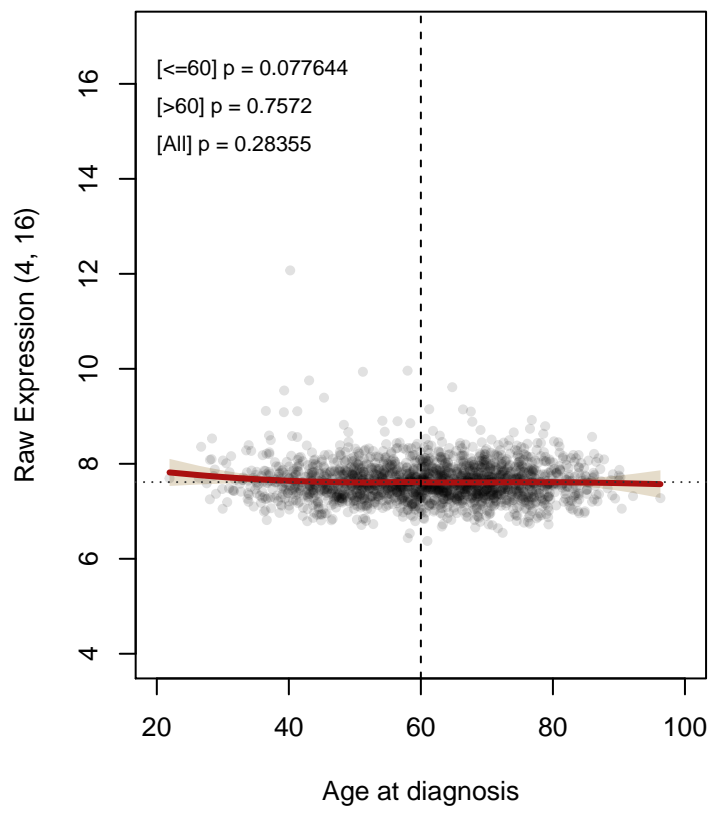
All cases: JMJD3|r|ILMN_2397521



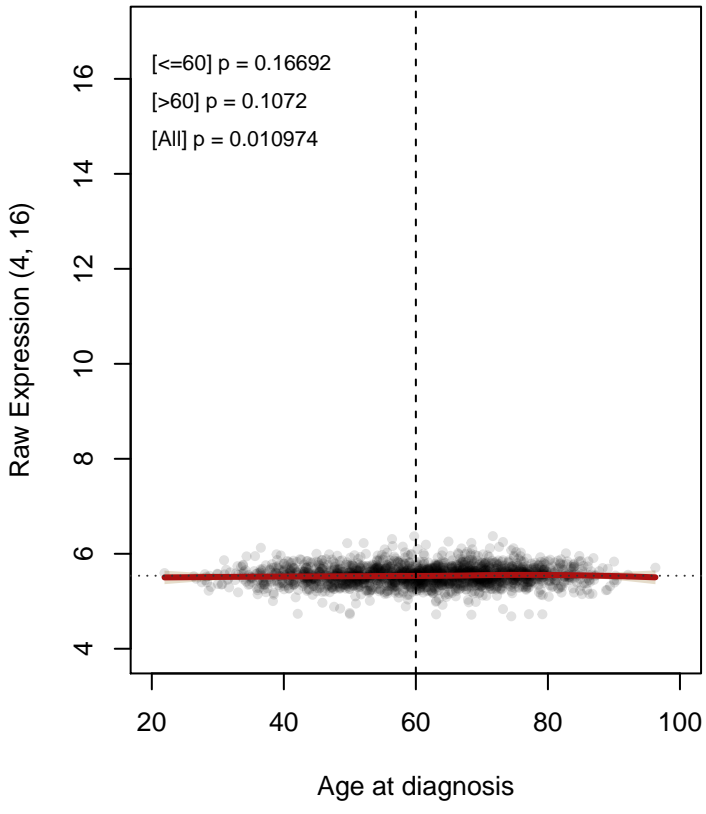
All cases: K-ras|r|ILMN_1652104



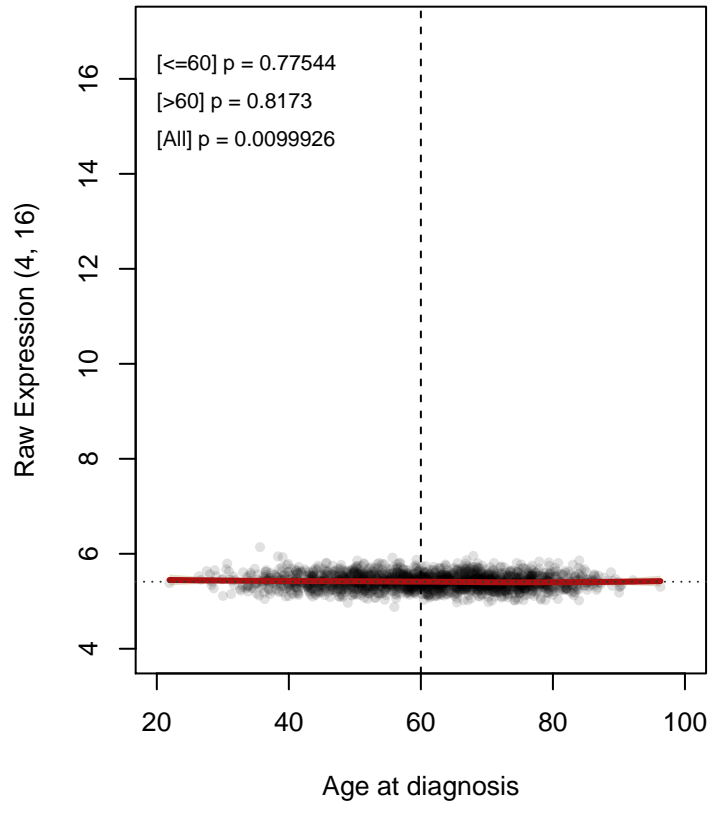
All cases: K-ras|r|ILMN_1728071



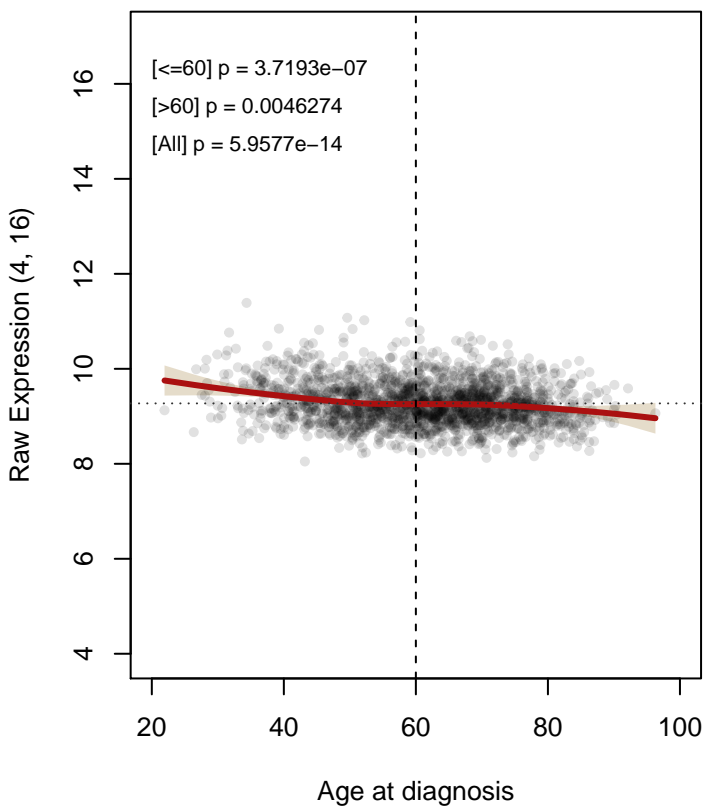
All cases: KDM2B|r|ILMN_1651464



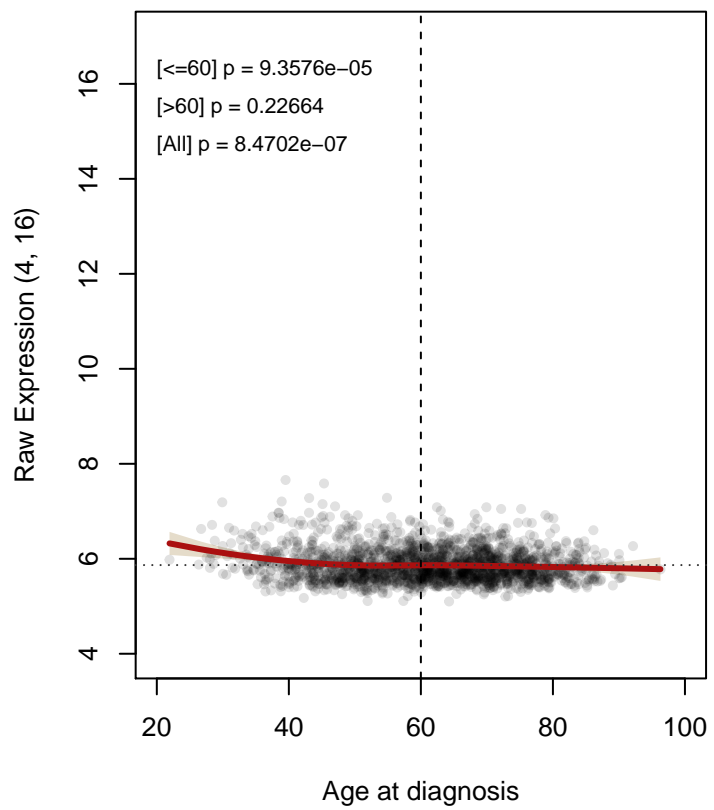
All cases: KDM2B|r|ILMN_1658232



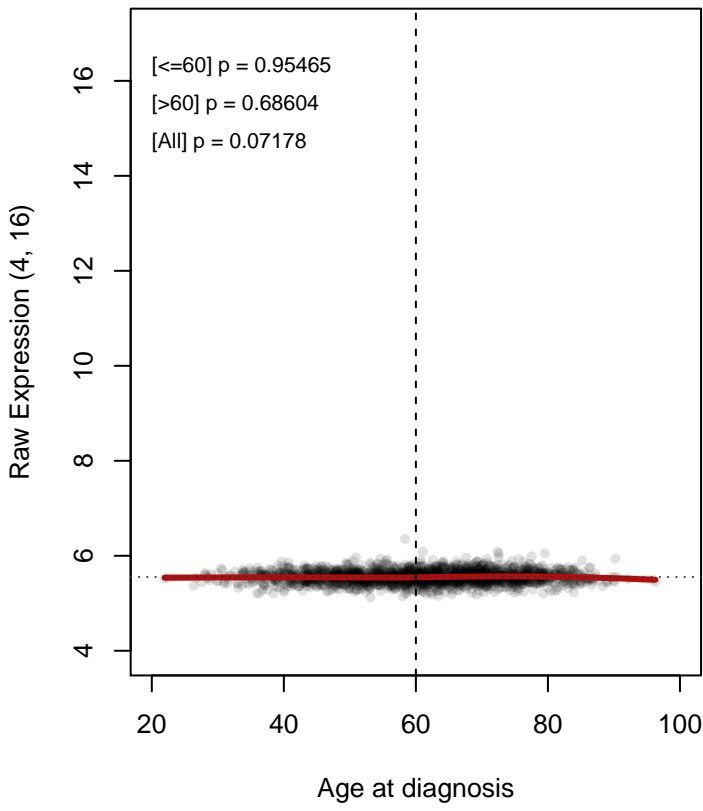
All cases: KDM2B|r|ILMN_1794260



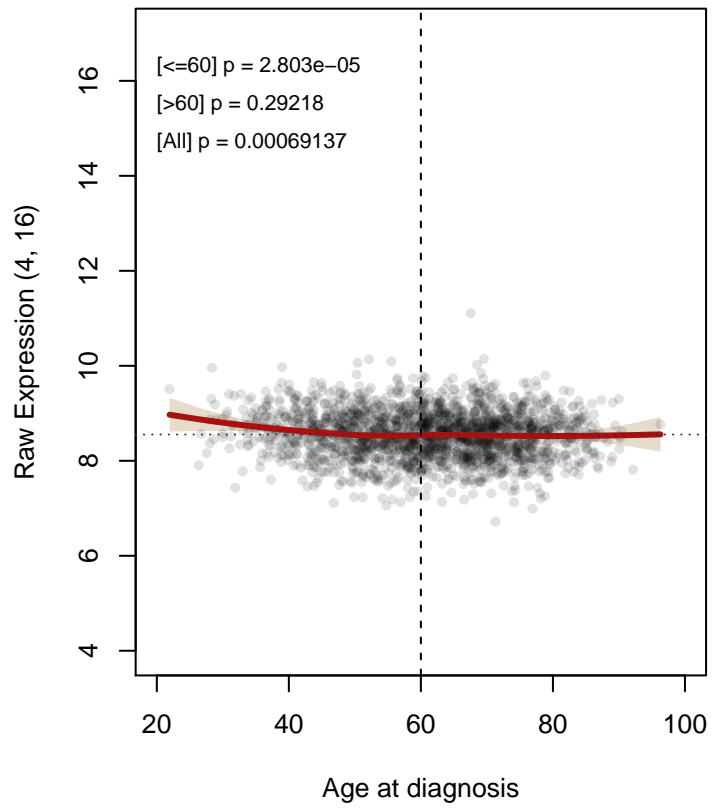
All cases: Ki67|r|ILMN_1734827



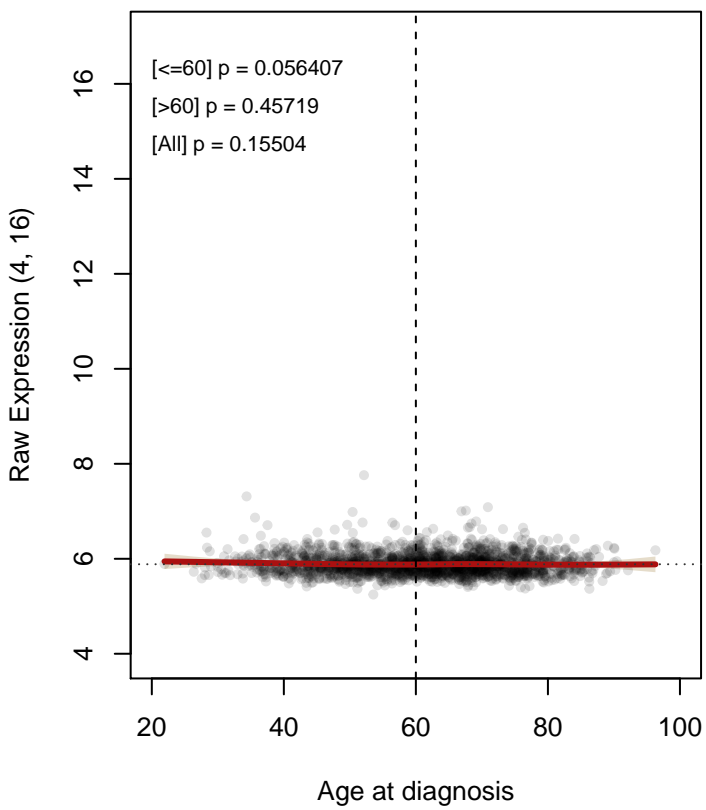
All cases: Ki67|r|ILMN_1804654



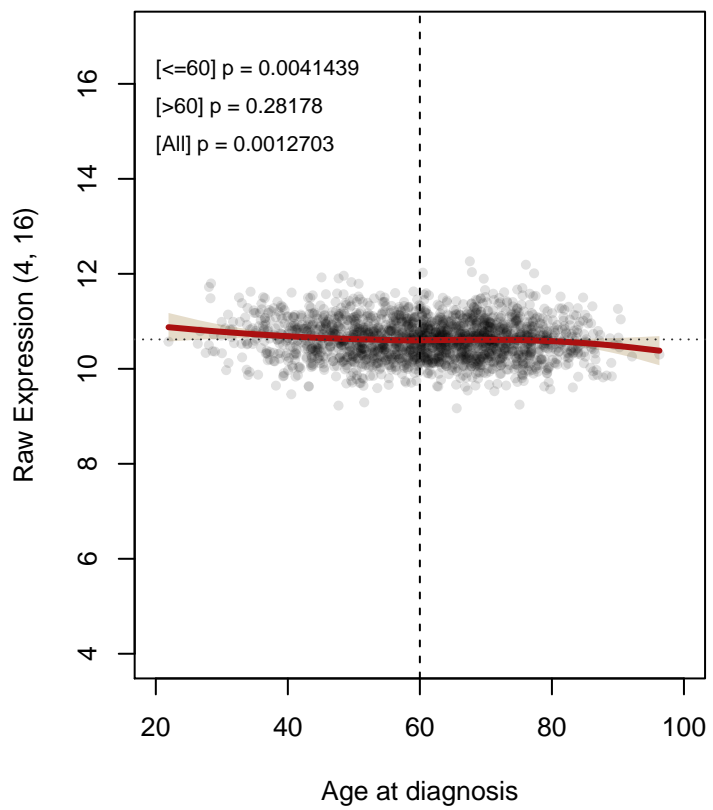
All cases: ku7080|r|ILMN_1743097



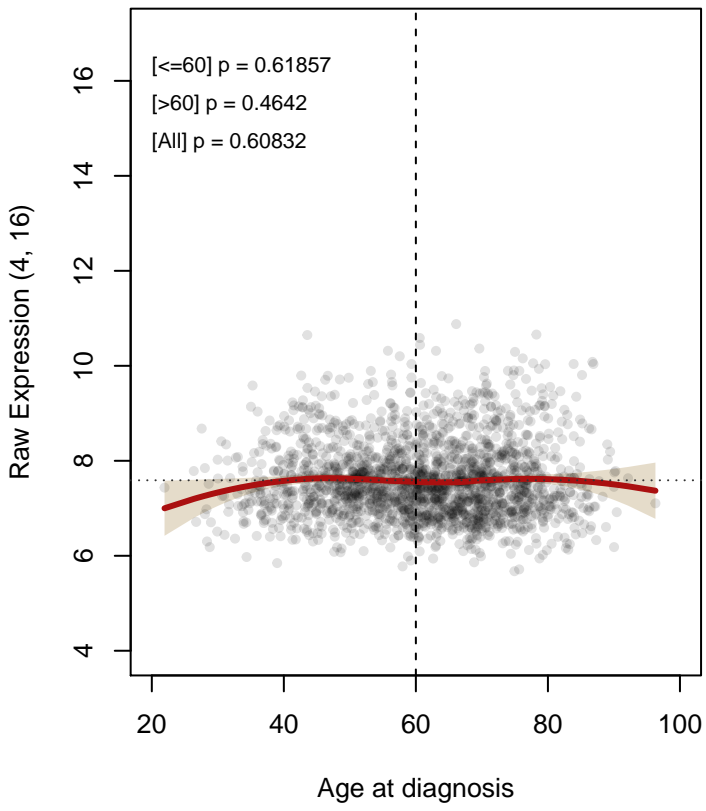
All cases: ku7080|r|ILMN_1747423



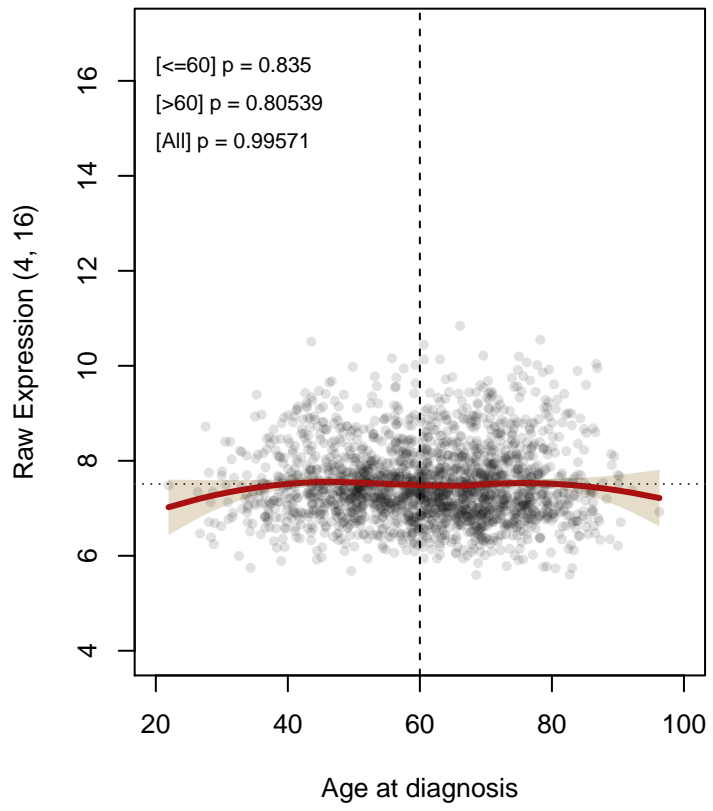
All cases: ku7080|r|ILMN_2166506



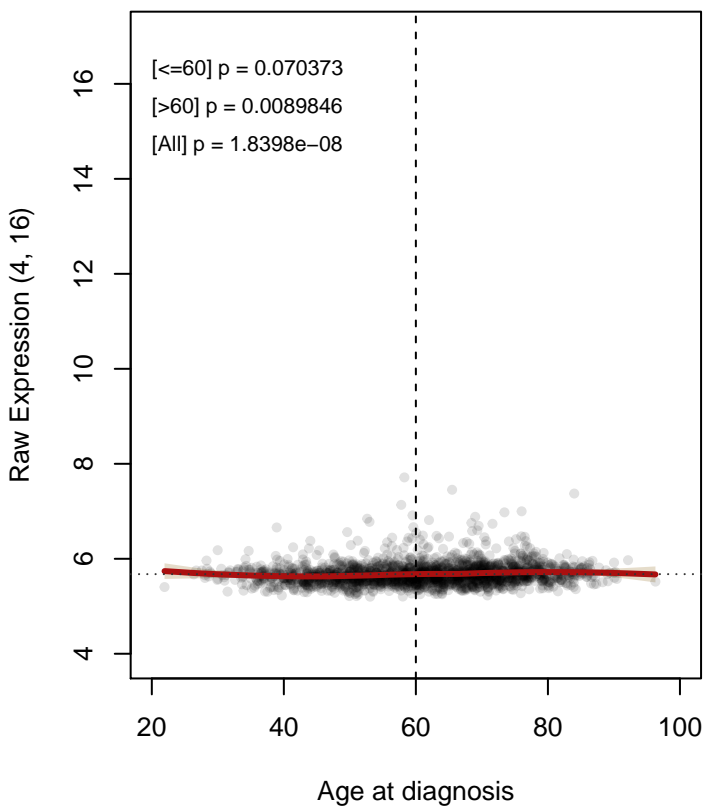
All cases: LEF1|r|ILMN_1679185



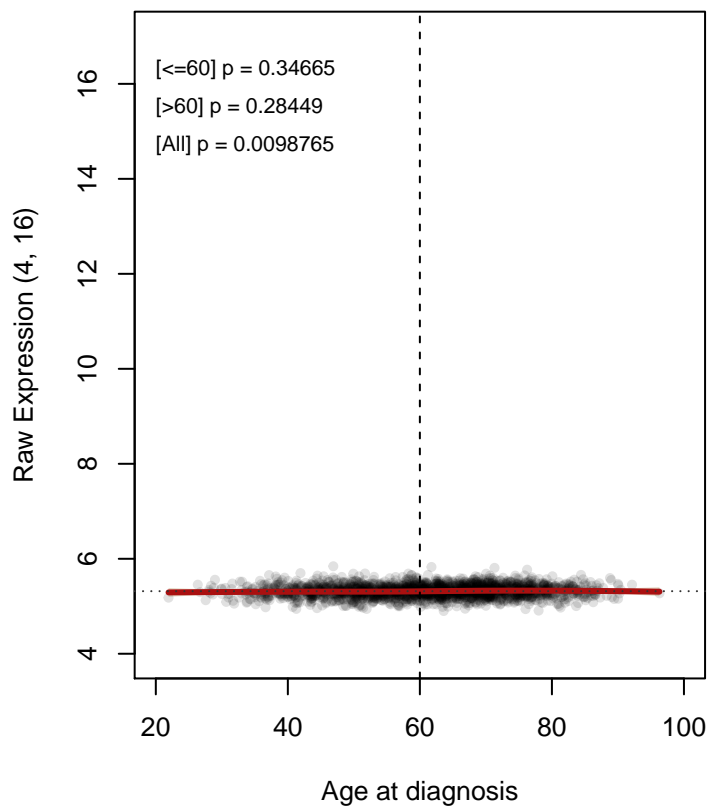
All cases: LEF1|r|ILMN_2213136



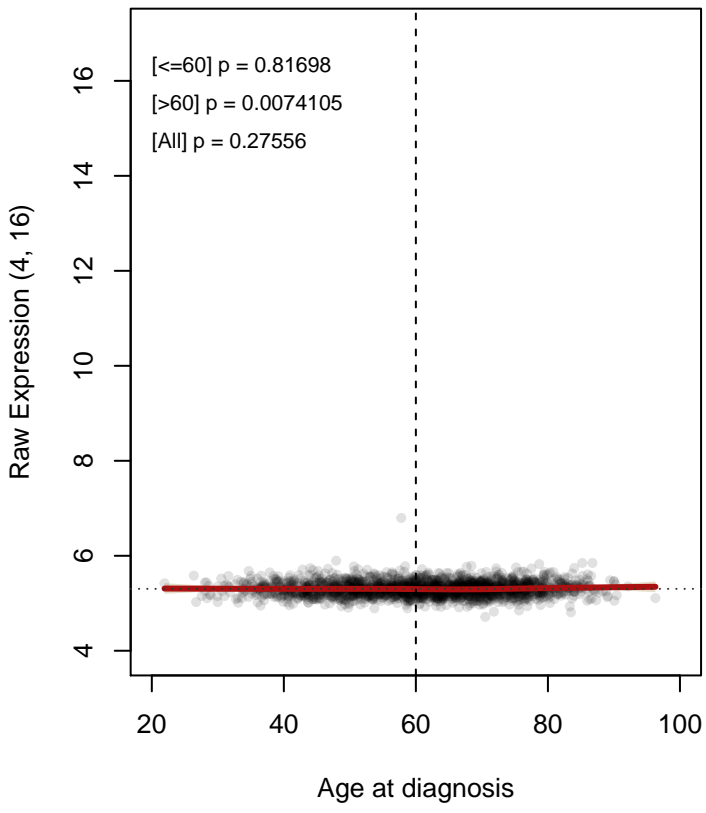
All cases: Mdm2|r|ILMN_1736829



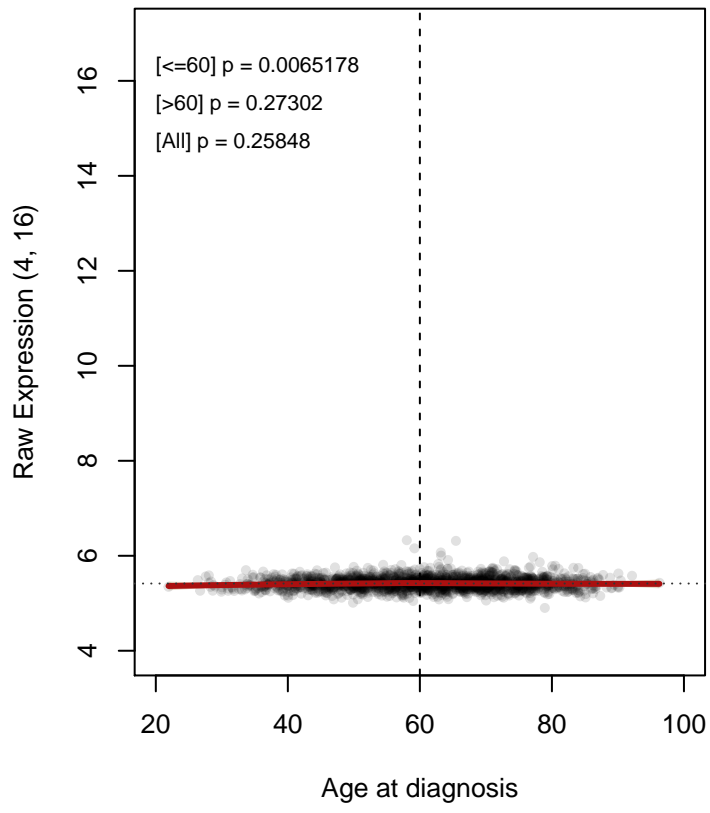
All cases: Mdm2|r|ILMN_1746493



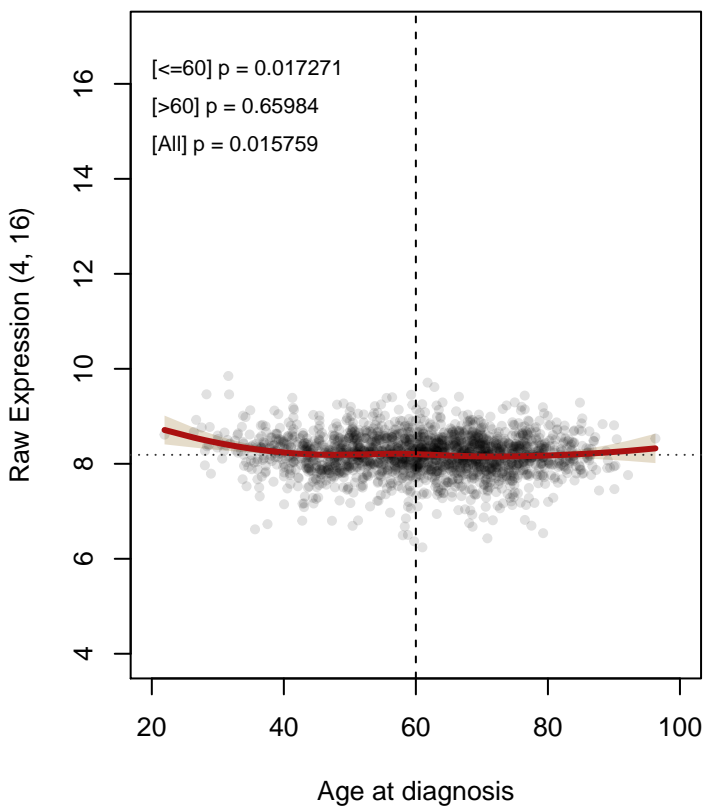
All cases: Mdm2|r|ILMN_1814208



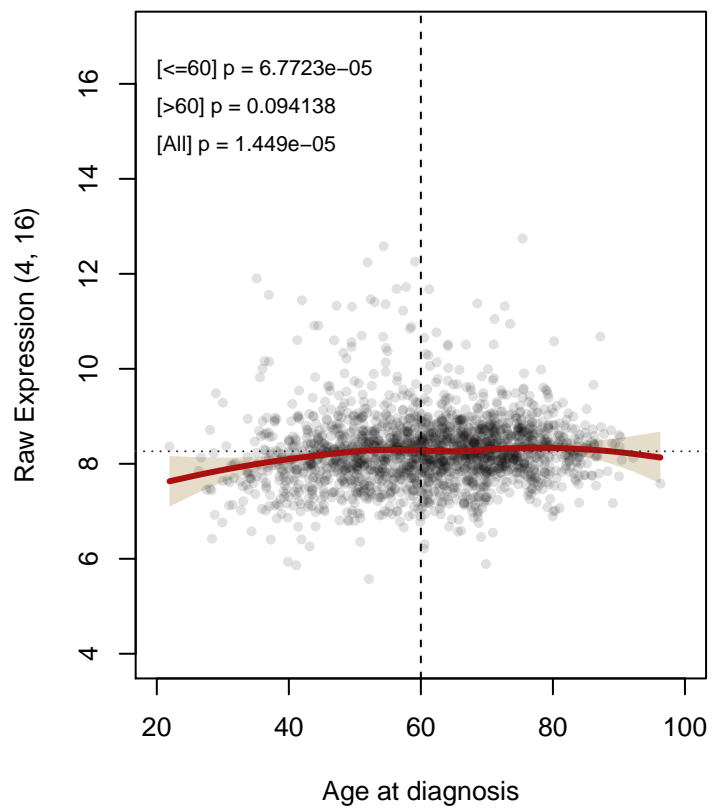
All cases: Mdm2|r|ILMN_2389851



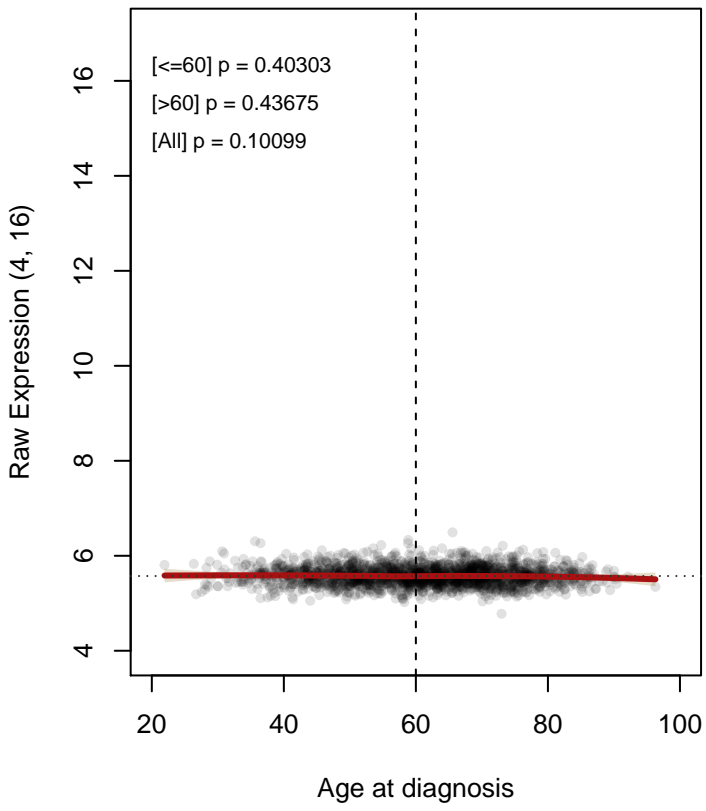
All cases: MEK1|r|ILMN_1694240



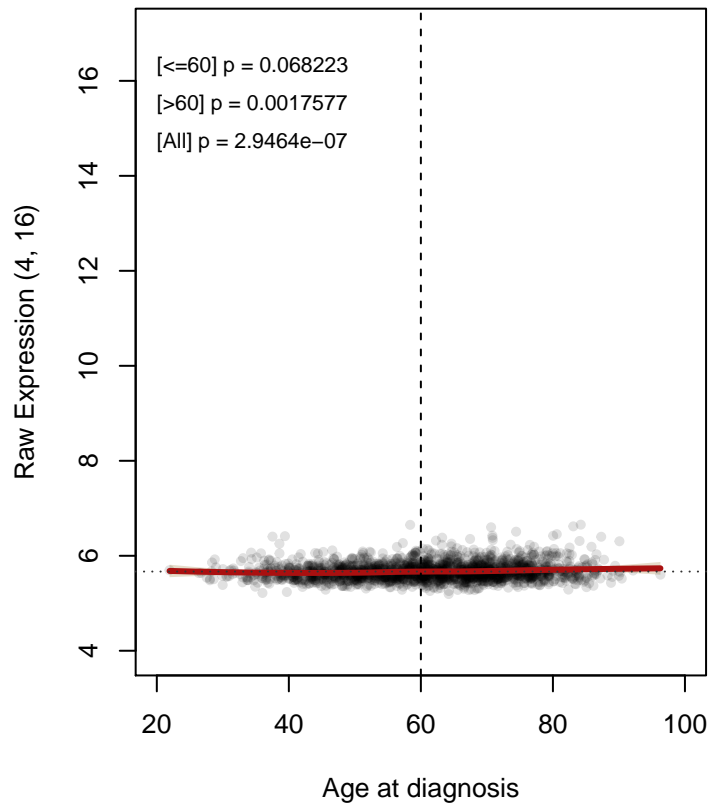
All cases: MEL18|r|ILMN_1809859



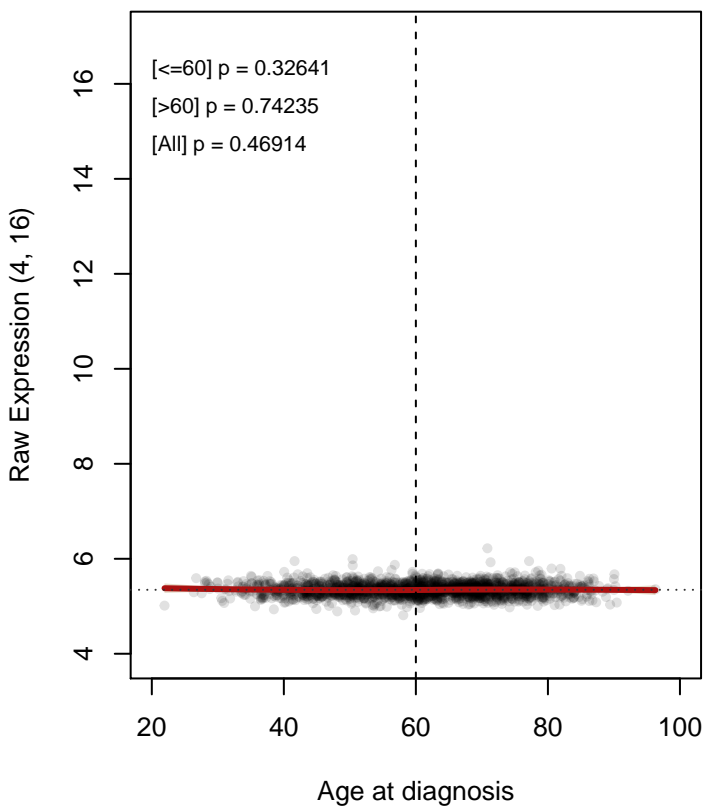
All cases: MLL2|r|ILMN_1802743



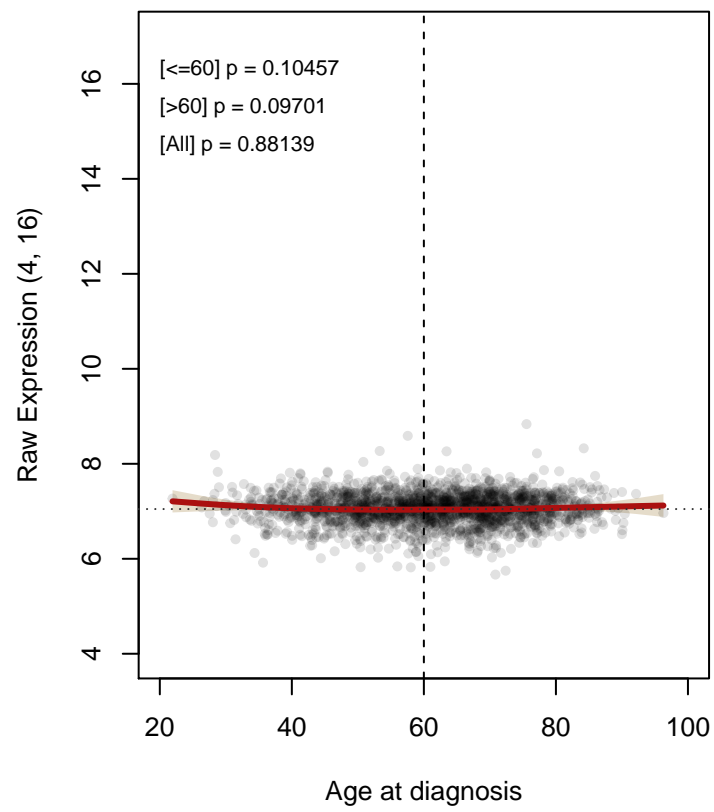
All cases: MLL3|r|ILMN_1698472



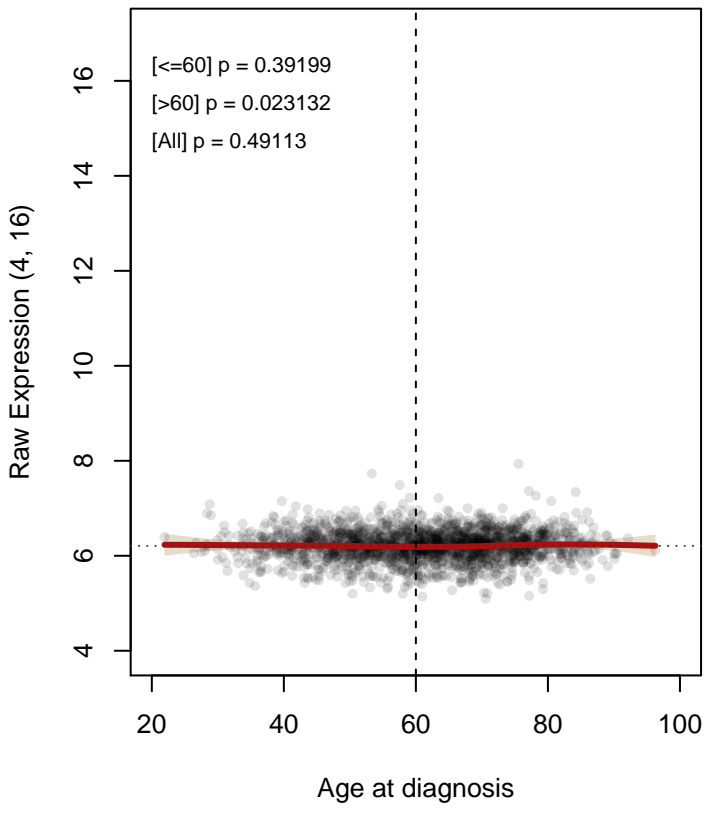
All cases: MLL3|r|ILMN_1702018



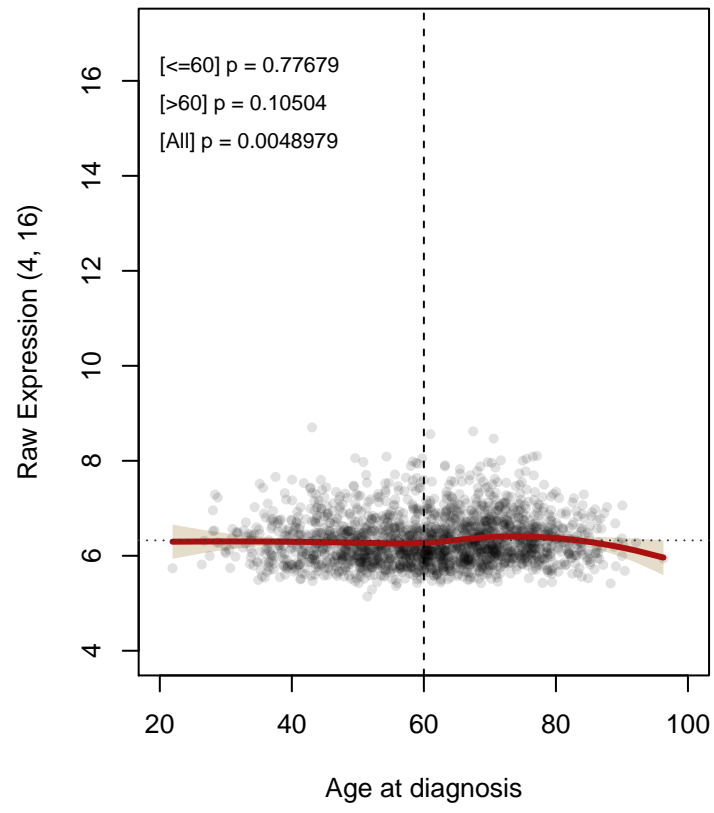
All cases: MLL3|r|ILMN_1725300



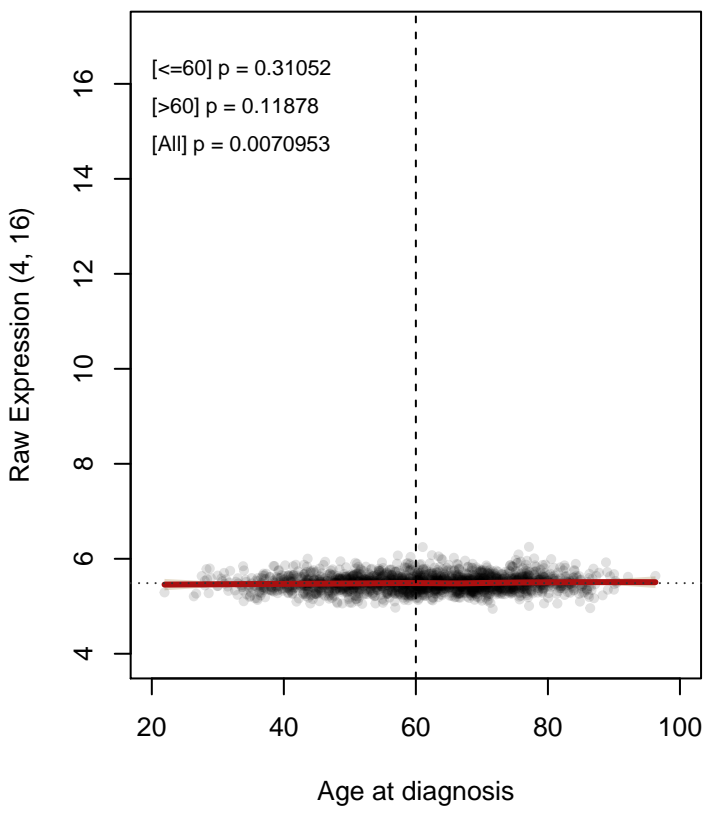
All cases: MLL3|r|ILMN_1736165



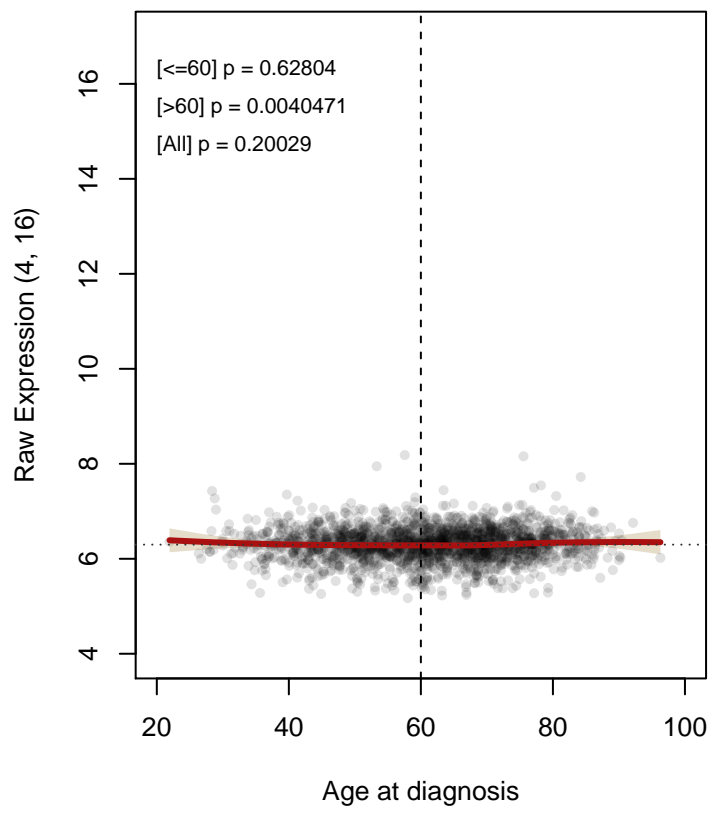
All cases: MLL3|r|ILMN_1796206



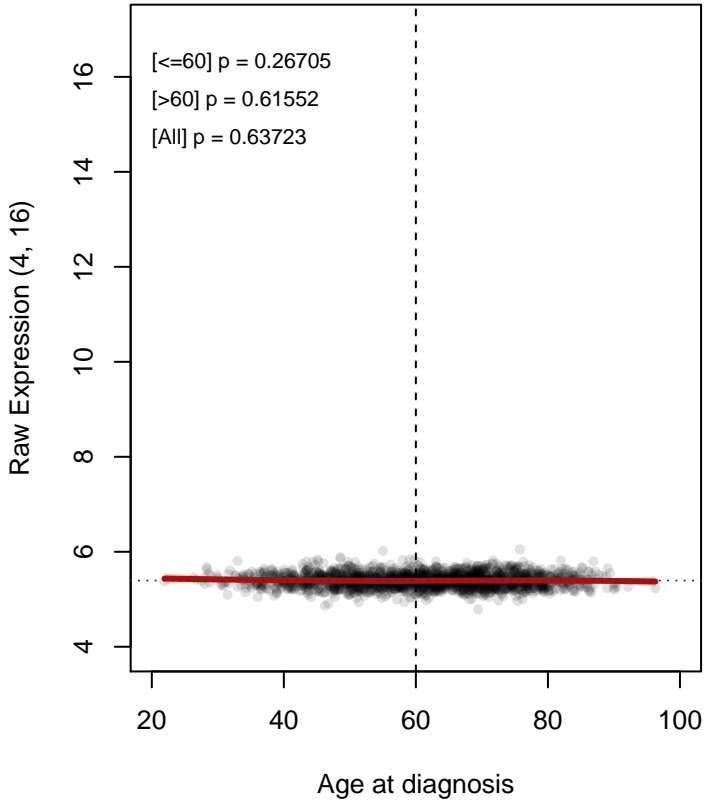
All cases: MLL3|r|ILMN_2295183



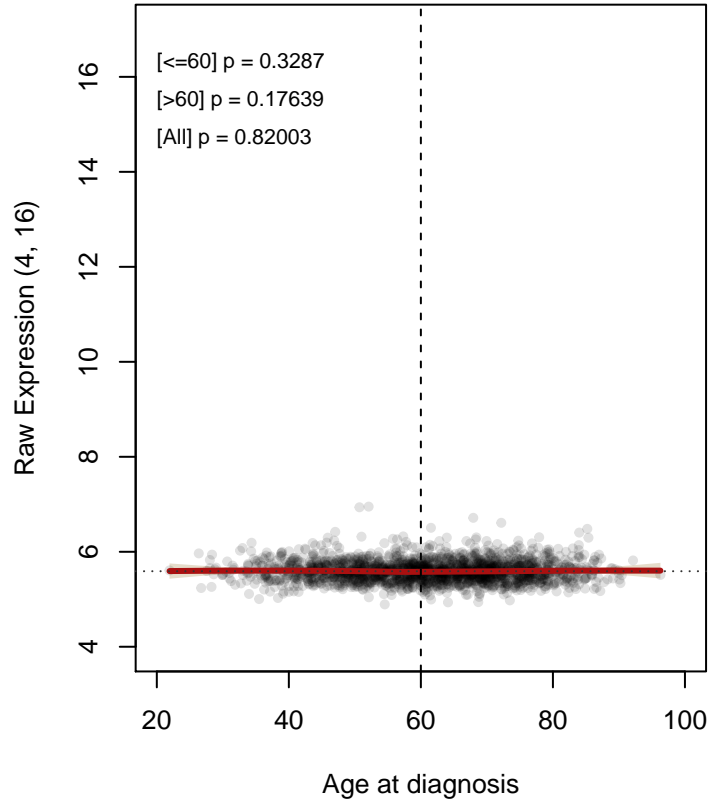
All cases: MLL3|r|ILMN_2408877



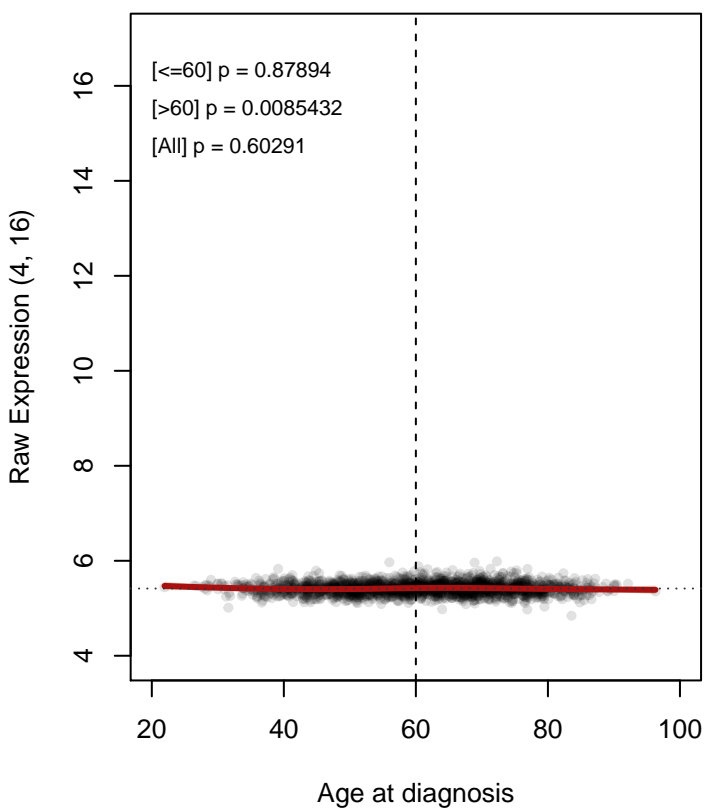
All cases: MMSET|r|ILMN_1651567



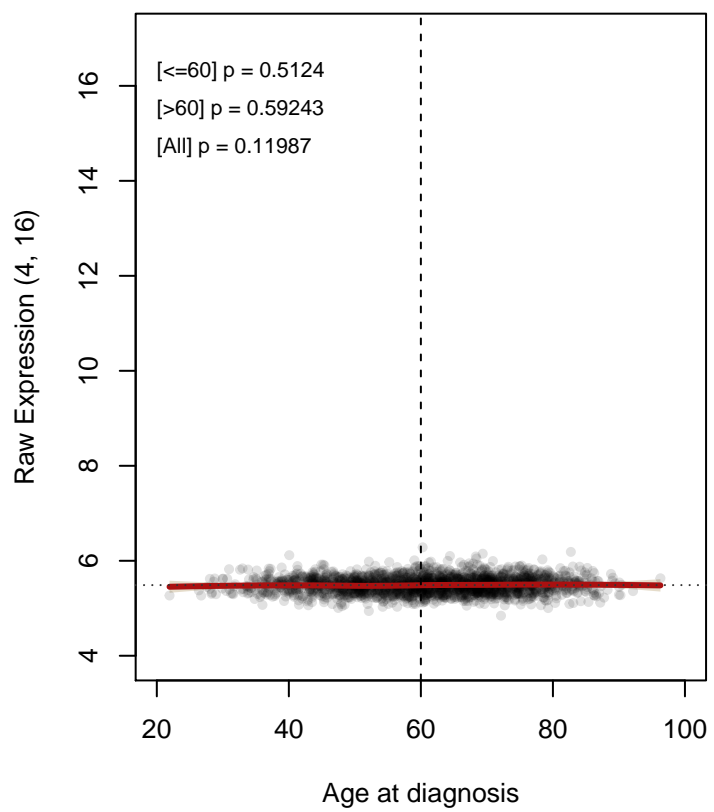
All cases: MMSET|r|ILMN_1663502



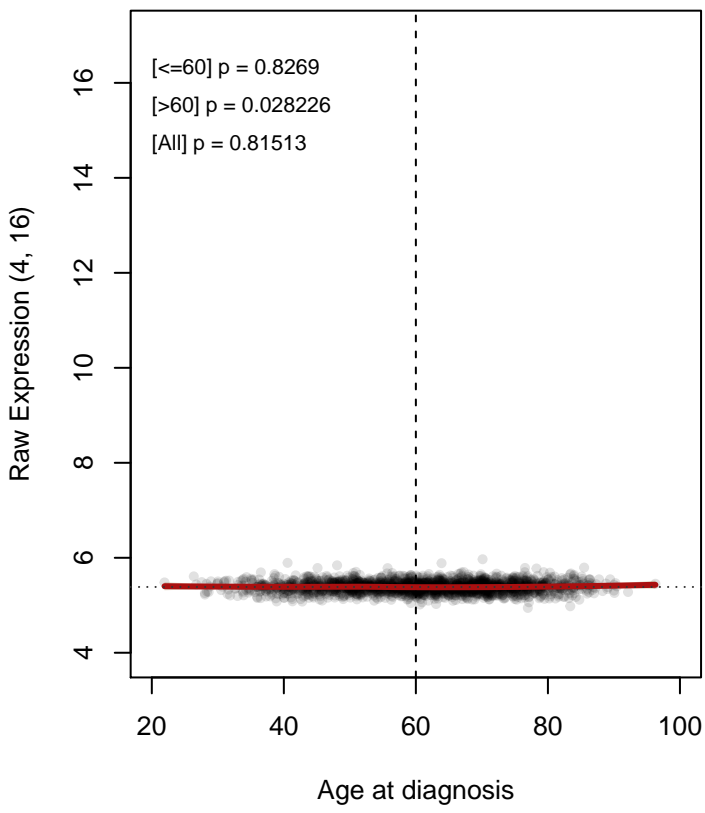
All cases: MMSET|r|ILMN_1705483



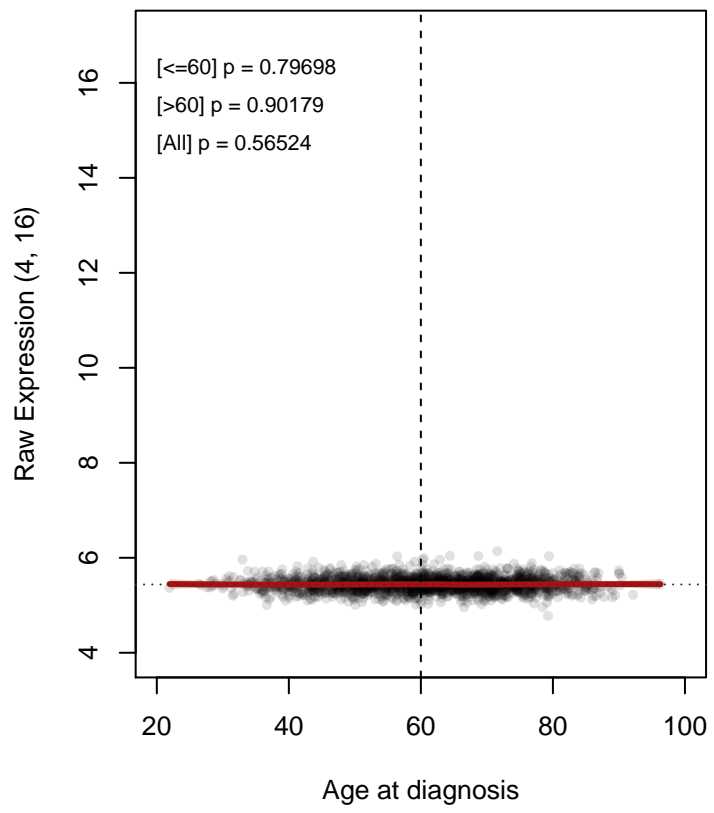
All cases: MMSET|r|ILMN_1766112



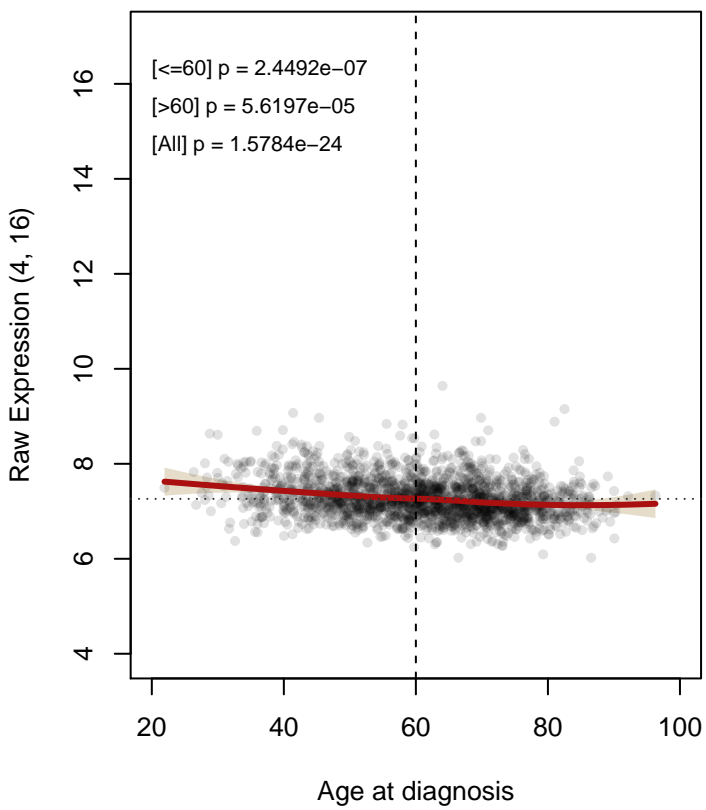
All cases: MMSET|r|ILMN_2296335



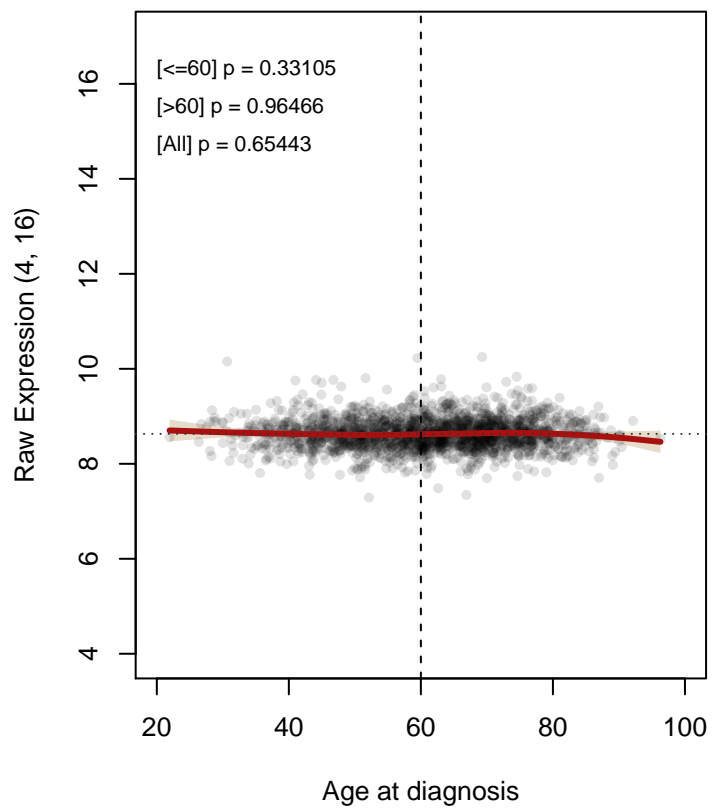
All cases: MMSET|r|ILMN_2334112



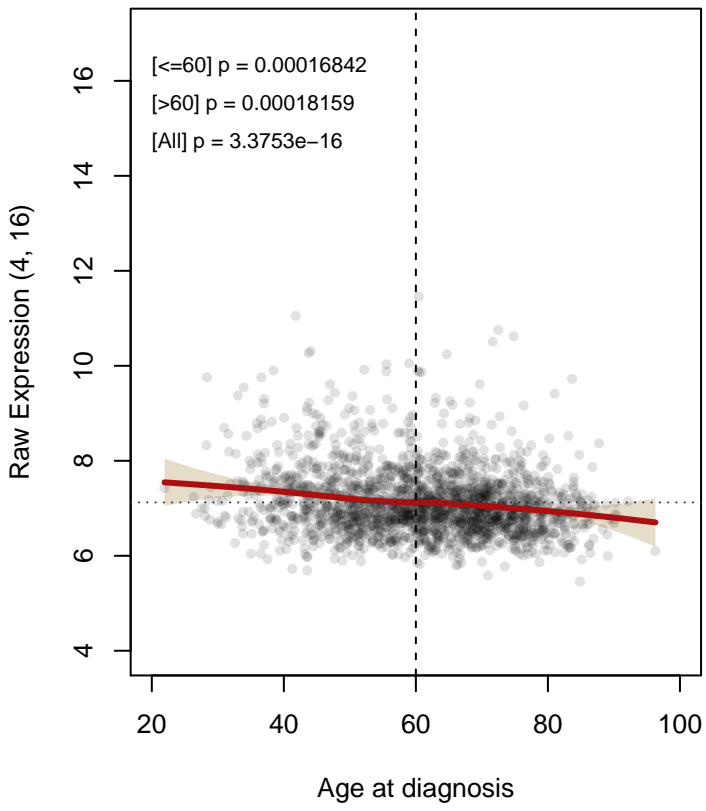
All cases: N-ras|r|ILMN_1775759



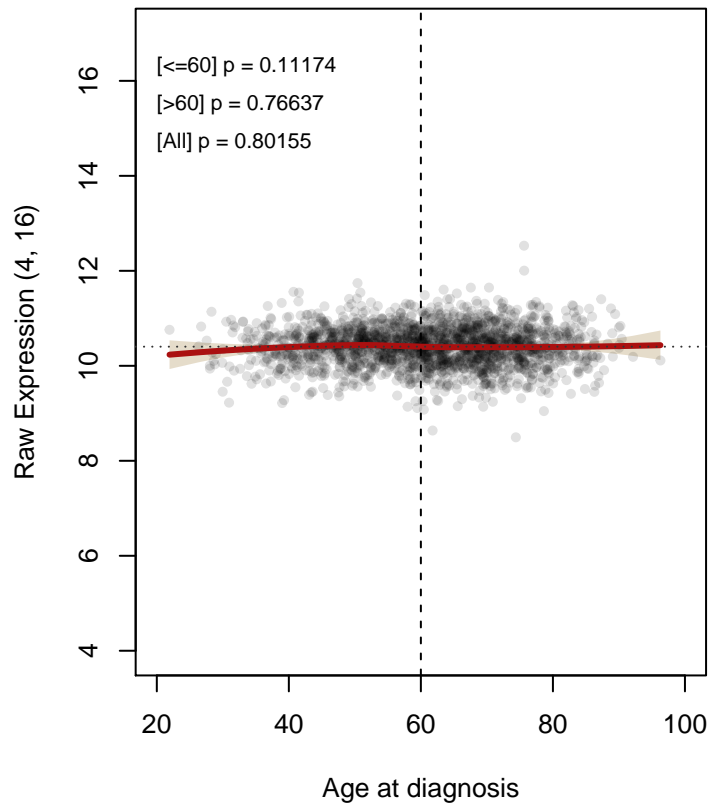
All cases: NCOA6|r|ILMN_1695797



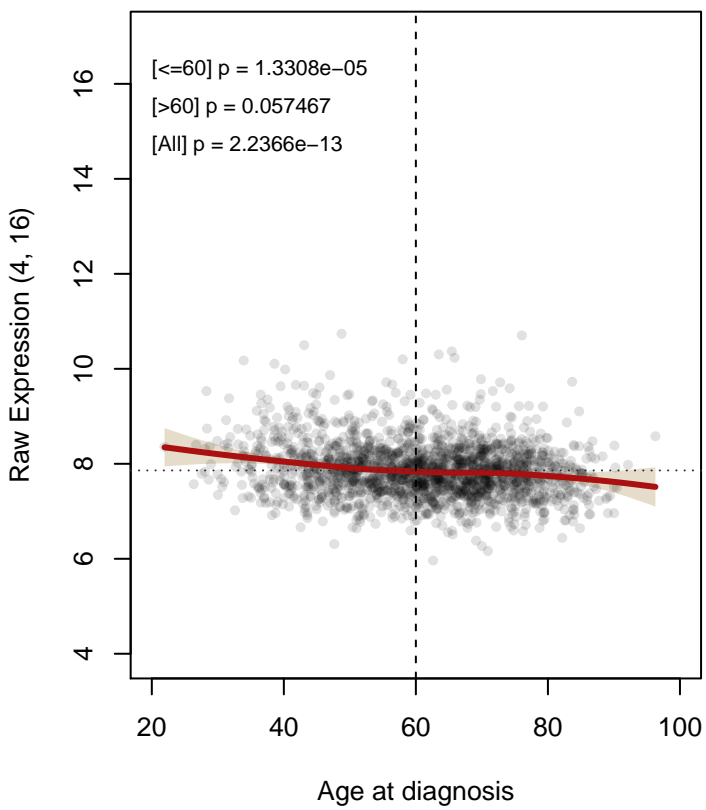
All cases: Nestin|r|ILMN_1738147



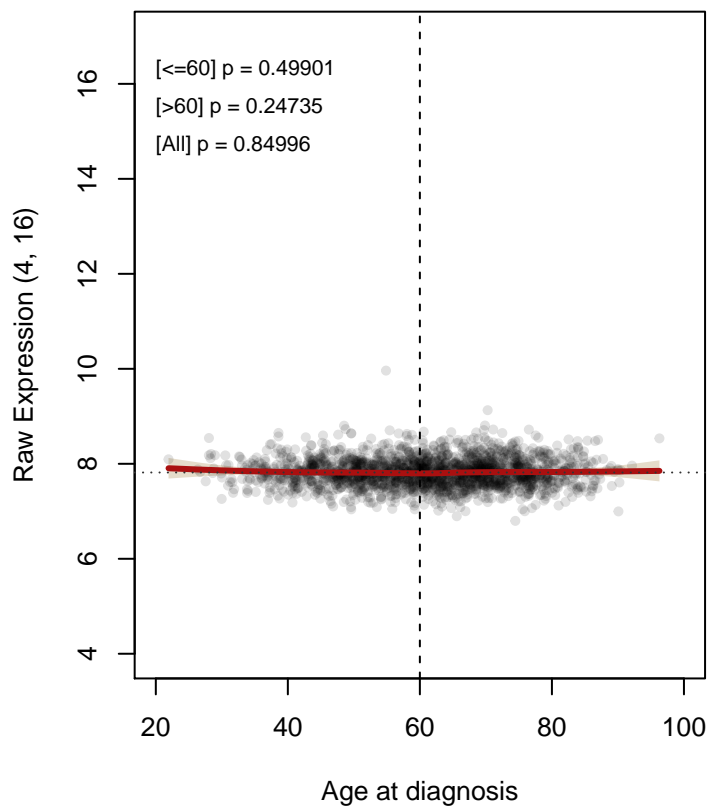
All cases: NF-kappaB|r|ILMN_1714965



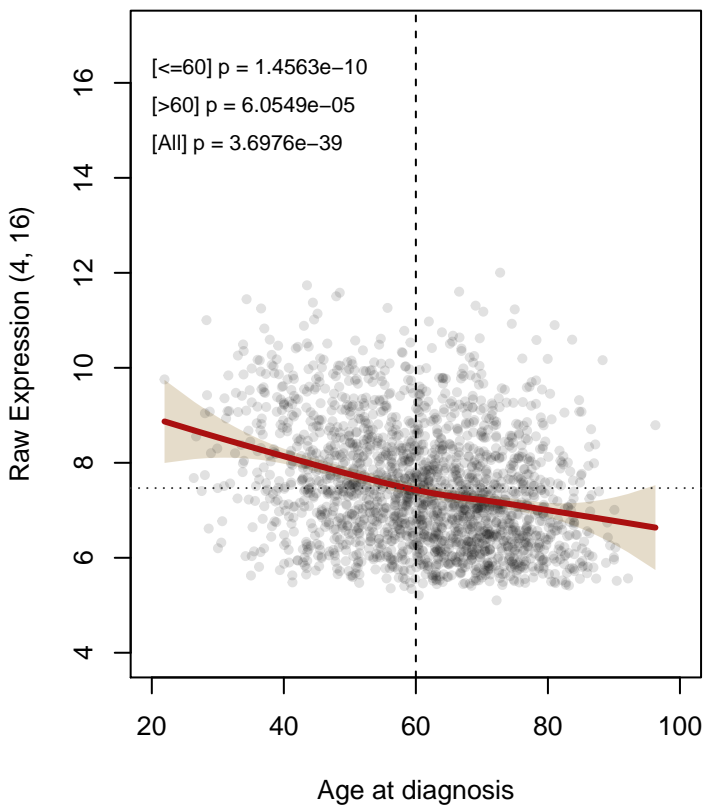
All cases: NOTCH1|r|ILMN_1729161



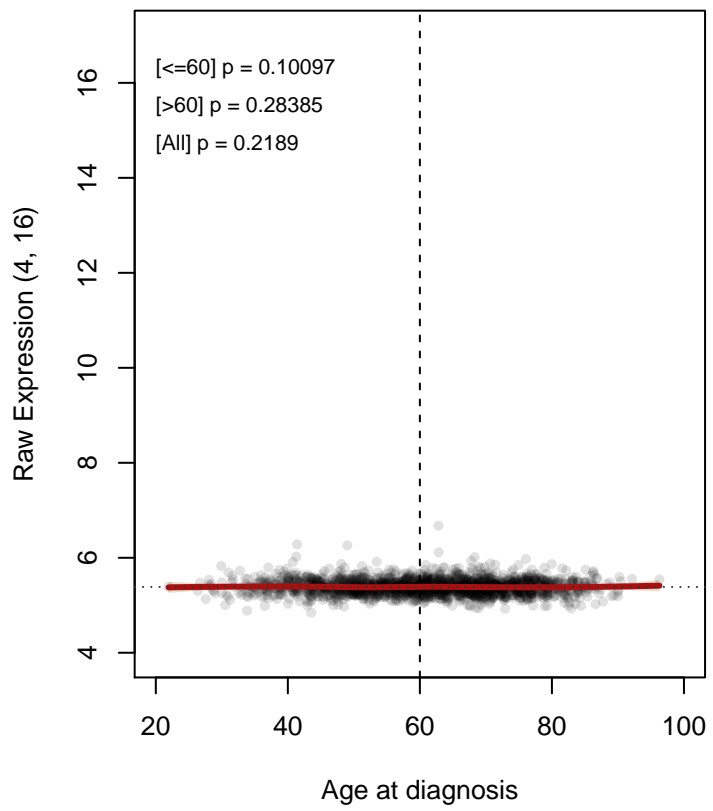
All cases: NSPC1|r|ILMN_1757956



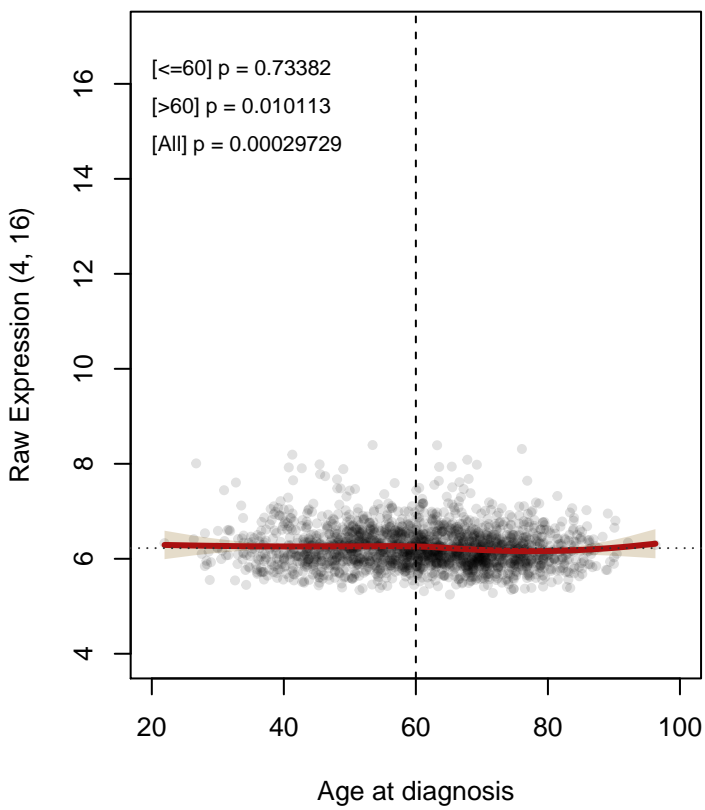
All cases: P-Cadherin|r|ILMN_1704294



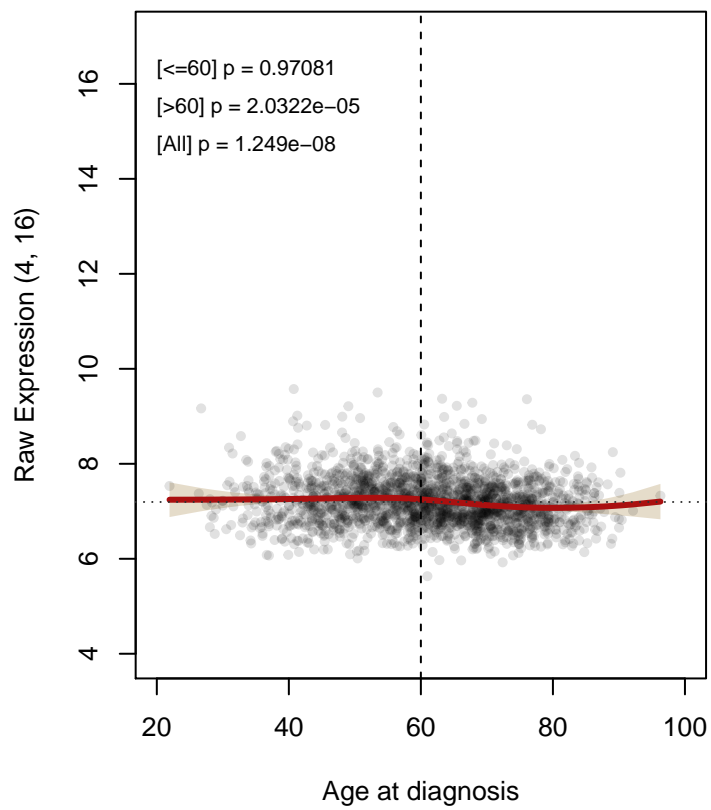
All cases: p15|r|ILMN_1670111



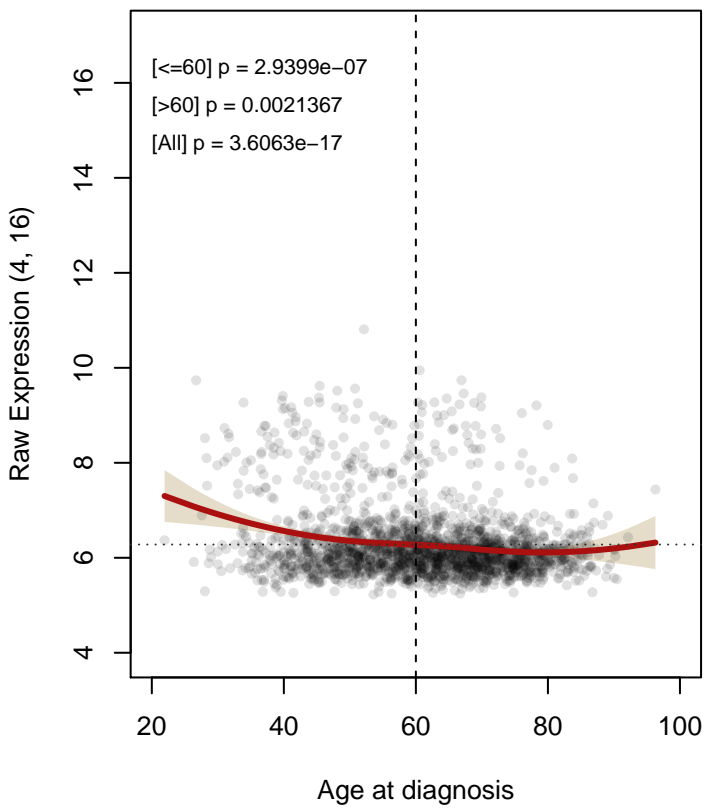
All cases: p15|r|ILMN_1723198



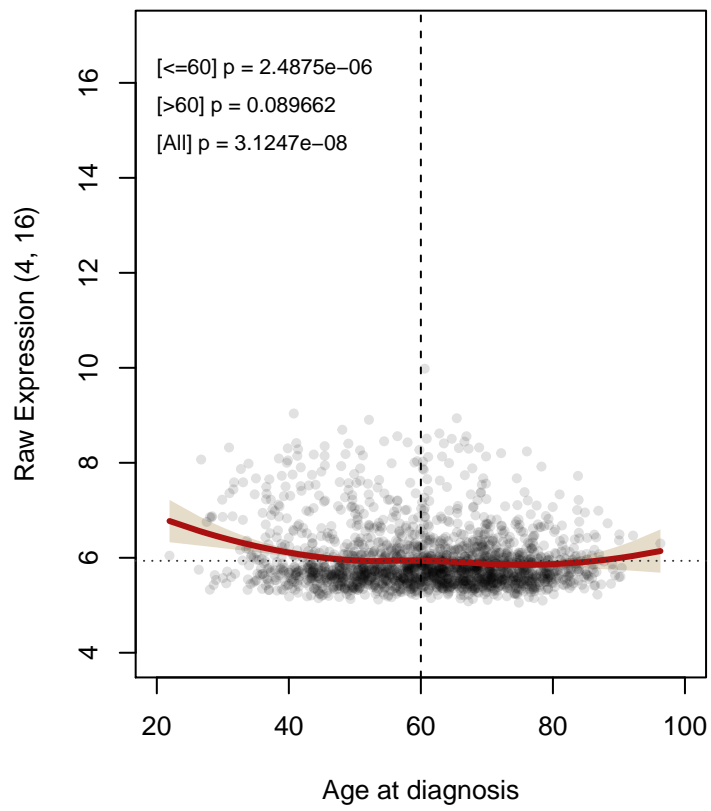
All cases: p15|r|ILMN_2376723



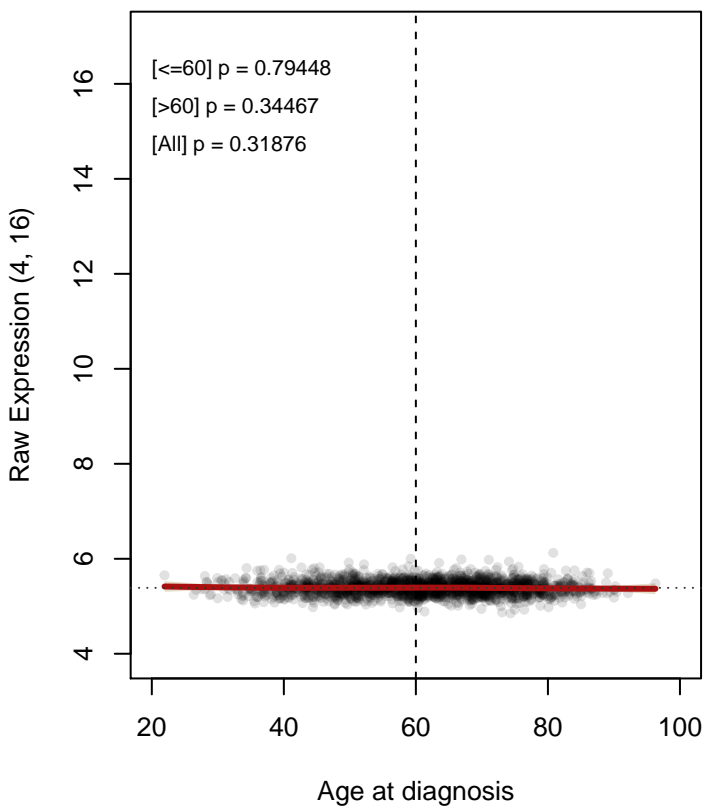
All cases: p16|r|ILMN_1717714



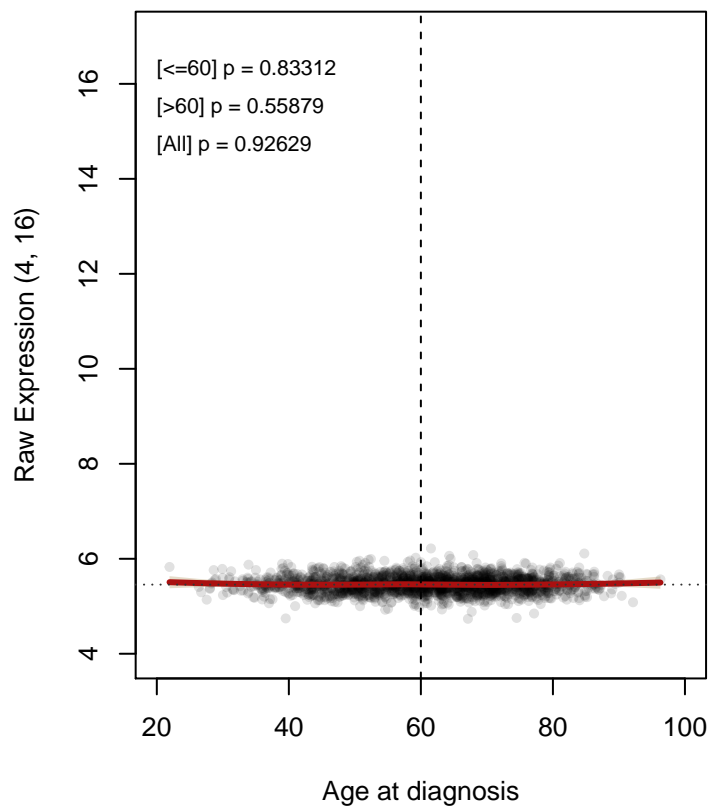
All cases: p16|r|ILMN_1744295



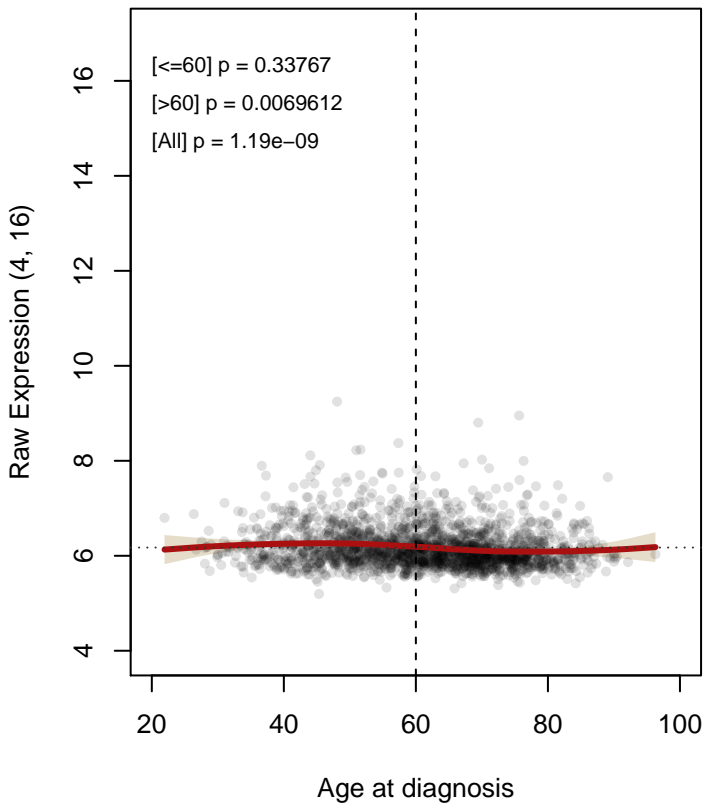
All cases: p16|r|ILMN_1757255



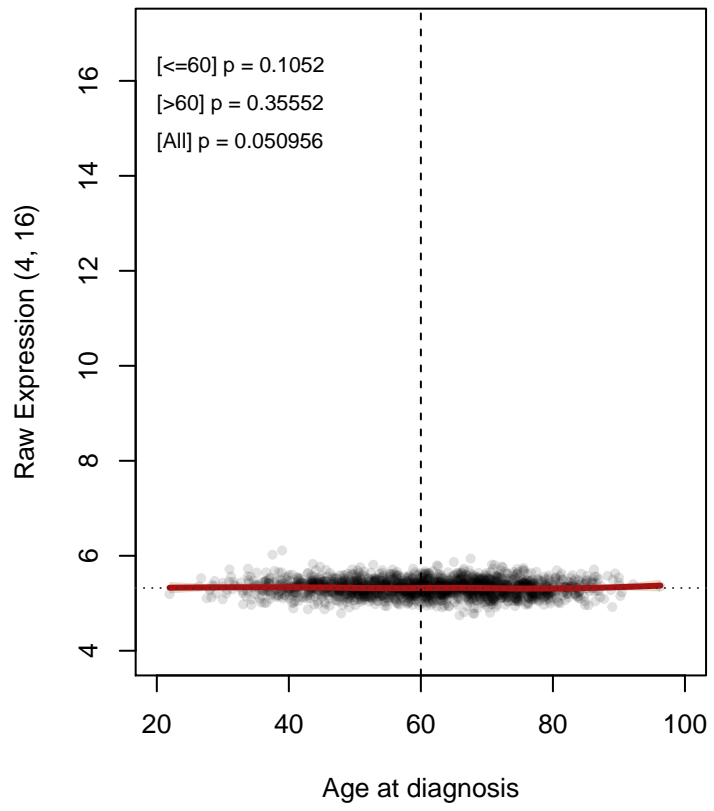
All cases: p18|r|ILMN_1652171



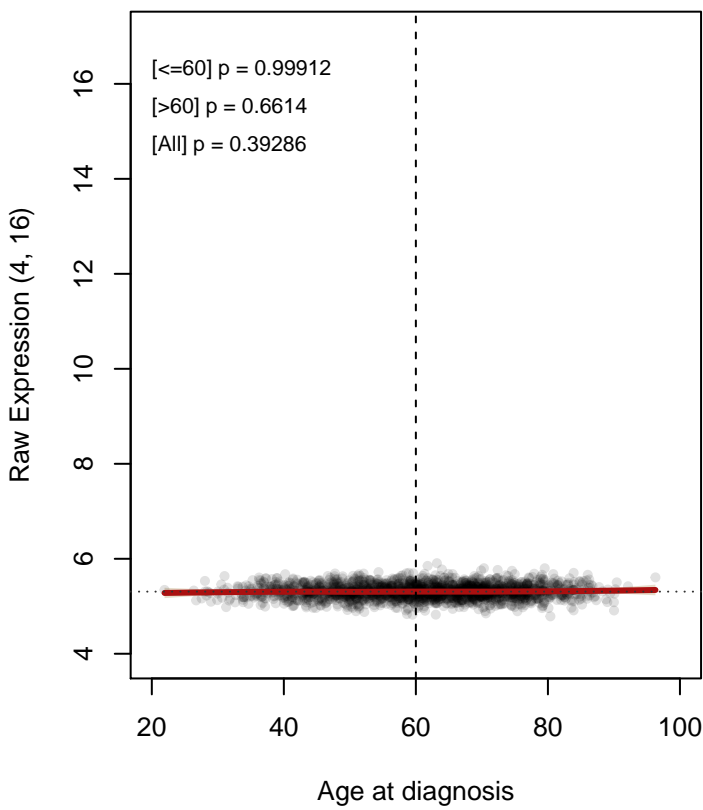
All cases: p18|r|ILMN_1656415



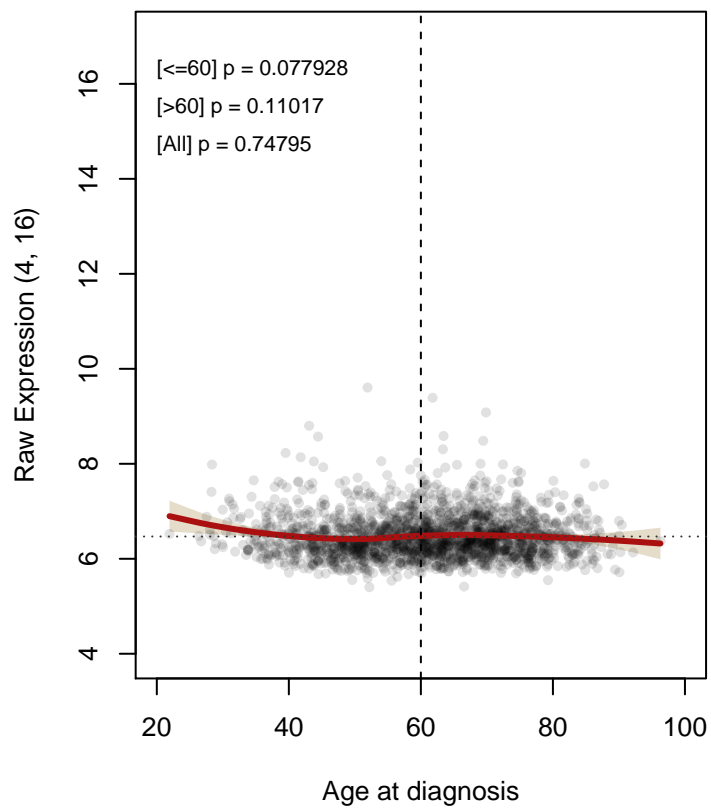
All cases: p18|r|ILMN_2359332



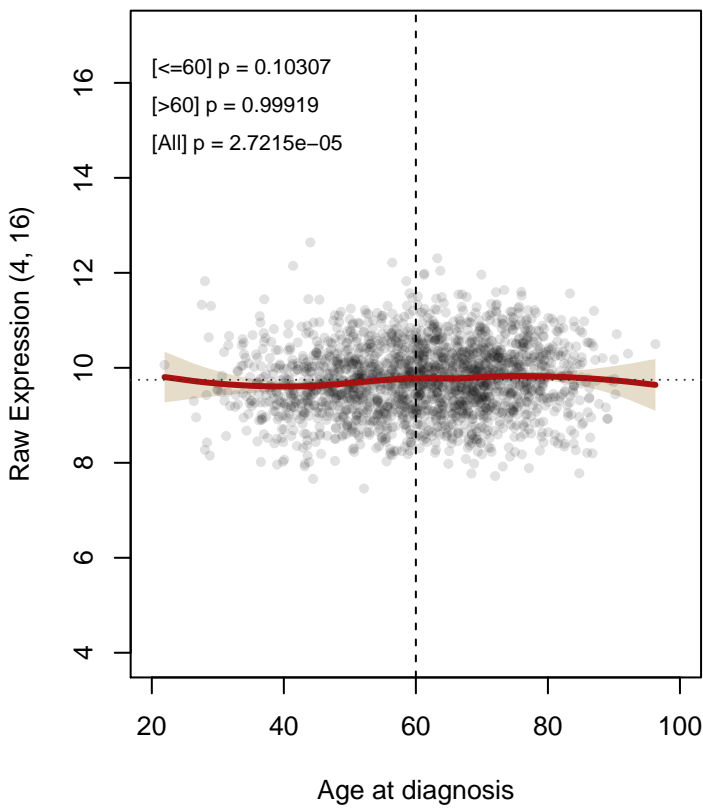
All cases: p19|r|ILMN_1740597



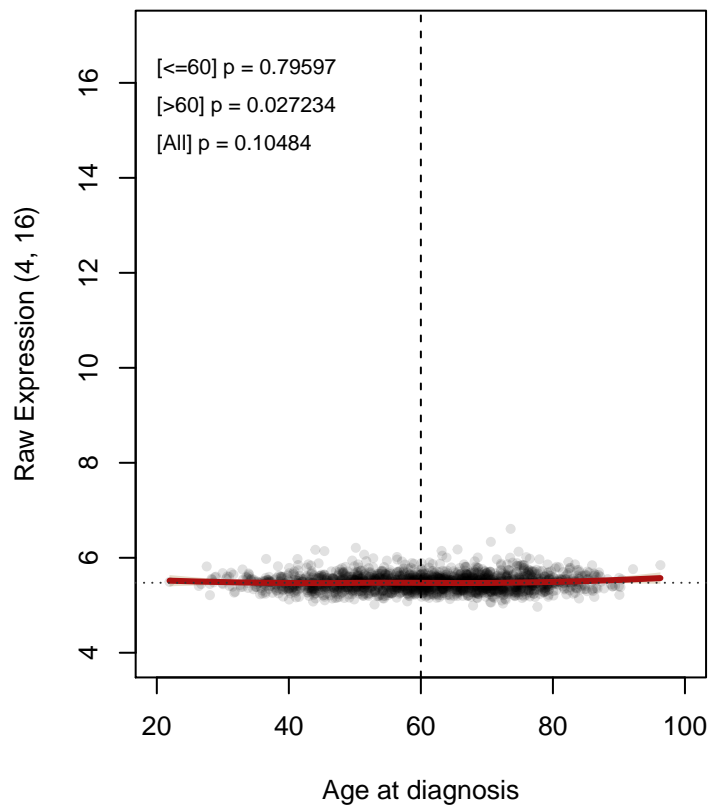
All cases: p19|r|ILMN_1748883



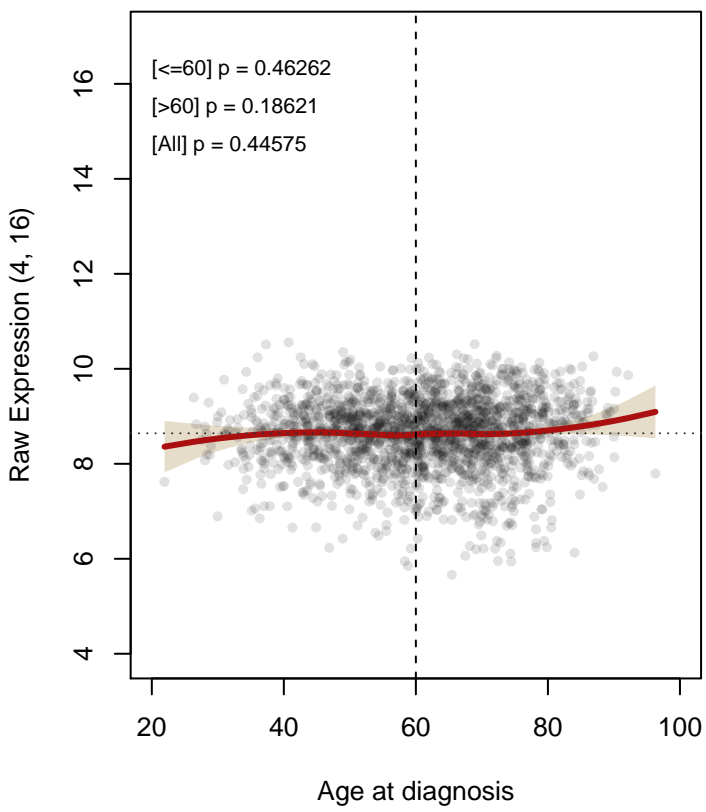
All cases: p21|r|ILMN_1784602



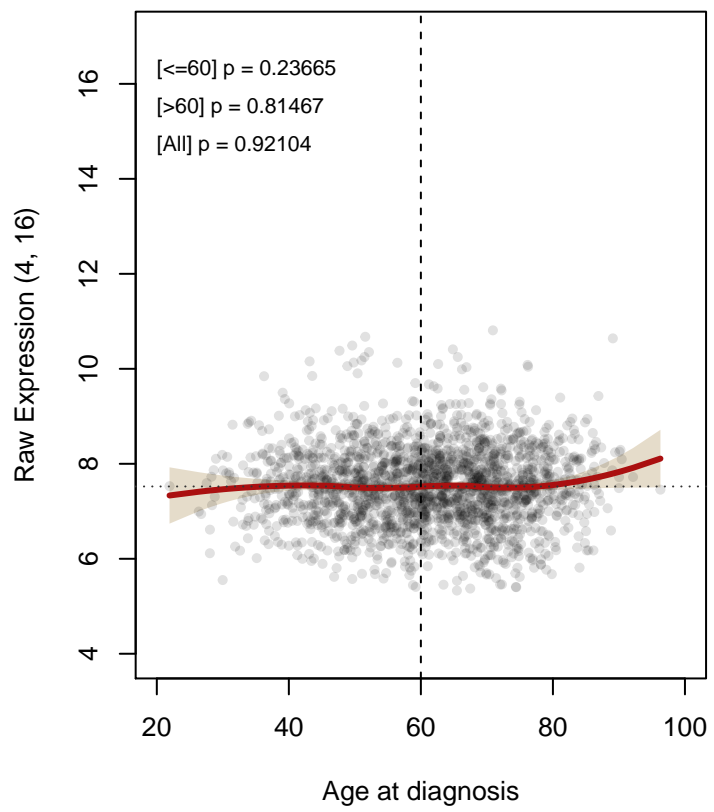
All cases: p21|r|ILMN_1787212



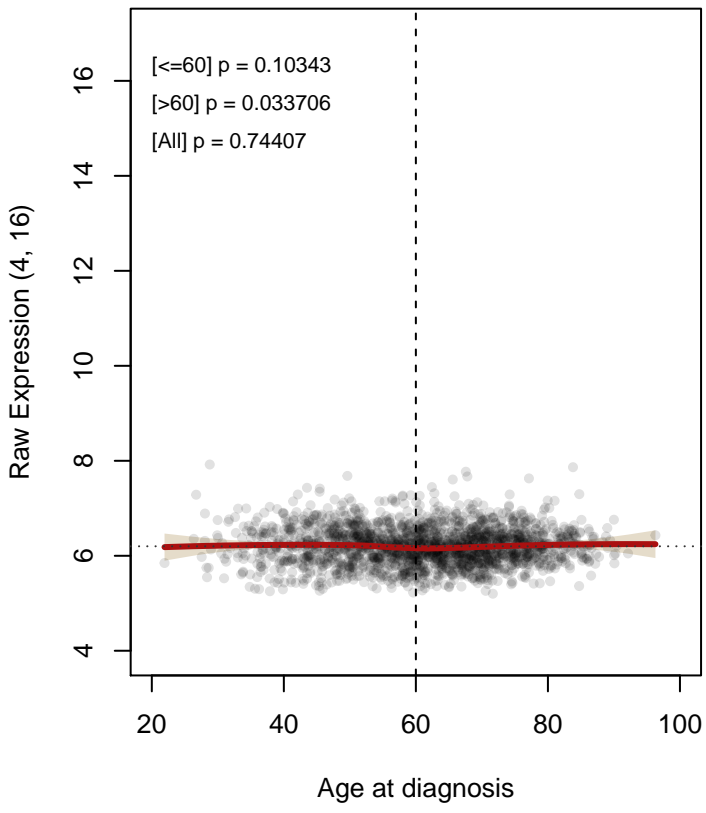
All cases: p27|r|ILMN_1722811



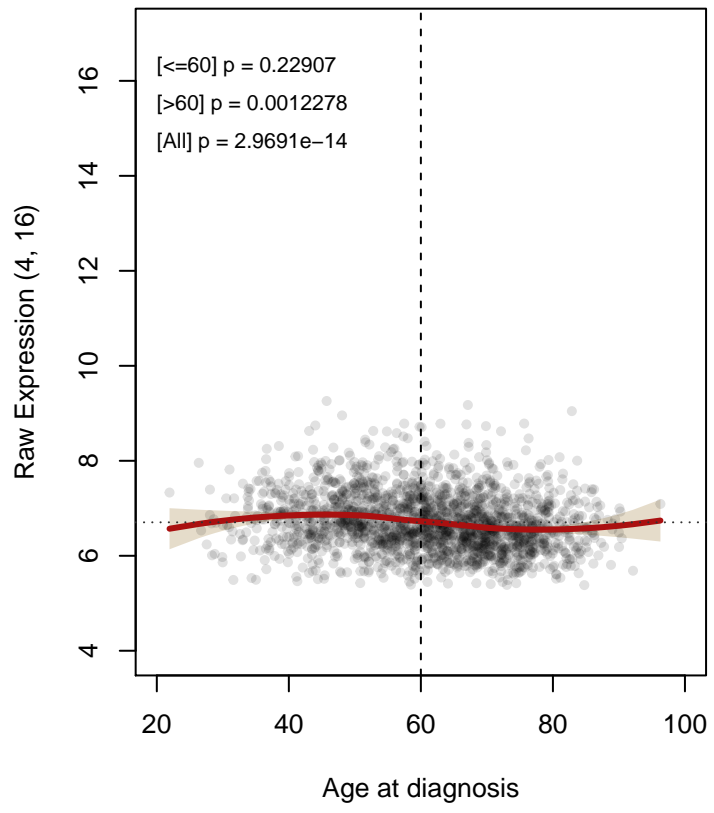
All cases: p27|r|ILMN_2196347



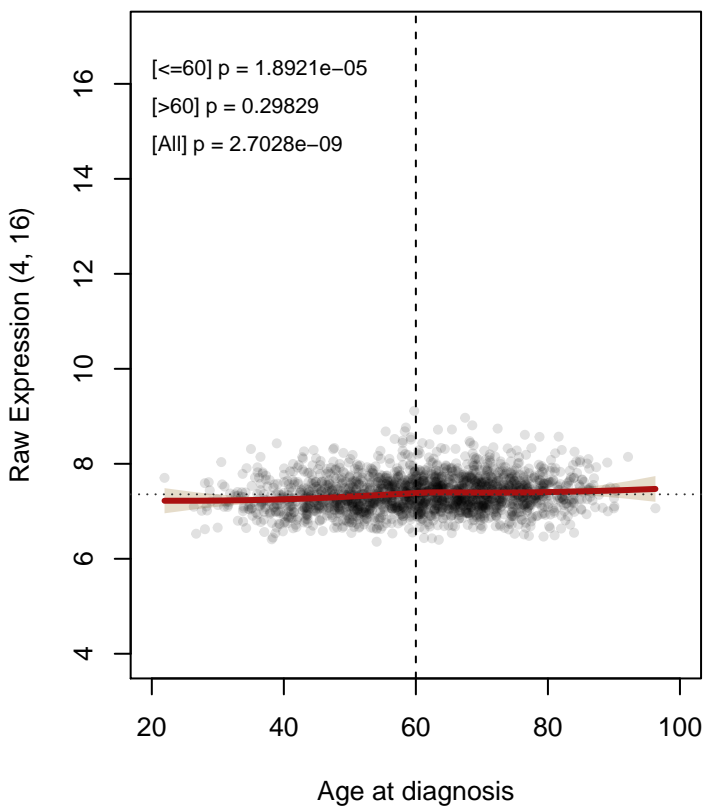
All cases: p53|r|ILMN_1779356



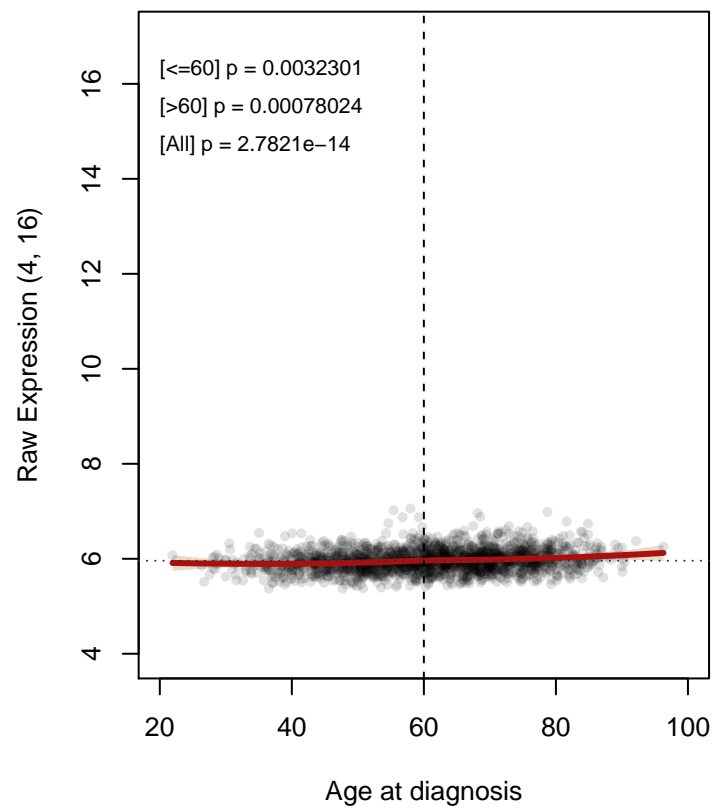
All cases: p57|r|ILMN_1718565



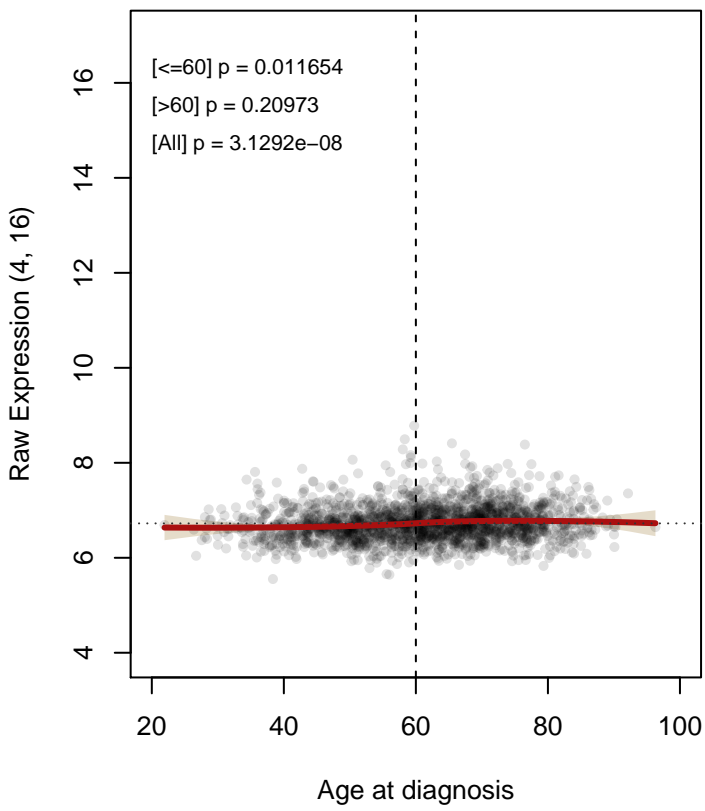
All cases: PCL1|r|ILMN_1746968



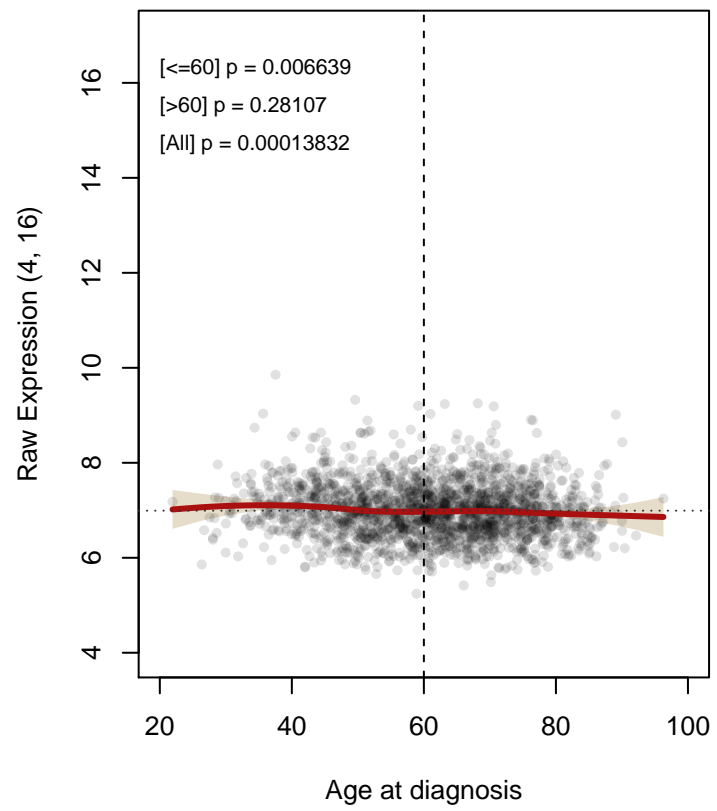
All cases: PCL1|r|ILMN_1752877



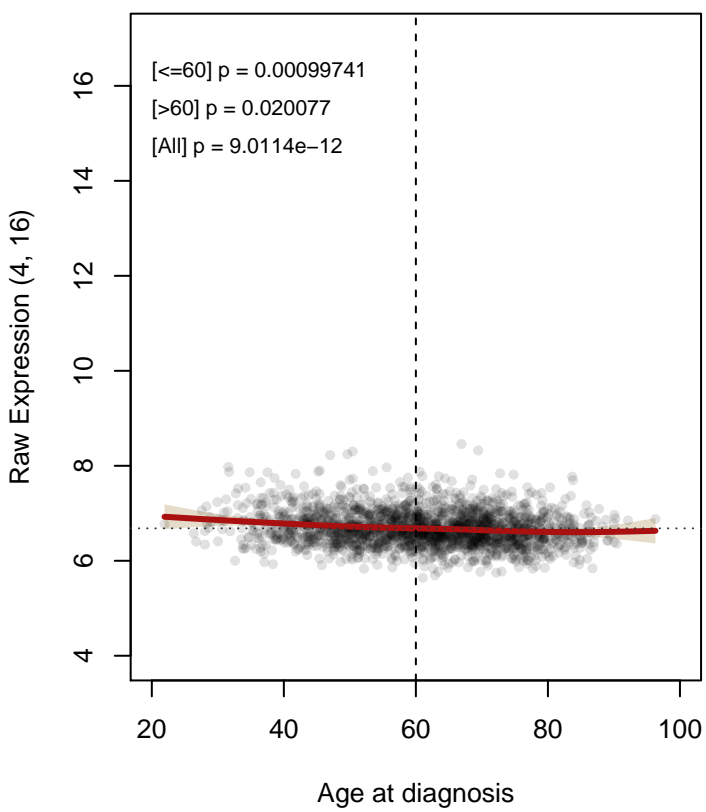
All cases: PCL1|r|ILMN_2385866



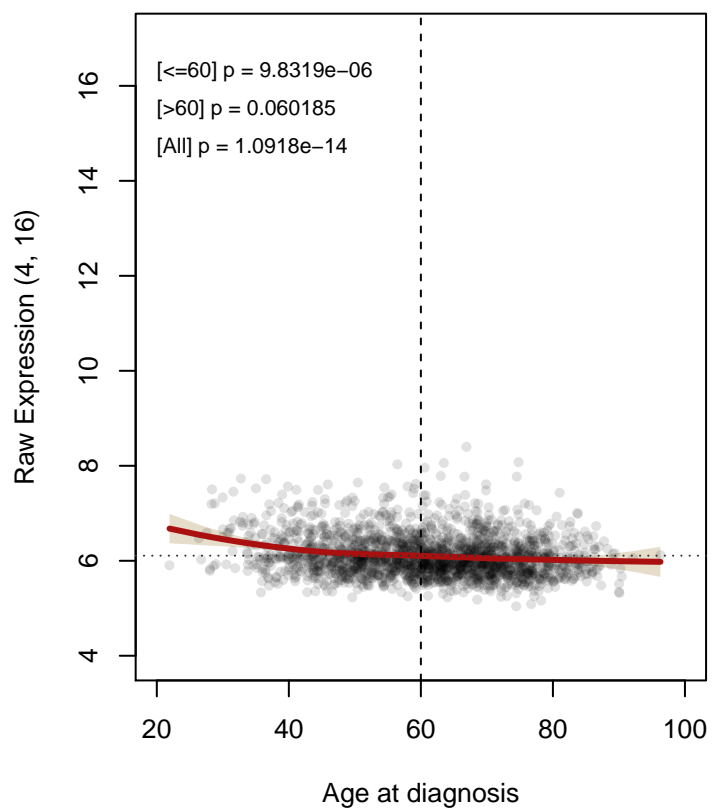
All cases: PCL2|r|ILMN_1733615



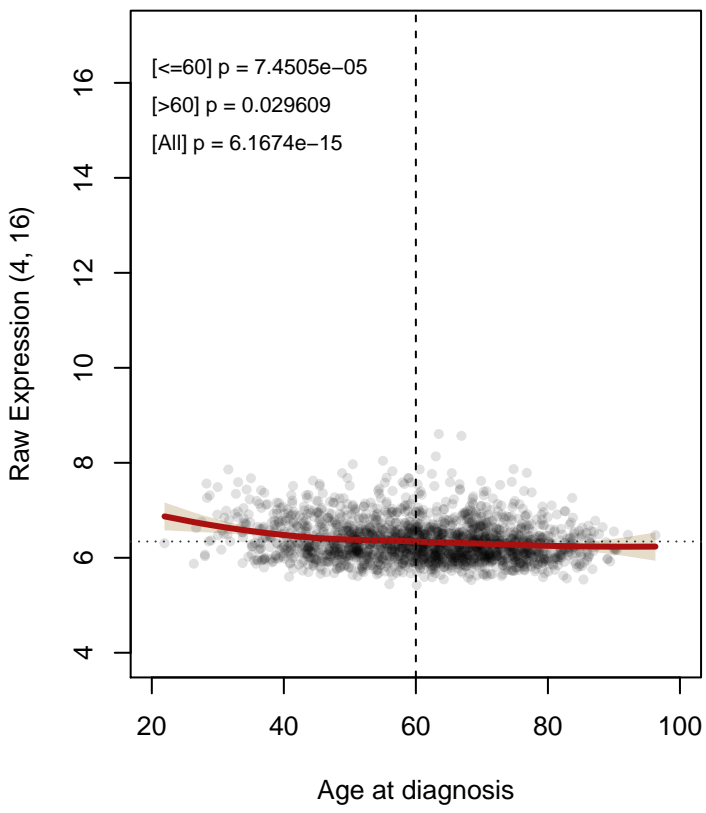
All cases: PCL3|r|ILMN_1713249



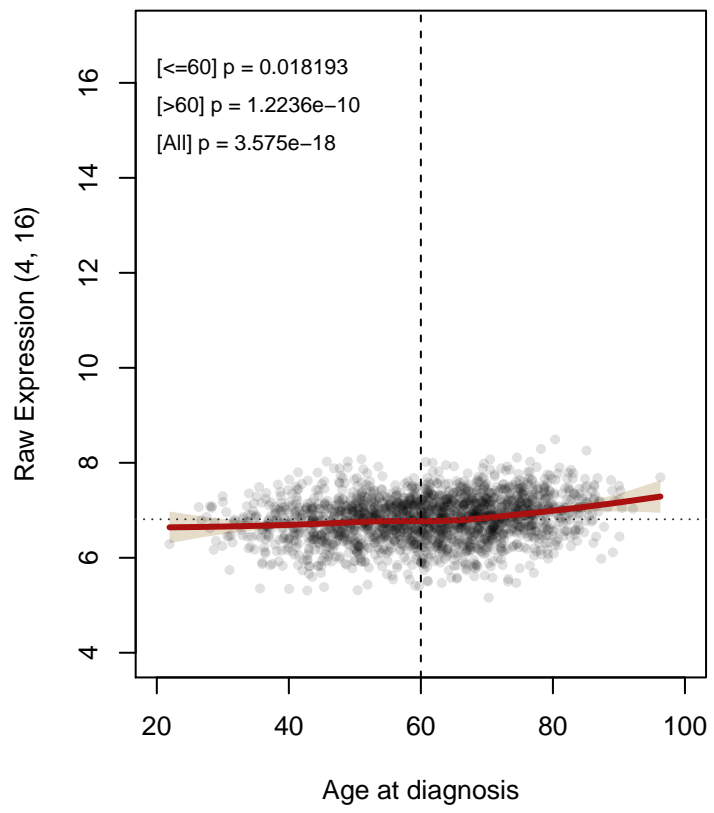
All cases: PCL3|r|ILMN_1745420



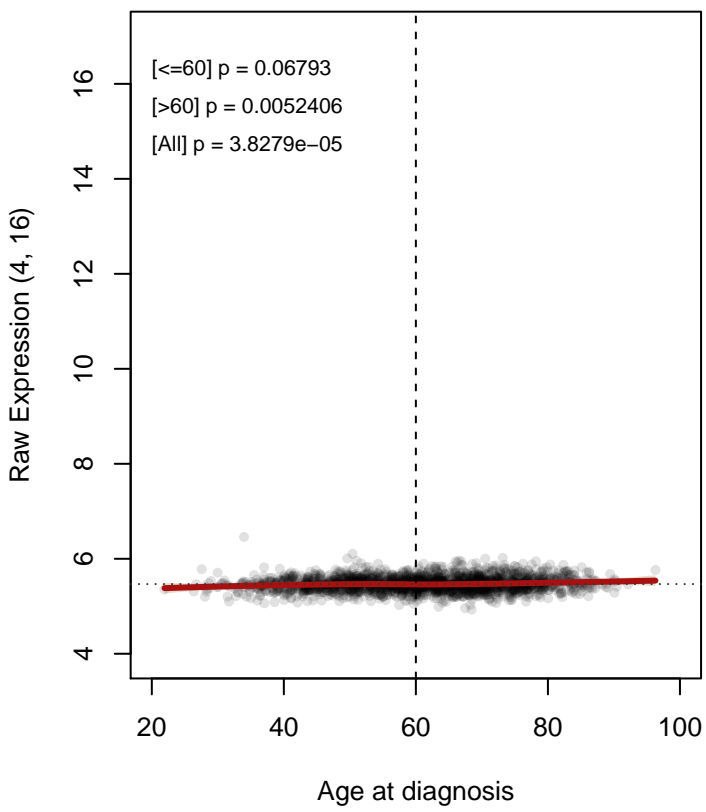
All cases: PCL3|r|ILMN_1756676



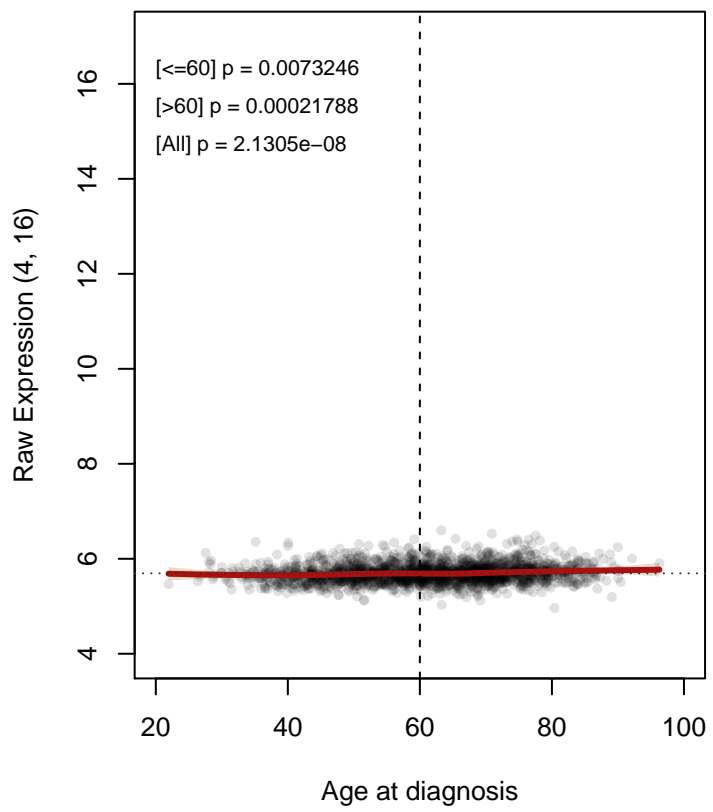
All cases: PDPK1|r|ILMN_1653793



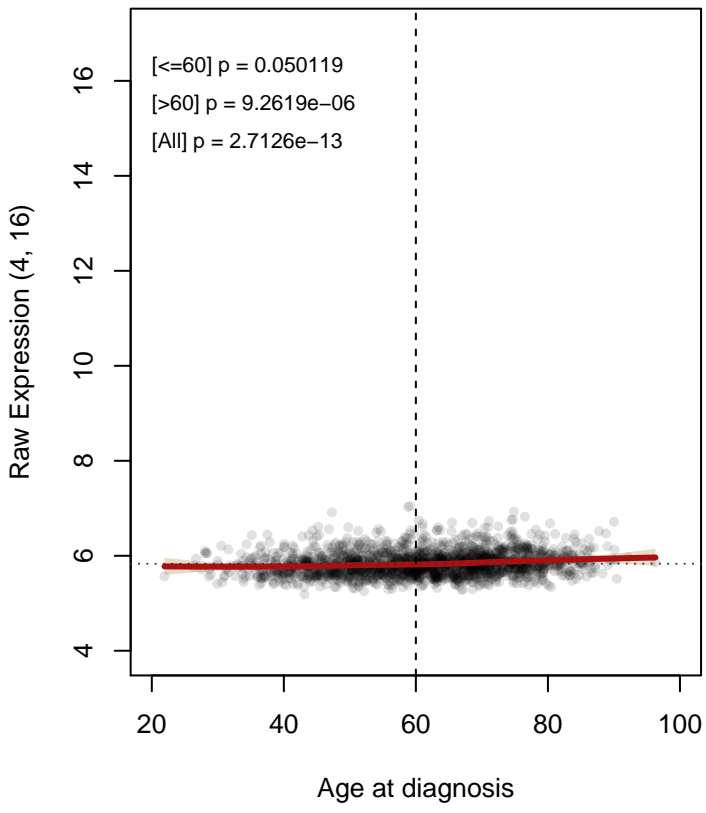
All cases: PDPK1|r|ILMN_1773174



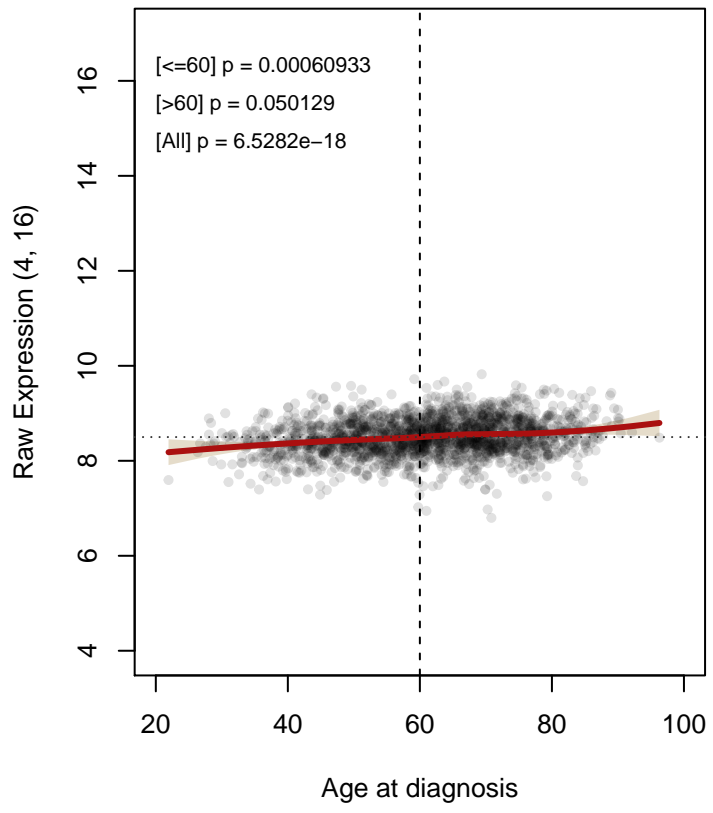
All cases: PDPK1|r|ILMN_1773758



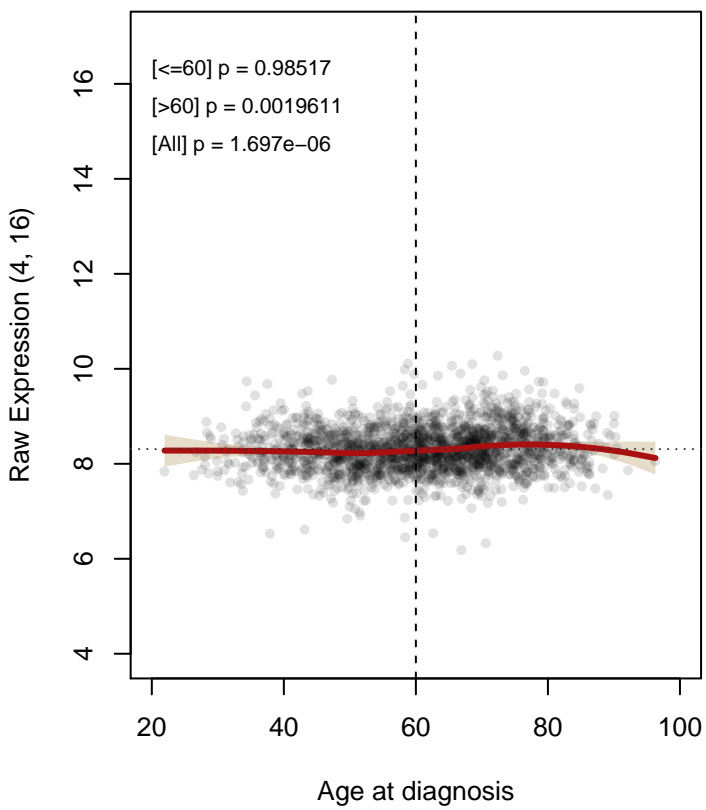
All cases: PDPK1|r|ILMN_1810554



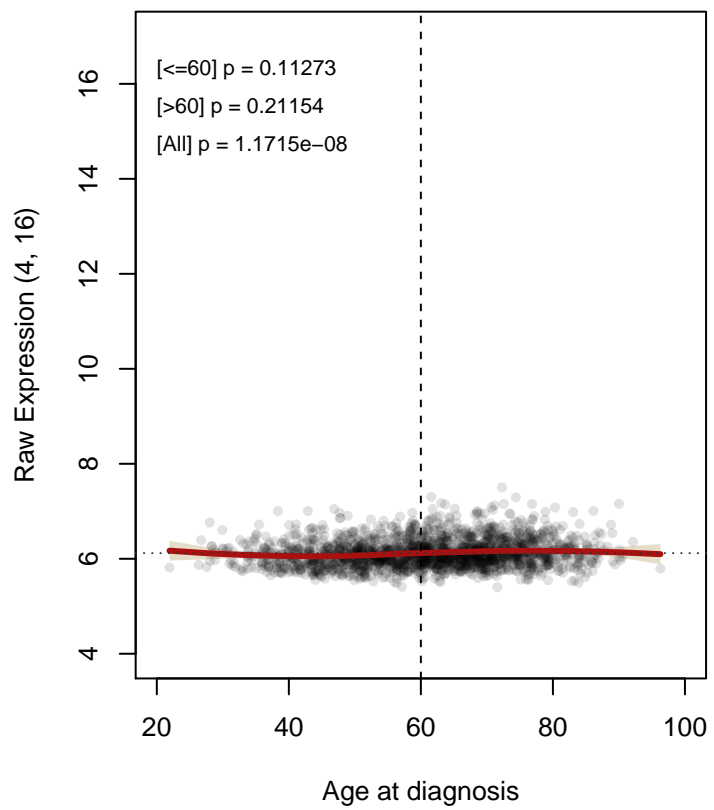
All cases: PDPK1|r|ILMN_2387799



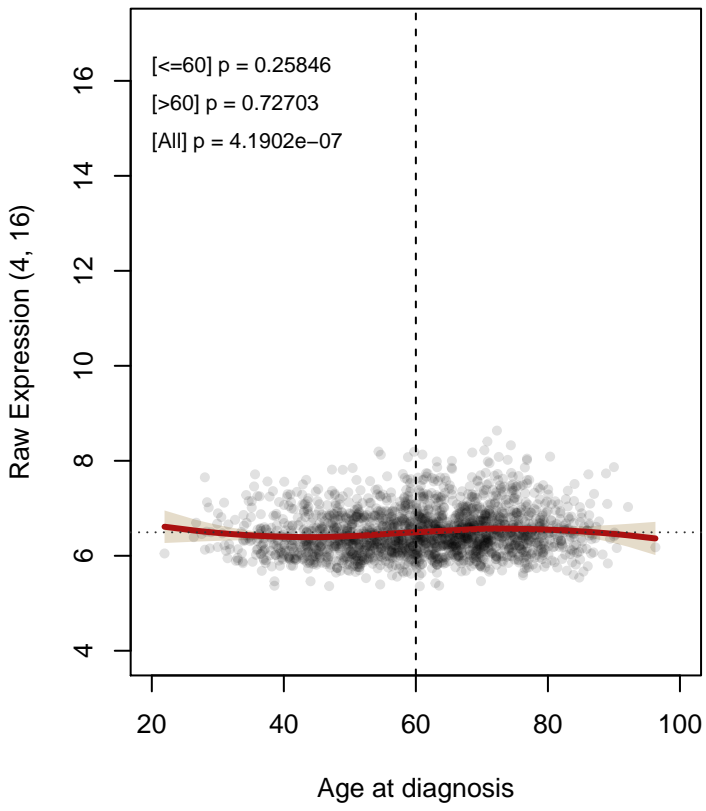
All cases: PELP1|r|ILMN_1728684



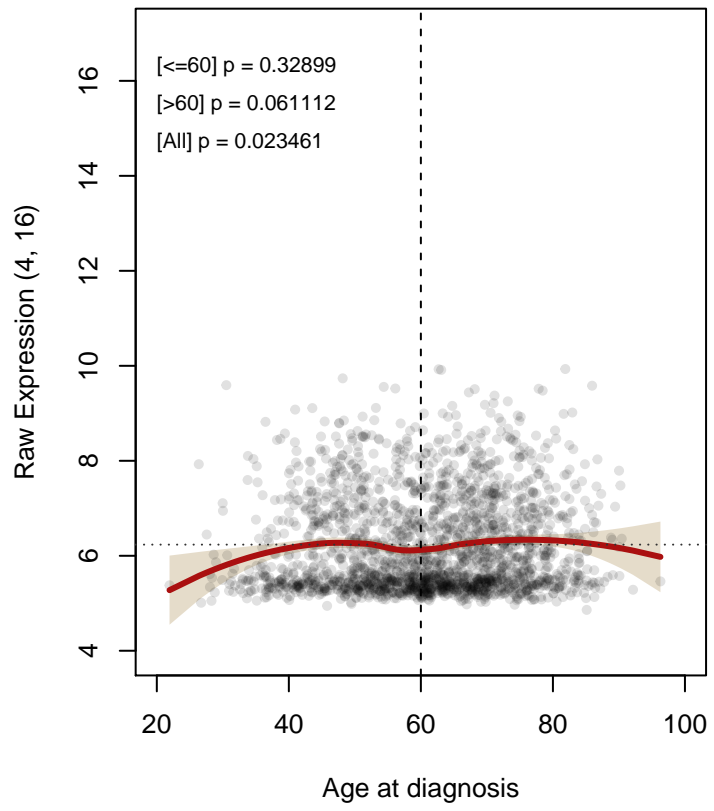
All cases: pgp|r|ILMN_1836744



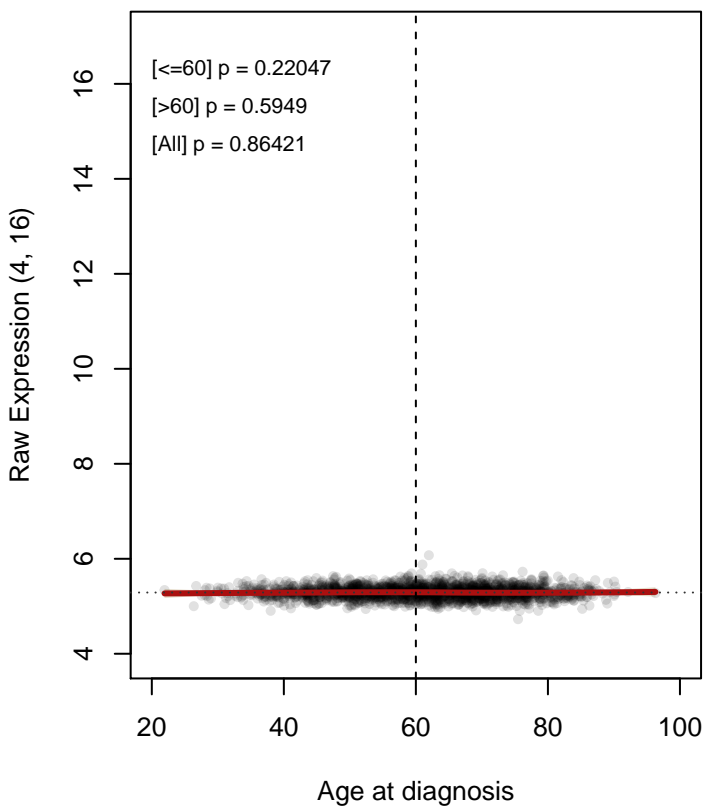
All cases: pgp|r|ILMN_2057566



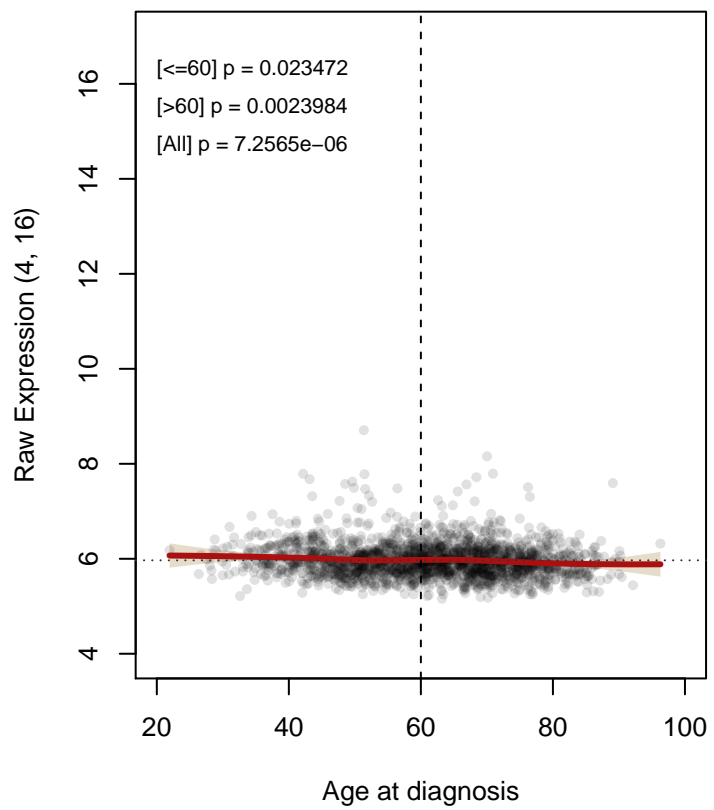
All cases: PgR|r|ILMN_1811014



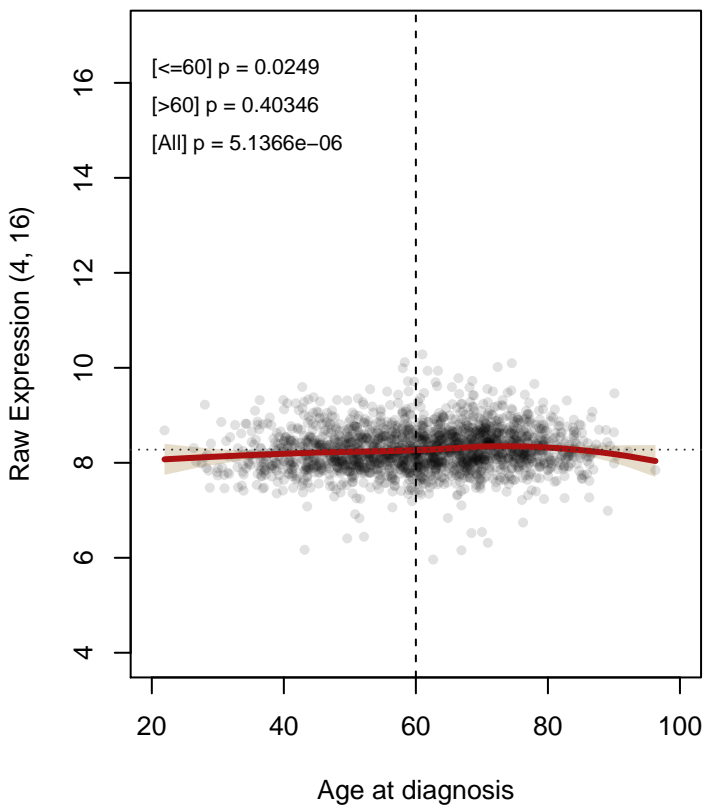
All cases: PI3K|r|ILMN_1705396



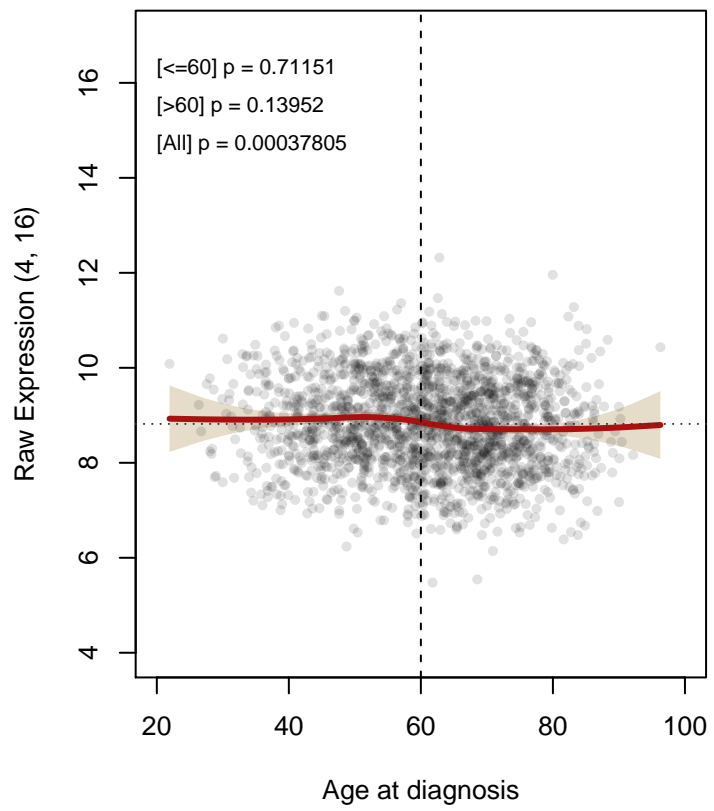
All cases: PI3K|r|ILMN_1705468



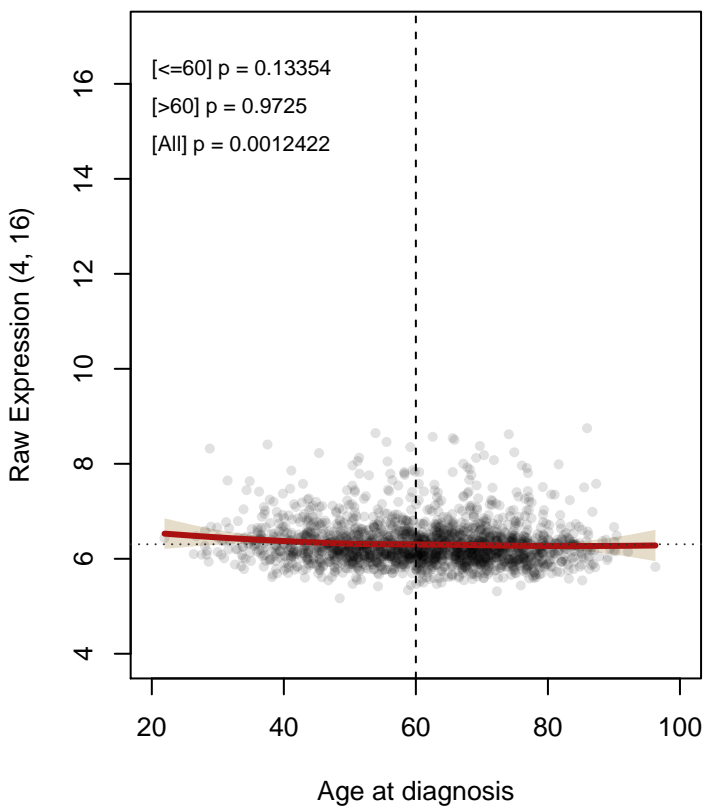
All cases: pipki|r|ILMN_1668514



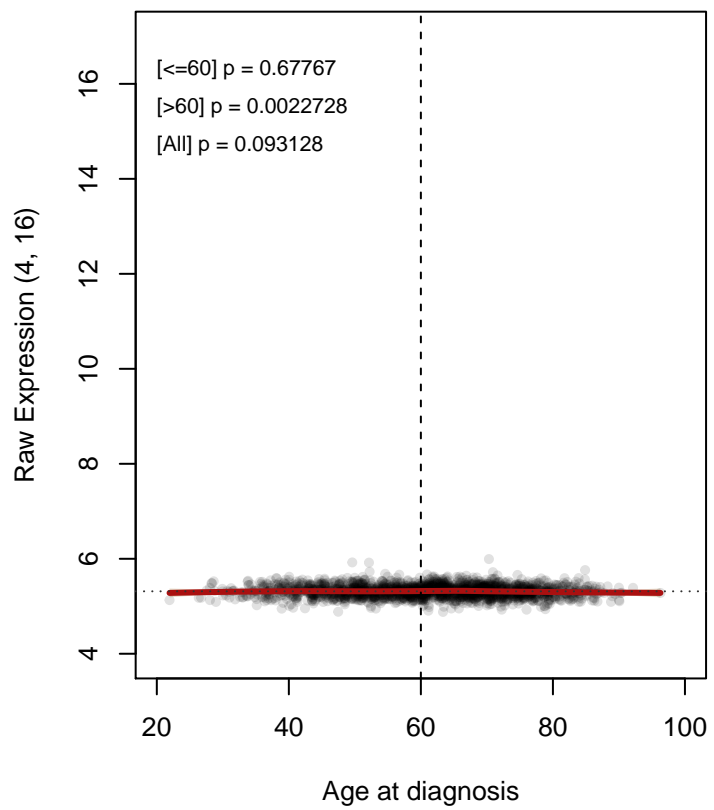
All cases: plau|r|ILMN_1656057



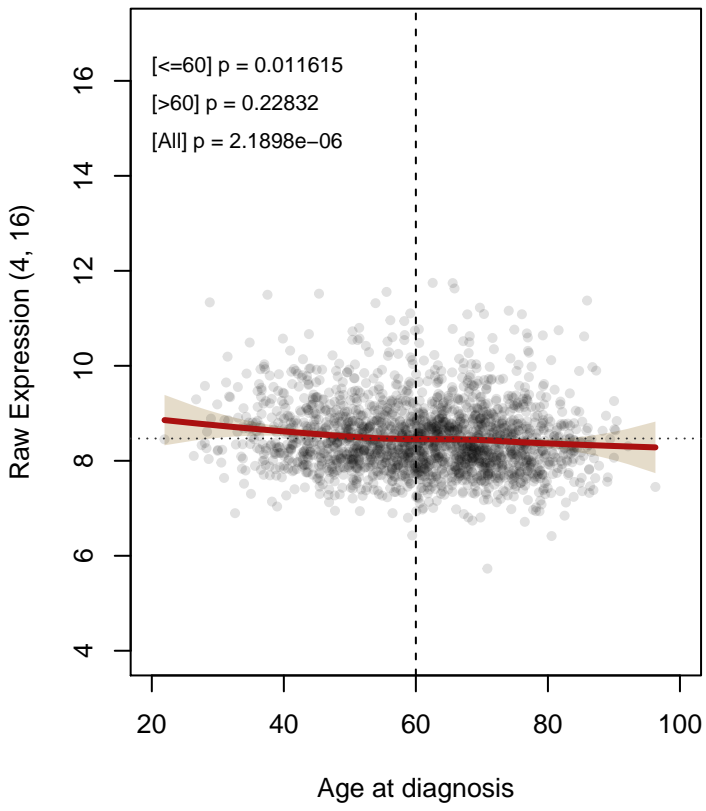
All cases: podxl|r|ILMN_1711311



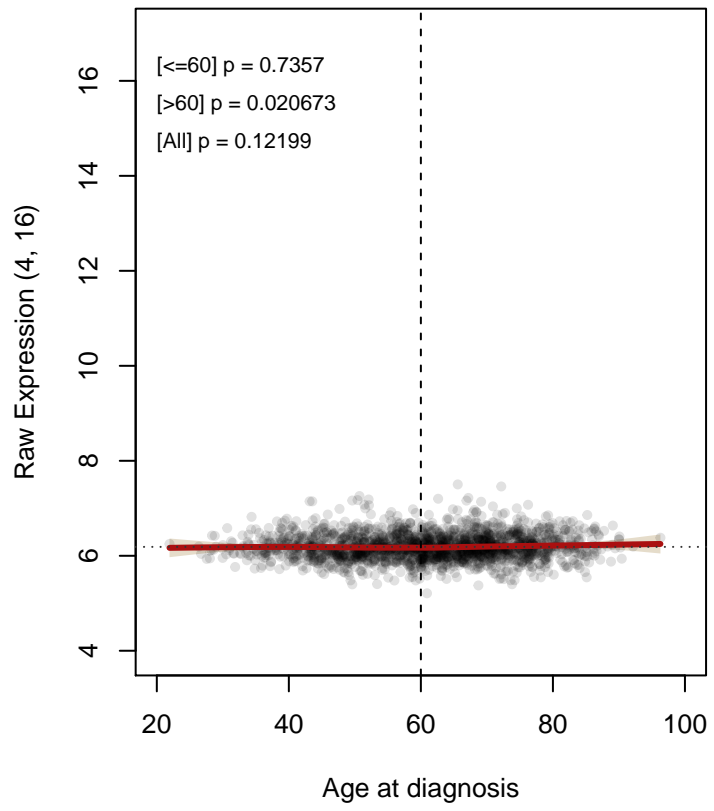
All cases: podxl|r|ILMN_2297511



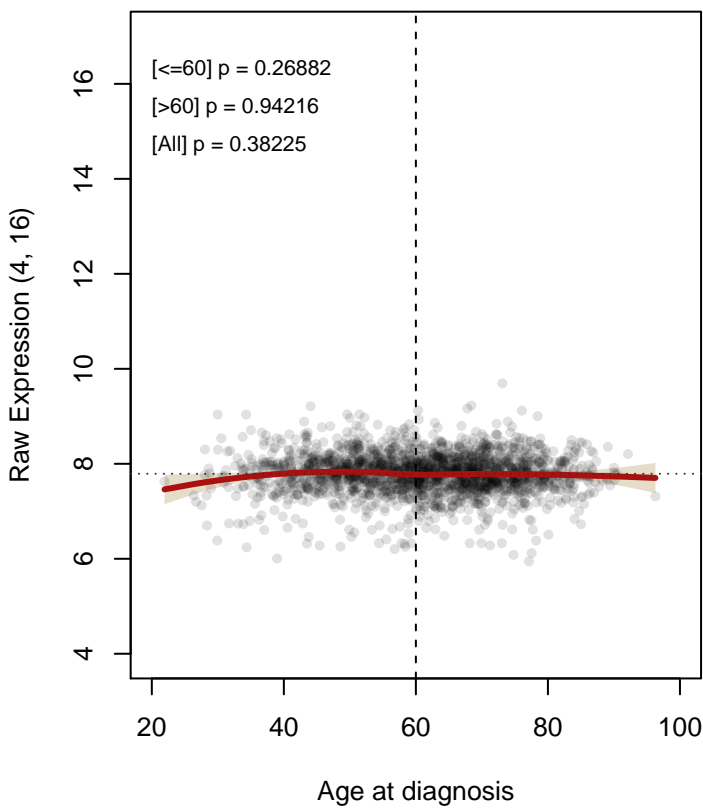
All cases: podxl|r|ILMN_2413158



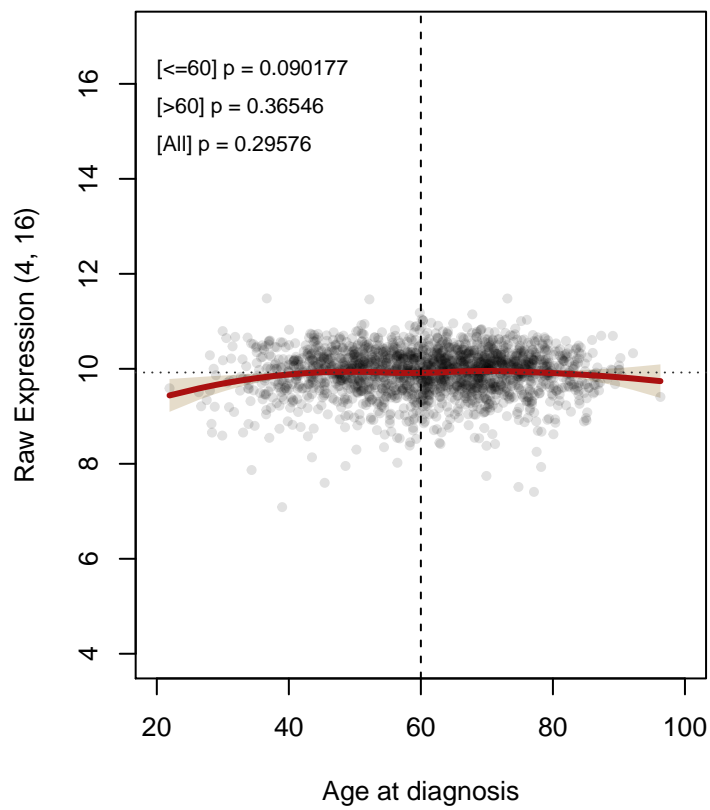
All cases: psf|r|ILMN_1769931



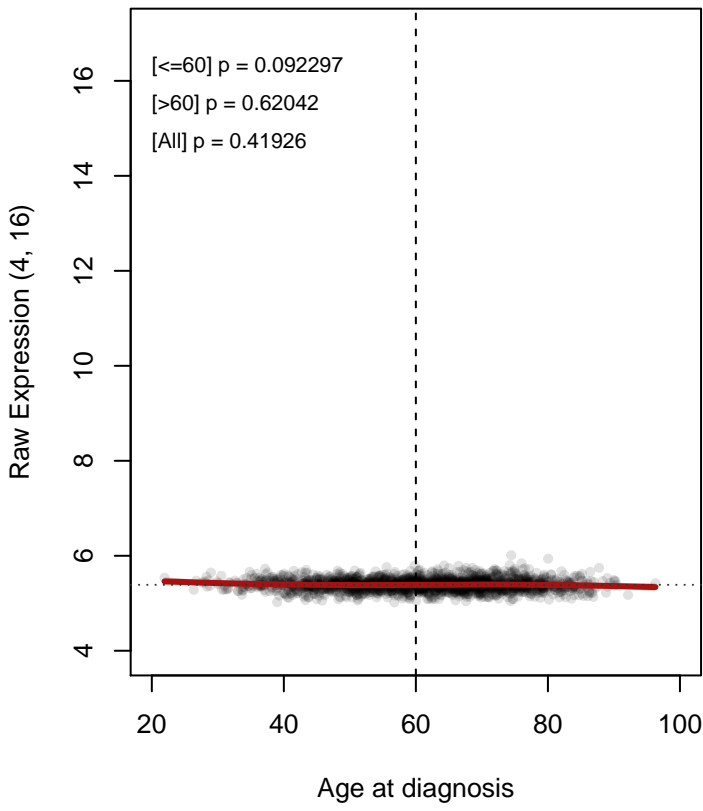
All cases: PTEN|r|ILMN_1701134



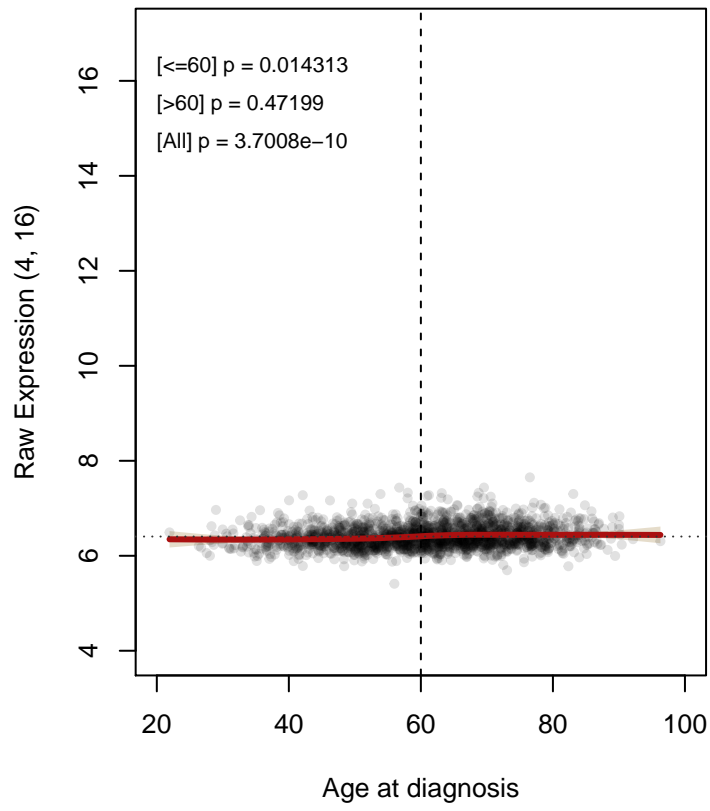
All cases: PTEN|r|ILMN_1880406



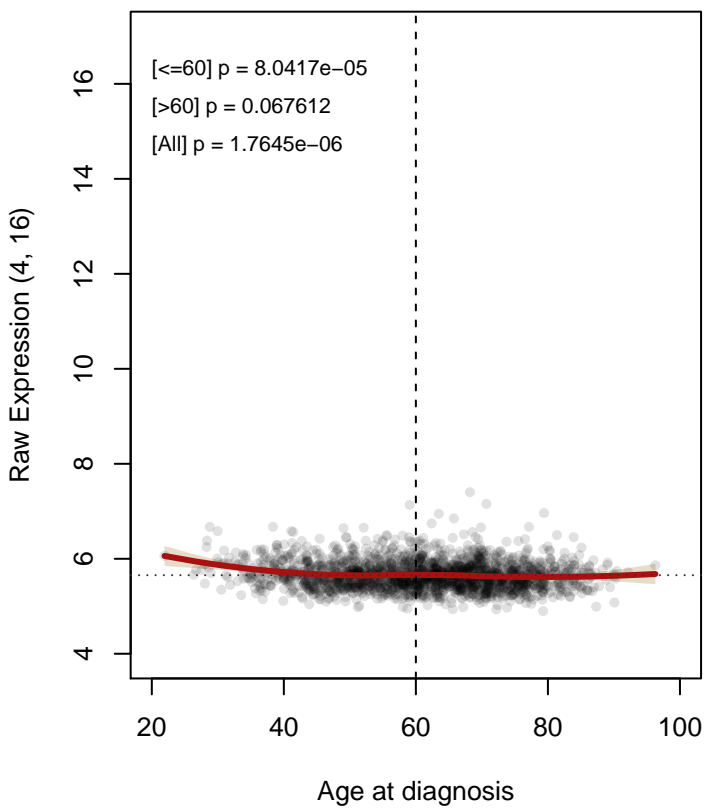
All cases: PTEN|r|ILMN_1897254



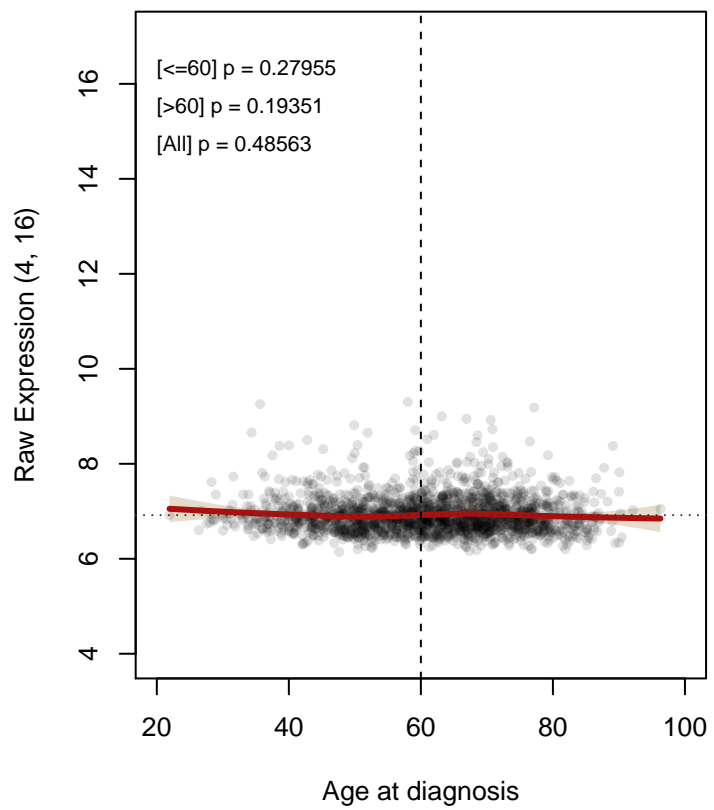
All cases: RAD51|r|ILMN_1795609



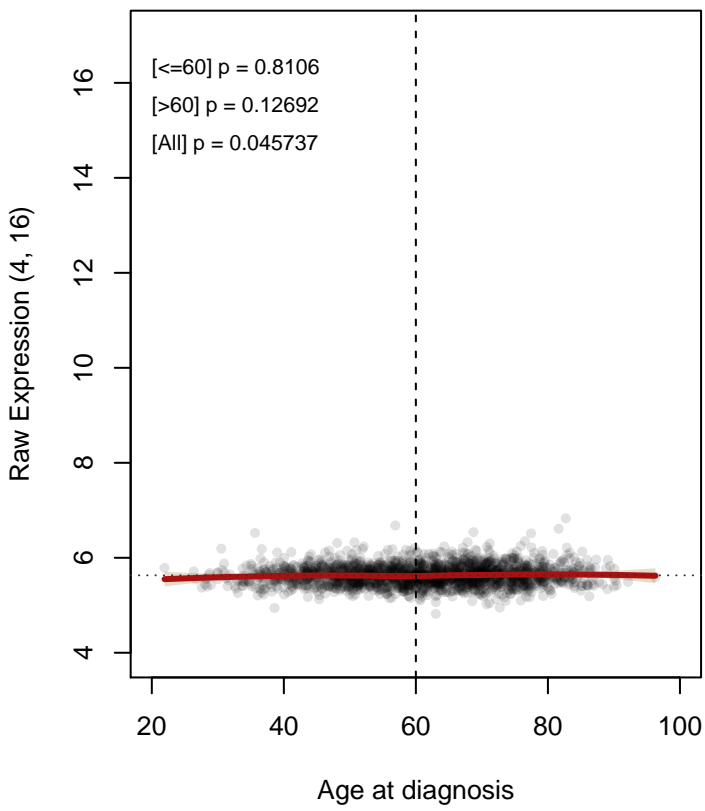
All cases: RAD51|r|ILMN_2257432



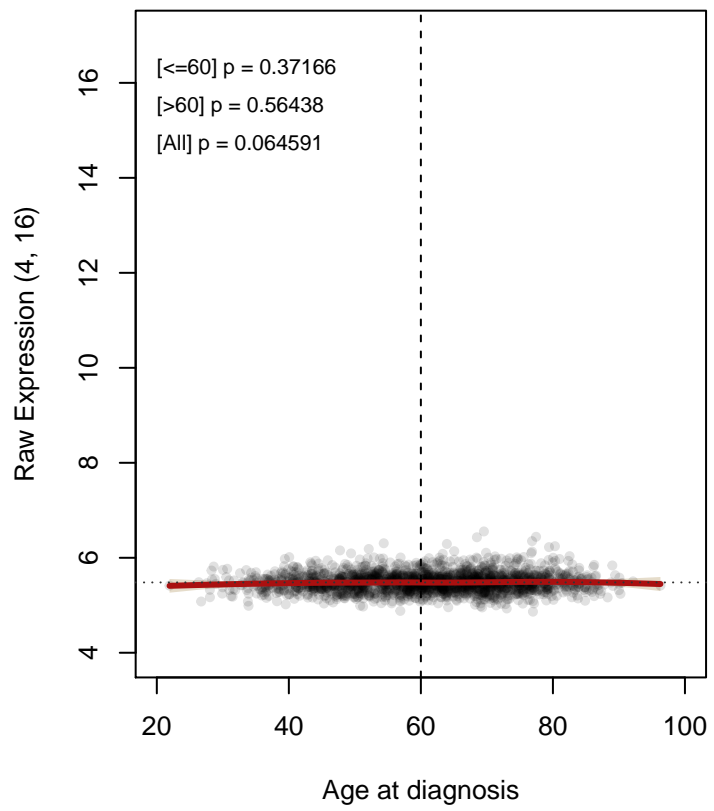
All cases: RAD51|r|ILMN_2363027



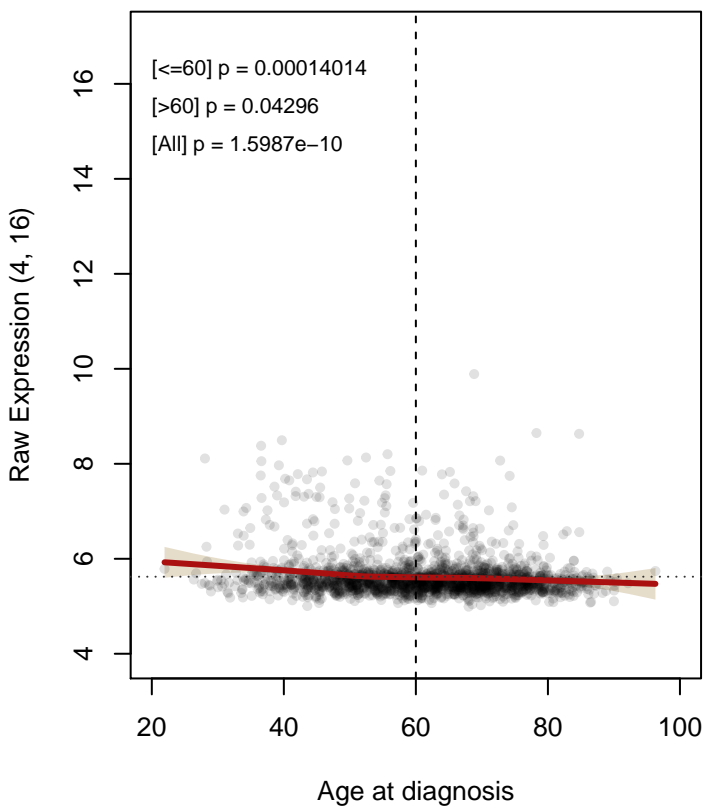
All cases: RAD51B|r|ILMN_1727831



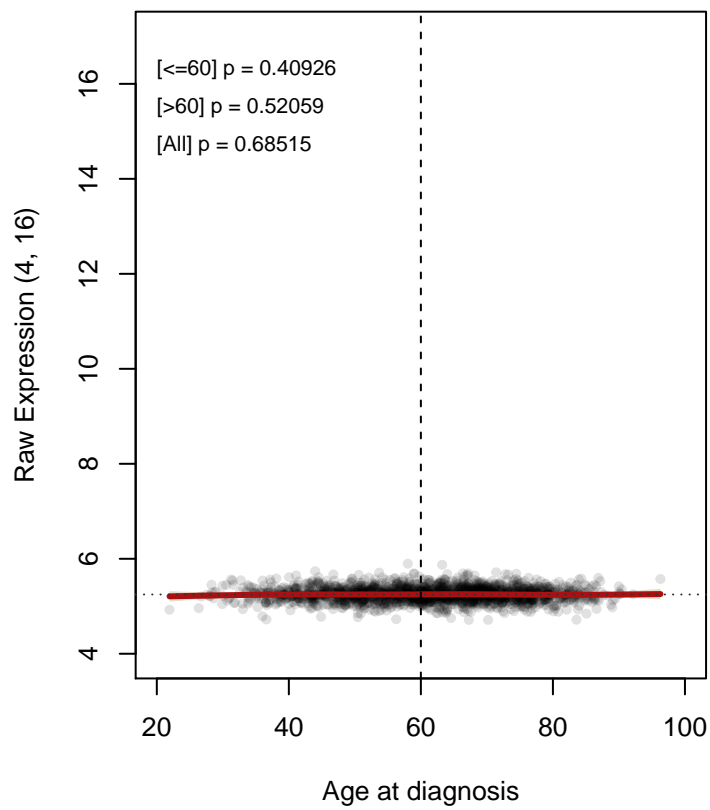
All cases: RAD51B|r|ILMN_1801262



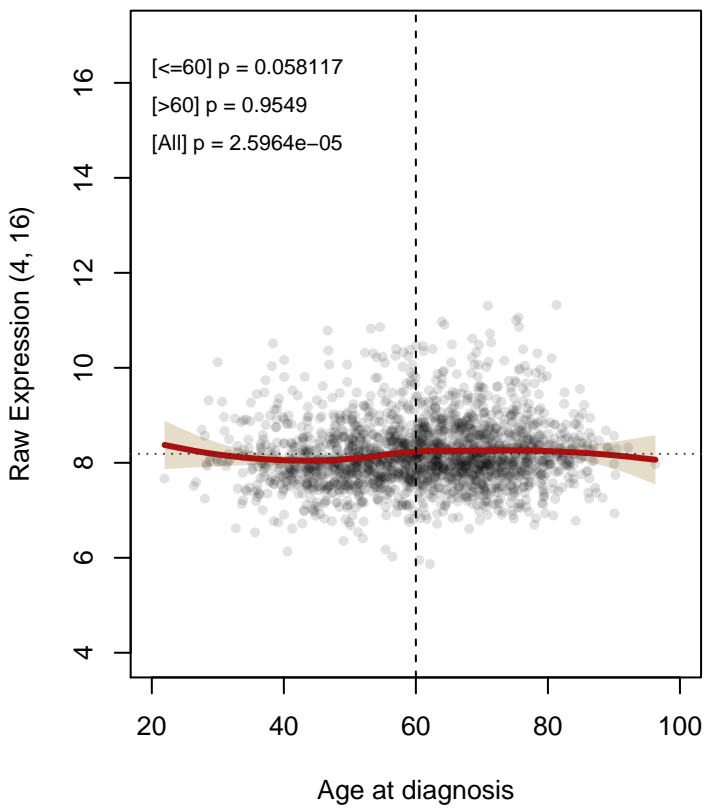
All cases: RAD51B|r|ILMN_1802392



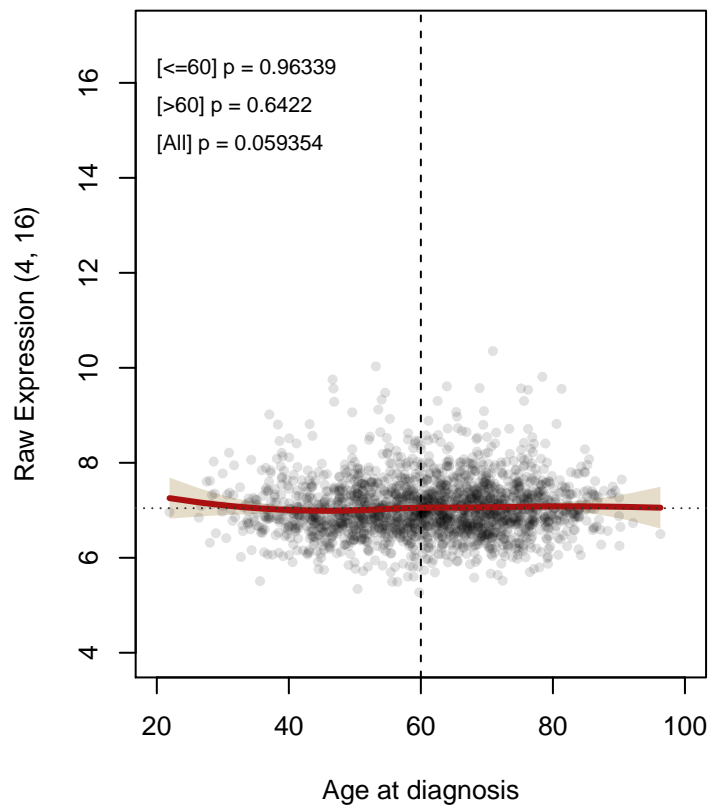
All cases: RAD51C|r|ILMN_1667644



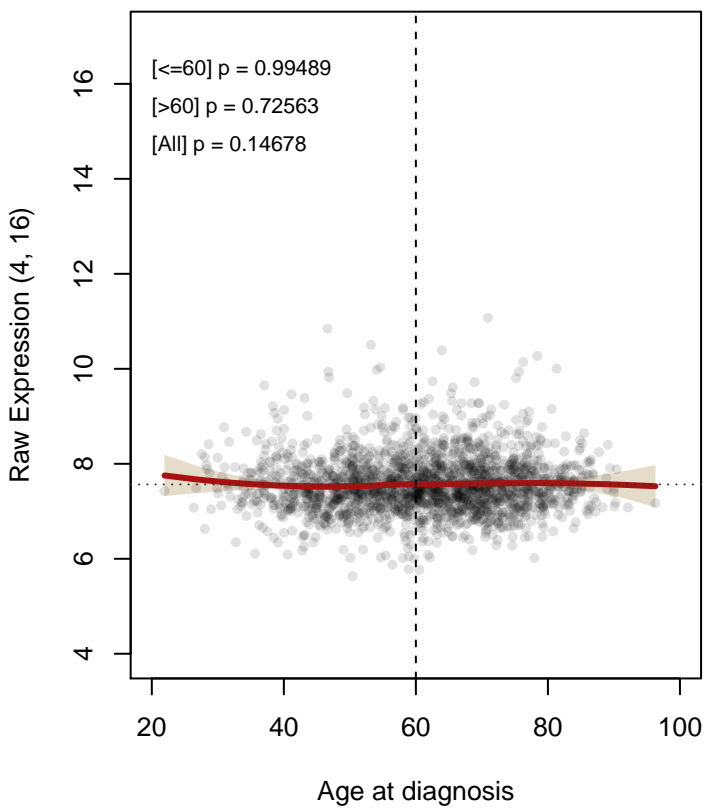
All cases: RAD51C|r|ILMN_1695386



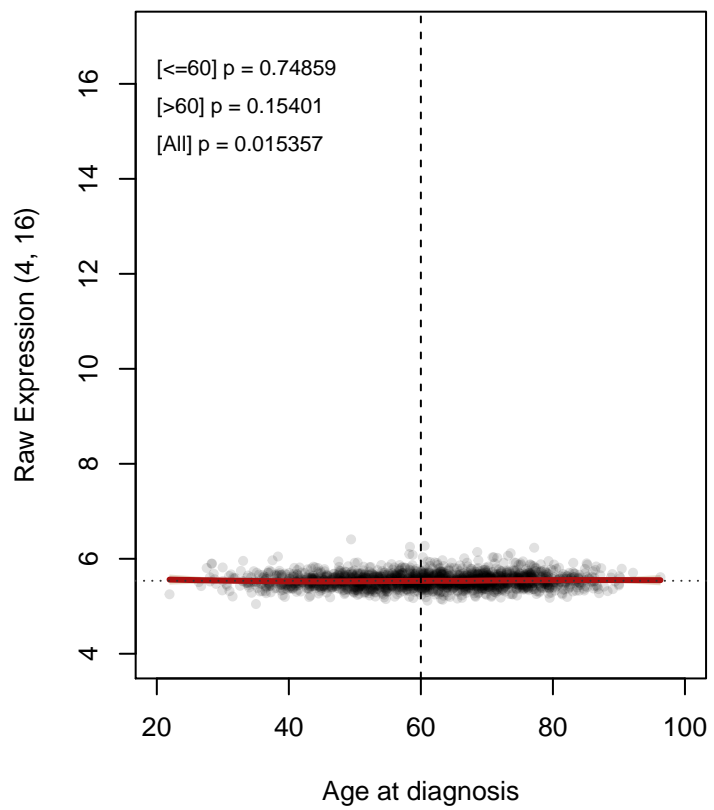
All cases: RAD51C|r|ILMN_1760635



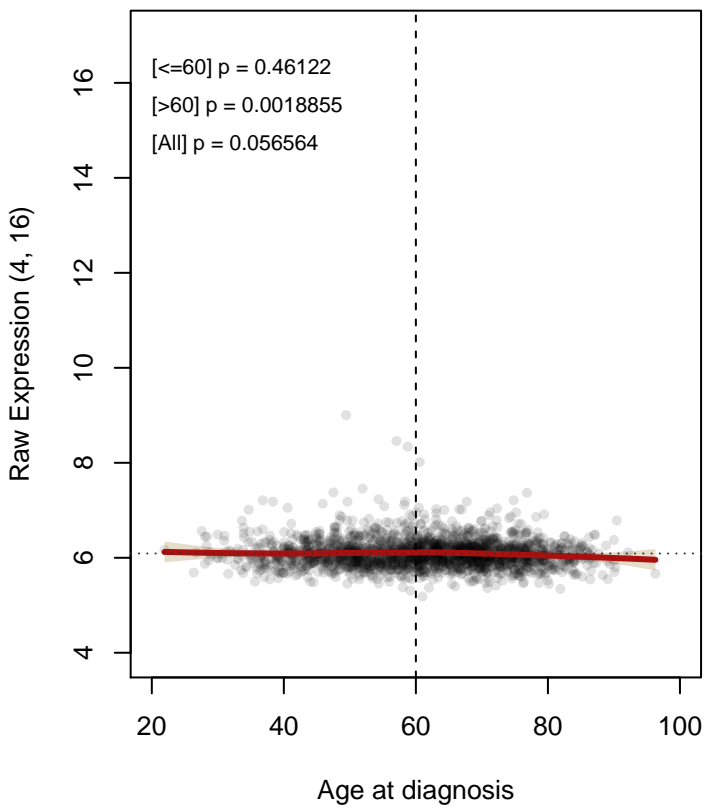
All cases: RAD51C|r|ILMN_2238928



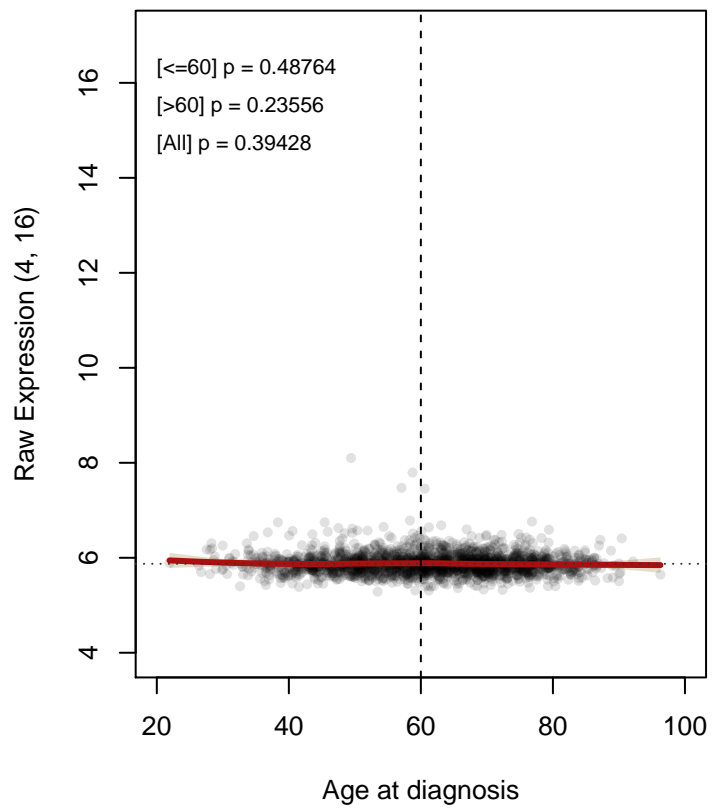
All cases: RAD51D|r|ILMN_2273921



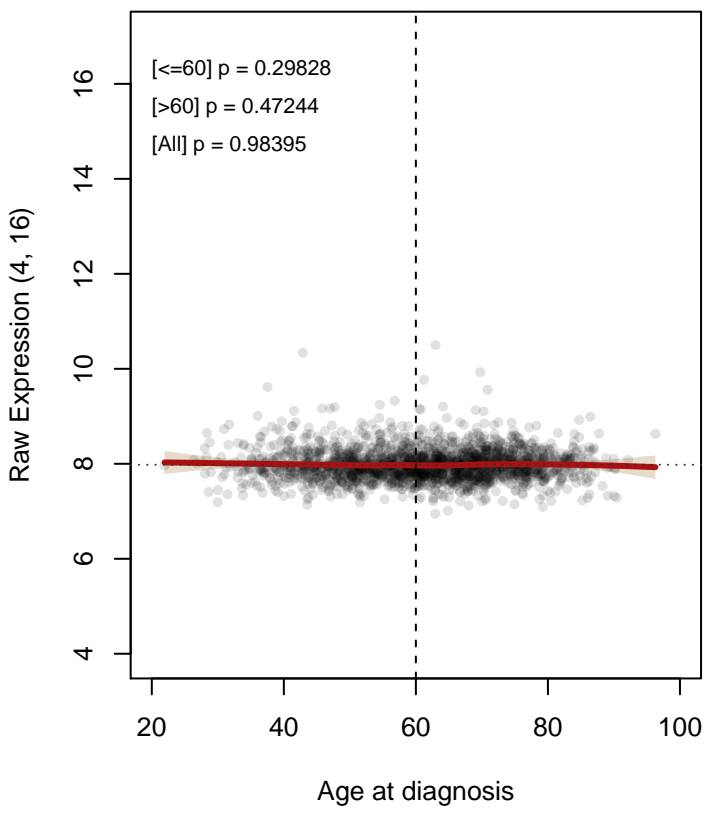
All cases: RAD51D|r|ILMN_2370907



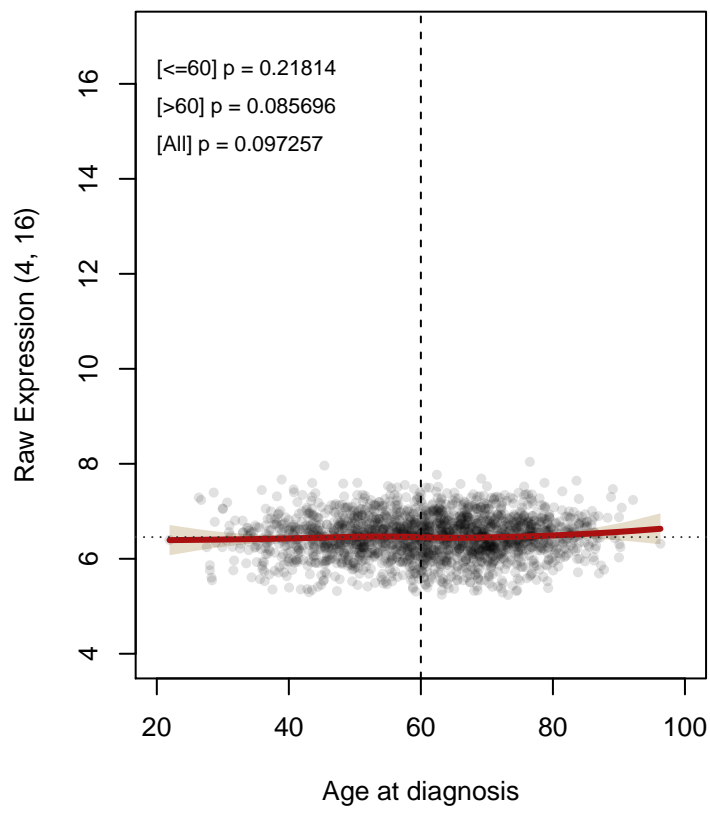
All cases: RAD51D|r|ILMN_2370910



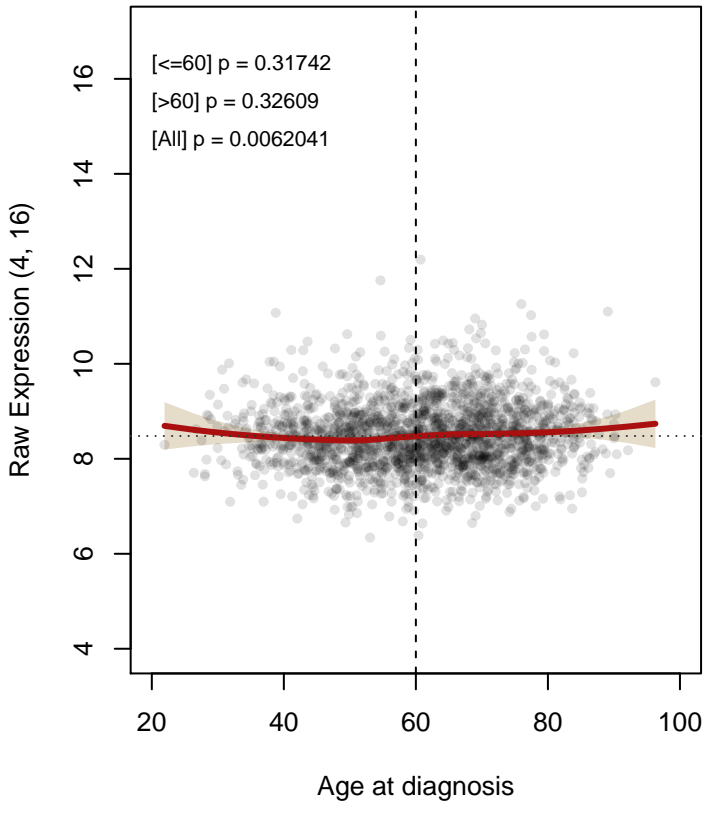
All cases: RAF1|r|ILMN_1813489



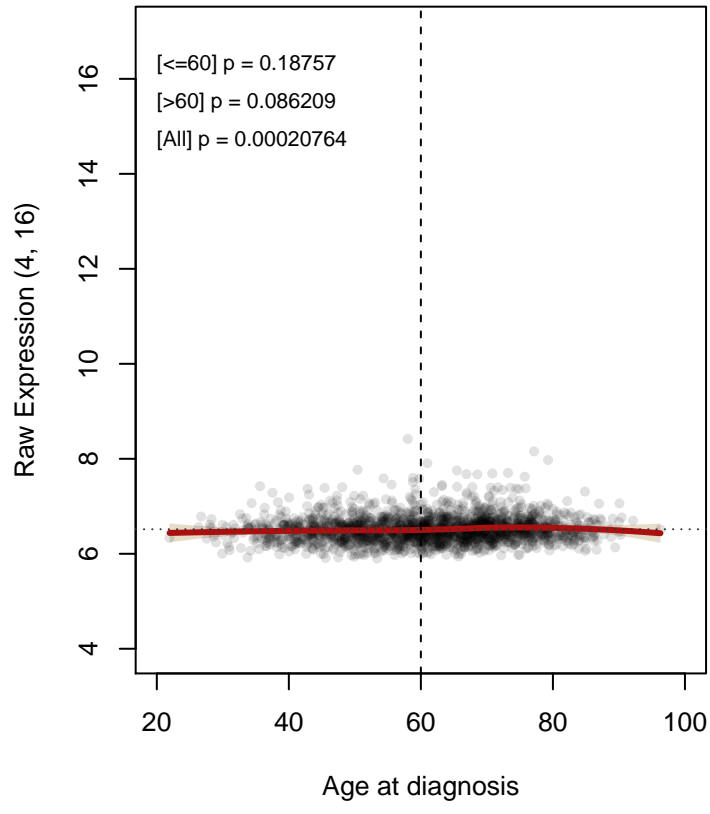
All cases: RB|r|ILMN_1696591



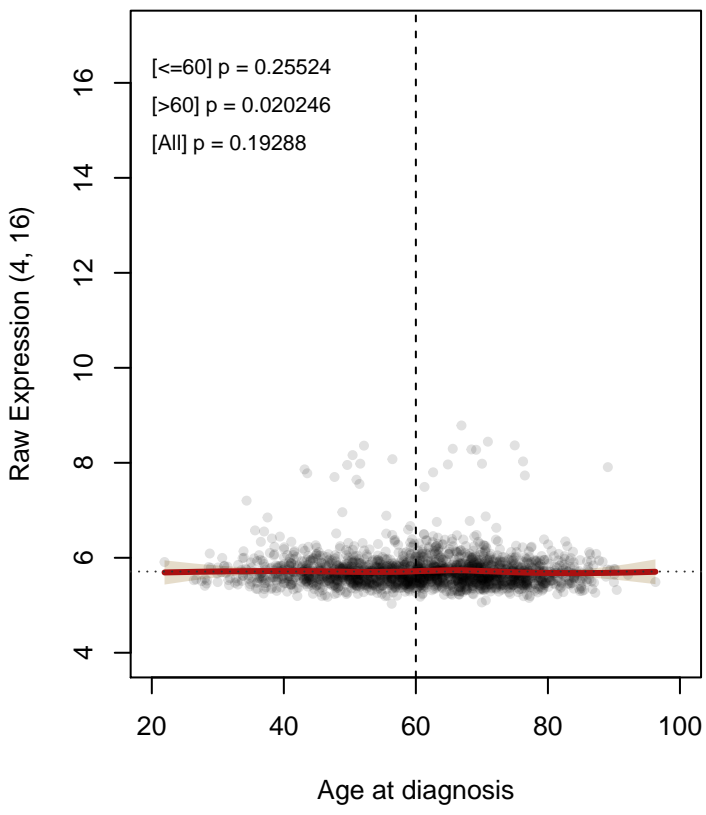
All cases: RbAp46|r|ILMN_1770053



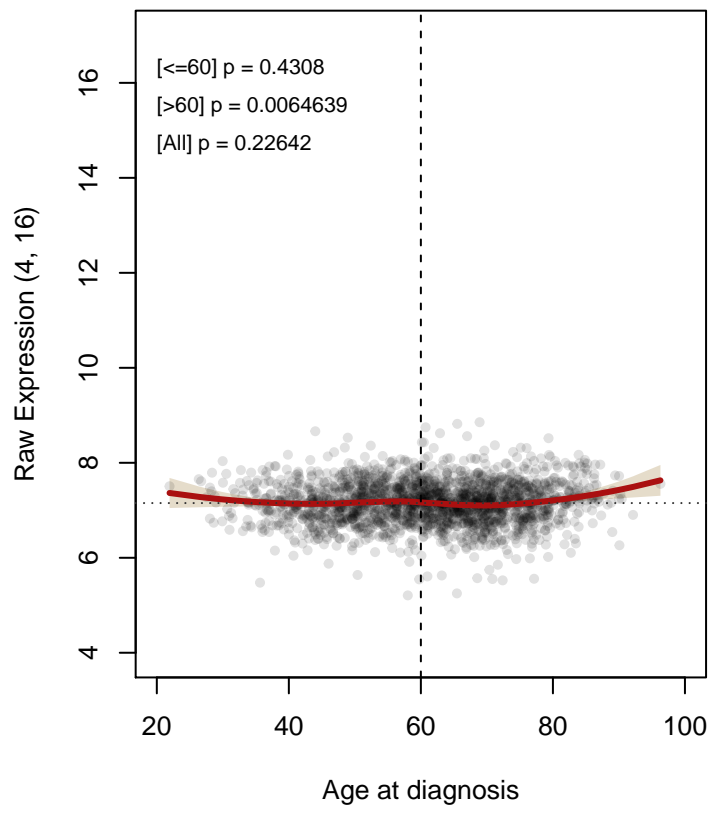
All cases: RbAp48|r|ILMN_1653514



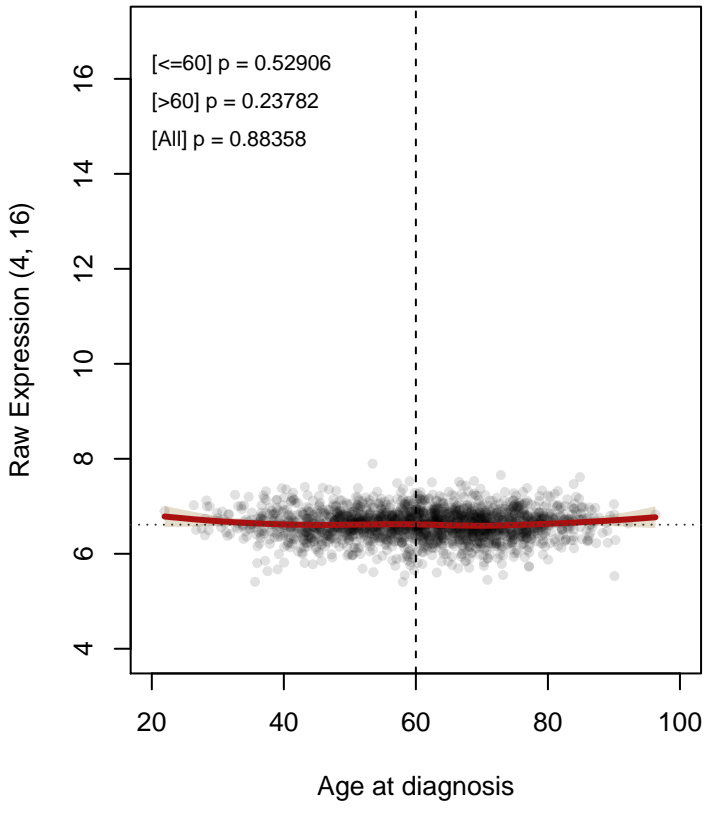
All cases: RbAp48|r|ILMN_2062524



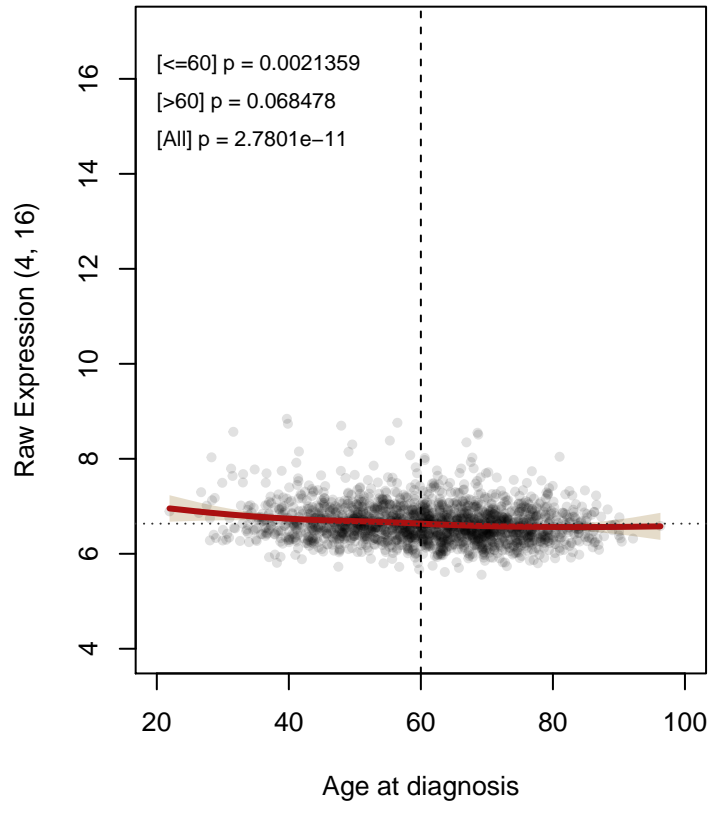
All cases: RbBP5|r|ILMN_1696532



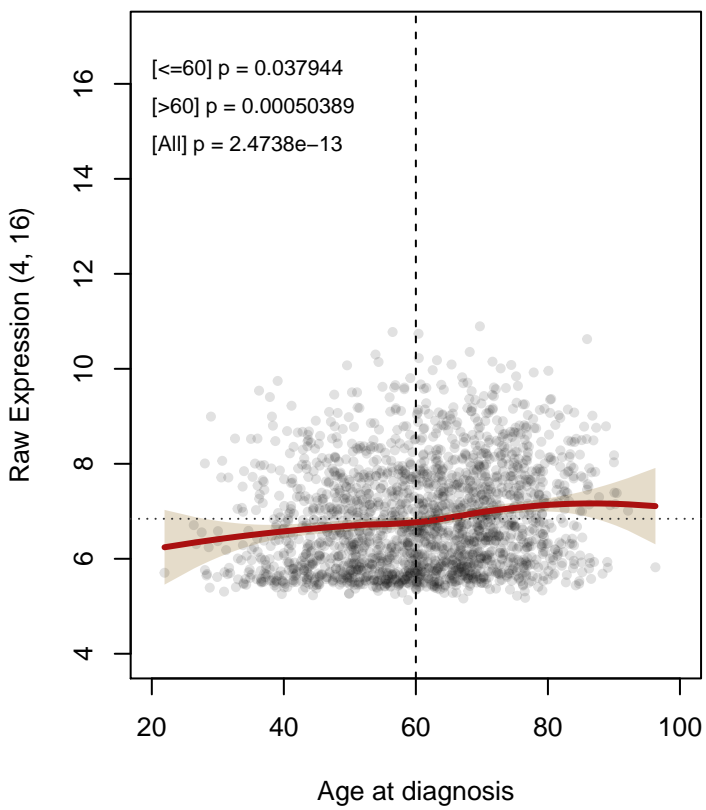
All cases: RelA|r|ILMN_1705266



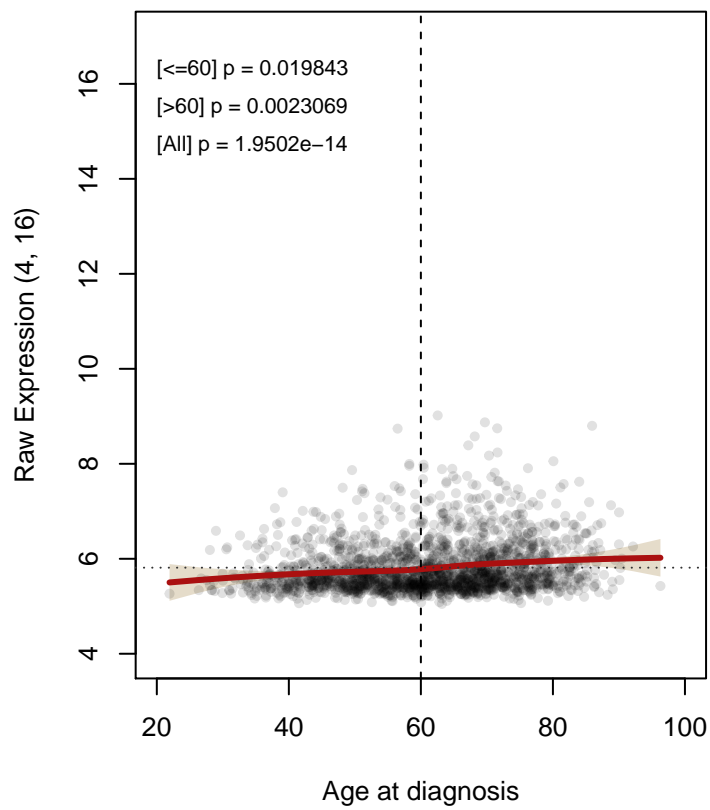
All cases: RelB|r|ILMN_1811258



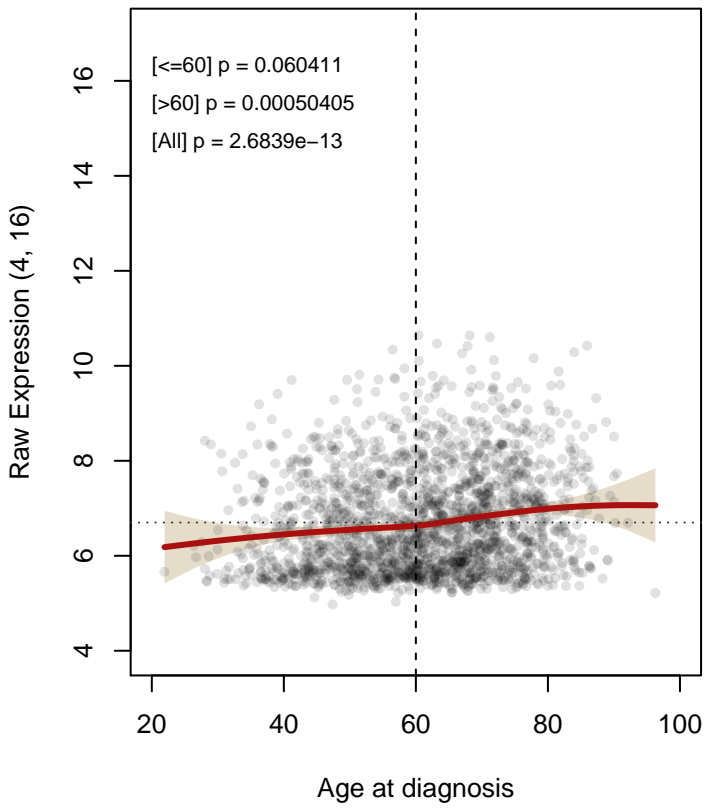
All cases: ret|r|ILMN_1655610



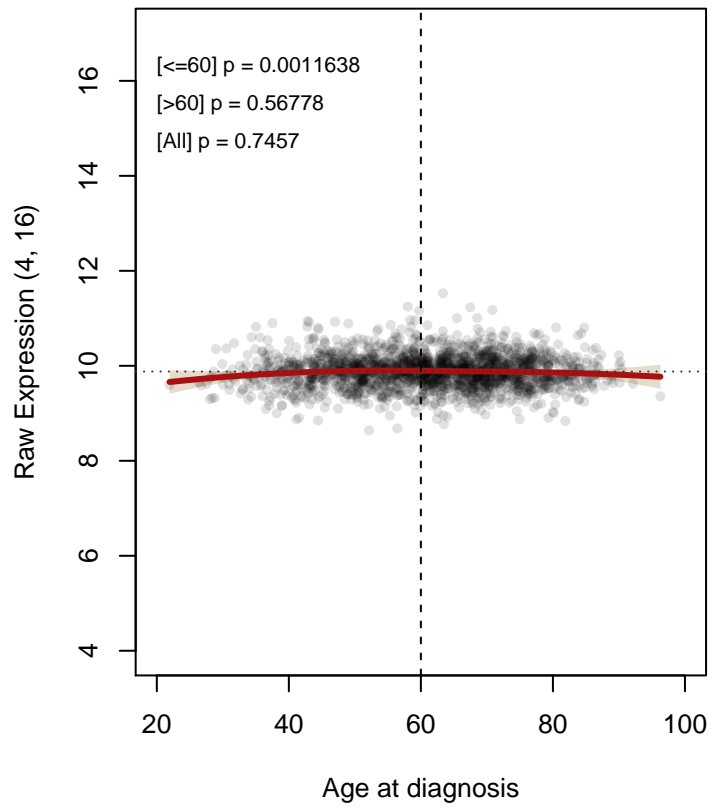
All cases: ret|r|ILMN_1666314



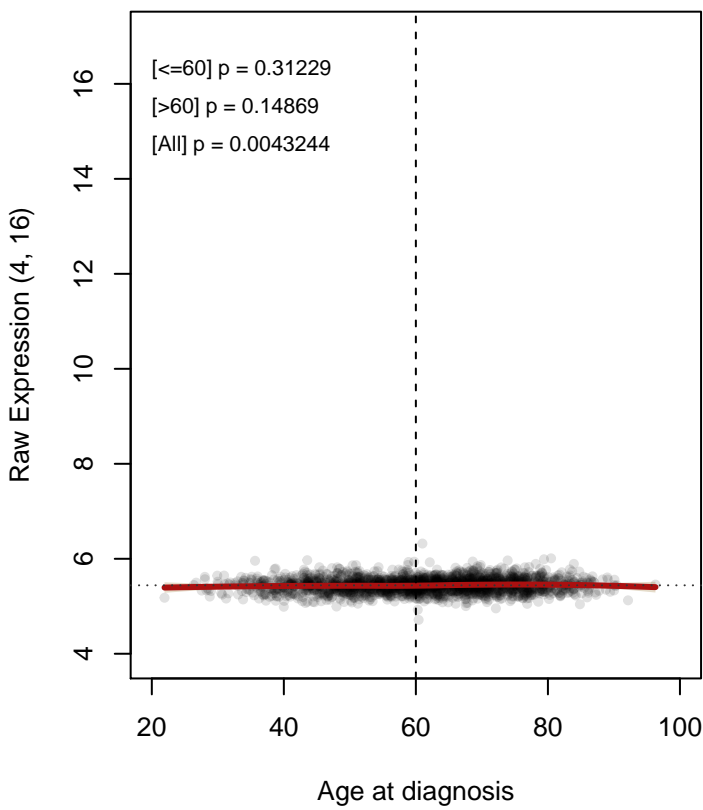
All cases: ret|r|ILMN_1706301



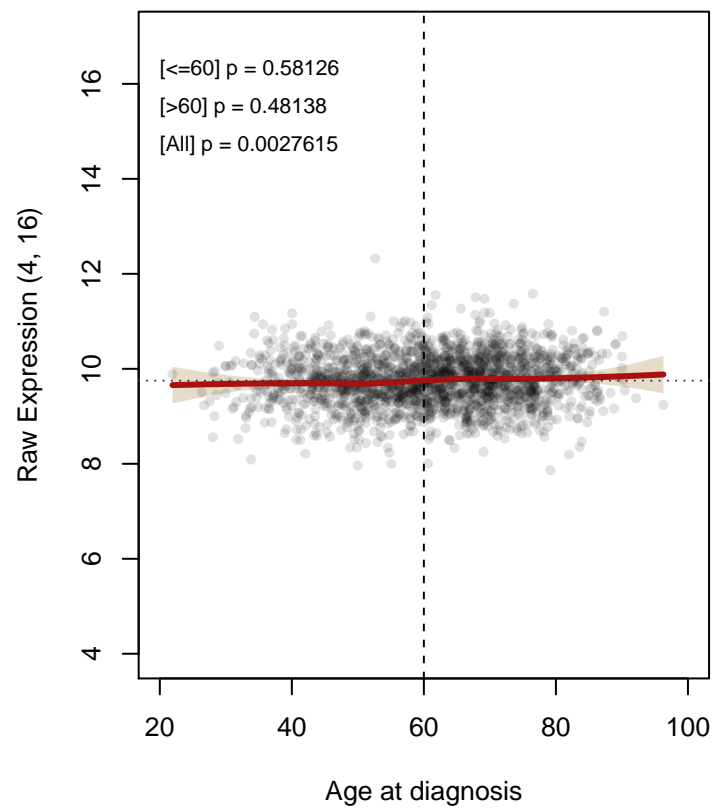
All cases: Ring1a|r|ILMN_1666399



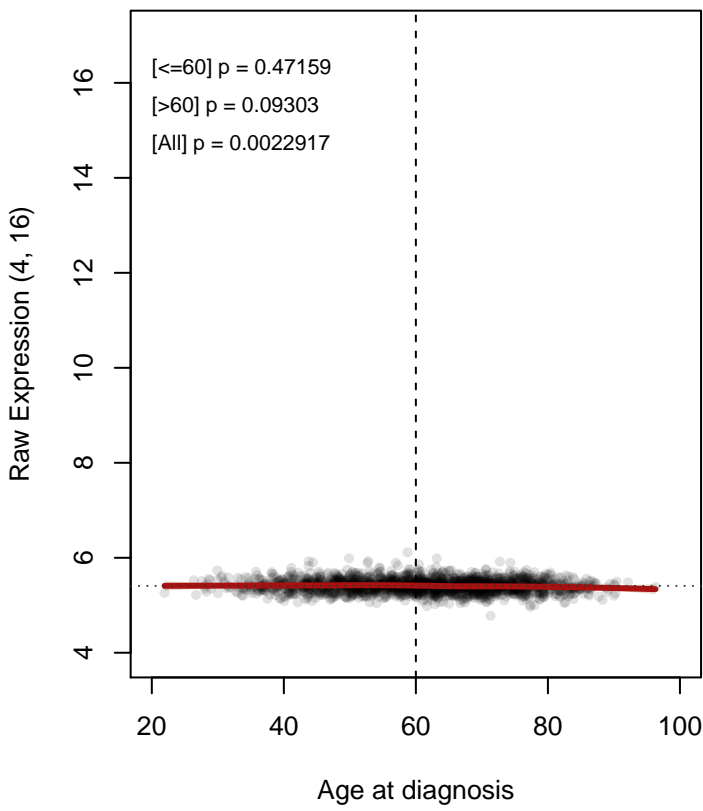
All cases: Ring1b|r|ILMN_1651715



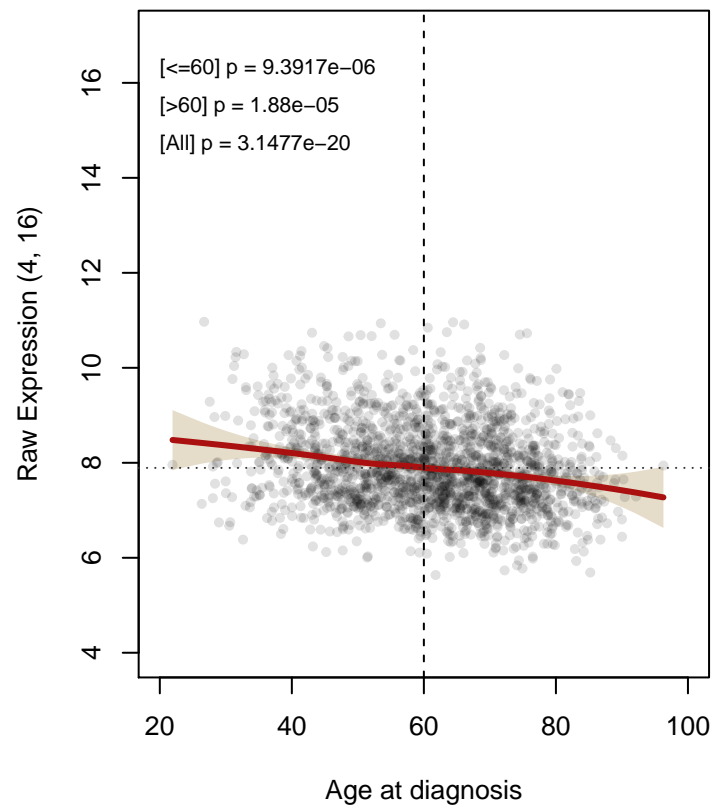
All cases: RKIP|r|ILMN_1688089



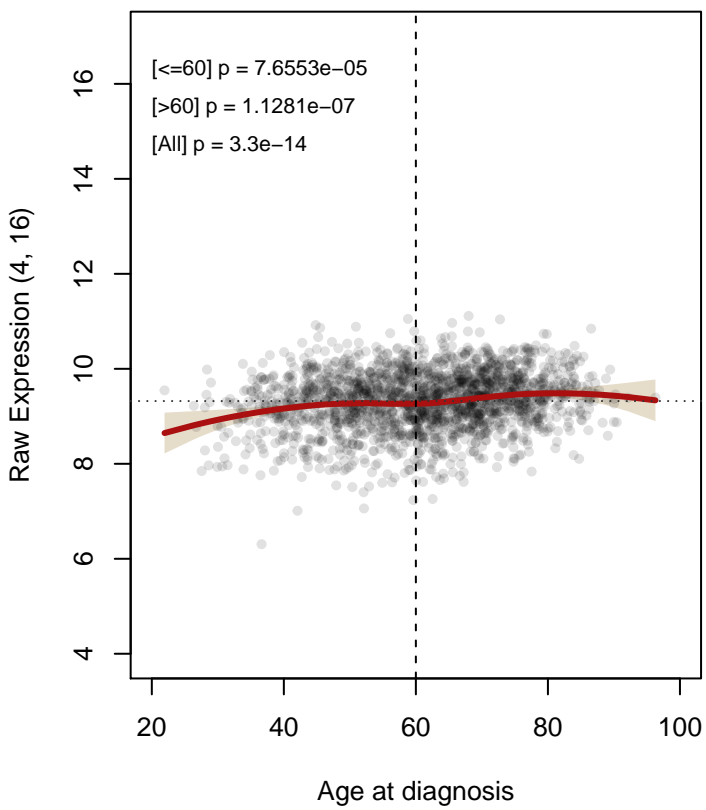
All cases: RUNX3|r|ILMN_1751839



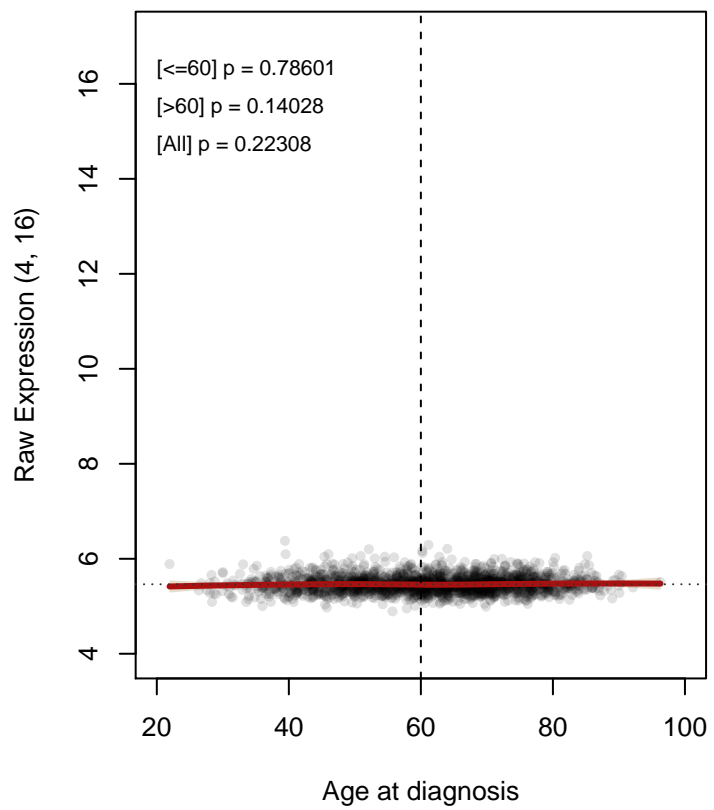
All cases: RUNX3|r|ILMN_1787461



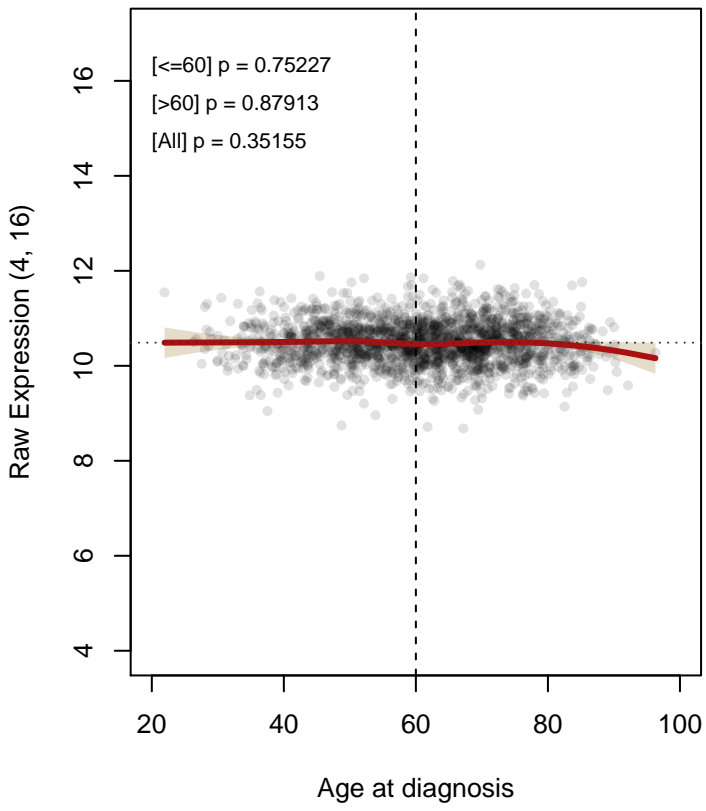
All cases: RYBP|r|ILMN_1721842



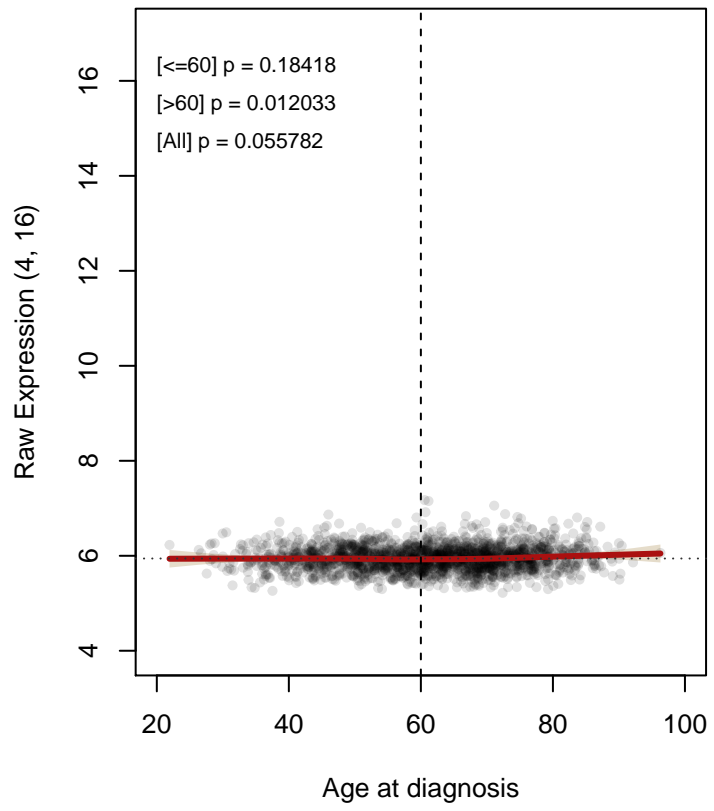
All cases: Shc|r|ILMN_1701967



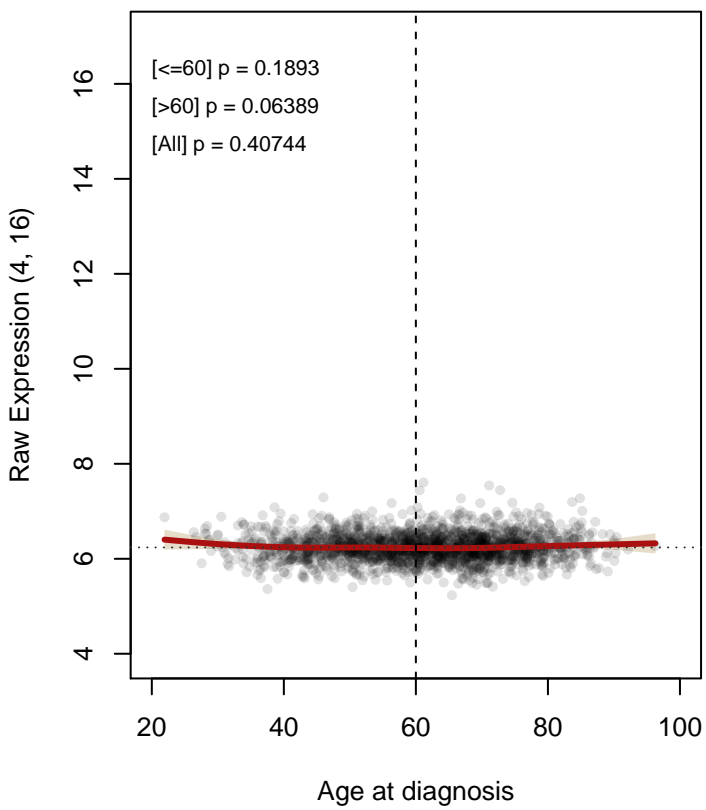
All cases: Shc|r|ILMN_1721022



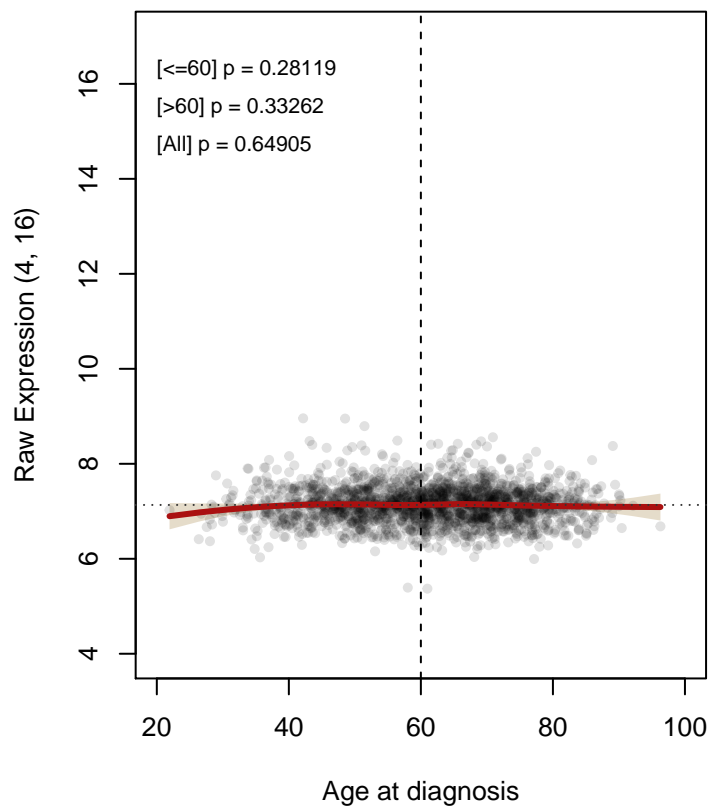
All cases: Shc|r|ILMN_1773153



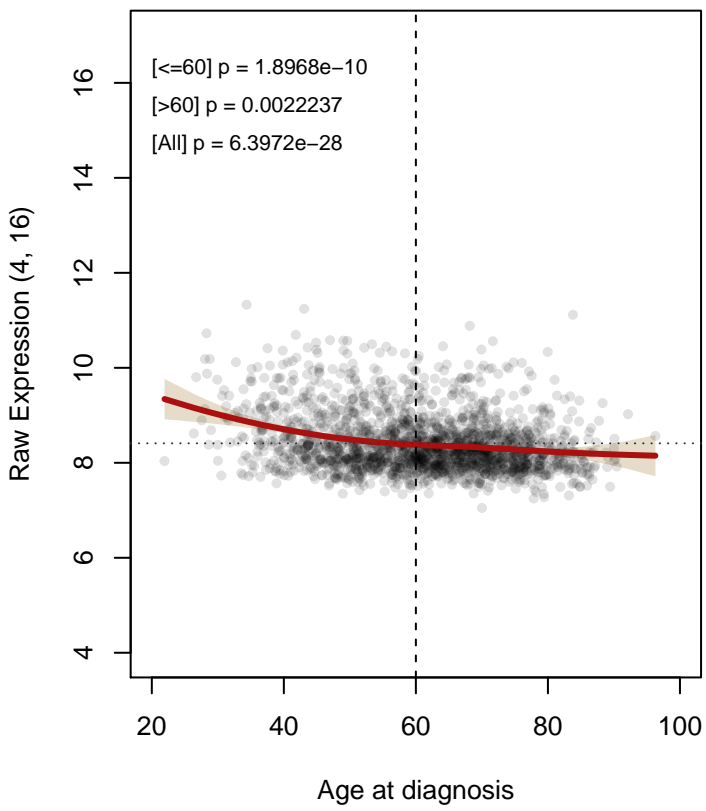
All cases: Shc|r|ILMN_1812570



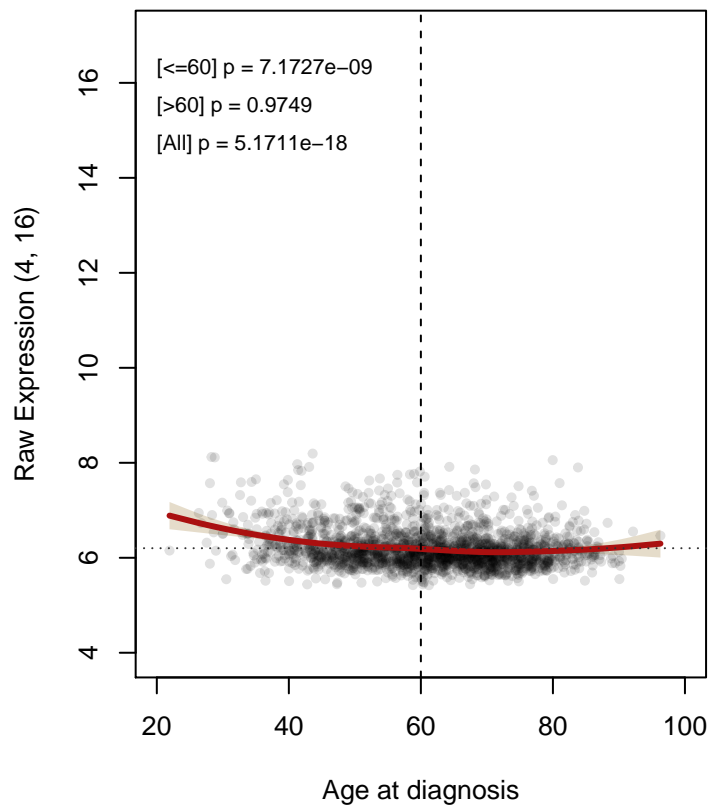
All cases: Sirtuin 1|r|ILMN_1739083



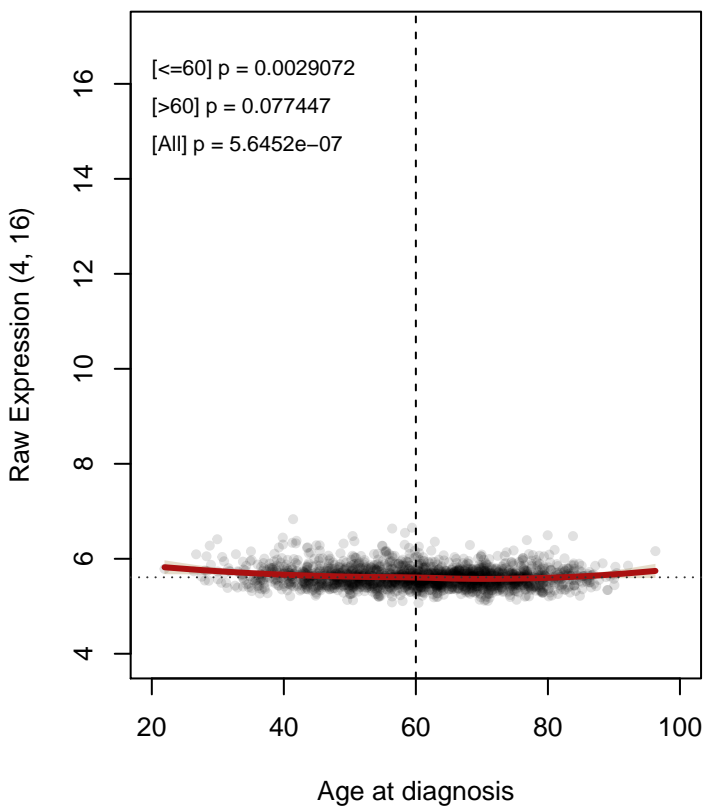
All cases: skp2|r|ILMN_1665538



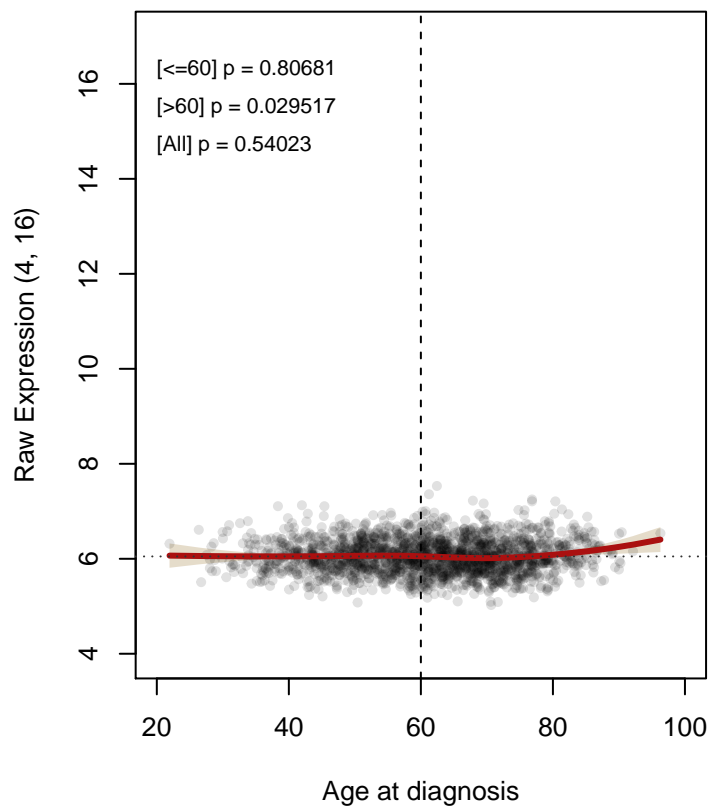
All cases: skp2|r|ILMN_1791002



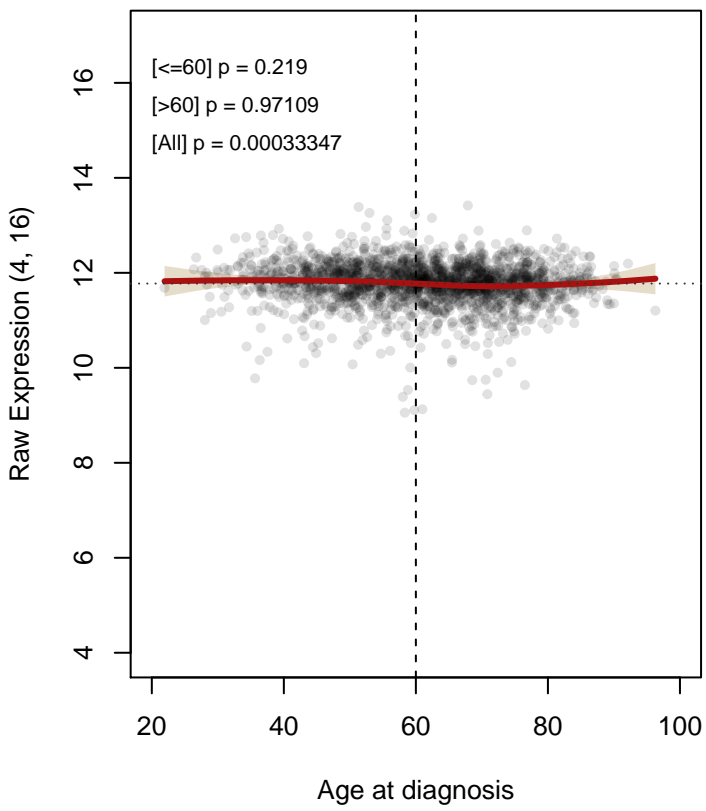
All cases: skp2|r|ILMN_1801391



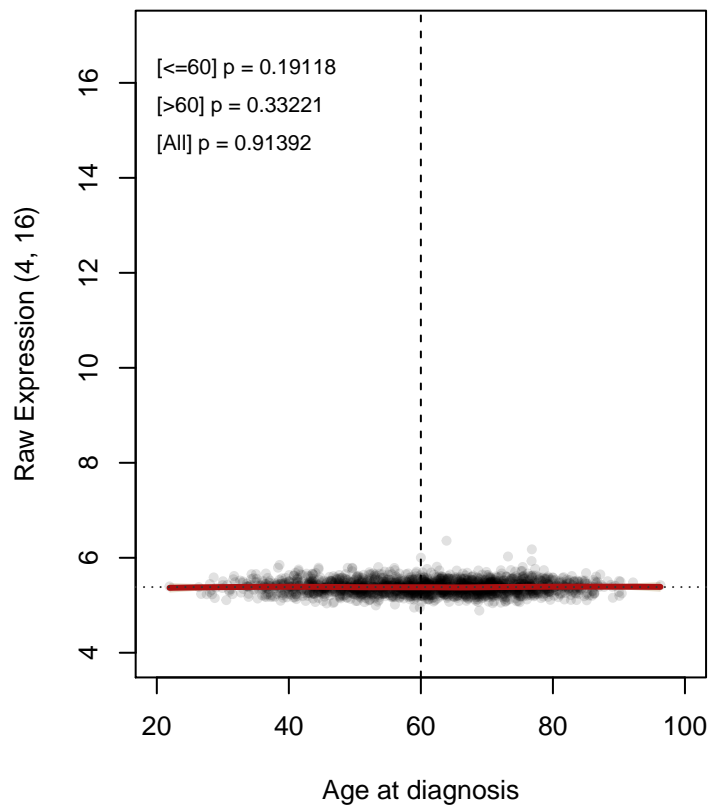
All cases: SLC25A3|r|ILMN_1720703



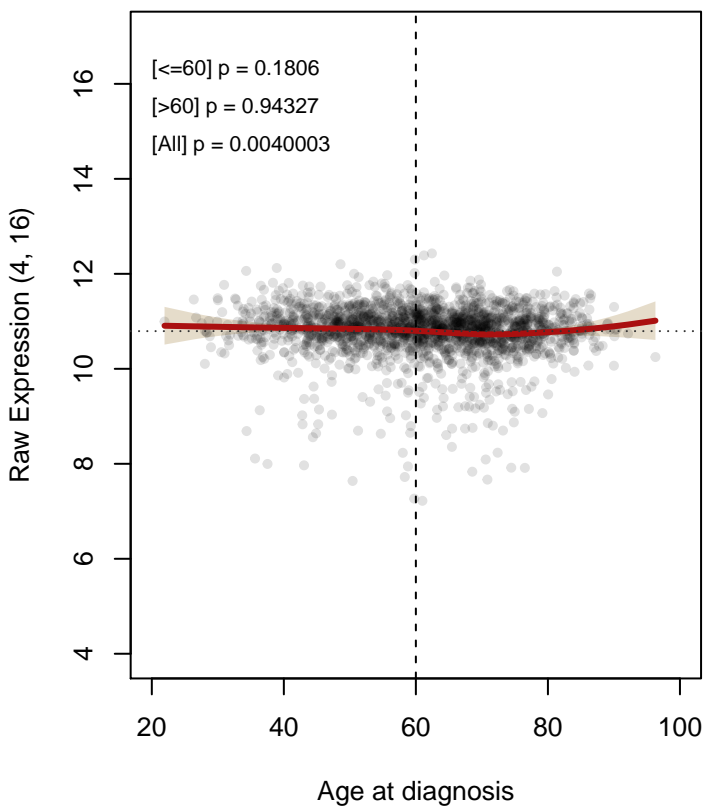
All cases: SLC25A3|r|ILMN_1782890



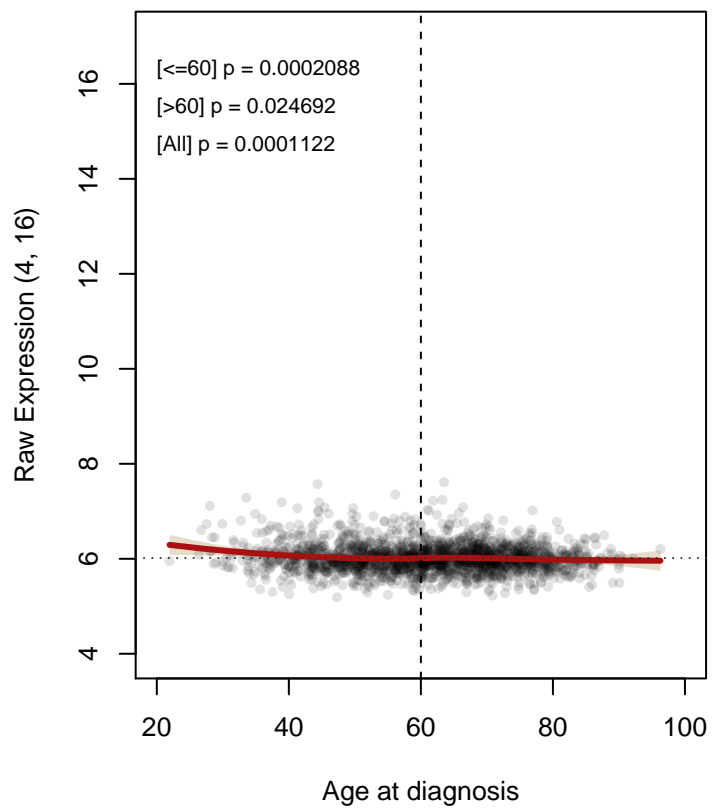
All cases: SLC25A3|r|ILMN_1788498



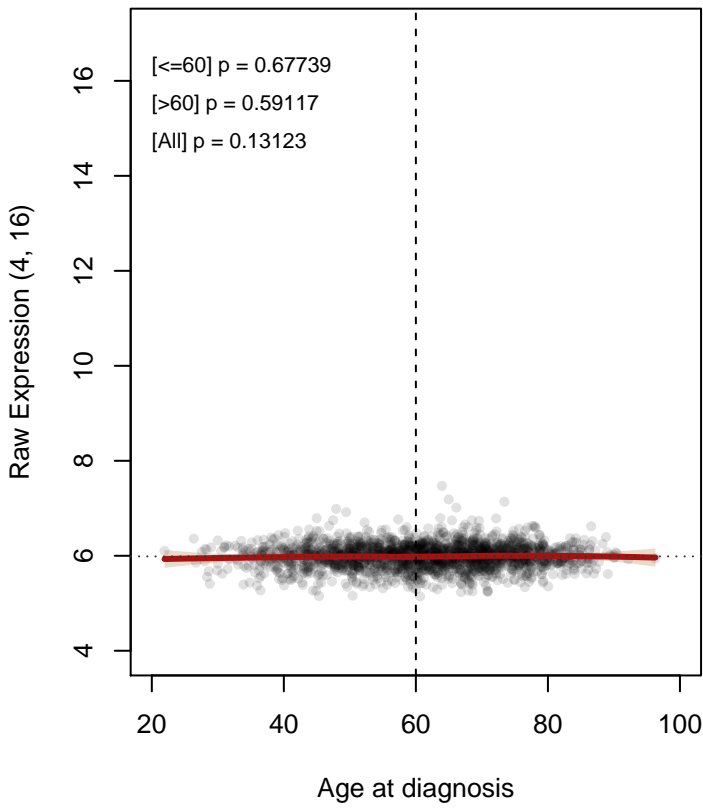
All cases: SLC25A3|r|ILMN_2332713



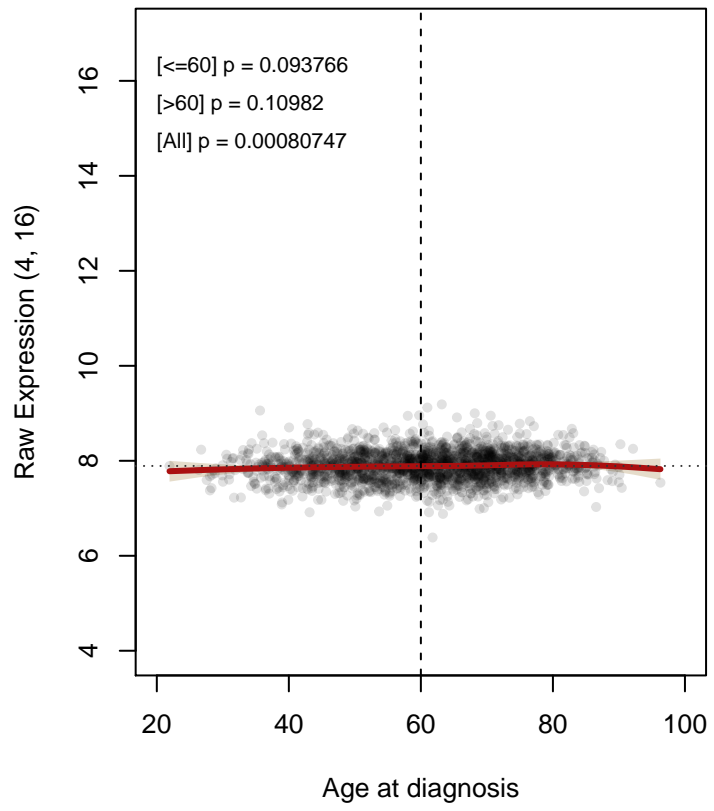
All cases: SOS1|r|ILMN_1767135



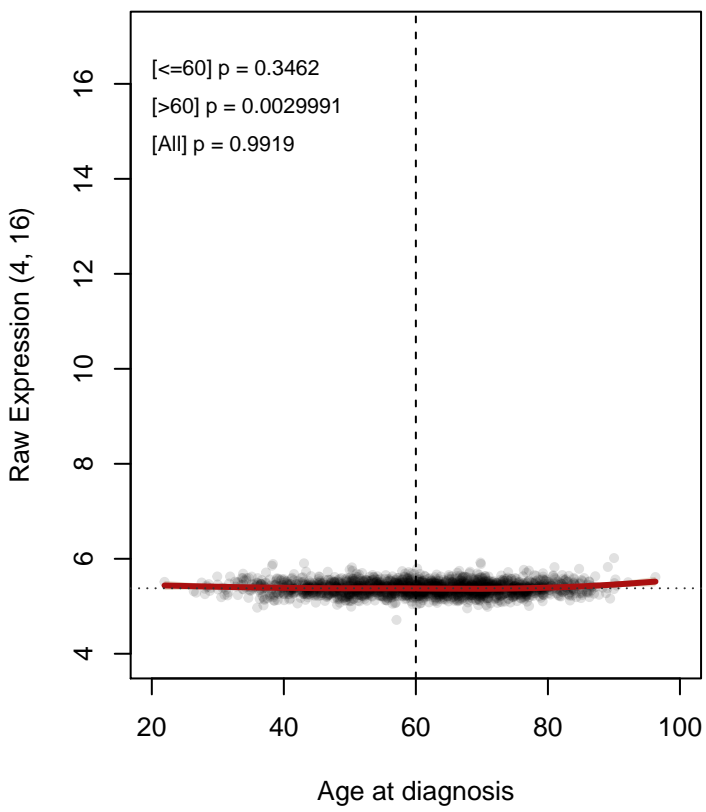
All cases: SOS2|r|ILMN_1764414



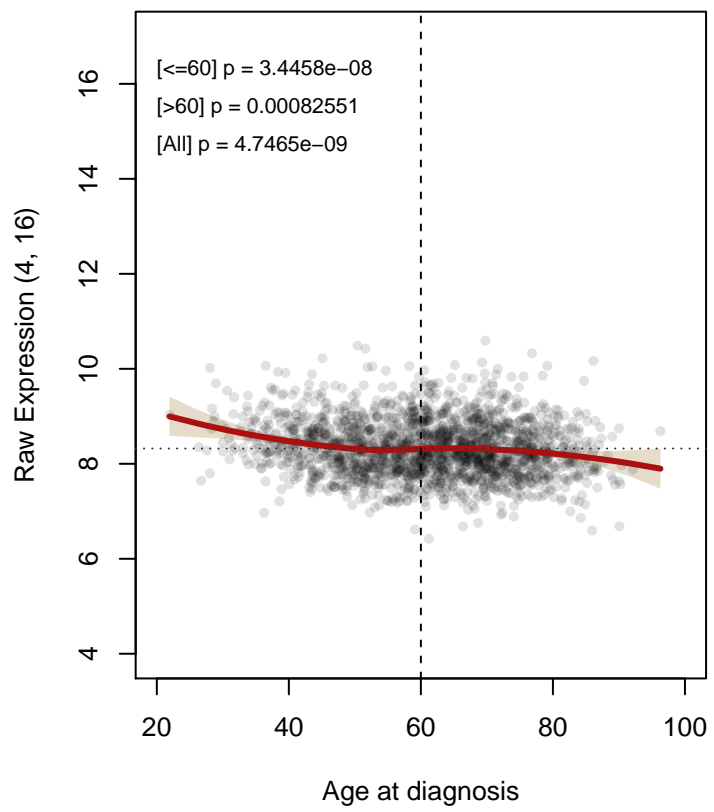
All cases: SP1|r|ILMN_1676010



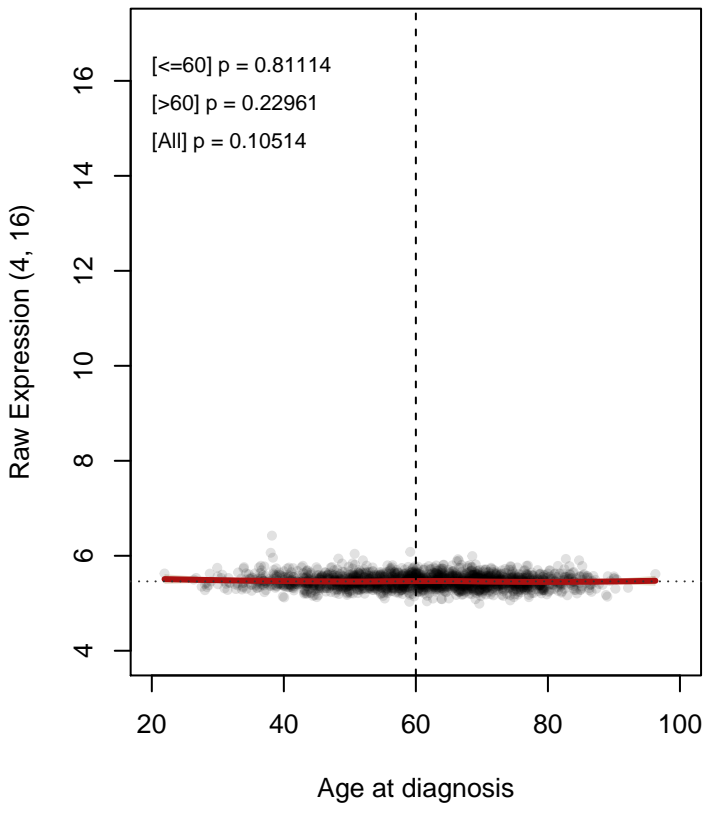
All cases: SRC|r|ILMN_1685898



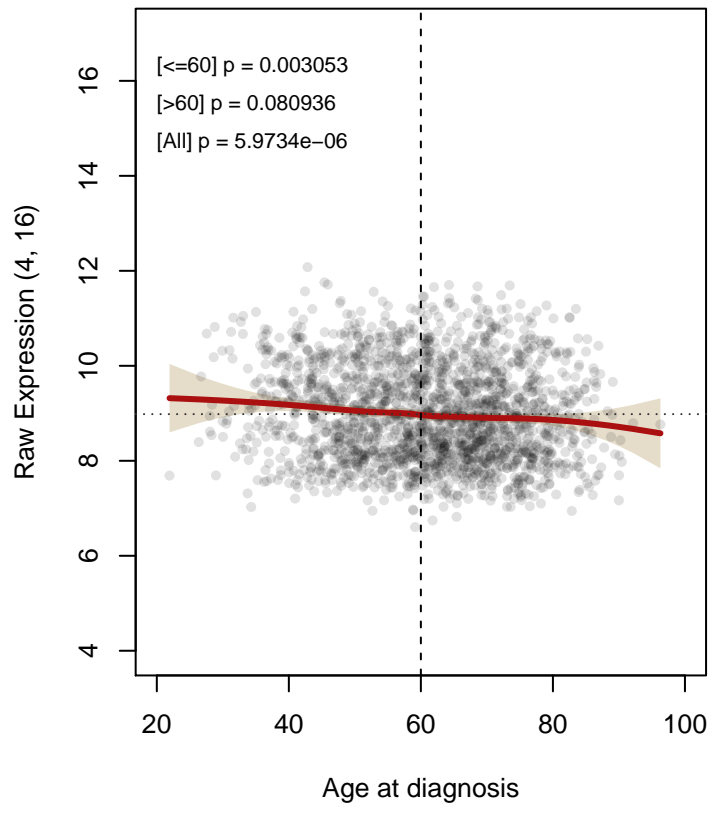
All cases: SRC|r|ILMN_1729987



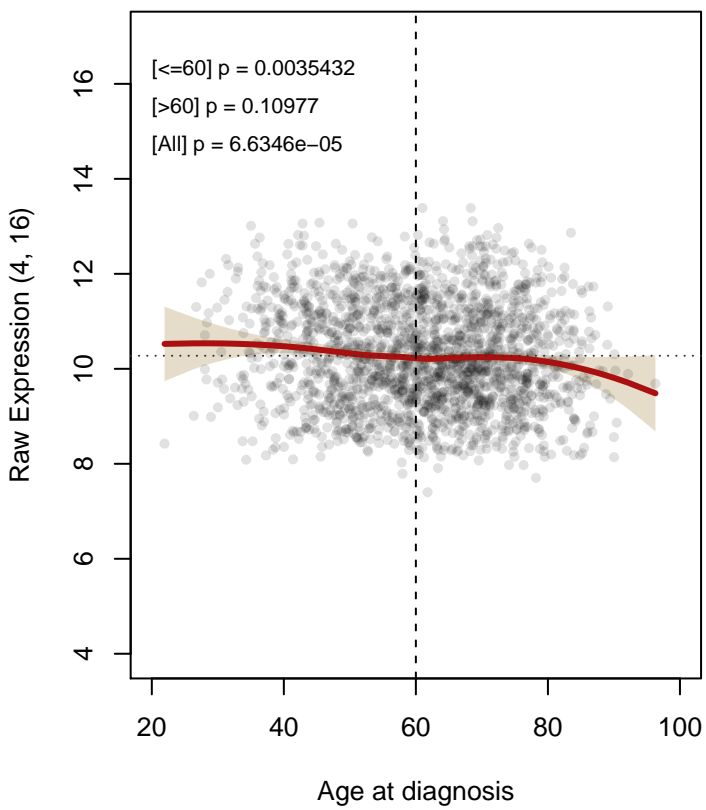
All cases: SRC|r|ILMN_1778253



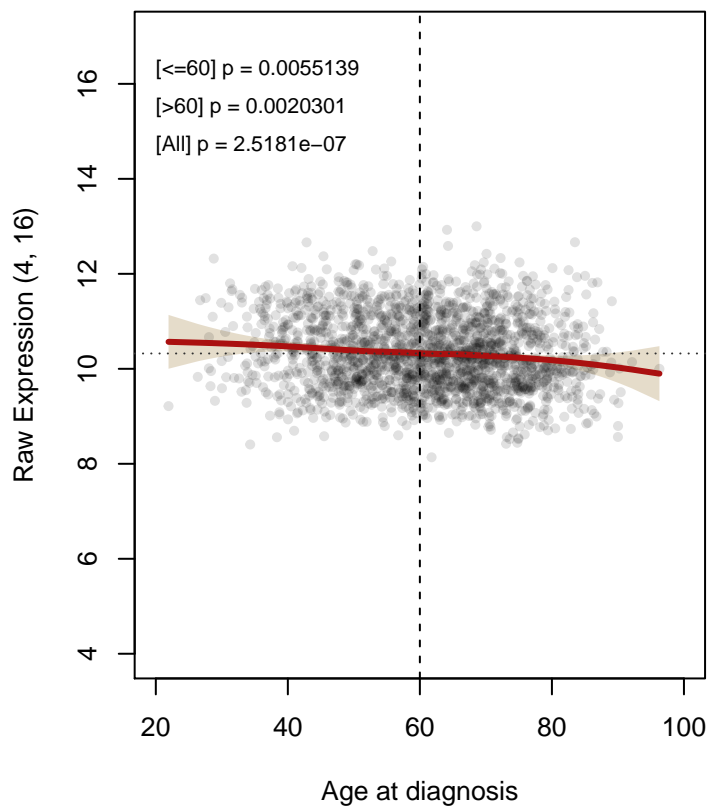
All cases: STAT1|r|ILMN_1690105



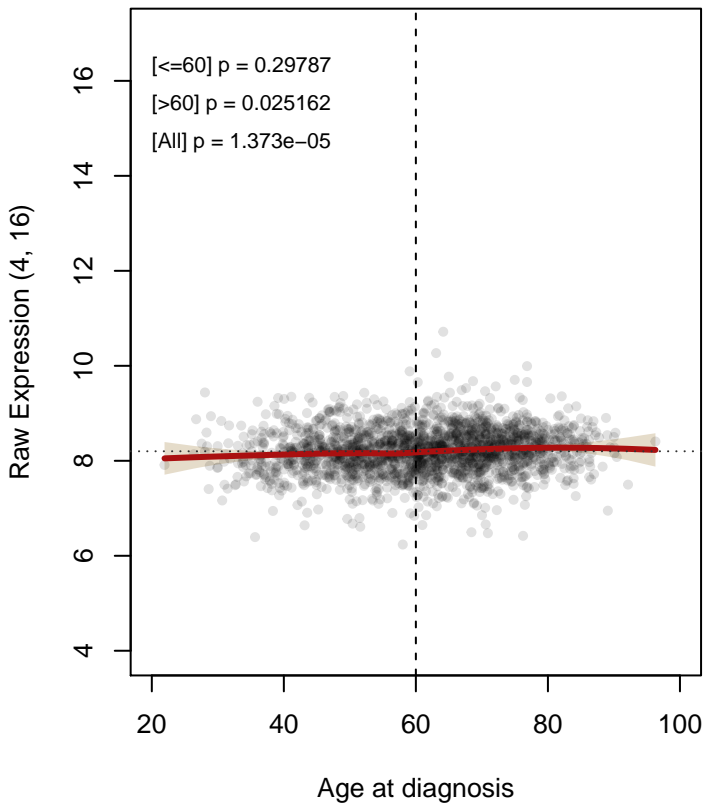
All cases: STAT1|r|ILMN_1691364



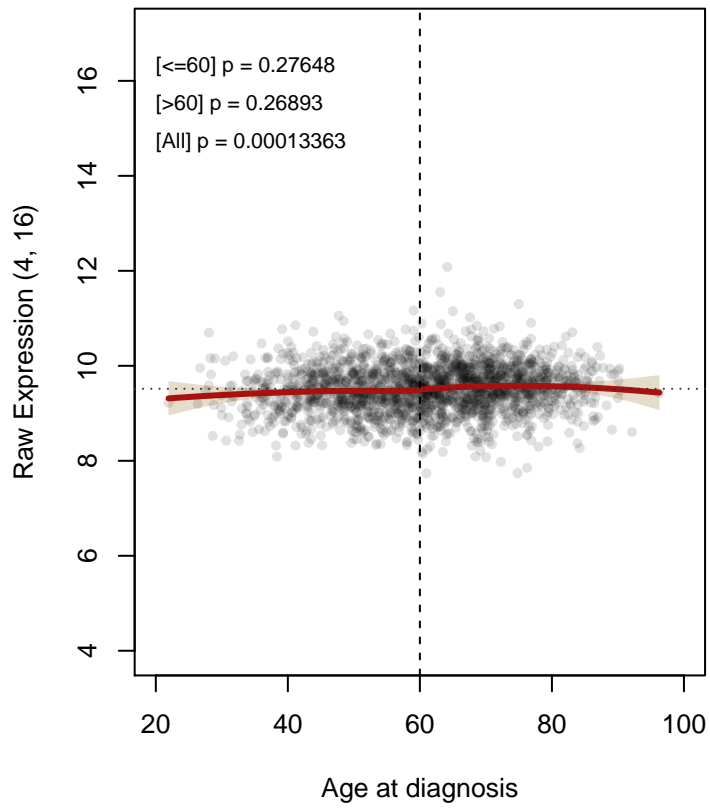
All cases: STAT1|r|ILMN_1777325



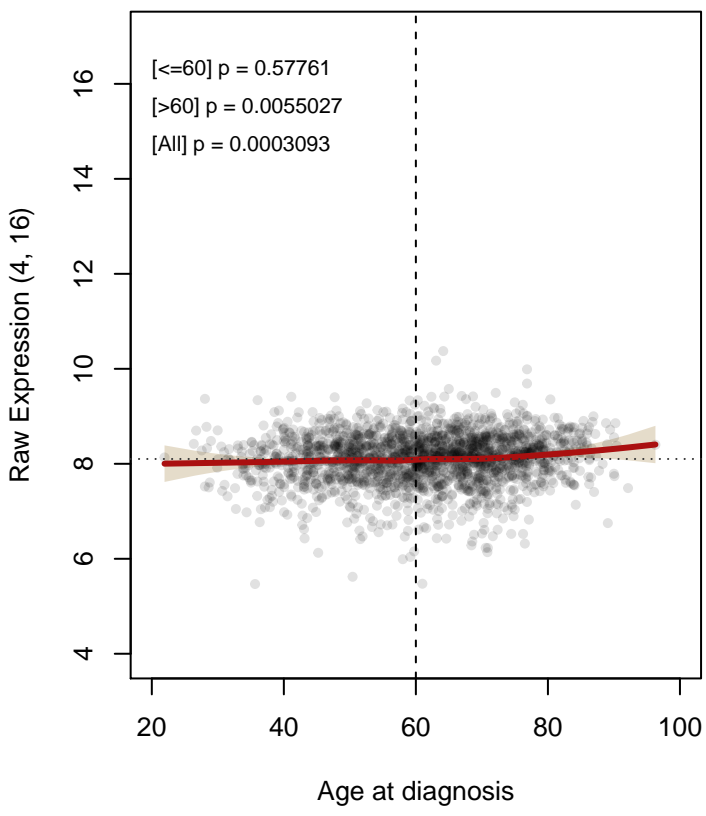
All cases: STAT3|r|ILMN_1663618



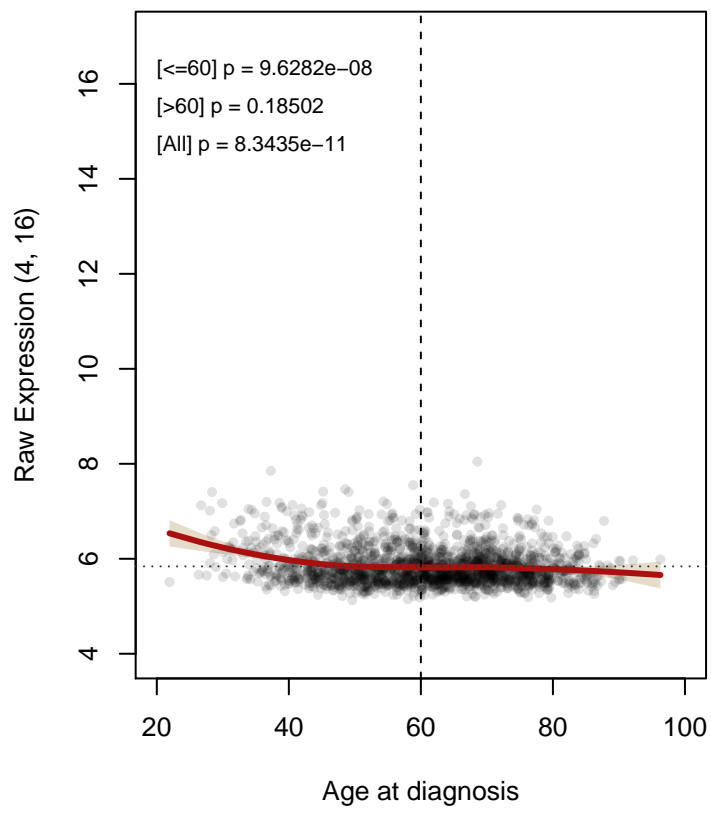
All cases: STAT3|r|ILMN_2401978



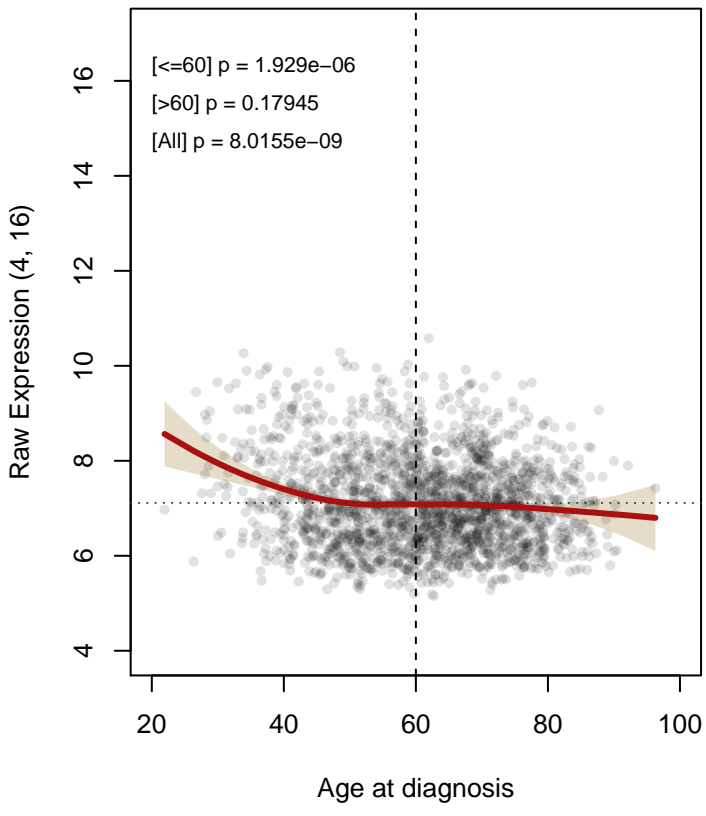
All cases: STAT3|r|ILMN_2410986



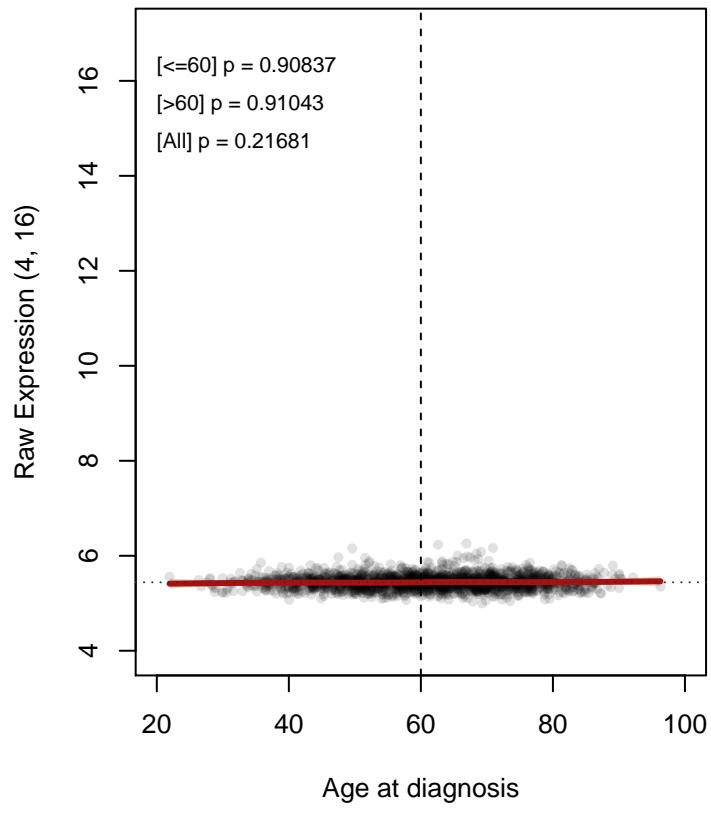
All cases: Survivin|r|ILMN_1803124



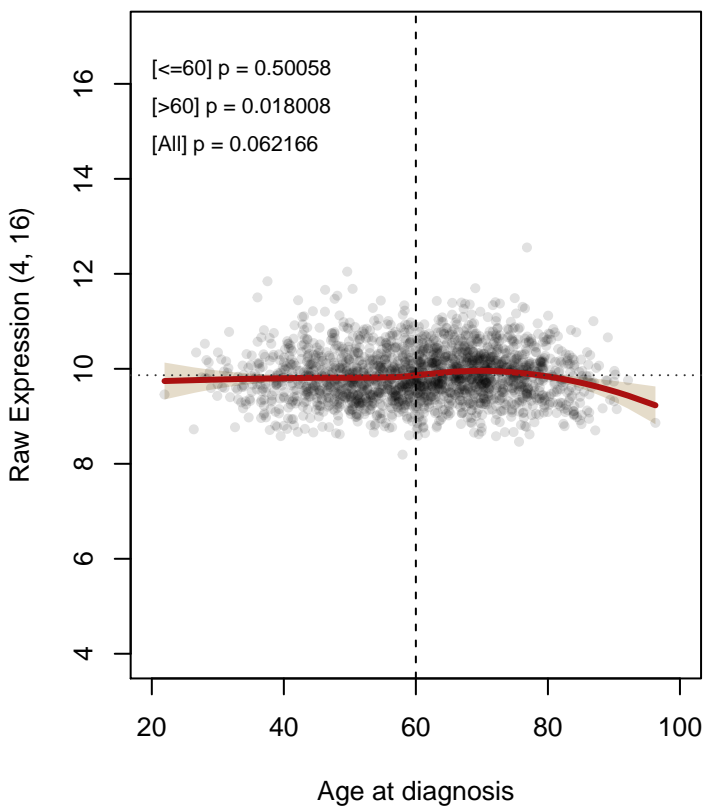
All cases: Survivin|r|ILMN_2349459



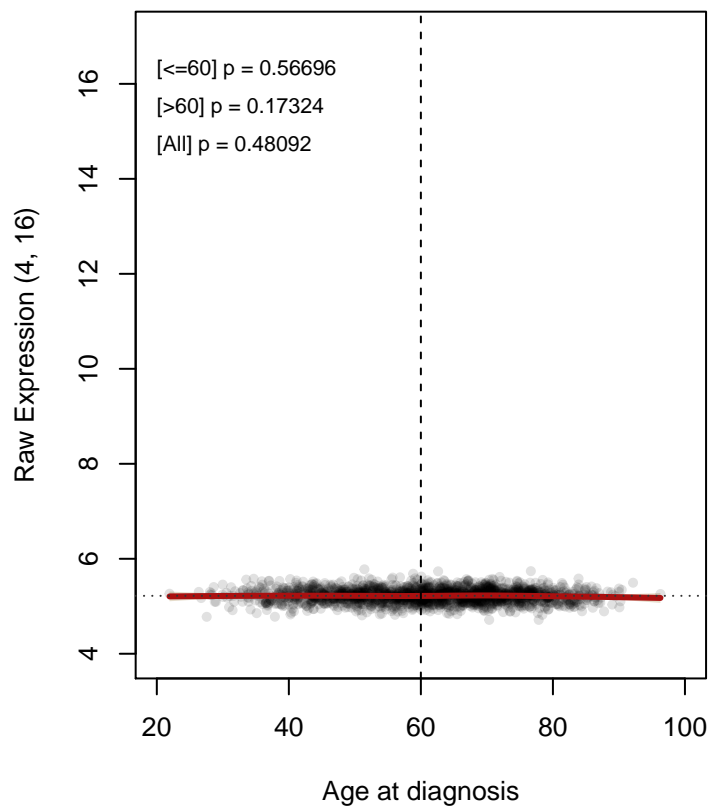
All cases: SUZ12|r|ILMN_1656678



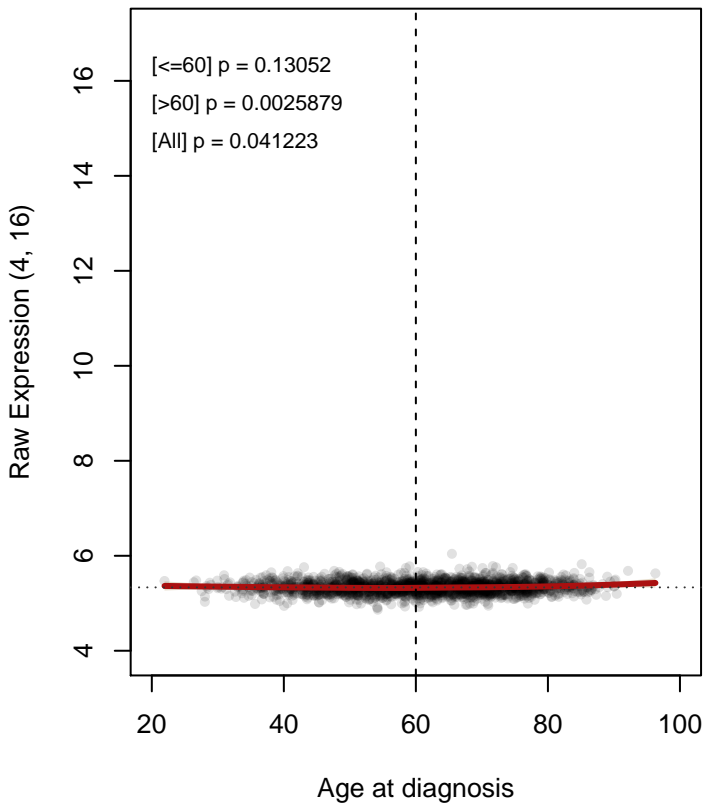
All cases: SUZ12|r|ILMN_1797813



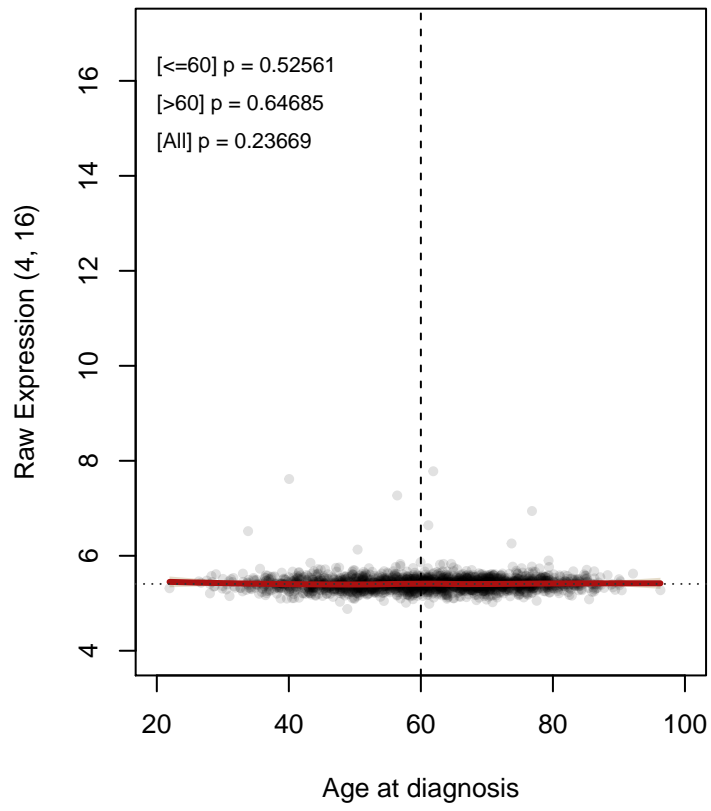
All cases: TCF1|r|ILMN_1659929



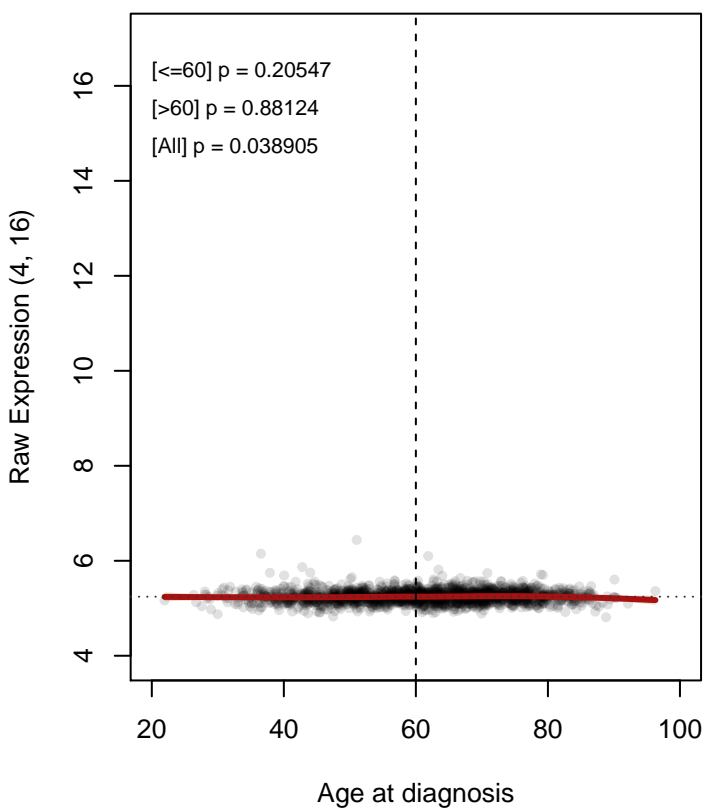
All cases: TCF2|r|ILMN_1663561



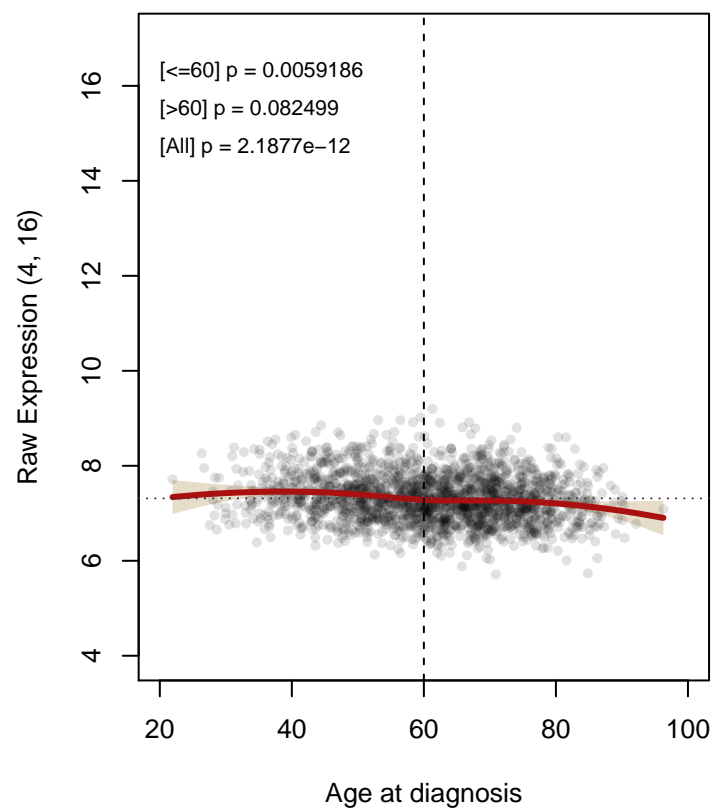
All cases: TCF2|r|ILMN_1778337



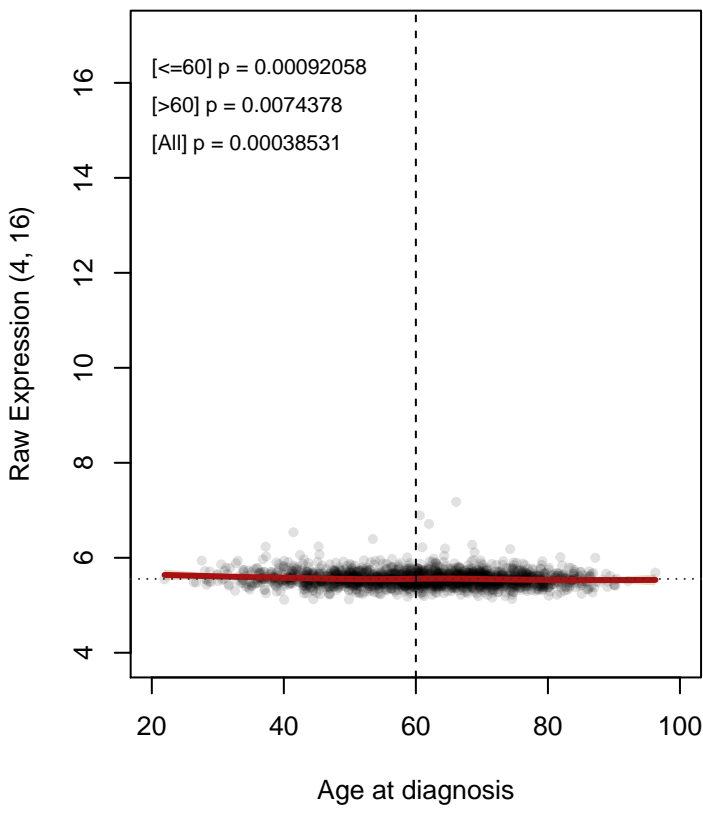
All cases: TCF2|r|ILMN_1778941



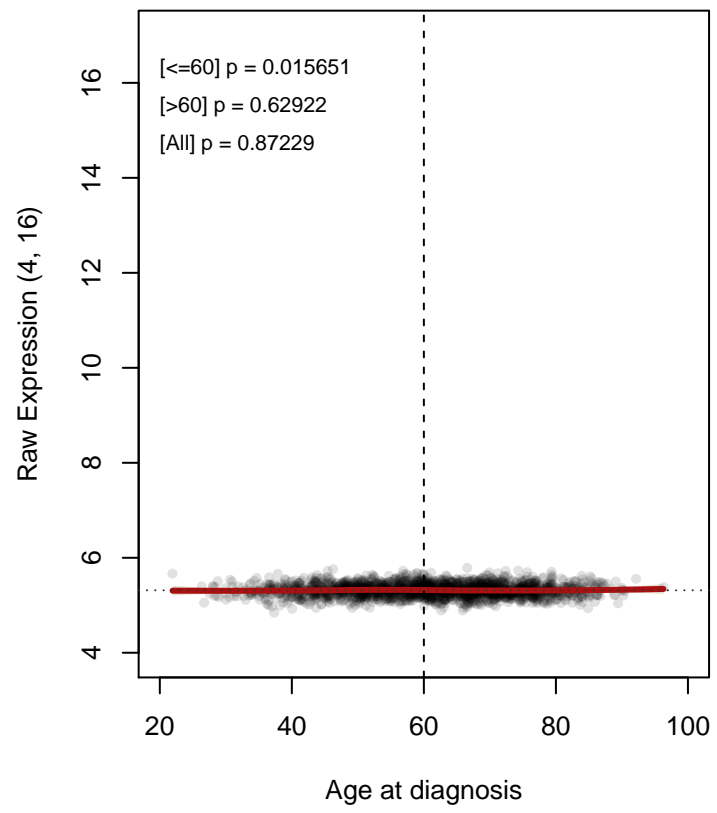
All cases: TCF3|r|ILMN_1664434



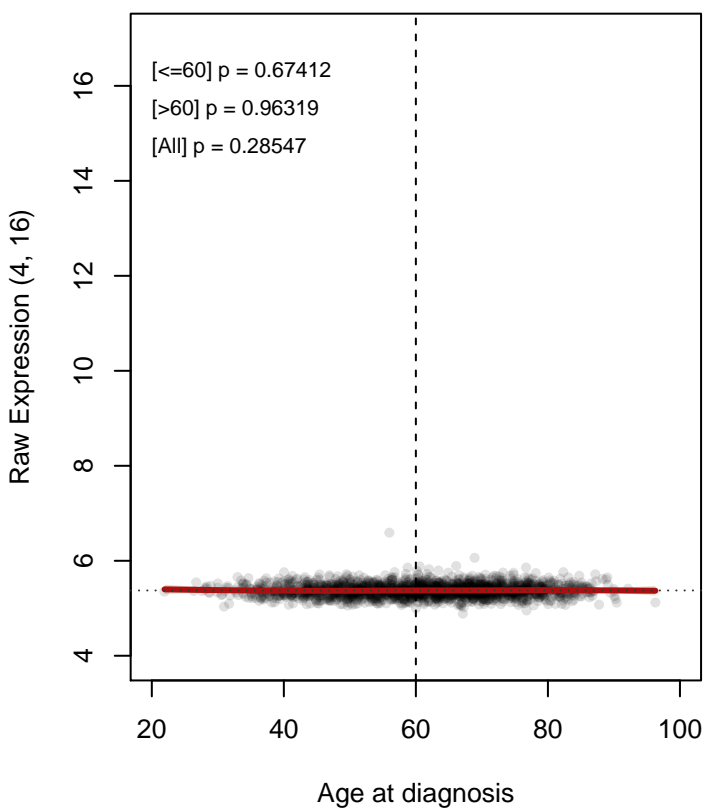
All cases: TCF7|r|ILMN_1676470



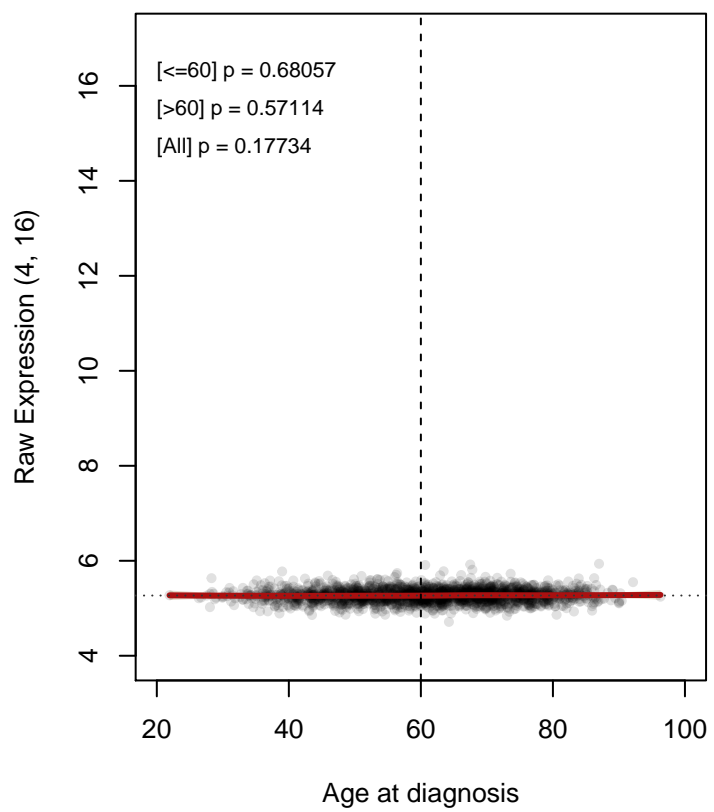
All cases: TCF7|r|ILMN_1677846



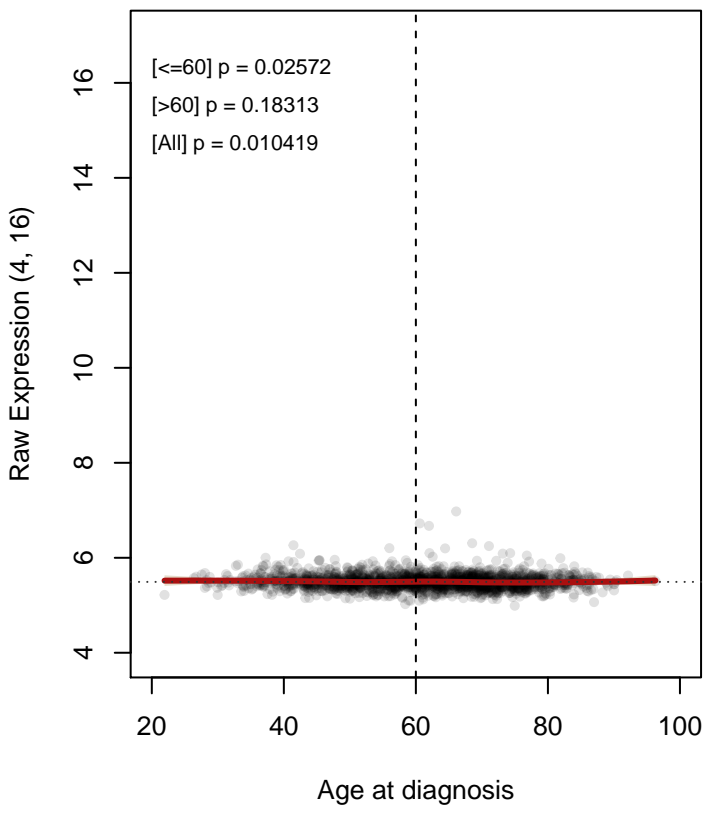
All cases: TCF7|r|ILMN_1683986



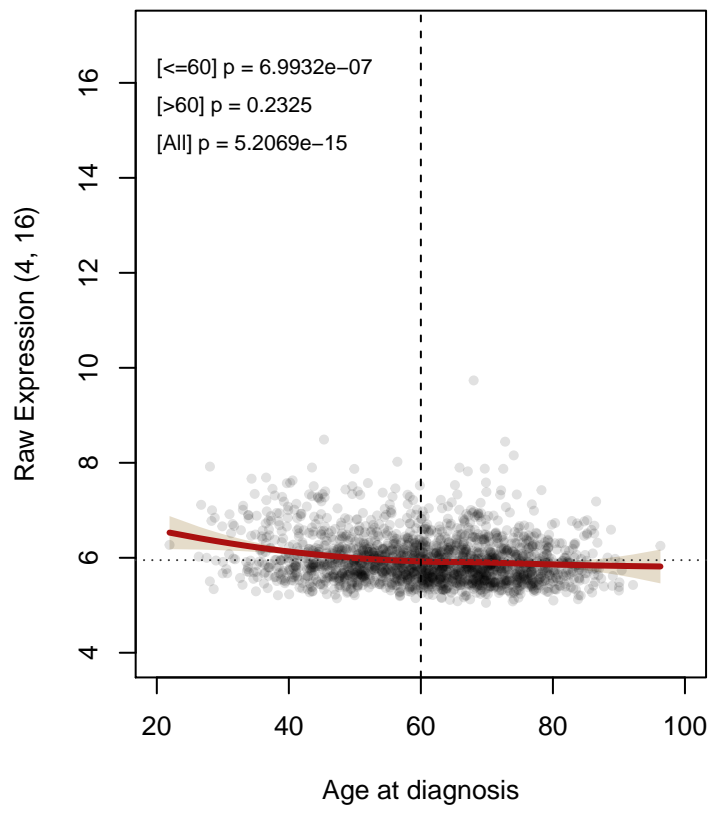
All cases: TCF7|r|ILMN_1710746



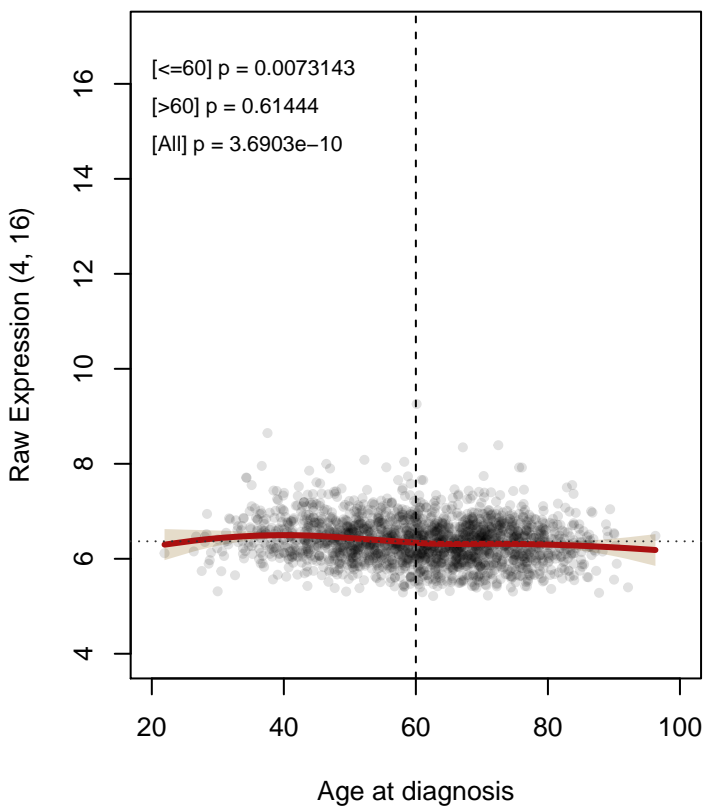
All cases: TCF7|r|ILMN_2367141



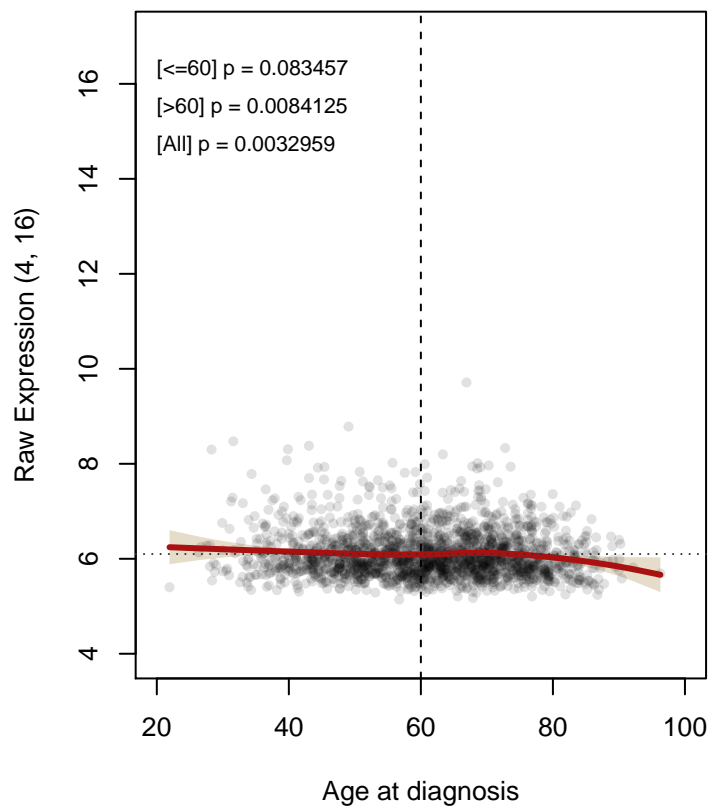
All cases: TCF7L1|r|ILMN_1733841



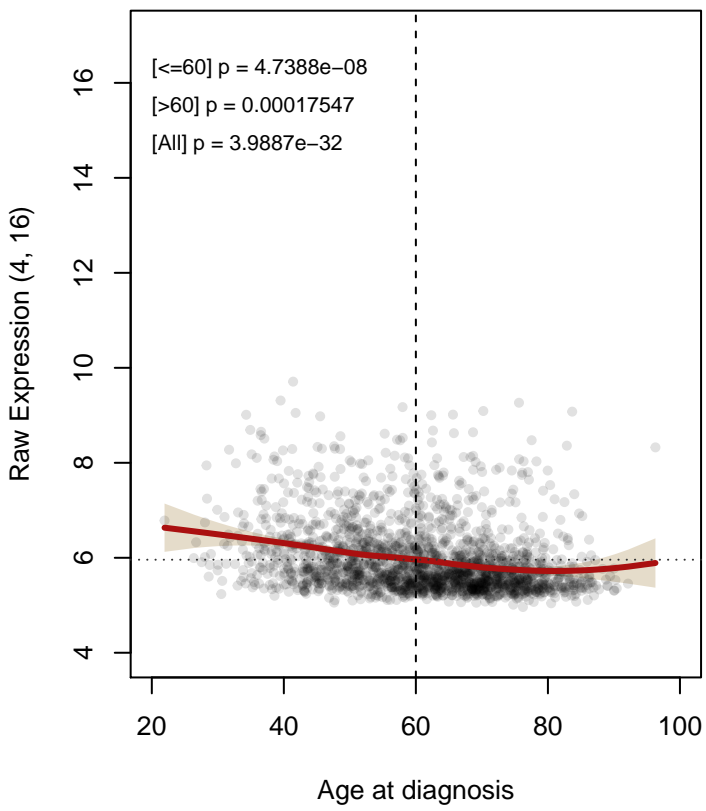
All cases: TCF7L2|r|ILMN_1672486



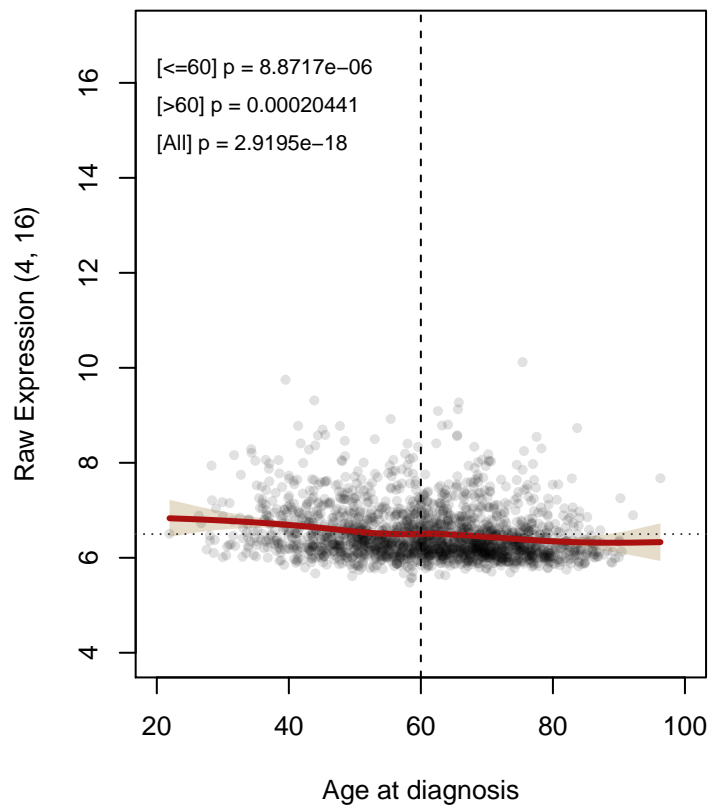
All cases: TNF|r|ILMN_1728106



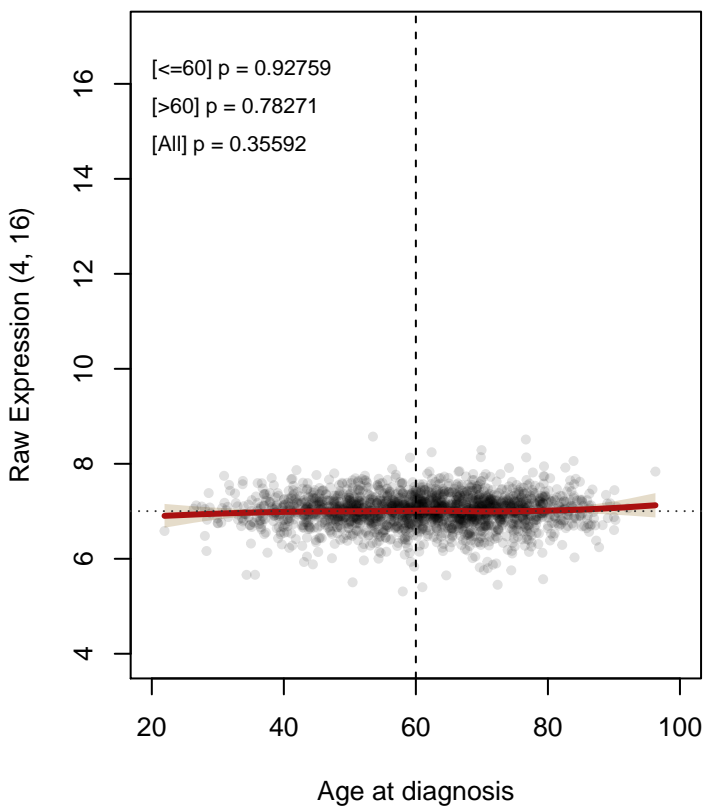
All cases: trim29|r|ILMN_1657766



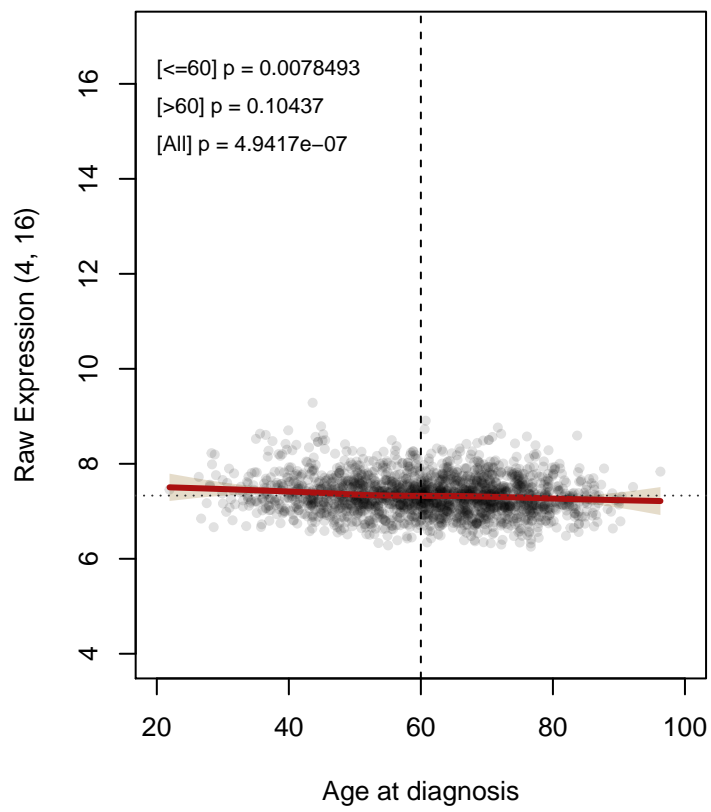
All cases: trim29|r|ILMN_1741755



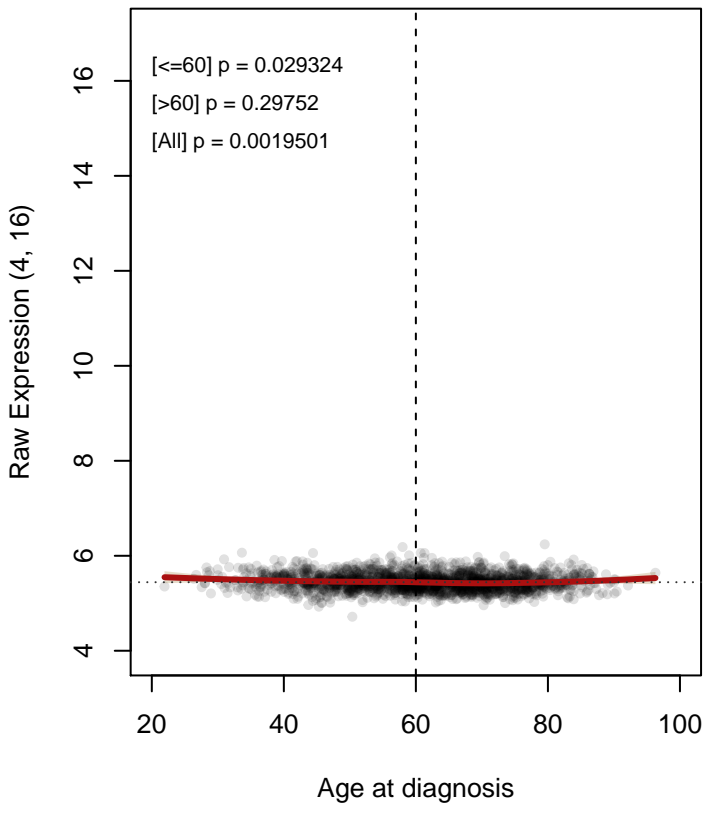
All cases: UTX|r|ILMN_1654488



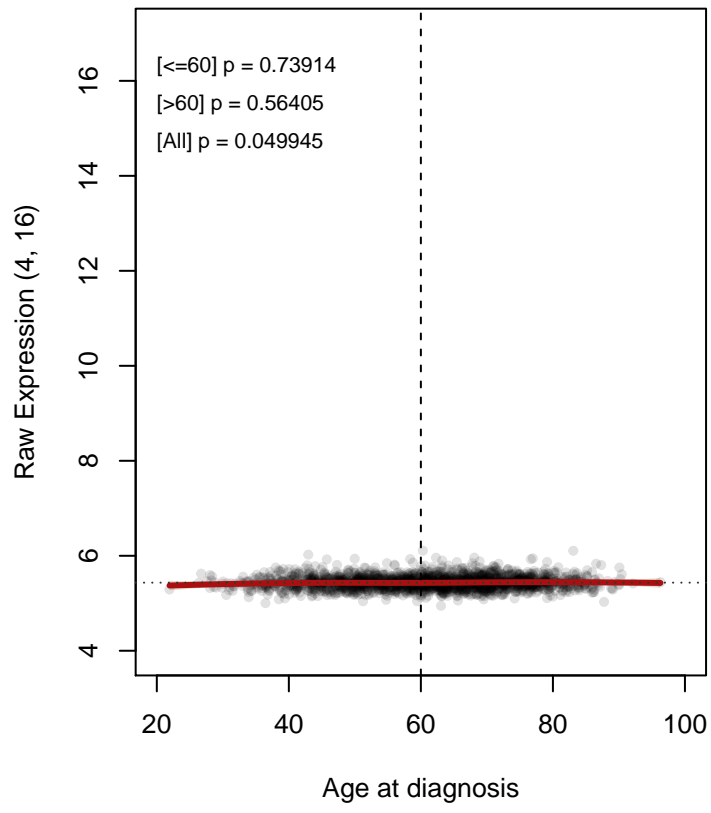
All cases: WDR5|r|ILMN_1728626



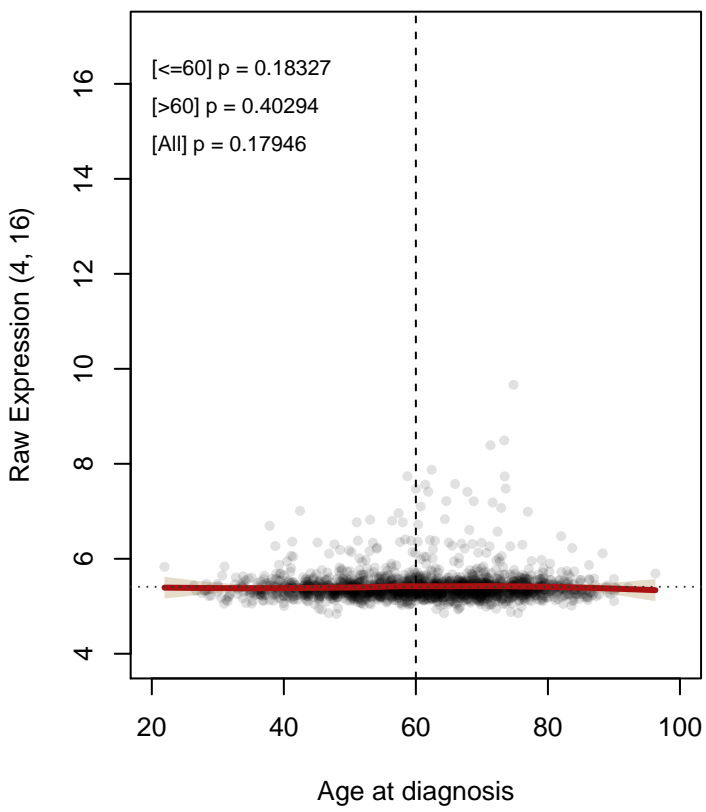
All cases: WDR5|r|ILMN_1737087



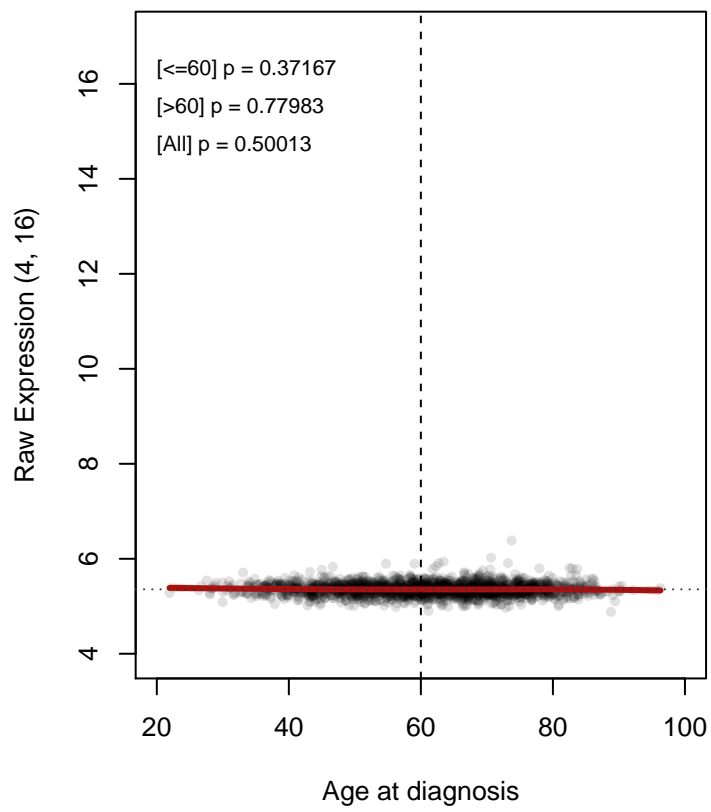
All cases: Wnt1|r|ILMN_1814443



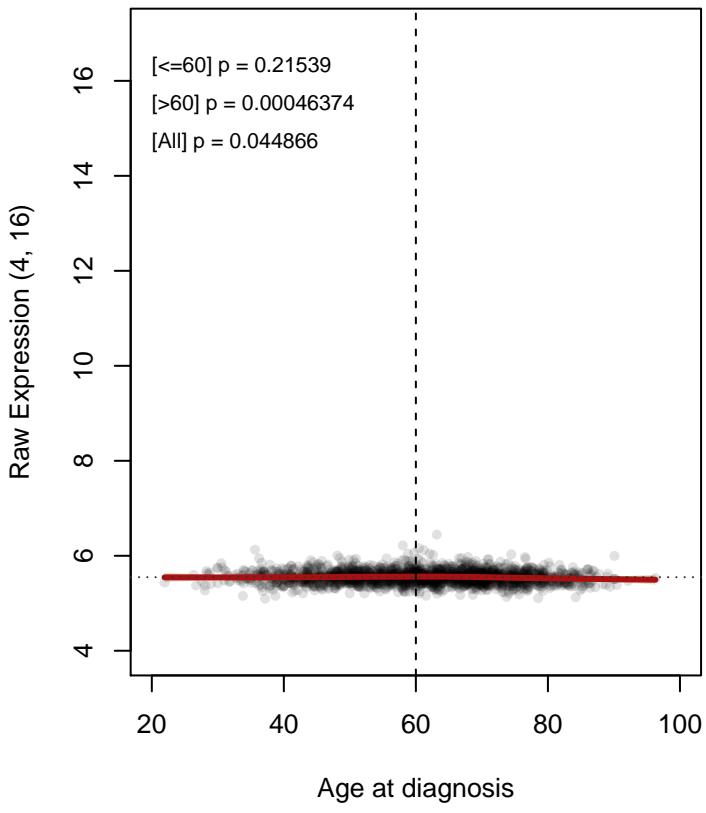
All cases: Wnt3a|r|ILMN_1815700



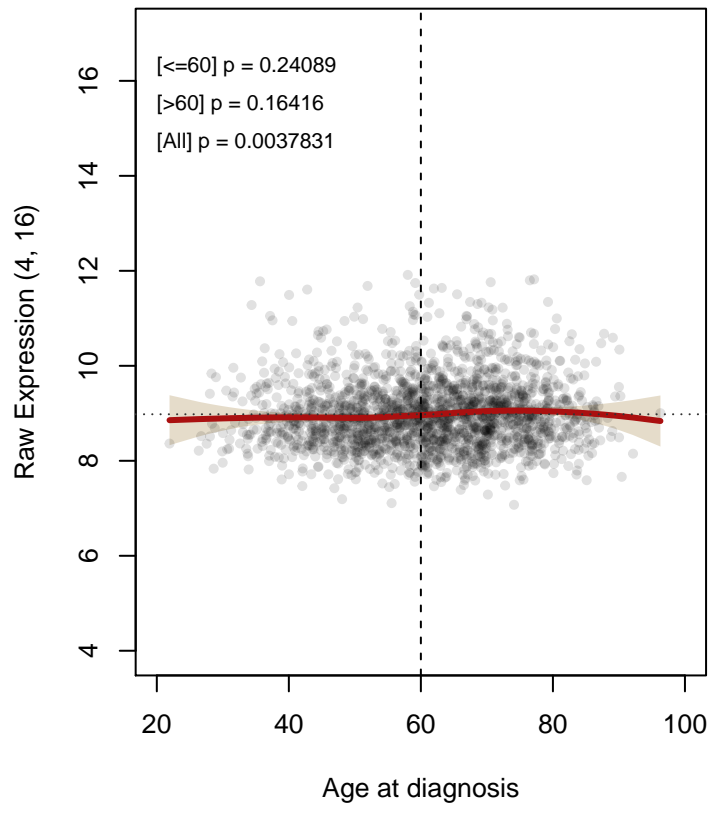
All cases: Wnt7a|r|ILMN_1778575



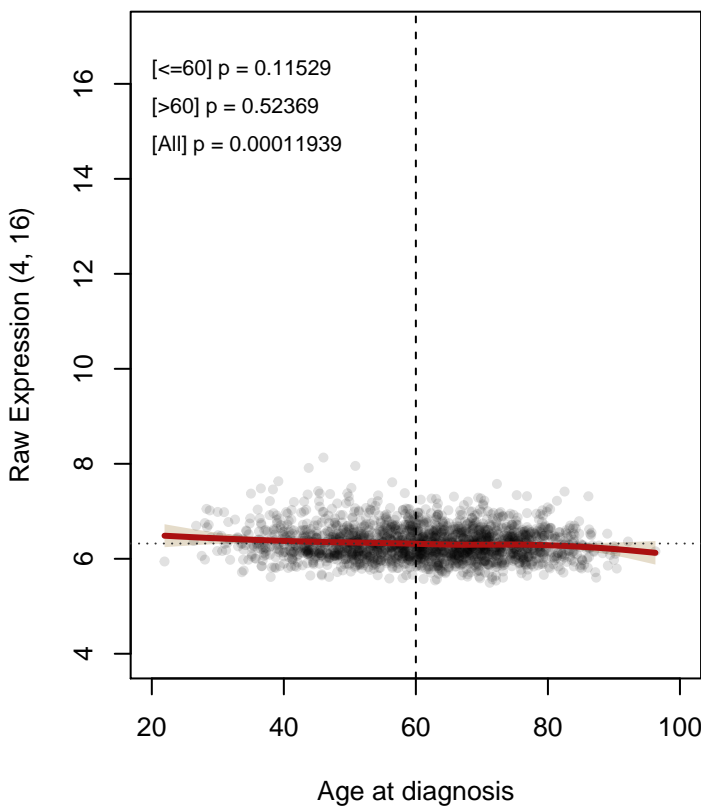
All cases: XRCC2|r|ILMN_1651569



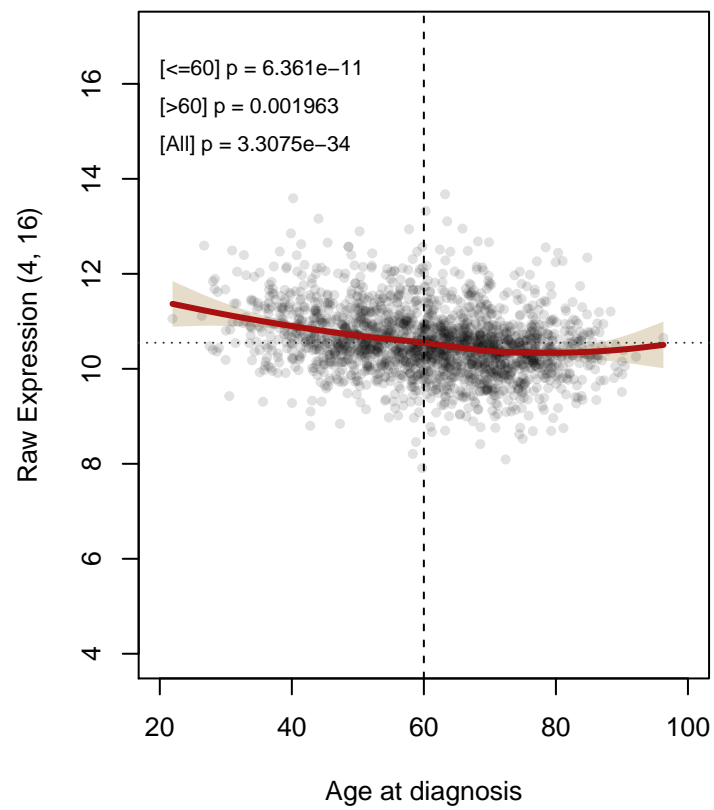
All cases: XRCC2|r|ILMN_2204909



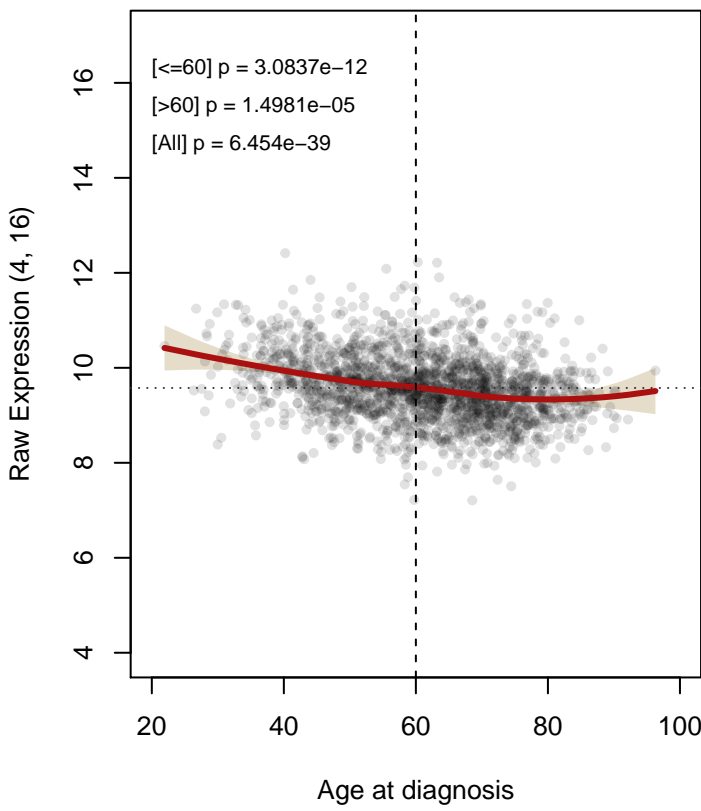
All cases: XRCC3|r|ILMN_1696266



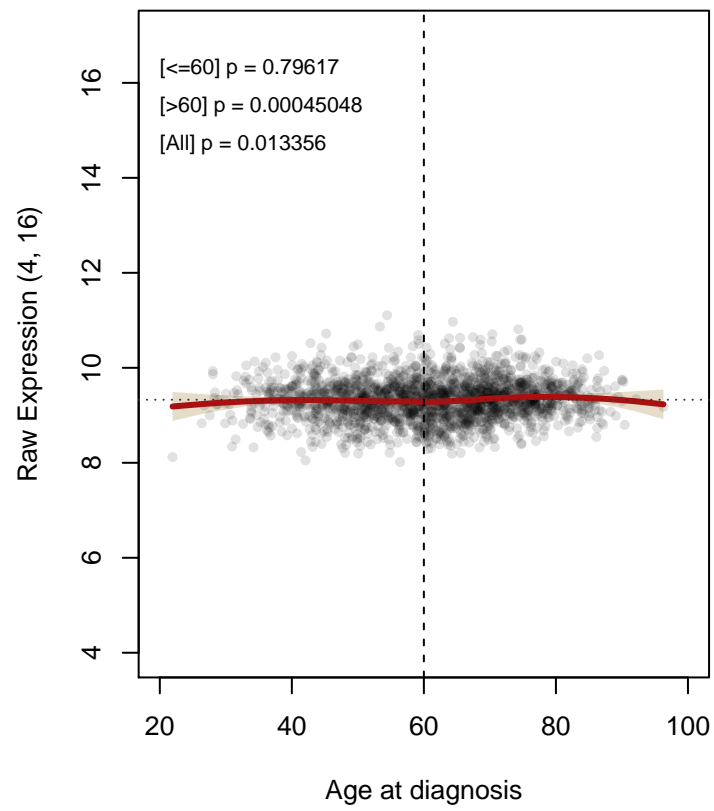
All cases: yb1|r|ILMN_1669424



All cases: yb1|r|ILMN_2124769



All cases: YY1|r|ILMN_1770892



All cases: YY1|r|ILMN_2181540

