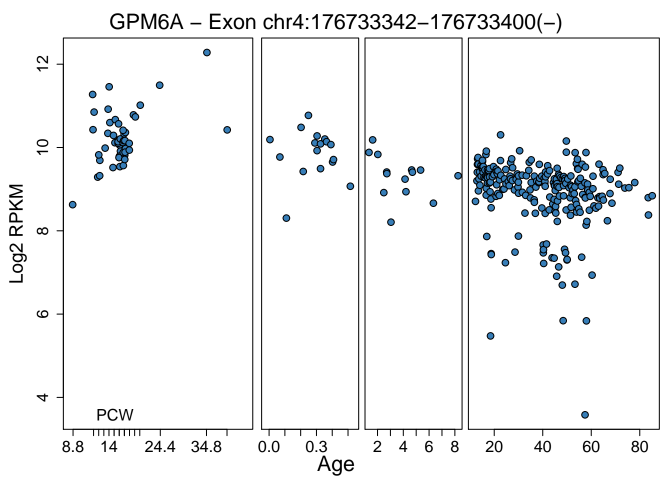
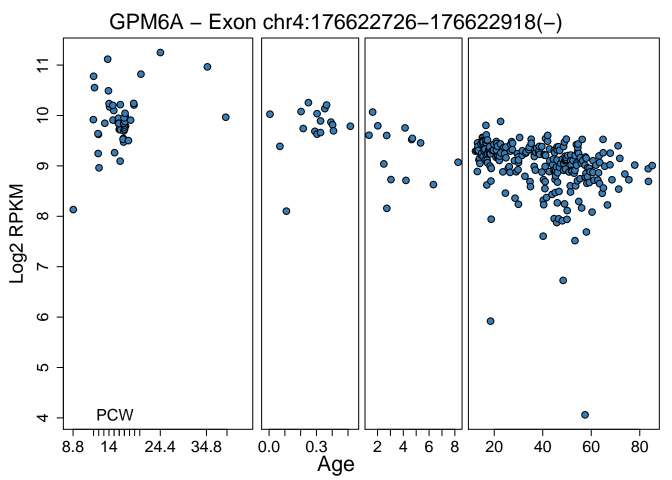
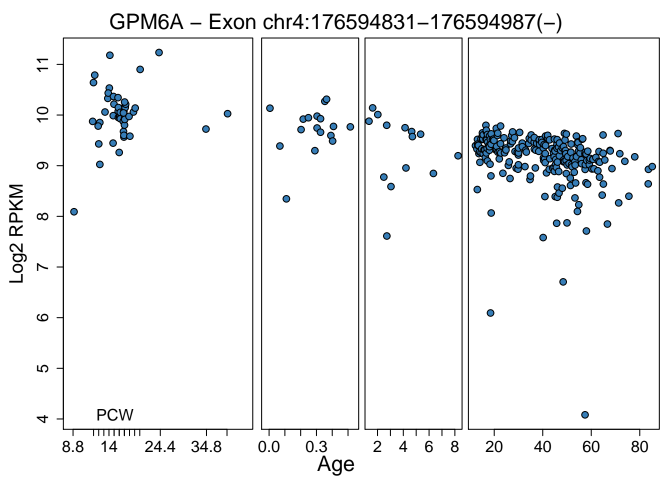
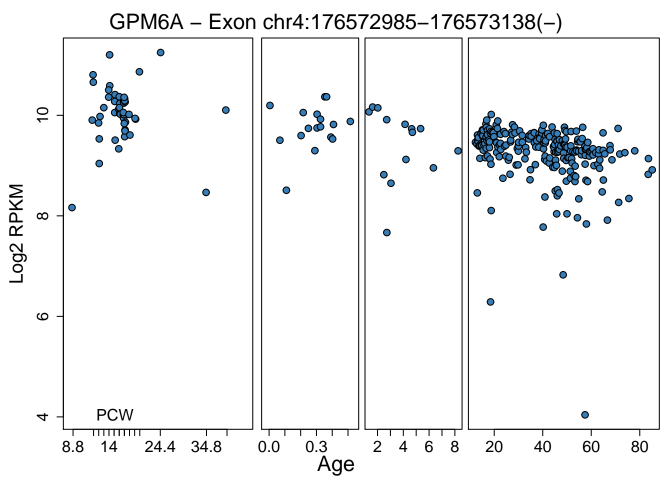
GPM6A - Full Gene ∞ log2 RPKM 4 **PCW** 24.4 34.8 0.0 0.3 Age 20 80 8.8 14 2 6 8 40 60

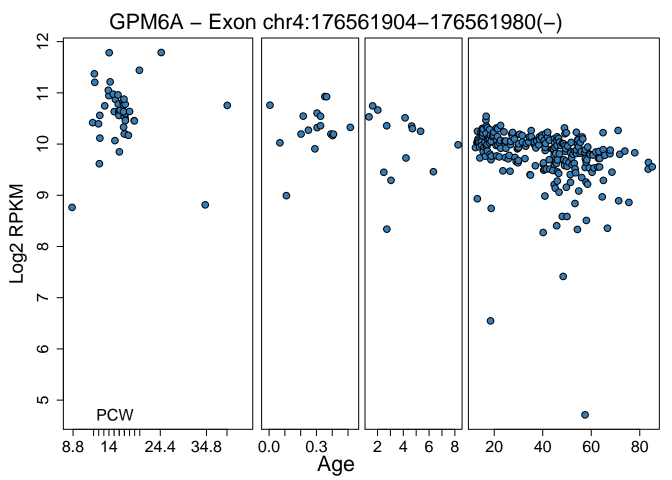
GPM6A - Exon chr4:176923460-176923483(-) 10 0 -og2 RPKM 9 2 **PCW** 4 24.4 34.8 0.0 0.3 20 40 60 80 8.8 14 6 Age

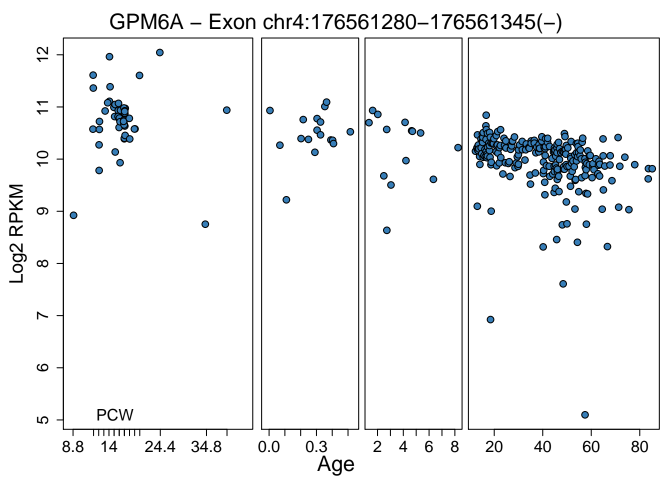


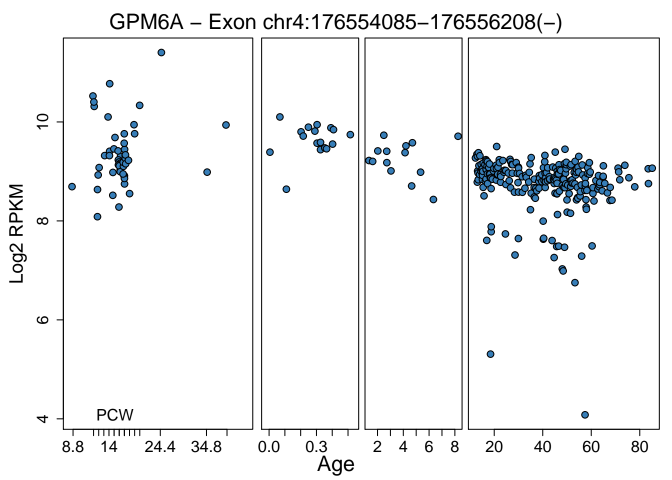


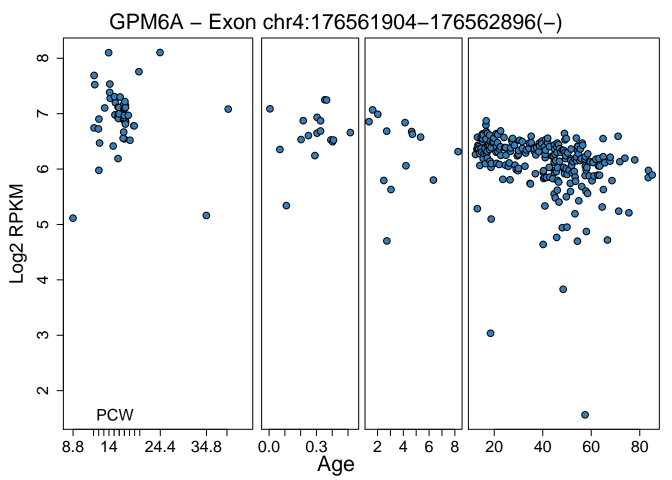


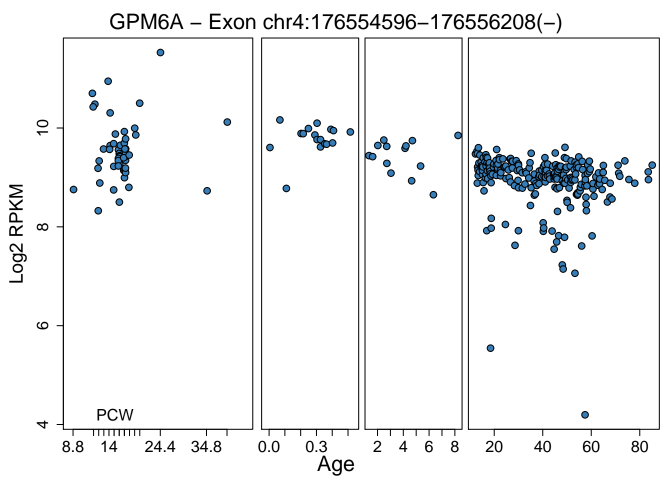




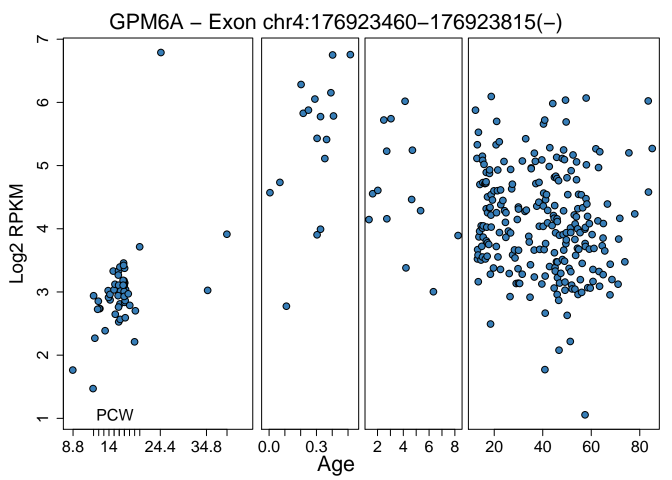


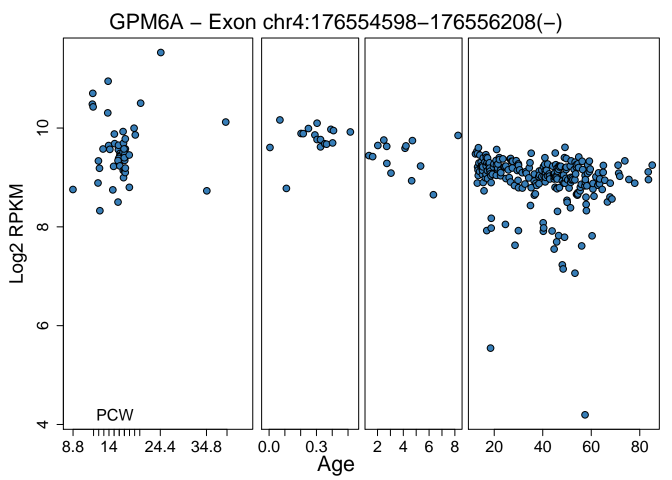


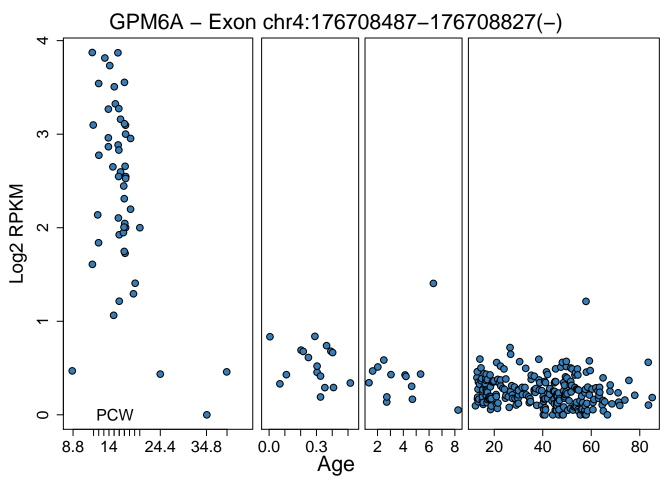


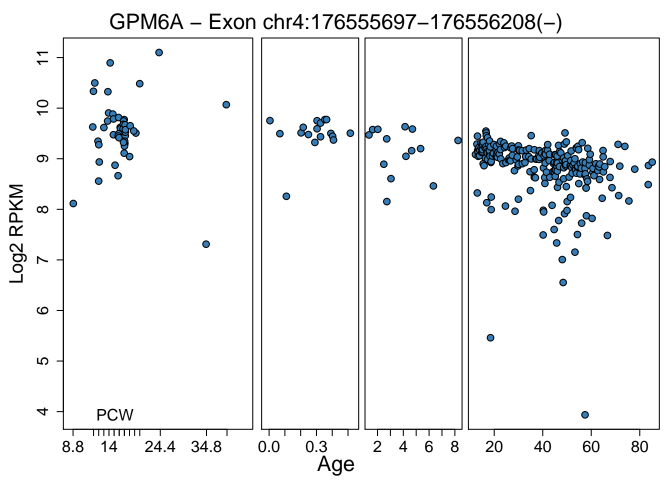


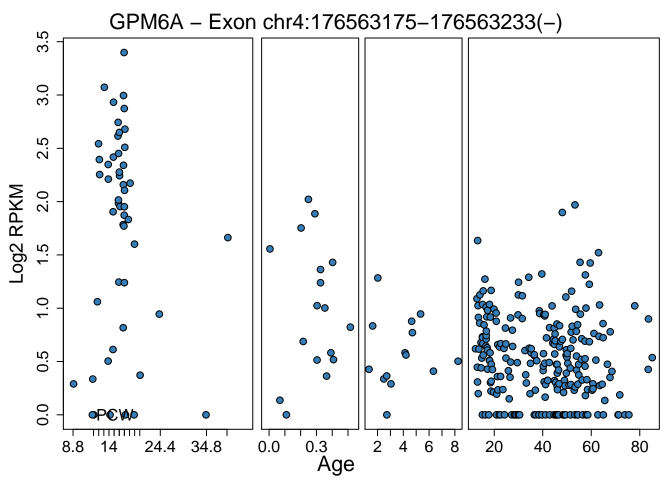
GPM6A - Exon chr4:176733342-176733902(-) 10 ∞ Log2 RPKM 6 4 **PCW** 2 24.4 34.8 0.0 0.3 20 40 60 80 8.8 14 2 6 Age

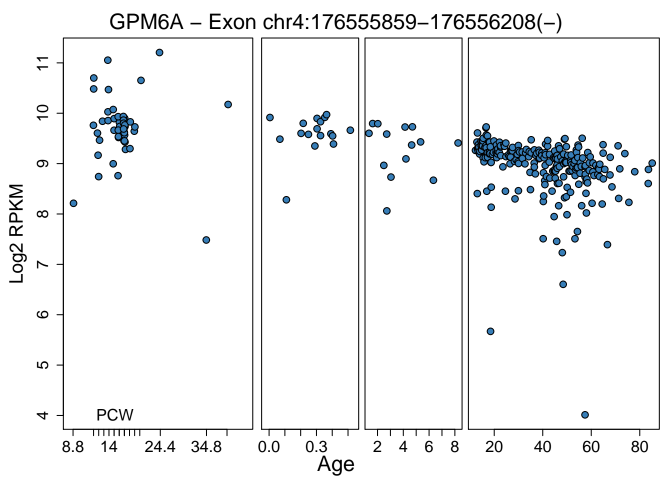


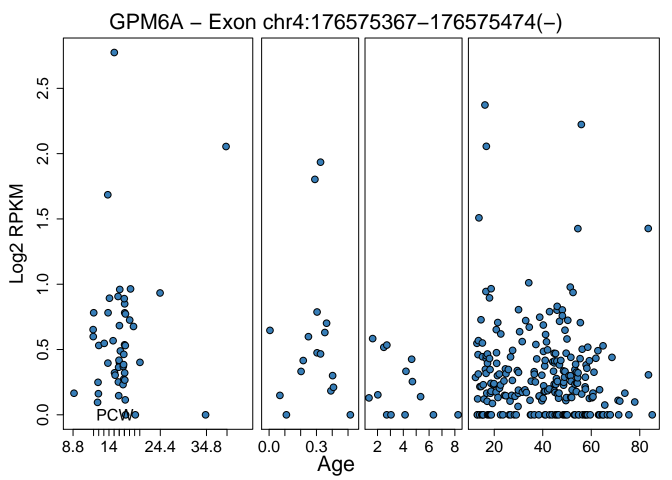


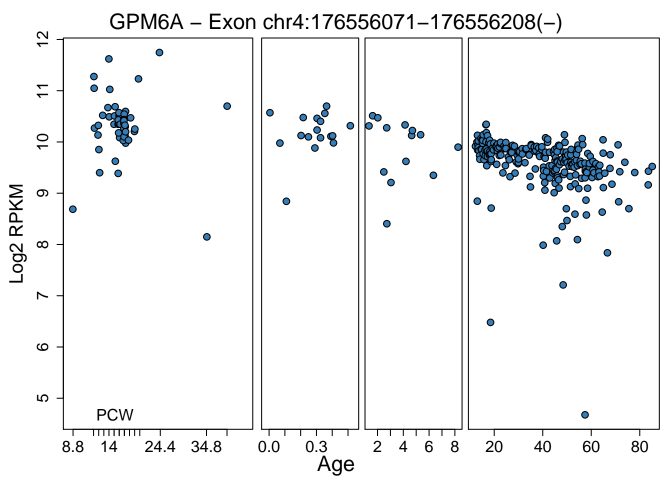


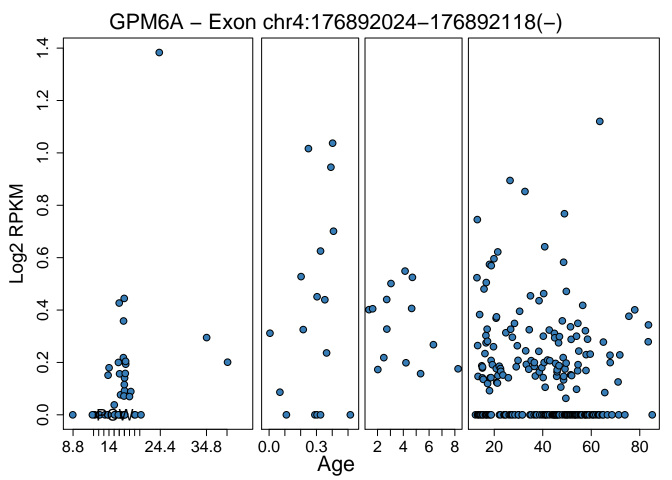


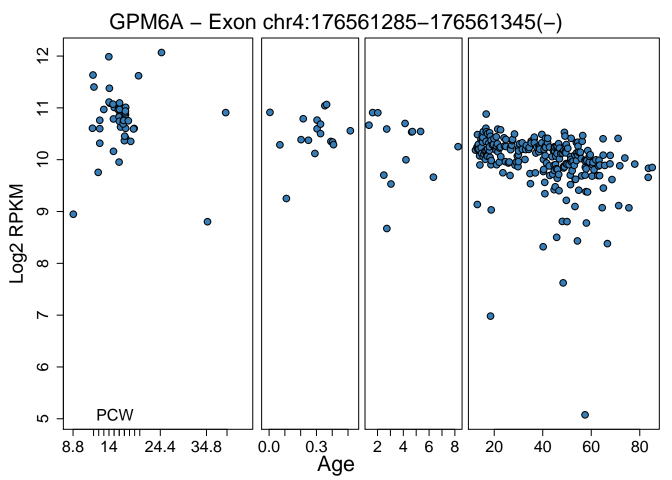


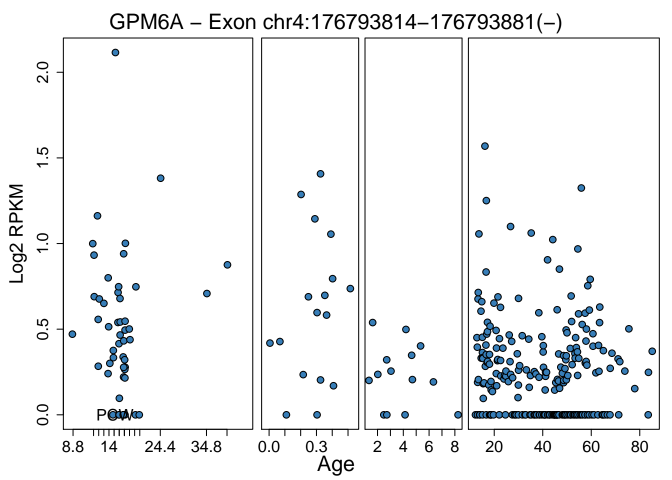


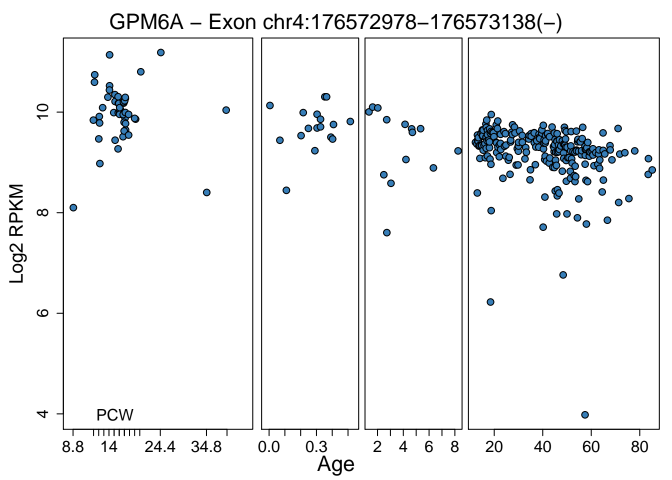




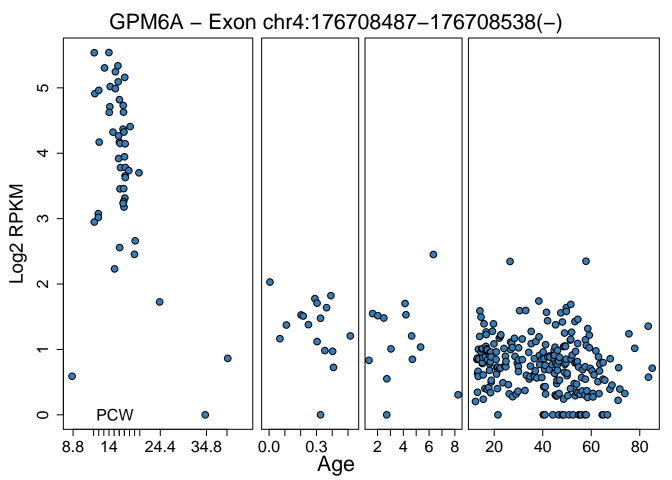




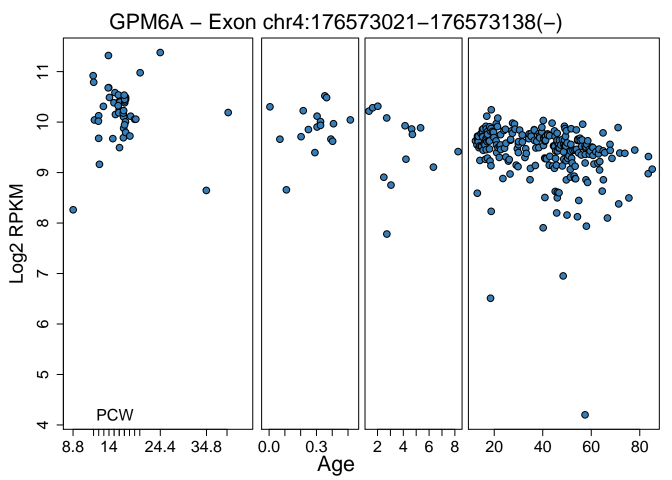




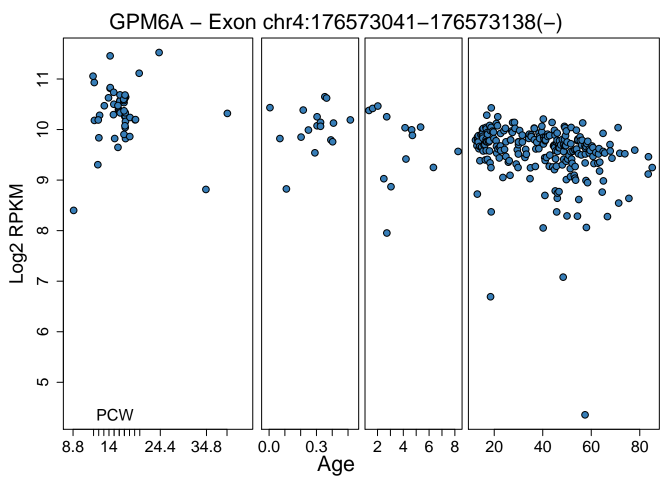
GPM6A - Exon chr4:176893028-176893139(-) 1.2 Log2 RPKM 0.6 0.8 0.2 24.4 34.8 0.0 0.3 20 60 80 14 6 40 Age



GPM6A - Exon chr4:176708023-176708068(-) 2.5 Log2 RPKM 0.5 0.0 **PCW** 24.4 34.8 0.0 0.3 20 40 60 80 8.8 14 Age

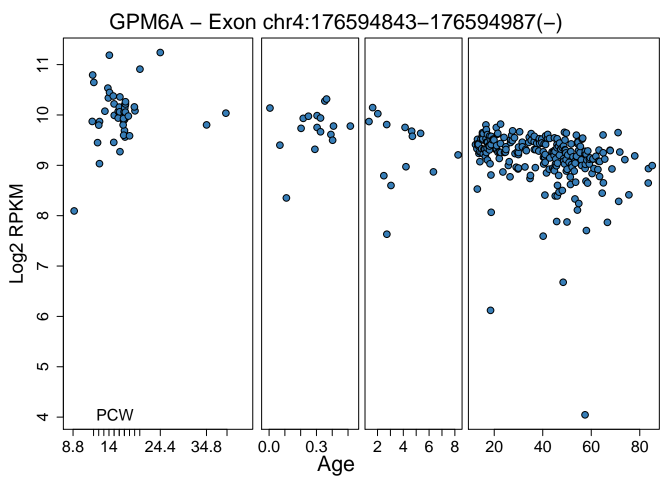


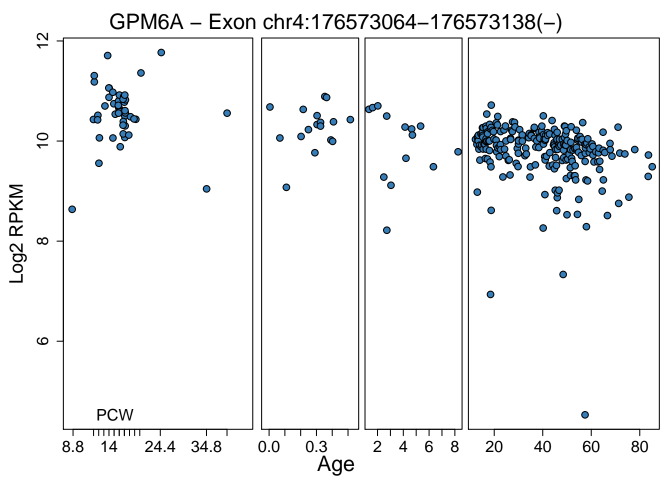
GPM6A - Exon chr4:176828194-176828324(-) 2.5 Log2 RPKM 0.5 0.0 24.4 34.8 0.0 0.3 20 40 60 80 14 6 8 Age

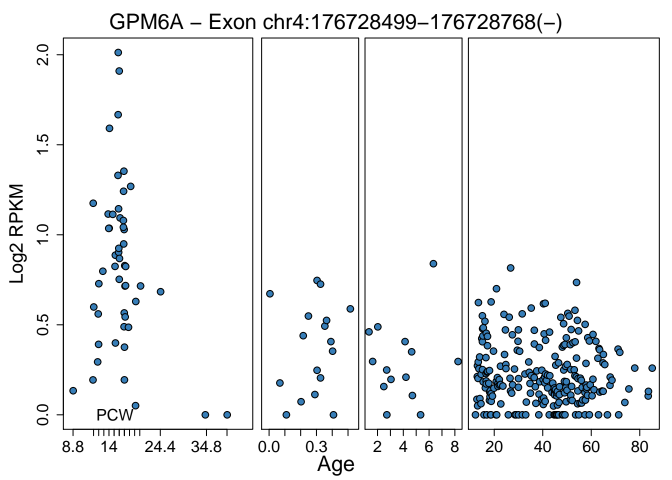


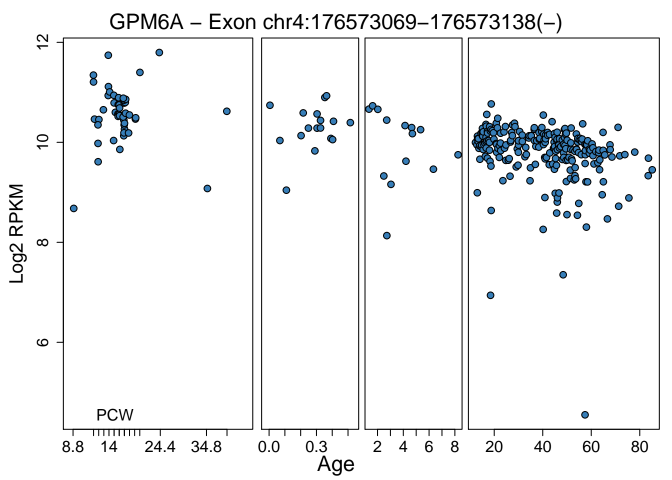
GPM6A - Exon chr4:176923460-176923507(-) 0 ∞ -og2 RPKM 2 4 PCW က 24.4 34.8 0.0 0.3 20 40 60 80 14 6 Age

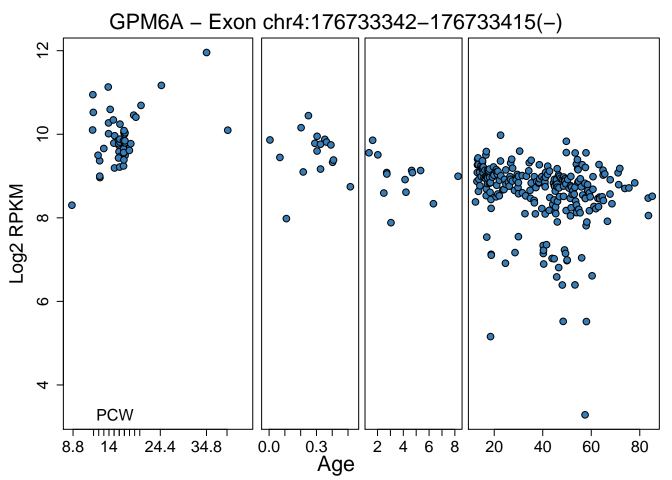
GPM6A - Exon chr4:176882388-176882492(-) 4 က -og2 RPKM 24.4 34.8 0.0 0.3 20 40 60 80 14 Age



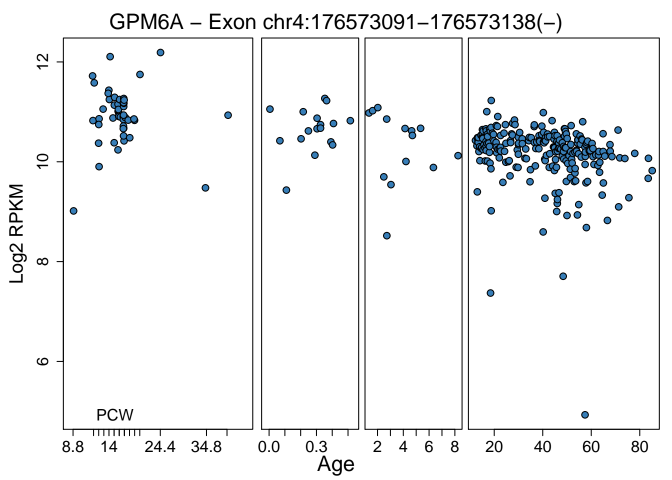




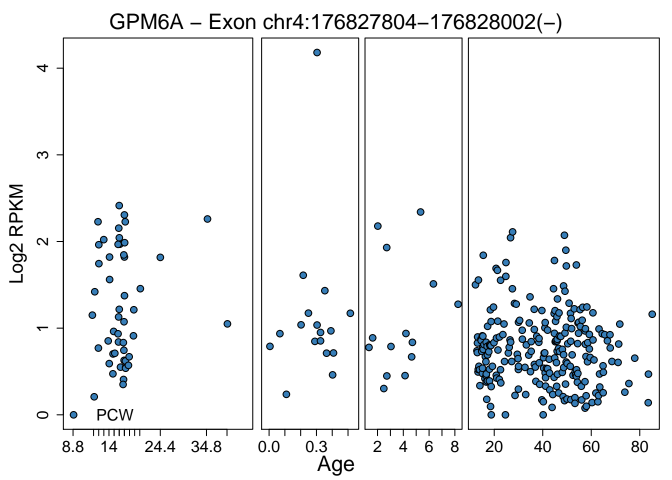


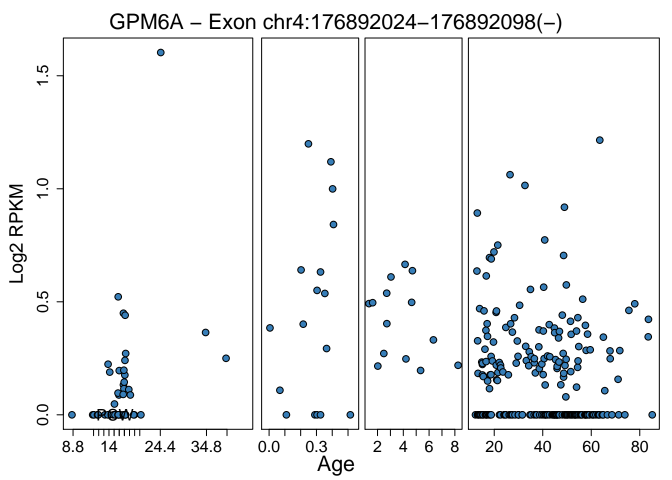


GPM6A - Exon chr4:176702360-176702448(-) 2.0 1.5 Log2 RPKM 1.0 0.5 0.0 **PCW** 24.4 34.8 0.0 0.3 20 60 80 8.8 14 6 40 Age



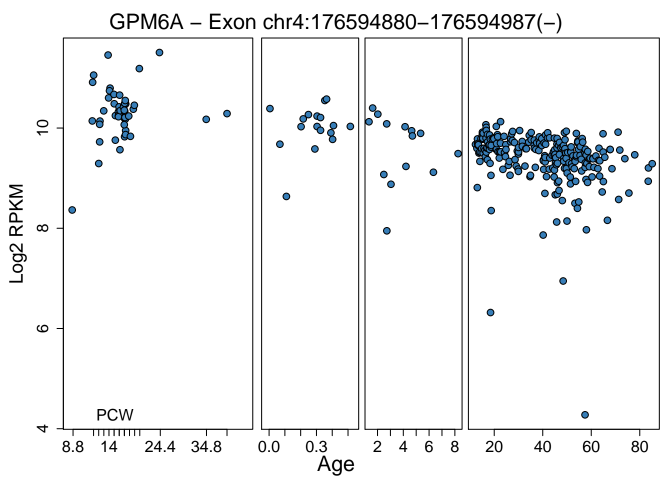
GPM6A - Exon chr4:176828194-176828319(-) 2.5 Log2 RPKM 0.5 0.0 24.4 34.8 0.0 0.3 20 40 60 80 14 6 Age

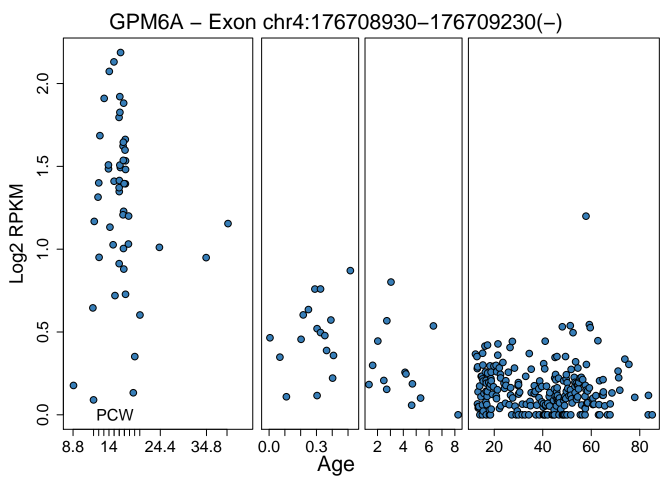




GPM6A - Exon chr4:176881895-176881910(-) 2.5 Log2 RPKM 0.5 24.4 34.8 0.0 0.3 20 60 80 14 40 Age

GPM6A - Exon chr4:176868796-176868849(-) 1.5 Log2 RPKM 1.0 0.5 24.4 34.8 0.0 0.3 20 60 80 8.8 14 40 Age





GPM6A – Exon chr4:176594898–176594987(–) Log2 RPKM 9 **PCW** 8.8 14 24.4 34.8 0.0 0.3 2 6 20 40 60 80 Age

GPM6A – Exon chr4:176812614–176812905(–) 4 က Log2 RPKM **PCW** 0 -24.4 34.8 0.0 0.3 20 60 80 14 6 40 Age

GPM6A – Exon chr4:176594905–176594987(–) Log2 RPKM 9 **PCW** 14 24.4 34.8 0.0 0.3 2 6 20 40 60 80 8.8 Age

