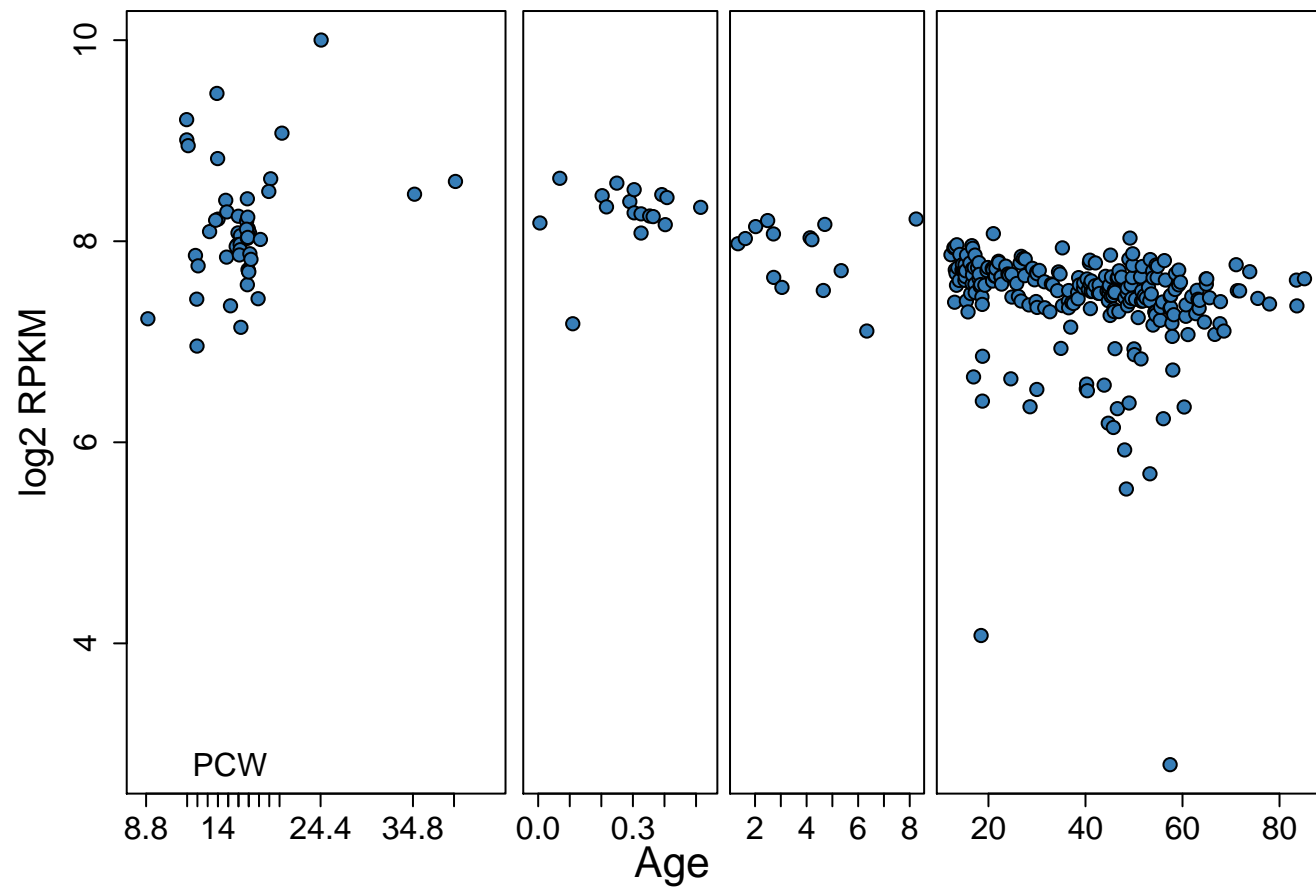
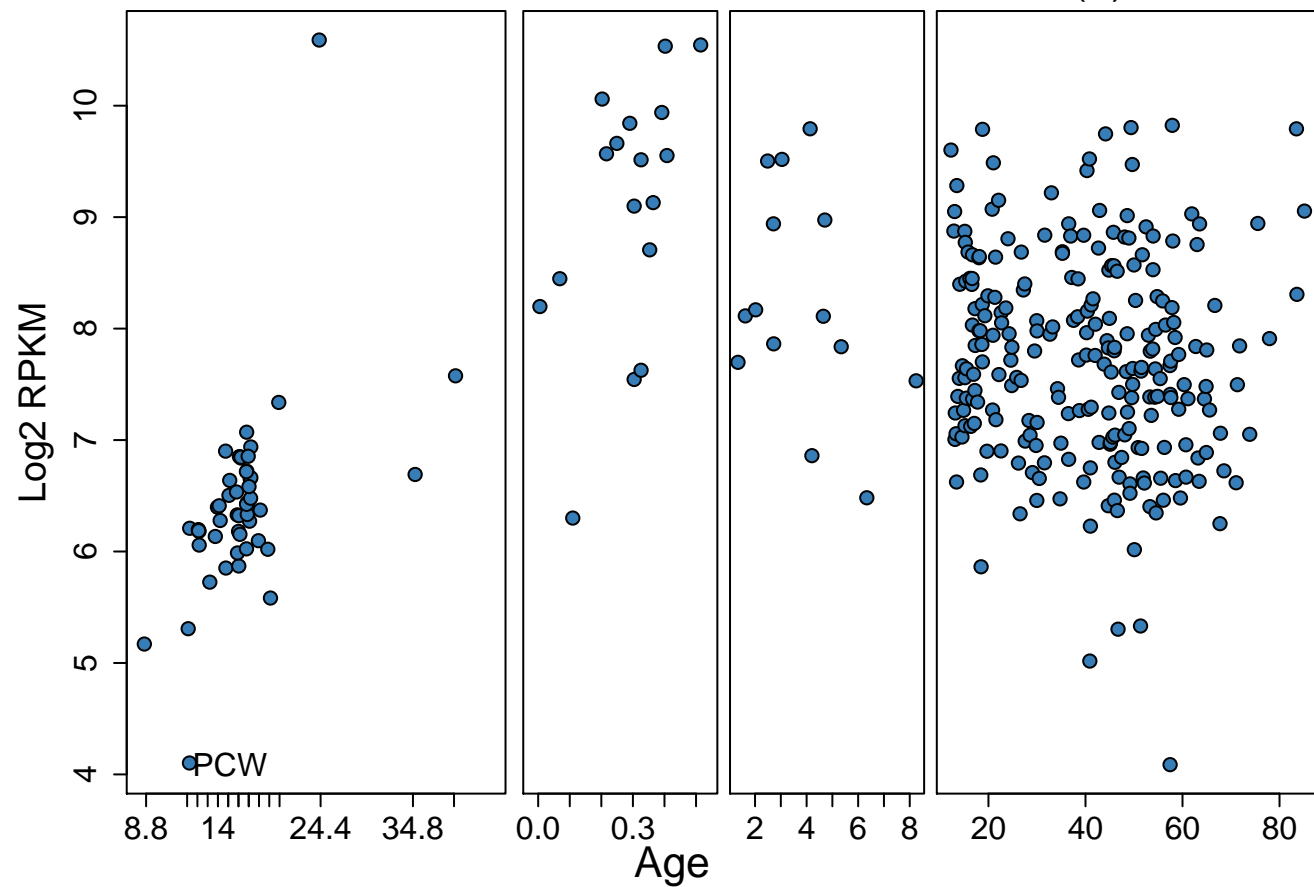


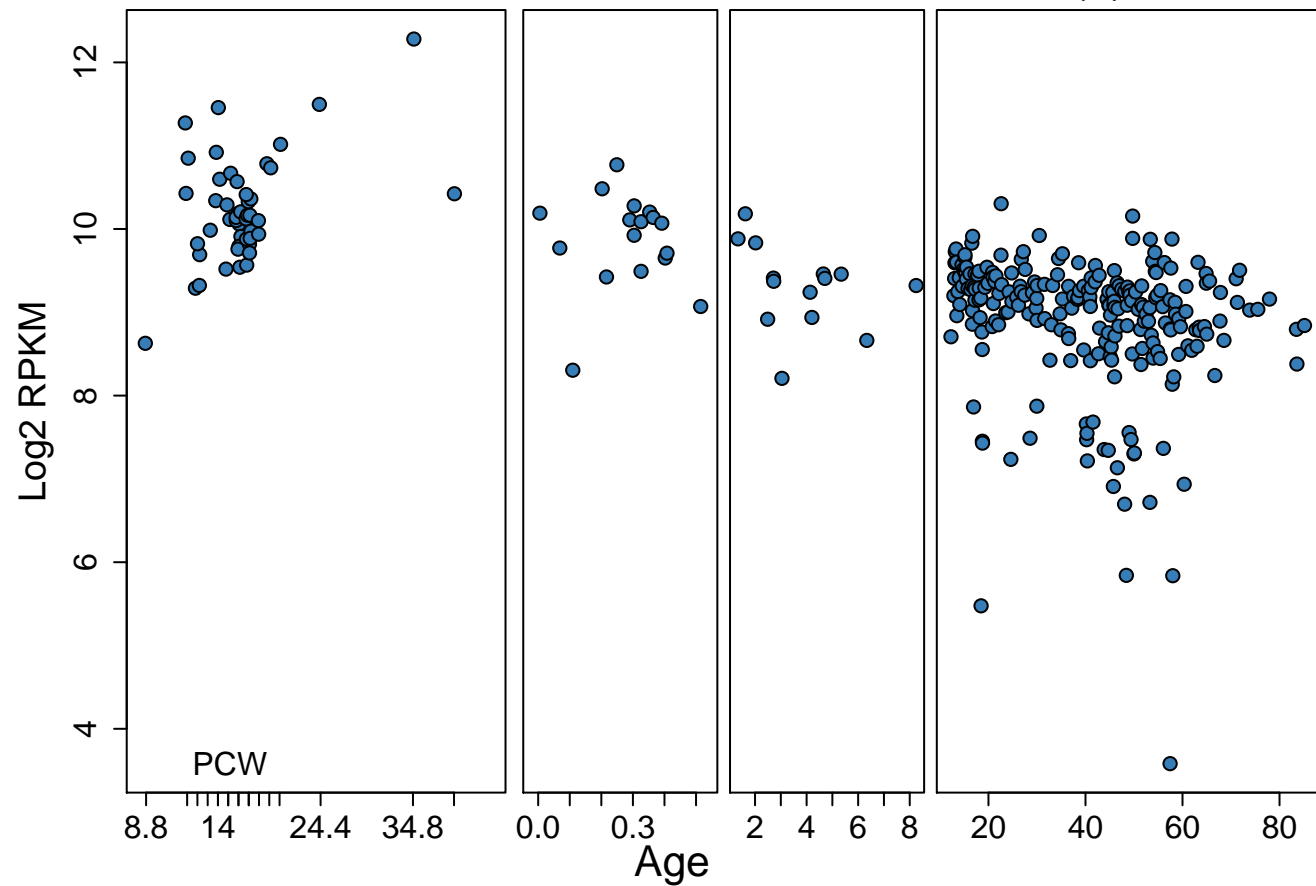
GPM6A – Full Gene



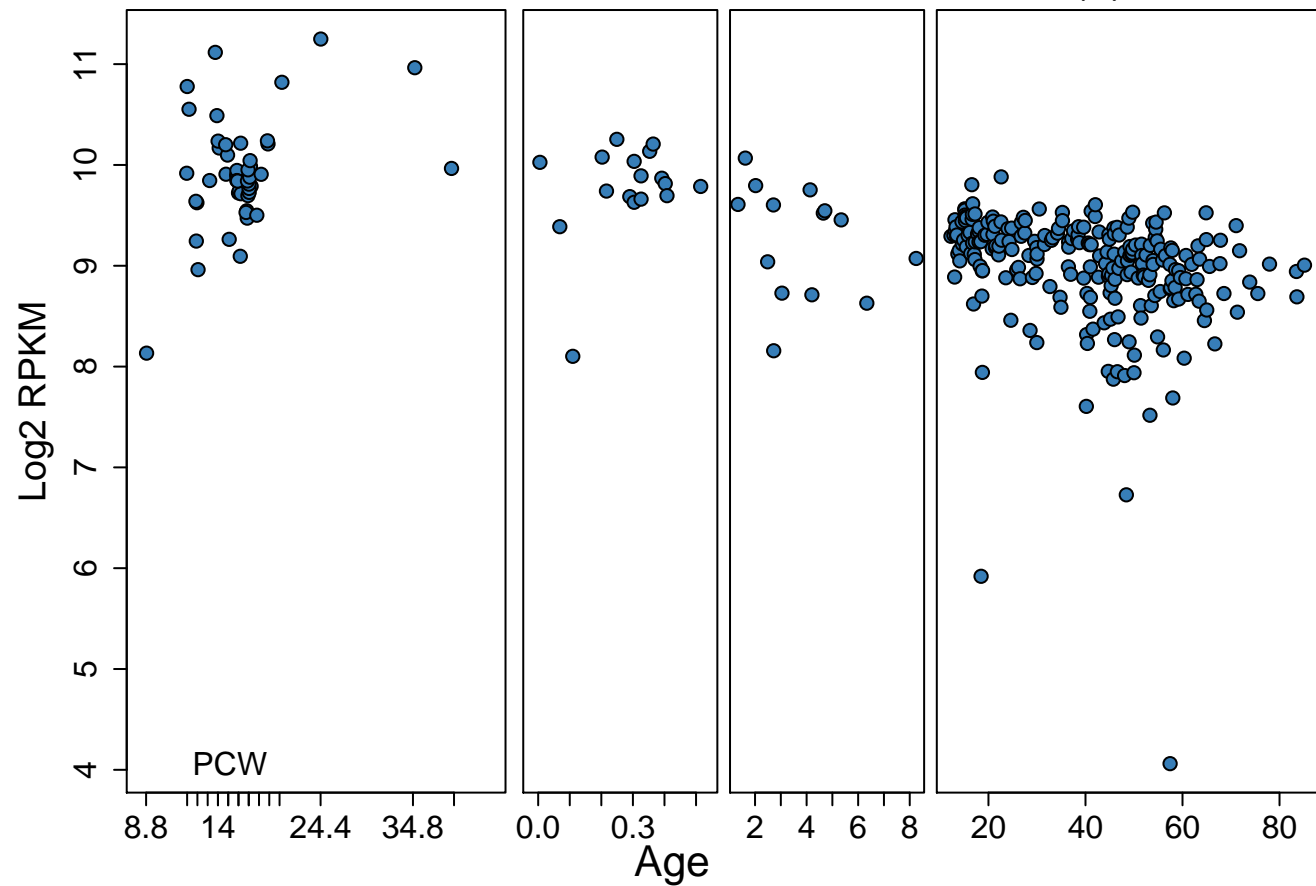
GPM6A – Exon chr4:176923460–176923483(-)



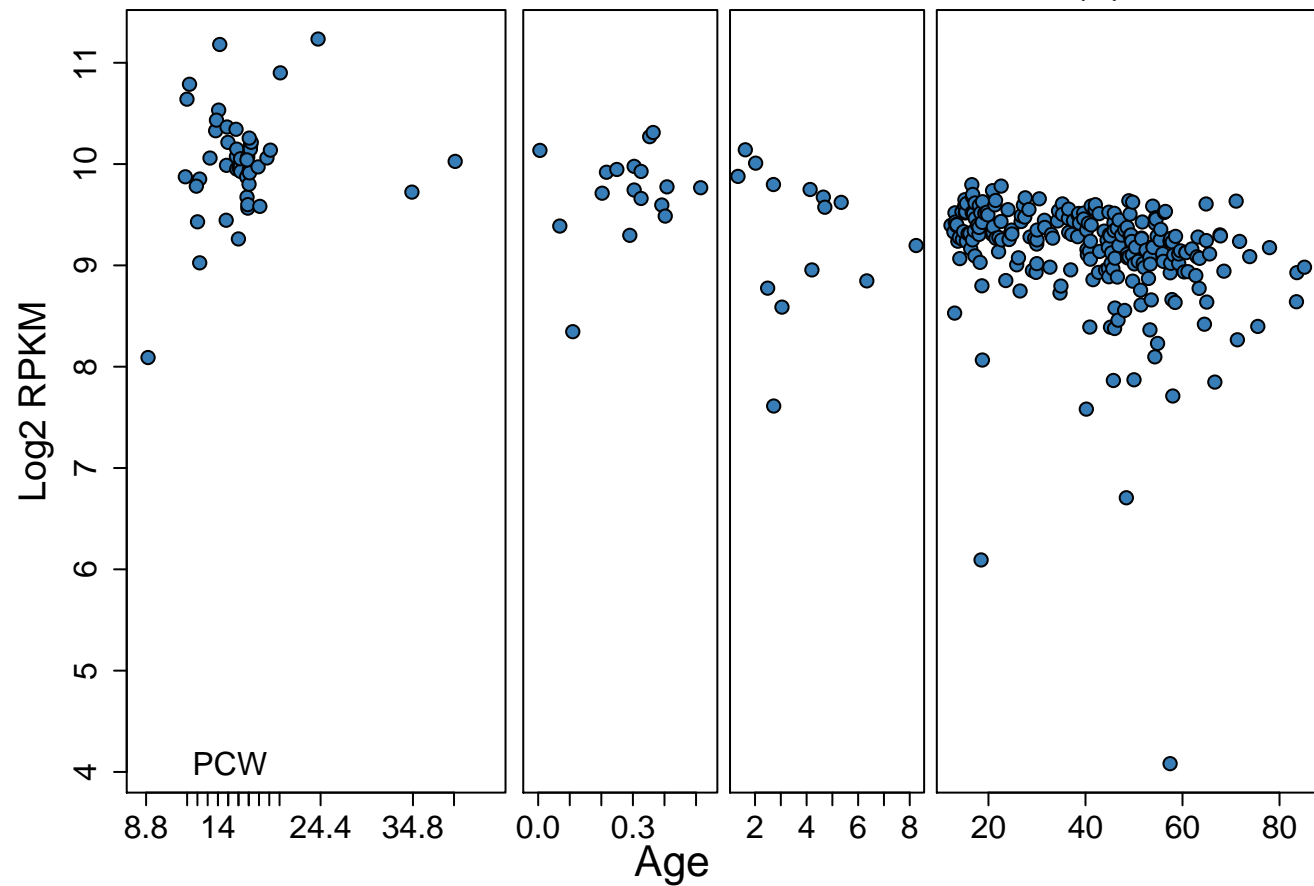
GPM6A – Exon chr4:176733342–176733400(–)



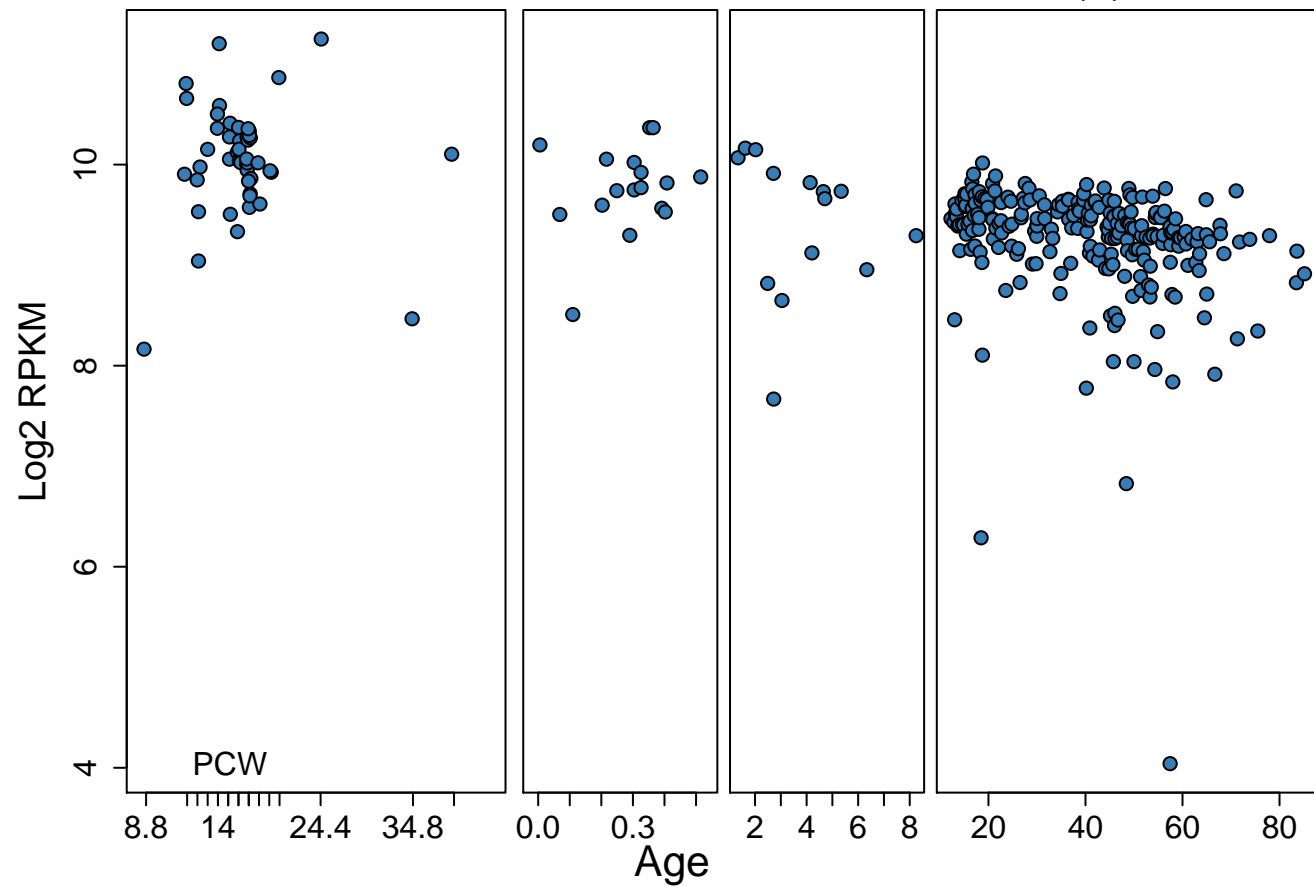
GPM6A – Exon chr4:176622726–176622918(-)



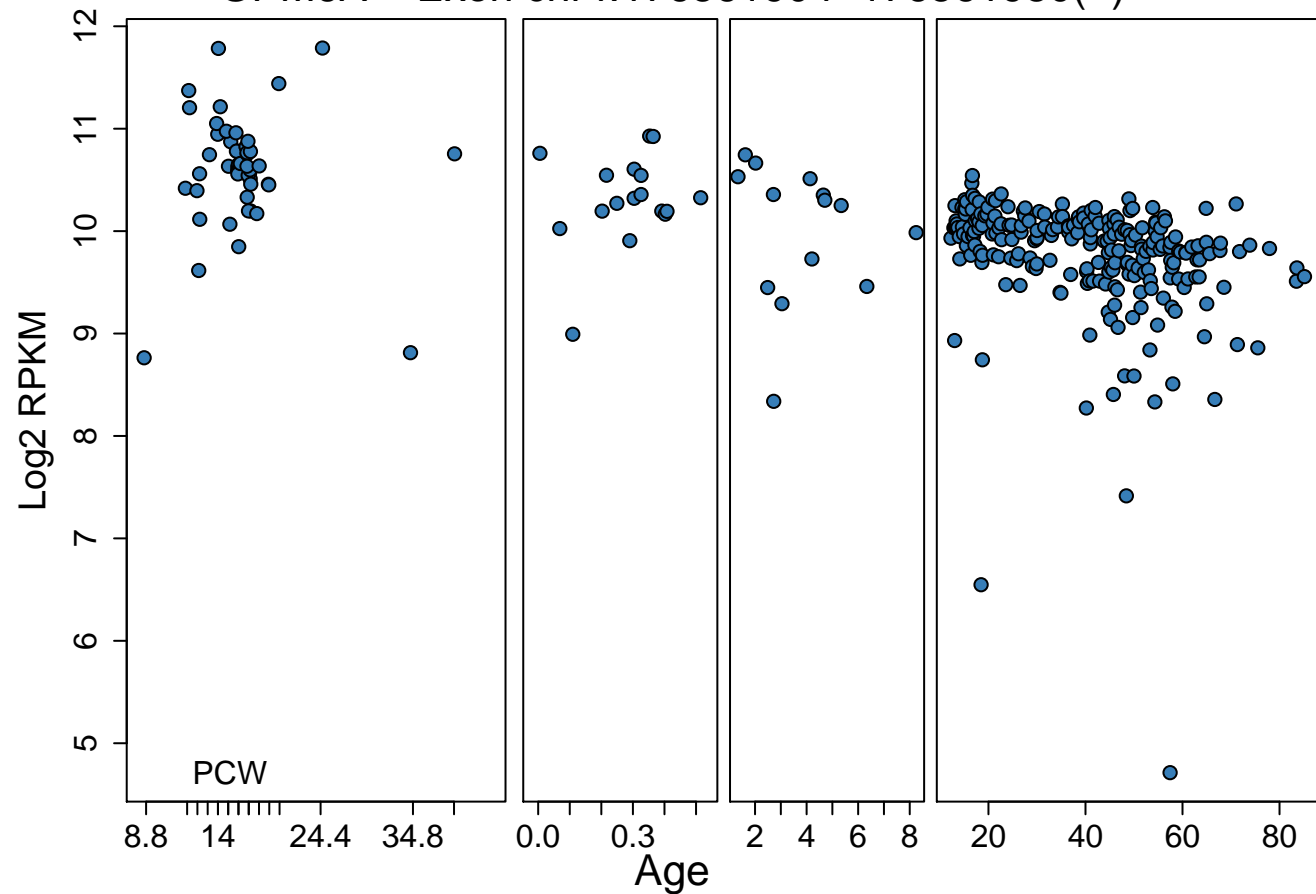
GPM6A – Exon chr4:176594831–176594987(–)



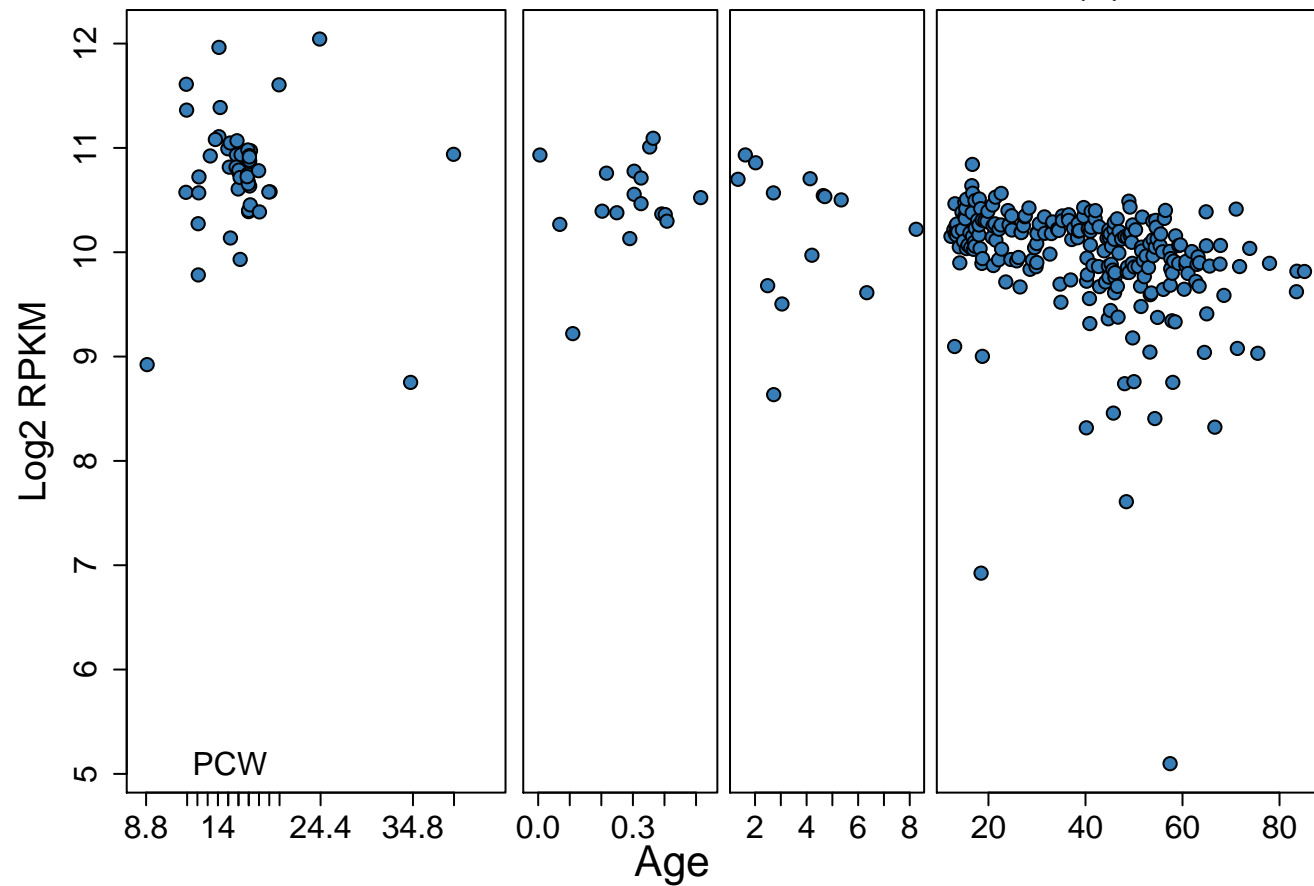
GPM6A – Exon chr4:176572985–176573138(-)



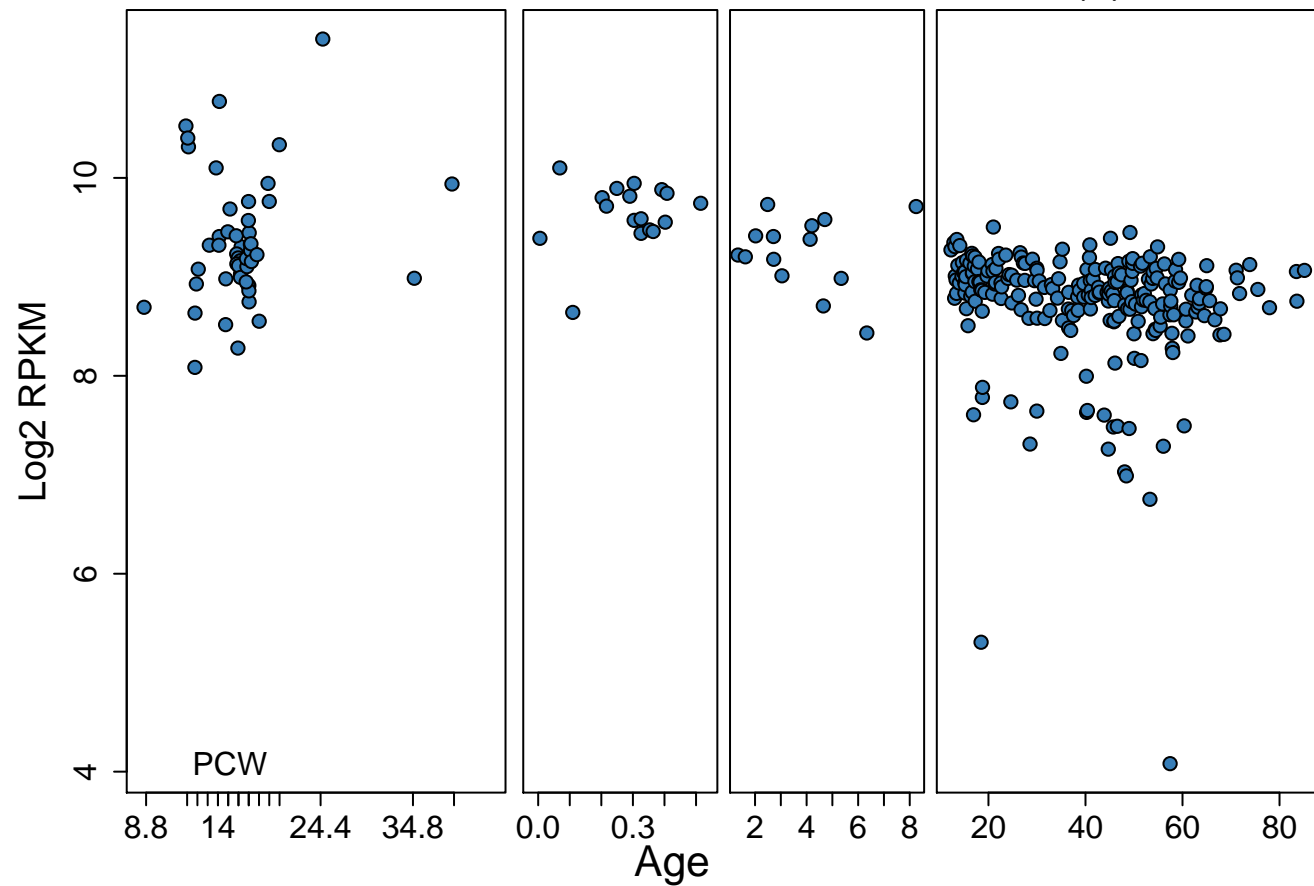
GPM6A – Exon chr4:176561904–176561980(-)



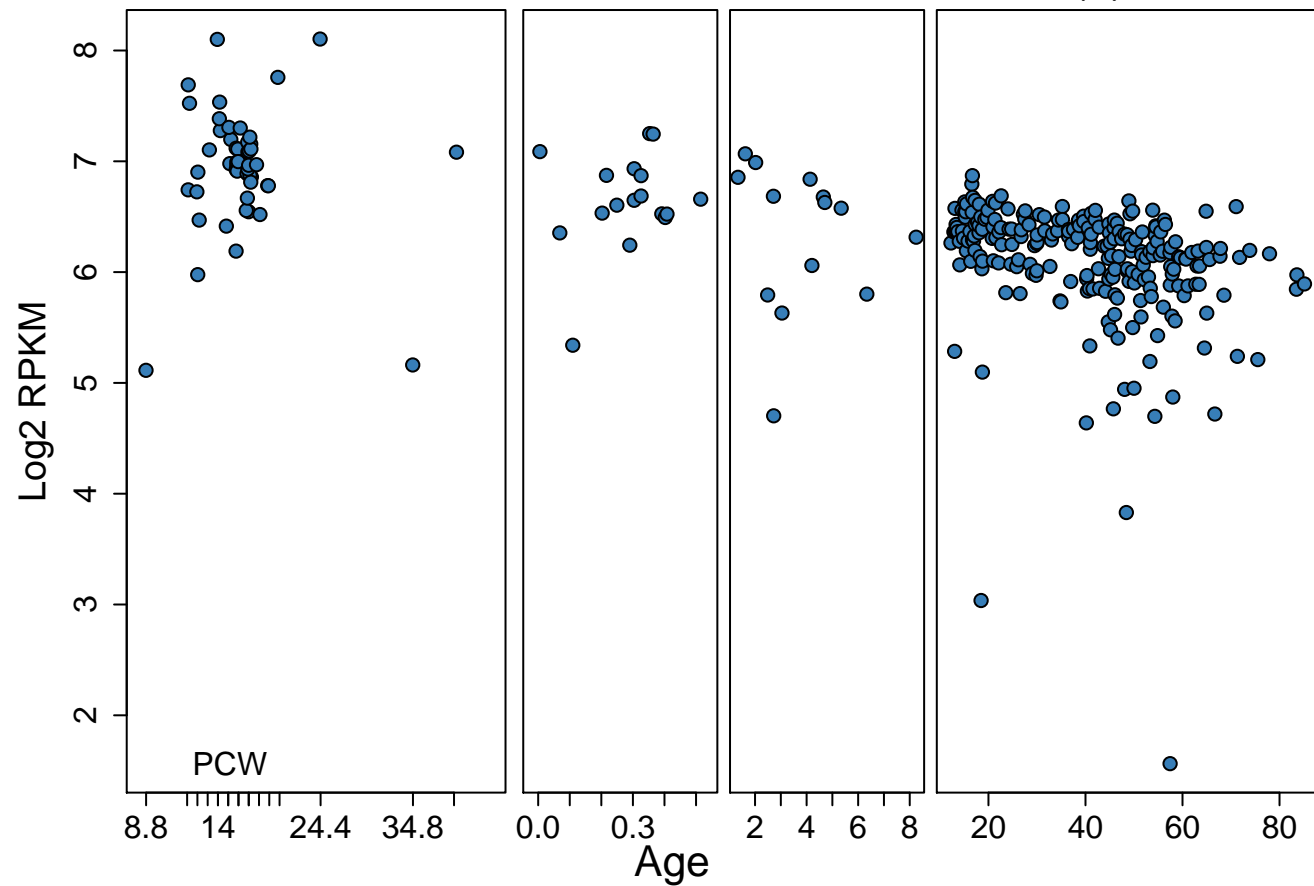
GPM6A – Exon chr4:176561280–176561345(-)



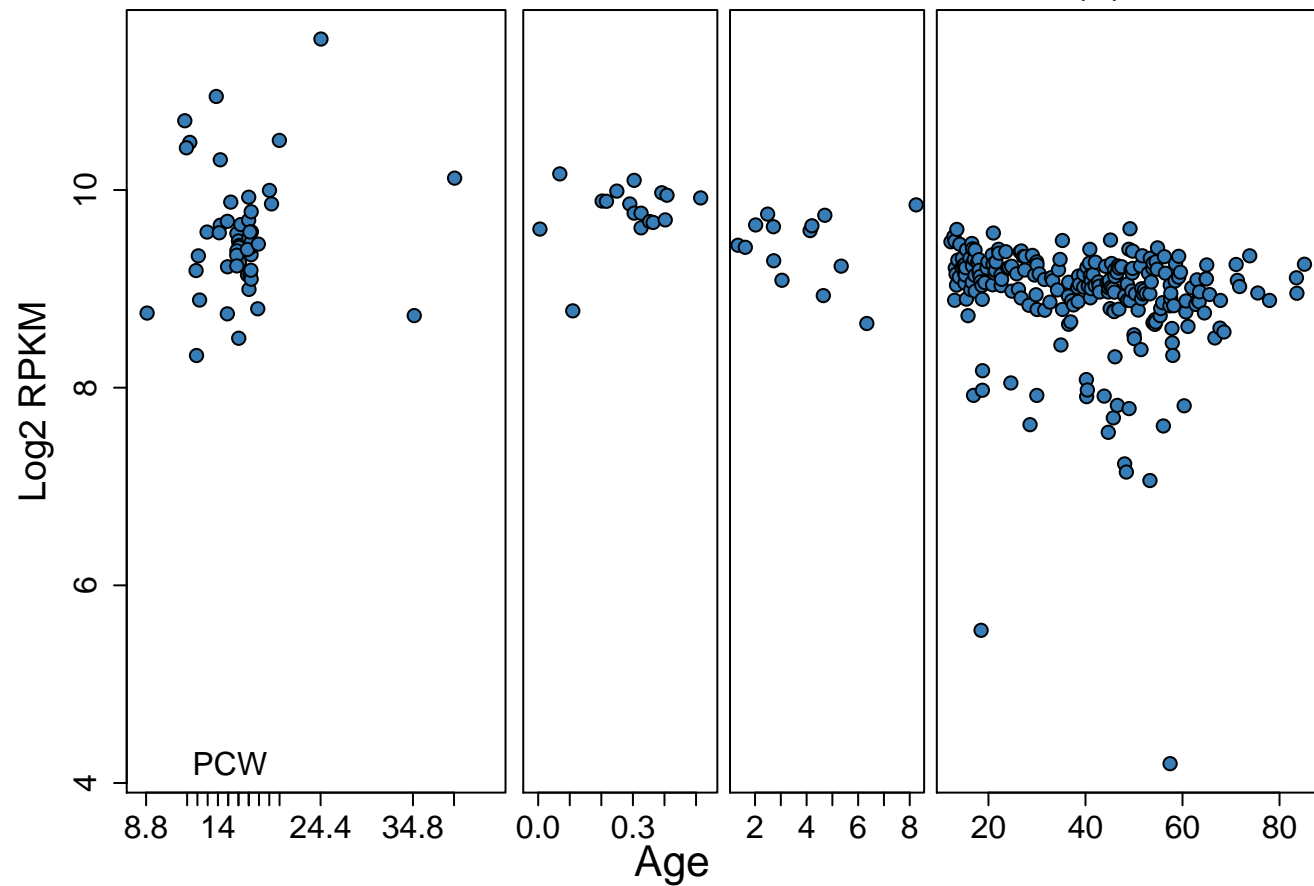
GPM6A – Exon chr4:176554085–176556208(-)



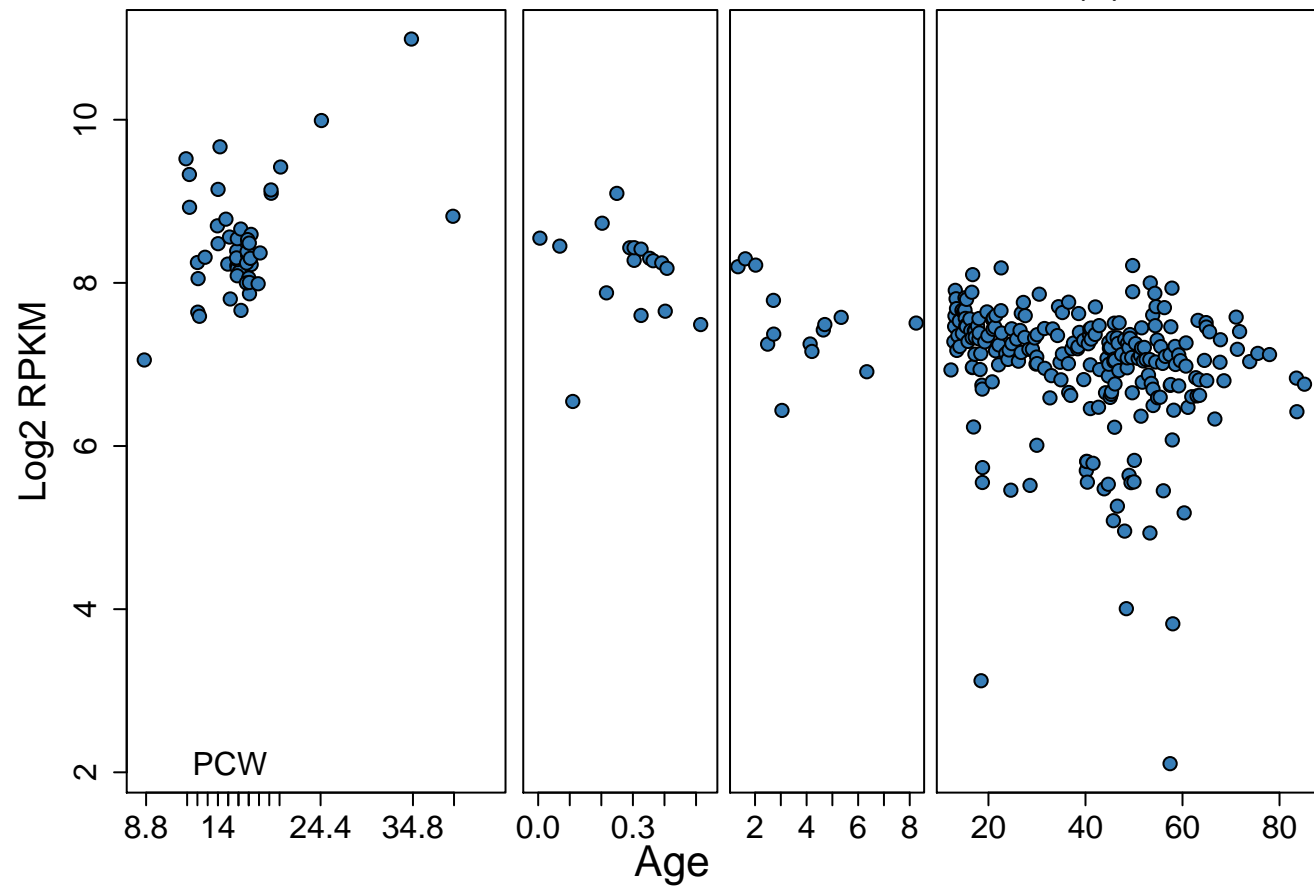
GPM6A – Exon chr4:176561904–176562896(–)



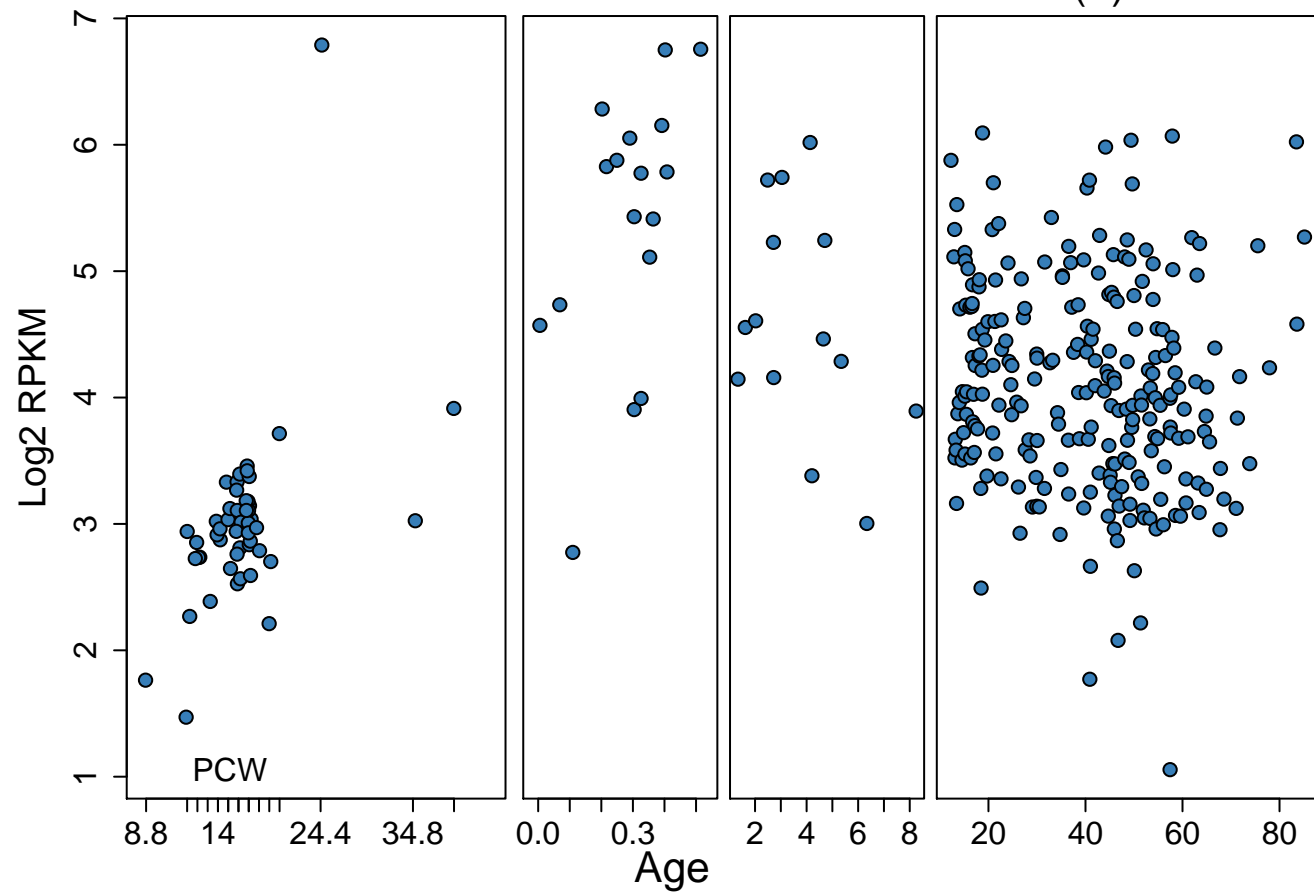
GPM6A – Exon chr4:176554596–176556208(-)



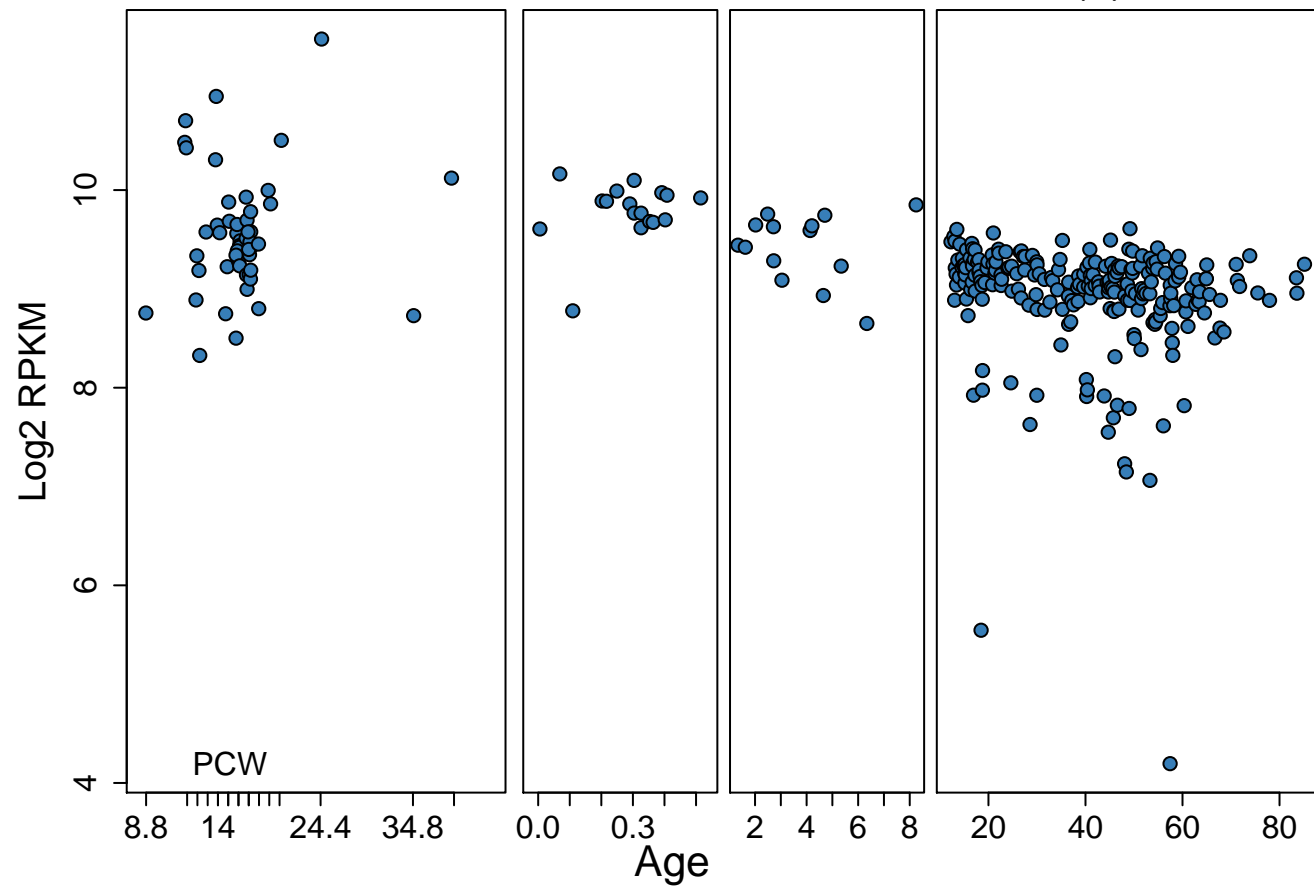
GPM6A – Exon chr4:176733342–176733902(-)



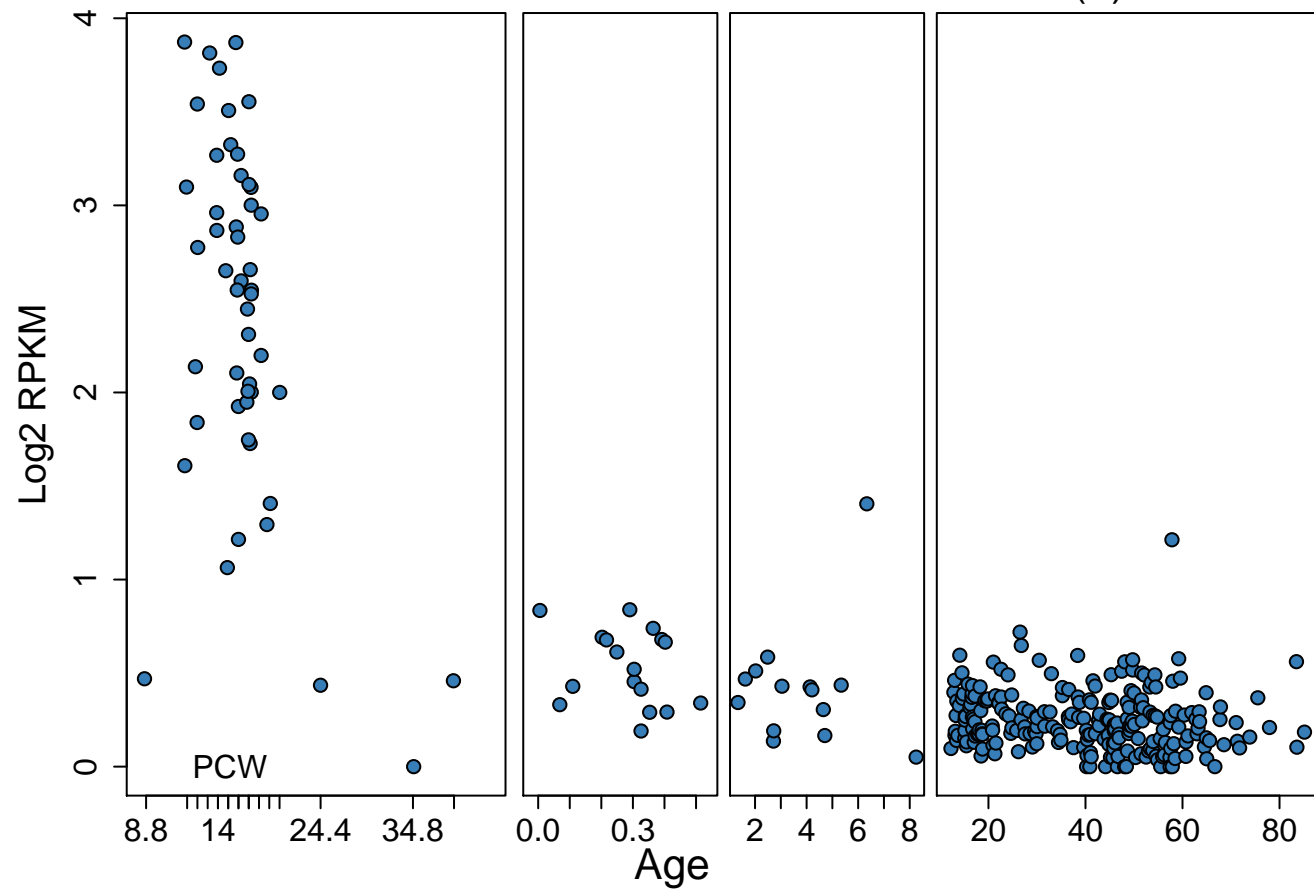
GPM6A – Exon chr4:176923460–176923815(-)



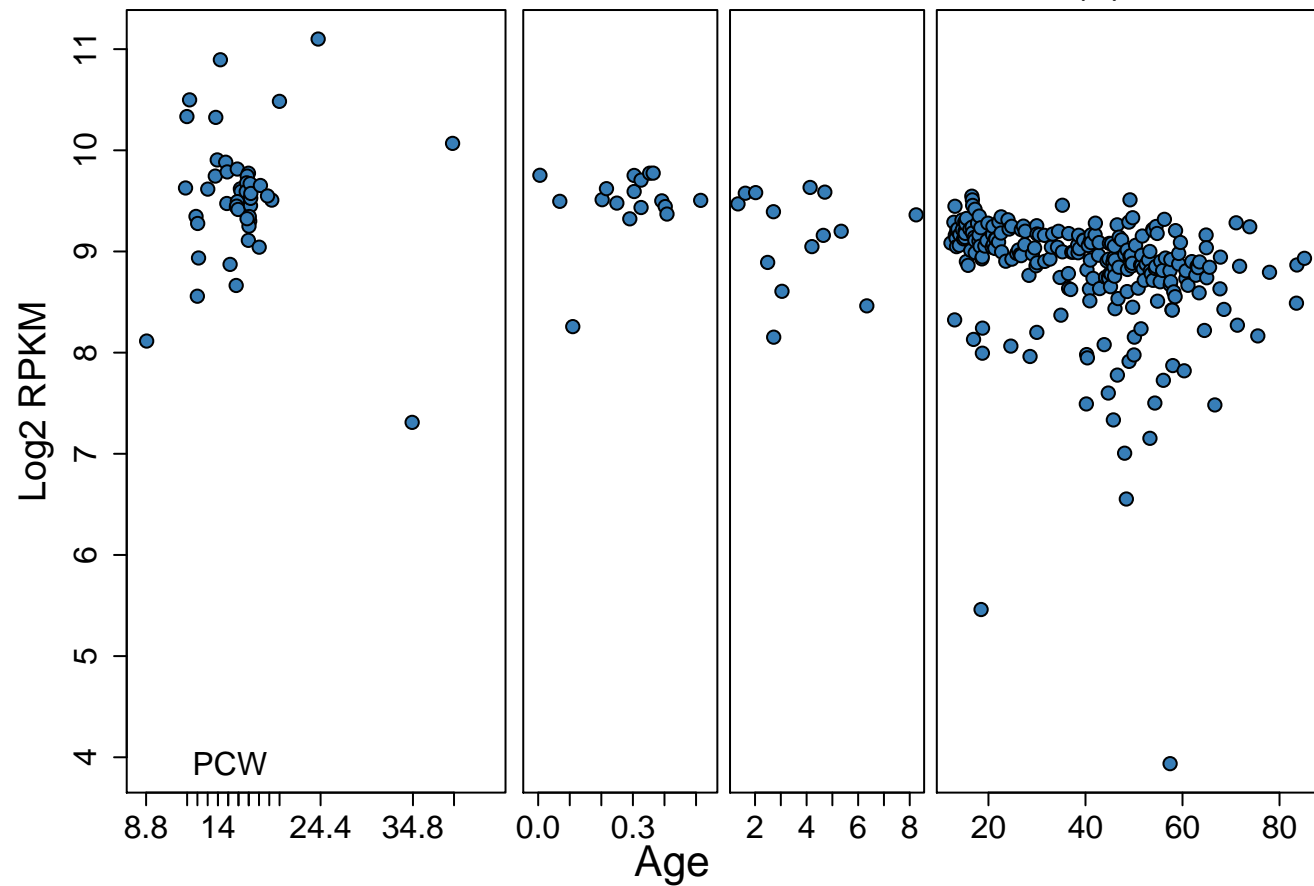
GPM6A – Exon chr4:176554598–176556208(-)



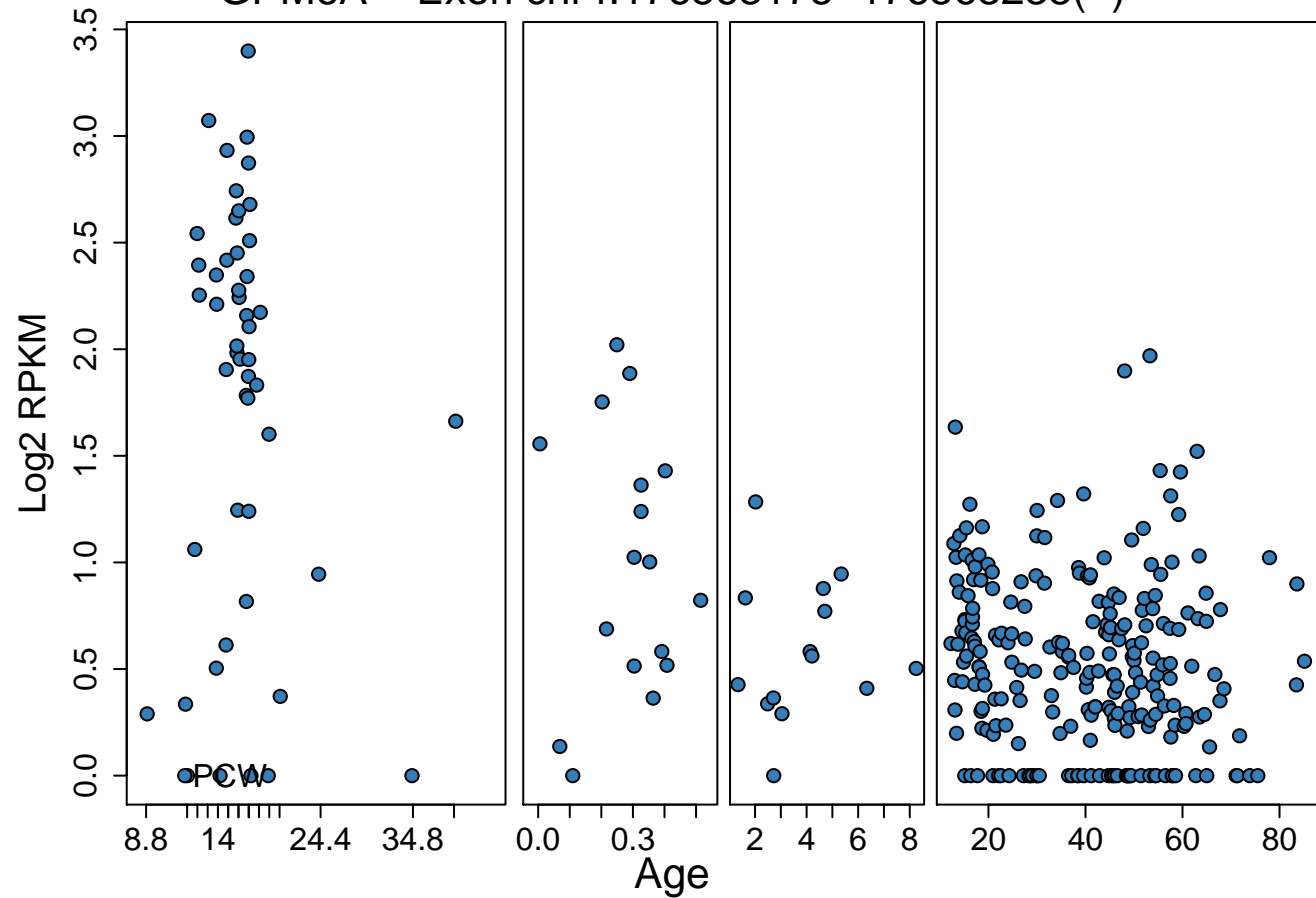
GPM6A – Exon chr4:176708487–176708827(–)



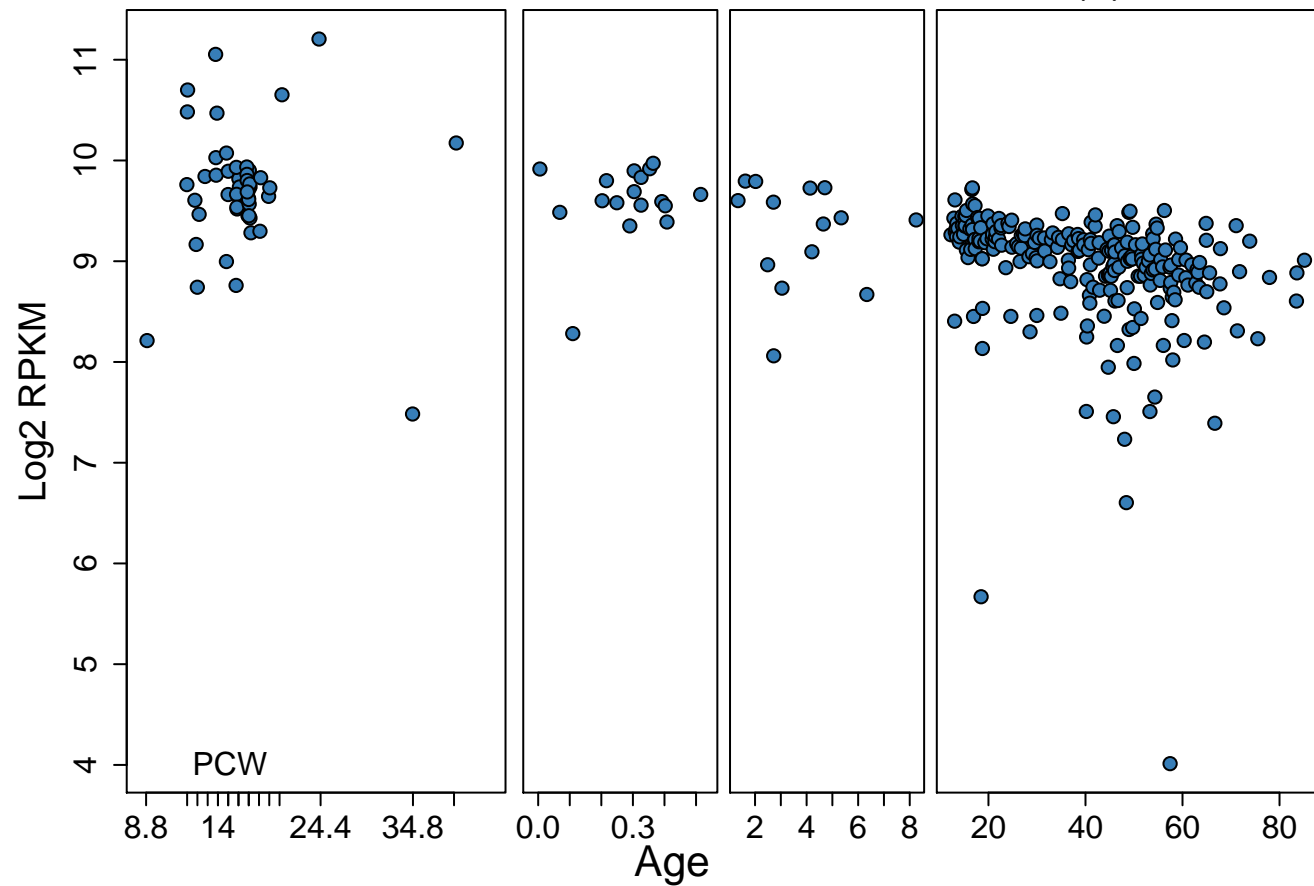
GPM6A – Exon chr4:176555697–176556208(-)



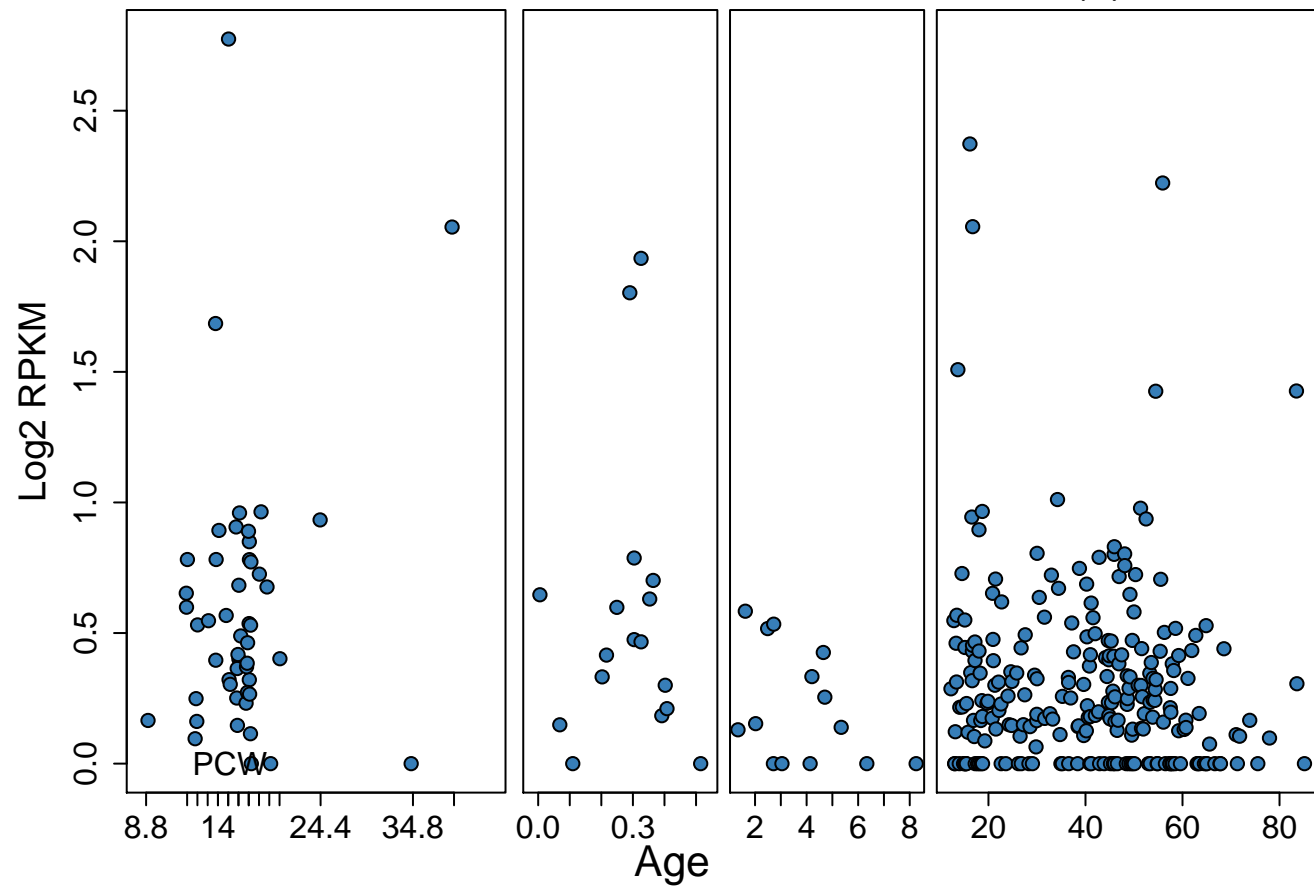
GPM6A – Exon chr4:176563175–176563233(–)



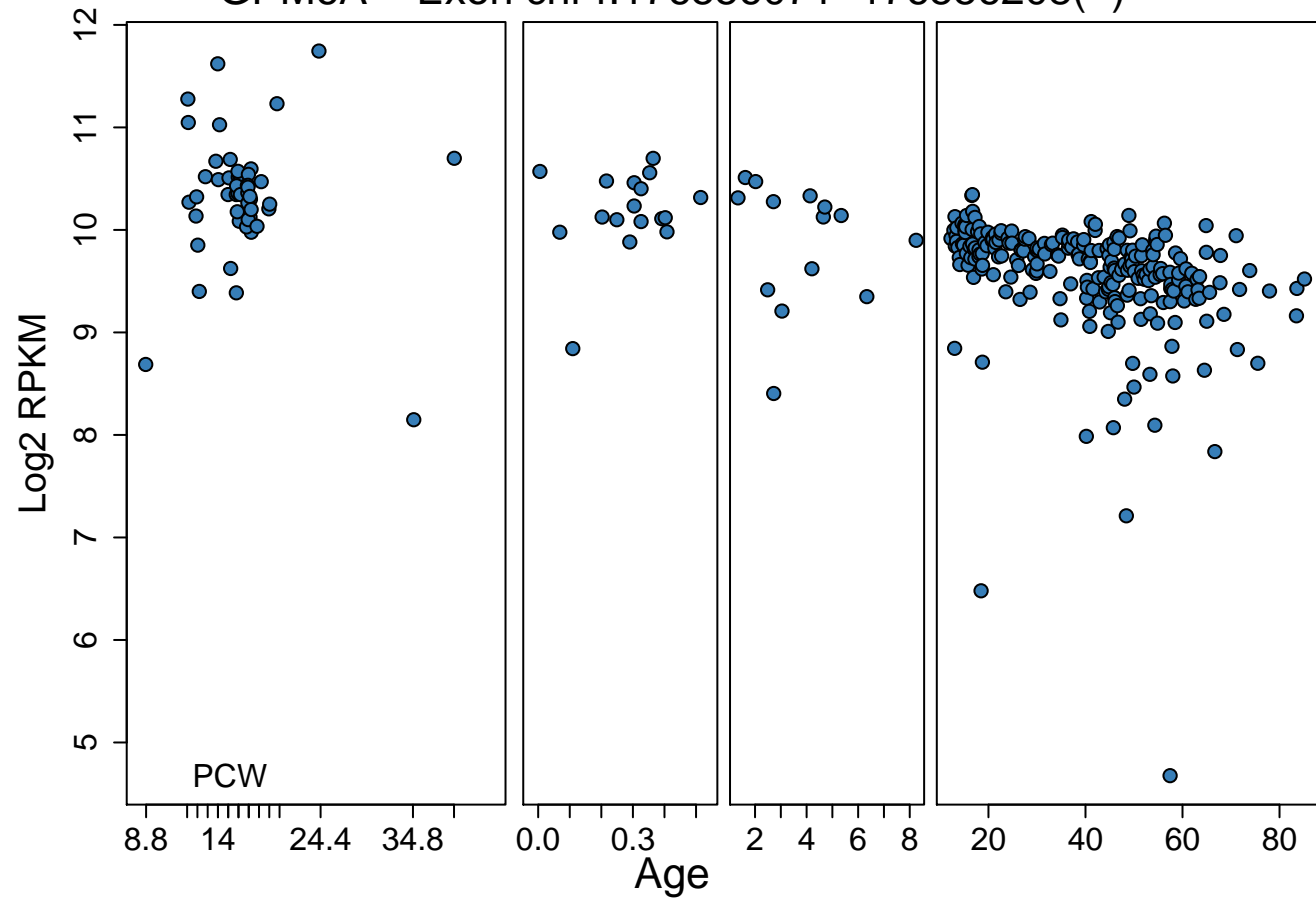
GPM6A – Exon chr4:176555859–176556208(–)



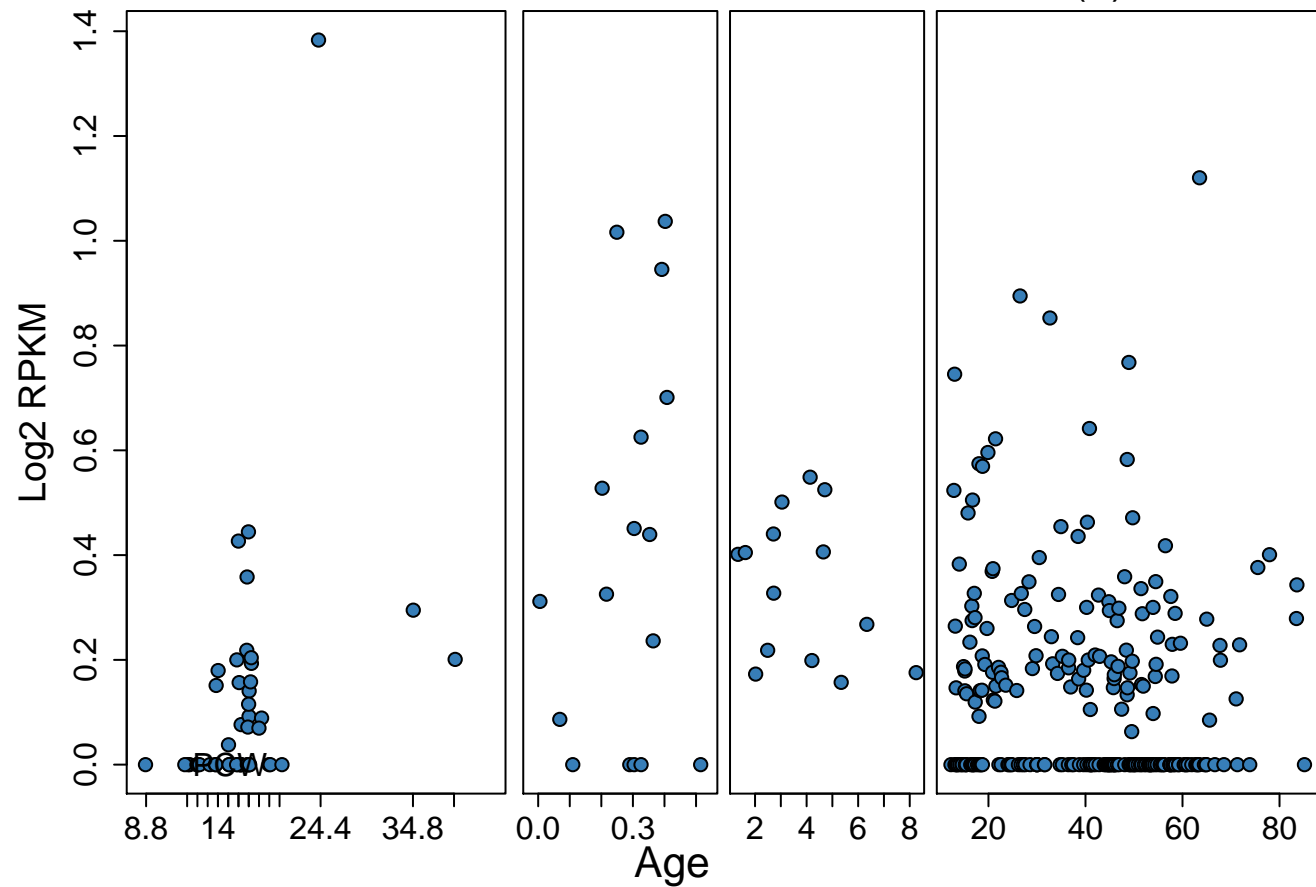
GPM6A – Exon chr4:176575367–176575474(-)



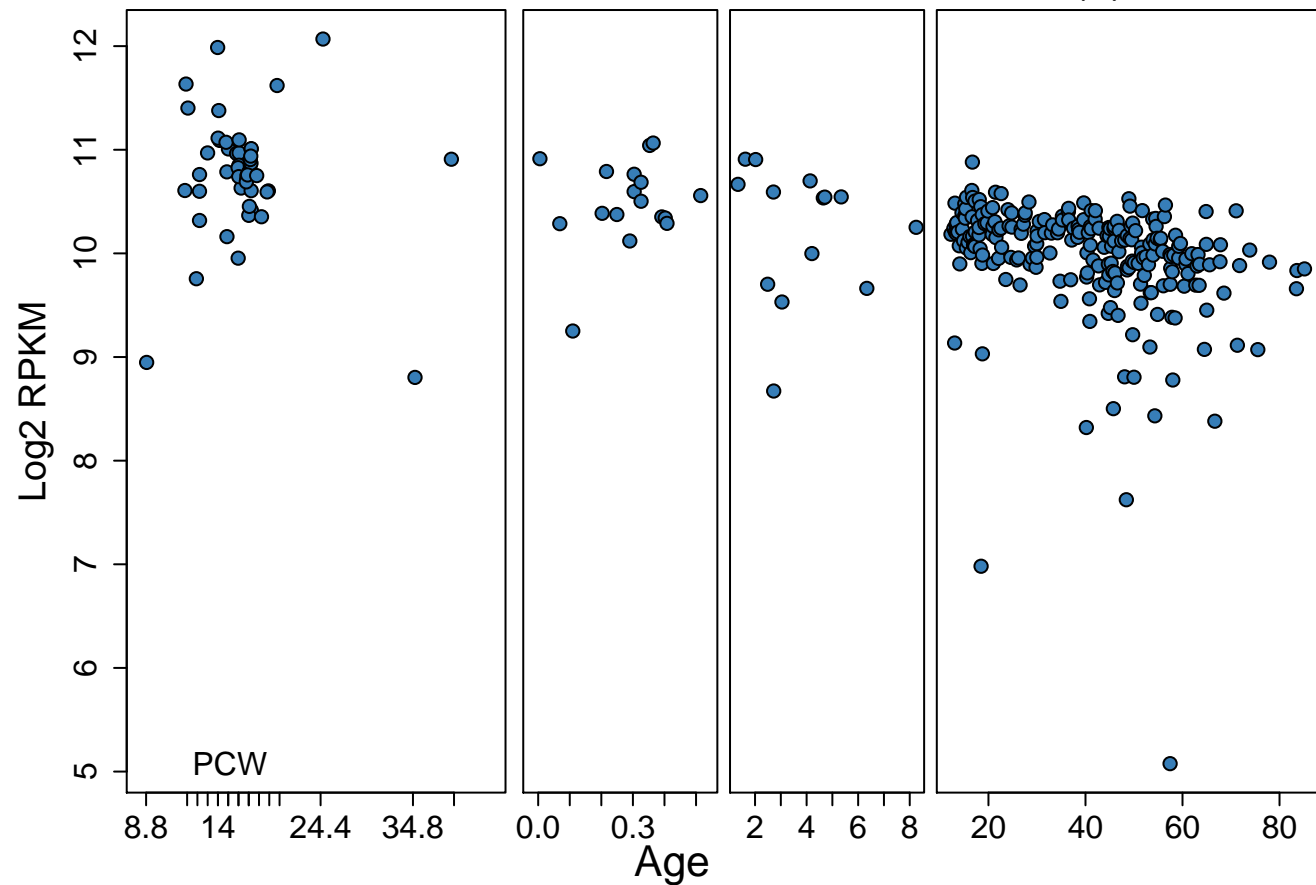
GPM6A – Exon chr4:176556071–176556208(-)



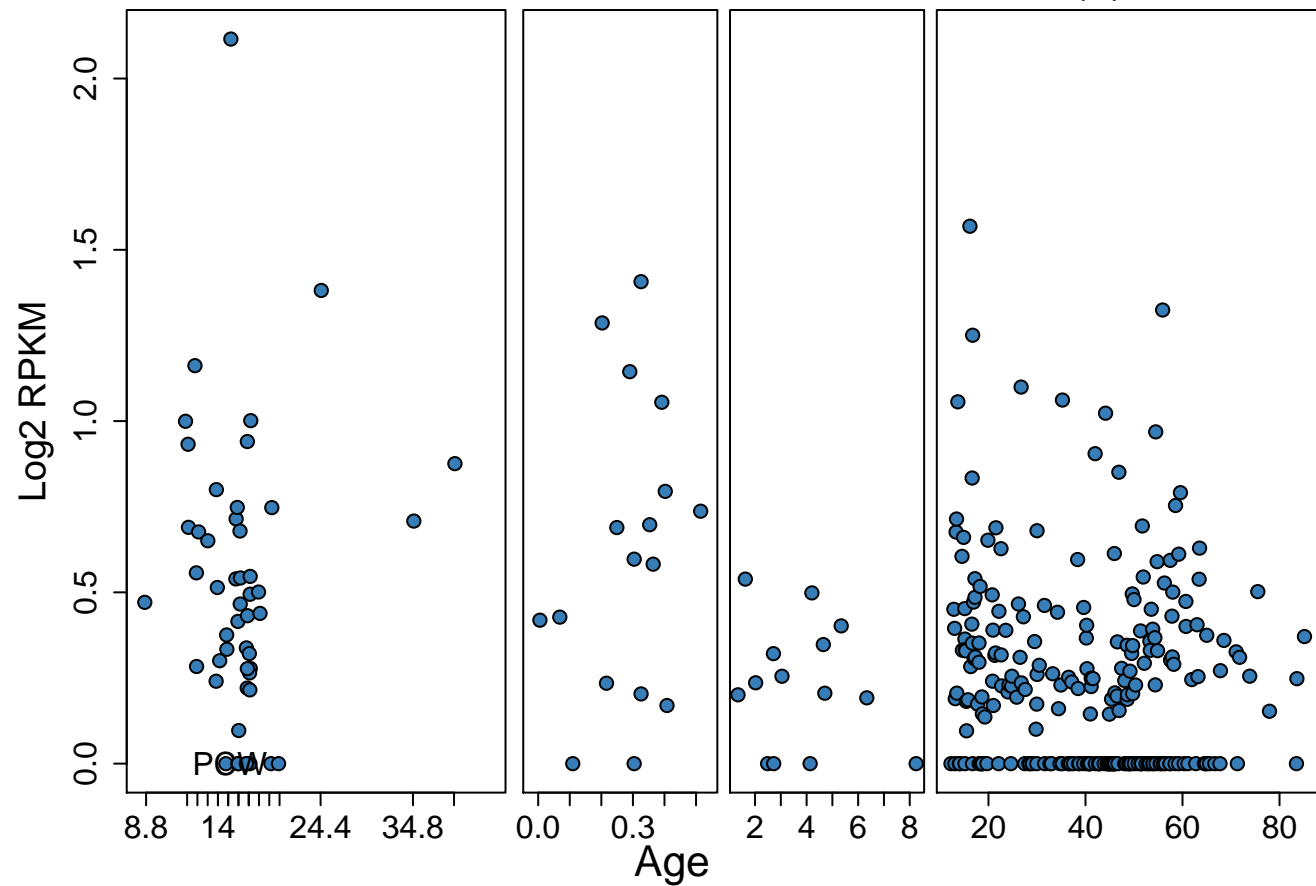
GPM6A – Exon chr4:176892024–176892118(-)



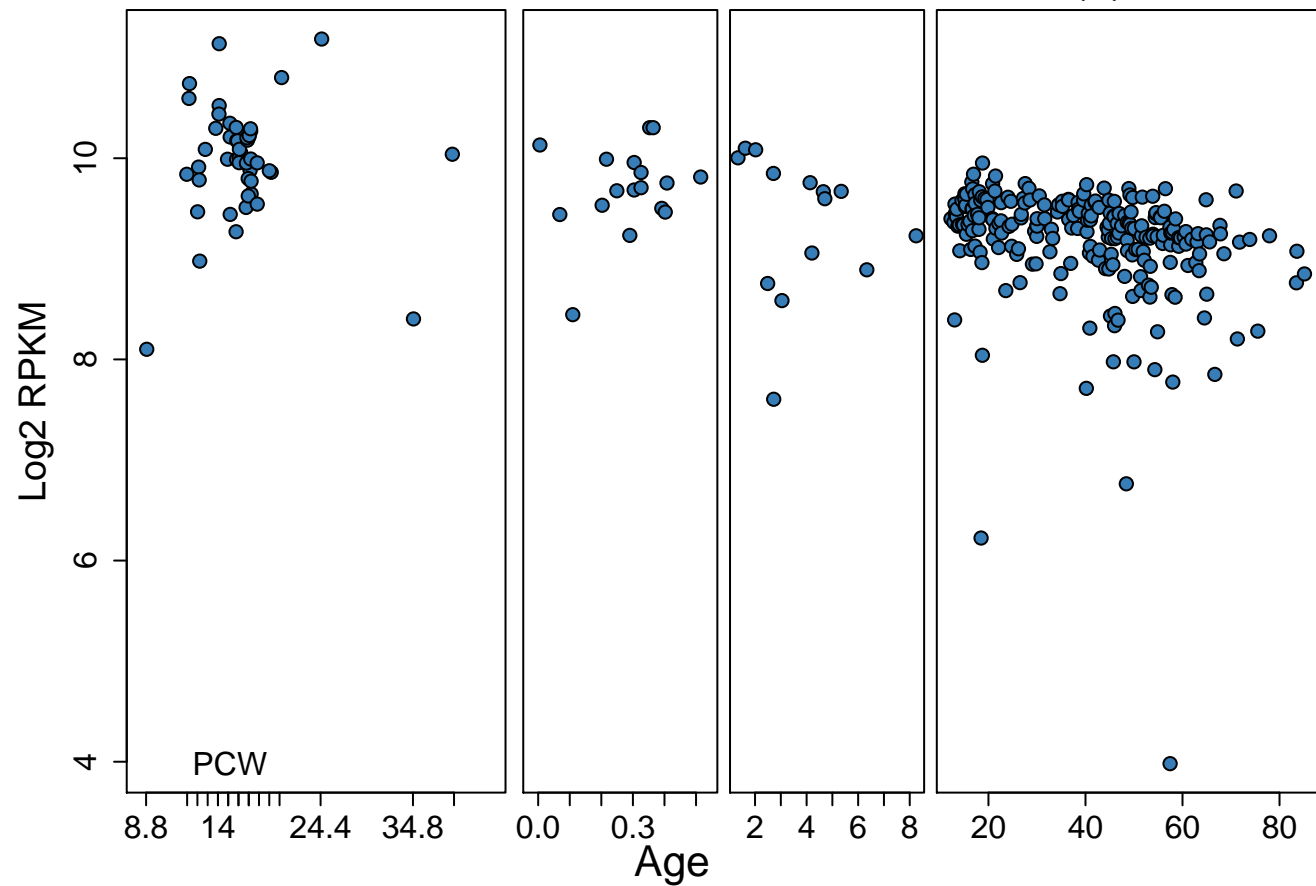
GPM6A – Exon chr4:176561285–176561345(-)



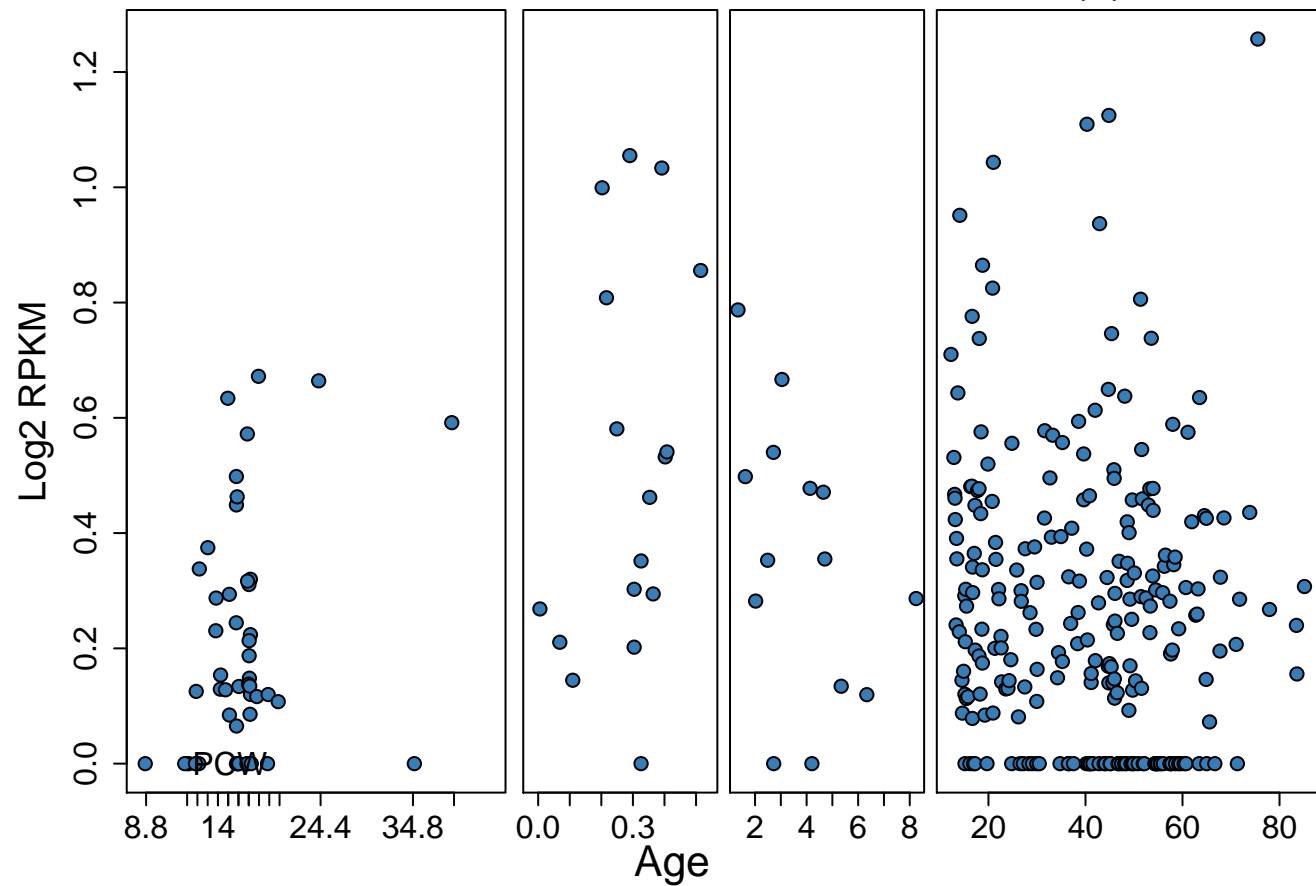
GPM6A – Exon chr4:176793814–176793881(-)



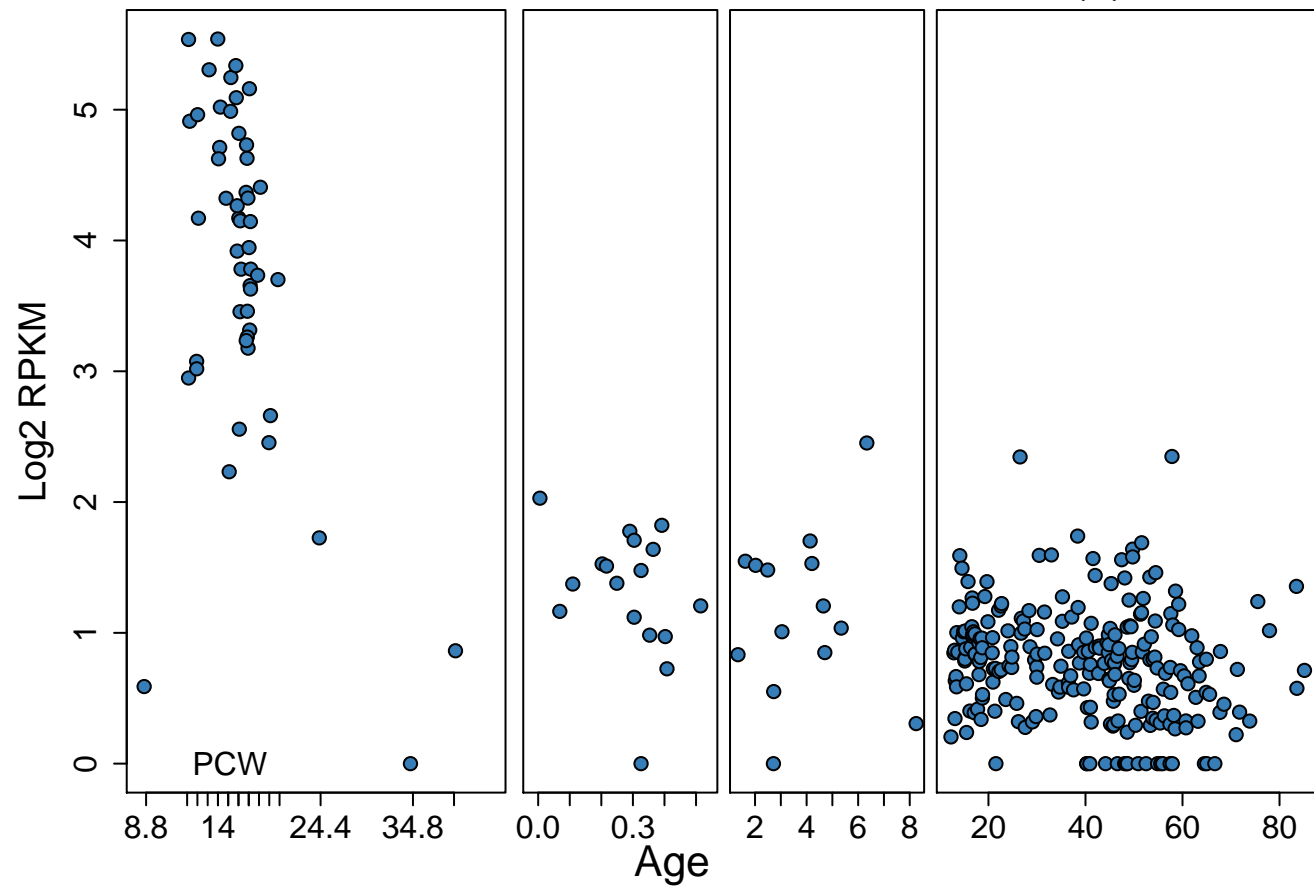
GPM6A – Exon chr4:176572978–176573138(-)



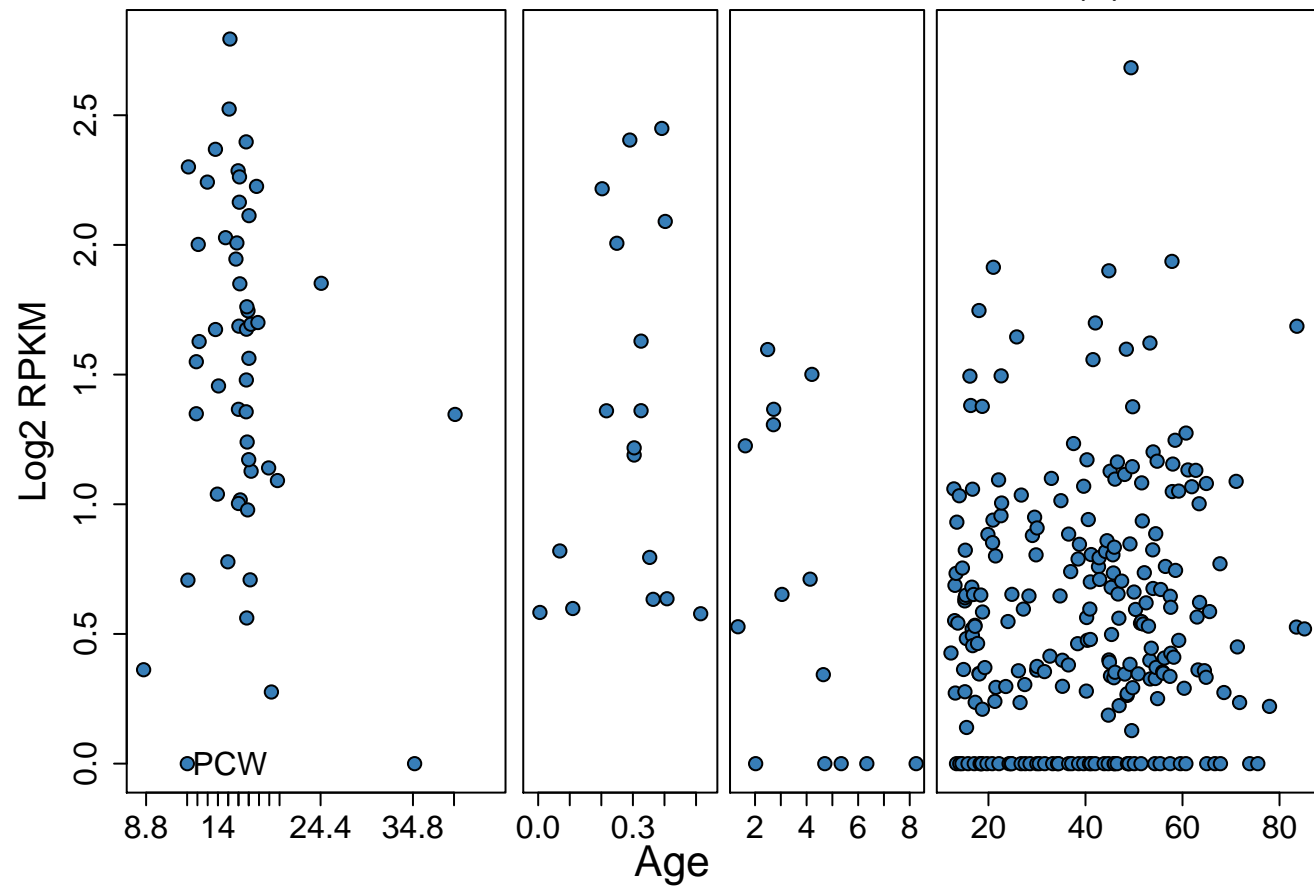
GPM6A – Exon chr4:176893028–176893139(-)



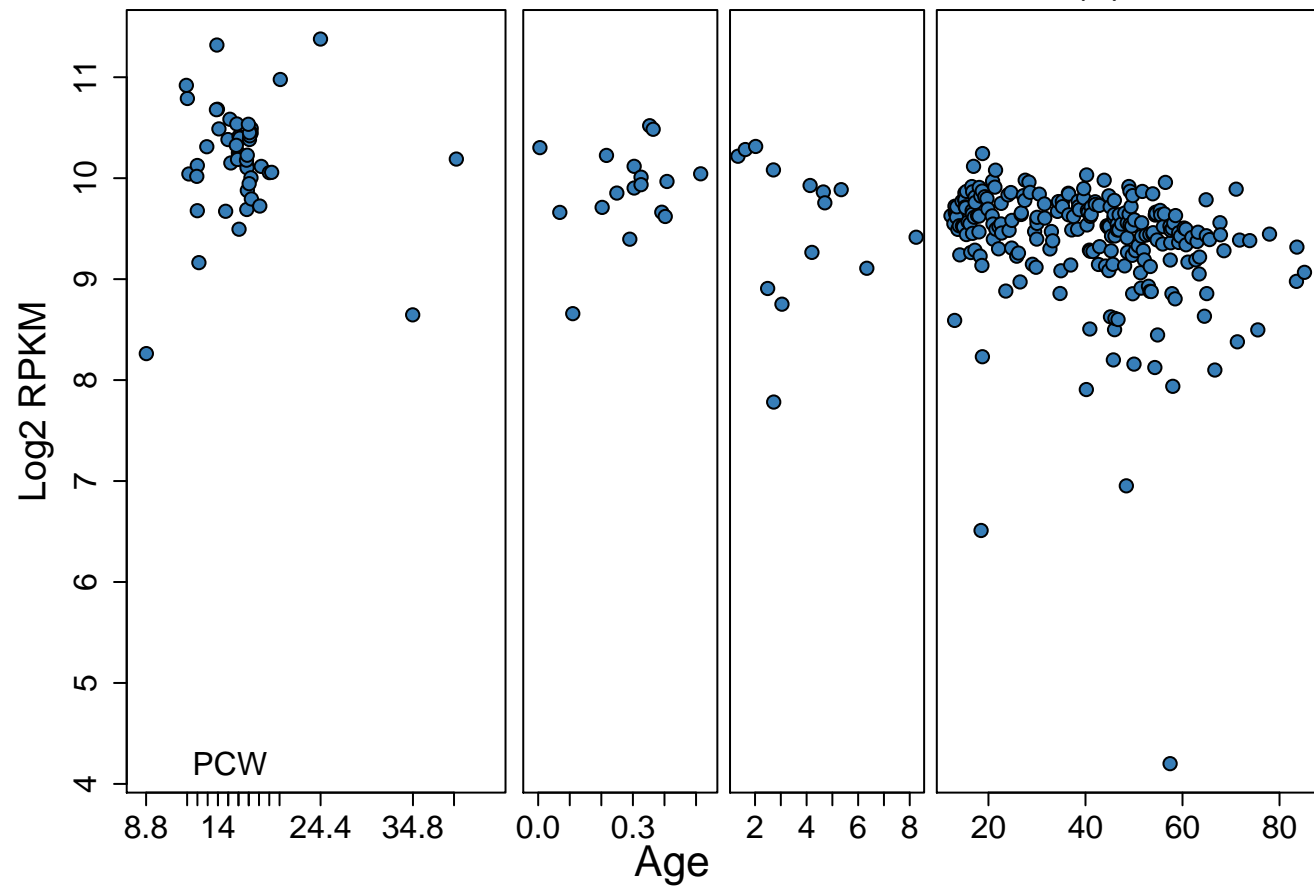
GPM6A – Exon chr4:176708487–176708538(-)



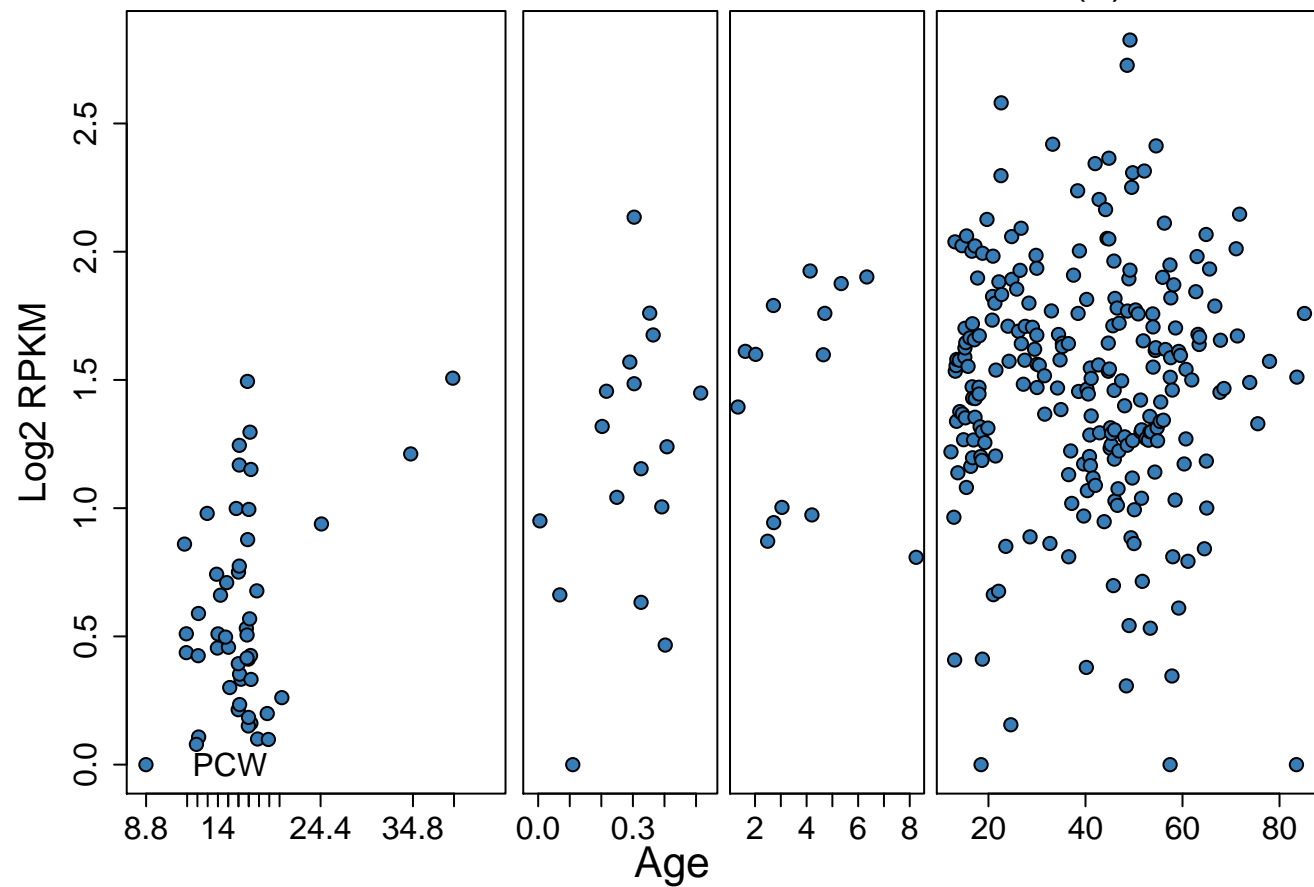
GPM6A – Exon chr4:176708023–176708068(-)



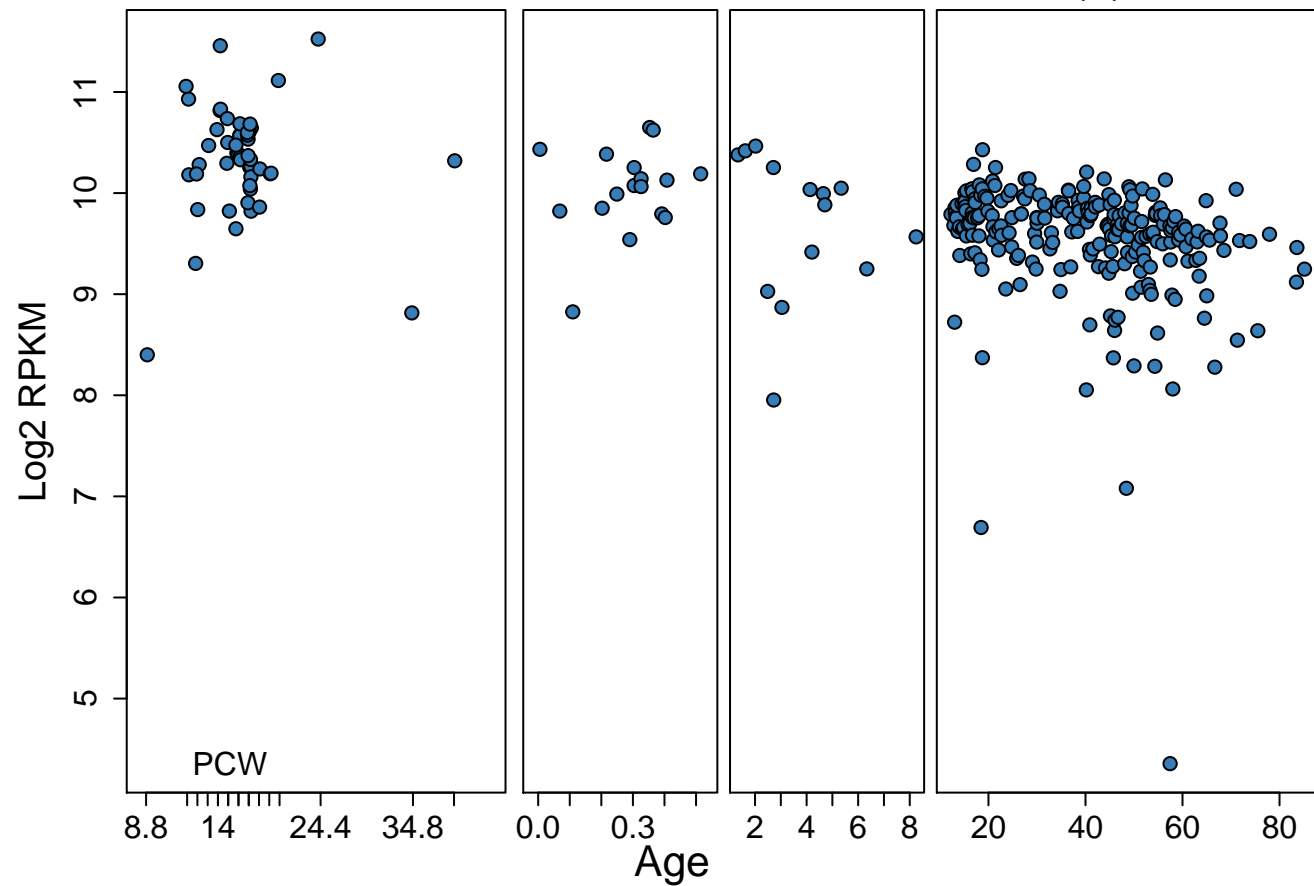
GPM6A – Exon chr4:176573021–176573138(–)



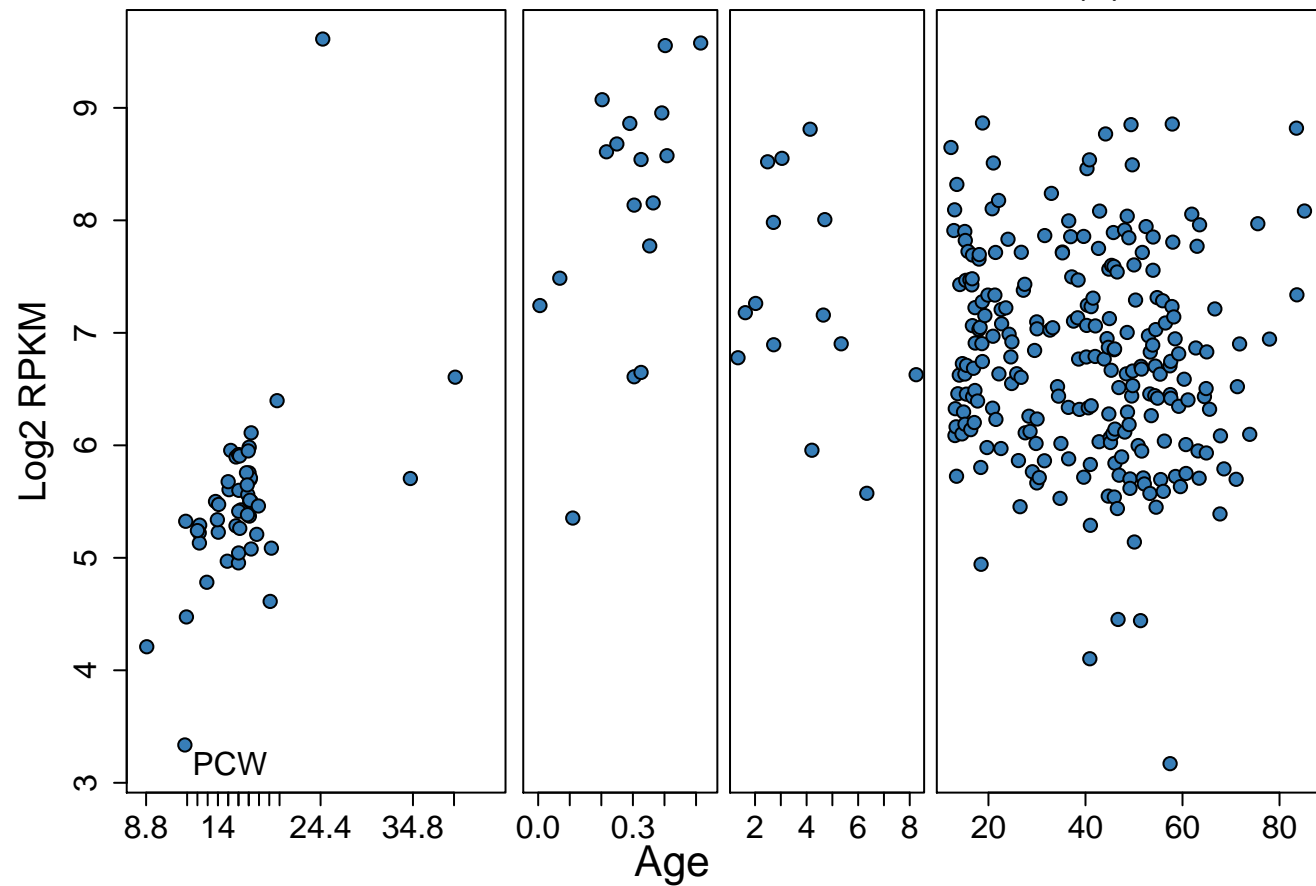
GPM6A – Exon chr4:176828194–176828324(-)



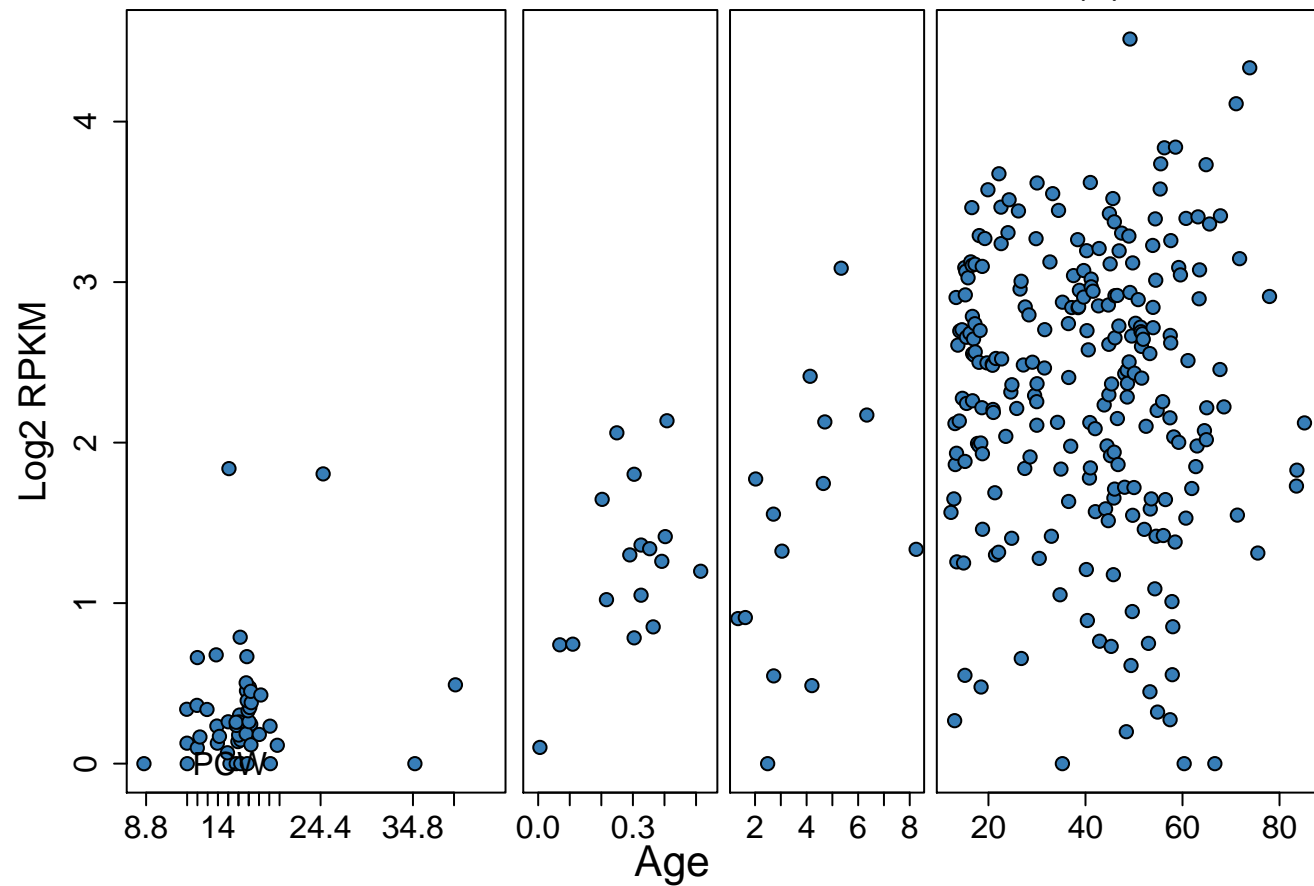
GPM6A – Exon chr4:176573041–176573138(–)



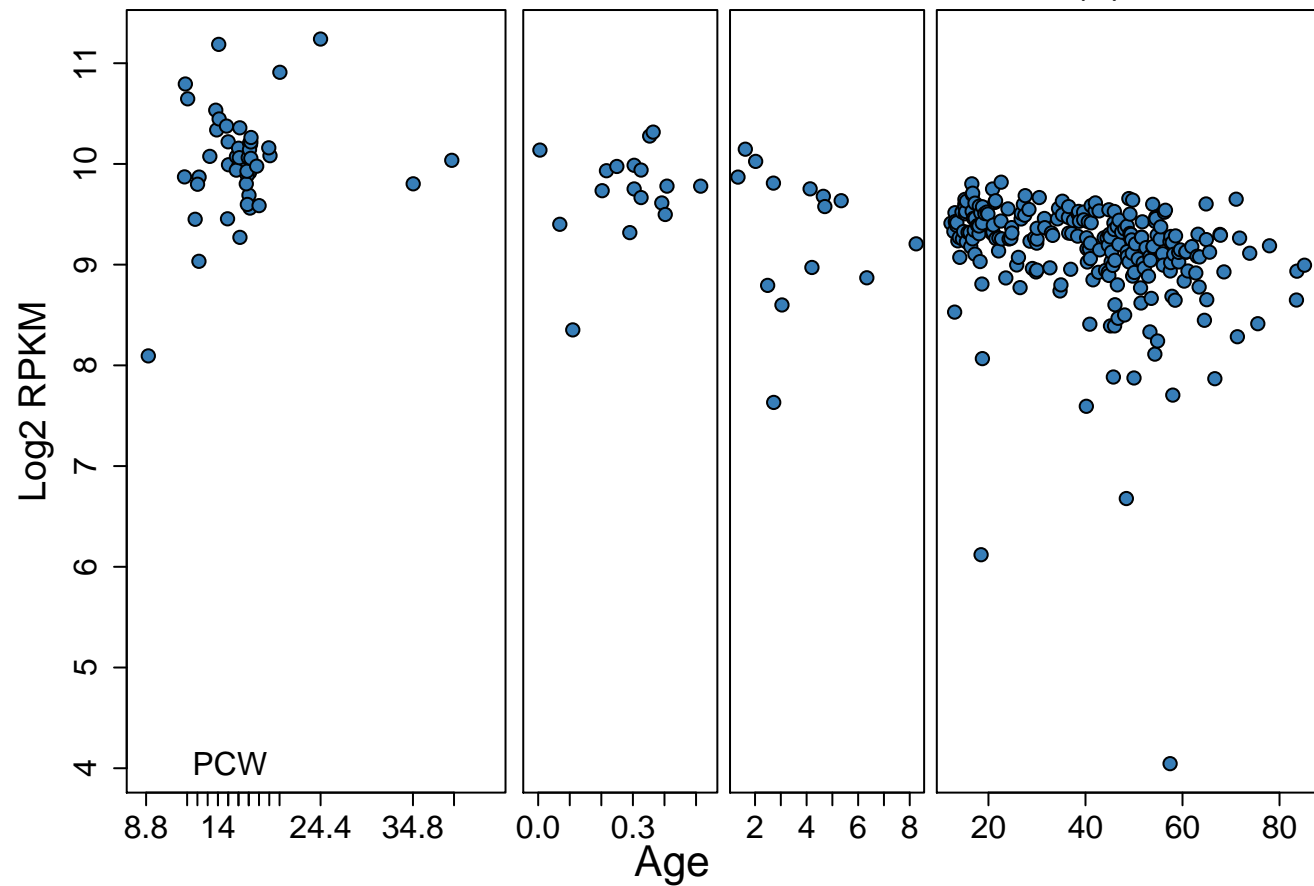
GPM6A – Exon chr4:176923460–176923507(–)



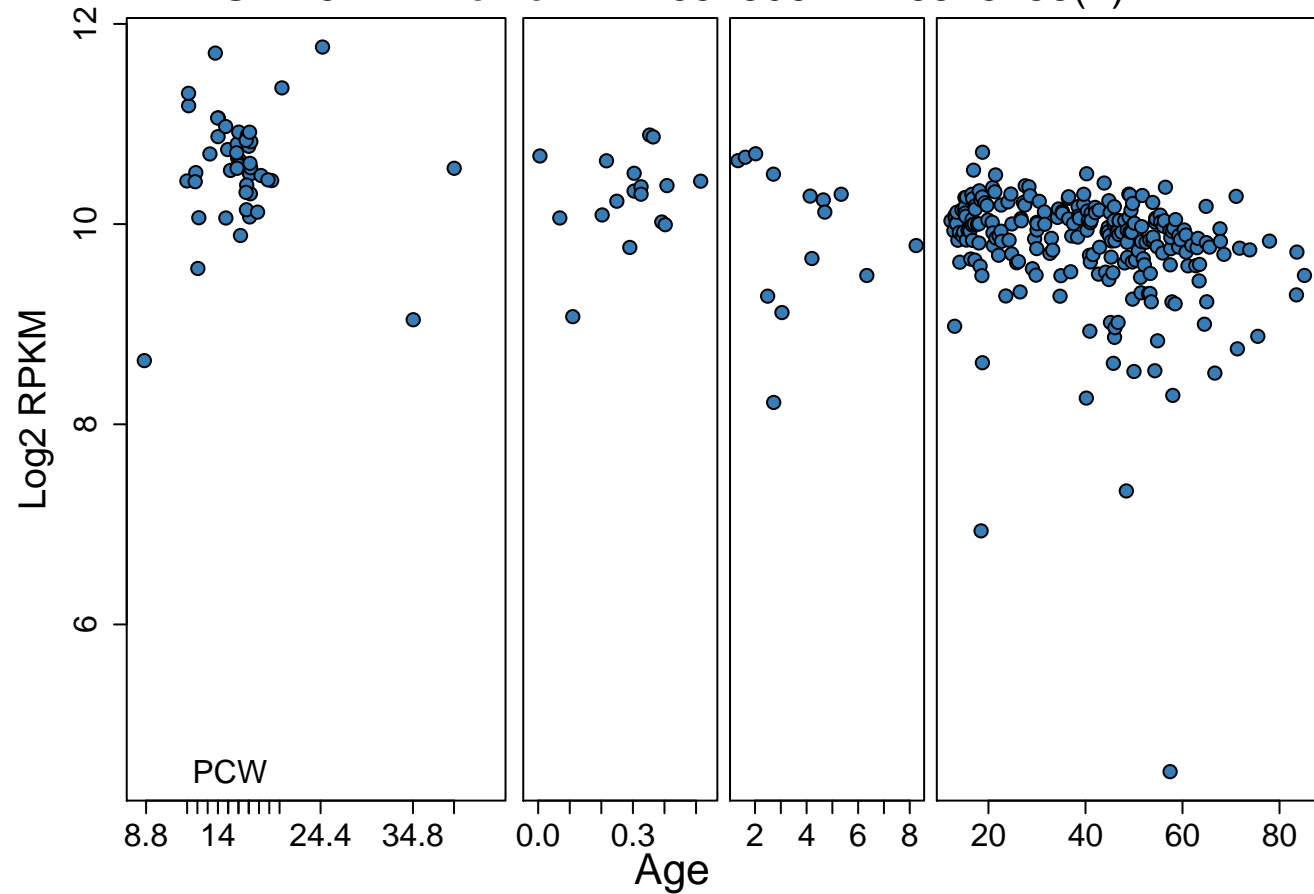
GPM6A – Exon chr4:176882388–176882492(-)



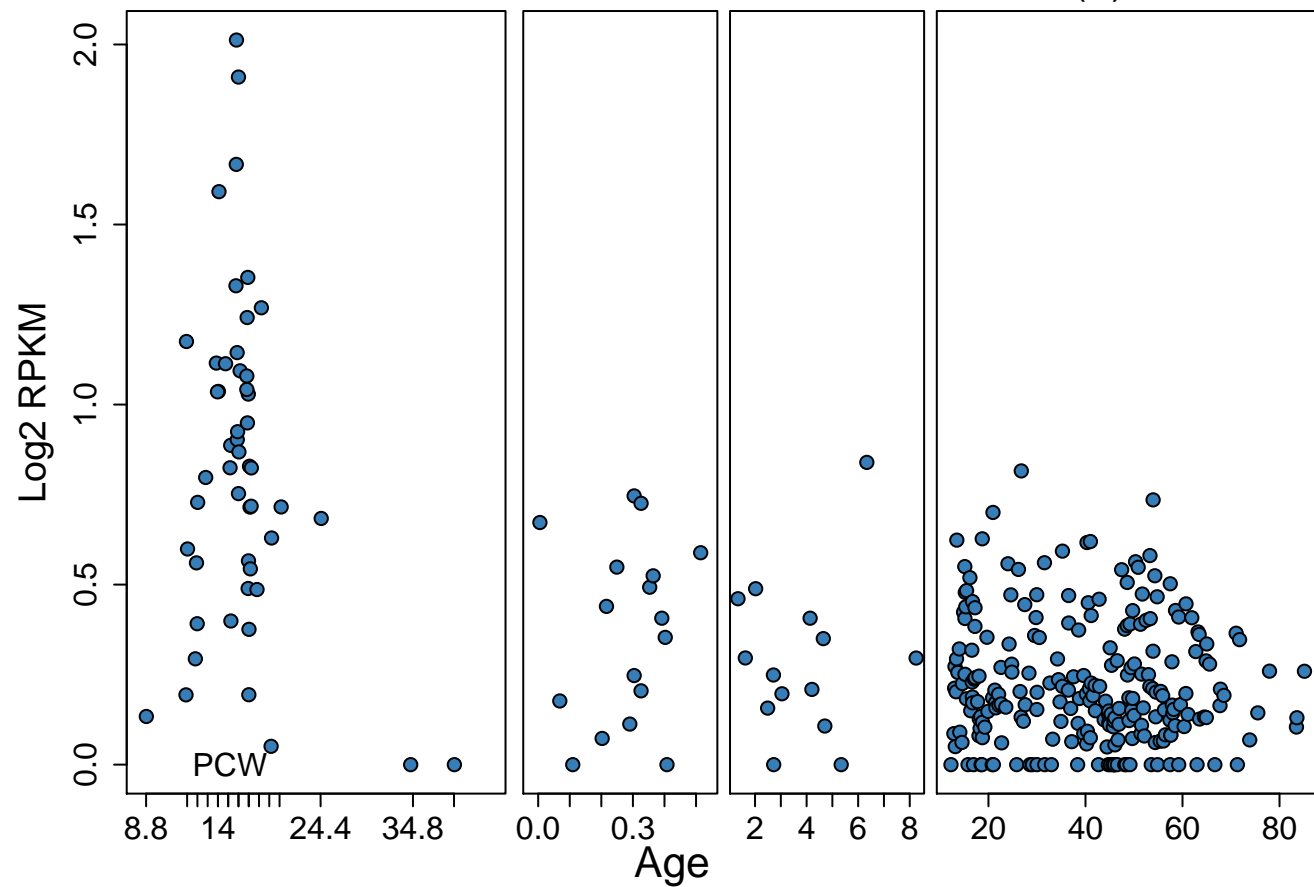
GPM6A – Exon chr4:176594843–176594987(–)



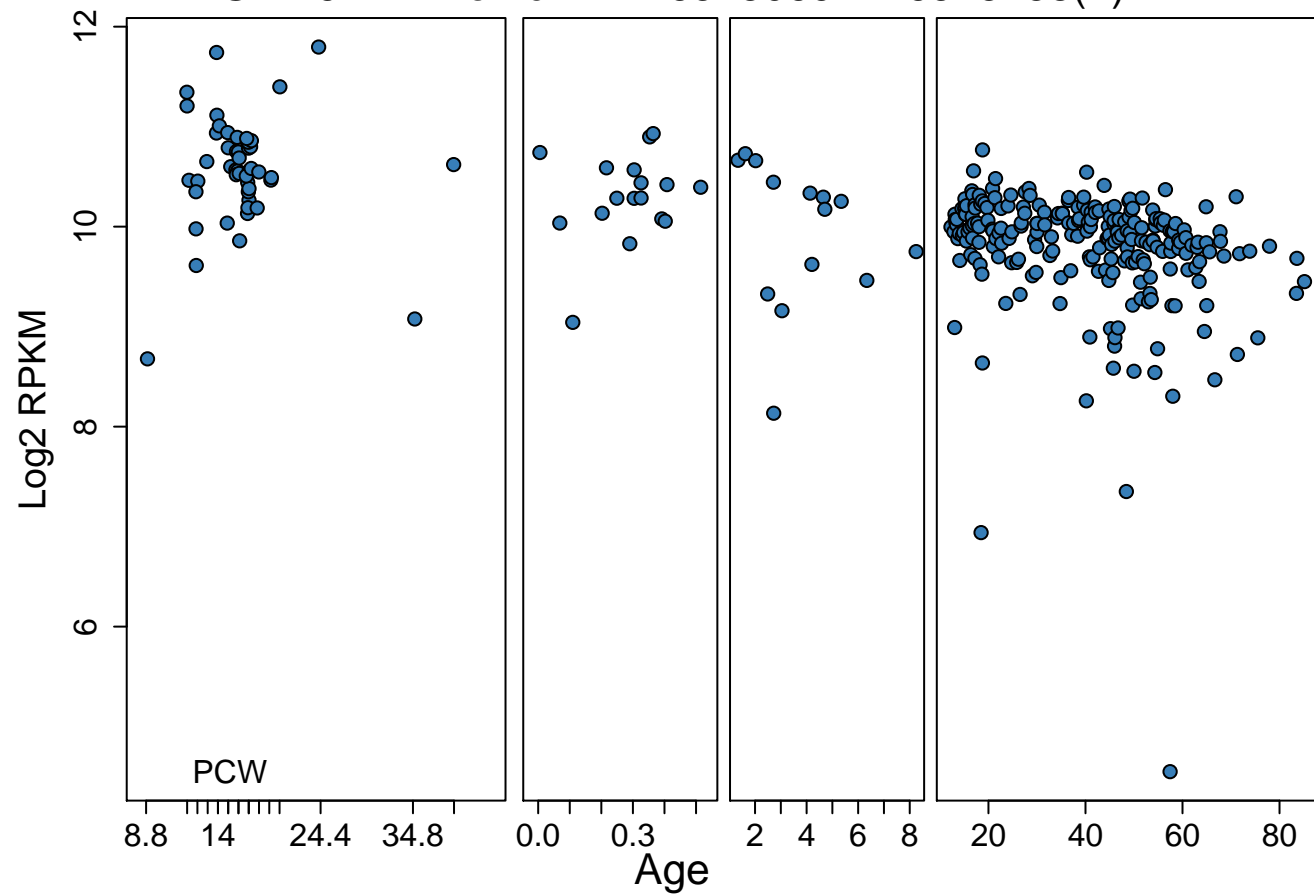
GPM6A – Exon chr4:176573064–176573138(–)



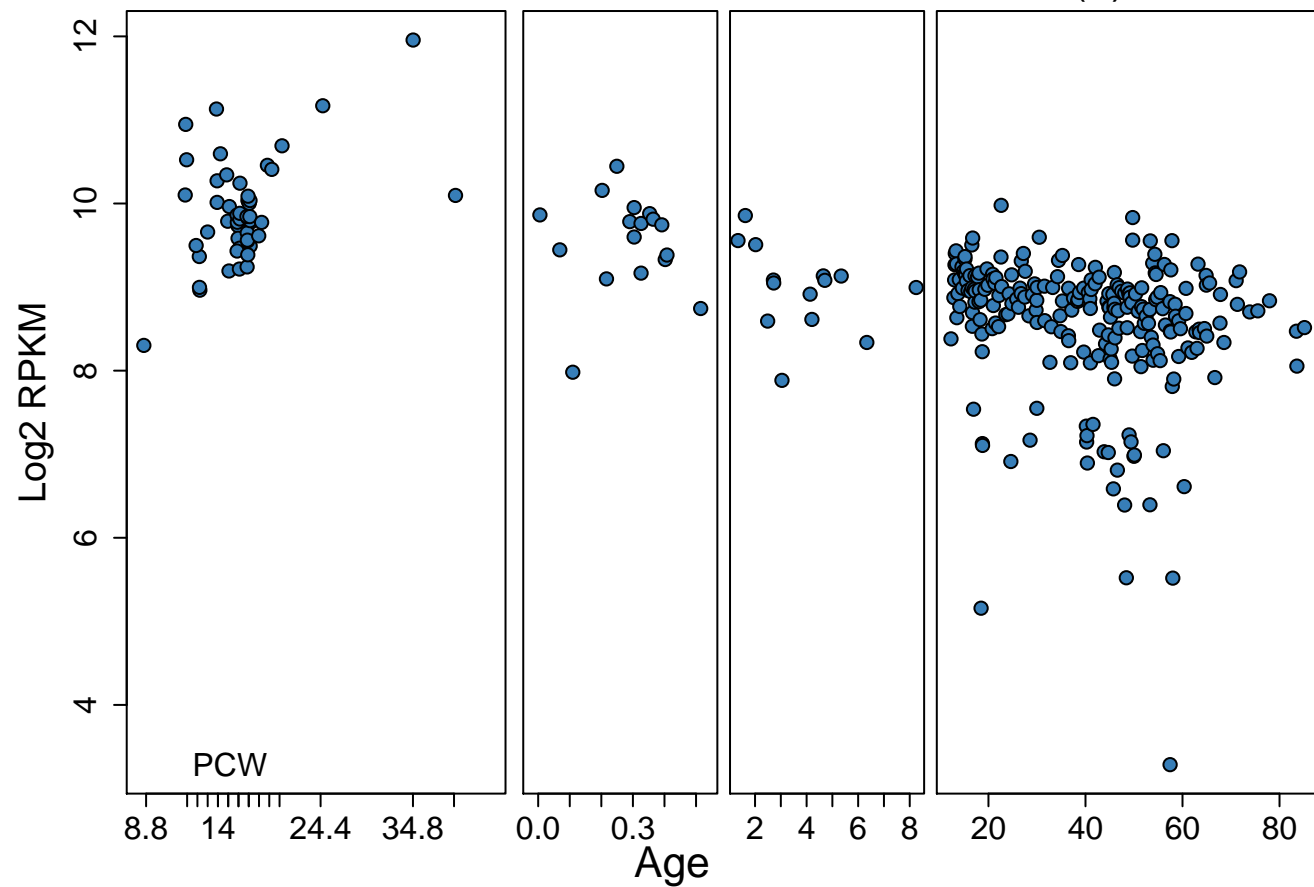
GPM6A – Exon chr4:176728499–176728768(–)



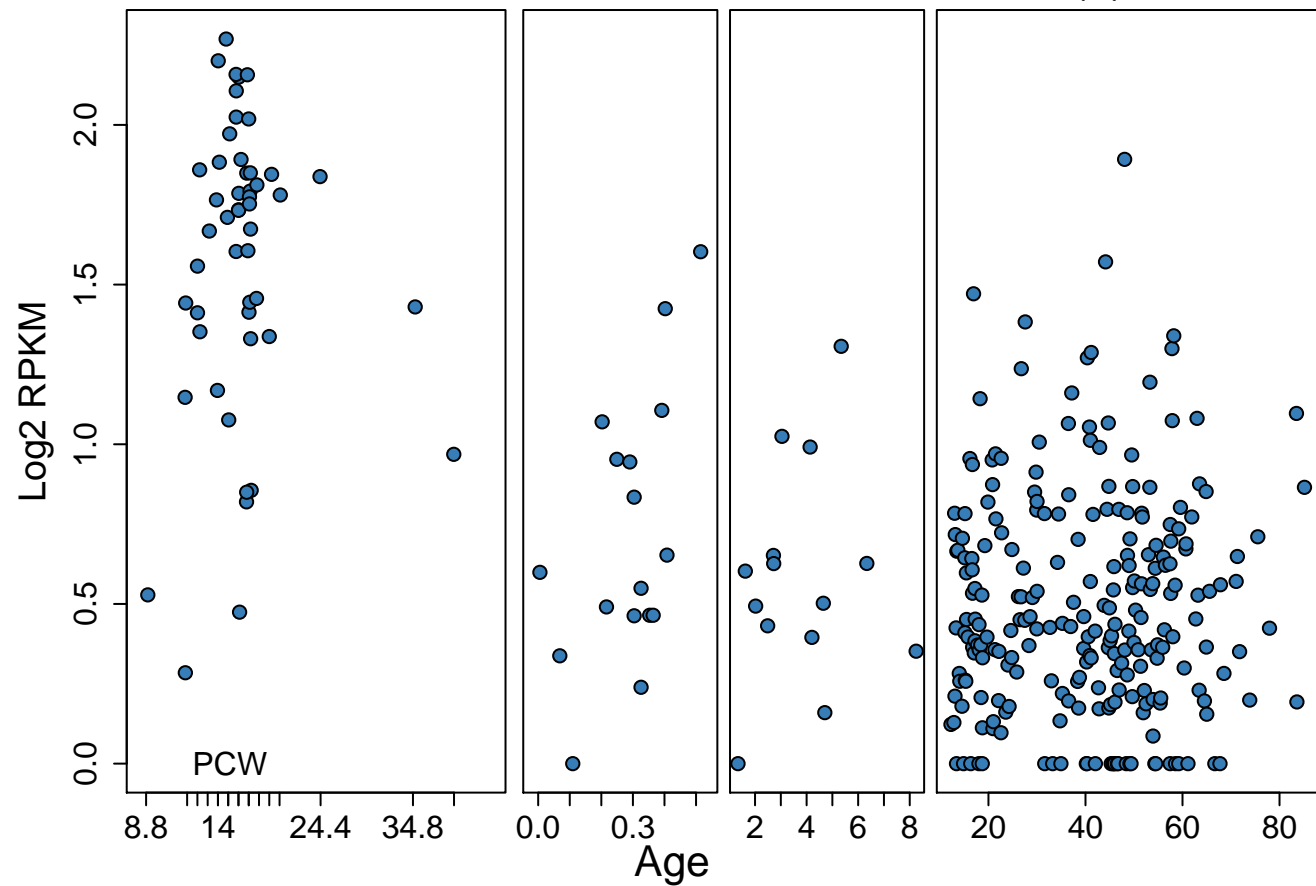
GPM6A – Exon chr4:176573069–176573138(-)



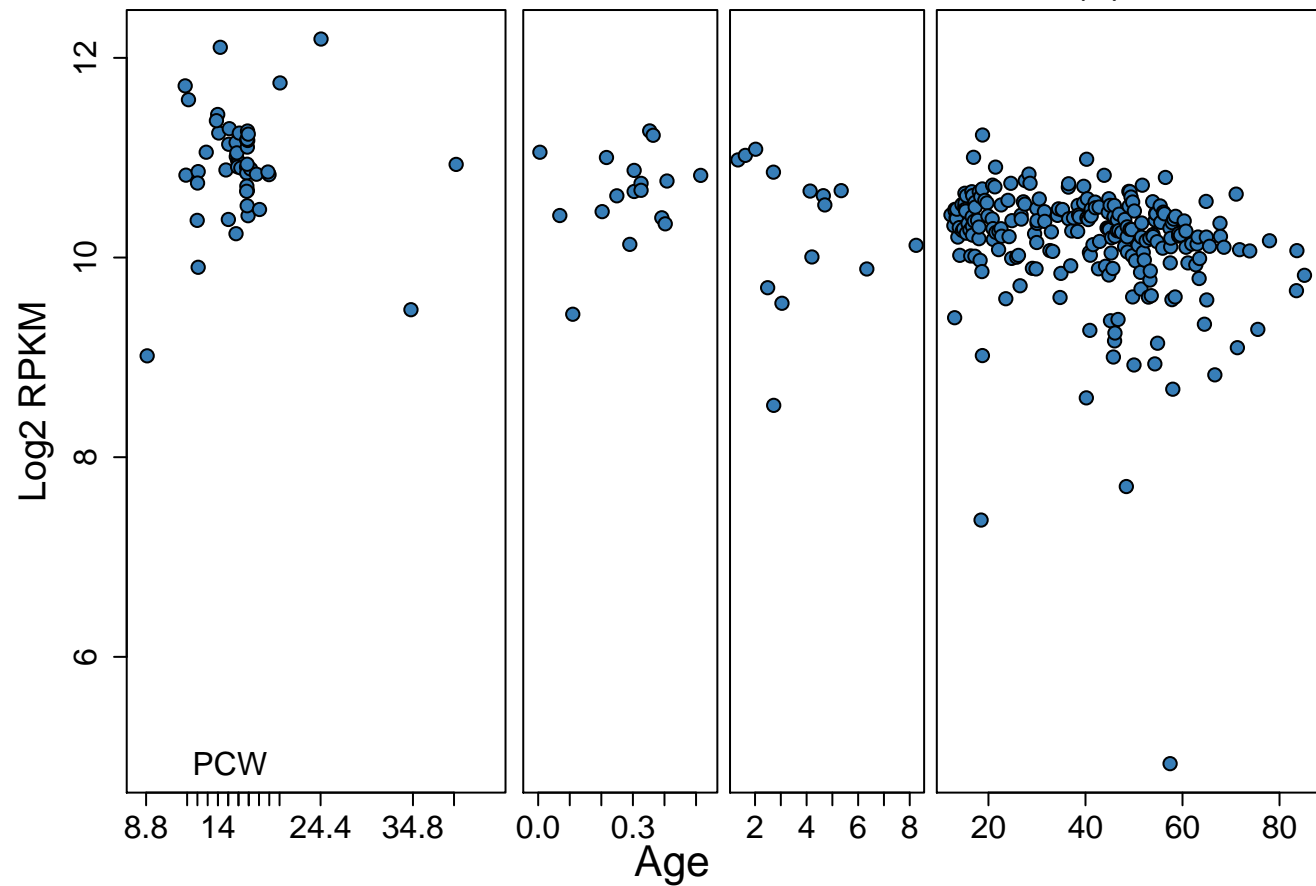
GPM6A – Exon chr4:176733342–176733415(-)



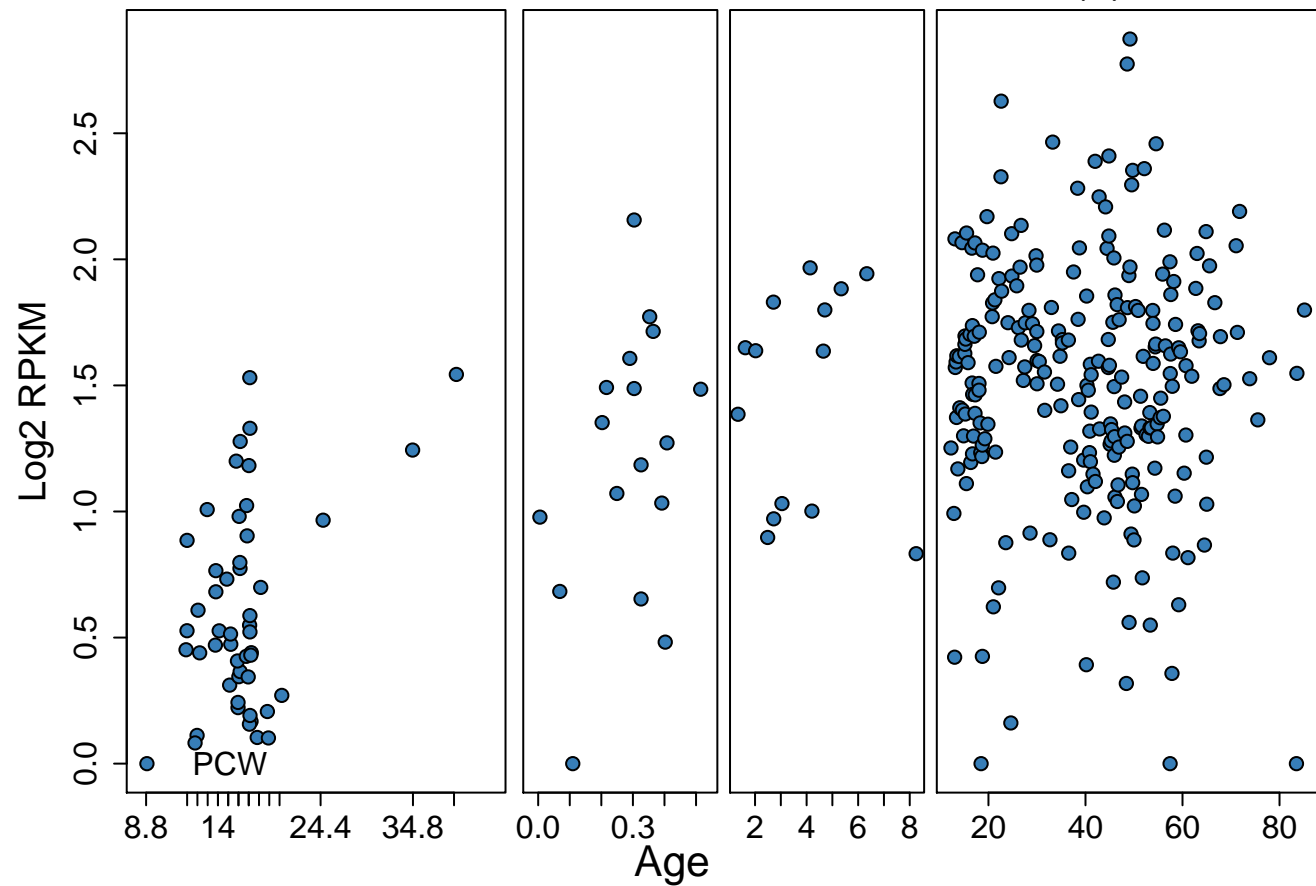
GPM6A – Exon chr4:176702360–176702448(-)



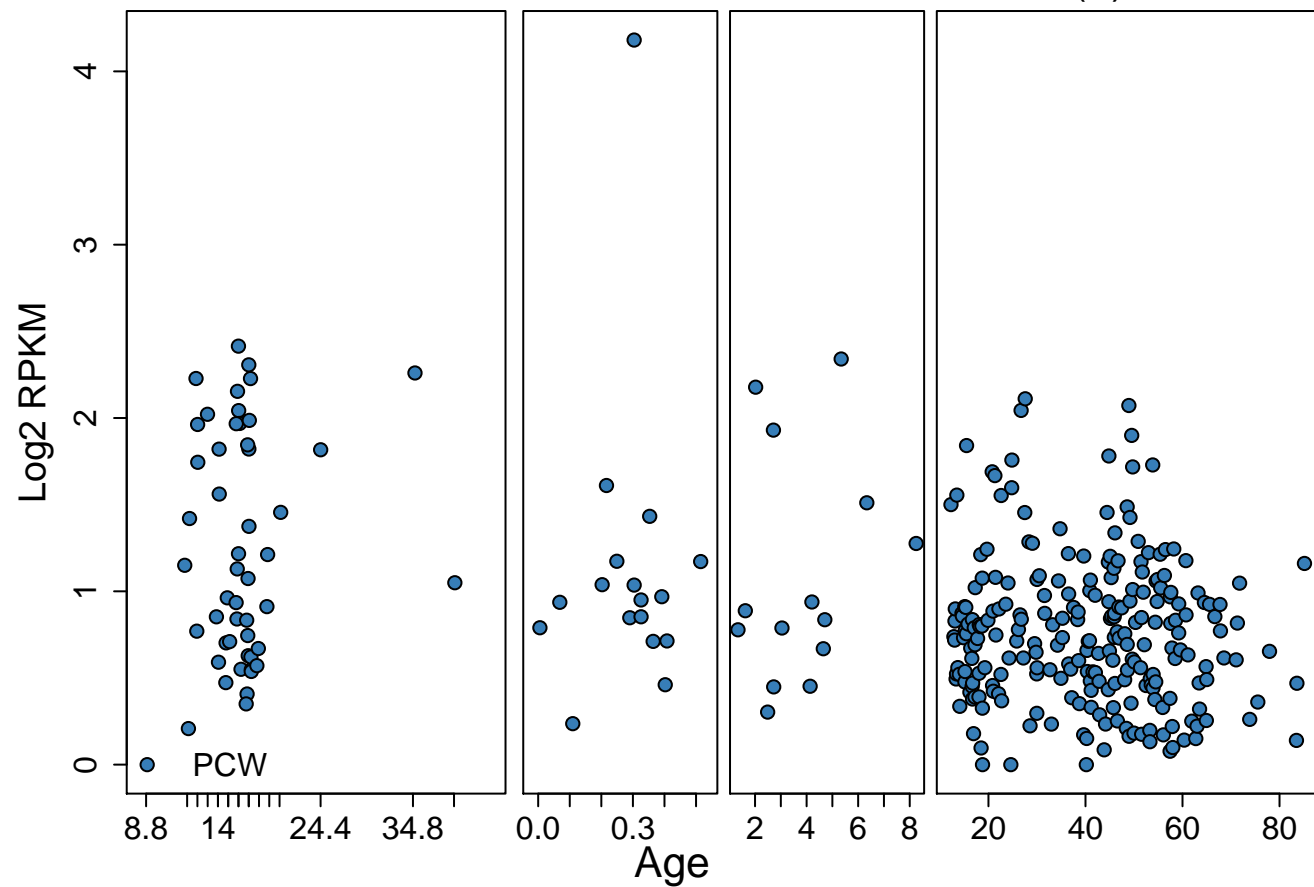
GPM6A – Exon chr4:176573091–176573138(-)



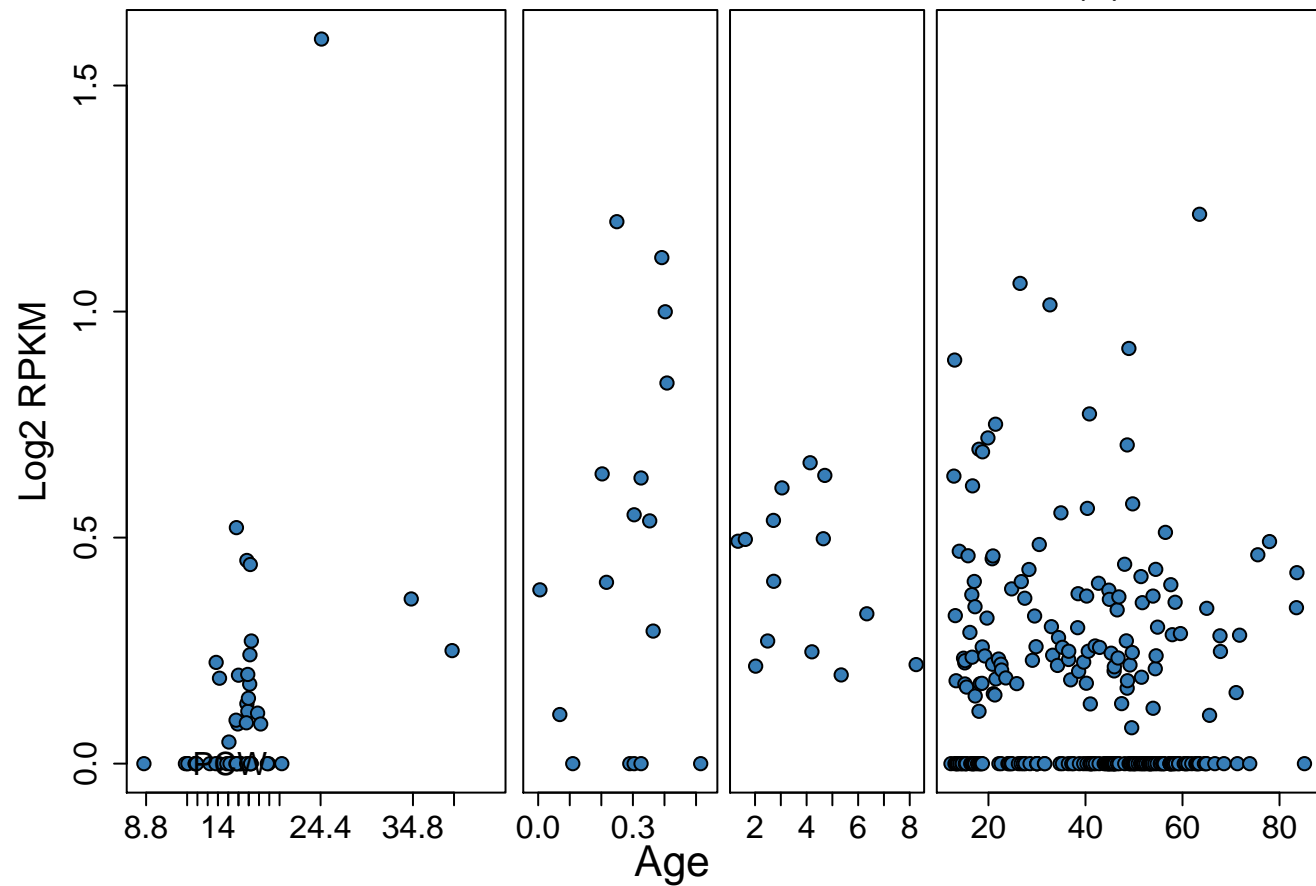
GPM6A – Exon chr4:176828194–176828319(–)



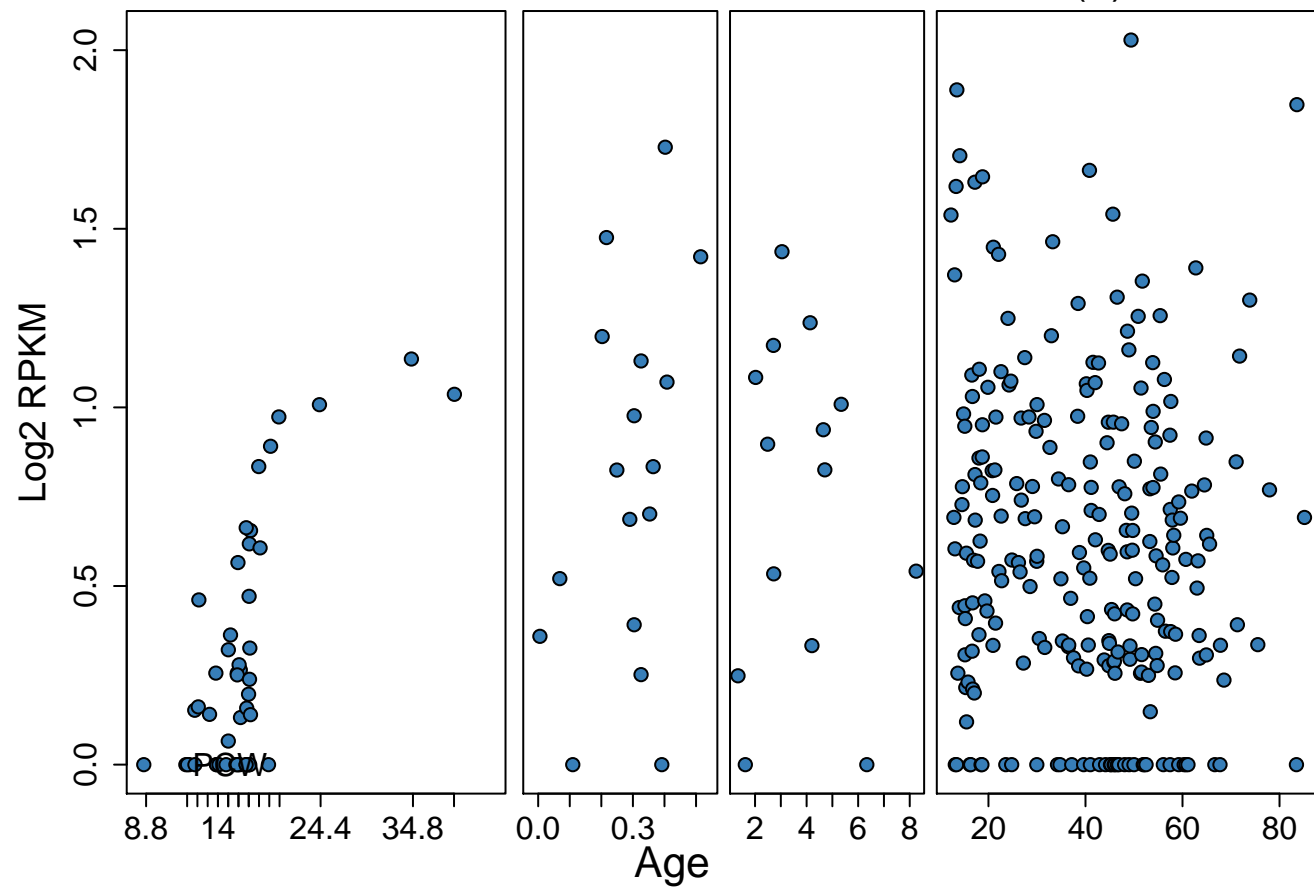
GPM6A – Exon chr4:176827804–176828002(-)



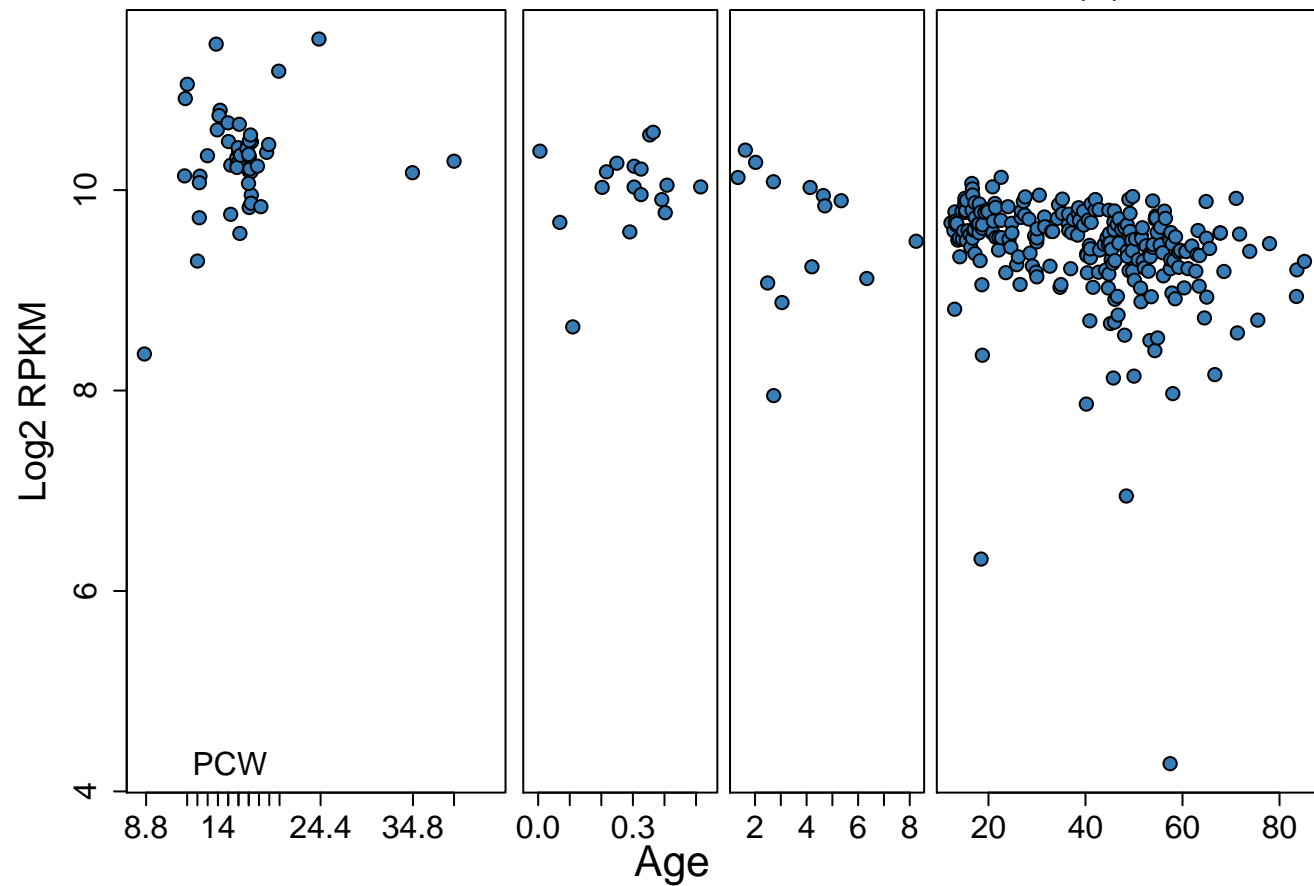
GPM6A – Exon chr4:176892024–176892098(–)



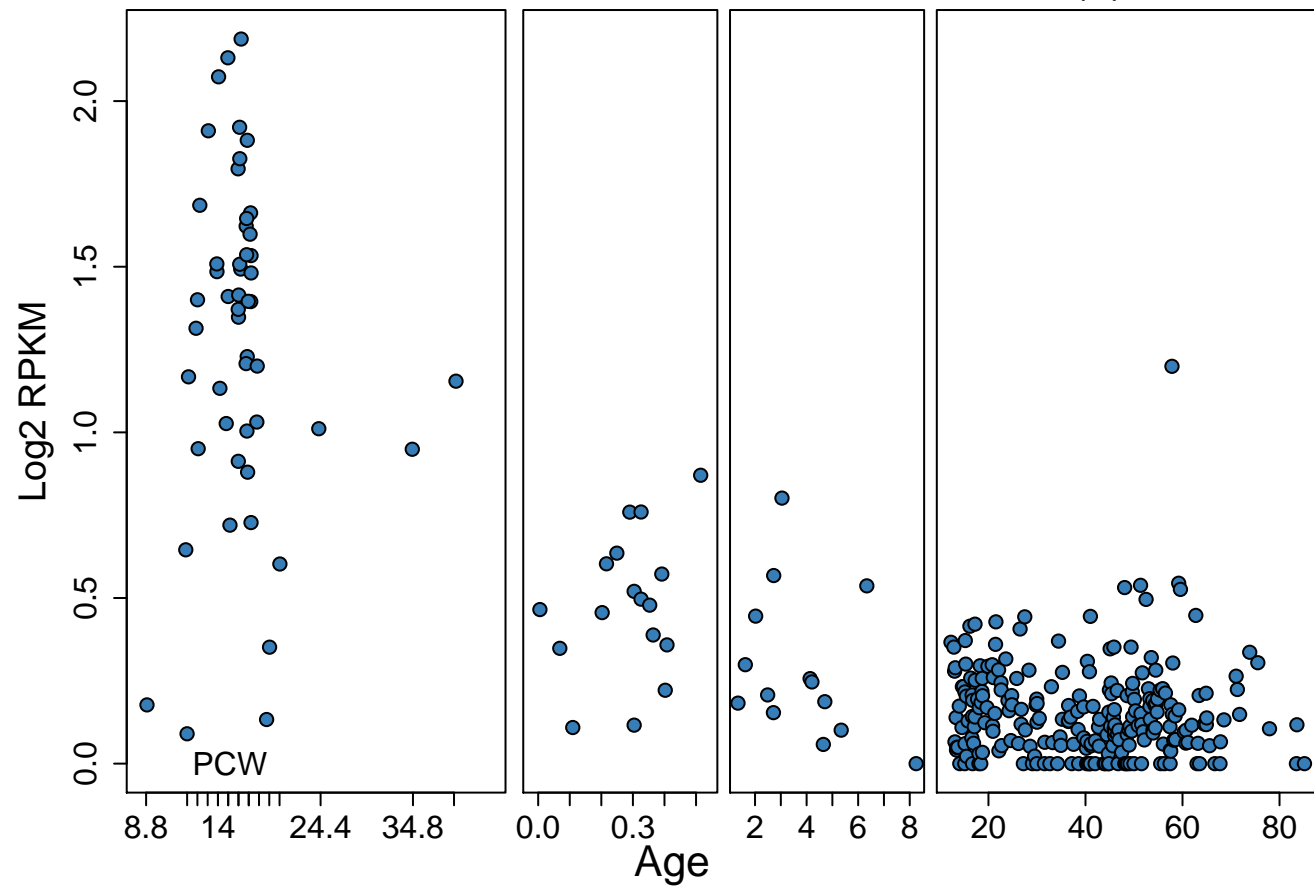
GPM6A – Exon chr4:176868796–176868849(-)



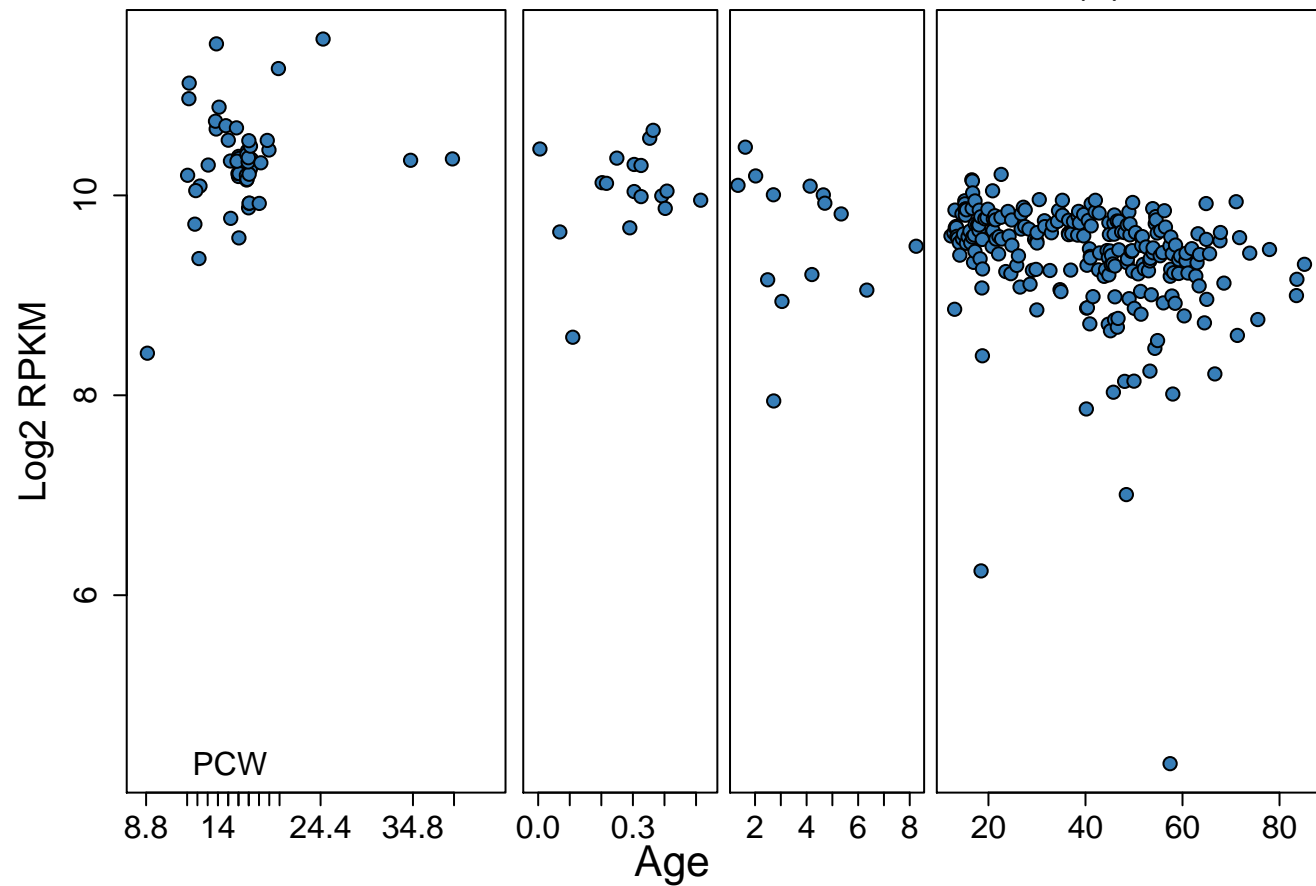
GPM6A – Exon chr4:176594880–176594987(–)



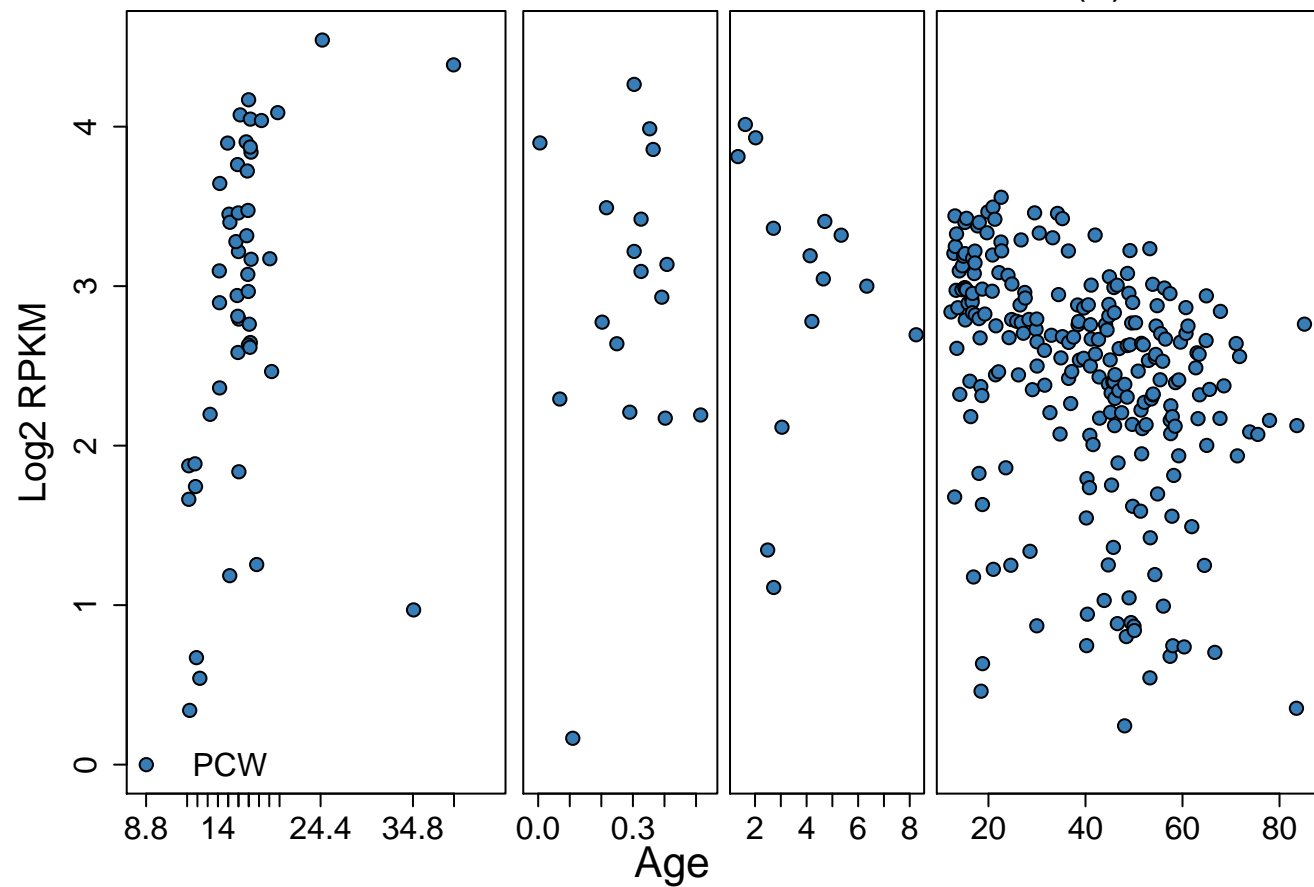
GPM6A – Exon chr4:176708930–176709230(-)



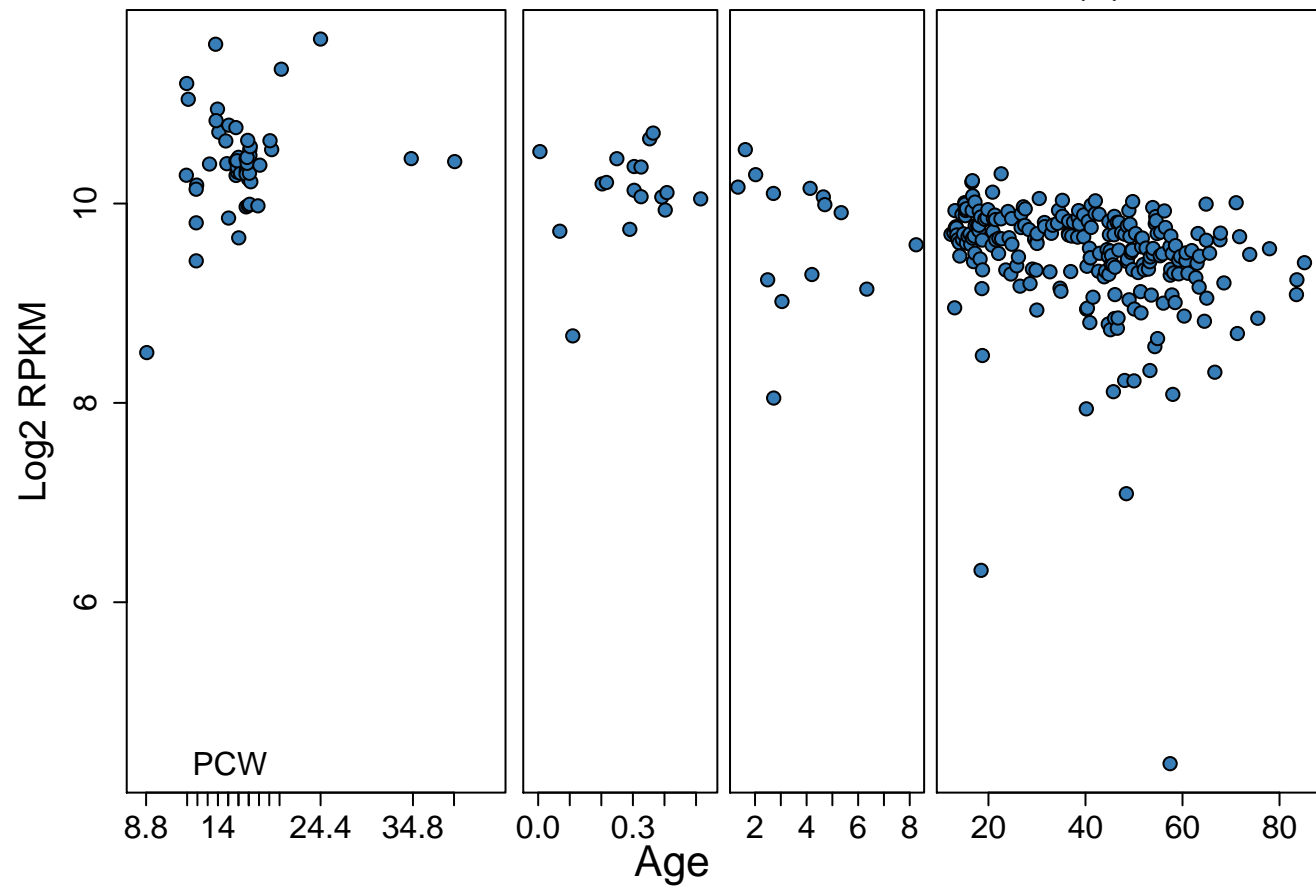
GPM6A – Exon chr4:176594898–176594987(–)



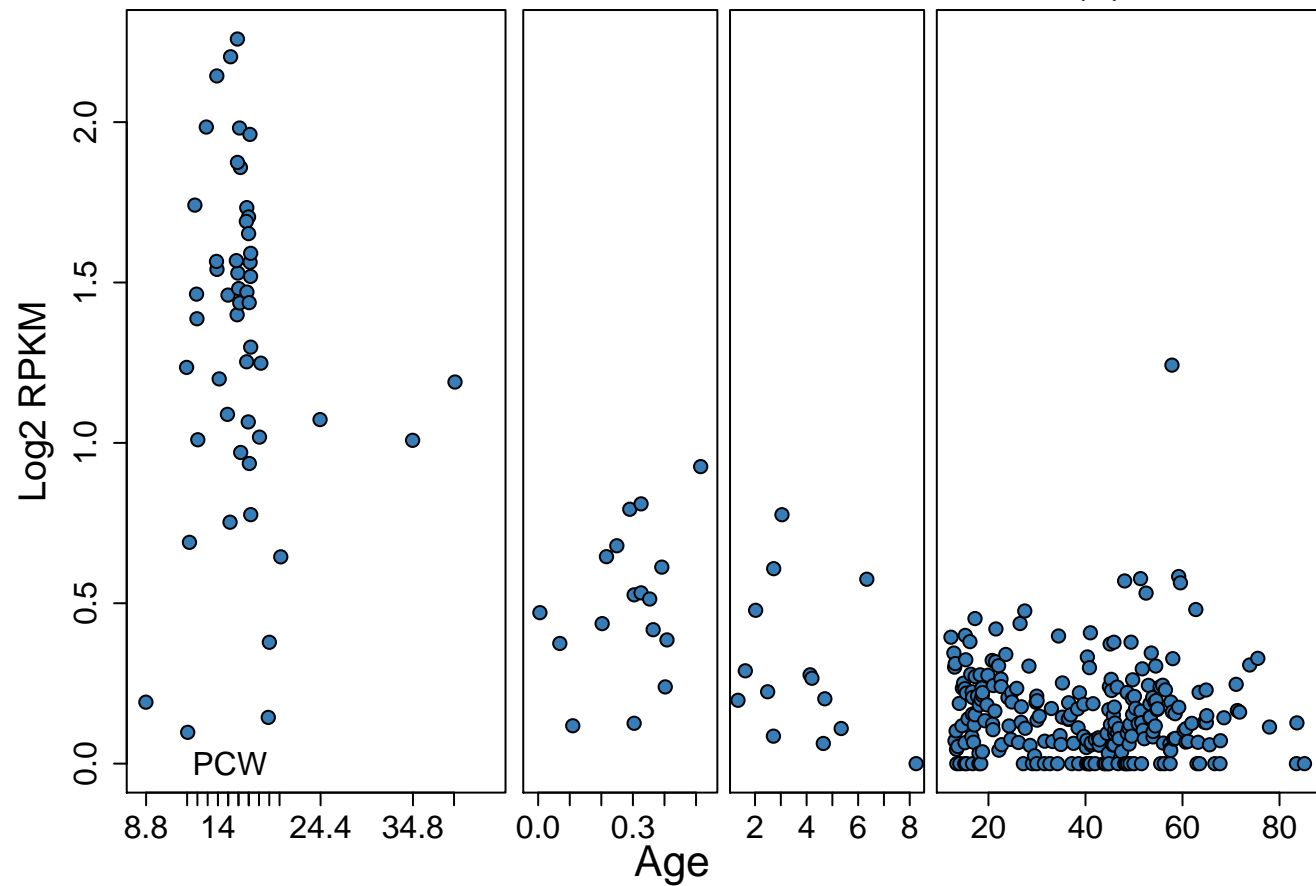
GPM6A – Exon chr4:176812614–176812905(-)



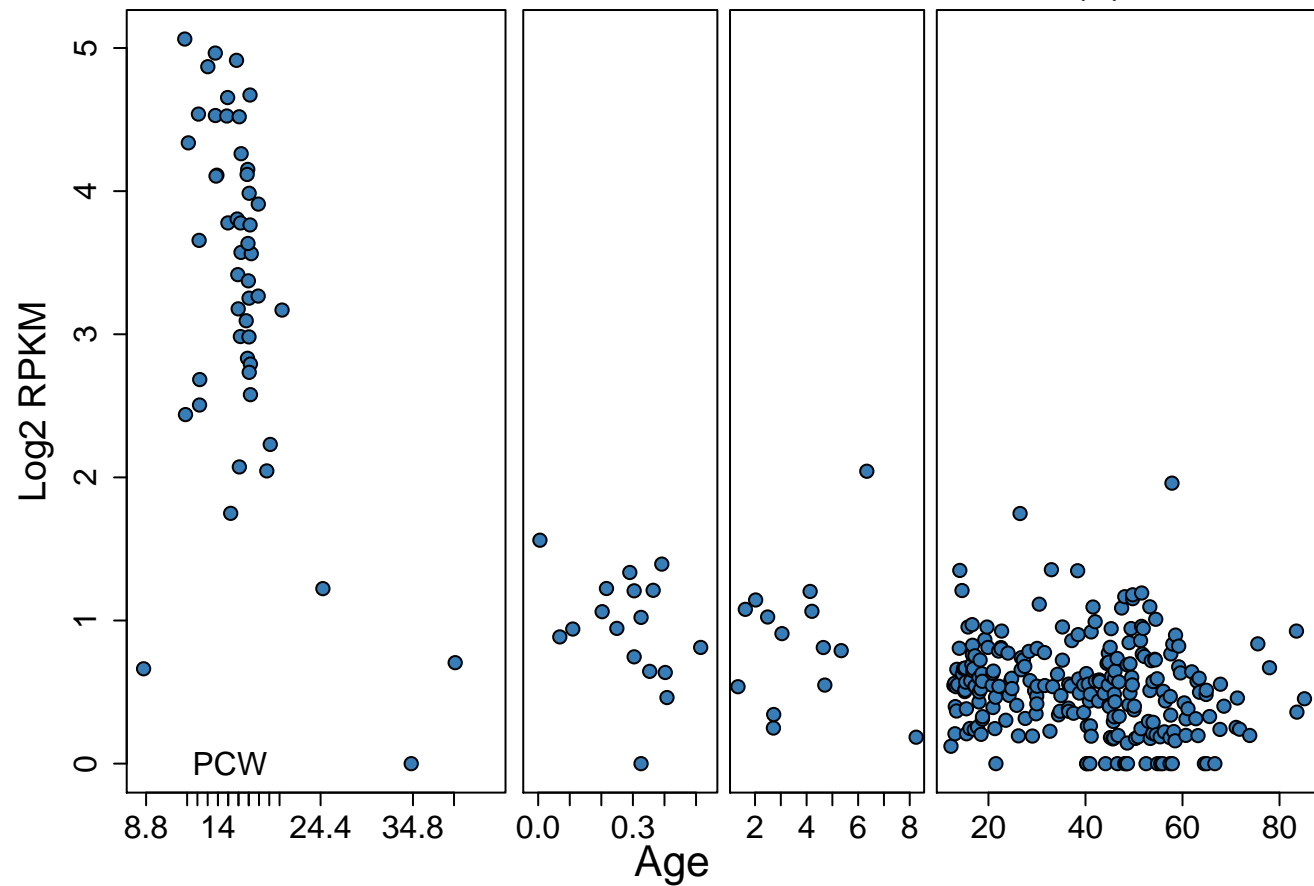
GPM6A – Exon chr4:176594905–176594987(-)



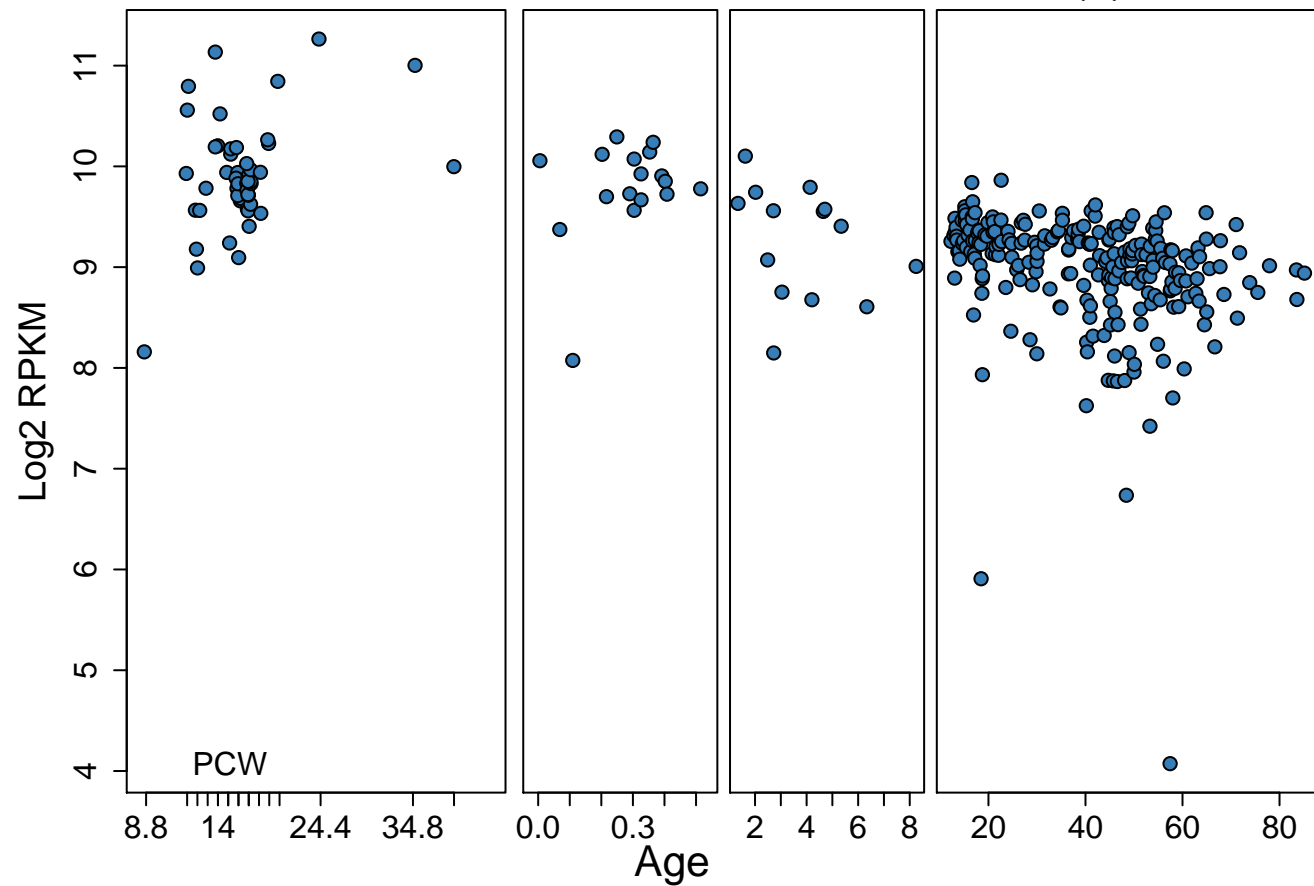
GPM6A – Exon chr4:176708930–176709206(-)



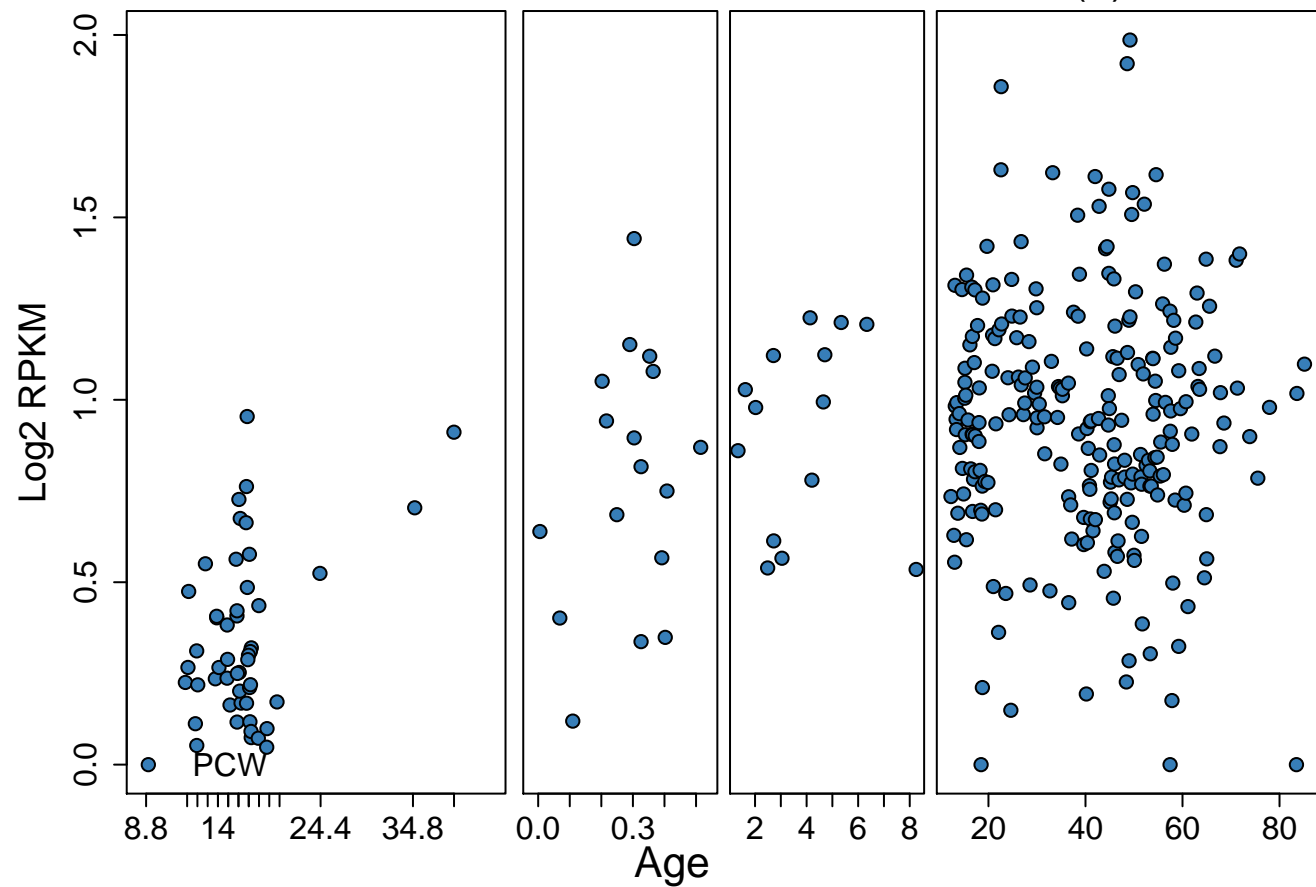
GPM6A – Exon chr4:176708487–176708576(-)



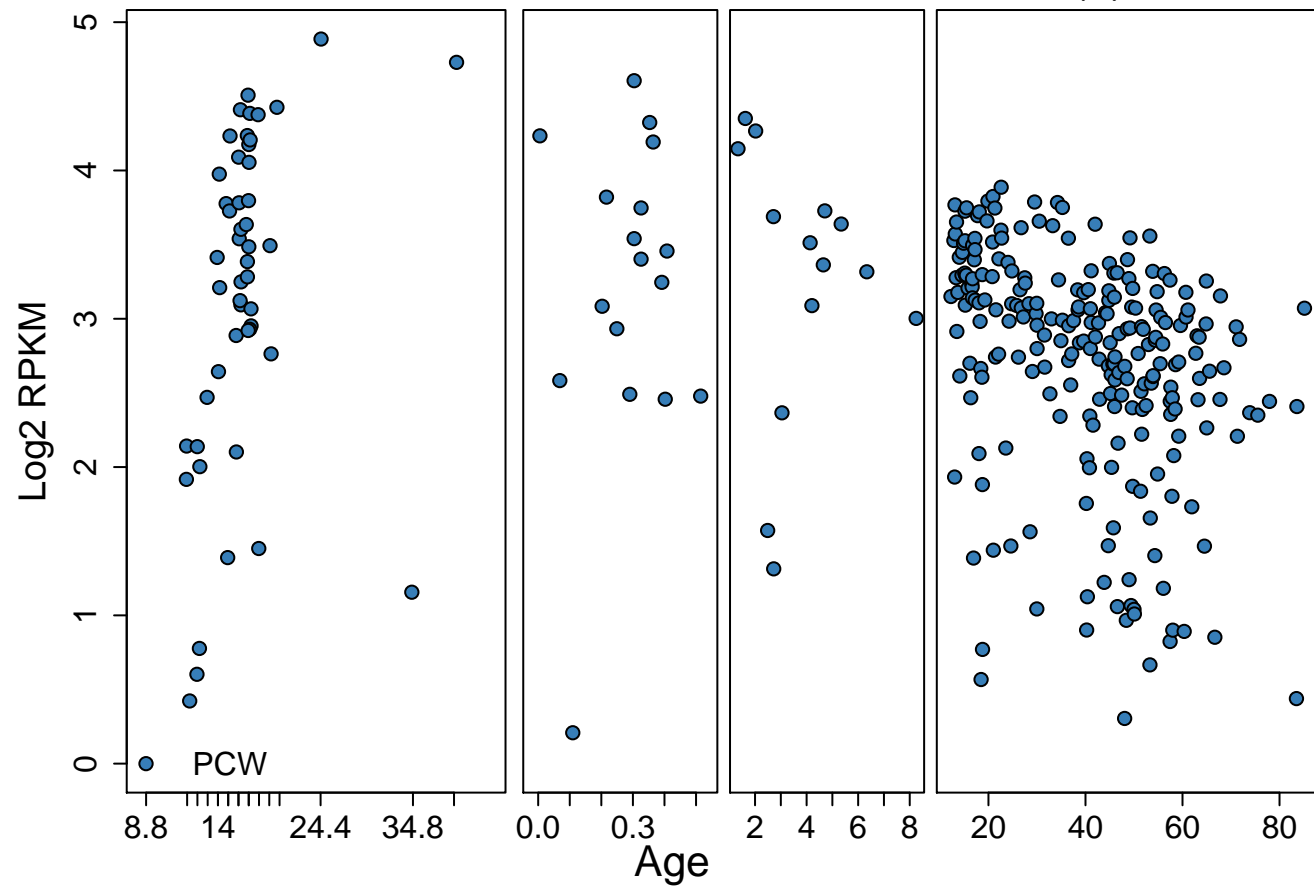
GPM6A – Exon chr4:176622736–176622918(–)



GPM6A – Exon chr4:176828194–176828467(–)



GPM6A – Exon chr4:176812614–176812841(–)



GPM6A – Exon chr4:176733348–176733400(–)

