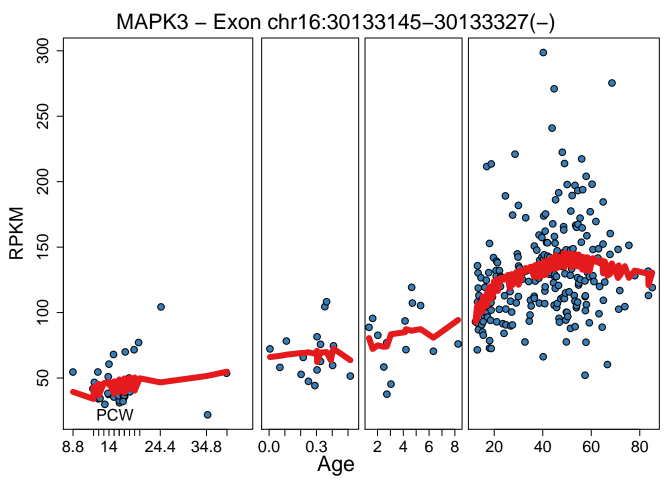
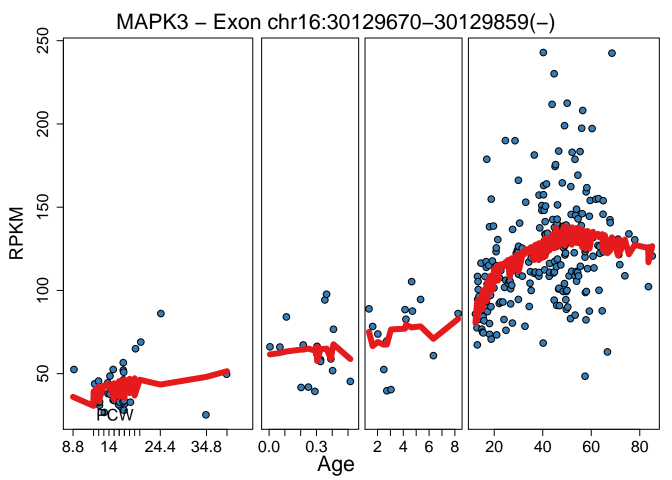
MAPK3 - Full Gene RPKM 8.8 24.4 34.8 0.0 0.3 Age 

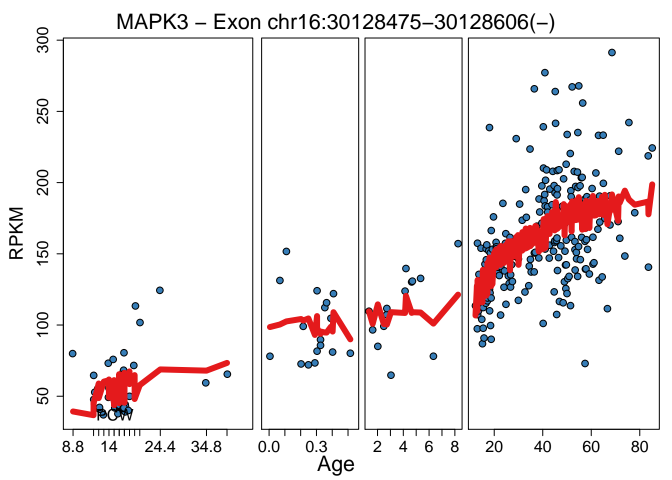
MAPK3 - Exon chr16:30134361-30134615(-) RPKM 0.3 Age 8.8 24.4 34.8 0.0 



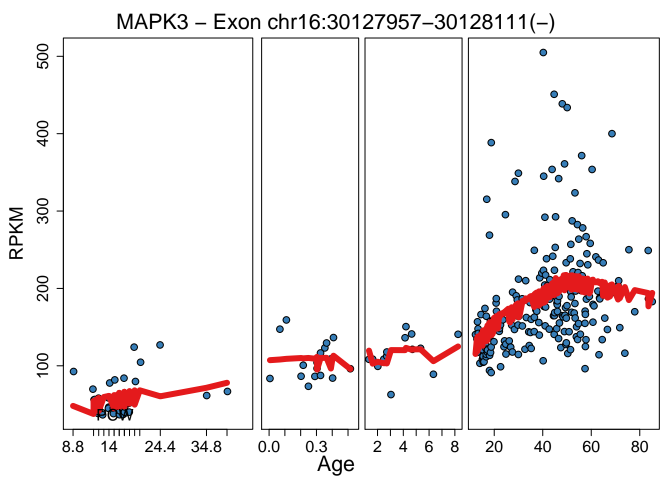


MAPK3 - Exon chr16:30129368-30129484(-) RPKM 300 0.3 Age 8.8 24.4 34.8 0.0 

MAPK3 - Exon chr16:30128991-30129105(-) RPKM 34.8 0.3 Age 8.8 24.4 0.0 

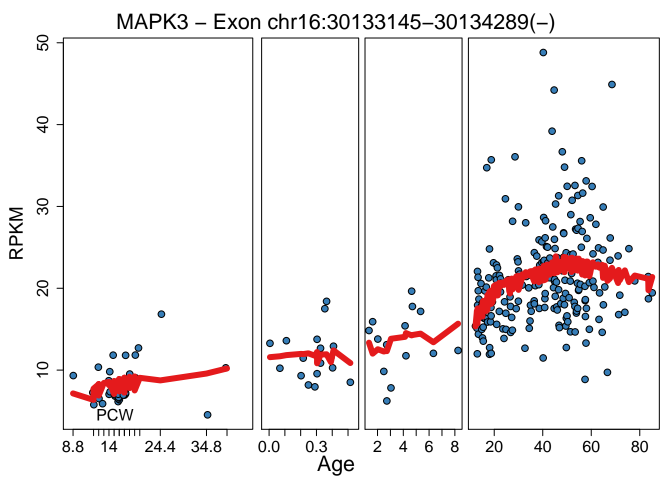


MAPK3 - Exon chr16:30128215-30128324(-) RPKM 24.4 34.8 0.3 Age 8.8 0.0 

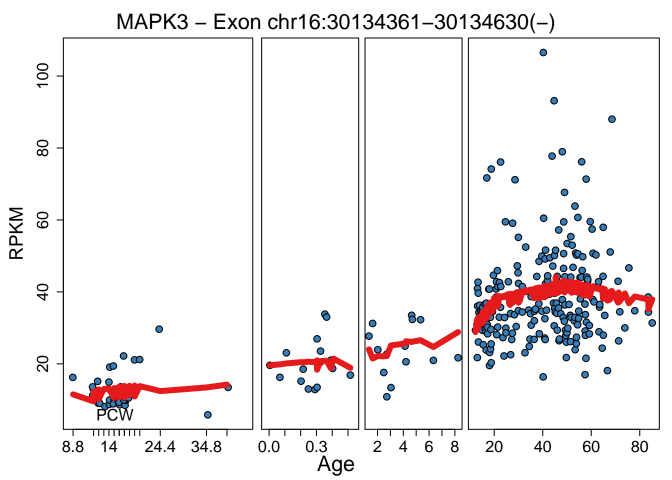


MAPK3 - Exon chr16:30125426-30126029(-) 100 9 RPKM 20 8.8 14 24.4 34.8 0.0 0.3 20 40 60 80 6 Age

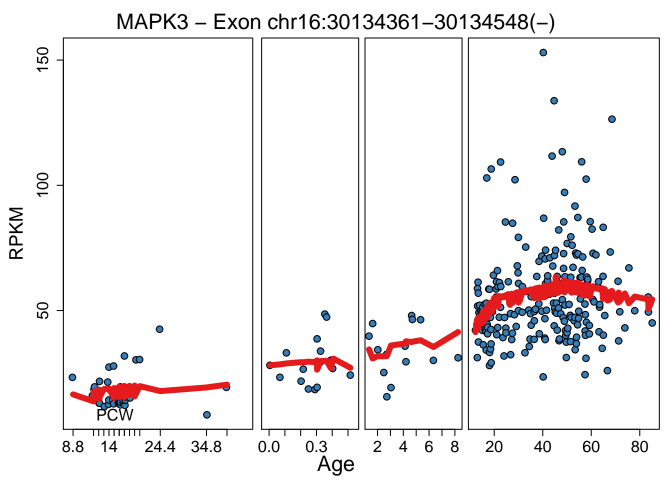
MAPK3 - Exon chr16:30128458-30128606(-) RPKM 150 0.3 Age 8.8 24.4 34.8 0.0 



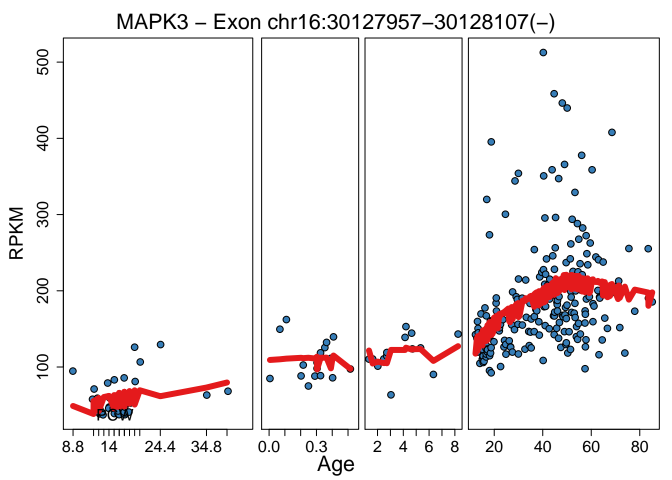
MAPK3 - Exon chr16:30125427-30126029(-) RPKM 8.8 24.4 34.8 0.0 0.3 Age



MAPK3 - Exon chr16:30127957-30128324(-) 250 200 RPKM 100 20 8.8 24.4 34.8 0.0 0.3 20 40 60 80 14 6 8 Age



MAPK3 - Exon chr16:30128272-30128324(-) RPKM 300 34.8 0.3 Age 8.8 24.4 0.0 

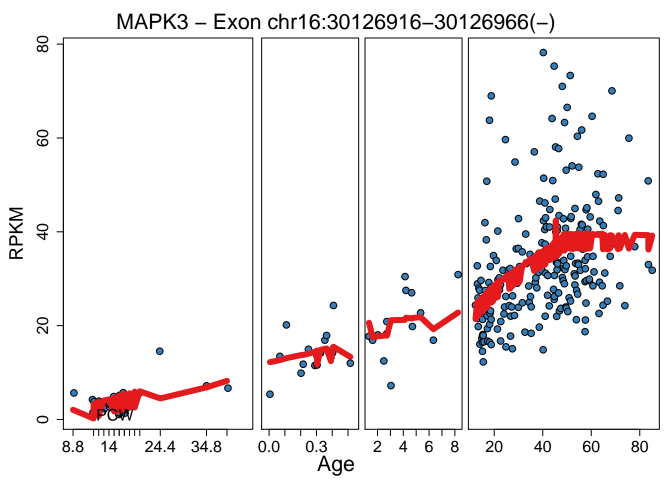


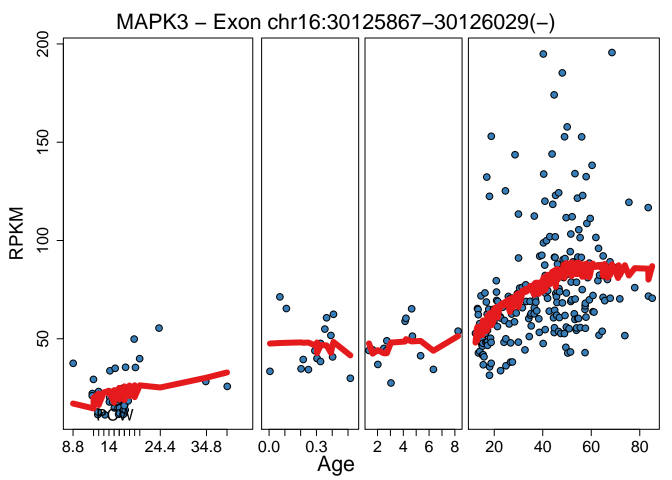
MAPK3 - Exon chr16:30125441-30126029(-) 100 80 RPKM 60 40 20 8.8 14 24.4 34.8 0.0 0.3 20 40 60 80 6 Age

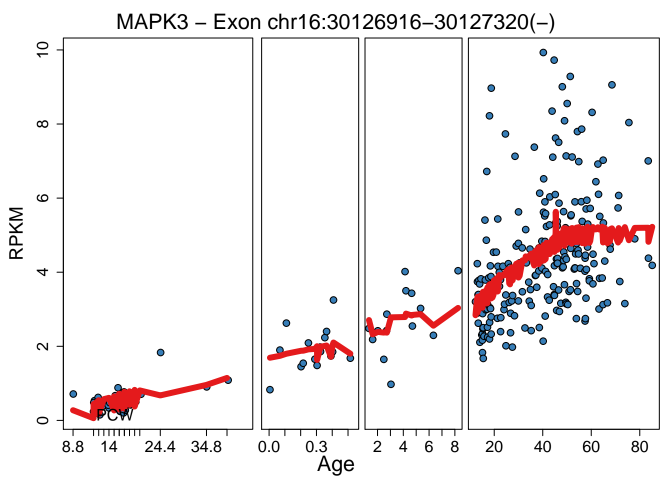
MAPK3 - Exon chr16:30127957-30128188(-) RPKM 0.3 Age 8.8 24.4 34.8 0.0 

MAPK3 - Exon chr16:30125523-30126029(-) RPKM 0.3 Age 8.8 24.4 34.8 0.0 

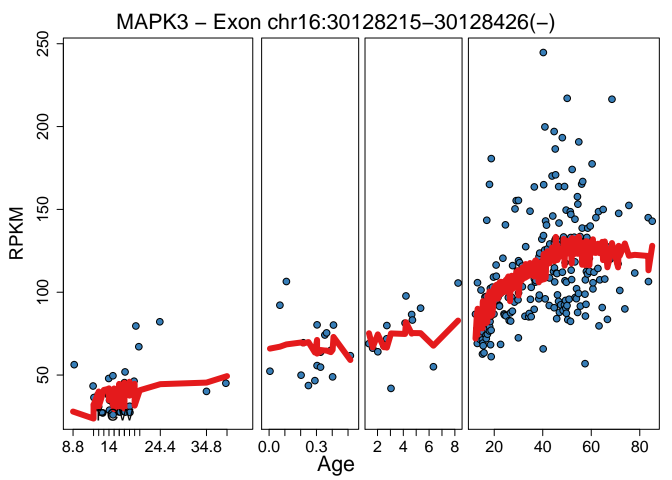
MAPK3 - Exon chr16:30128475-30128607(-) 250 RPKM 100 20 0.3 Age 8.8 14 24.4 34.8 0.0 20 40 60 80 6 8

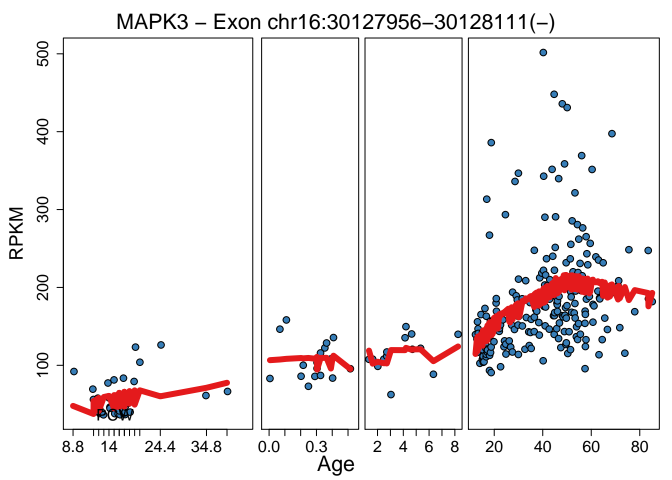


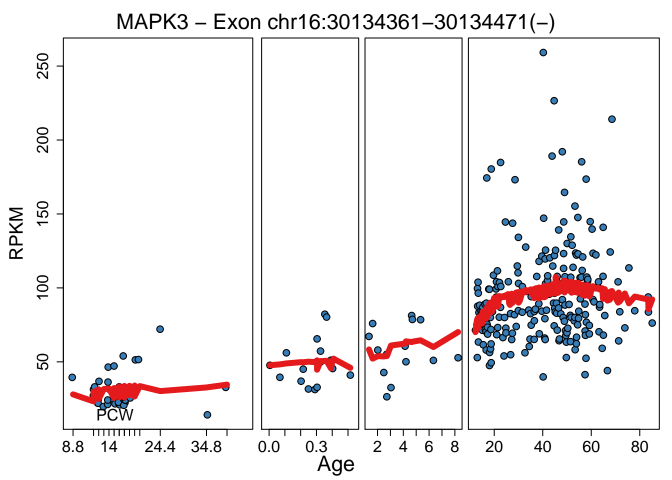


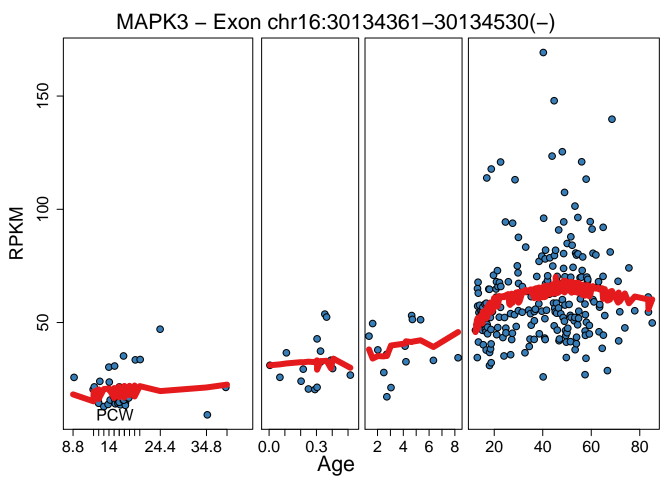


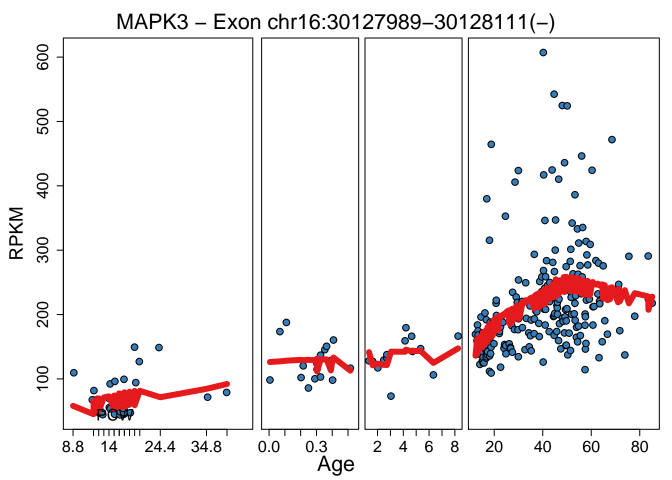
MAPK3 - Exon chr16:30125937-30126029(-) RPKM 0.3 Age 8.8 24.4 34.8 0.0 

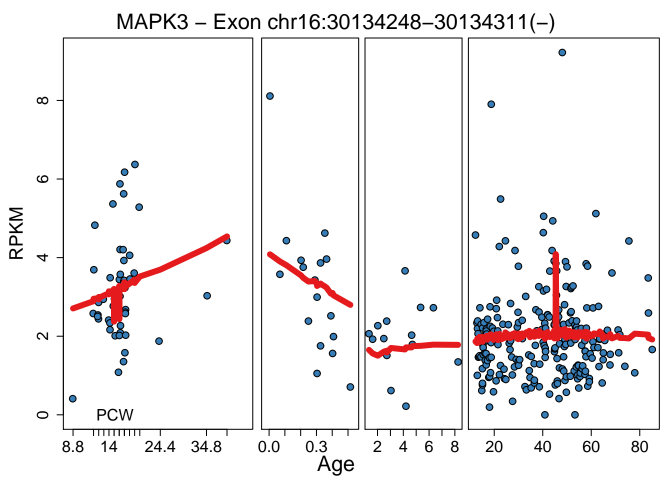




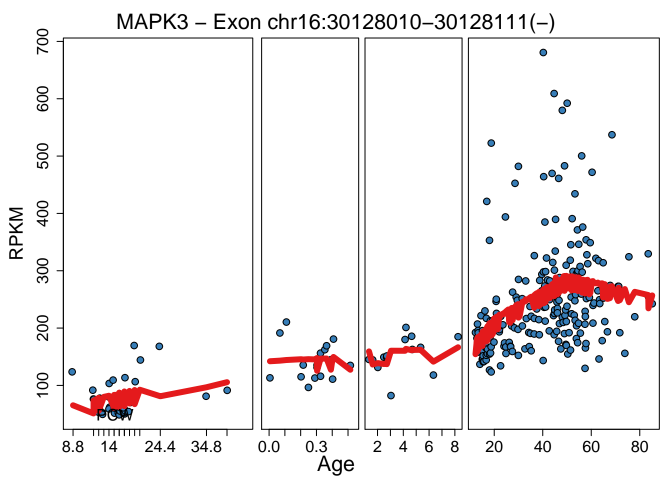






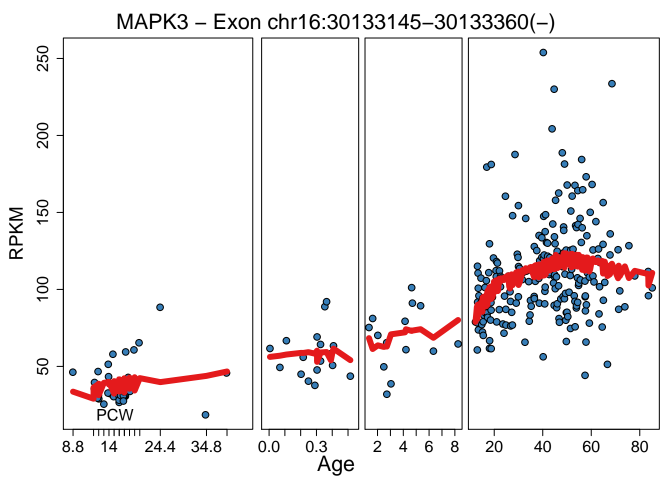


MAPK3 - Exon chr16:30129420-30129484(-) RPKM 0.3 Age 8.8 24.4 34.8 0.0 

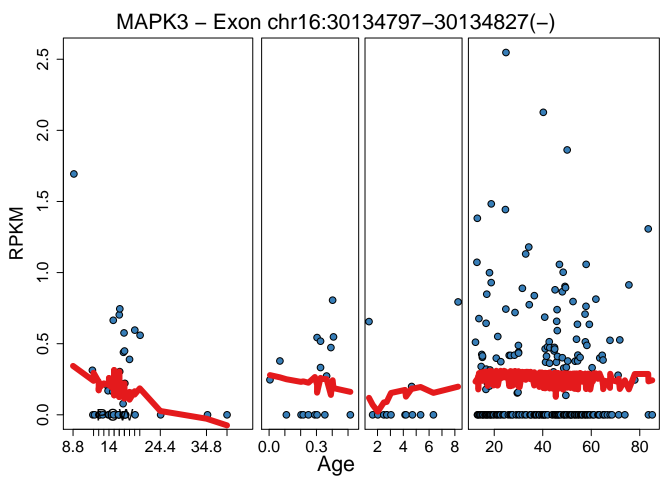


MAPK3 - Exon chr16:30128158-30128324(-) RPKM 34.8 0.3 Age 8.8 24.4 0.0 

MAPK3 - Exon chr16:30134361-30134426(-) RPKM 0.3 Age 8.8 24.4 34.8 0.0 



MAPK3 - Exon chr16:30129219-30129484(-) RPKM 0.3 Age 8.8 24.4 34.8 0.0 



MAPK3 - Exon chr16:30129424-30129484(-) RPKM 0.3 Age 8.8 24.4 34.8 0.0