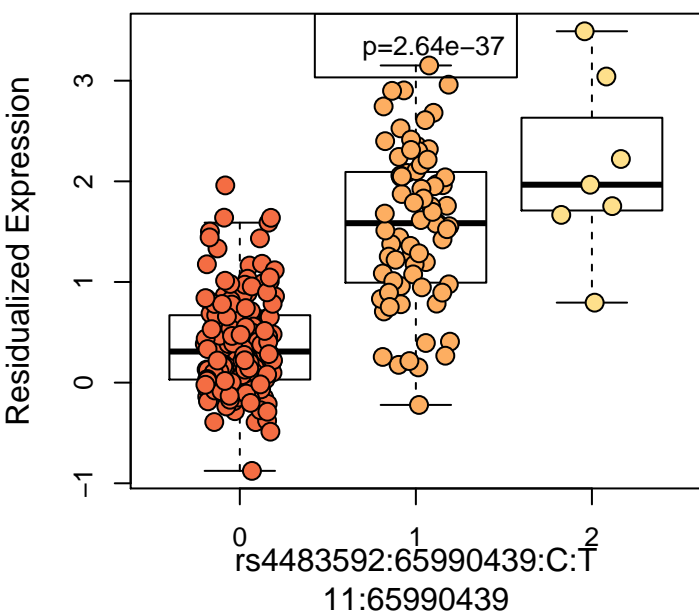
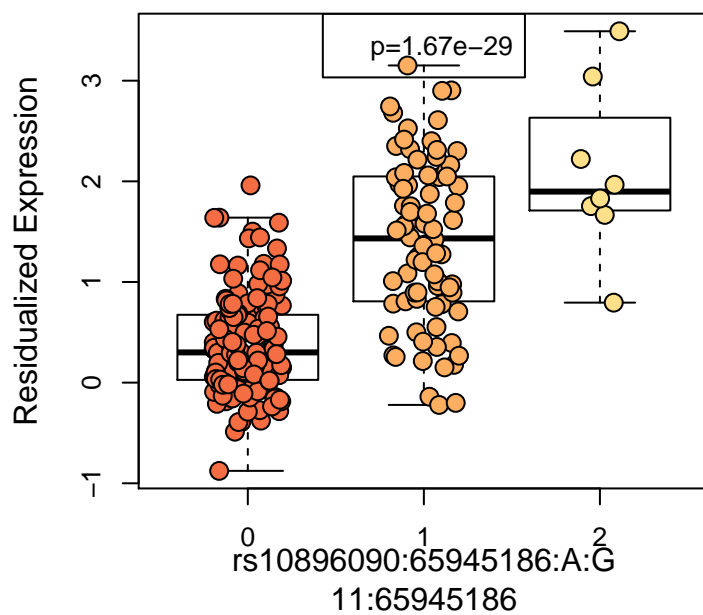


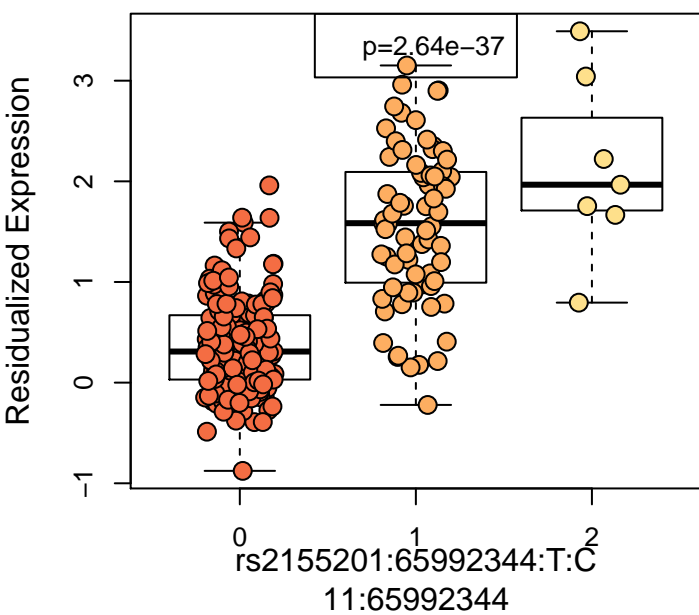
chr11:66245113–66246175(–) (Jxn)



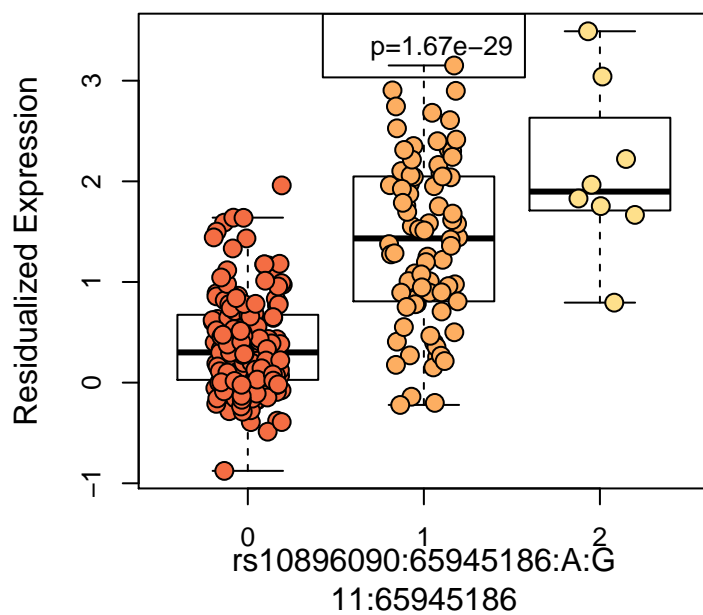
chr11:66245113–66246175(–) (Jxn)



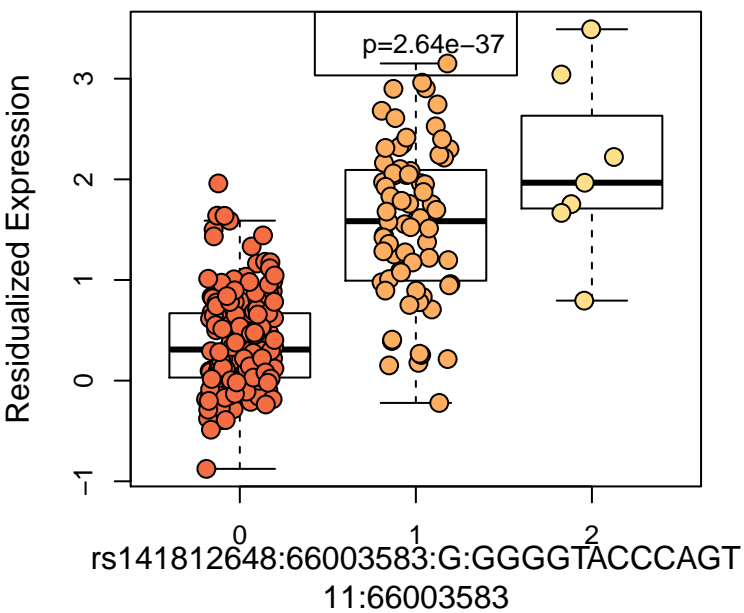
chr11:66245113–66246175(–) (Jxn)



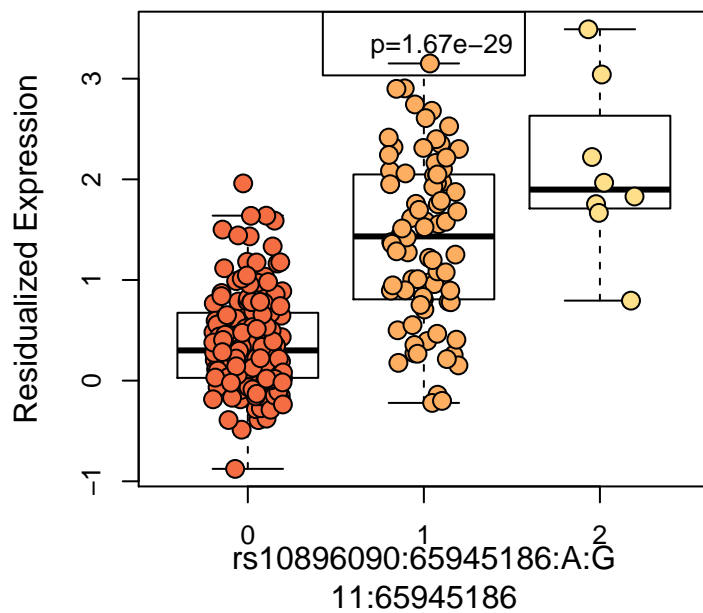
chr11:66245113–66246175(–) (Jxn)



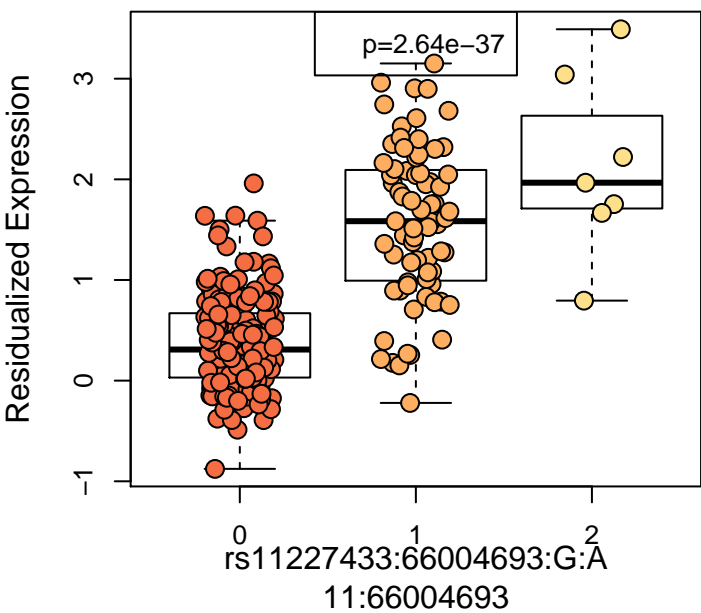
chr11:66245113–66246175(–) (Jxn)



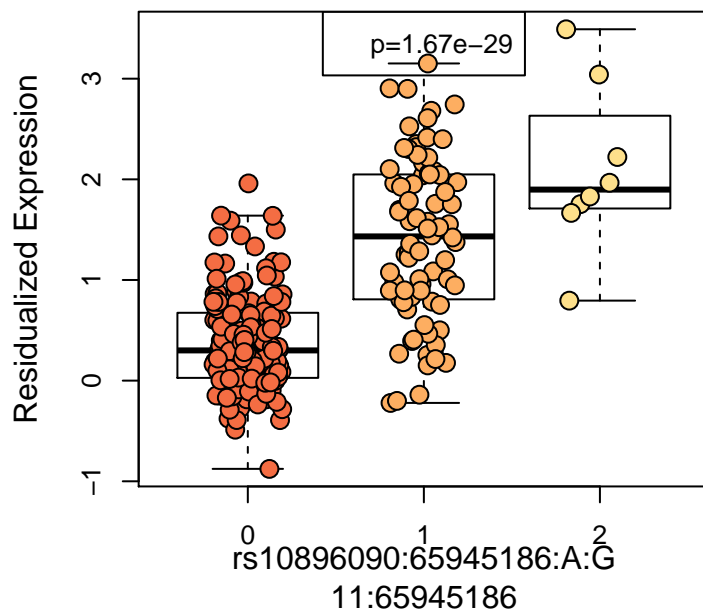
chr11:66245113–66246175(–) (Jxn)



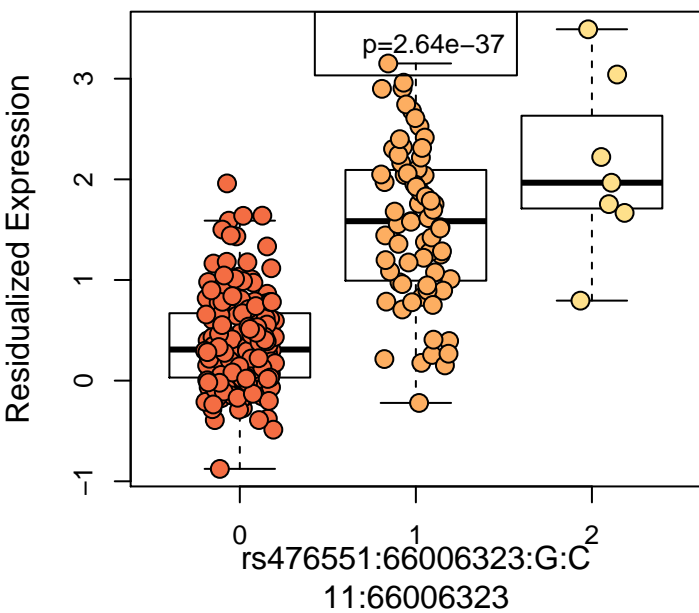
chr11:66245113–66246175(–) (Jxn)



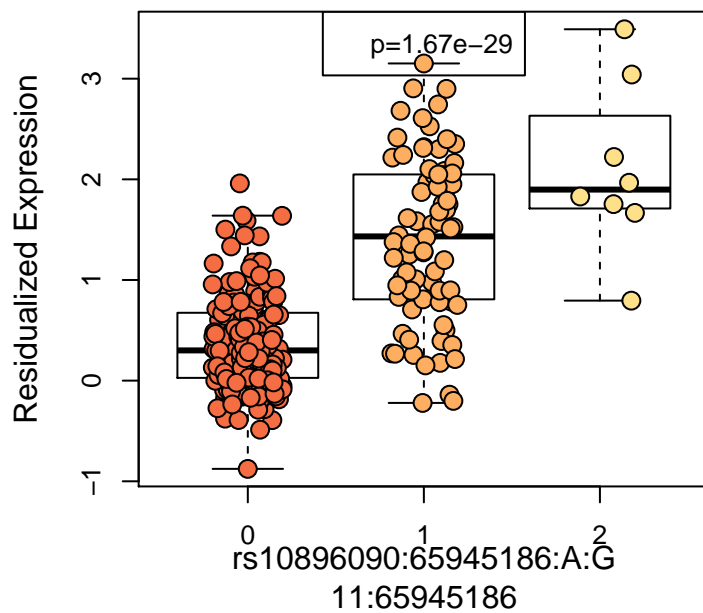
chr11:66245113–66246175(–) (Jxn)



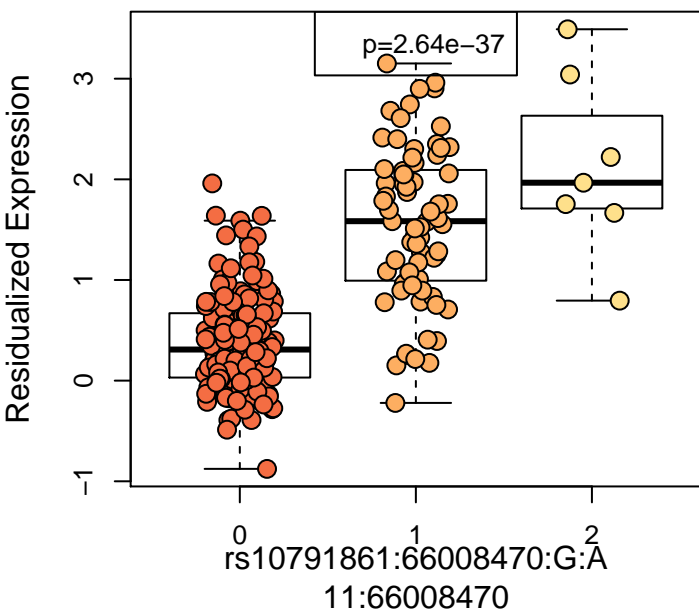
chr11:66245113–66246175(–) (Jxn)



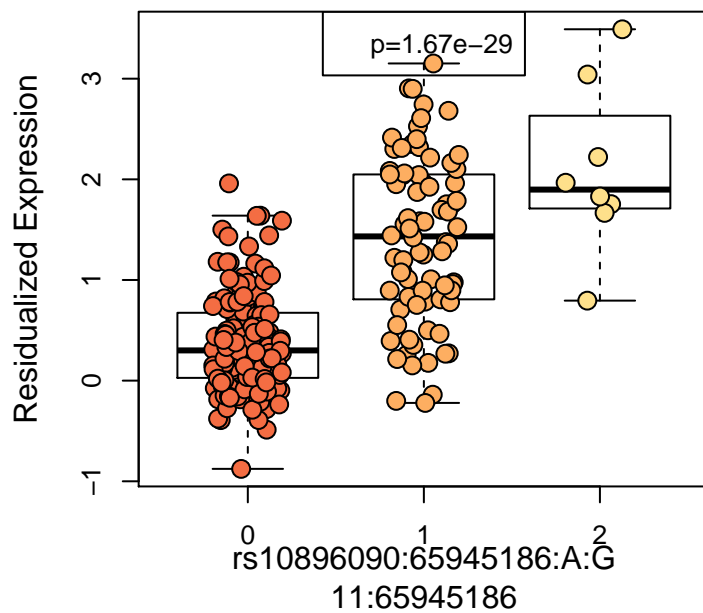
chr11:66245113–66246175(–) (Jxn)



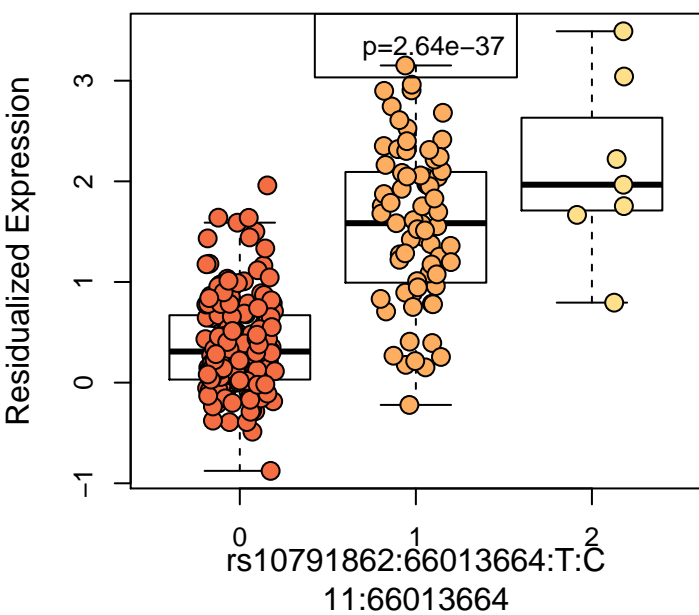
chr11:66245113–66246175(–) (Jxn)



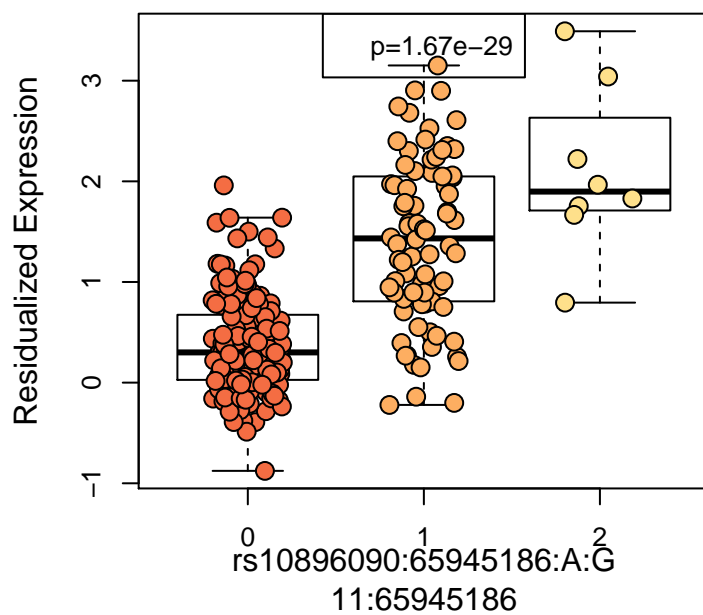
chr11:66245113–66246175(–) (Jxn)



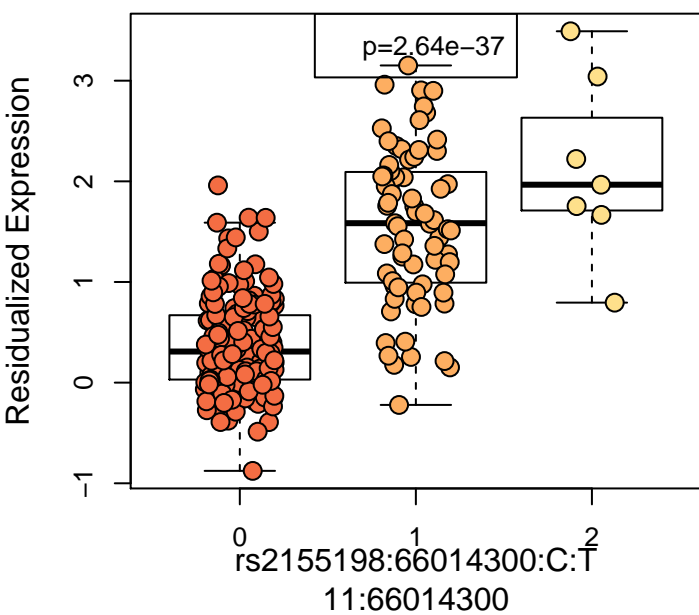
chr11:66245113–66246175(–) (Jxn)



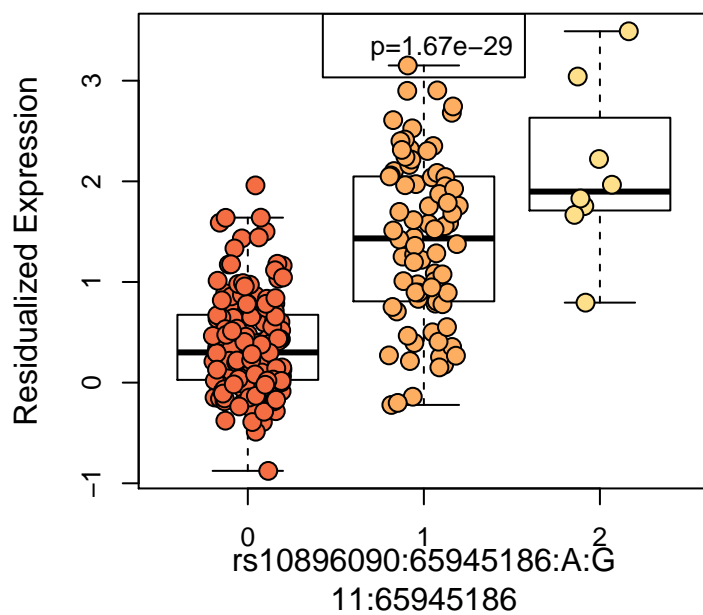
chr11:66245113–66246175(–) (Jxn)



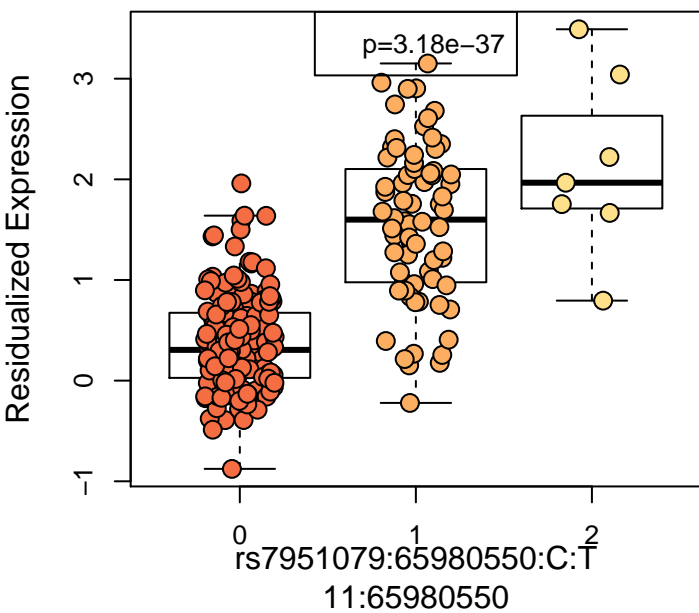
chr11:66245113–66246175(–) (Jxn)



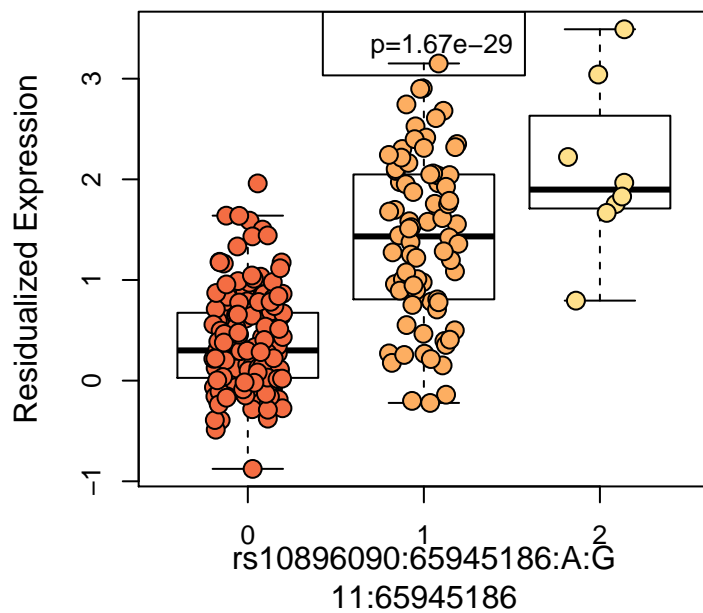
chr11:66245113–66246175(–) (Jxn)



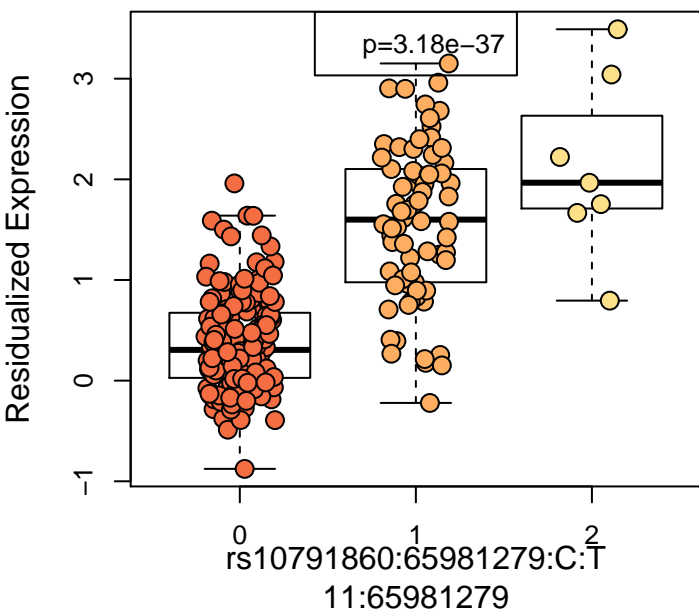
chr11:66245113–66246175(–) (Jxn)



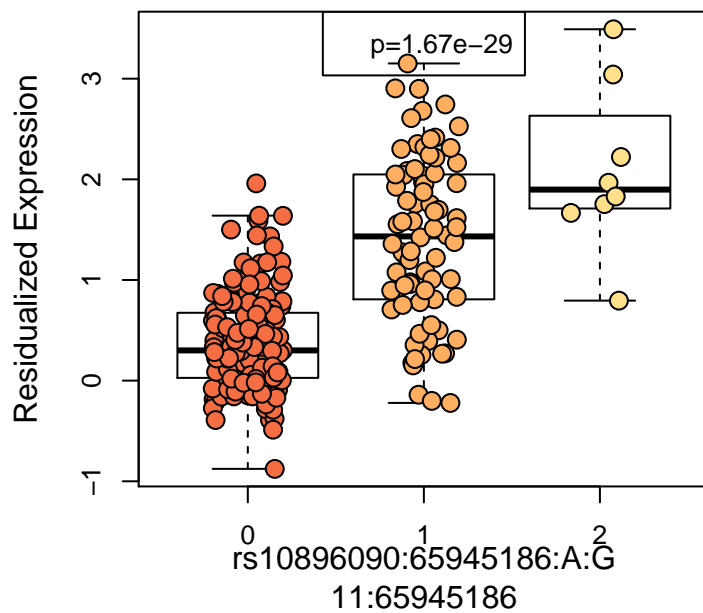
chr11:66245113–66246175(–) (Jxn)



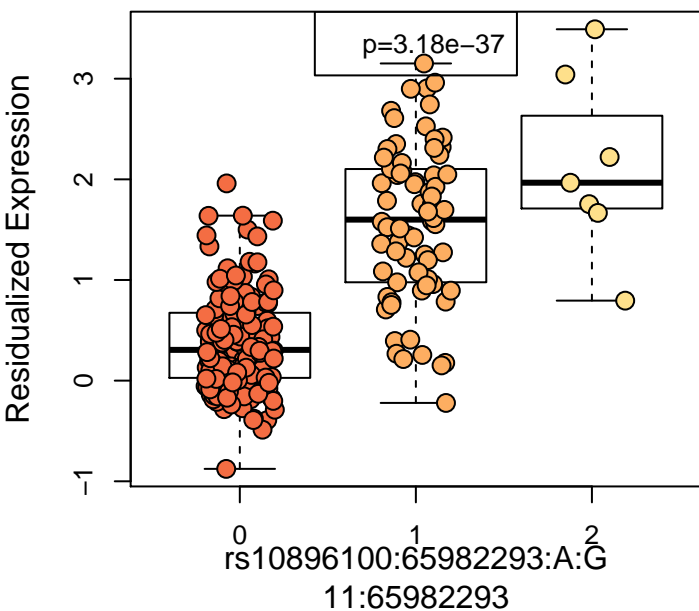
chr11:66245113–66246175(–) (Jxn)



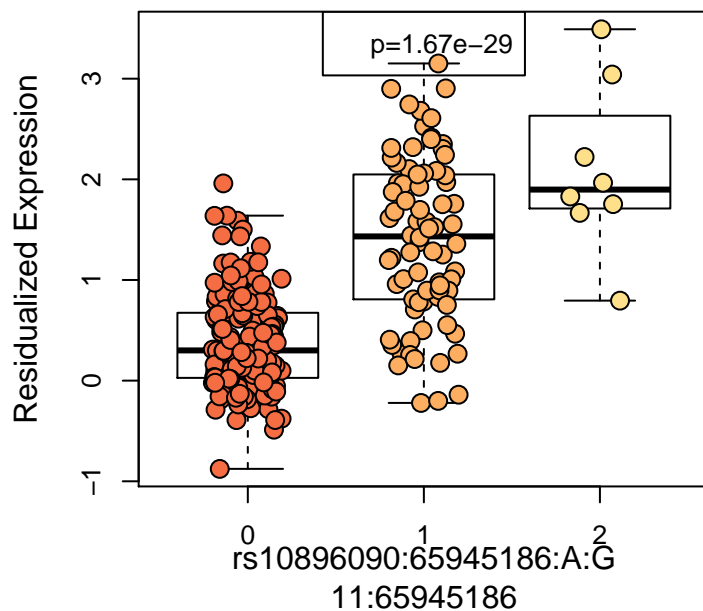
chr11:66245113–66246175(–) (Jxn)



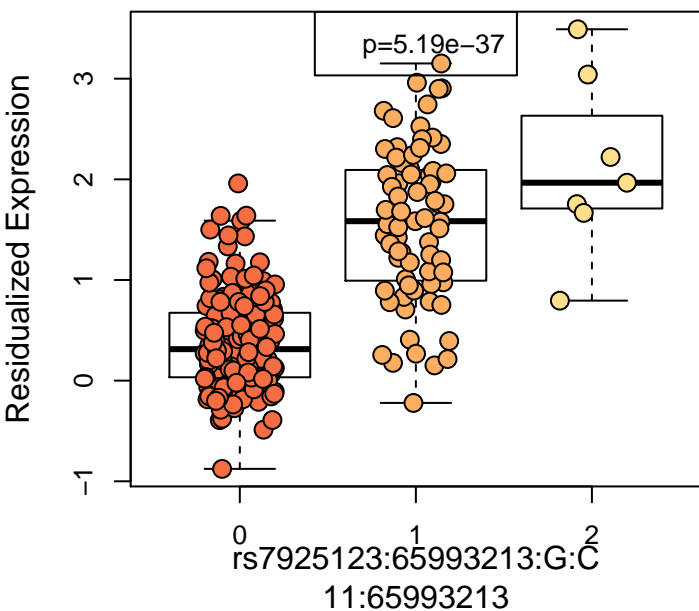
chr11:66245113–66246175(–) (Jxn)



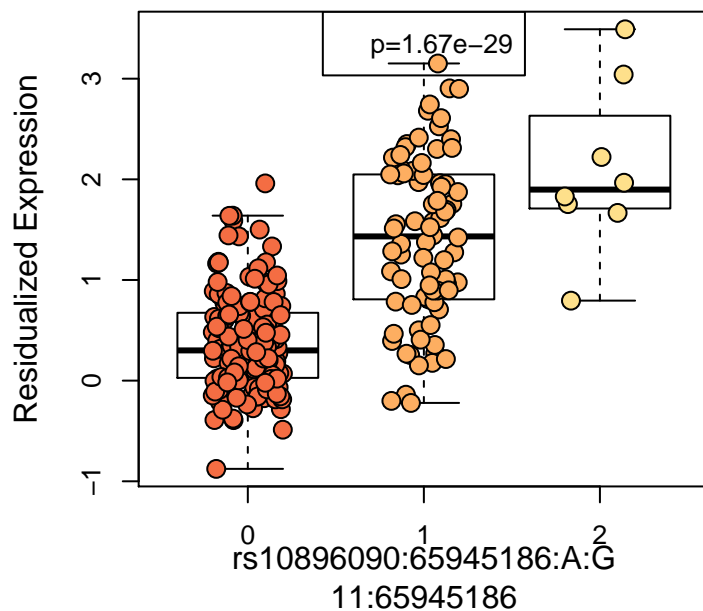
chr11:66245113–66246175(–) (Jxn)



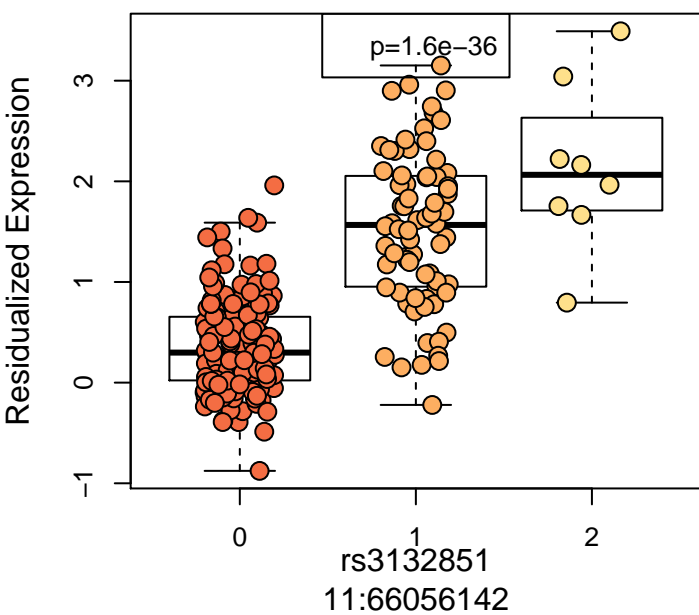
chr11:66245113–66246175(–) (Jxn)



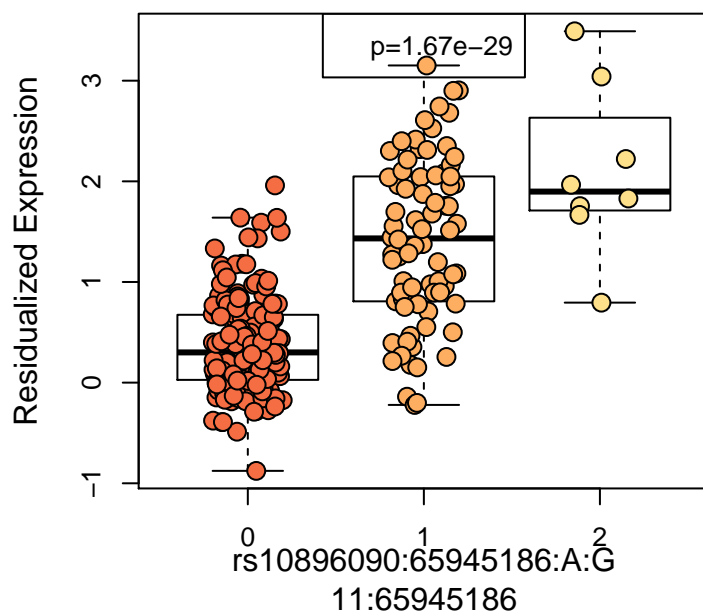
chr11:66245113–66246175(–) (Jxn)



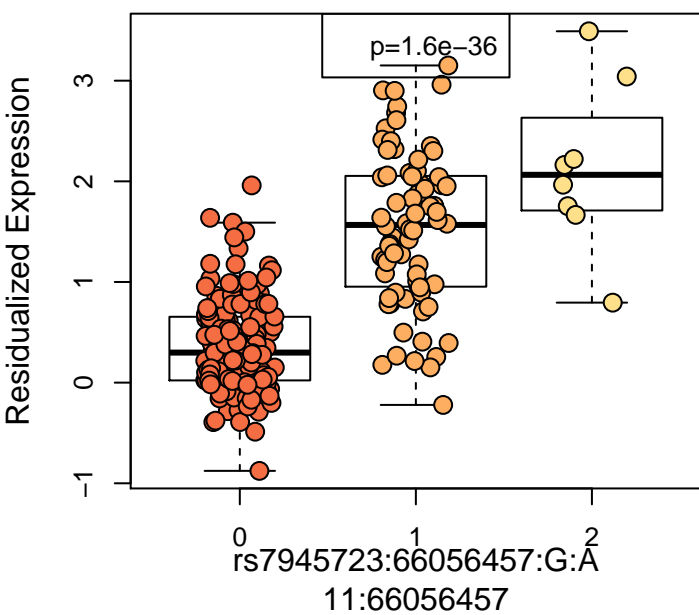
chr11:66245113–66246175(–) (Jxn)



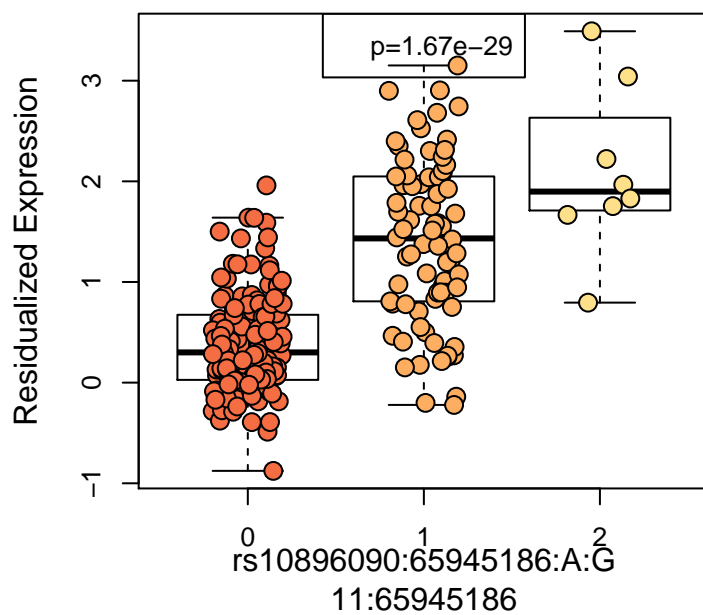
chr11:66245113–66246175(–) (Jxn)



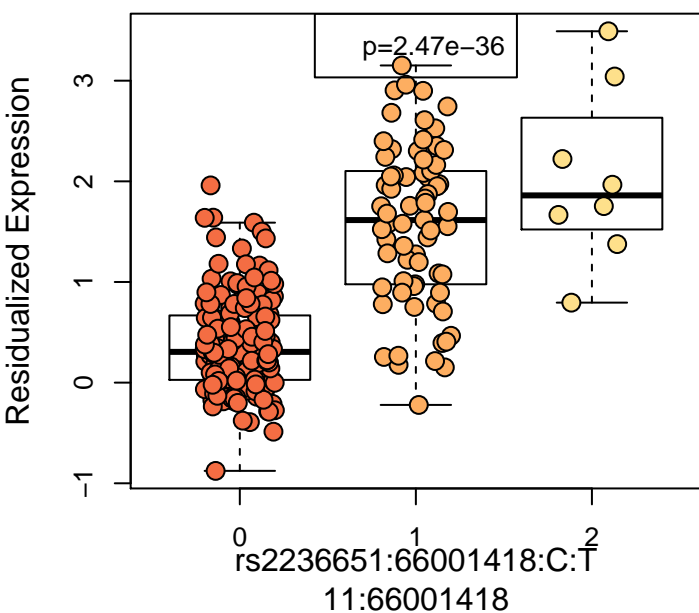
chr11:66245113–66246175(–) (Jxn)



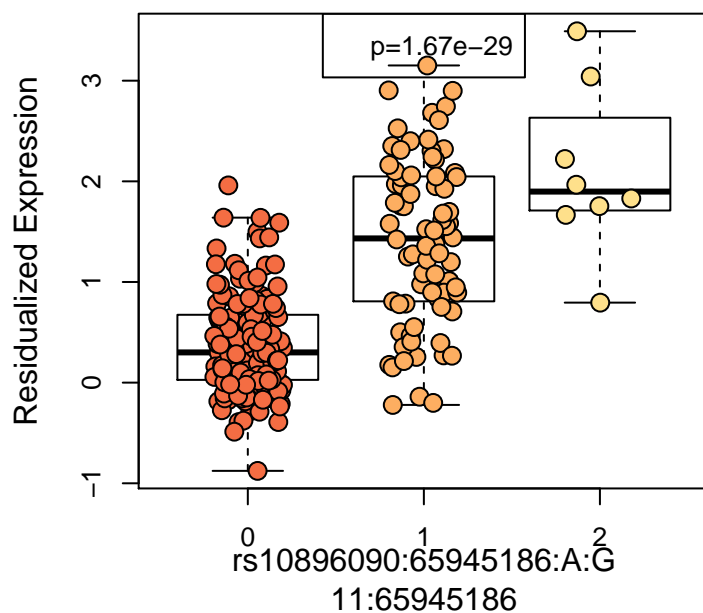
chr11:66245113–66246175(–) (Jxn)



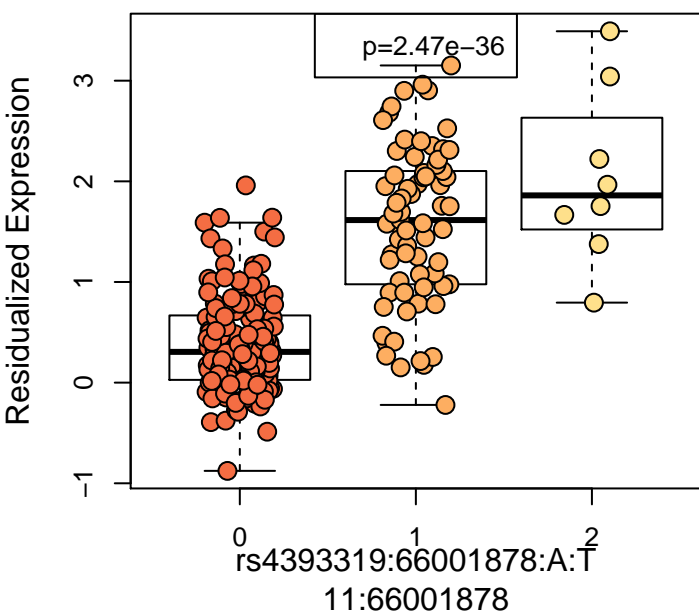
chr11:66245113–66246175(–) (Jxn)



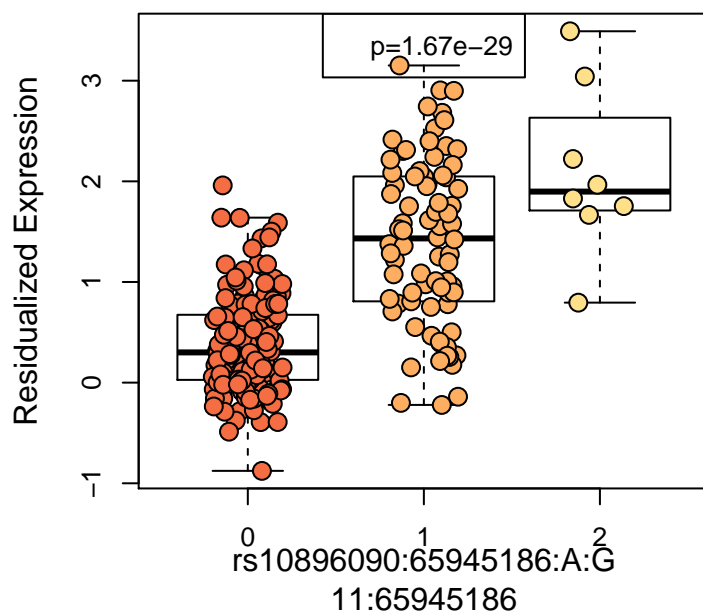
chr11:66245113–66246175(–) (Jxn)



chr11:66245113–66246175(–) (Jxn)

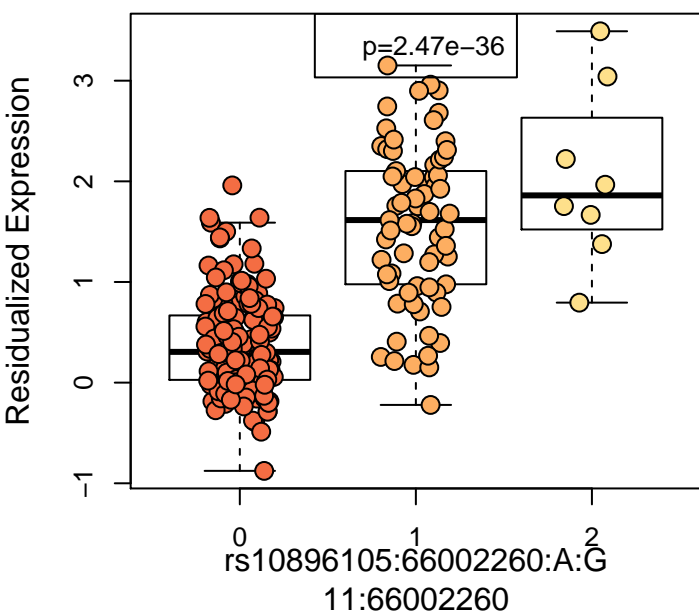


chr11:66245113–66246175(–) (Jxn)

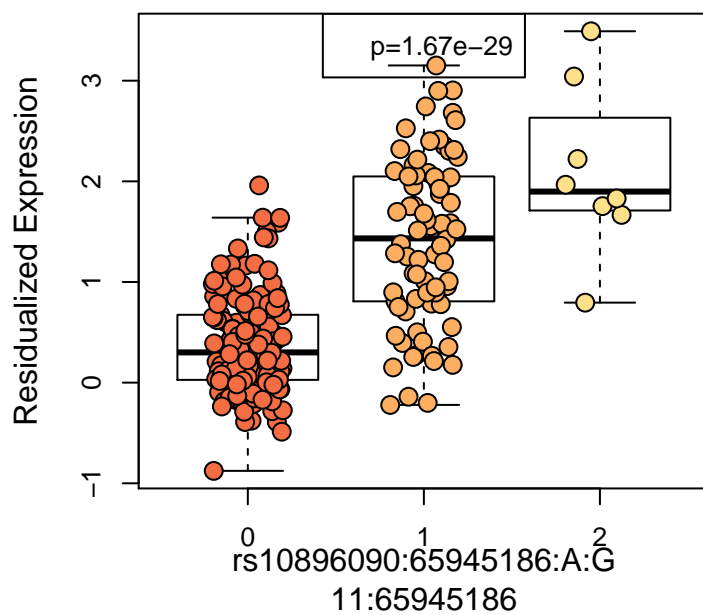




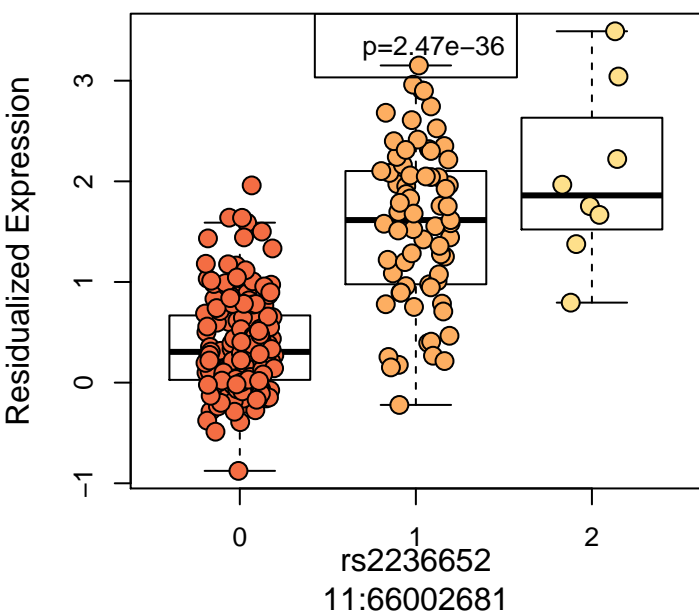
chr11:66245113–66246175(–) (Jxn)



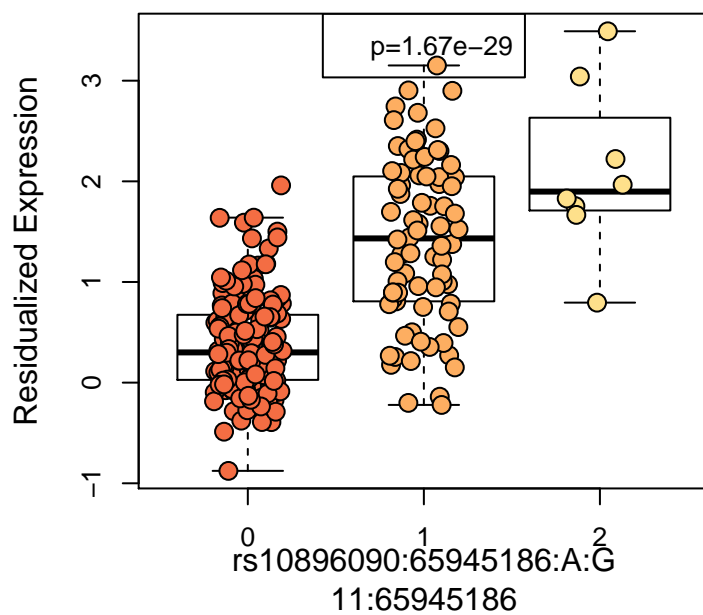
chr11:66245113–66246175(–) (Jxn)



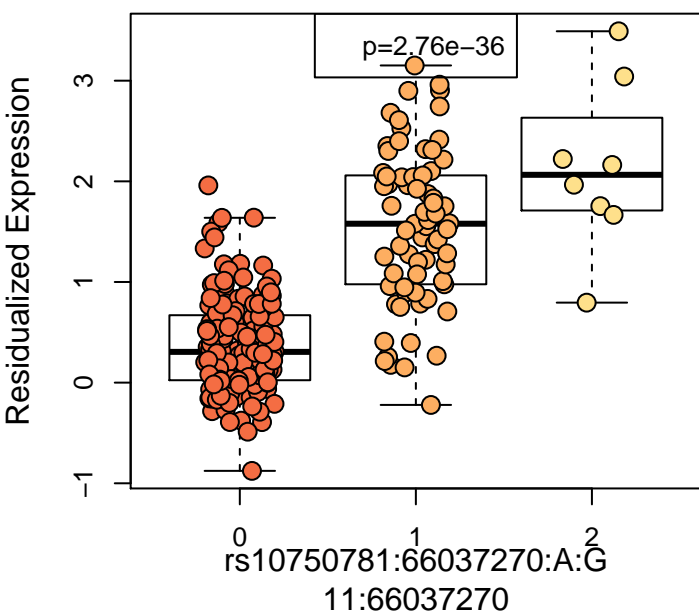
chr11:66245113–66246175(–) (Jxn)



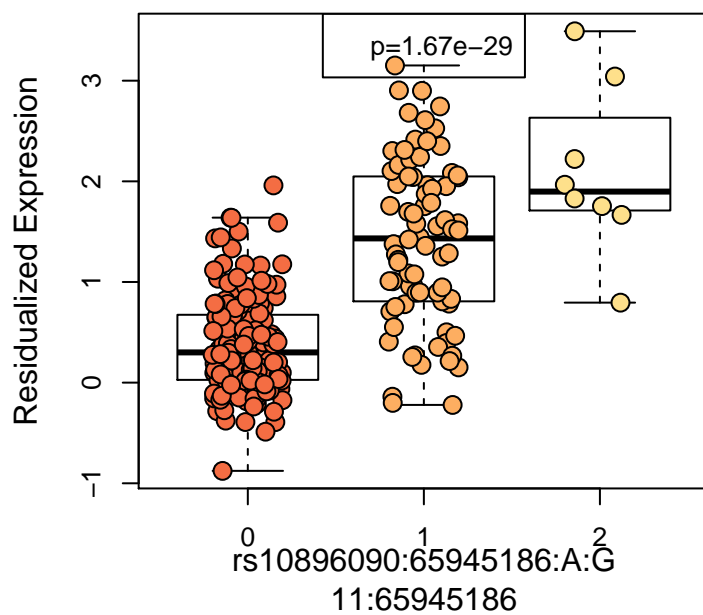
chr11:66245113–66246175(–) (Jxn)



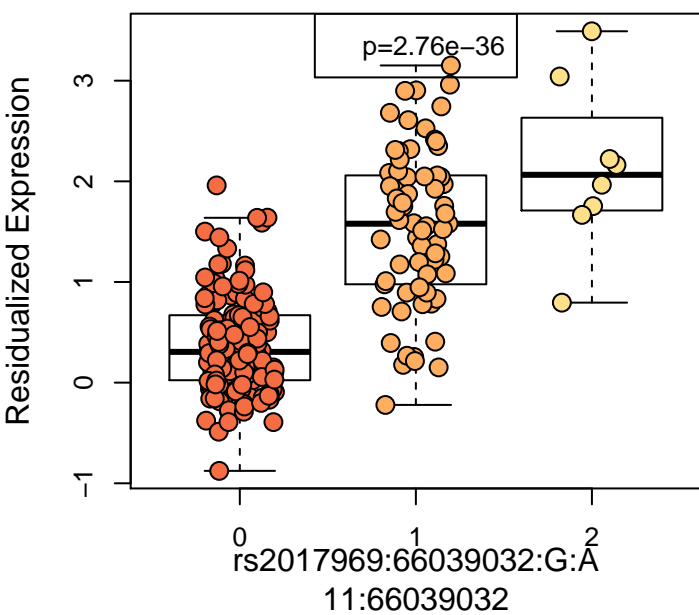
chr11:66245113–66246175(–) (Jxn)



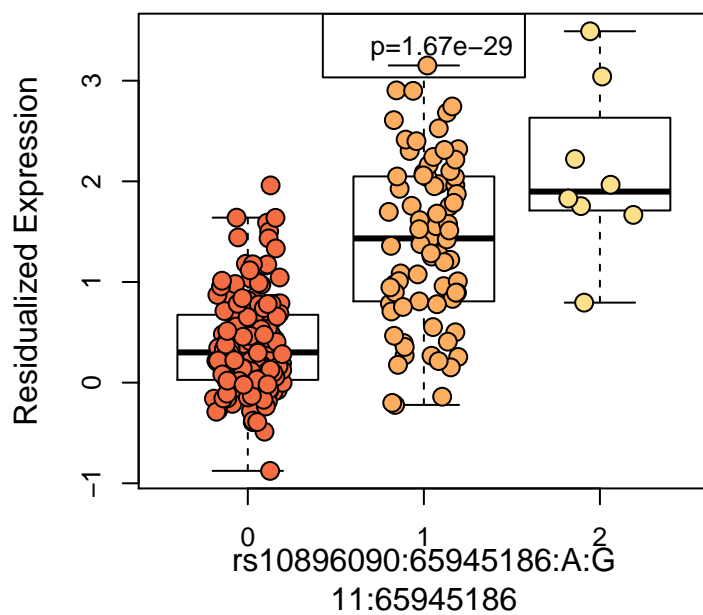
chr11:66245113–66246175(–) (Jxn)



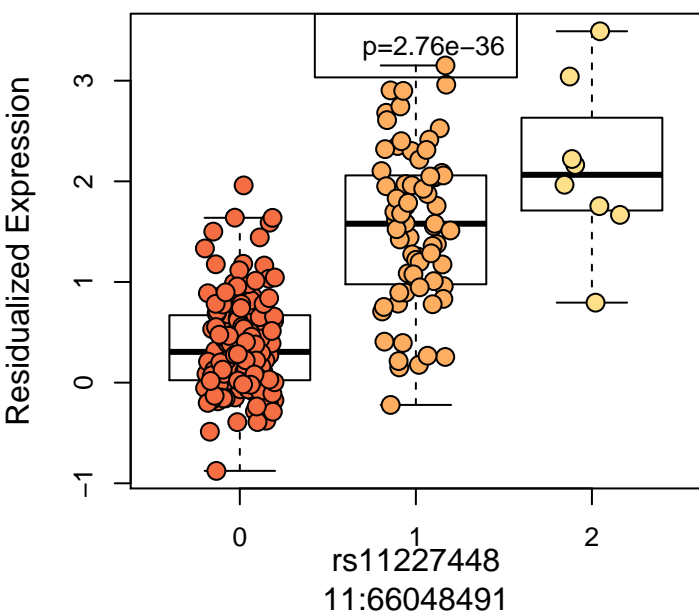
chr11:66245113–66246175(–) (Jxn)



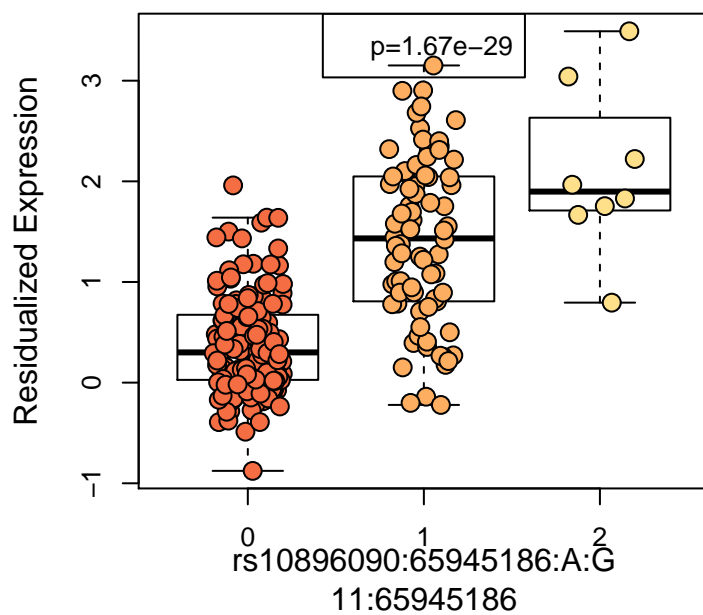
chr11:66245113–66246175(–) (Jxn)



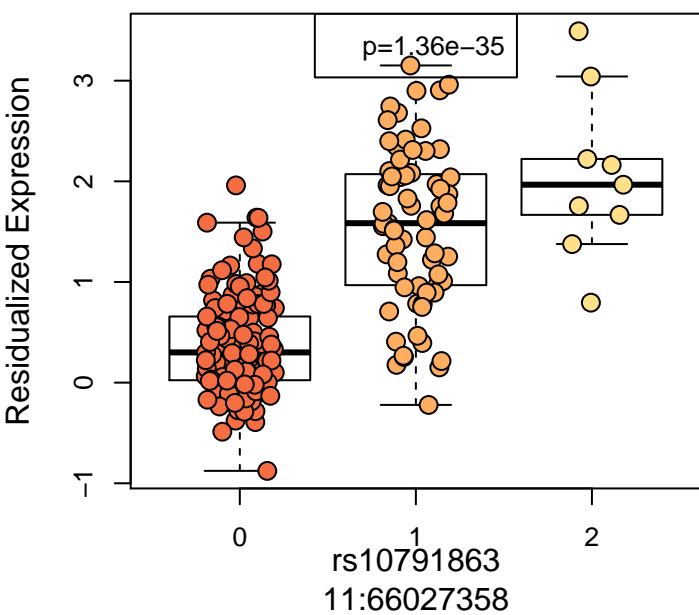
chr11:66245113–66246175(–) (Jxn)



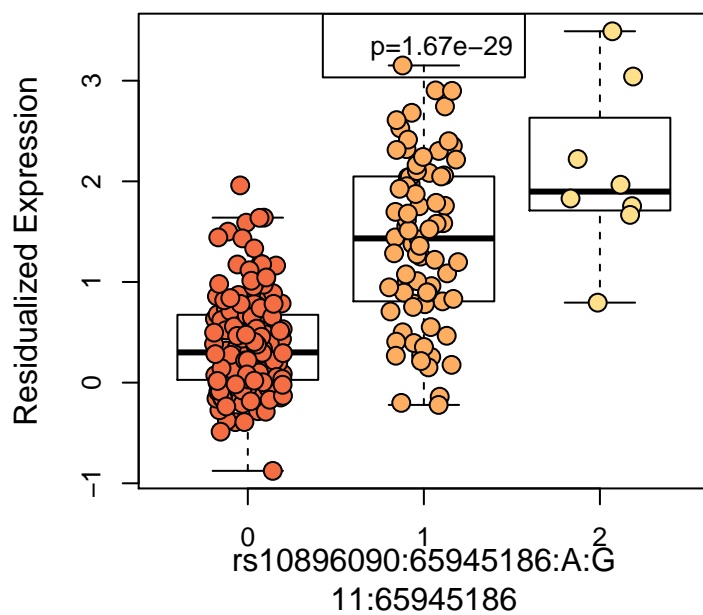
chr11:66245113–66246175(–) (Jxn)



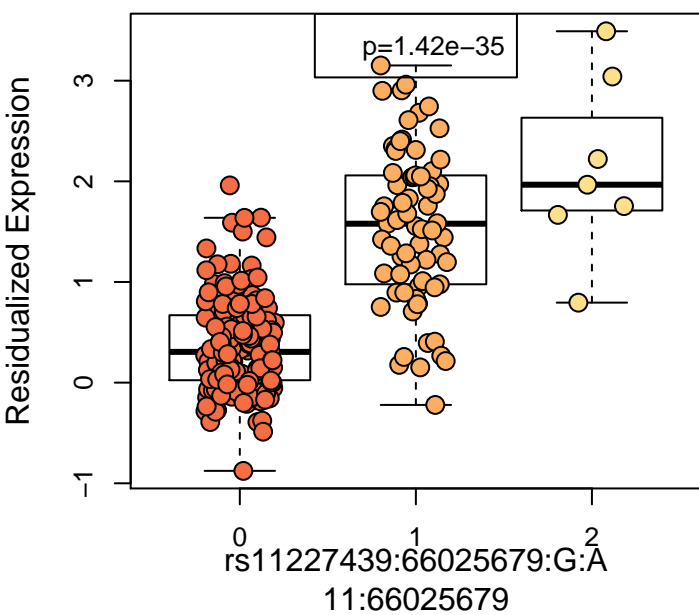
chr11:66245113–66246175(–) (Jxn)



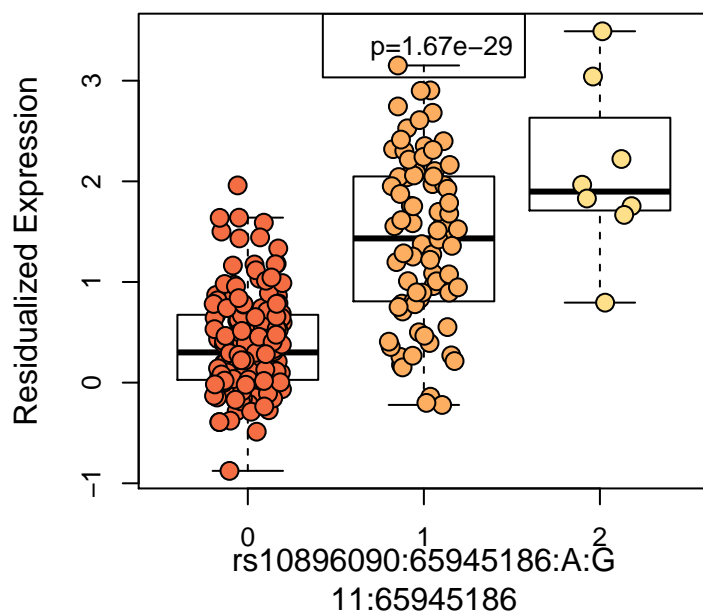
chr11:66245113–66246175(–) (Jxn)



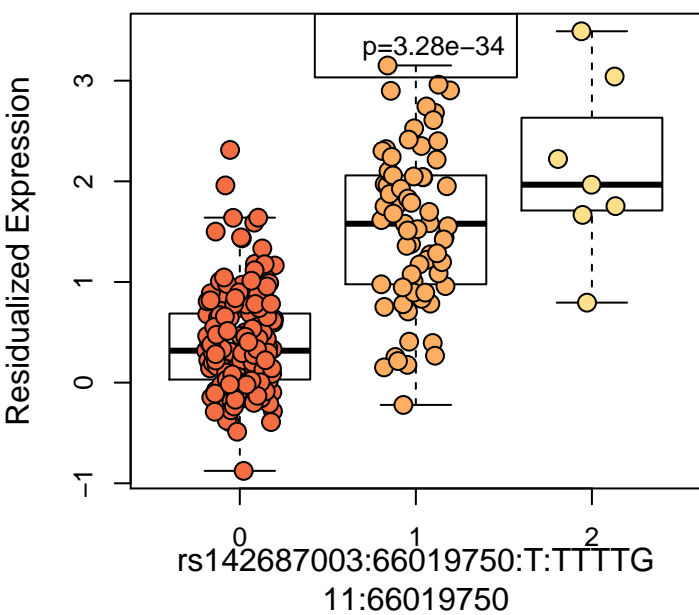
chr11:66245113–66246175(–) (Jxn)



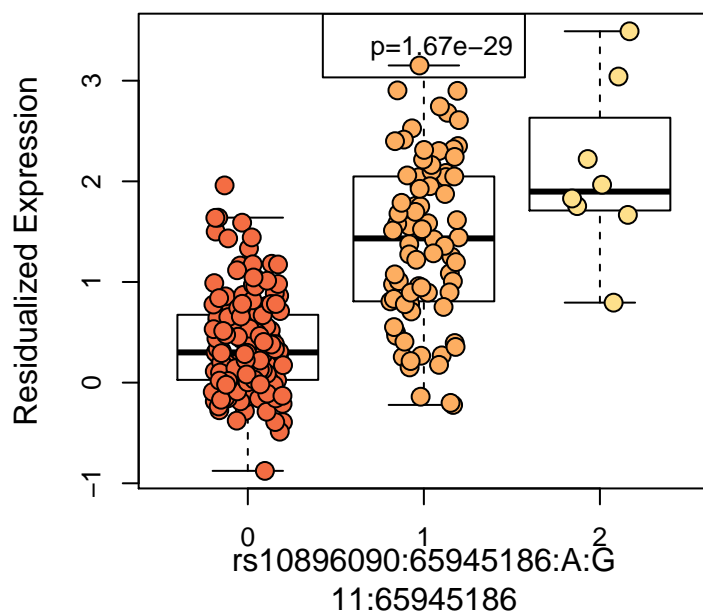
chr11:66245113–66246175(–) (Jxn)



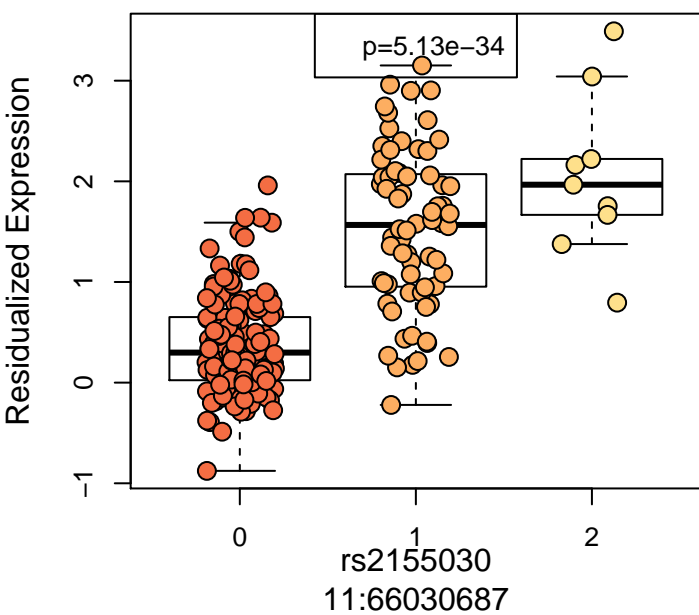
chr11:66245113–66246175(–) (Jxn)



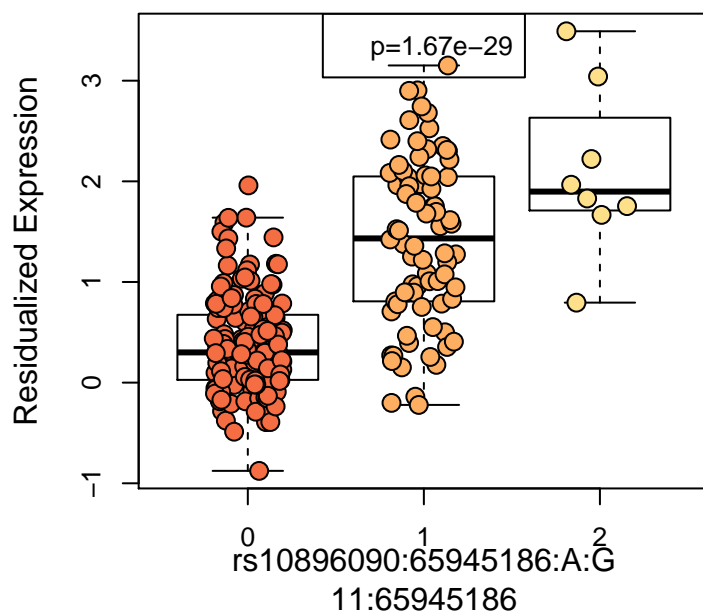
chr11:66245113–66246175(–) (Jxn)



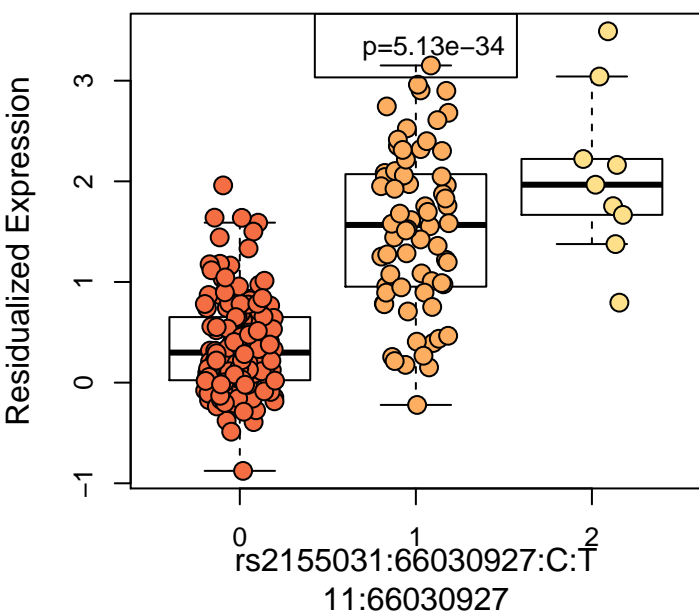
chr11:66245113–66246175(–) (Jxn)



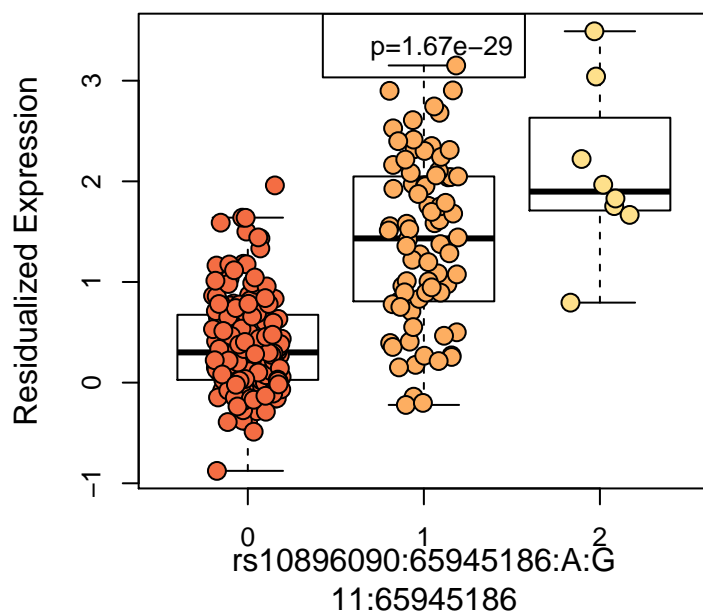
chr11:66245113–66246175(–) (Jxn)



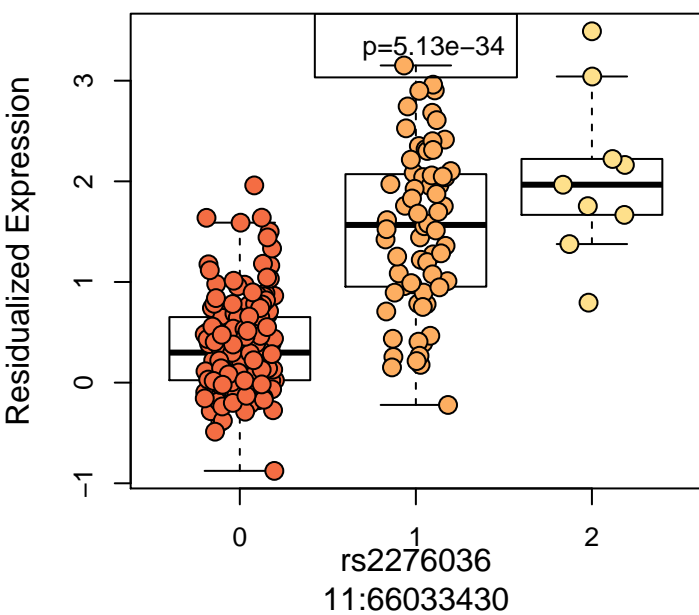
chr11:66245113–66246175(–) (Jxn)



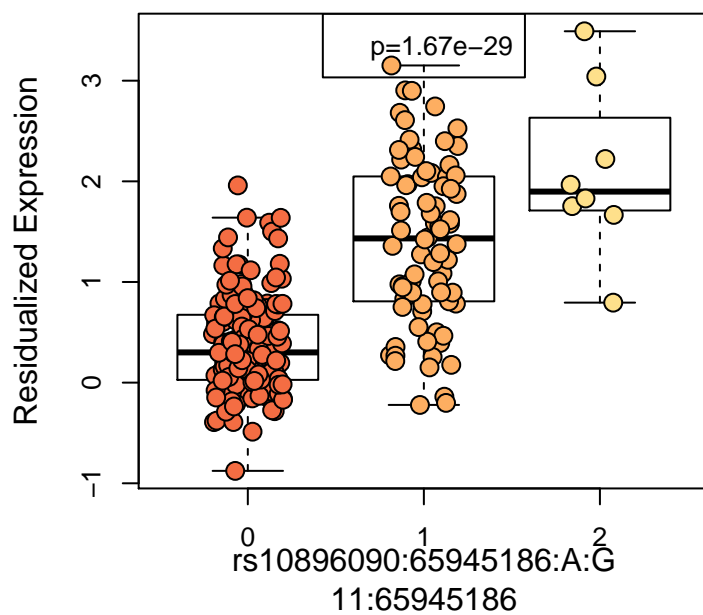
chr11:66245113–66246175(–) (Jxn)



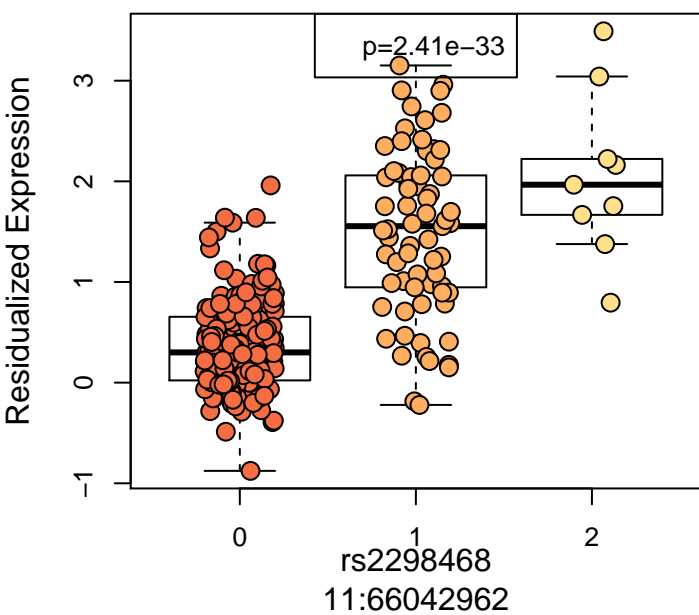
chr11:66245113–66246175(–) (Jxn)



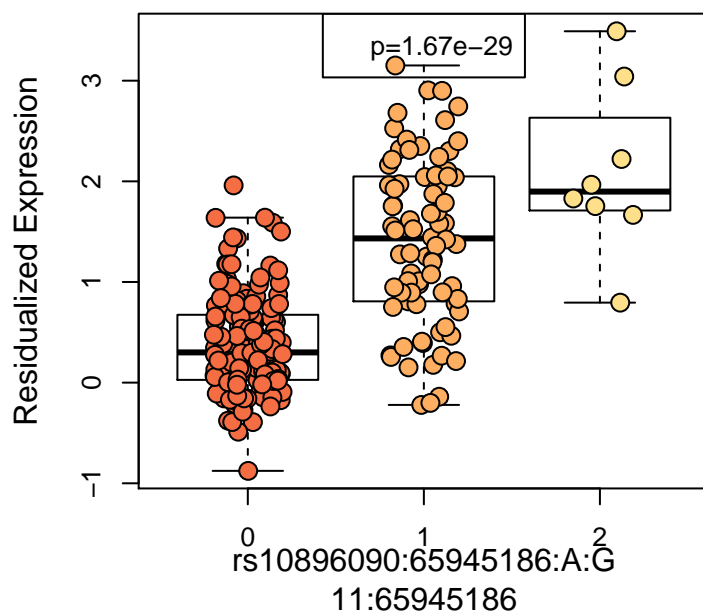
chr11:66245113–66246175(–) (Jxn)



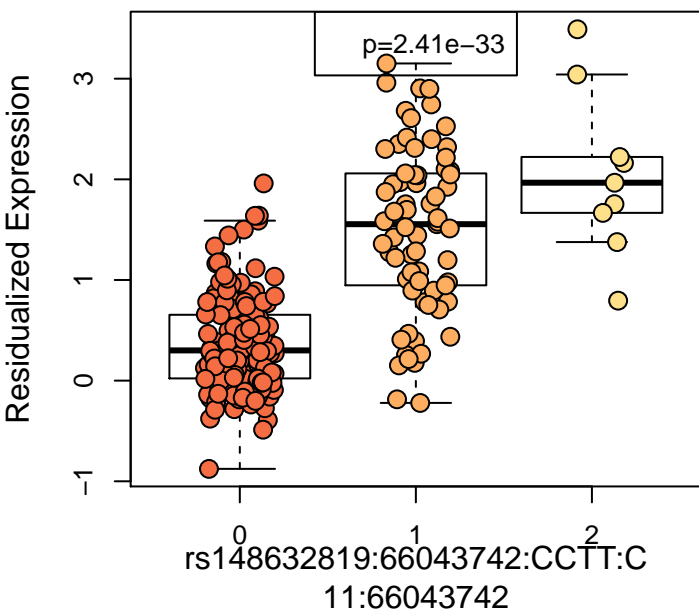
chr11:66245113–66246175(–) (Jxn)



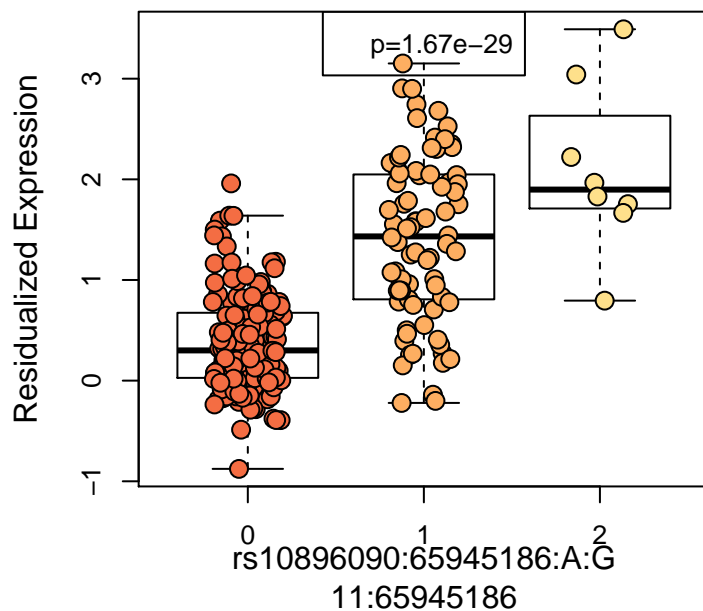
chr11:66245113–66246175(–) (Jxn)



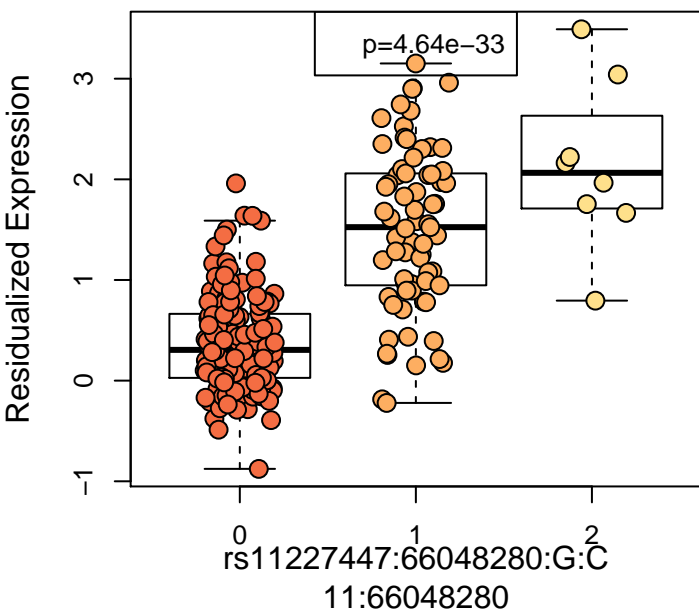
chr11:66245113–66246175(–) (Jxn)



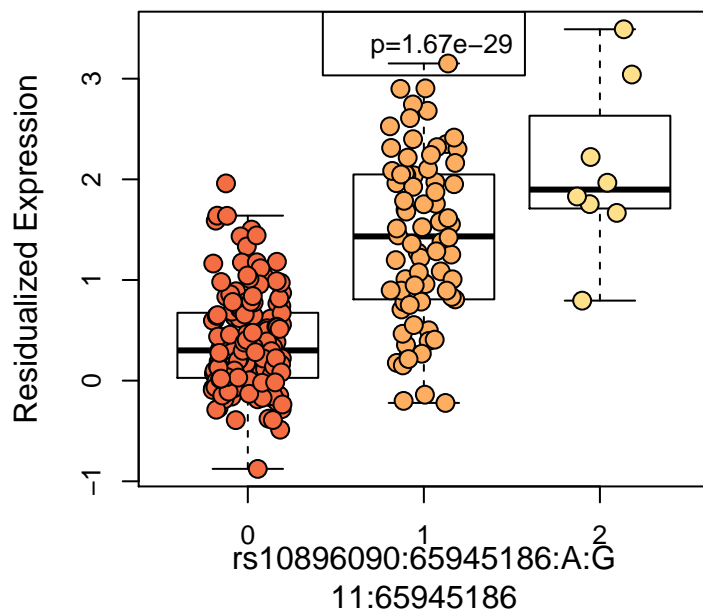
chr11:66245113–66246175(–) (Jxn)



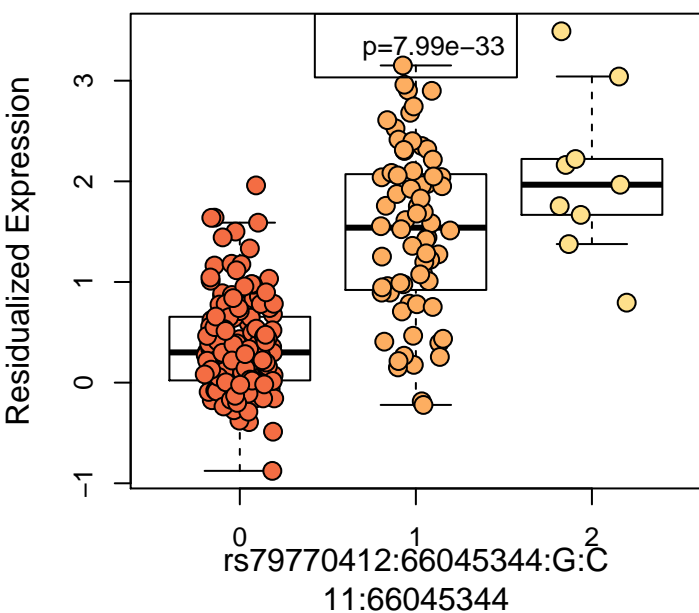
chr11:66245113–66246175(–) (Jxn)



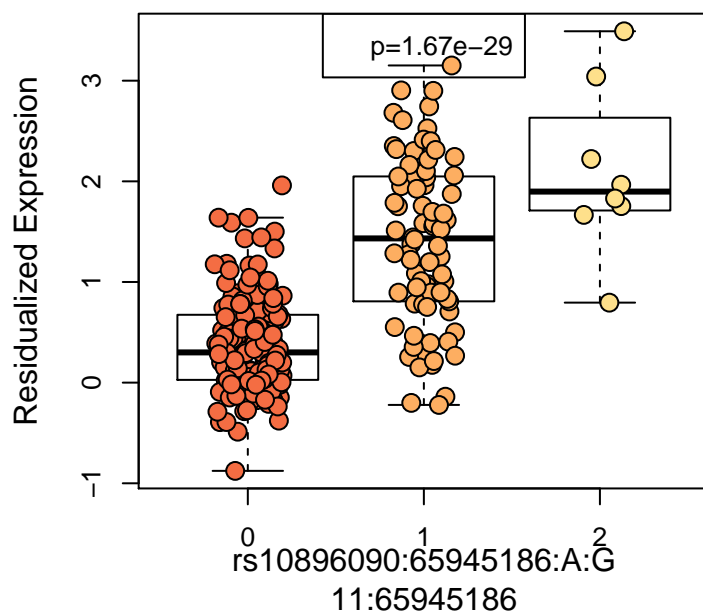
chr11:66245113–66246175(–) (Jxn)



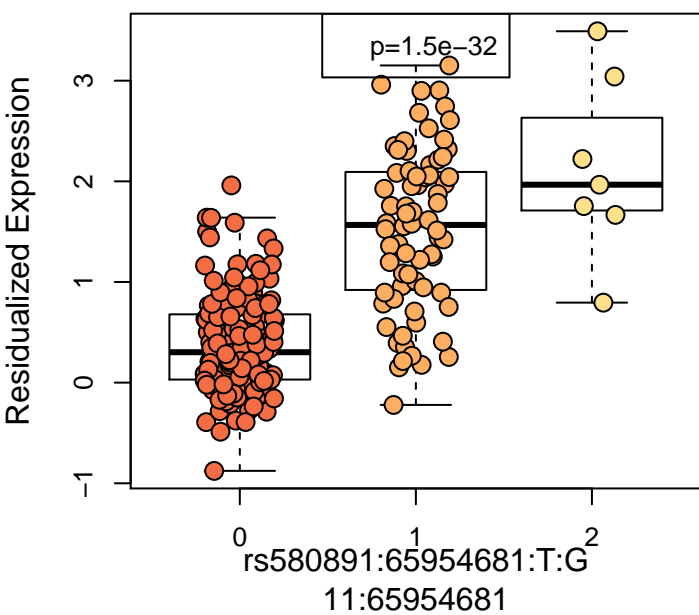
chr11:66245113–66246175(–) (Jxn)



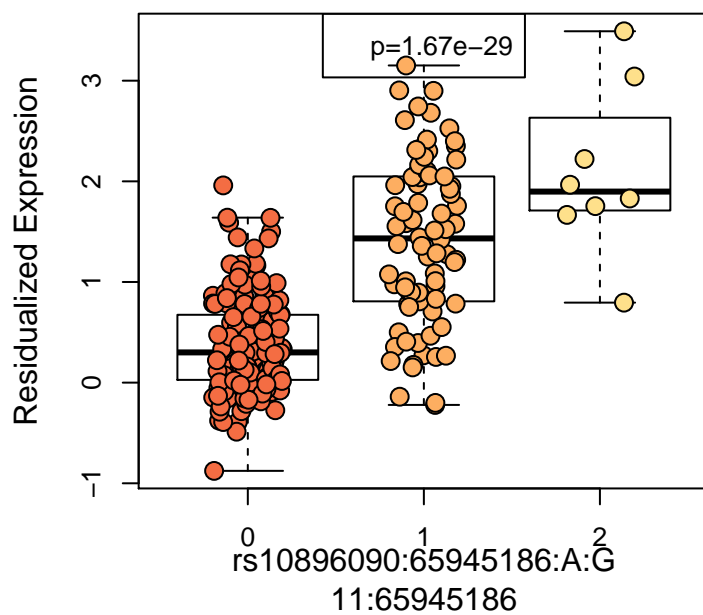
chr11:66245113–66246175(–) (Jxn)



chr11:66245113–66246175(–) (Jxn)

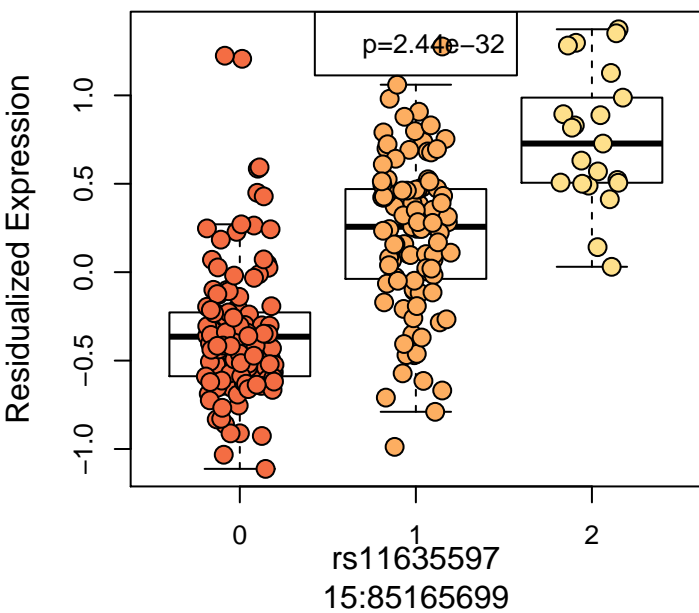


chr11:66245113–66246175(–) (Jxn)

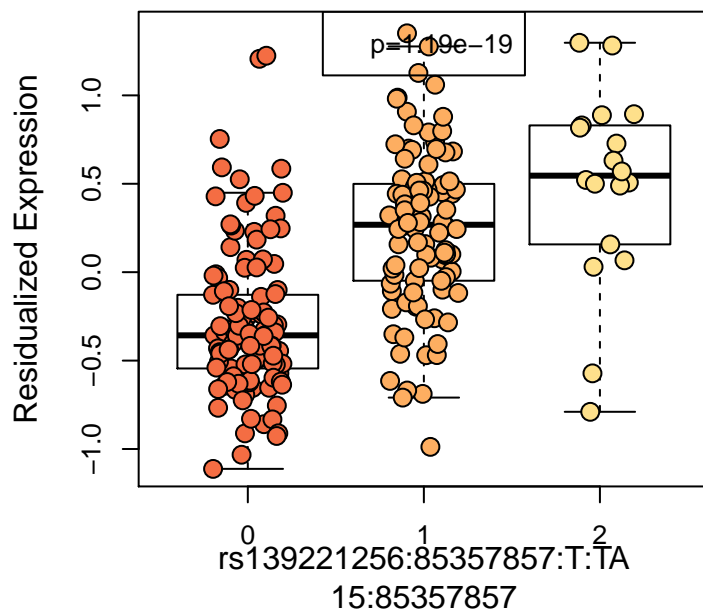




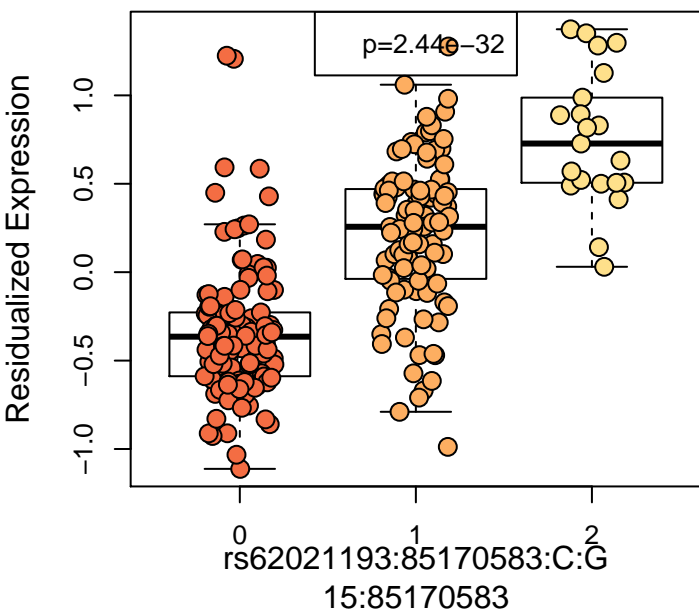
ENSG00000259683.1 (Gene)



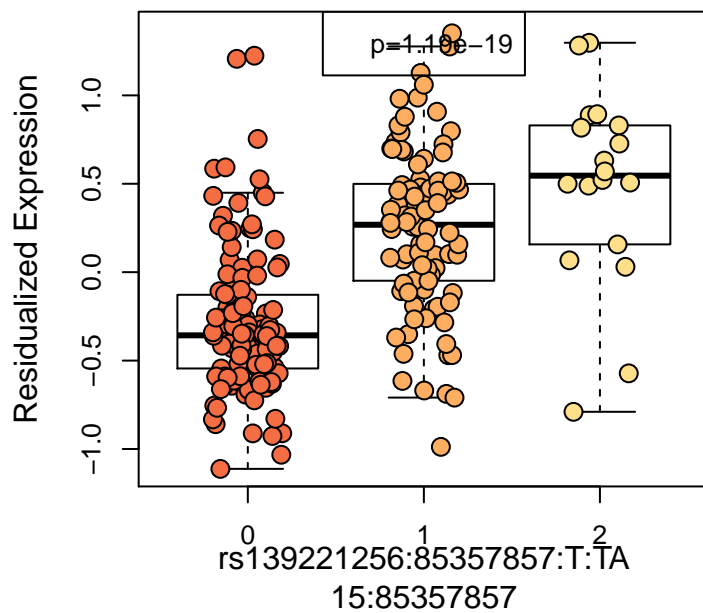
ENSG00000259683.1 (Gene)



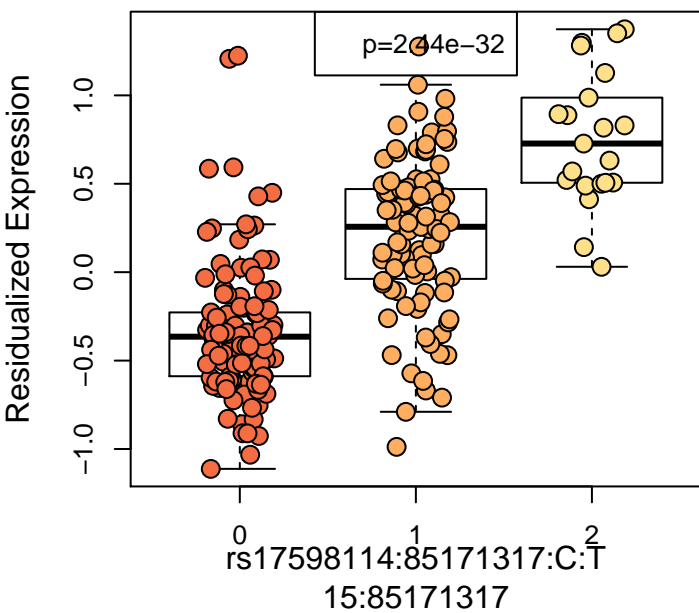
ENSG00000259683.1 (Gene)



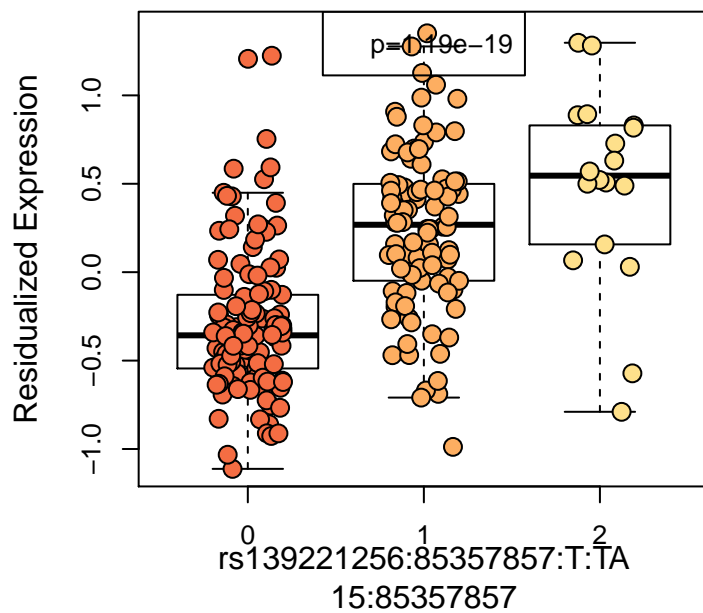
ENSG00000259683.1 (Gene)



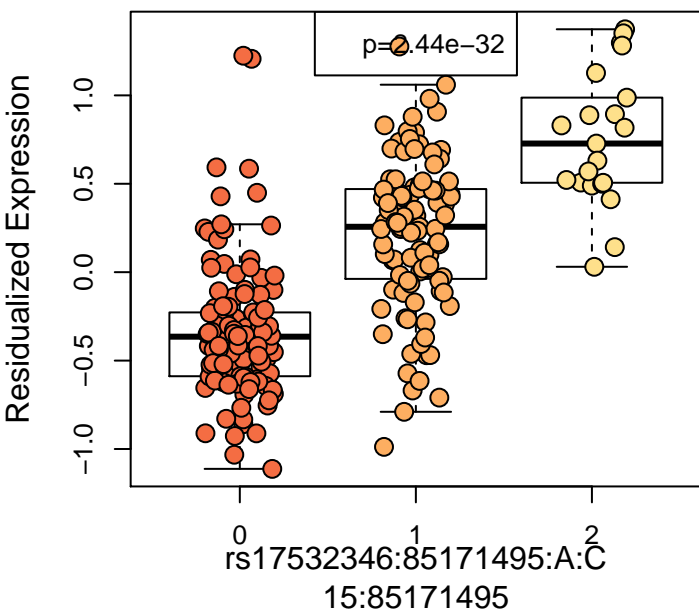
ENSG00000259683.1 (Gene)



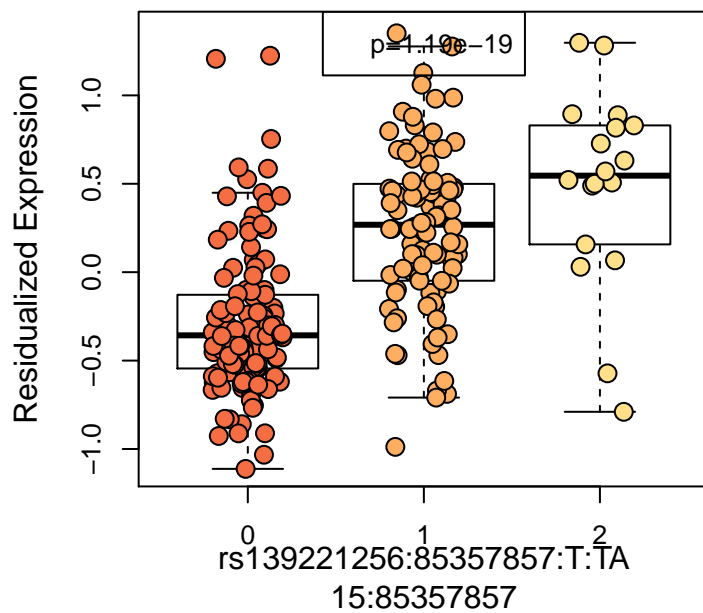
ENSG00000259683.1 (Gene)



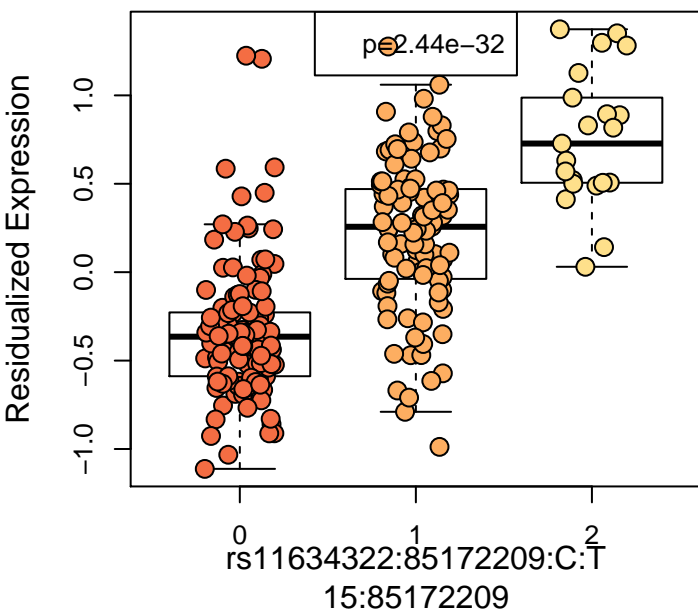
ENSG00000259683.1 (Gene)



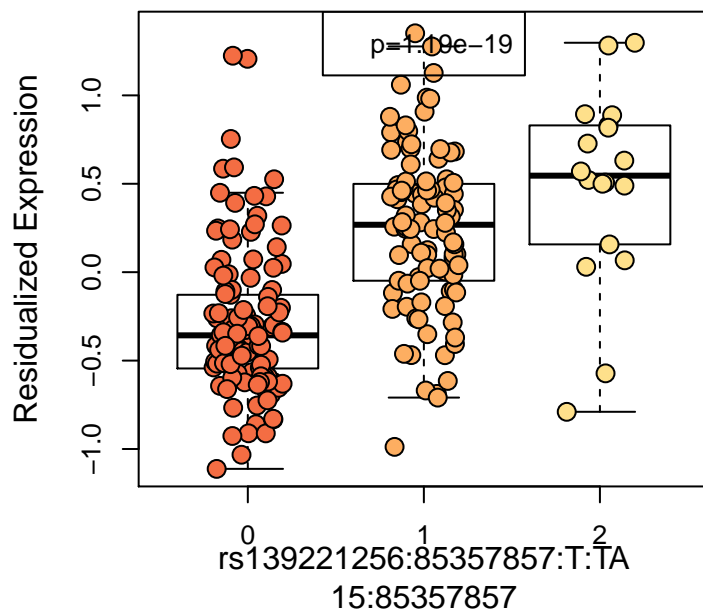
ENSG00000259683.1 (Gene)



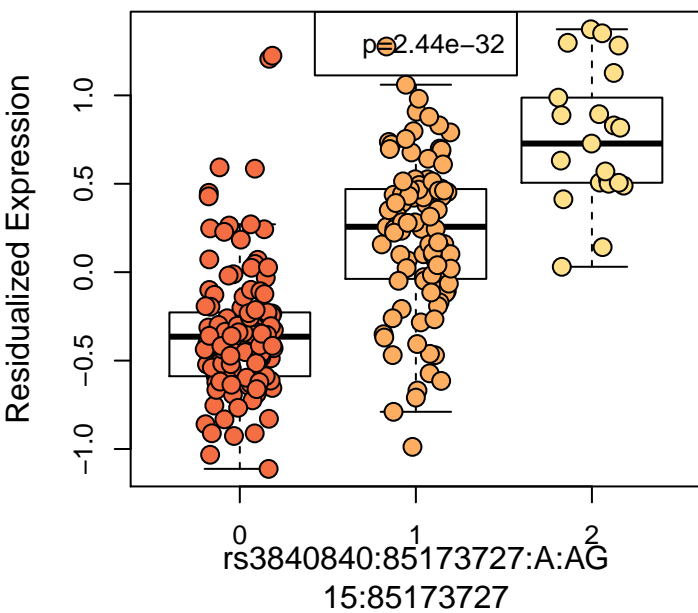
ENSG00000259683.1 (Gene)



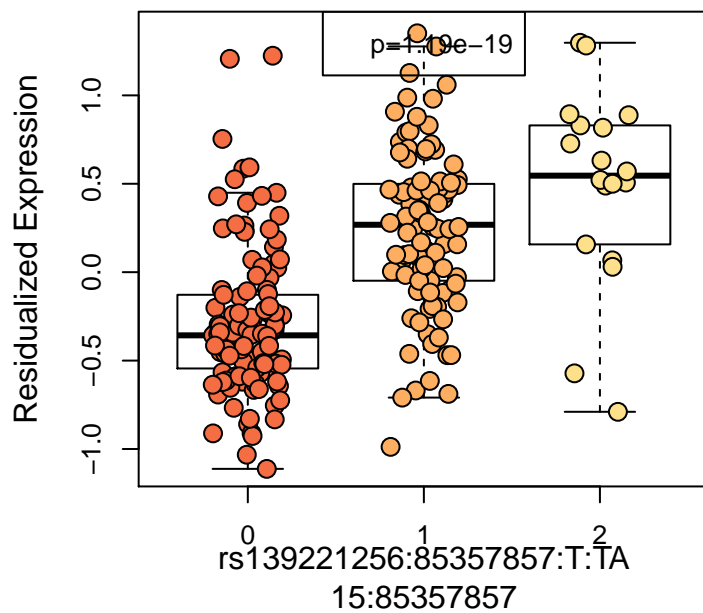
ENSG00000259683.1 (Gene)



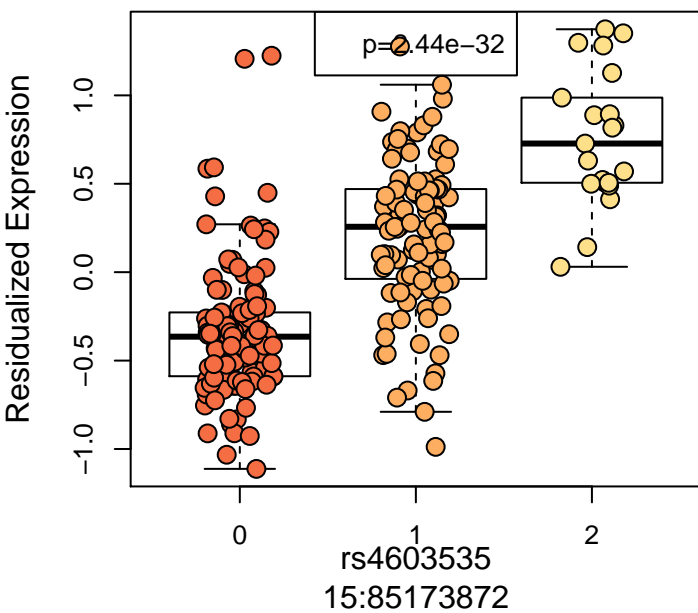
ENSG00000259683.1 (Gene)



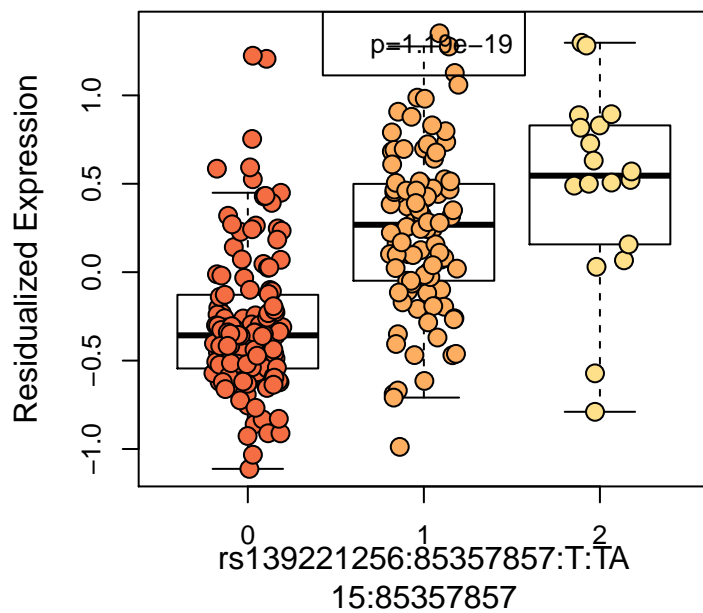
ENSG00000259683.1 (Gene)



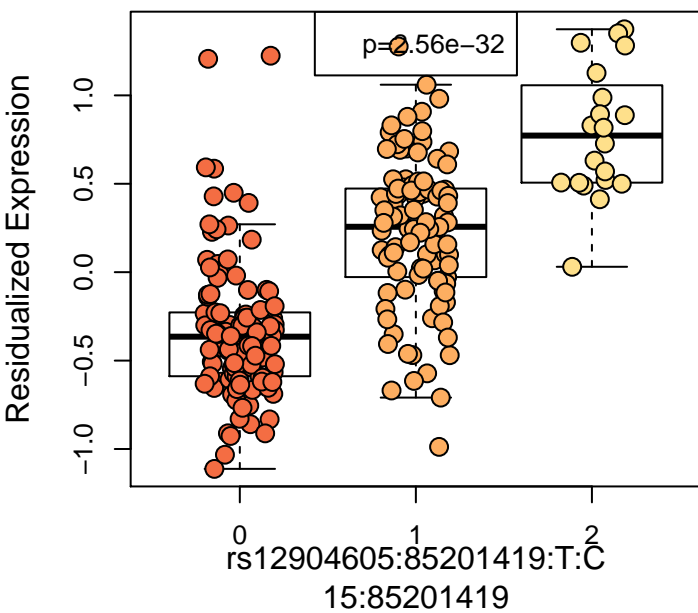
ENSG00000259683.1 (Gene)



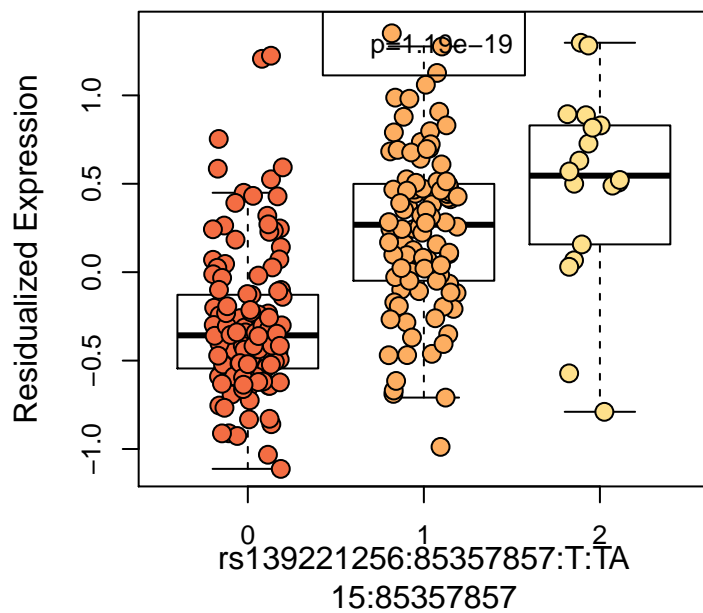
ENSG00000259683.1 (Gene)



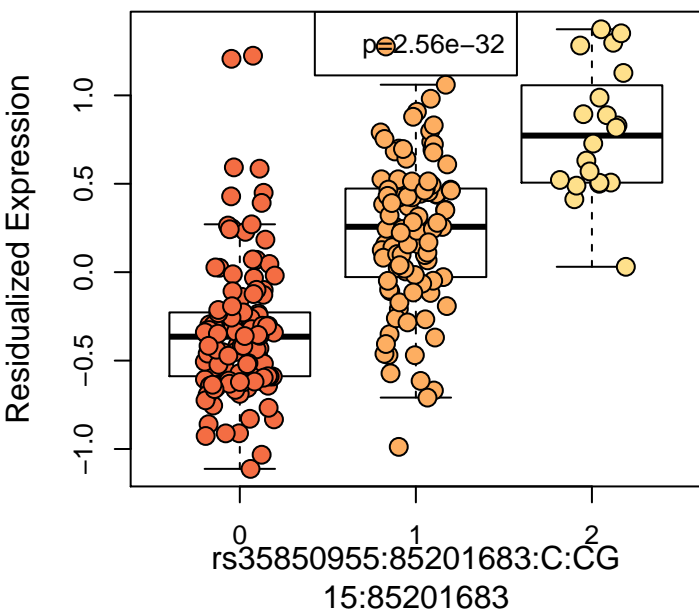
ENSG00000259683.1 (Gene)



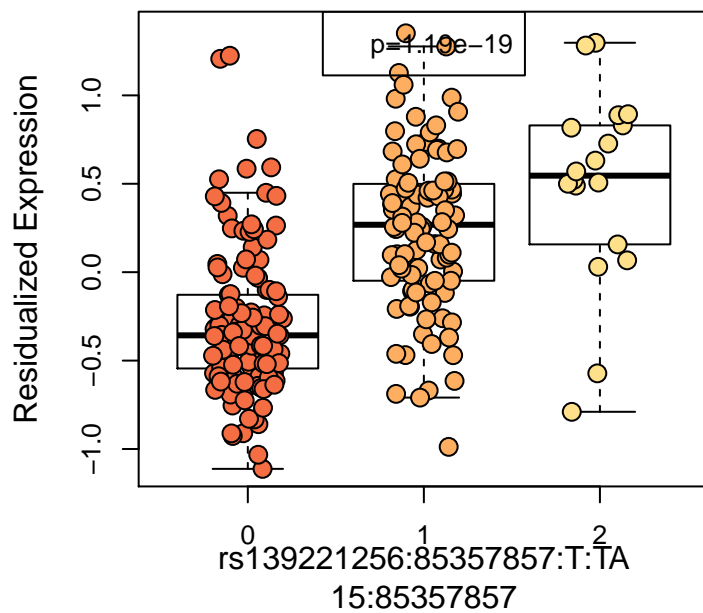
ENSG00000259683.1 (Gene)



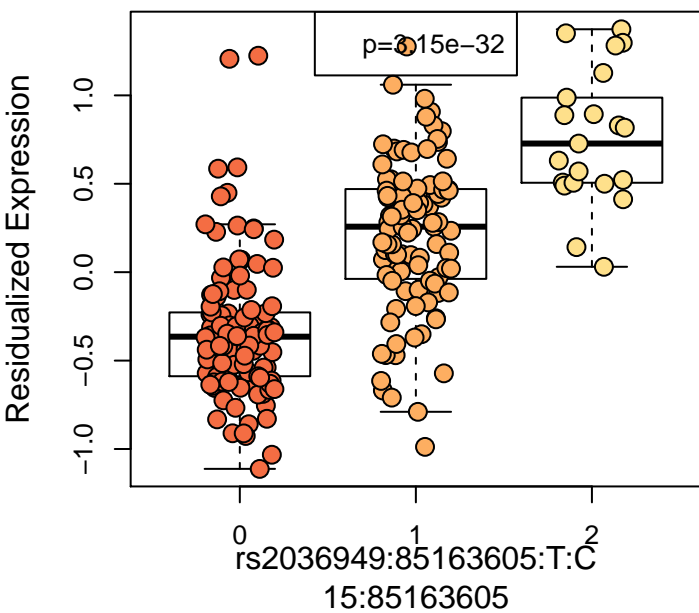
ENSG00000259683.1 (Gene)



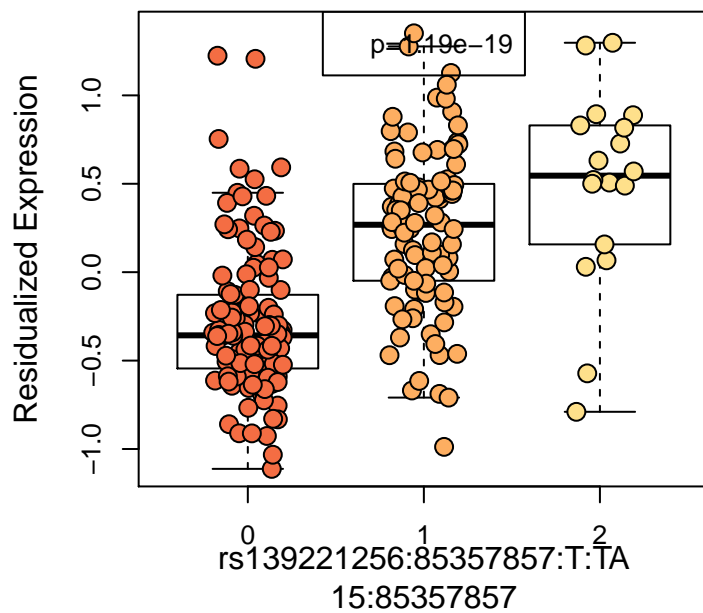
ENSG00000259683.1 (Gene)



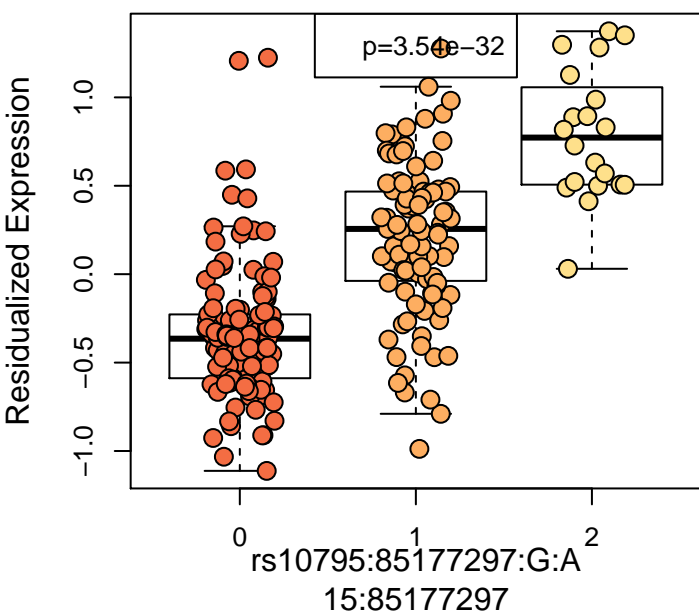
ENSG00000259683.1 (Gene)



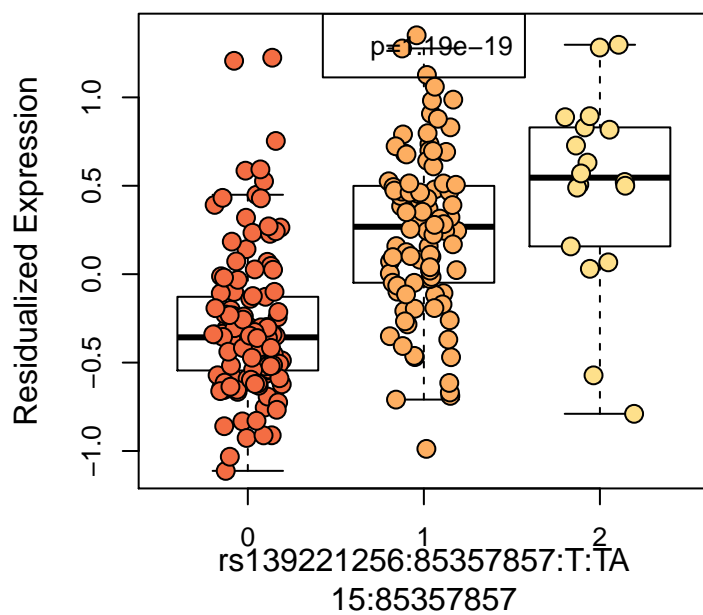
ENSG00000259683.1 (Gene)



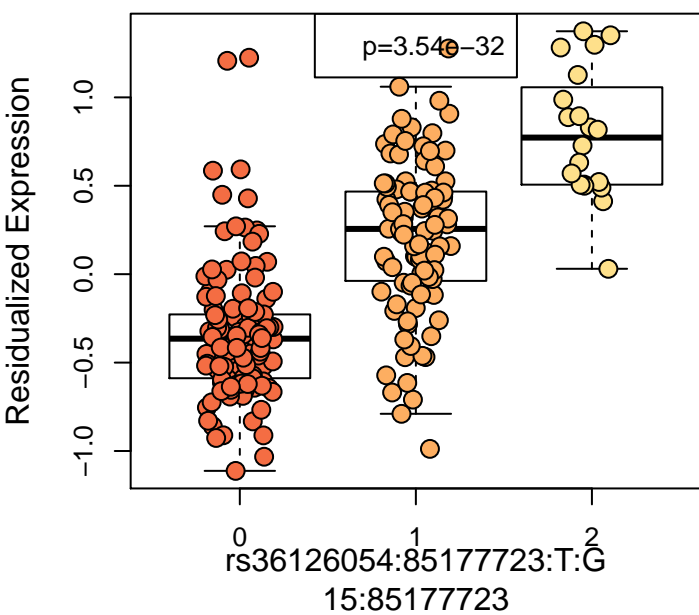
ENSG00000259683.1 (Gene)



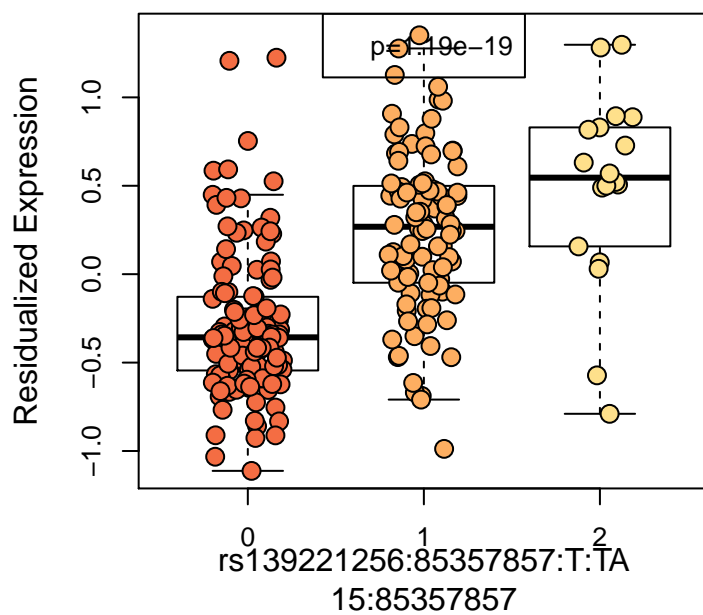
ENSG00000259683.1 (Gene)



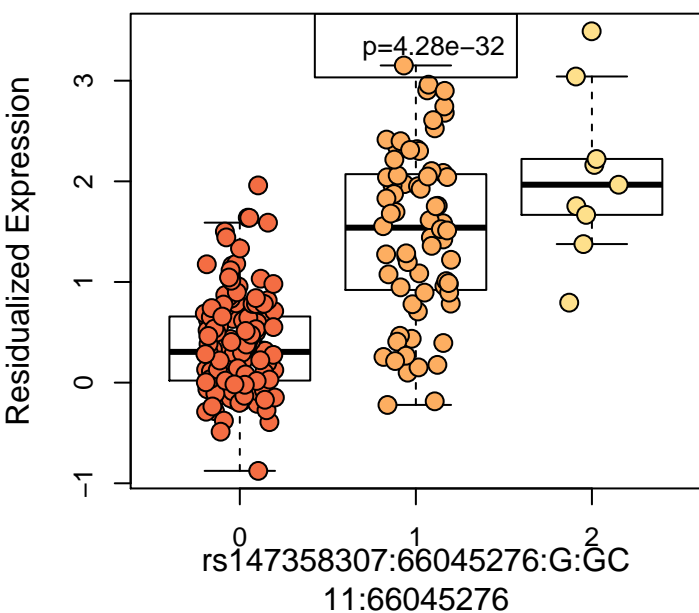
ENSG00000259683.1 (Gene)



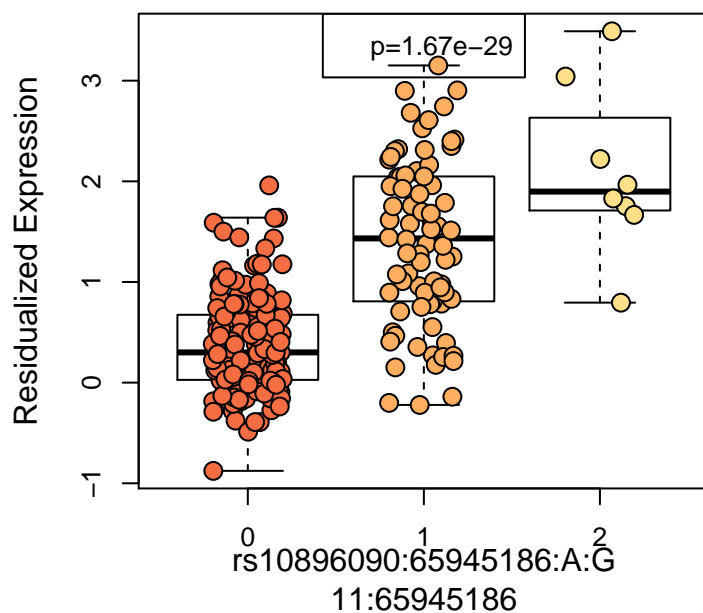
ENSG00000259683.1 (Gene)



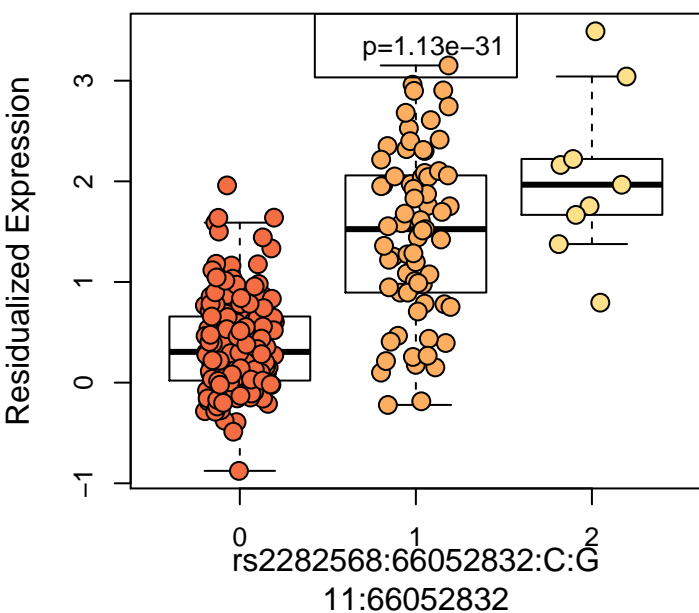
chr11:66245113–66246175(–) (Jxn)



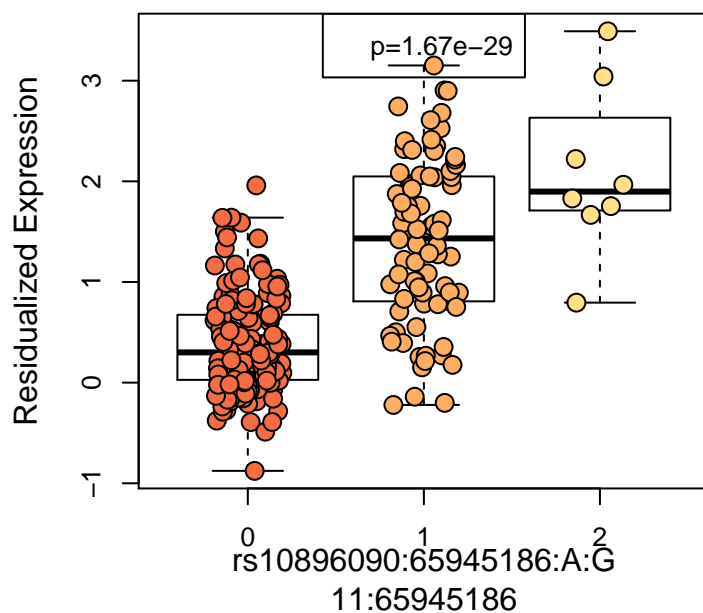
chr11:66245113–66246175(–) (Jxn)



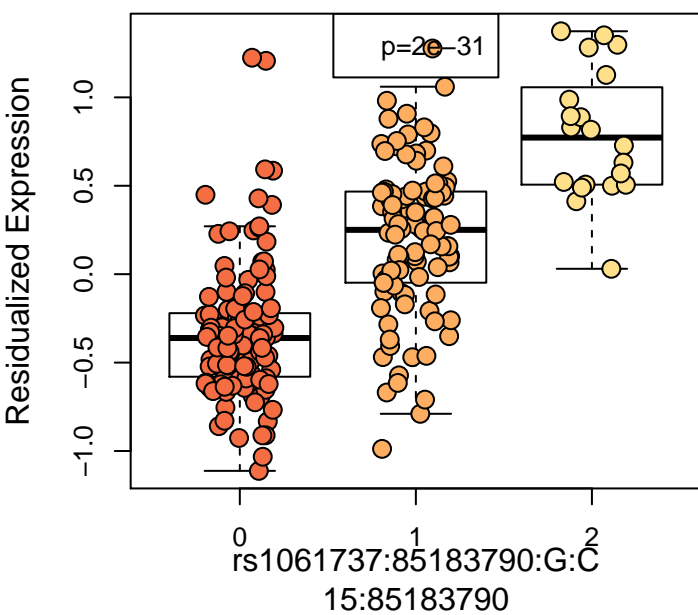
chr11:66245113–66246175(–) (Jxn)



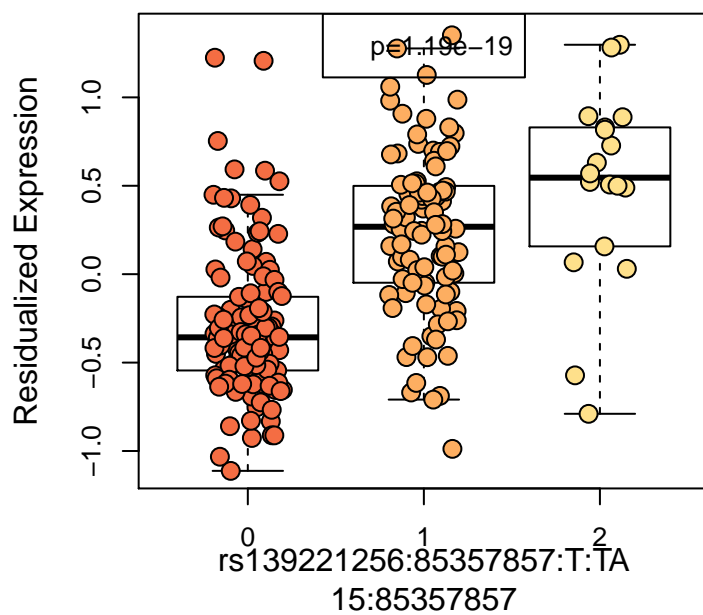
chr11:66245113–66246175(–) (Jxn)



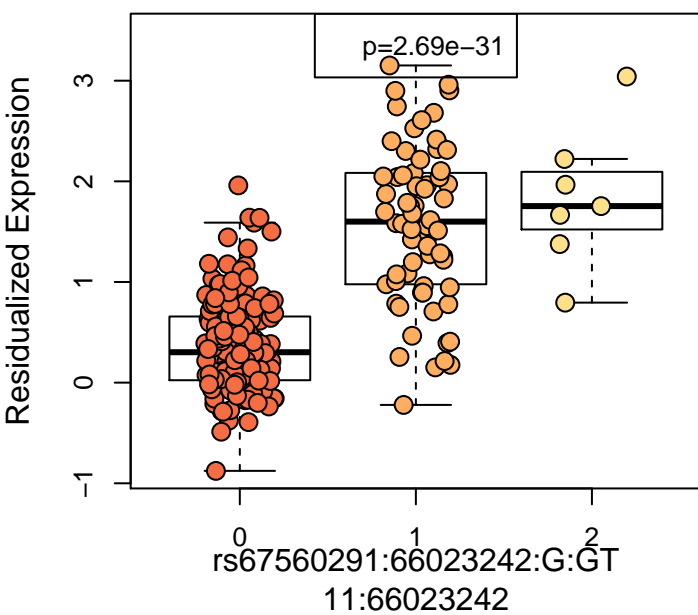
**ENSG00000259683.1 (Gene)**



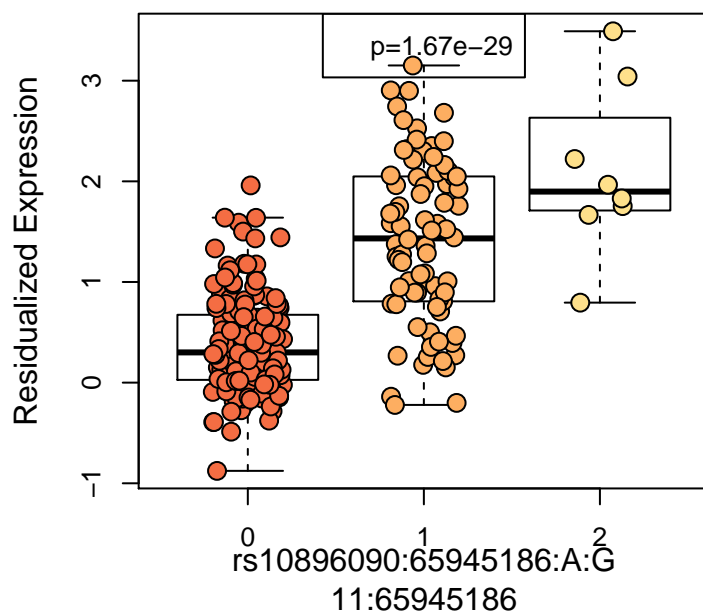
**ENSG00000259683.1 (Gene)**



**chr11:66245113-66246175(-) (Jxn)**

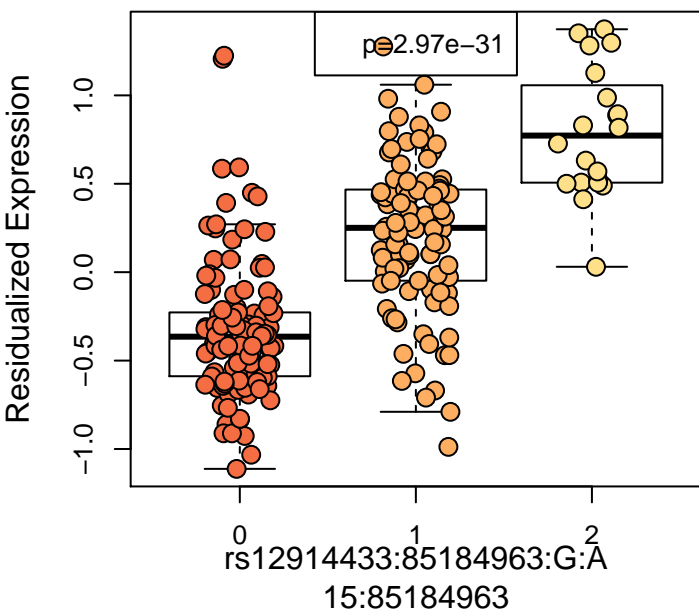


**chr11:66245113-66246175(-) (Jxn)**

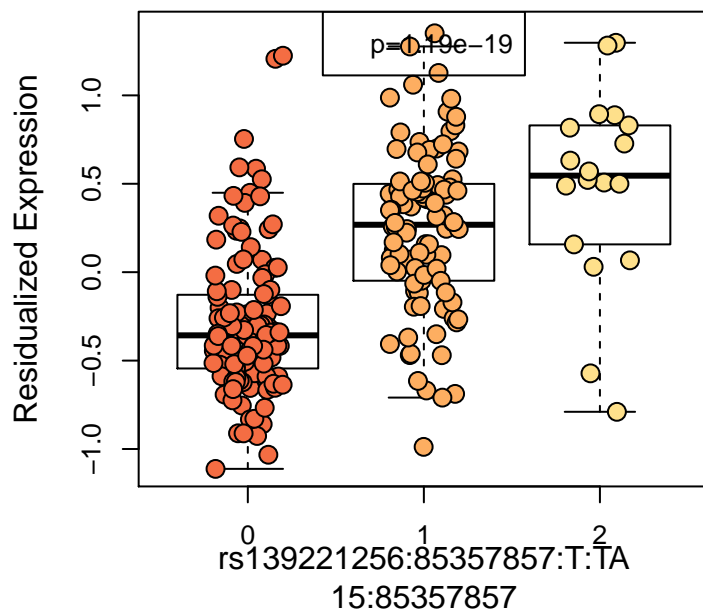




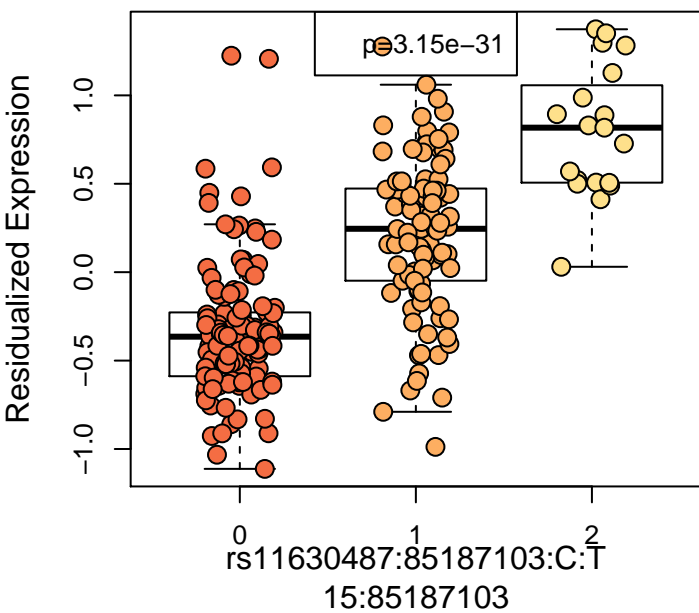
ENSG00000259683.1 (Gene)



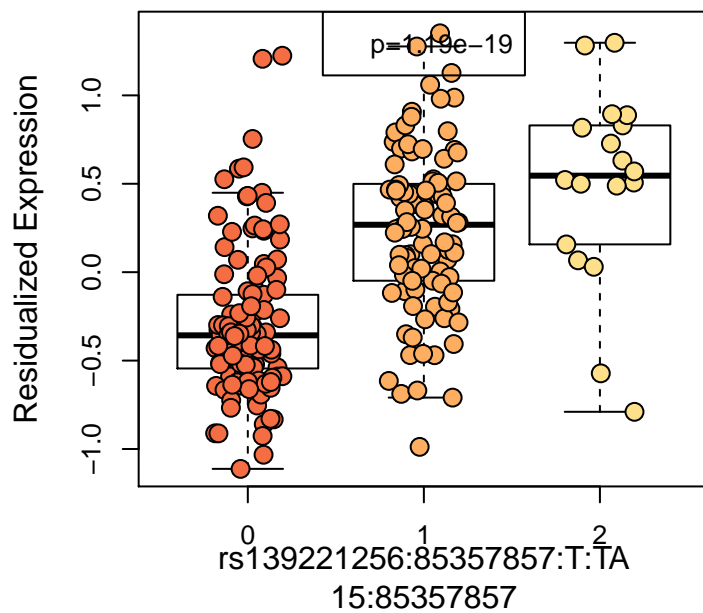
ENSG00000259683.1 (Gene)



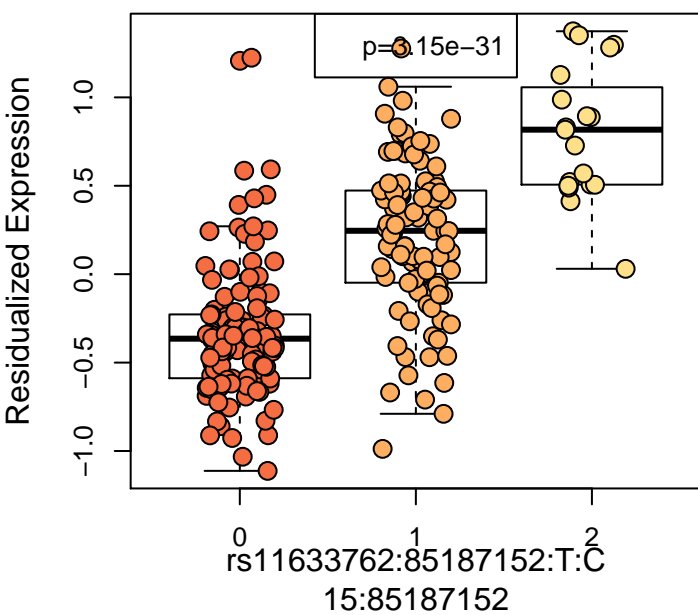
ENSG00000259683.1 (Gene)



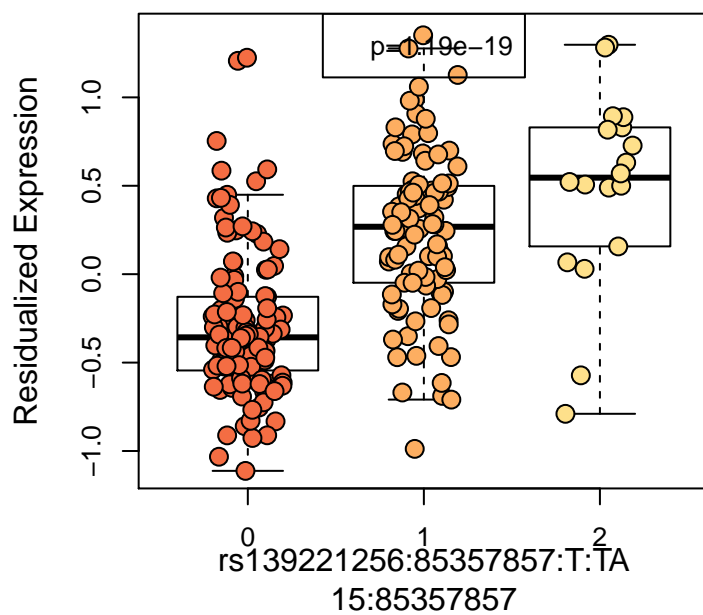
ENSG00000259683.1 (Gene)



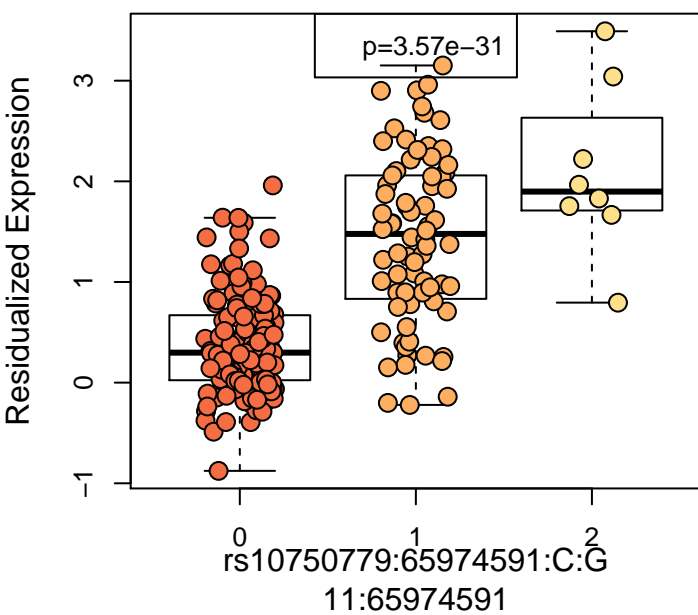
**ENSG00000259683.1 (Gene)**



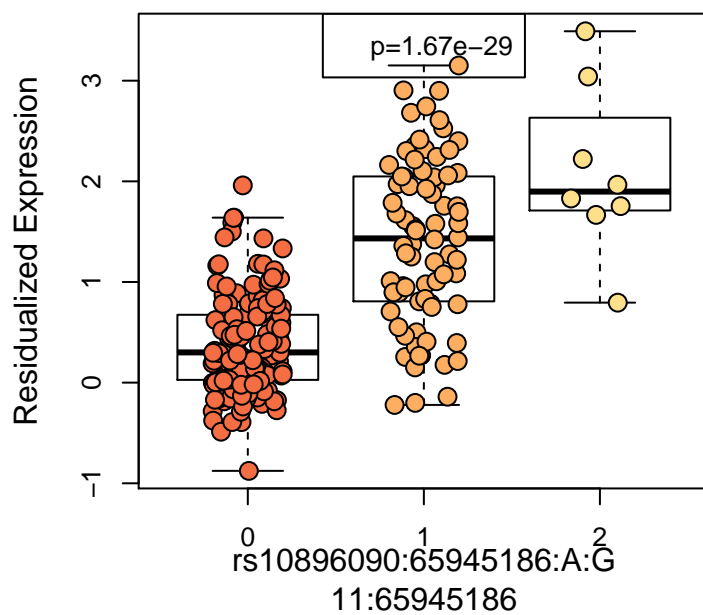
**ENSG00000259683.1 (Gene)**



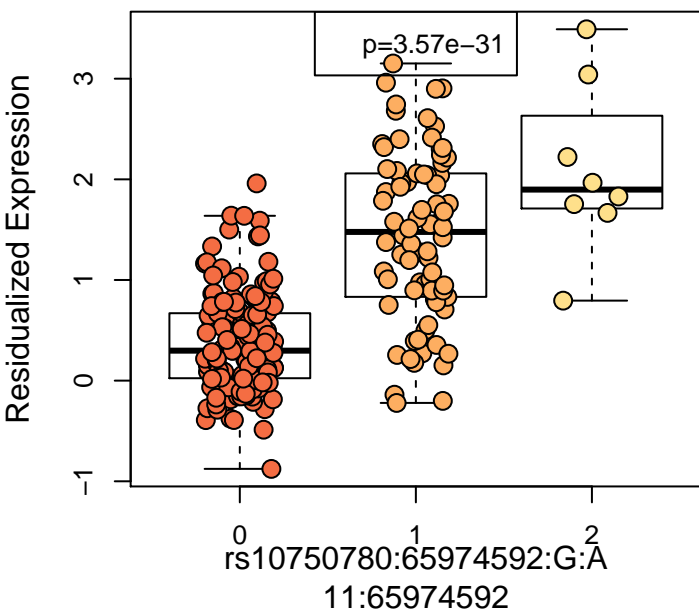
**chr11:66245113–66246175(–) (Jxn)**



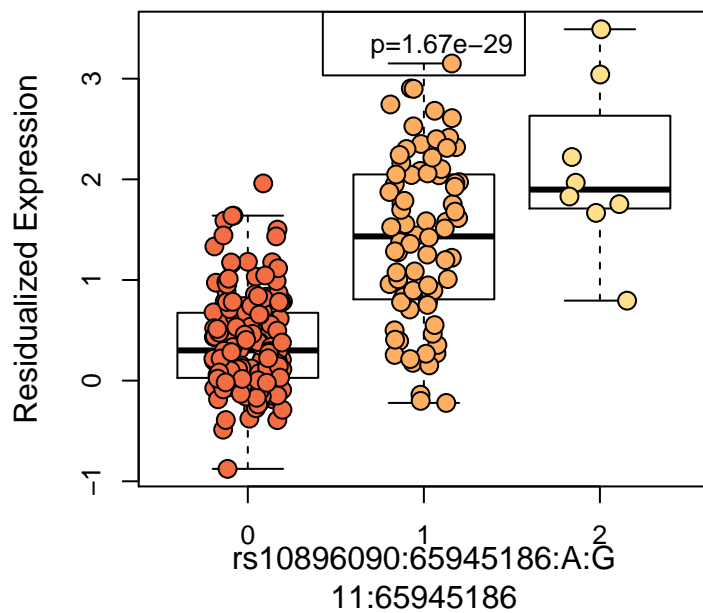
**chr11:66245113–66246175(–) (Jxn)**



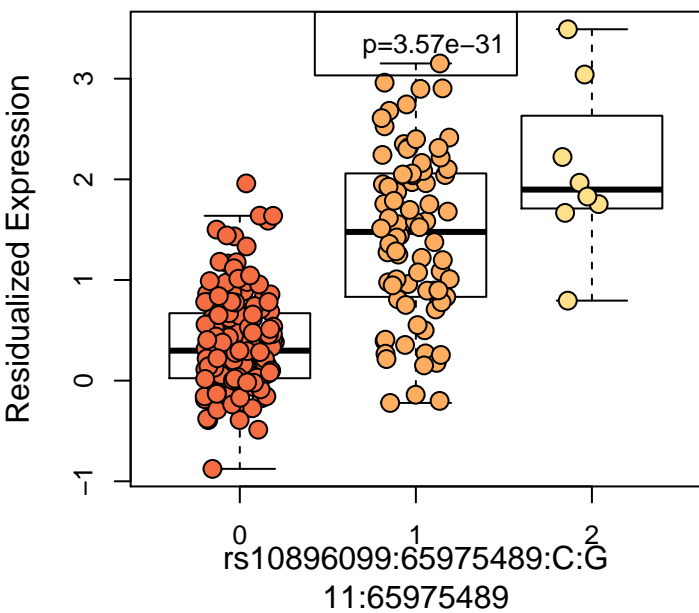
chr11:66245113–66246175(–) (Jxn)



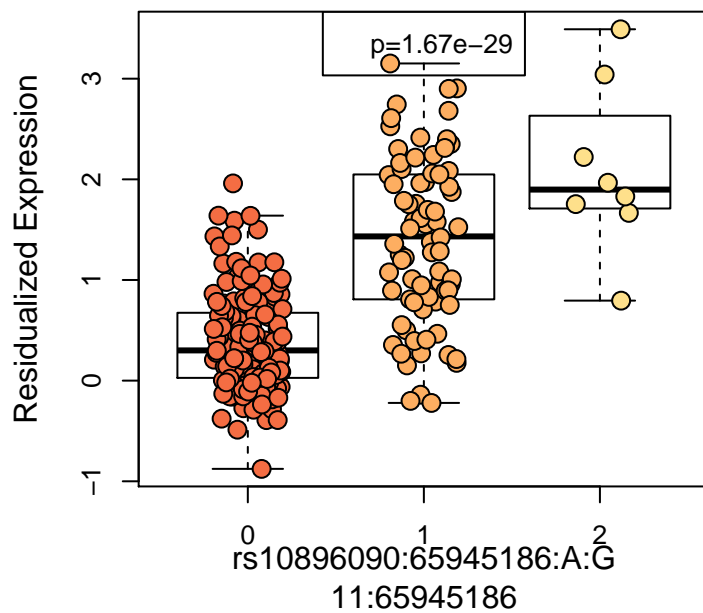
chr11:66245113–66246175(–) (Jxn)



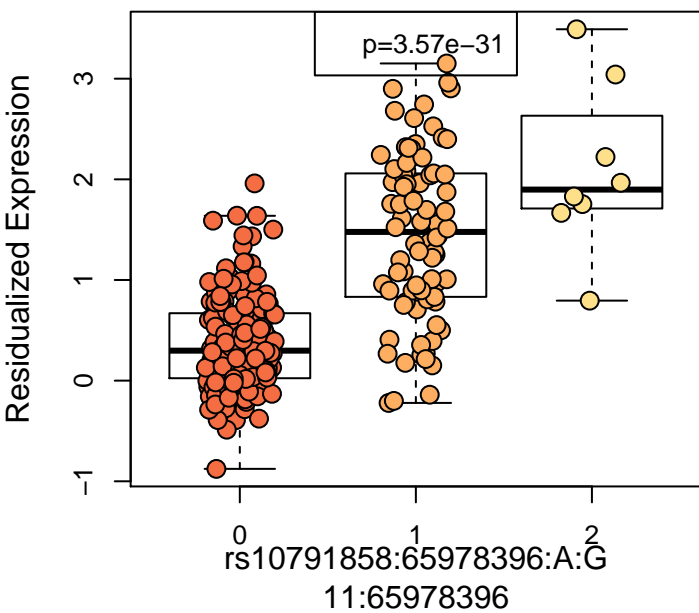
chr11:66245113–66246175(–) (Jxn)



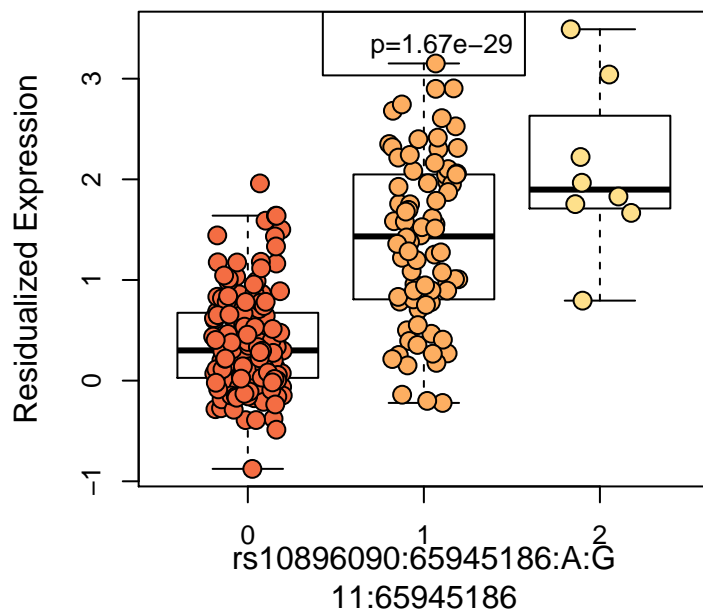
chr11:66245113–66246175(–) (Jxn)



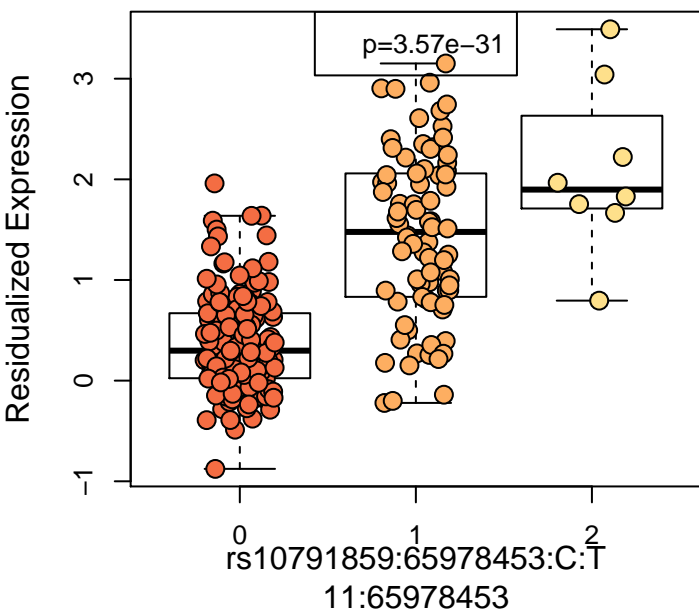
chr11:66245113–66246175(–) (Jxn)



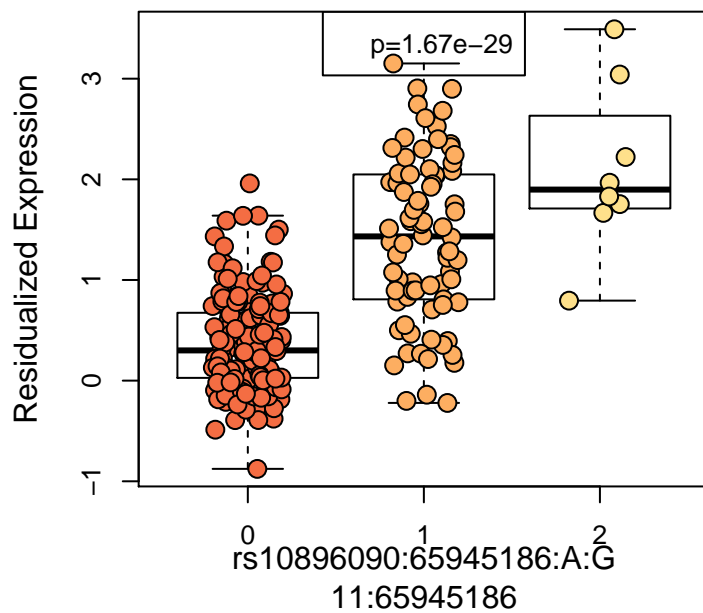
chr11:66245113–66246175(–) (Jxn)



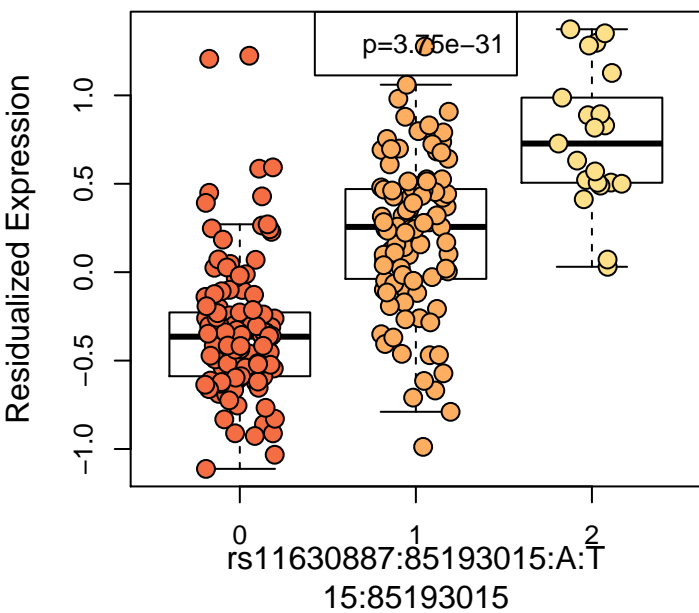
chr11:66245113–66246175(–) (Jxn)



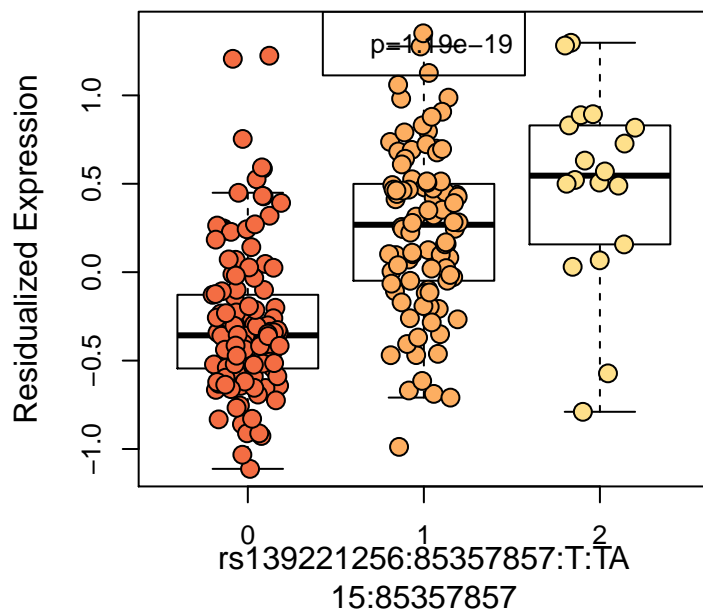
chr11:66245113–66246175(–) (Jxn)



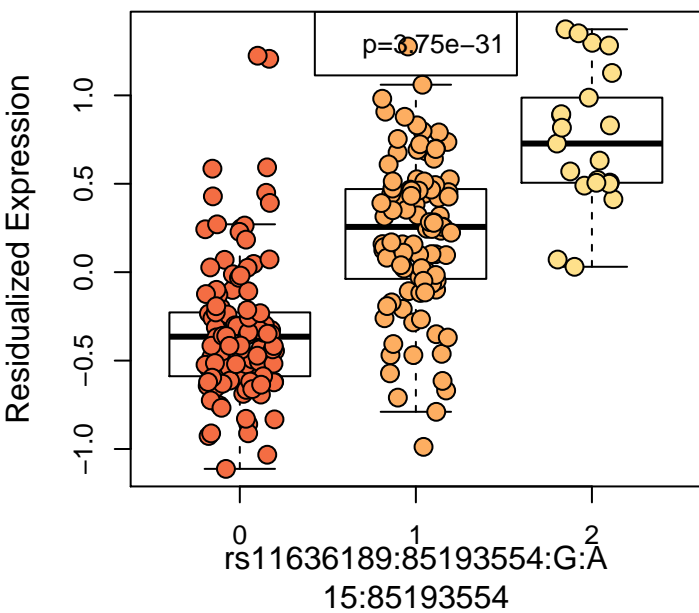
ENSG00000259683.1 (Gene)



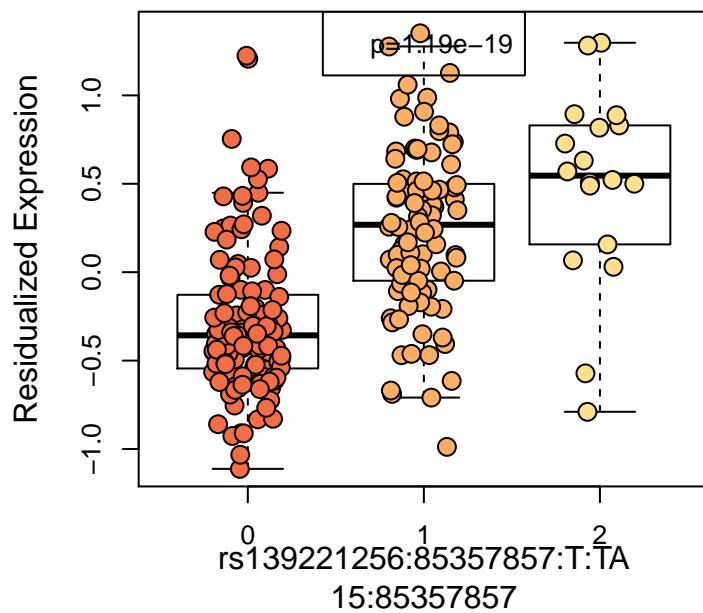
ENSG00000259683.1 (Gene)



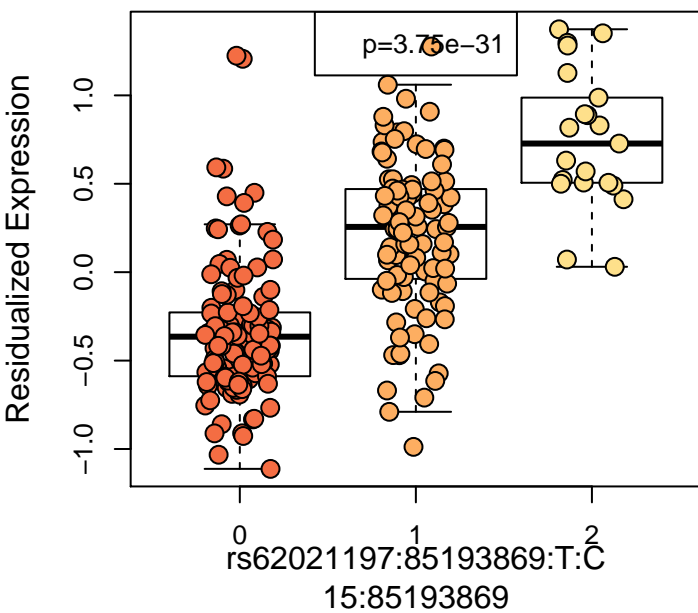
ENSG00000259683.1 (Gene)



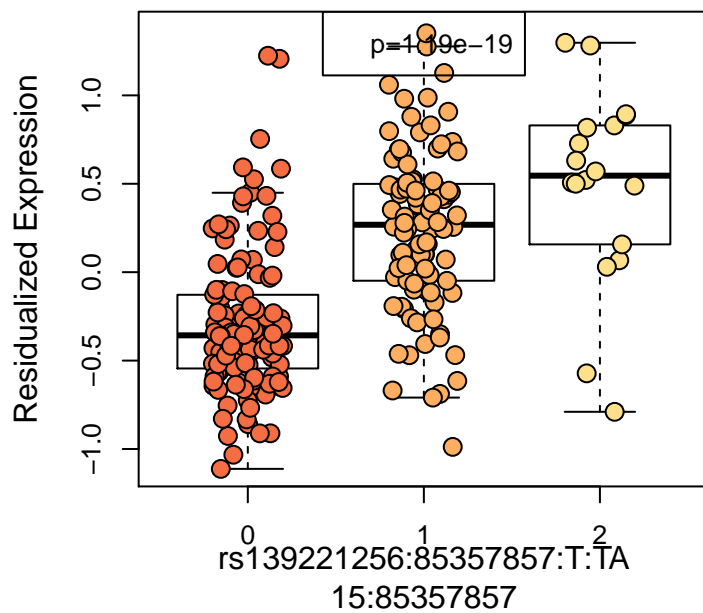
ENSG00000259683.1 (Gene)



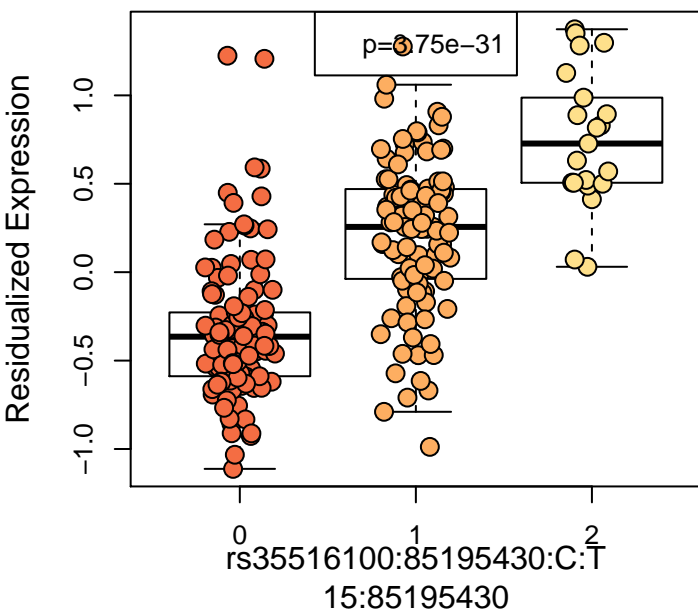
ENSG00000259683.1 (Gene)



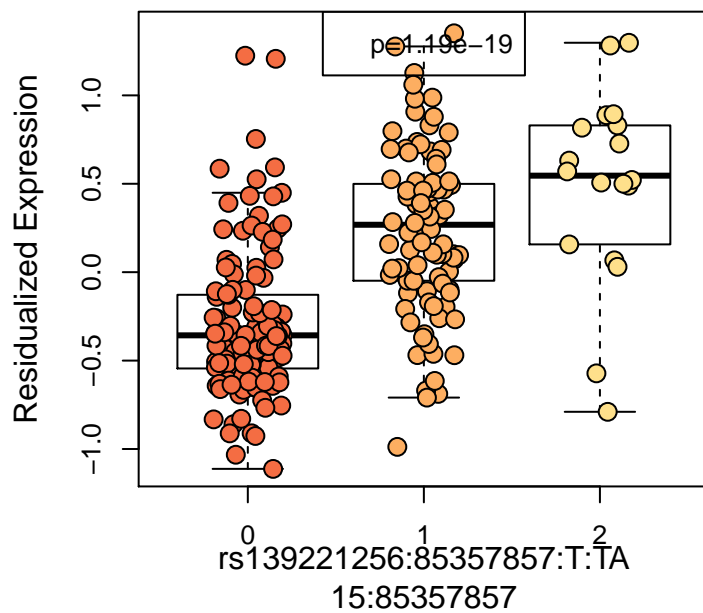
ENSG00000259683.1 (Gene)



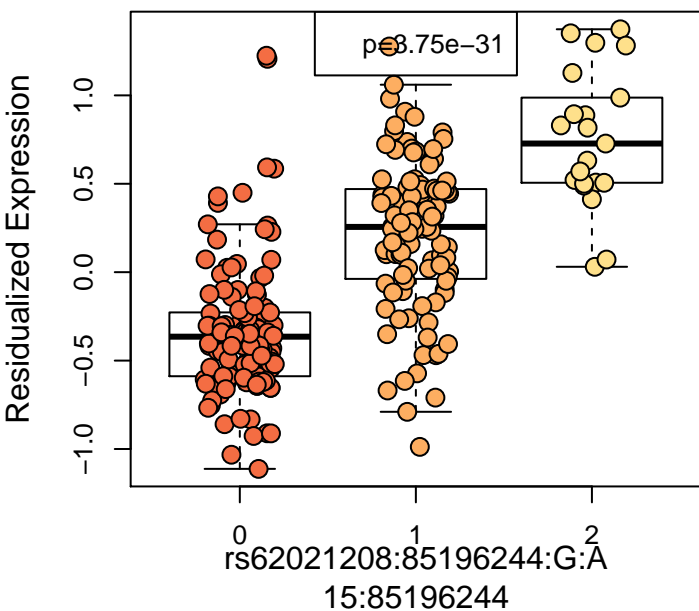
ENSG00000259683.1 (Gene)



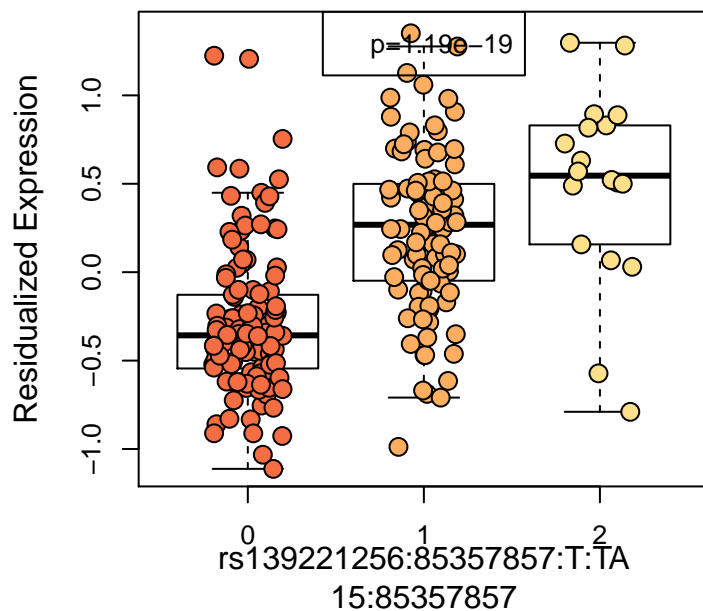
ENSG00000259683.1 (Gene)



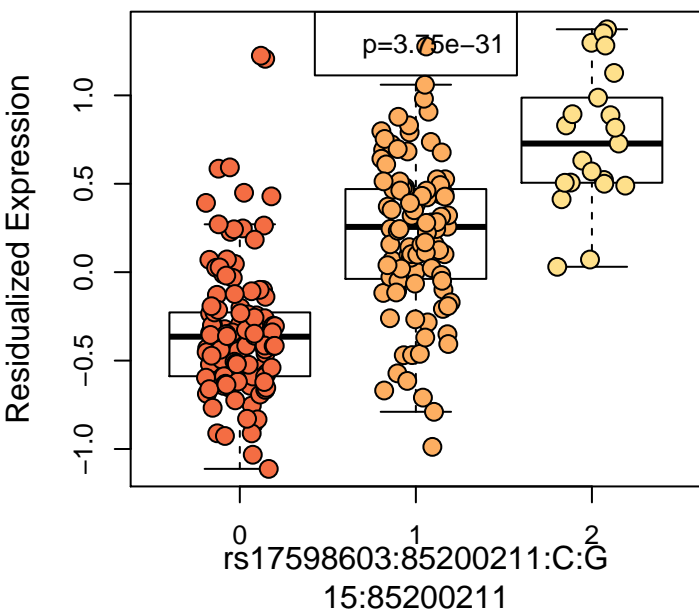
ENSG00000259683.1 (Gene)



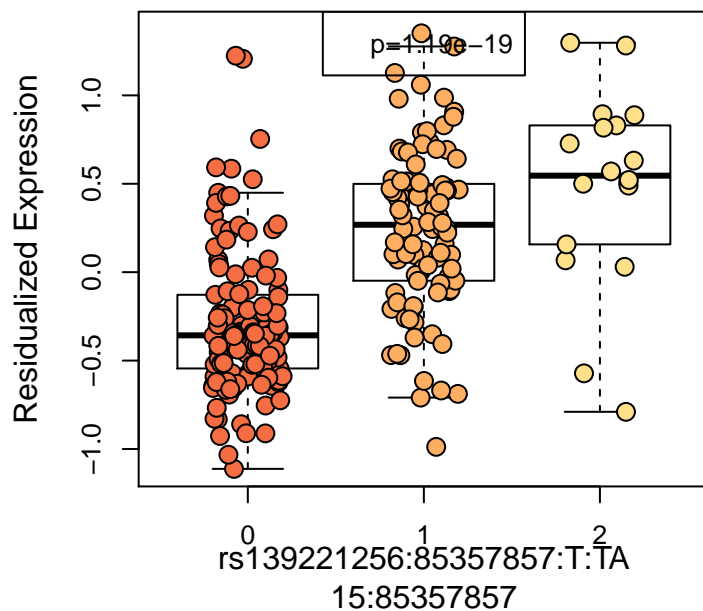
ENSG00000259683.1 (Gene)



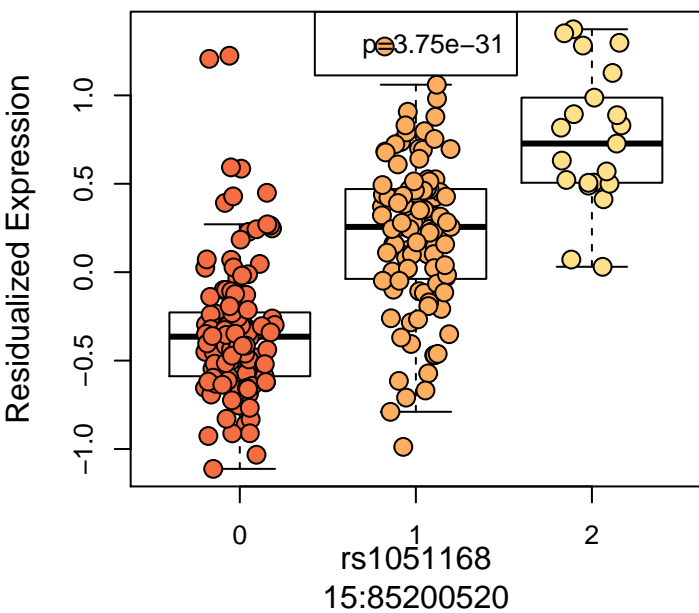
ENSG00000259683.1 (Gene)



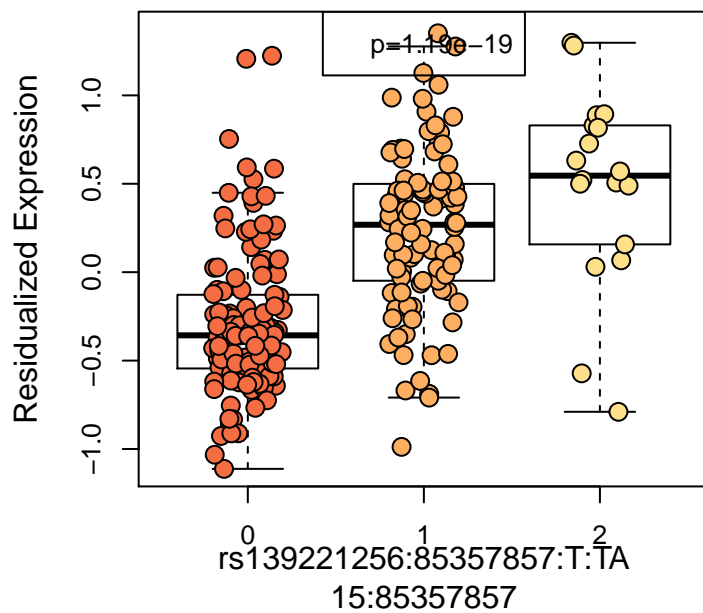
ENSG00000259683.1 (Gene)



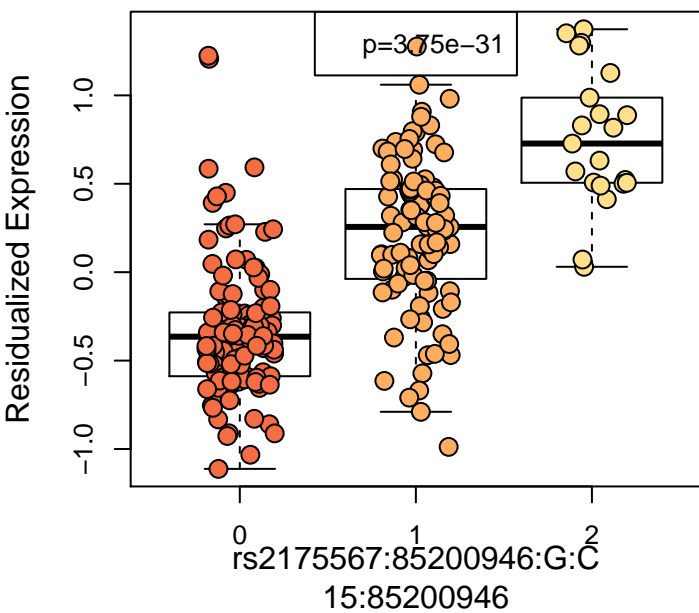
ENSG00000259683.1 (Gene)



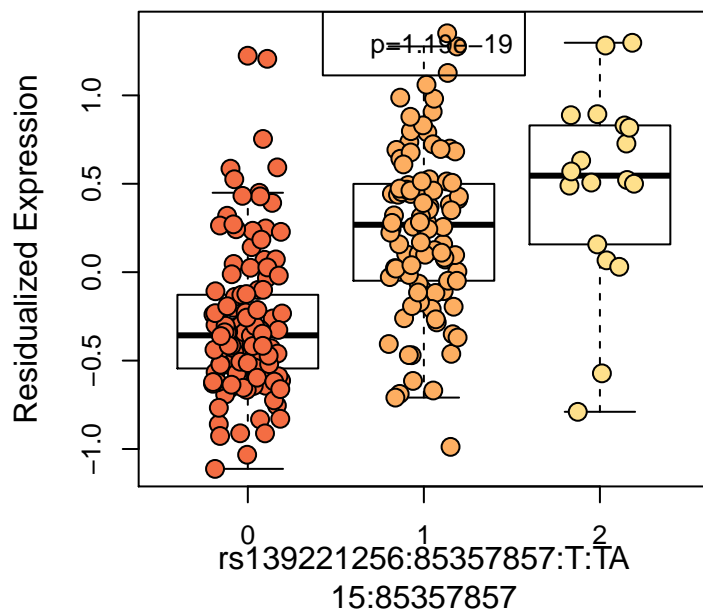
ENSG00000259683.1 (Gene)



ENSG00000259683.1 (Gene)

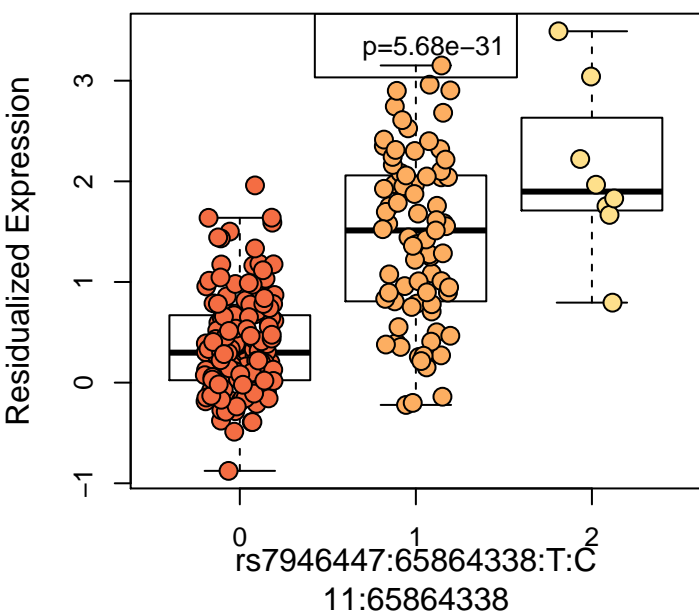


ENSG00000259683.1 (Gene)

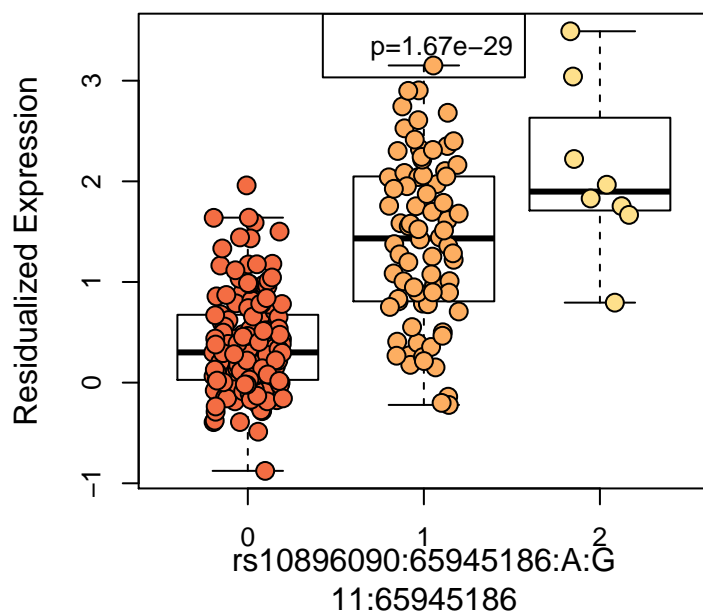




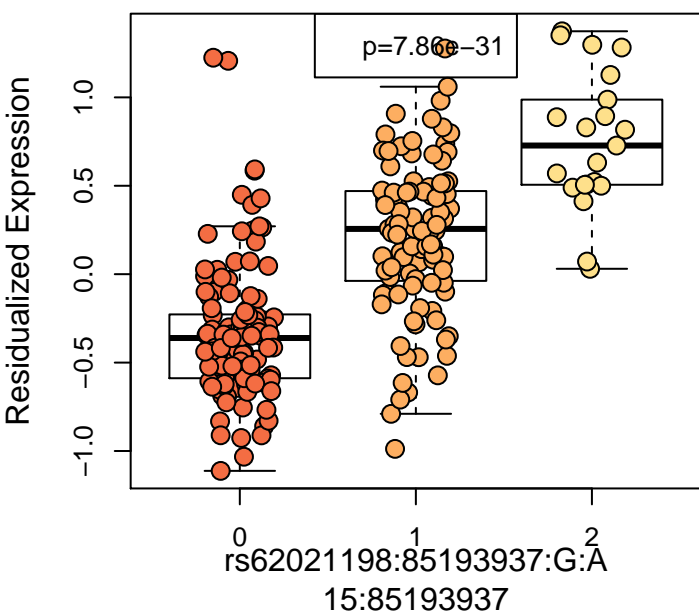
chr11:66245113–66246175(–) (Jxn)



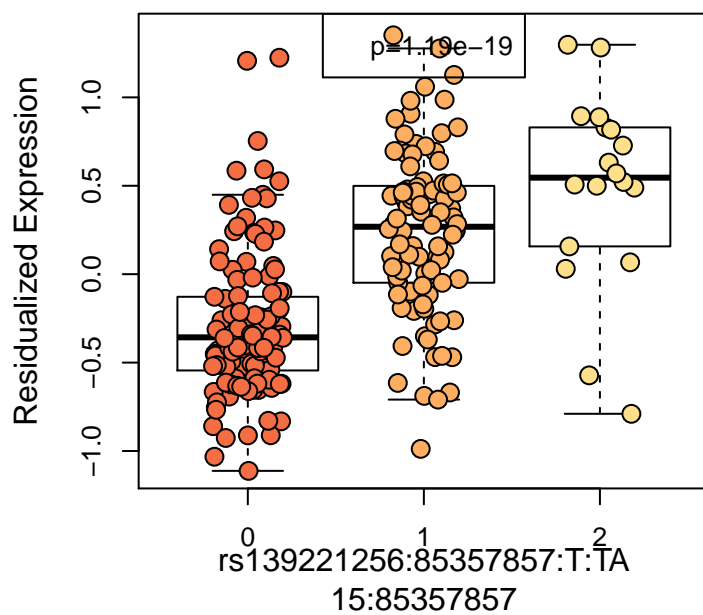
chr11:66245113–66246175(–) (Jxn)



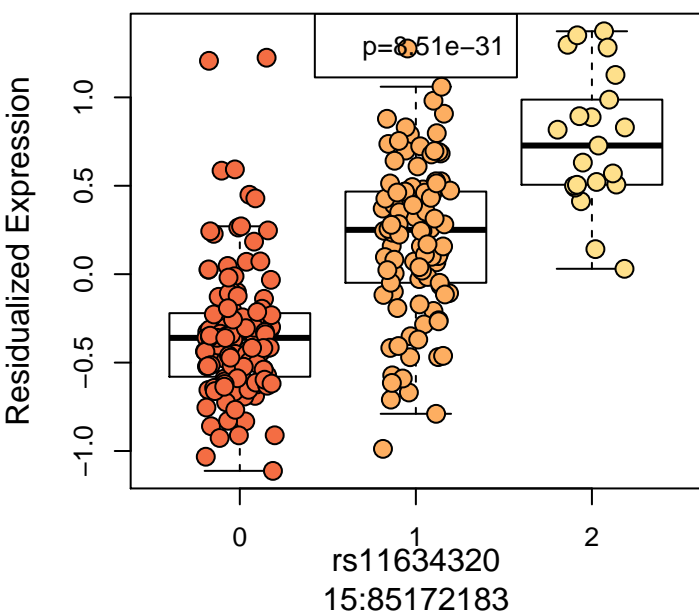
ENSG00000259683.1 (Gene)



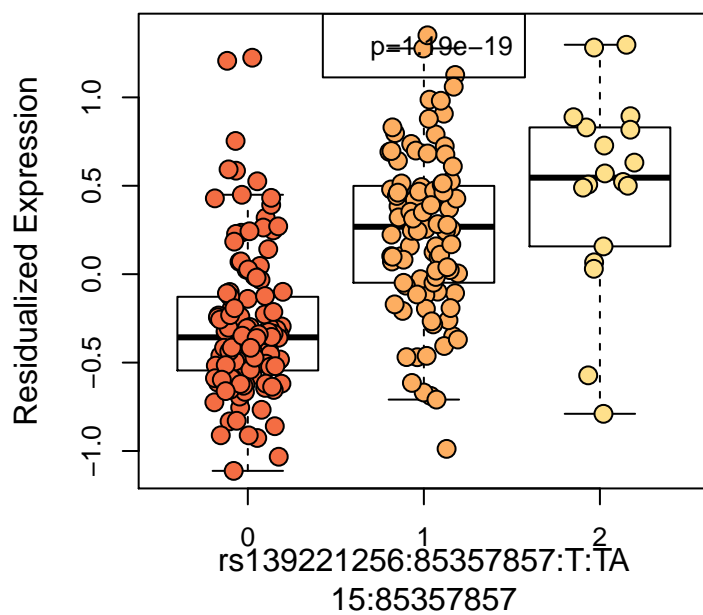
ENSG00000259683.1 (Gene)



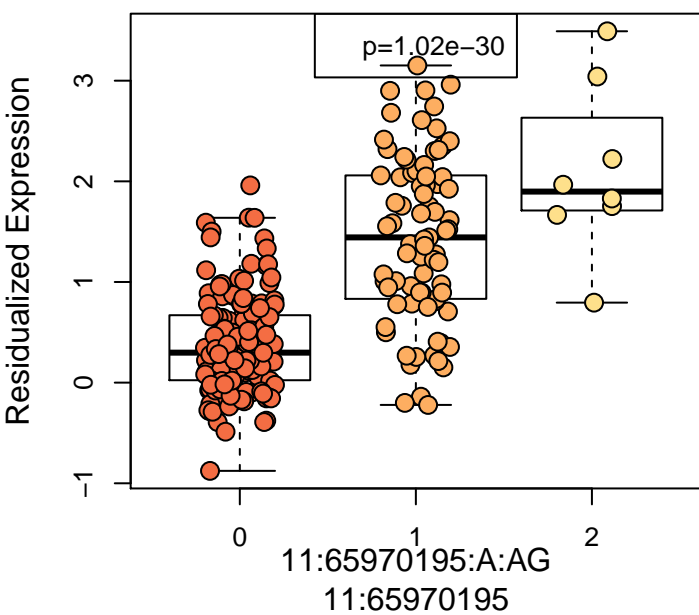
**ENSG00000259683.1 (Gene)**



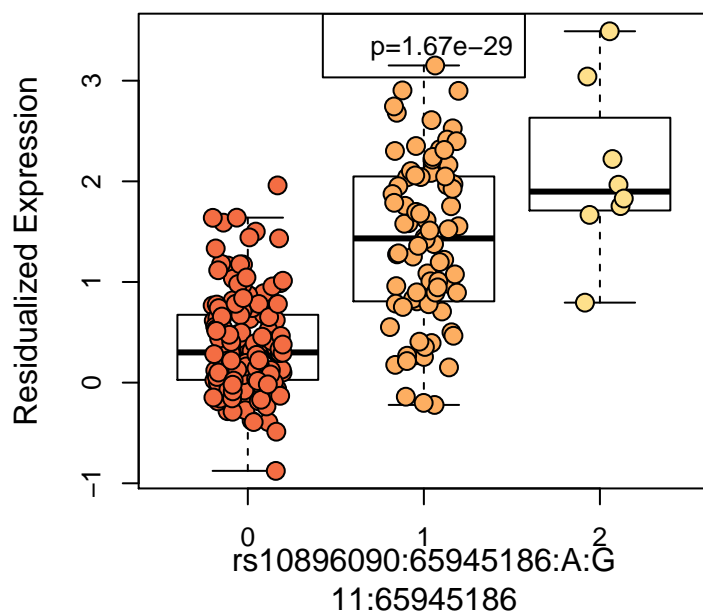
**ENSG00000259683.1 (Gene)**



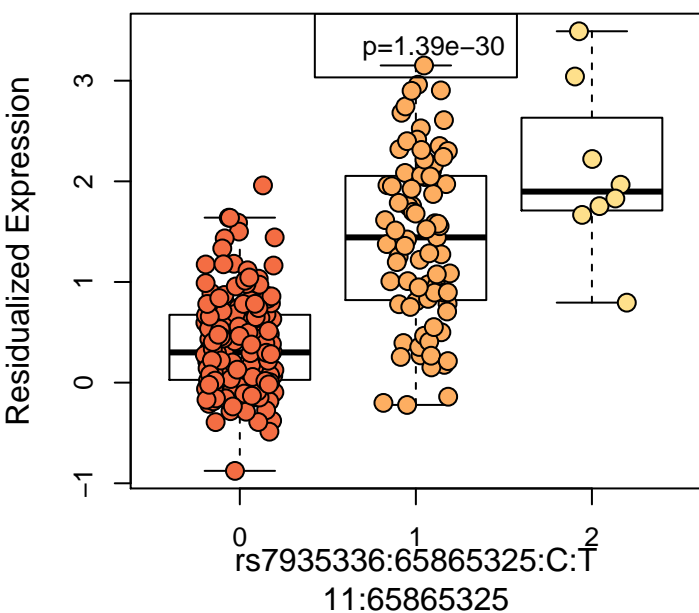
**chr11:66245113-66246175(-) (Jxn)**



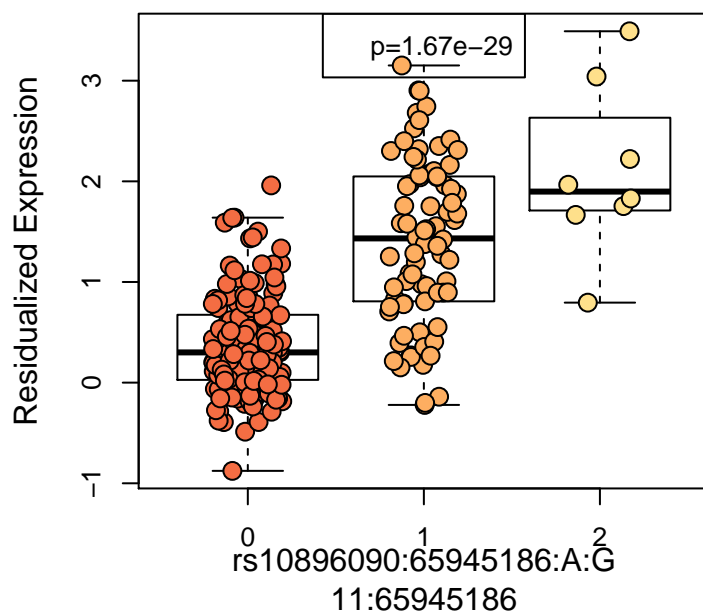
**chr11:66245113-66246175(-) (Jxn)**



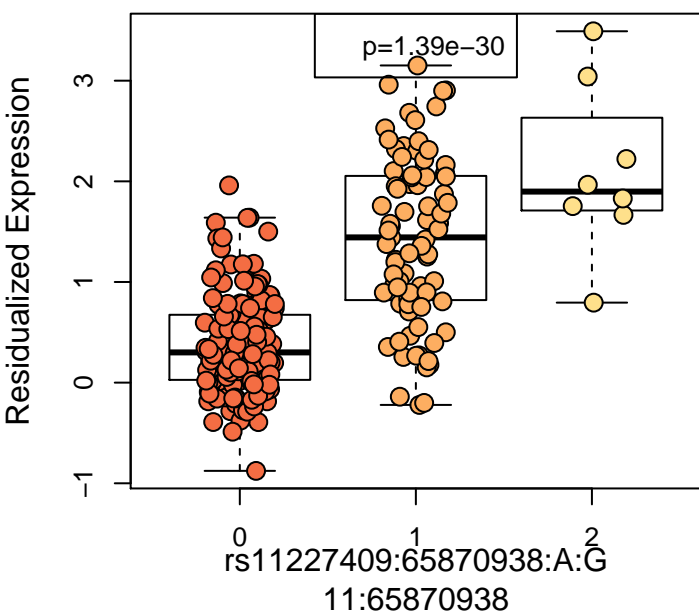
chr11:66245113–66246175(–) (Jxn)



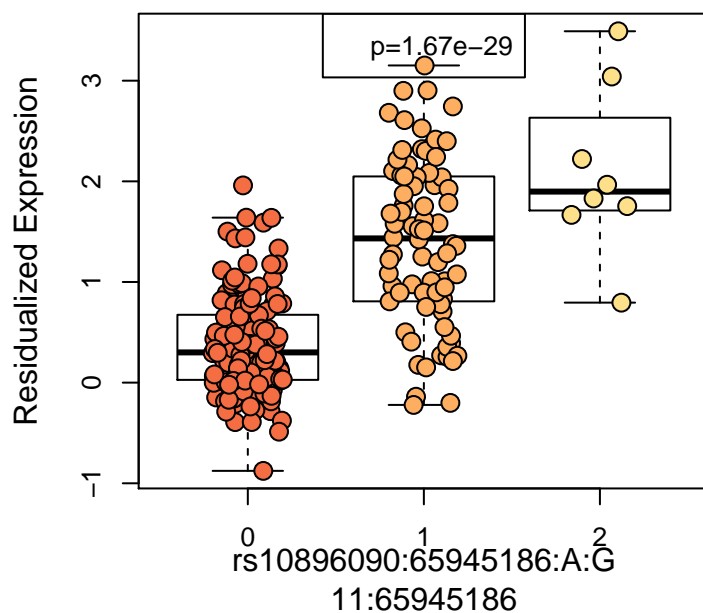
chr11:66245113–66246175(–) (Jxn)



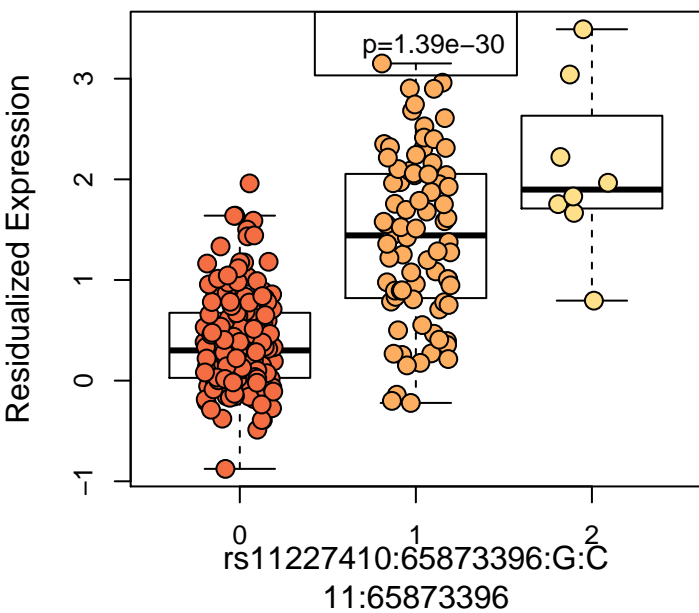
chr11:66245113–66246175(–) (Jxn)



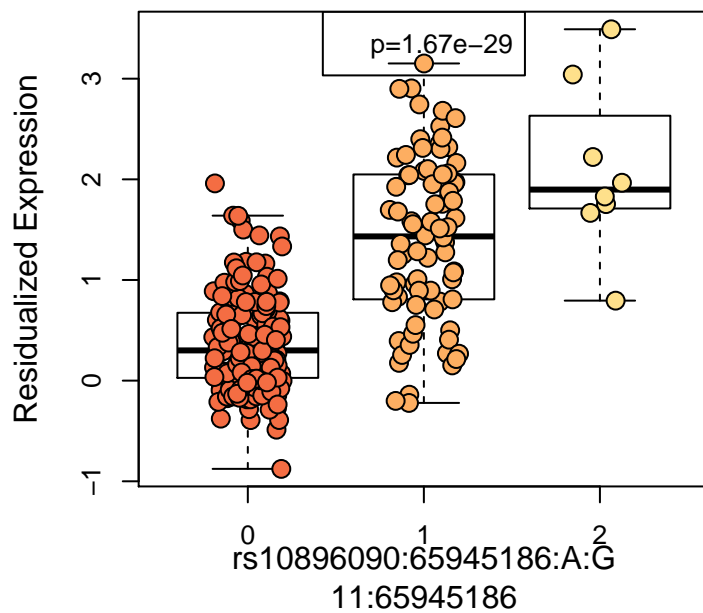
chr11:66245113–66246175(–) (Jxn)



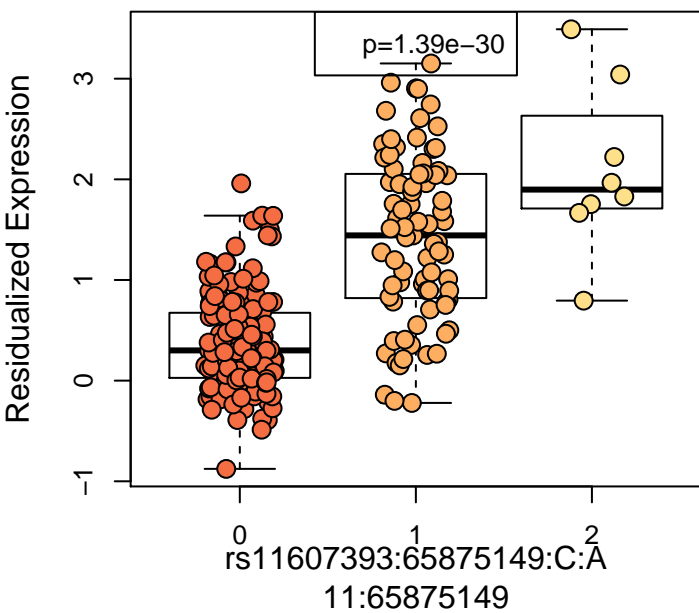
chr11:66245113–66246175(–) (Jxn)



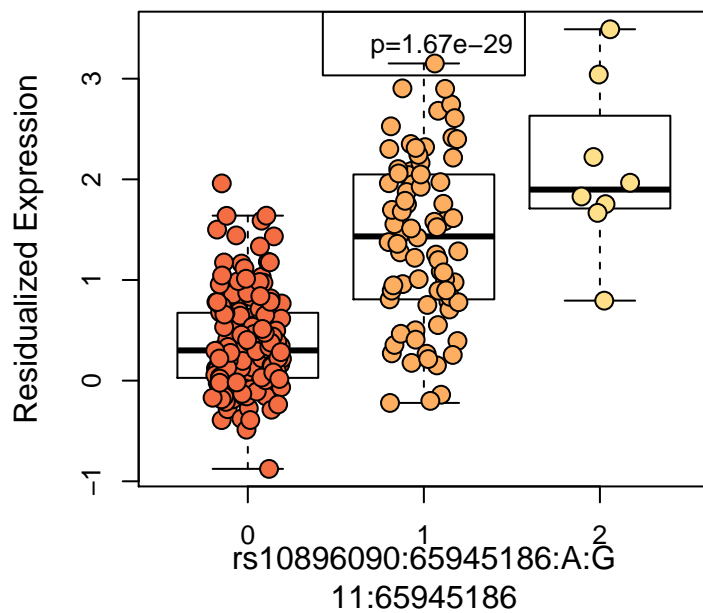
chr11:66245113–66246175(–) (Jxn)



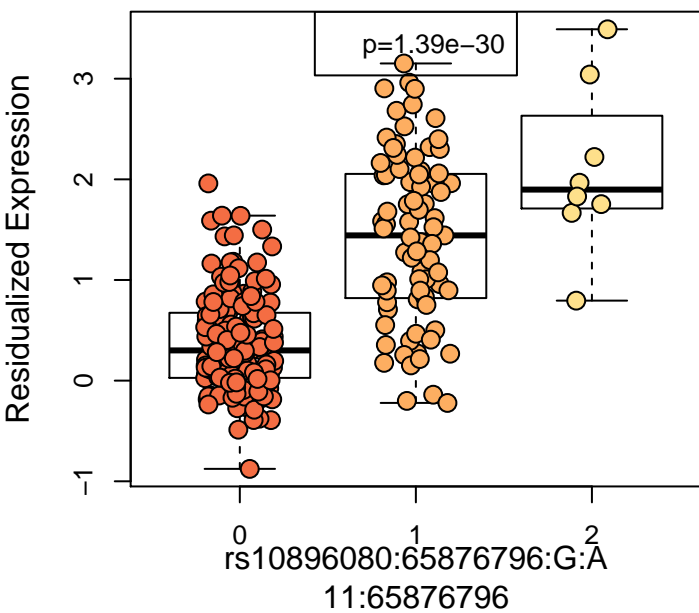
chr11:66245113–66246175(–) (Jxn)



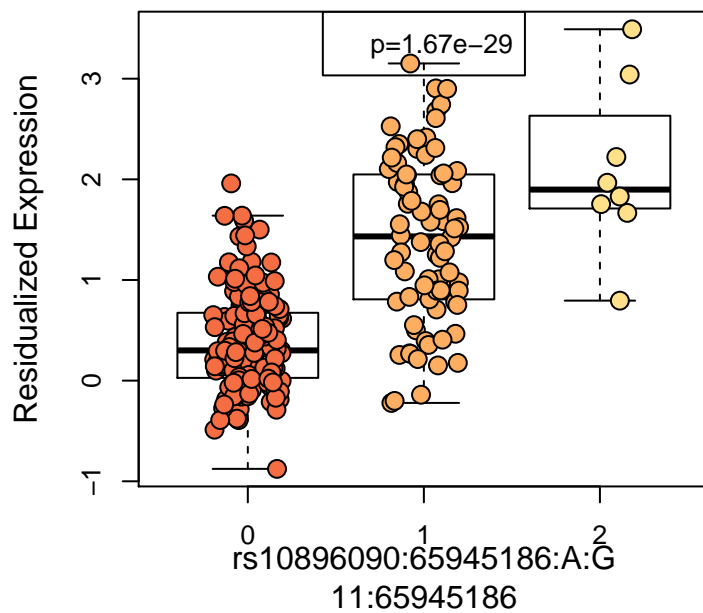
chr11:66245113–66246175(–) (Jxn)



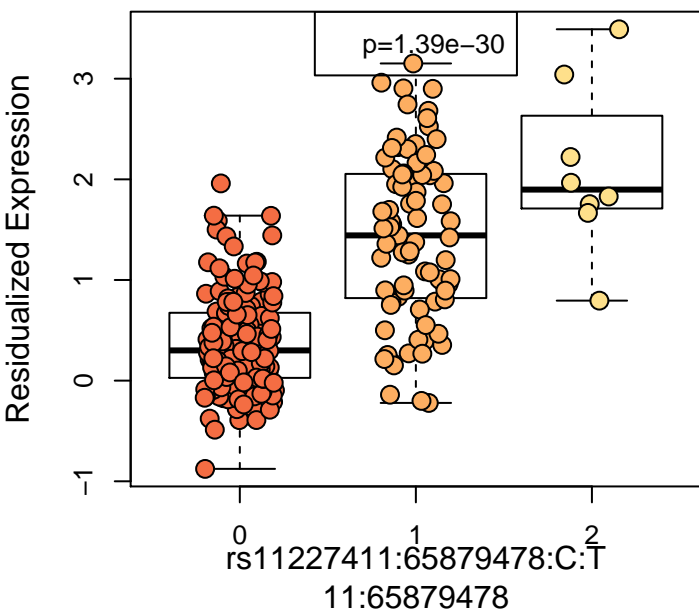
chr11:66245113–66246175(–) (Jxn)



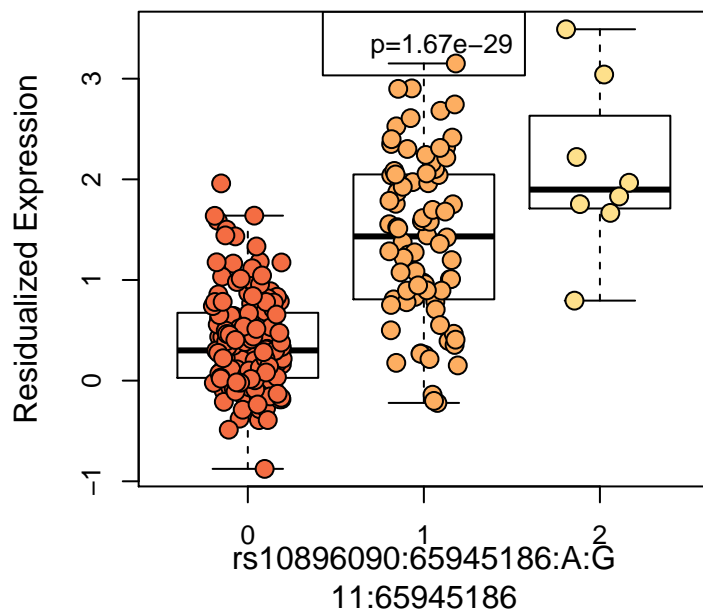
chr11:66245113–66246175(–) (Jxn)



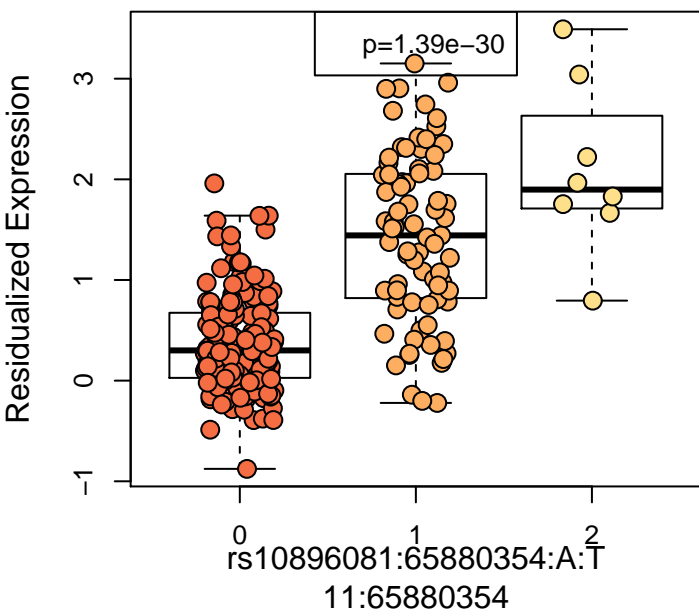
chr11:66245113–66246175(–) (Jxn)



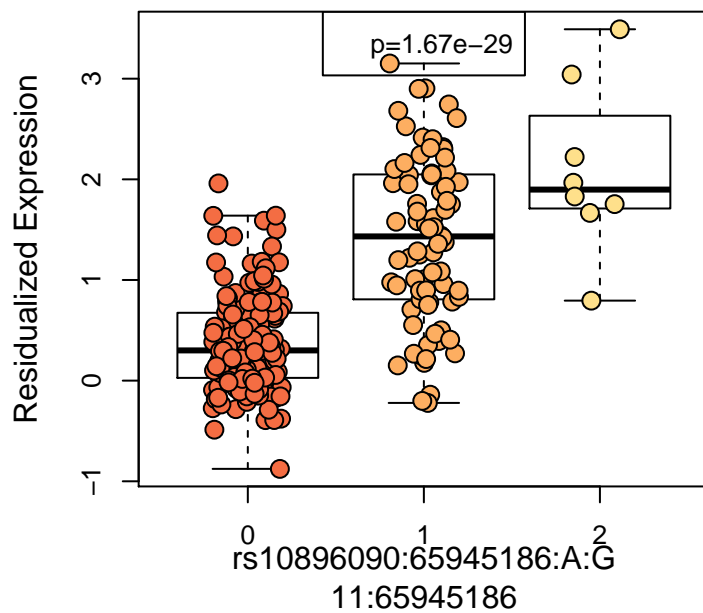
chr11:66245113–66246175(–) (Jxn)



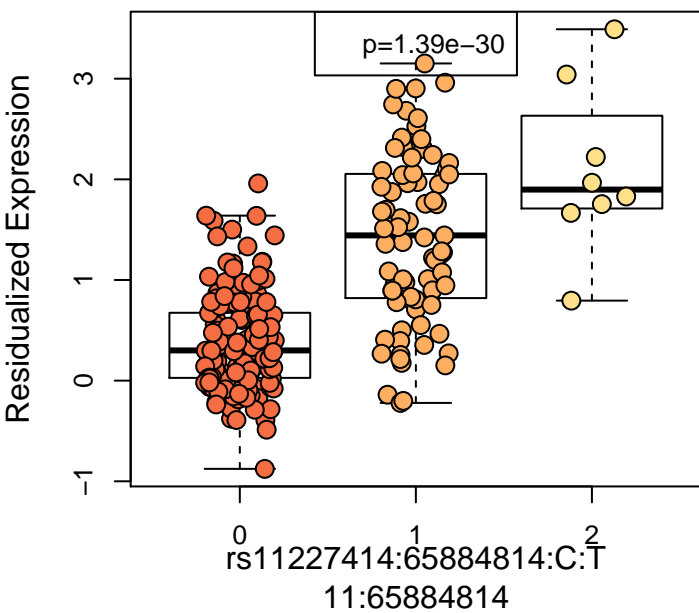
chr11:66245113–66246175(–) (Jxn)



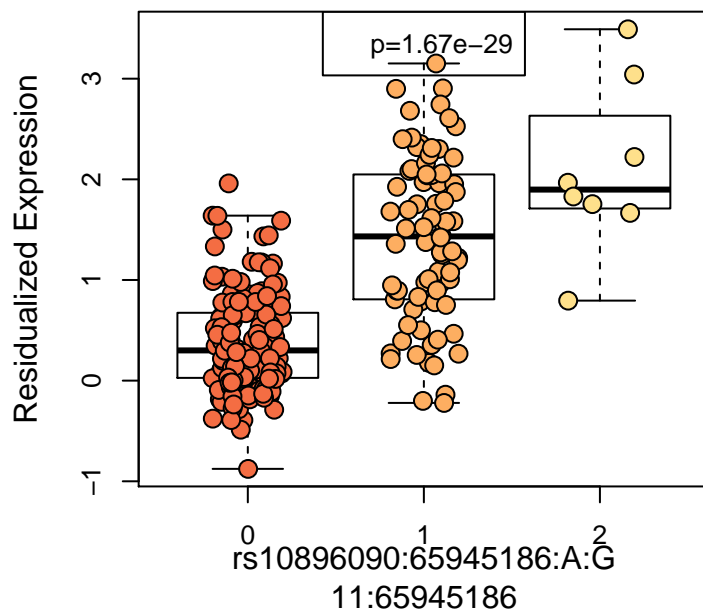
chr11:66245113–66246175(–) (Jxn)



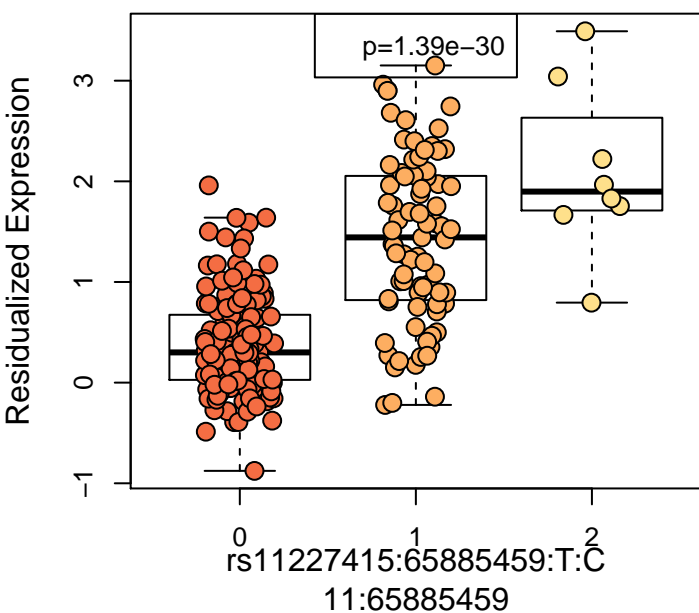
chr11:66245113–66246175(–) (Jxn)



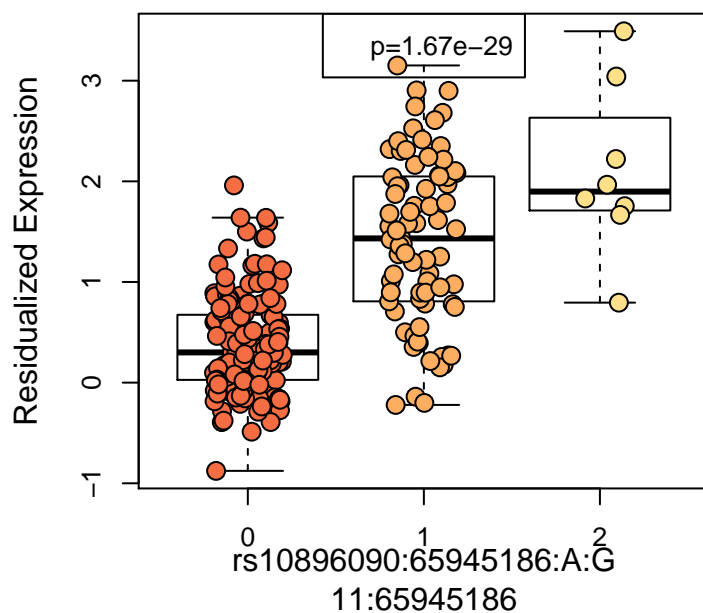
chr11:66245113–66246175(–) (Jxn)



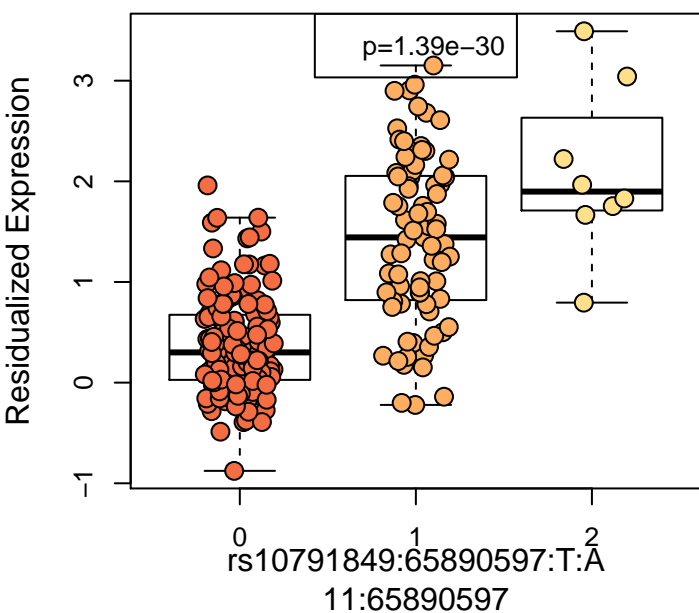
chr11:66245113–66246175(–) (Jxn)



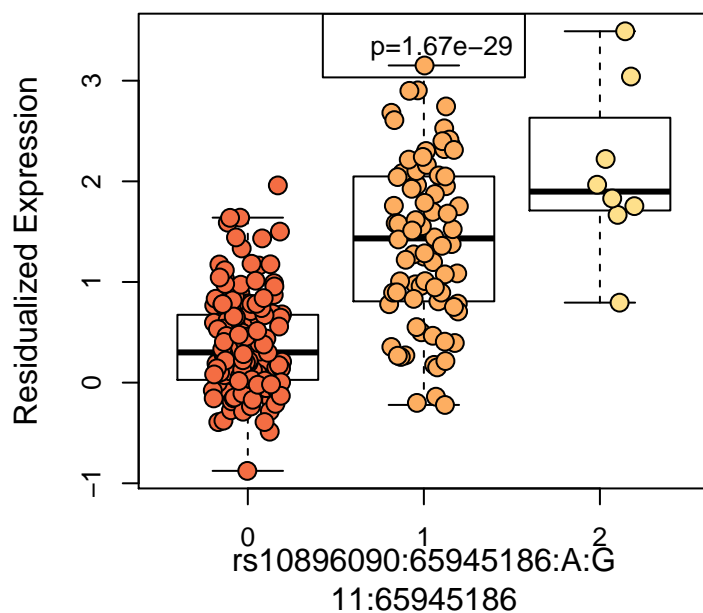
chr11:66245113–66246175(–) (Jxn)



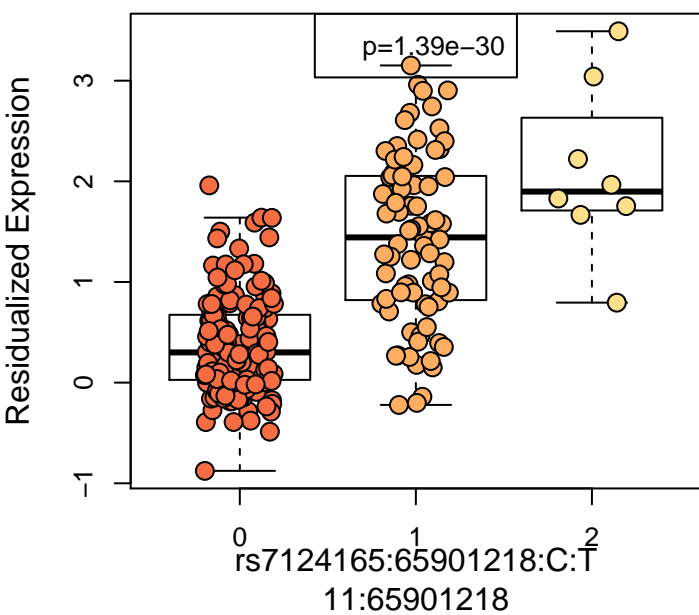
chr11:66245113–66246175(–) (Jxn)



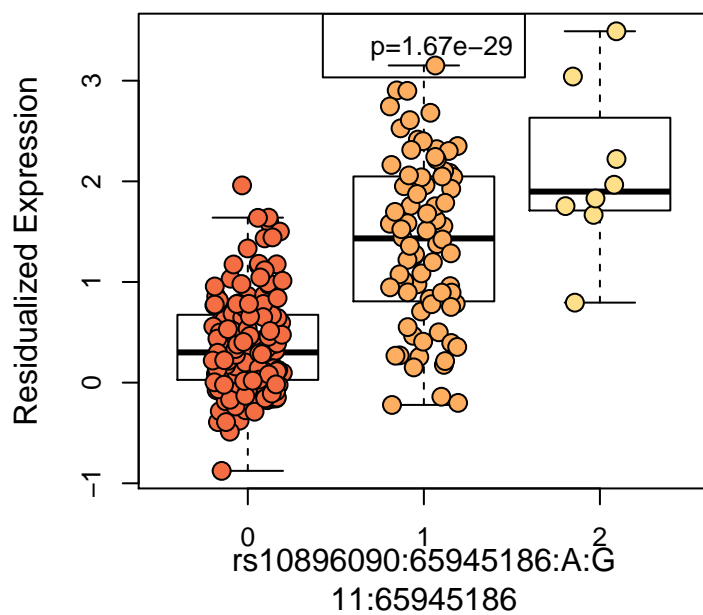
chr11:66245113–66246175(–) (Jxn)



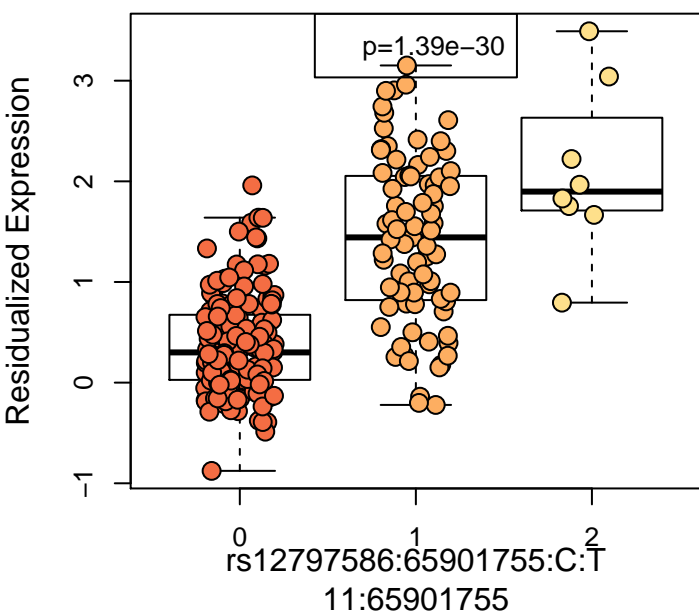
chr11:66245113–66246175(–) (Jxn)



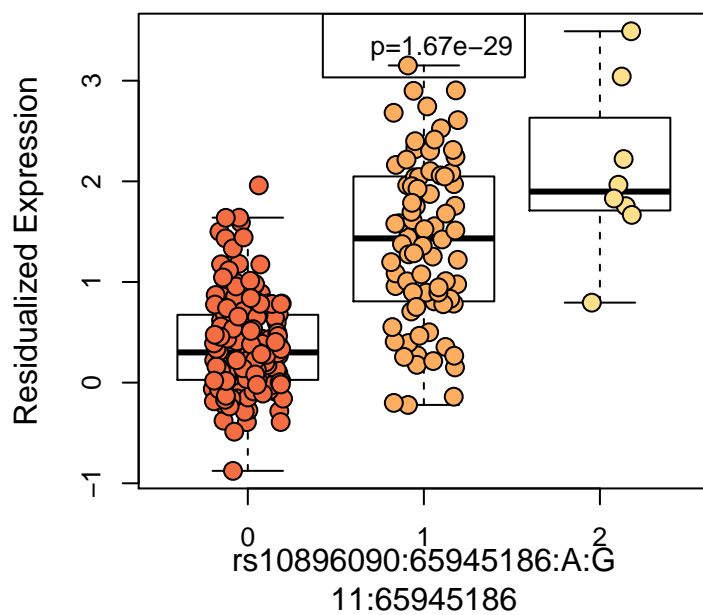
chr11:66245113–66246175(–) (Jxn)



chr11:66245113–66246175(–) (Jxn)

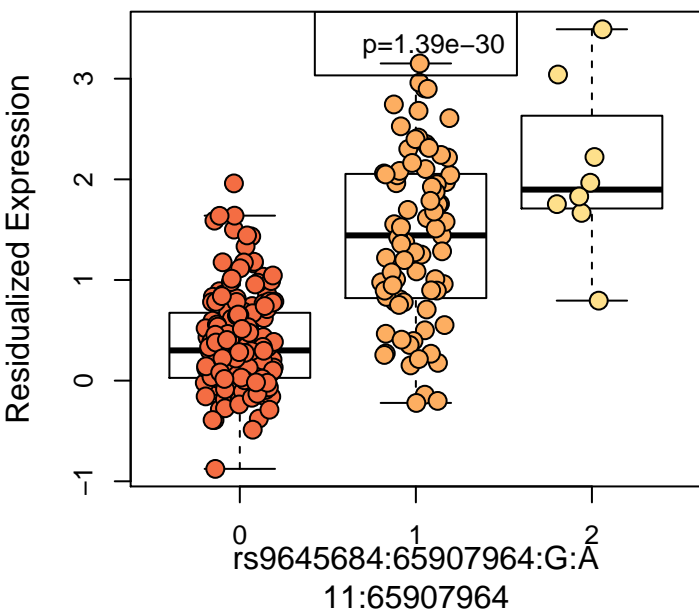


chr11:66245113–66246175(–) (Jxn)

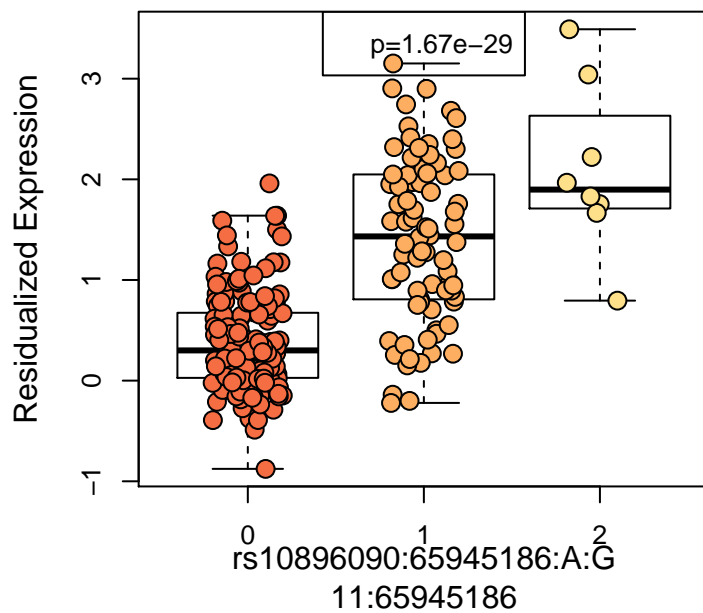




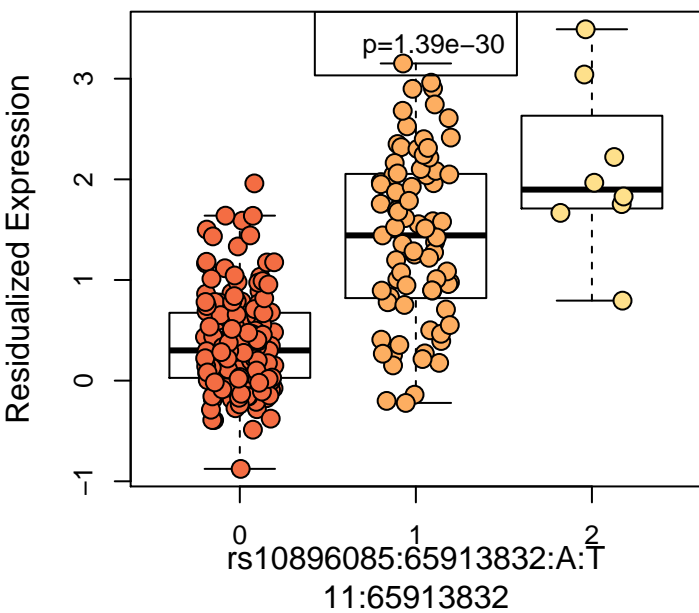
chr11:66245113–66246175(–) (Jxn)



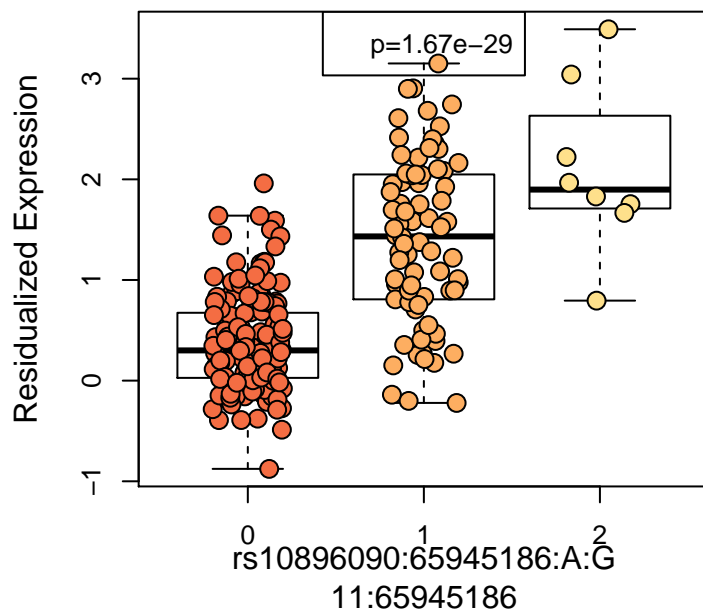
chr11:66245113–66246175(–) (Jxn)



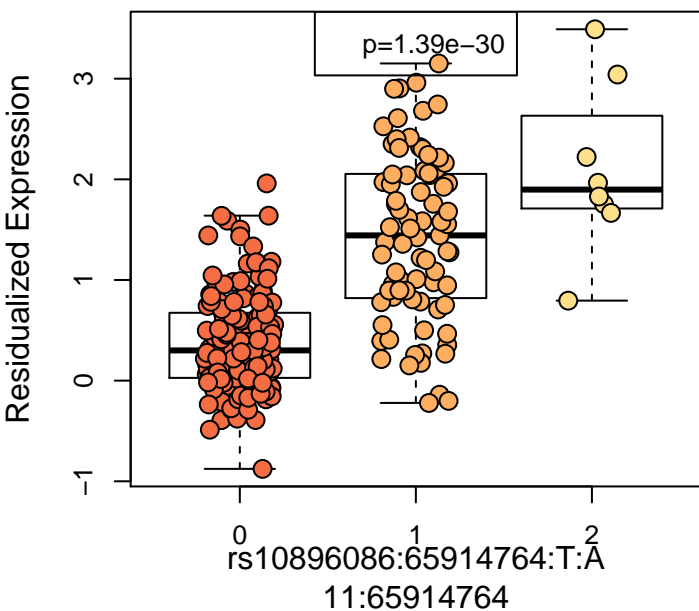
chr11:66245113–66246175(–) (Jxn)



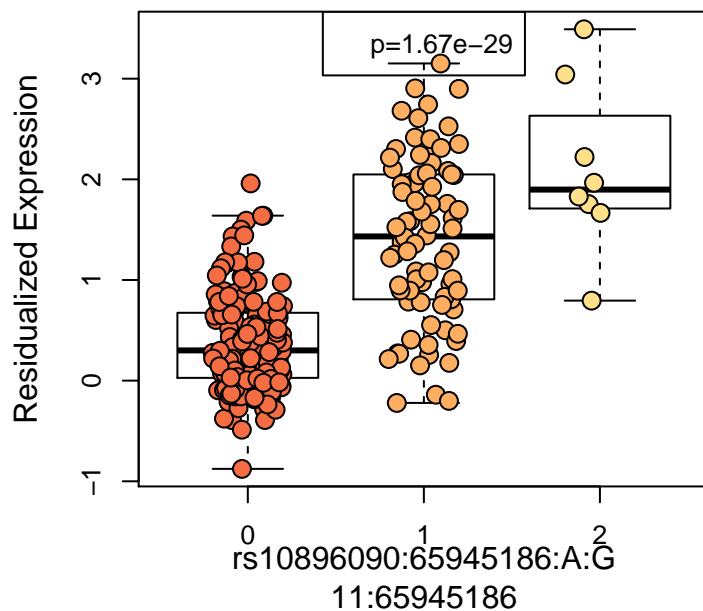
chr11:66245113–66246175(–) (Jxn)



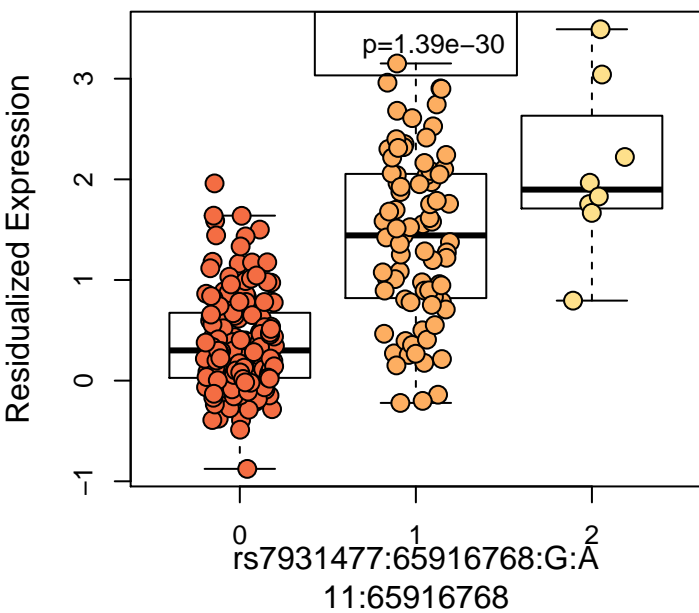
chr11:66245113-66246175(-) (Jxn)



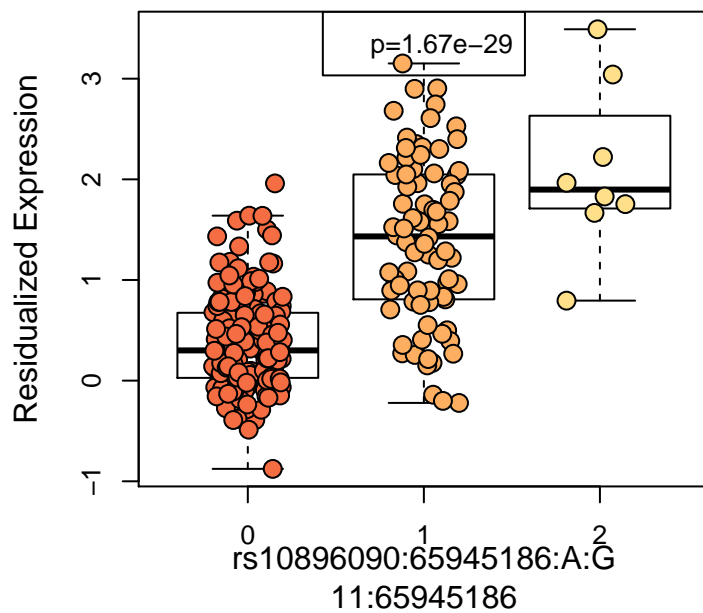
chr11:66245113-66246175(-) (Jxn)



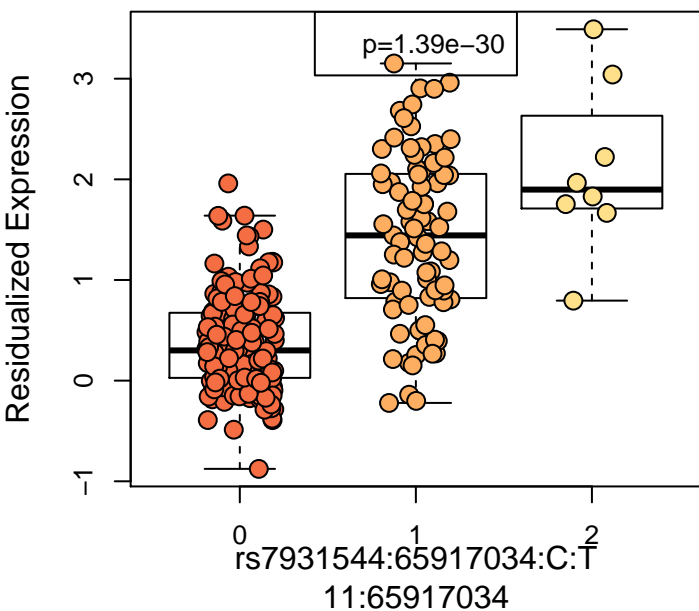
chr11:66245113-66246175(-) (Jxn)



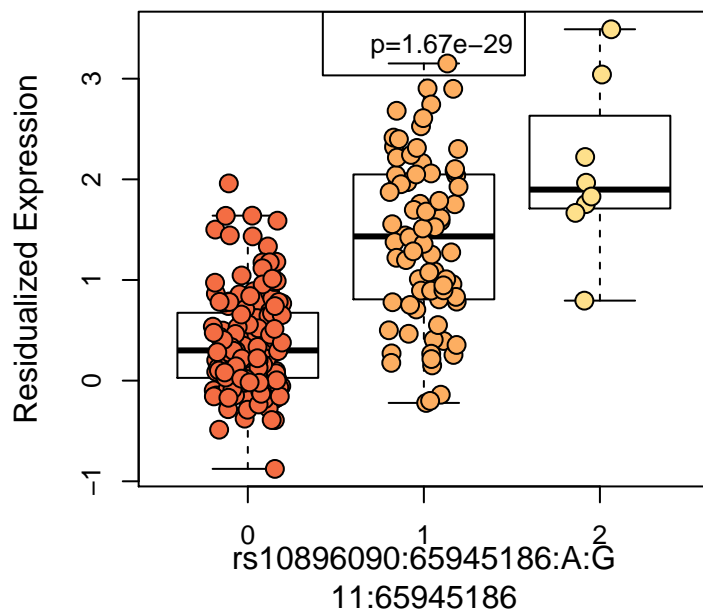
chr11:66245113-66246175(-) (Jxn)



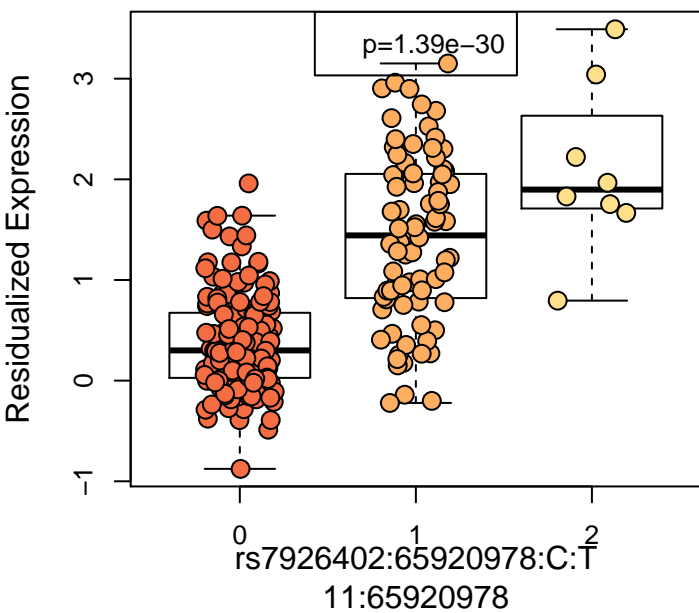
chr11:66245113–66246175(–) (Jxn)



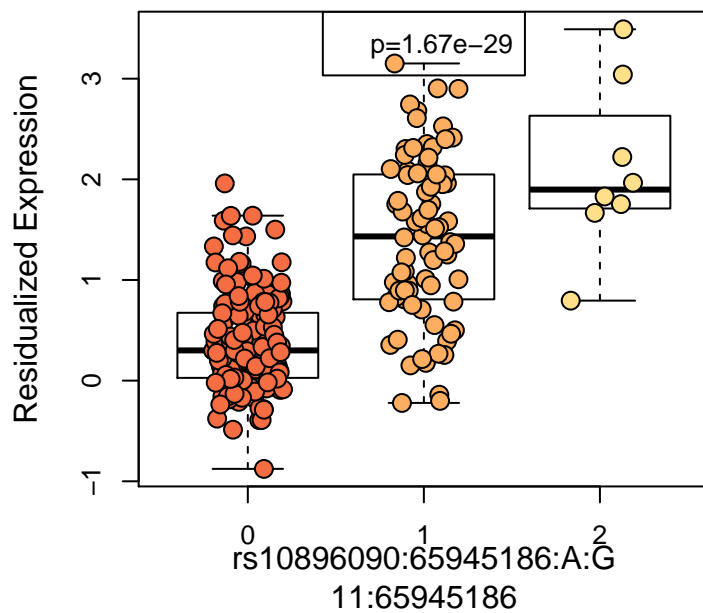
chr11:66245113–66246175(–) (Jxn)



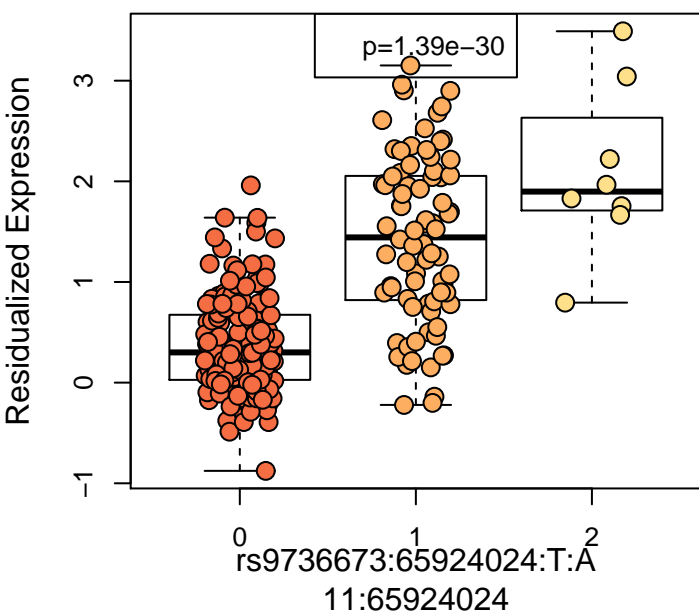
chr11:66245113–66246175(–) (Jxn)



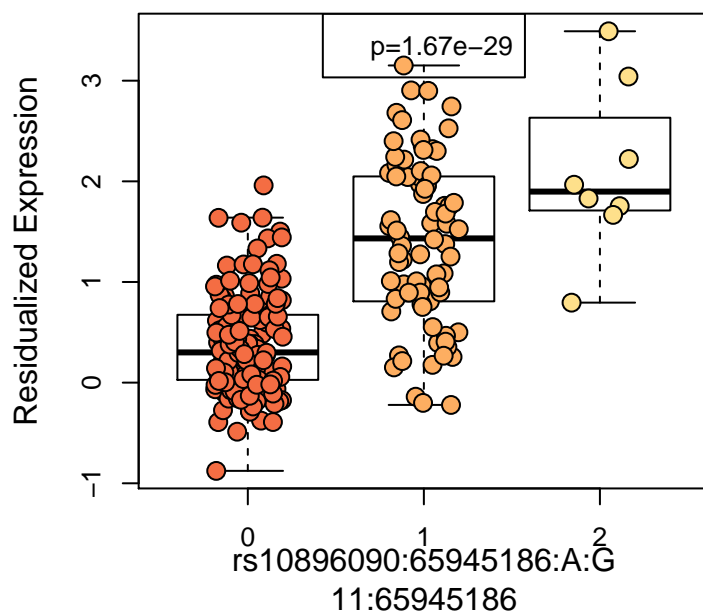
chr11:66245113–66246175(–) (Jxn)



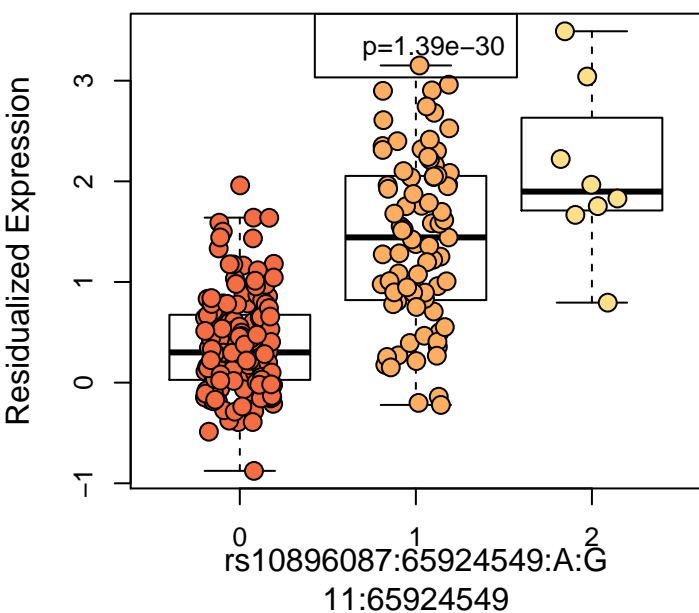
chr11:66245113–66246175(–) (Jxn)



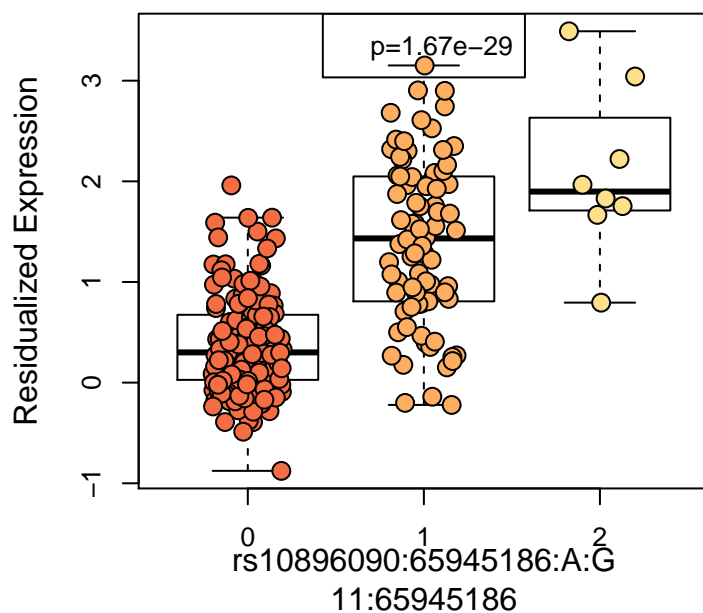
chr11:66245113–66246175(–) (Jxn)



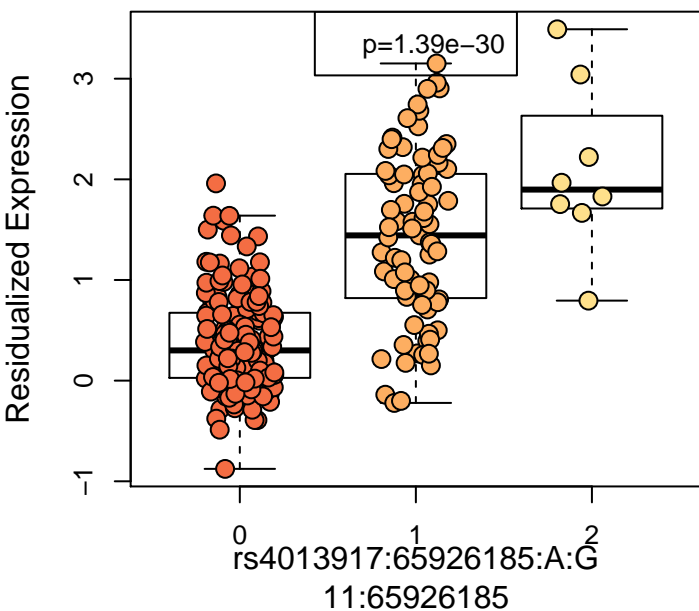
chr11:66245113–66246175(–) (Jxn)



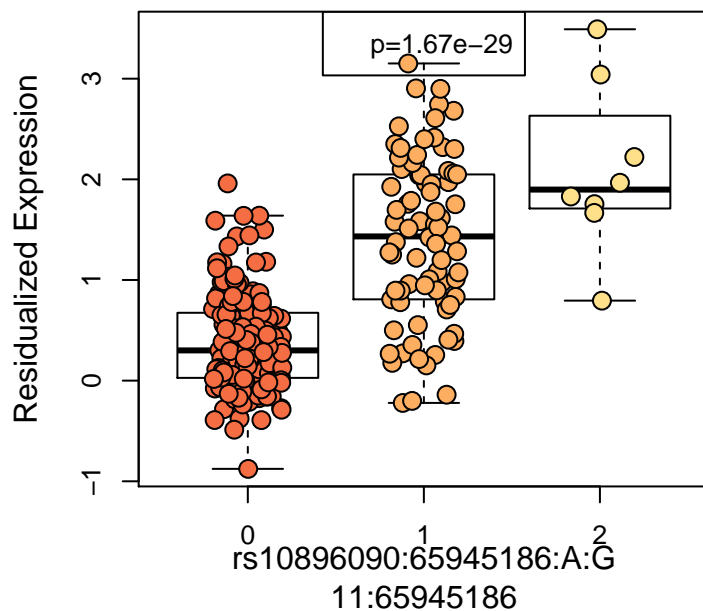
chr11:66245113–66246175(–) (Jxn)



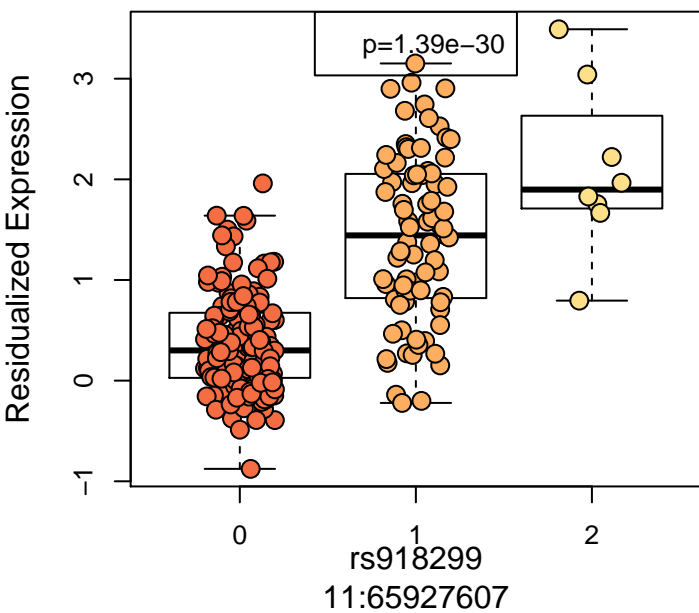
chr11:66245113–66246175(–) (Jxn)



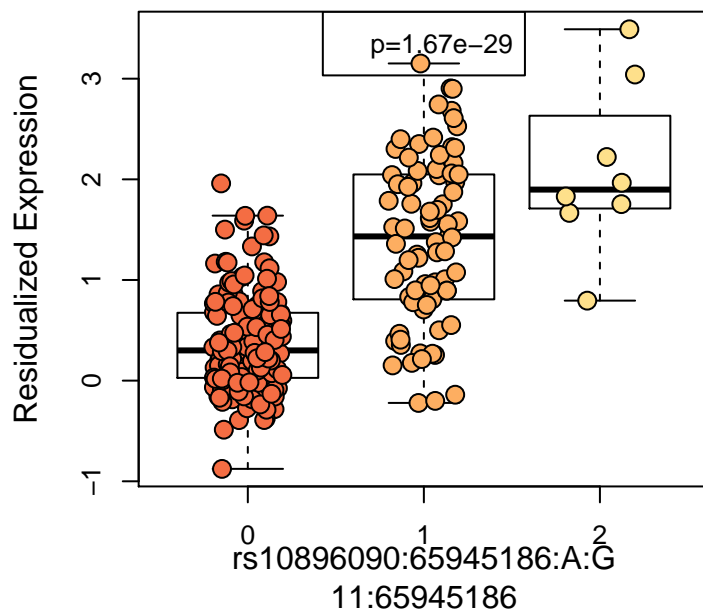
chr11:66245113–66246175(–) (Jxn)



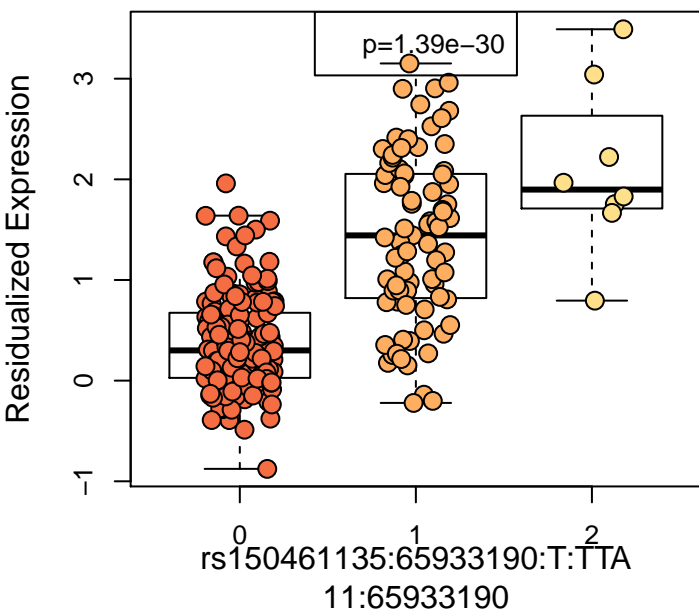
chr11:66245113–66246175(–) (Jxn)



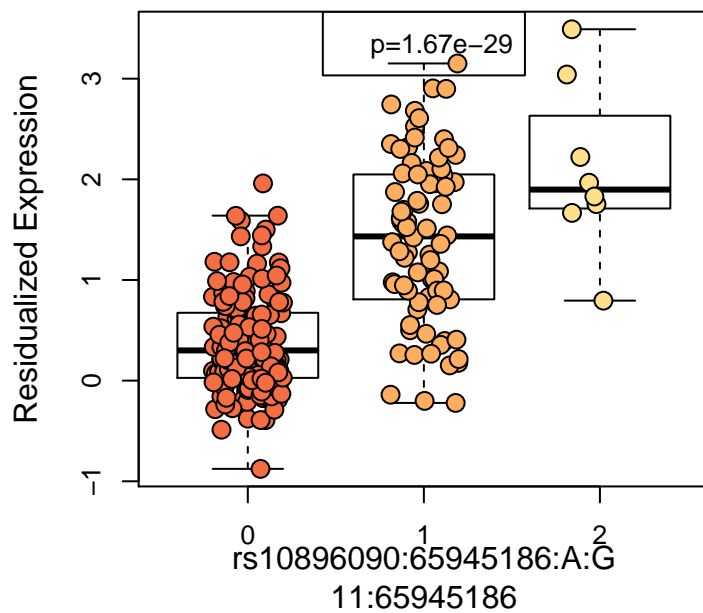
chr11:66245113–66246175(–) (Jxn)



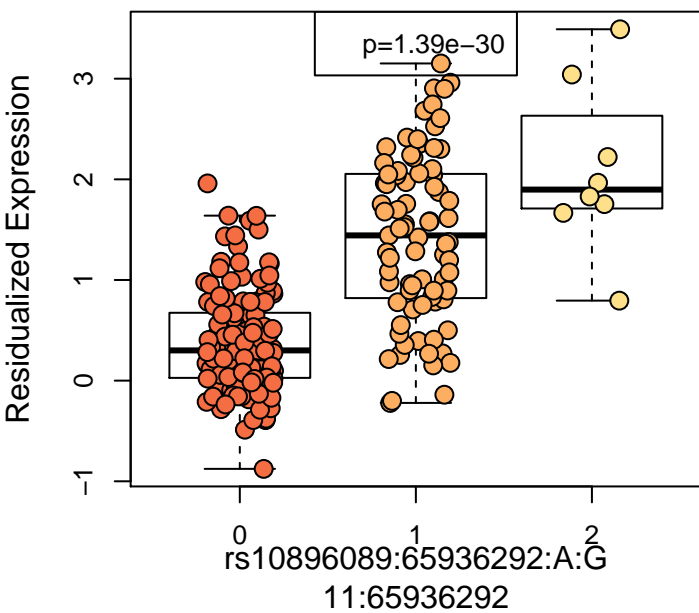
chr11:66245113–66246175(–) (Jxn)



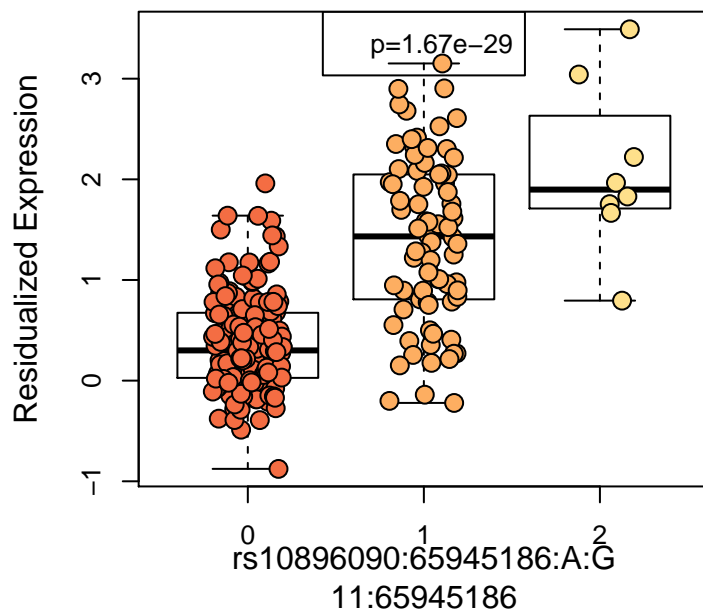
chr11:66245113–66246175(–) (Jxn)



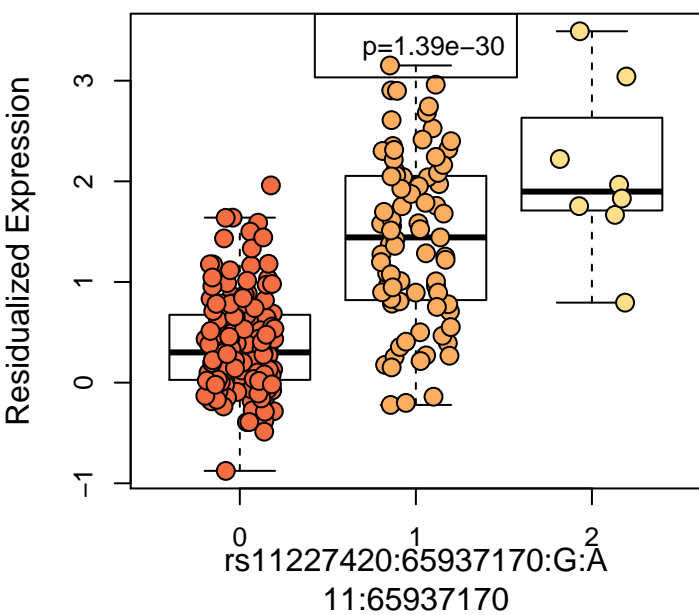
chr11:66245113–66246175(–) (Jxn)



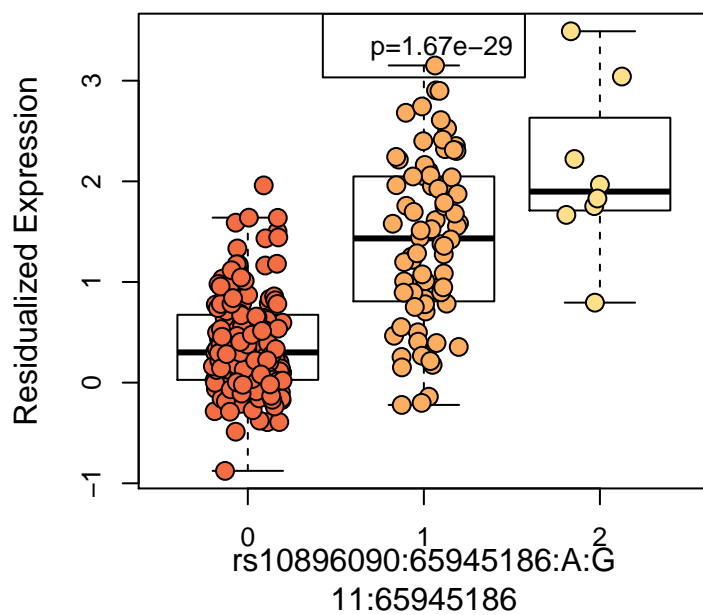
chr11:66245113–66246175(–) (Jxn)



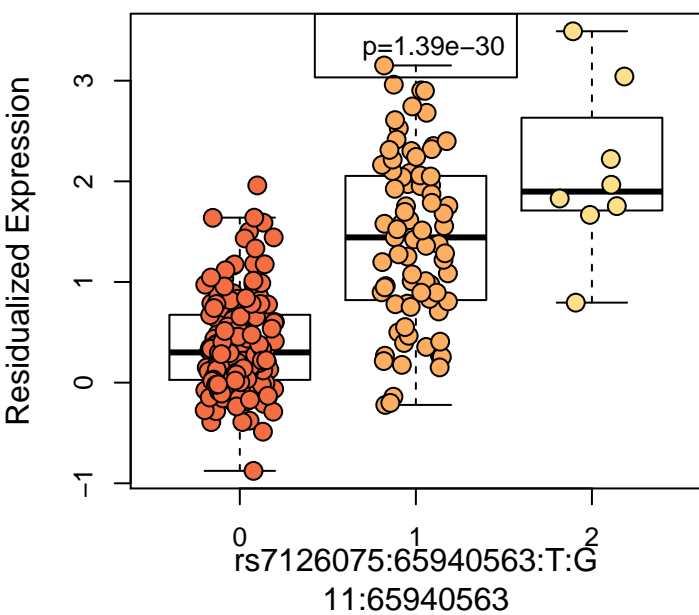
chr11:66245113–66246175(–) (Jxn)



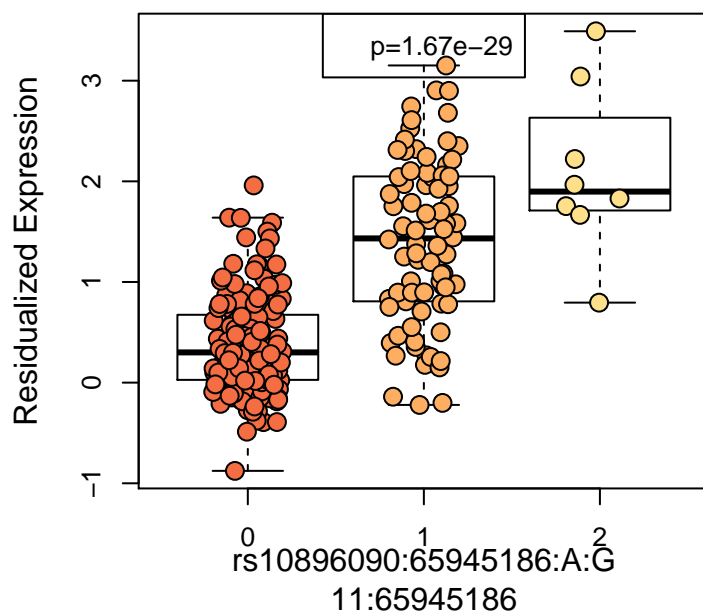
chr11:66245113–66246175(–) (Jxn)



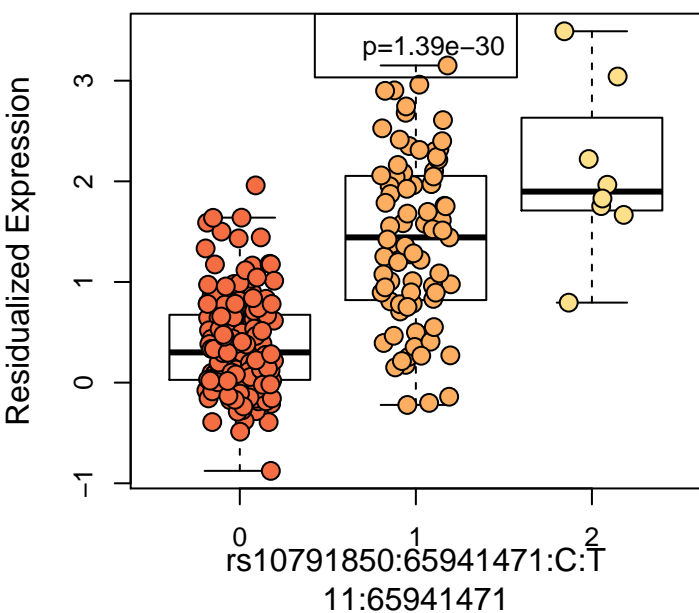
chr11:66245113–66246175(–) (Jxn)



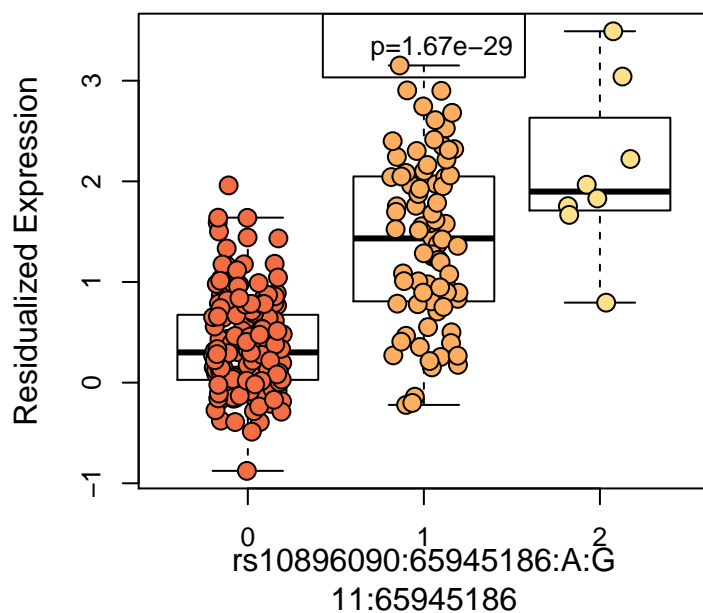
chr11:66245113–66246175(–) (Jxn)



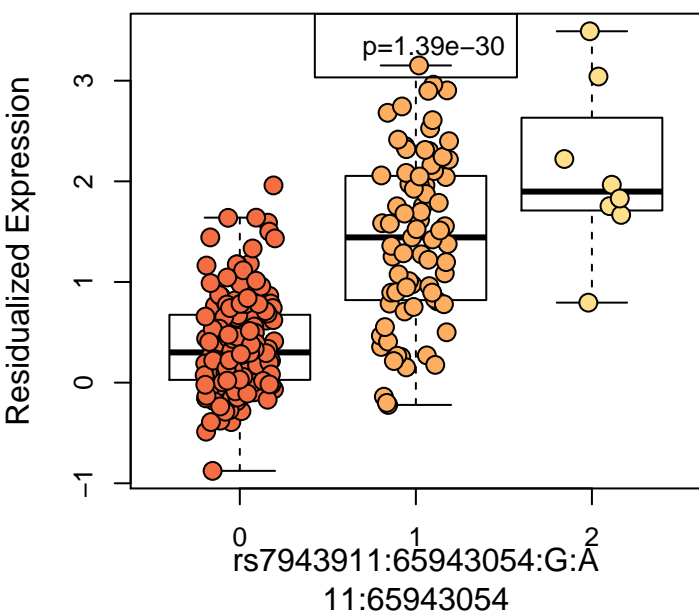
chr11:66245113–66246175(–) (Jxn)



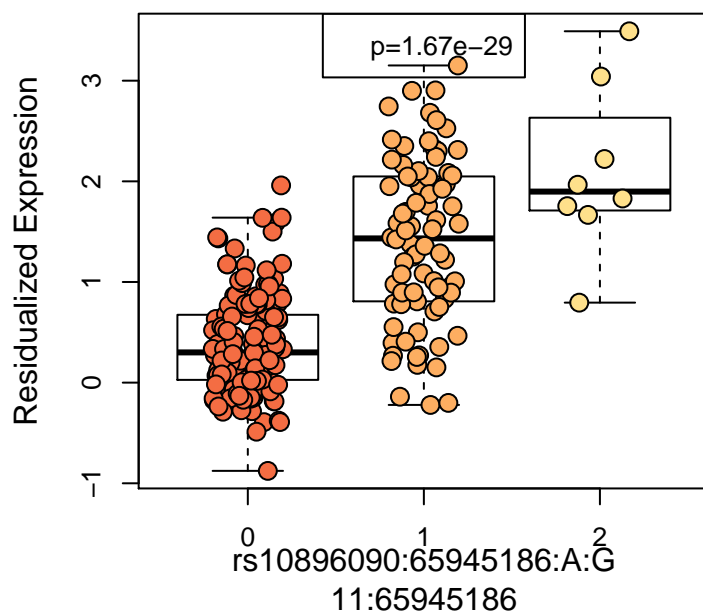
chr11:66245113–66246175(–) (Jxn)



chr11:66245113–66246175(–) (Jxn)

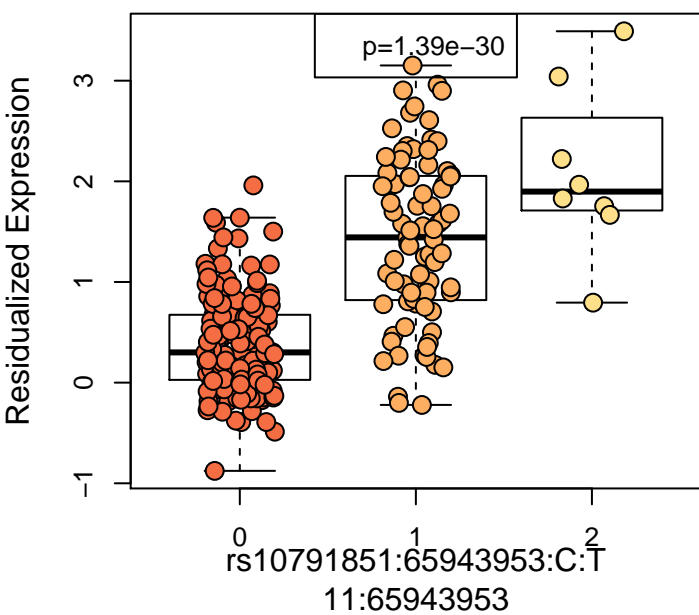


chr11:66245113–66246175(–) (Jxn)

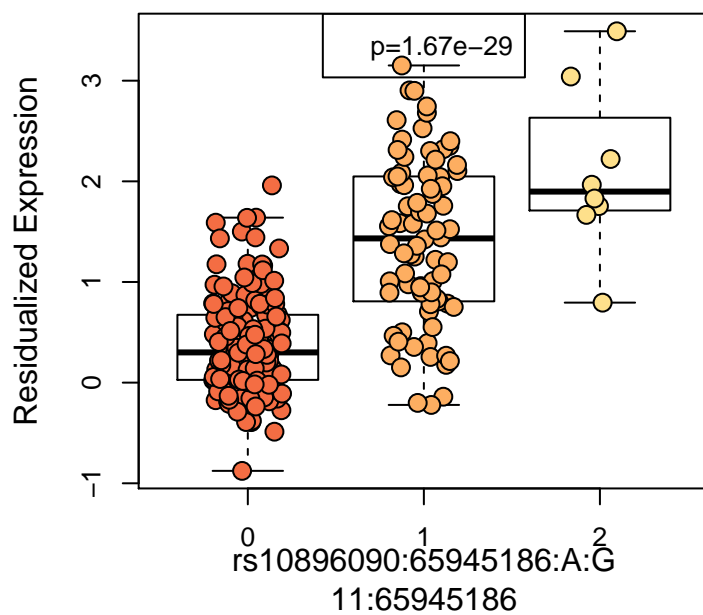




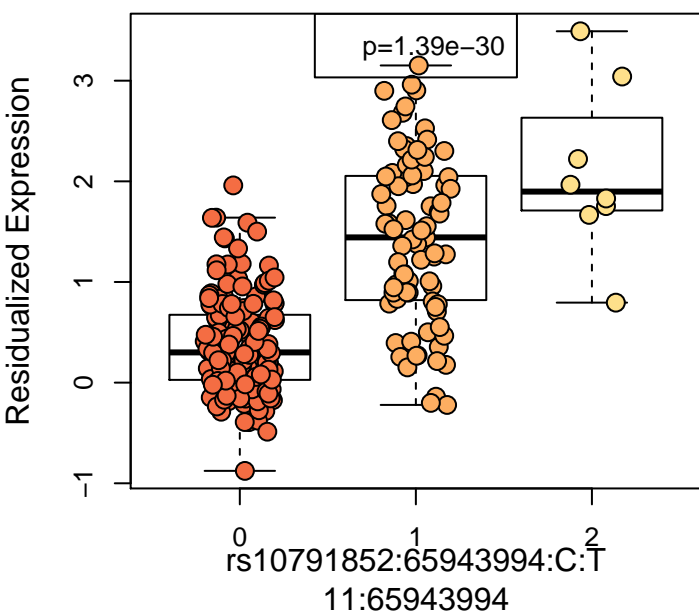
chr11:66245113–66246175(–) (Jxn)



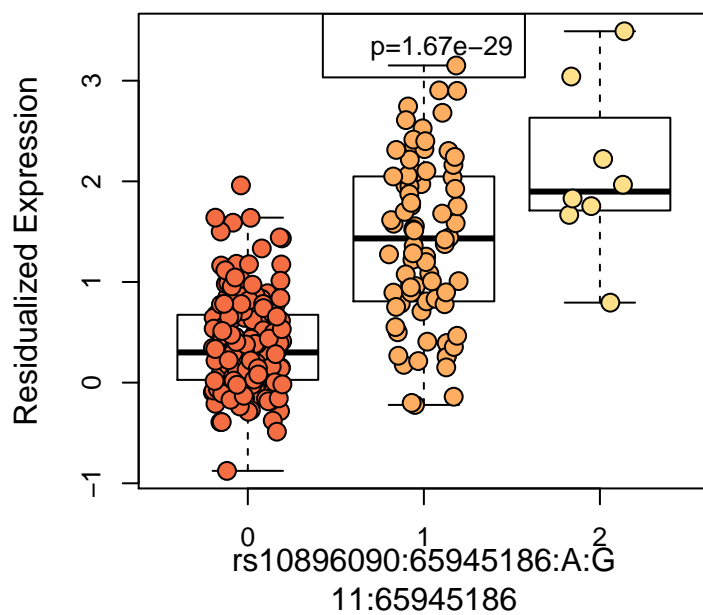
chr11:66245113–66246175(–) (Jxn)



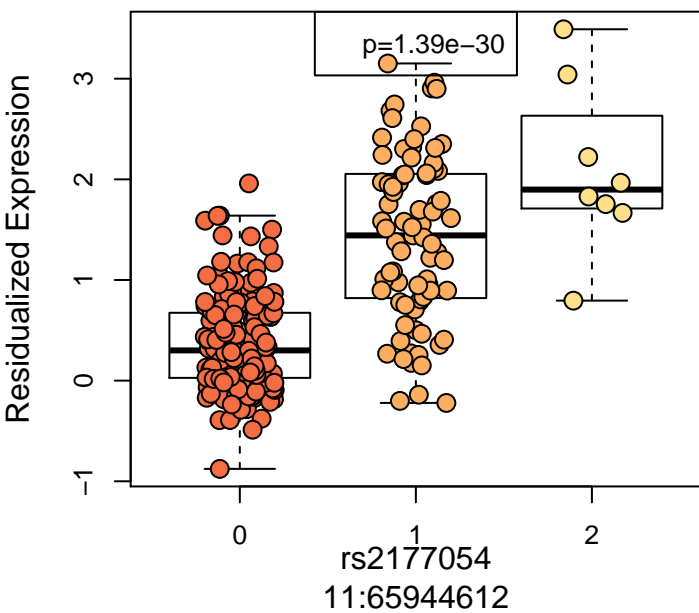
chr11:66245113–66246175(–) (Jxn)



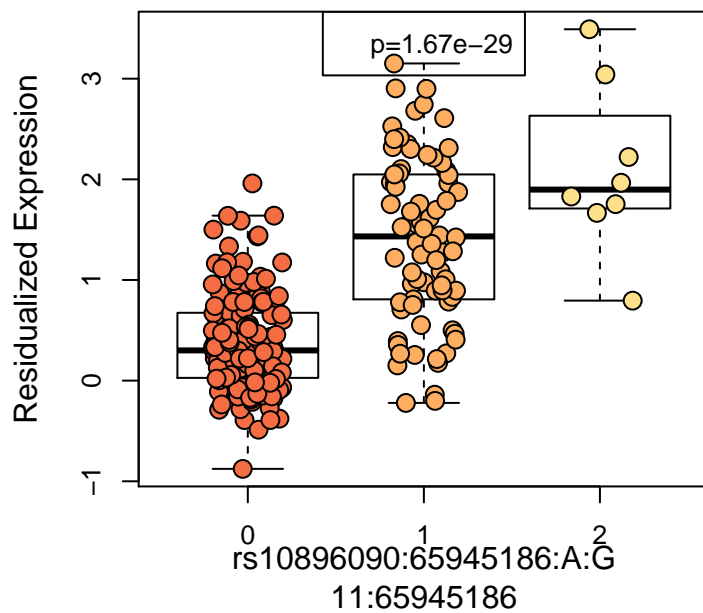
chr11:66245113–66246175(–) (Jxn)



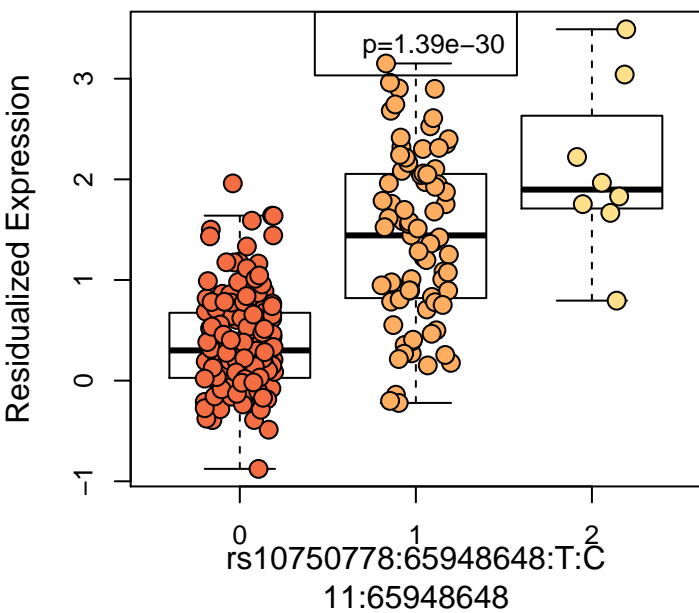
chr11:66245113–66246175(–) (Jxn)



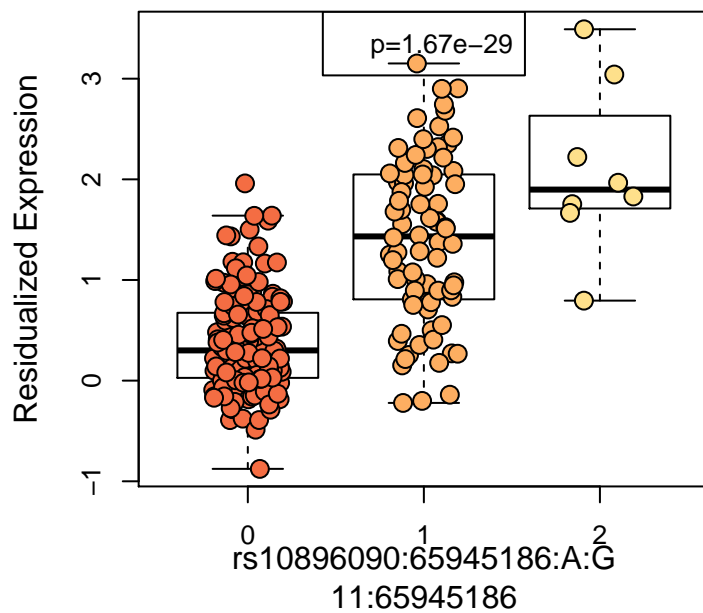
chr11:66245113–66246175(–) (Jxn)



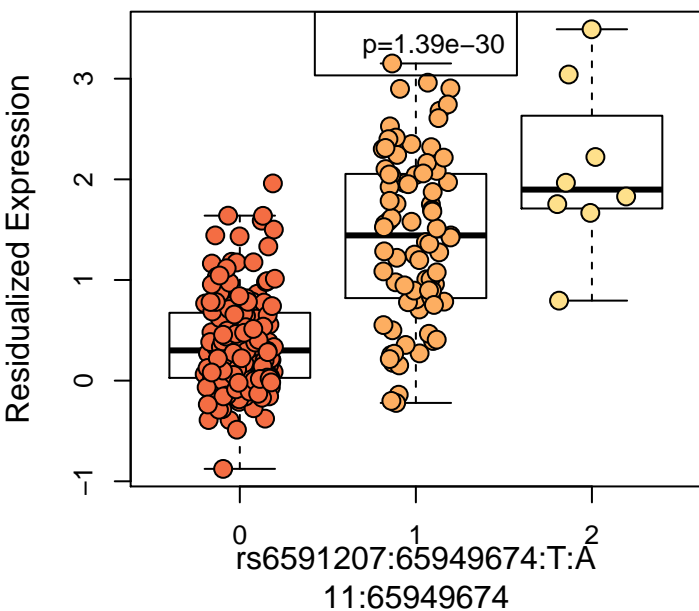
chr11:66245113–66246175(–) (Jxn)



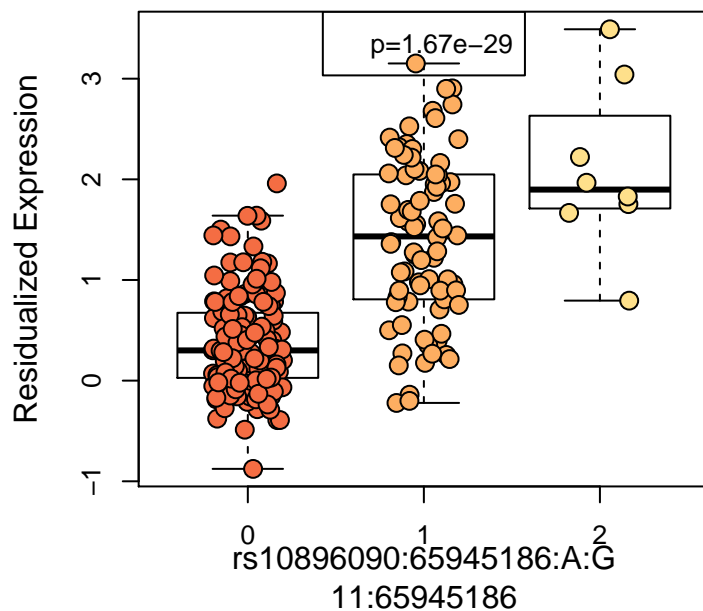
chr11:66245113–66246175(–) (Jxn)



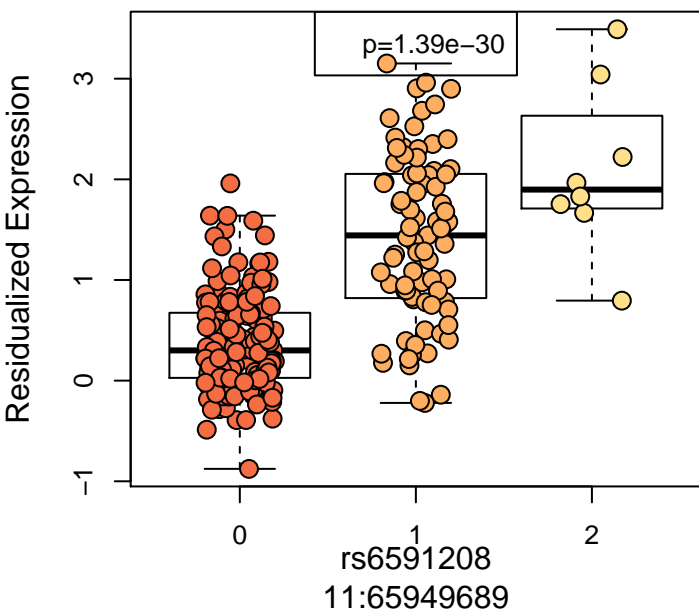
chr11:66245113–66246175(–) (Jxn)



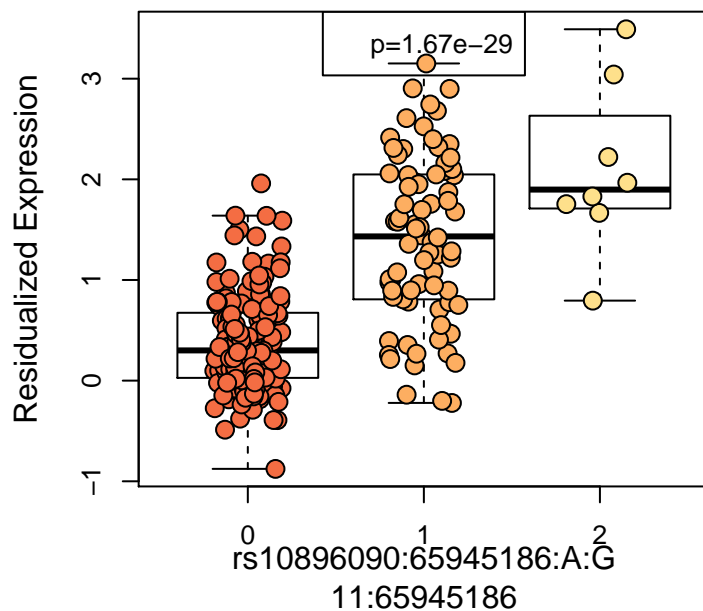
chr11:66245113–66246175(–) (Jxn)



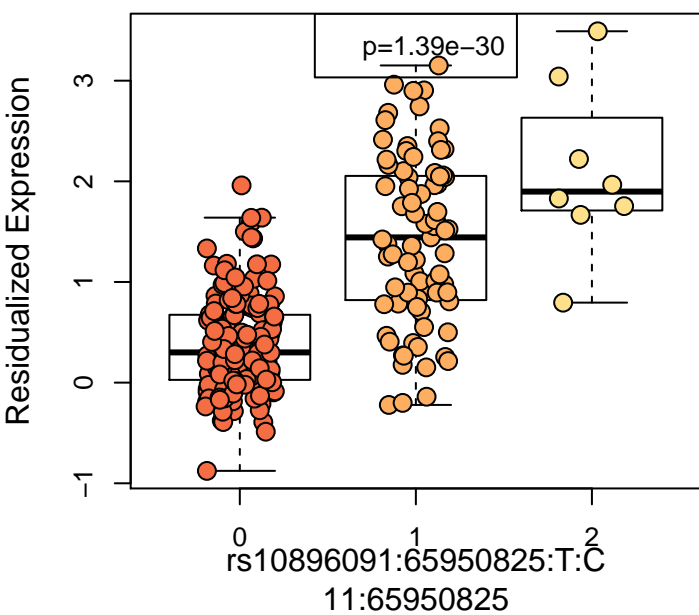
chr11:66245113–66246175(–) (Jxn)



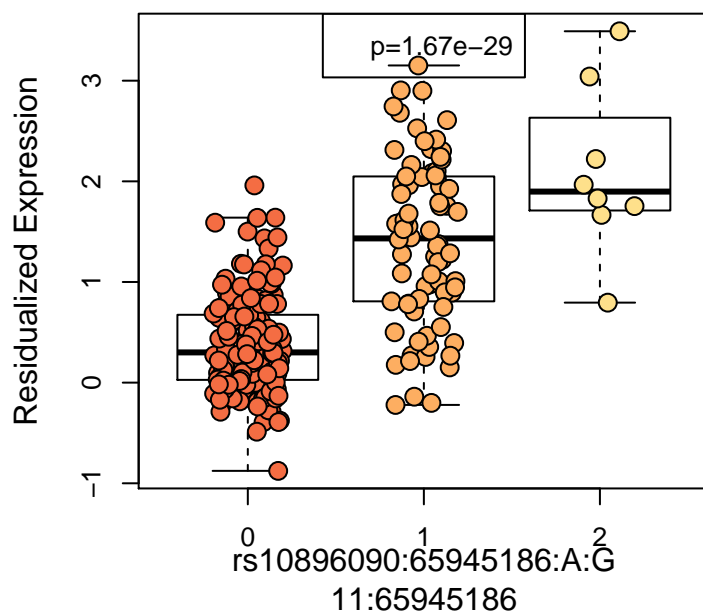
chr11:66245113–66246175(–) (Jxn)



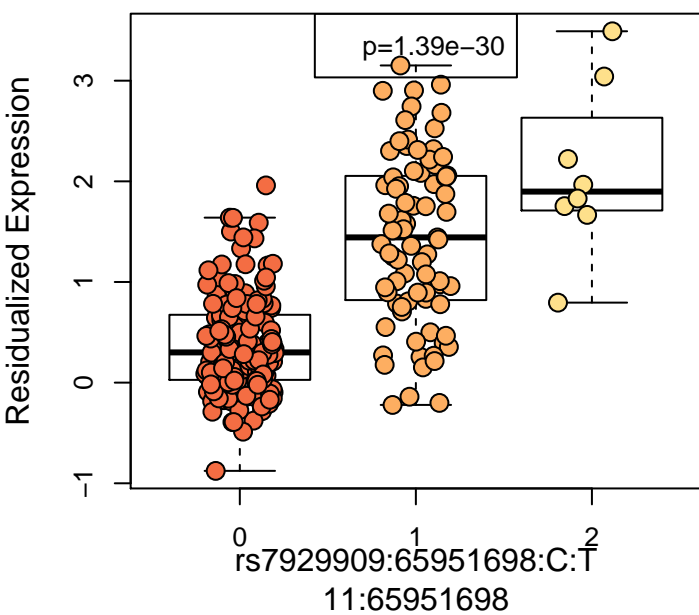
chr11:66245113–66246175(–) (Jxn)



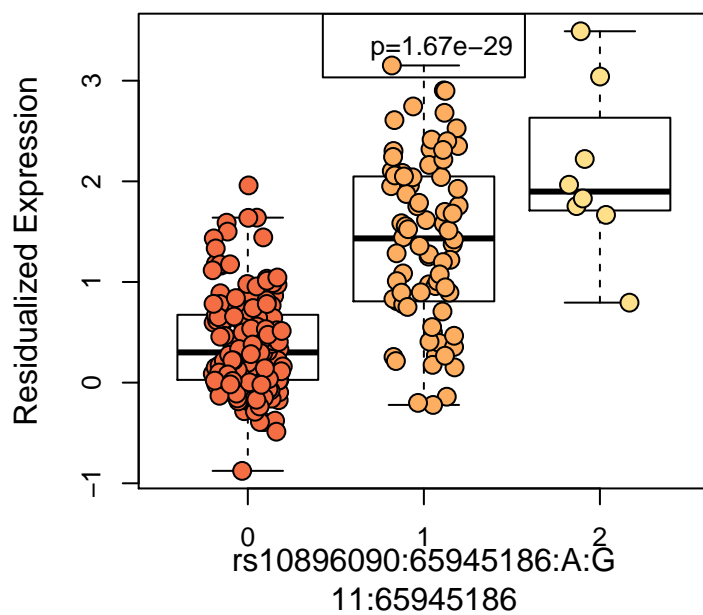
chr11:66245113–66246175(–) (Jxn)



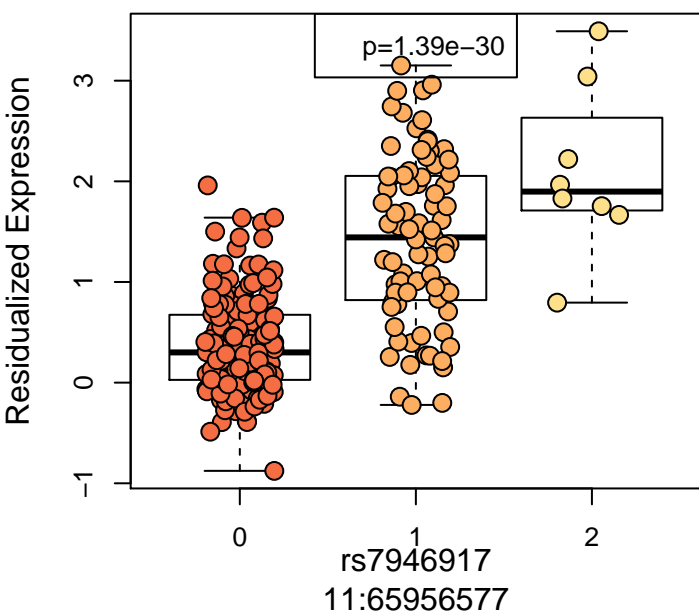
chr11:66245113–66246175(–) (Jxn)



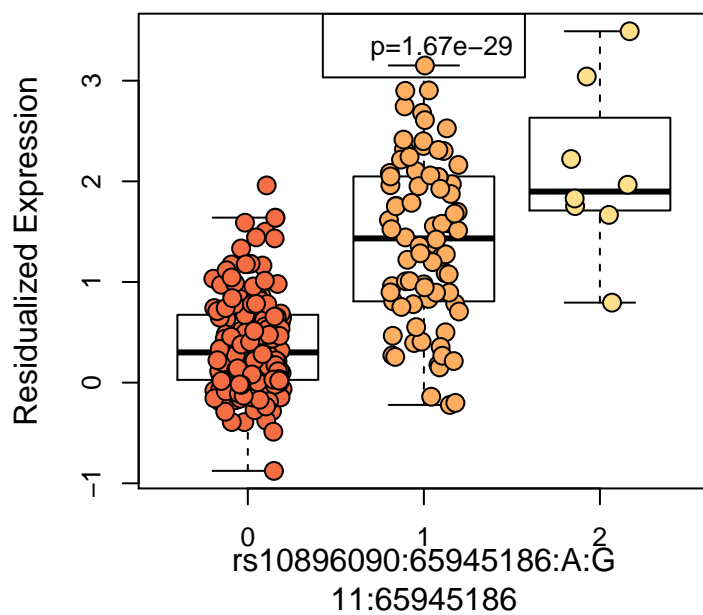
chr11:66245113–66246175(–) (Jxn)



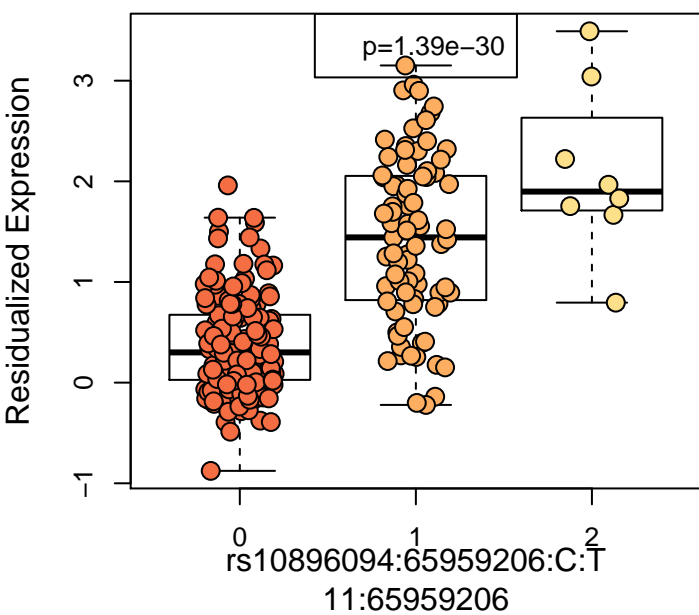
chr11:66245113–66246175(–) (Jxn)



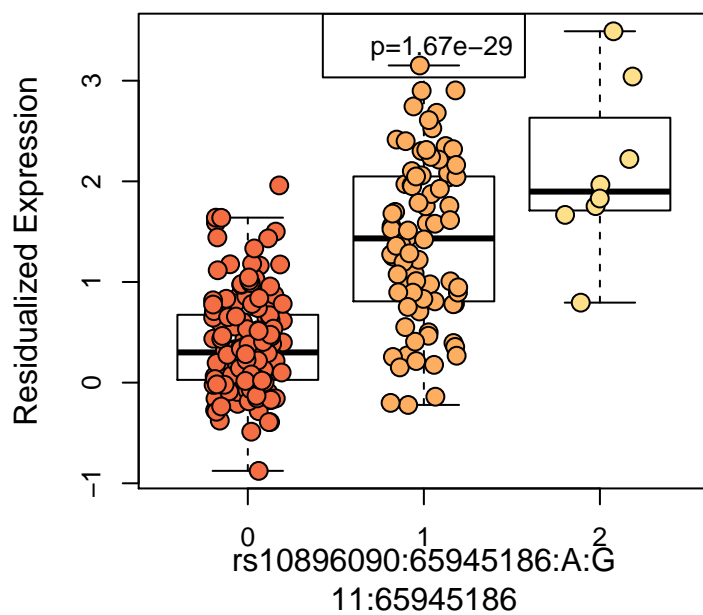
chr11:66245113–66246175(–) (Jxn)



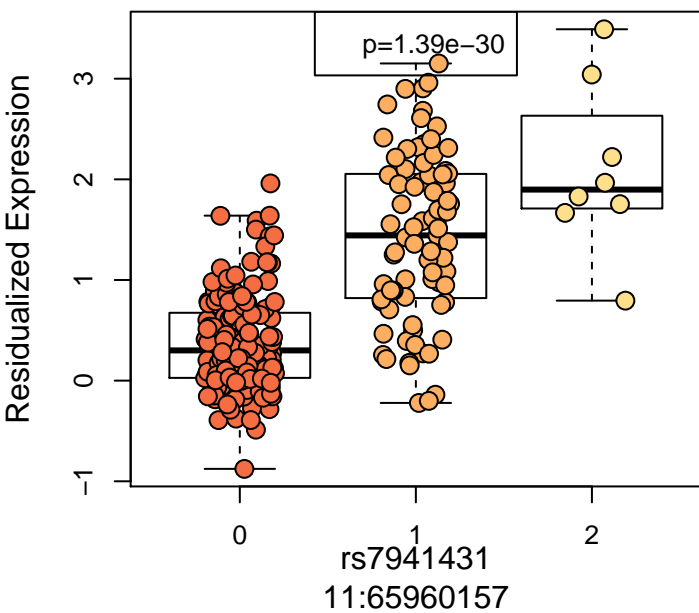
chr11:66245113–66246175(–) (Jxn)



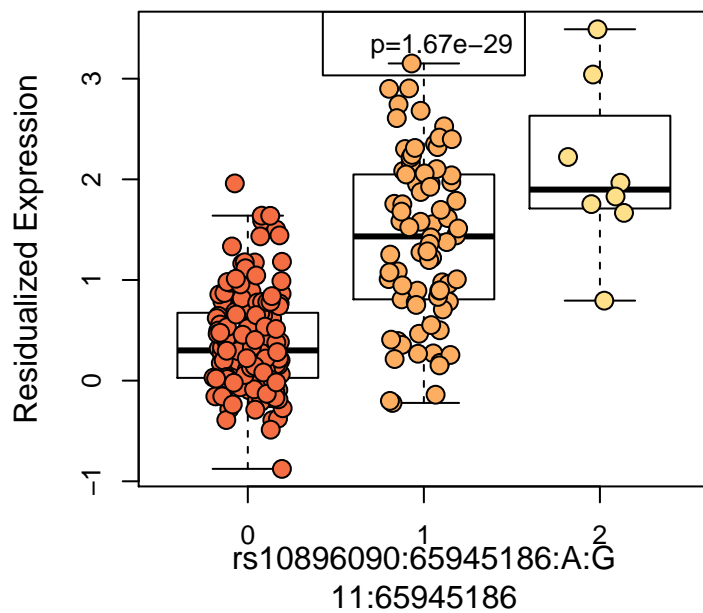
chr11:66245113–66246175(–) (Jxn)



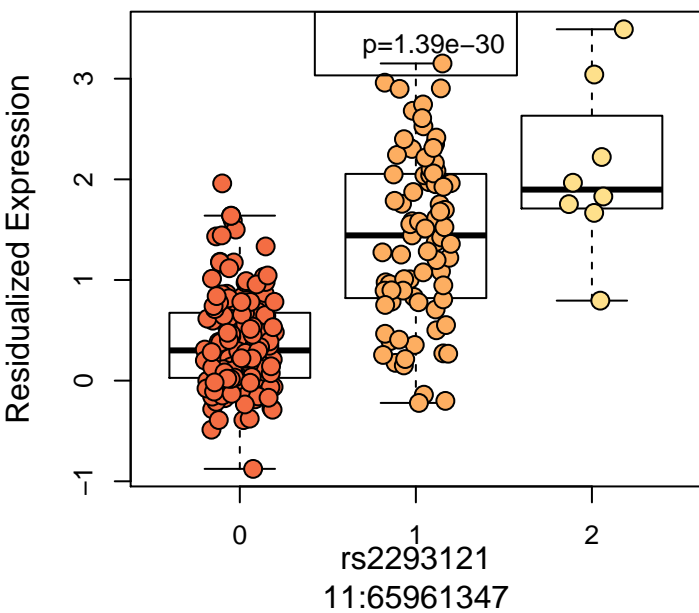
chr11:66245113–66246175(–) (Jxn)



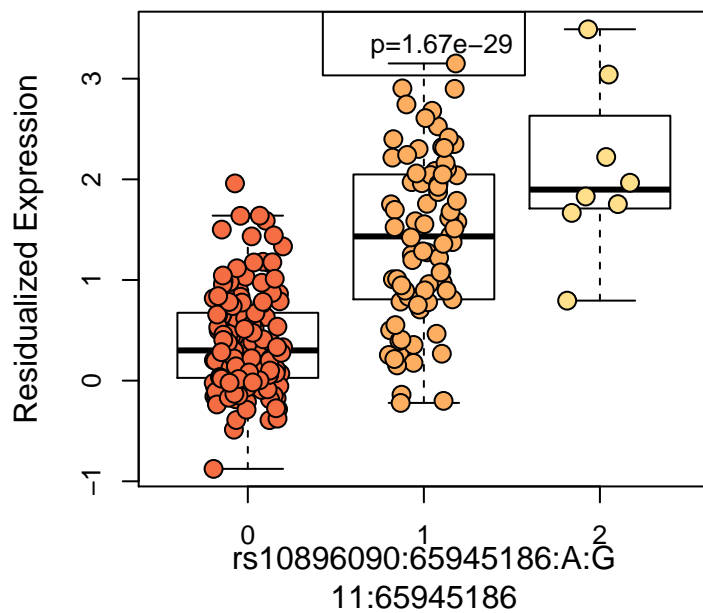
chr11:66245113–66246175(–) (Jxn)



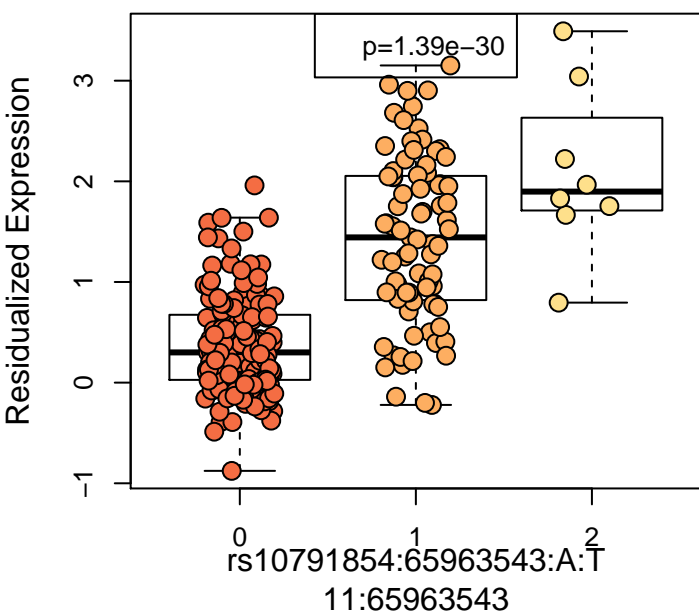
chr11:66245113–66246175(–) (Jxn)



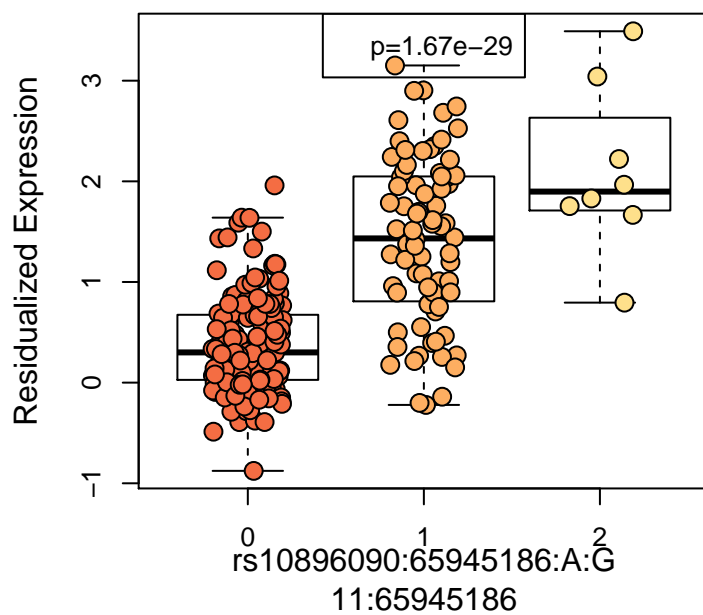
chr11:66245113–66246175(–) (Jxn)



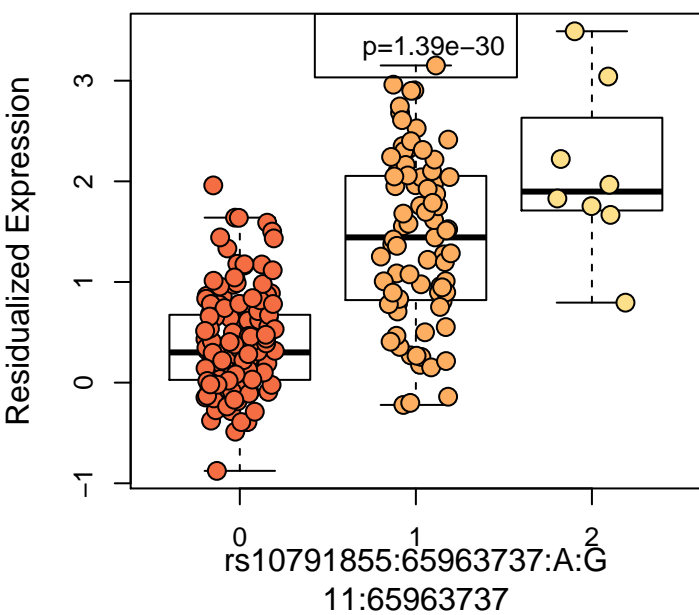
chr11:66245113–66246175(–) (Jxn)



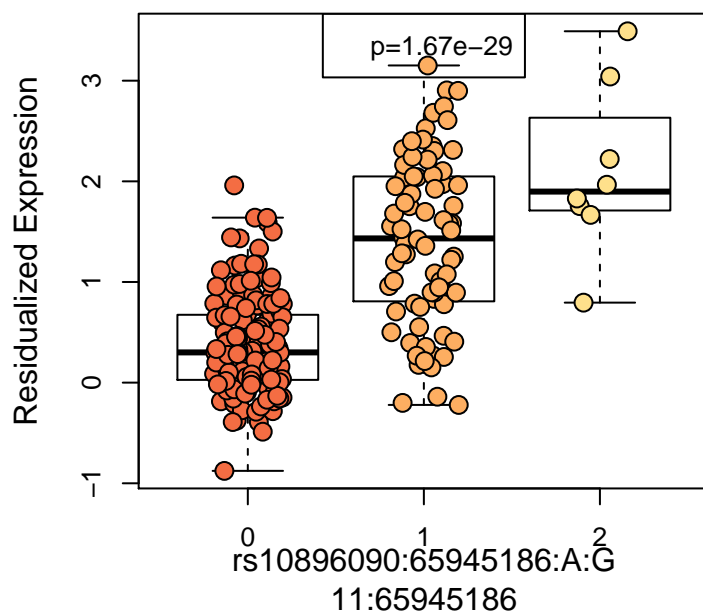
chr11:66245113–66246175(–) (Jxn)



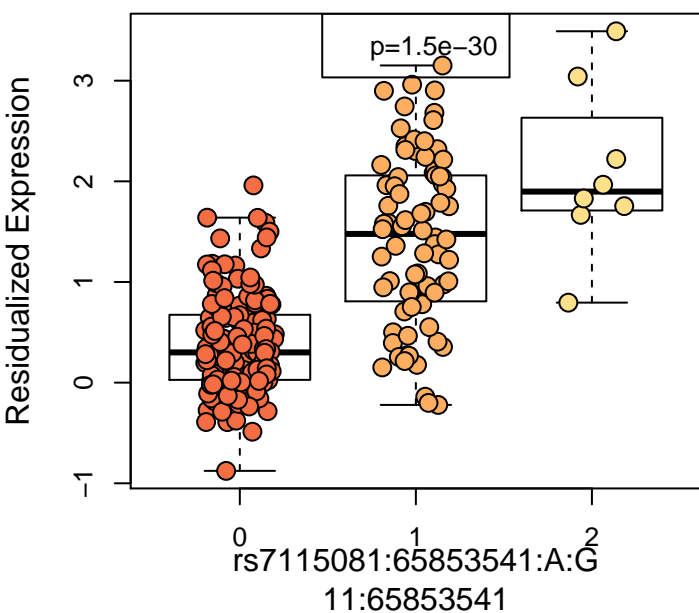
chr11:66245113–66246175(–) (Jxn)



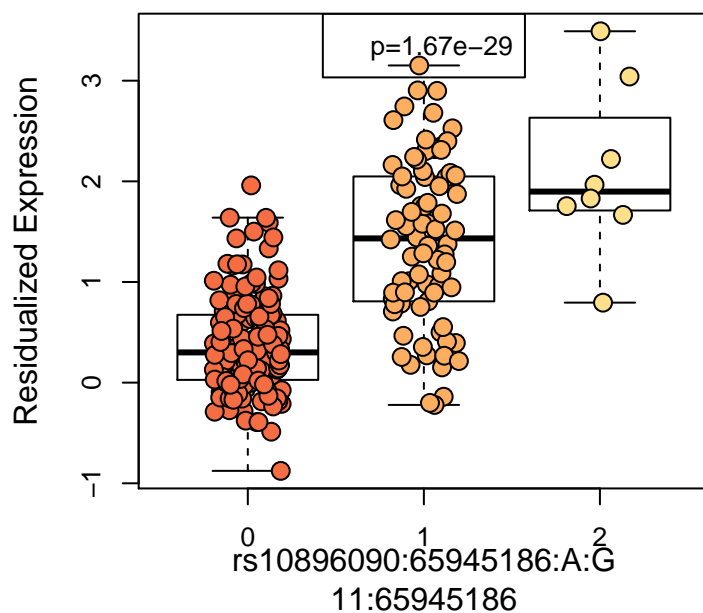
chr11:66245113–66246175(–) (Jxn)



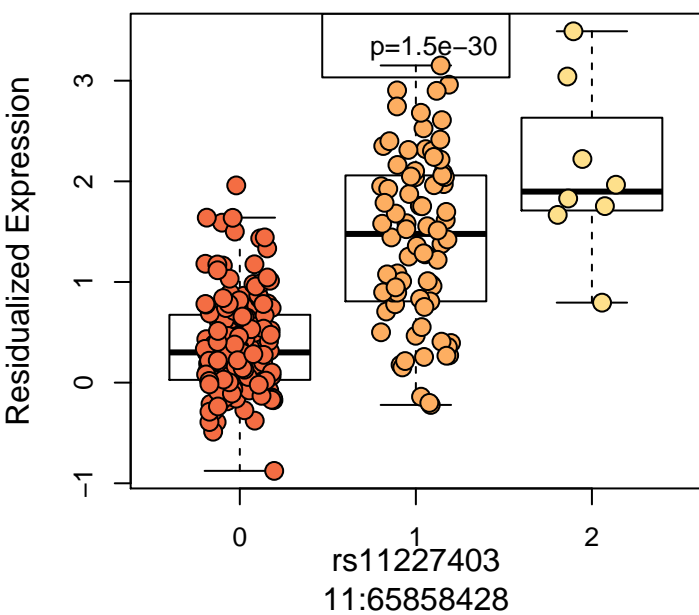
chr11:66245113–66246175(–) (Jxn)



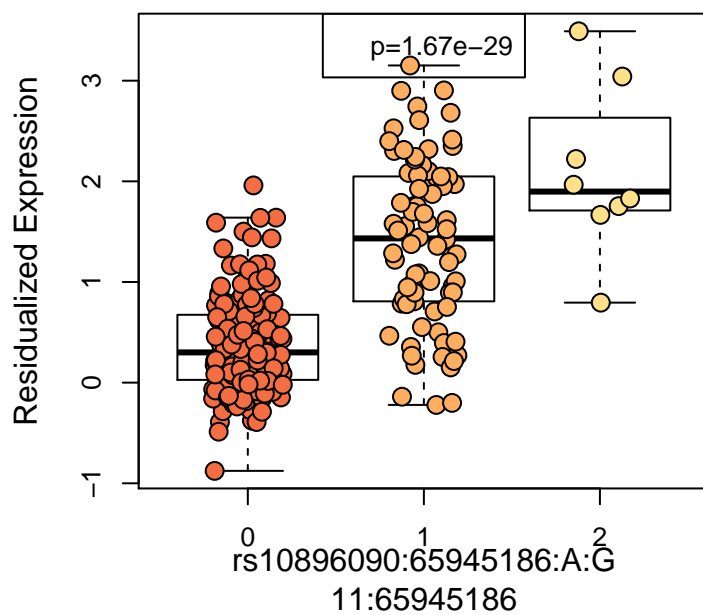
chr11:66245113–66246175(–) (Jxn)



chr11:66245113–66246175(–) (Jxn)

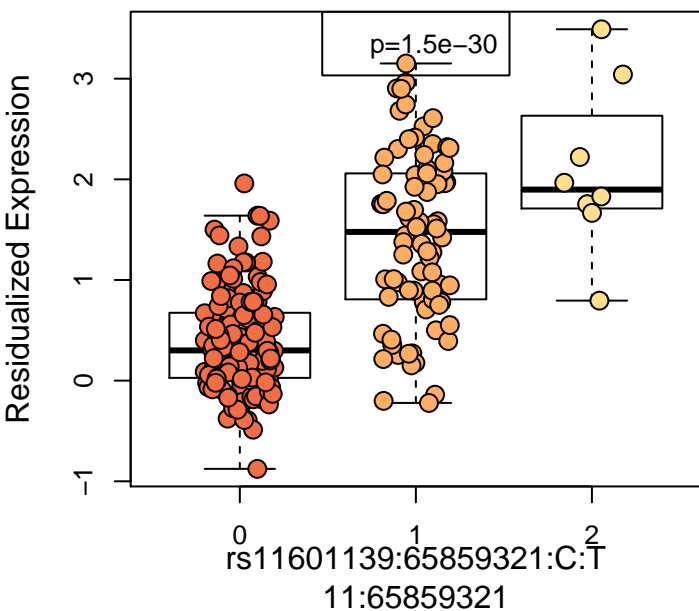


chr11:66245113–66246175(–) (Jxn)

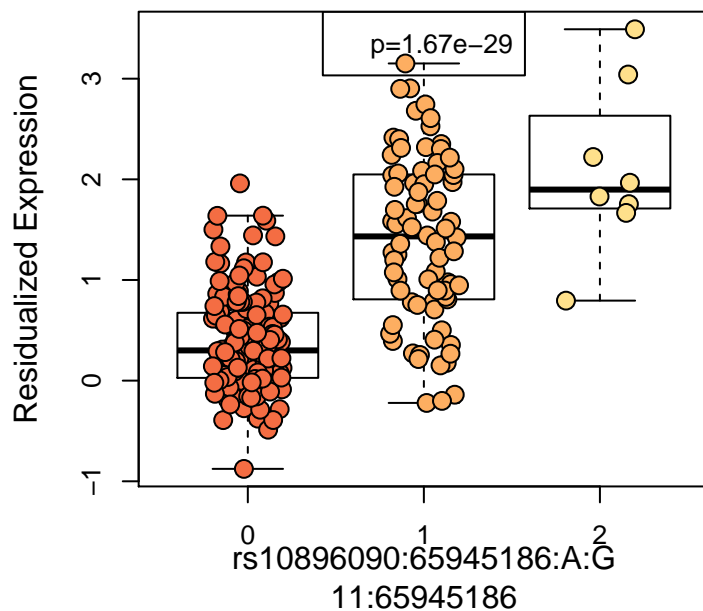




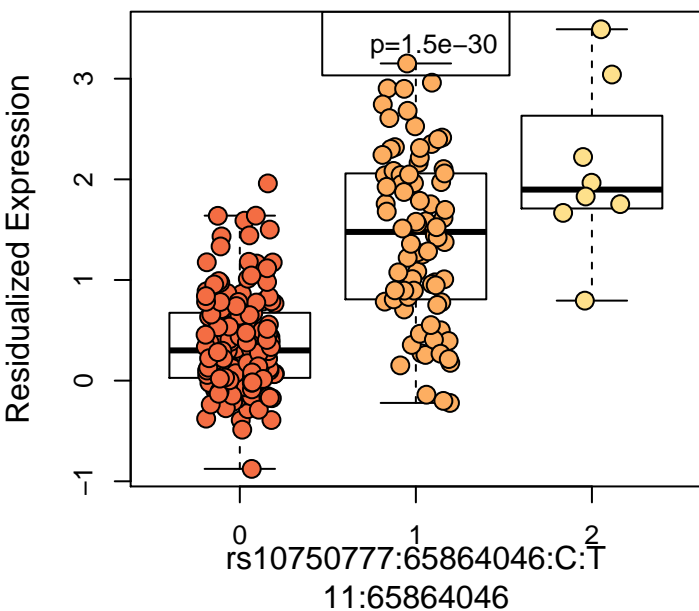
chr11:66245113–66246175(–) (Jxn)



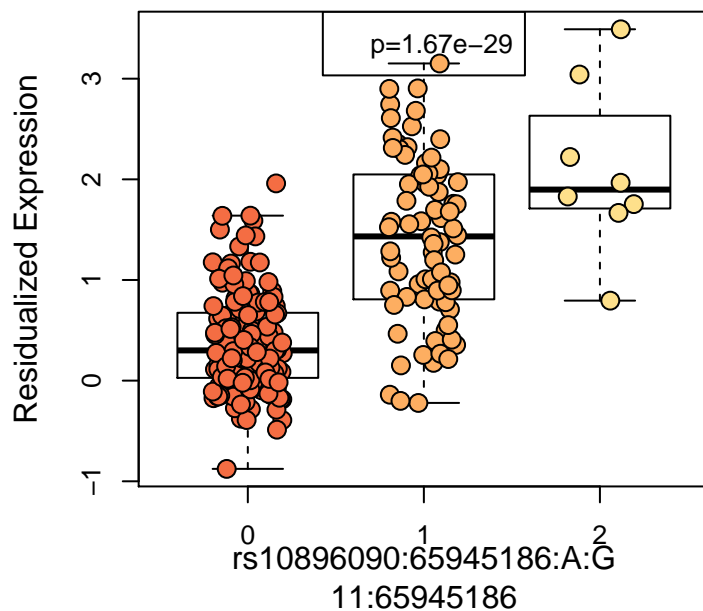
chr11:66245113–66246175(–) (Jxn)



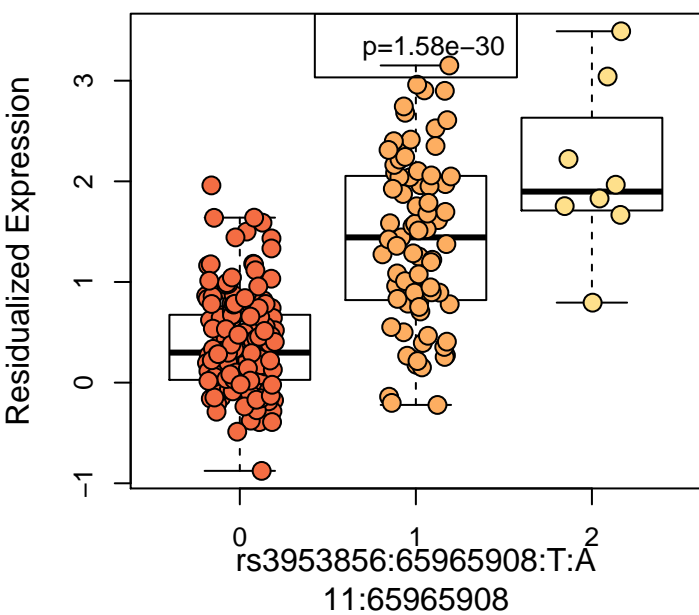
chr11:66245113–66246175(–) (Jxn)



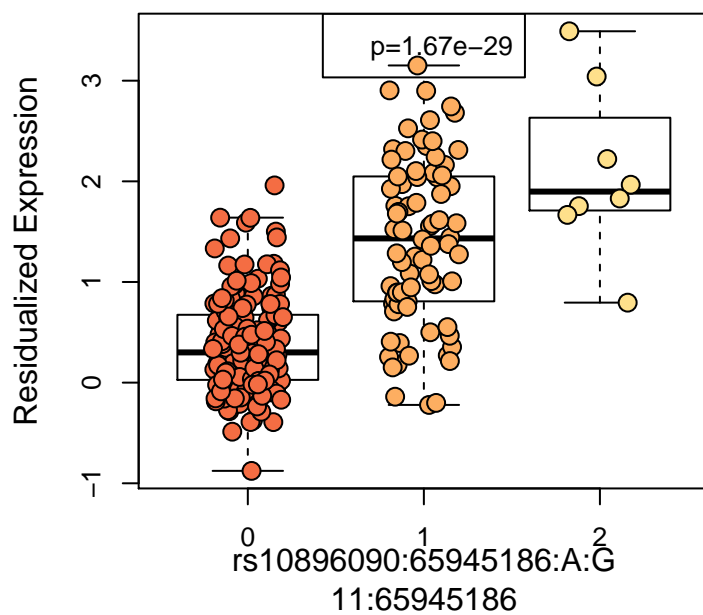
chr11:66245113–66246175(–) (Jxn)



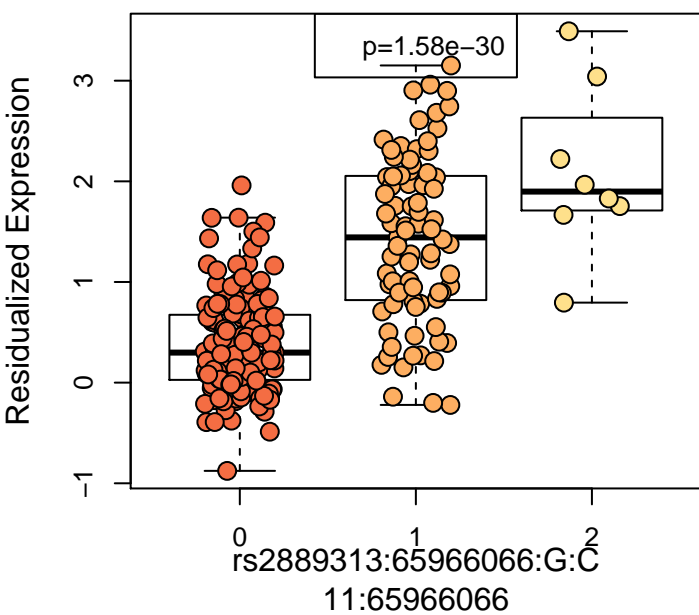
chr11:66245113–66246175(–) (Jxn)



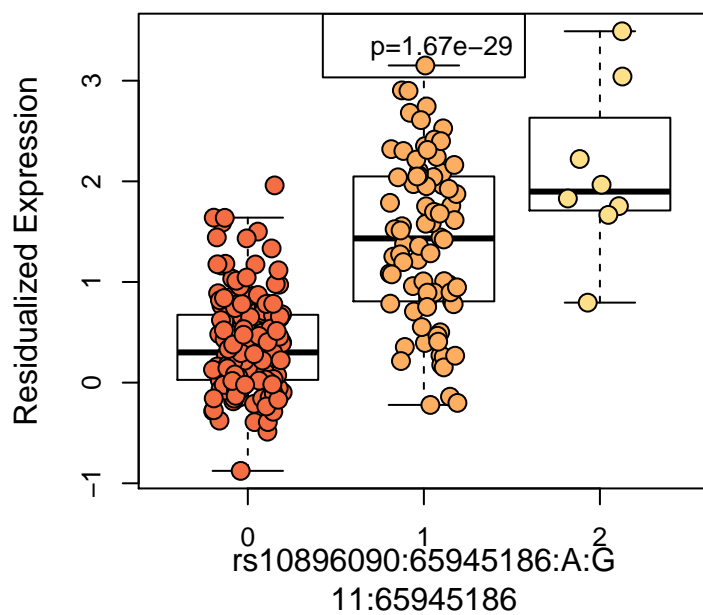
chr11:66245113–66246175(–) (Jxn)



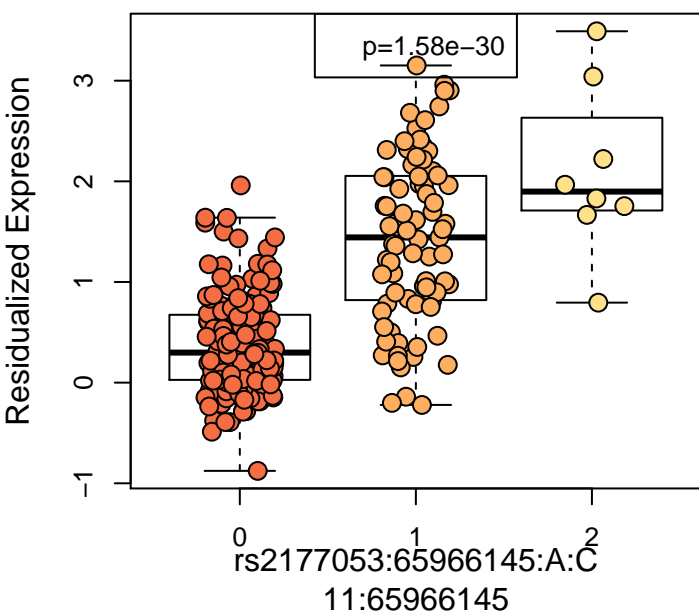
chr11:66245113–66246175(–) (Jxn)



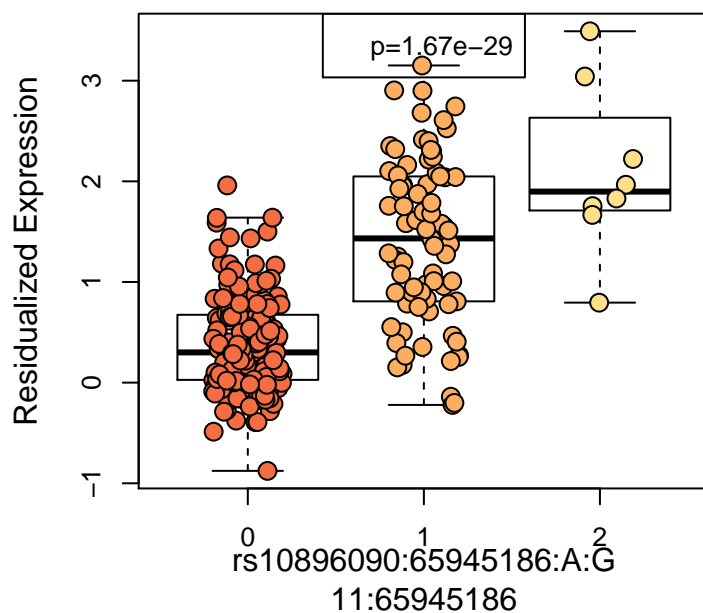
chr11:66245113–66246175(–) (Jxn)



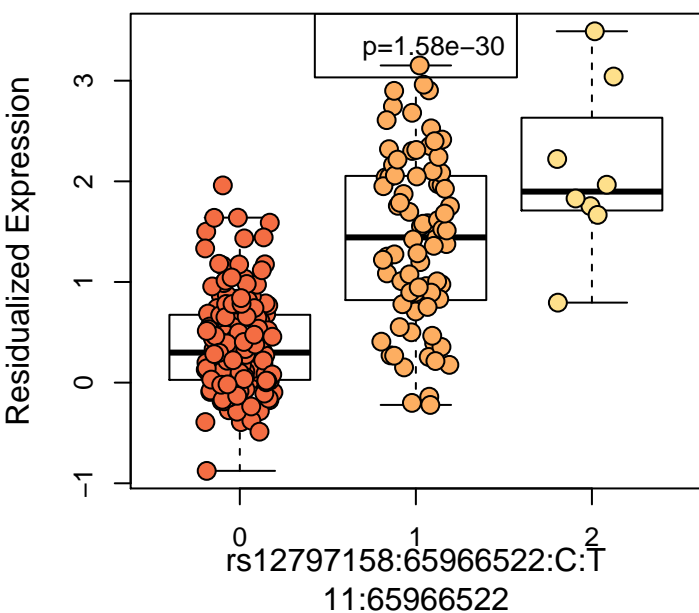
chr11:66245113–66246175(–) (Jxn)



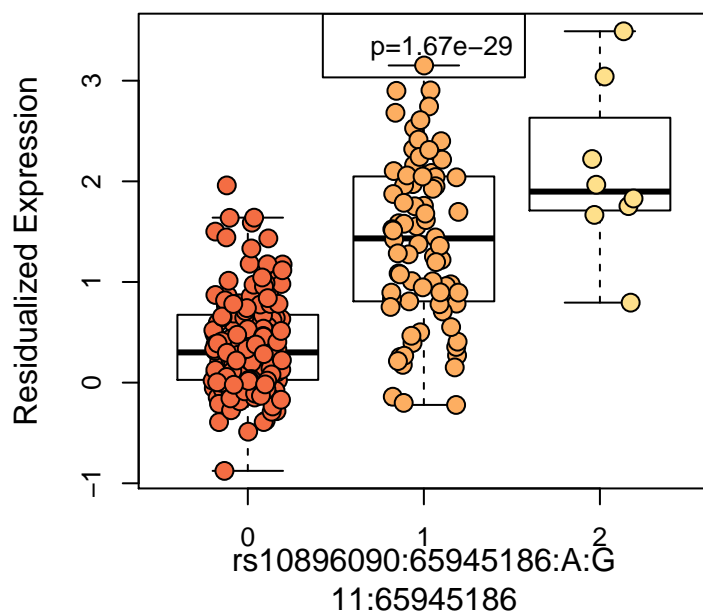
chr11:66245113–66246175(–) (Jxn)



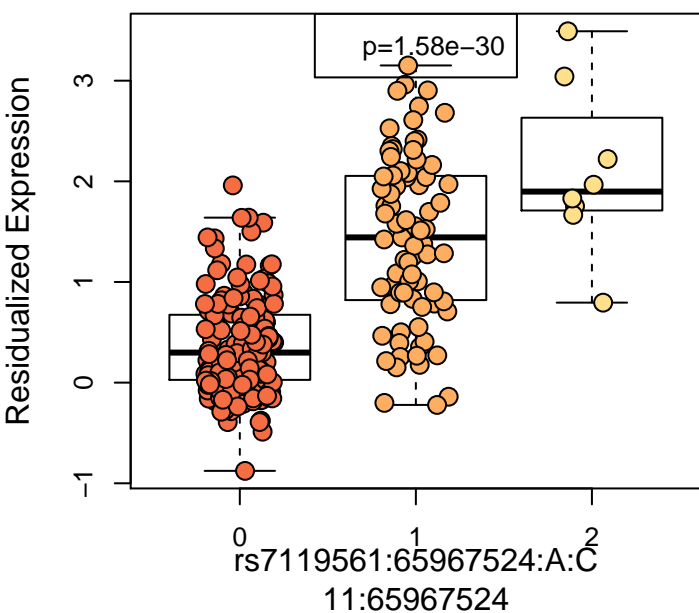
chr11:66245113–66246175(–) (Jxn)



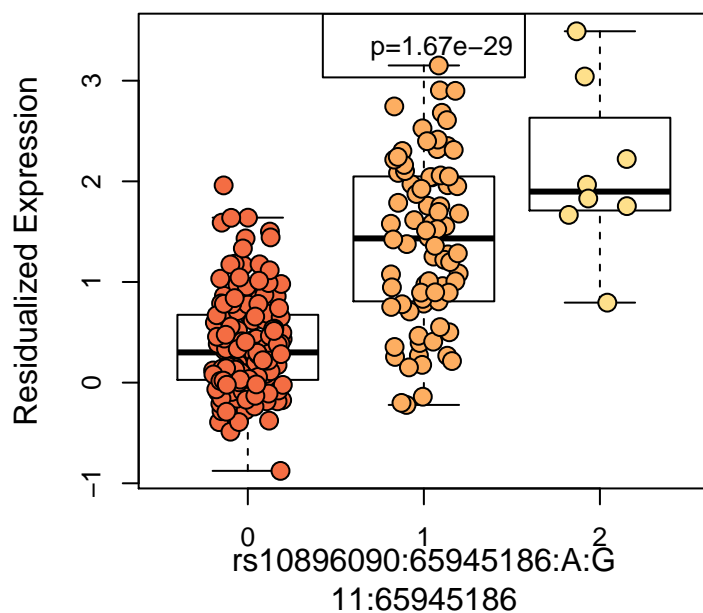
chr11:66245113–66246175(–) (Jxn)



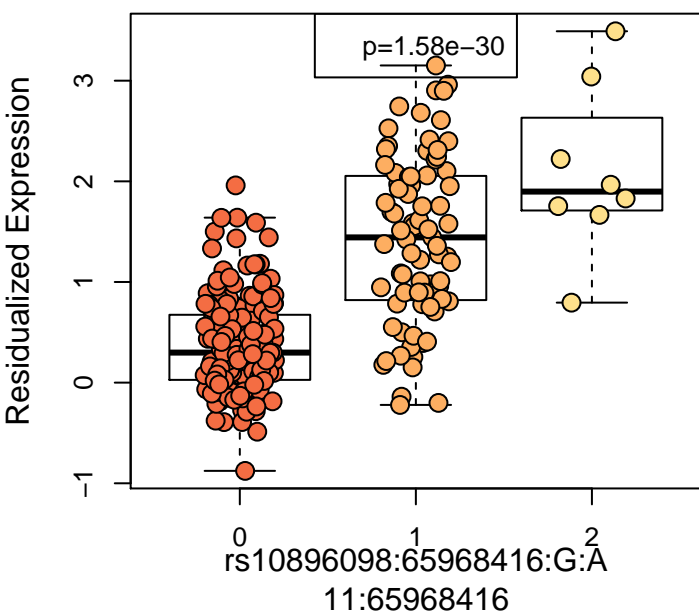
chr11:66245113–66246175(–) (Jxn)



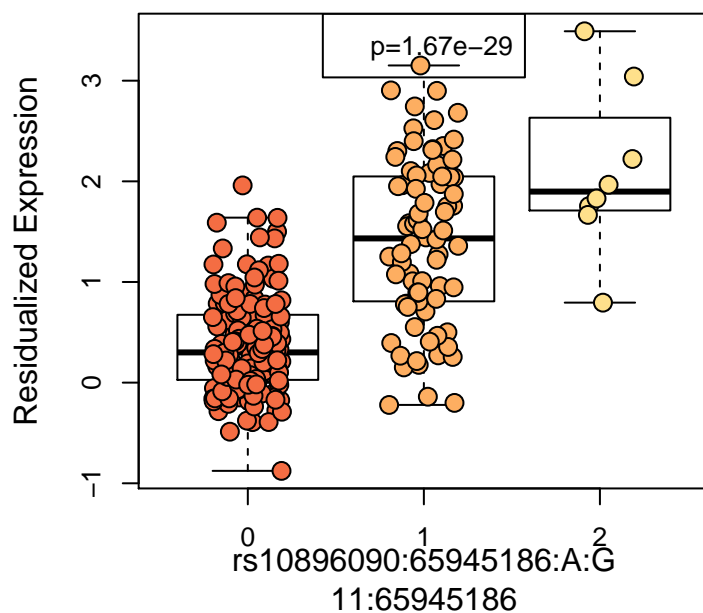
chr11:66245113–66246175(–) (Jxn)



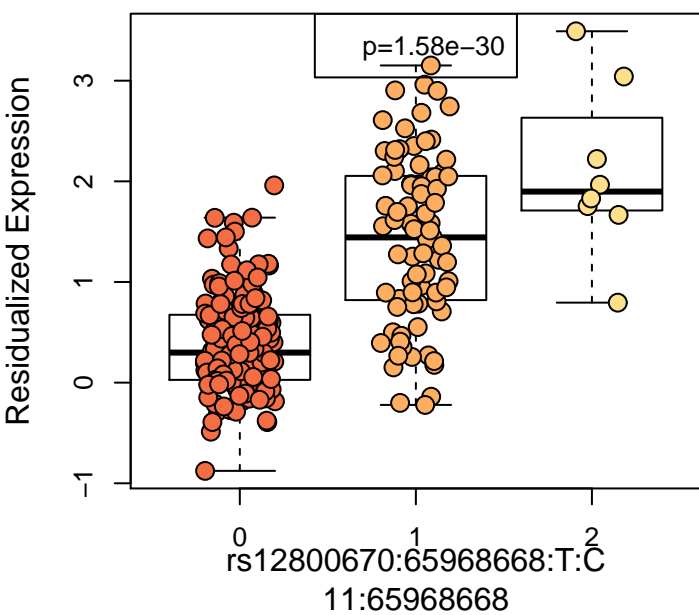
chr11:66245113–66246175(–) (Jxn)



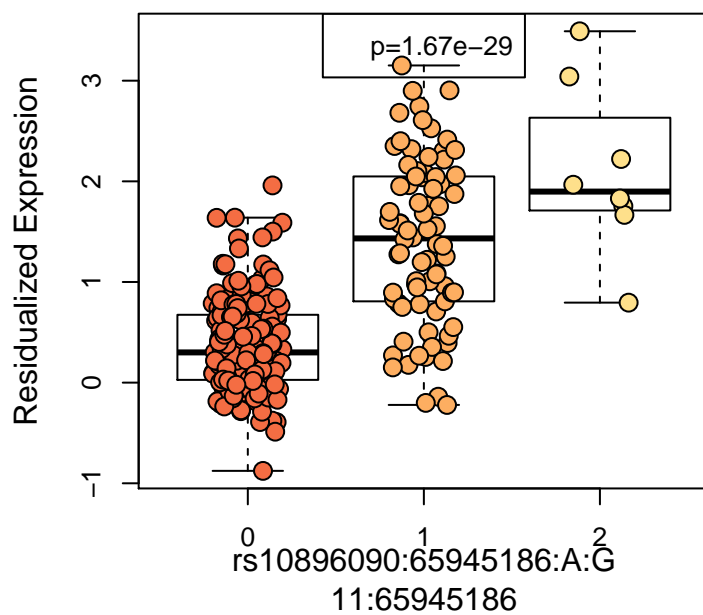
chr11:66245113–66246175(–) (Jxn)



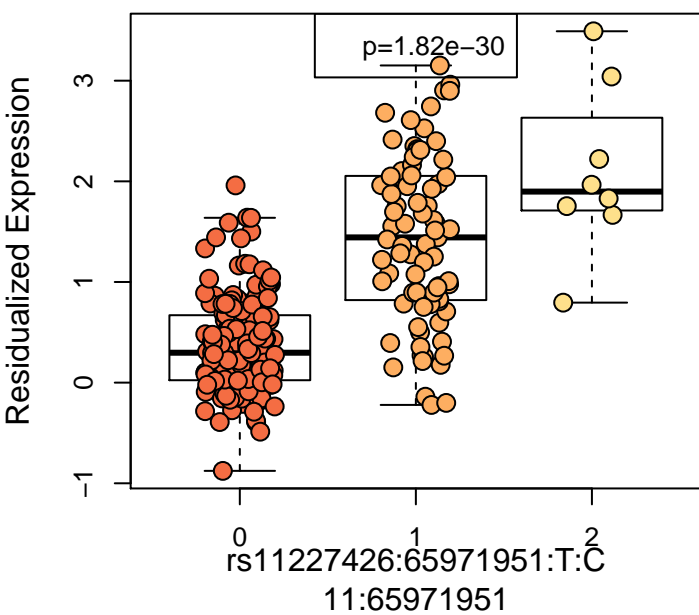
chr11:66245113–66246175(–) (Jxn)



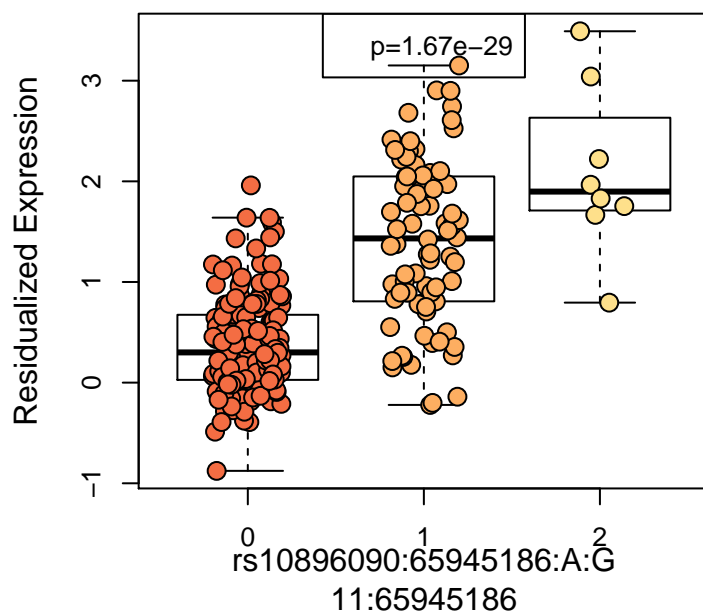
chr11:66245113–66246175(–) (Jxn)



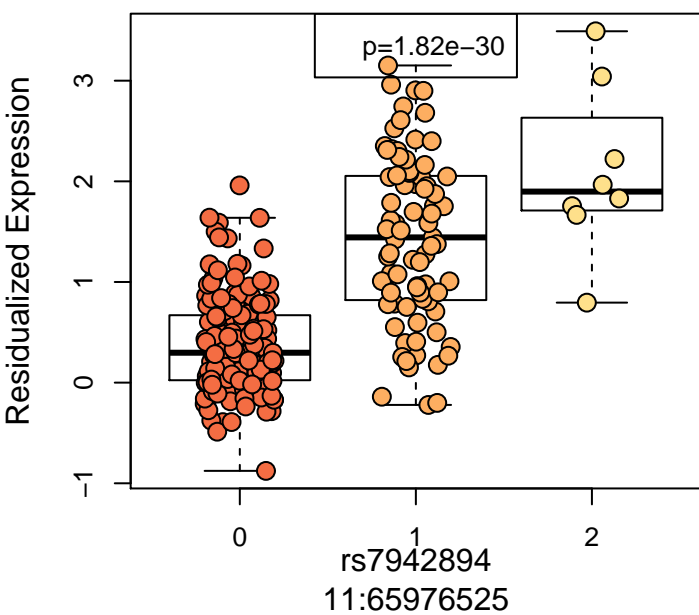
chr11:66245113–66246175(–) (Jxn)



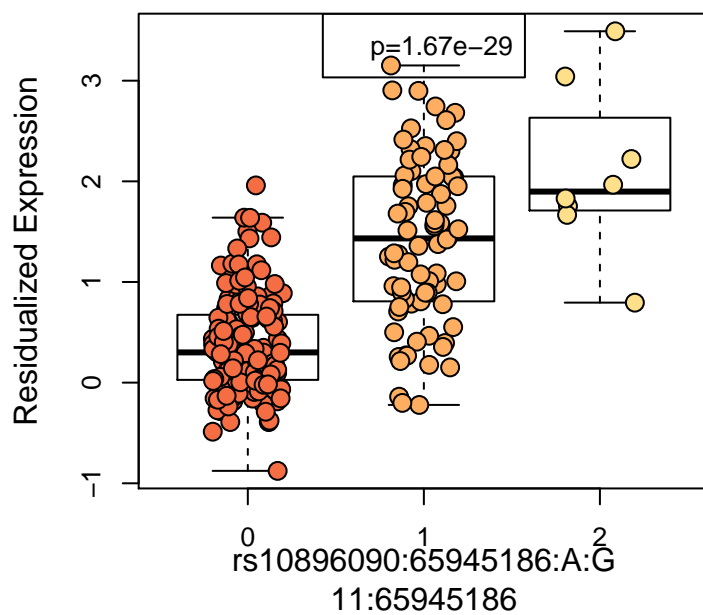
chr11:66245113–66246175(–) (Jxn)



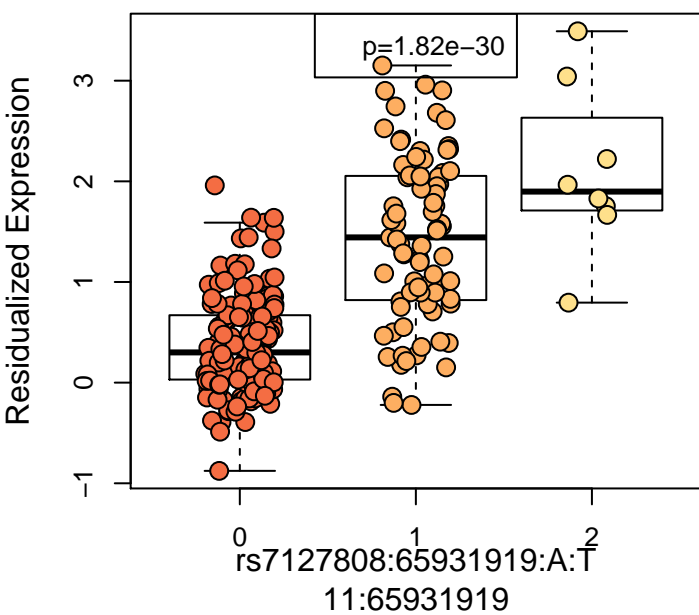
chr11:66245113–66246175(–) (Jxn)



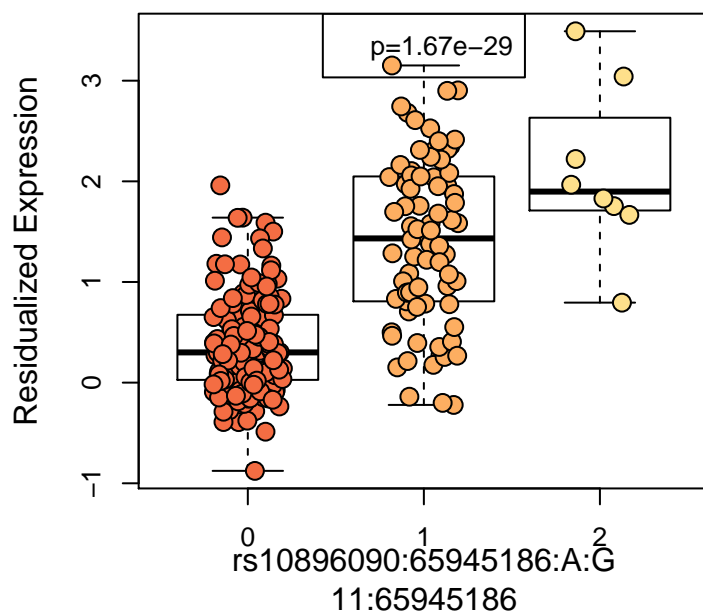
chr11:66245113–66246175(–) (Jxn)



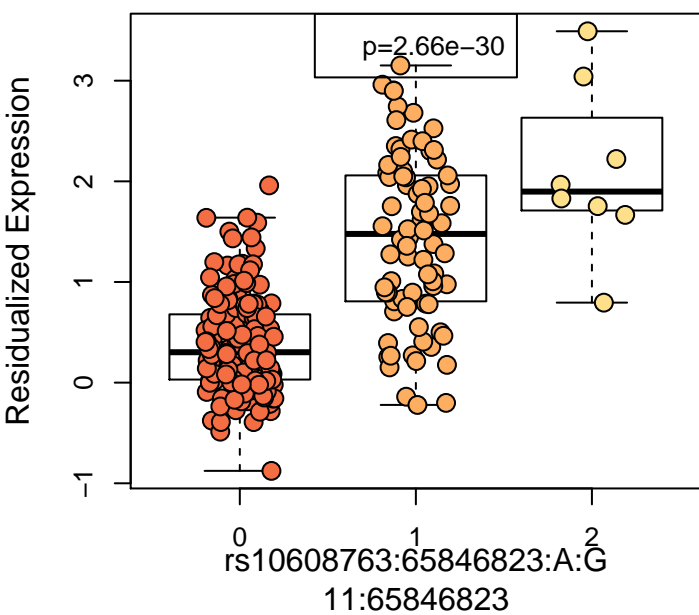
chr11:66245113–66246175(–) (Jxn)



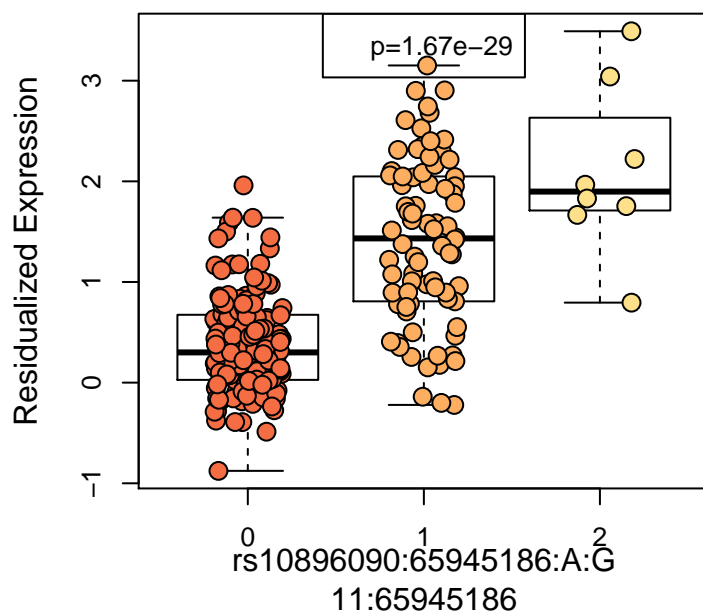
chr11:66245113–66246175(–) (Jxn)



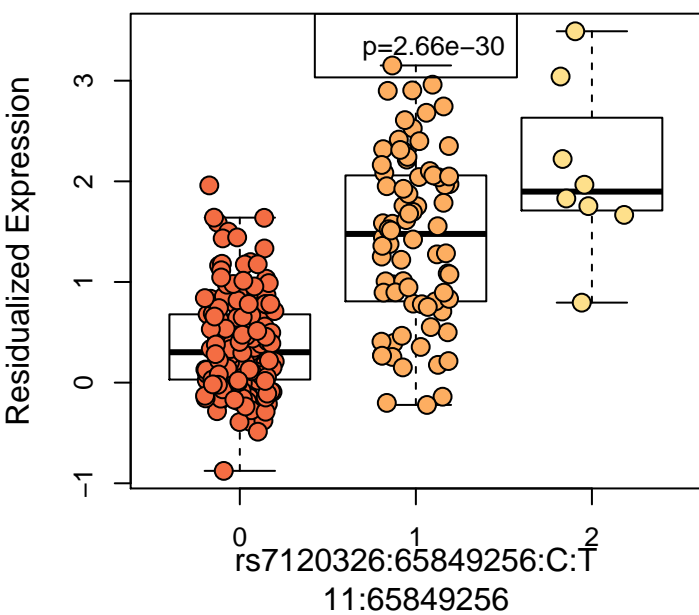
chr11:66245113–66246175(–) (Jxn)



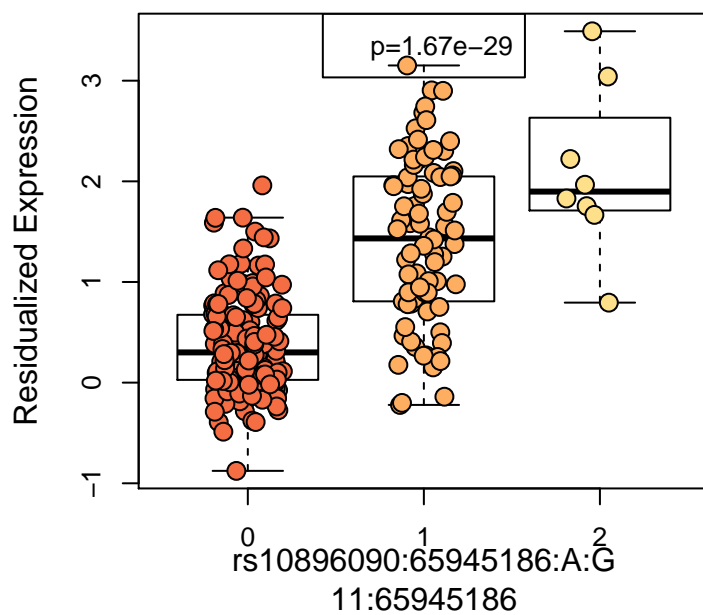
chr11:66245113–66246175(–) (Jxn)



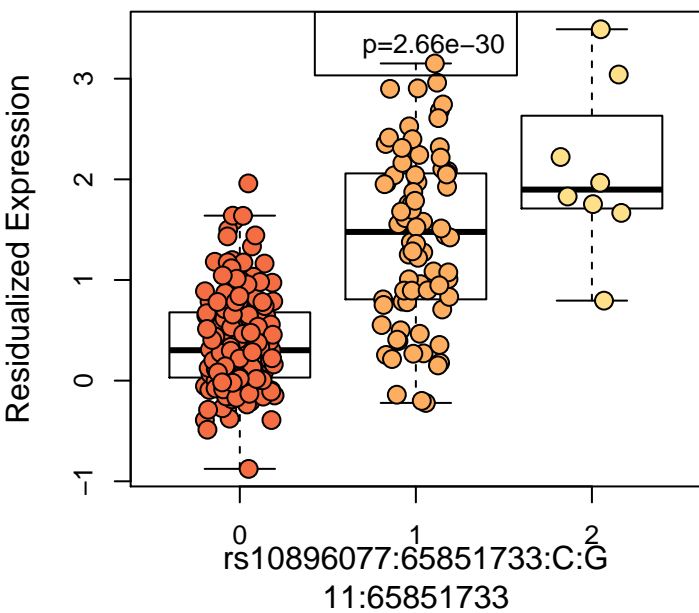
chr11:66245113–66246175(–) (Jxn)



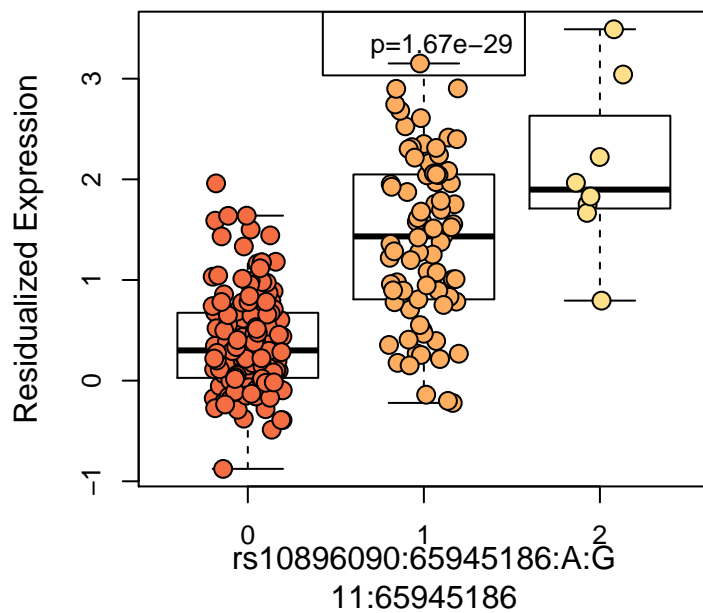
chr11:66245113–66246175(–) (Jxn)



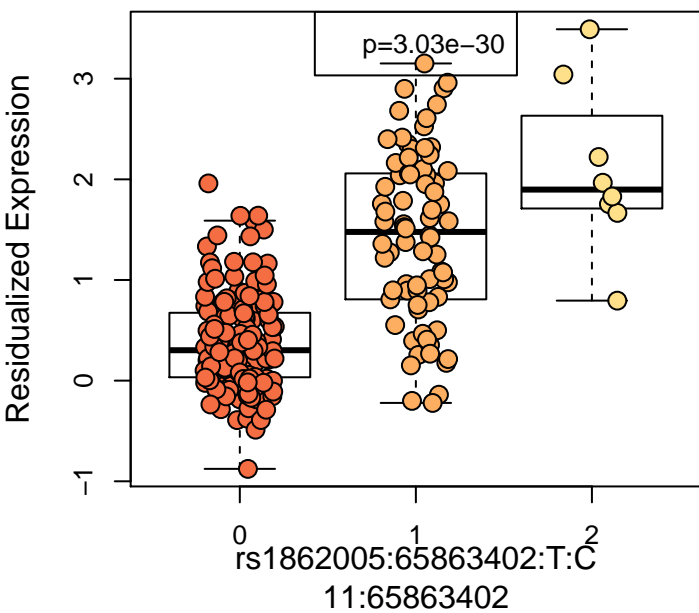
chr11:66245113–66246175(–) (Jxn)



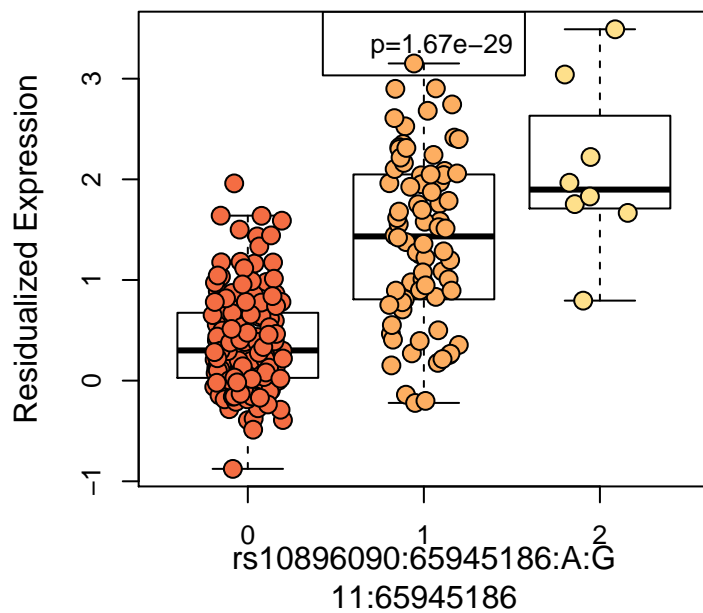
chr11:66245113–66246175(–) (Jxn)



chr11:66245113–66246175(–) (Jxn)

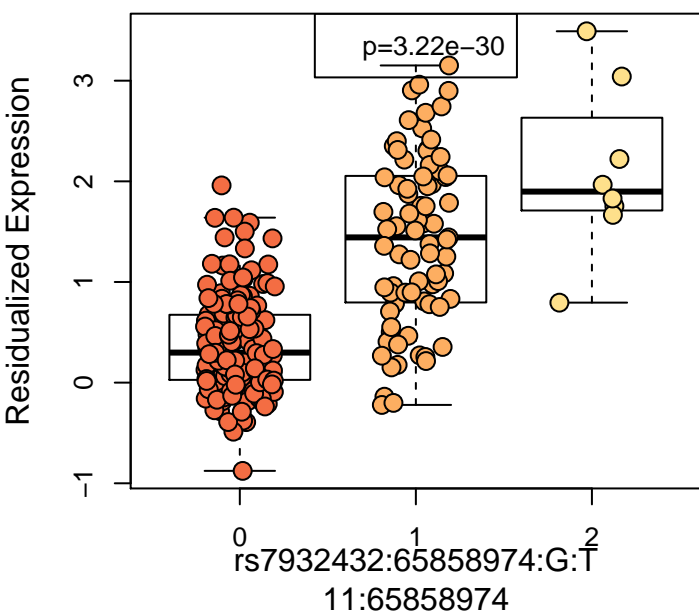


chr11:66245113–66246175(–) (Jxn)

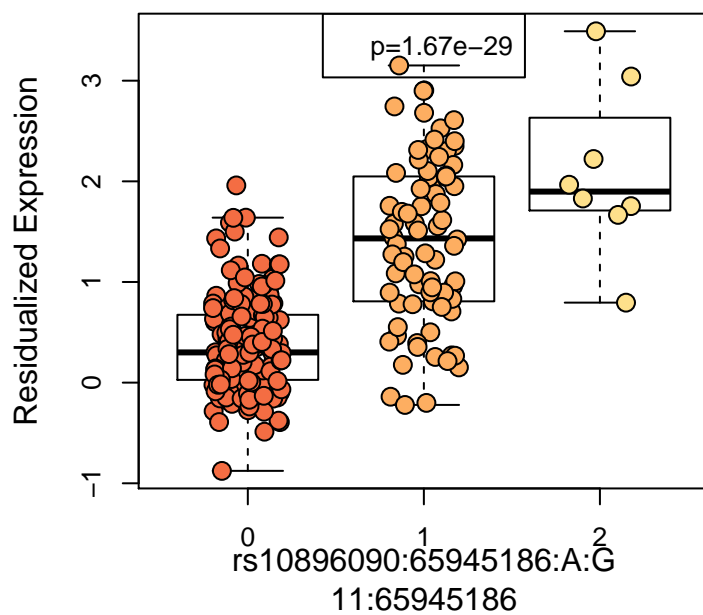




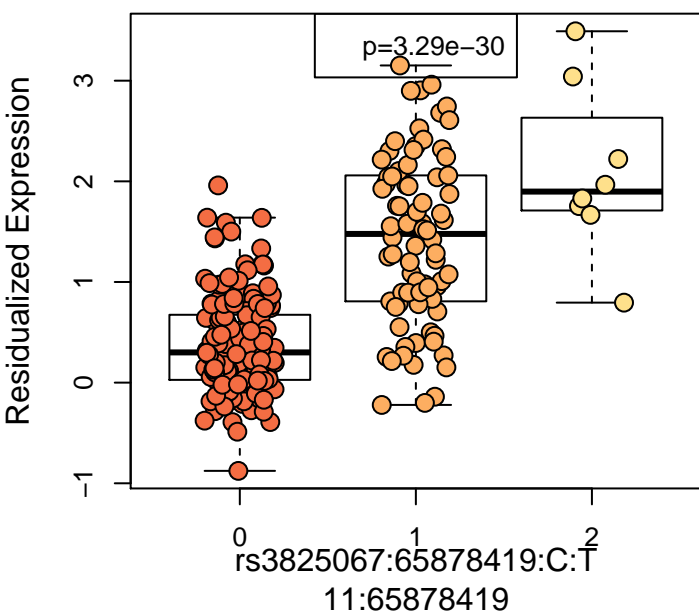
chr11:66245113–66246175(–) (Jxn)



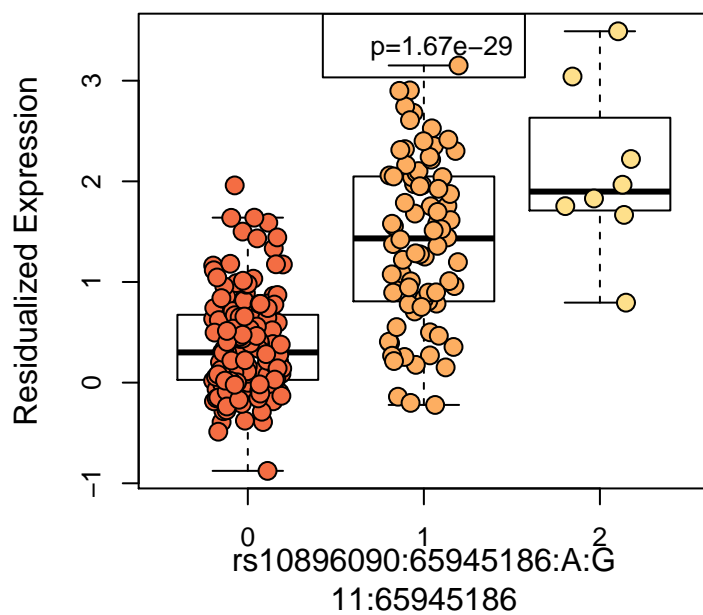
chr11:66245113–66246175(–) (Jxn)

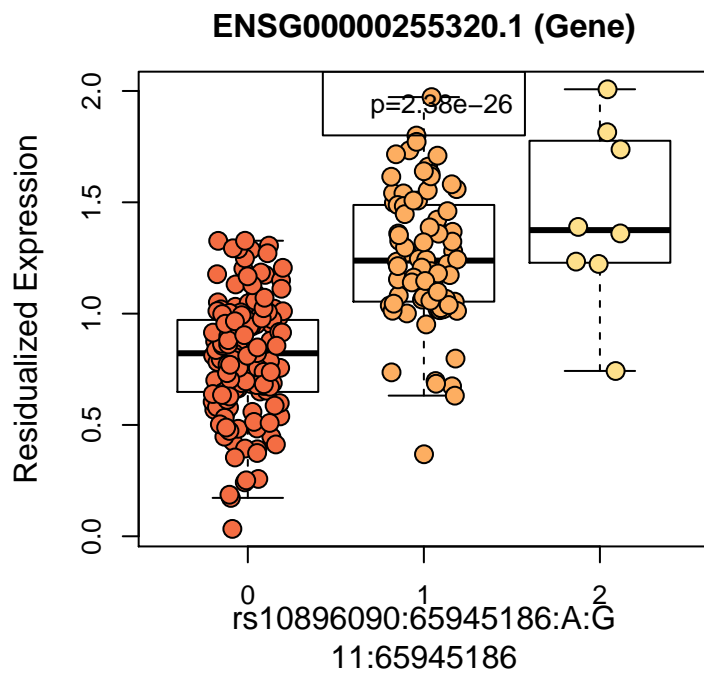
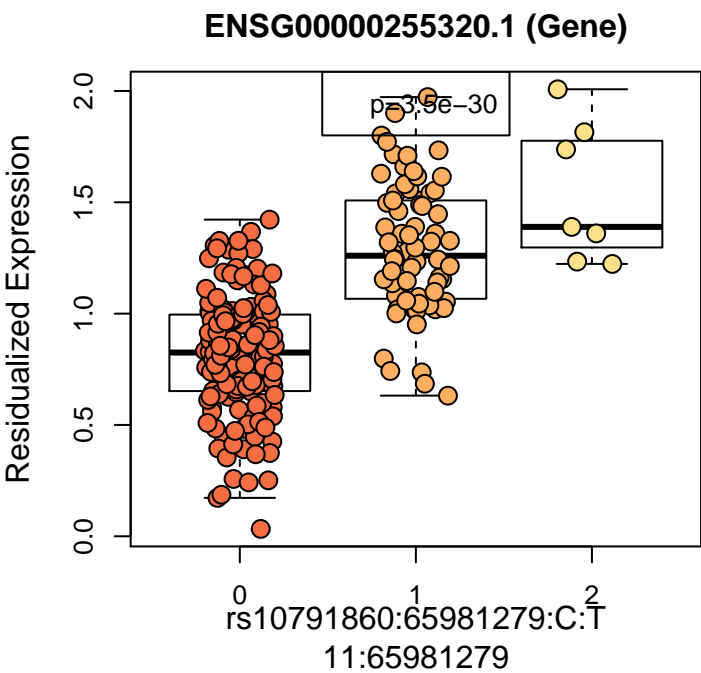
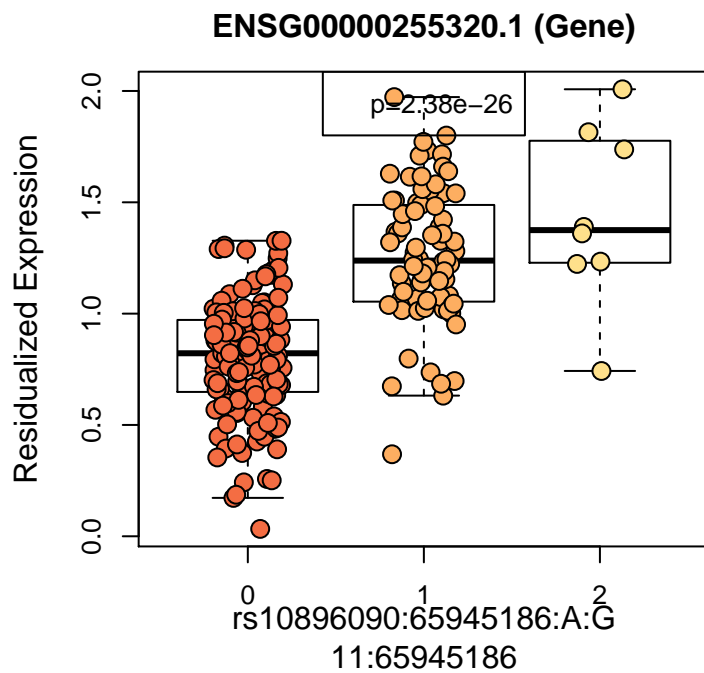
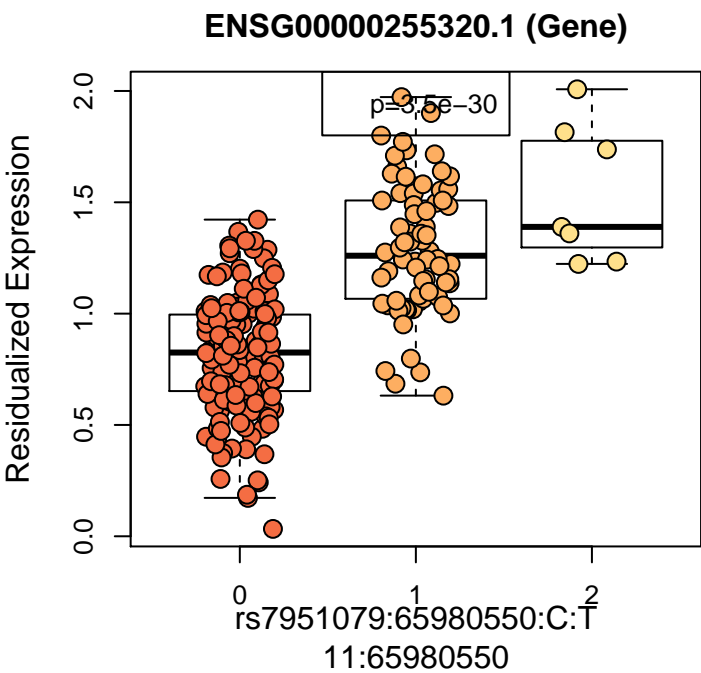


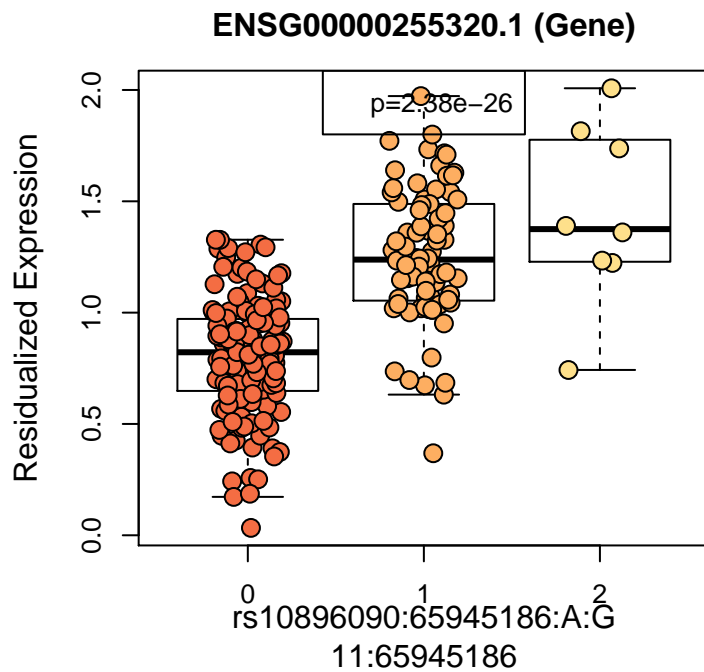
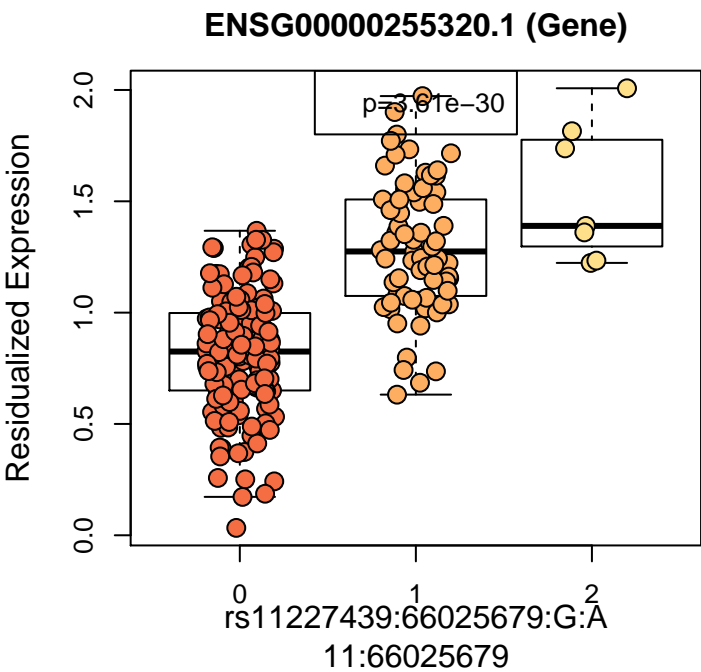
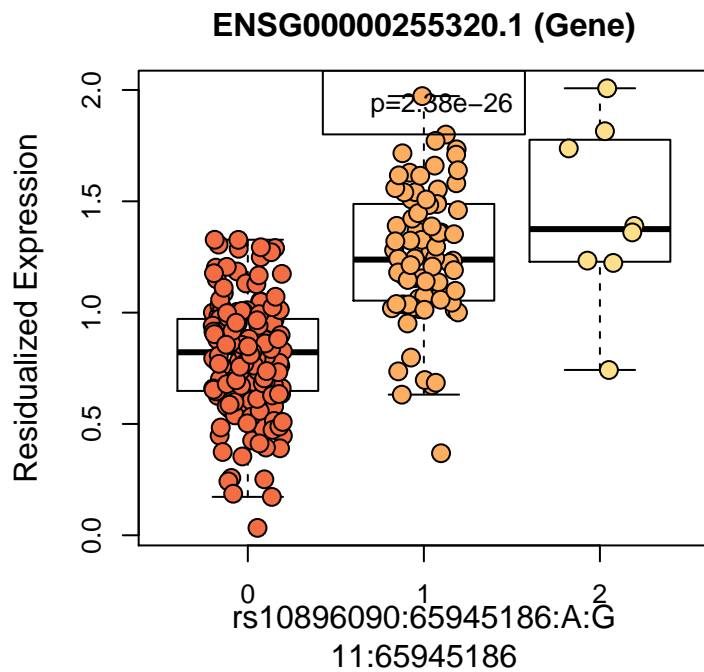
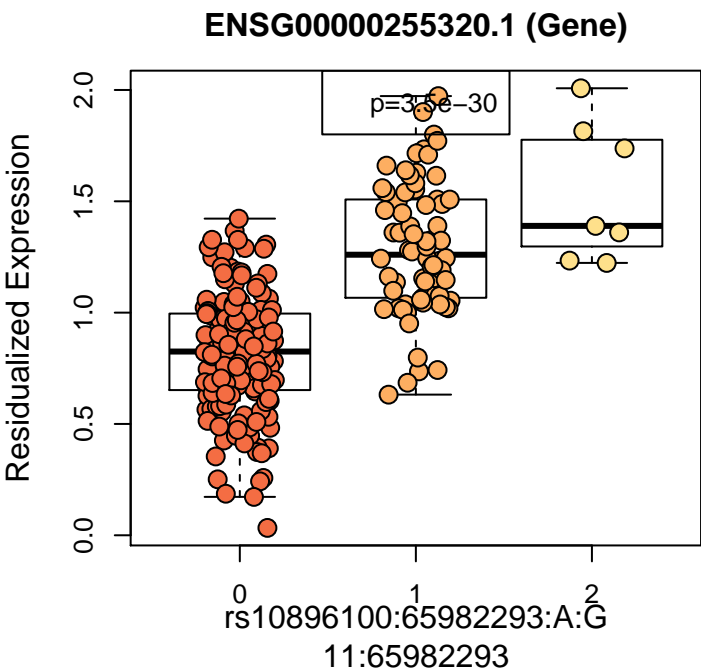
chr11:66245113–66246175(–) (Jxn)



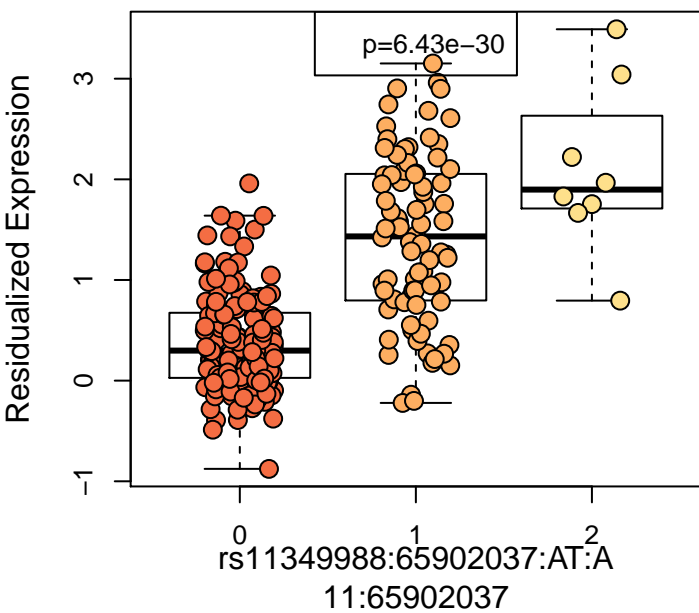
chr11:66245113–66246175(–) (Jxn)



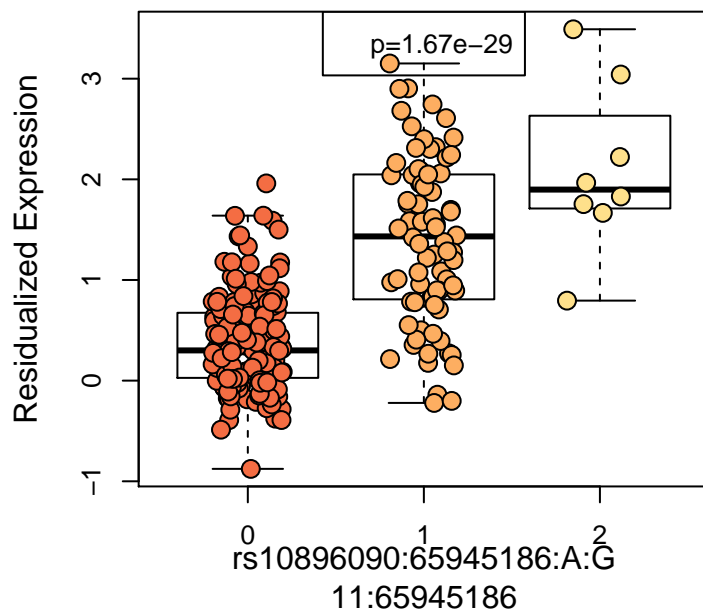




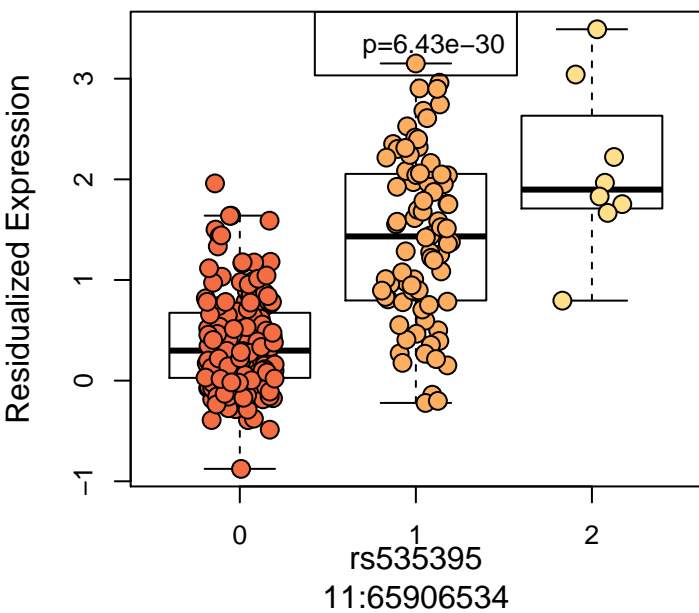
chr11:66245113–66246175(–) (Jxn)



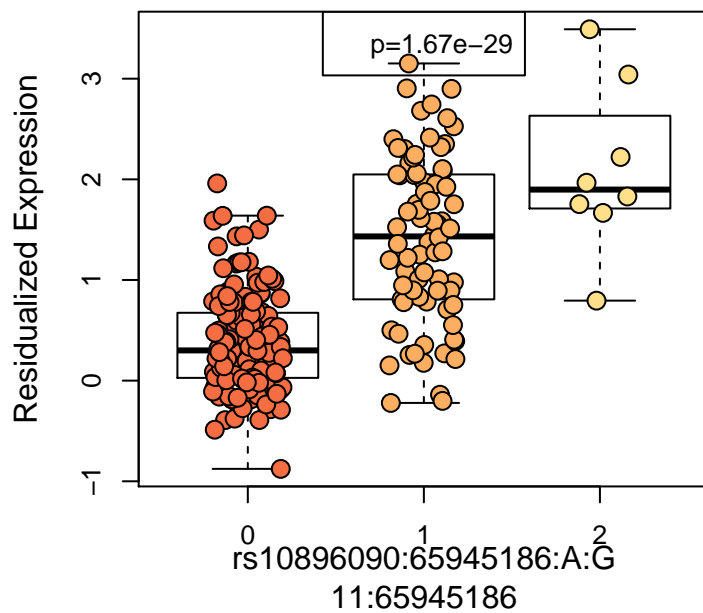
chr11:66245113–66246175(–) (Jxn)



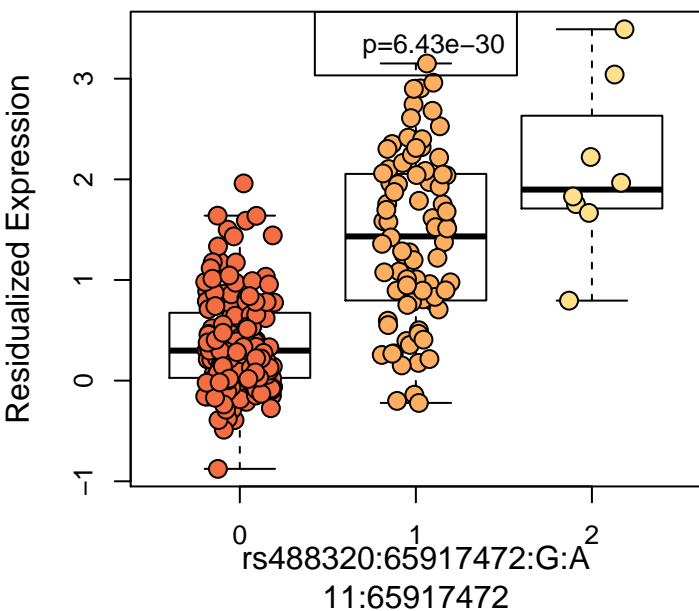
chr11:66245113–66246175(–) (Jxn)



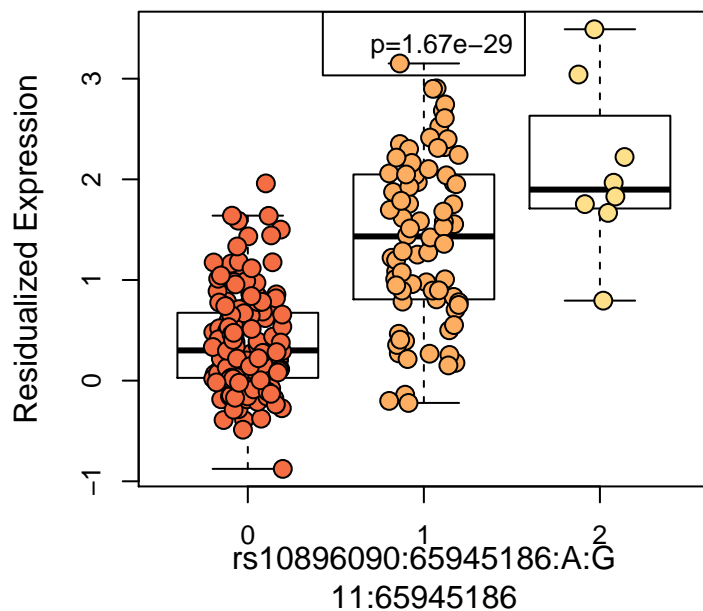
chr11:66245113–66246175(–) (Jxn)



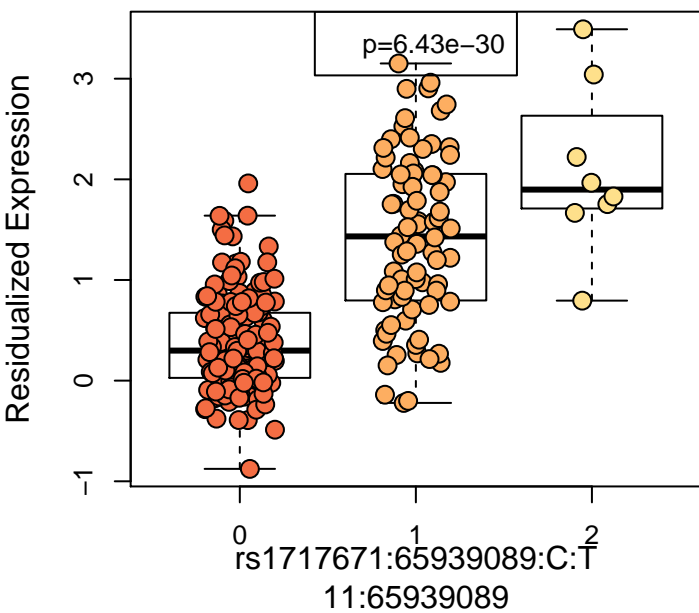
chr11:66245113–66246175(–) (Jxn)



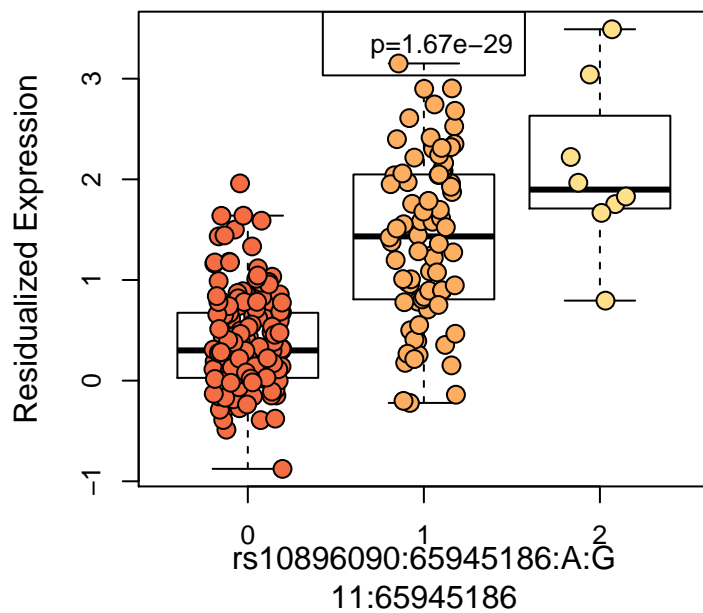
chr11:66245113–66246175(–) (Jxn)



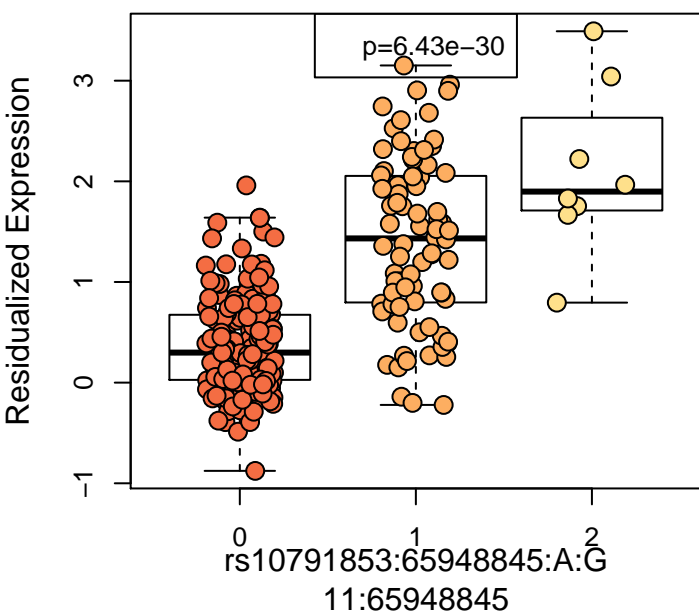
chr11:66245113–66246175(–) (Jxn)



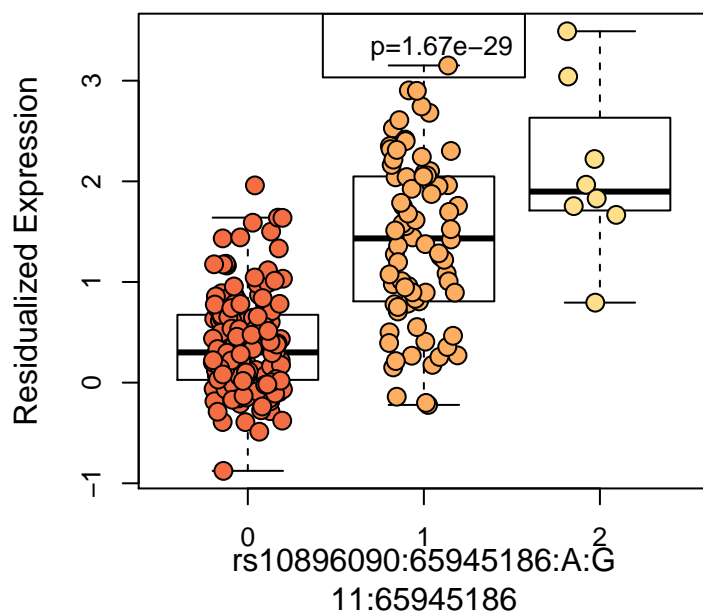
chr11:66245113–66246175(–) (Jxn)



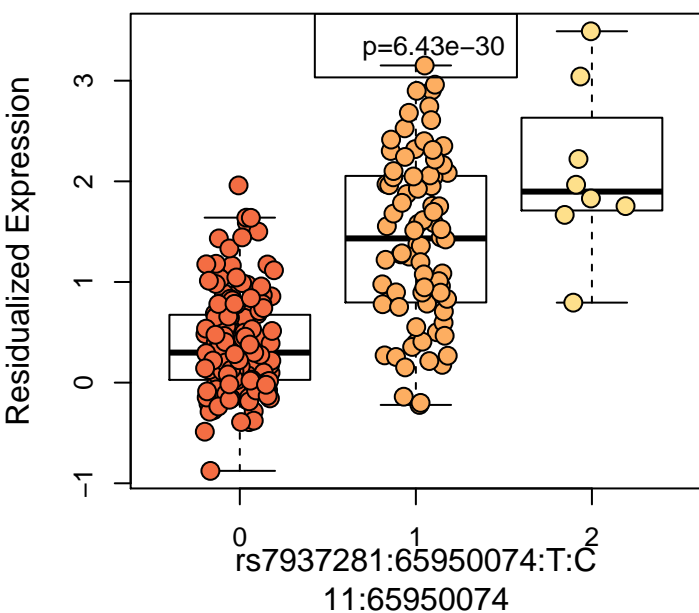
chr11:66245113–66246175(–) (Jxn)



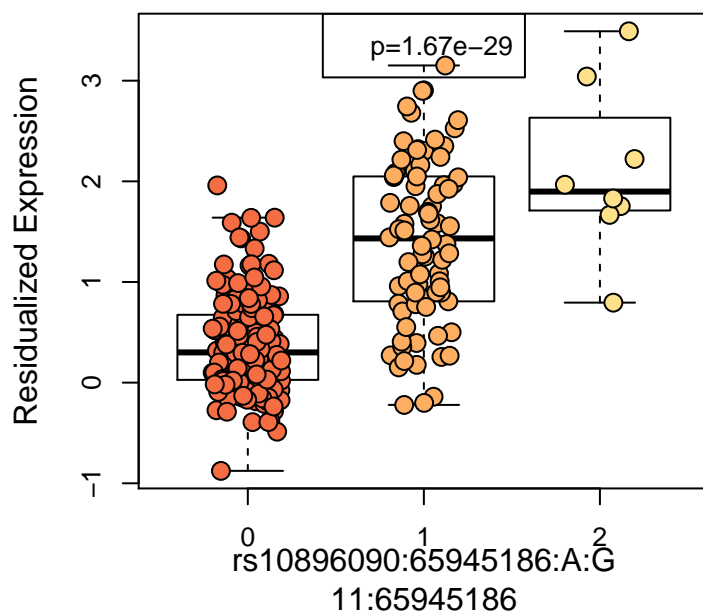
chr11:66245113–66246175(–) (Jxn)



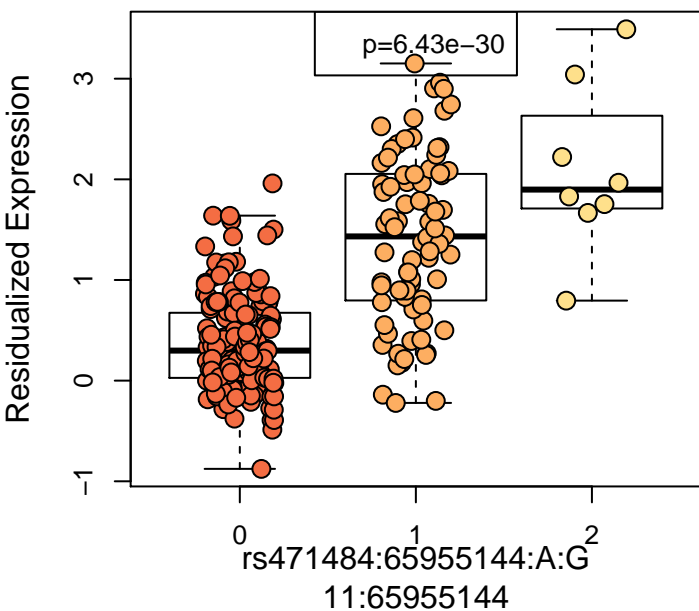
chr11:66245113–66246175(–) (Jxn)



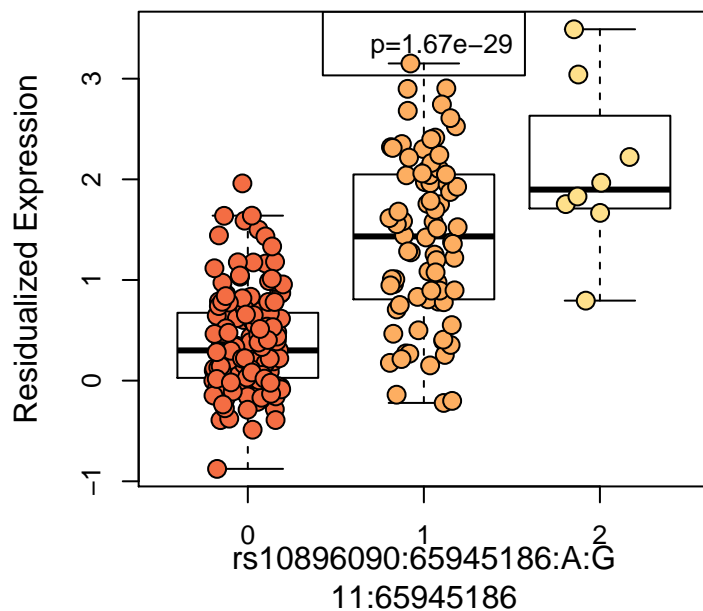
chr11:66245113–66246175(–) (Jxn)



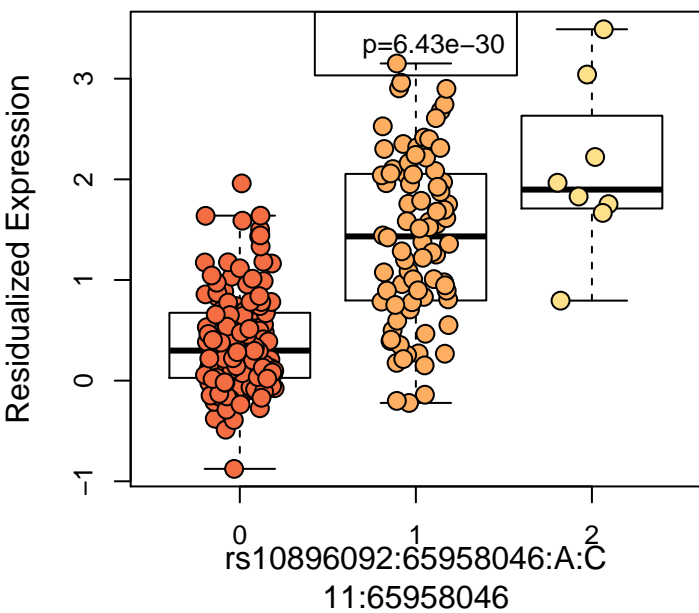
chr11:66245113–66246175(–) (Jxn)



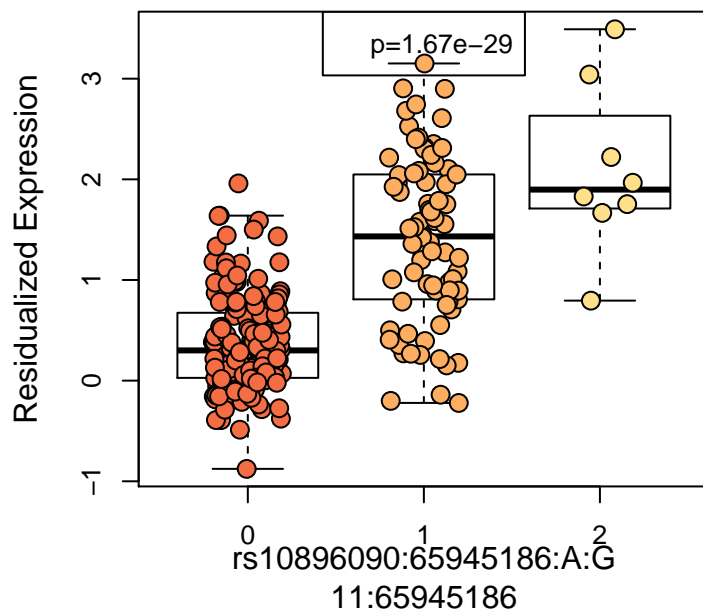
chr11:66245113–66246175(–) (Jxn)



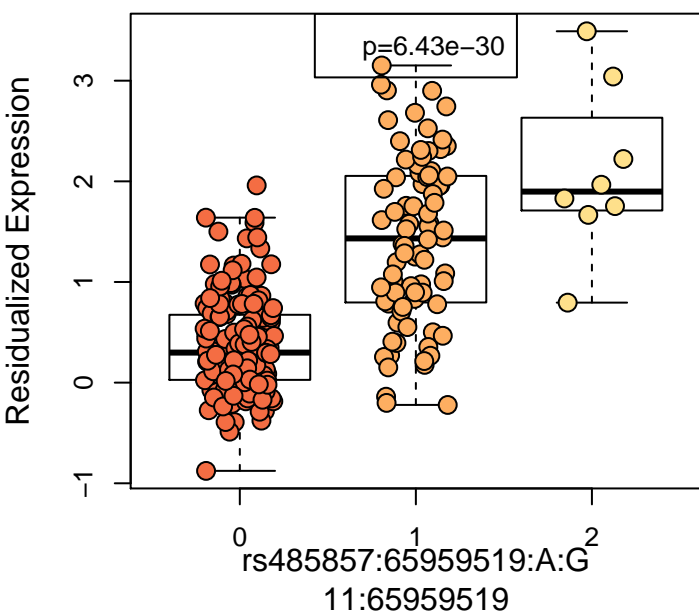
chr11:66245113–66246175(–) (Jxn)



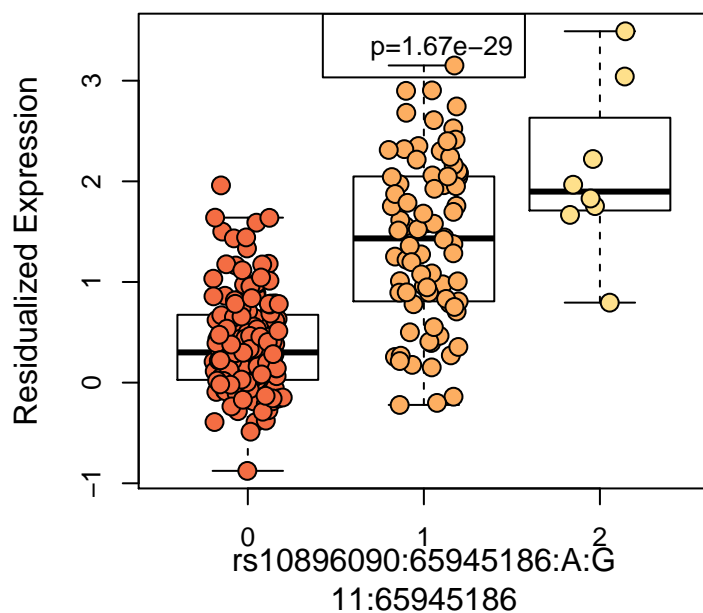
chr11:66245113–66246175(–) (Jxn)



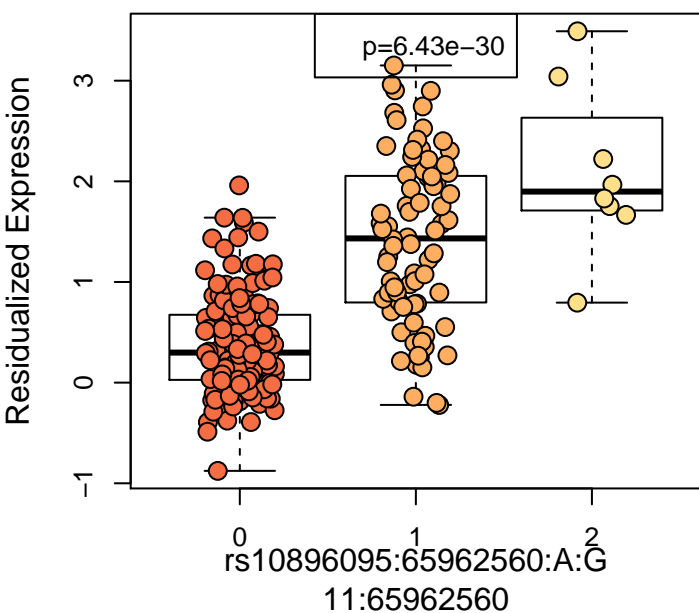
chr11:66245113–66246175(–) (Jxn)



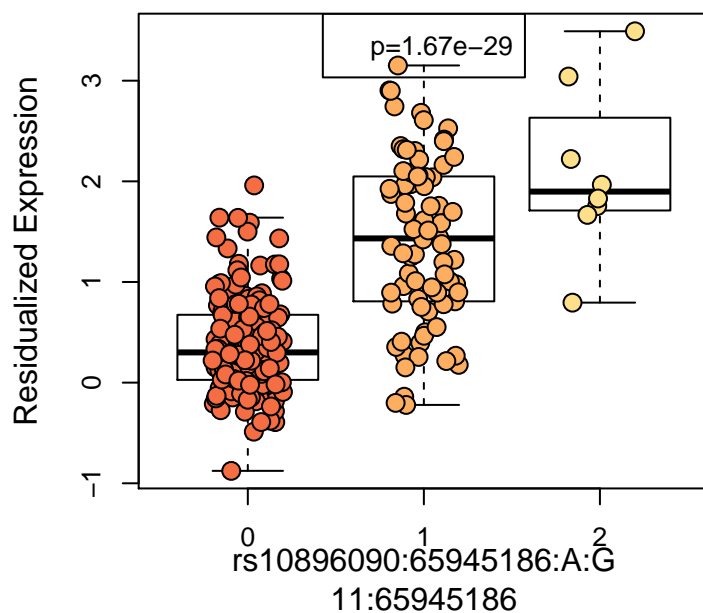
chr11:66245113–66246175(–) (Jxn)



chr11:66245113–66246175(–) (Jxn)

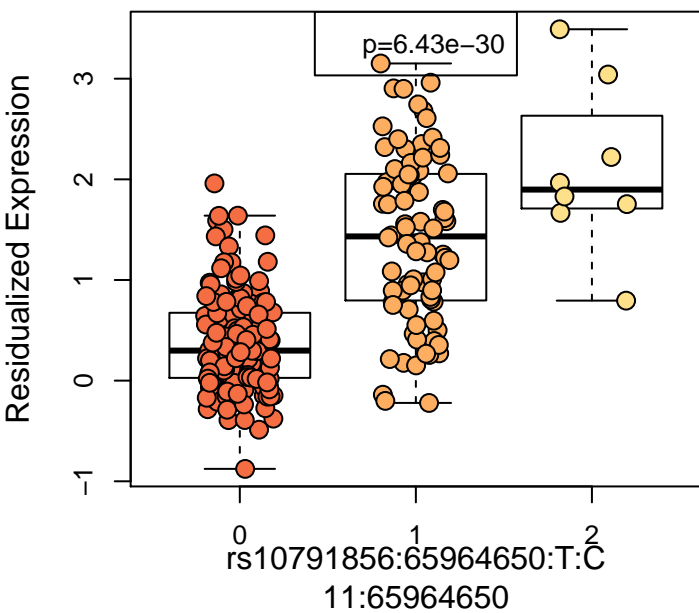


chr11:66245113–66246175(–) (Jxn)

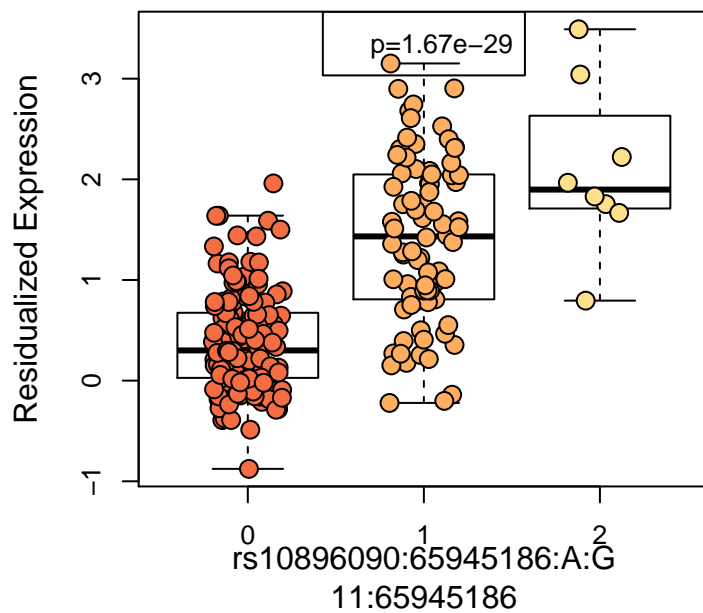




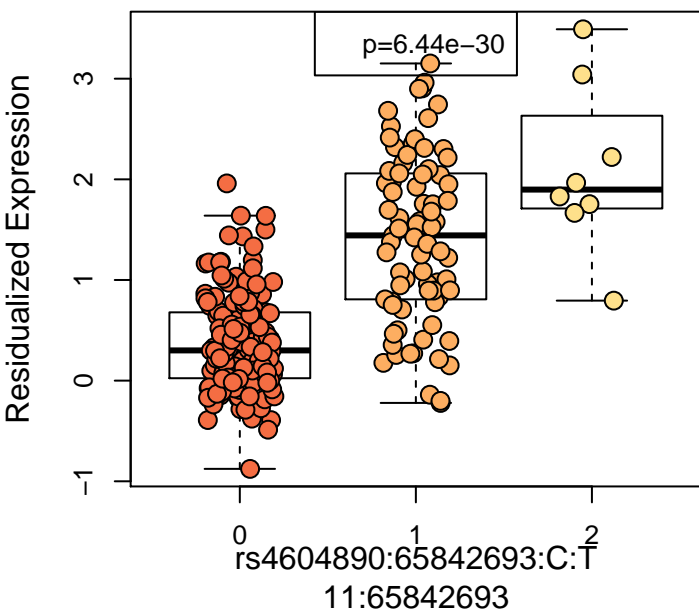
chr11:66245113–66246175(–) (Jxn)



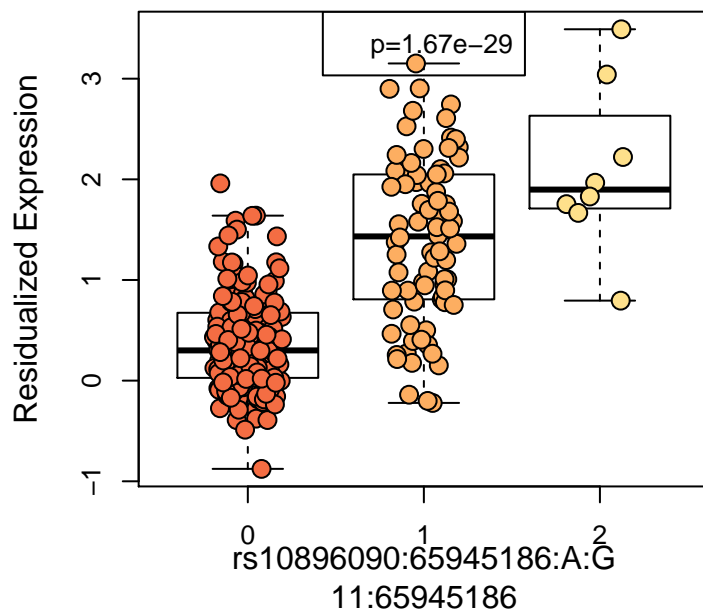
chr11:66245113–66246175(–) (Jxn)



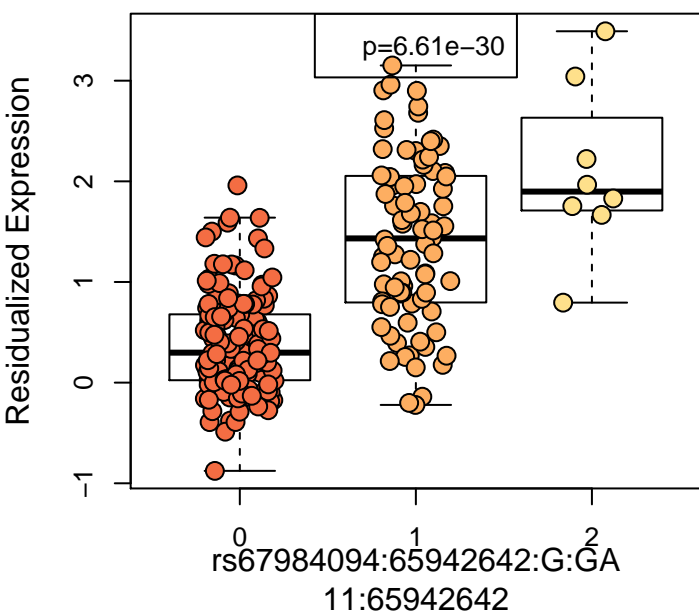
chr11:66245113–66246175(–) (Jxn)



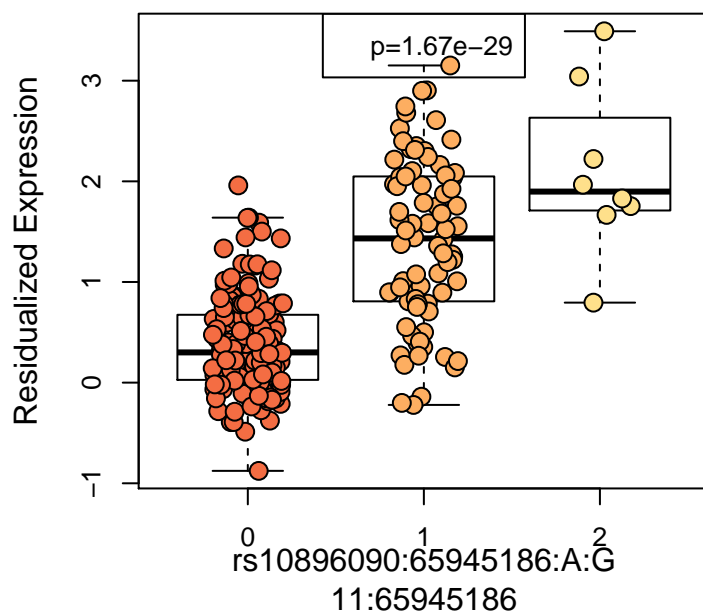
chr11:66245113–66246175(–) (Jxn)



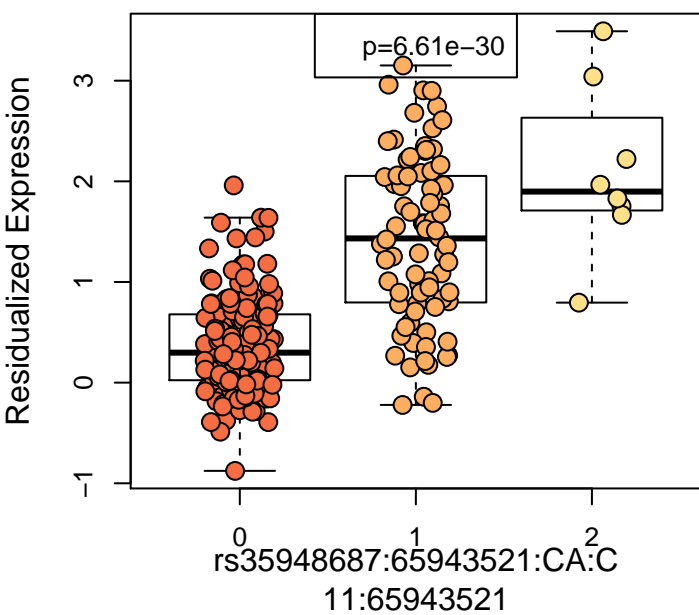
chr11:66245113–66246175(–) (Jxn)



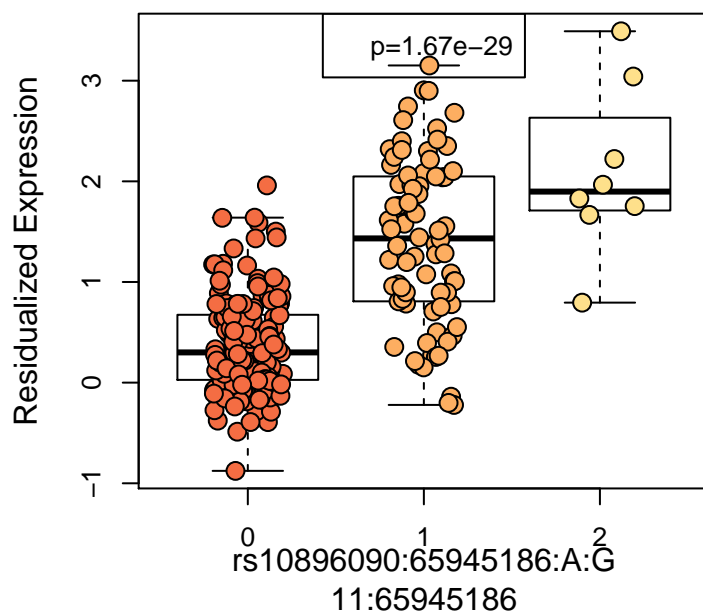
chr11:66245113–66246175(–) (Jxn)



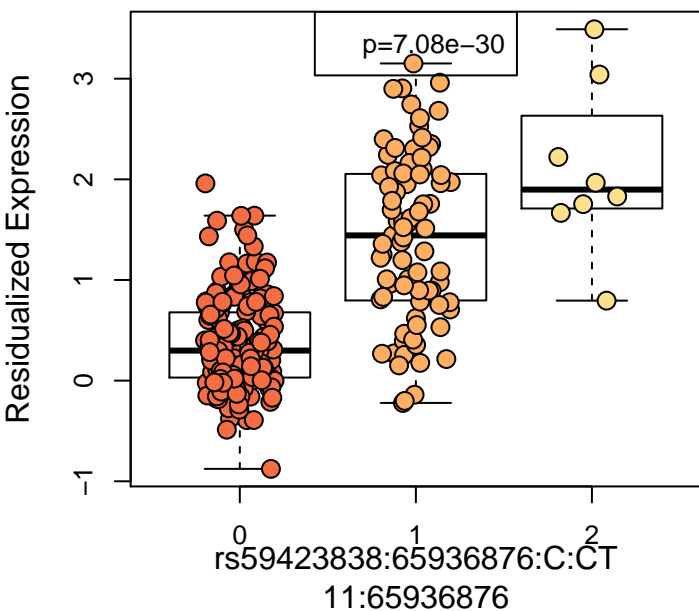
chr11:66245113–66246175(–) (Jxn)



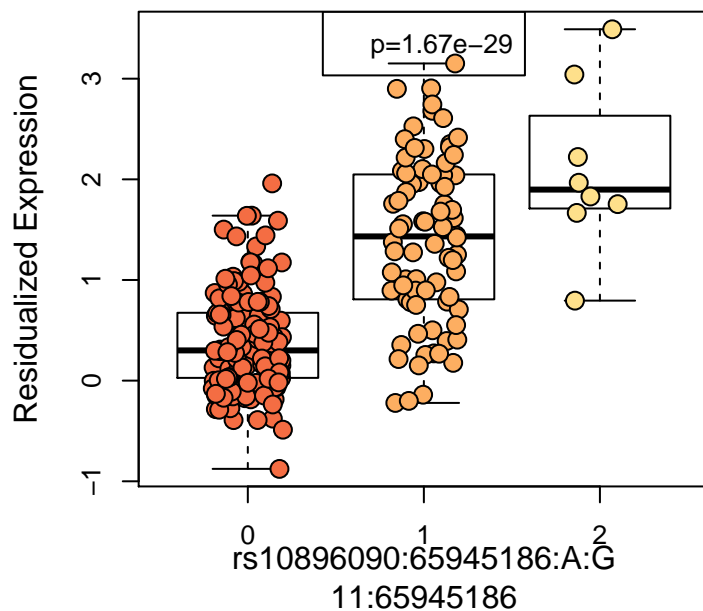
chr11:66245113–66246175(–) (Jxn)



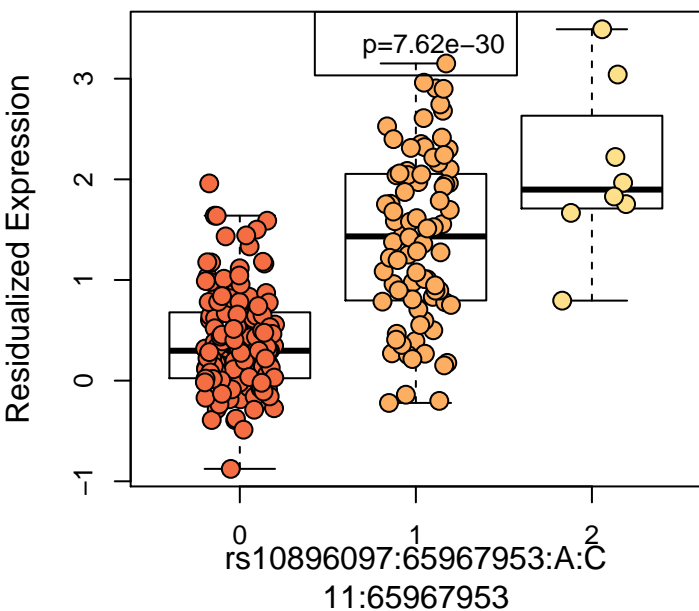
chr11:66245113–66246175(–) (Jxn)



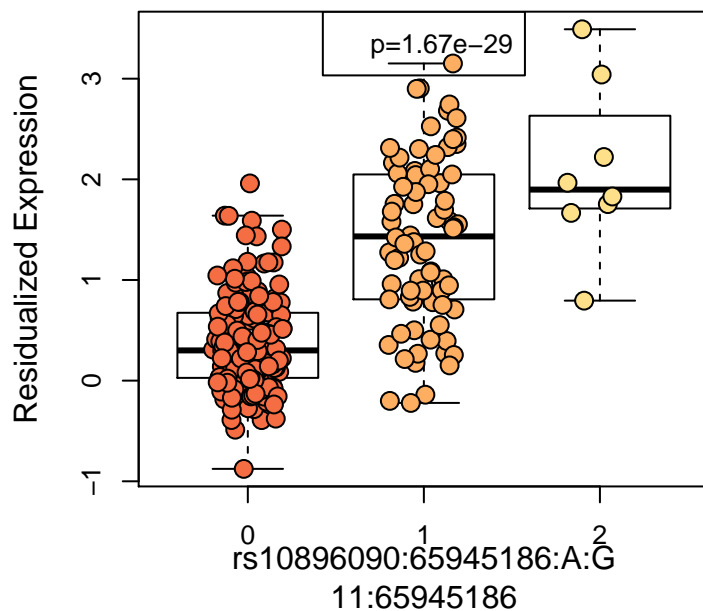
chr11:66245113–66246175(–) (Jxn)



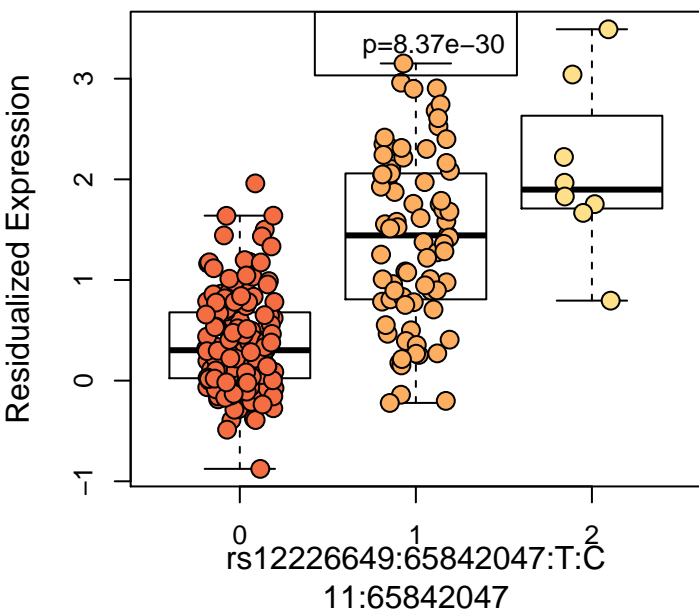
chr11:66245113–66246175(–) (Jxn)



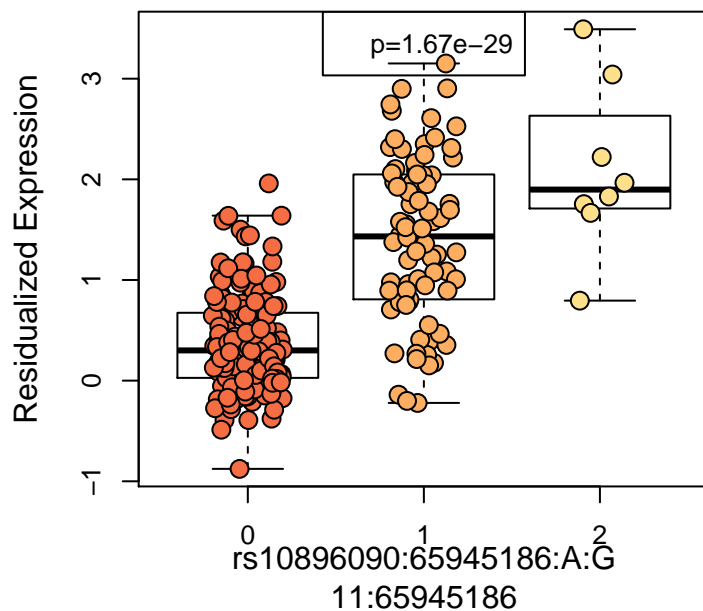
chr11:66245113–66246175(–) (Jxn)



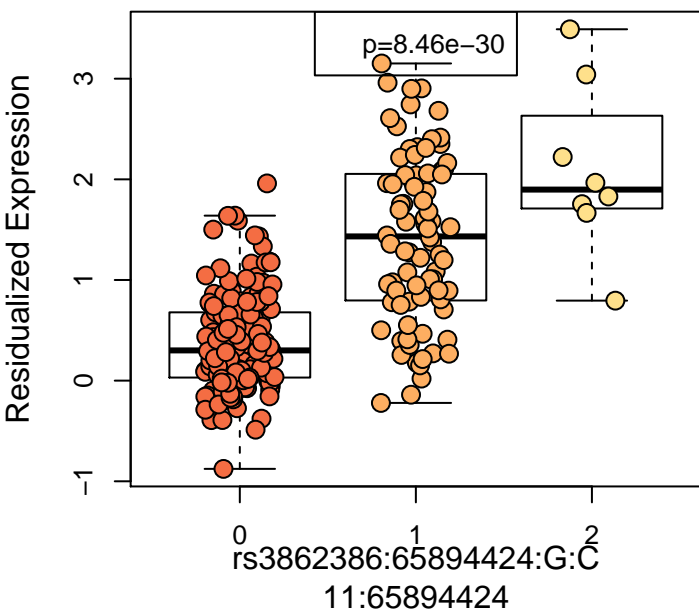
chr11:66245113–66246175(–) (Jxn)



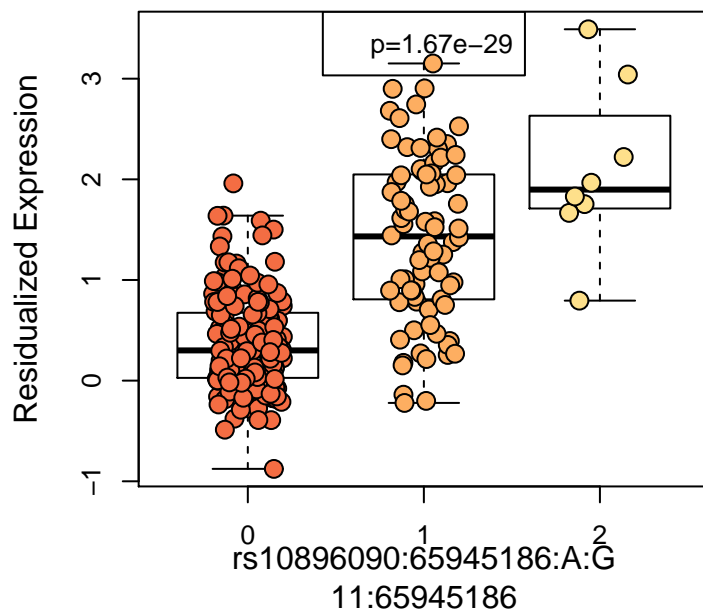
chr11:66245113–66246175(–) (Jxn)



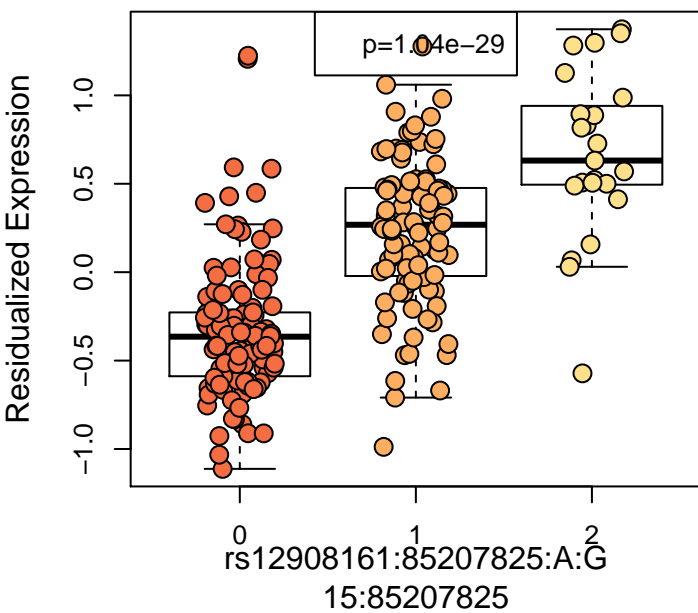
chr11:66245113–66246175(–) (Jxn)



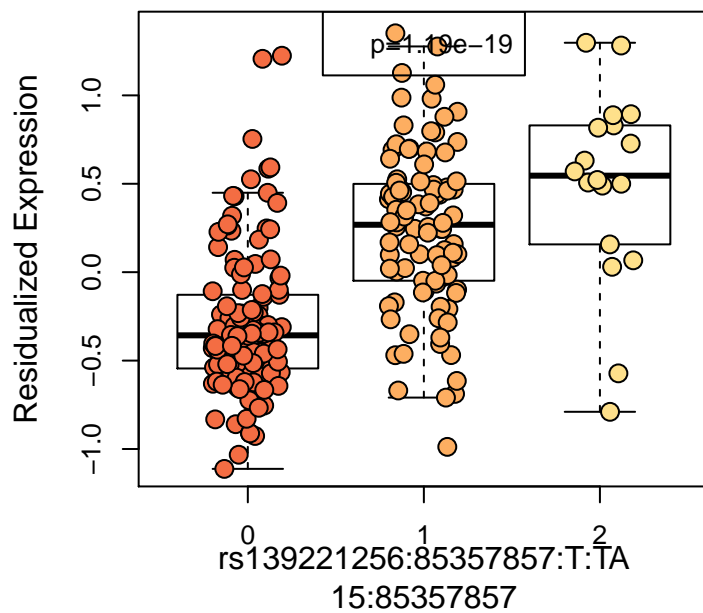
chr11:66245113–66246175(–) (Jxn)



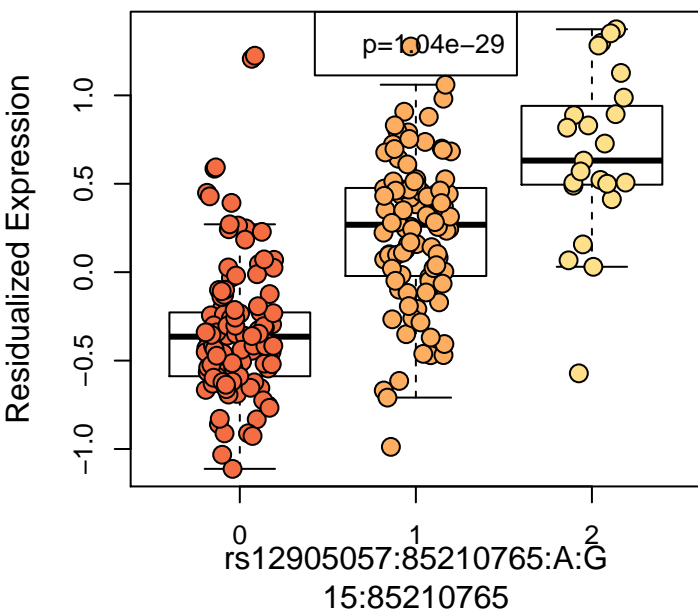
ENSG00000259683.1 (Gene)



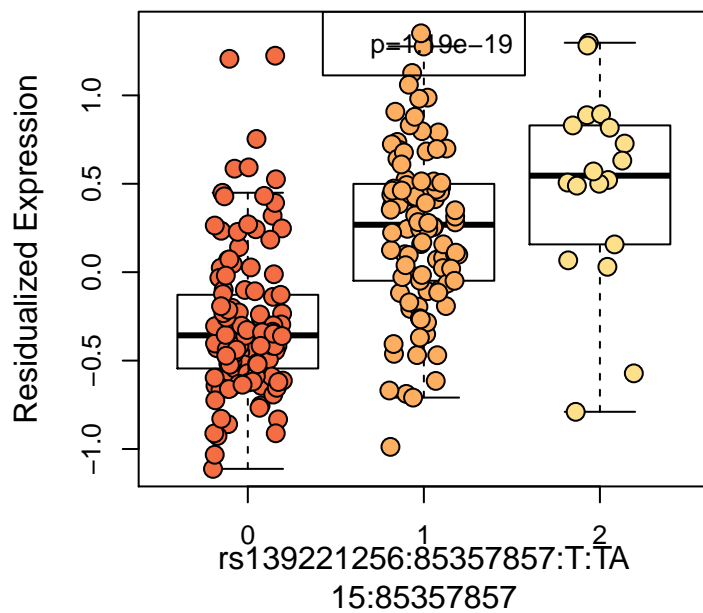
ENSG00000259683.1 (Gene)



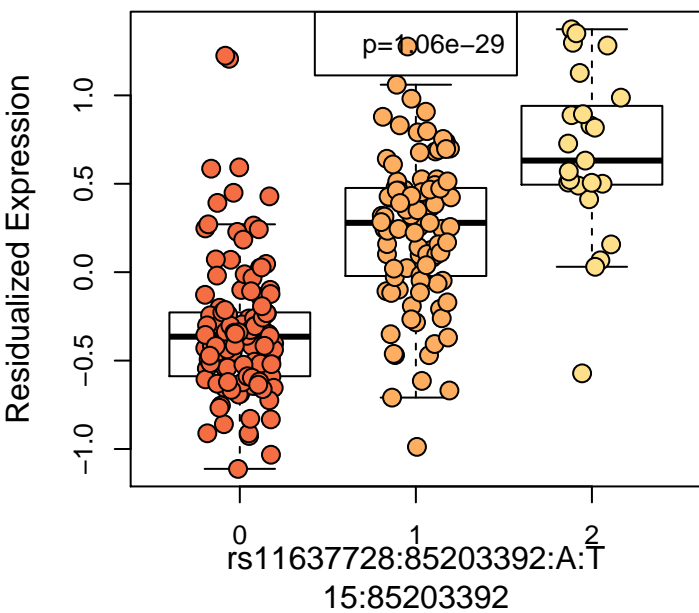
ENSG00000259683.1 (Gene)



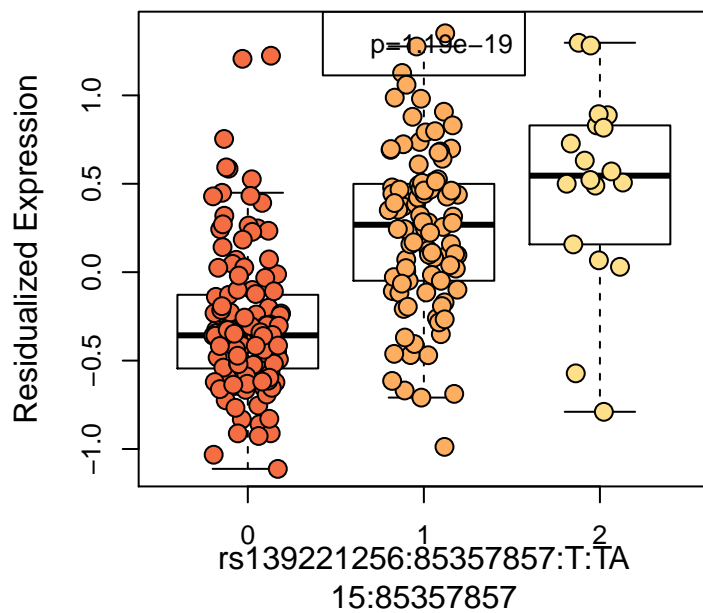
ENSG00000259683.1 (Gene)



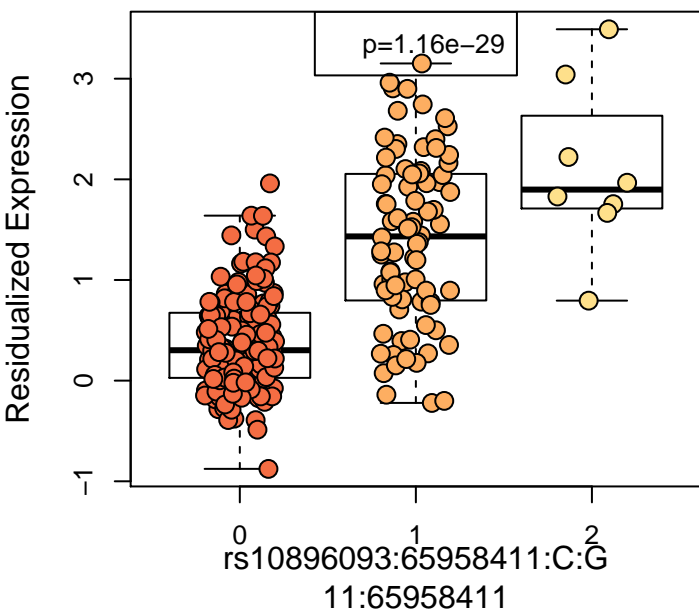
**ENSG00000259683.1 (Gene)**



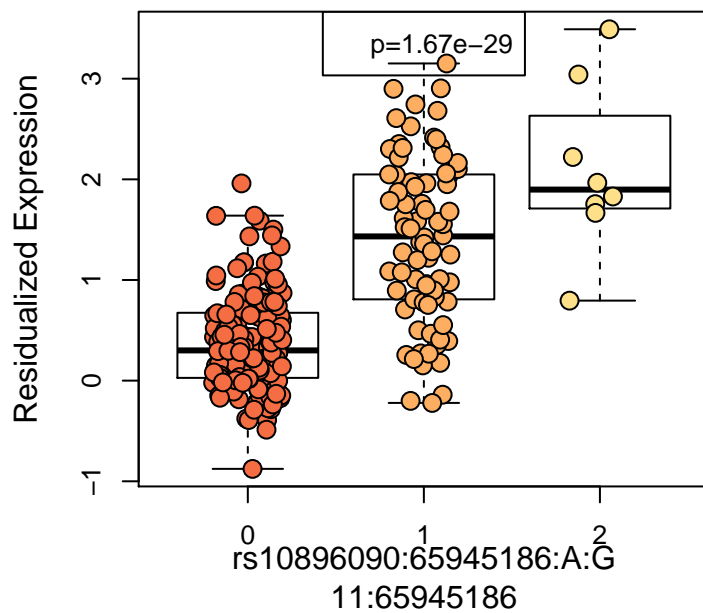
**ENSG00000259683.1 (Gene)**



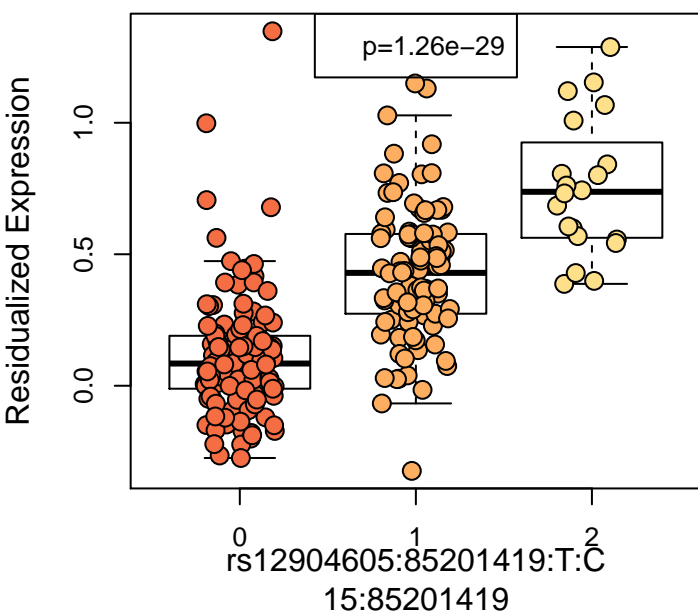
**chr11:66245113-66246175(-) (Jxn)**



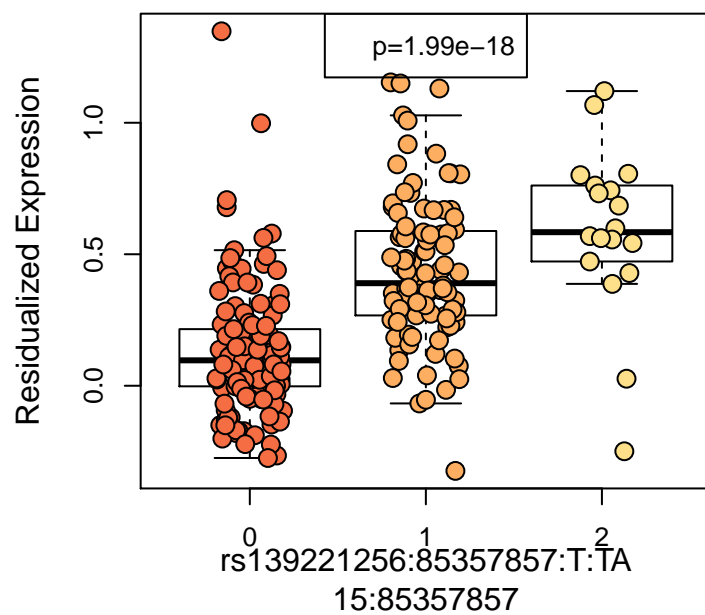
**chr11:66245113-66246175(-) (Jxn)**



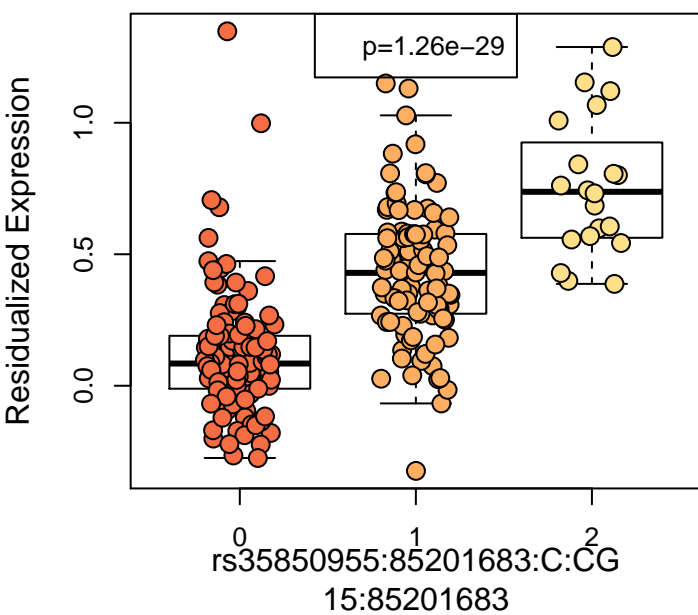
**e846301 (Exon)**



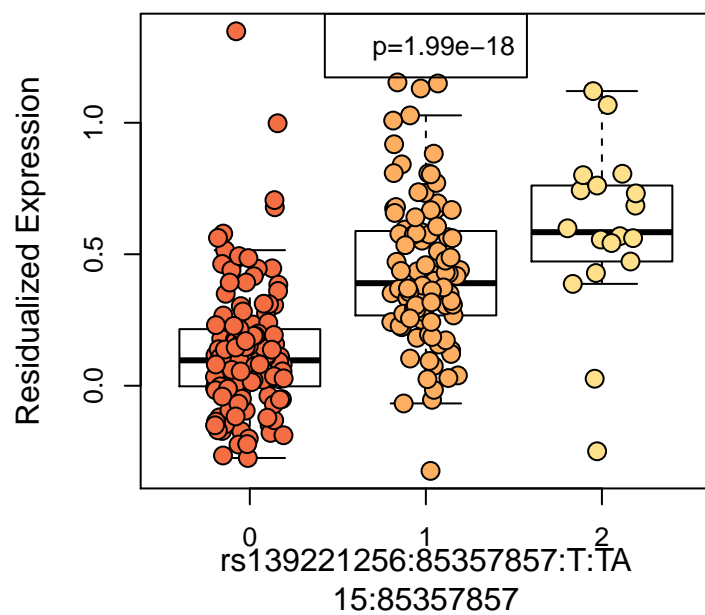
**e846301 (Exon)**



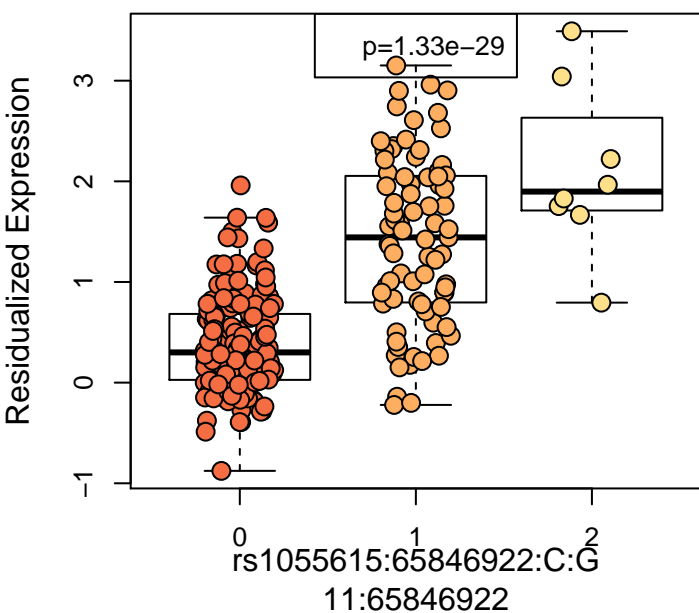
**e846301 (Exon)**



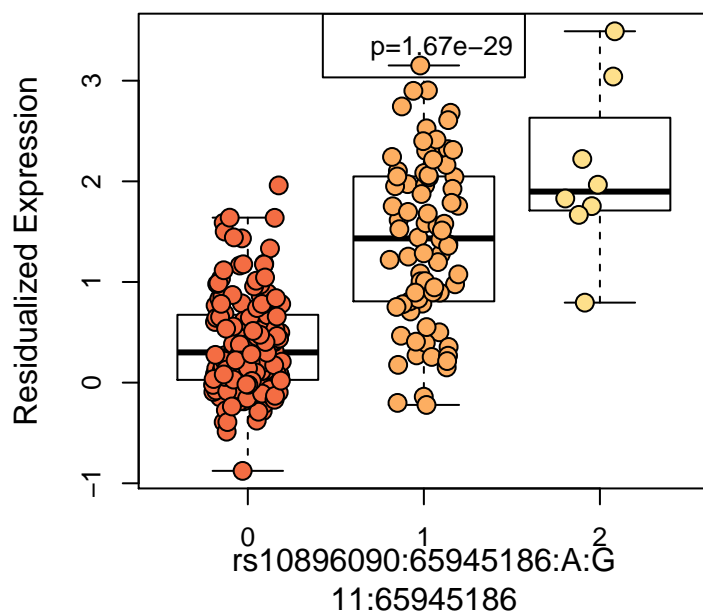
**e846301 (Exon)**



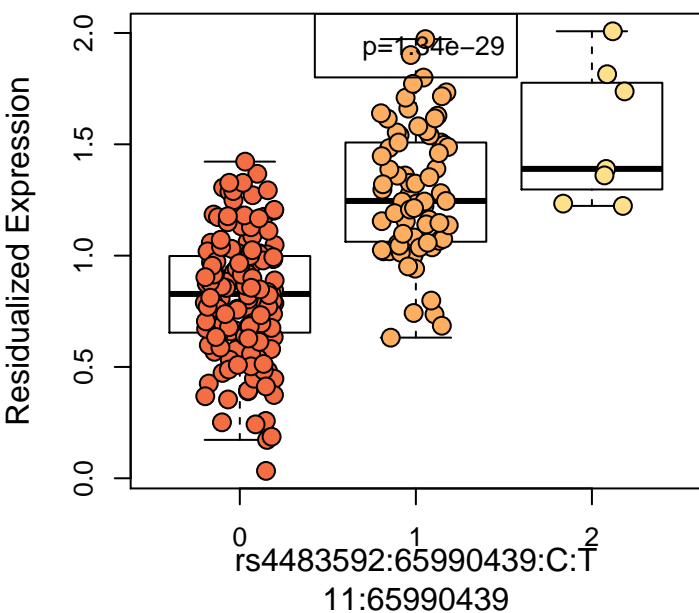
**chr11:66245113–66246175(–) (Jxn)**



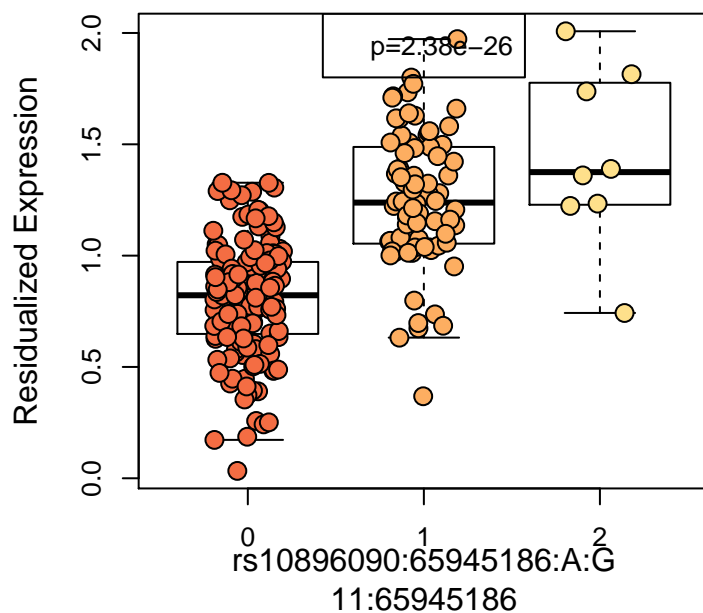
**chr11:66245113–66246175(–) (Jxn)**



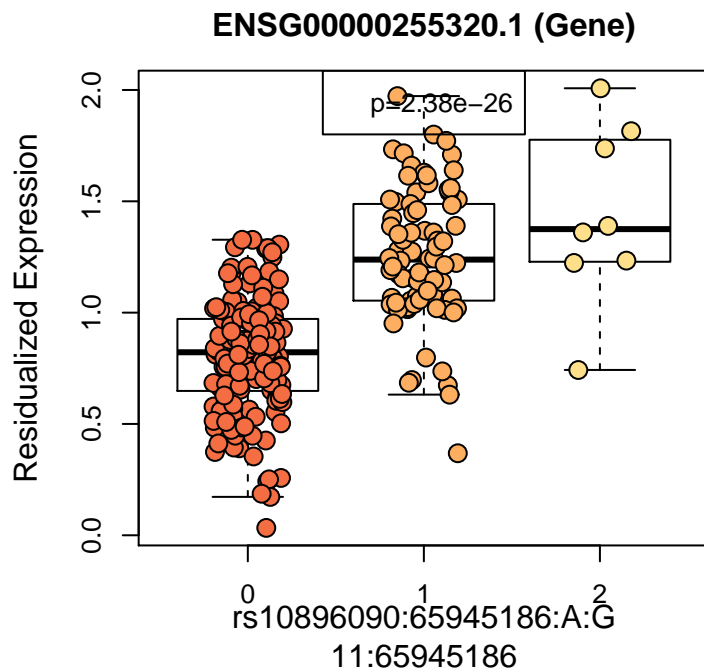
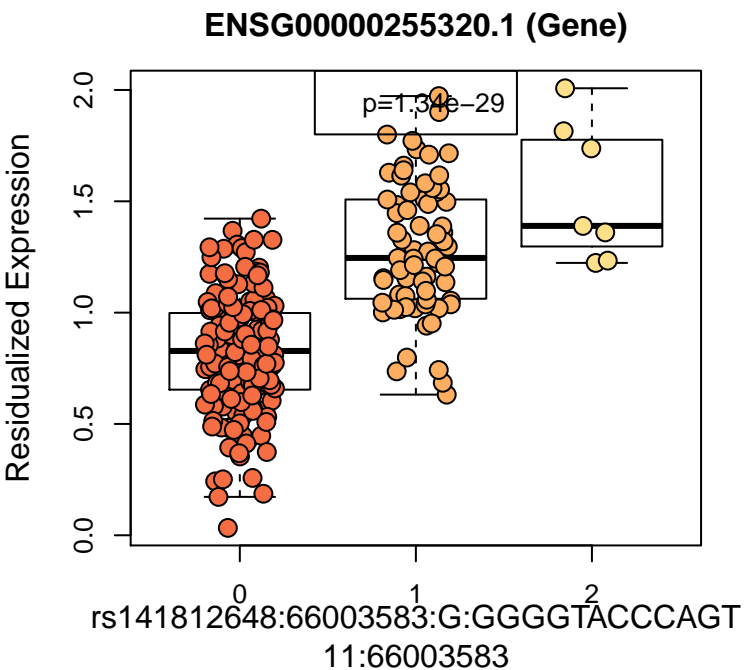
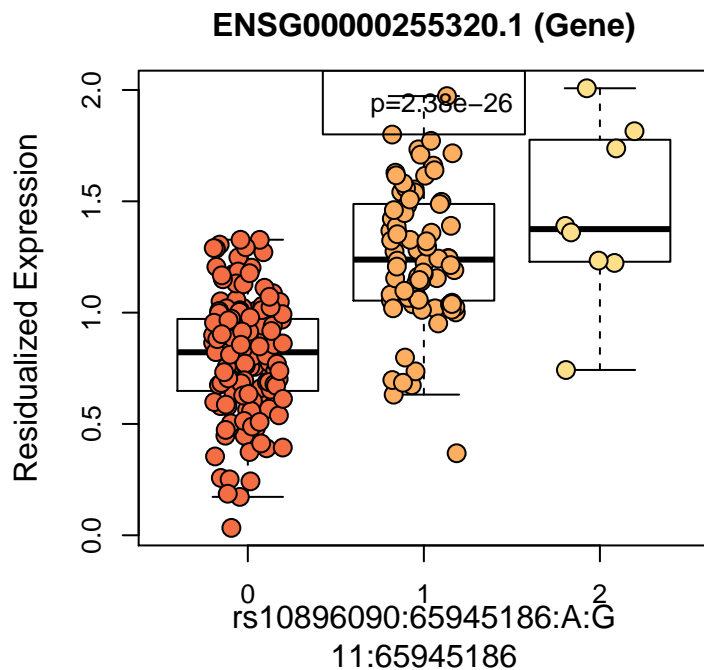
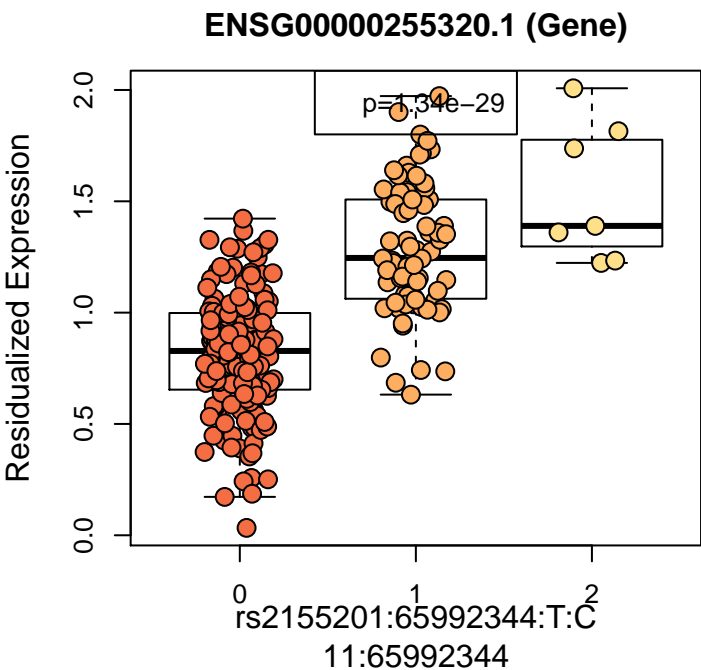
**ENSG00000255320.1 (Gene)**

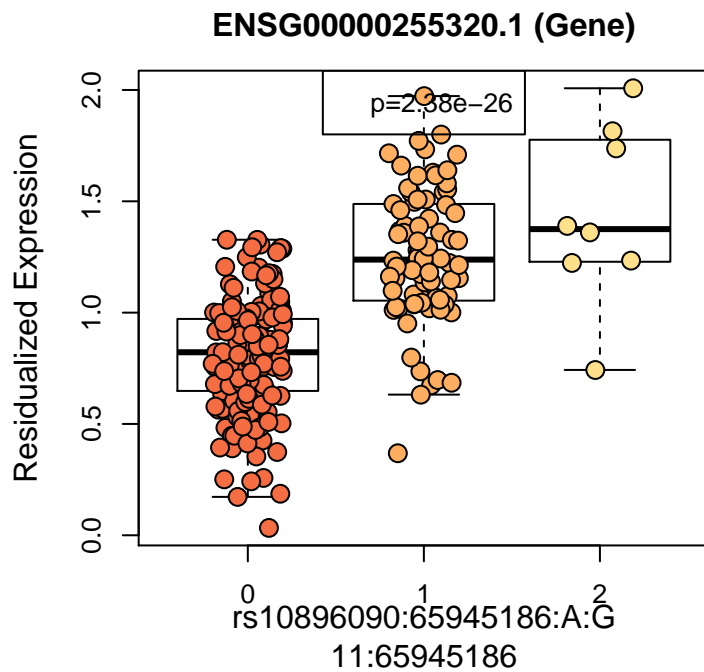
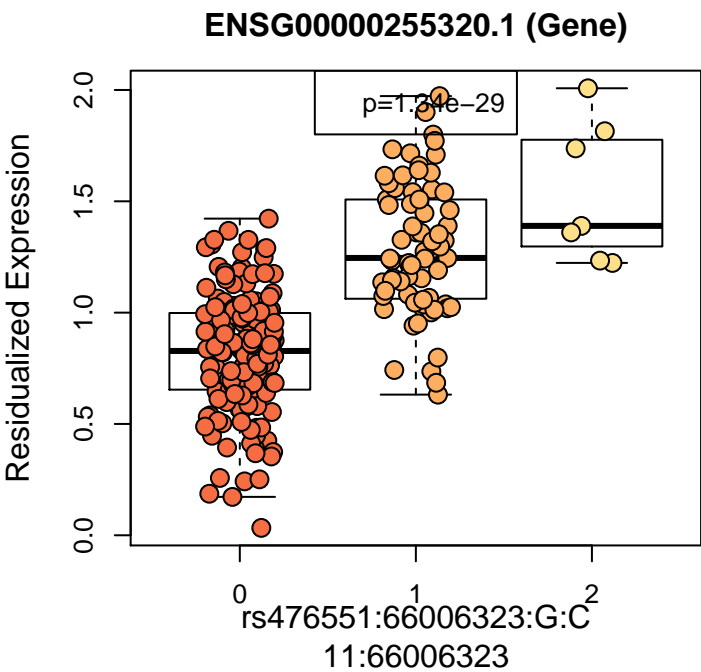
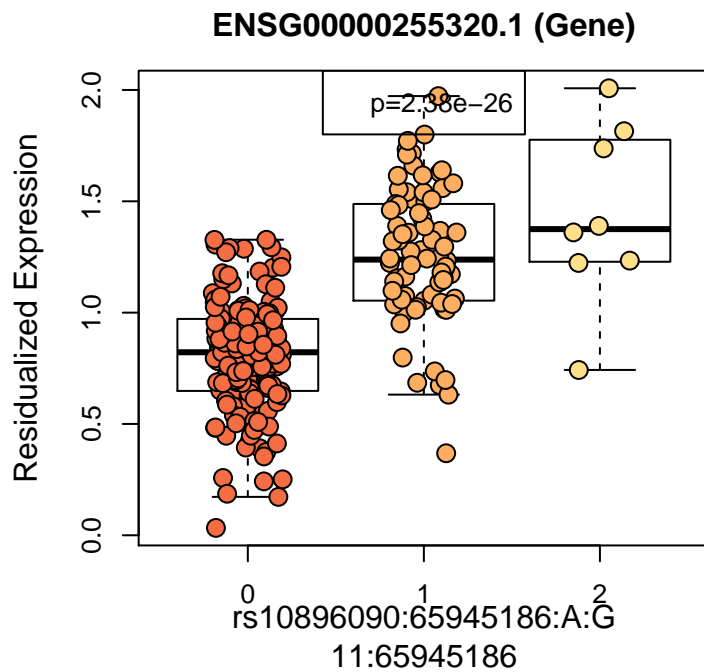
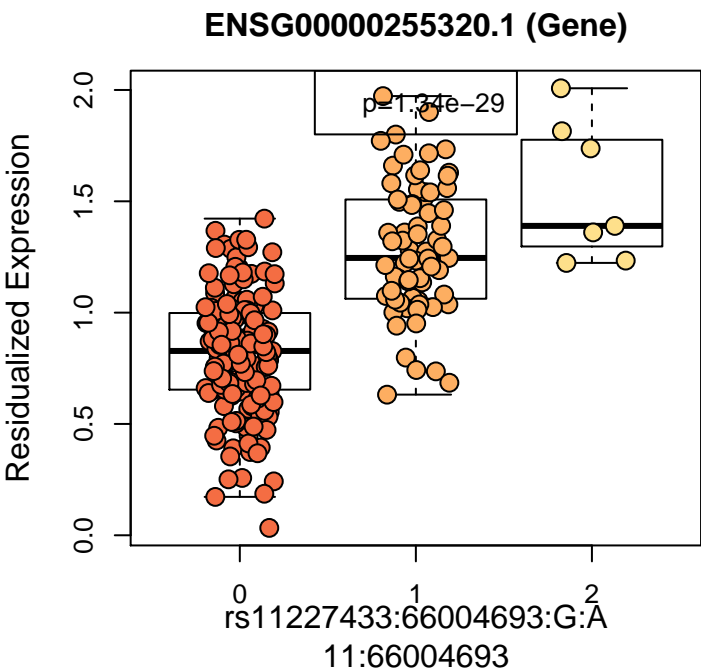


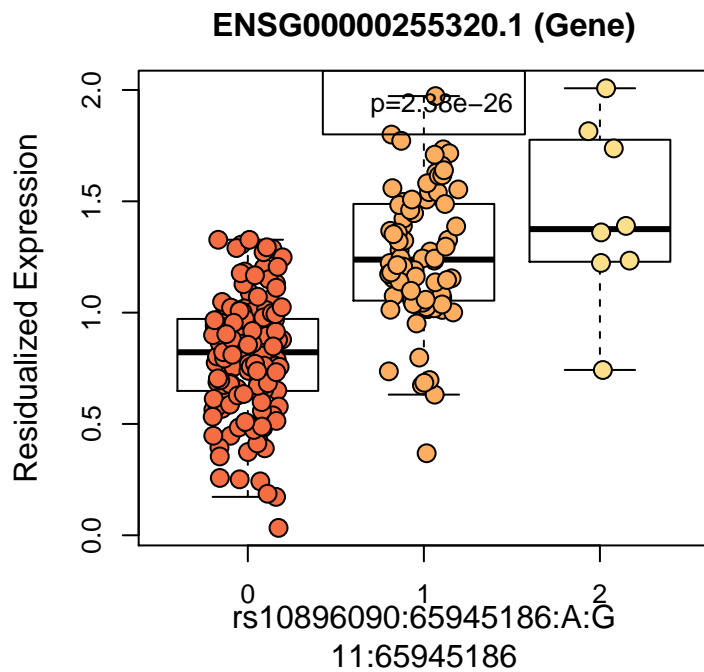
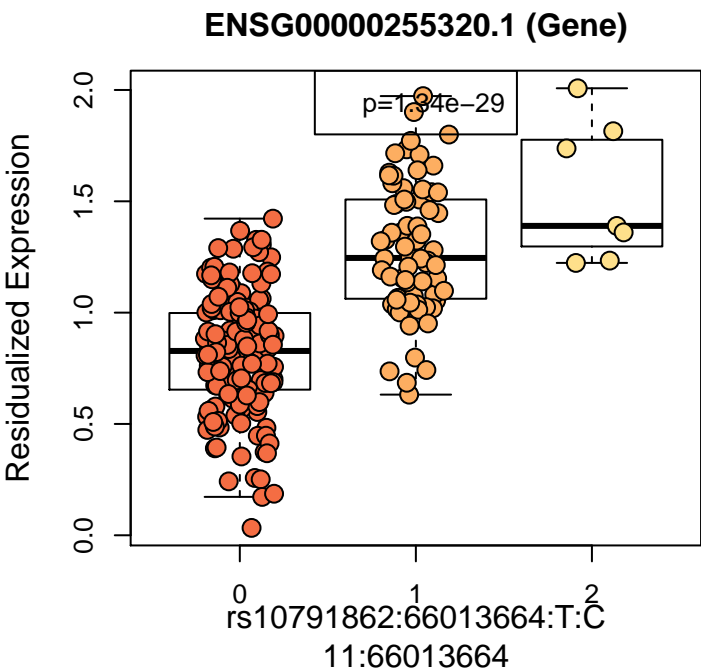
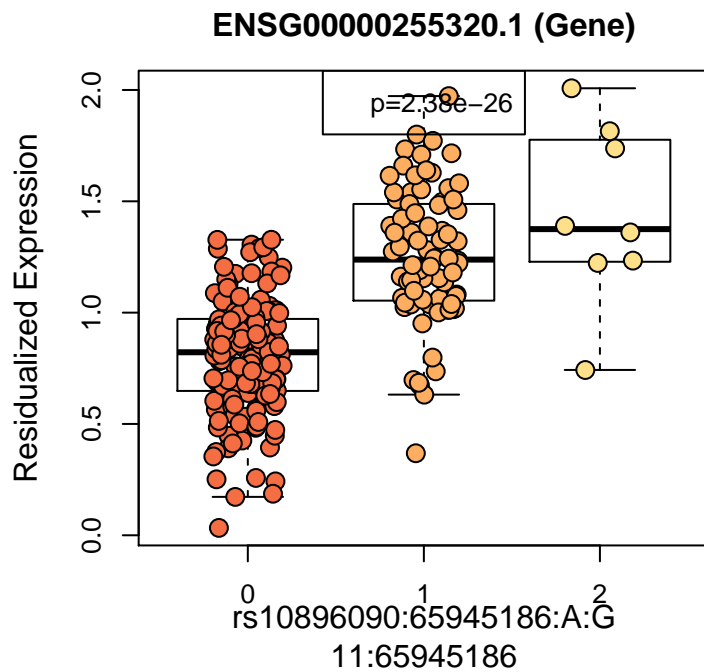
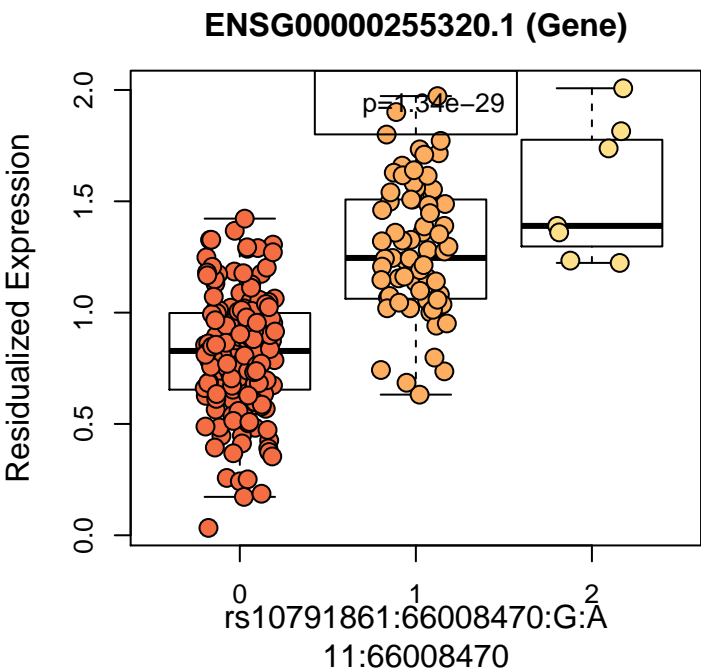
**ENSG00000255320.1 (Gene)**



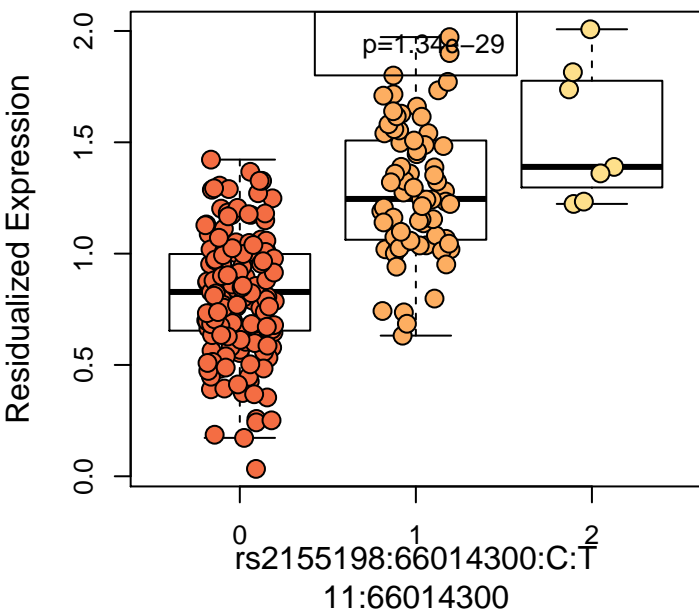




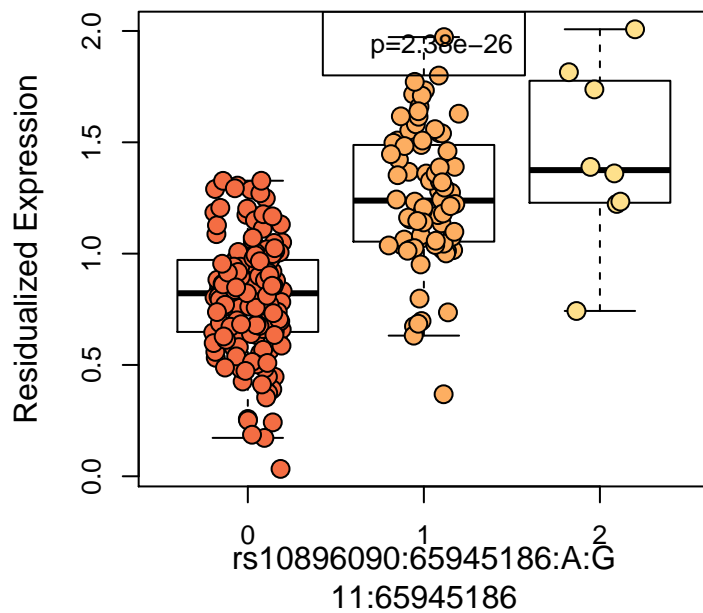




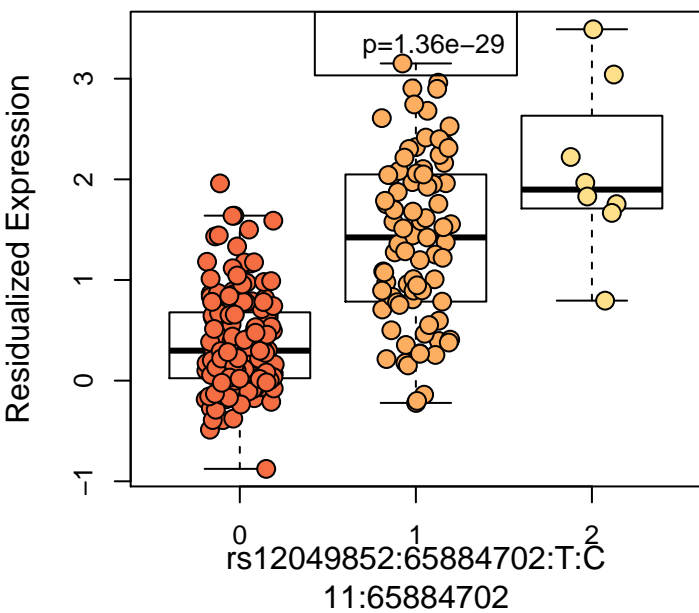
**ENSG00000255320.1 (Gene)**



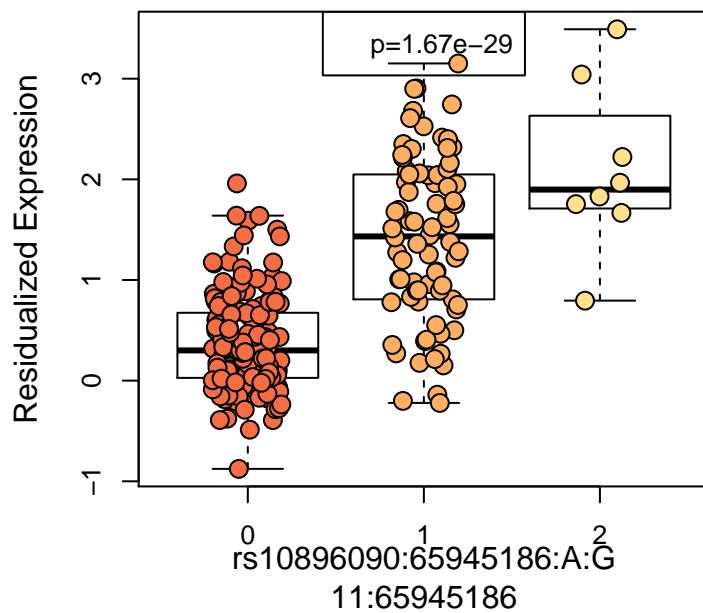
**ENSG00000255320.1 (Gene)**



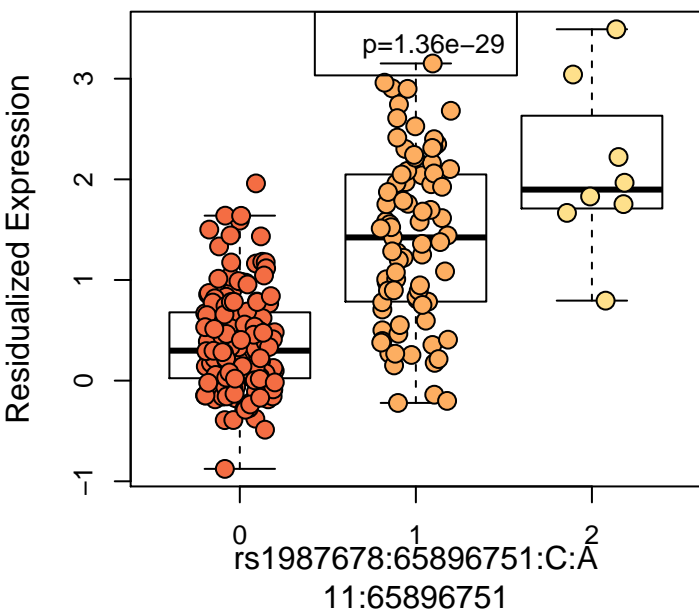
**chr11:66245113-66246175(-) (Jxn)**



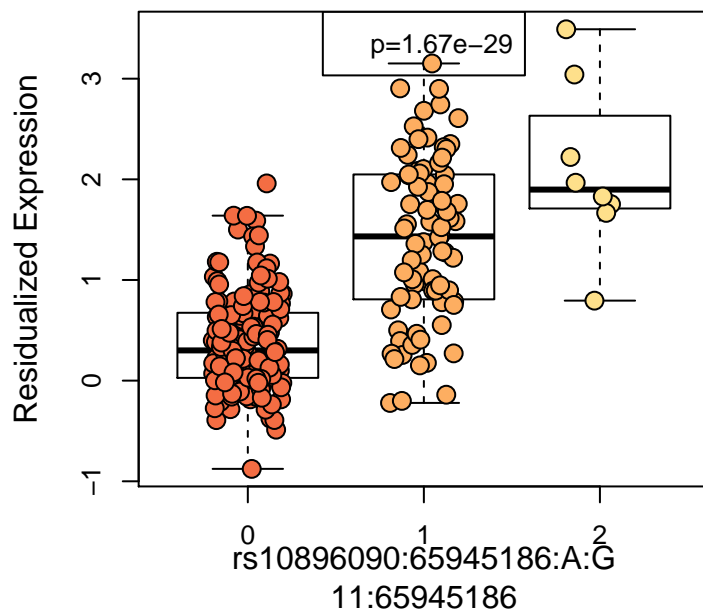
**chr11:66245113-66246175(-) (Jxn)**



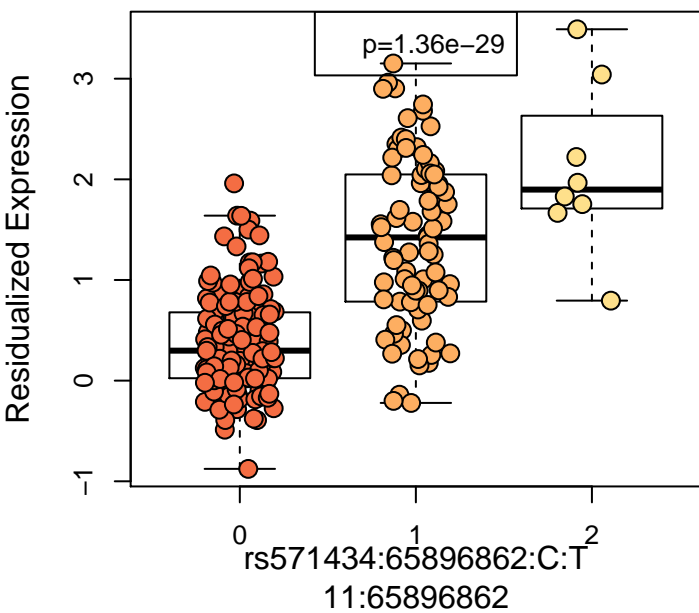
chr11:66245113–66246175(–) (Jxn)



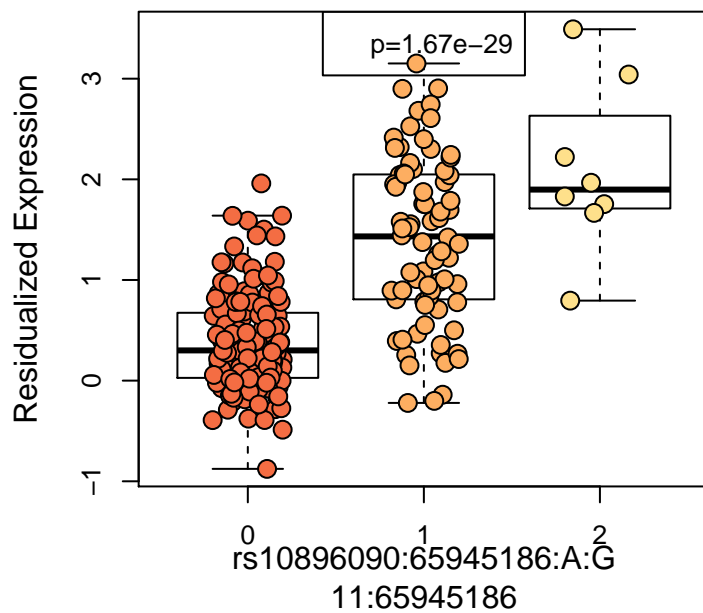
chr11:66245113–66246175(–) (Jxn)



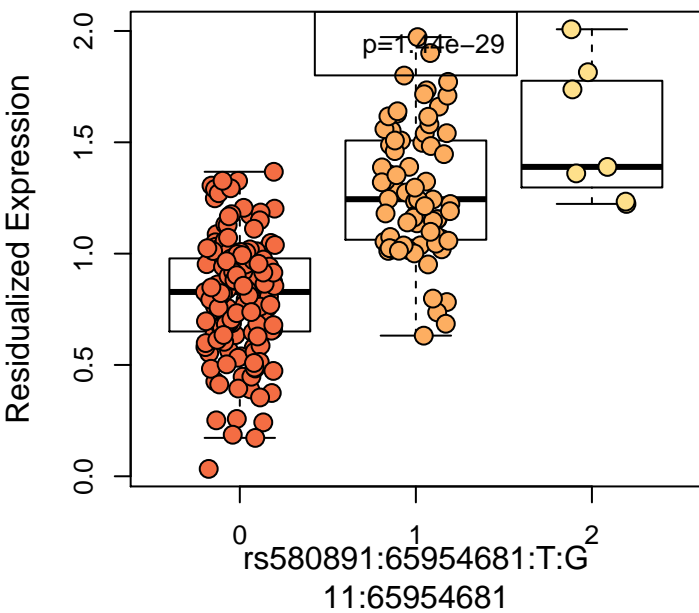
chr11:66245113–66246175(–) (Jxn)



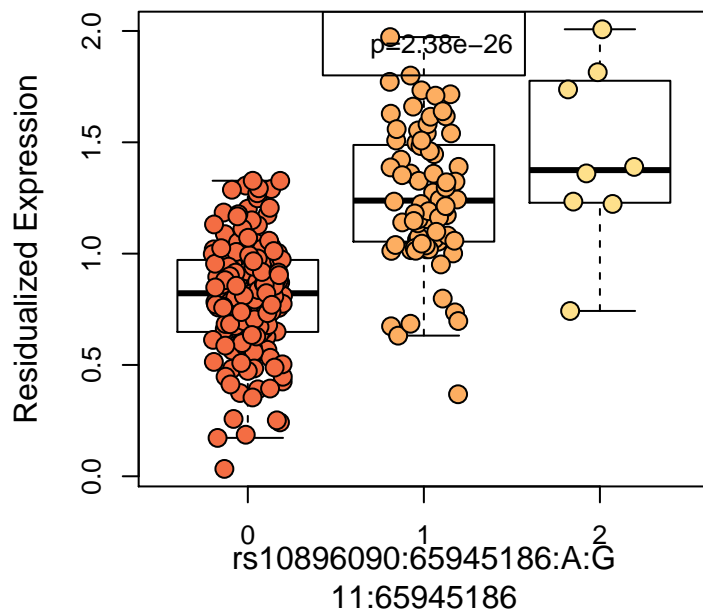
chr11:66245113–66246175(–) (Jxn)



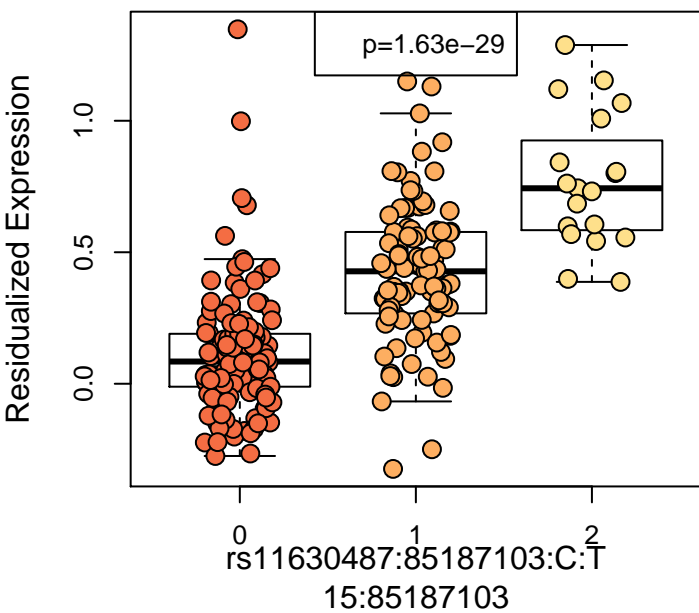
**ENSG00000255320.1 (Gene)**



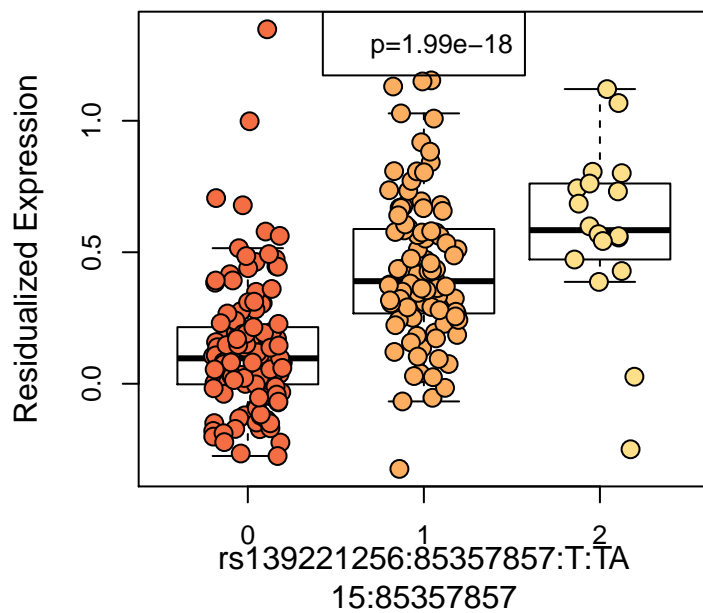
**ENSG00000255320.1 (Gene)**



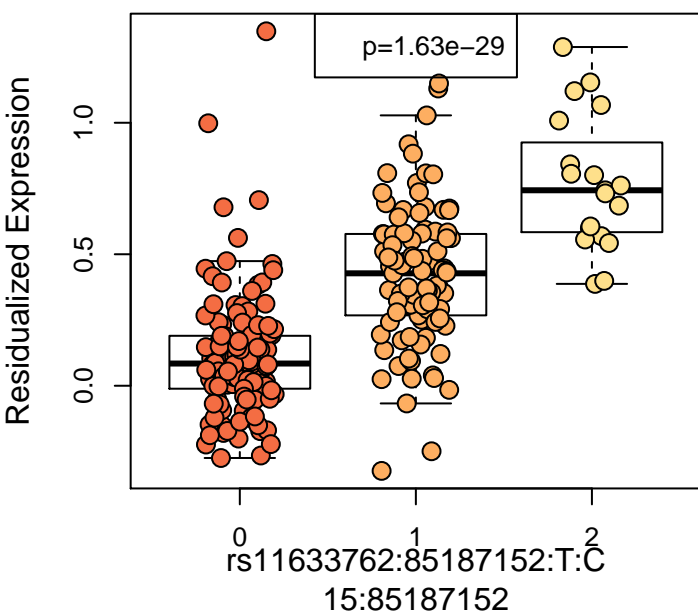
**e846301 (Exon)**



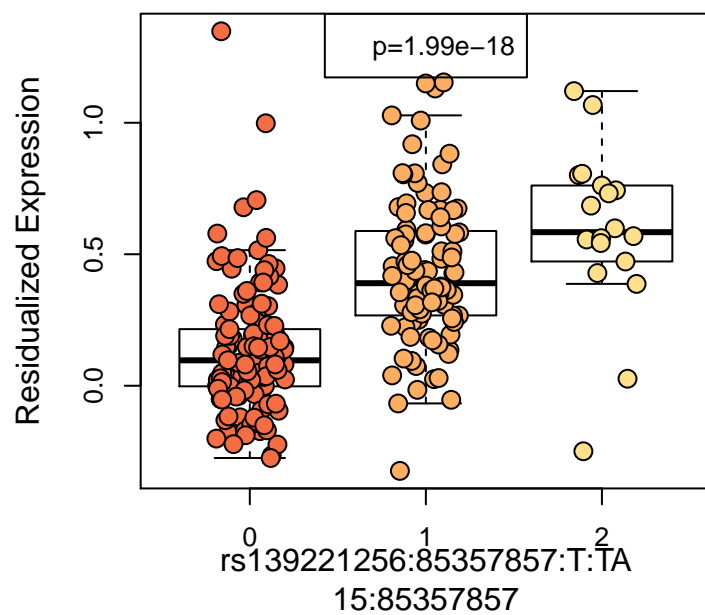
**e846301 (Exon)**



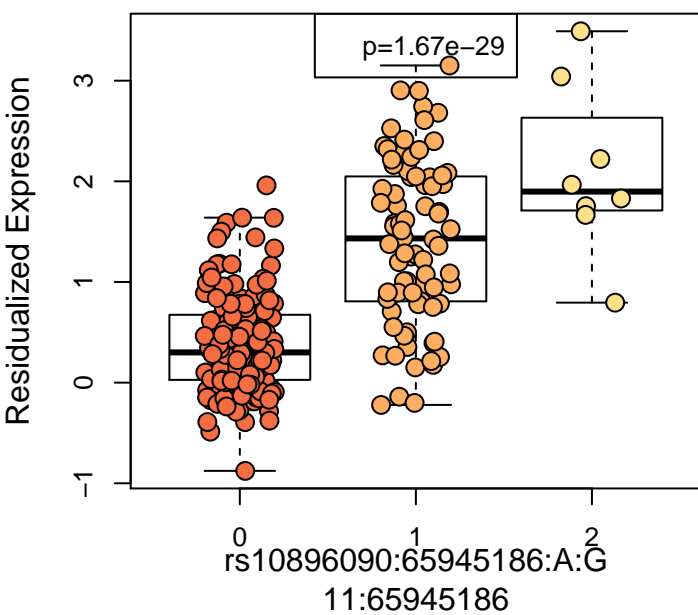
**e846301 (Exon)**



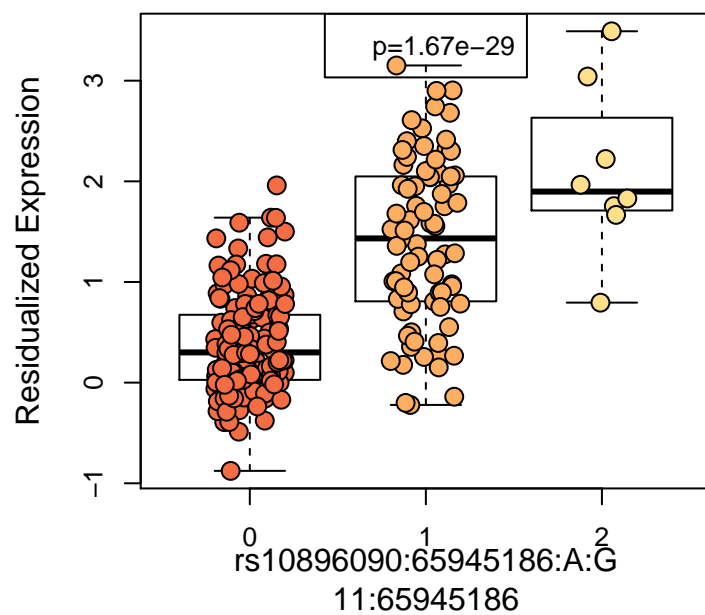
**e846301 (Exon)**



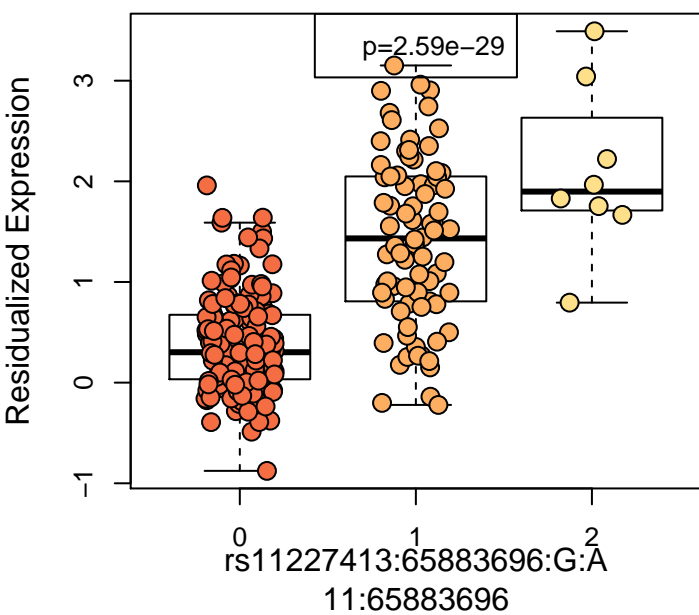
**chr11:66245113-66246175(-) (Jxn)**



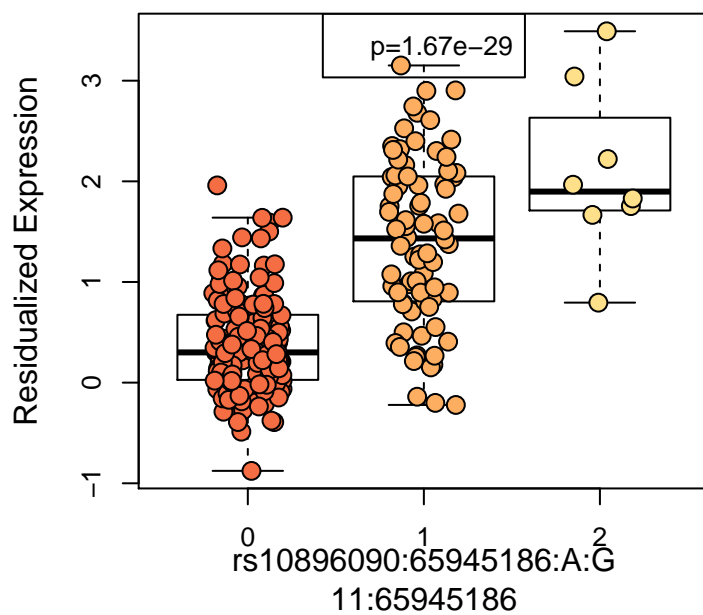
**chr11:66245113-66246175(-) (Jxn)**



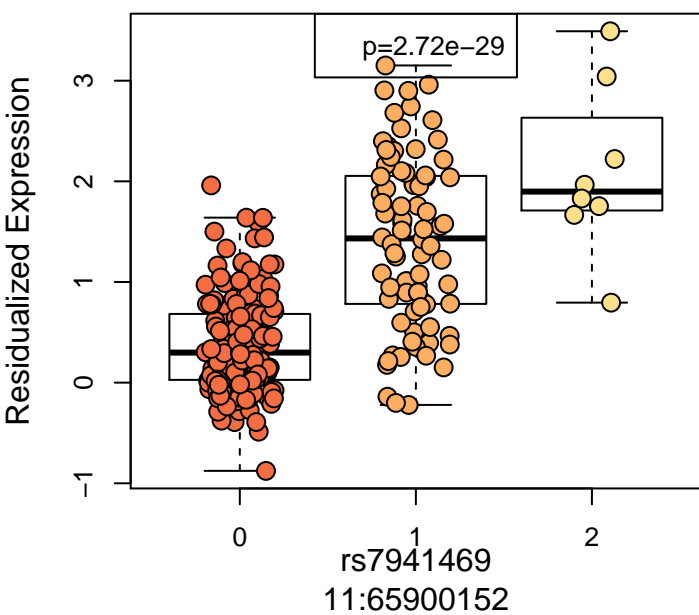
chr11:66245113–66246175(–) (Jxn)



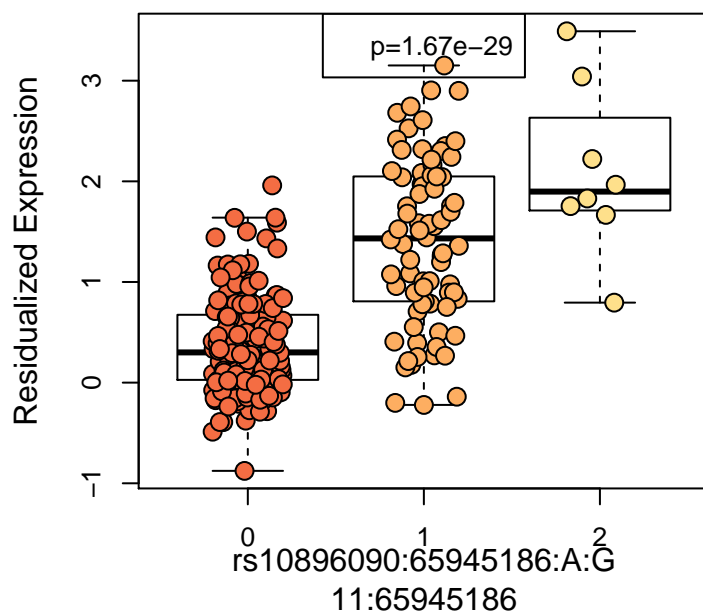
chr11:66245113–66246175(–) (Jxn)



chr11:66245113–66246175(–) (Jxn)

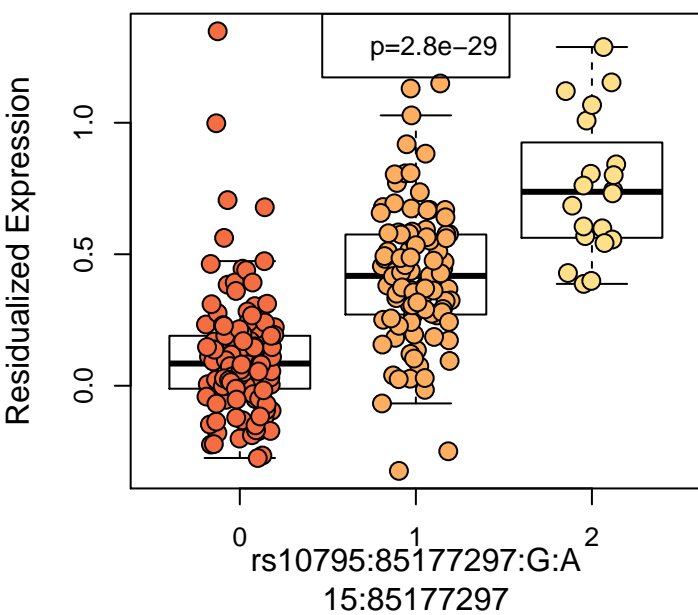


chr11:66245113–66246175(–) (Jxn)

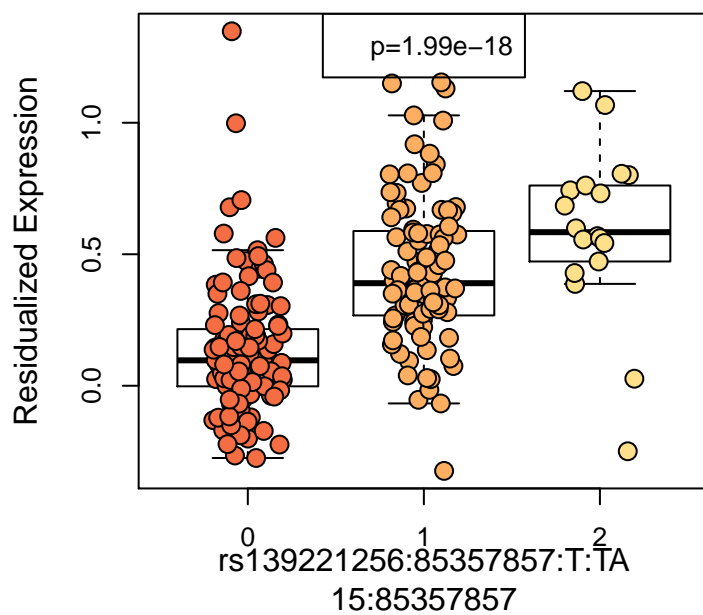




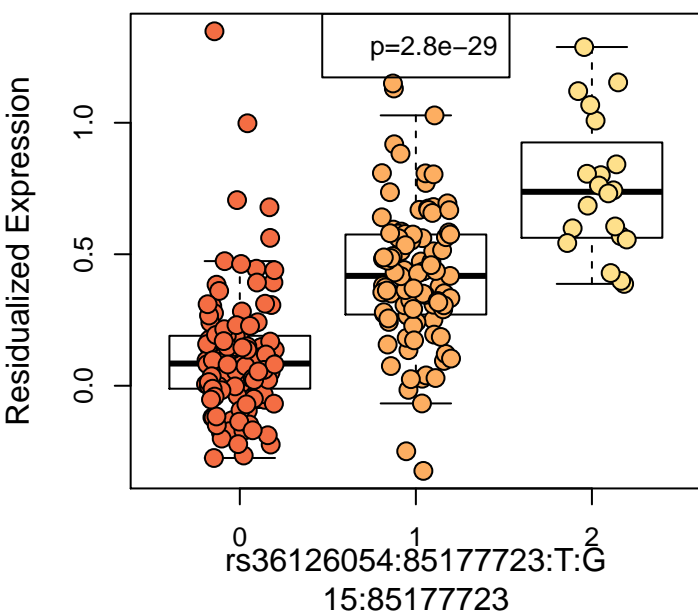
**e846301 (Exon)**



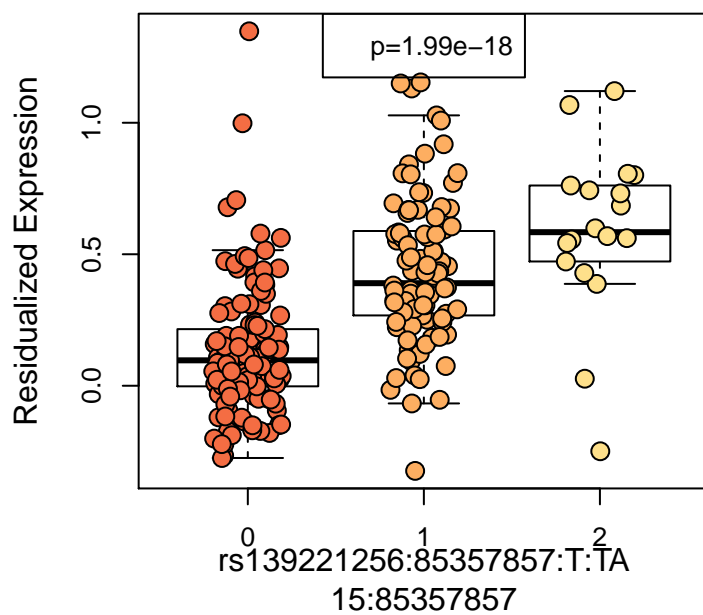
**e846301 (Exon)**



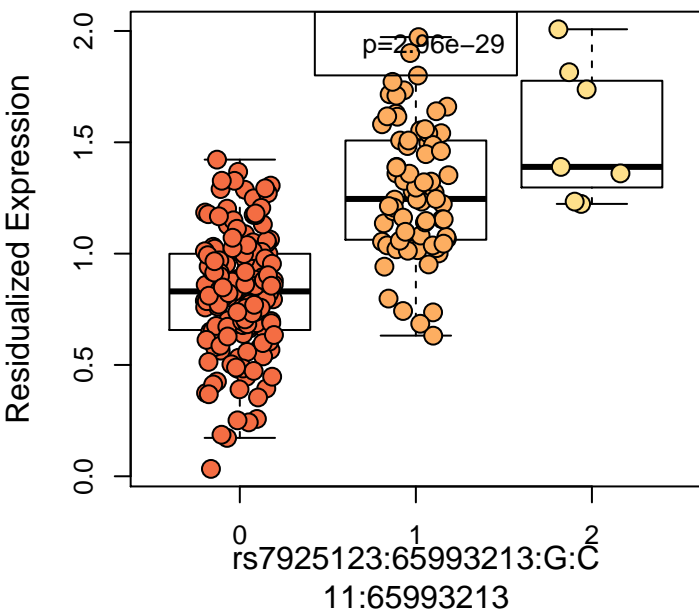
**e846301 (Exon)**



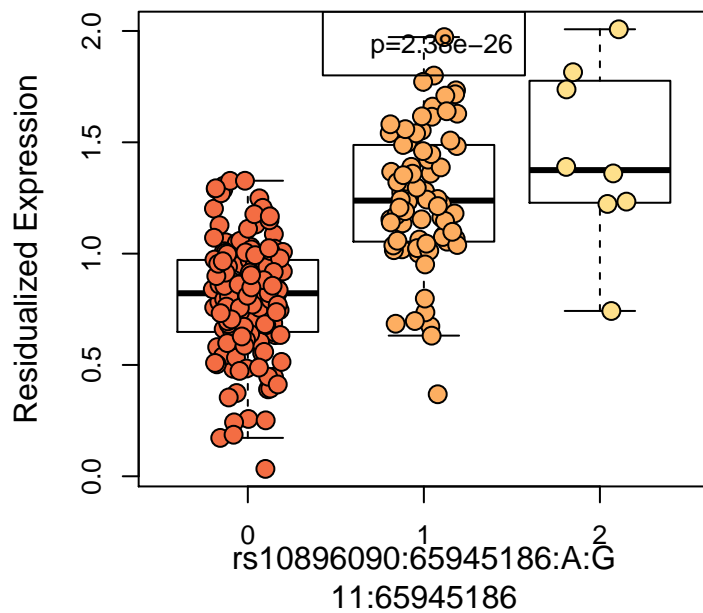
**e846301 (Exon)**



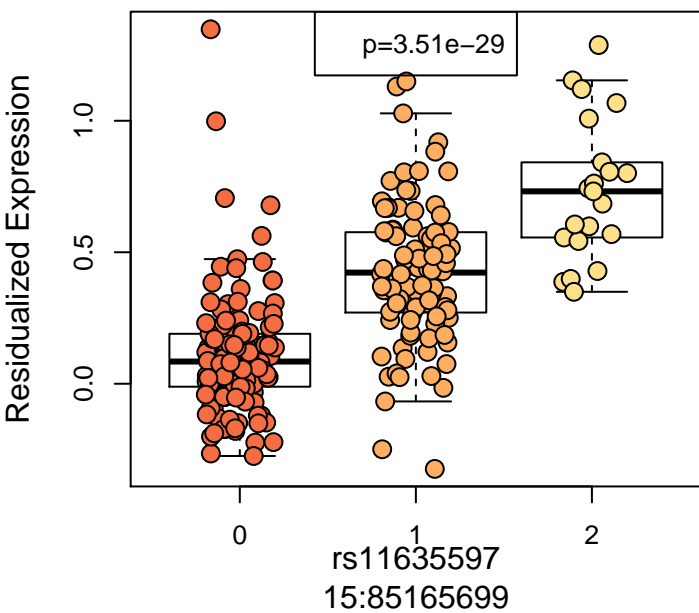
**ENSG00000255320.1 (Gene)**



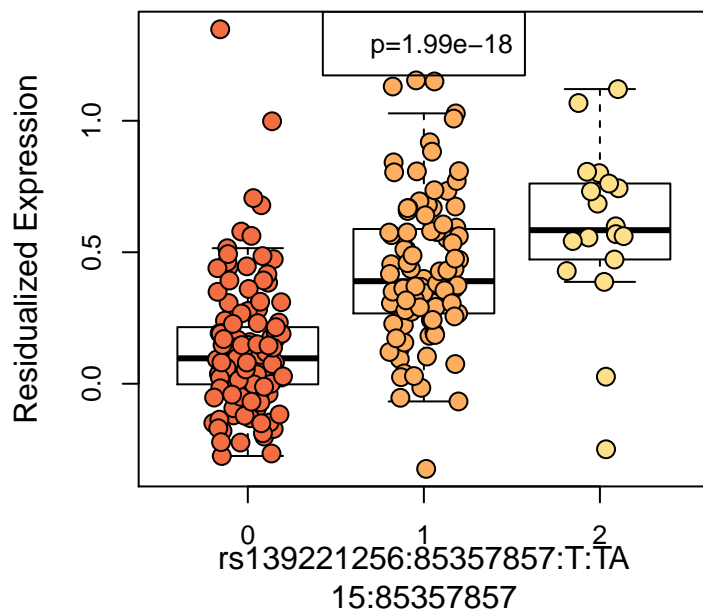
**ENSG00000255320.1 (Gene)**



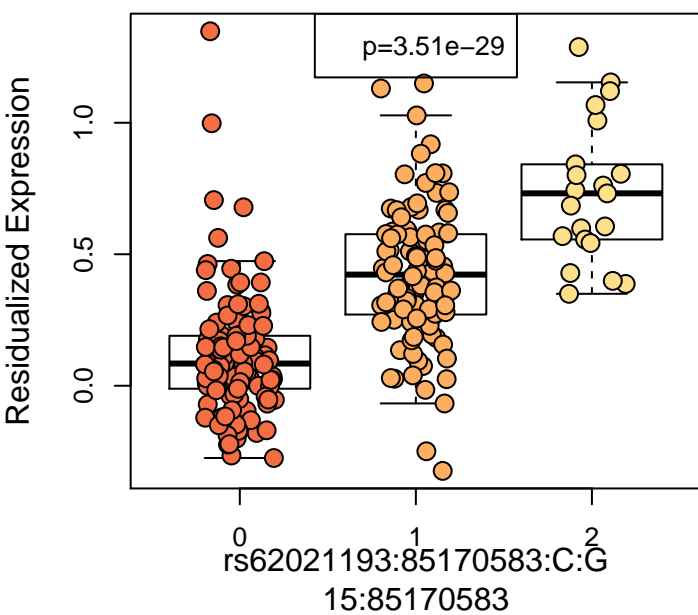
**e846301 (Exon)**



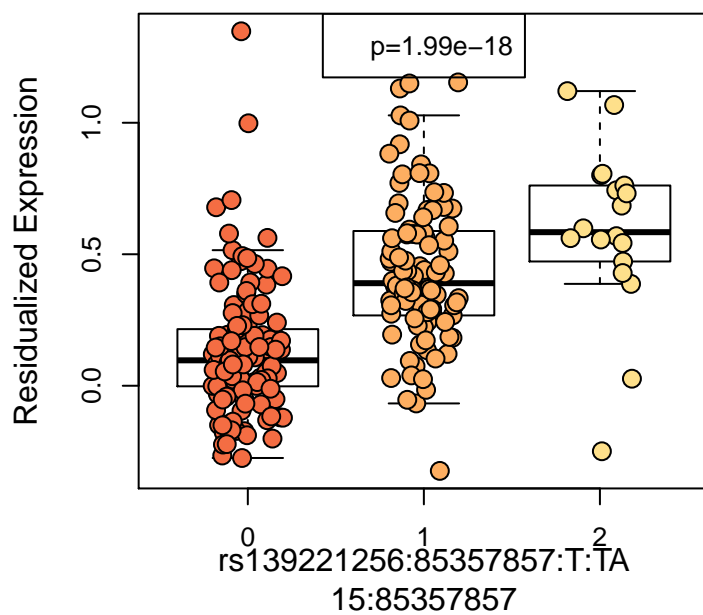
**e846301 (Exon)**



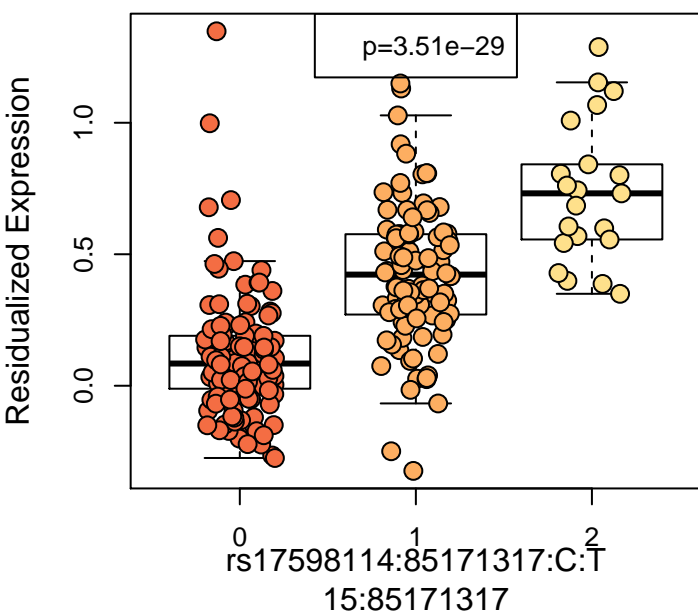
**e846301 (Exon)**



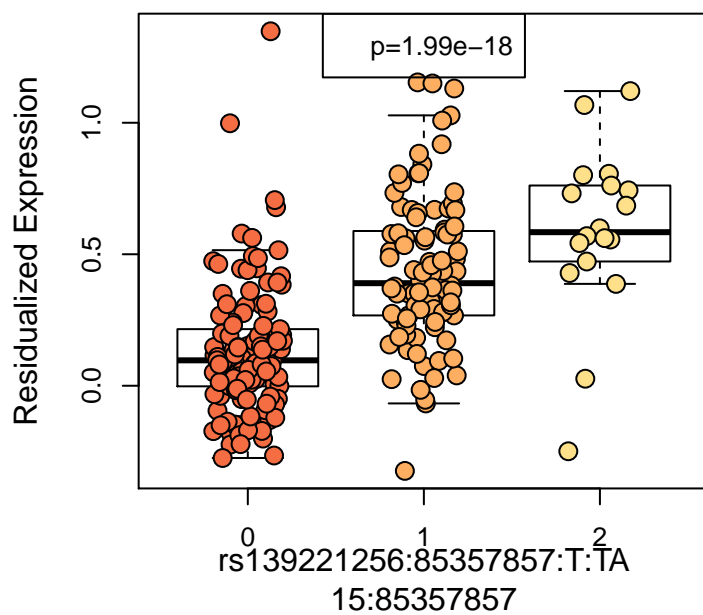
**e846301 (Exon)**



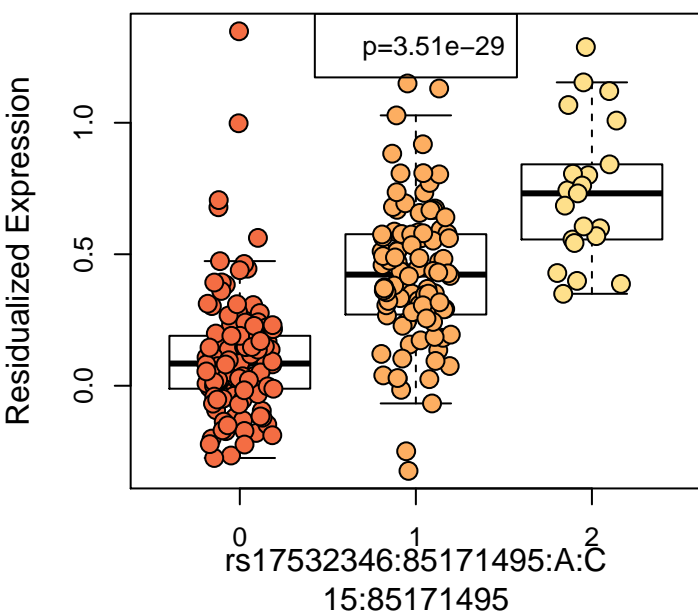
**e846301 (Exon)**



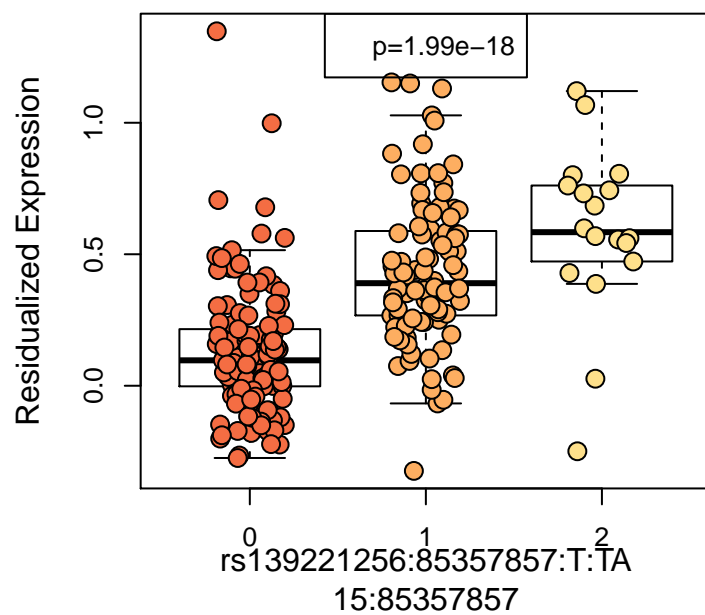
**e846301 (Exon)**



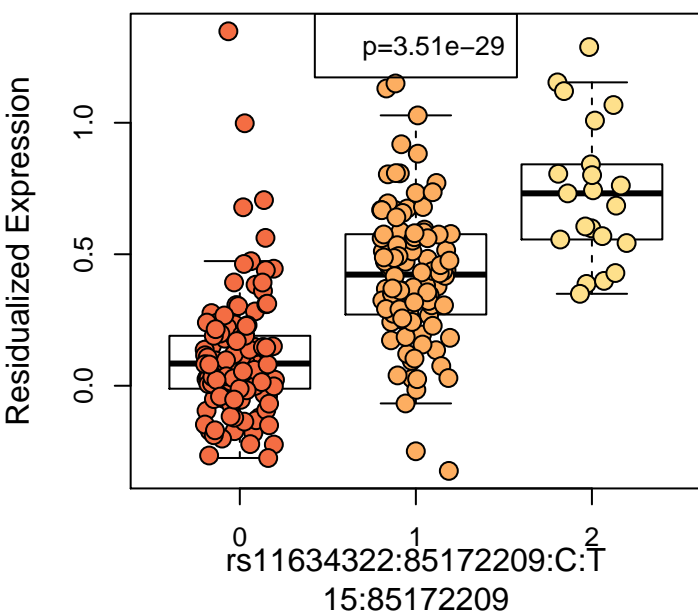
**e846301 (Exon)**



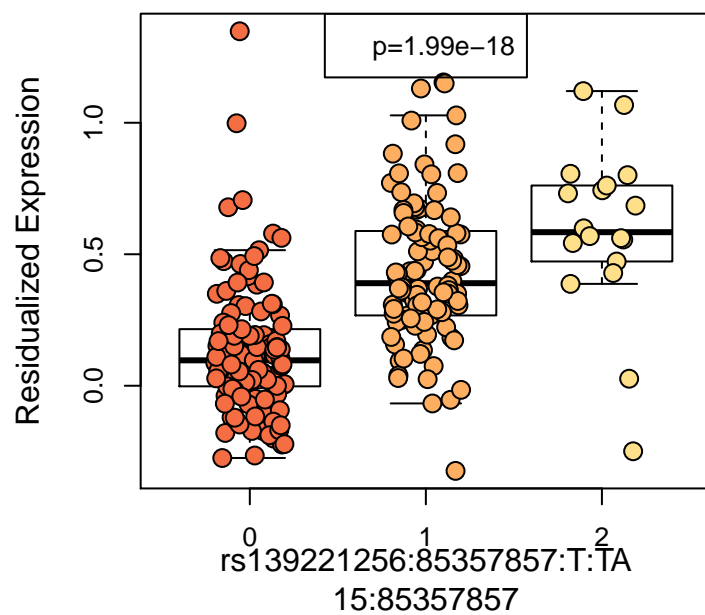
**e846301 (Exon)**



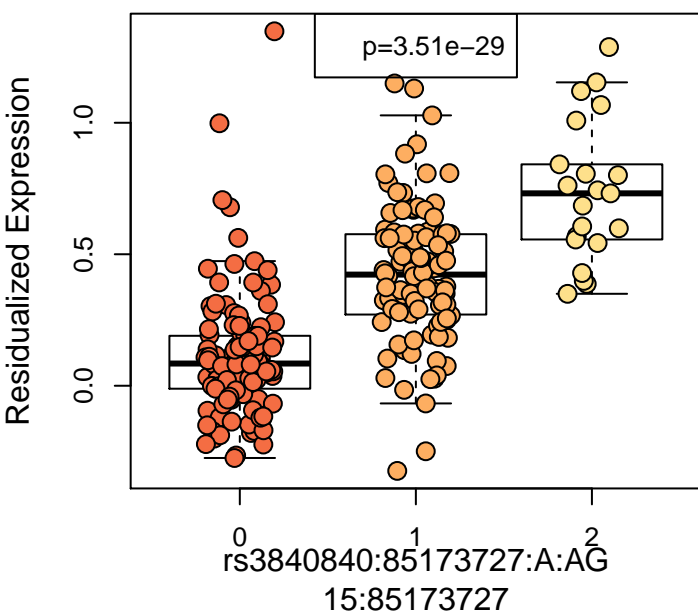
**e846301 (Exon)**



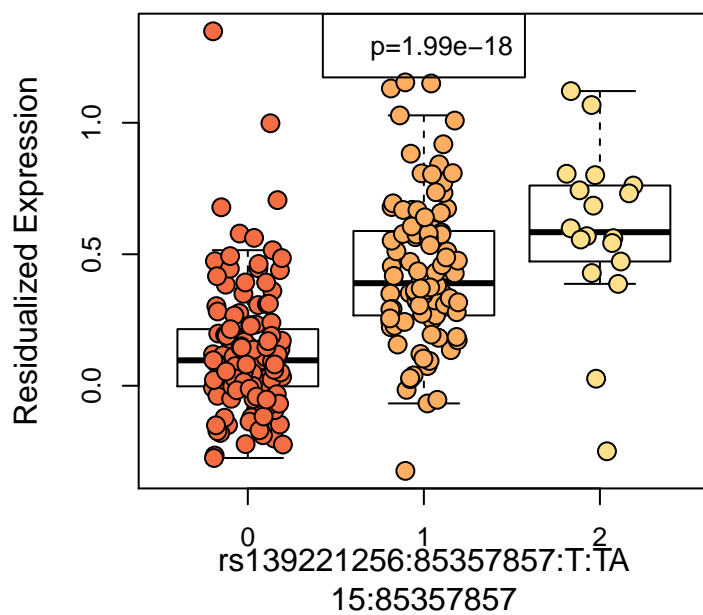
**e846301 (Exon)**



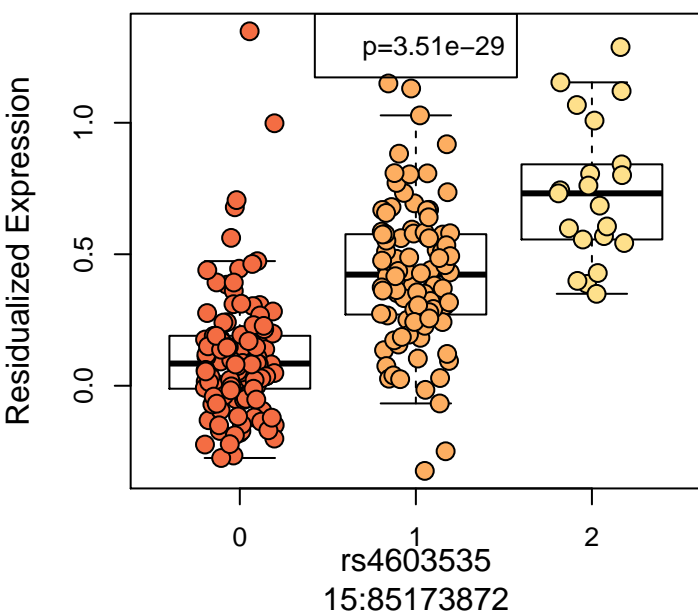
**e846301 (Exon)**



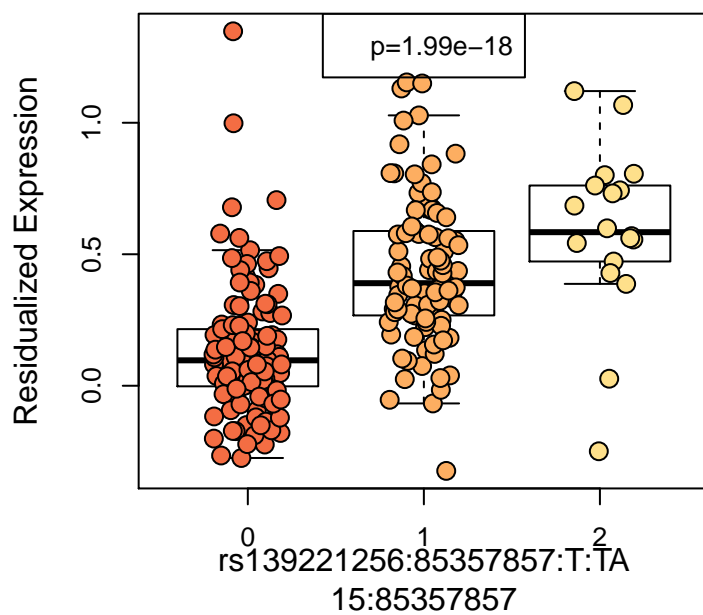
**e846301 (Exon)**



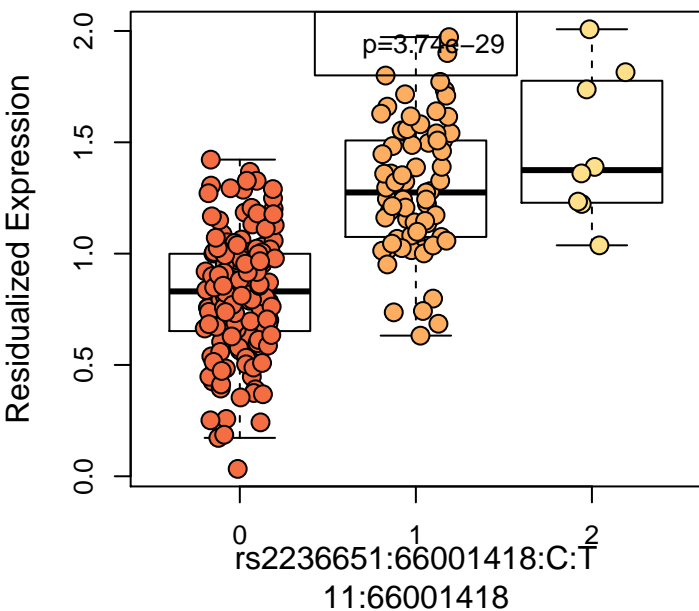
**e846301 (Exon)**



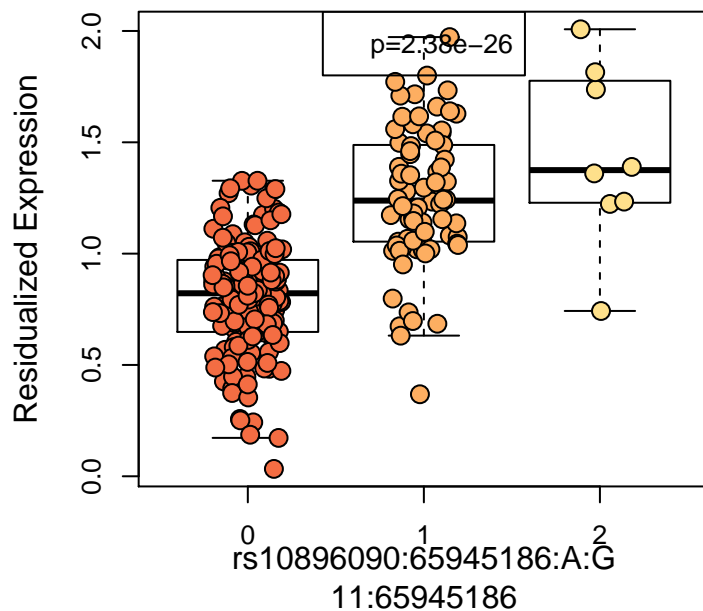
**e846301 (Exon)**



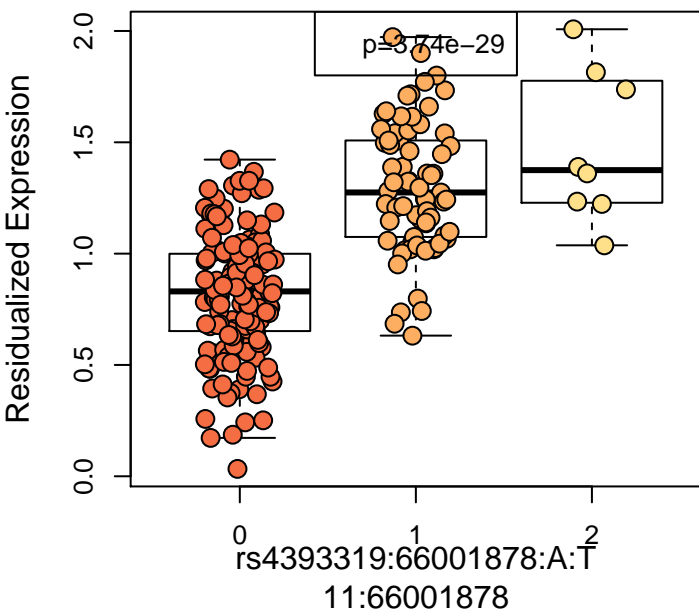
ENSG00000255320.1 (Gene)



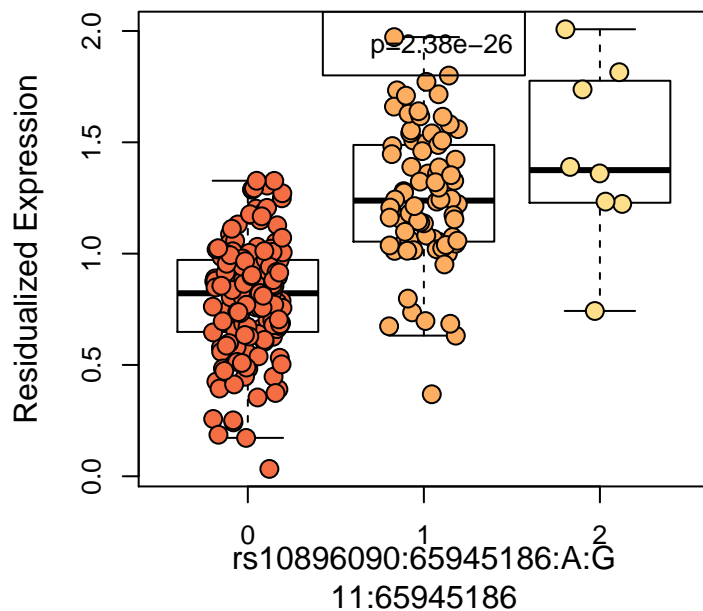
ENSG00000255320.1 (Gene)



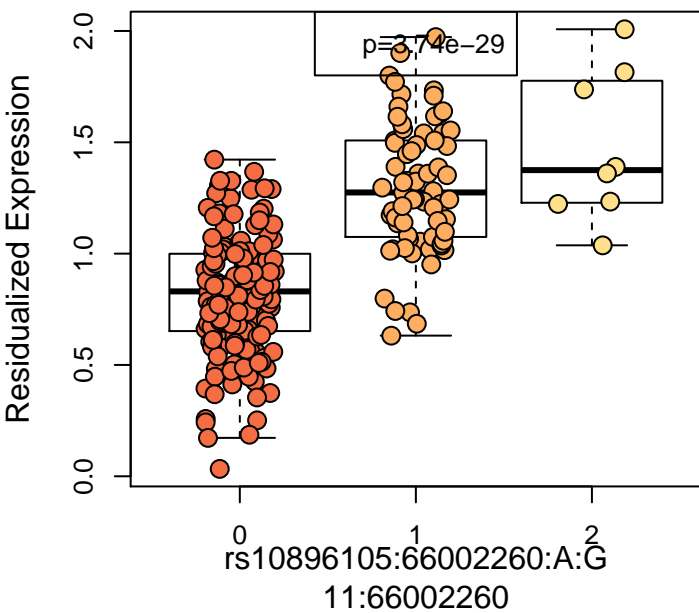
ENSG00000255320.1 (Gene)



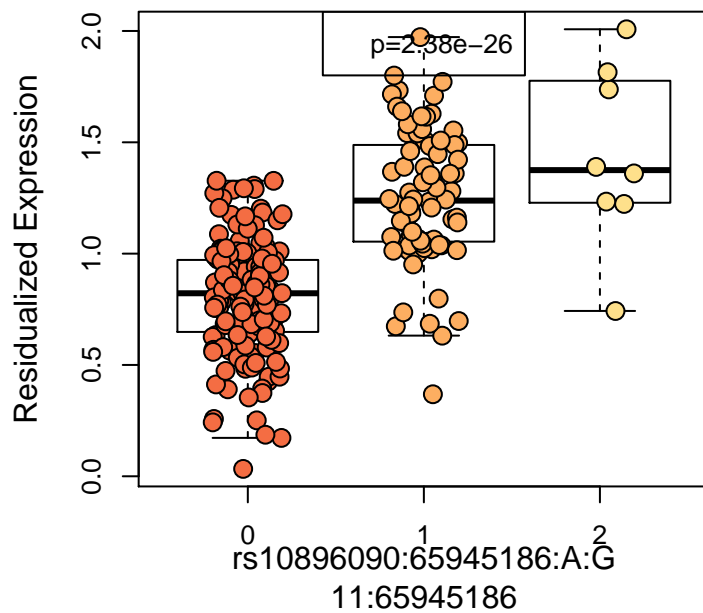
ENSG00000255320.1 (Gene)



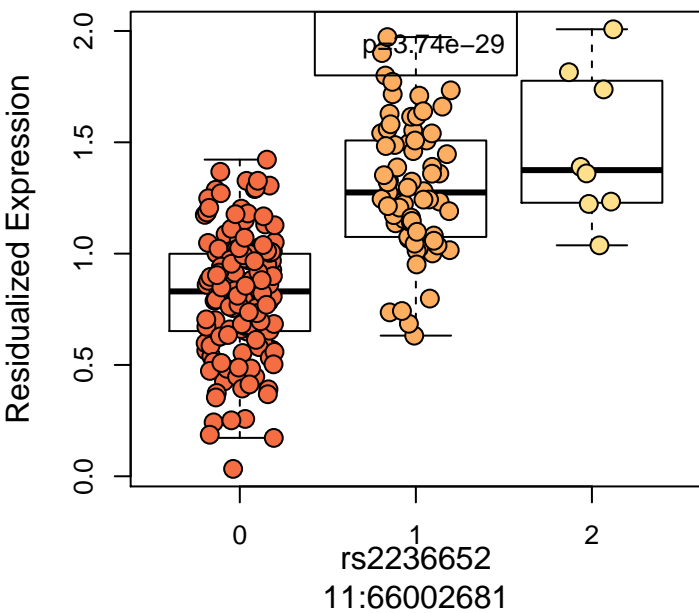
**ENSG00000255320.1 (Gene)**



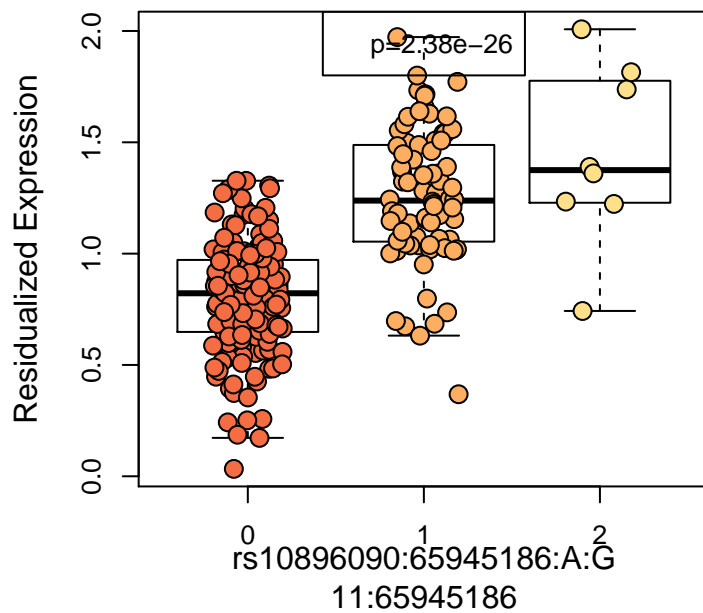
**ENSG00000255320.1 (Gene)**



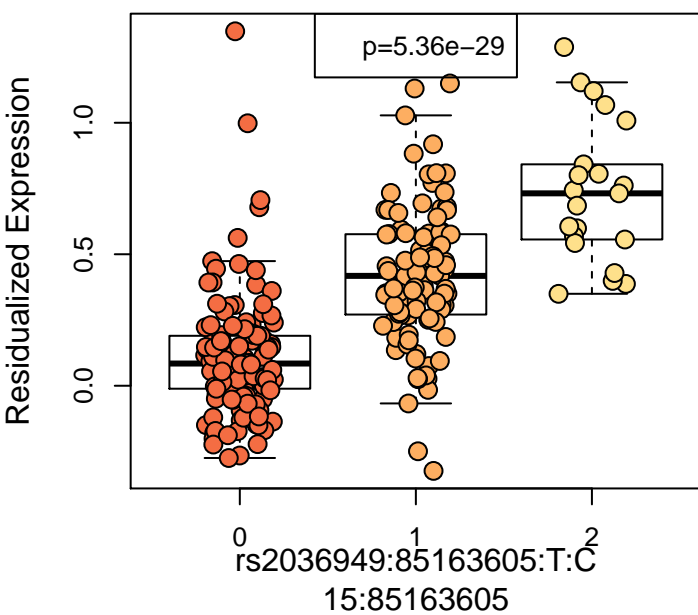
**ENSG00000255320.1 (Gene)**



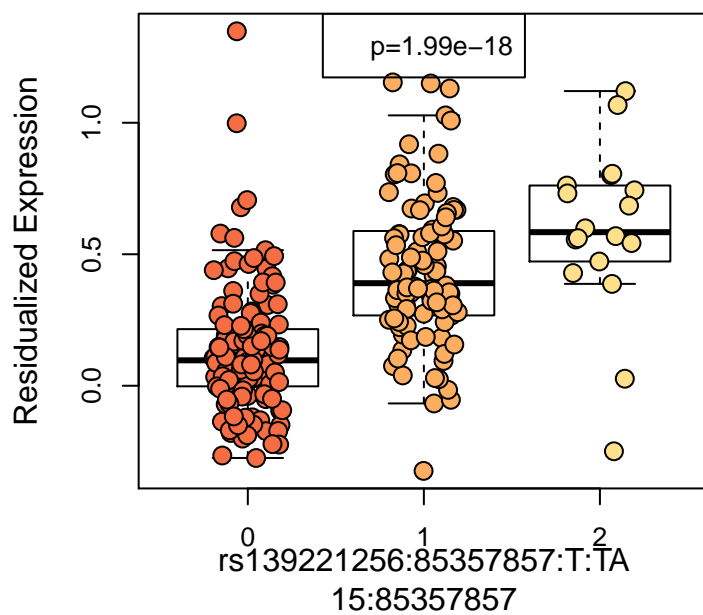
**ENSG00000255320.1 (Gene)**



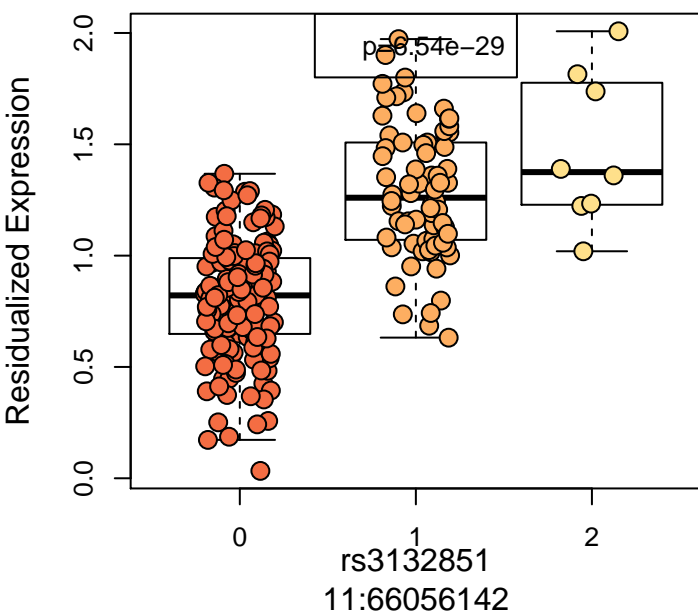
**e846301 (Exon)**



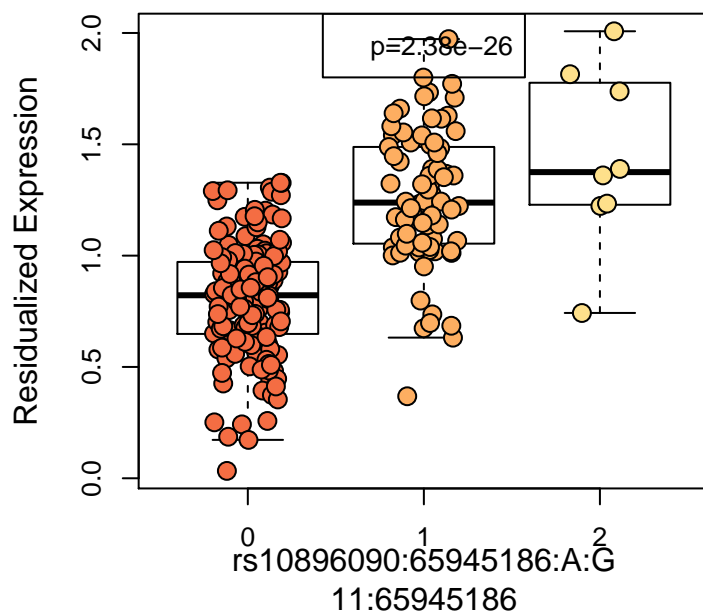
**e846301 (Exon)**



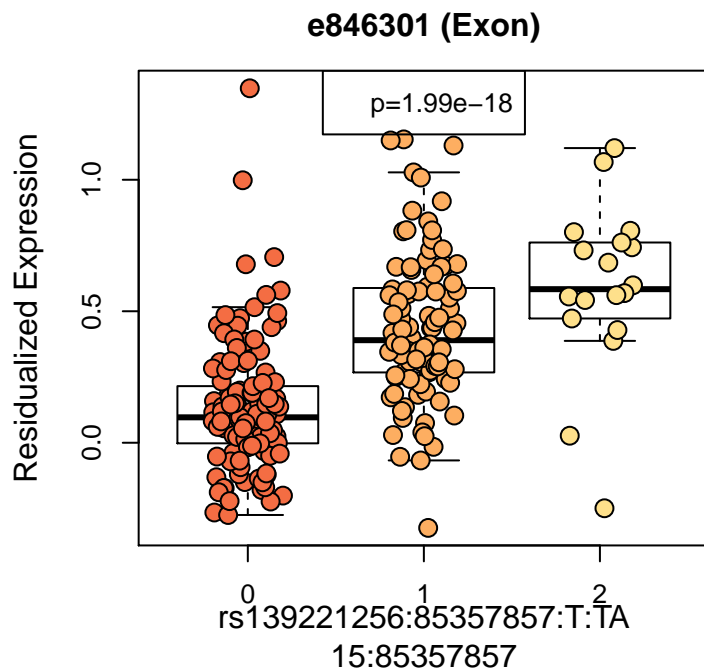
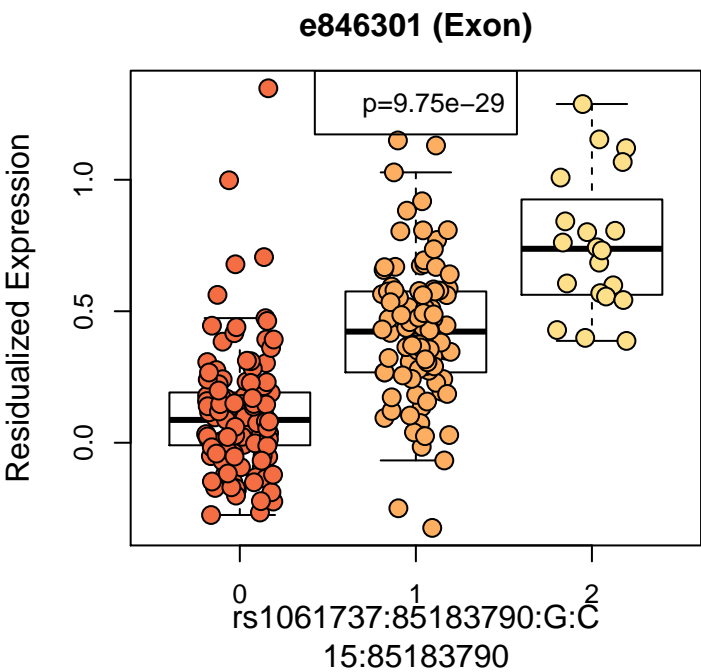
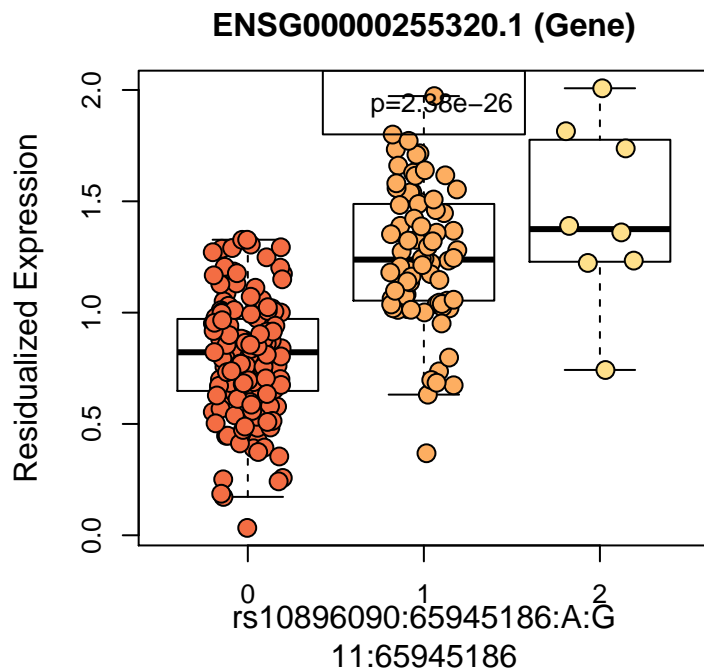
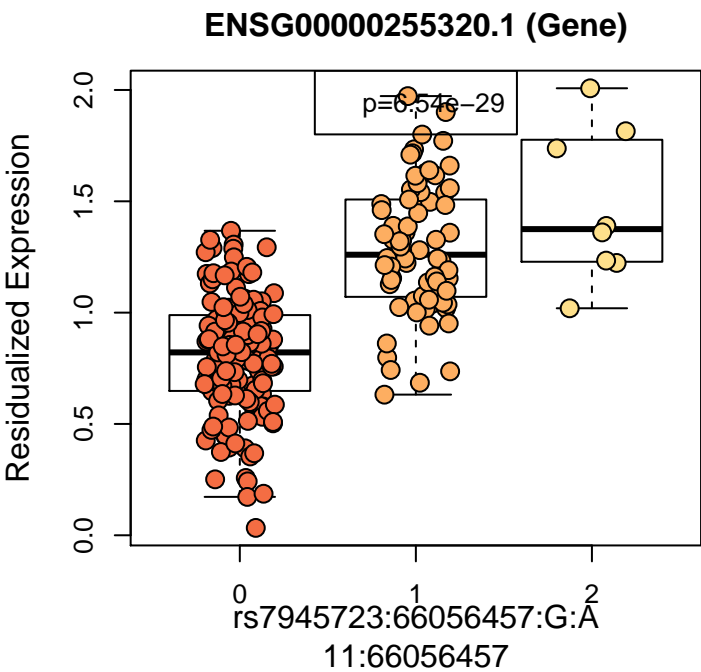
**ENSG00000255320.1 (Gene)**



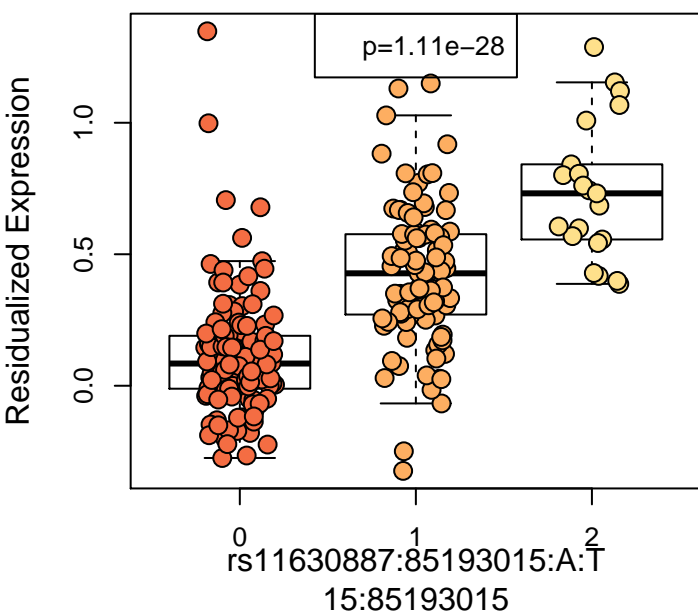
**ENSG00000255320.1 (Gene)**



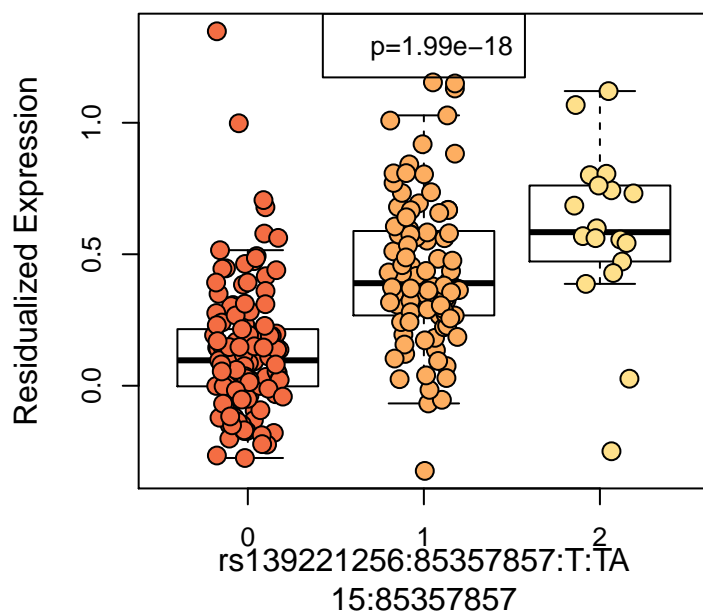




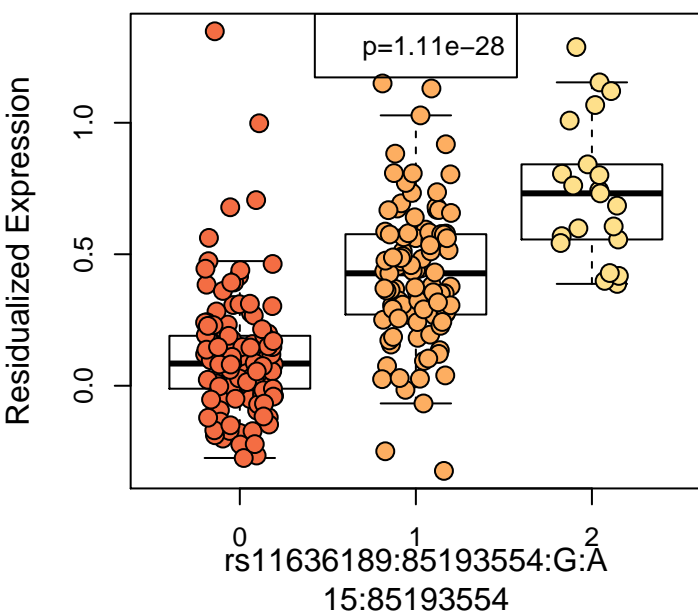
**e846301 (Exon)**



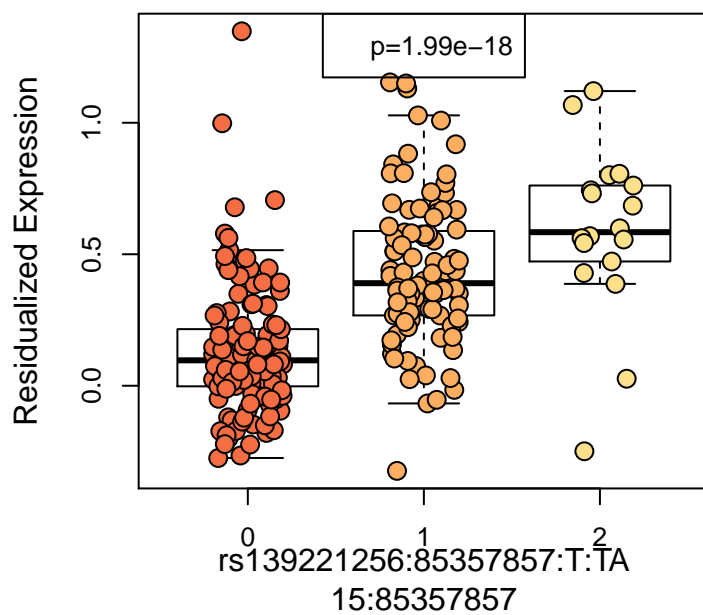
**e846301 (Exon)**



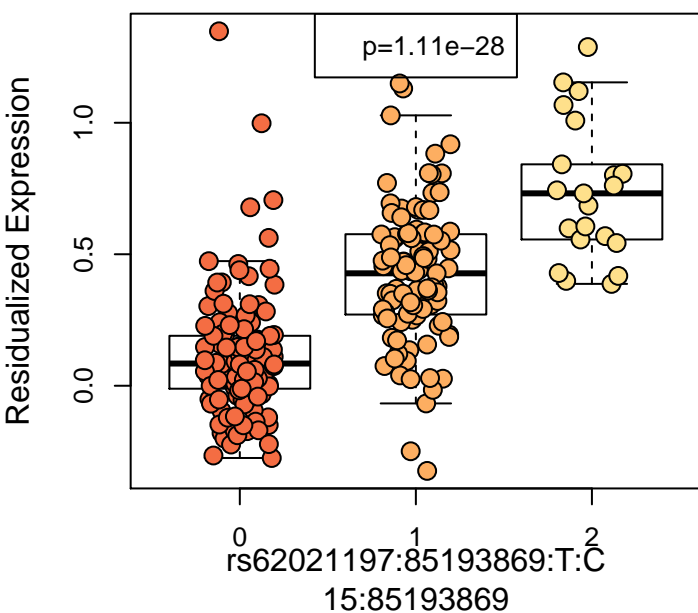
**e846301 (Exon)**



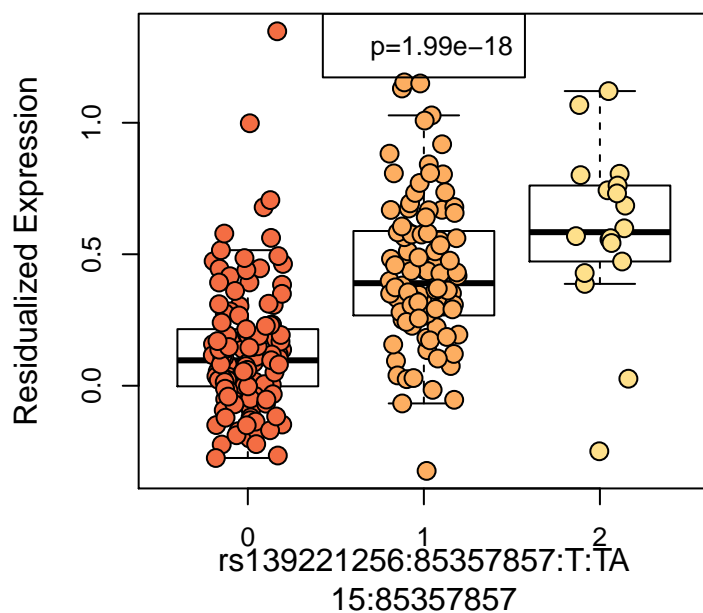
**e846301 (Exon)**



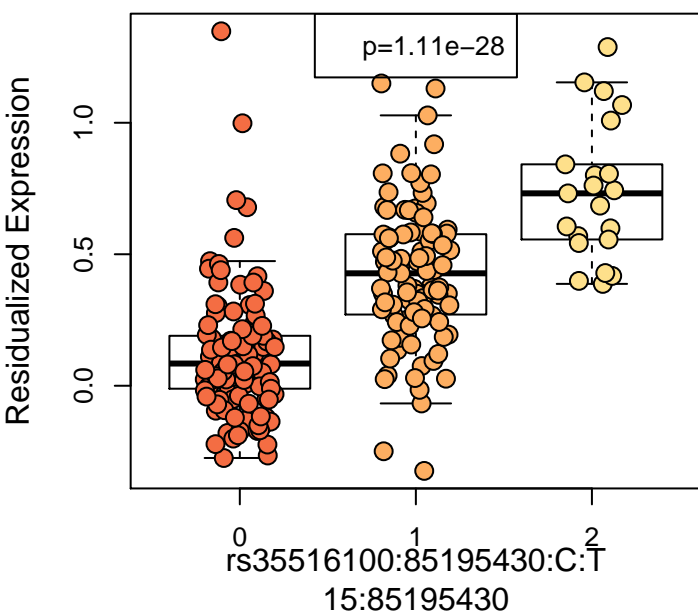
**e846301 (Exon)**



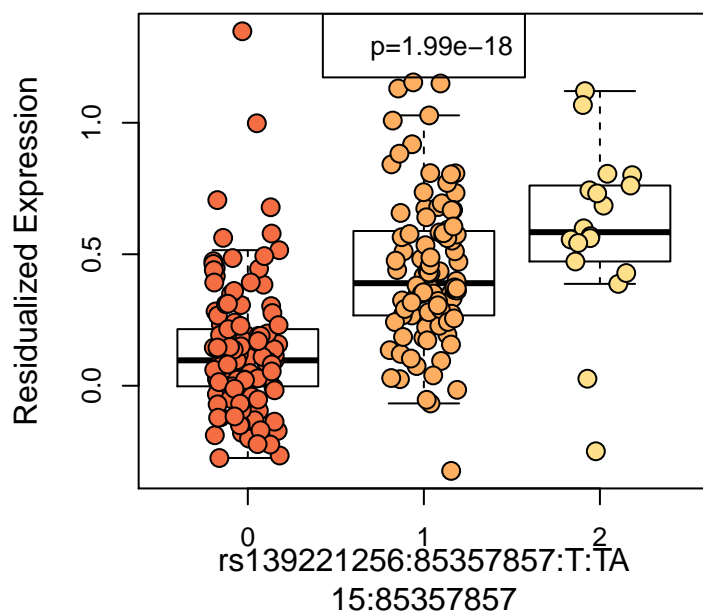
**e846301 (Exon)**



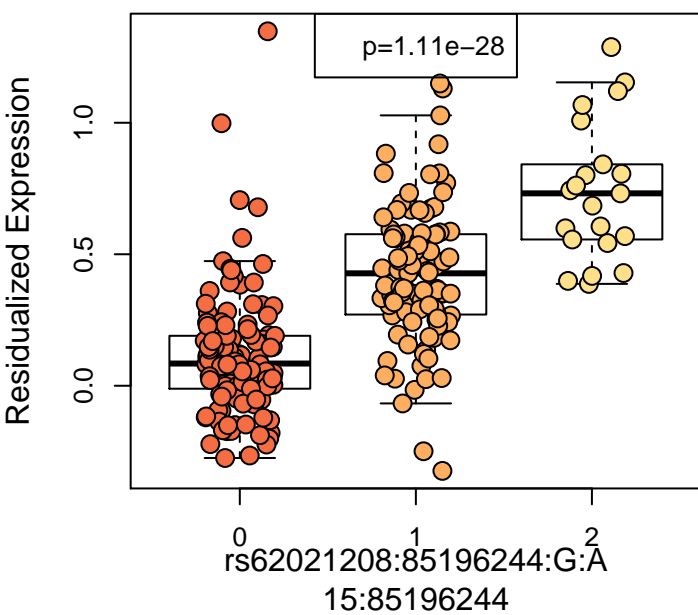
**e846301 (Exon)**



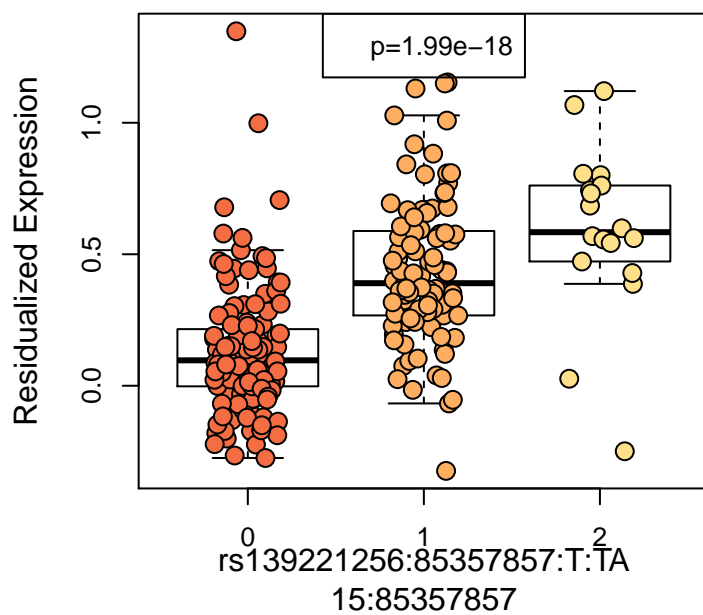
**e846301 (Exon)**



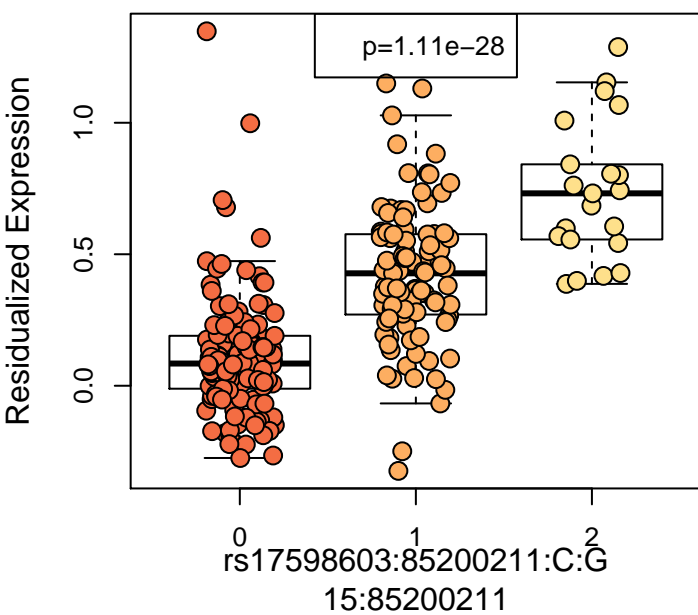
**e846301 (Exon)**



**e846301 (Exon)**



**e846301 (Exon)**



**e846301 (Exon)**

