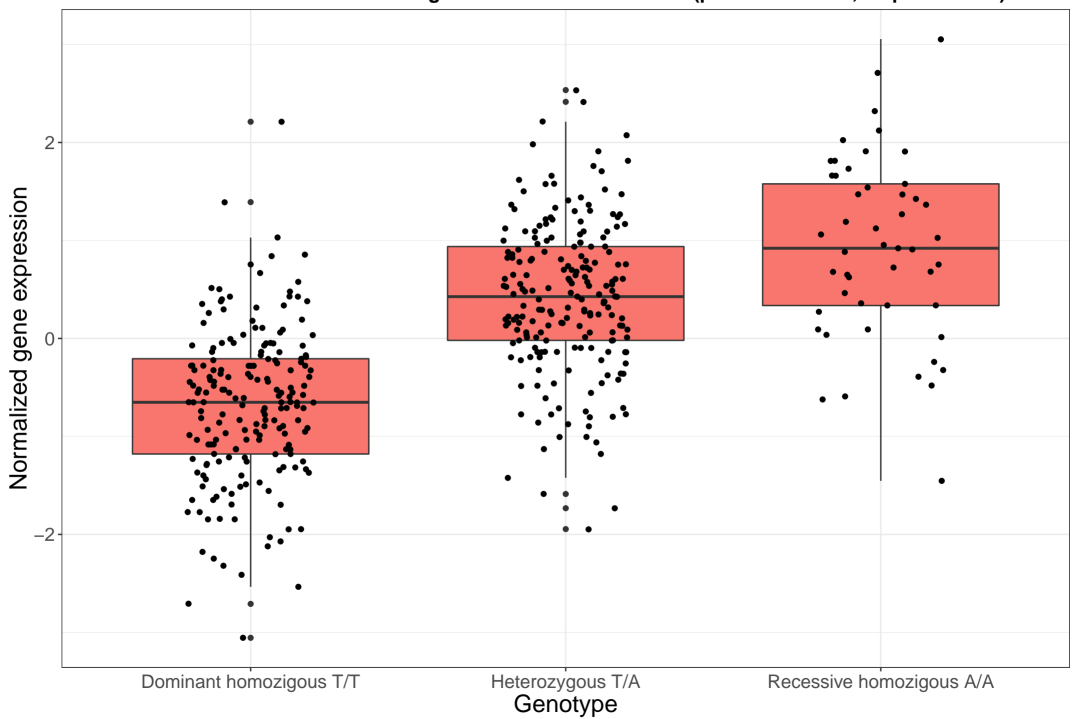
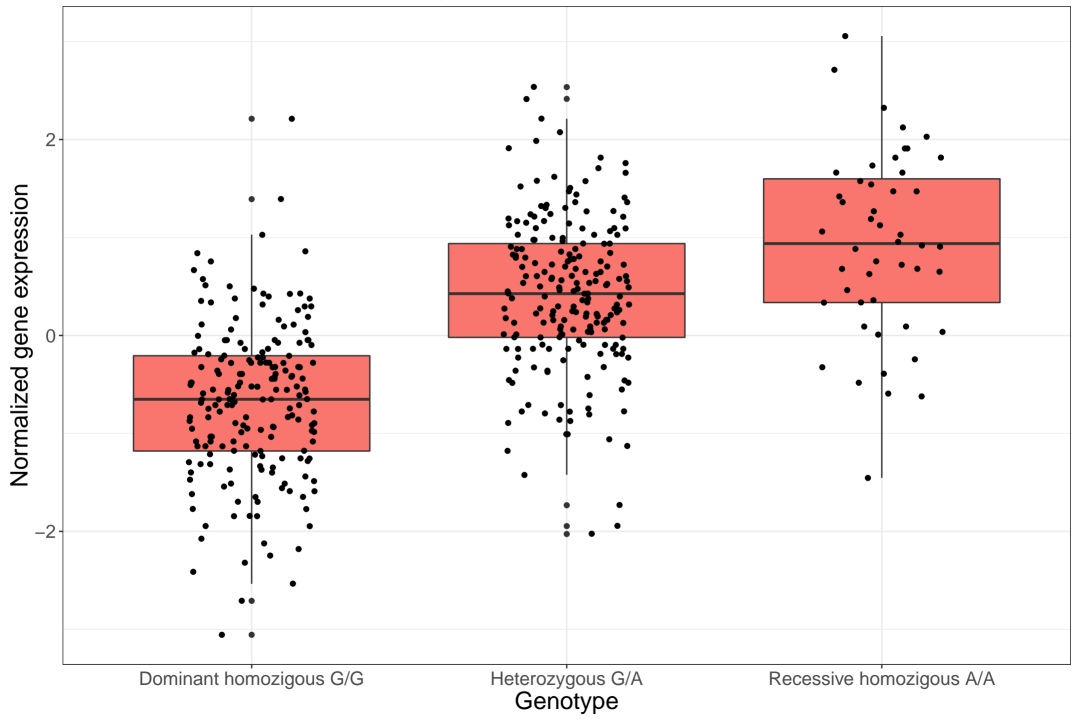
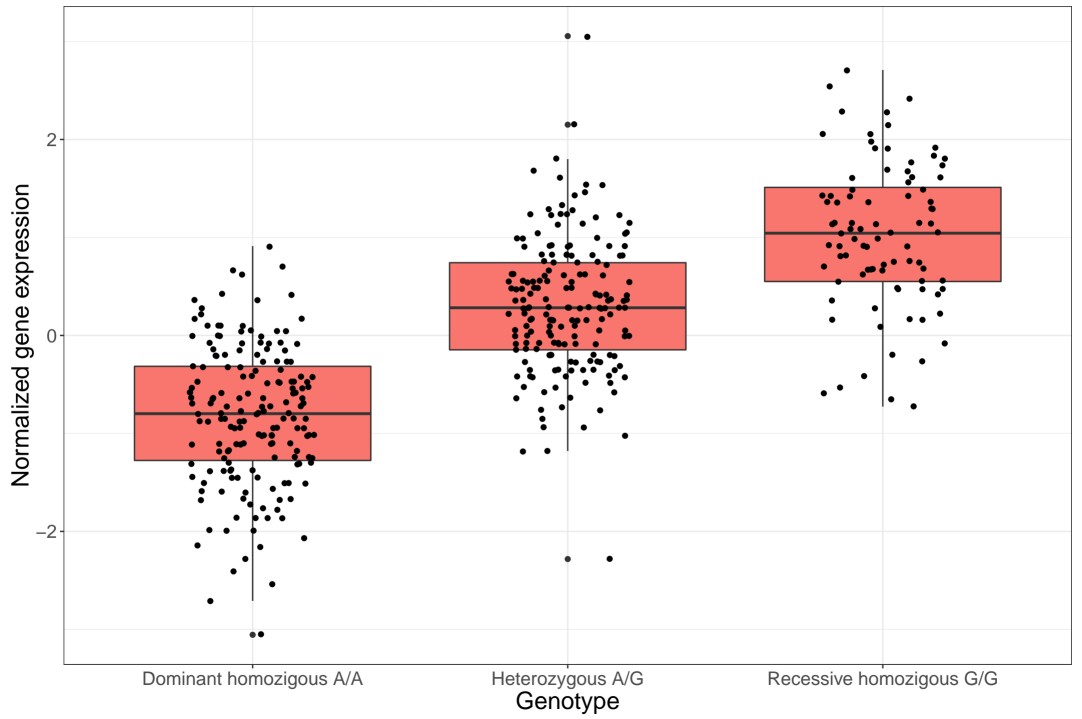
Variant rs909685 is an eQTL for gene ENSG00000100321.10 (pv = 4.5332e-76, slope = 0.9499)



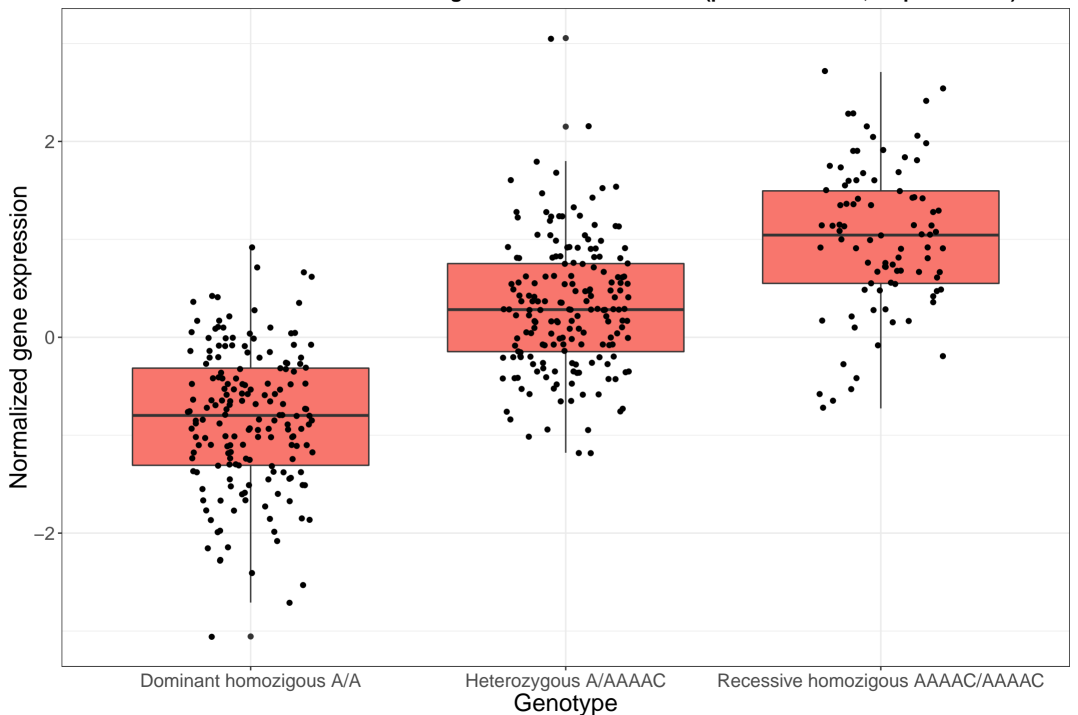
Variant rs2069235 is an eQTL for gene ENSG00000100321.10 (pv = 1.9620e-74, slope = 0.9469)



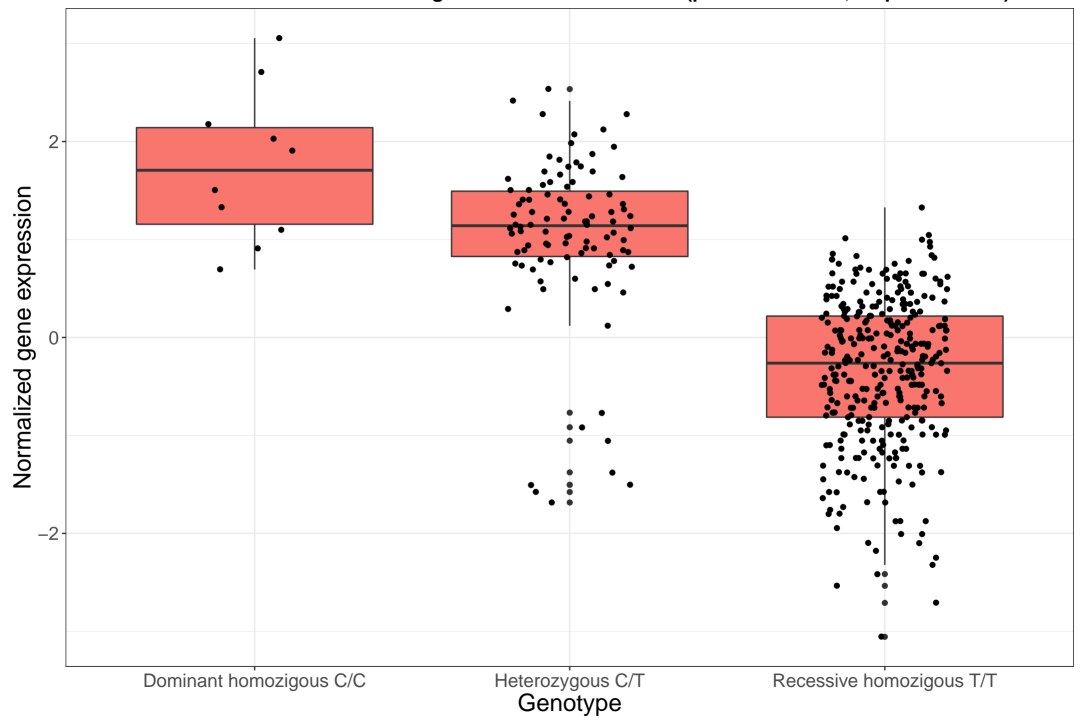
Variant rs4275 is an eQTL for gene ENSG00000260065.1 (pv = 2.6345e-64, slope = 0.7489)



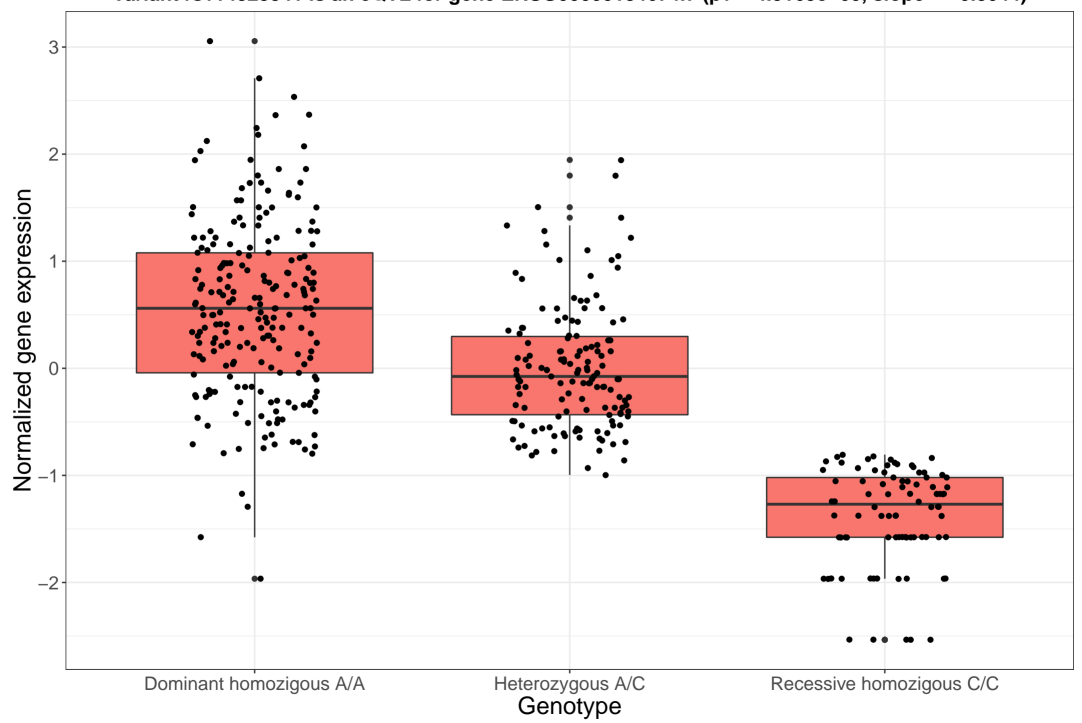
Variant rs147404731 is an eQTL for gene ENSG00000260065.1 (pv = 4.2005e-64, slope = 0.7459)



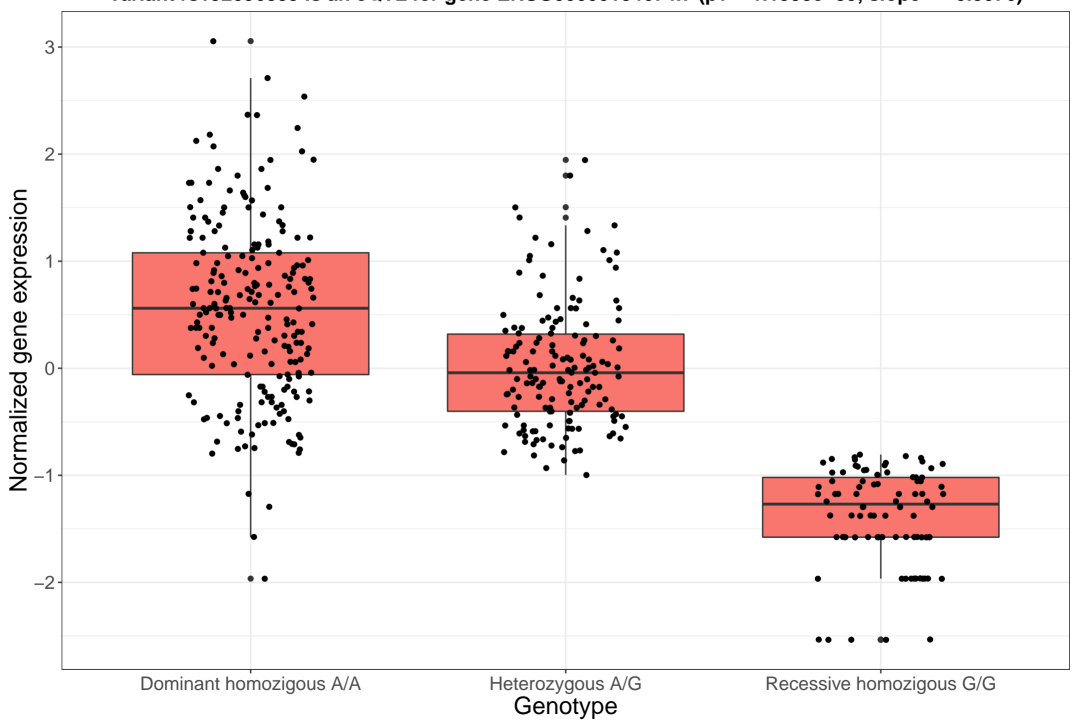
Variant rs738177 is an eQTL for gene ENSG00000100376.7 (pv = 1.1269e-63, slope = -1.2069)



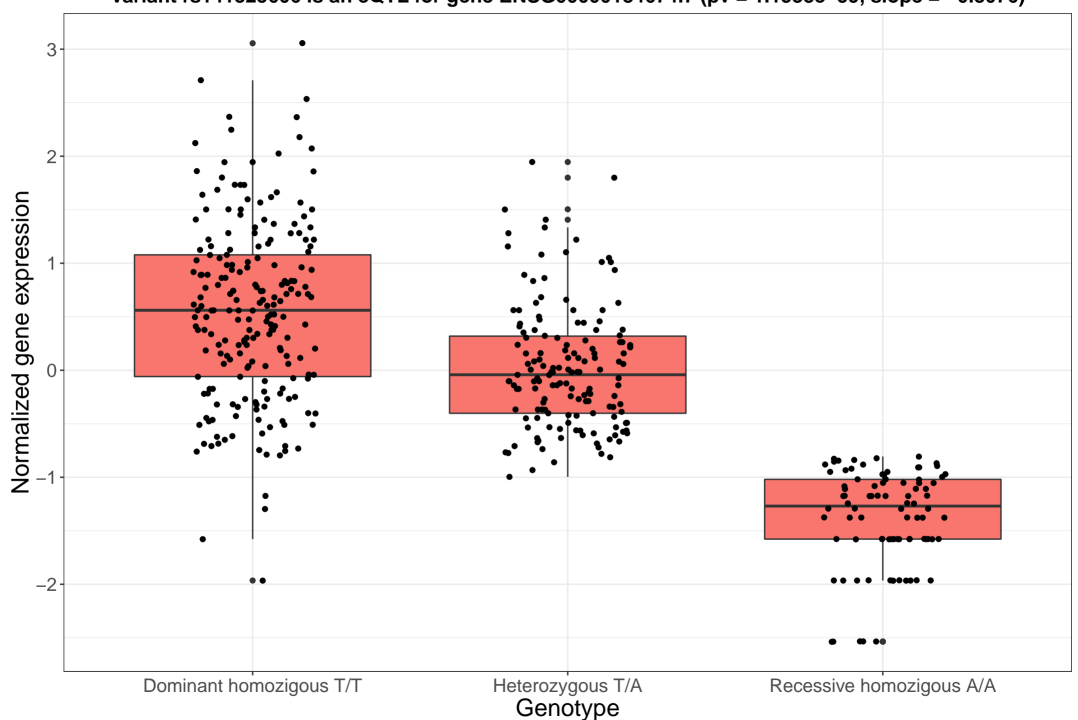
Variant rs114323341 is an eQTL for gene ENSG00000184674.7 (pv = 4.5165e-60, slope = -0.8044)



Variant rs192096839 is an eQTL for gene ENSG00000184674.7 (pv = 1.1538e-59, slope = -0.8076)



Variant rs141325606 is an eQTL for gene ENSG00000184674.7 (pv = 1.1538e-59, slope = -0.8076)



Variant rs103197 is an eQTL for gene ENSG00000172404.4 (pv = 7.3800e-59, slope = 0.7786)

