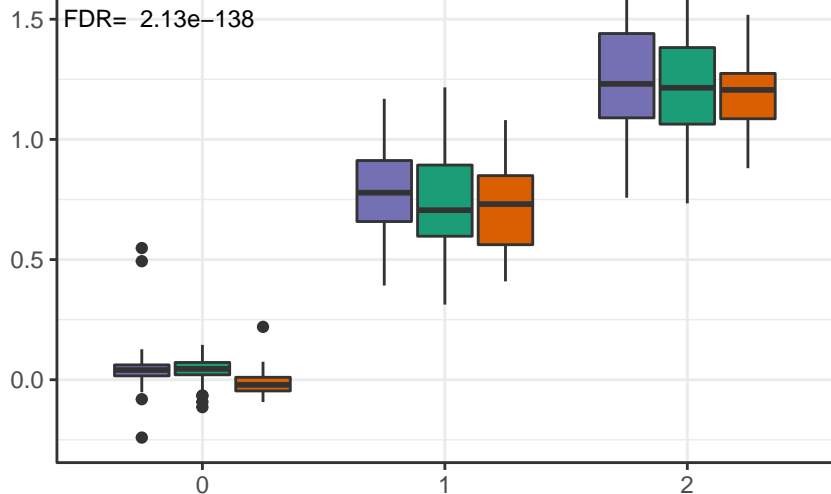


expression

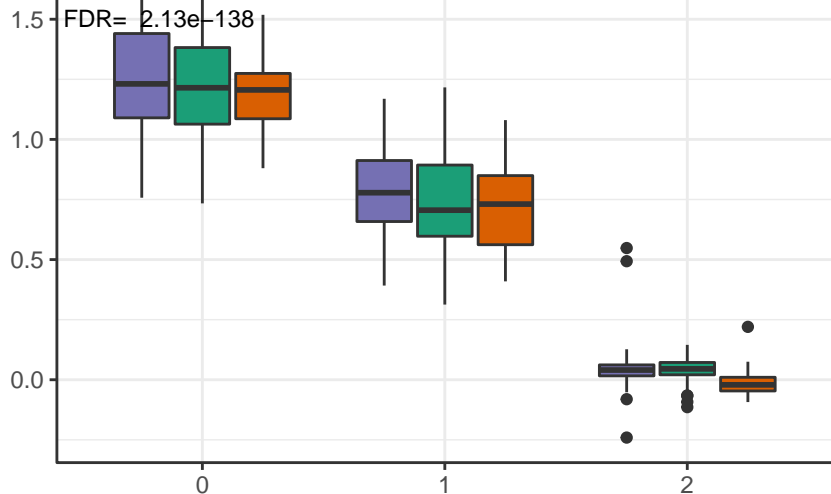
1. ENSG00000214776.9 – chr12:9466642:C:T

Gene: RP11-726G1.1
SNP: rs10843847
FDR= 2.13e-138



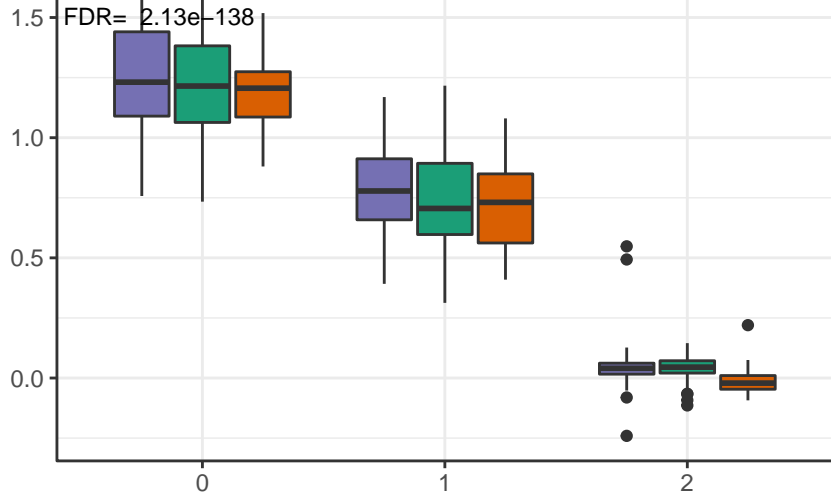
2. ENSG00000214776.9 – chr12:9467109:C:T

Gene: RP11-726G1.1
SNP: rs17804971
FDR= 2.13e-138



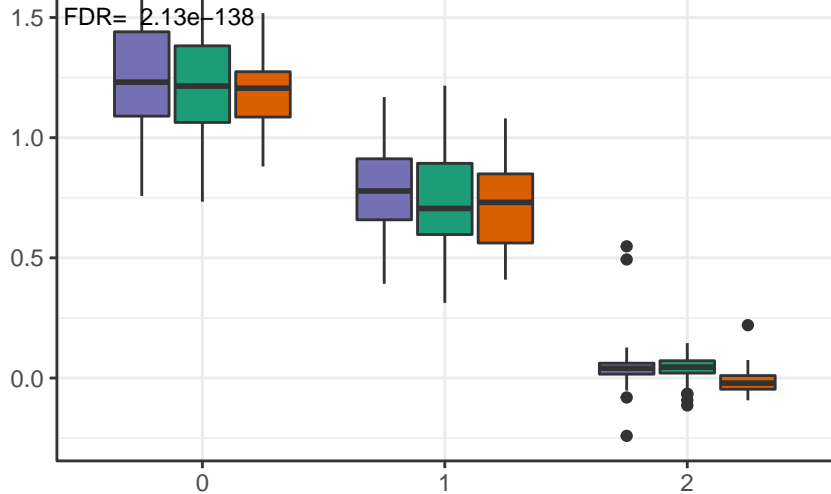
3. ENSG00000214776.9 – chr12:9468379:T:A

Gene: RP11-726G1.1
SNP: rs3863335
FDR= 2.13e-138



4. ENSG00000214776.9 – chr12:9468440:T:C

Gene: RP11-726G1.1
SNP: rs3928137
FDR= 2.13e-138

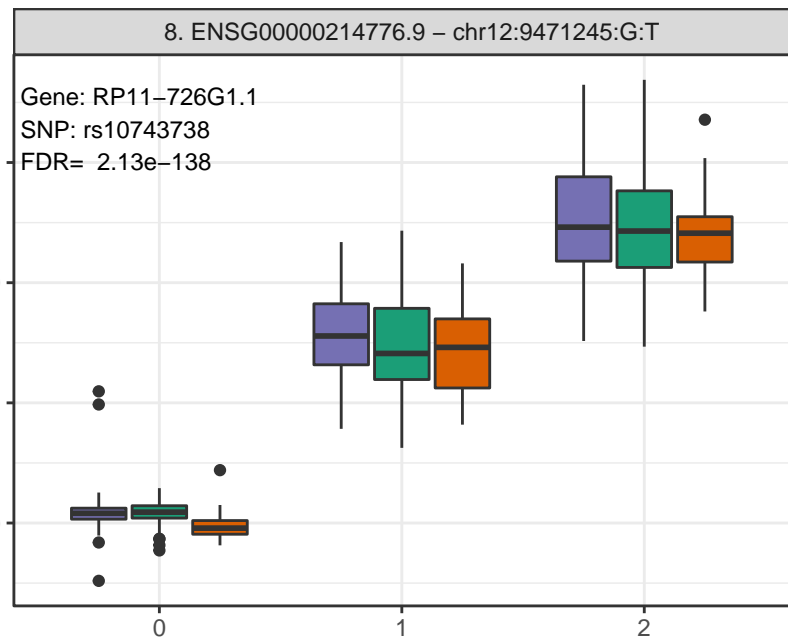
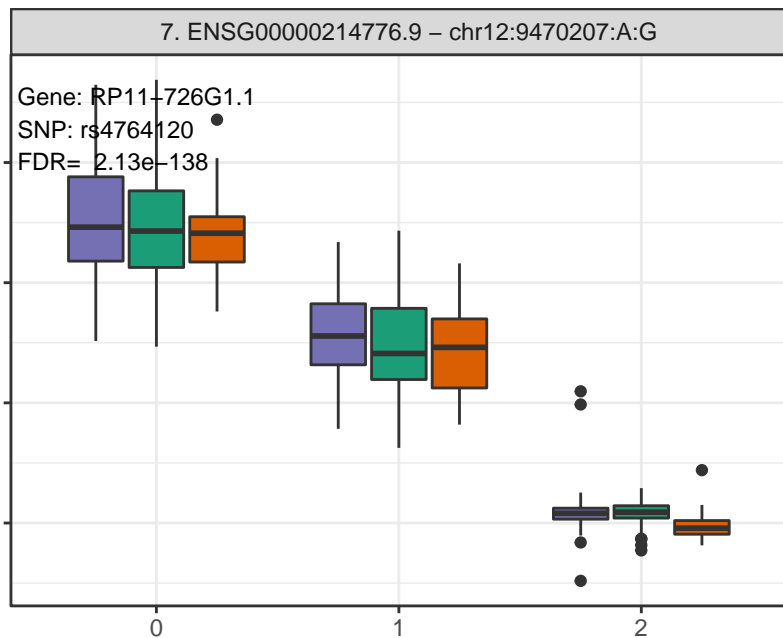
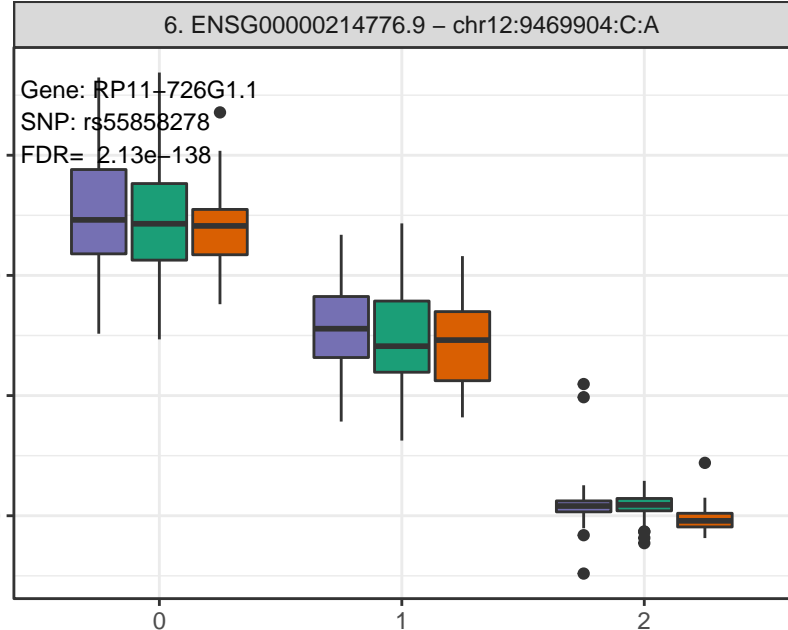
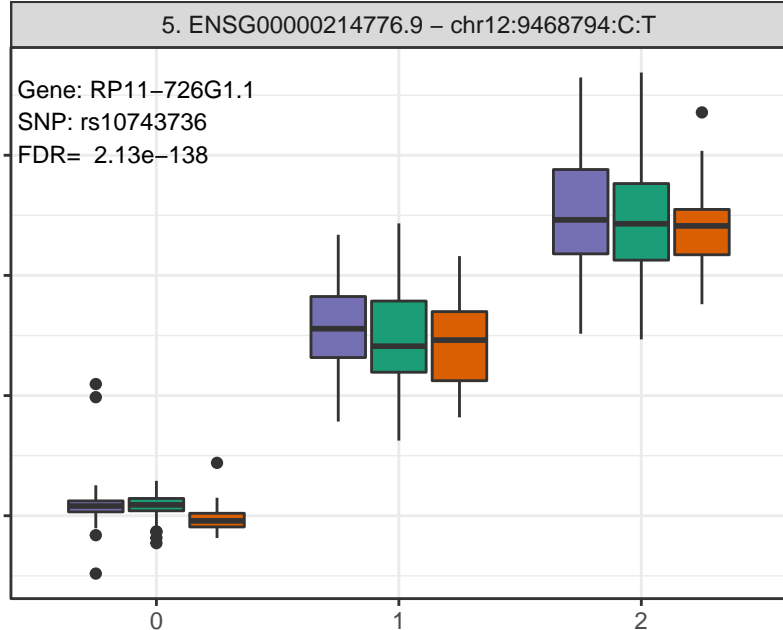


PrimaryDx

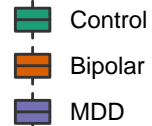


Genotype

expression

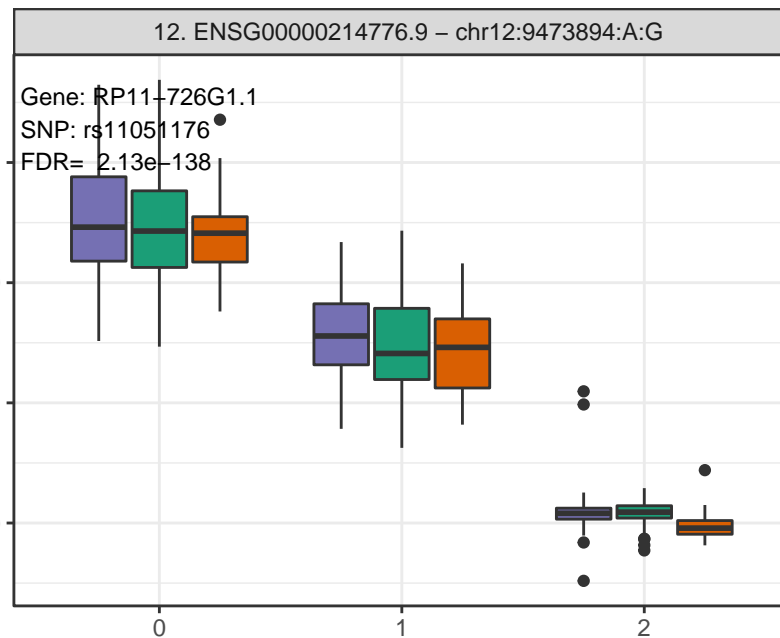
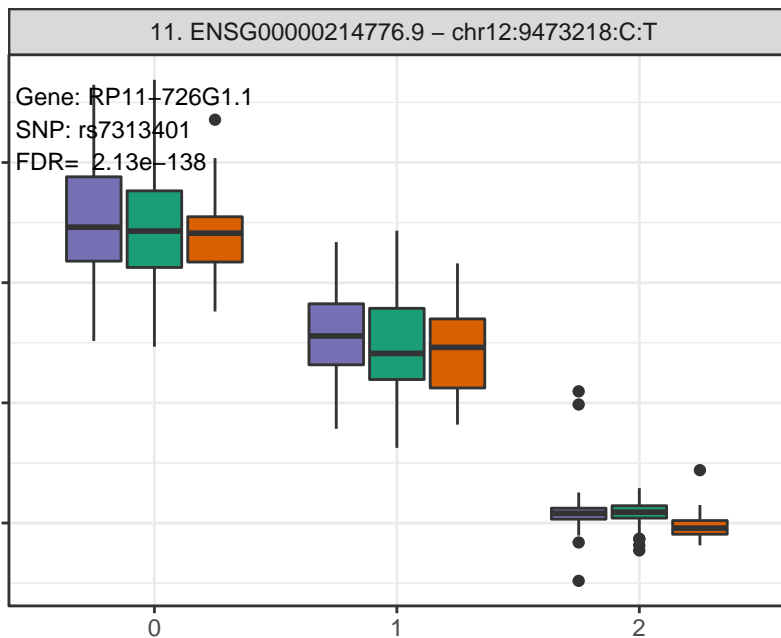
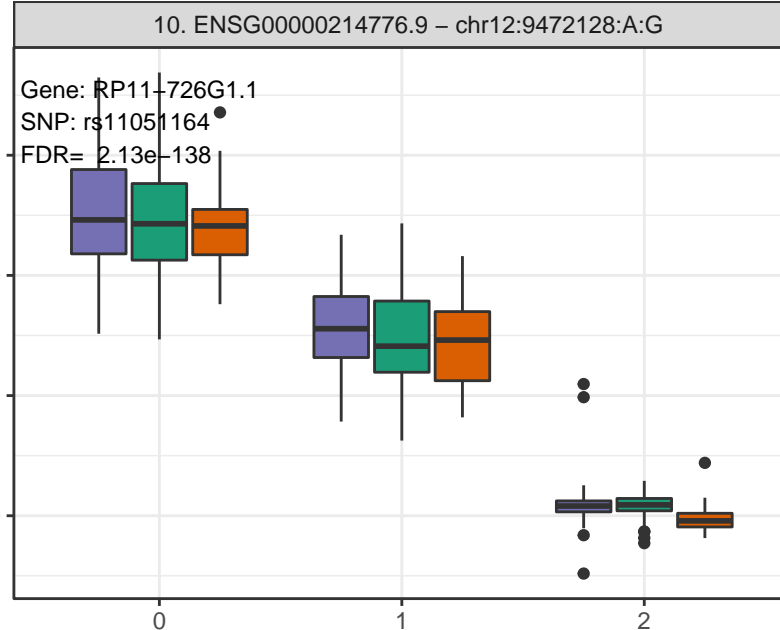
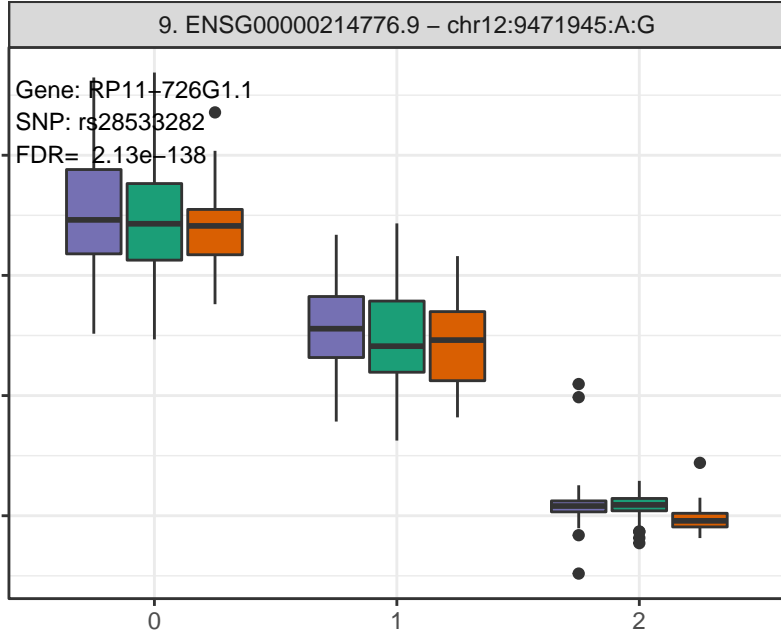


PrimaryDx



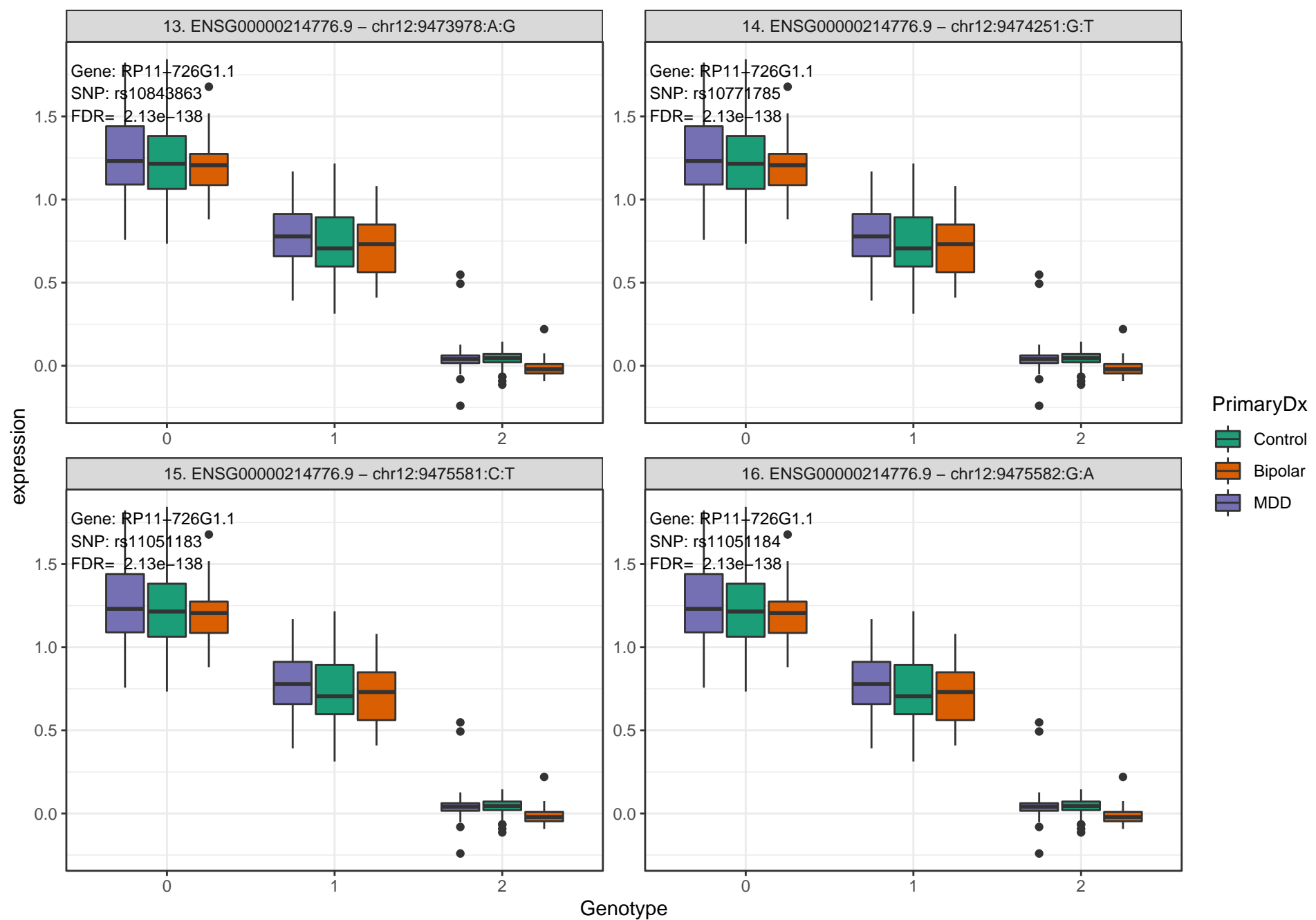
Genotype

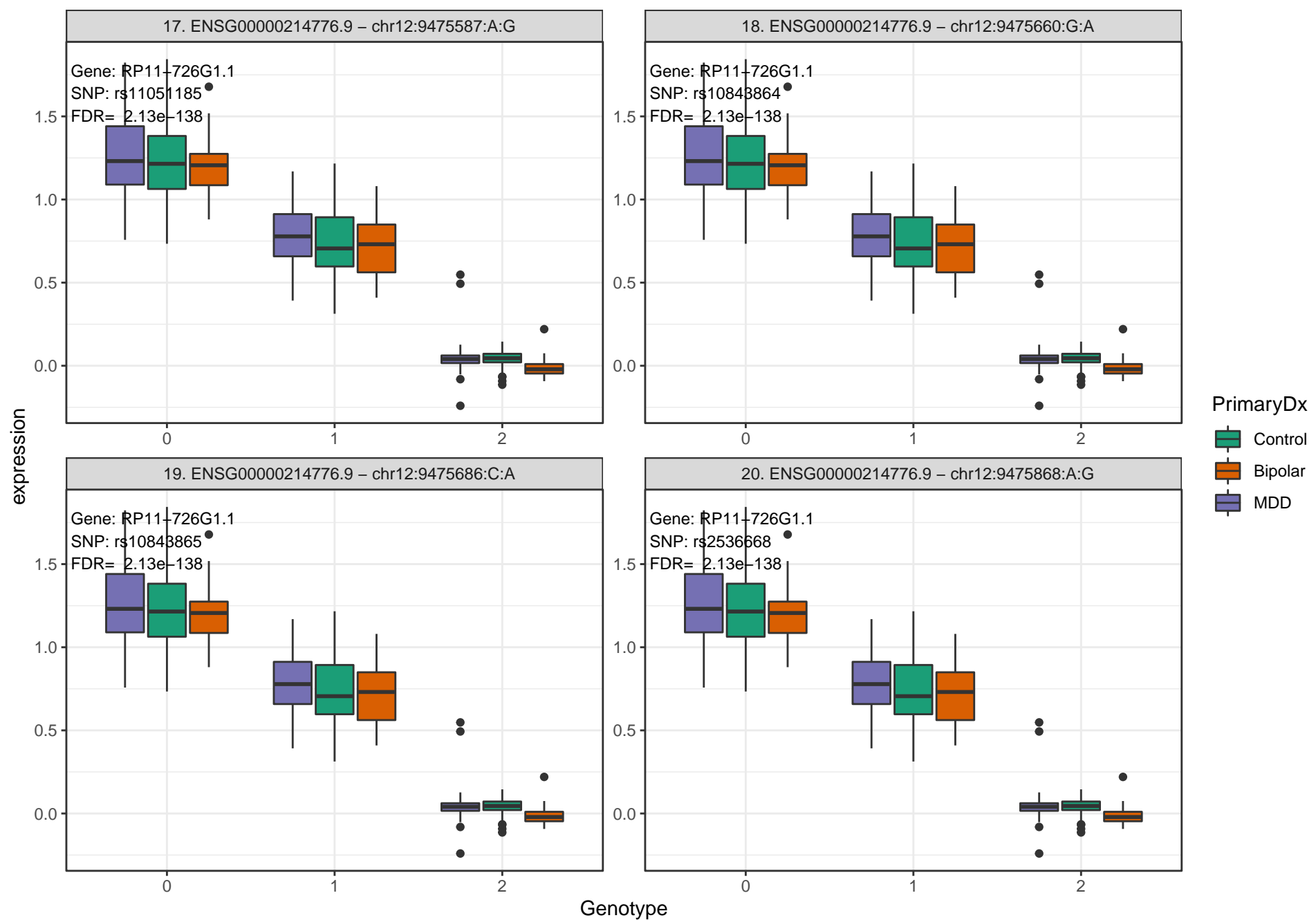
expression



PrimaryDx



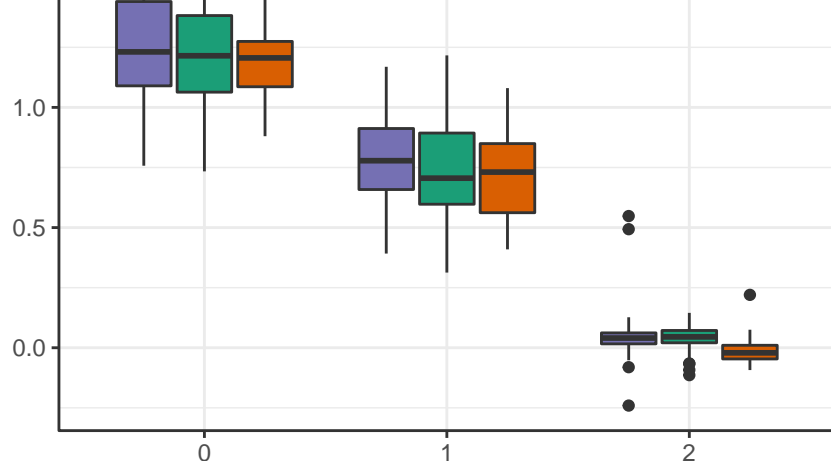




expression

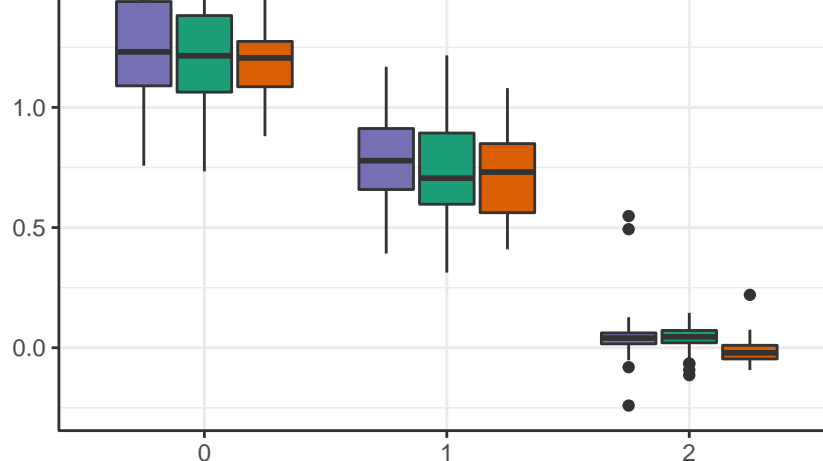
21. ENSG00000214776.9 – chr12:9475891:G:C

Gene: RP11-726G1.1
 SNP: rs10843867
 FDR= $2.13e-138$



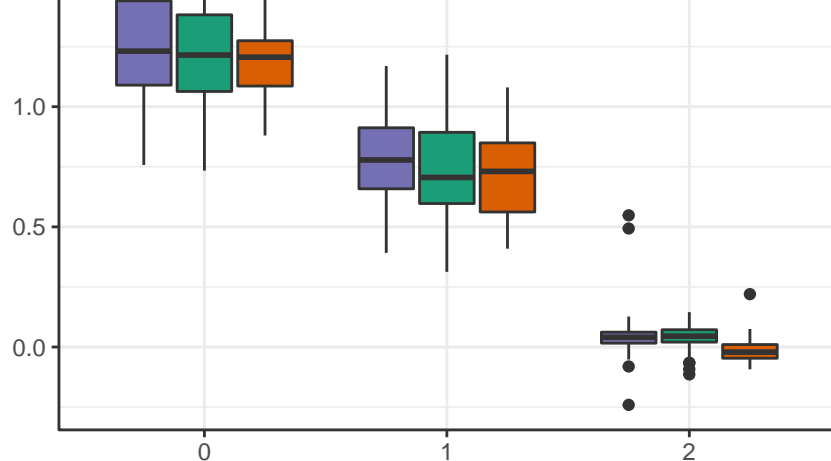
22. ENSG00000214776.9 – chr12:9476241:AAT:A

Gene: RP11-726G1.1
 SNP: rs34786688
 FDR= $2.13e-138$



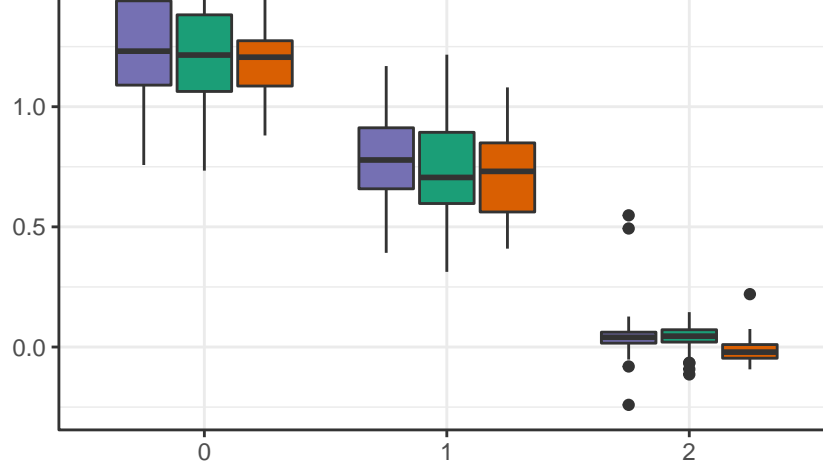
23. ENSG00000214776.9 – chr12:9476525:G:A

Gene: RP11-726G1.1
 SNP: rs7963331
 FDR= $2.13e-138$



24. ENSG00000214776.9 – chr12:9476648:G:C

Gene: RP11-726G1.1
 SNP: rs2536666
 FDR= $2.13e-138$



PrimaryDx

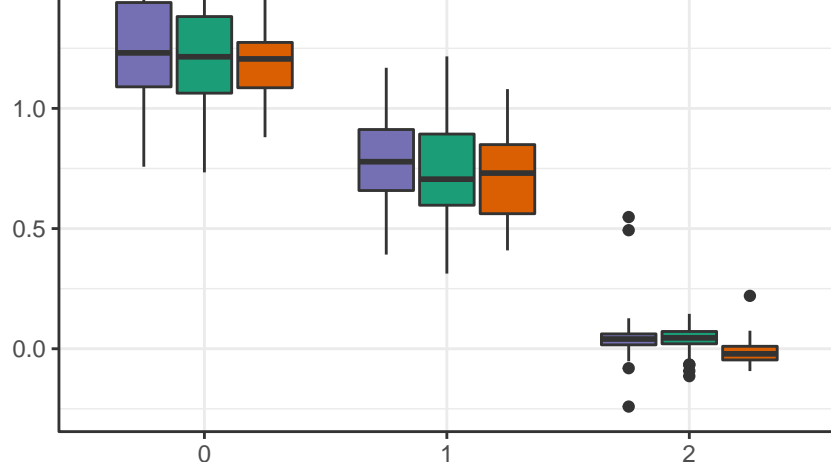


Genotype

expression

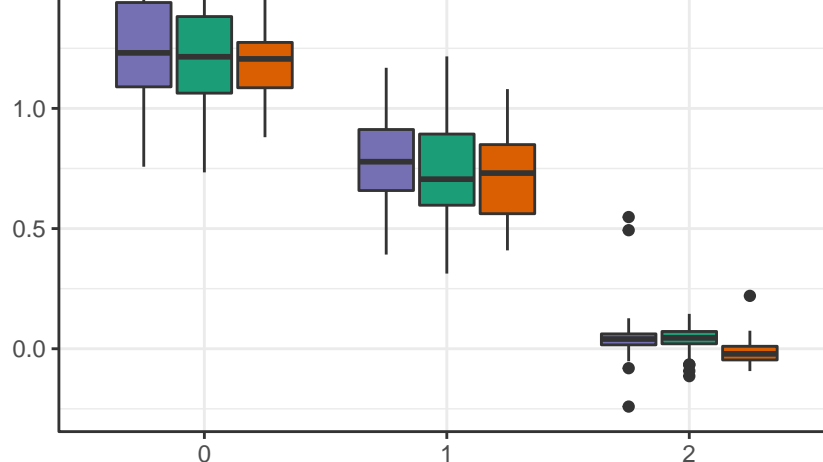
25. ENSG00000214776.9 – chr12:9477787:A:T

Gene: RP11-726G1.1
 SNP: rs10771788
 FDR= 2.13×10^{-138}



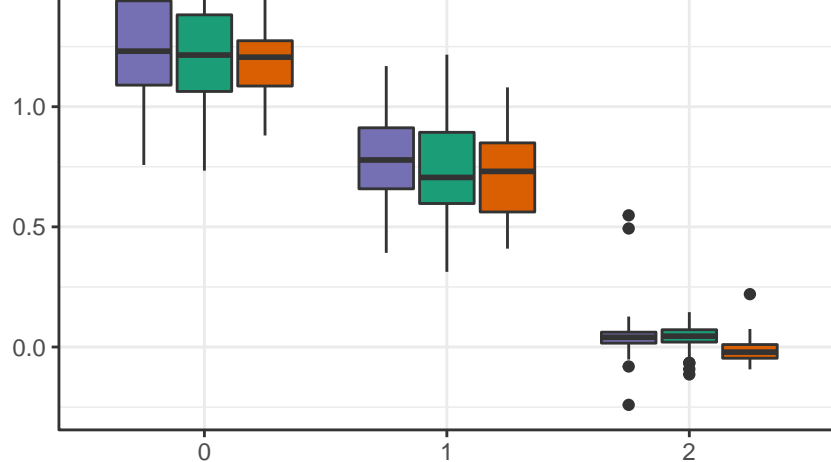
26. ENSG00000214776.9 – chr12:9477976:G:A

Gene: RP11-726G1.1
 SNP: rs10771789
 FDR= 2.13×10^{-138}



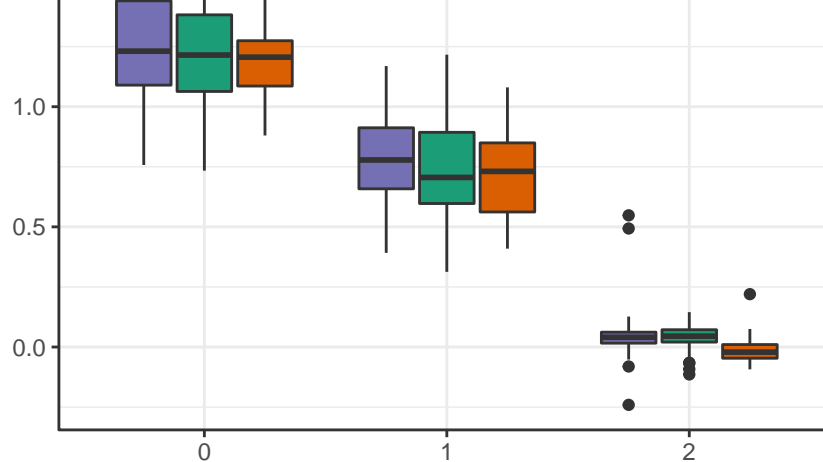
27. ENSG00000214776.9 – chr12:9478439:A:G

Gene: RP11-726G1.1
 SNP: rs4764205
 FDR= 2.13×10^{-138}



28. ENSG00000214776.9 – chr12:9478553:A:C

Gene: RP11-726G1.1
 SNP: rs4763425
 FDR= 2.13×10^{-138}



PrimaryDx

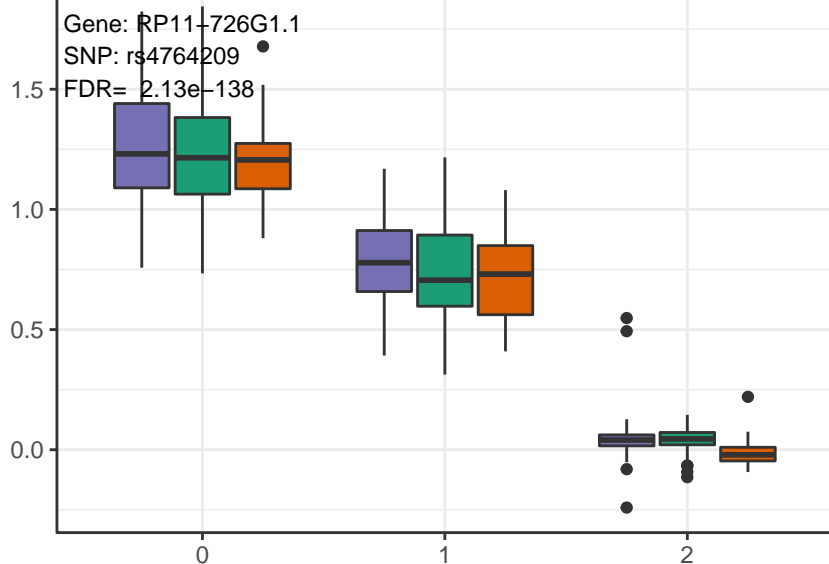


Genotype

expression

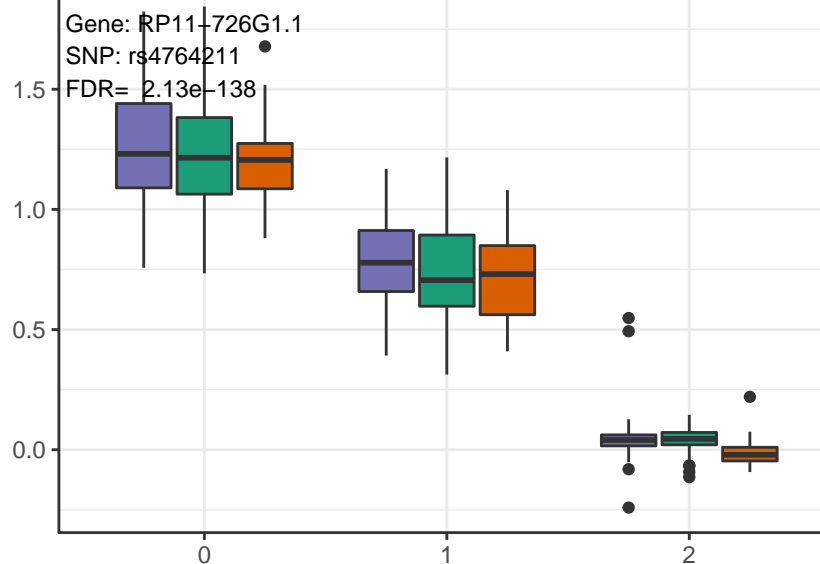
29. ENSG00000214776.9 – chr12:9478613:C:T

Gene: RP11-726G1.1
SNP: rs4764209
FDR= 2.13×10^{-138}



30. ENSG00000214776.9 – chr12:9478686:C:T

Gene: RP11-726G1.1
SNP: rs4764211
FDR= 2.13×10^{-138}

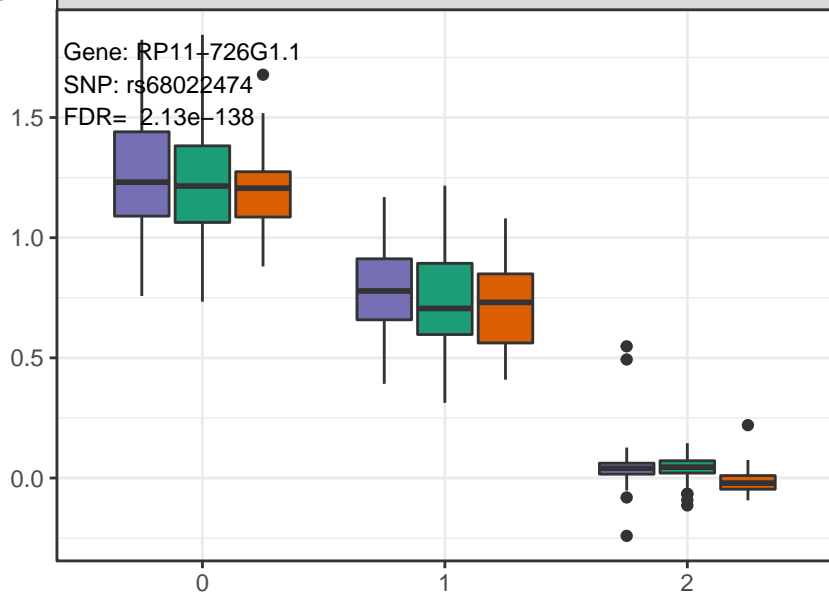


PrimaryDx

Control
Bipolar
MDD

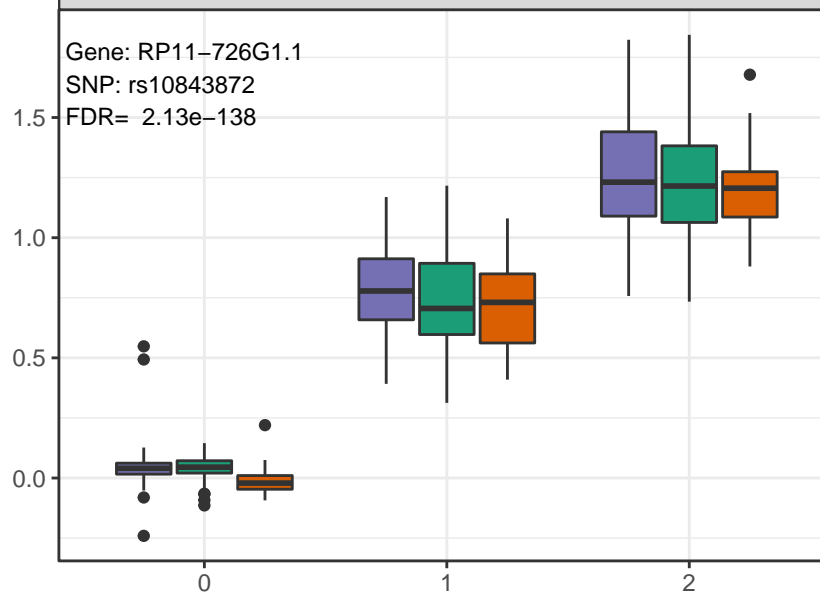
31. ENSG00000214776.9 – chr12:9479299:TGAAAG:T

Gene: RP11-726G1.1
SNP: rs68022474
FDR= 2.13×10^{-138}



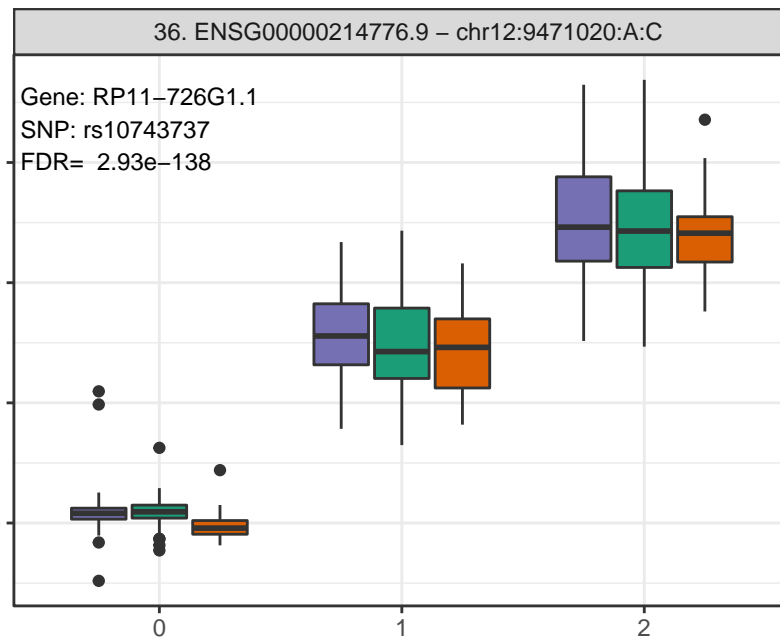
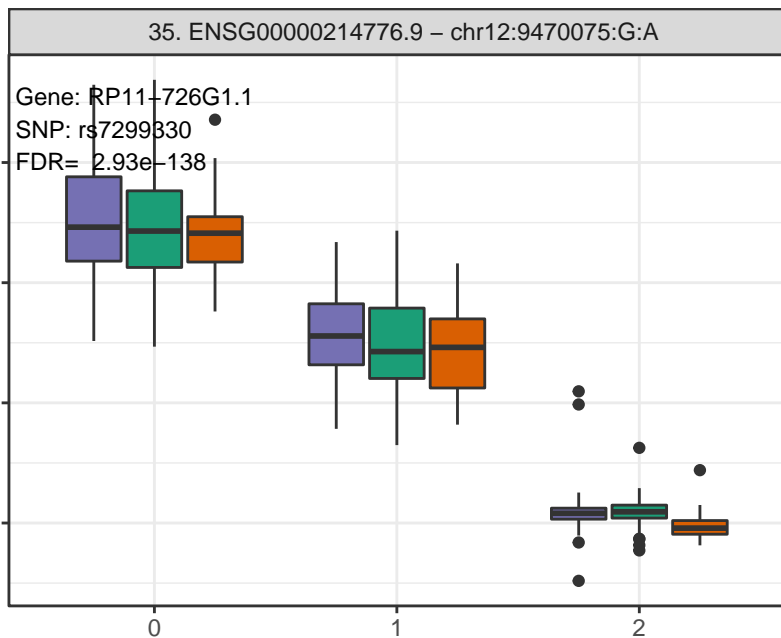
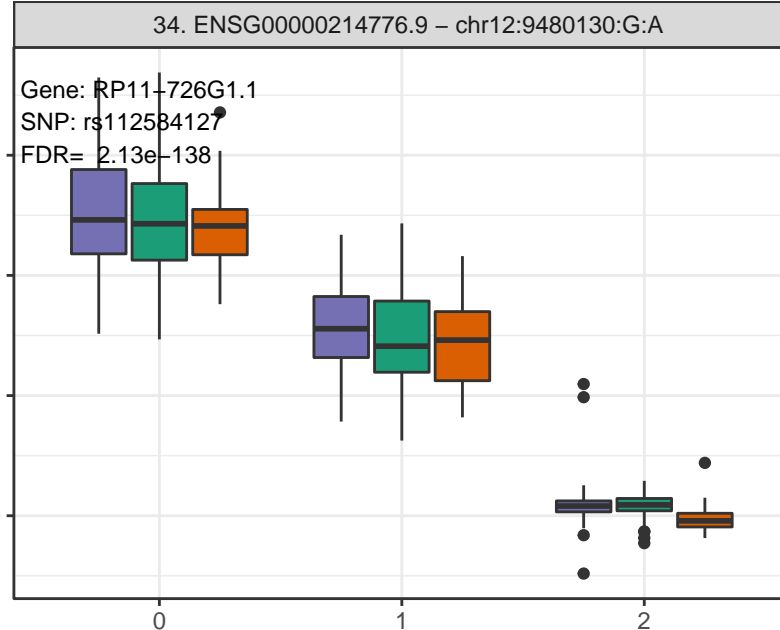
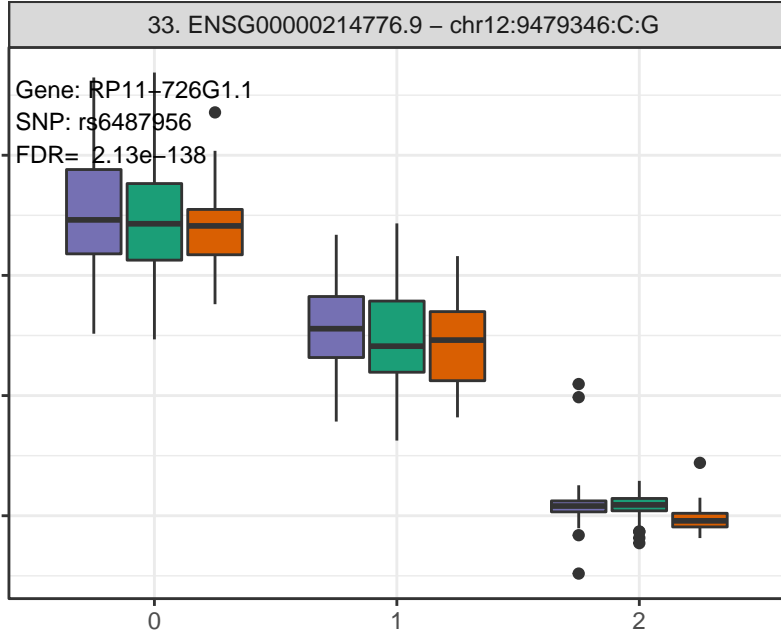
32. ENSG00000214776.9 – chr12:9479313:C:G

Gene: RP11-726G1.1
SNP: rs10843872
FDR= 2.13×10^{-138}



Genotype

expression

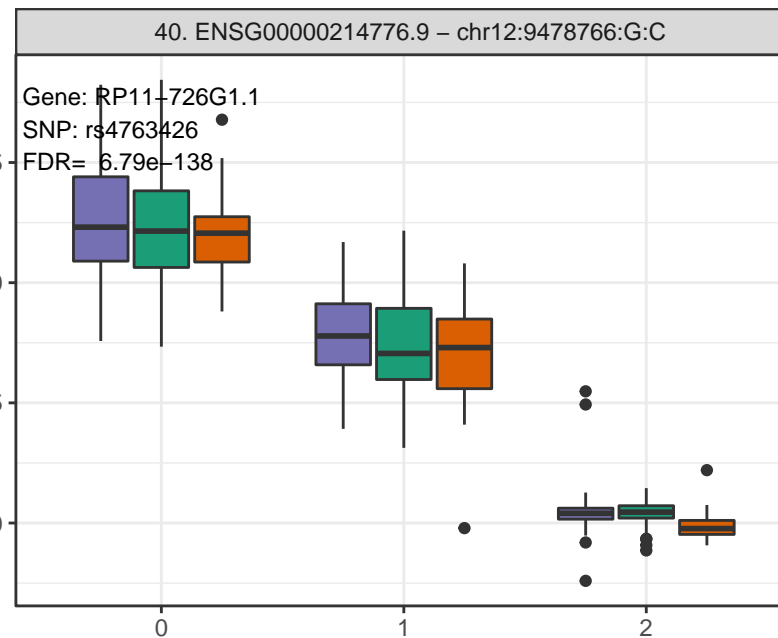
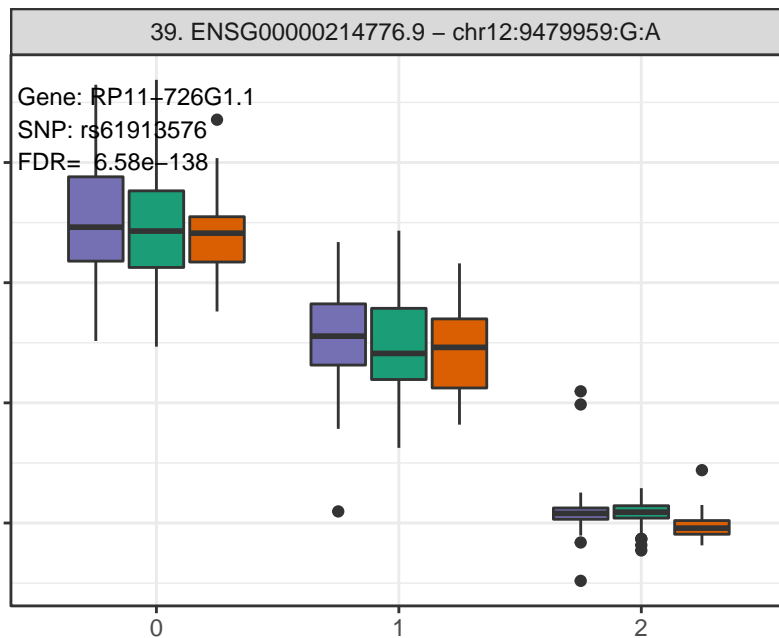
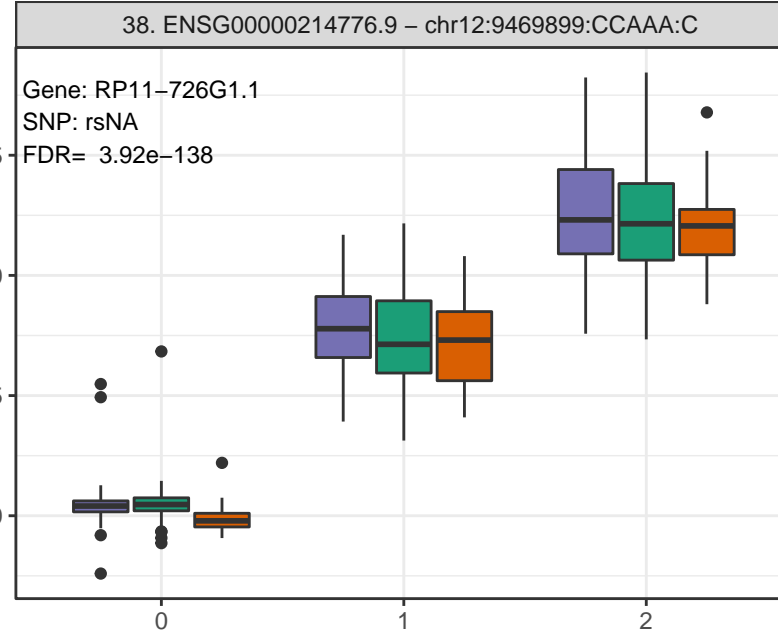
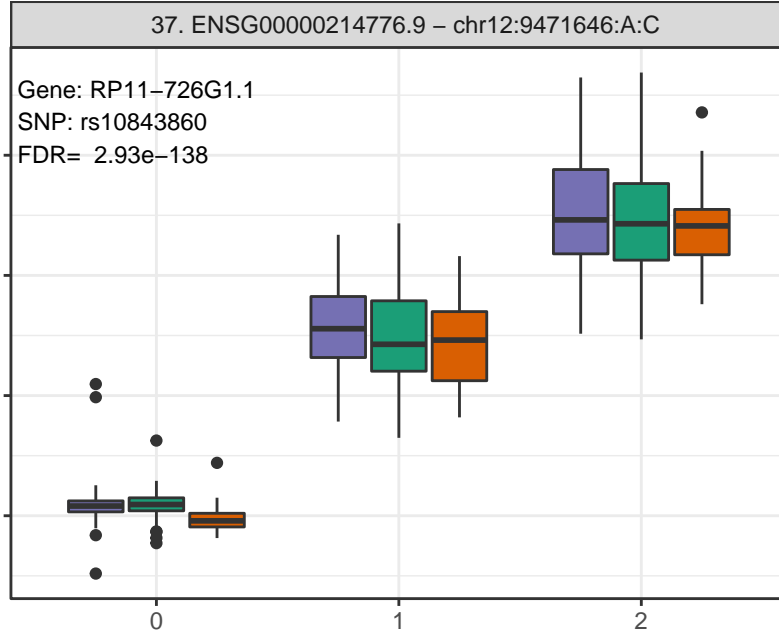


PrimaryDx

- Control
- Bipolar
- MDD

Genotype

expression

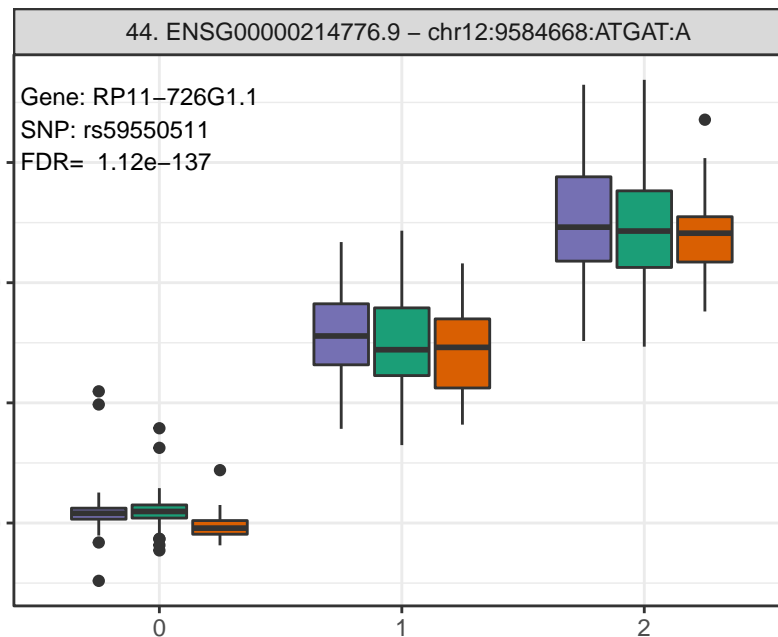
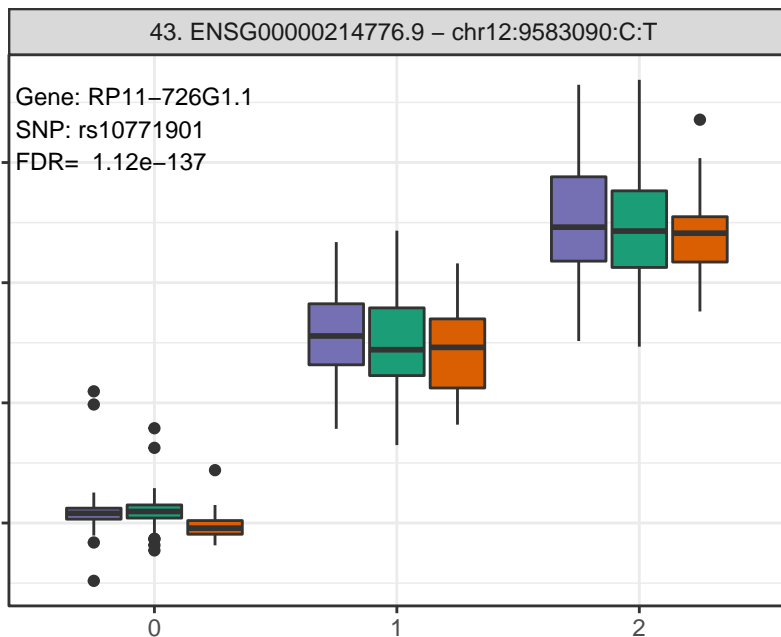
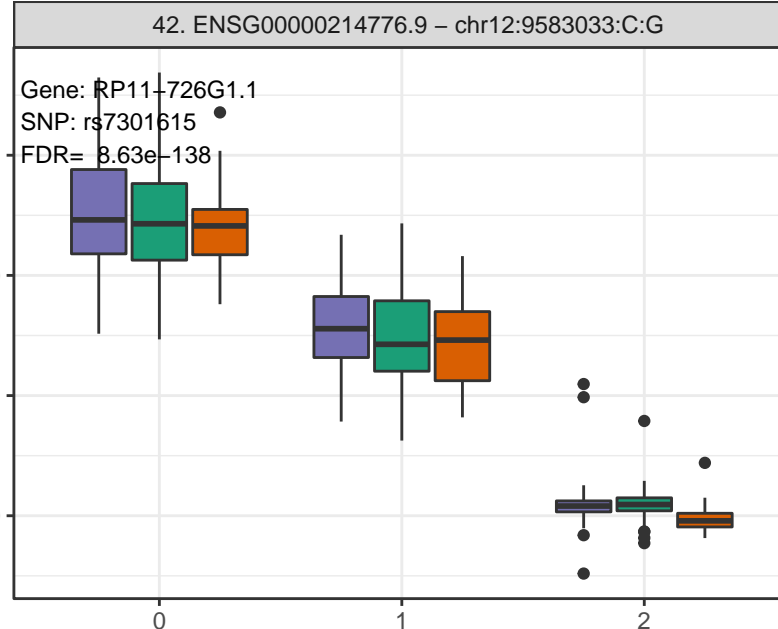
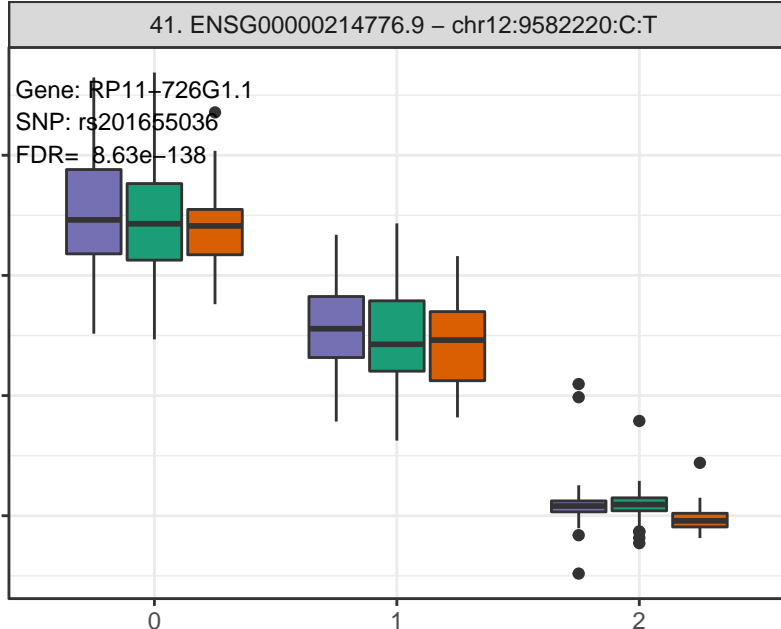


PrimaryDx



Genotype

expression

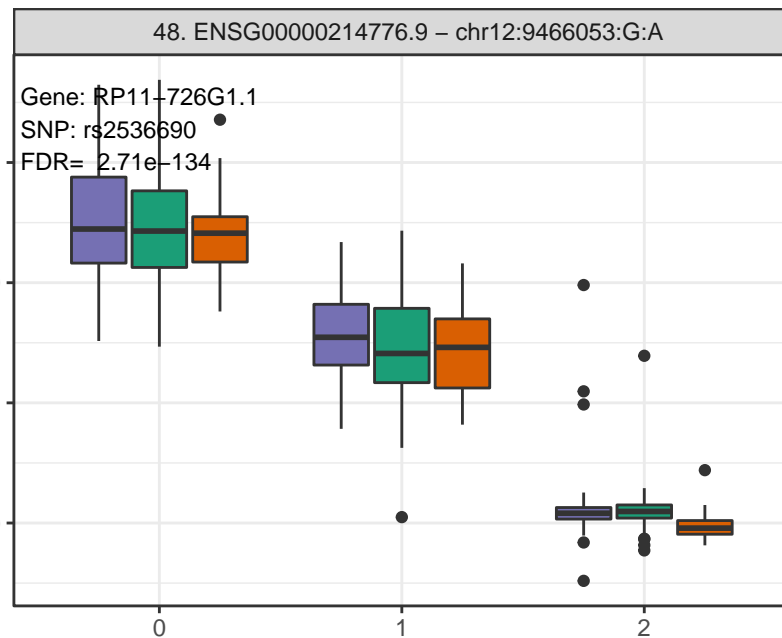
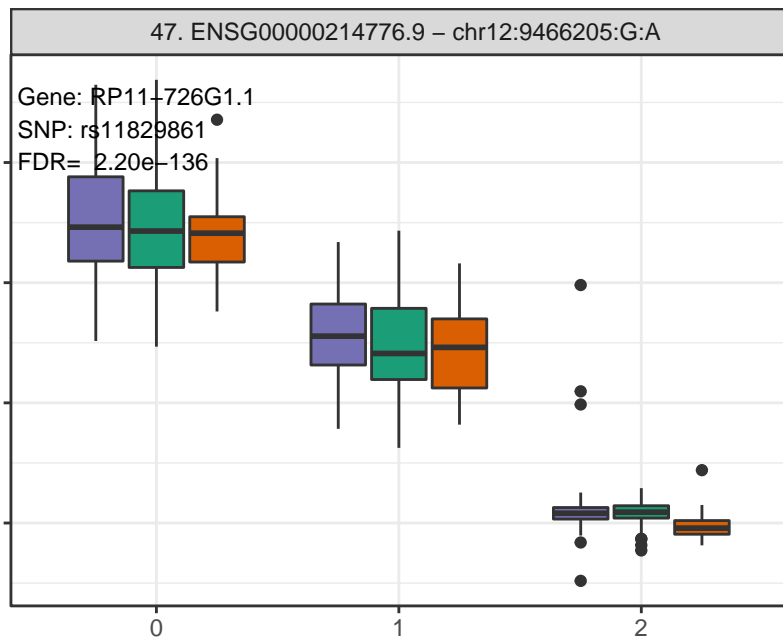
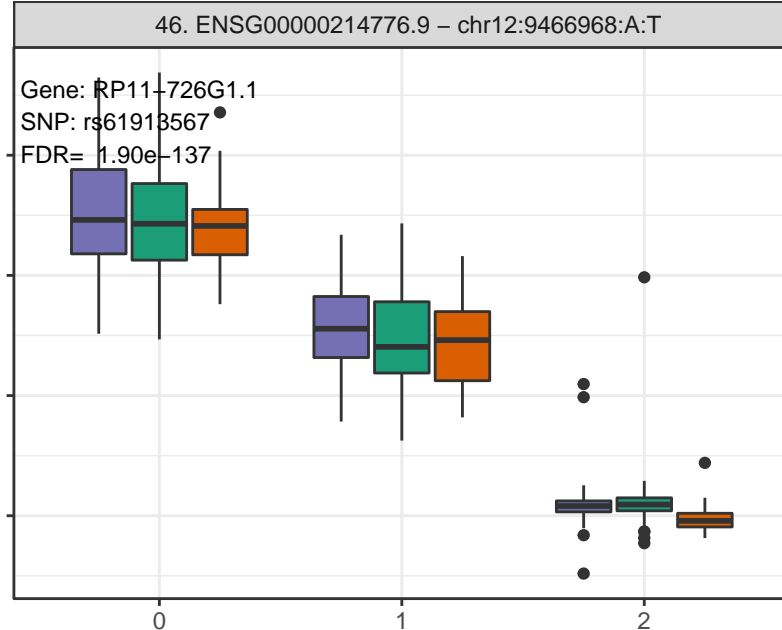
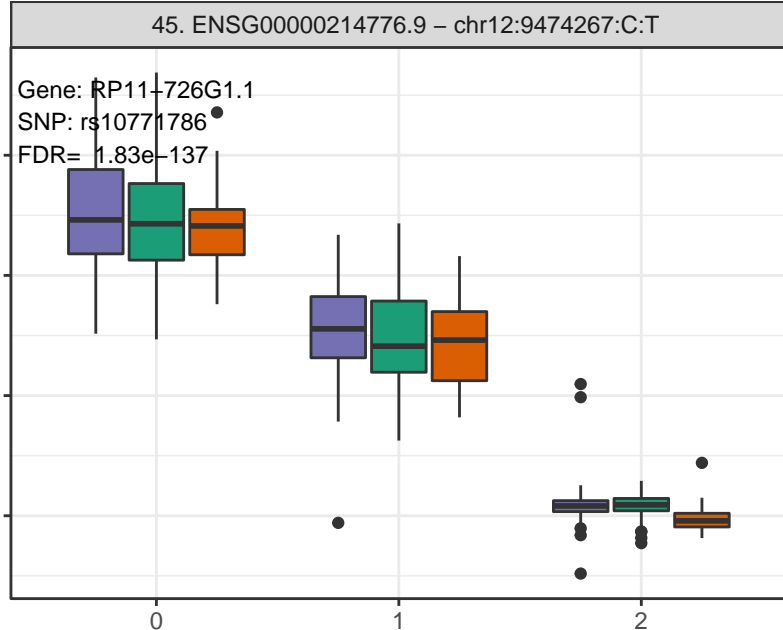


PrimaryDx



Genotype

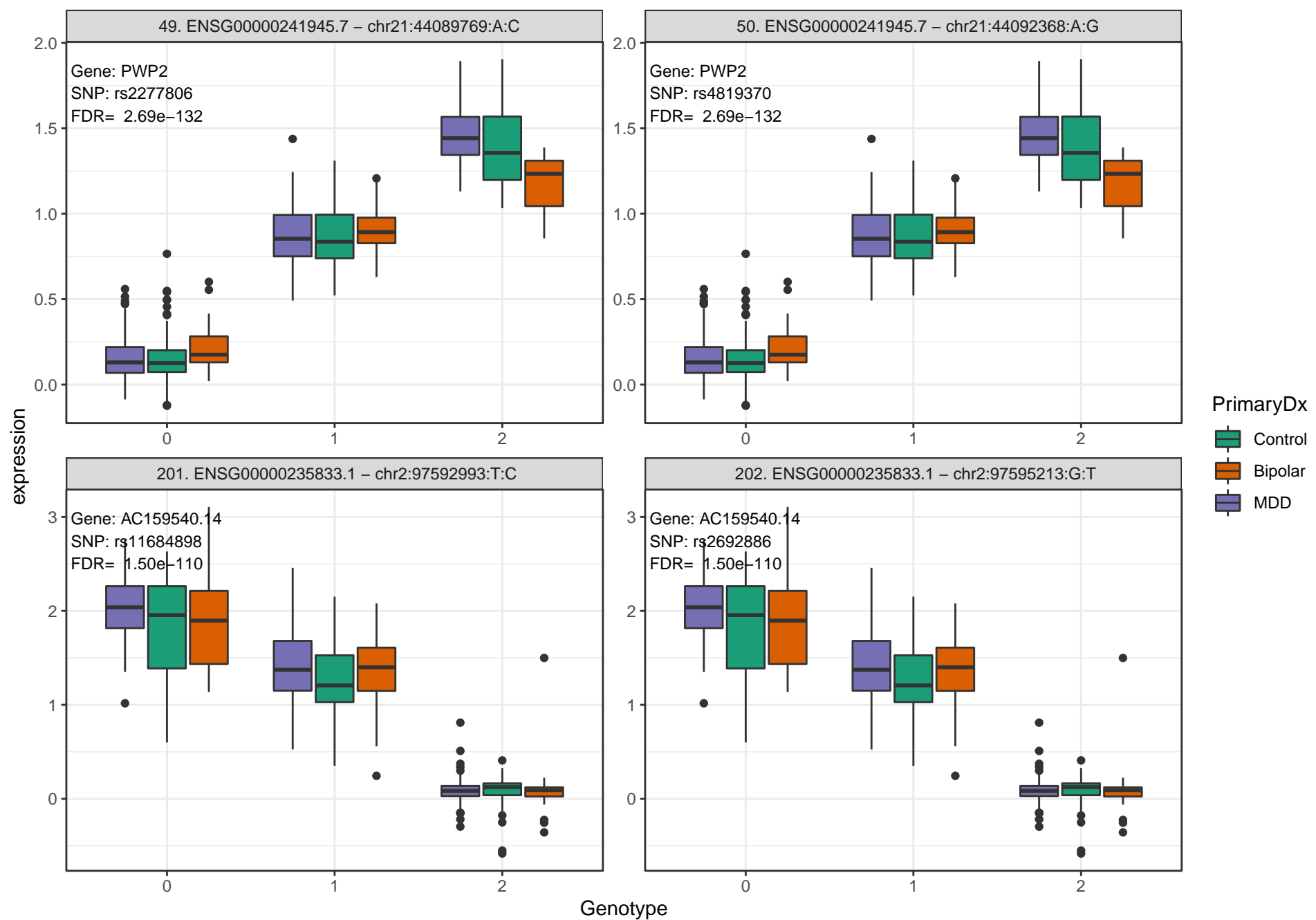
expression



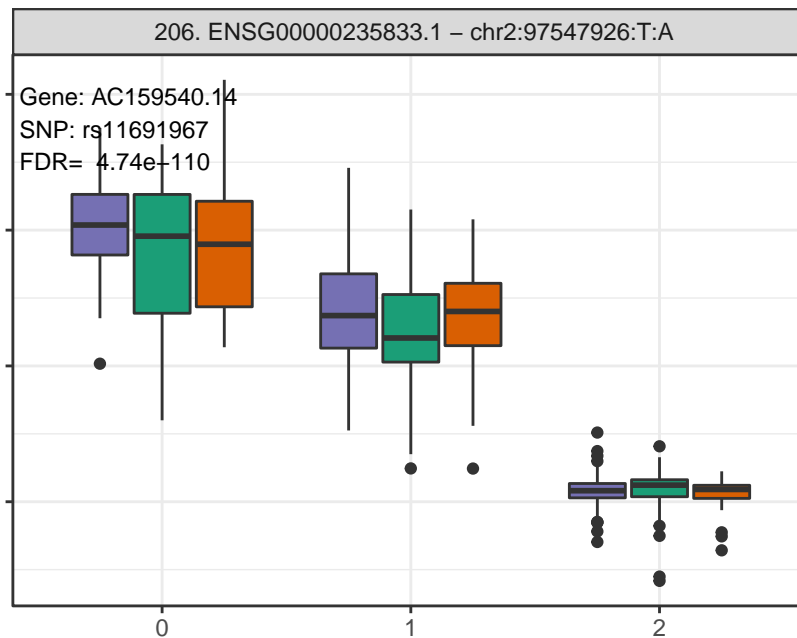
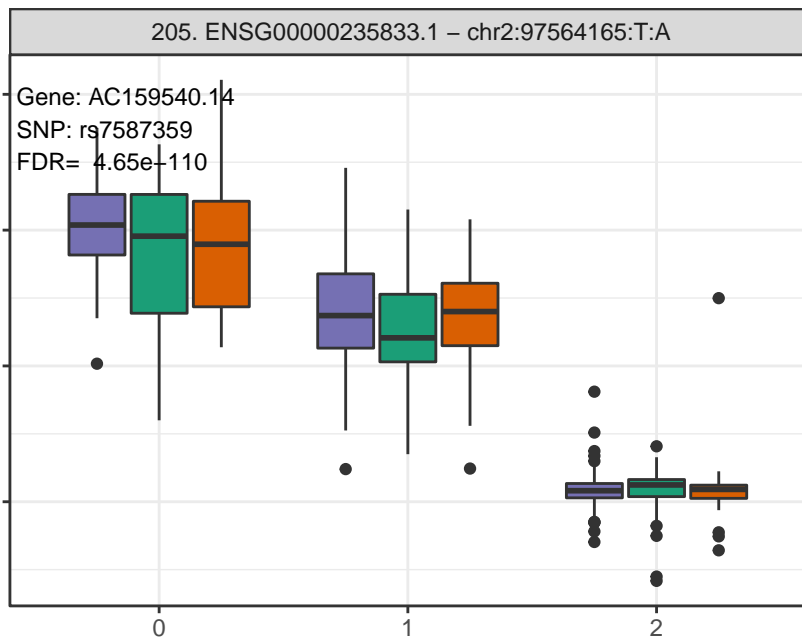
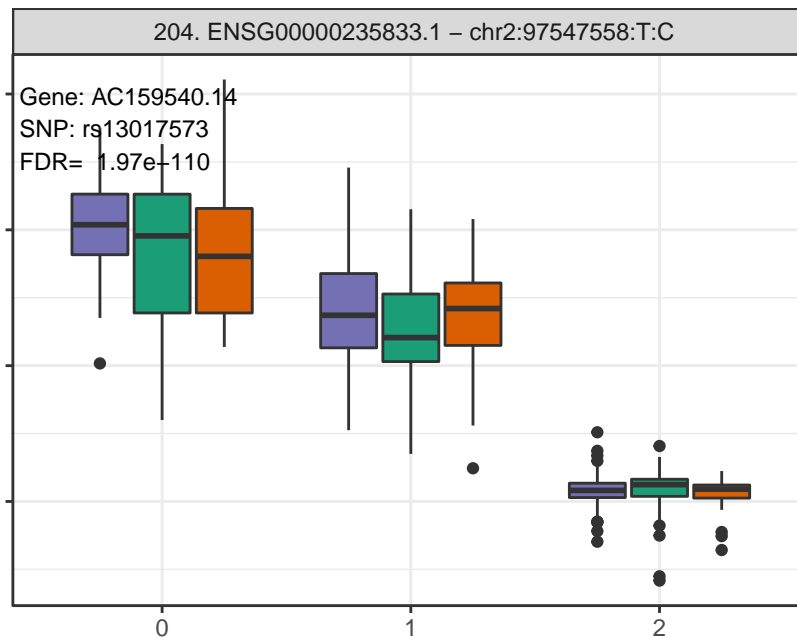
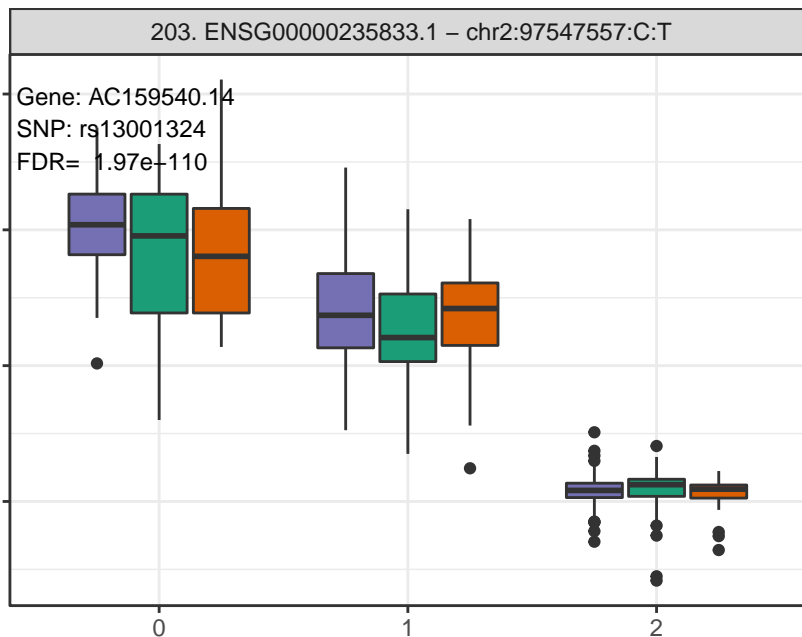
PrimaryDx



Genotype



expression

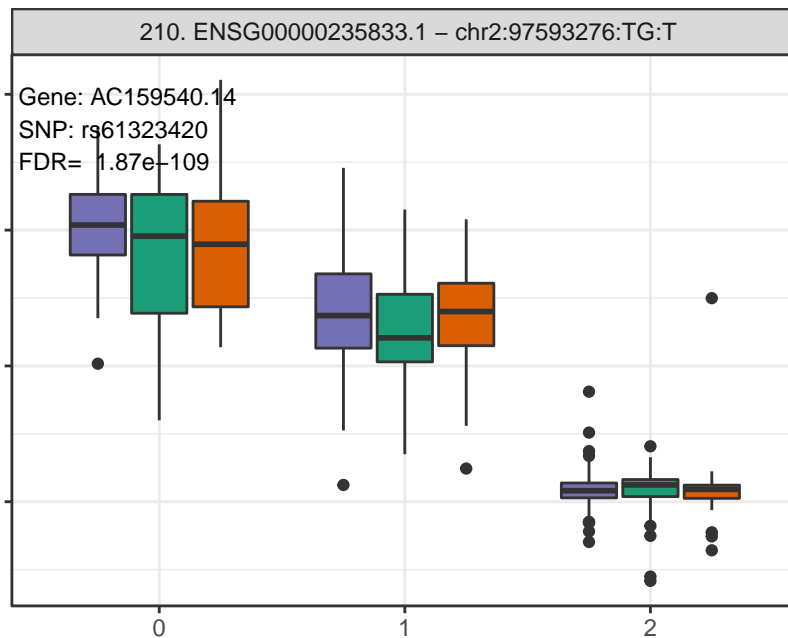
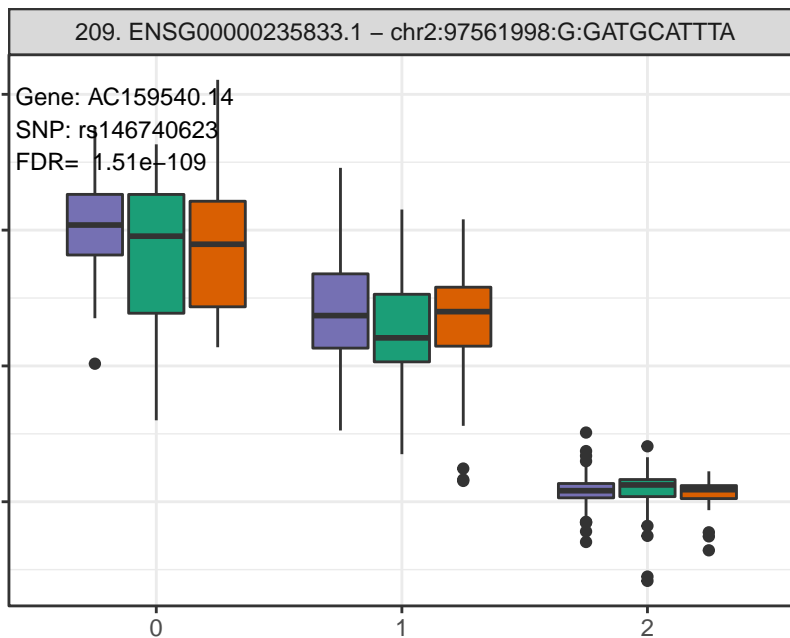
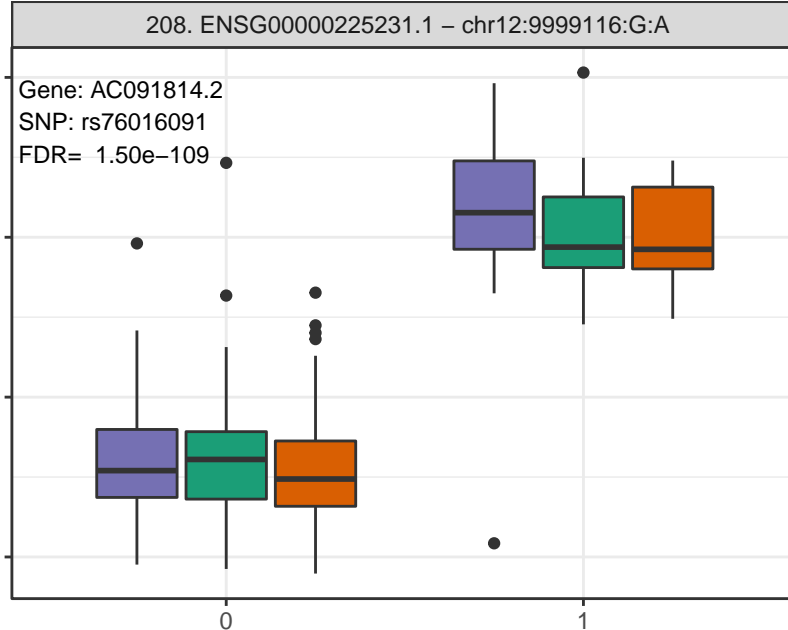
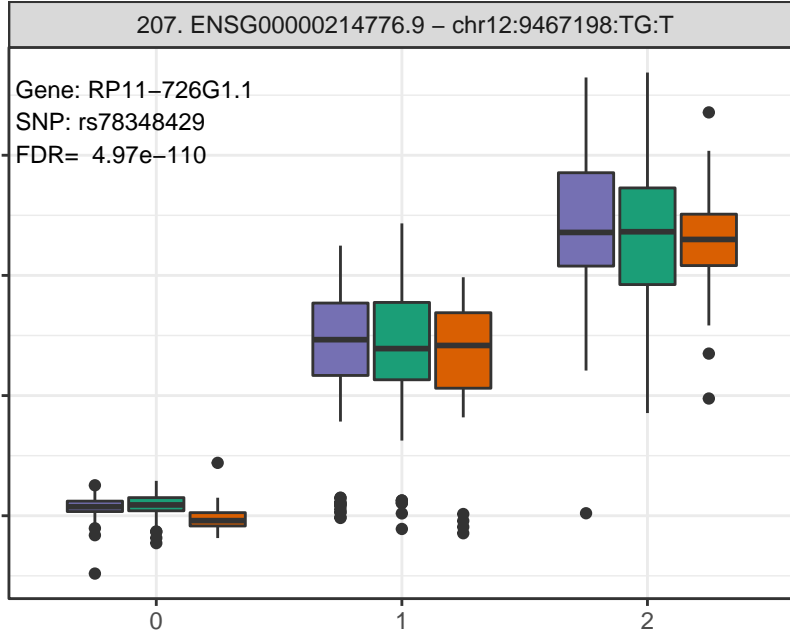


PrimaryDx

Control
Bipolar
MDD

Genotype

expression

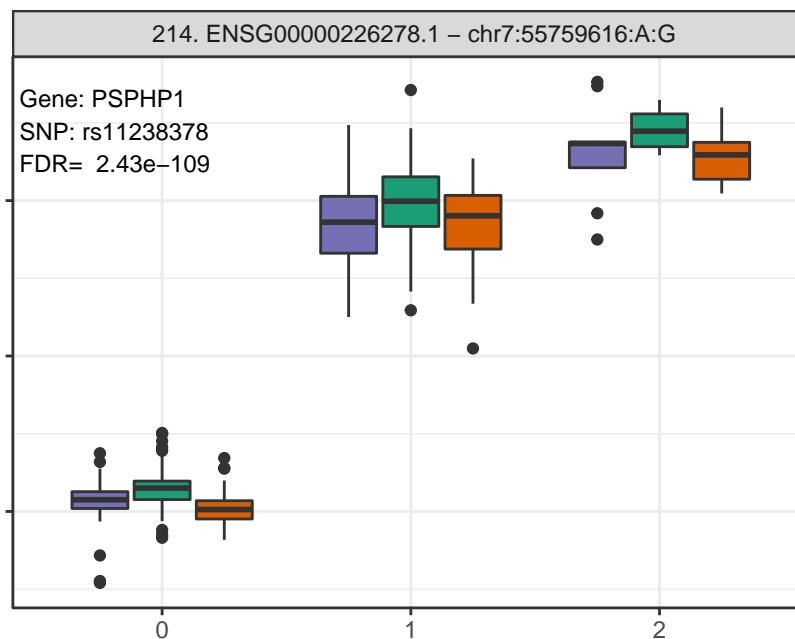
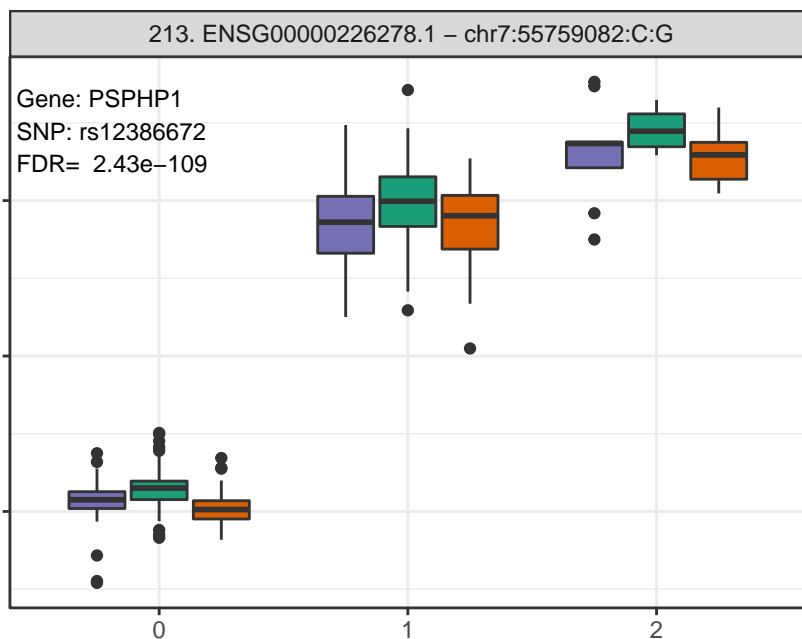
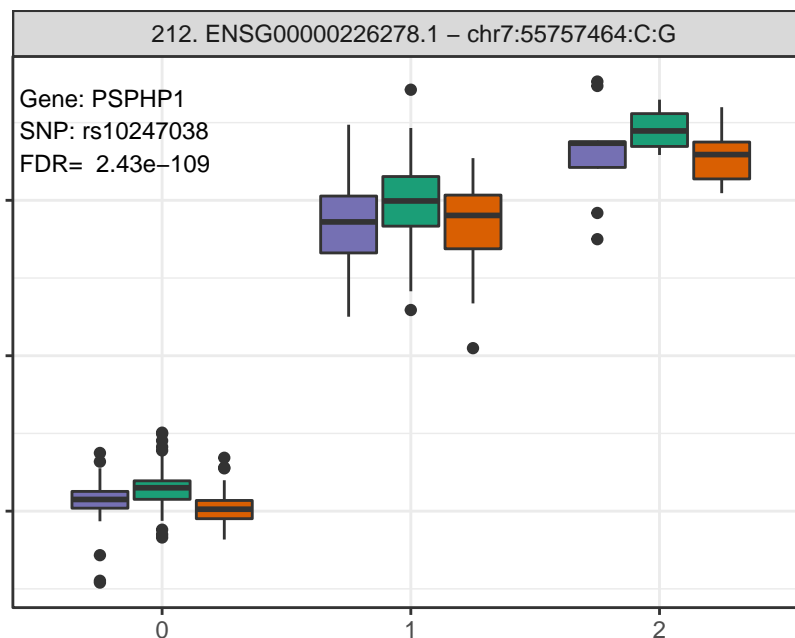
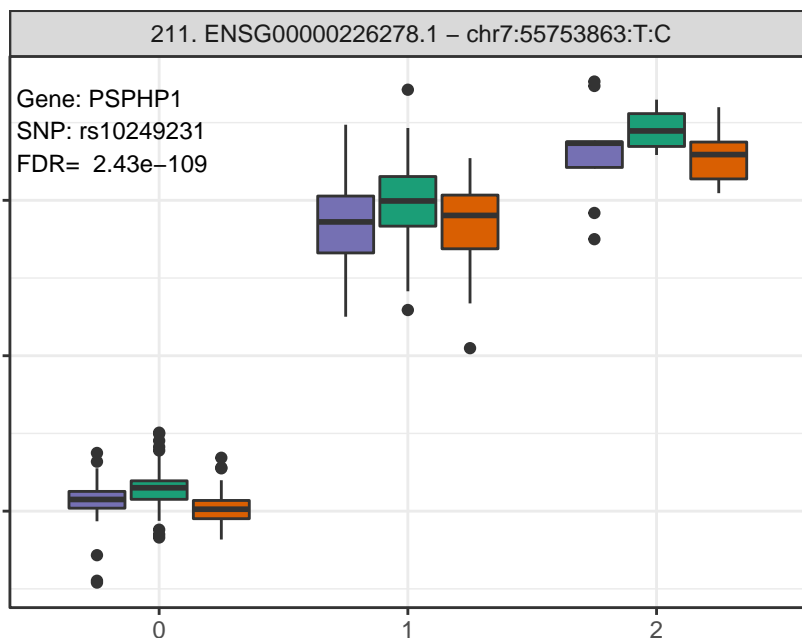


PrimaryDx



Genotype

expression

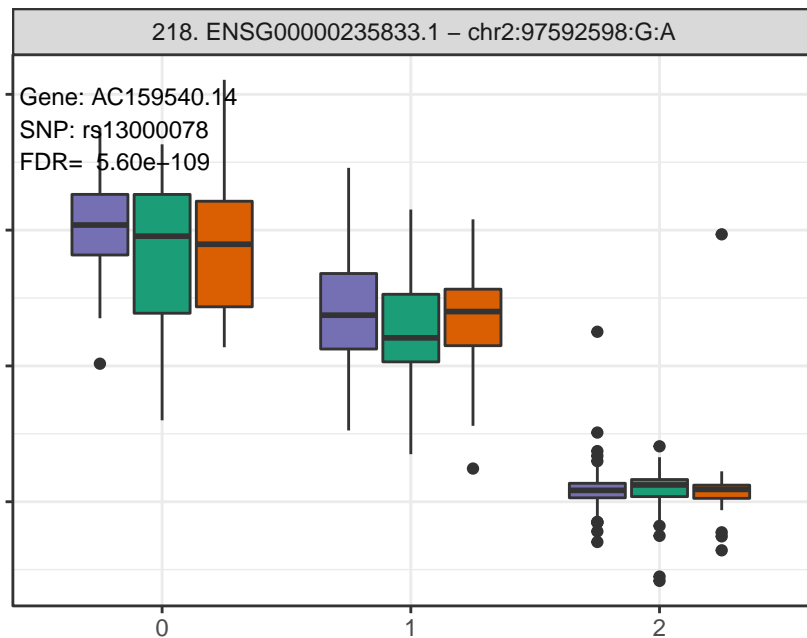
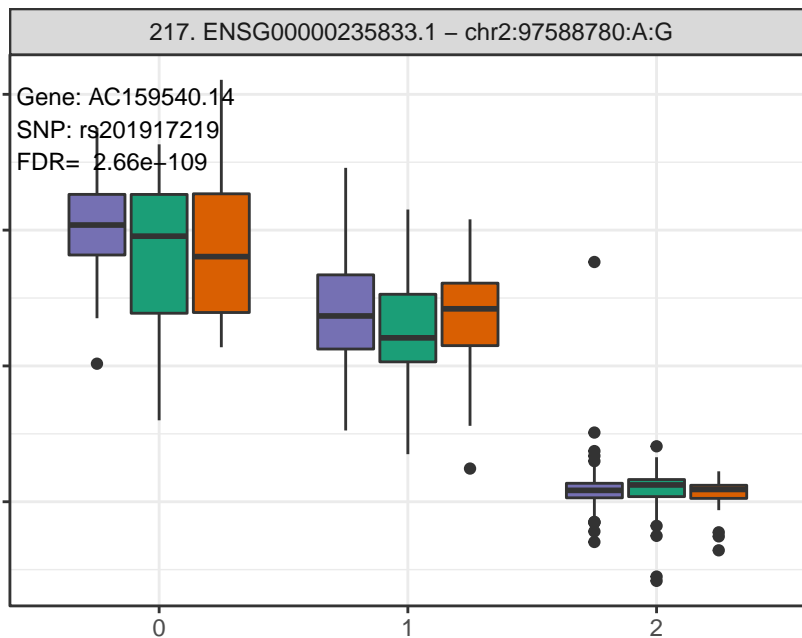
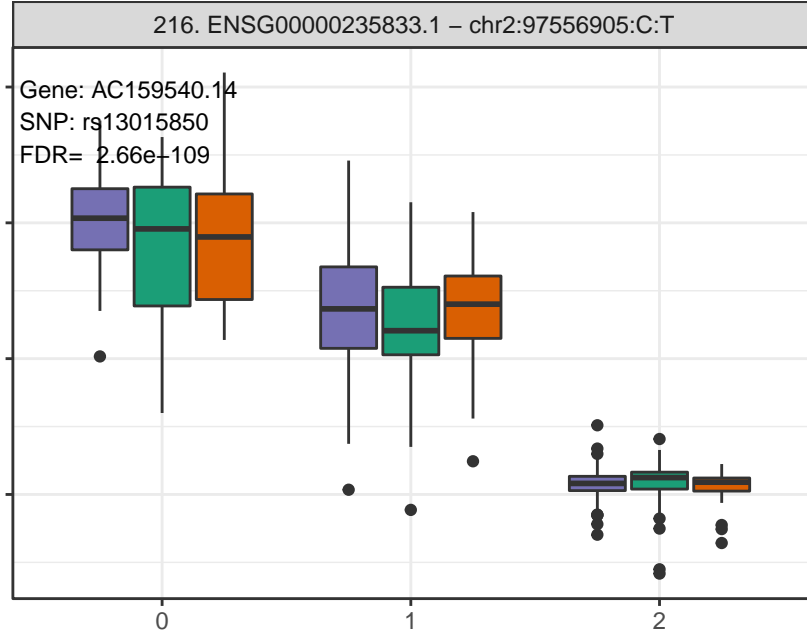
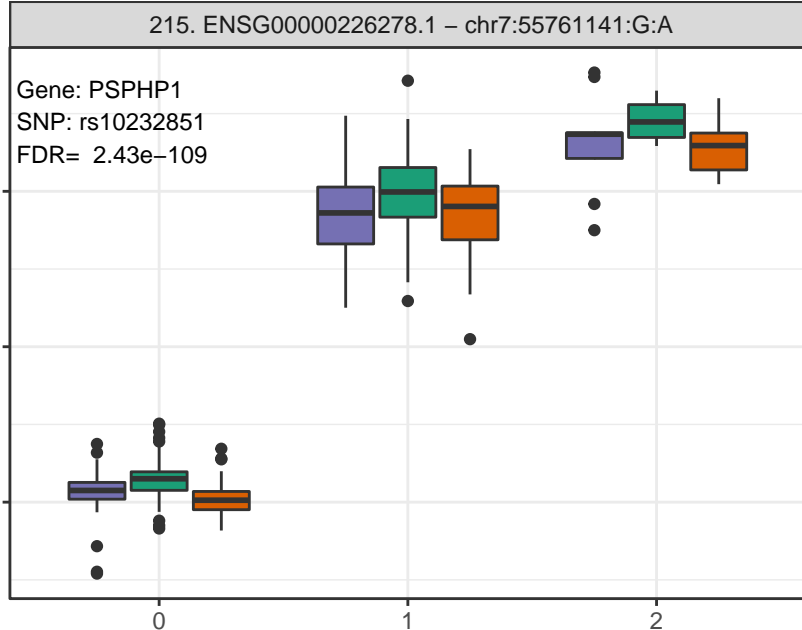


PrimaryDx



Genotype

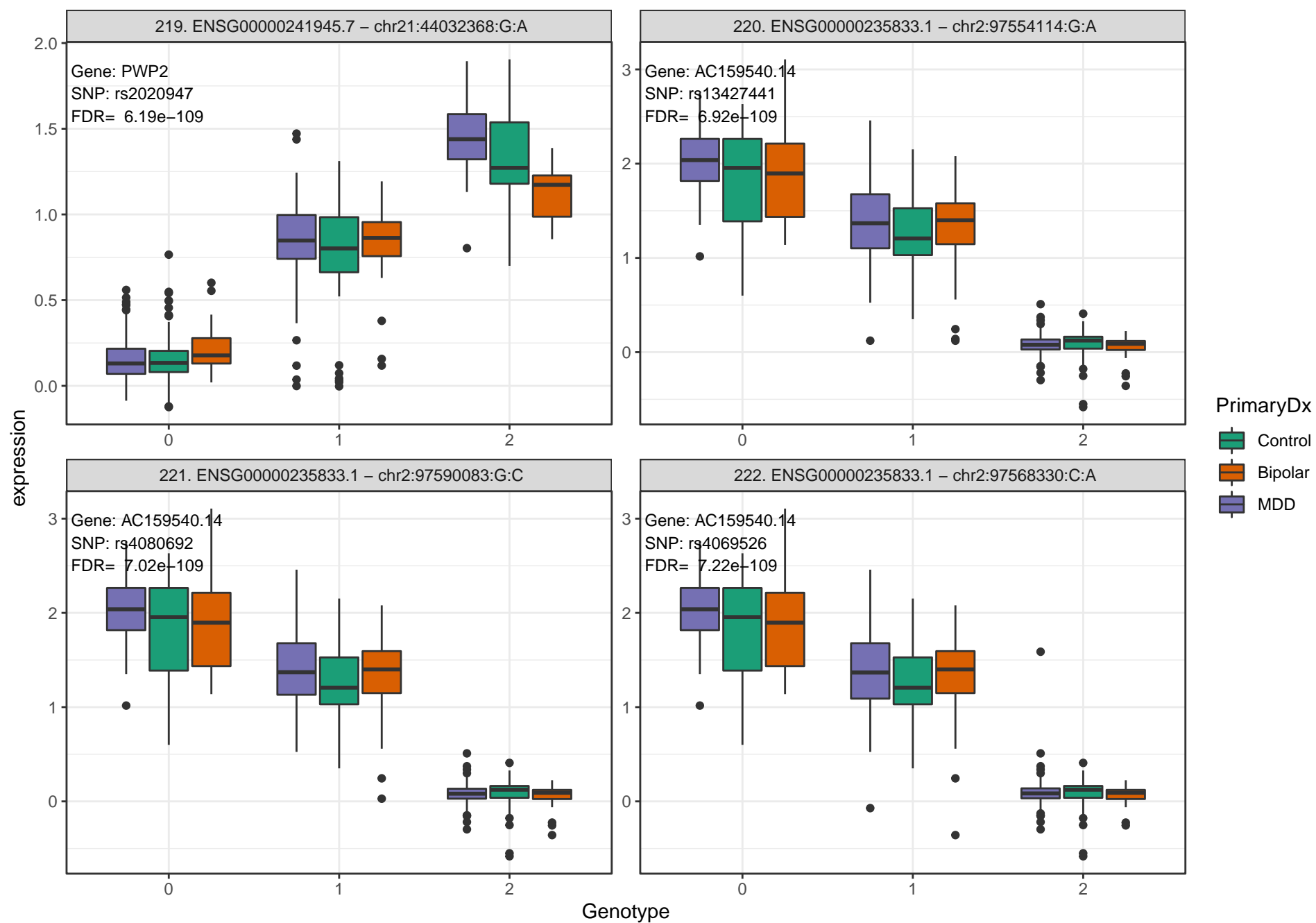
expression



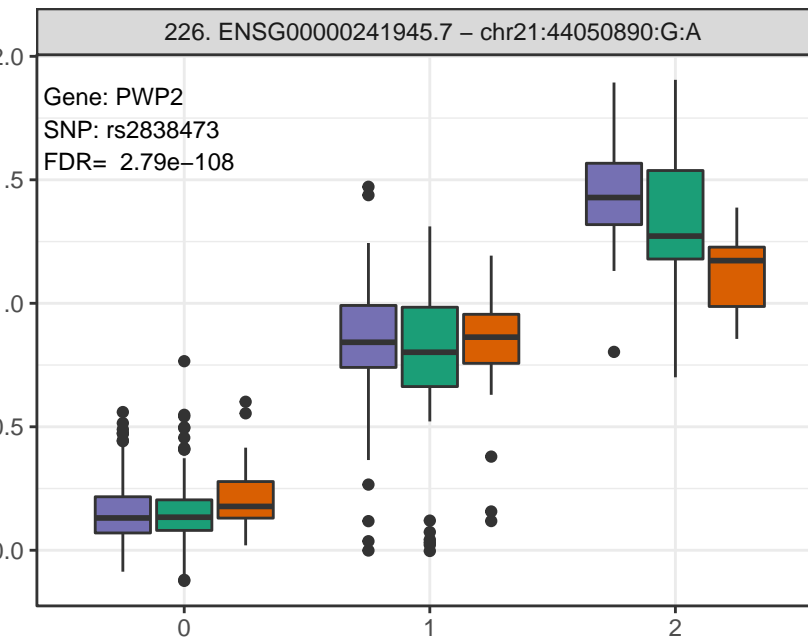
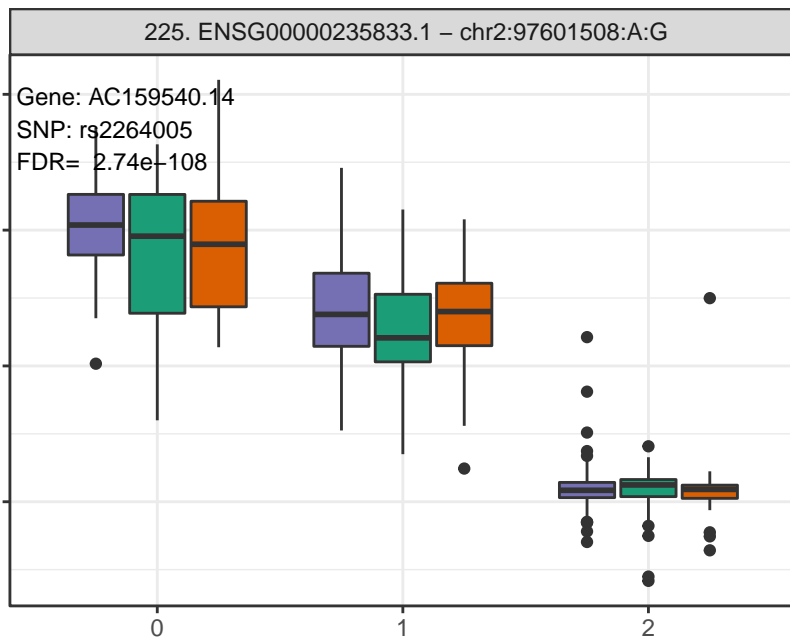
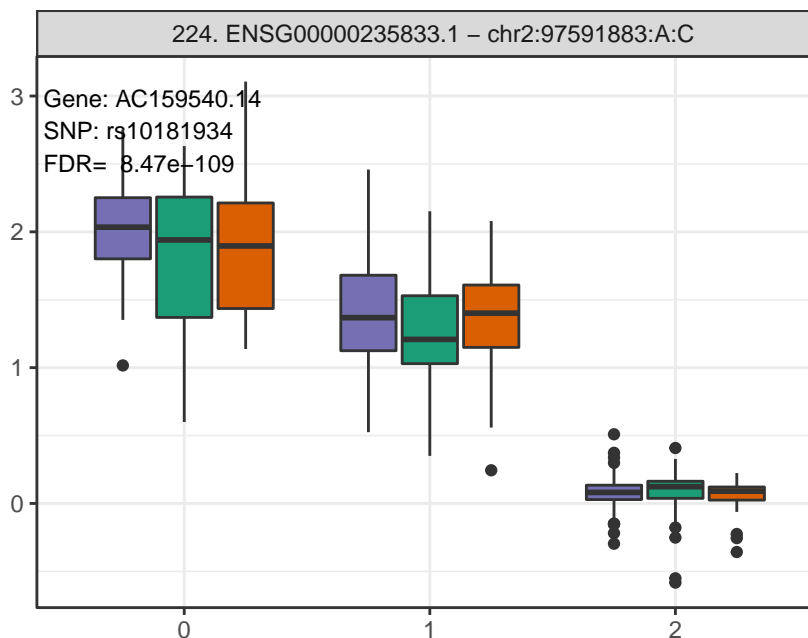
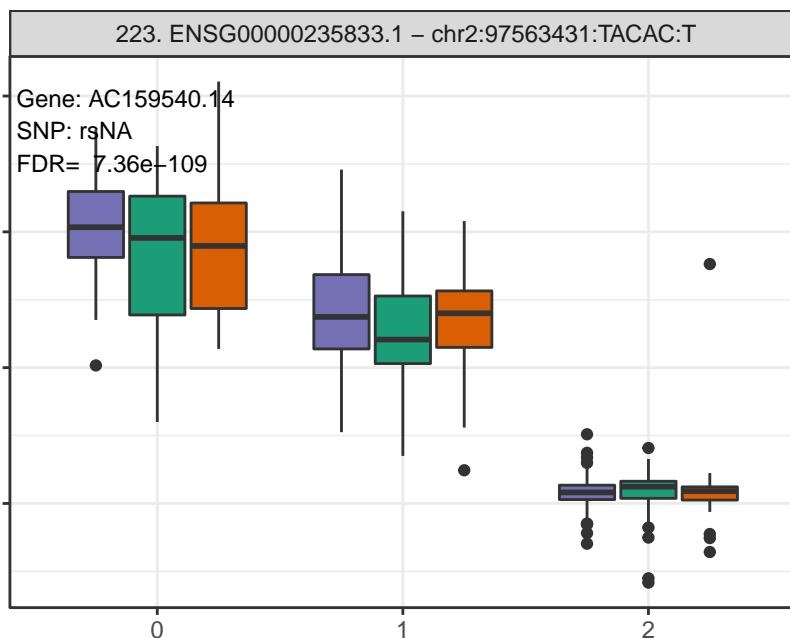
PrimaryDx



Genotype



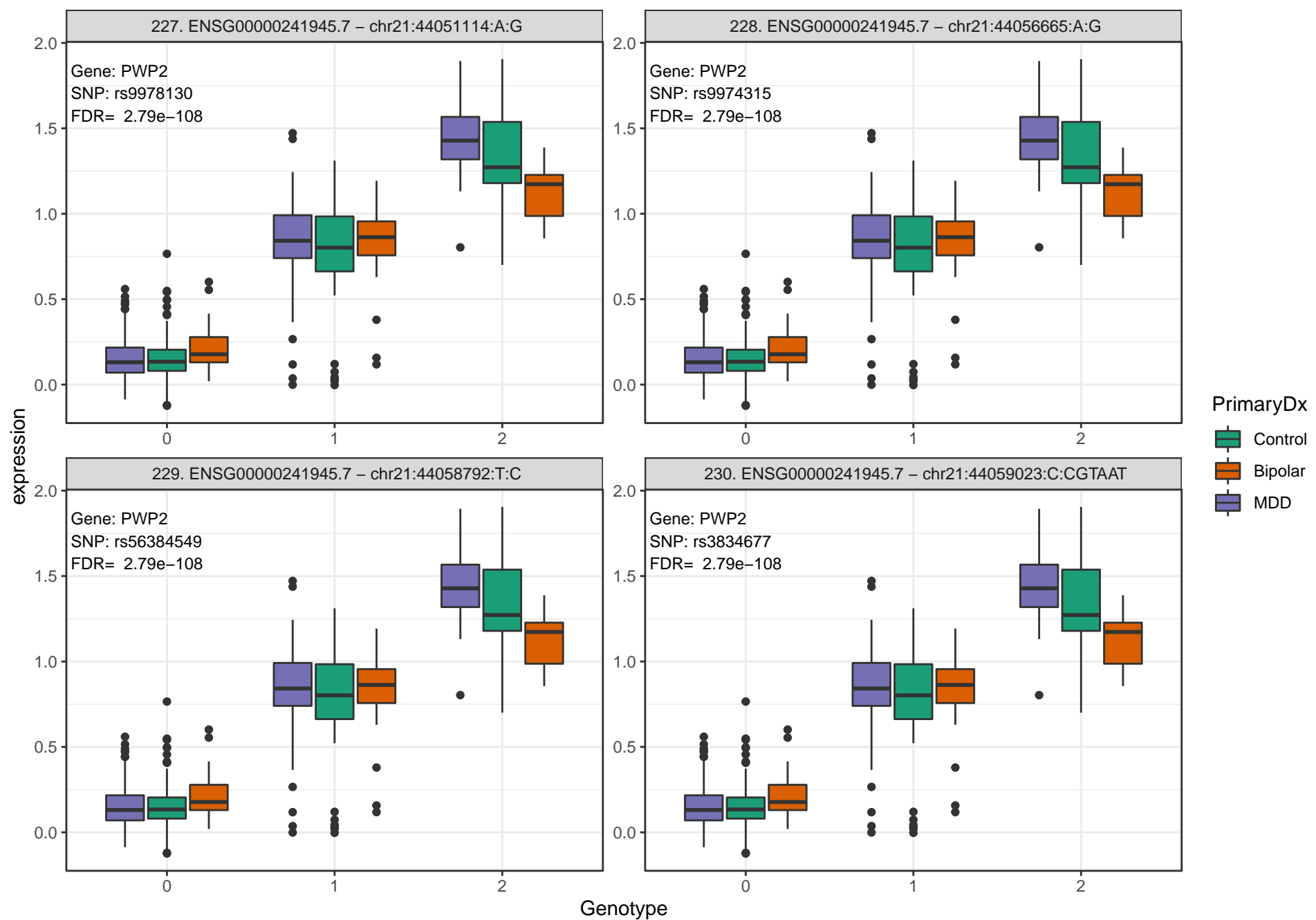
expression

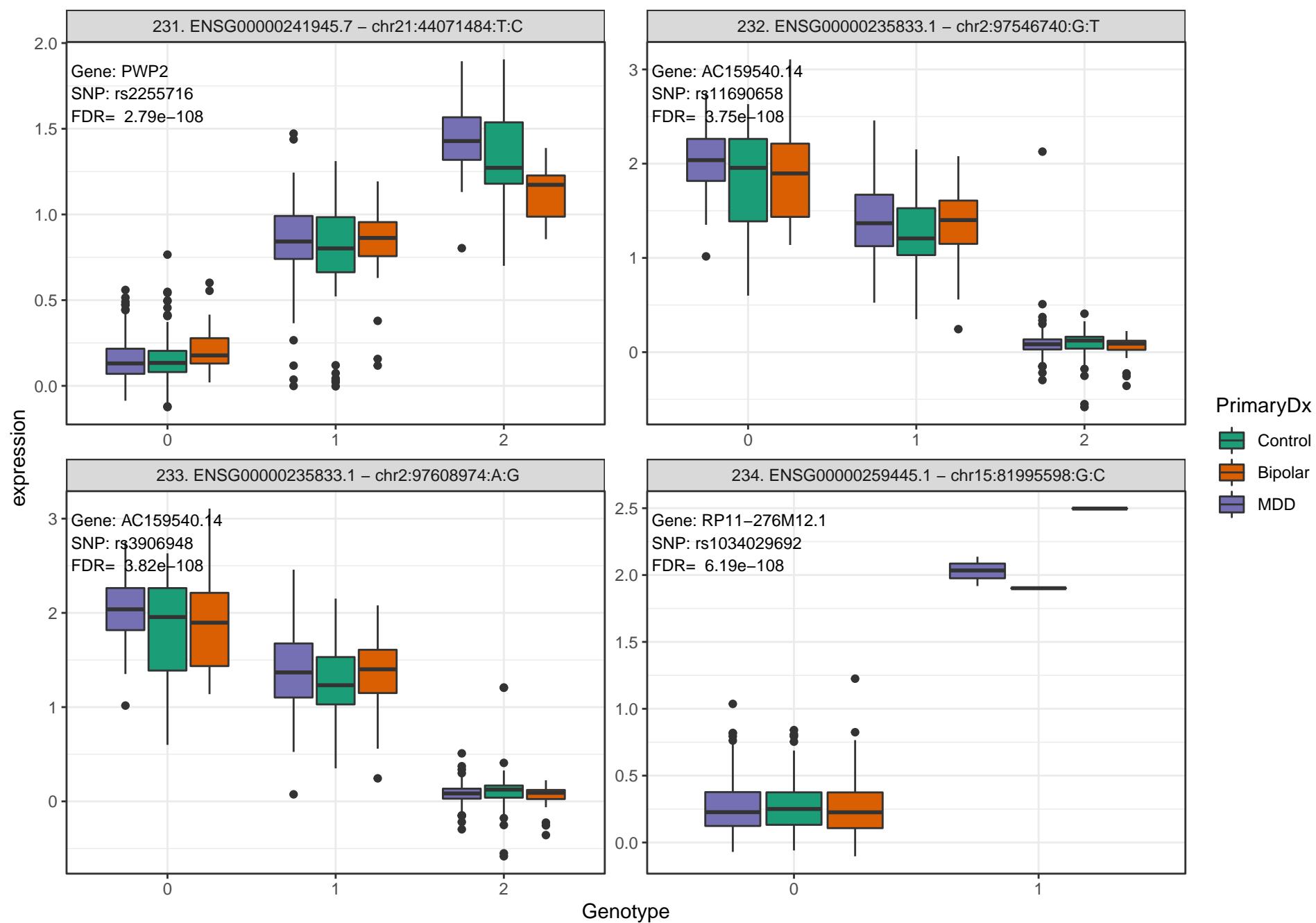


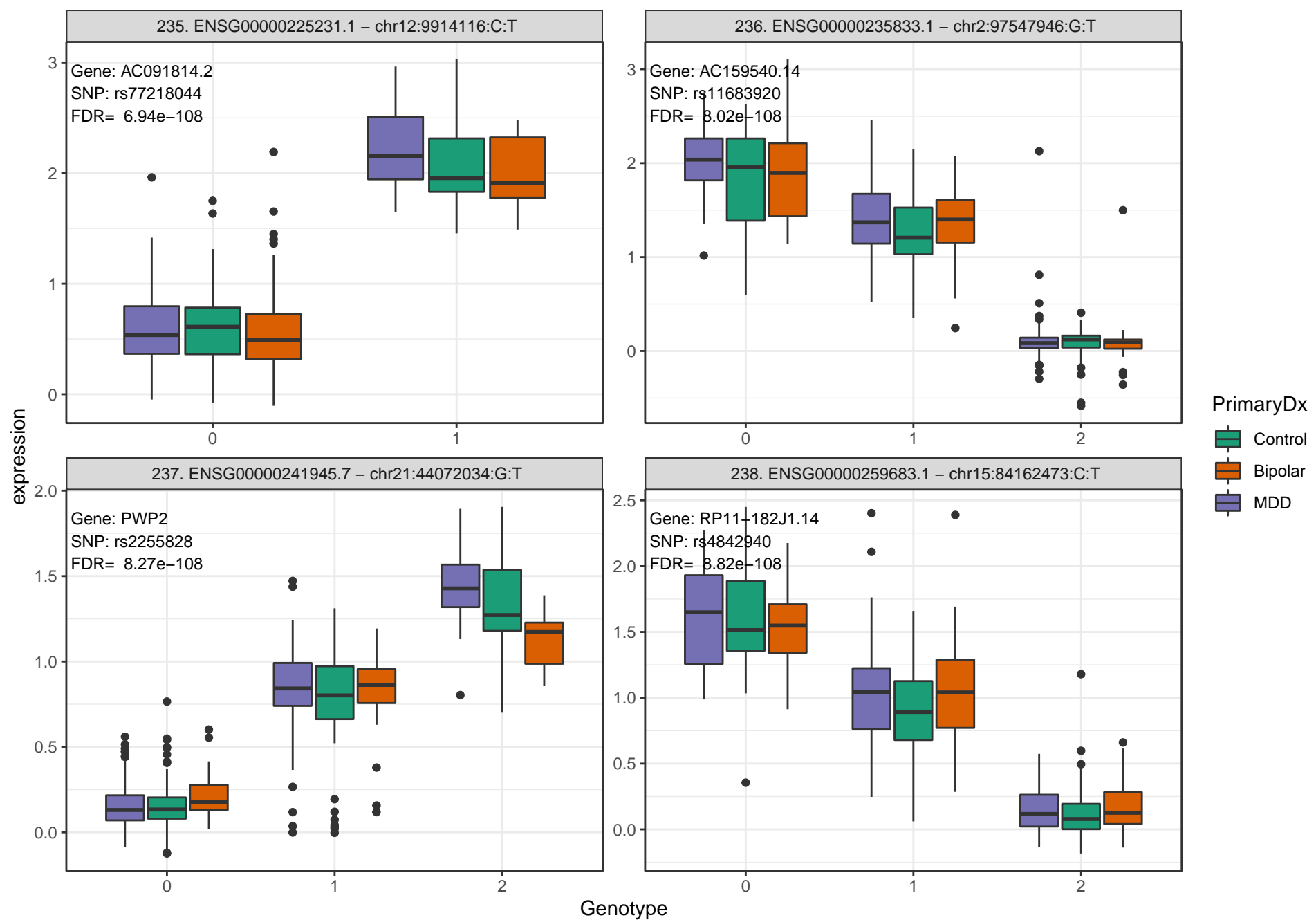
PrimaryDx

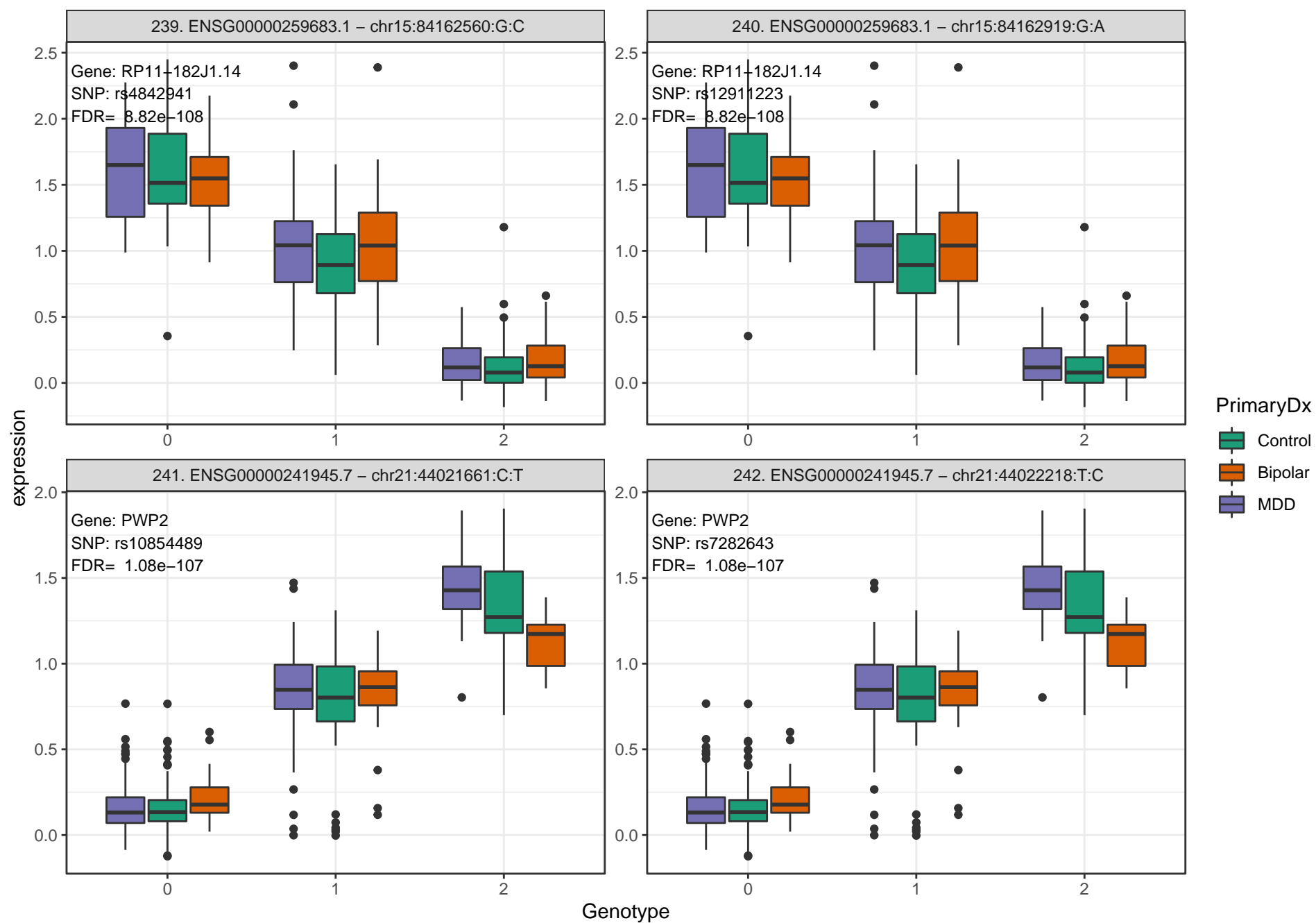


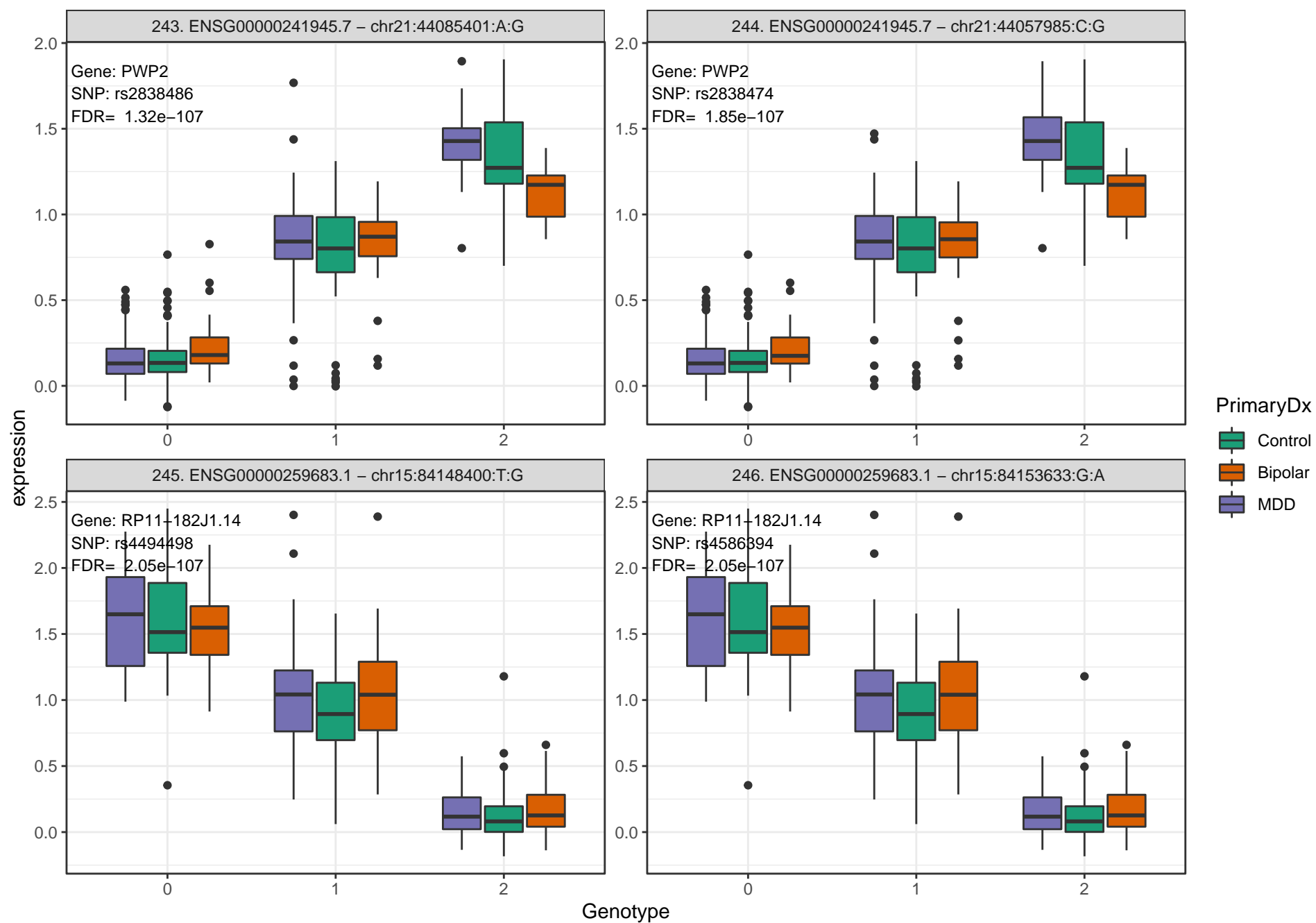
Genotype



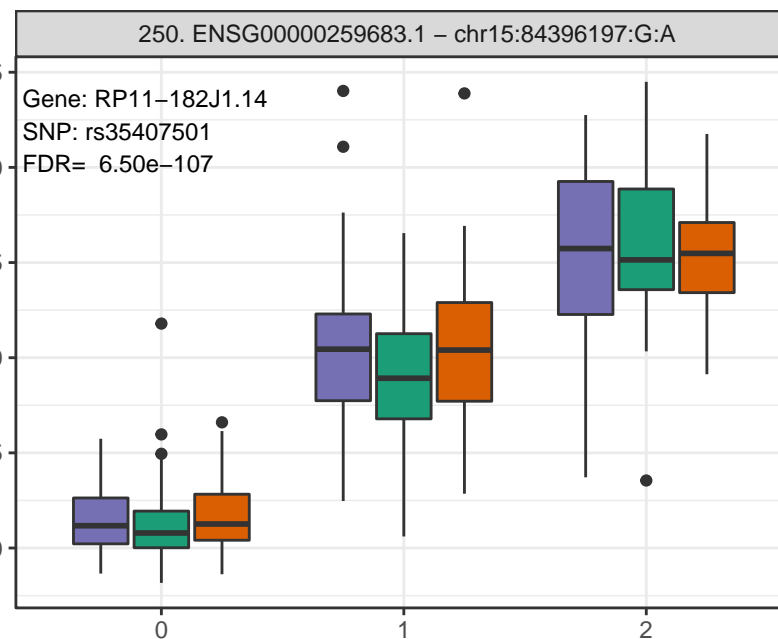
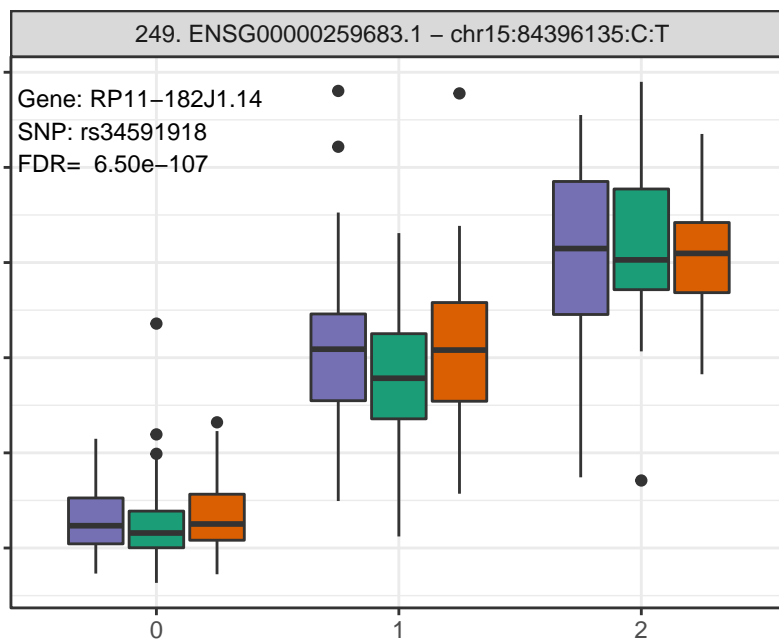
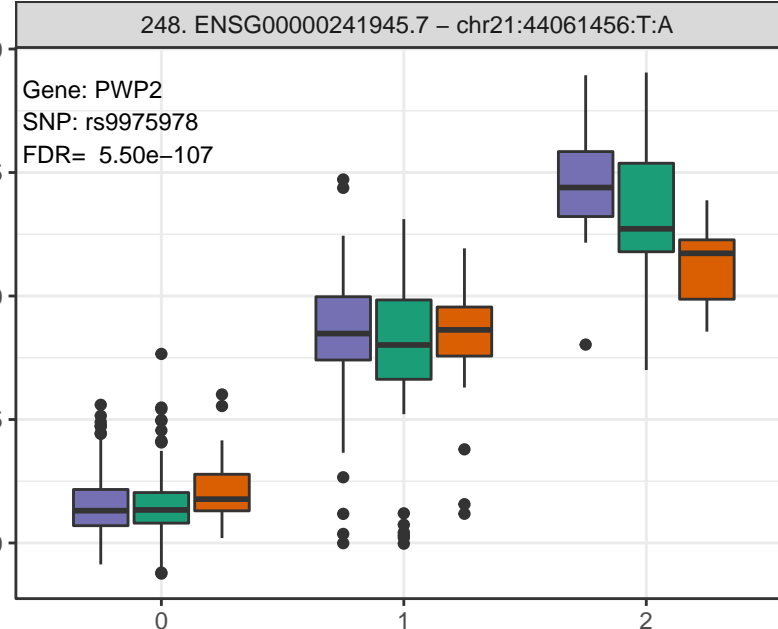
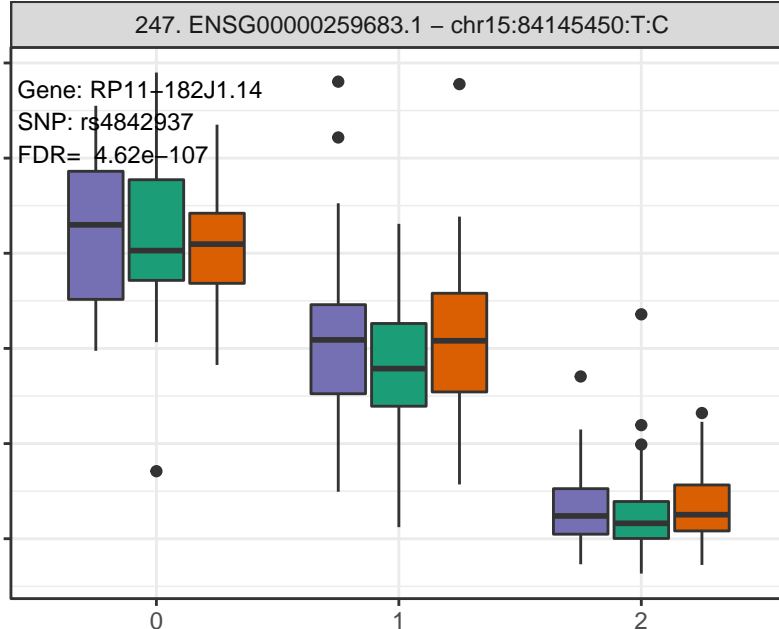








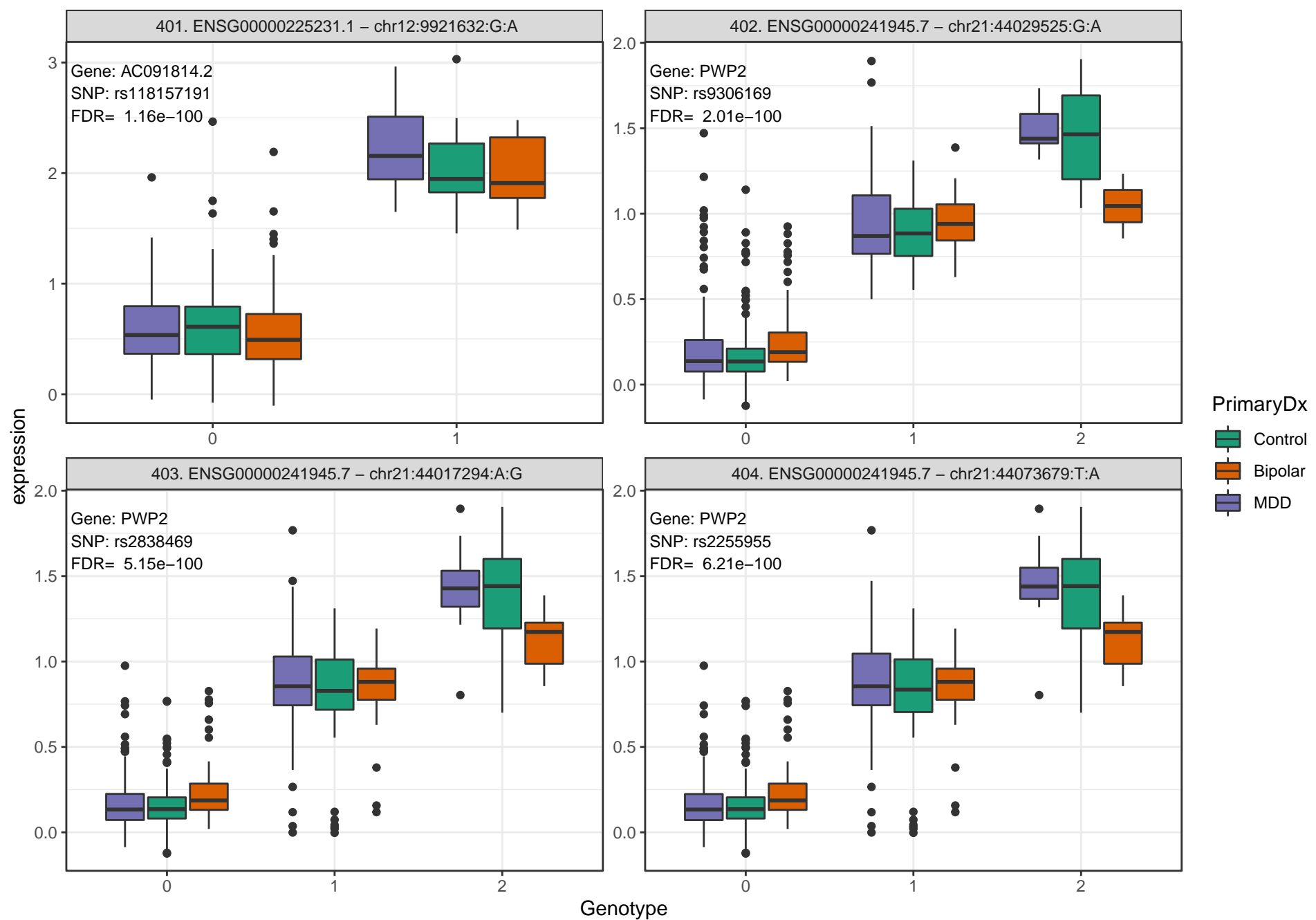
expression



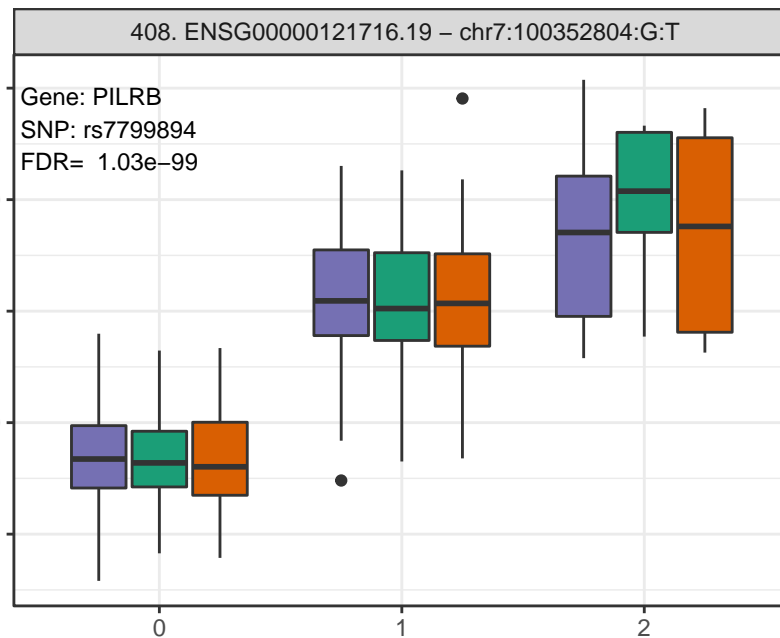
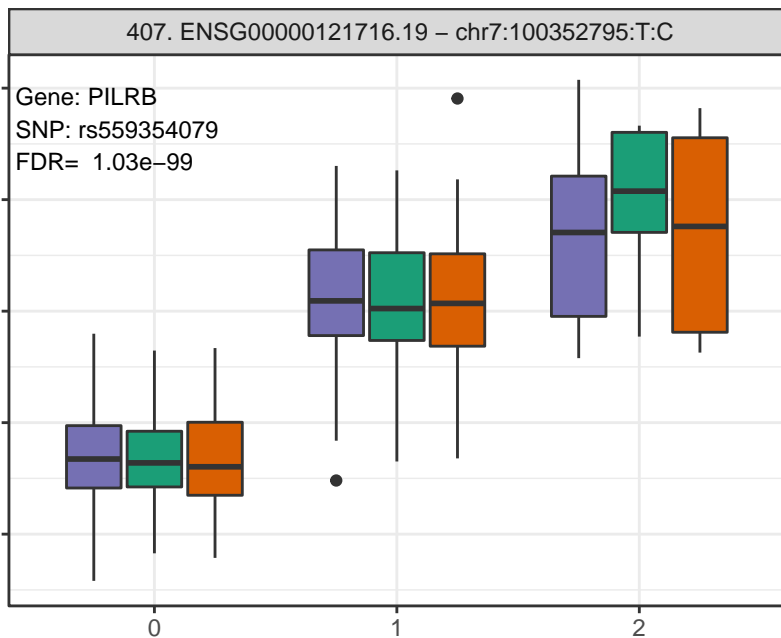
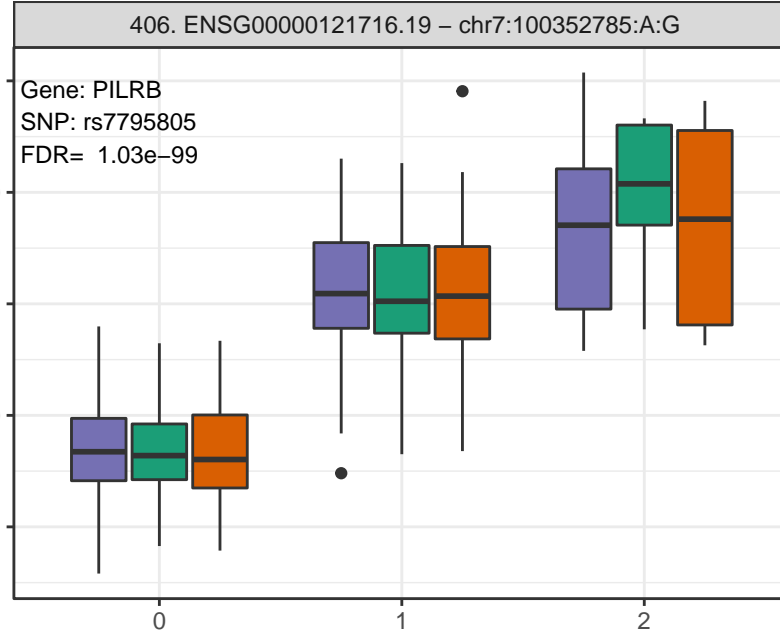
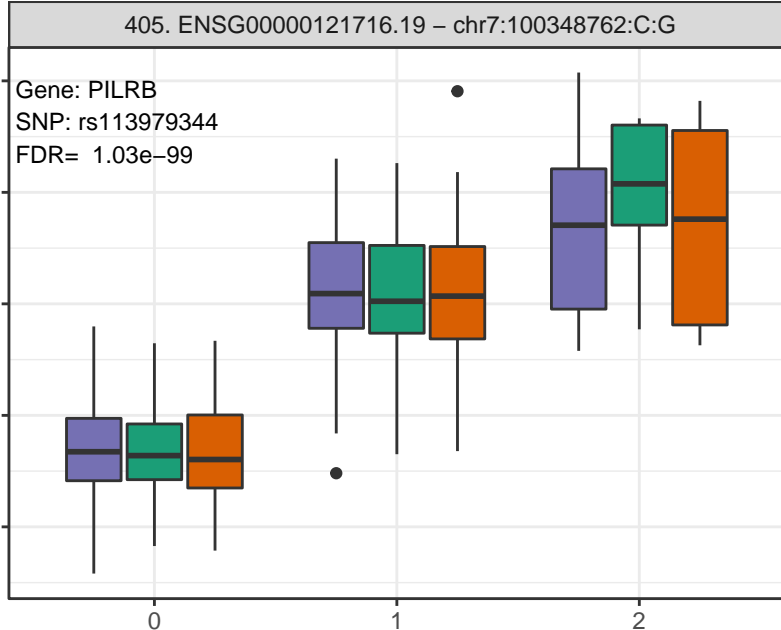
PrimaryDx

- Control
- Bipolar
- MDD

Genotype



expression

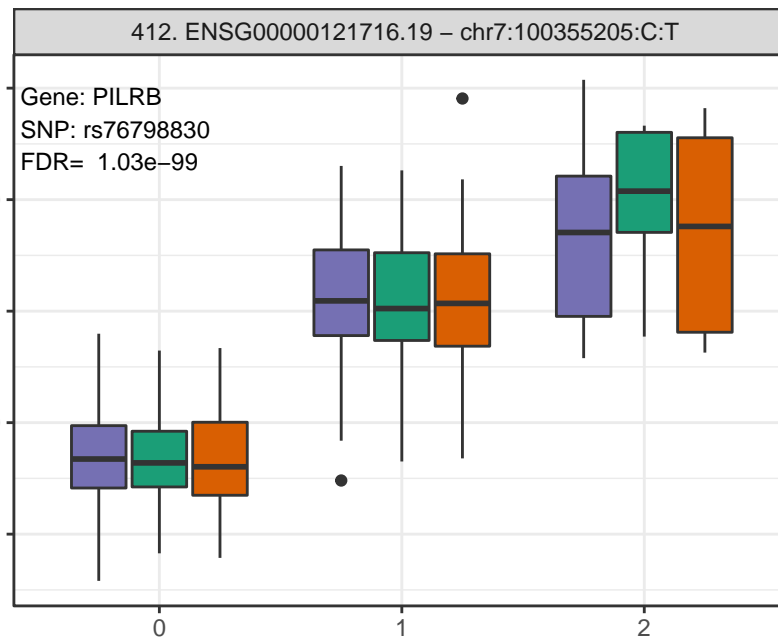
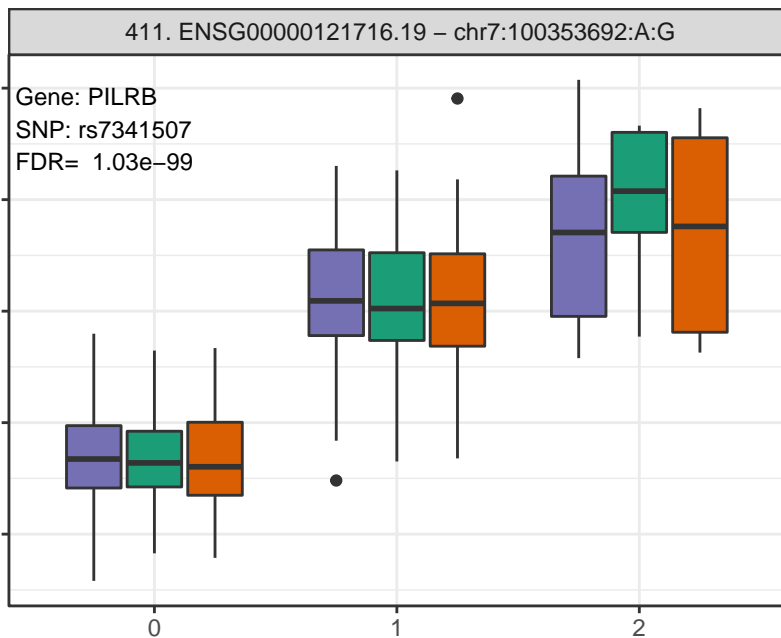
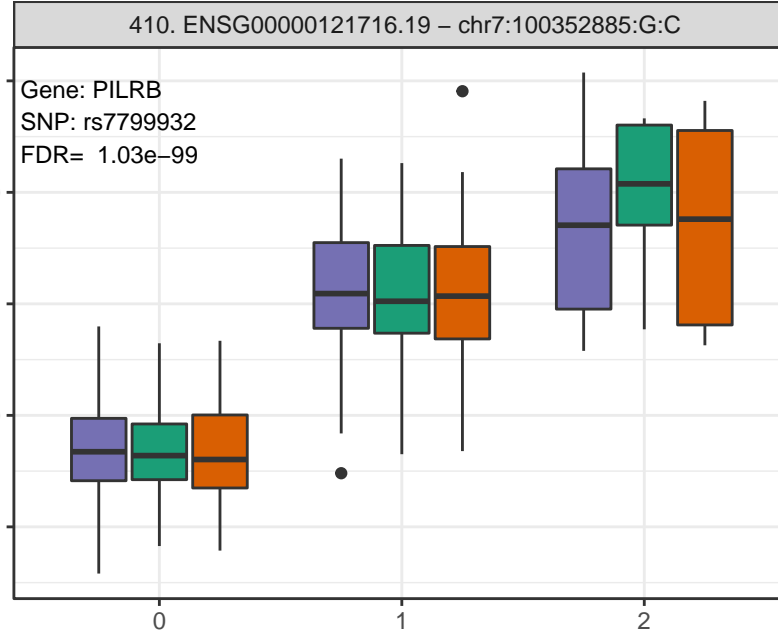
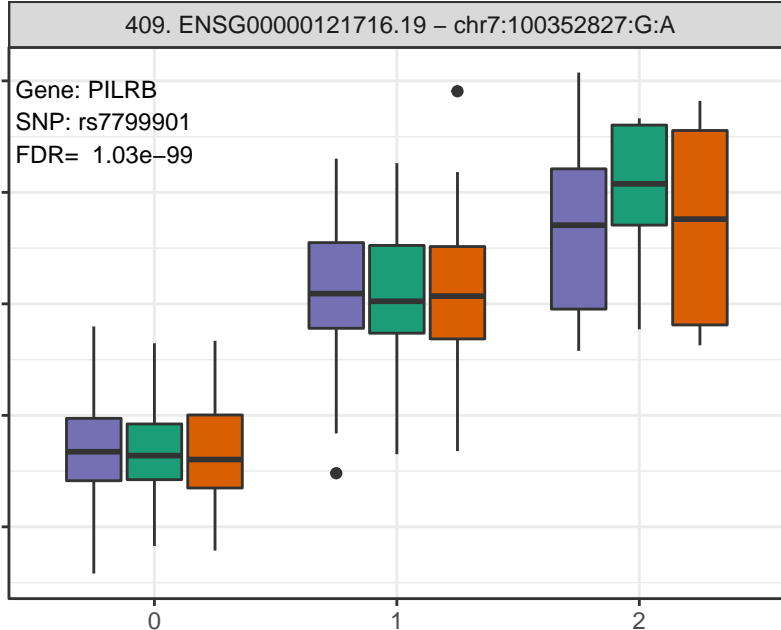


PrimaryDx



Genotype

expression

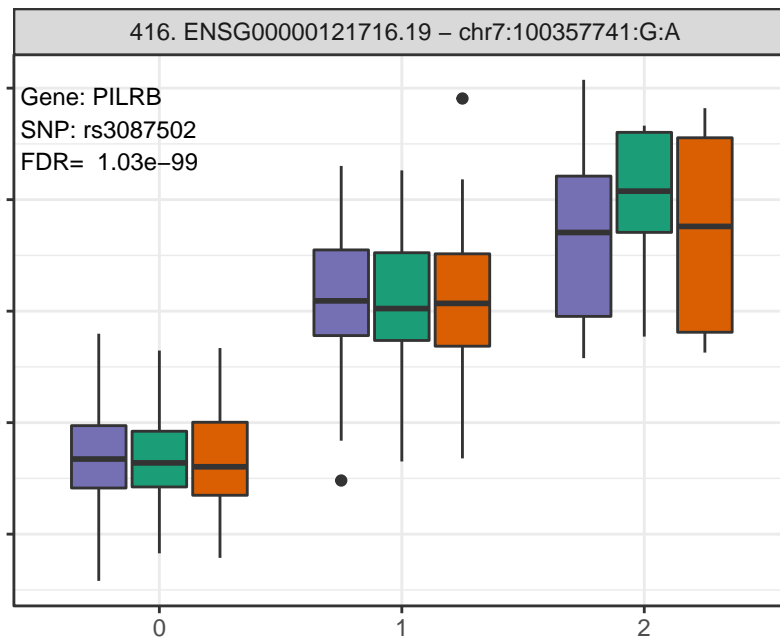
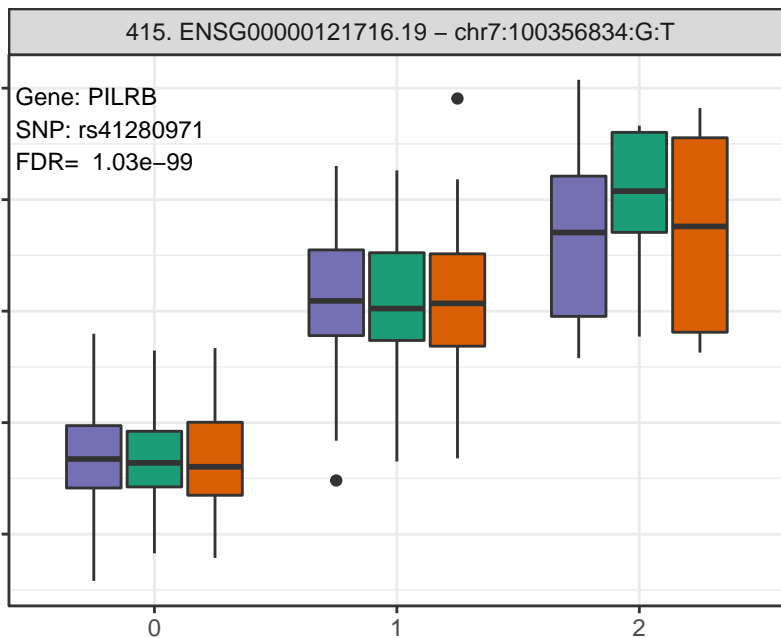
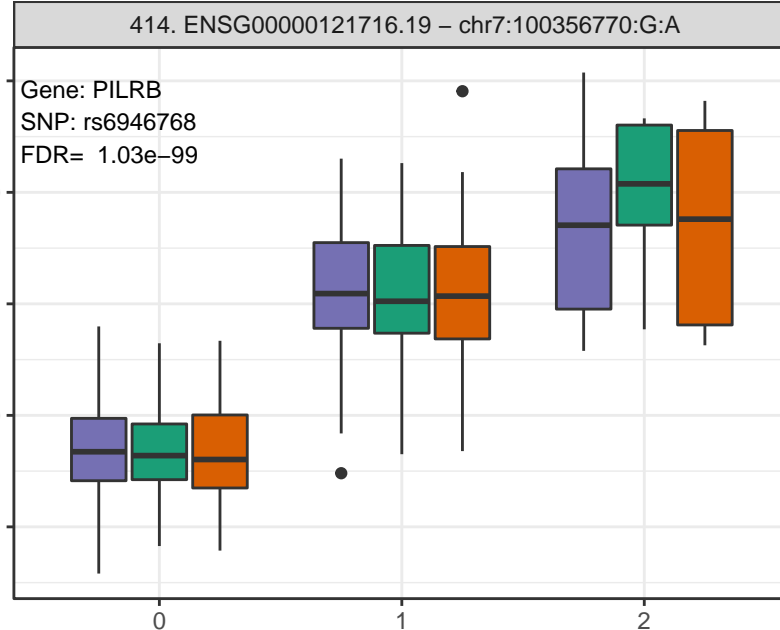
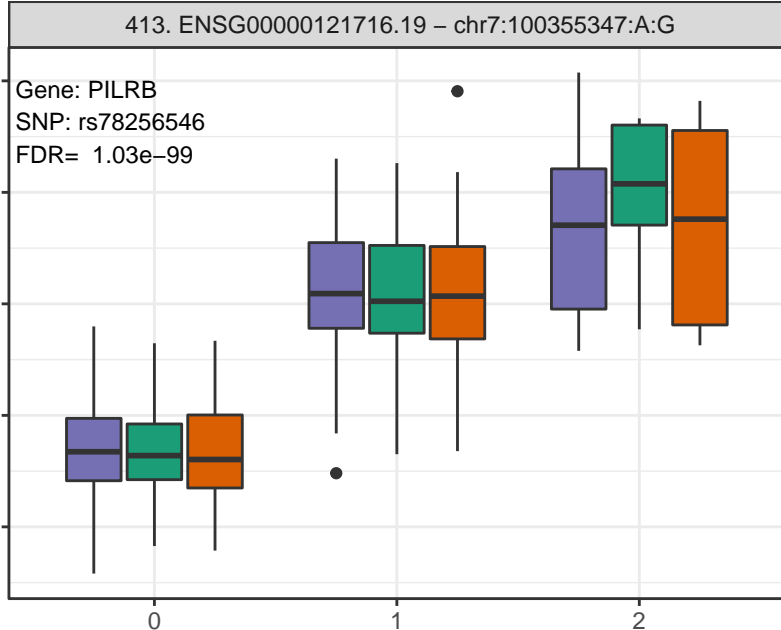


PrimaryDx



Genotype

expression

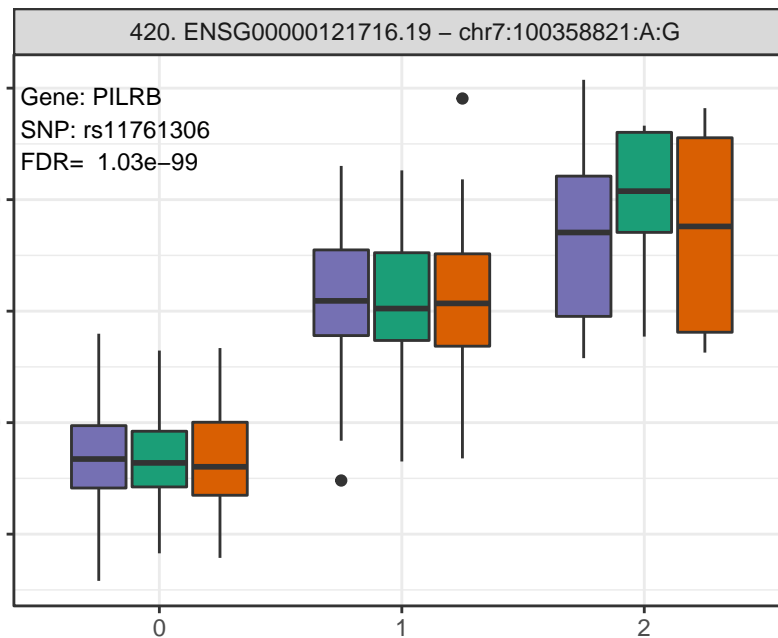
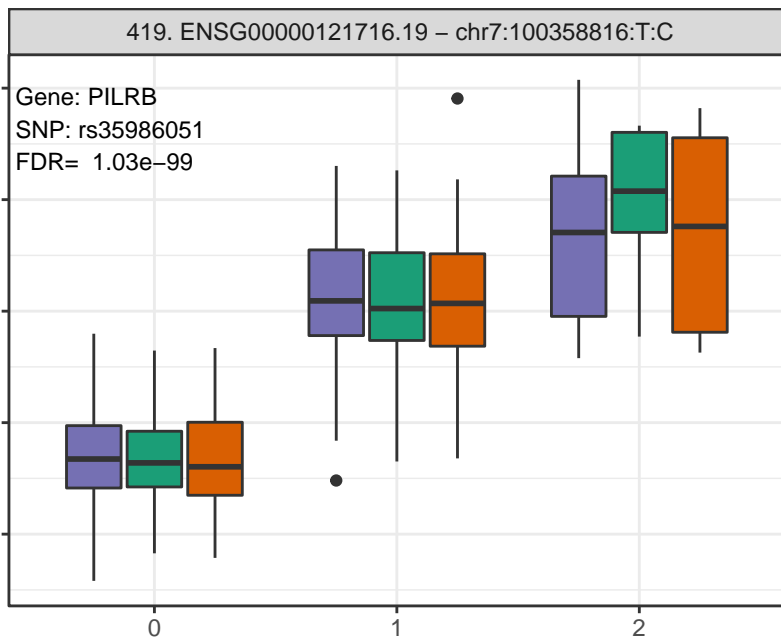
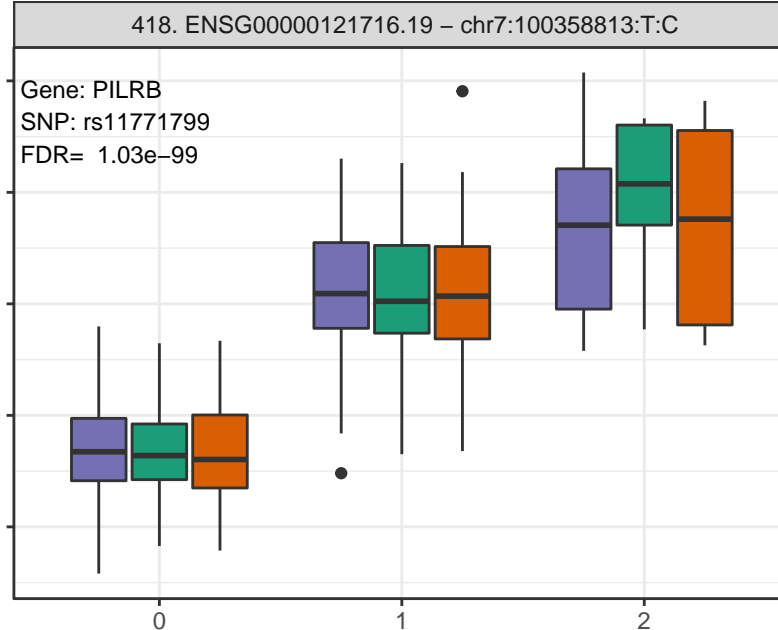
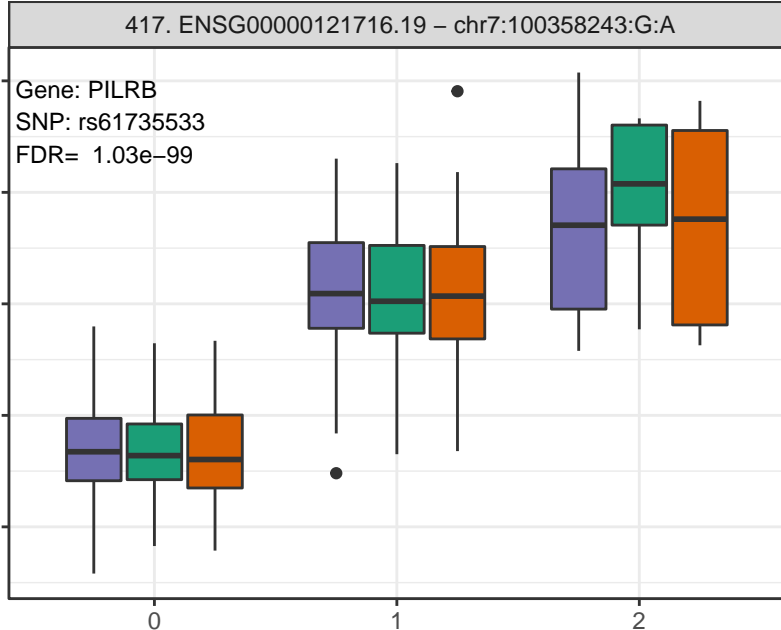


PrimaryDx



Genotype

expression

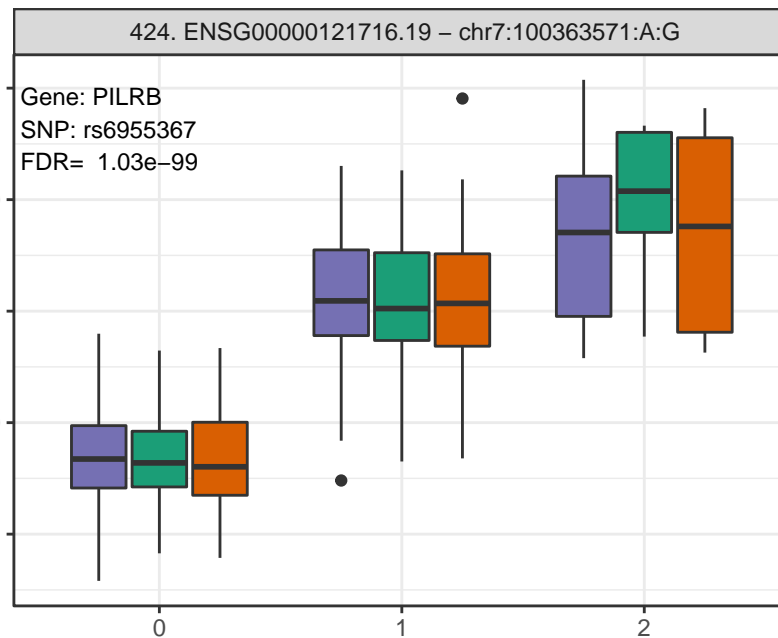
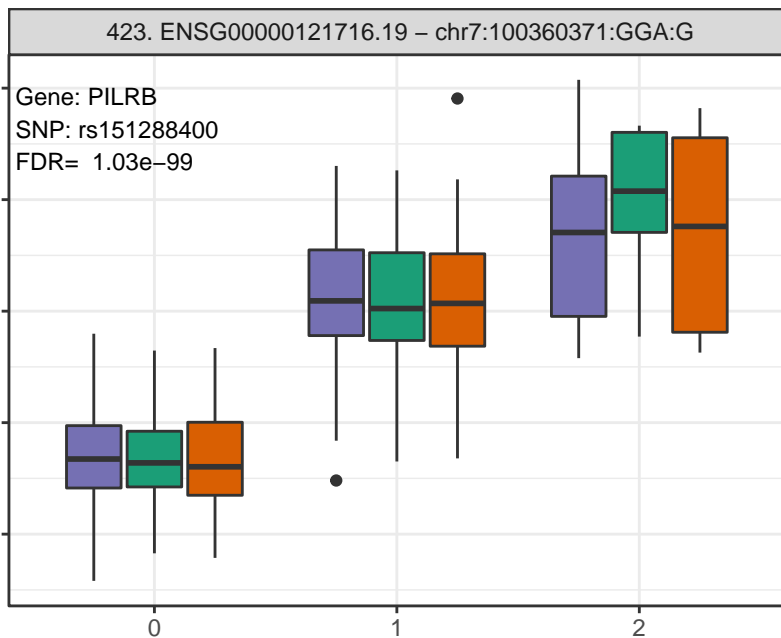
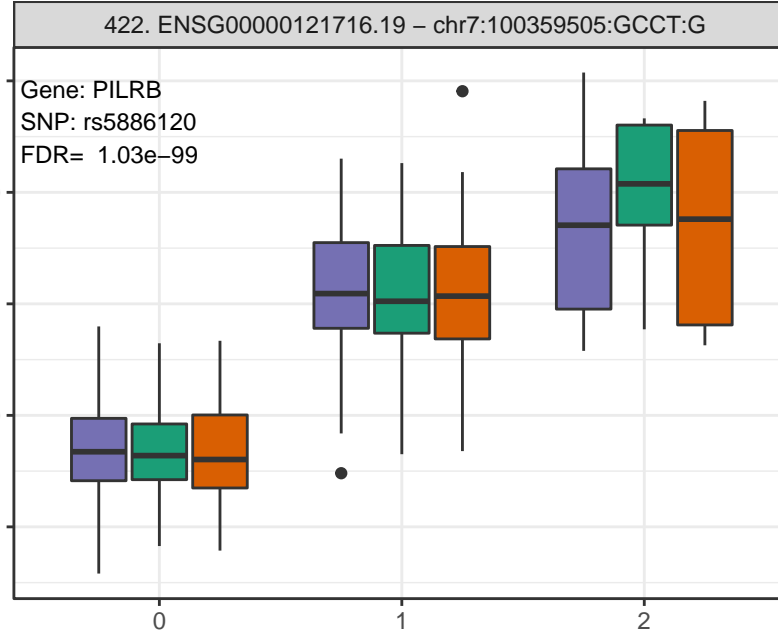
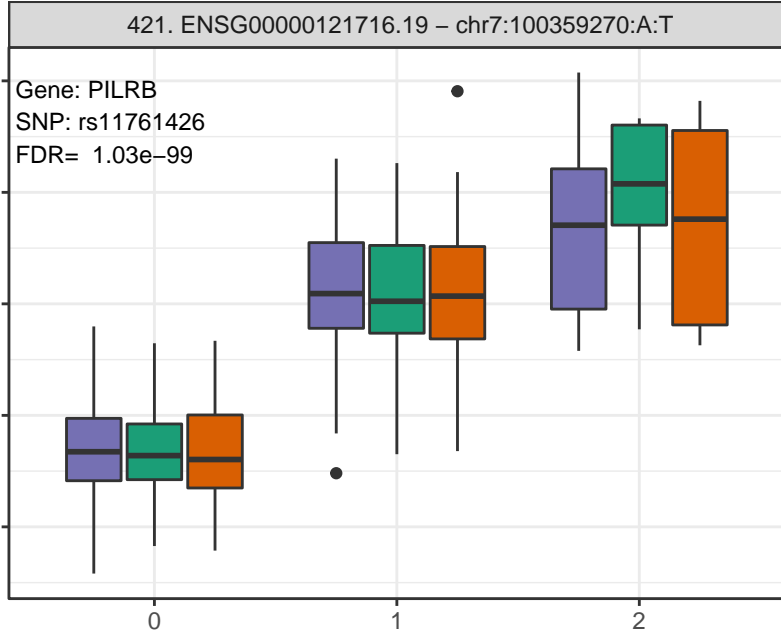


PrimaryDx



Genotype

expression

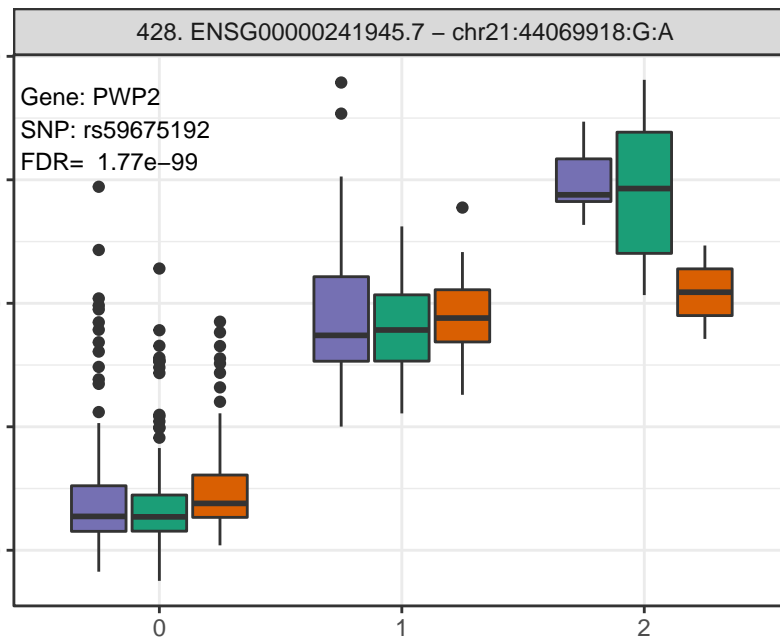
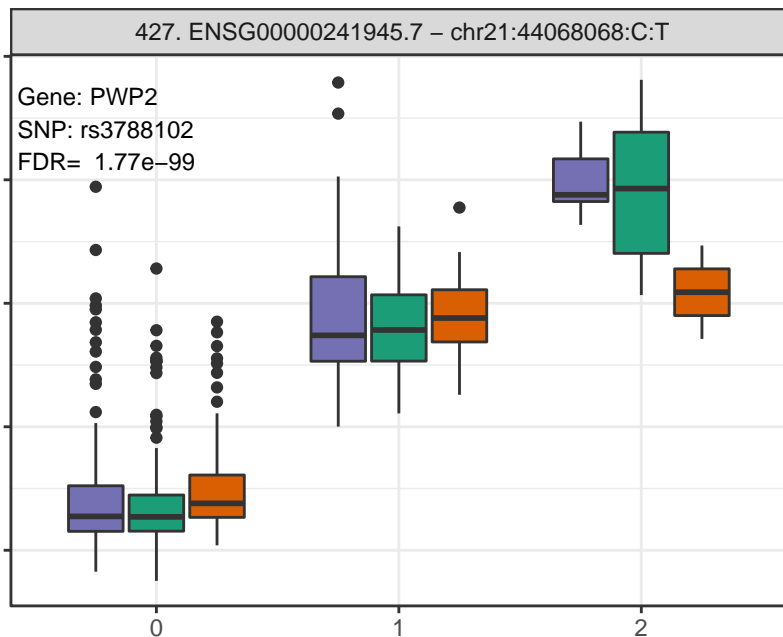
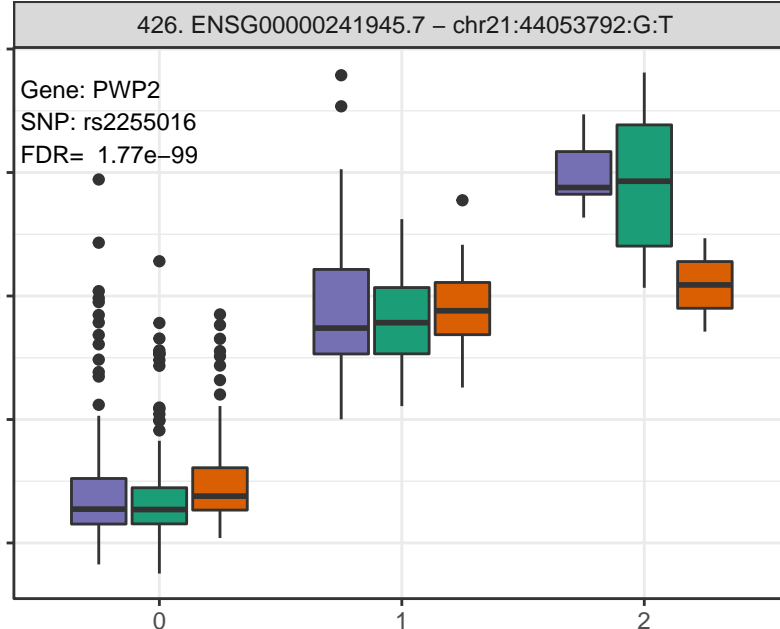
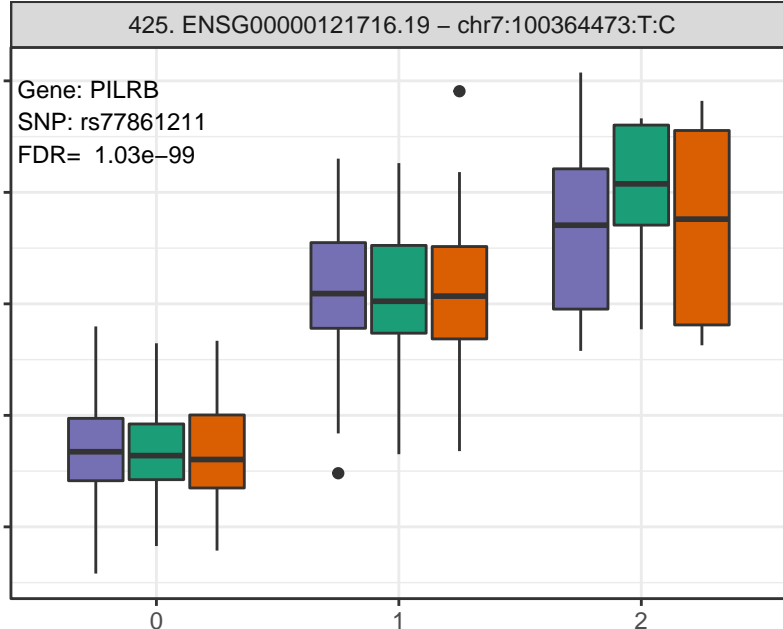


PrimaryDx



Genotype

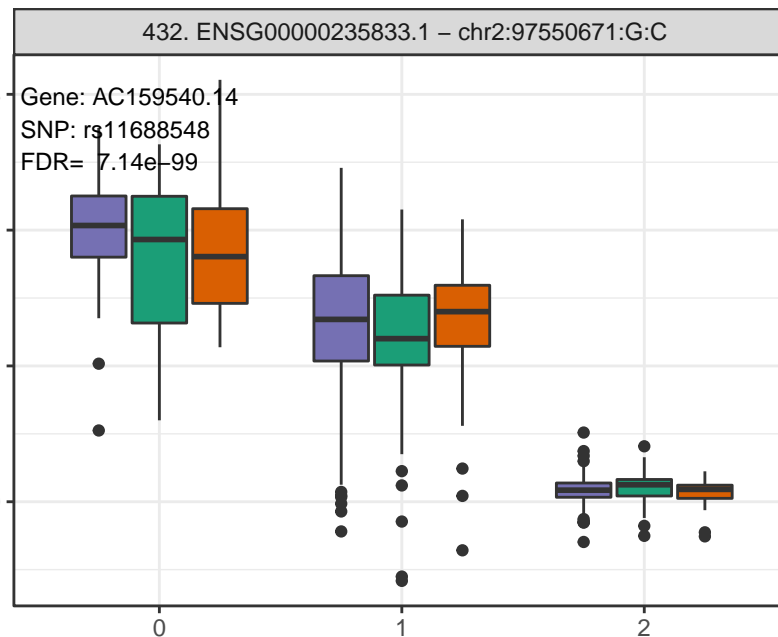
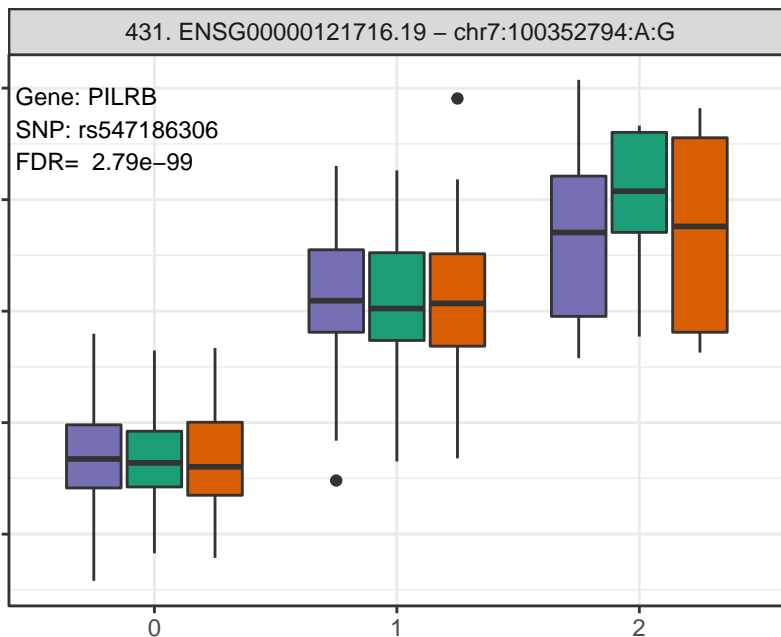
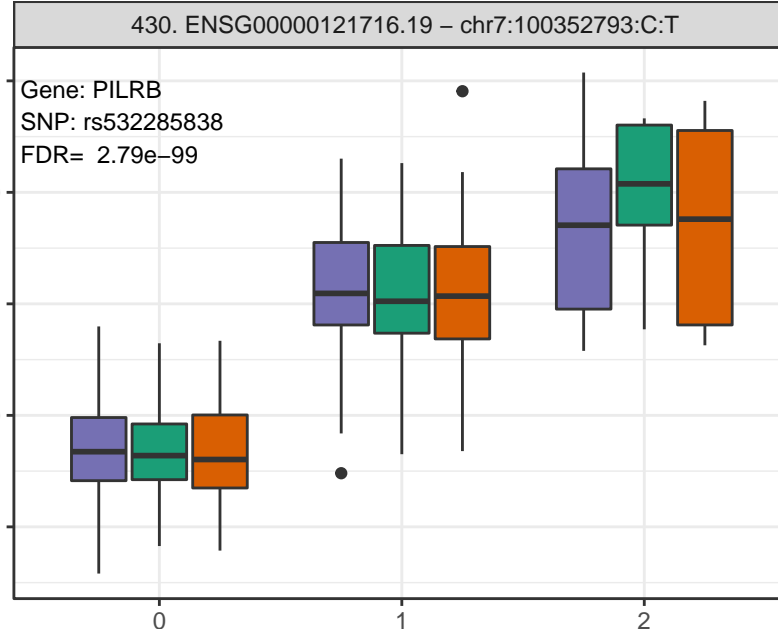
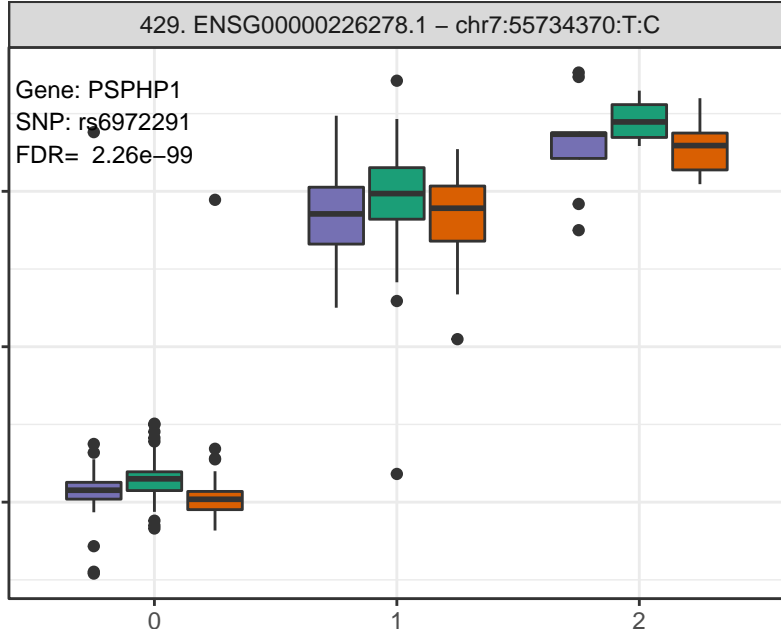
expression



PrimaryDx



expression

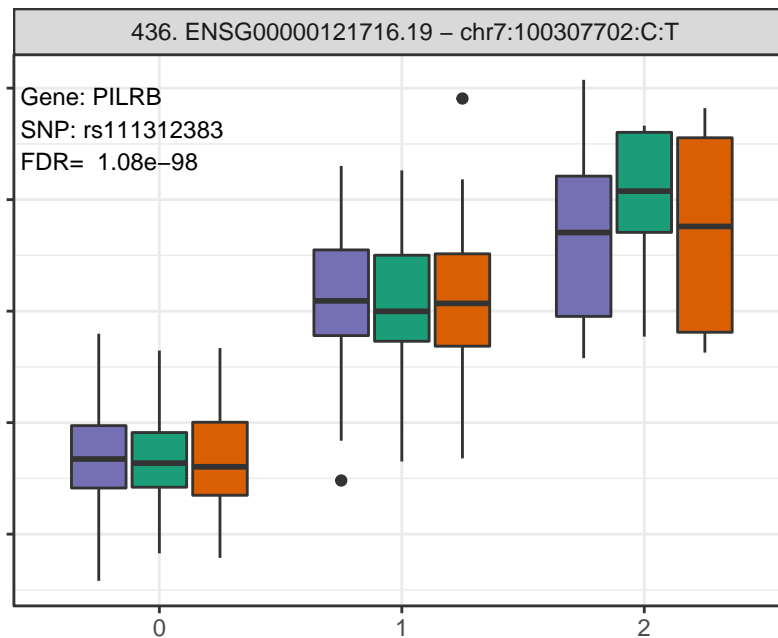
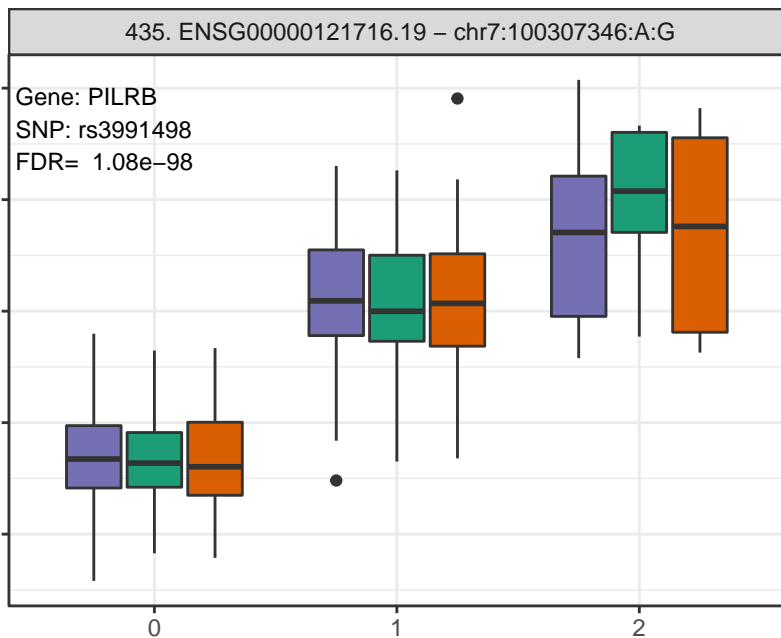
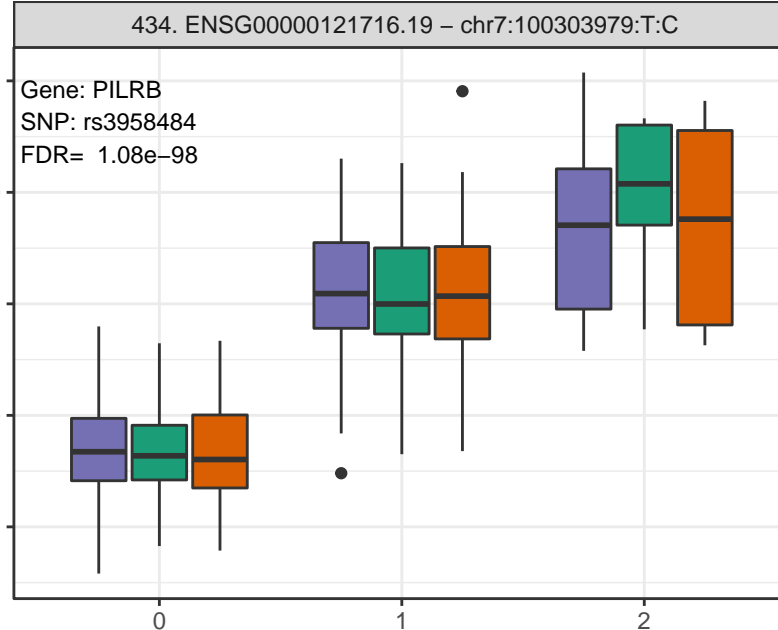
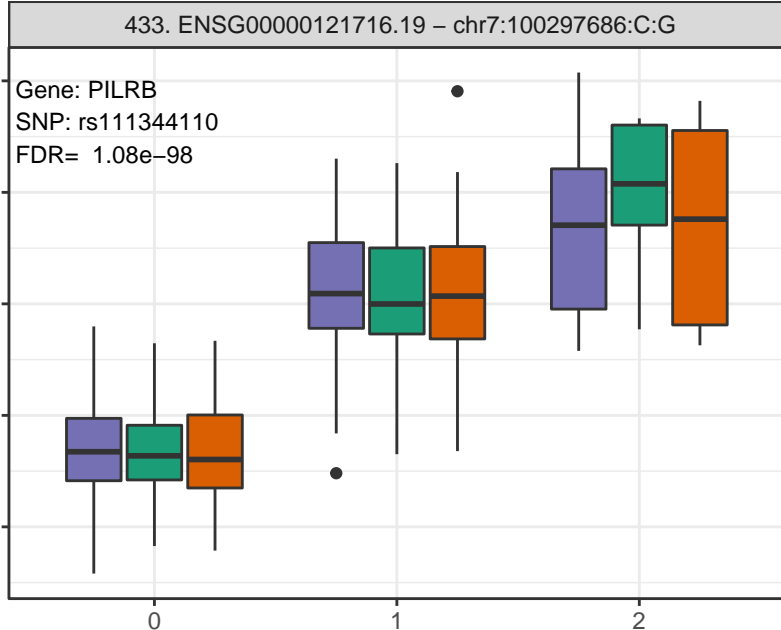


PrimaryDx

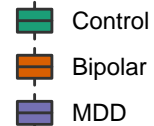


Genotype

expression

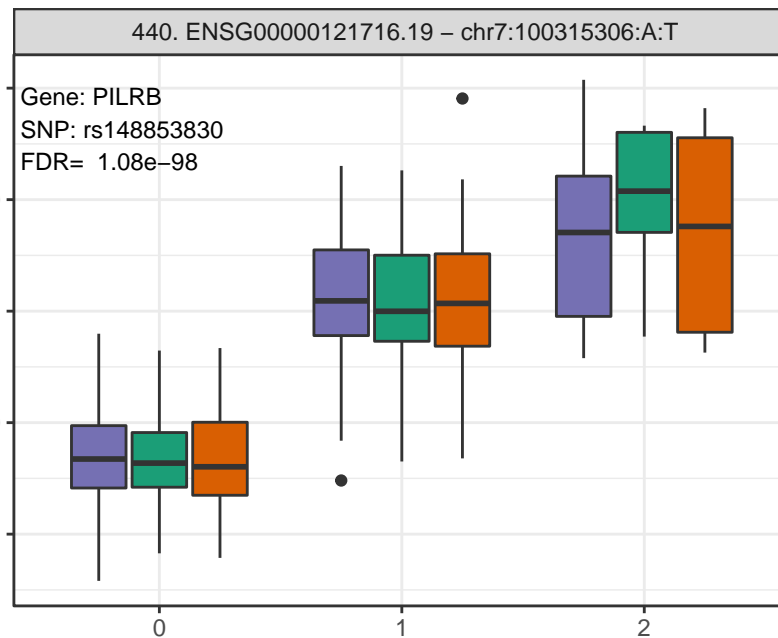
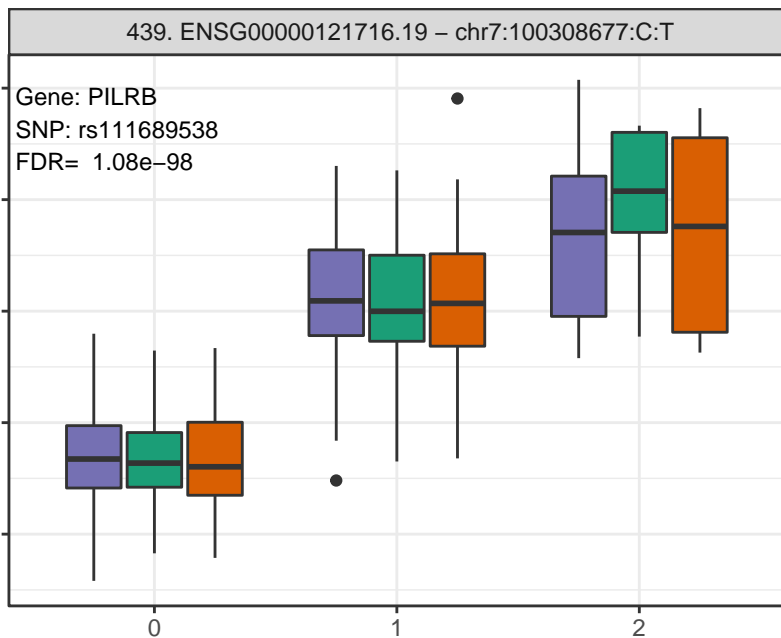
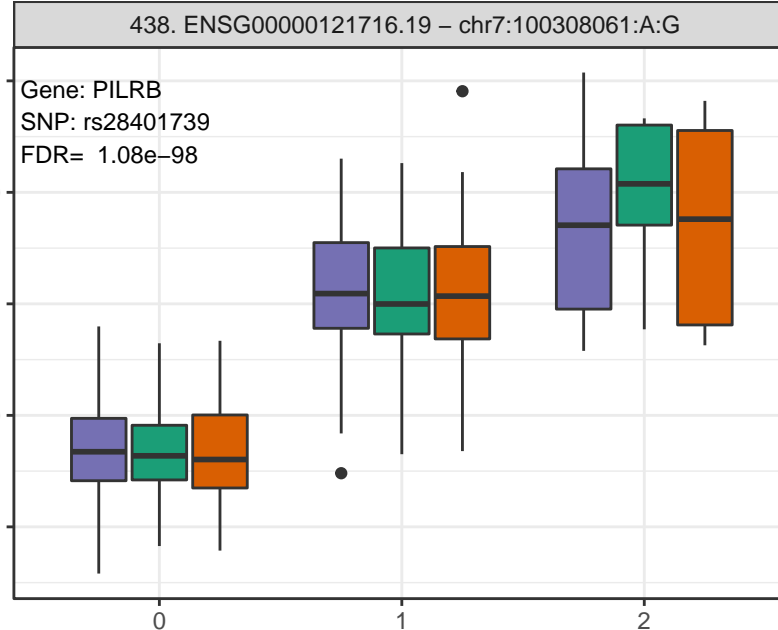
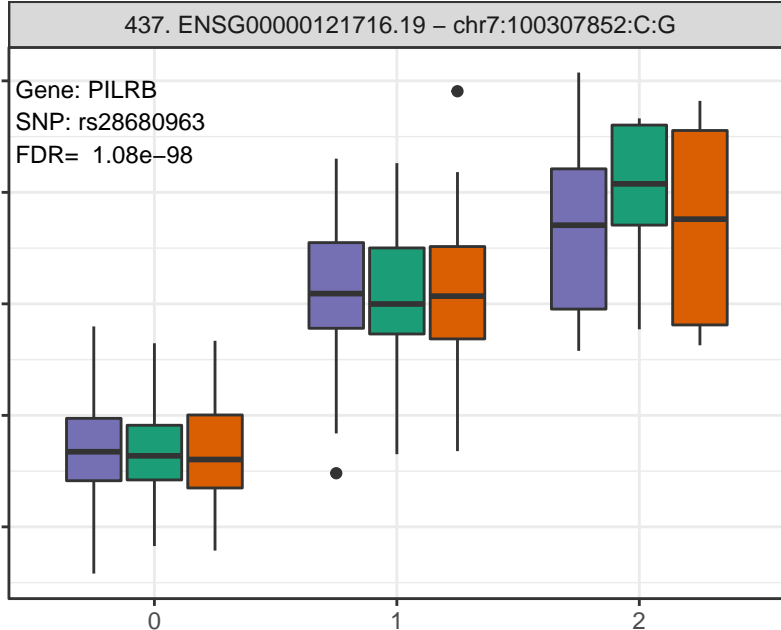


PrimaryDx



Genotype

expression

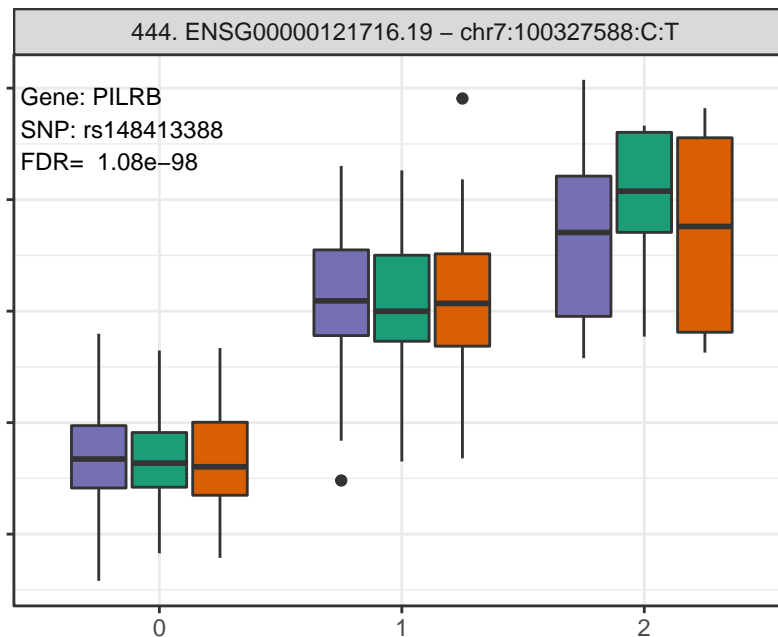
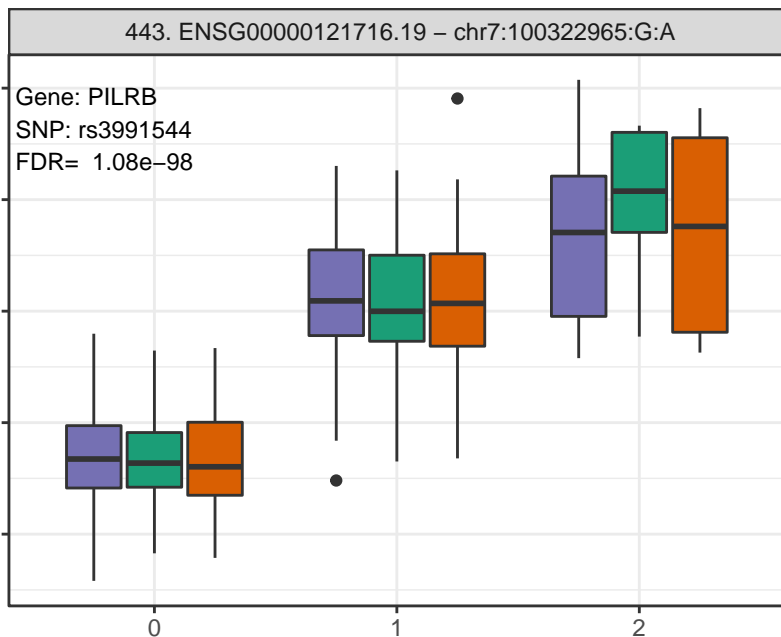
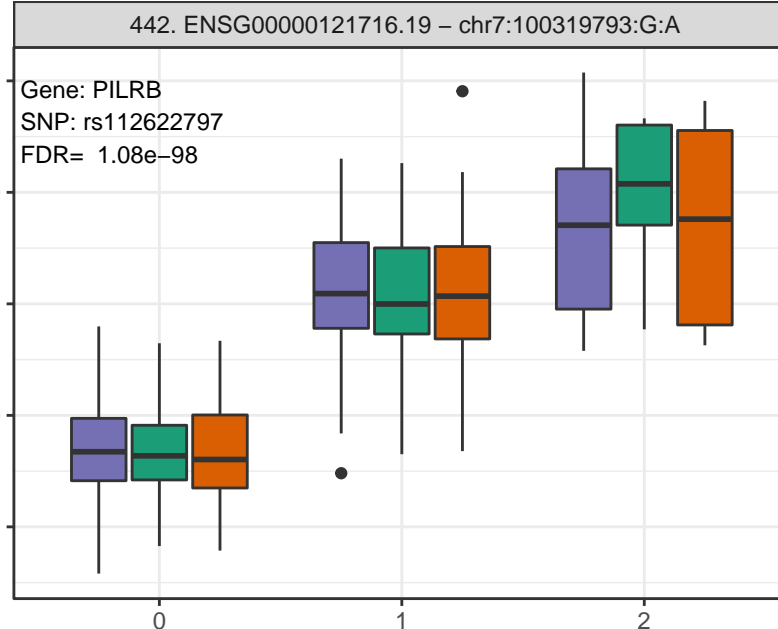
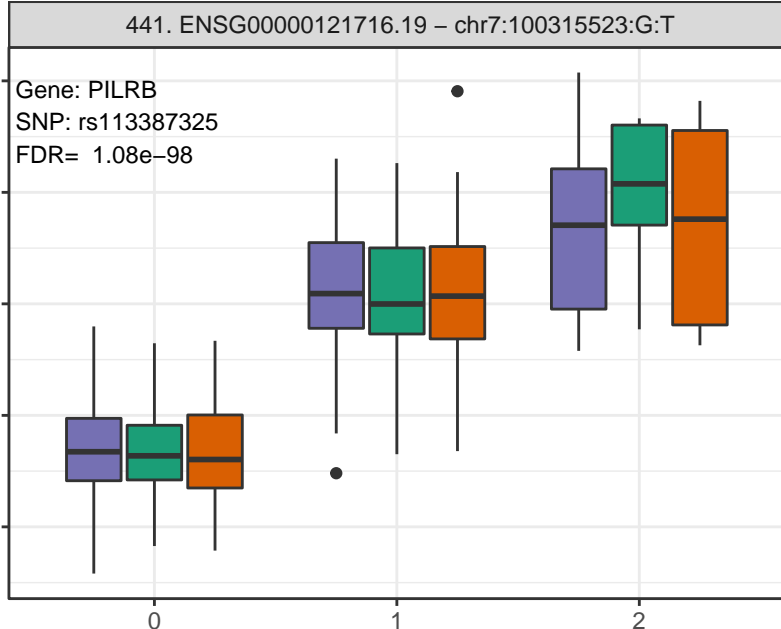


PrimaryDx



Genotype

expression

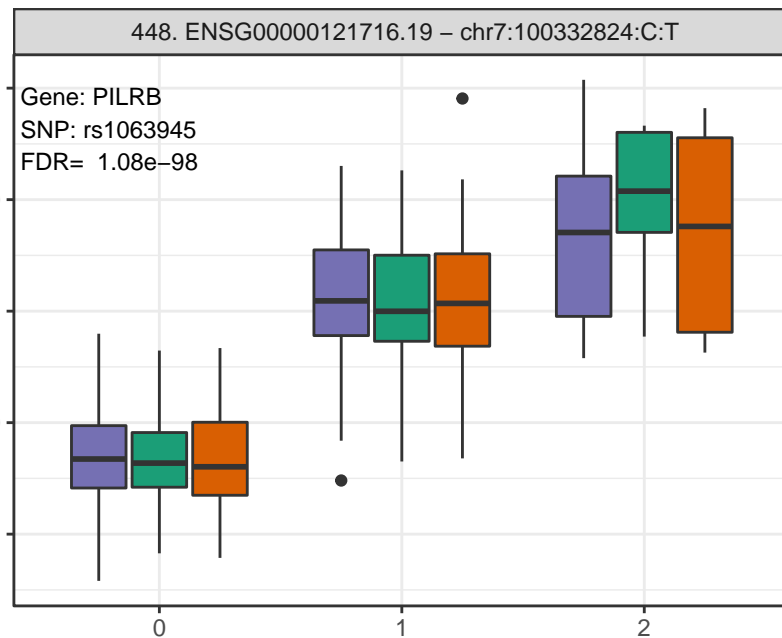
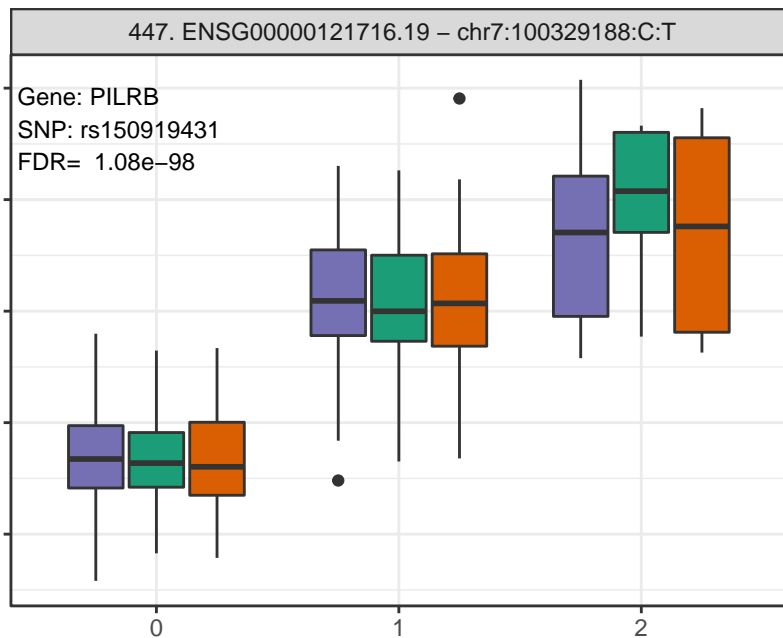
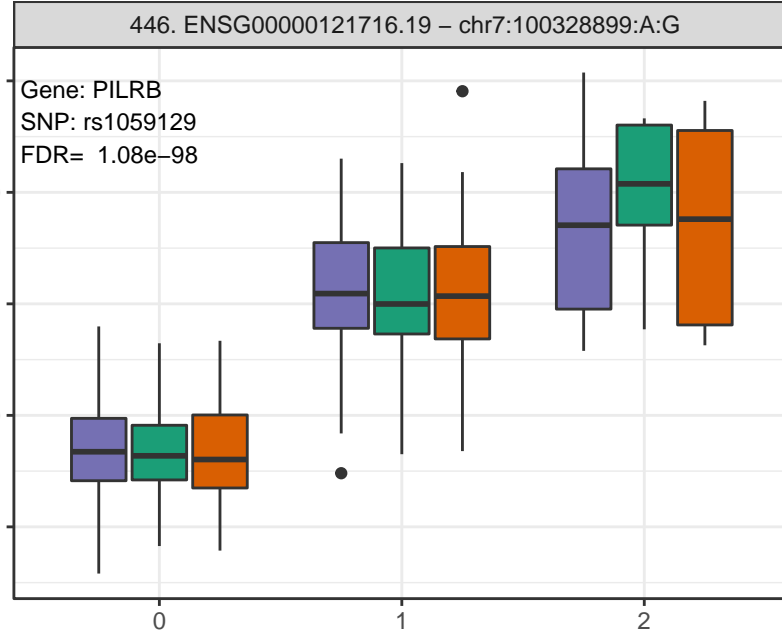
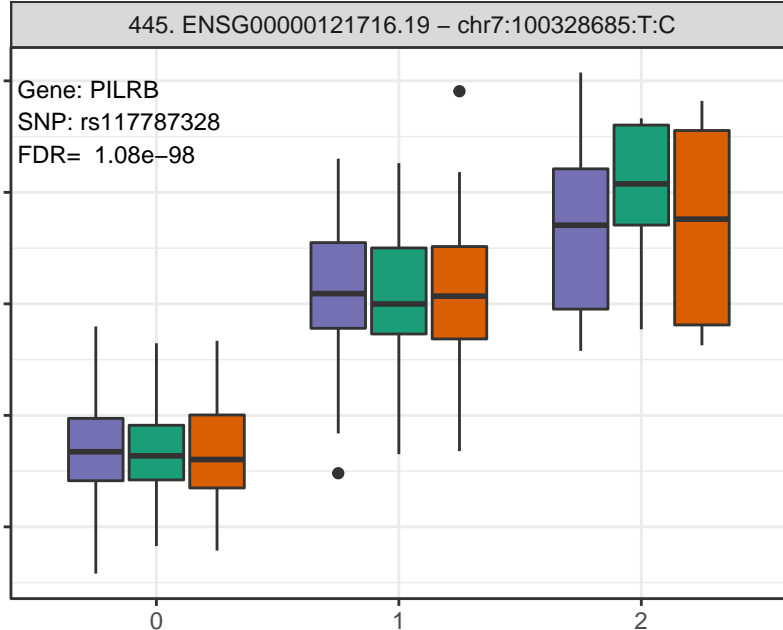


PrimaryDx



Genotype

expression

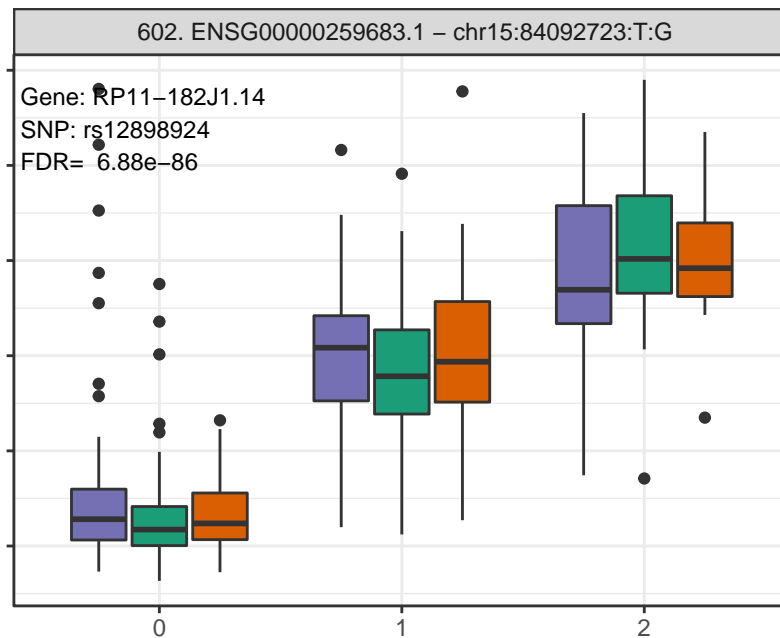
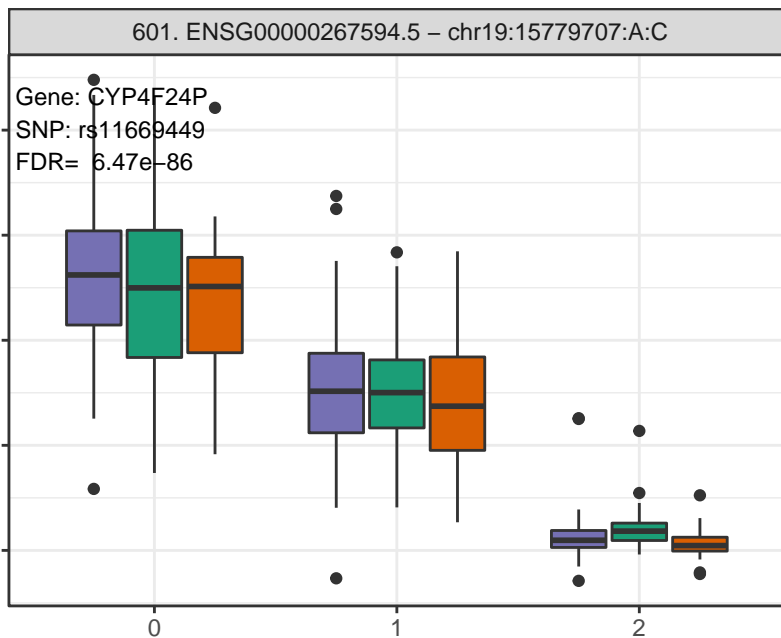
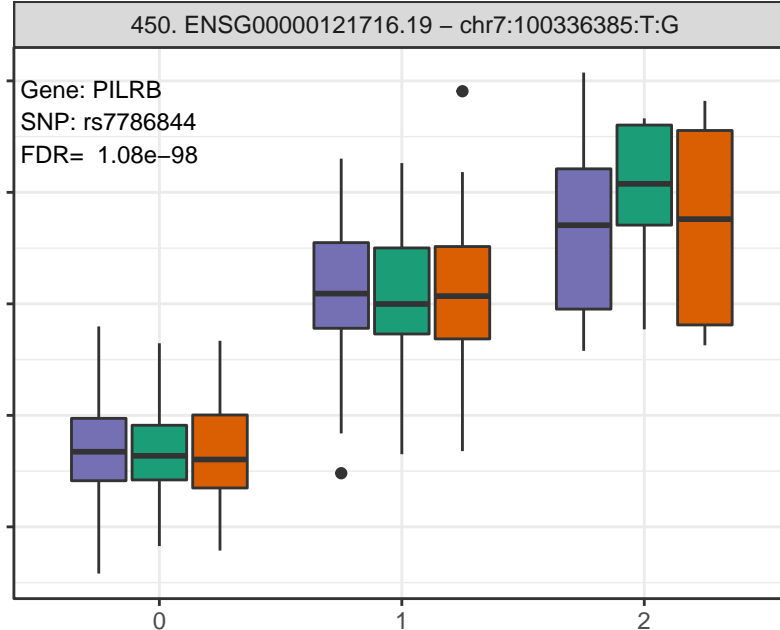
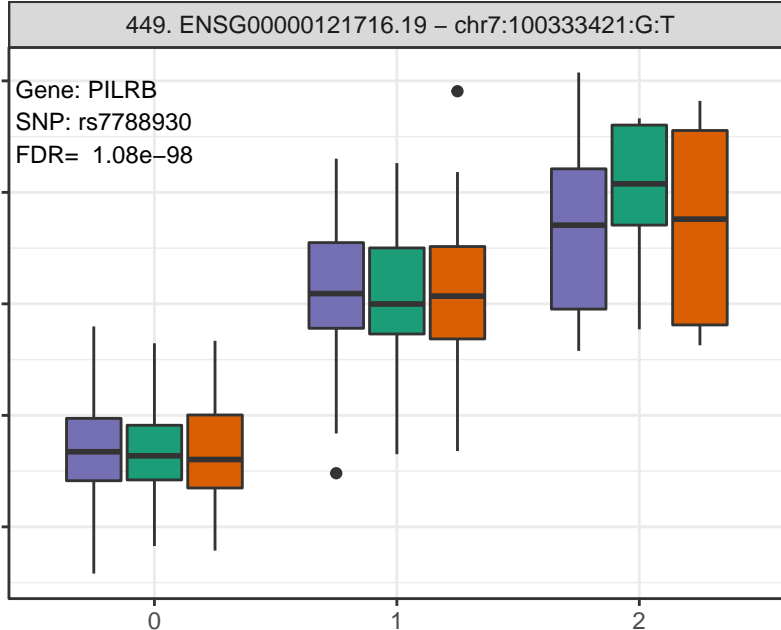


PrimaryDx



Genotype

expression

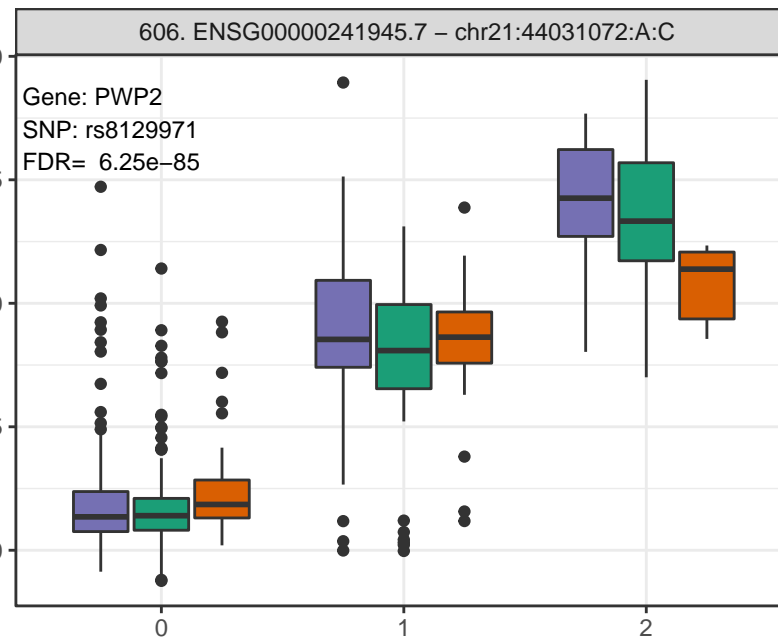
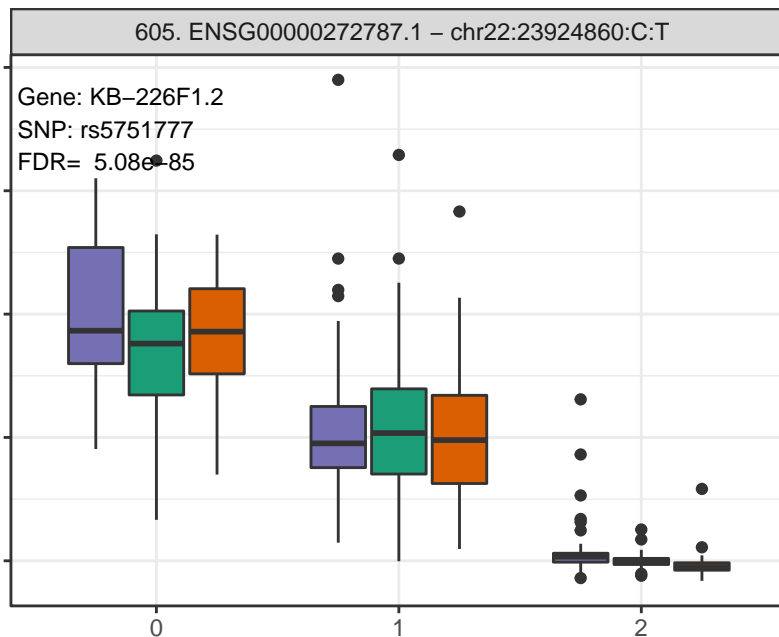
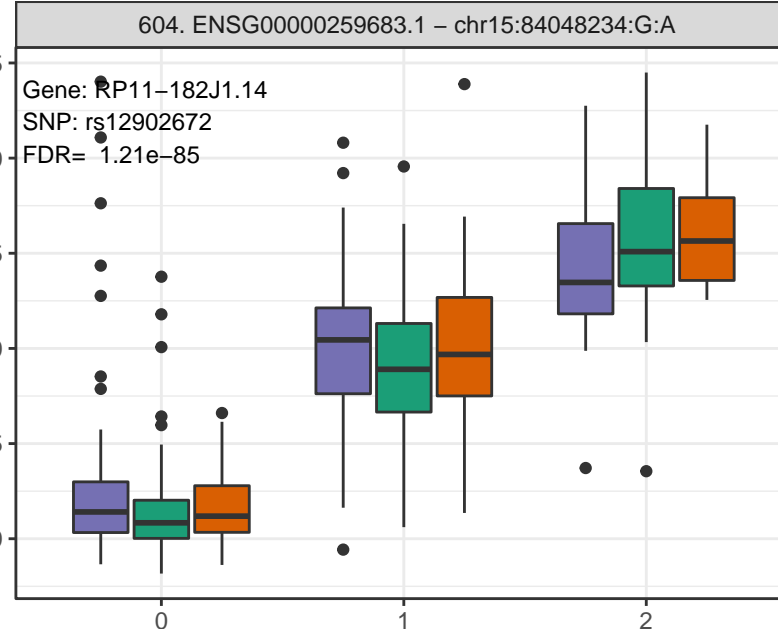
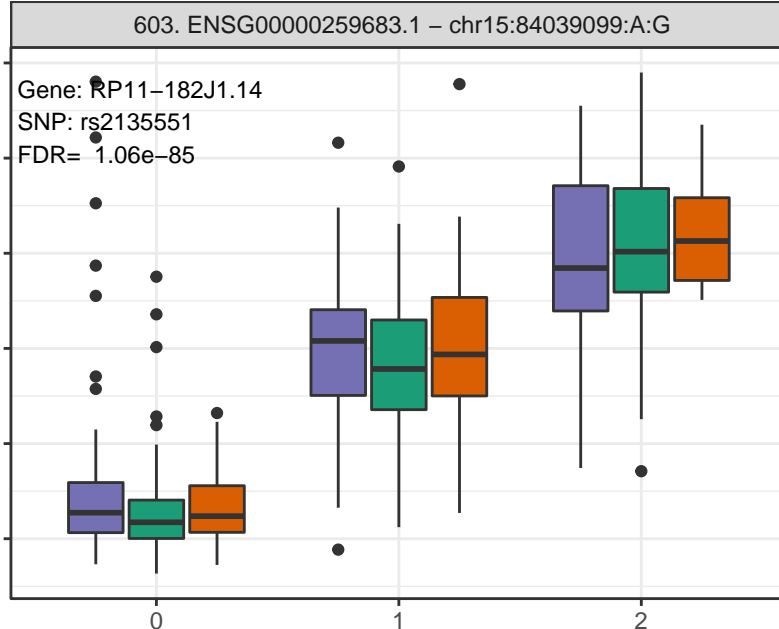


PrimaryDx



Genotype

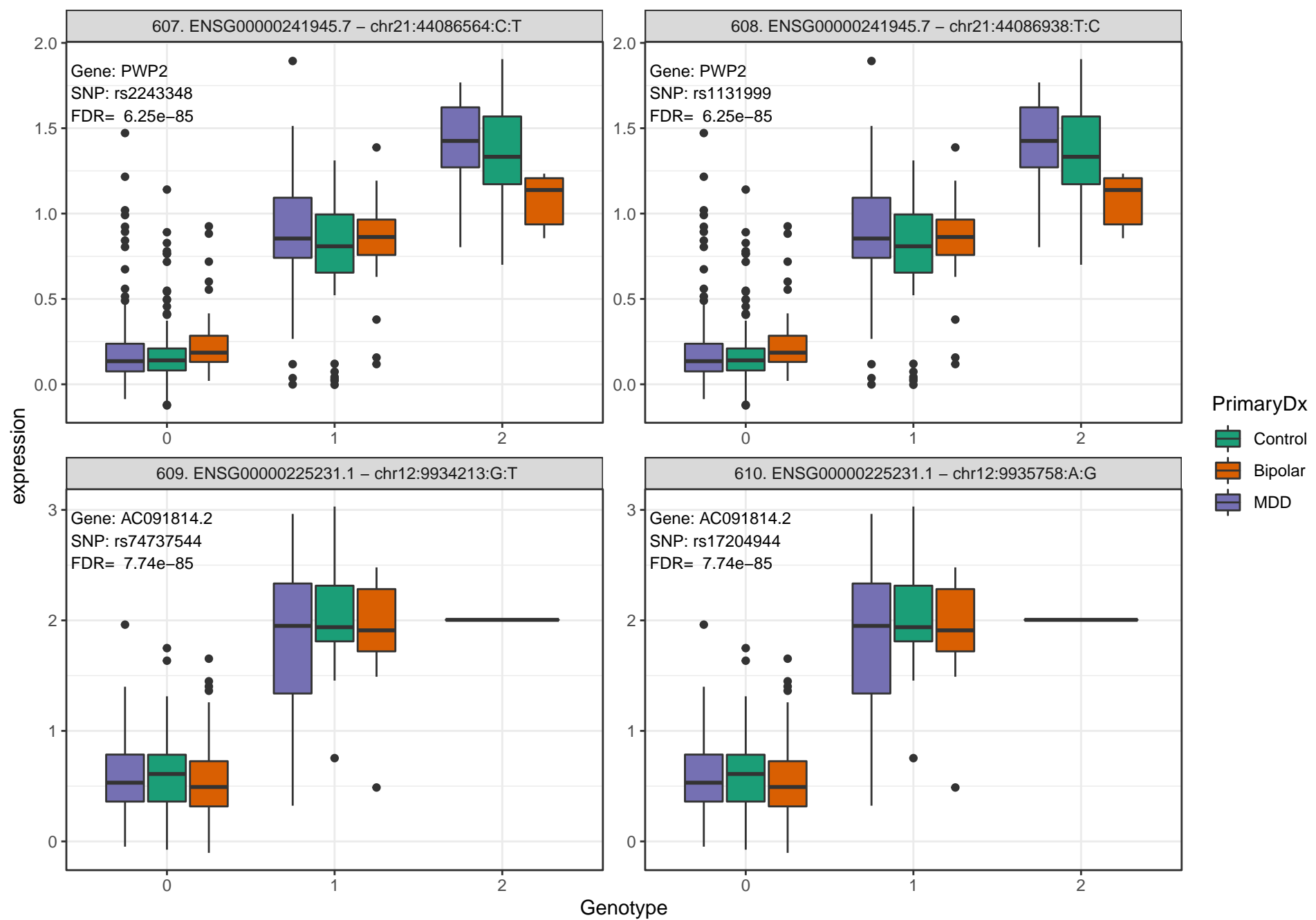
expression



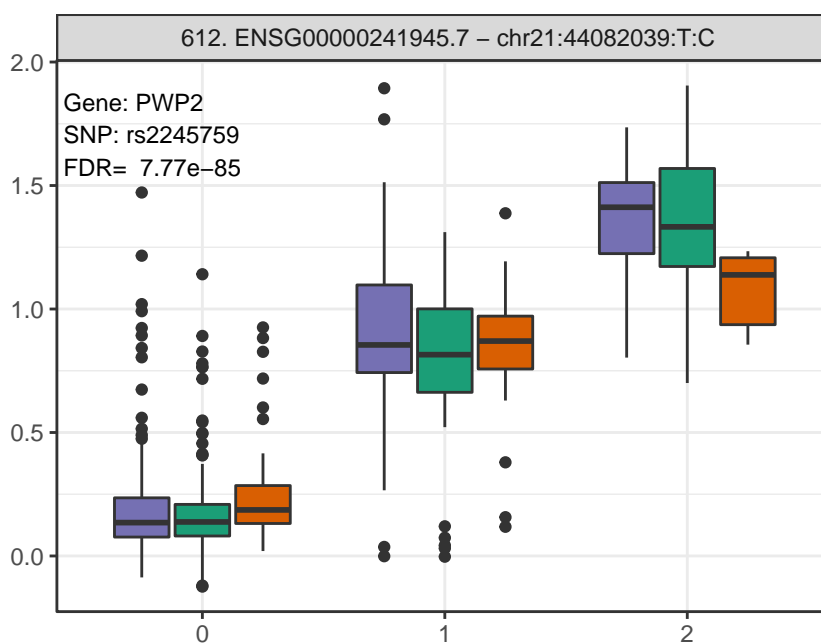
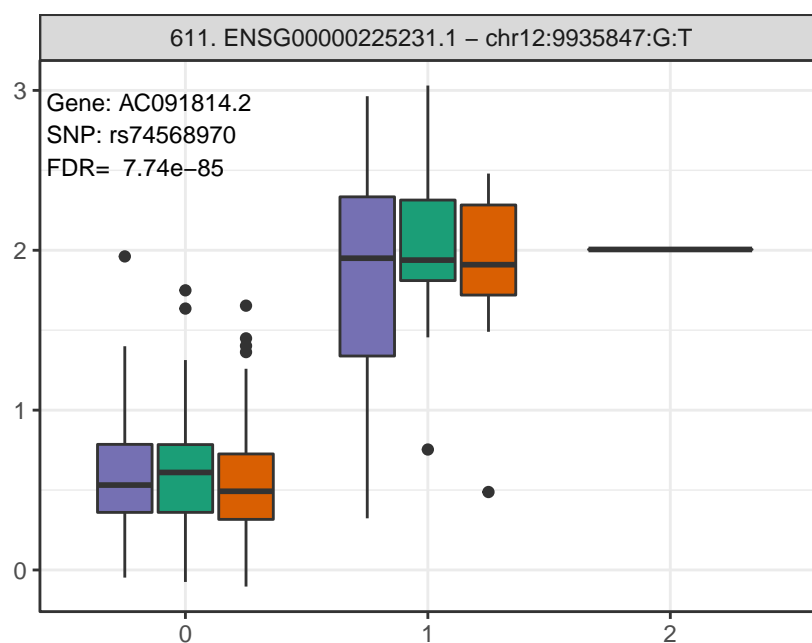
PrimaryDx



Genotype

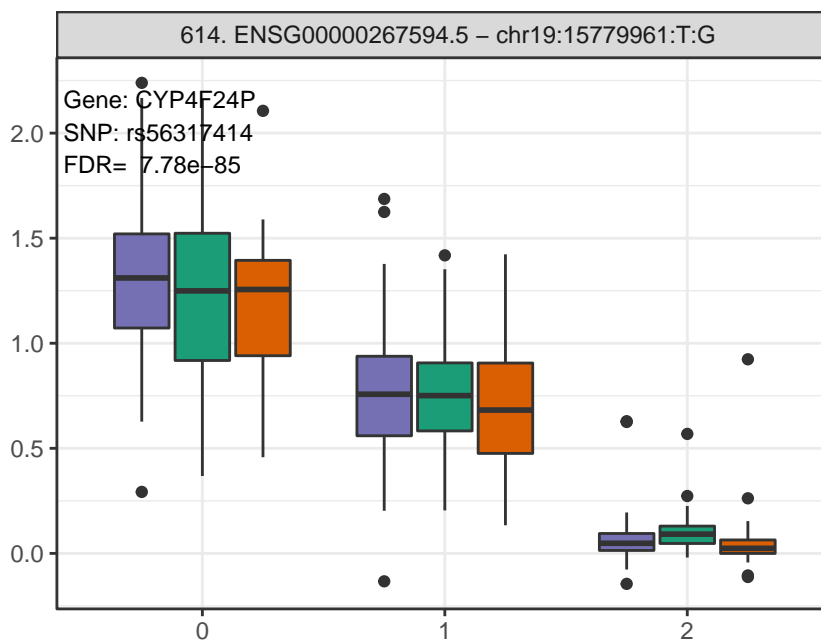
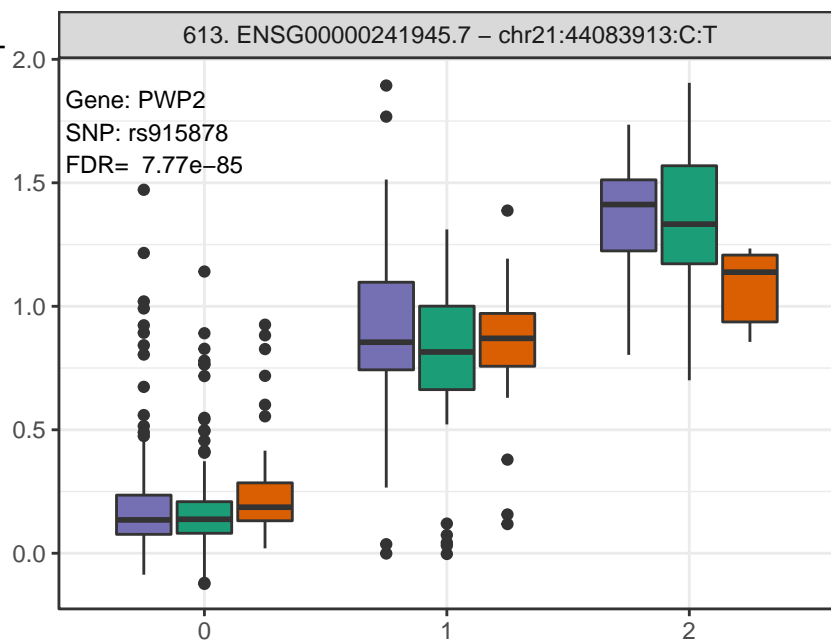


expression



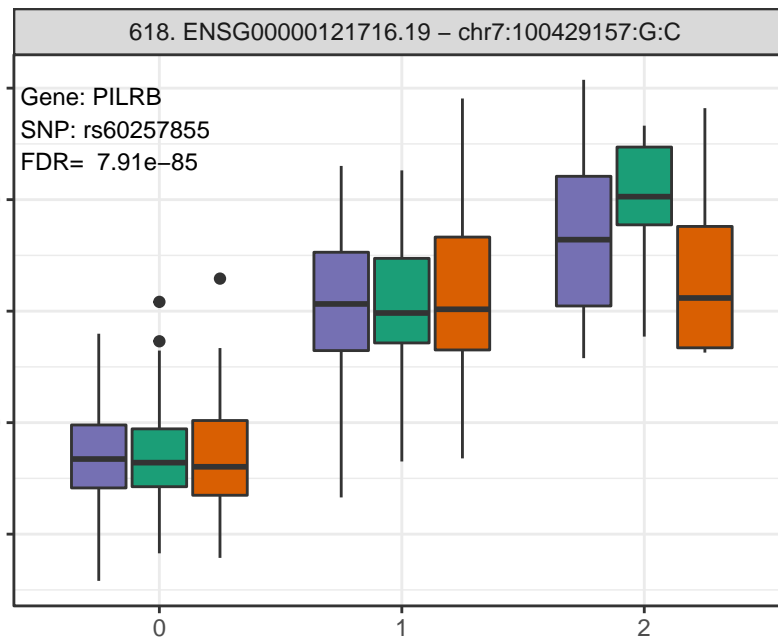
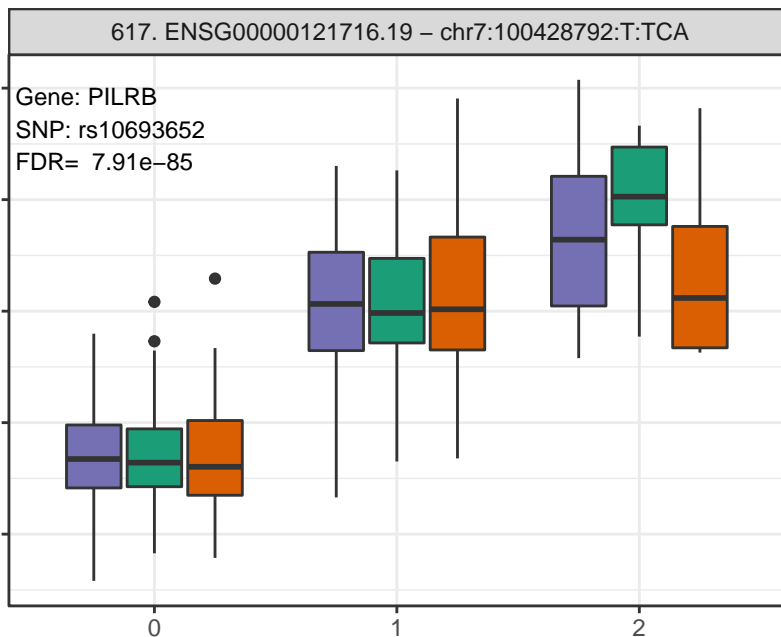
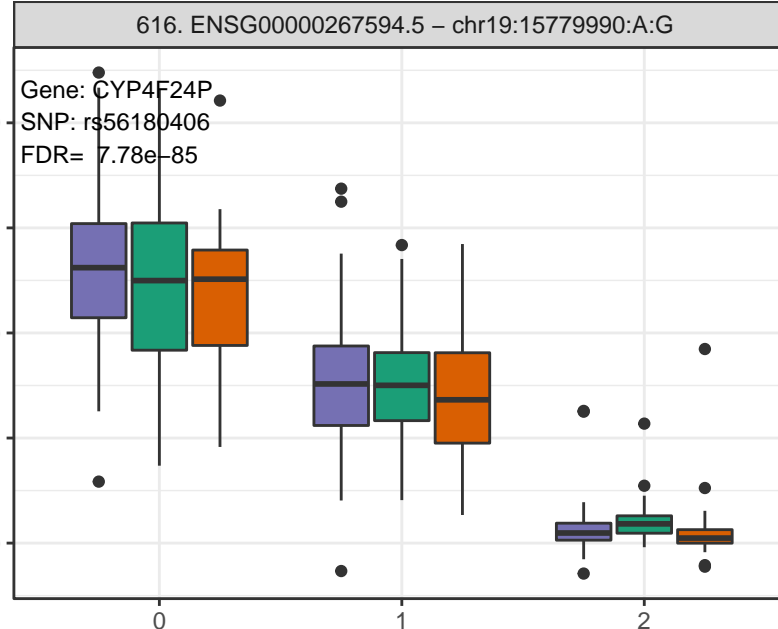
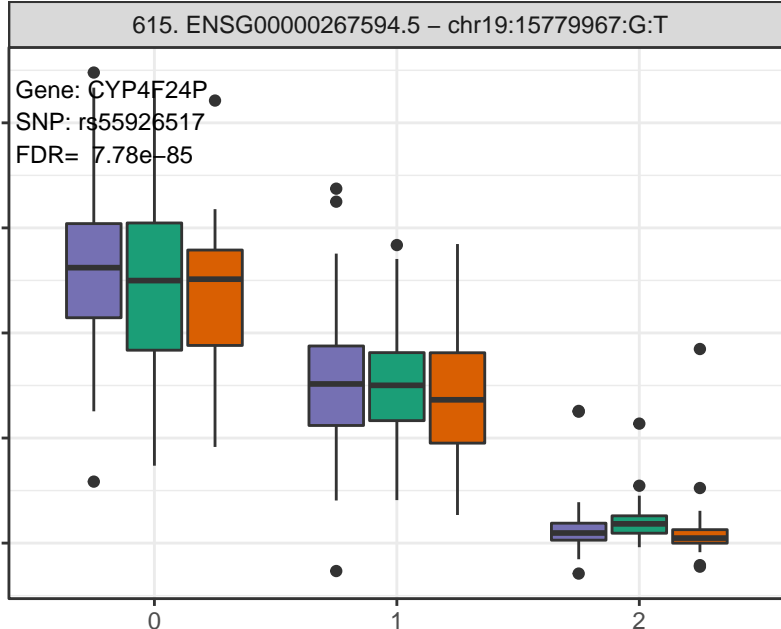
PrimaryDx

Control
Bipolar
MDD



Genotype

expression

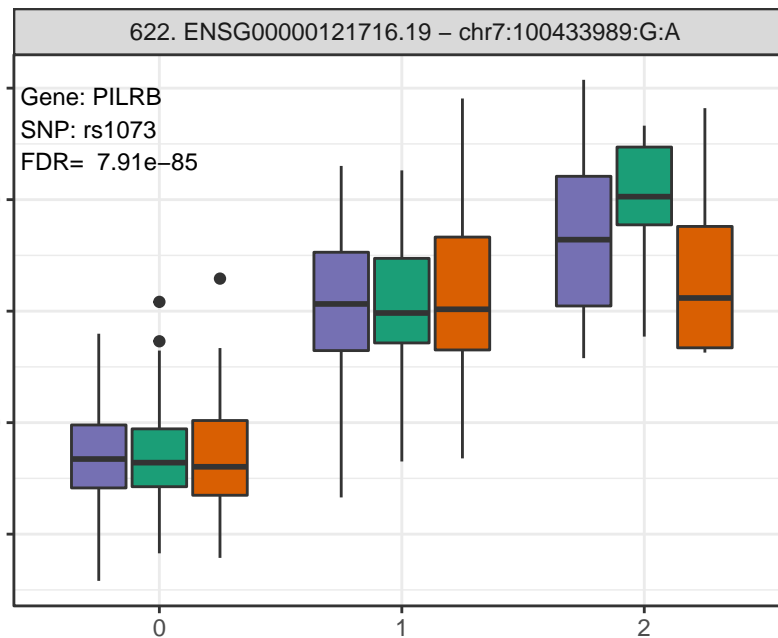
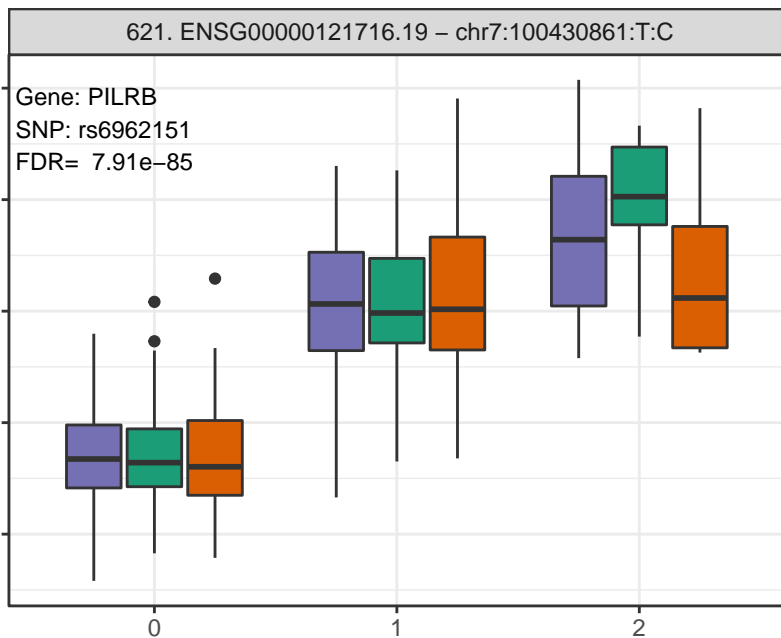
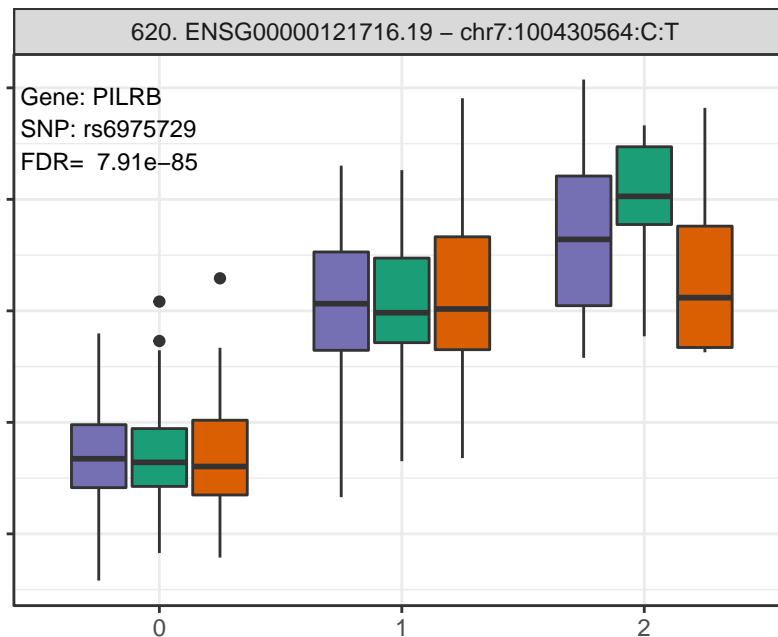
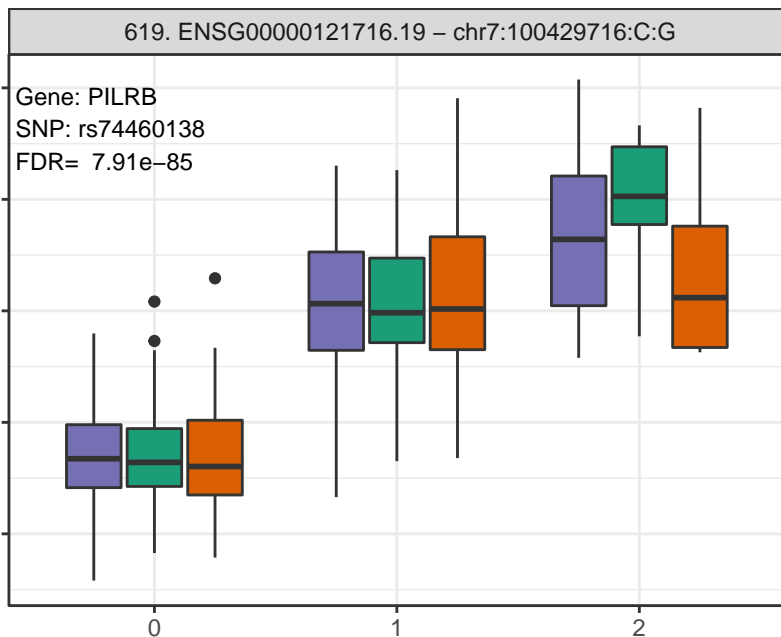


PrimaryDx



Genotype

expression

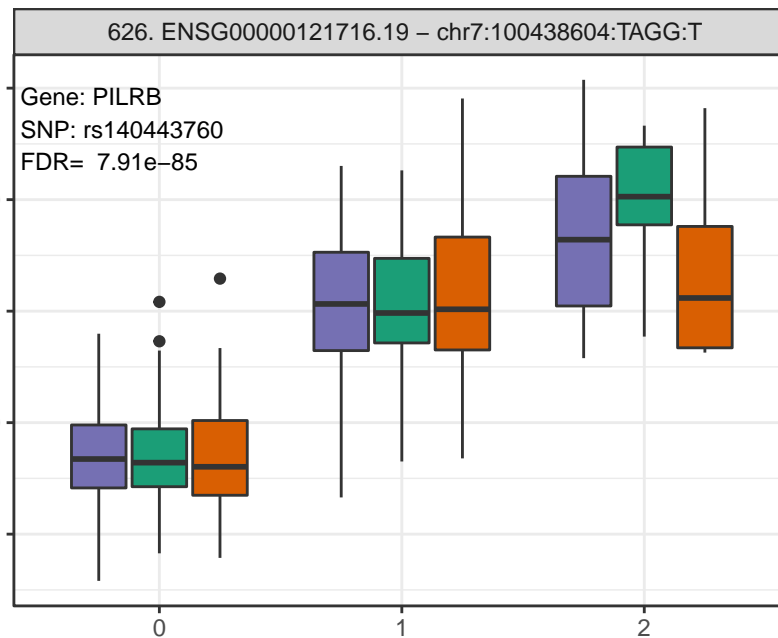
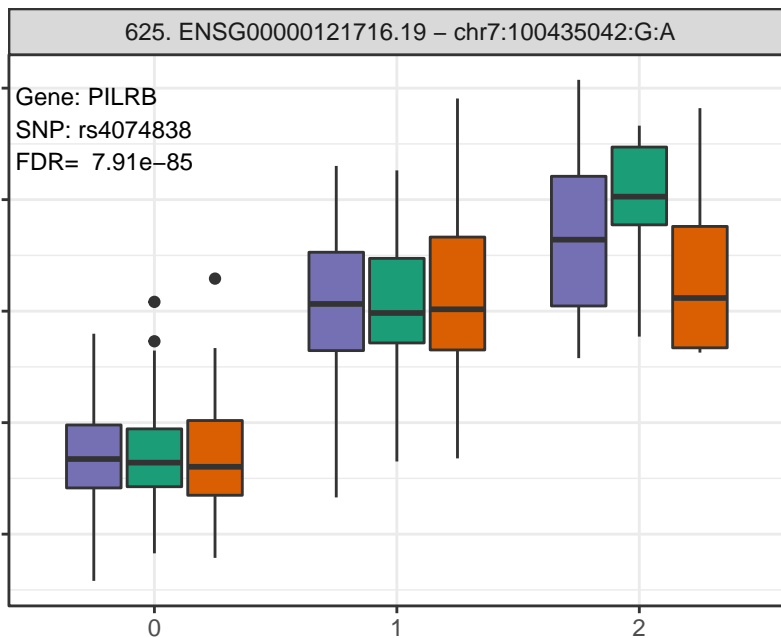
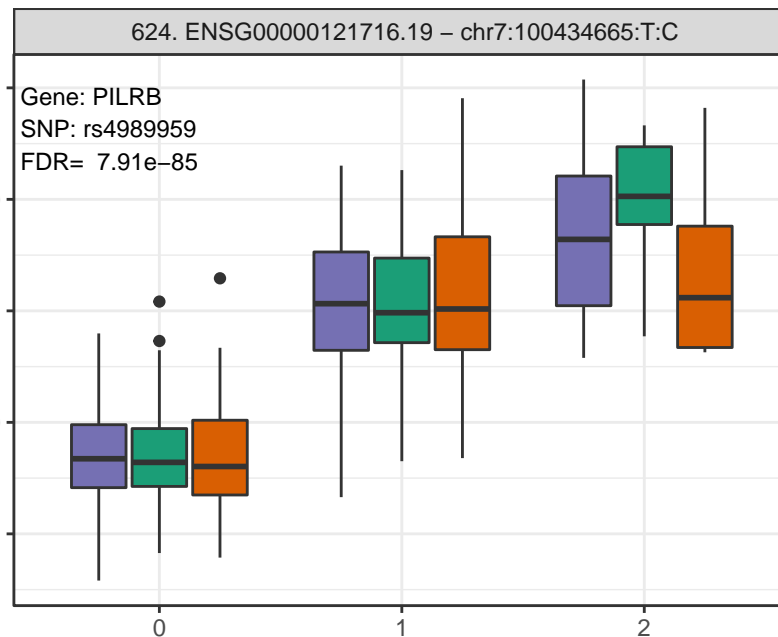
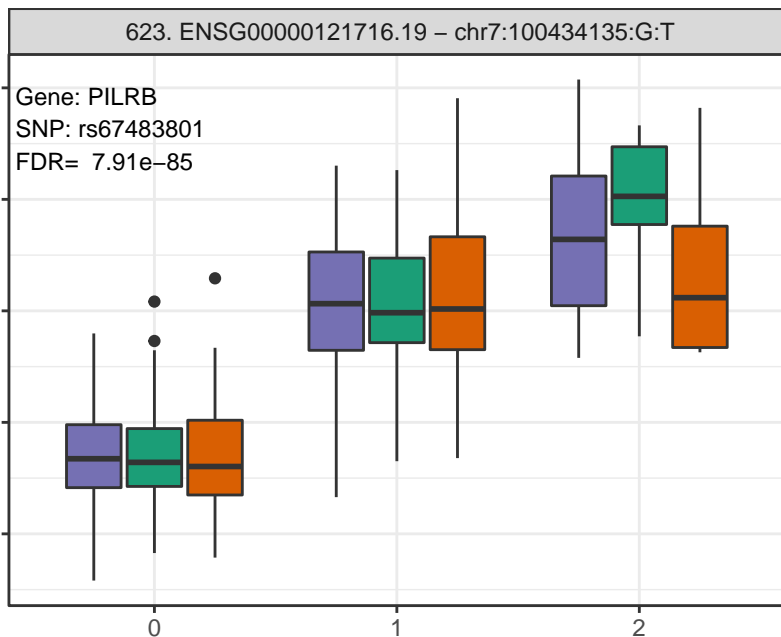


PrimaryDx



Genotype

expression

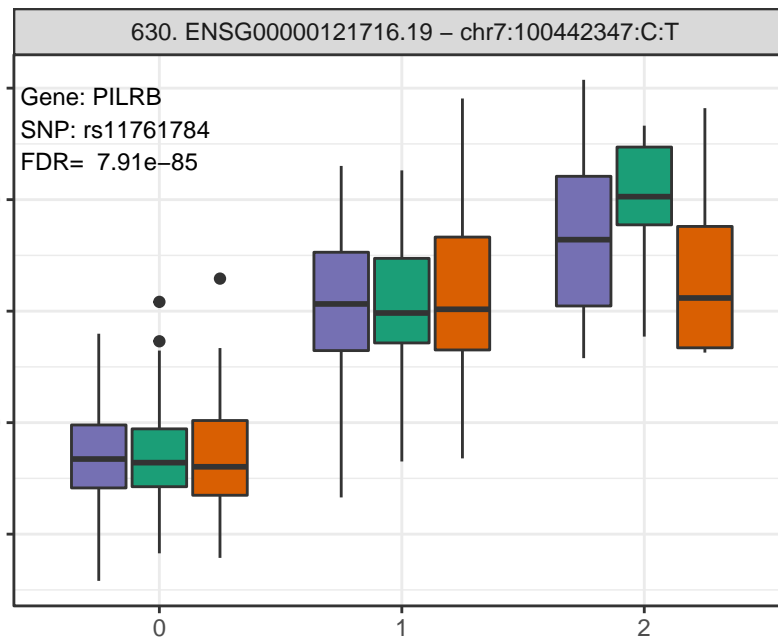
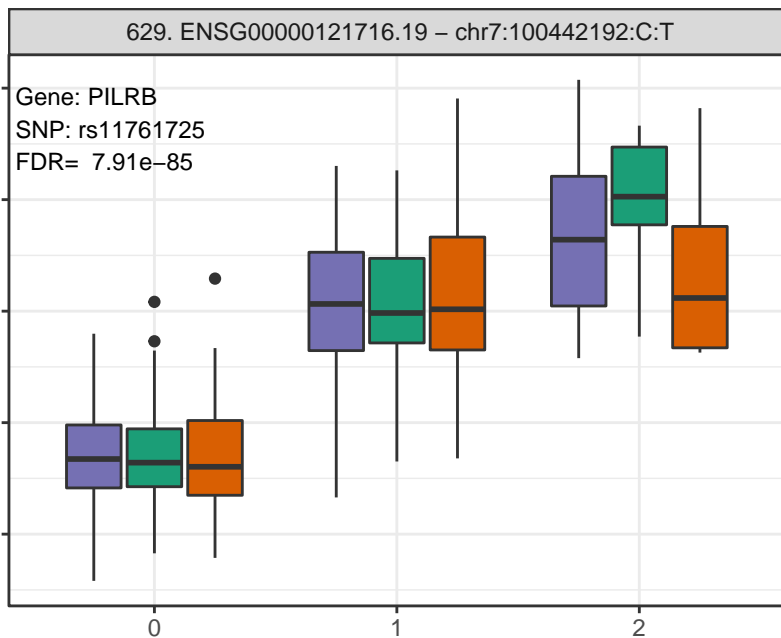
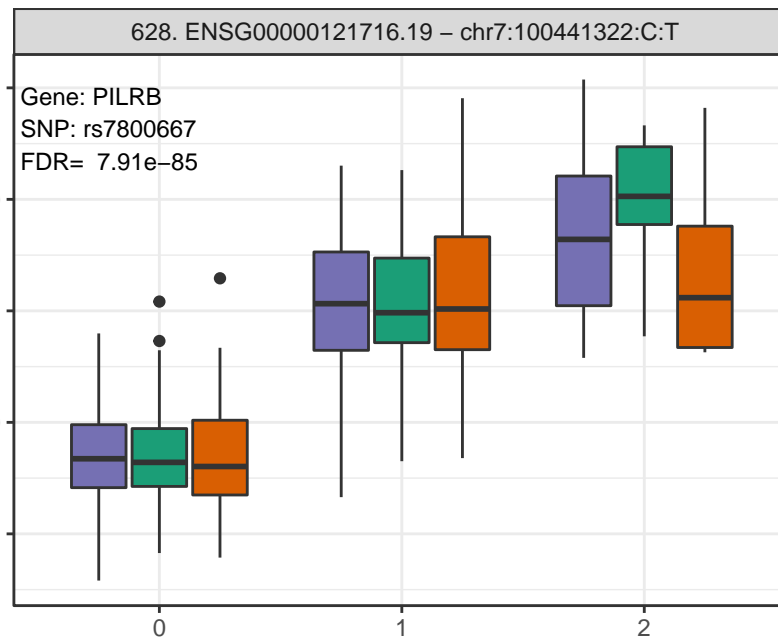
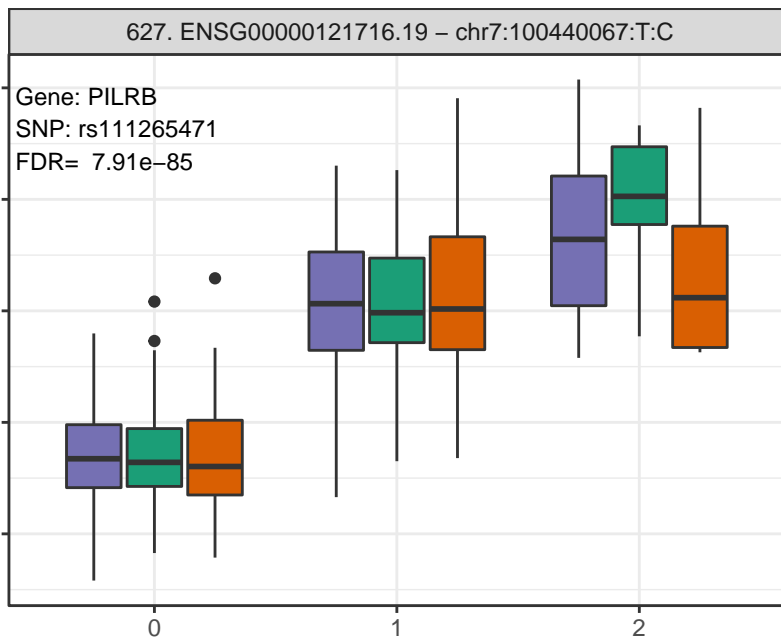


PrimaryDx



Genotype

expression

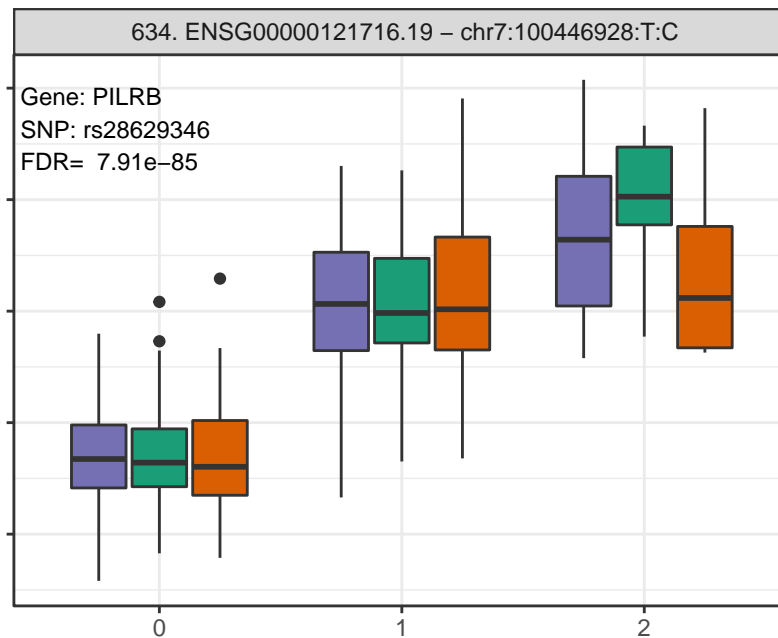
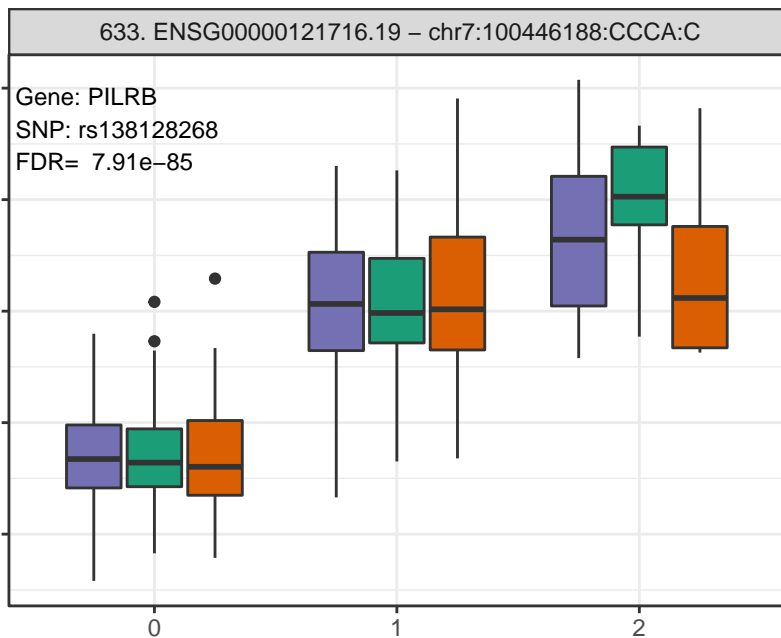
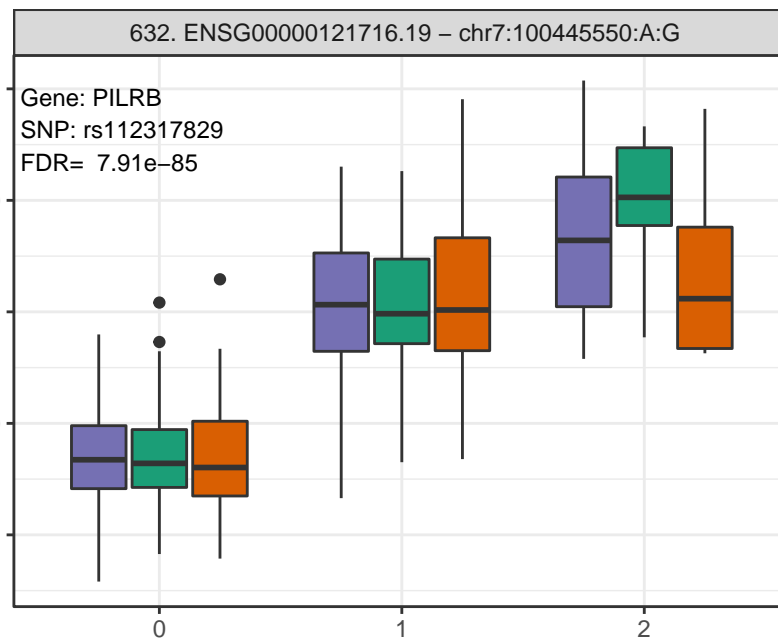
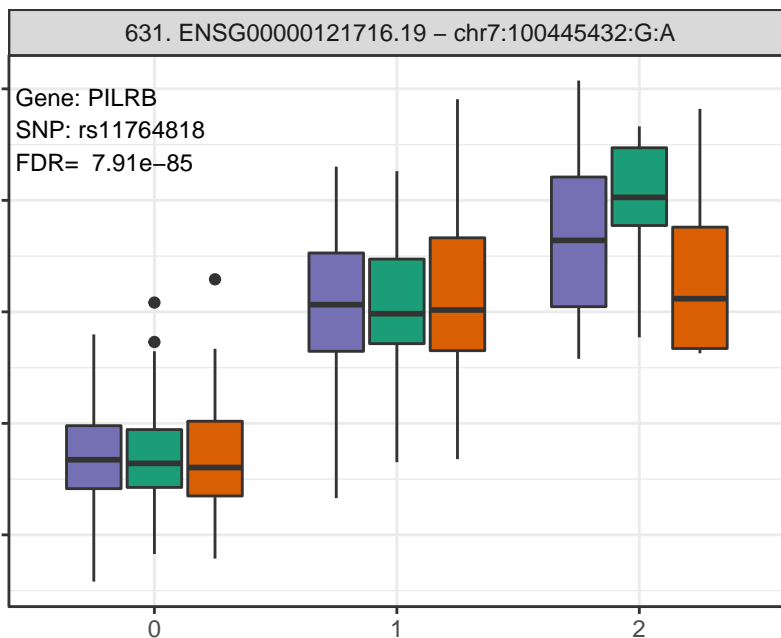


PrimaryDx



Genotype

expression

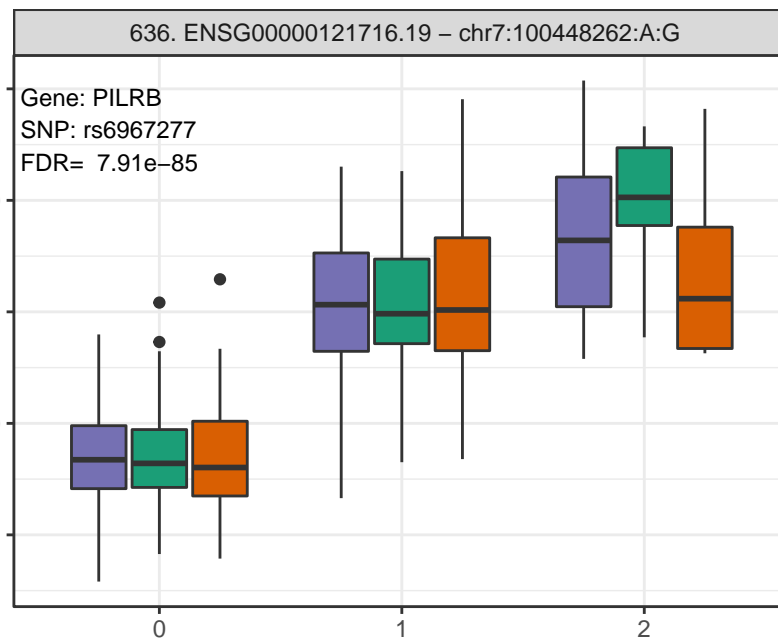
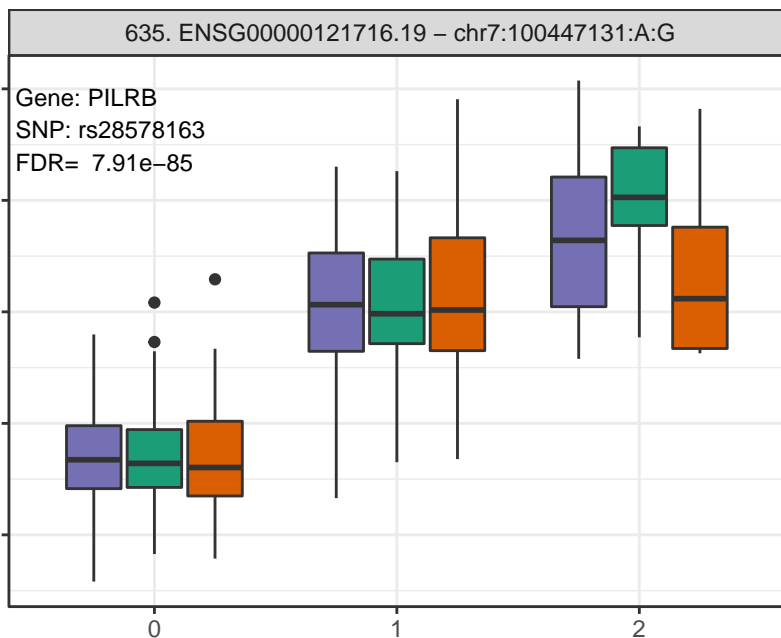


PrimaryDx

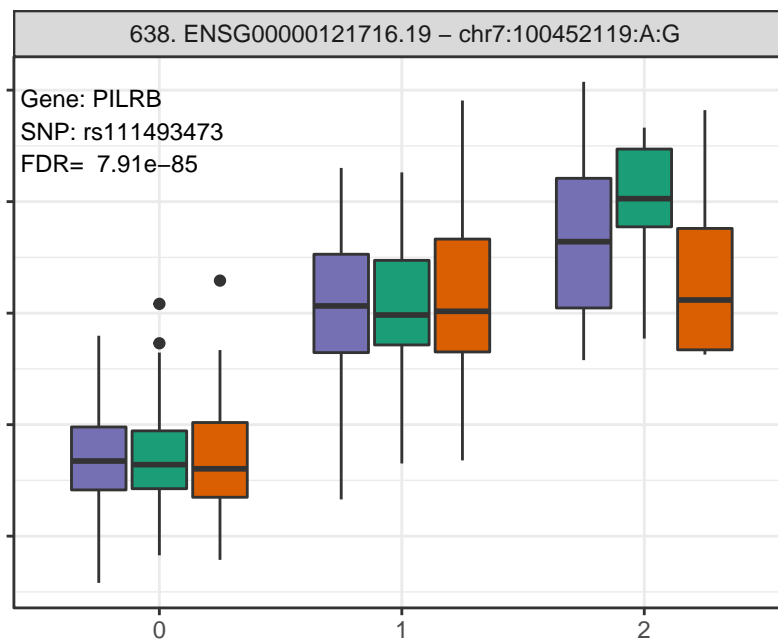
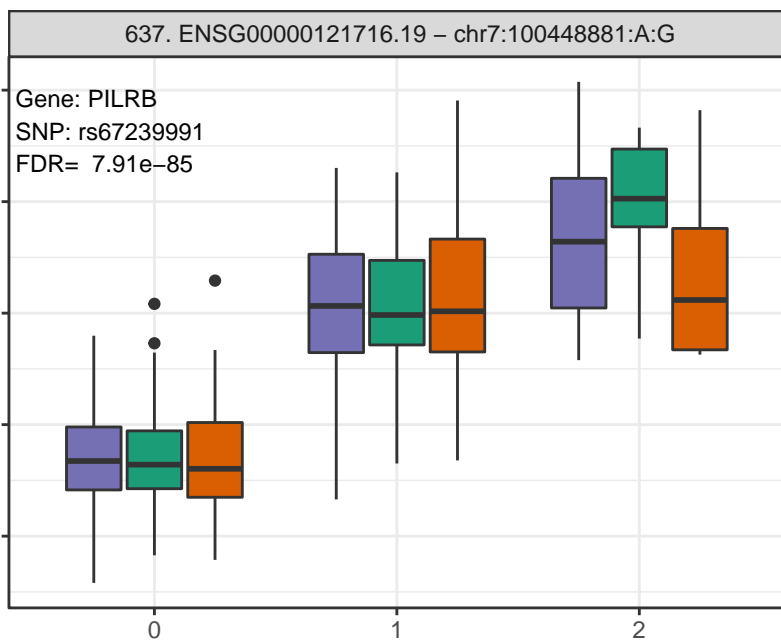


Genotype

expression

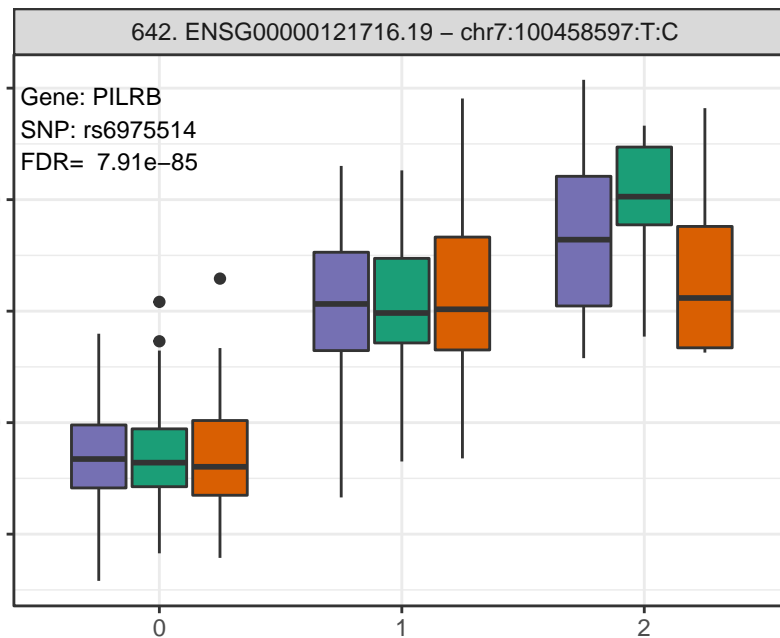
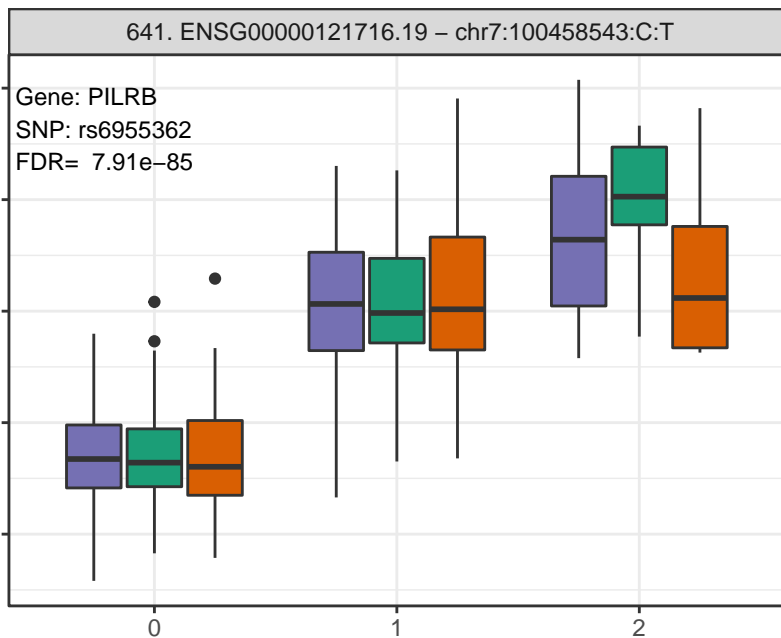
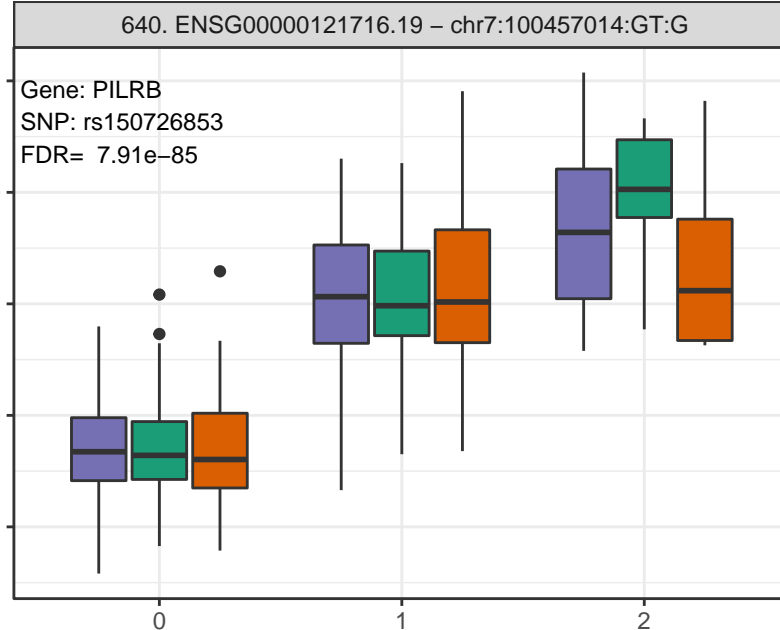
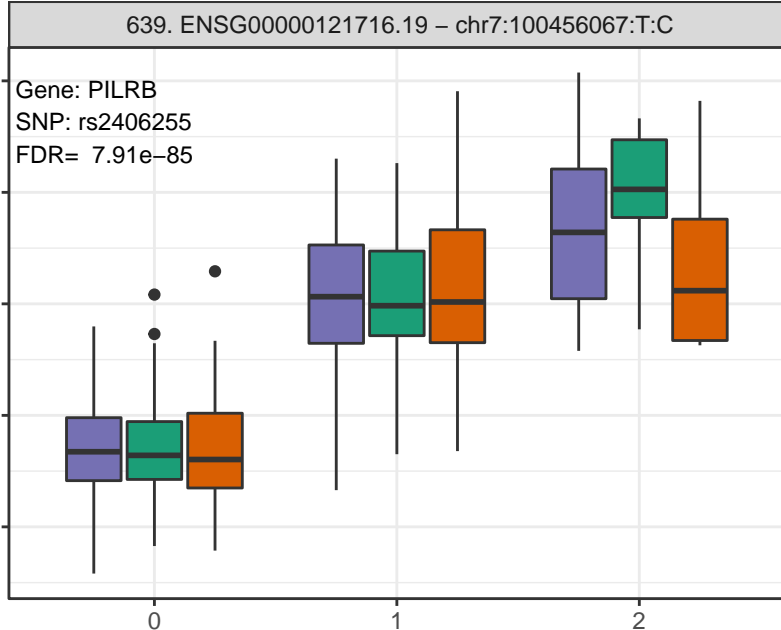


PrimaryDx



Genotype

expression

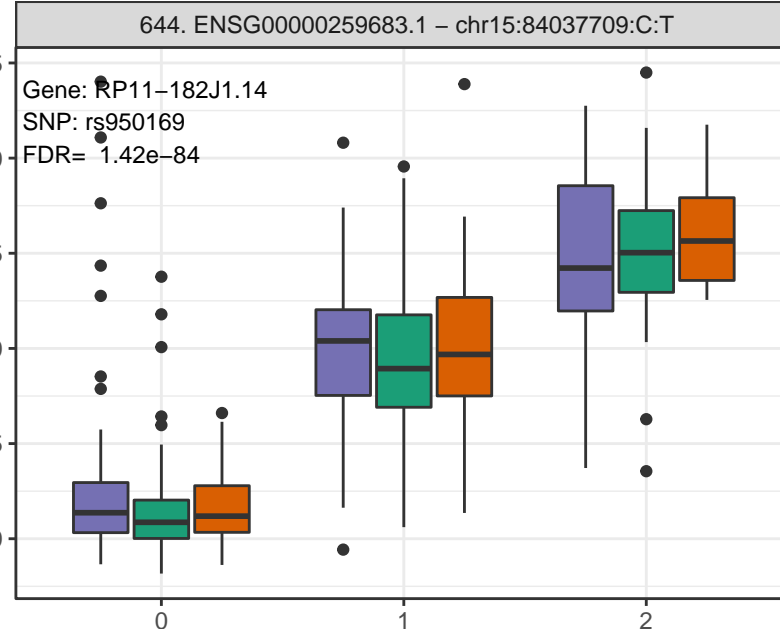
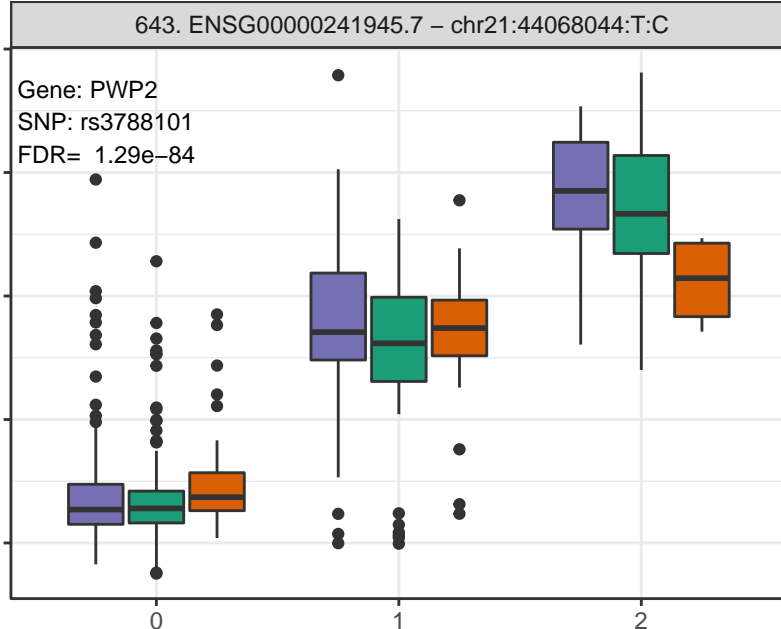


PrimaryDx



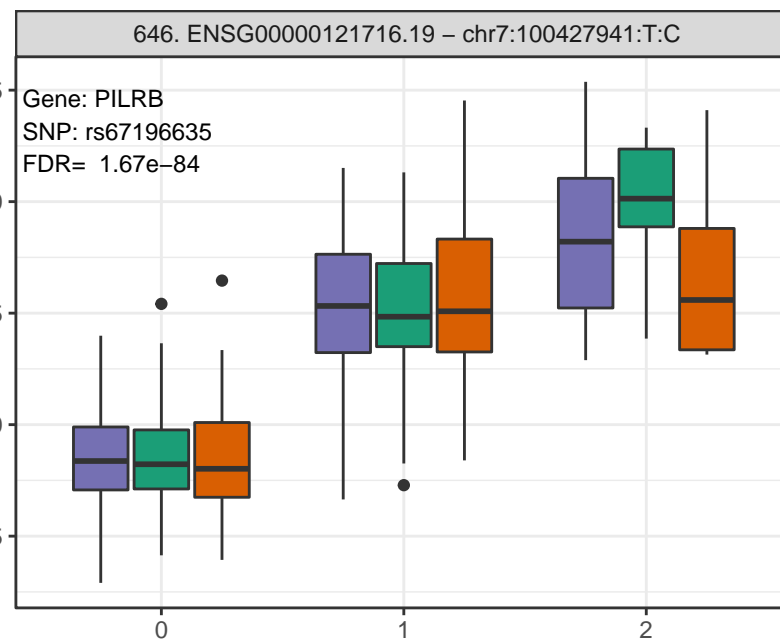
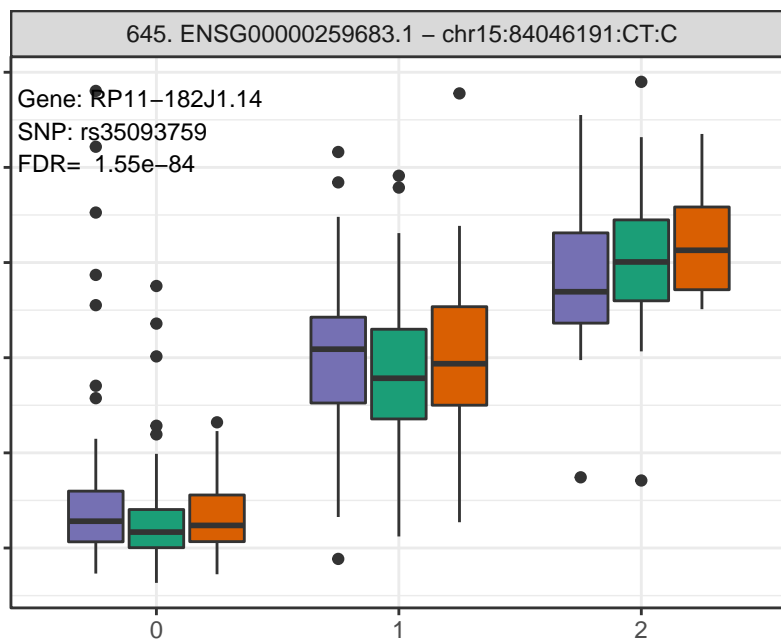
Genotype

expression



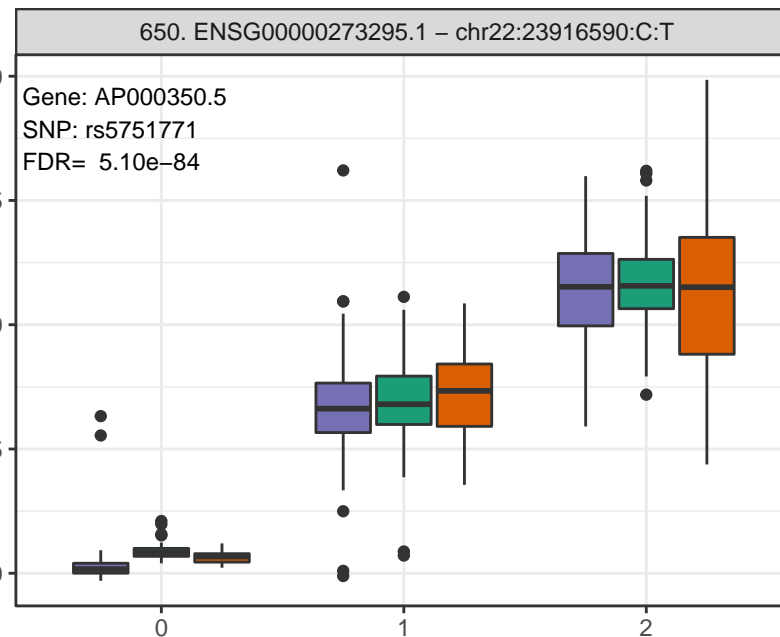
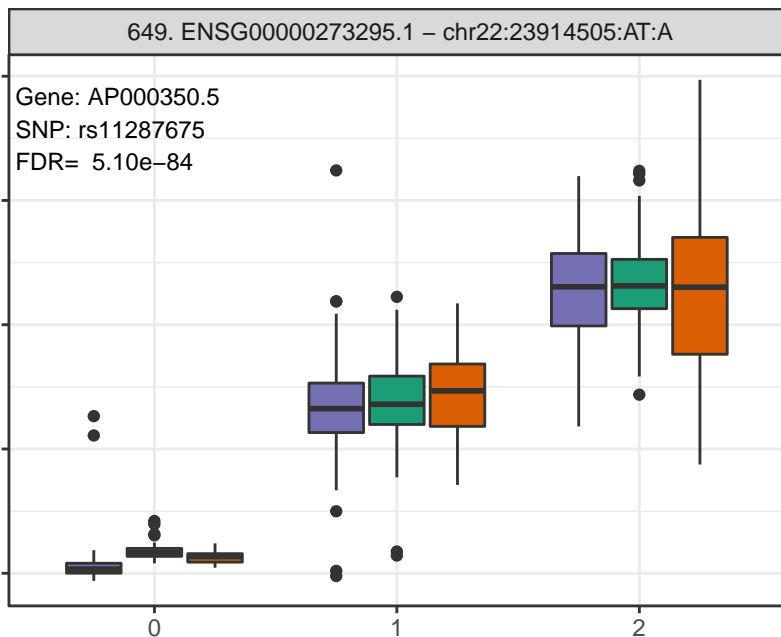
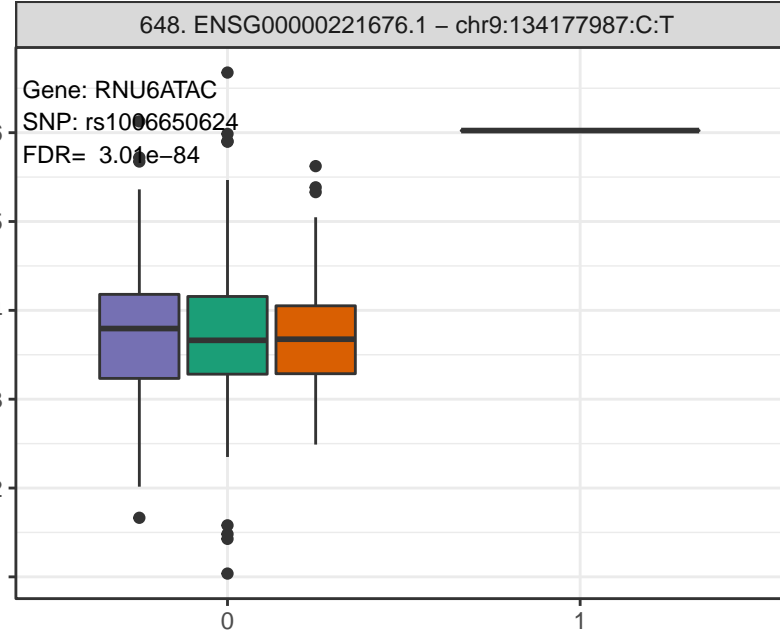
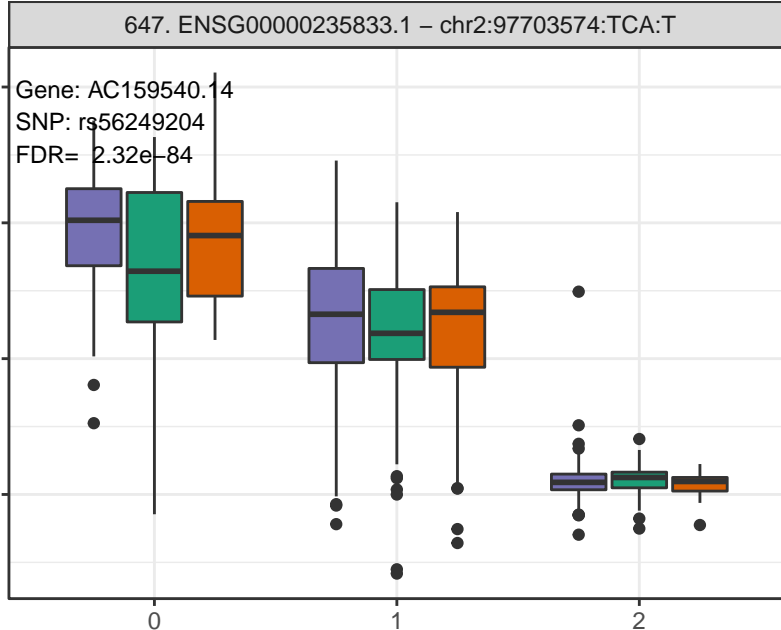
PrimaryDx

Control
Bipolar
MDD



Genotype

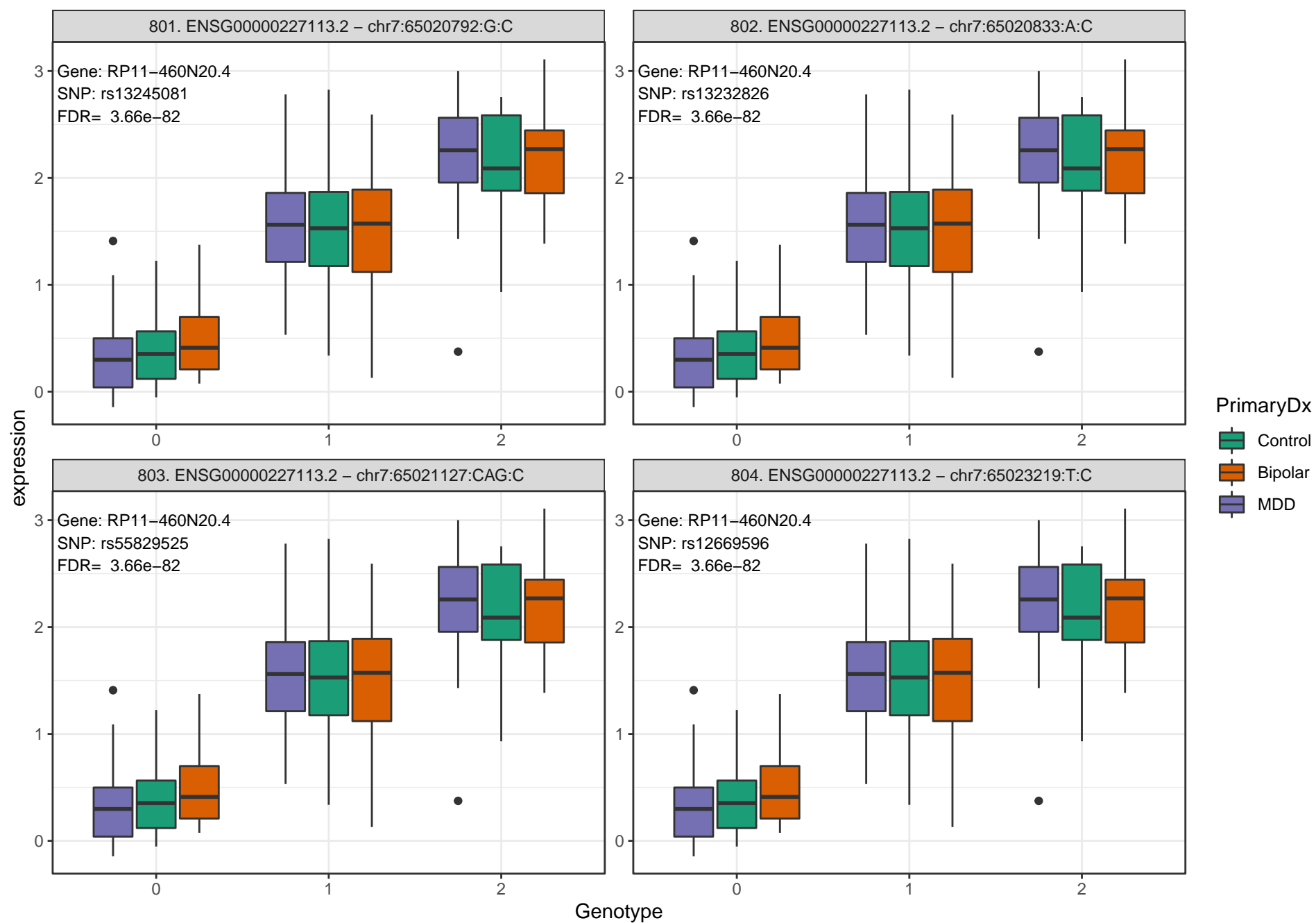
expression

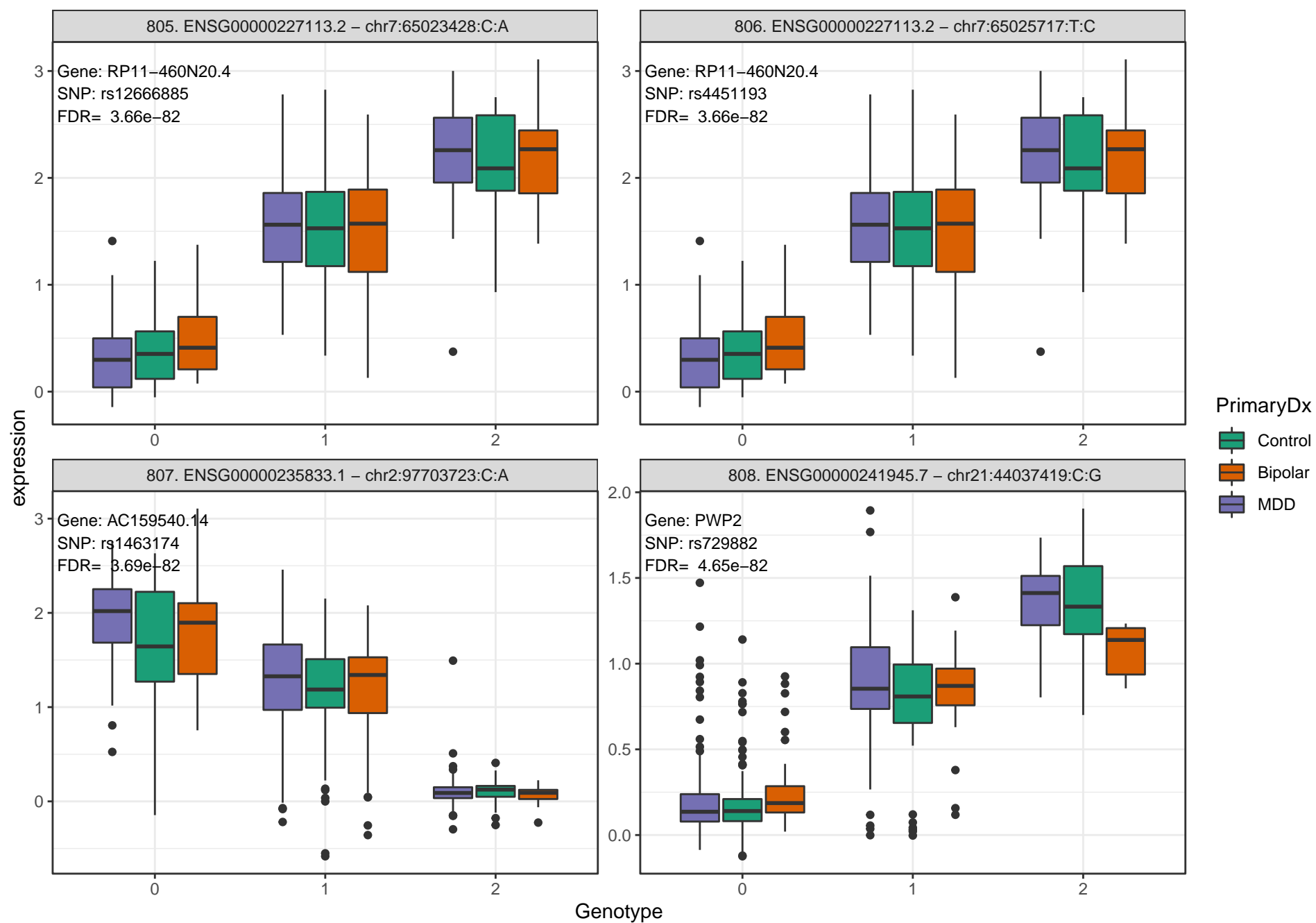


PrimaryDx

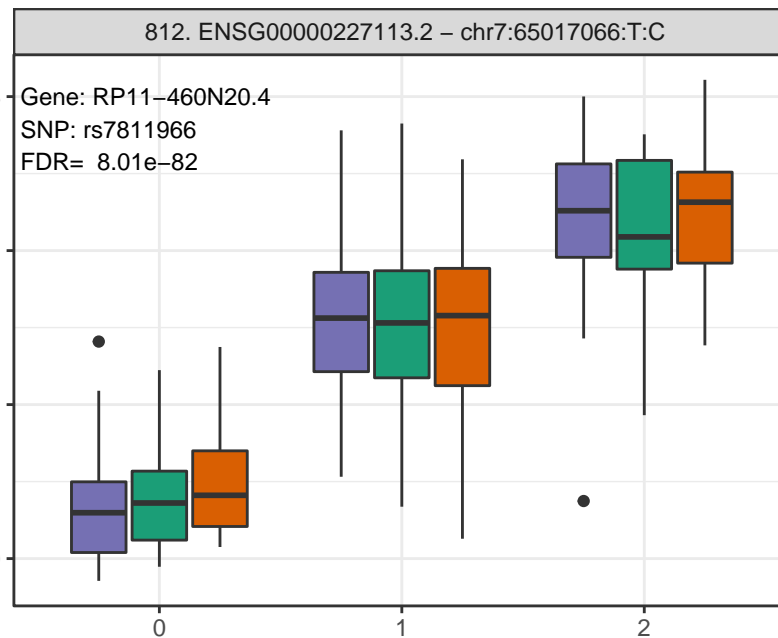
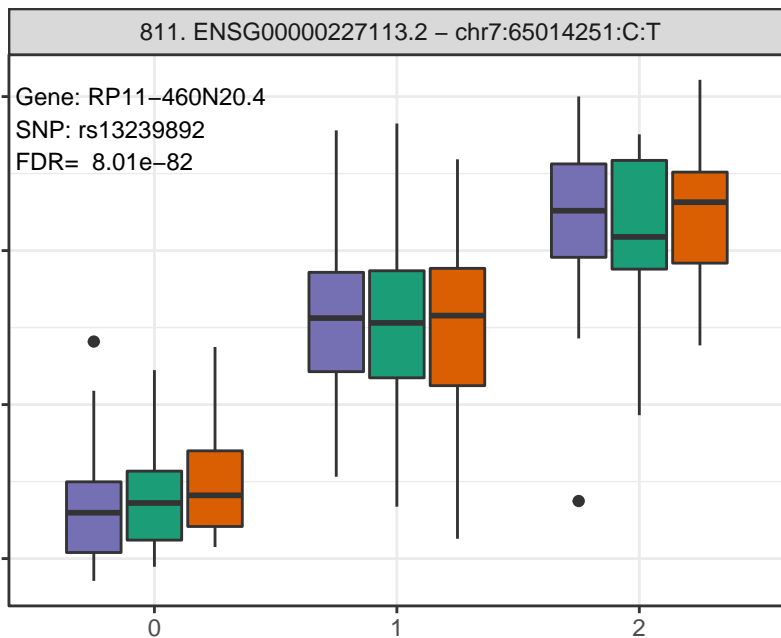
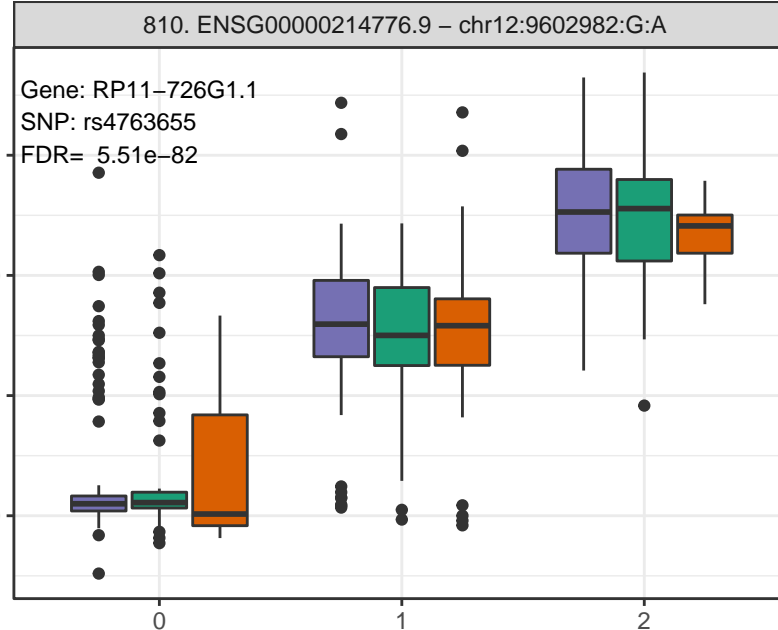
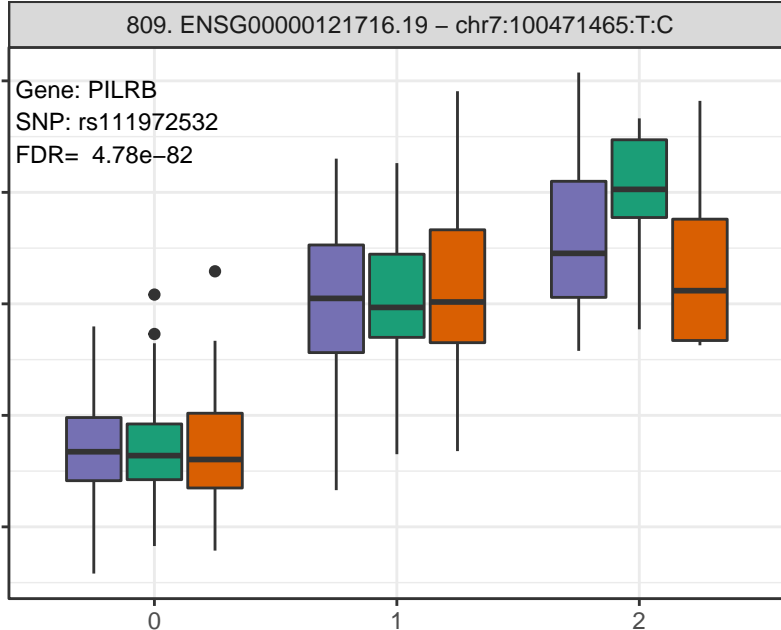


Genotype





expression

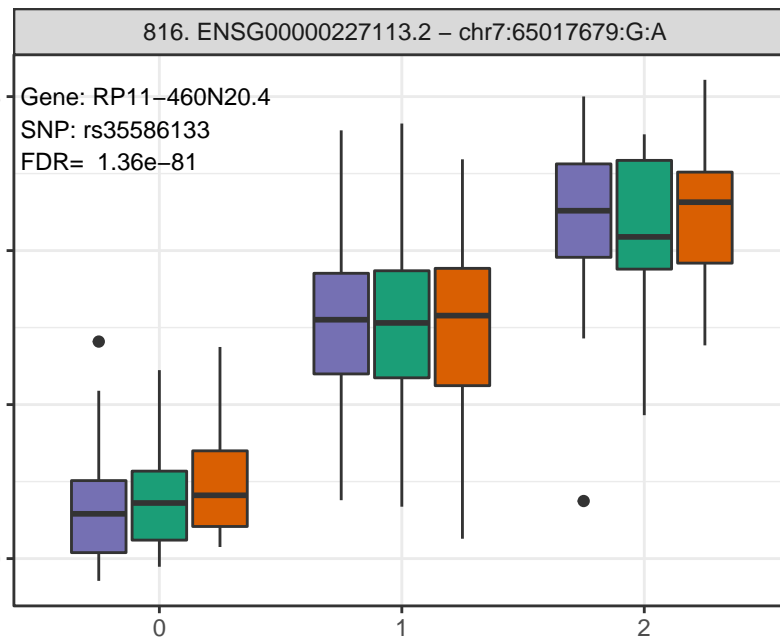
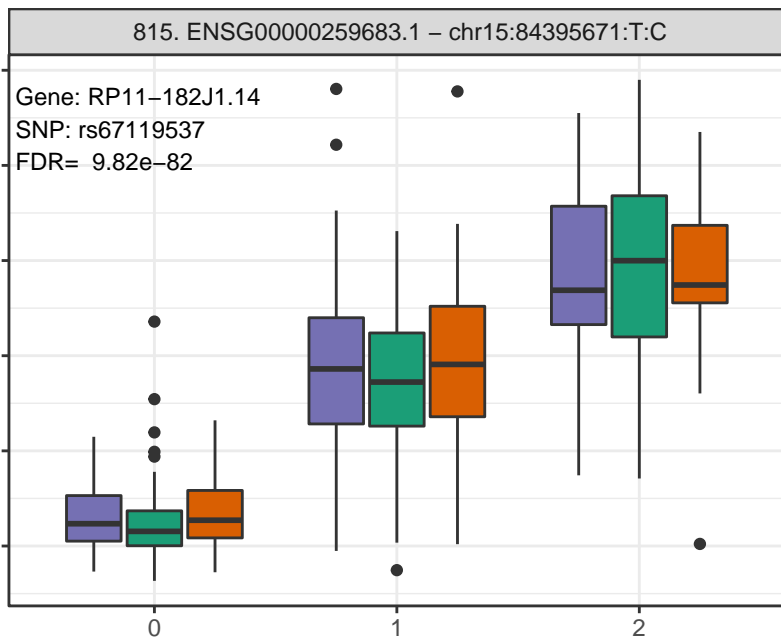
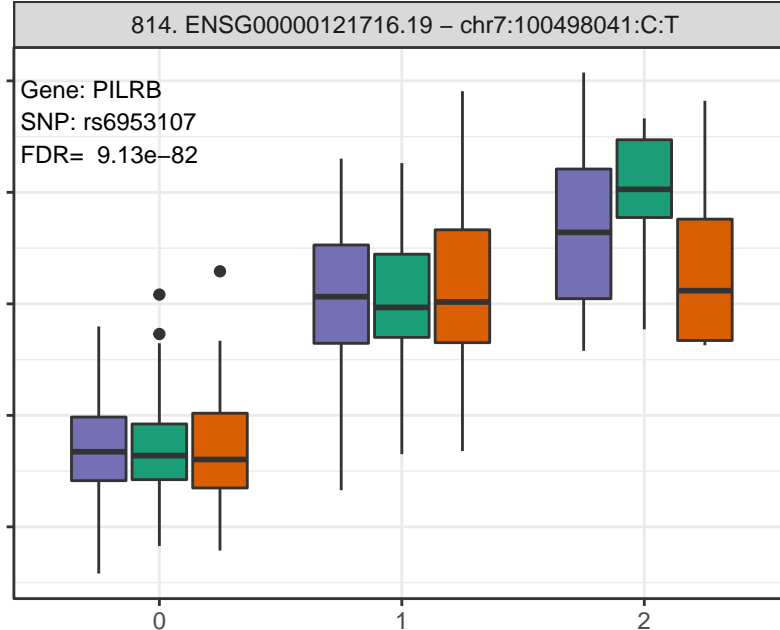
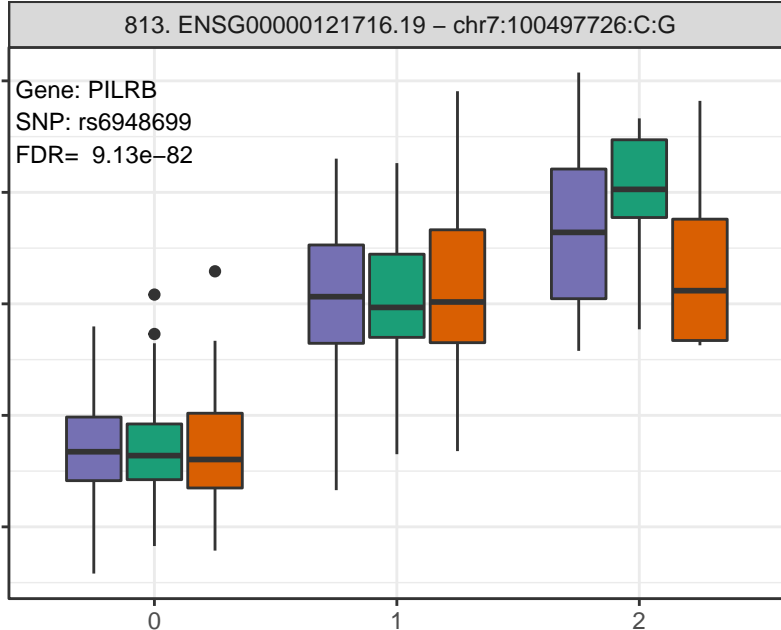


PrimaryDx



Genotype

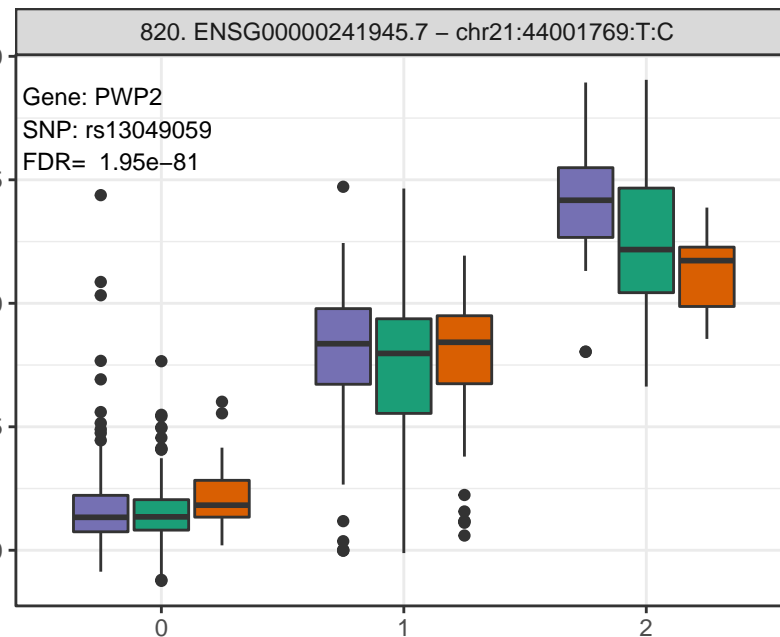
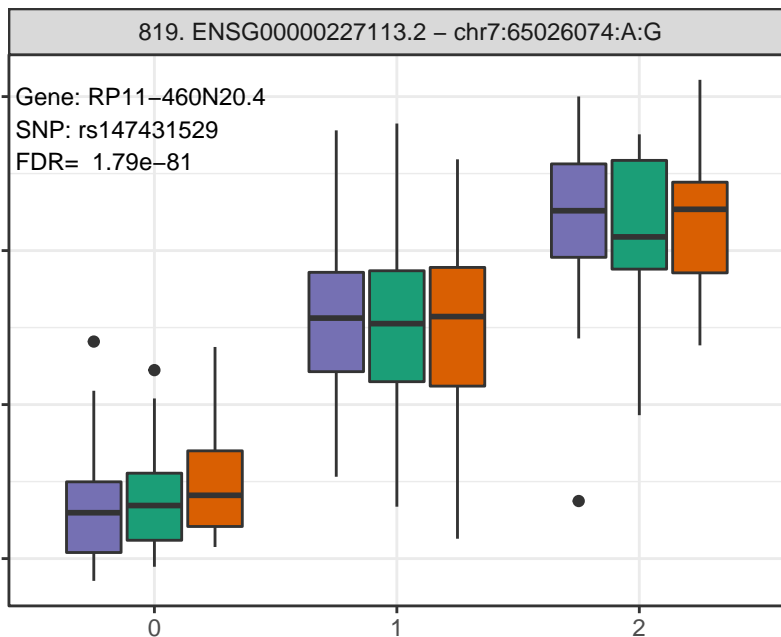
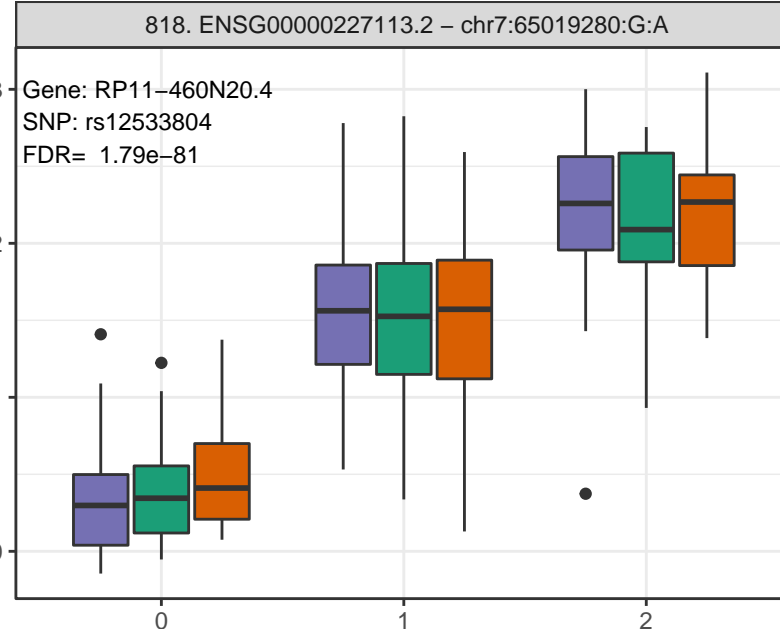
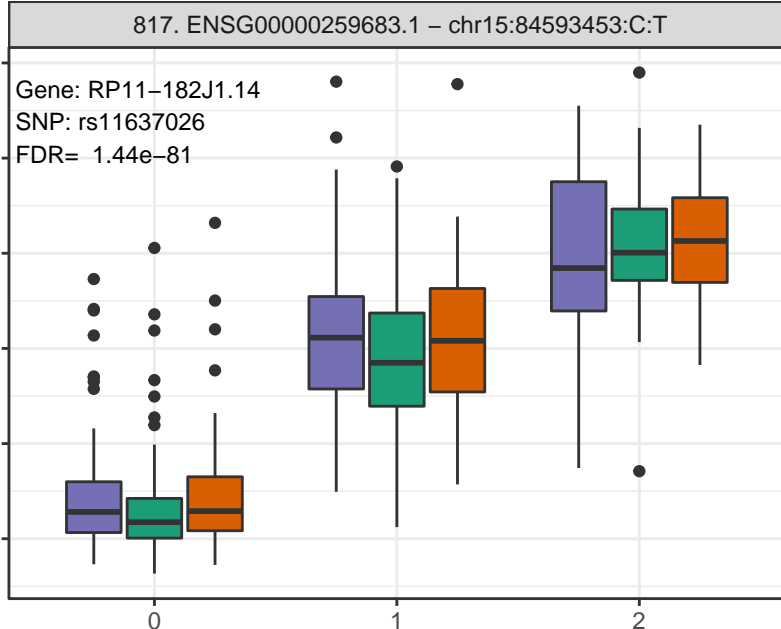
expression



PrimaryDx



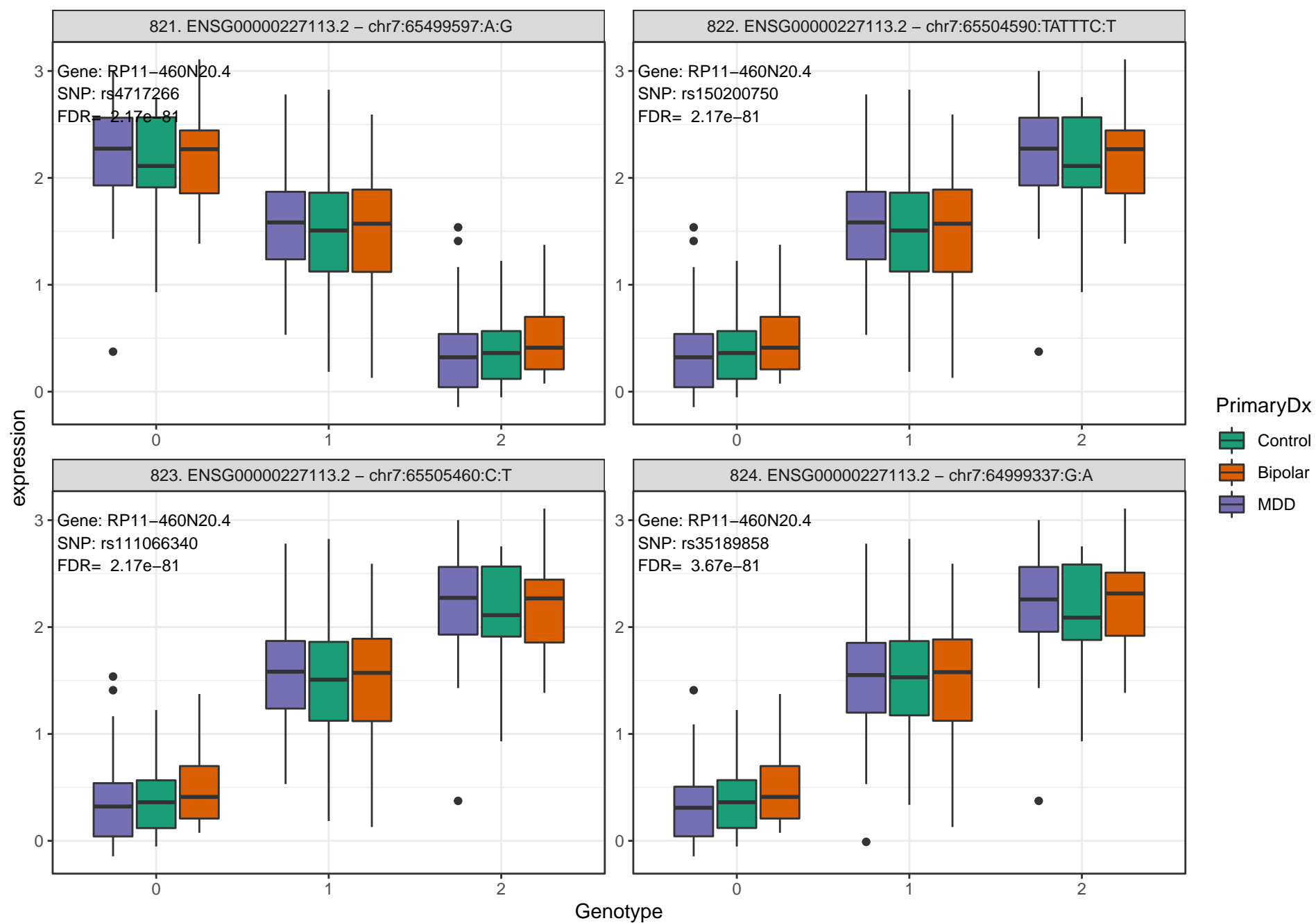
expression



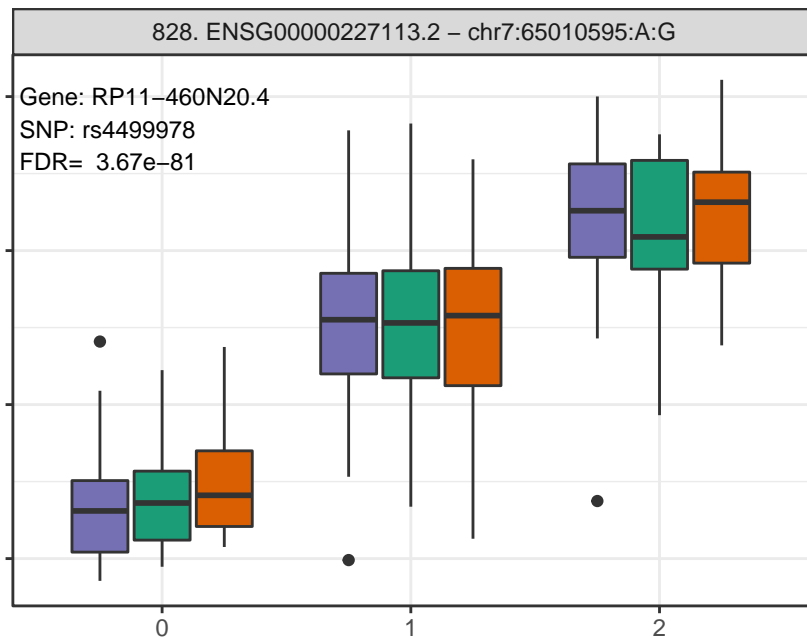
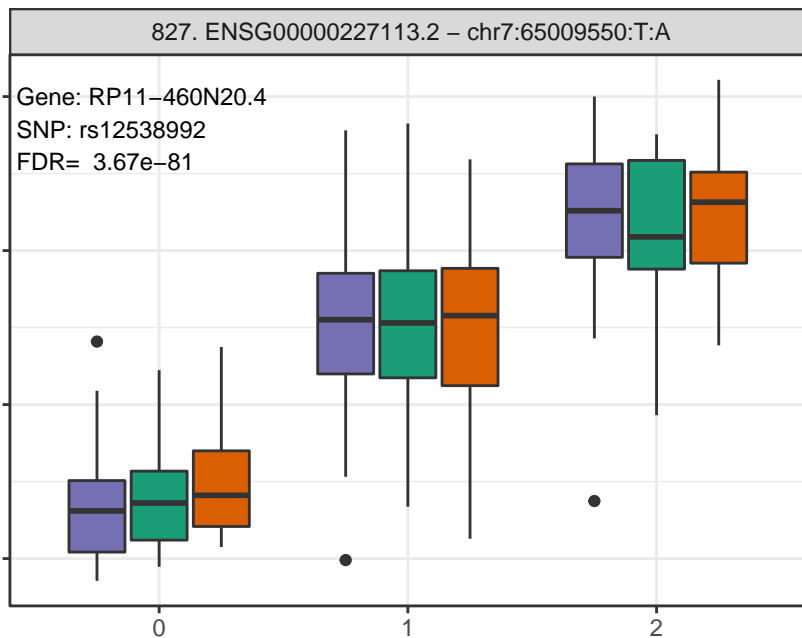
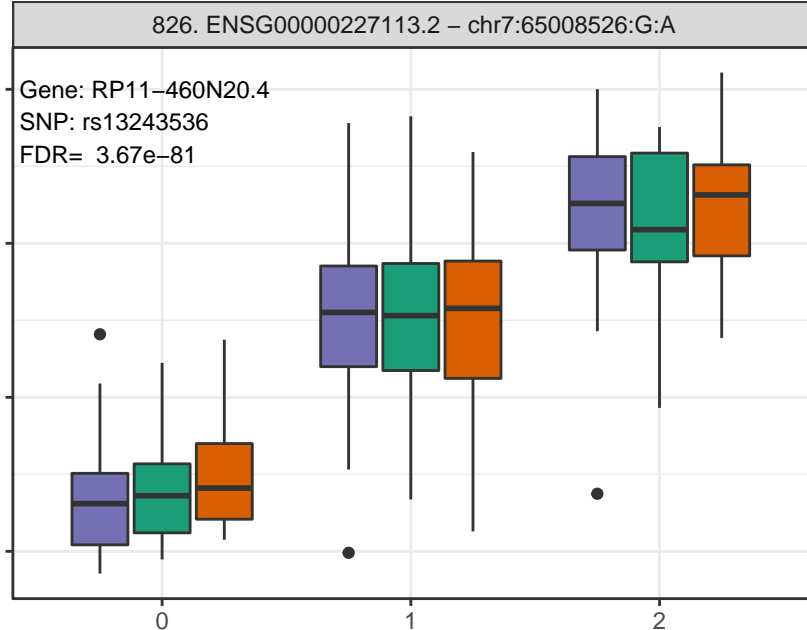
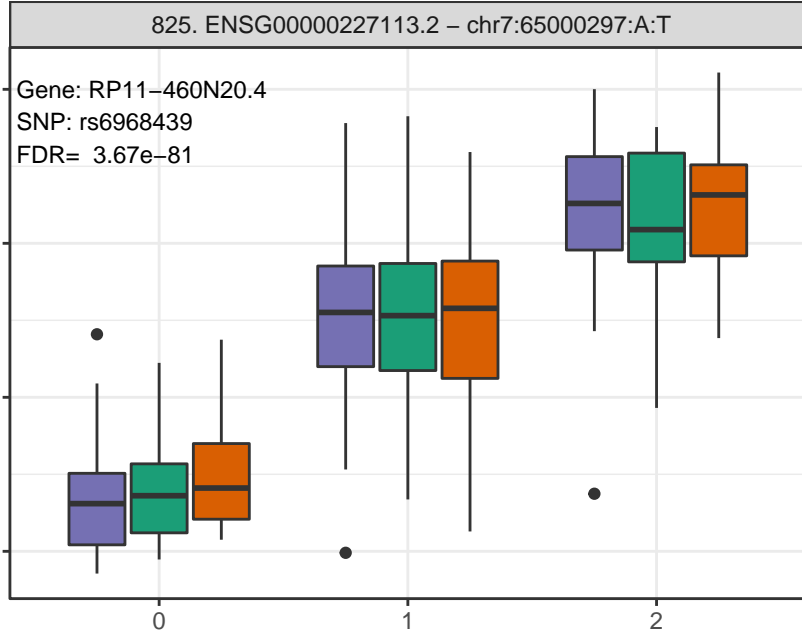
PrimaryDx



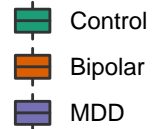
Genotype



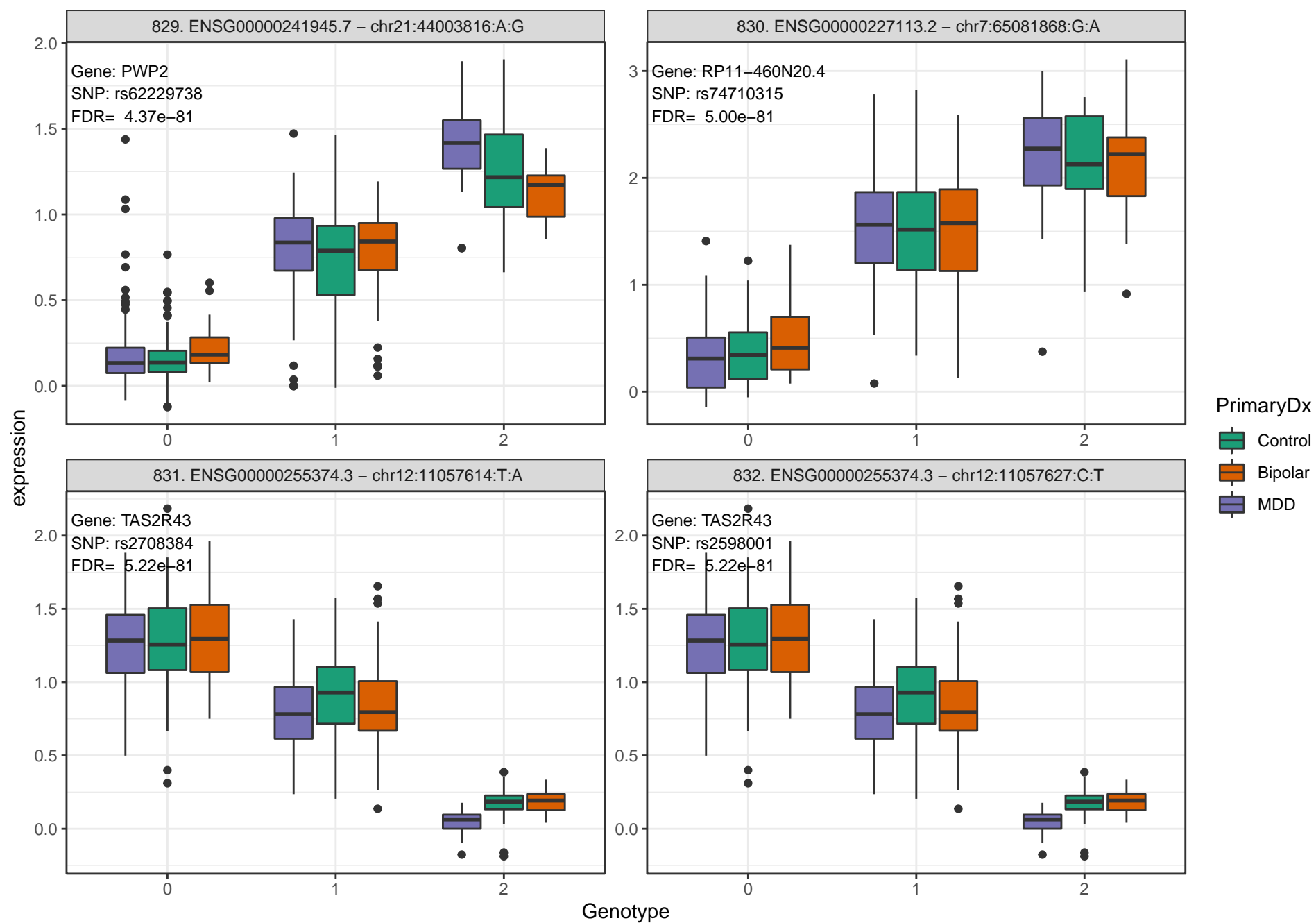
expression

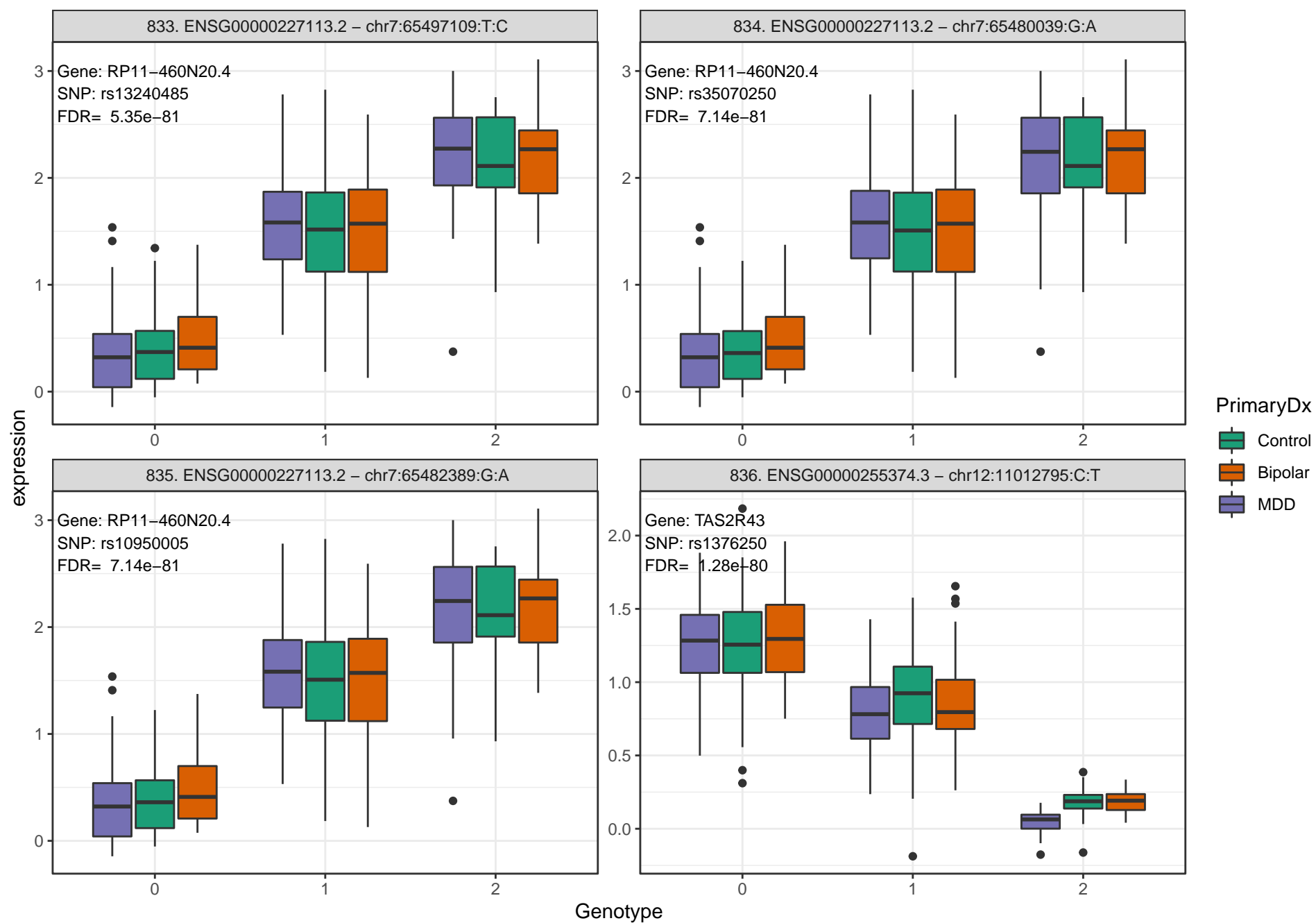


PrimaryDx

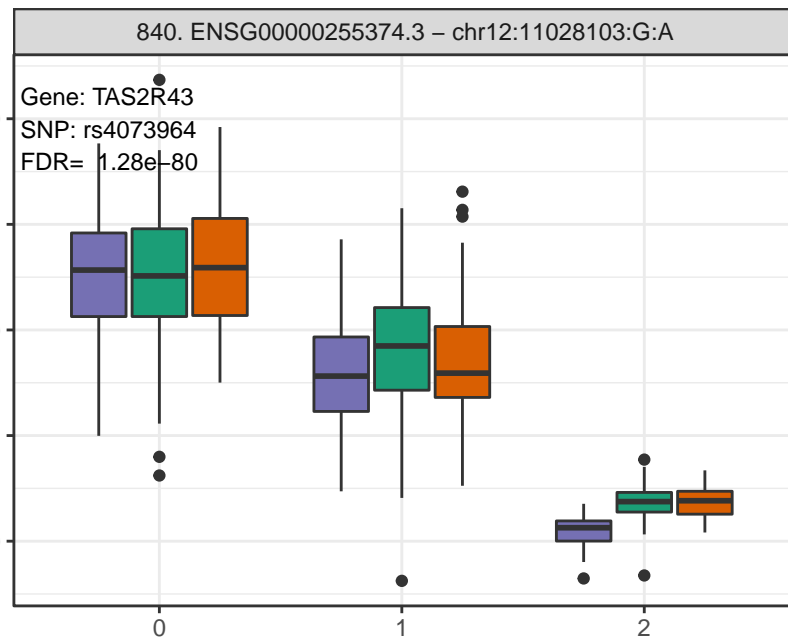
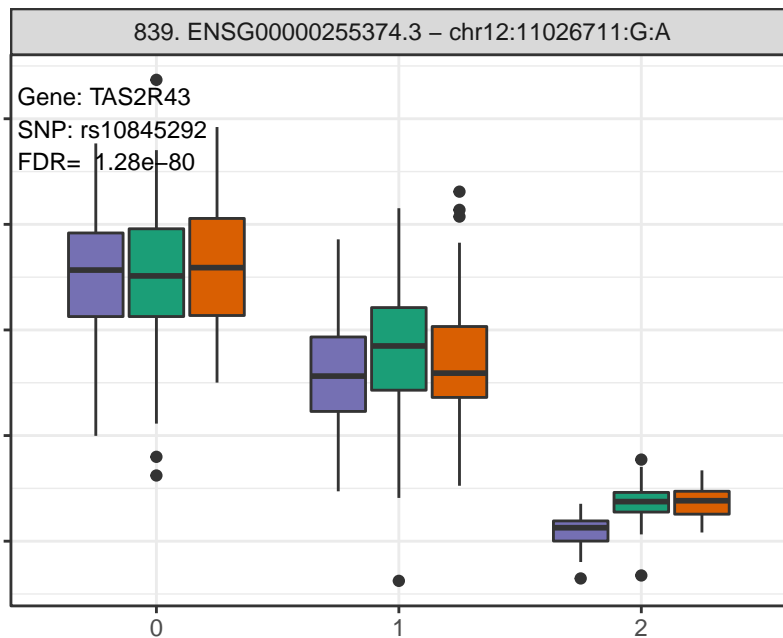
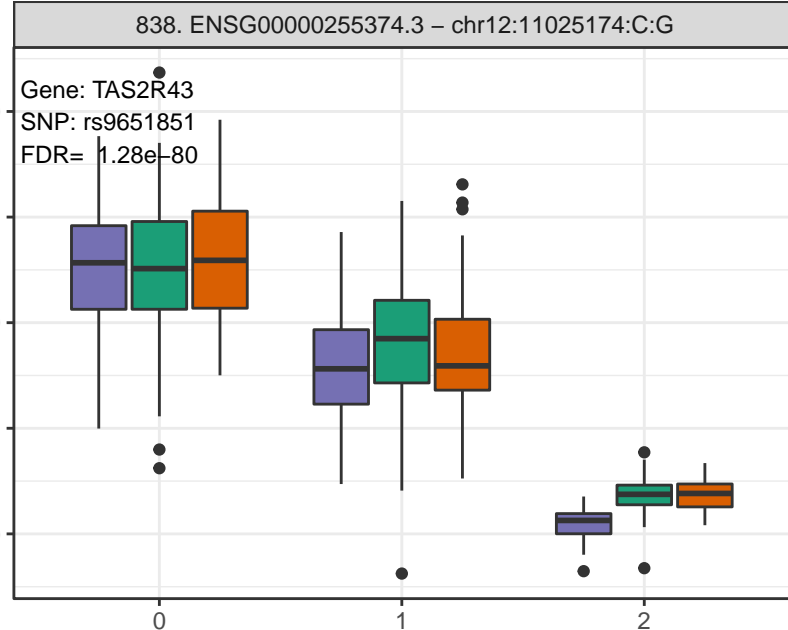
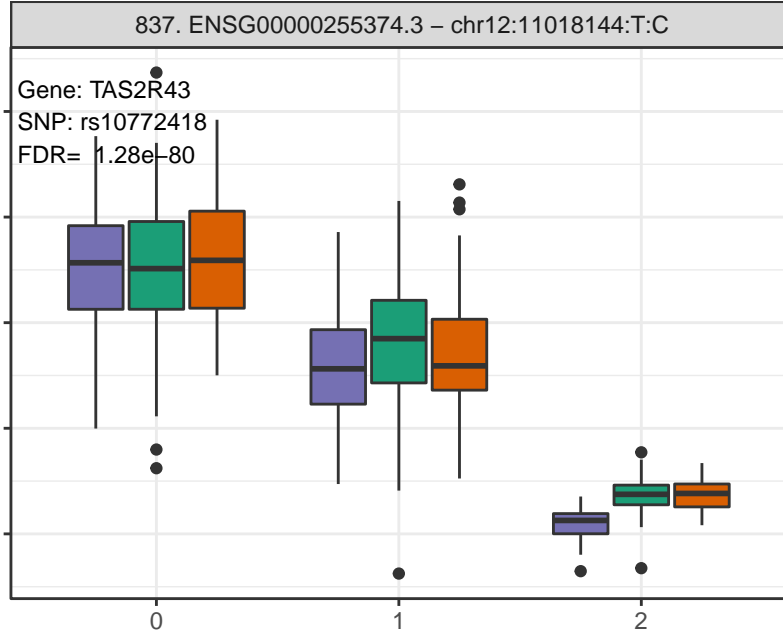


Genotype





expression

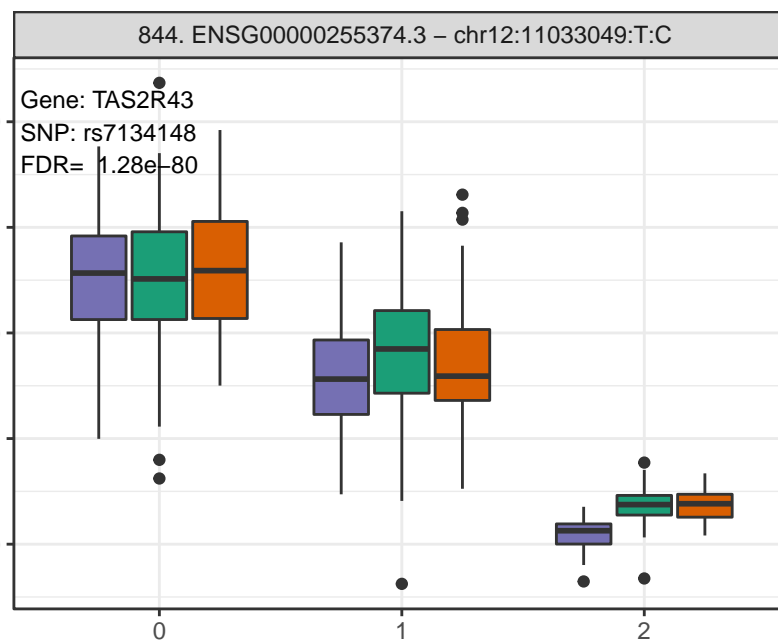
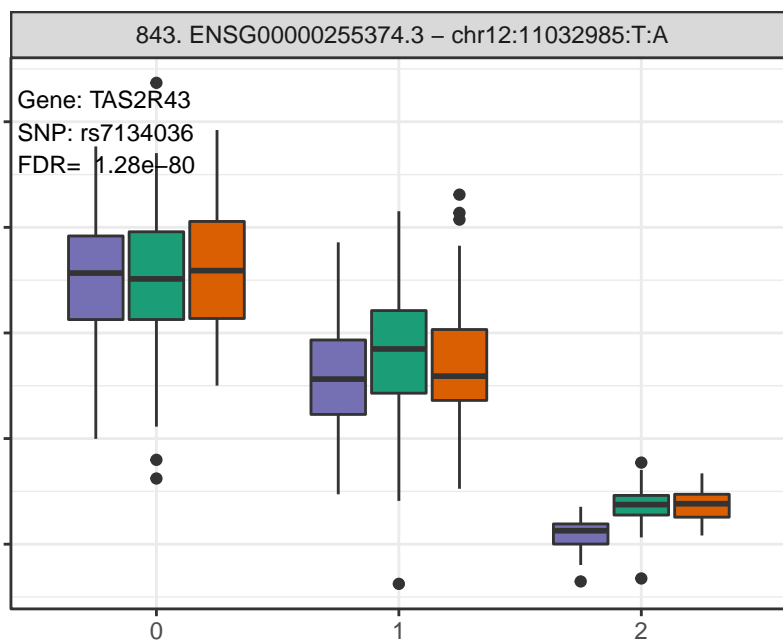
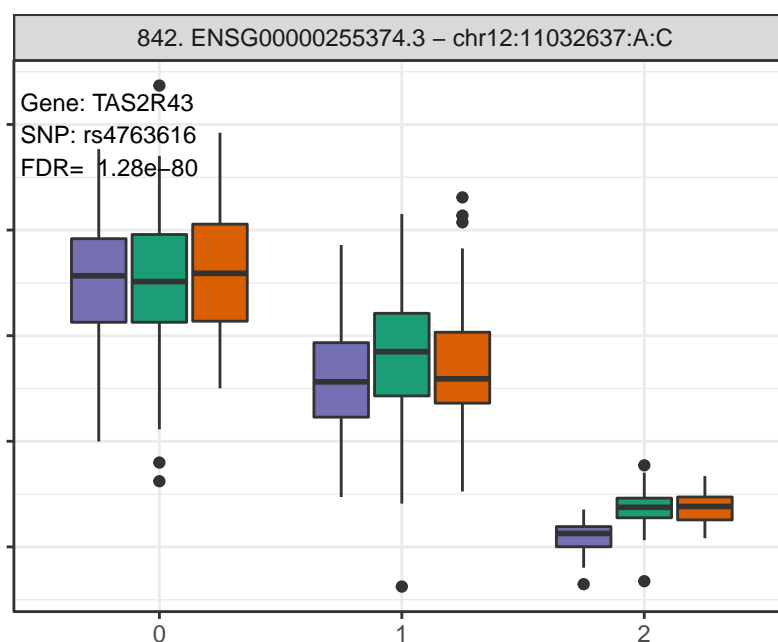
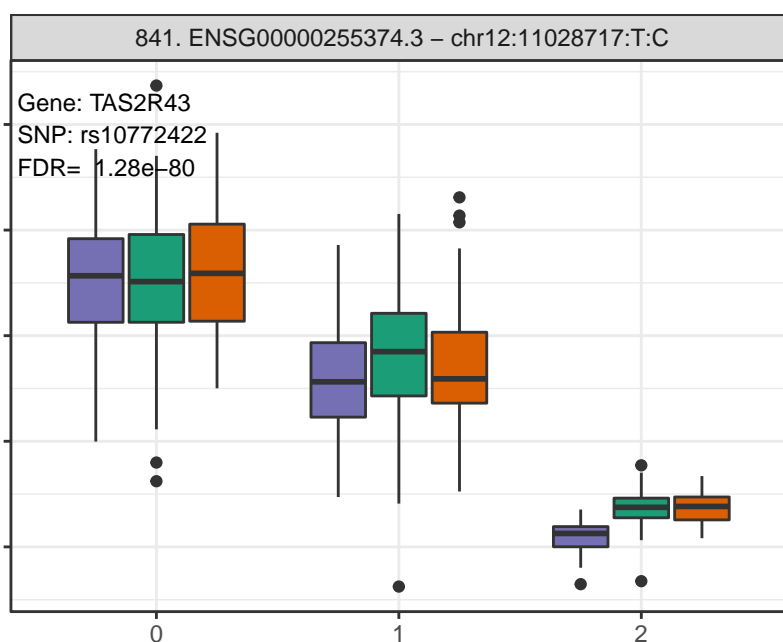


PrimaryDx

Control
Bipolar
MDD

Genotype

expression

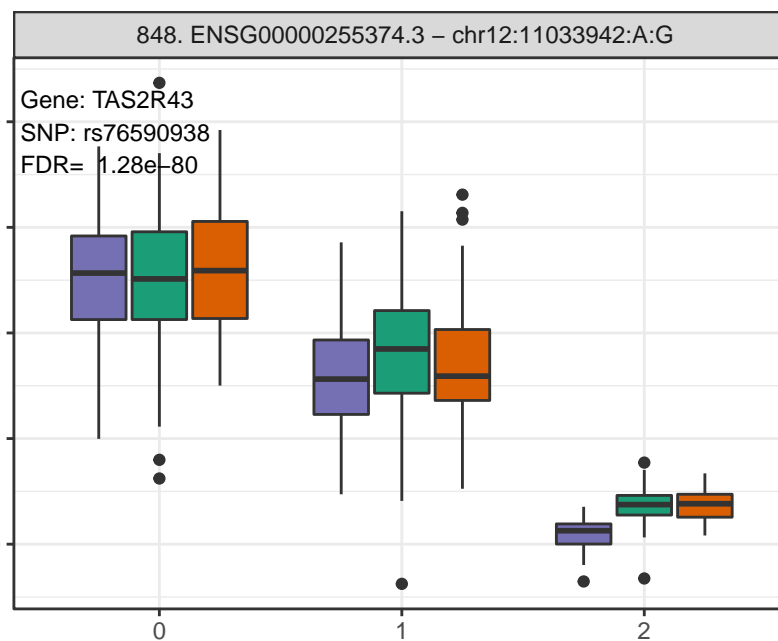
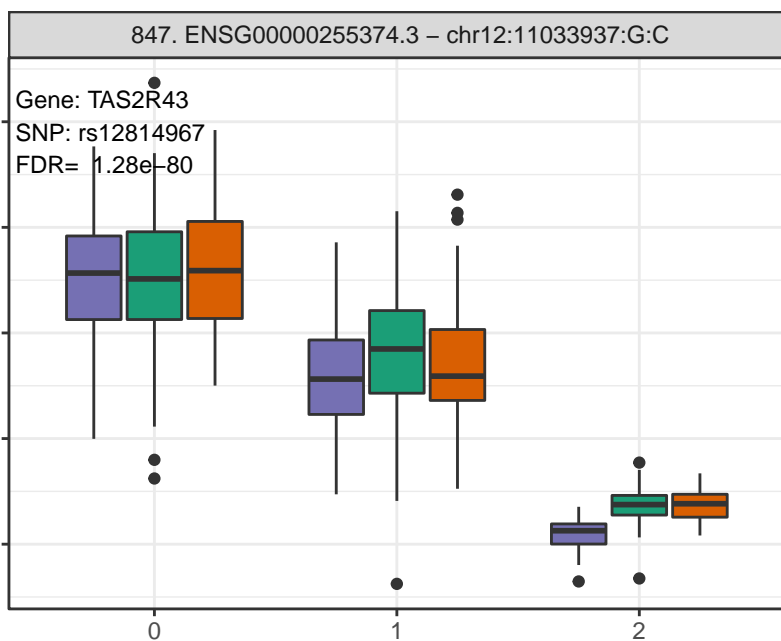
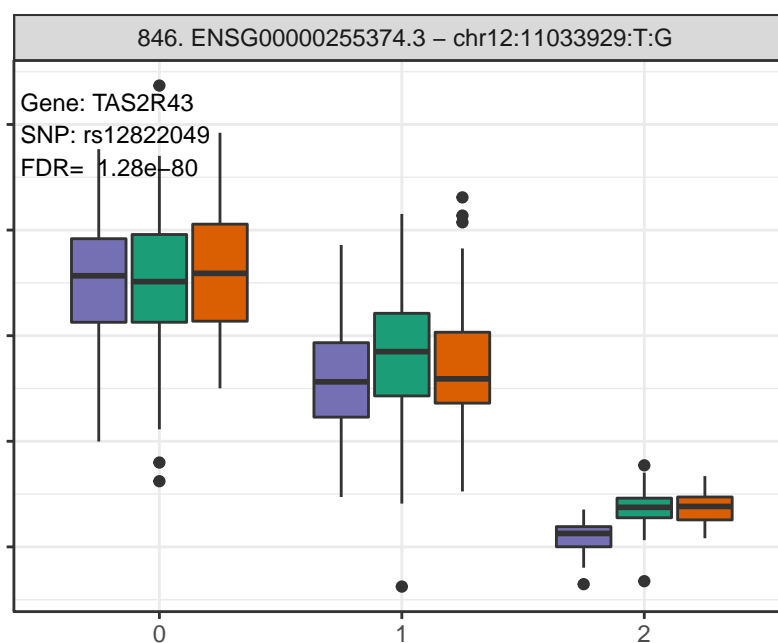
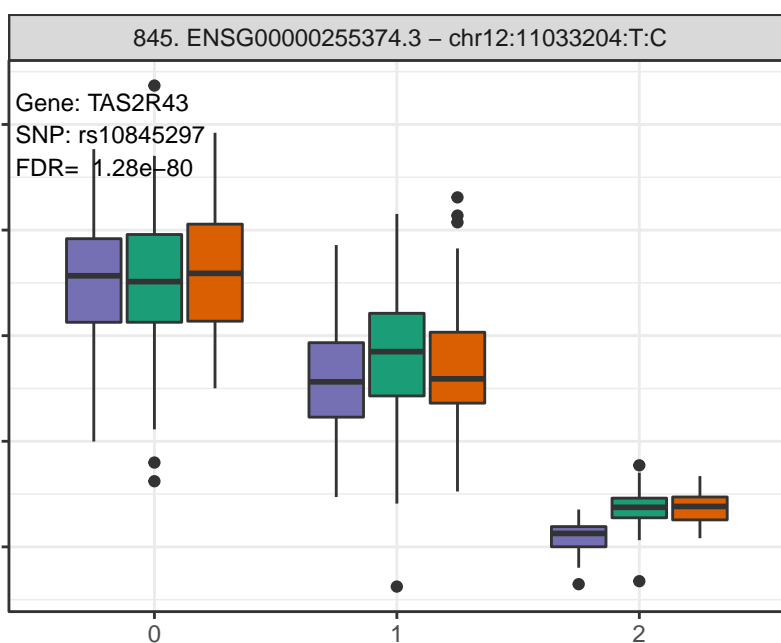


PrimaryDx

Control
Bipolar
MDD

Genotype

expression

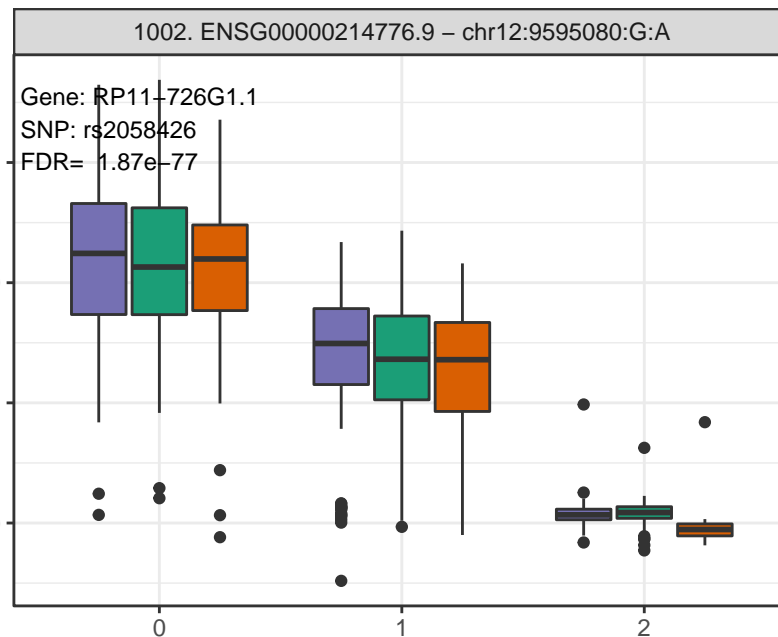
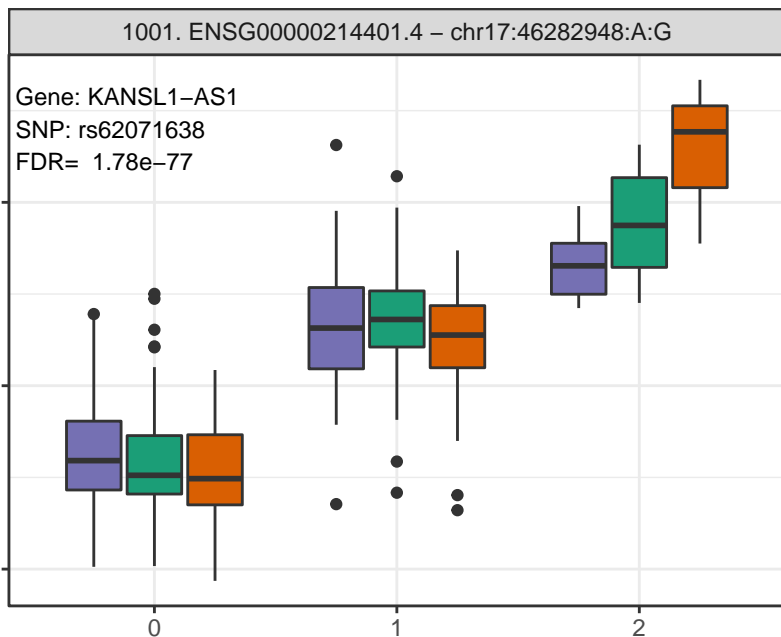
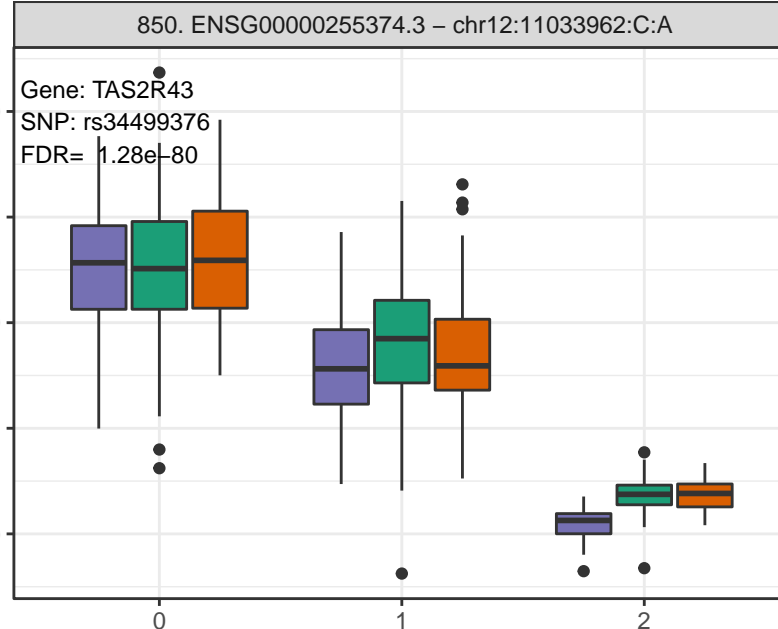
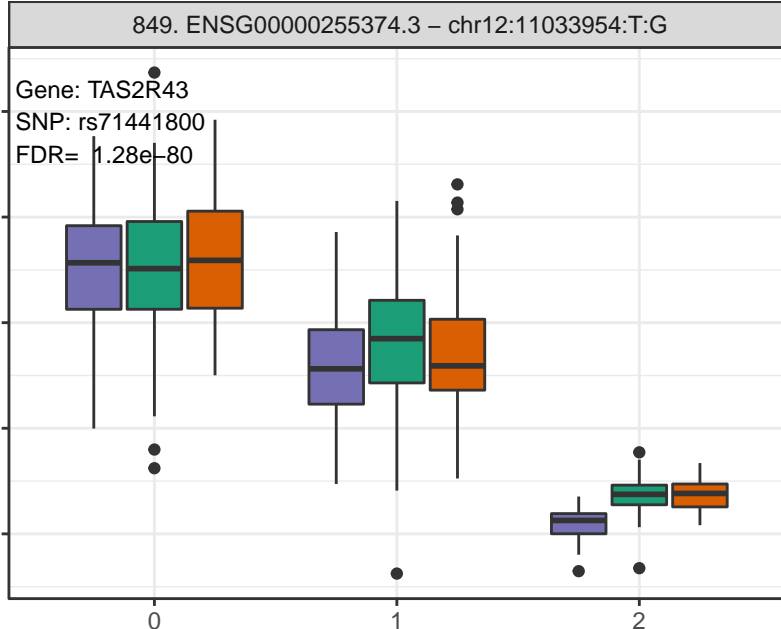


PrimaryDx

Control
Bipolar
MDD

Genotype

expression

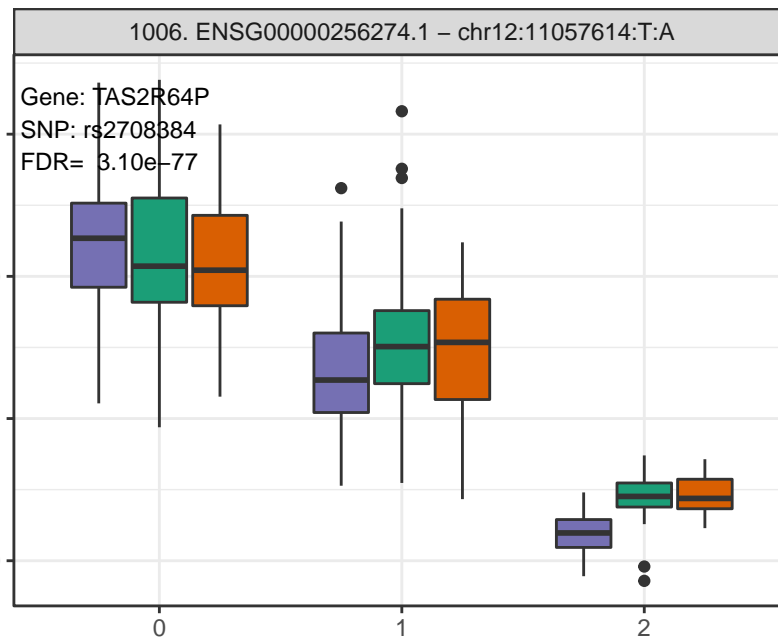
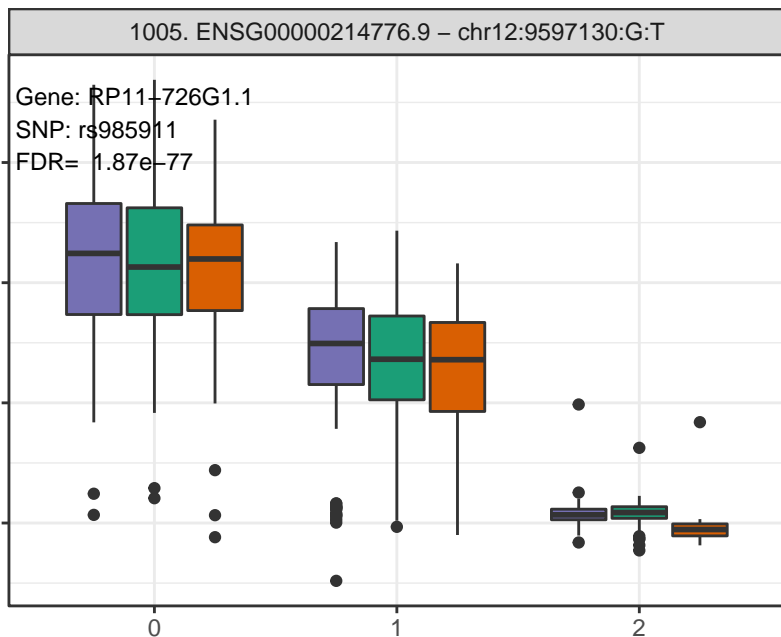
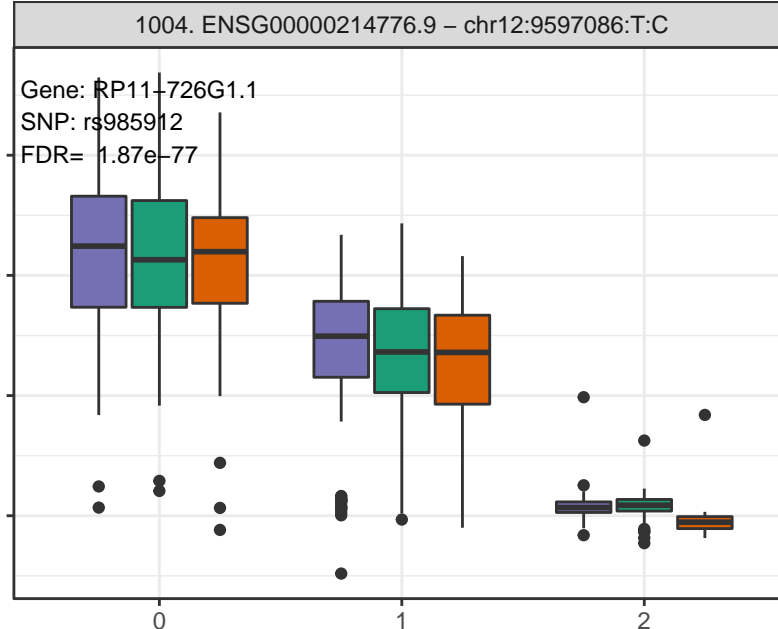
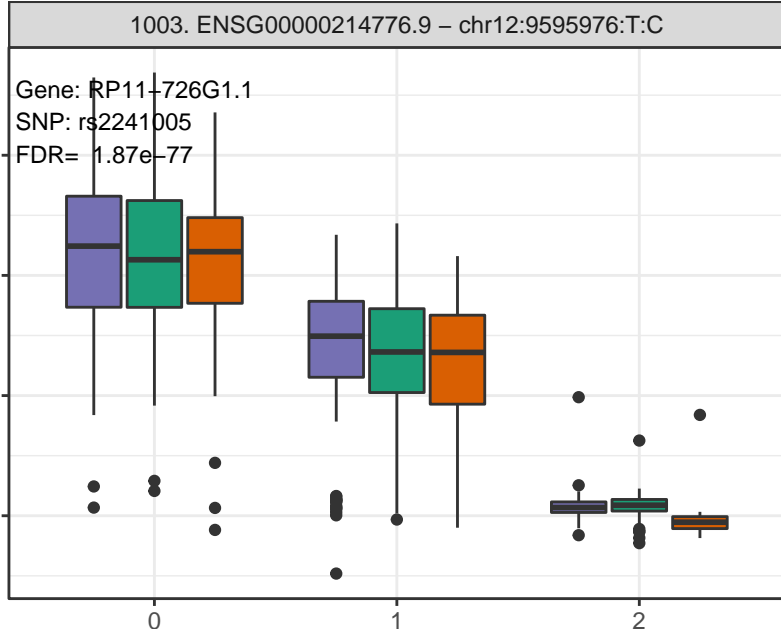


PrimaryDx



Genotype

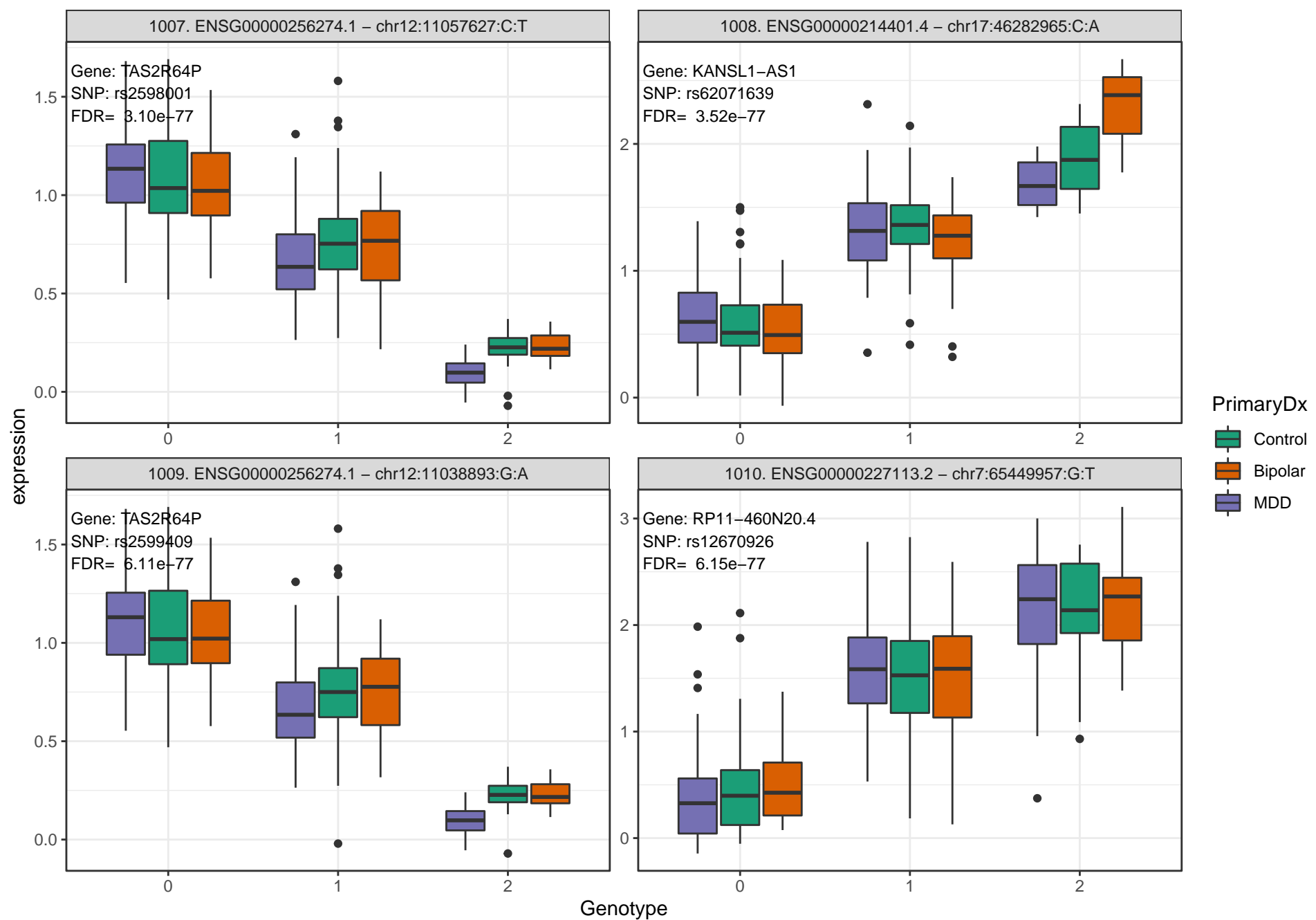
expression

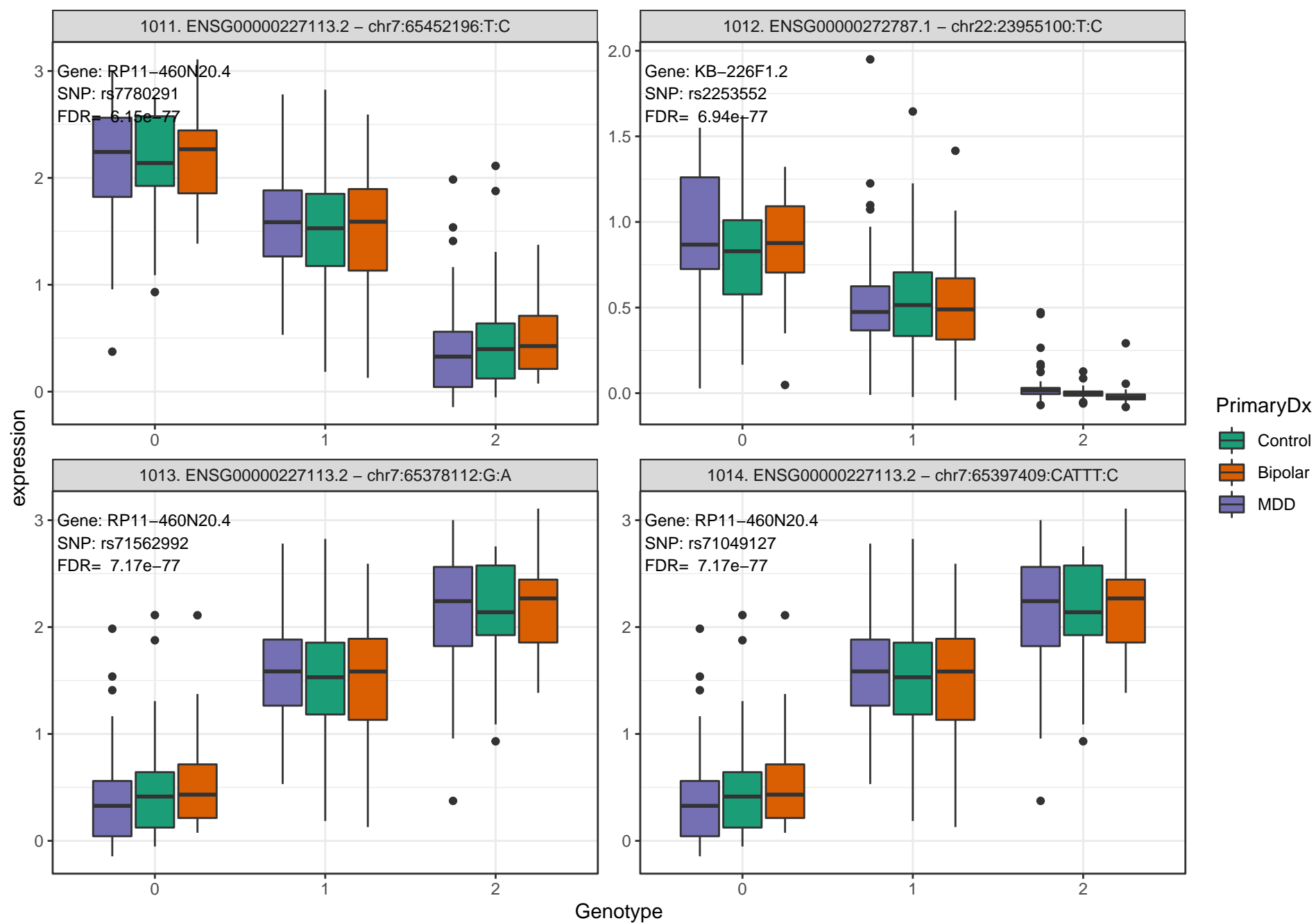


PrimaryDx

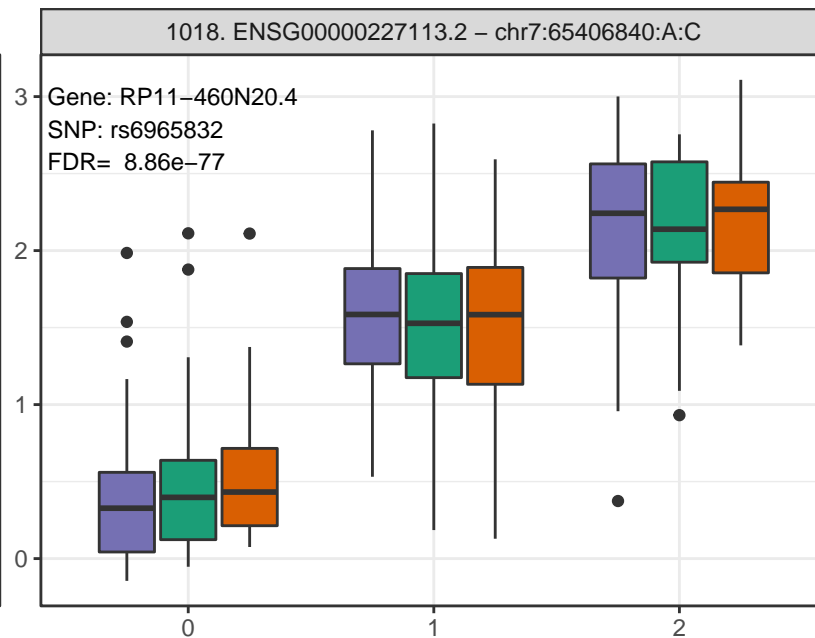
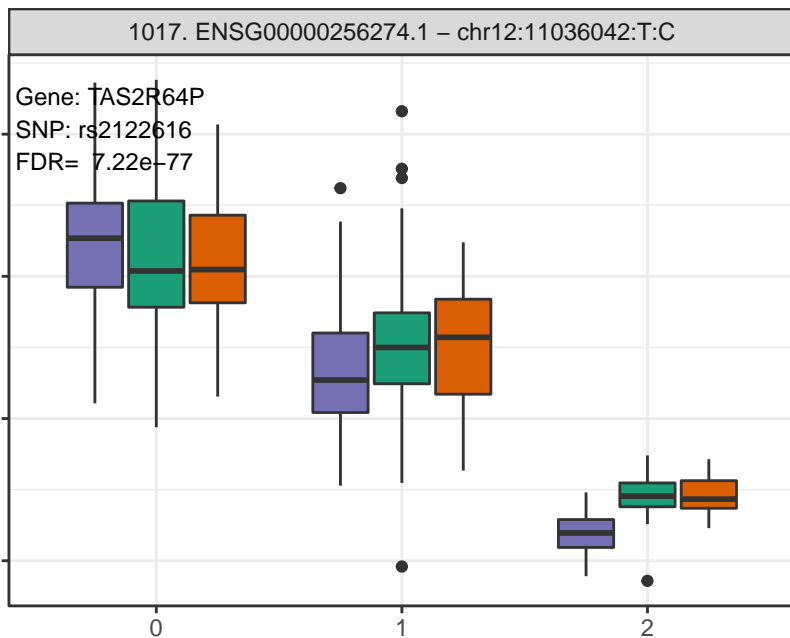
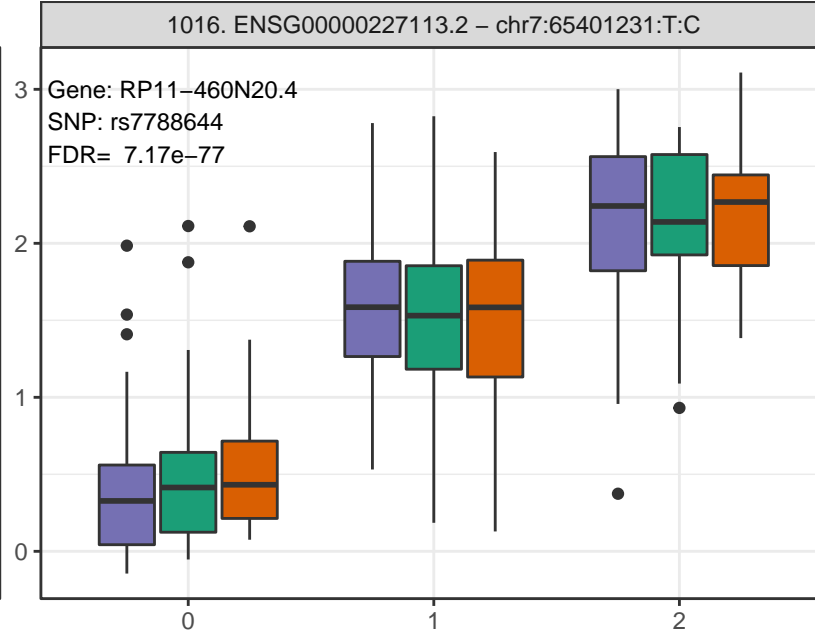
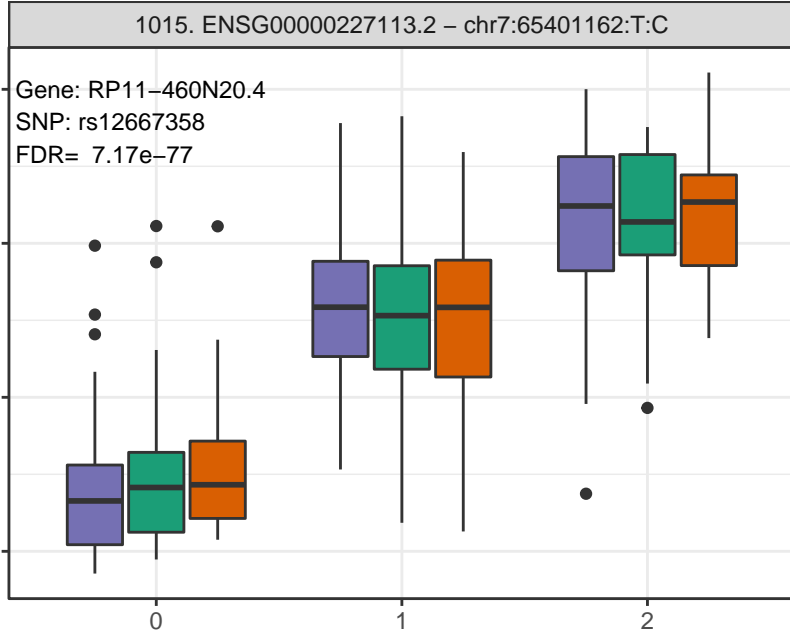


Genotype





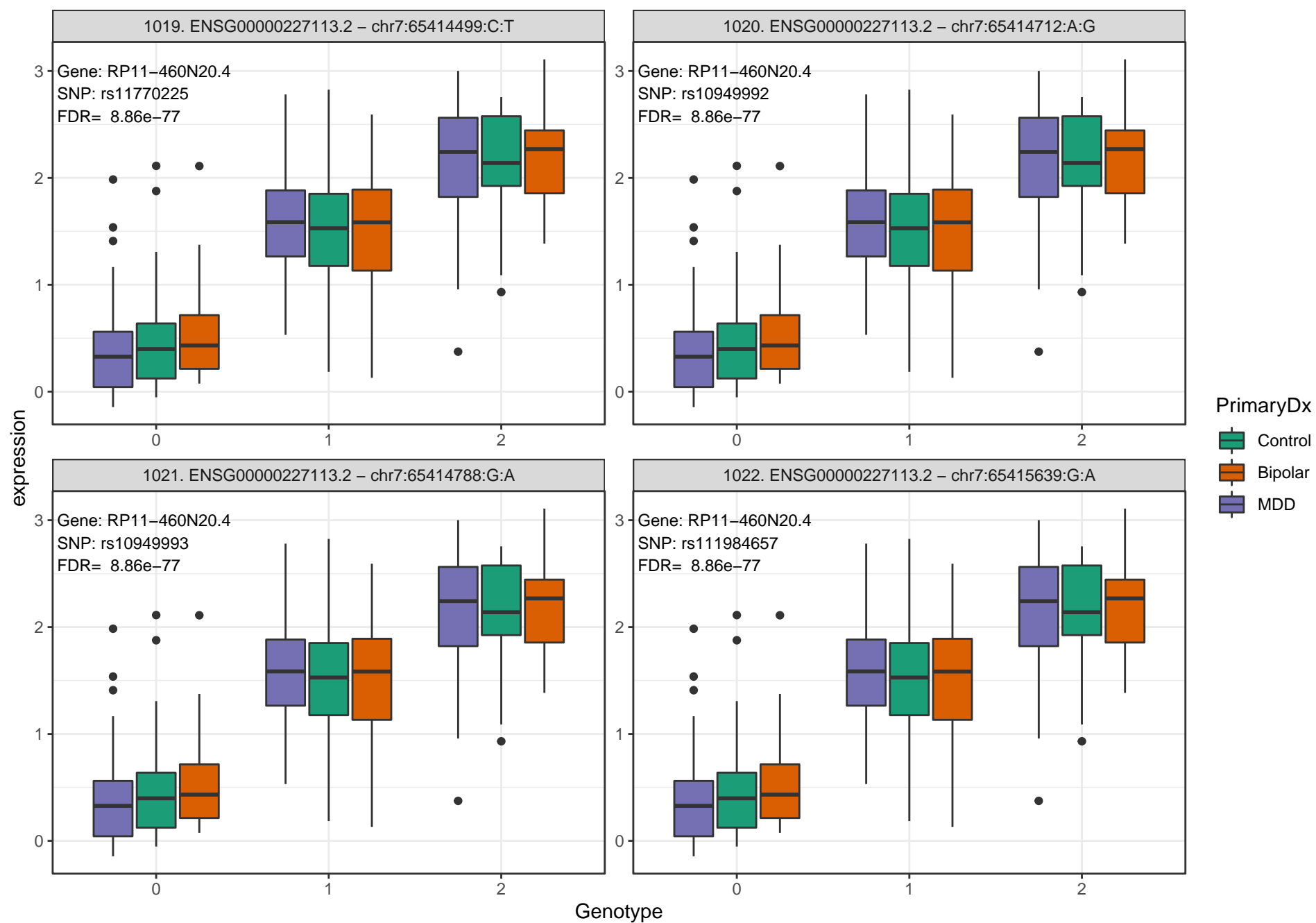
expression



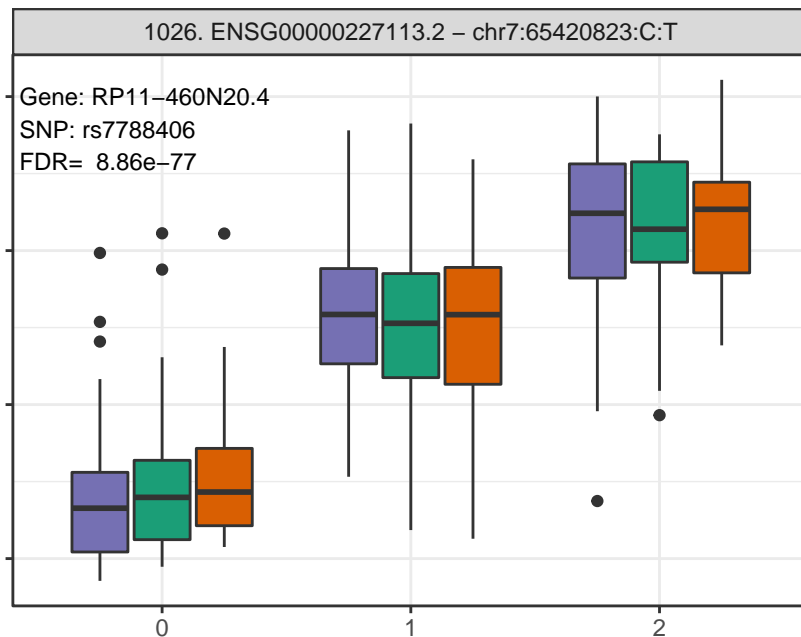
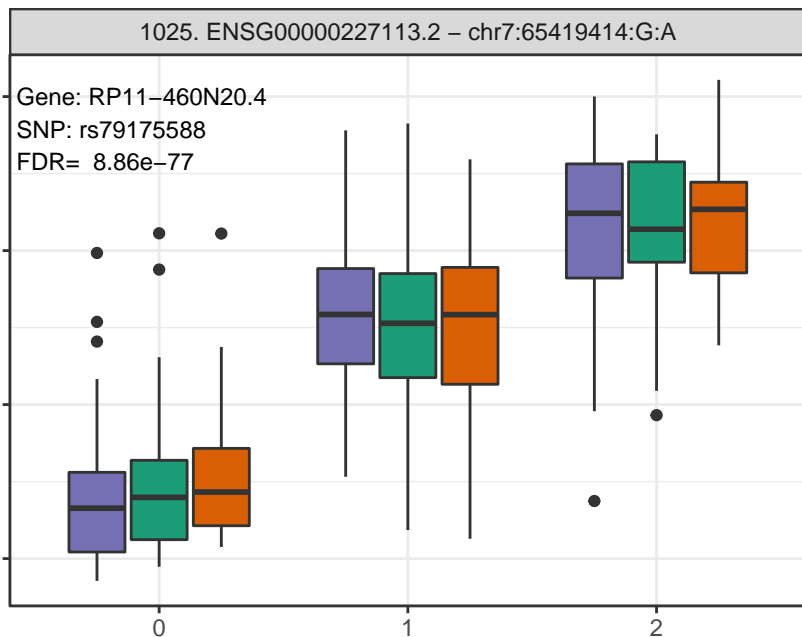
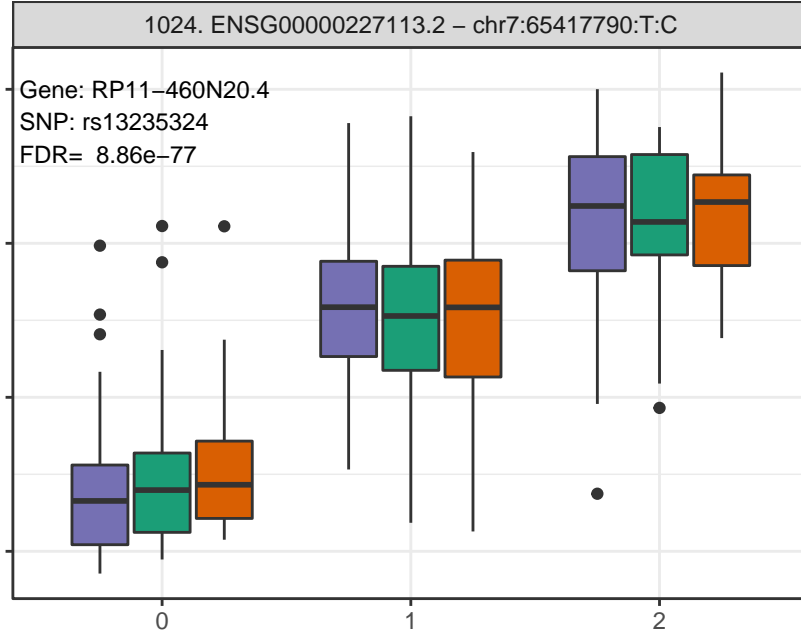
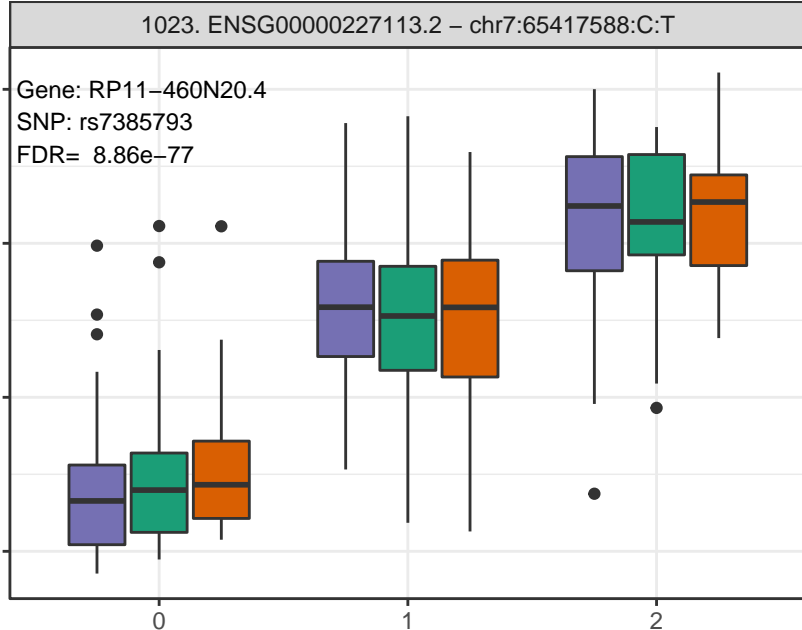
PrimaryDx



Genotype



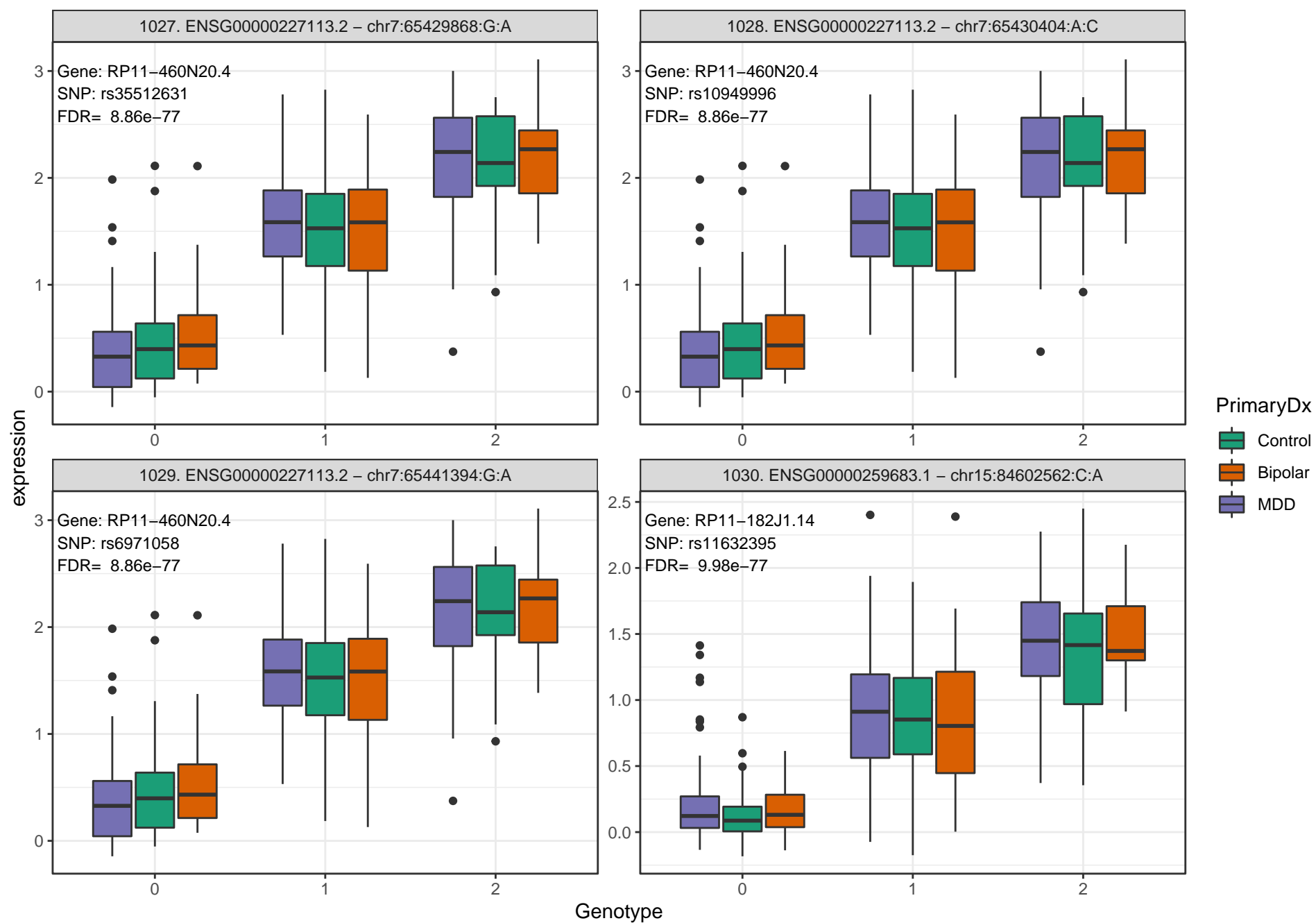
expression



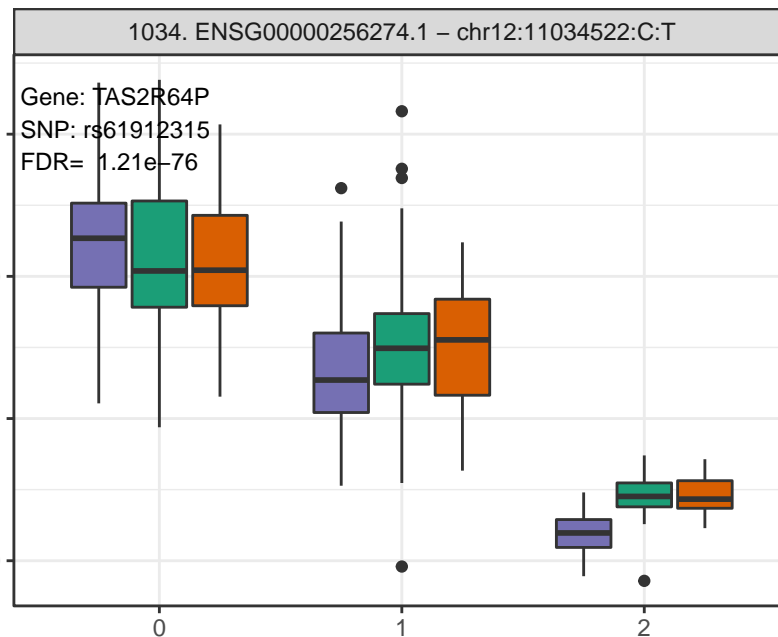
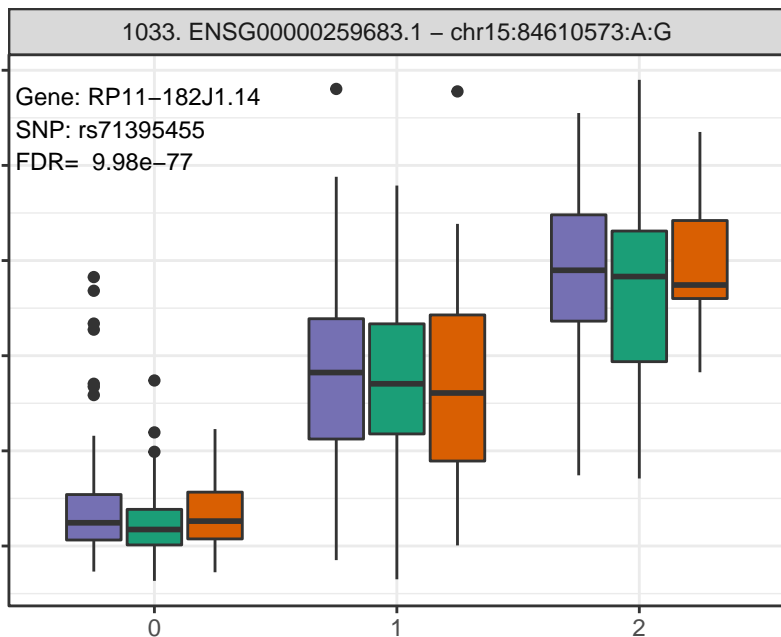
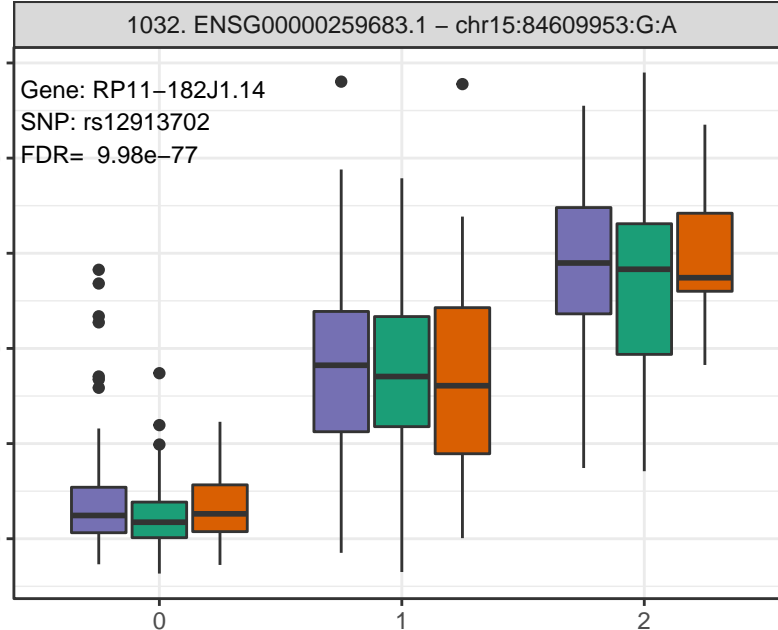
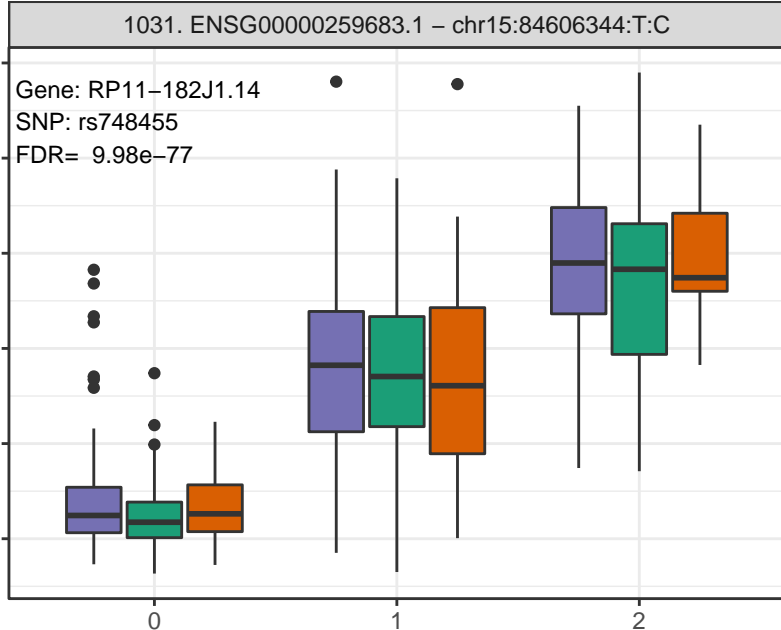
PrimaryDx

- Control
- Bipolar
- MDD

Genotype



expression

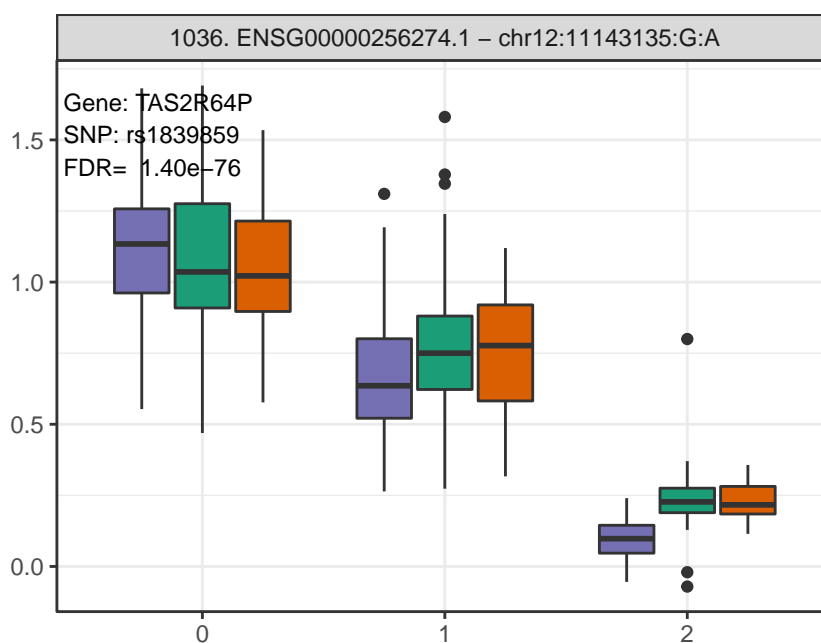
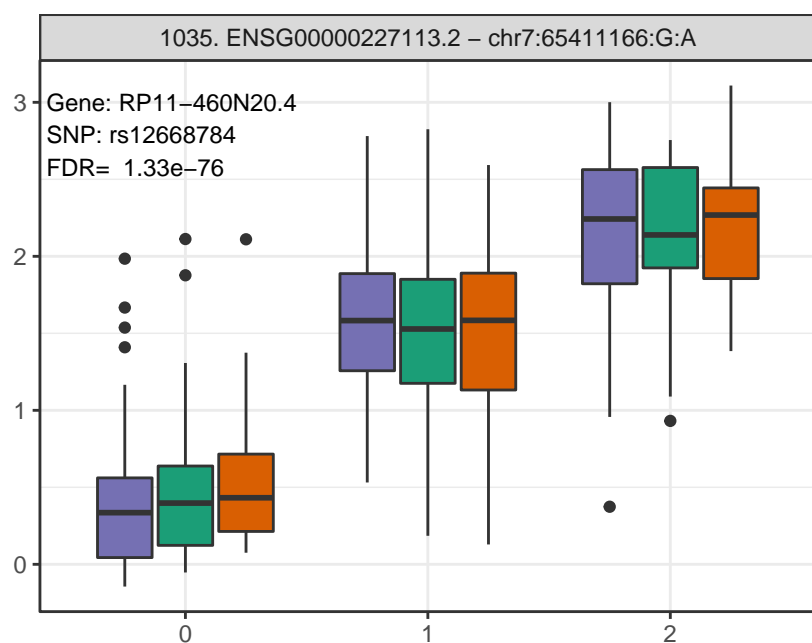


PrimaryDx



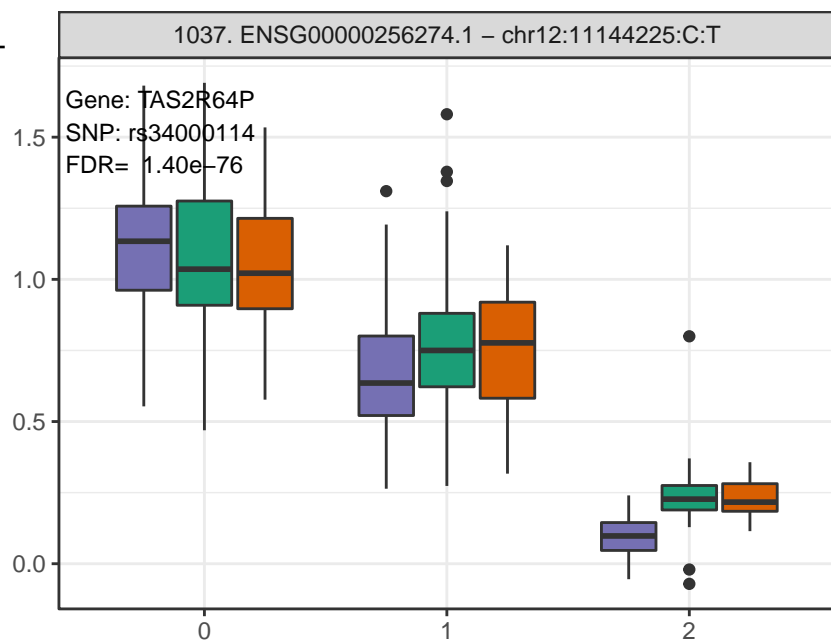
Genotype

expression

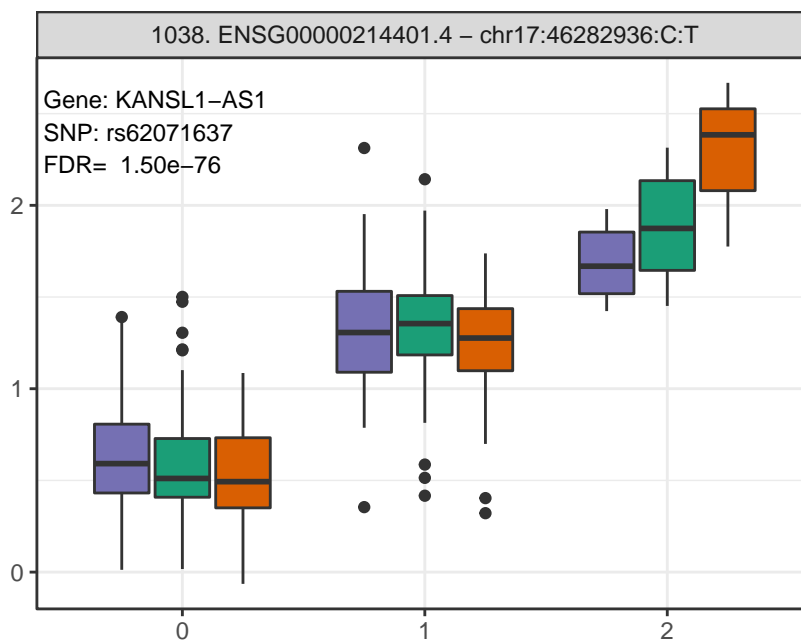


PrimaryDx

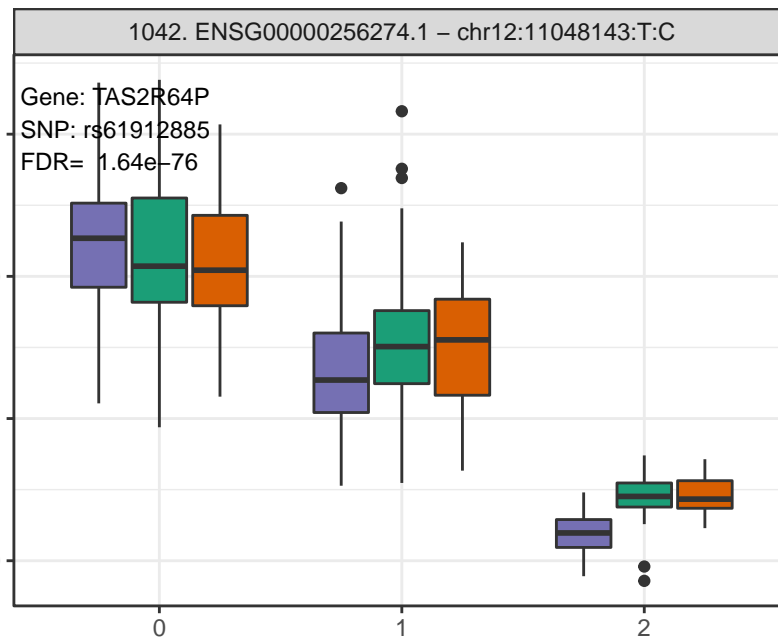
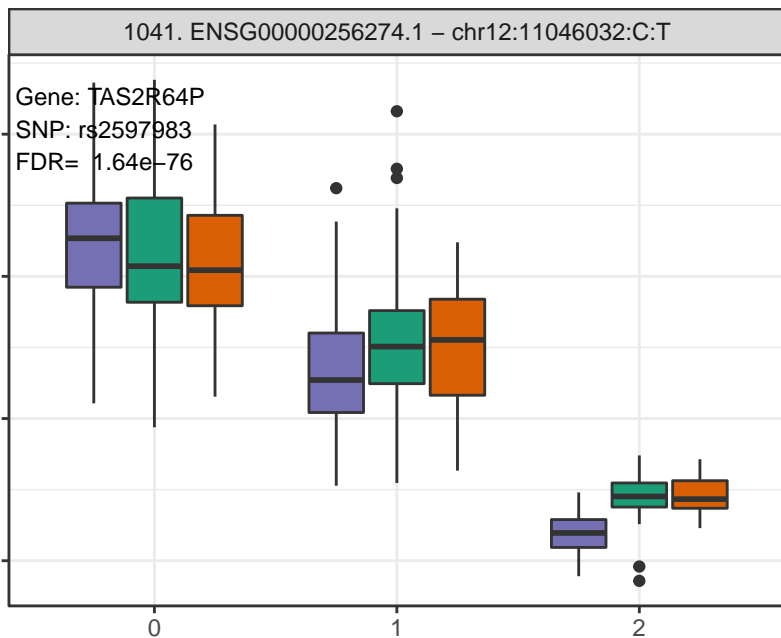
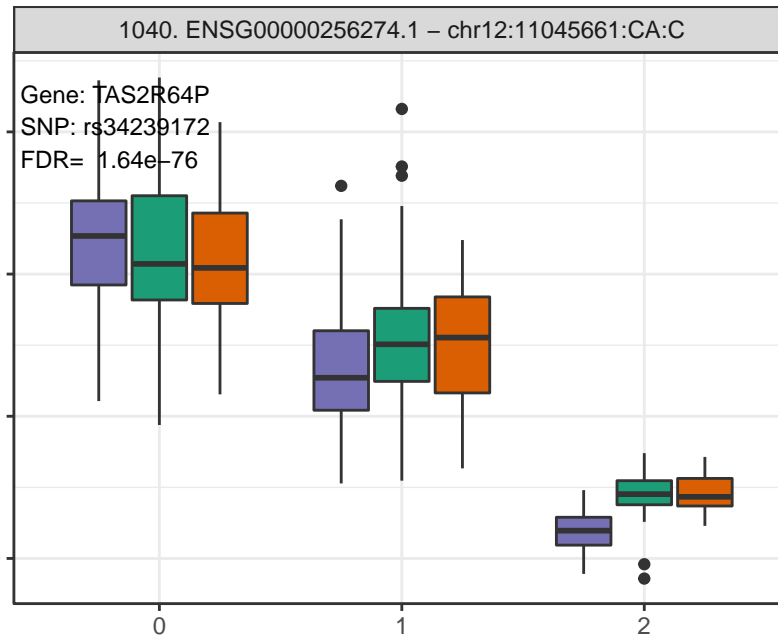
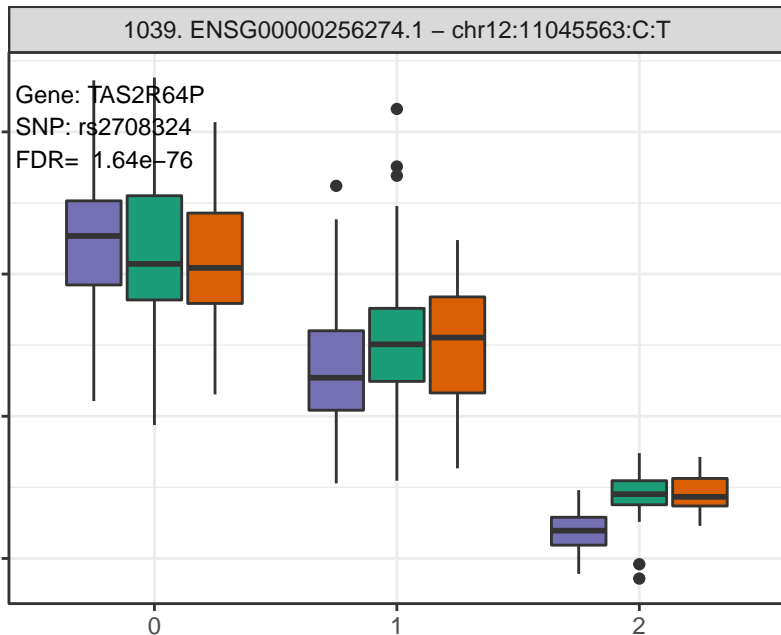
Control
Bipolar
MDD



Genotype



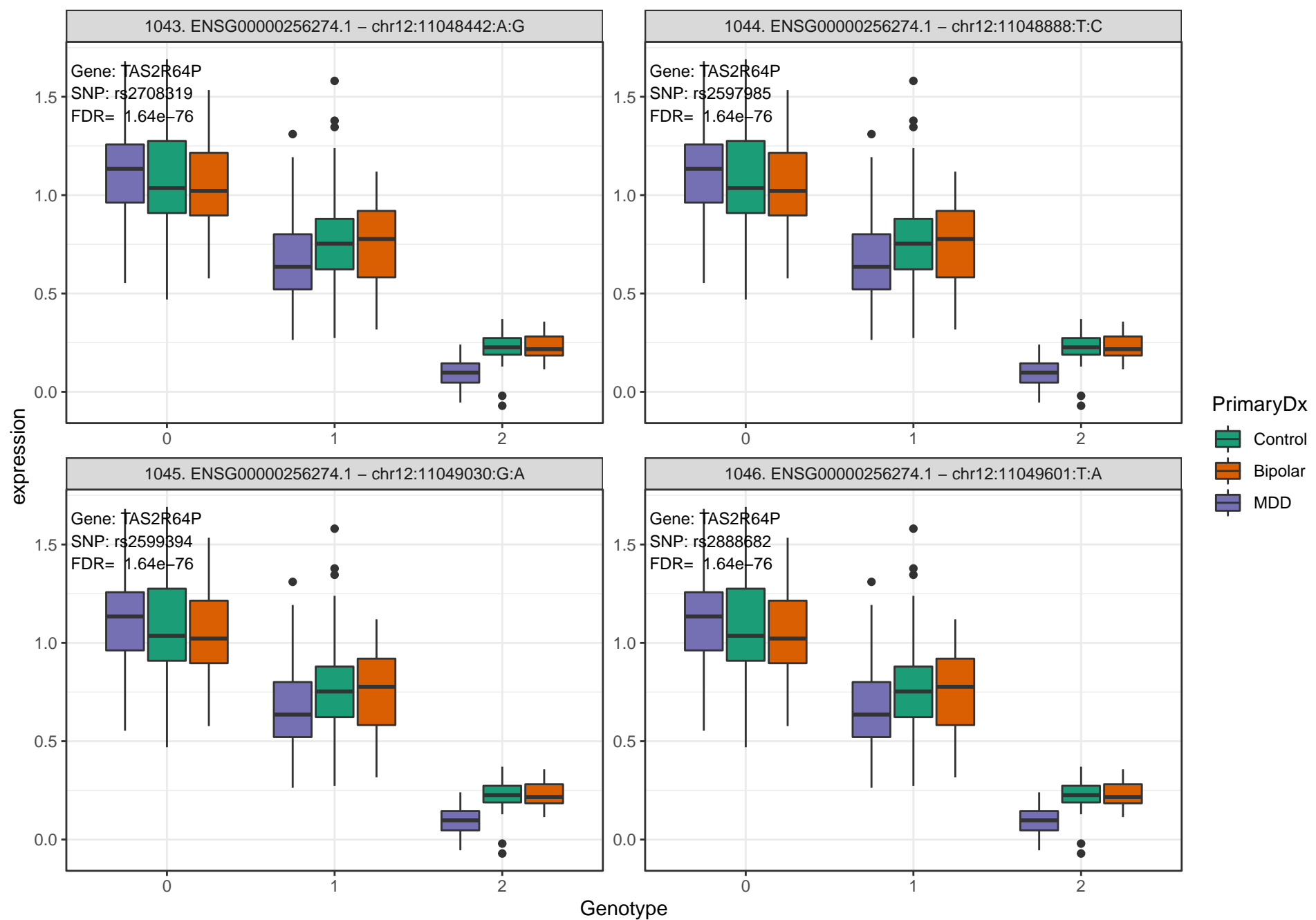
expression



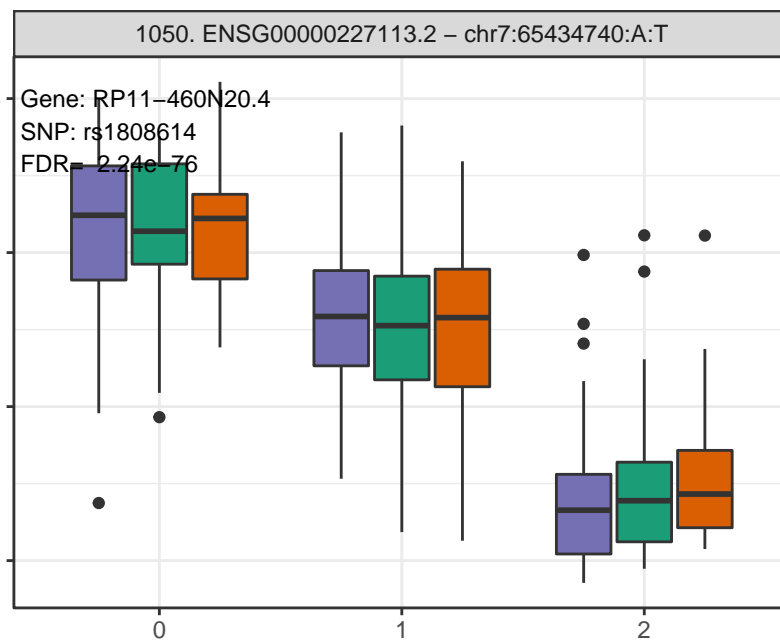
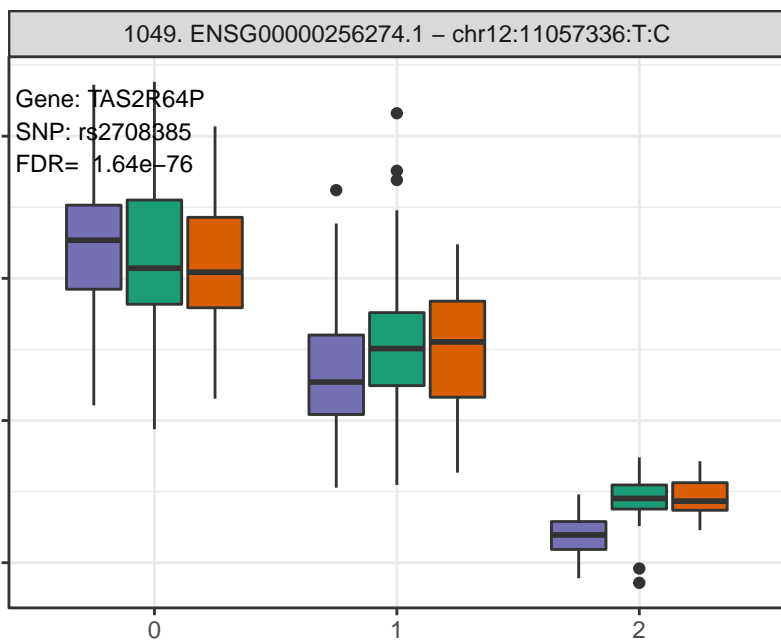
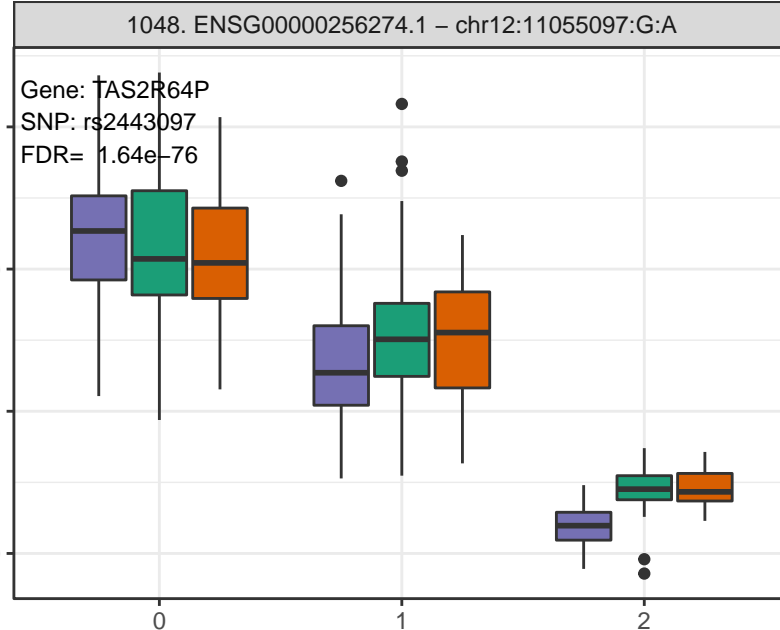
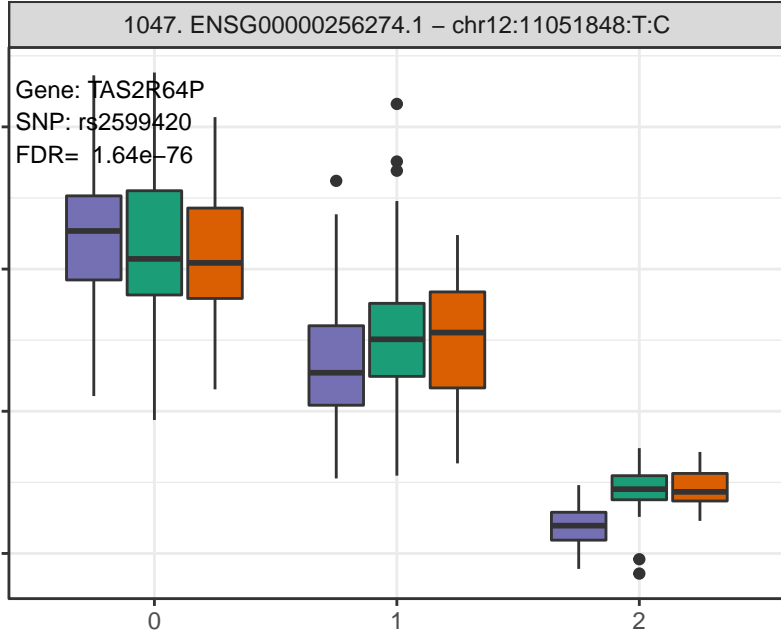
PrimaryDx



Genotype



expression



PrimaryDx



Genotype