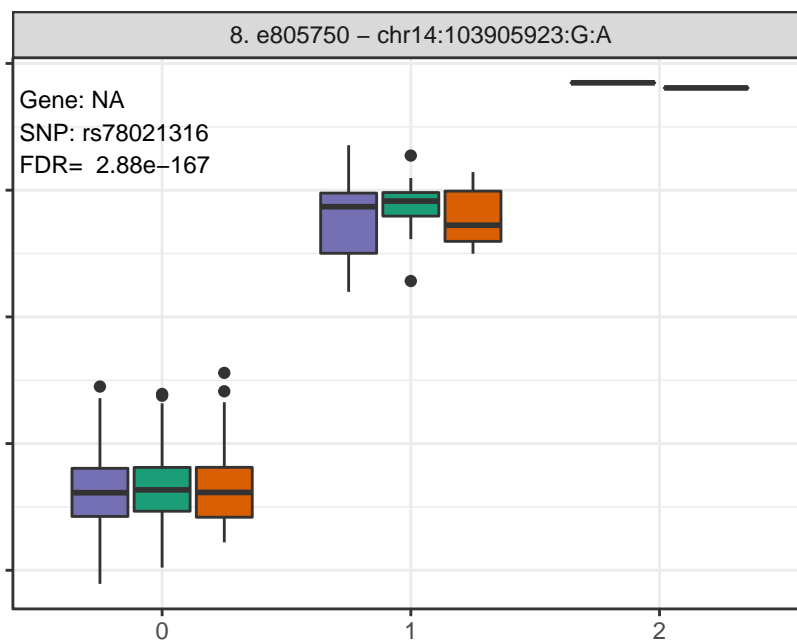
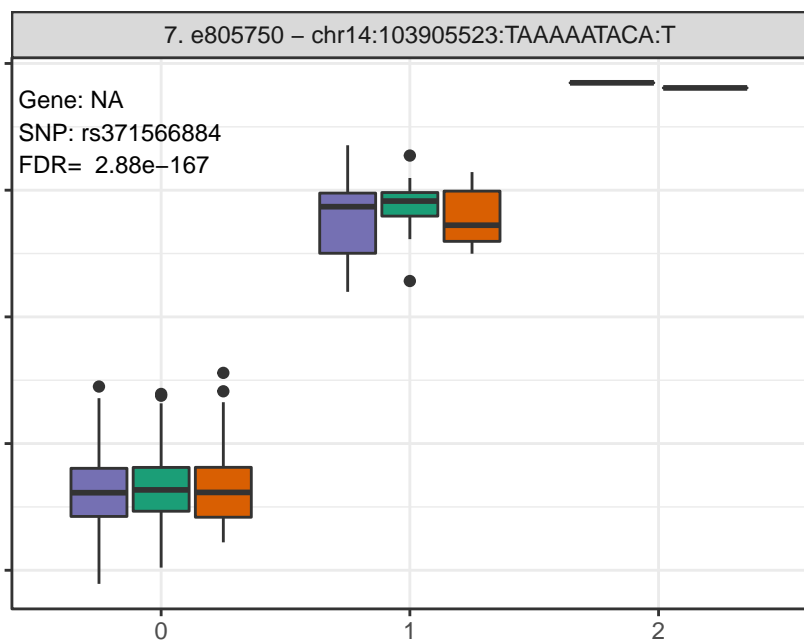
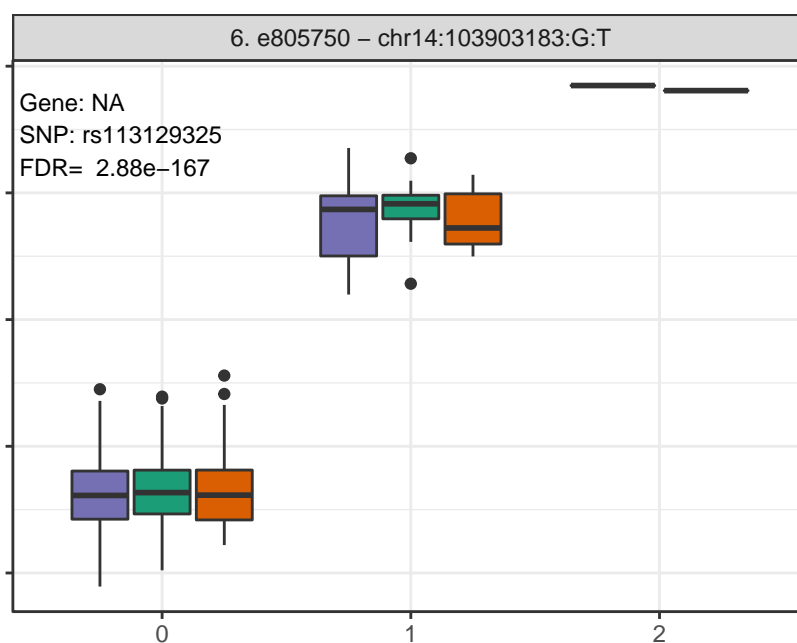
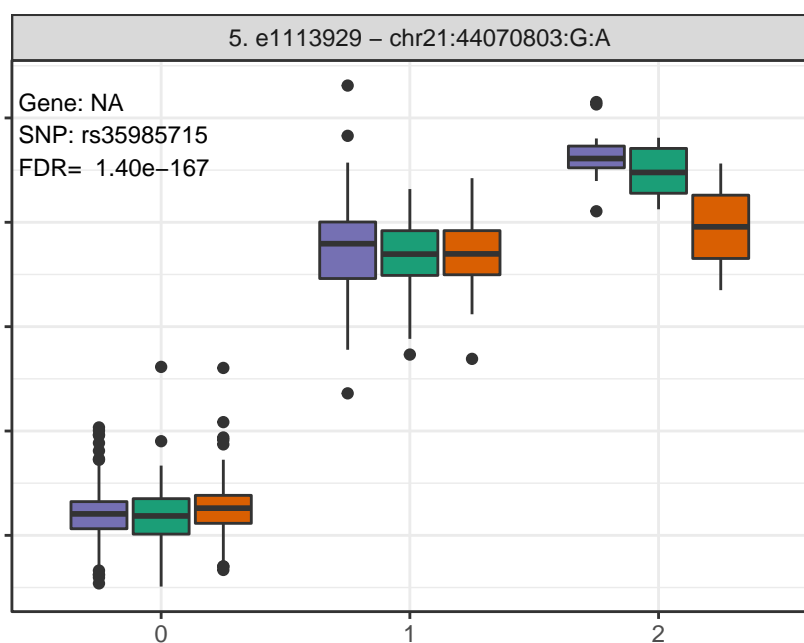


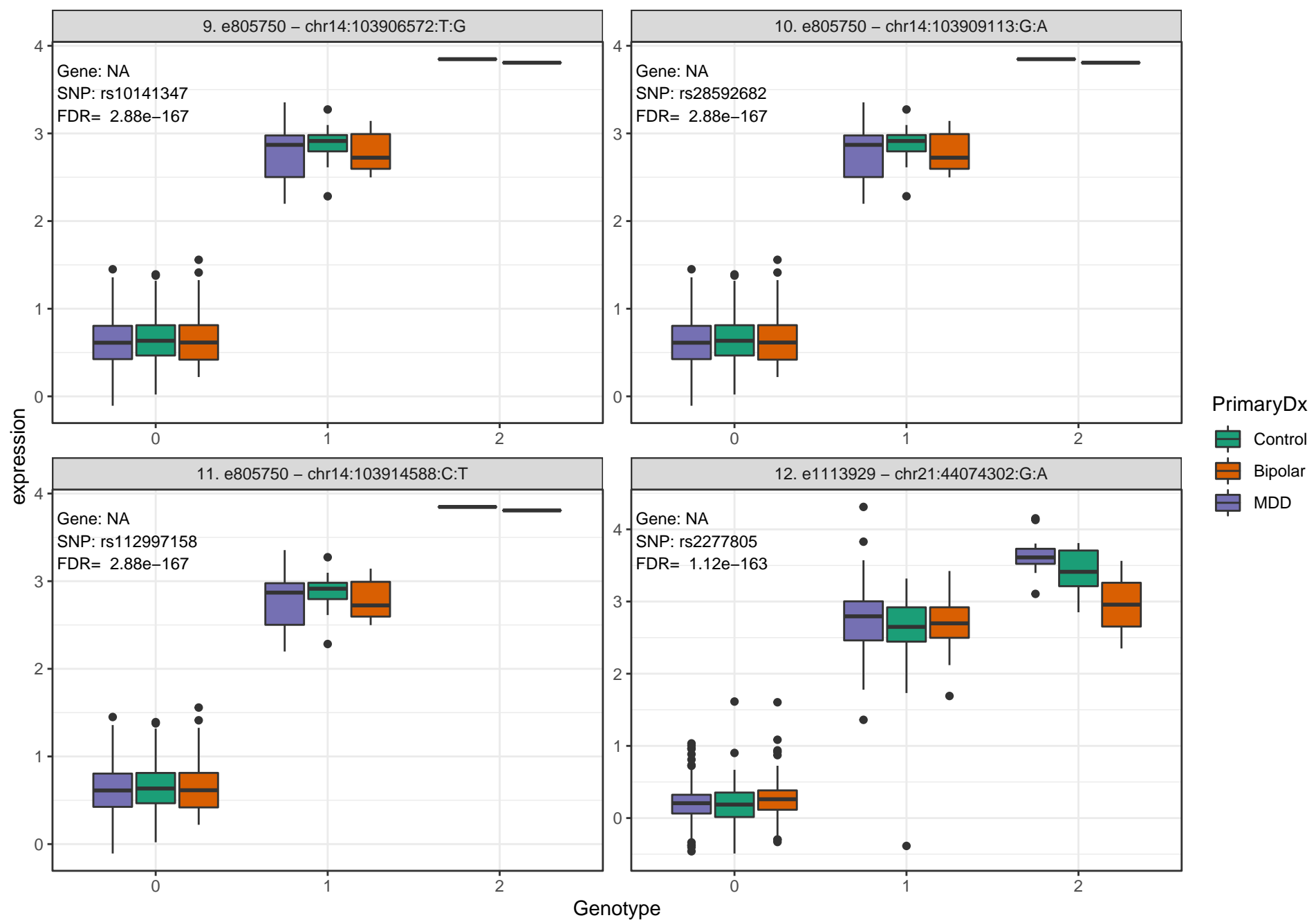
expression



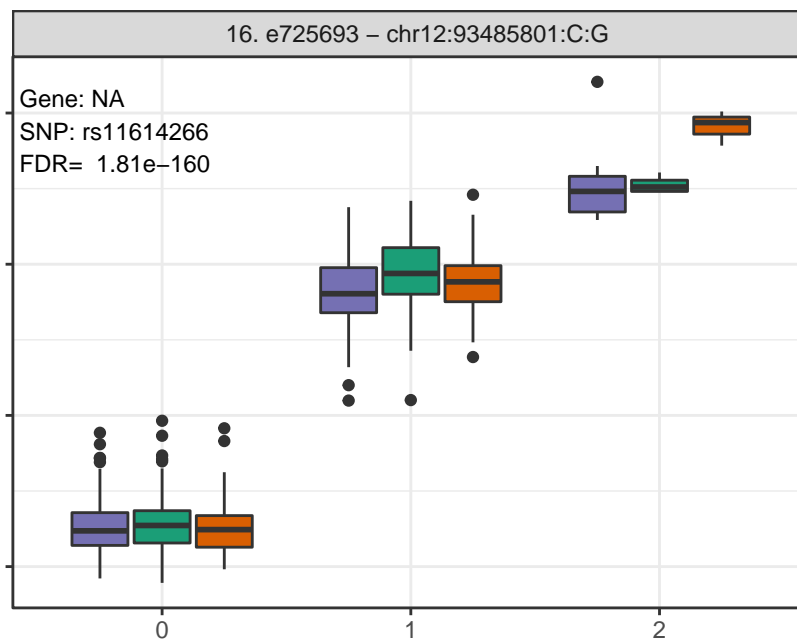
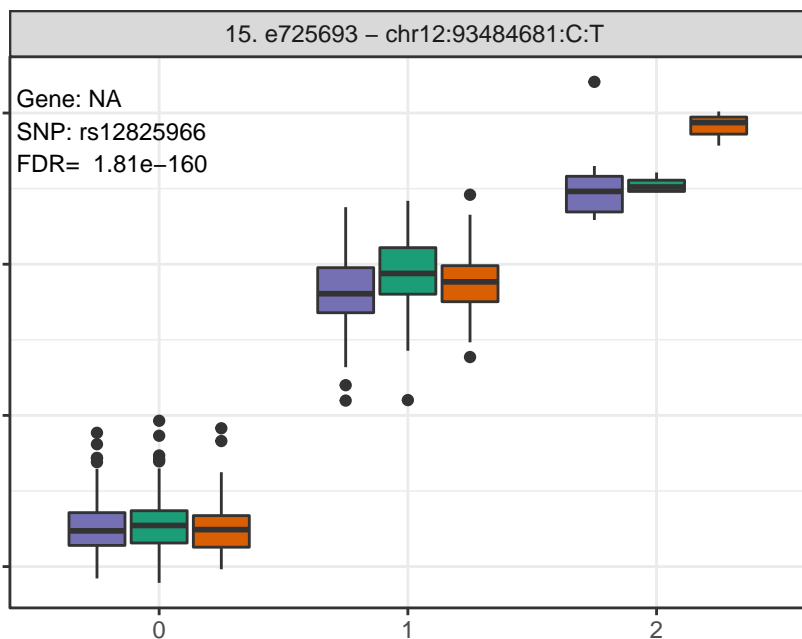
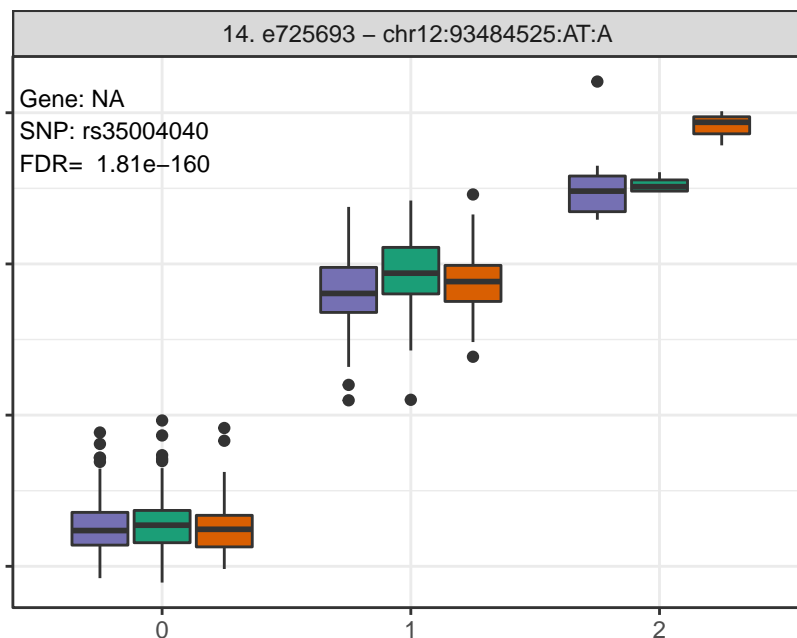
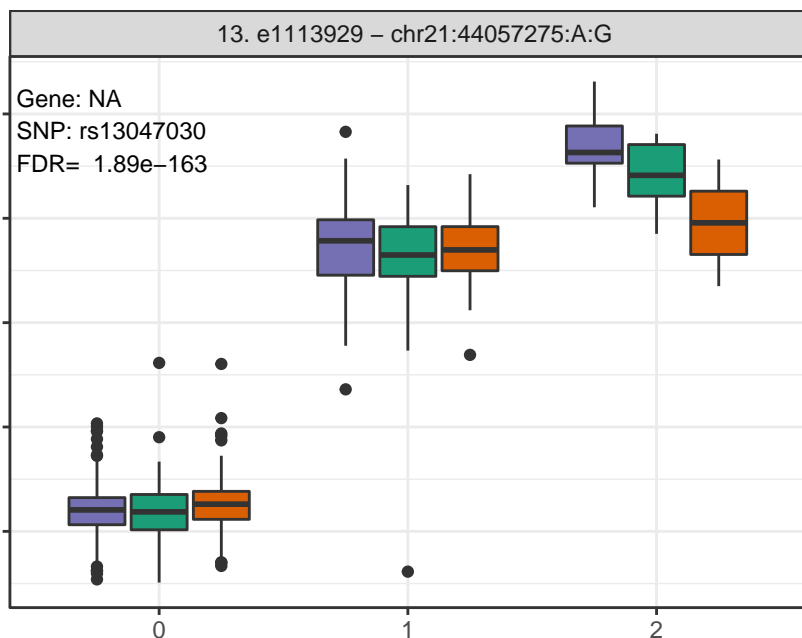
PrimaryDx

Control
Bipolar
MDD

Genotype



expression

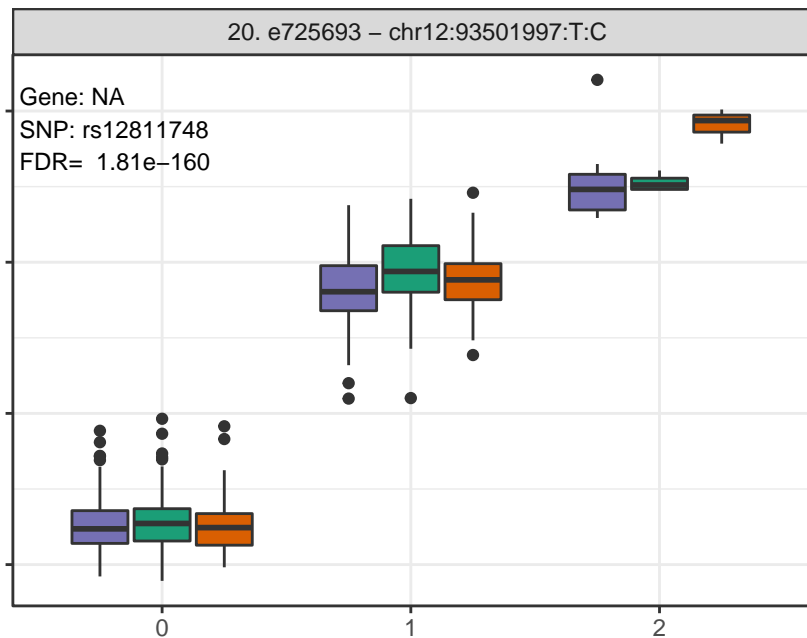
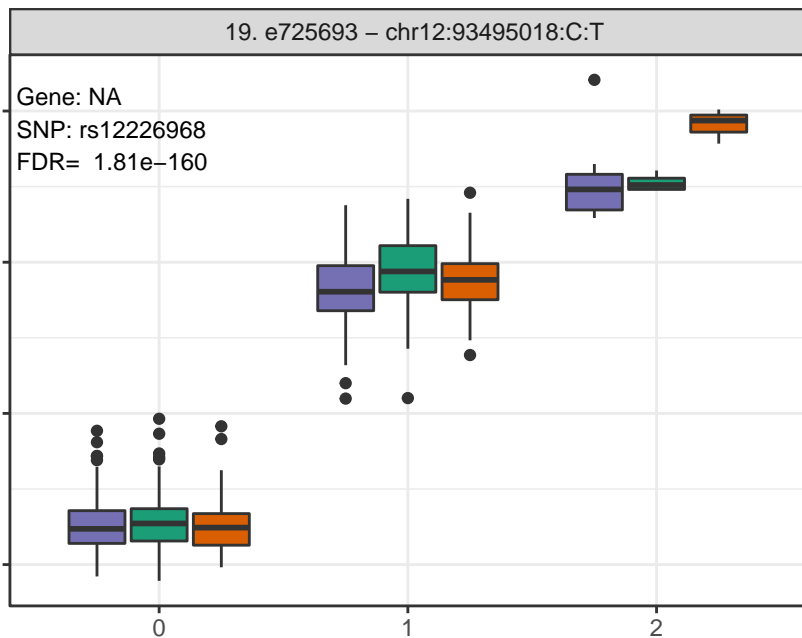
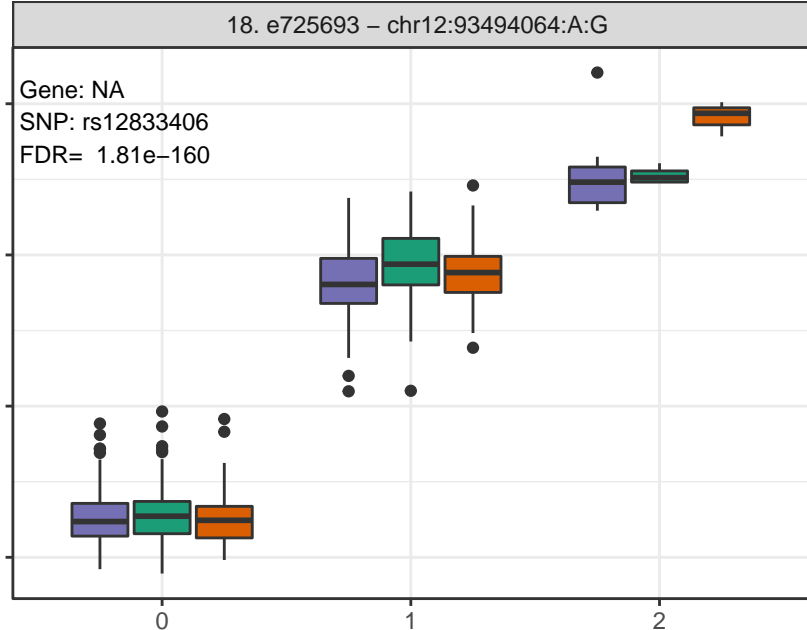
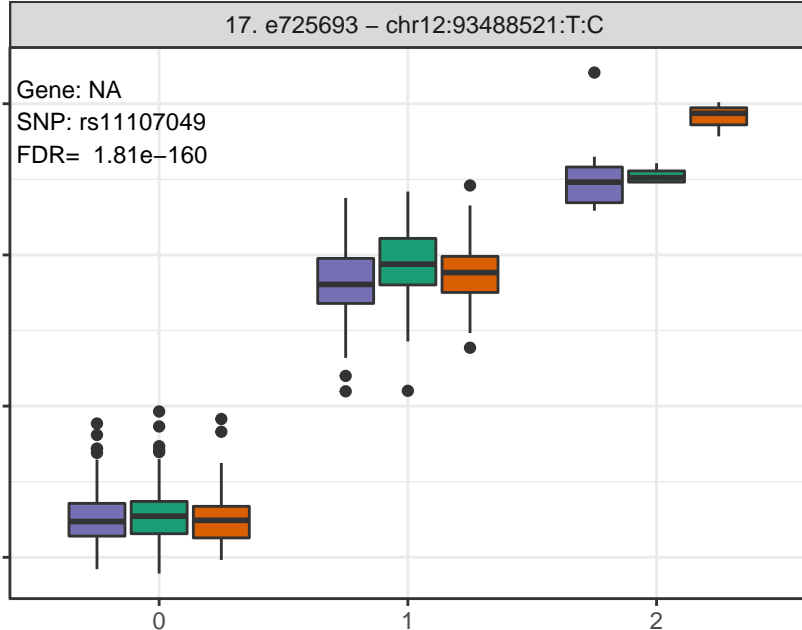


PrimaryDx



Genotype

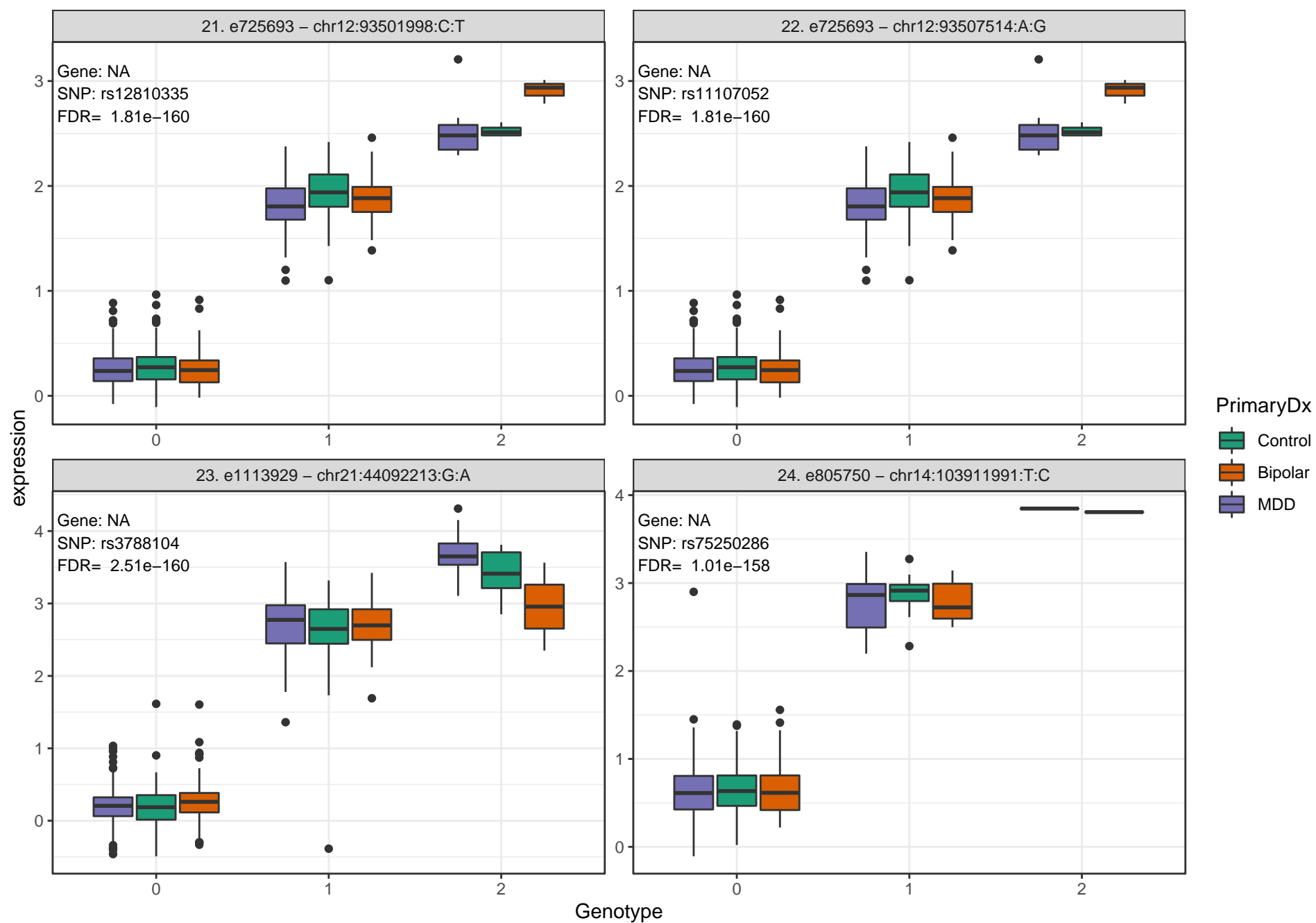
expression

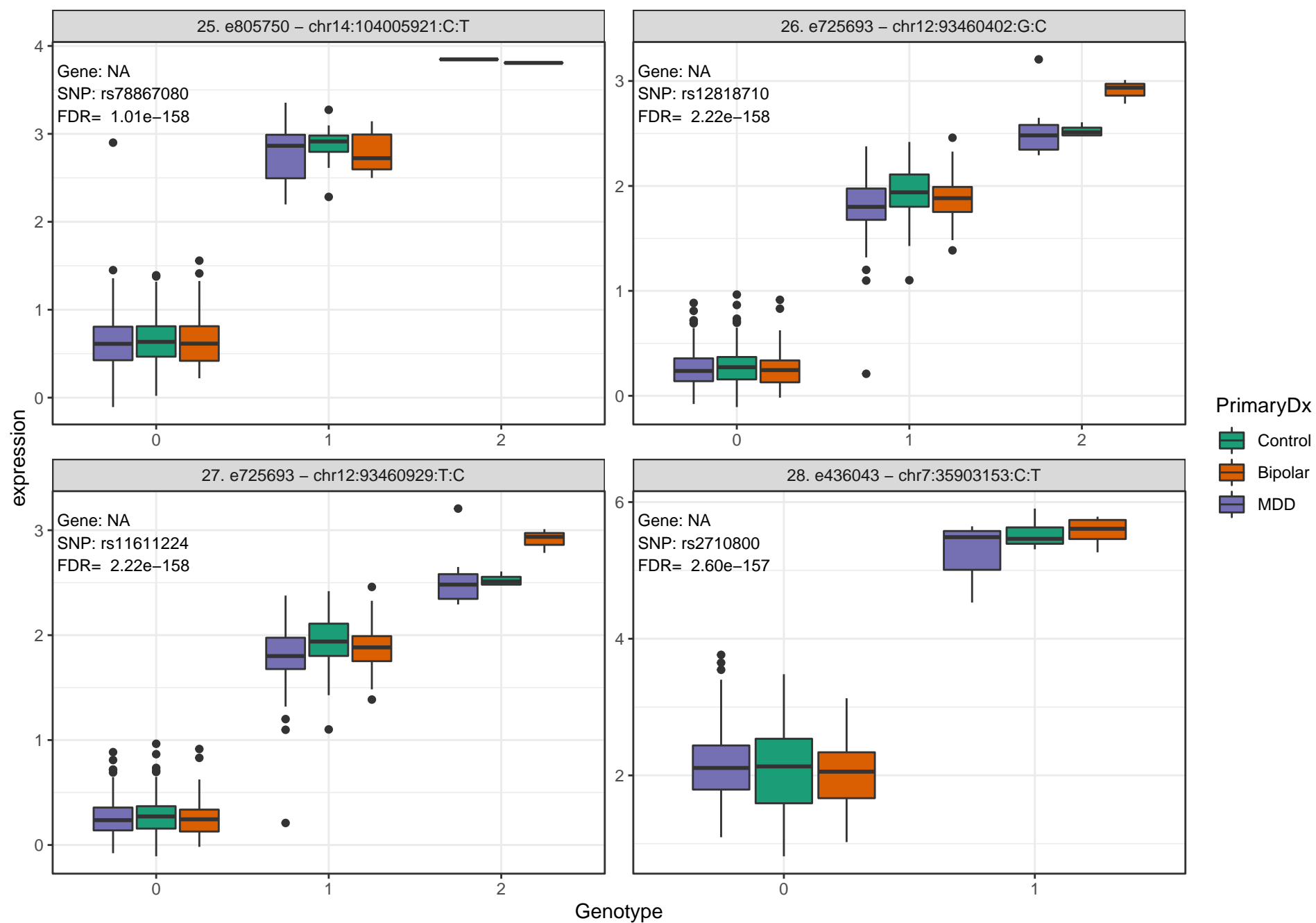


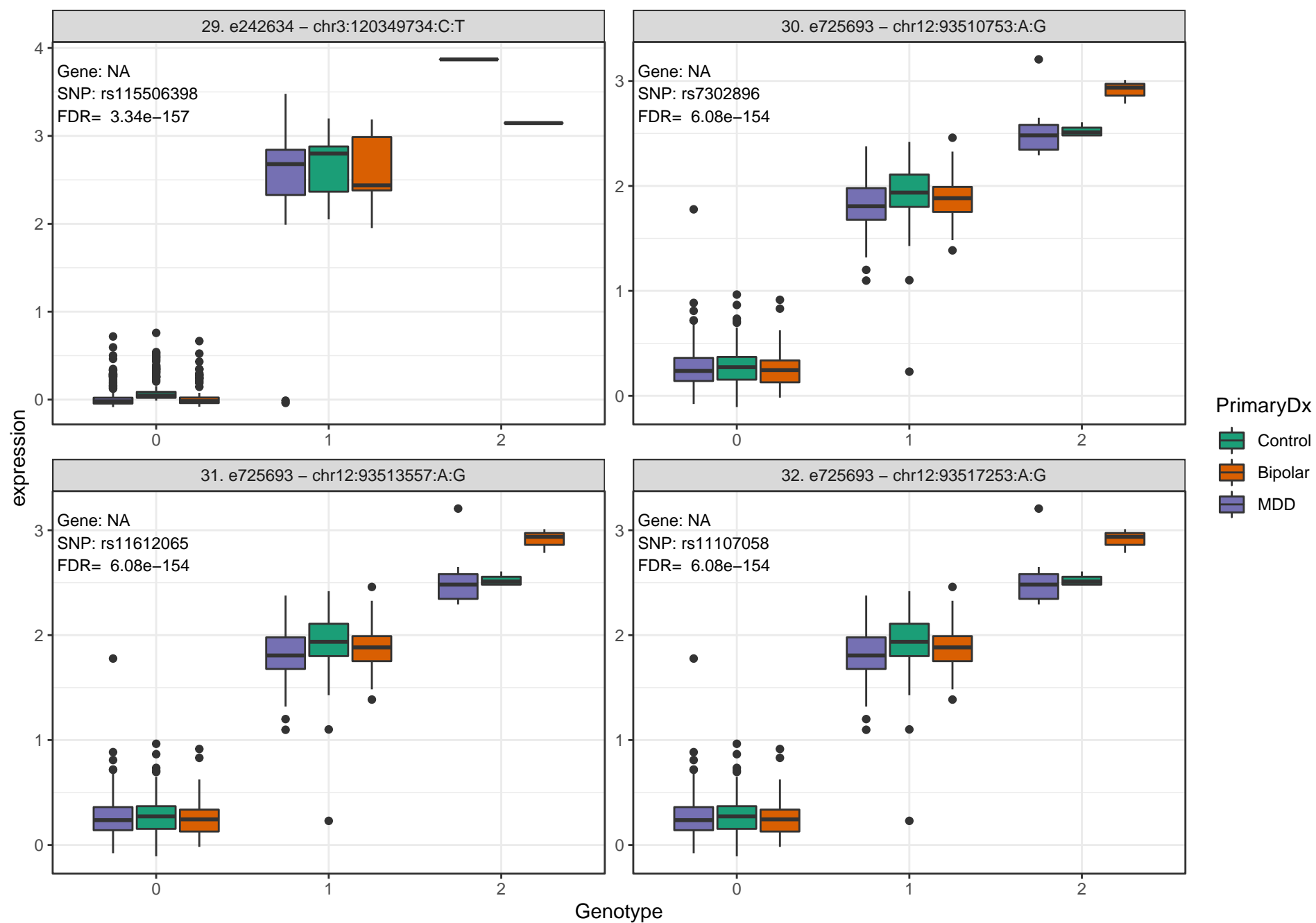
PrimaryDx

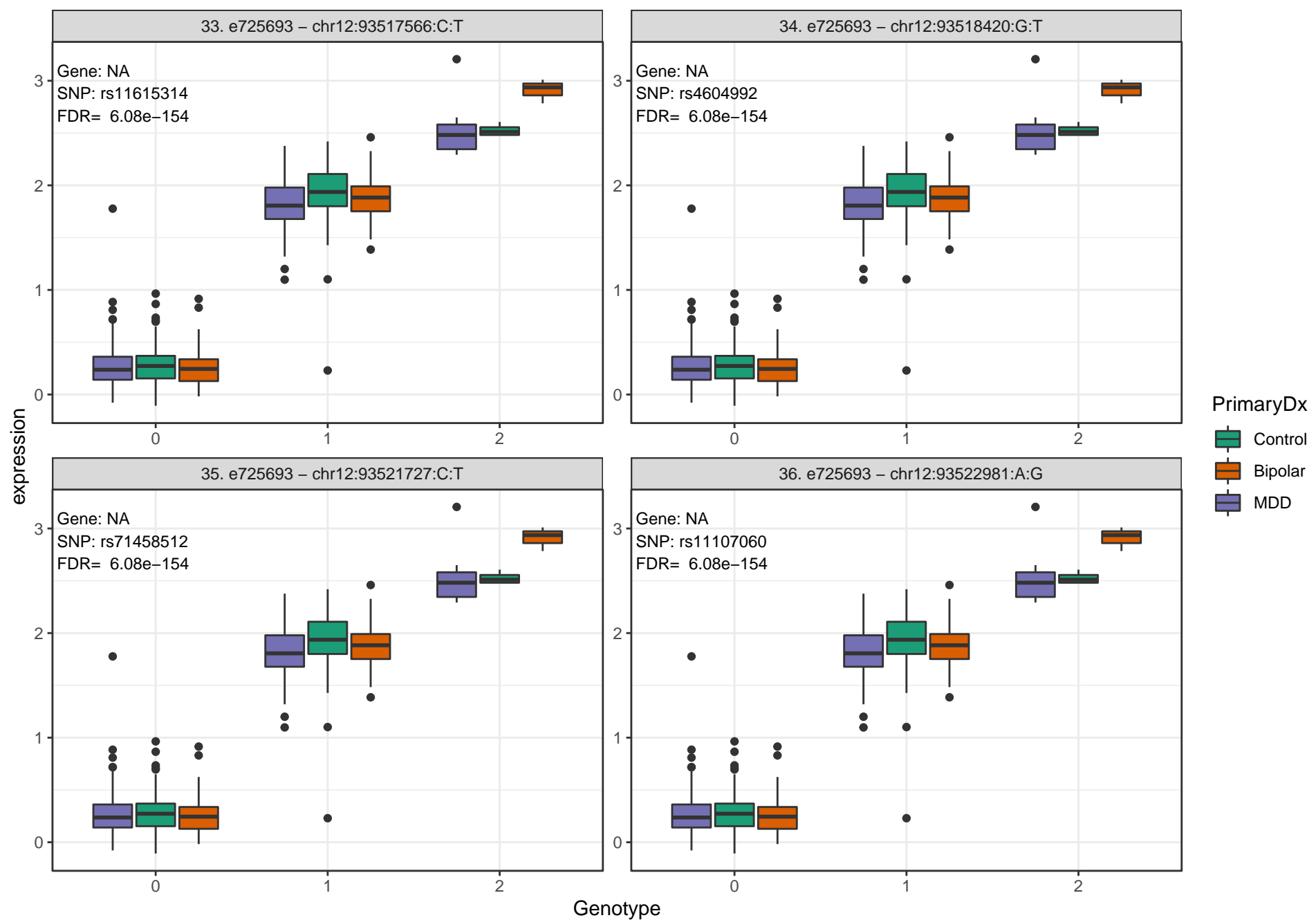
Control
Bipolar
MDD

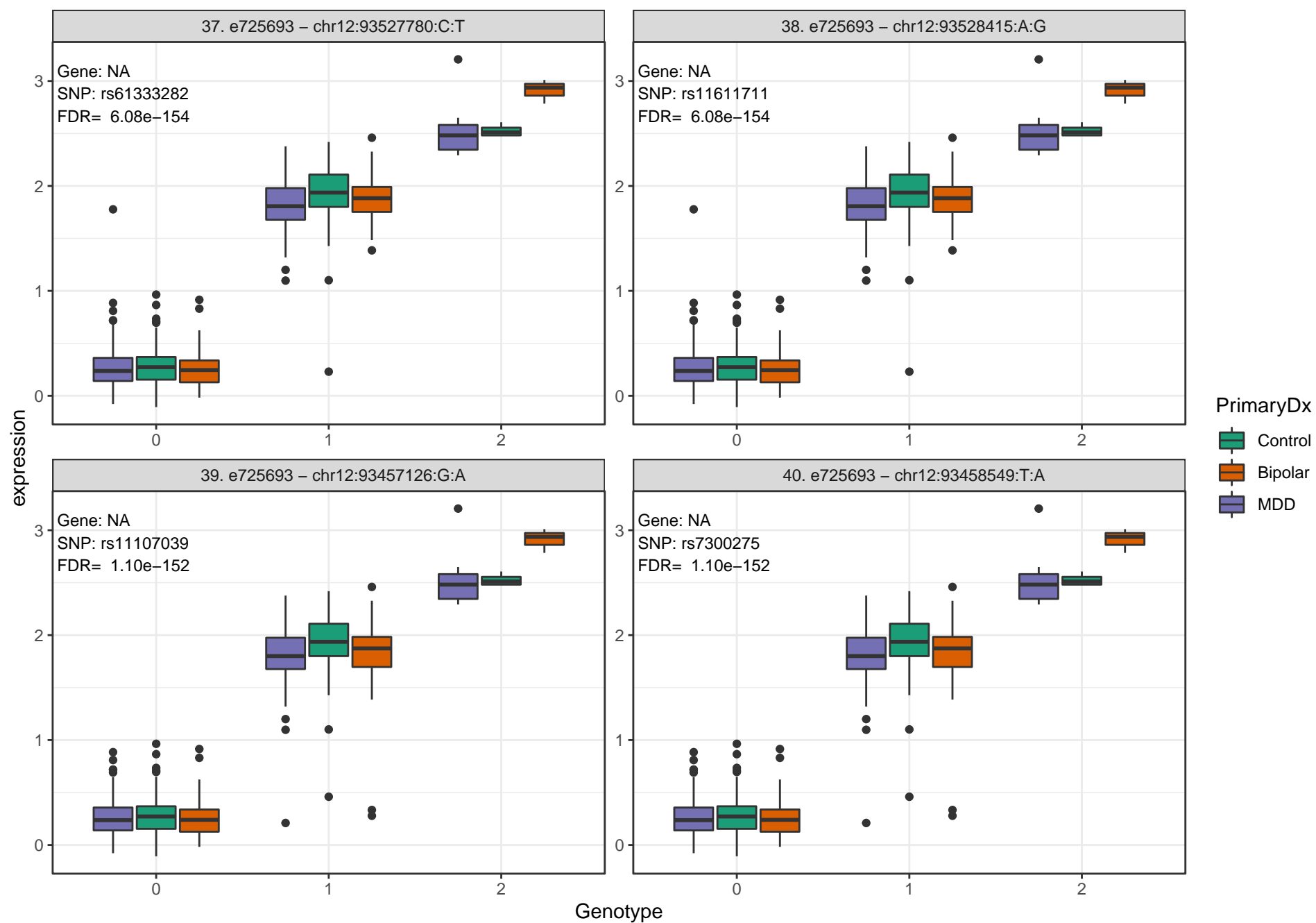
Genotype

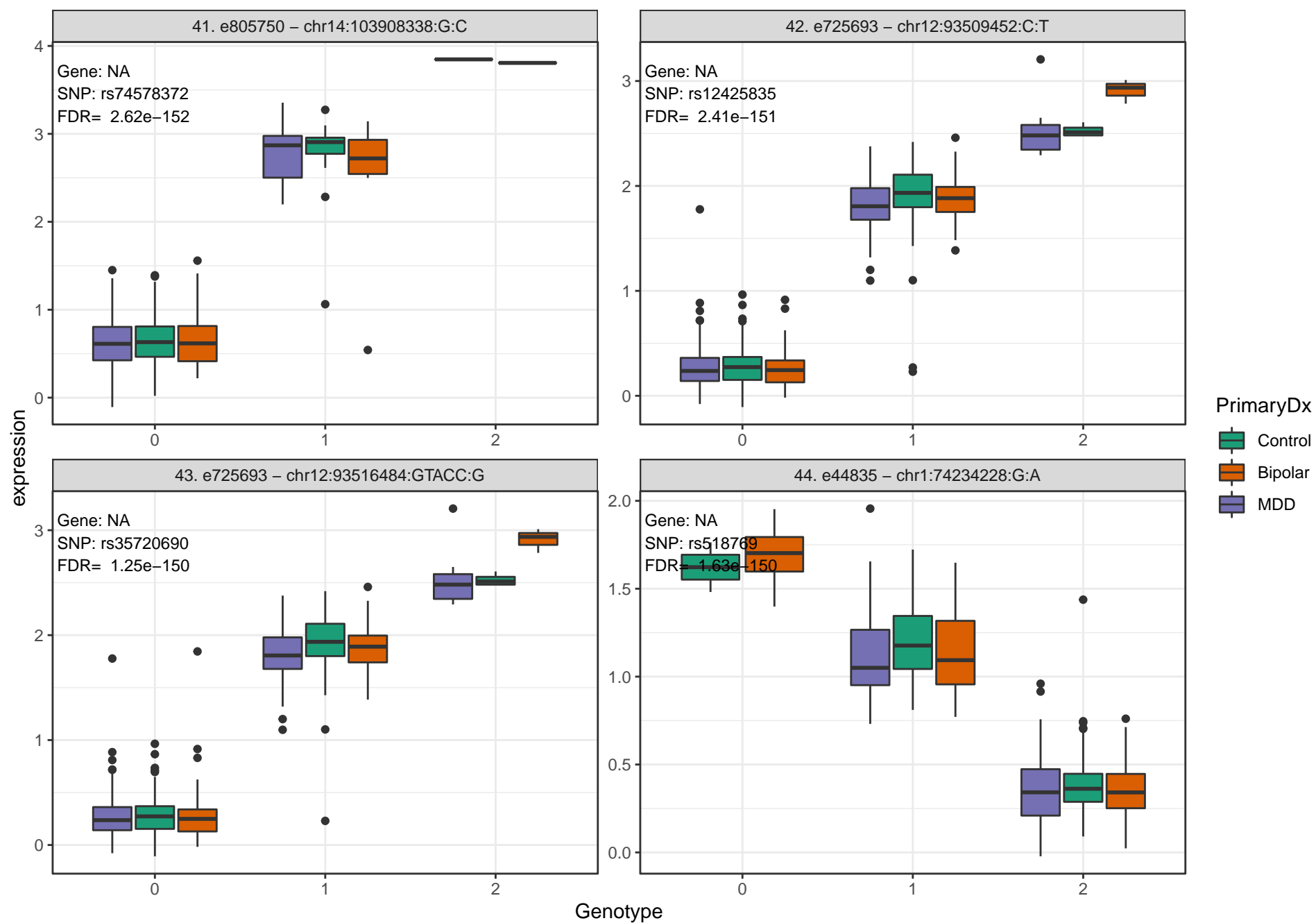








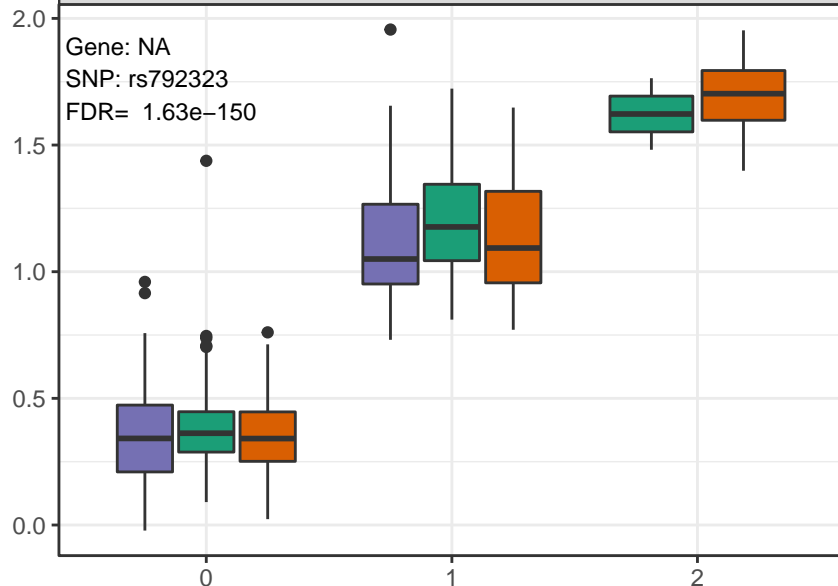




expression

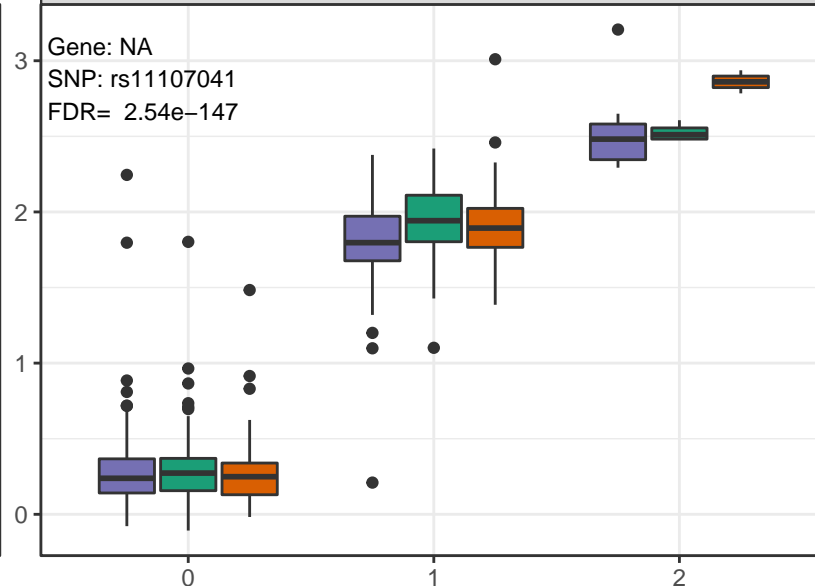
45. e44835 – chr1:74241910:C:T

Gene: NA
SNP: rs792323
FDR= 1.63e-150



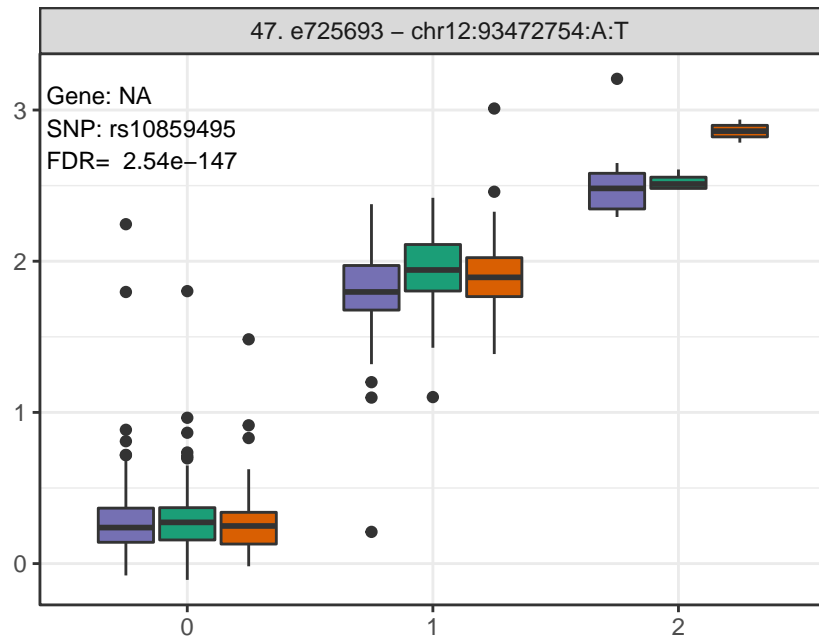
46. e725693 – chr12:93468886:G:C

Gene: NA
SNP: rs11107041
FDR= 2.54e-147



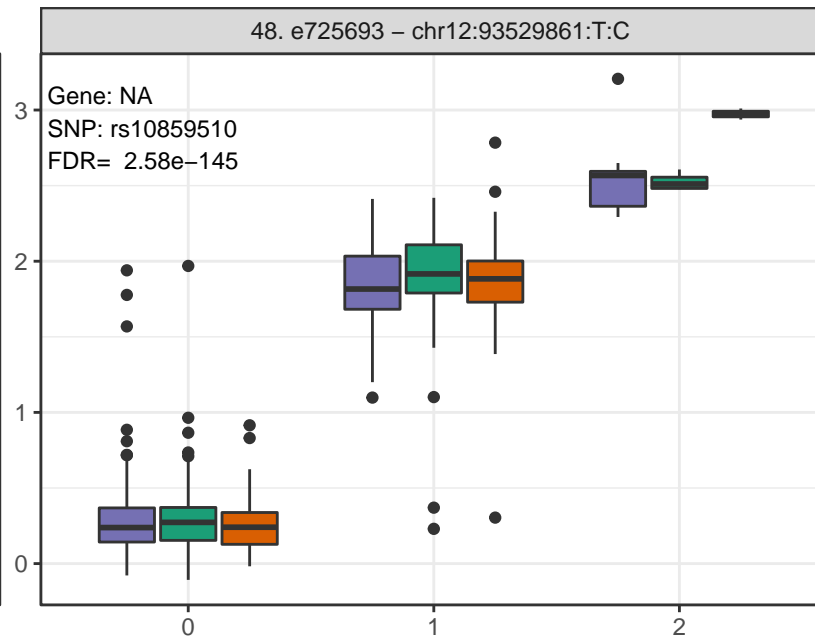
47. e725693 – chr12:93472754:A:T

Gene: NA
SNP: rs10859495
FDR= 2.54e-147



48. e725693 – chr12:93529861:T:C

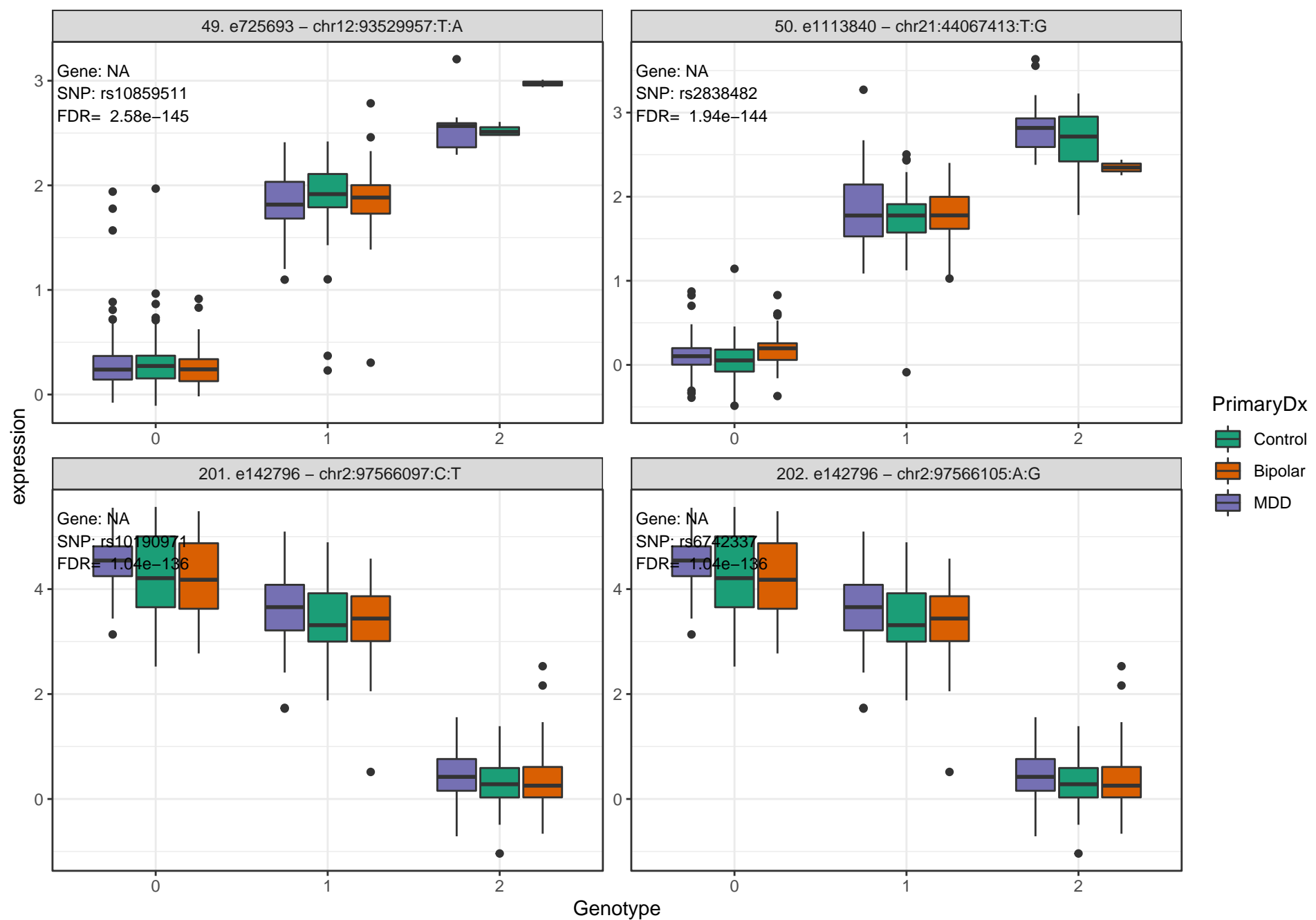
Gene: NA
SNP: rs10859510
FDR= 2.58e-145

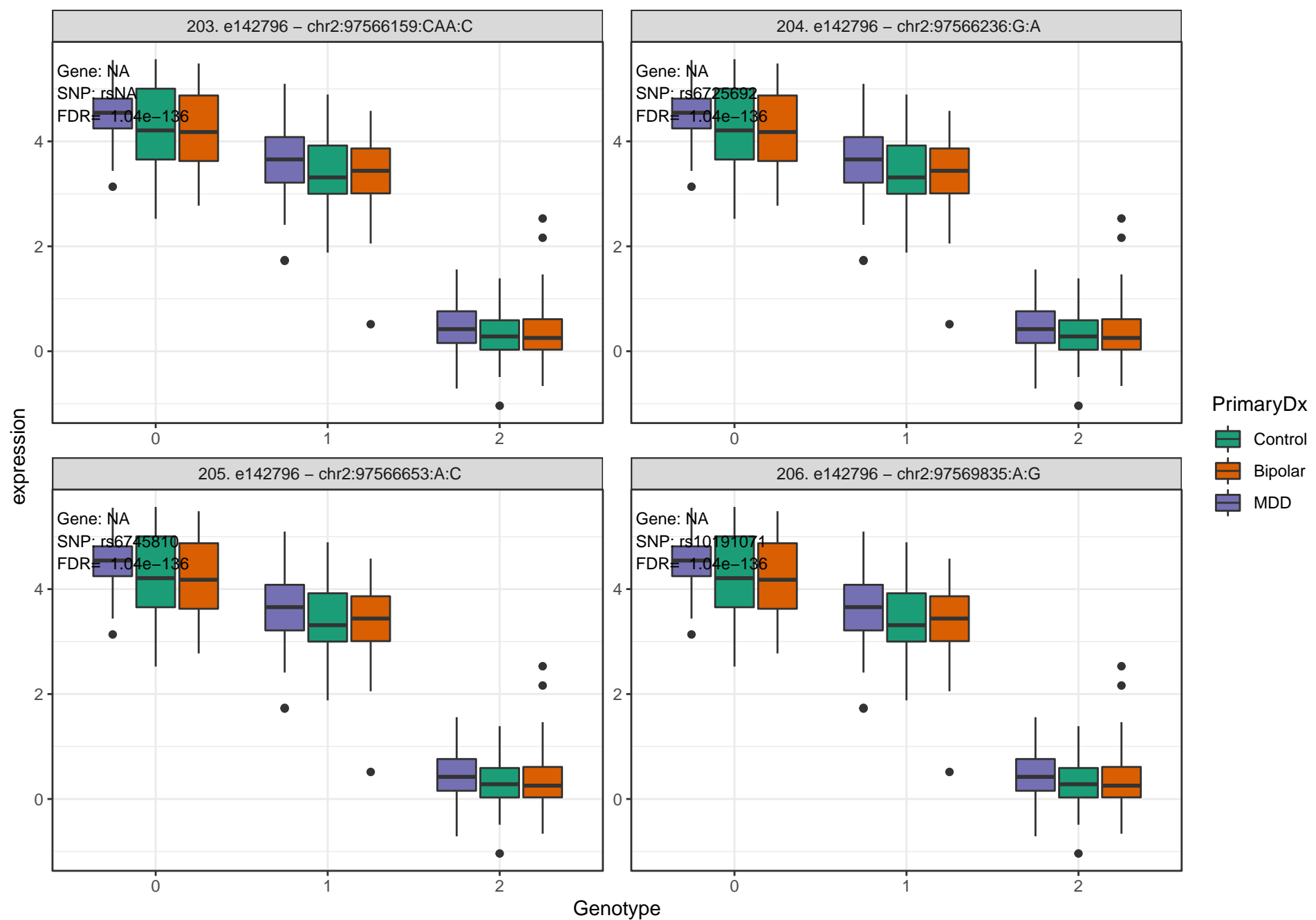


PrimaryDx

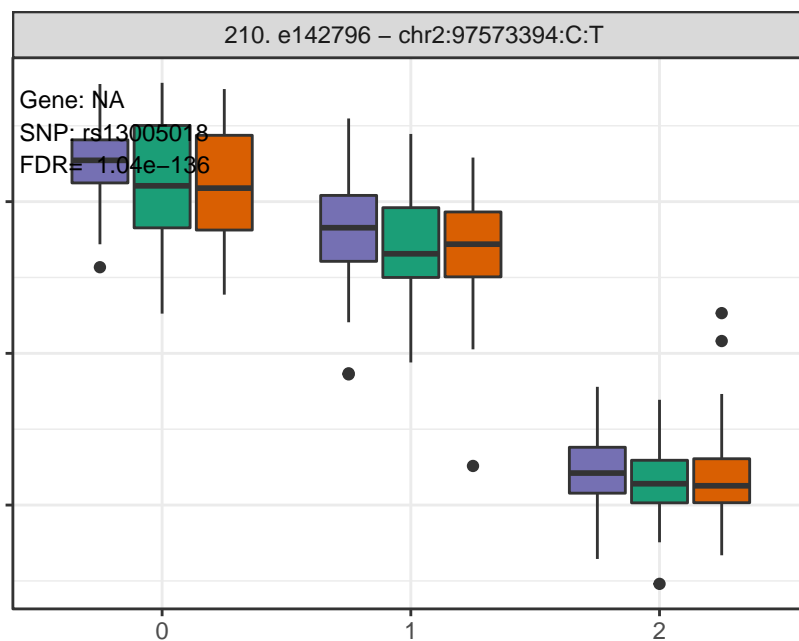
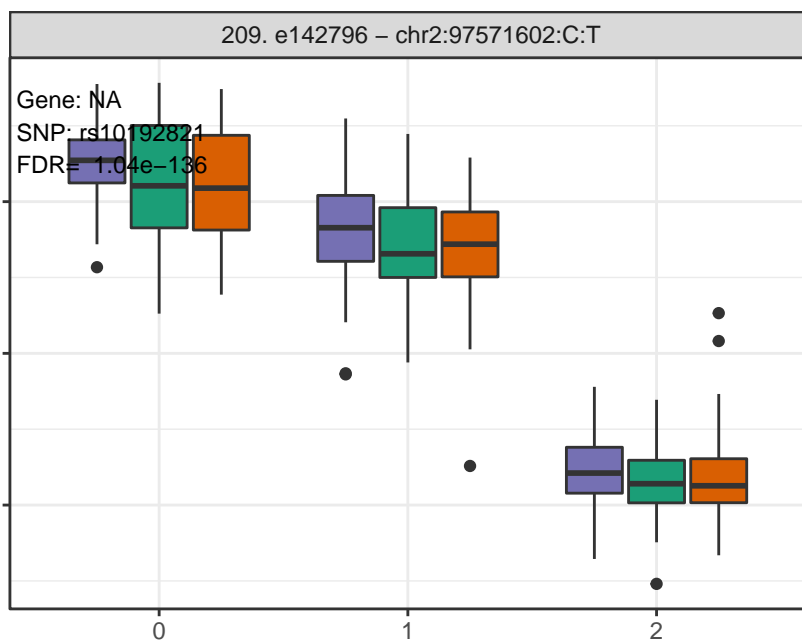
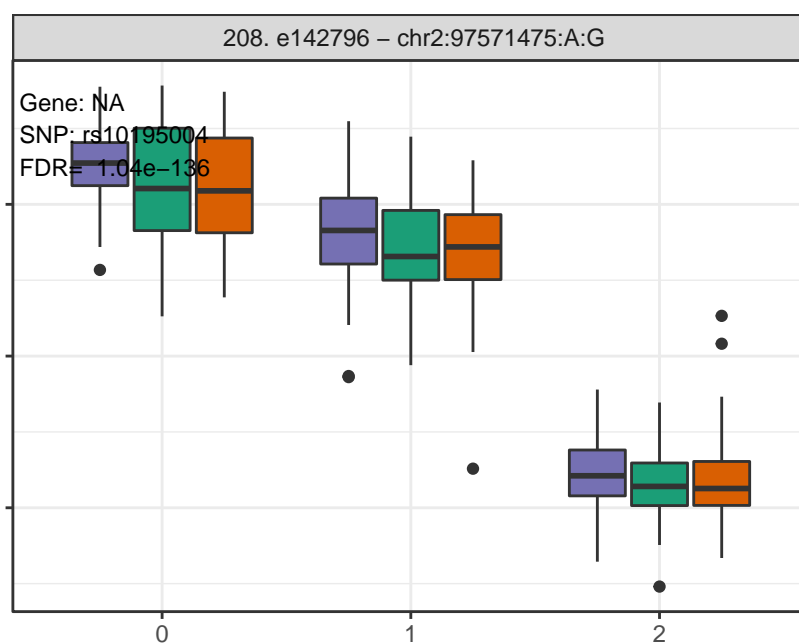
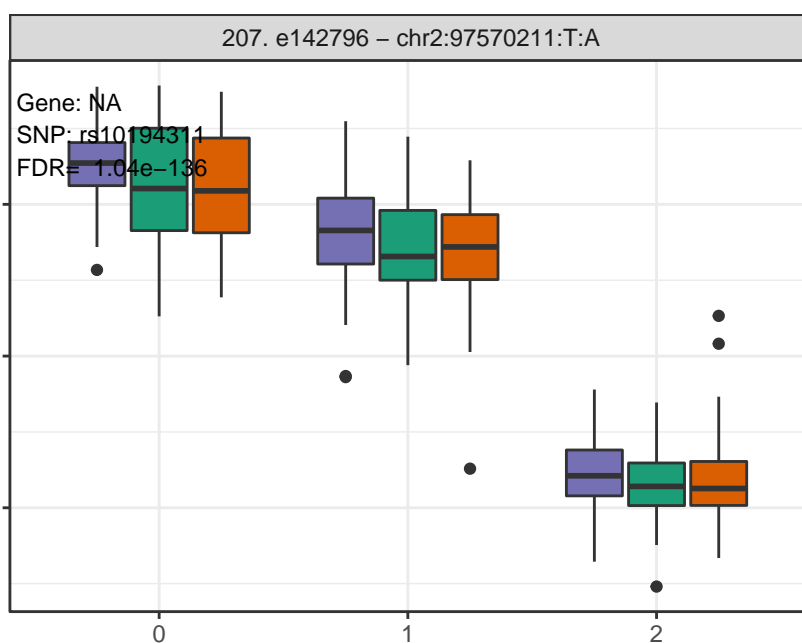
Control
Bipolar
MDD

Genotype





expression

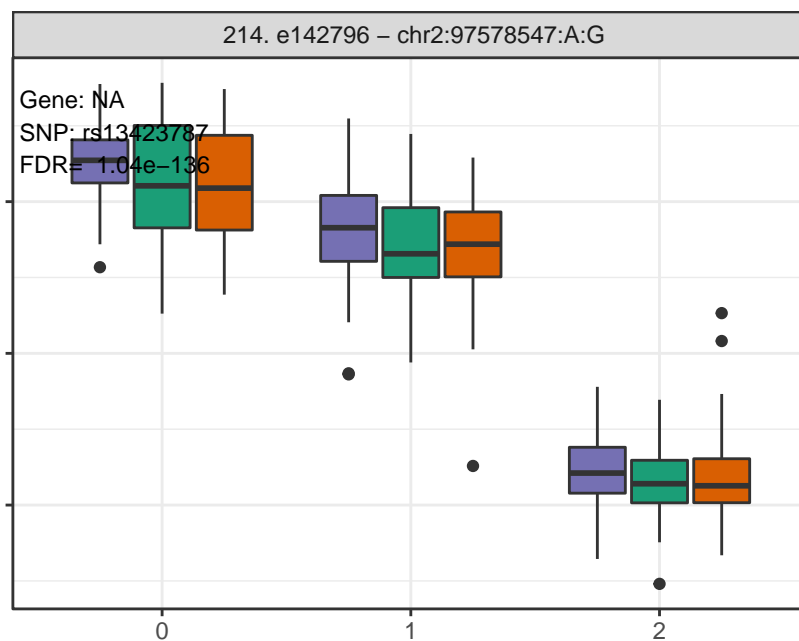
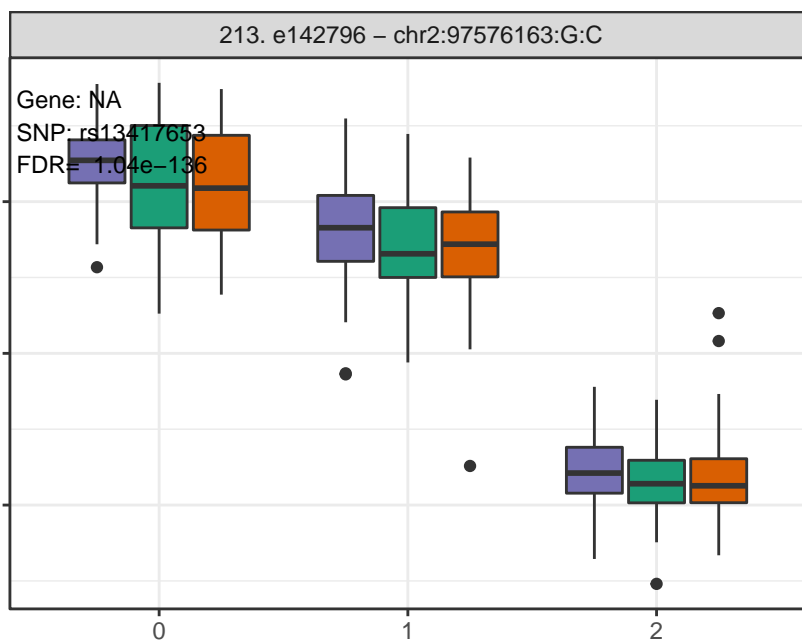
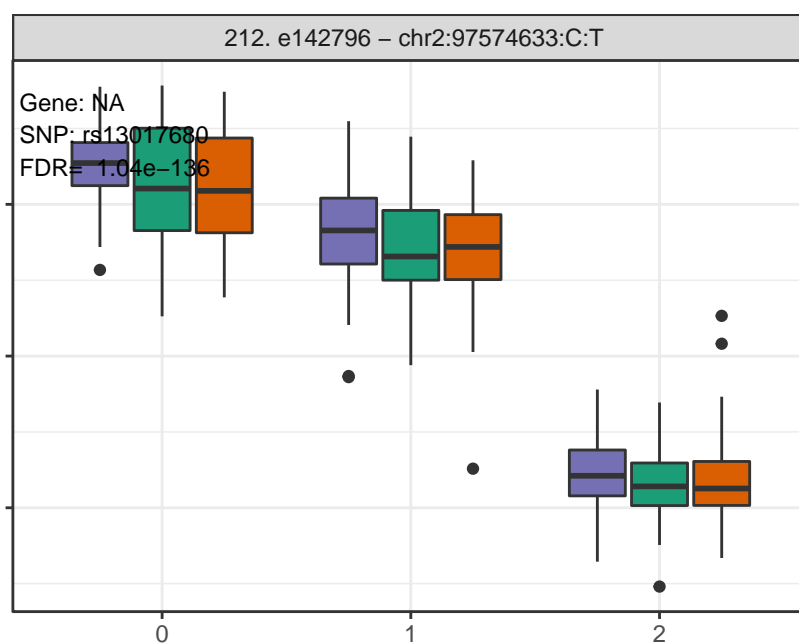
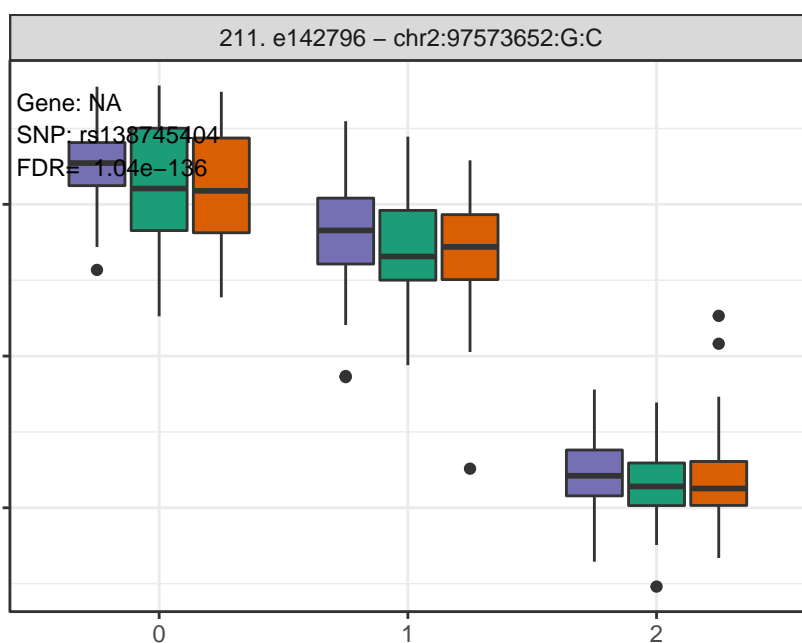


PrimaryDx



Genotype

expression

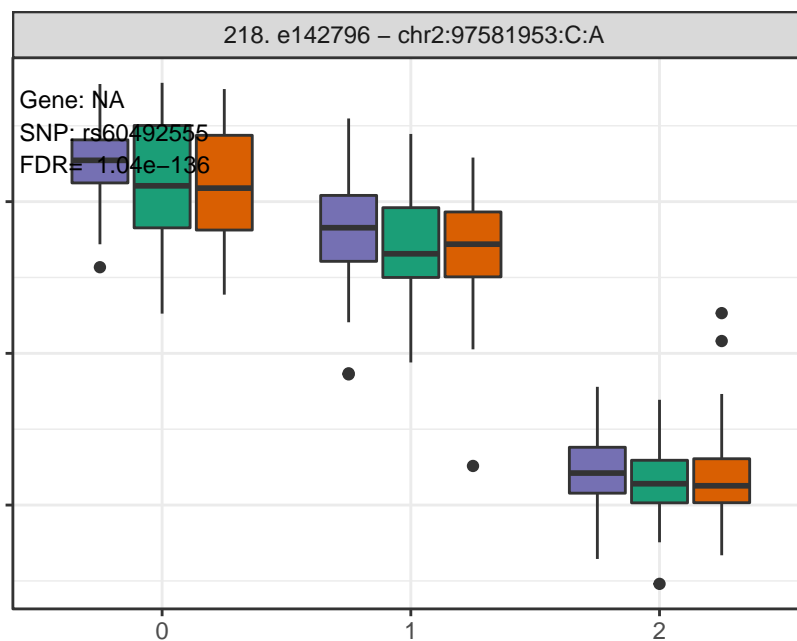
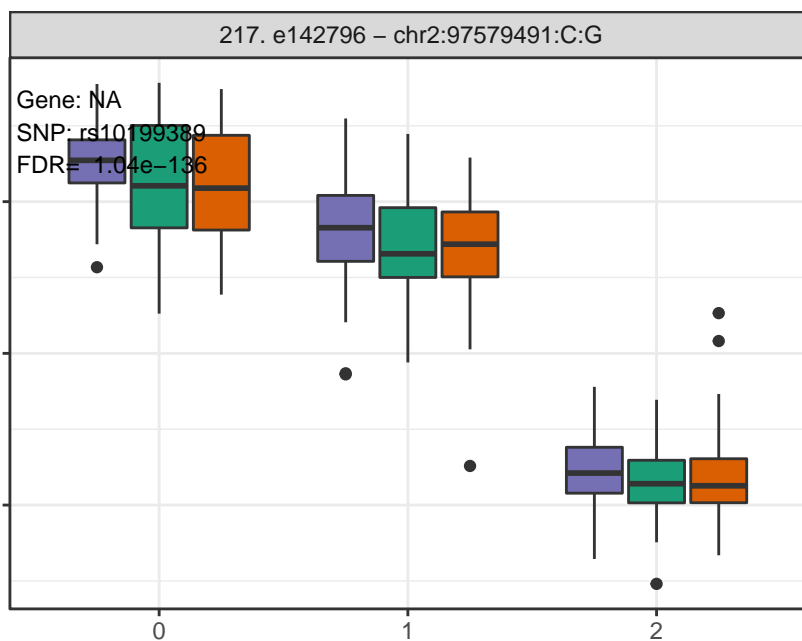
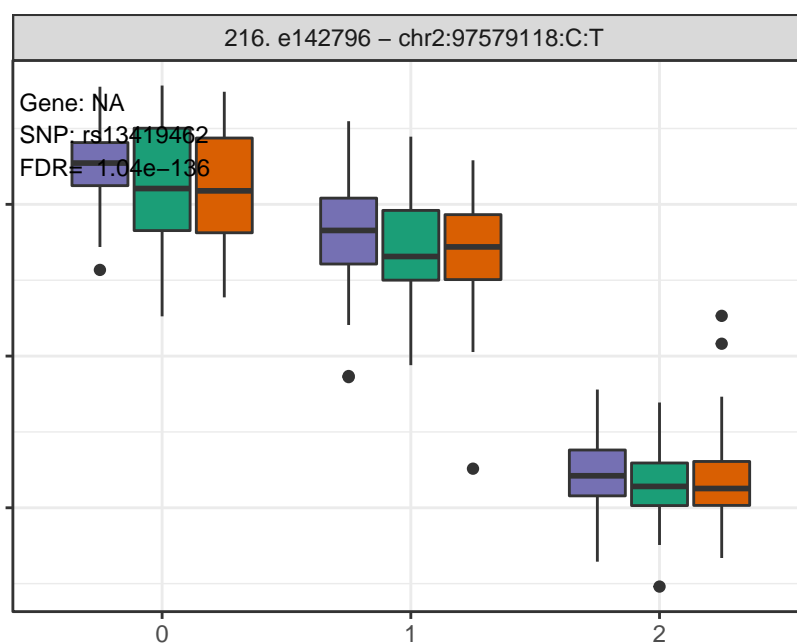
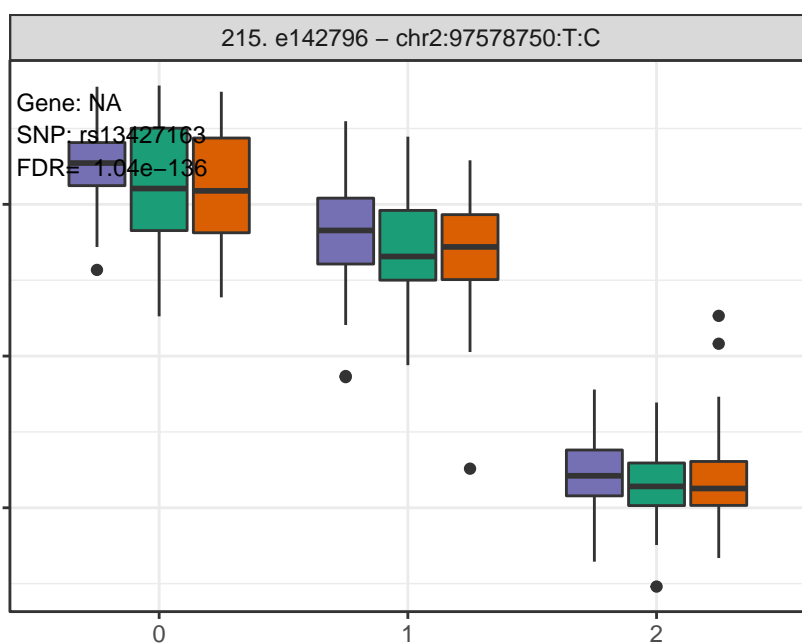


PrimaryDx



Genotype

expression

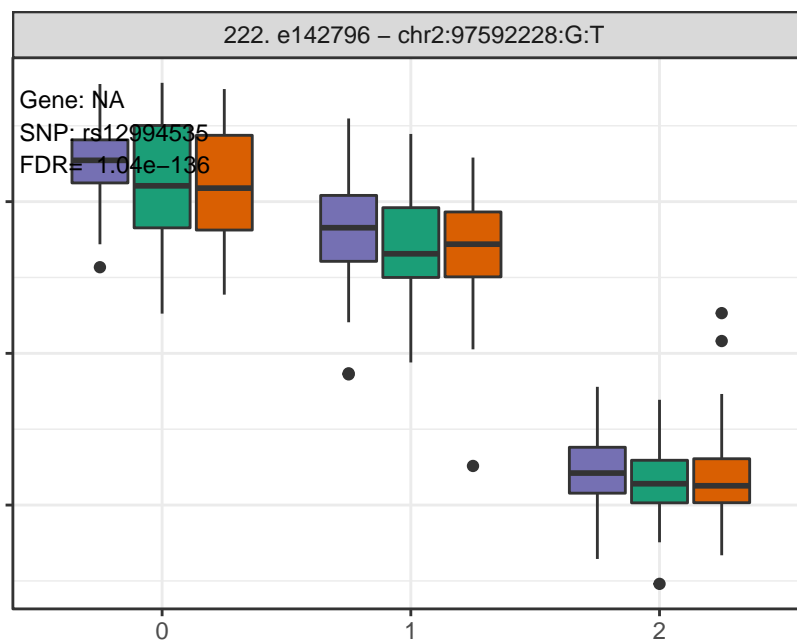
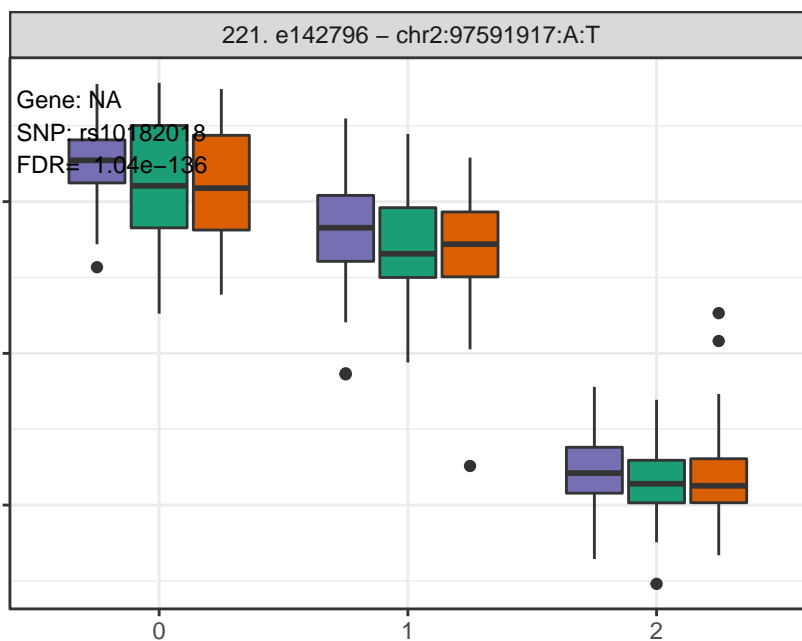
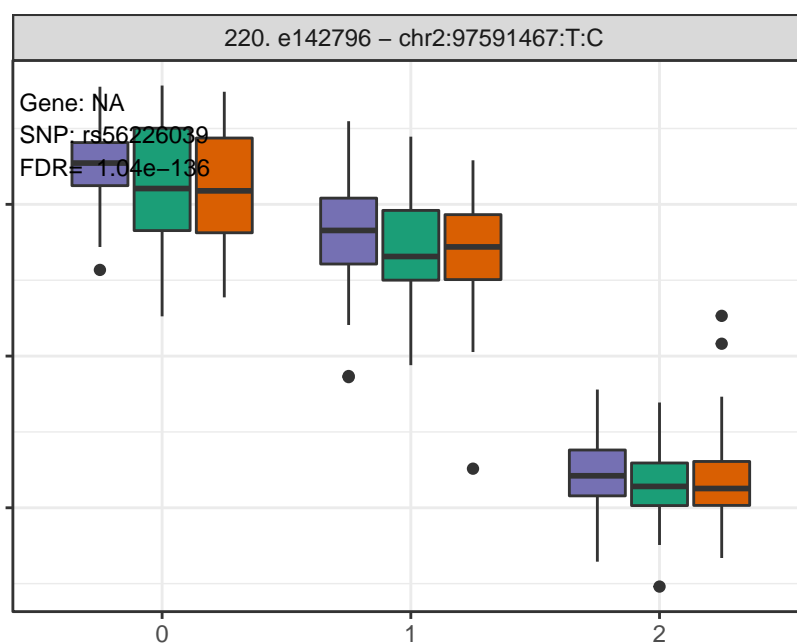
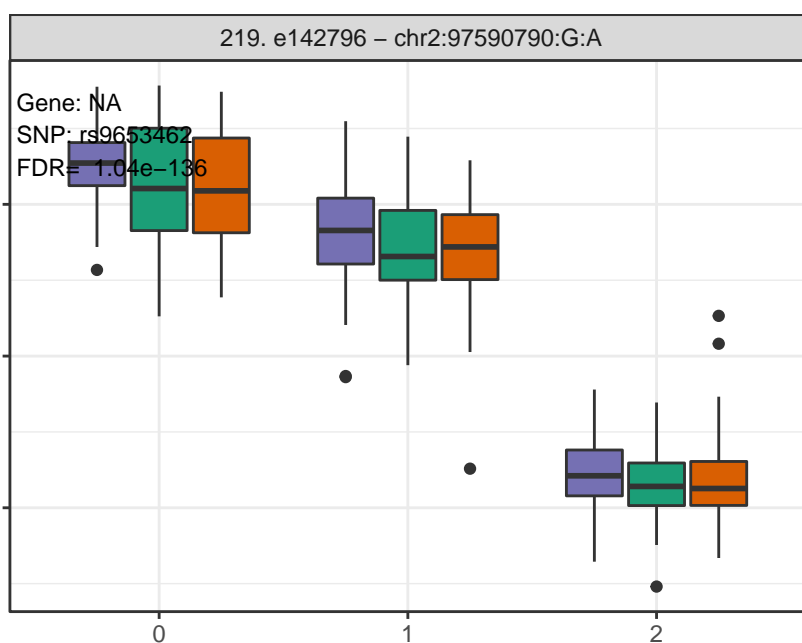


PrimaryDx



Genotype

expression

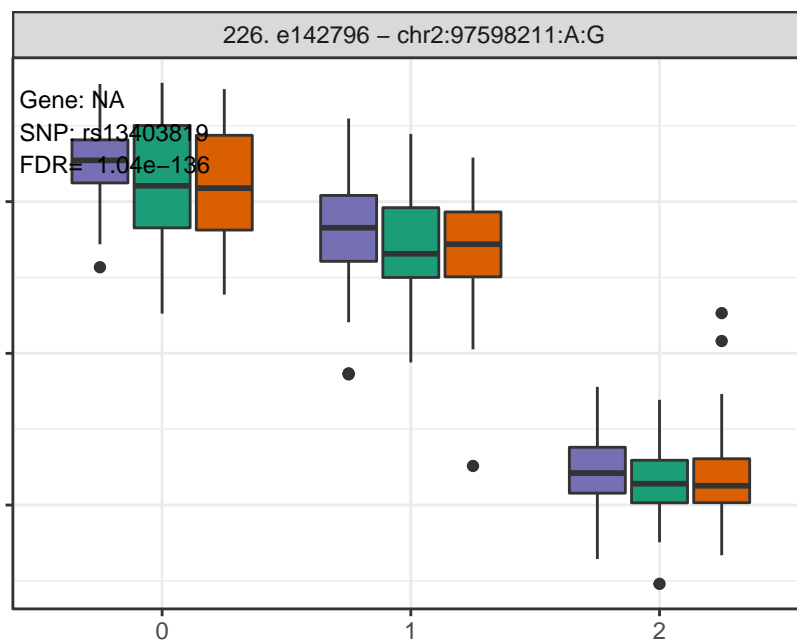
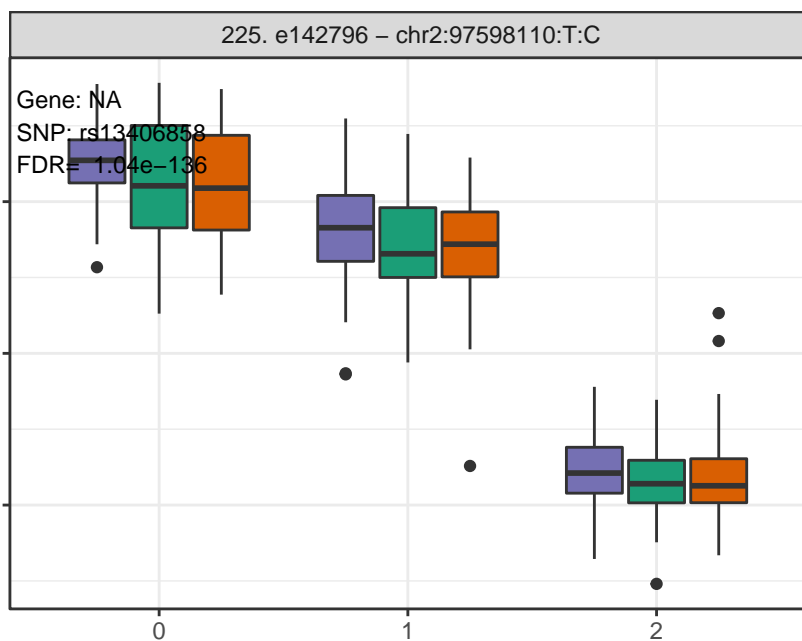
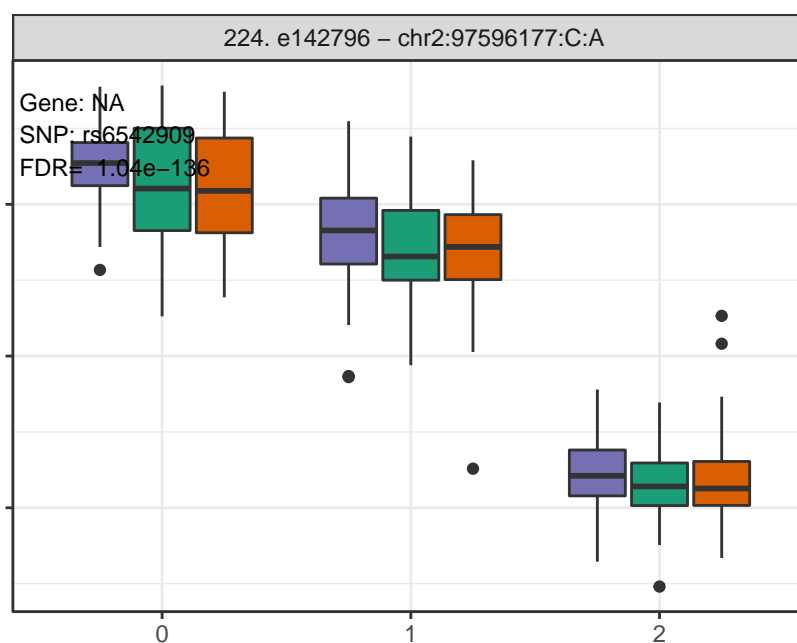
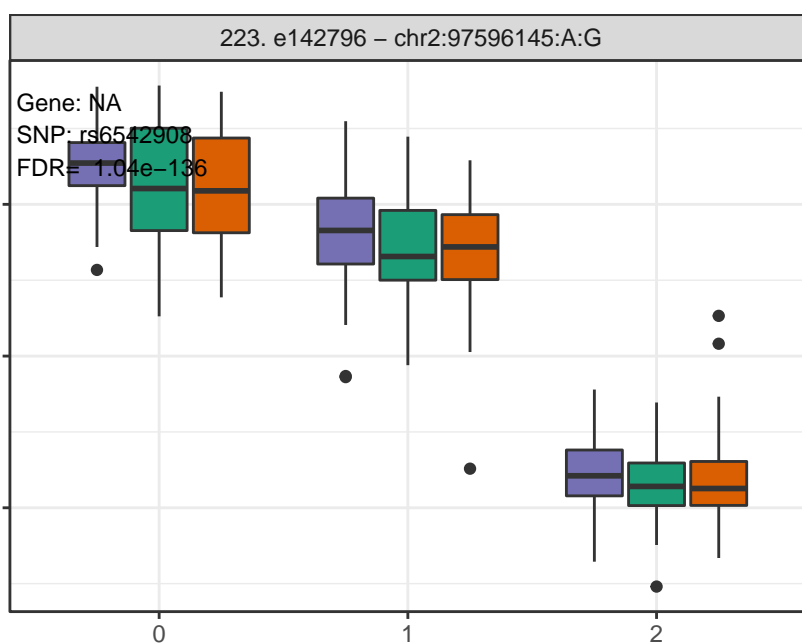


PrimaryDx



Genotype

expression

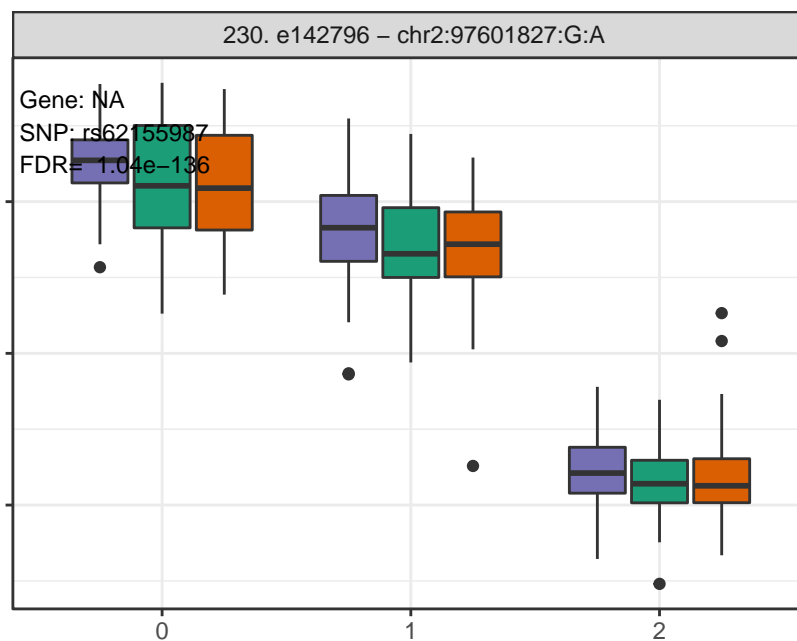
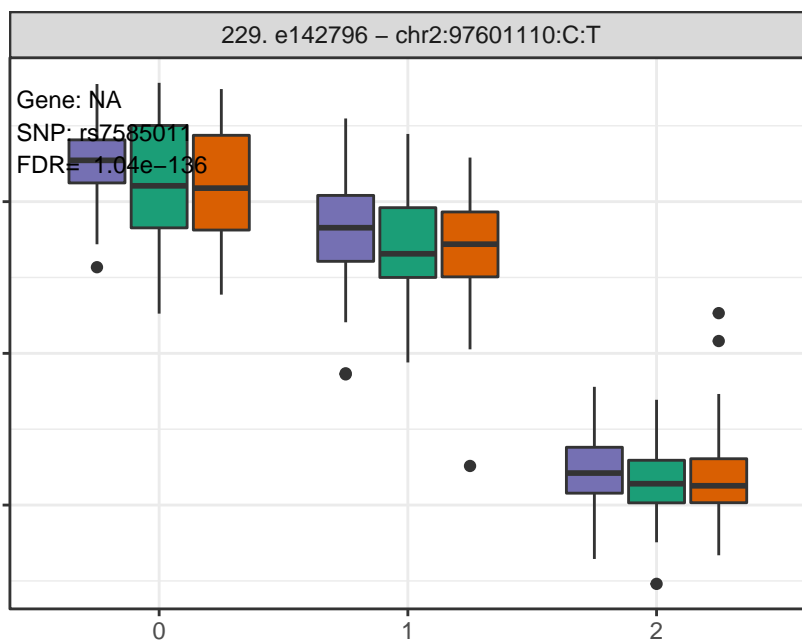
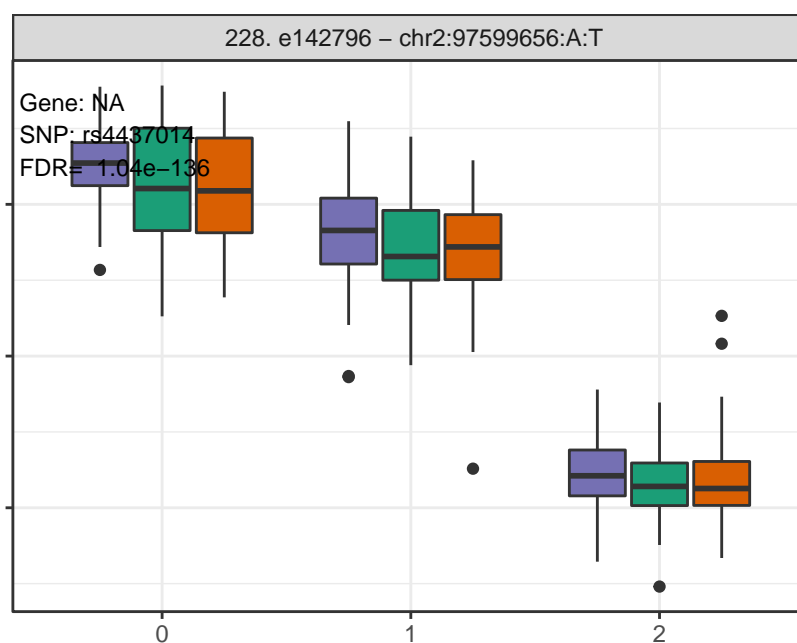
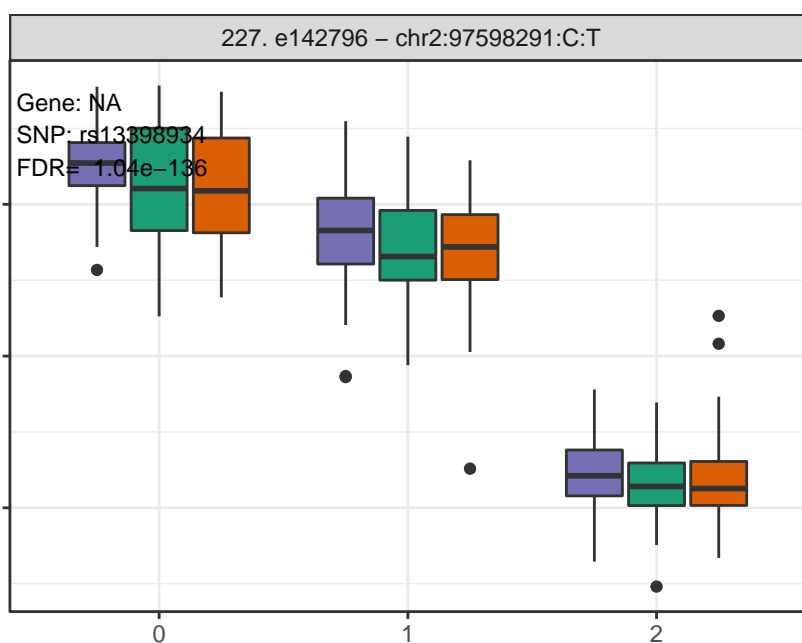


PrimaryDx



Genotype

expression

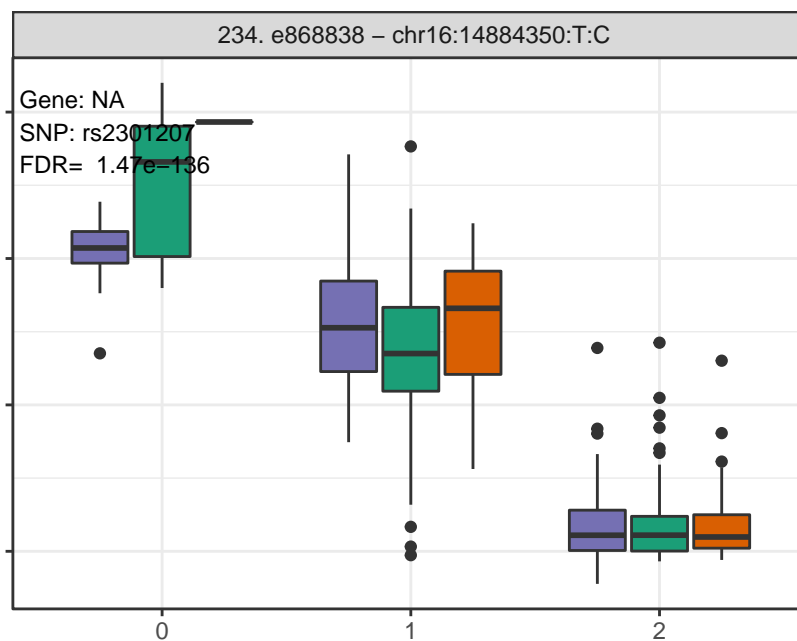
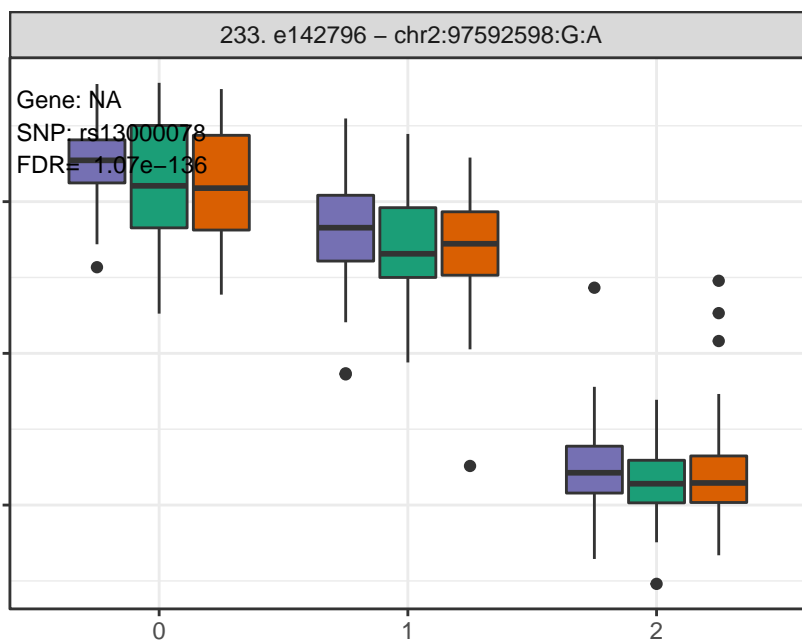
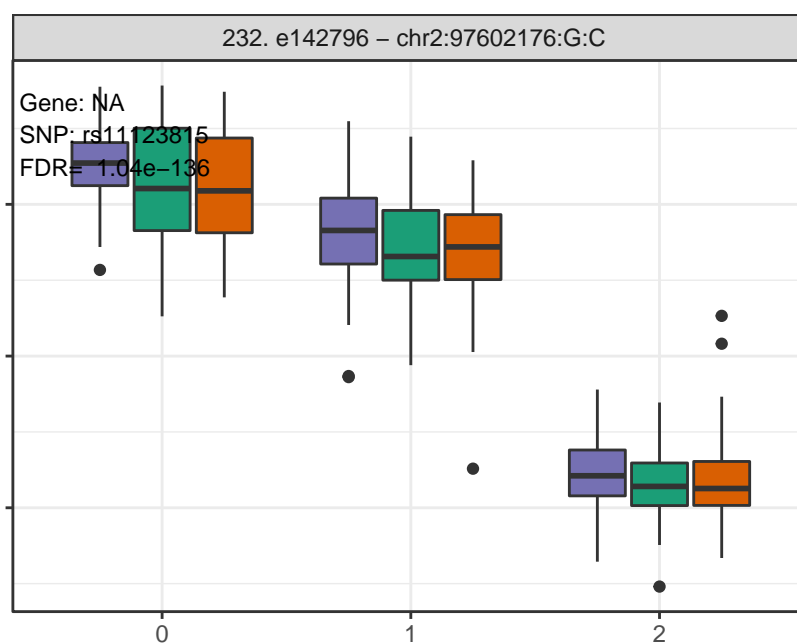
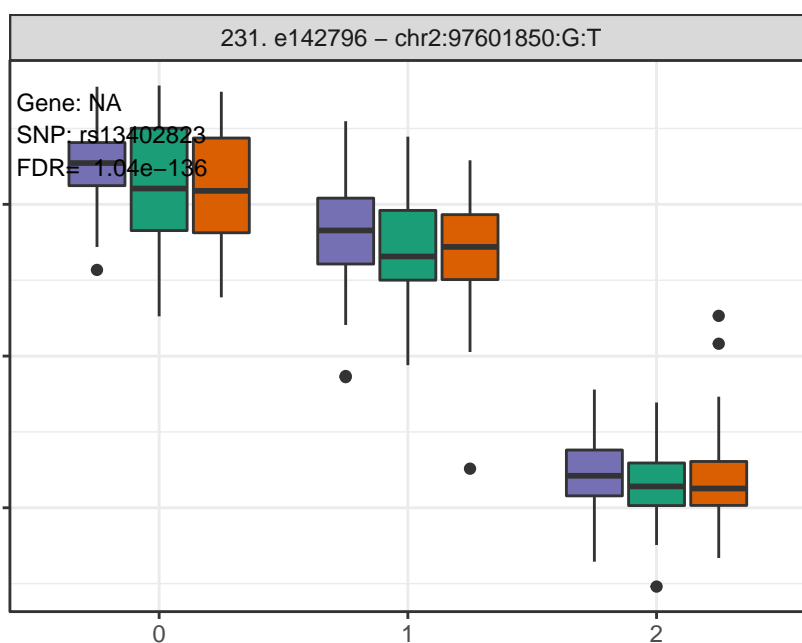


PrimaryDx

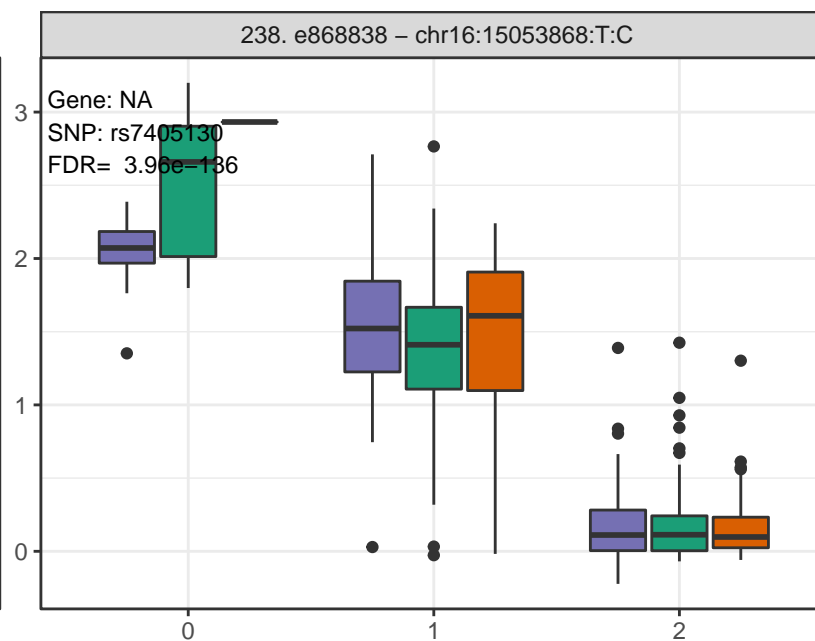
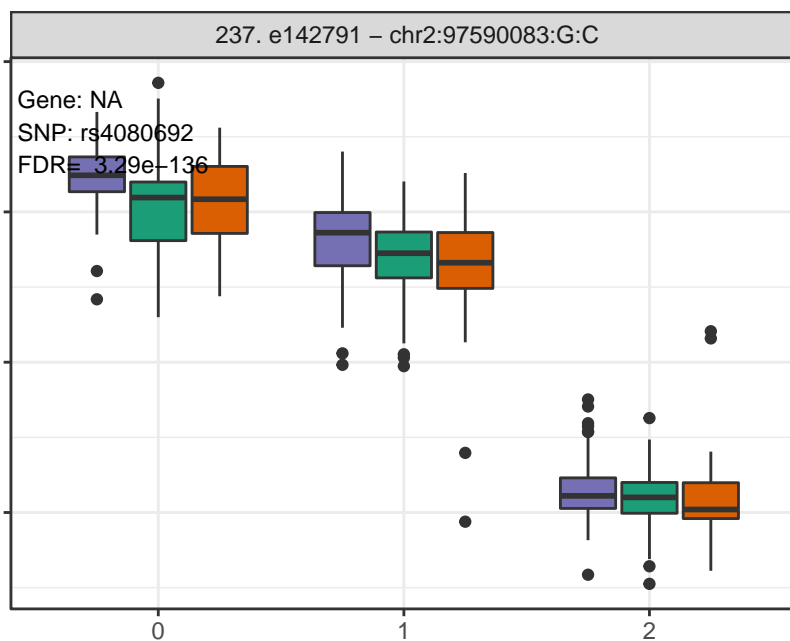
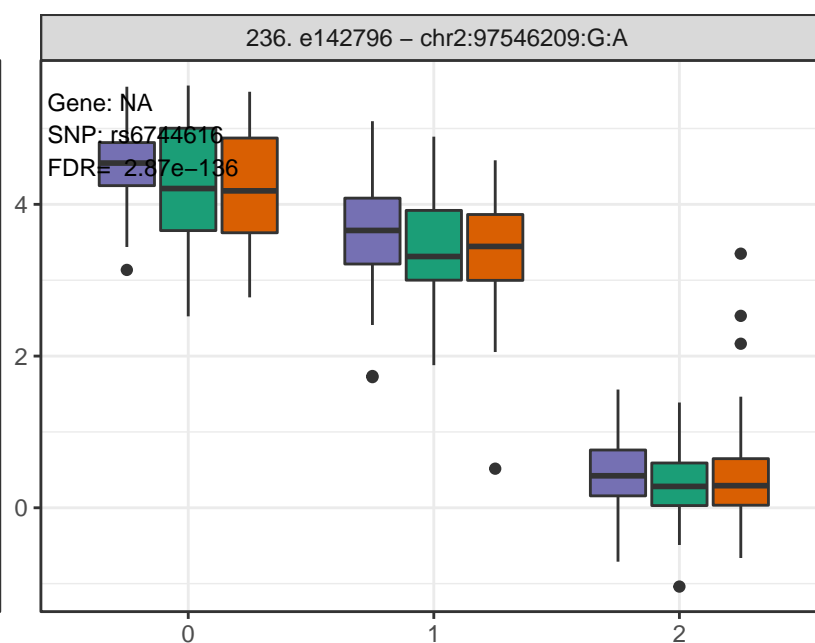
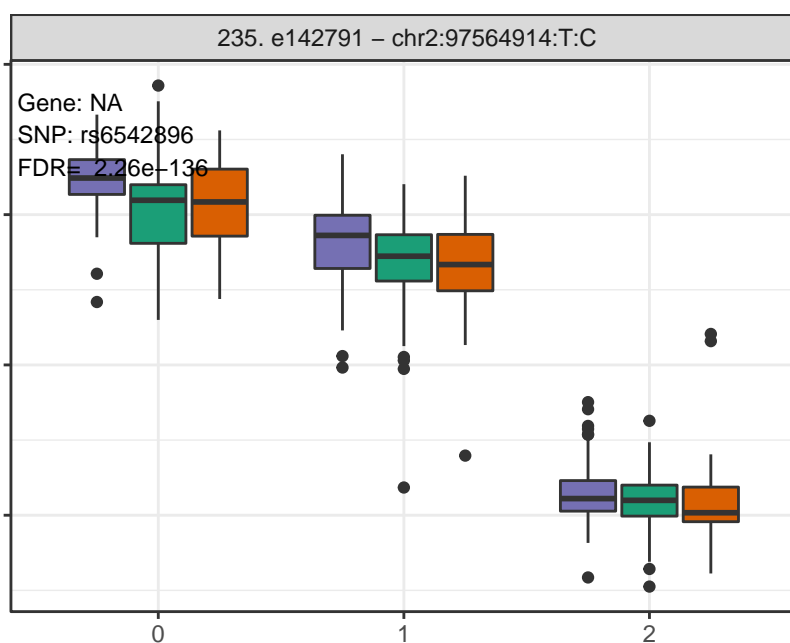


Genotype

expression



expression

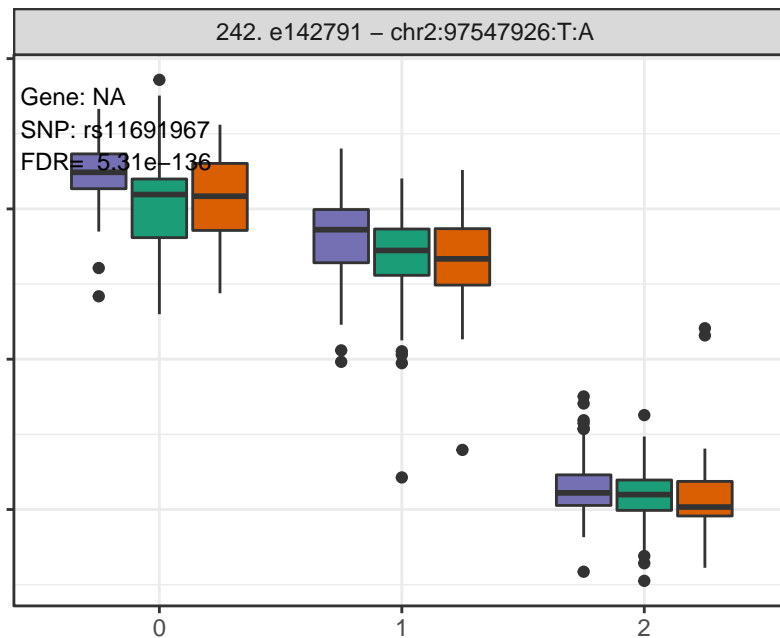
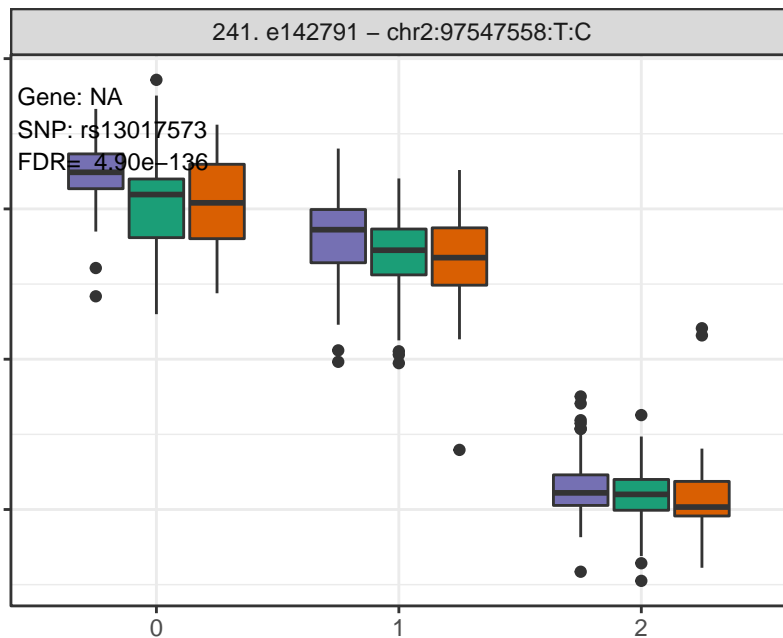
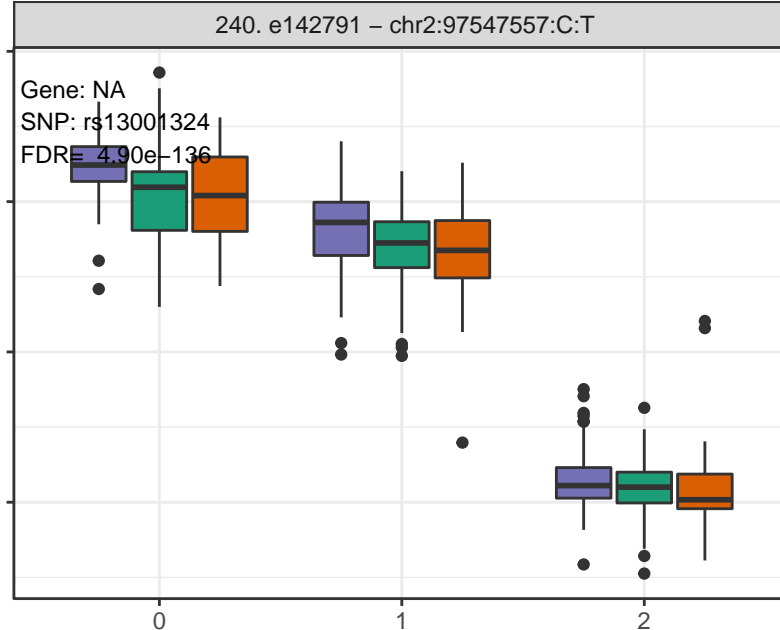
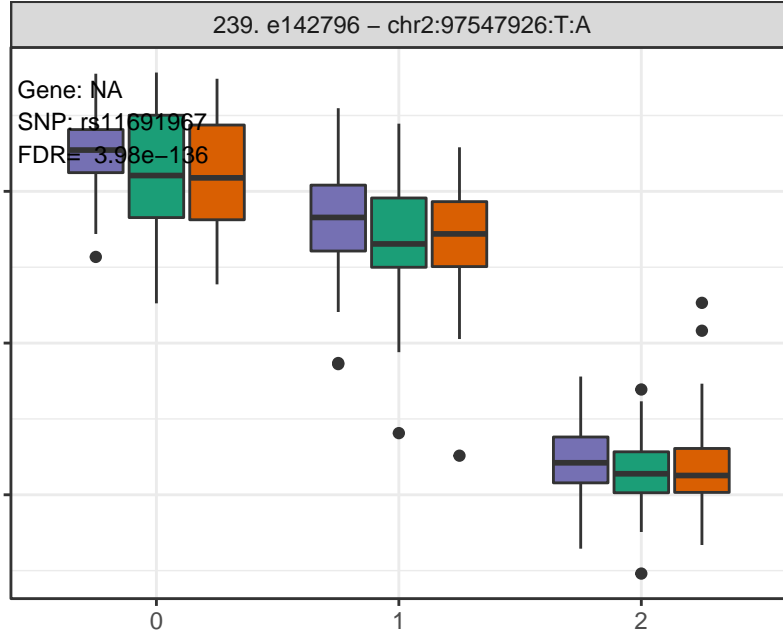


PrimaryDx



Genotype

expression

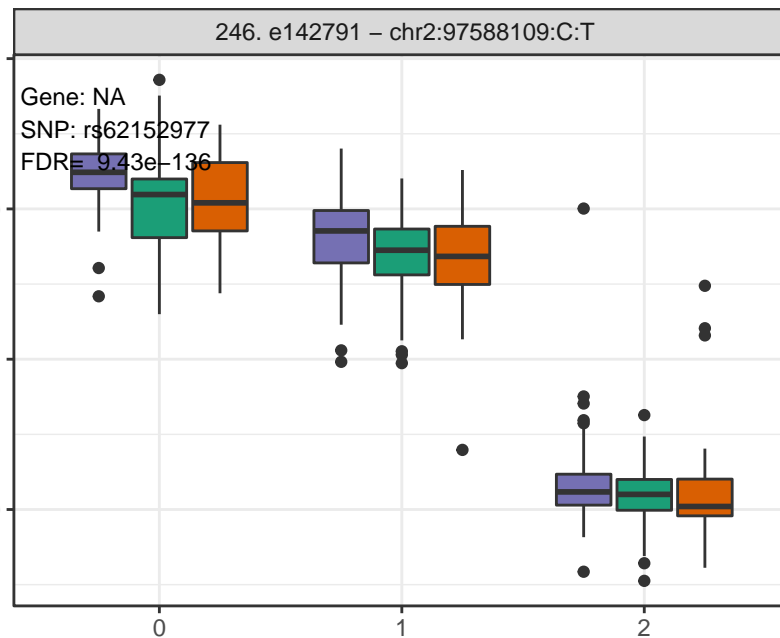
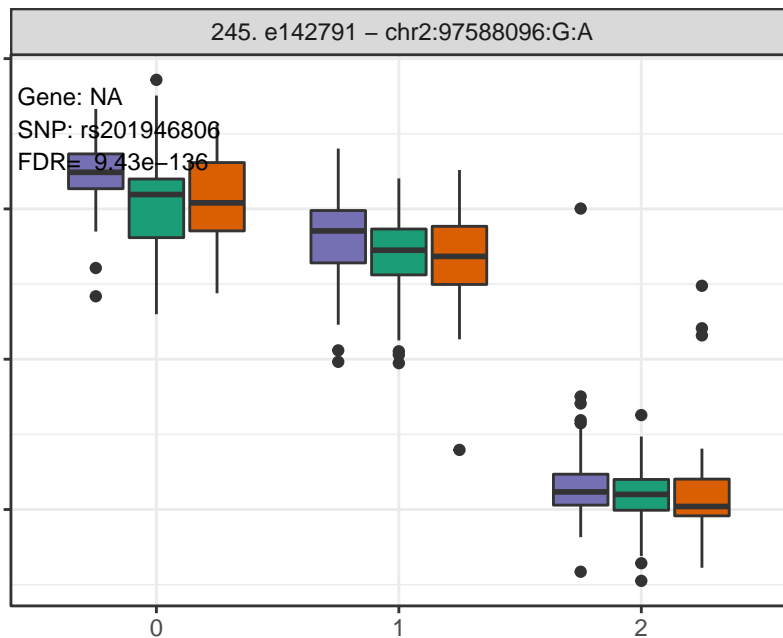
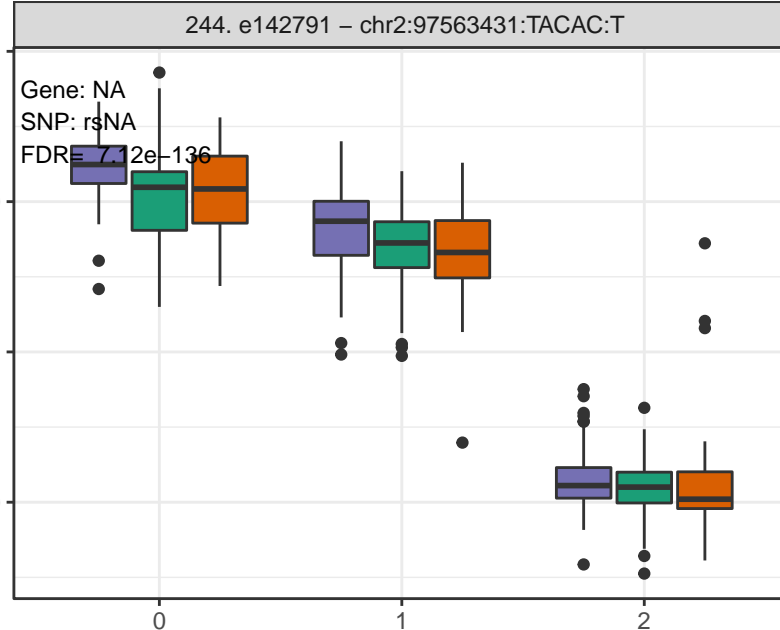
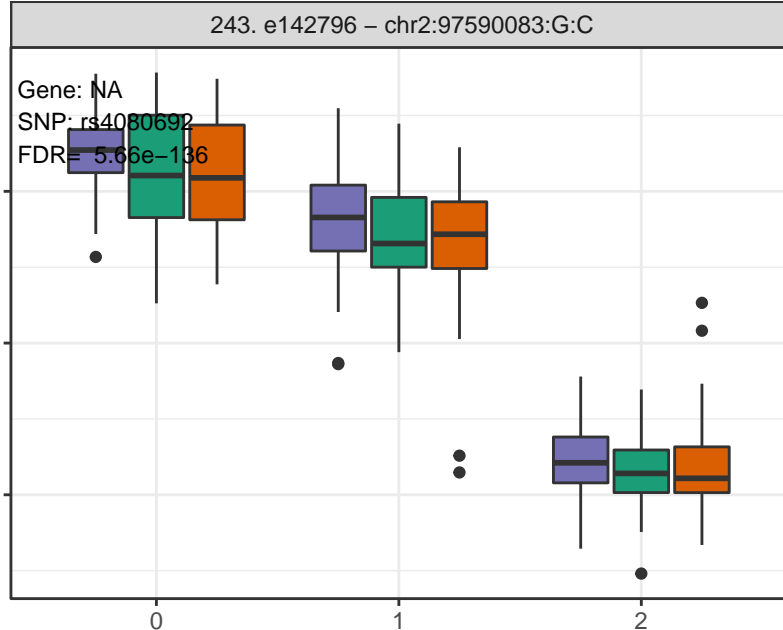


Genotype

PrimaryDx



expression

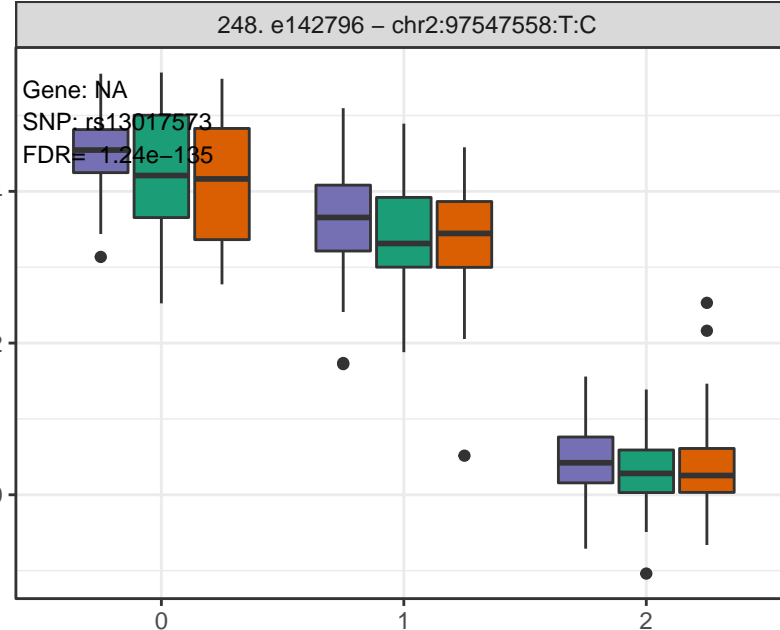
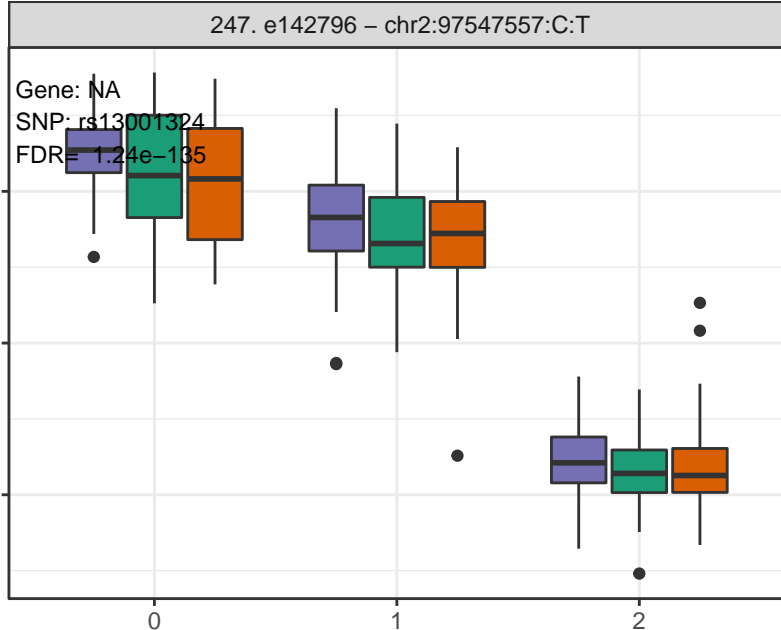


PrimaryDx

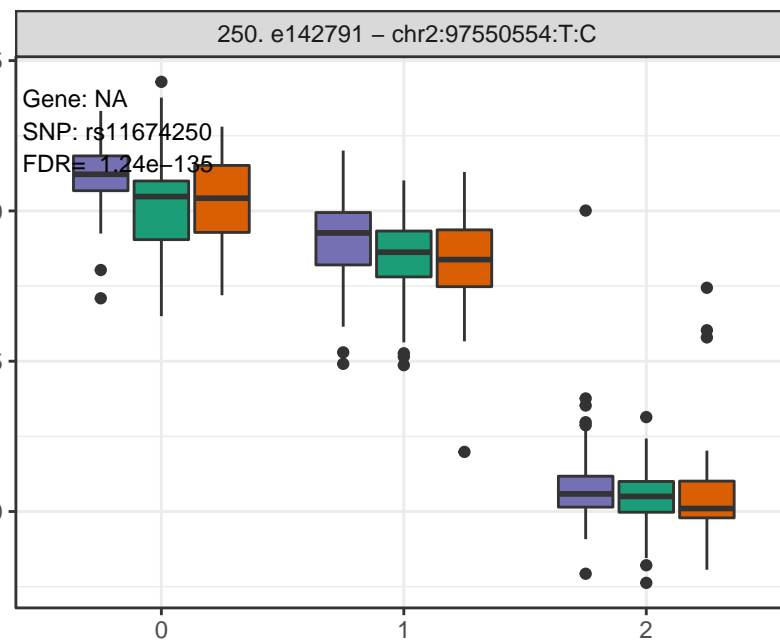
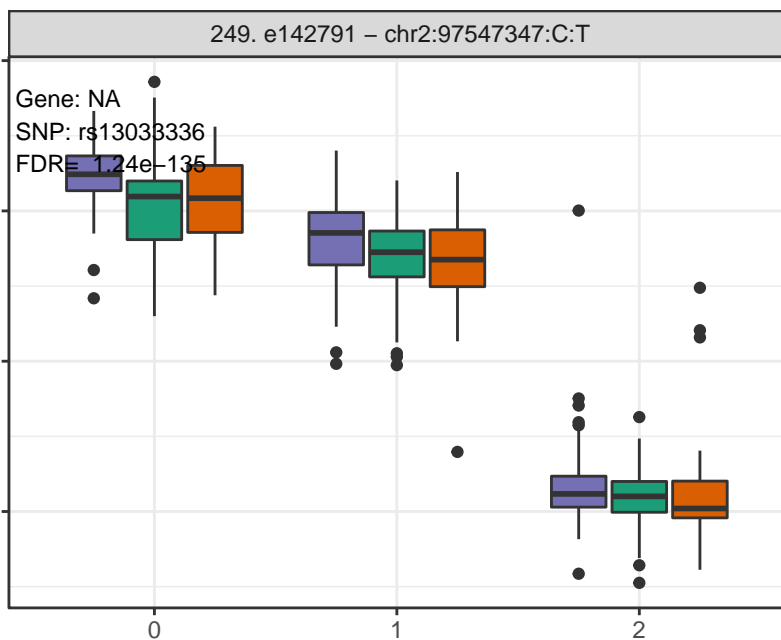


Genotype

expression

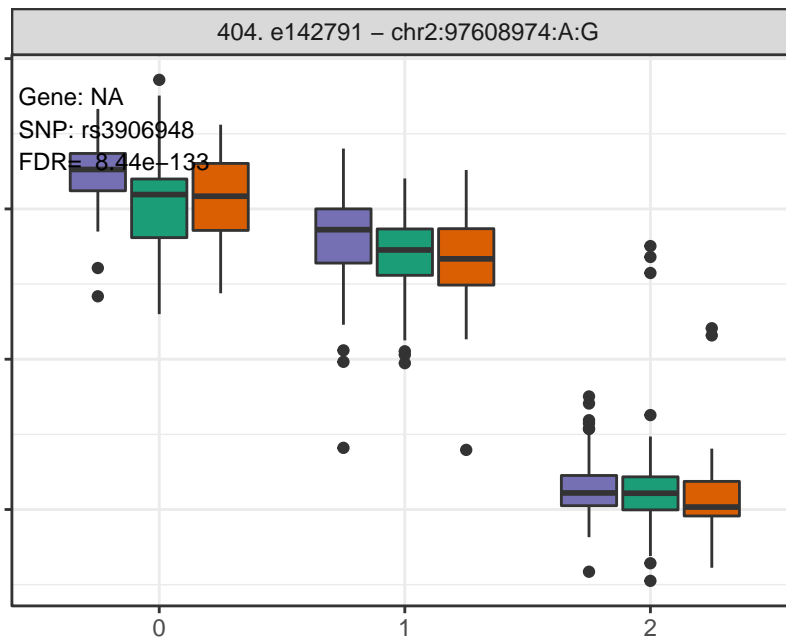
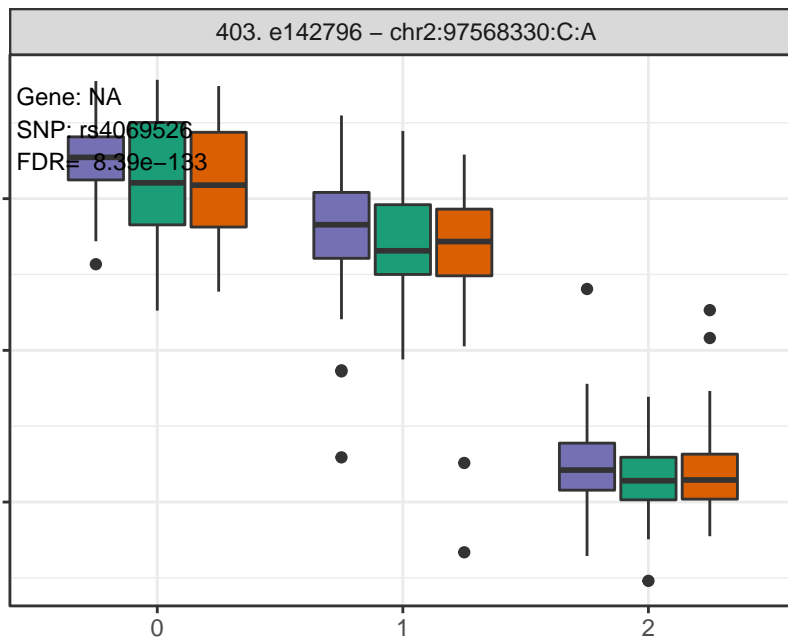
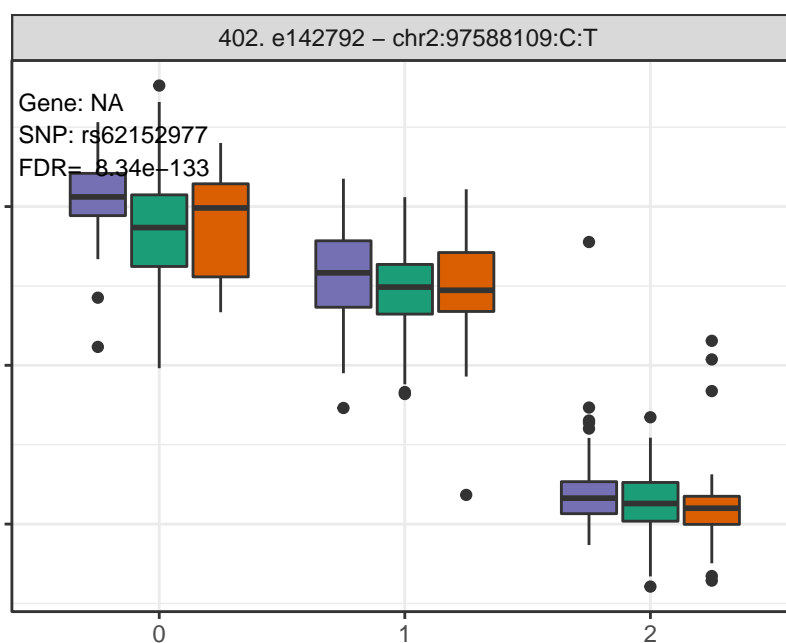
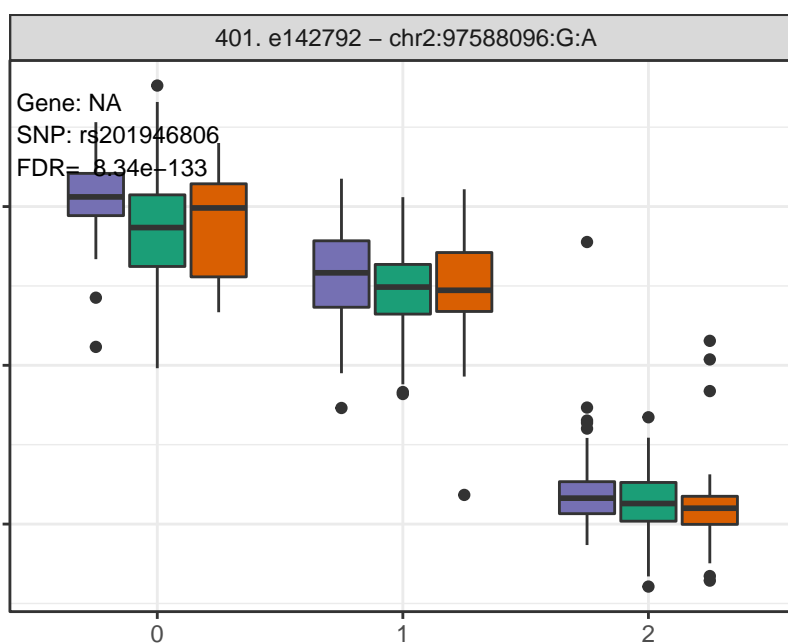


PrimaryDx



Genotype

expression

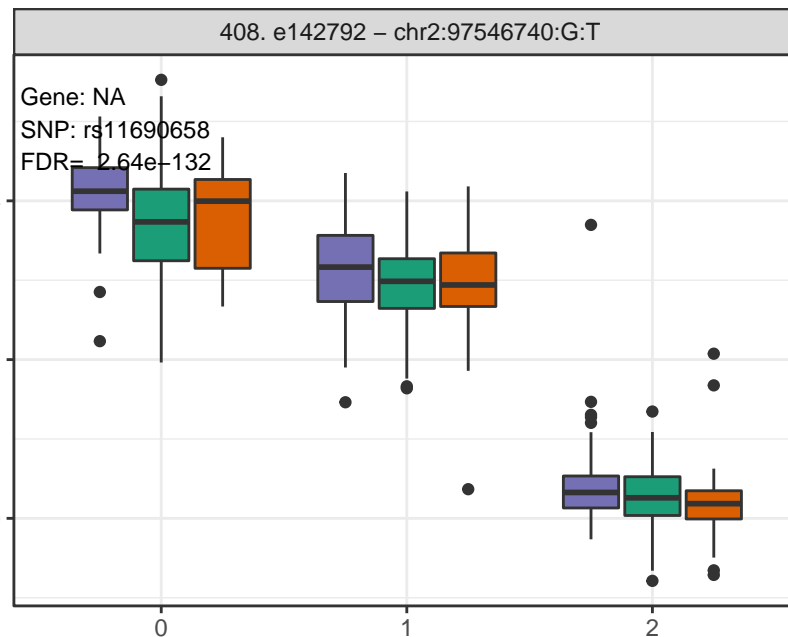
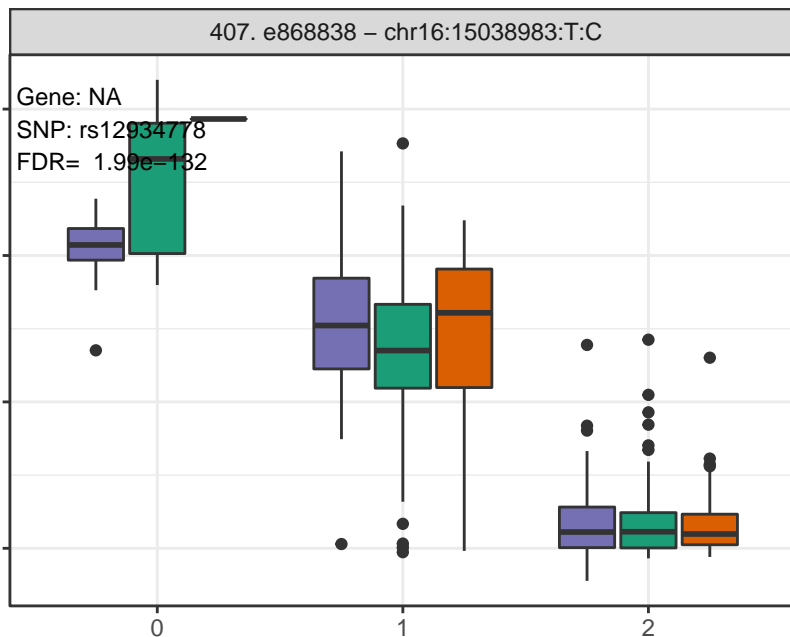
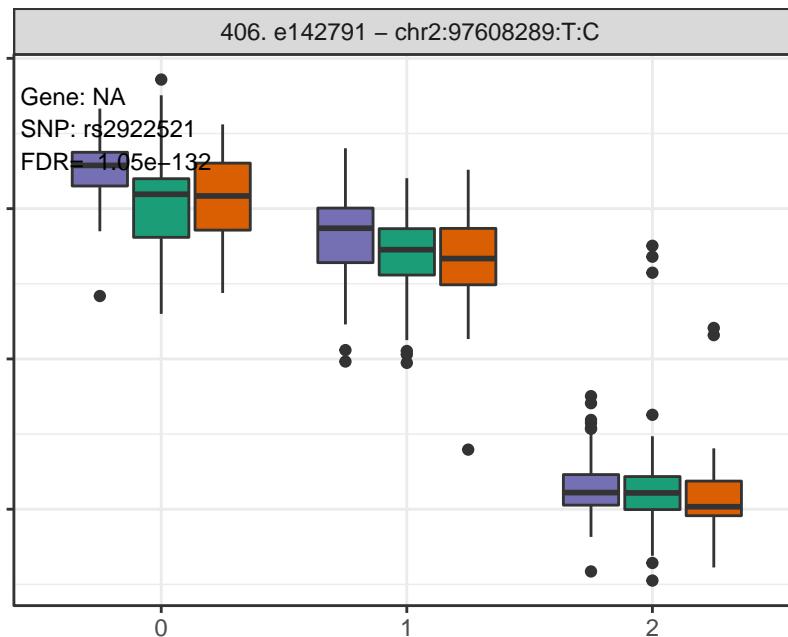
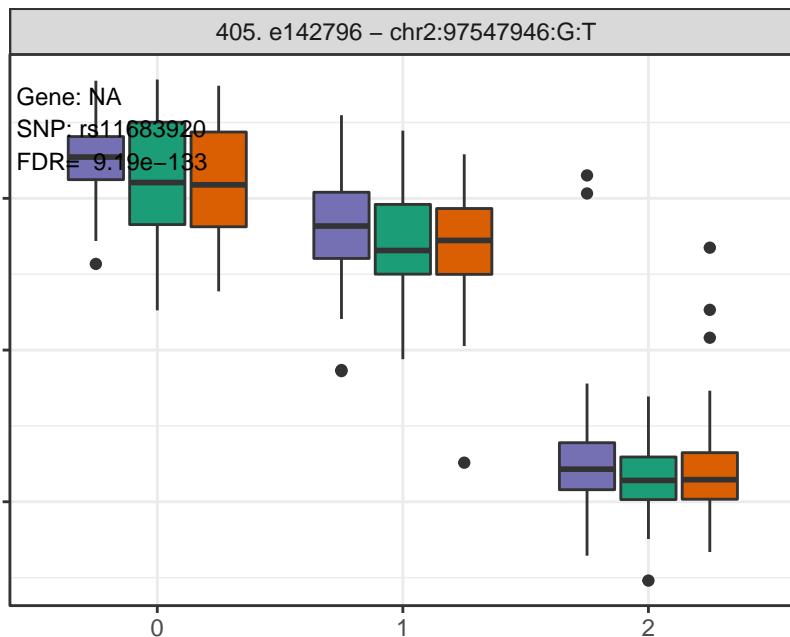


PrimaryDx



Genotype

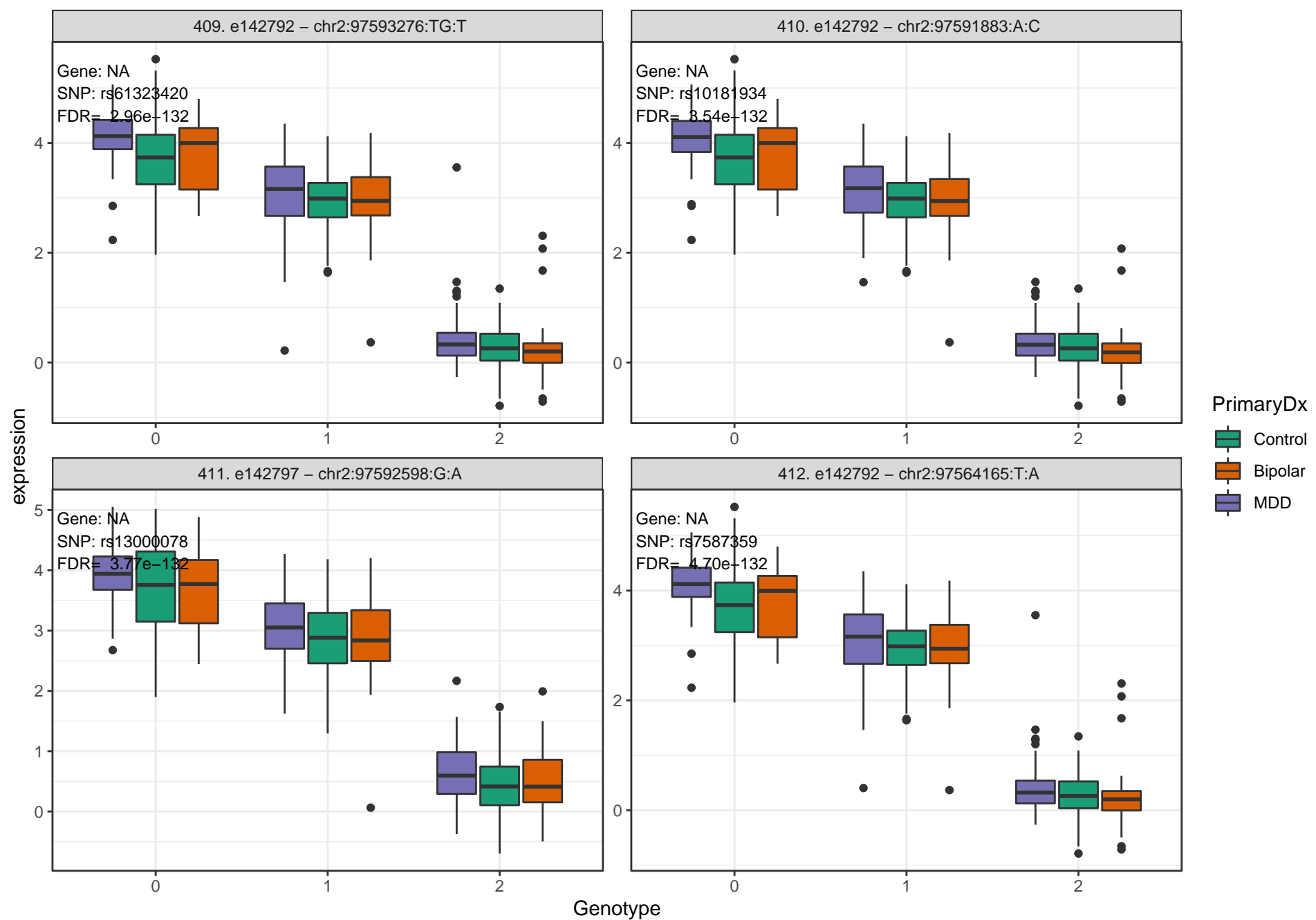
expression

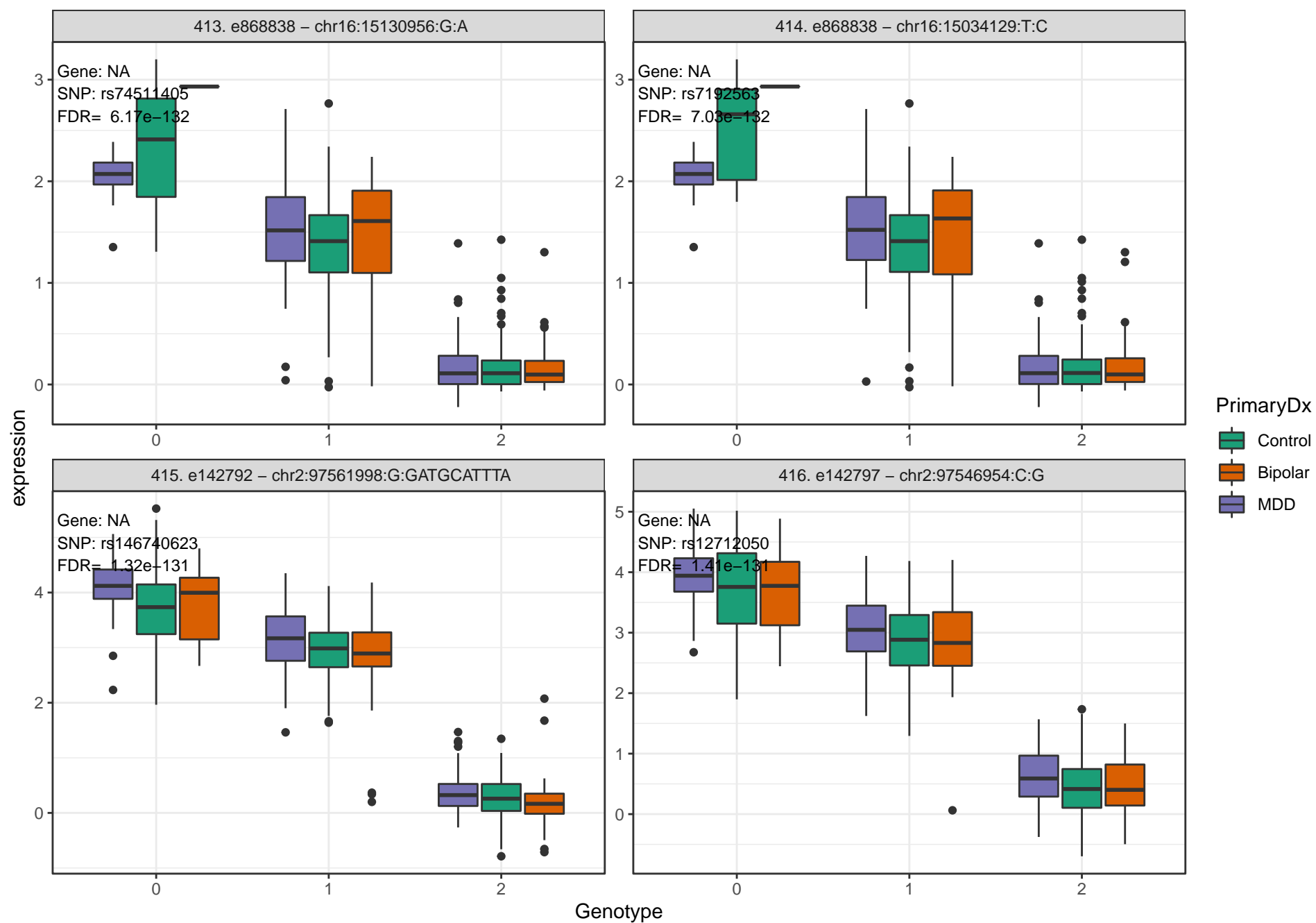


PrimaryDx

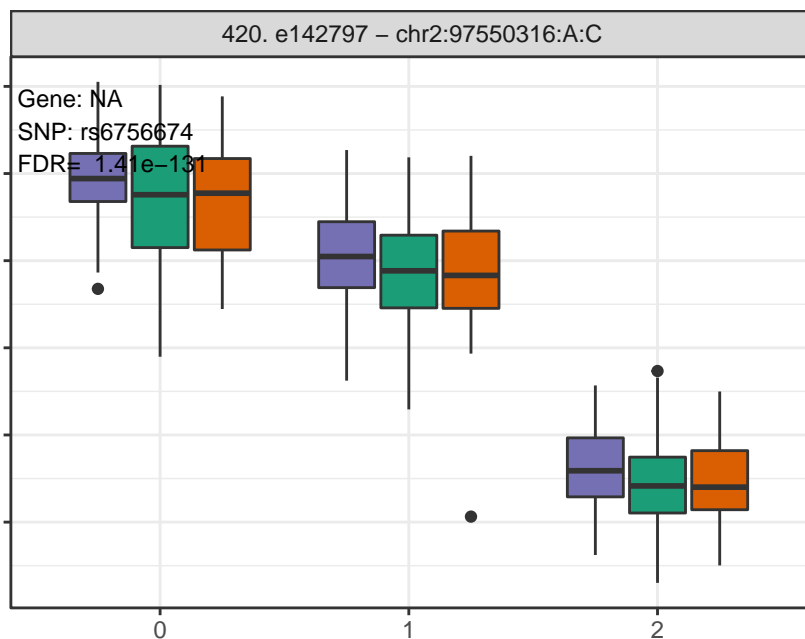
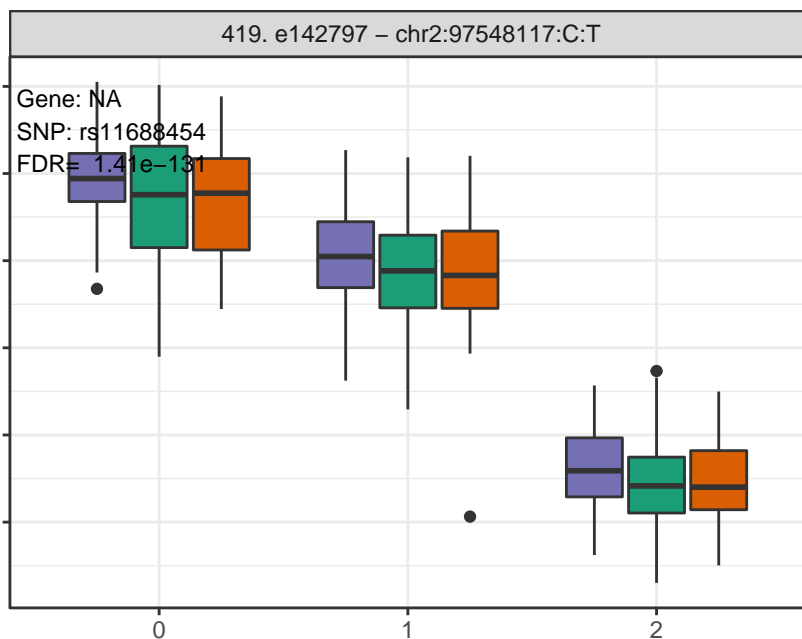
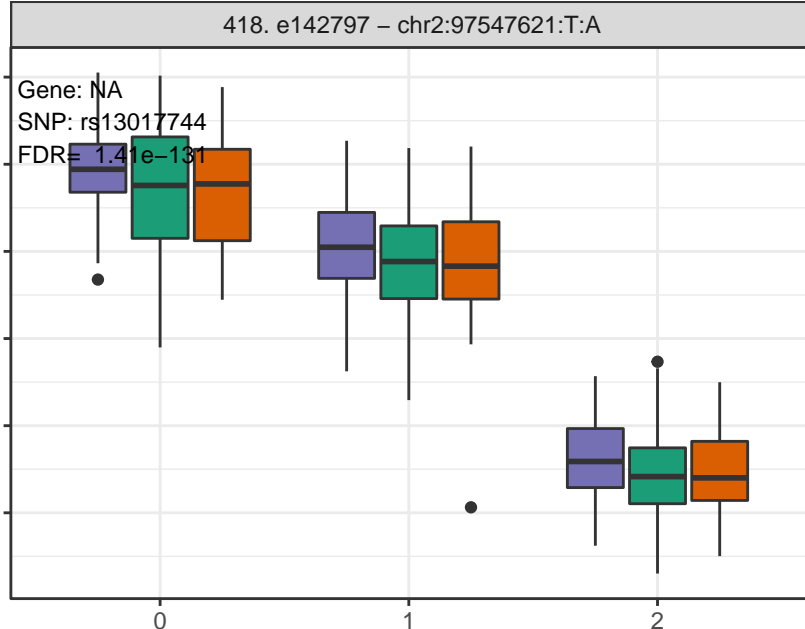
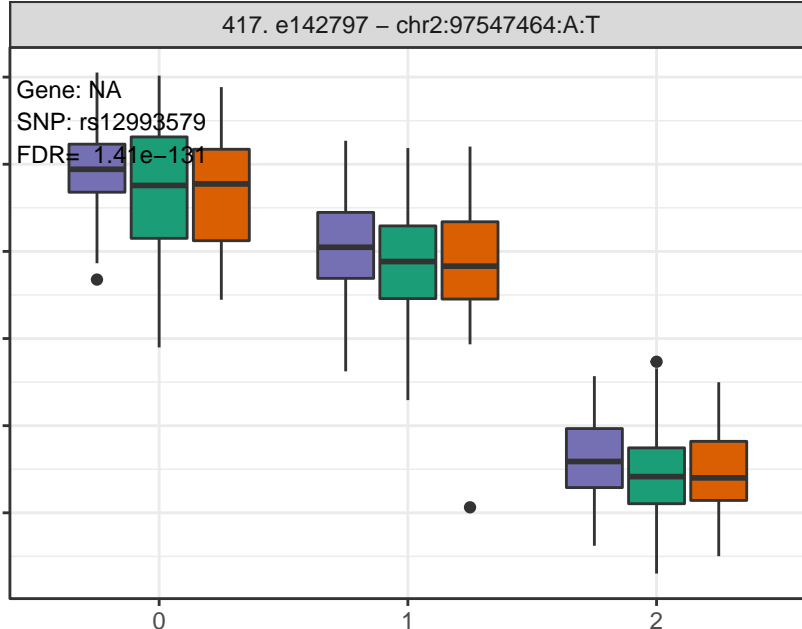


Genotype





expression

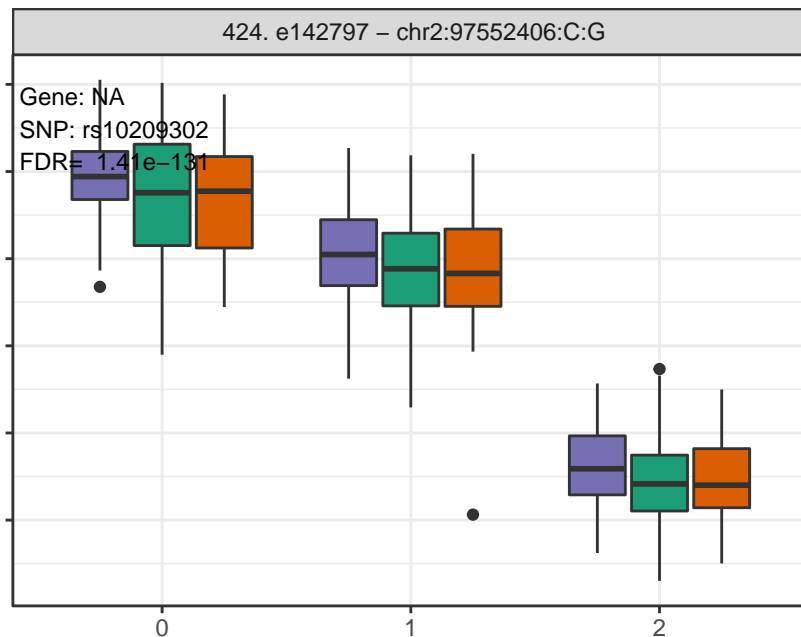
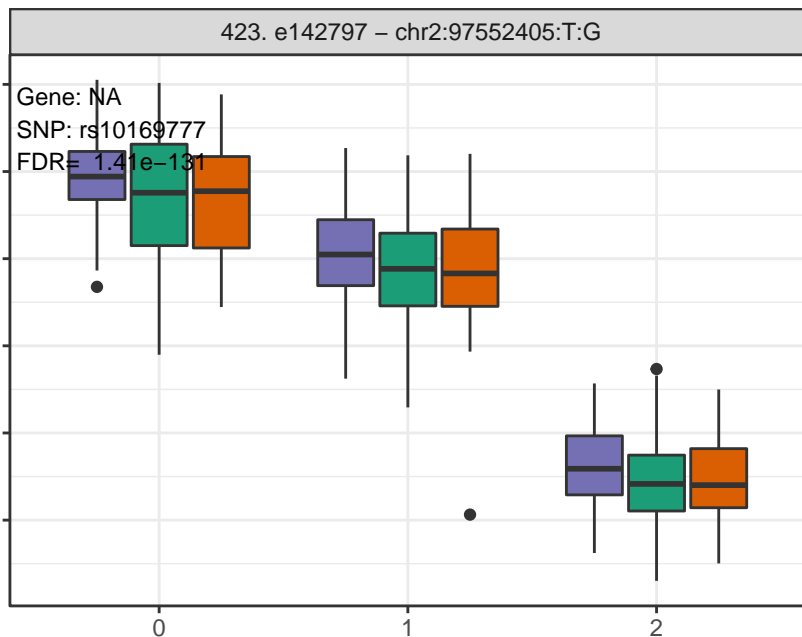
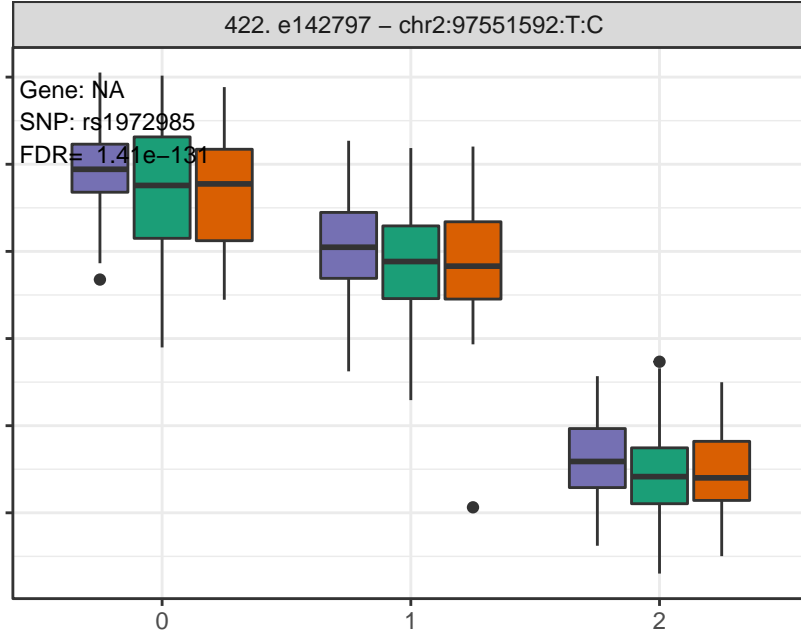
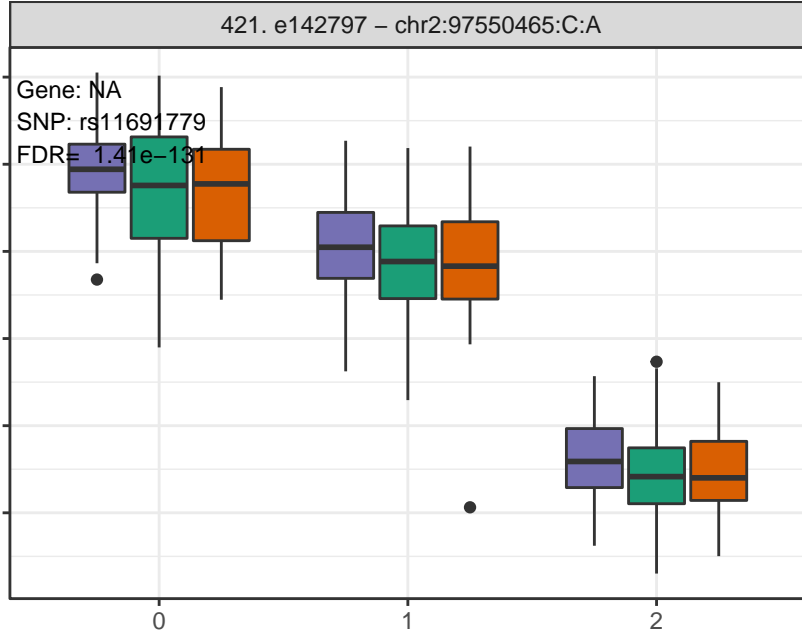


PrimaryDx



Genotype

expression

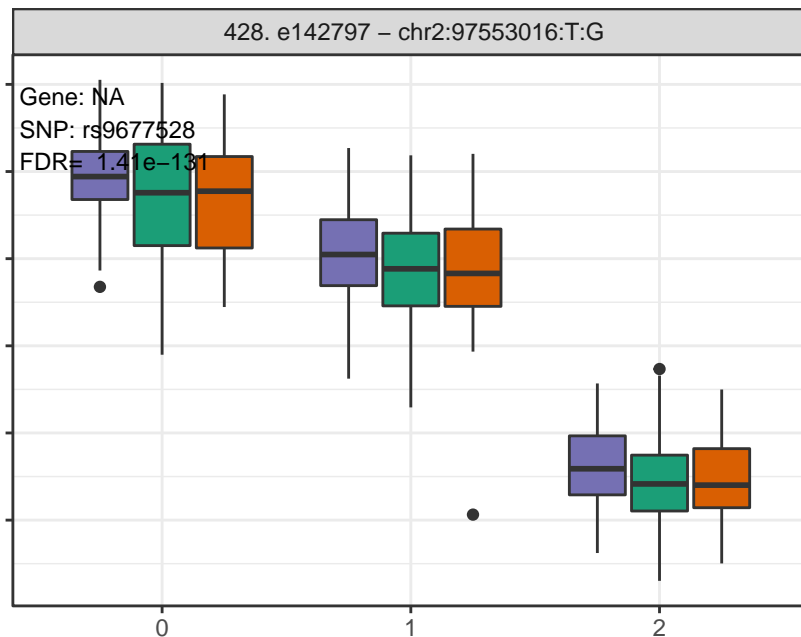
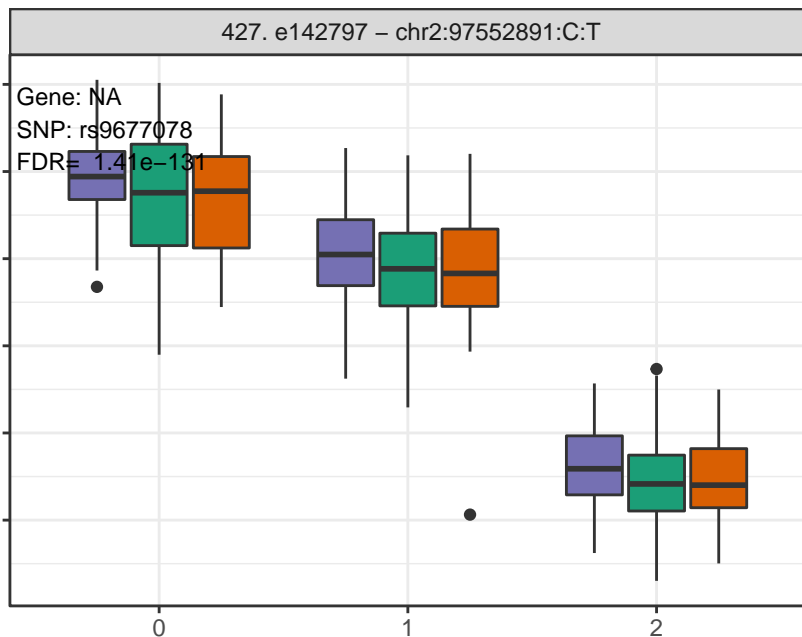
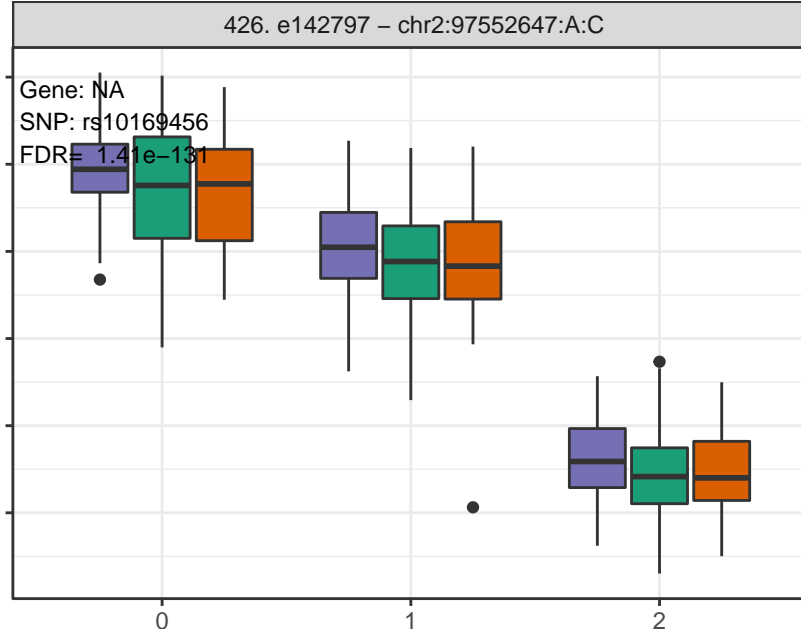
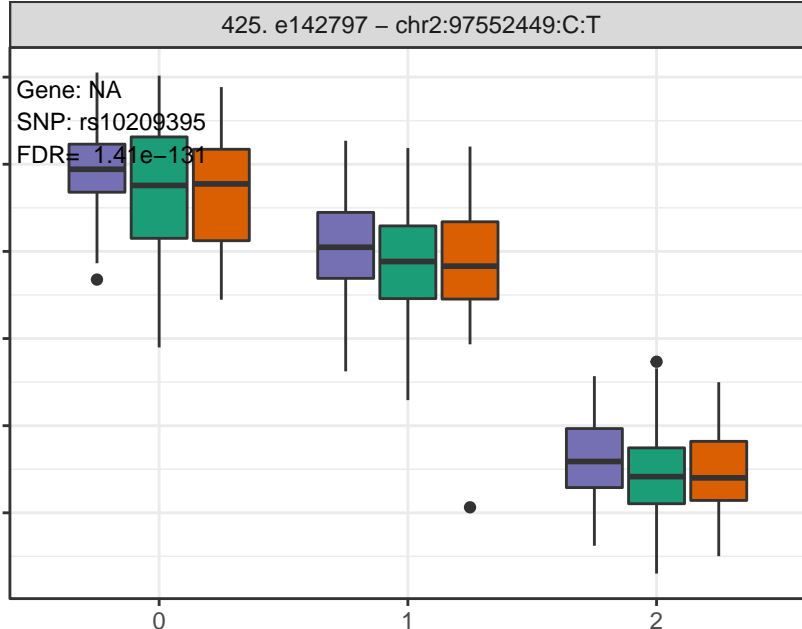


PrimaryDx



Genotype

expression

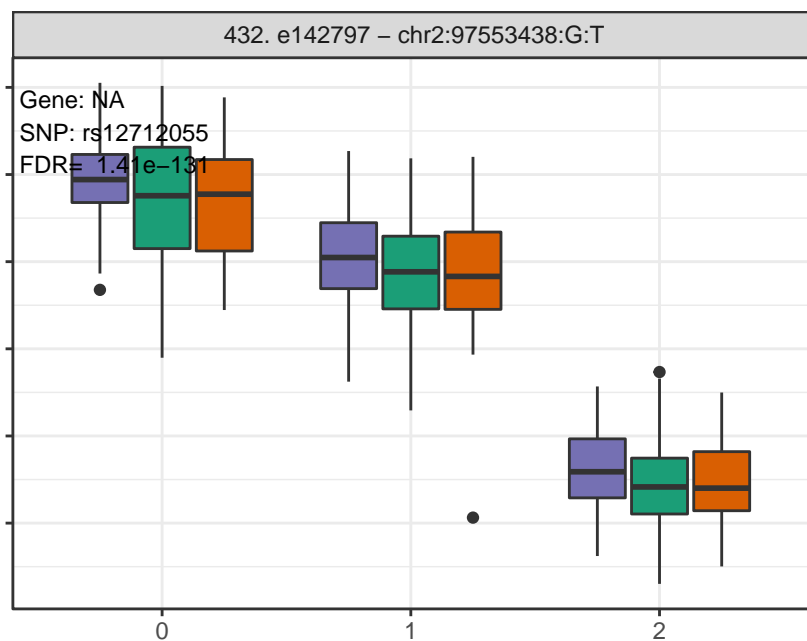
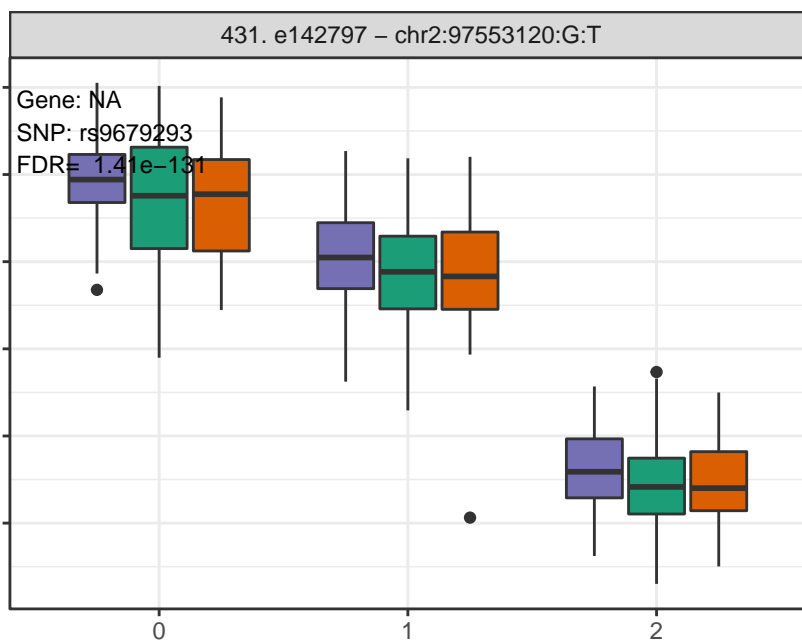
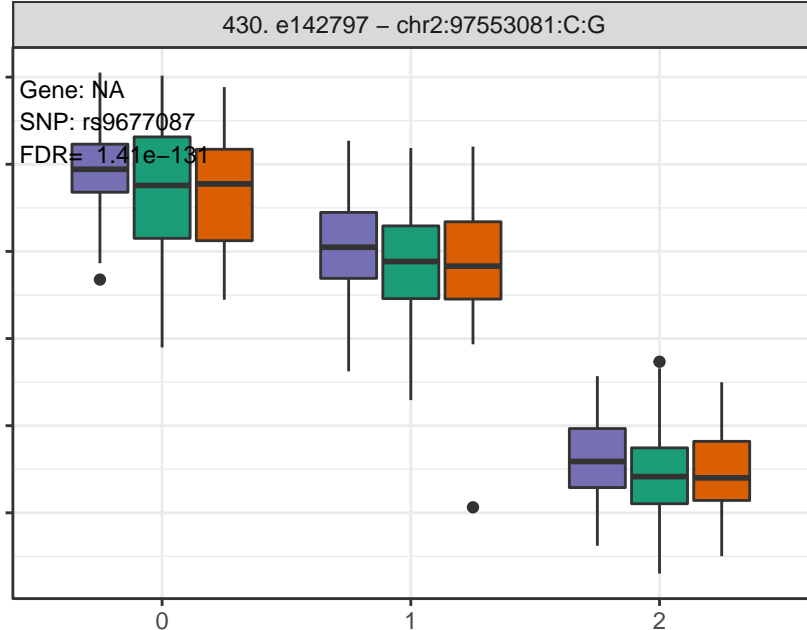
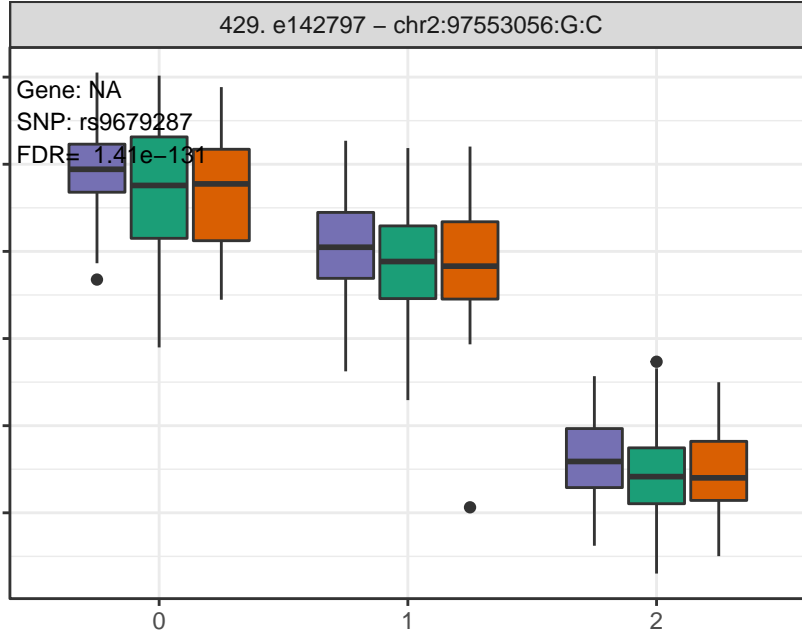


PrimaryDx



Genotype

expression

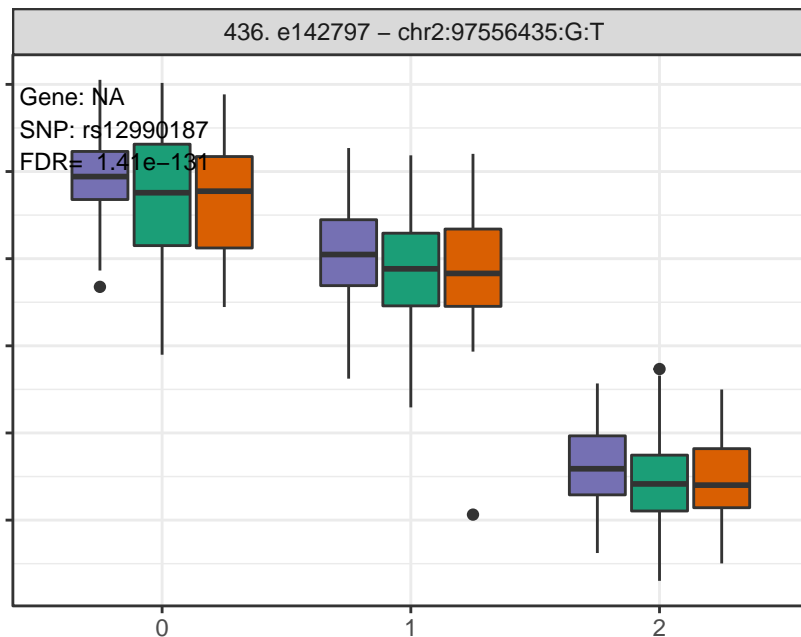
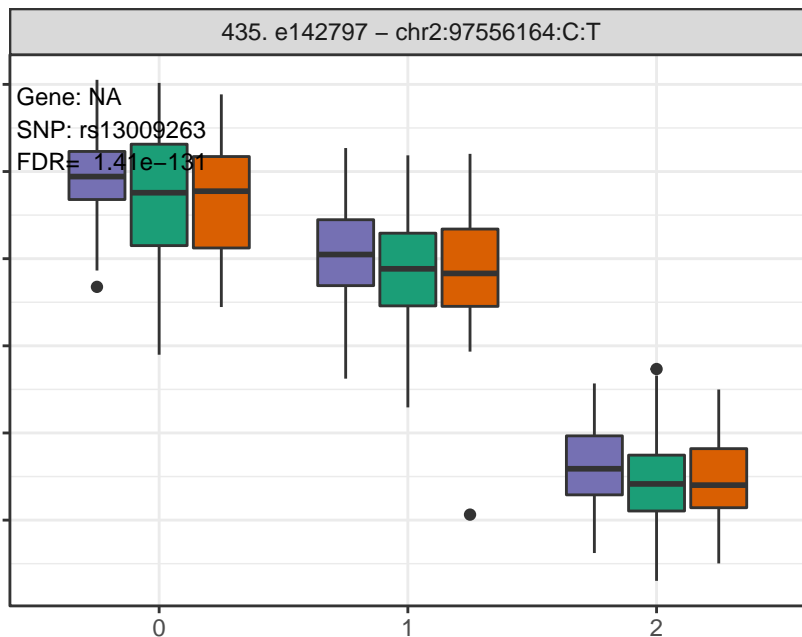
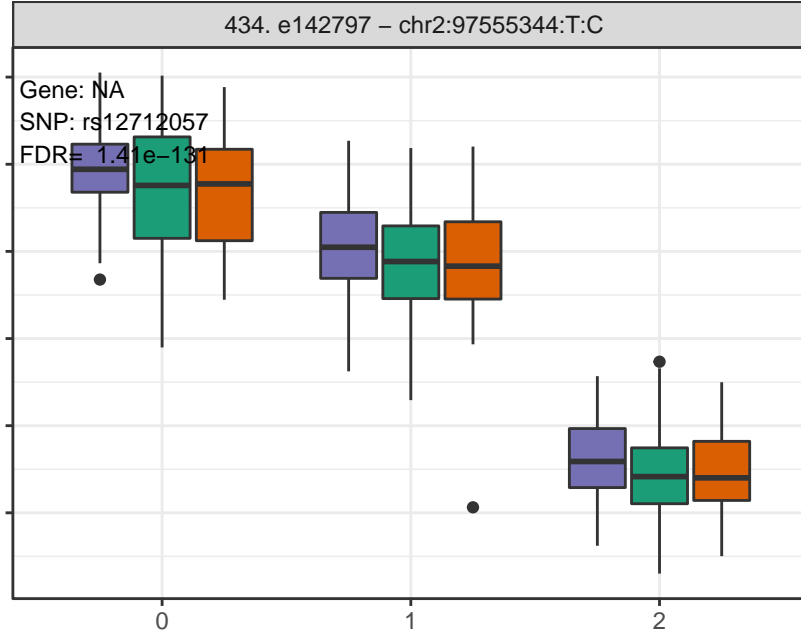
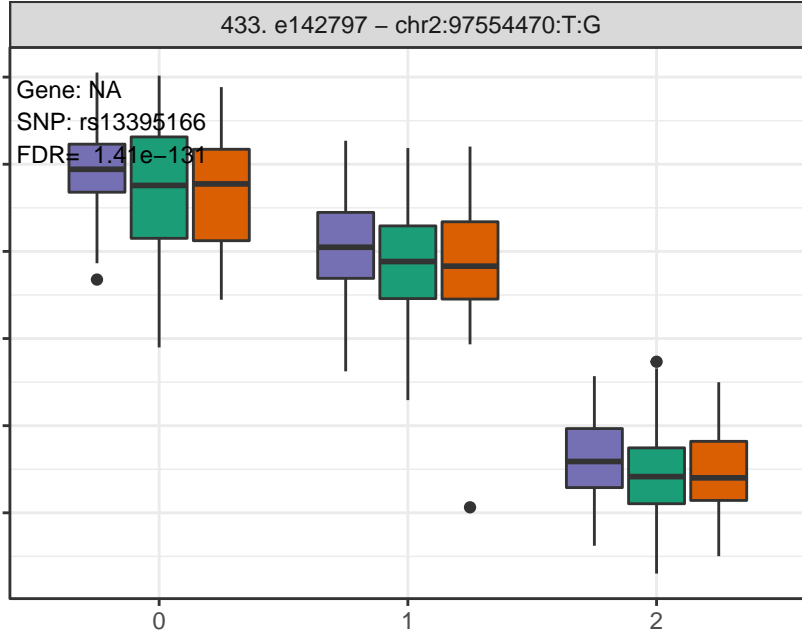


PrimaryDx



Genotype

expression

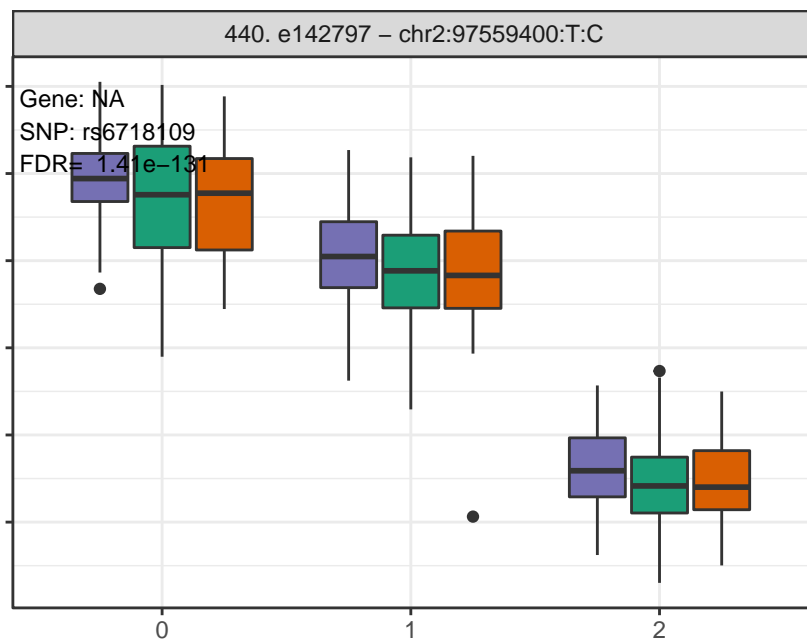
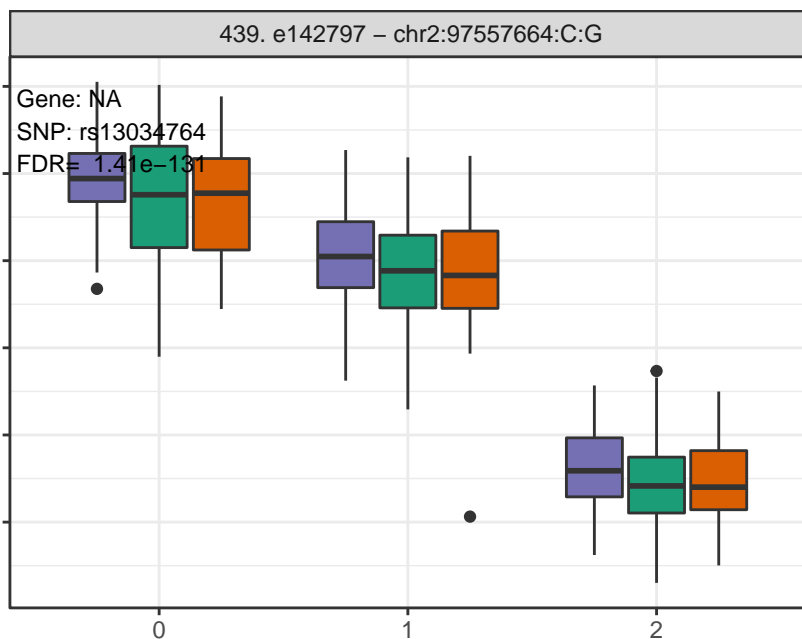
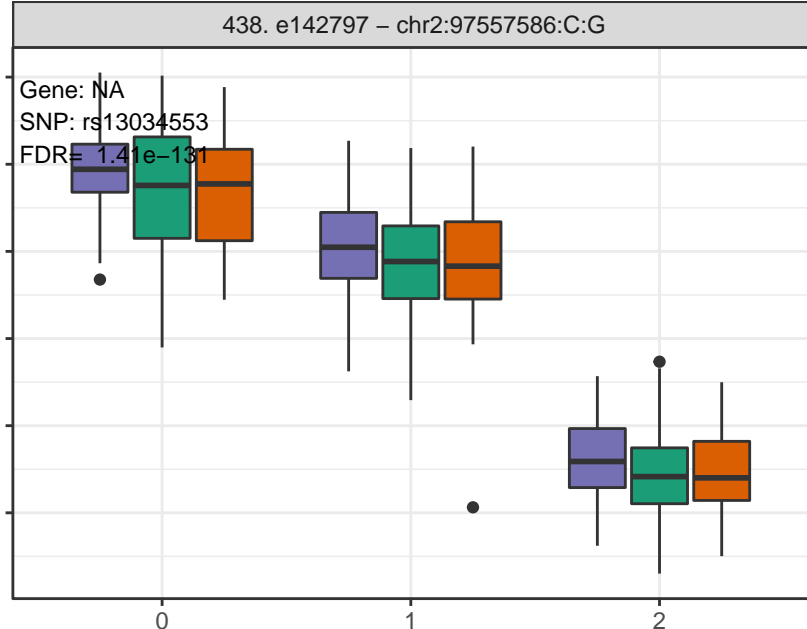
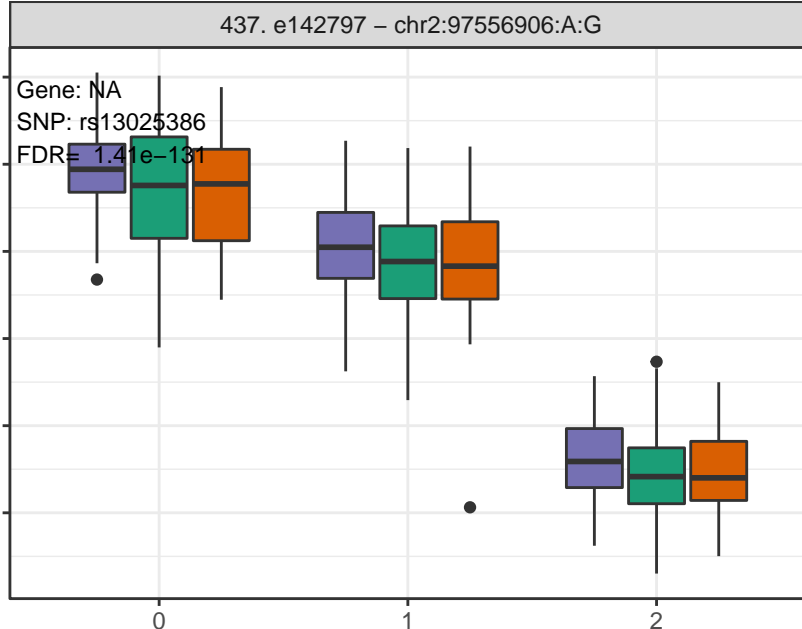


PrimaryDx

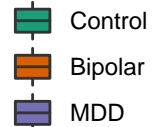


Genotype

expression

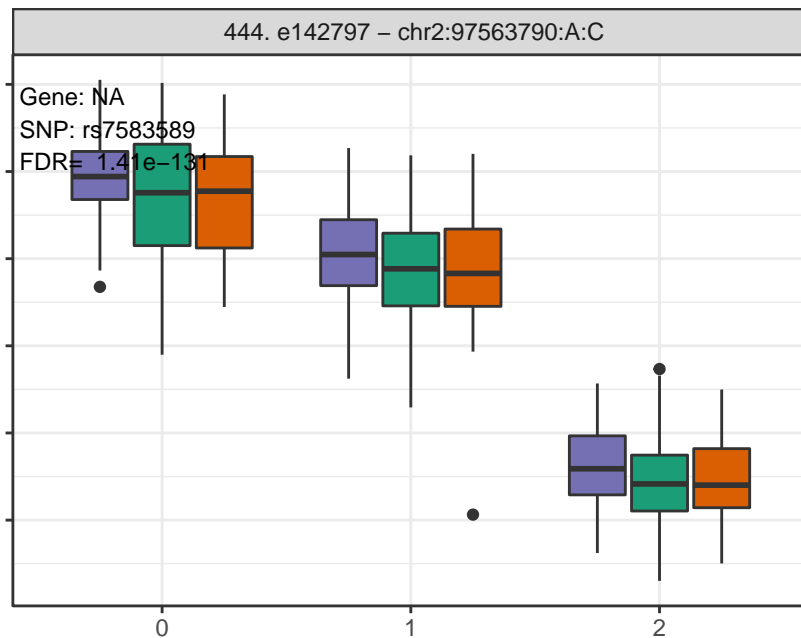
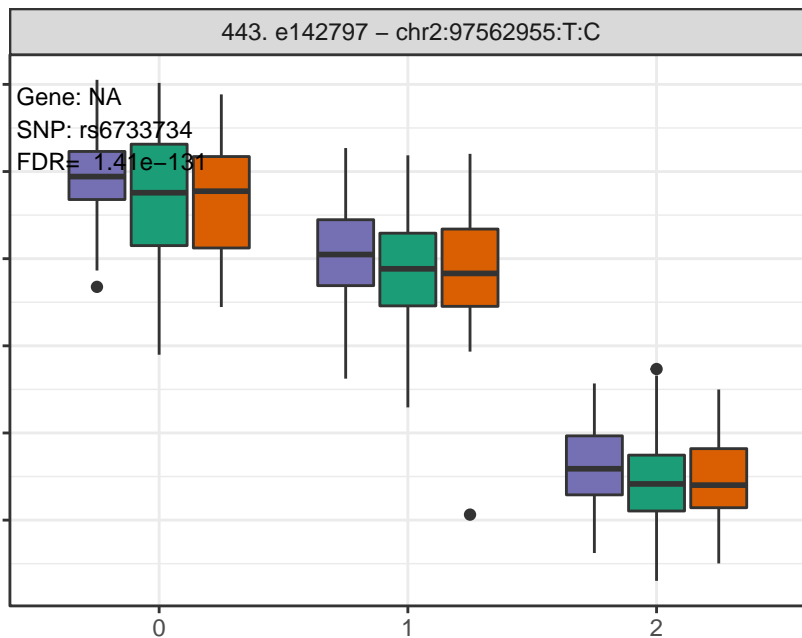
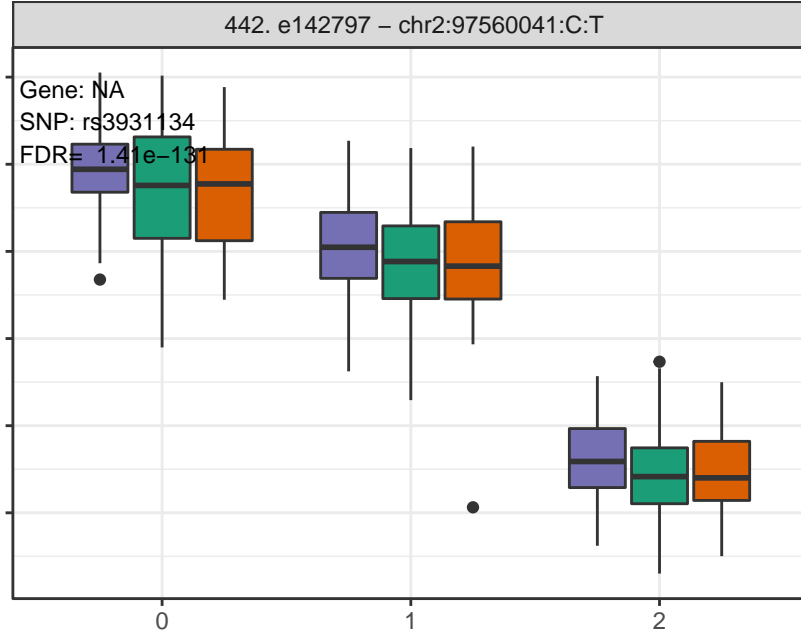
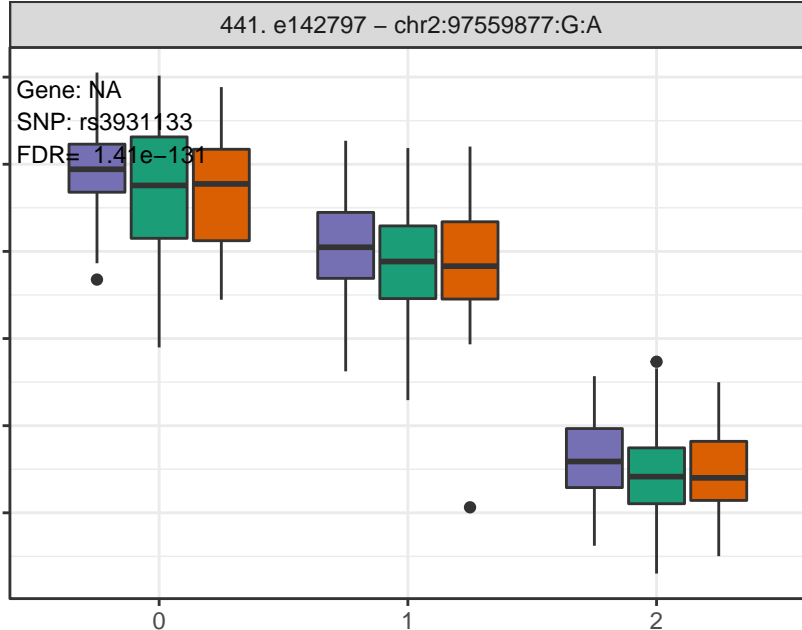


PrimaryDx



Genotype

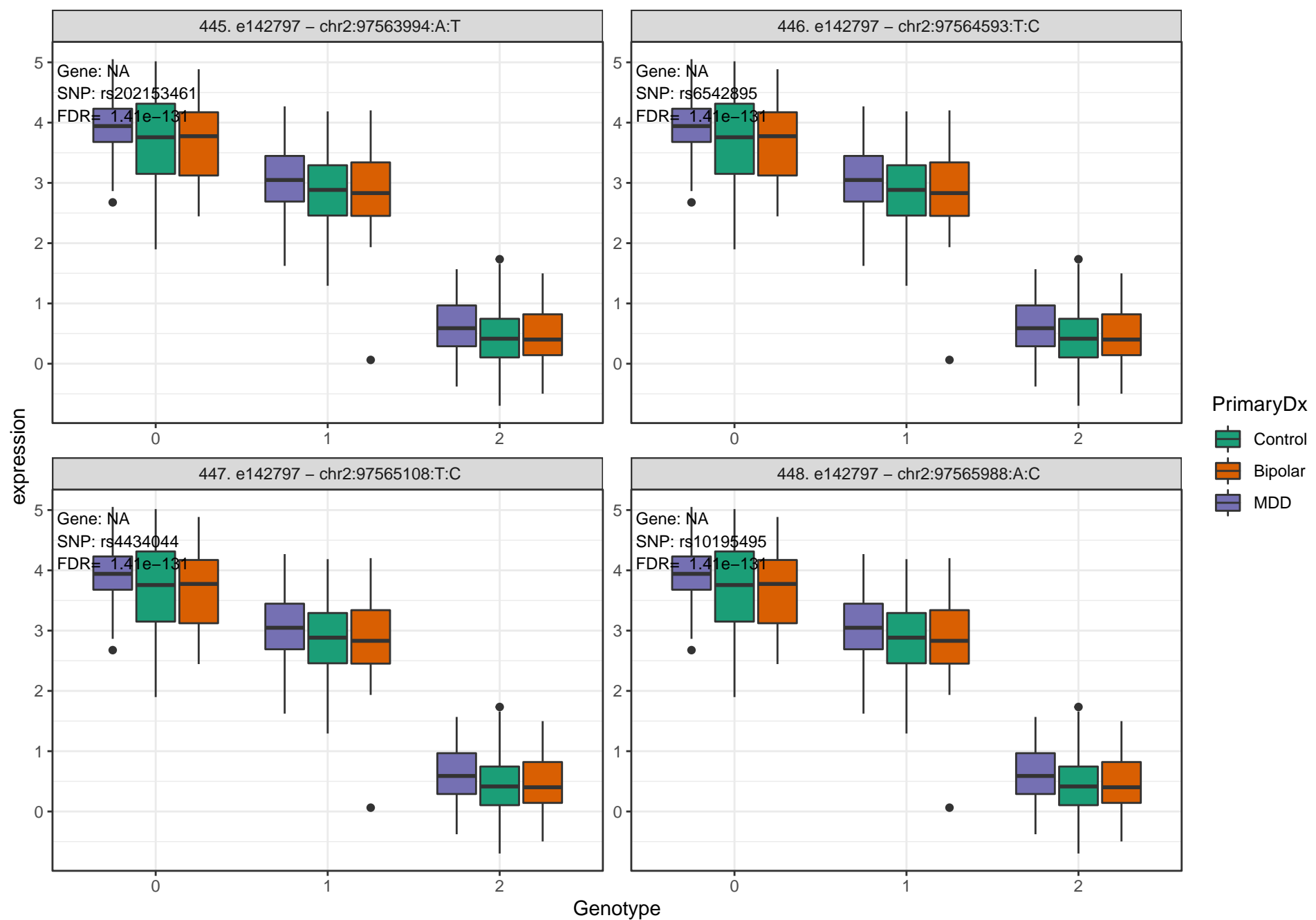
expression



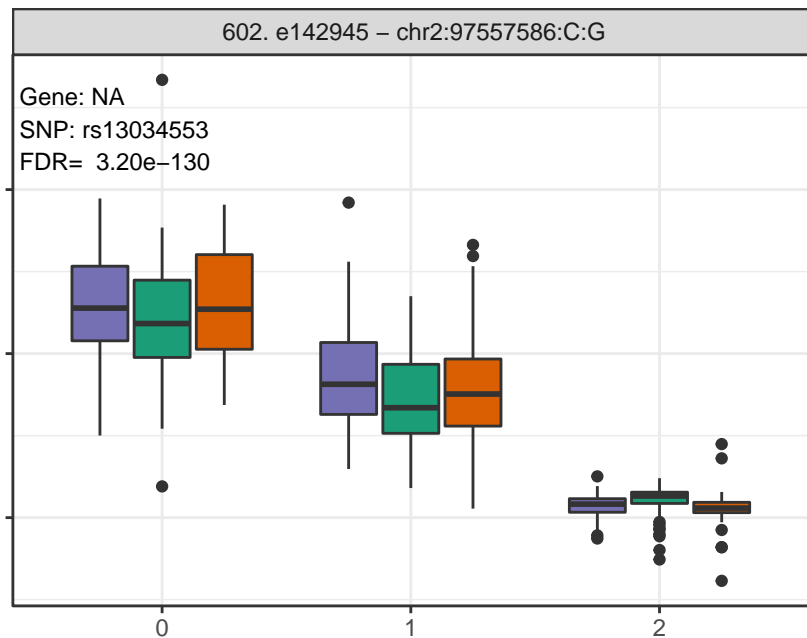
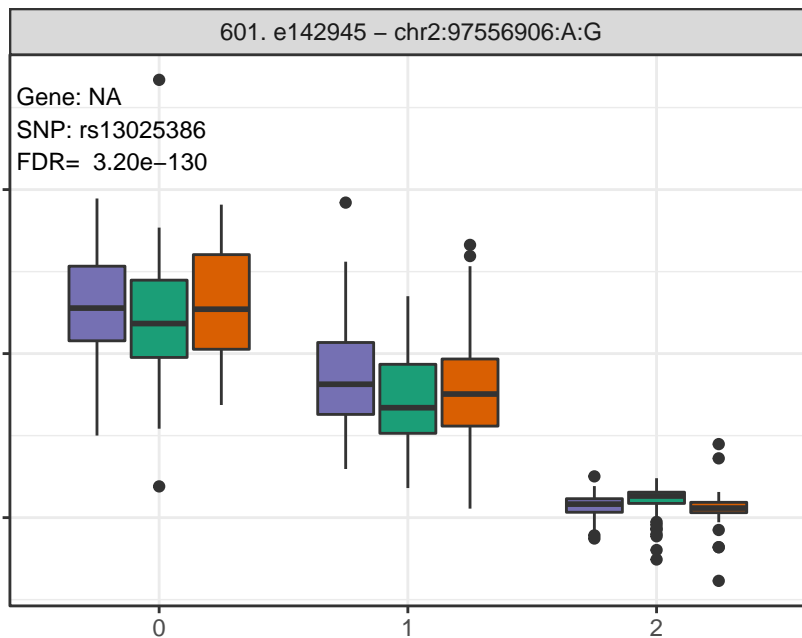
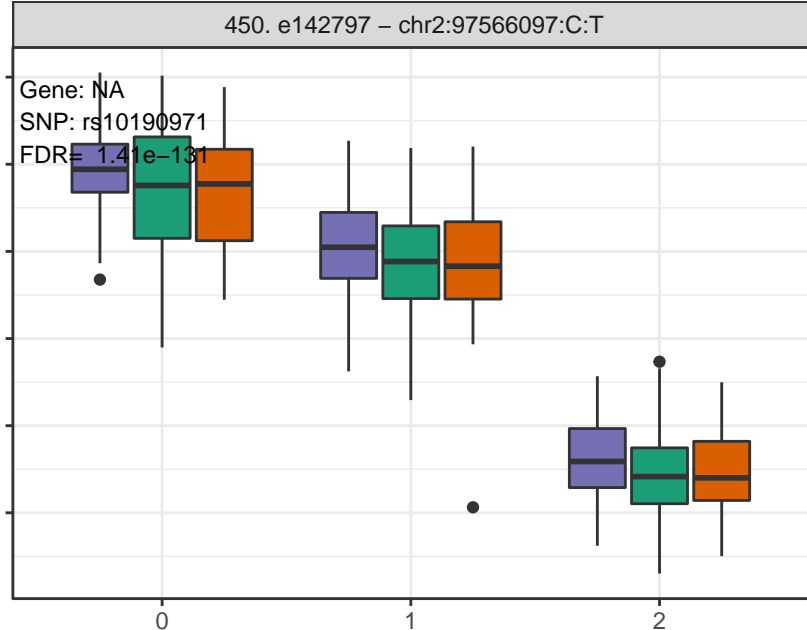
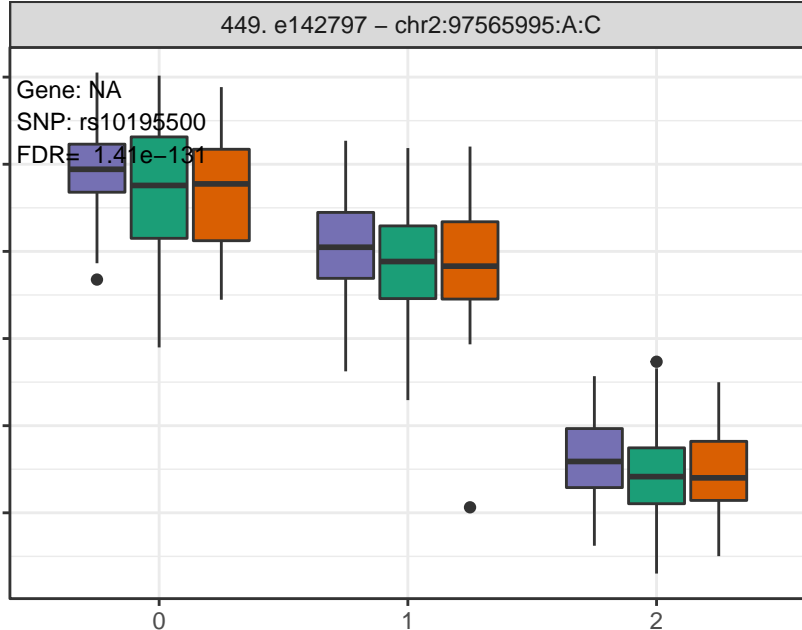
PrimaryDx



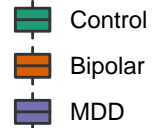
Genotype



expression

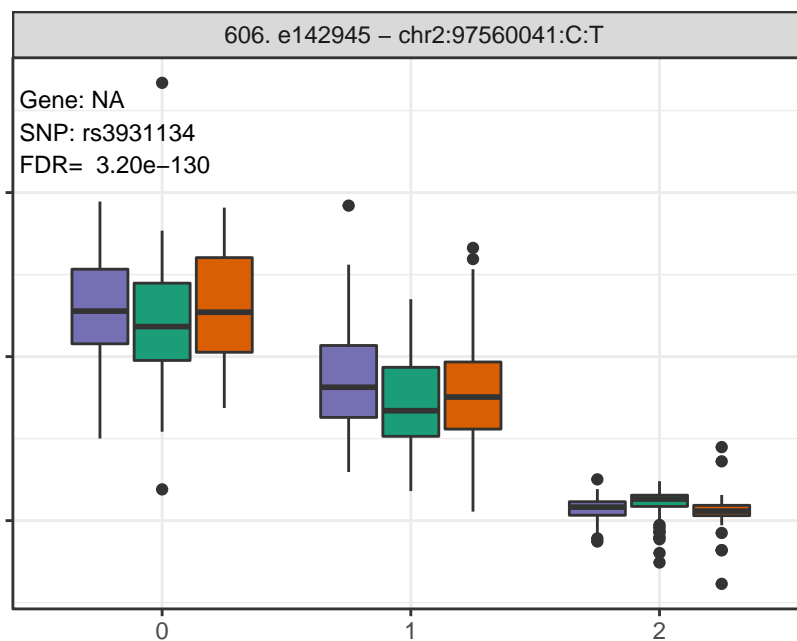
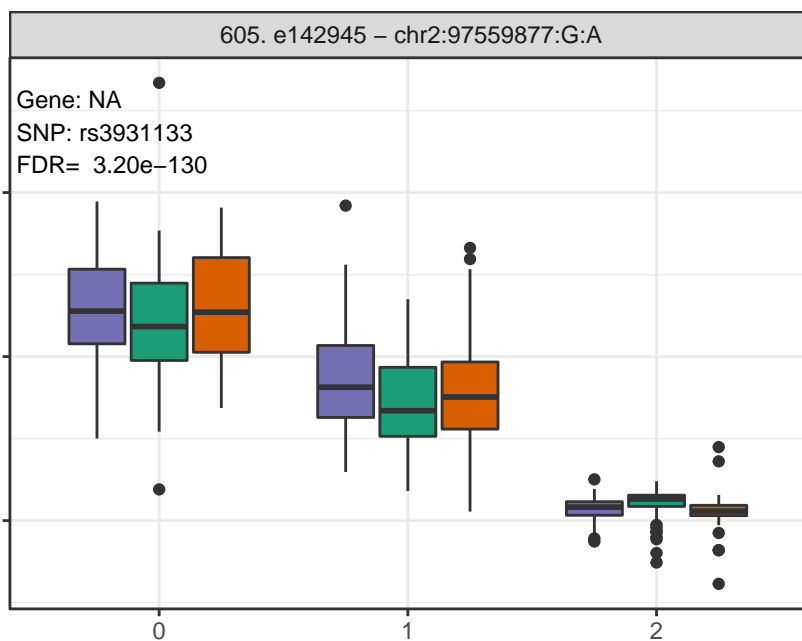
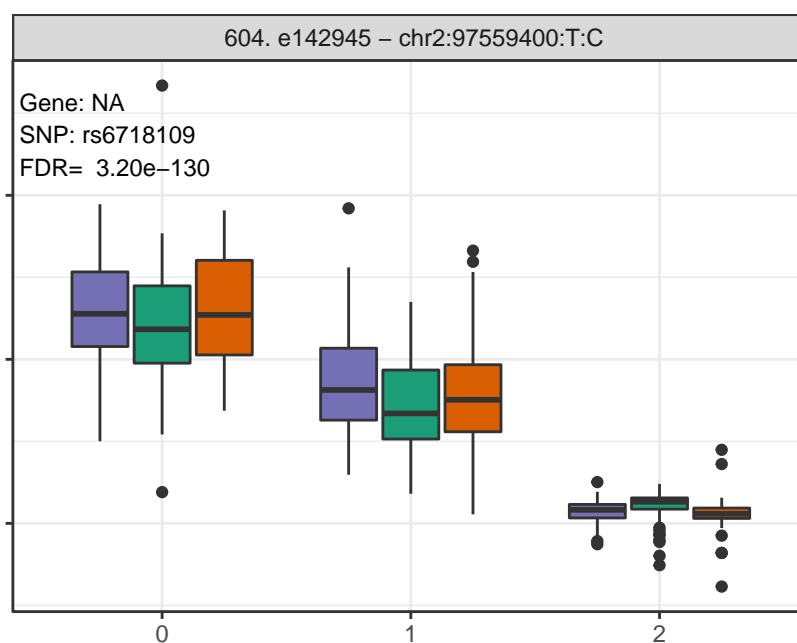
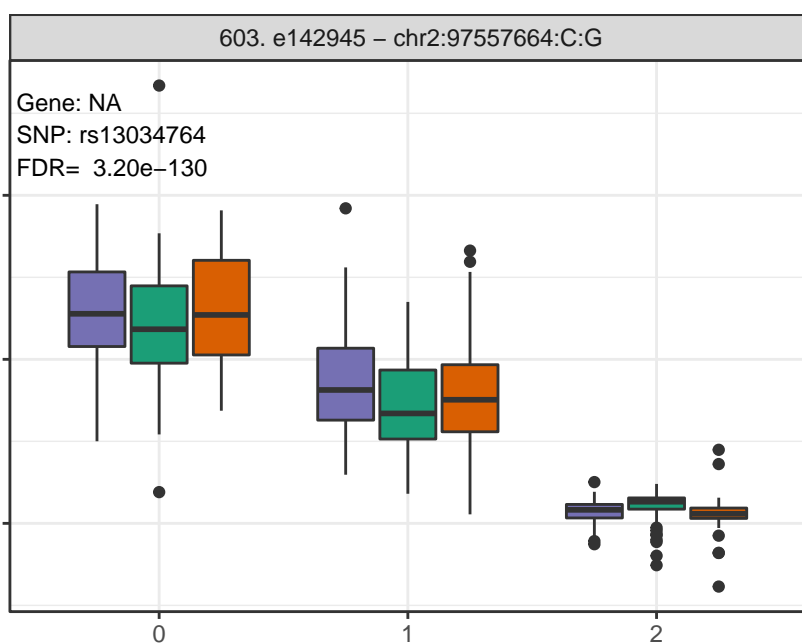


PrimaryDx



Genotype

expression

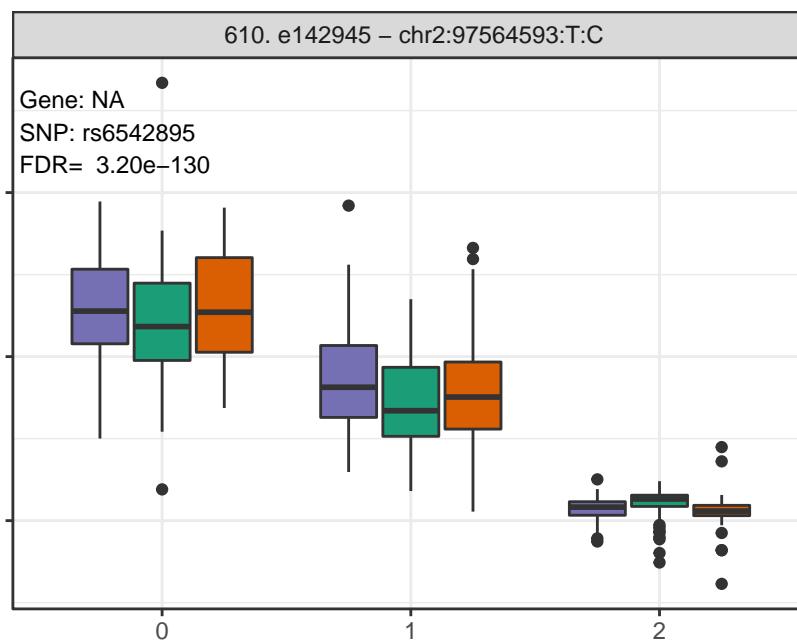
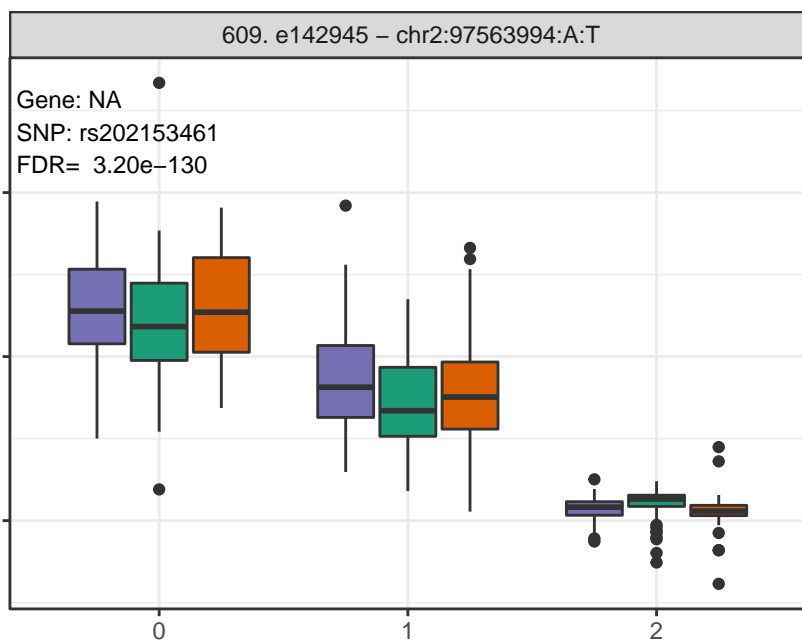
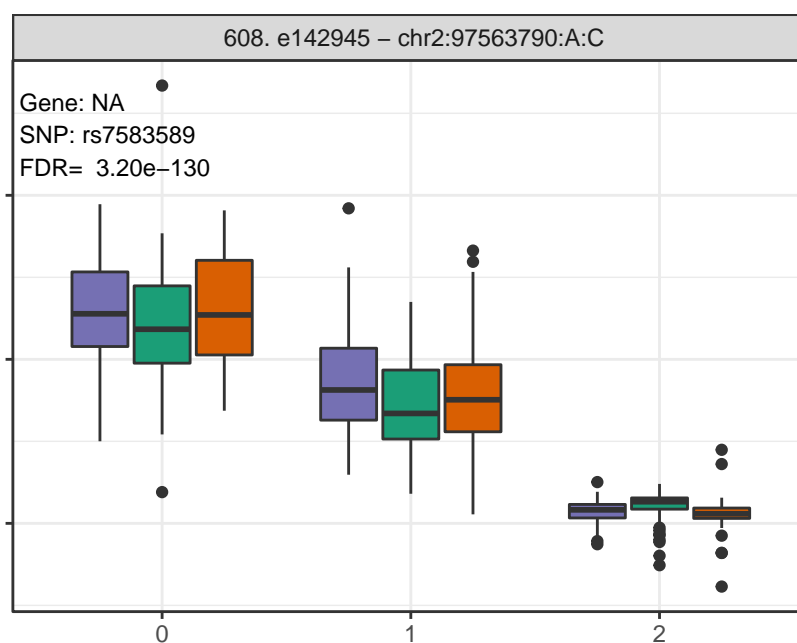
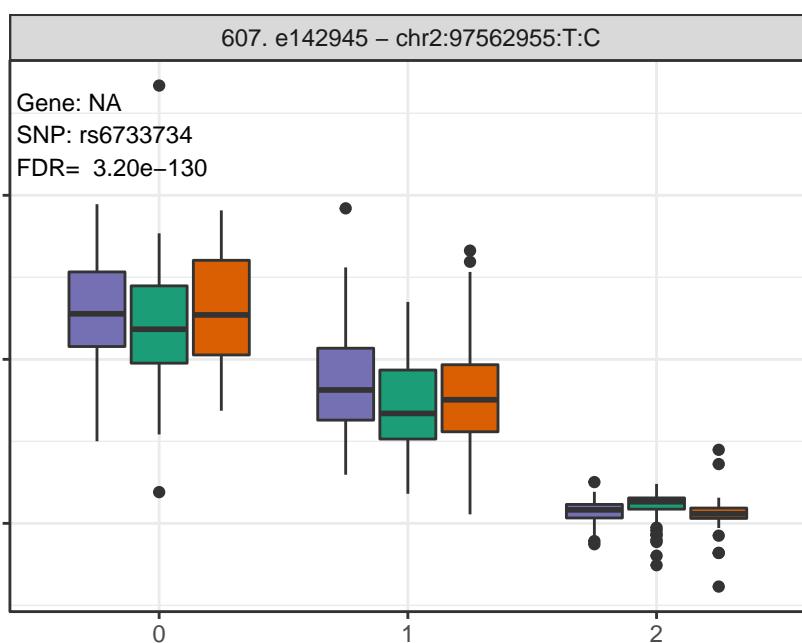


PrimaryDx



Genotype

expression

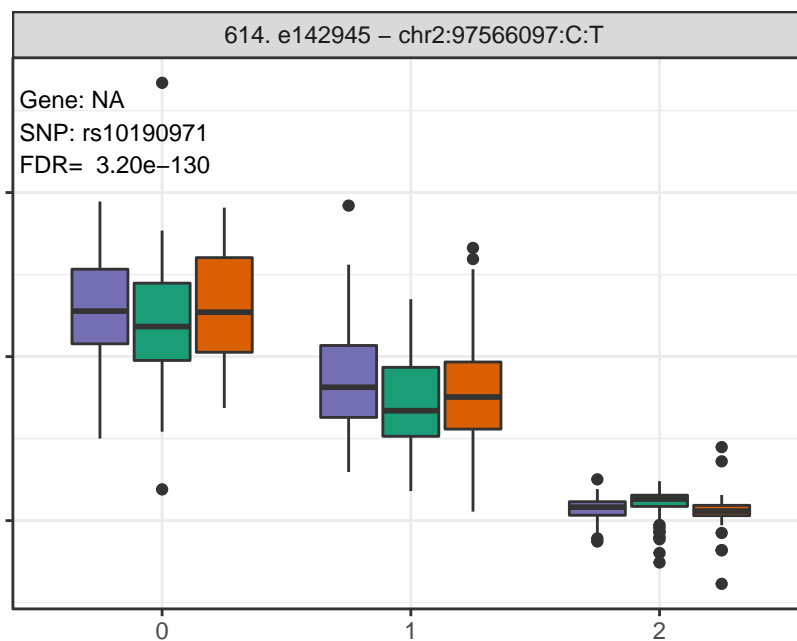
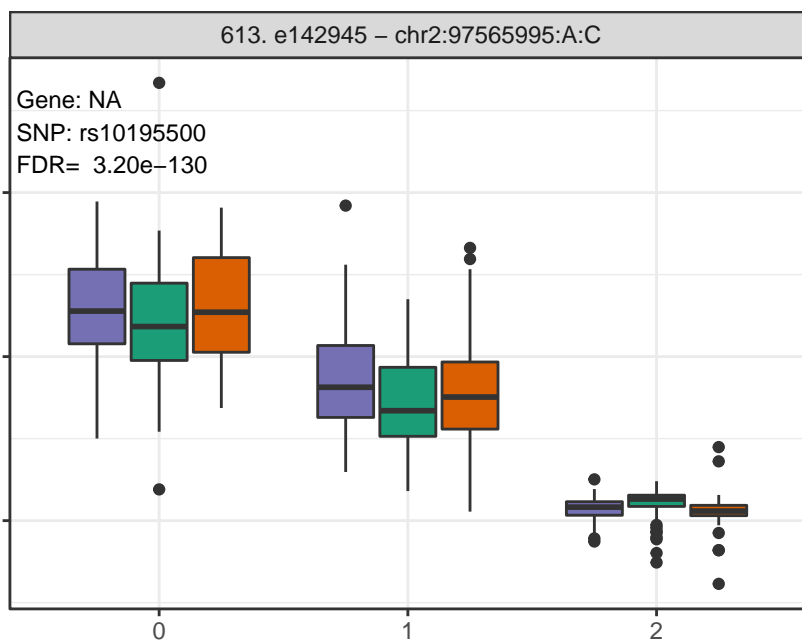
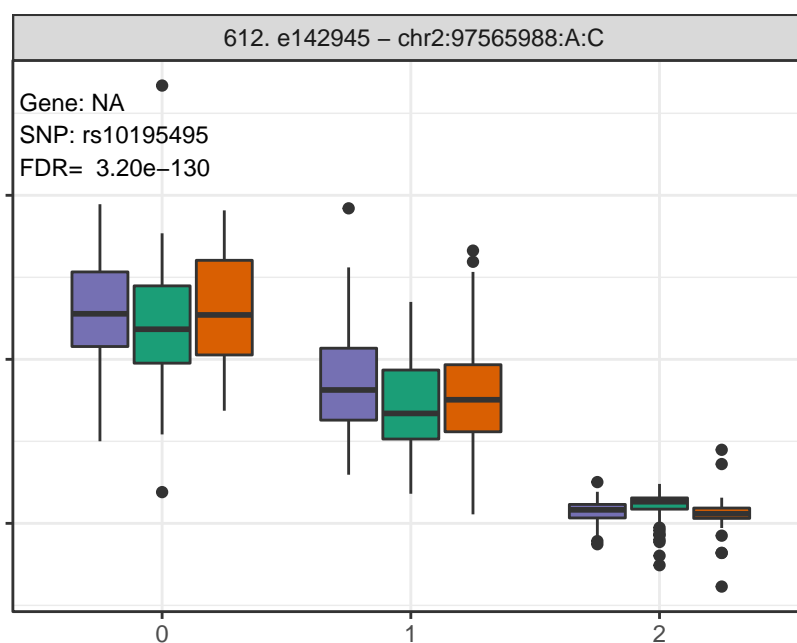
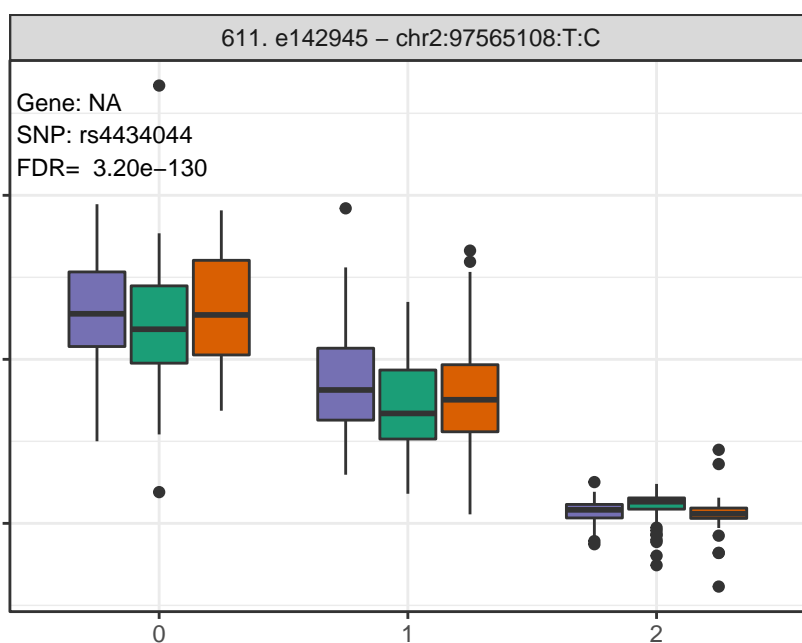


PrimaryDx

Control
Bipolar
MDD

Genotype

expression

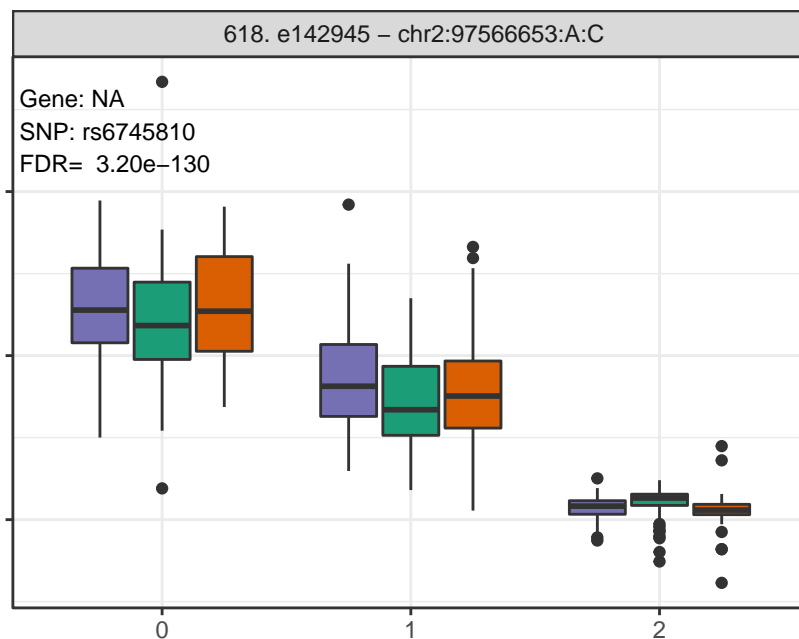
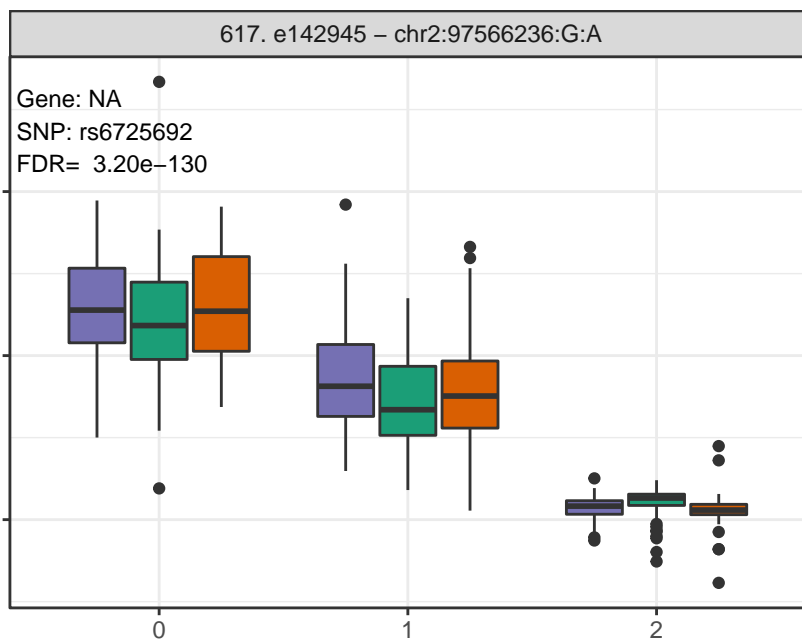
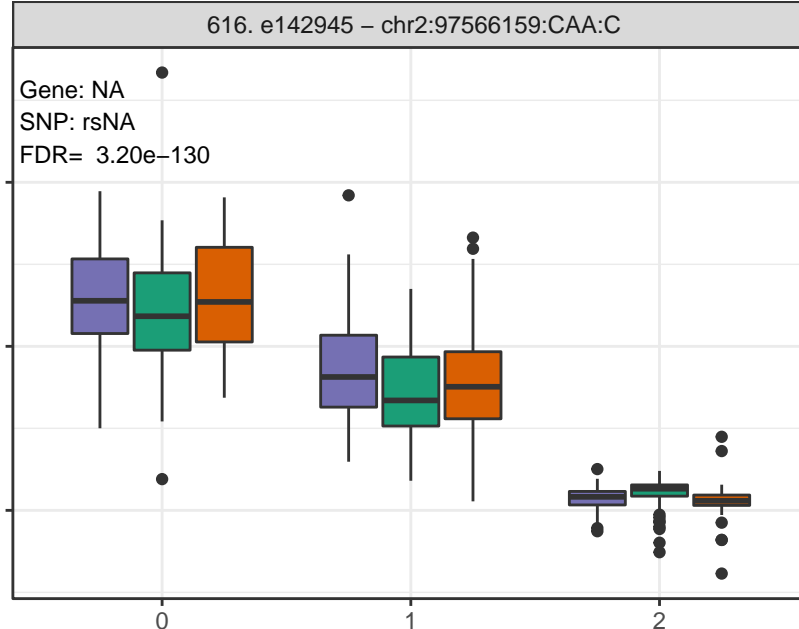
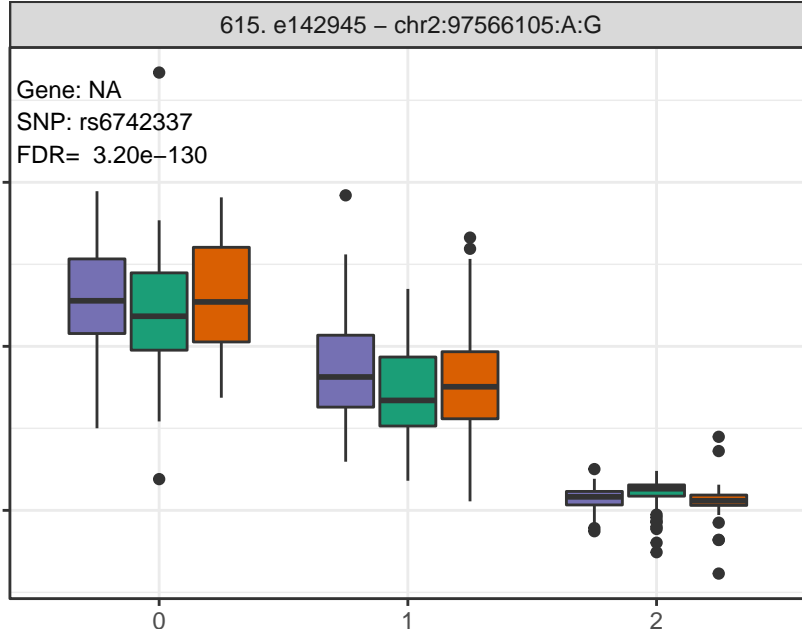


PrimaryDx



Genotype

expression

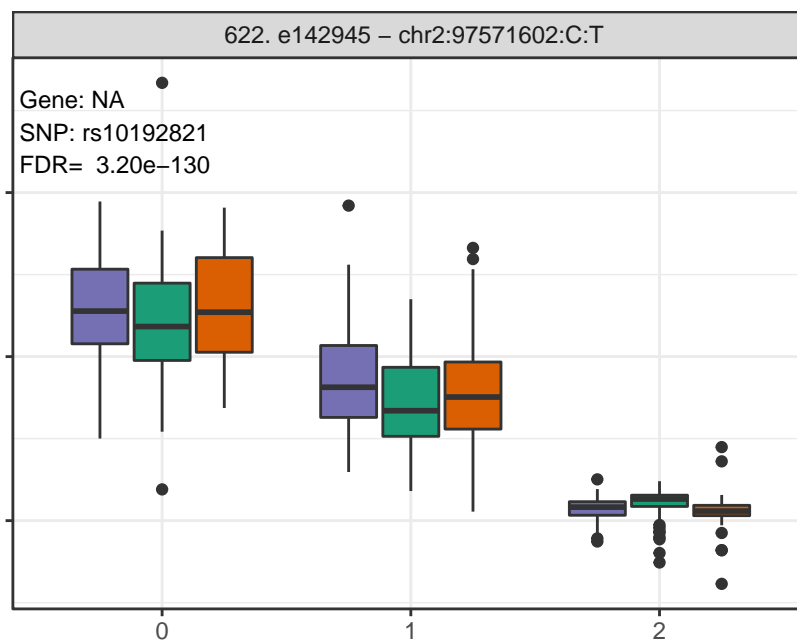
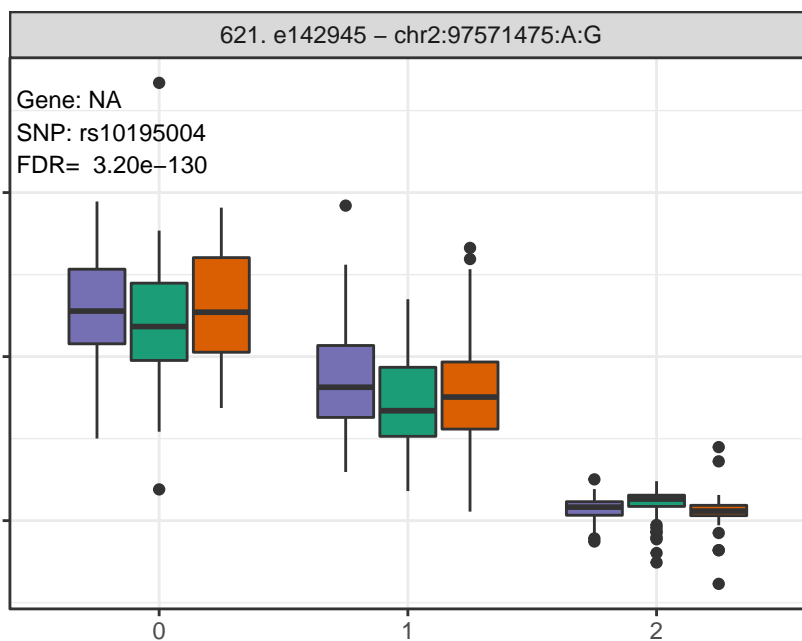
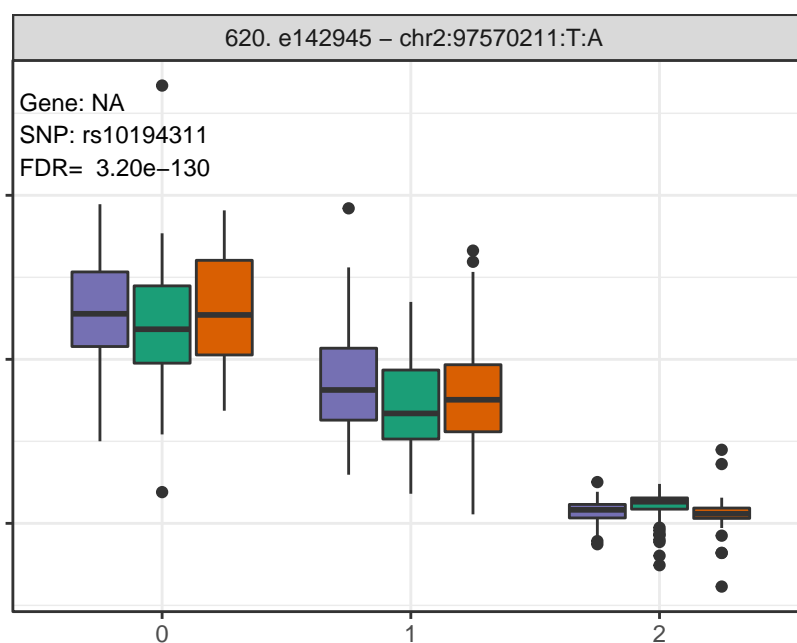
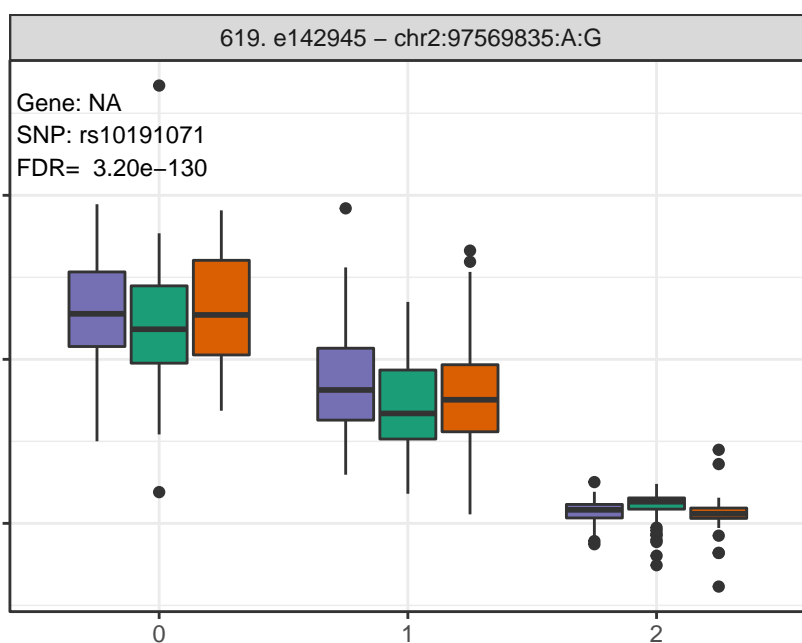


PrimaryDx



Genotype

expression

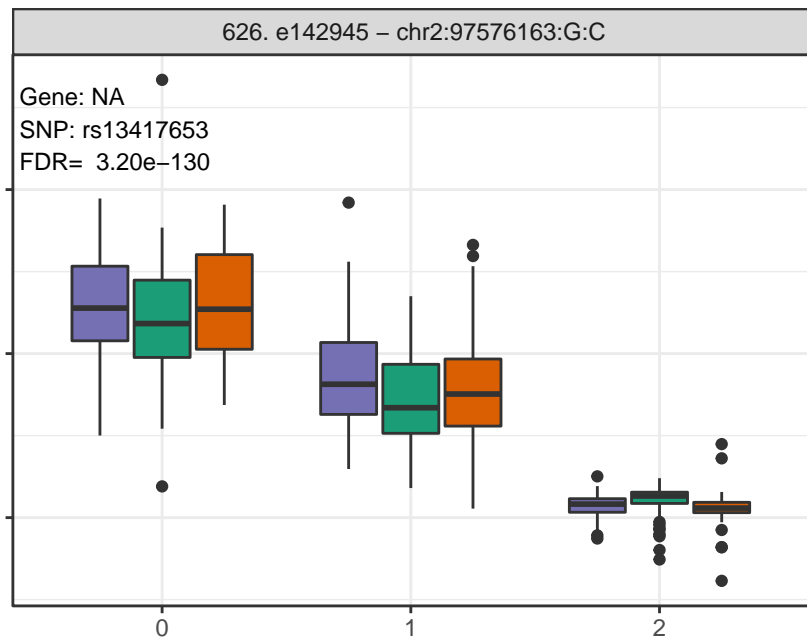
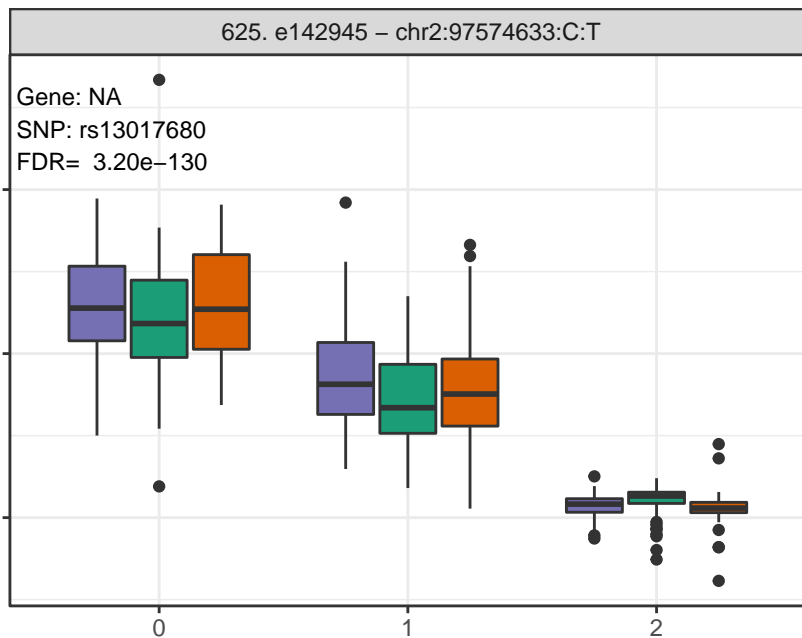
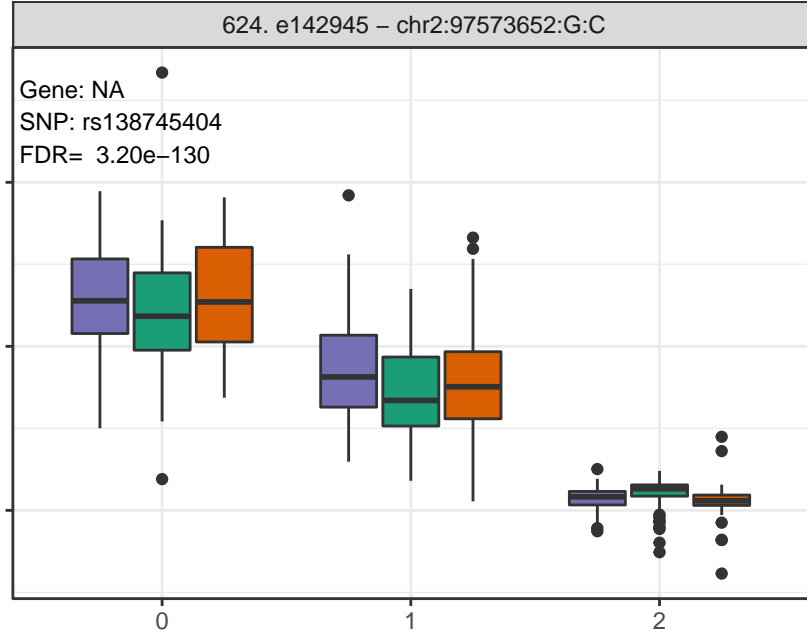
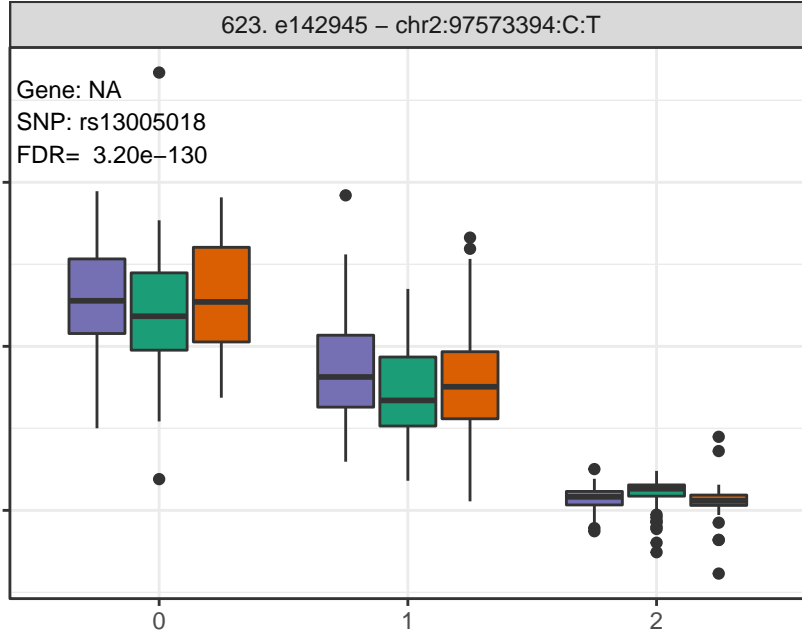


PrimaryDx

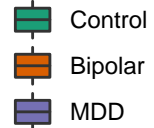


Genotype

expression

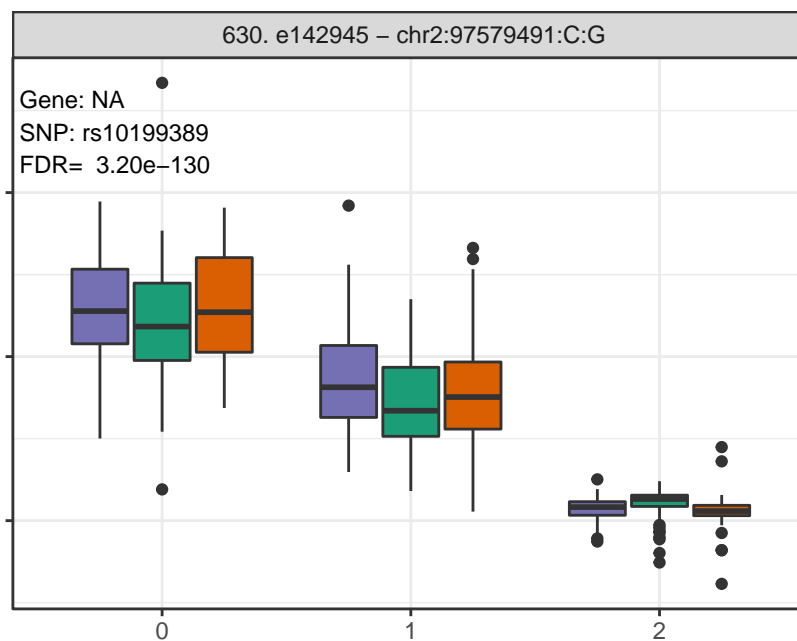
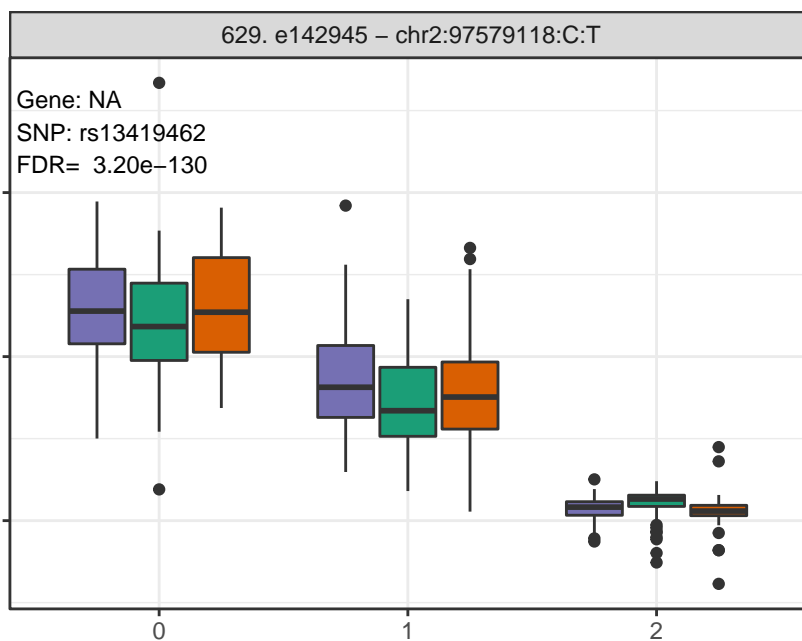
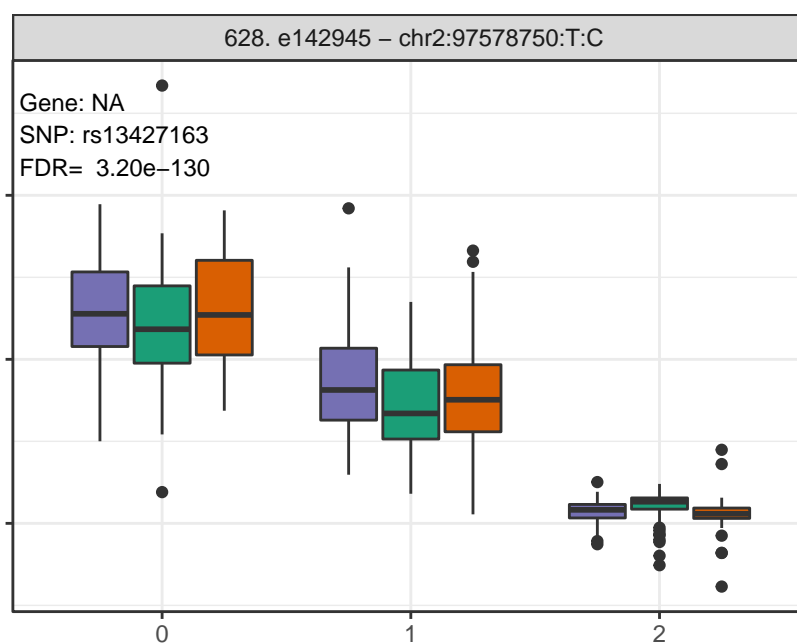
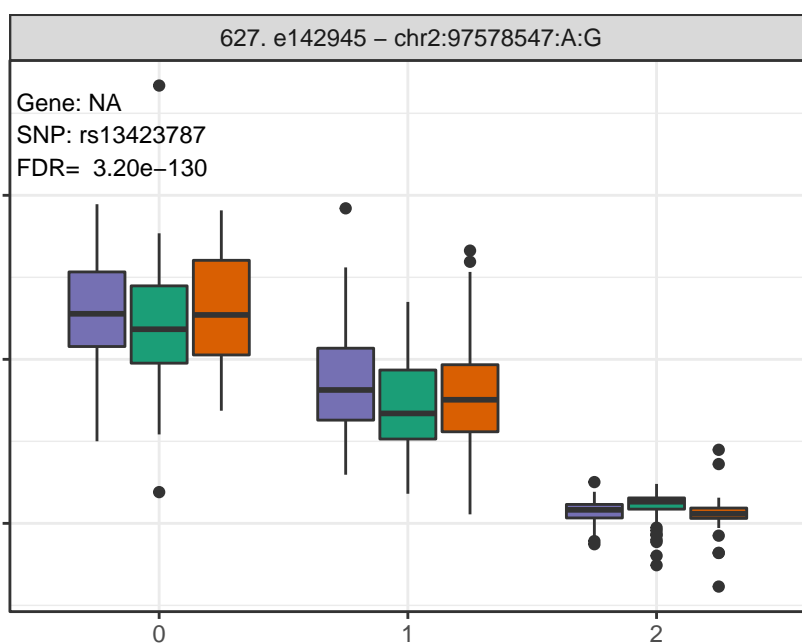


PrimaryDx



Genotype

expression

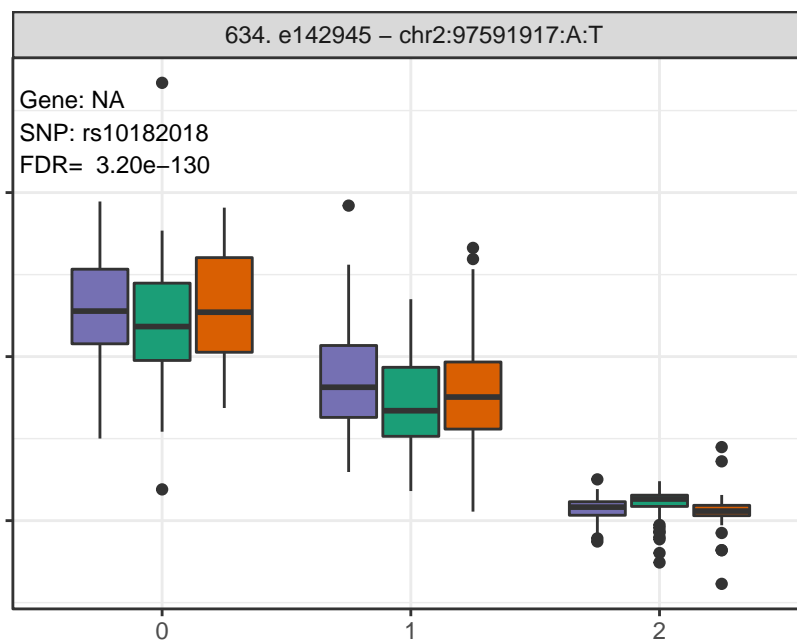
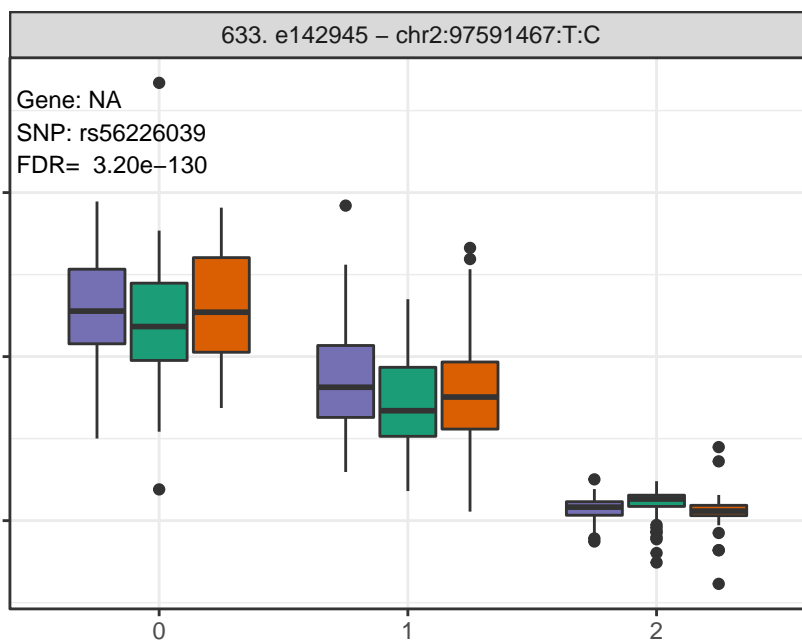
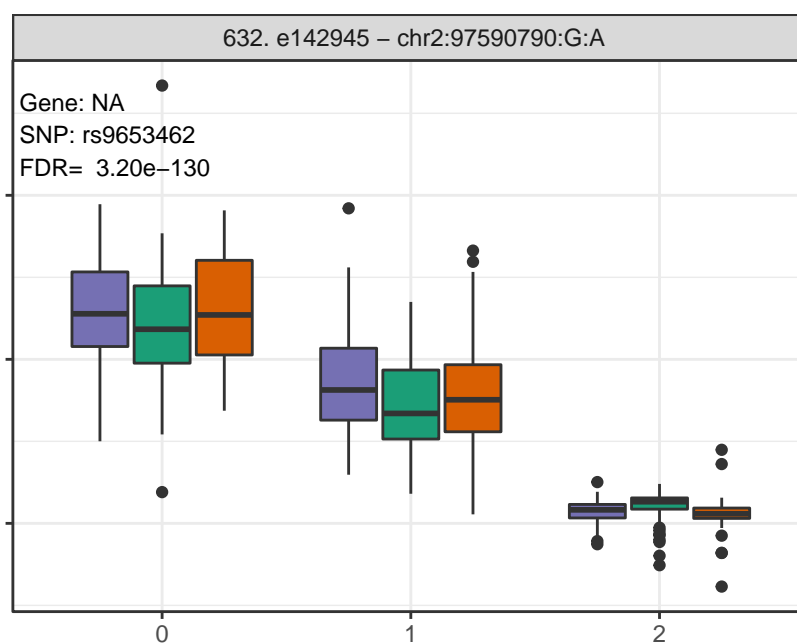
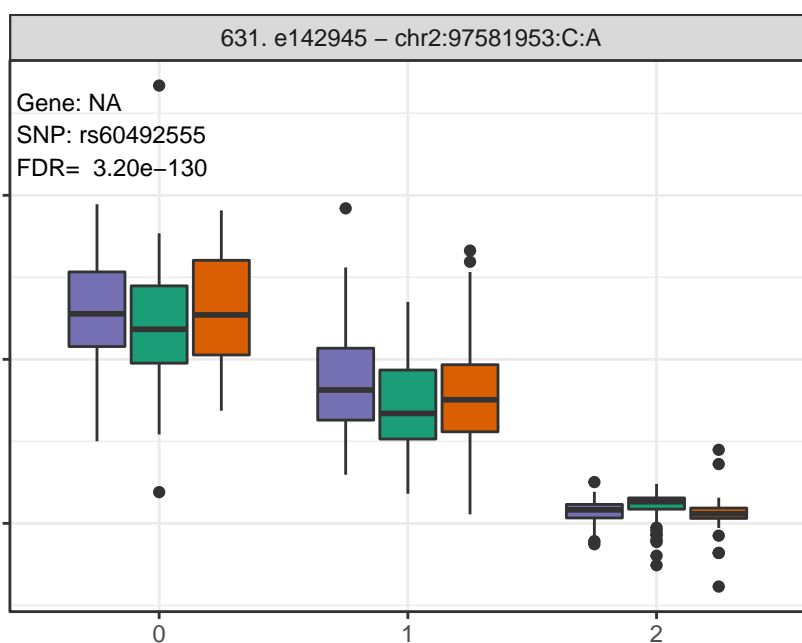


PrimaryDx



Genotype

expression

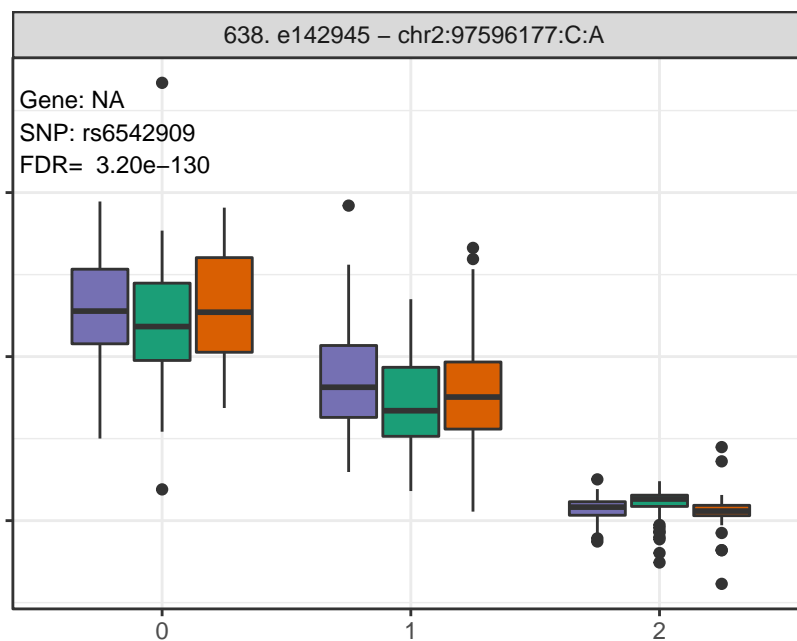
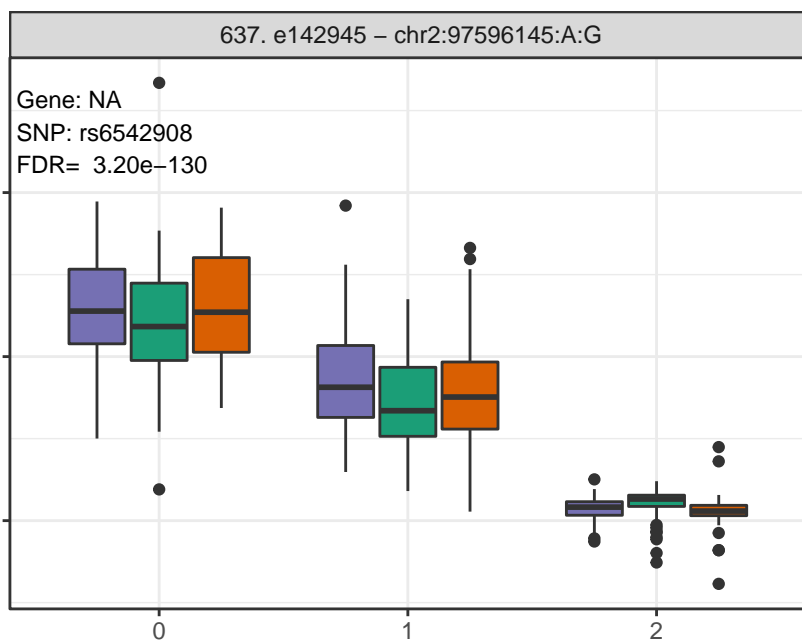
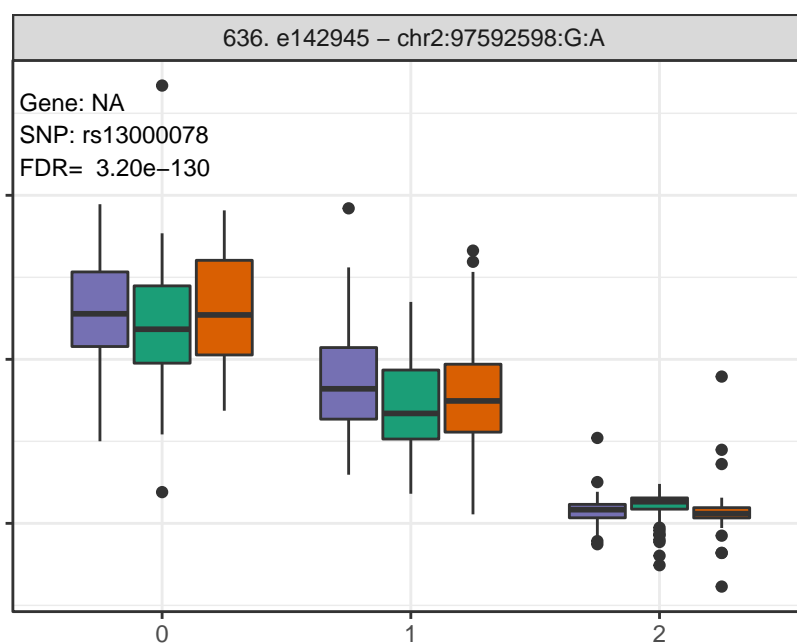
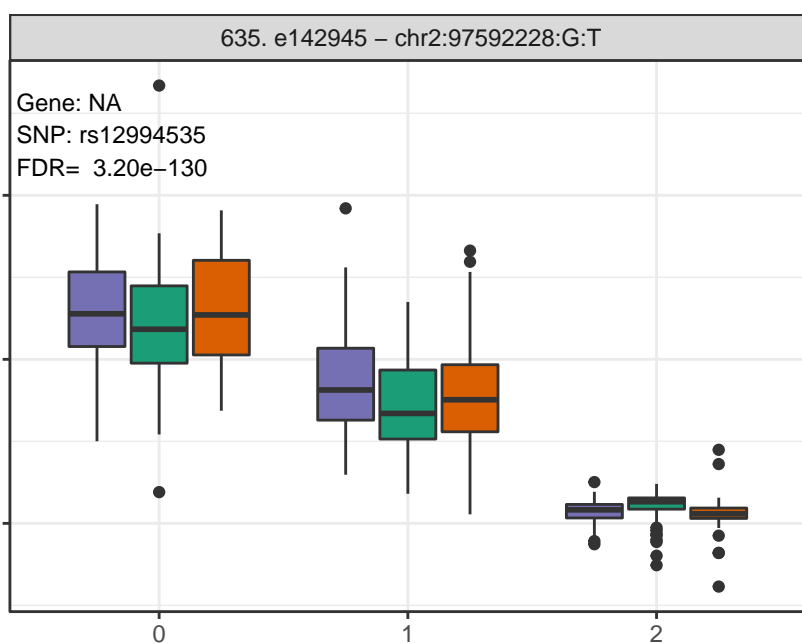


PrimaryDx

Control
Bipolar
MDD

Genotype

expression

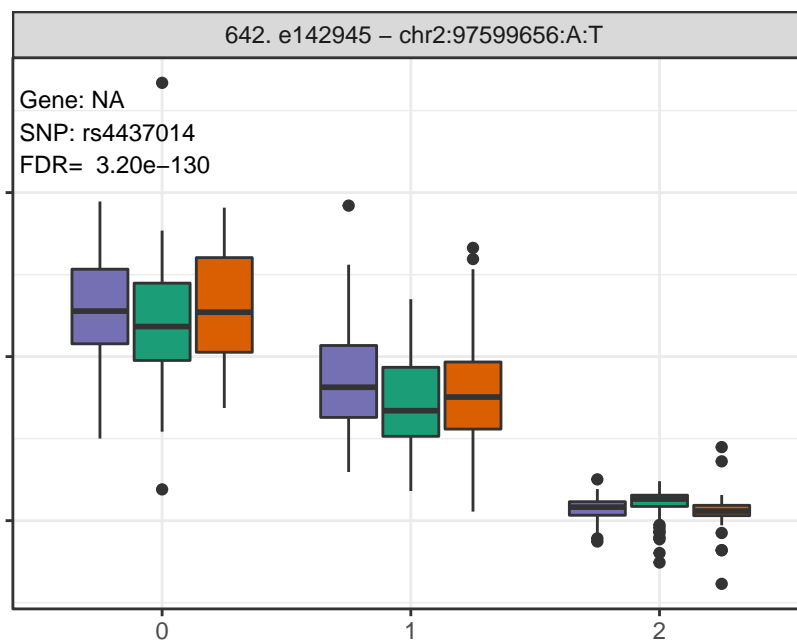
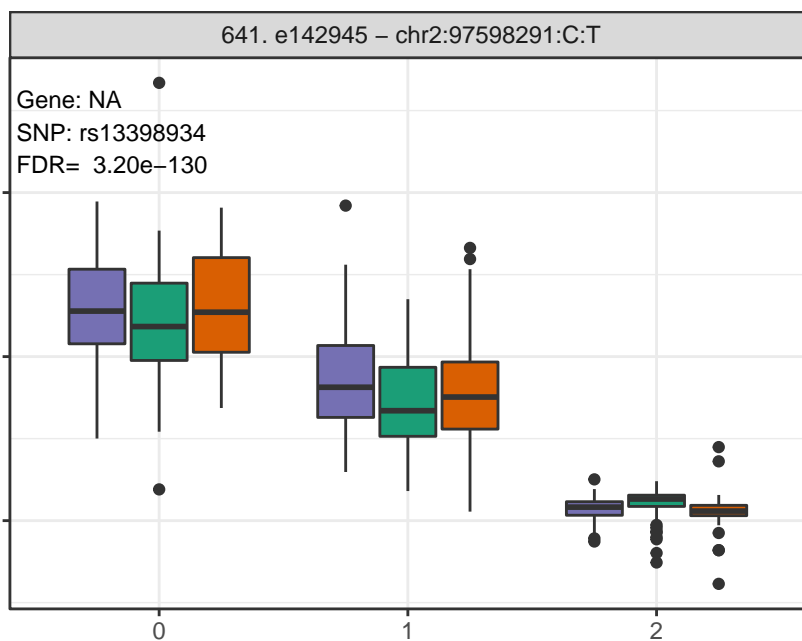
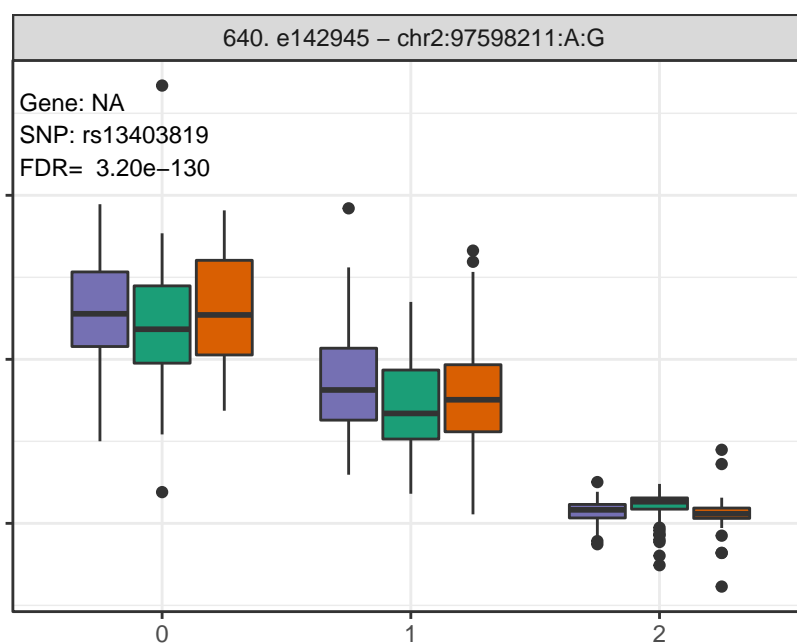
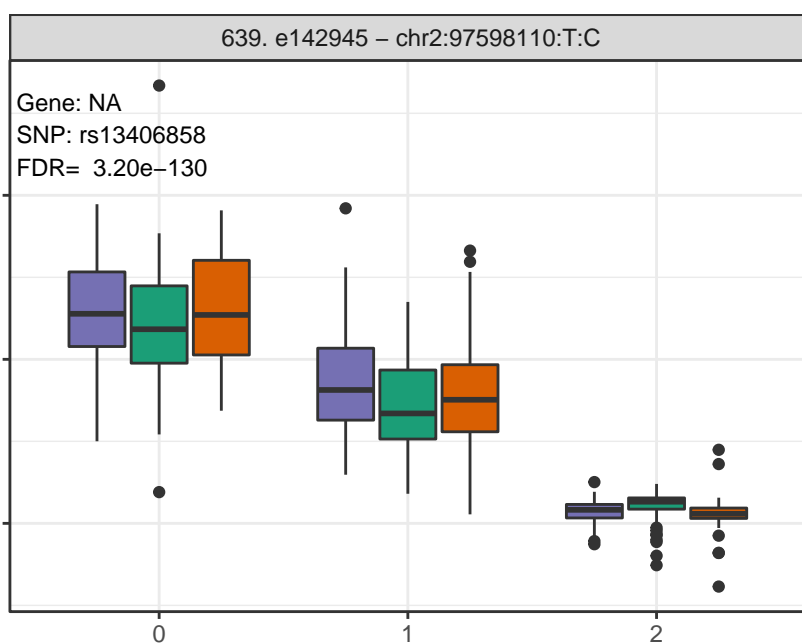


PrimaryDx



Genotype

expression

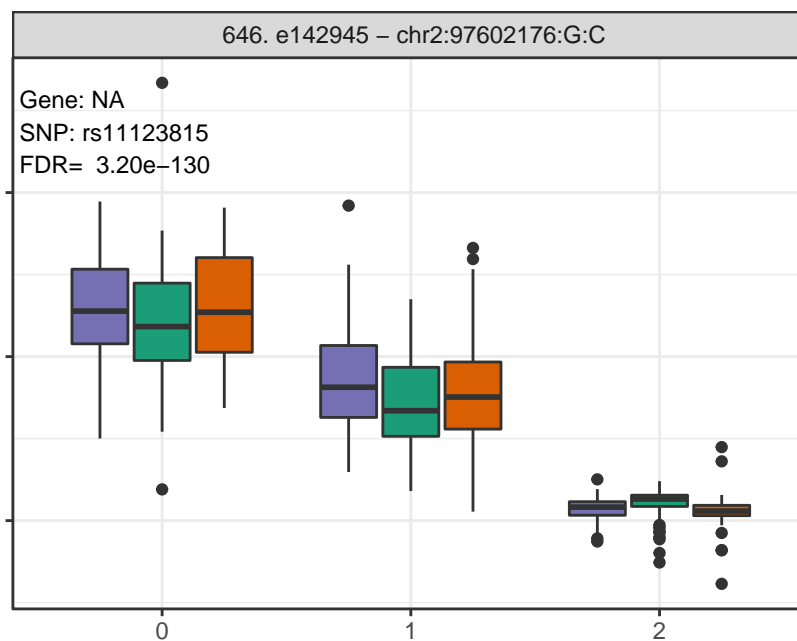
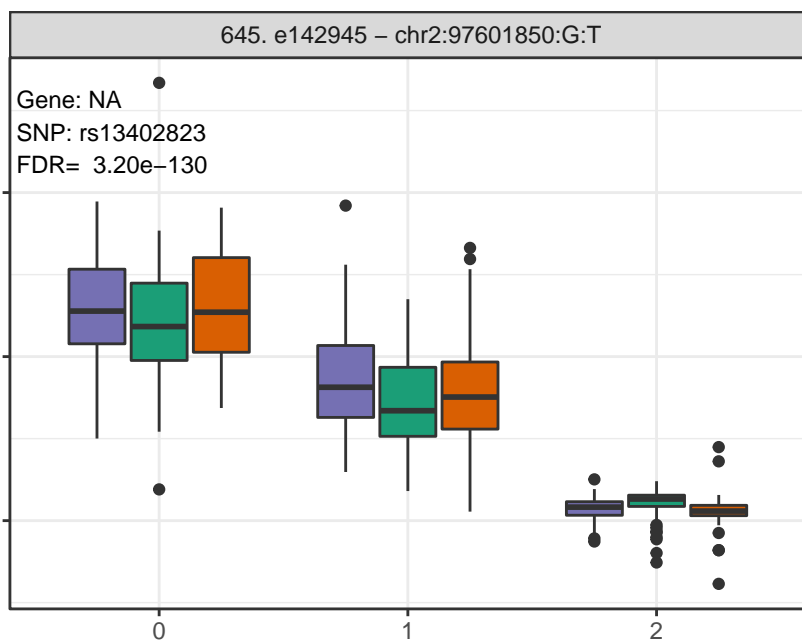
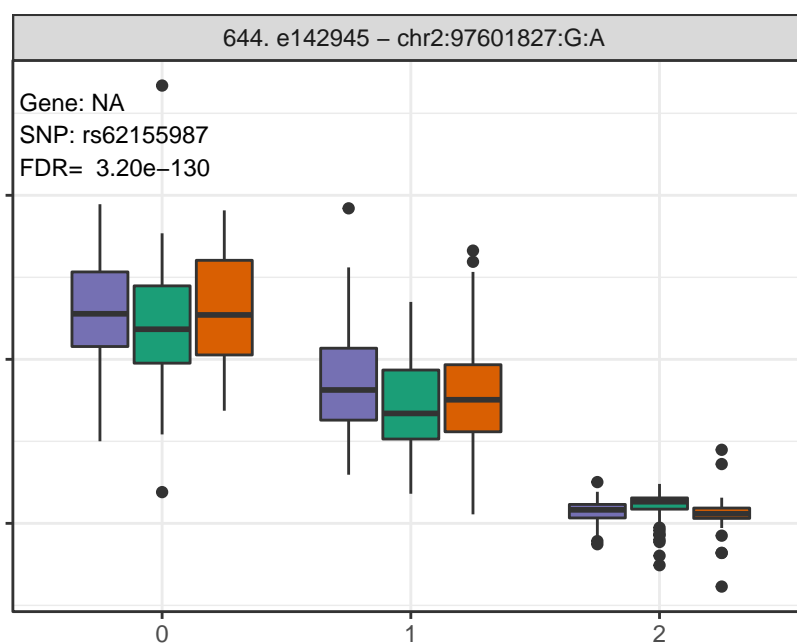
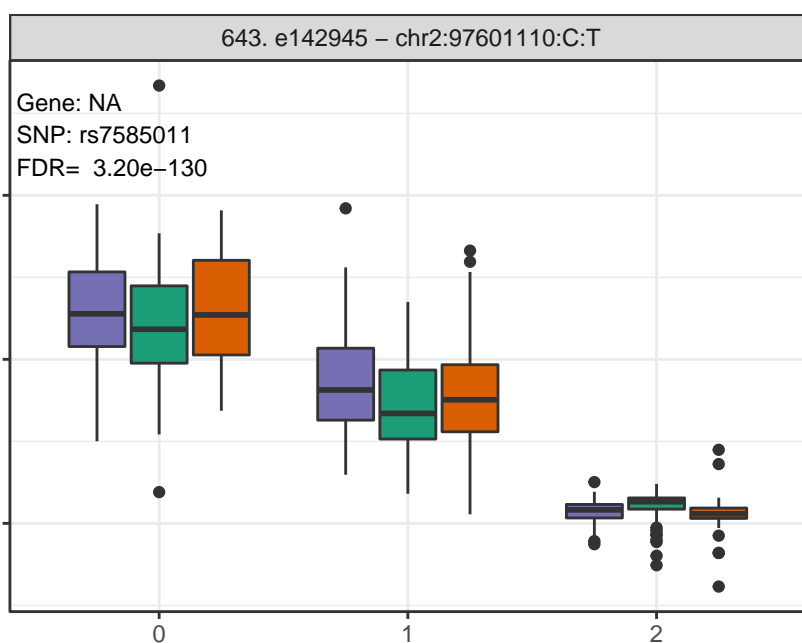


PrimaryDx



Genotype

expression

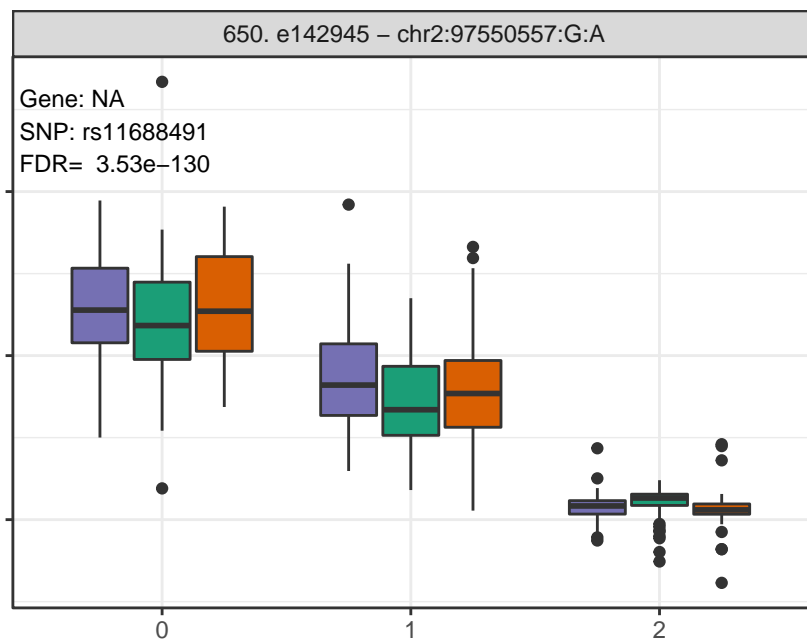
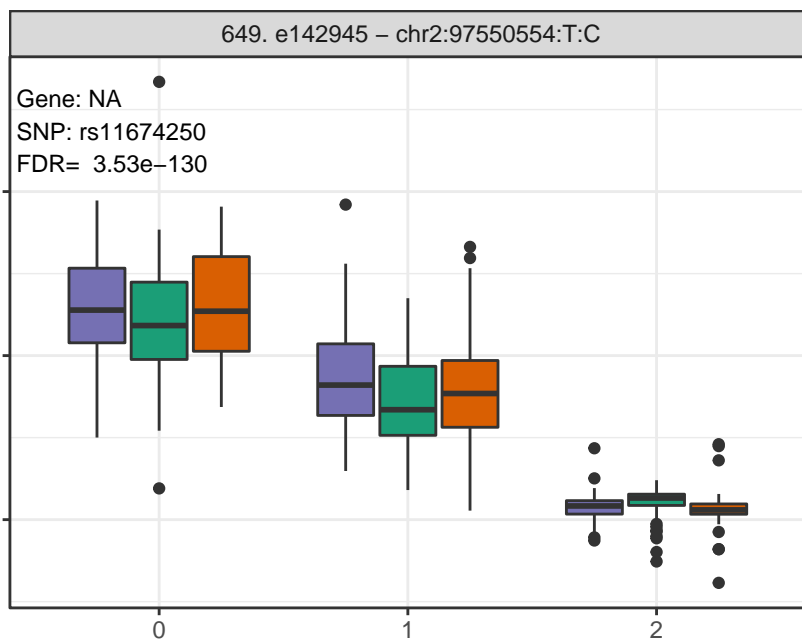
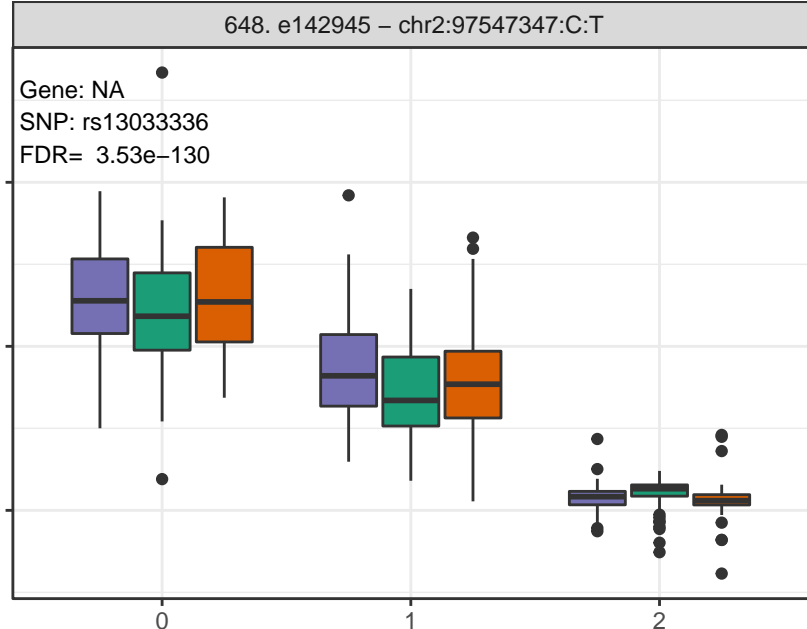
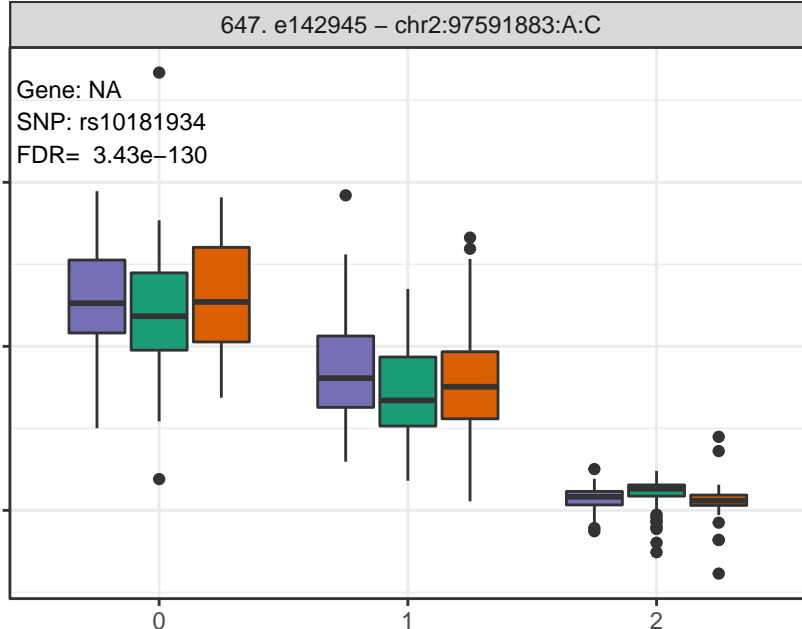


PrimaryDx

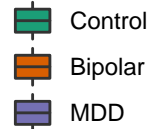
Control
Bipolar
MDD

Genotype

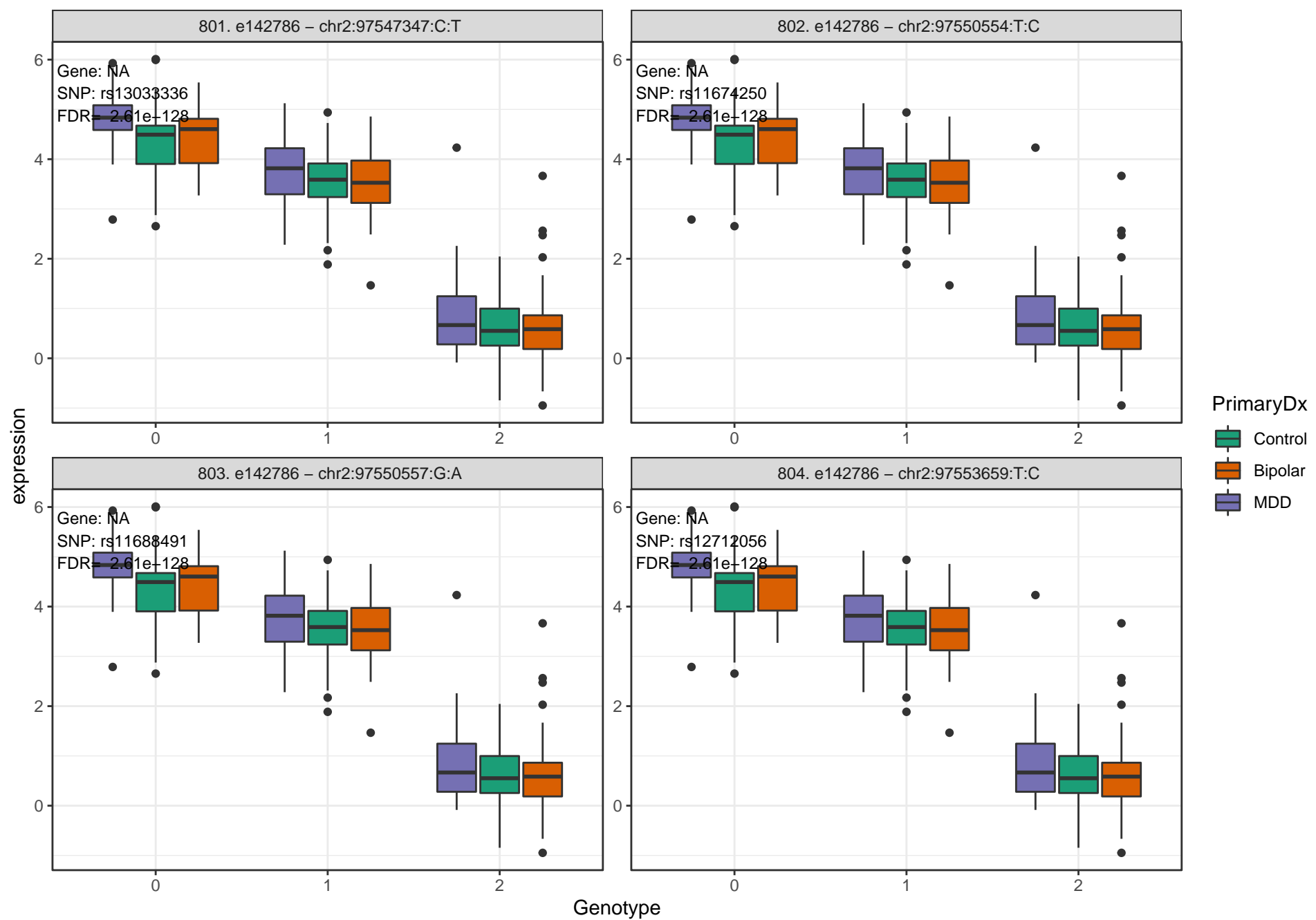
expression

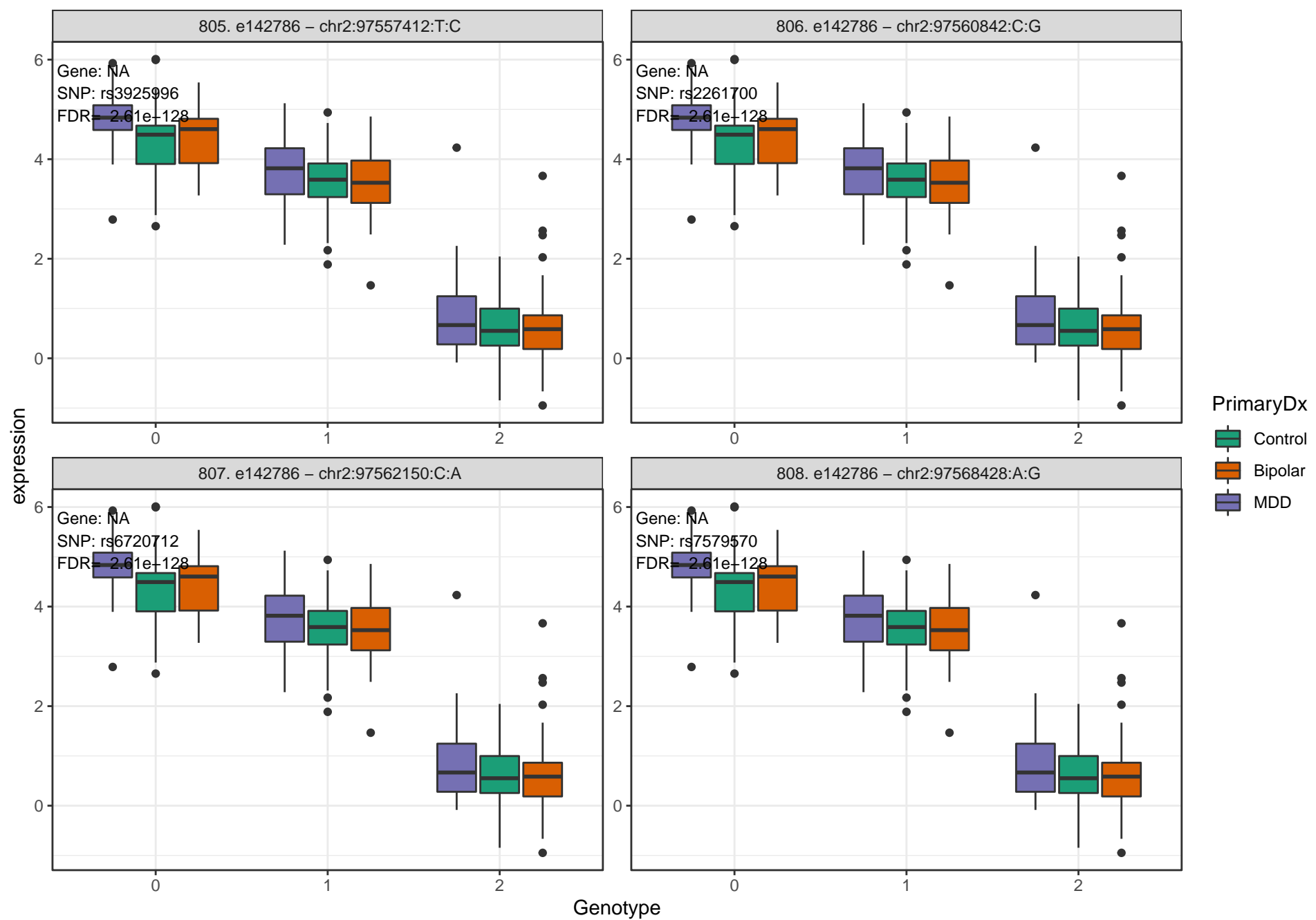


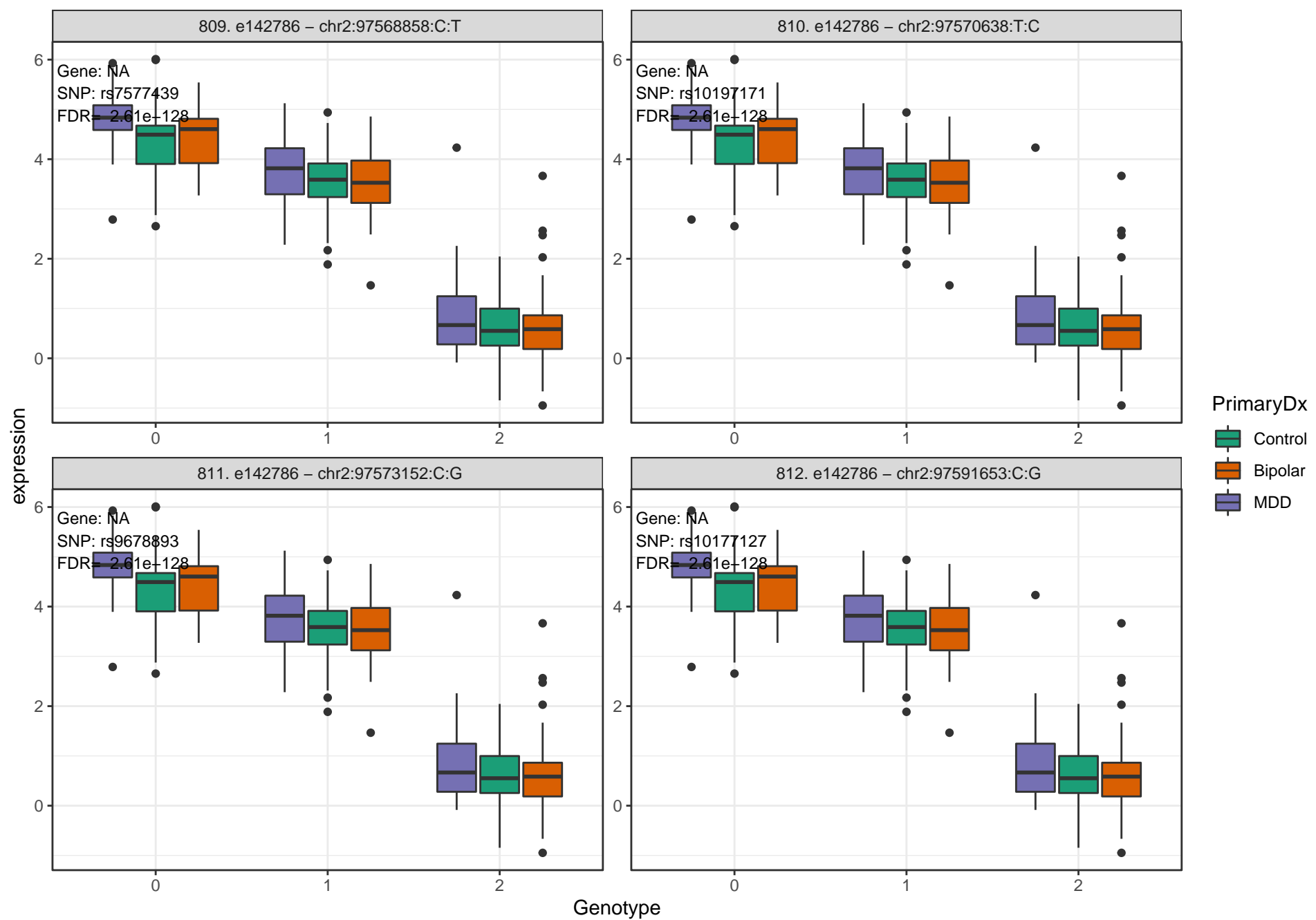
PrimaryDx



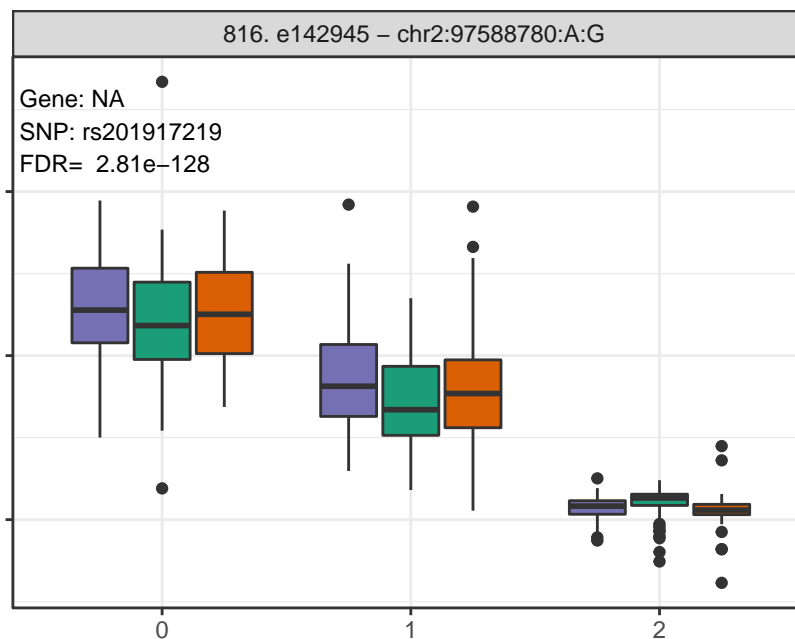
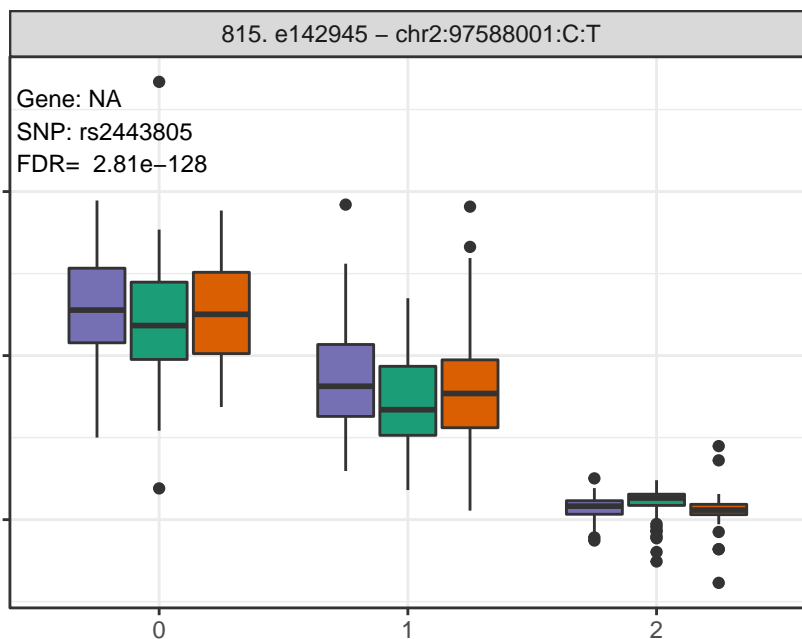
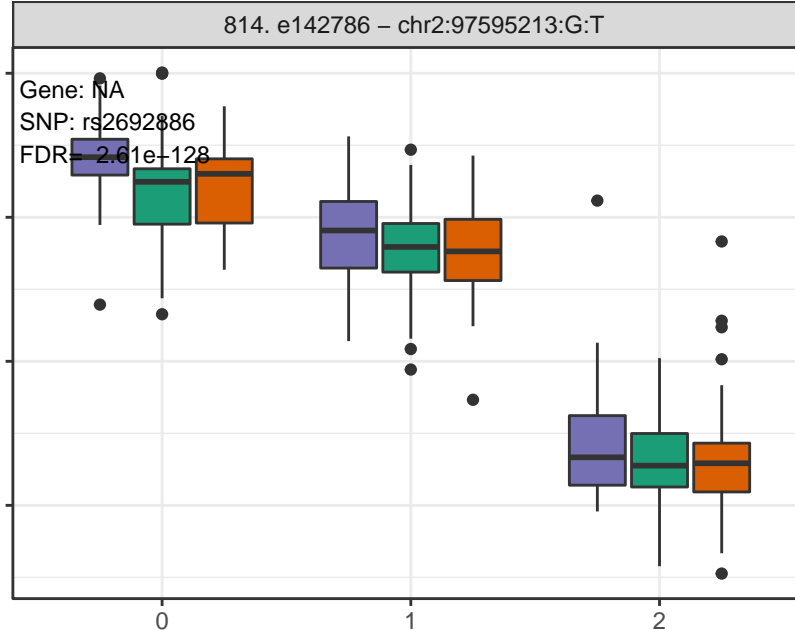
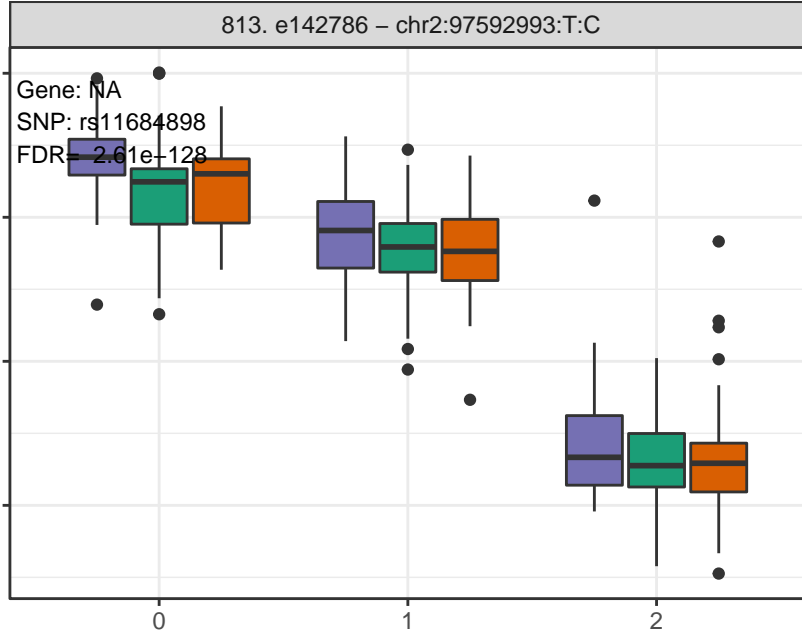
Genotype







expression

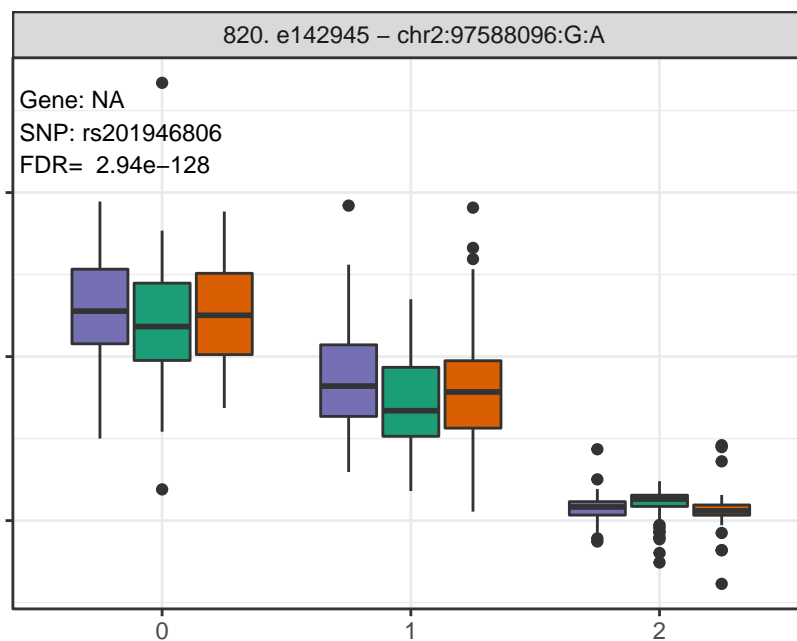
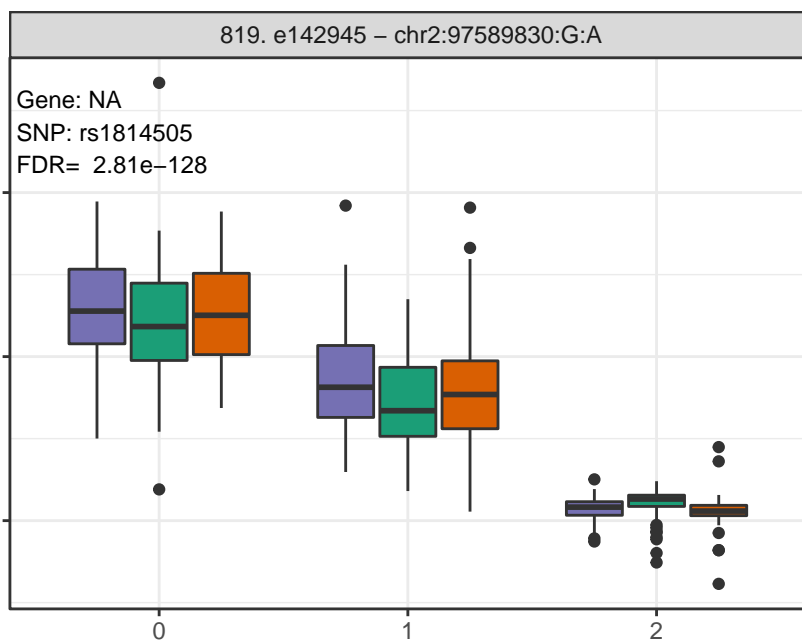
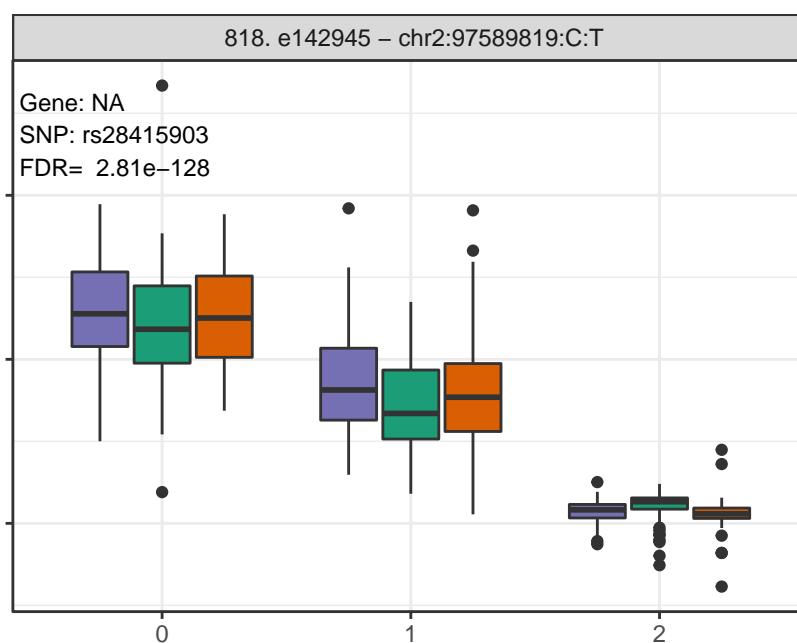
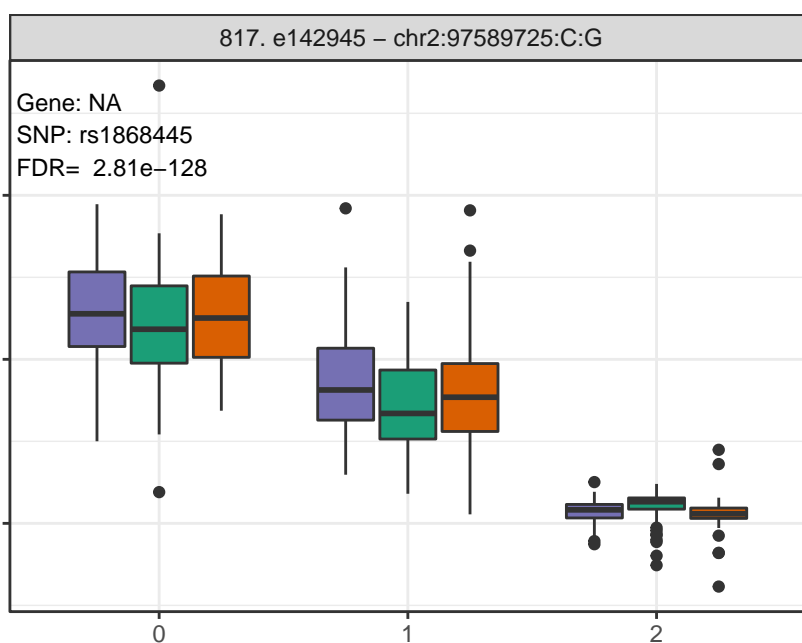


PrimaryDx



Genotype

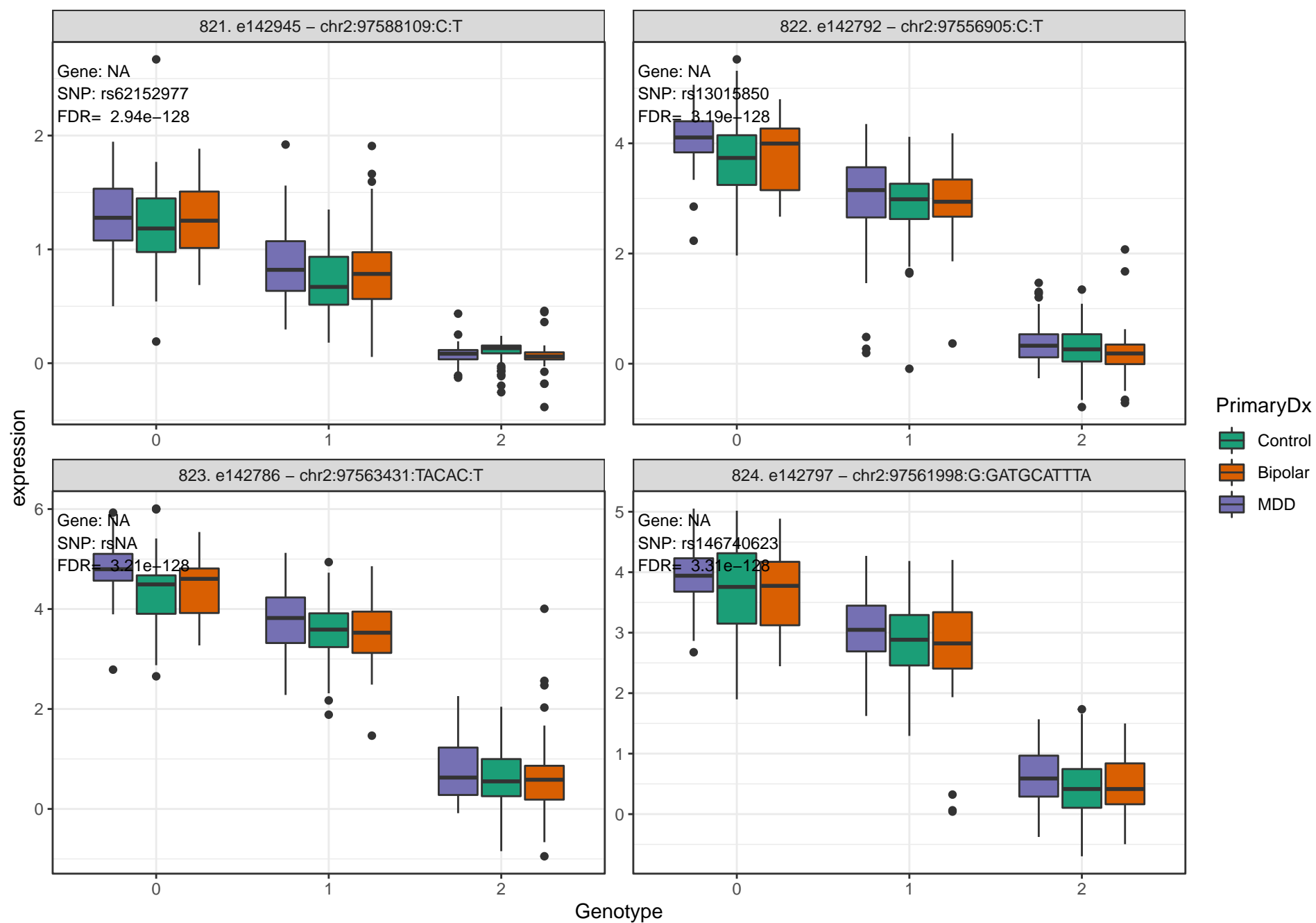
expression

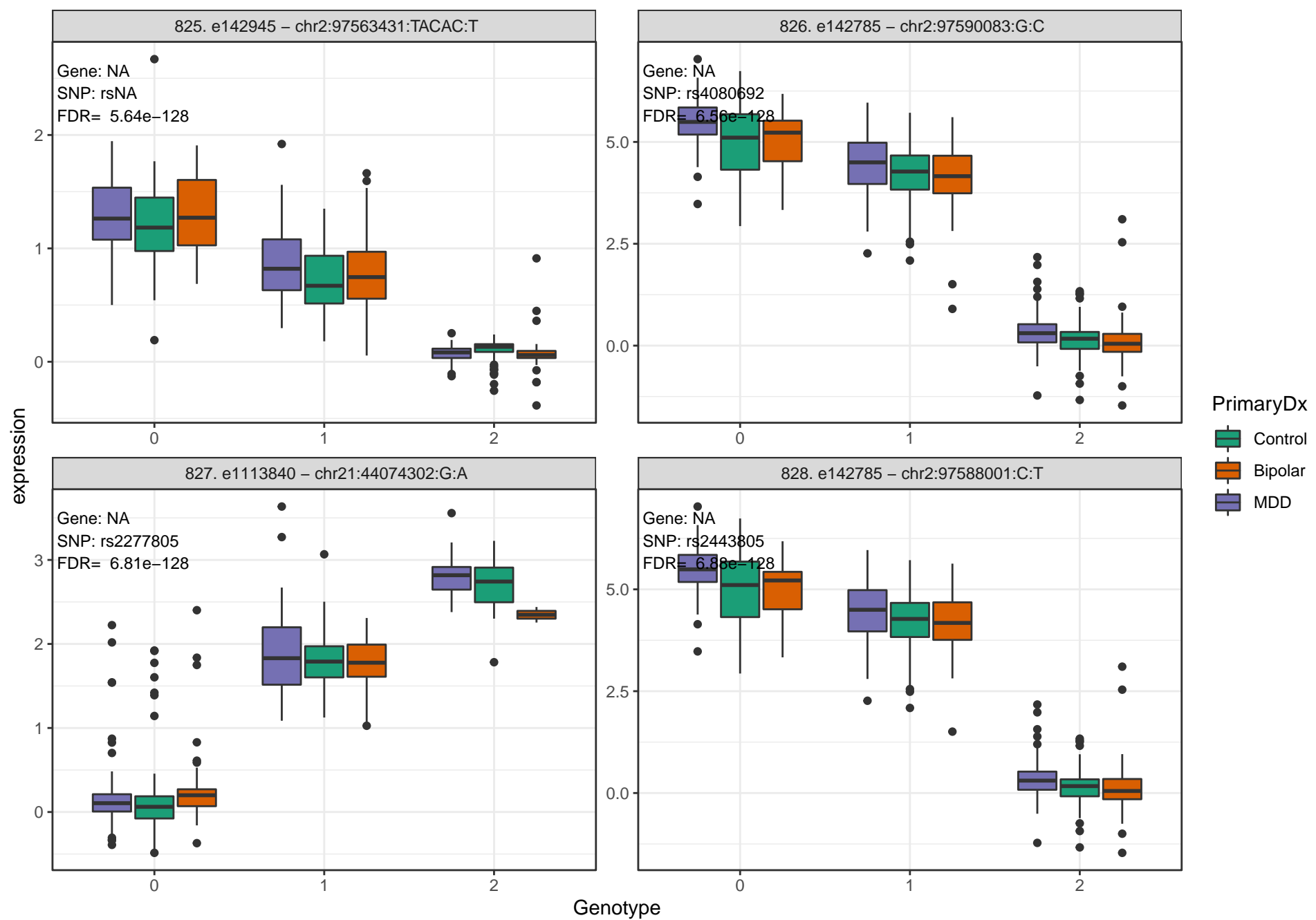


PrimaryDx

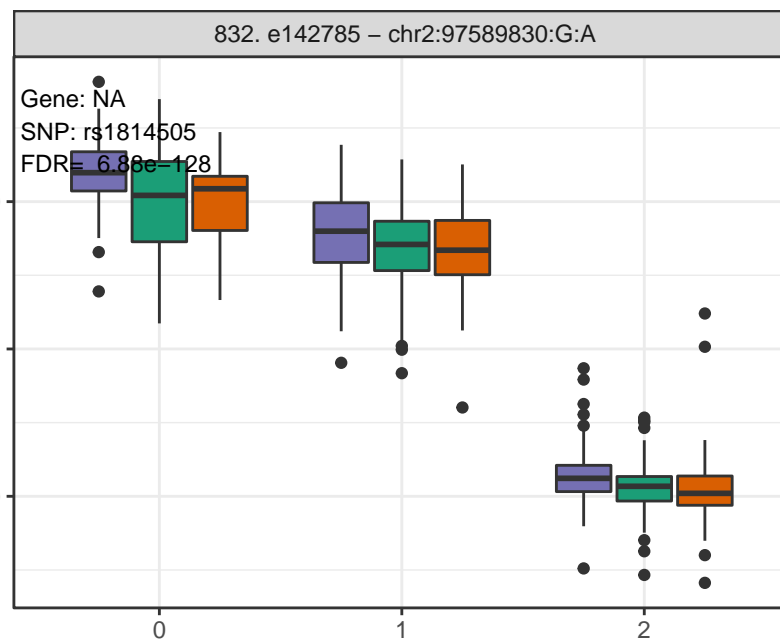
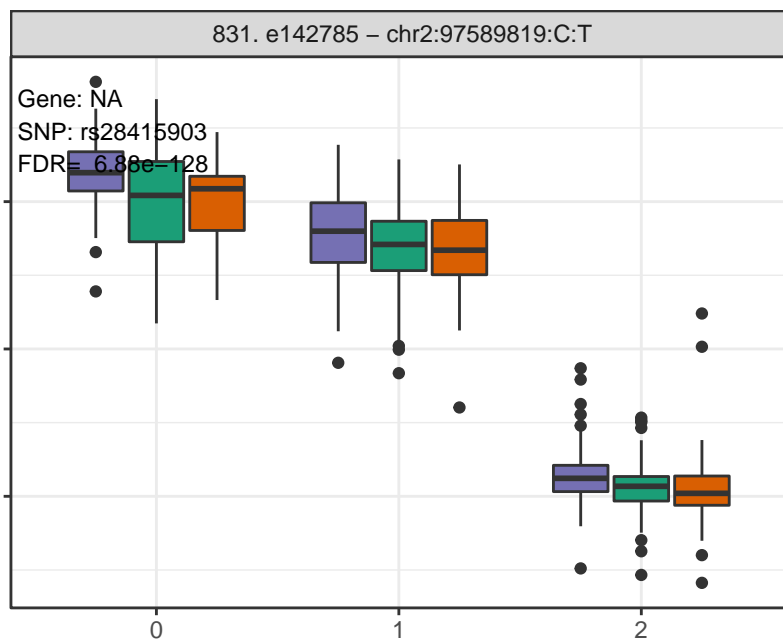
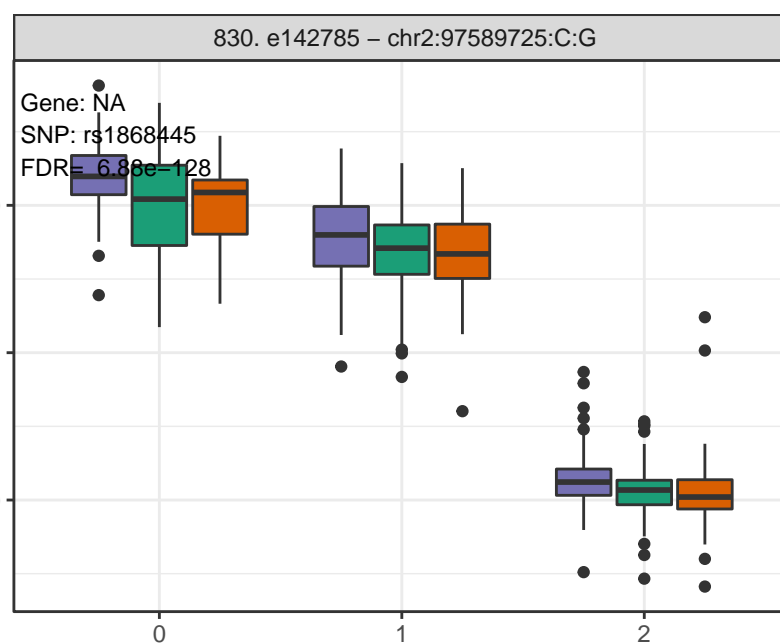
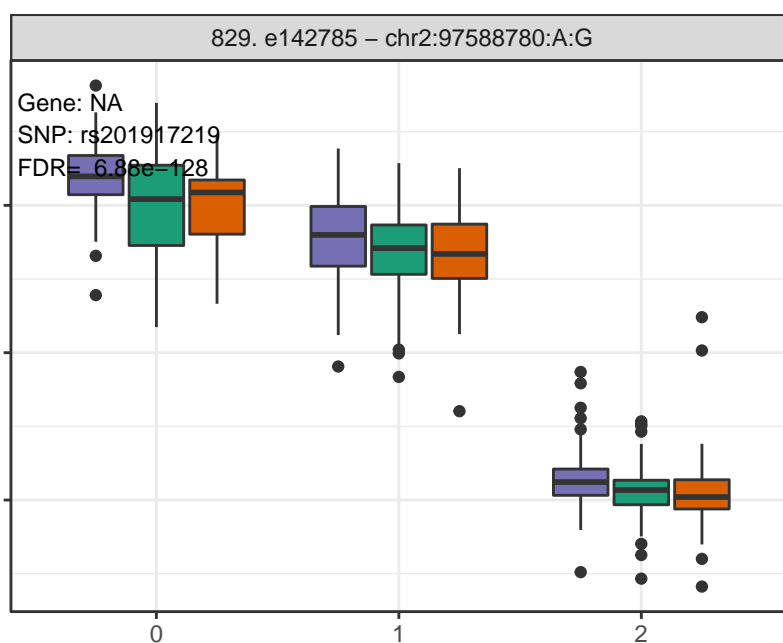


Genotype





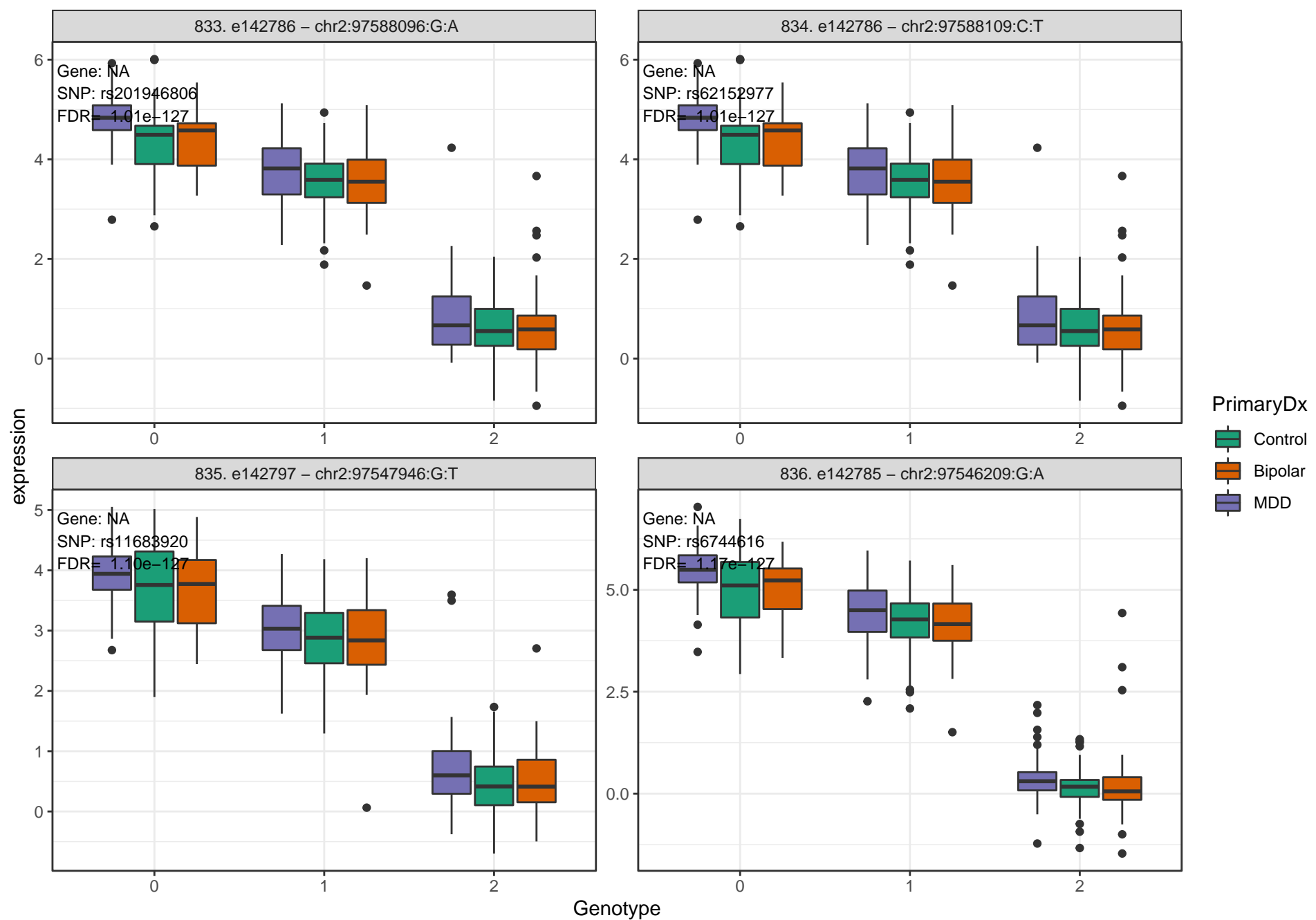
expression



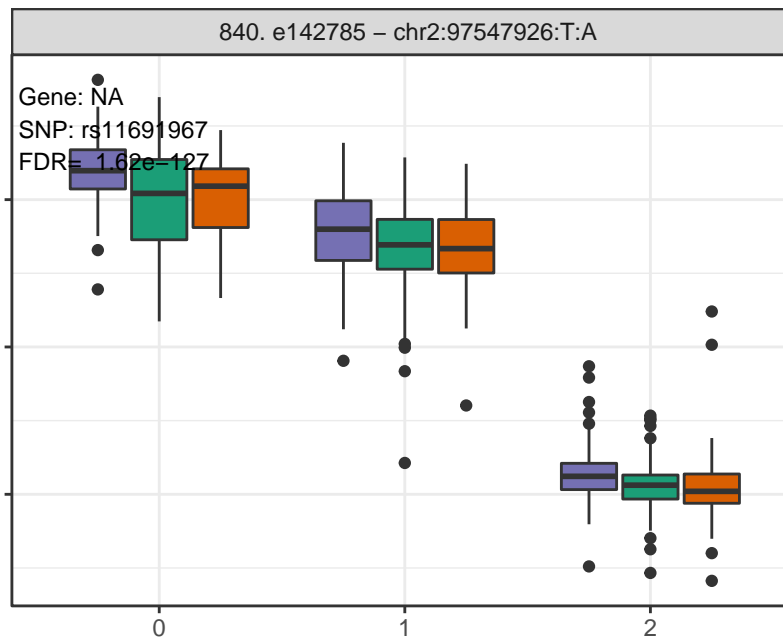
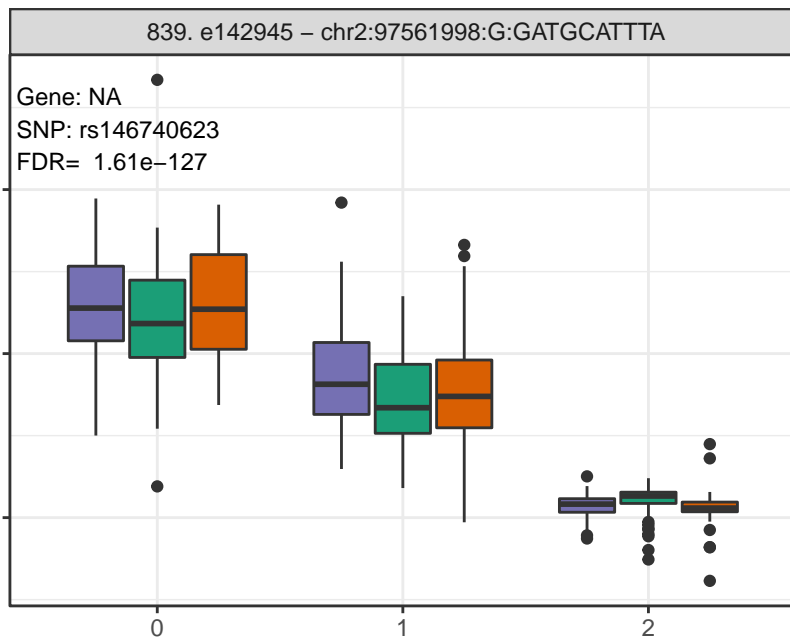
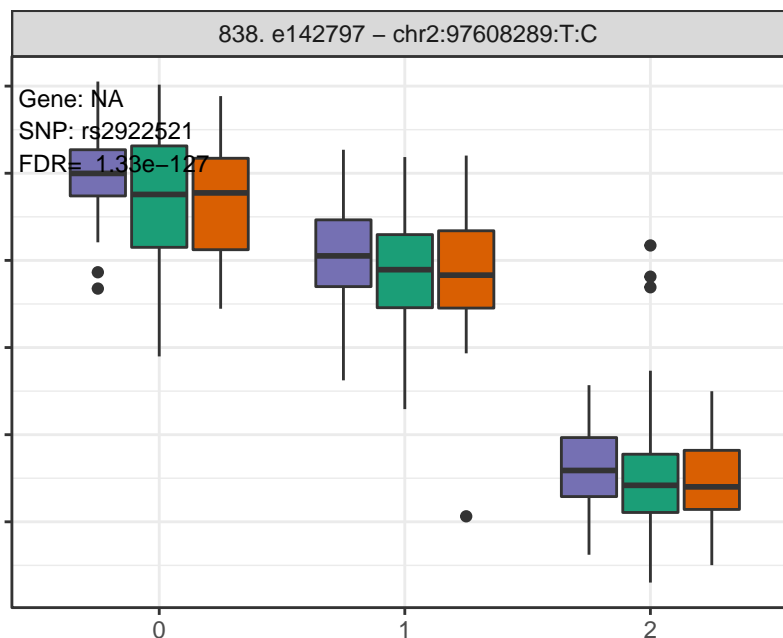
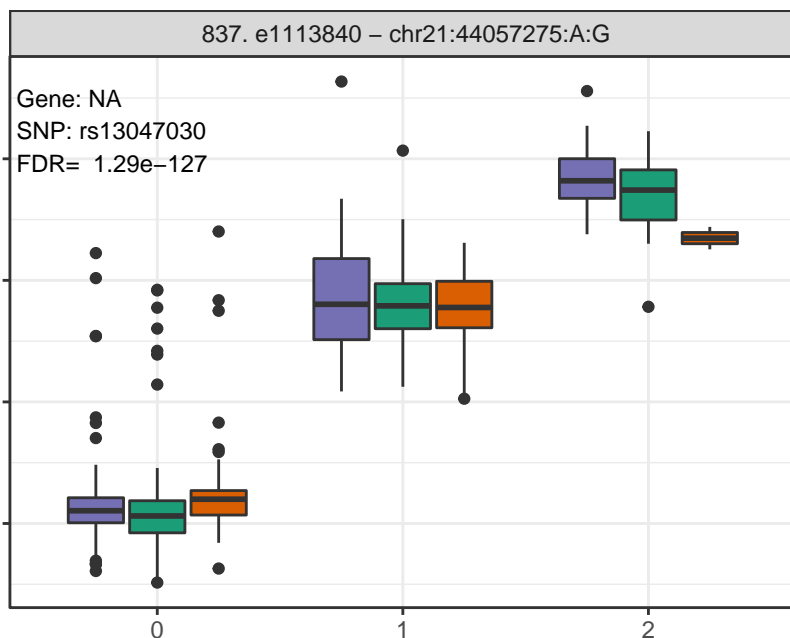
PrimaryDx



Genotype



expression

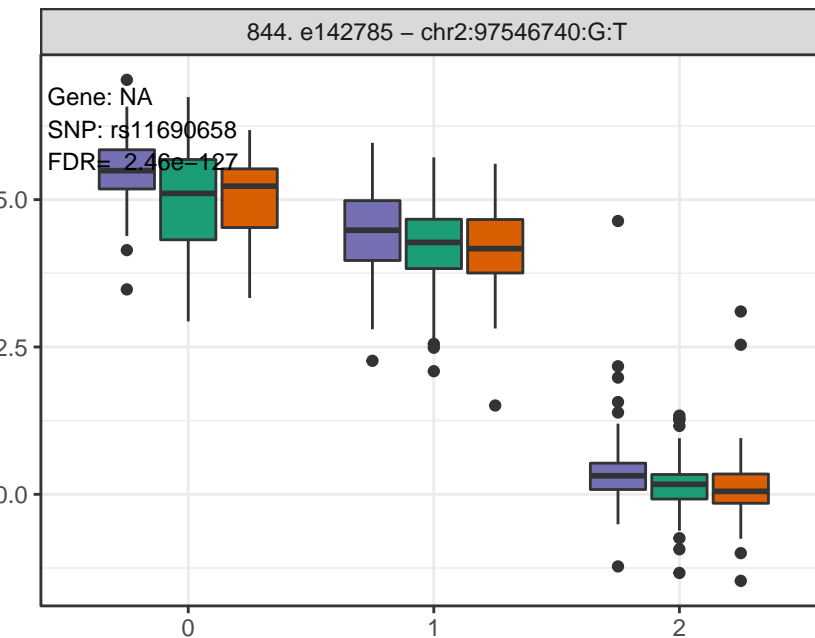
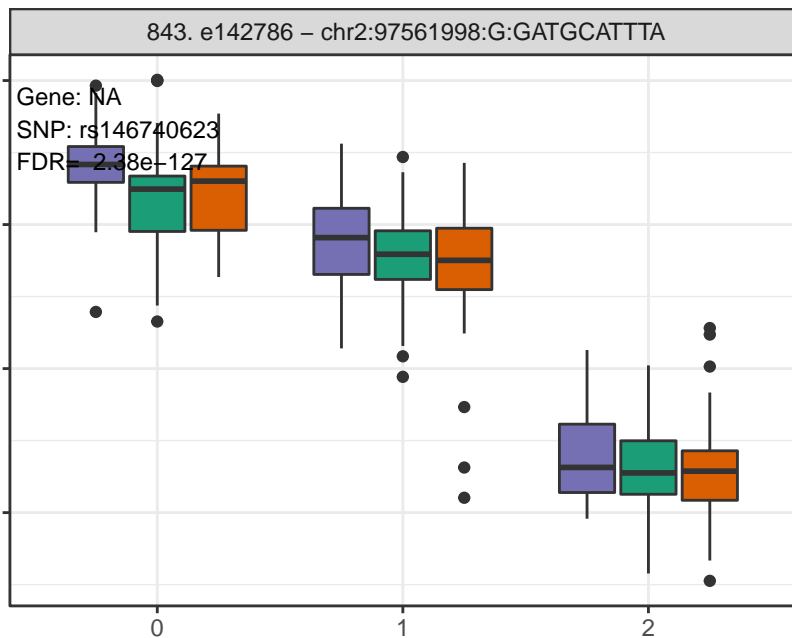
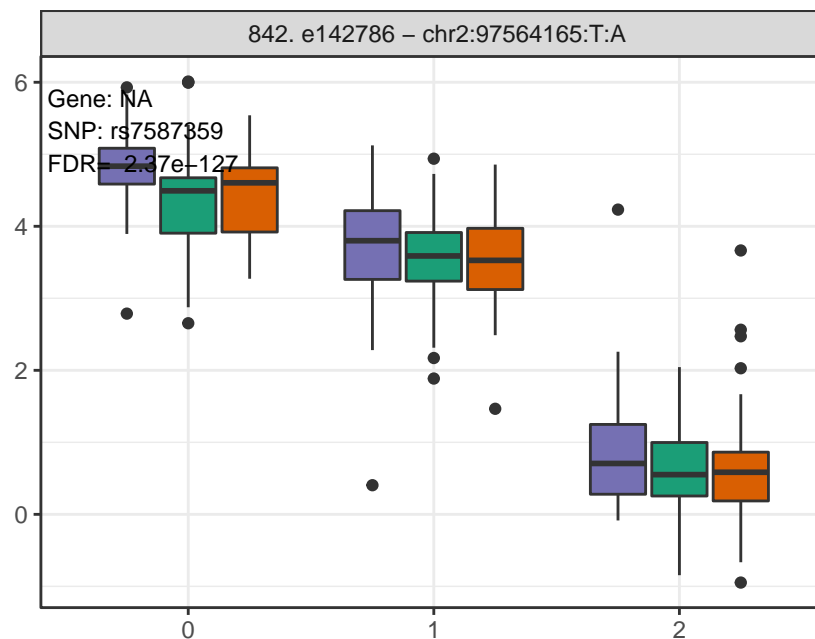
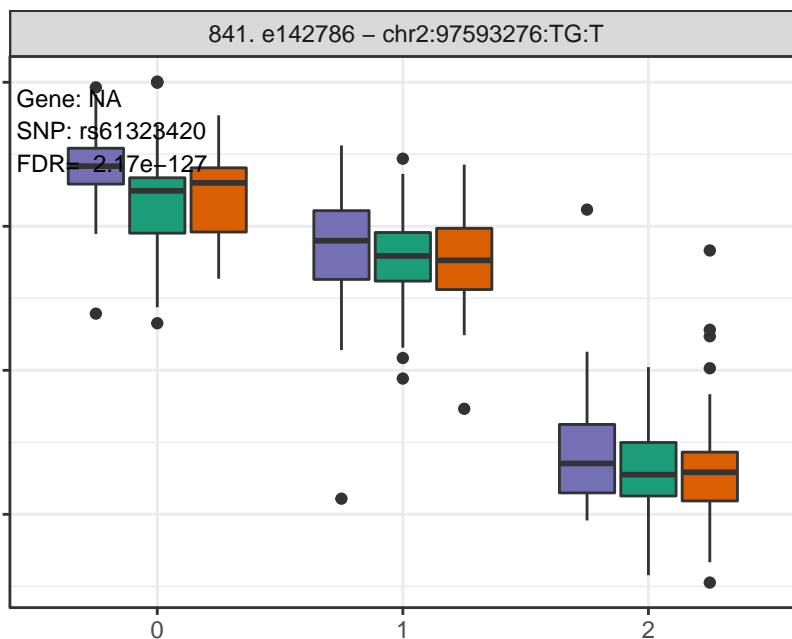


PrimaryDx



Genotype

expression

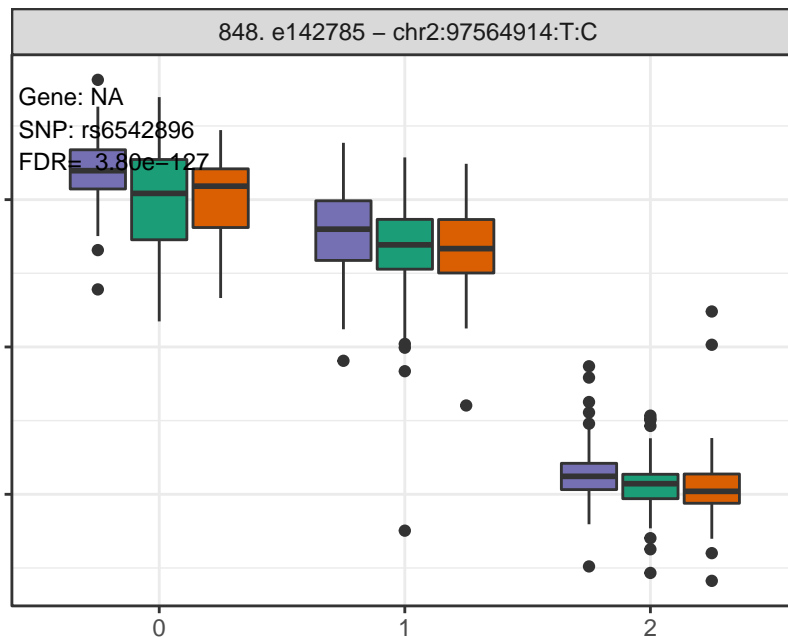
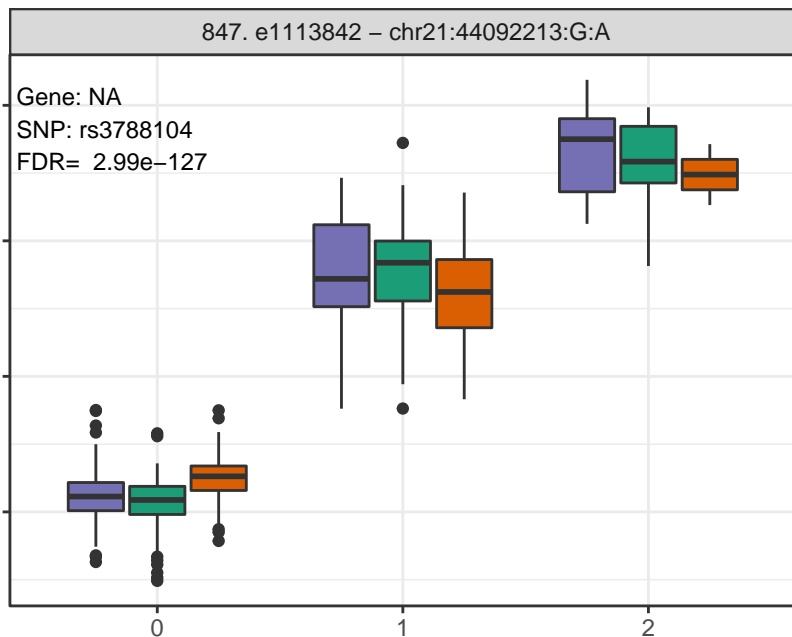
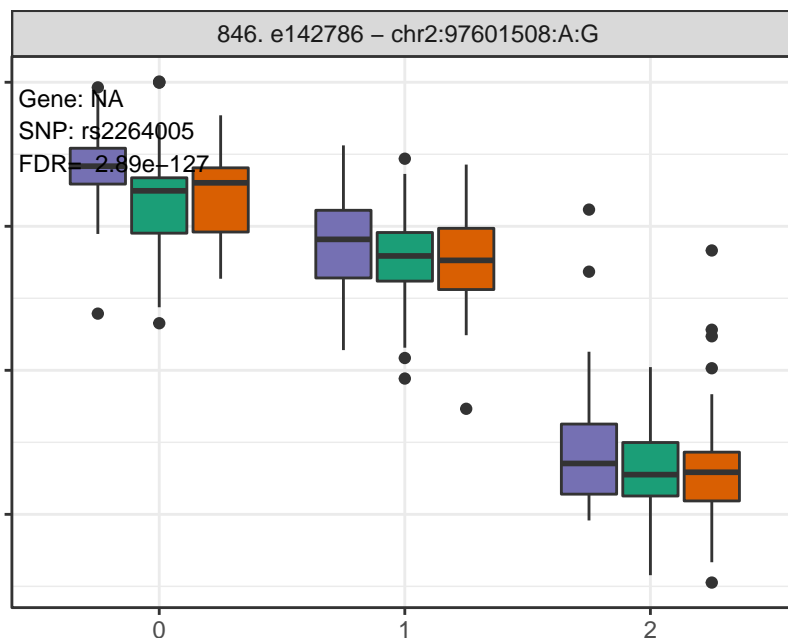
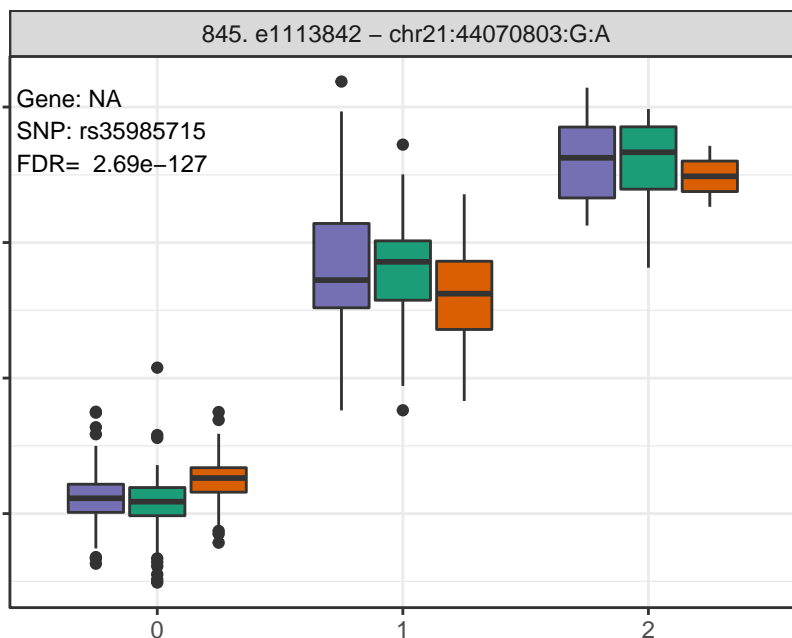


PrimaryDx

Control
Bipolar
MDD

Genotype

expression

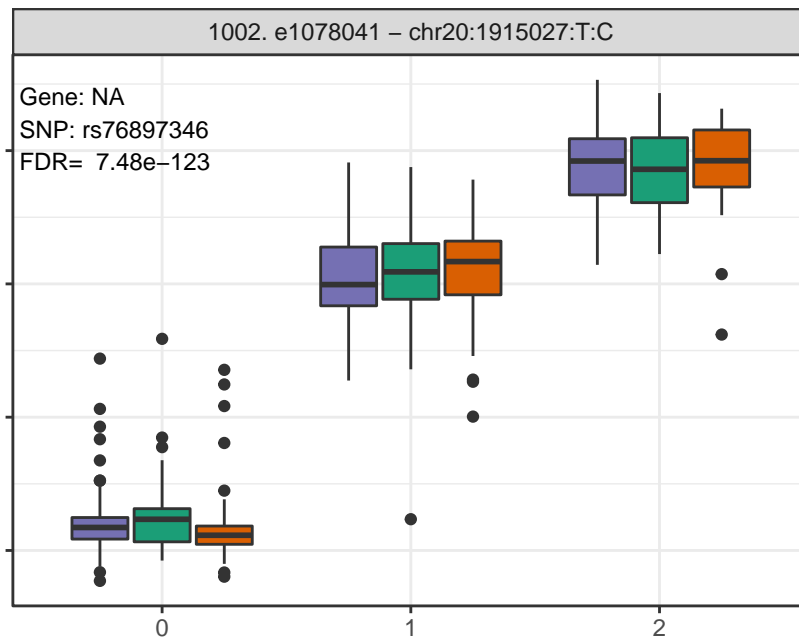
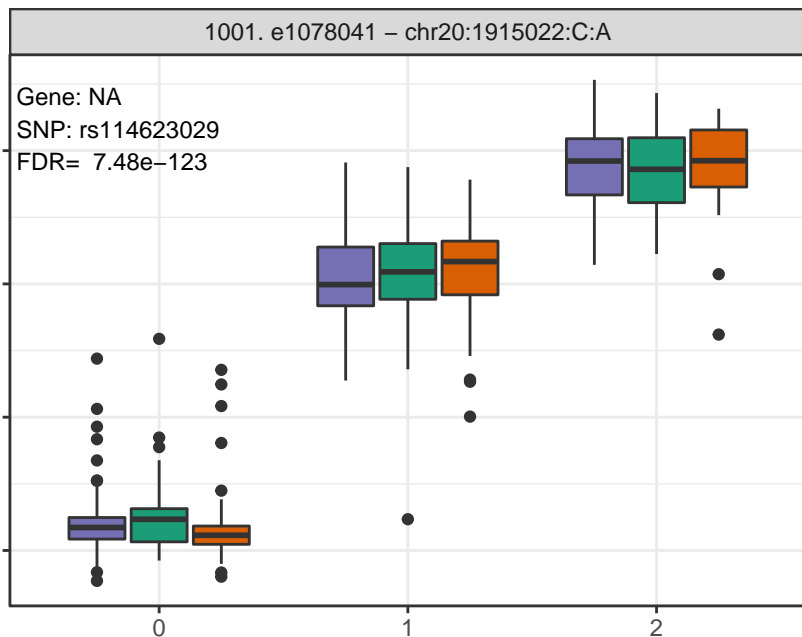
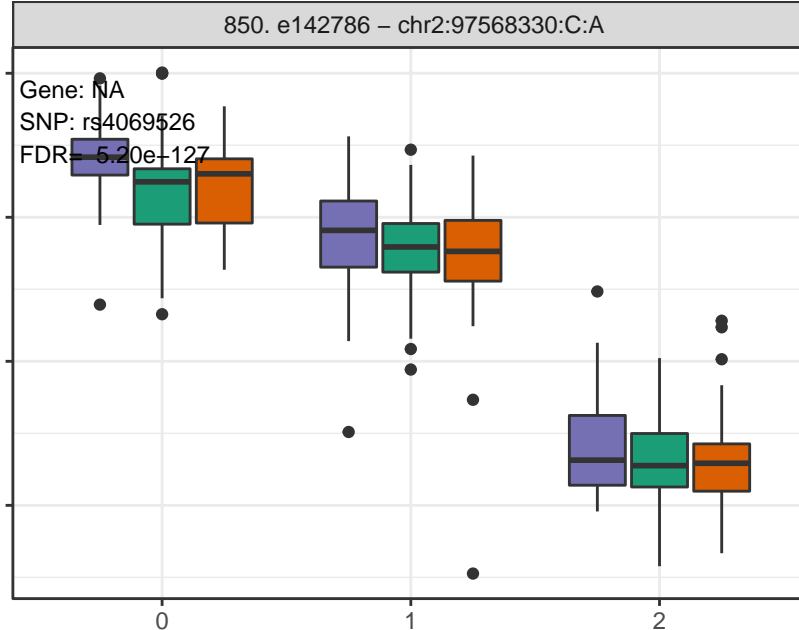
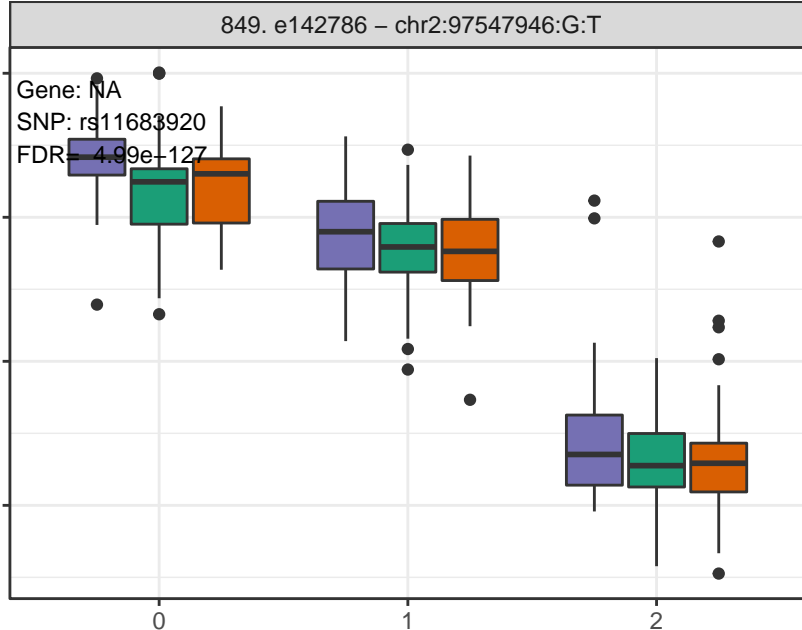


PrimaryDx



Genotype

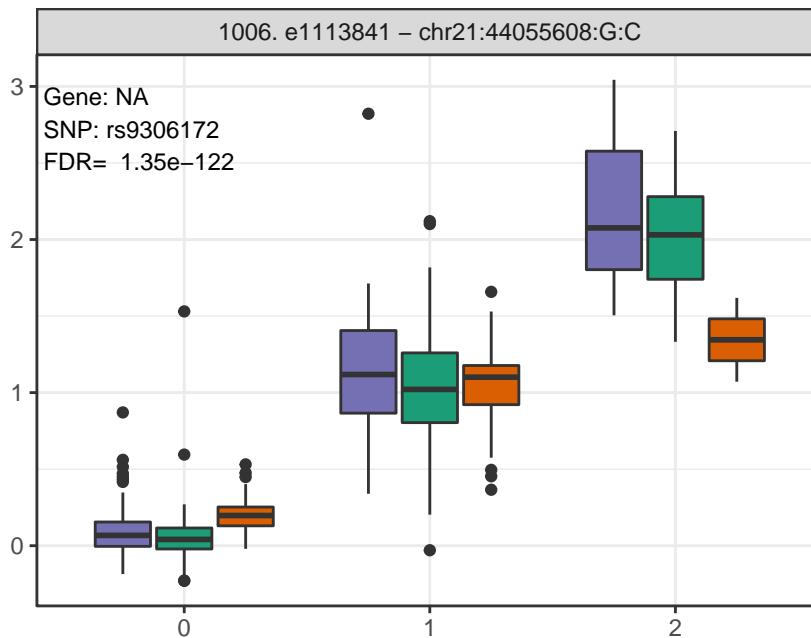
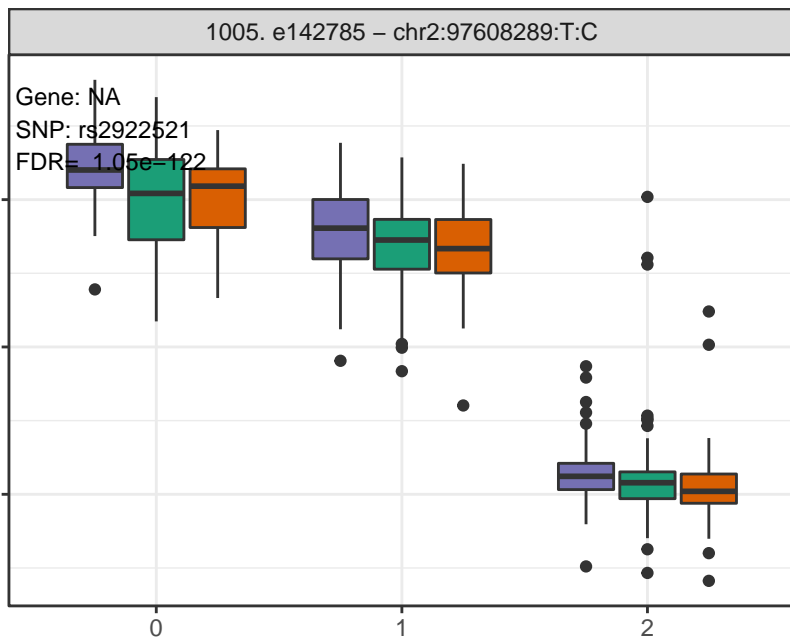
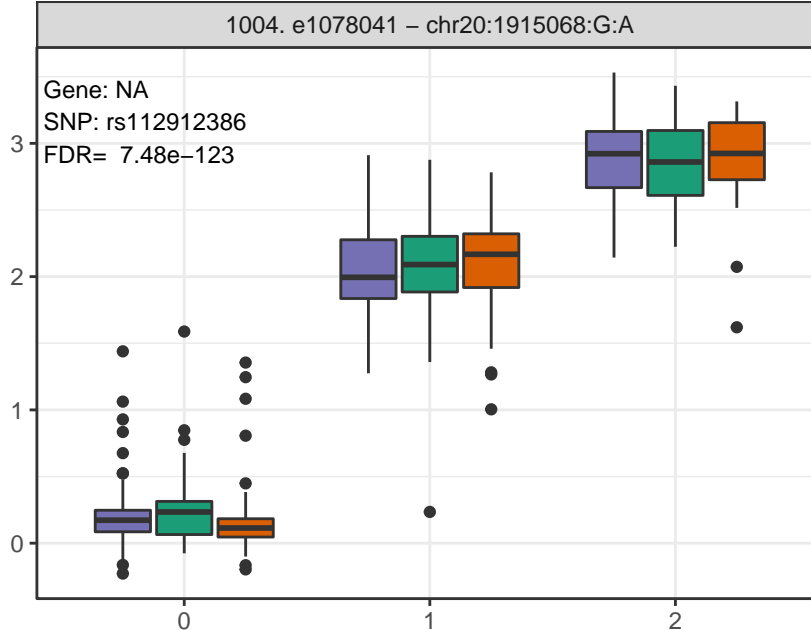
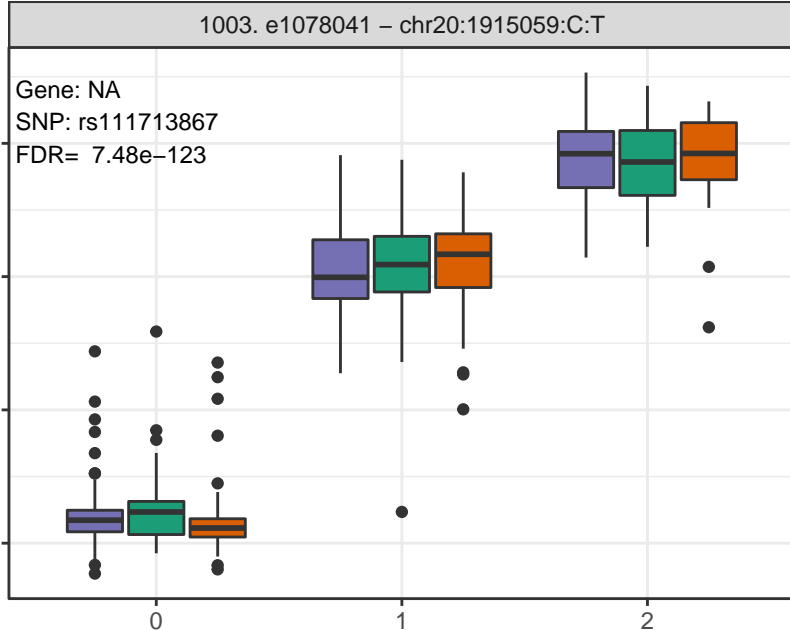
expression



PrimaryDx



expression

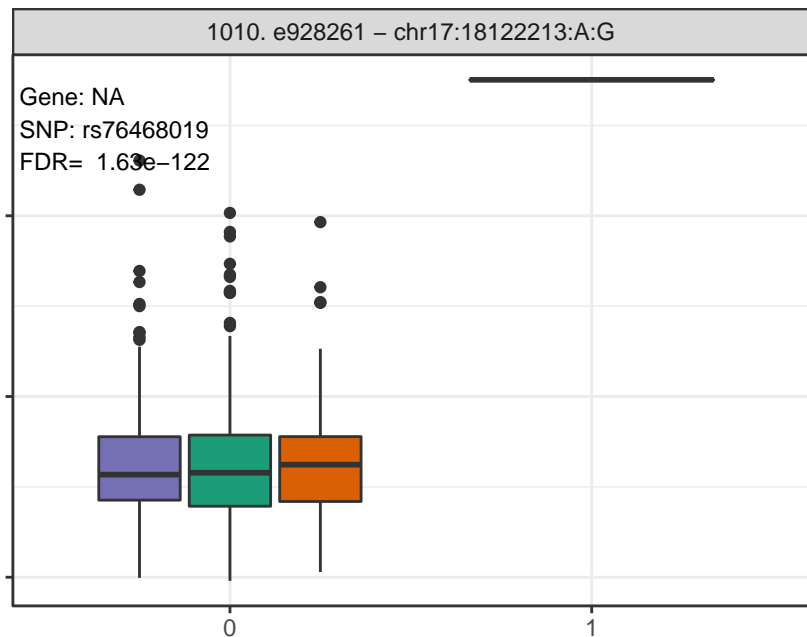
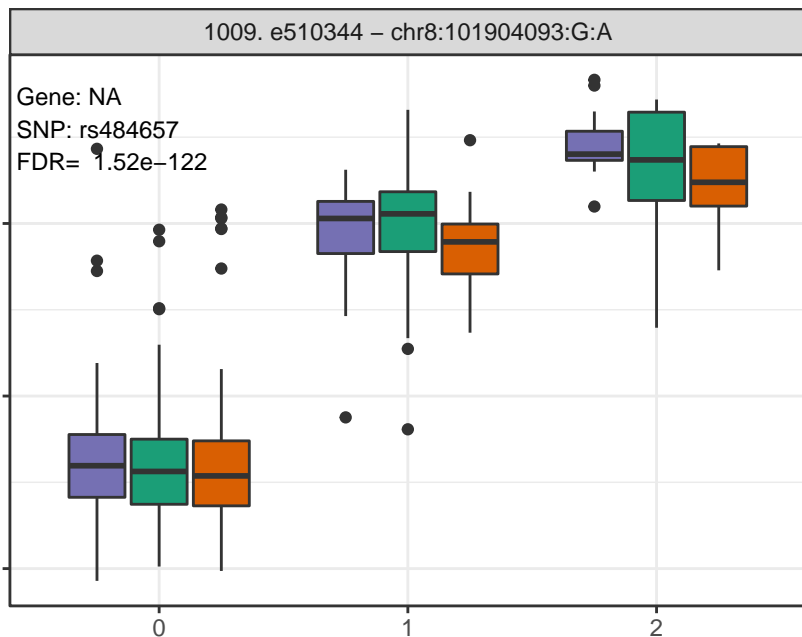
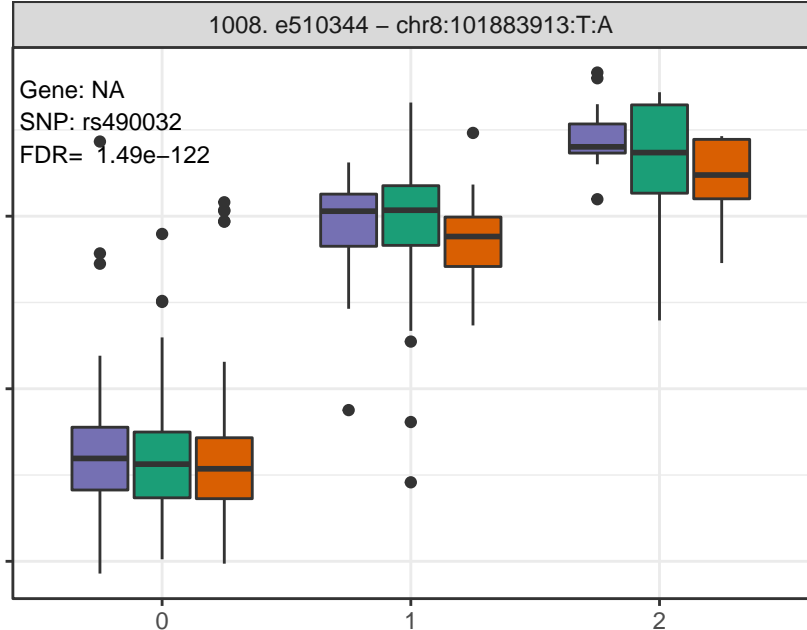
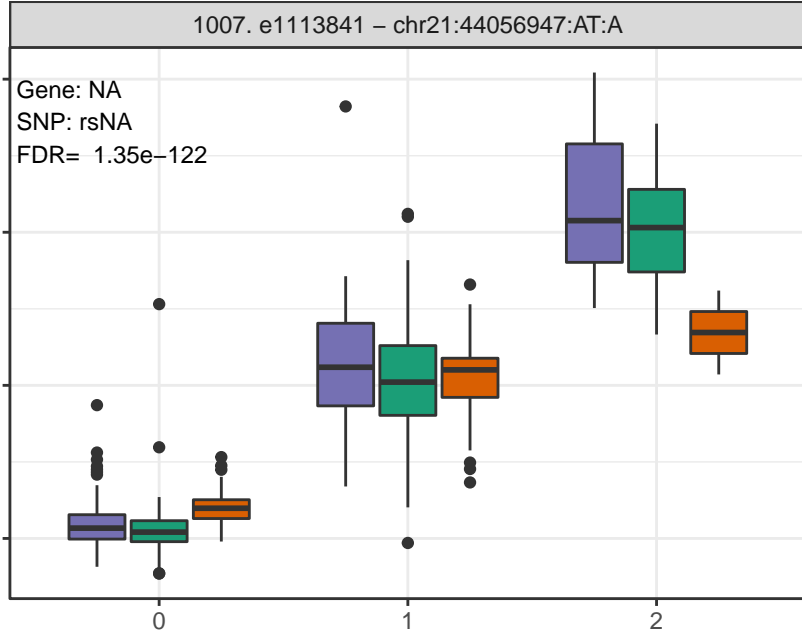


PrimaryDx

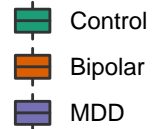


Genotype

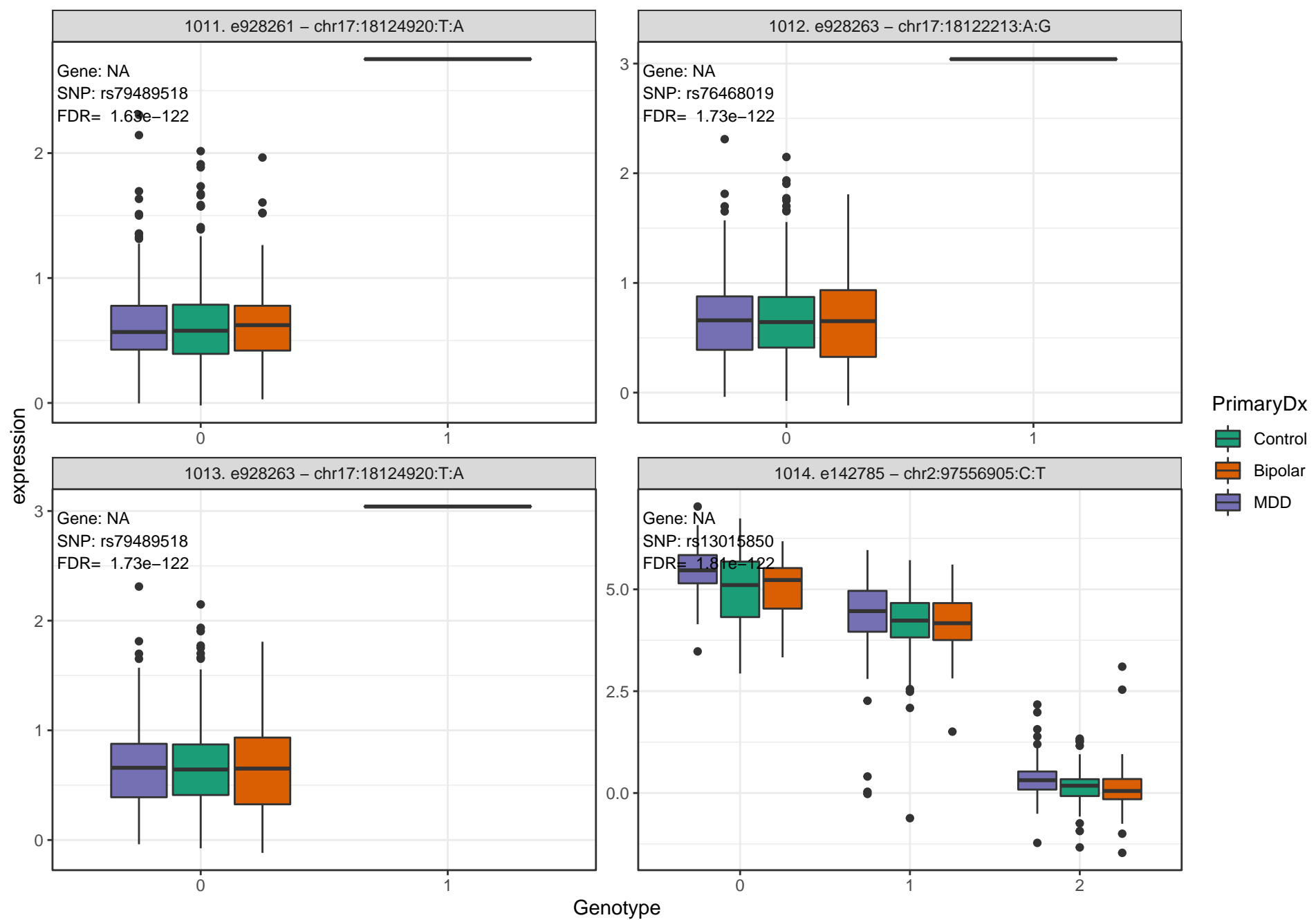
expression



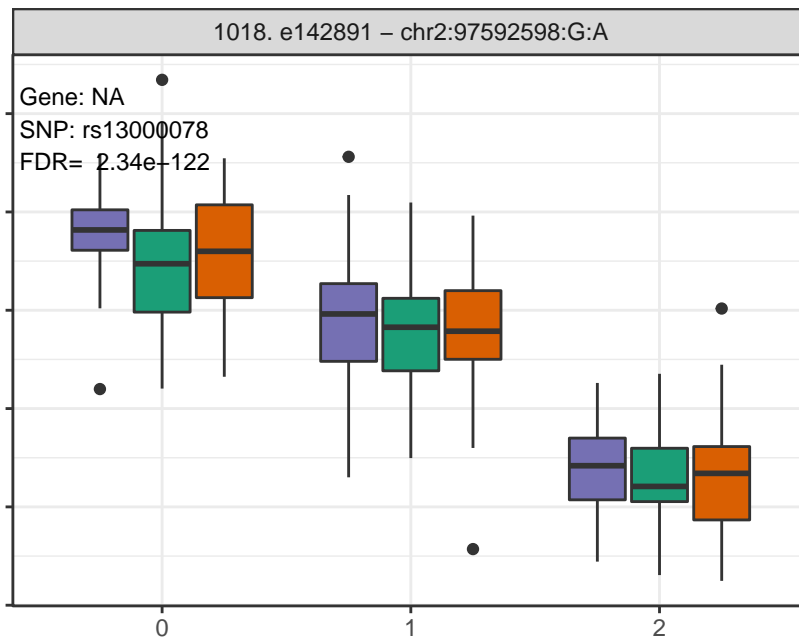
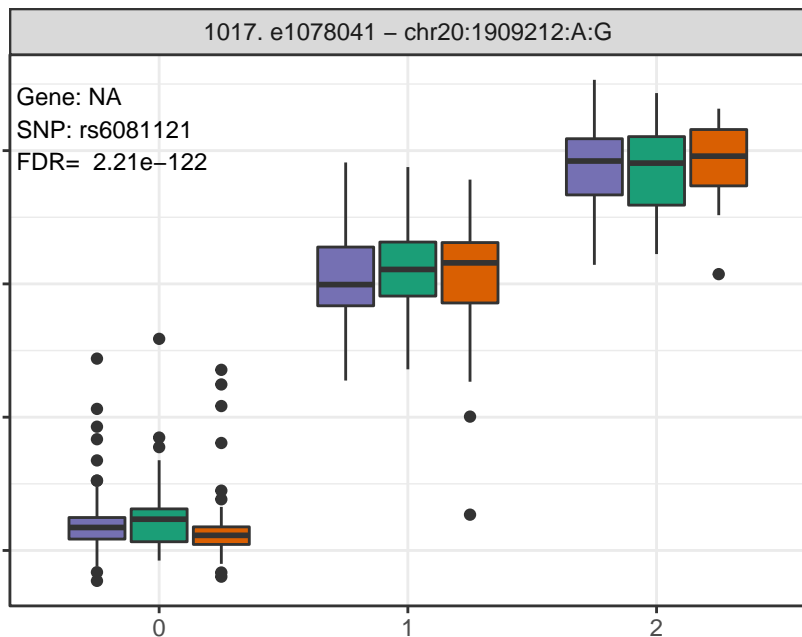
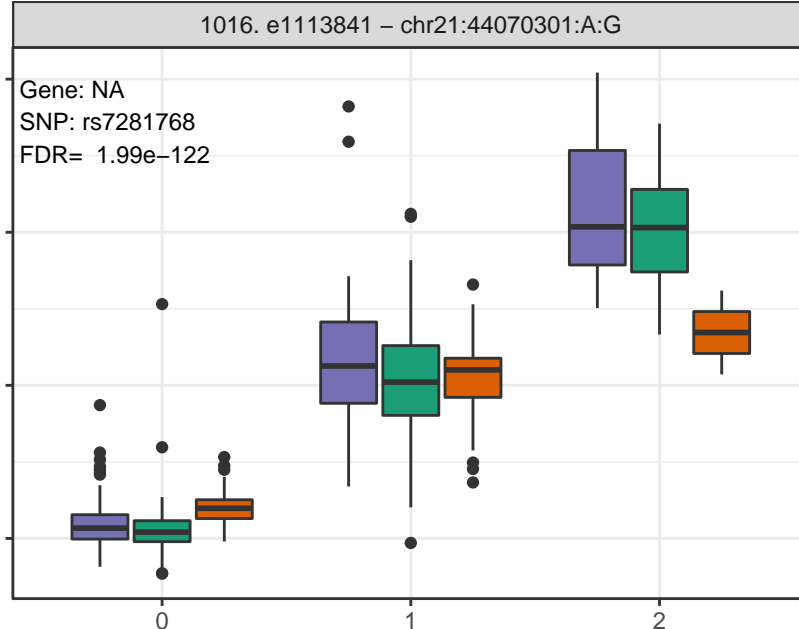
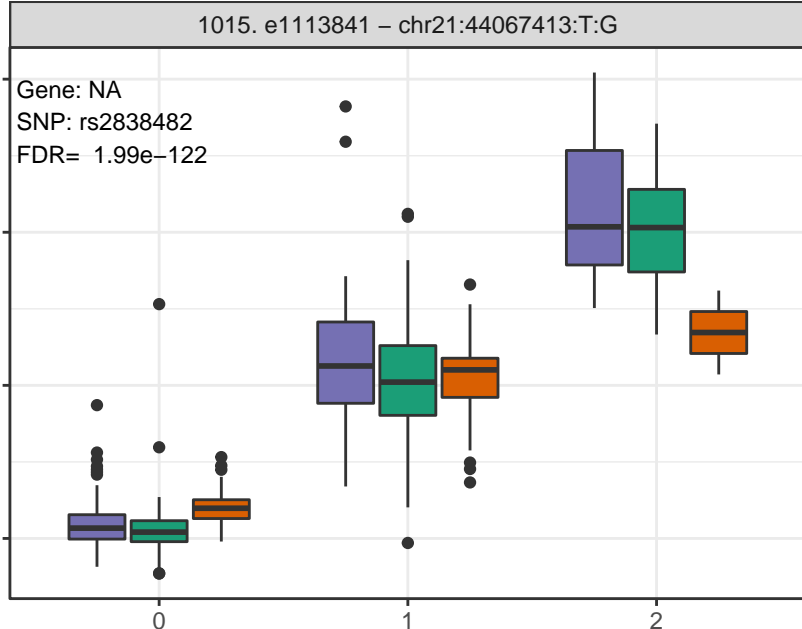
PrimaryDx



Genotype



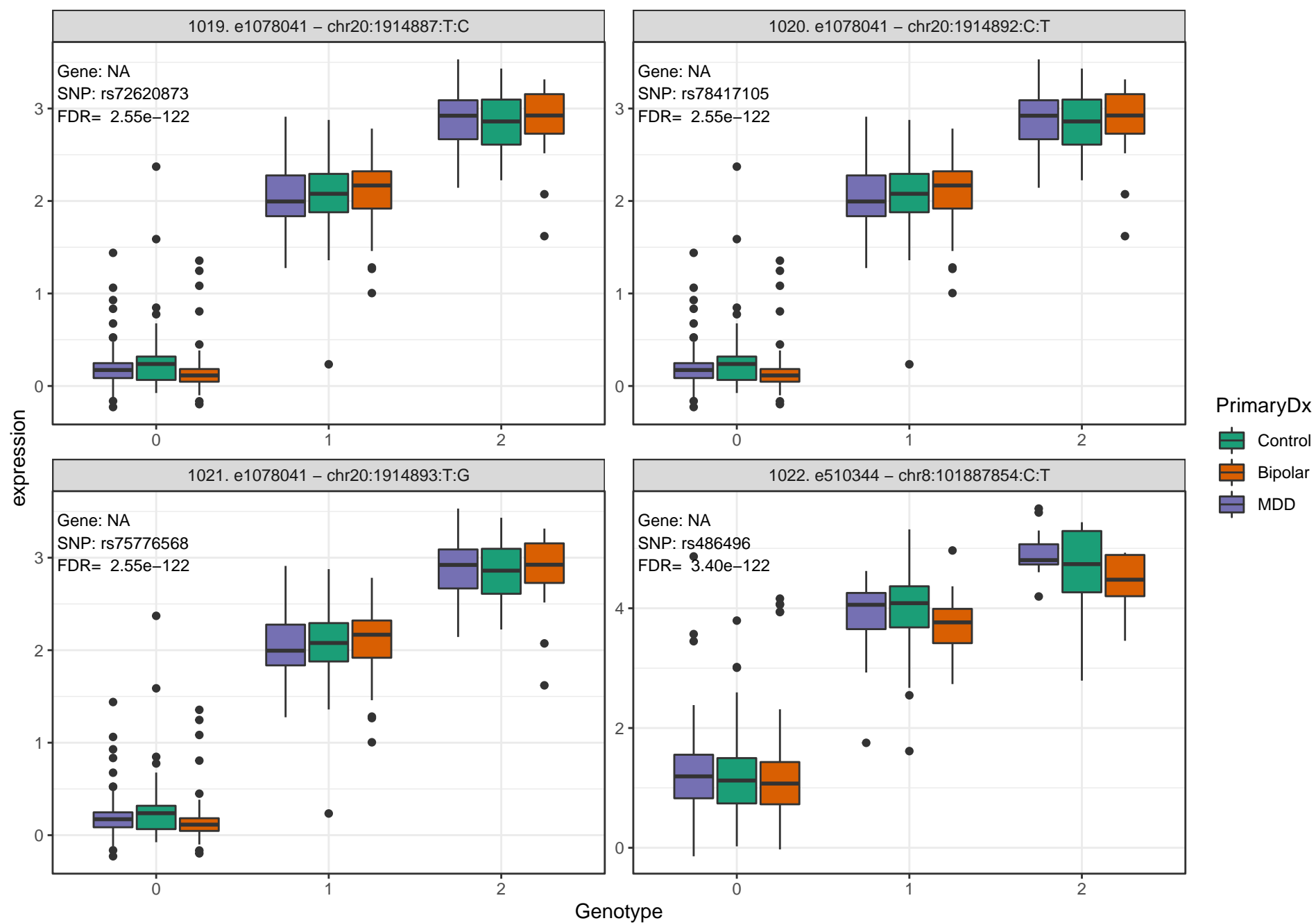
expression



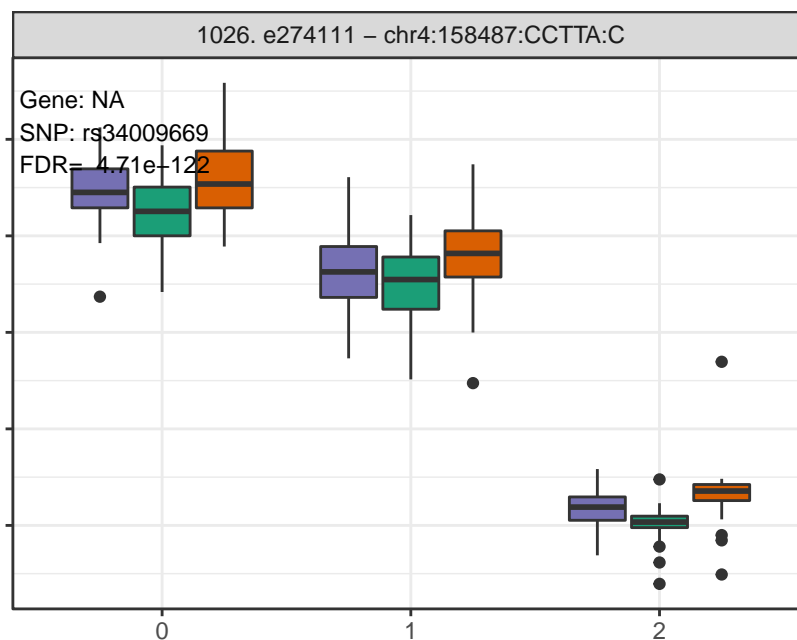
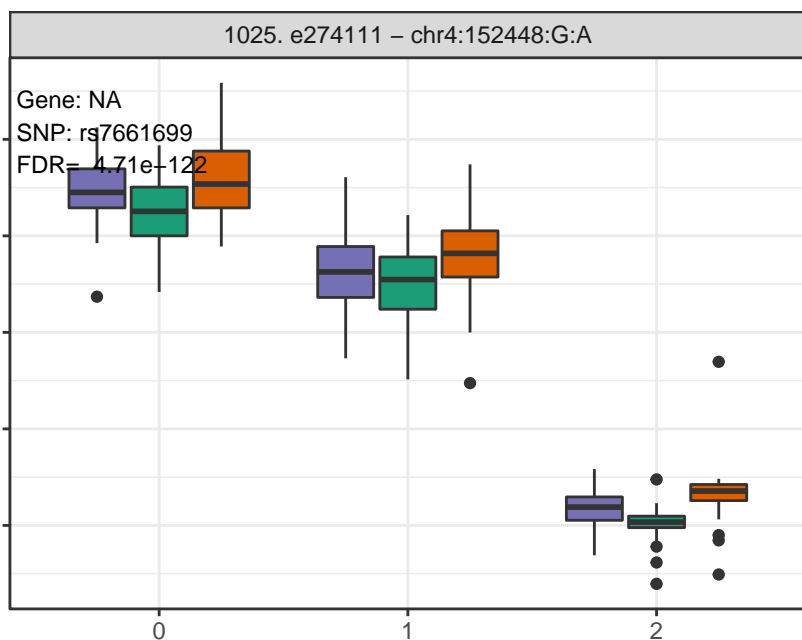
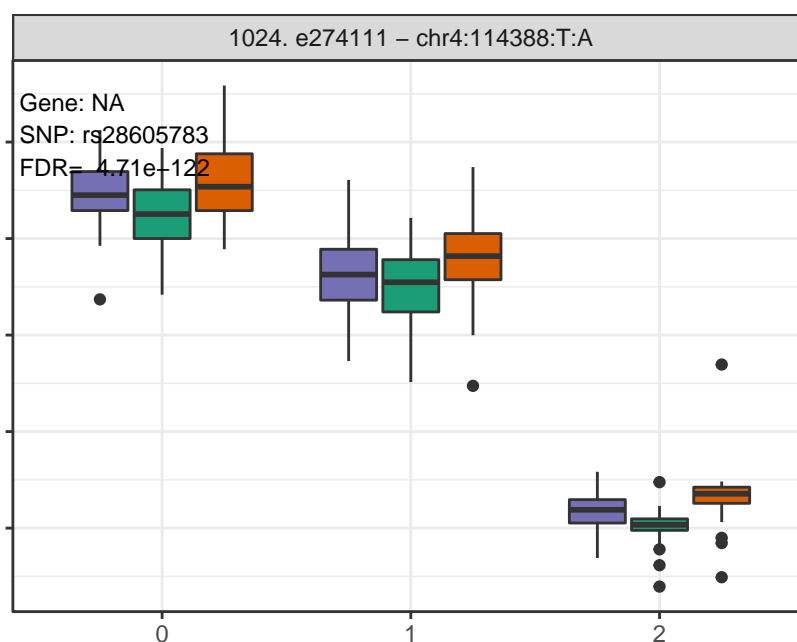
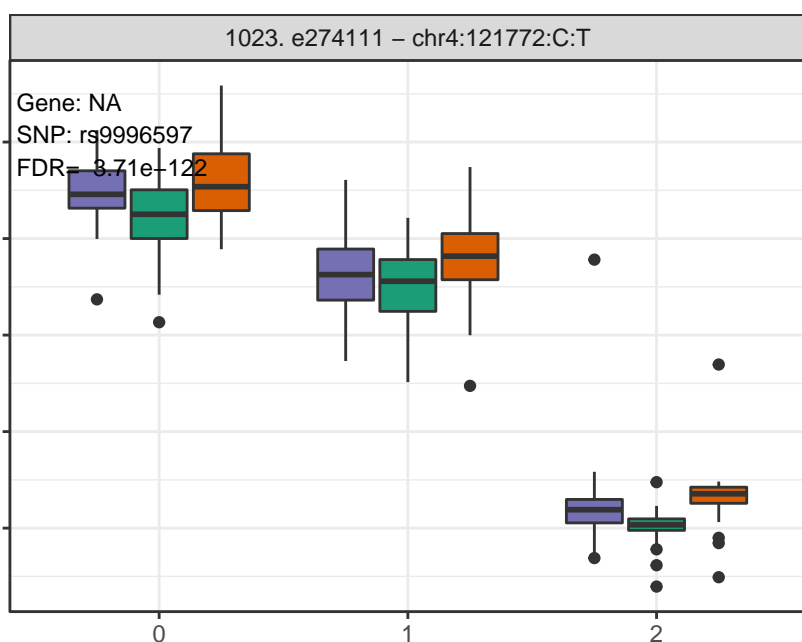
PrimaryDx



Genotype



expression

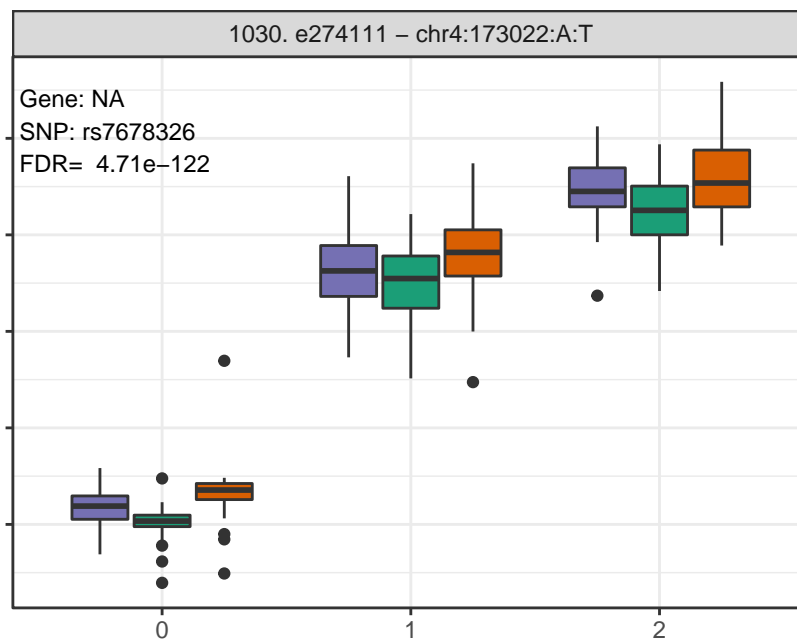
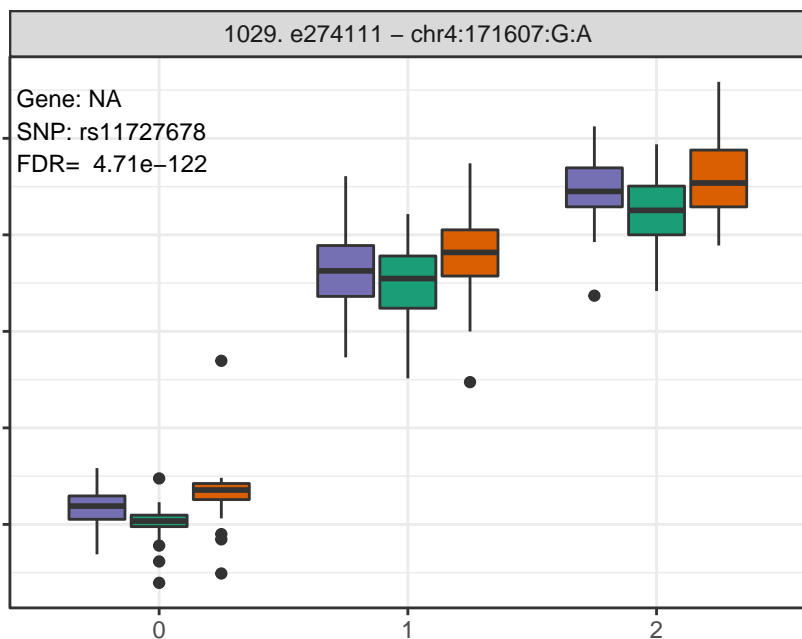
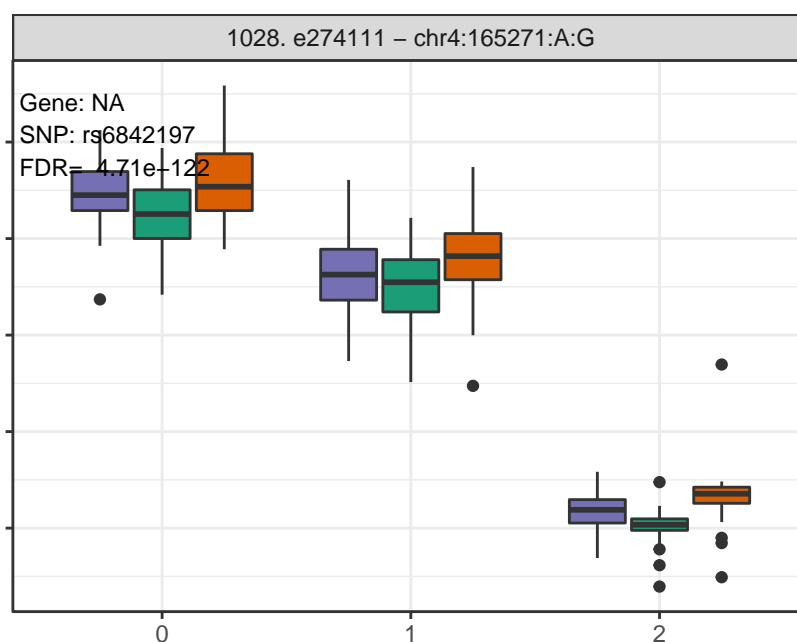
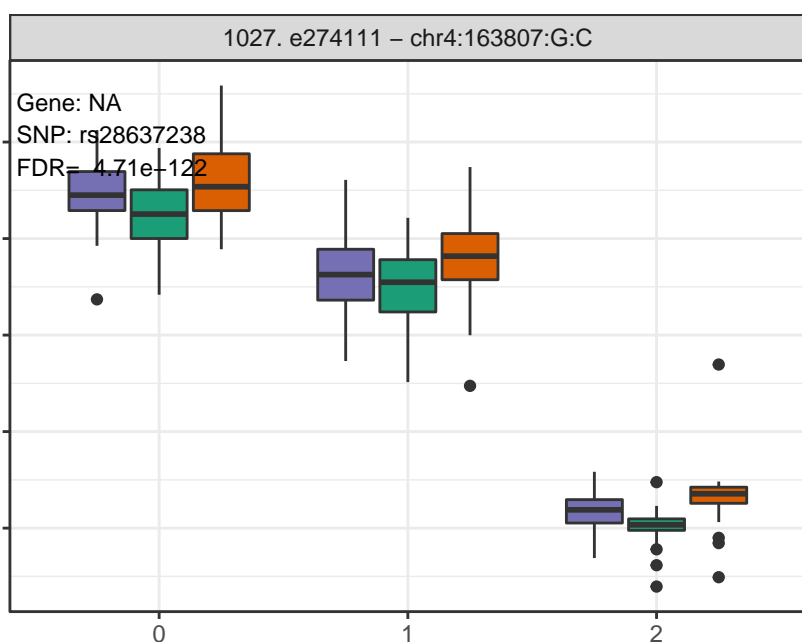


PrimaryDx



Genotype

expression

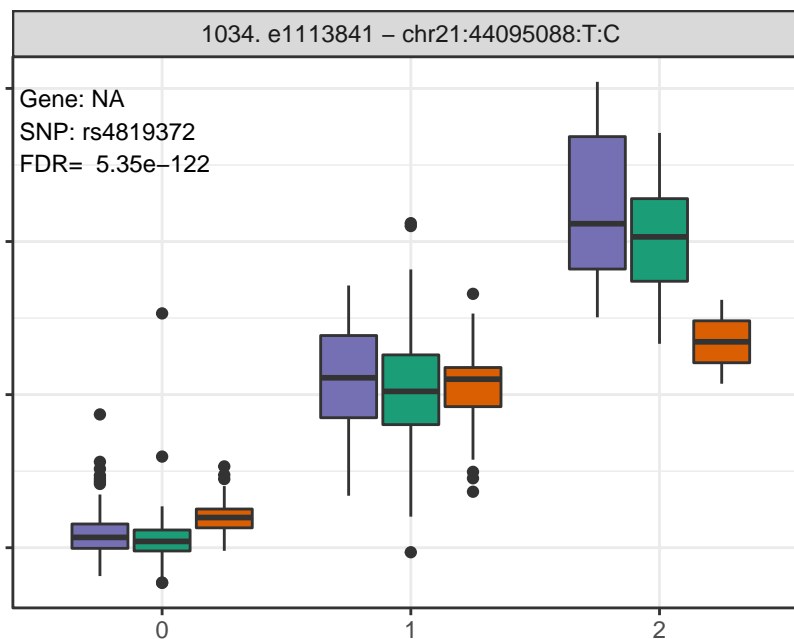
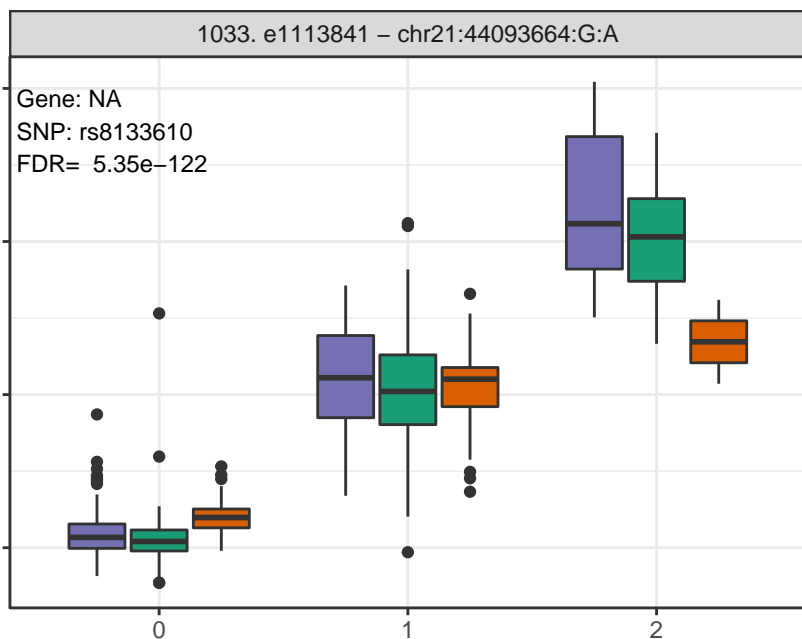
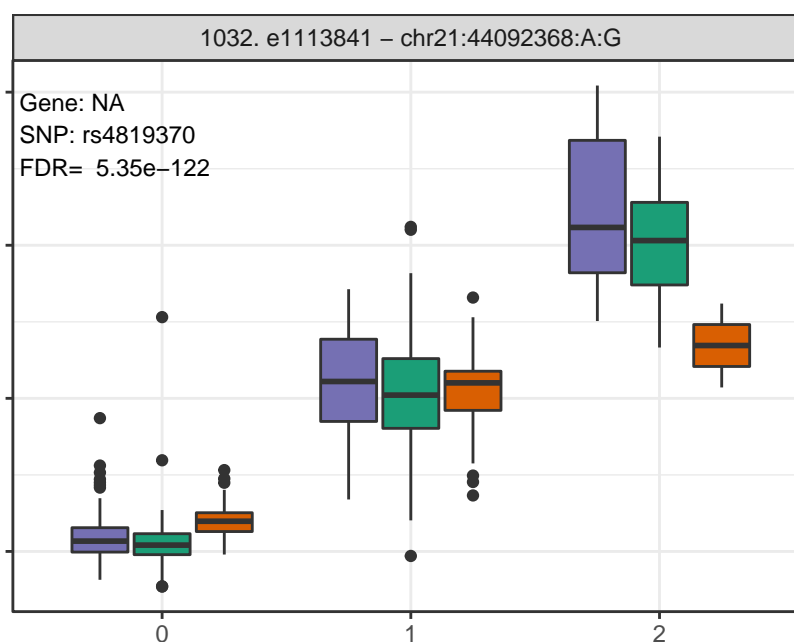
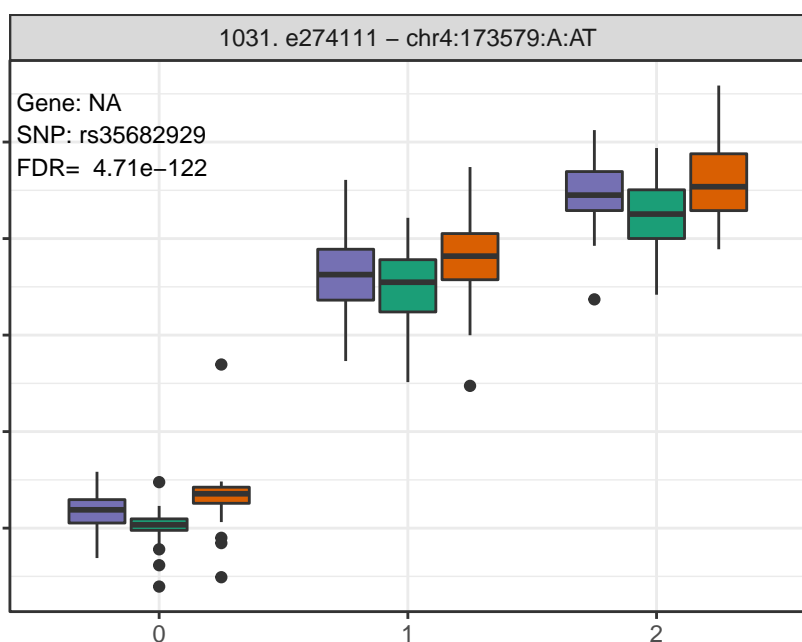


PrimaryDx



Genotype

expression

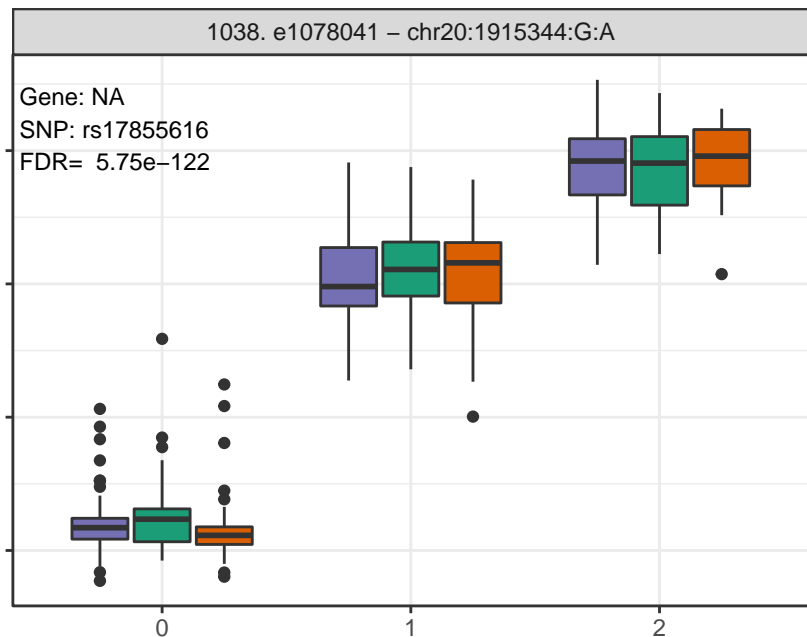
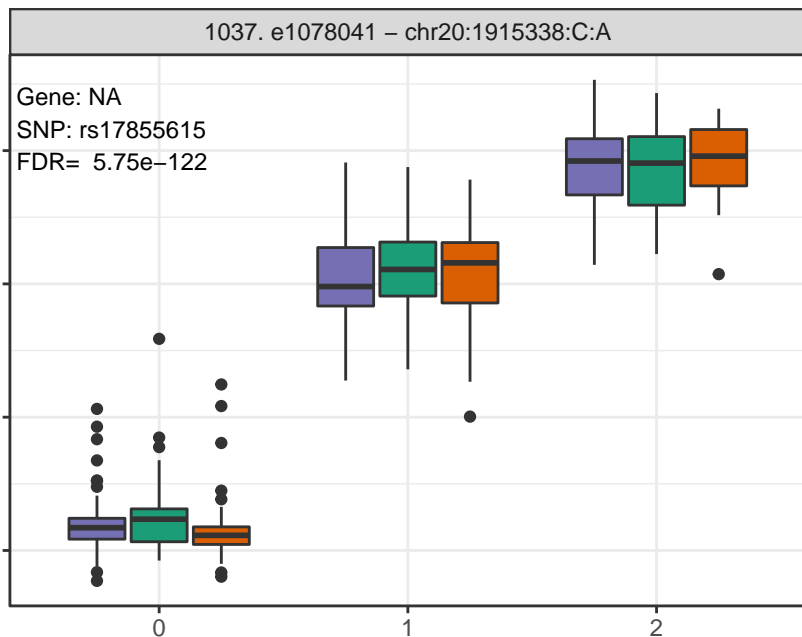
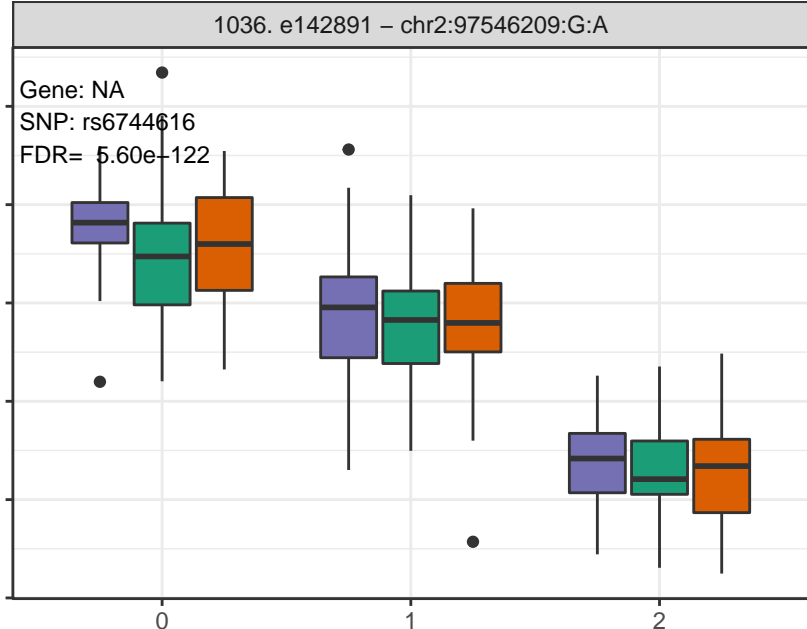
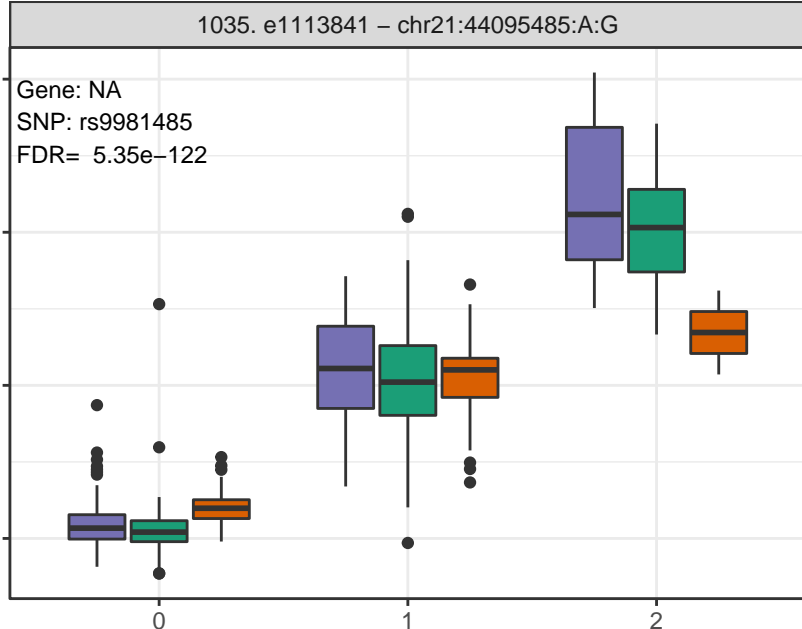


PrimaryDx

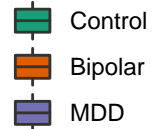


Genotype

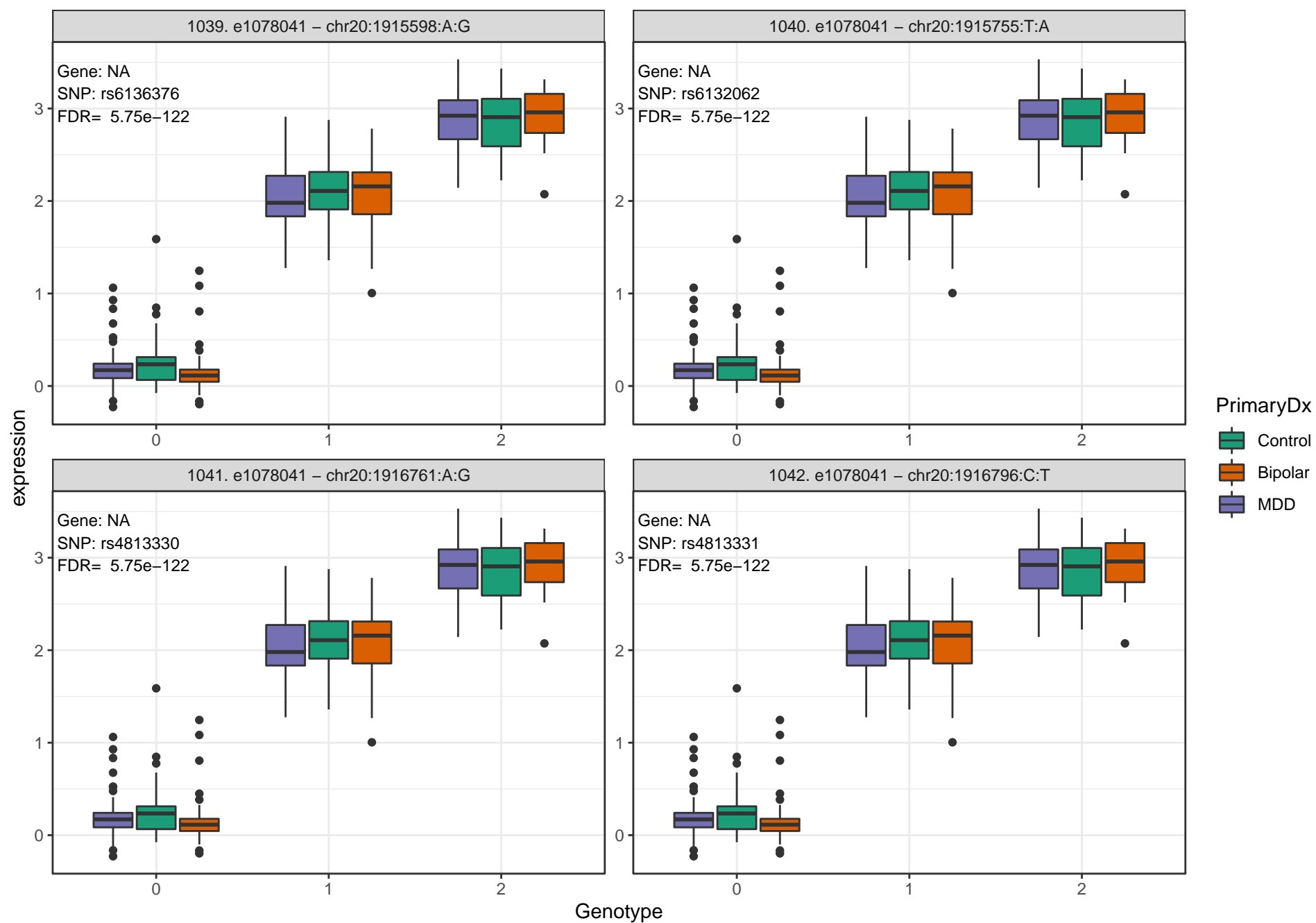
expression



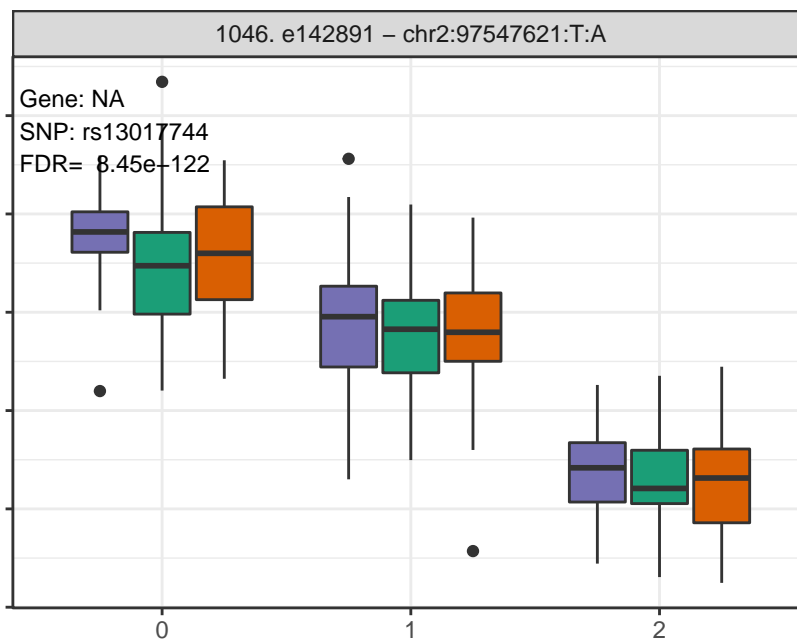
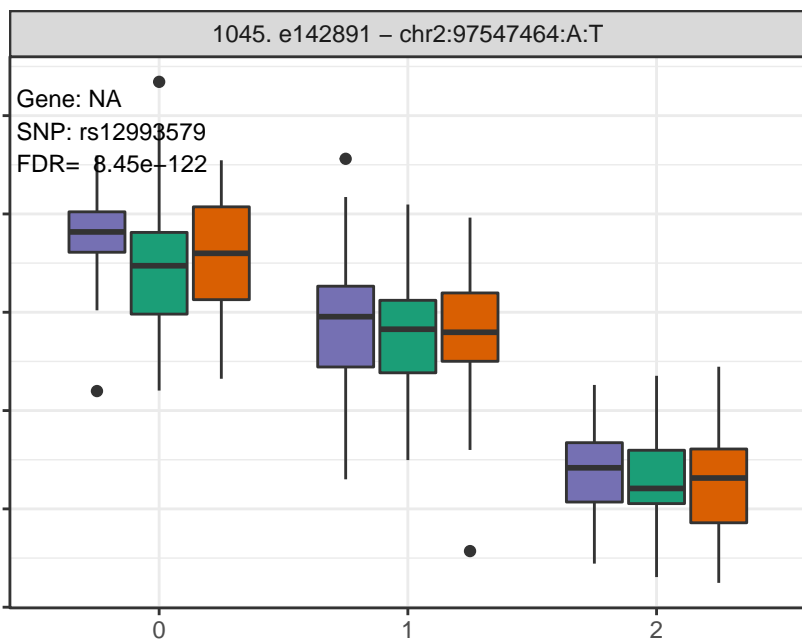
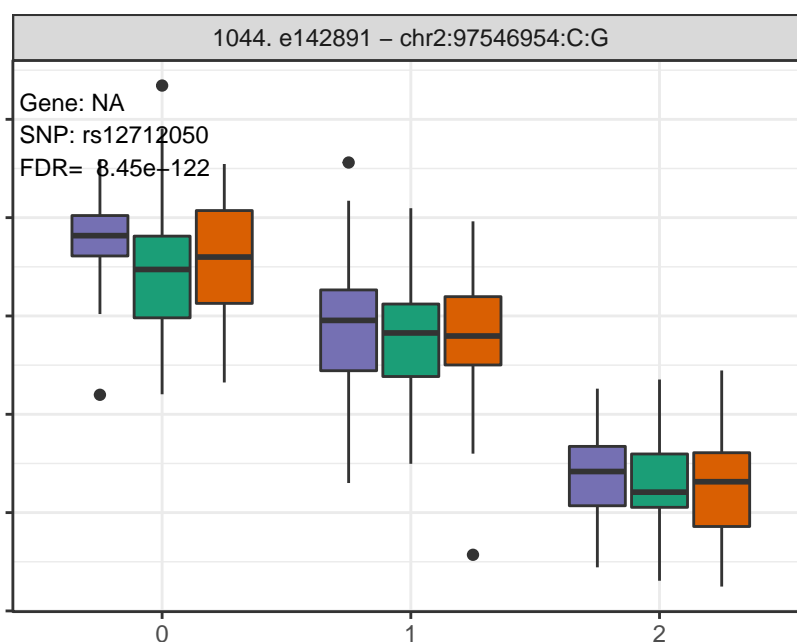
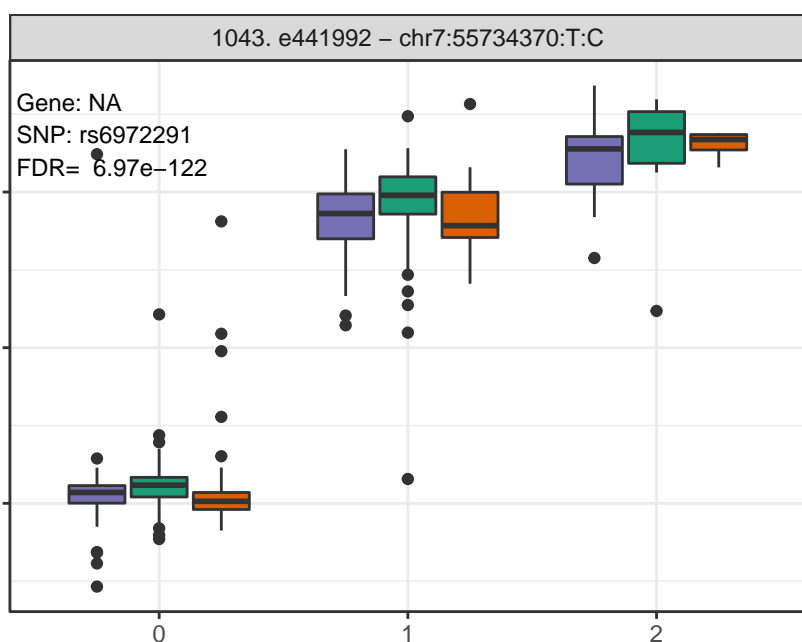
PrimaryDx



Genotype



expression



PrimaryDx



Genotype

