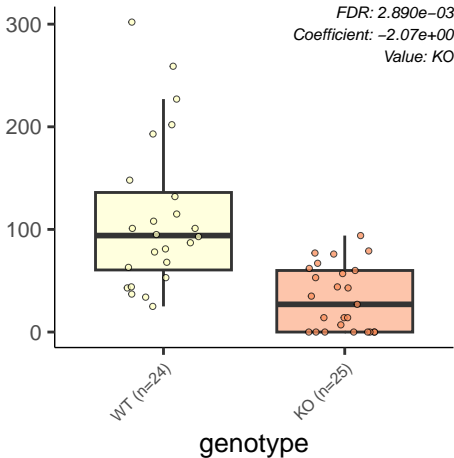
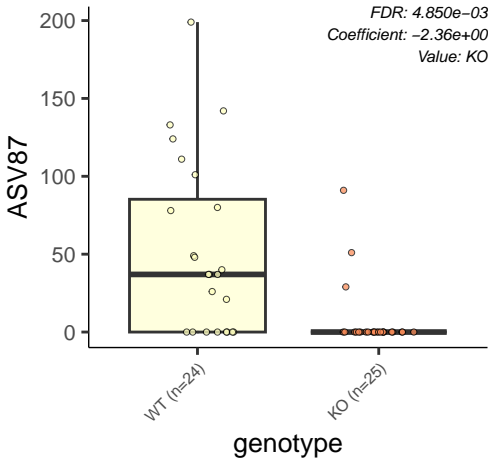


ASV32







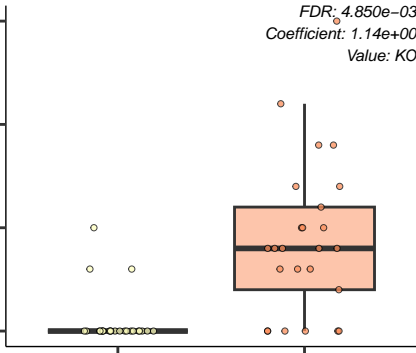
ASV352

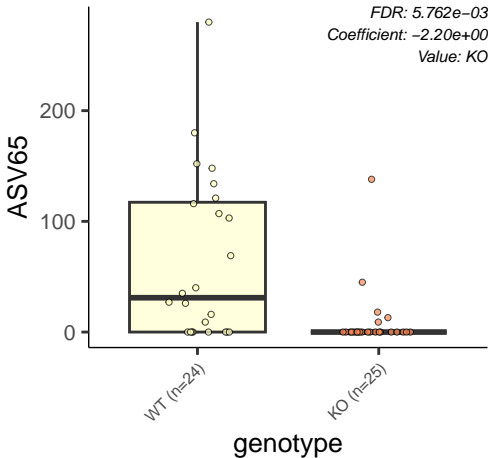
FDR:  $4.850e-03$   
Coefficient:  $1.14e+00$   
Value: KO

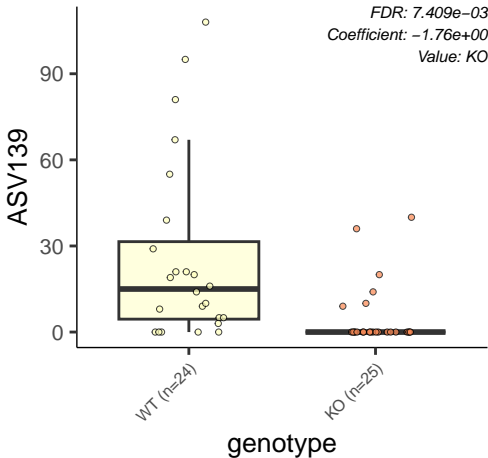
WT (n=24)

KO (n=25)

genotype







ASV239

*FDR: 1.178e-02*  
*Coefficient: 1.41e+00*  
*Value: KO*

75

50

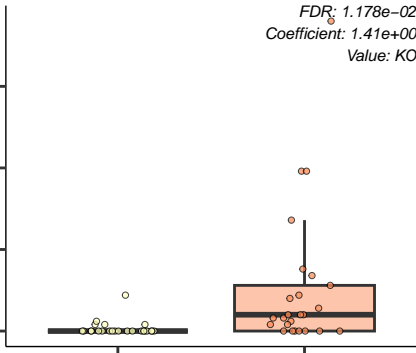
25

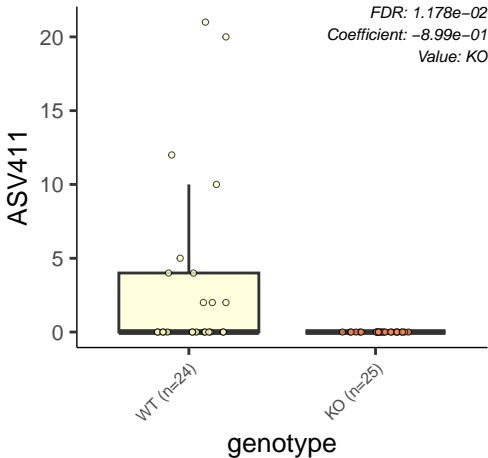
0

WT (n=24)

KO (n=25)

genotype







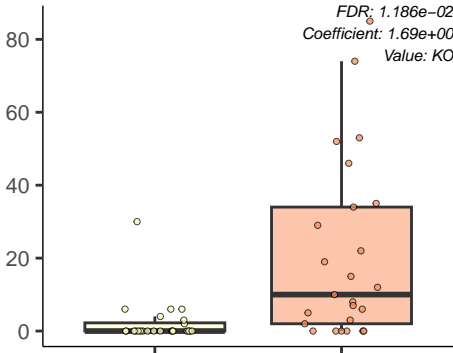
ASV169

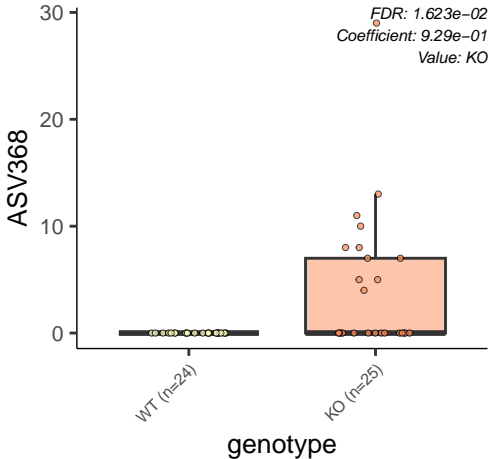
FDR:  $1.186e-02$   
Coefficient:  $1.69e+00$   
Value: KO

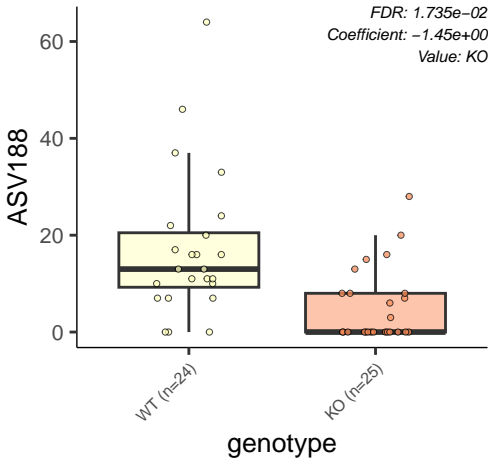
WT (n=24)

KO (n=25)

genotype







ASV179

*FDR: 1.939e-02*  
*Coefficient: -1.23e+00*  
*Value: KO*

40

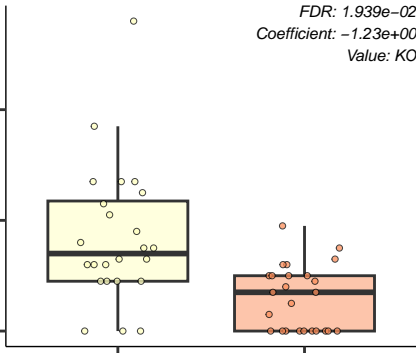
20

0

WT (n=24)

KO (n=25)

genotype



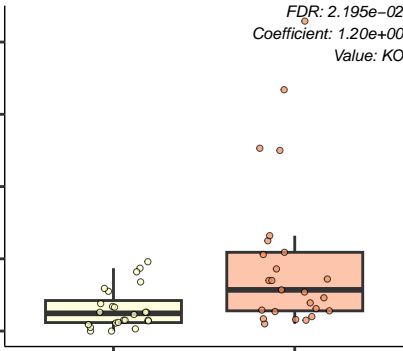
ASV38

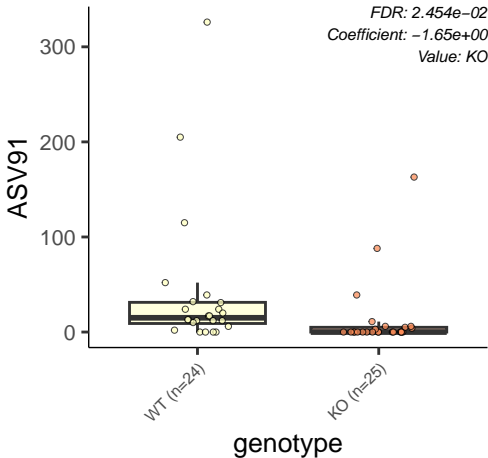
*FDR: 2.195e-02*  
*Coefficient: 1.20e+00*  
*Value: KO*

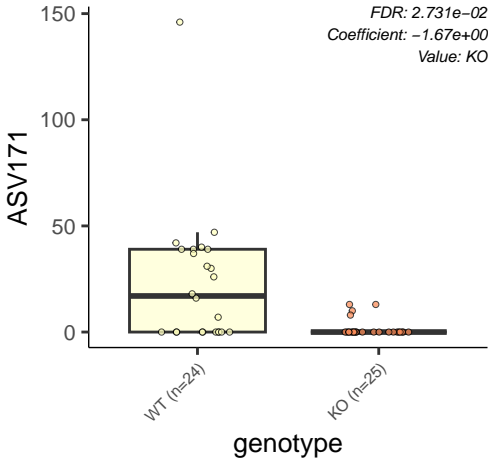
WT (n=24)

KO (n=25)

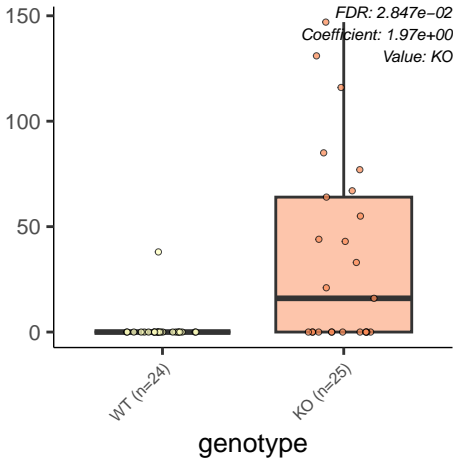
genotype







ASV121





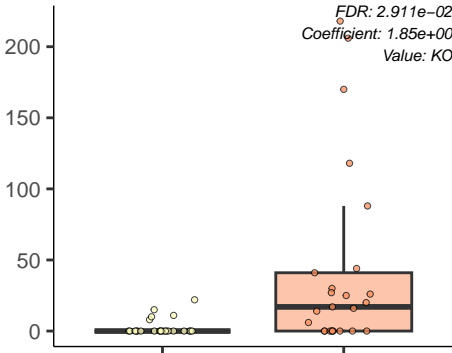
ASV108

FDR: 2.911e-02  
Coefficient: 1.85e+00  
Value: KO

WT (n=24)

KO (n=25)

genotype



ASV78

*FDR: 3.980e-02*  
*Coefficient: 1.79e+00*  
● Value: KO

300

200

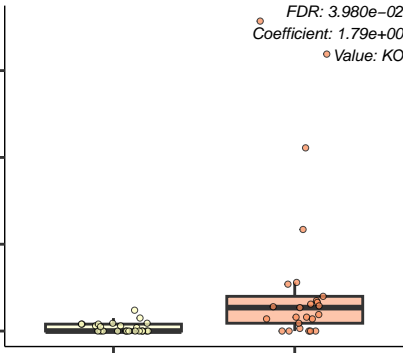
100

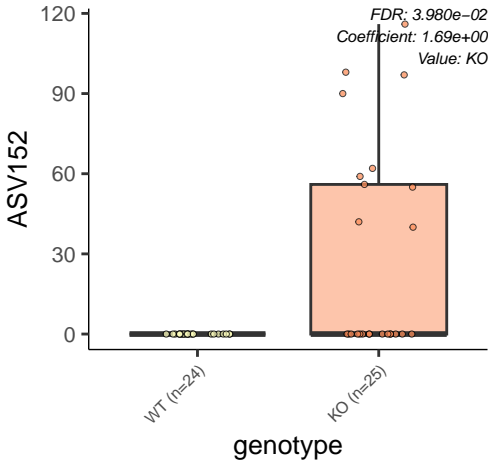
0

WT (n=24)

KO (n=25)

genotype





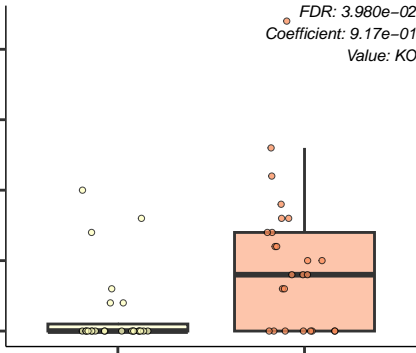
ASV326

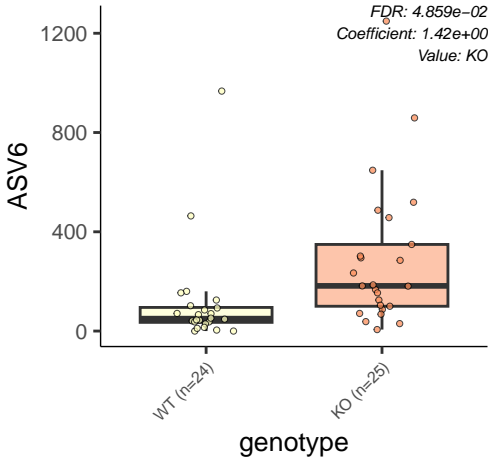
*FDR: 3.980e-02*  
*Coefficient: 9.17e-01*  
*Value: KO*

WT (n=24)

KO (n=25)

genotype





ASV35

