

X1541

FDR: 1.380e-03

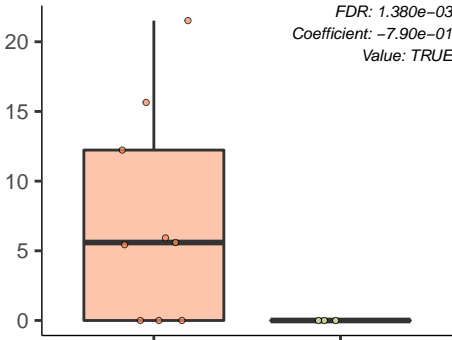
Coefficient: -7.90e-01

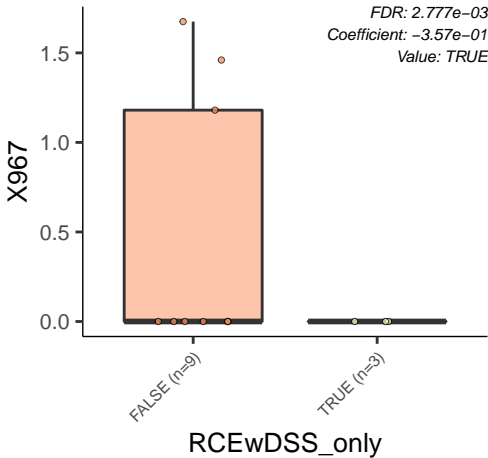
Value: TRUE

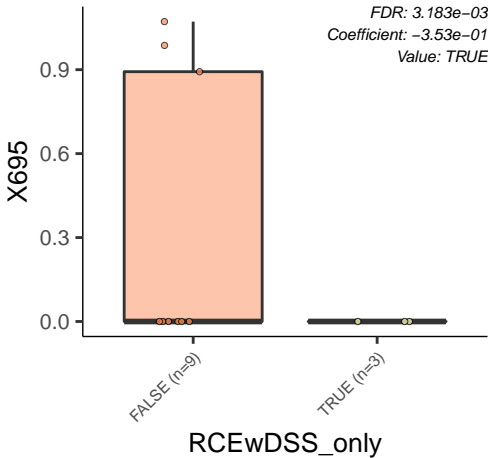
FALSE (n=9)

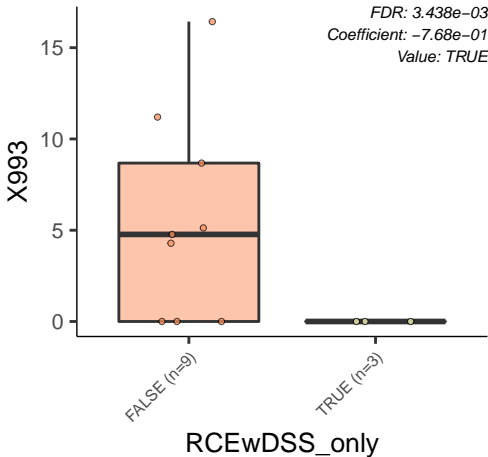
TRUE (n=3)

RCEwDSS_only









X1555

10

5

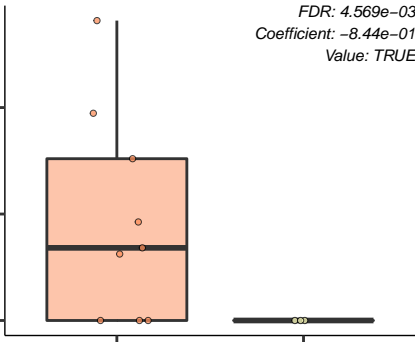
0

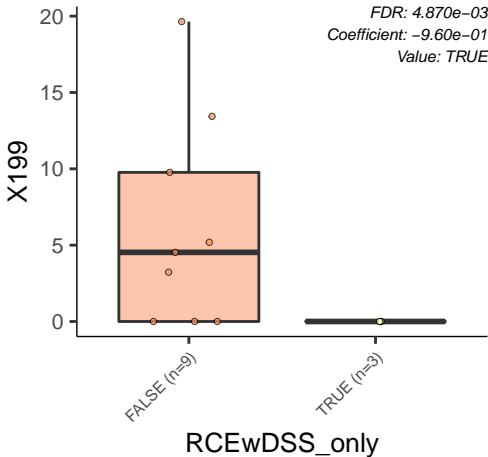
FALSE (n=9)

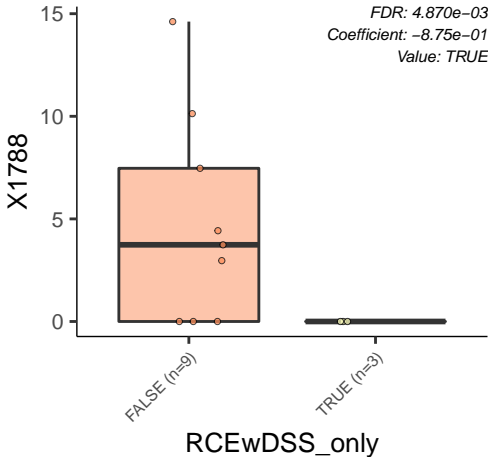
TRUE (n=3)

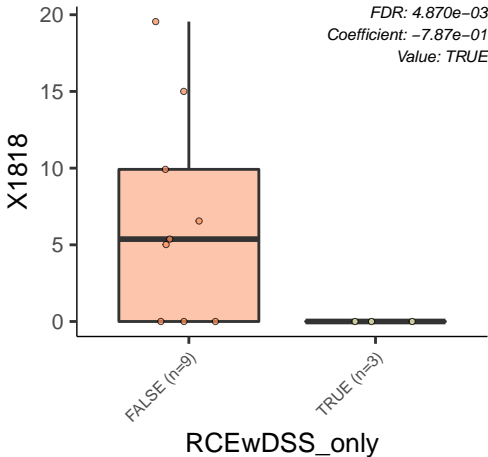
RCEwDSS_only

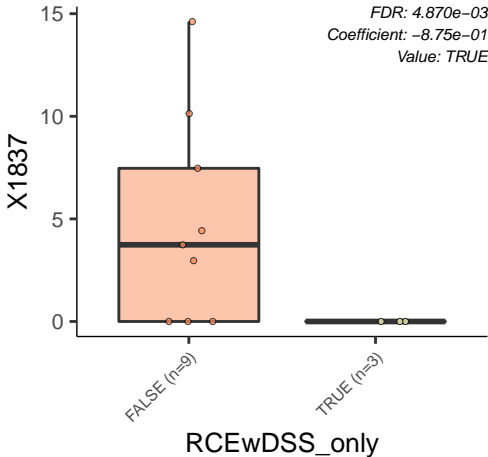
FDR: $4.569e-03$
Coefficient: $-8.44e-01$
Value: TRUE



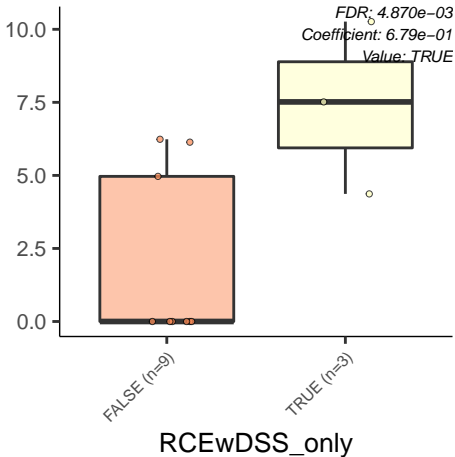


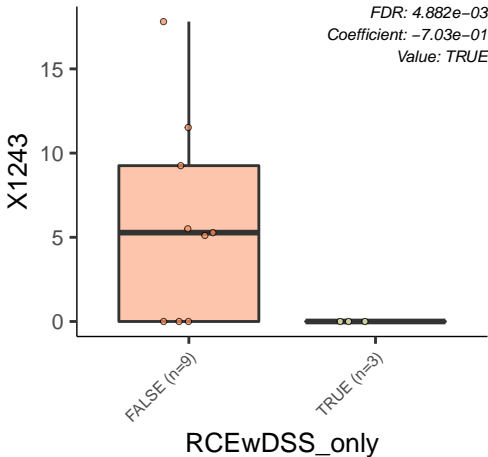


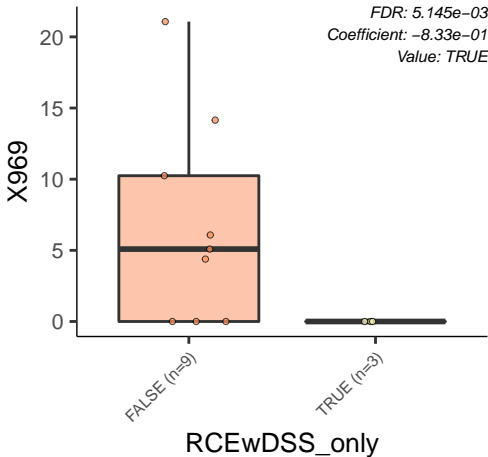


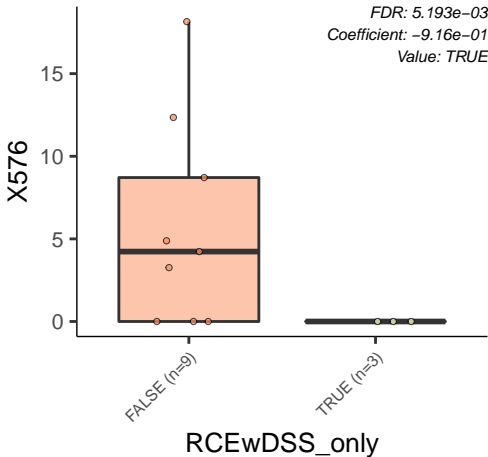


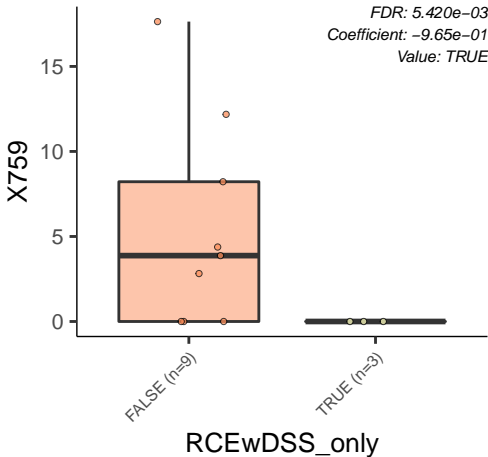
X2137

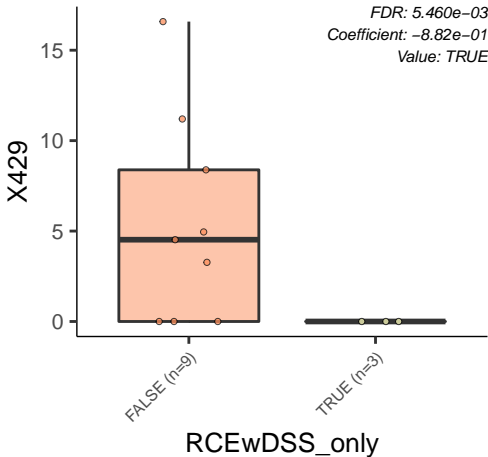


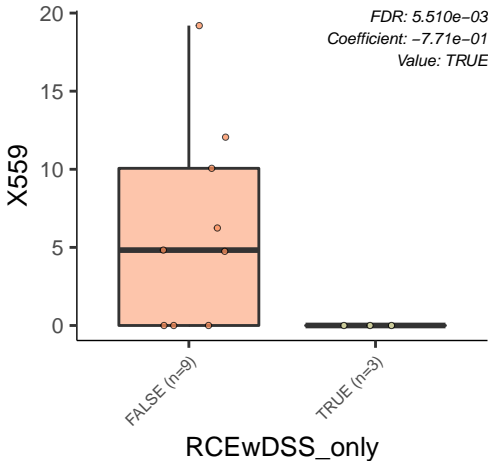


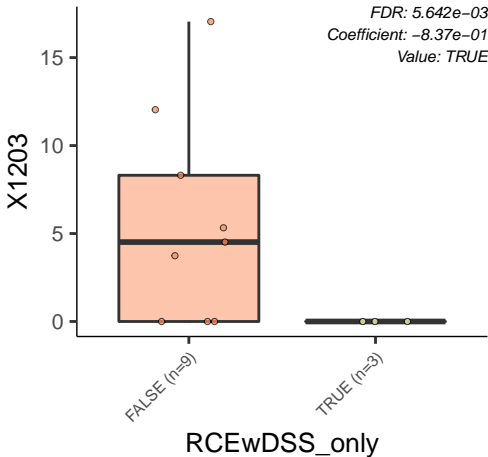


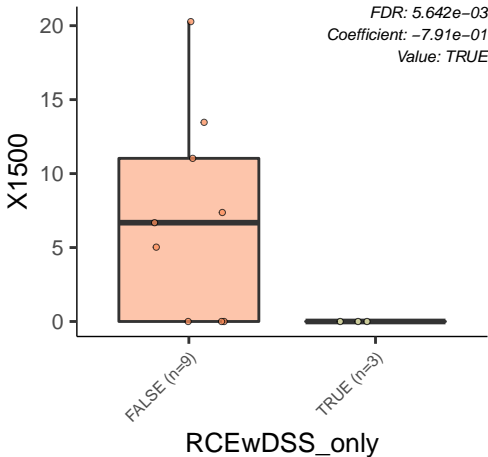


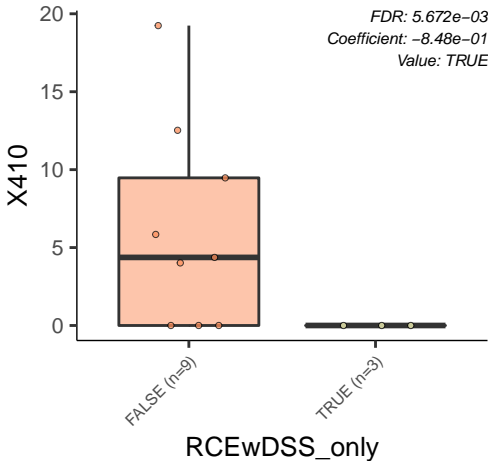


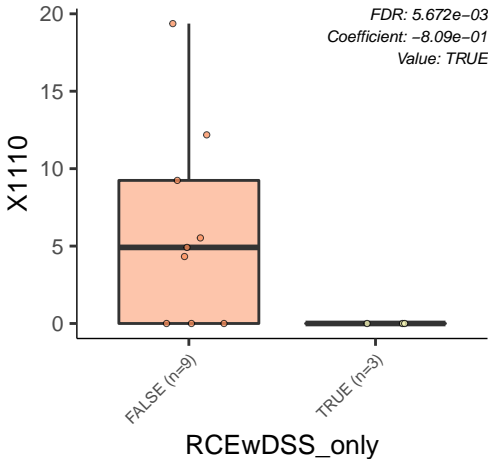


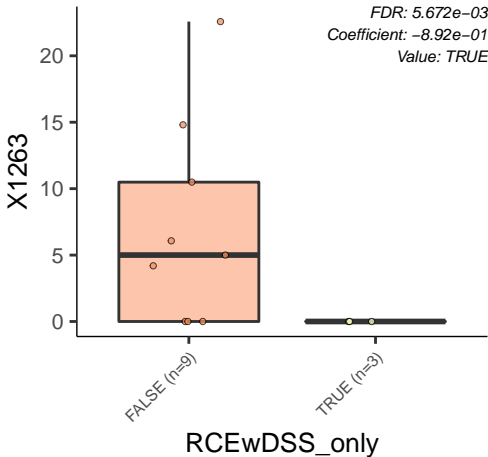


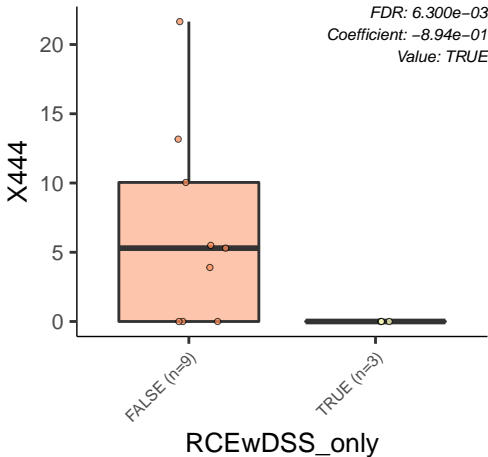


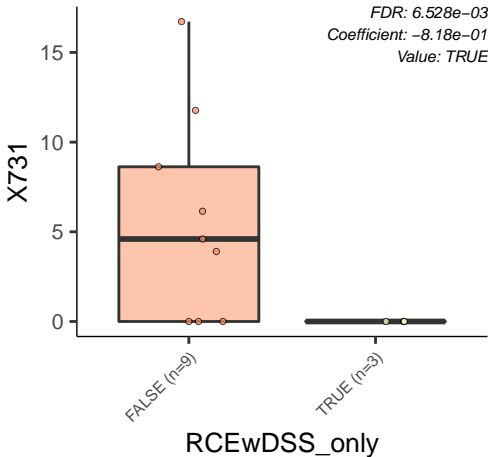












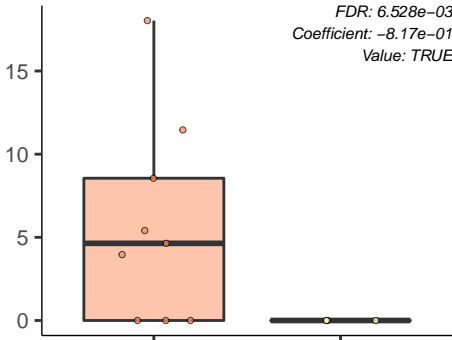
X1142

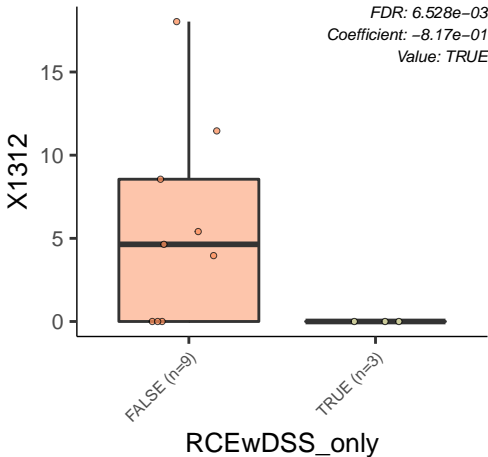
FDR: 6.528e-03
Coefficient: -8.17e-01
Value: TRUE

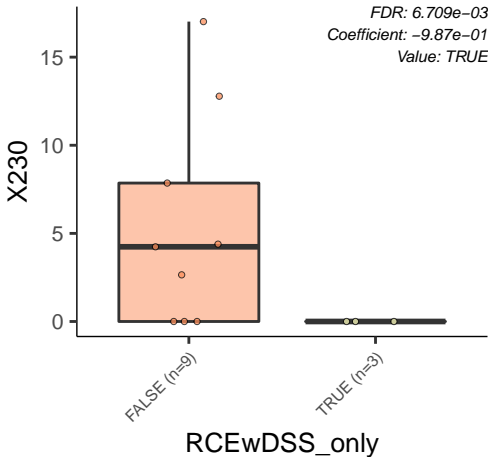
FALSE (n=9)

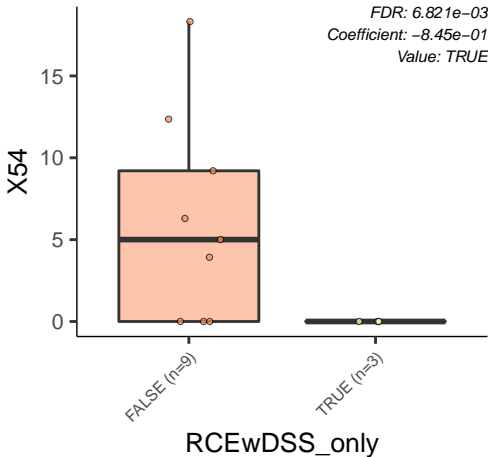
TRUE (n=3)

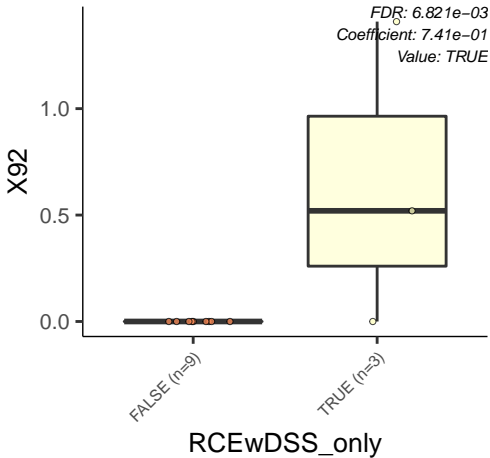
RCEwDSS_only











X1943

1.0

0.5

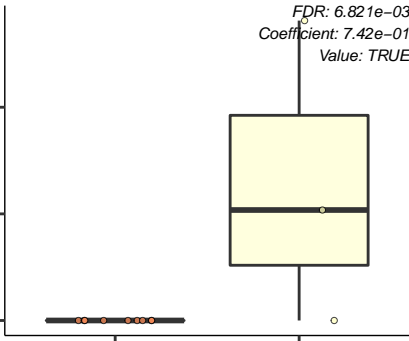
0.0

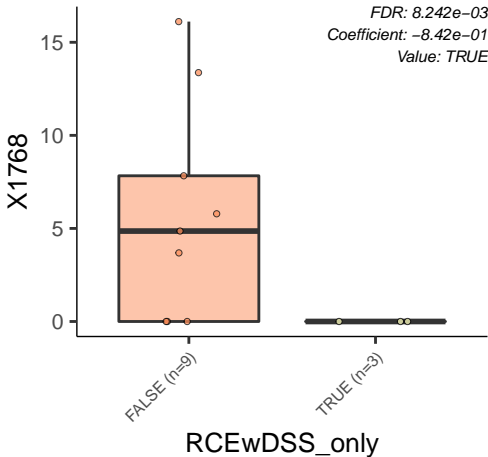
FALSE (n=9)

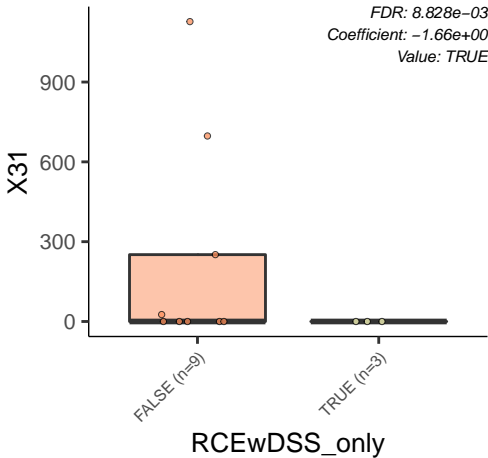
TRUE (n=3)

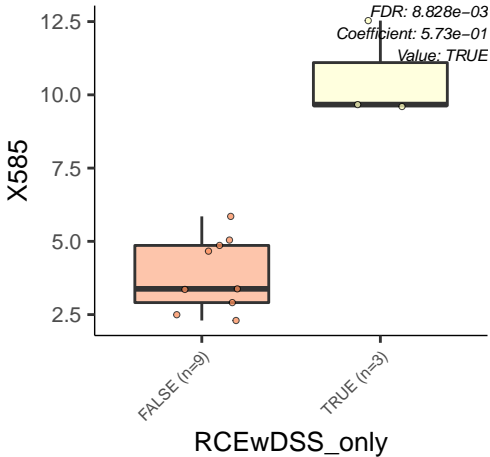
RCEwDSS_only

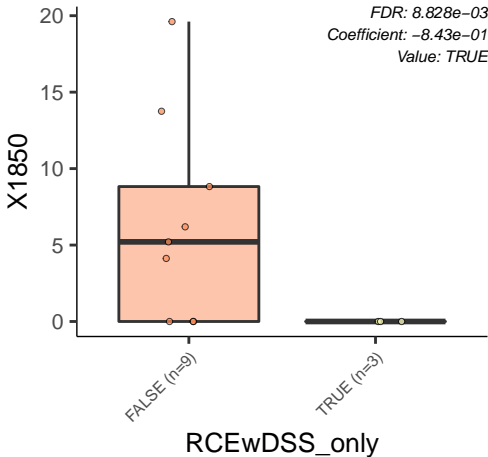
FDR: $6.821e-03$
Coefficient: $7.42e-01$
Value: TRUE











X1622

20

15

10

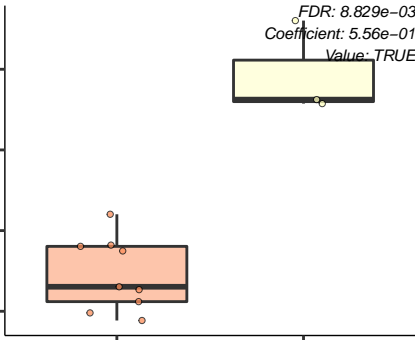
5

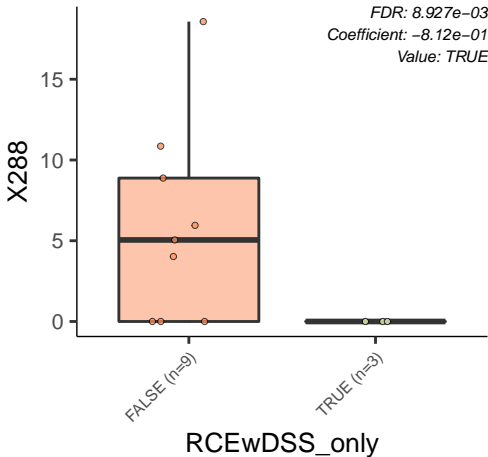
FALSE (n=9)

TRUE (n=3)

RCEwDSS_only

FDR: $8.829e-03$
Coefficient: $5.56e-01$
Value: TRUE





Value: TRUE



TRUE (n=3)

RCEwDSS_only

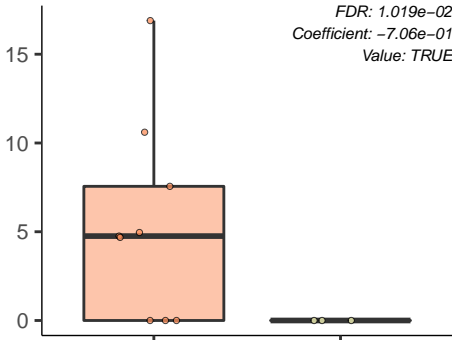
X1191

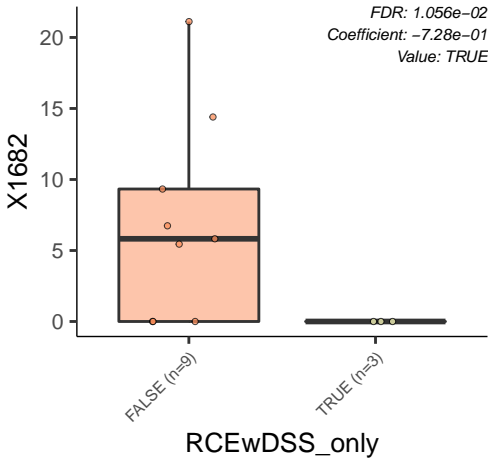
FDR: 1.019e-02
Coefficient: -7.06e-01
Value: TRUE

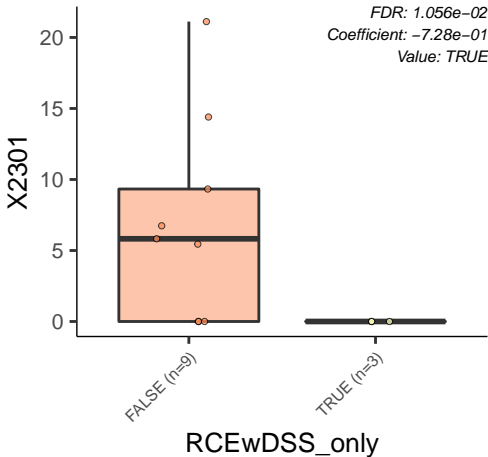
FALSE (n=9)

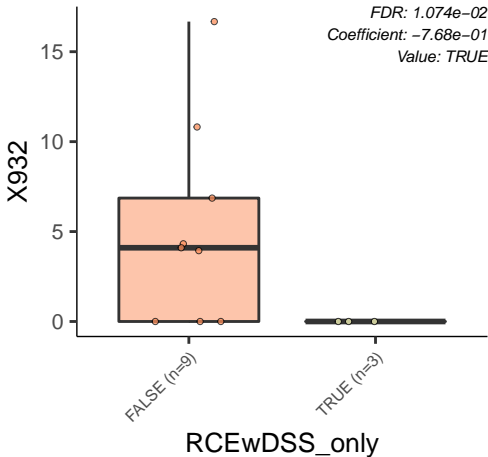
TRUE (n=3)

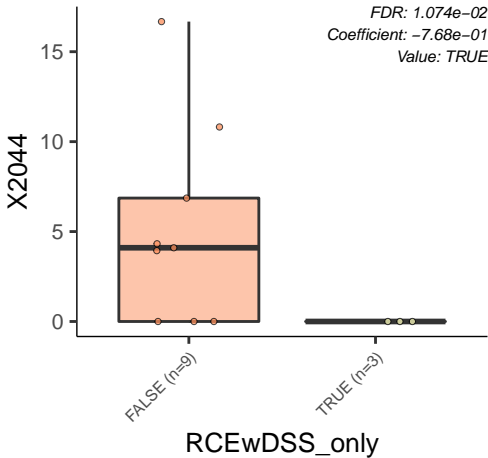
RCEwDSS_only

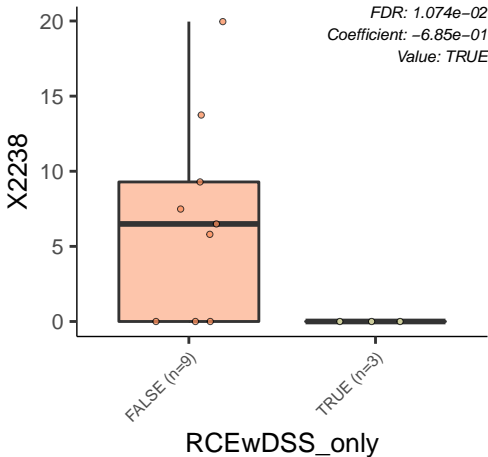


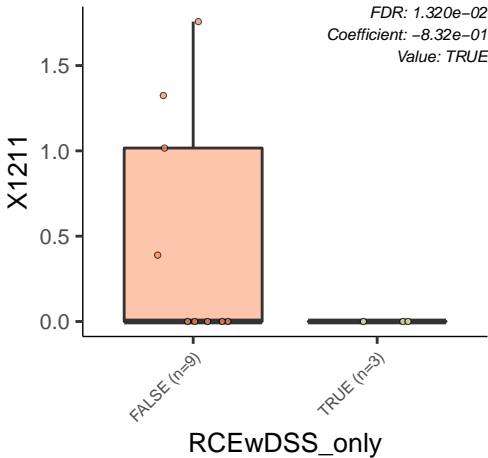


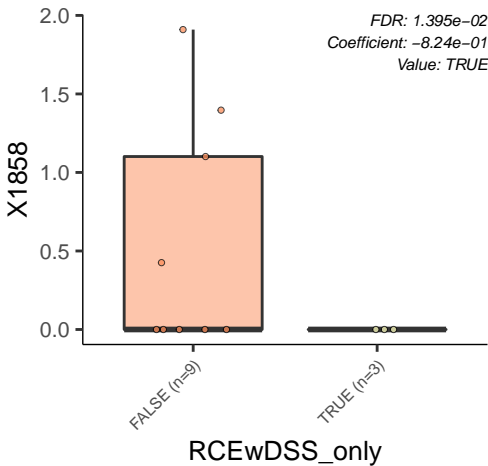


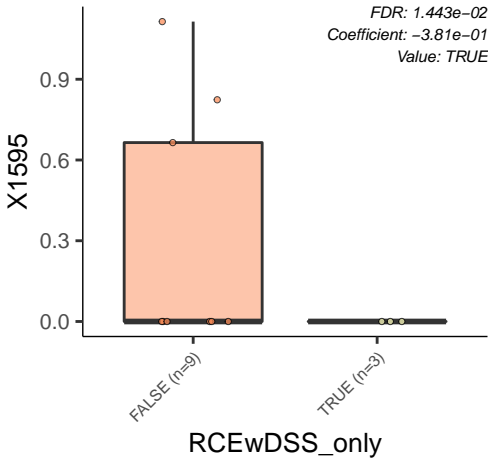


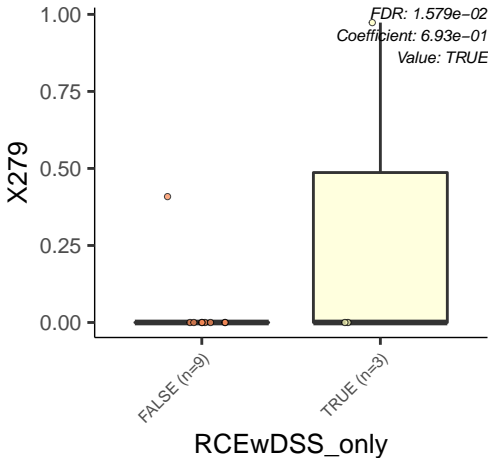


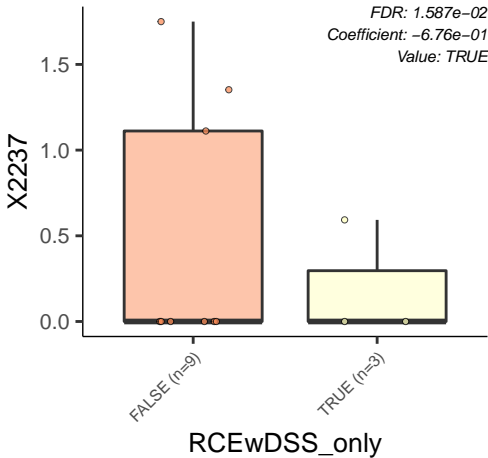


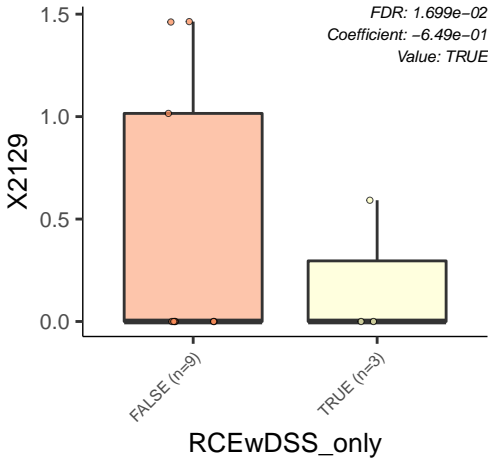


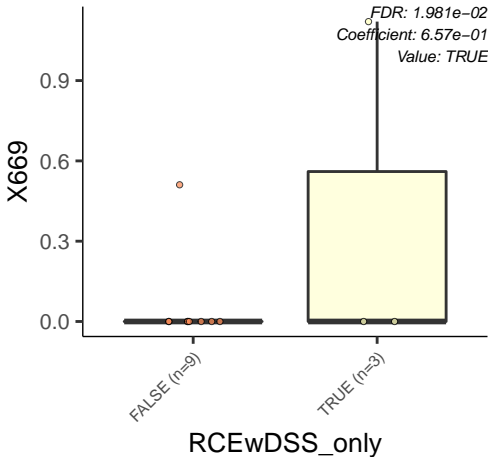


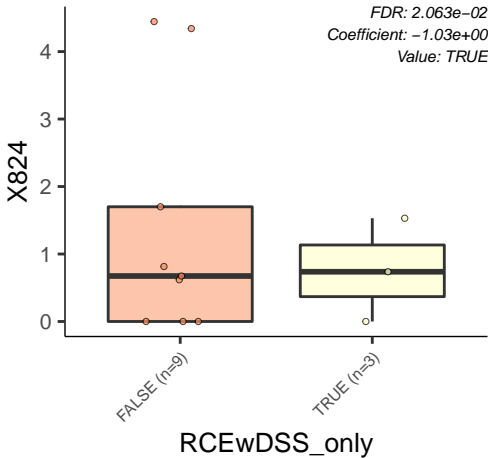


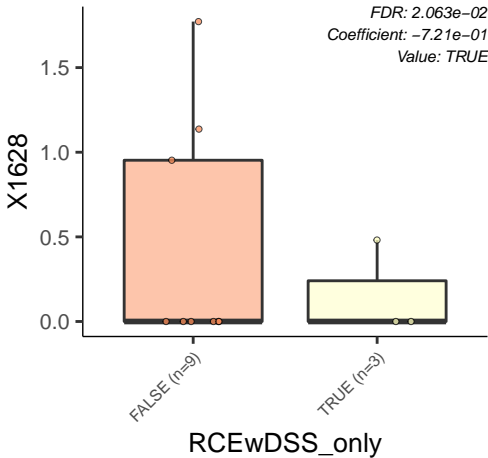


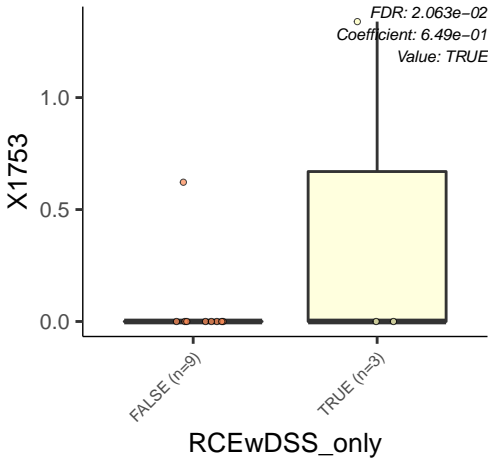


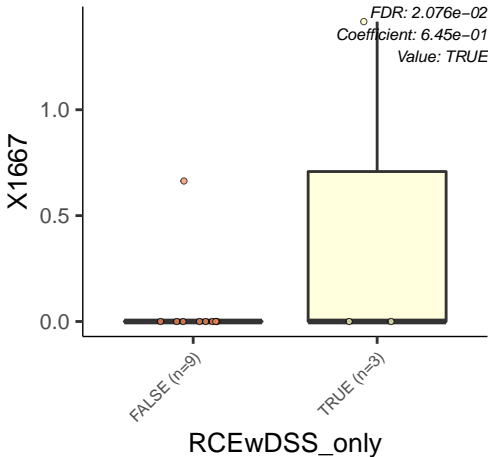


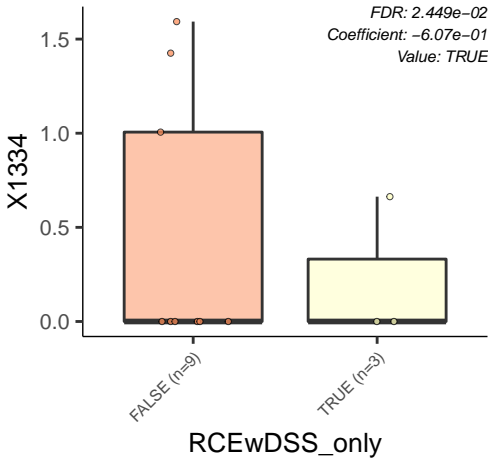


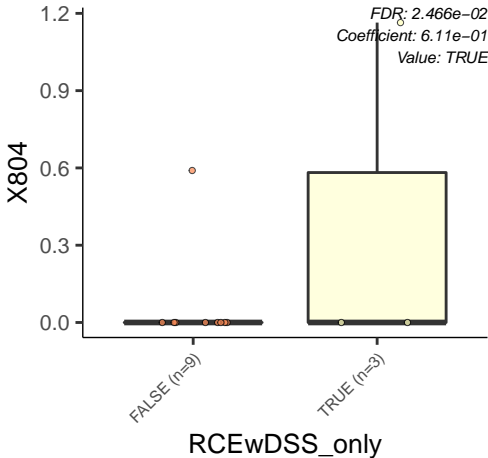


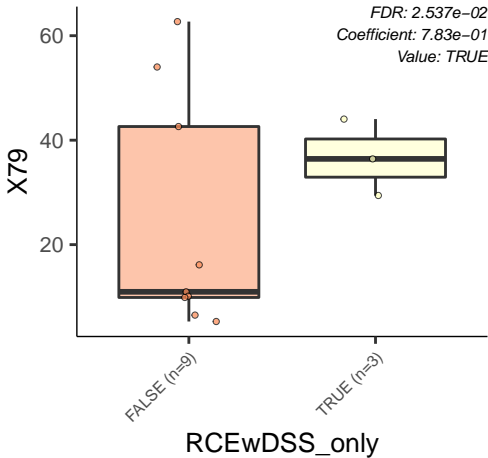


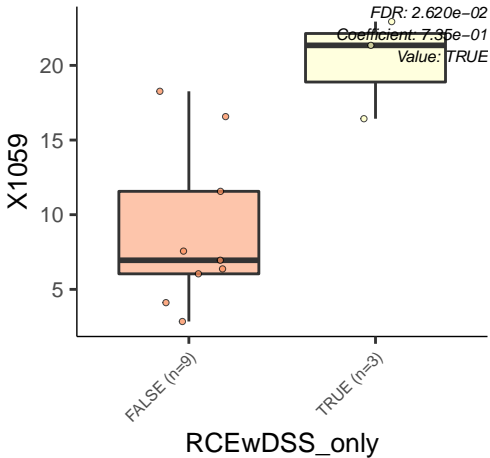


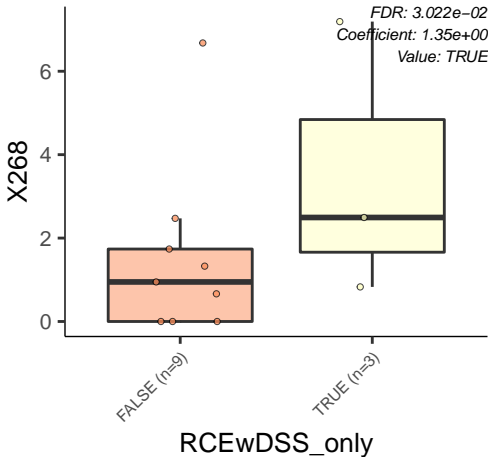


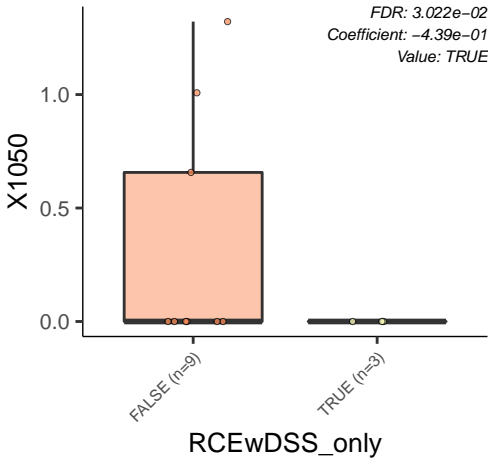


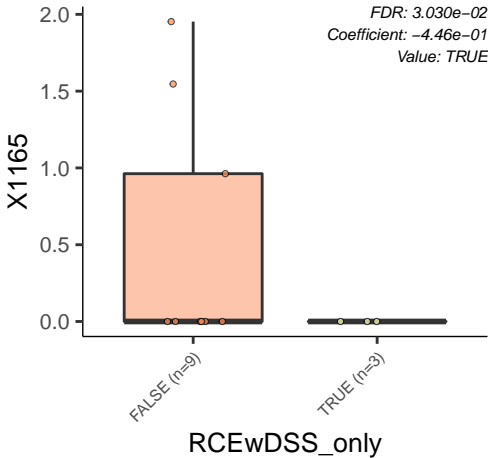


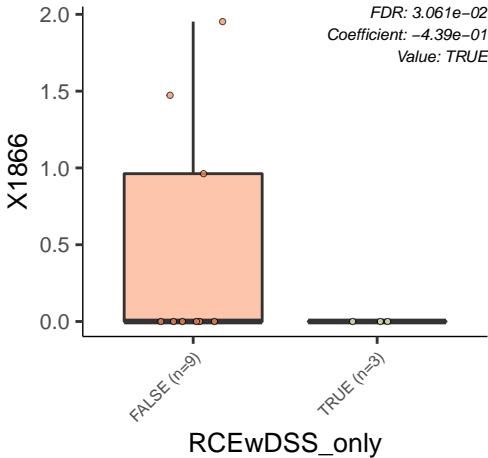


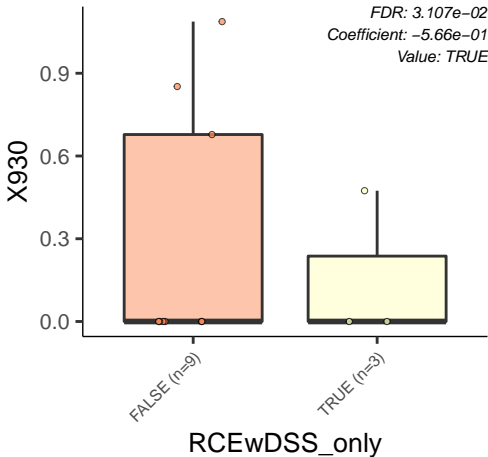


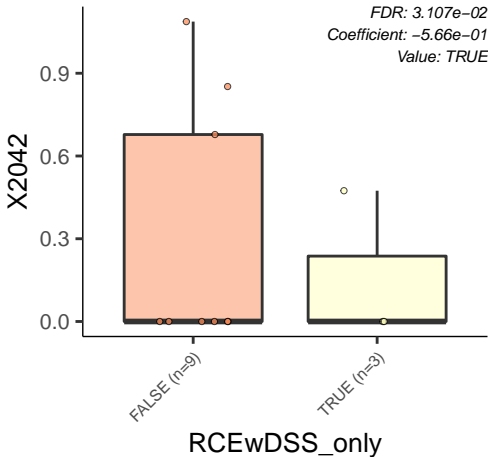


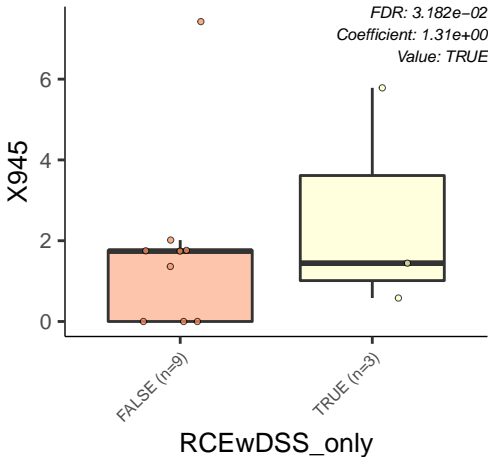


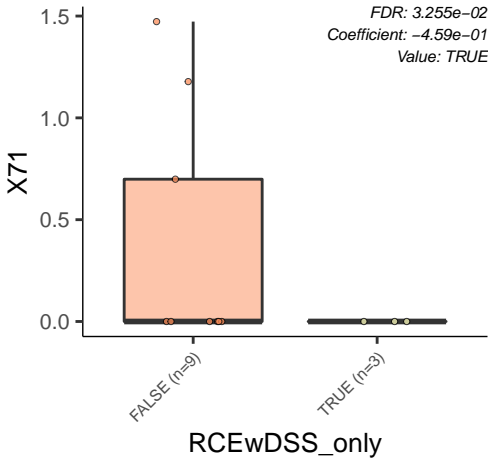


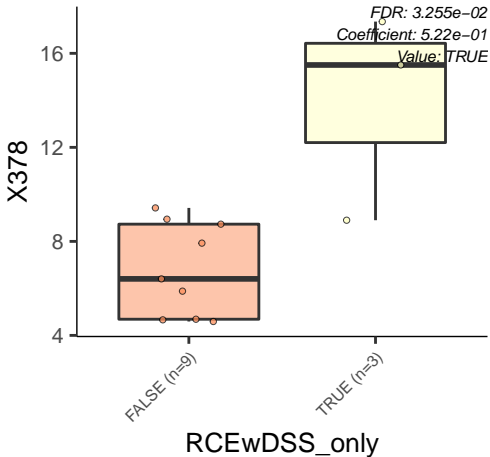


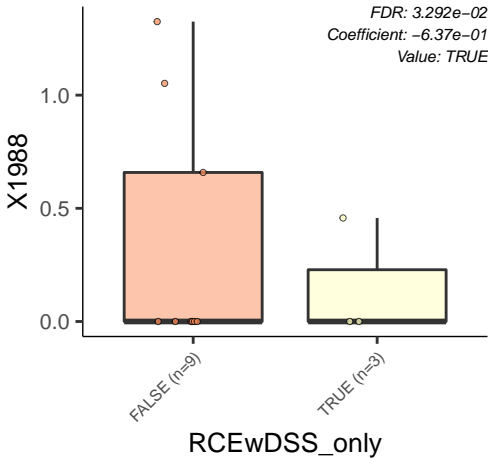


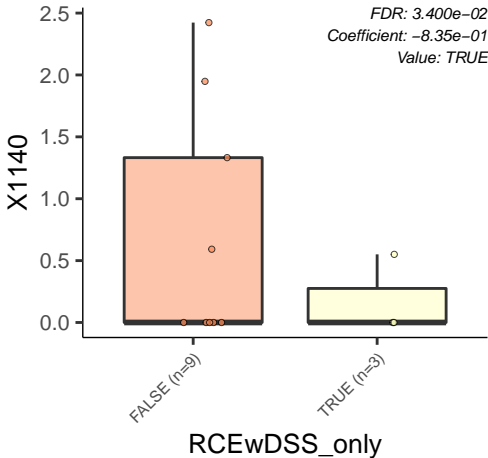


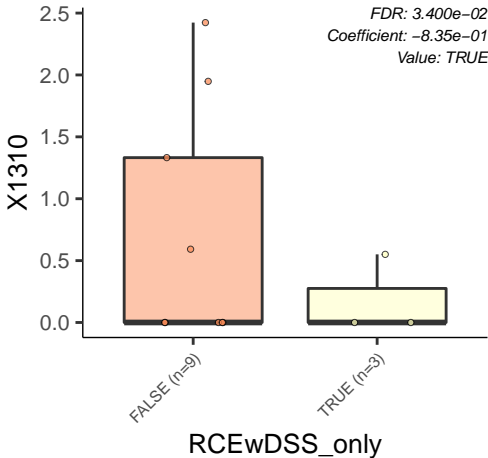


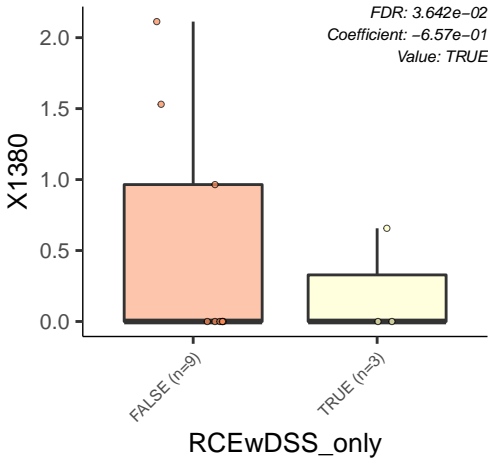


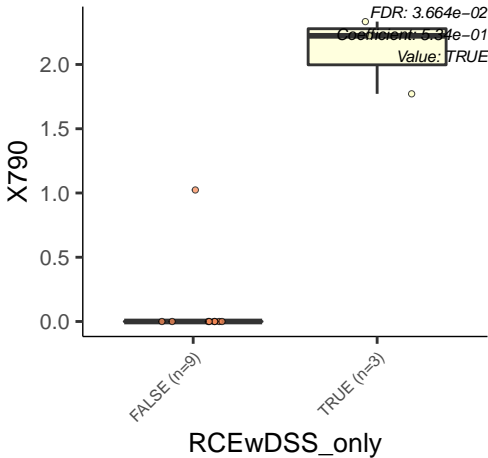


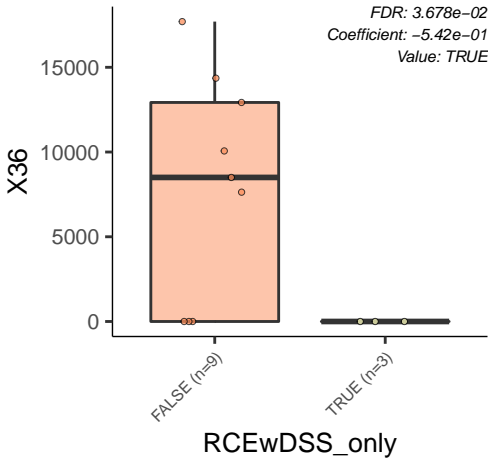


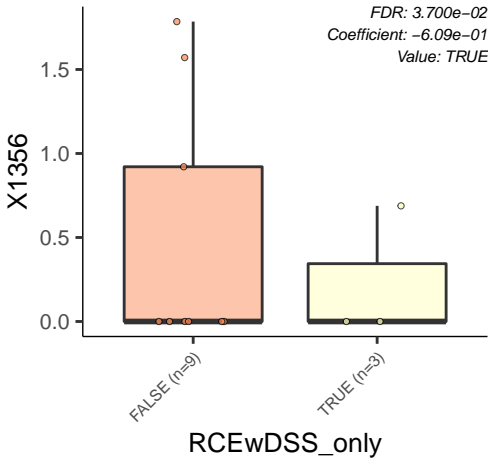


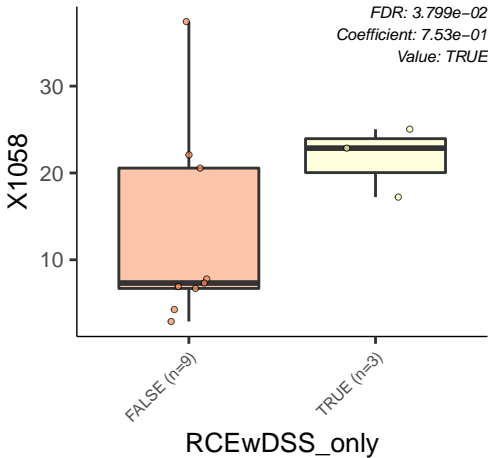


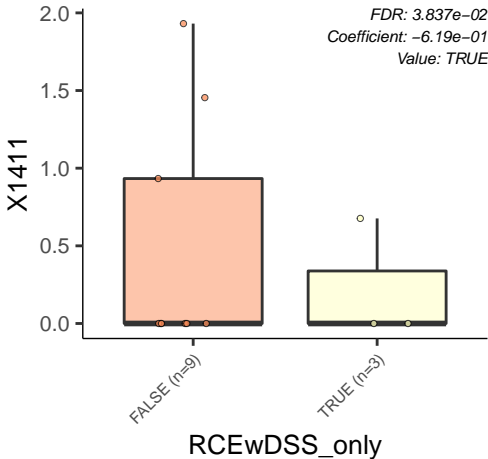


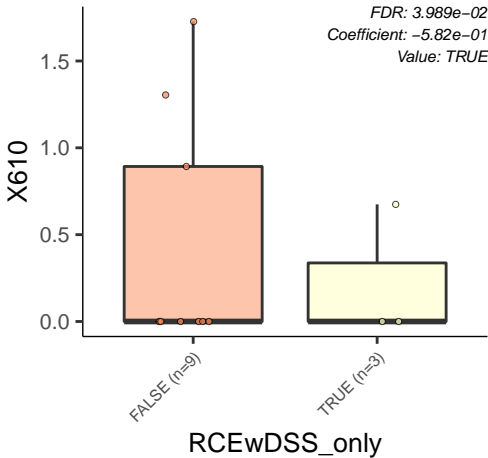


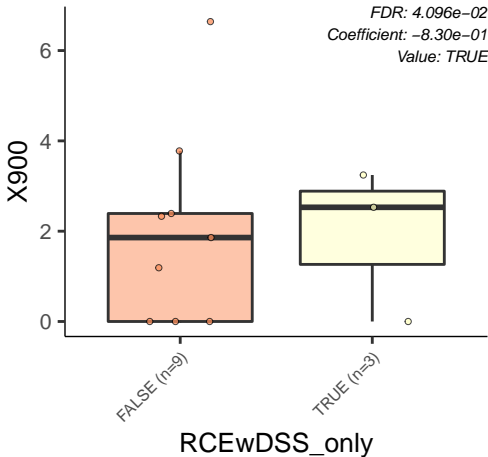


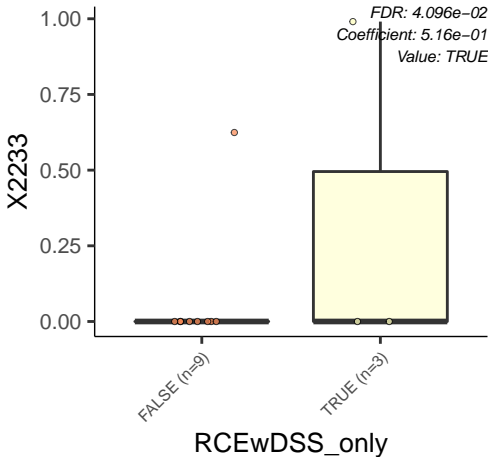


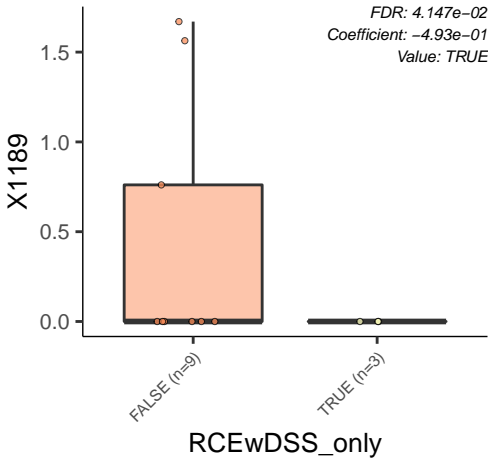


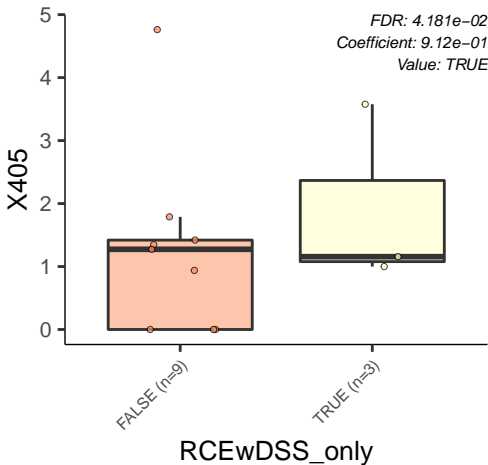


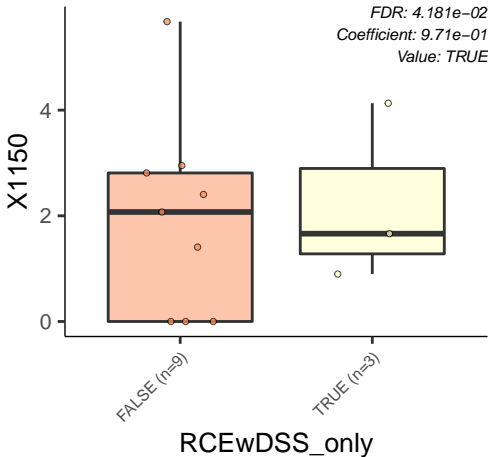


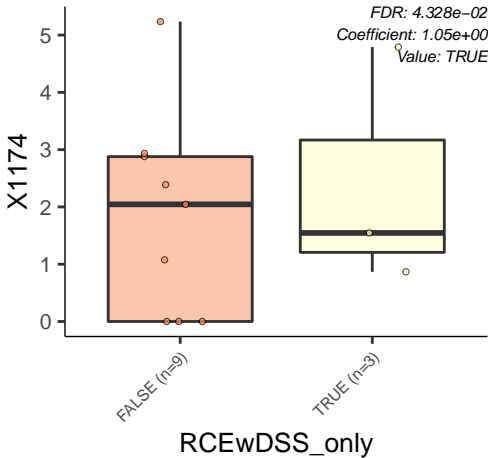


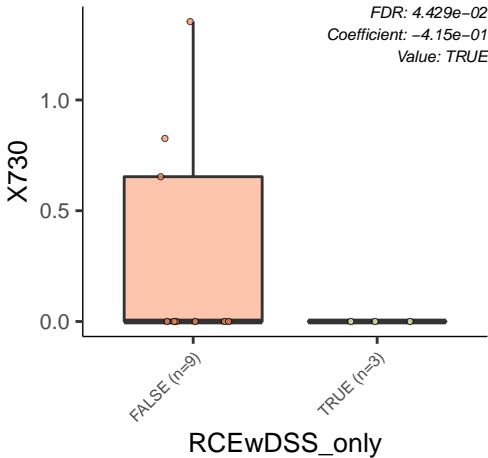


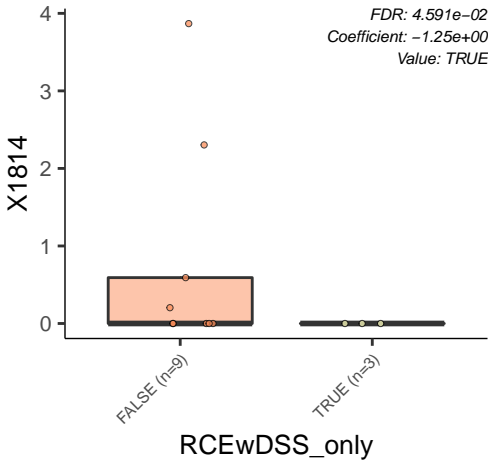


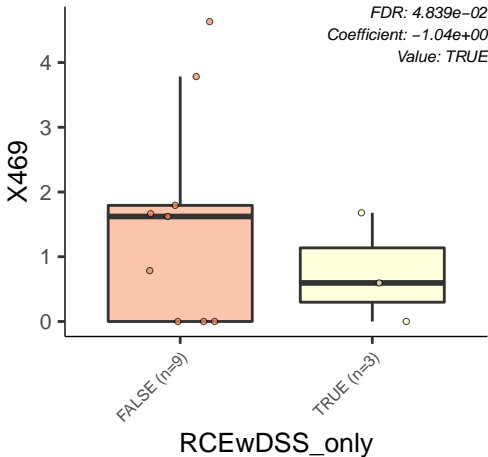


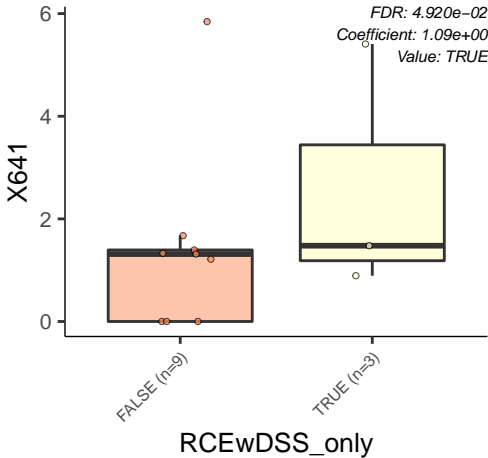


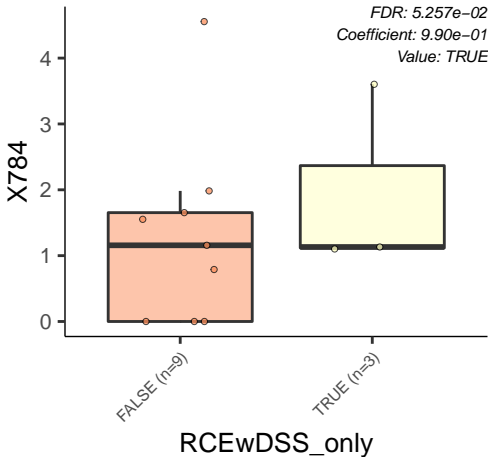


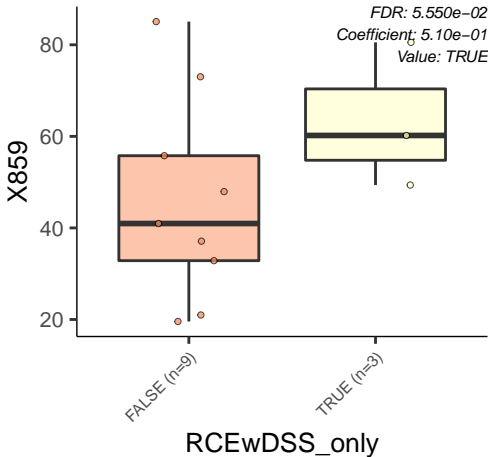


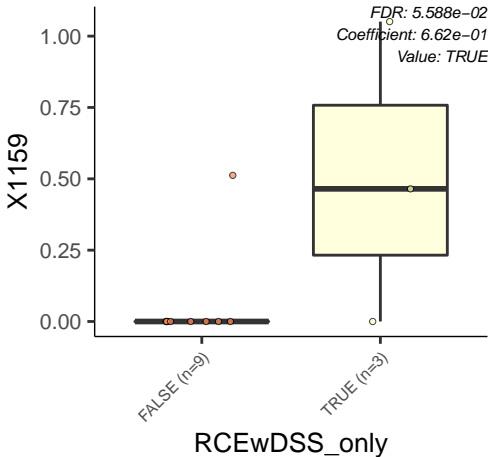


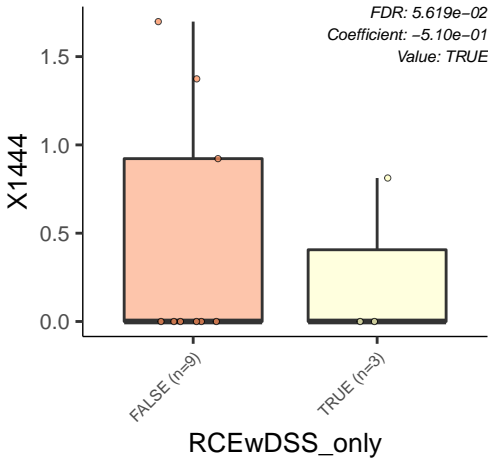


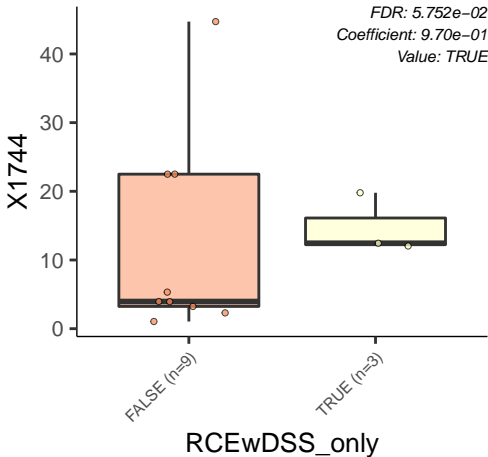


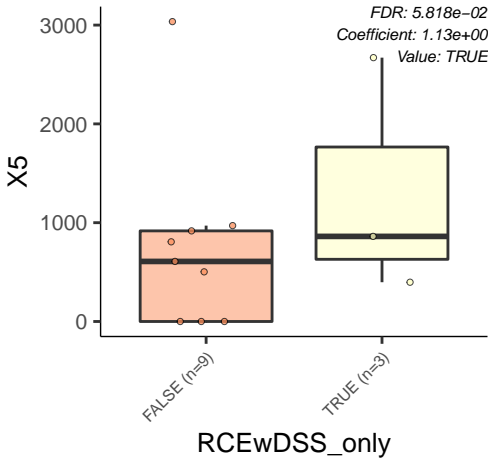


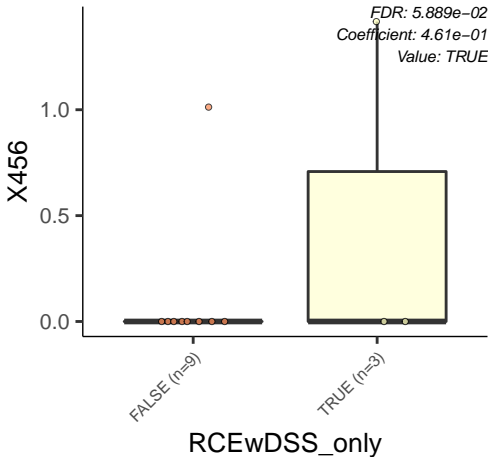


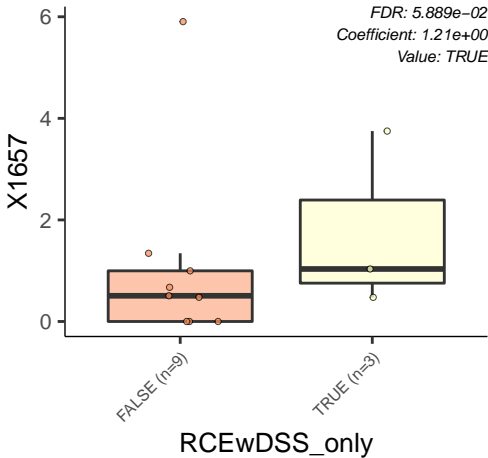


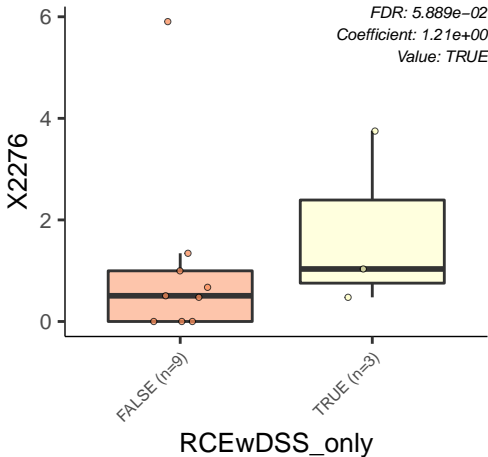


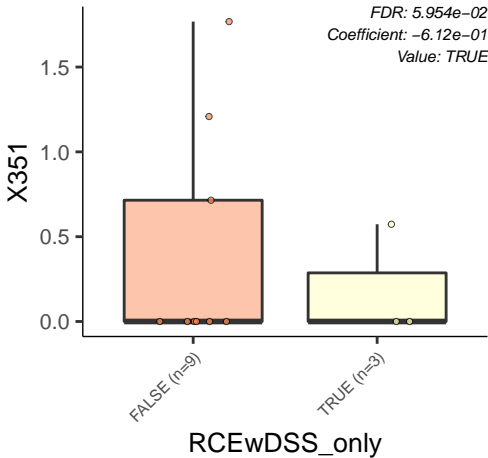


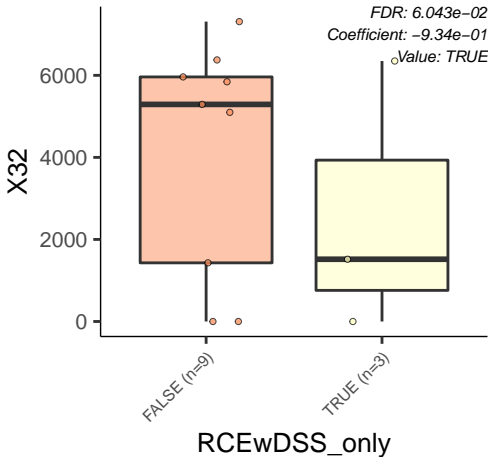


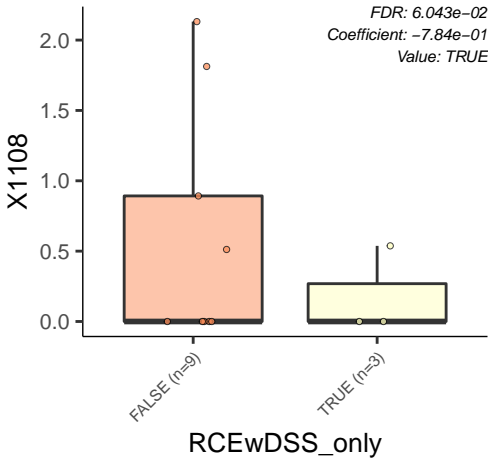


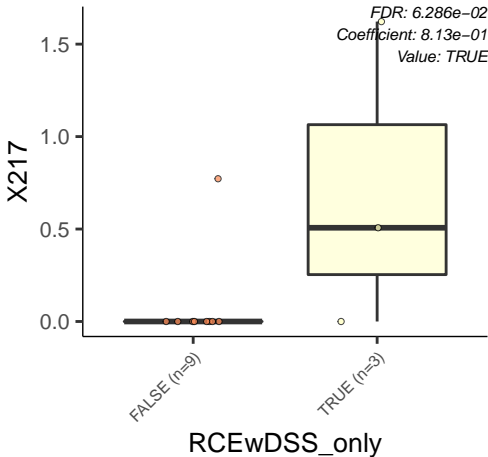


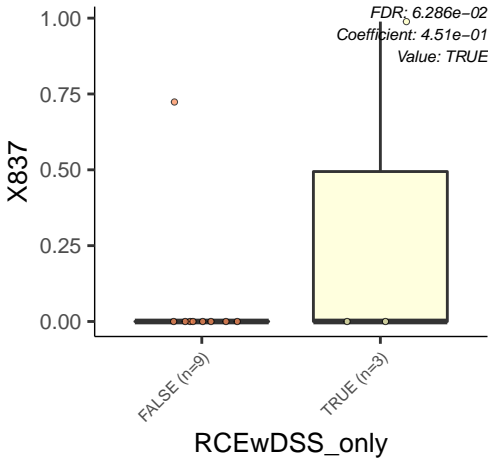


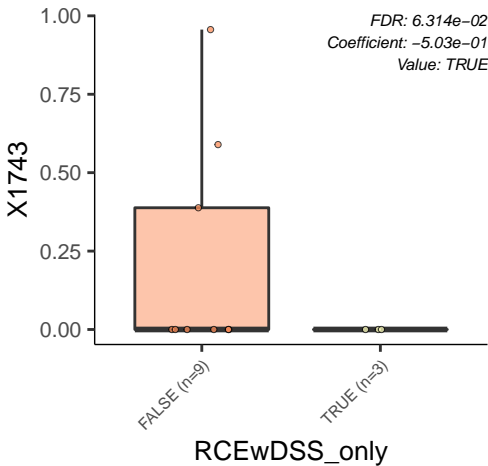


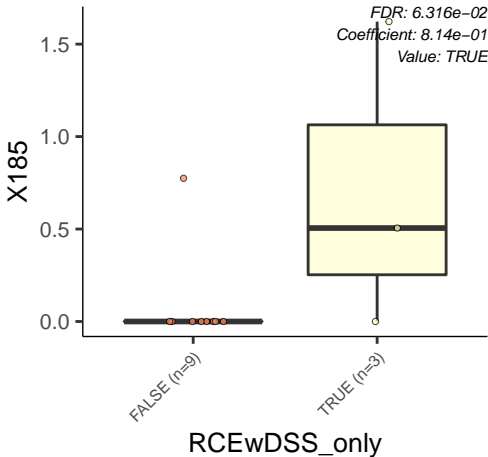


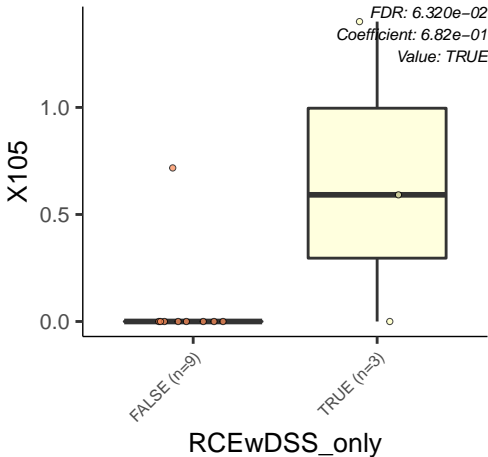


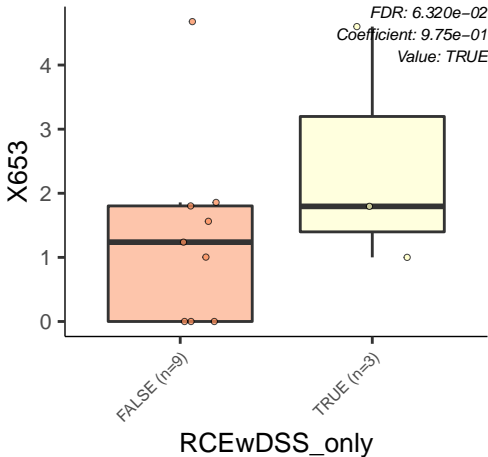


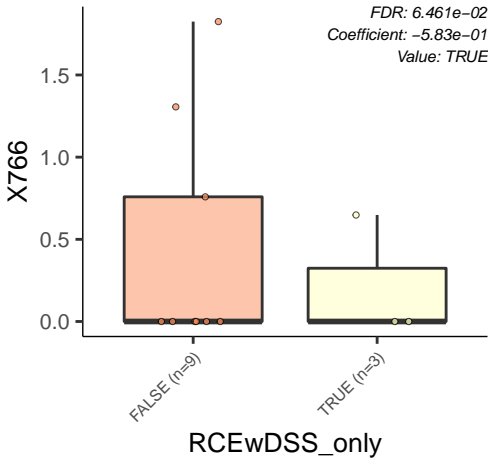


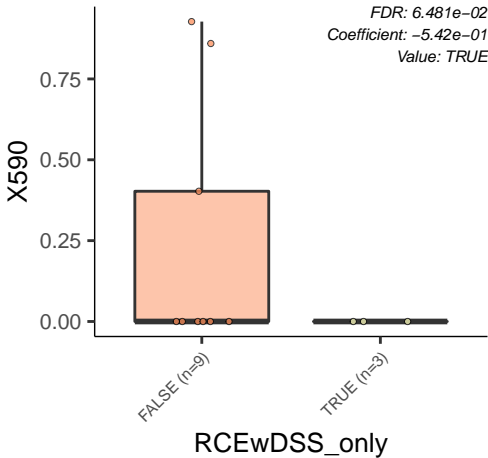


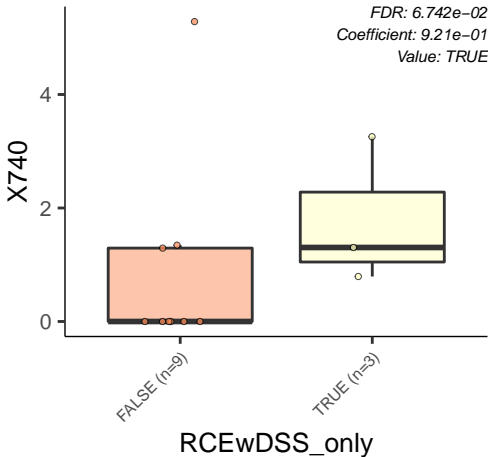


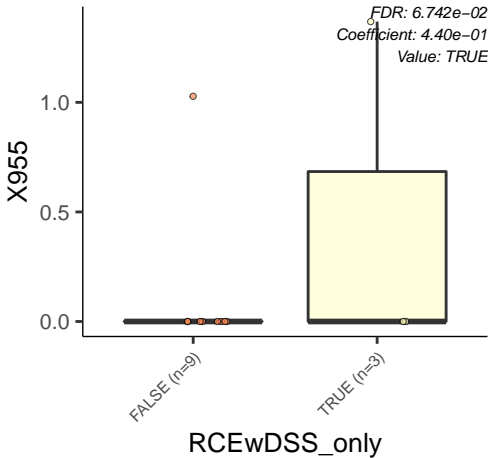


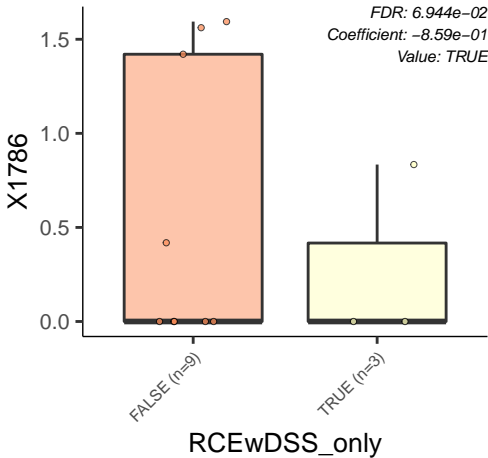


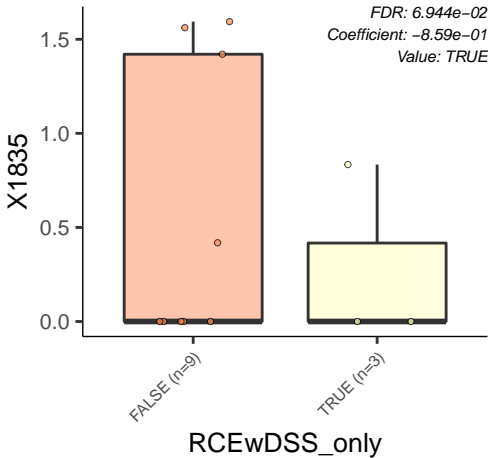


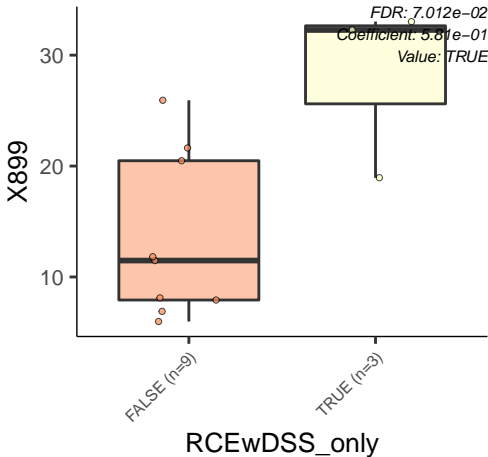


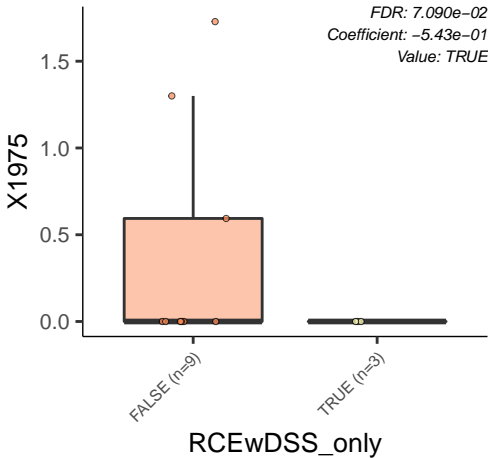


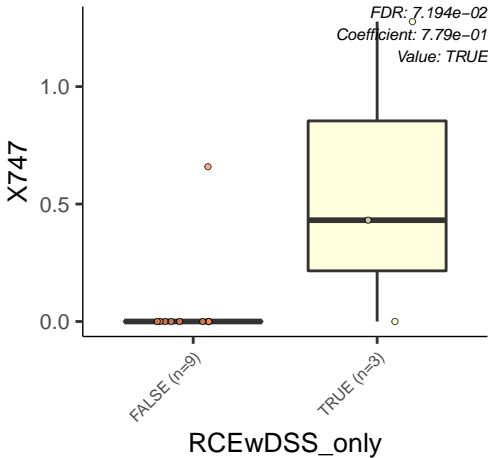












X1575

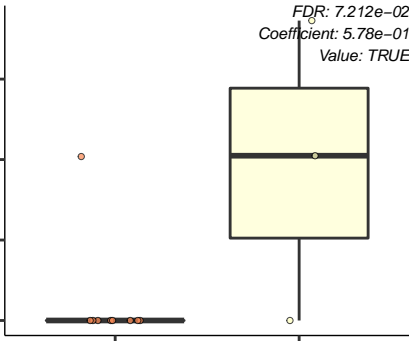
1.5
1.0
0.5
0.0

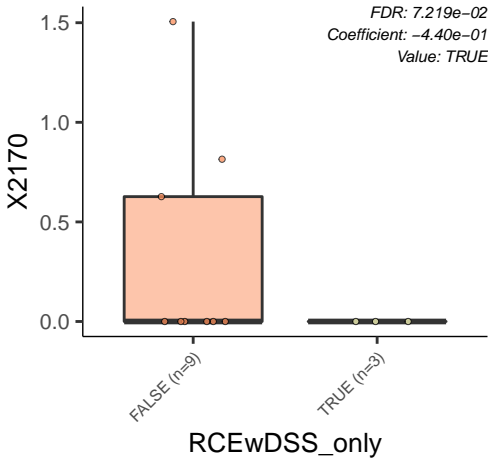
FALSE (n=9)

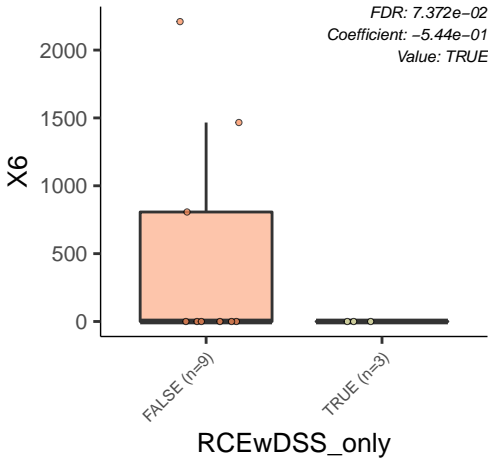
TRUE (n=3)

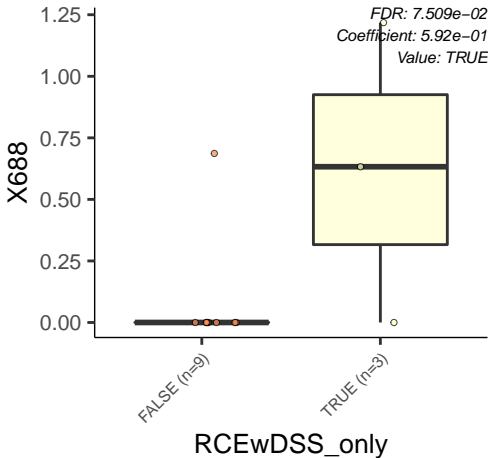
RCEwDSS_only

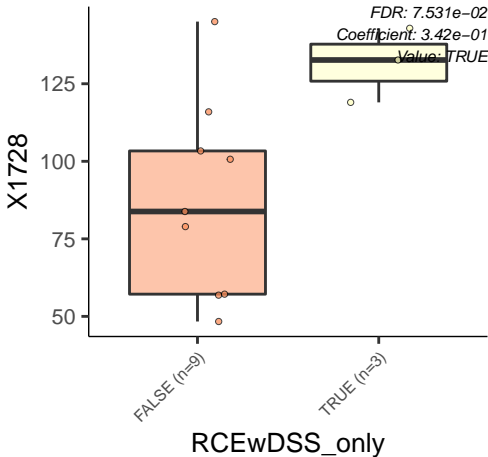
FDR: 7.212×10^{-2}
Coefficient: 5.78×10^{-1}
Value: TRUE

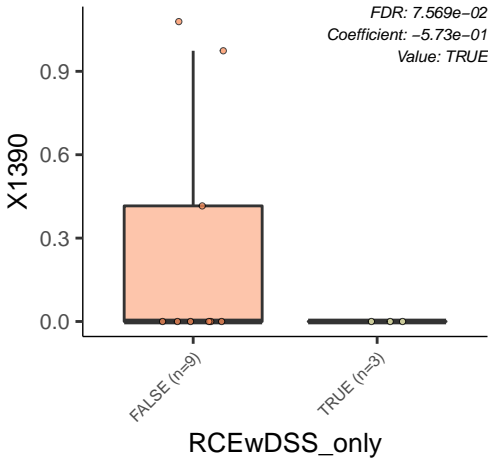


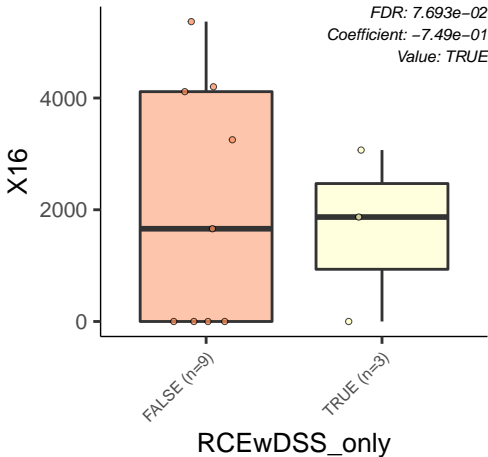


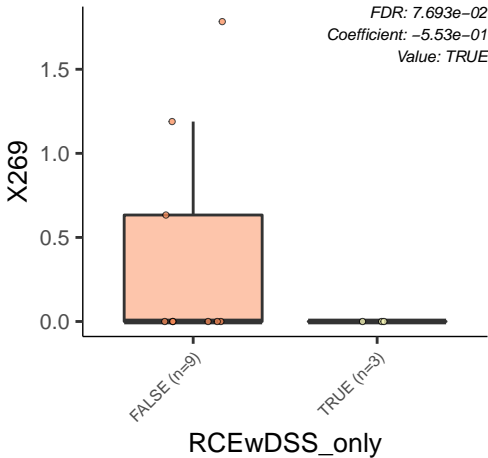


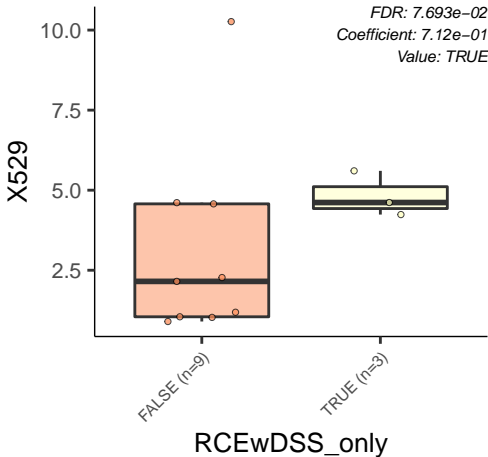


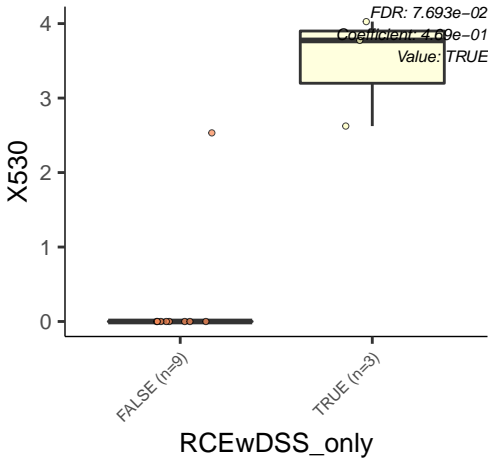


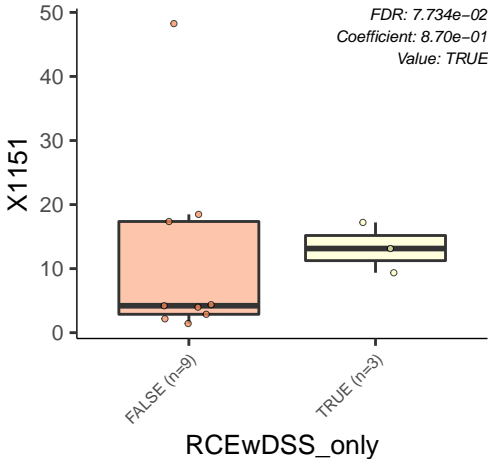


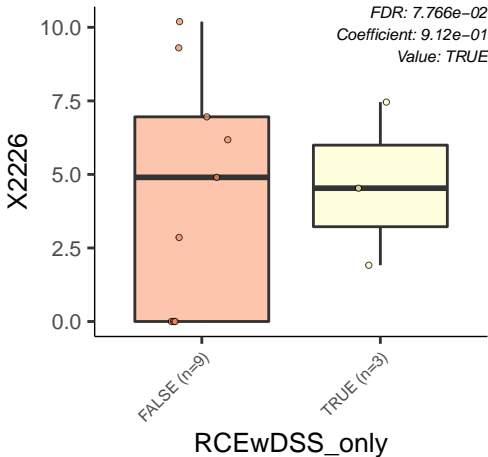


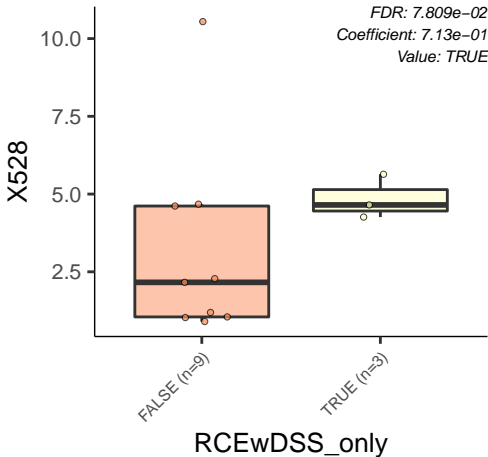


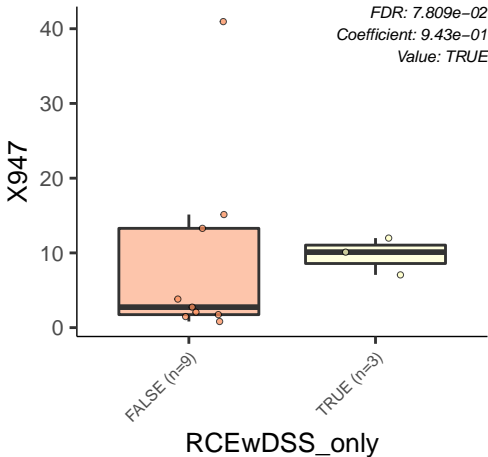


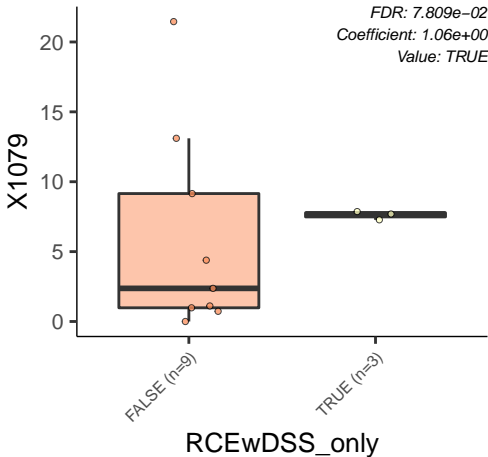


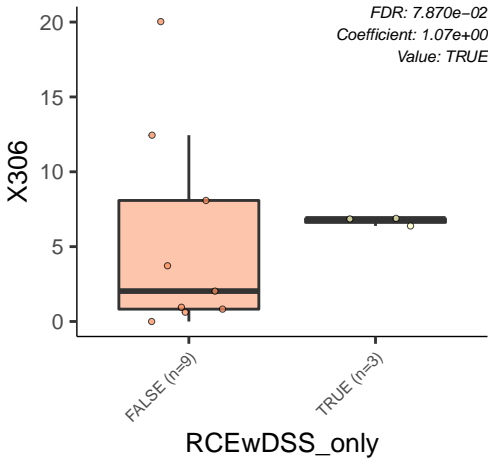












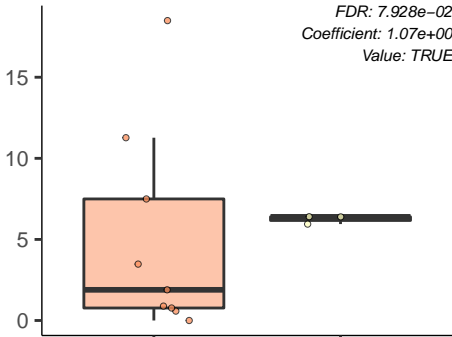
X1937

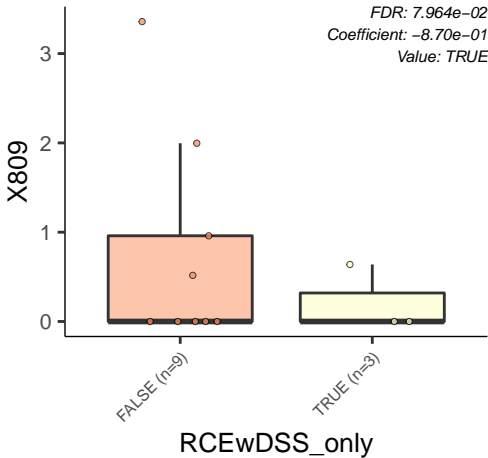
FDR: 7.928e-02
Coefficient: 1.07e+00
Value: TRUE

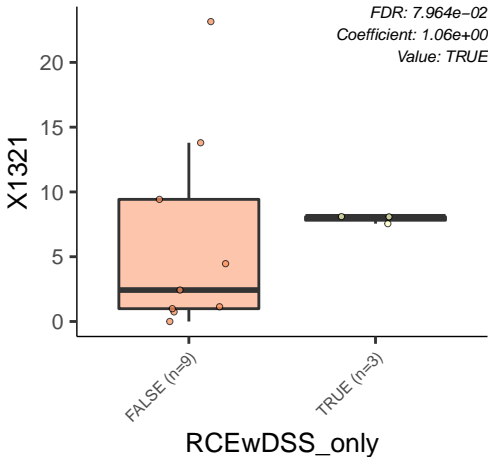
FALSE (n=9)

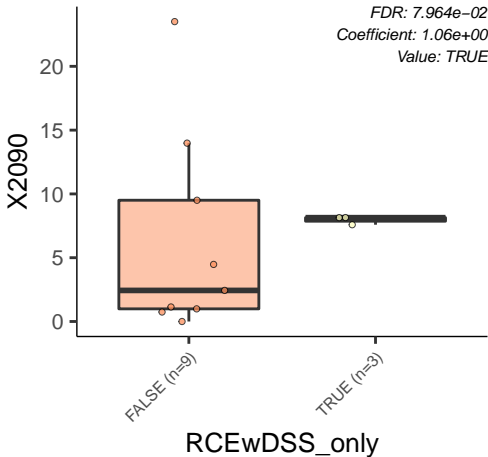
TRUE (n=3)

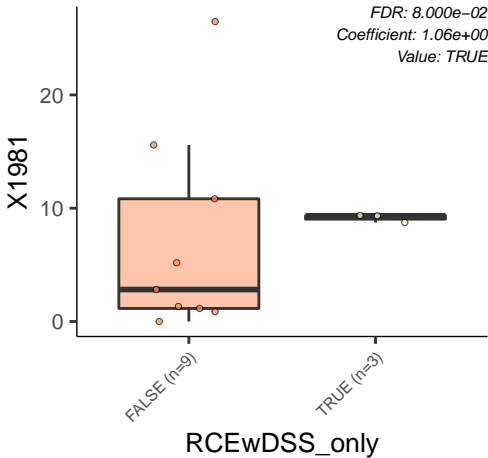
RCEwDSS_only

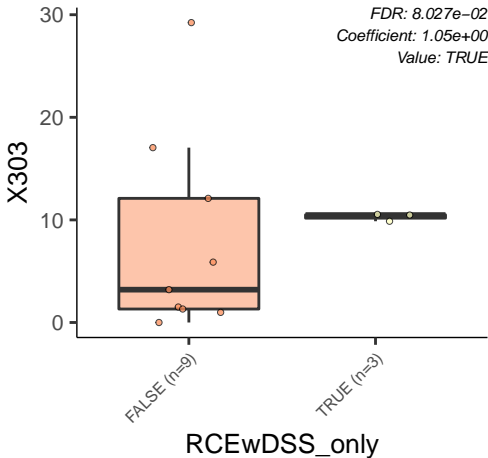


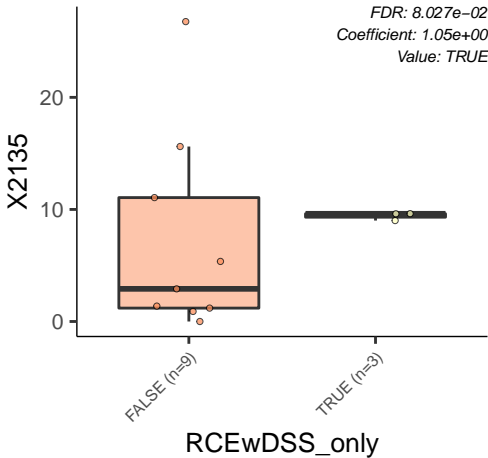


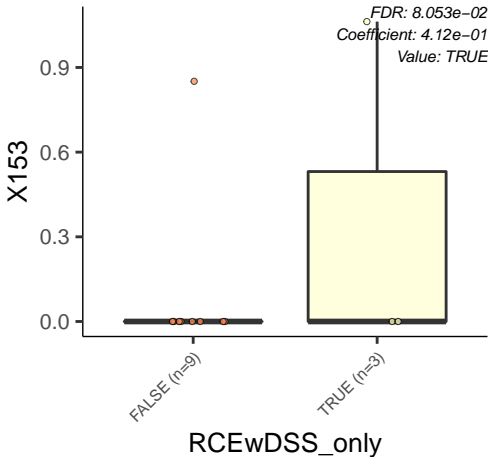


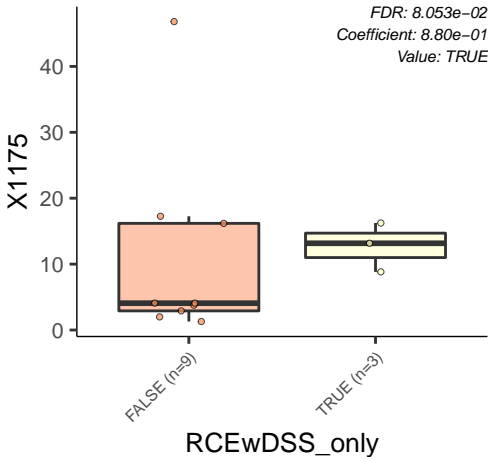


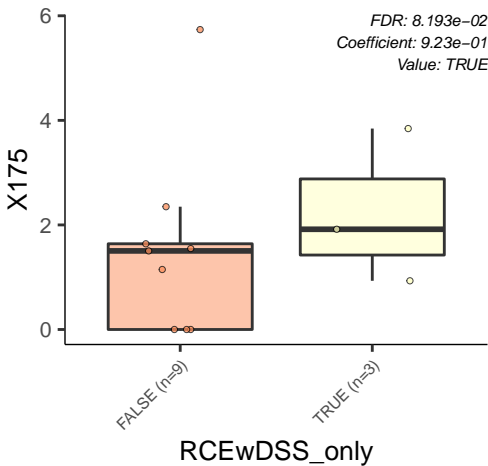


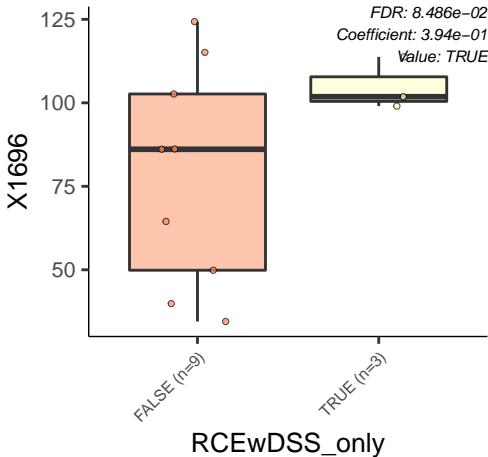


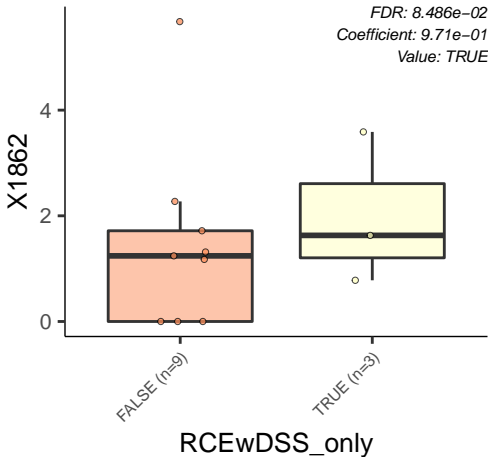


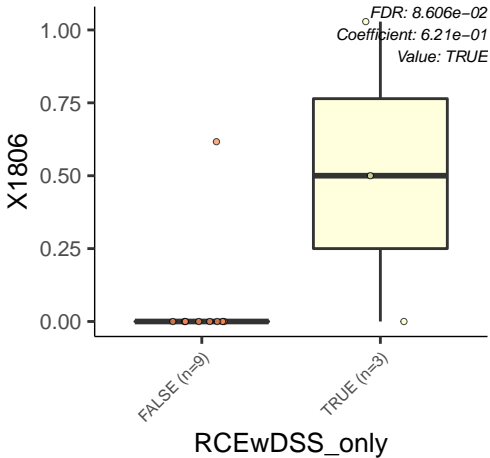


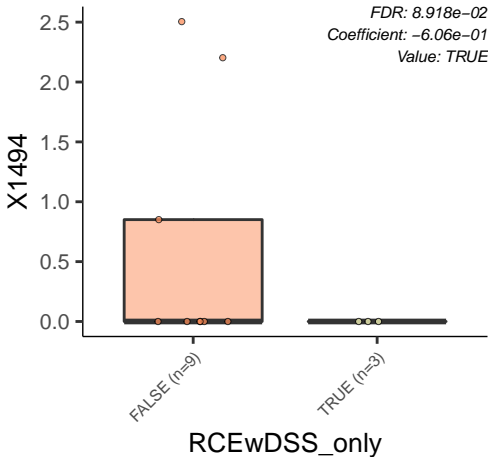












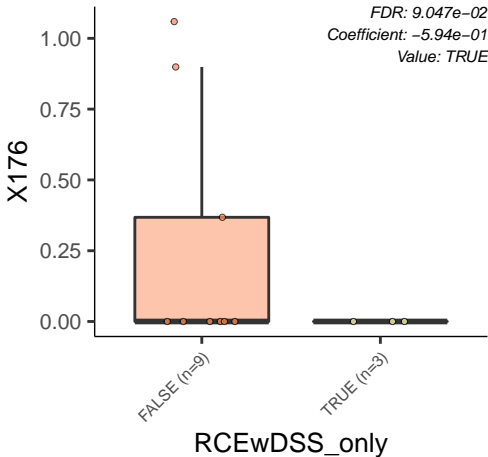
Value: TRUE

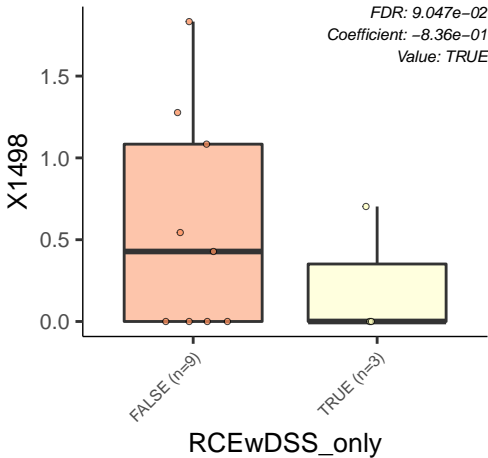


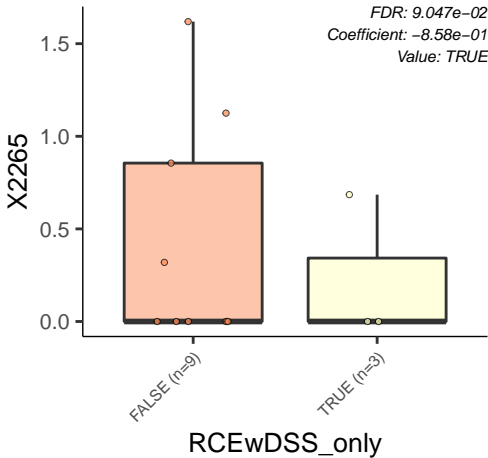
FALSE (n=9)

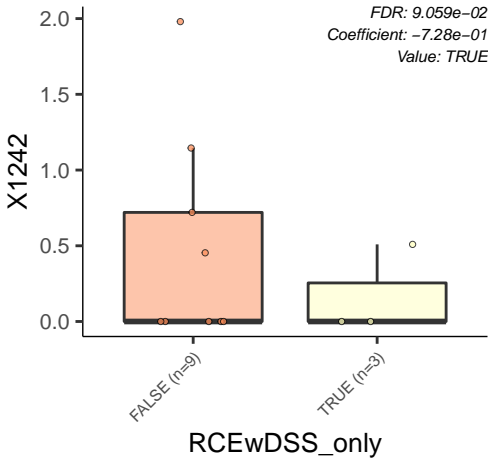
TRUE (n=3)

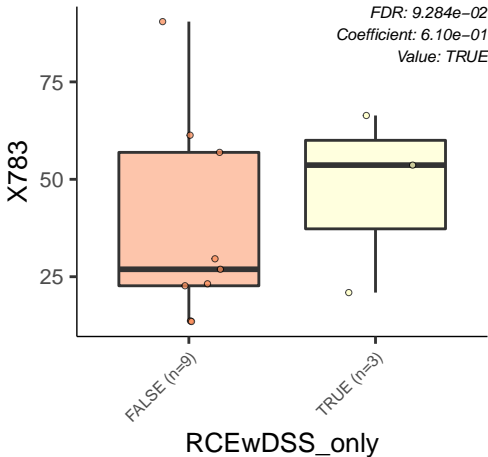
RCEwDSS_only

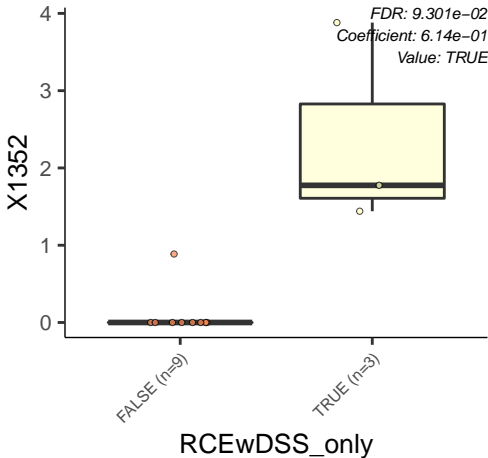


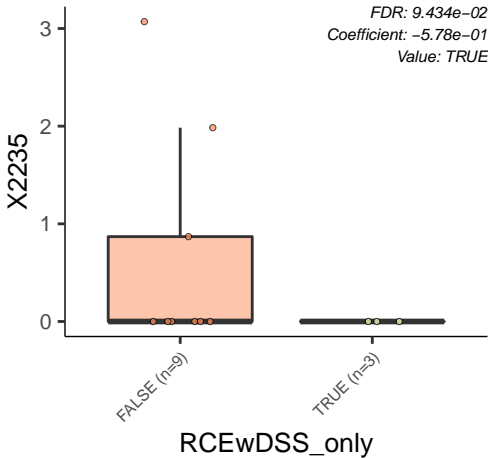


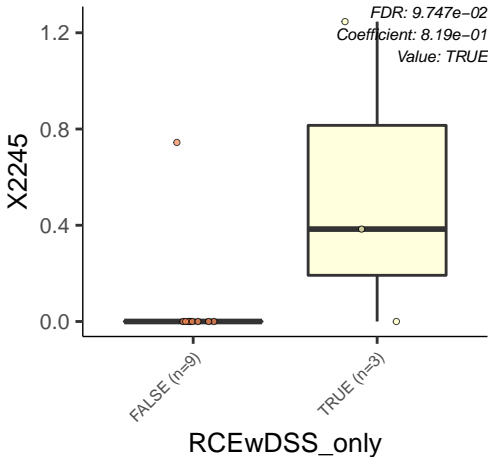


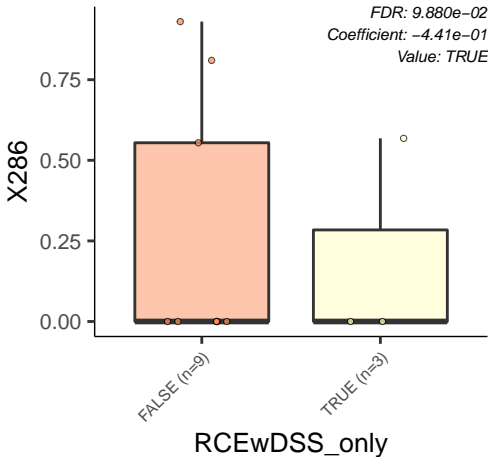


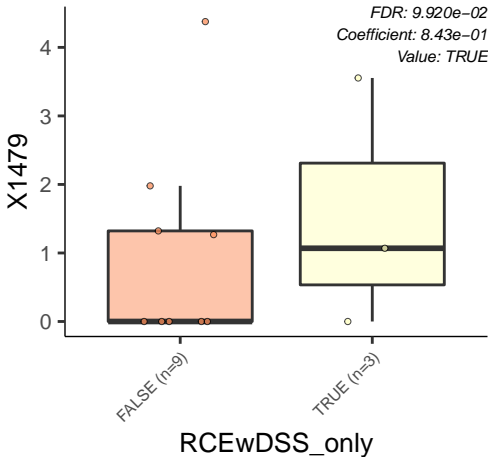


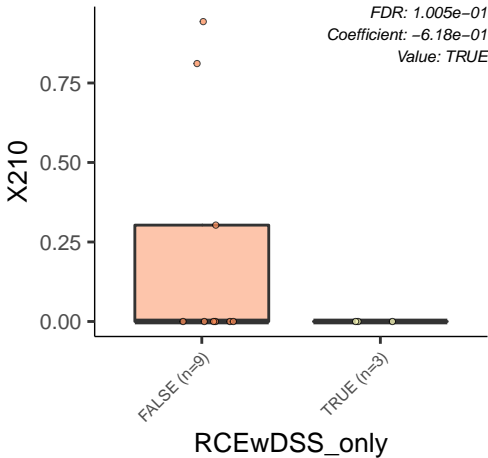


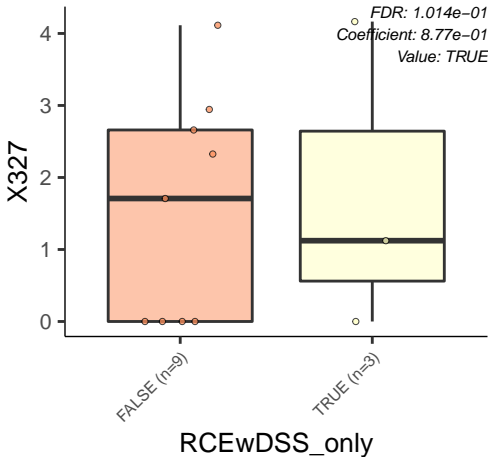


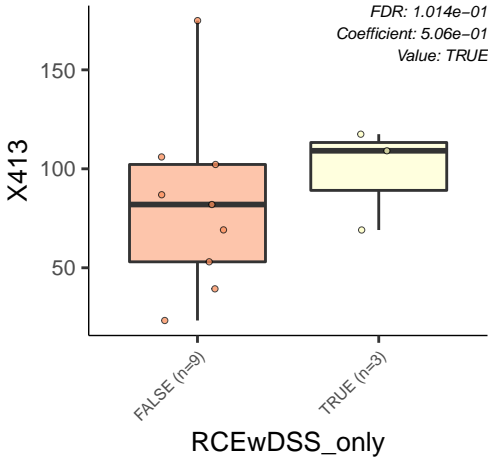


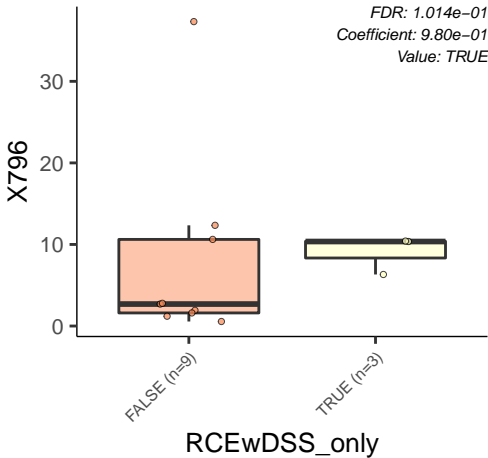


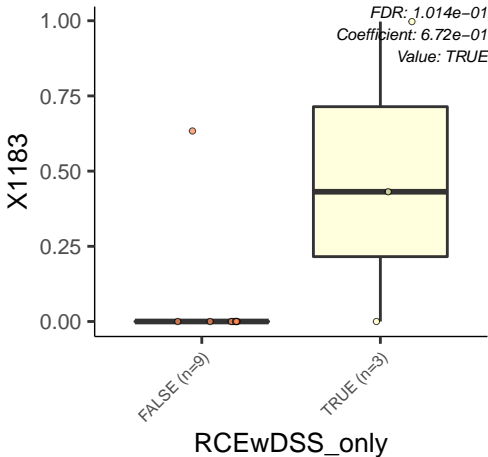












X1373

FALSE (n=9)

TRUE (n=3)

RCEwDSS_only

FDR: 1.036e-01
Coefficient: 6.14e-01
Value: TRUE

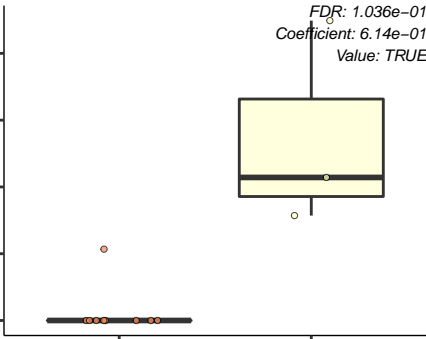
4

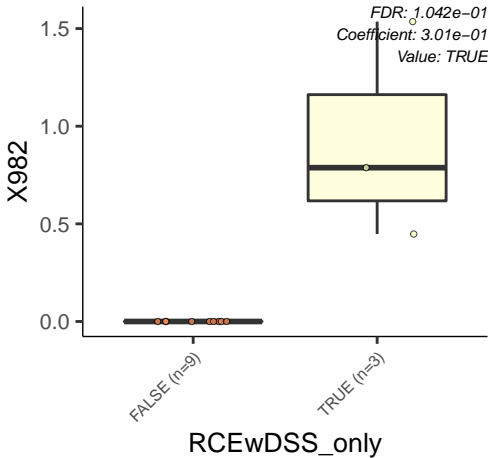
3

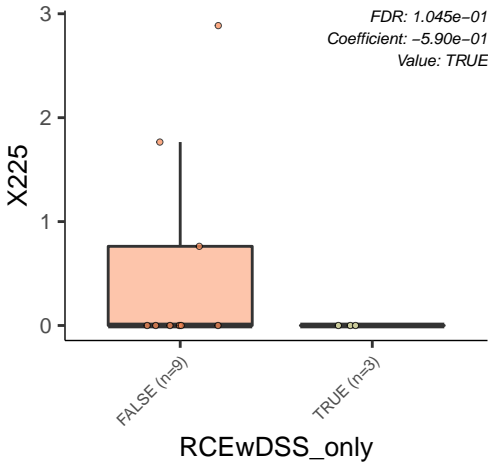
2

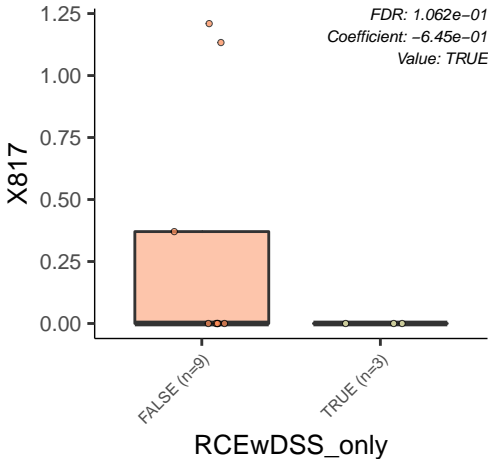
1

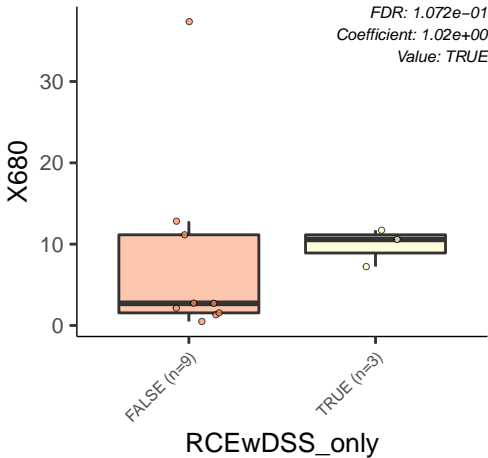
0

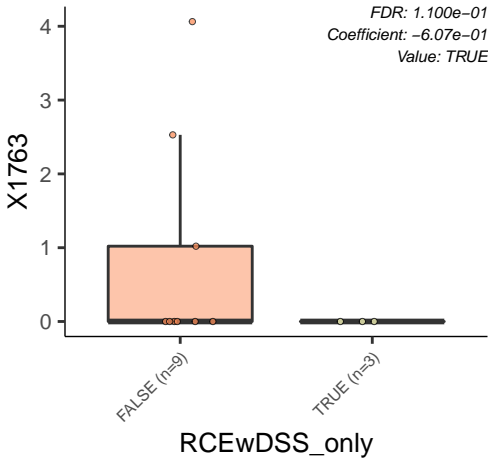


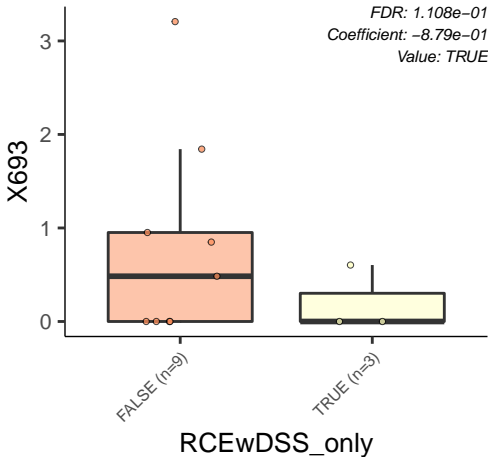


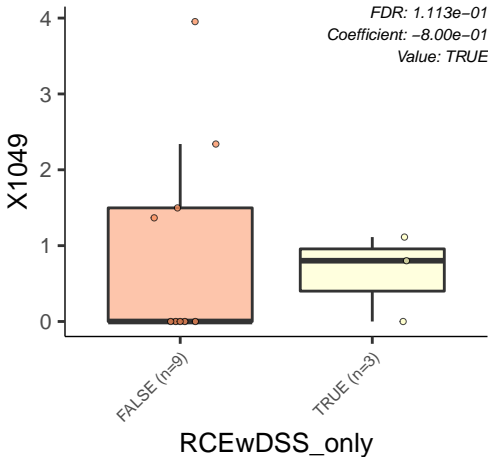


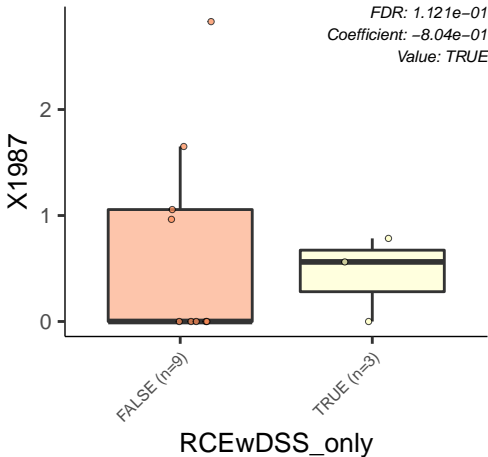


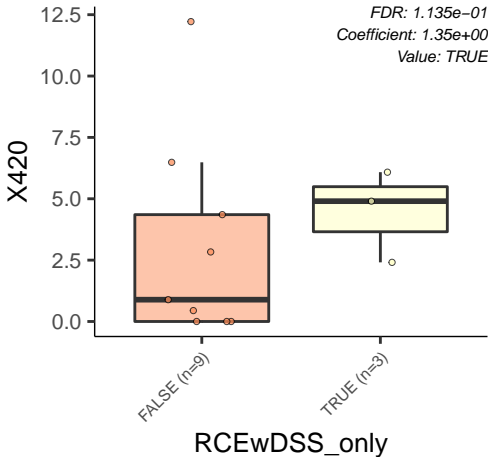


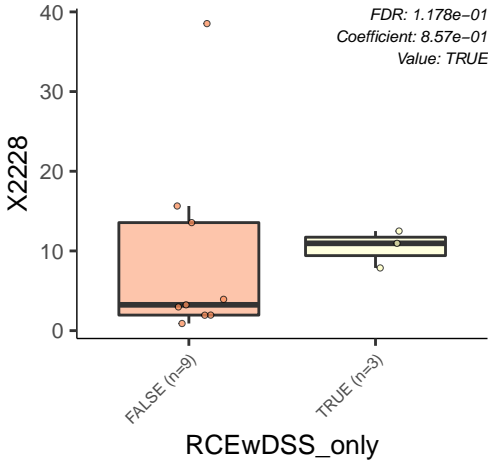


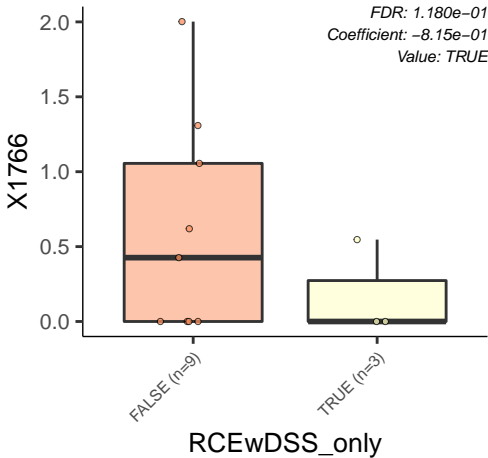


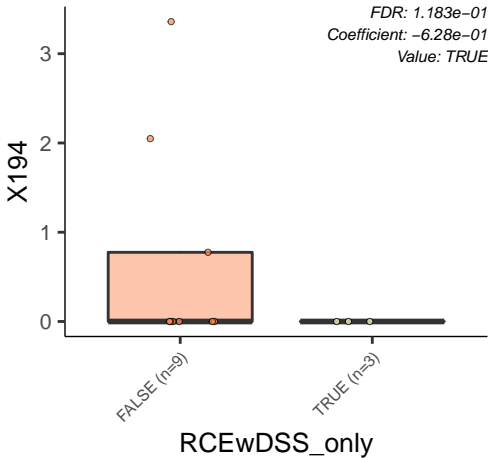


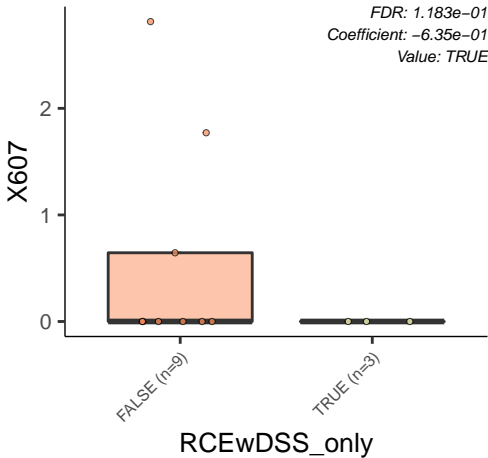


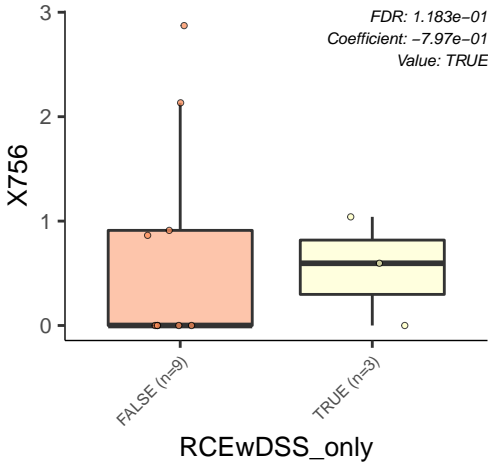


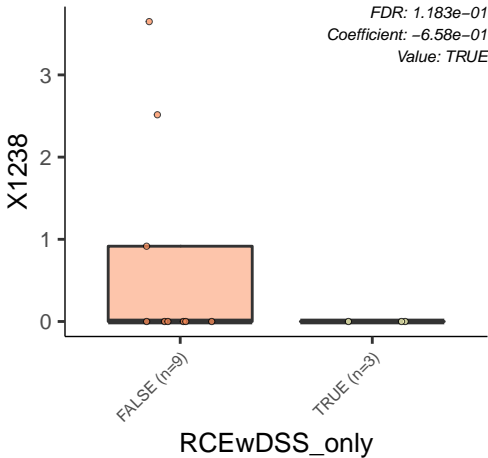


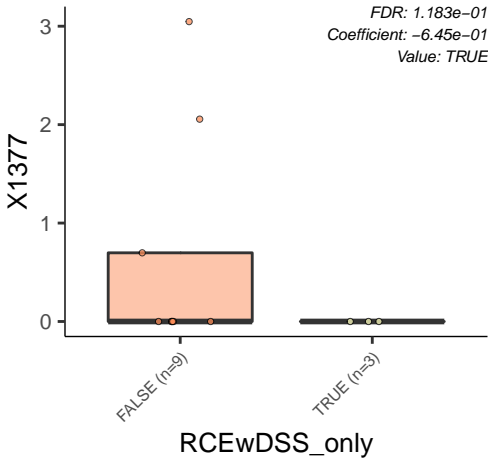


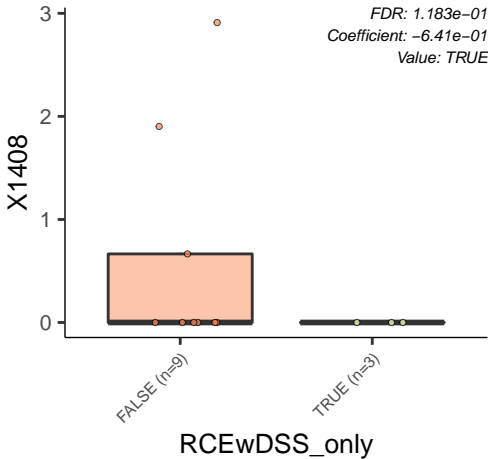


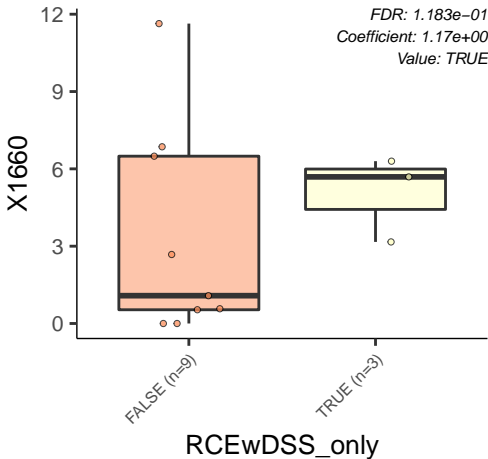












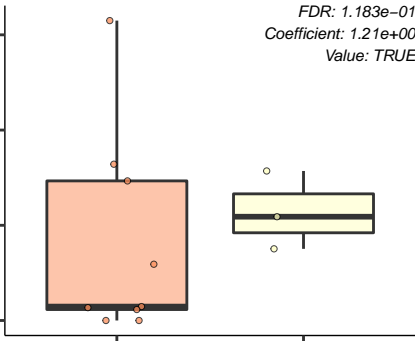
X1956

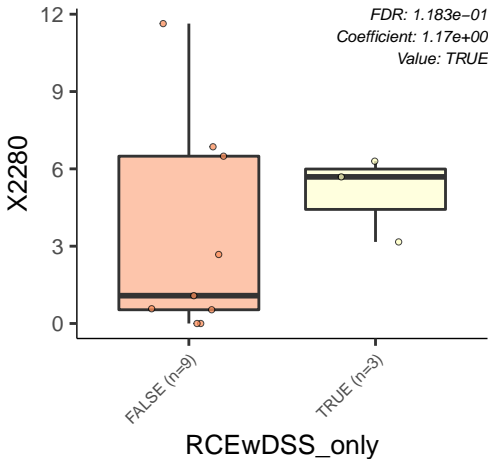
FDR: 1.183e-01
Coefficient: 1.21e+00
Value: TRUE

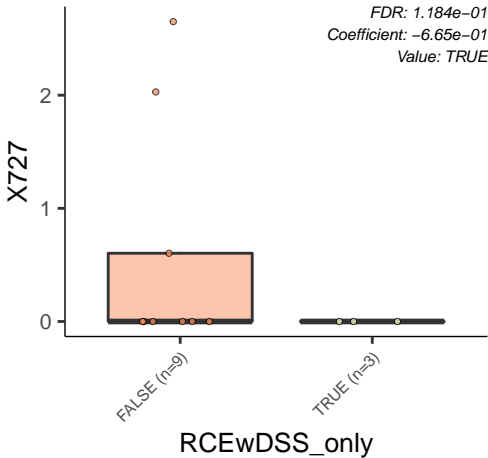
FALSE (n=9)

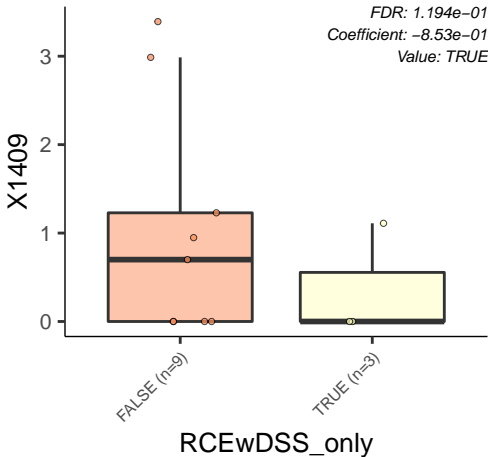
TRUE (n=3)

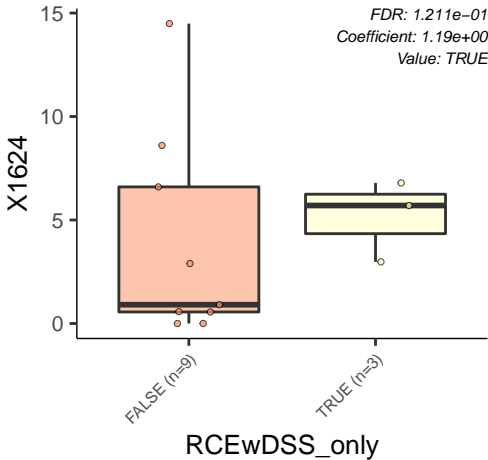
RCEwDSS_only

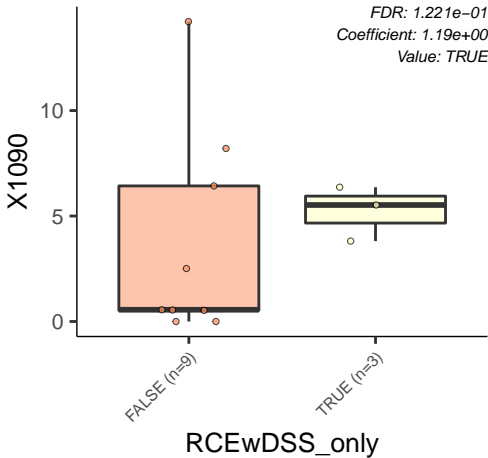


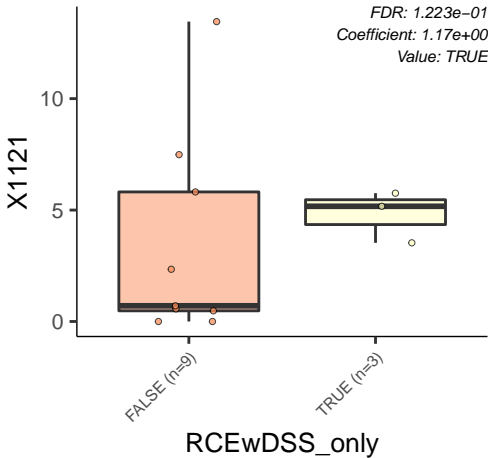












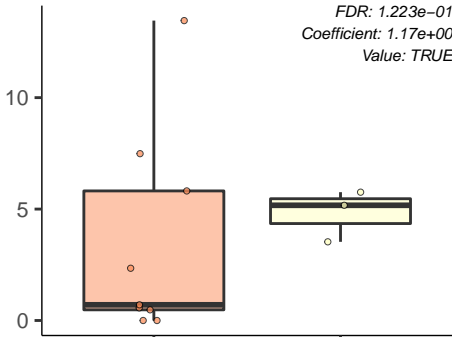
X1291

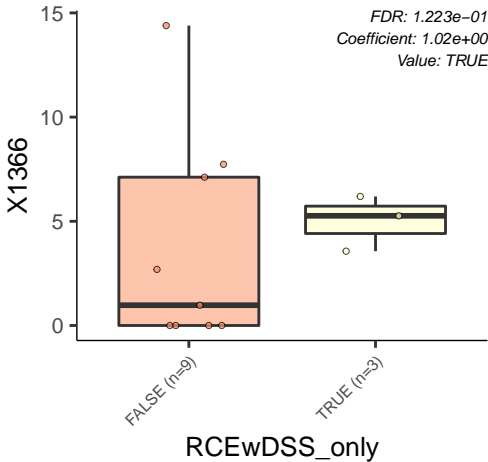
FDR: 1.223e-01
Coefficient: 1.17e+00
Value: TRUE

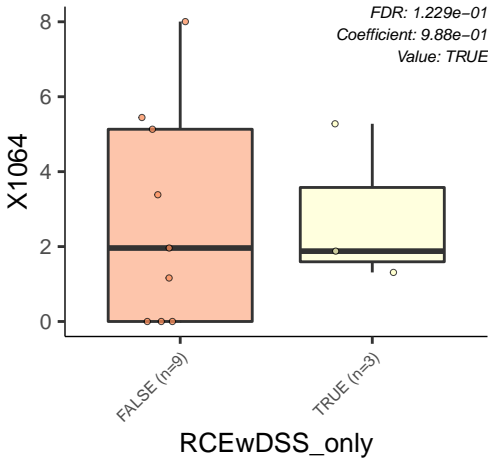
FALSE (n=9)

TRUE (n=3)

RCEwDSS_only

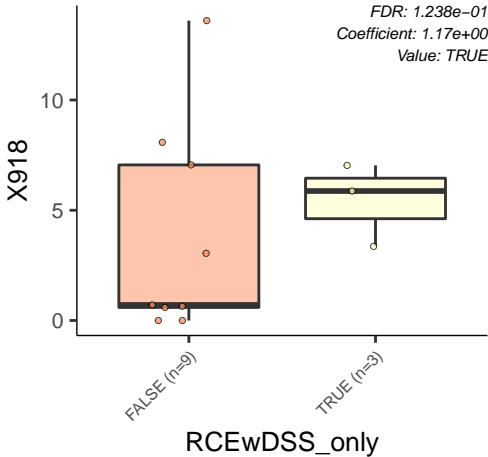


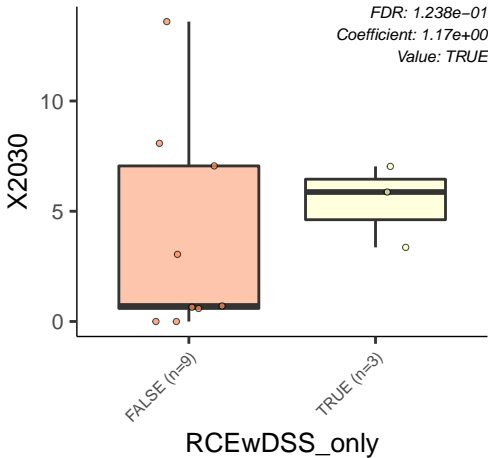


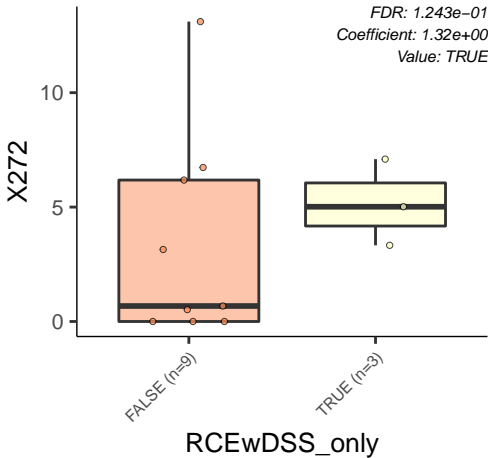


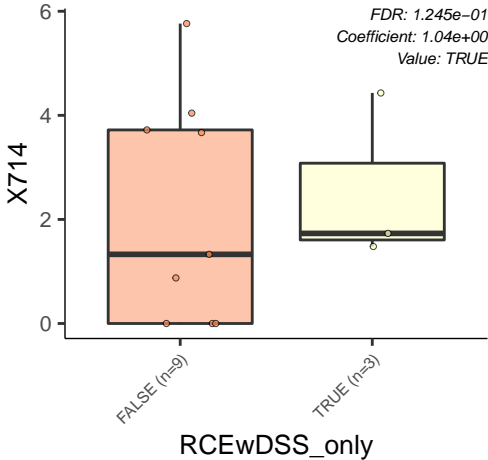
Value: TRUE

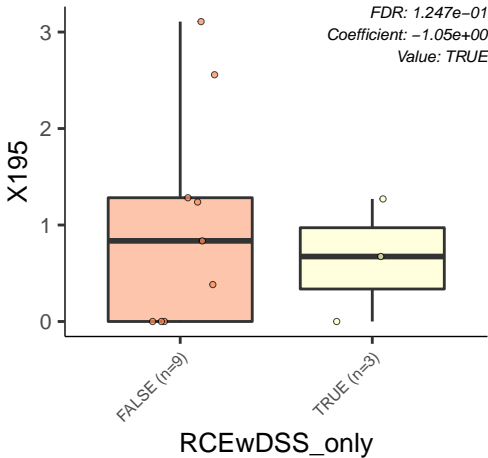


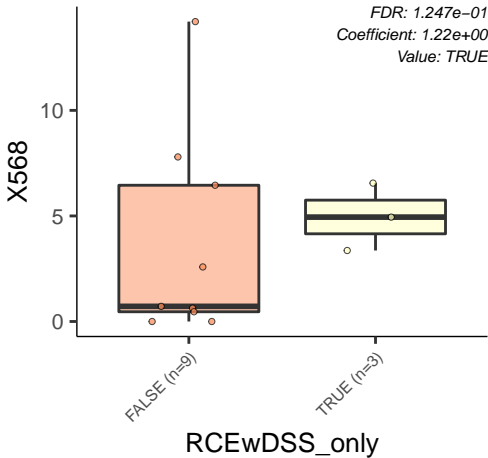


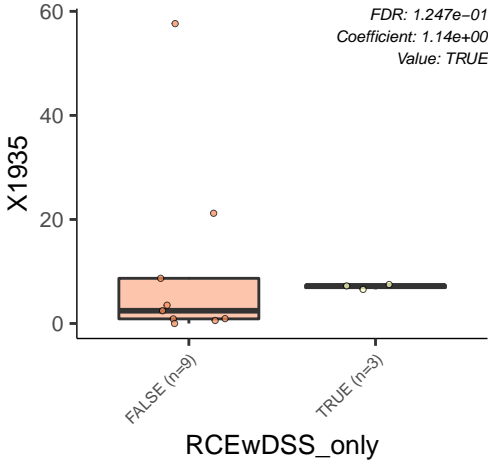


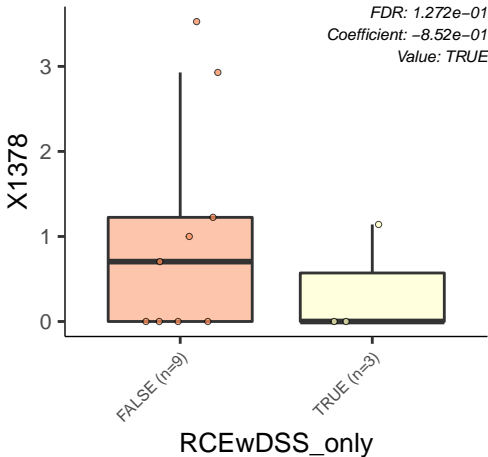


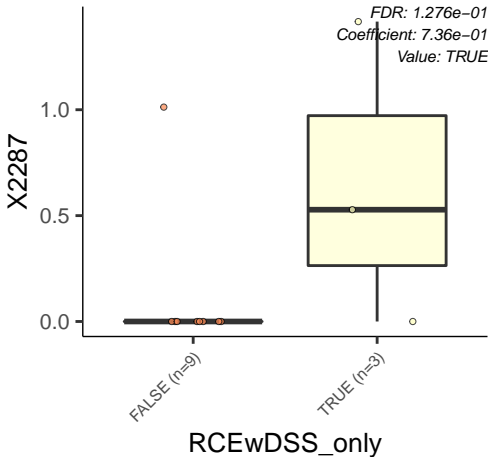


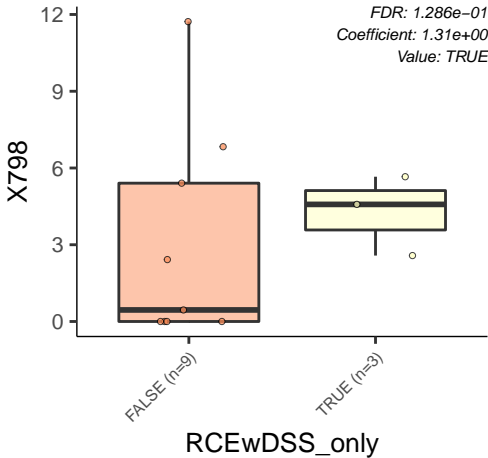


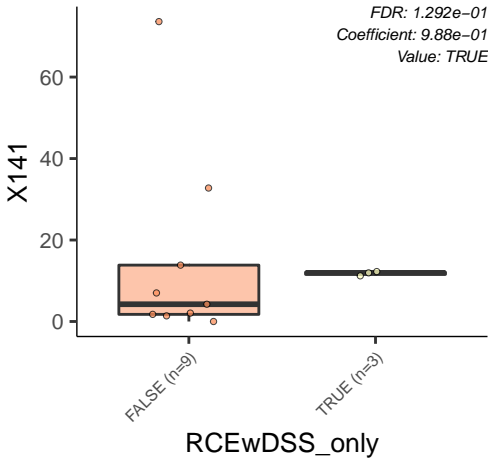












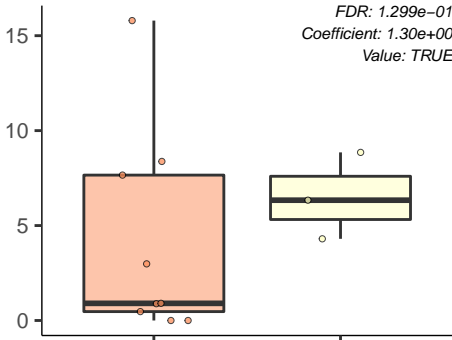
X1483

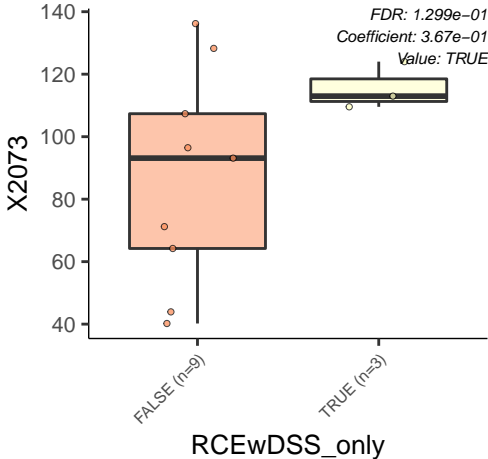
FDR: 1.299e-01
Coefficient: 1.30e+00
Value: TRUE

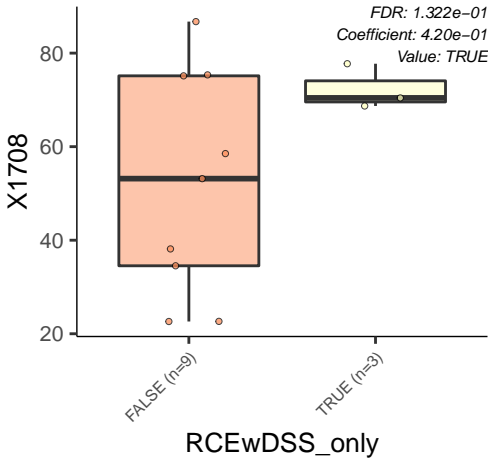
FALSE (n=9)

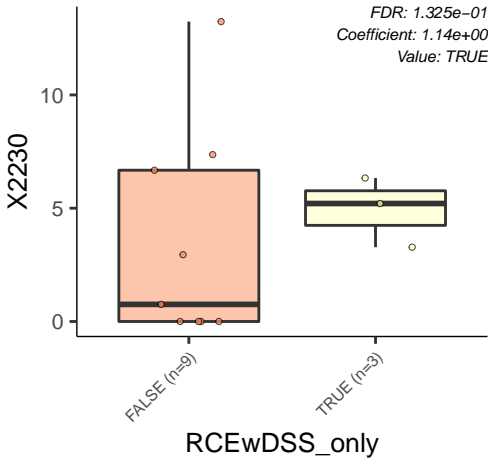
TRUE (n=3)

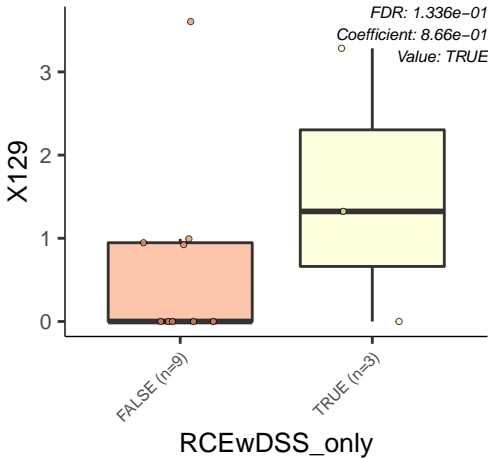
RCEwDSS_only

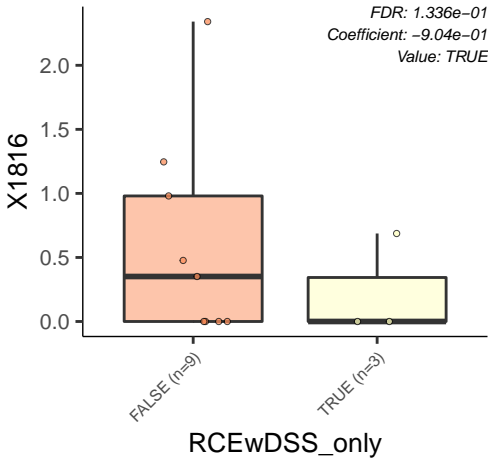


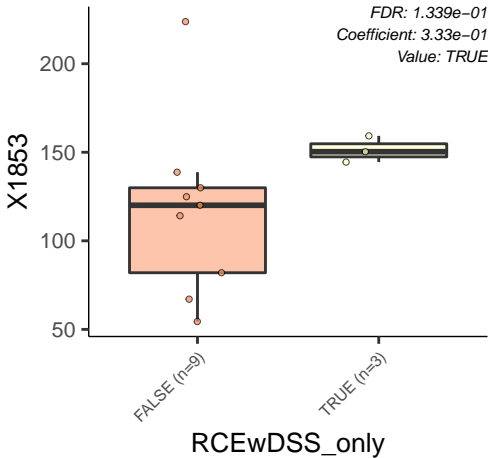


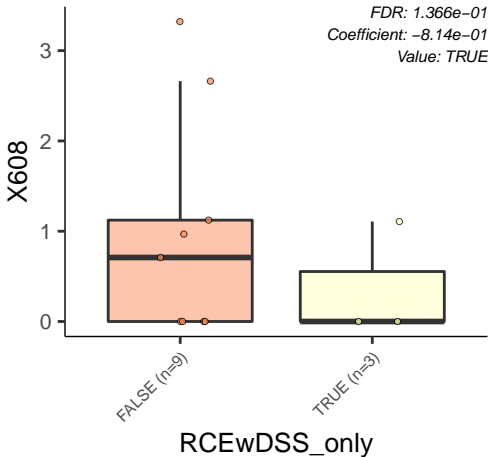


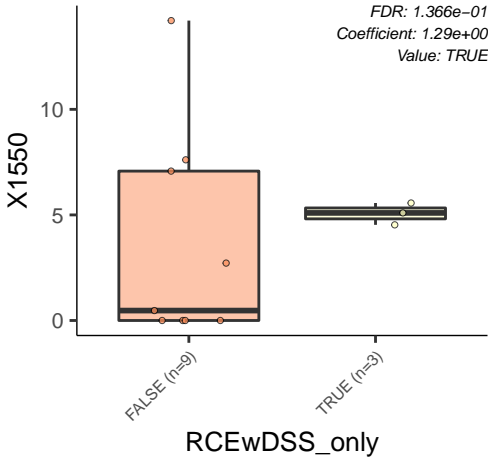


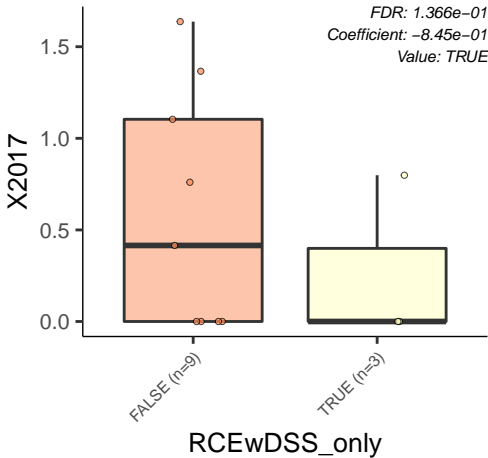


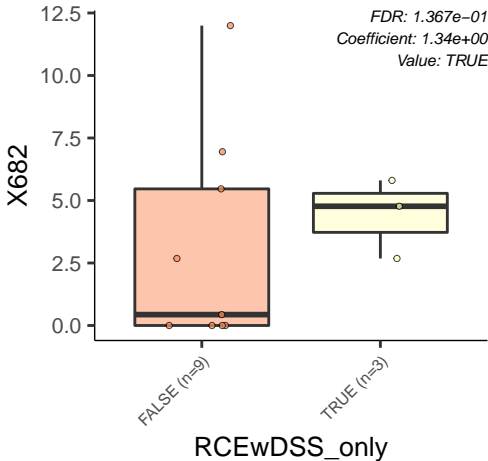


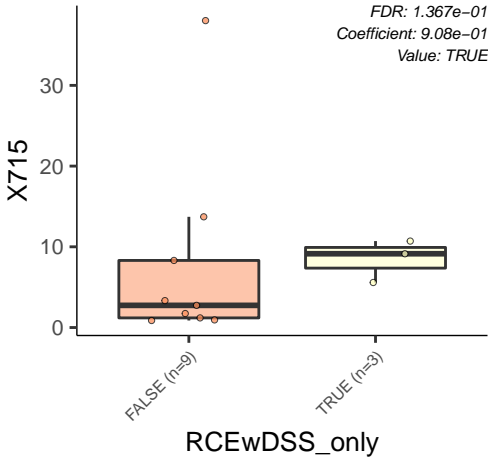


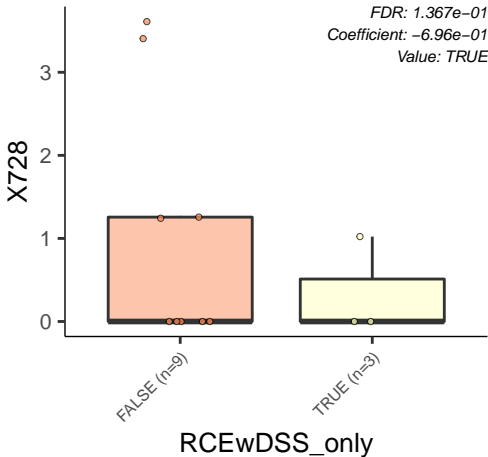


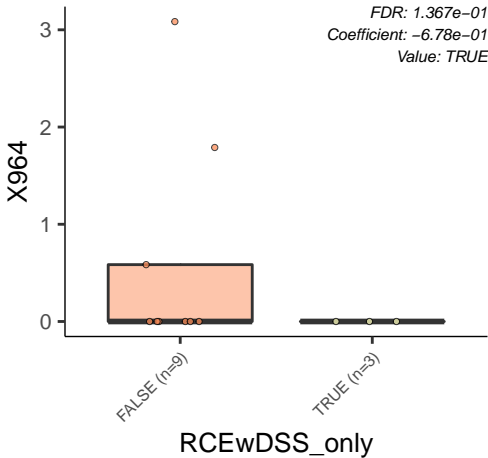


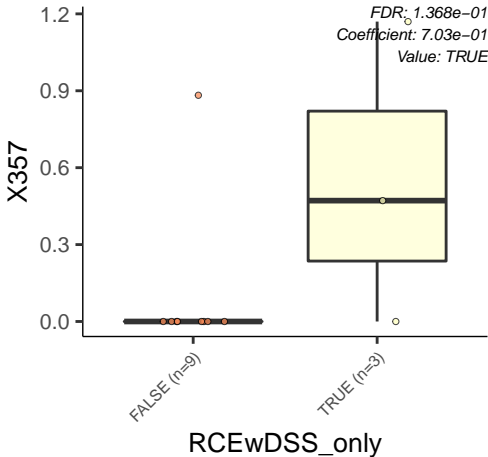


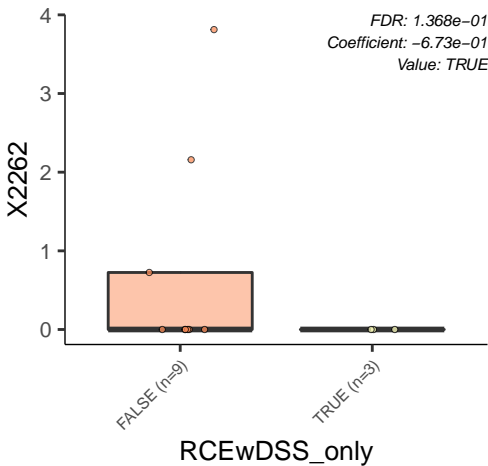


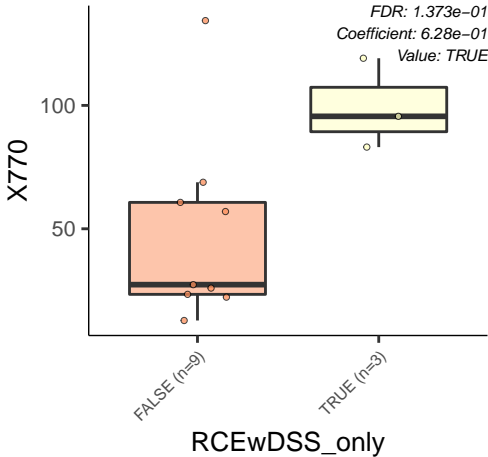


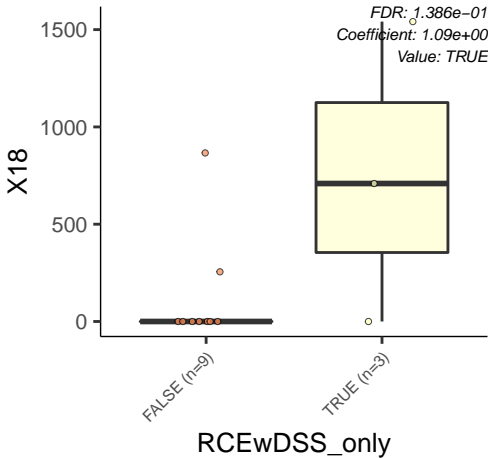


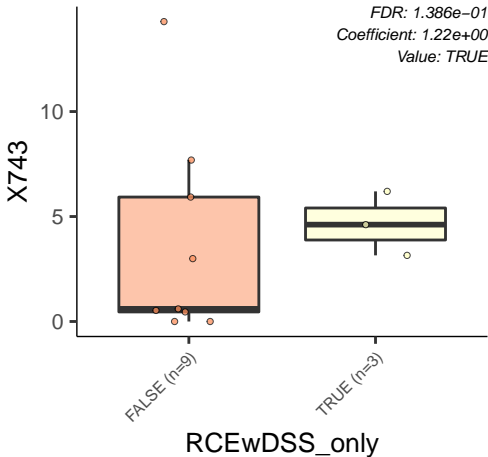


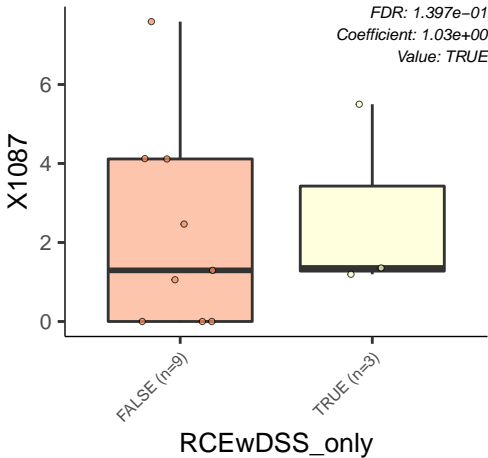


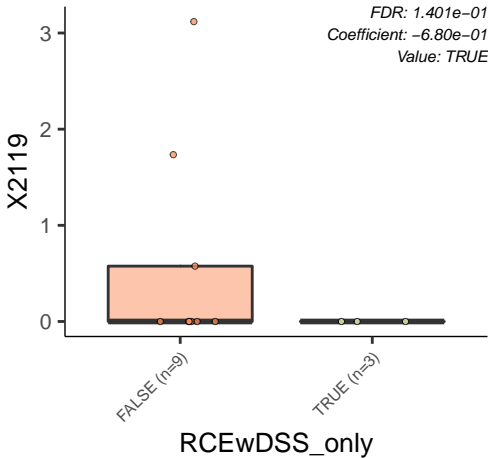


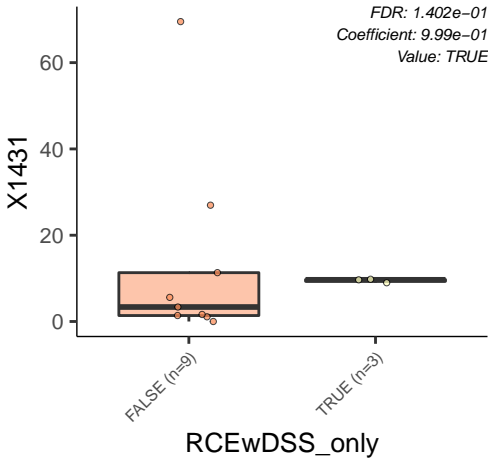


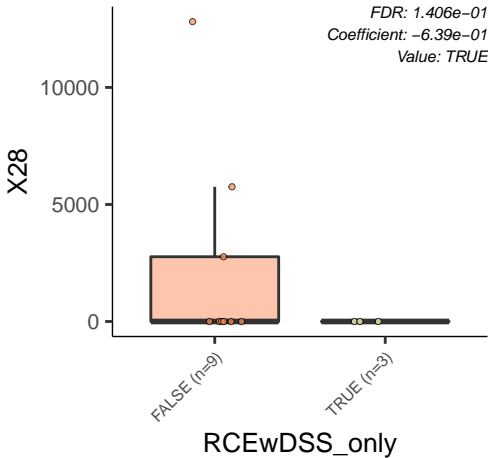


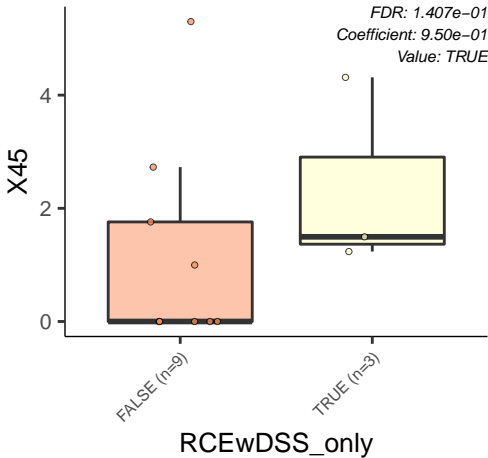


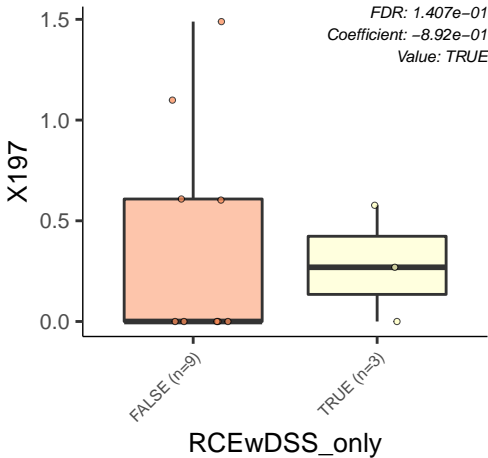


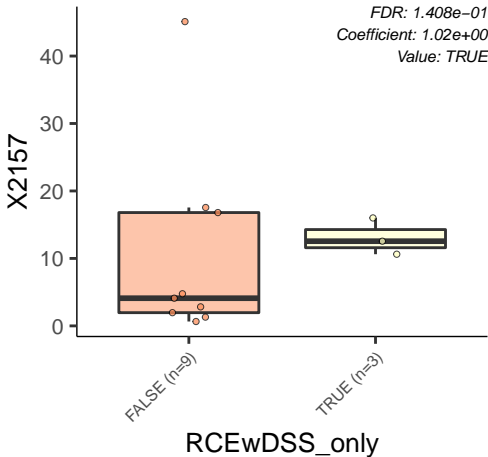


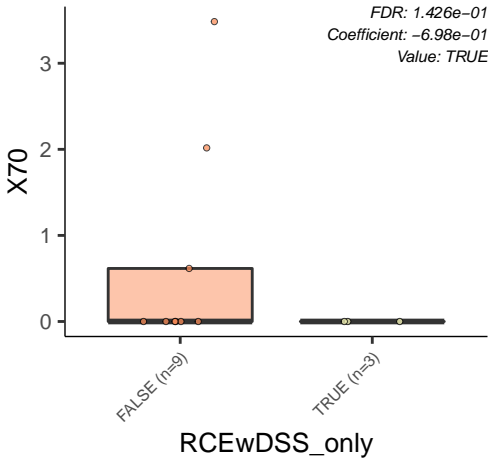


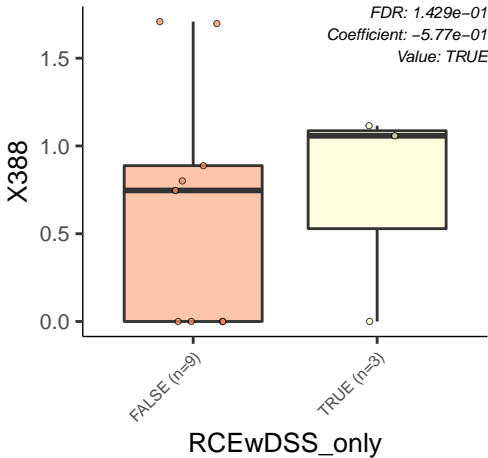


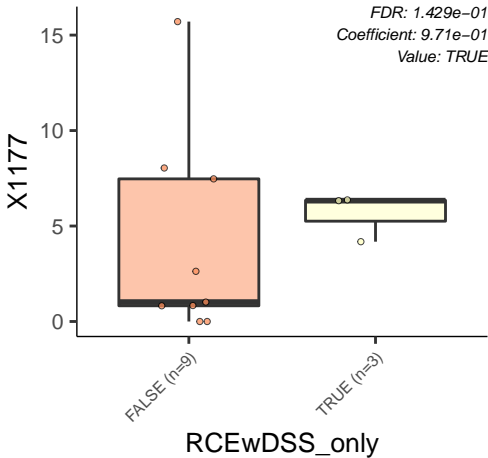












X1713

FDR: 1.429e-01
Coefficient: 1.14e+00
Value: TRUE

FALSE (n=9)

TRUE (n=3)

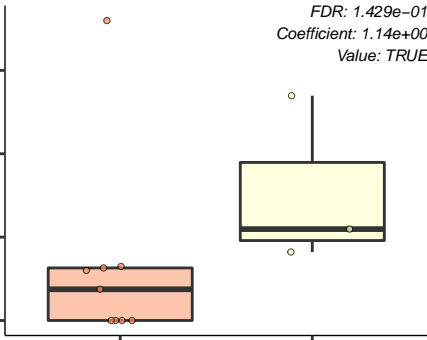
RCEwDSS_only

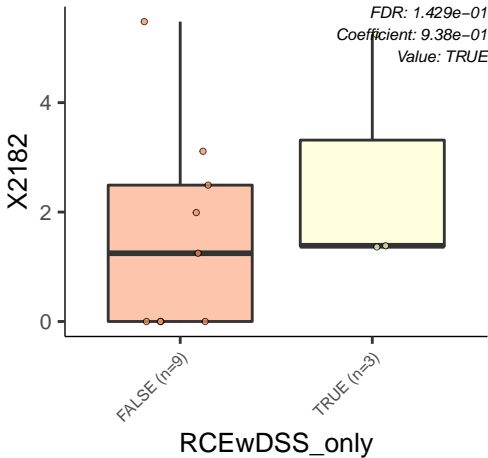
6

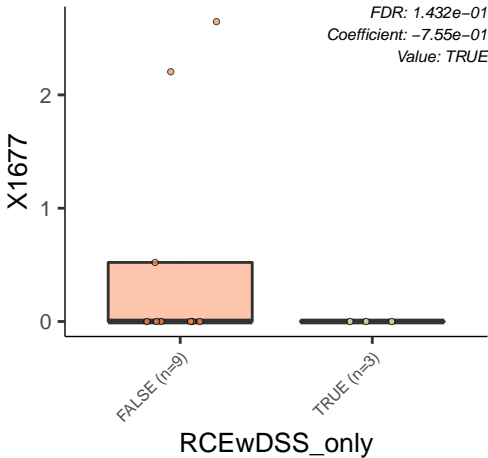
4

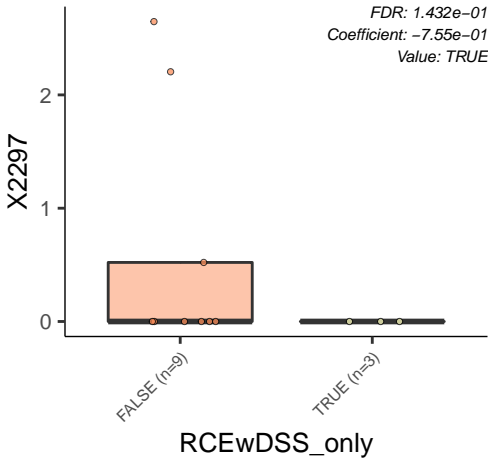
2

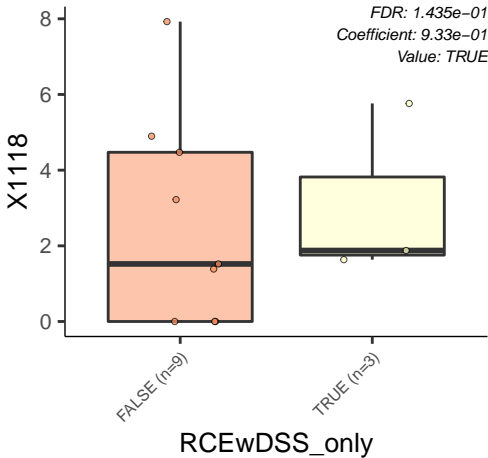
0

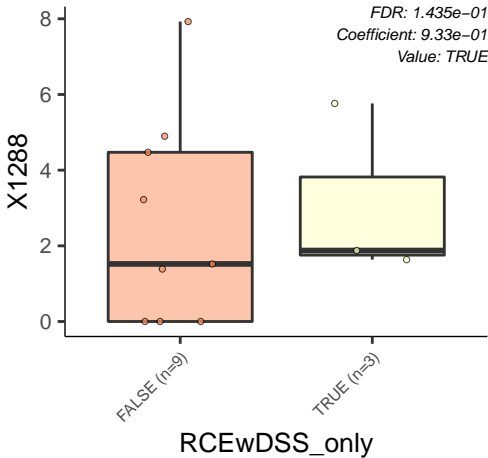


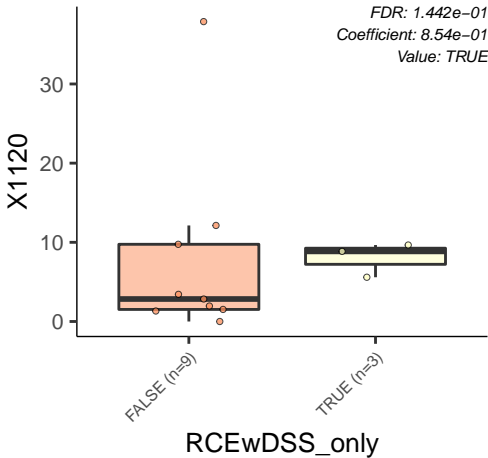


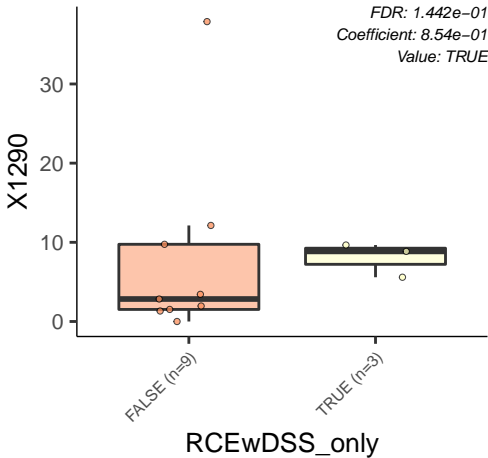












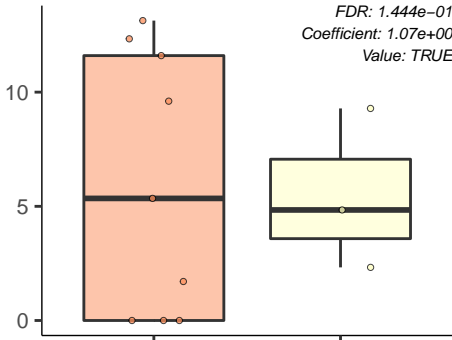
X1966

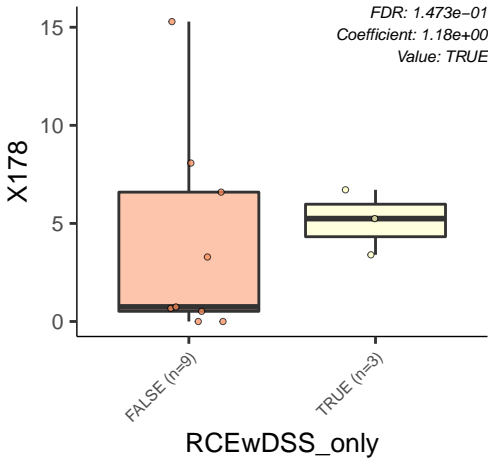
FDR: 1.444e-01
Coefficient: 1.07e+00
Value: TRUE

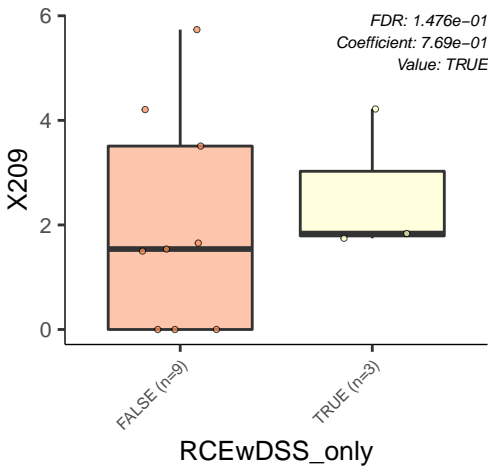
FALSE (n=9)

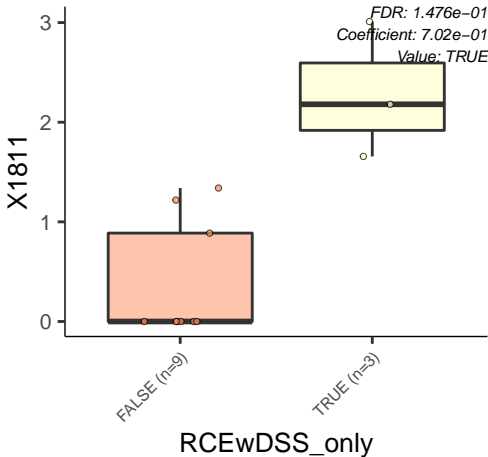
TRUE (n=3)

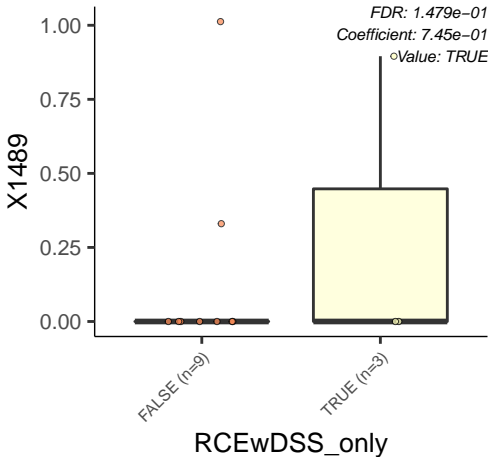
RCEwDSS_only

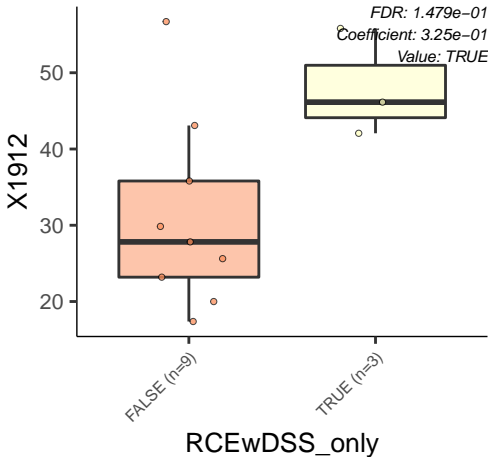


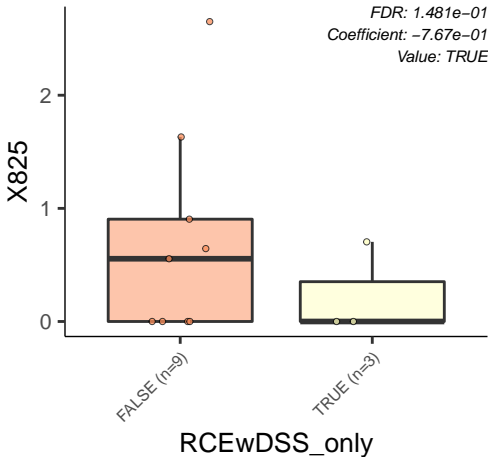












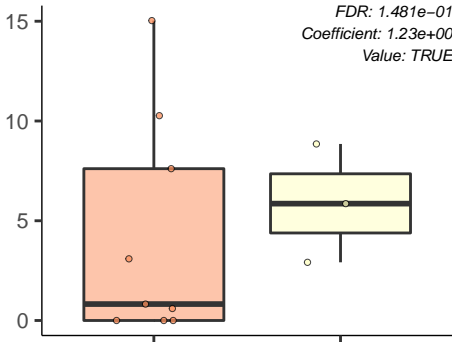
X1524

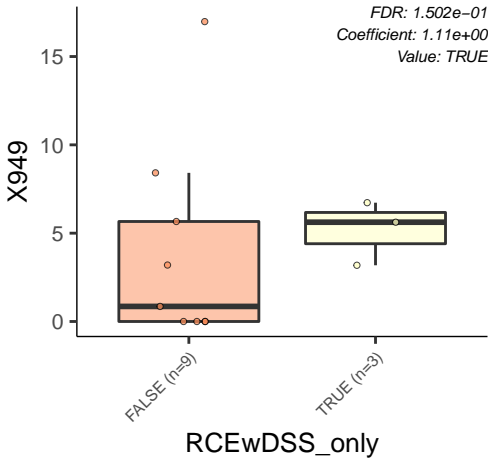
FDR: 1.481e-01
Coefficient: 1.23e+00
Value: TRUE

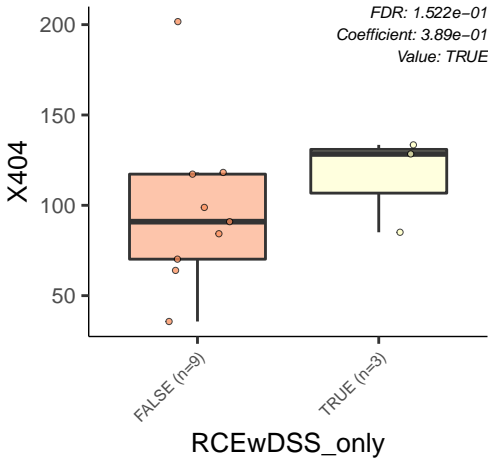
FALSE (n=9)

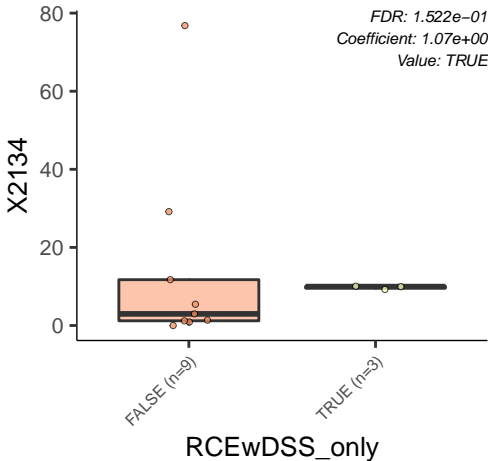
TRUE (n=3)

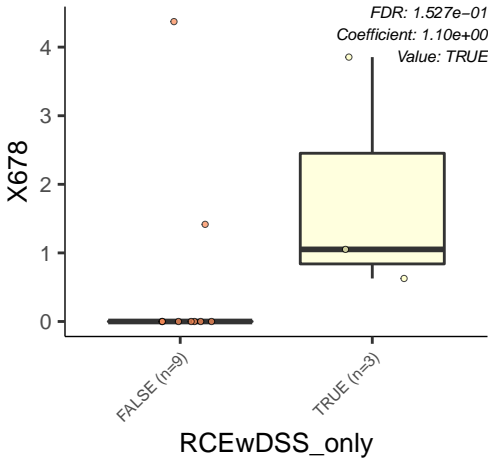
RCEwDSS_only

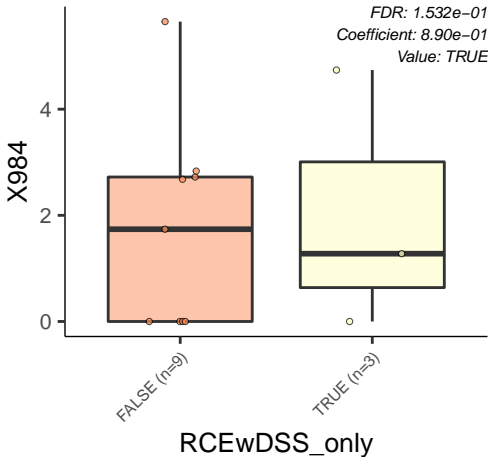


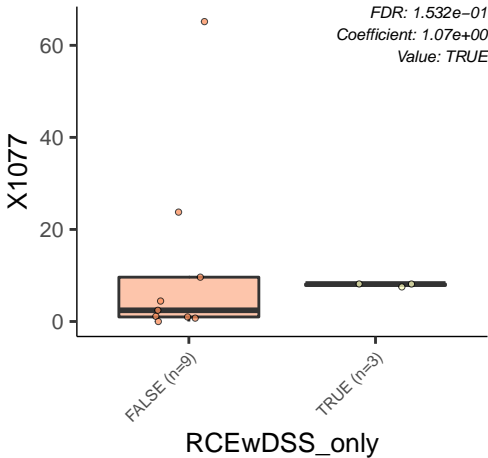


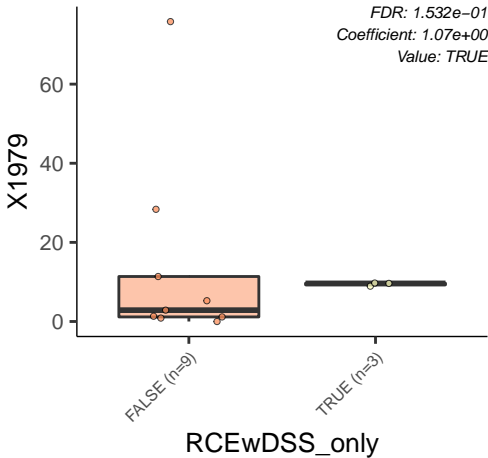


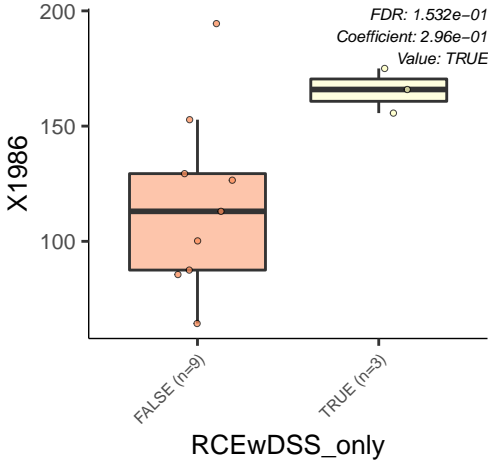


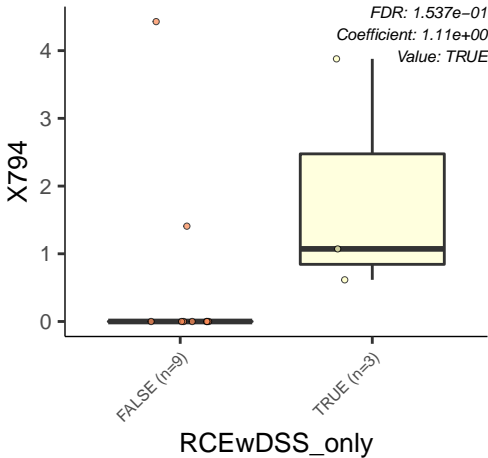


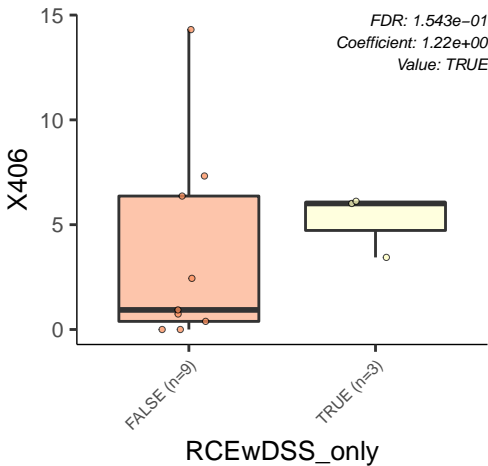


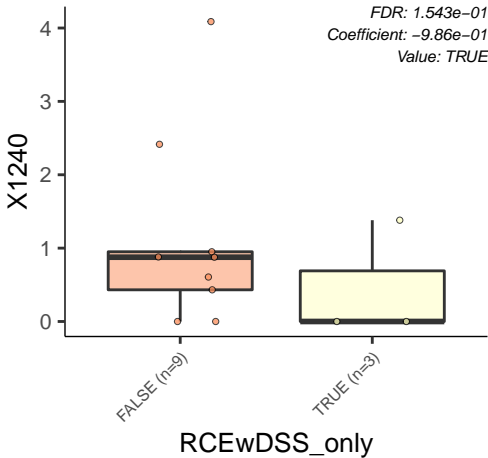












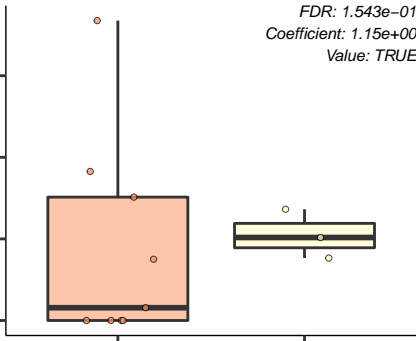
X1269

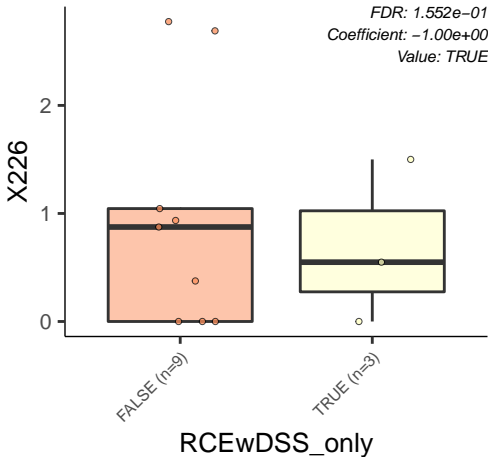
FDR: 1.543e-01
Coefficient: 1.15e+00
Value: TRUE

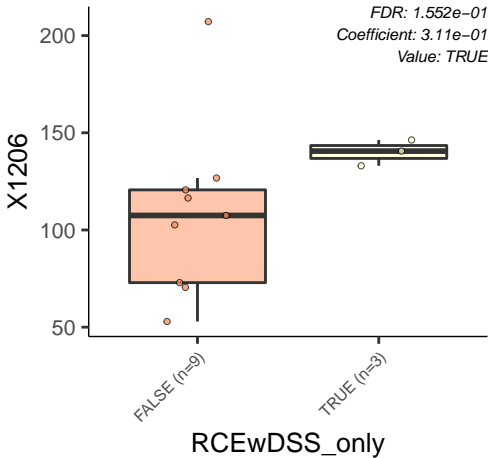
FALSE (n=9)

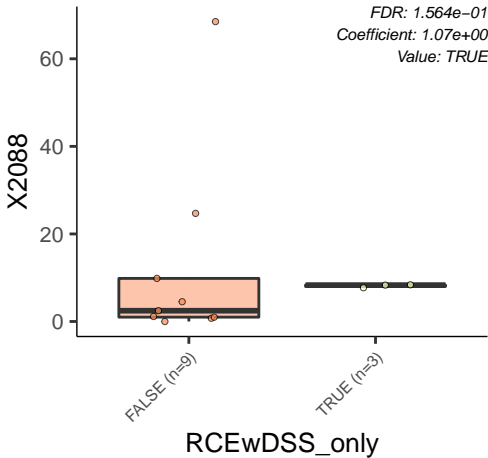
TRUE (n=3)

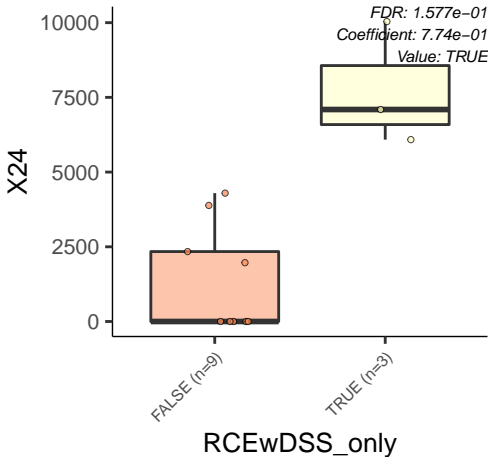
RCEwDSS_only

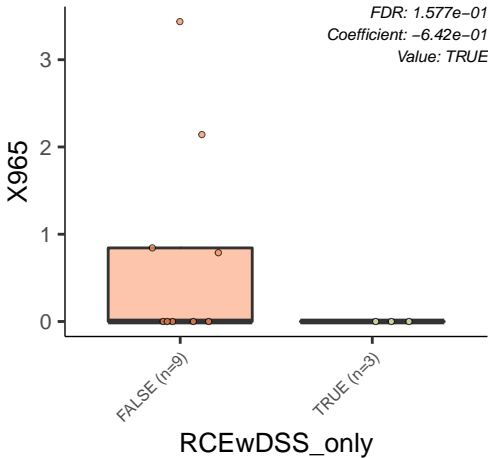


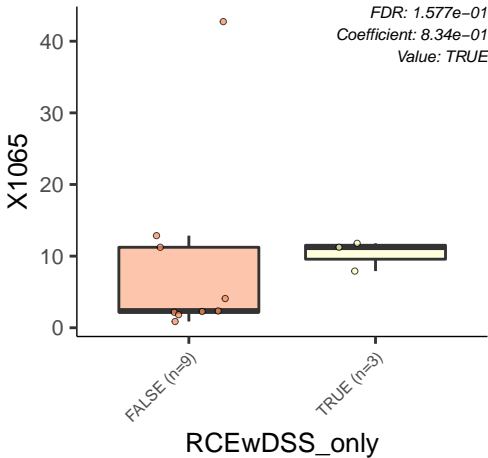


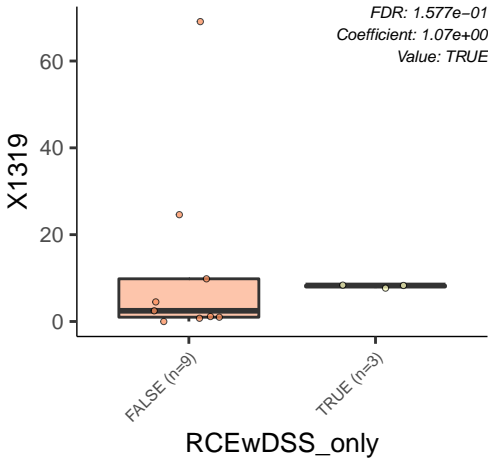


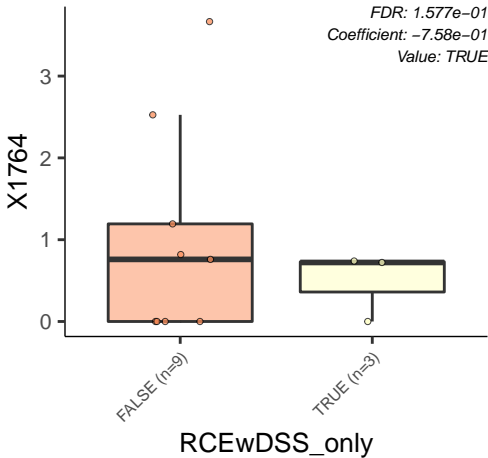


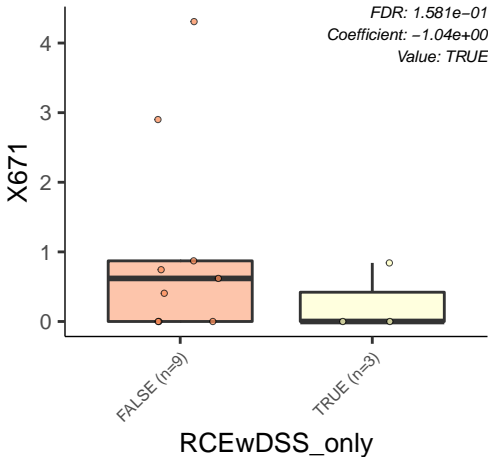


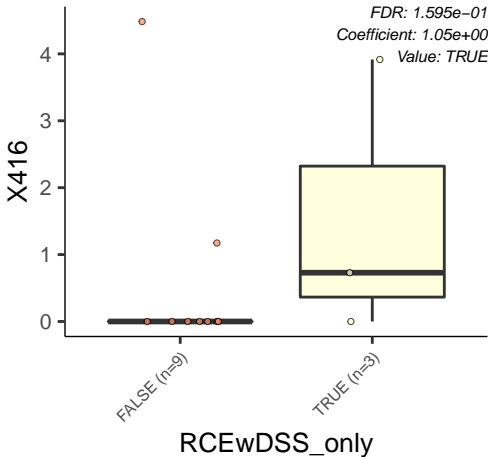


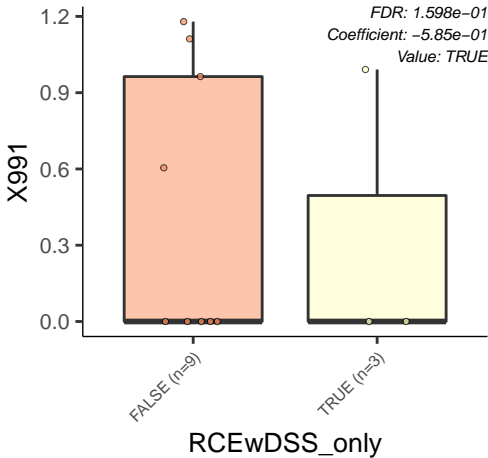


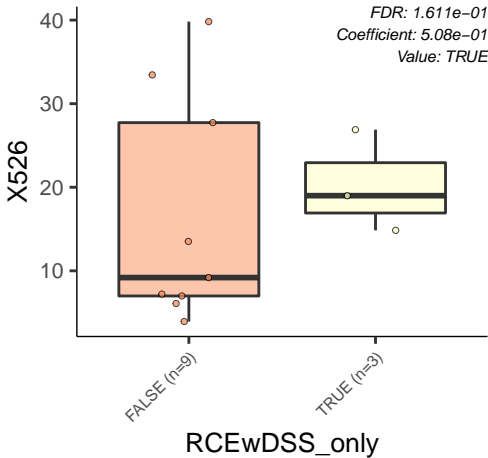


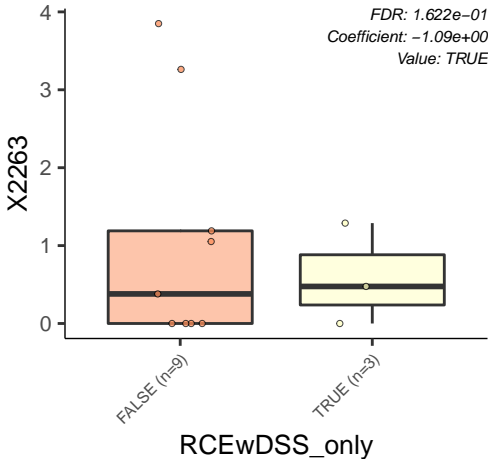


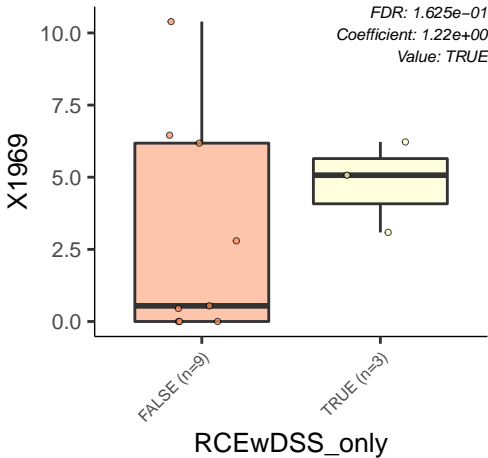


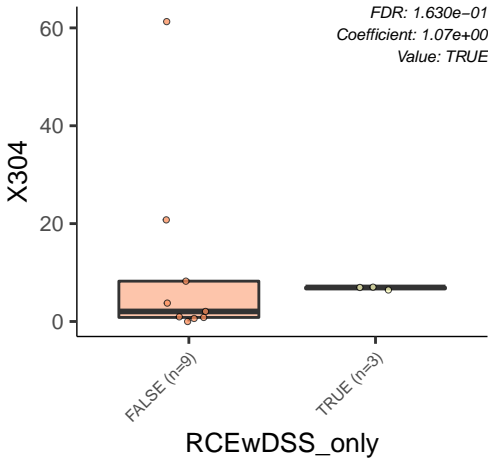


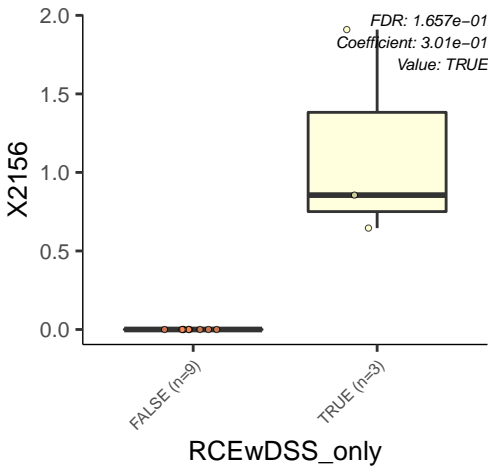


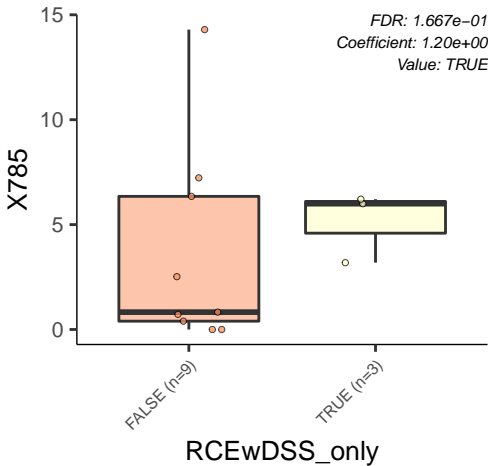


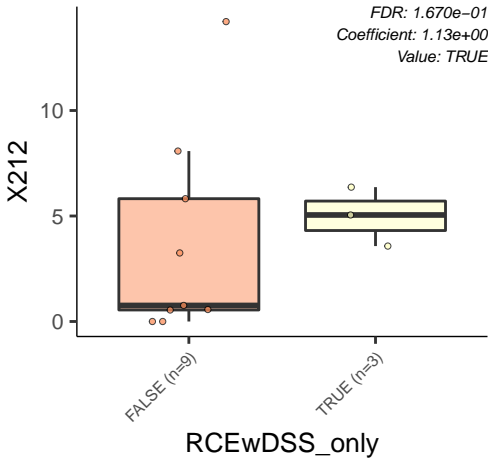


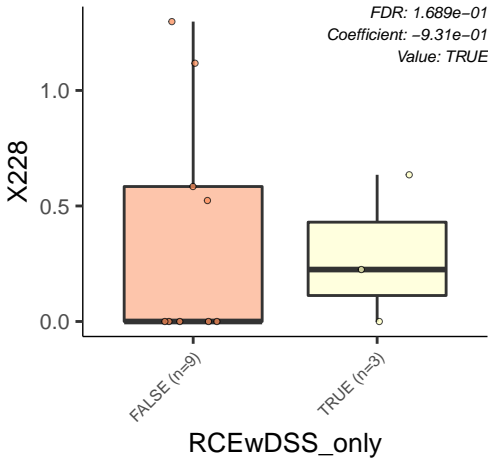


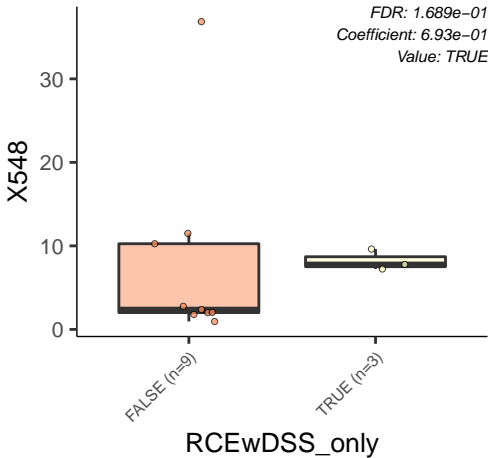


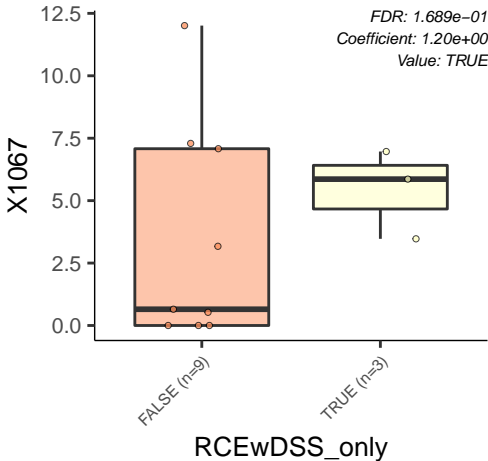


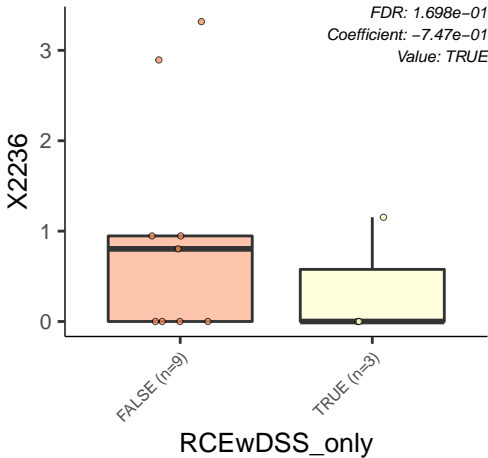


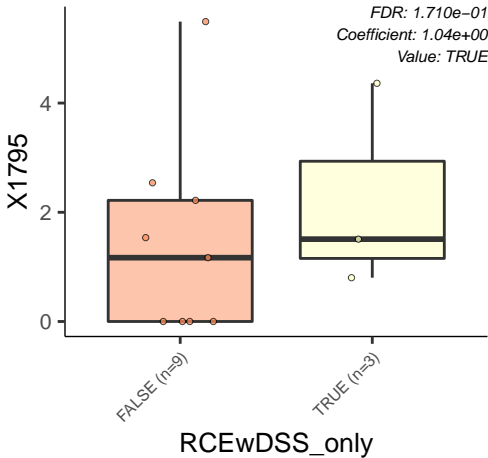


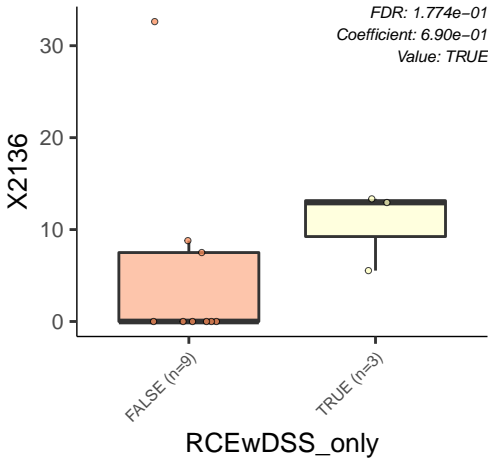


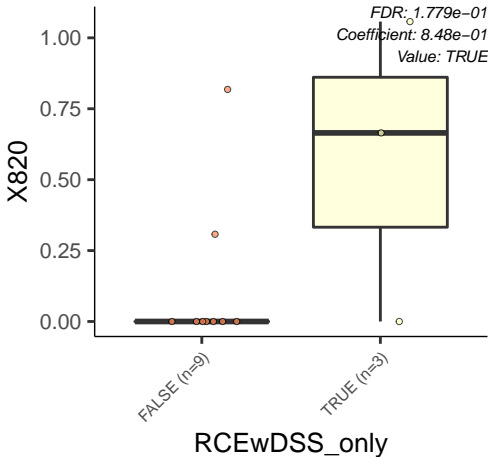












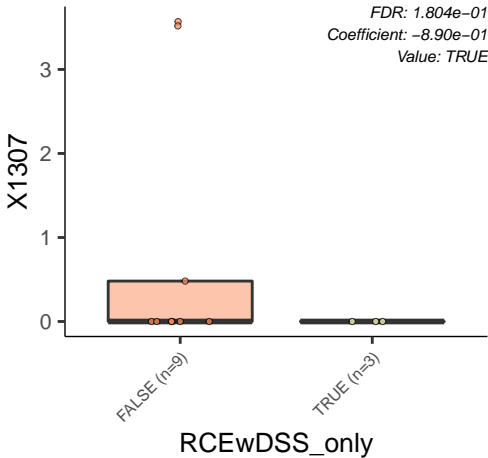
Value: TRUE

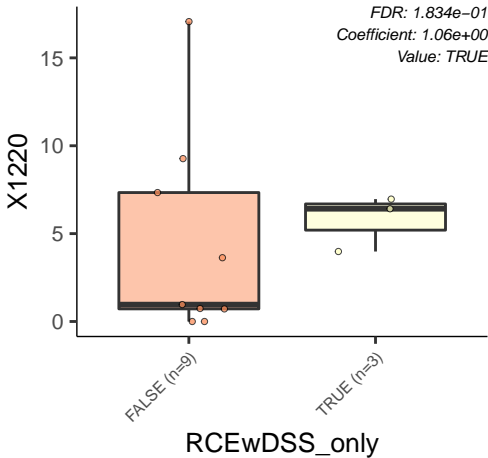


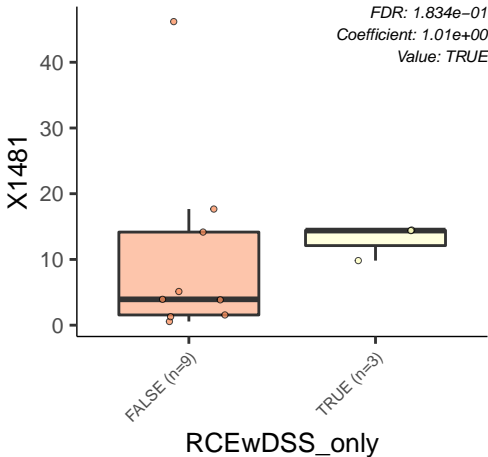
FALSE (n=9)

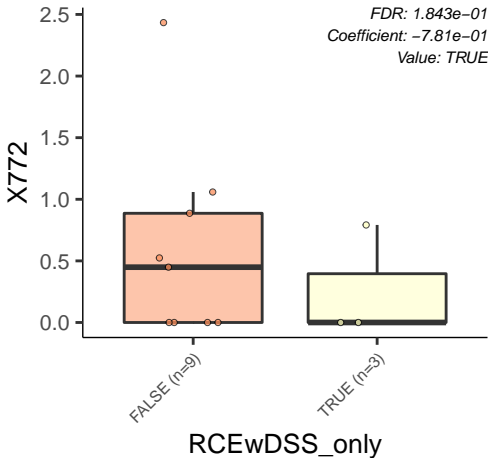
TRUE (n=3)

RCEwDSS_only









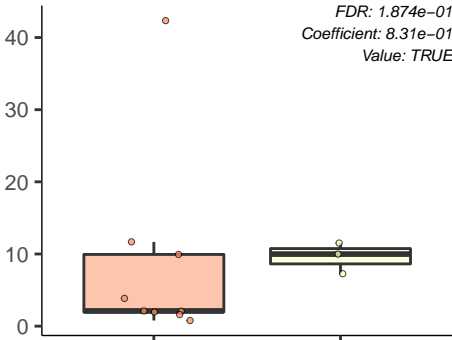
X1967

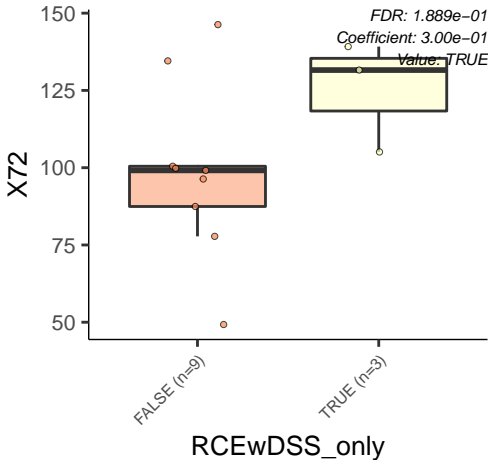
FDR: 1.874e-01
Coefficient: 8.31e-01
Value: TRUE

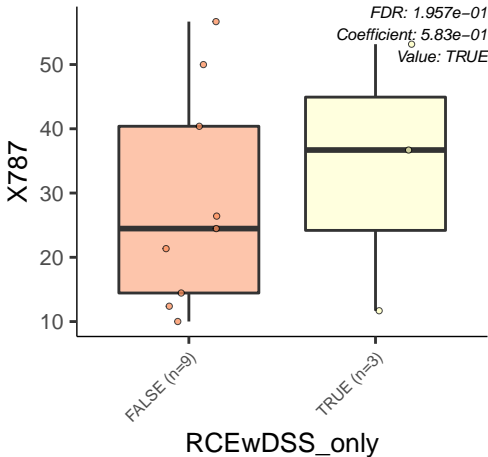
FALSE (n=9)

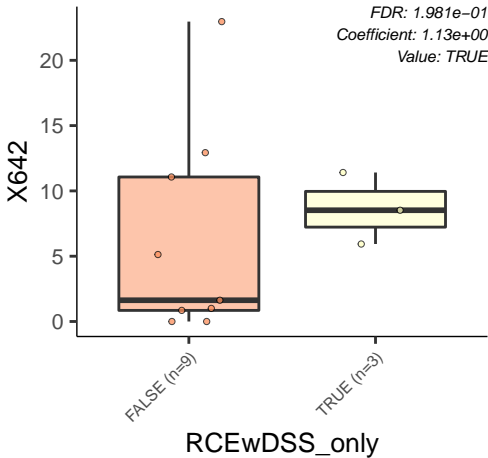
TRUE (n=3)

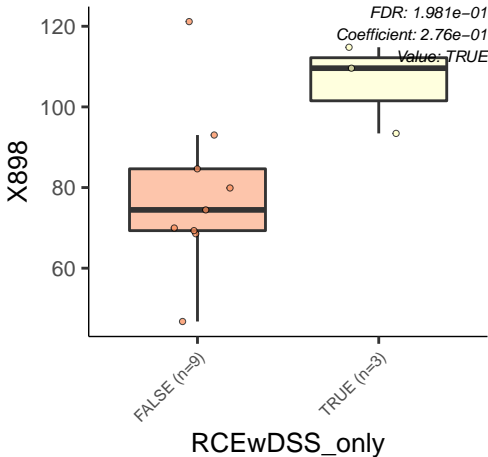
RCEwDSS_only

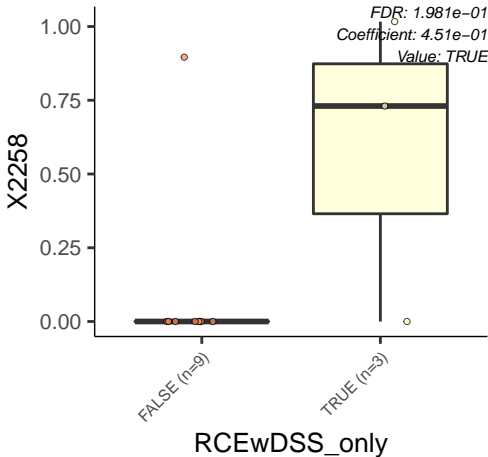


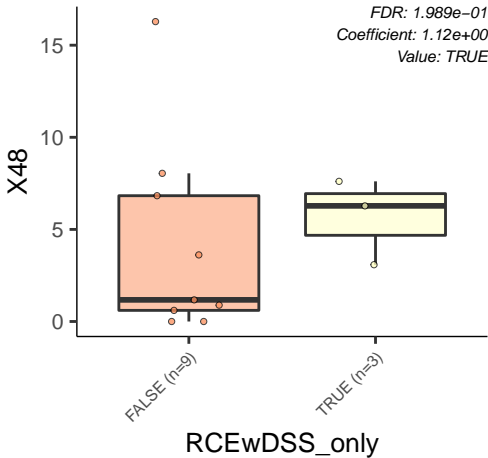












X2184

FDR: 1.989e-01
Coefficient: 1.49e+00
Value: TRUE

10

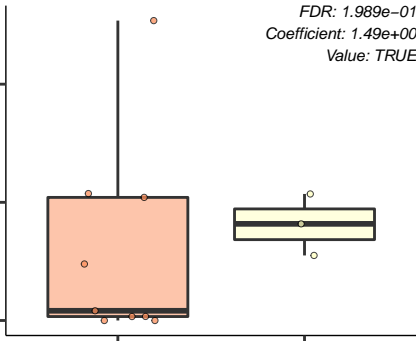
5

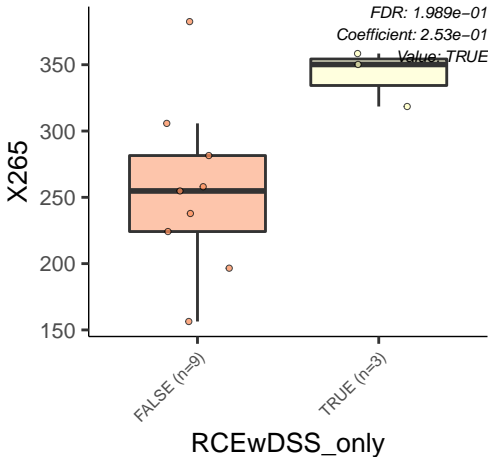
0

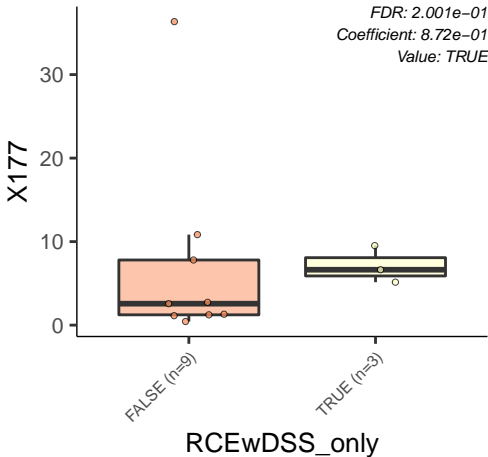
FALSE (n=9)

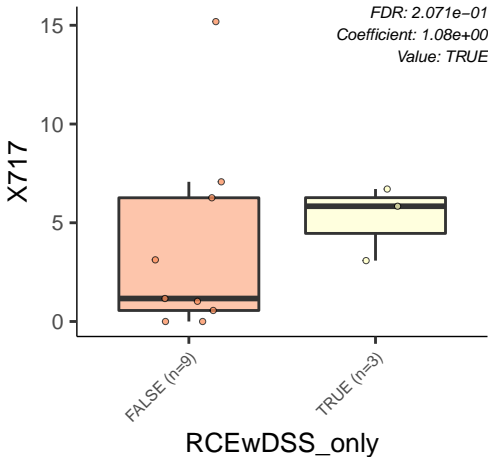
TRUE (n=3)

RCEwDSS_only

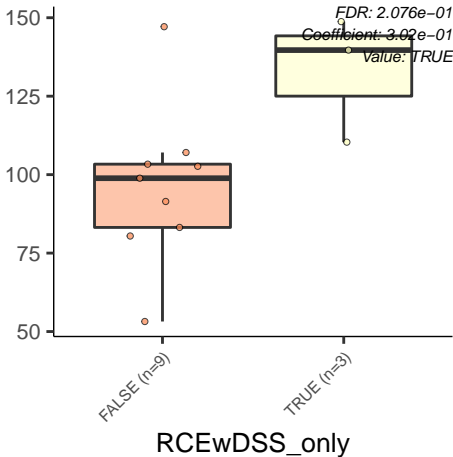


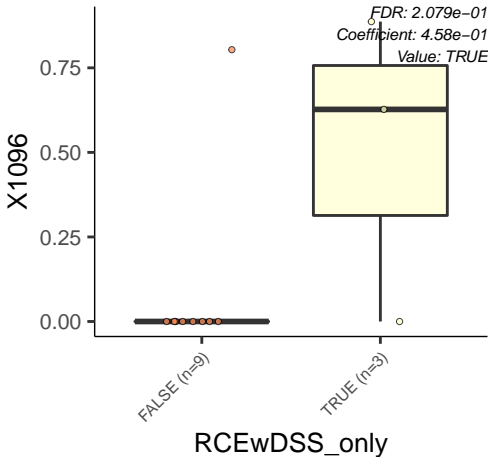


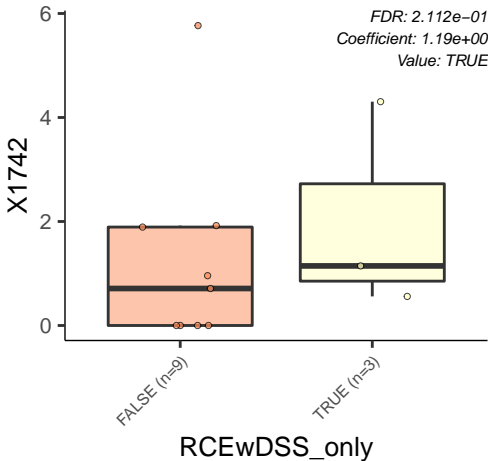


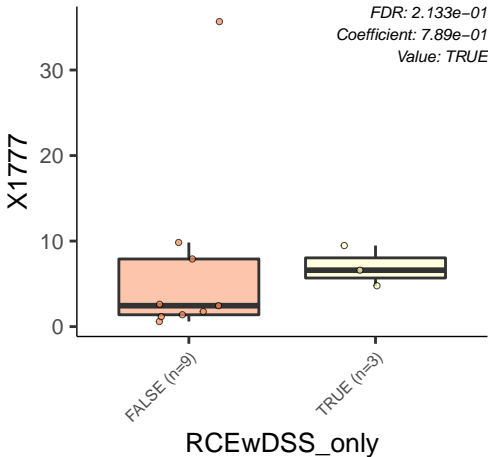


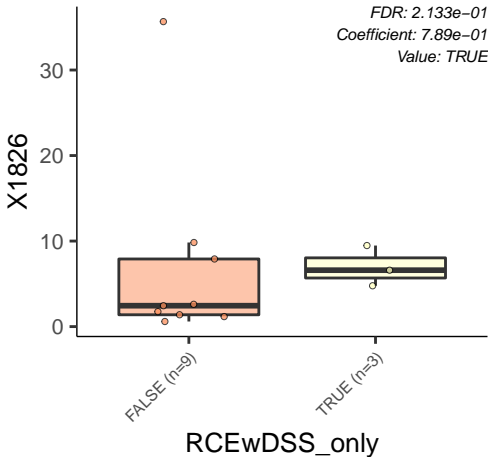
X2120

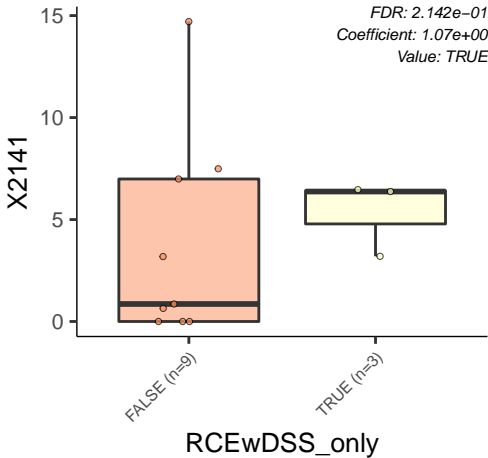


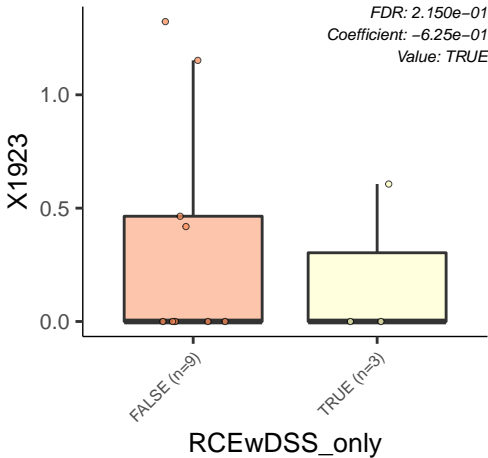


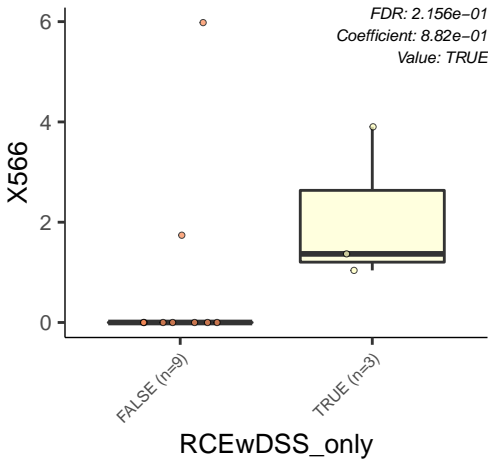


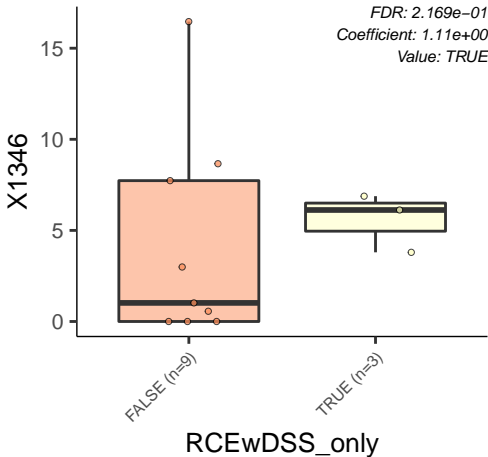


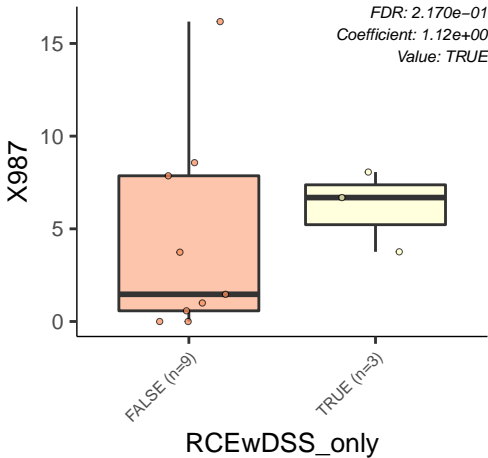


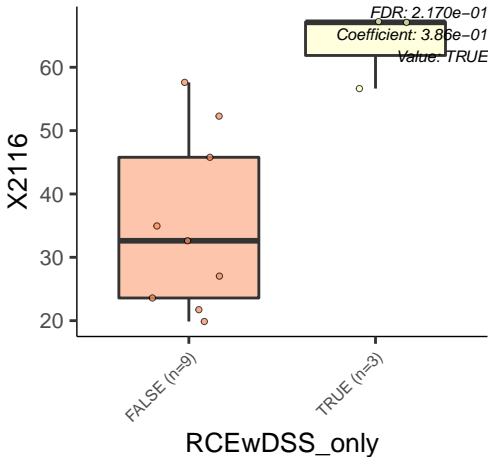


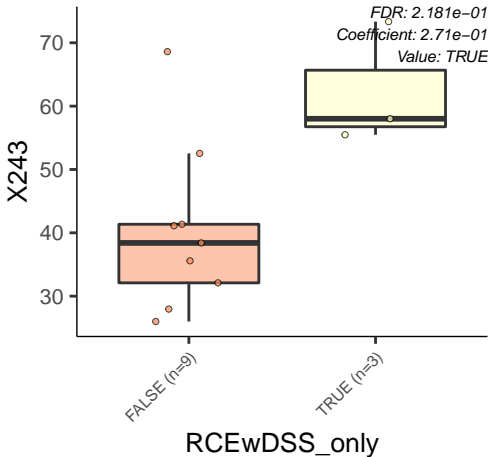


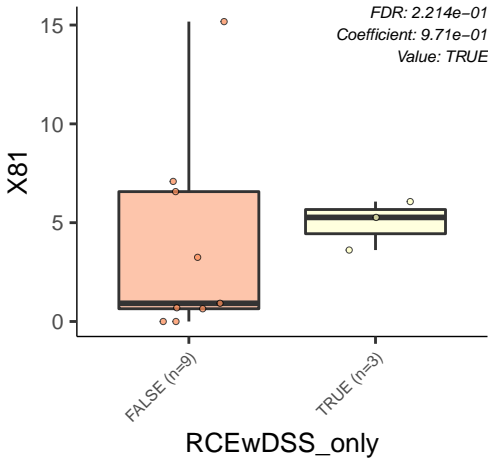


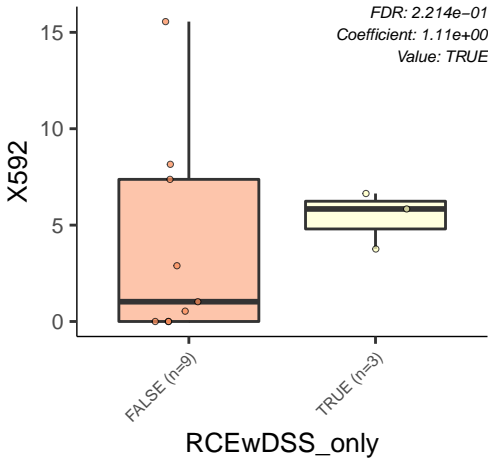












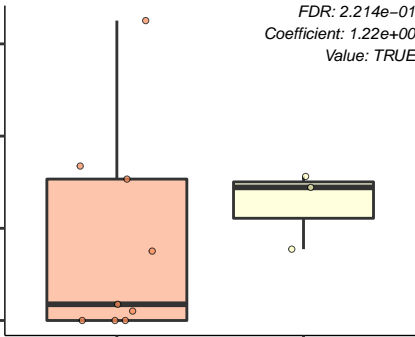
X1198

FDR: 2.214e-01
Coefficient: 1.22e+00
Value: TRUE

FALSE (n=9)

TRUE (n=3)

RCEwDSS_only



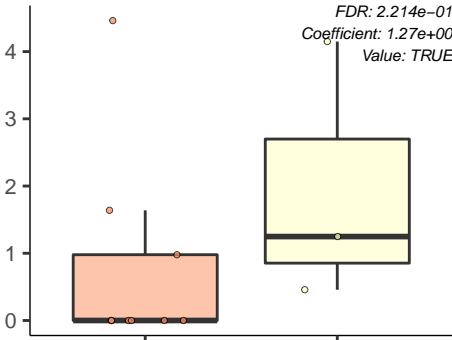
X1343

FALSE (n=9)

TRUE (n=3)

RCEwDSS_only

FDR: 2.214e-01
Coefficient: 1.27e+00
Value: TRUE



X1779

FDR: 2.214e-01
Coefficient: 1.25e+00
Value: TRUE

10

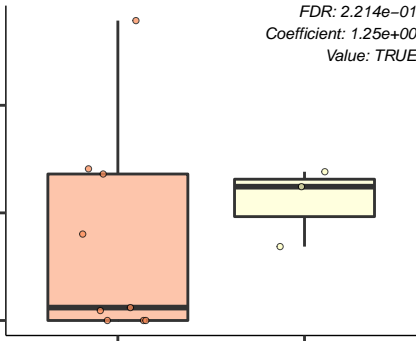
5

0

FALSE (n=9)

TRUE (n=3)

RCEwDSS_only



X1828

FDR: 2.214e-01
Coefficient: 1.25e+00
Value: TRUE

10

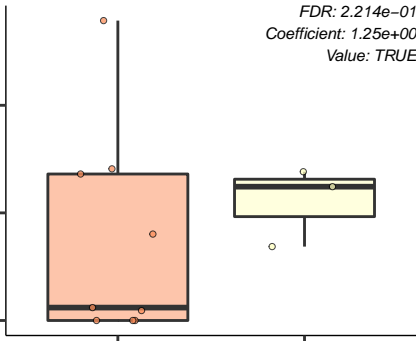
5

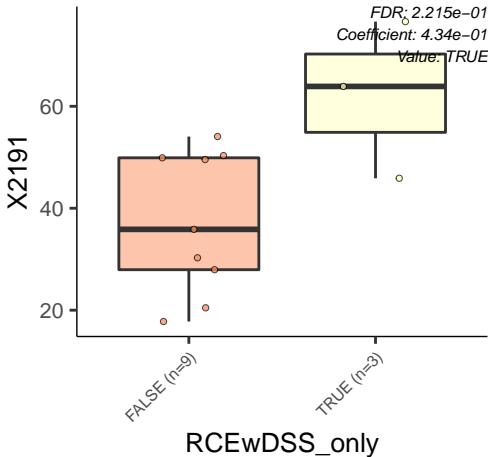
0

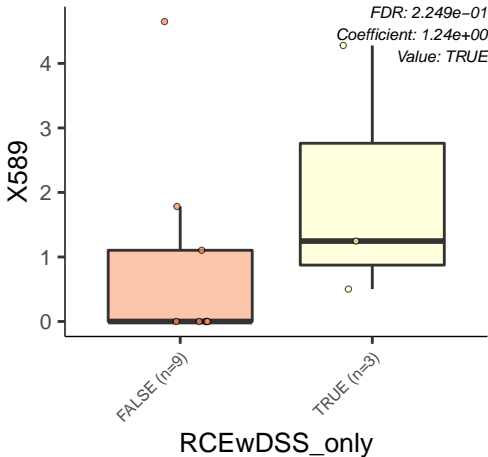
FALSE (n=9)

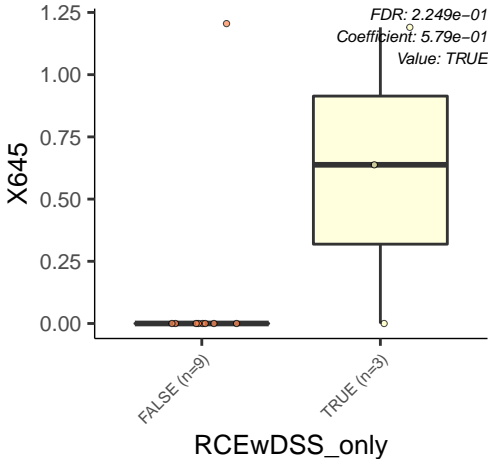
TRUE (n=3)

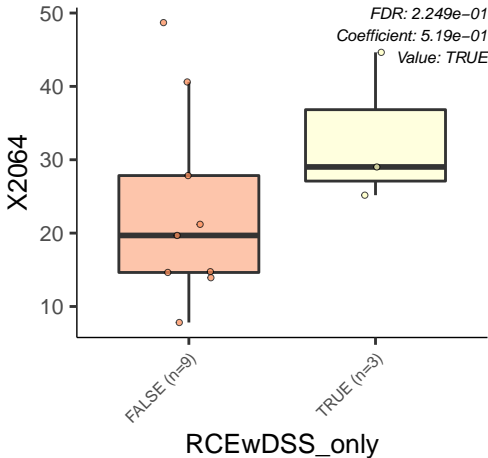
RCEwDSS_only

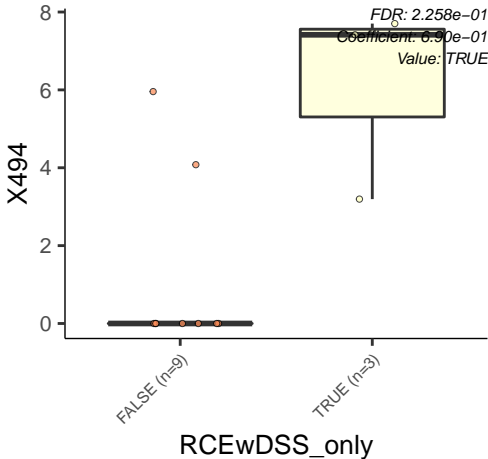












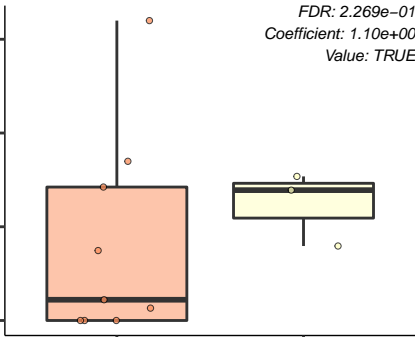
X1252

FDR: 2.269e-01
Coefficient: 1.10e+00
Value: TRUE

FALSE (n=9)

TRUE (n=3)

RCEwDSS_only



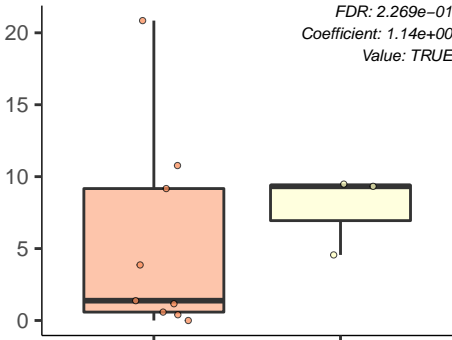
X1799

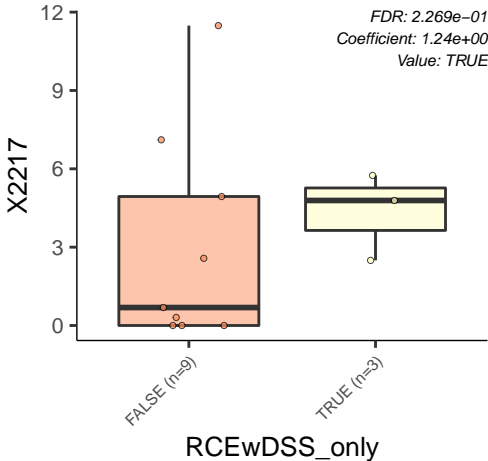
FDR: 2.269e-01
Coefficient: 1.14e+00
Value: TRUE

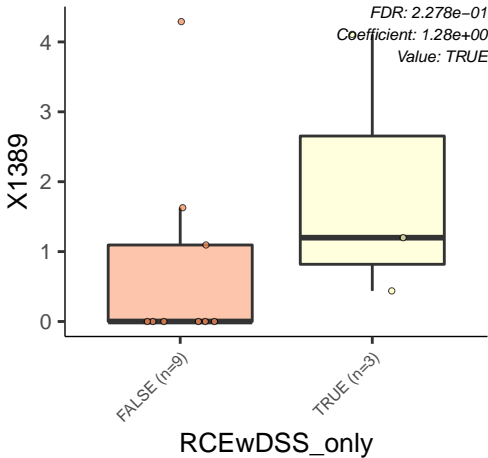
FALSE (n=9)

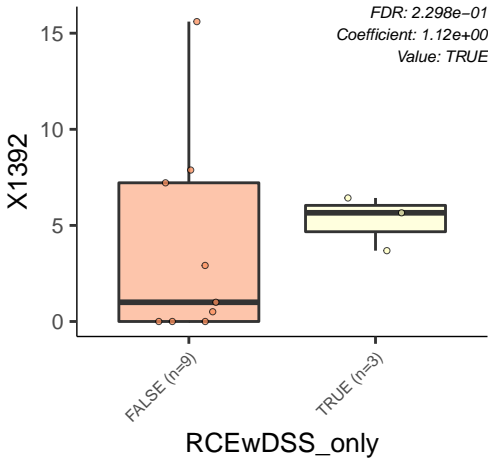
TRUE (n=3)

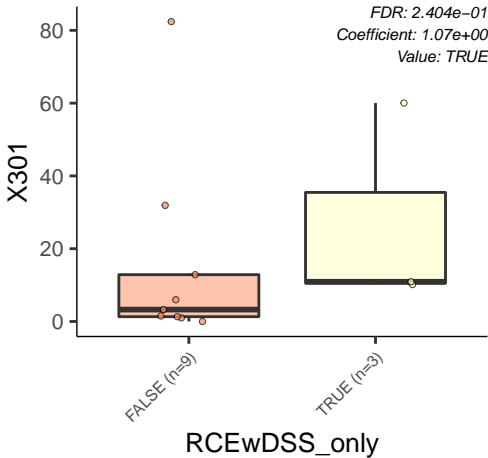
RCEwDSS_only

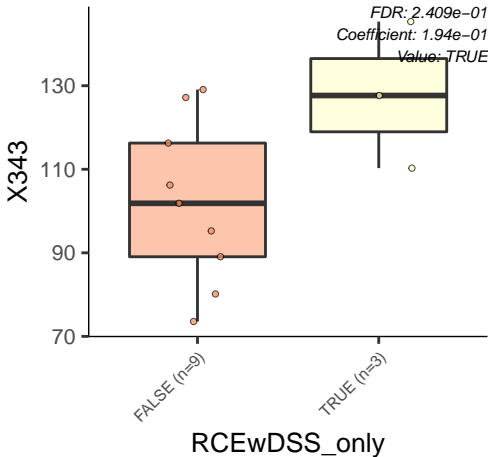


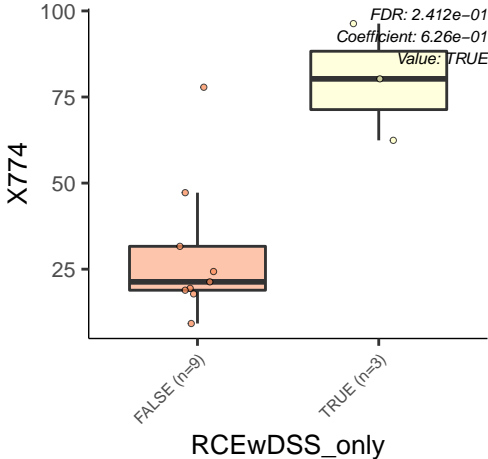


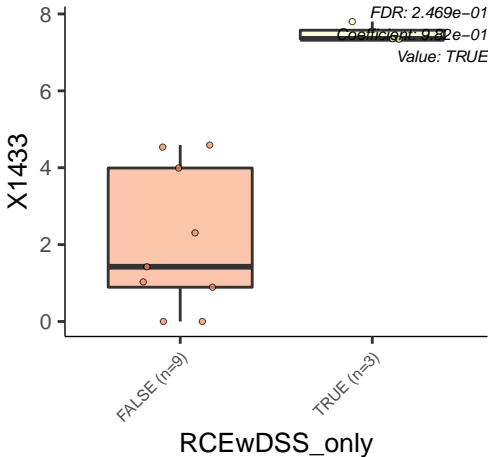


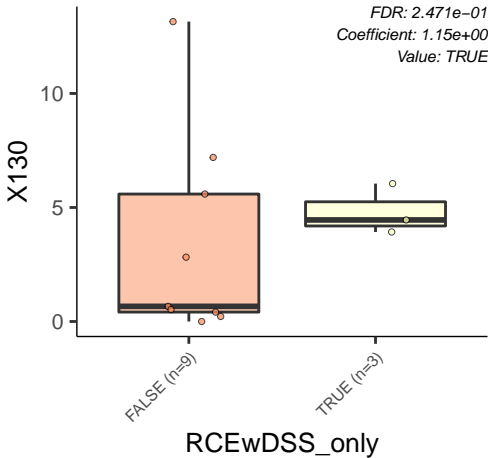


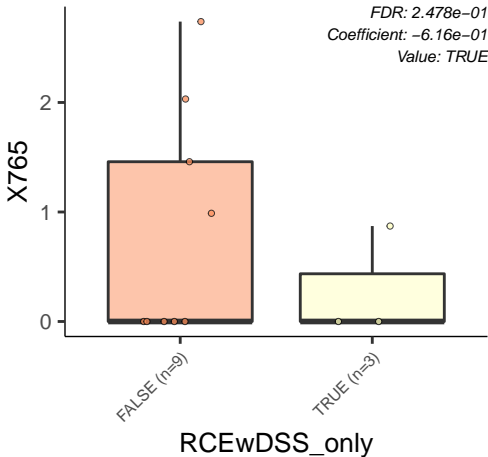


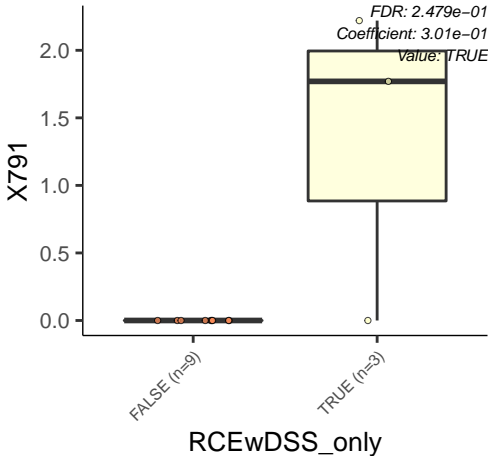












X1153

FDR: 2.480e-01
Coefficient: 1.08e+00
Value: TRUE

FALSE (n=9)

TRUE (n=3)

RCEwDSS_only

