

X1541

FDR: 2.545e-02

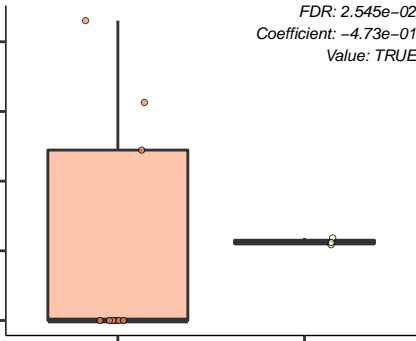
Coefficient: -4.73e-01

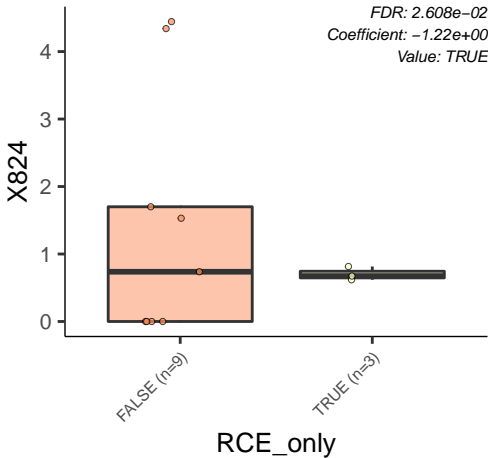
Value: TRUE

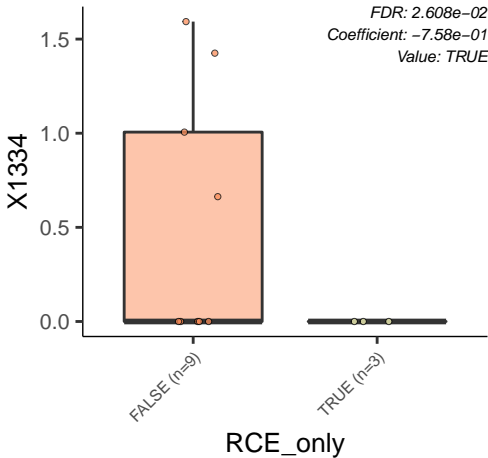
FALSE (n=9)

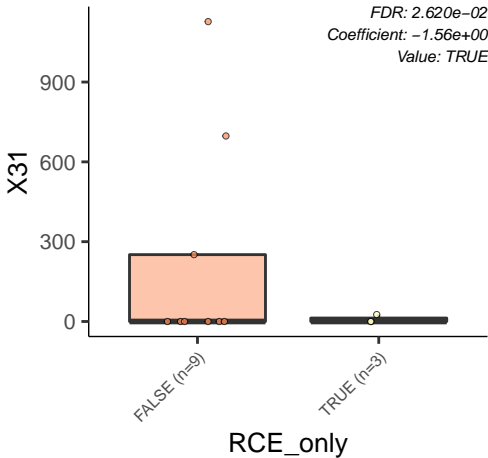
TRUE (n=3)

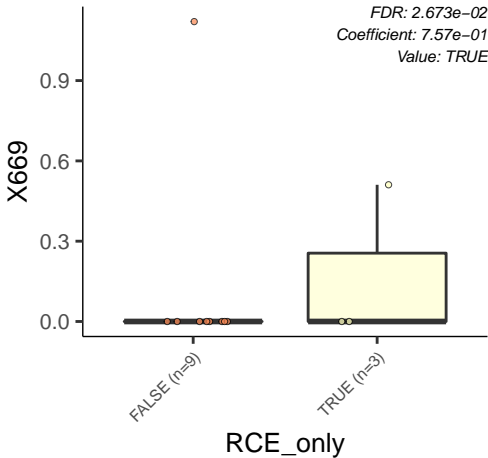
RCE_only

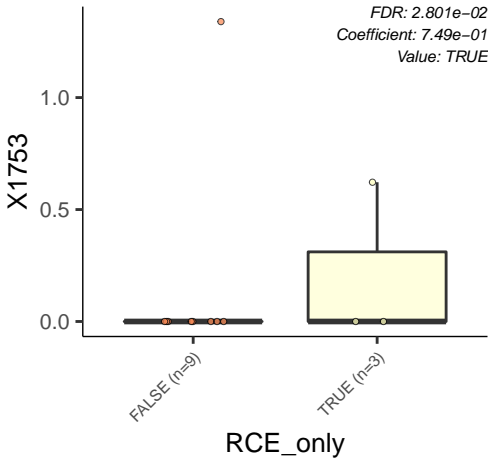


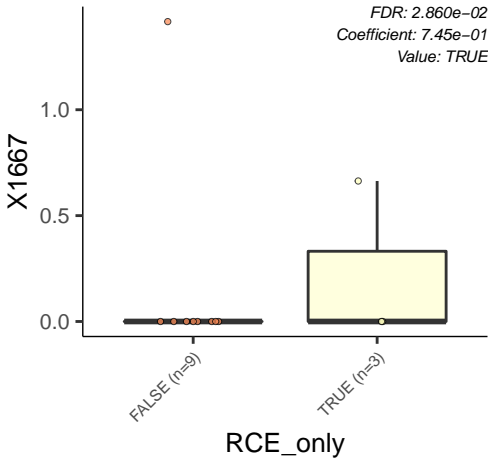


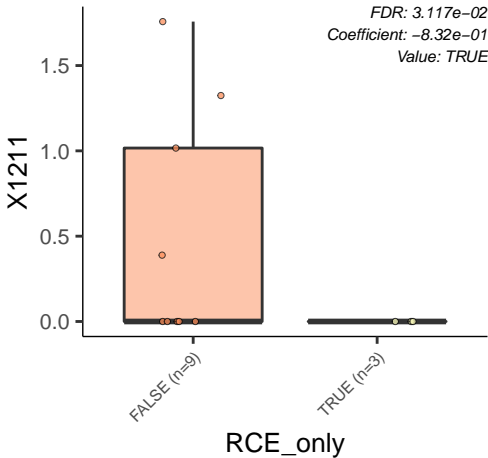


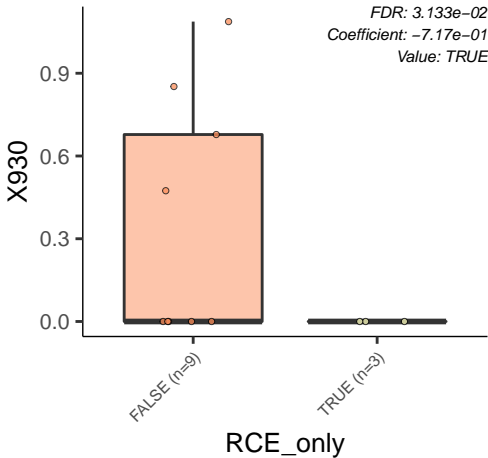


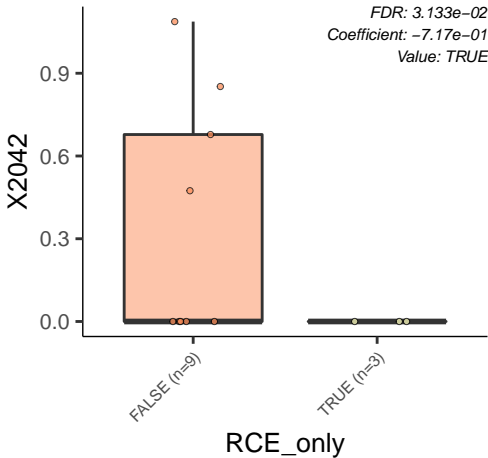


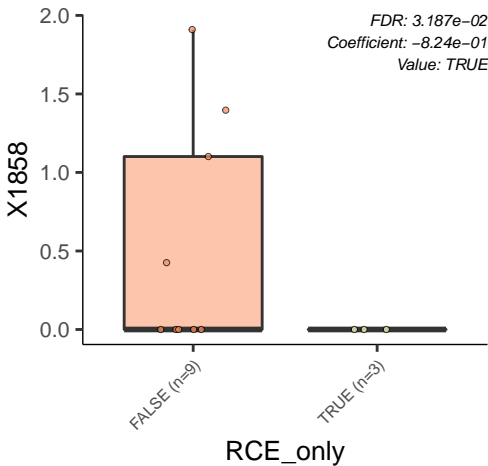


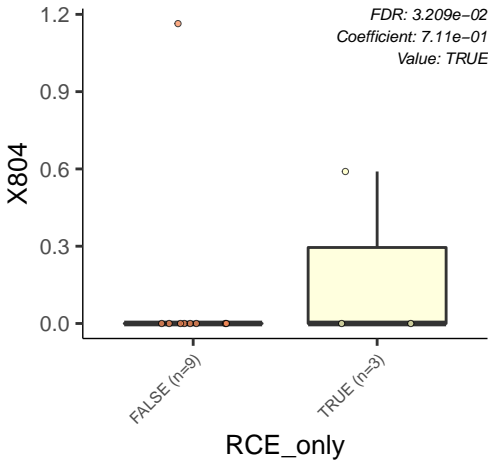


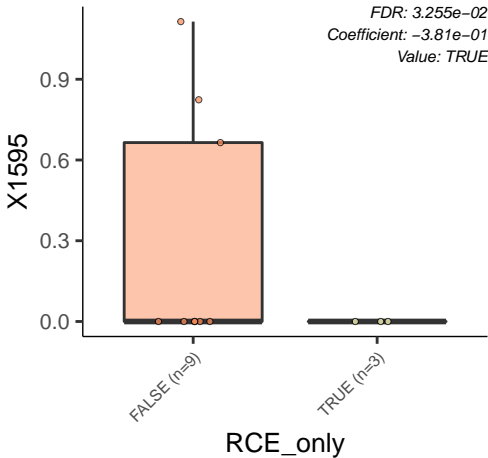


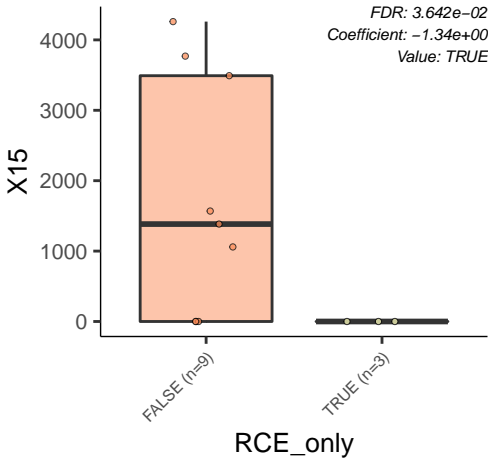


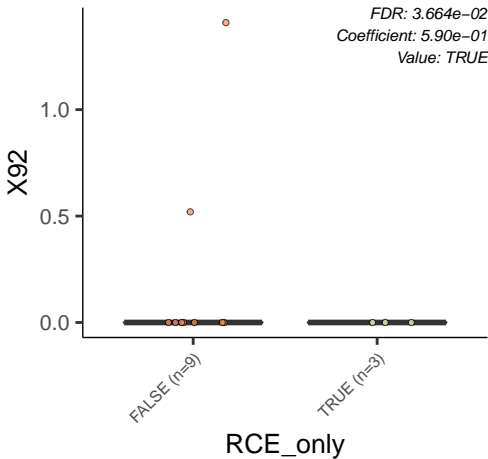


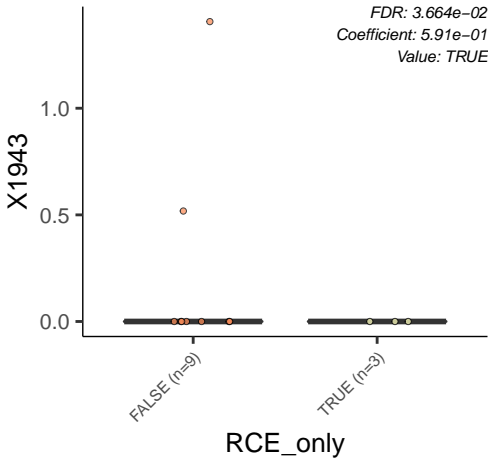


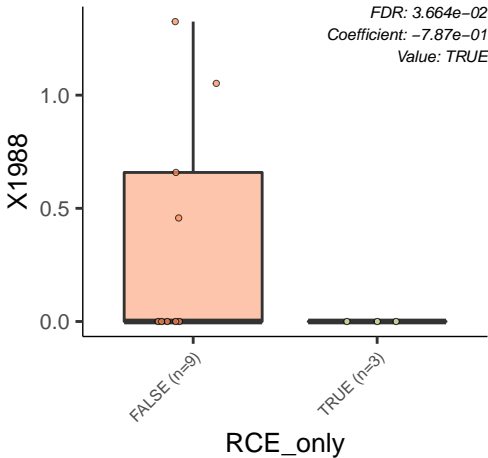


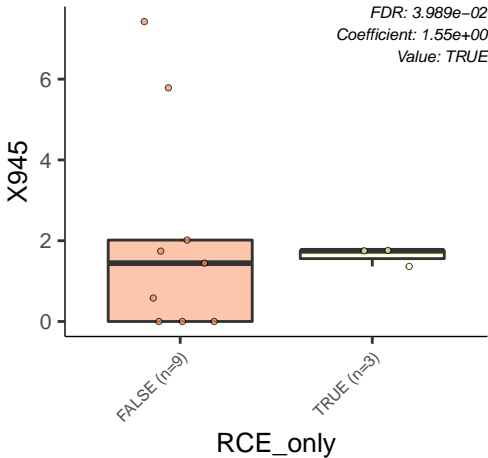


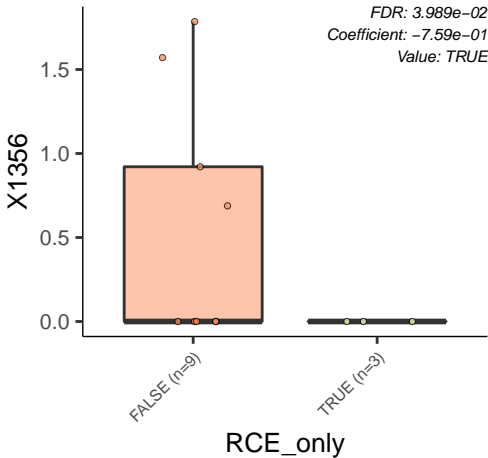


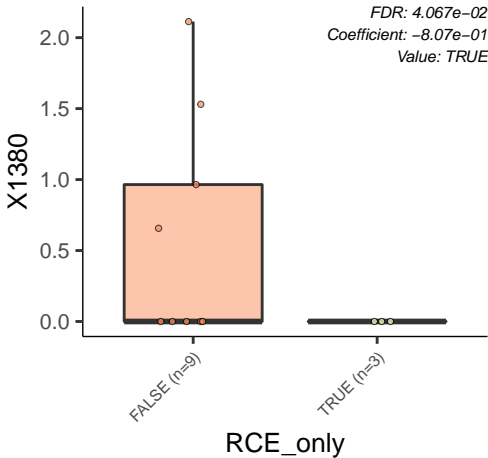


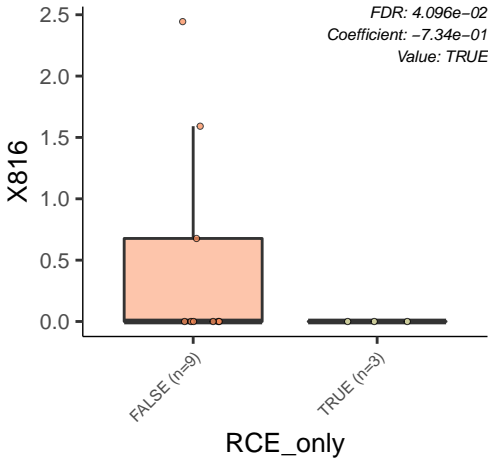


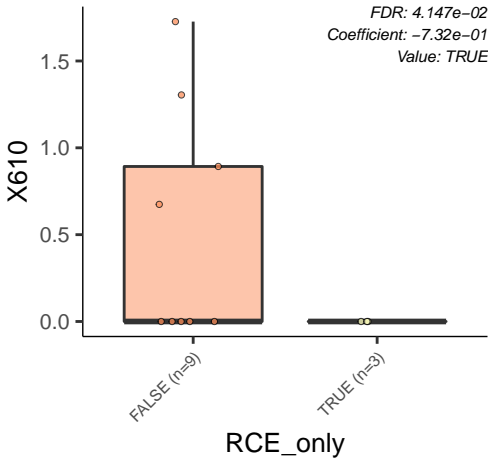


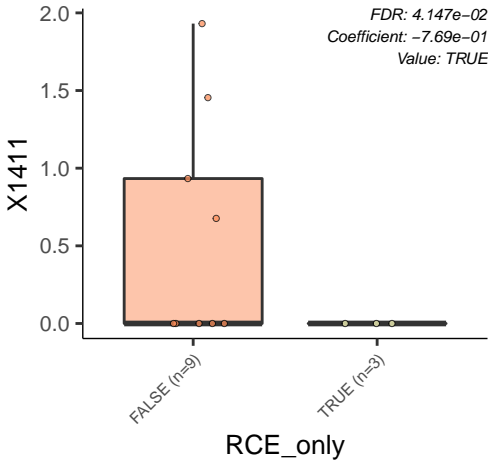


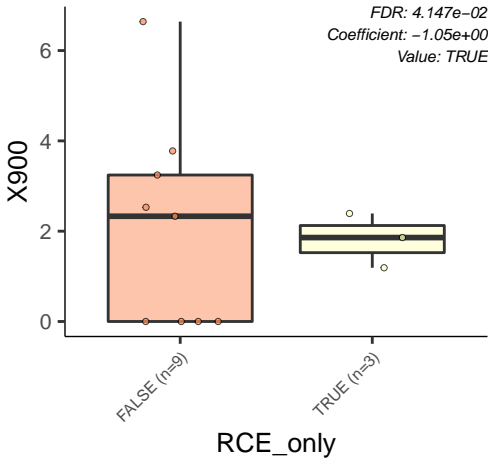


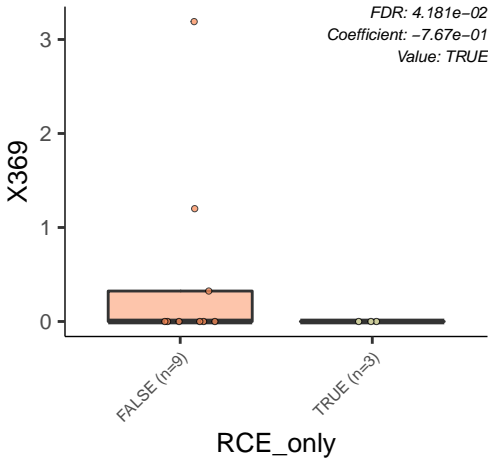


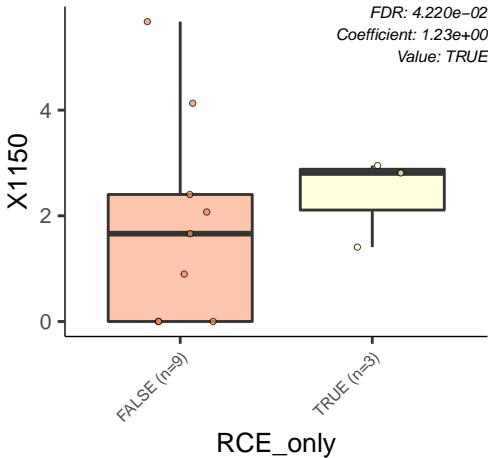


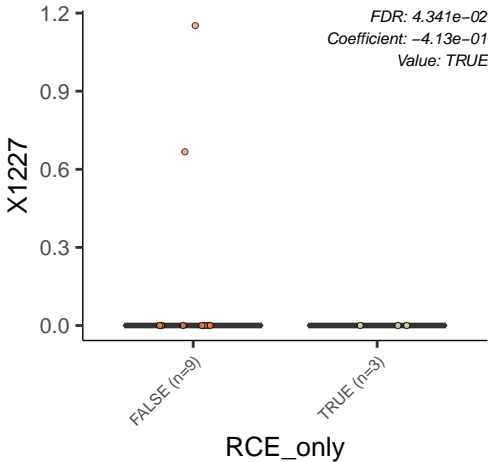


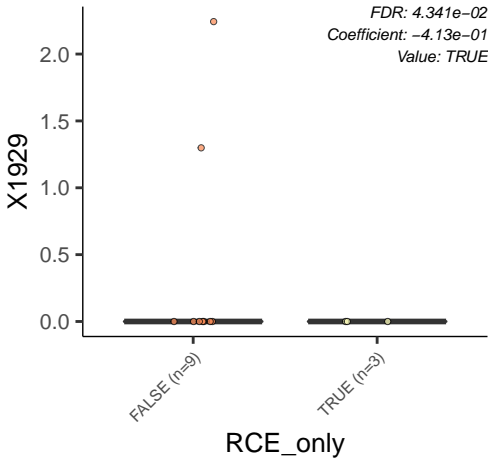


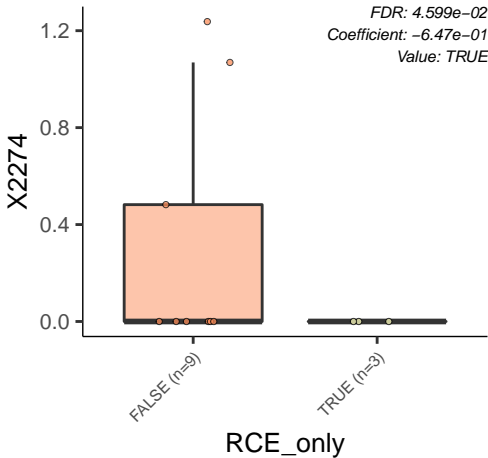


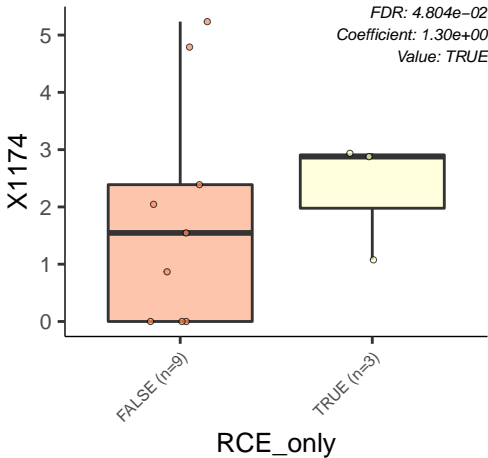


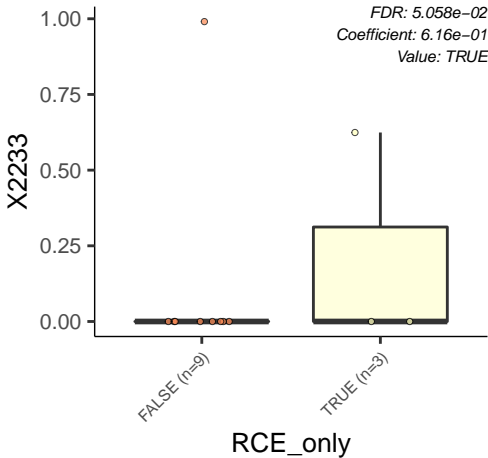


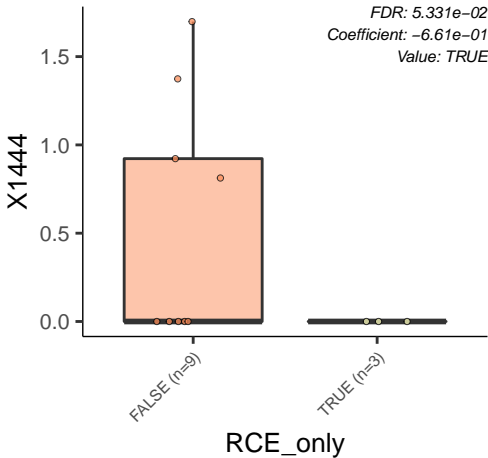


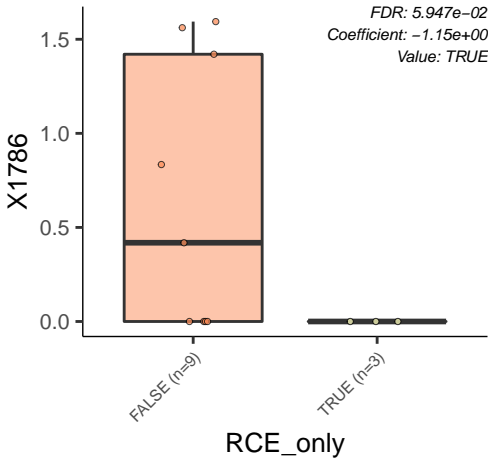


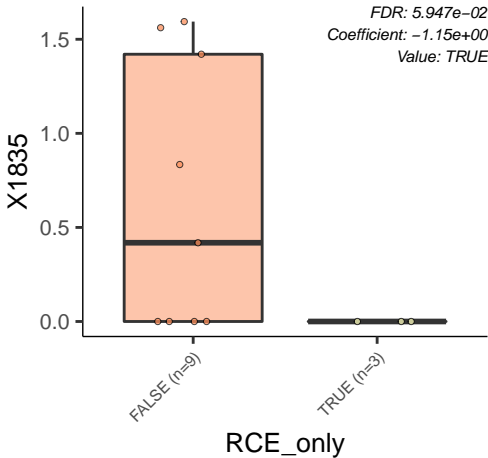


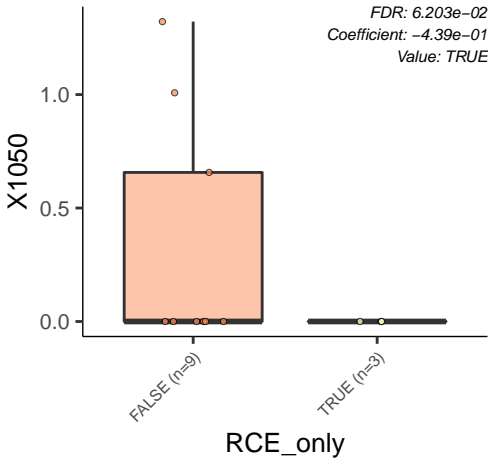


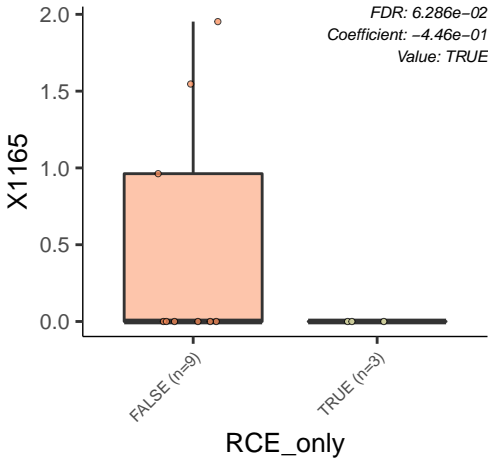


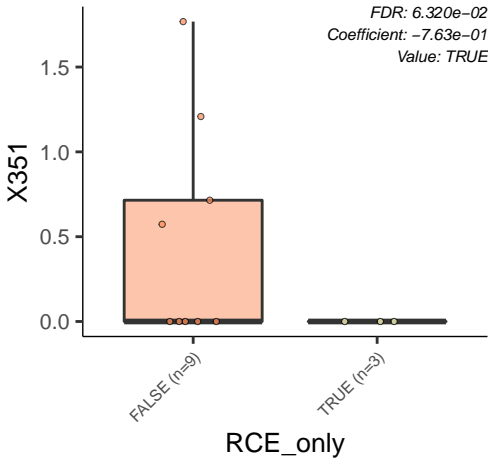


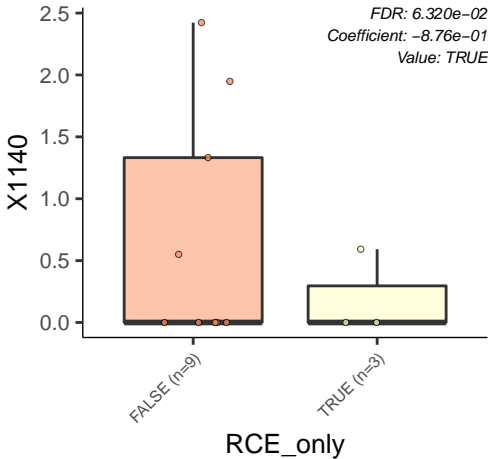


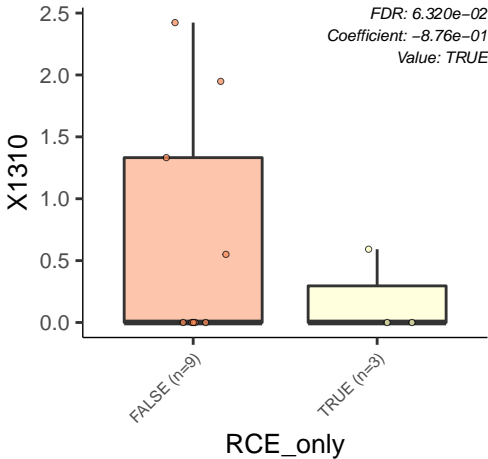


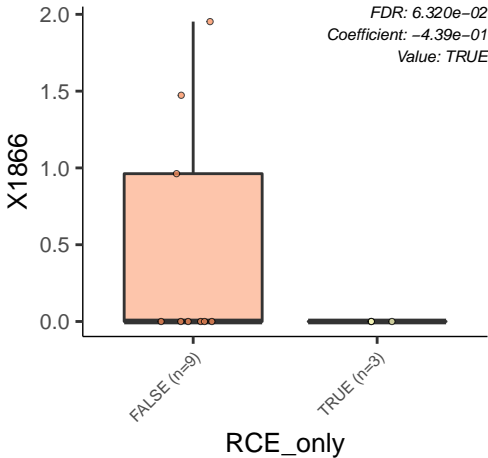


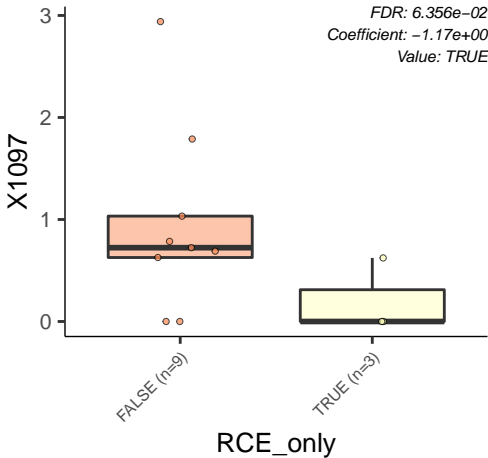


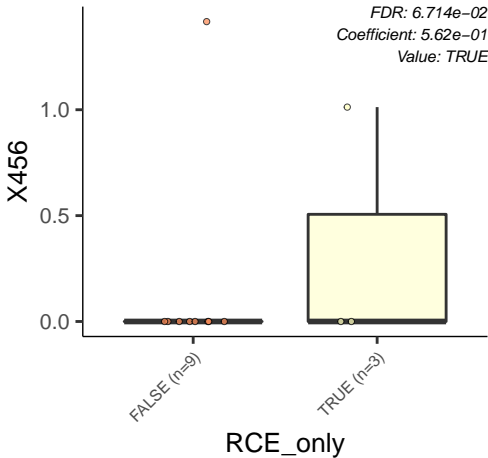


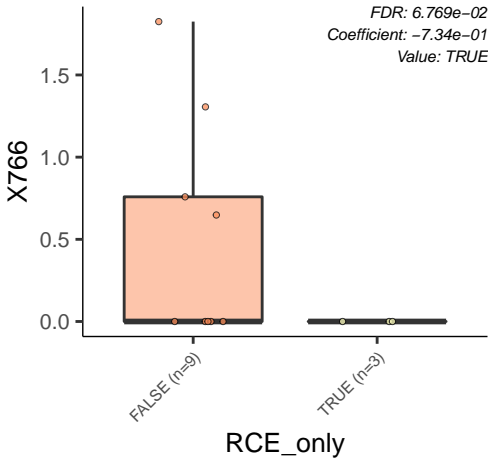


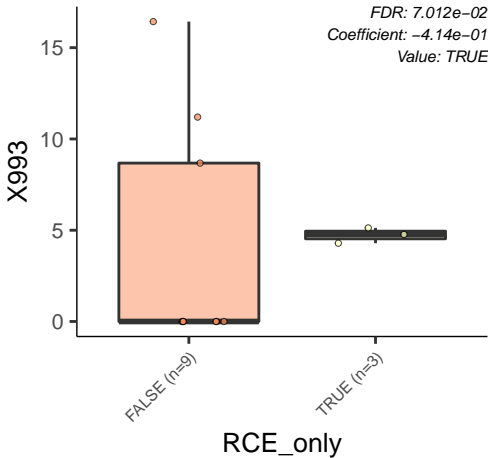


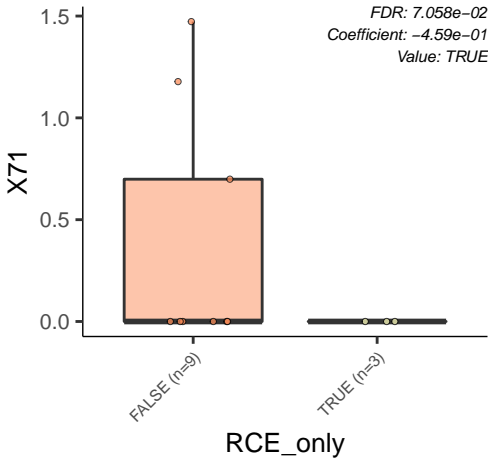


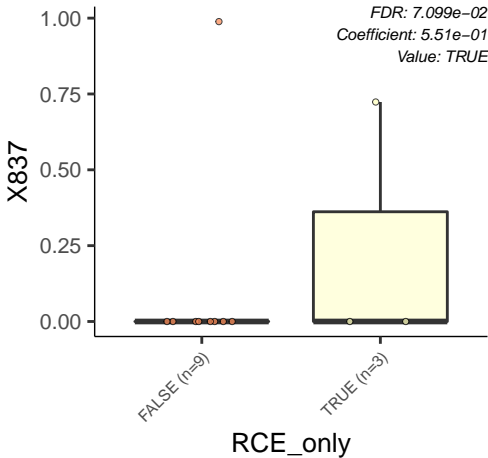


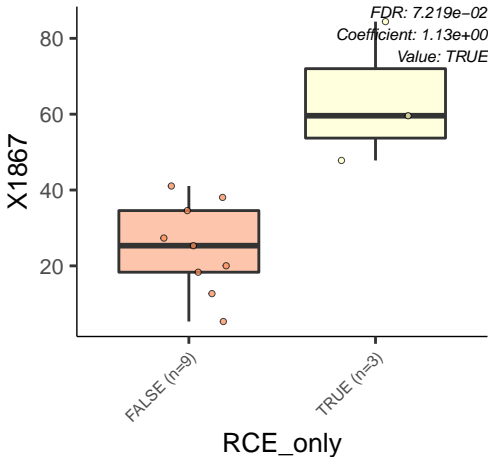


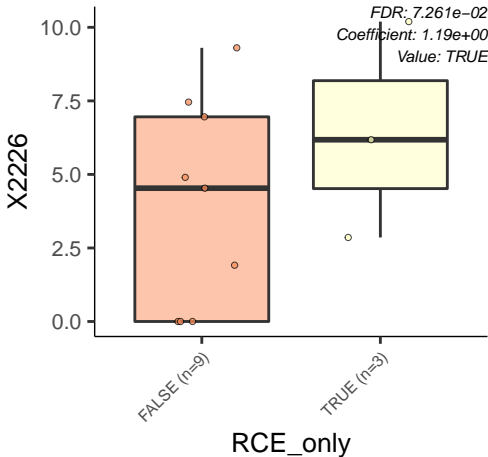


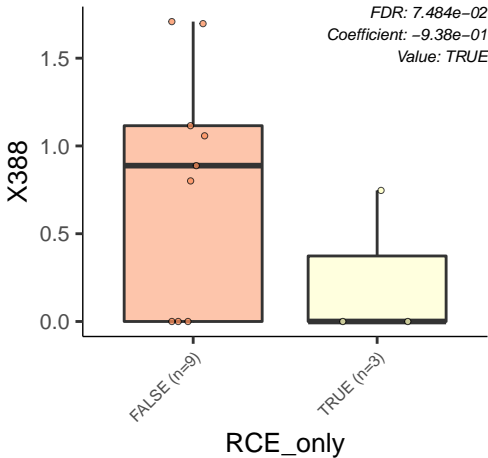


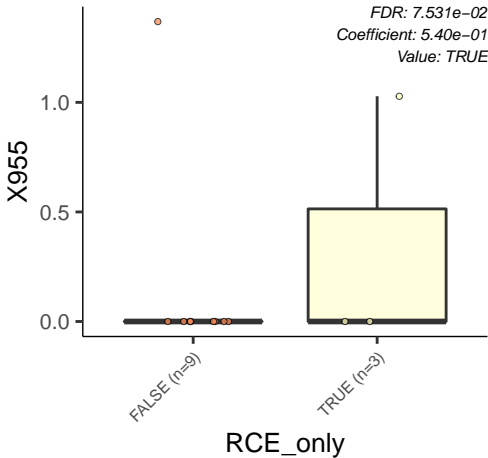


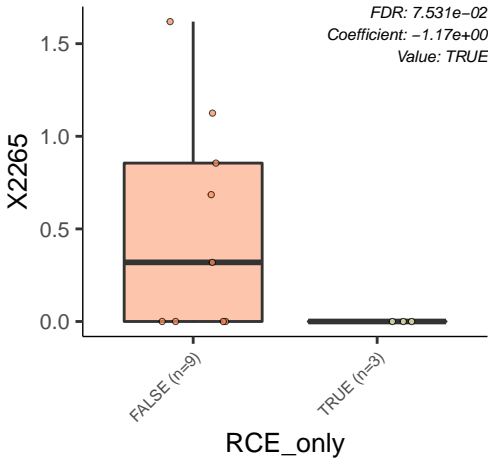


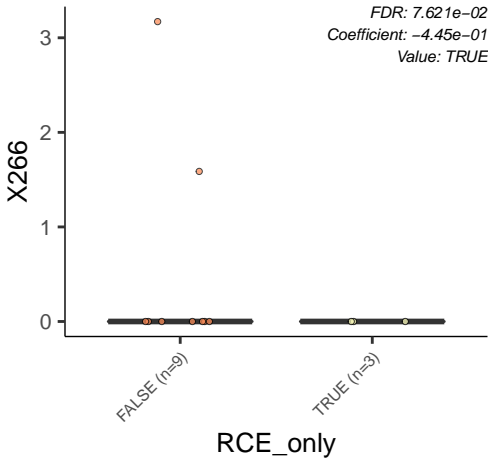


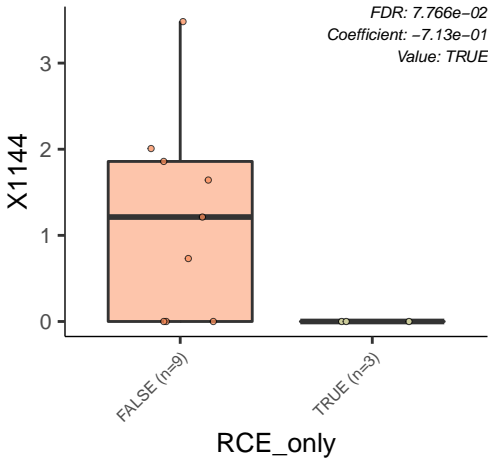


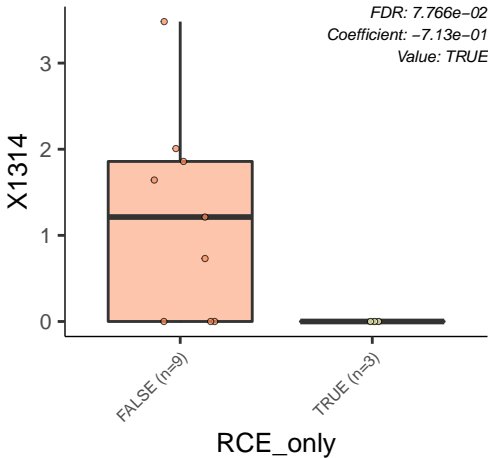












X1555

10

5

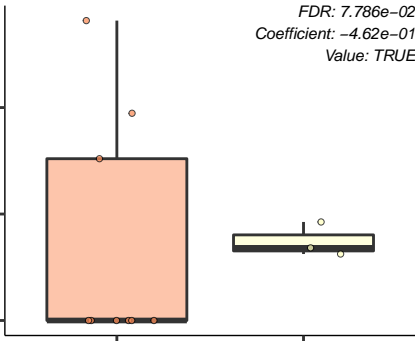
0

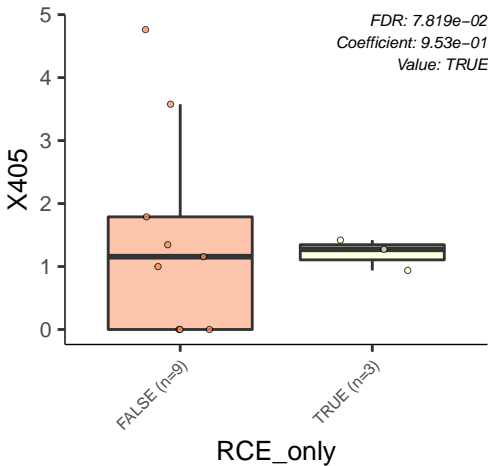
FALSE (n=9)

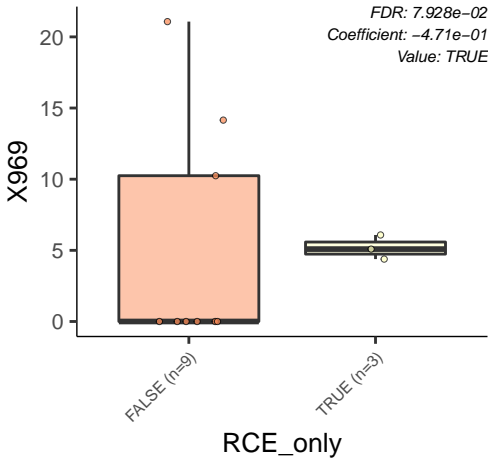
TRUE (n=3)

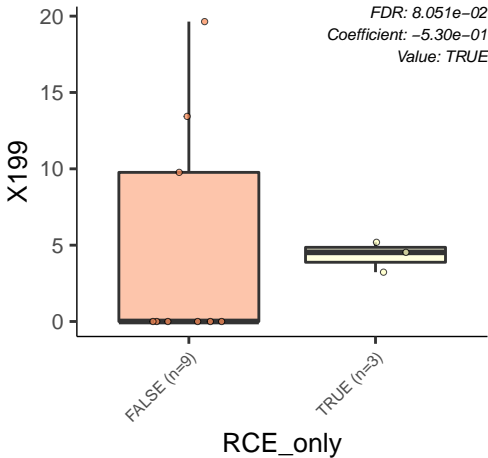
RCE_only

FDR: $7.786e-02$
Coefficient: $-4.62e-01$
Value: TRUE









X1243

FDR: 8.053e-02
Coefficient: -3.89e-01
Value: TRUE

FALSE (n=9)

TRUE (n=3)

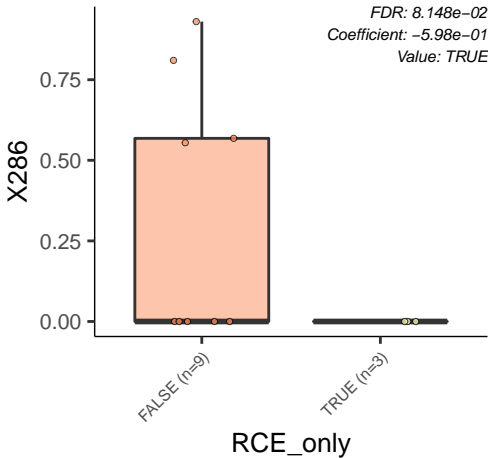
RCE_only

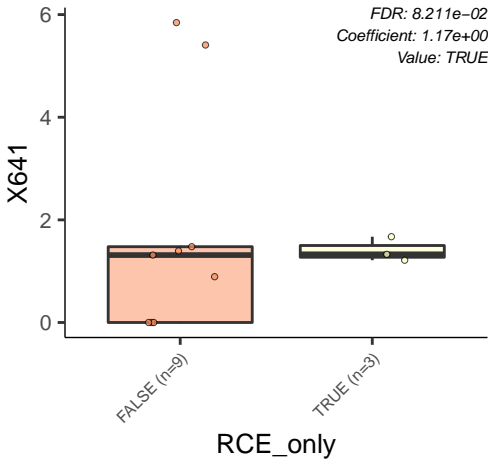
15

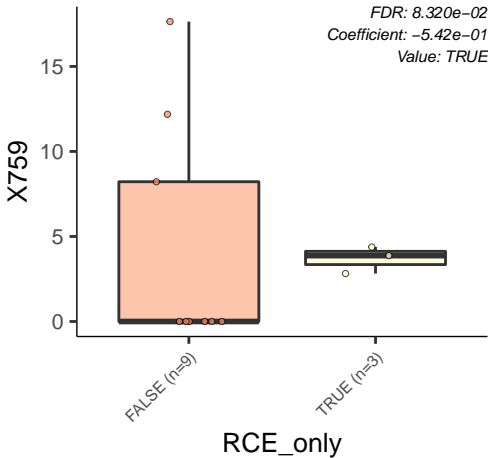
10

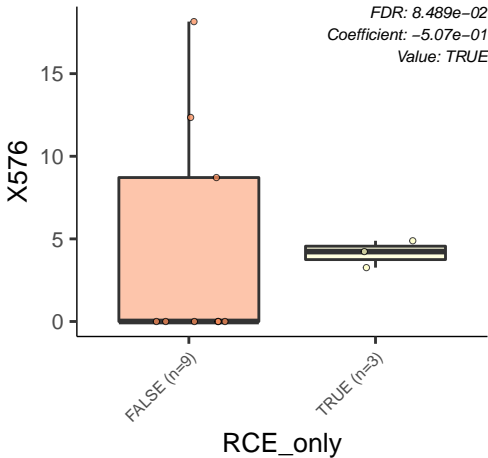
5

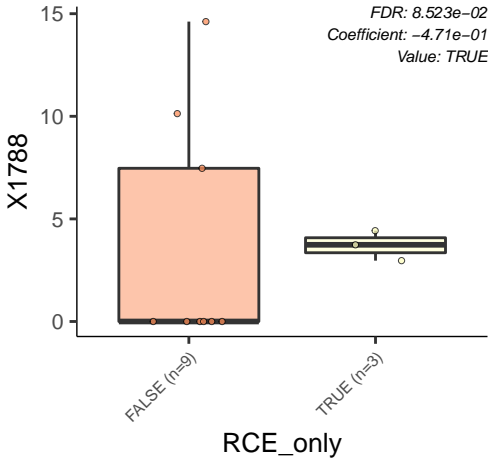
0

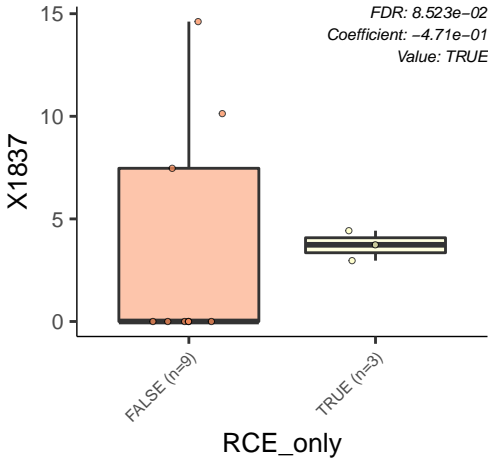


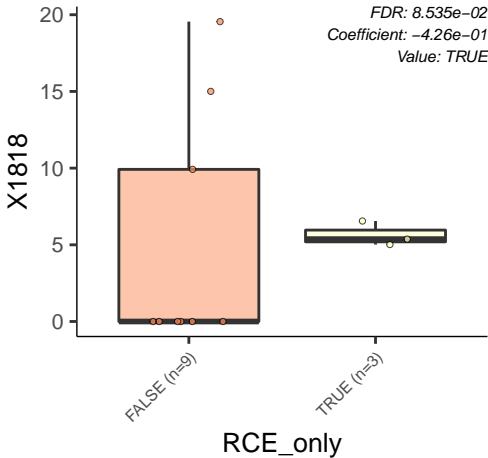


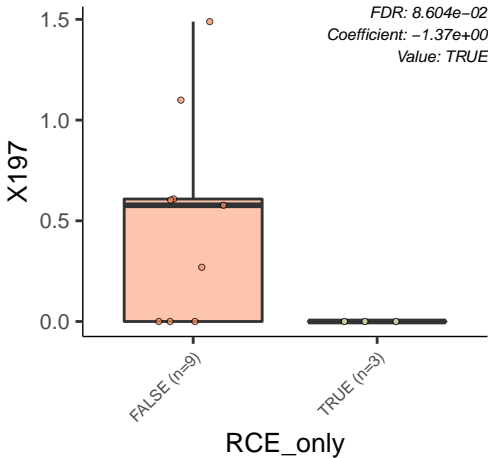


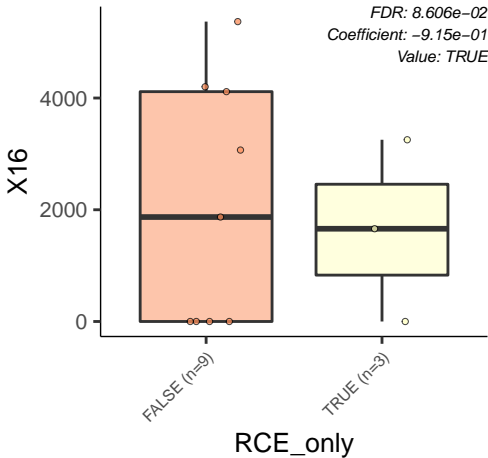


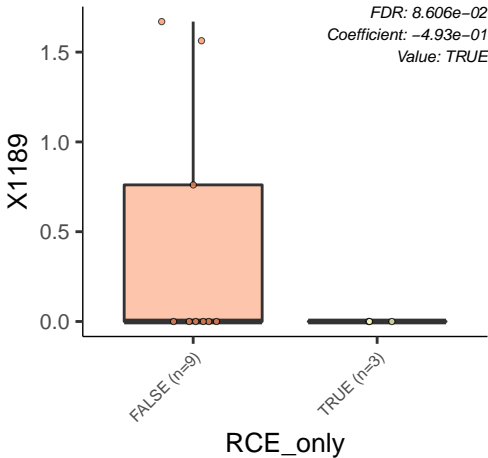


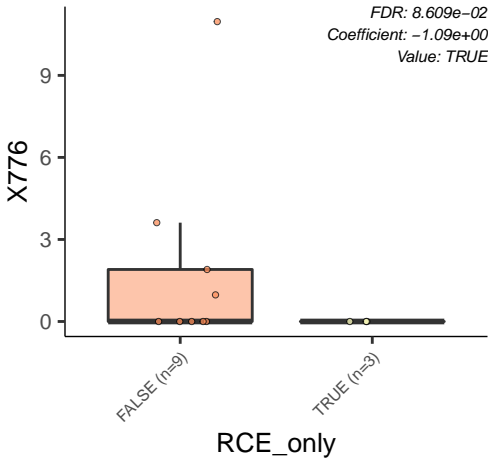


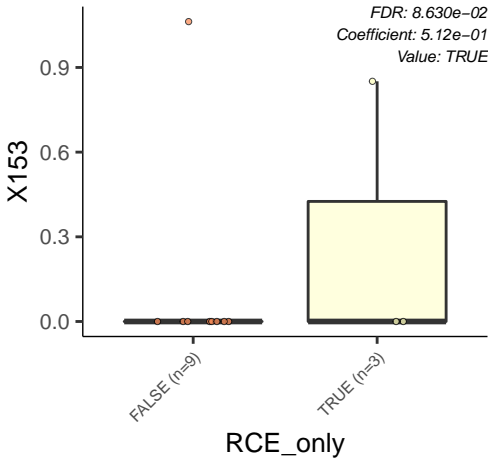


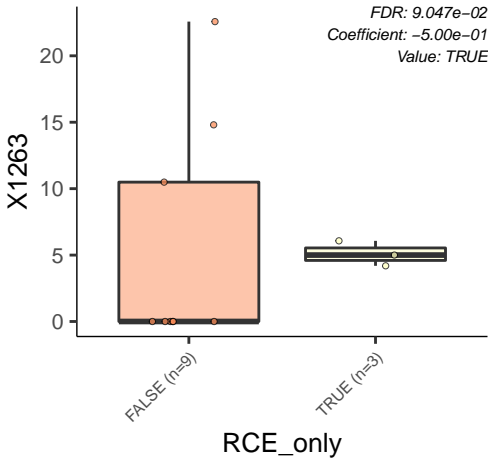


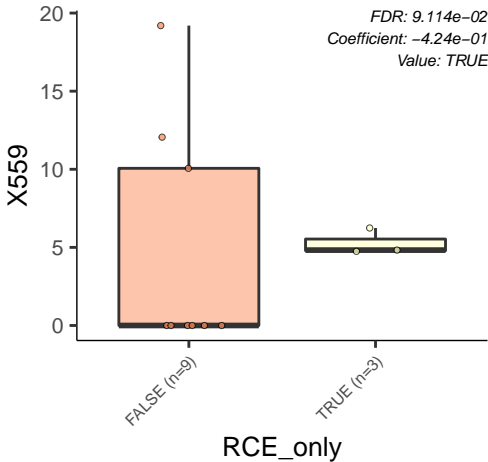


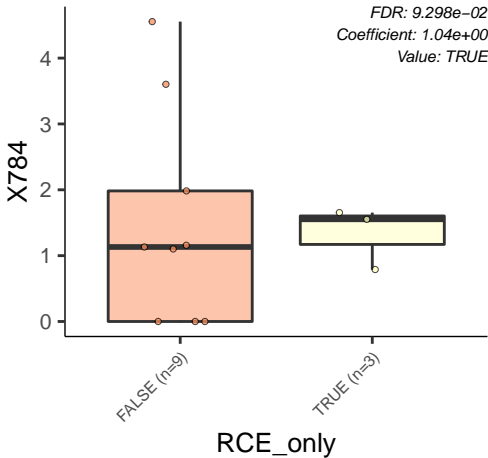


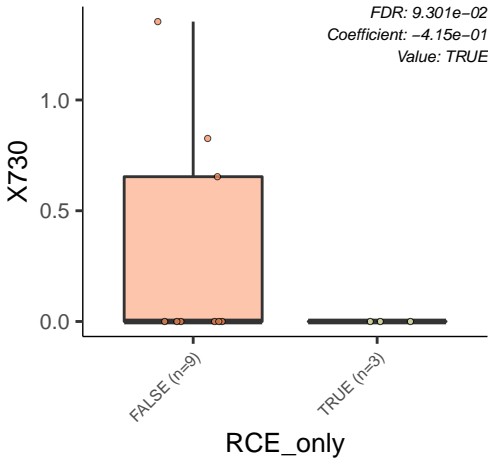


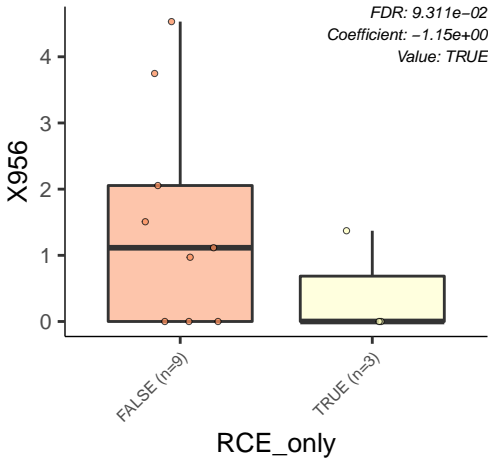


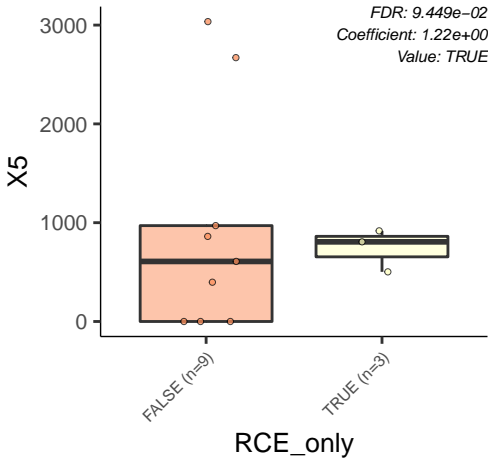


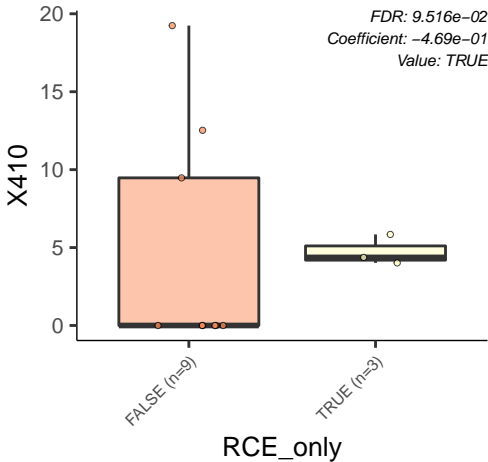


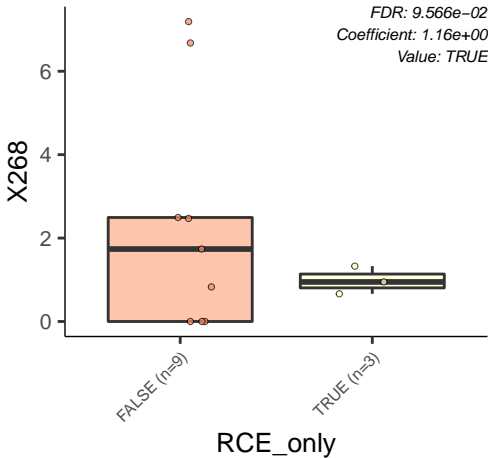


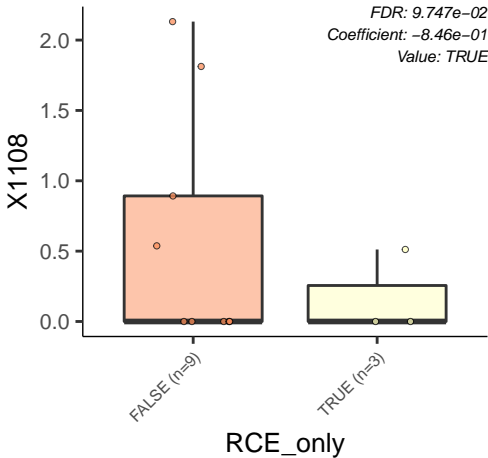


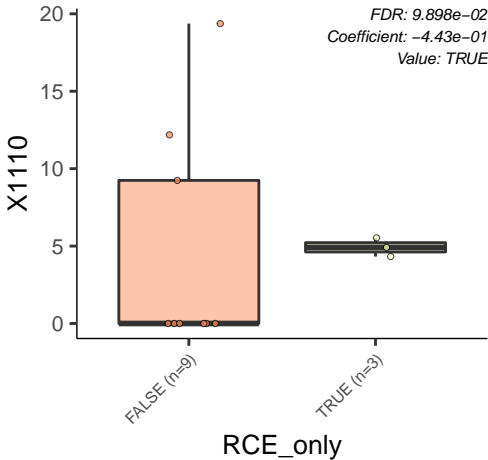


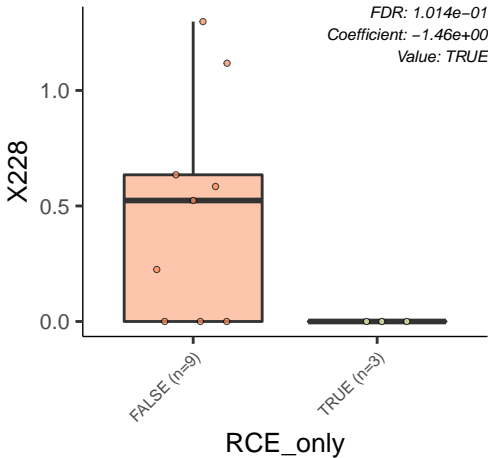


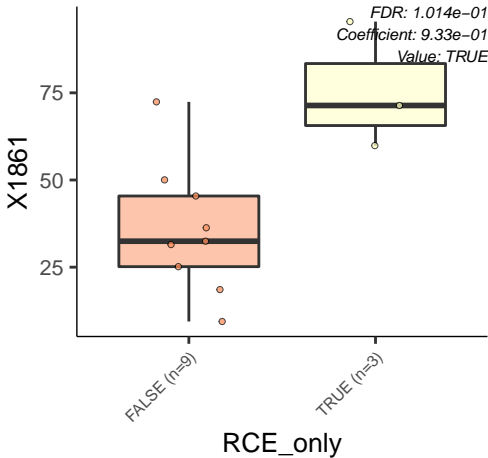




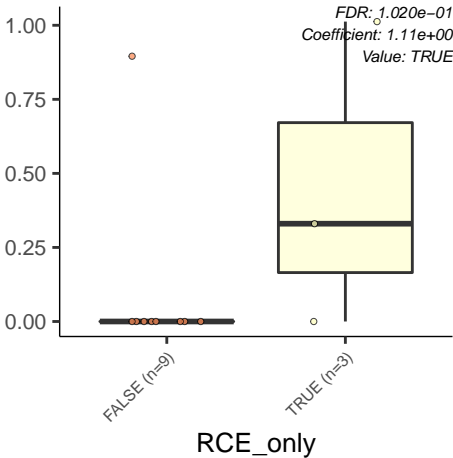


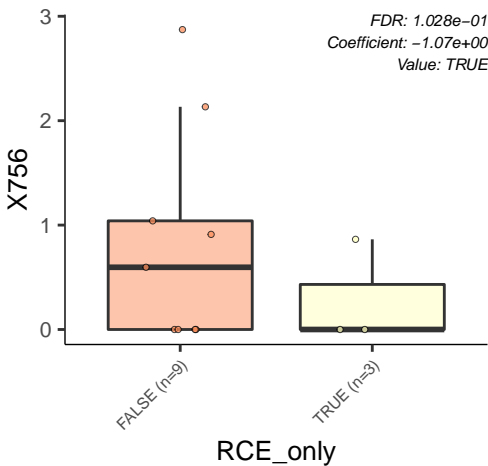


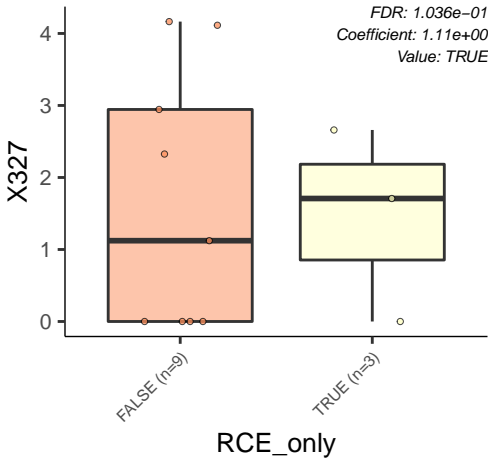


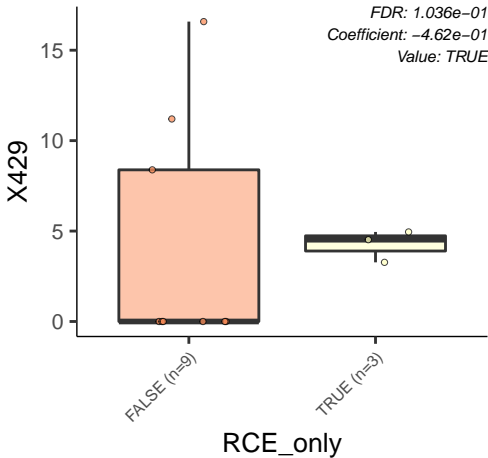


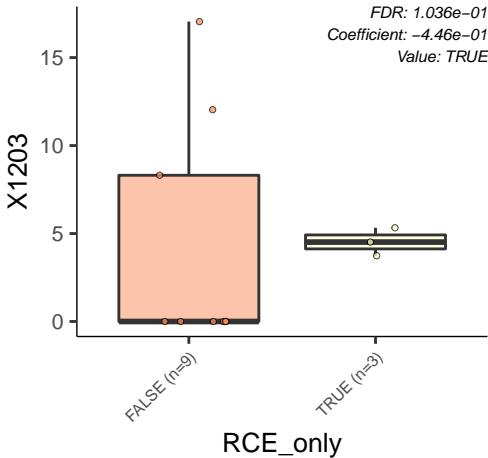
X1489

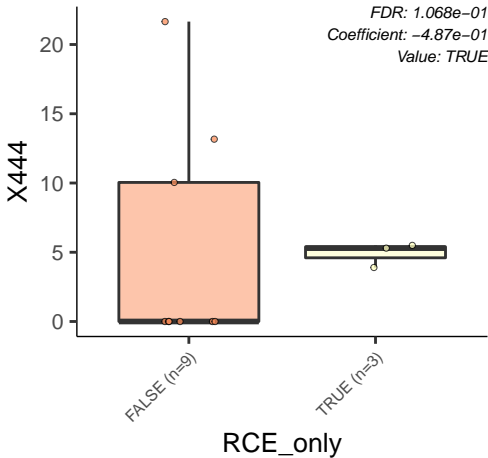


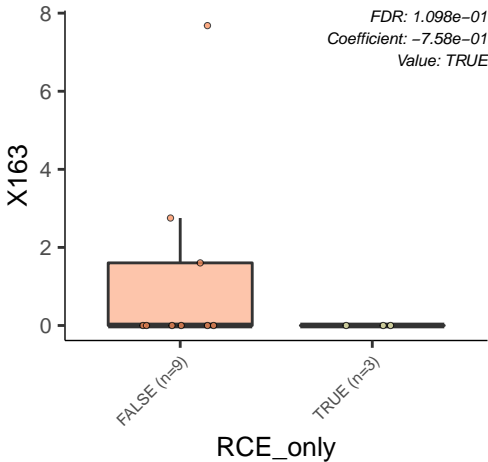


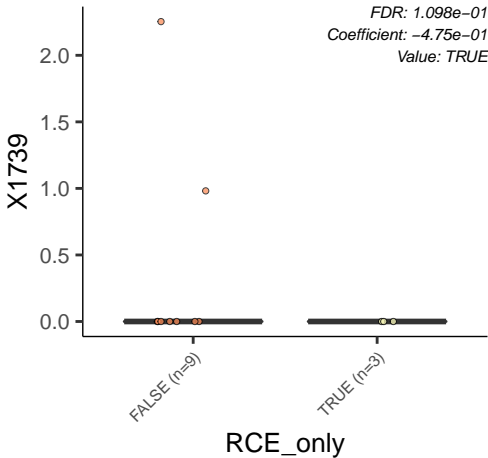


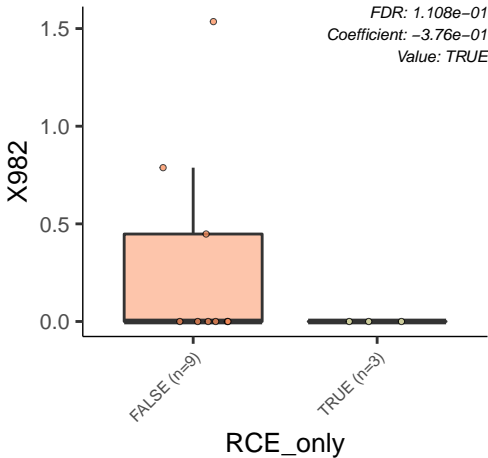


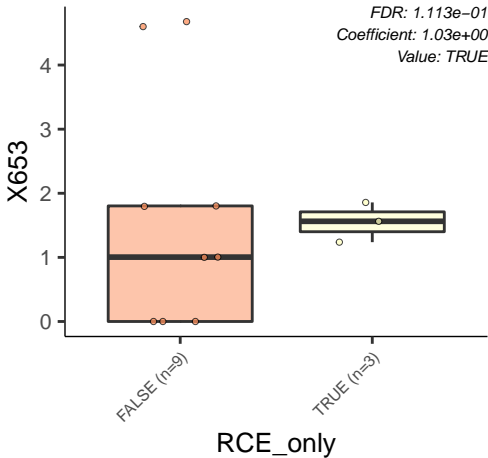


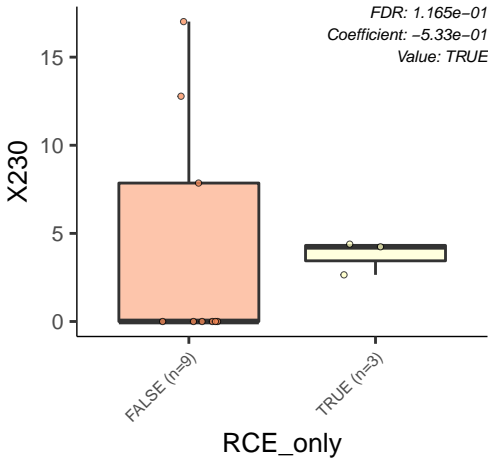












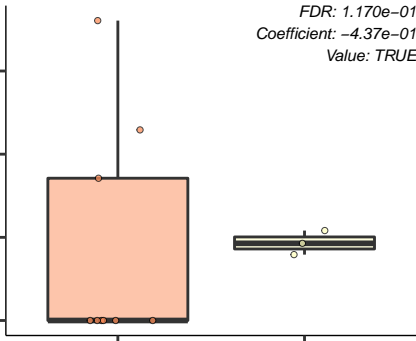
X1142

FDR: 1.170e-01
Coefficient: -4.37e-01
Value: TRUE

FALSE (n=9)

TRUE (n=3)

RCE_only



X1312

FDR: 1.170e-01
Coefficient: -4.37e-01
Value: TRUE

FALSE (n=9)

TRUE (n=3)

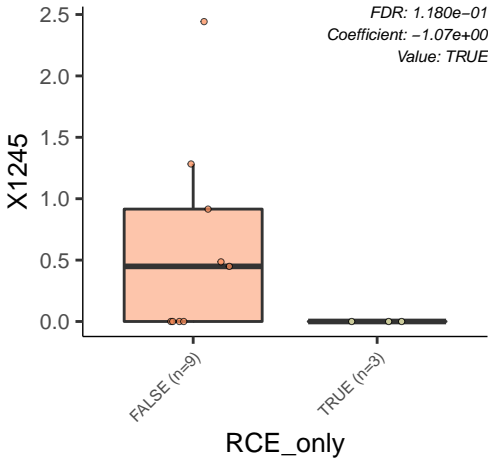
RCE_only

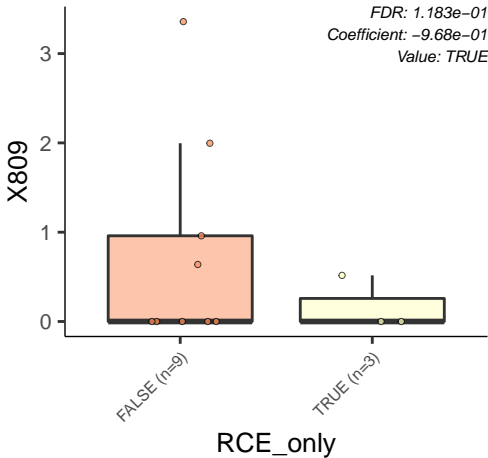
15

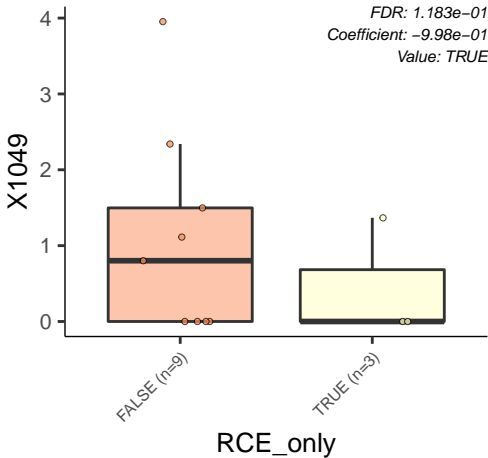
10

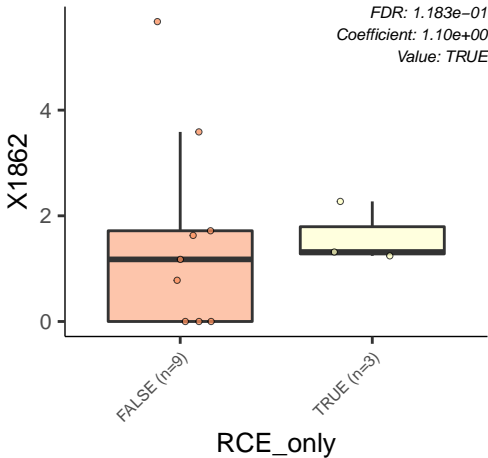
5

0









X1987

FDR: 1.183e-01
Coefficient: -1.00e+00
Value: TRUE

FALSE (n=9)

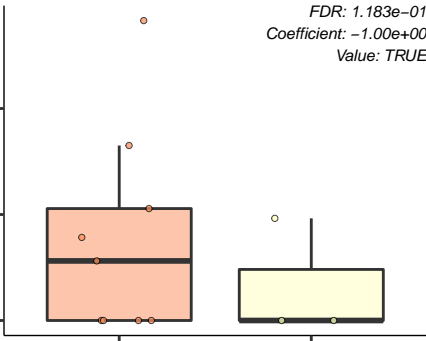
TRUE (n=3)

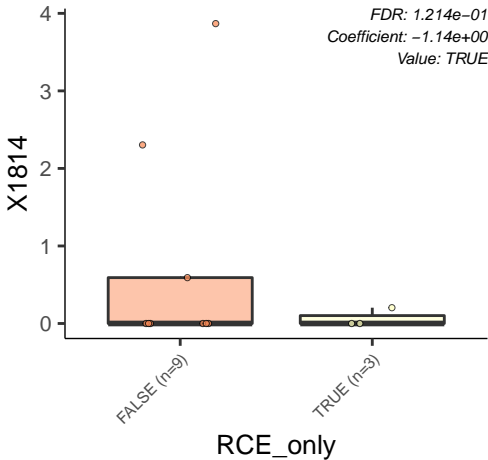
RCE_only

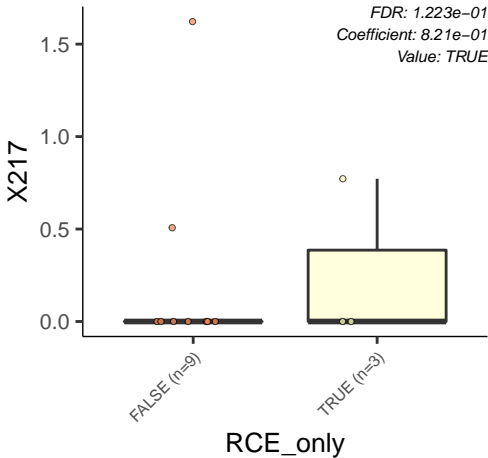
2

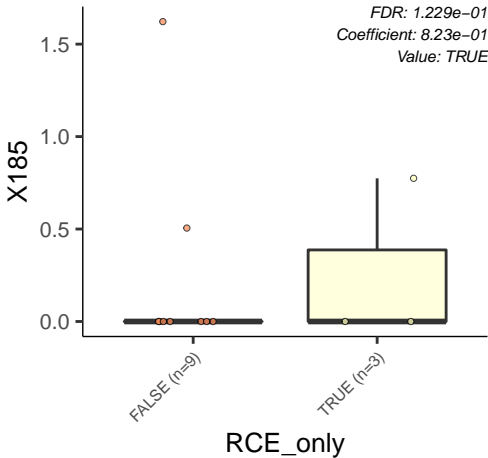
1

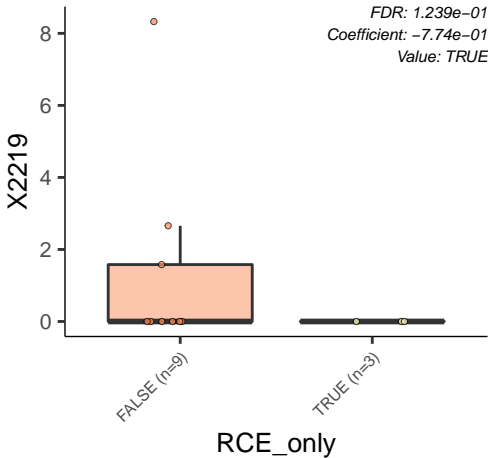
0

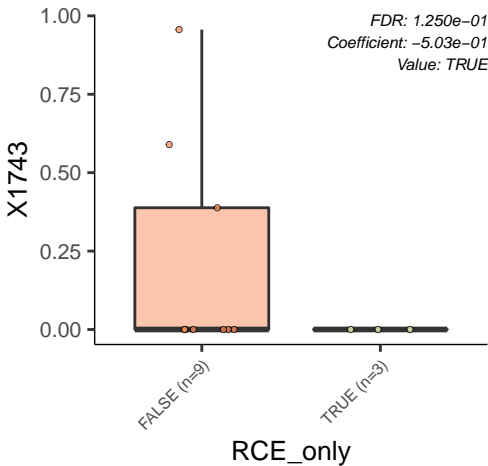


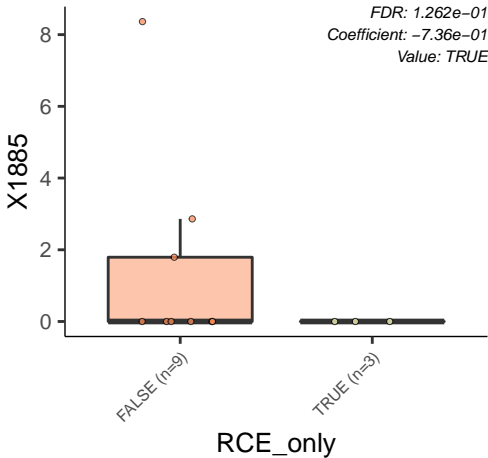


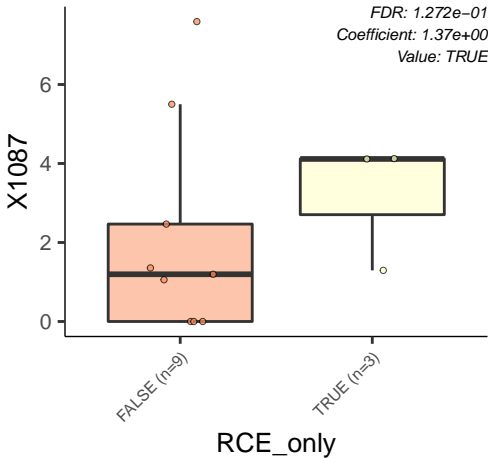




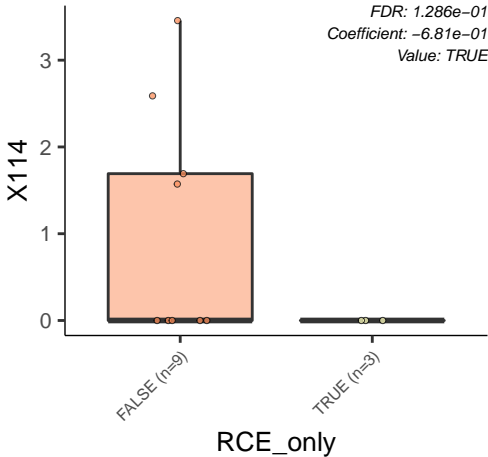


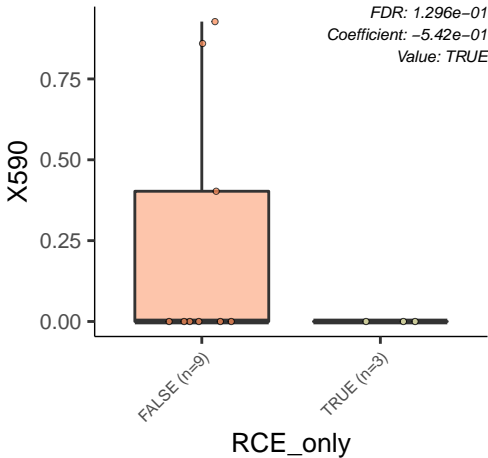


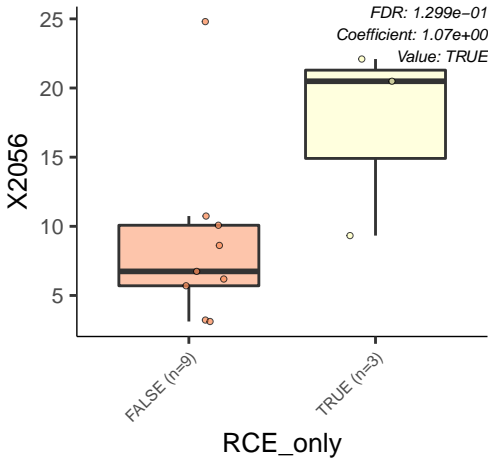


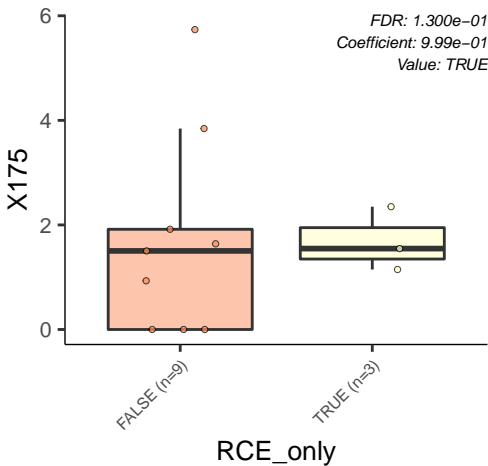


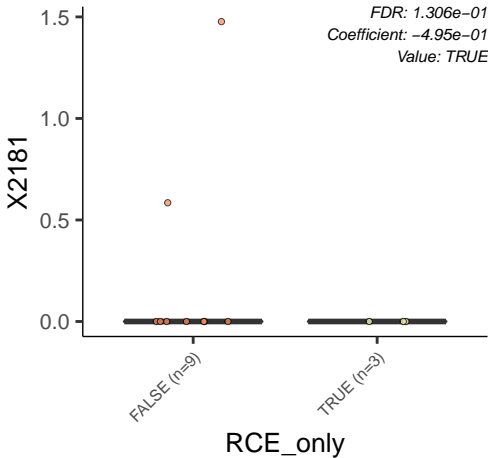
Value: TRUE

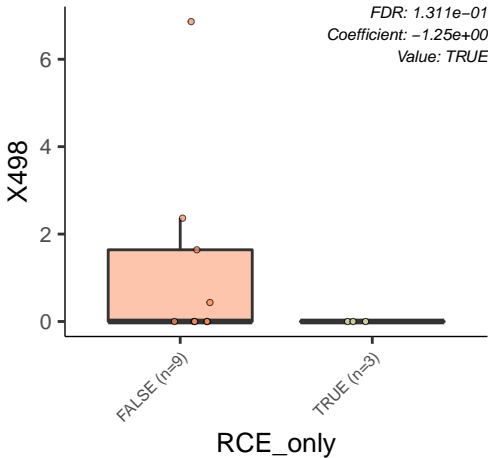


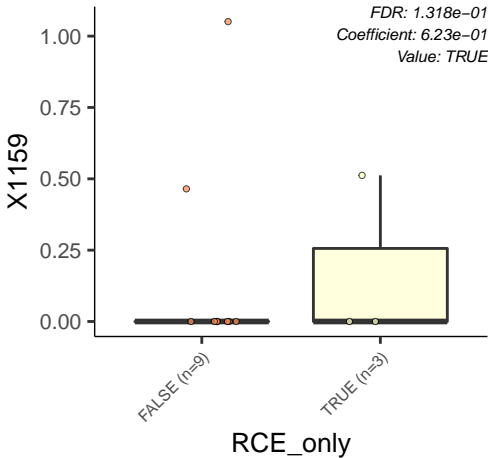


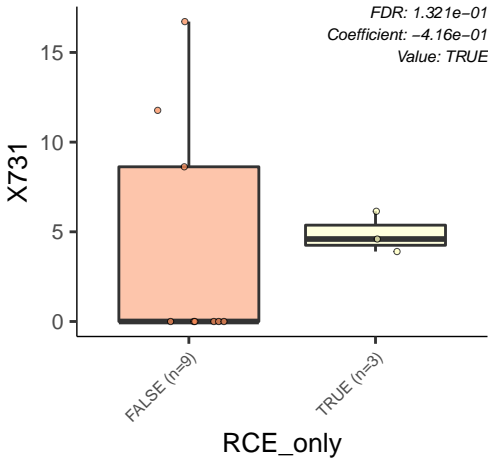


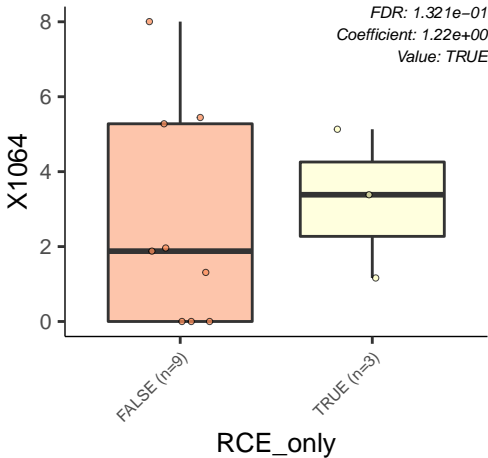


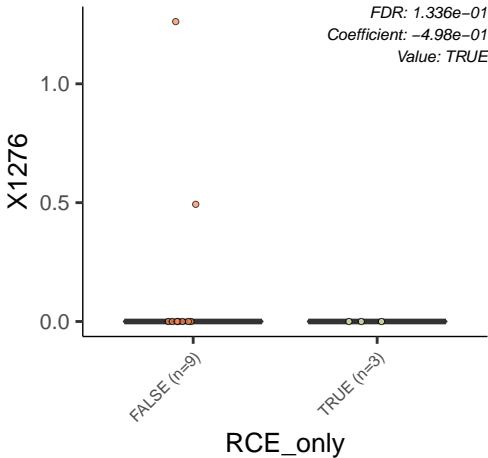


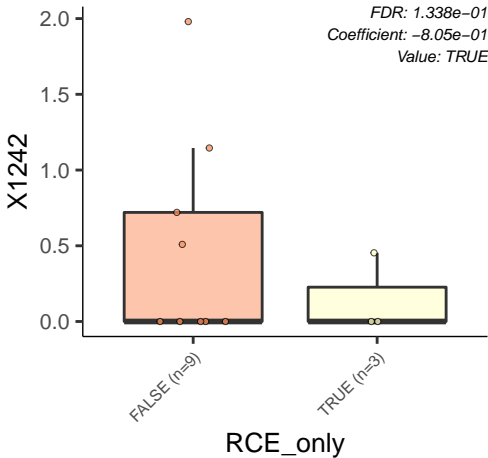


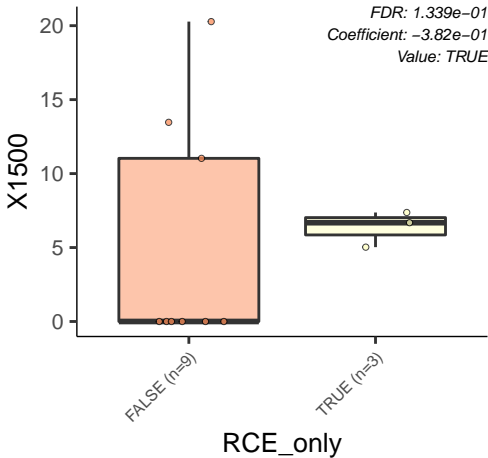


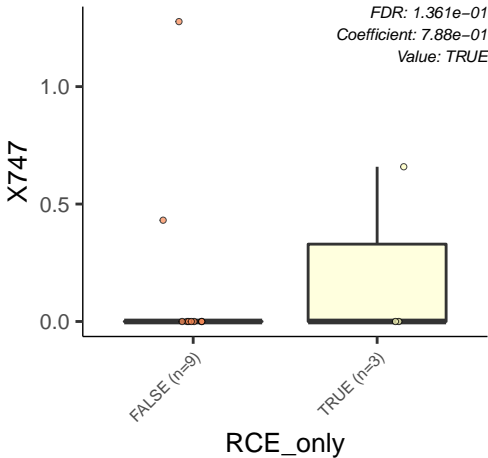


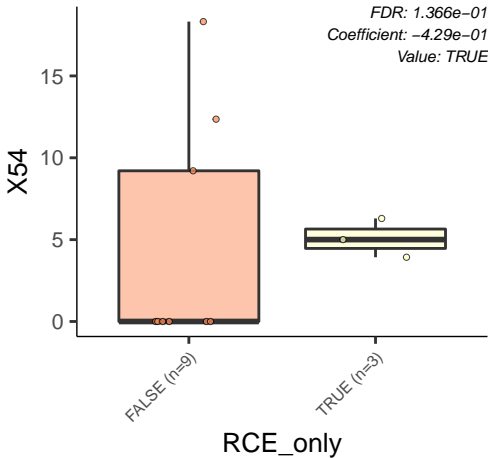


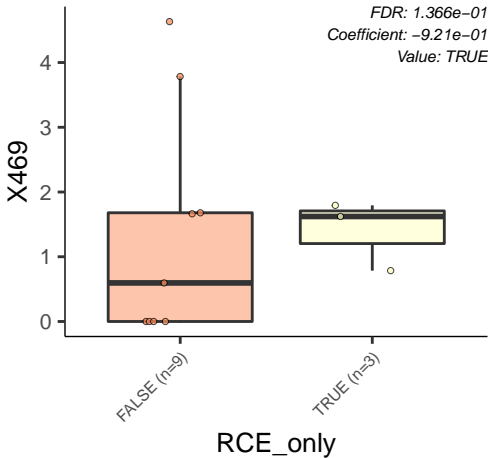


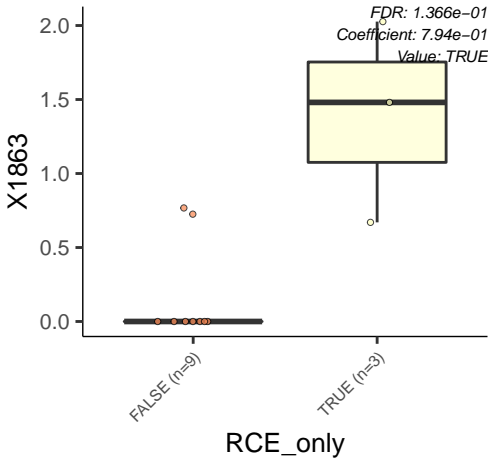


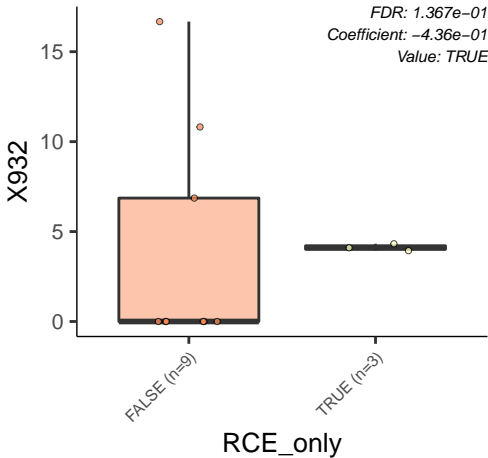


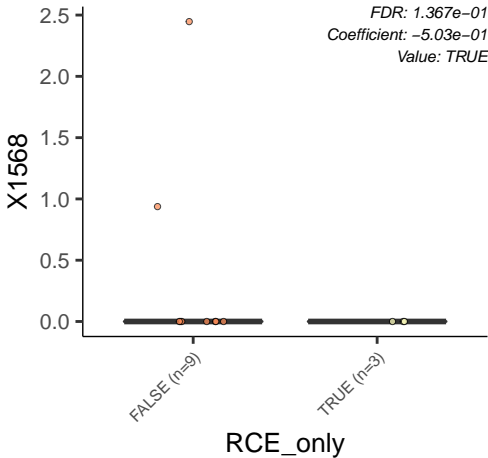


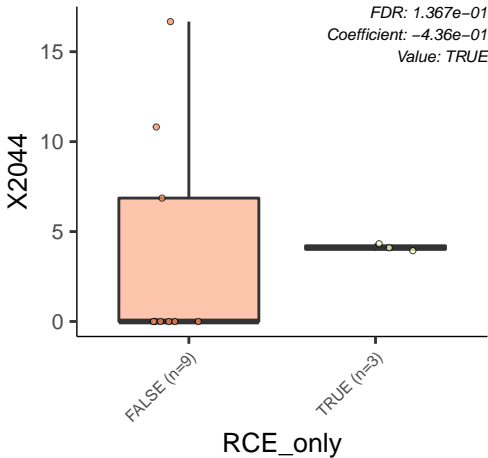


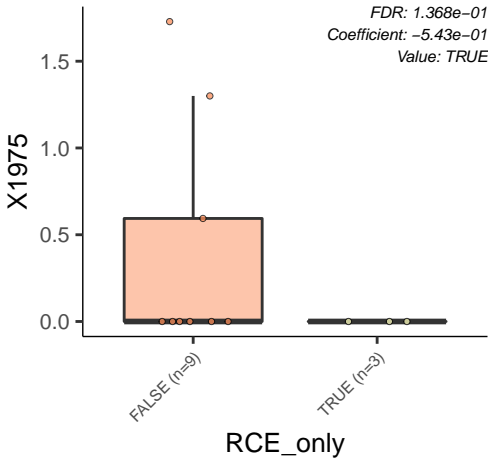


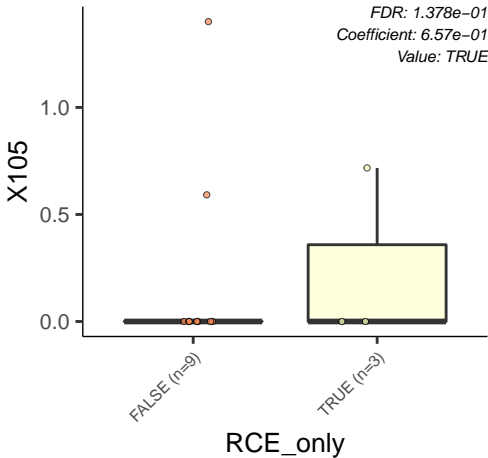


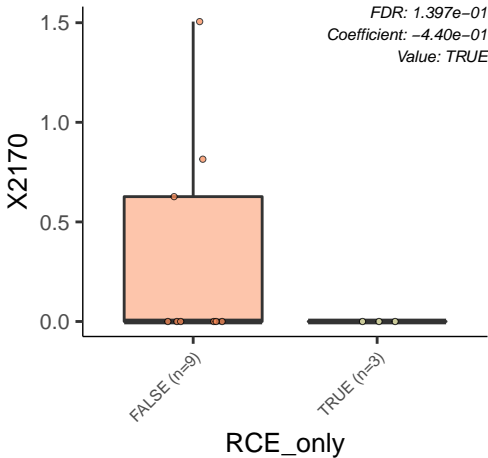












X1167

FDR: 1.399e-01
Coefficient: -3.84e-01
Value: TRUE

FALSE (n=9)

TRUE (n=3)

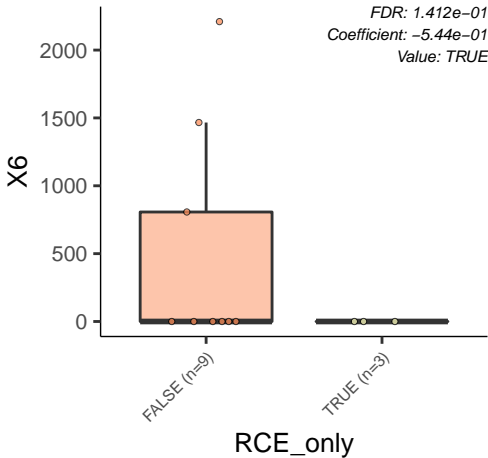
RCE_only

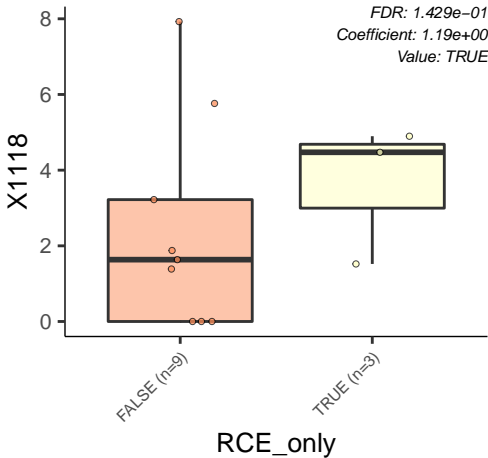
15

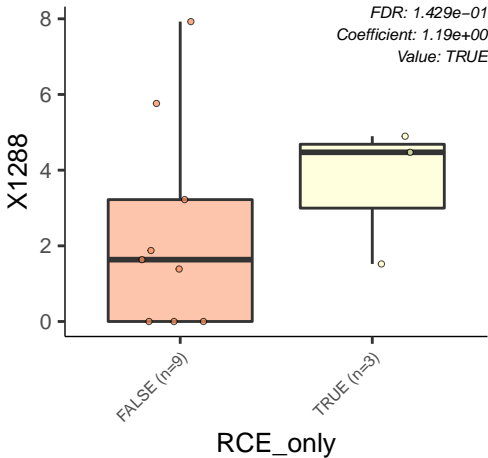
10

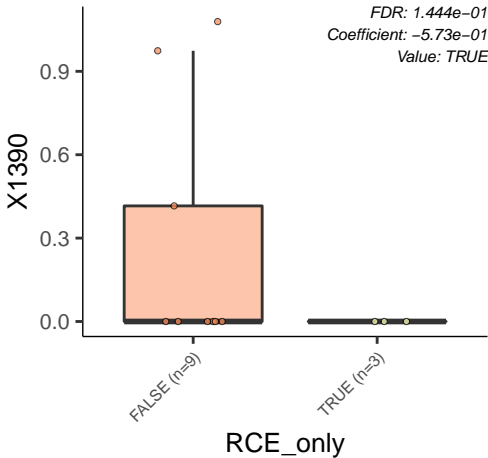
5

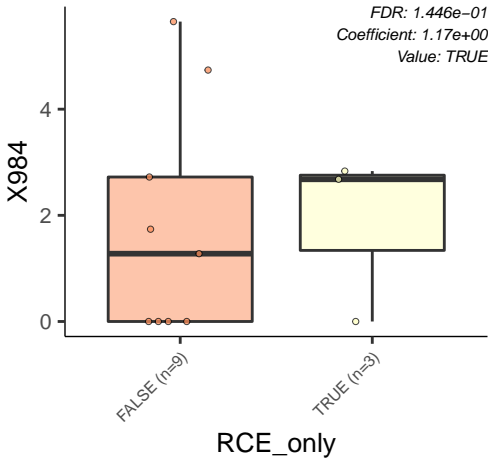
0











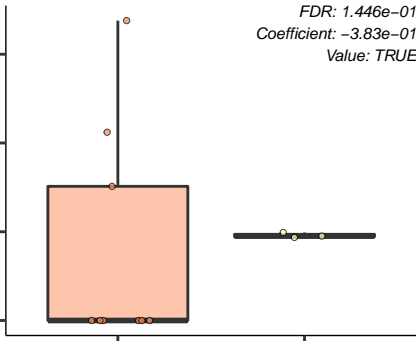
X1191

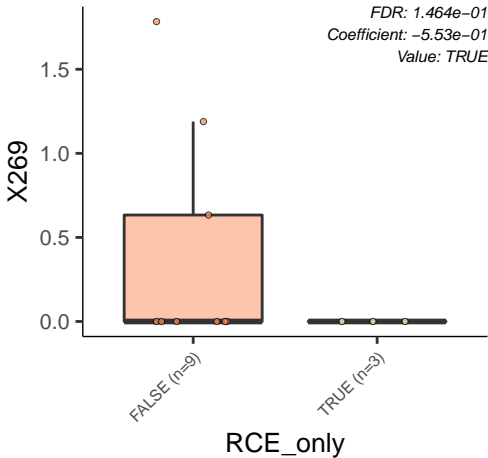
FDR: 1.446e-01
Coefficient: -3.83e-01
Value: TRUE

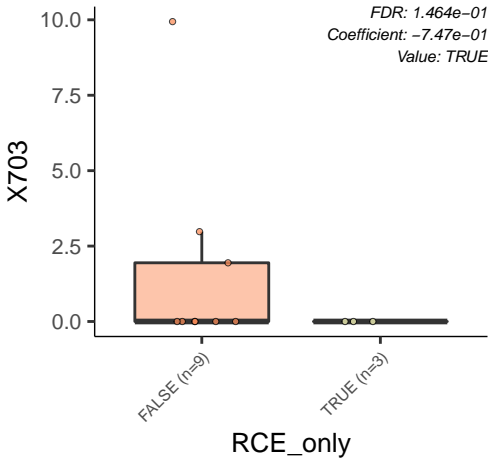
FALSE (n=9)

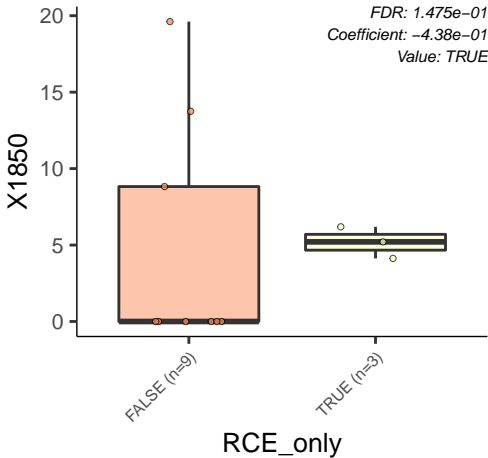
TRUE (n=3)

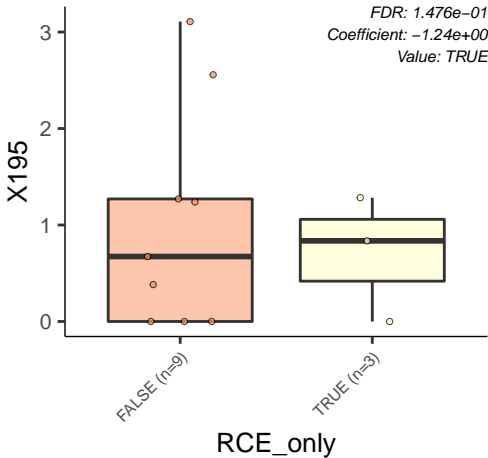
RCE_only

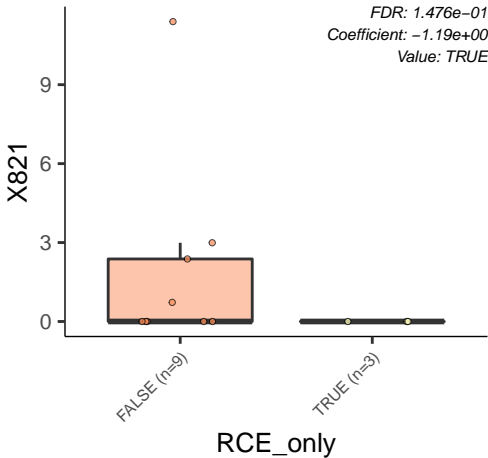


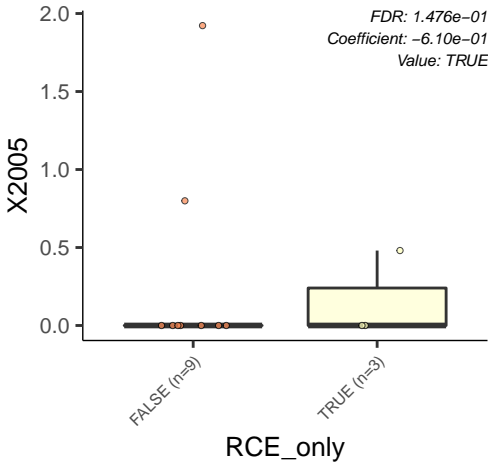


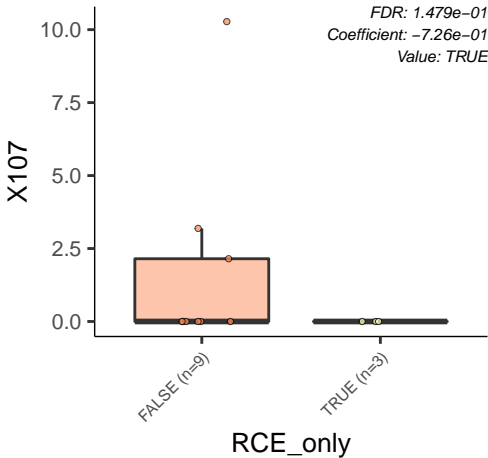












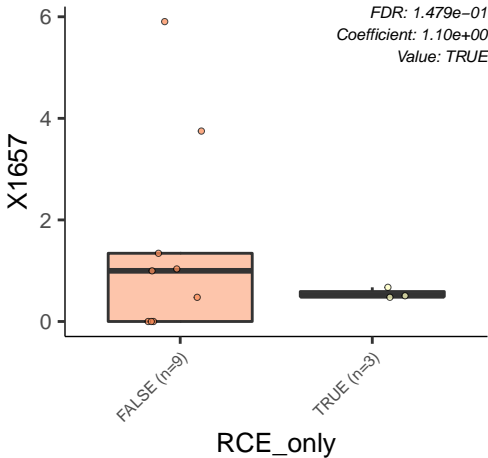
Value: TRUE

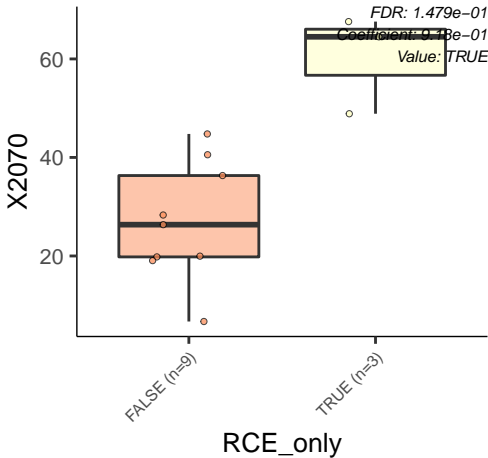


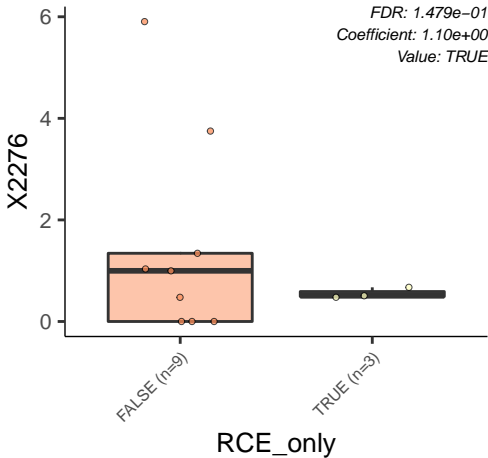
FALSE (n=9)

TRUE (n=3)

RCE_only







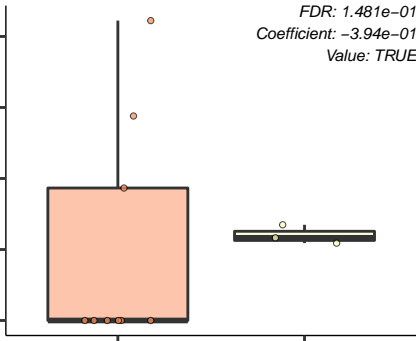
X1682

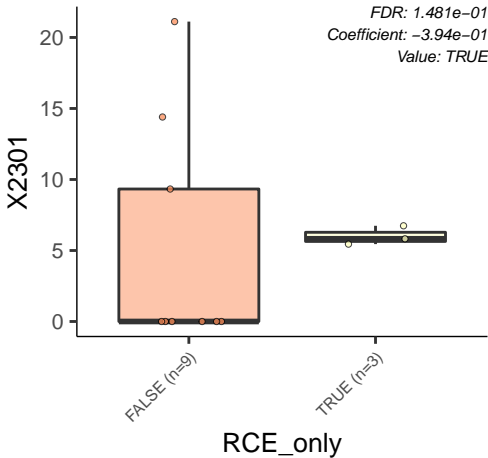
FDR: 1.481e-01
Coefficient: -3.94e-01
Value: TRUE

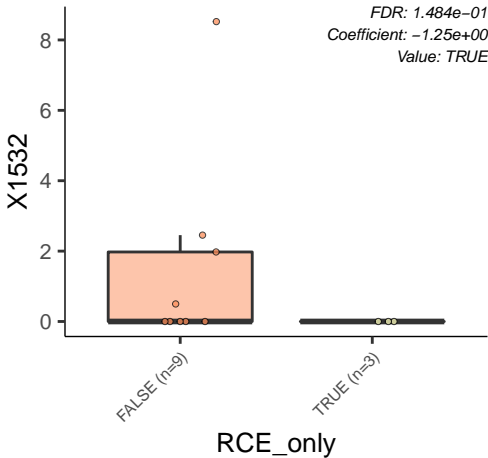
FALSE (n=9)

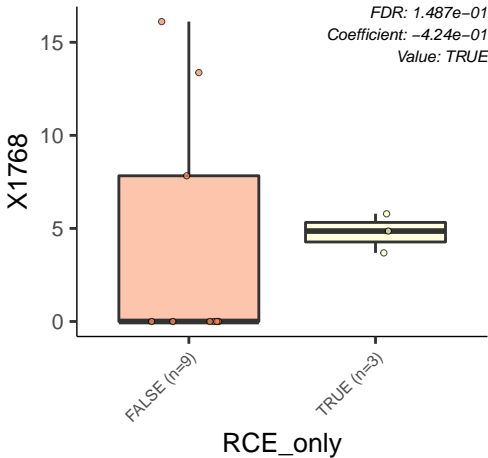
TRUE (n=3)

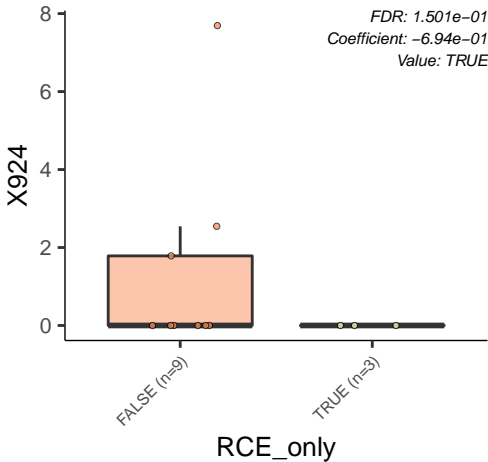
RCE_only

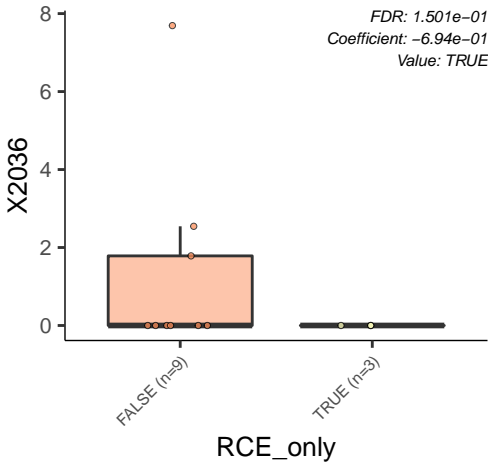


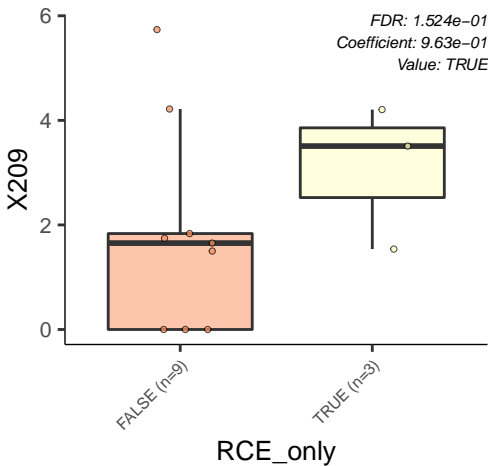


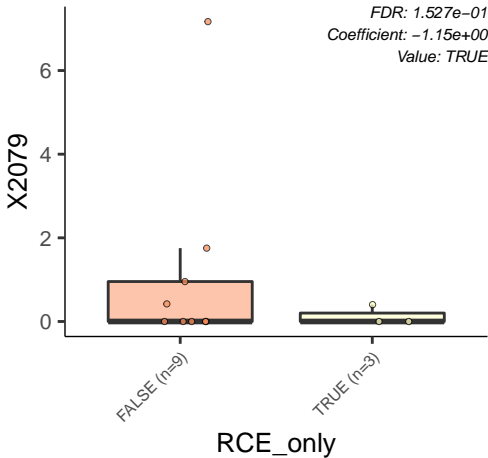


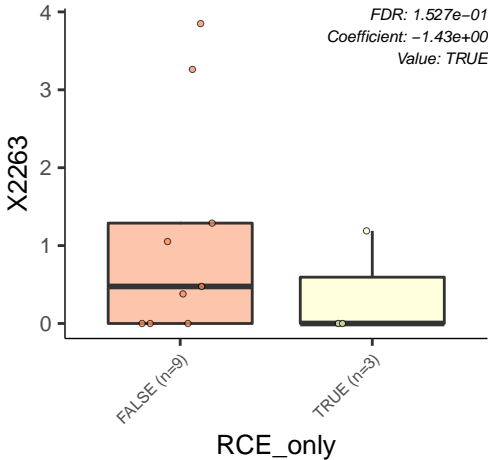


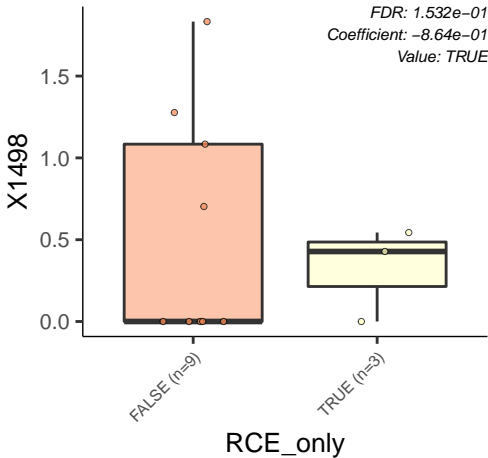












X1966

10

5

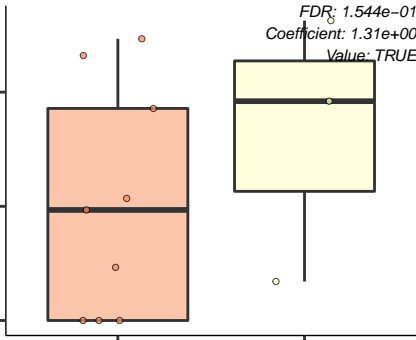
0

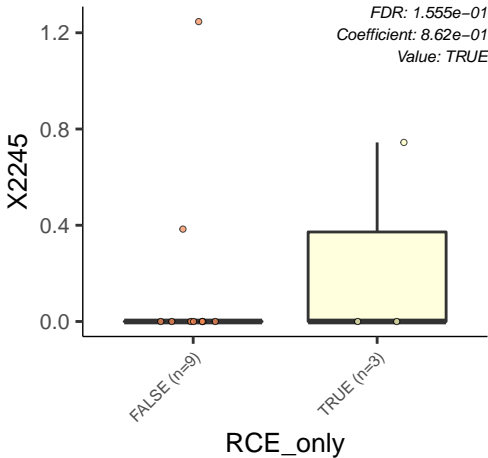
FALSE (n=9)

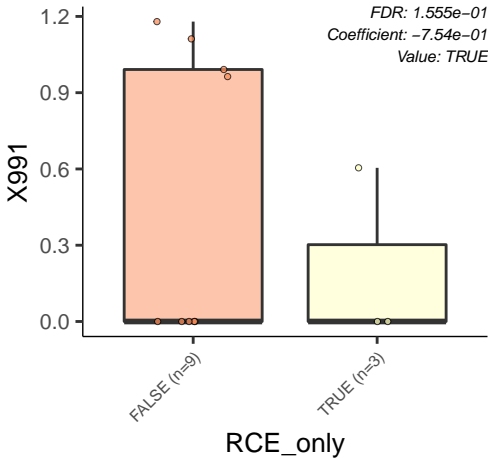
TRUE (n=3)

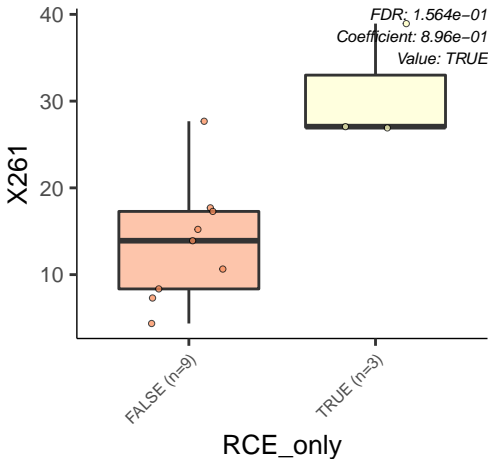
RCE_only

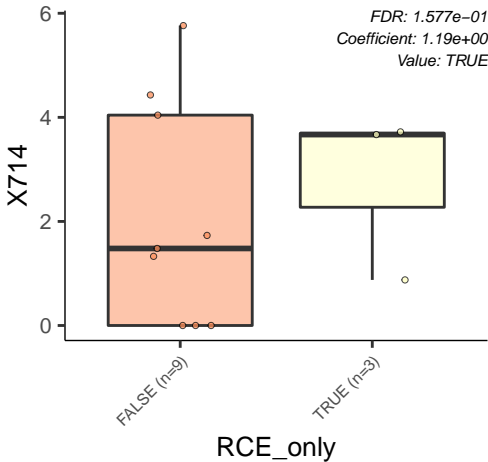
FDR: 1.544e-01
Coefficient: 1.31e+00
Value: TRUE

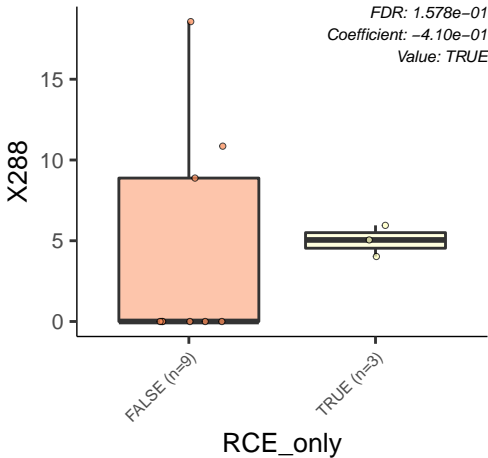


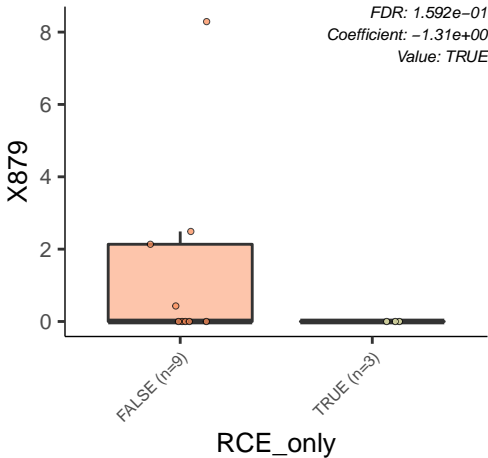


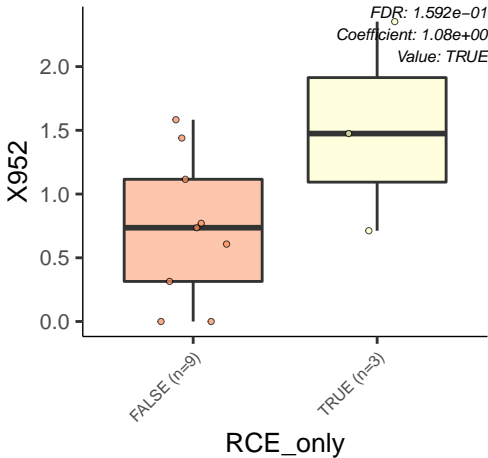


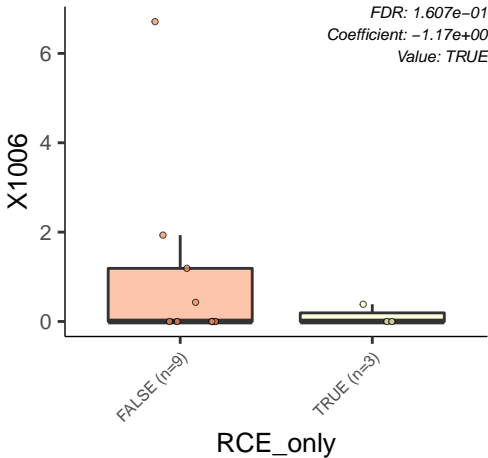


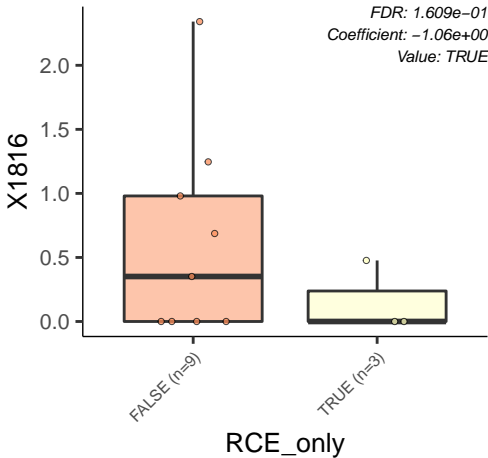


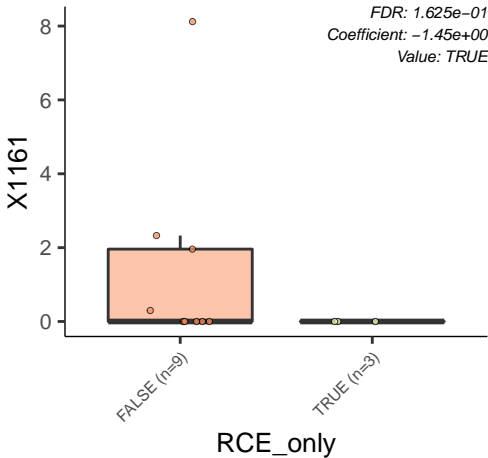


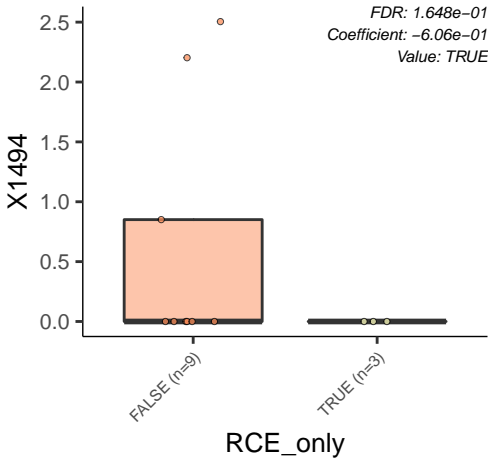


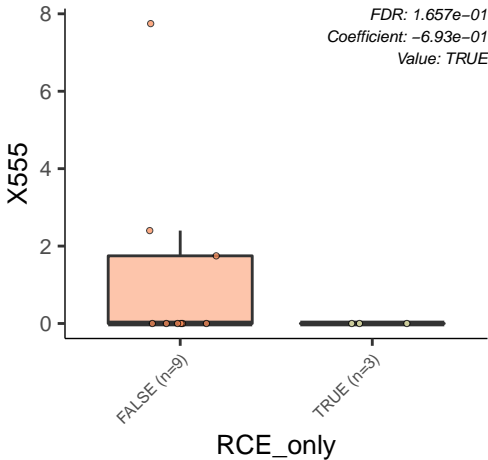


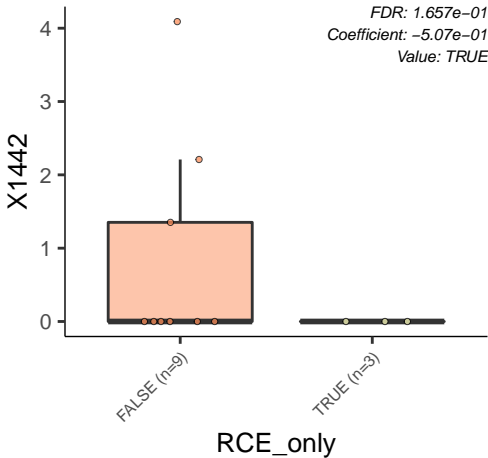


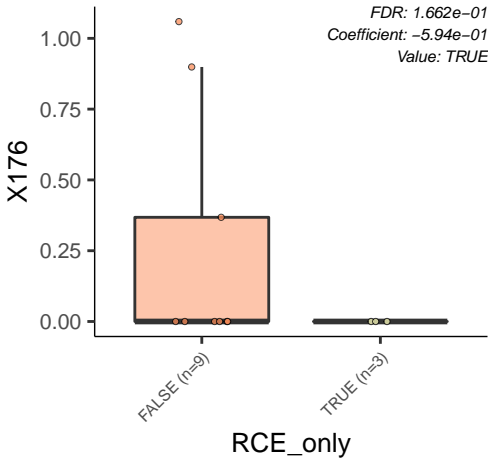


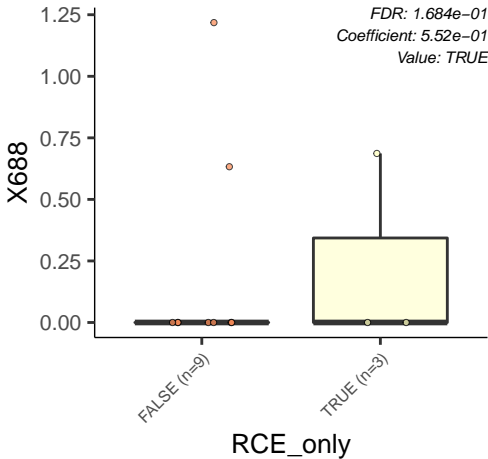


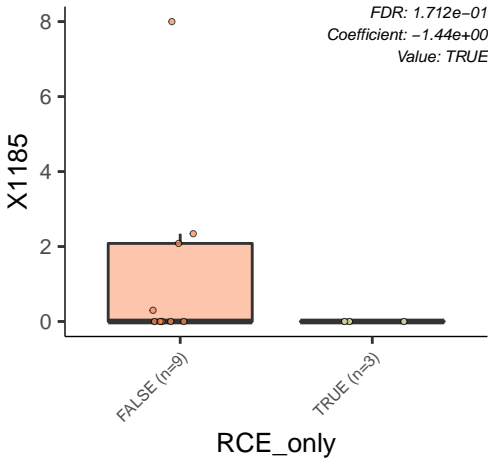












X1953

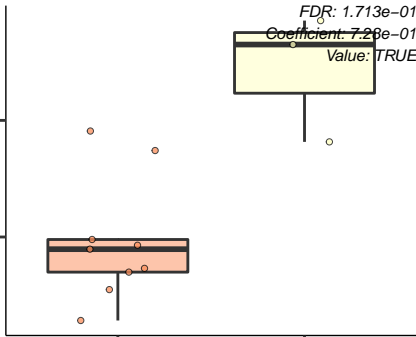
10
5

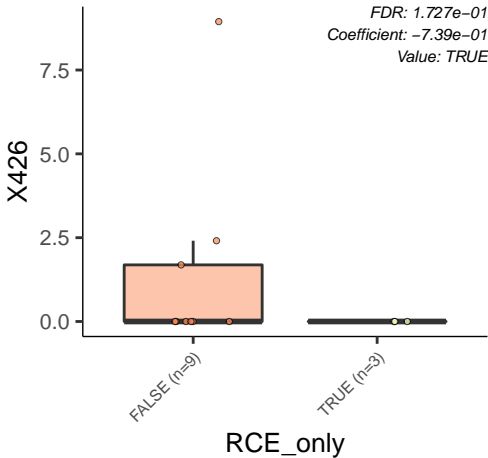
FALSE (n=9)

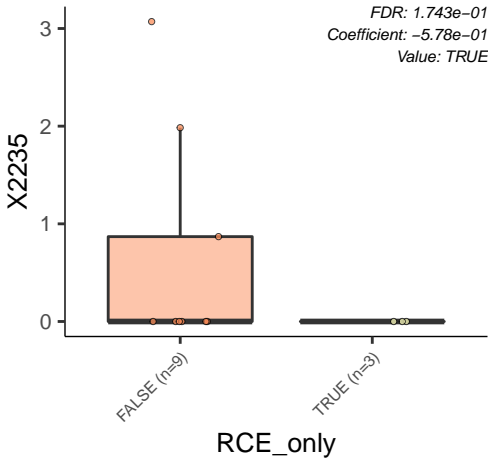
TRUE (n=3)

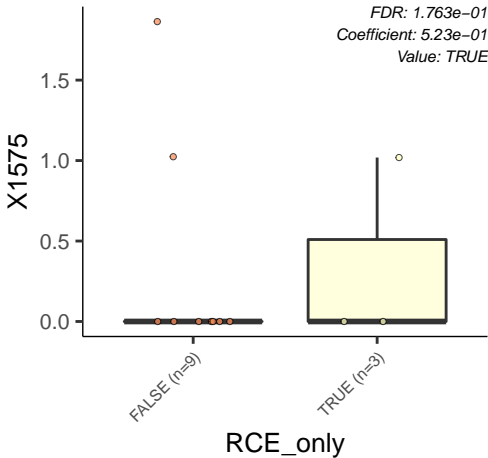
RCE_only

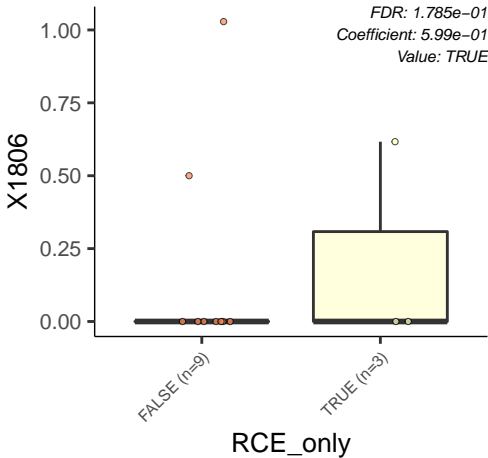
FDR: 1.713e-01
Coefficient: 7.28e-01
Value: TRUE

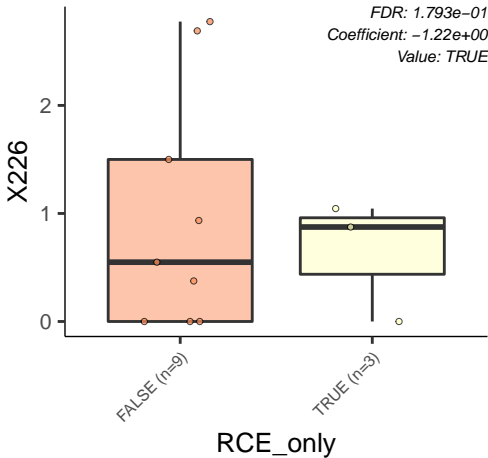


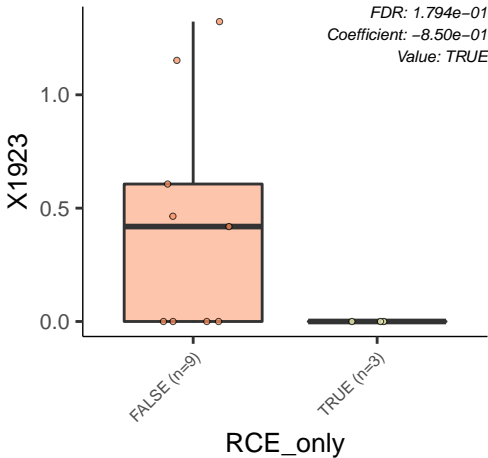


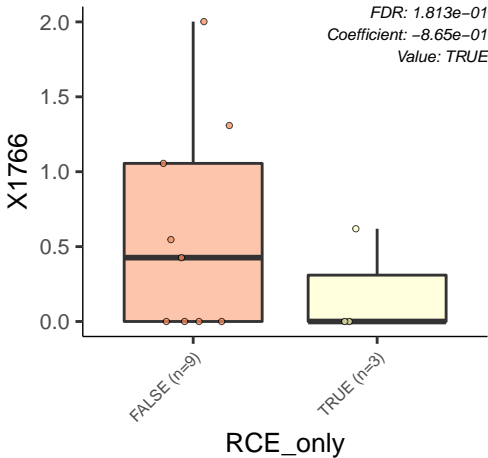


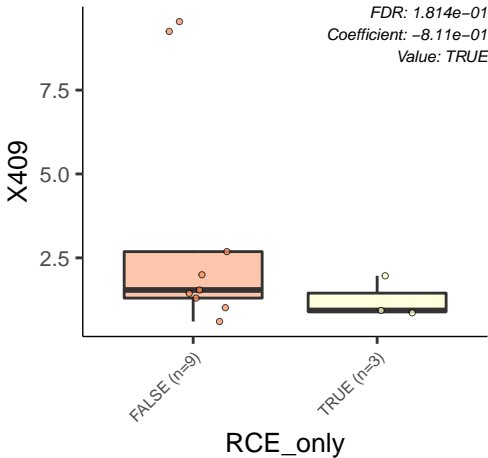


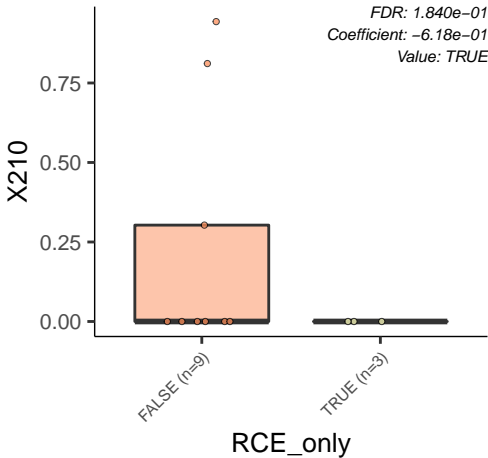


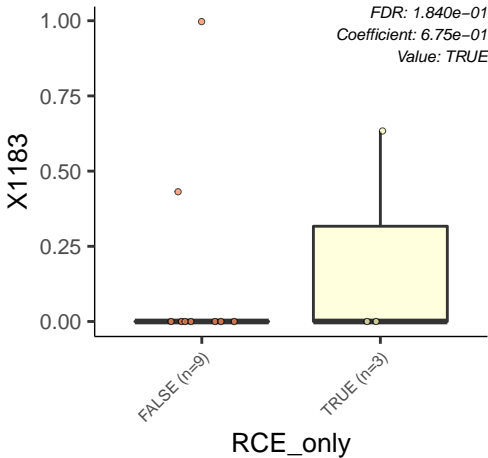


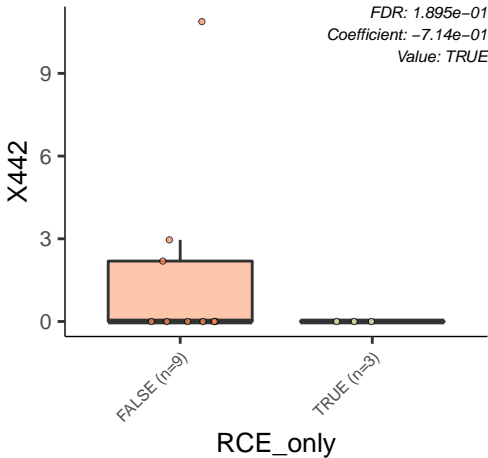


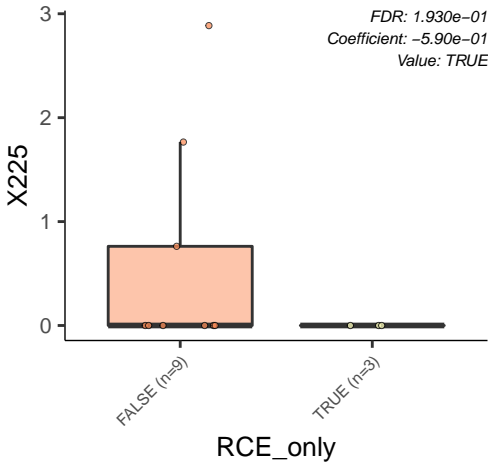


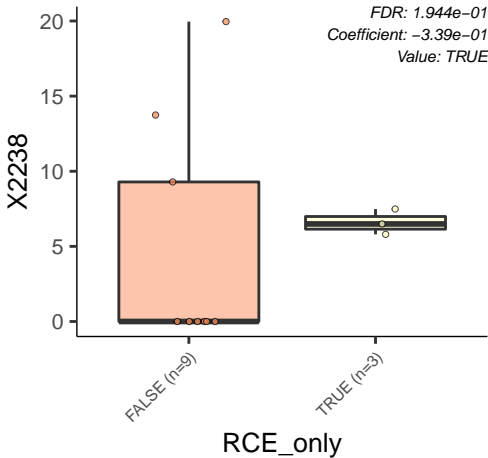


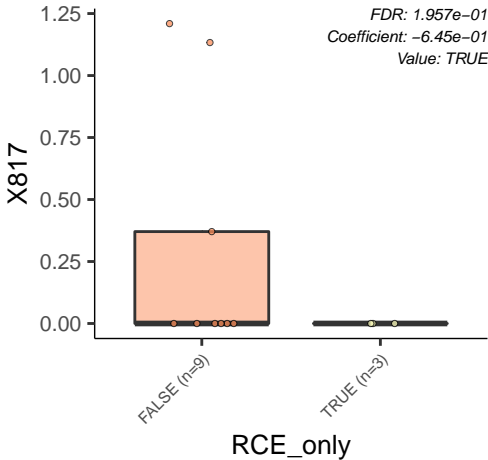




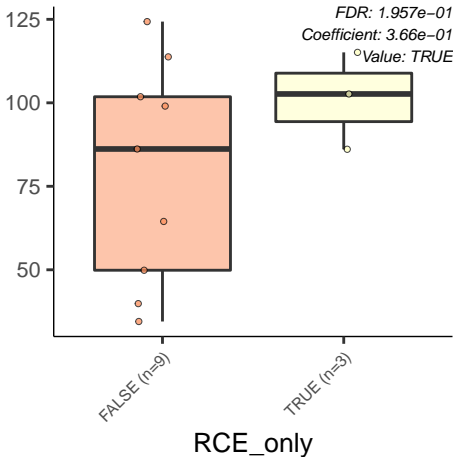


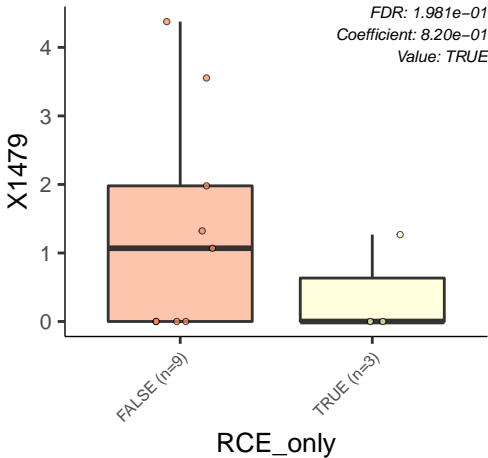




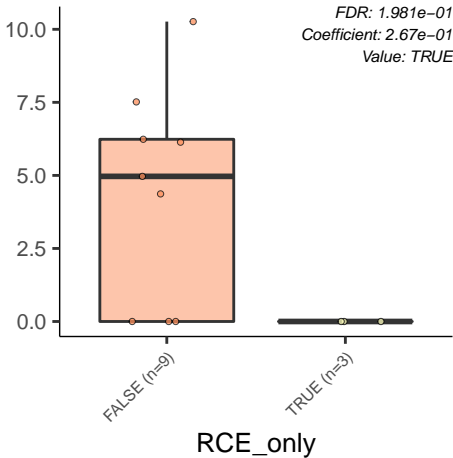


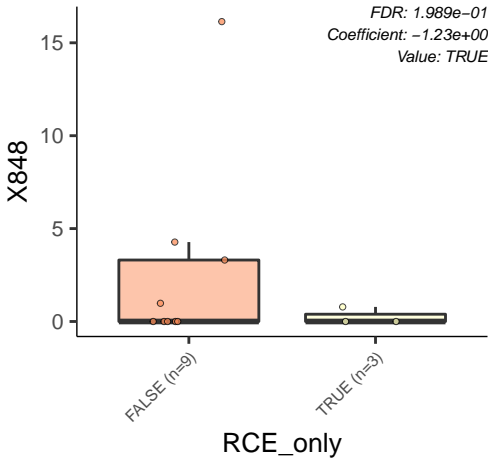
X1696

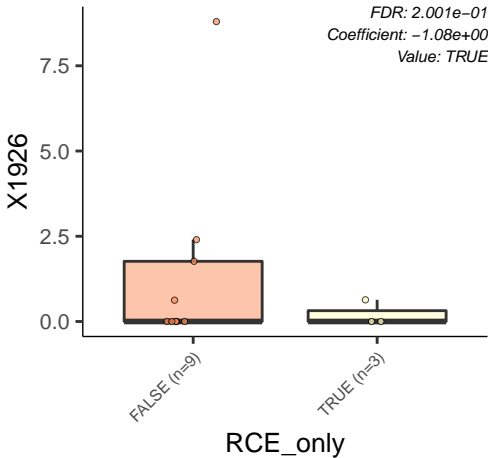


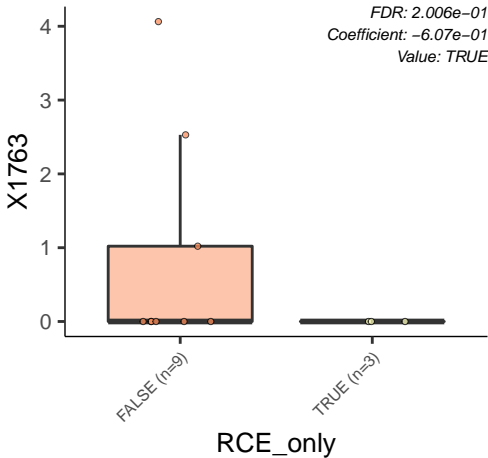


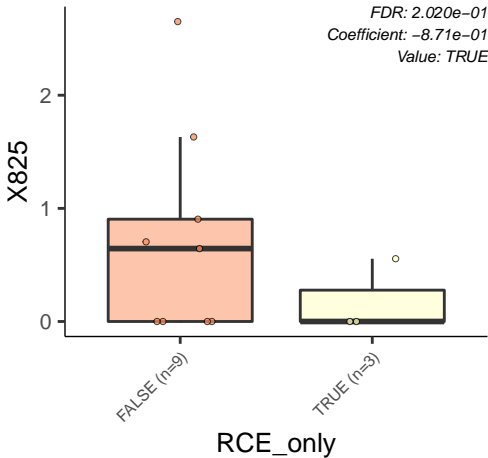
X2137

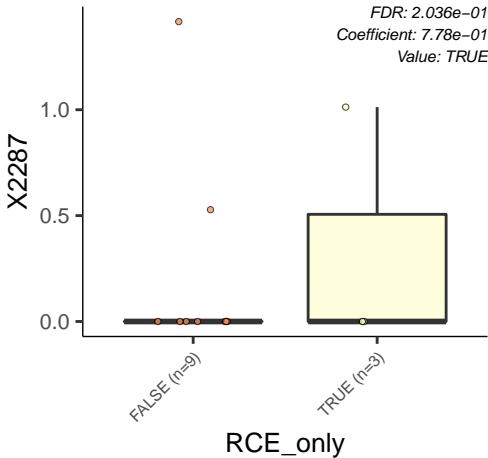


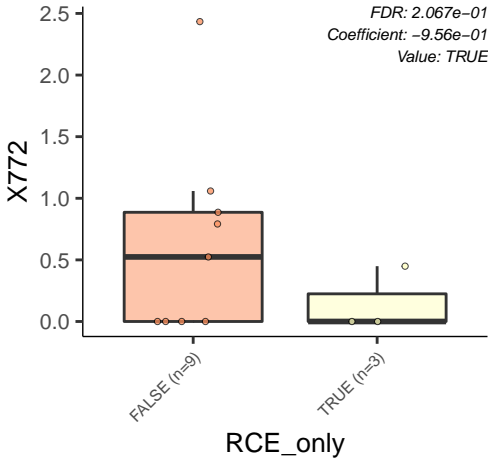


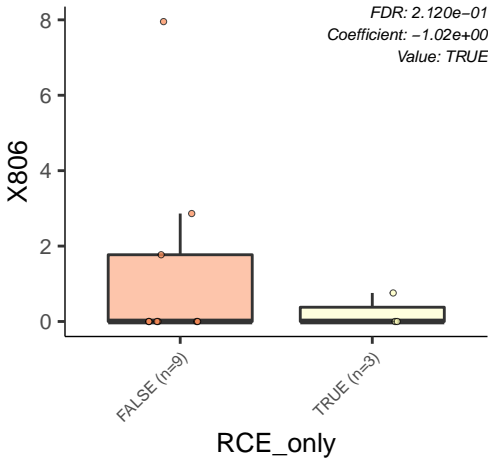


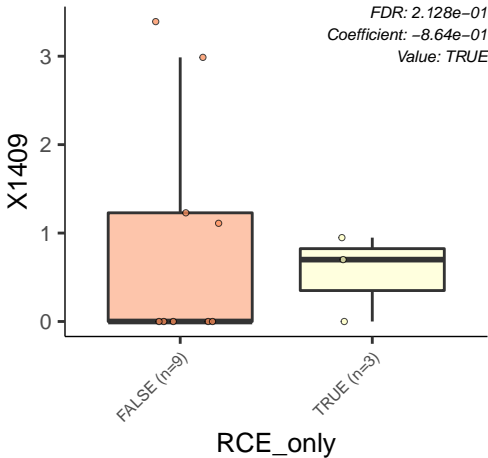


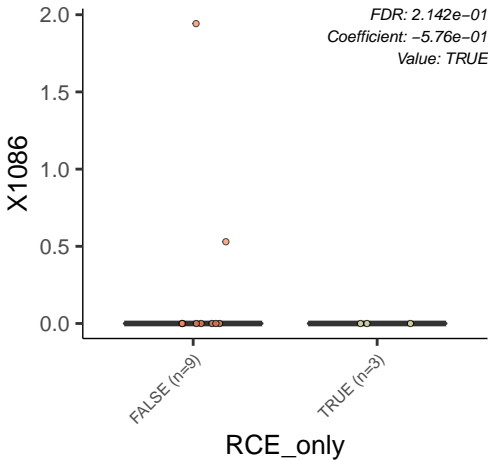


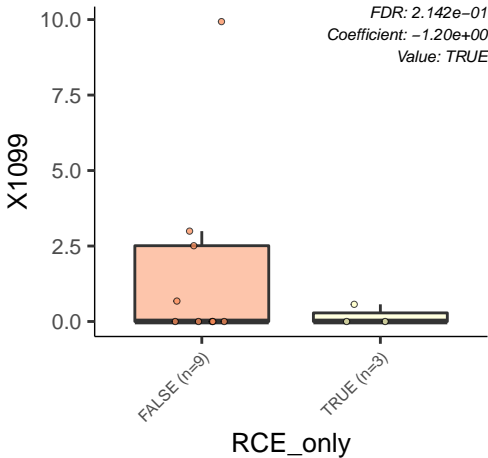


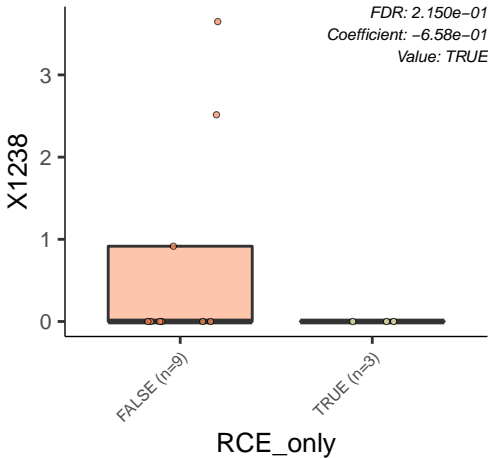


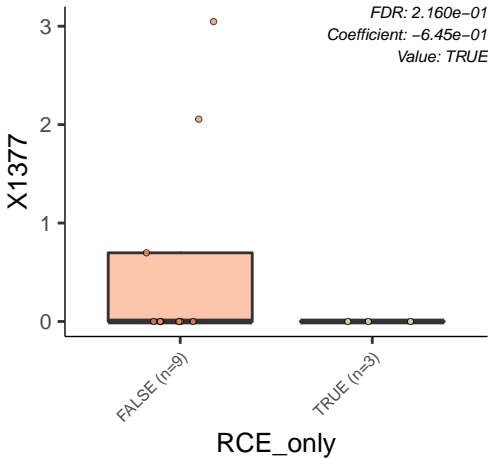


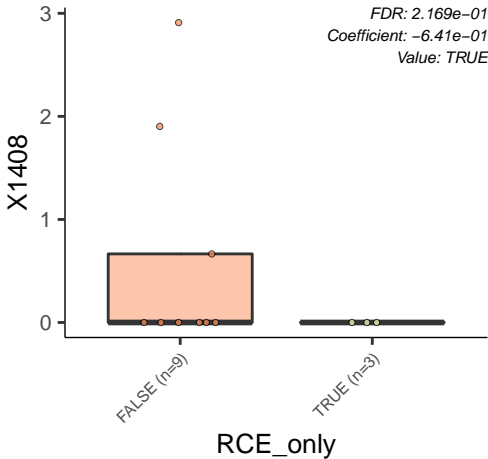


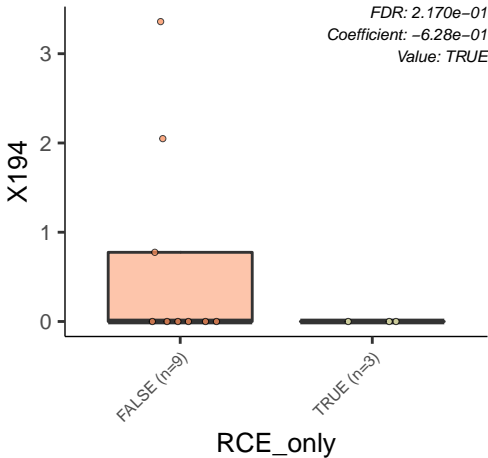


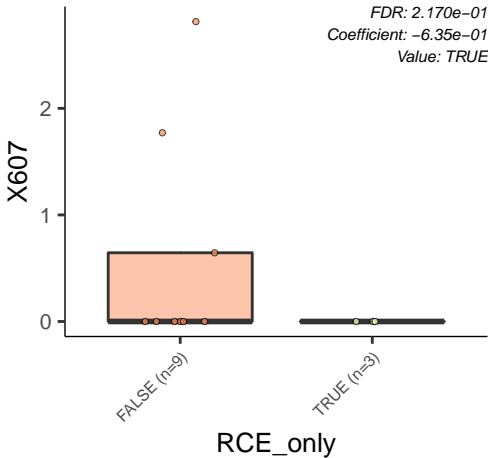


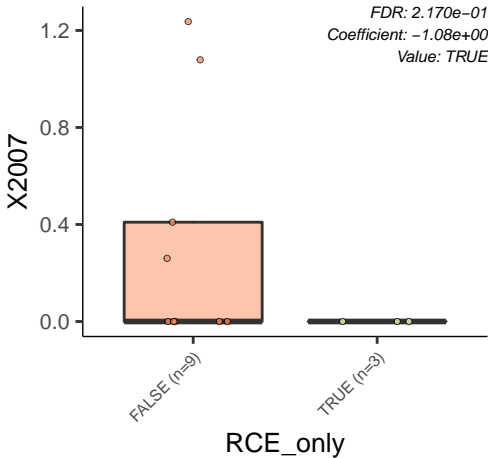


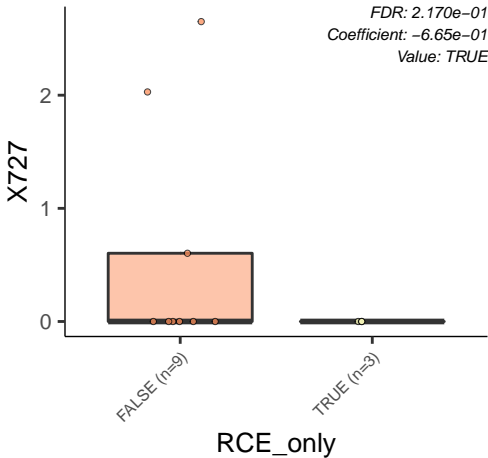












X1778

0.2

0.1

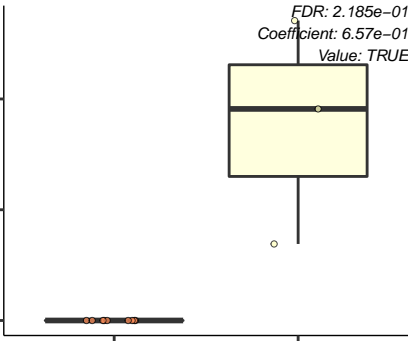
0.0

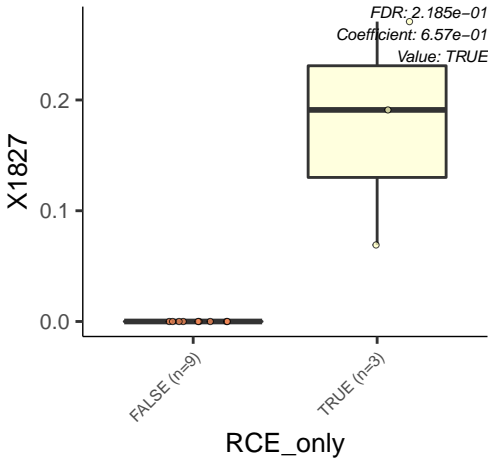
FALSE (n=9)

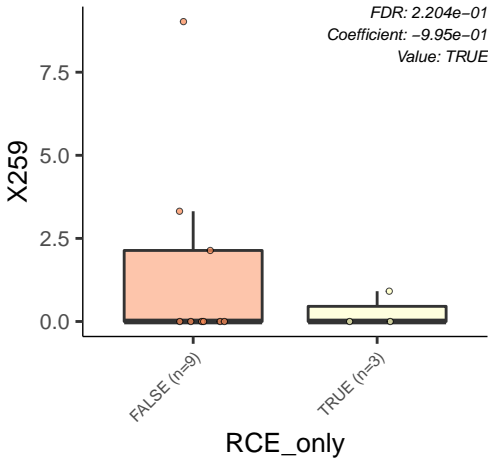
TRUE (n=3)

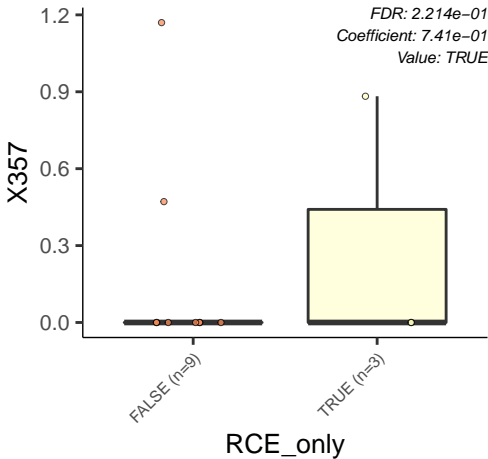
RCE_only

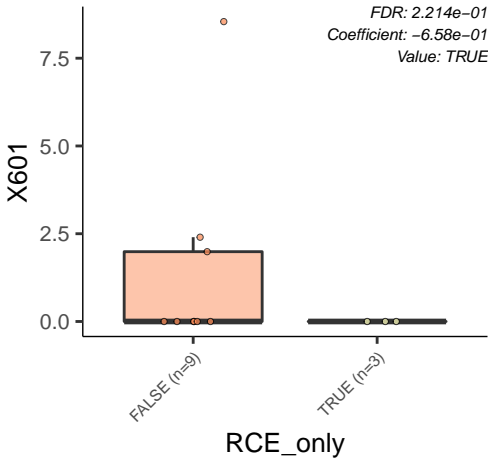
FDR: 2.185e-01
Coefficient: 6.57e-01
Value: TRUE

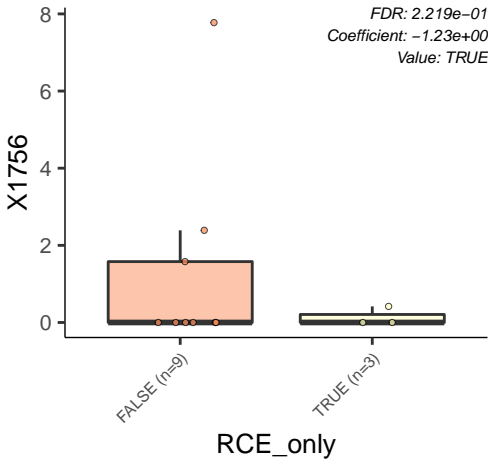


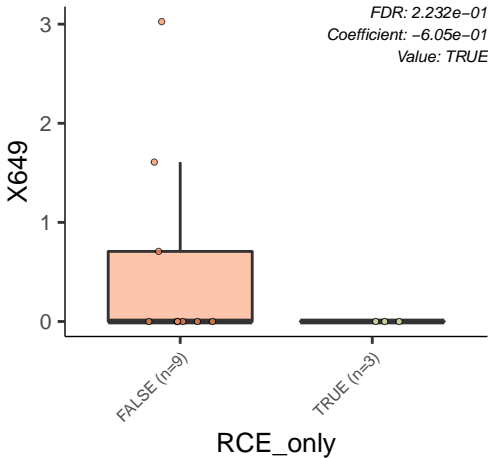


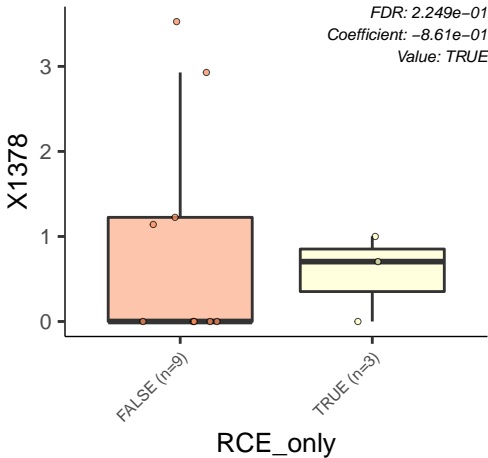


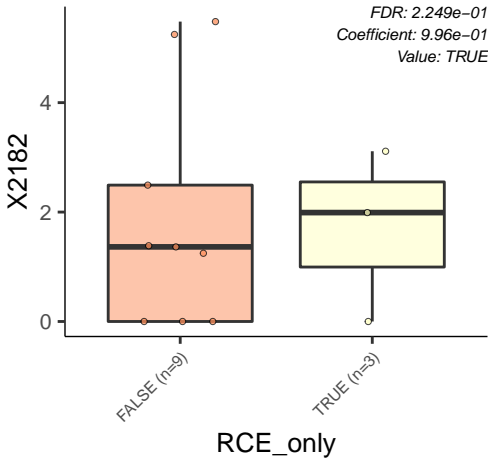


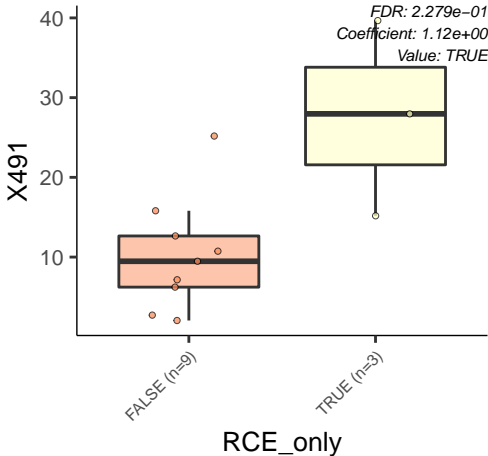


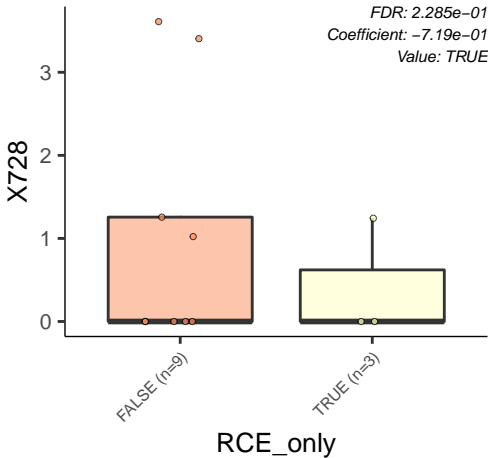












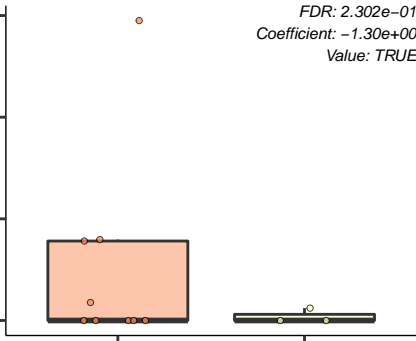
X1626

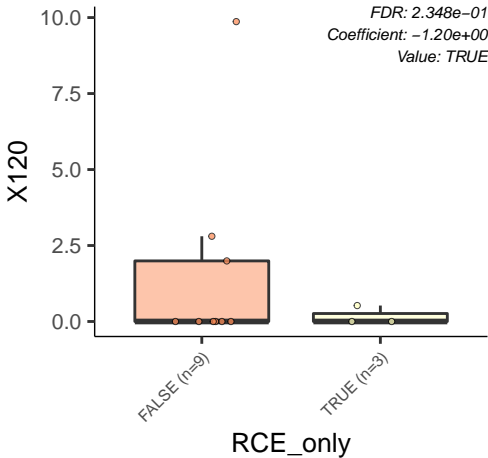
FDR: 2.302e-01
Coefficient: -1.30e+00
Value: TRUE

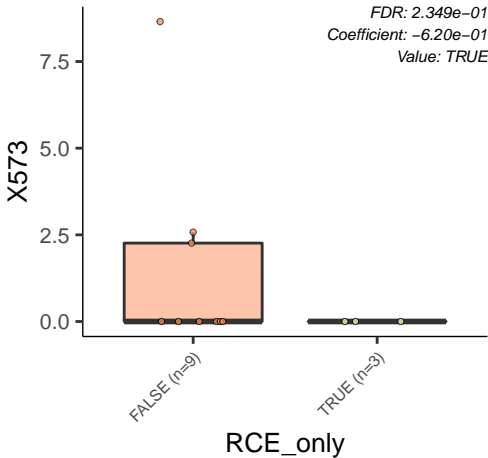
FALSE (n=9)

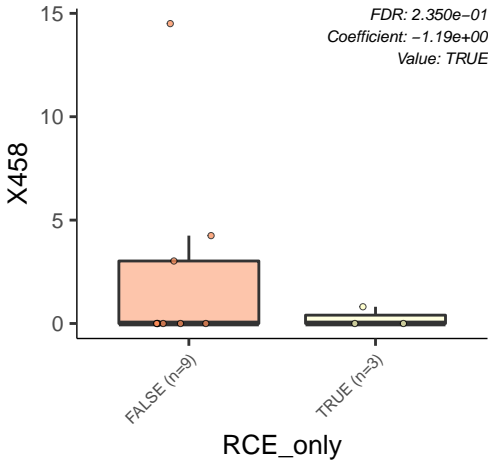
TRUE (n=3)

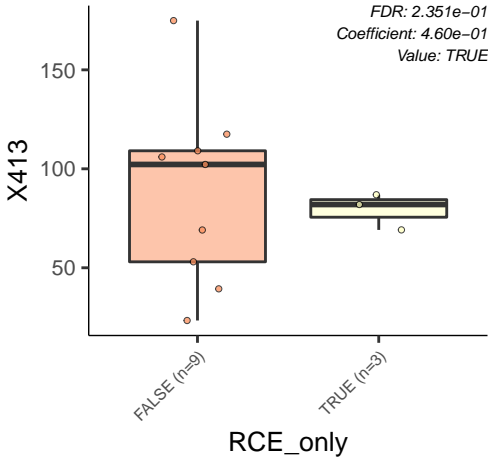
RCE_only

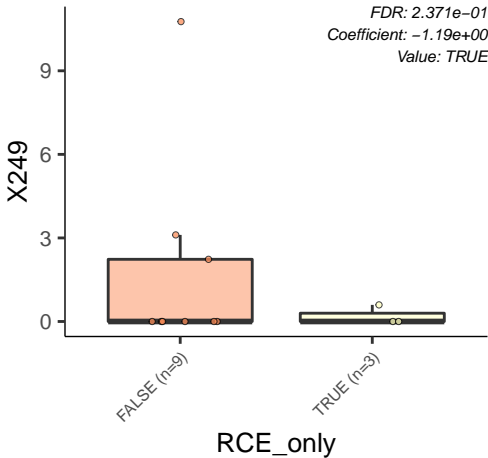












X1116

FDR: 2.409e-01

Coefficient: -6.07e-01

Value: TRUE

2.0

1.5

1.0

0.5

0.0

FALSE (n=9)

TRUE (n=3)

RCE_only

