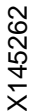


*FDR: 1.438e-05*

Coefficient:  $-3.50e+00$

Value: *beringei*



20 -

10 -

0 -

gorilla ( $n=13$ )

graueri (n=16)

beringei (n=17)

Spec.subspecies

X1183412

*FDR: 9.611e-05*  
*Coefficient: -3.58e+00*  
*Value: beringei*

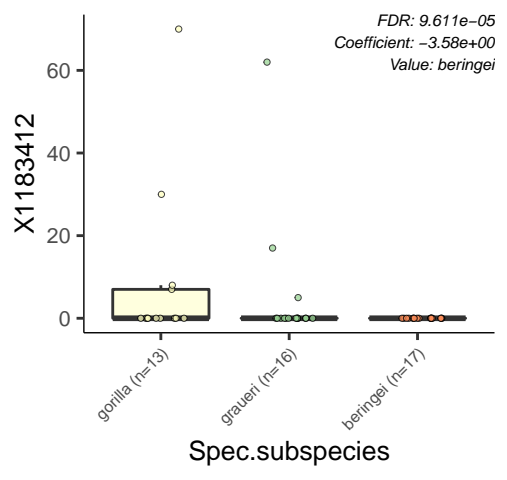
gorilla (n=13)

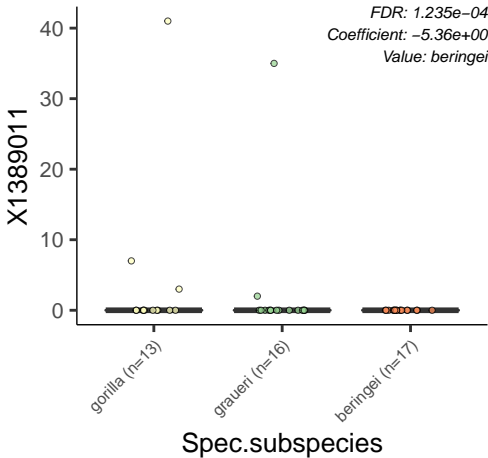
graueri (n=16)

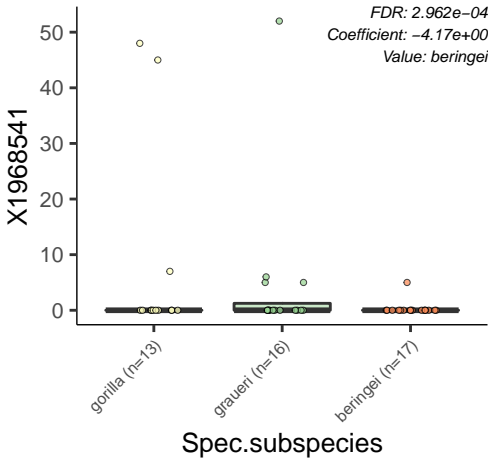
beringei (n=17)

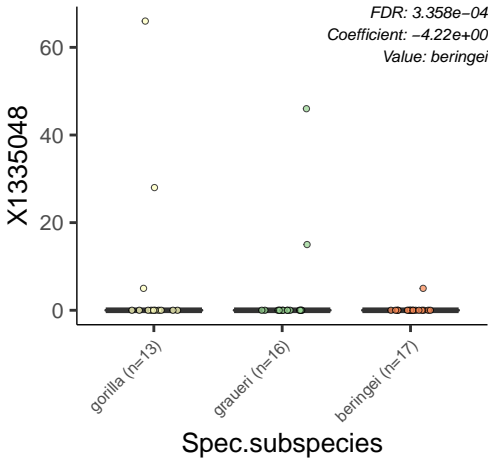
Spec.subspecies

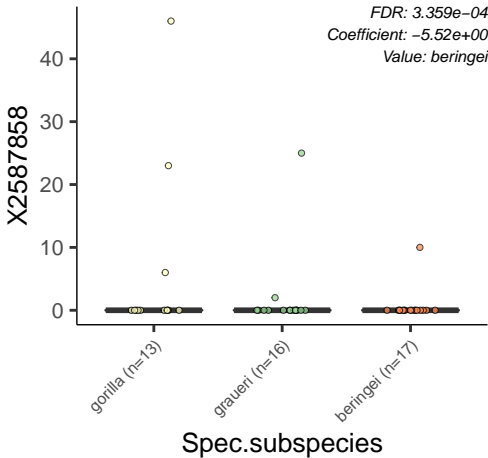
60  
40  
20  
0

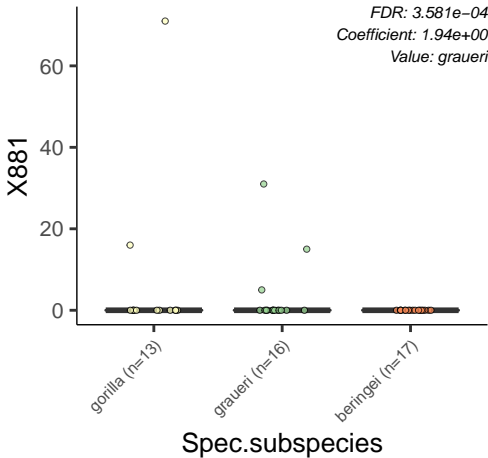






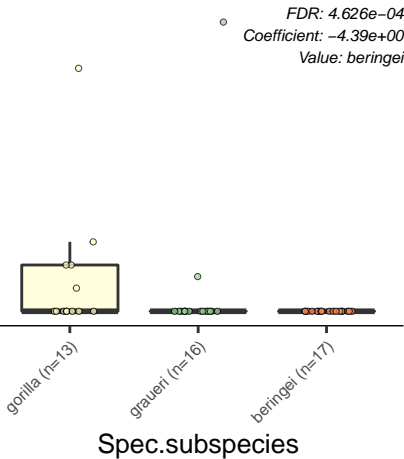


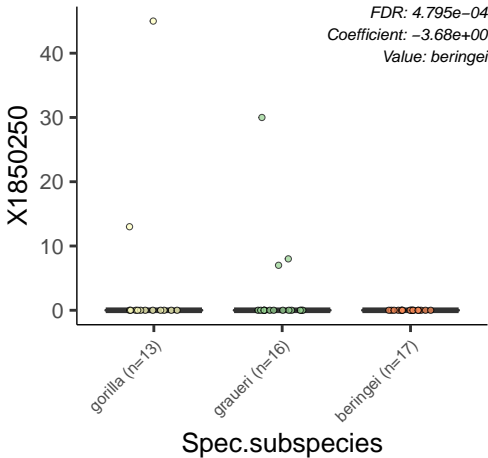


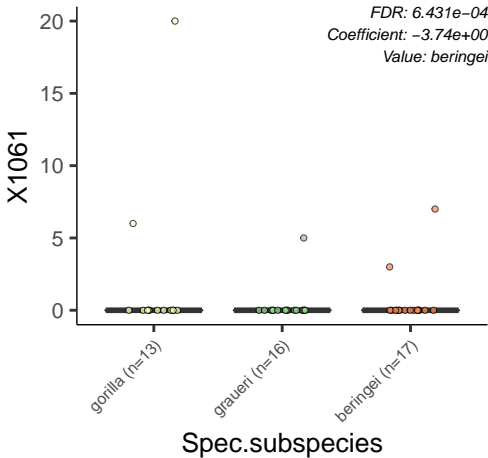


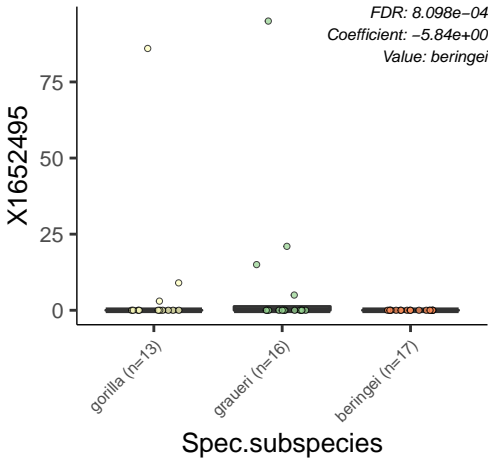


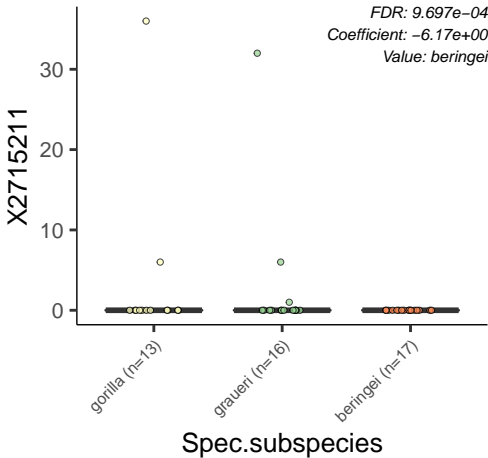
X60137











X2182384

*FDR: 1.153e-03*  
*Coefficient: 2.19e+00*  
*Value: graueri*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

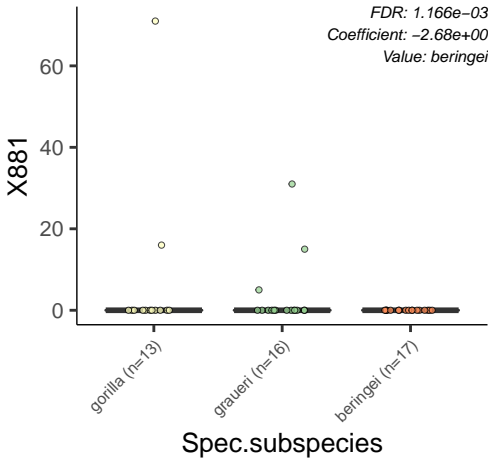
Spec.subspecies

30

20

10

0



X1968541

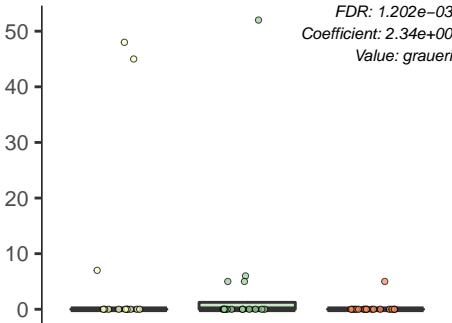
*FDR: 1.202e-03*  
*Coefficient: 2.34e+00*  
*Value: graueri*

gorilla (n=13)

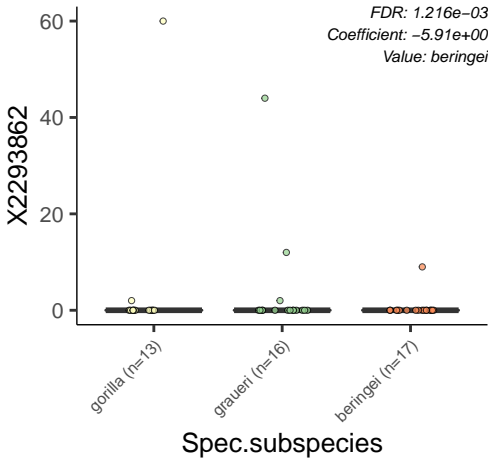
graueri (n=16)

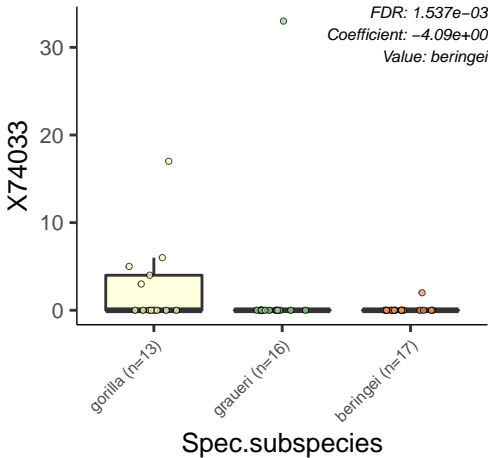
beringei (n=17)

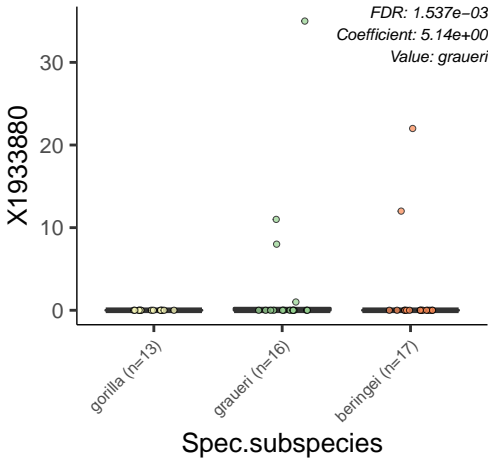
Spec.subspecies

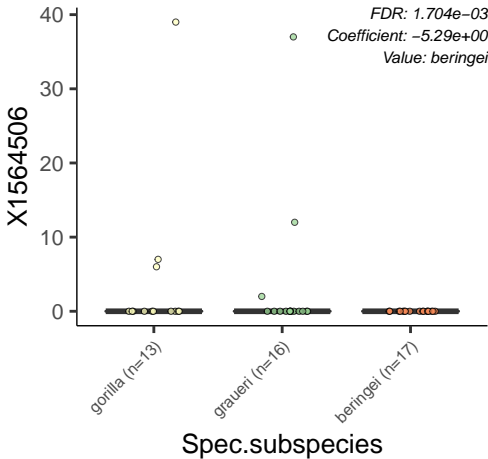


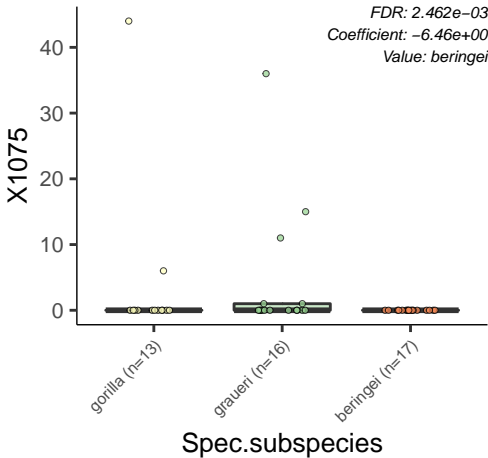


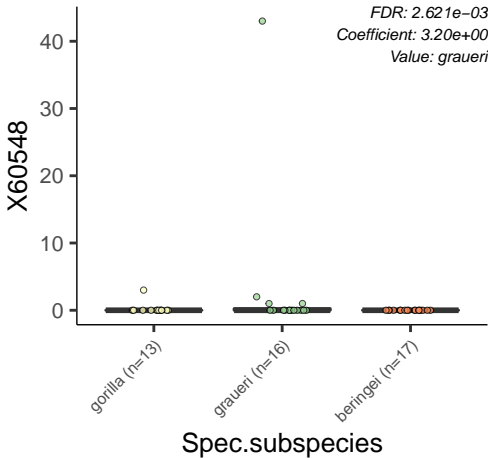












X1703250

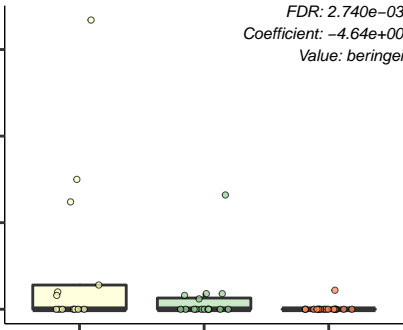
*FDR: 2.740e-03*  
*Coefficient: -4.64e+00*  
*Value: beringei*

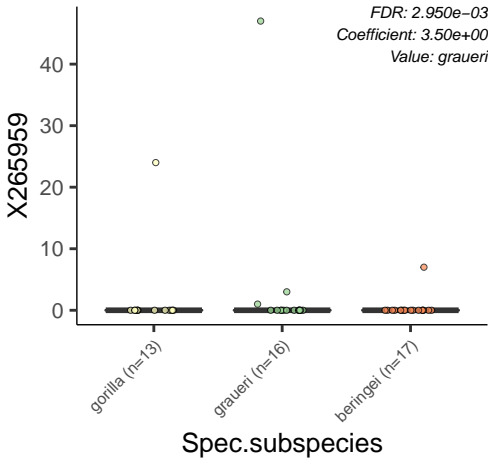
gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies







X215813

*FDR: 2.953e-03*  
*Coefficient: -5.46e+00*  
*Value: beringei*

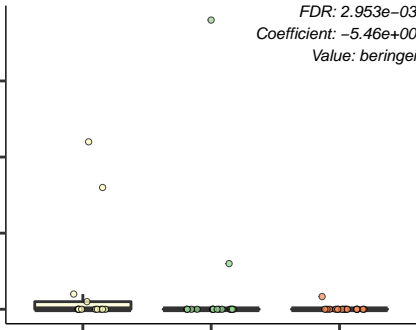
90  
60  
30  
0

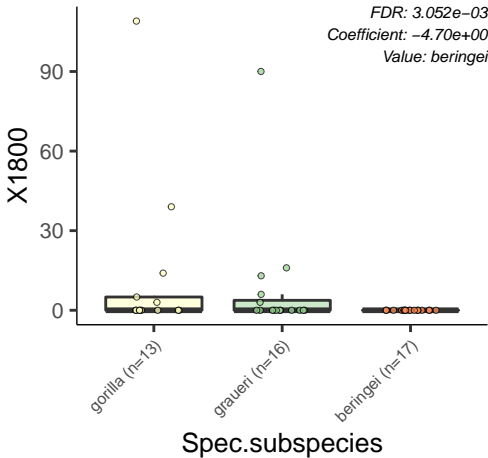
gorilla (n=13)

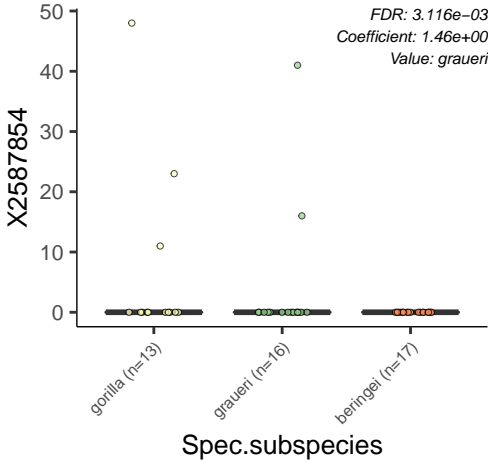
graueri (n=16)

beringei (n=17)

Spec.subspecies







X1125847

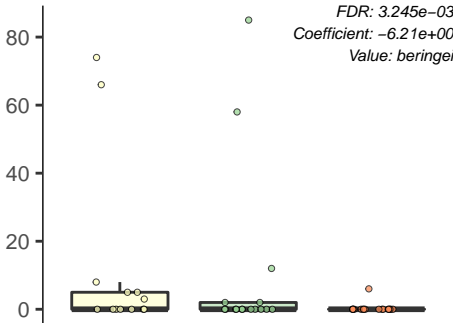
*FDR: 3.245e-03*  
*Coefficient: -6.21e+00*  
*Value: beringei*

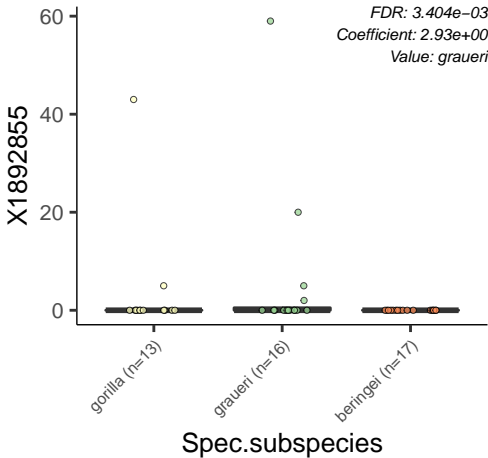
gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies





X1537215

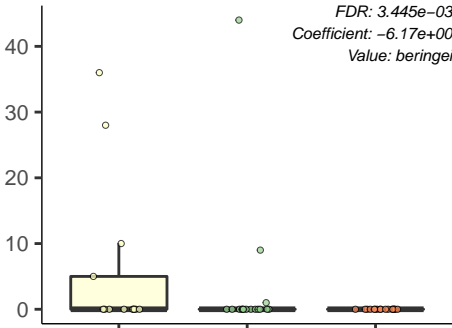
*FDR: 3.445e-03*  
*Coefficient: -6.17e+00*  
*Value: beringei*

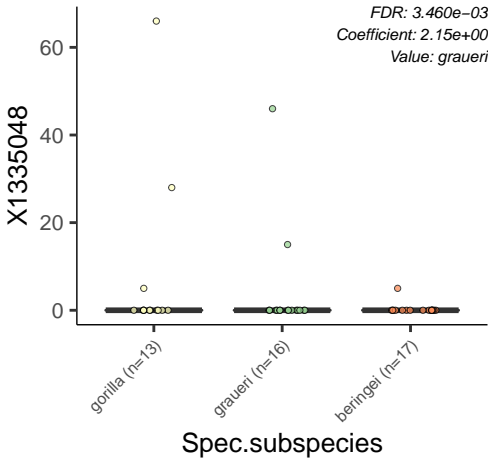
gorilla (n=13)

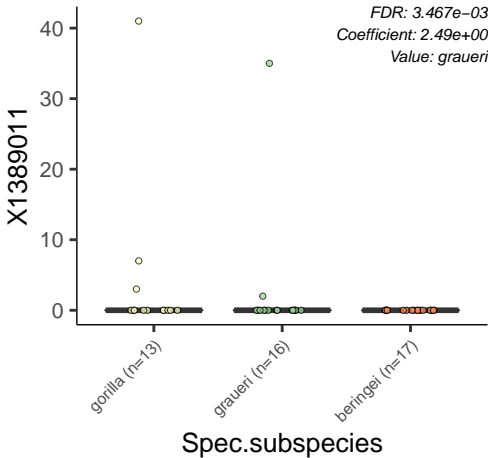
graueri (n=16)

beringei (n=17)

Spec.subspecies









X1752398

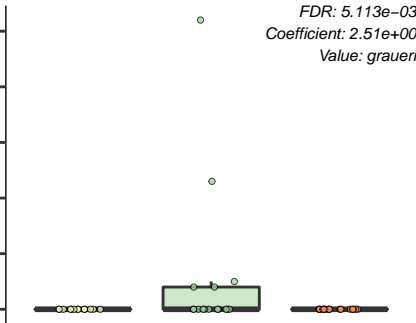
*FDR: 5.113e-03*  
*Coefficient: 2.51e+00*  
*Value: graueri*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X1591409

*FDR: 5.135e-03*  
*Coefficient: -6.78e+00*  
*Value: beringei*

gorilla (n=13)

graueri (n=16)

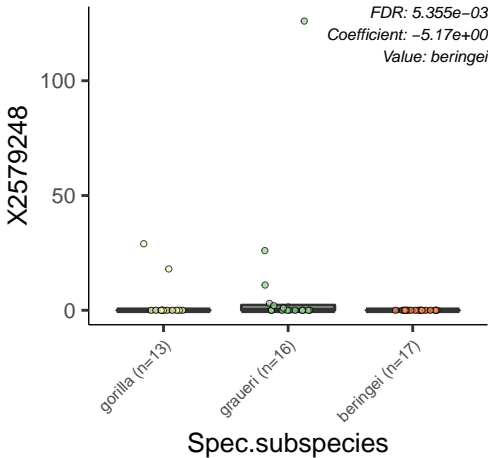
beringei (n=17)

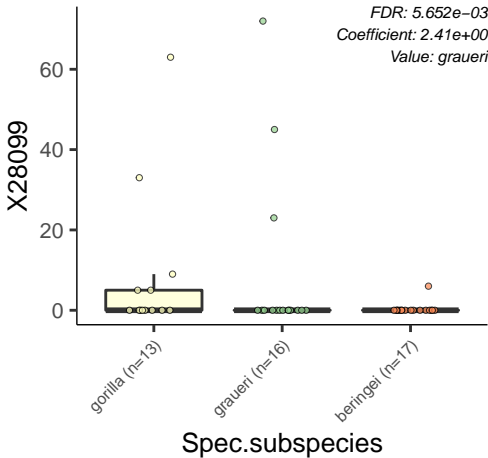
Spec.subspecies

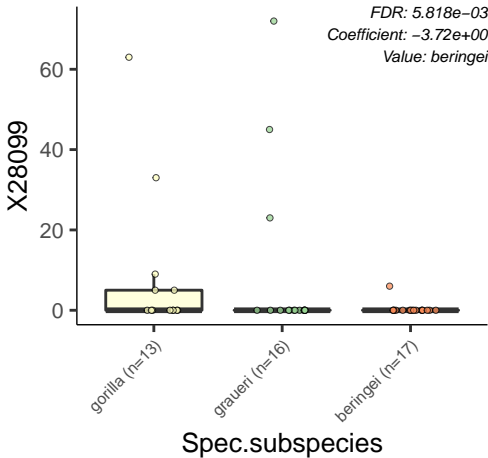
40

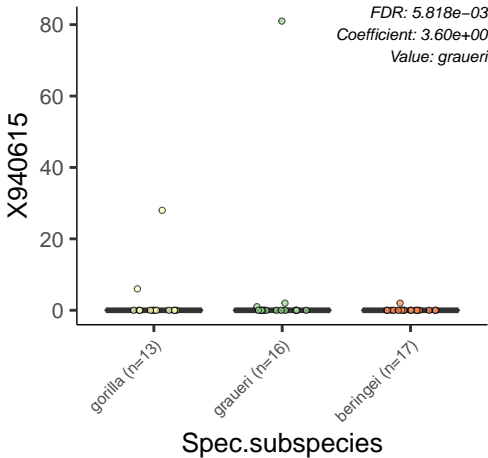
20

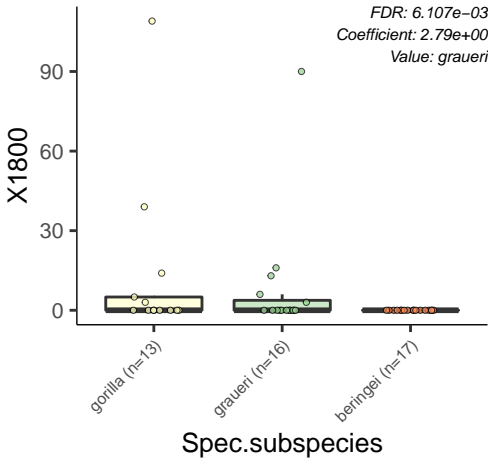
0

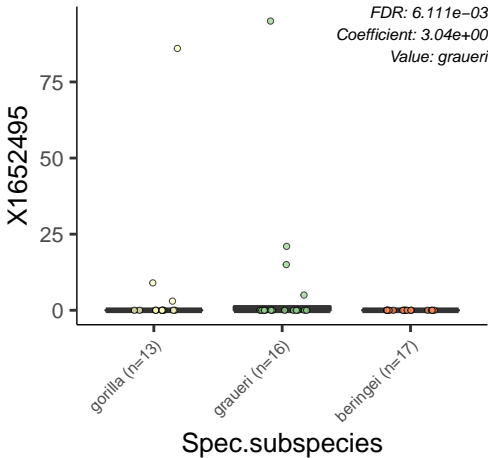




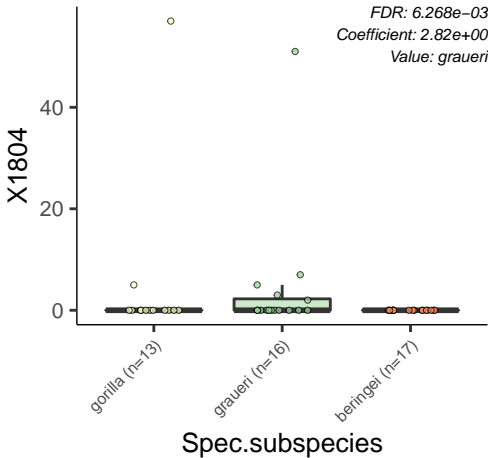


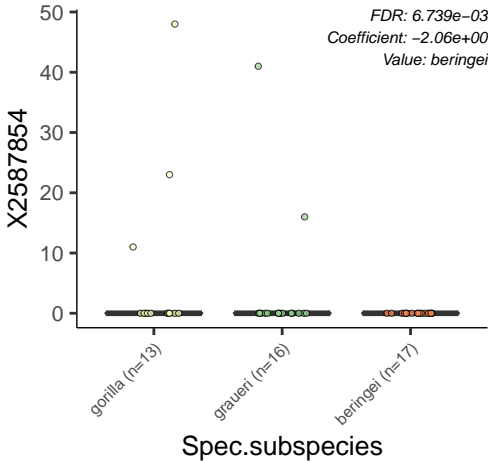


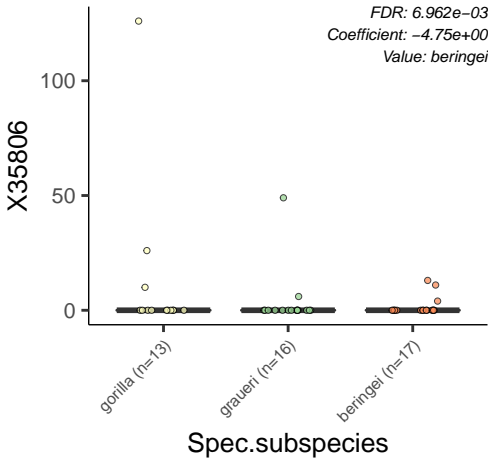












X93220

*FDR: 7.002e-03*  
*Coefficient: -4.23e+00*  
*Value: beringei*

150

100

50

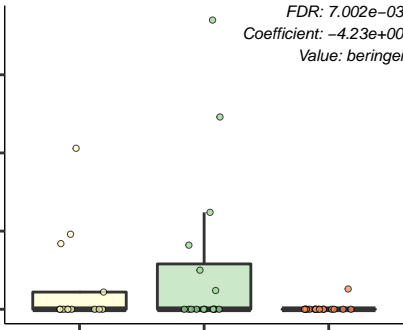
0

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X60137

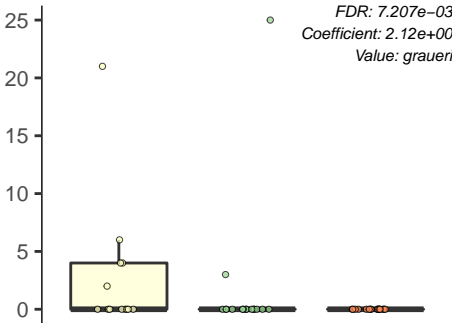
*FDR: 7.207e-03*  
*Coefficient: 2.12e+00*  
*Value: graueri*

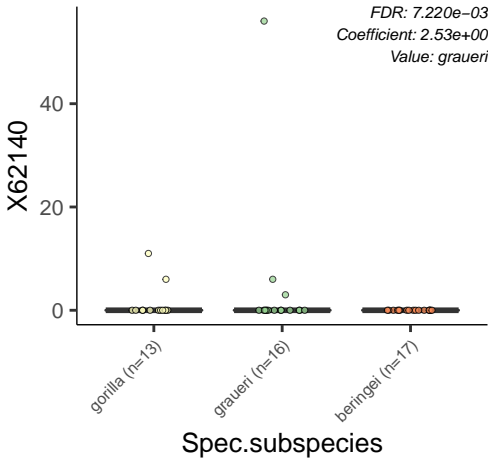
gorilla (n=13)

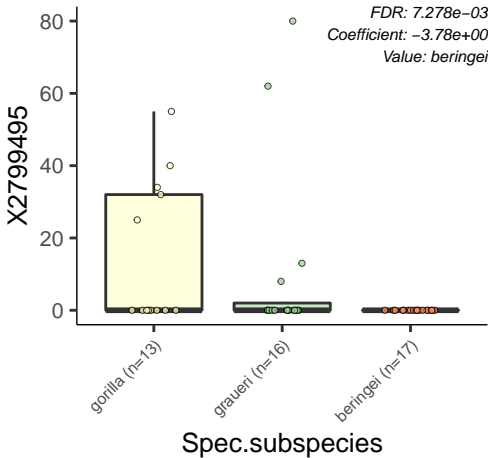
graueri (n=16)

beringei (n=17)

Spec.subspecies







X540747

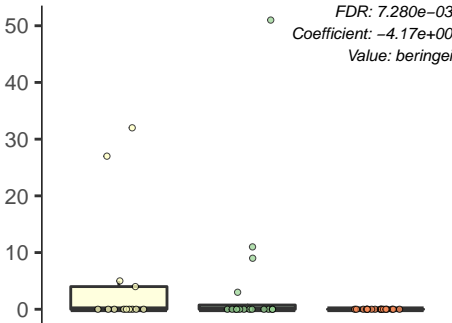
*FDR: 7.280e-03*  
*Coefficient: -4.17e+00*  
*Value: beringei*

gorilla (n=13)

graueri (n=16)

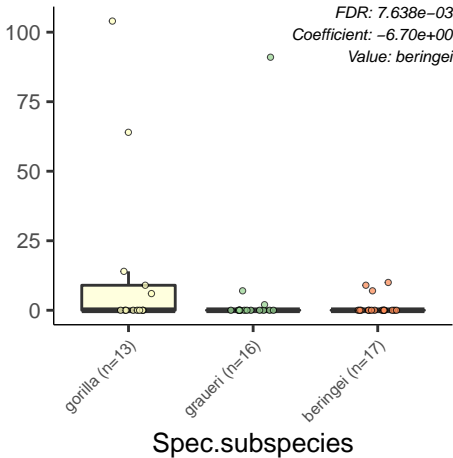
beringei (n=17)

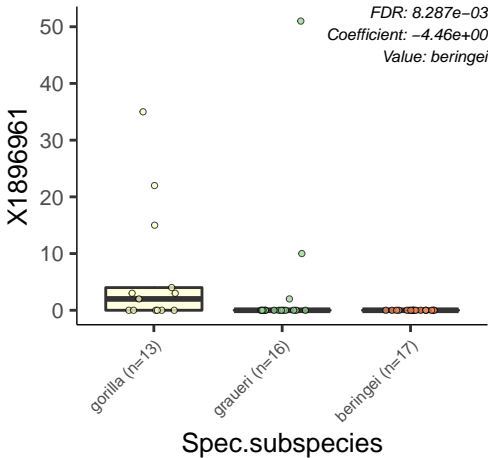
Spec.subspecies

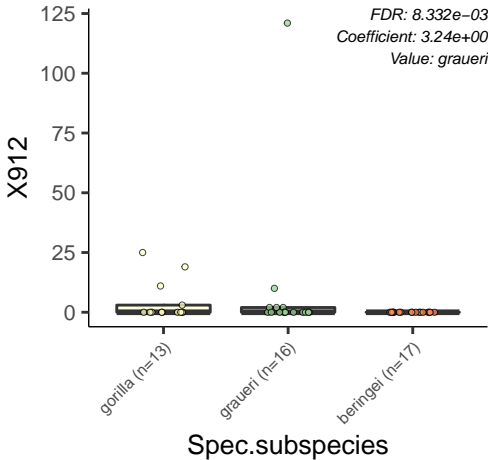


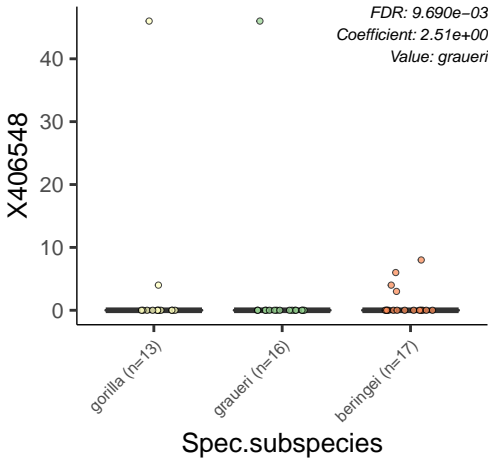


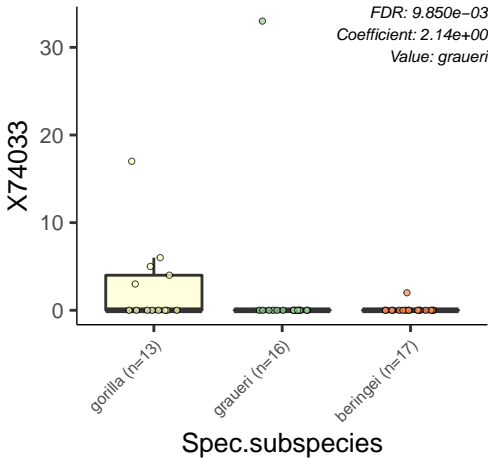
X1411902

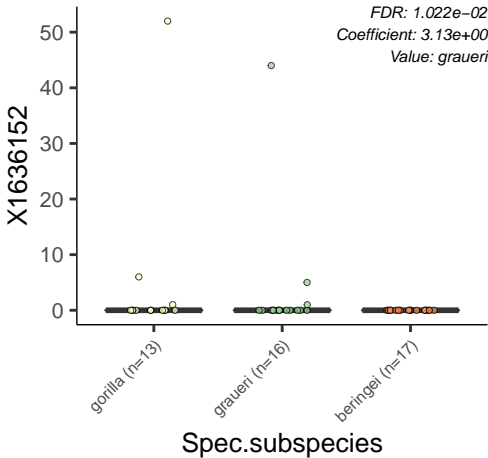


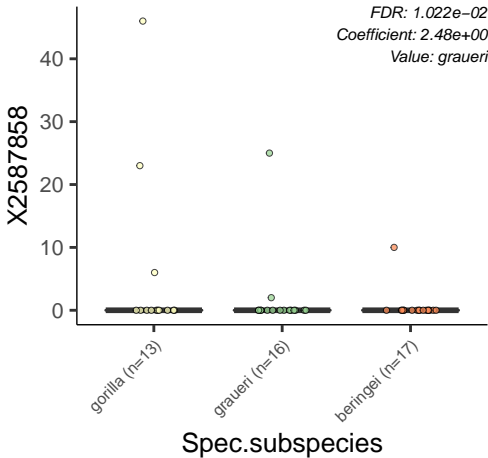


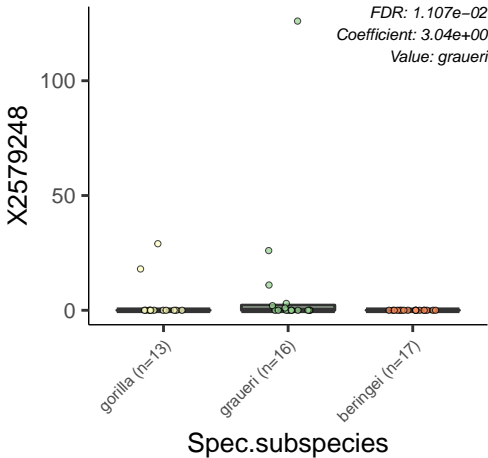














X215813

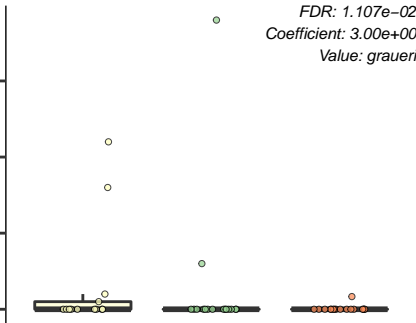
*FDR: 1.107e-02*  
*Coefficient: 3.00e+00*  
*Value: graueri*

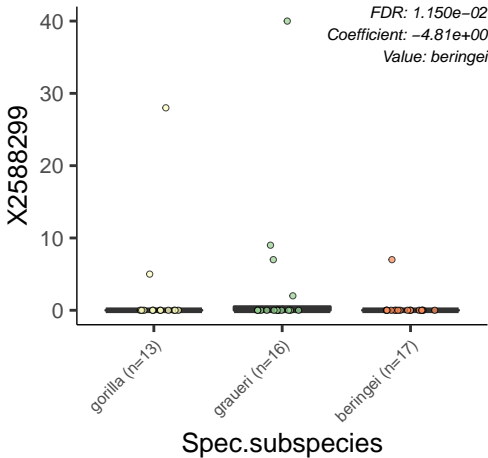
gorilla (n=13)

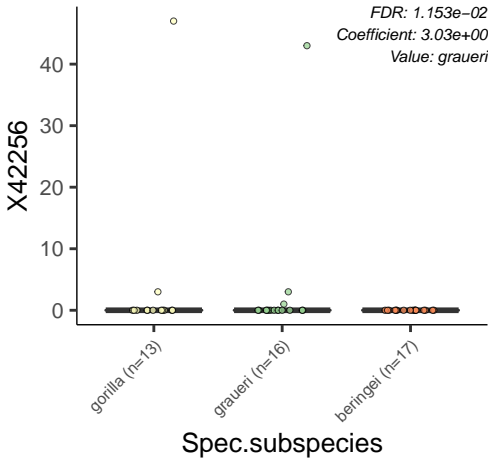
graueri (n=16)

beringei (n=17)

Spec.subspecies







X1183401

*FDR: 1.155e-02*  
*Coefficient: 2.88e+00*  
*Value: graueri*

100

50

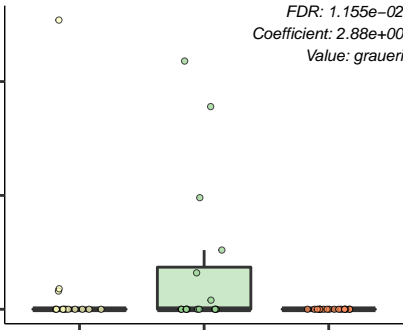
0

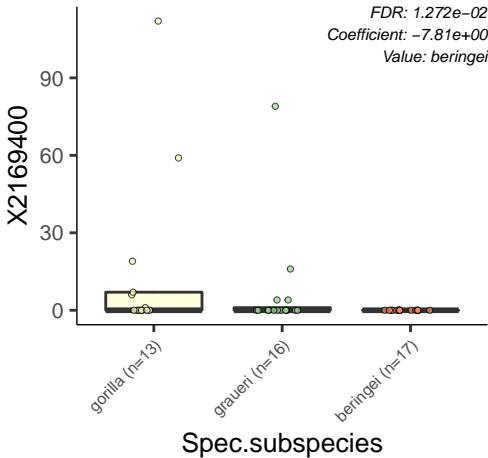
gorilla (n=13)

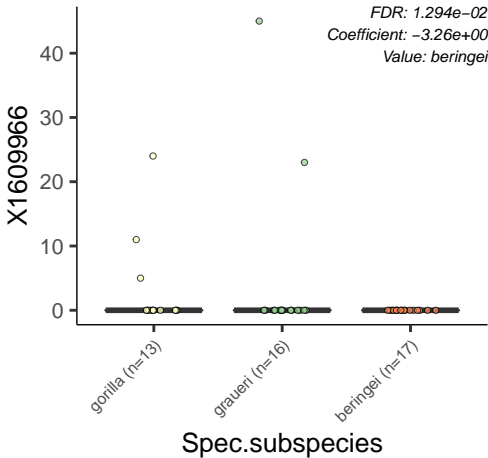
graueri (n=16)

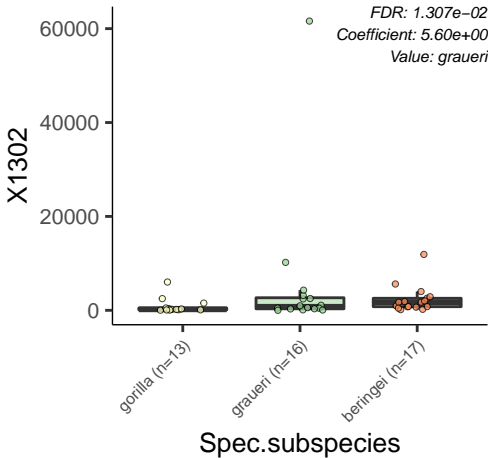
beringei (n=17)

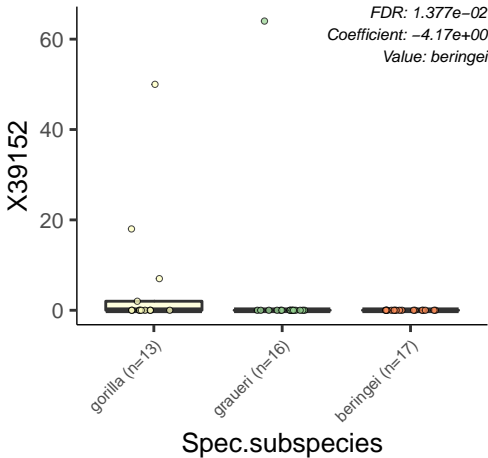
Spec.subspecies



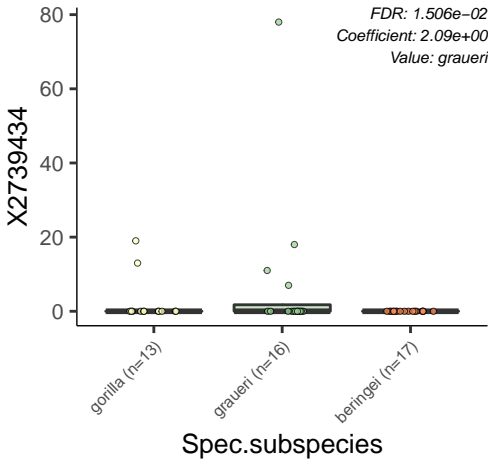


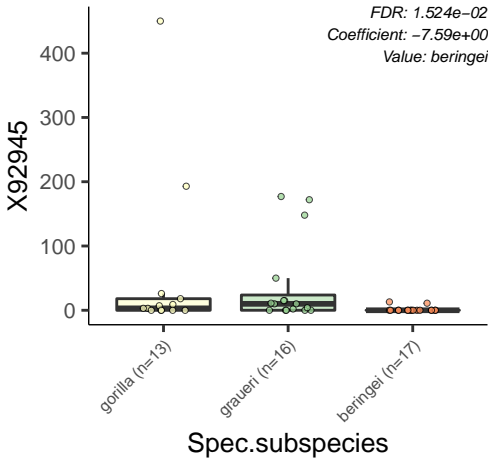












X540747

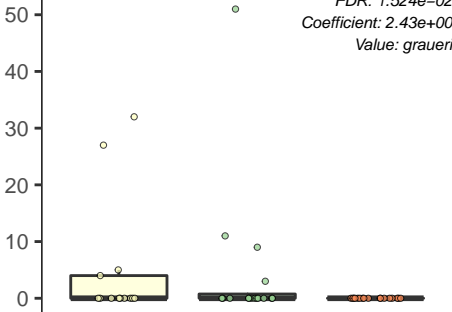
*FDR: 1.524e-02*  
*Coefficient: 2.43e+00*  
*Value: graueri*

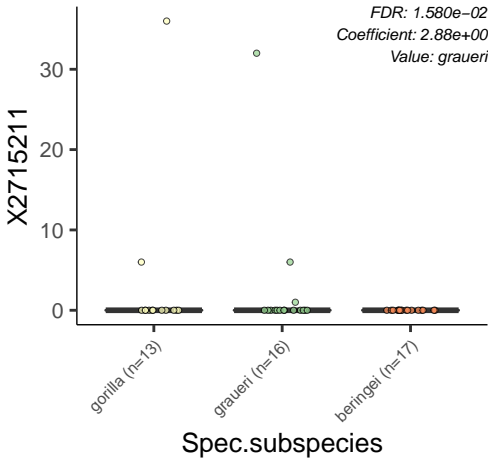
gorilla (n=13)

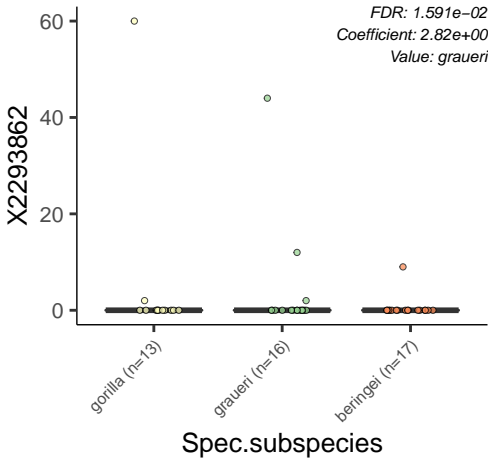
graueri (n=16)

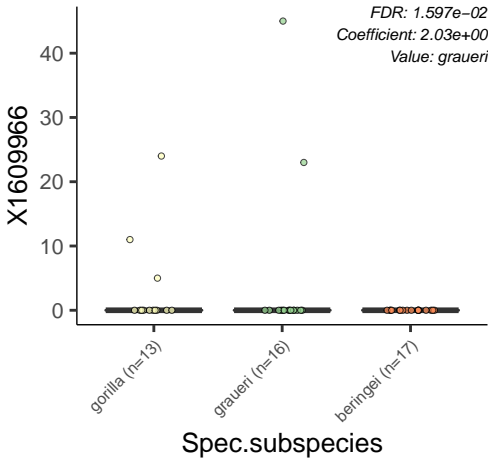
beringei (n=17)

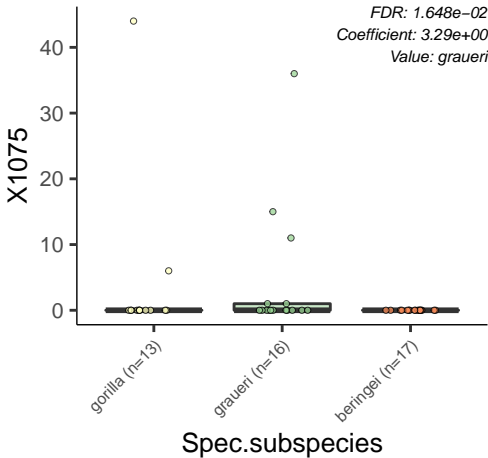
Spec.subspecies











X1968788

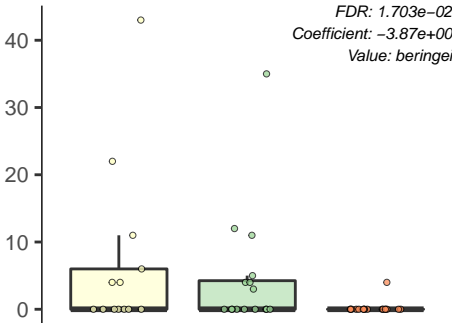
*FDR: 1.703e-02*  
*Coefficient: -3.87e+00*  
*Value: beringei*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies





X2508307

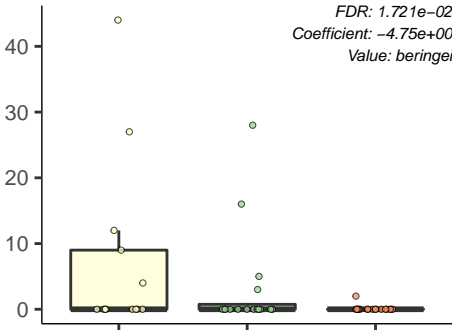
FDR:  $1.721\text{e-}02$   
Coefficient:  $-4.75\text{e}+00$   
Value: *beringei*

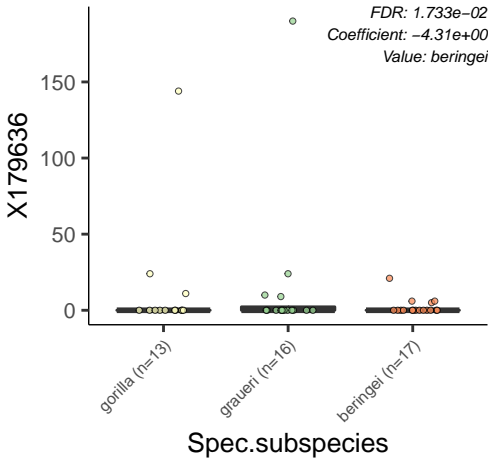
gorilla (n=13)

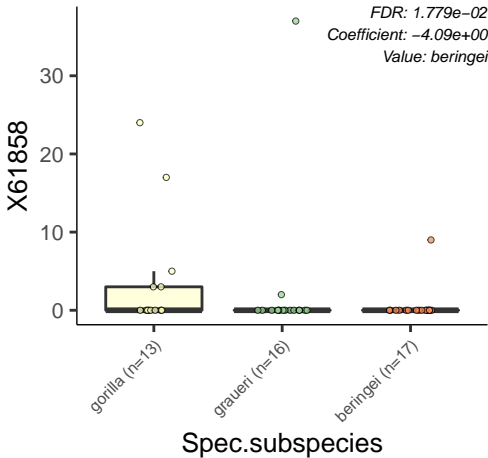
graueri (n=16)

beringei (n=17)

Spec.subspecies







X512763

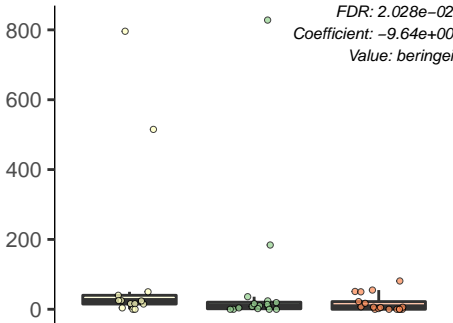
*FDR: 2.028e-02*  
*Coefficient: -9.64e+00*  
*Value: beringei*

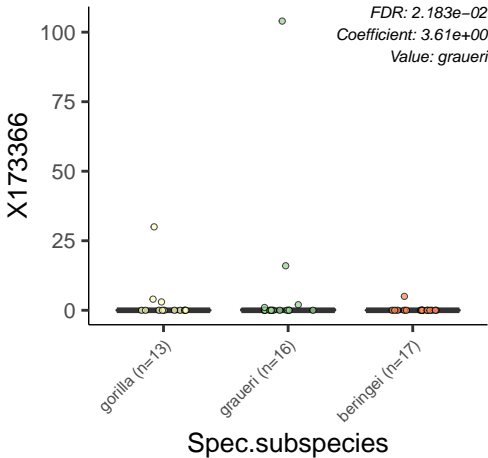
gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies





X2603277

*FDR: 2.253e-02*  
*Coefficient: -5.70e+00*  
*Value: beringei*

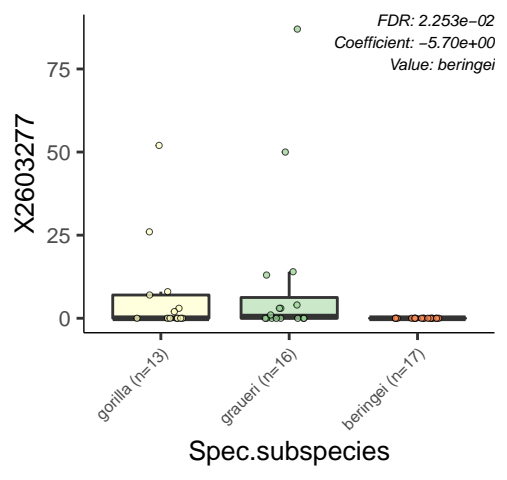
gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies

75  
50  
25  
0



X2716717

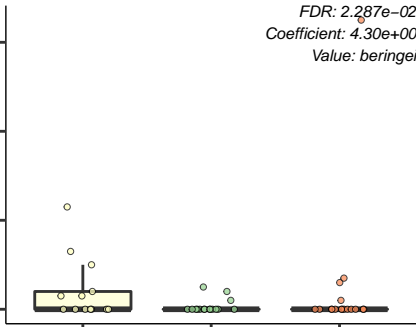
FDR:  $2.287 \times 10^{-2}$   
Coefficient:  $4.30 \times 10^0$   
Value: *beringei*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X1537215

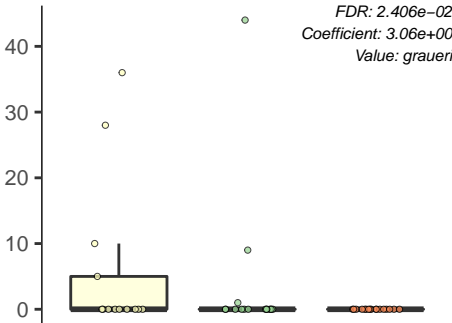
*FDR: 2.406e-02*  
*Coefficient: 3.06e+00*  
*Value: graueri*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies





X2528964

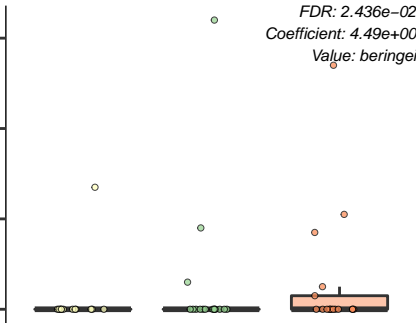
*FDR: 2.436e-02*  
*Coefficient: 4.49e+00*  
*Value: beringei*

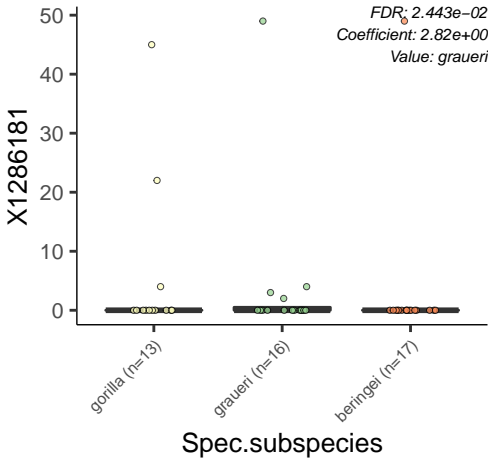
gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies





X2528964

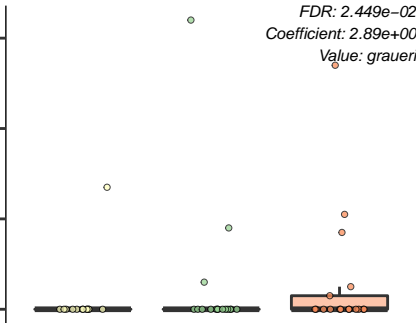
*FDR: 2.449e-02*  
*Coefficient: 2.89e+00*  
*Value: graueri*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X1813451

*FDR: 2.469e-02*  
*Coefficient: -6.55e+00*  
*Value: beringei*

60

40

20

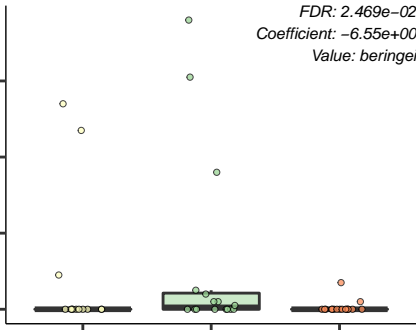
0

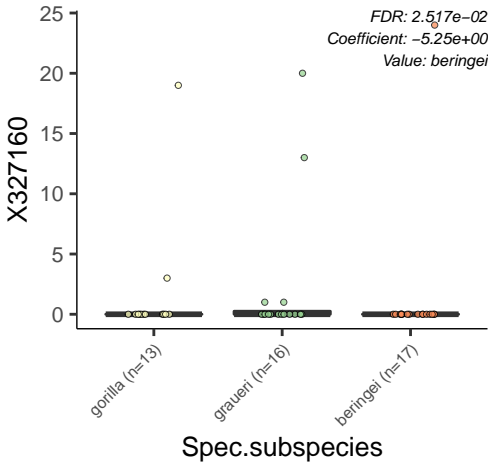
gorilla (n=13)

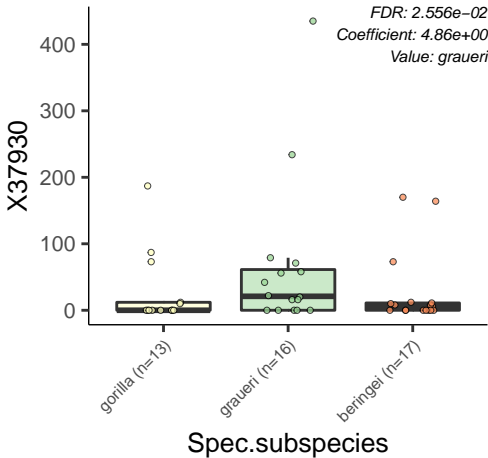
graueri (n=16)

beringei (n=17)

Spec.subspecies







X1446467

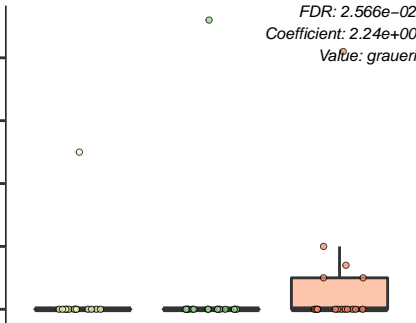
*FDR: 2.566e-02*  
*Coefficient: 2.24e+00*  
*Value: graueri*

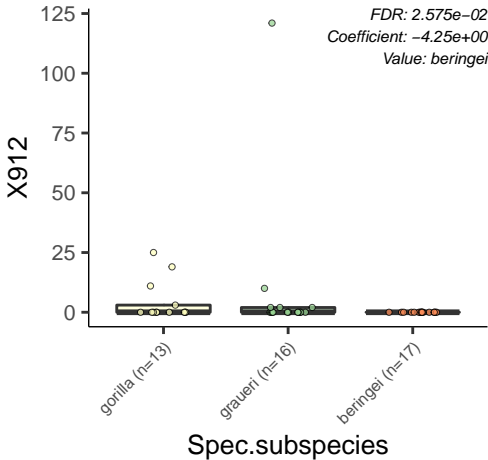
gorilla (n=13)

graueri (n=16)

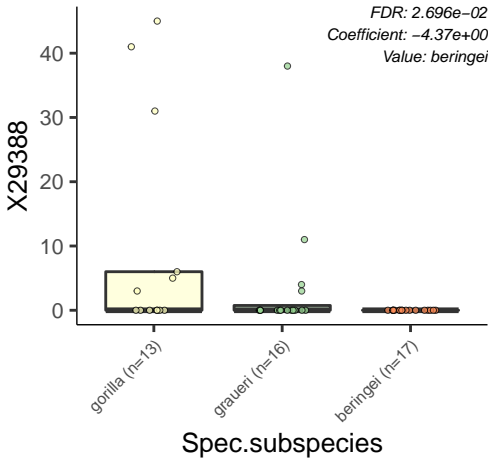
beringei (n=17)

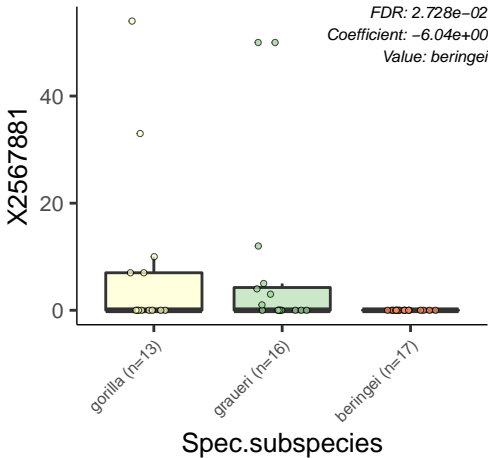
Spec.subspecies

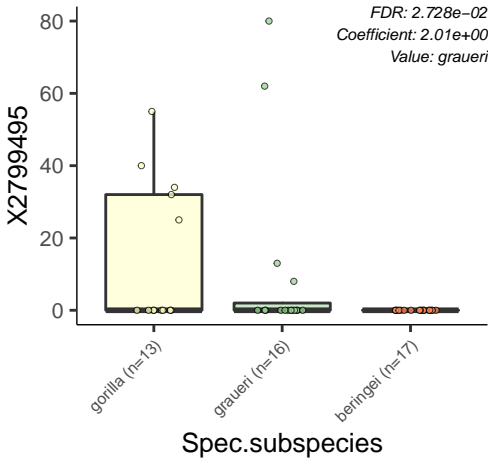












X686597

100

50

0

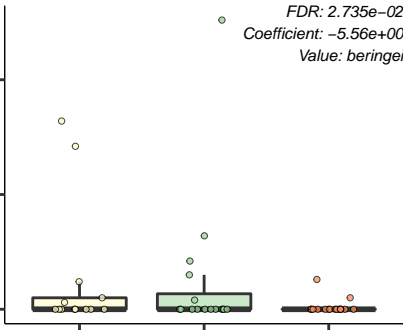
gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies

*FDR: 2.735e-02*  
*Coefficient: -5.56e+00*  
*Value: beringei*



X1368430

*FDR: 2.911e-02*  
*Coefficient: -5.32e+00*  
*Value: beringei*

100

50

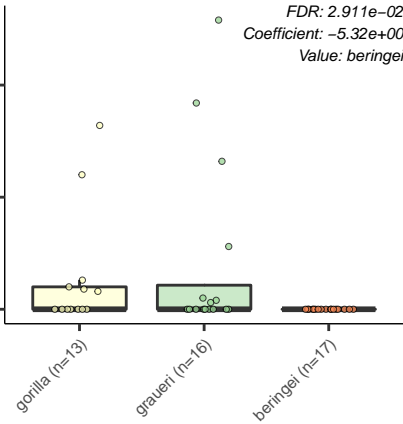
0

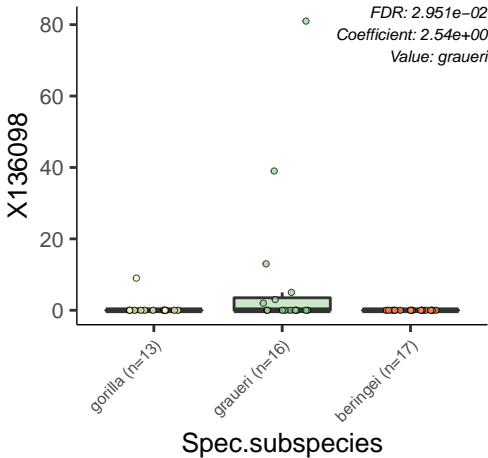
gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies





X1839799

FDR:  $2.951e-02$   
Coefficient:  $4.80e+00$   
Value: *graueri*

750

500

250

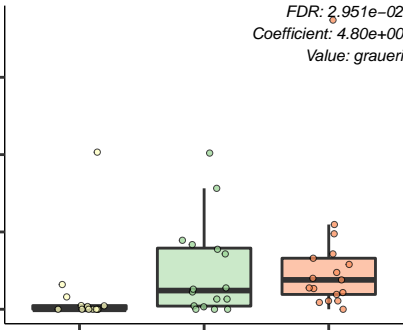
0

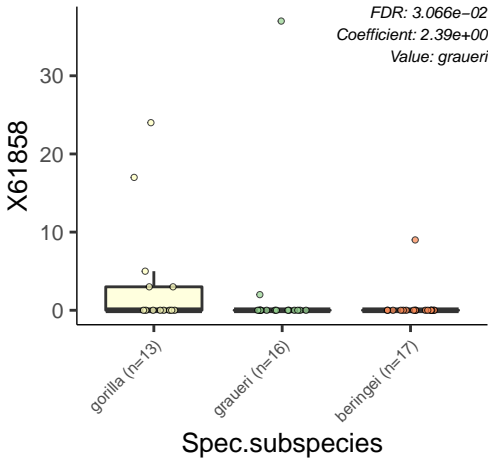
gorilla (n=13)

graueri (n=16)

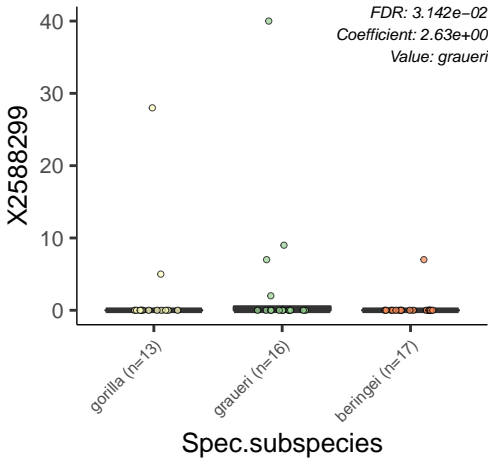
beringei (n=17)

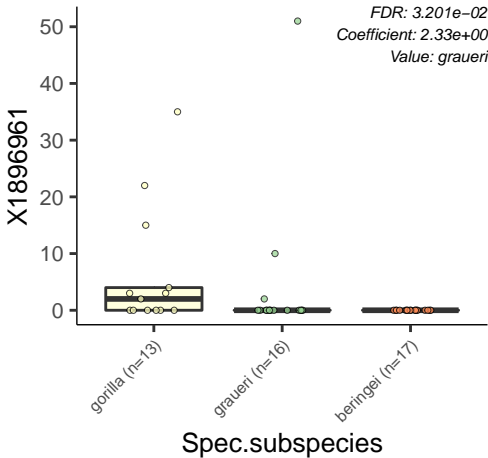
Spec.subspecies











X2020313

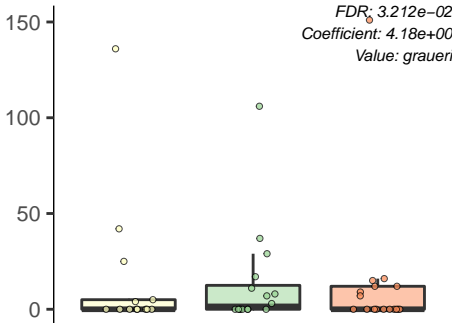
FDR:  $3.212e-02$   
Coefficient:  $4.18e+00$   
Value: *graueri*

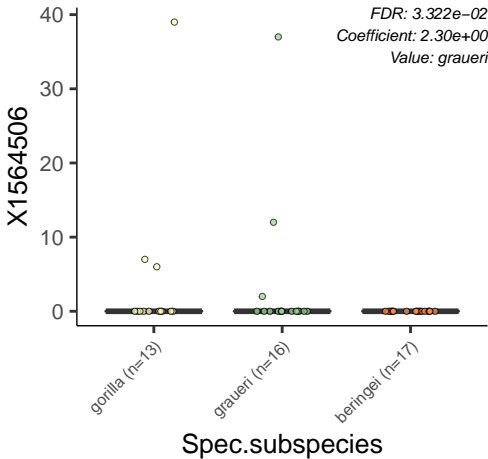
gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies





Value: *graueri*



0

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies

X133924

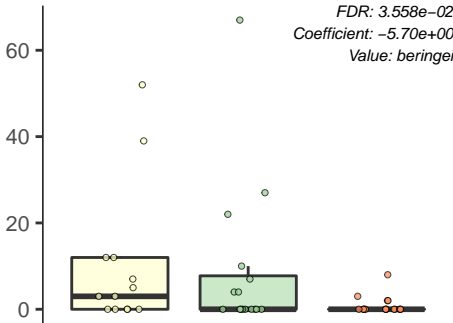
*FDR: 3.558e-02*  
*Coefficient: -5.70e+00*  
*Value: beringei*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X2547399

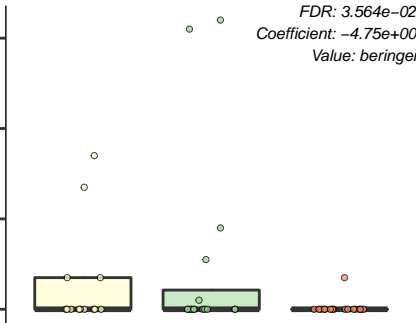
*FDR: 3.564e-02*  
*Coefficient: -4.75e+00*  
*Value: beringei*

gorilla (n=13)

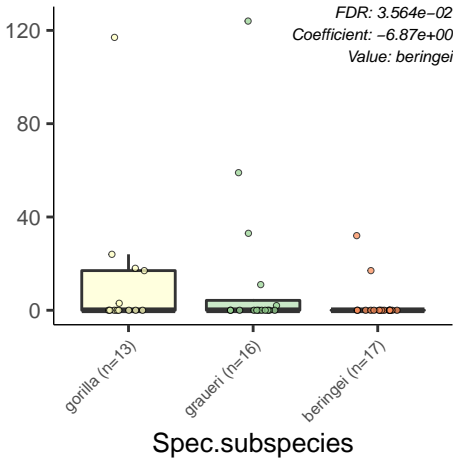
graueri (n=16)

beringei (n=17)

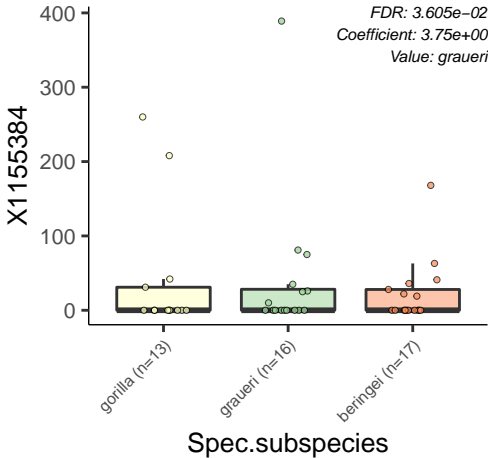
Spec.subspecies

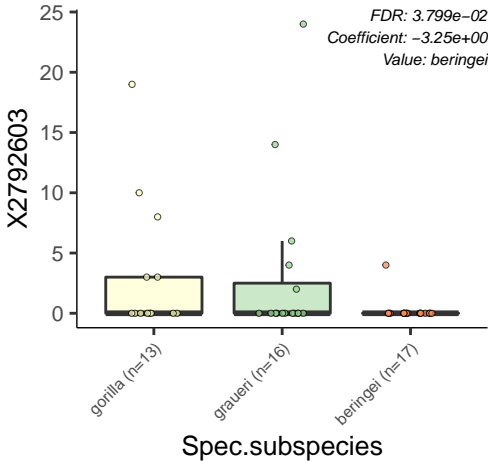


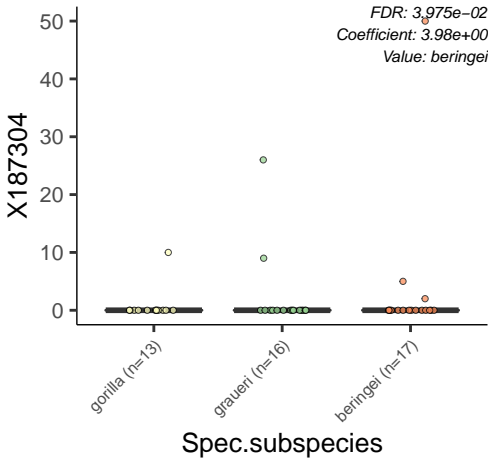
X2651974











X794846

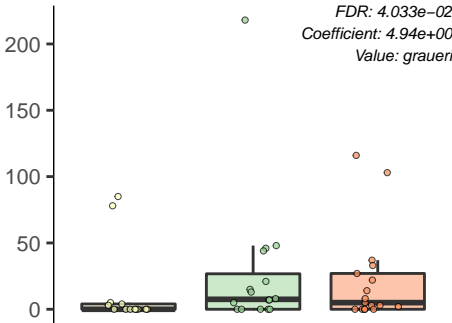
*FDR: 4.033e-02*  
*Coefficient: 4.94e+00*  
*Value: graueri*

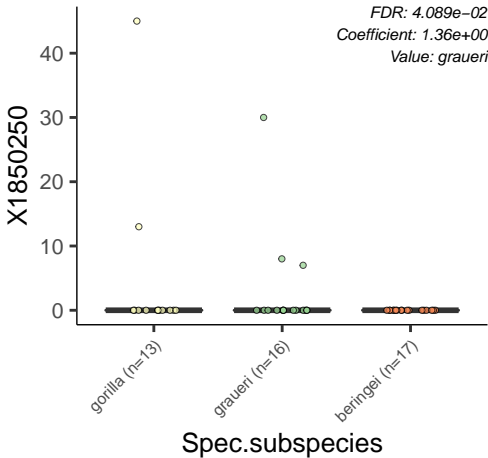
gorilla (n=13)

graueri (n=16)

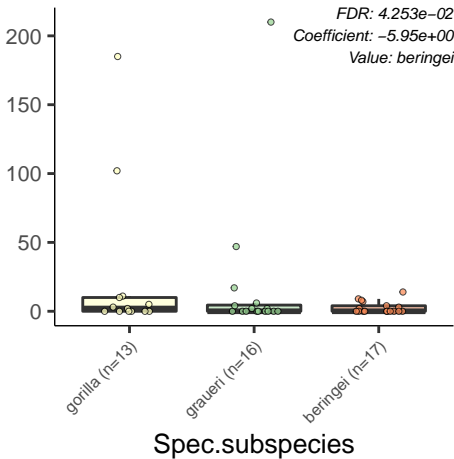
beringei (n=17)

Spec.subspecies





X2692330



X92942

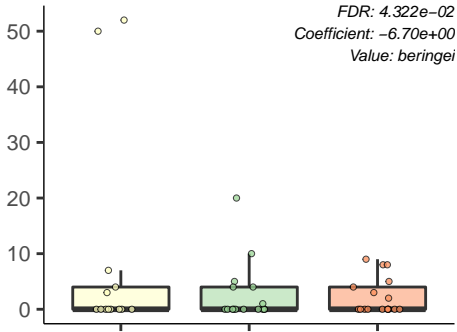
FDR: 4.322e-02  
Coefficient: -6.70e+00  
Value: beringei

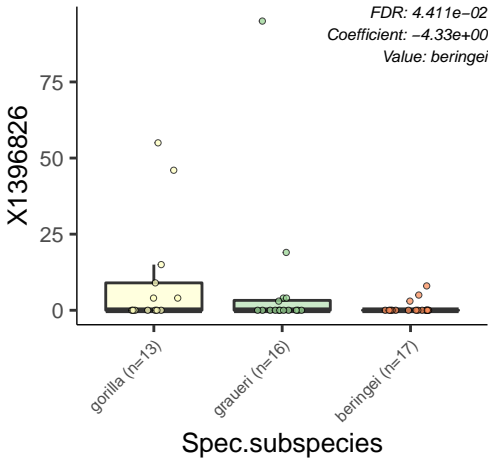
gorilla (n=13)

graueri (n=16)

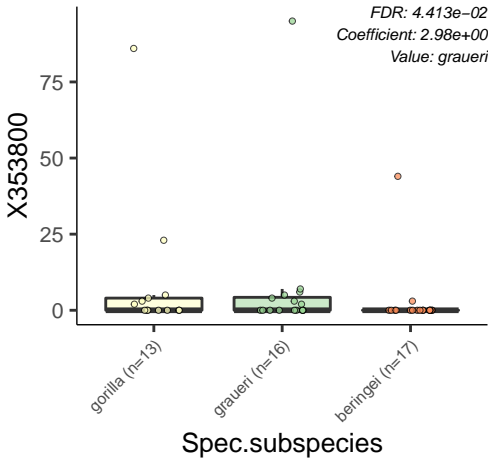
beringei (n=17)

Spec.subspecies









X256701

*FDR: 4.421e-02*  
*Coefficient: 3.97e+00*  
*Value: graueri*

100

50

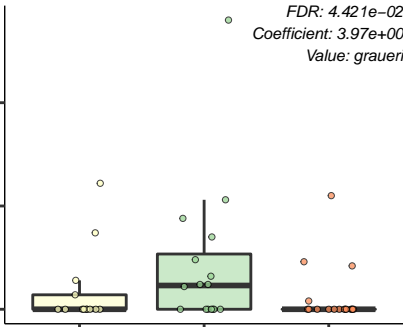
0

gorilla (n=13)

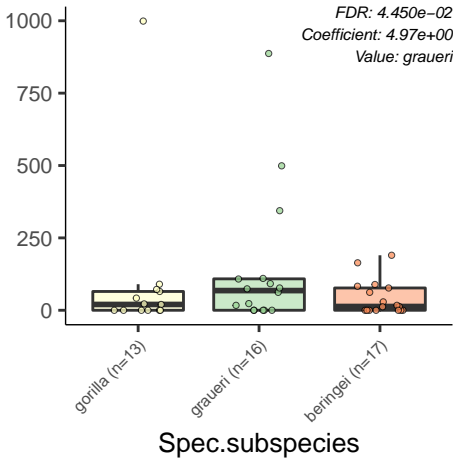
graueri (n=16)

beringei (n=17)

Spec.subspecies



X1335



X2547399

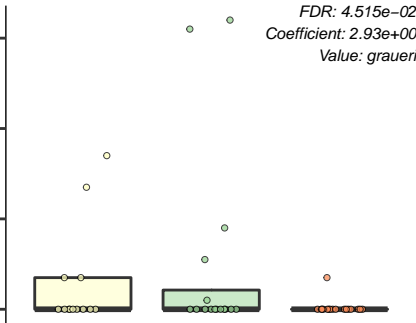
*FDR: 4.515e-02*  
*Coefficient: 2.93e+00*  
*Value: graueri*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X137591

*FDR: 4.547e-02*  
*Coefficient: 1.67e+00*  
*Value: graueri*

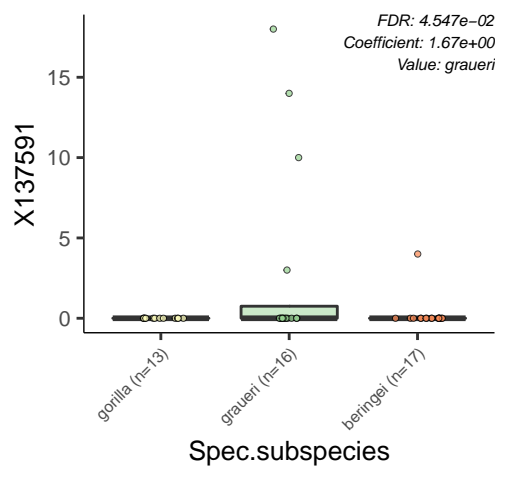
gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies

15  
10  
5  
0



X1125847

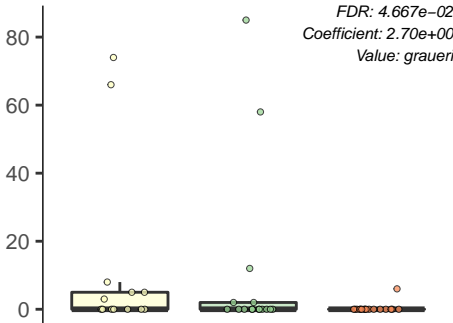
*FDR: 4.667e-02*  
*Coefficient: 2.70e+00*  
*Value: graueri*

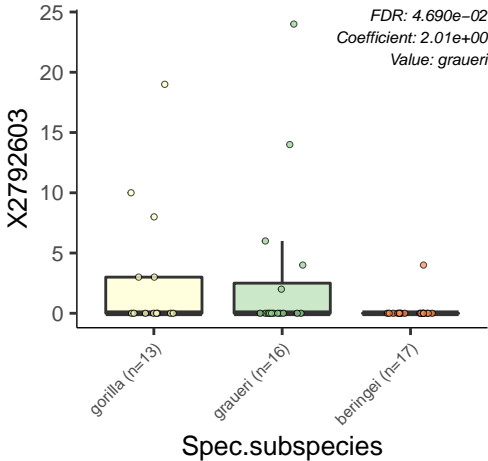
gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies





X117567

*FDR: 4.971e-02*  
*Coefficient: 3.89e+00*  
*Value: graueri*

150

100

50

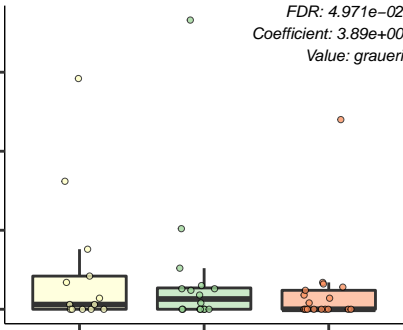
0

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies





X2590777

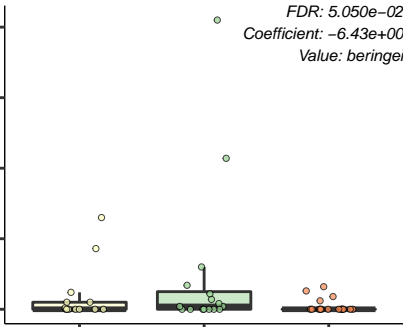
*FDR: 5.050e-02*  
*Coefficient: -6.43e+00*  
*Value: beringei*

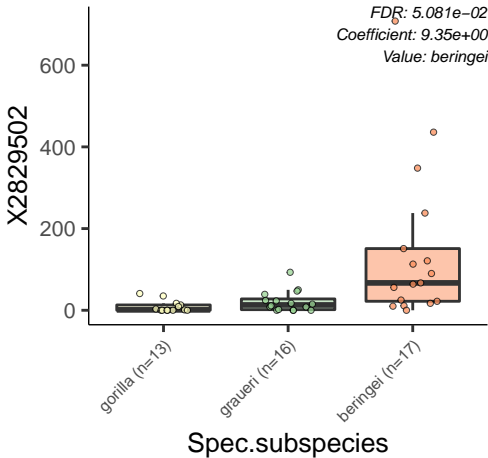
gorilla (n=13)

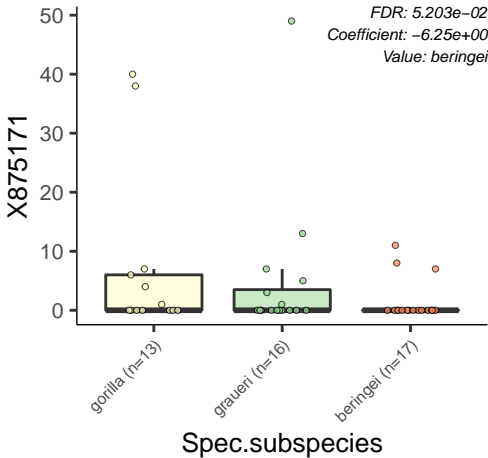
graueri (n=16)

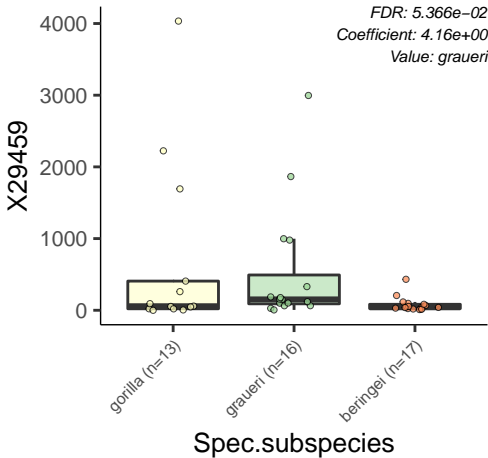
beringei (n=17)

Spec.subspecies

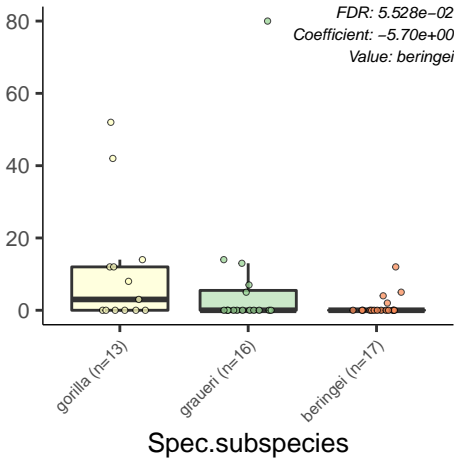








X2587855



X1981173

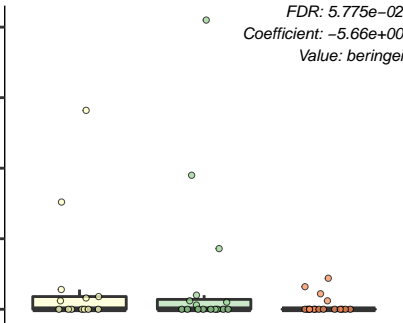
*FDR: 5.775e-02*  
*Coefficient: -5.66e+00*  
*Value: beringei*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X1591409

*FDR: 5.824e-02*  
*Coefficient: 2.97e+00*  
*Value: graueri*

gorilla (n=13)

graueri (n=16)

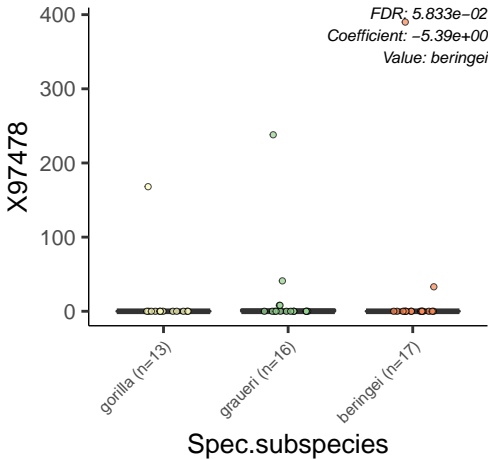
beringei (n=17)

Spec.subspecies

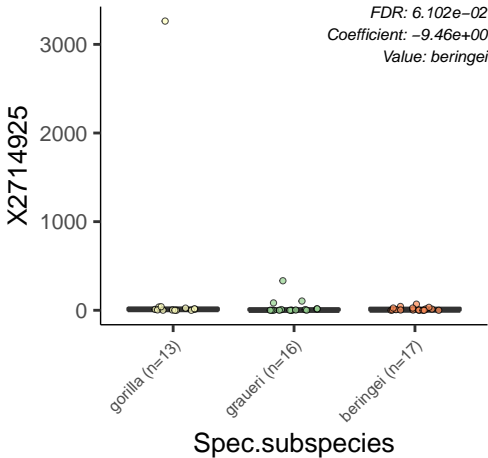
40

20

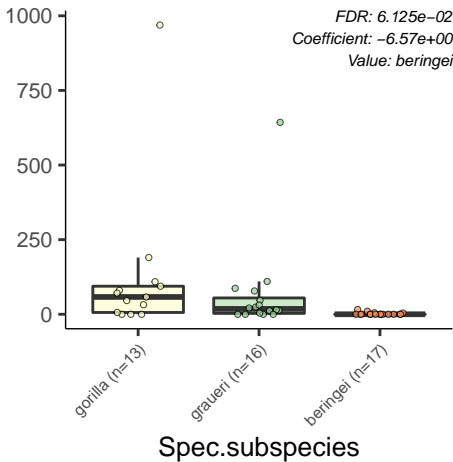
0







X240495



X374606

*FDR: 6.182e-02*  
*Coefficient: -7.25e+00*  
*Value: beringei*

300

200

100

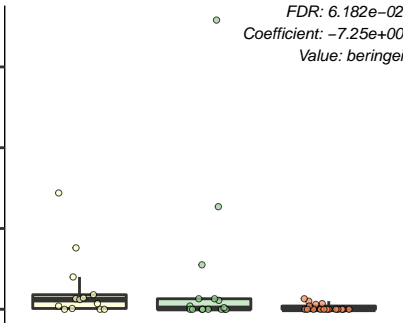
0

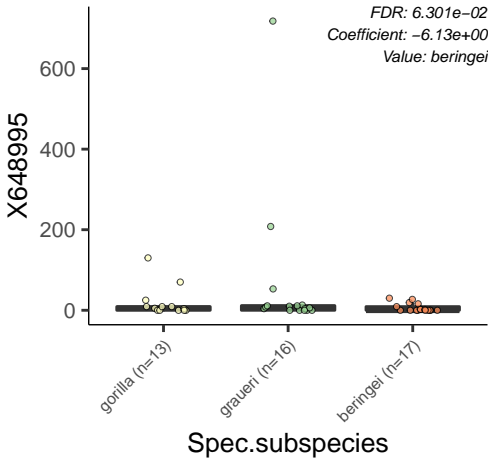
gorilla (n=13)

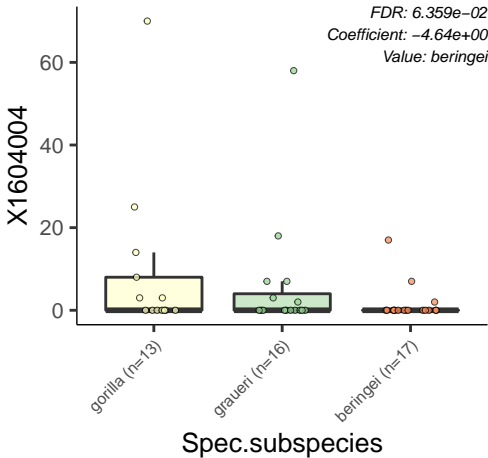
graueri (n=16)

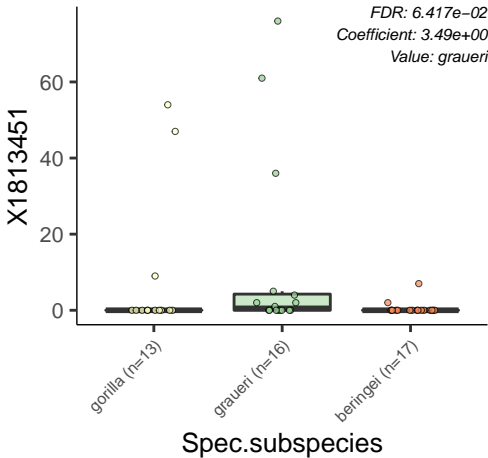
beringei (n=17)

Spec.subspecies









Value: *graueri*

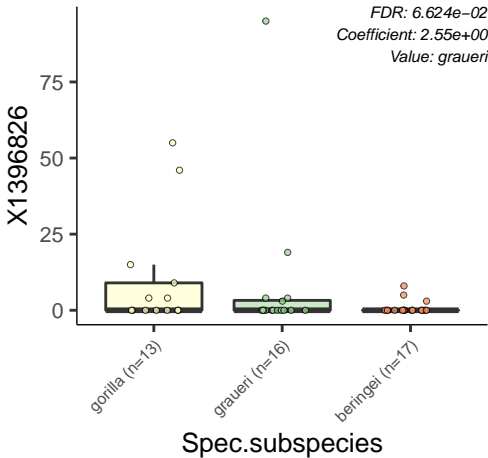


gorilla (n=13)

graueri (n=16)

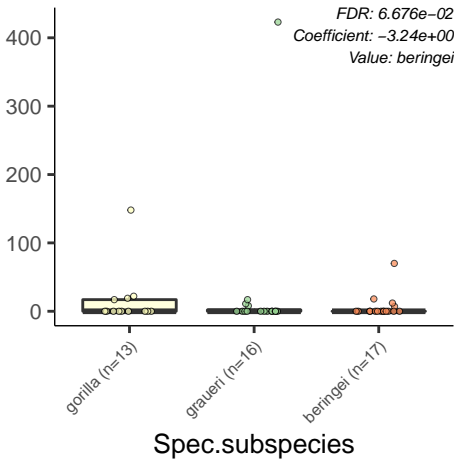
beringei (n=17)

Spec.subspecies

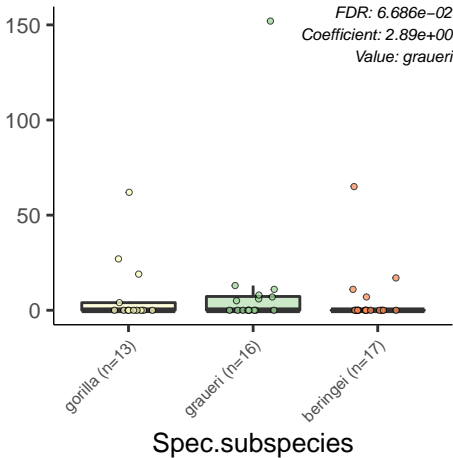


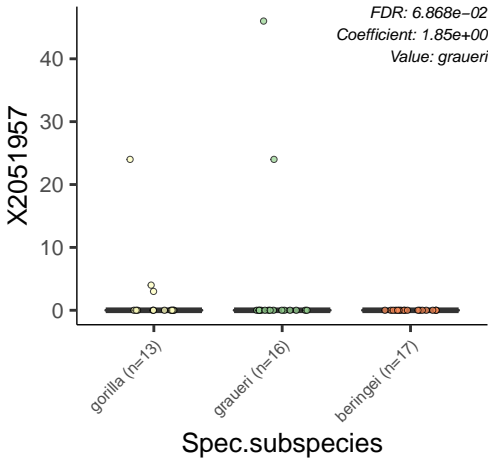


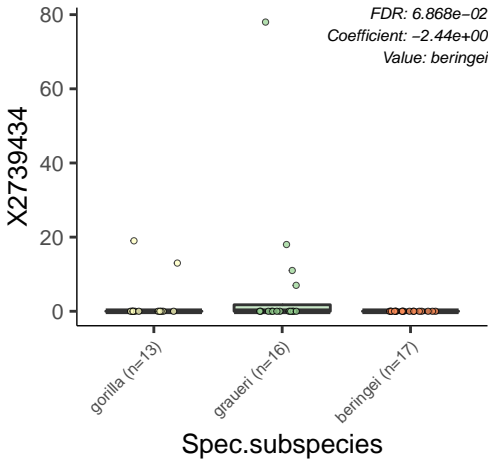
X76832



X2081791







X1335061

*FDR: 6.881e-02*  
*Coefficient: -5.75e+00*  
*Value: beringei*

150

100

50

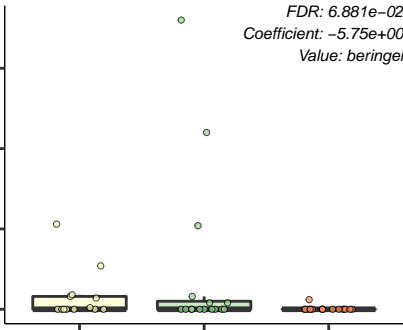
0

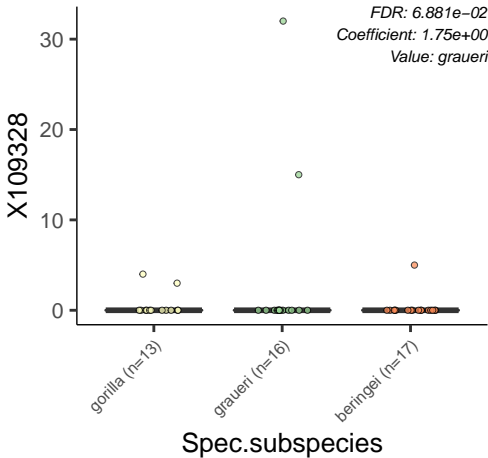
gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies





X1688404

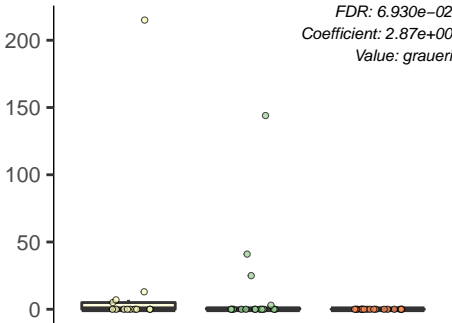
*FDR: 6.930e-02*  
*Coefficient: 2.87e+00*  
*Value: graueri*

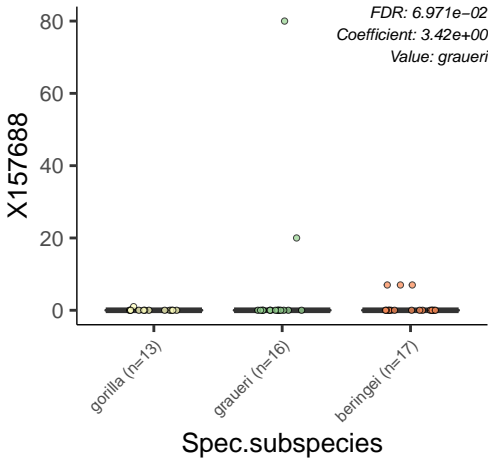
gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies







X2831662

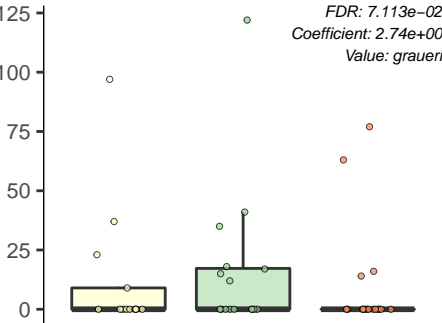
*FDR: 7.113e-02*  
*Coefficient: 2.74e+00*  
*Value: graueri*

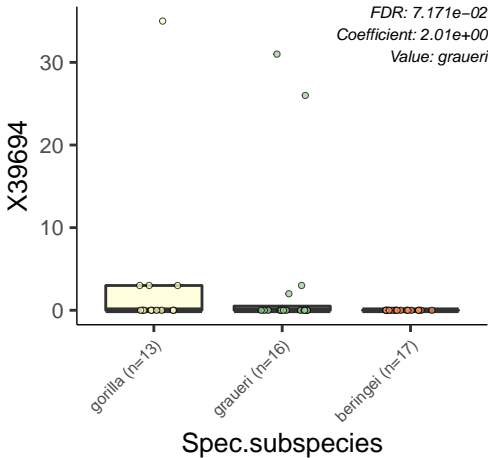
gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies





X2171623

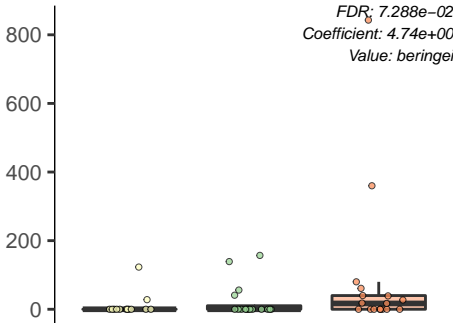
FDR: 7.288e-02  
Coefficient: 4.74e+00  
Value: beringei

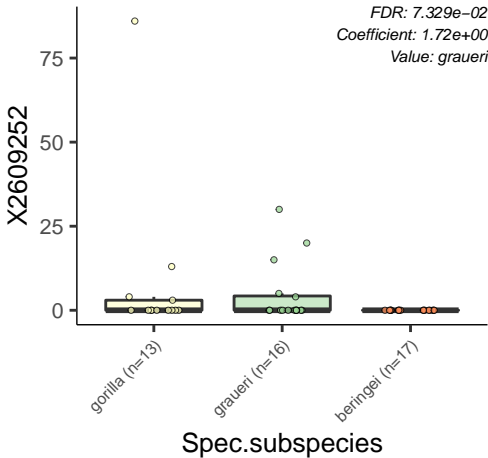
gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies





X1385664

*FDR: 7.337e-02*  
*Coefficient: 3.59e+00*  
*Value: graueri*

100

50

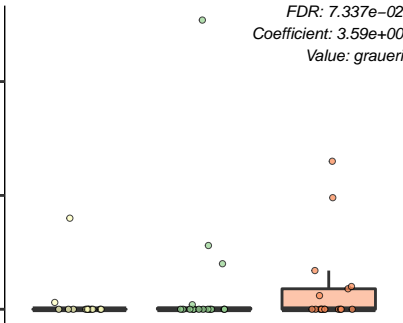
0

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X1853682

*FDR: 7.381e-02*  
*Coefficient: 1.95e+00*  
*Value: graueri*

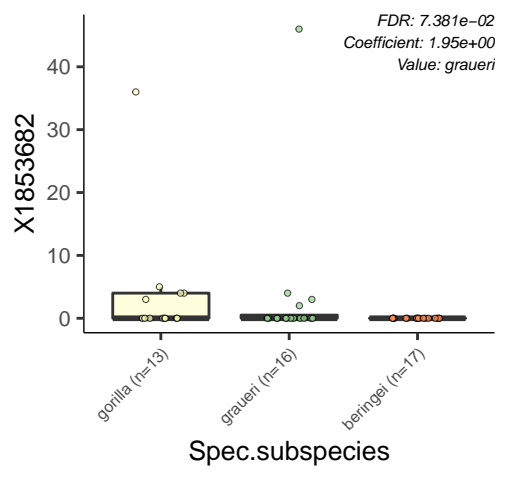
gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies

40  
30  
20  
10  
0



X255507

*FDR: 7.514e-02*  
*Coefficient: -6.00e+00*  
*Value: beringei*

200

100

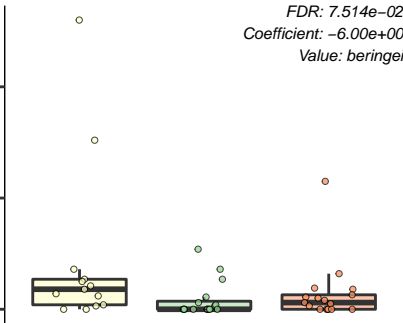
0

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X1968788

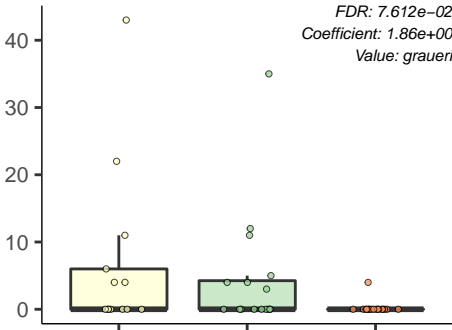
*FDR: 7.612e-02*  
*Coefficient: 1.86e+00*  
*Value: graueri*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies





X1301032

*FDR: 7.698e-02*  
*Coefficient: -4.62e+00*  
*Value: beringei*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies

150

100

50

0

X2692330

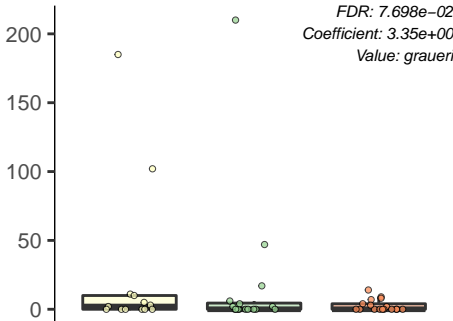
*FDR: 7.698e-02*  
*Coefficient: 3.35e+00*  
*Value: graueri*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X2774562

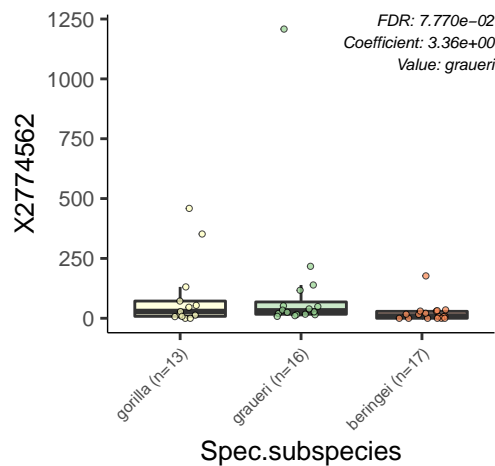
*FDR: 7.770e-02*  
*Coefficient: 3.36e+00*  
*Value: graueri*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X37929

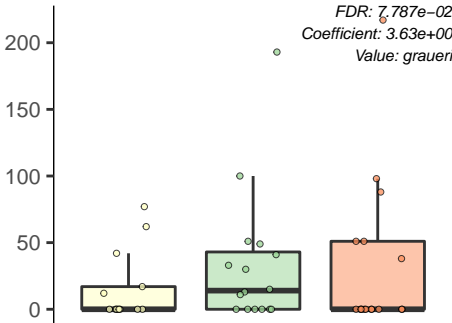
FDR:  $7.787e-02$   
Coefficient:  $3.63e+00$   
Value: *graueri*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X1915078

*FDR: 7.796e-02*  
*Coefficient: 2.51e+00*  
*Value: graueri*

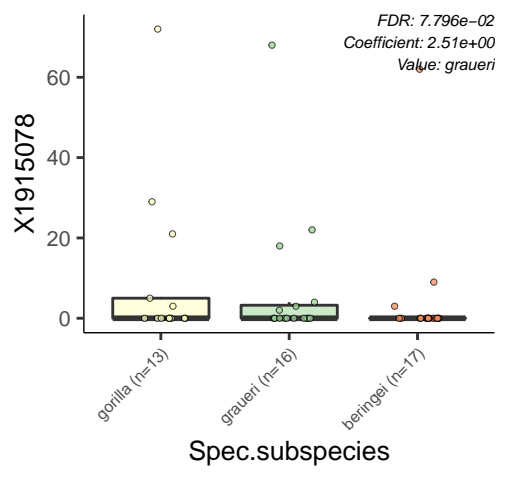
gorilla (n=13)

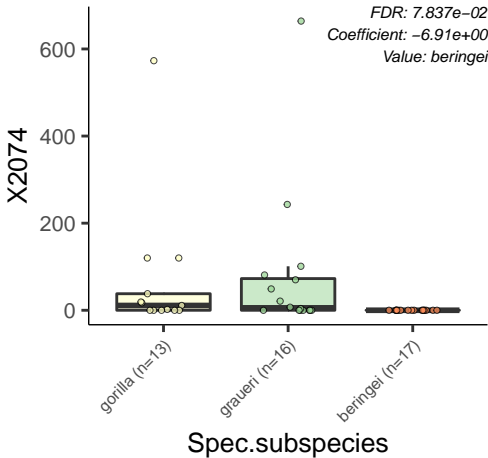
graueri (n=16)

beringei (n=17)

Spec.subspecies

60  
40  
20  
0





X1411902

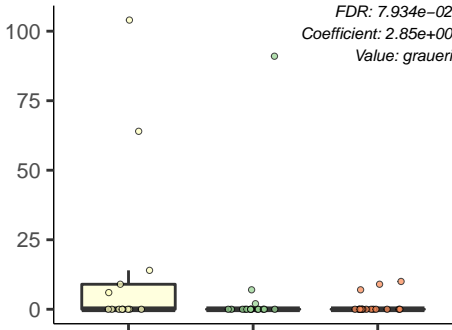
*FDR: 7.934e-02*  
*Coefficient: 2.85e+00*  
*Value: graueri*

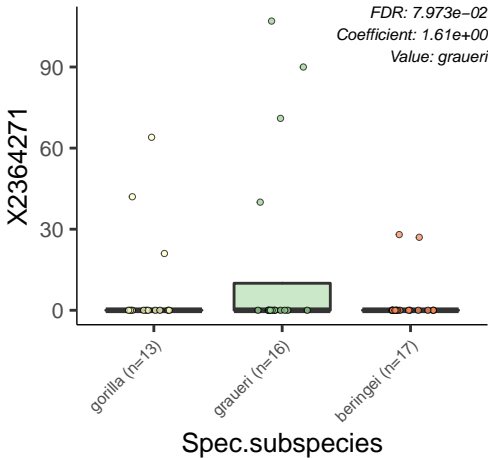
gorilla (n=13)

graueri (n=16)

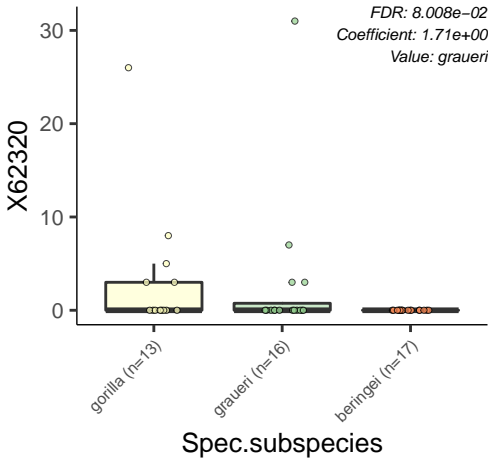
beringei (n=17)

Spec.subspecies









X41202

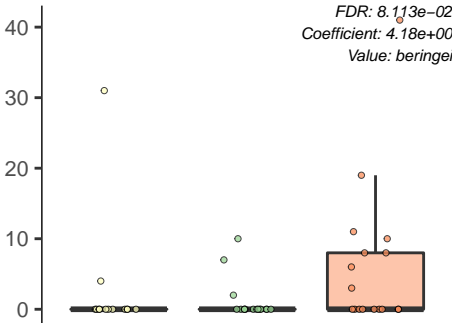
*FDR: 8.113e-02*  
*Coefficient: 4.18e+00*  
*Value: beringei*

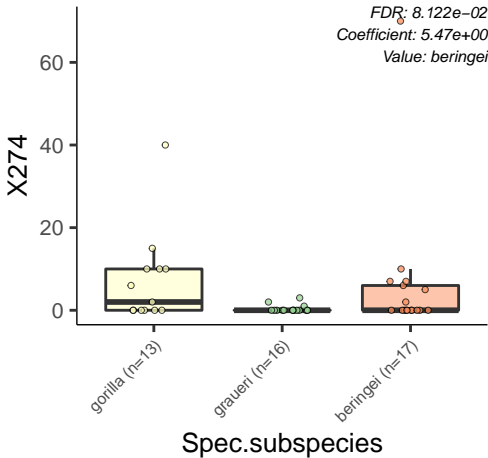
gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies





X1484109

*FDR: 8.245e-02*  
*Coefficient: 3.50e+00*  
*Value: graueri*

150

100

50

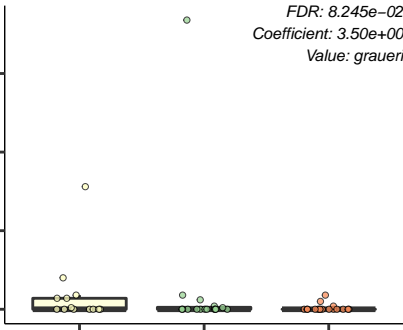
0

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X28447

*FDR: 8.250e-02*  
*Coefficient: 2.73e+00*  
*Value: graueri*

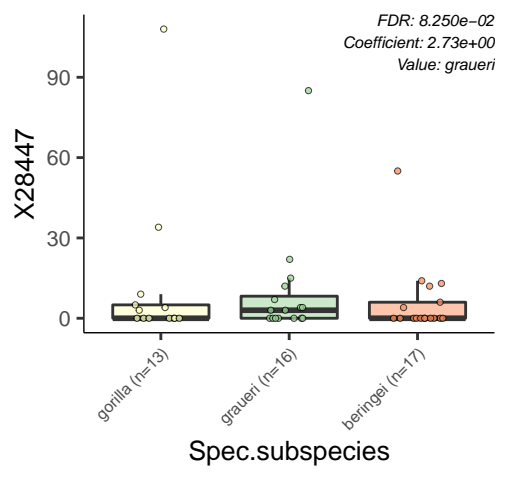
gorilla (n=13)

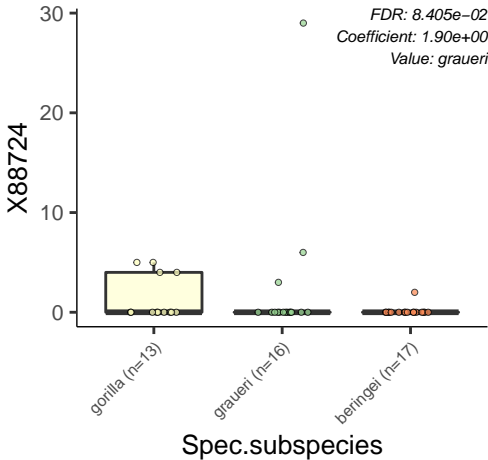
graueri (n=16)

beringei (n=17)

Spec.subspecies

90  
60  
30  
0





X361575

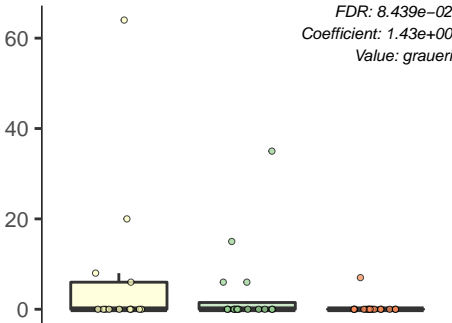
*FDR: 8.439e-02*  
*Coefficient: 1.43e+00*  
*Value: graueri*

gorilla (n=13)

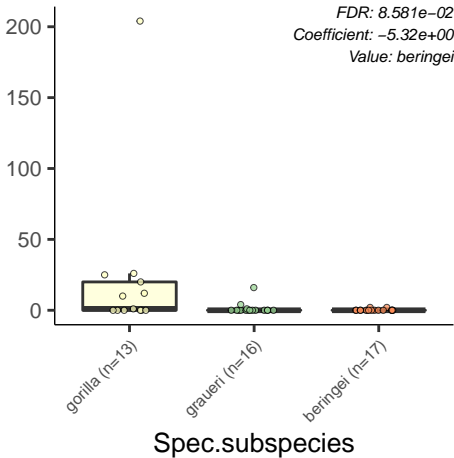
graueri (n=16)

beringei (n=17)

Spec.subspecies



X1731





X2705548

*FDR: 8.784e-02*  
*Coefficient: -6.35e+00*  
*Value: beringei*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies

400

300

200

100

0

X686597

100

50

0

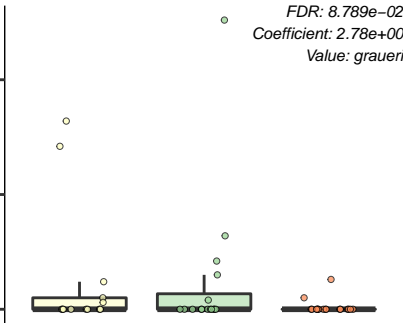
gorilla (n=13)

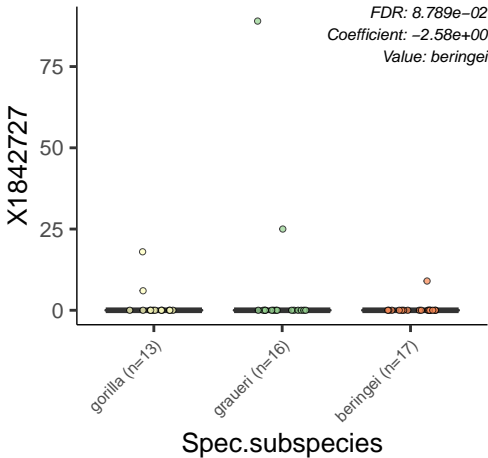
graueri (n=16)

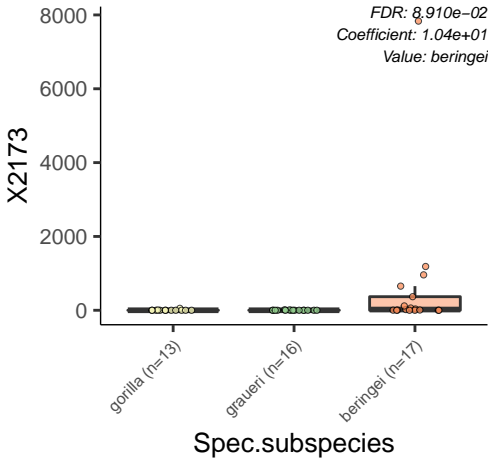
beringei (n=17)

Spec.subspecies

*FDR: 8.789e-02*  
*Coefficient: 2.78e+00*  
*Value: graueri*







X561184

*FDR: 8.921e-02*  
*Coefficient: -4.44e+00*  
*Value: beringei*

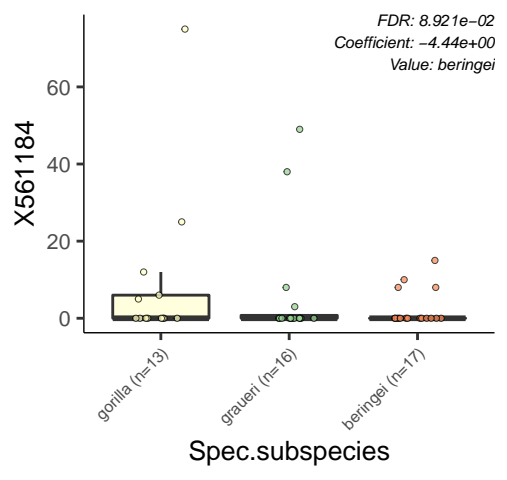
gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies

60  
40  
20  
0



X223967

1000

500

0

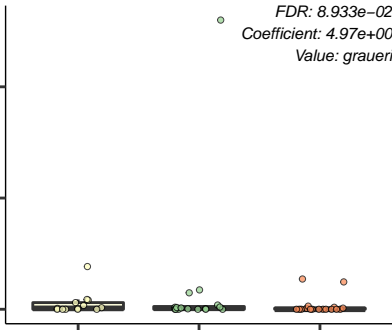
gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies

*FDR: 8.933e-02*  
*Coefficient: 4.97e+00*  
*Value: graueri*



X1484109

*FDR: 8.945e-02*  
*Coefficient: -5.32e+00*  
*Value: beringei*

150

100

50

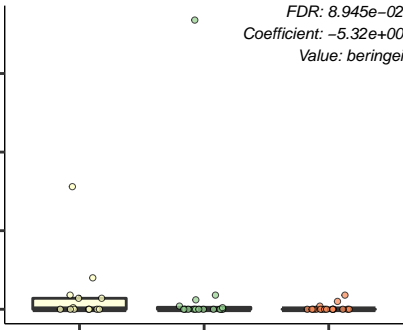
0

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X2587853

*FDR: 8.957e-02*  
*Coefficient: 3.84e+00*  
*Value: graueri*

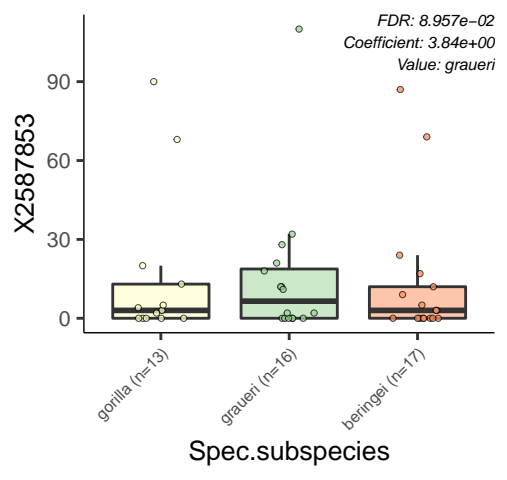
gorilla (n=13)

graueri (n=16)

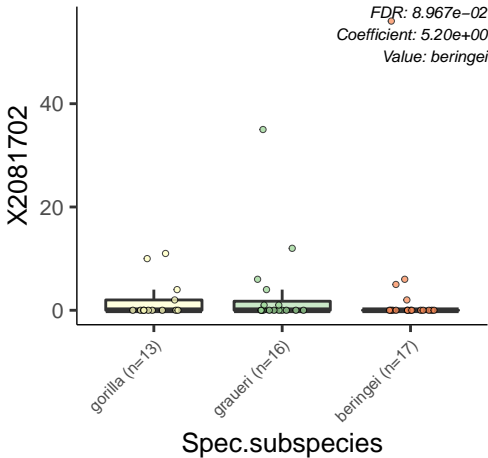
beringei (n=17)

Spec.subspecies

90  
60  
30  
0







X524

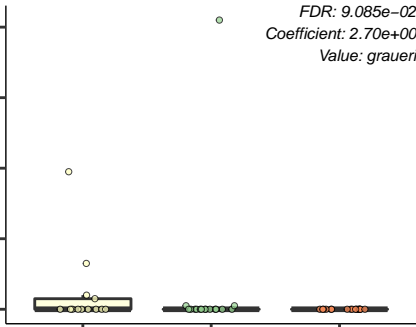
*FDR: 9.085e-02*  
*Coefficient: 2.70e+00*  
*Value: graueri*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X1335061

*FDR: 9.179e-02*  
*Coefficient: 3.44e+00*  
*Value: graueri*

150

100

50

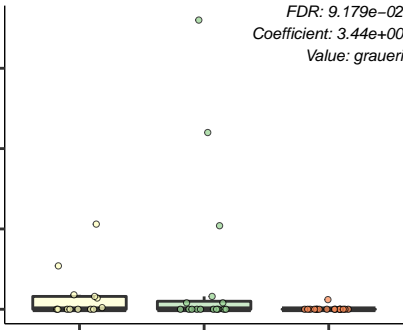
0

gorilla (n=13)

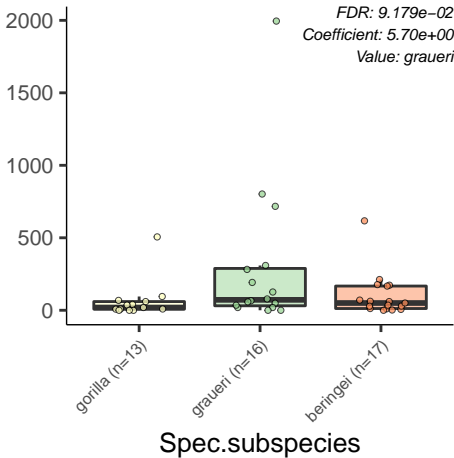
graueri (n=16)

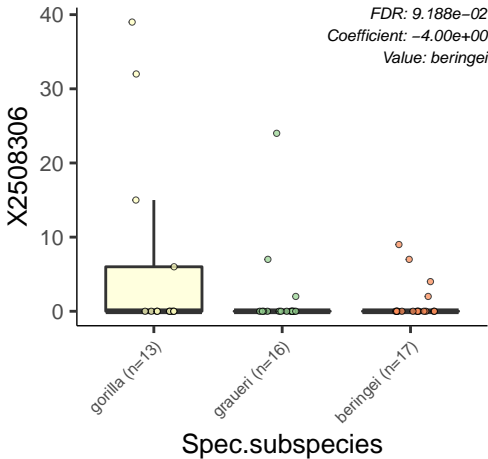
beringei (n=17)

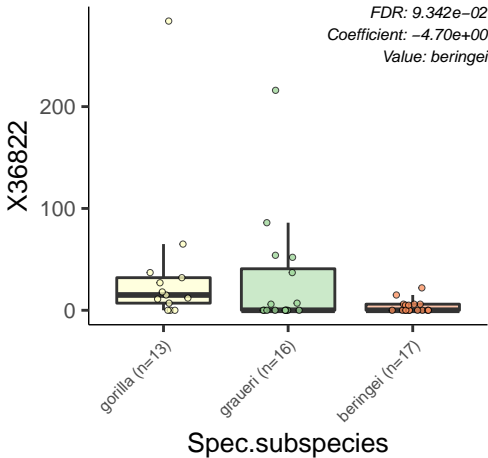
Spec.subspecies

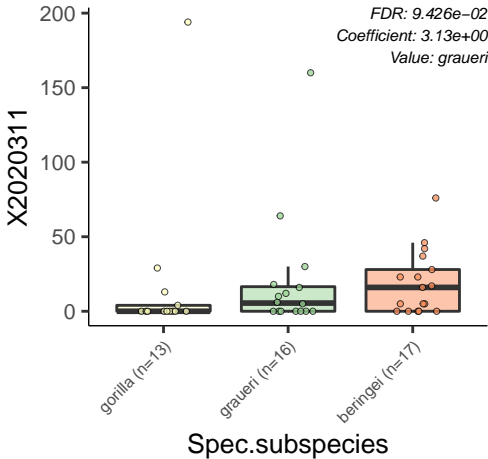


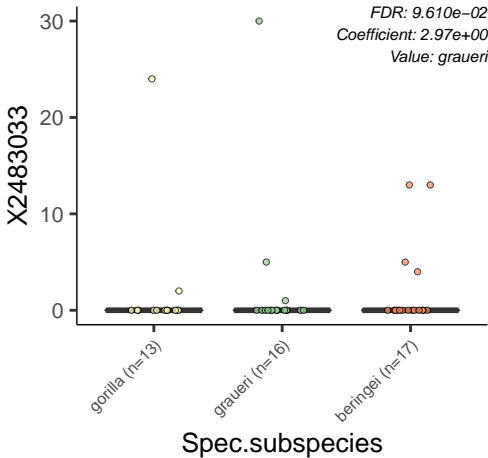
X1304













X2603277

*FDR: 9.646e-02*  
*Coefficient: 2.70e+00*  
*Value: graueri*

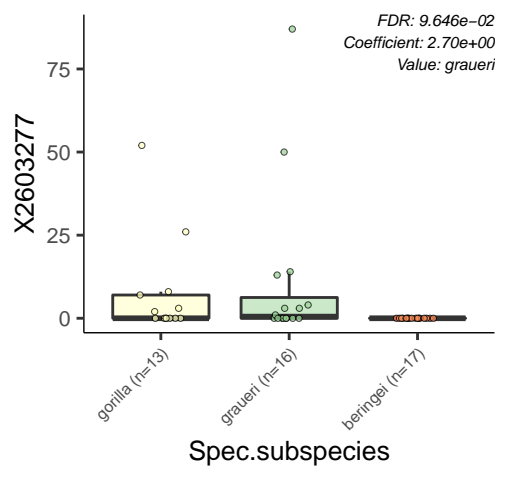
gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies

75  
50  
25  
0



X2814653

*FDR: 9.659e-02*  
*Coefficient: 2.53e+00*  
*Value: graueri*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies

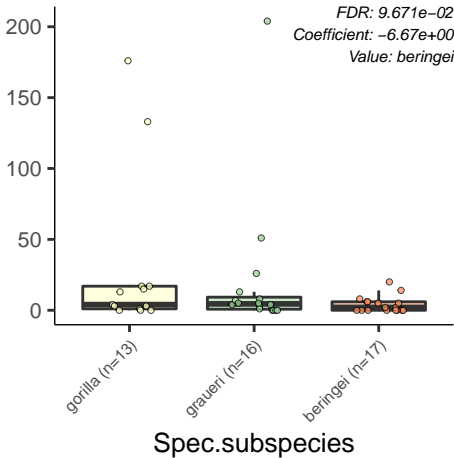
750

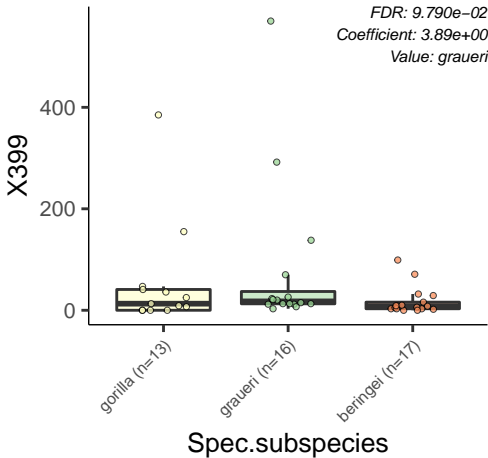
500

250

0

X379347





X2613770

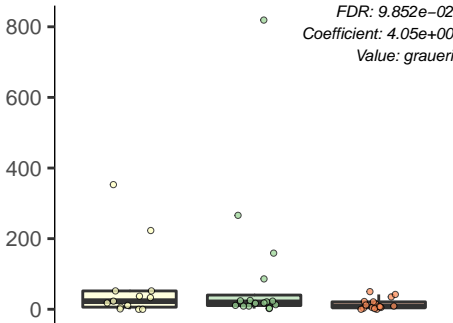
*FDR: 9.852e-02*  
*Coefficient: 4.05e+00*  
*Value: graueri*

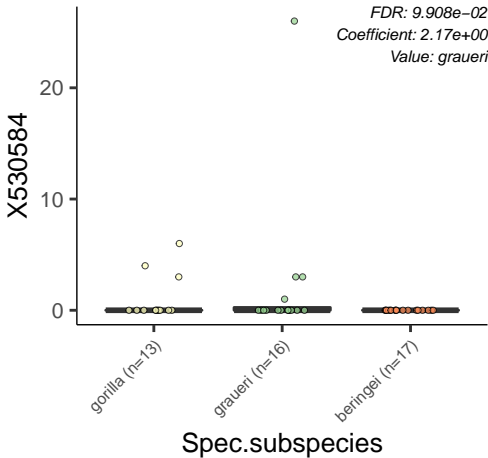
gorilla (n=13)

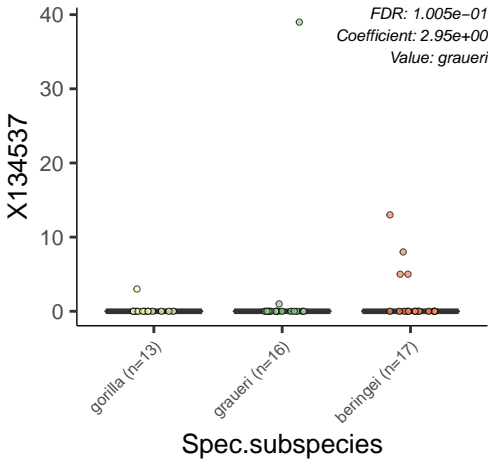
graueri (n=16)

beringei (n=17)

Spec.subspecies







X1096868

*FDR: 1.007e-01*  
*Coefficient: -3.28e+00*  
*Value: beringei*

200

100

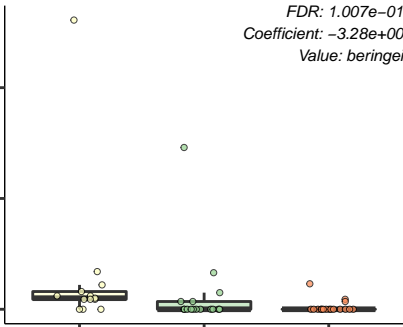
0

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies





X879274

*FDR: 1.055e-01*  
*Coefficient: 3.09e+00*  
*Value: graueri*

1000

500

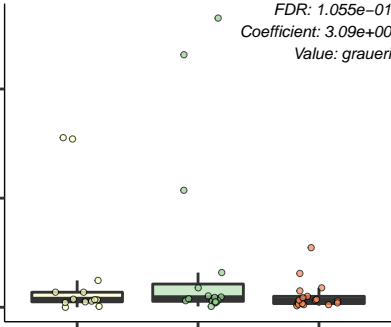
0

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X2048897

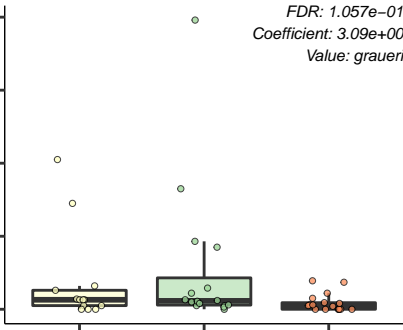
*FDR: 1.057e-01*  
*Coefficient: 3.09e+00*  
*Value: graueri*

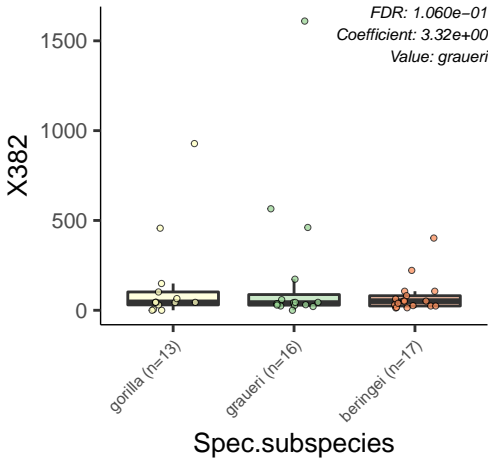
gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies





X1368430

*FDR: 1.061e-01*  
*Coefficient: 2.56e+00*  
*Value: graueri*

100

50

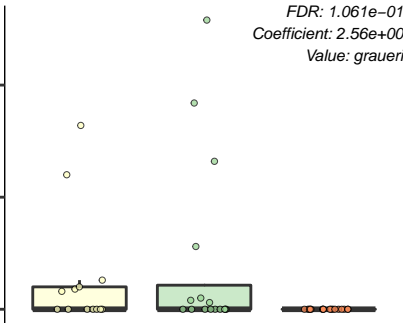
0

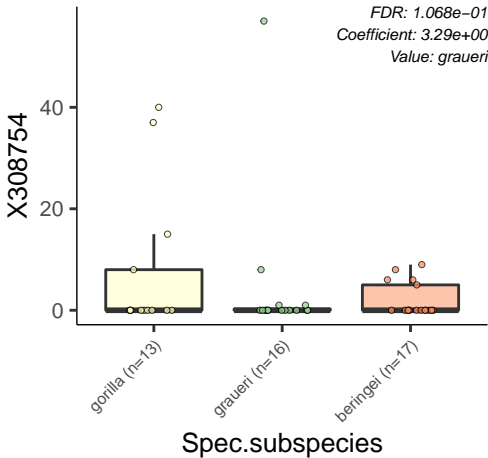
gorilla (n=13)

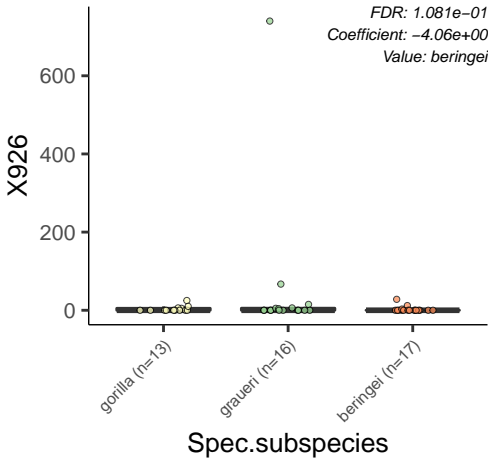
graueri (n=16)

beringei (n=17)

Spec.subspecies







X256701

*FDR: 1.093e-01*  
*Coefficient: -4.93e+00*  
*Value: beringei*

100

50

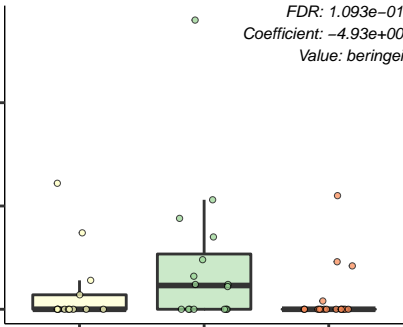
0

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X319707

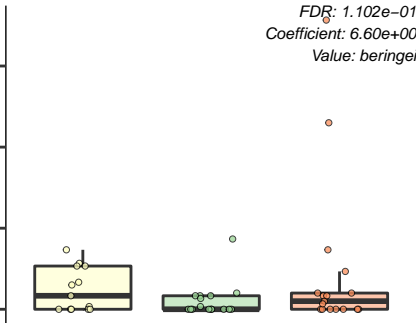
*FDR: 1.102e-01*  
*Coefficient: 6.60e+00*  
*Value: beringei*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies





X225326

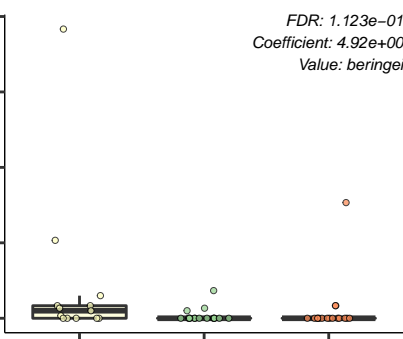
*FDR: 1.123e-01*  
*Coefficient: 4.92e+00*  
*Value: beringei*

gorilla (n=13)

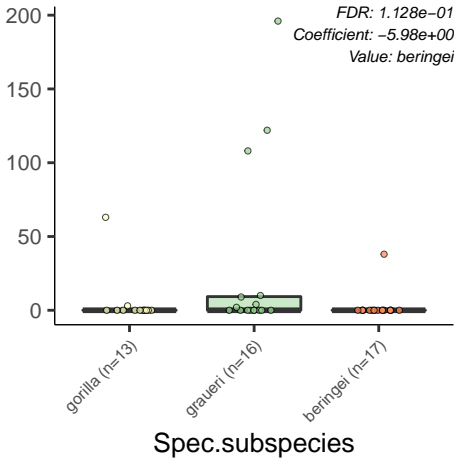
graueri (n=16)

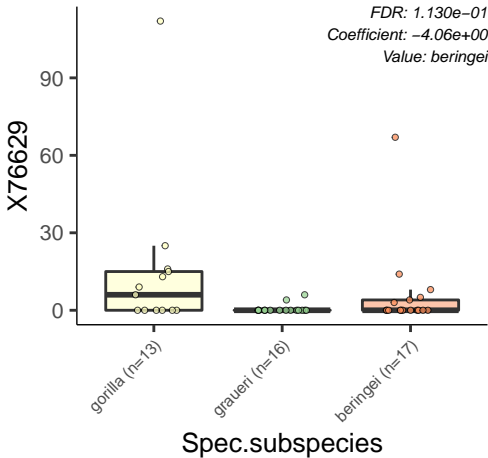
beringei (n=17)

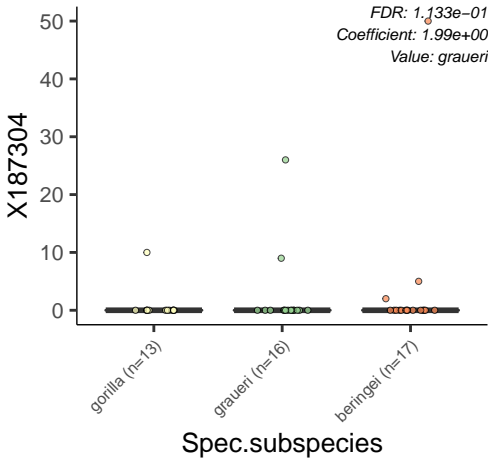
Spec.subspecies



X41170







X1064539

*FDR: 1.134e-01*  
*Coefficient: 3.18e+00*  
*Value: graueri*

1000

500

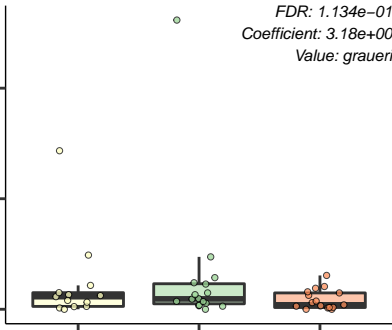
0

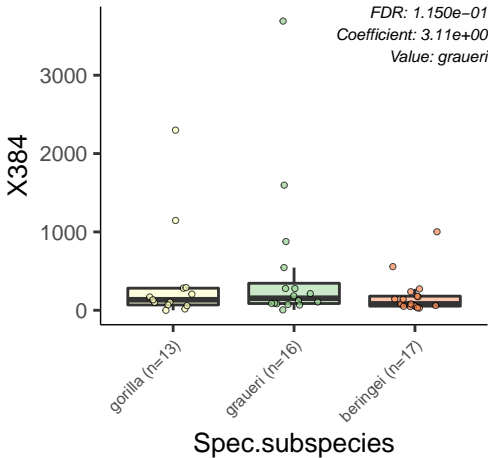
gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies





X564137

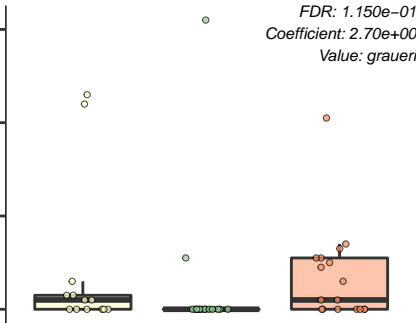
*FDR: 1.150e-01*  
*Coefficient: 2.70e+00*  
*Value: graueri*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X2559073

*FDR: 1.160e-01*  
*Coefficient: -4.19e+00*  
*Value: graueri*

300

200

100

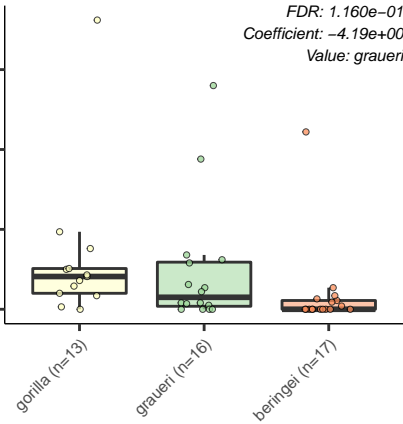
0

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies





X1538159

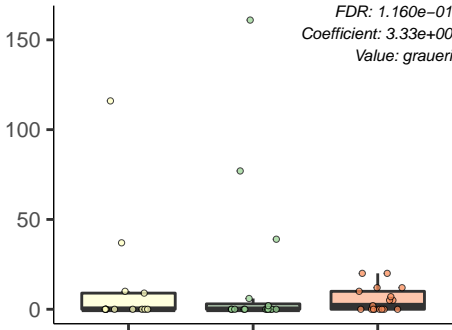
*FDR: 1.160e-01*  
*Coefficient: 3.33e+00*  
*Value: graueri*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X1505907

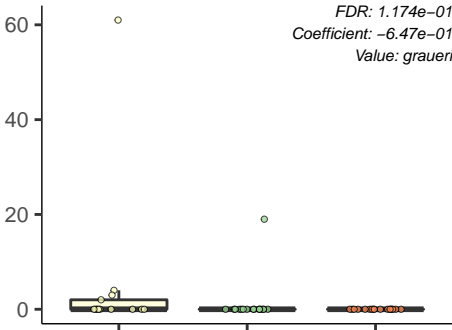
*FDR: 1.174e-01*  
*Coefficient: -6.47e-01*  
*Value: graueri*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X194963

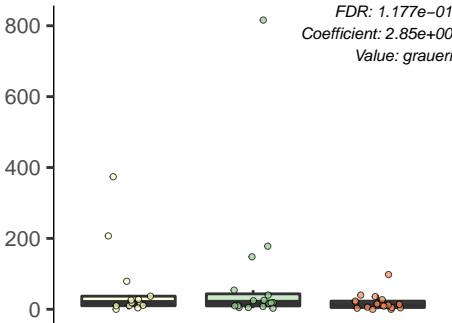
*FDR: 1.177e-01*  
*Coefficient: 2.85e+00*  
*Value: graueri*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X190893

*FDR: 1.188e-01*  
*Coefficient: 4.30e+00*  
*Value: graueri*

400

200

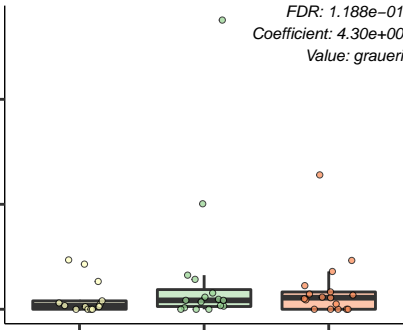
0

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X92947

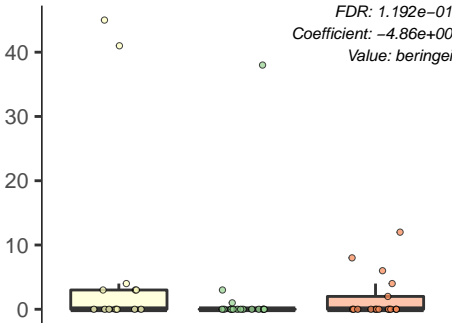
*FDR: 1.192e-01*  
*Coefficient: -4.86e+00*  
*Value: beringei*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X1385664

*FDR: 1.192e-01*  
*Coefficient: 4.85e+00*  
*Value: beringei*

100

50

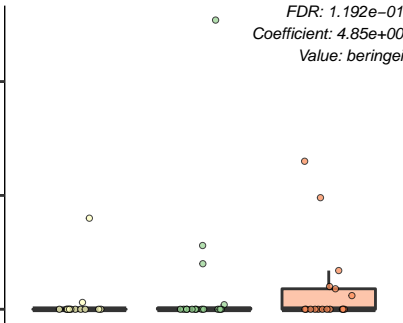
0

gorilla (n=13)

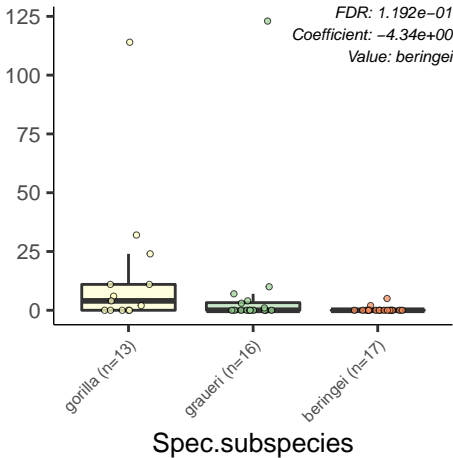
graueri (n=16)

beringei (n=17)

Spec.subspecies



X84595



X2731096

*FDR: 1.195e-01*  
*Coefficient: -7.19e+00*  
*Value: beringei*

200

150

100

50

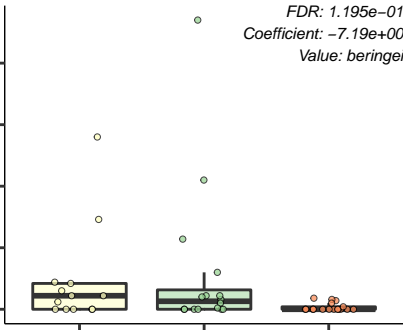
0

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies





X195105

*FDR: 1.196e-01*  
*Coefficient: 2.56e+00*  
*Value: graueri*

600

400

200

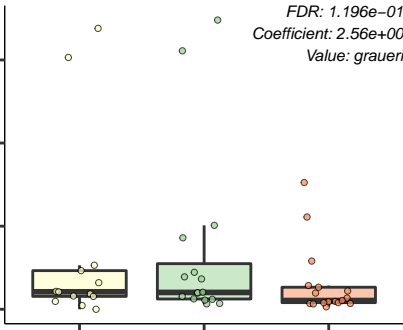
0

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X2812648

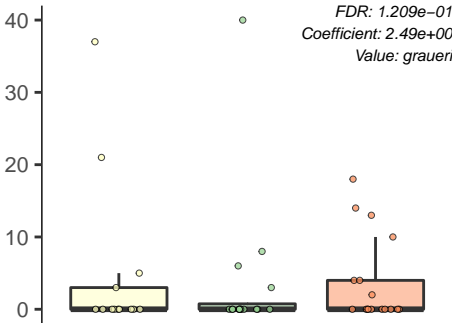
*FDR: 1.209e-01*  
*Coefficient: 2.49e+00*  
*Value: graueri*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X1138194

FDR: 1.209e-01  
Coefficient: 2.87e+00  
Value: graueri

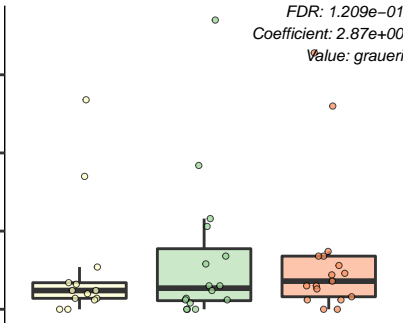
150  
100  
50  
0

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X2060726

*FDR: 1.213e-01*  
*Coefficient: -5.25e+00*  
*Value: beringei*

gorilla (n=13)

graueri (n=16)

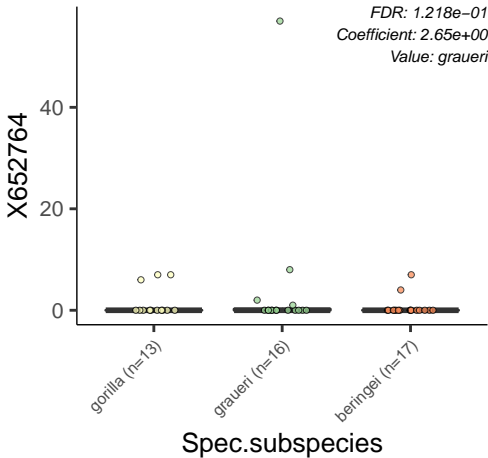
beringei (n=17)

Spec.subspecies

200

100

0



X2267833

600

400

200

0

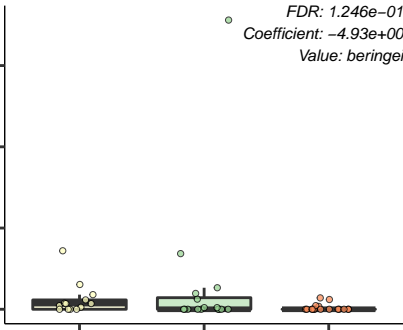
gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies

FDR: 1.246e-01  
Coefficient: -4.93e+00  
Value: beringei



X1710539

*FDR: 1.257e-01*  
*Coefficient: 3.34e+00*  
*Value: graueri*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies

150

100

50

0

X2849093

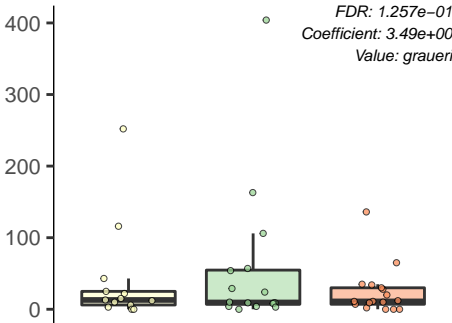
*FDR: 1.257e-01*  
*Coefficient: 3.49e+00*  
*Value: graueri*

gorilla (n=13)

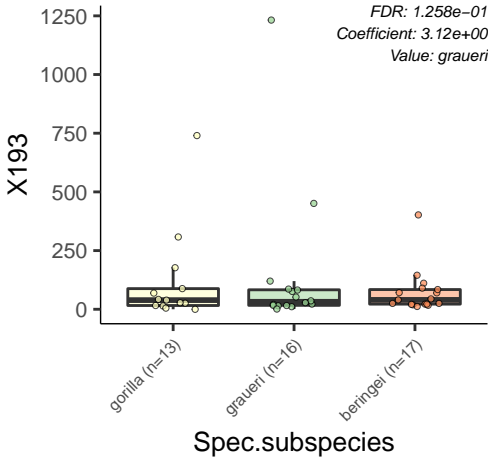
graueri (n=16)

beringei (n=17)

Spec.subspecies







X2731112

*FDR: 1.259e-01*  
*Coefficient: 3.09e+00*  
*Value: graueri*

1000

500

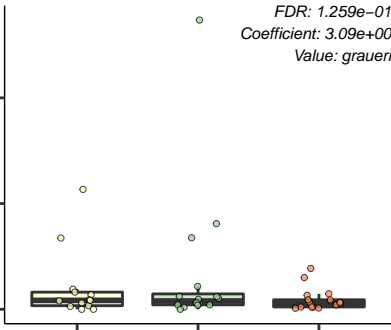
0

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X114529

*FDR: 1.265e-01*  
*Coefficient: -5.70e+00*  
*Value: beringei*

200

100

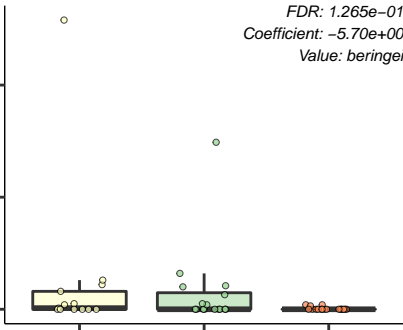
0

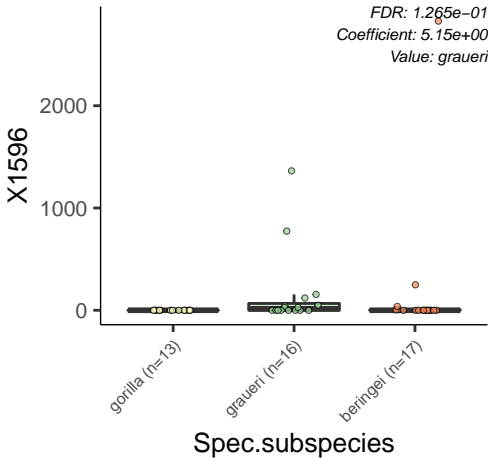
gorilla (n=13)

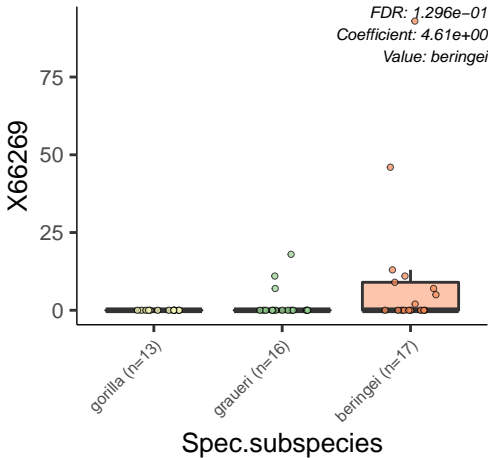
graueri (n=16)

beringei (n=17)

Spec.subspecies







X1703969

*FDR: 1.306e-01*  
*Coefficient: 1.91e+00*  
*Value: graueri*

100

50

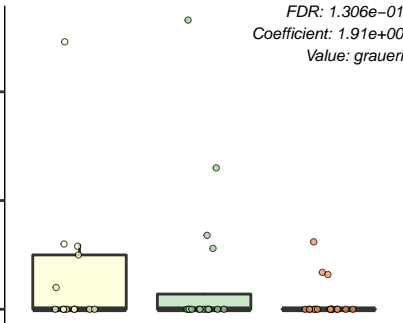
0

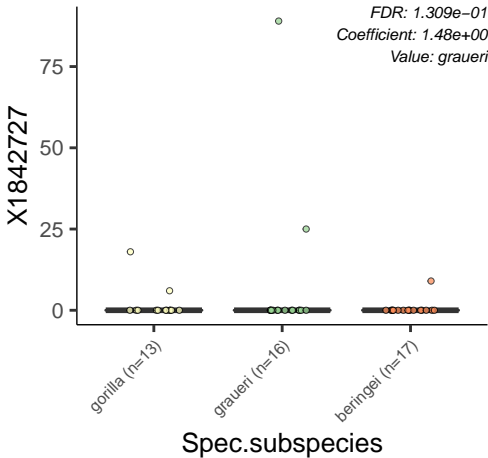
gorilla (n=13)

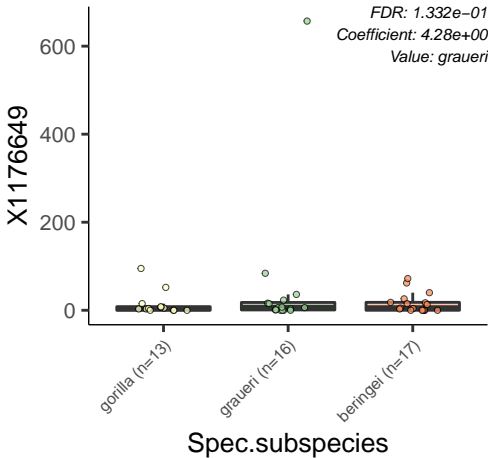
graueri (n=16)

beringei (n=17)

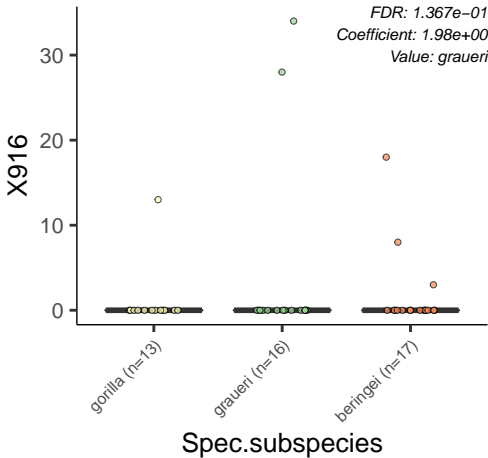
Spec.subspecies

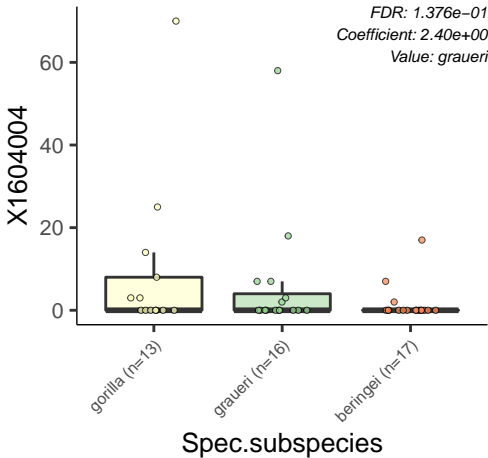












X1690815

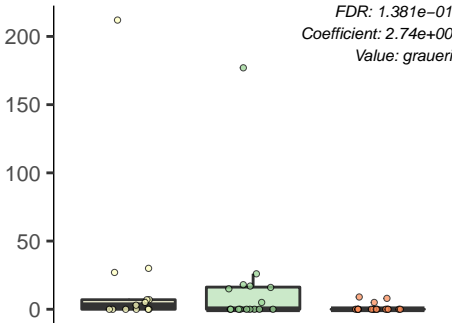
*FDR: 1.381e-01*  
*Coefficient: 2.74e+00*  
*Value: graueri*

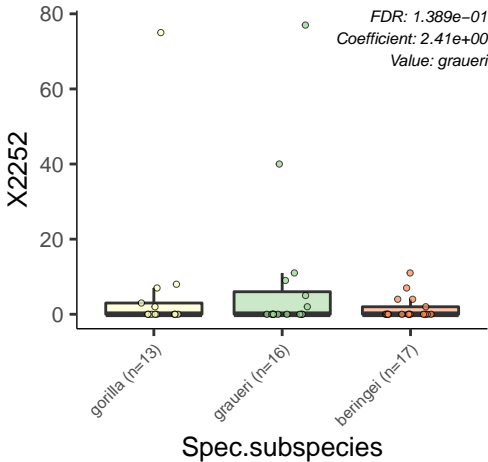
gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies





X1842534

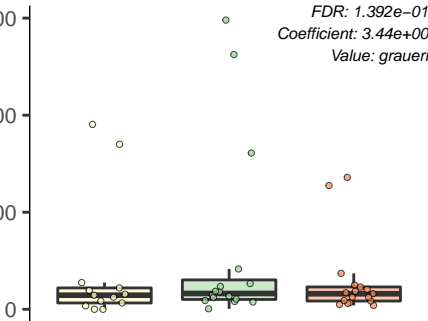
*FDR: 1.392e-01*  
*Coefficient: 3.44e+00*  
*Value: graueri*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X2590777

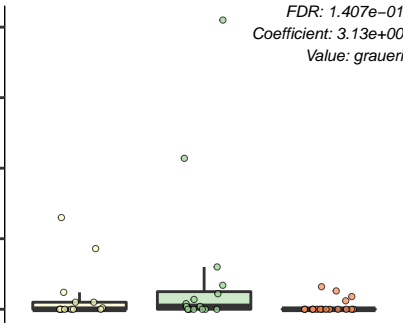
*FDR: 1.407e-01*  
*Coefficient: 3.13e+00*  
*Value: graueri*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X1208324

*FDR: 1.419e-01*  
*Coefficient: 2.77e+00*  
*Value: graueri*

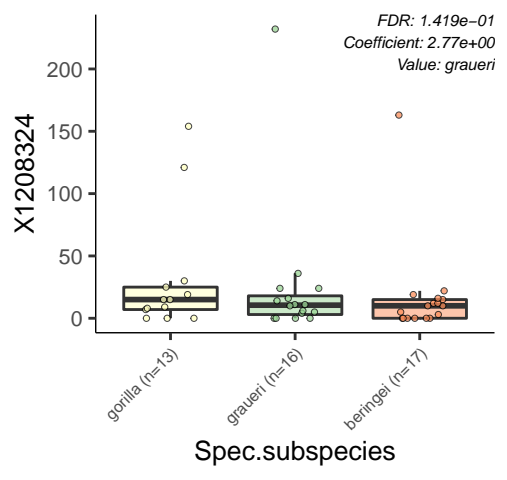
gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies

200  
150  
100  
50  
0



X147709

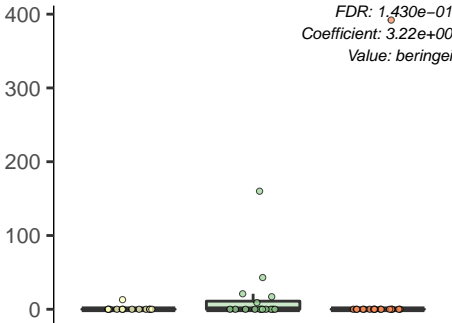
FDR: 1.430e-01  
Coefficient: 3.22e+00  
Value: beringei

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies





X2579971

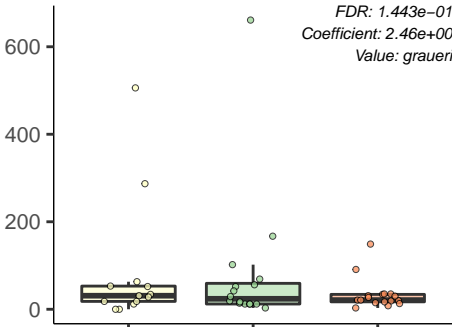
*FDR: 1.443e-01*  
*Coefficient: 2.46e+00*  
*Value: graueri*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X450378

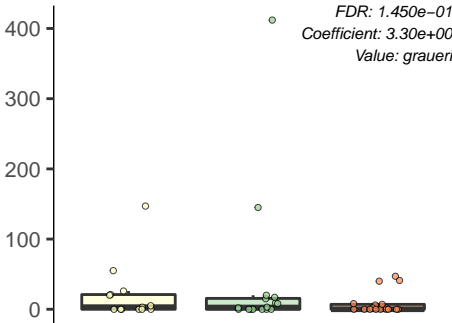
*FDR: 1.450e-01*  
*Coefficient: 3.30e+00*  
*Value: graueri*

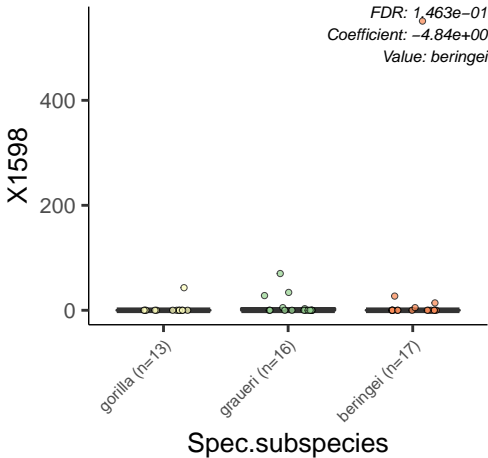
gorilla (n=13)

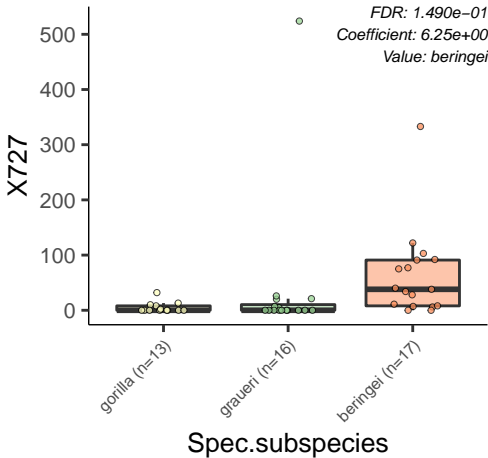
graueri (n=16)

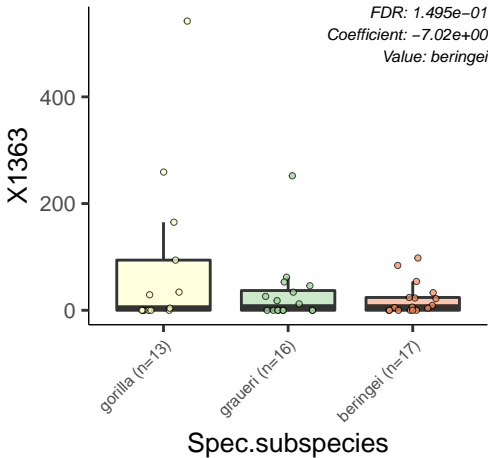
beringei (n=17)

Spec.subspecies









X699433

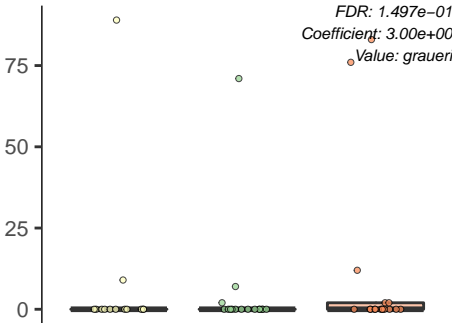
FDR: 1.497e-01  
Coefficient: 3.00e+00  
Value: graueri

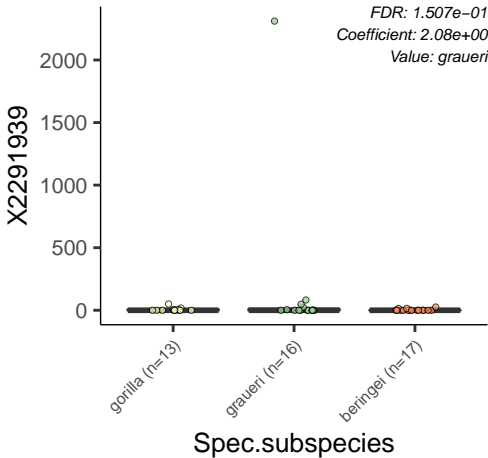
gorilla (n=13)

graueri (n=16)

beringei (n=17)

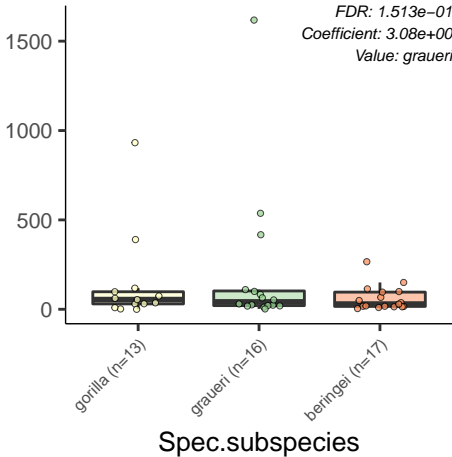
Spec.subspecies





X2202148

*FDR: 1.513e-01*  
*Coefficient: 3.08e+00*  
*Value: graueri*





X1232667

*FDR: 1.517e-01*  
*Coefficient: 2.74e+00*  
*Value: graueri*

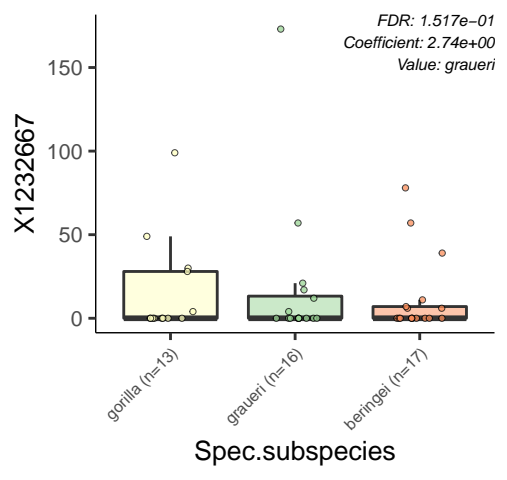
gorilla (n=13)

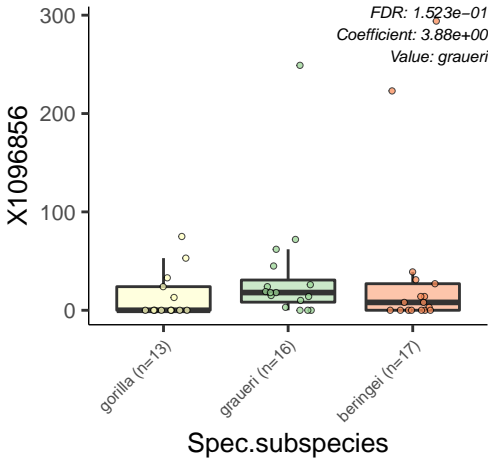
graueri (n=16)

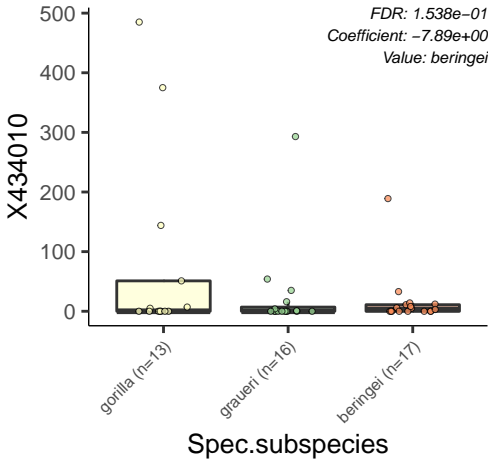
beringei (n=17)

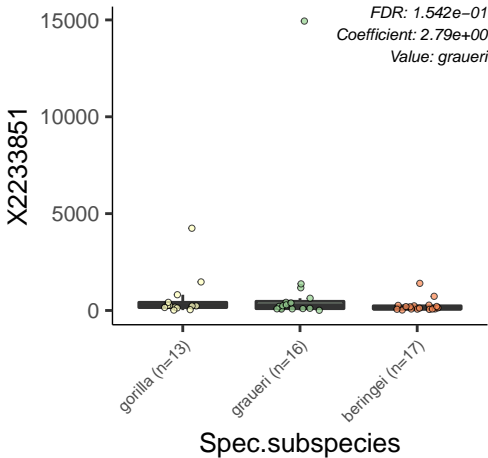
Spec.subspecies

150  
100  
50  
0









X1138190

*FDR: 1.558e-01*  
*Coefficient: -5.54e+00*  
*Value: beringei*

200

100

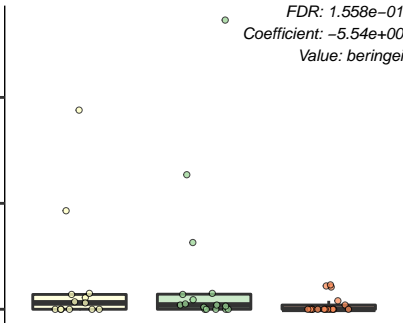
0

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X451876

*FDR: 1.563e-01*  
*Coefficient: -5.65e+00*  
*Value: beringei*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

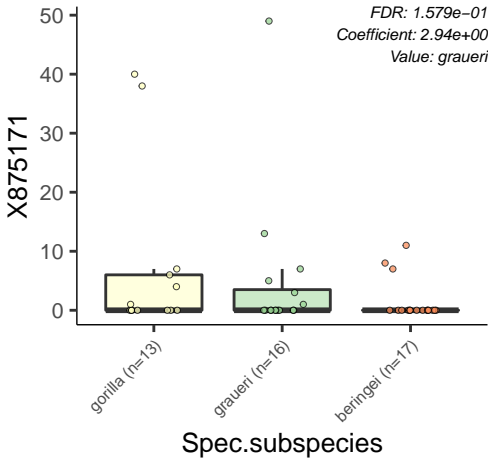
Spec.subspecies

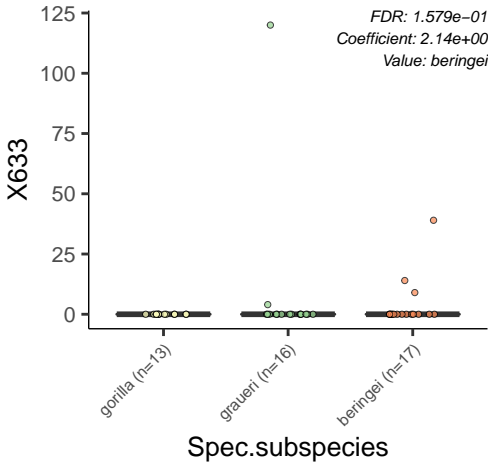
150

100

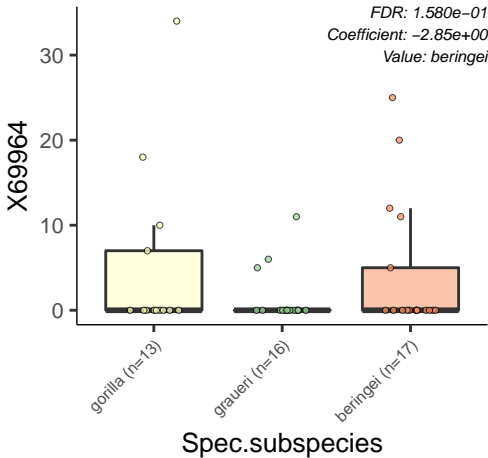
50

0









X169430

100

50

0

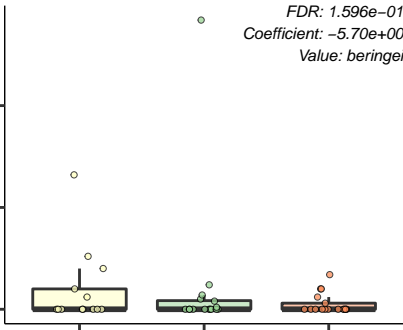
gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies

*FDR: 1.596e-01*  
*Coefficient: -5.70e+00*  
*Value: beringei*



X1981173

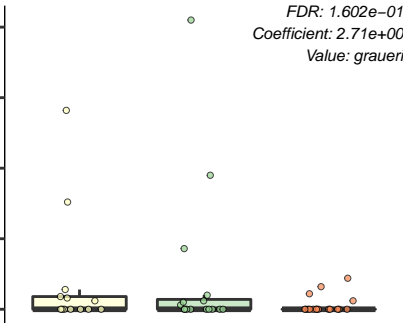
*FDR: 1.602e-01*  
*Coefficient: 2.71e+00*  
*Value: graueri*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X2705548

*FDR: 1.602e-01*  
*Coefficient: 3.38e+00*  
*Value: graueri*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies

400

300

200

100

0

X359

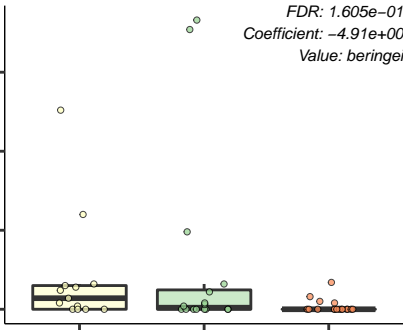
*FDR: 1.605e-01*  
*Coefficient: -4.91e+00*  
*Value: beringei*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X2705547

FDR:  $1.607e-01$   
Coefficient:  $-2.87e+00$   
Value: *beringei*

200

100

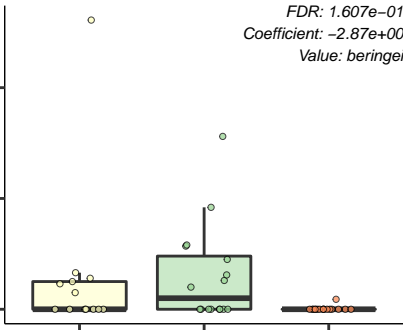
0

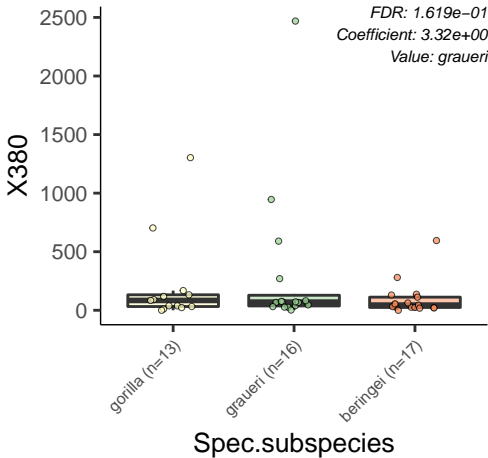
gorilla (n=13)

graueri (n=16)

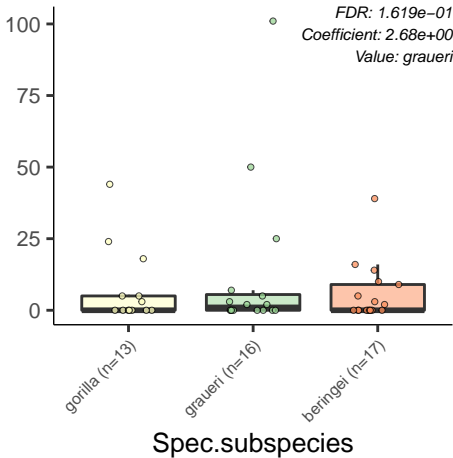
beringei (n=17)

Spec.subspecies

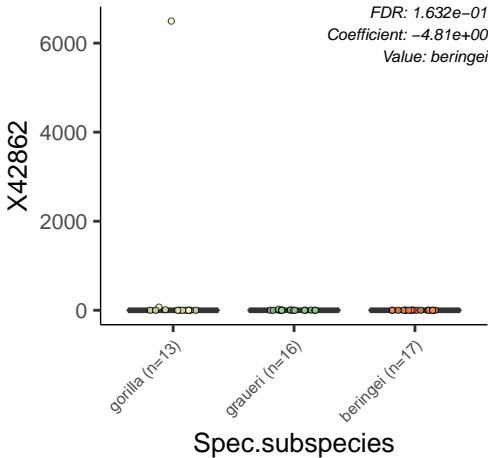


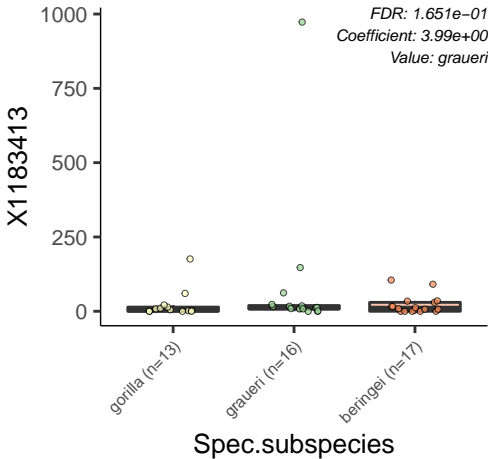


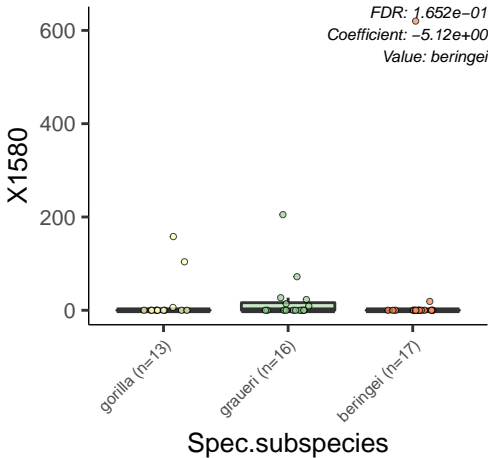
X266779











X1301032

*FDR: 1.680e-01*  
*Coefficient: 2.34e+00*  
*Value: graueri*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

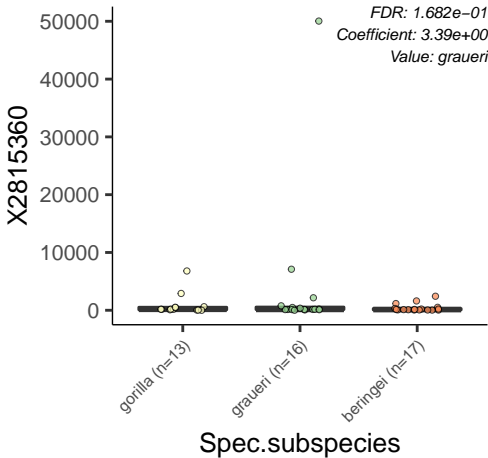
Spec.subspecies

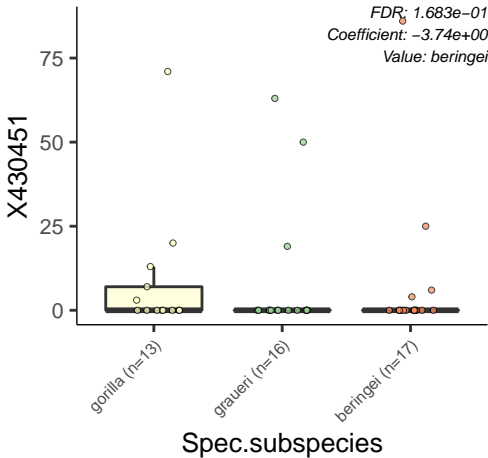
150

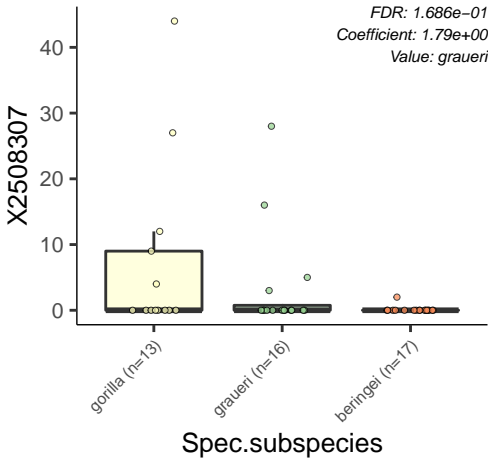
100

50

0







X84595

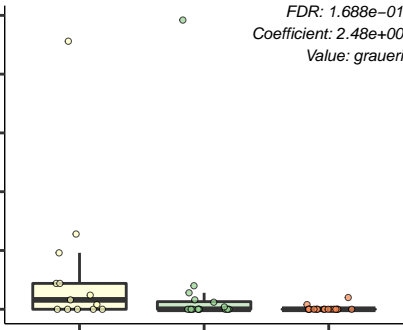
*FDR: 1.688e-01*  
*Coefficient: 2.48e+00*  
*Value: graueri*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies





X1717

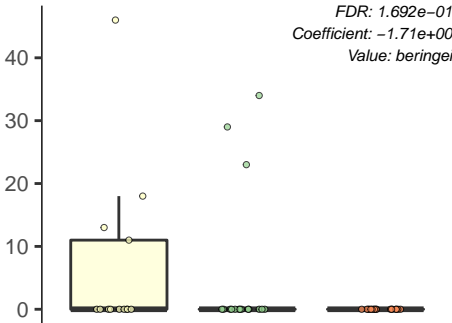
*FDR: 1.692e-01*  
*Coefficient: -1.71e+00*  
*Value: beringei*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X1641402

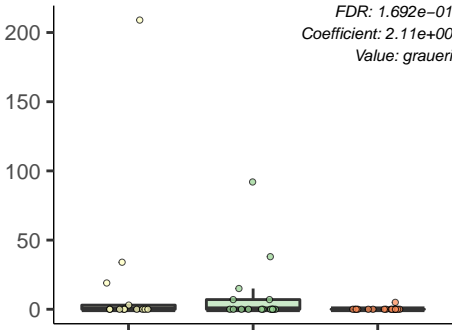
*FDR: 1.692e-01*  
*Coefficient: 2.11e+00*  
*Value: graueri*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X709810

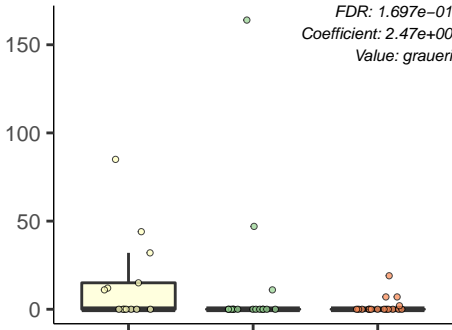
*FDR: 1.697e-01*  
*Coefficient: 2.47e+00*  
*Value: graueri*

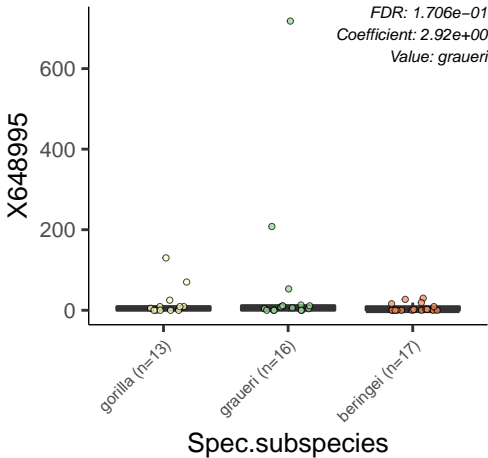
gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies





X1312183

*FDR: 1.707e-01*  
*Coefficient: 3.69e+00*  
*Value: graueri*

300

200

100

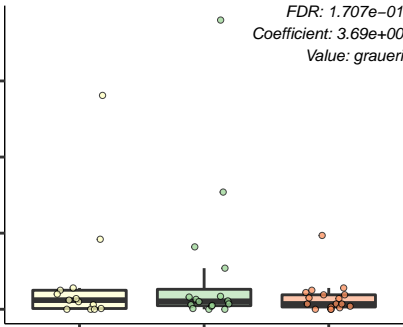
0

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X29394

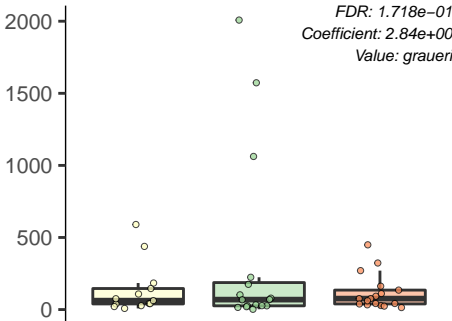
*FDR: 1.718e-01*  
*Coefficient: 2.84e+00*  
*Value: graueri*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X2559073

*FDR: 1.726e-01*  
*Coefficient: -5.66e+00*  
*Value: beringei*

300

200

100

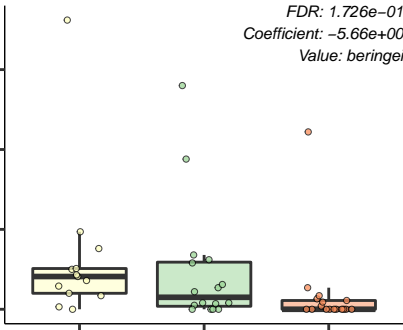
0

gorilla (n=13)

graueri (n=16)

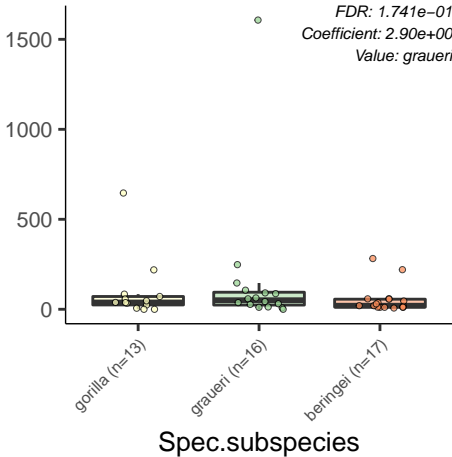
beringei (n=17)

Spec.subspecies



X2807101

*FDR: 1.741e-01*  
*Coefficient: 2.90e+00*  
*Value: graueri*





X42858

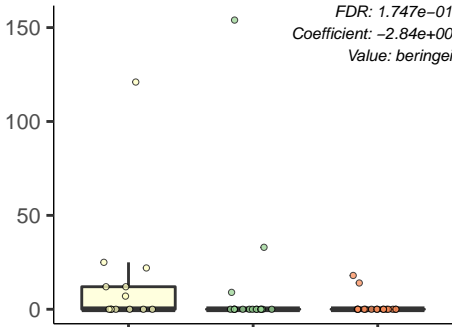
*FDR: 1.747e-01*  
*Coefficient: -2.84e+00*  
*Value: beringei*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X2609253

*FDR: 1.756e-01*  
*Coefficient: 3.37e+00*  
*Value: graueri*

150

100

50

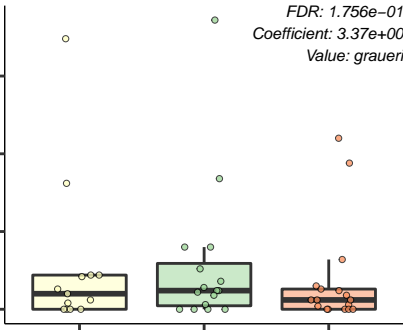
0

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X426

*FDR: 1.767e-01*  
*Coefficient: 2.53e+00*  
*Value: graueri*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies

150

100

50

0

X2715959

*FDR: 1.777e-01*  
*Coefficient: 2.71e+00*  
*Value: graueri*

10000

5000

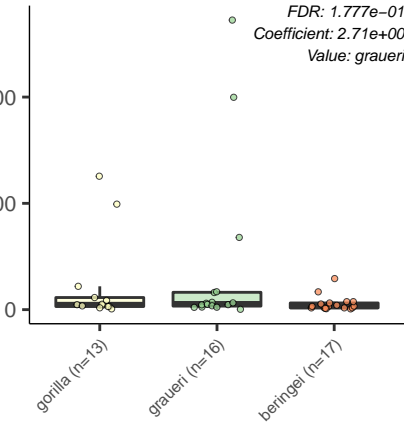
0

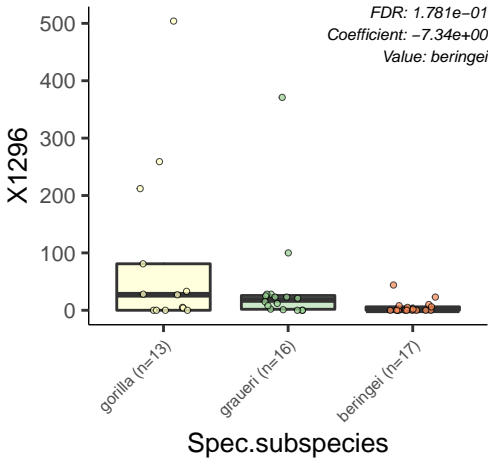
gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies





X2699395

*FDR: 1.824e-01*  
*Coefficient: 2.87e+00*  
*Value: graueri*

300

200

100

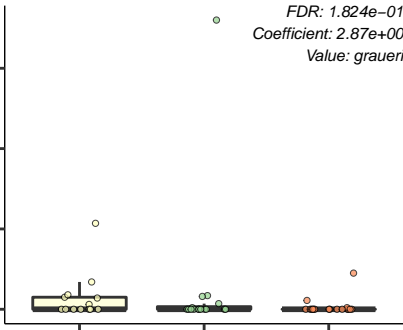
0

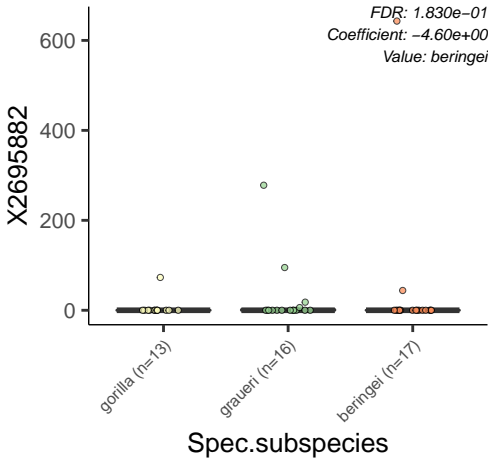
gorilla (n=13)

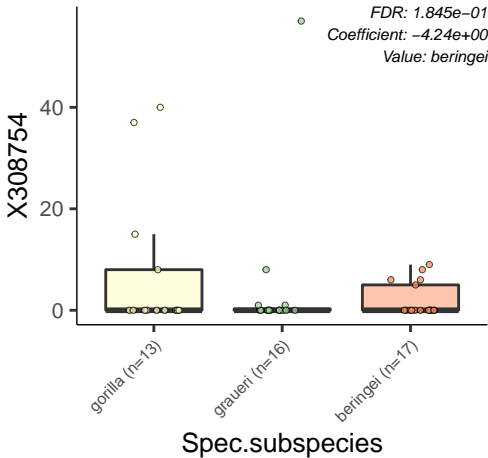
graueri (n=16)

beringei (n=17)

Spec.subspecies









X1853690

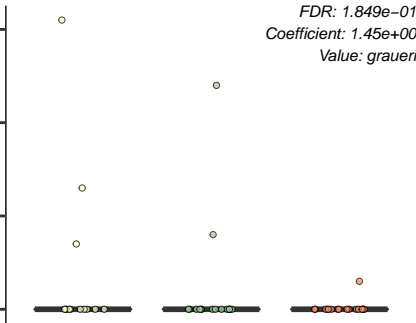
*FDR: 1.849e-01*  
*Coefficient: 1.45e+00*  
*Value: graueri*

gorilla (n=13)

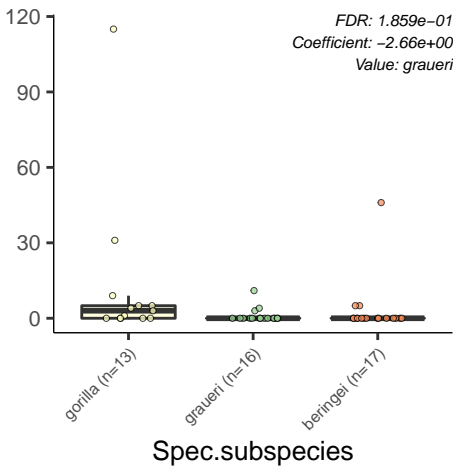
graueri (n=16)

beringei (n=17)

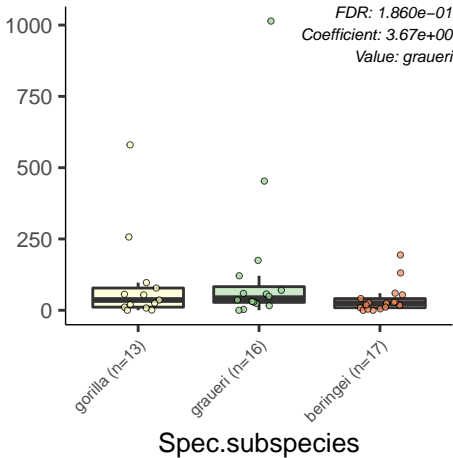
Spec.subspecies

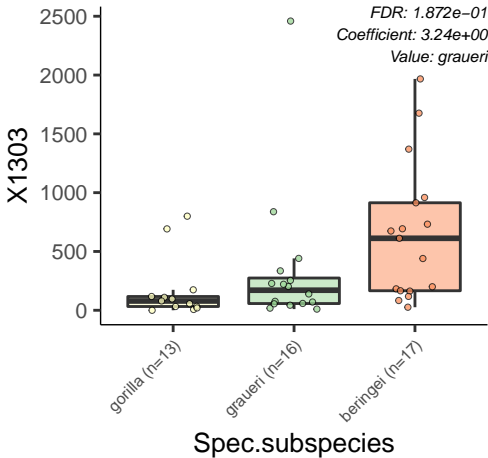


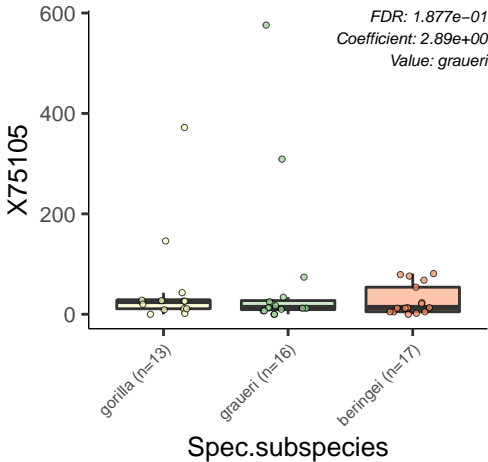
X225326



X29449







X1349819

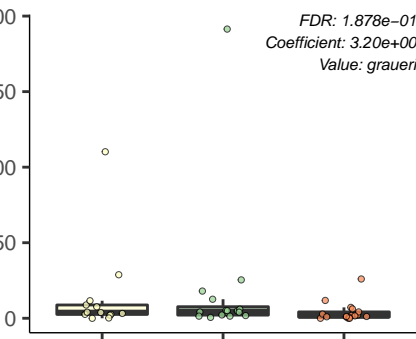
*FDR: 1.878e-01*  
*Coefficient: 3.20e+00*  
*Value: graueri*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X221822

*FDR: 1.886e-01*  
*Coefficient: 2.48e+00*  
*Value: graueri*

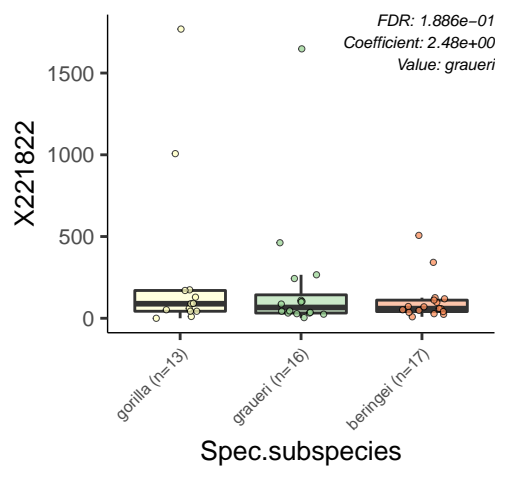
gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies

1500  
1000  
500  
0



X2705547

FDR: 1.920e-01  
Coefficient: 1.73e+00  
Value: graueri

200

100

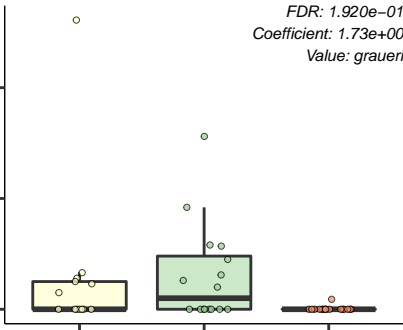
0

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies





X435

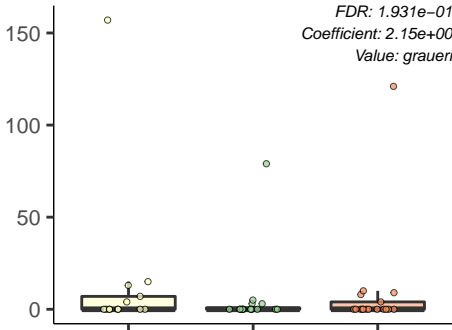
*FDR: 1.931e-01*  
*Coefficient: 2.15e+00*  
*Value: graueri*

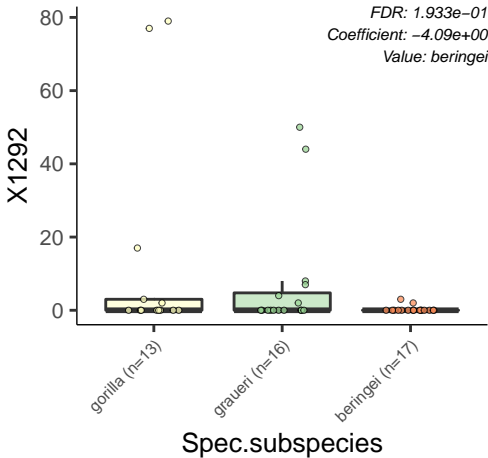
gorilla (n=13)

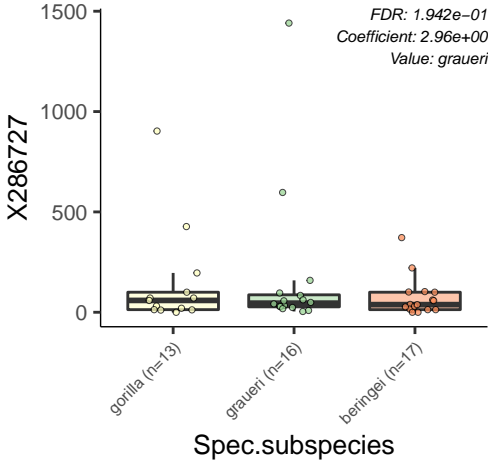
graueri (n=16)

beringei (n=17)

Spec.subspecies







X1969821

*FDR: 1.959e-01*  
*Coefficient: 2.65e+00*  
*Value: graueri*

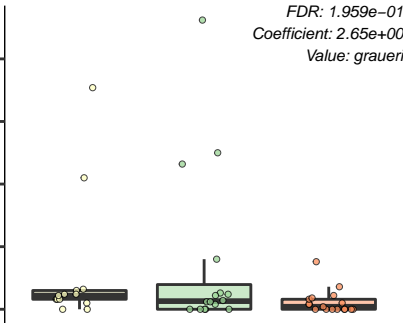
gorilla (n=13)

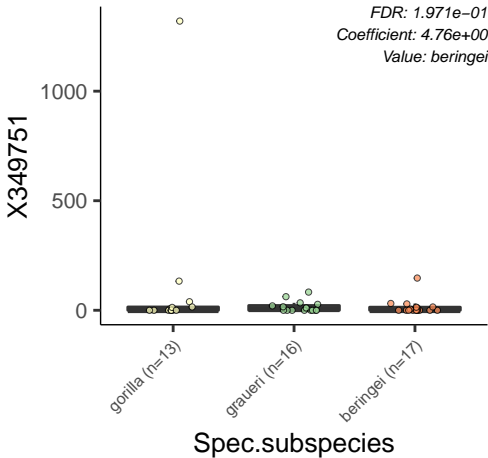
graueri (n=16)

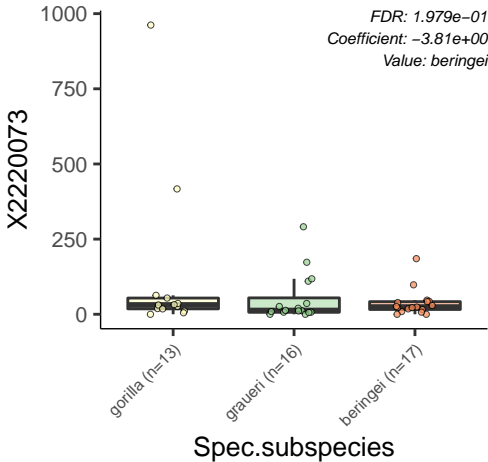
beringei (n=17)

Spec.subspecies

200  
150  
100  
50  
0







X1969821

*FDR: 1.987e-01*  
*Coefficient: -4.09e+00*  
*Value: beringei*

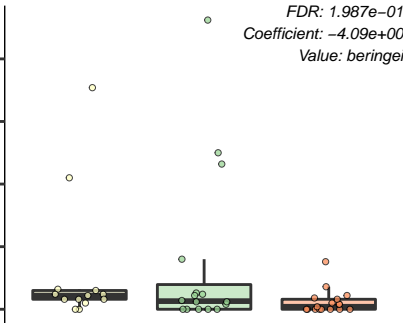
gorilla (n=13)

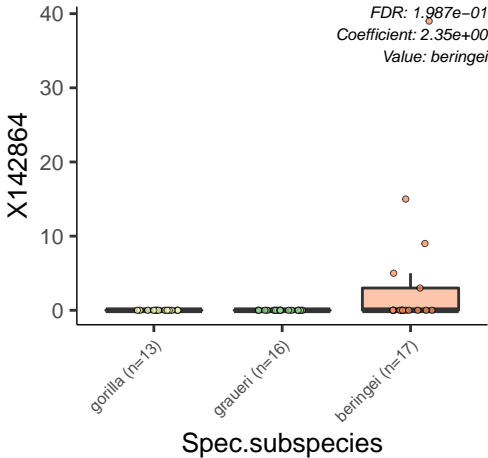
graueri (n=16)

beringei (n=17)

Spec.subspecies

200  
150  
100  
50  
0







X1612173

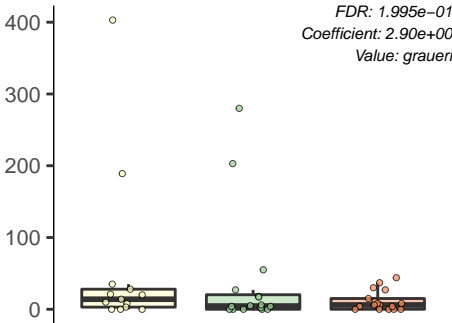
FDR: 1.995e-01  
Coefficient: 2.90e+00  
Value: *graueri*

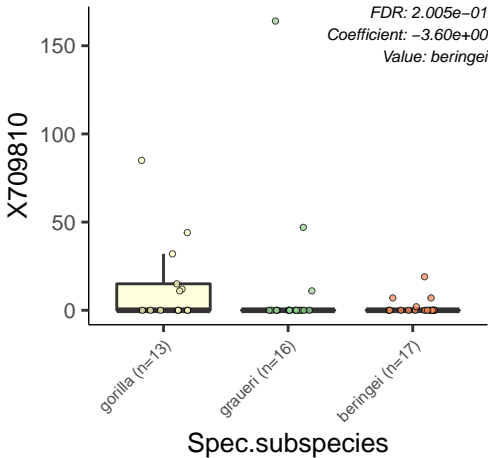
gorilla (n=13)

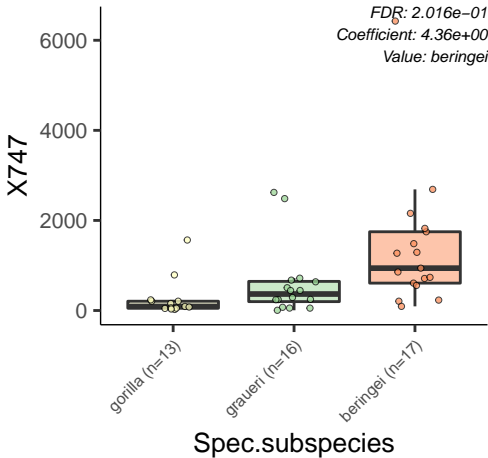
graueri (n=16)

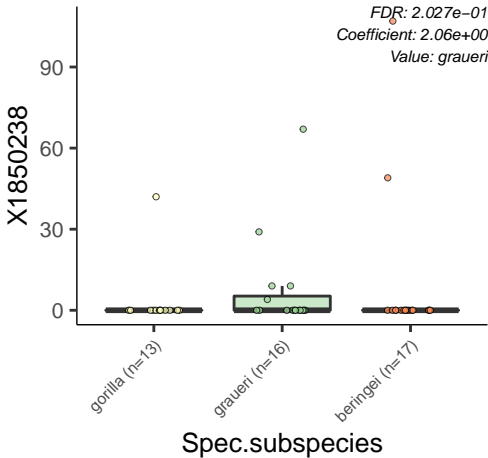
beringei (n=17)

Spec.subspecies









X1446467

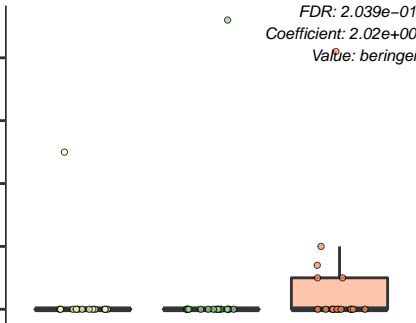
FDR: 2.039e-01  
Coefficient: 2.02e+00  
Value: beringei

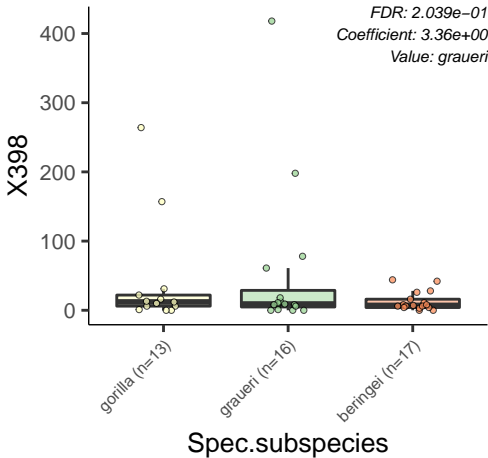
gorilla (n=13)

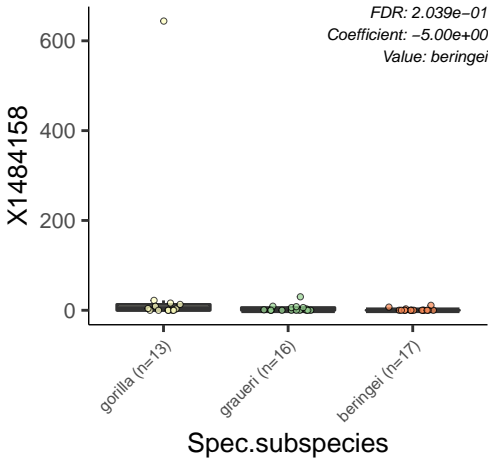
graueri (n=16)

beringei (n=17)

Spec.subspecies







X227605

*FDR: 2.068e-01*  
*Coefficient: 2.39e+00*  
*Value: graueri*

100

50

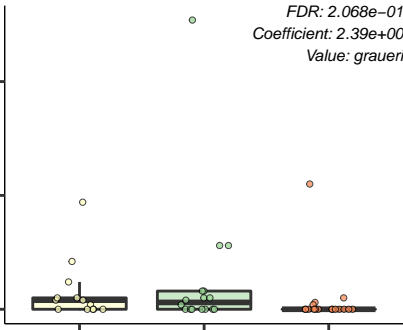
0

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies





X1608957

*FDR: 2.089e-01*  
*Coefficient: 1.93e+00*  
*Value: graueri*

gorilla (n=13)

graueri (n=16)

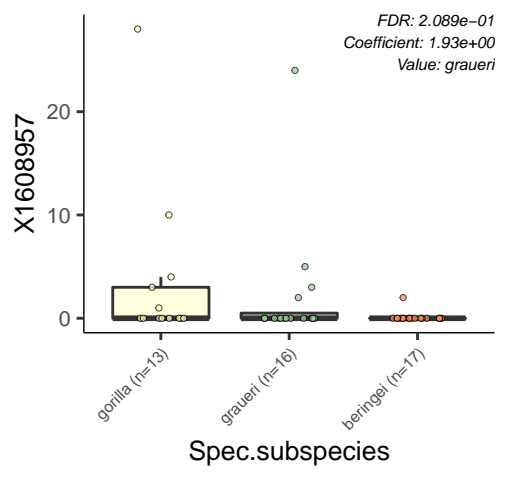
beringei (n=17)

Spec.subspecies

20

10

0



X2291939

2000

1500

1000

500

0

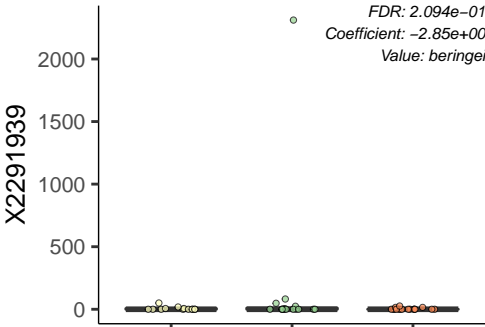
gorilla (n=13)

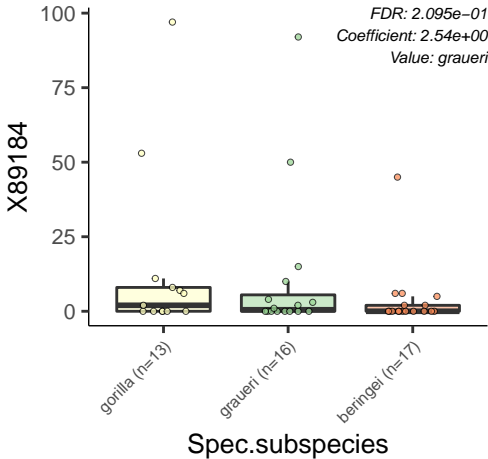
graueri (n=16)

beringei (n=17)

Spec.subspecies

*FDR: 2.094e-01*  
*Coefficient: -2.85e+00*  
*Value: beringei*





X758793

*FDR: 2.109e-01*  
*Coefficient: 3.91e+00*  
*Value: graueri*

300

200

100

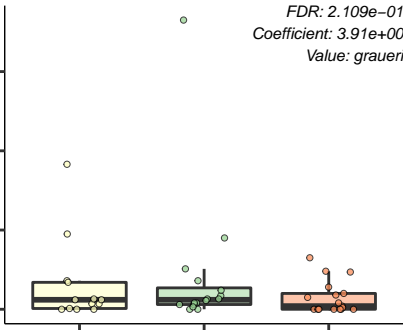
0

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X1282

FDR: 2.109e-01

Coefficient: -5.44e+00

Value: beringei

300

200

100

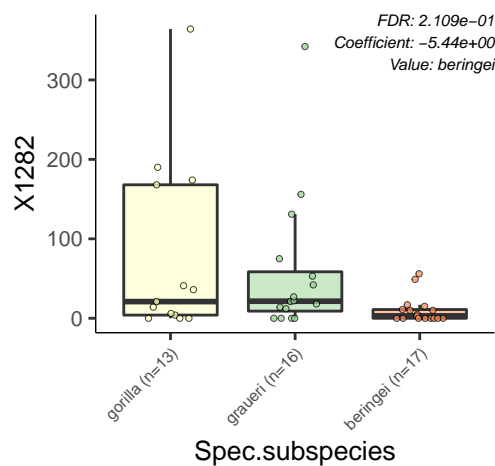
0

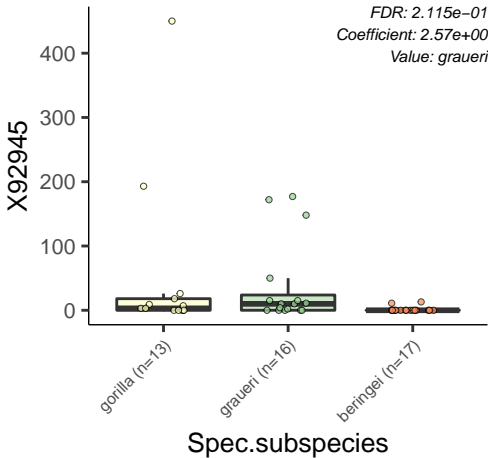
gorilla (n=13)

graueri (n=16)

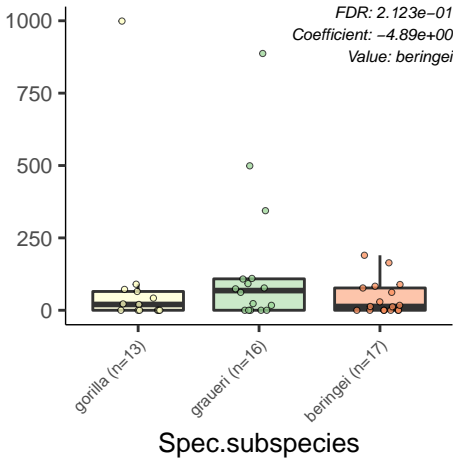
beringei (n=17)

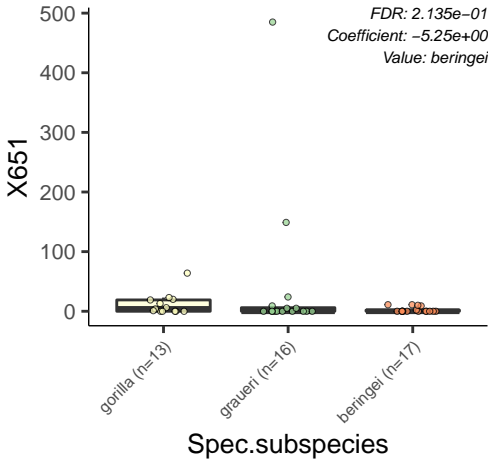
Spec.subspecies





X1335







X2735434

*FDR: 2.135e-01*  
*Coefficient: 2.89e+00*  
*Value: graueri*

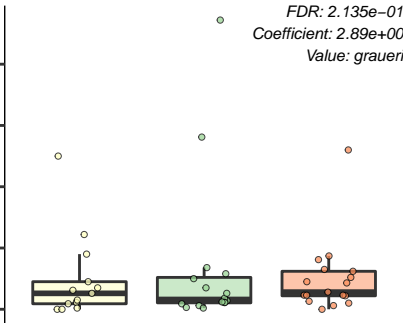
gorilla (n=13)

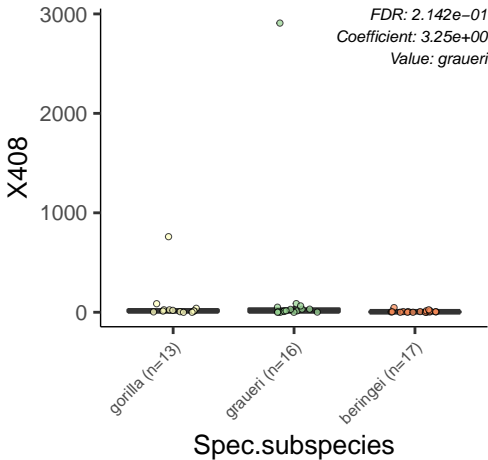
graueri (n=16)

beringei (n=17)

Spec.subspecies

400  
300  
200  
100  
0





X1587

*FDR: 2.146e-01*  
*Coefficient: -2.20e+00*  
*Value: beringei*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies

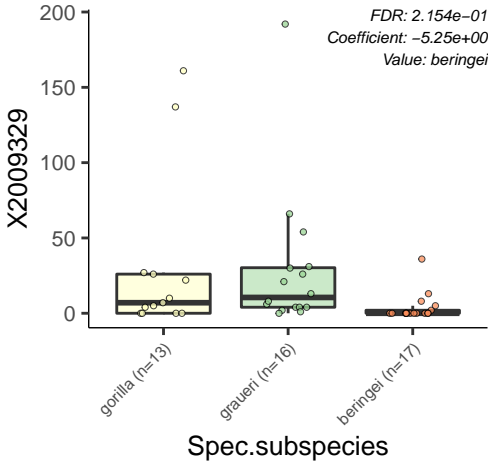
200

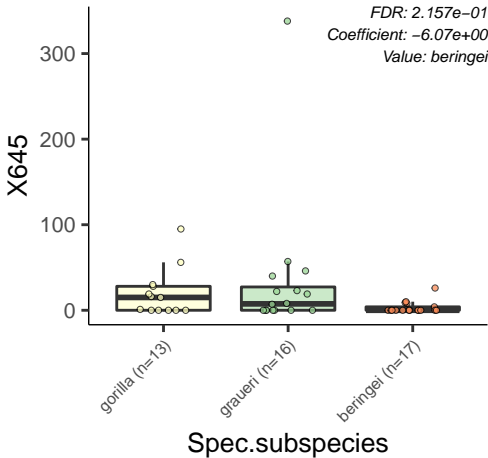
150

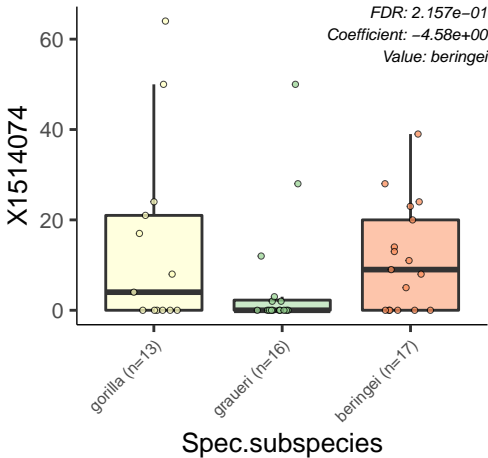
100

50

0







X2567881

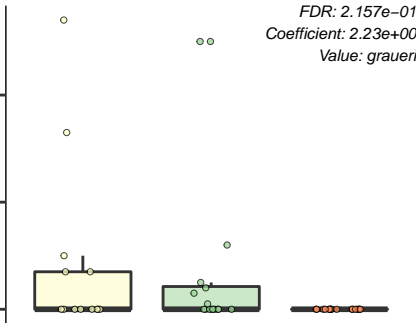
*FDR: 2.157e-01*  
*Coefficient: 2.23e+00*  
*Value: graueri*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X1359

*FDR: 2.177e-01*  
*Coefficient: 4.36e+00*  
*Value: graueri*

1500

1000

500

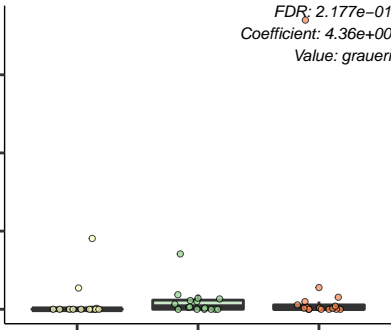
0

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies





X1283

*FDR: 2.183e-01*  
*Coefficient: 3.24e+00*  
*Value: graueri*

200

150

100

50

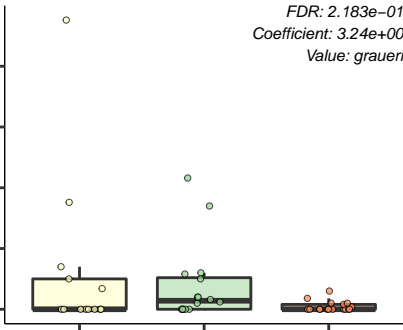
0

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X2829502

*FDR: 2.200e-01*  
*Coefficient: 3.86e+00*  
*Value: graueri*

600

400

200

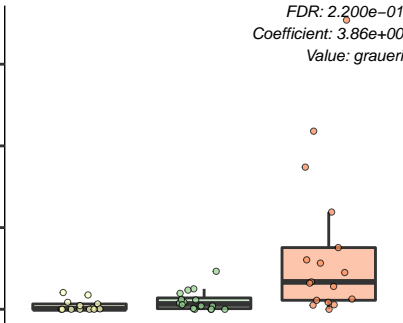
0

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X93220

*FDR: 2.201e-01*  
*Coefficient: 1.27e+00*  
*Value: graueri*

150

100

50

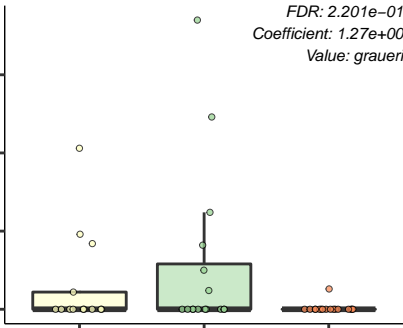
0

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X1282

FDR: 2.204e-01

● Coefficient: -3.44e+00

Value: graueri

300

200

100

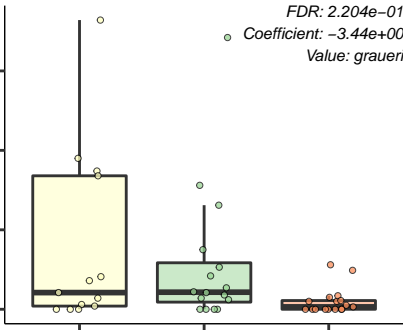
0

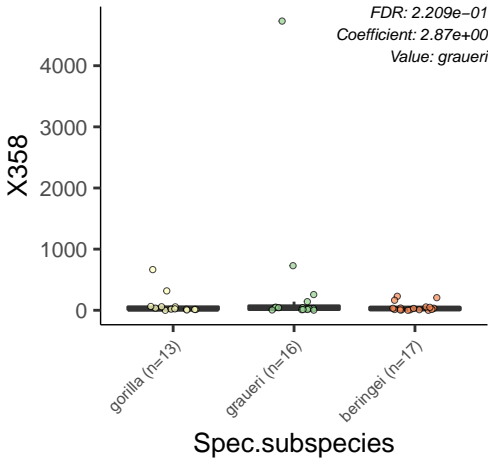
gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies





X435

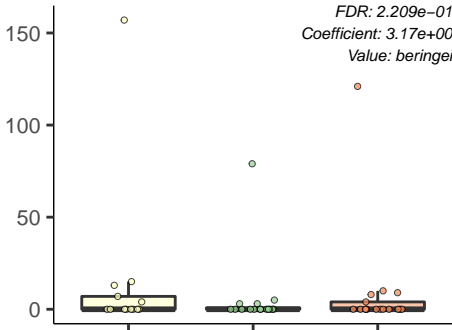
*FDR: 2.209e-01*  
*Coefficient: 3.17e+00*  
*Value: beringei*

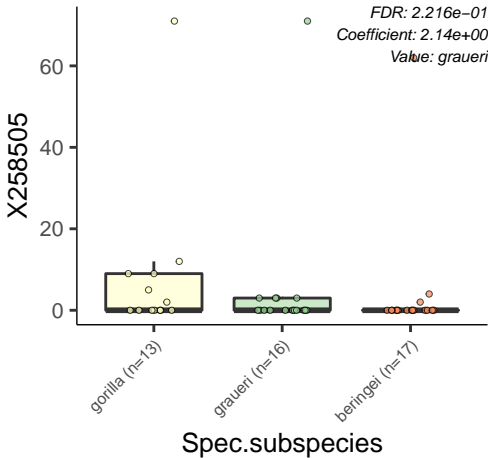
gorilla (n=13)

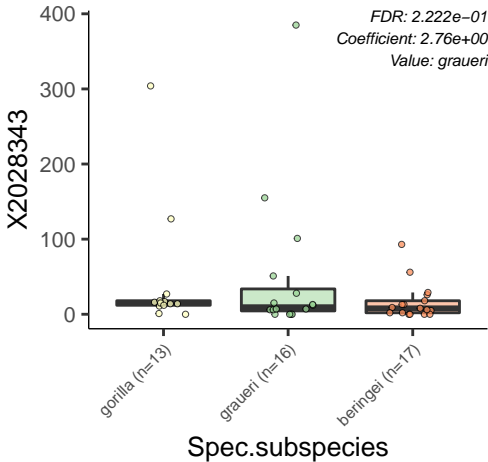
graueri (n=16)

beringei (n=17)

Spec.subspecies









X2735317

FDR: 2.225e-01  
Coefficient: 3.43e+00  
Value: beringei

200

100

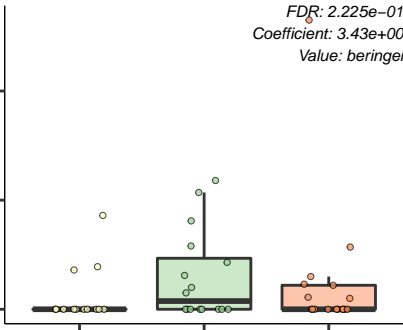
0

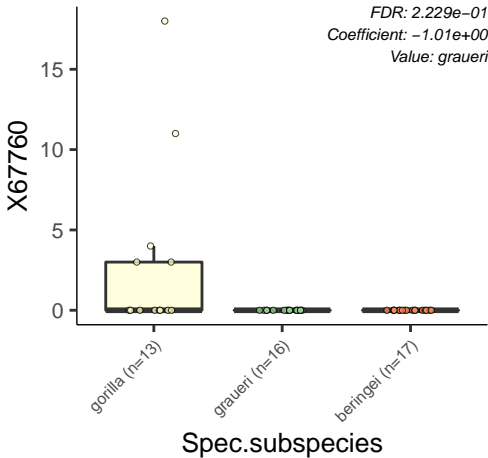
gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies





X1457250

*FDR: 2.238e-01*  
*Coefficient: 3.34e+00*  
*Value: graueri*

100

50

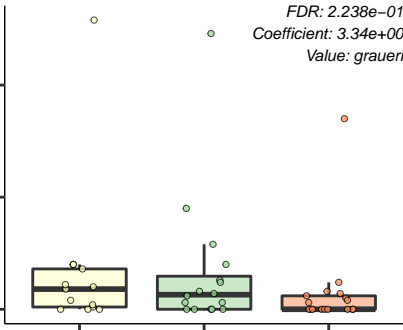
0

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X29459

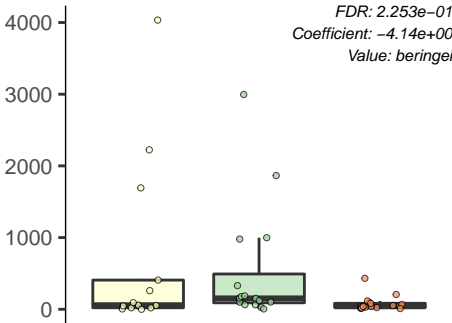
*FDR: 2.253e-01*  
*Coefficient: -4.14e+00*  
*Value: beringei*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X1188228

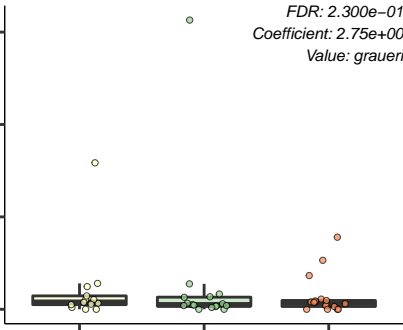
*FDR: 2.300e-01*  
*Coefficient: 2.75e+00*  
*Value: graueri*

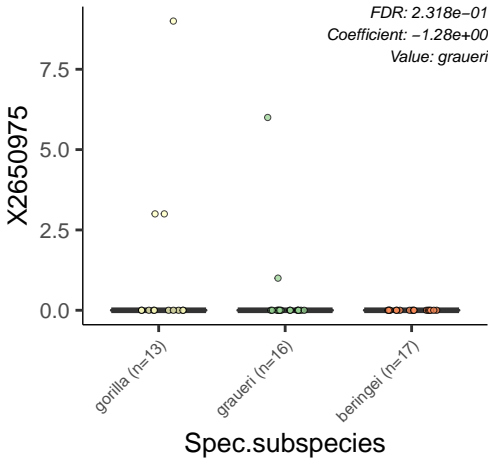
gorilla (n=13)

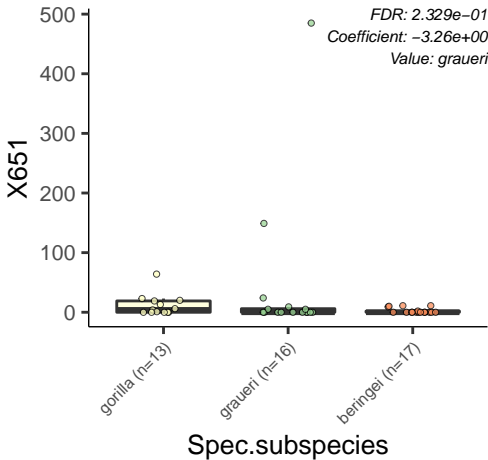
graueri (n=16)

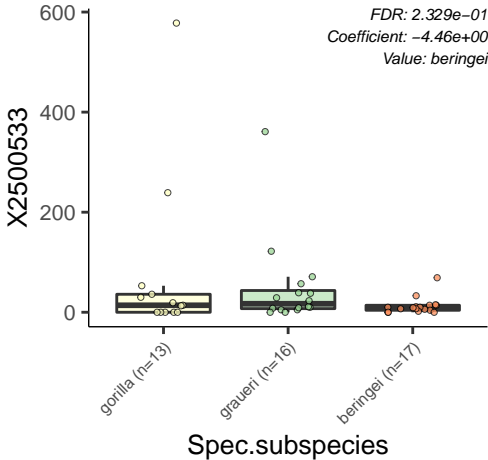
beringei (n=17)

Spec.subspecies











X1612173

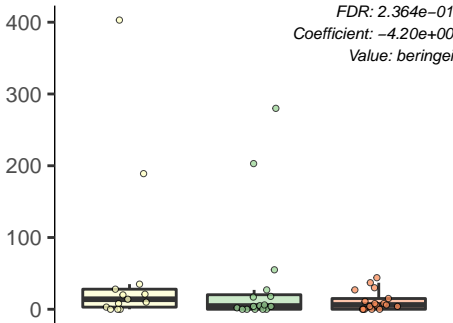
*FDR: 2.364e-01*  
*Coefficient: -4.20e+00*  
*Value: beringei*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X348824

*FDR: 2.369e-01*  
*Coefficient: 3.35e+00*  
*Value: graueri*

300

200

100

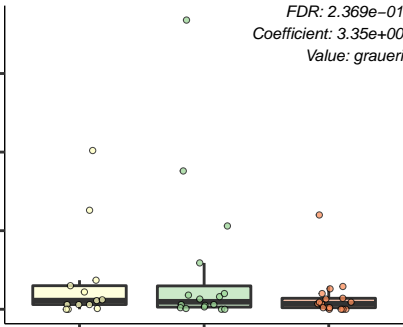
0

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X1690815

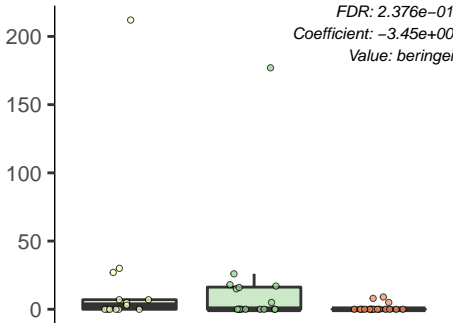
*FDR: 2.376e-01*  
*Coefficient: -3.45e+00*  
*Value: beringei*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X60847

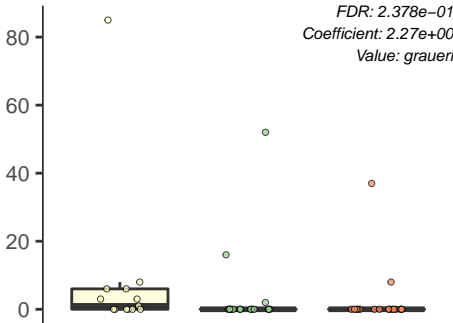
*FDR: 2.378e-01*  
*Coefficient: 2.27e+00*  
*Value: graueri*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X2048897

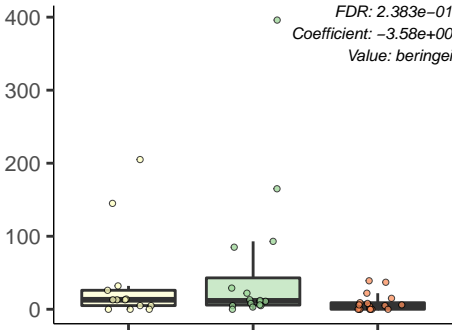
*FDR: 2.383e-01*  
*Coefficient: -3.58e+00*  
*Value: beringei*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X664962

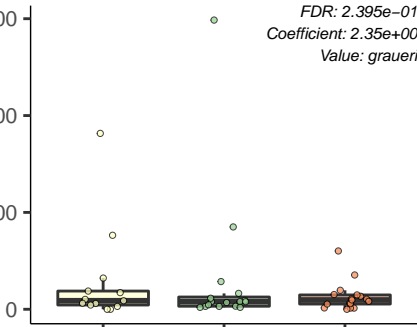
*FDR: 2.395e-01*  
*Coefficient: 2.35e+00*  
*Value: graueri*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X716925

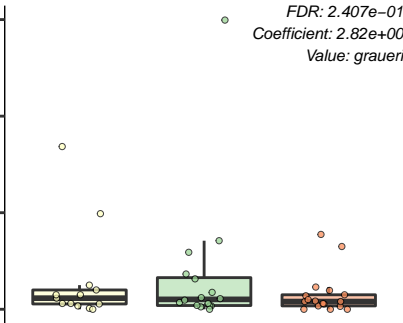
*FDR: 2.407e-01*  
*Coefficient: 2.82e+00*  
*Value: graueri*

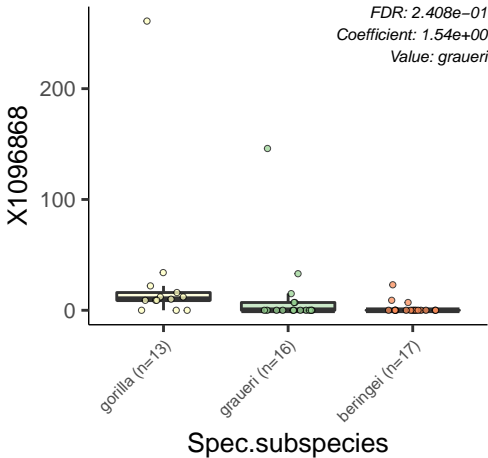
gorilla (n=13)

graueri (n=16)

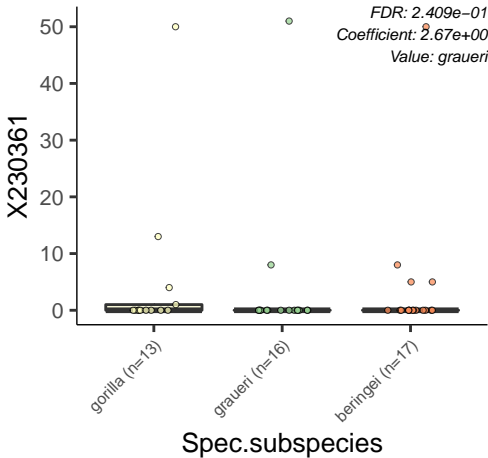
beringei (n=17)

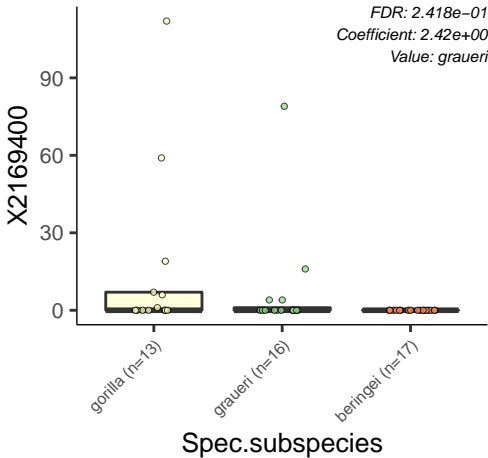
Spec.subspecies

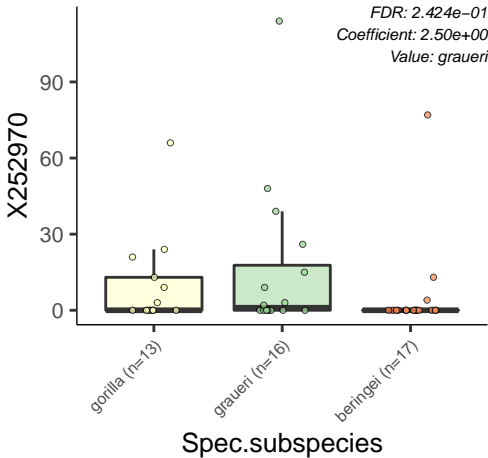












X1597

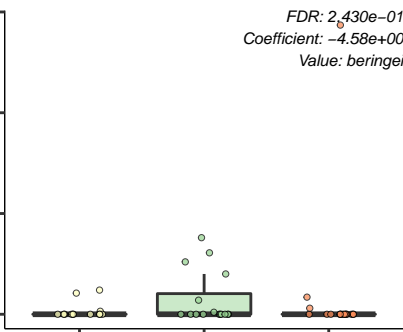
*FDR: 2.430e-01*  
*Coefficient: -4.58e+00*  
*Value: beringei*

gorilla (n=13)

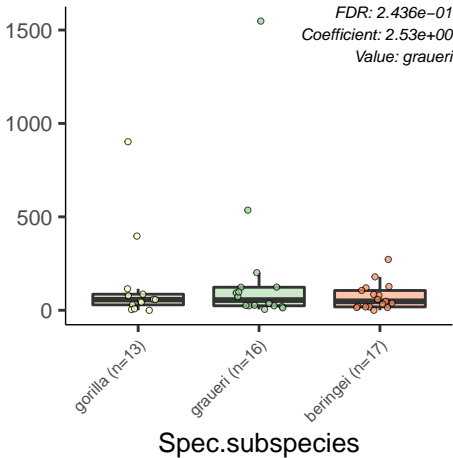
graueri (n=16)

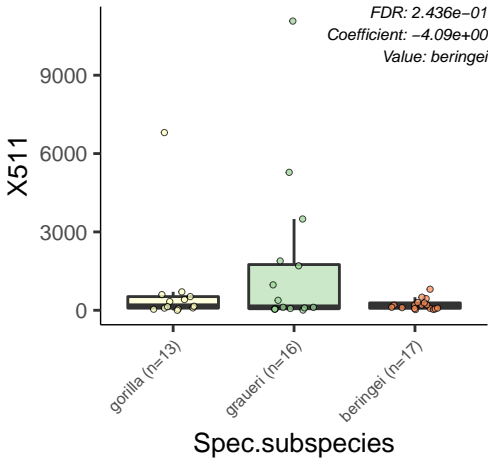
beringei (n=17)

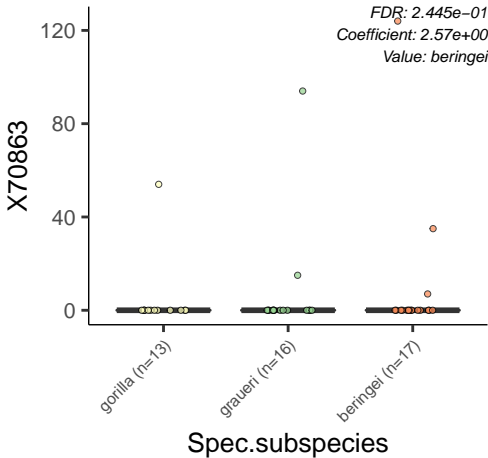
Spec.subspecies



X137722

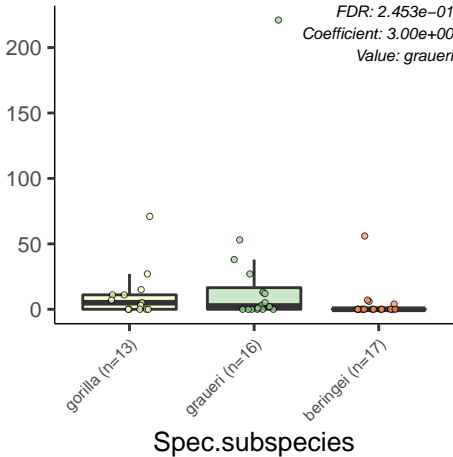




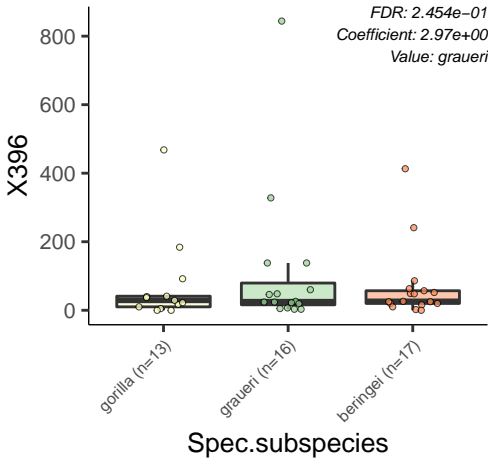


X4444444

*FDR: 2.453e-01*  
*Coefficient: 3.00e+00*  
*Value: graueri*







X1747

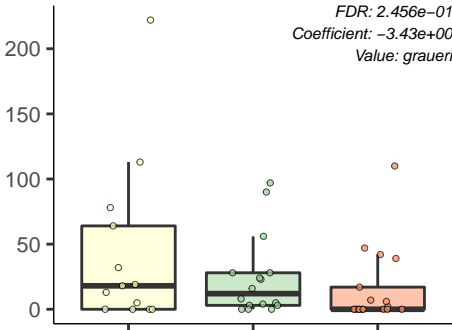
*FDR: 2.456e-01*  
*Coefficient: -3.43e+00*  
*Value: graueri*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X373891

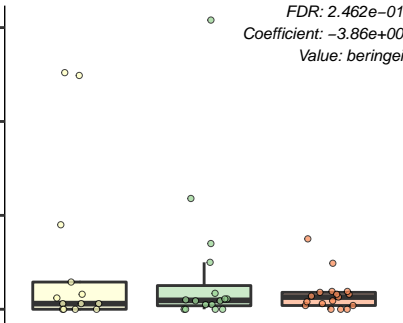
*FDR: 2.462e-01*  
*Coefficient: -3.86e+00*  
*Value: beringei*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X1138190

*FDR: 2.472e-01*  
*Coefficient: 2.96e+00*  
*Value: graueri*

200

100

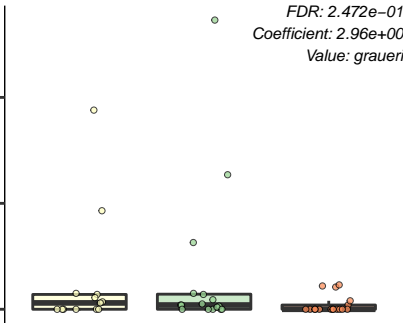
0

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X1703969

*FDR: 2.476e-01*  
*Coefficient: -2.32e+00*  
*Value: beringei*

100

50

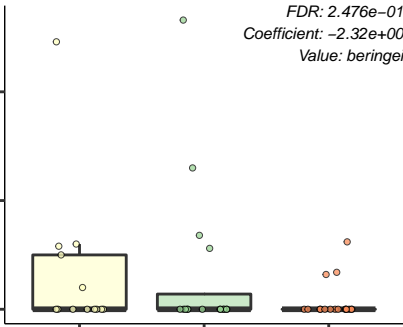
0

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies



X292414

*FDR: 2.489e-01*  
*Coefficient: 2.46e+00*  
*Value: graueri*

gorilla (n=13)

graueri (n=16)

beringei (n=17)

Spec.subspecies

