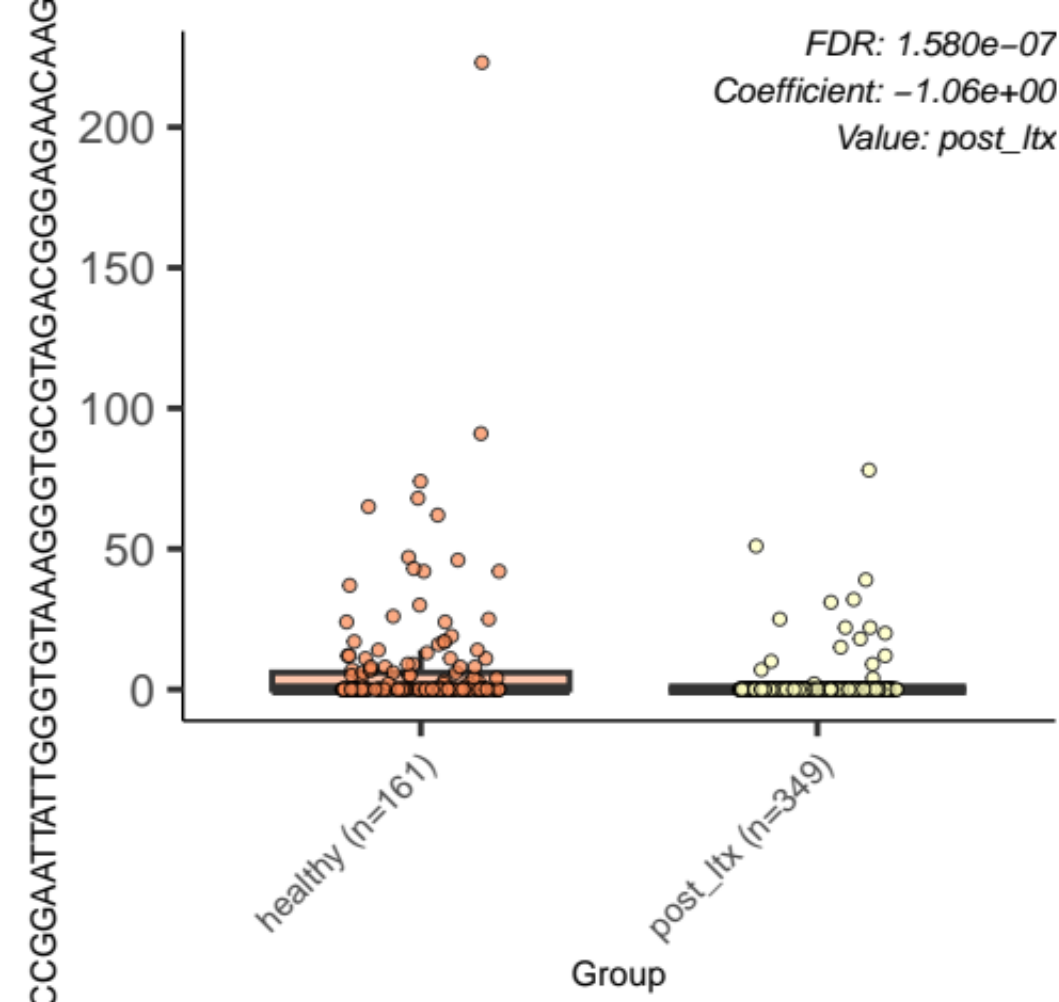
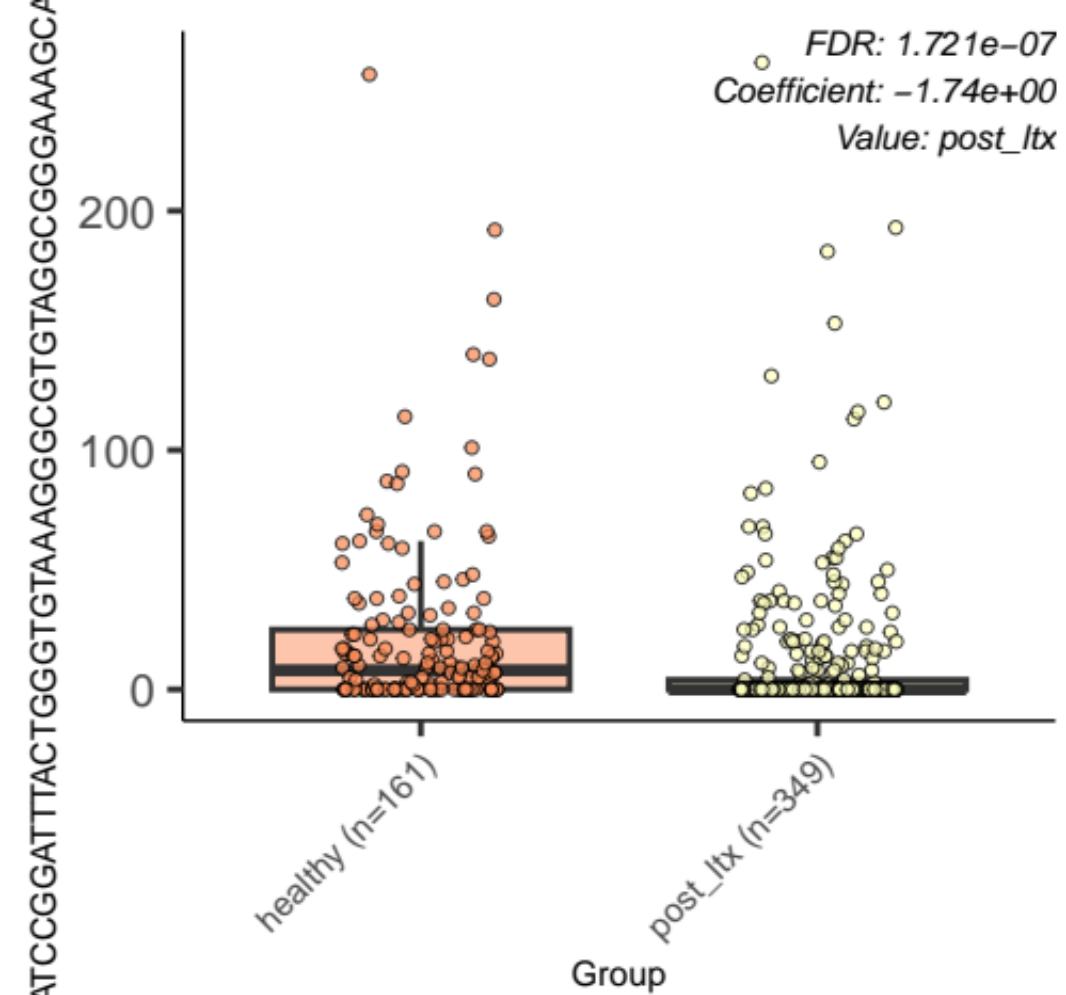
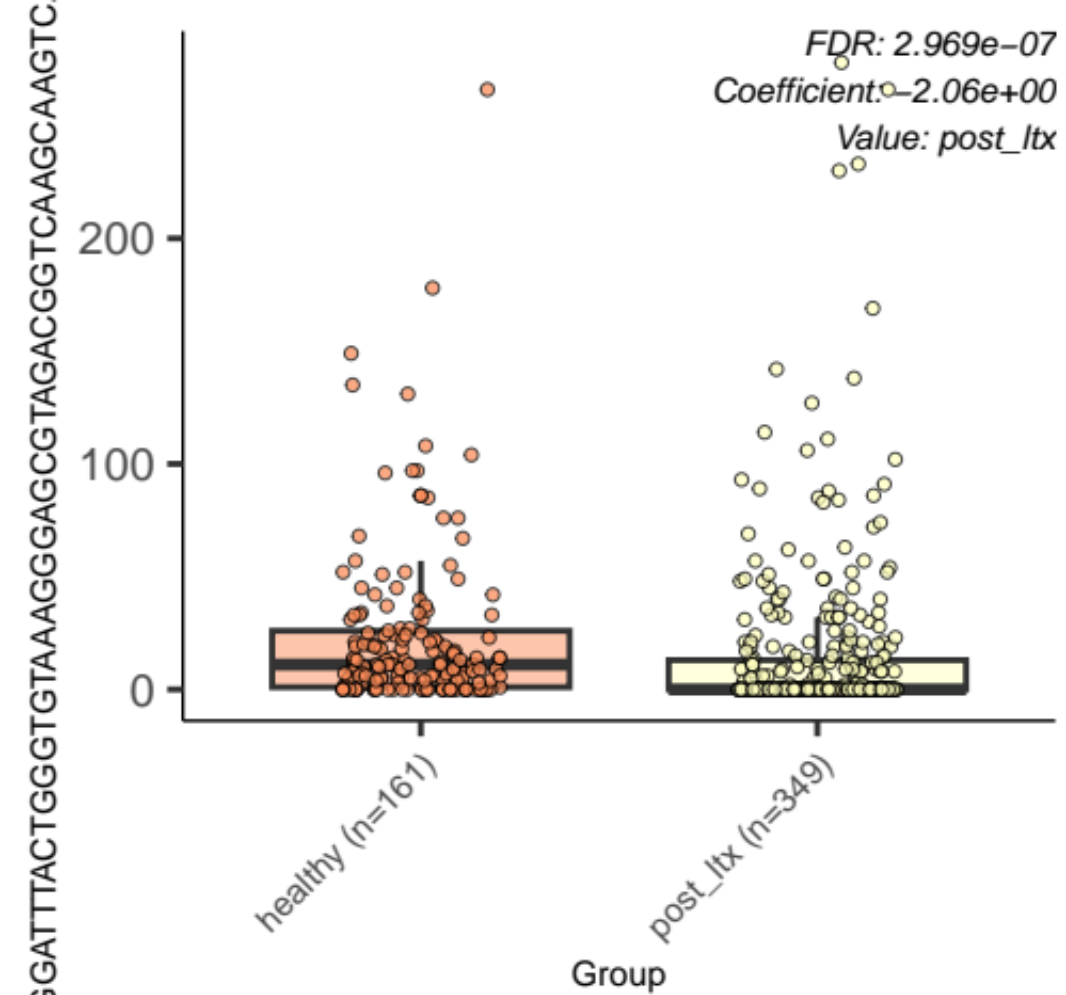
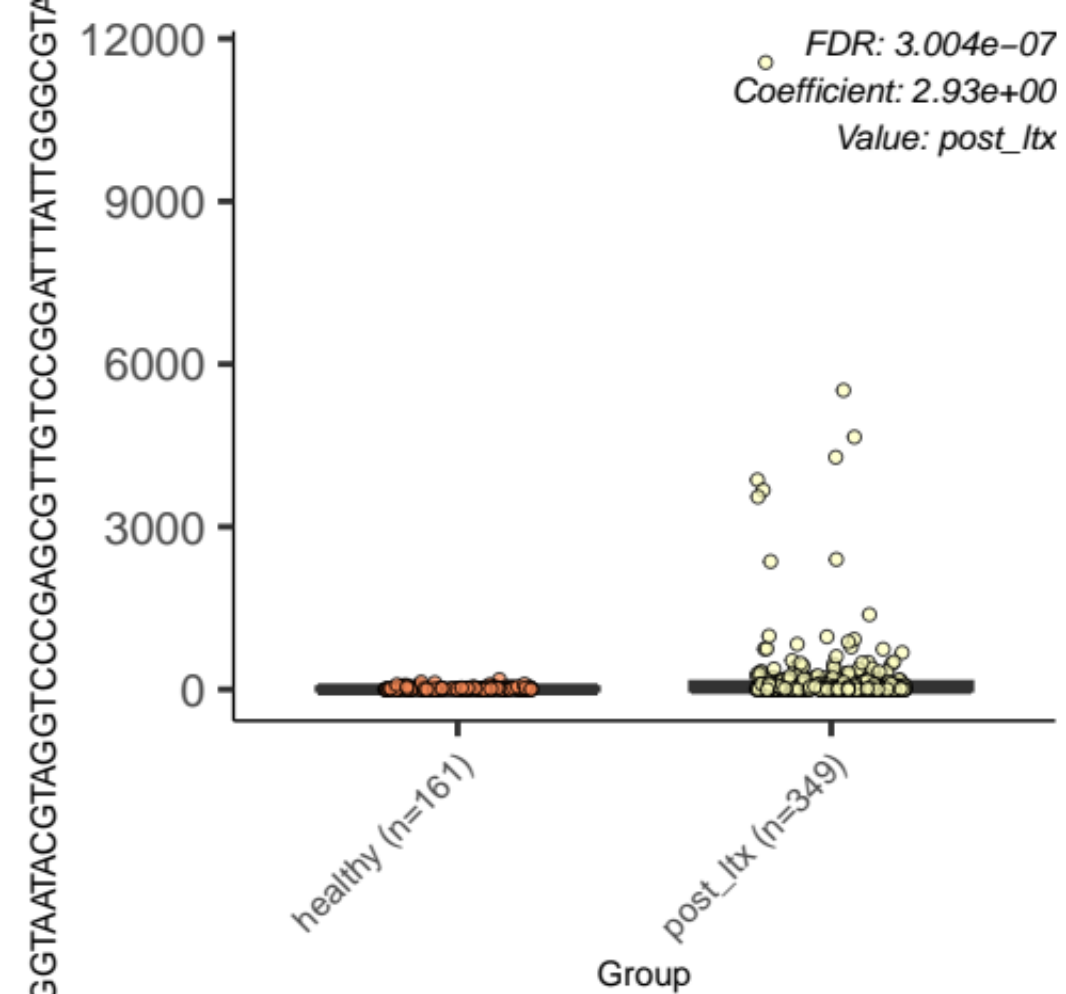


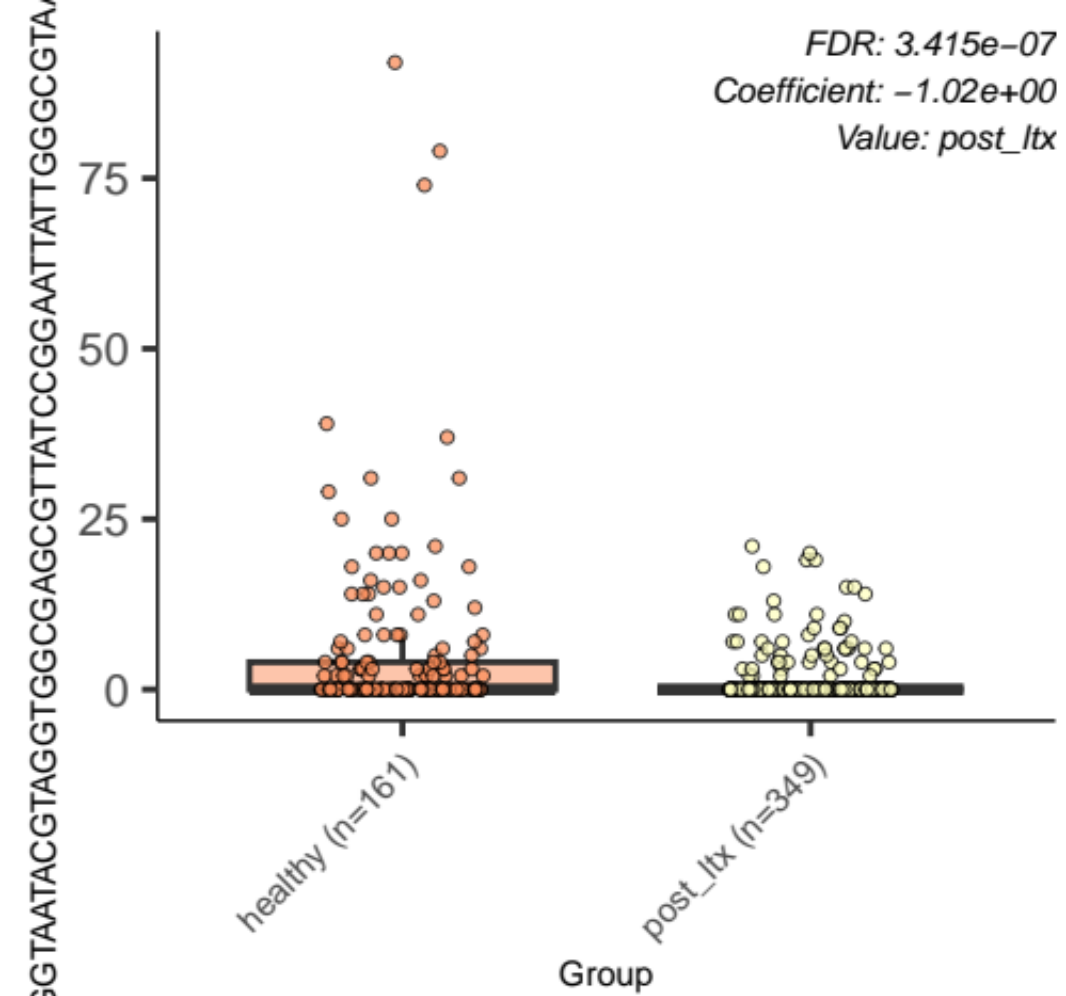
FDR: 1.580e-07
Coefficient: -1.06e+00
Value: post_ltx

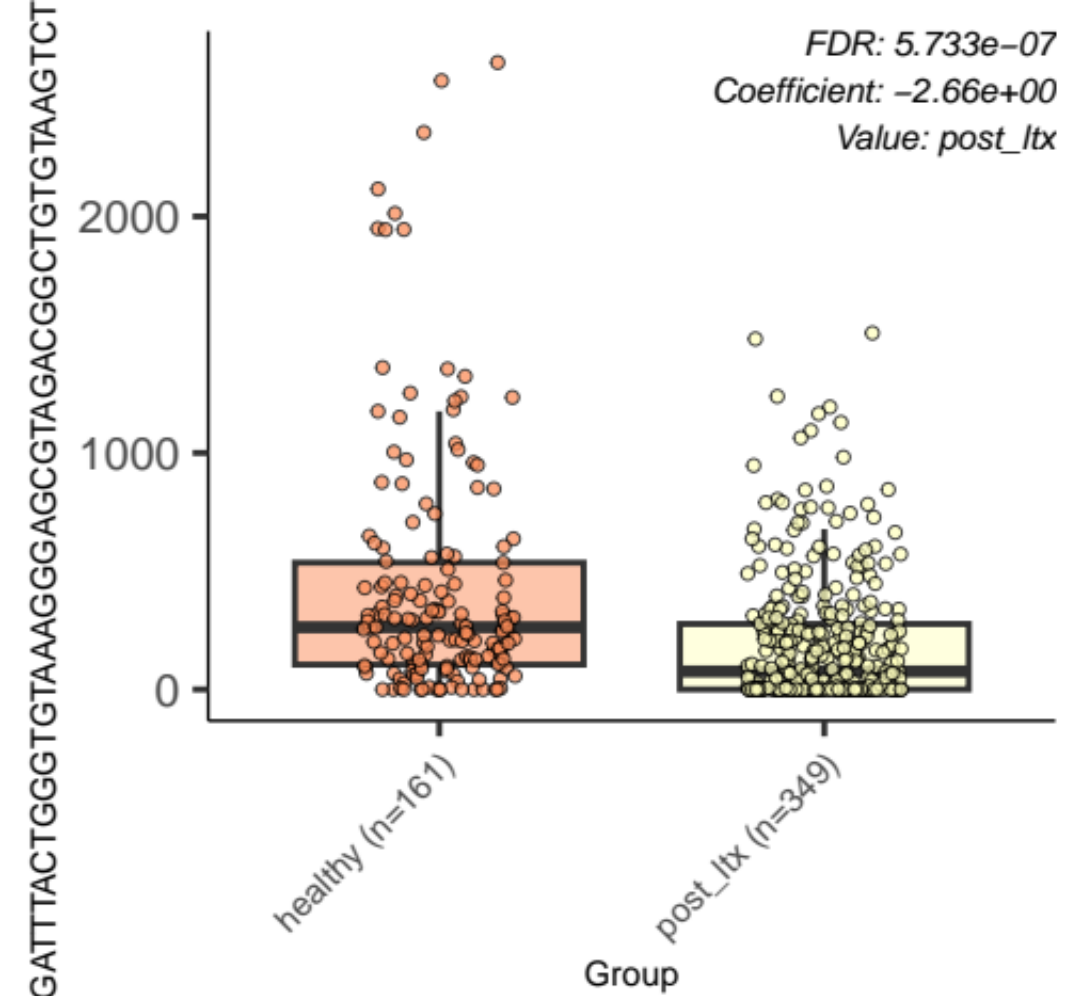


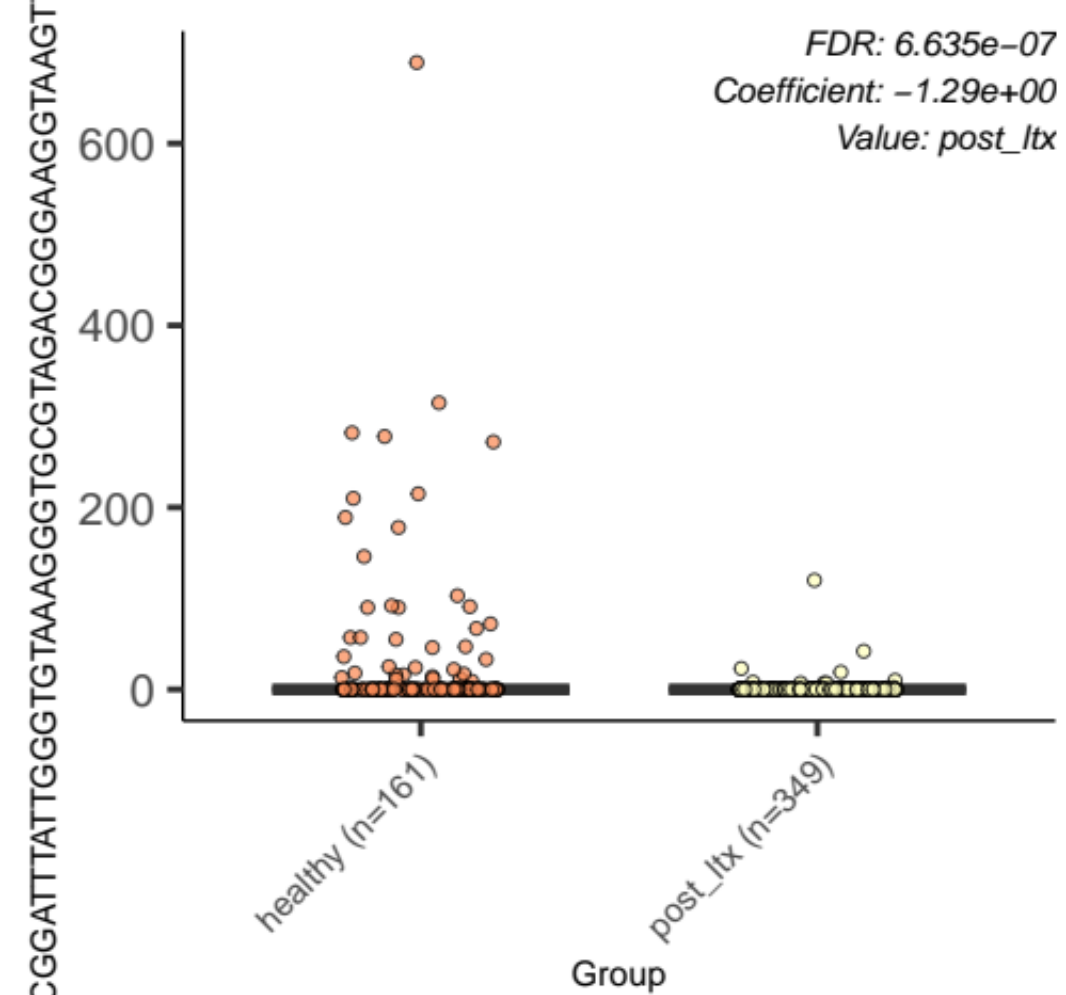


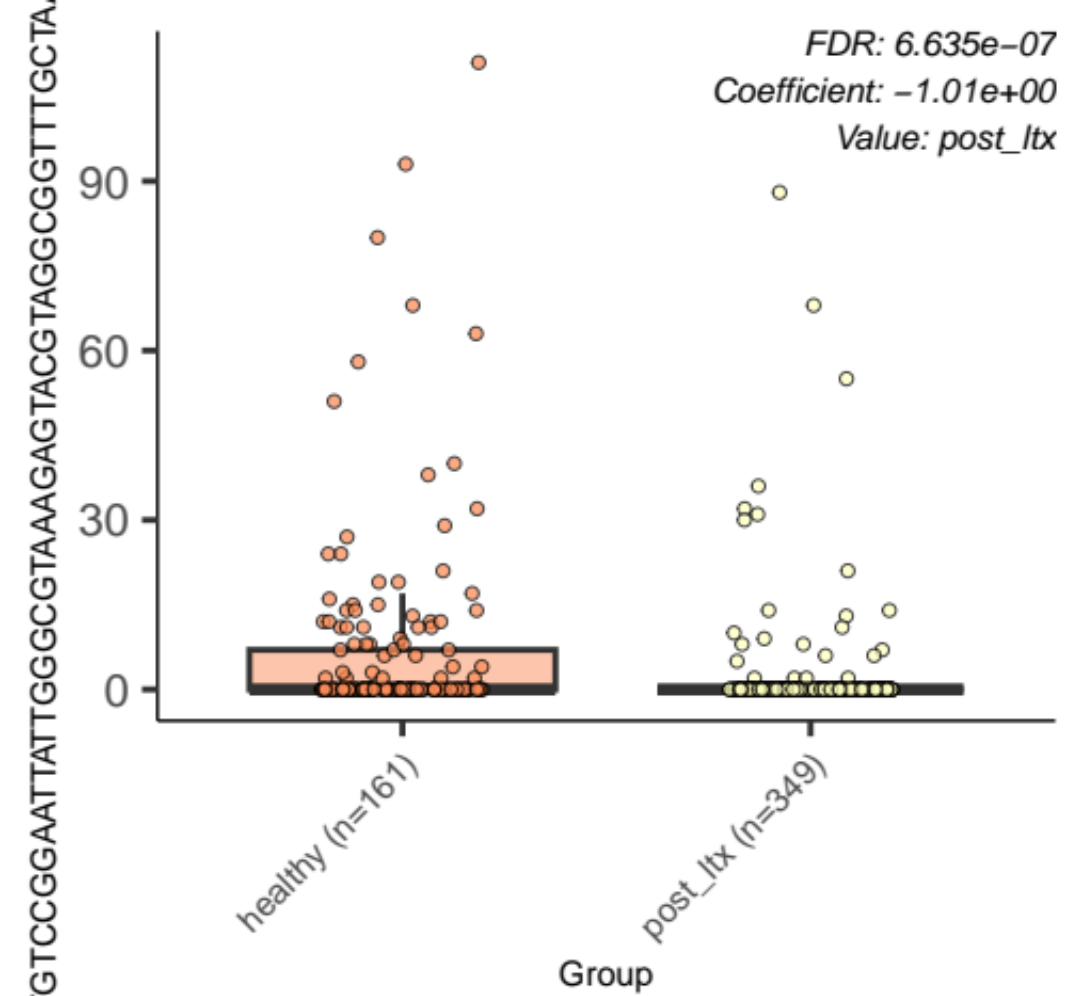


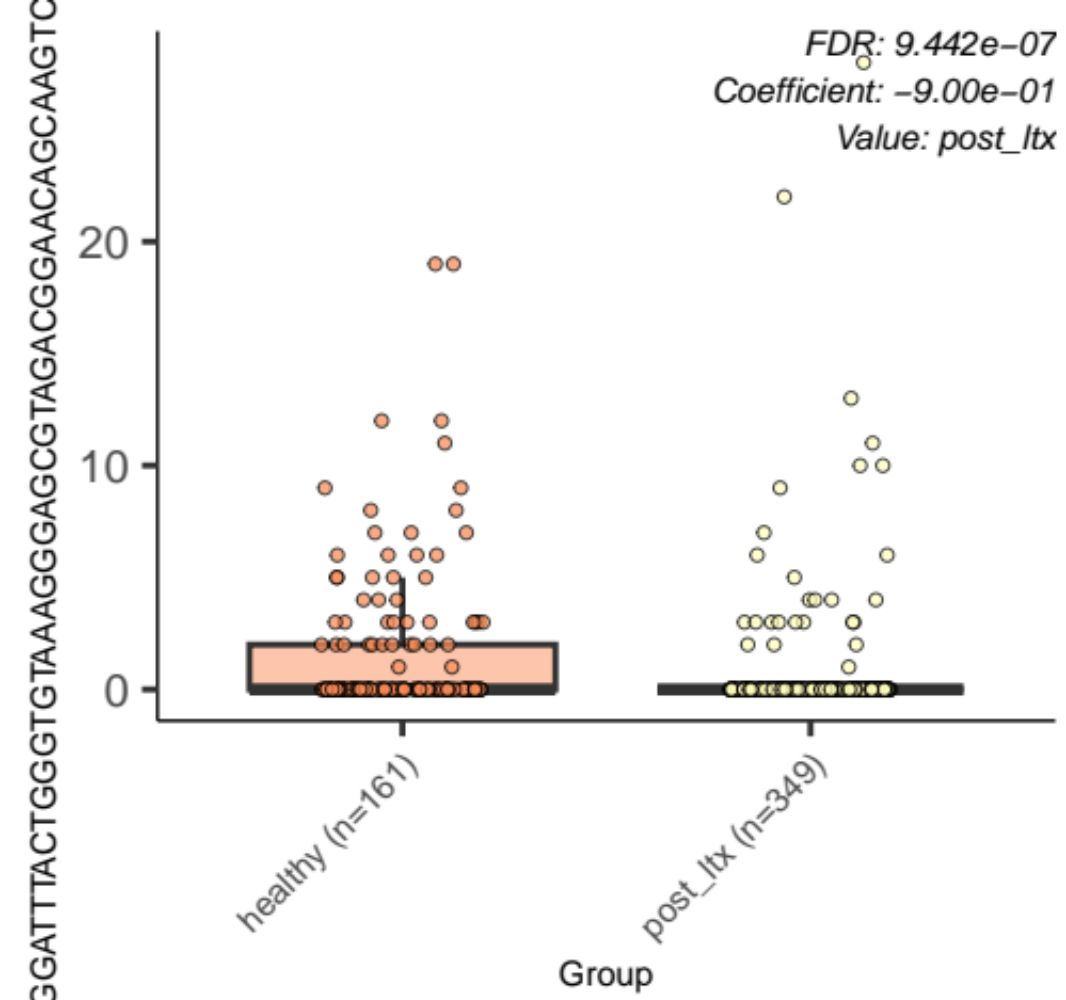


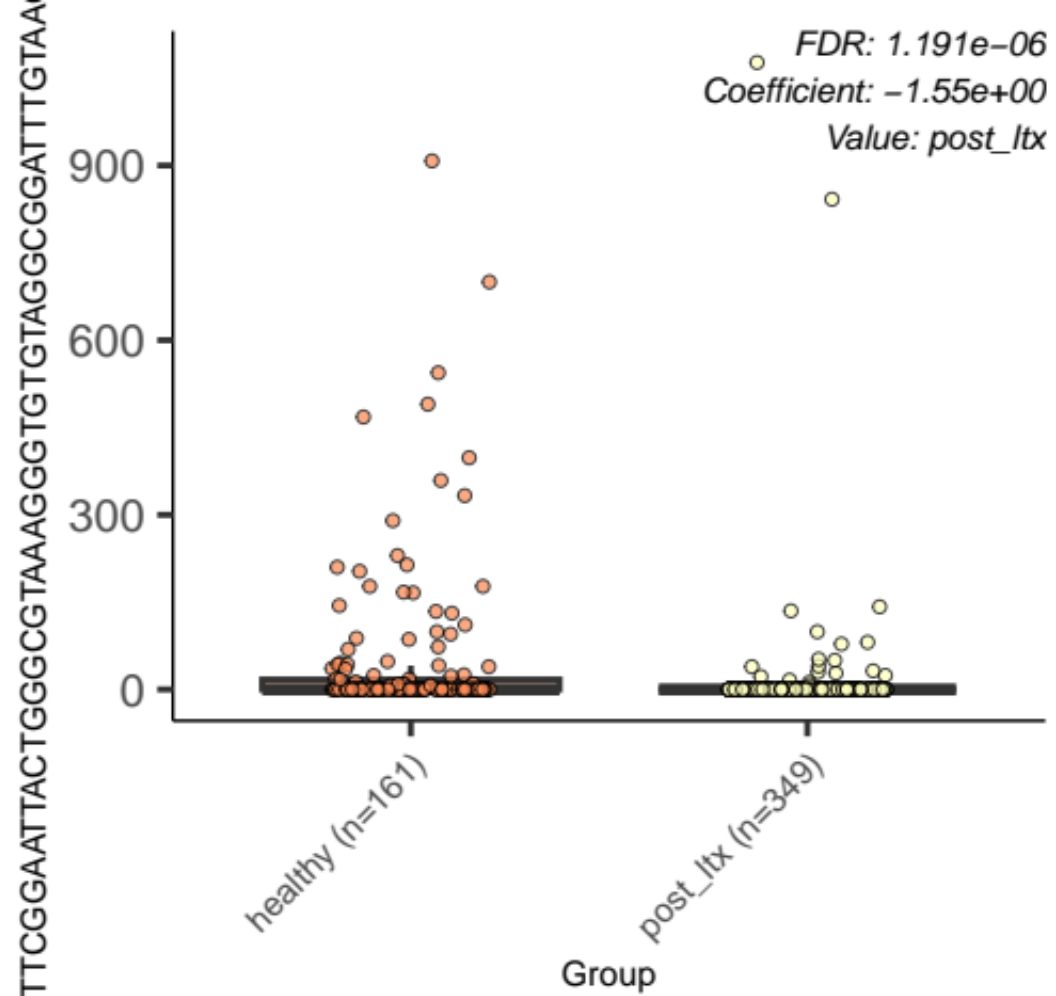


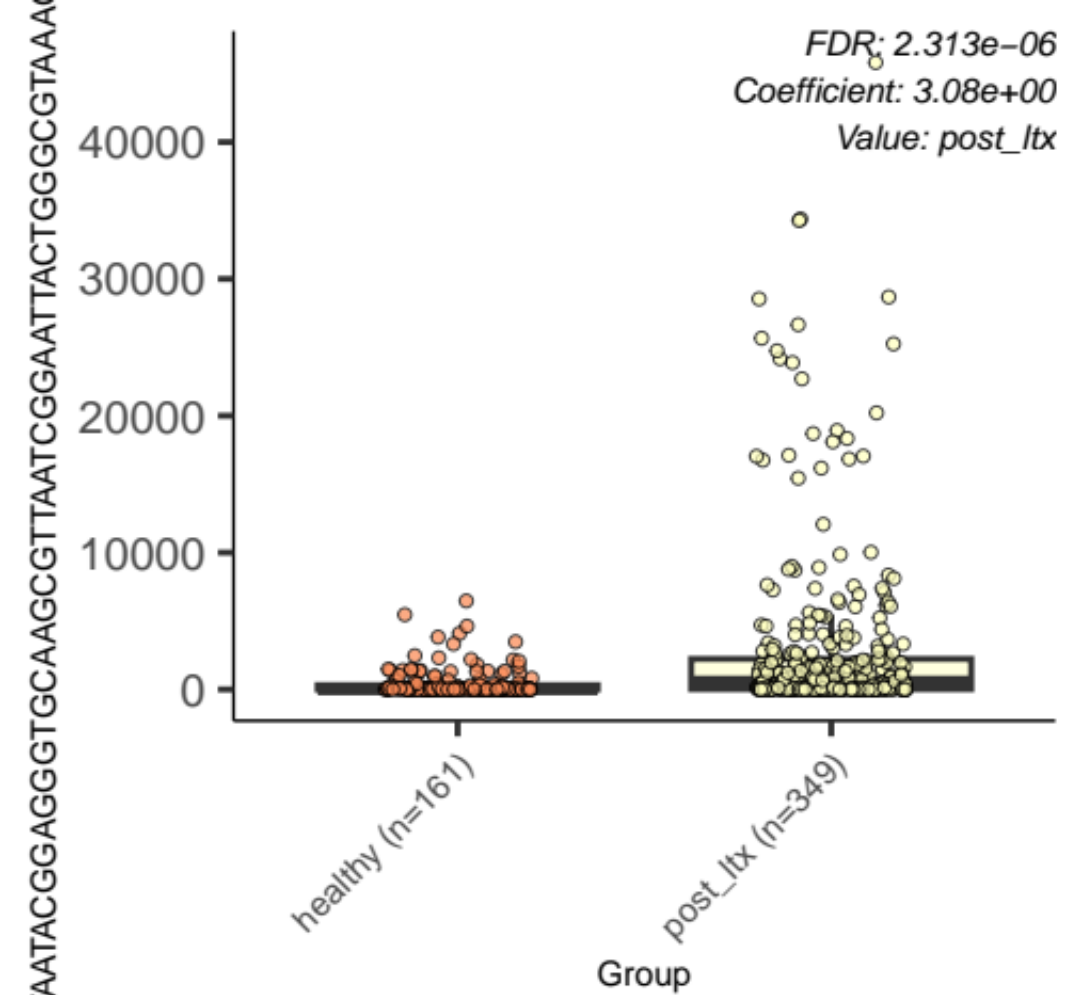


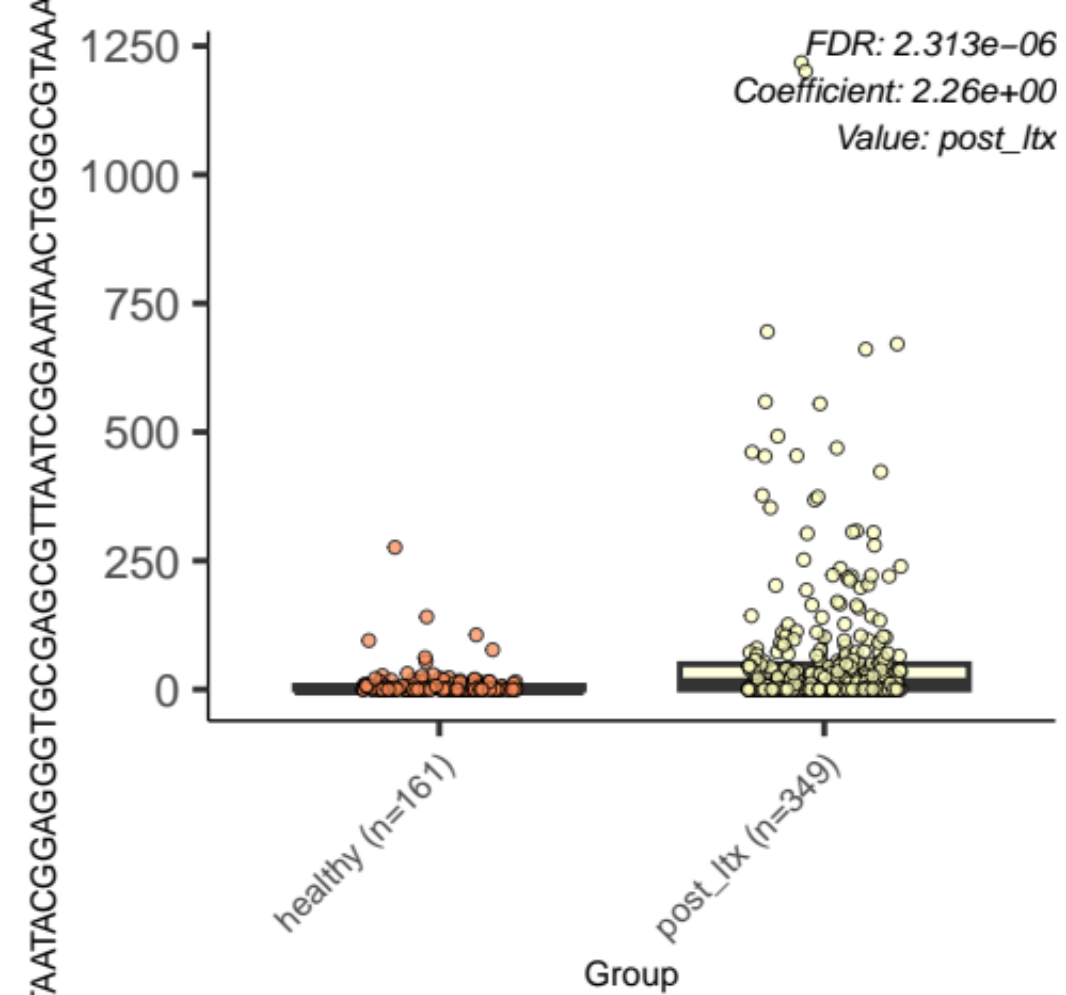


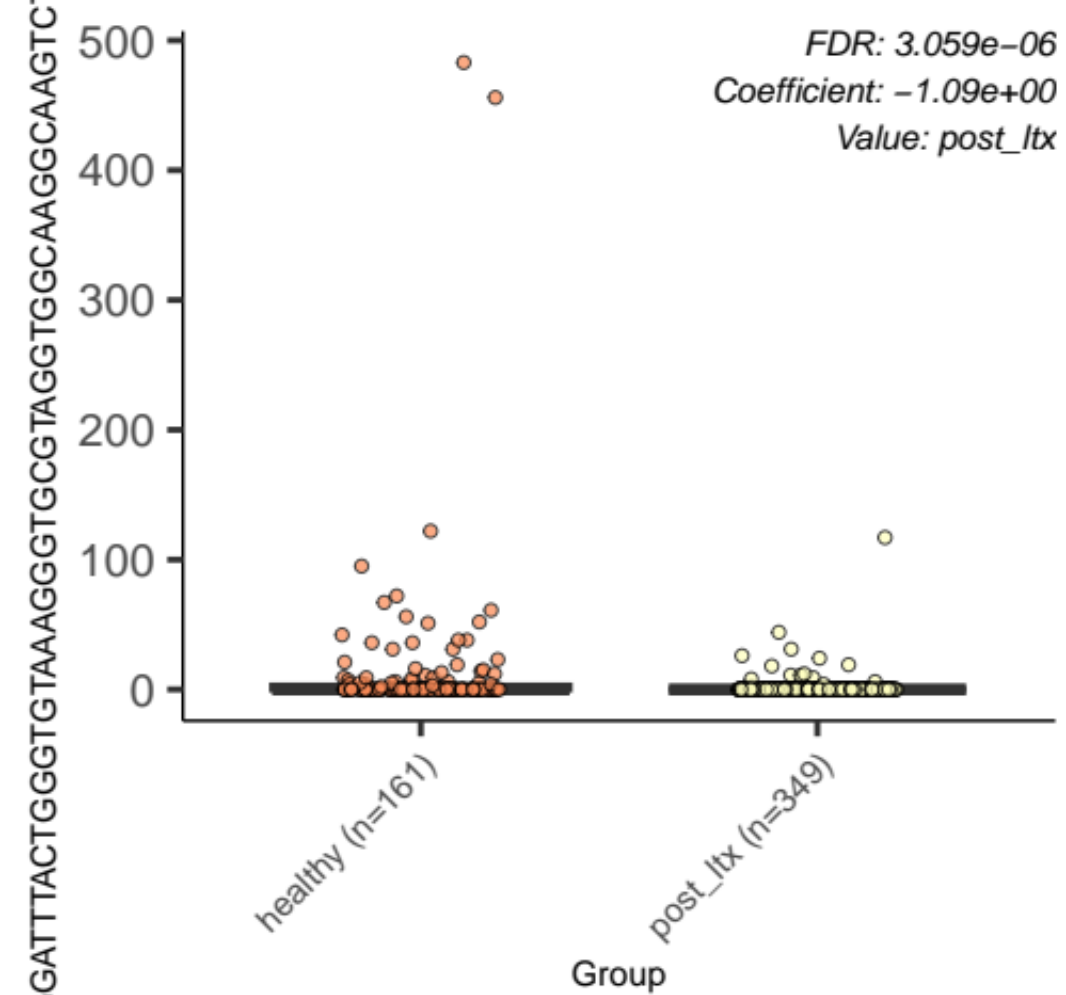


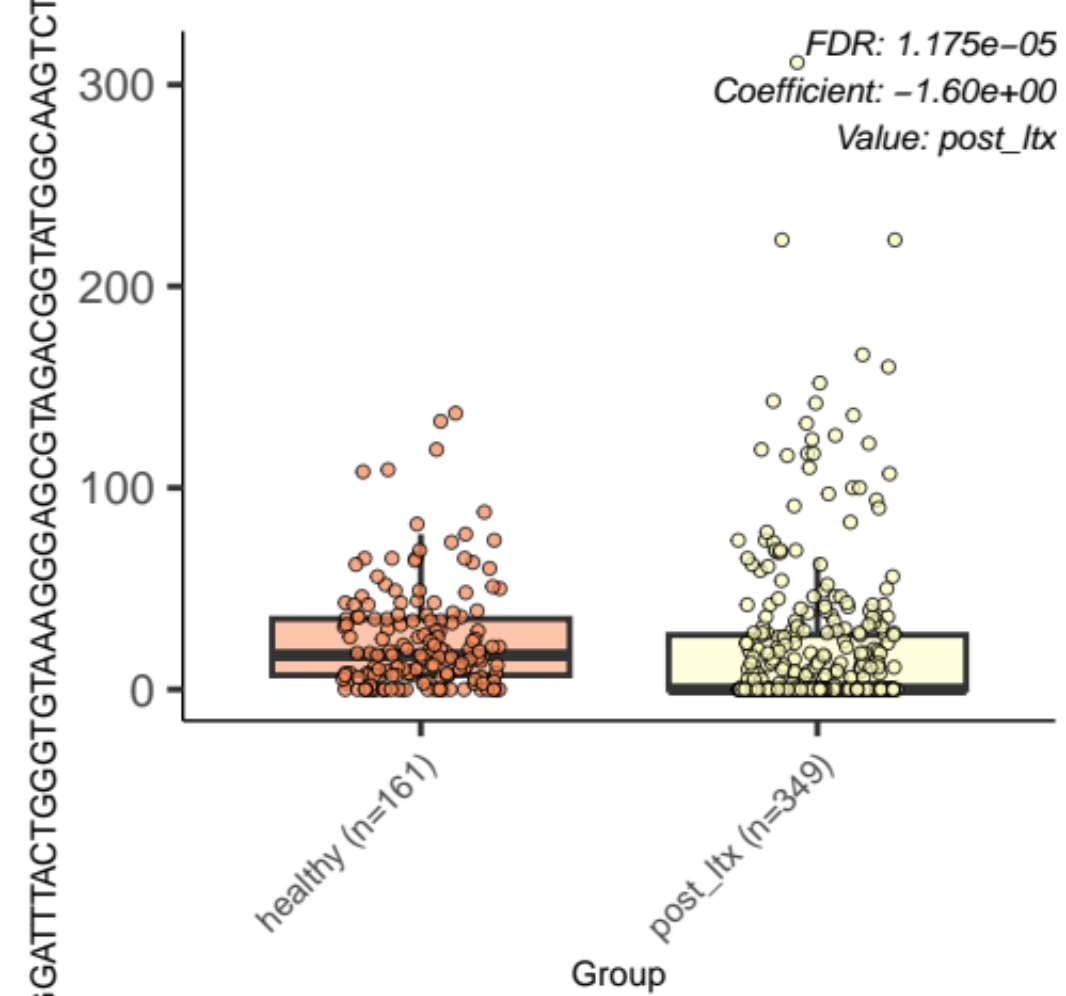


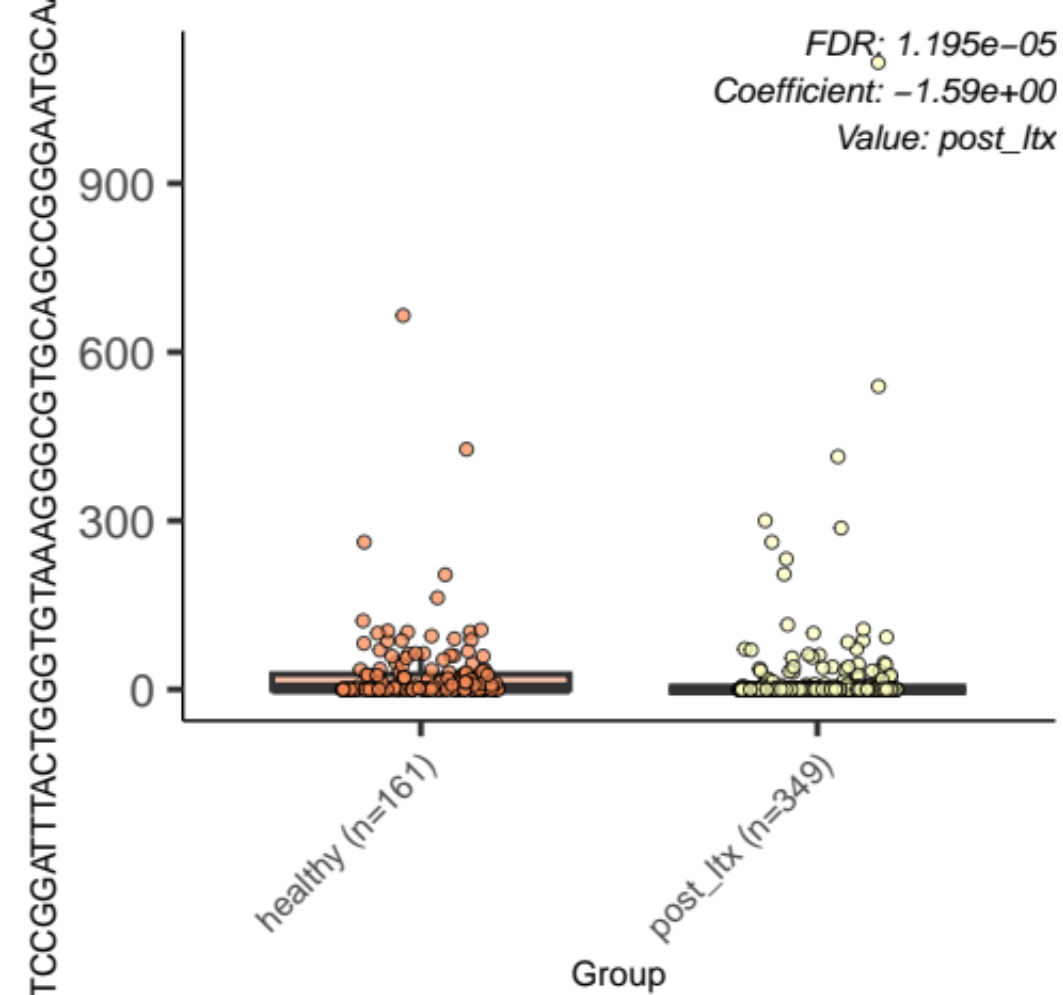


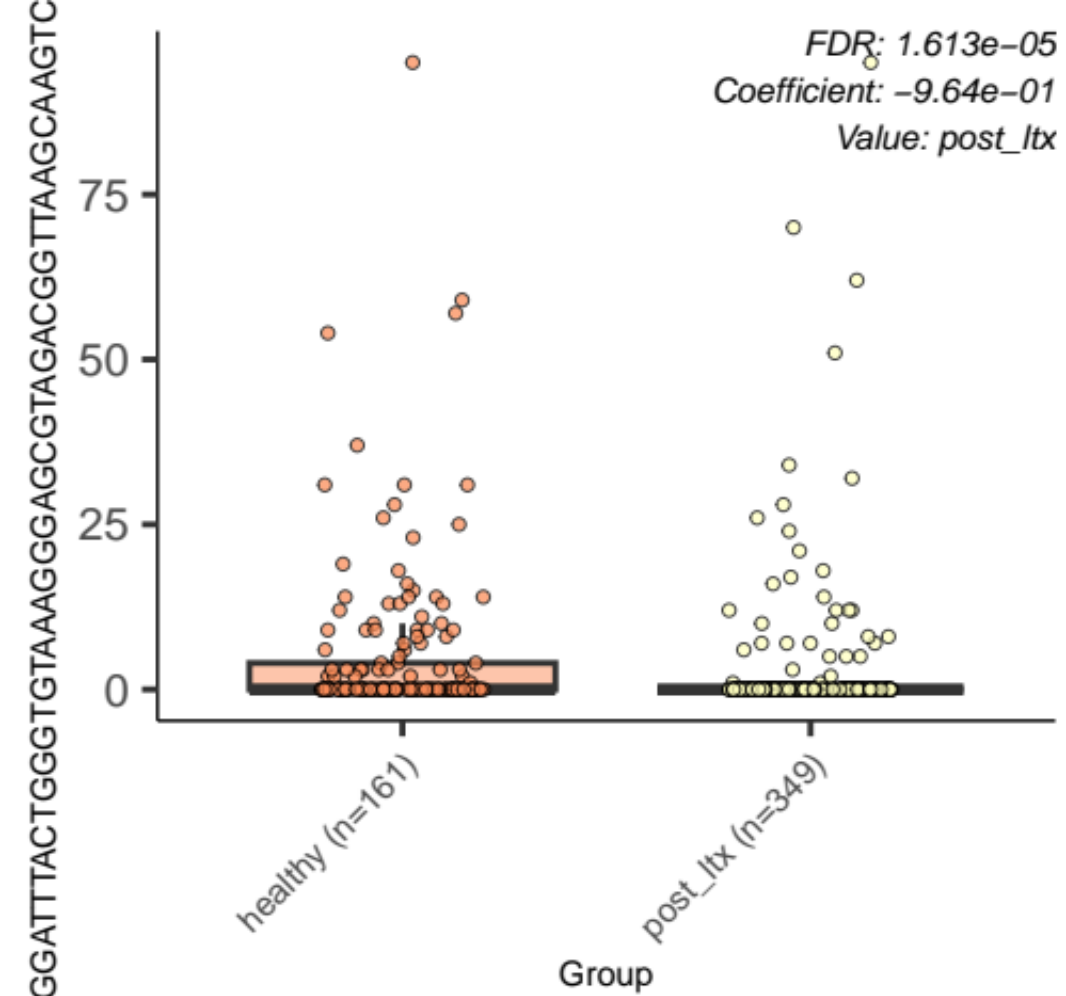


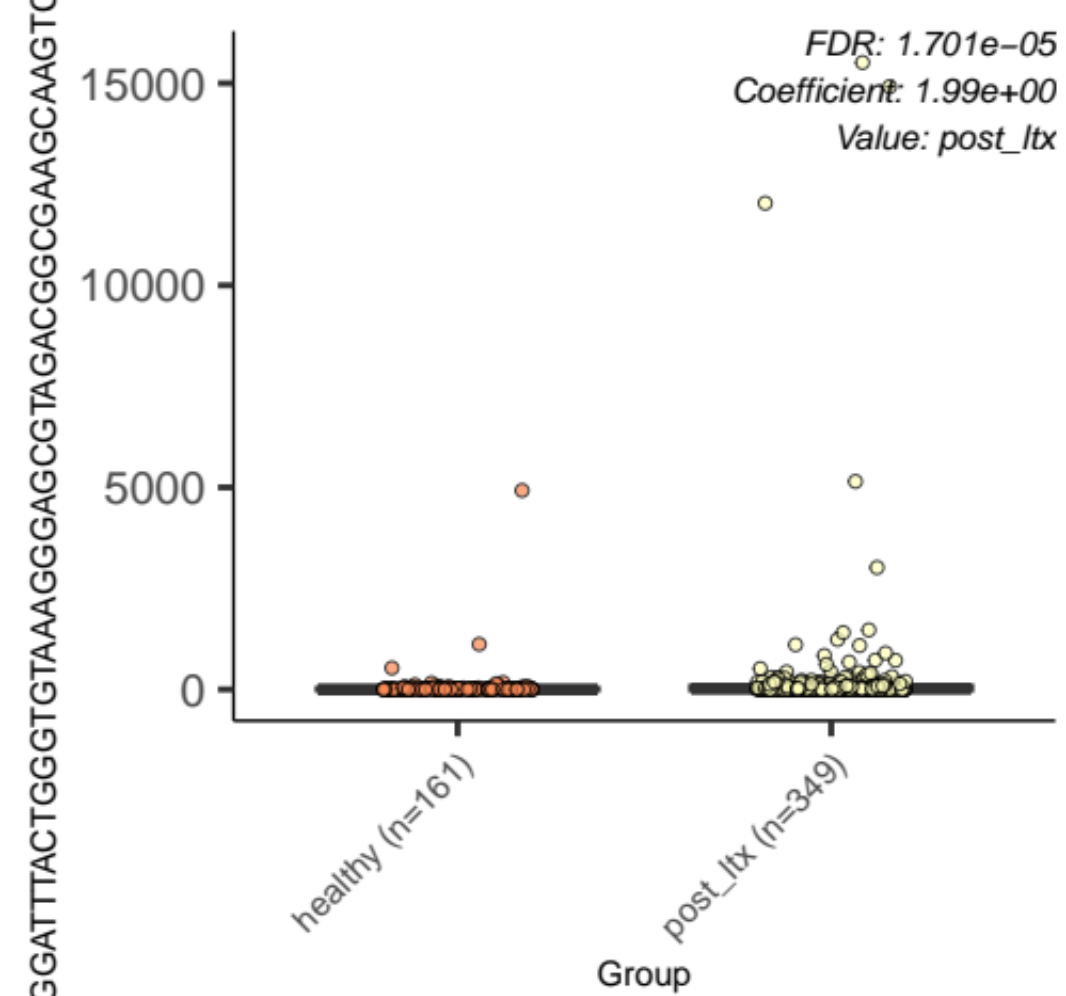


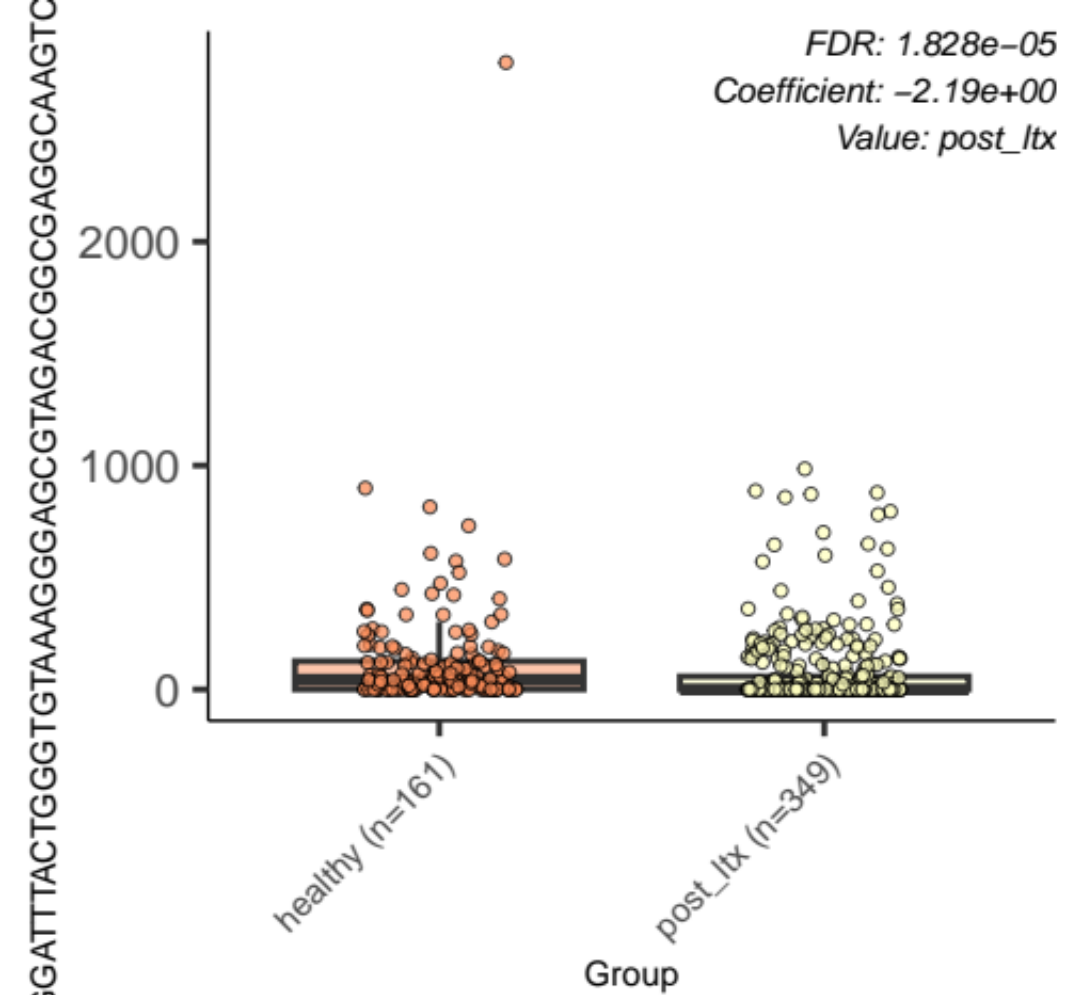


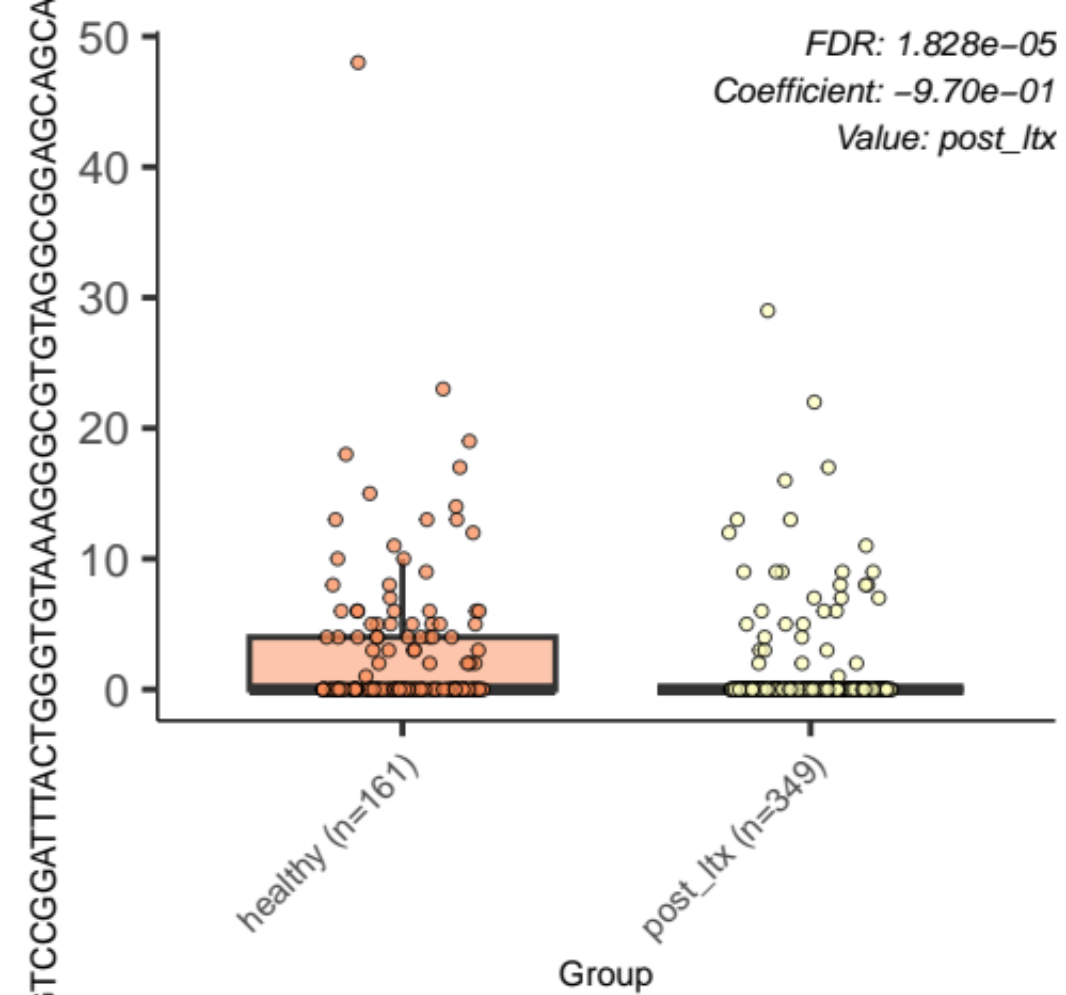


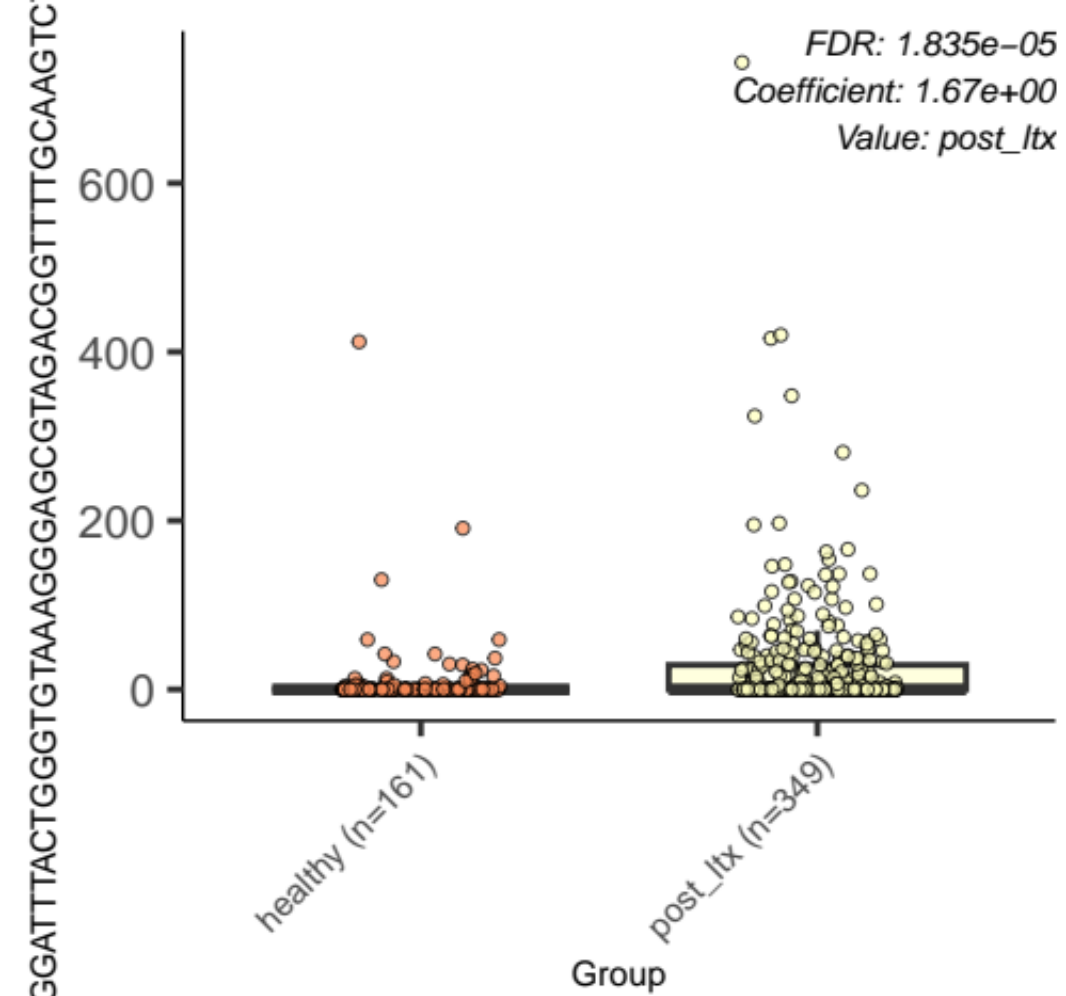


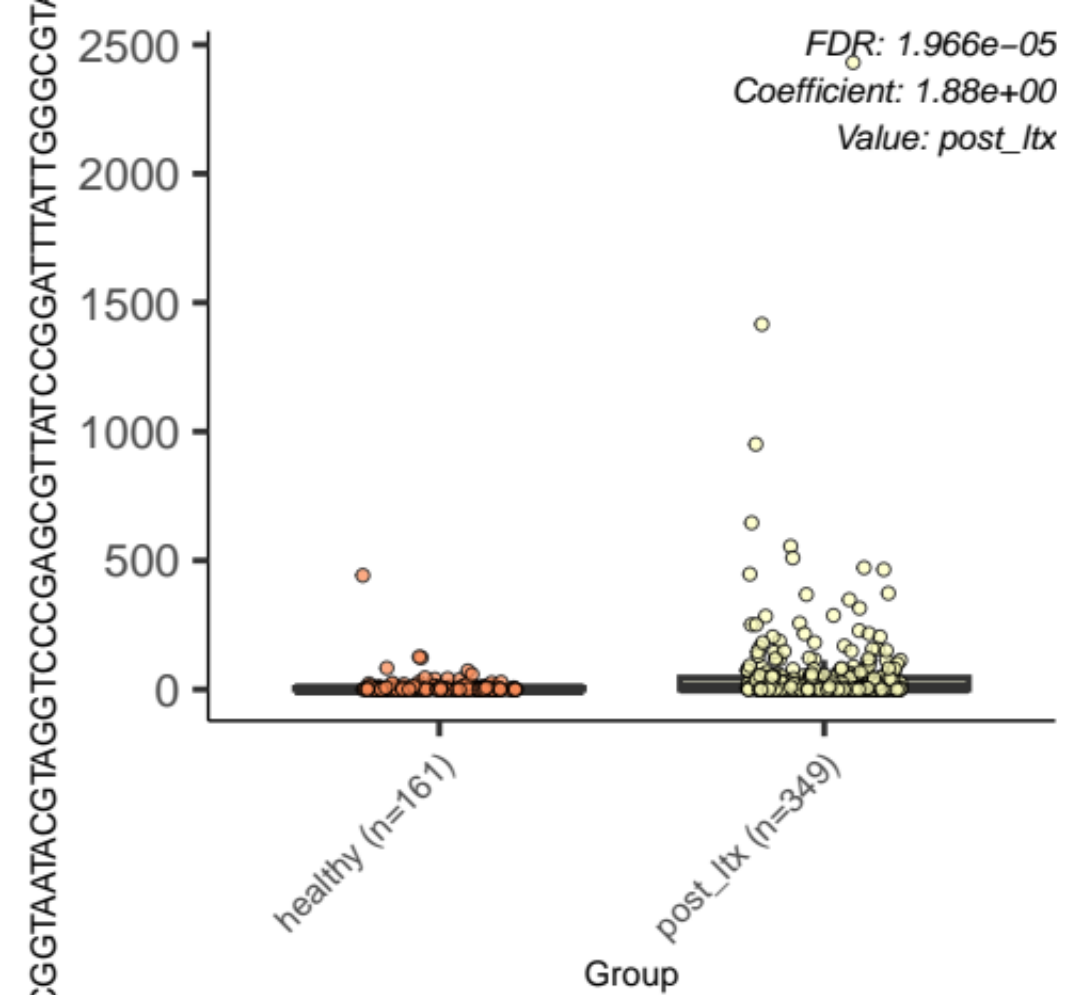


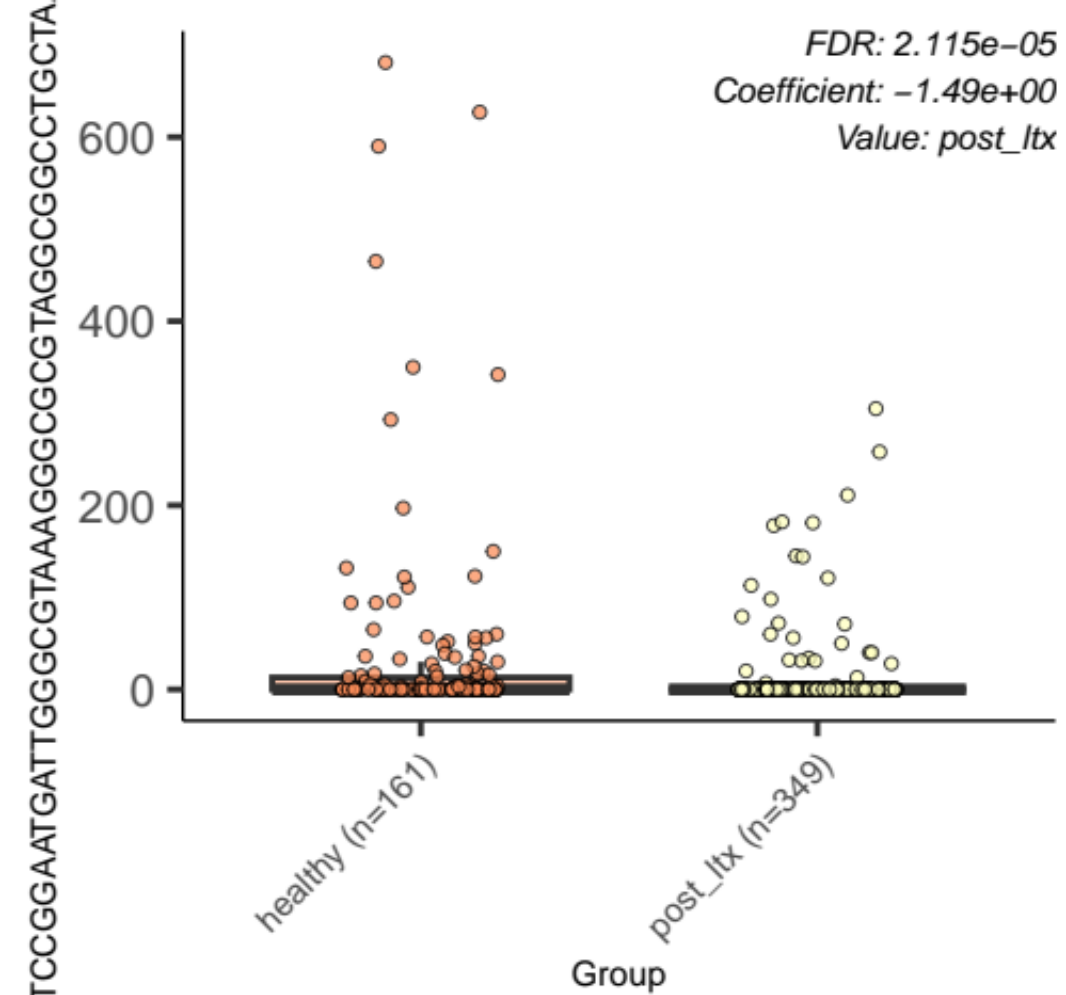


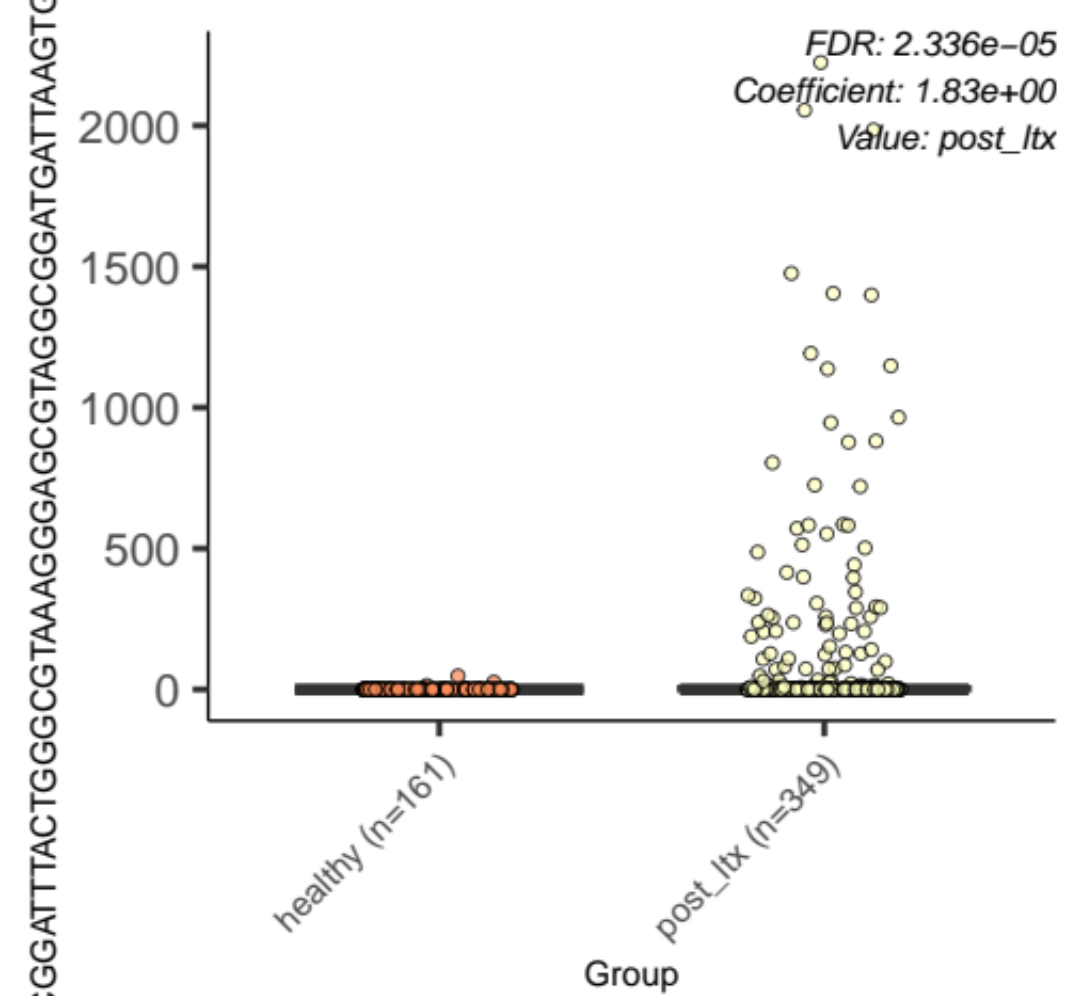


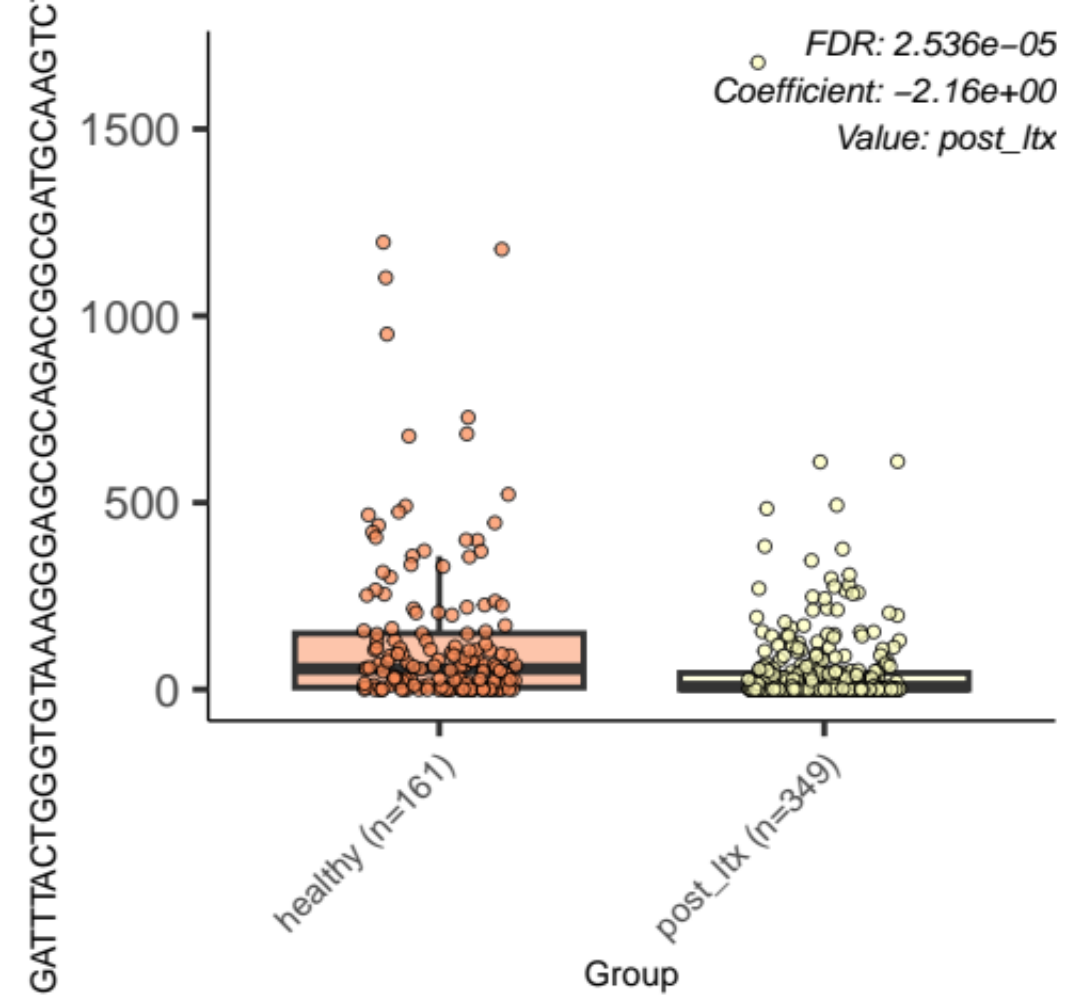


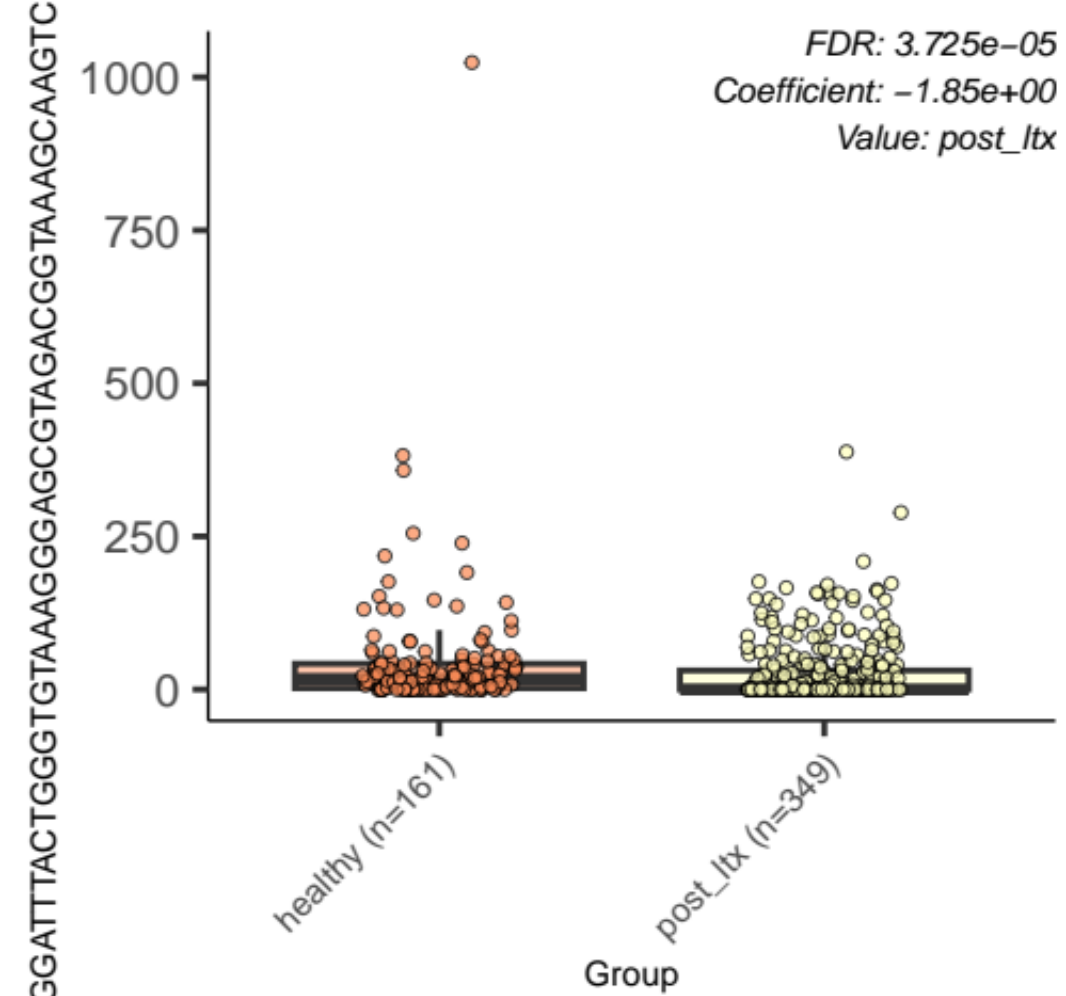


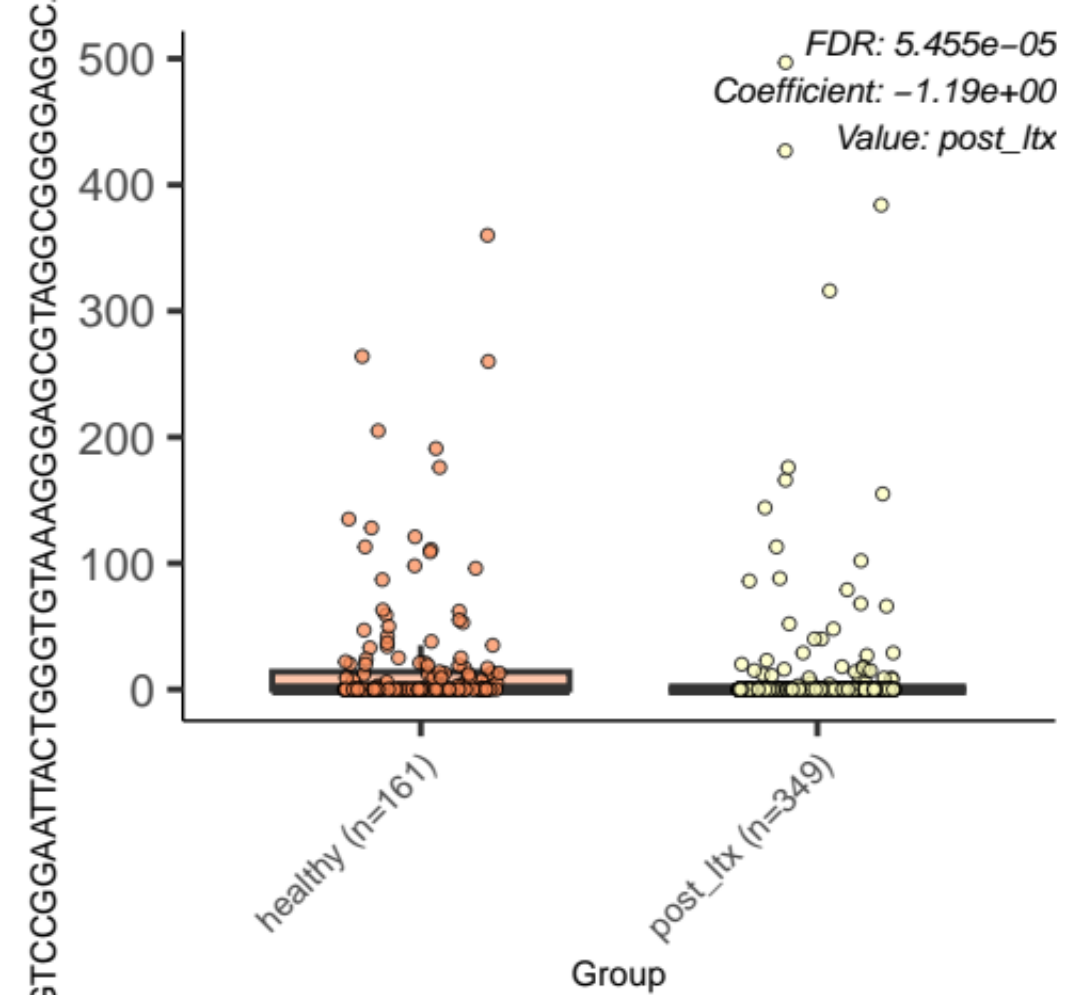




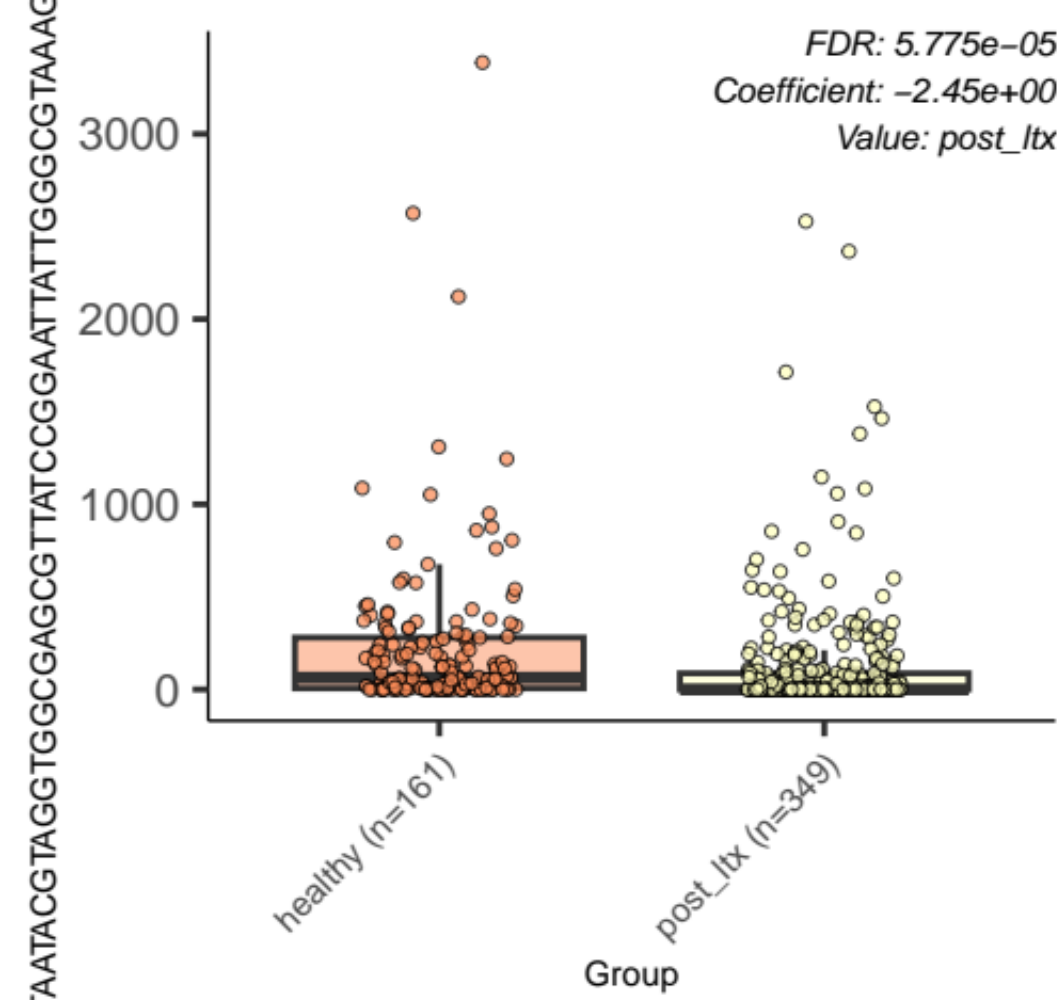


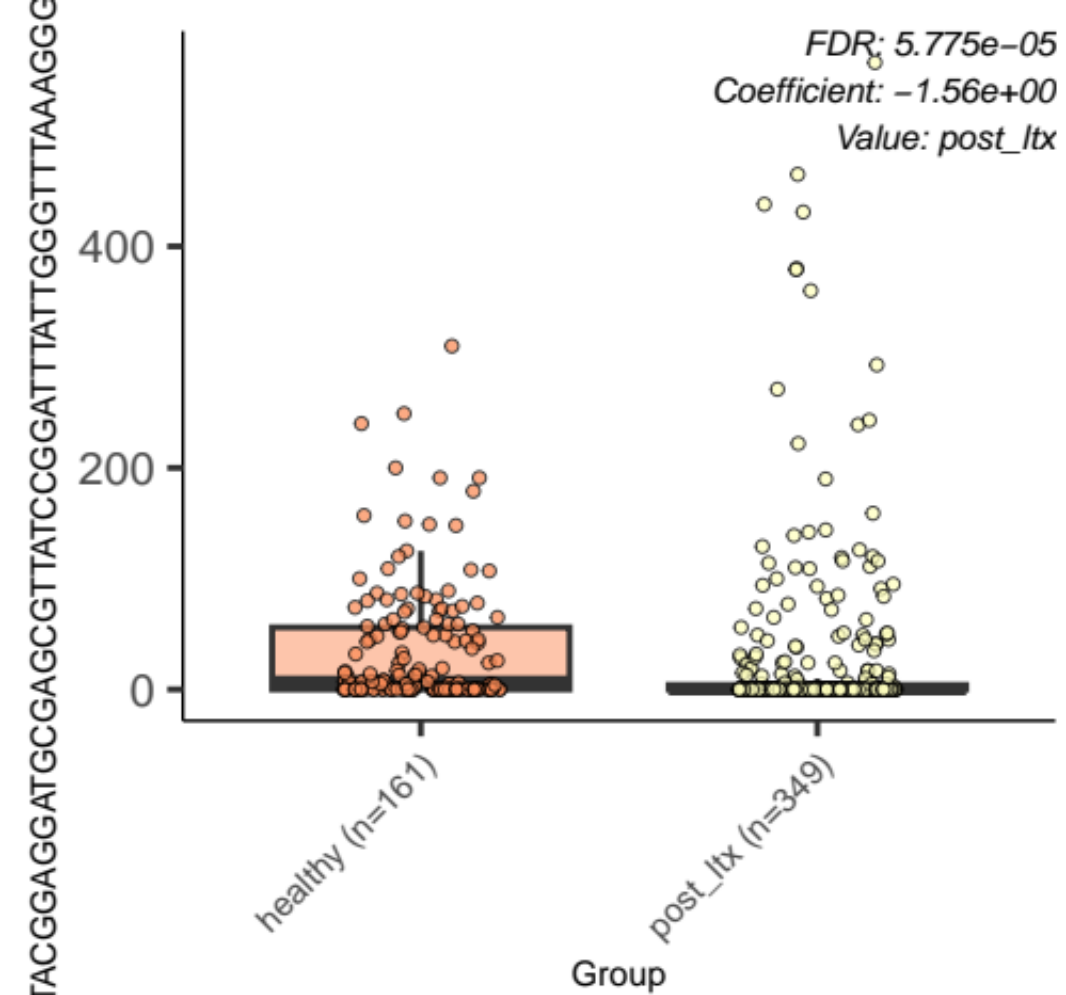


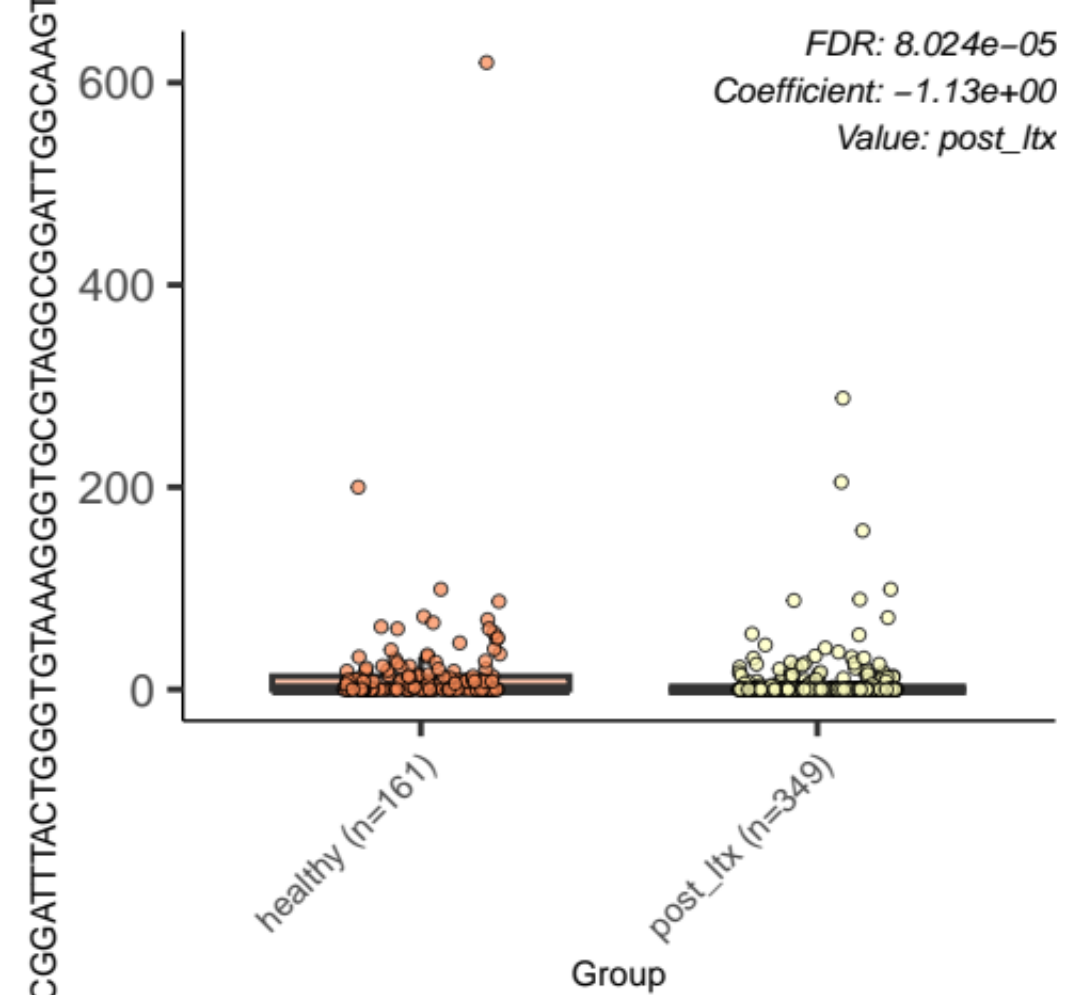


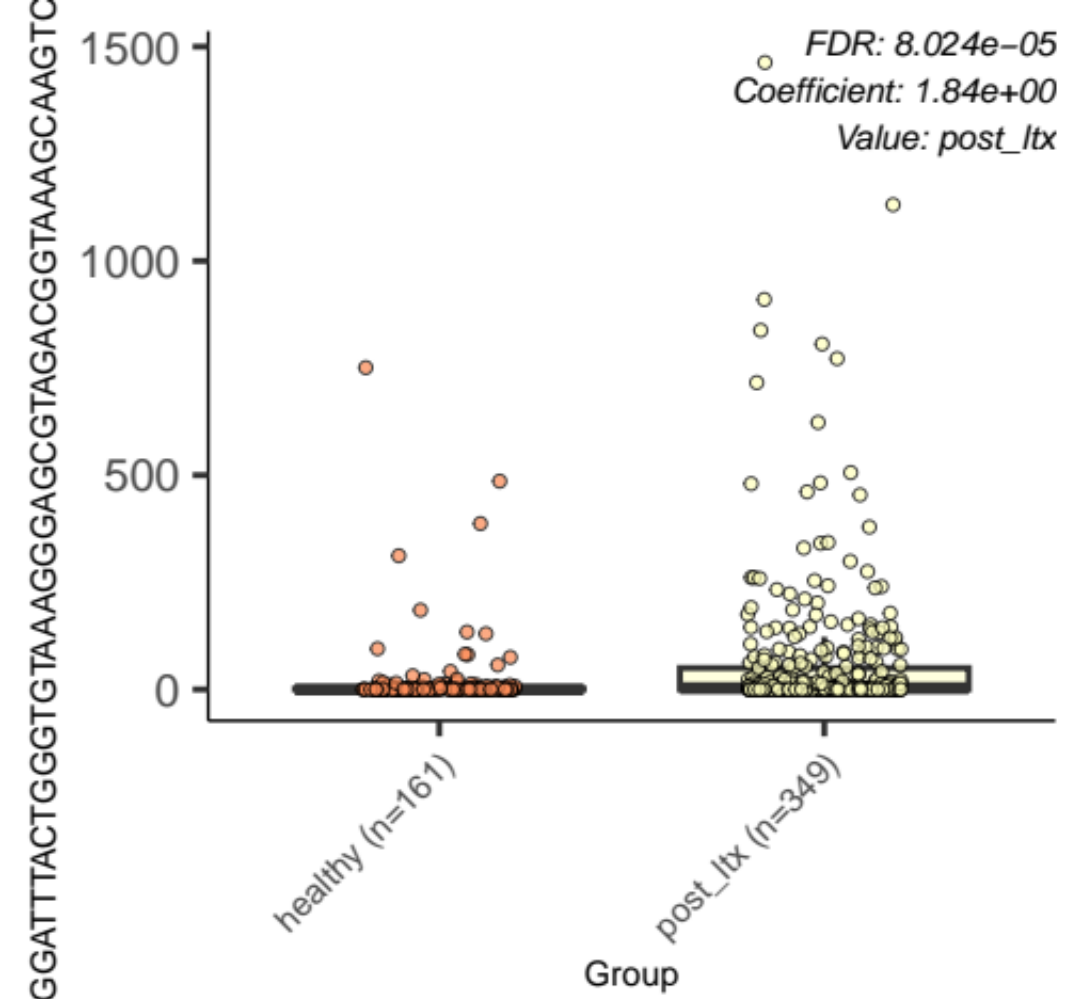


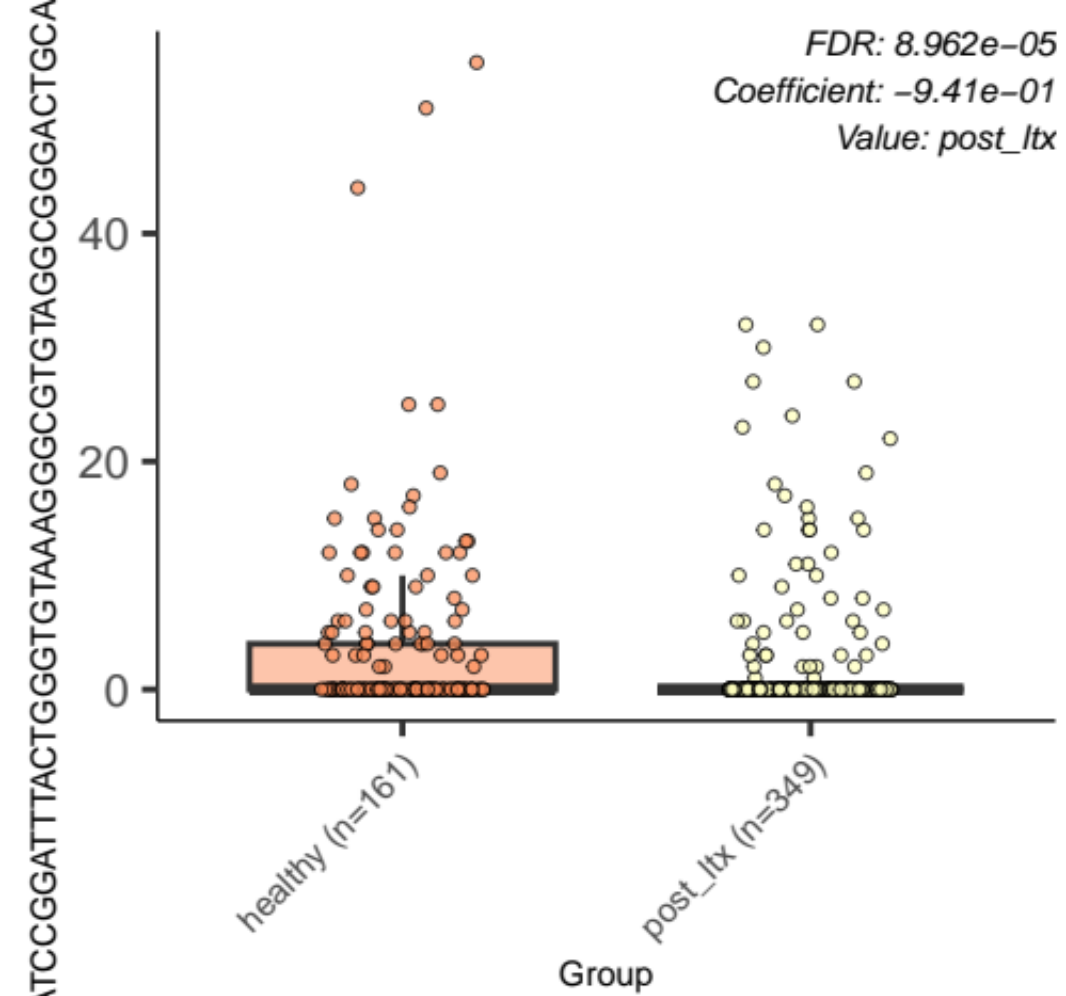
FDR: 5.775e-05
Coefficient: -2.45e+00
Value: post_ltx

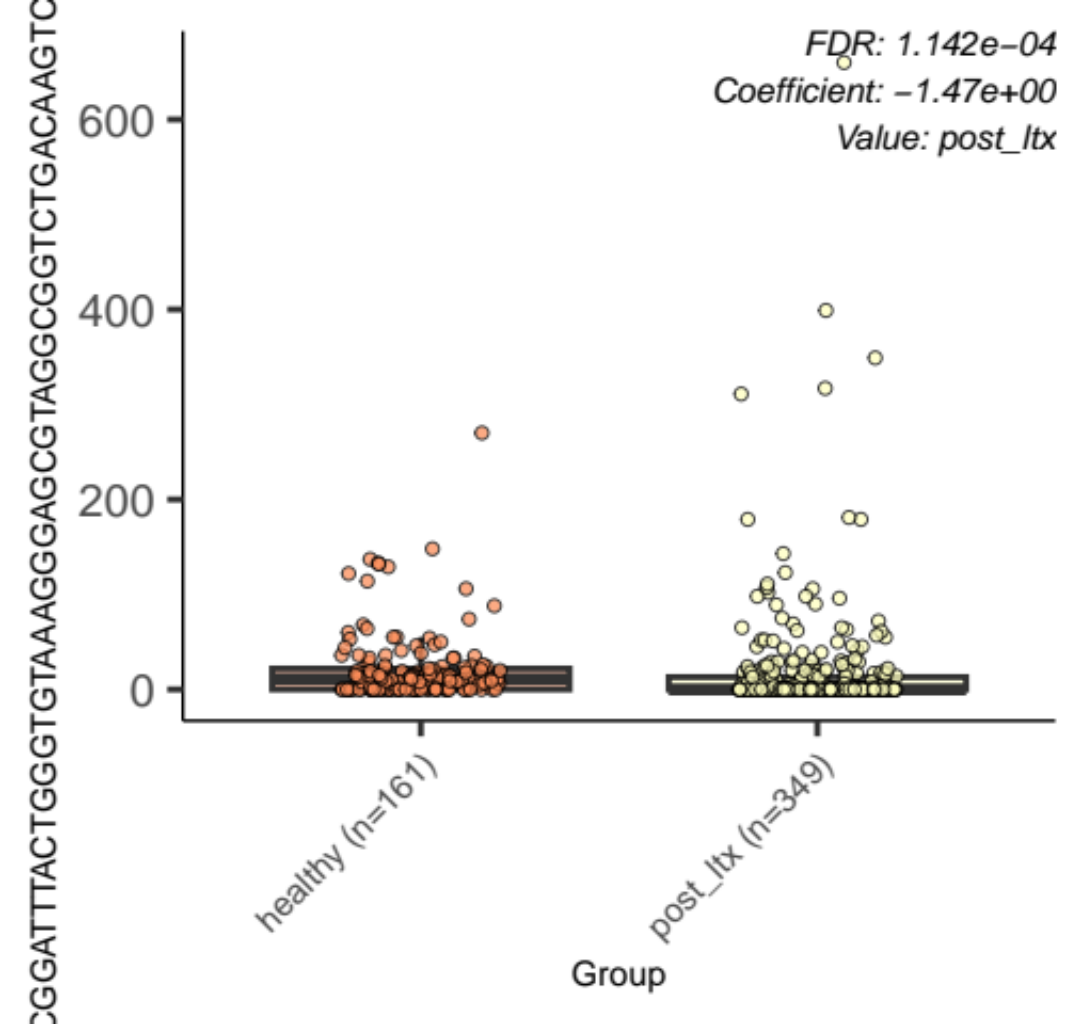


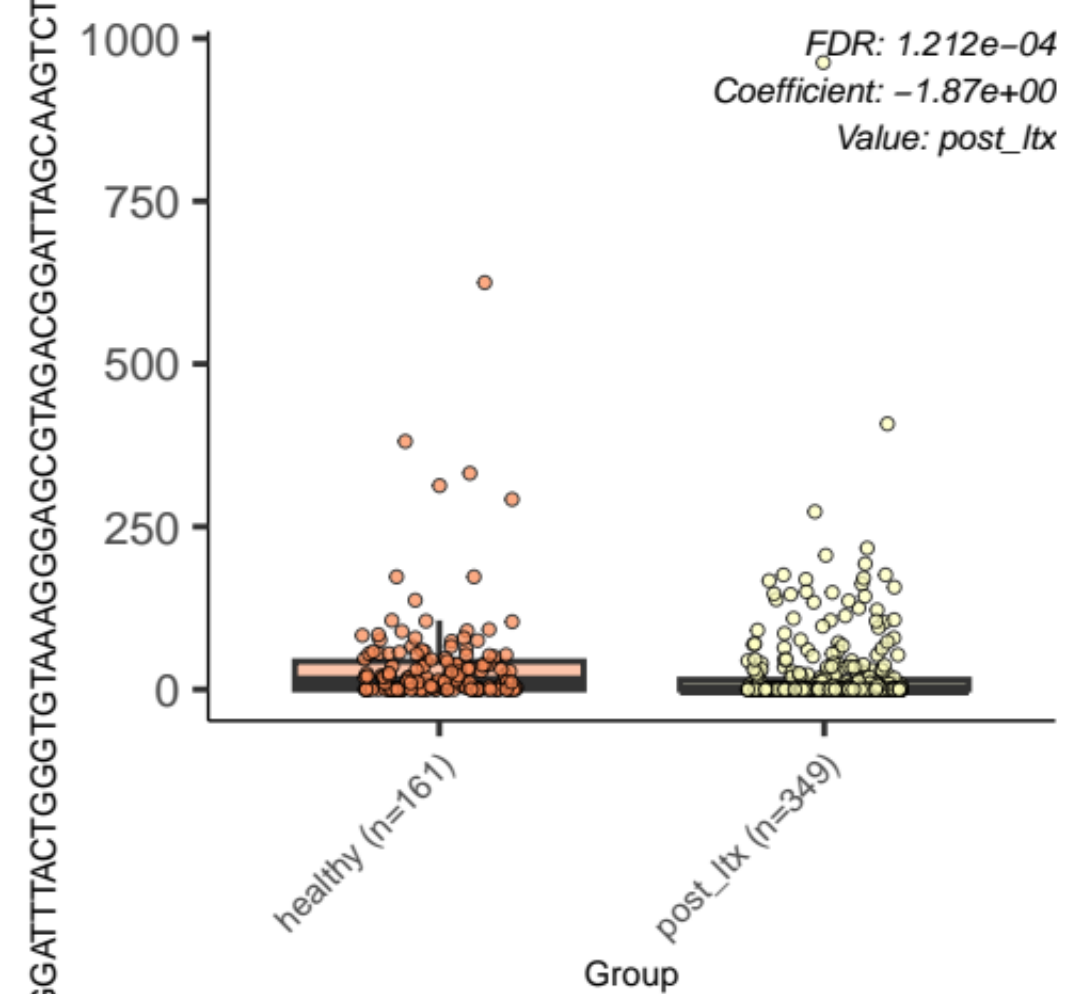


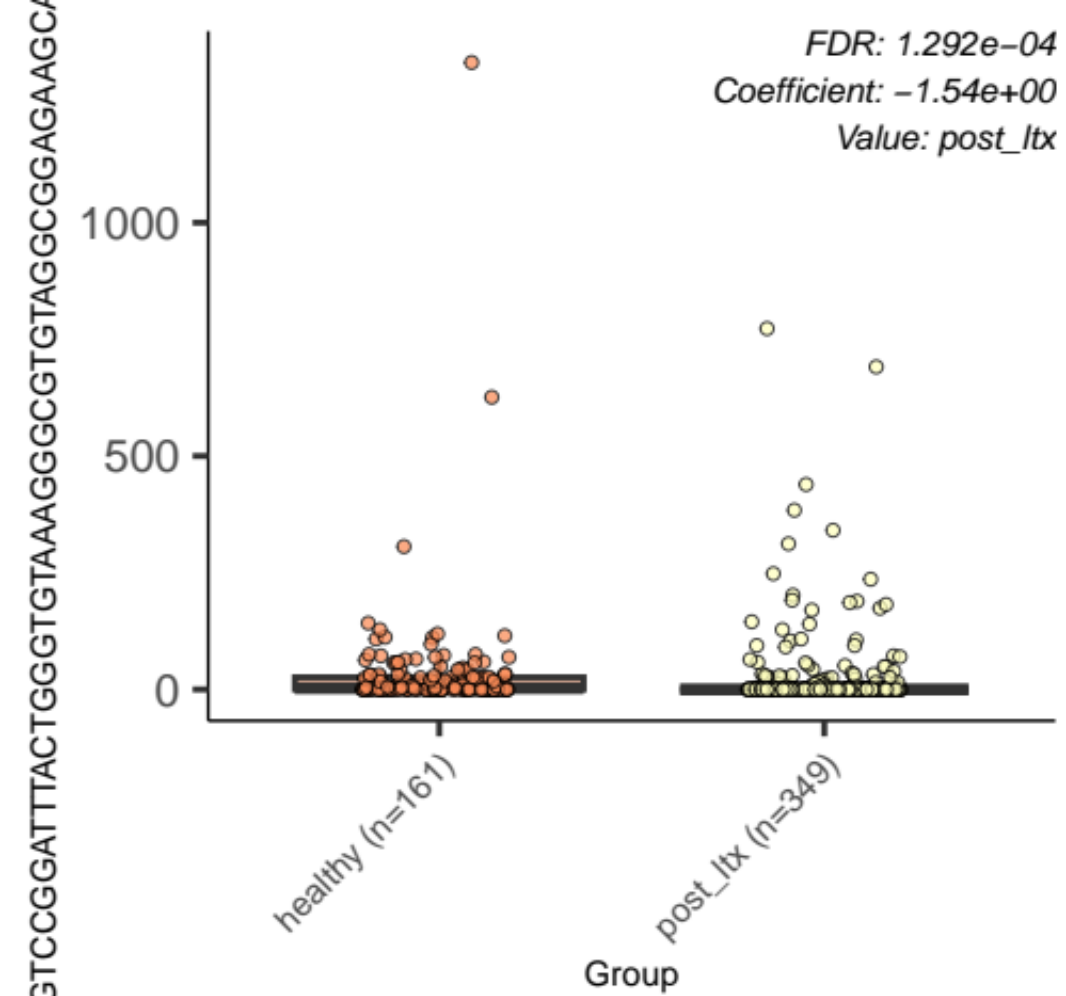


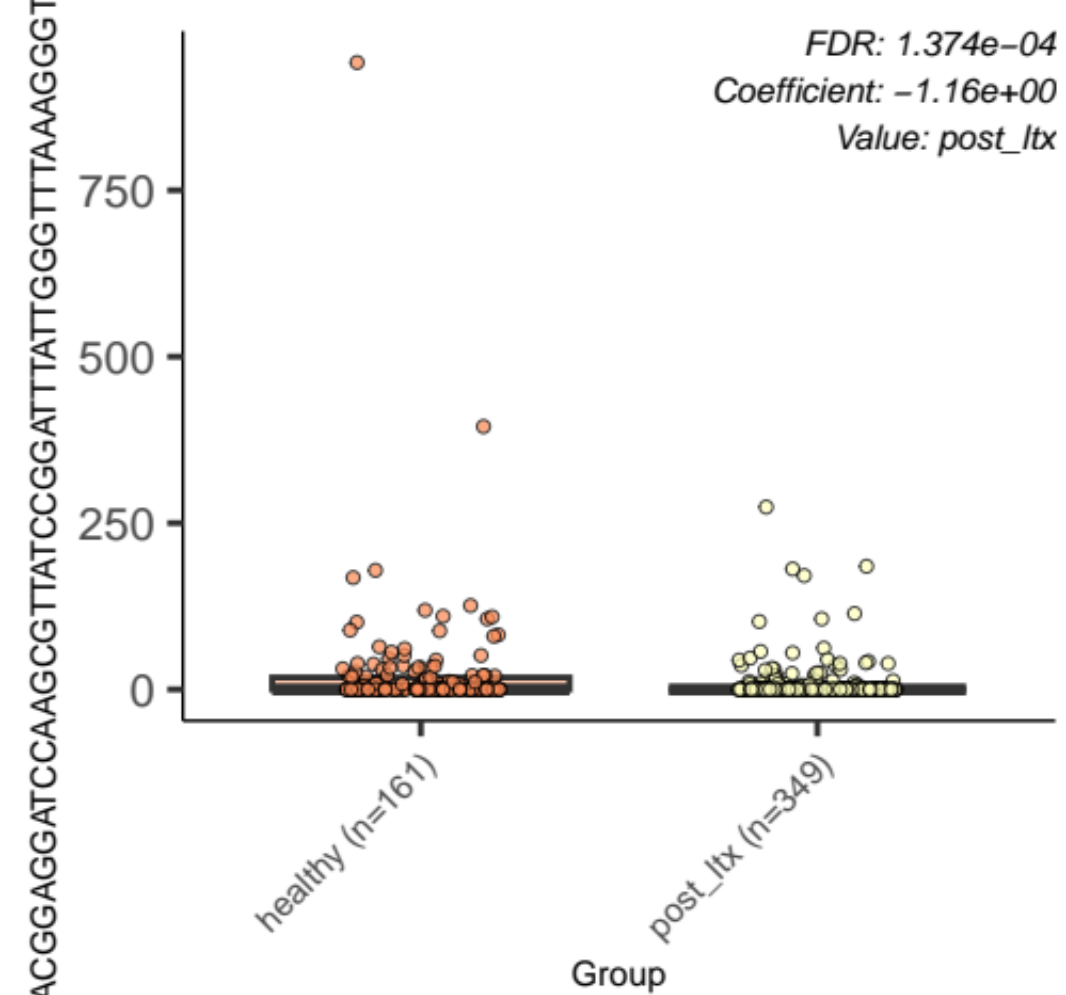


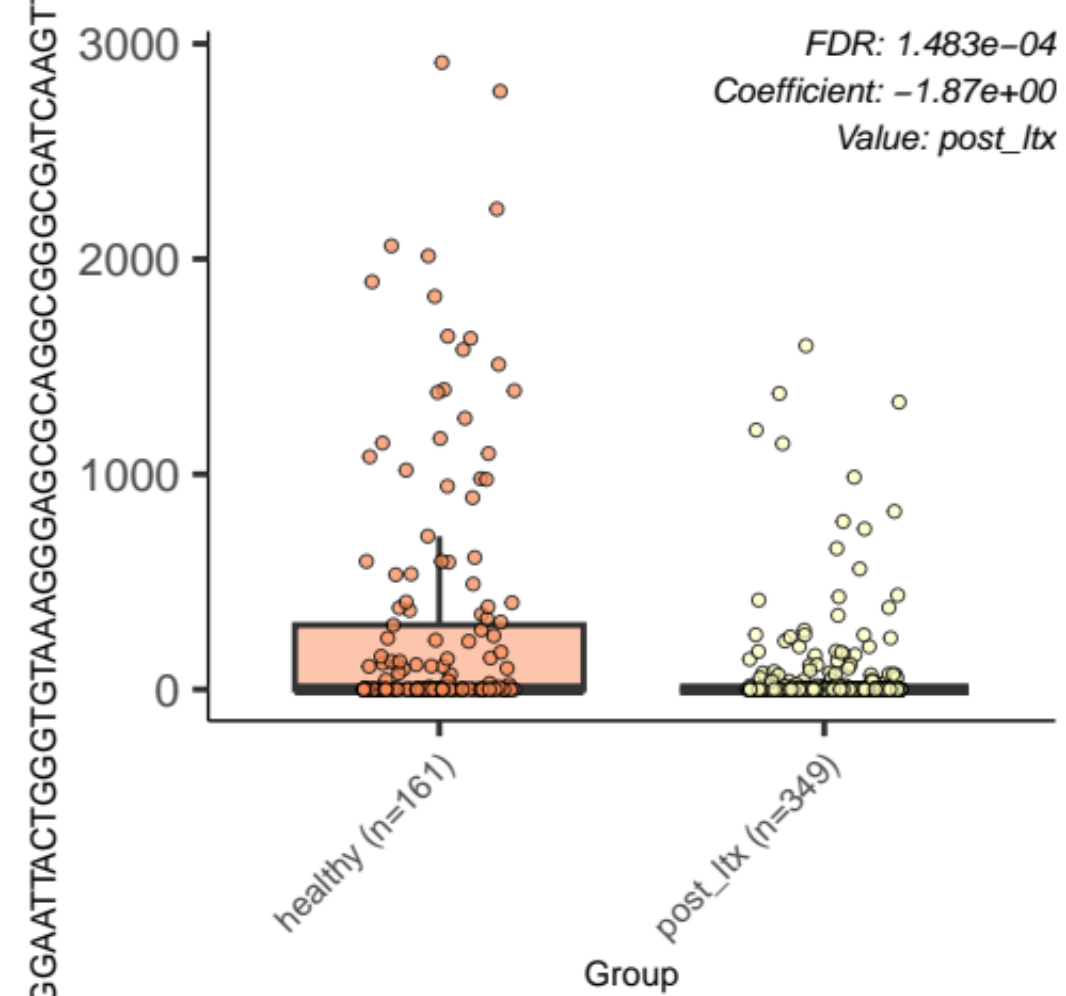


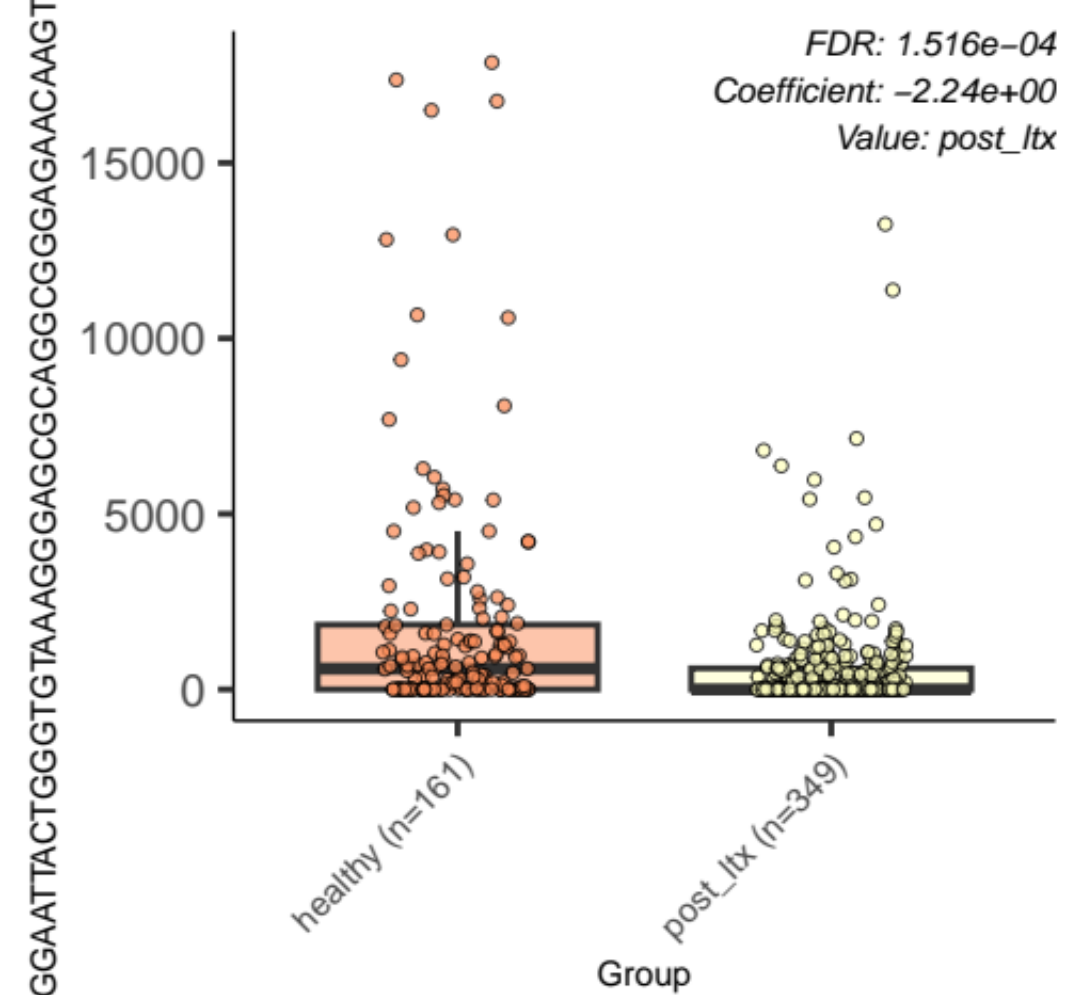


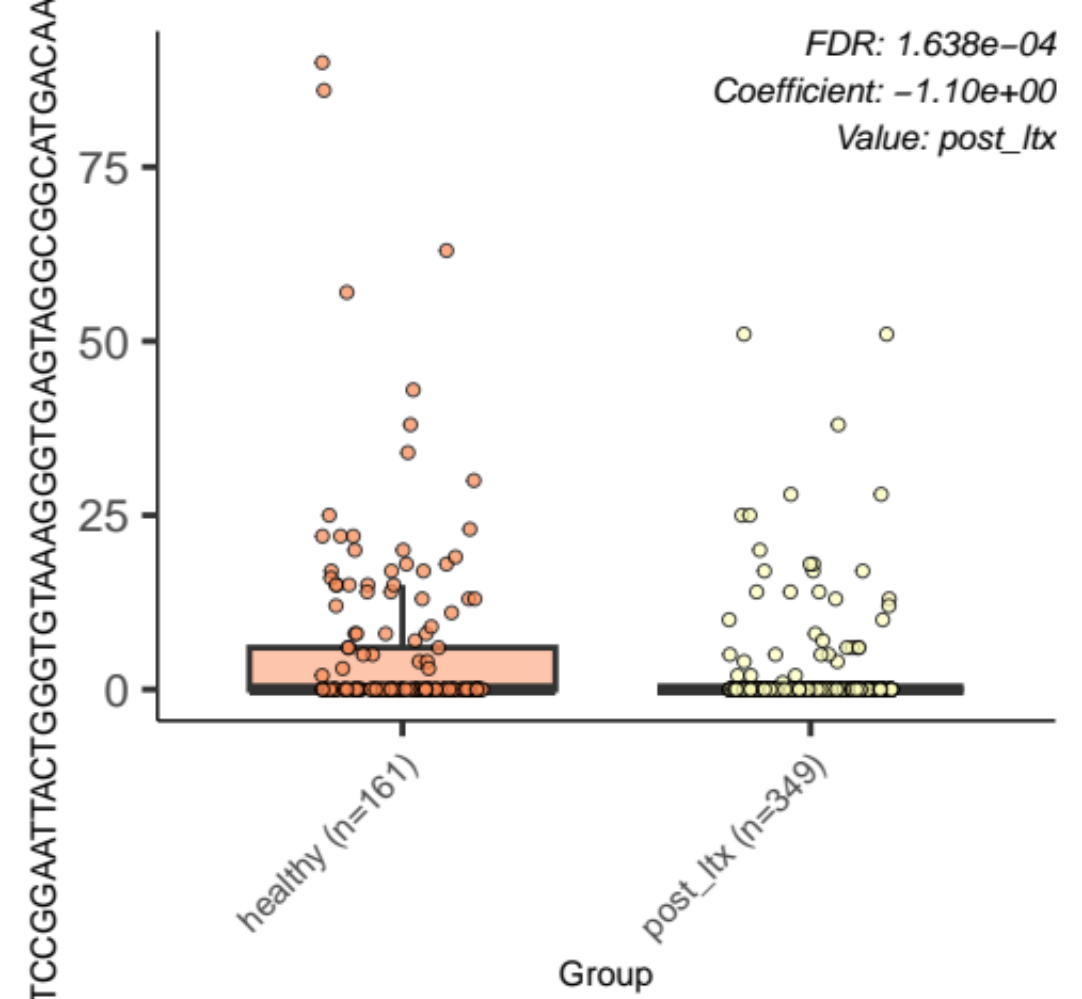


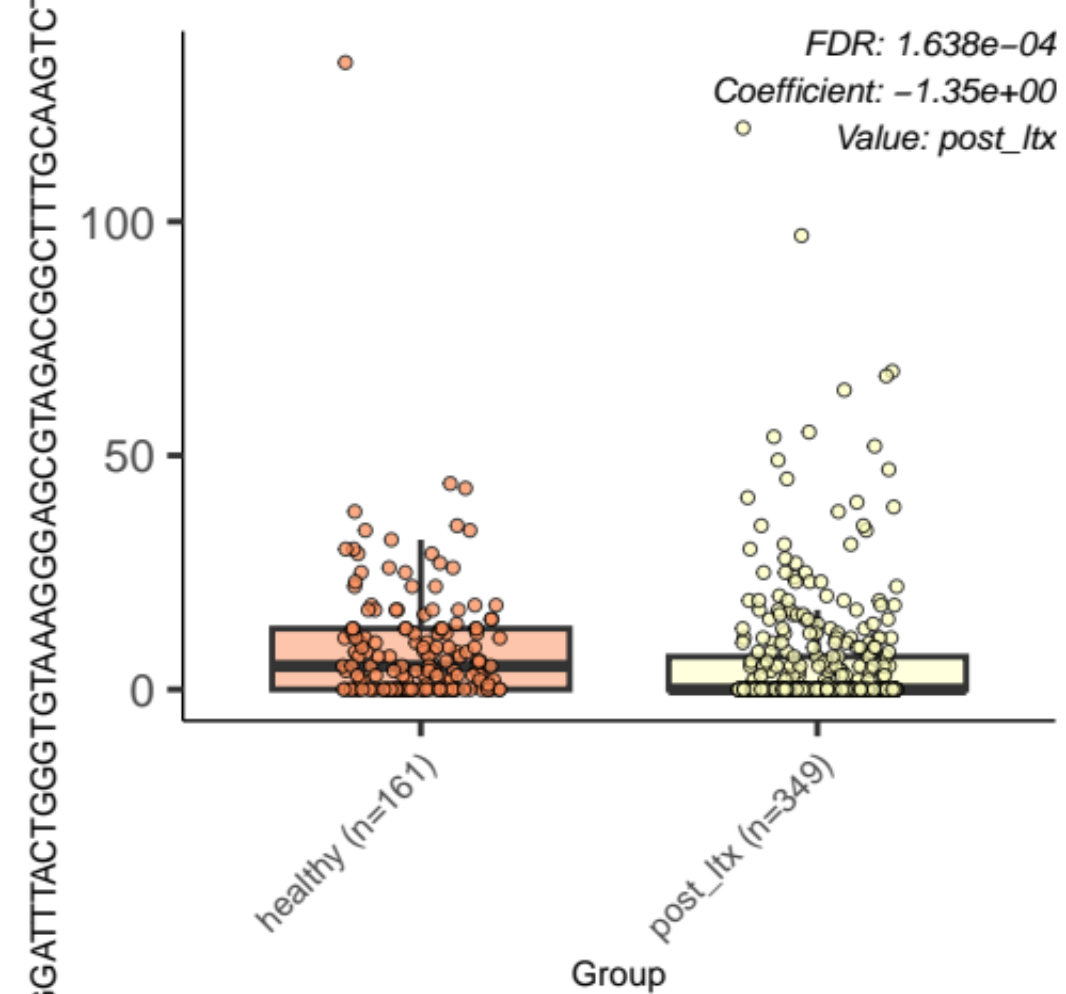


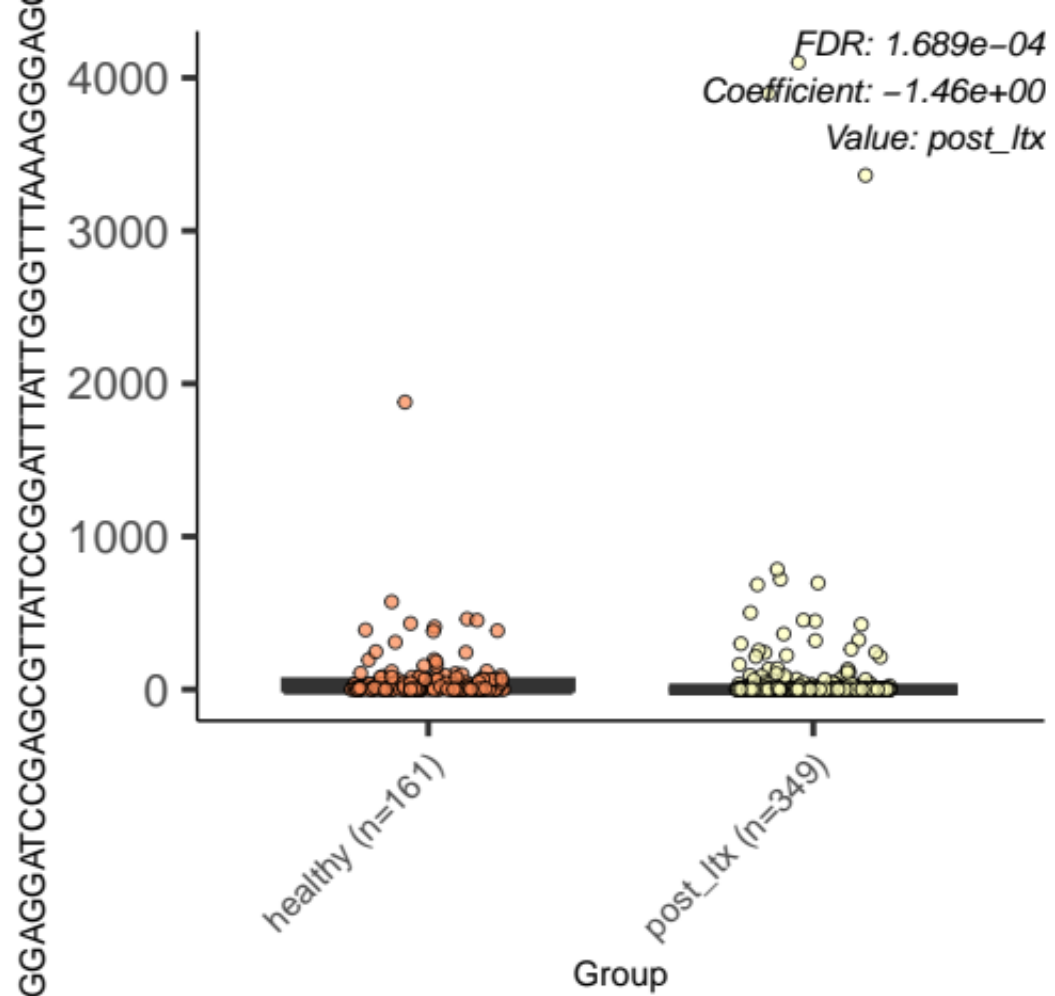


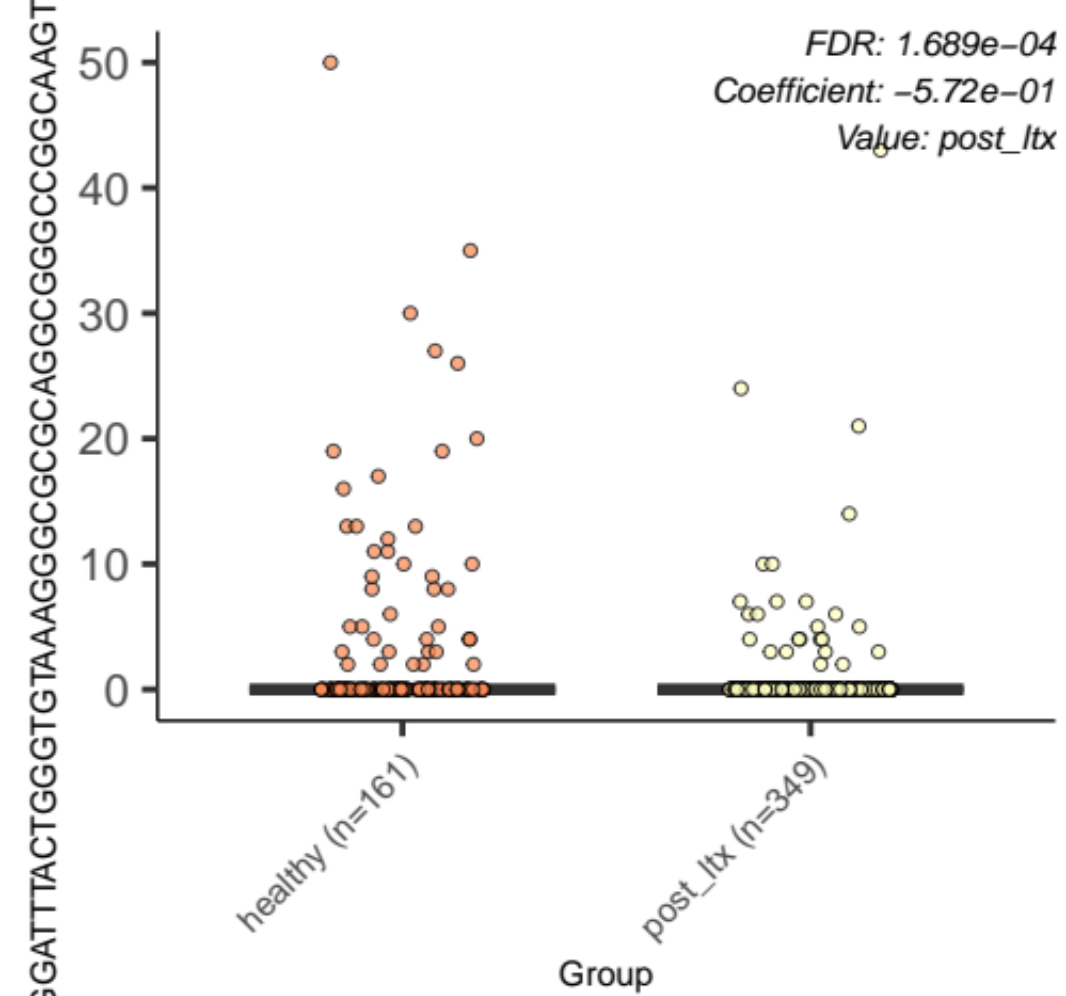


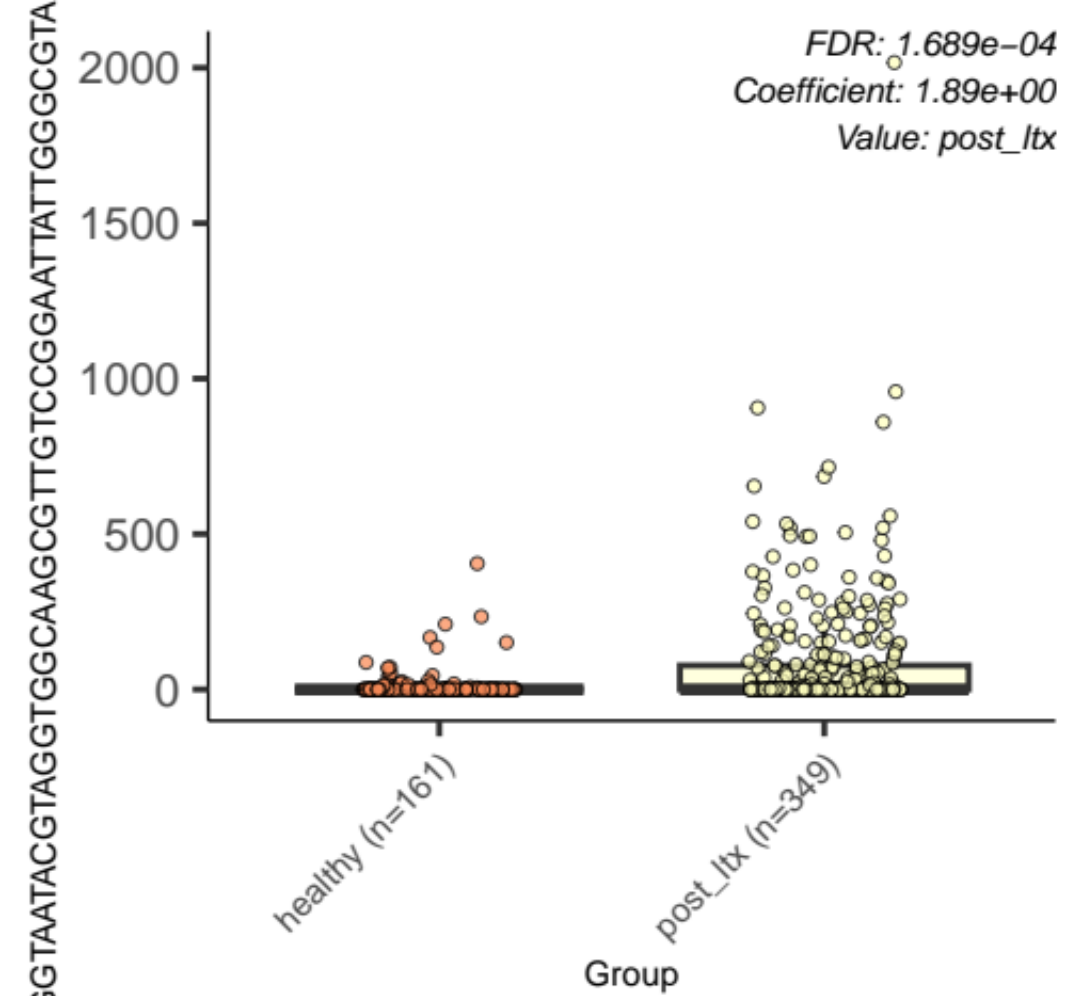


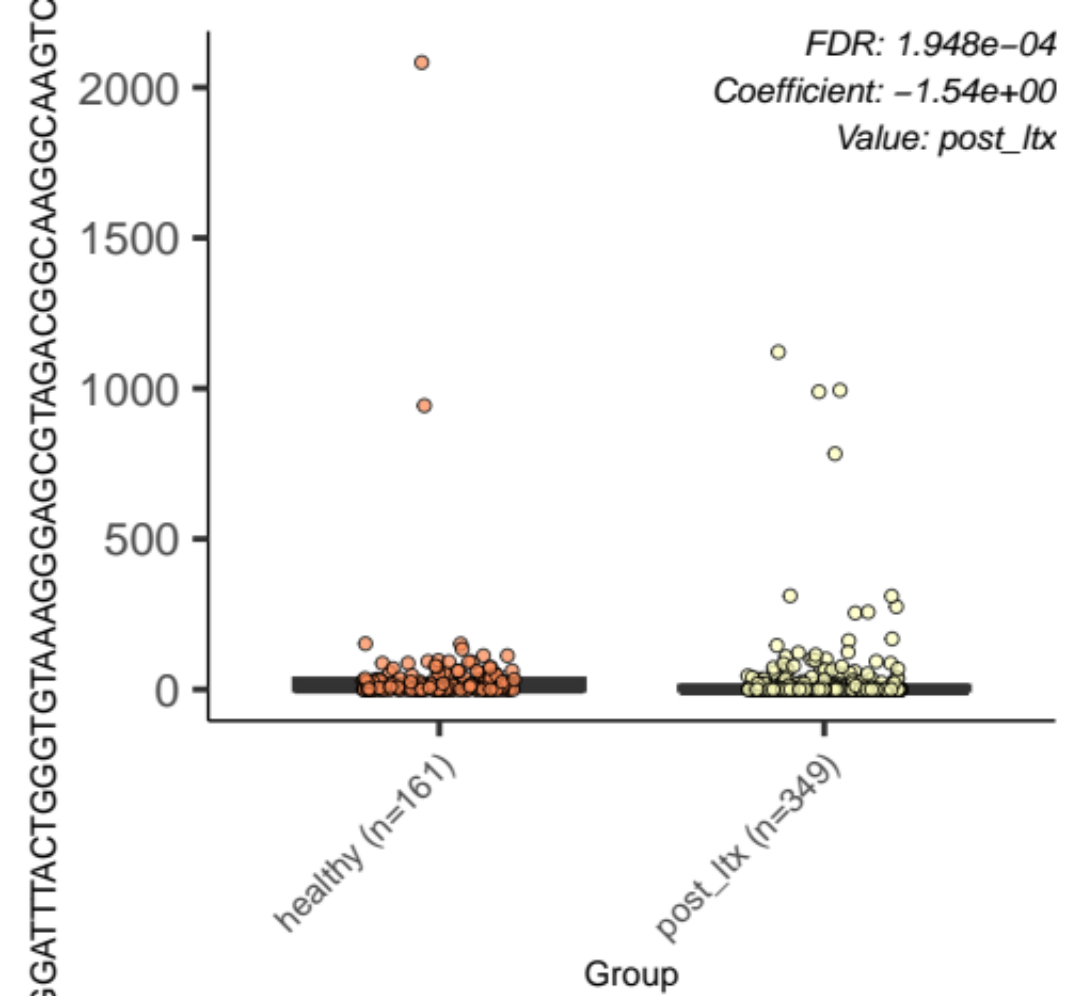


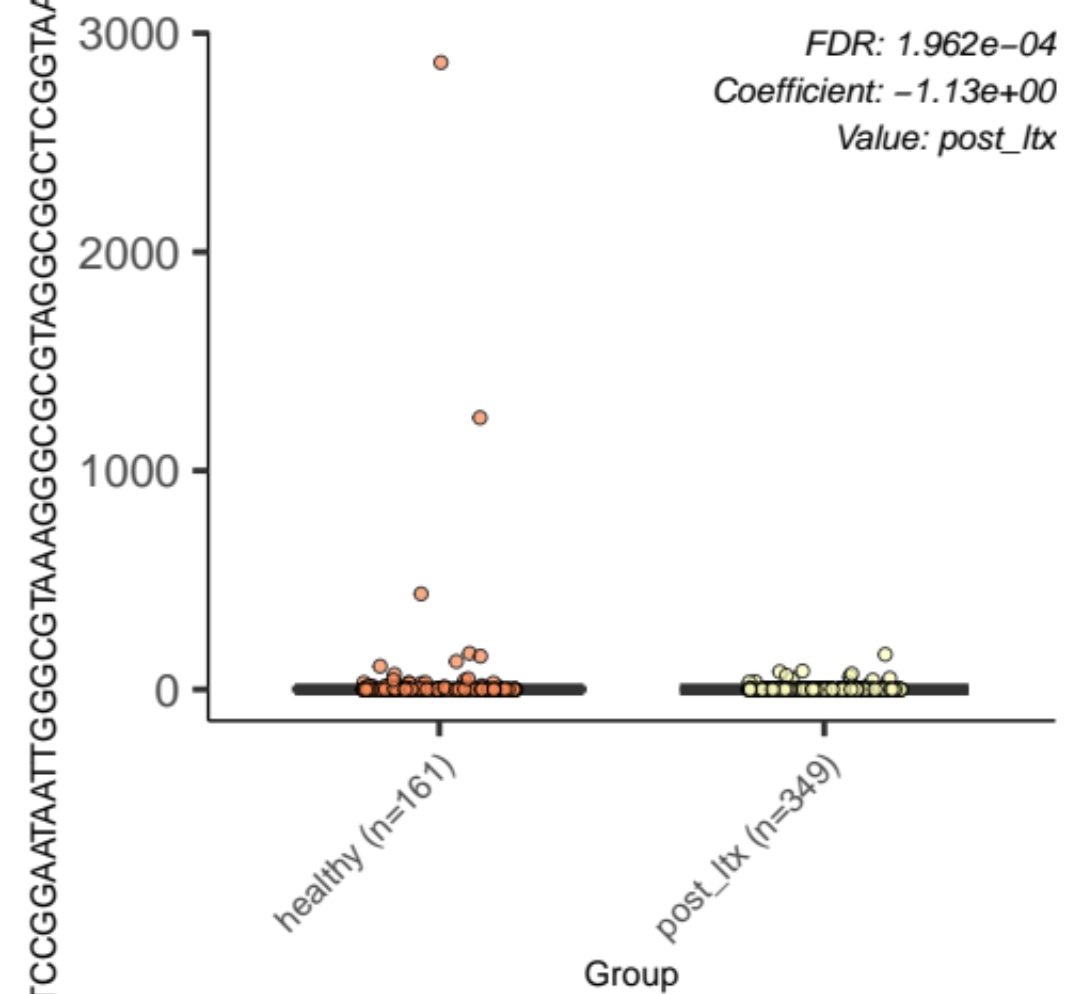


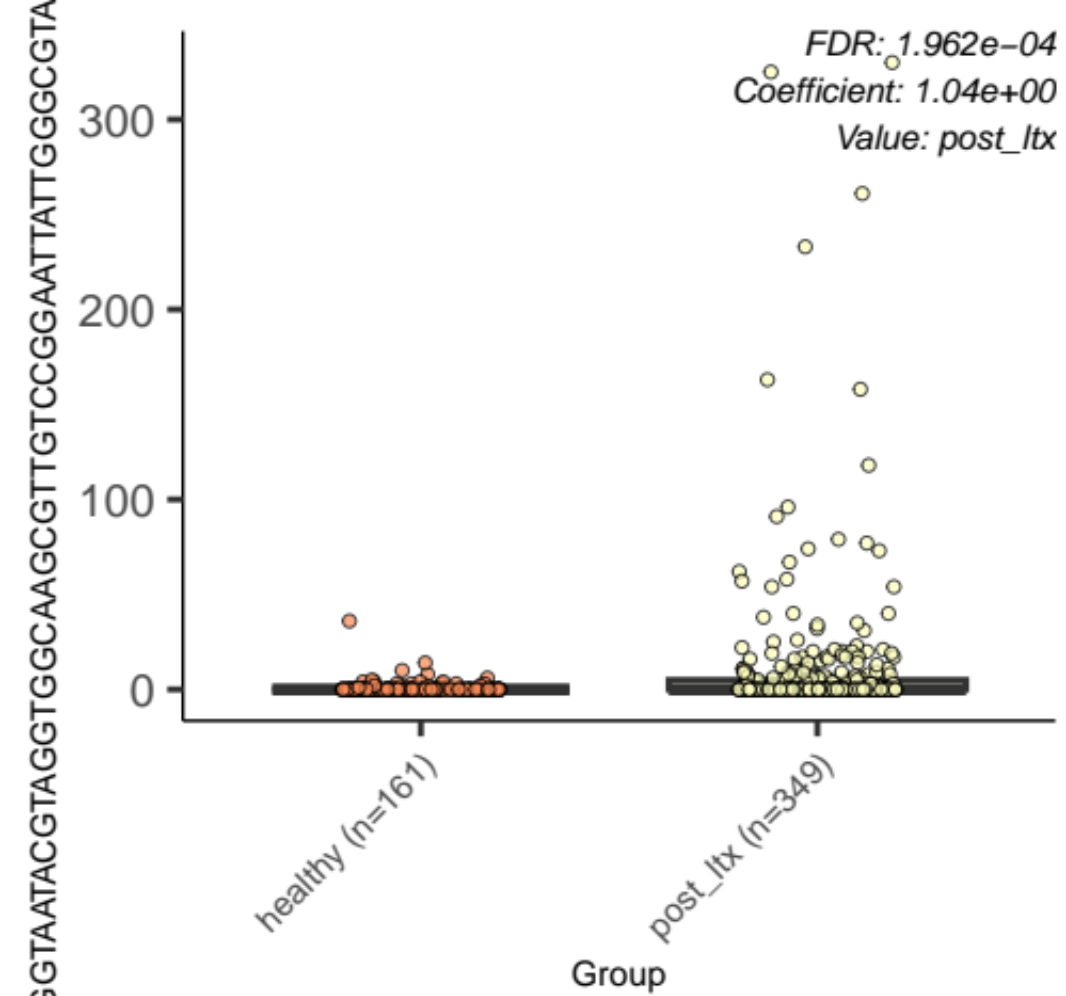


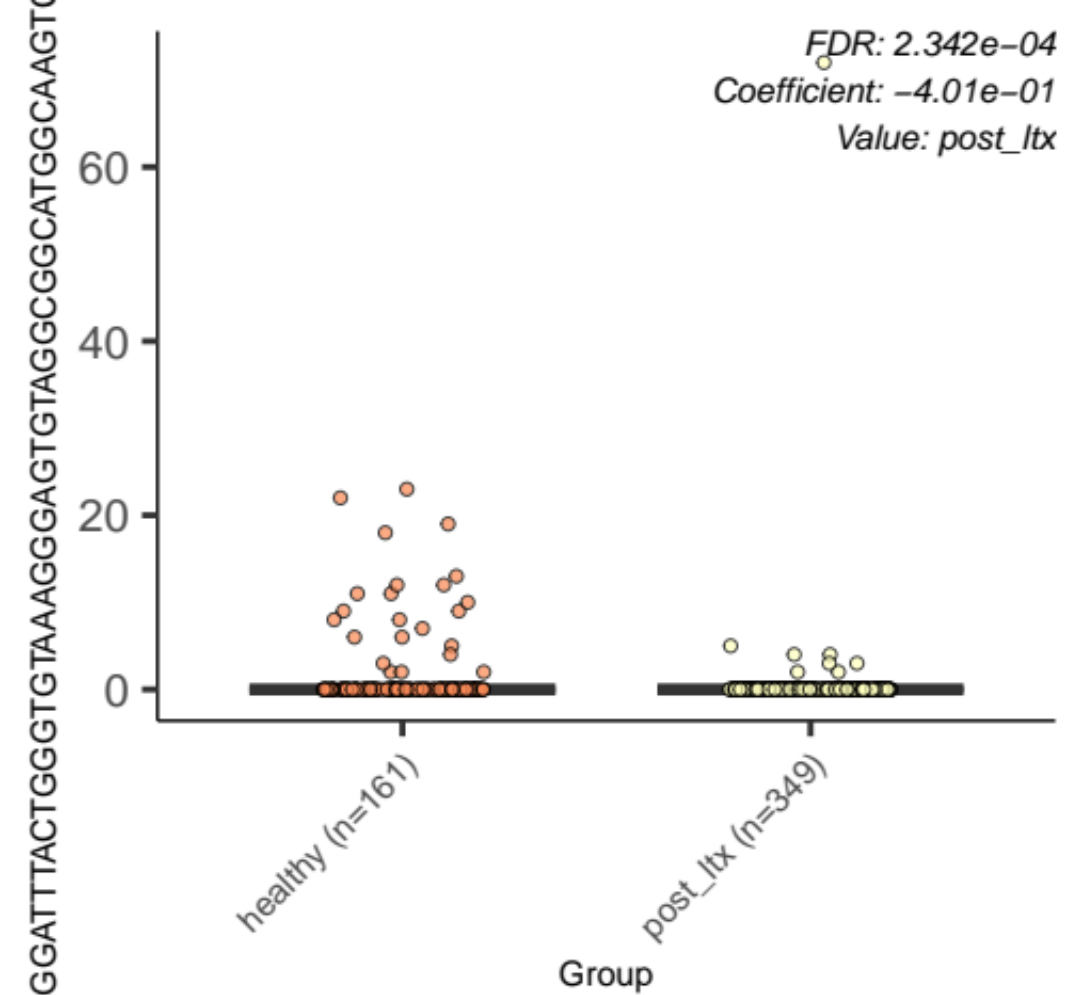


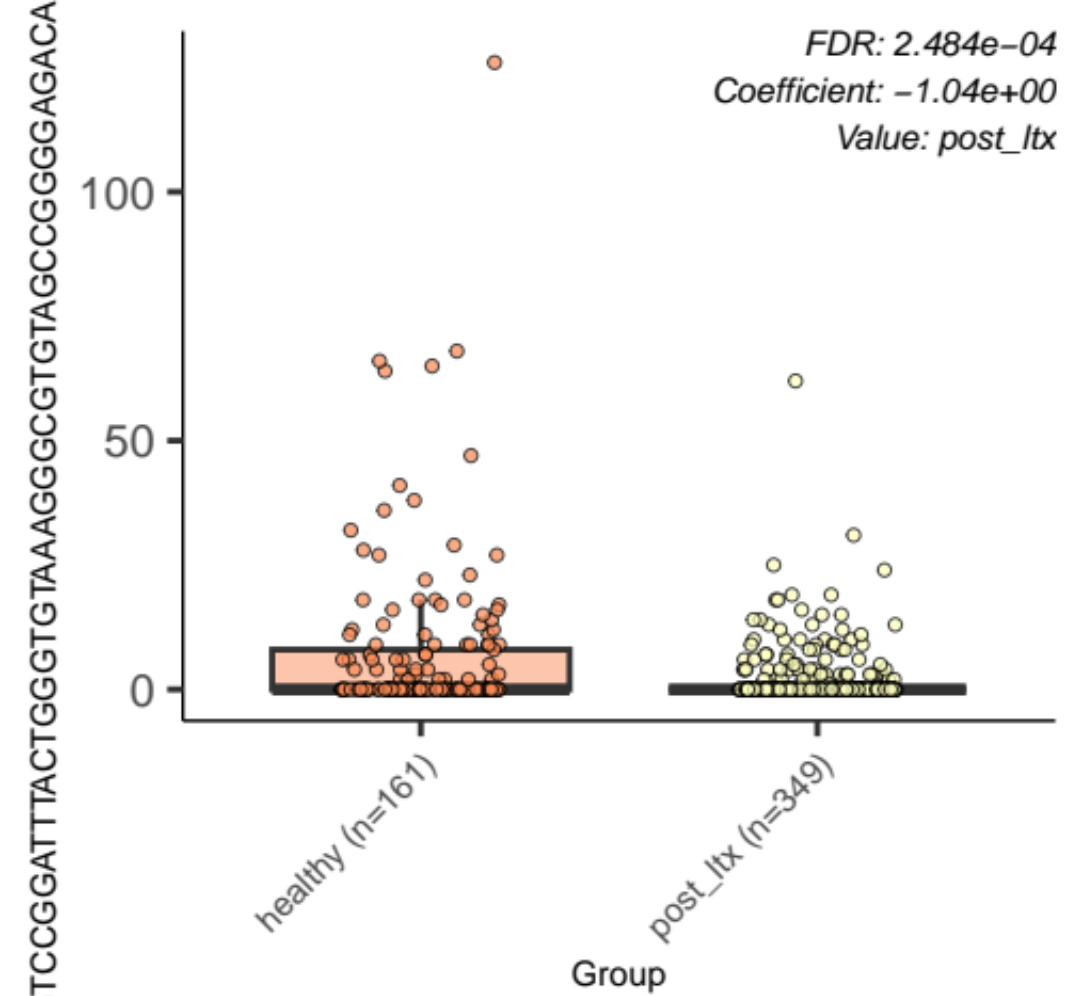


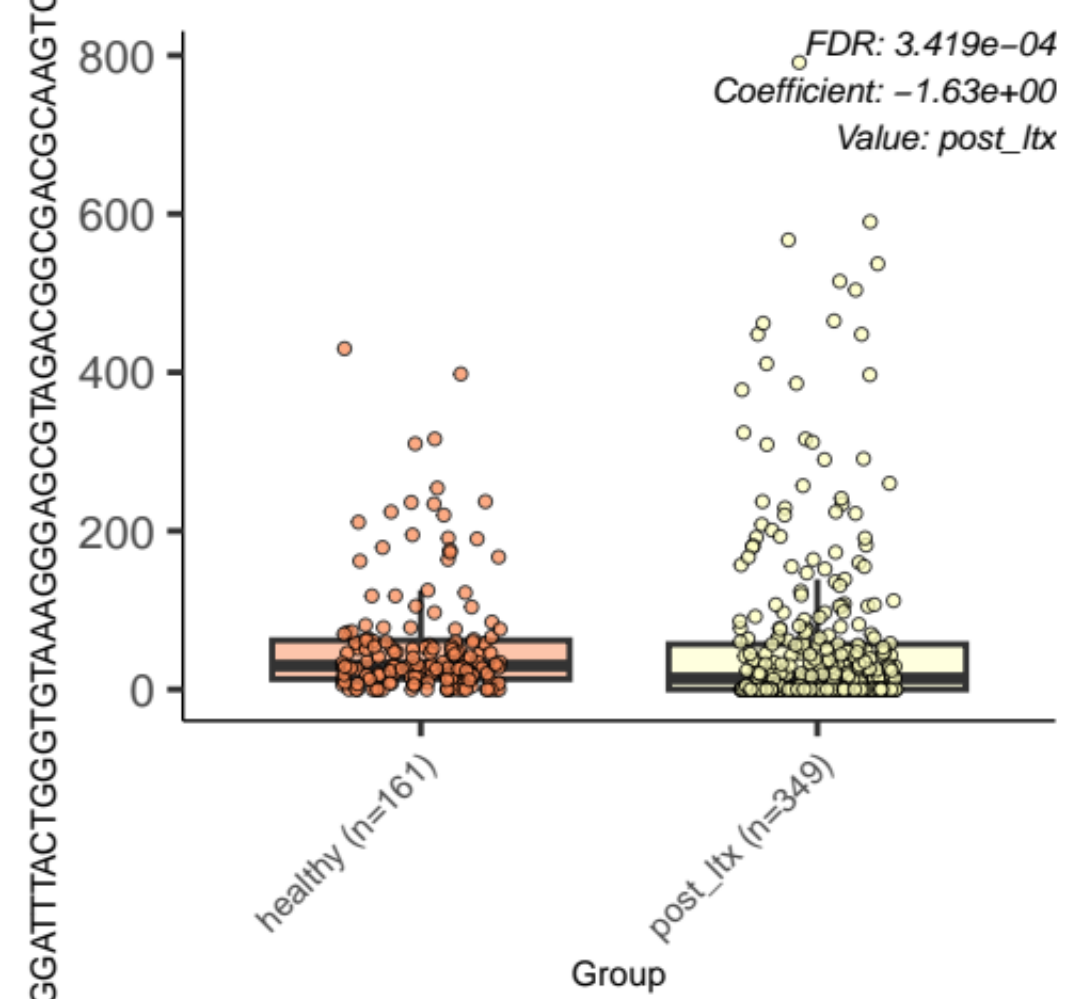


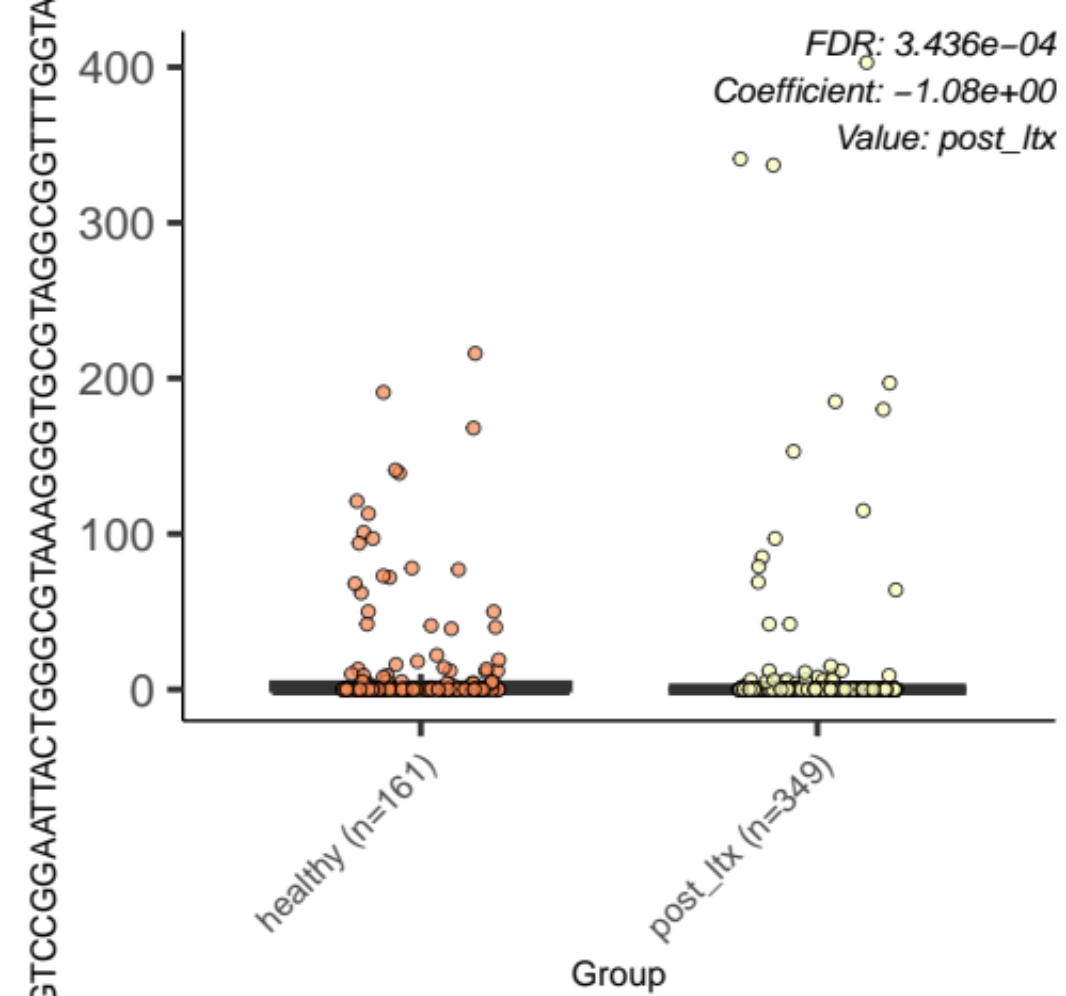


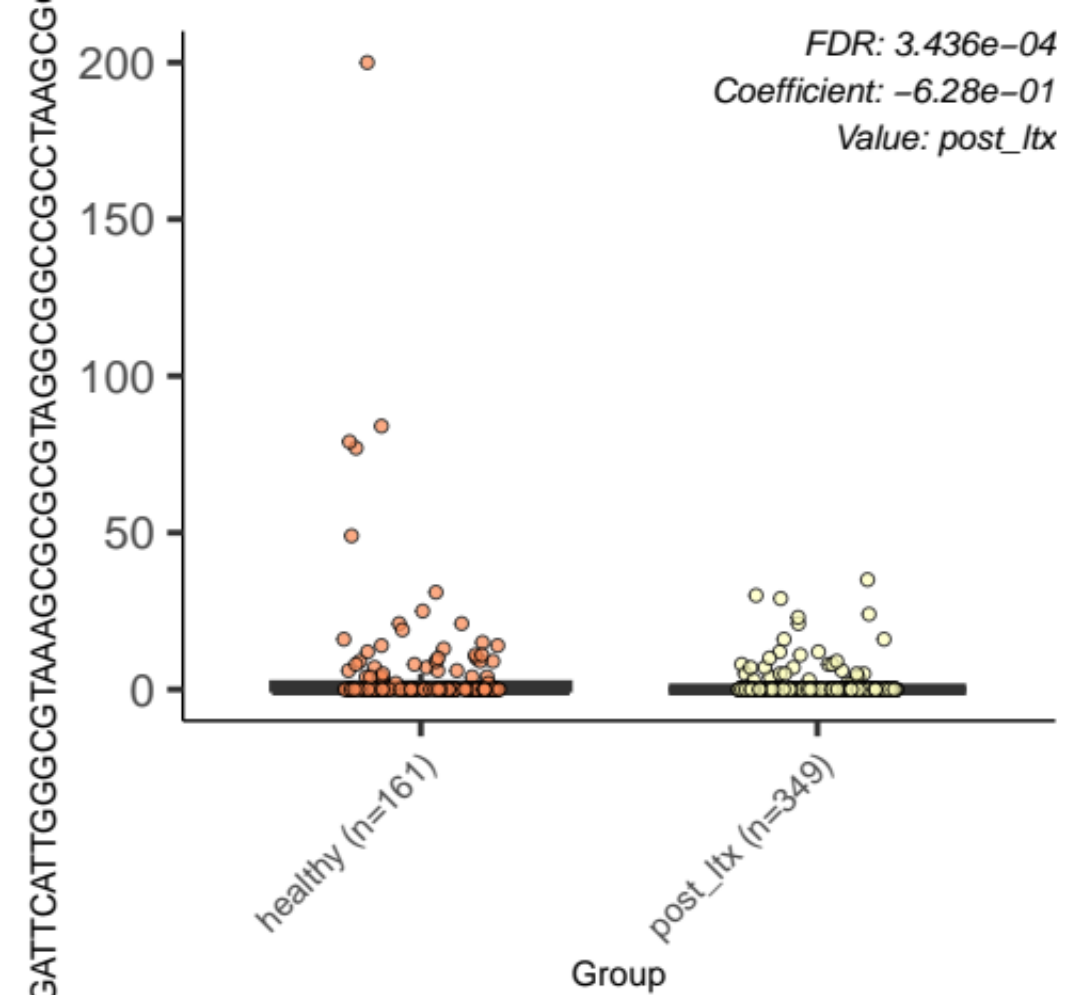


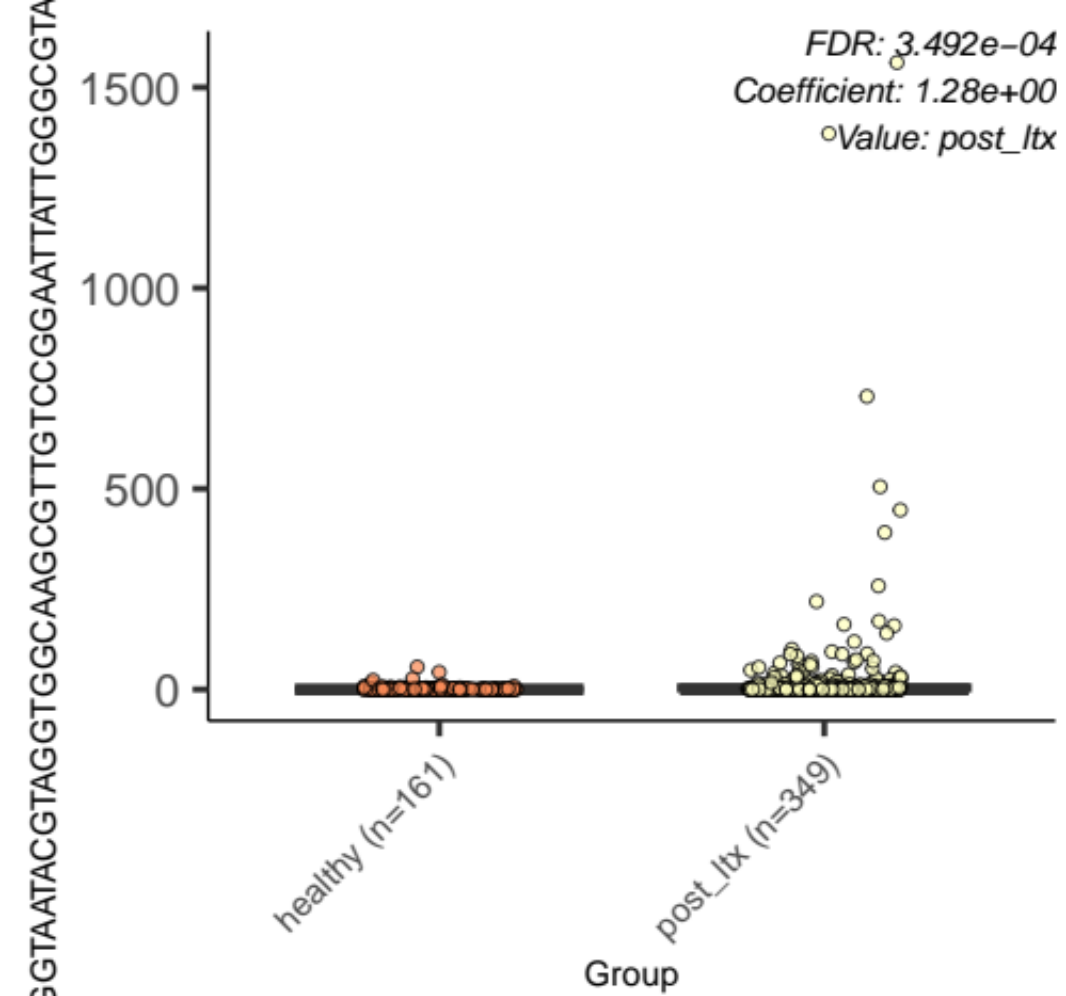


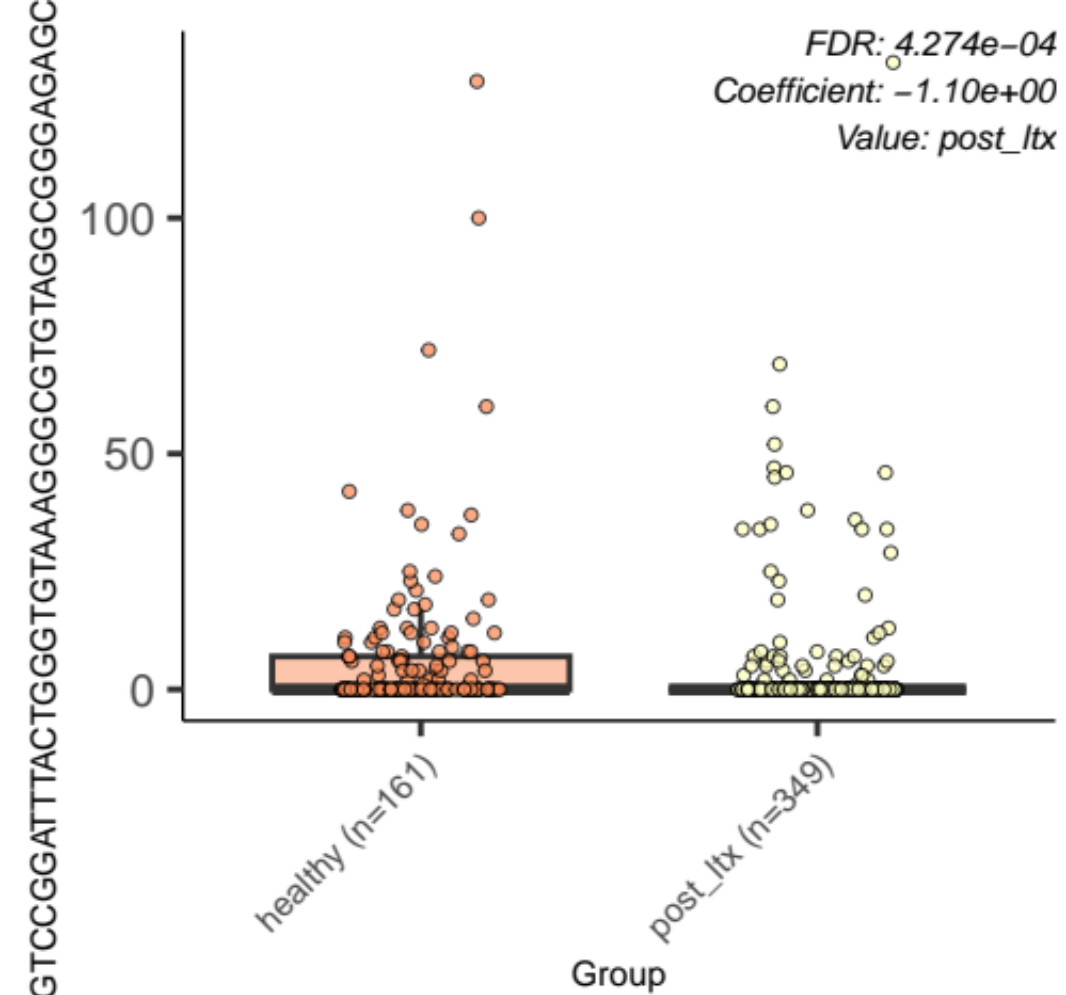


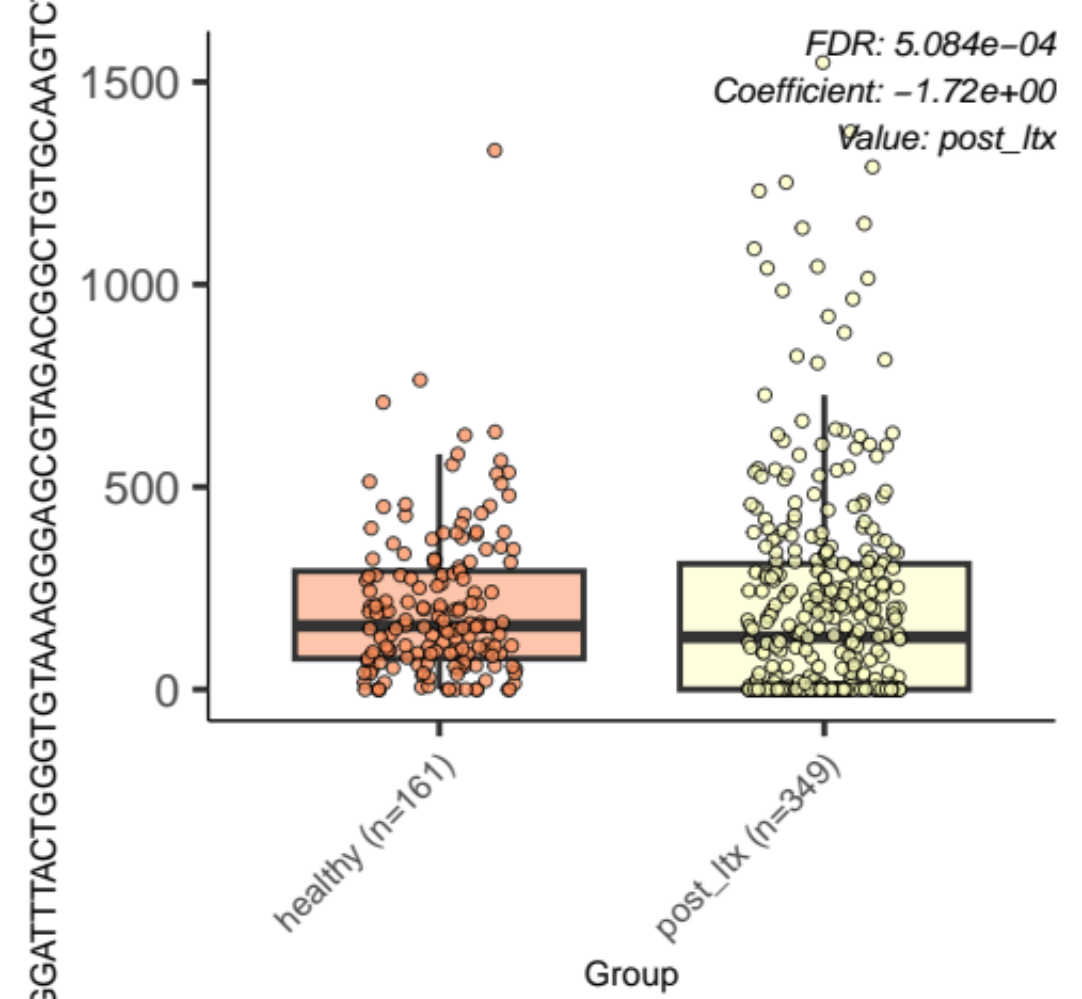


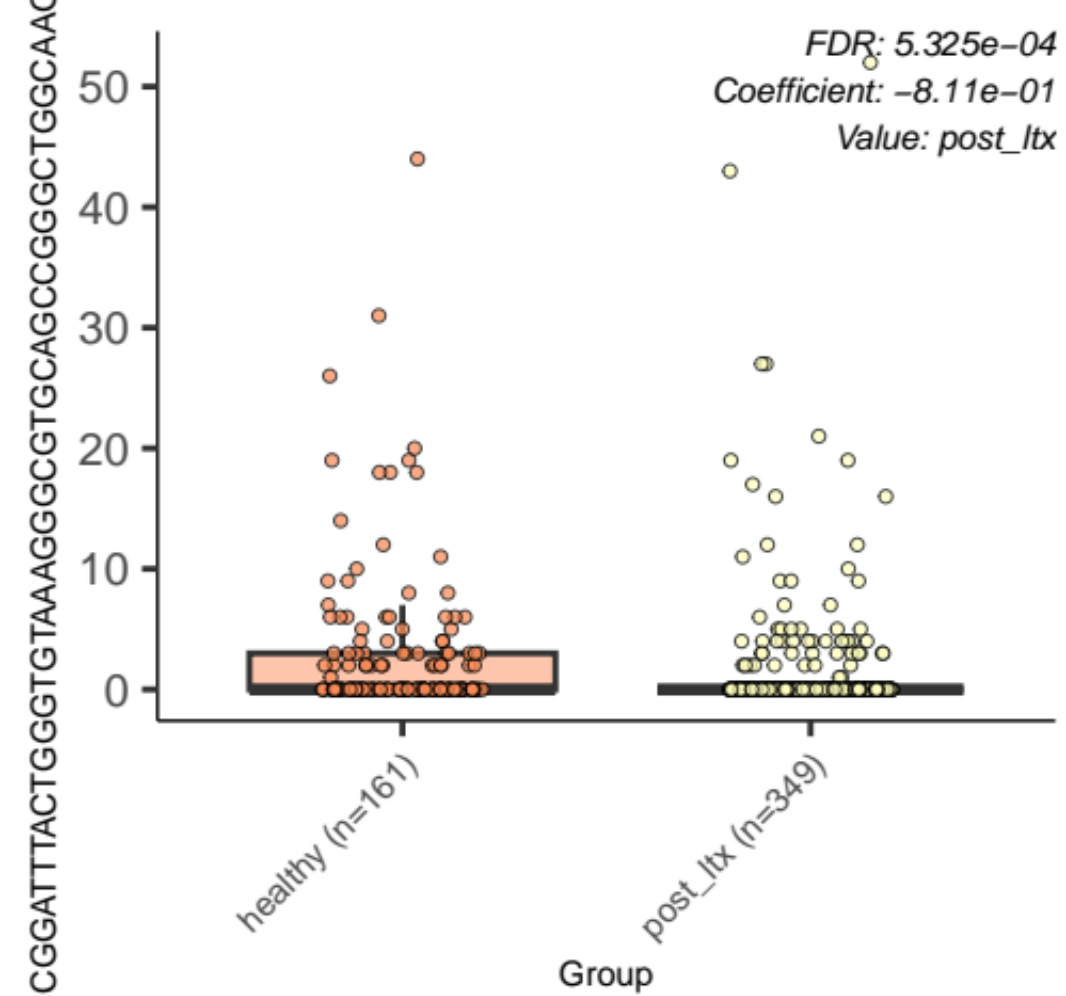


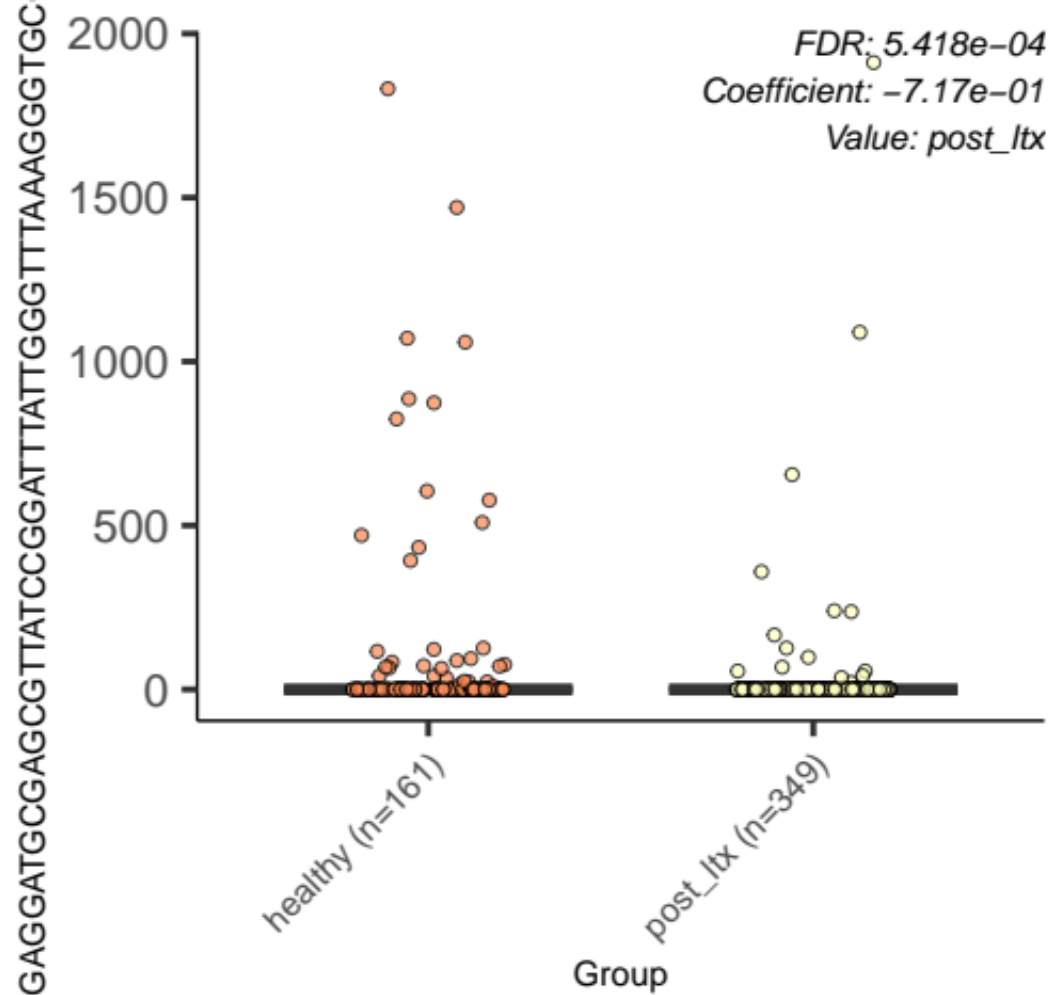


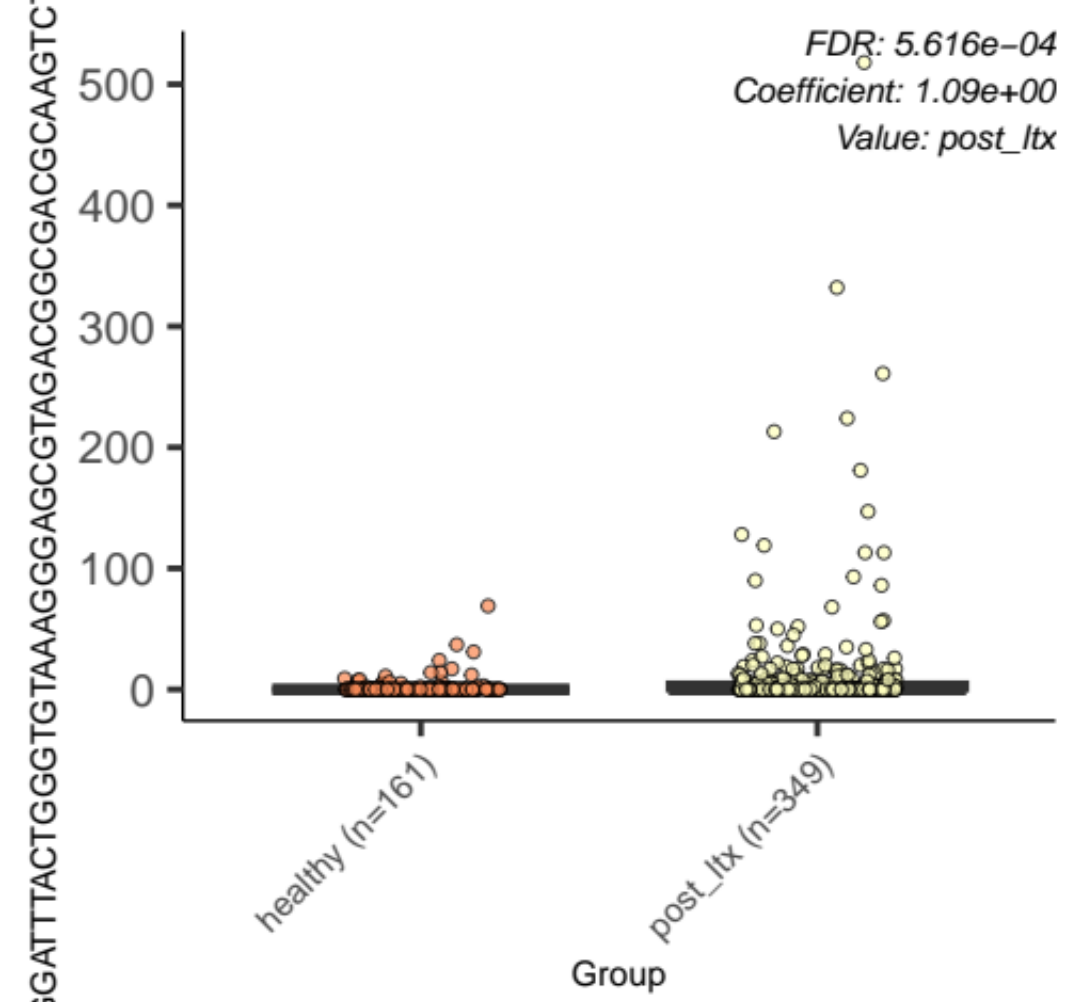


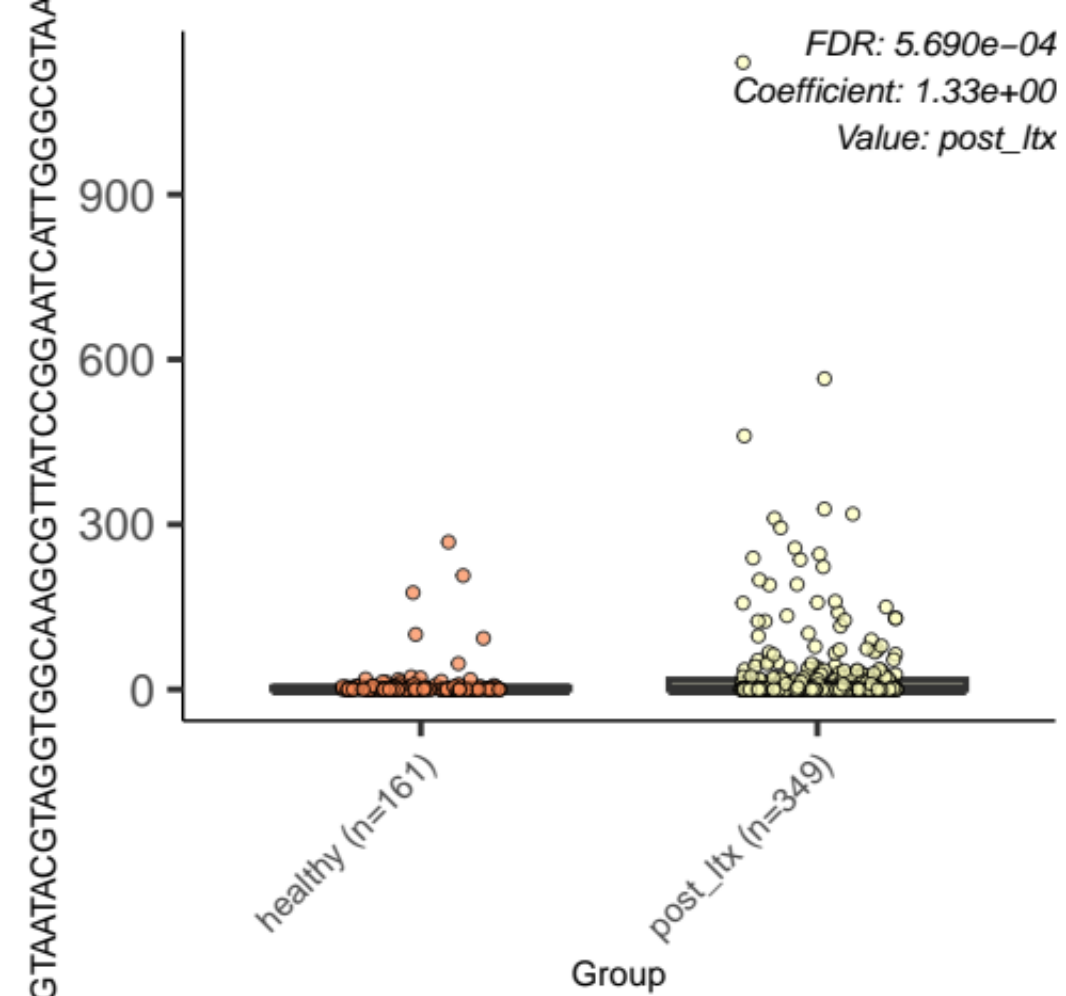




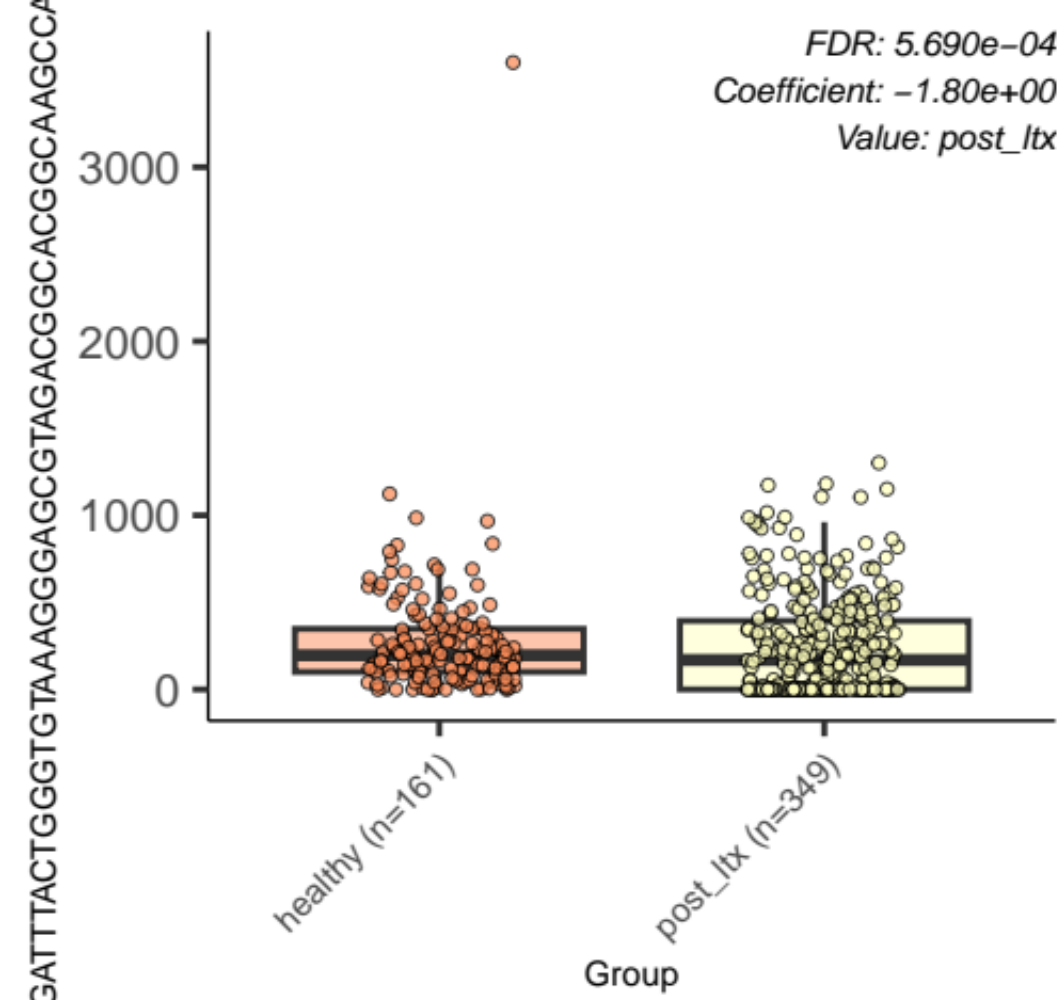


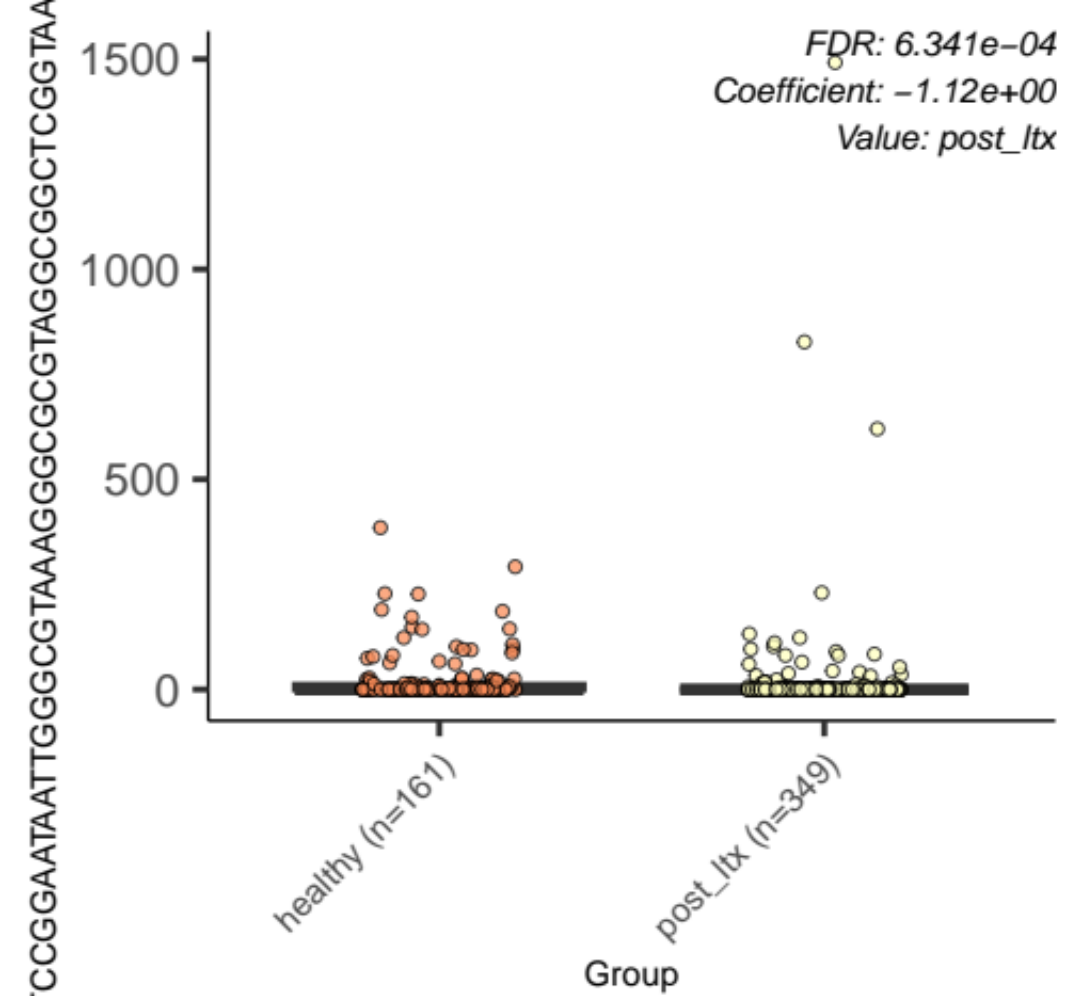


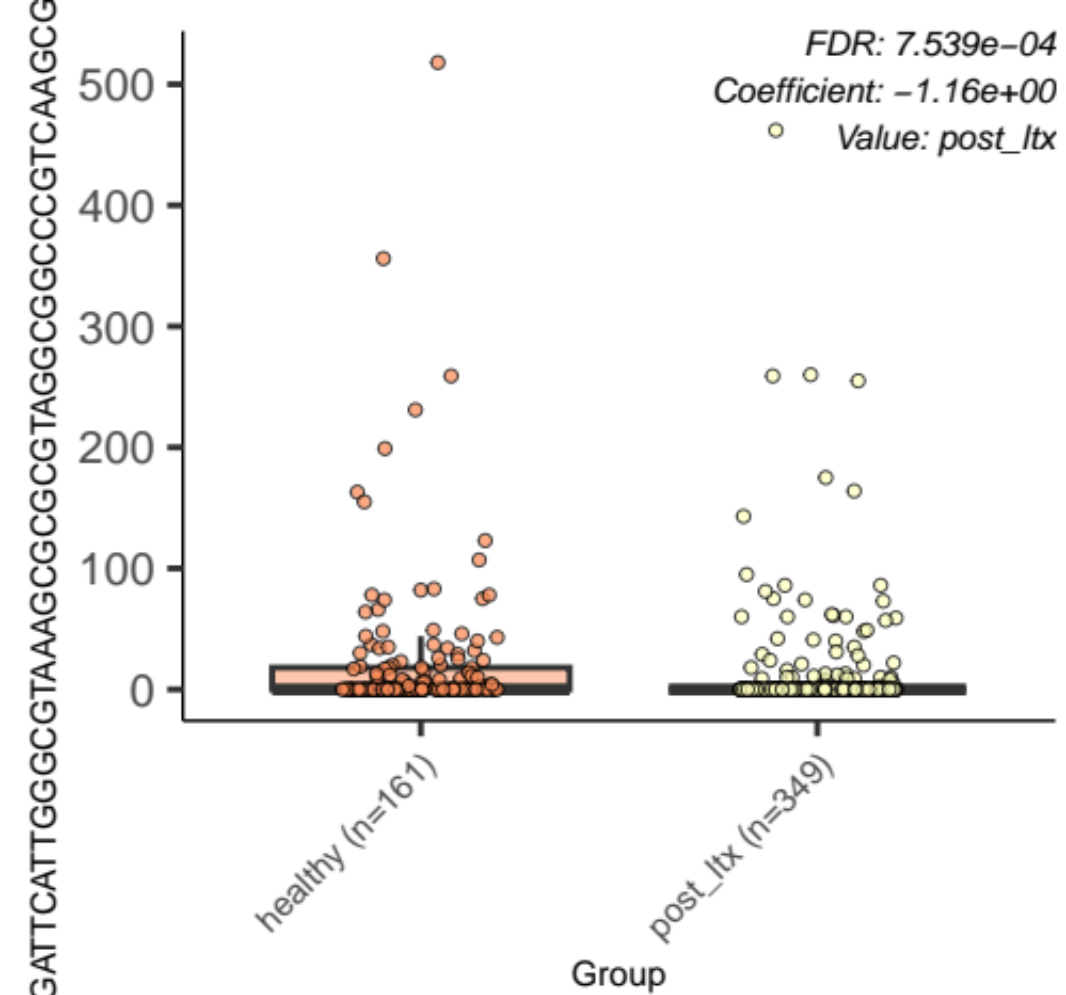


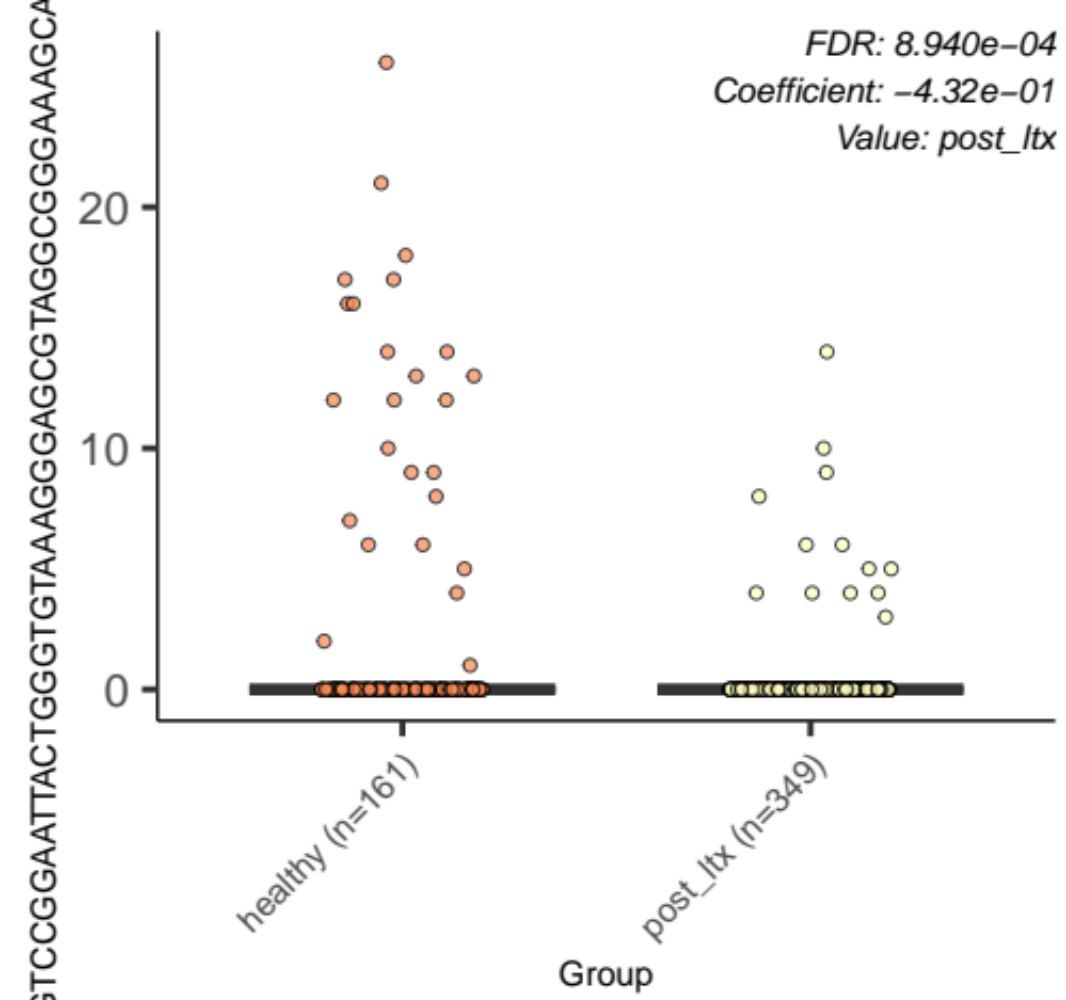


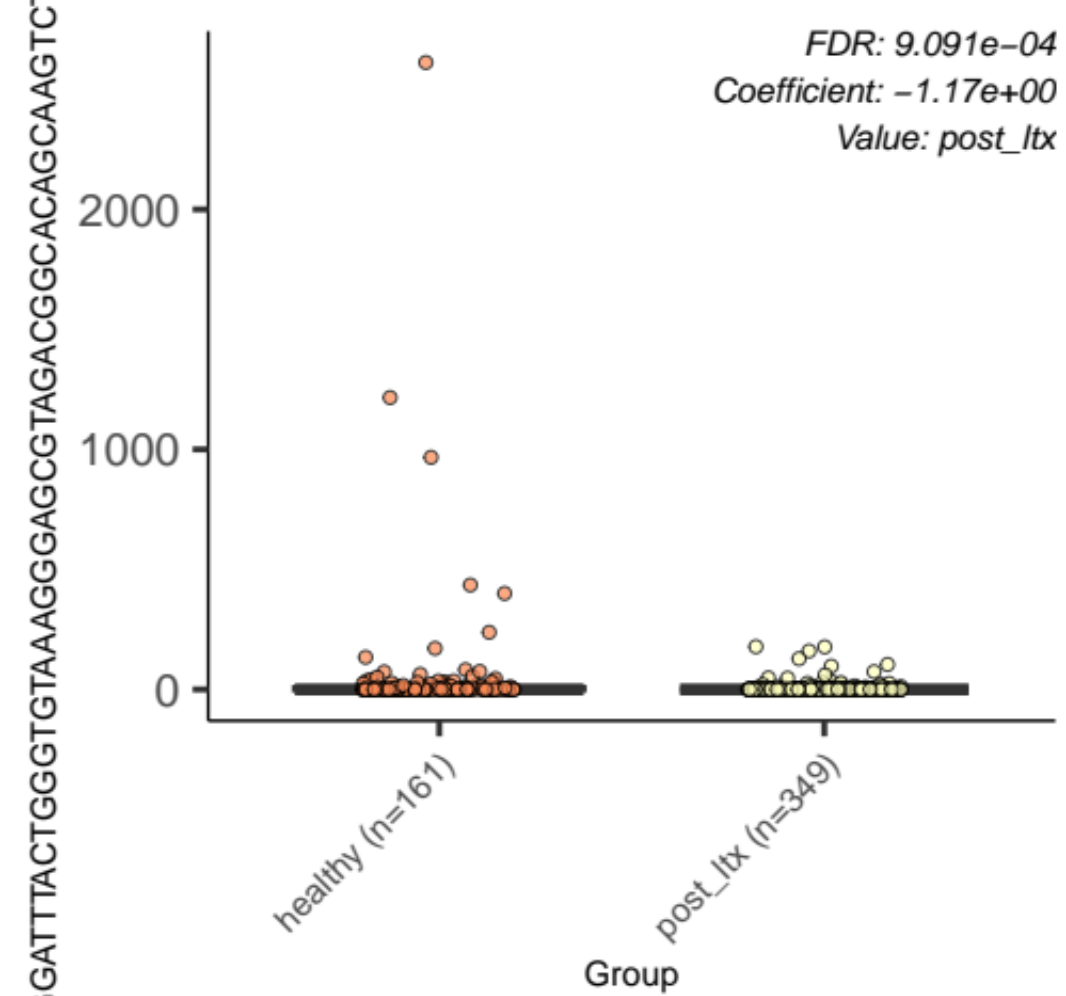
FDR: 5.690e-04
Coefficient: -1.80e+00
Value: post_ltx

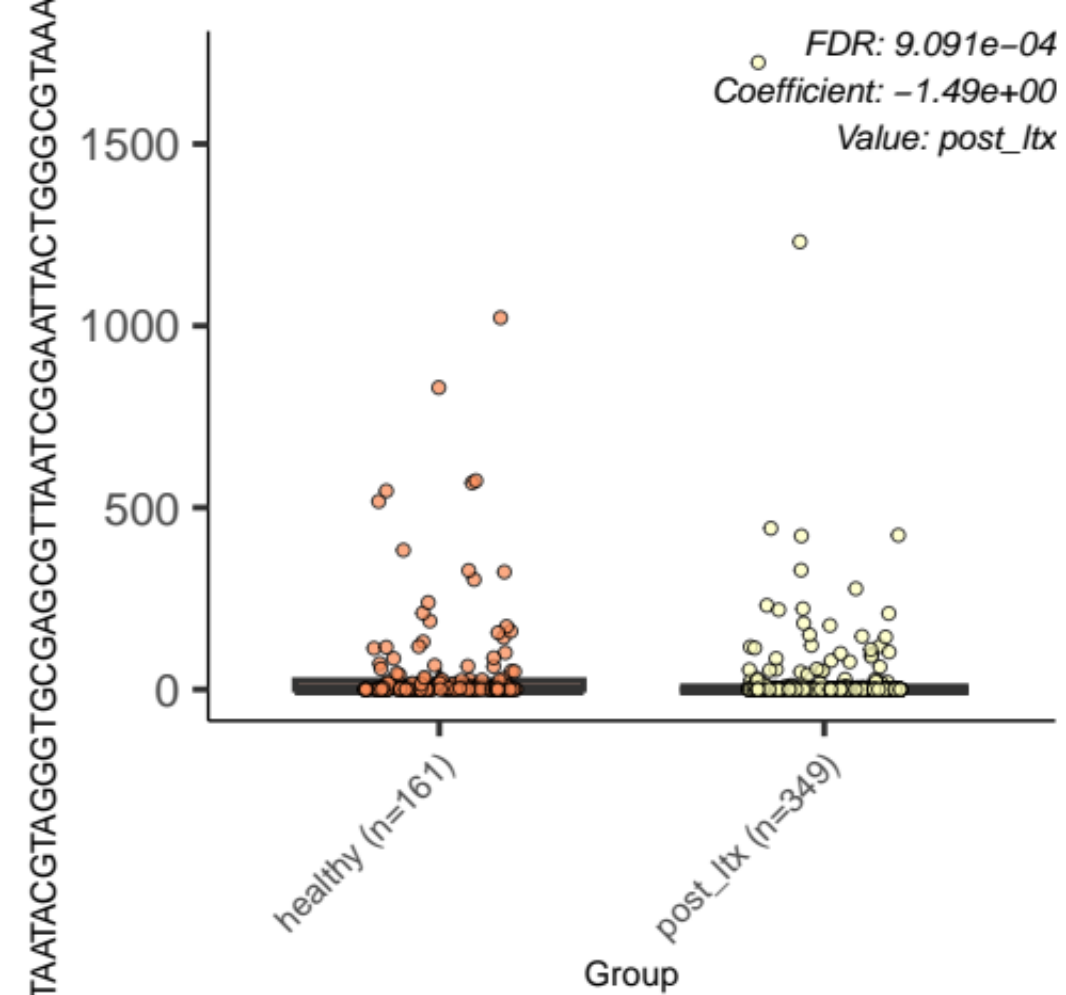




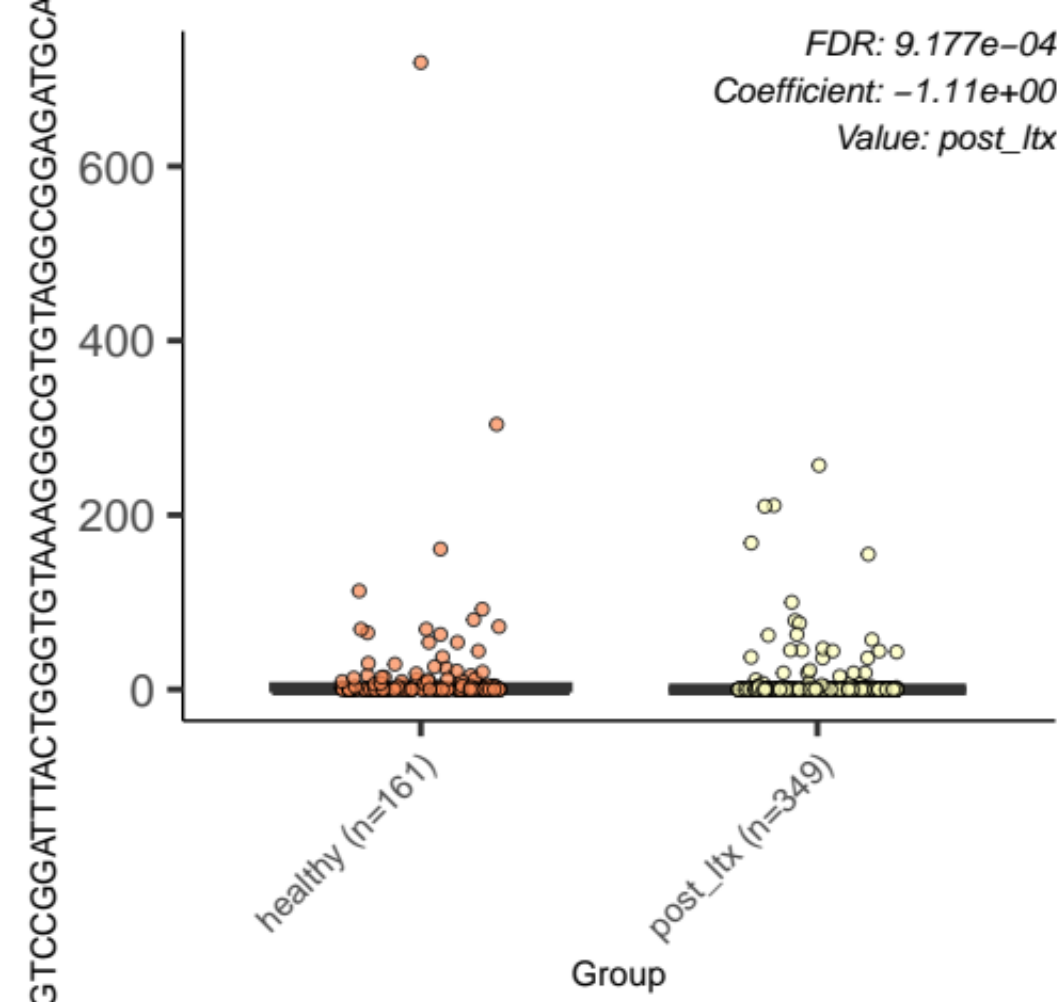


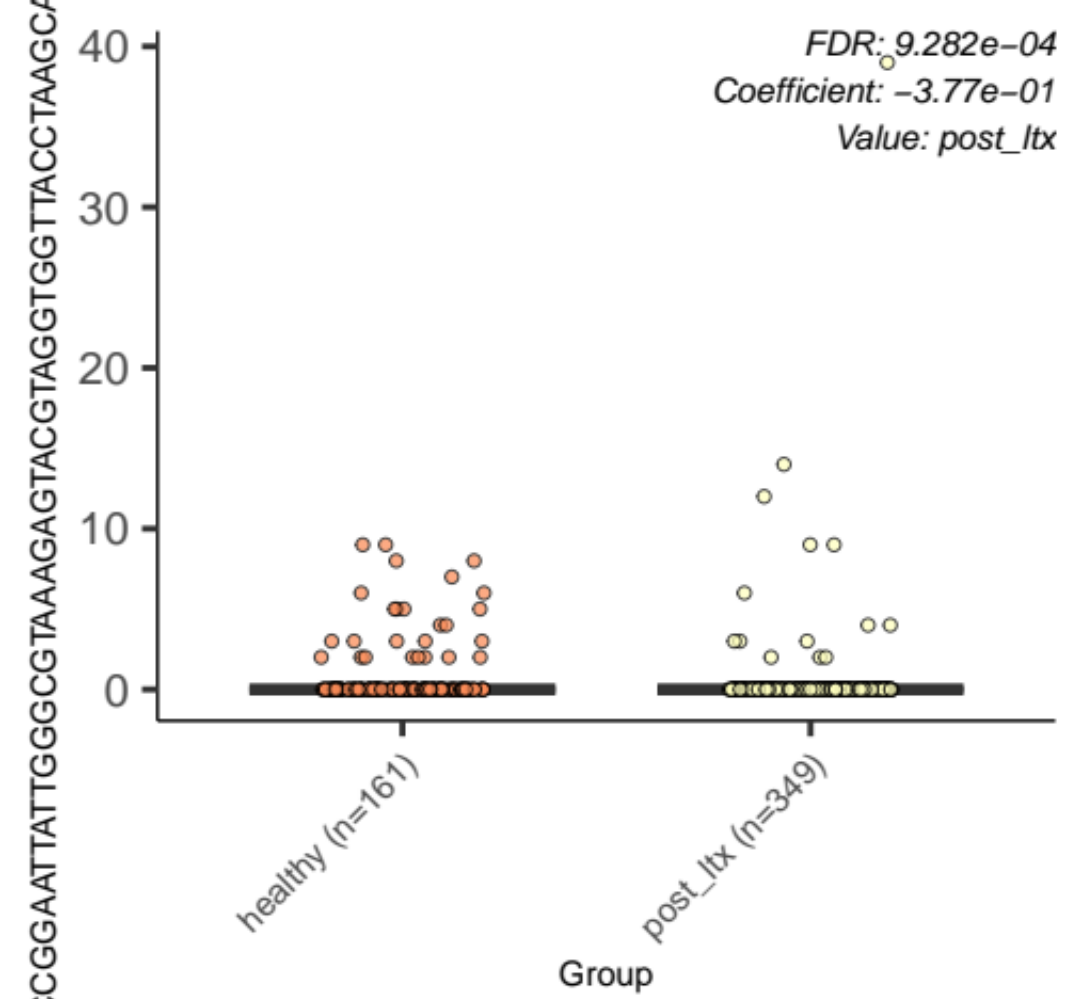


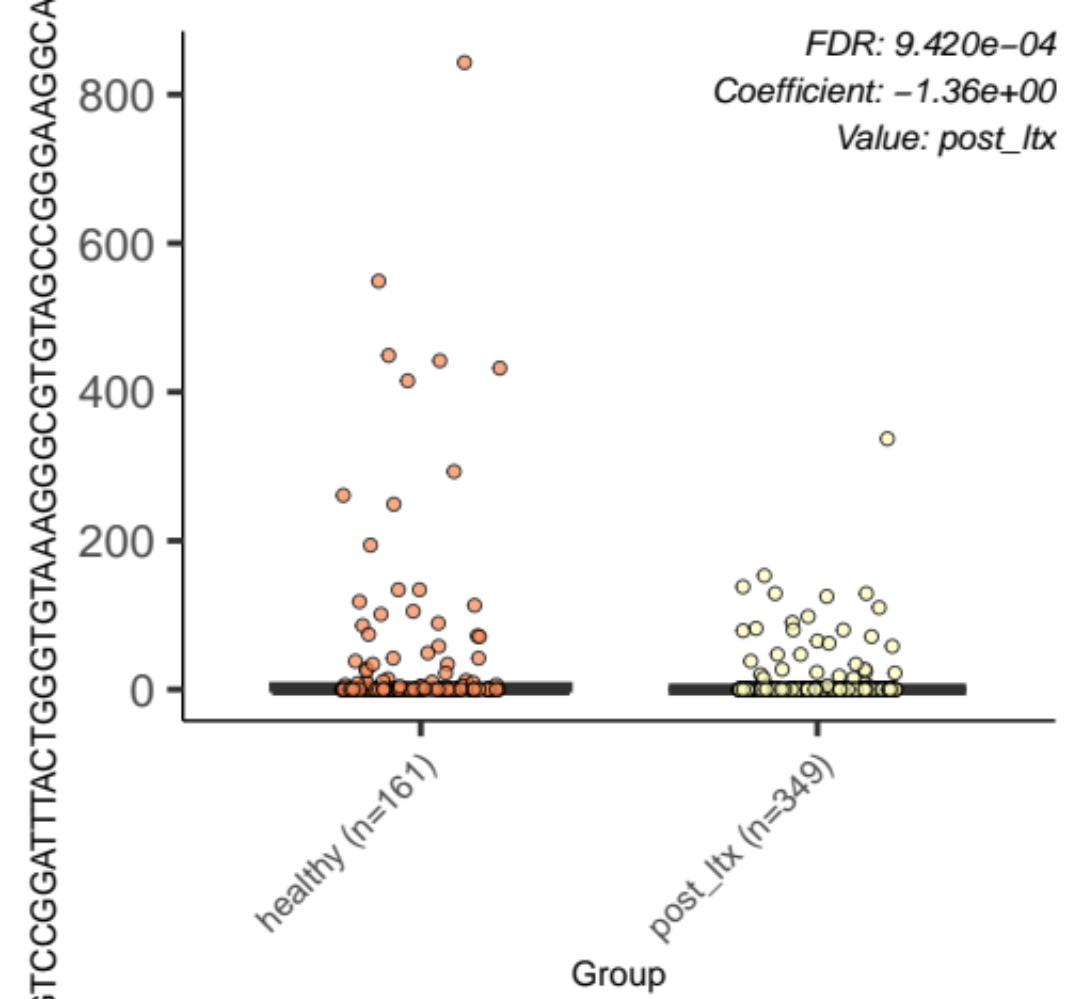


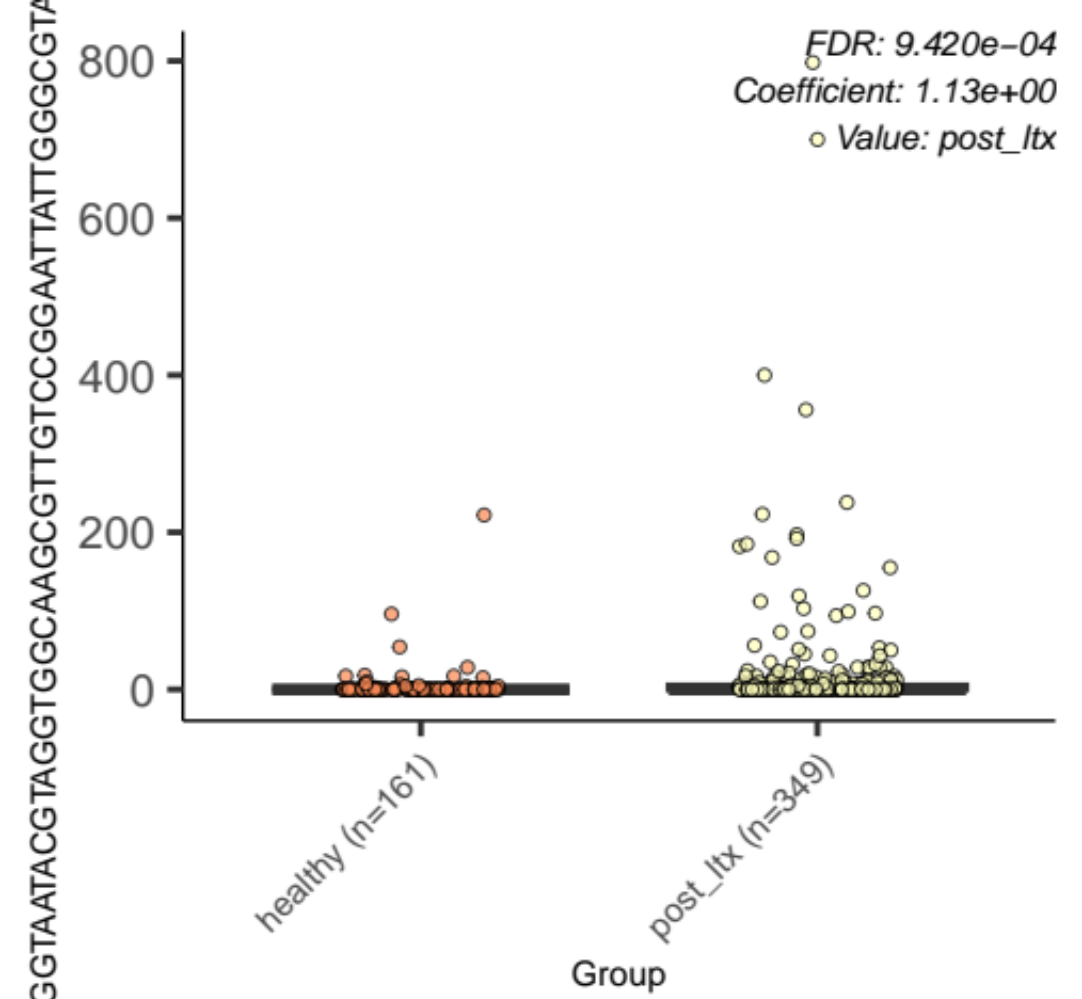


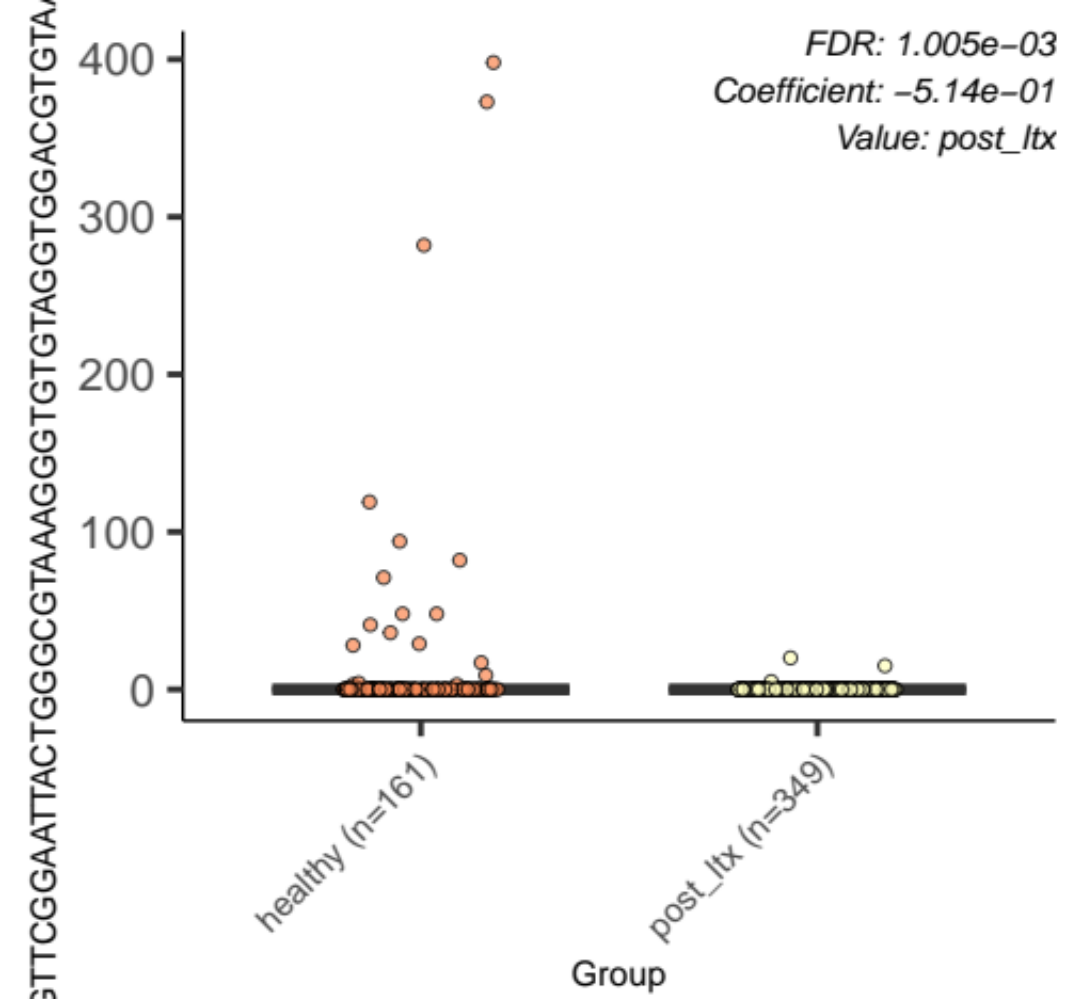
FDR: 9.177e-04
Coefficient: -1.11e+00
Value: post_ltx

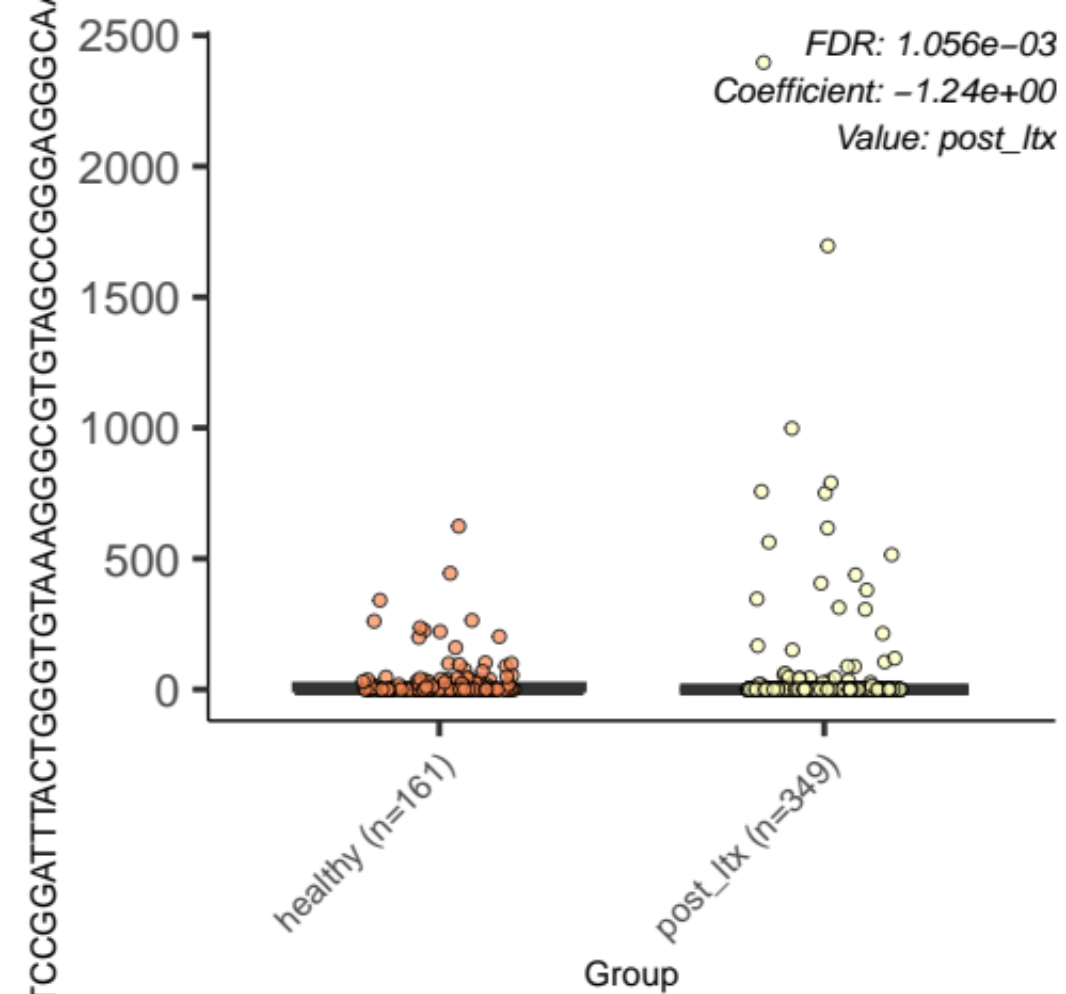


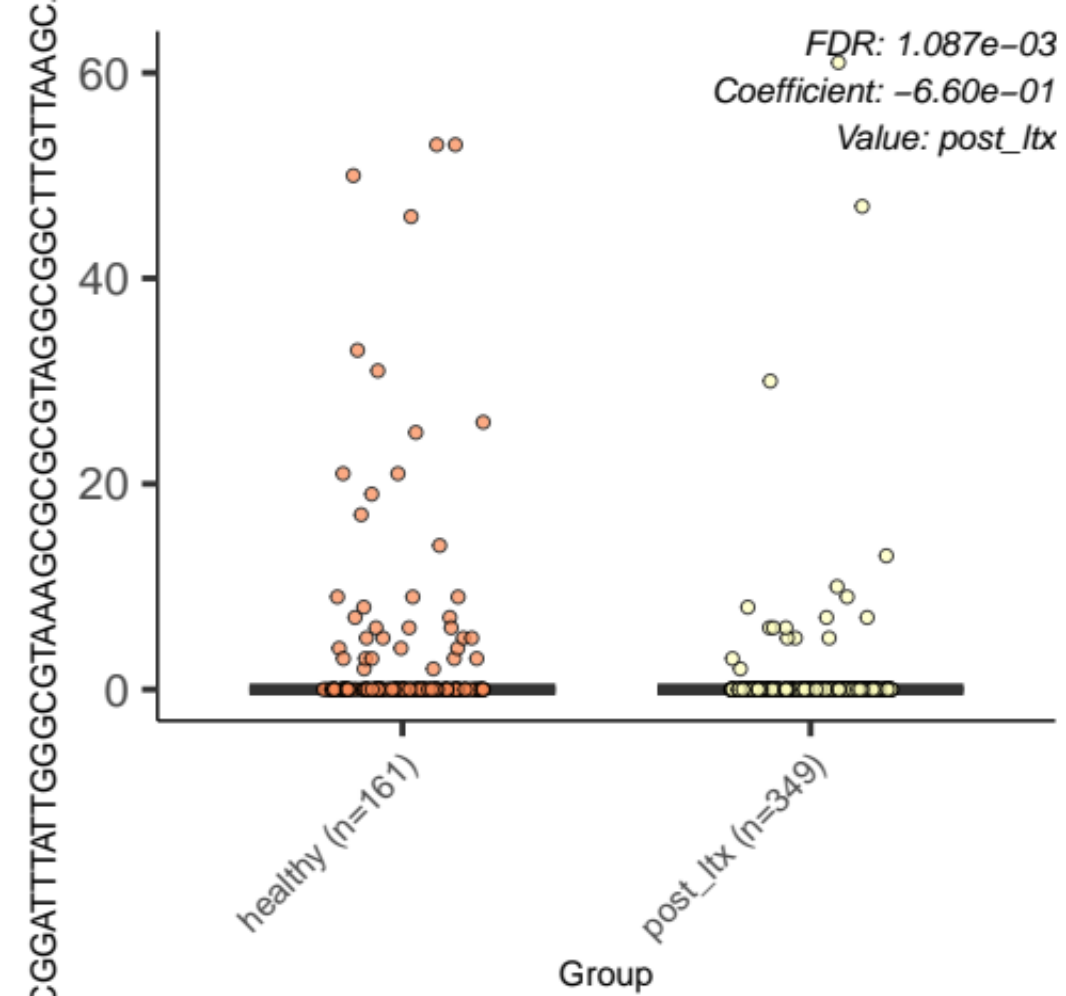


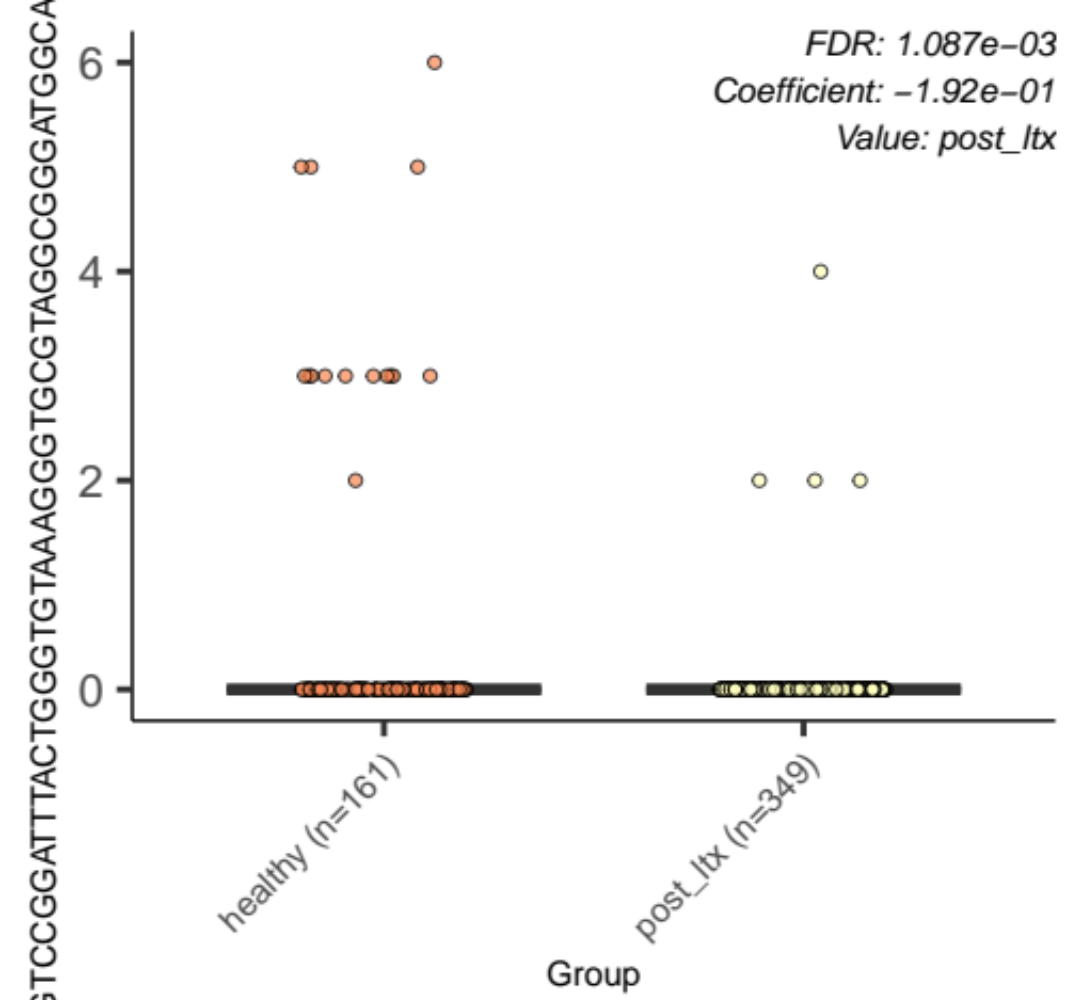


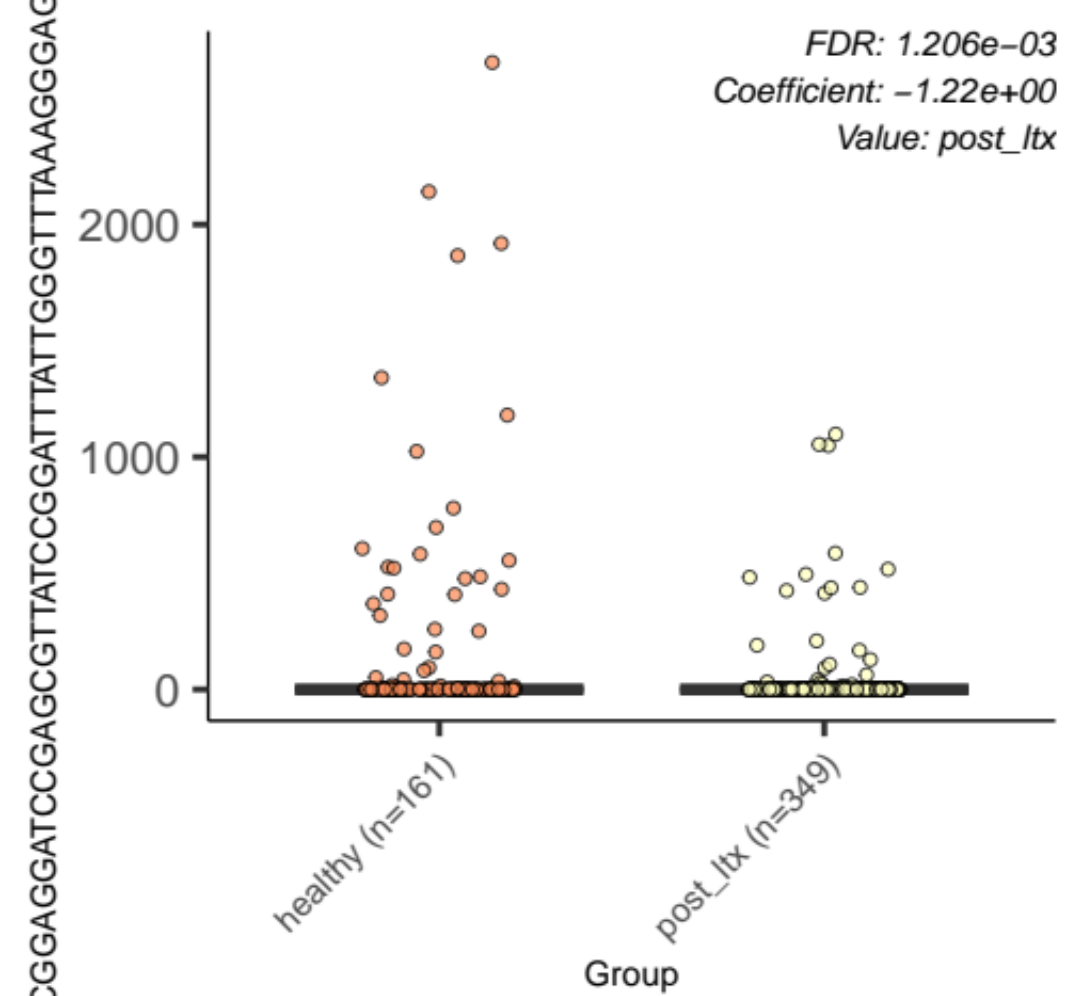


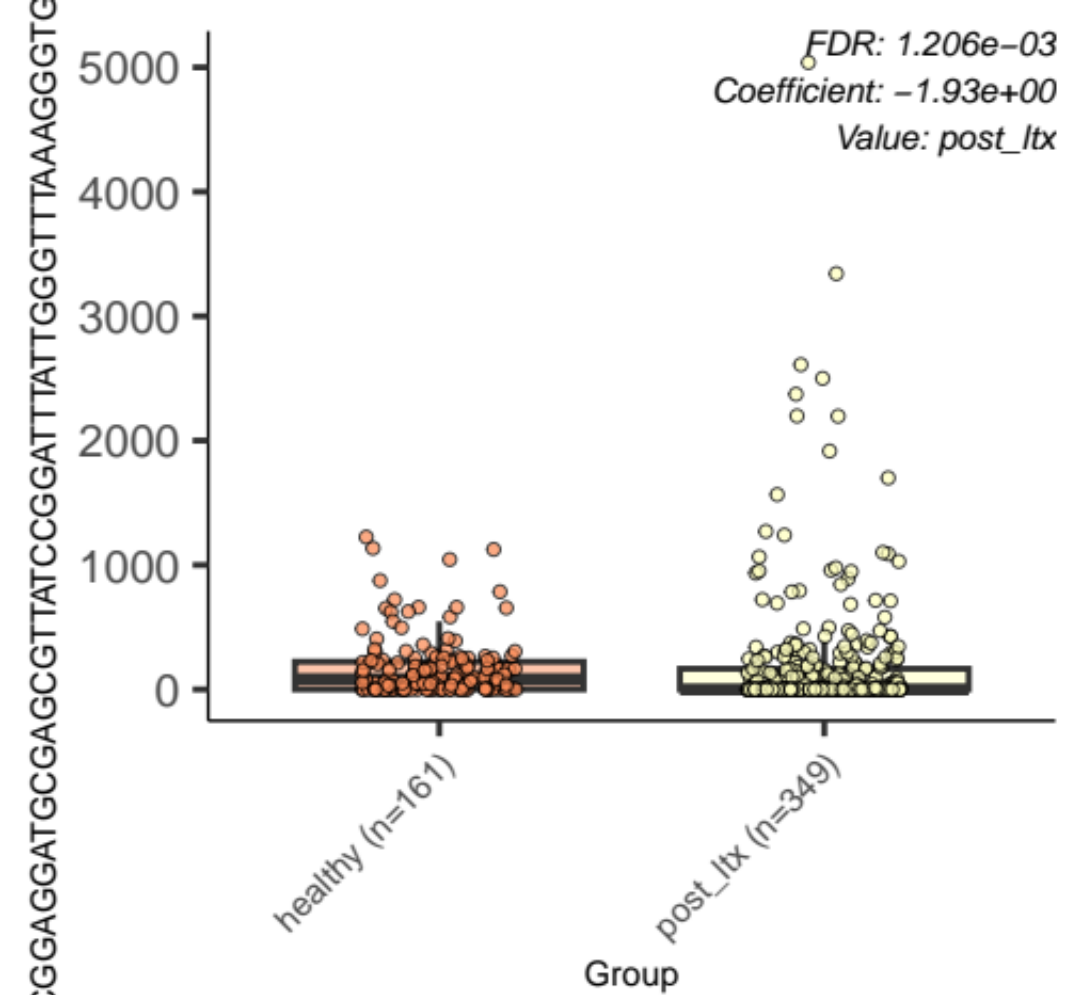


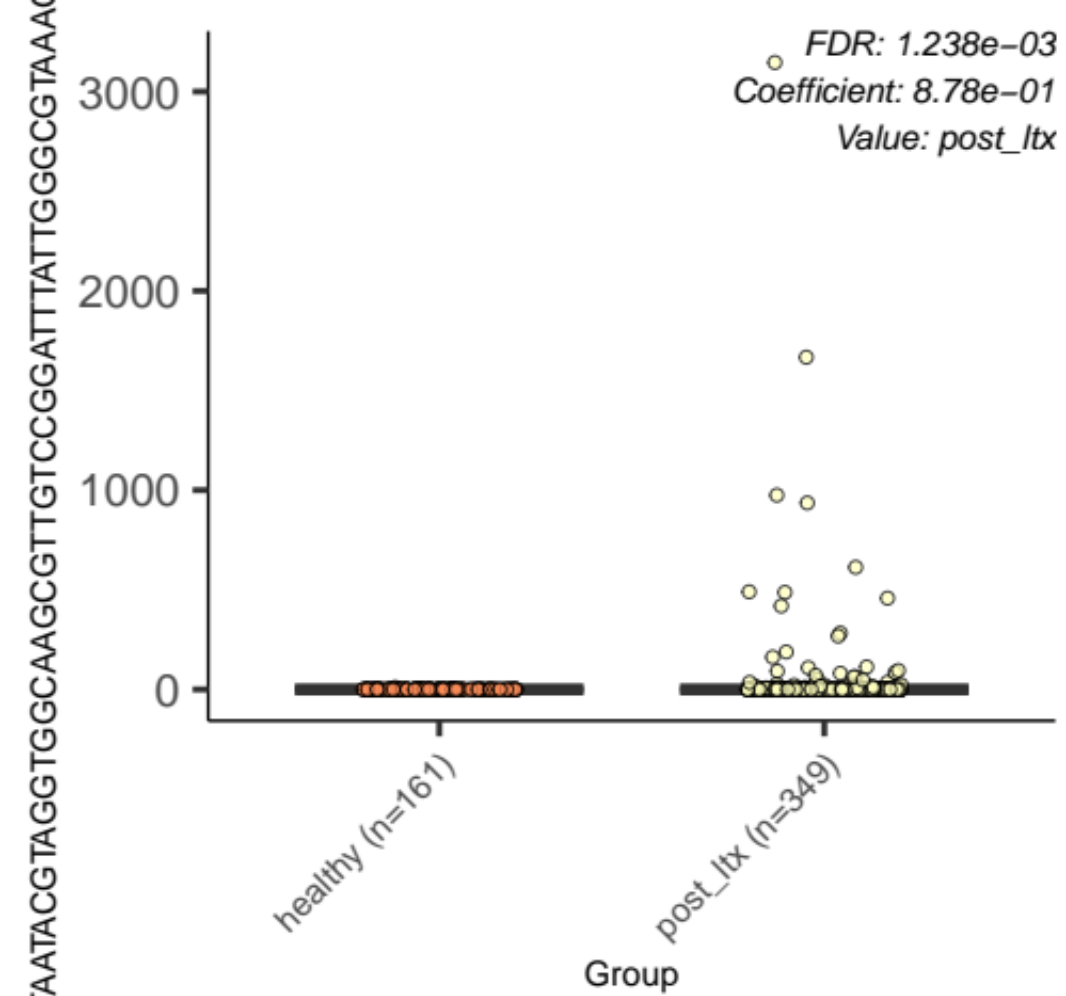


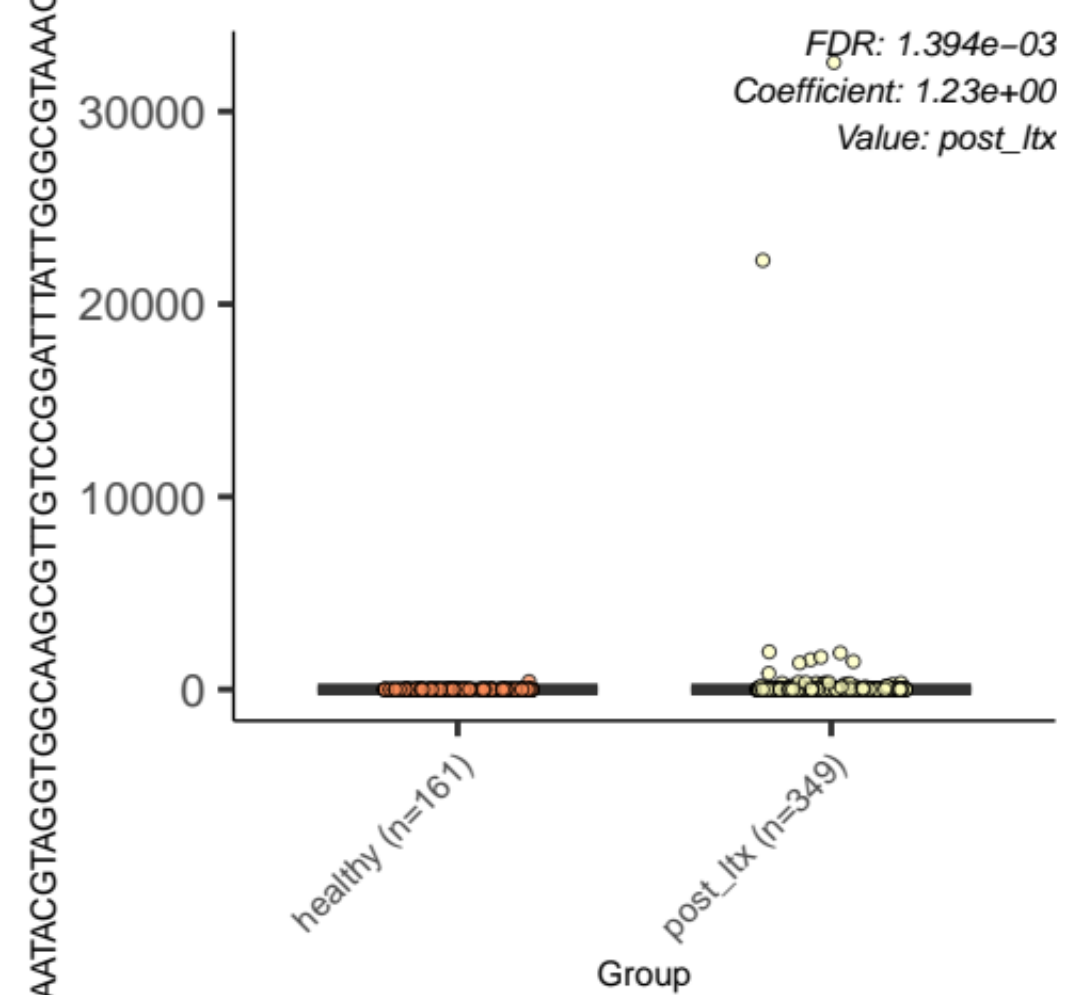


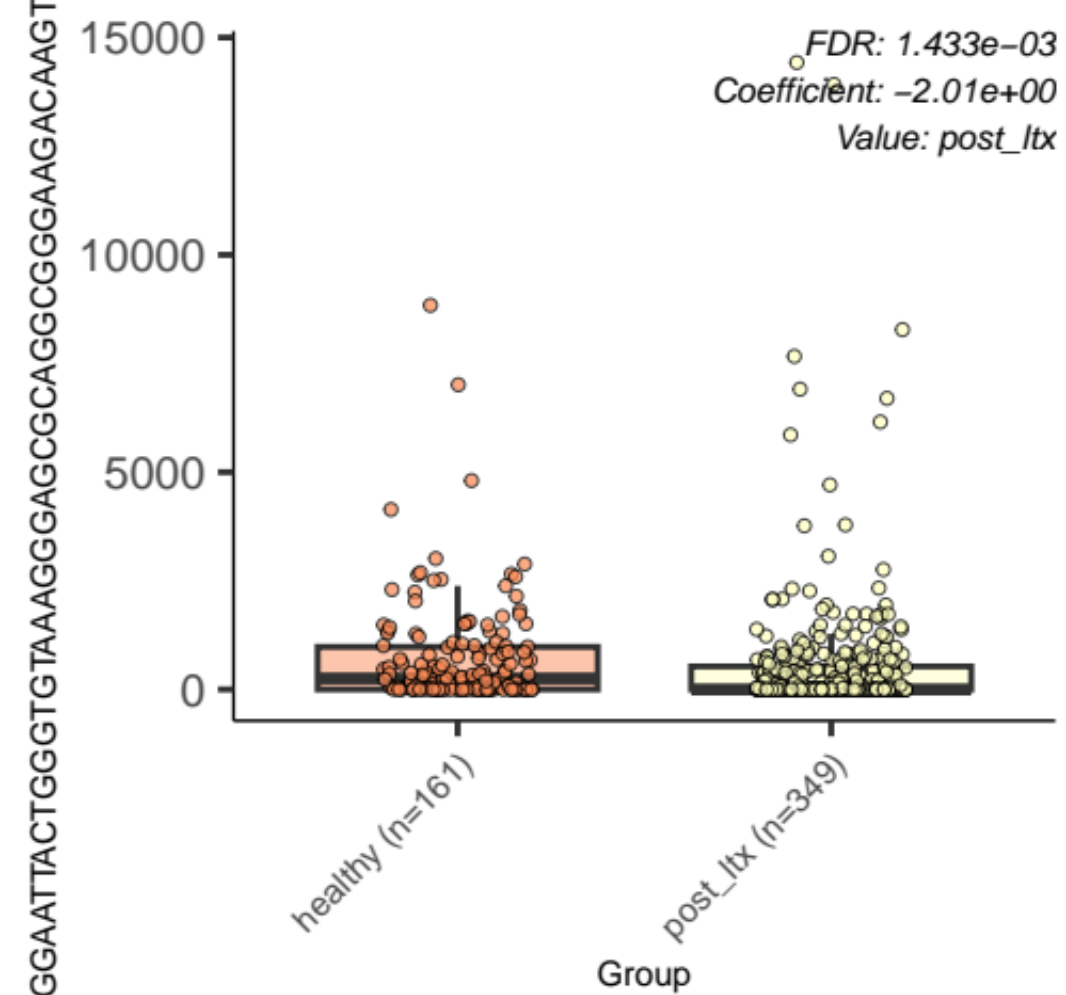


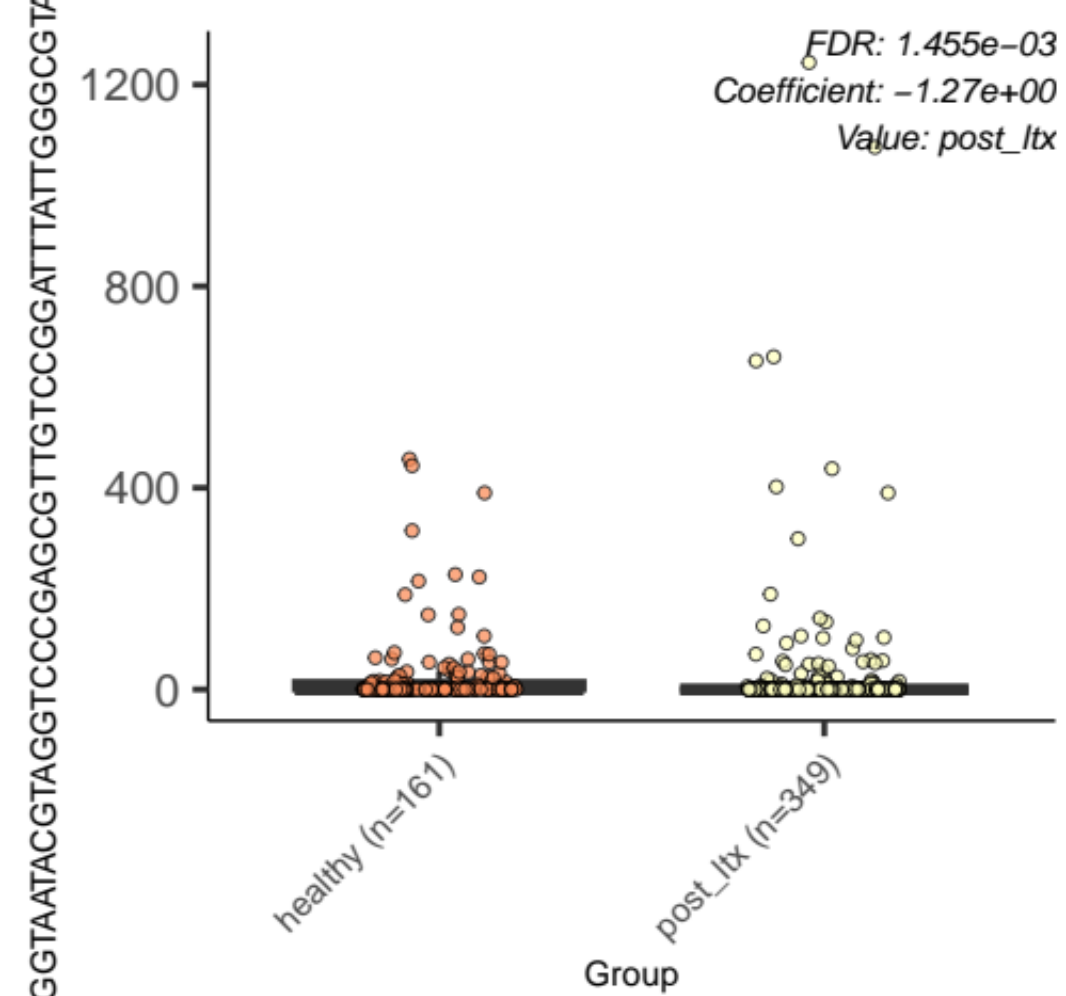


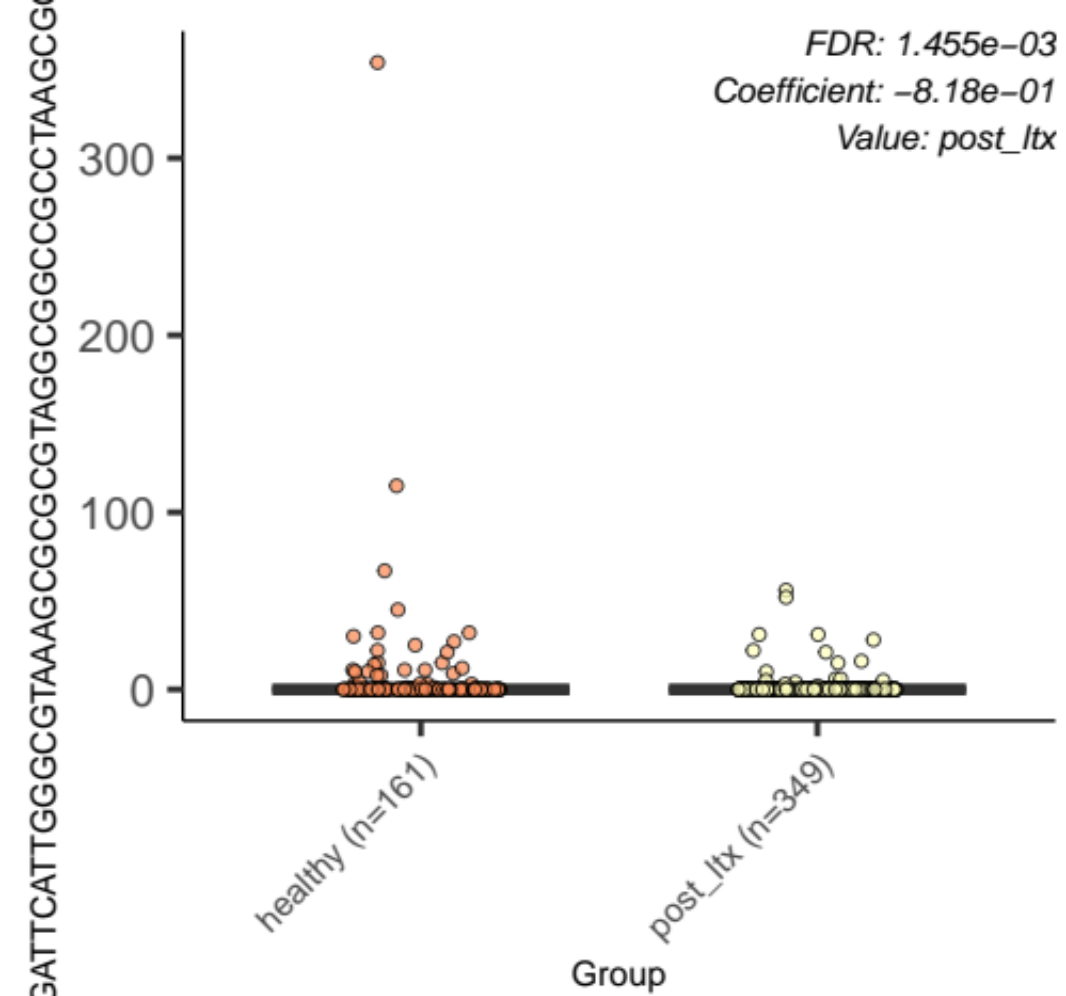




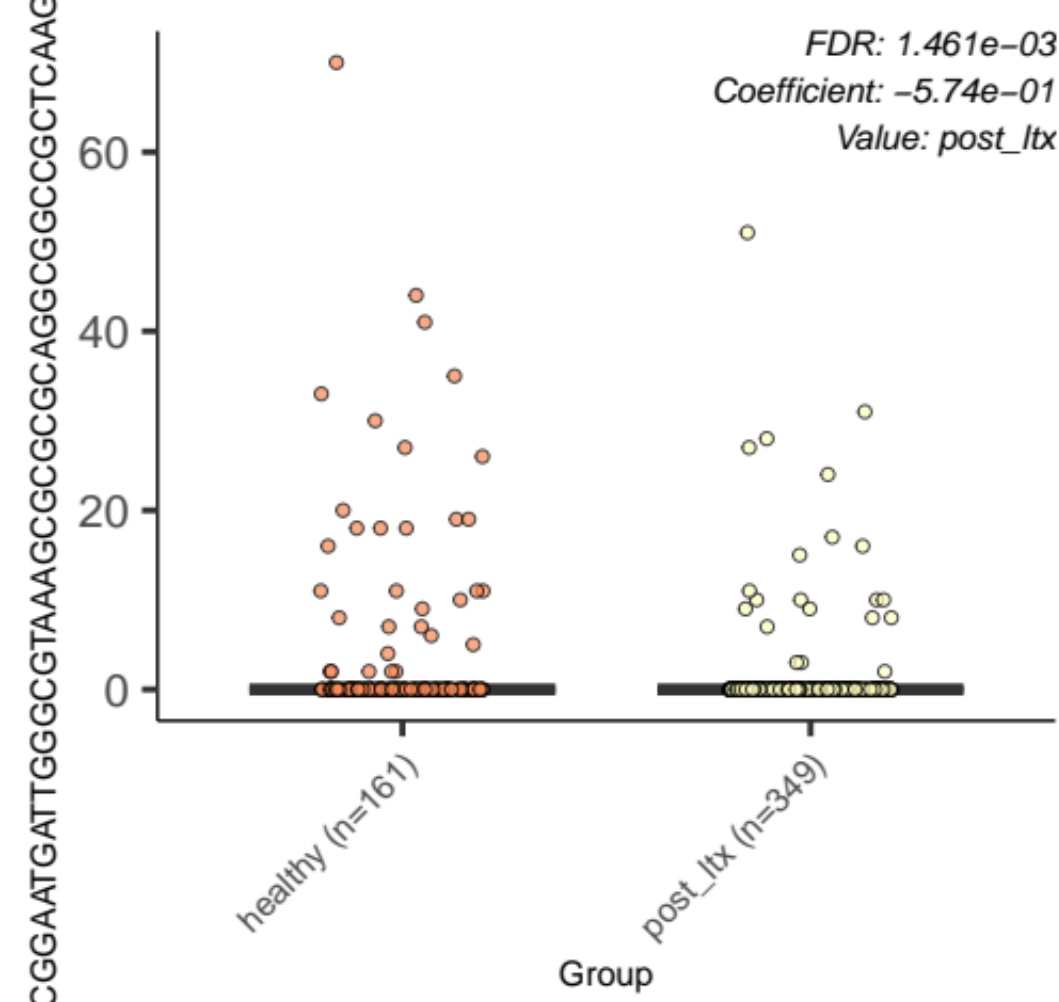


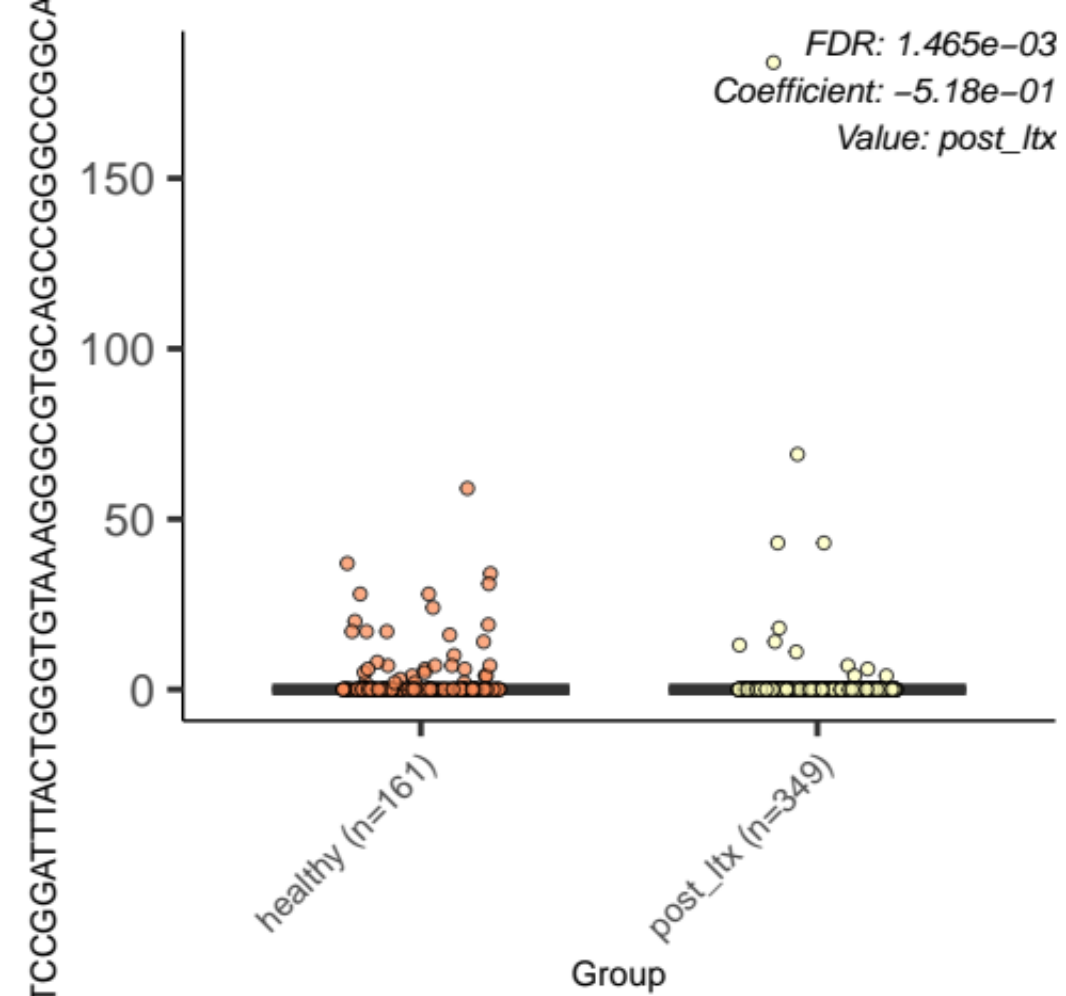


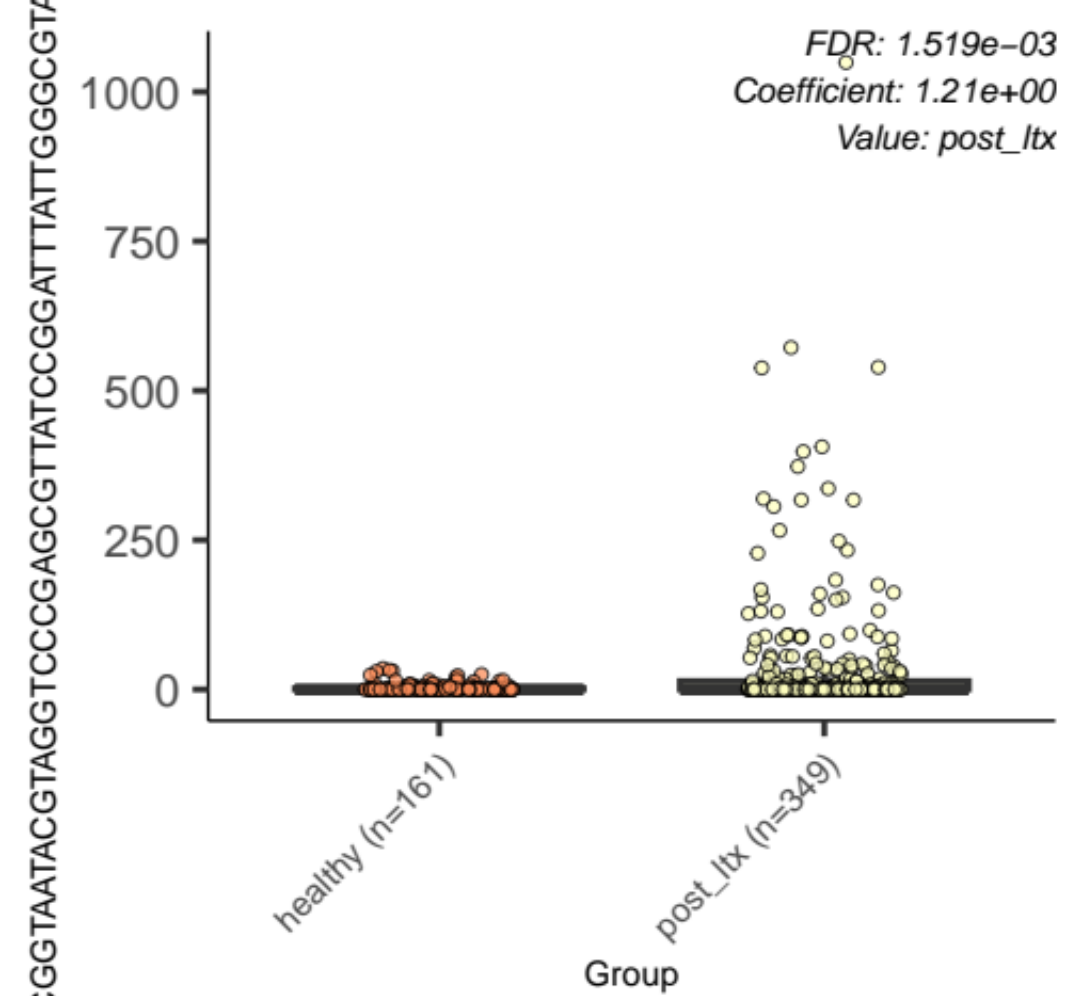


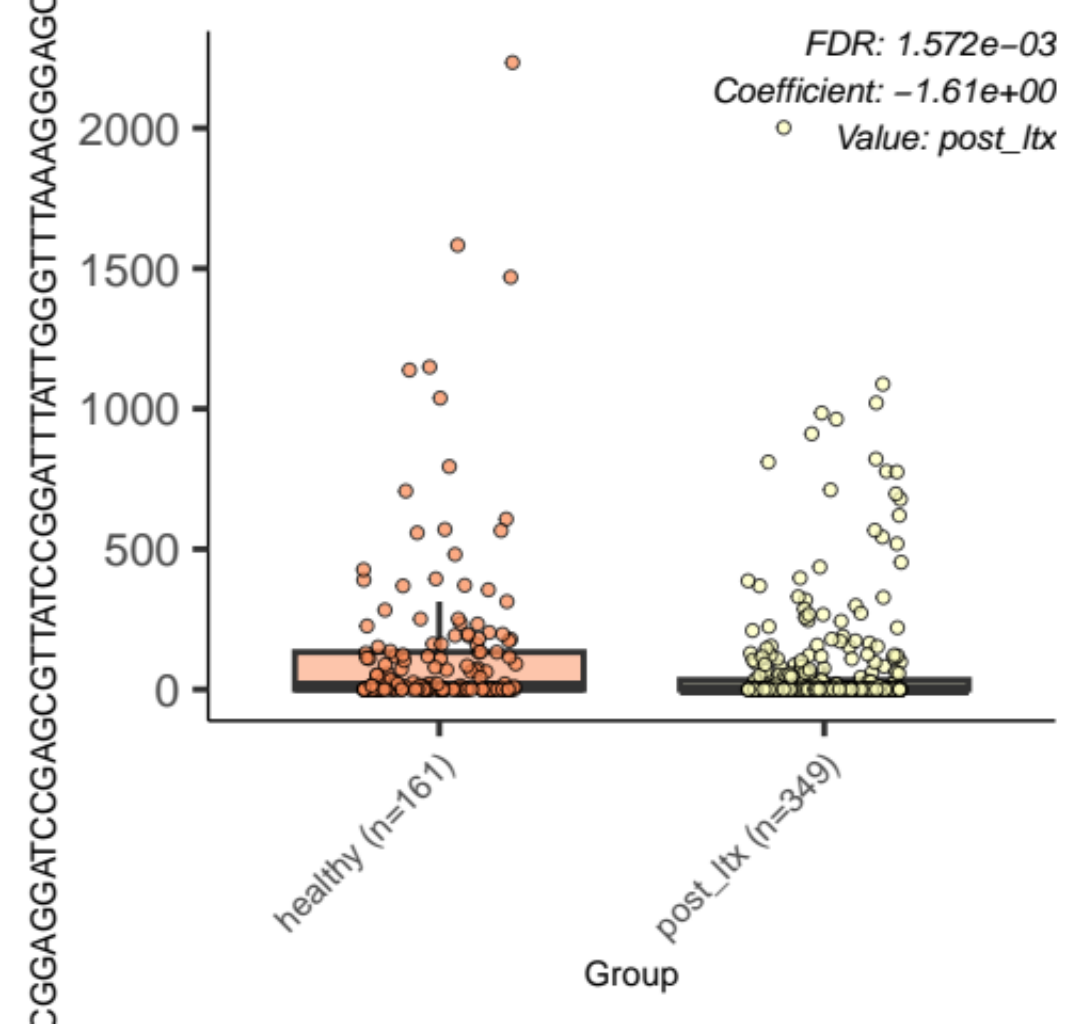


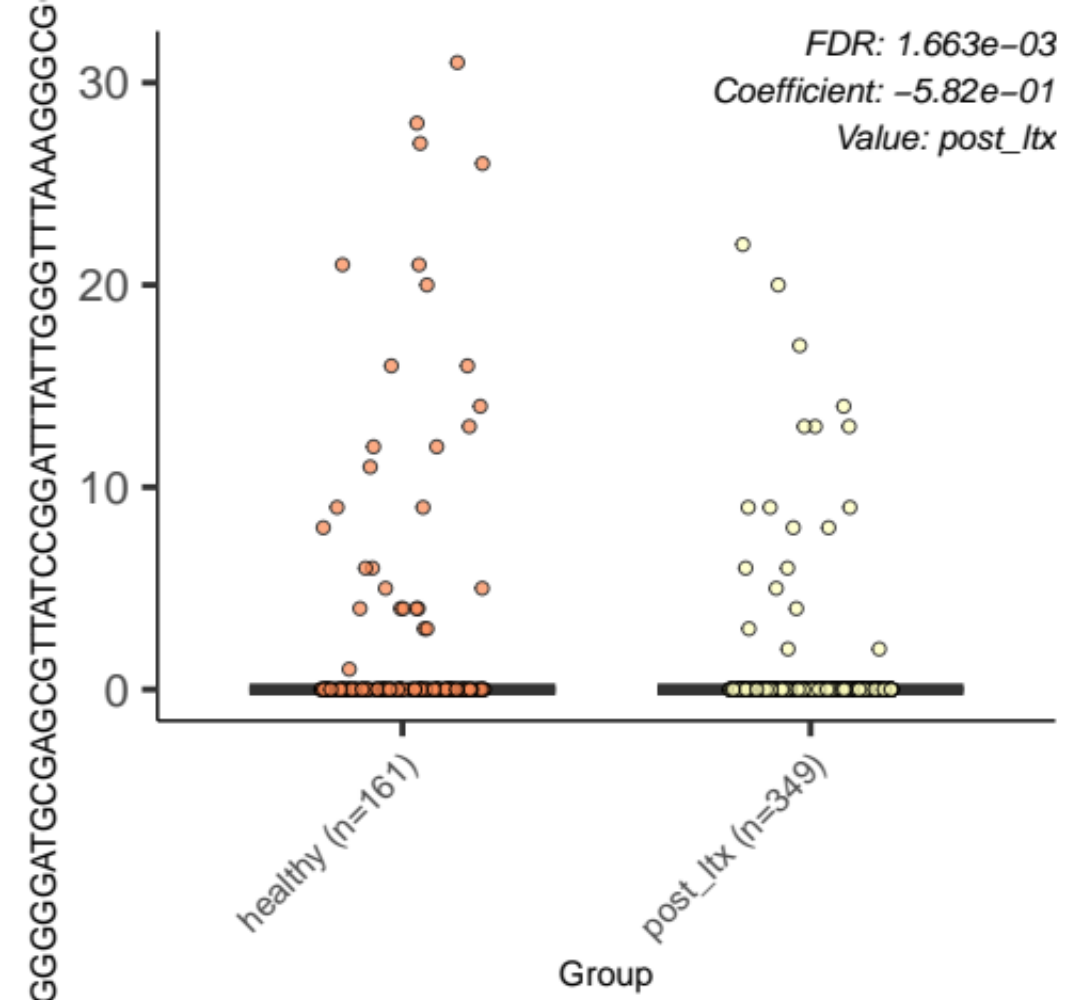
FDR: 1.461e-03
Coefficient: -5.74e-01
Value: post_ltx

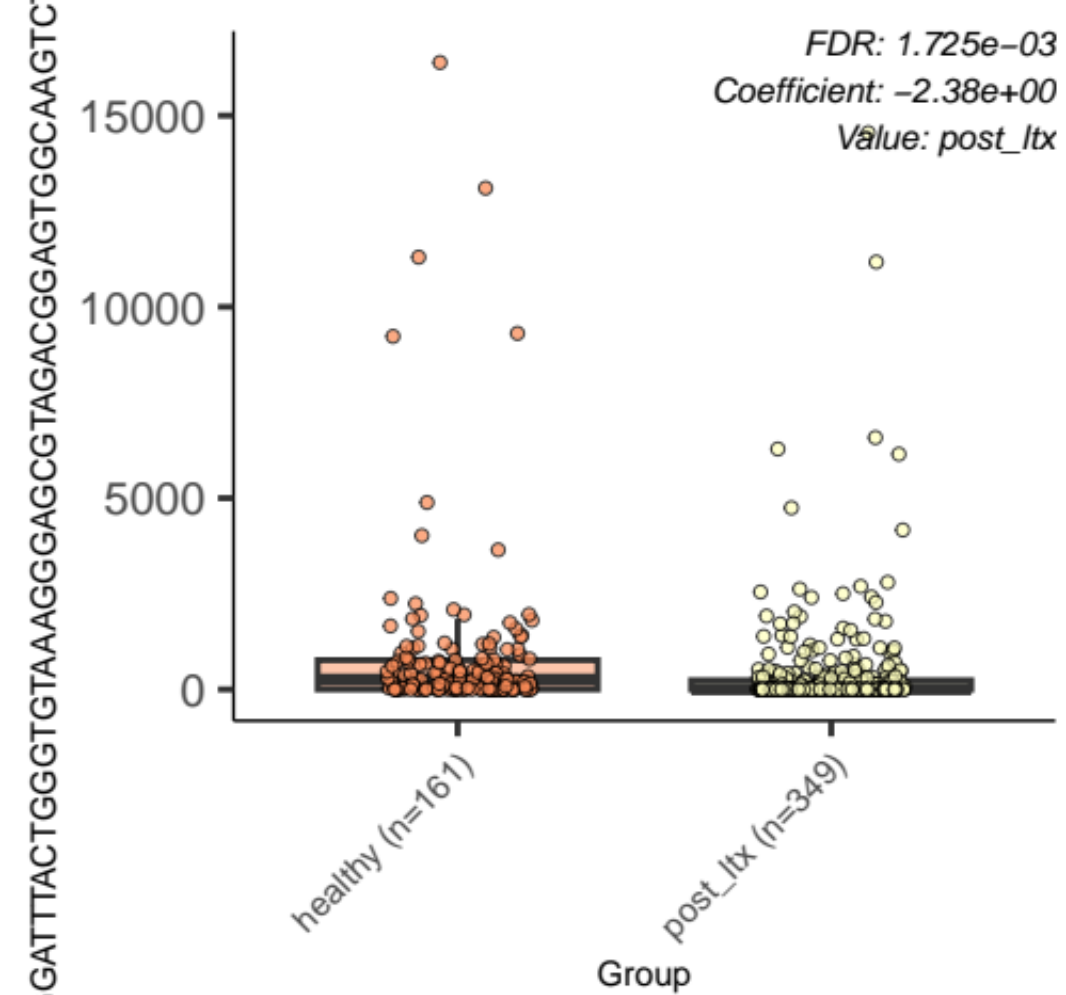


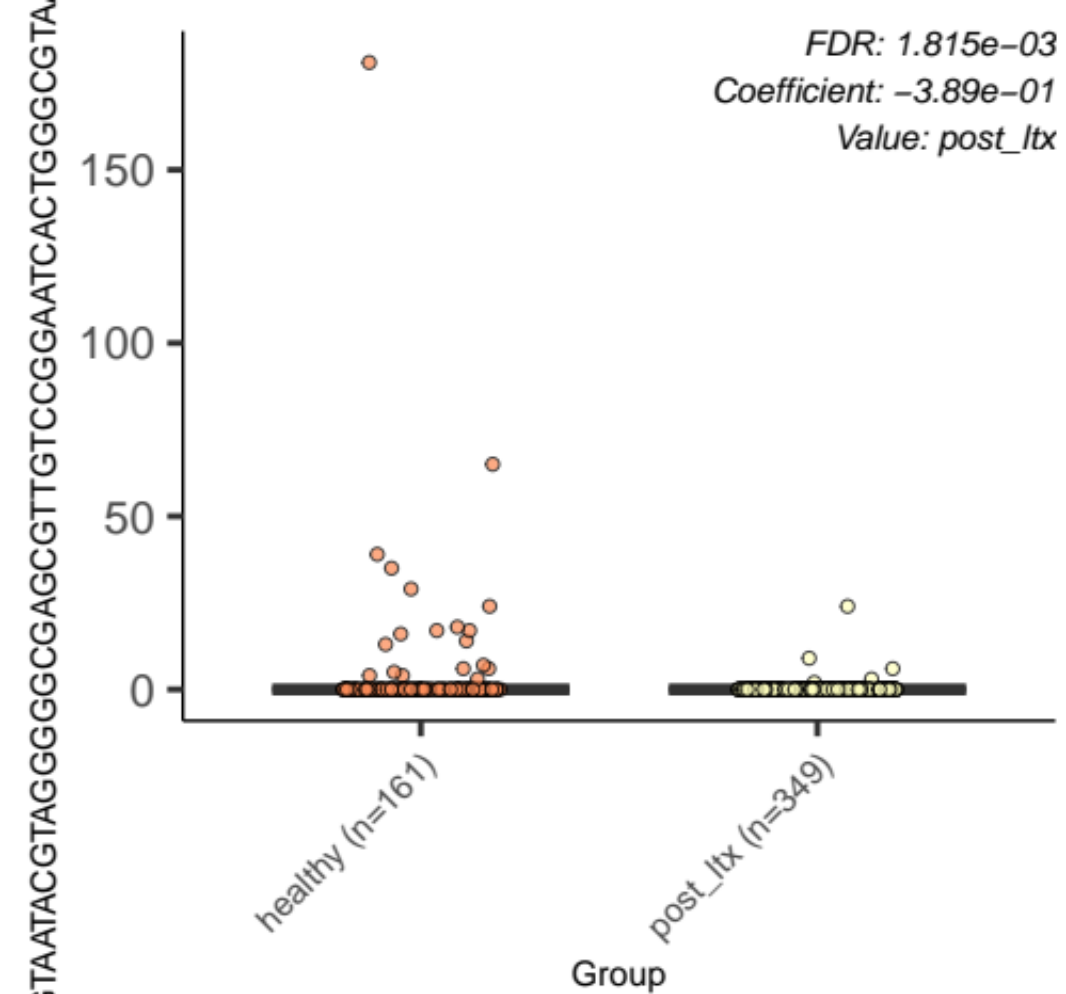


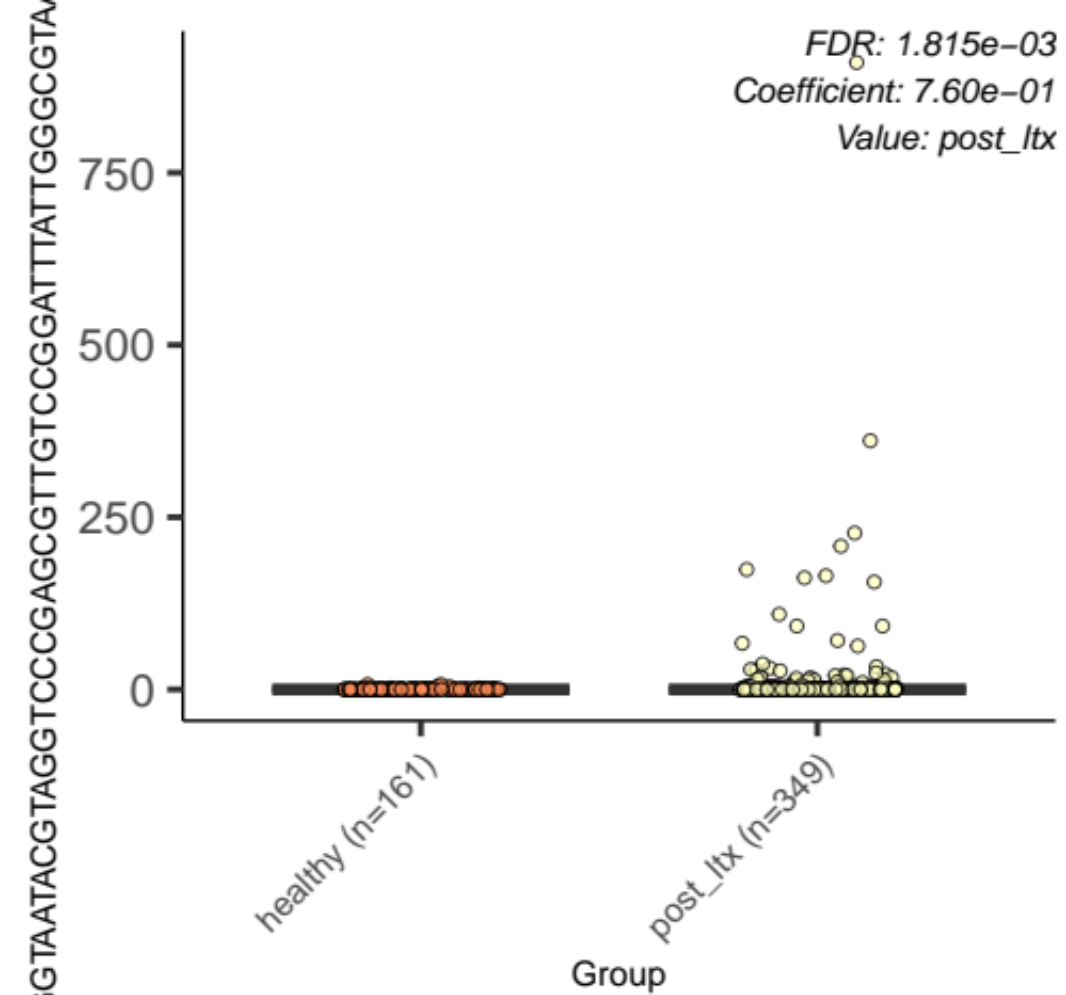


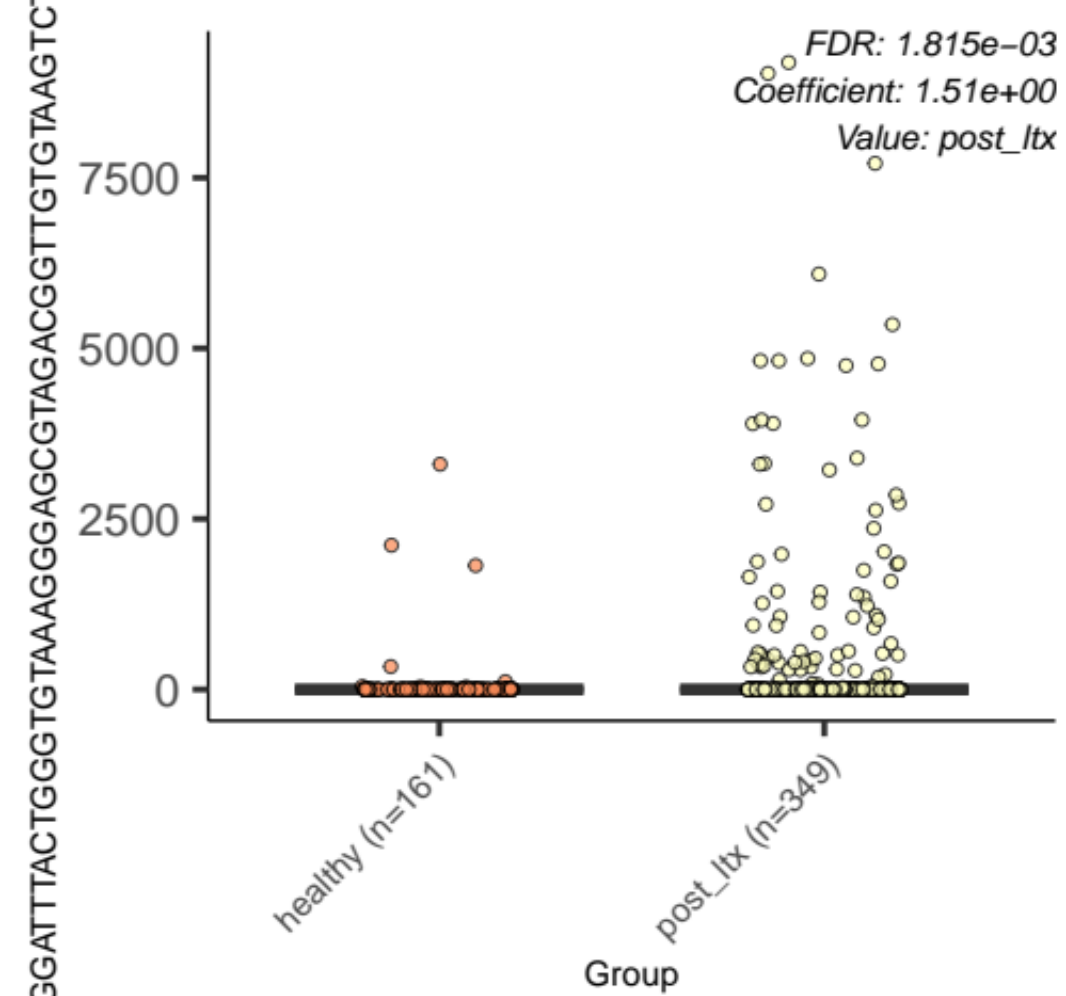


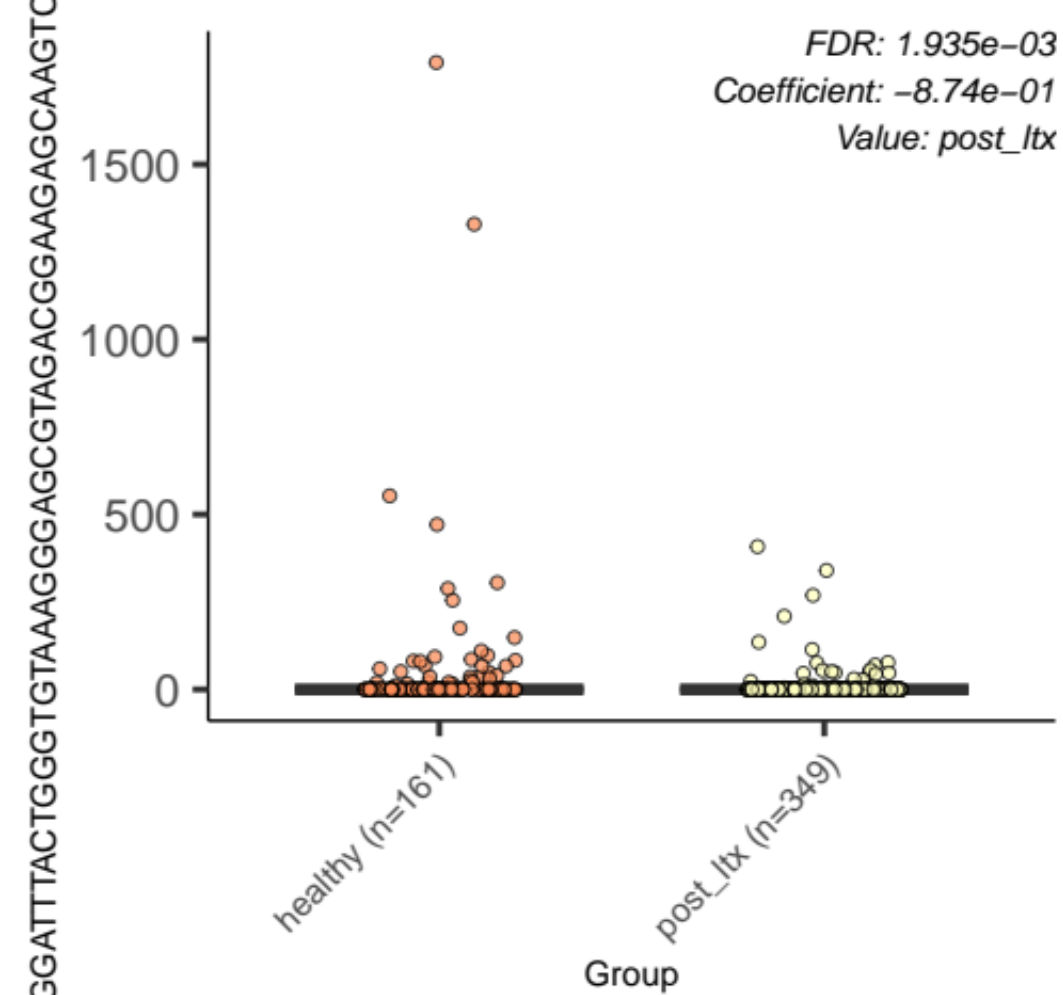


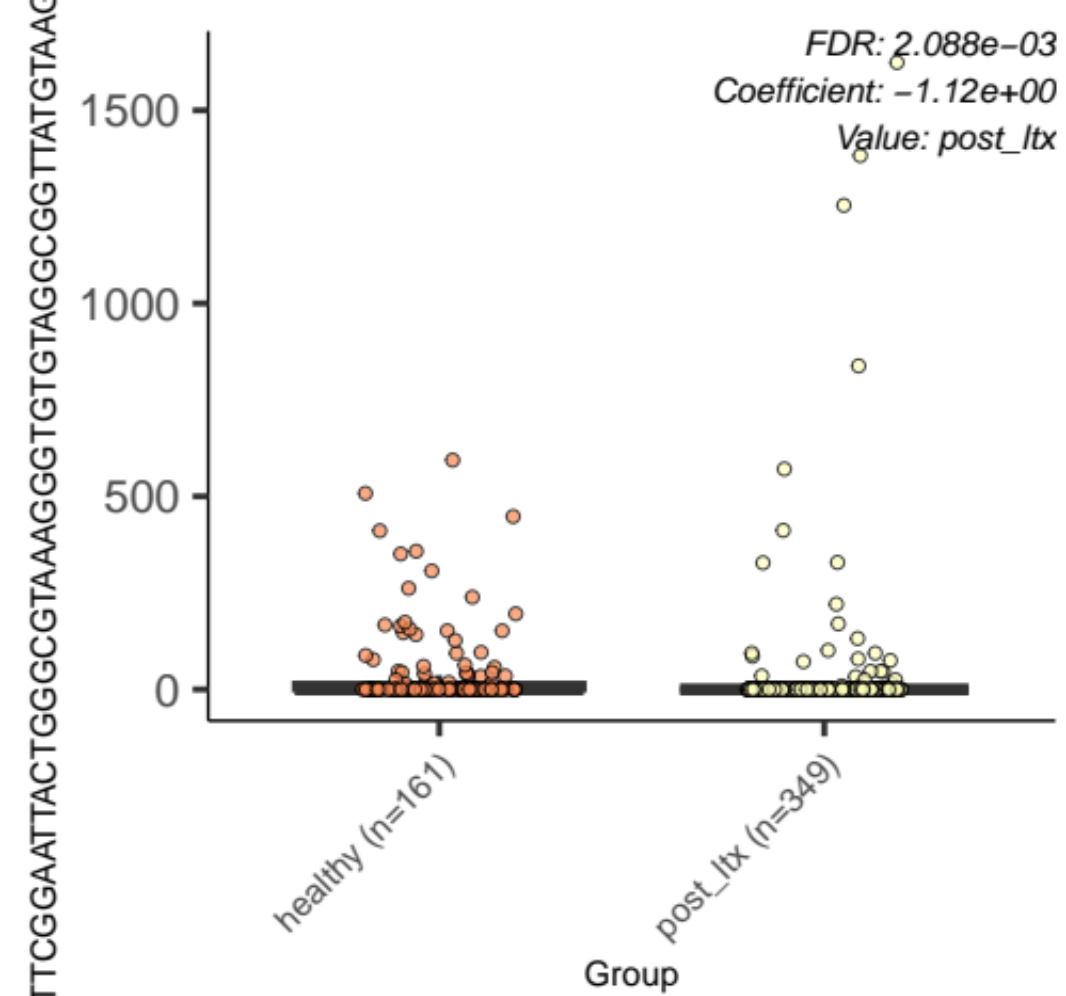


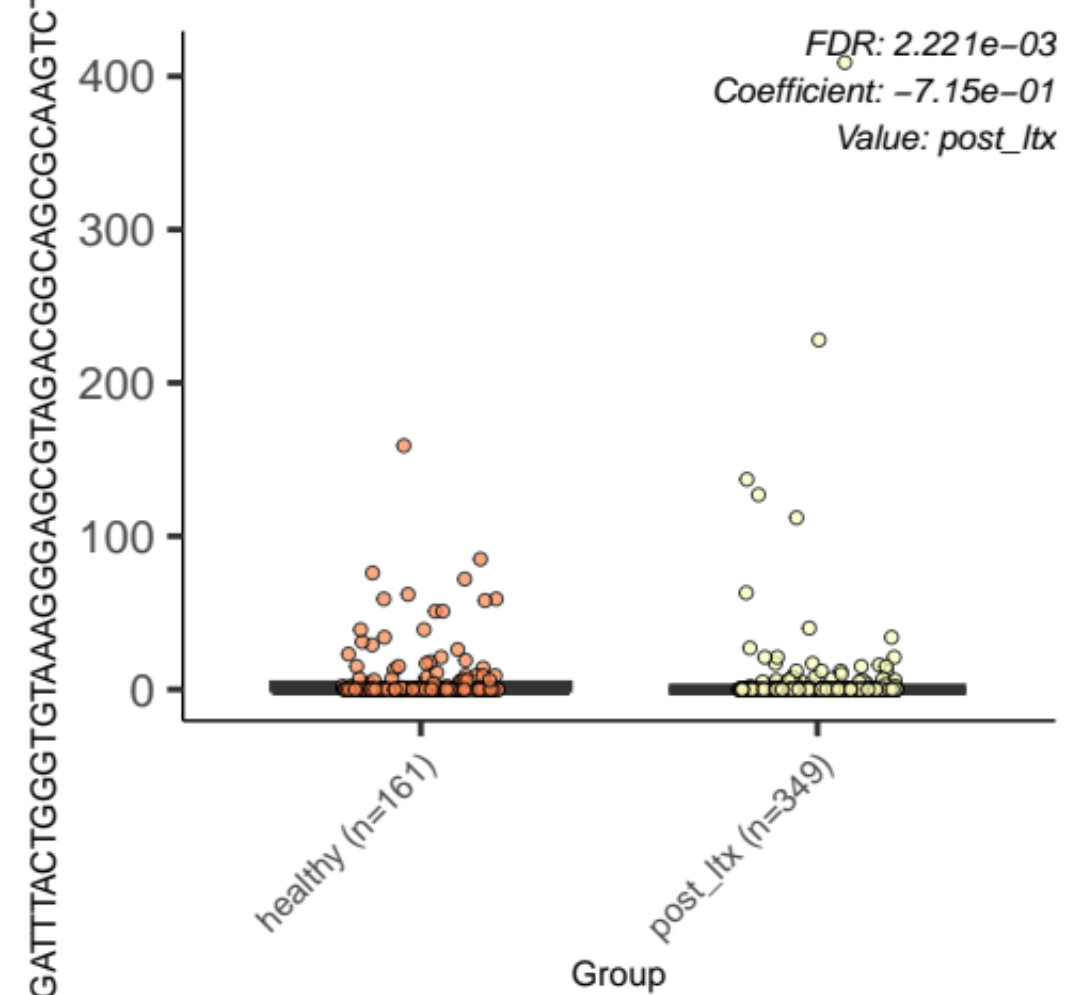


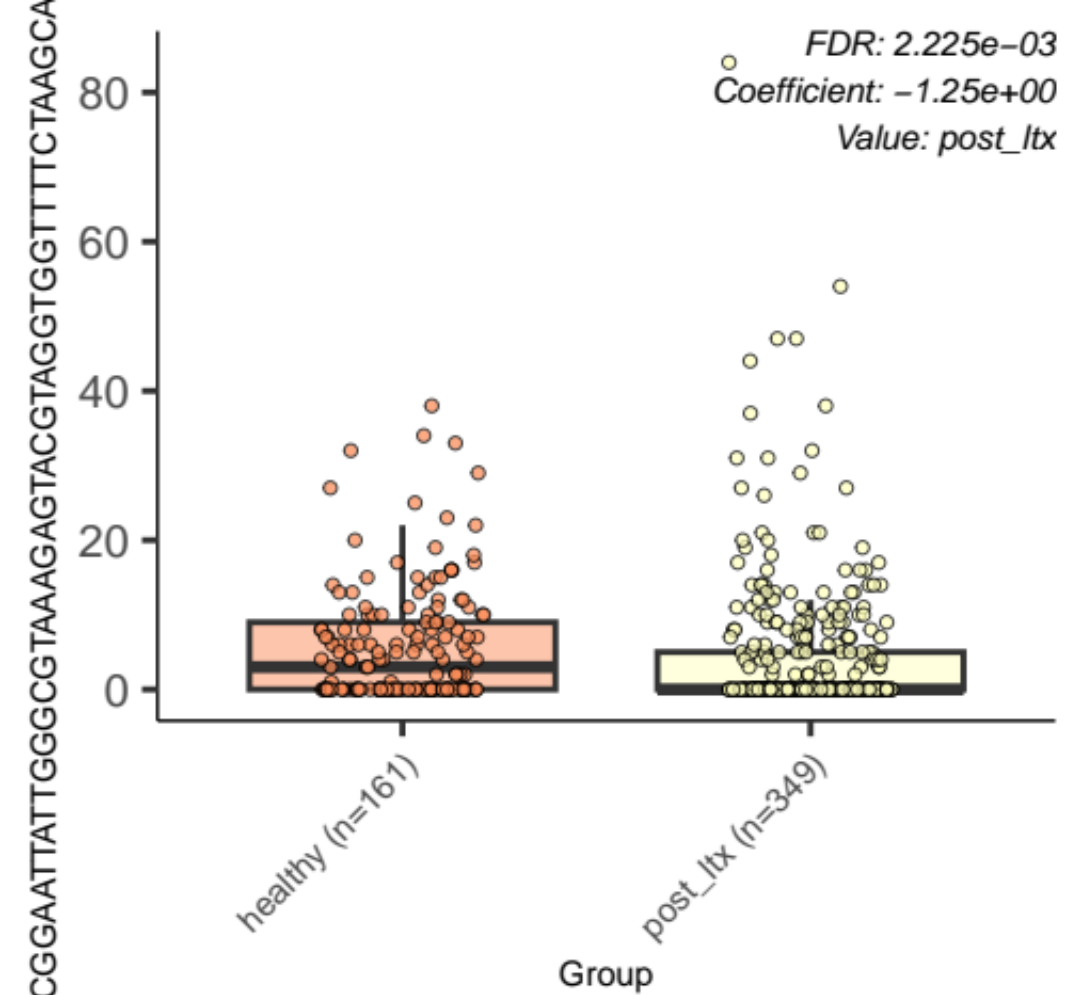


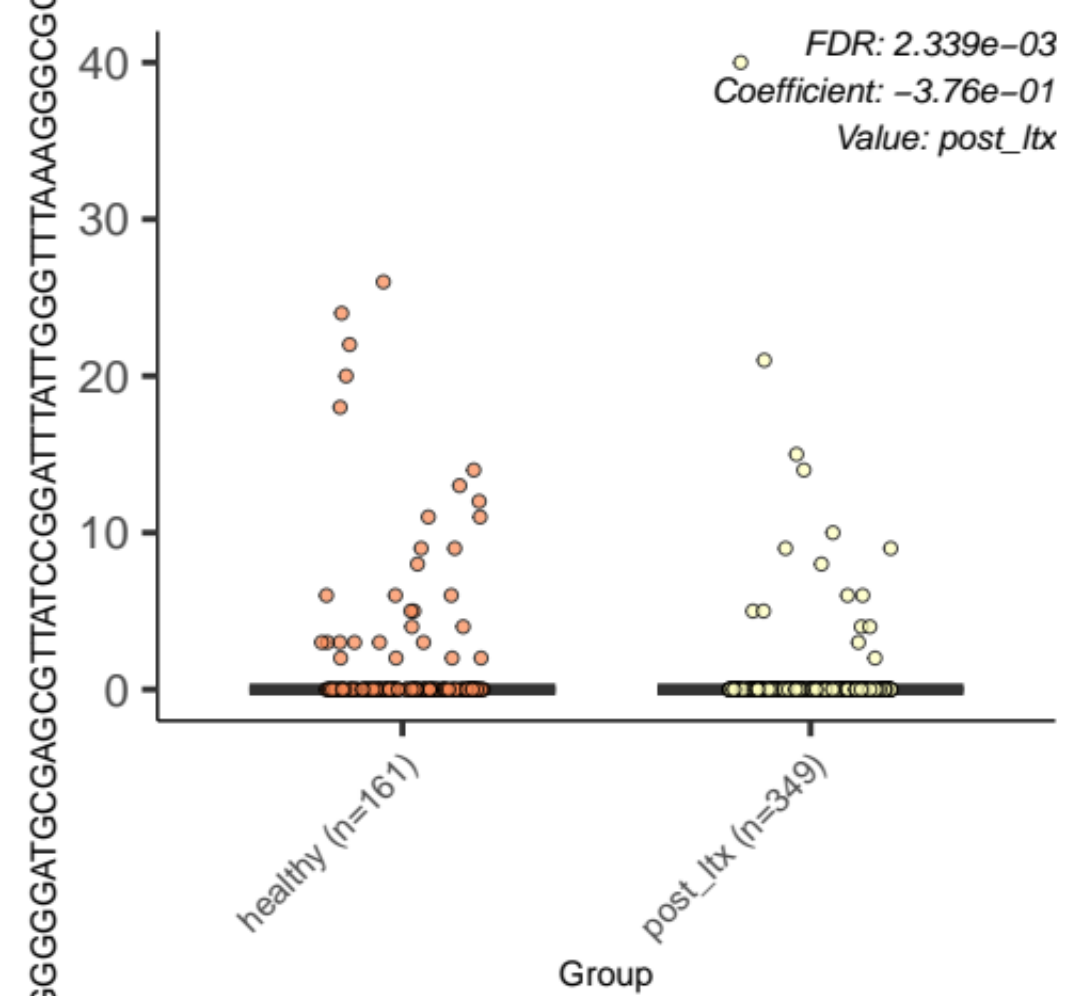


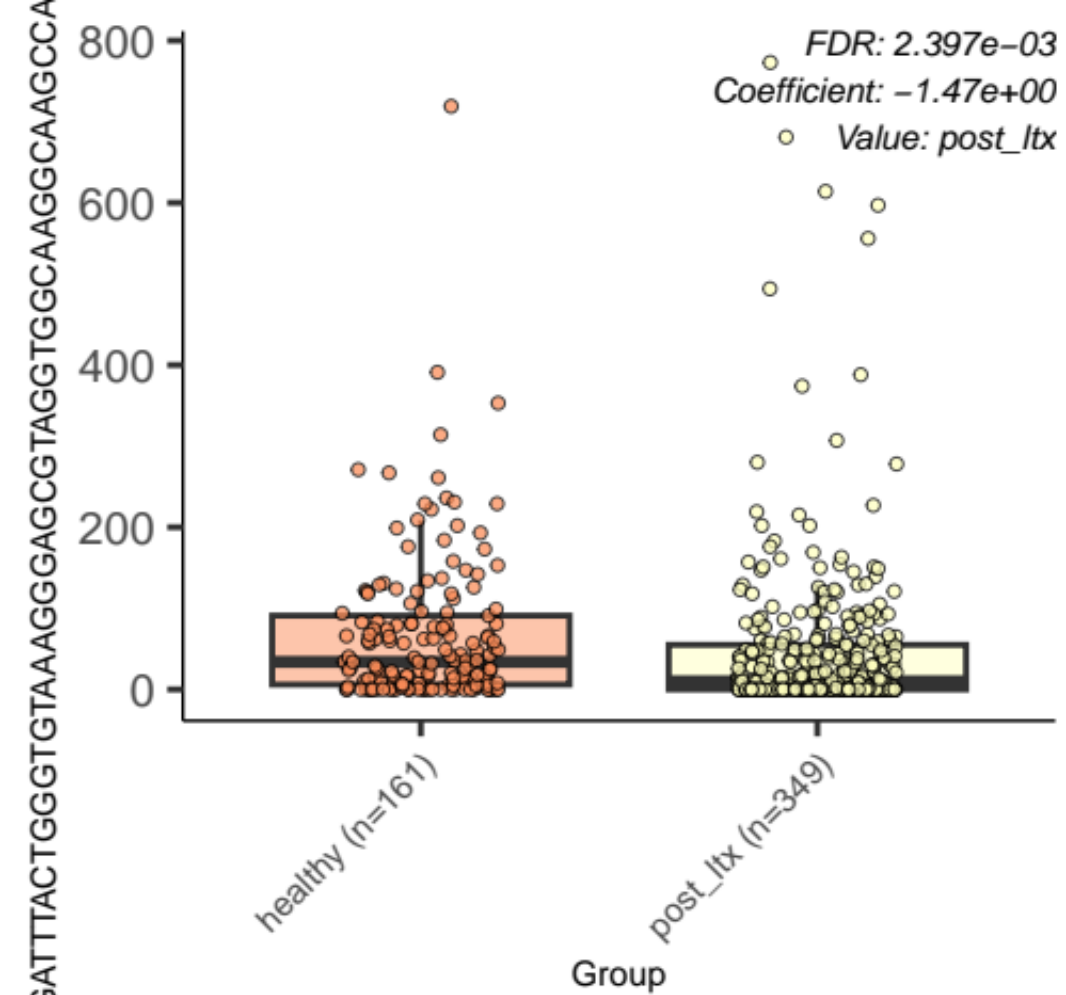


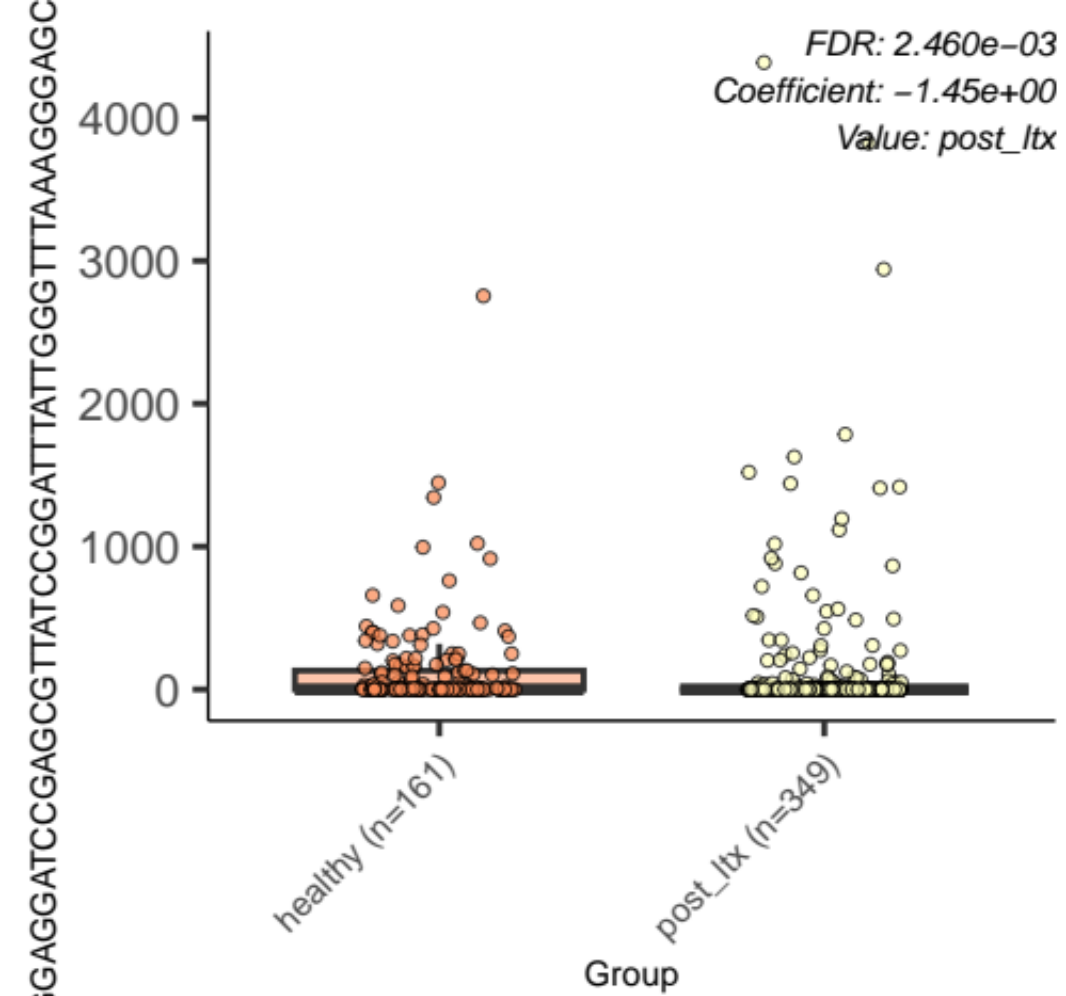


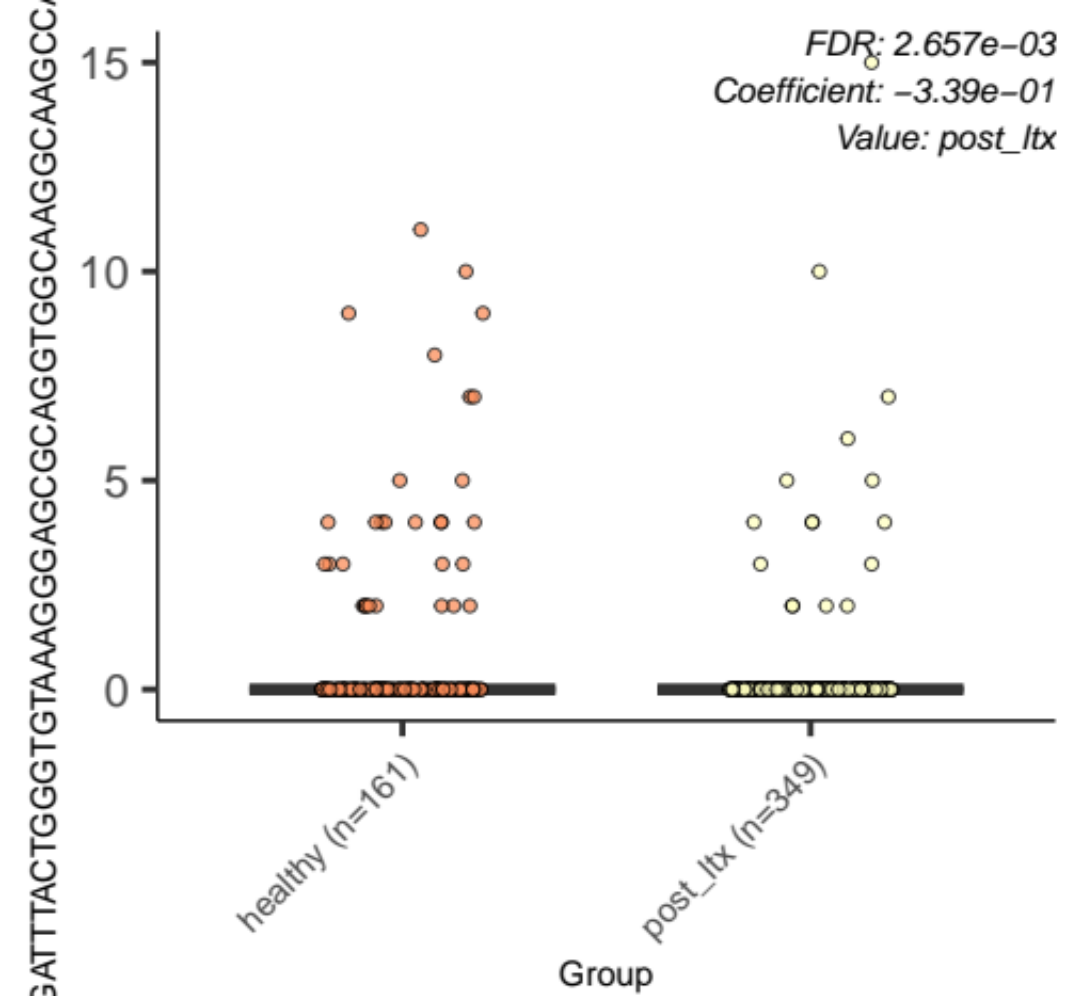


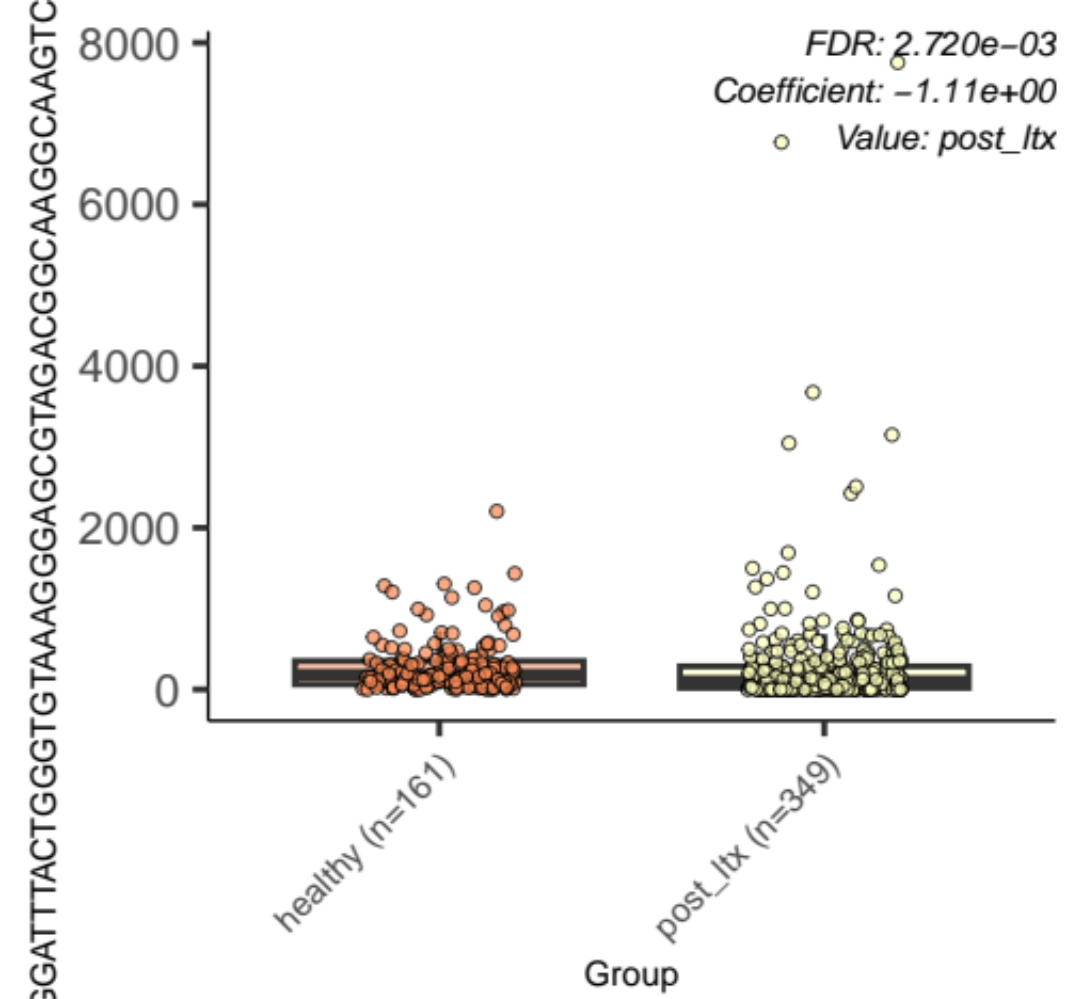


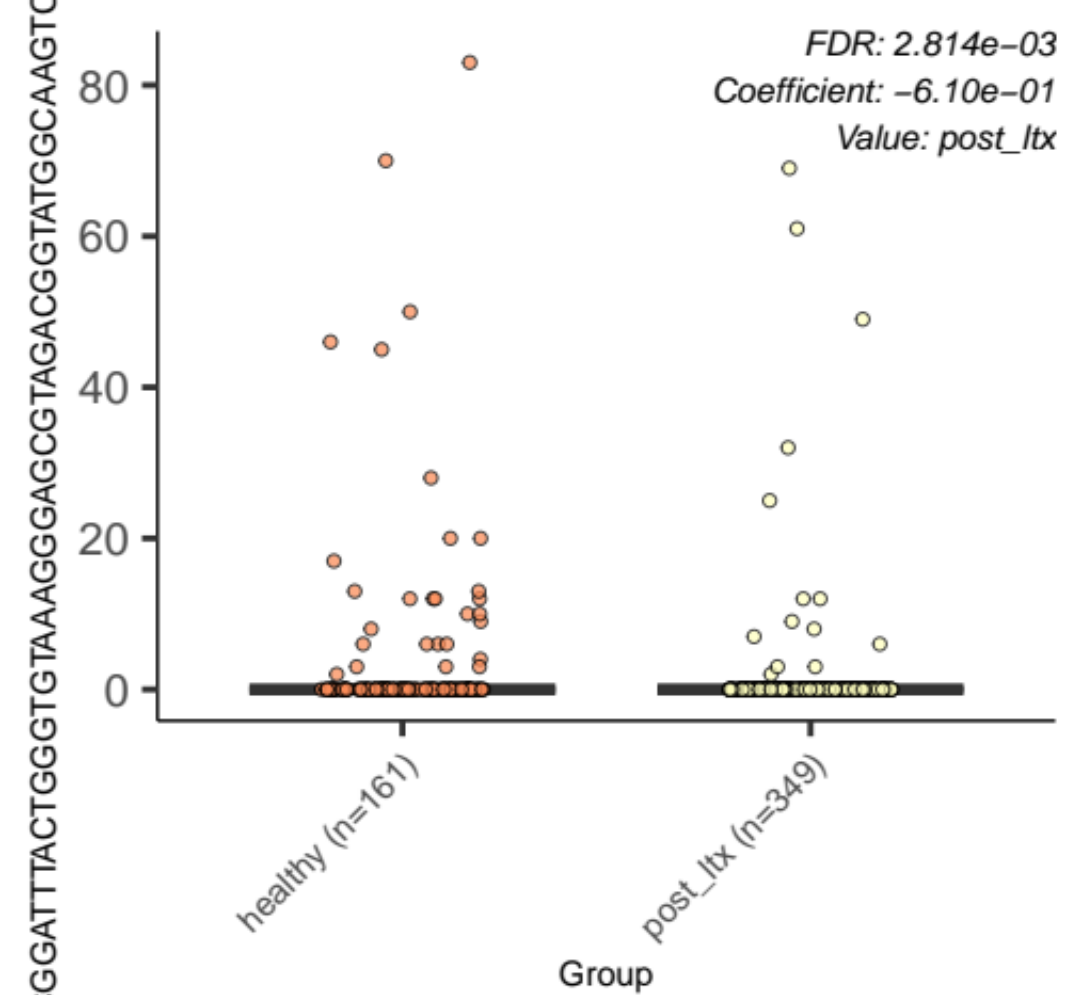


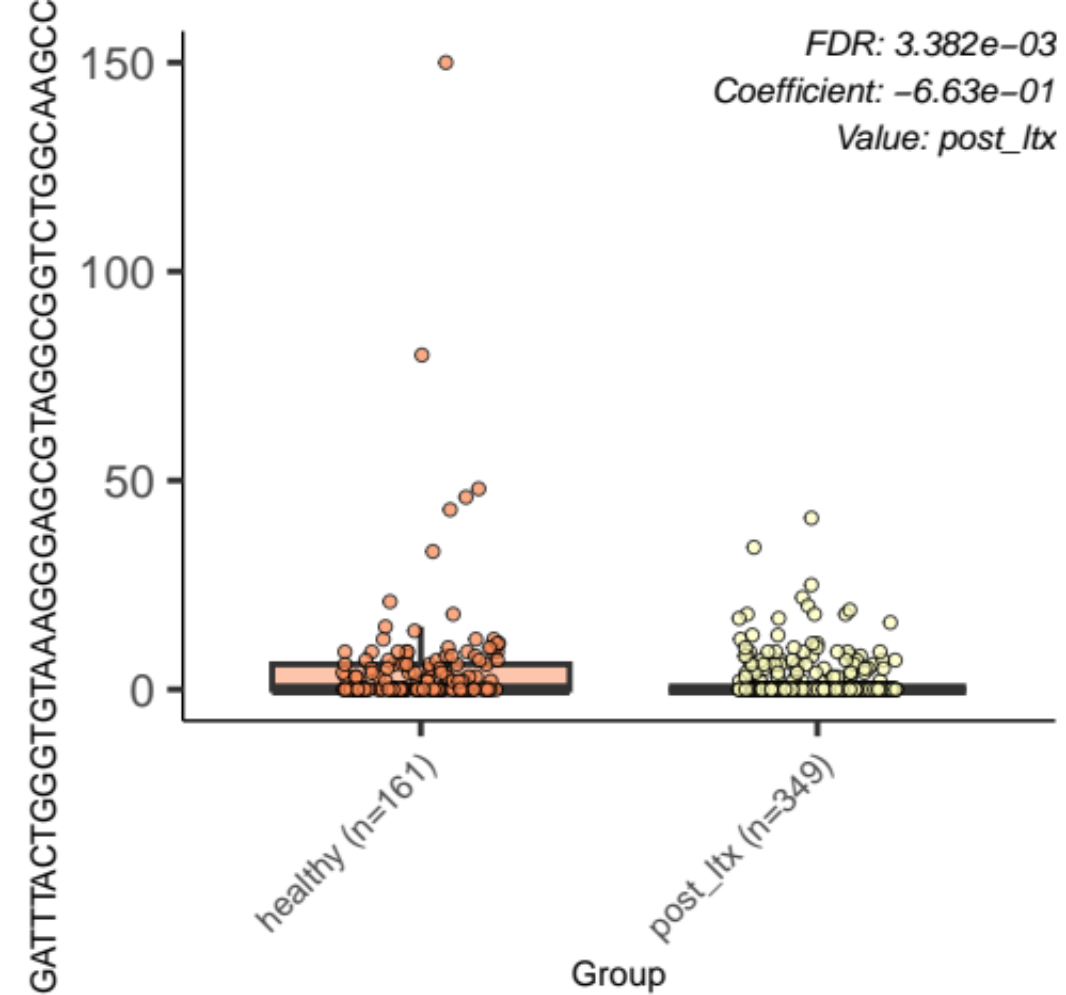


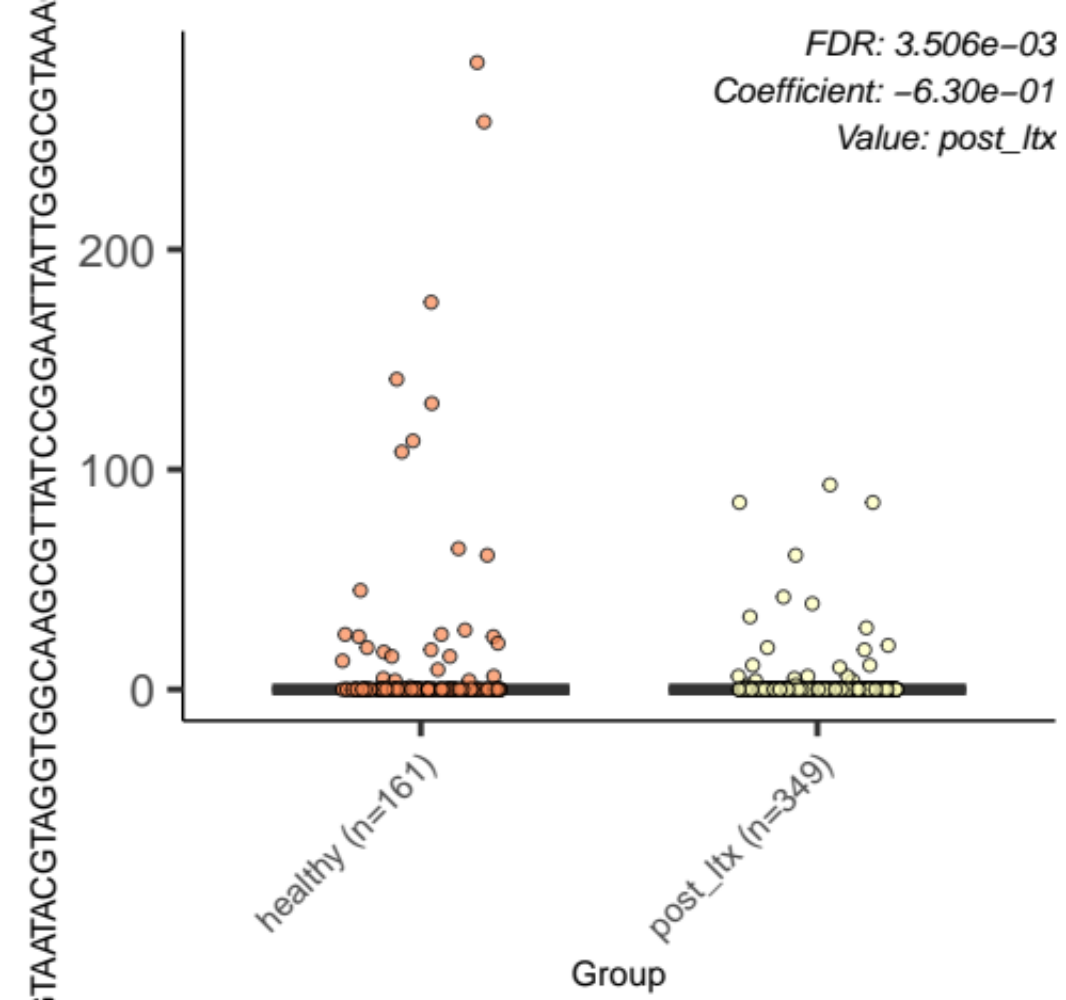












FDR: 3.588e-03
Coefficient: -7.18e-01
Value: post_ltx

400

200

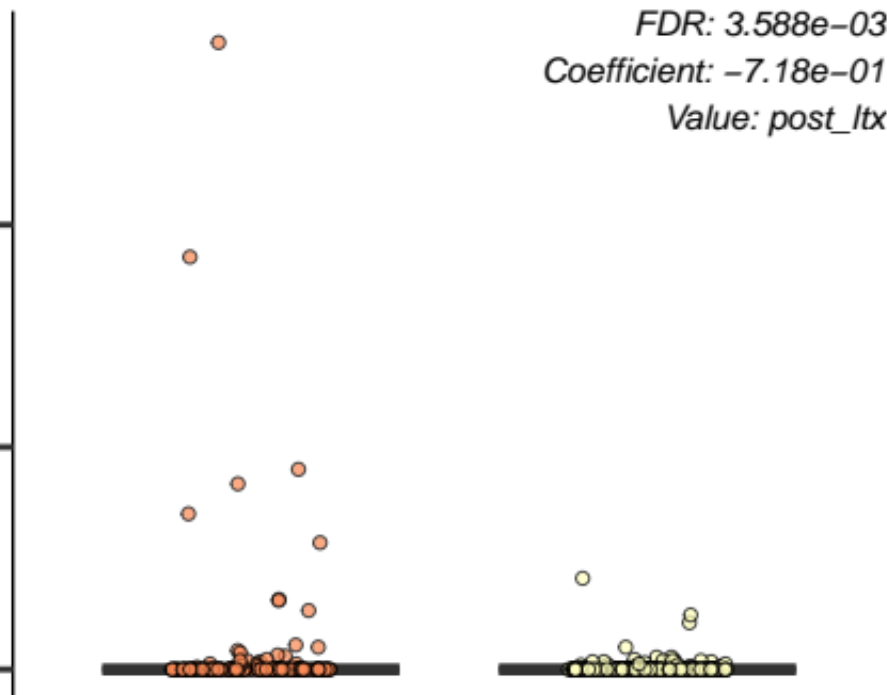
0

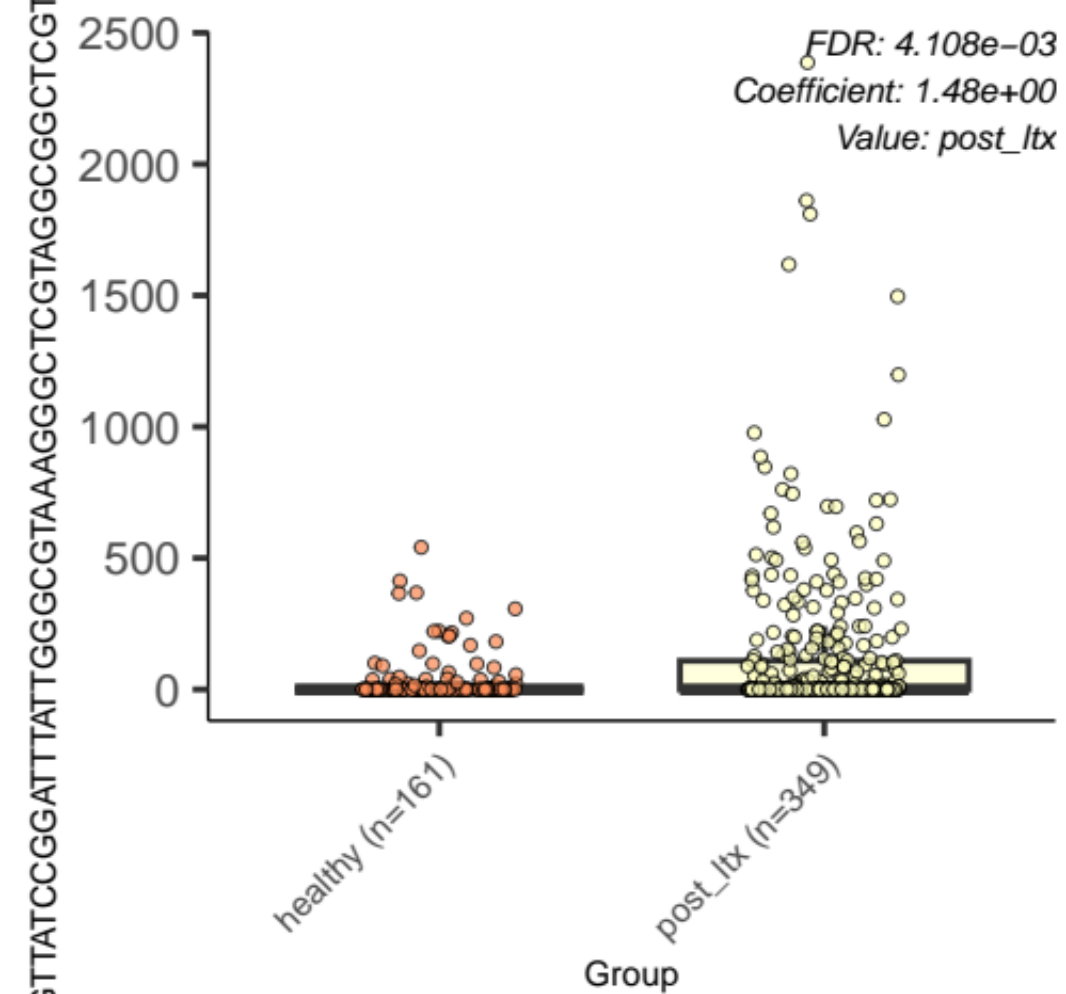
healthy (n=161)

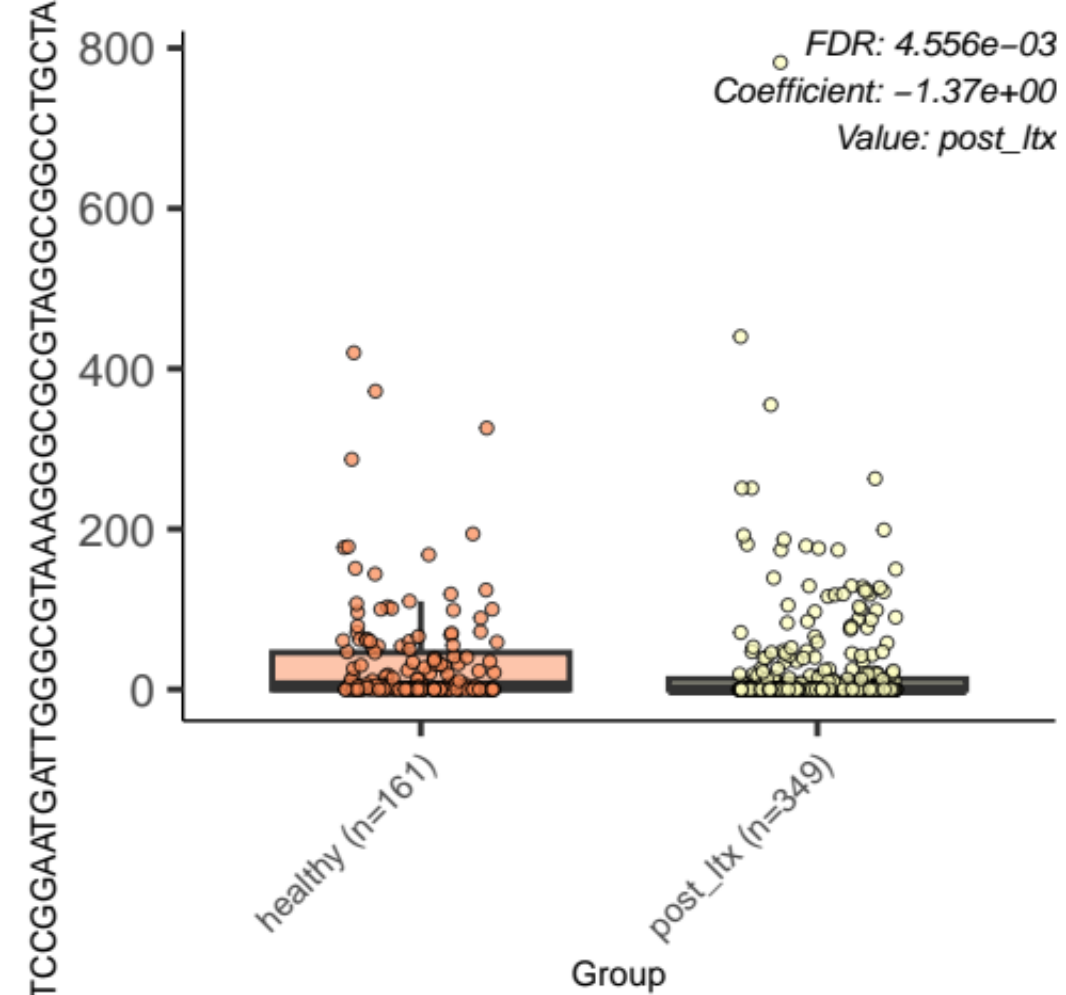
Group

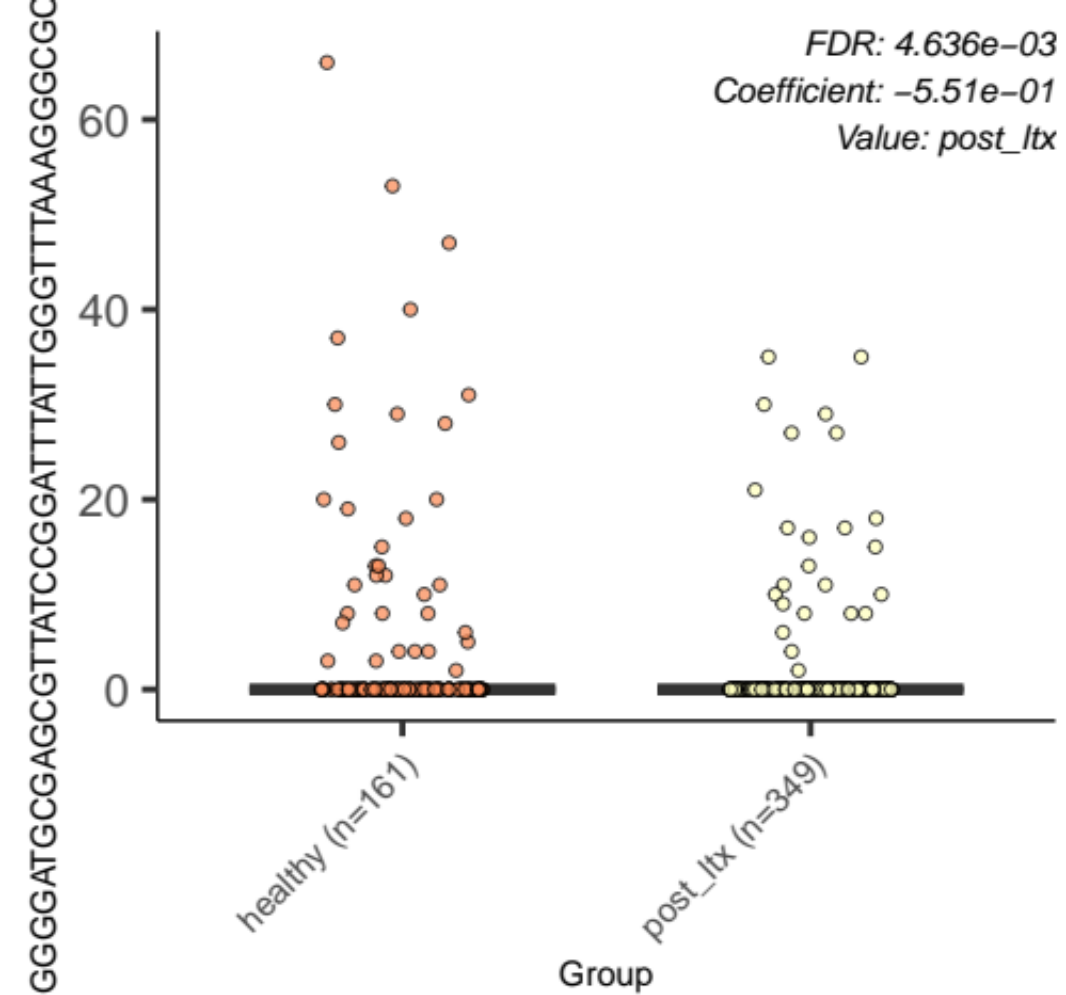
post_ltx (n=349)

GGTAATACGTTAGGTGGCAAGCGTTATCCGGAATTGGCGTAA

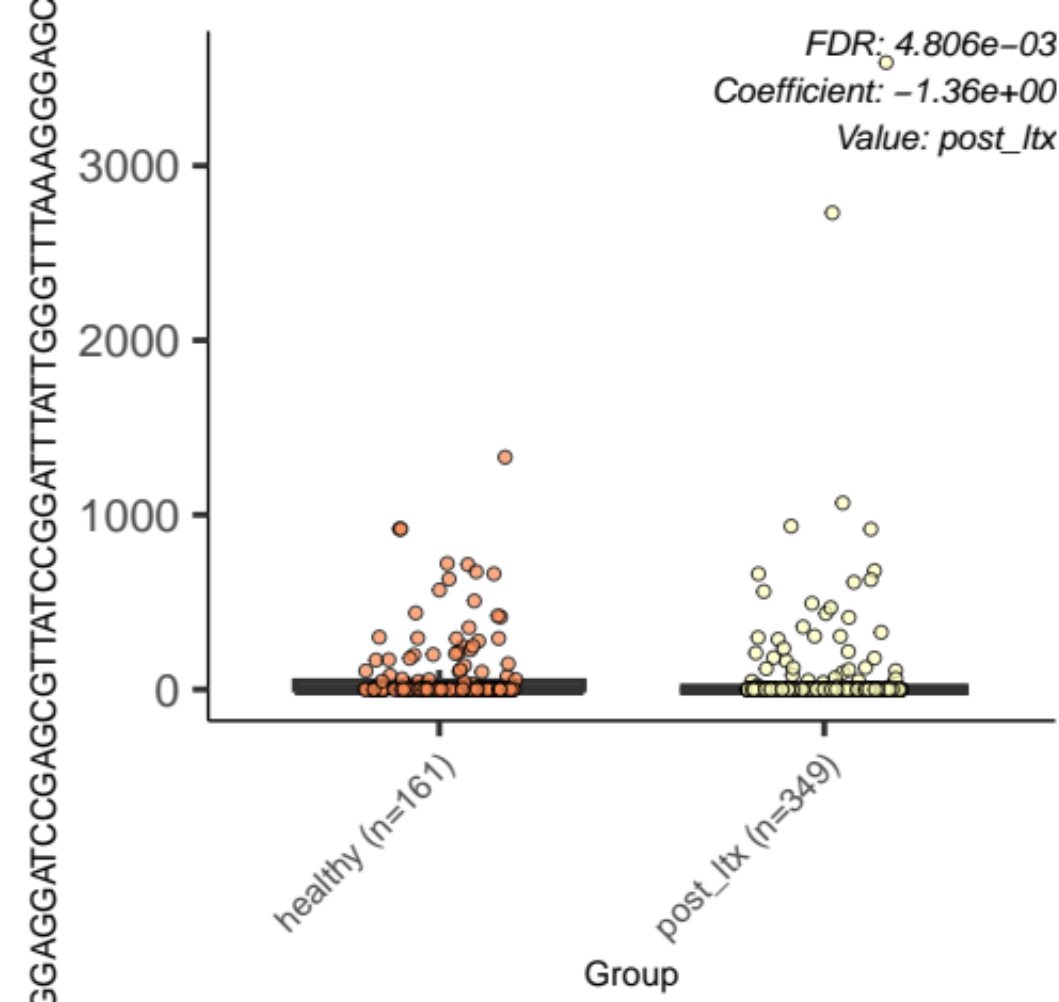


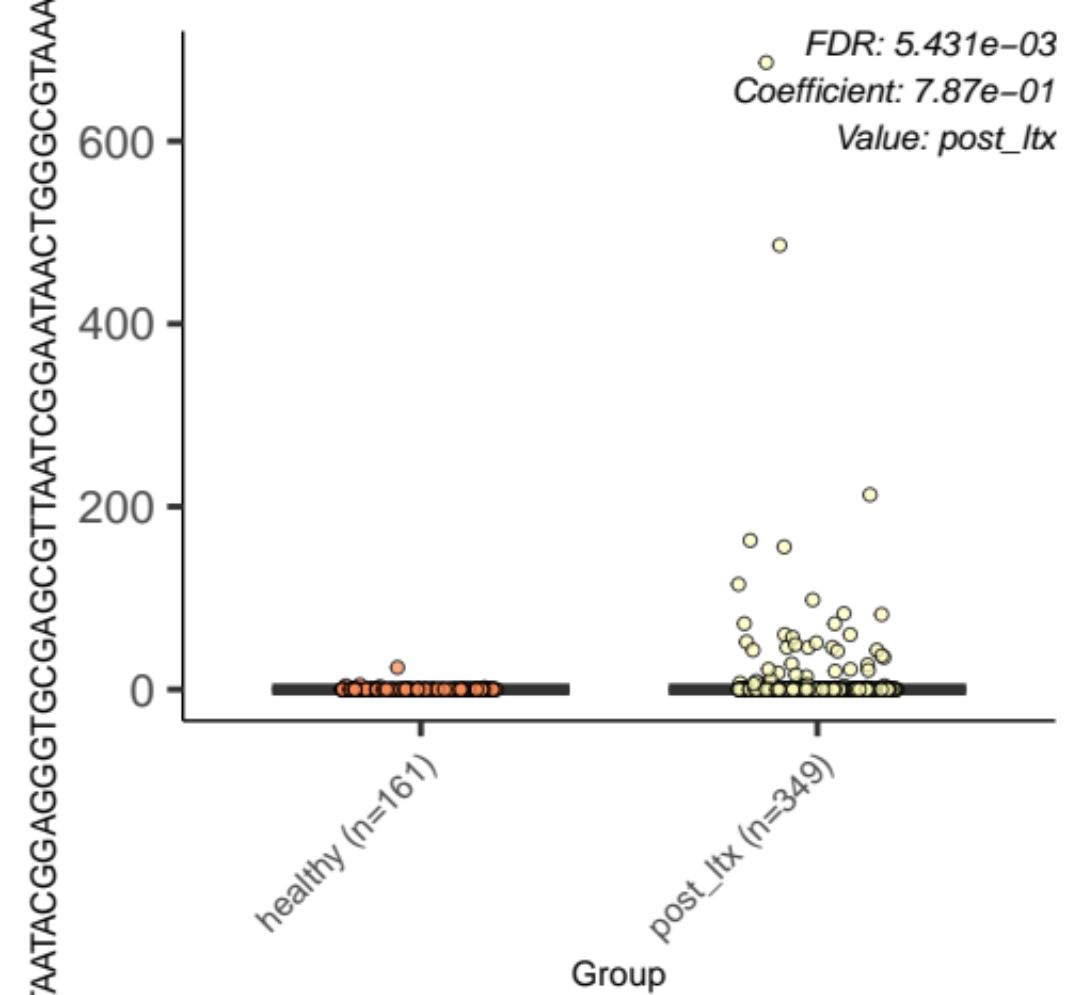


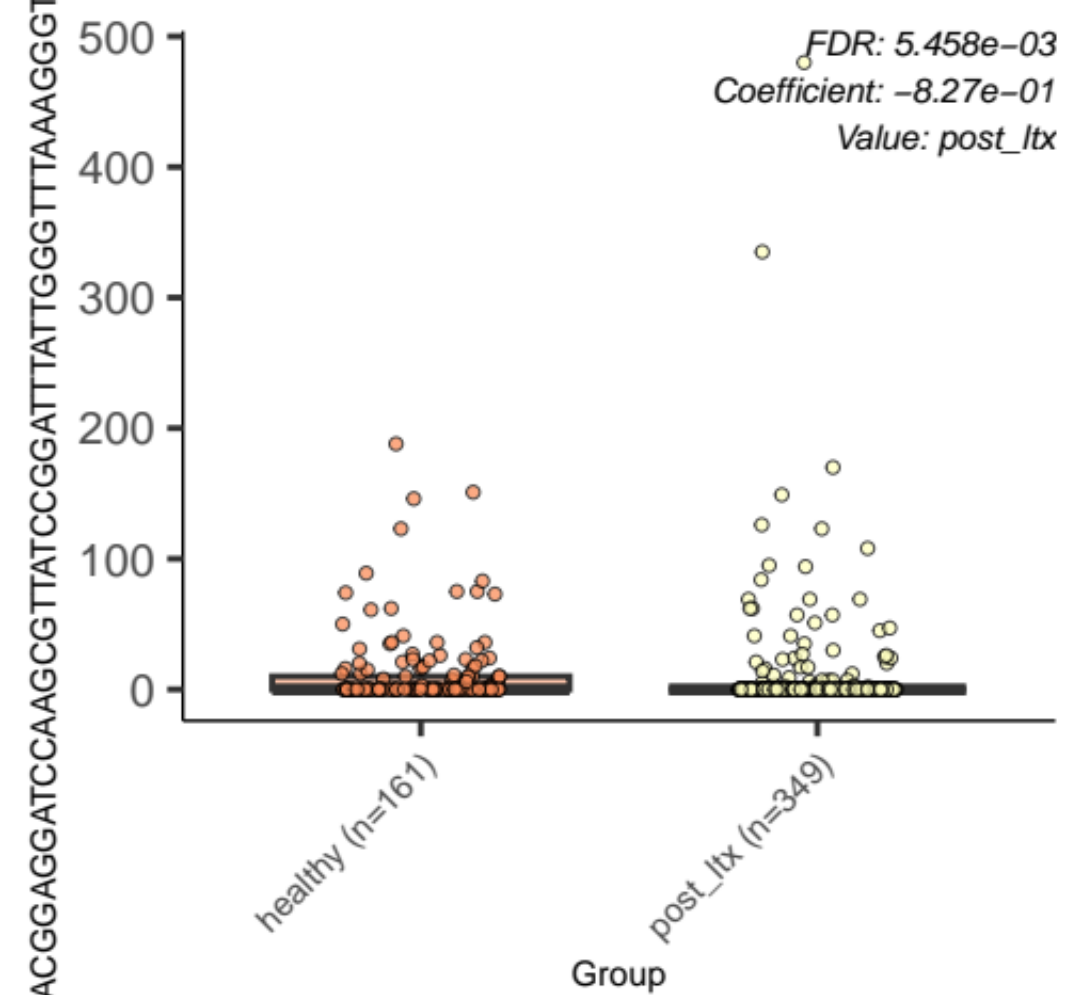


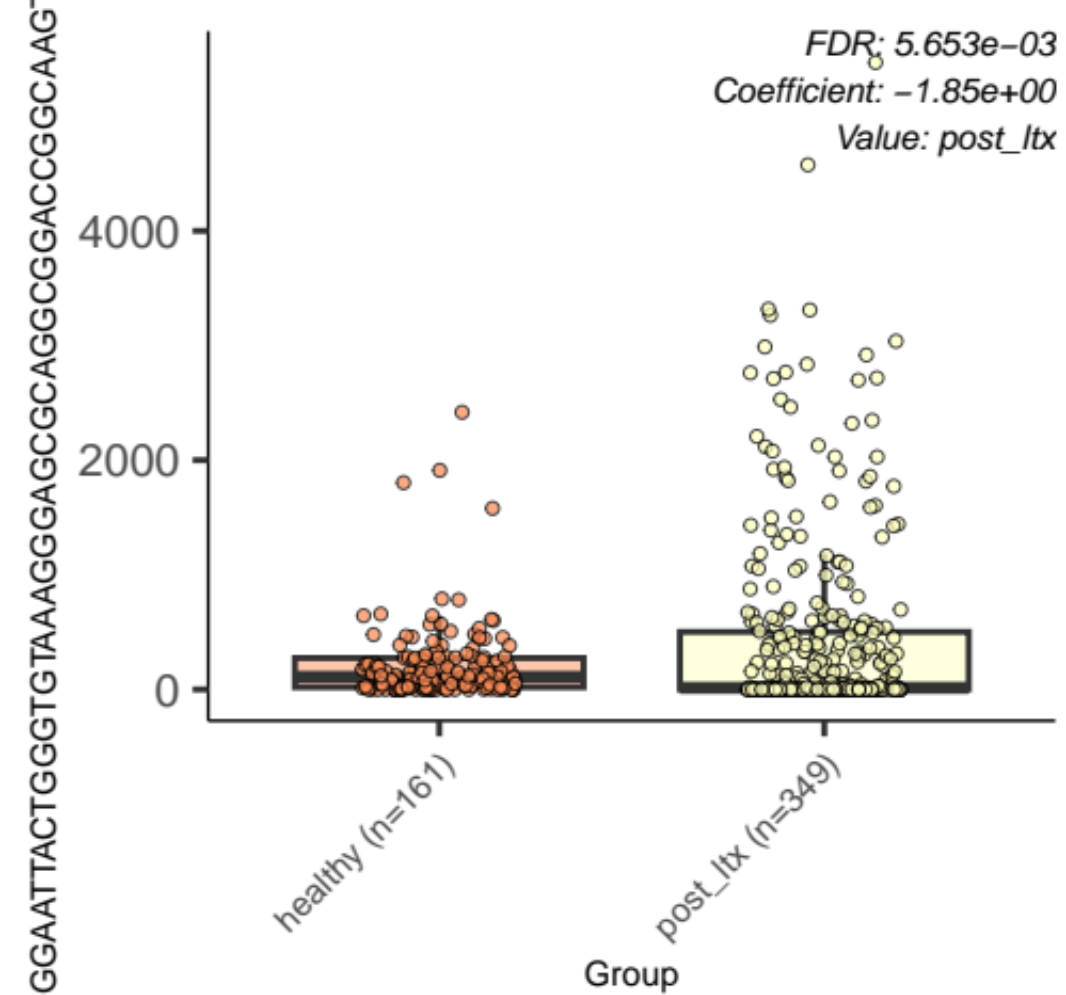


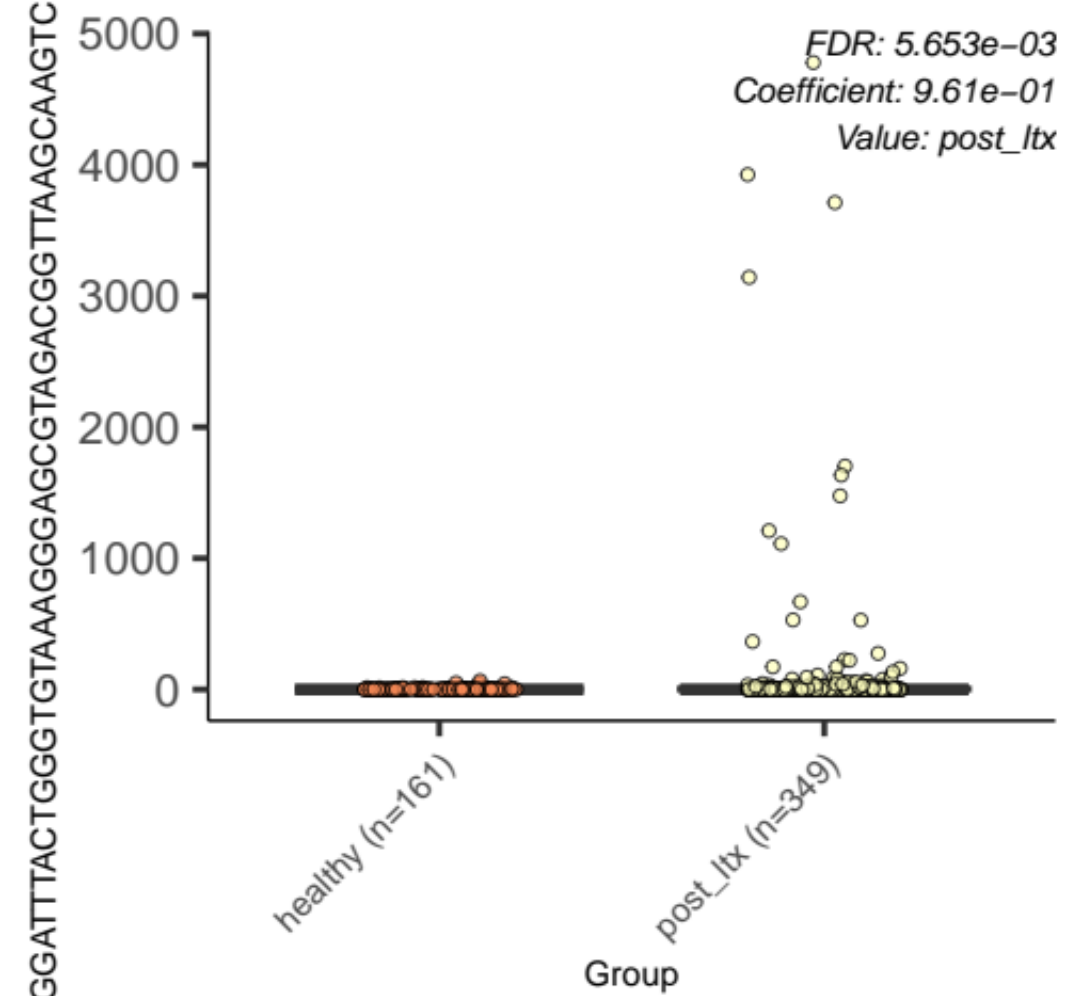
FDR: 4.806e-03
Coefficient: -1.36e+00
Value: post_ltx

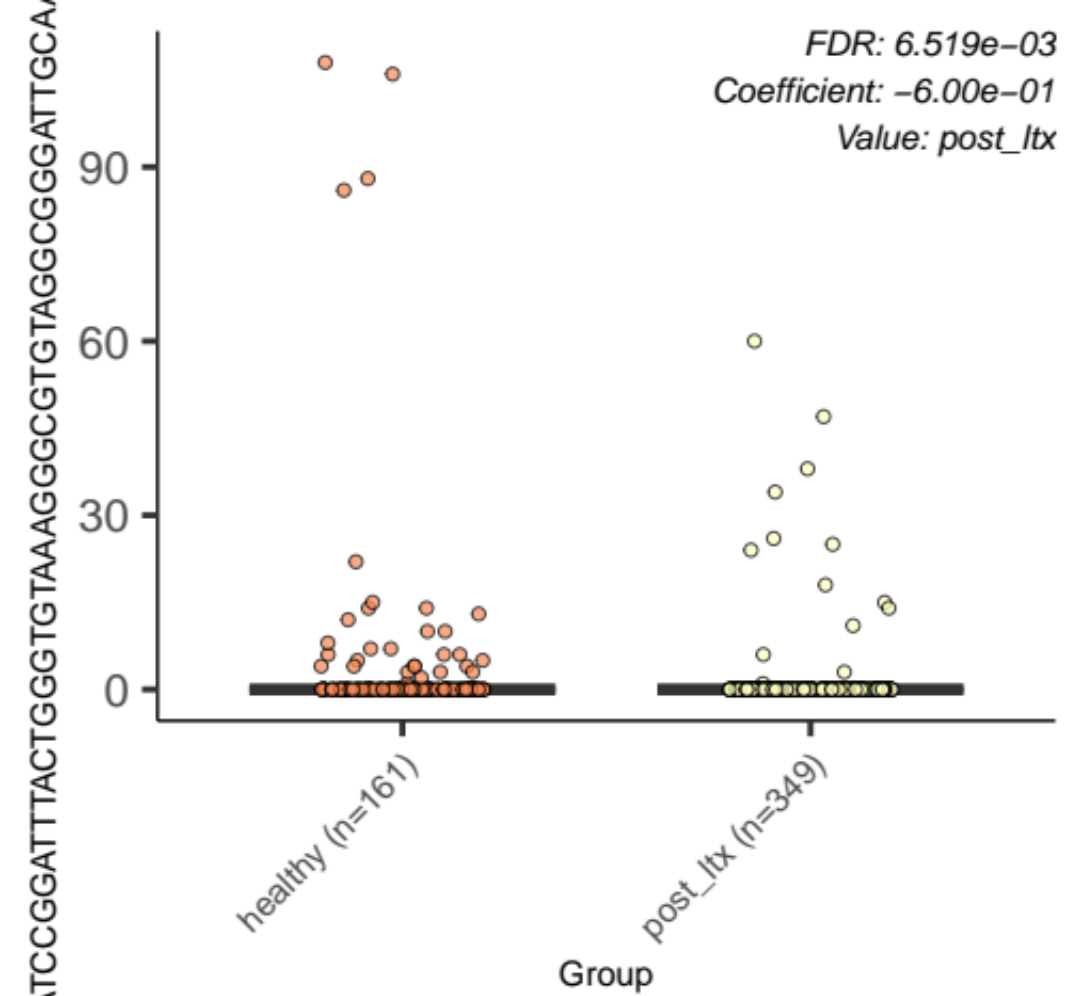


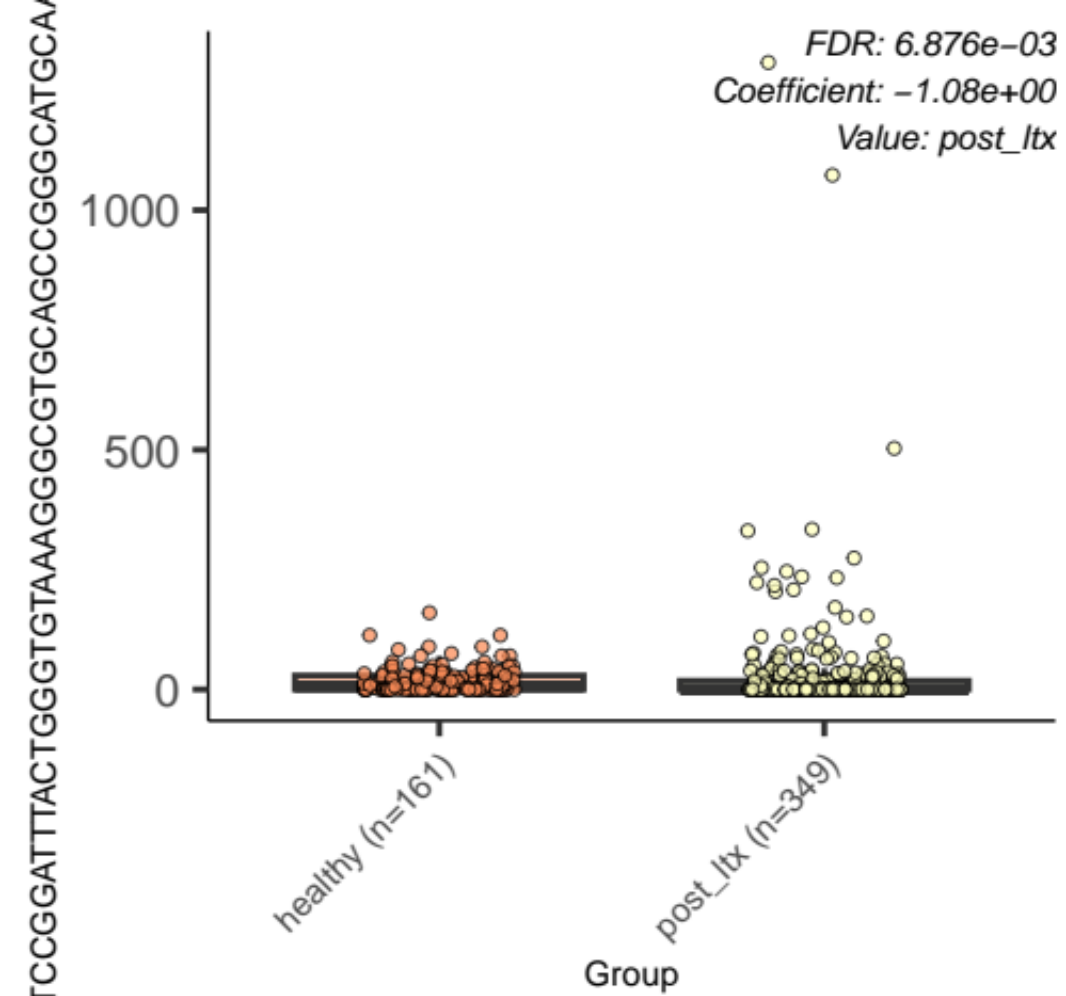


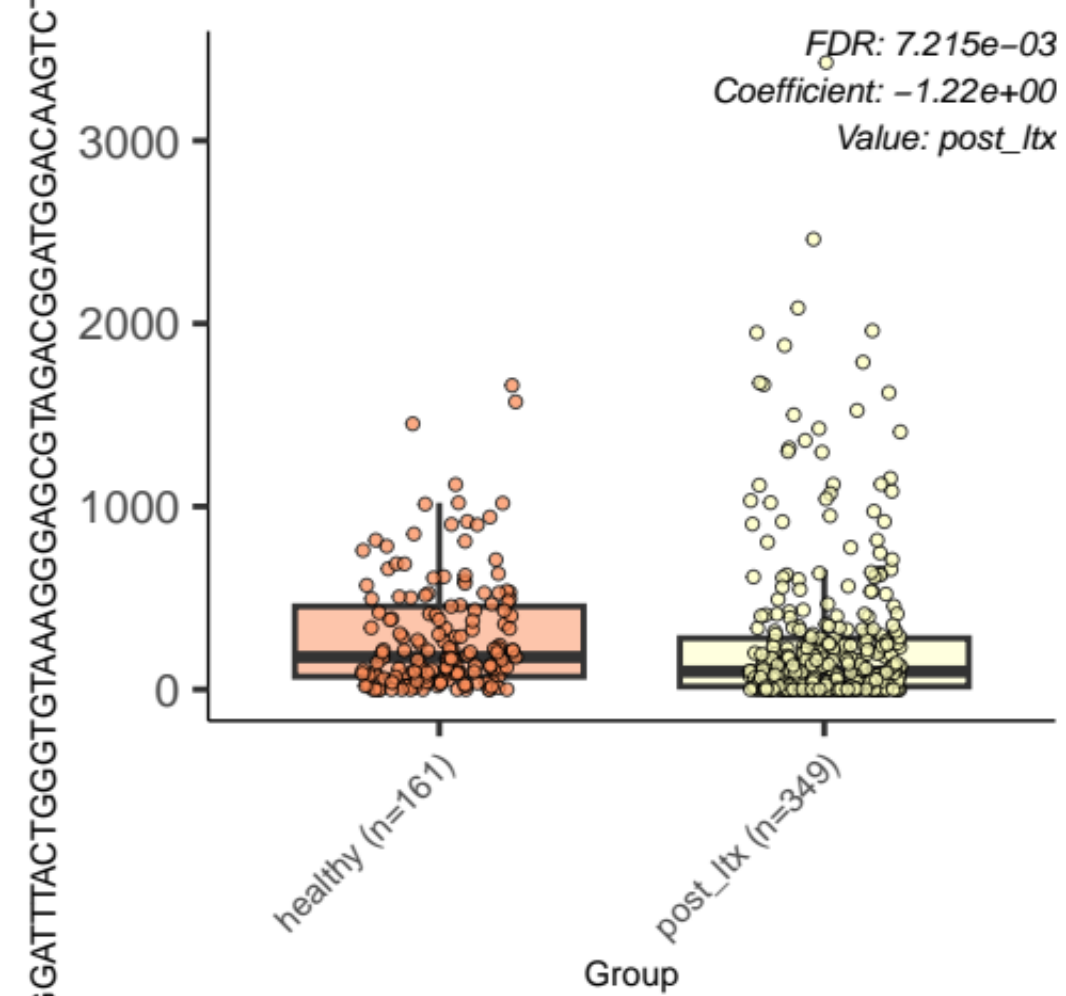


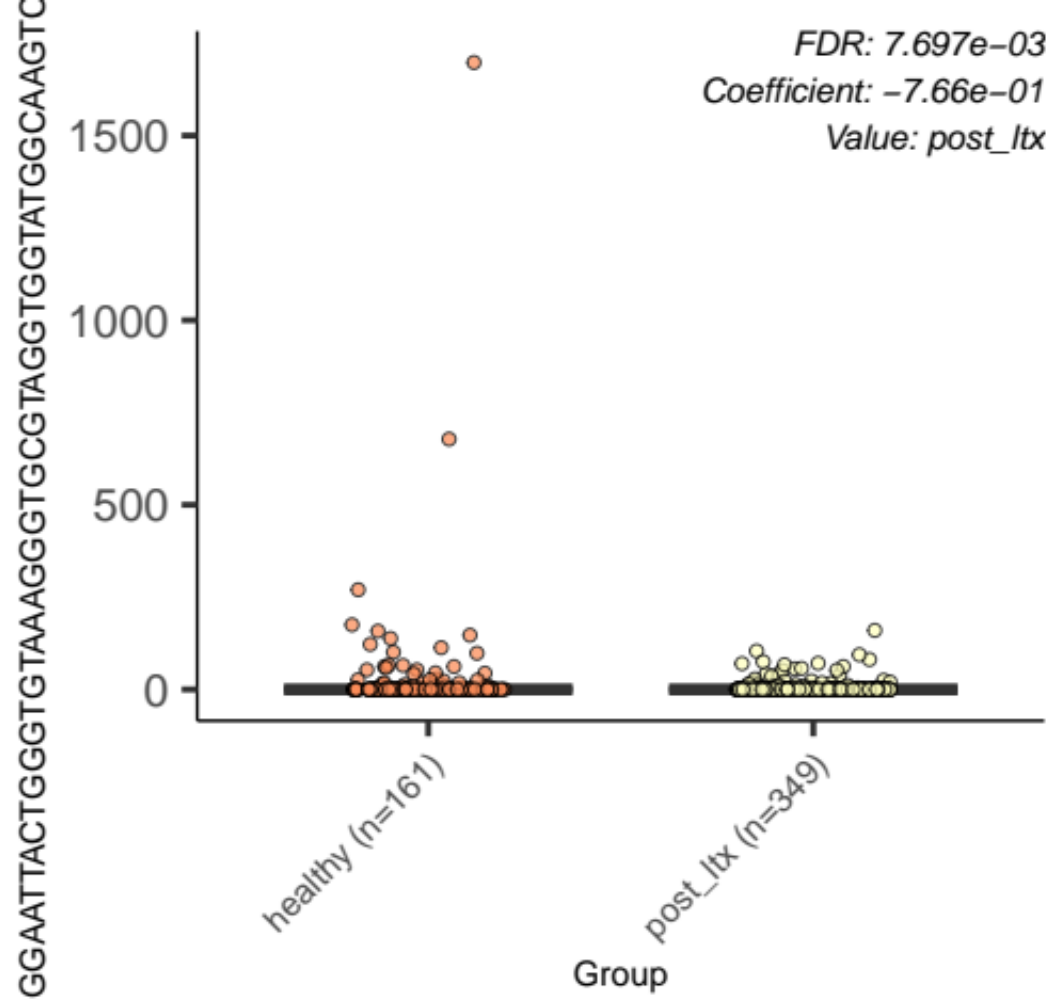


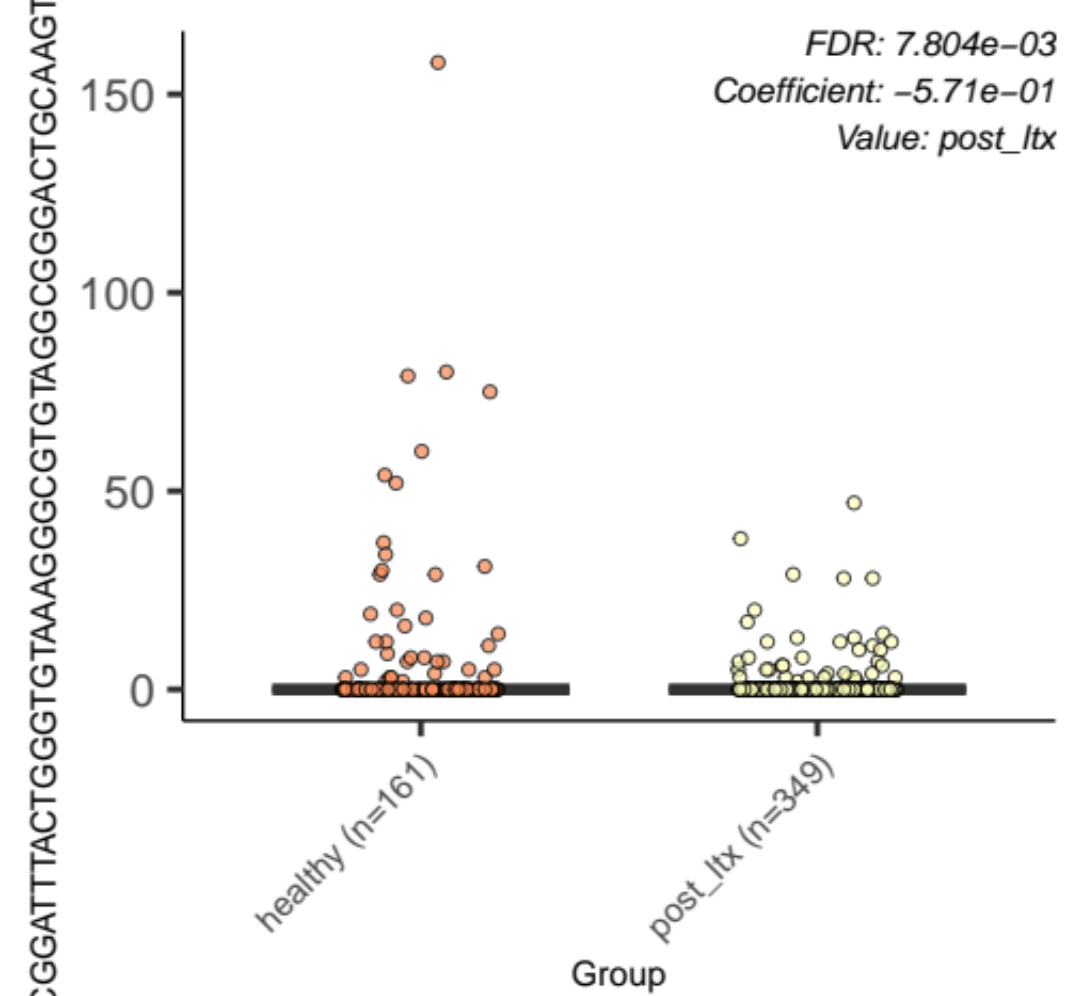


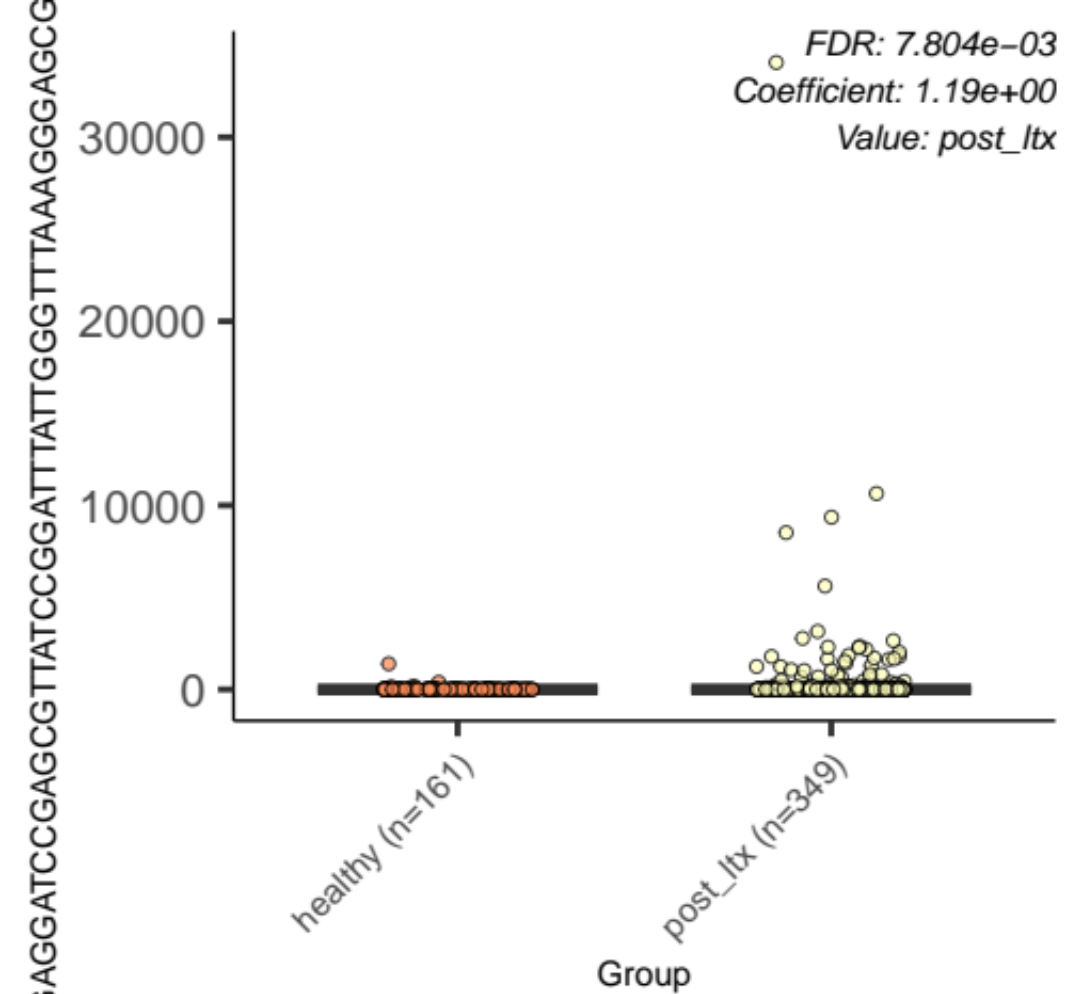


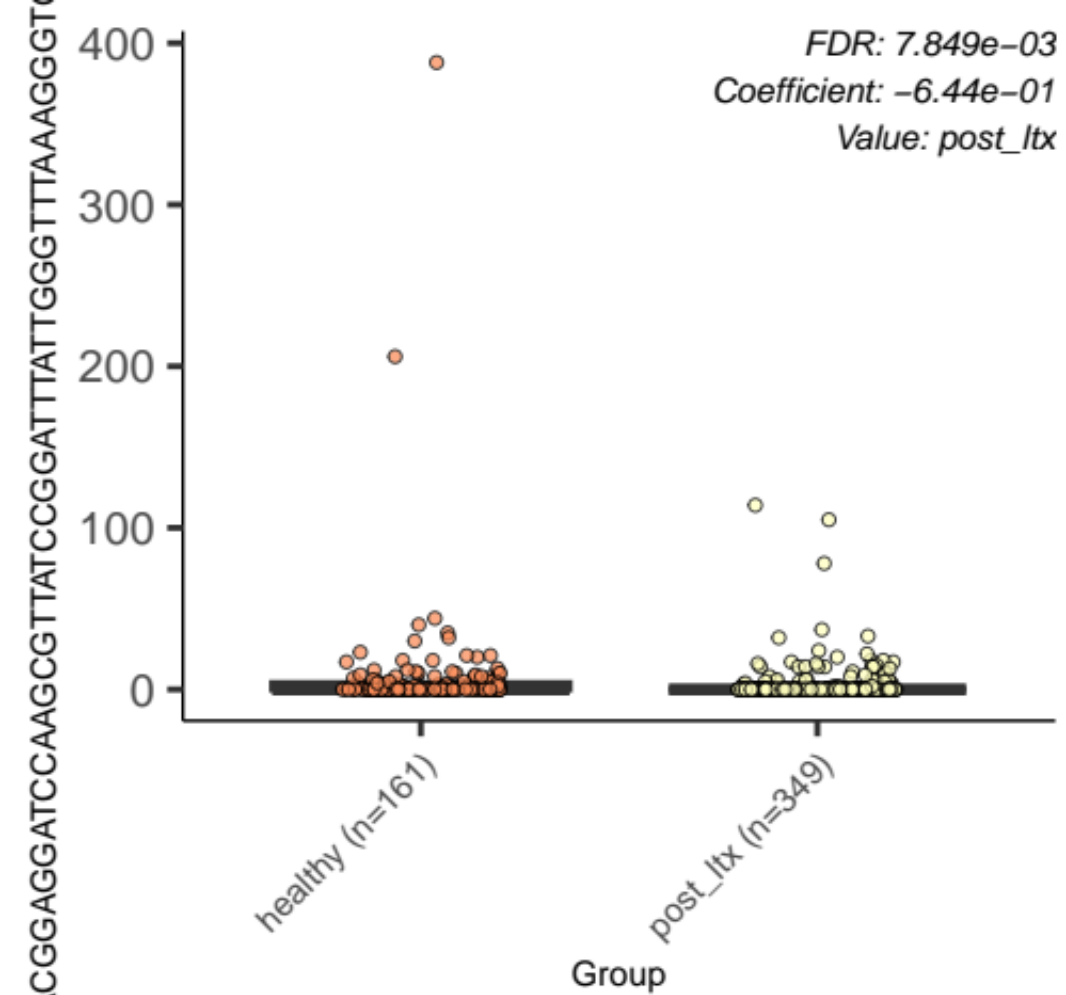


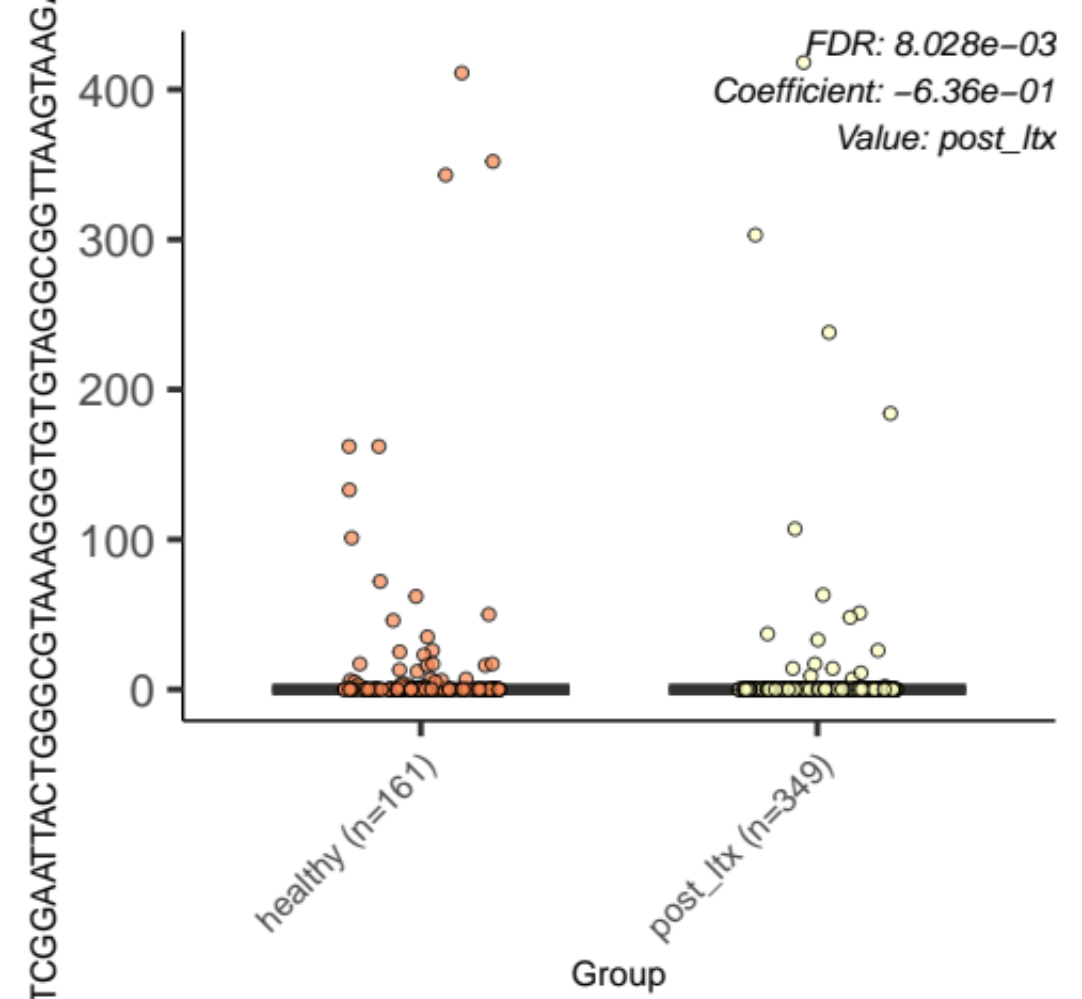


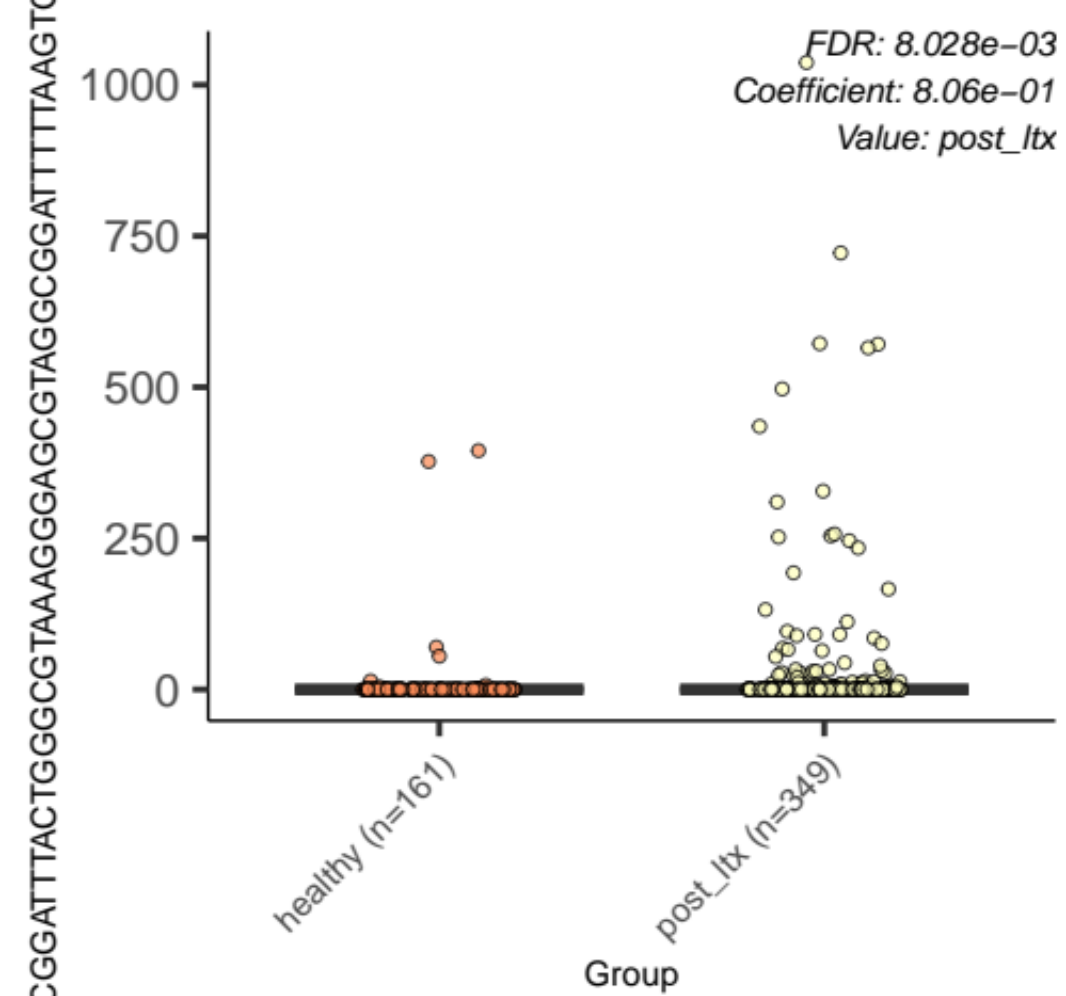


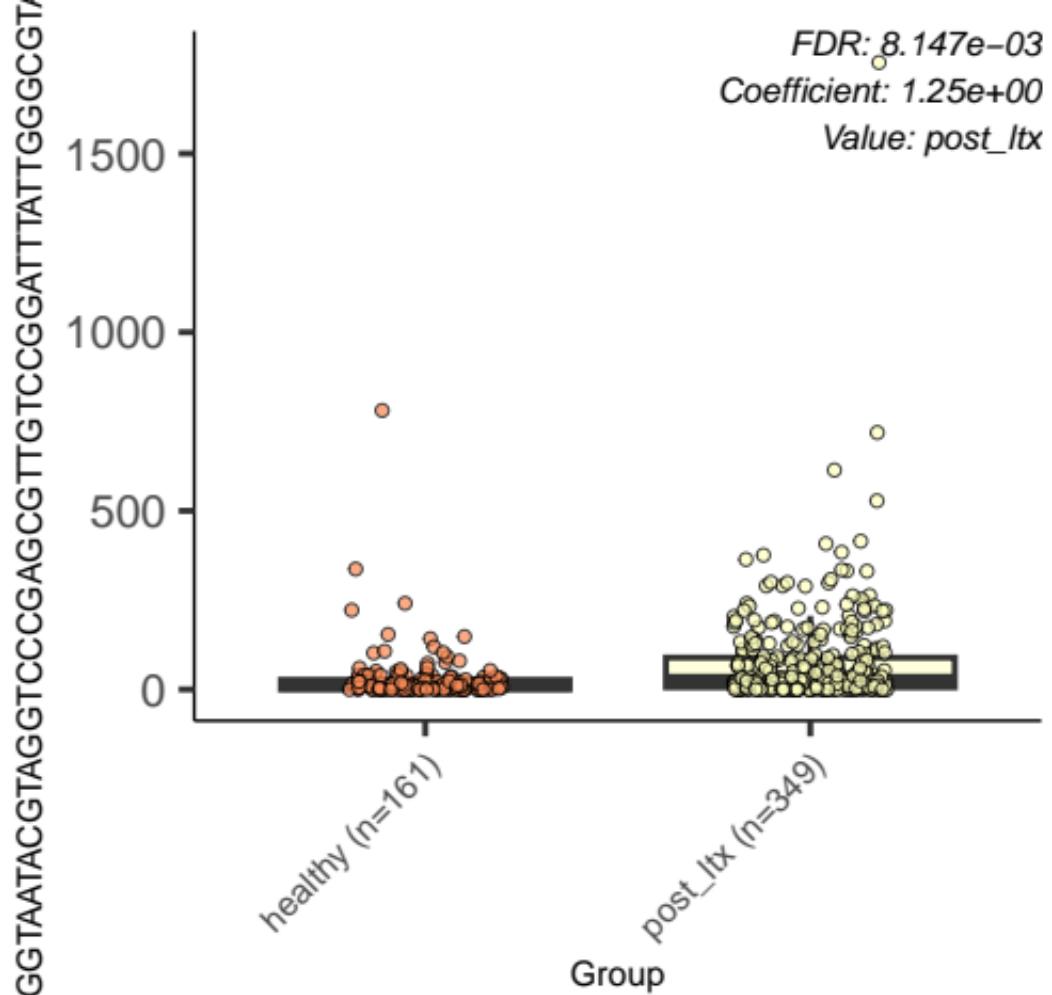


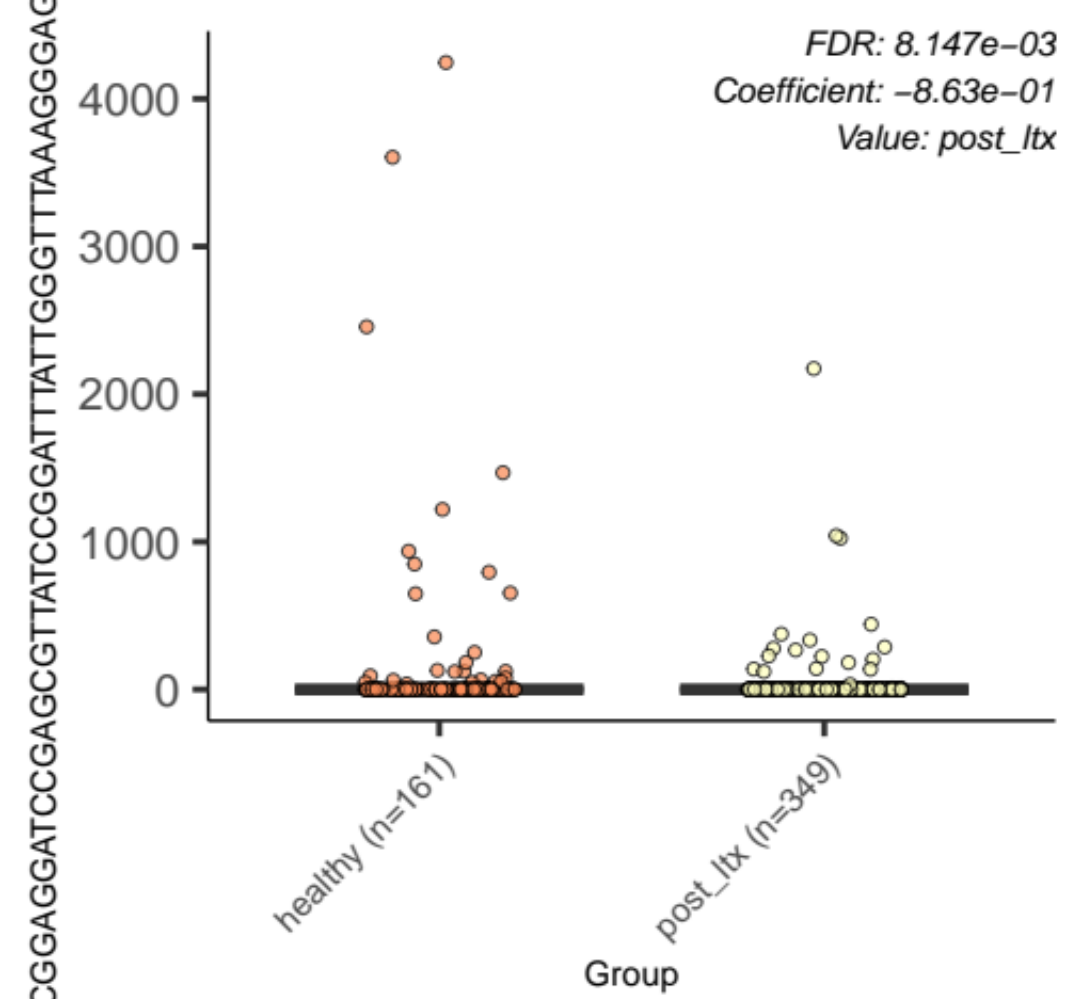


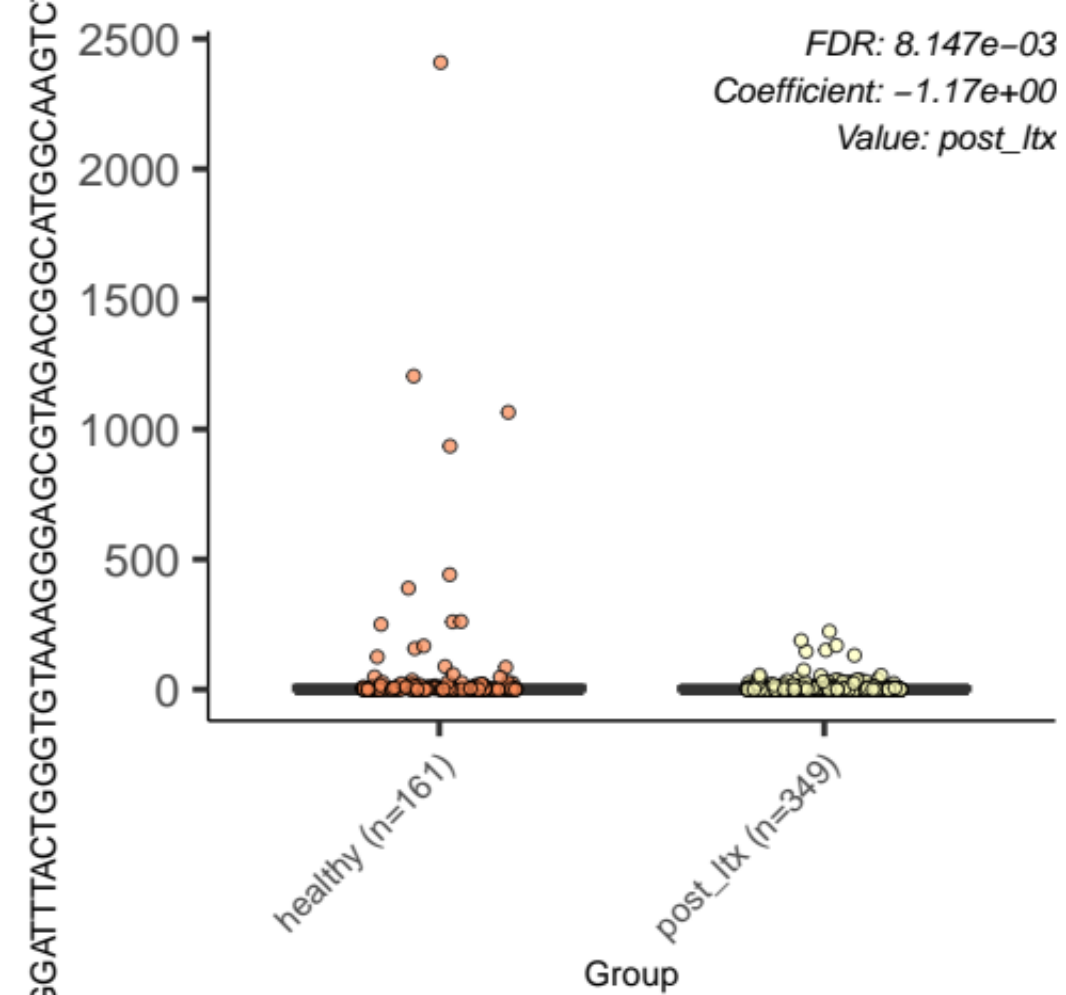


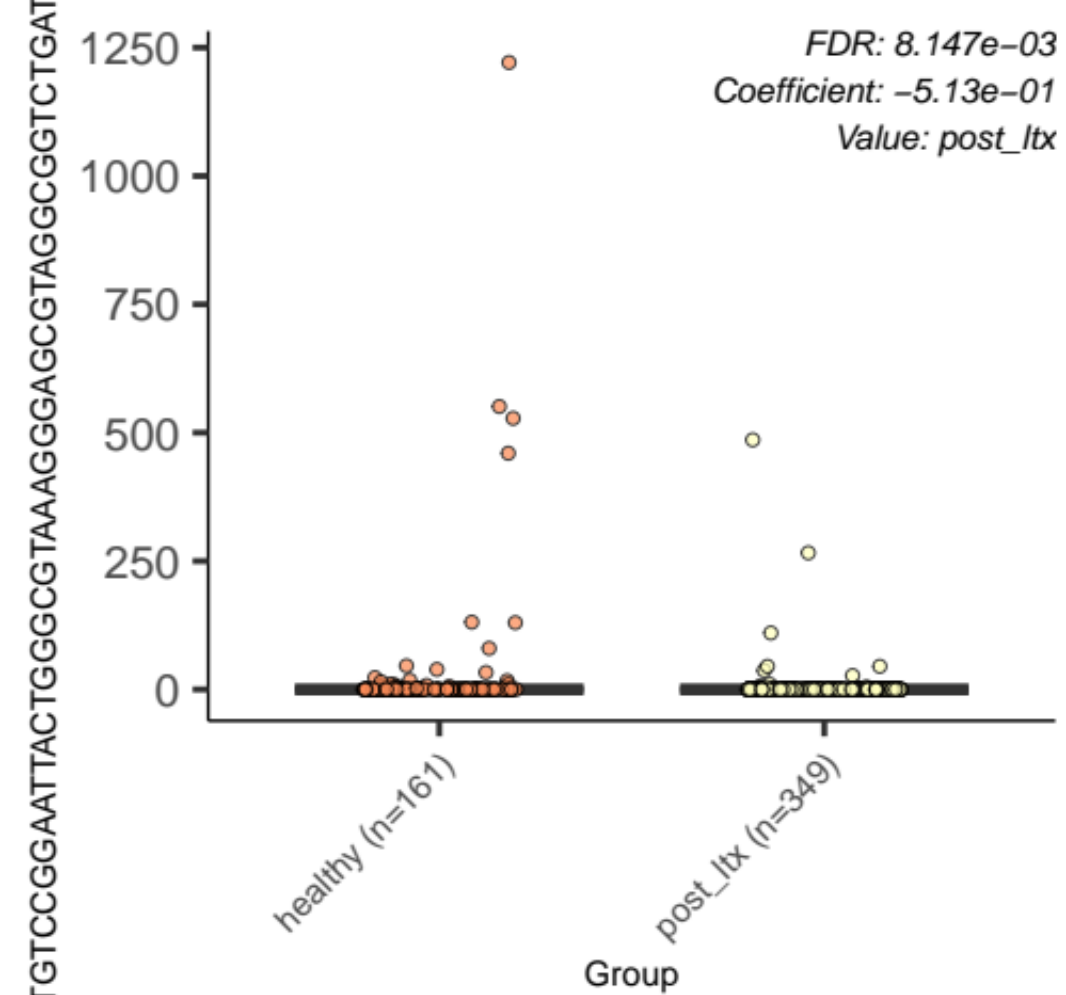


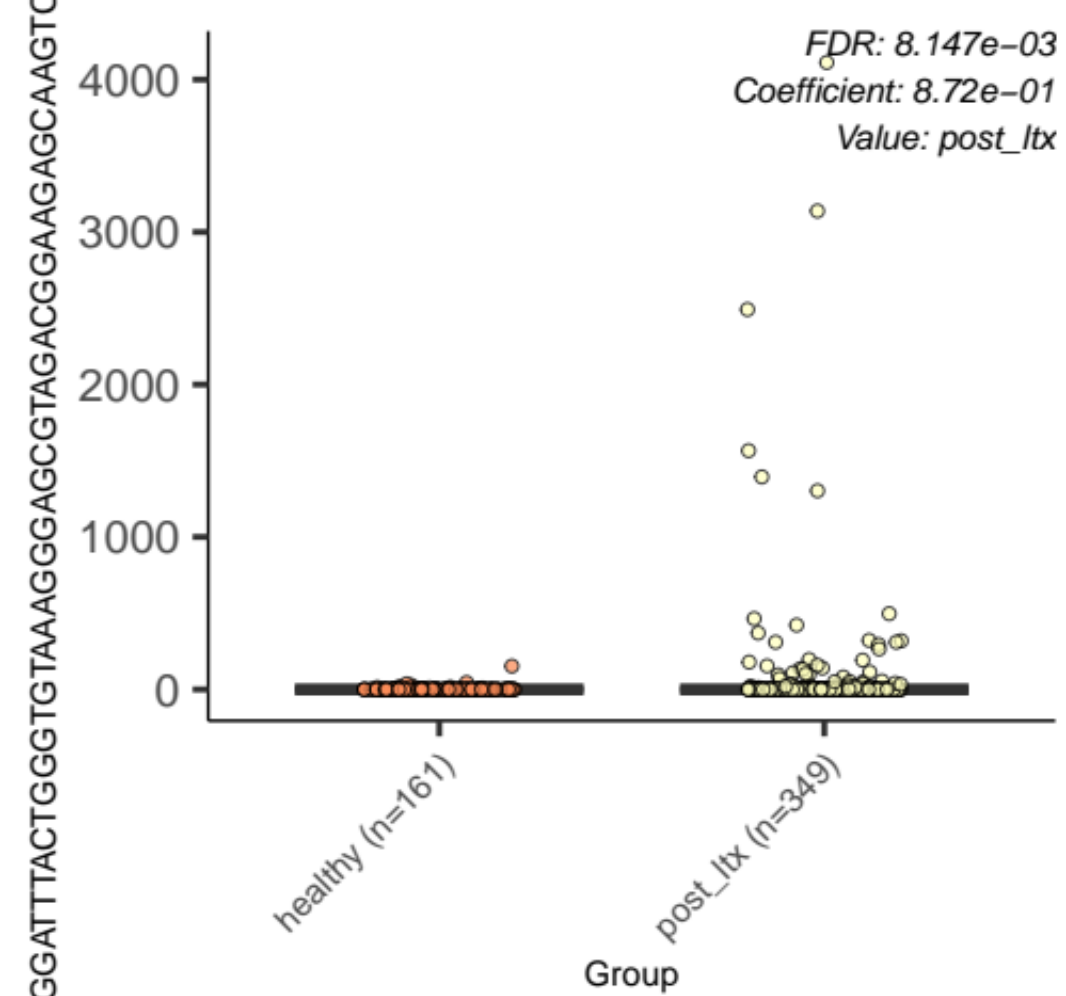




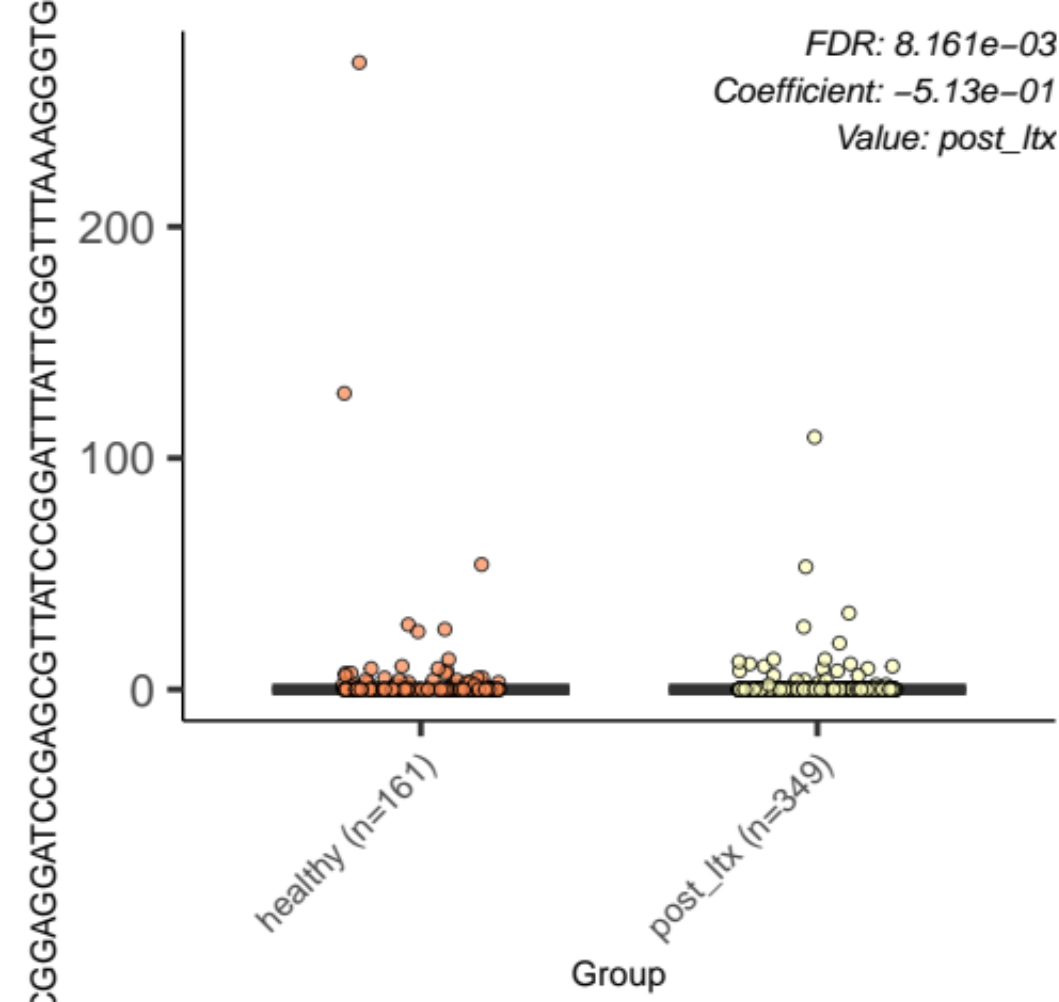


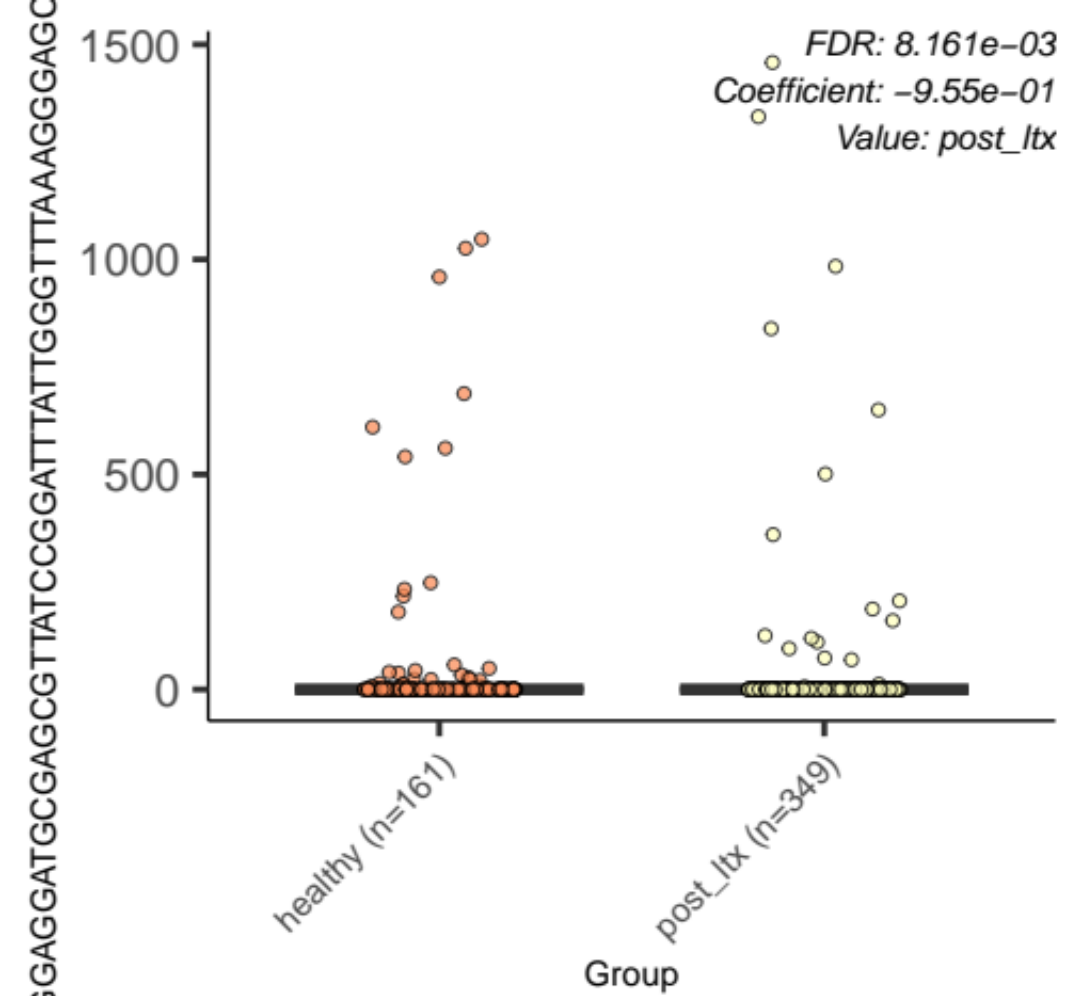


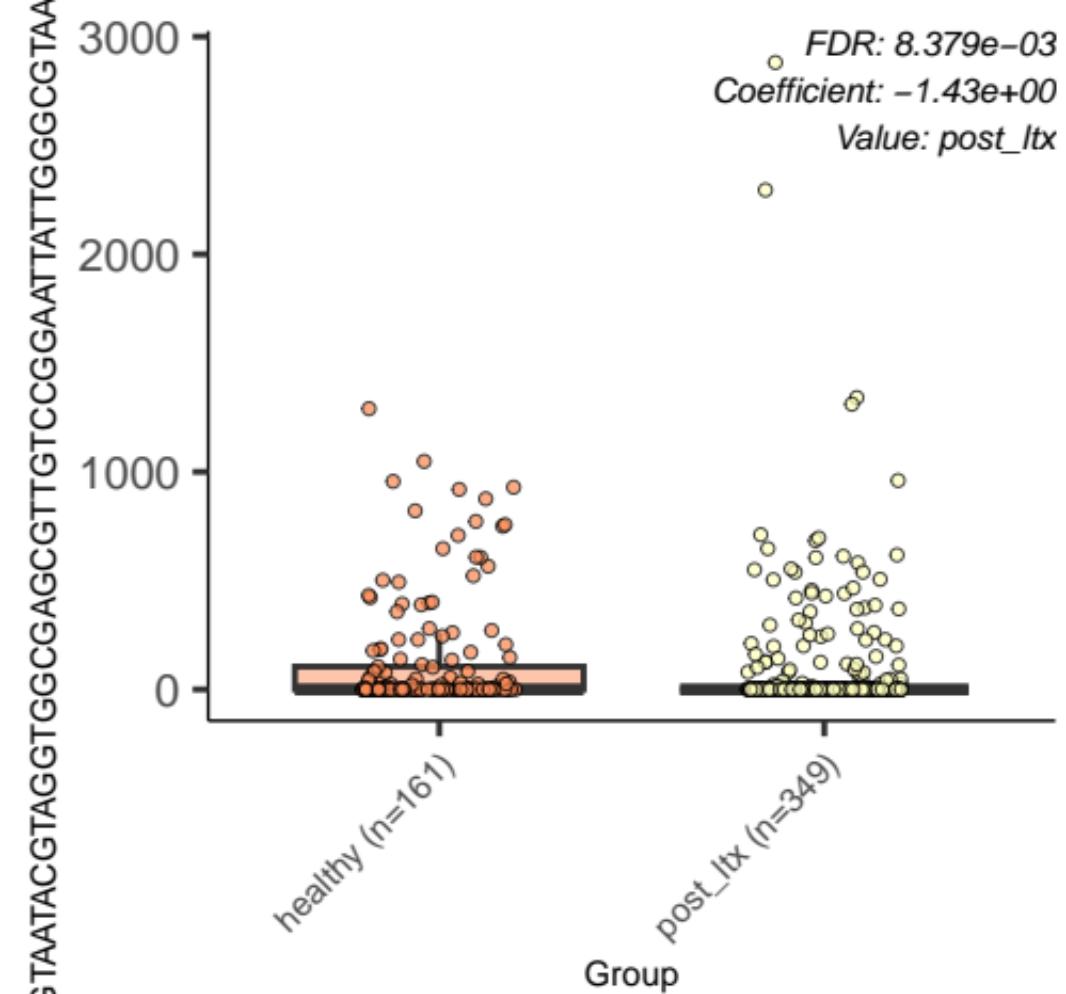


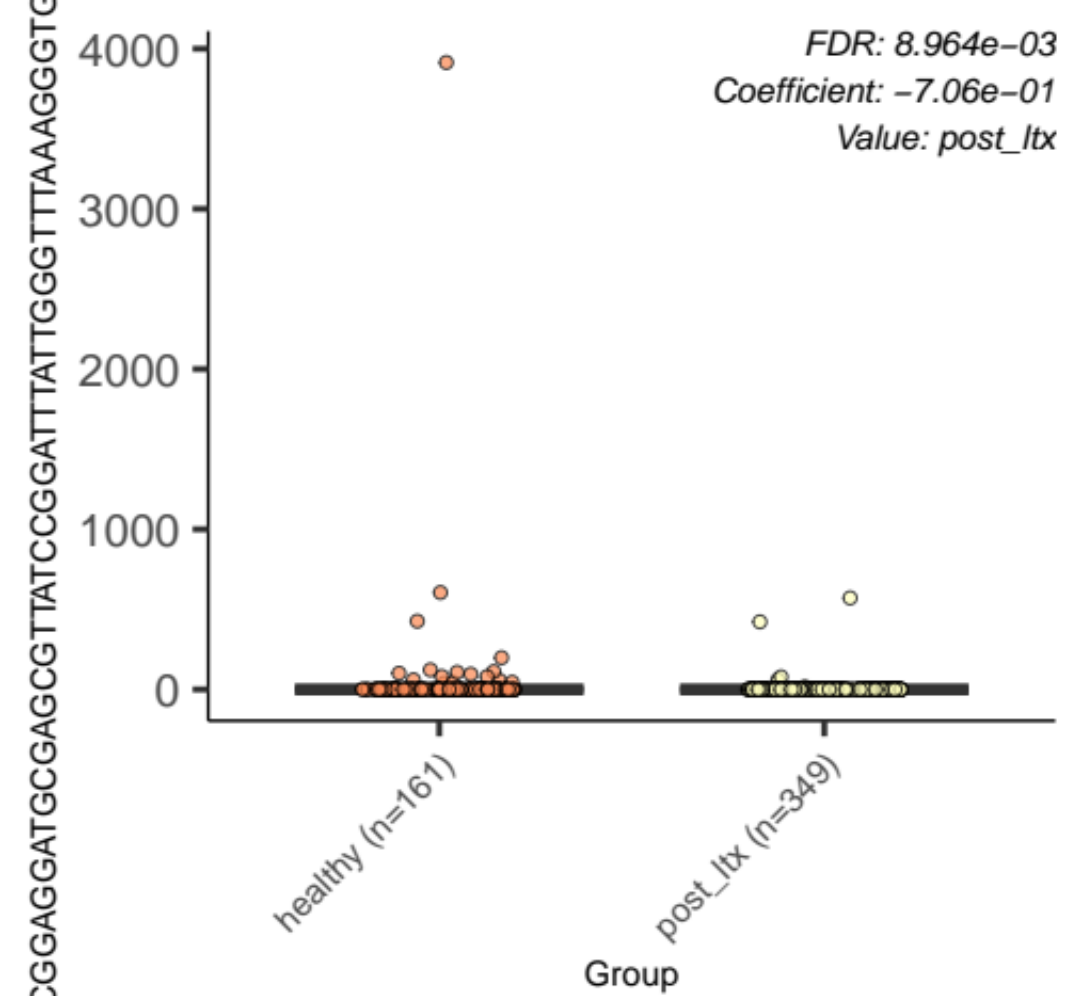


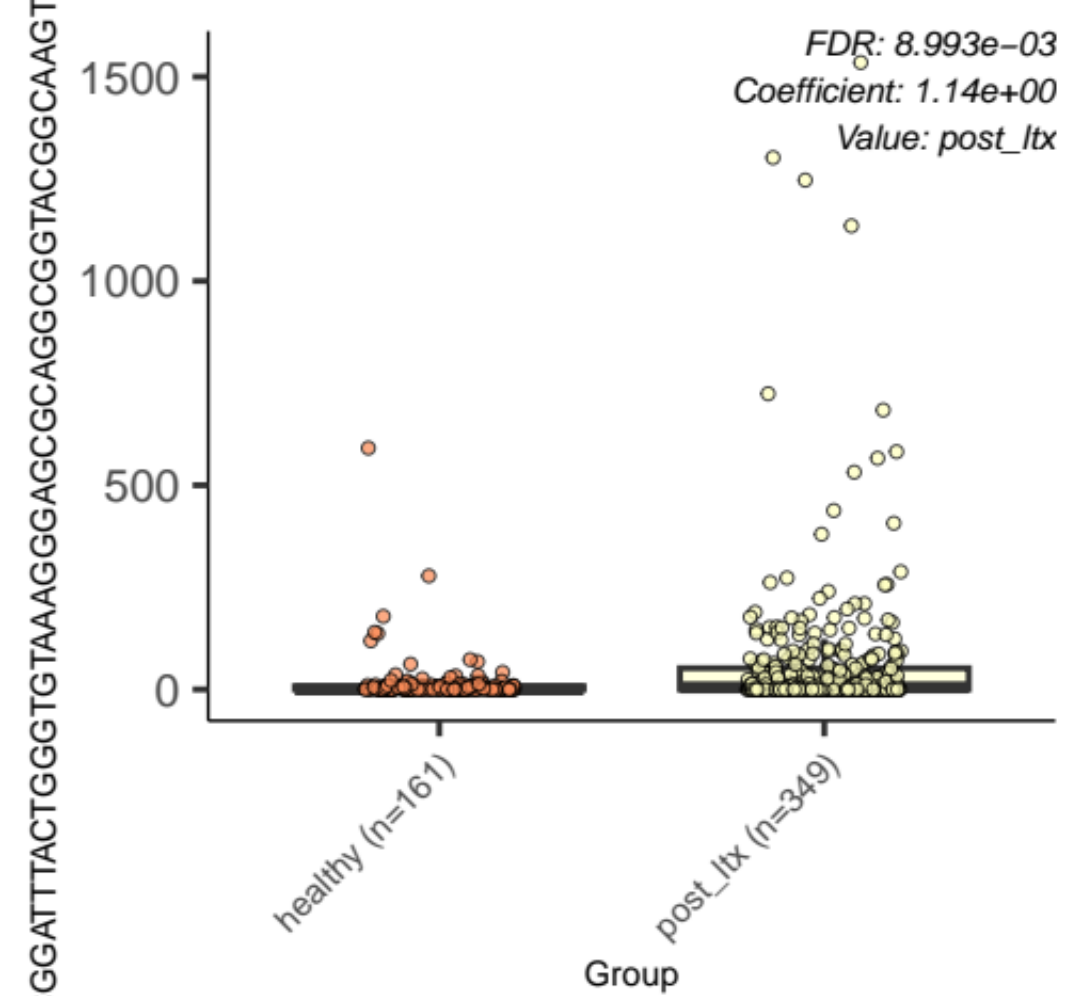
FDR: 8.161e-03
Coefficient: -5.13e-01
Value: post_ltx

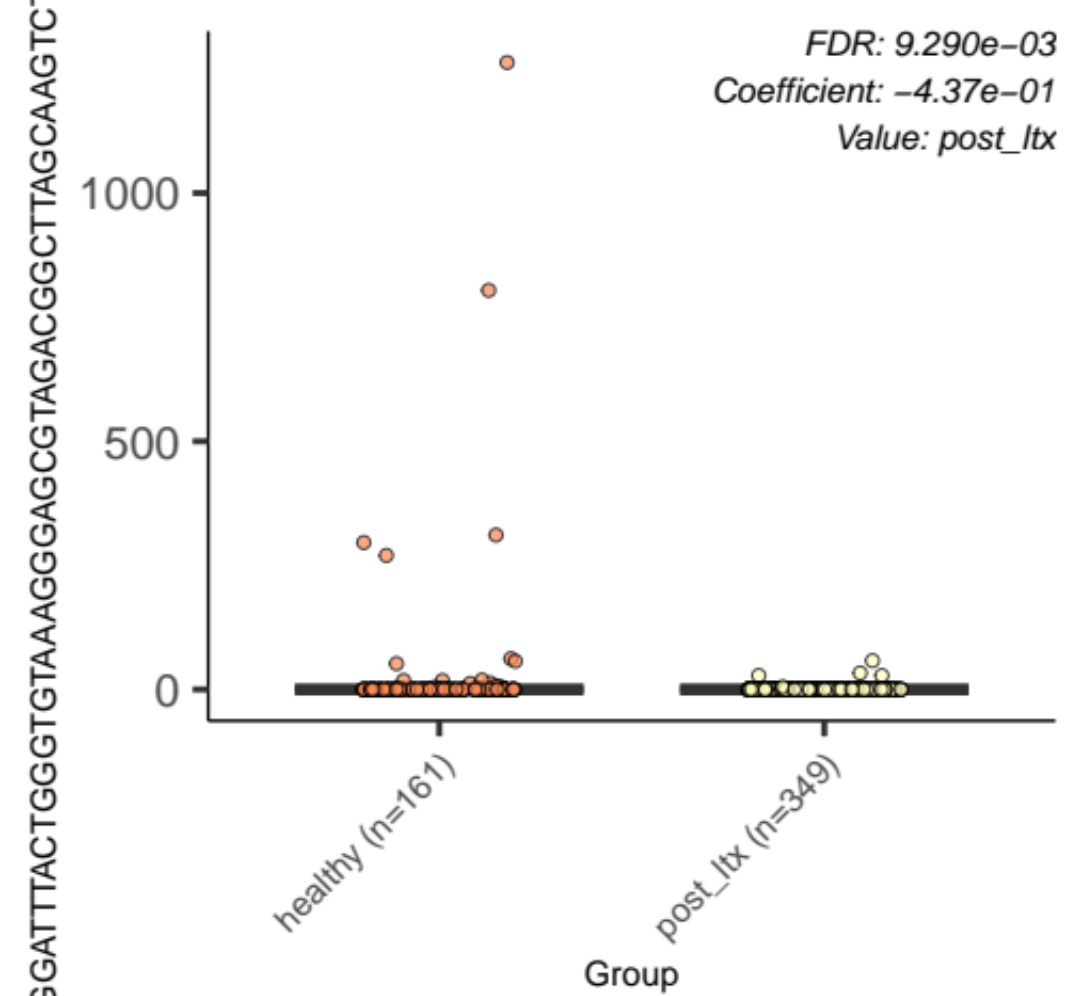


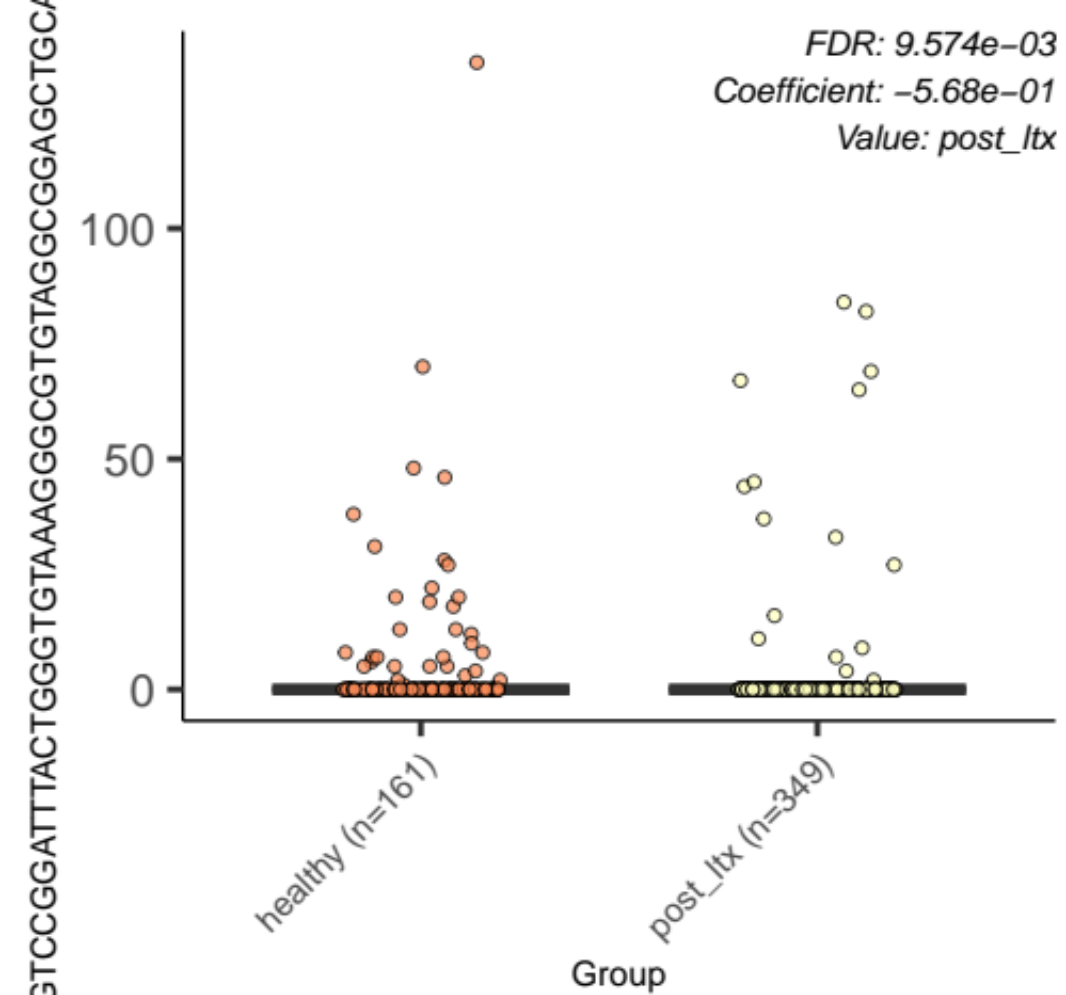


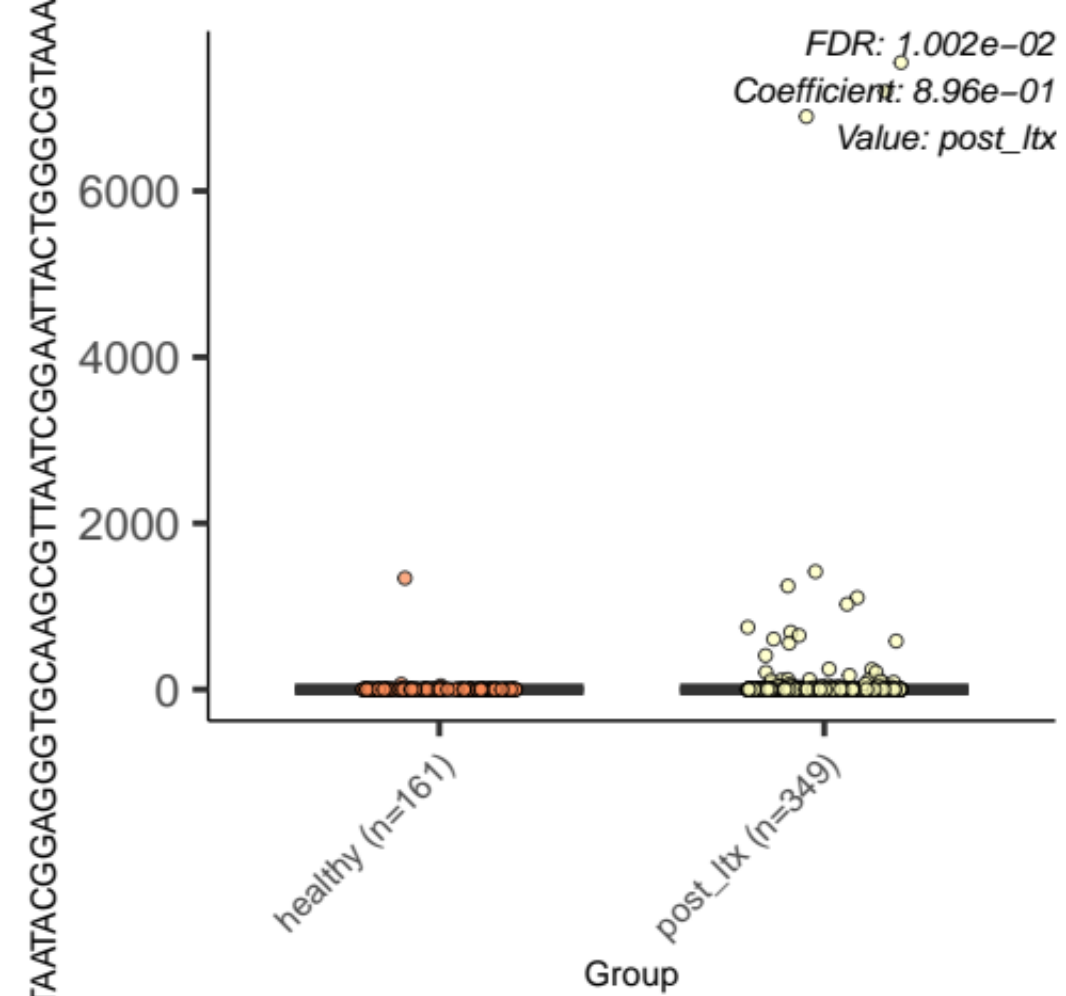


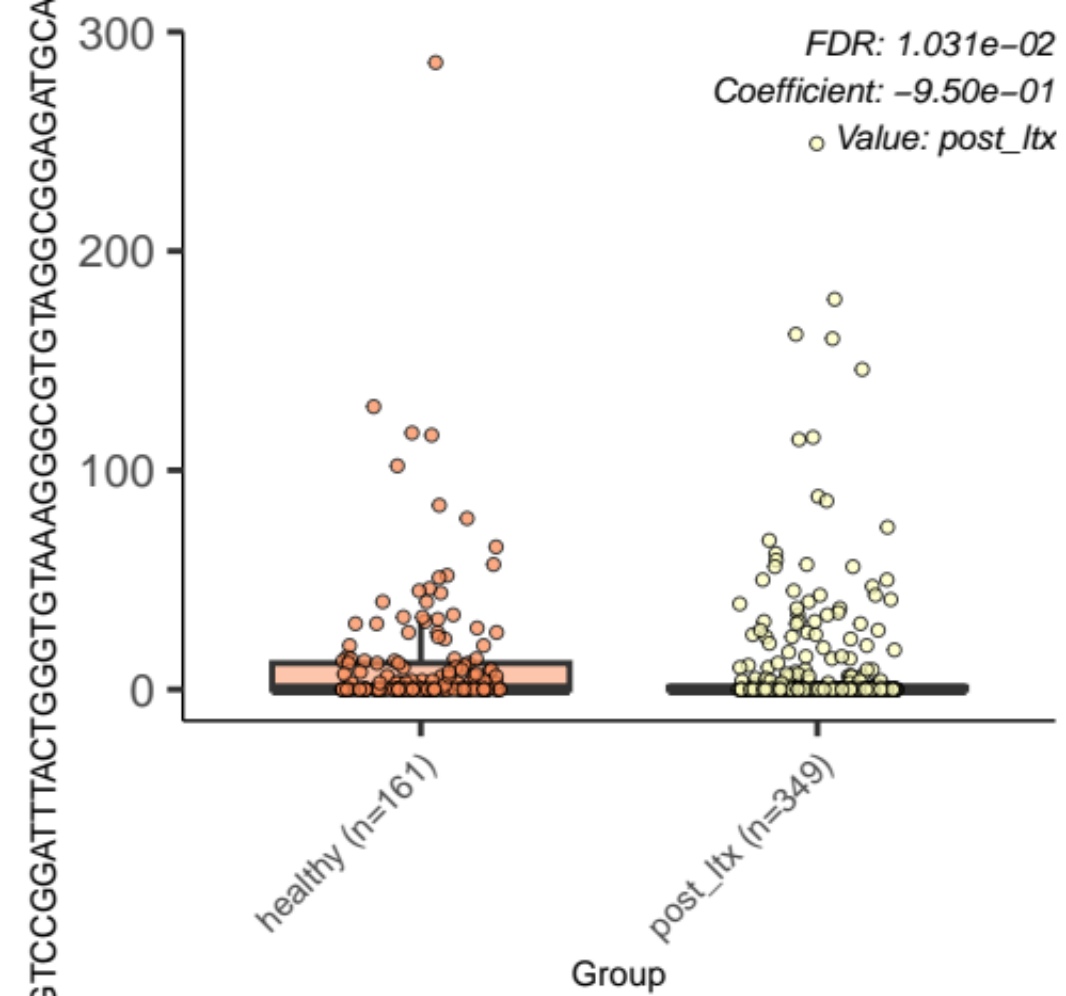


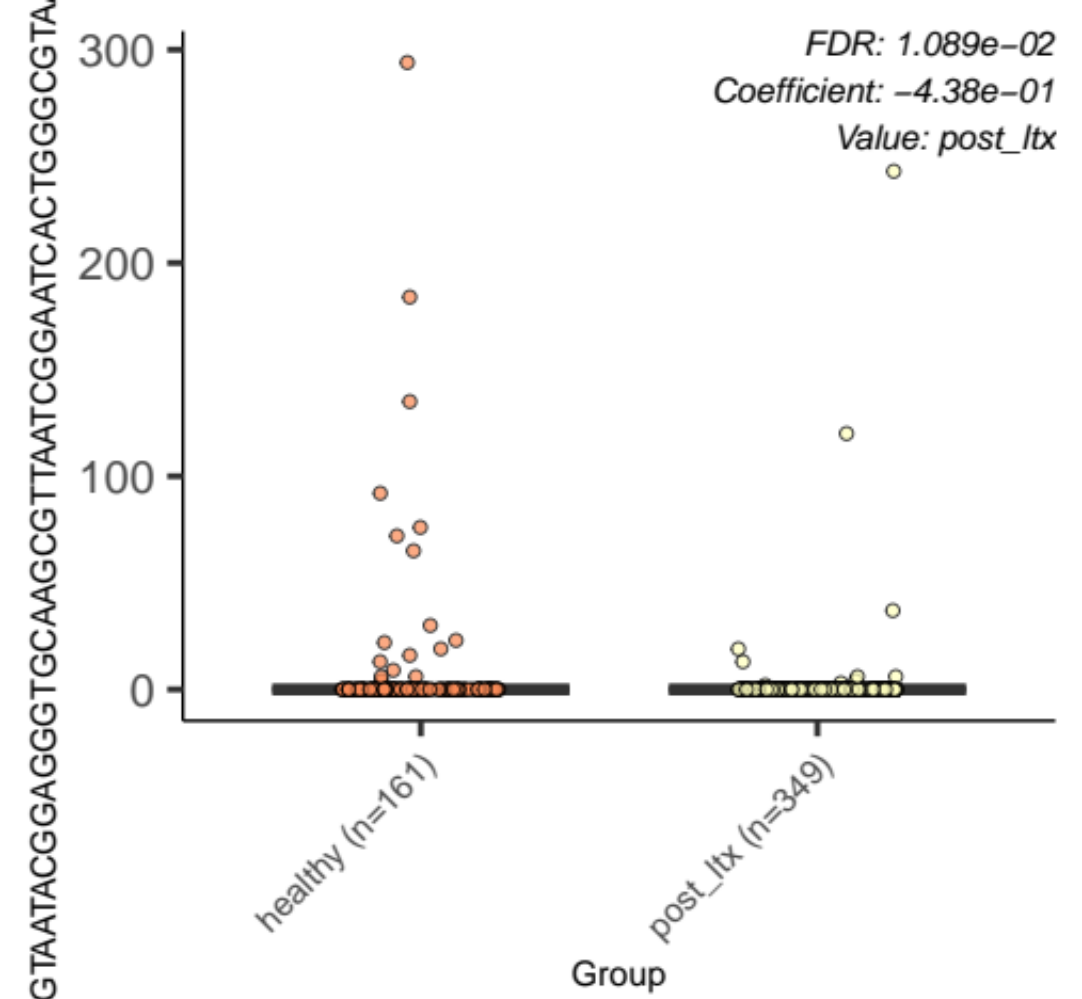


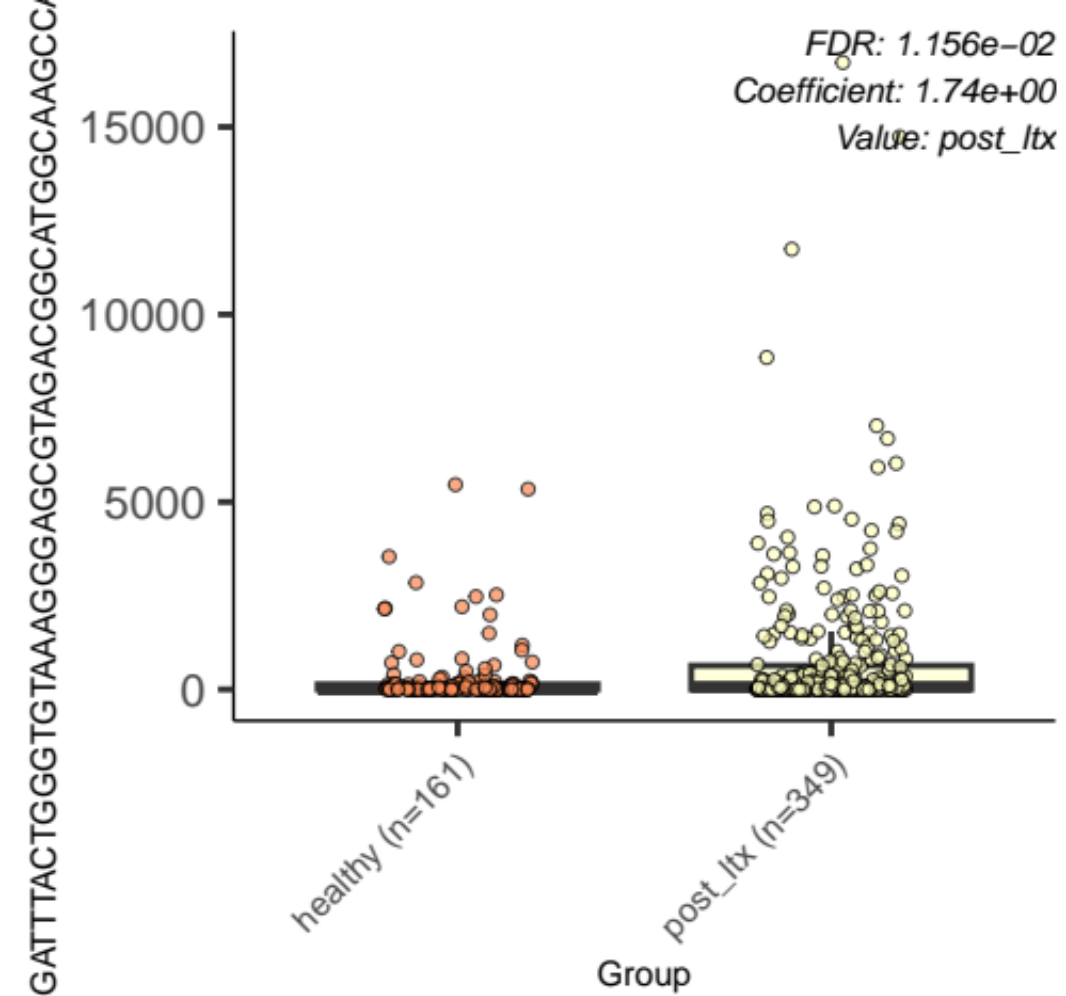












FDR: 1.208e-02
Coefficient: -6.17e-01
Value: post_ltx

