

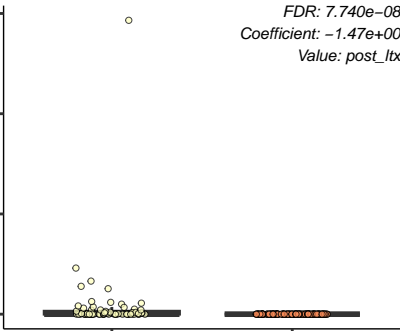
Clostridium\_sensu\_stricto\_5

FDR:  $7.740 \times 10^{-8}$   
Coefficient:  $-1.47 \times 10^0$   
Value: post\_ltx

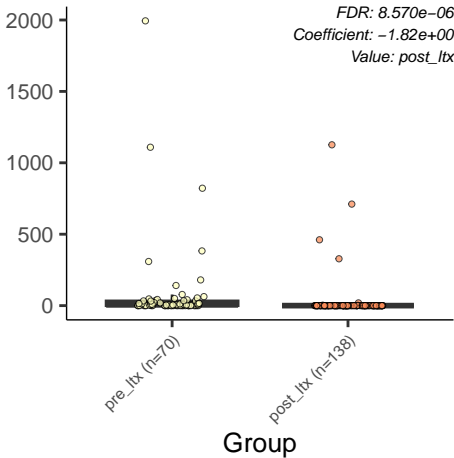
pre\_ltx (n=70)

post\_ltx (n=138)

Group



Morganella



Halomonas

*FDR: 1.848e-04*

*Coefficient: -9.27e-01*

*Value: post\_ltx*

200

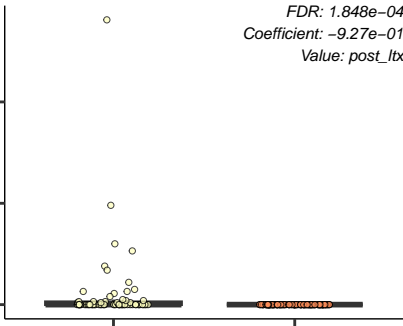
100

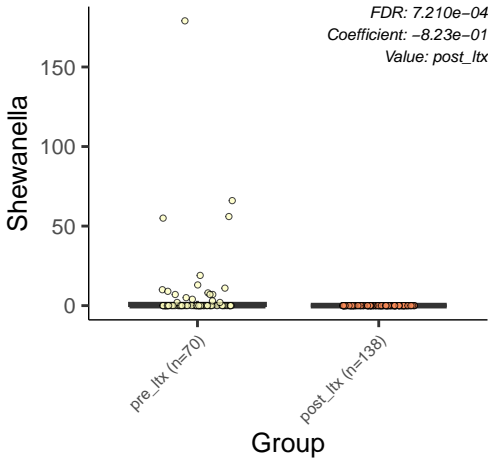
0

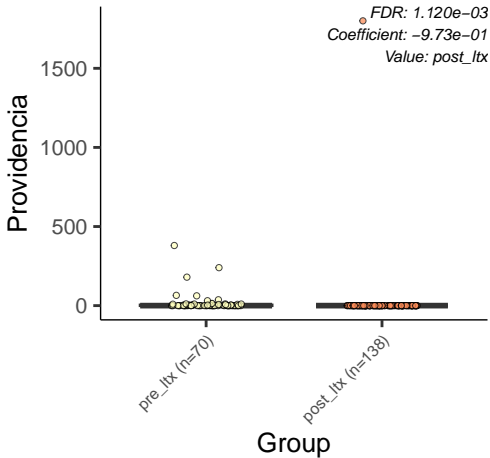
pre\_ltx (n=70)

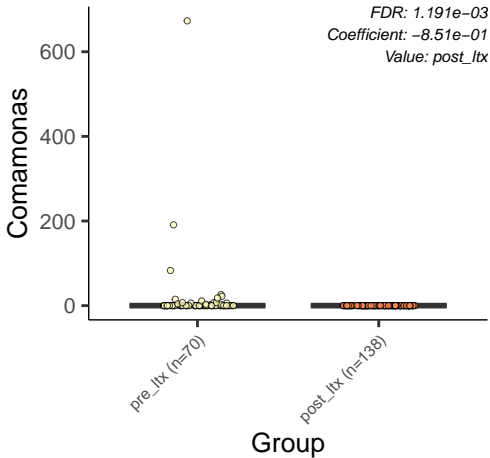
post\_ltx (n=138)

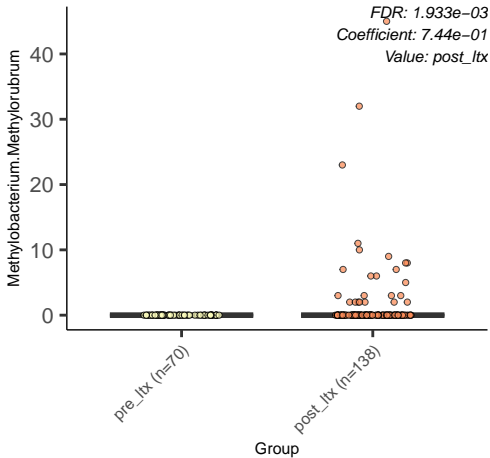
Group











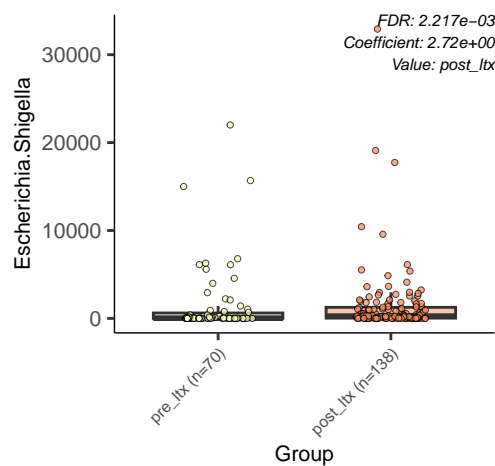
Escherichia.Shigella

FDR:  $2.217 \times 10^{-3}$   
Coefficient:  $2.72 \times 10^0$   
Value: post\_ltx

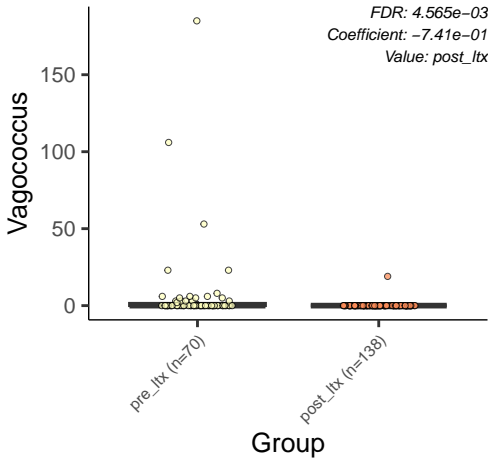
pre\_ltx (n=70)

post\_ltx (n=138)

Group







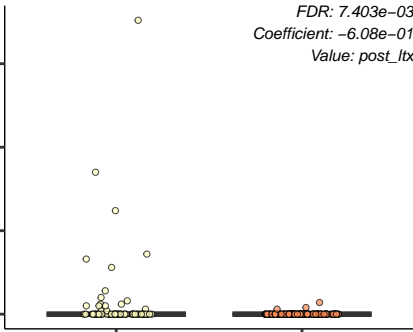
Burkholderia.Caballeronia.Paraburkholderia

FDR:  $7.403e-03$   
Coefficient:  $-6.08e-01$   
Value: post\_ltx

pre\_ltx (n=70)

post\_ltx (n=138)

Group



Pseudomonas

1000

500

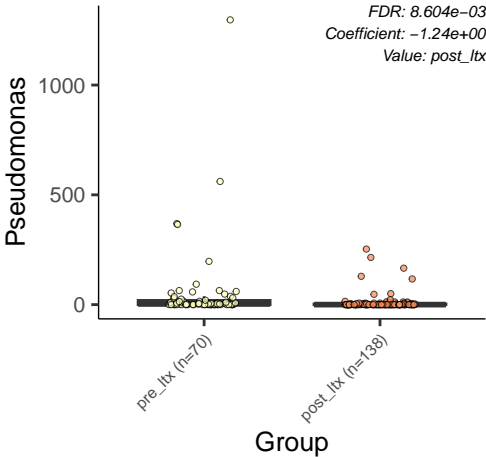
0

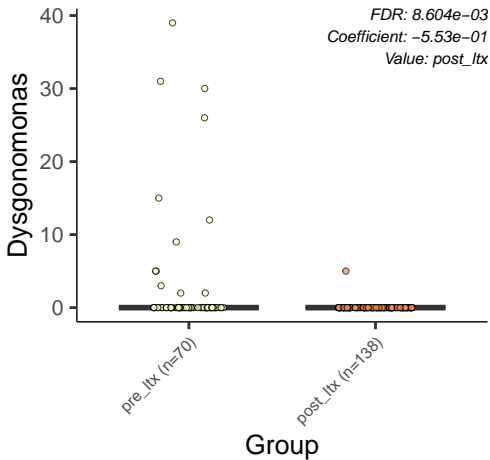
pre\_ltx (n=70)

post\_ltx (n=138)

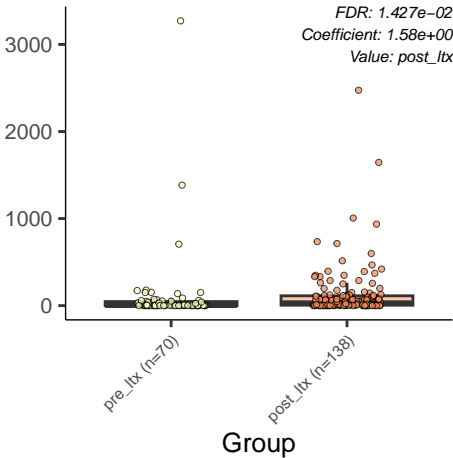
Group

FDR:  $8.604e-03$   
Coefficient:  $-1.24e+00$   
Value: post\_ltx





Haemophilus



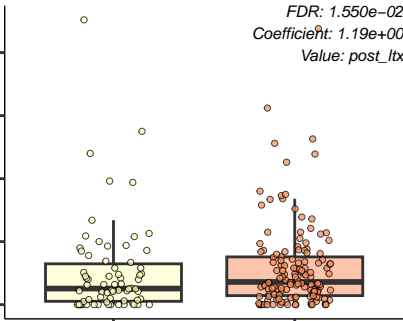
Incertae\_Sedis

*FDR: 1.550e-02*  
*Coefficient: 1.19e+00*  
*Value: post\_ltx*

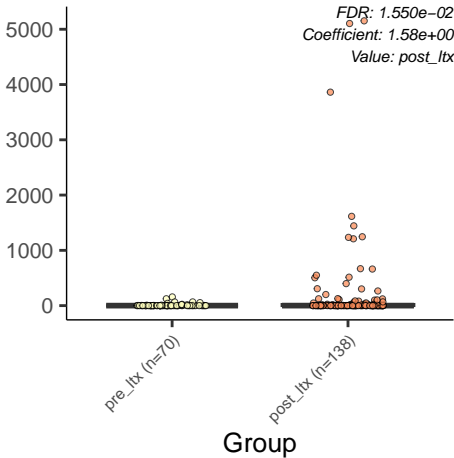
pre\_ltx (n=70)

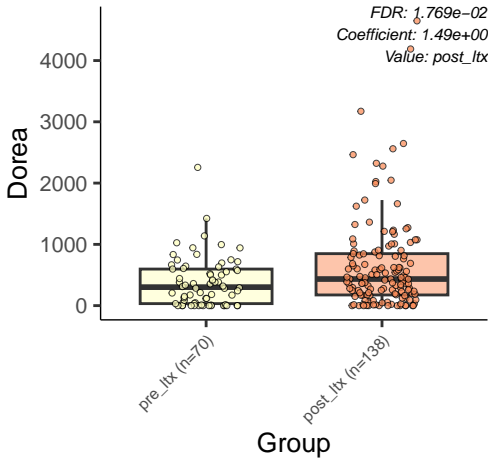
post\_ltx (n=138)

Group



Fusobacterium







Pseudochrobactrum

*FDR: 2.873e-02*

*Coefficient: -4.75e-01*

*Value: post\_ltx*

120

80

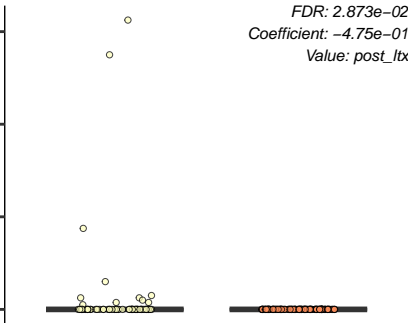
40

0

pre\_ltx (n=70)

post\_ltx (n=138)

Group



Gemella

FDR:  $3.585e-02$   
Coefficient:  $1.48e+00$   
Value: *post\_ltx*

750

500

250

0

pre\_ltx (n=70)

post\_ltx (n=138)

Group

