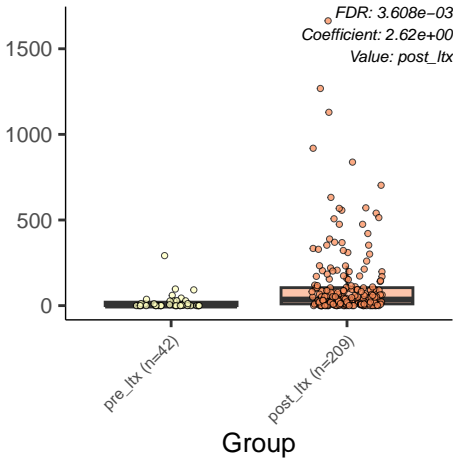


Haemophilus



X.Eubacterium._fissicatena_group

FDR: $7.812e-03$
Coefficient: $-1.36e+00$
Value: post_ltx

40

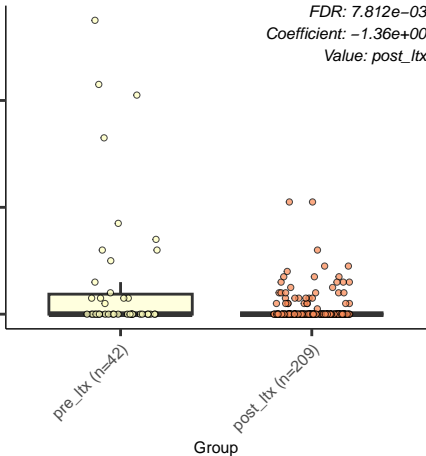
20

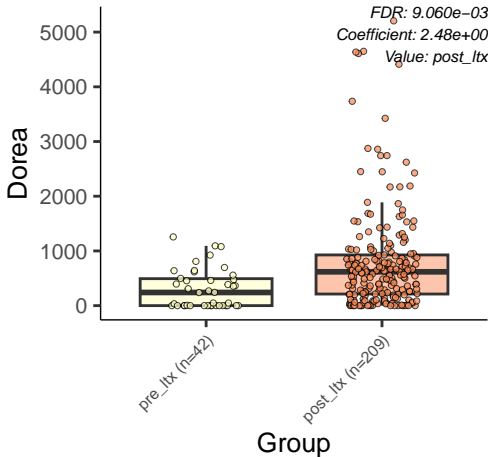
0

pre_ltx (n=42)

post_ltx (n=209)

Group





Eisenbergiella

100

50

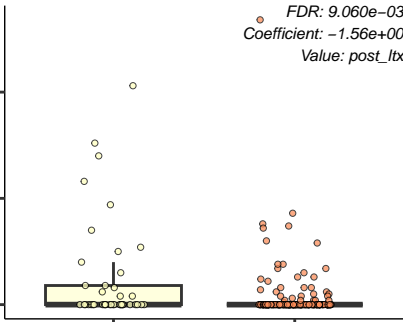
0

pre_ltx (n=42)

post_ltx (n=209)

Group

FDR: 9.060×10^{-3}
Coefficient: -1.56×10^0
Value: post_ltx



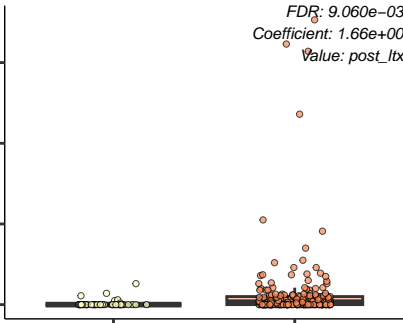
Sphingobium

FDR: $9.060e-03$
Coefficient: $1.66e+00$
Value: post_ltx

pre_ltx (n=42)

post_ltx (n=209)

Group



Escherichia.Shigella

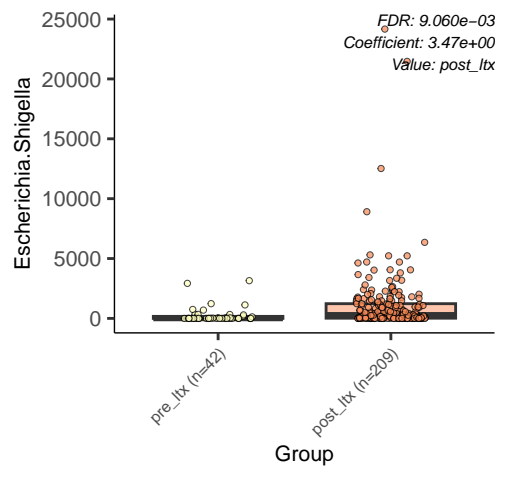
25000
20000
15000
10000
5000
0

FDR: 9.060e-03
Coefficient: 3.47e+00
Value: post_ltx

pre_ltx (n=42)

post_ltx (n=209)

Group



Sutterella

1500

1000

500

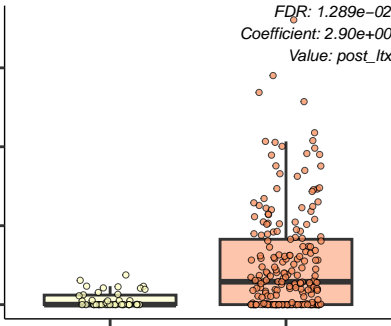
0

pre_ltx (n=42)

post_ltx (n=209)

Group

FDR: 1.289e-02
Coefficient: 2.90e+00
Value: post_ltx



Enterococcus

30000

20000

10000

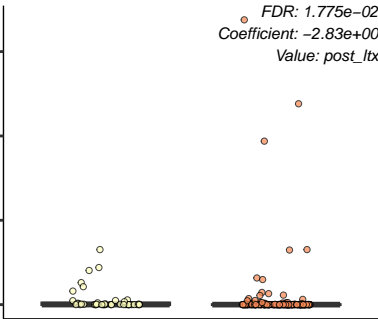
0

pre_ltx (n=42)

post_ltx (n=209)

Group

FDR: $1.775e-02$
Coefficient: $-2.83e+00$
Value: post_ltx



X.Ruminococcus._torques_group

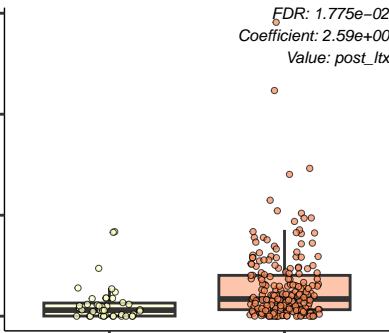
15000
10000
5000
0

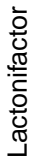
pre_ltx (n=42)

post_ltx (n=209)

Group

FDR: $1.775e-02$
Coefficient: $2.59e+00$
Value: post_ltx





FDR: 1.775e-02

Coefficient: $-3.35e-01$

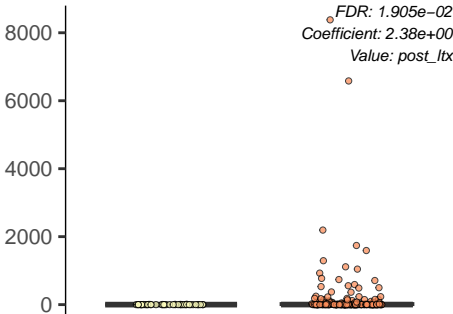
Value: *post_ltx*

pre_ltx (n=42)

post_ltx (n=209)

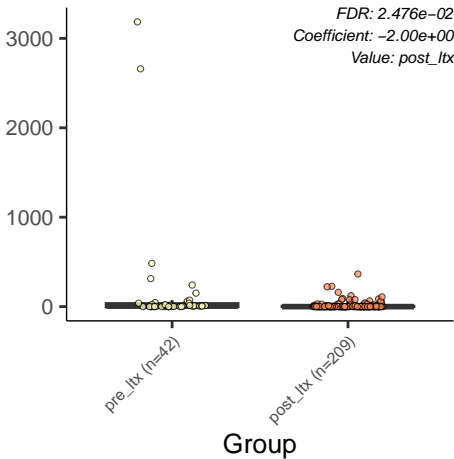
Group

Fusobacterium

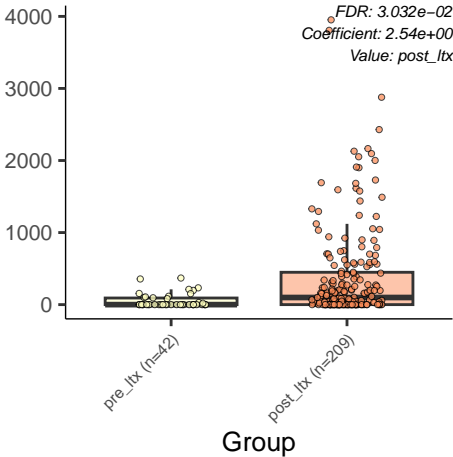


Group

Hungatella



Agathobacter



Senegalimassilia

400

300

200

100

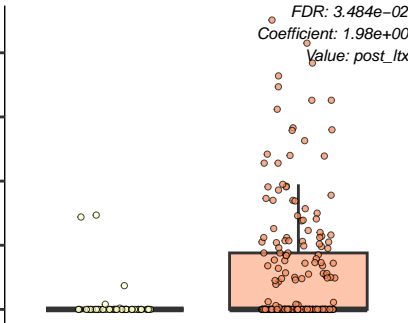
0

pre_ltx (n=42)

post_ltx (n=209)

Group

FDR: 3.484e-02
Coefficient: 1.98e+00
Value: post_ltx





FDR: 3.484e-02

Coefficient: -1.99e-01

Value: *post_ltx*

pre_ltx (n=42)

post_ltx (n=209)

Group

Incertae_Sedis

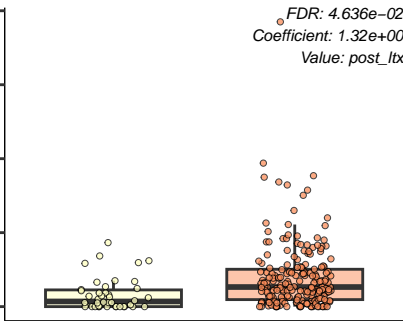
800
600
400
200
0

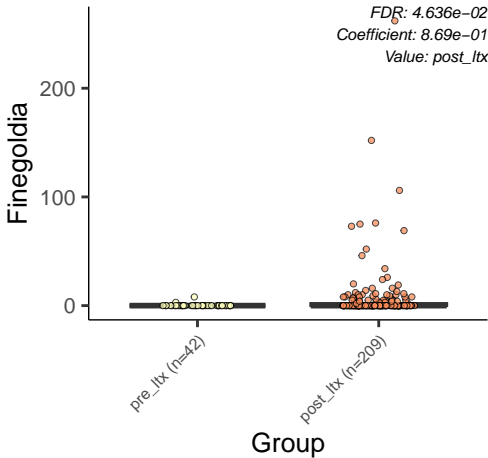
FDR: $4.636e-02$
Coefficient: $1.32e+00$
Value: *post_ltx*

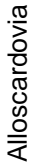
pre_ltx (n=42)

post_ltx (n=209)

Group







FDR: 4.636e-02

Coefficient: $-8.68e-01$

Value: *post_ltx*



Group