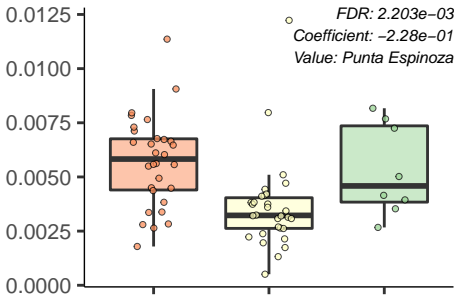


Fonticella

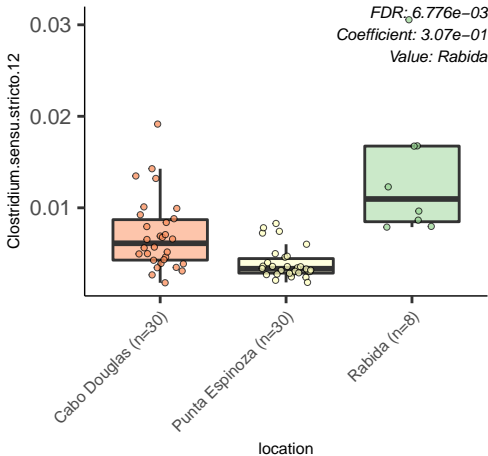


Cabo Douglas (n=30)

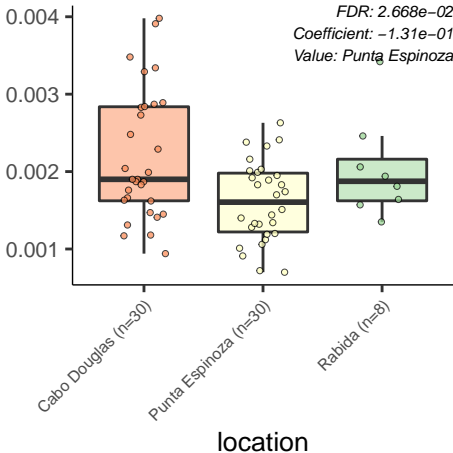
Punta Espinoza (n=30)

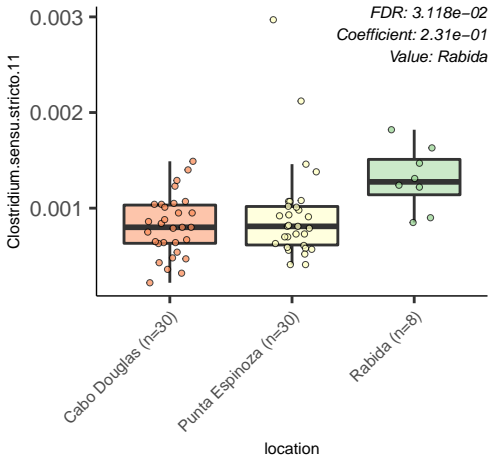
Rabida (n=8)

location



Intestinibacter





Clostridium.sensu.stricto.13

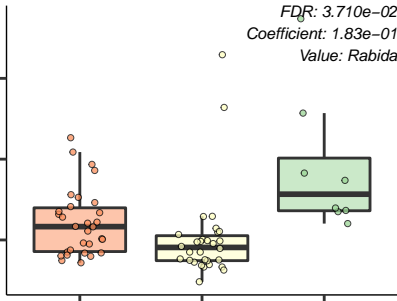
FDR: 3.710e-02
Coefficient: 1.83e-01
Value: Rabida

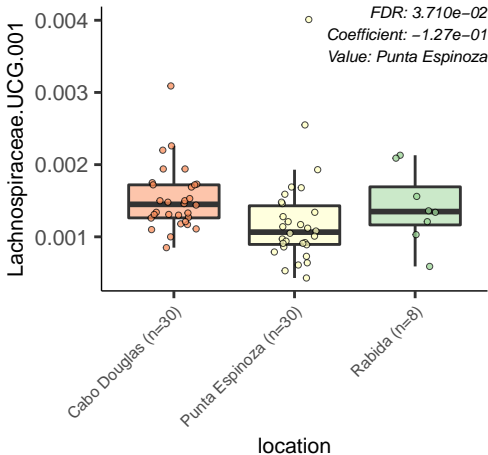
Cabo Douglas (n=30)

Punta Espinoza (n=30)

Rabida (n=8)

location





Roseburia

0.015
0.010
0.005

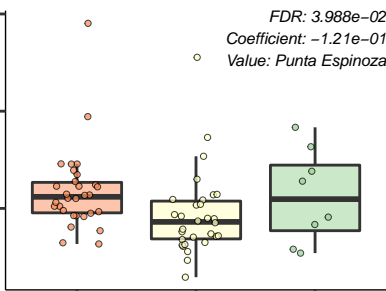
FDR: 3.988e-02
Coefficient: -1.21e-01
Value: Punta Espinoza

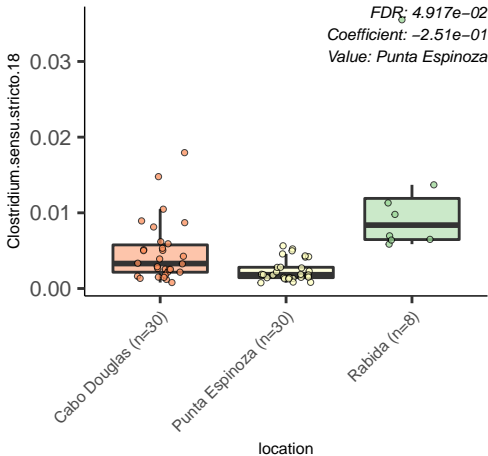
Cabo Douglas (n=30)

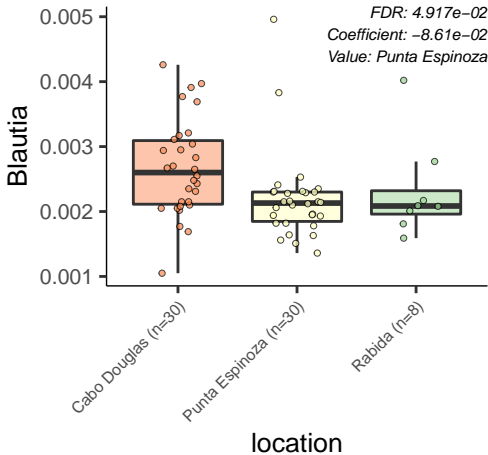
Punta Espinoza (n=30)

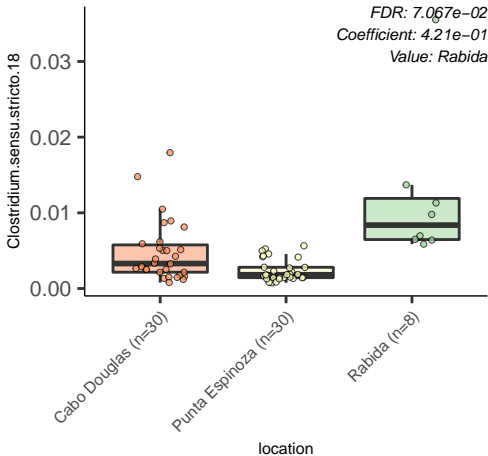
Rabida (n=8)

location









Lachnoclostridium

0.016
0.012
0.008
0.004

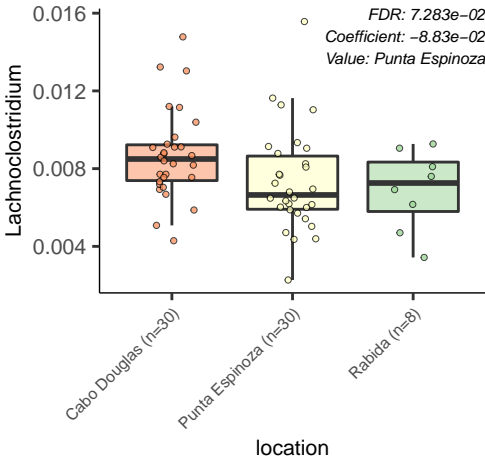
FDR: 7.283e-02
Coefficient: -8.83e-02
Value: Punta Espinoza

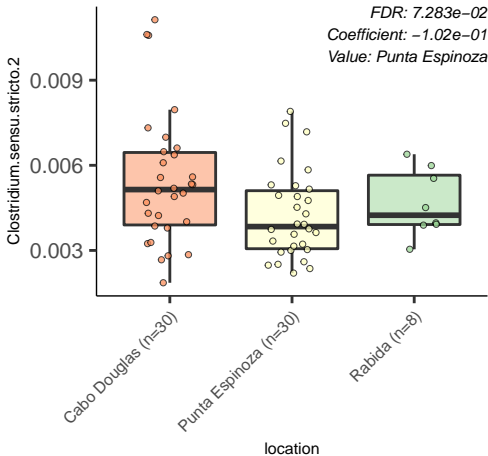
Cabo Douglas (n=30)

Punta Espinoza (n=30)

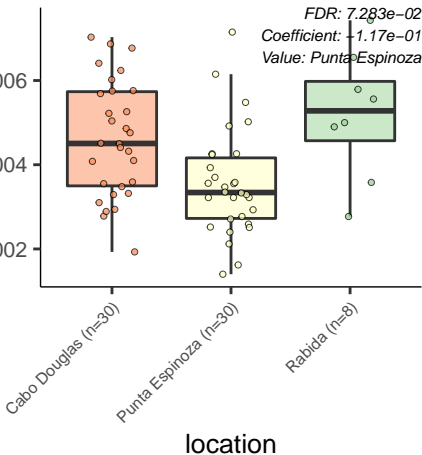
Rabida (n=8)

location





Sarcina

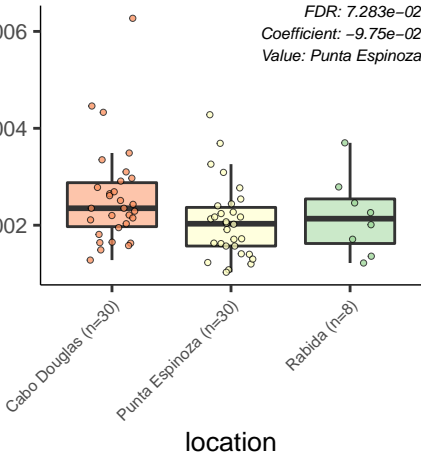


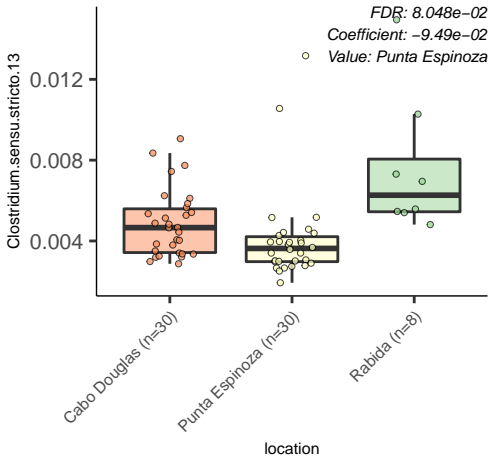
Agathobacter

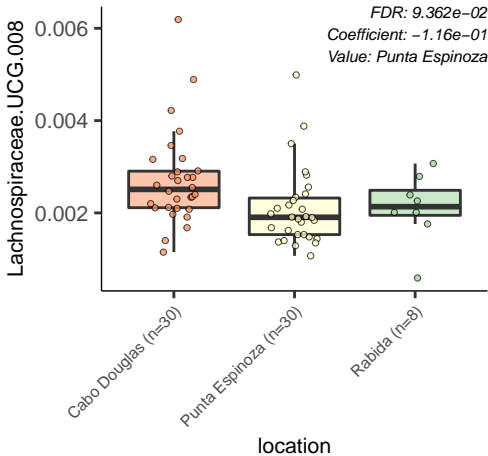
FDR: 7.283e-02

Coefficient: -9.75e-02

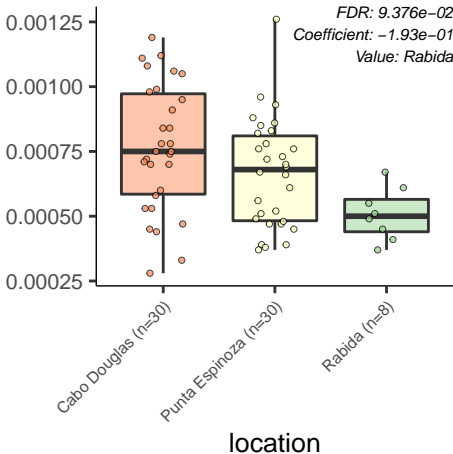
Value: Punta Espinoza







Acetitomaculum



Bacteroides

FDR: 1.172e-01

Coefficient: 2.50e-01

Value: Punta Espinoza

Cabo Douglas (n=30)

Punta Espinoza (n=30)

Rabida (n=8)

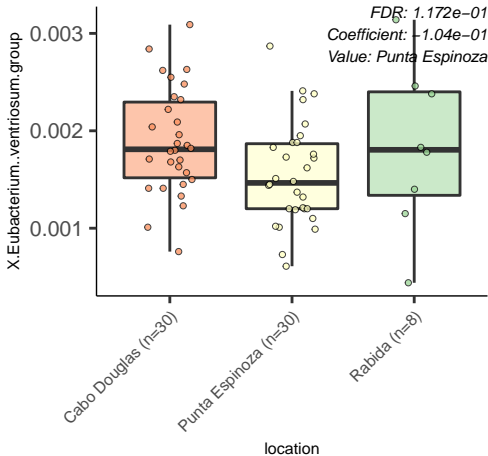
location

0.00

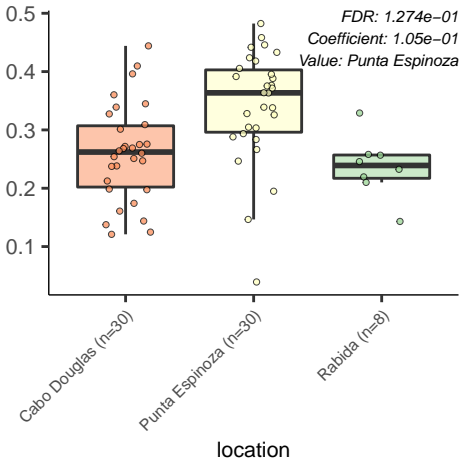
0.02

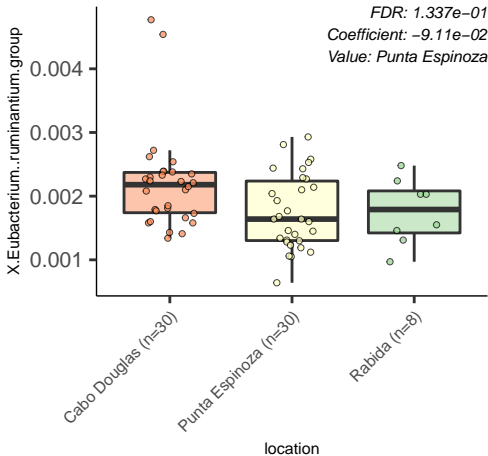
0.04

0.06



Cellulosilyticum





Bacteroides

FDR: 1.580e-01
Coefficient: -3.44e-01
Value: Rabida

Cabo Douglas (n=30)

Punta Espinoza (n=30)

Rabida (n=8)

location

0.00
0.02
0.04
0.06

