

Genus.Enhydrobacter

2000

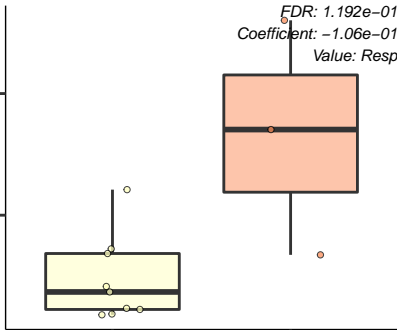
1000

Resp (n=9)

Non.resp (n=3)

responder

FDR: 1.192e-01
Coefficient: -1.06e-01
Value: Resp



Genus.Salipaludibacillus

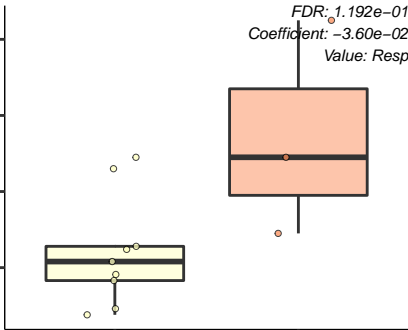
400
300
200
100

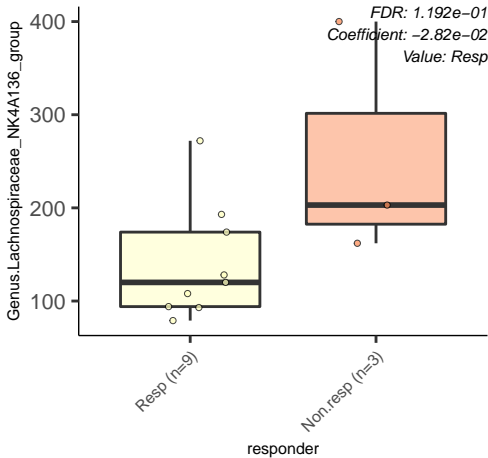
Resp (n=9)

Non.resp (n=3)

responder

FDR: $1.192e-01$
Coefficient: $-3.60e-02$
Value: Resp





Genus.Collinsella

60

40

20

0

Resp (n=9)

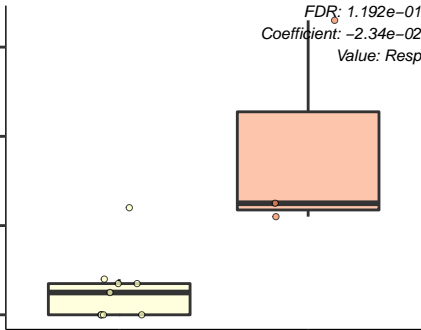
Non.resp (n=3)

responder

FDR: 1.192e-01

Coefficient: -2.34e-02

Value: Resp



Genus.Legionella

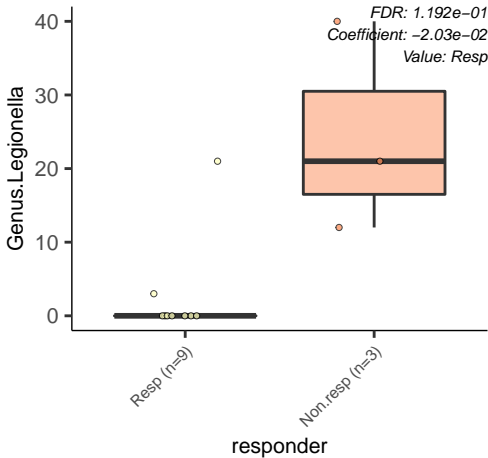
40
30
20
10
0

Resp (n=9)

Non.resp (n=3)

responder

FDR: 1.192e-01
Coefficient: -2.03e-02
Value: Resp



Genus.Alloprevotella

150
100
50
0

Resp (n=9)

Non.resp (n=3)

responder

FDR: $2.437e-01$
Coefficient: $-3.46e-02$
Value: Resp

