

Yarrowia

200  
150  
100  
50  
0

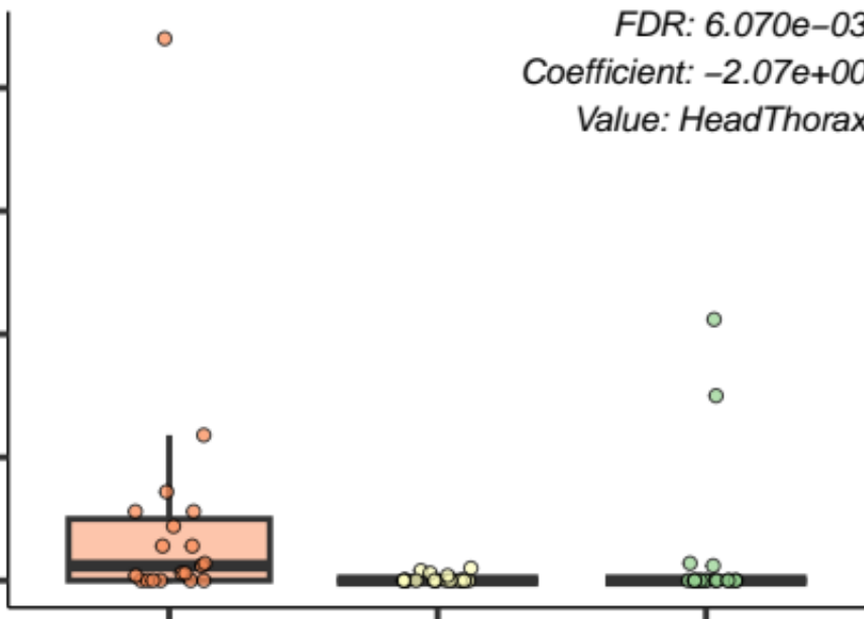
FDR:  $6.070e-03$   
Coefficient:  $-2.07e+00$   
Value: HeadThorax

Abdomen (n=19)

HeadThorax (n=20)

WholeSpecimen (n=18)

Spectrum



Phaeosphaeria

500  
400  
300  
200  
100  
0

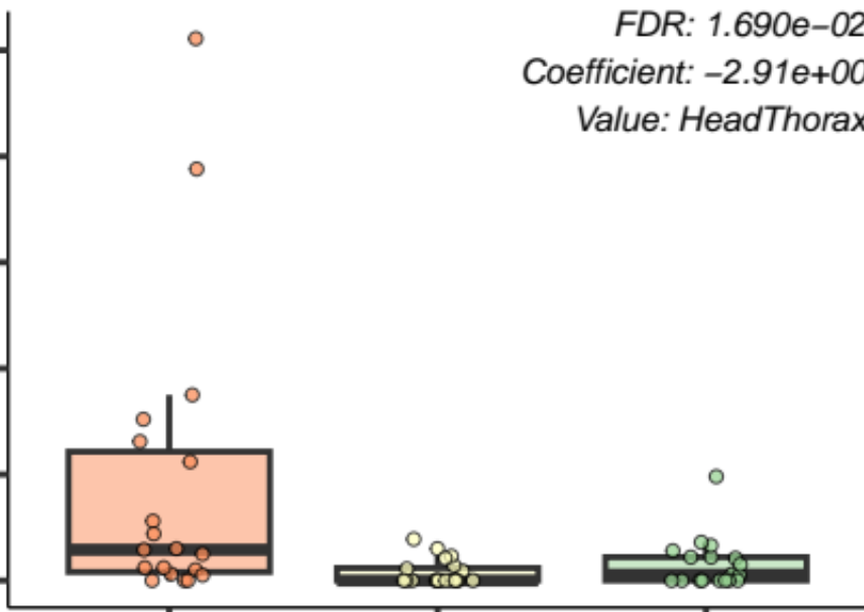
FDR:  $1.690e-02$   
Coefficient:  $-2.91e+00$   
Value: HeadThorax

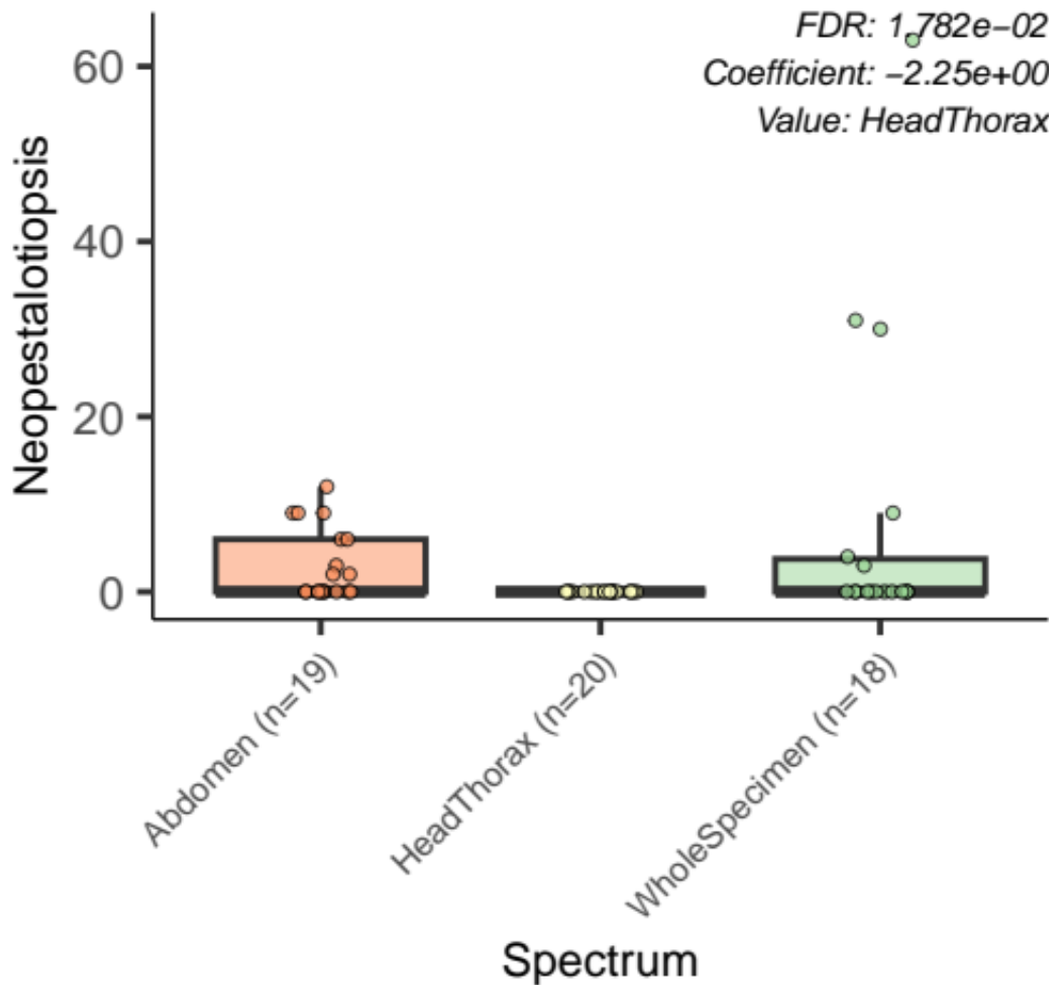
Abdomen (n=19)

HeadThorax (n=20)

WholeSpecimen (n=18)

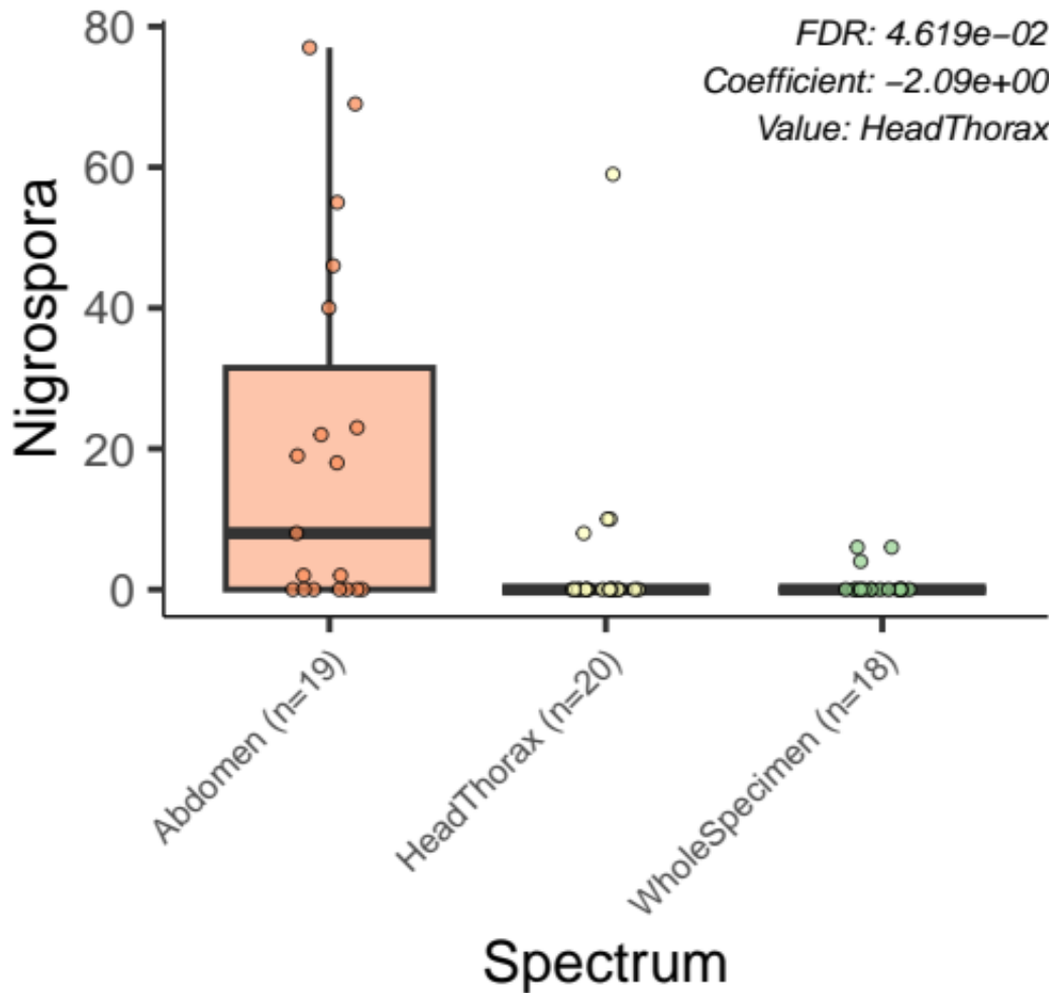
Spectrum











Rigidoporus

15  
10  
5  
0

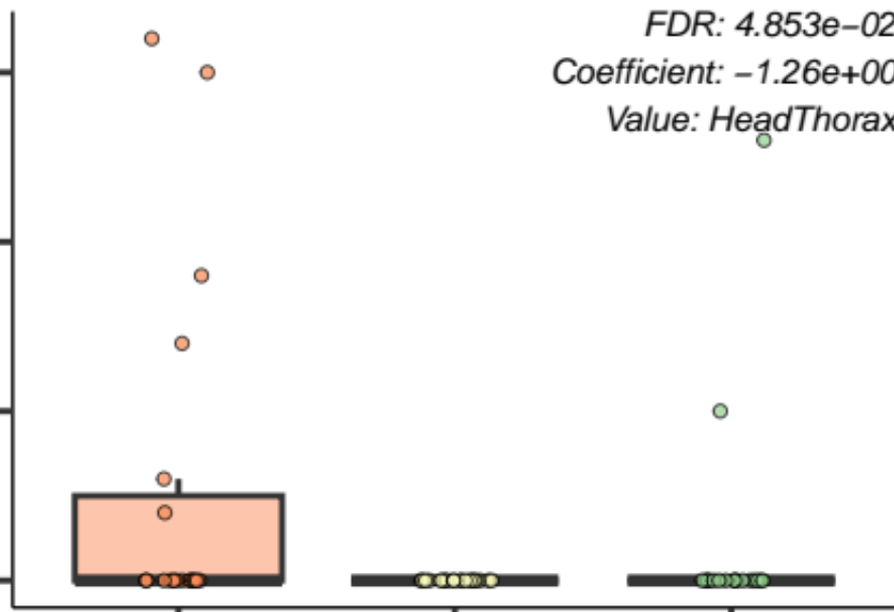
FDR:  $4.853e-02$   
Coefficient:  $-1.26e+00$   
Value: HeadThorax

Abdomen (n=19)

HeadThorax (n=20)

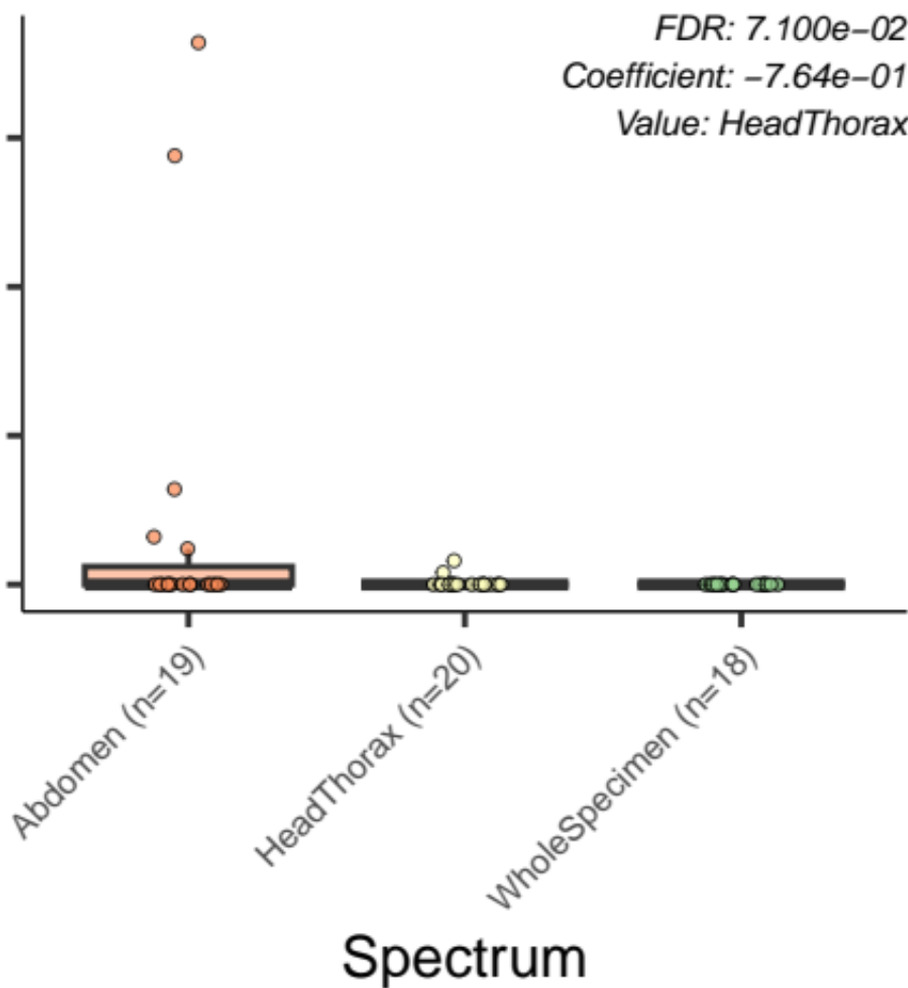
WholeSpecimen (n=18)

Spectrum





Sarocladium



Cutaneotrichosporon

FDR:  $7.625e-02$

Coefficient:  $-1.65e+00$

Value: HeadThorax

150

100

50

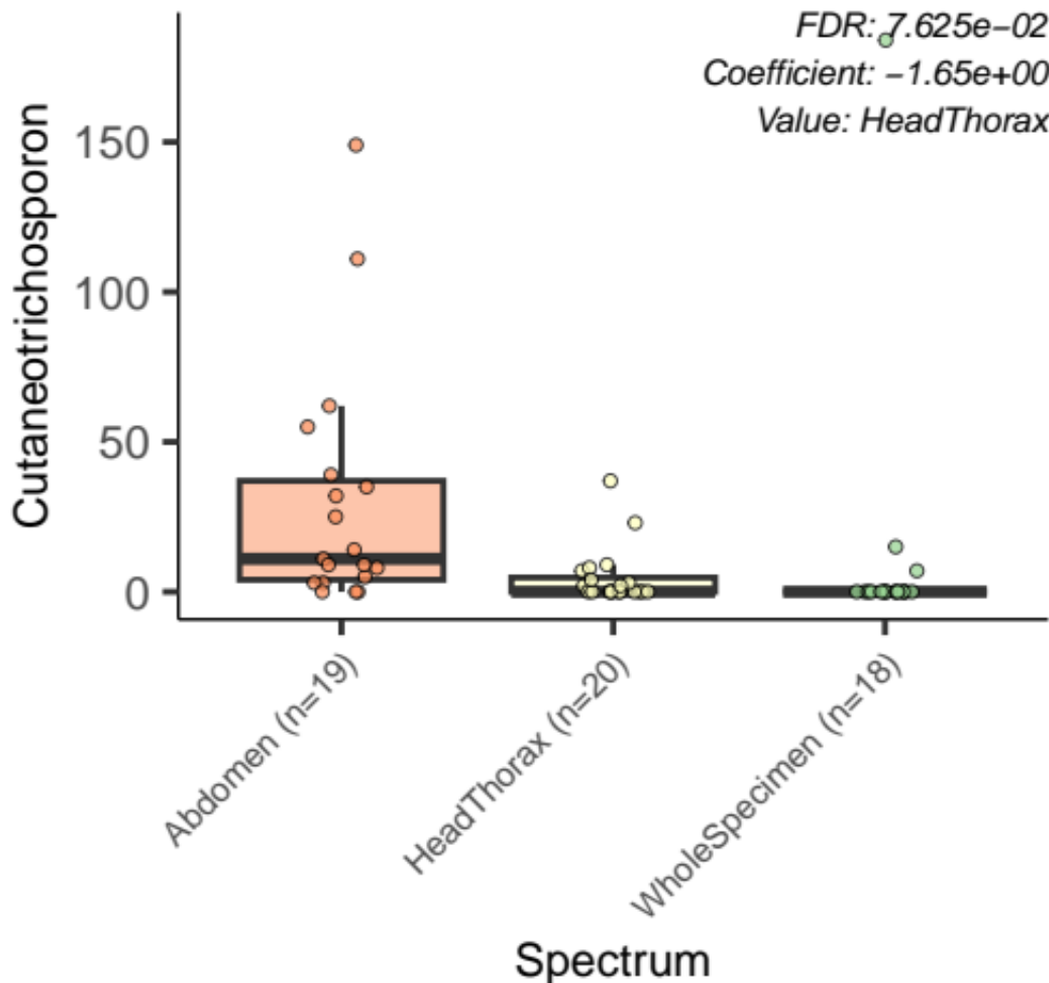
0

Abdomen (n=19)

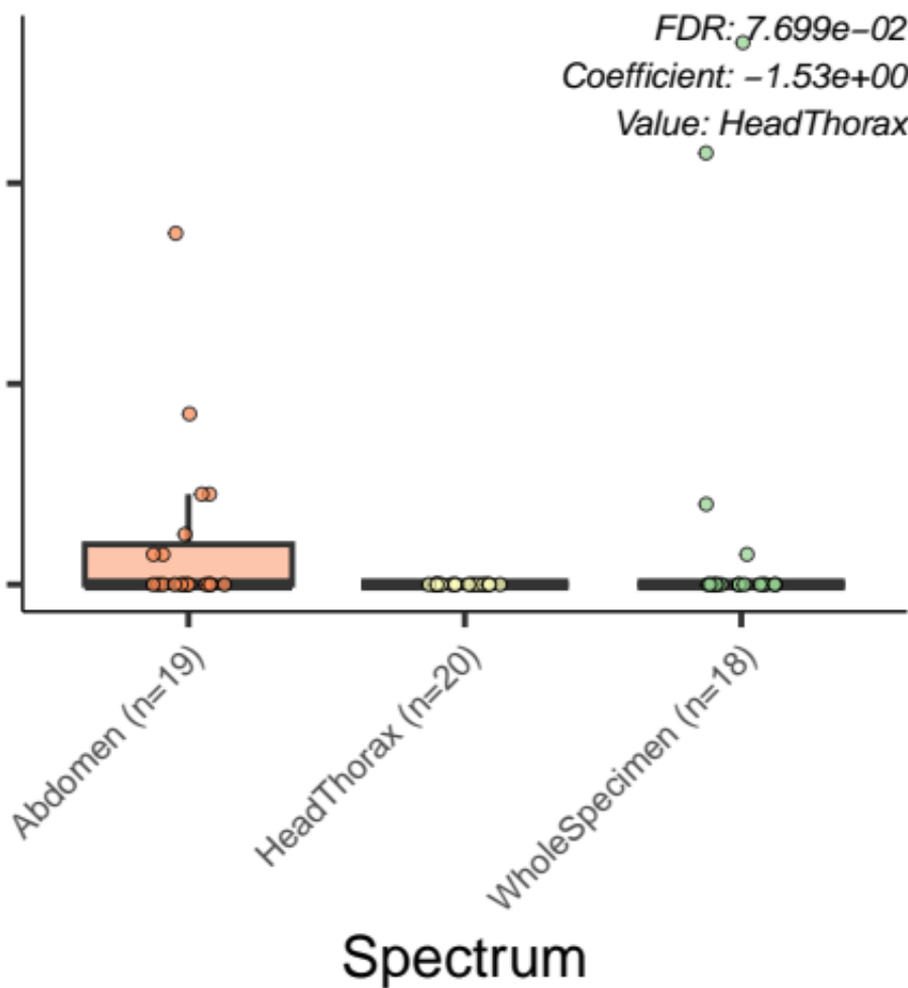
HeadThorax (n=20)

WholeSpecimen (n=18)

Spectrum



Leucaenicola





Sakaguchia

15  
10  
5  
0

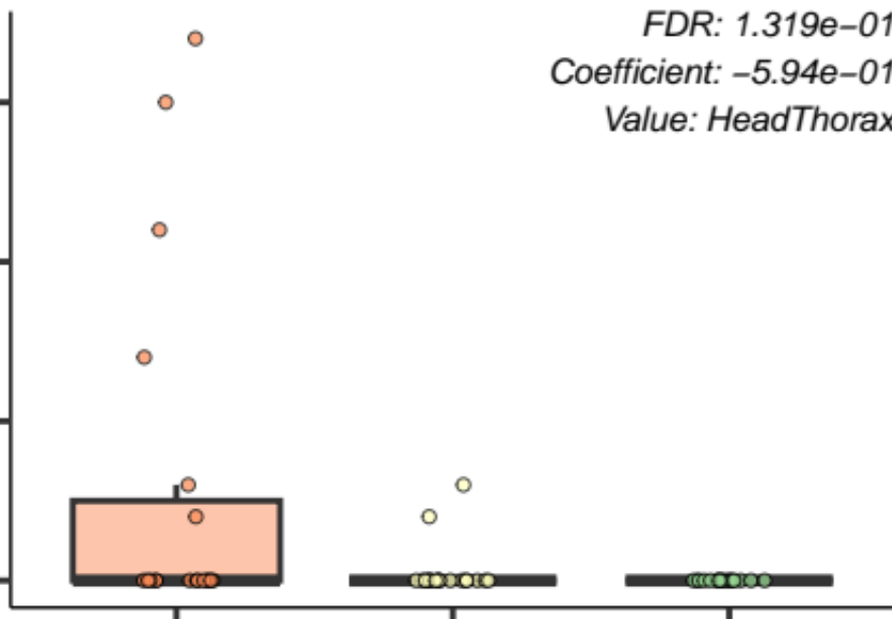
Abdomen (n=19)

HeadThorax (n=20)

WholeSpecimen (n=18)

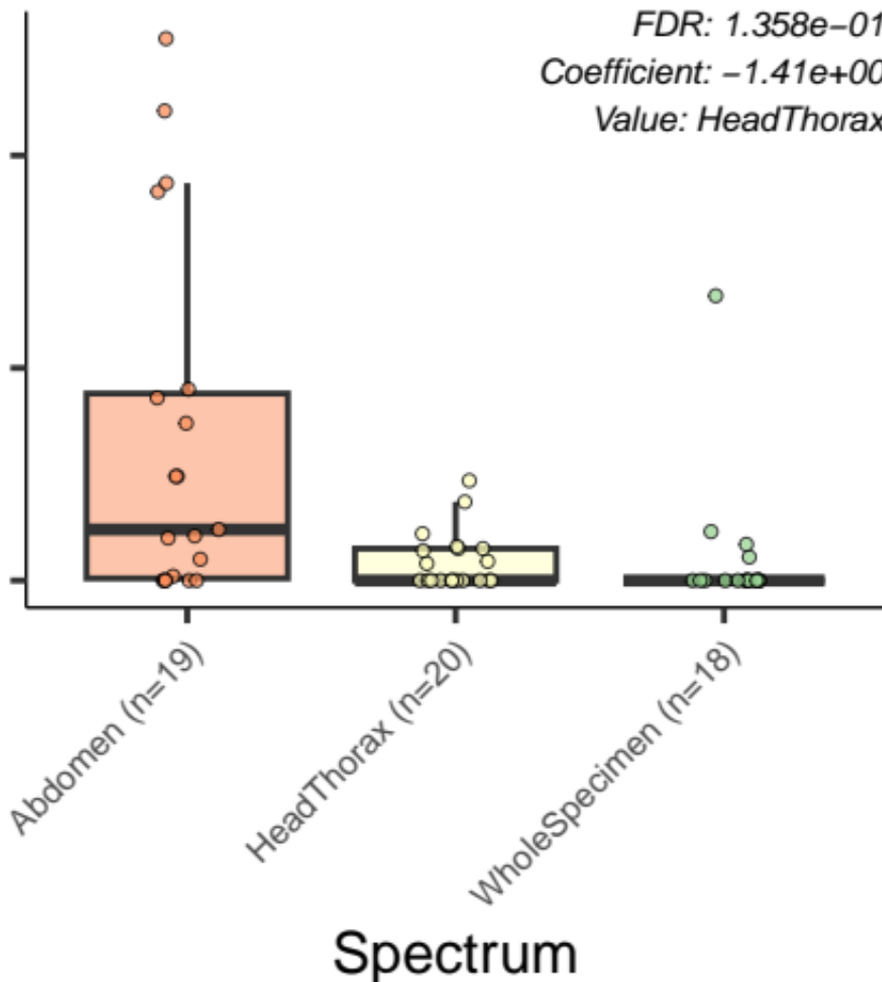
Spectrum

FDR:  $1.319e-01$   
Coefficient:  $-5.94e-01$   
Value: HeadThorax



Cystobasidium

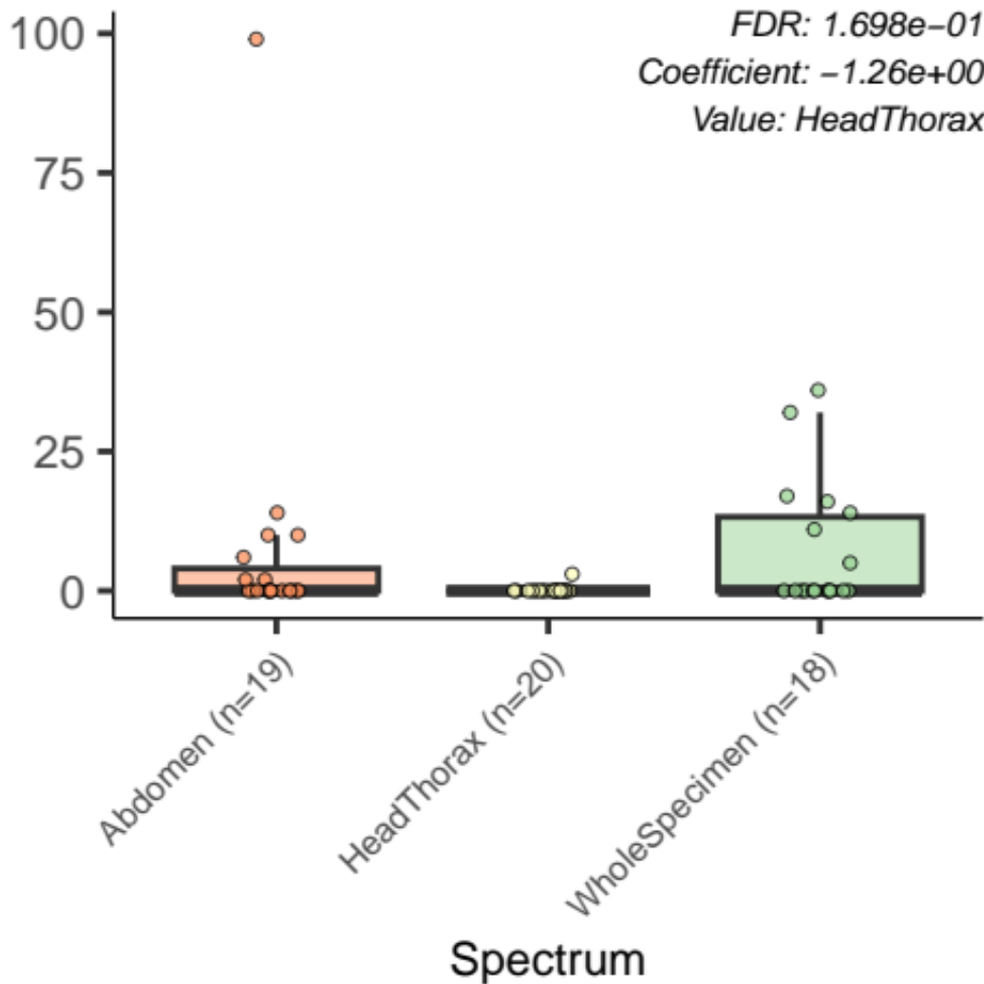
FDR:  $1.358e-01$   
Coefficient:  $-1.41e+00$   
Value: HeadThorax







Australosphaerella



Atrocalyx

10

5

0

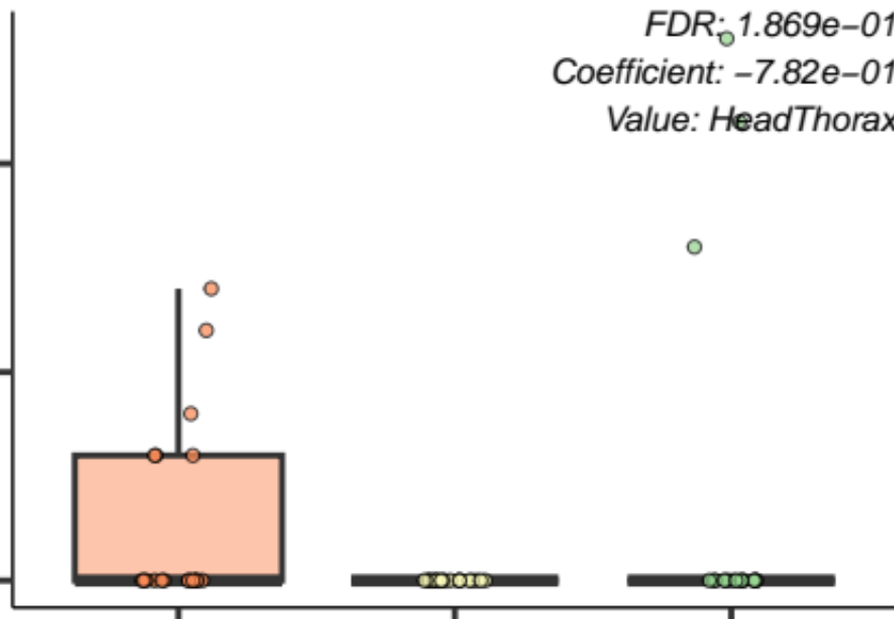
Abdomen (n=19)

HeadThorax (n=20)

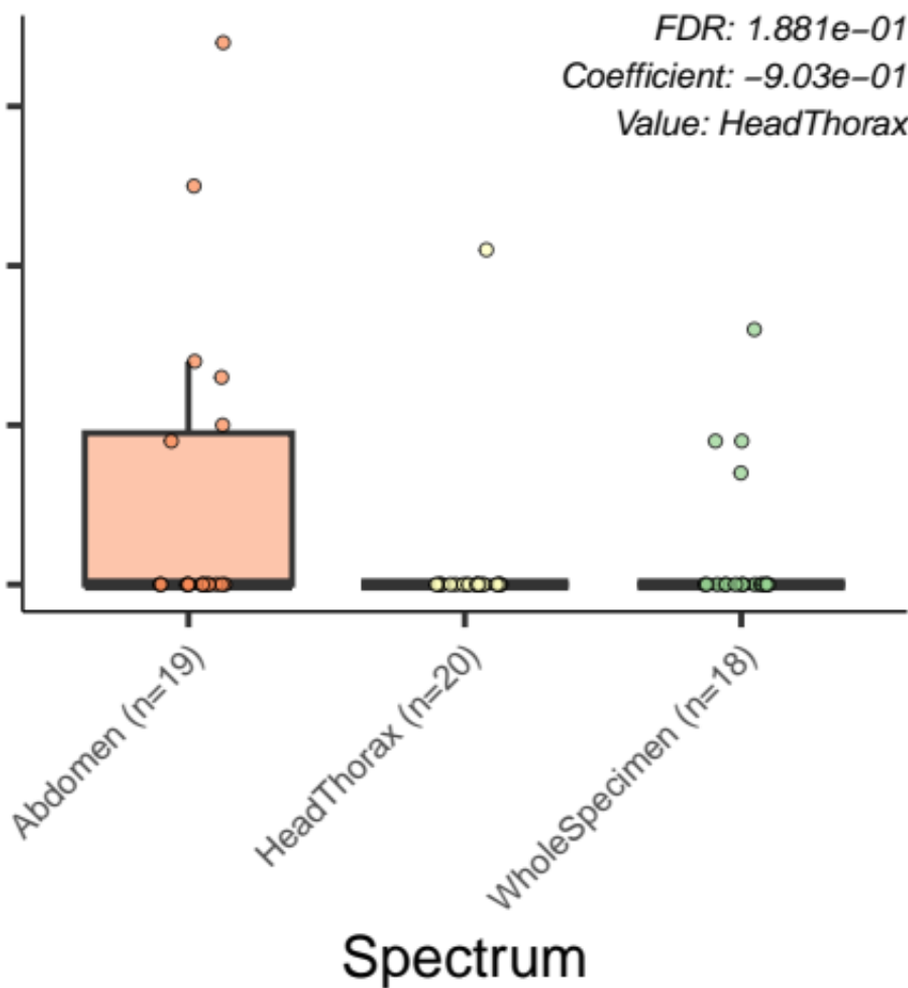
WholeSpecimen (n=18)

Spectrum

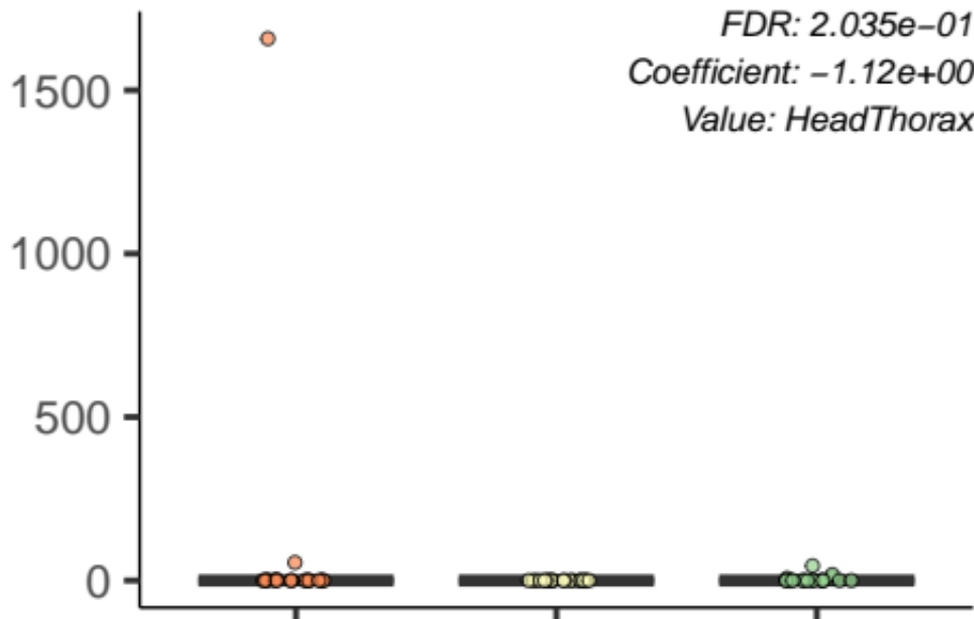
FDR:  $1.869e-01$   
Coefficient:  $-7.82e-01$   
Value: HeadThorax



Occultifur



Neosetophoma



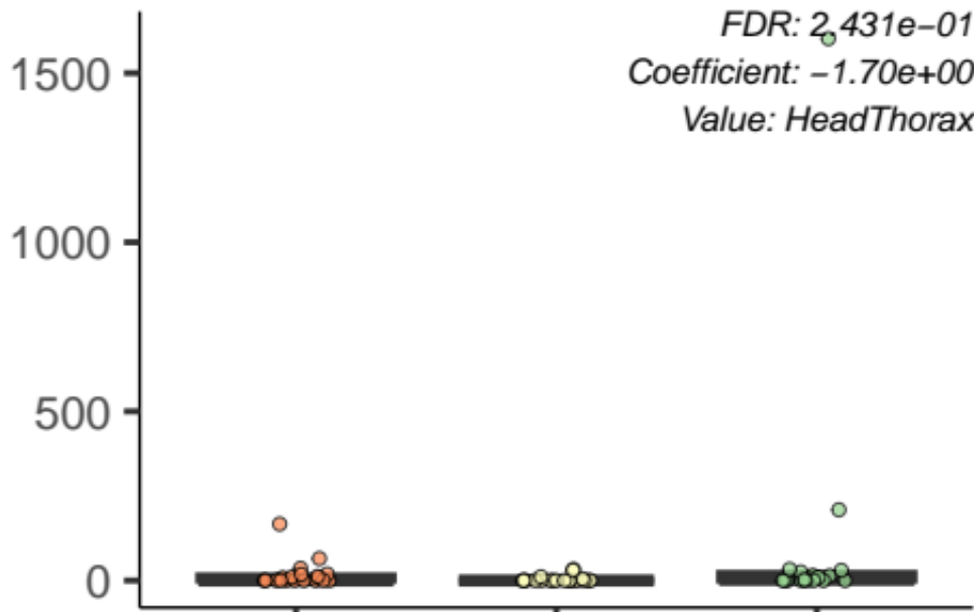
Abdomen (n=19)

HeadThorax (n=20)

WholeSpecimen (n=18)

Spectrum

Naganishia



Abdomen (n=19)

HeadThorax (n=20)

WholeSpecimen (n=18)

Spectrum

Chlamydocillium

