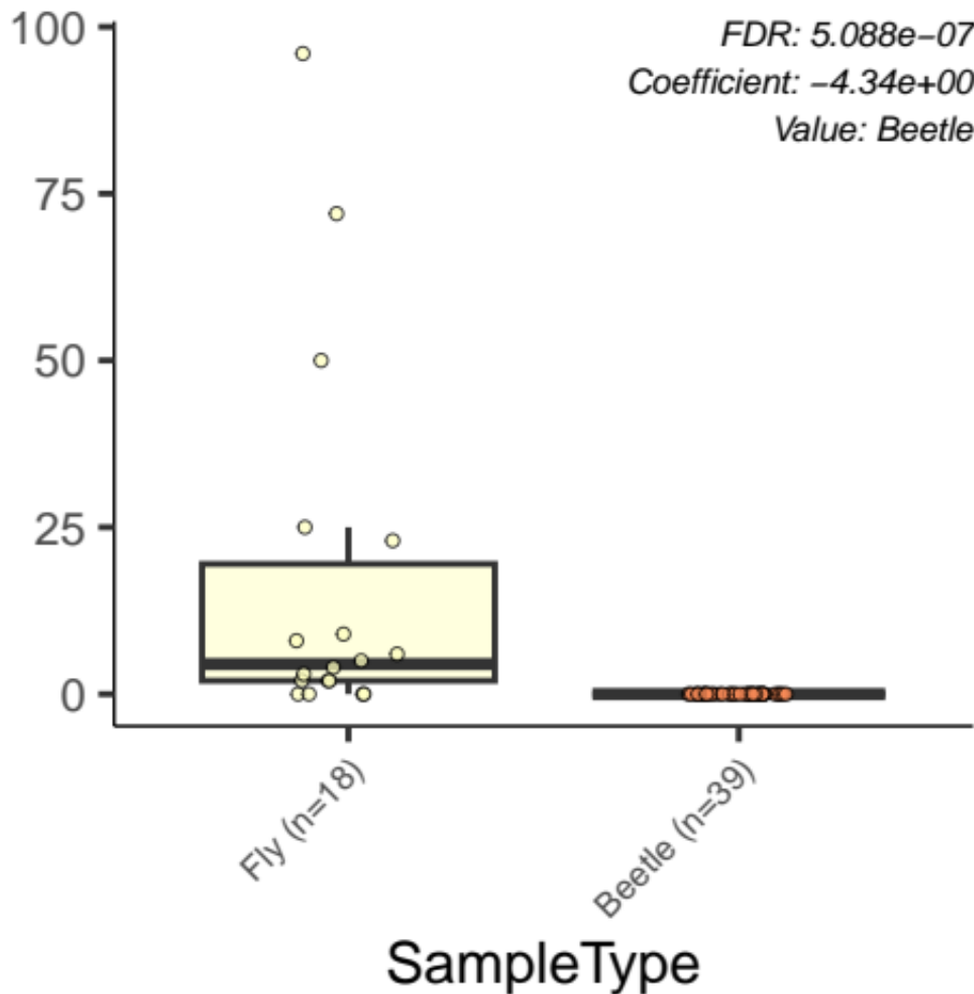


Neodevriesia



Cutaneotrichosporon

150

100

50

0

Fly (n=18)

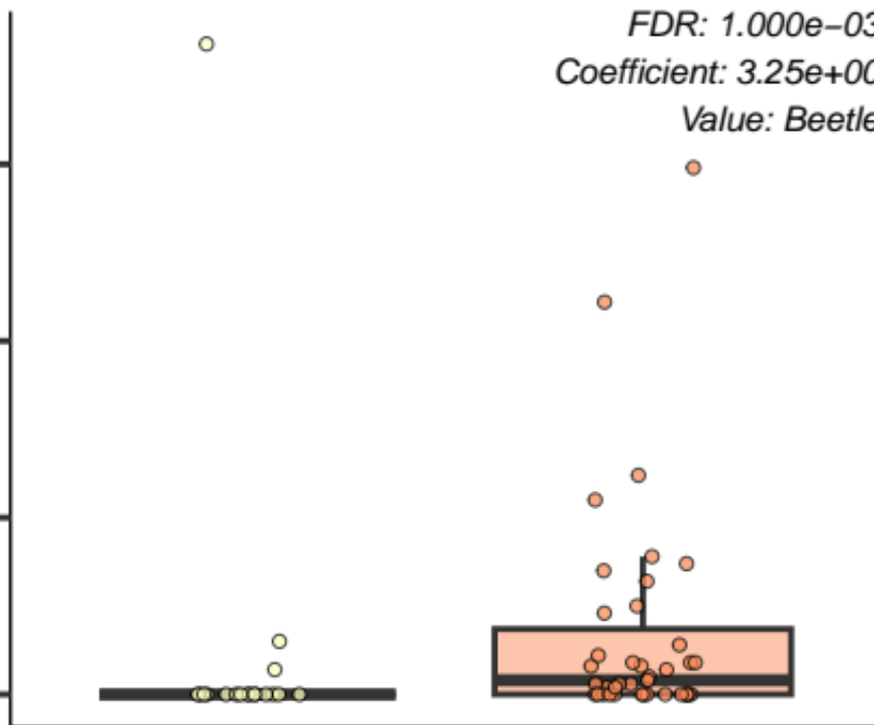
Beetle (n=39)

SampleType

FDR: 1.000e-03

Coefficient: 3.25e+00

Value: Beetle



Cystobasidium

200

100

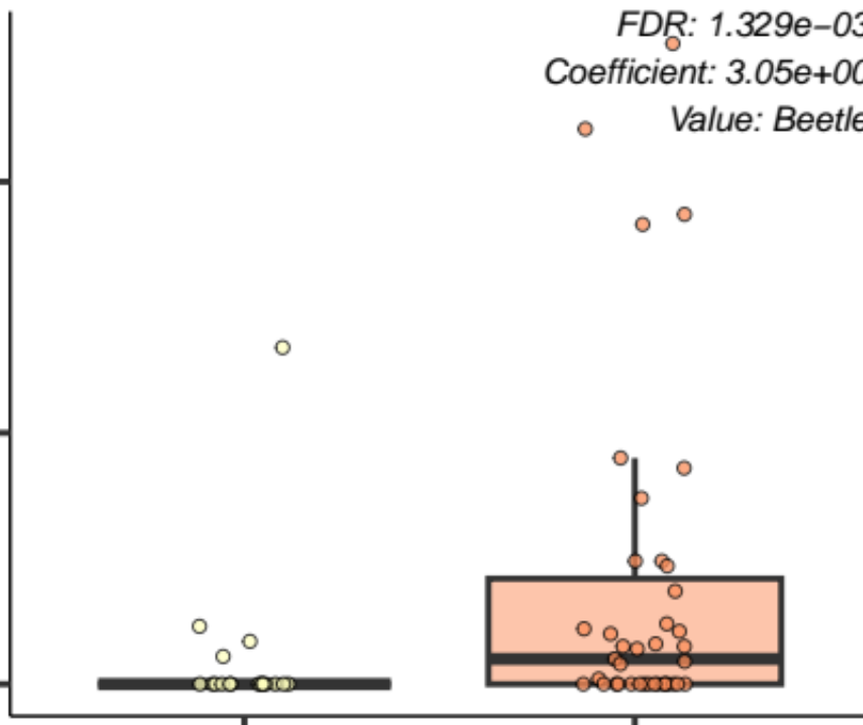
0

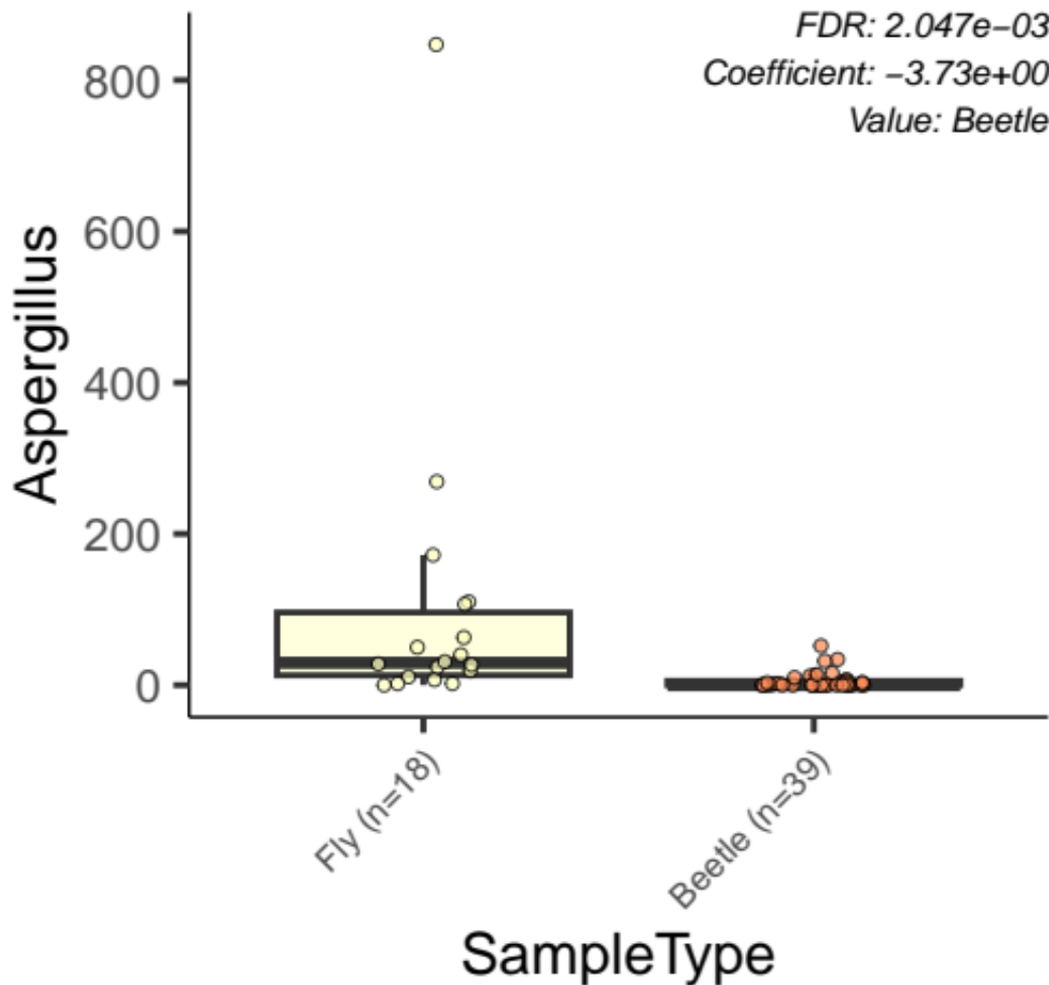
Fly (n=18)

Beetle (n=39)

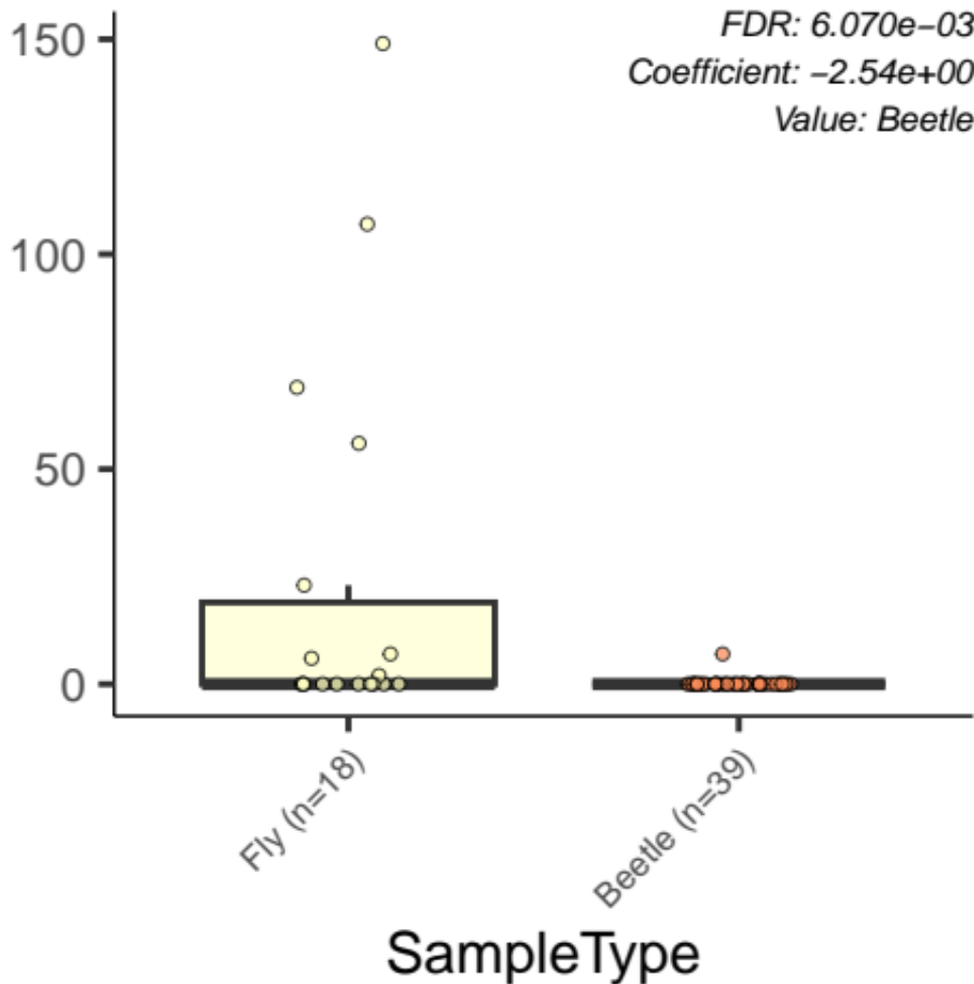
SampleType

FDR: 1.329e-03
Coefficient: 3.05e+00
Value: Beetle





Dendryphiella

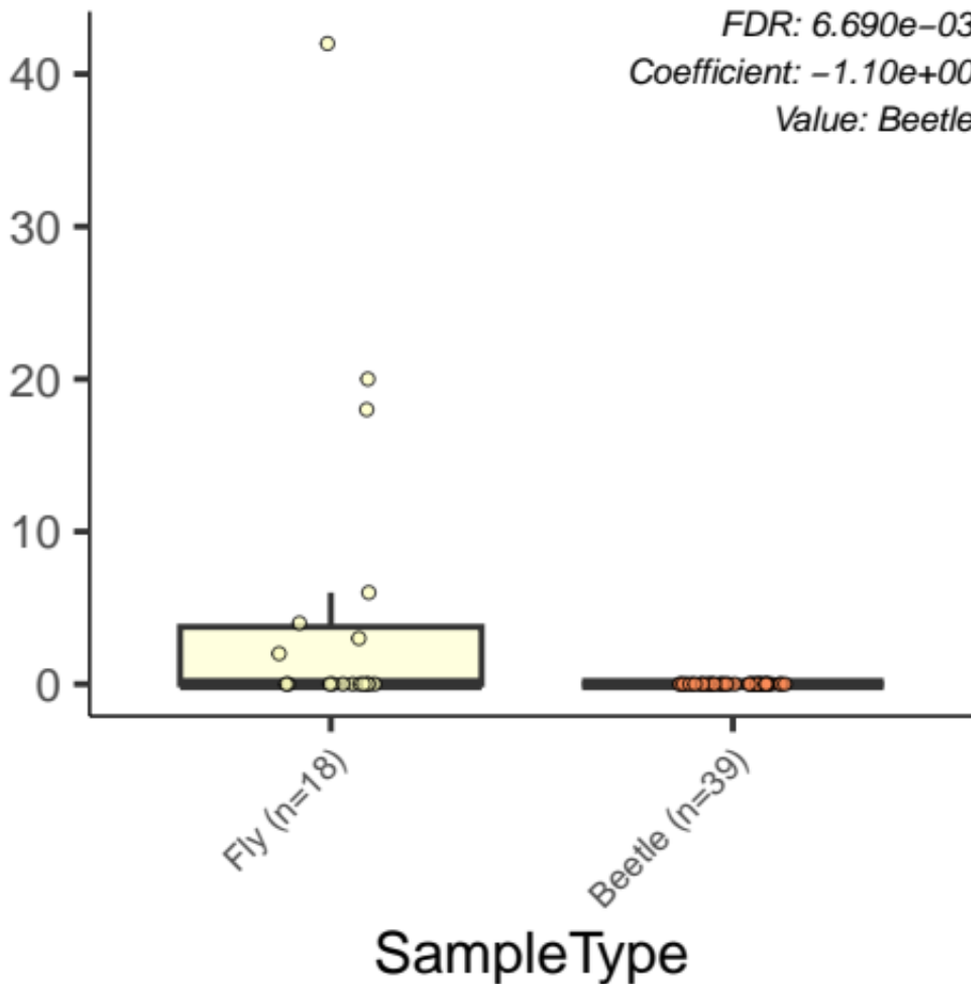


Geminibasidium

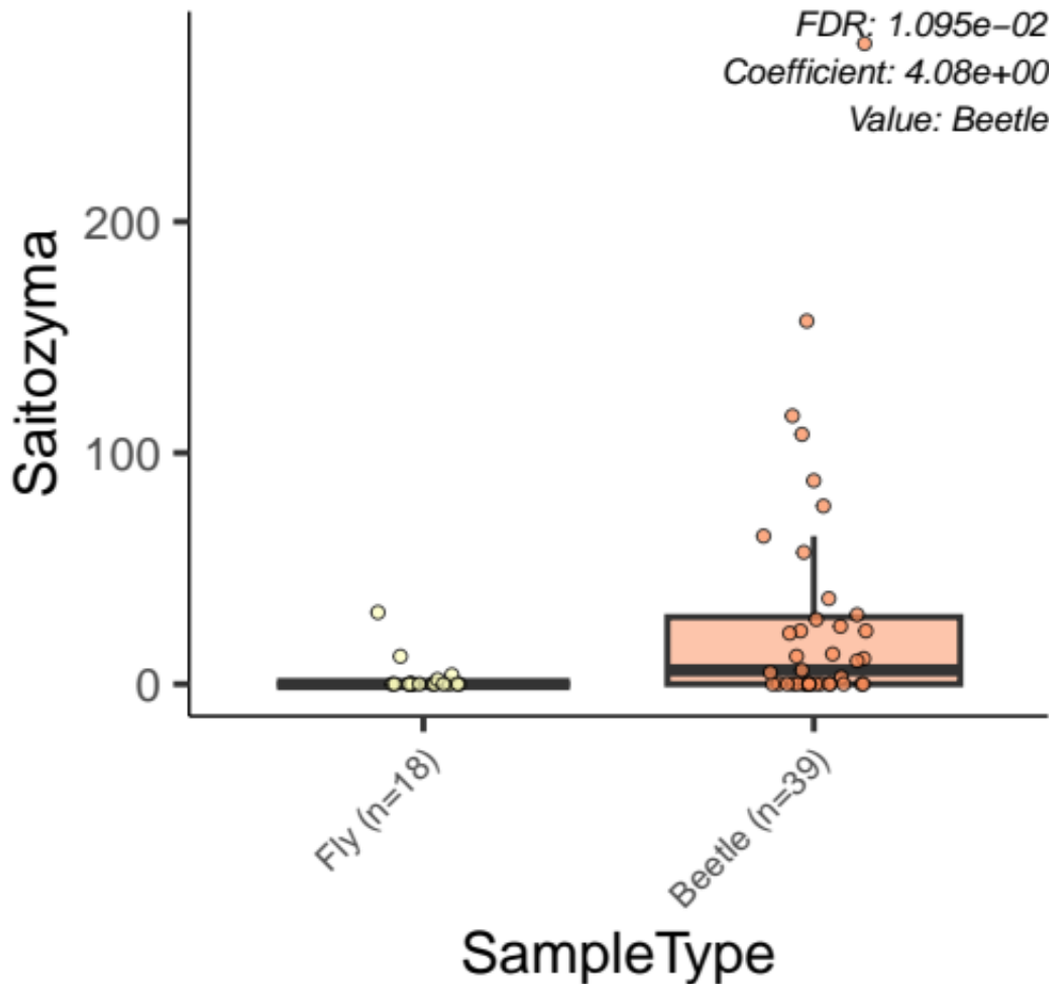
FDR: 6.690e-03

Coefficient: -1.10e+00

Value: Beetle



Sample Type



Selenophoma

FDR: 1.095e-02

Coefficient: -2.39e+00

Value: Beetle

200

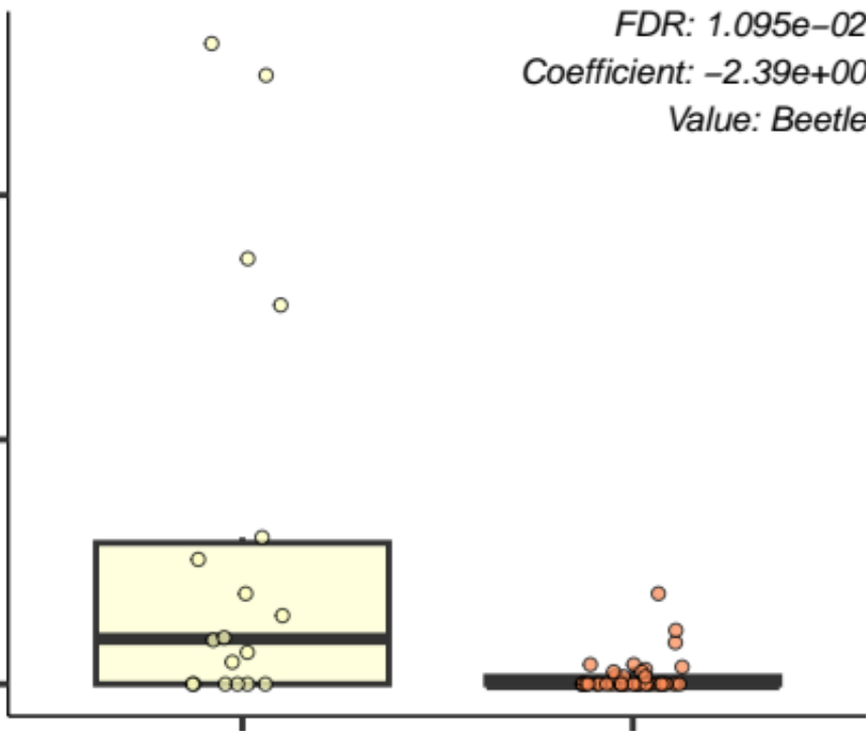
100

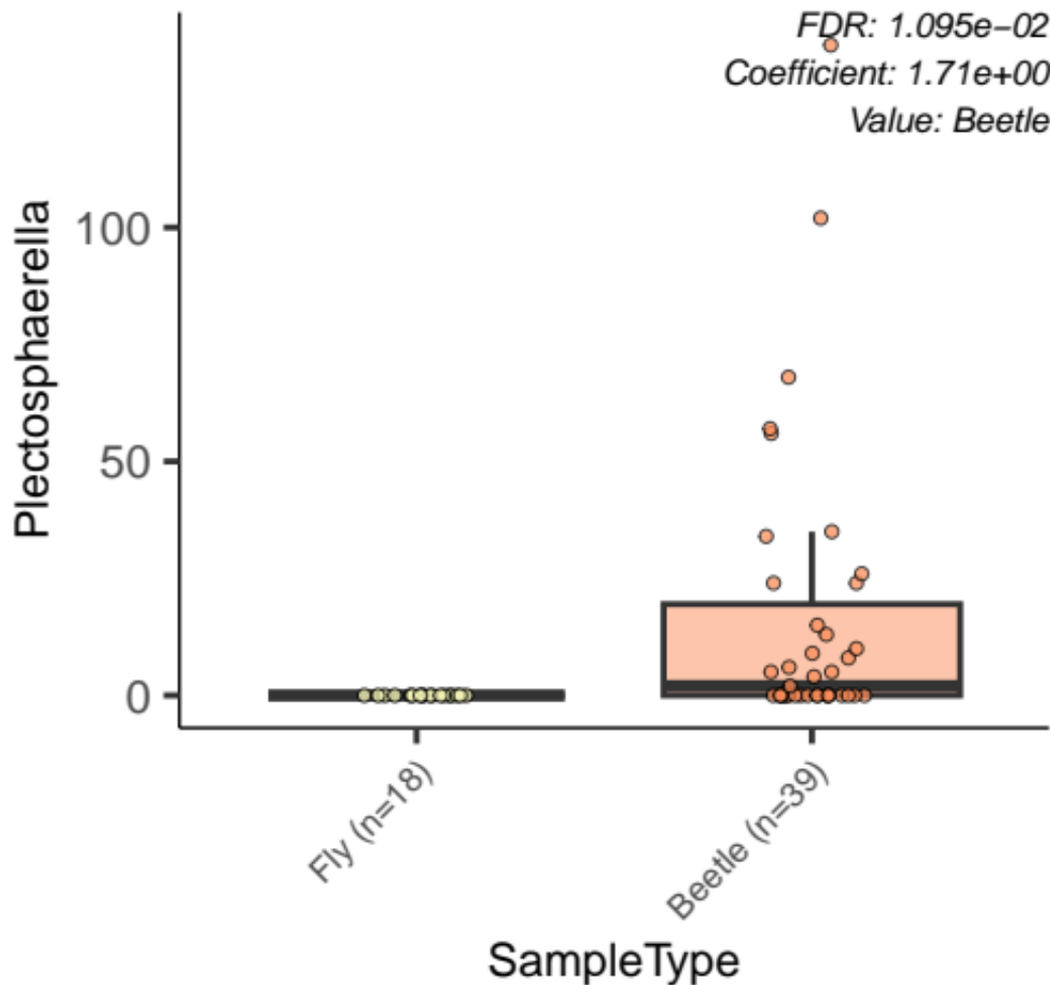
0

Fly (n=18)

Beetle (n=39)

SampleType





Cystofilobasidium

150

100

50

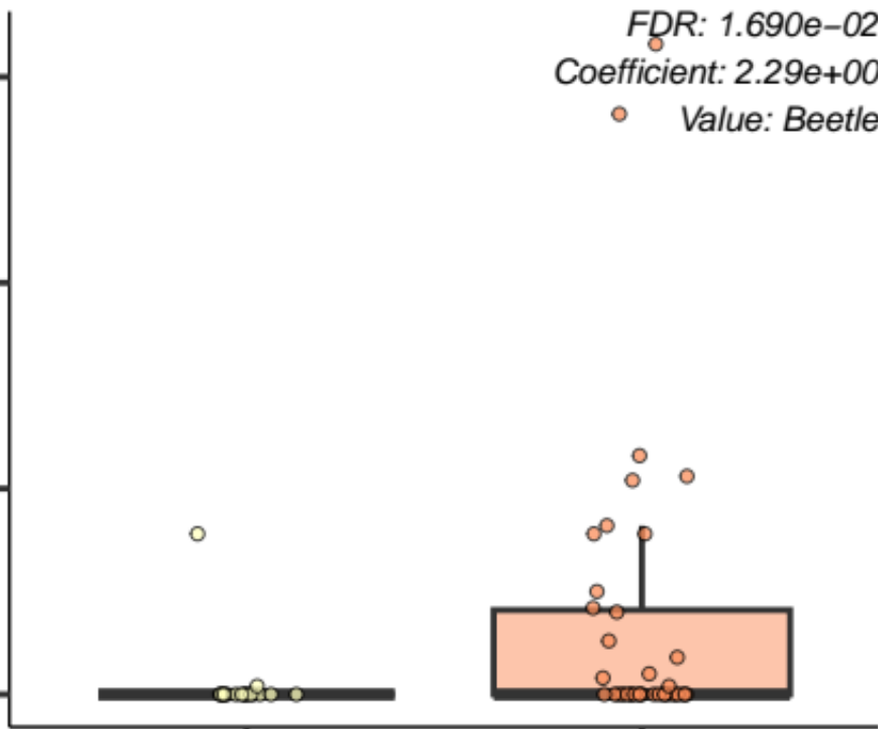
0

Fly (n=18)

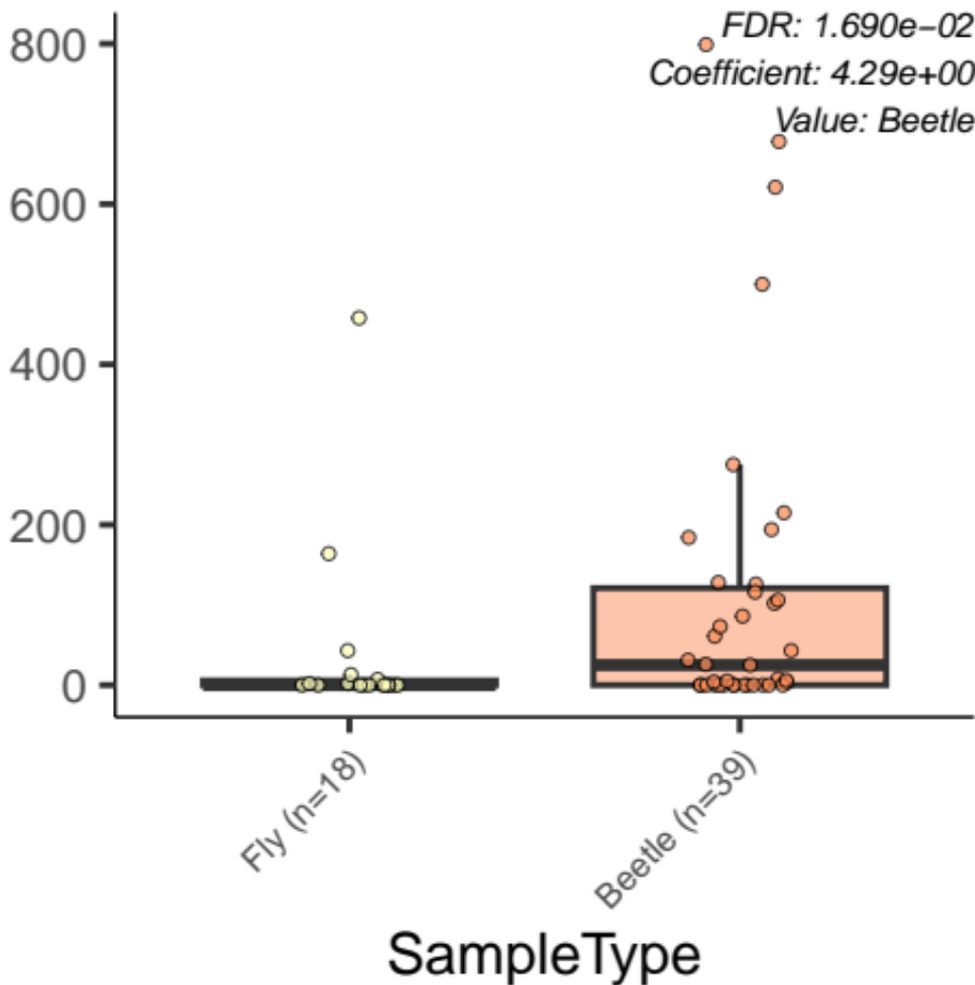
Beetle (n=39)

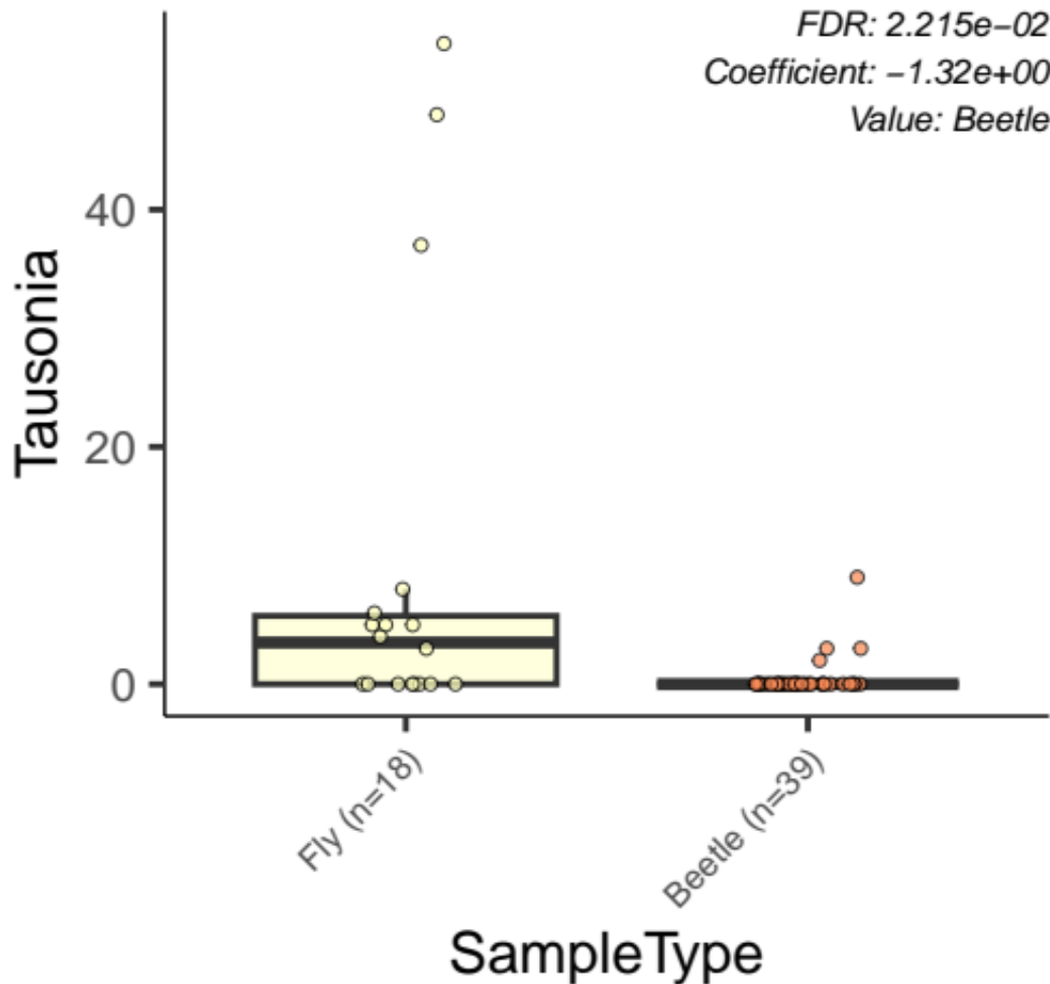
SampleType

FDR: 1.690e-02
Coefficient: 2.29e+00
Value: Beetle



Symmetrospora





Pyrenochaetopsis

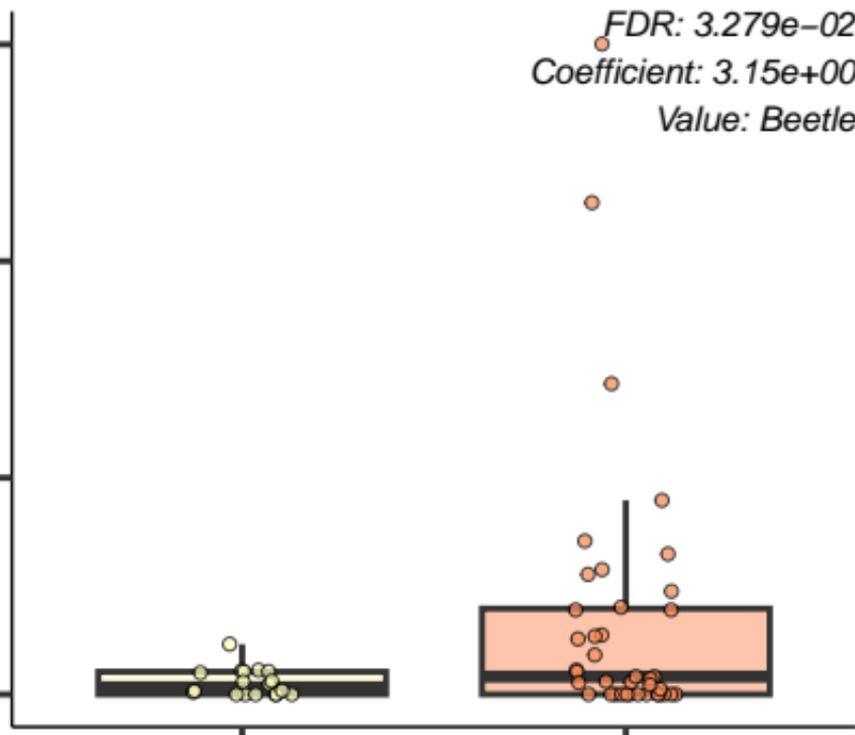
1500
1000
500
0

FDR: 3.279e-02
Coefficient: 3.15e+00
Value: Beetle

Fly (n=18)

Beetle (n=39)

SampleType



Torula

300

200

100

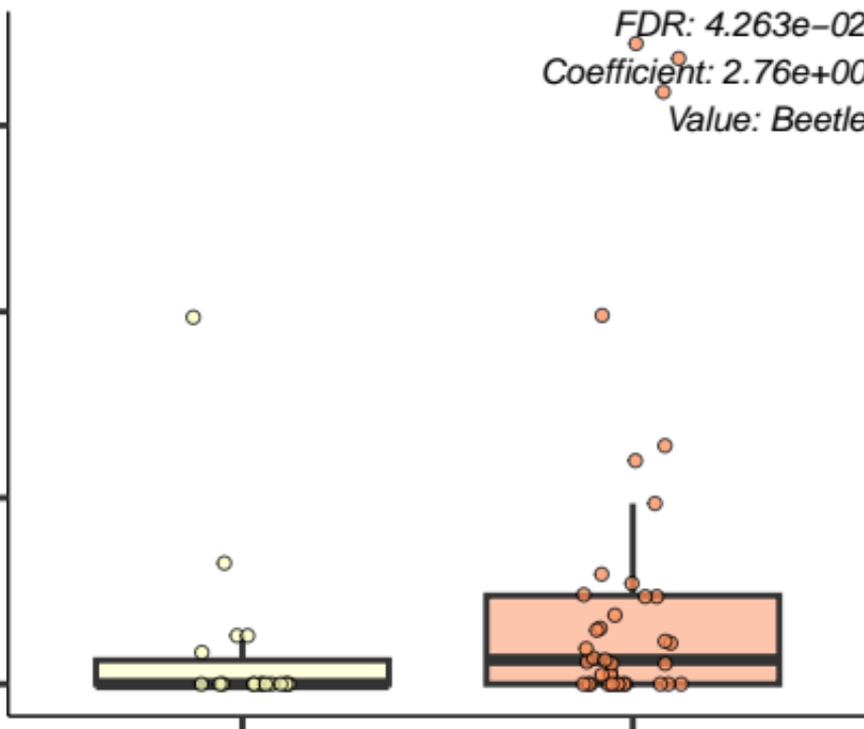
0

Fly (n=18)

Beetle (n=39)

SampleType

FDR: 4.263e-02
Coefficient: 2.76e+00
Value: Beetle



Didymocyrtis

FDR: 5.225e-02
Coefficient: 2.47e+00
Value: Beetle

400

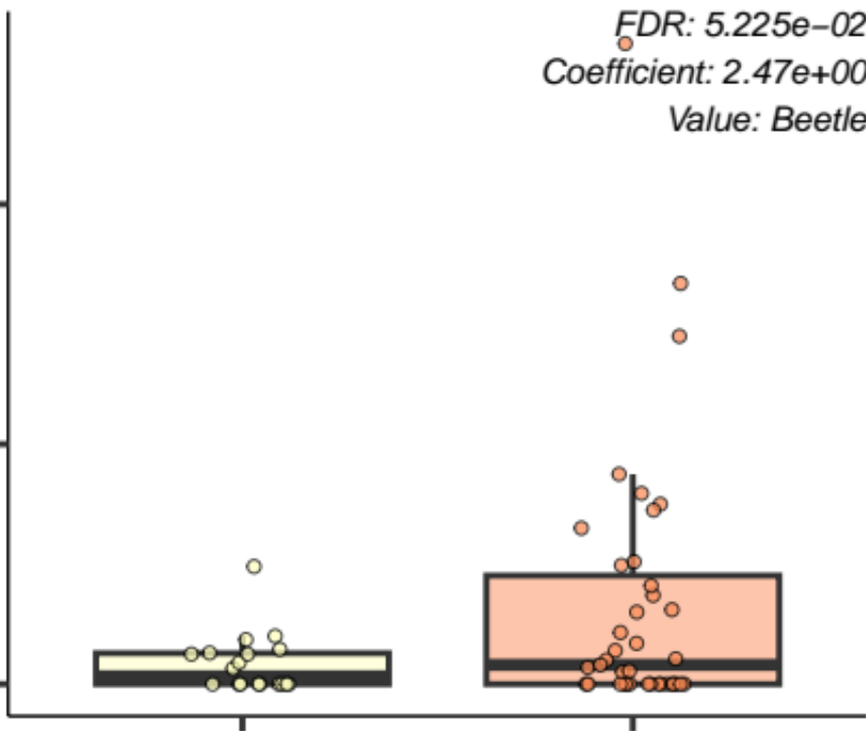
200

0

Fly (n=18)

Beetle (n=39)

SampleType



Cladosporium

FDR: 5.225e-02

Coefficient: -2.32e+00

Value: Beetle

4000

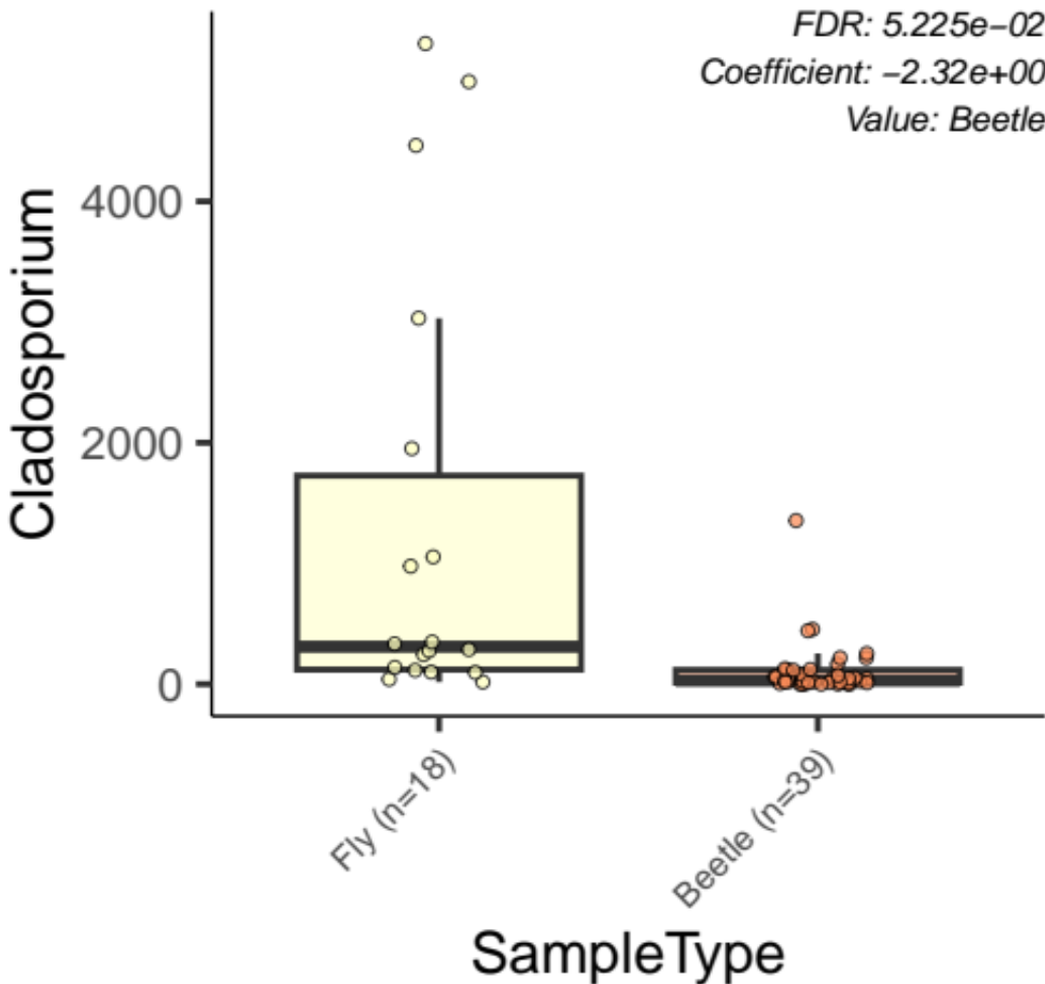
2000

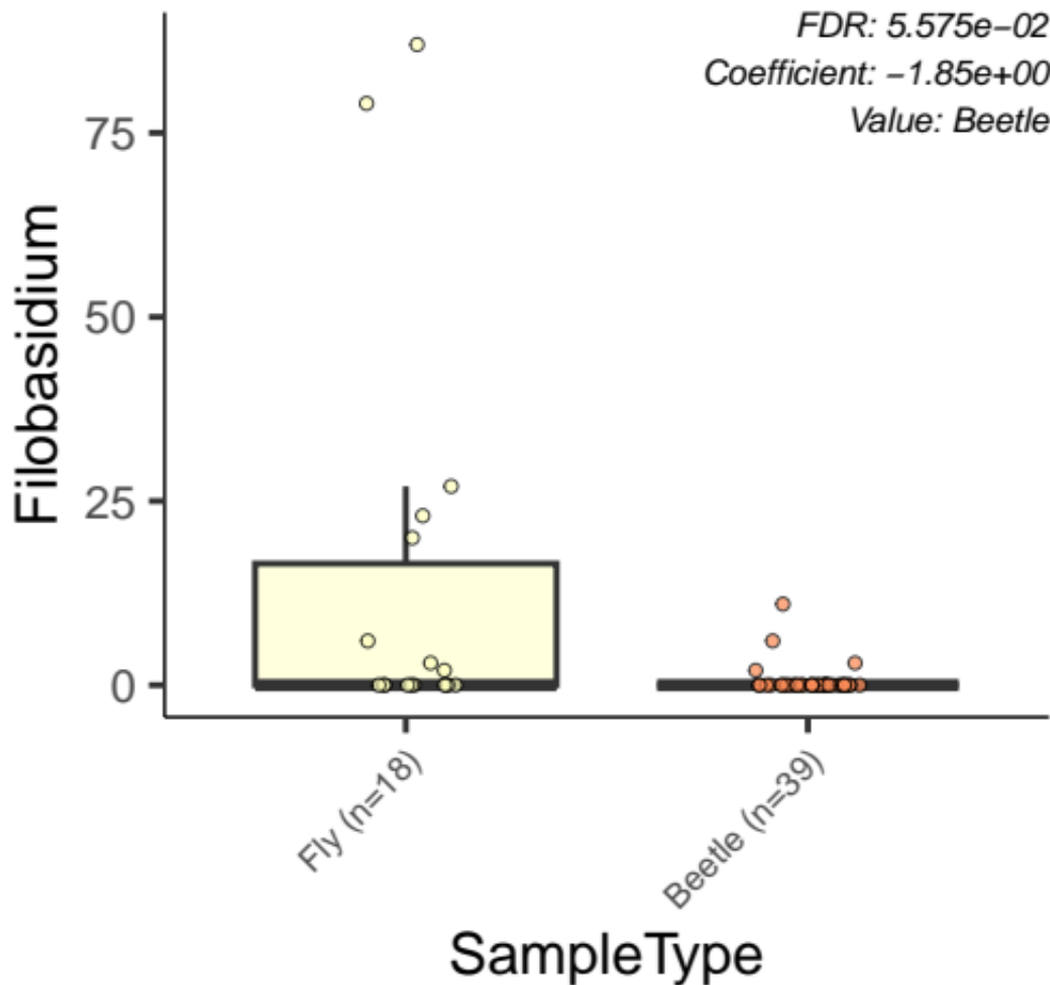
0

Fly (n=18)

Beetle (n=39)

SampleType





Cyanodermella

FDR: $7.795e-02$

Coefficient: $-1.67e+00$

Value: Beetle

60

40

20

0

Fly (n=18)

Beetle (n=39)

SampleType

