

HF22\_9251

1000

500

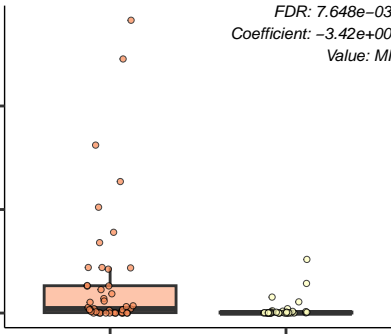
0

Control (n=47)

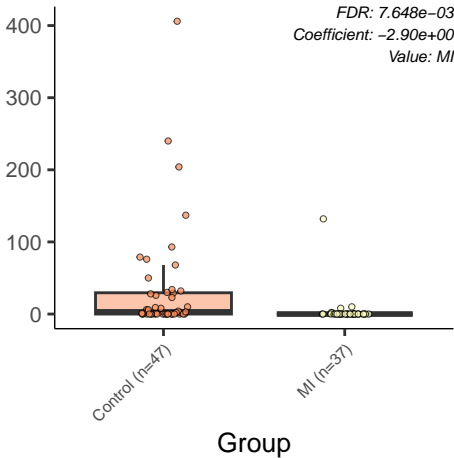
MI (n=37)

Group

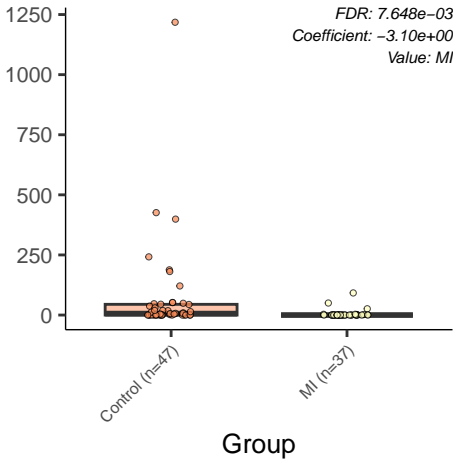
FDR:  $7.648e-03$   
Coefficient:  $-3.42e+00$   
Value: MI



HF22\_9393



HF24\_30087



CON43\_13370

FDR:  $8.476e-03$

Coefficient:  $-1.94e+00$

Value: MI

600

400

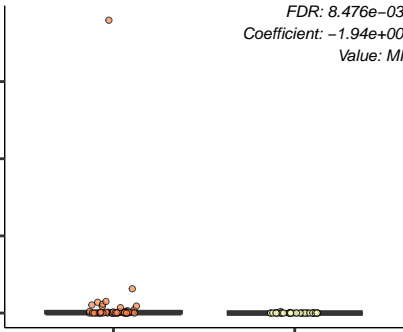
200

0

Control (n=47)

MI (n=37)

Group



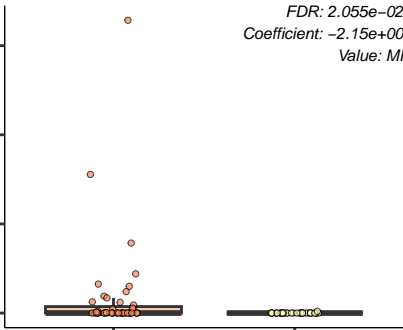
CON34\_10987

*FDR: 2.055e-02*  
*Coefficient: -2.15e+00*  
*Value: MI*

Control (n=47)

MI (n=37)

Group



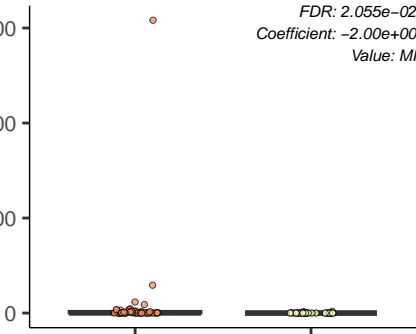
CON34\_8025

*FDR: 2.055e-02*  
*Coefficient: -2.00e+00*  
*Value: MI*

Control (n=47)

MI (n=37)

Group



HF7\_1727

3000

2000

1000

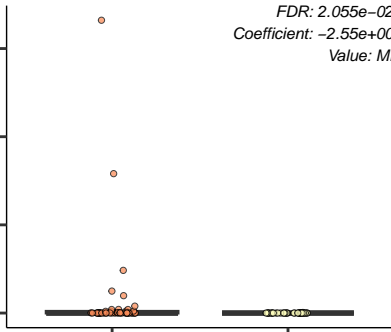
0

Control (n=47)

MI (n=37)

Group

FDR:  $2.055e-02$   
Coefficient:  $-2.55e+00$   
Value: MI



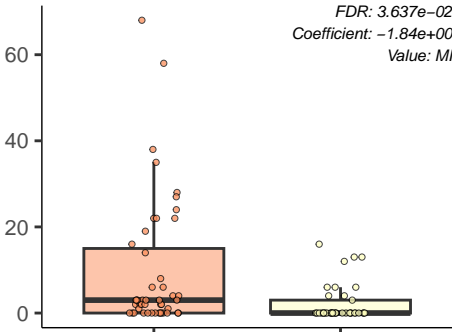
HF10\_3047

FDR:  $3.637e-02$   
Coefficient:  $-1.84e+00$   
Value: MI

Control (n=47)

MI (n=37)

Group





CON35\_16446

FDR: 3.839e-02

Coefficient: -2.02e+00

Value: MI

750

500

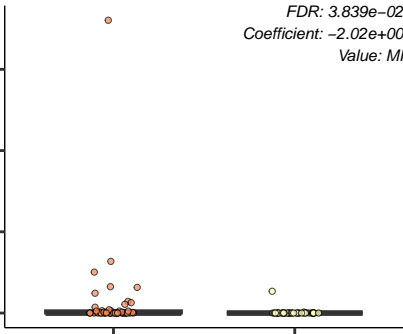
250

0

Control (n=47)

MI (n=37)

Group



MI11\_8907

