

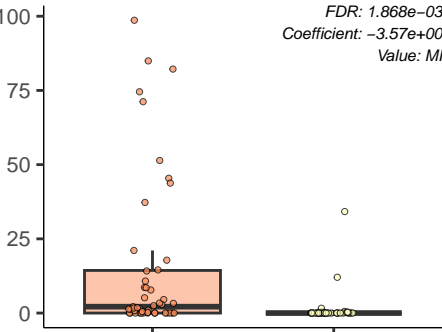
CON26_27821

FDR: 1.868e-03
Coefficient: -3.57e+00
Value: MI

Control (n=47)

MI (n=38)

Group



CON28_60082

FDR: 1.868e-03

Coefficient: -3.34e+00

Value: MI

400

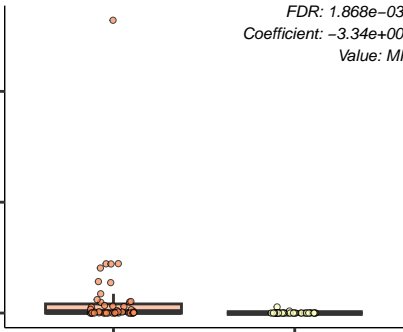
200

0

Control (n=47)

MI (n=38)

Group



CON35__30874

FDR: 3.671e-03

Coefficient: -3.40e+00

Value: MI

100

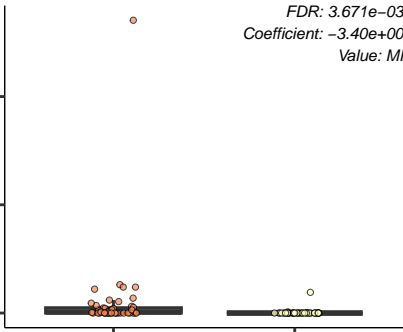
50

0

Control (n=47)

MI (n=38)

Group



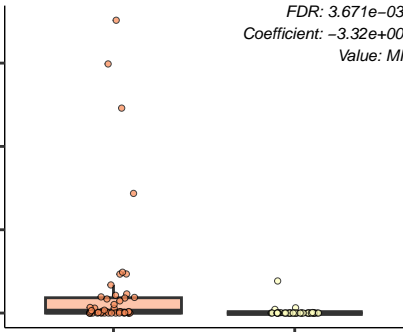
CON35_53586

FDR: 3.671e-03
Coefficient: -3.32e+00
Value: MI

Control (n=47)

MI (n=38)

Group



CON20__16571

FDR: 4.616e-03

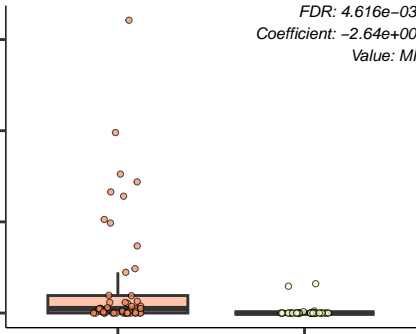
Coefficient: -2.64e+00

Value: MI

Control (n=47)

MI (n=38)

Group



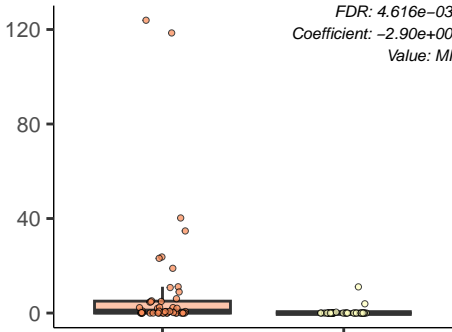
CON35_43183

FDR: 4.616e-03
Coefficient: -2.90e+00
Value: MI

Control (n=47)

MI (n=38)

Group



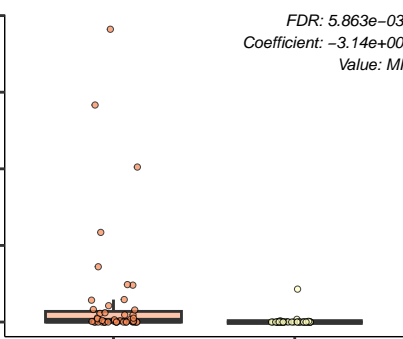
CON24_94729

FDR: 5.863e-03
Coefficient: -3.14e+00
Value: MI

Control (n=47)

MI (n=38)

Group



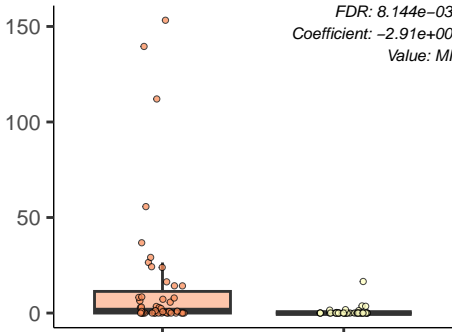
CON1_69307

FDR: 8.144e-03
Coefficient: -2.91e+00
Value: MI

Control (n=47)

MI (n=38)

Group



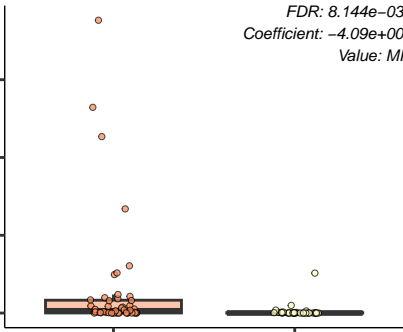
CON35_26243

FDR: 8.144e-03
Coefficient: -4.09e+00
Value: MI

Control (n=47)

MI (n=38)

Group



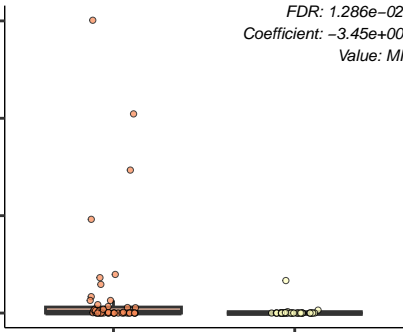
CON10__86495

FDR: 1.286e-02
Coefficient: -3.45e+00
Value: MI

Control (n=47)

MI (n=38)

Group



CON43_13370

FDR: 1.286e-02
Coefficient: -1.97e+00
Value: MI

200

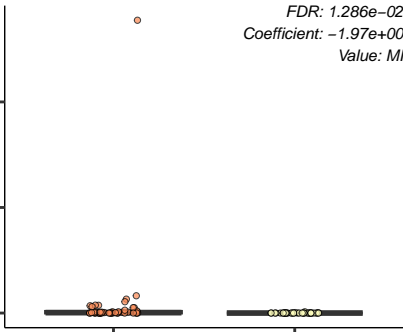
100

0

Control (n=47)

MI (n=38)

Group



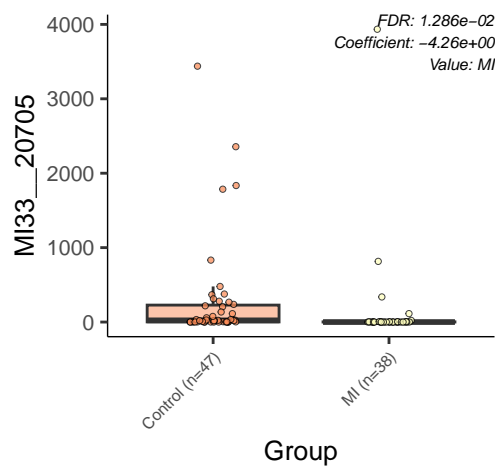
MI33_20705

FDR: 1.286×10^{-2}
Coefficient: -4.26×10^0
Value: MI

Control (n=47)

MI (n=38)

Group





FDR: 1.611e-02

Coefficient: $-2.85e+00$

Value: MI



Group

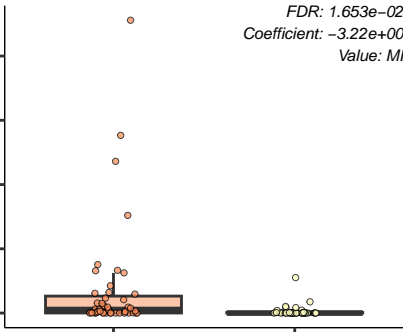
CON1_33049

FDR: $1.653e-02$
Coefficient: $-3.22e+00$
Value: MI

Control (n=47)

MI (n=38)

Group



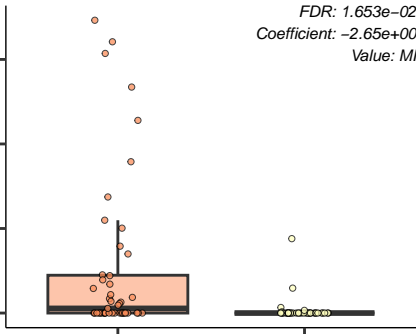
CON26__17032

FDR: 1.653e-02
Coefficient: -2.65e+00
Value: MI

Control (n=47)

MI (n=38)

Group



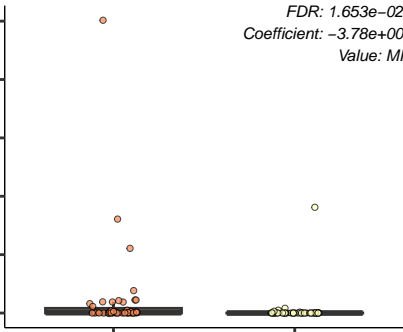
CON38_74710

FDR: 1.653e-02
Coefficient: -3.78e+00
Value: MI

Control (n=47)

MI (n=38)

Group



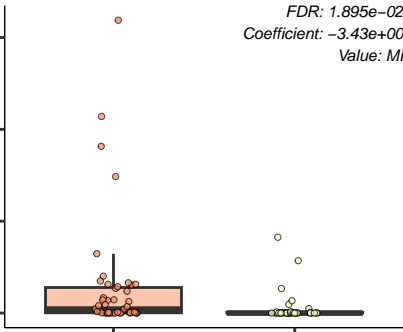
CON34_22620

FDR: 1.895e-02
Coefficient: -3.43e+00
Value: MI

Control (n=47)

MI (n=38)

Group



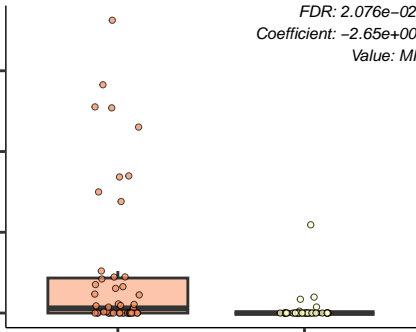
CON20_53938

FDR: $2.076e-02$
Coefficient: $-2.65e+00$
Value: MI

Control (n=47)

MI (n=38)

Group



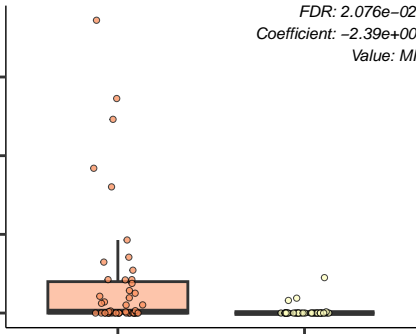
CON47_26168

FDR: $2.076e-02$
Coefficient: $-2.39e+00$
Value: MI

Control (n=47)

MI (n=38)

Group



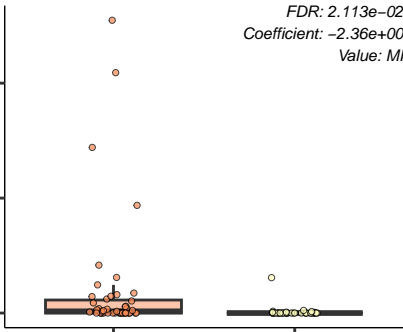
CON1_71032

FDR: $2.113e-02$
Coefficient: $-2.36e+00$
Value: MI

Control (n=47)

MI (n=38)

Group



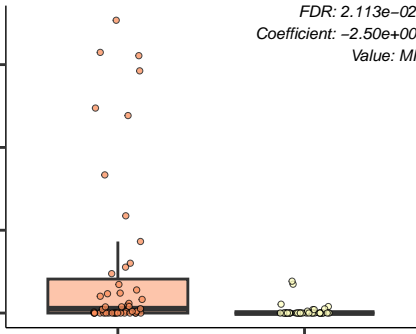
CON26_4418

FDR: 2.113e-02
Coefficient: -2.50e+00
Value: MI

Control (n=47)

MI (n=38)

Group



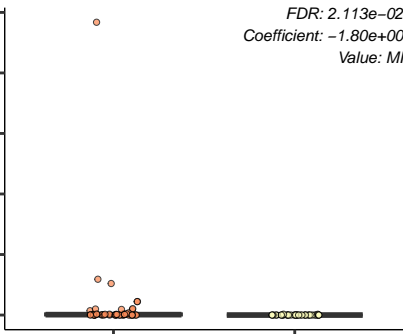
CON43_44846

Control (n=47)

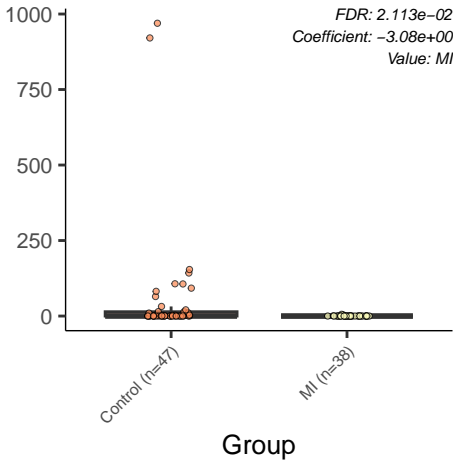
MI (n=38)

Group

FDR: $2.113e-02$
Coefficient: $-1.80e+00$
Value: MI



CON6_2592



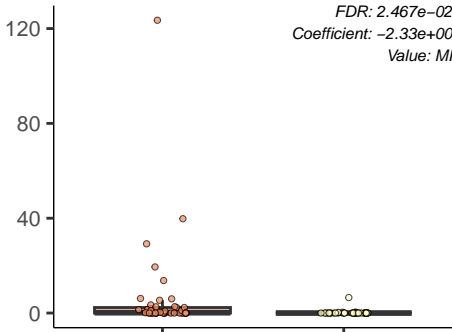
CON35_22276

FDR: 2.467e-02
Coefficient: -2.33e+00
Value: MI

Control (n=47)

MI (n=38)

Group



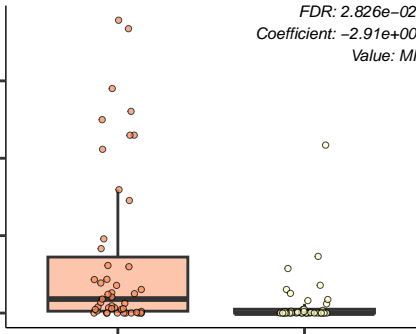
CON26_7583

FDR: 2.826×10^{-2}
Coefficient: -2.91×10^0
Value: MI

Control (n=47)

MI (n=38)

Group



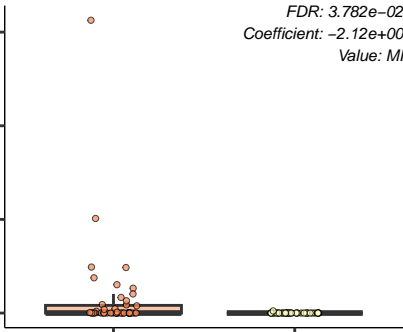
CON34__10987

FDR: $3.782e-02$
Coefficient: $-2.12e+00$
Value: MI

Control (n=47)

MI (n=38)

Group



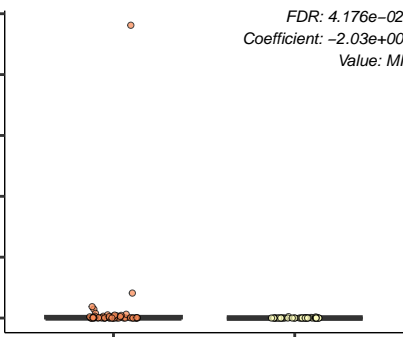
CON34_8025

FDR: 4.176e-02
Coefficient: -2.03e+00
Value: MI

Control (n=47)

MI (n=38)

Group



CON43_66241

FDR: 4.741e-02

Coefficient: -1.91e+00

Value: MI

Control (n=47)

MI (n=38)

Group

75

50

25

0