

Metabolite.1352

FDR: 4.663e-03

Coefficient: -6.50e+00

Value: positive

6e+06

4e+06

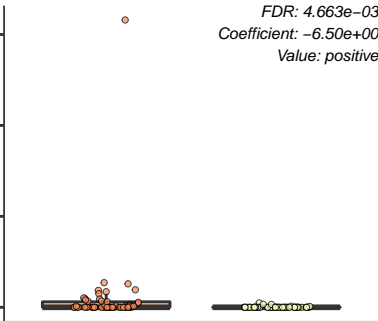
2e+06

0e+00

negative (n=54)

positive (n=48)

Cdiff_EIA



Metabolite.564

FDR: 5.848e-02
Coefficient: 6.55e+00
Value: positive

3e+06

2e+06

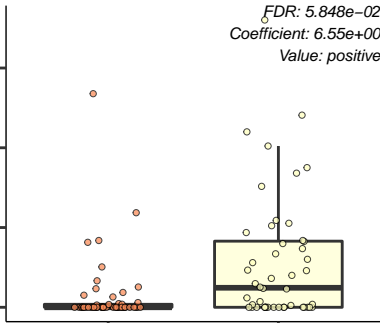
1e+06

0e+00

negative (n=54)

positive (n=48)

Cdiff_EIA





FDR: 6.050e-02

Coefficient: 3.85e+00

Value: positive



negative (n=54)

positive (n=48)

Cdiff_EIA

Metabolite.843

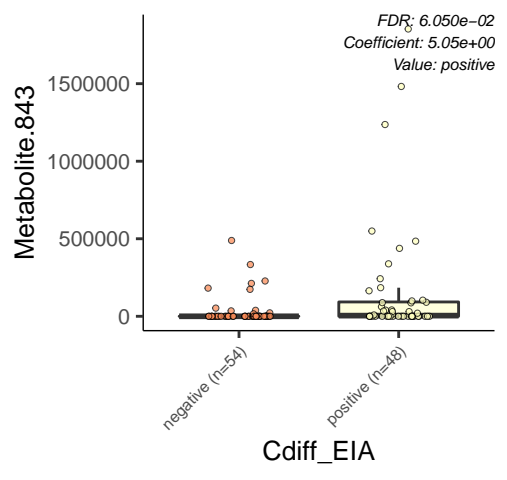
FDR: $6.050e-02$
Coefficient: $5.05e+00$
Value: positive

1500000
1000000
500000
0

negative (n=54)

positive (n=48)

Cdiff_EIA



Metabolite.860

FDR: 6.050e-02

Coefficient: -4.91e+00

Value: positive

6e+05

4e+05

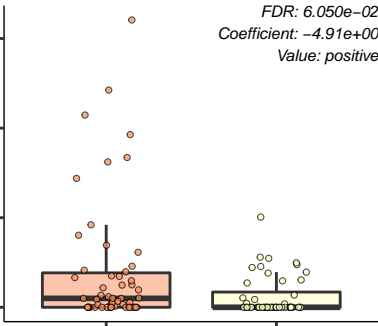
2e+05

0e+00

negative (n=54)

positive (n=48)

Cdiff_EIA

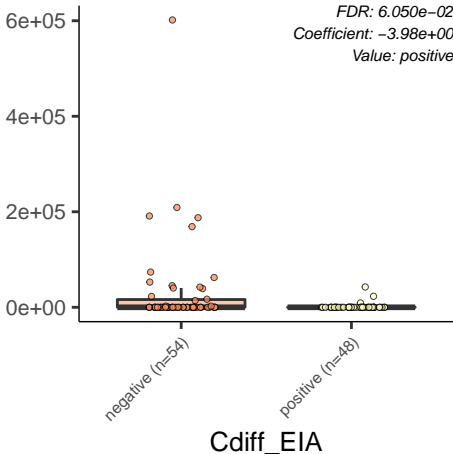




FDR: 6.050e-02

Coefficient: $-3.98e+00$

Value: positive

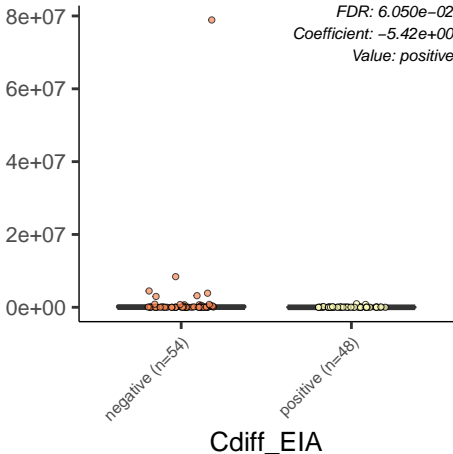




FDR: 6.050e-02

Coefficient: $-5.42e+00$

Value: positive

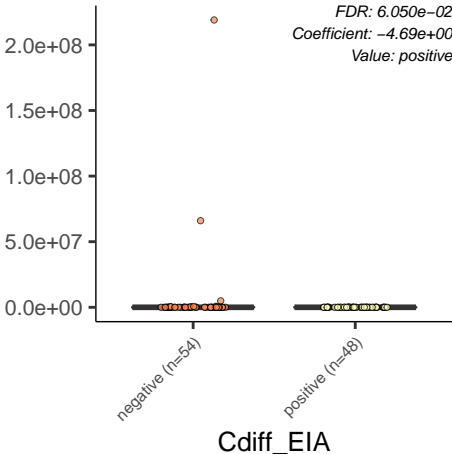




FDR: 6.050e-02

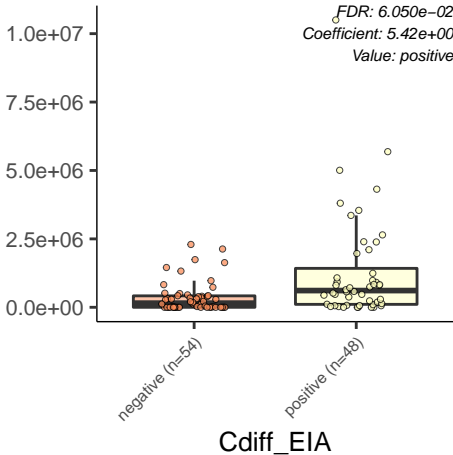
Coefficient: $-4.69e+00$

Value: positive



Metabolite.2103

FDR: 6.050e-02
Coefficient: 5.42e+00
Value: positive



Metabolite.2126

FDR: 6.050e-02

Coefficient: -5.11e+00

Value: positive

7500000

5000000

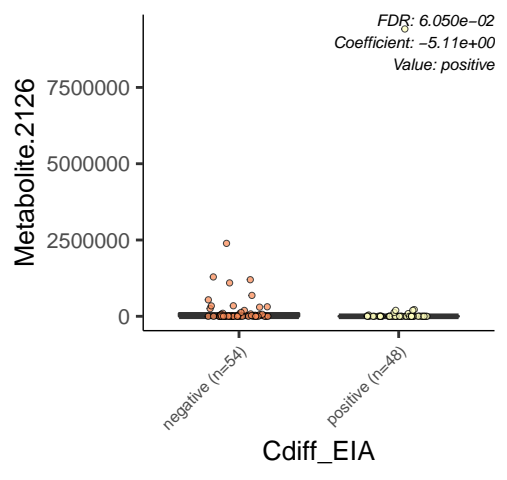
2500000

0

negative (n=54)

positive (n=48)

Cdiff_EIA





FDR: 6.050e-02

Coefficient: $-5.74e+00$

Value: positive

9e+07

6e+07

3e+07

0e+00

negative (n=54)

positive (n=48)

Cd_{diff}_EIA

Metabolite.2380

FDR: 6.050e-02
Coefficient: 4.64e+00
Value: positive

6e+06

4e+06

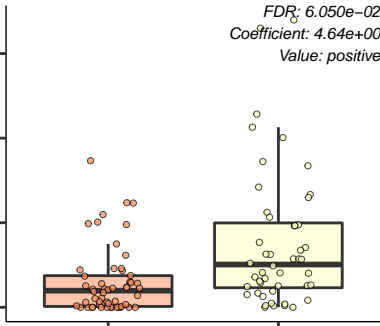
2e+06

0e+00

negative (n=54)

positive (n=48)

Cdiff_EIA



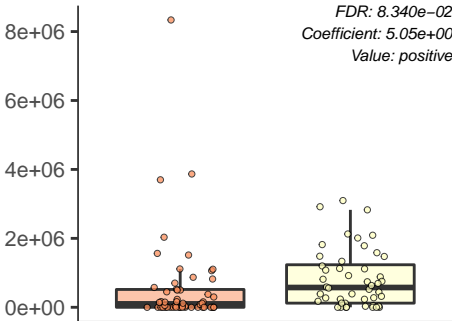
Metabolite.136

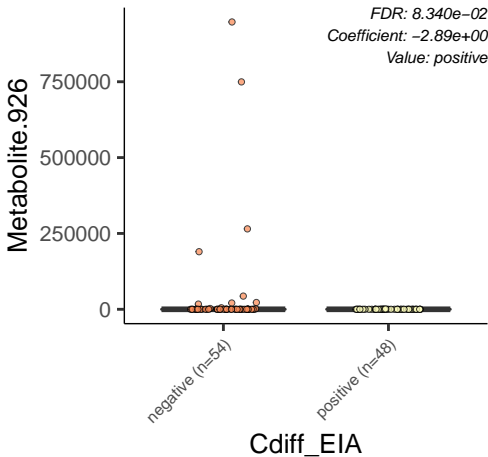
FDR: 8.340e-02
Coefficient: 5.05e+00
Value: positive

negative (n=54)

positive (n=48)

Cdiff_EIA





Metabolite.509

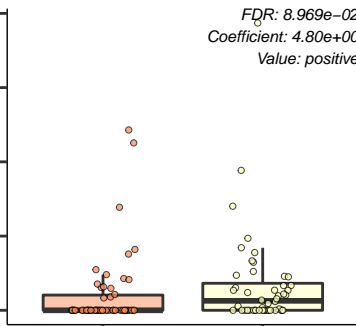
1000000
750000
500000
250000
0

FDR: 8.969e-02
Coefficient: 4.80e+00
Value: positive

negative (n=54)

positive (n=48)

Cdiff_EIA





FDR: 9.942e-02

Coefficient: $-3.63e+00$

Value: positive

6e+06

4e+06

2e+06

0e+00

negative (n=54)

positive (n=48)

Cdiff_EIA

Metabolite.883

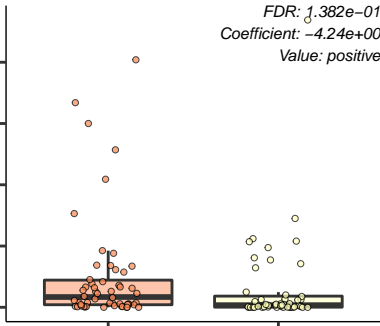
FDR: $1.382e-01$
Coefficient: $-4.24e+00$
Value: positive

$4e+07$
 $3e+07$
 $2e+07$
 $1e+07$
 $0e+00$

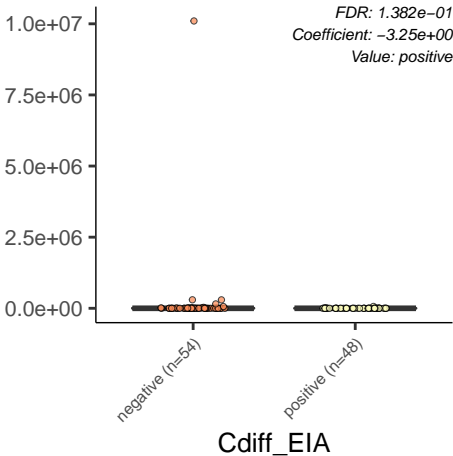
negative (n=54)

positive (n=48)

Cdiff_EIA



Metabolite.2057



Metabolite.1826

FDR: 1.395e-01
Coefficient: 3.62e+00
Value: positive

negative (n=54)

positive (n=48)

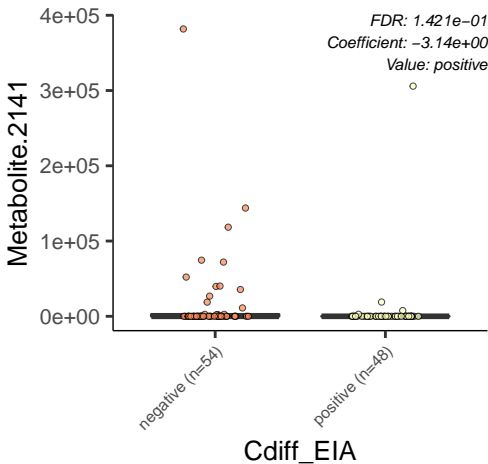
Cdiff_EIA

750000

500000

250000

0



Metabolite.2011

FDR: 1.438e-01
Coefficient: 3.57e+00
○ Value: positive

2e+05

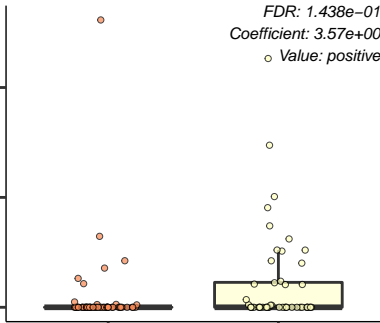
1e+05

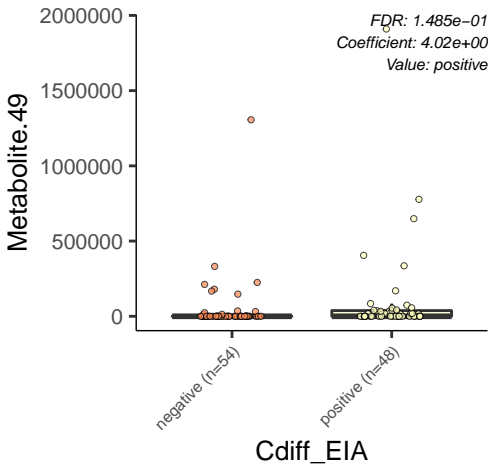
0e+00

negative (n=54)

positive (n=48)

Cdiff_EIA







FDR: 1.485e-01

Coefficient: $-2.64e+00$

Value: positive

negative (n=54)

positive (n=48)

Cdiff_EIA



FDR: 1.485e-01
Coefficient: 2.40e+00
Value: positive

Cd_{diff}_EIA

Metabolite.2450

FDR: 1.485e-01
Coefficient: 3.59e+00
Value: positive

3e+05

2e+05

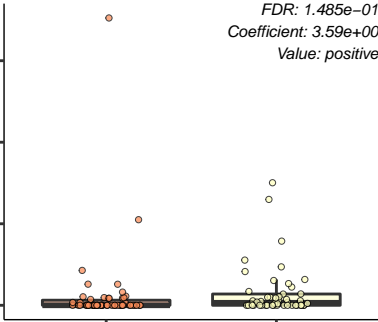
1e+05

0e+00

negative (n=54)

positive (n=48)

Cdiff_EIA



Metabolite.2462

FDR: 1.485e-01
Coefficient: 3.97e+00
Value: positive

1500000

1000000

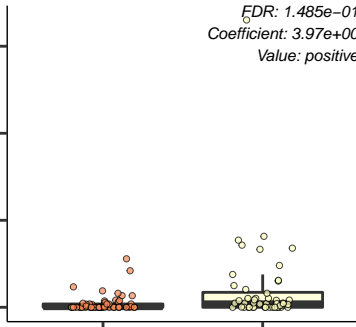
500000

0

negative (n=54)

positive (n=48)

Cdiff_EIA





FDR: 1.709e-01

Coefficient: $-2.94e+00$

Value: positive

6e+05

4e+05

2e+05

0e+00

negative (n=54)

positive (n=48)

Cdiff_EIA

Metabolite.585

6e+07

4e+07

2e+07

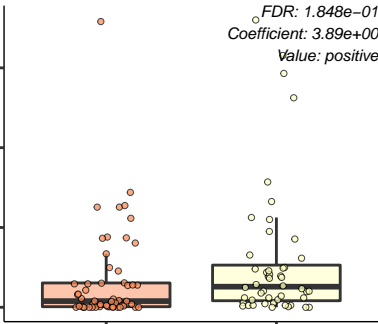
0e+00

negative (n=54)

positive (n=48)

Cdiff_EIA

FDR: 1.848e-01
Coefficient: 3.89e+00
Value: positive





FDR: 1.848e-01

Coefficient: $-2.78e+00$

Value: positive

negative (n=54)

positive (n=48)

Cd_{diff}_EIA

Metabolite.2076

FDR: 2.129×10^{-1}
Coefficient: 3.91×10^0
Value: positive

3×10^6

2×10^6

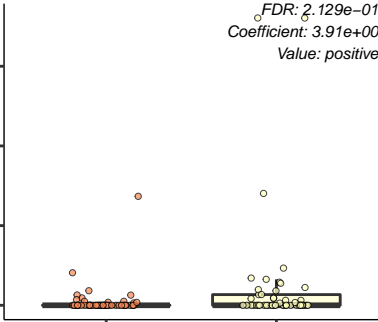
1×10^6

0×10^0

negative (n=54)

positive (n=48)

Cdiff_EIA



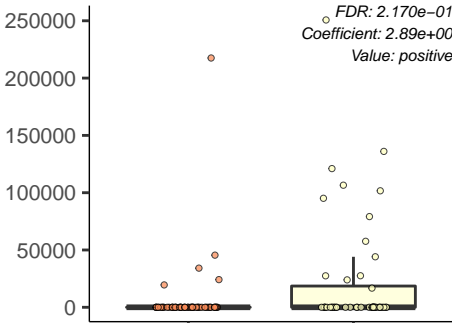
Metabolite.229

FDR: 2.170e-01
Coefficient: 2.89e+00
Value: positive

negative (n=54)

positive (n=48)

Cdiff_EIA



Metabolite.2347

FDR: 2.170e-01
Coefficient: 2.58e+00
Value: positive

40000

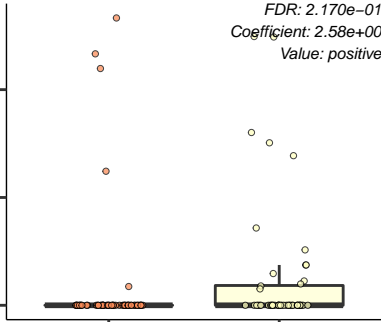
20000

0

negative (n=54)

positive (n=48)

Cdiff_EIA



Metabolite.2115

FDR: 2.484e-01

Coefficient: -2.75e+00

Value: positive

4e+05

2e+05

0e+00

negative (n=54)

positive (n=48)

Cdiff_EIA

