

HILIC.neg_Cluster_0335..4.pyridoxate

FDR: $8.965e-03$

Coefficient: $1.04e+00$

Value: Yes

20000

10000

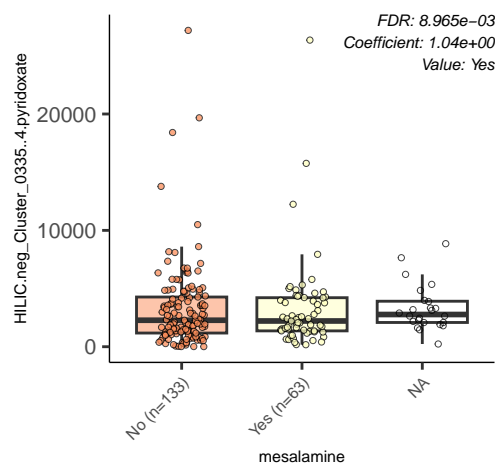
0

No (n=133)

Yes (n=63)

NA

mesalamine



HILIC.pos_Cluster_0272...3.methylhistidine

FDR: $9.426e-03$
Coefficient: $1.06e+00$
Value: Yes

2000

1000

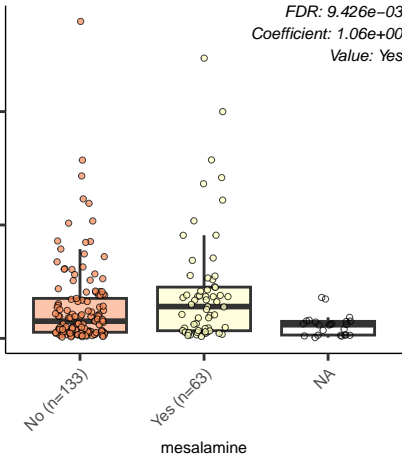
0

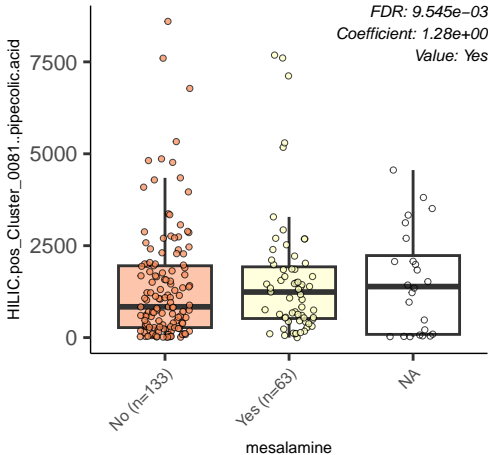
No (n=133)

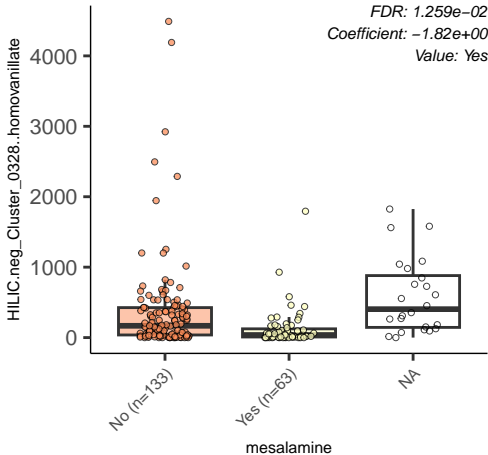
Yes (n=63)

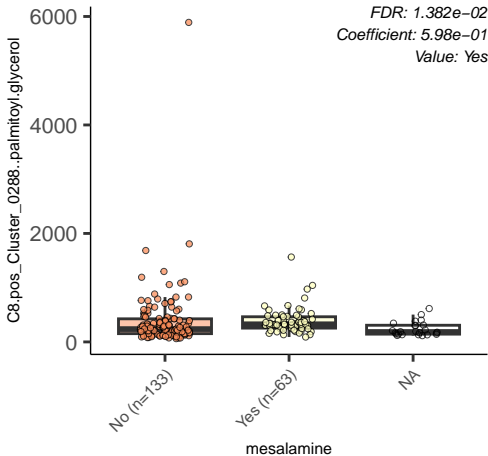
NA

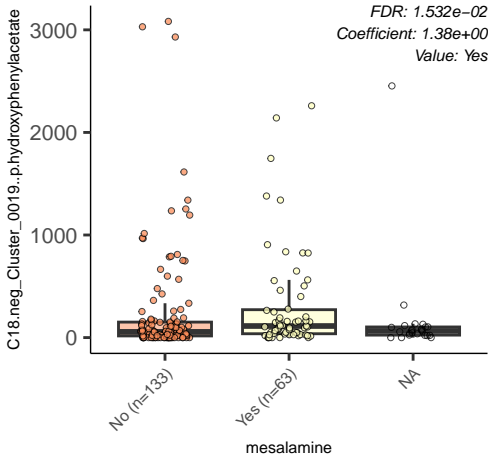
mesalamine

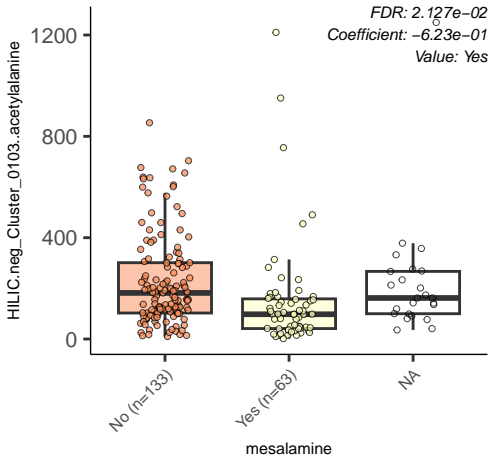












HILIC.neg_Cluster_0059..proline

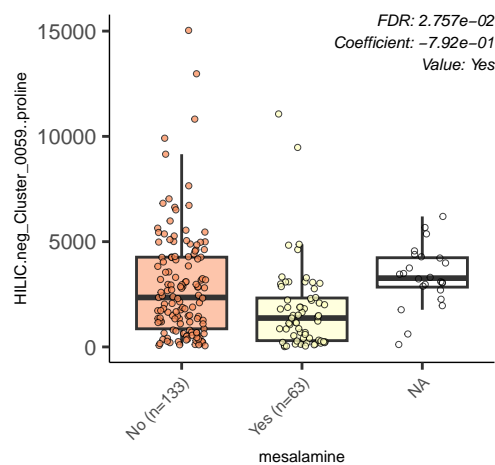
FDR: $2.757e-02$
Coefficient: $-7.92e-01$
Value: Yes

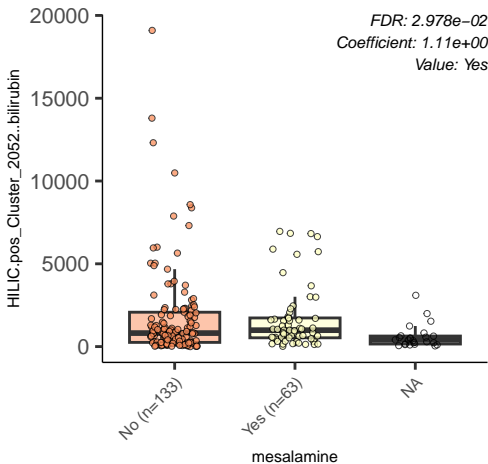
No (n=133)

Yes (n=63)

NA

mesalamine





HILIC.pos_Cluster_0306..citruiline

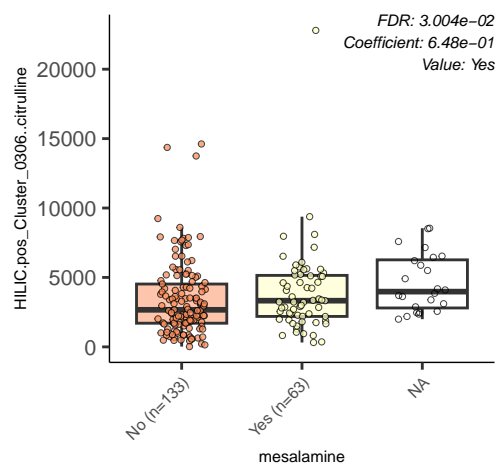
FDR: $3.004e-02$
Coefficient: $6.48e-01$
Value: Yes

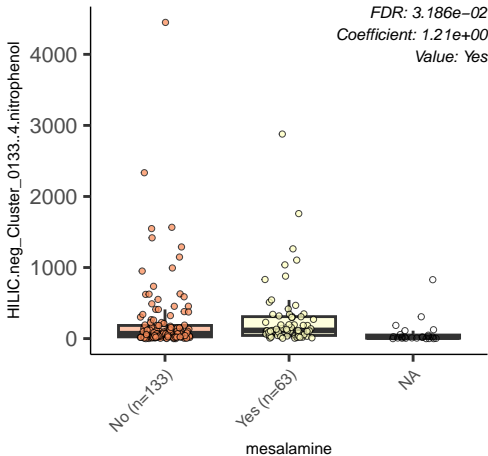
No (n=133)

Yes (n=63)

NA

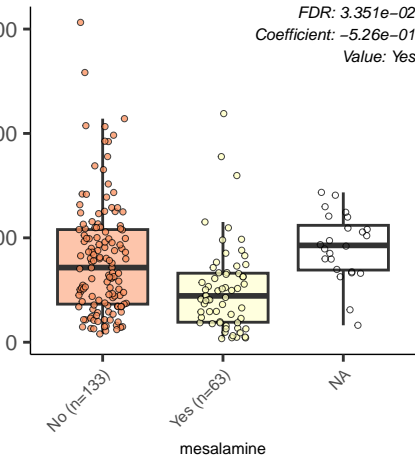
mesalamine

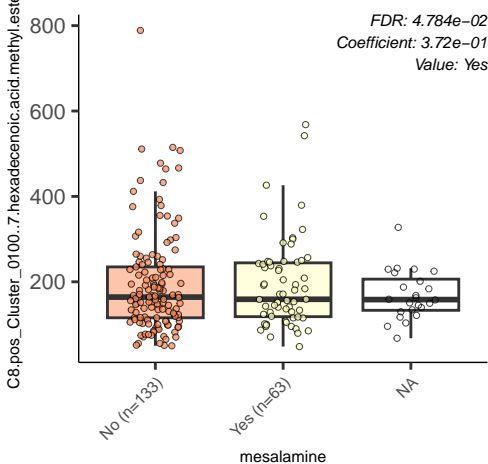




HILIC_pos_Cluster_0041..proline

FDR: $3.351e-02$
Coefficient: $-5.26e-01$
Value: Yes





HILIC.pos_Cluster_0066..taurine

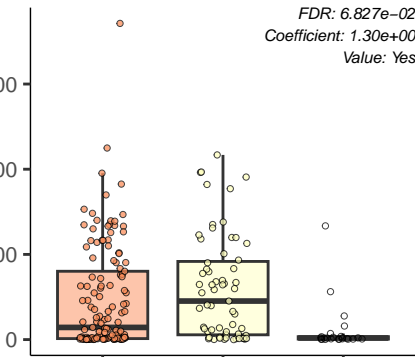
FDR: 6.827e-02
Coefficient: 1.30e+00
Value: Yes

No (n=133)

Yes (n=63)

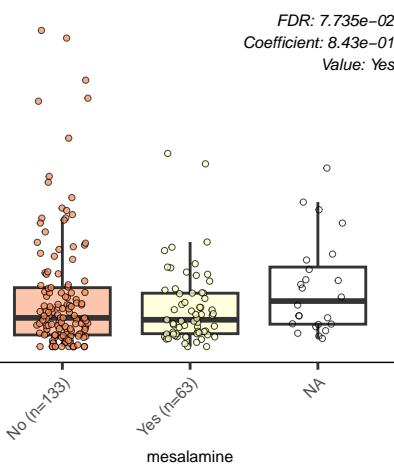
NA

mesalamine



ILIC.neg.Cluster_0622...1.2.3.4.tetrahydro.1.methyl.beta.carboline.3

FDR: 7.735e-02
Coefficient: 8.43e-01
Value: Yes



HILIC.neg_Cluster_0085..taurine

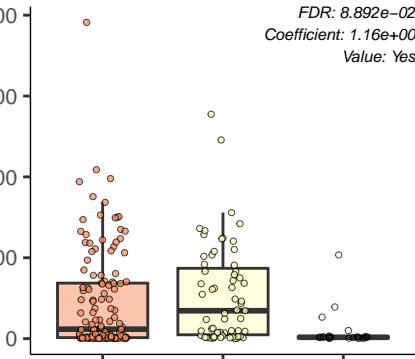
FDR: 8.892e-02
Coefficient: 1.16e+00
Value: Yes

No (n=133)

Yes (n=63)

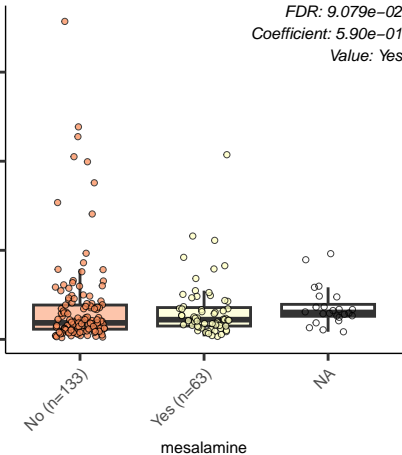
NA

mesalamine



HILIC.neg_Cluster_0079...4.hydroxybenzaldehyde

FDR: $9.079e-02$
Coefficient: $5.90e-01$
Value: Yes



HILIC.neg_Cluster_0129...salicylate

FDR: $9.512e-02$
Coefficient: $7.98e-01$
Value: Yes

4000

3000

2000

1000

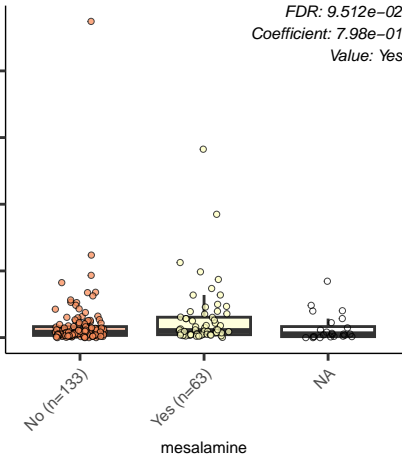
0

No (n=133)

Yes (n=63)

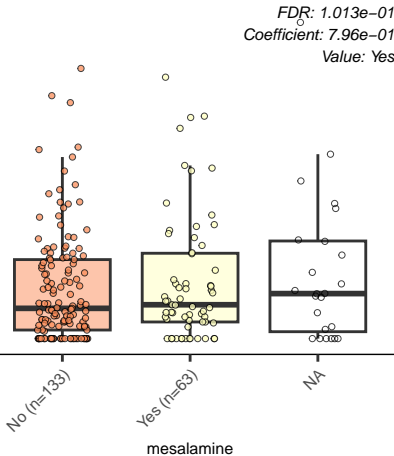
NA

mesalamine



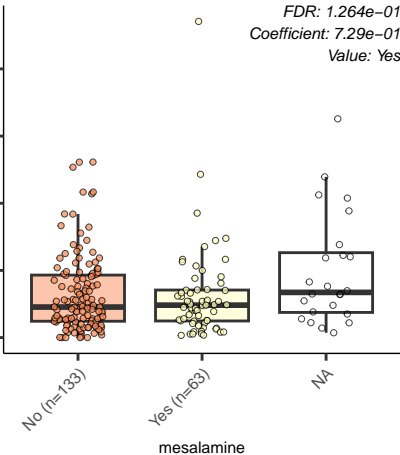
C18.neg.Cluster_0183...1.2.3.4.tetrahydro.b.carboline.1.3.dicarb

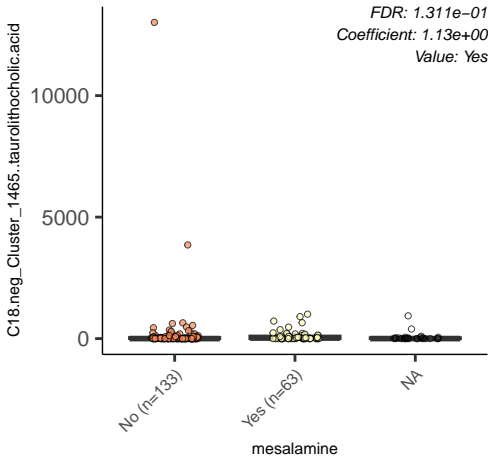
FDR: 1.013e-01
Coefficient: 7.96e-01
Value: Yes



C18.neg_Cluster_0394...9.10.diHOME

FDR: 1.264e-01
Coefficient: 7.29e-01
Value: Yes





HILIC.pos_Cluster_0817..atenolol

FDR: 1.434e-01
Coefficient: 1.40e+00
Value: Yes

60000

40000

20000

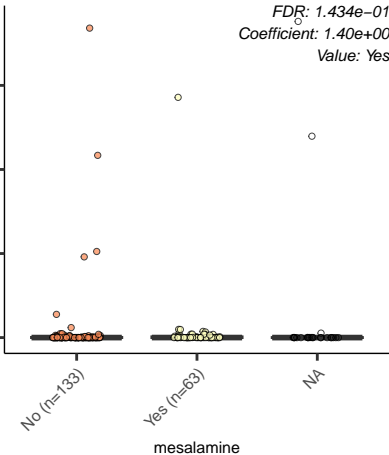
0

No (n=133)

Yes (n=63)

NA

mesalamine



HILIC.pos_Cluster_0540..pantothenate

FDR: 1.439e-01
Coefficient: 4.68e-01
Value: Yes

10000

5000

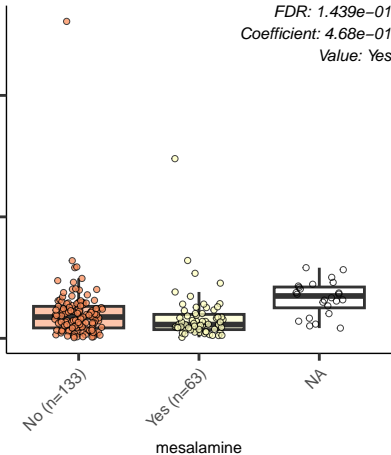
0

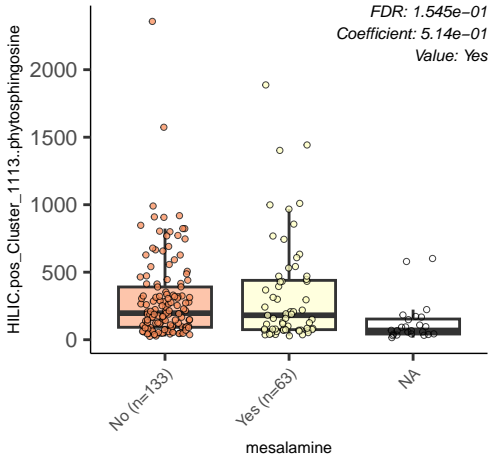
No (n=133)

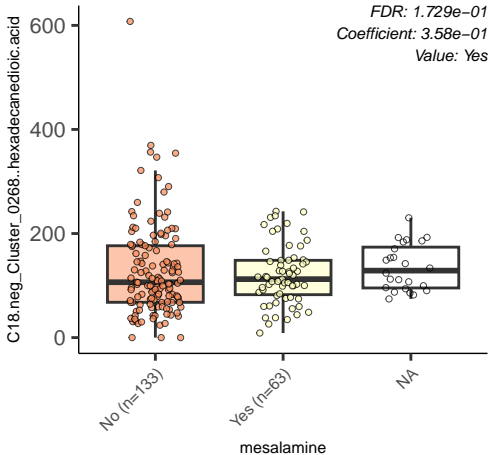
Yes (n=63)

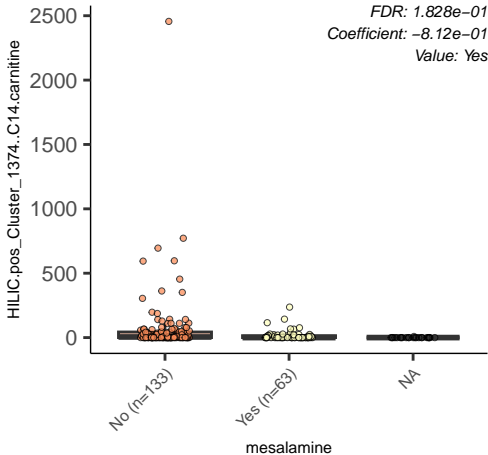
NA

mesalamine



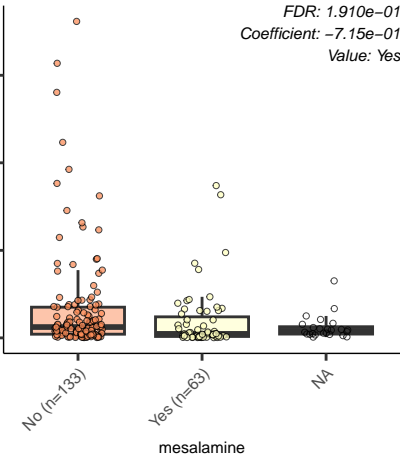


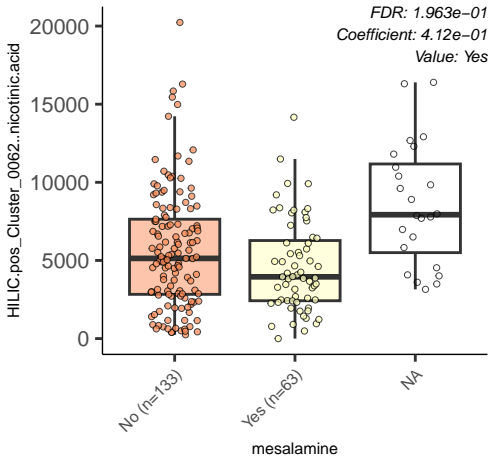


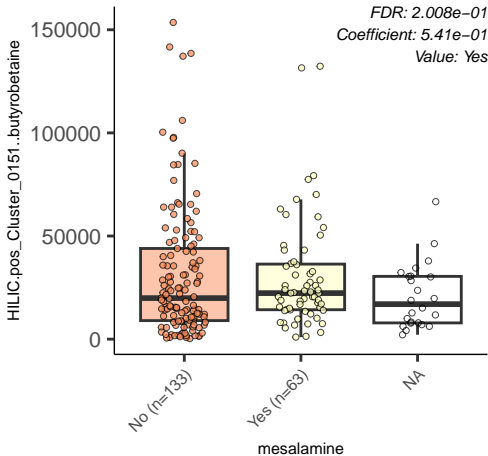


HILIC.neg_Cluster_0032...2.aminobutyric.acid

FDR: 1.910e-01
Coefficient: -7.15e-01
Value: Yes







HILIC.neg_Cluster_0118..malate

20000

10000

0

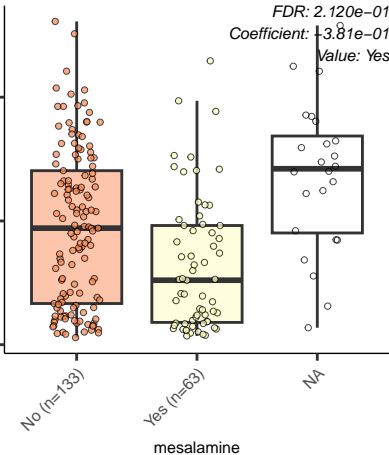
No (n=133)

Yes (n=63)

NA

mesalamine

FDR: 2.120e-01
Coefficient: -3.81e-01
Value: Yes



HILIC.neg_Cluster_0159...alpha.ketoglutarate

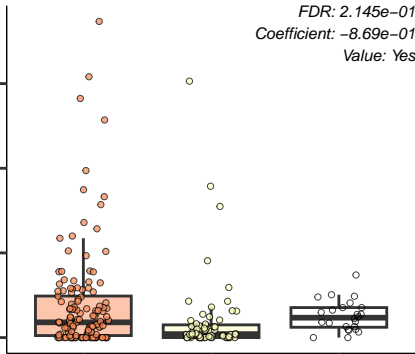
FDR: $2.145e-01$
Coefficient: $-8.69e-01$
Value: Yes

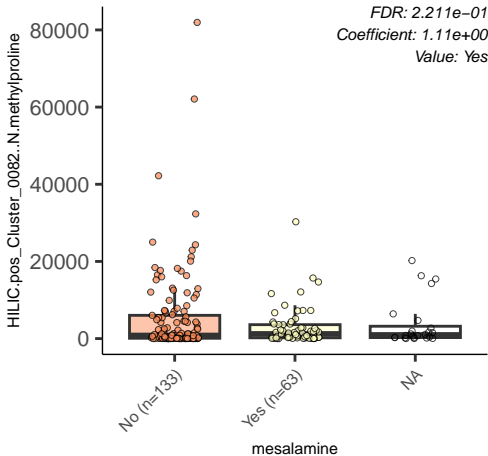
No (n=133)

Yes (n=63)

NA

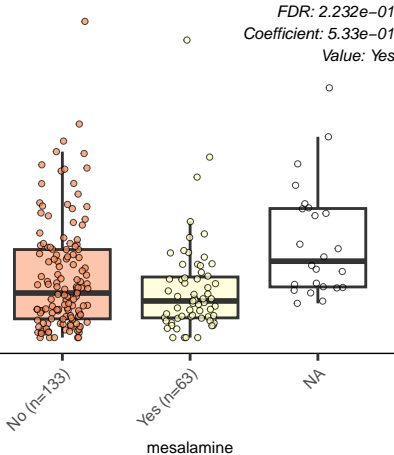
mesalamine

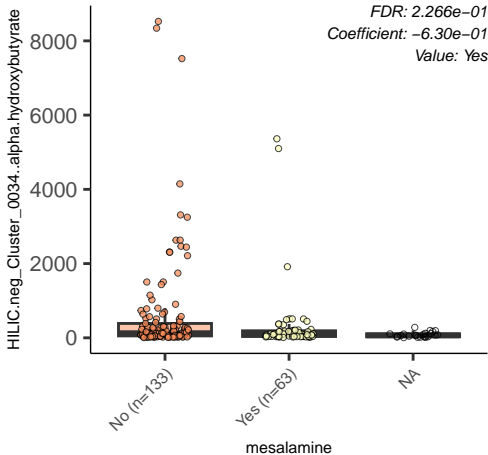




HILIC.pos_Cluster_0521..L.1.2.3.4.tetrahydro.beta.carboline.3.car

FDR: 2.232e-01
Coefficient: 5.33e-01
Value: Yes





HILIC.neg_Cluster_0203...orotate

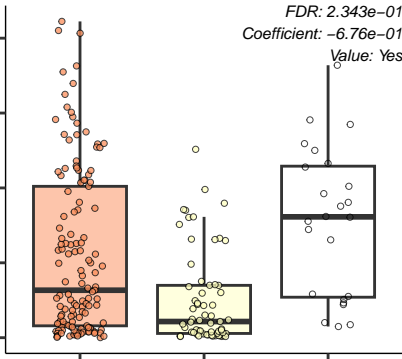
FDR: 2.343e-01
Coefficient: -6.76e-01
Value: Yes

No (n=133)

Yes (n=63)

NA

mesalamine



HILIC.pos_Cluster_0658..geranyl.acetoacetate.

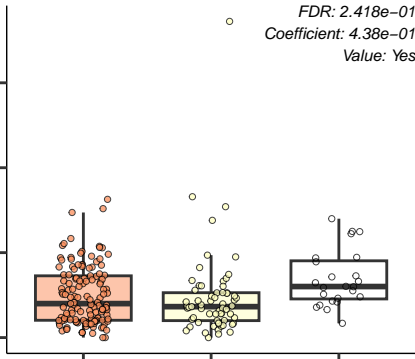
FDR: 2.418e-01
Coefficient: 4.38e-01
Value: Yes

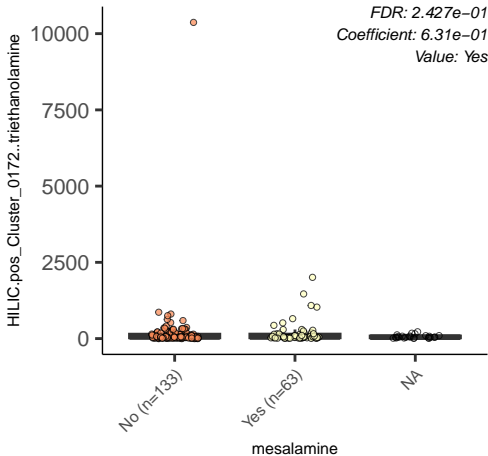
No (n=133)

Yes (n=63)

NA

mesalamine





C18.neg_Cluster_1275..oleanolic.acid

FDR: 2.499e-01
Coefficient: 7.28e-01
Value: Yes

No (n=133)

Yes (n=63)

NA

mesalamine

