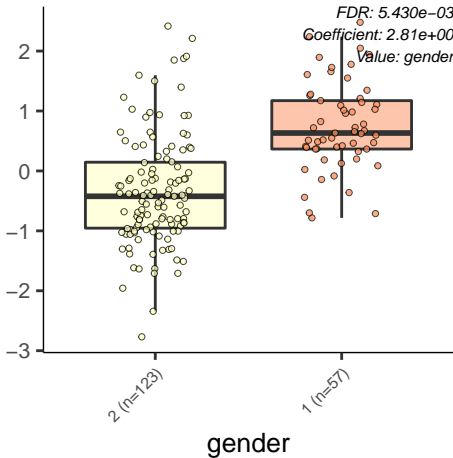


Bioc_urate

FDR: 5.430e-03

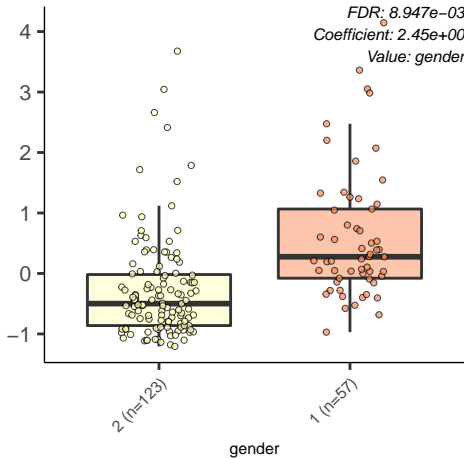
Coefficient: 2.81e+00

Value: gender



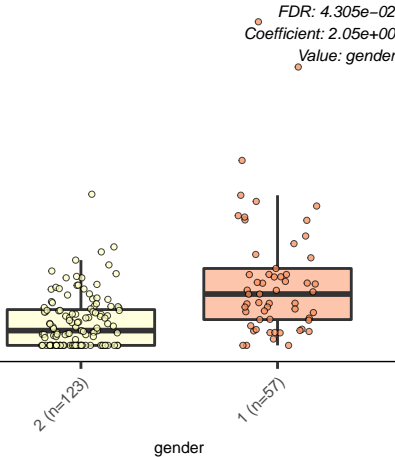
Bioc_2S.3R.dihydroxybutyrate

FDR: $8.947e-03$
Coefficient: $2.45e+00$
Value: gender

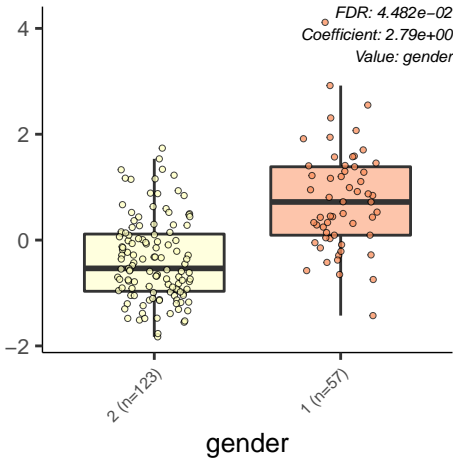


Bioc_5alpha.androstan.3alpha.17alpha.diol.monosulfate

FDR: 4.305e-02
Coefficient: 2.05e+00
Value: gender

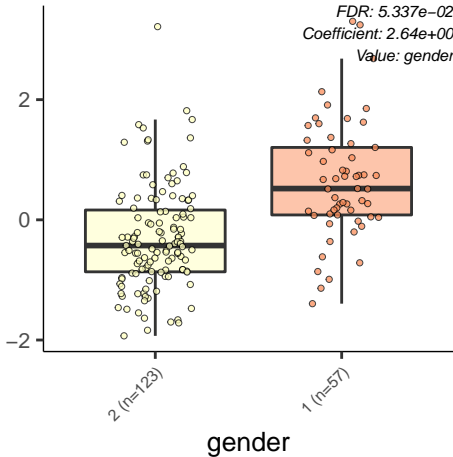


Bioc_X_11444



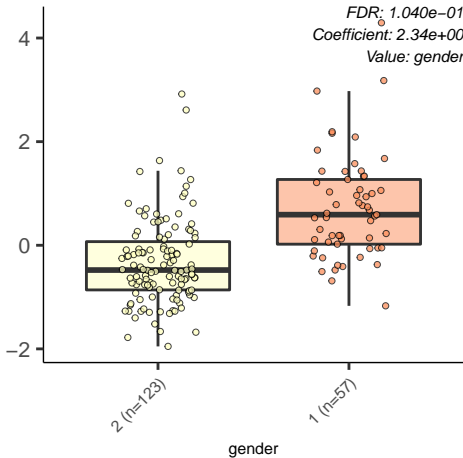
Bioc_isodeucine

FDR: $5.337e-02$
Coefficient: $2.64e+00$
Value: gender



Bioc_gamma.glutamylleucine

FDR: 1.040e-01
Coefficient: 2.34e+00
Value: gender



Bioc_2.keto.3.deoxy.gluconate

FDR: 1.041e-01
Coefficient: 2.83e+00
Value: gender

2

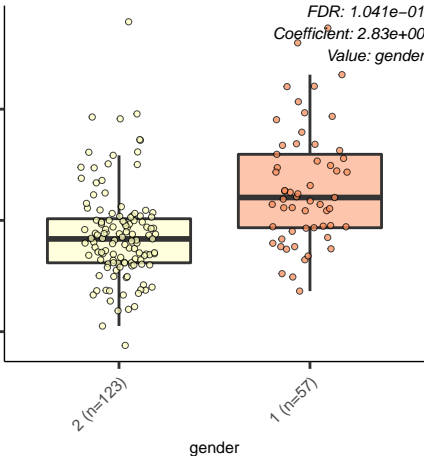
0

-2

2 (n=123)

1 (n=57)

gender



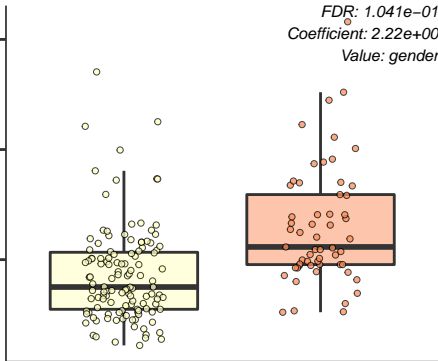
Bioc_gamma.glutamylisoleucine.

FDR: 1.041e-01
Coefficient: 2.22e+00
Value: gender

2 (n=123)

1 (n=57)

gender



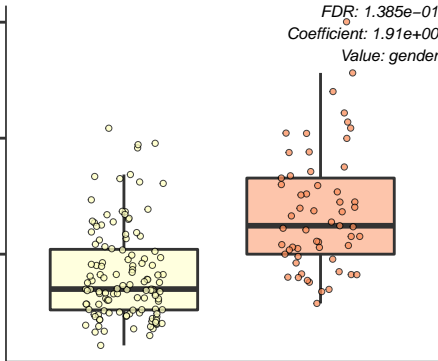
Bioc_pregnenetriol.sulfate.

FDR: 1.385e-01
Coefficient: 1.91e+00
Value: gender

2 (n=123)

1 (n=57)

gender



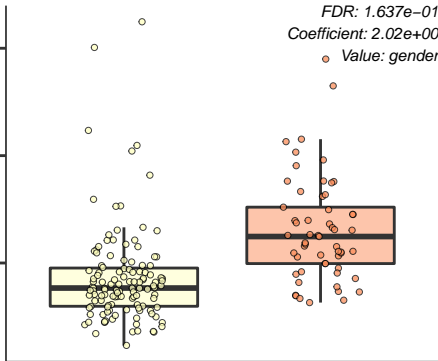
Bioc_N6.N6.N6.trimethyllysine

FDR: 1.637e-01
Coefficient: 2.02e+00
Value: gender

2 (n=123)

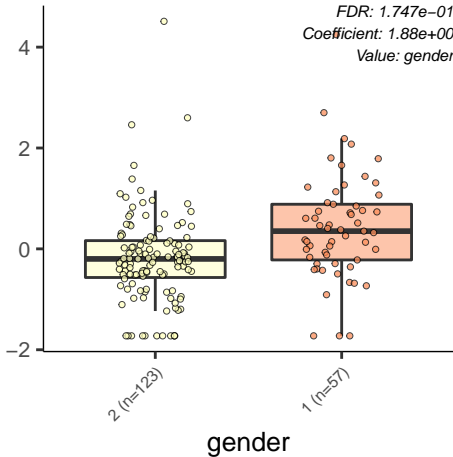
1 (n=57)

gender

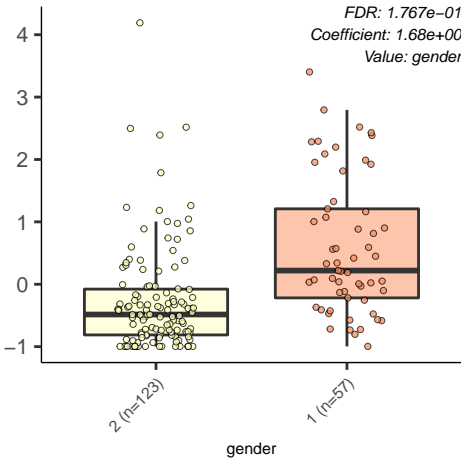


Bioc_X_21796

FDR: 1.747e-01
Coefficient: 1.88e+00
Value: gender



Bioc_5alpha.androstan.3beta.17beta.diol.monosulfate..2



Bioc_N.acetylcarnosine

