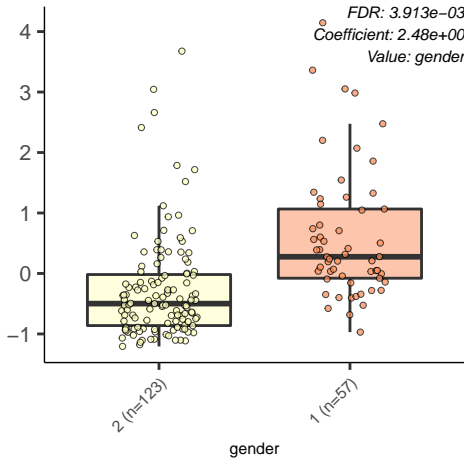
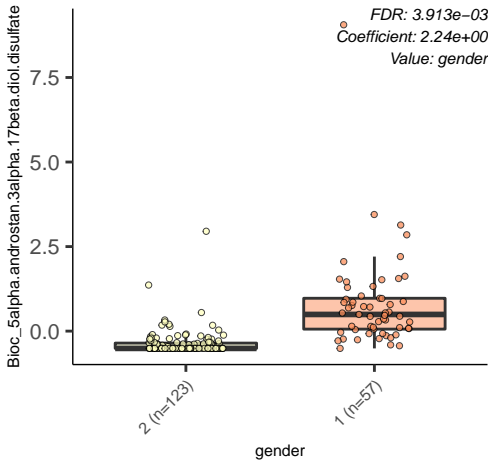
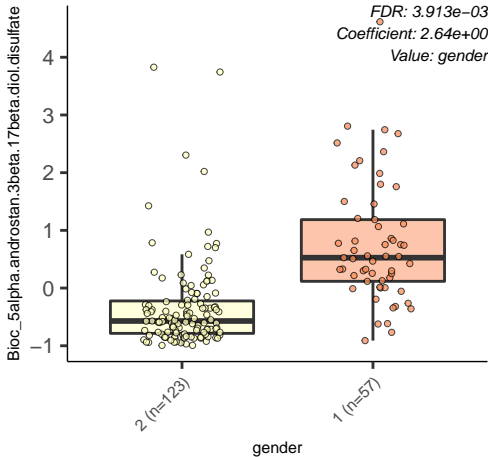


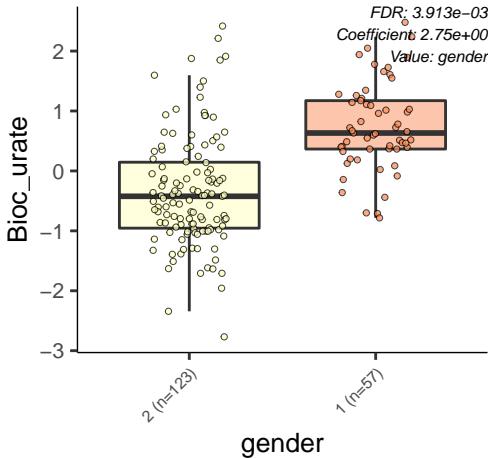
Bioc_2S.3R.dihydroxybutyrate

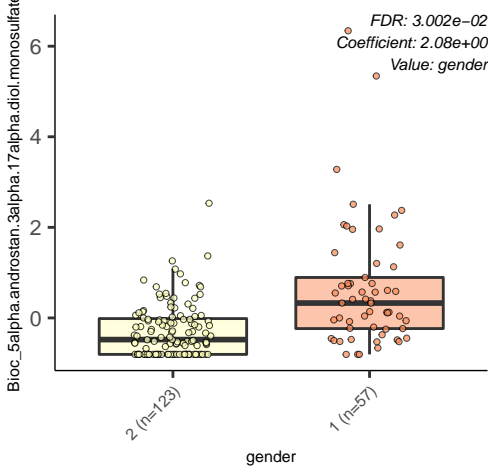
FDR: 3.913e-03
Coefficient: 2.48e+00
Value: gender



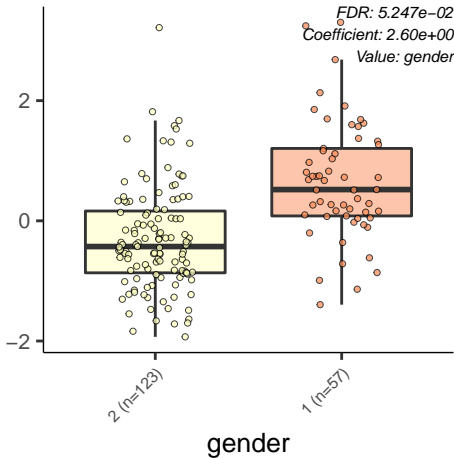








Bioc_isodeucine

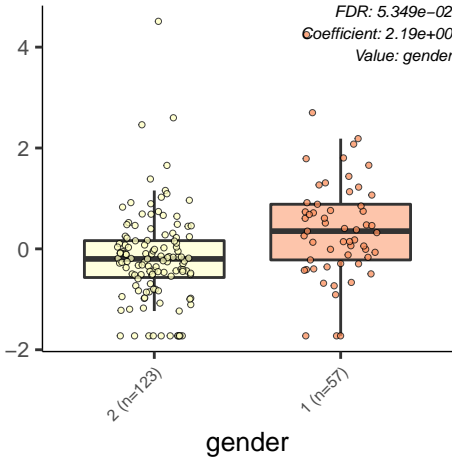


Bioc_X_21796

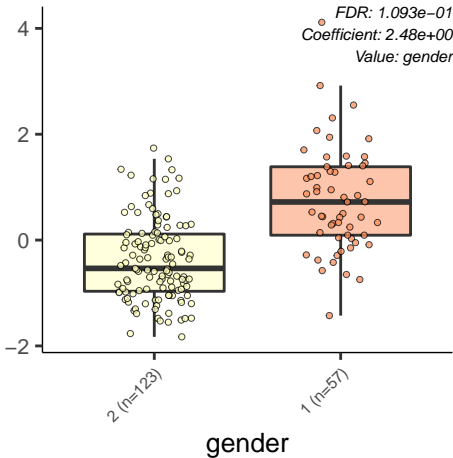
FDR: 5.349e-02

Coefficient: 2.19e+00

Value: gender

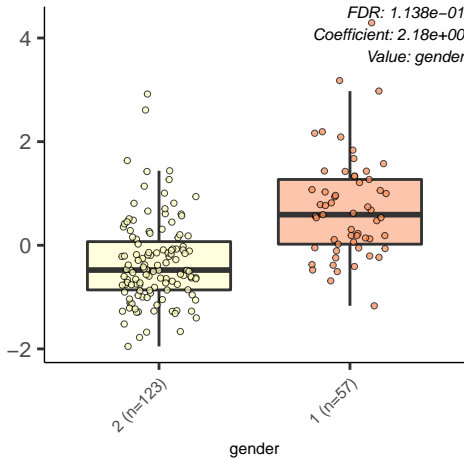


Bioc_X_11444



Bioc_gamma.glutamylleucine

FDR: 1.138e-01
Coefficient: 2.18e+00
Value: gender



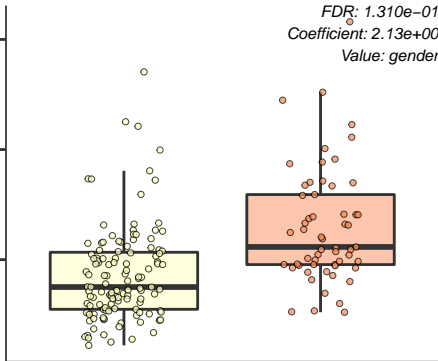
Bioc_gamma.glutamylisoleucine.

FDR: 1.310e-01
Coefficient: 2.13e+00
Value: gender

2 (n=123)

1 (n=57)

gender



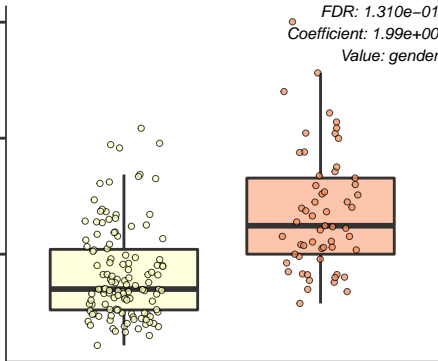
Bioc_pregnenetriol.sulfate.

FDR: 1.310e-01
Coefficient: 1.99e+00
Value: gender

2 (n=123)

1 (n=57)

gender



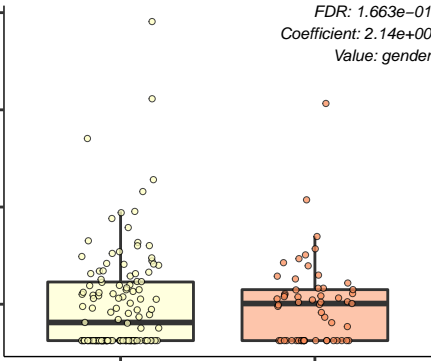
Bioc_alpha.ketobutyrate

FDR: 1.663e-01
Coefficient: 2.14e+00
Value: gender

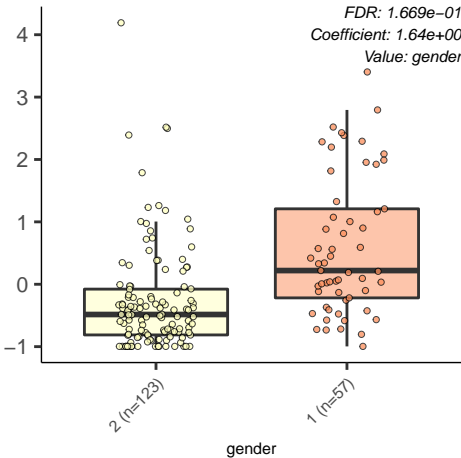
2 (n=123)

1 (n=57)

gender



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



Bioc_2.keto.3.deoxy.gluconate

FDR: 1.778e-01
Coefficient: 2.46e+00
Value: gender

2

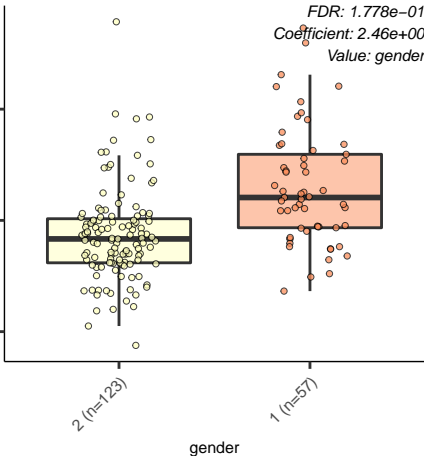
0

-2

2 (n=123)

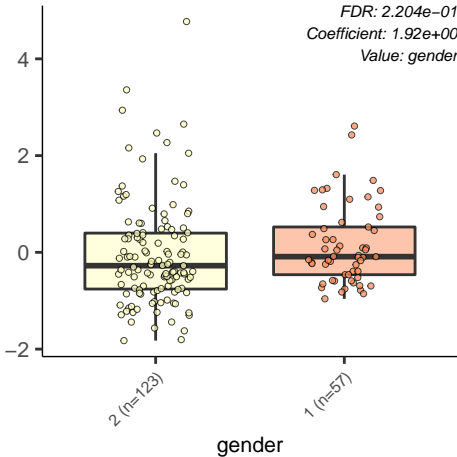
1 (n=57)

gender



Bioc_2.aminobutyrate

FDR: 2.204e-01
Coefficient: 1.92e+00
Value: gender



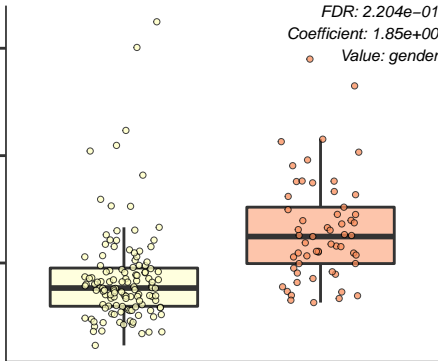
Bioc_N6.N6.N6.trimethyllysine

FDR: 2.204e-01
Coefficient: 1.85e+00
Value: gender

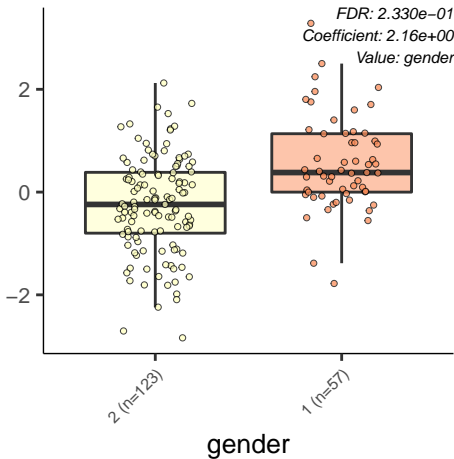
2 (n=123)

1 (n=57)

gender



Bioc_allantoin



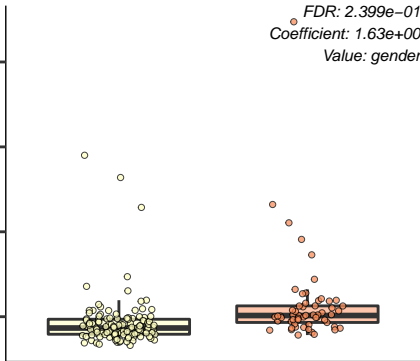
Bioc_2.hydroxy.3.methylvalerate

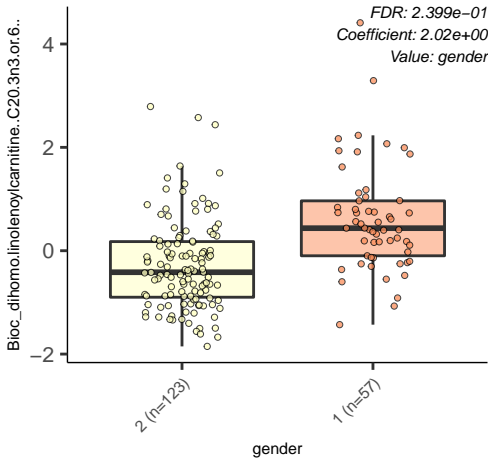
FDR: 2.399e-01
Coefficient: 1.63e+00
Value: gender

2 (n=123)

1 (n=57)

gender





Bioc_N.acetylcarnosine

