

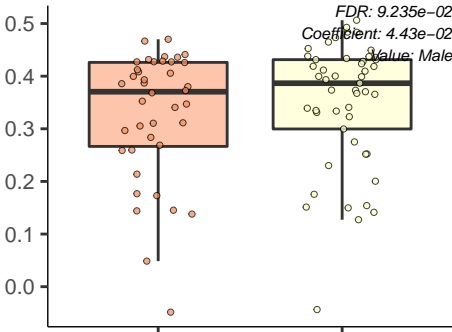
SER.GLYSYN.PWY

Female (n=40)

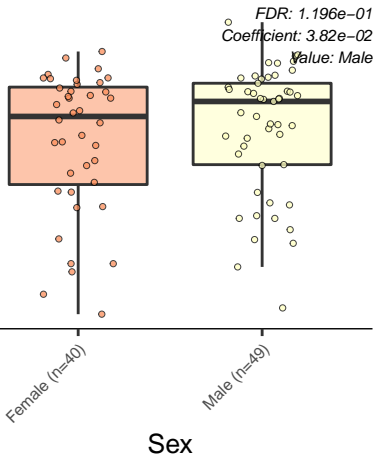
Male (n=49)

Sex

FDR: $9.235e-02$
Coefficient: $4.43e-02$
Value: Male



GLYCOCAT.PWY



ILEUSYN.PWY

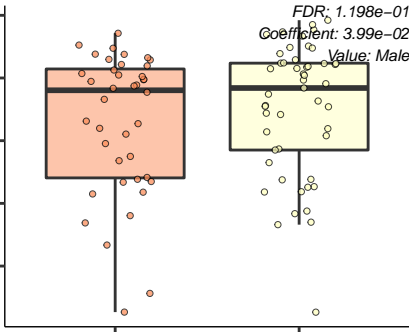
0.5
0.4
0.3
0.2
0.1

Female (n=40)

Male (n=49)

Sex

FDR: 1.198e-01
Coefficient: 3.99e-02
Value: Male



VALSYN.PWY

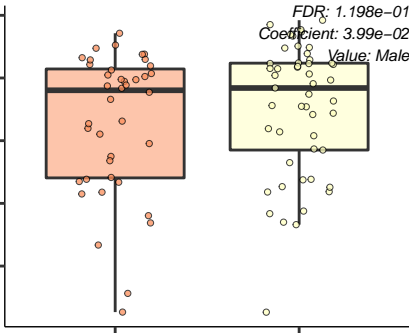
0.5
0.4
0.3
0.2
0.1

Female (n=40)

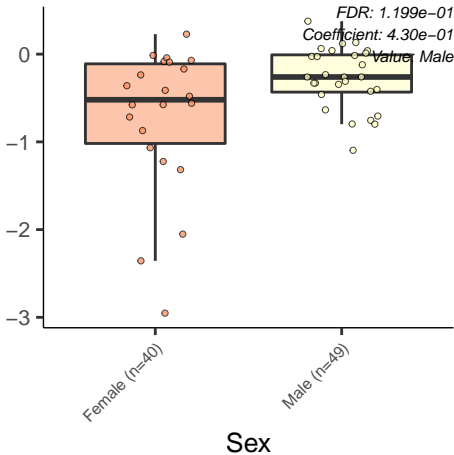
Male (n=49)

Sex

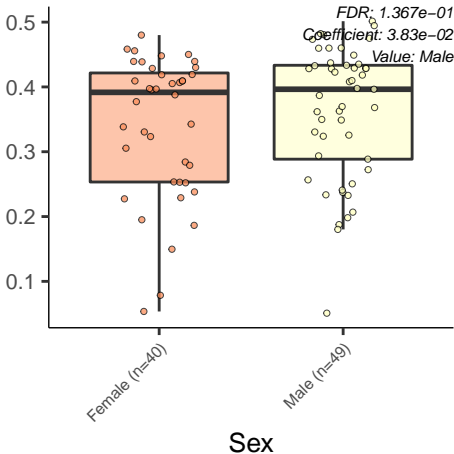
FDR: 1.198e-01
Coefficient: 3.99e-02
Value: Male



HSERMETANA.PWY



PWY.5101



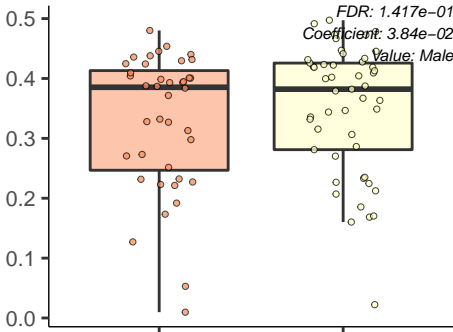
PWY.5104

Female (n=40)

Male (n=49)

Sex

FDR: 1.417×10^{-1}
Coefficient: 3.84×10^{-2}
Value: Male



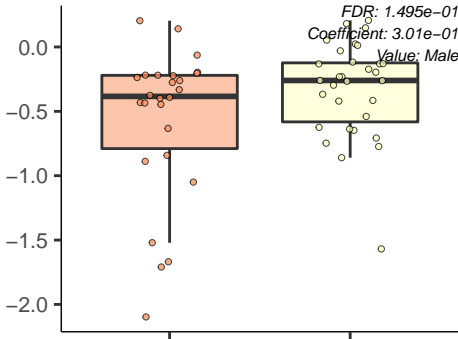
ARG.POLYAMINE.SYN

Female (n=40)

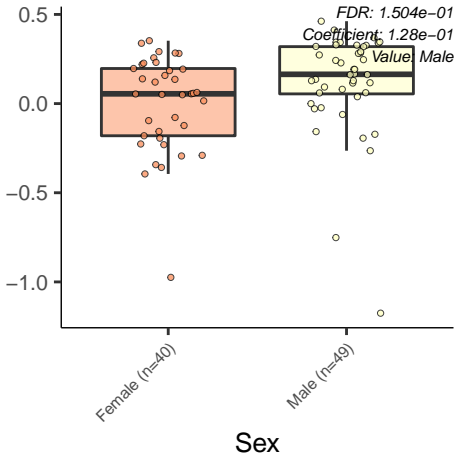
Male (n=49)

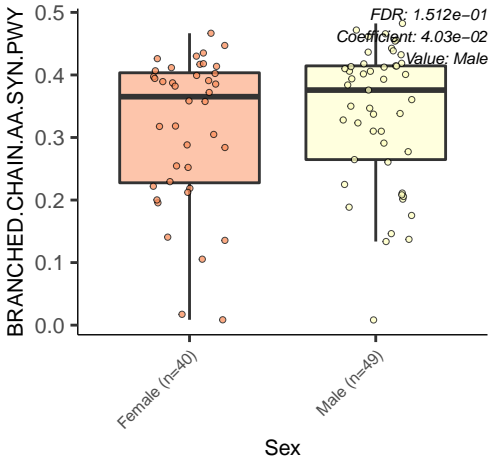
Sex

FDR: 1.495e-01
Coefficient: 3.01e-01
Value: Male



PWY.1861





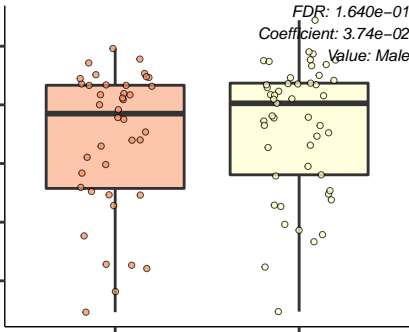
PWY.6737

Female (n=40)

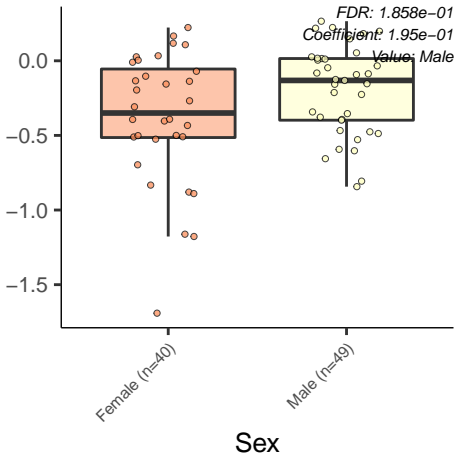
Male (n=49)

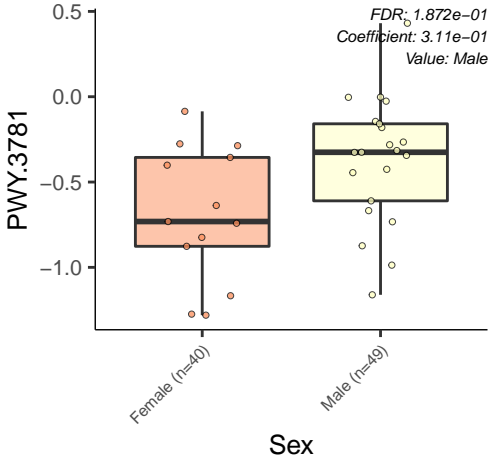
Sex

FDR: 1.640e-01
Coefficient: 3.74e-02
Value: Male

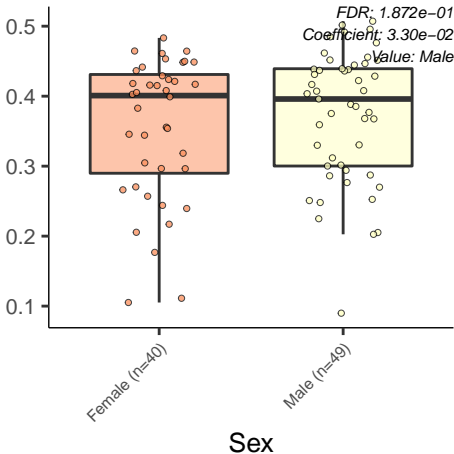


MET.SAM.PWY





PWY.71111



PWY.1269

FDR: 1.883e-01

Coefficient: 1.99e-01

Value: Male

0.0

-0.5

-1.0

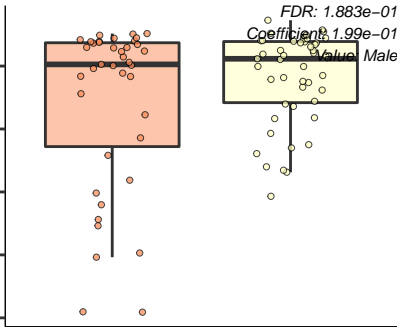
-1.5

-2.0

Female (n=40)

Male (n=49)

Sex



PWY.6263

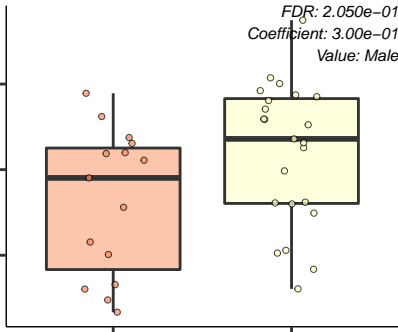
0.0
-0.5
-1.0

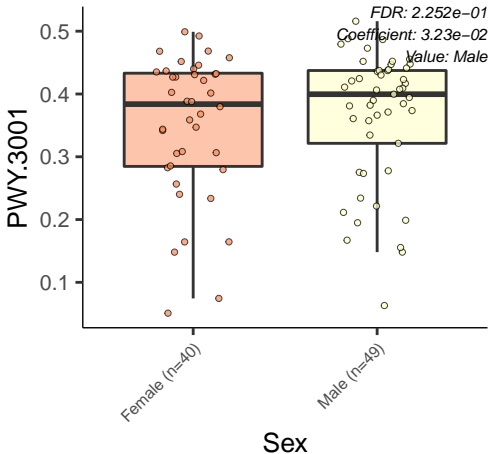
Female (n=40)

Male (n=49)

Sex

FDR: 2.050e-01
Coefficient: 3.00e-01
Value: Male





GLYCOGENSYNTH.PWY

0.6
0.4
0.2
0.0

Female (n=40)

Male (n=49)

Sex

FDR: 2.392e-01
Coefficient: 3.95e-02
Value: Male

