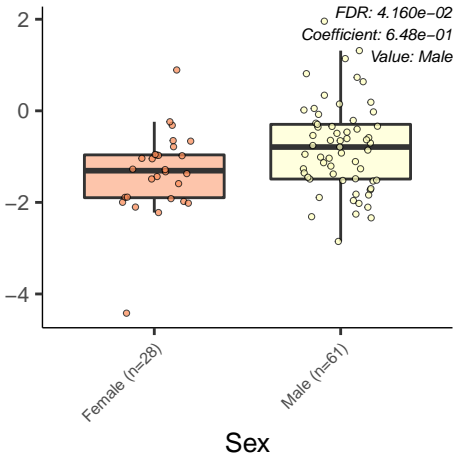


CODH.PWY



PWY.1861

Female (n=28)

Male (n=61)

Sex

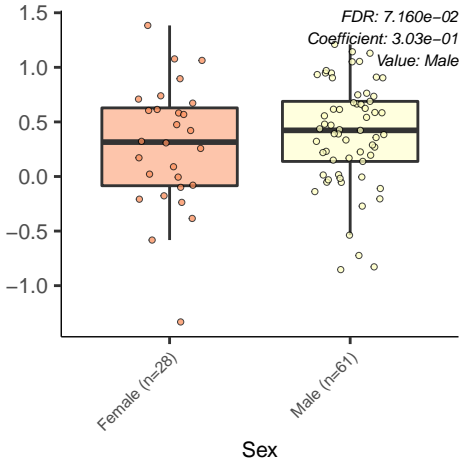
FDR: $4.765e-02$
Coefficient: $4.53e-01$
Value: Male

2

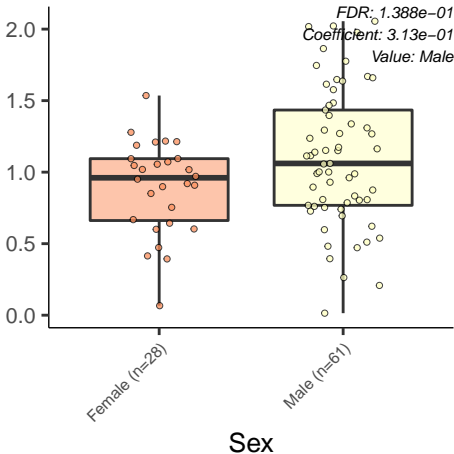
1

0

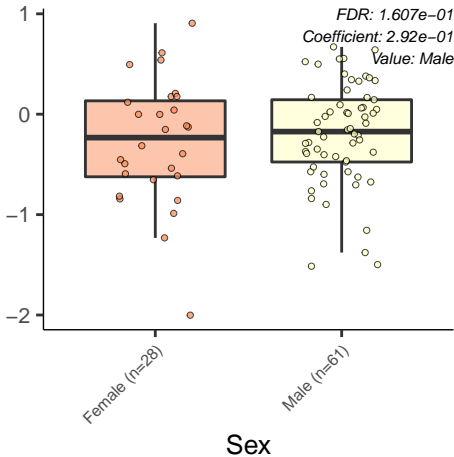
ARG.POLYAMINE.SYN



PWY0.1261



POLYAMSYN.PWY



PWY.5022

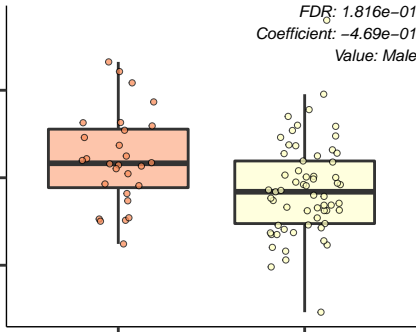
FDR: 1.816e-01
Coefficient: -4.69e-01
Value: Male

1
0
-1

Female (n=28)

Male (n=61)

Sex



GLUCUROCAT.PWY

2

1

0

Female (n=28)

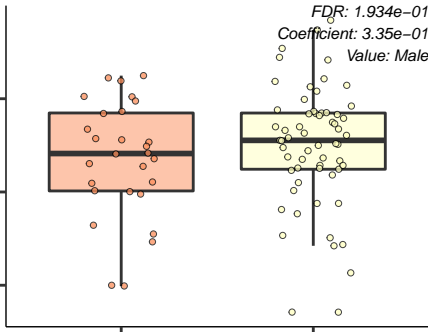
Male (n=61)

Sex

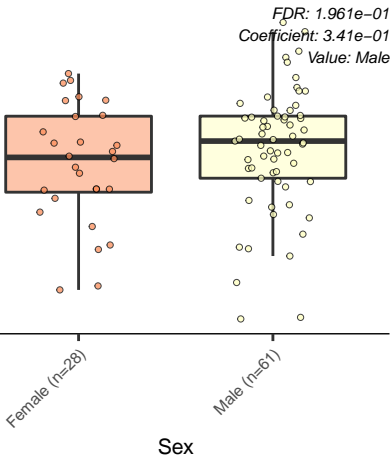
FDR: 1.934e-01

Coefficient: 3.35e-01

Value: Male



GALACT.GLUCUROCAT.PWY



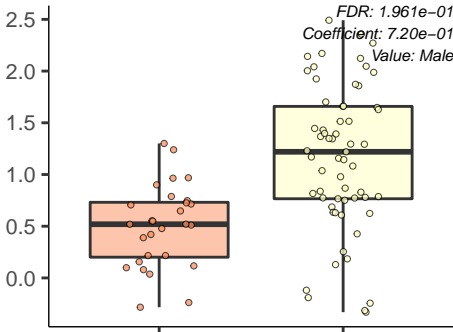
PWY.6628

Female (n=28)

Male (n=61)

Sex

FDR: 1.961e-01
Coefficient: 7.20e-01
Value: Male



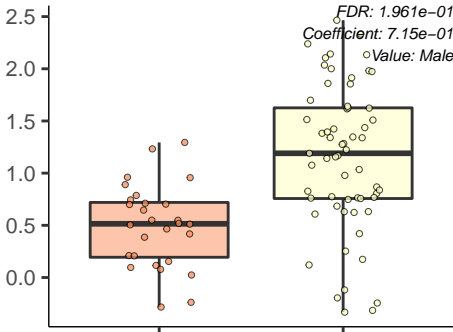
PWY.6630

Female (n=28)

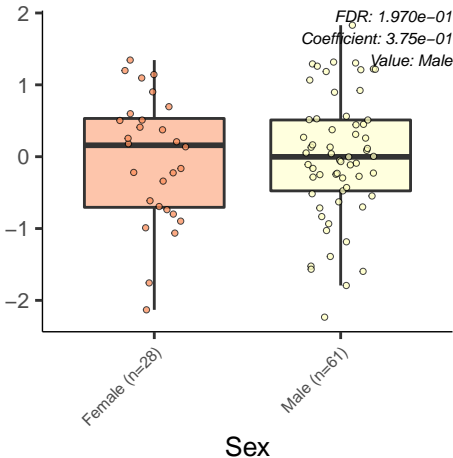
Male (n=61)

Sex

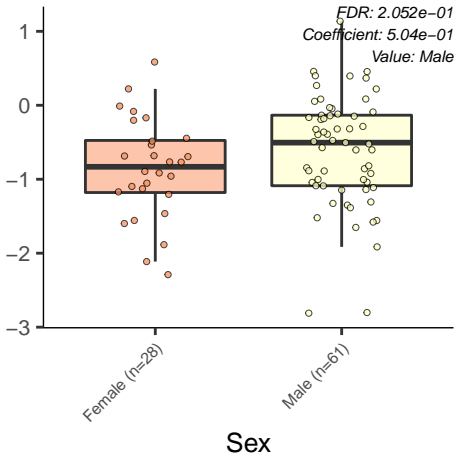
FDR: 1.961e-01
Coefficient: 7.15e-01
Value: Male



PWY.6478



PWY.7332



GALACTUROCAT.PWY

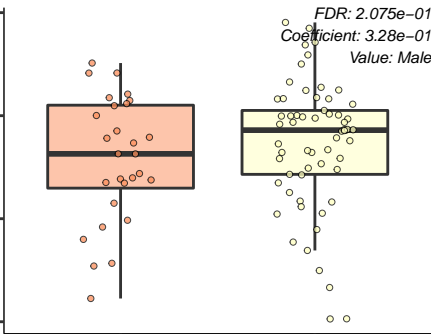
3
2
1
0

Female (n=28)

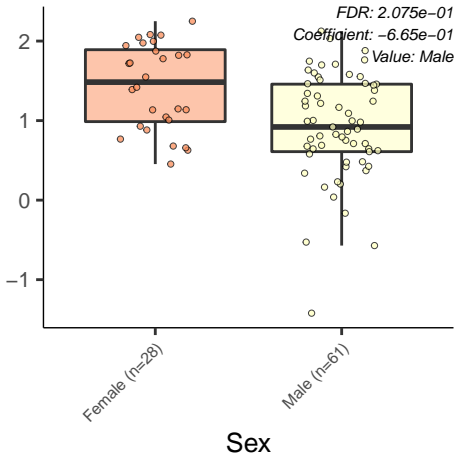
Male (n=61)

Sex

FDR: 2.075e-01
Coefficient: 3.28e-01
Value: Male



P461.PWY



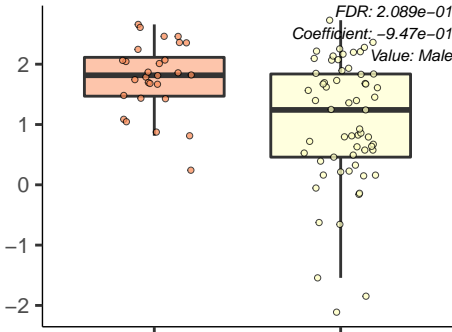
PWY.922

Female (n=28)

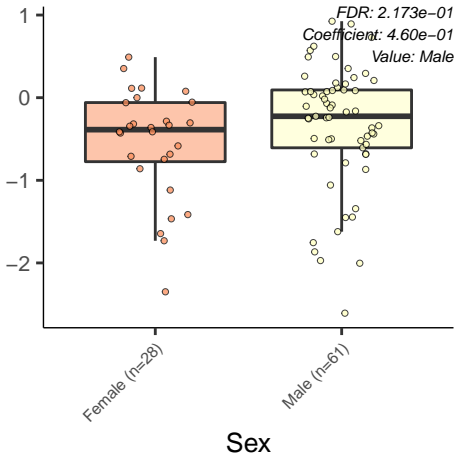
Male (n=61)

Sex

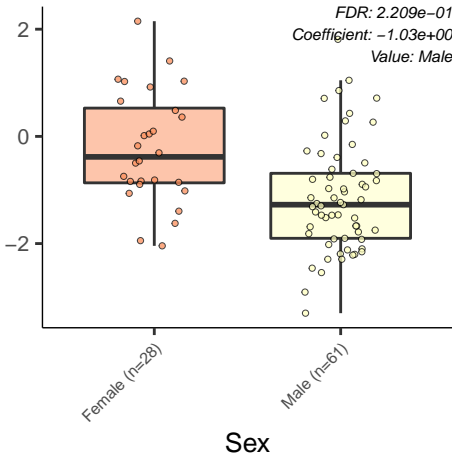
FDR: 2.089e-01
Coefficient: -9.47e-01
Value: Male



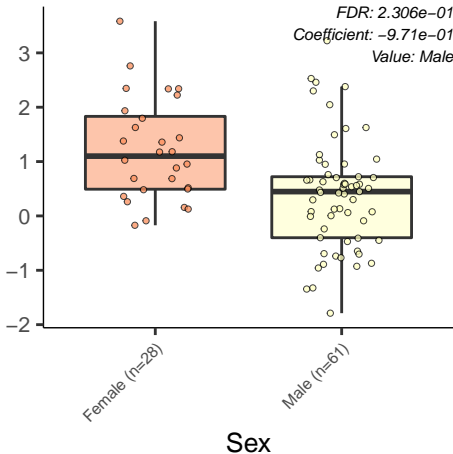
PWY.7456



GOLPDL CAT.PWY



PWY.7013



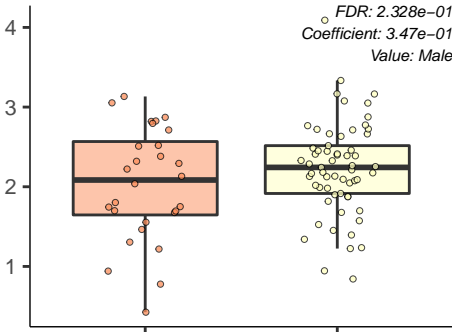
PWY.5505

Female (n=28)

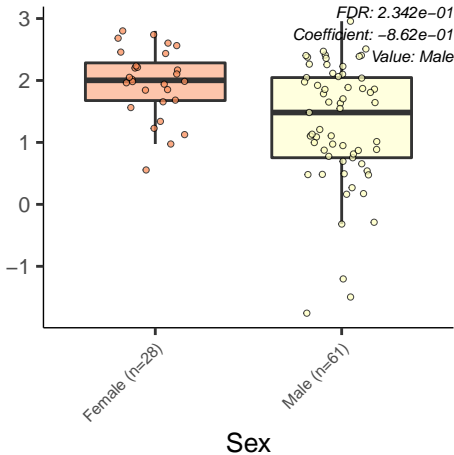
Male (n=61)

Sex

FDR: 2.328e-01
Coefficient: 3.47e-01
Value: Male



PWY.5910



PWY.7242

Female (n=28)

Male (n=61)

Sex

FDR: $2.366e-01$
Coefficient: $2.97e-01$
Value: Male

