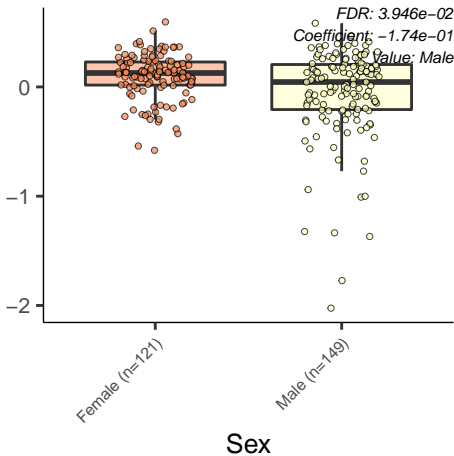
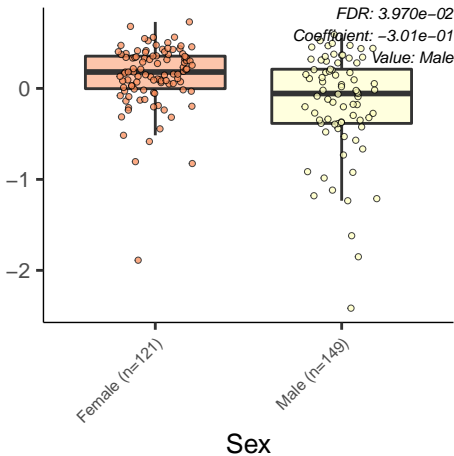


PWY.5188



PWY.7013



TEICHOICACID.PWY

0

-1

Female (n=121)

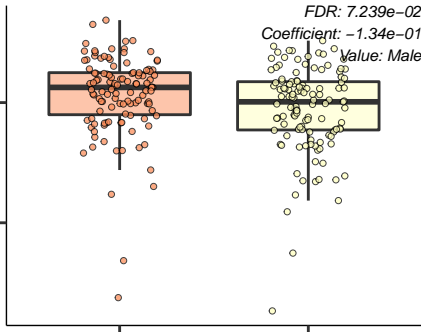
Male (n=149)

Sex

*FDR: 7.239e-02*

*Coefficient: -1.34e-01*

*Value: Male*



PWY.5189

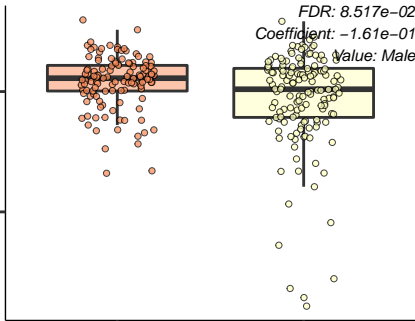
0  
-1

Female (n=121)

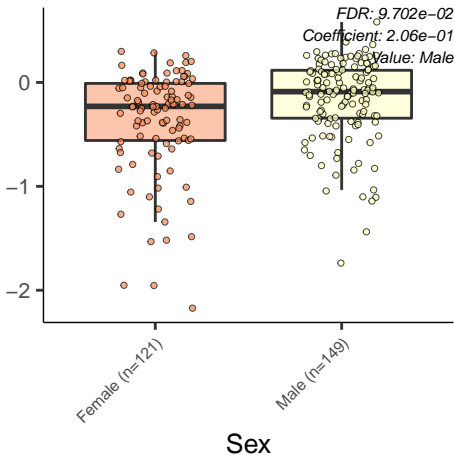
Male (n=149)

Sex

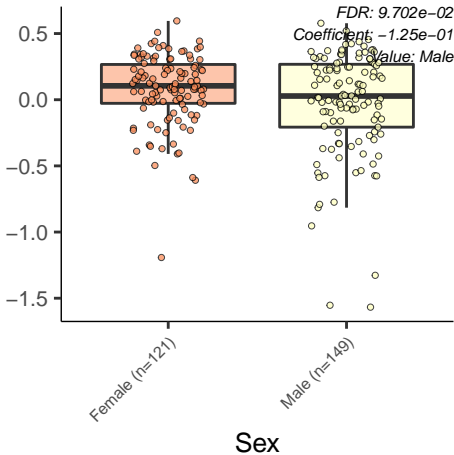
FDR:  $8.517e-02$   
Coefficient:  $-1.61e-01$   
Value: Male



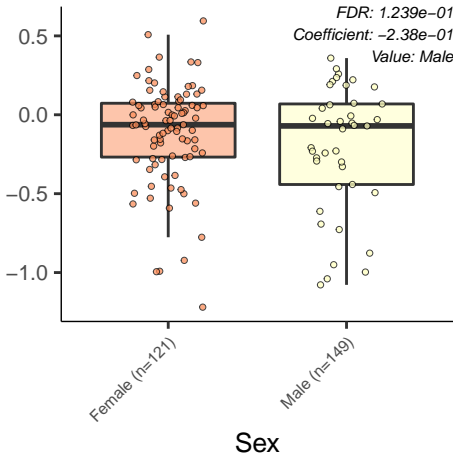
PWY.1269



PWY.5509



PWY.7377



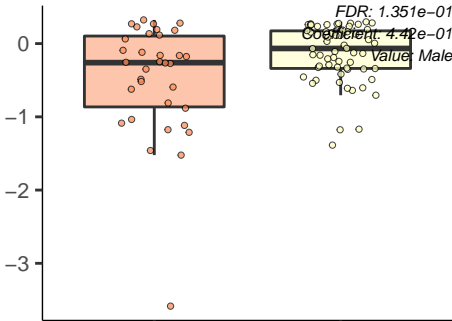
PWY0.1061

Female (n=121)

Male (n=149)

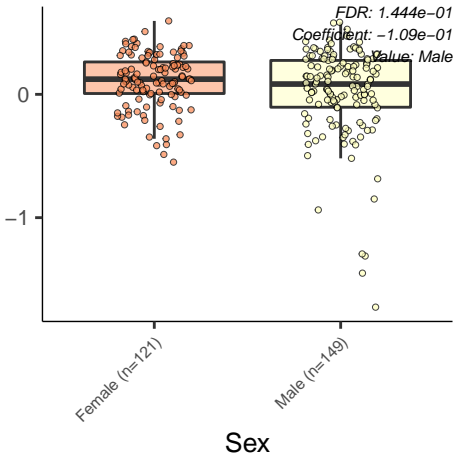
Sex

FDR: 1.351e-01  
Coefficient: 4.42e-01  
Value: Male

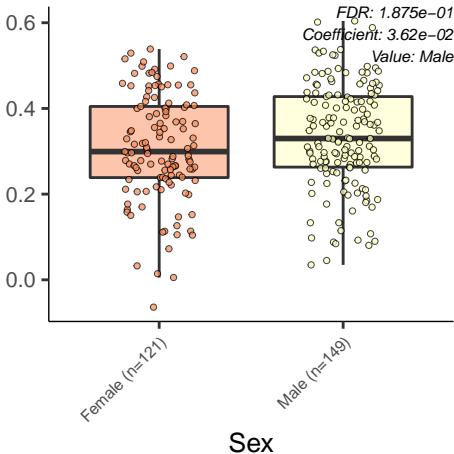




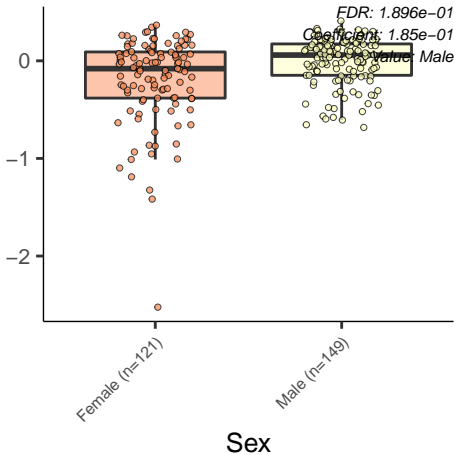
COBALSYN.PWY



PWY.7111



PWY.6628



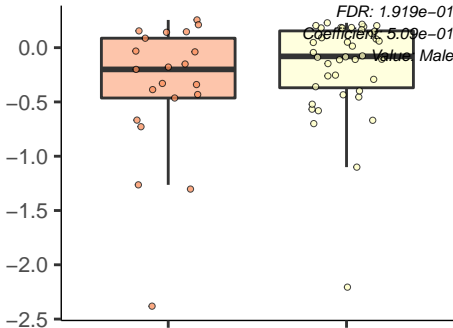
PWY.6629

Female (n=121)

Male (n=149)

Sex

FDR: 1.919e-01  
Coefficient: 5.09e-01  
Value: Male



PWY.5101

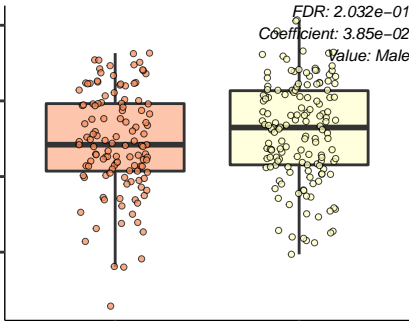
0.6  
0.4  
0.2  
0.0

Female (n=121)

Male (n=149)

Sex

FDR: 2.032e-01  
Coefficient: 3.85e-02  
Value: Male



ILEUSYN.PWY

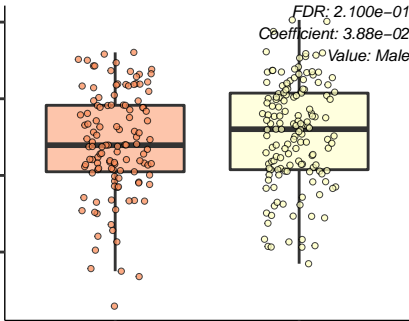
0.6  
0.4  
0.2  
0.0

Female (n=121)

Male (n=149)

Sex

FDR: 2.100e-01  
Coefficient: 3.88e-02  
Value: Male



VALSYN.PWY

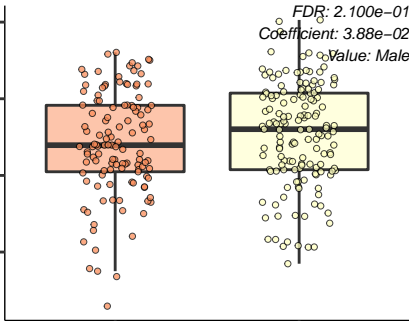
0.6  
0.4  
0.2  
0.0

Female (n=121)

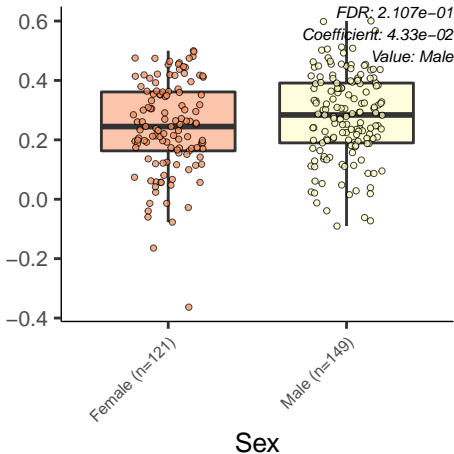
Male (n=149)

Sex

FDR: 2.100e-01  
Coefficient: 3.88e-02  
Value: Male

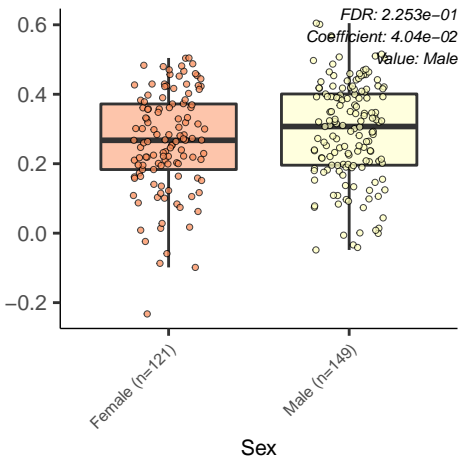


PWY.5103

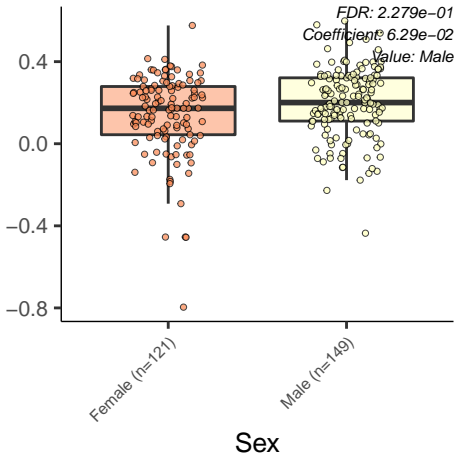




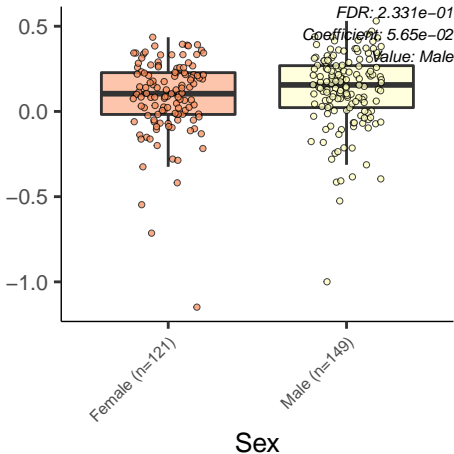
BRANCHED.CHAIN.AA.SYN.PWY

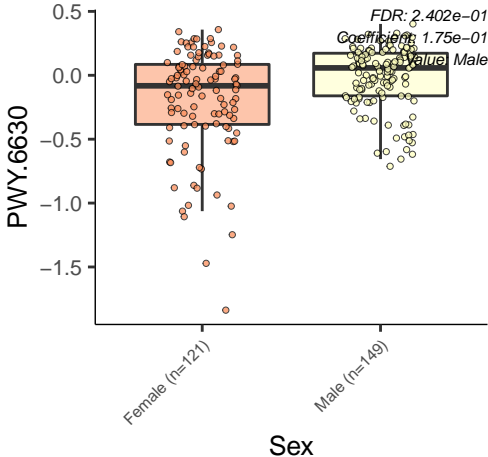


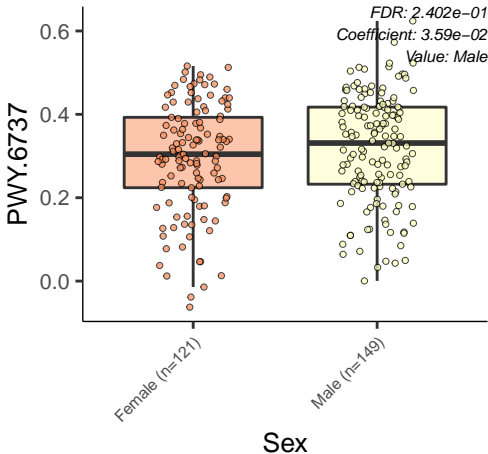
PWY.5659



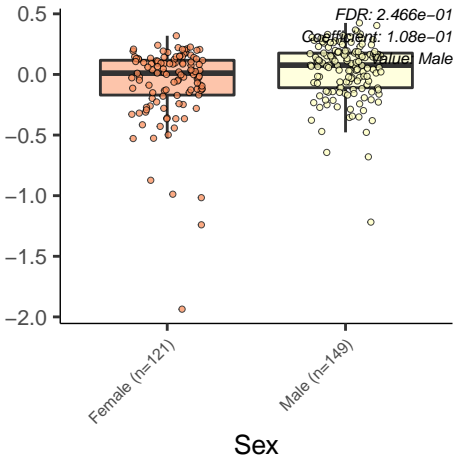
PWY.7242







PWY.7323



GLYCOCAT.PWY

