

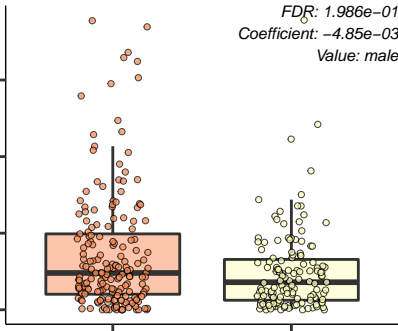
msp_003.core

FDR: 1.986e-01
Coefficient: -4.85e-03
Value: male

female (n=181)

male (n=139)

Gender



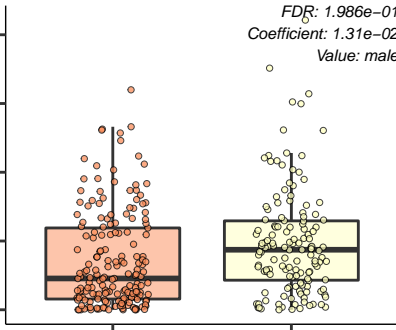
msp_046.core

FDR: 1.986e-01
Coefficient: 1.31e-02
Value: male

female (n=181)

male (n=139)

Gender



msp_092.core

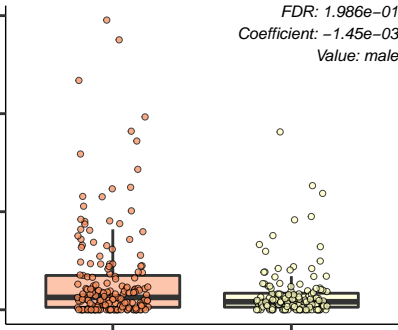
0.03
0.02
0.01
0.00

female (n=181)

male (n=139)

Gender

FDR: 1.986e-01
Coefficient: -1.45e-03
Value: male



msp_001.core

0.3

0.2

0.1

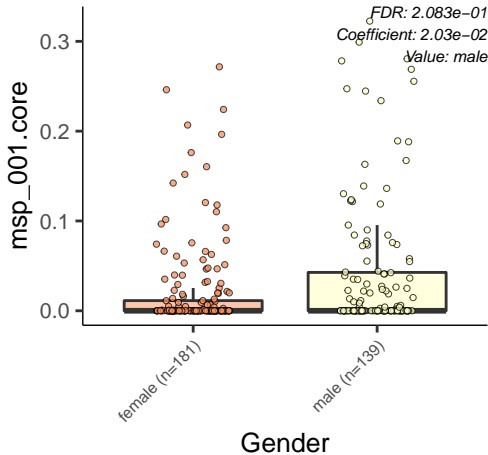
0.0

female (n=181)

male (n=139)

Gender

FDR: 2.083e-01
Coefficient: 2.03e-02
Value: male



mSP_165.core

FDR: 2.083e-01
Coefficient: -1.71e-03
Value: male

female (n=181)

male (n=139)

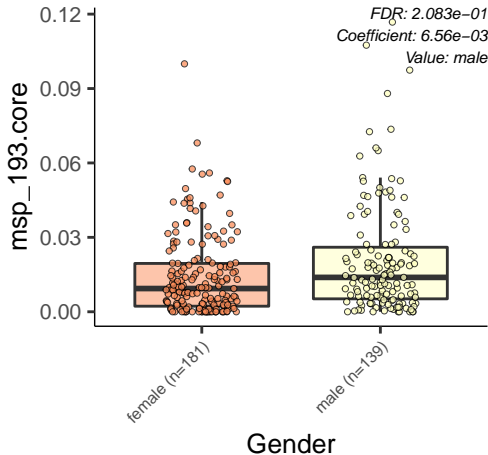
Gender

0.03

0.02

0.01

0.00



msh_090.core

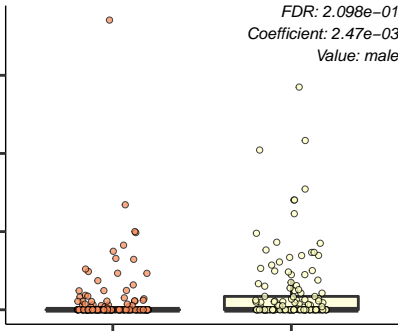
FDR: 2.098e-01
Coefficient: 2.47e-03
Value: male

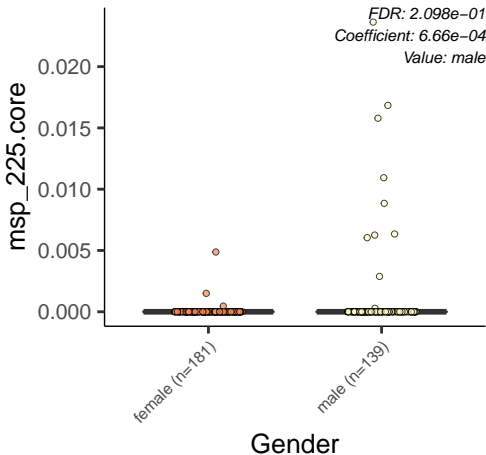
0.06
0.04
0.02
0.00

female (n=181)

male (n=139)

Gender





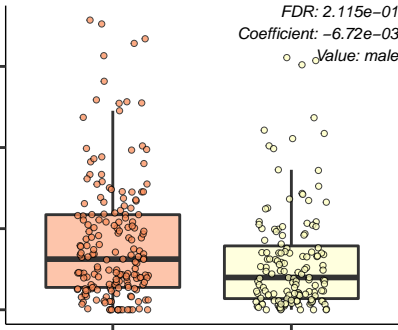
msp_029.core

FDR: 2.115e-01
Coefficient: -6.72e-03
Value: male

female (n=181)

male (n=139)

Gender



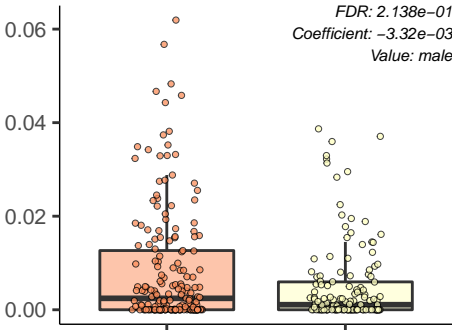
msp_008.core

FDR: 2.138e-01
Coefficient: -3.32e-03
Value: male

female (n=181)

male (n=139)

Gender



msp_120.core

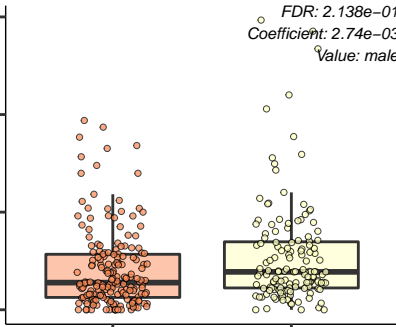
0.06
0.04
0.02
0.00

female (n=181)

male (n=139)

Gender

FDR: 2.138e-01
Coefficient: 2.74e-03
Value: male



msp_237.core

FDR: 2.138e-01

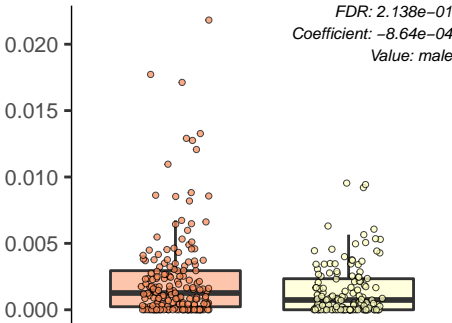
Coefficient: -8.64e-04

Value: male

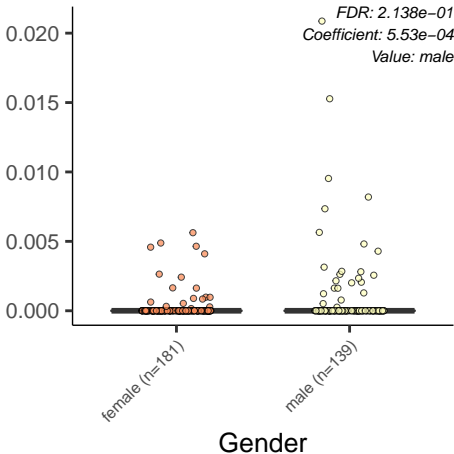
female (n=181)

male (n=139)

Gender



msp_257.core



msp_260.core

FDR: 2.138e-01
Coefficient: -6.76e-04
Value: male

0.010

0.005

0.000

female (n=181)

male (n=139)

Gender

