

ko04260

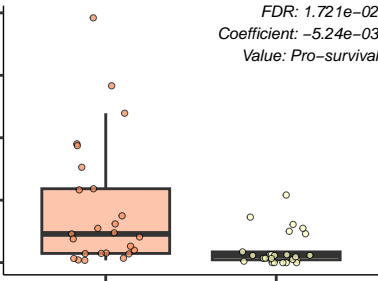
20000
15000
10000
5000
0

FDR: 1.721e-02
Coefficient: -5.24e-03
Value: Pro-survival

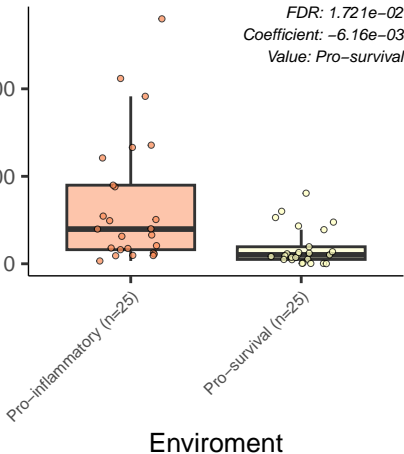
Pro-inflammatory (n=25)

Pro-survival (n=25)

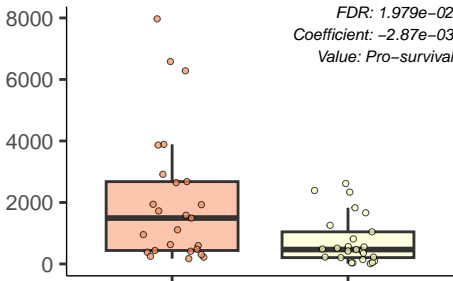
Enviroment



ko05012



ko05222

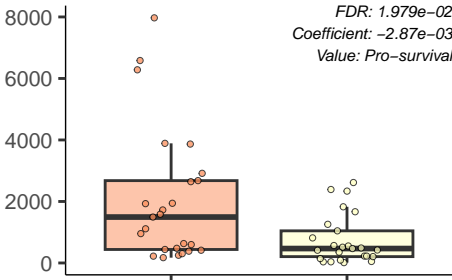


Pro-inflammatory (n=25)

Pro-survival (n=25)

Enviroment

ko05416



Pro-inflammatory (n=25)

Pro-survival (n=25)

Enviroment

ko05016

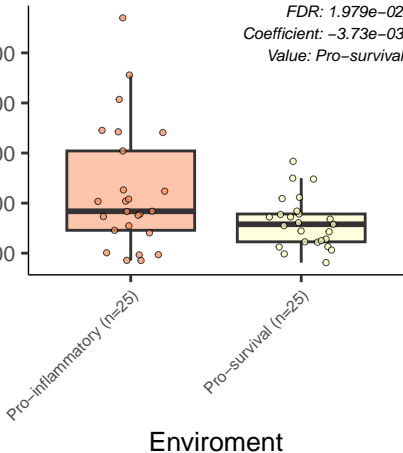
50000
40000
30000
20000
10000

Pro-inflammatory (n=25)

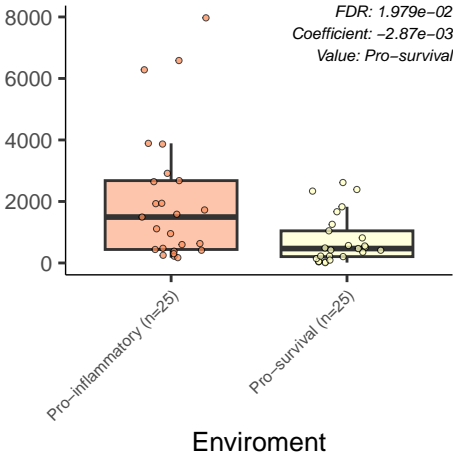
Pro-survival (n=25)

Enviroment

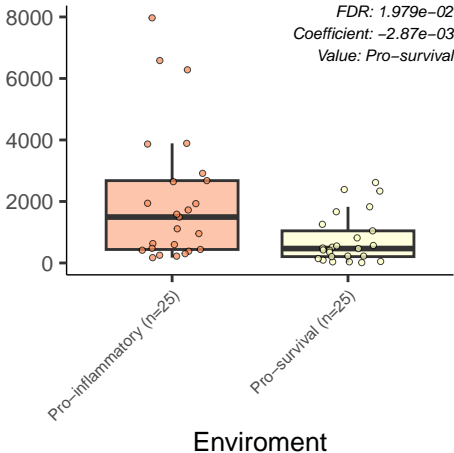
FDR: 1.979e-02
Coefficient: -3.73e-03
Value: Pro-survival



ko05210



ko04115



ko05146

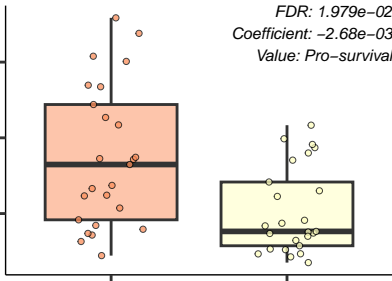
7500
5000
2500

Pro-inflammatory (n=25)

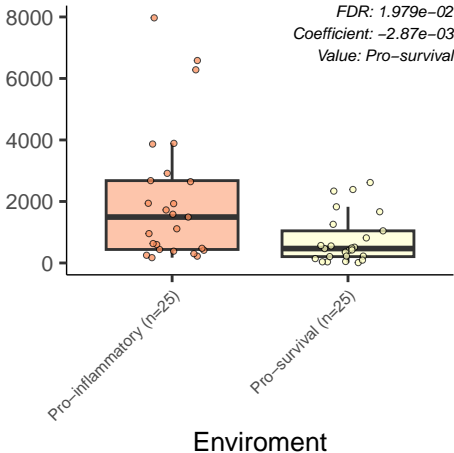
Pro-survival (n=25)

Enviroment

FDR: 1.979e-02
Coefficient: -2.68e-03
Value: Pro-survival



ko05145



ko05010

70000

50000

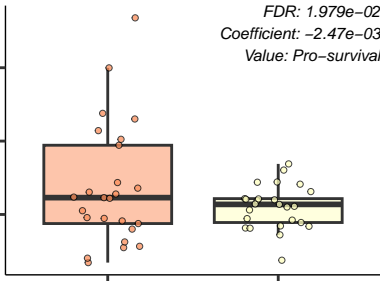
30000

Pro-inflammatory (n=25)

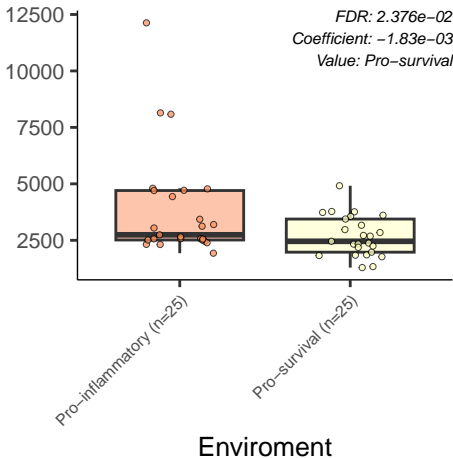
Pro-survival (n=25)

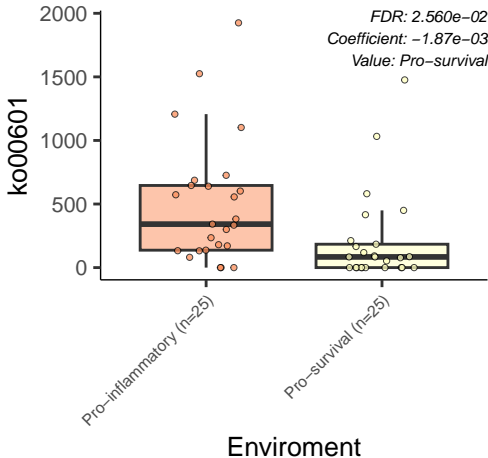
Enviroment

FDR: 1.979×10^{-2}
Coefficient: -2.47×10^{-3}
Value: Pro-survival



ko00592





ko00190

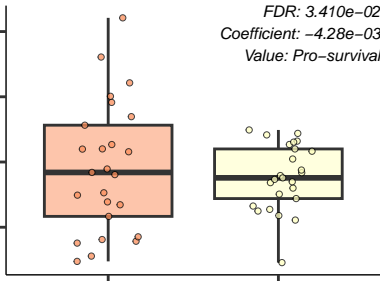
1e+06
8e+05
6e+05
4e+05

Pro-inflammatory (n=25)

Pro-survival (n=25)

Enviroment

FDR: 3.410e-02
Coefficient: -4.28e-03
Value: Pro-survival



ko00720

8e+05

6e+05

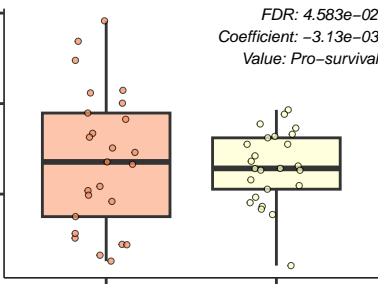
4e+05

Pro-inflammatory (n=25)

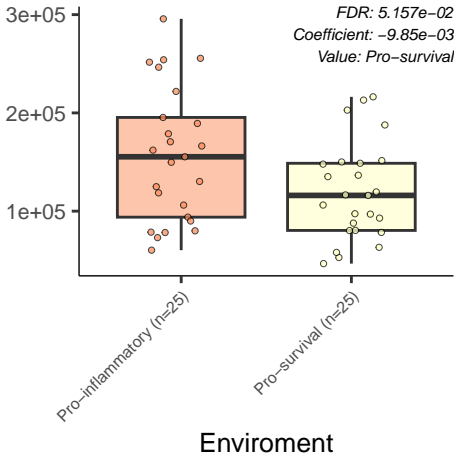
Pro-survival (n=25)

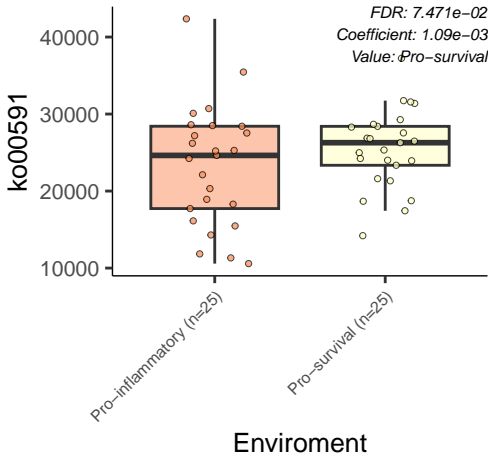
Enviroment

FDR: 4.583e-02
Coefficient: -3.13e-03
Value: Pro-survival

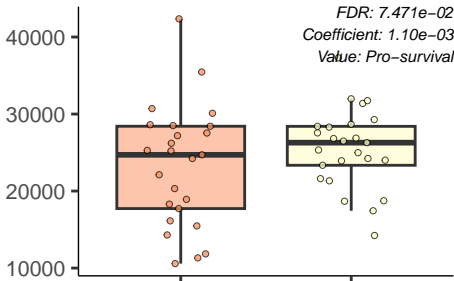


ko00540





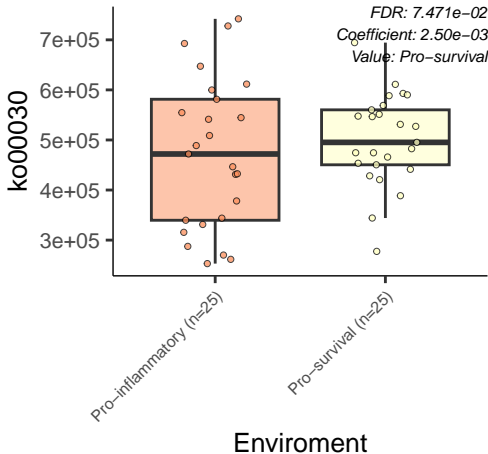
ko00363



Pro-inflammatory (n=25)

Pro-survival (n=25)

Enviroment



ko00100

FDR: 8.997e-02
Coefficient: 2.63e-03
Value: Pro-survival

6000

4000

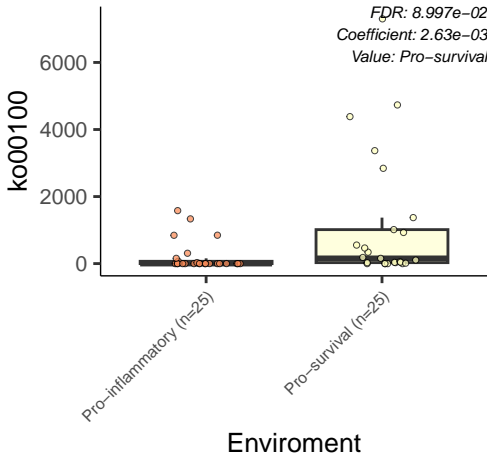
2000

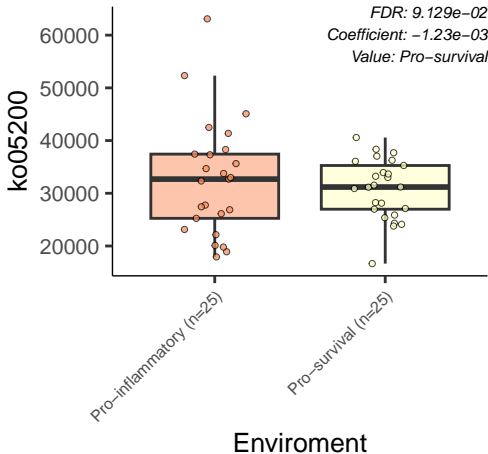
0

Pro-inflammatory (n=25)

Pro-survival (n=25)

Enviroment





ko00450

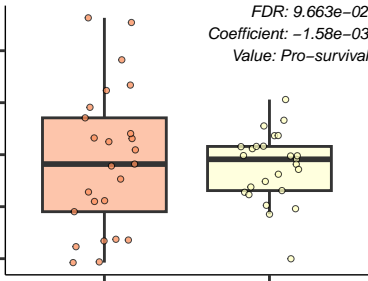
300000
250000
200000
150000
100000

FDR: 9.663e-02
Coefficient: -1.58e-03
Value: Pro-survival

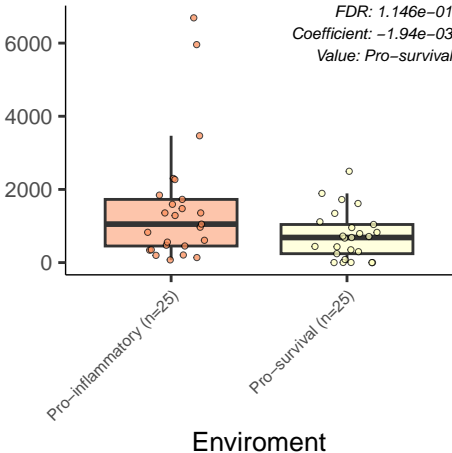
Pro-inflammatory (n=25)

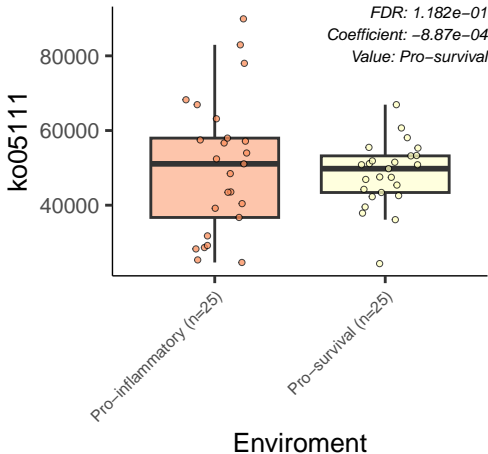
Pro-survival (n=25)

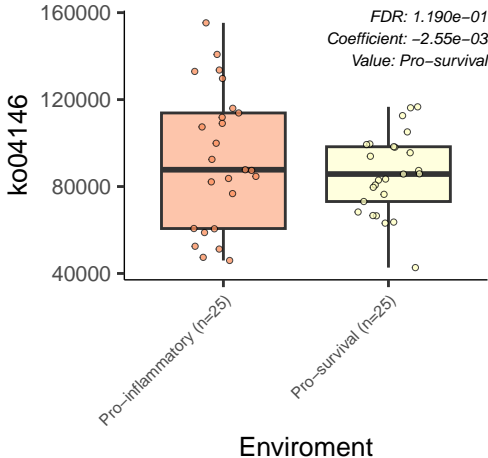
Enviroment



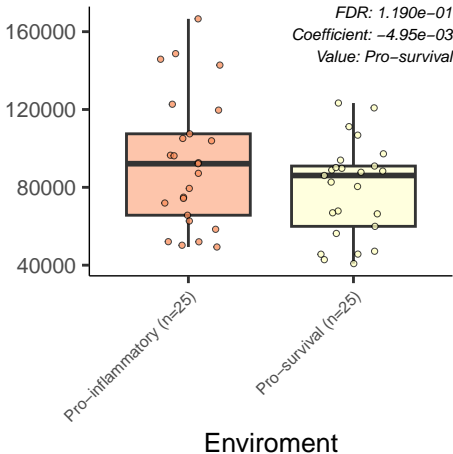
ko04113



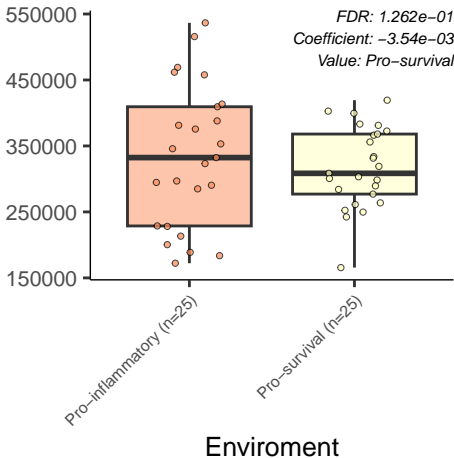




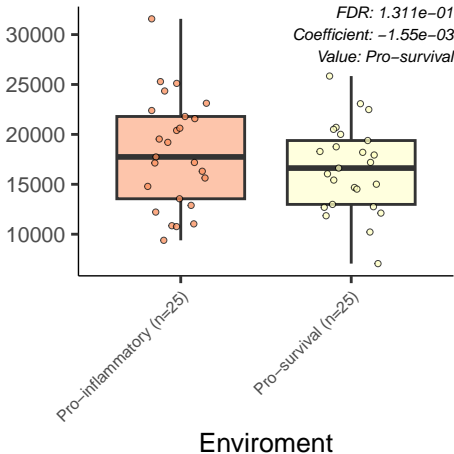
ko00130

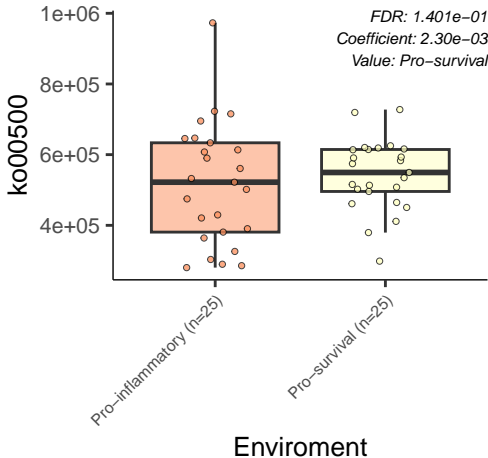


ko000020

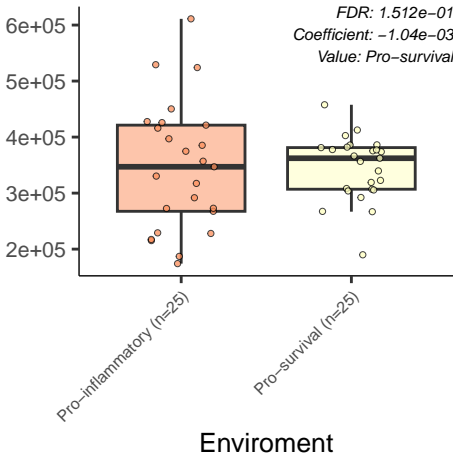


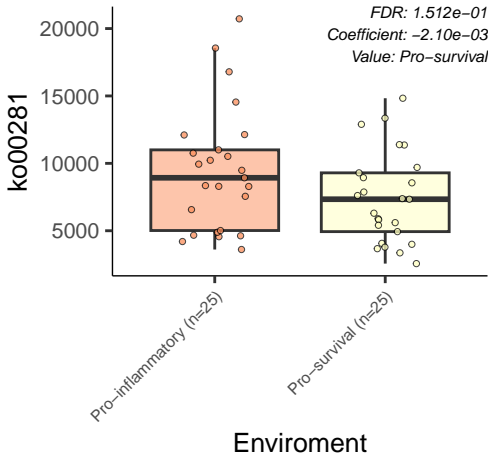
ko00510

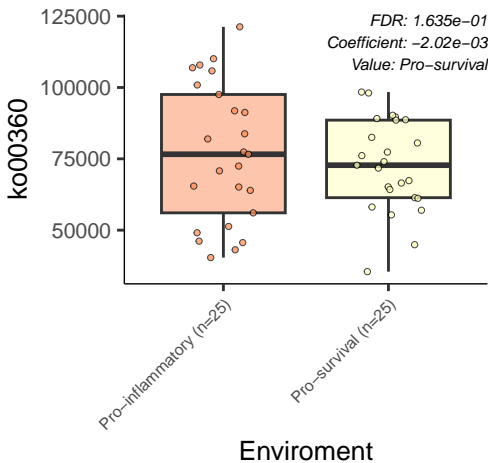




ko03070







ko04974

30000

20000

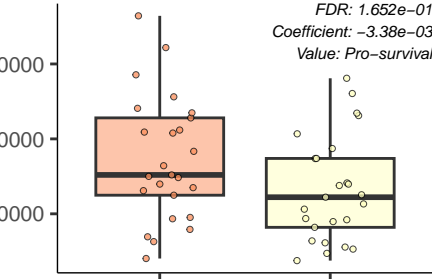
10000

Pro-inflammatory (n=25)

Pro-survival (n=25)

Environment

FDR: 1.652e-01
Coefficient: -3.38e-03
Value: Pro-survival



ko00590

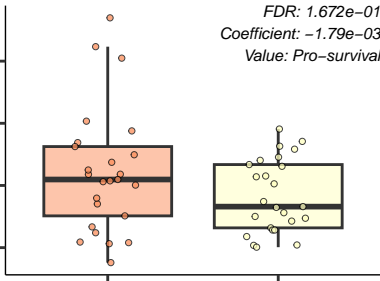
20000
15000
10000
5000

Pro-inflammatory (n=25)

Pro-survival (n=25)

Enviroment

FDR: 1.672e-01
Coefficient: -1.79e-03
Value: Pro-survival



ko05014

30000

20000

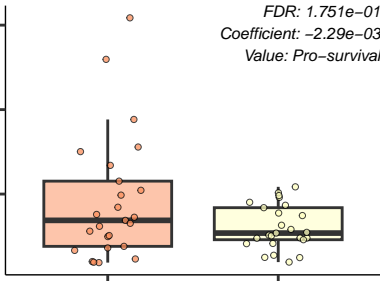
10000

Pro-inflammatory (n=25)

Pro-survival (n=25)

Enviroment

FDR: 1.751e-01
Coefficient: -2.29e-03
Value: Pro-survival



ko00780

120000

90000

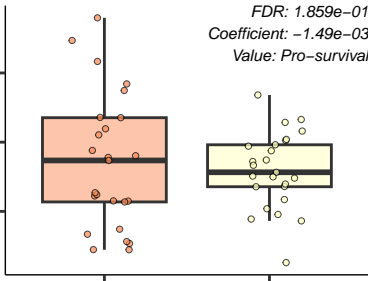
60000

Pro-inflammatory (n=25)

Pro-survival (n=25)

Enviroment

FDR: 1.859e-01
Coefficient: -1.49e-03
Value: Pro-survival



ko03320

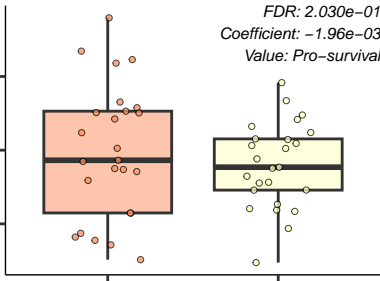
80000
60000
40000

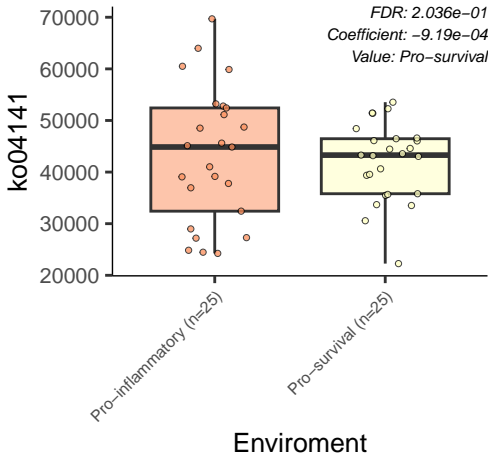
Pro-inflammatory (n=25)

Pro-survival (n=25)

Enviroment

FDR: 2.030e-01
Coefficient: -1.96e-03
Value: Pro-survival





ko00620

8e+05

6e+05

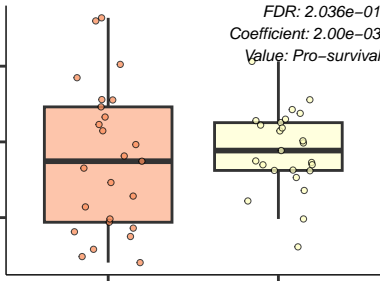
4e+05

Pro-inflammatory (n=25)

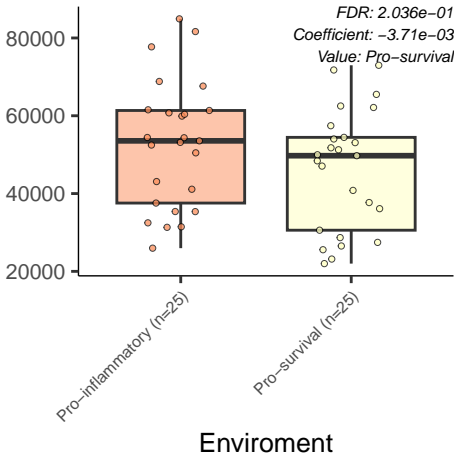
Pro-survival (n=25)

Enviroment

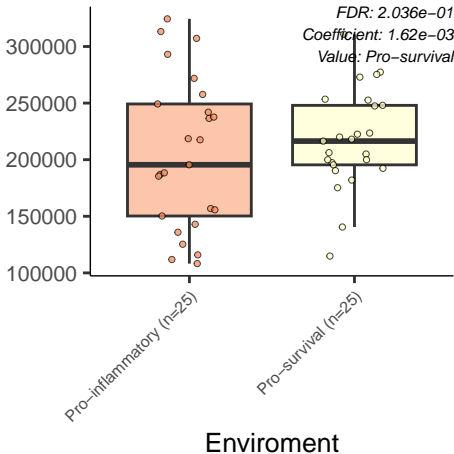
FDR: 2.036e-01
Coefficient: 2.00e-03
Value: Pro-survival



ko00623



ko00730



ko04210

30000

20000

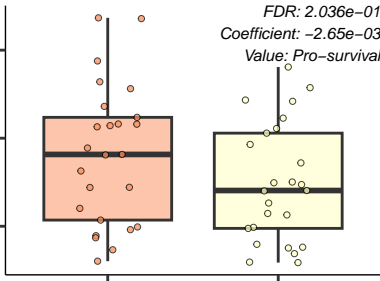
10000

Pro-inflammatory (n=25)

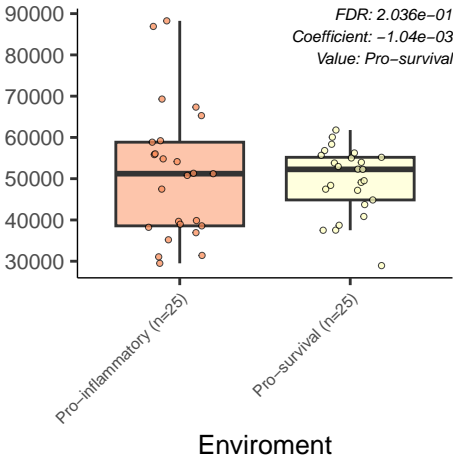
Pro-survival (n=25)

Environment

FDR: 2.036e-01
Coefficient: -2.65e-03
Value: Pro-survival



ko04070



ko04964

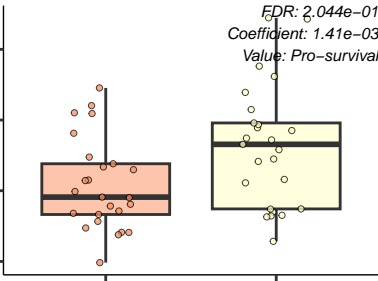
16000
12000
8000
4000

Pro-inflammatory (n=25)

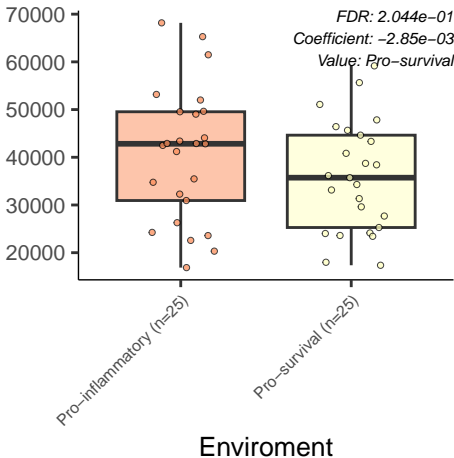
Pro-survival (n=25)

Enviroment

FDR: 2.044e-01
Coefficient: 1.41e-03
Value: Pro-survival



ko04920



ko03450

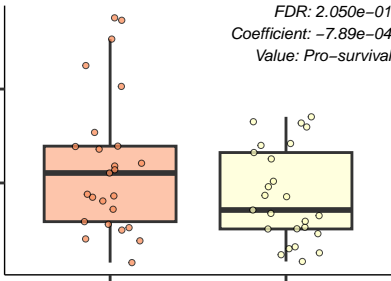
1000
500

Pro-inflammatory (n=25)

Pro-survival (n=25)

Enviroment

FDR: 2.050e-01
Coefficient: -7.89e-04
Value: Pro-survival



ko00440

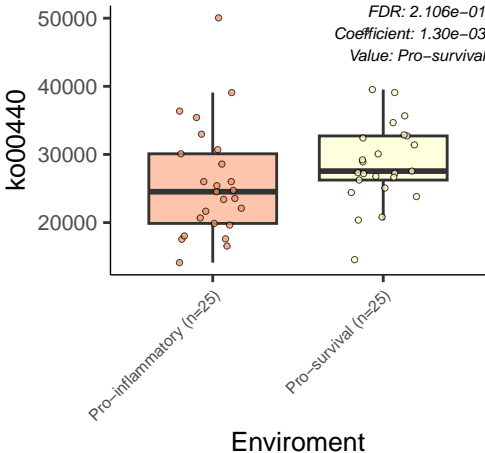
50000
40000
30000
20000

Pro-inflammatory (n=25)

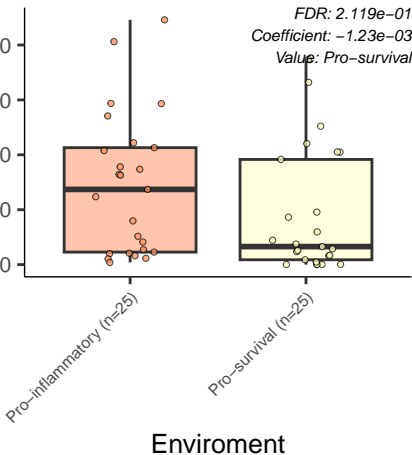
Pro-survival (n=25)

Enviroment

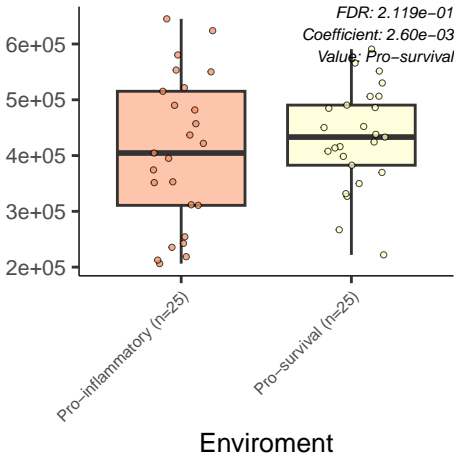
FDR: 2.106e-01
Coefficient: 1.30e-03
Value: Pro-survival

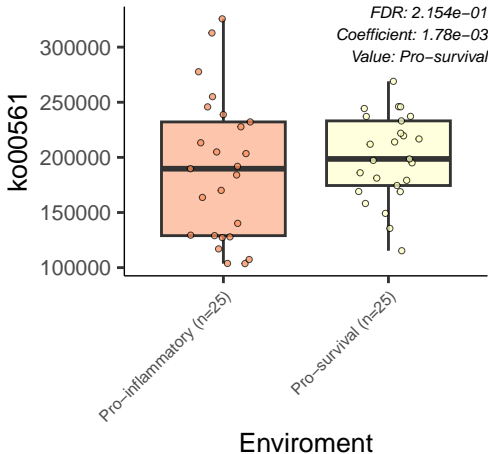


ko00513

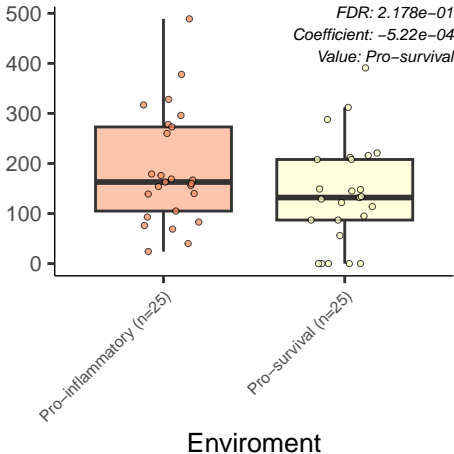


ko03020





ko05412



ko00920

250000

200000

150000

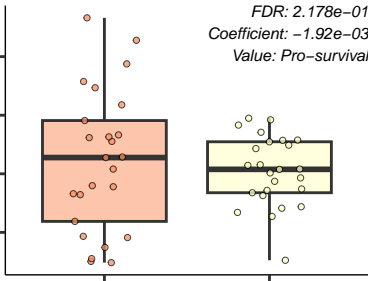
100000

Pro-inflammatory (n=25)

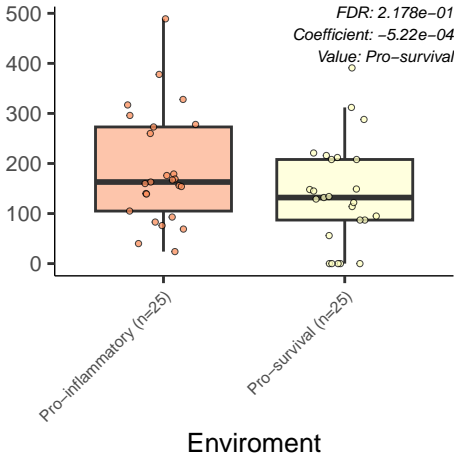
Pro-survival (n=25)

Enviroment

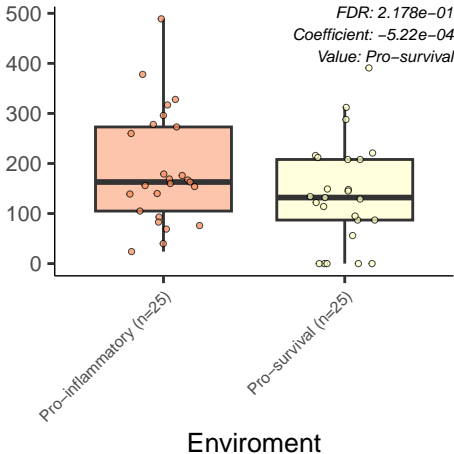
FDR: 2.178e-01
Coefficient: -1.92e-03
Value: Pro-survival



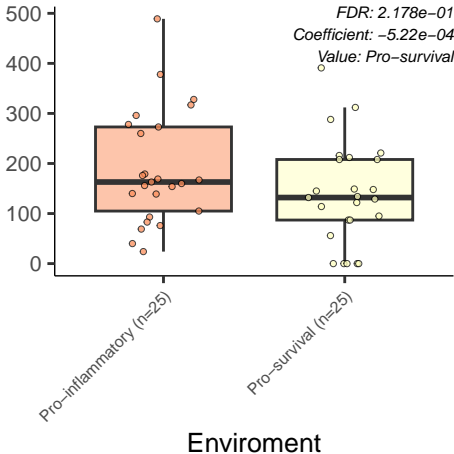
ko04020

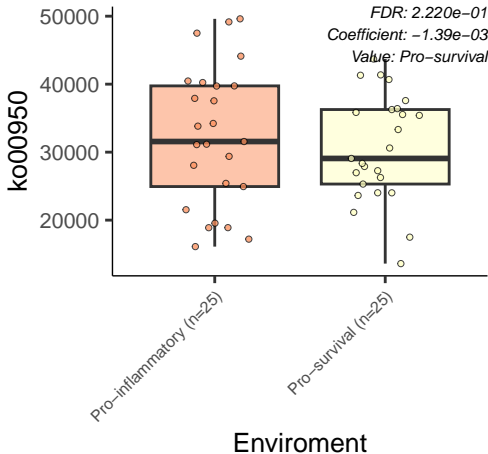


ko05414

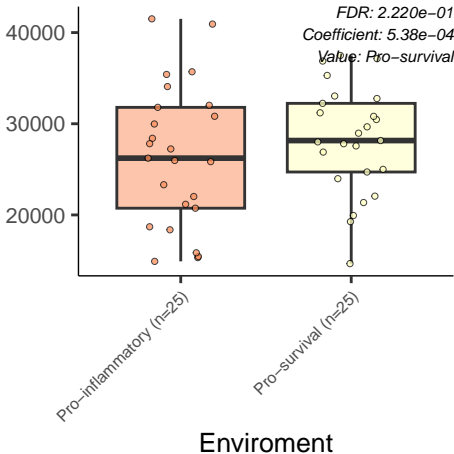


ko04972





ko01055



ko02010

2000000

1500000

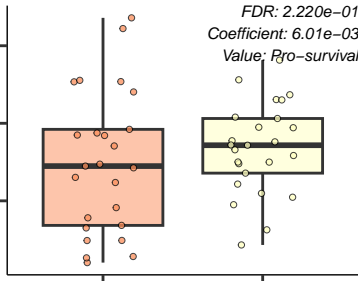
1000000

Pro-inflammatory (n=25)

Pro-survival (n=25)

Enviroment

FDR: 2.220e-01
Coefficient: 6.01e-03
Value: Pro-survival



ko000052

8e+05

6e+05

4e+05

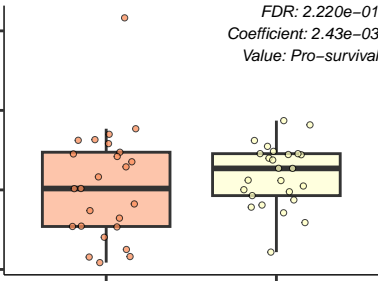
2e+05

Pro-inflammatory (n=25)

Pro-survival (n=25)

Enviroment

FDR: 2.220e-01
Coefficient: 2.43e-03
Value: Pro-survival



ko00790

250000

200000

150000

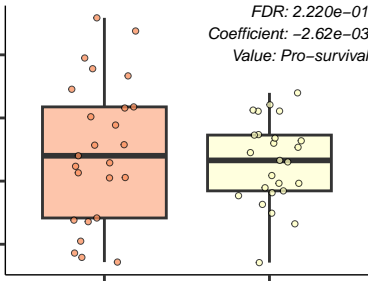
100000

Pro-inflammatory (n=25)

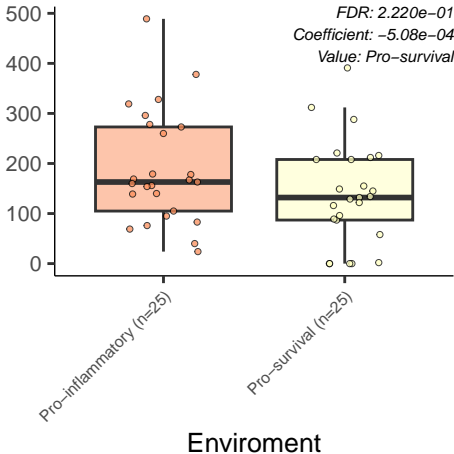
Pro-survival (n=25)

Enviroment

FDR: 2.220e-01
Coefficient: -2.62e-03
Value: Pro-survival



ko05410



ko00960

80000

60000

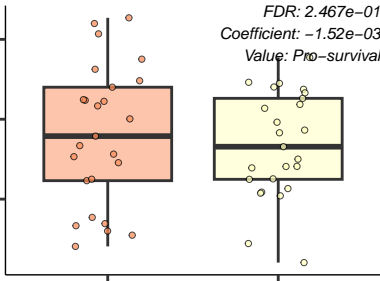
40000

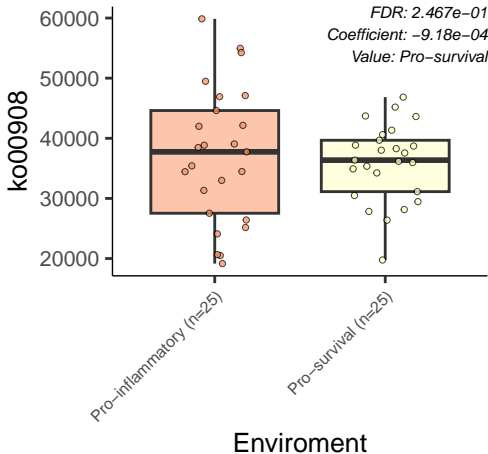
Pro-inflammatory (n=25)

Pro-survival (n=25)

Enviroment

FDR: 2.467e-01
Coefficient: -1.52e-03
Value: Pro-survival





ko00670

