

*FDR*:  $4.925e-05$   
*Coefficient*:  $-2.99e-01$   
*N*: 63

K01482

15000

10000

5000

0

0.00

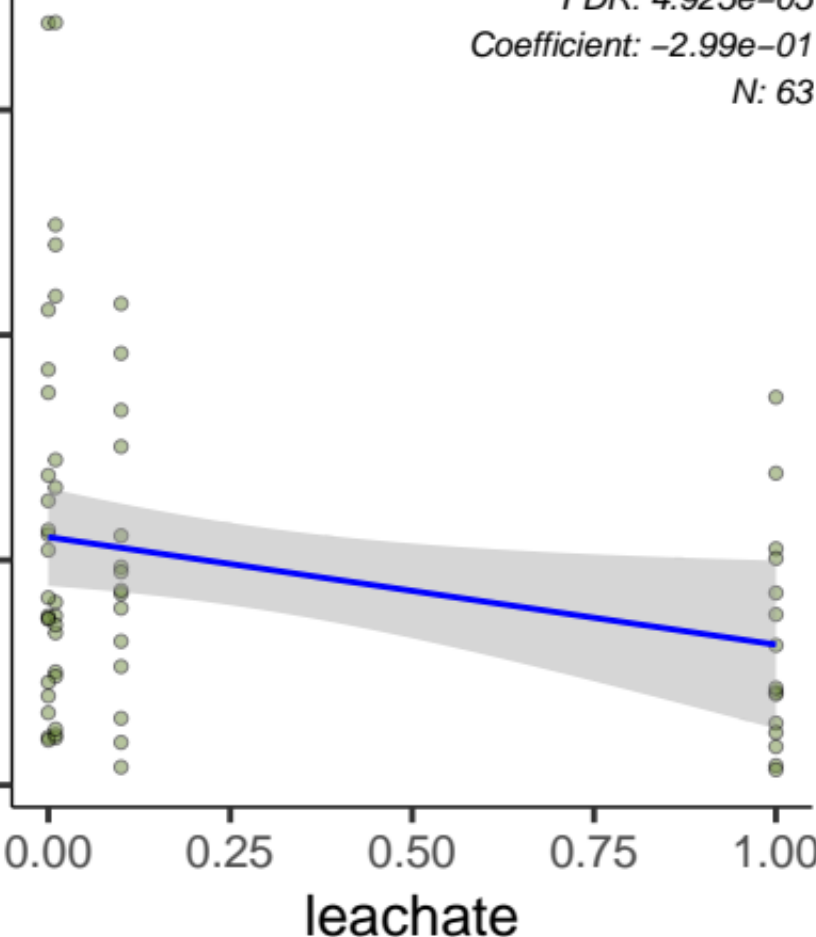
0.25

0.50

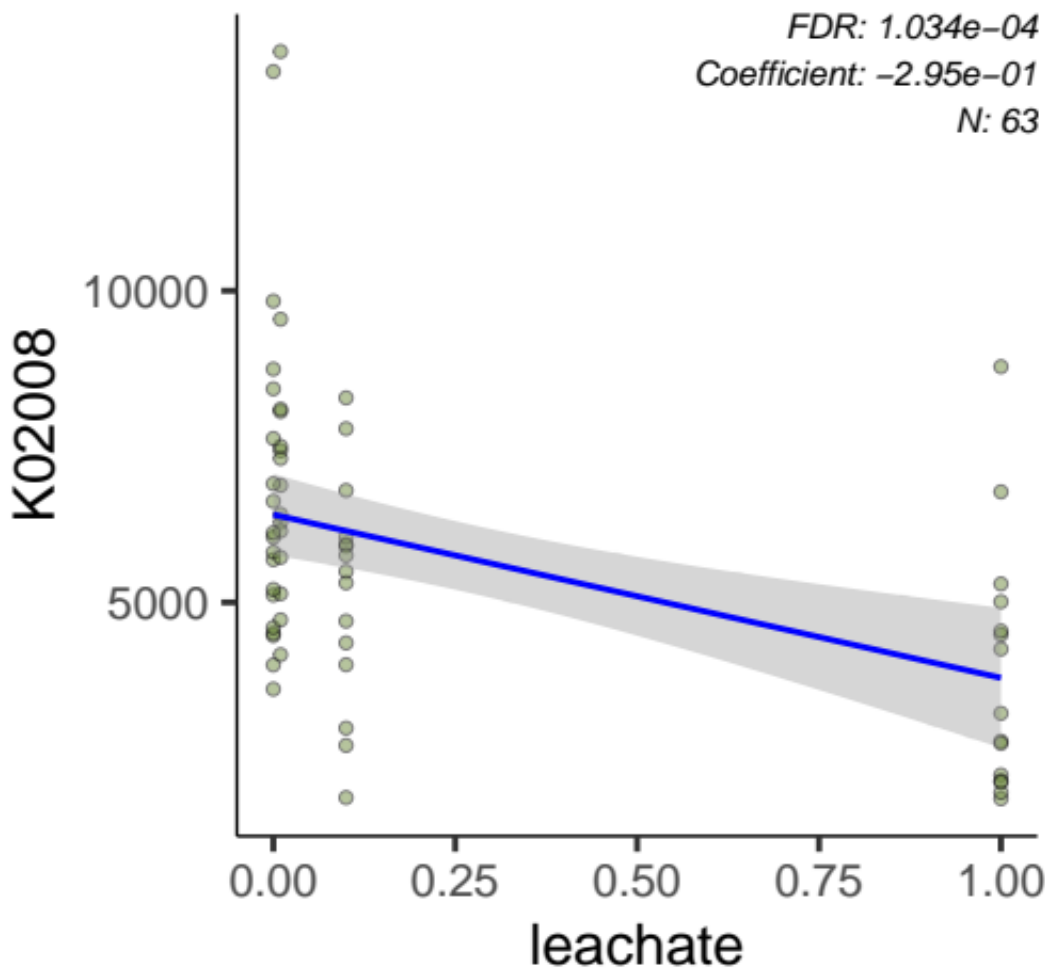
0.75

1.00

leachate



FDR:  $1.034e-04$   
Coefficient:  $-2.95e-01$   
 $N: 63$



FDR:  $1.066e-04$   
Coefficient:  $-2.94e-01$   
 $N: 63$

K02007

10000

5000

0.00

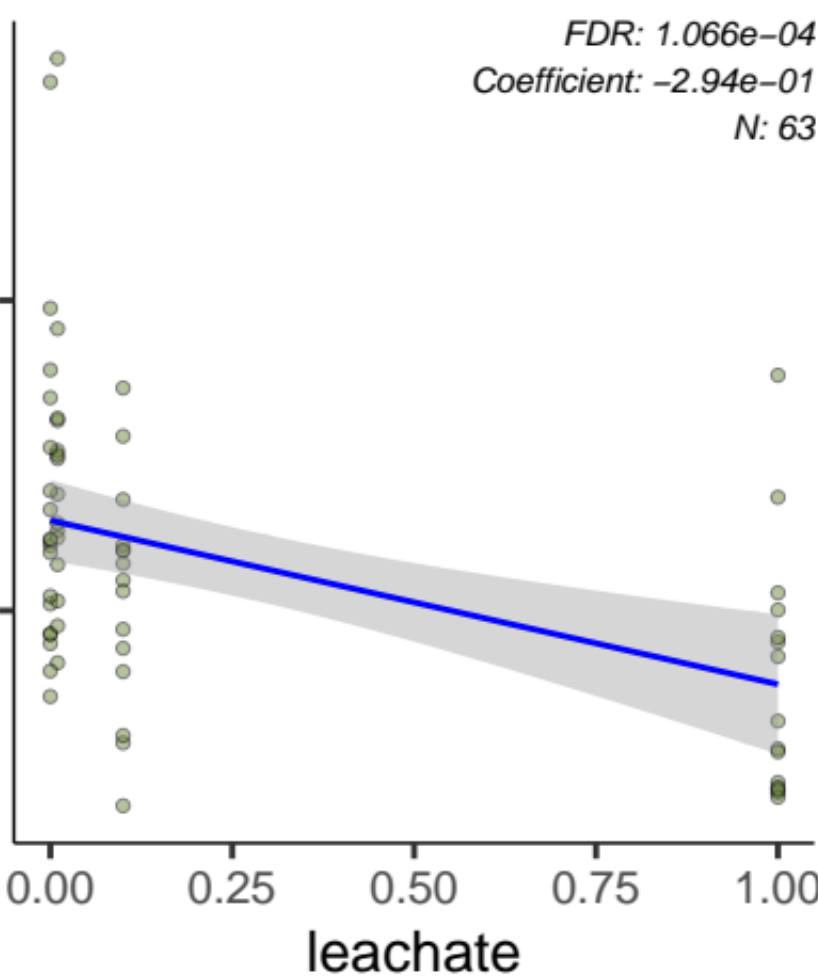
0.25

0.50

0.75

1.00

leachate



FDR:  $1.283\text{e-}04$   
Coefficient:  $-2.90\text{e-}01$   
 $N: 63$

K02009

10000

5000

0.00

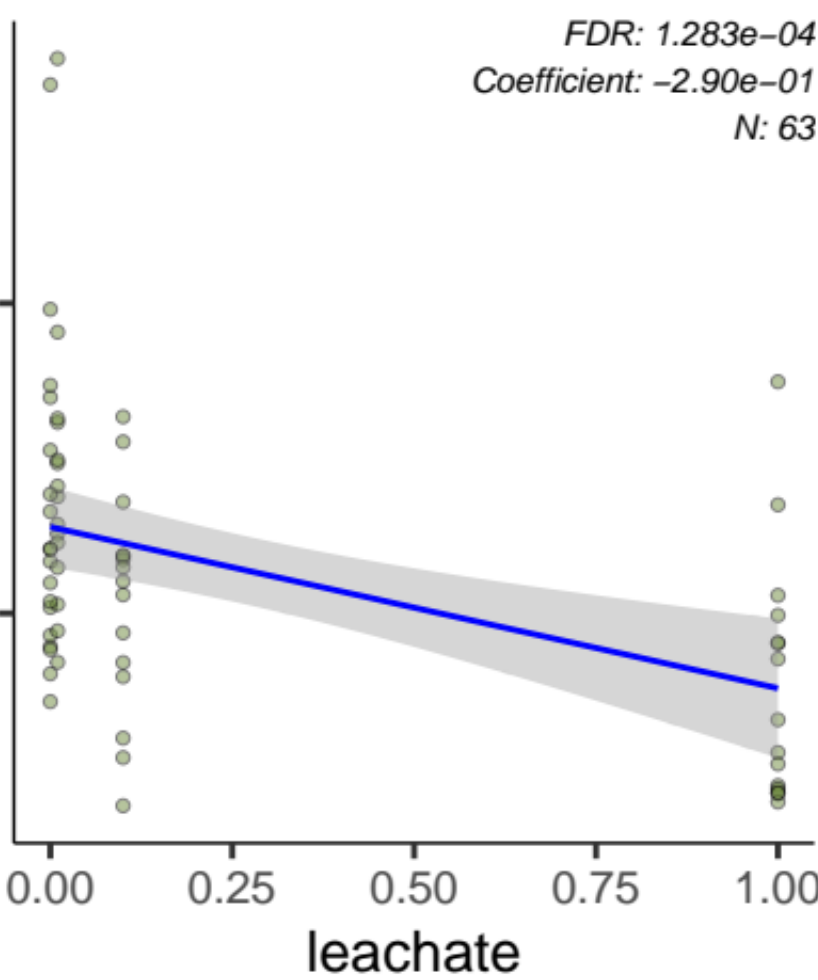
0.25

0.50

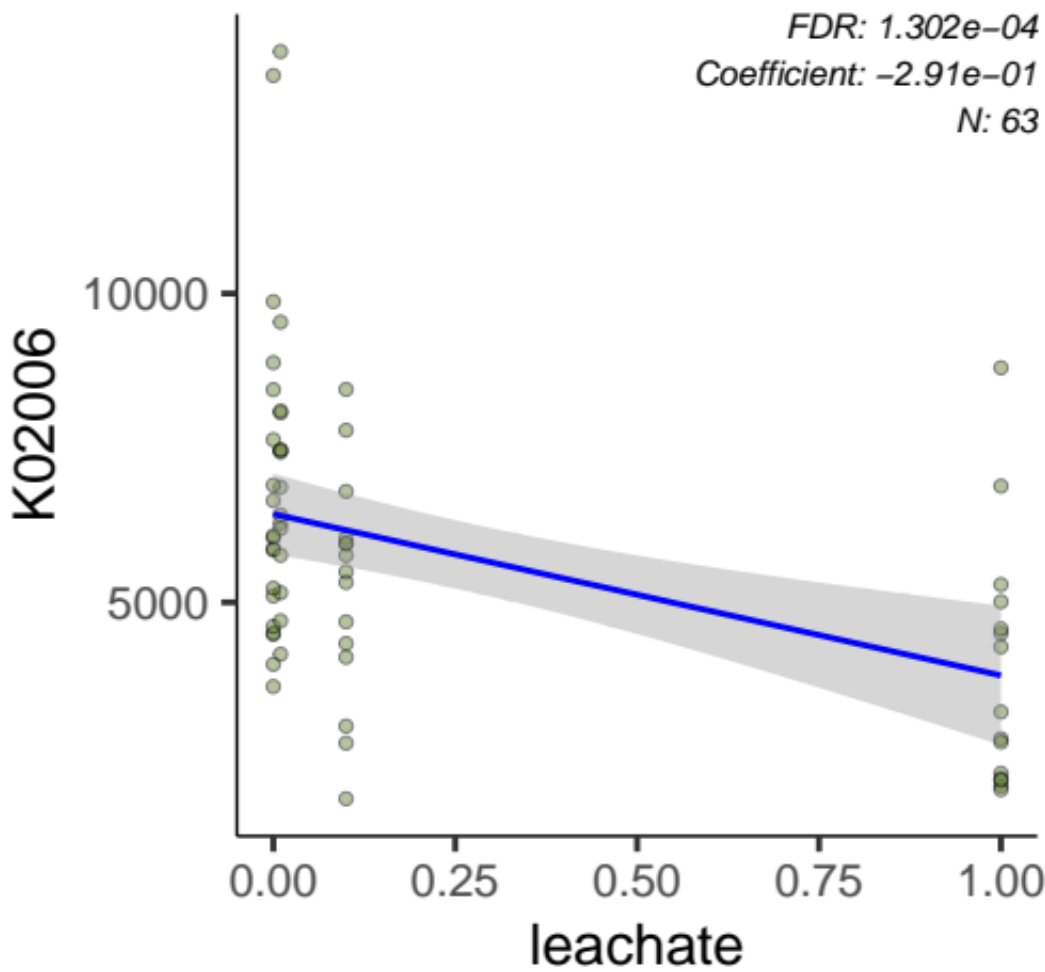
0.75

1.00

leachate



FDR:  $1.302e-04$   
Coefficient:  $-2.91e-01$   
 $N: 63$



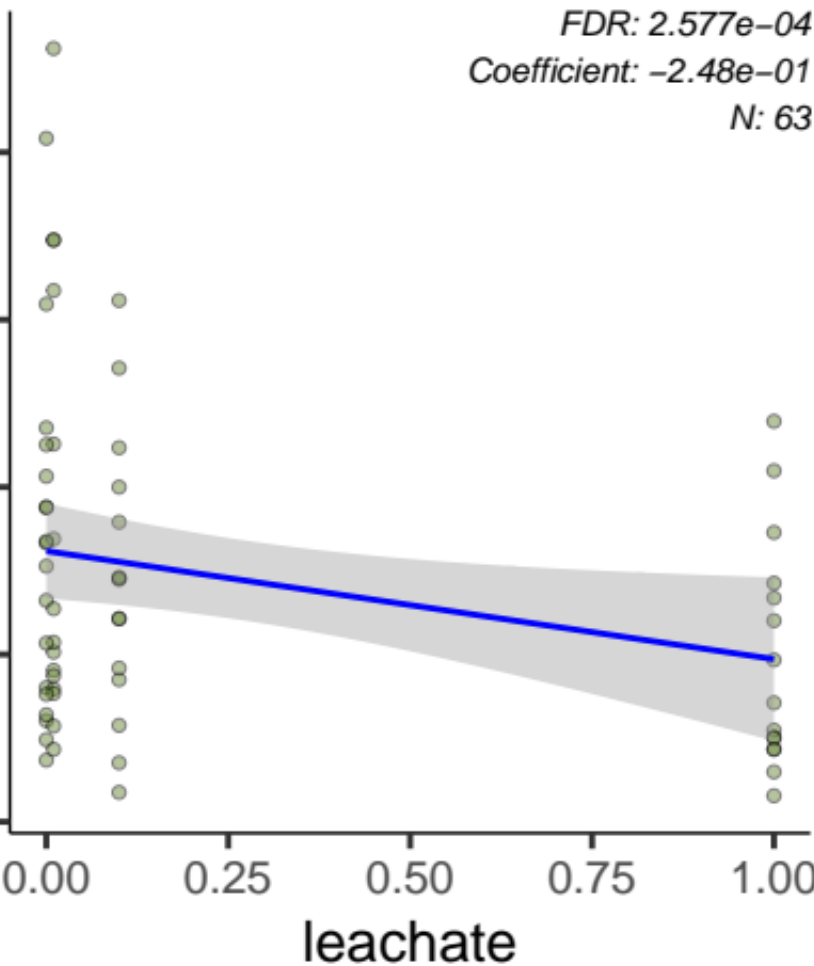
*FDR*:  $2.577e-04$   
*Coefficient*:  $-2.48e-01$   
*N*: 63

K03932

40000  
30000  
20000  
10000  
0

0.00 0.25 0.50 0.75 1.00

leachate



FDR:  $2.629e-04$   
Coefficient:  $-3.39e-01$   
 $N: 63$

K07100

7500

5000

2500

0

0.00

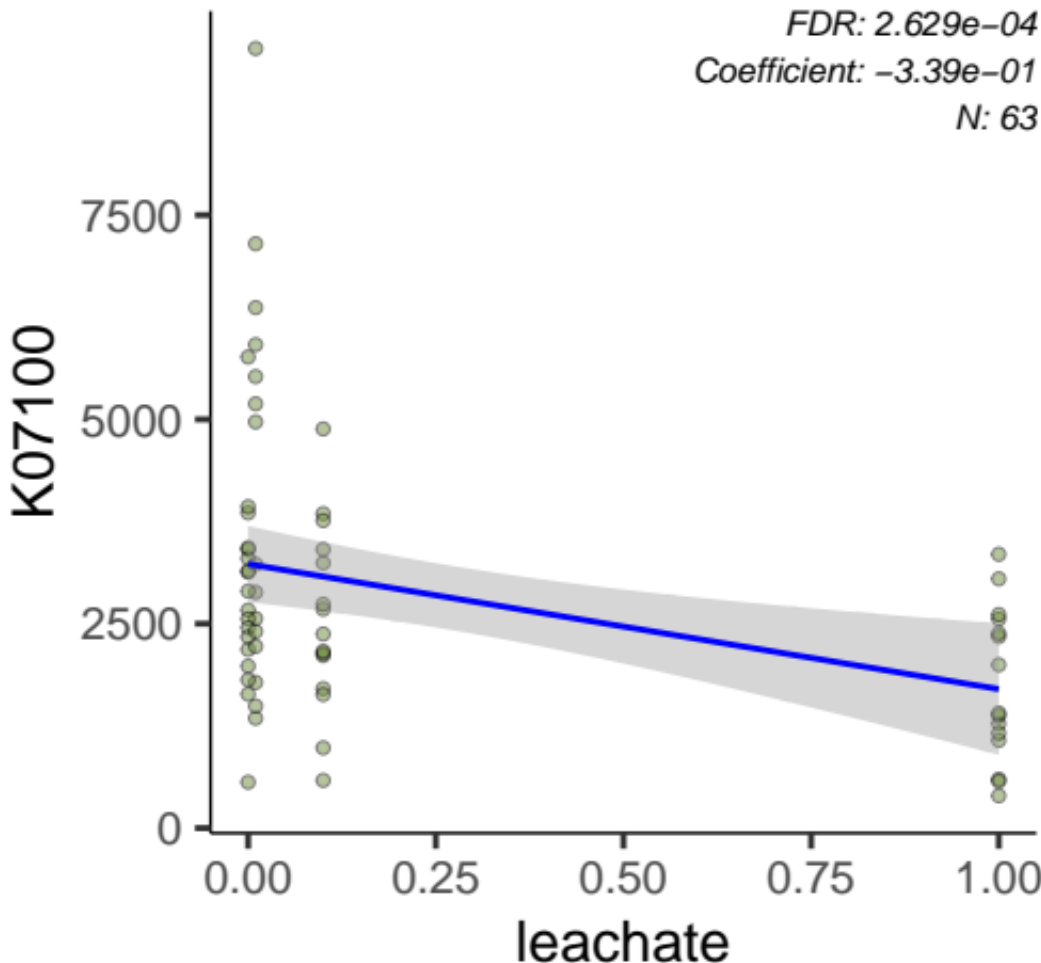
0.25

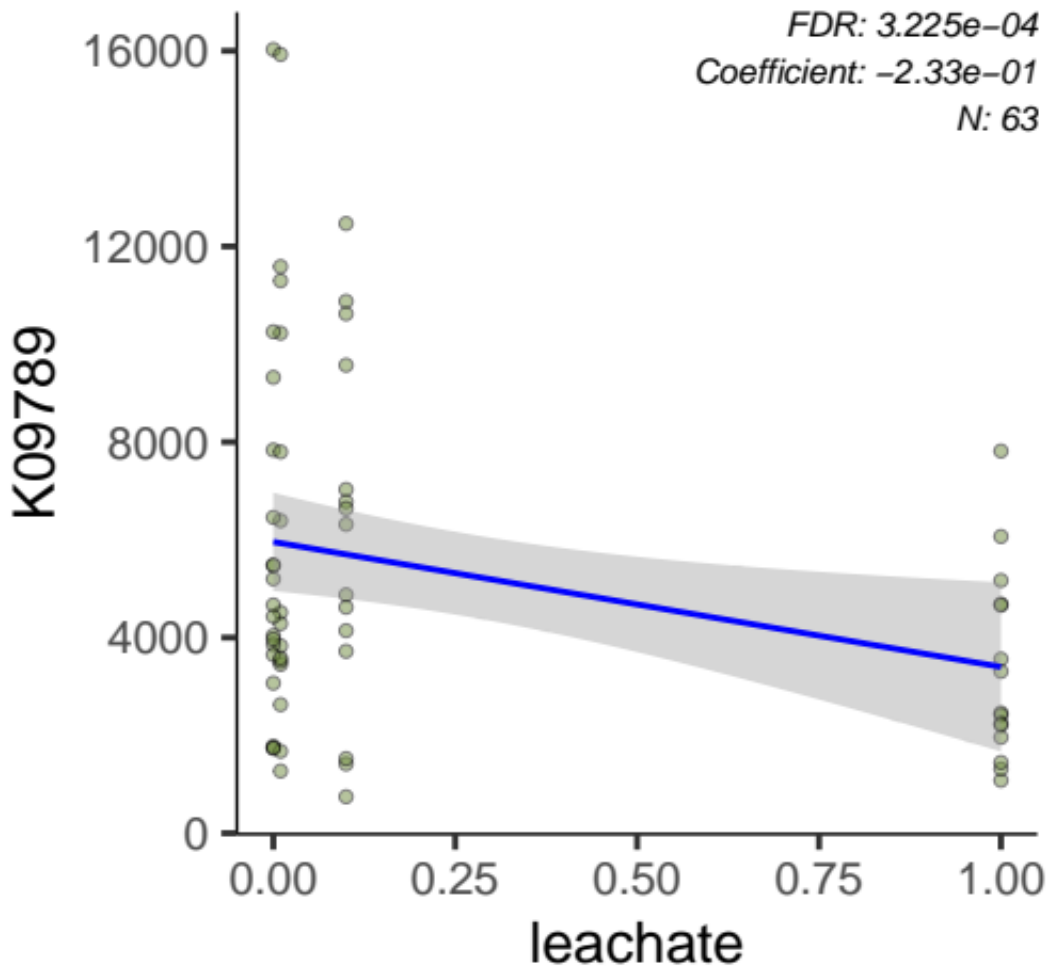
0.50

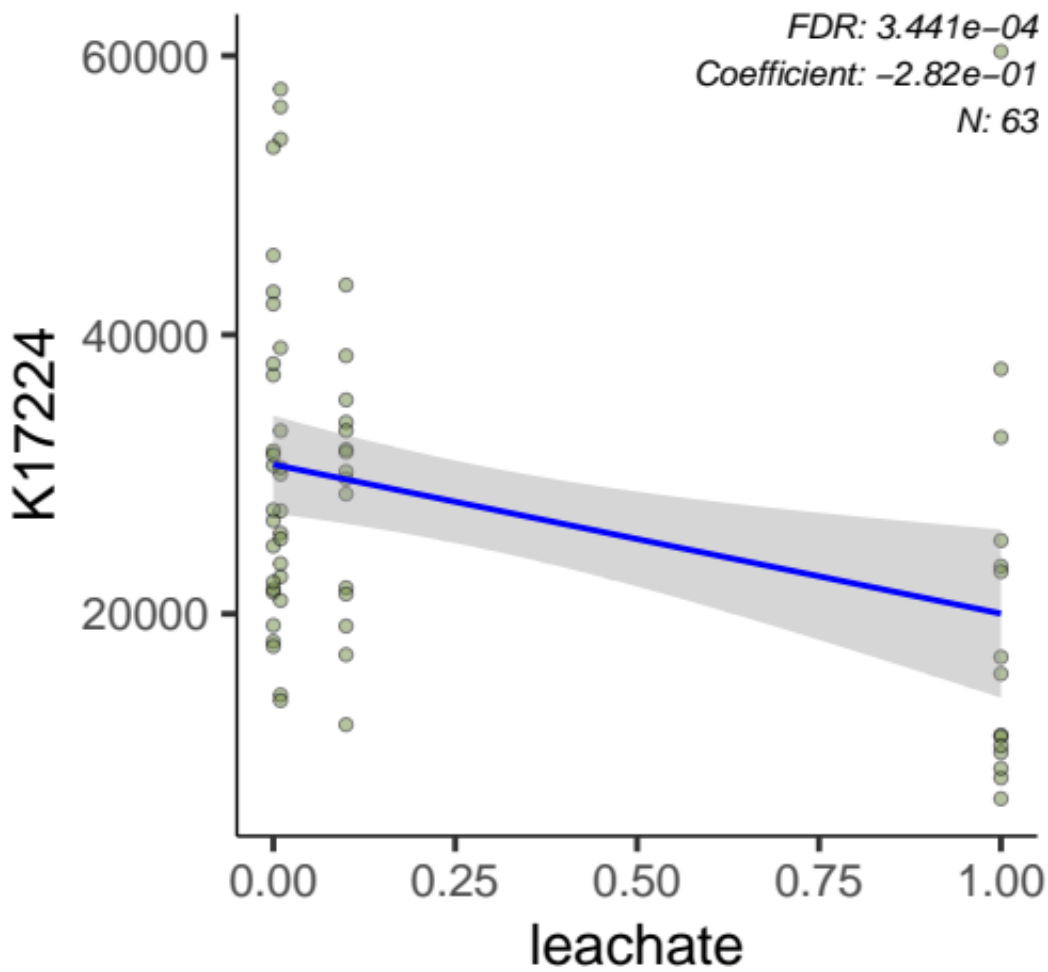
0.75

1.00

leachate







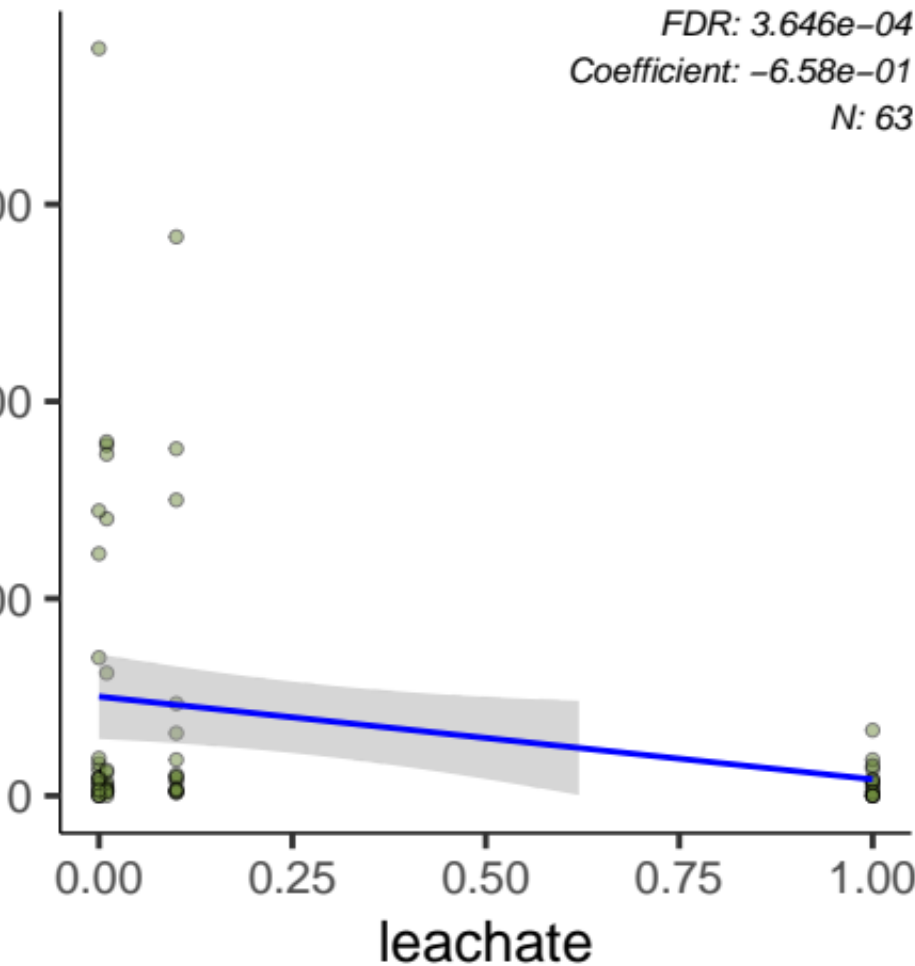
FDR:  $3.646e-04$   
Coefficient:  $-6.58e-01$   
 $N: 63$

K15897

600  
400  
200  
0

0.00 0.25 0.50 0.75 1.00

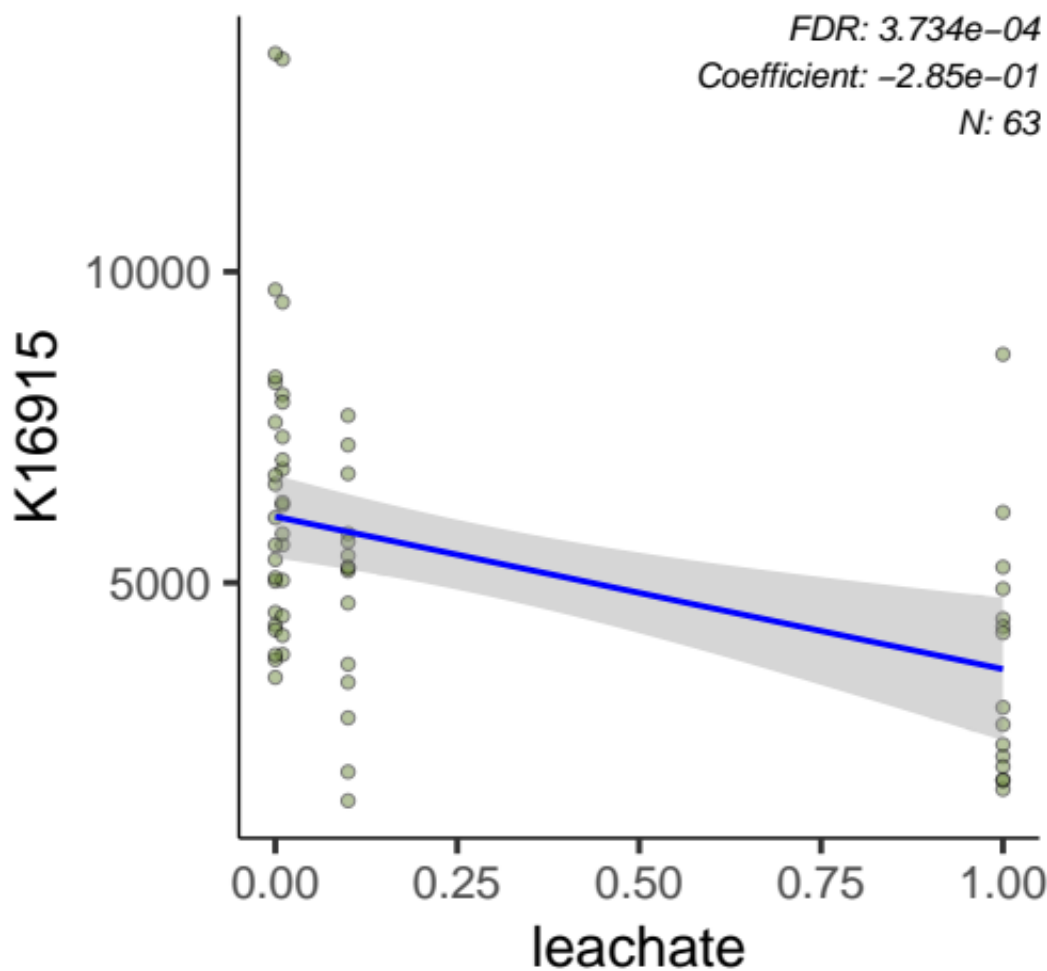
leachate

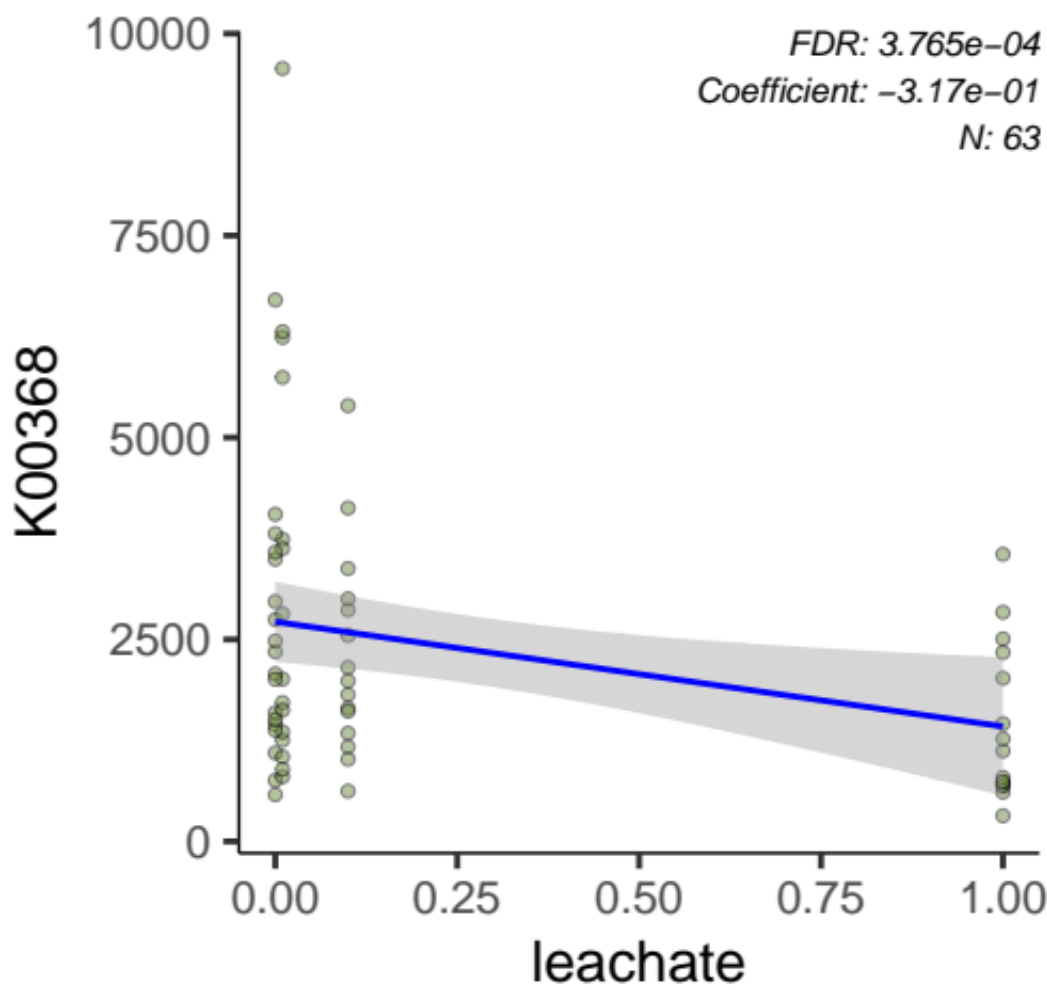


FDR: 3.734e-04

Coefficient: -2.85e-01

N: 63





FDR:  $4.079e-04$   
Coefficient:  $-4.13e-01$   
 $N: 63$

K12980

3000

2000

1000

0

0.00

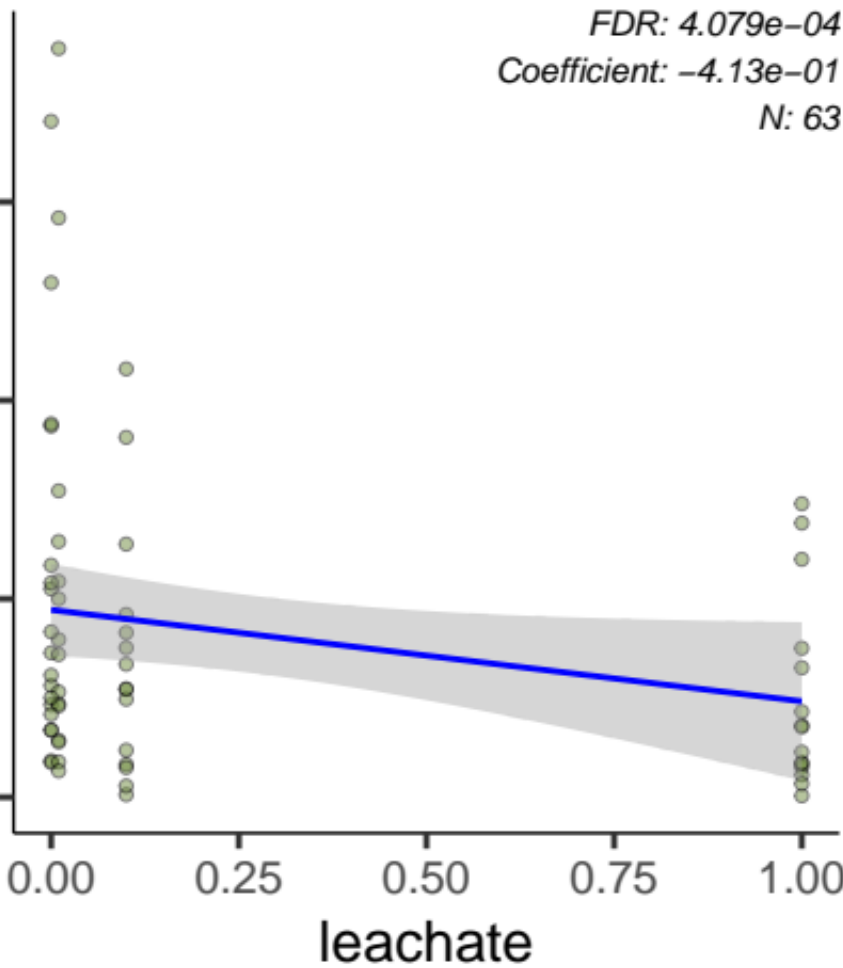
0.25

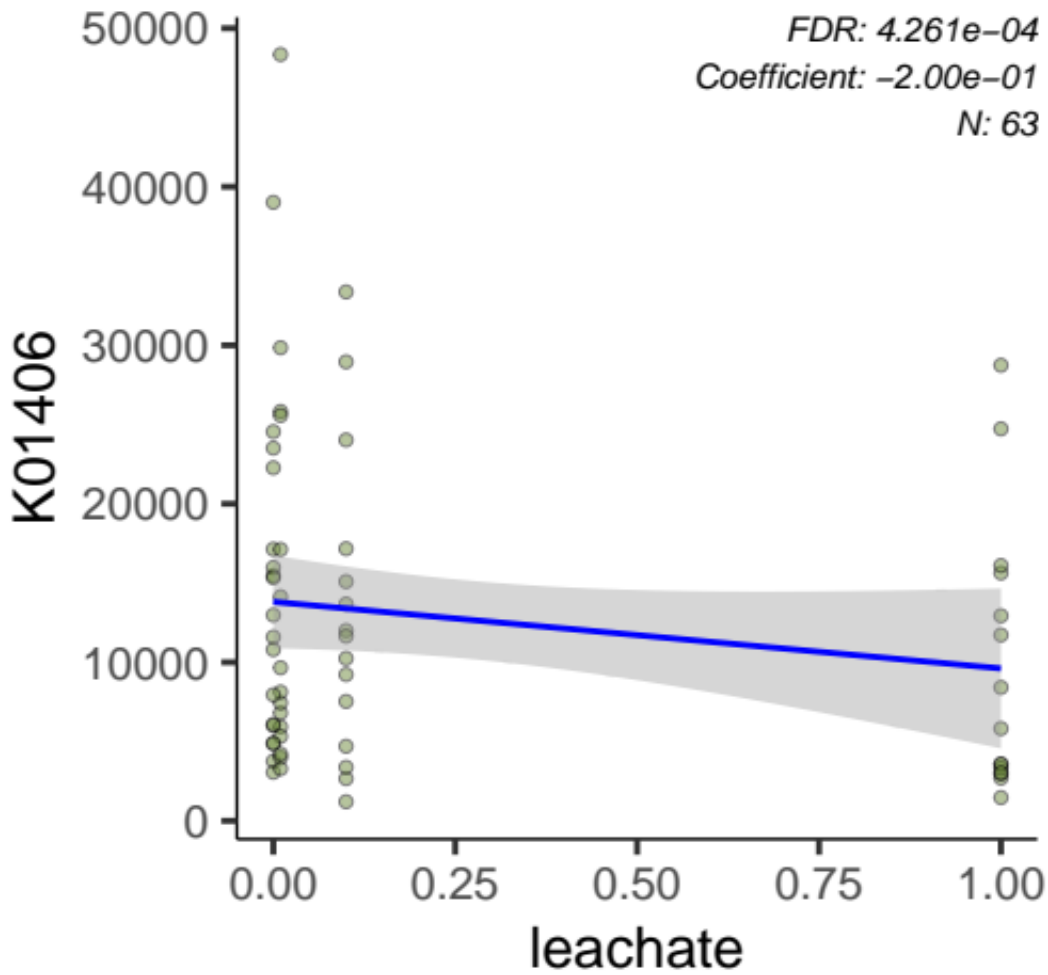
0.50

0.75

1.00

leachate





FDR:  $4.504e-04$   
Coefficient:  $-2.16e-01$   
 $N: 63$

K17225

60000

40000

20000

0

0.00

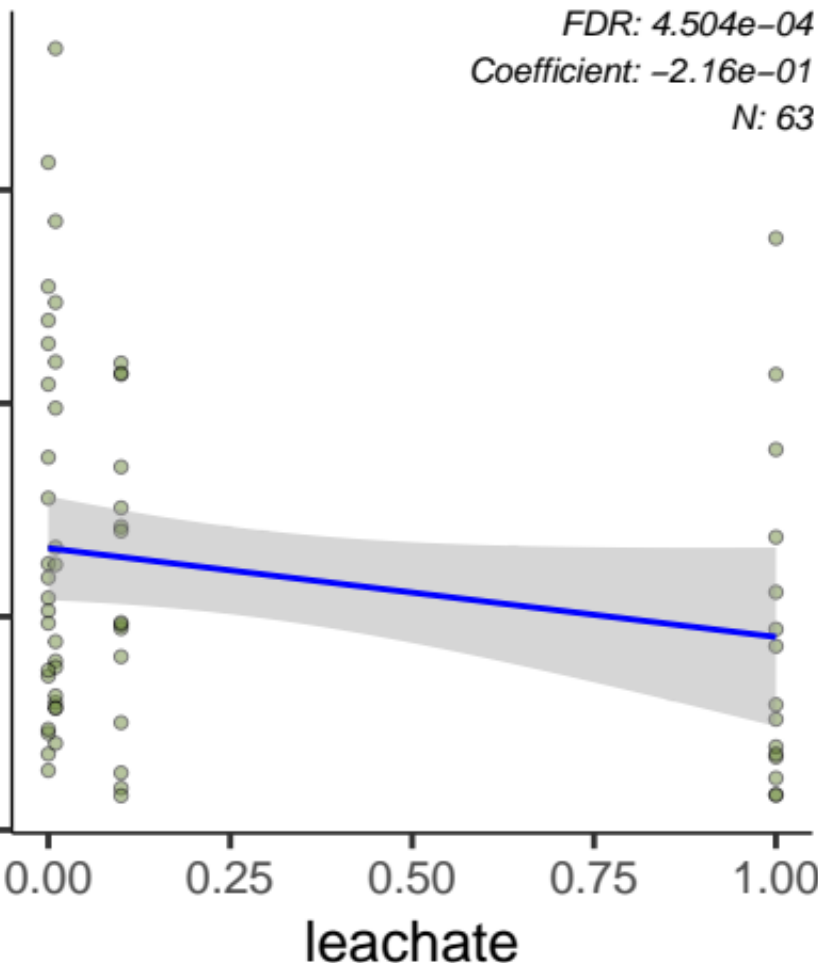
0.25

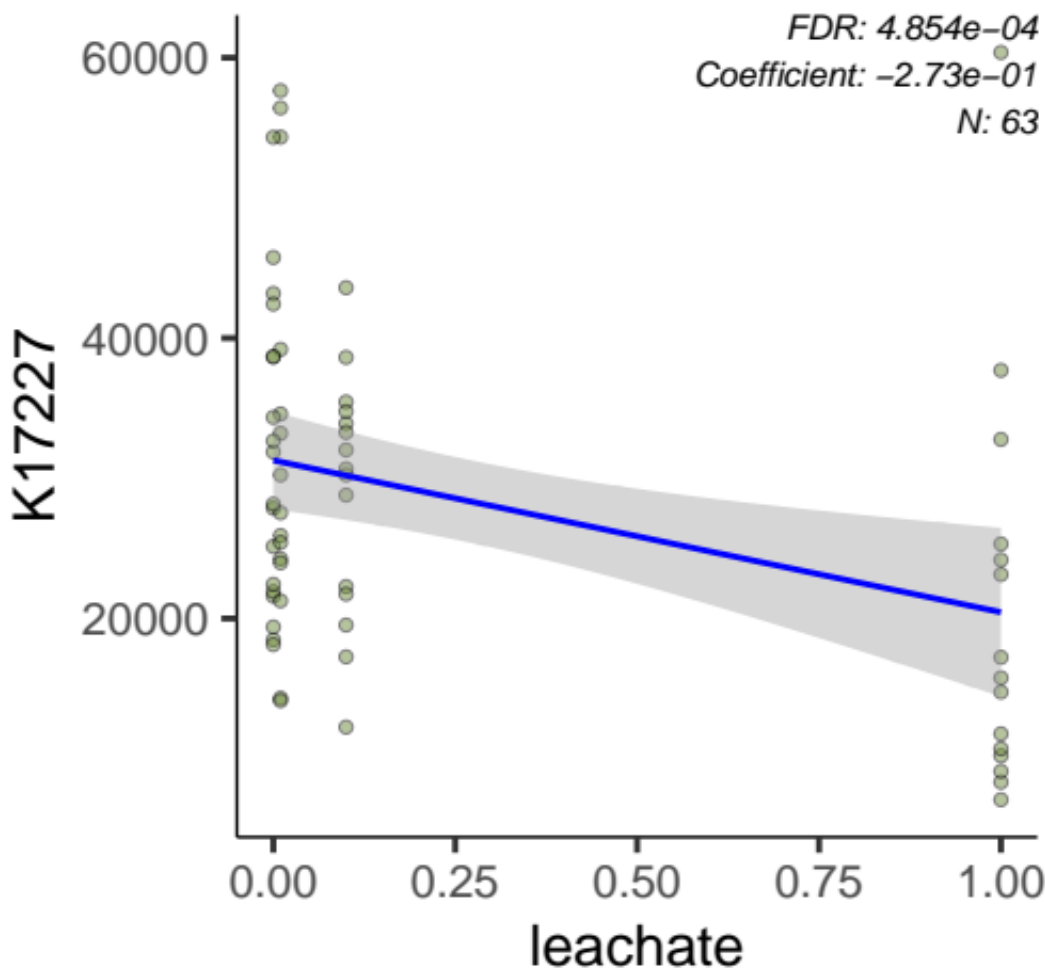
0.50

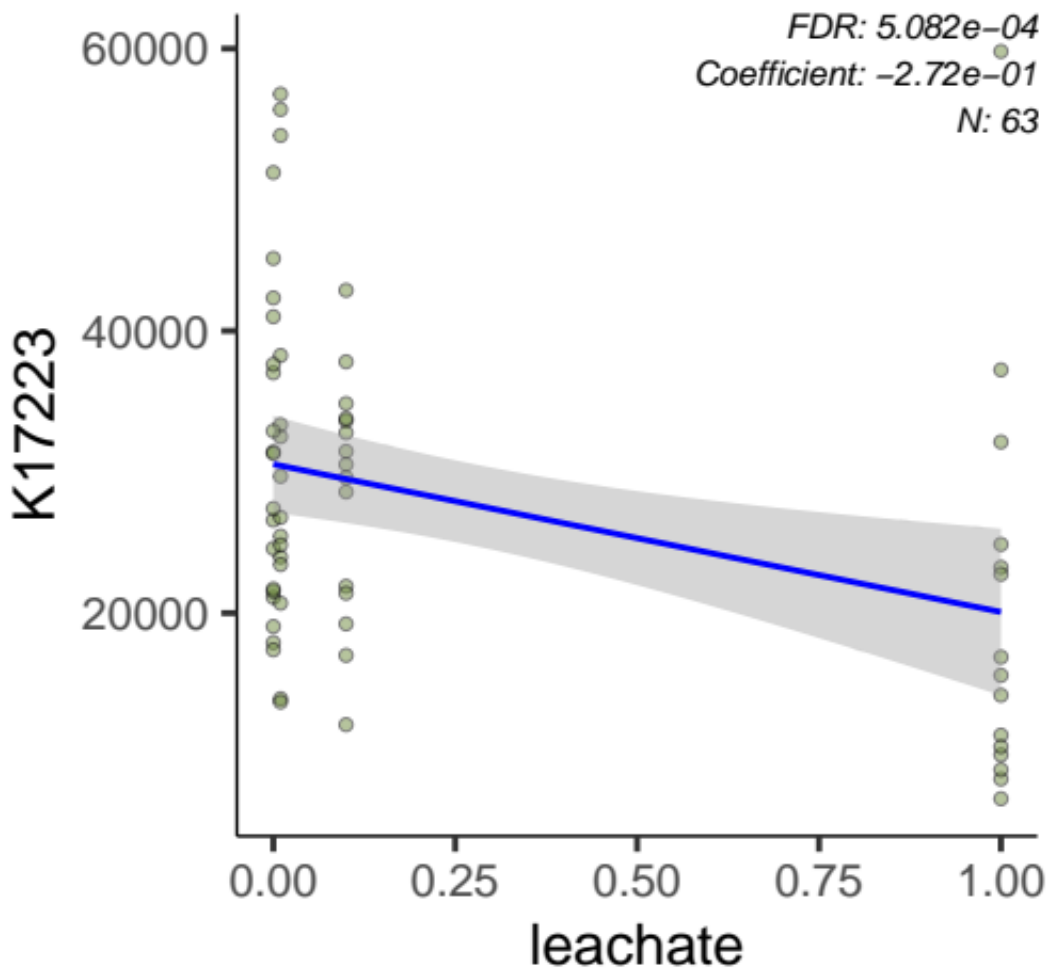
0.75

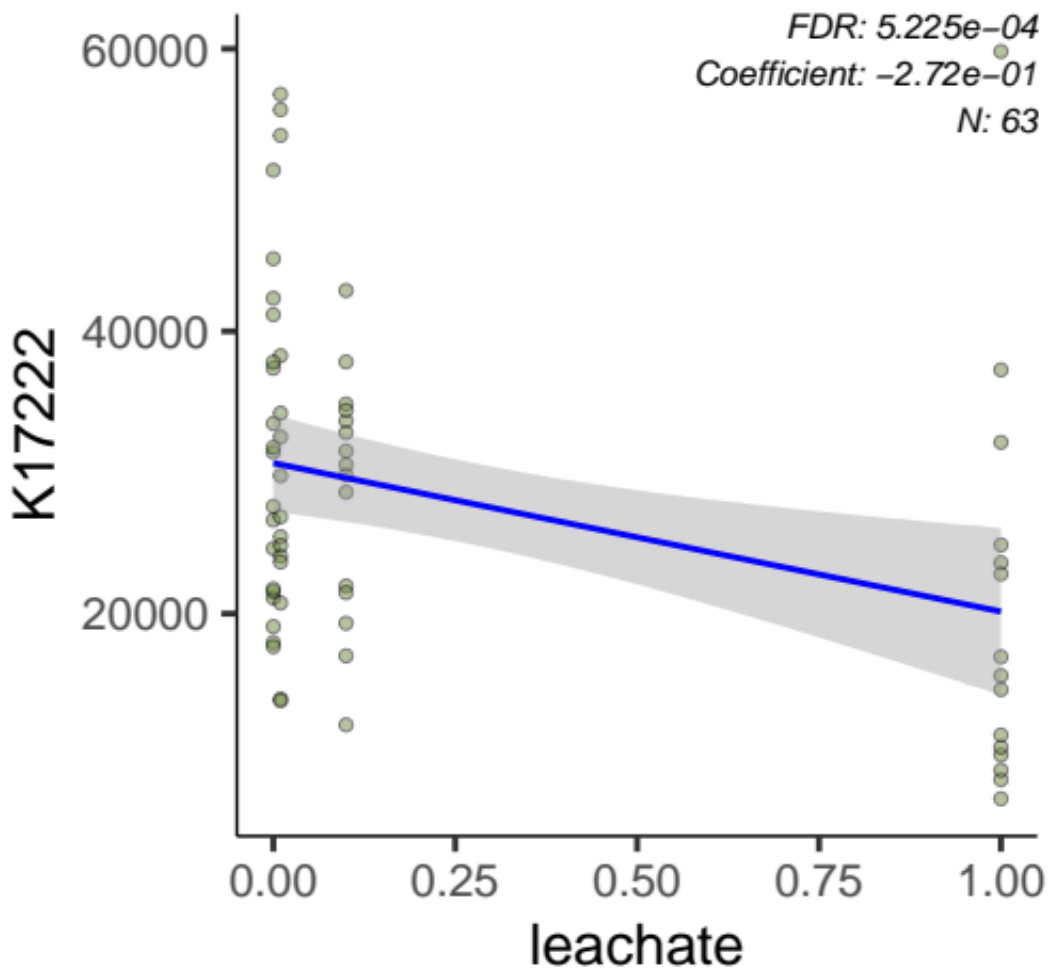
1.00

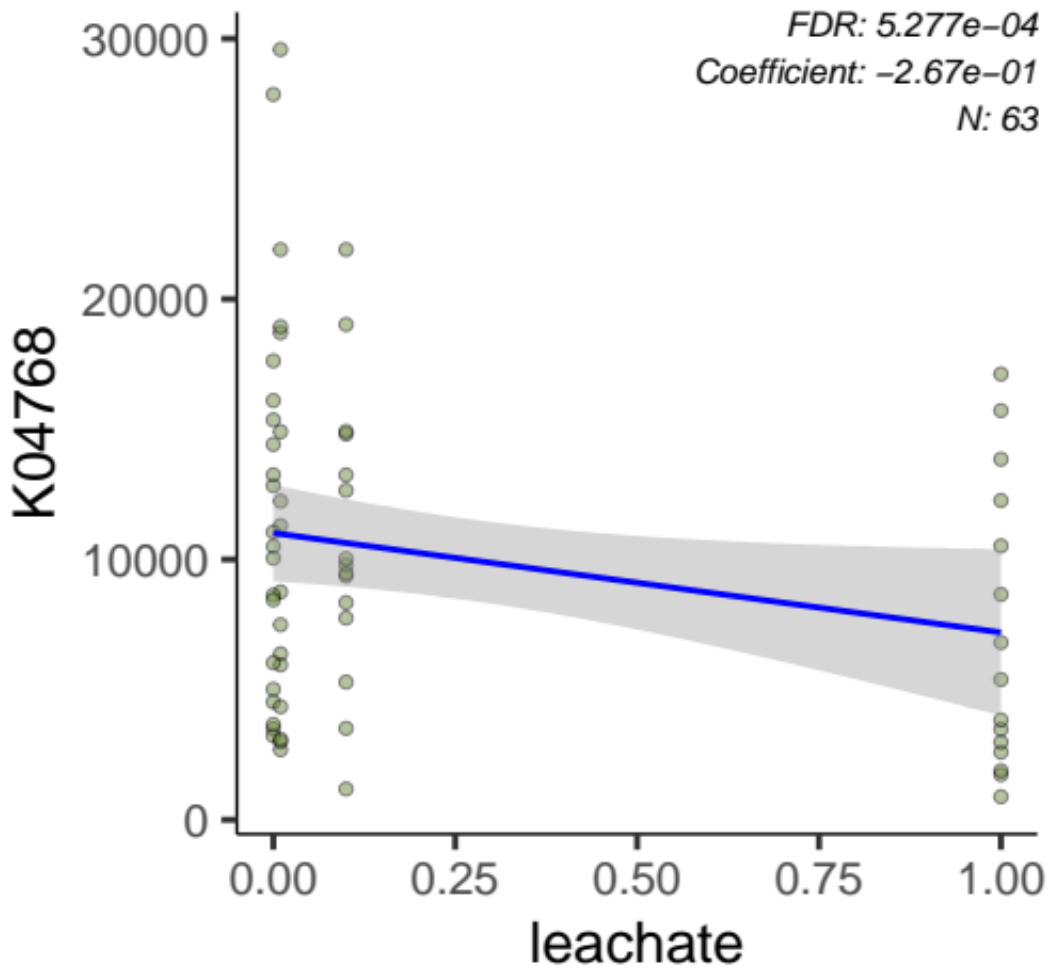
leachate

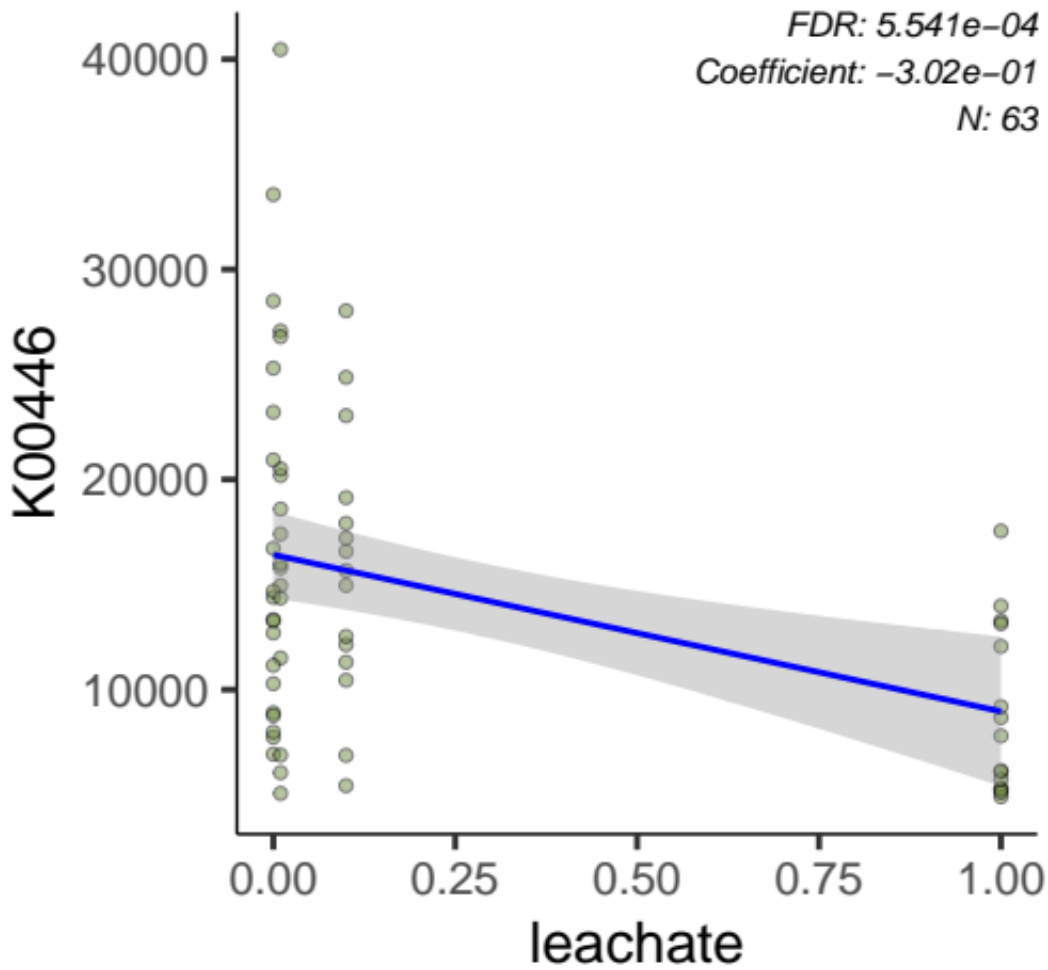








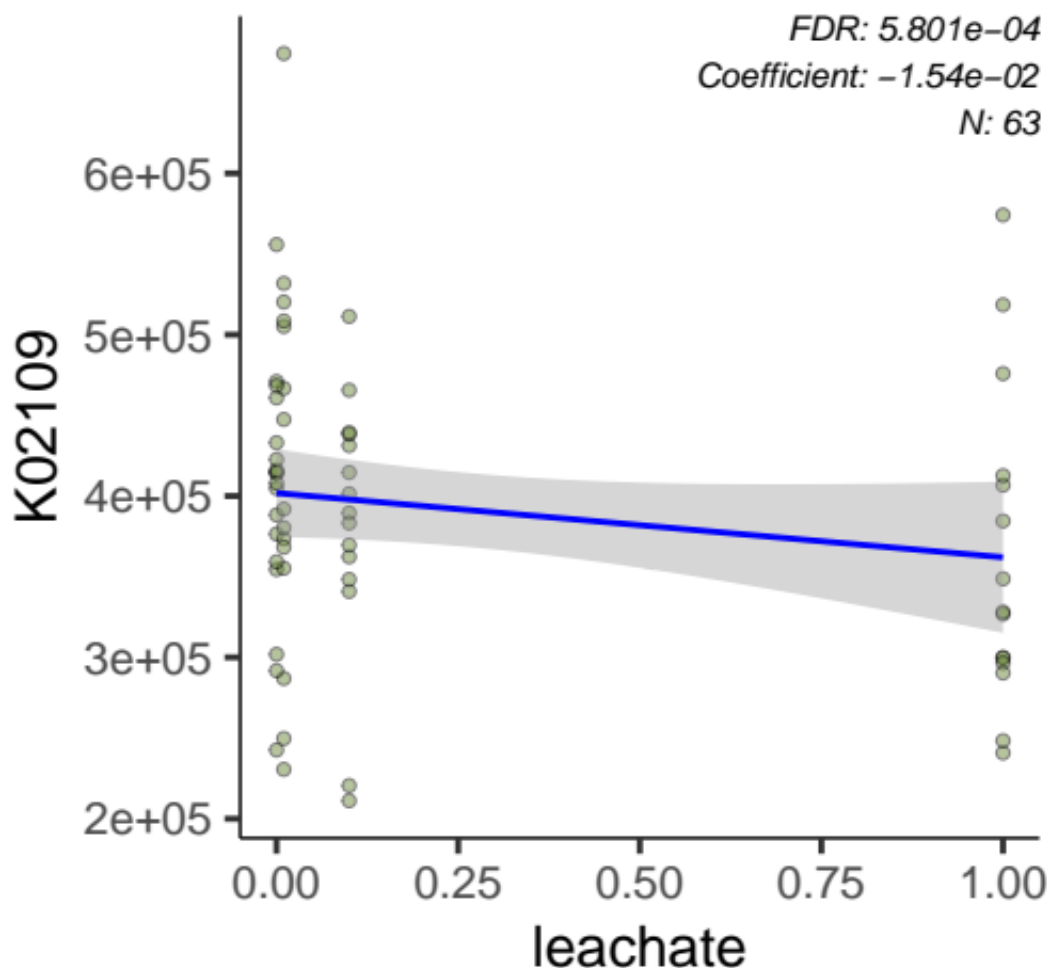


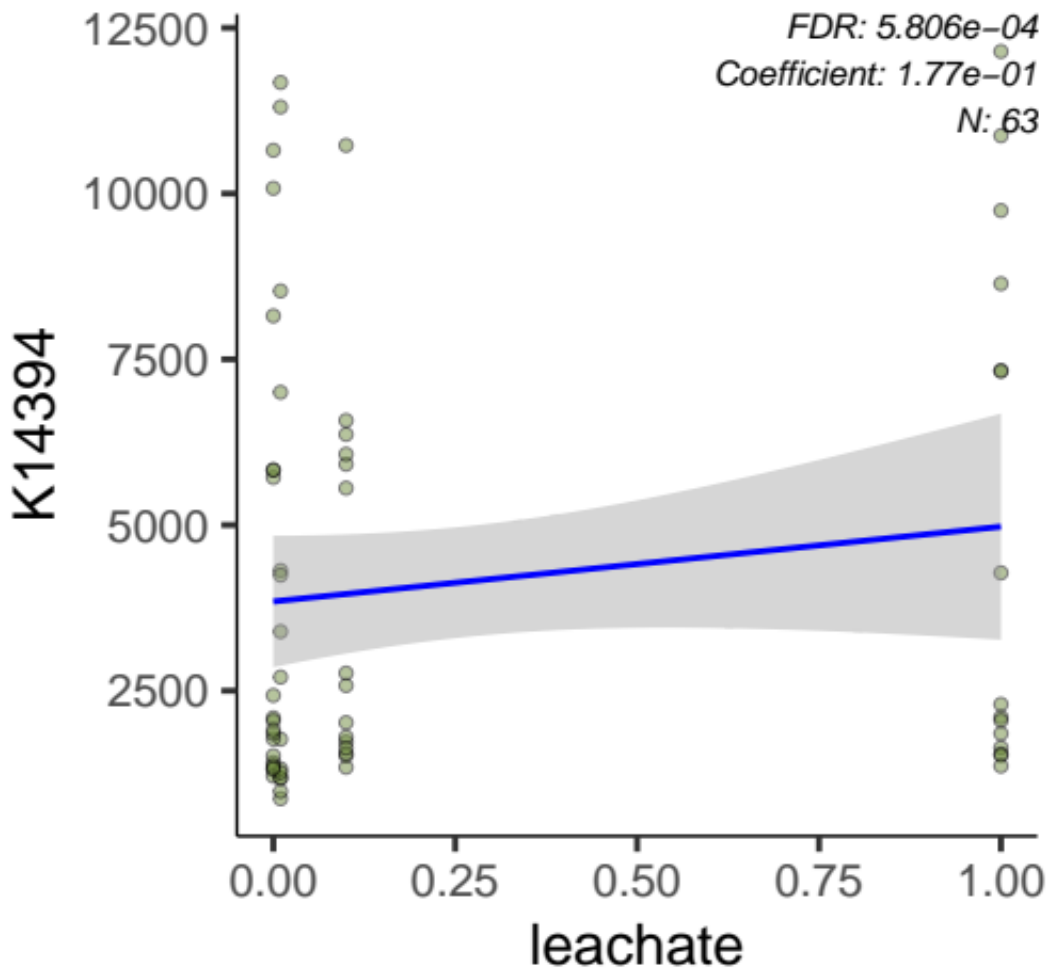


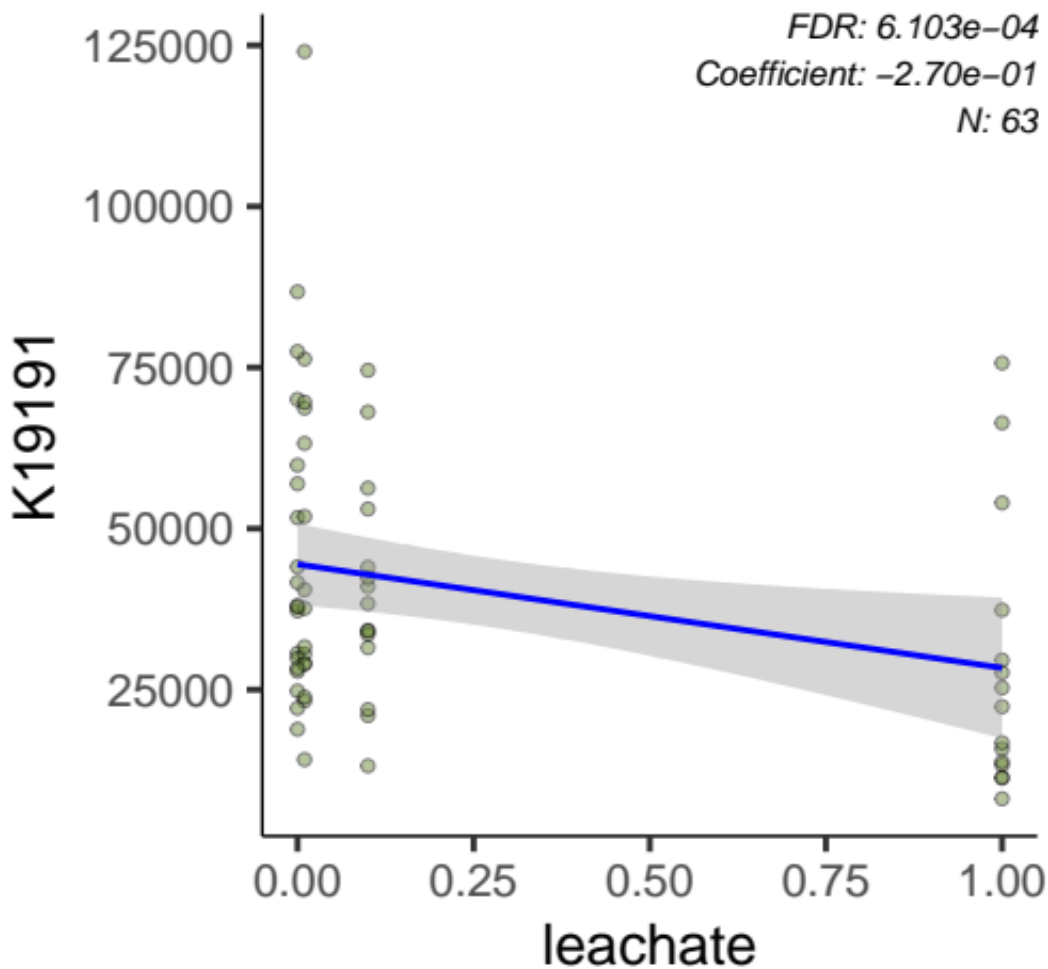
FDR: 5.801e-04

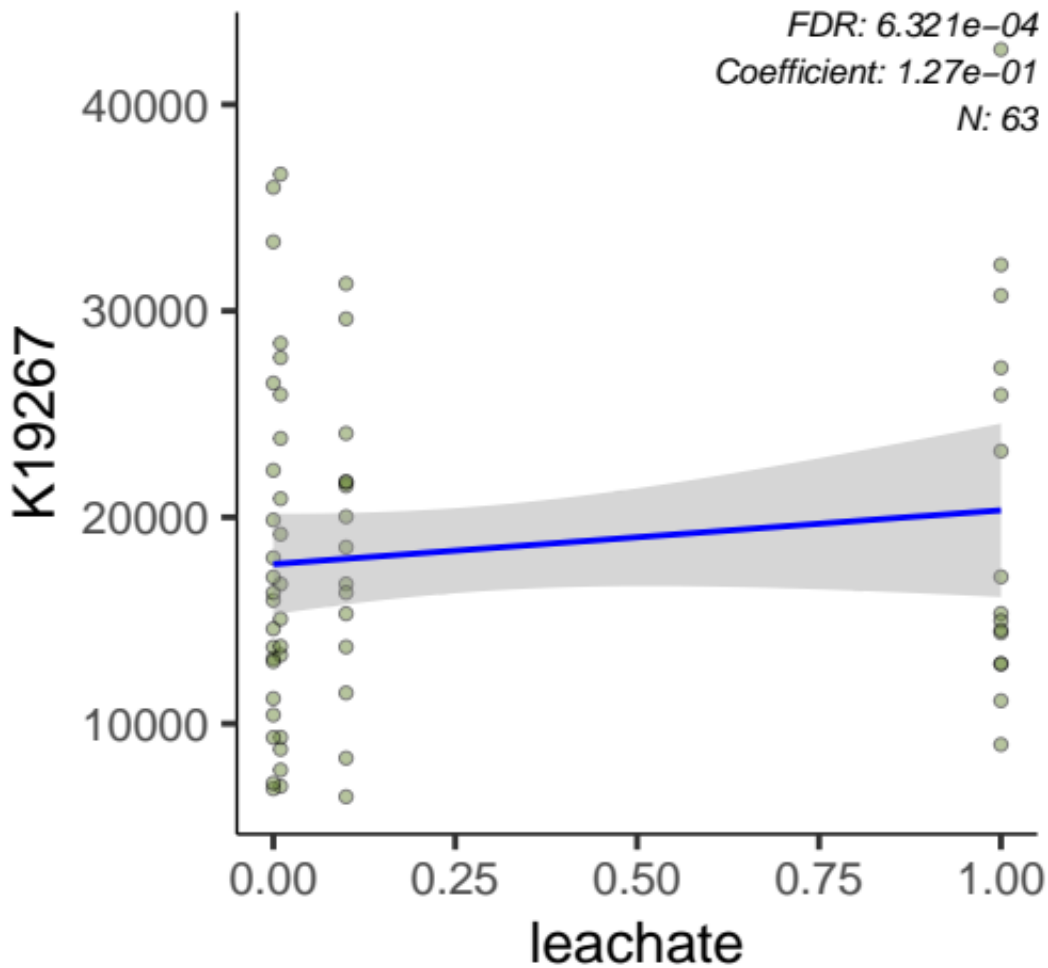
Coefficient: -1.54e-02

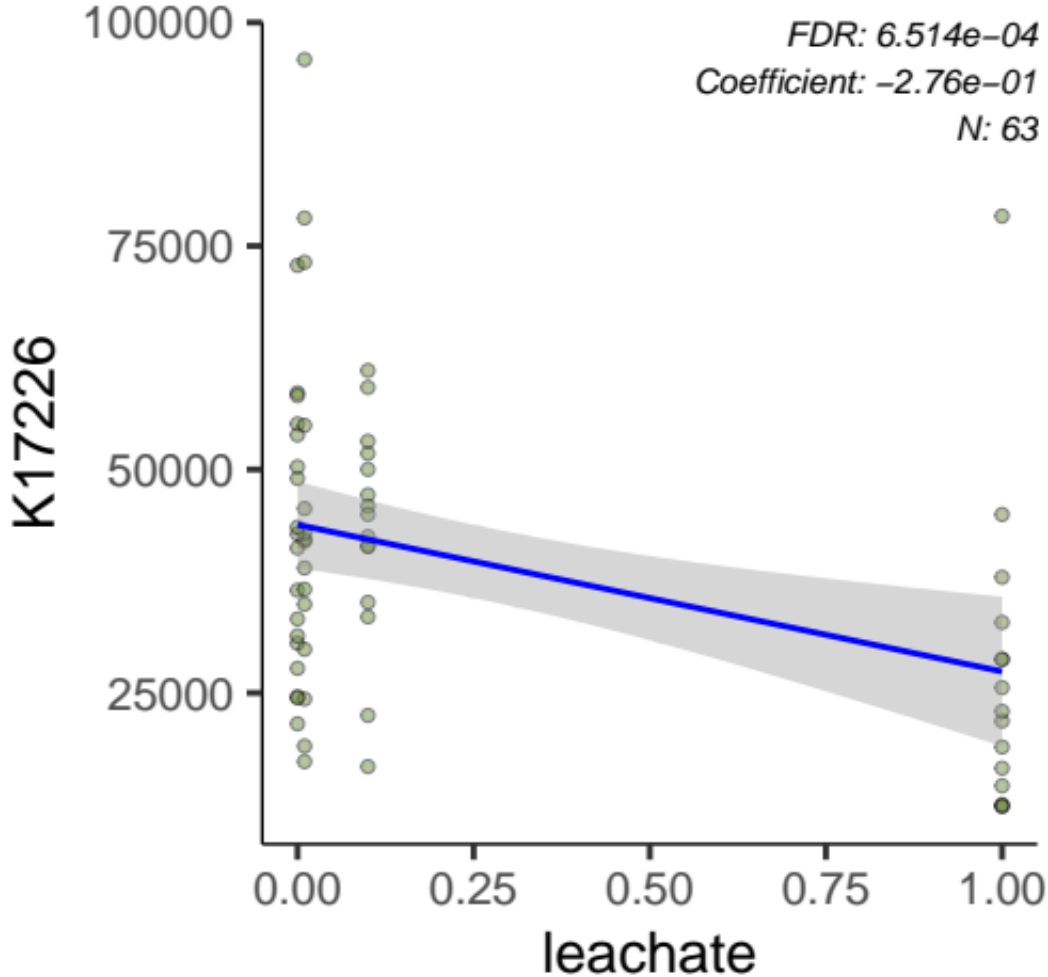
N: 63



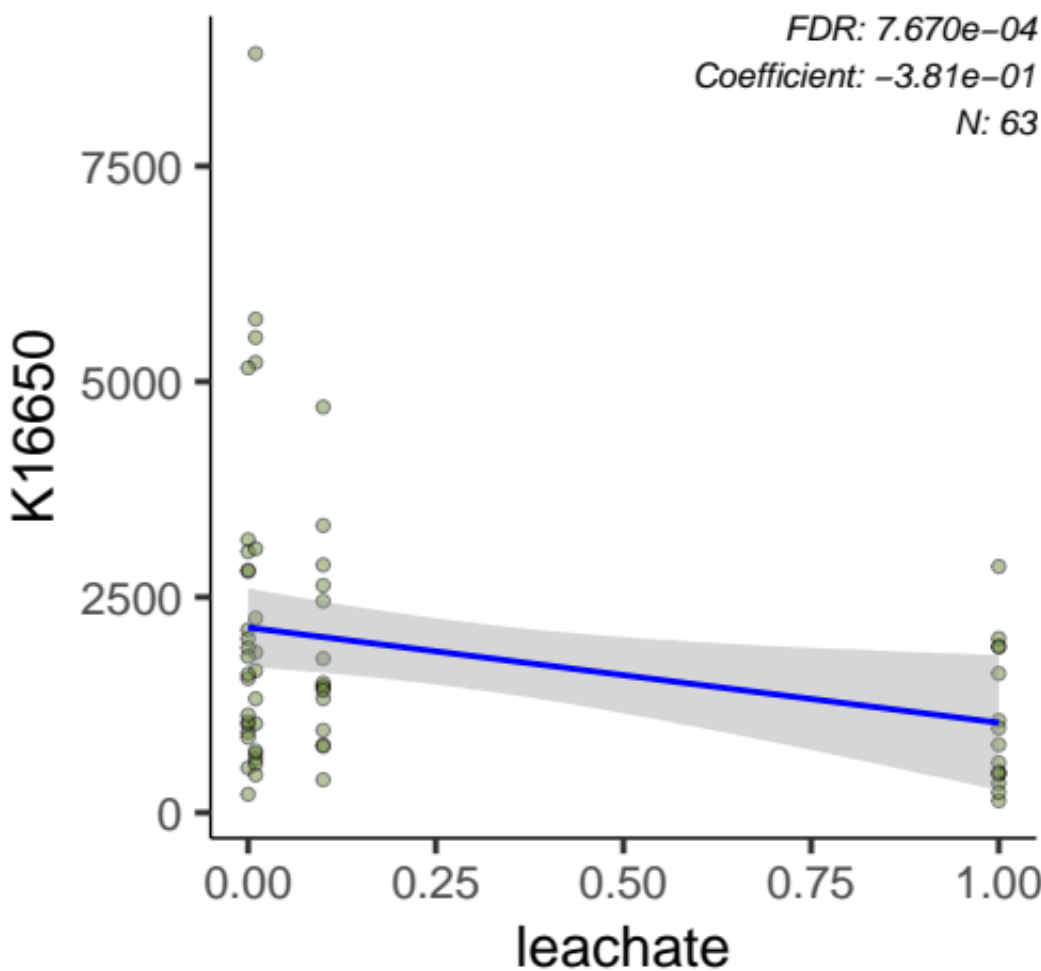


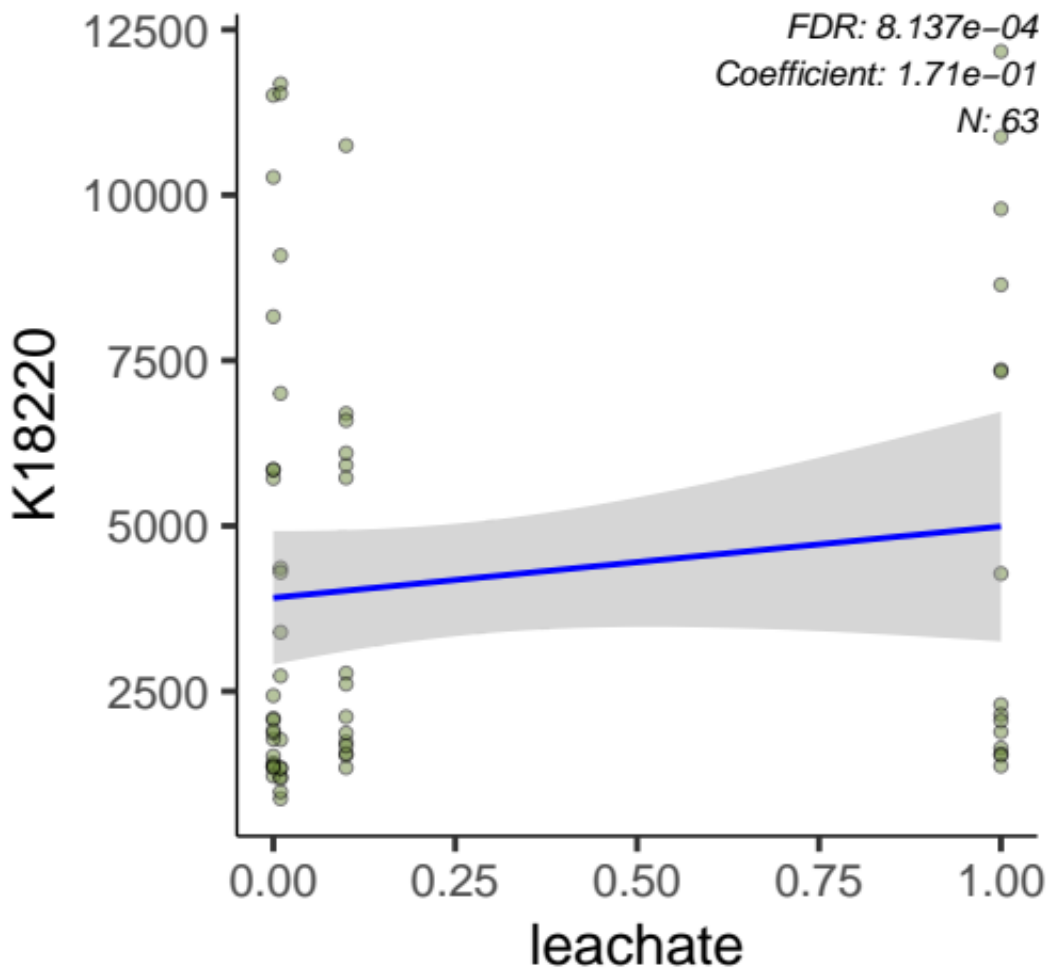


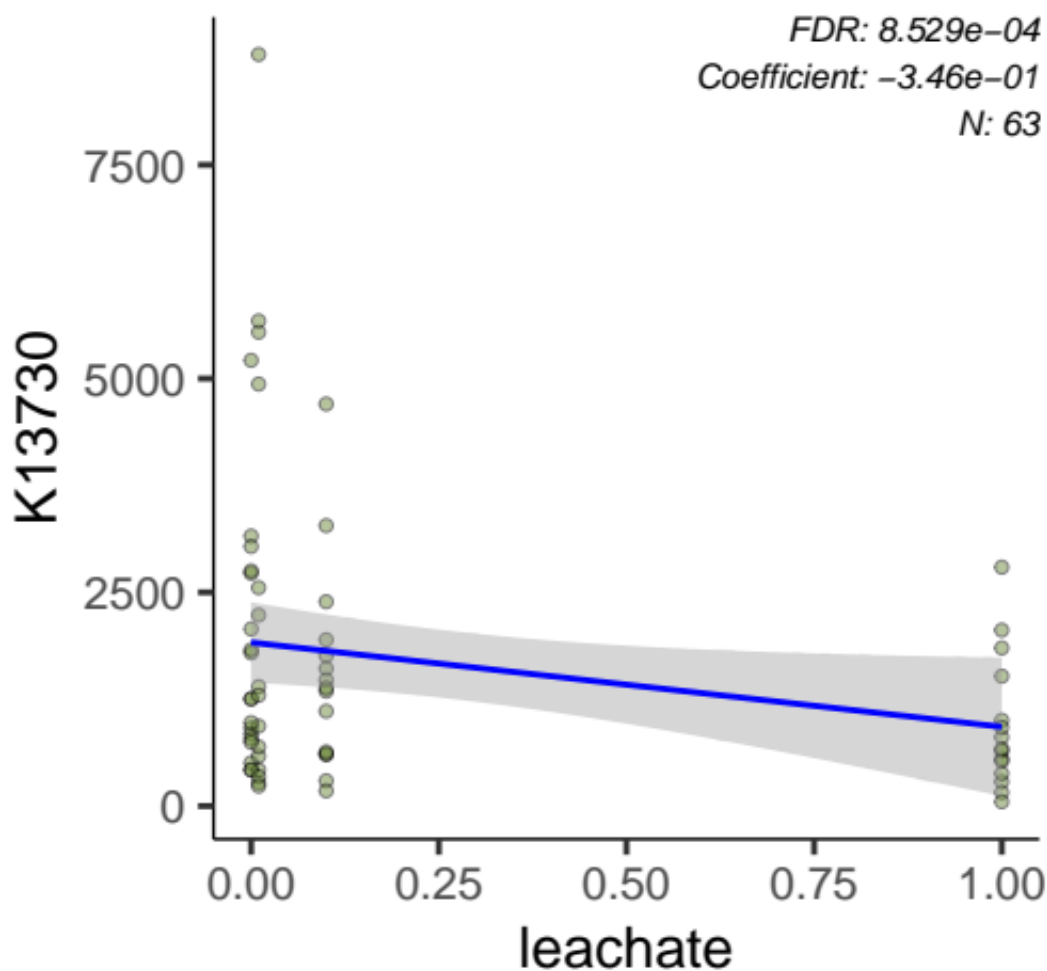


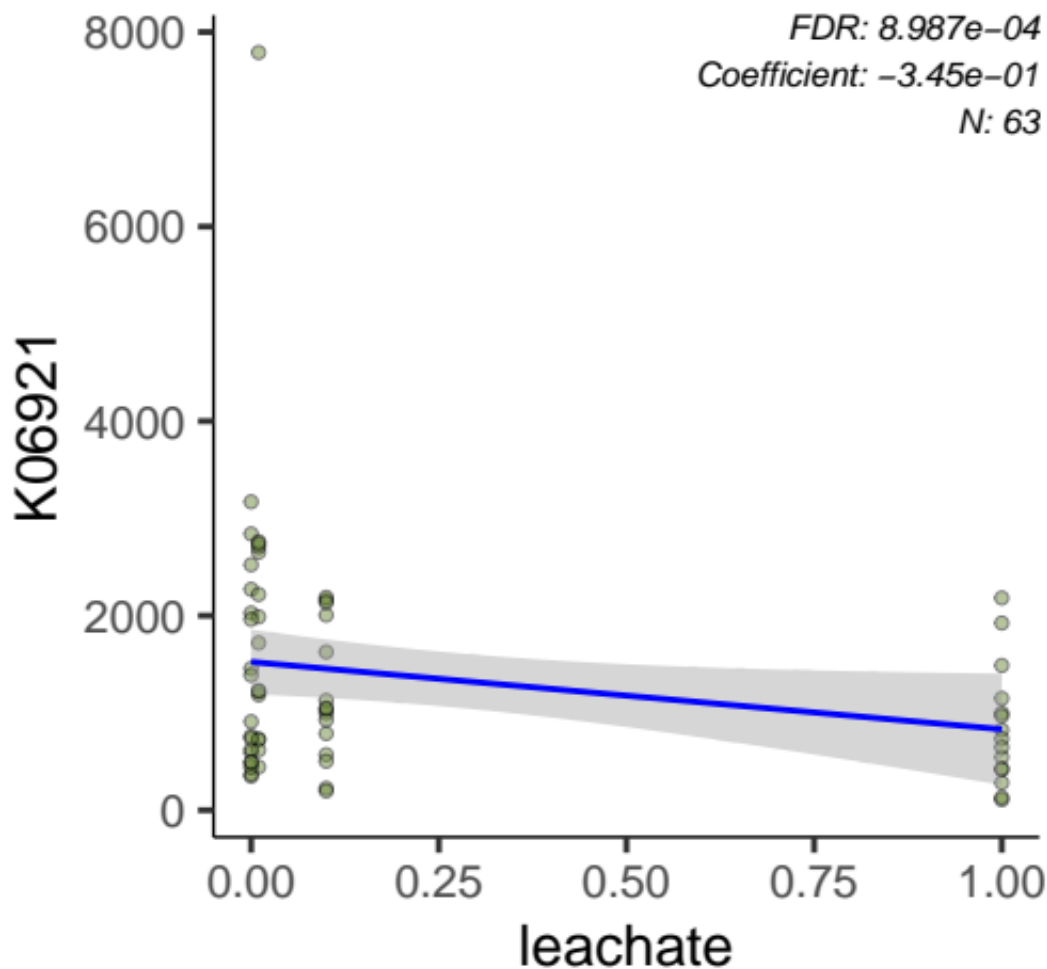


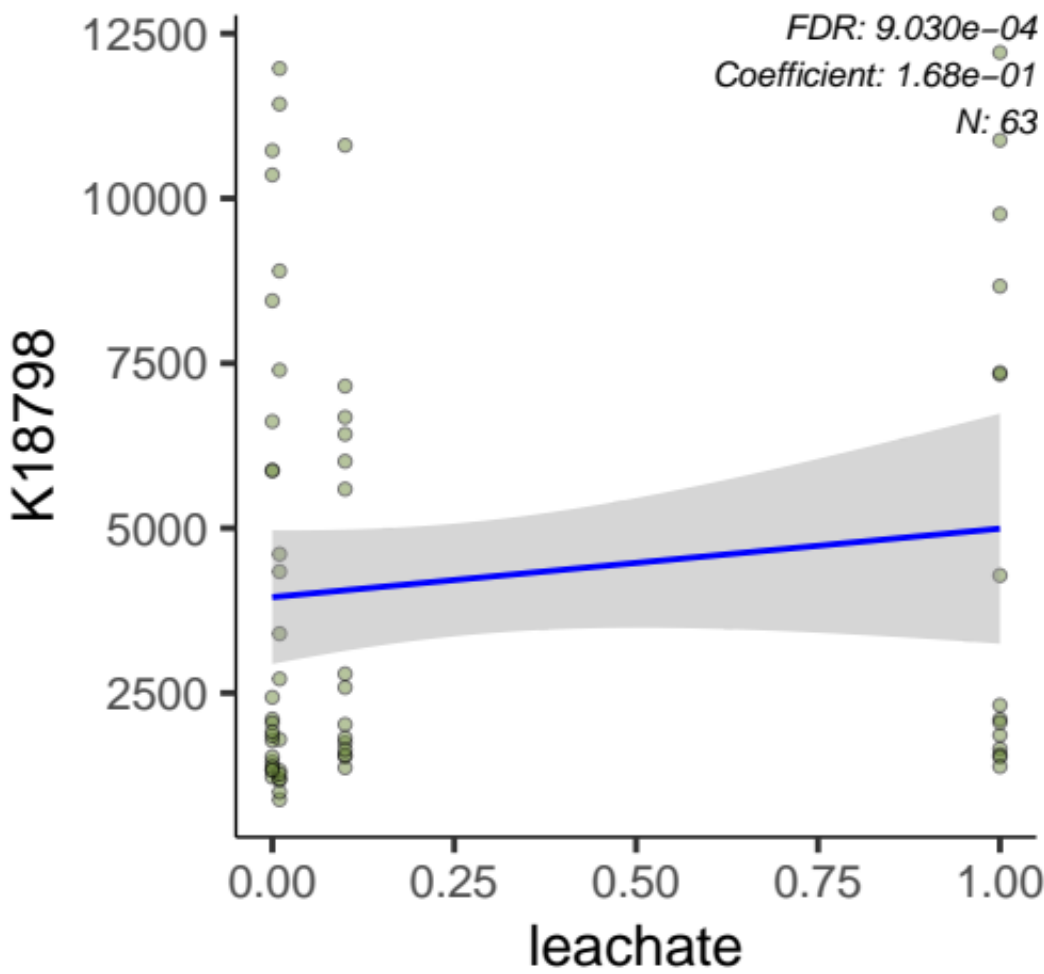
FDR: 7.670e-04  
Coefficient: -3.81e-01  
N: 63

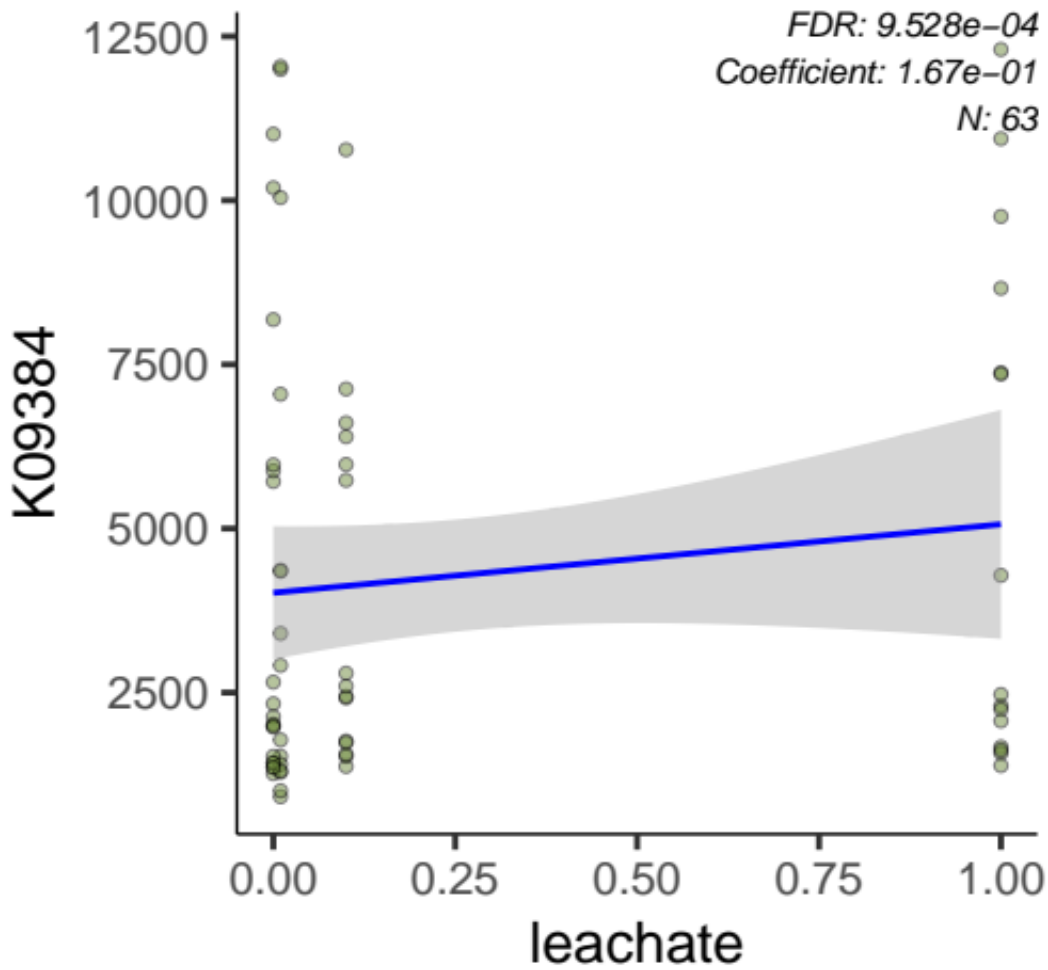












*FDR*:  $1.206e-03$   
*Coefficient*:  $-1.69e-01$   
*N*: 63

K07313

150000

100000

50000

0.00

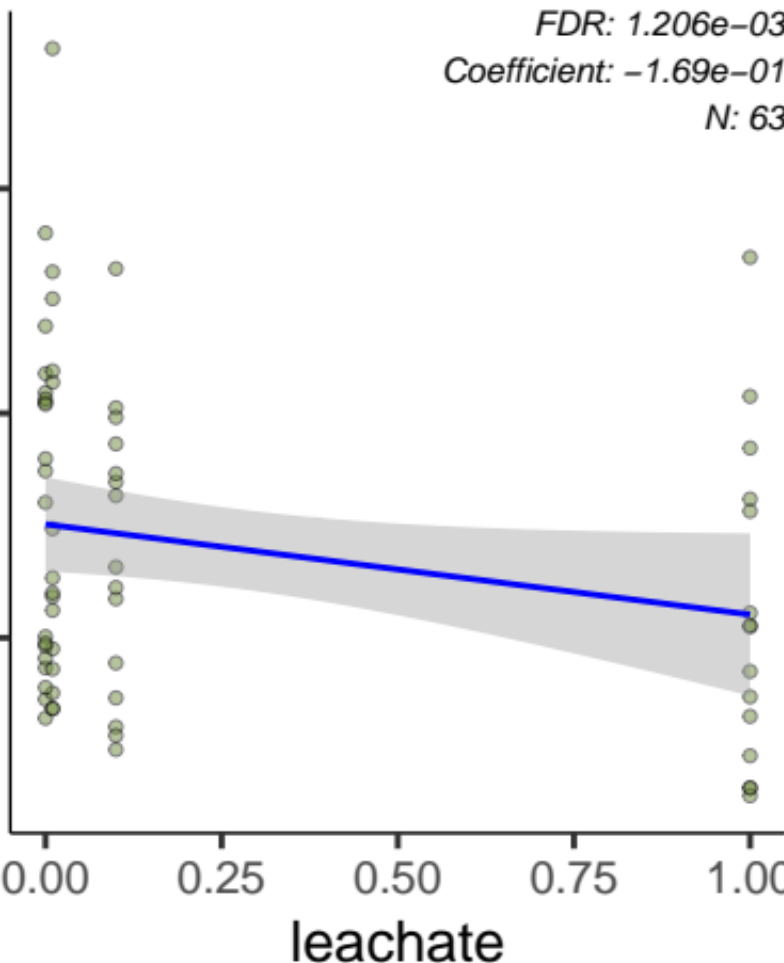
0.25

0.50

0.75

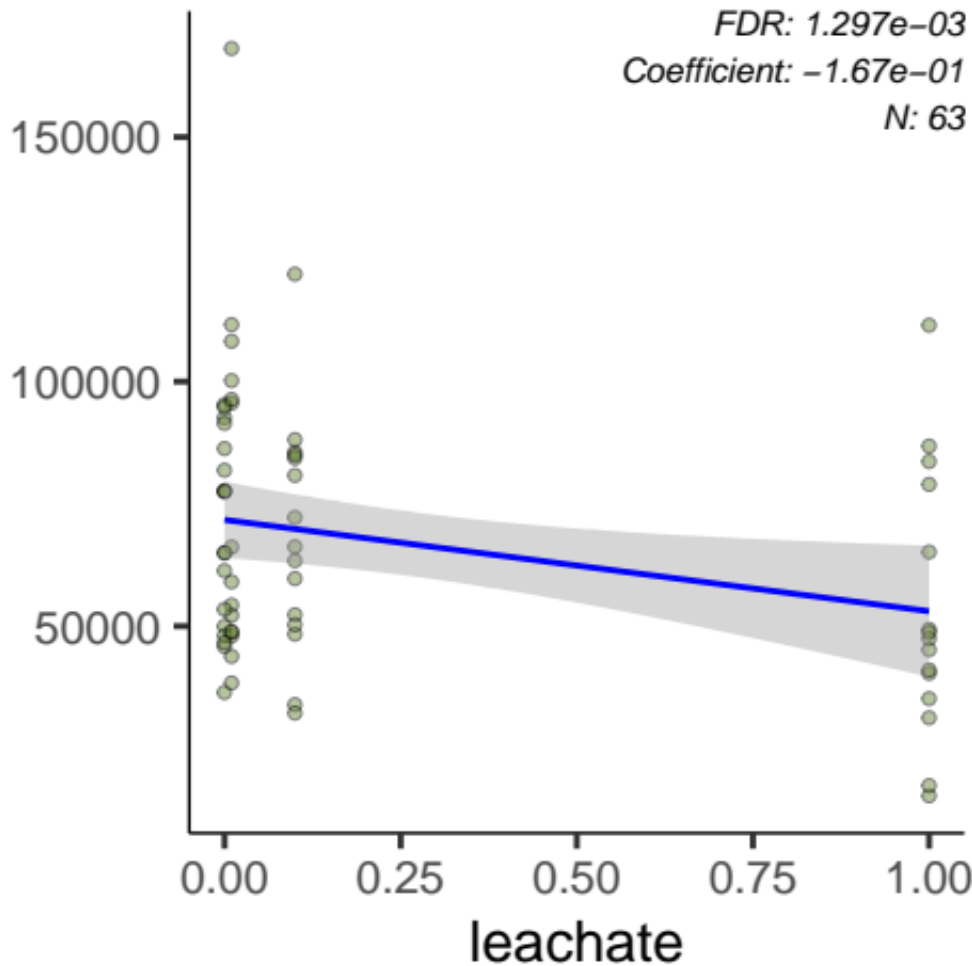
1.00

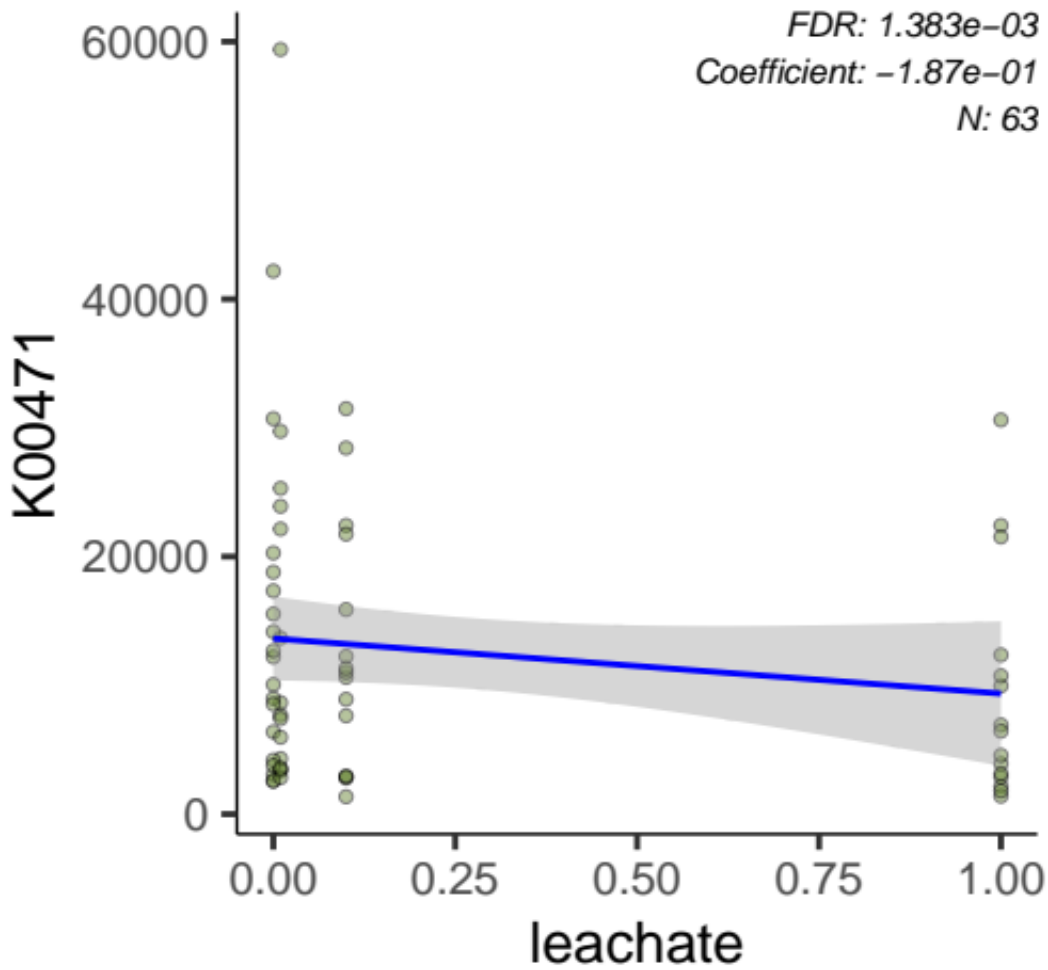
leachate



*FDR*:  $1.297e-03$   
*Coefficient*:  $-1.67e-01$   
*N*: 63

K07315





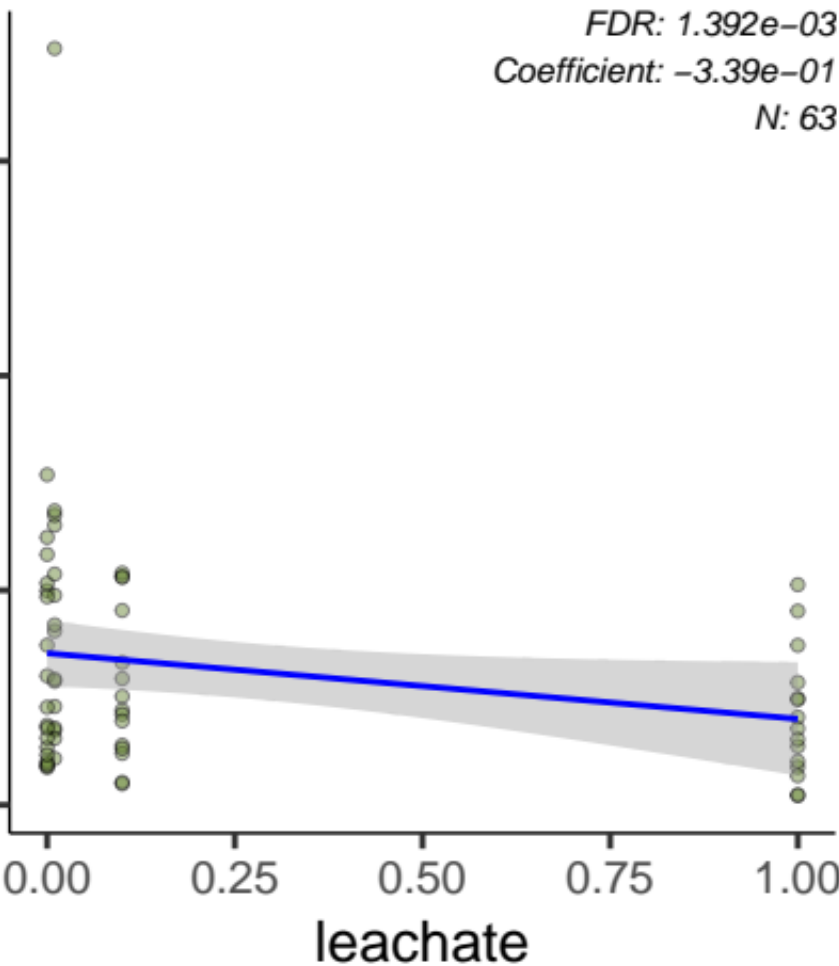
FDR:  $1.392e-03$   
Coefficient:  $-3.39e-01$   
 $N: 63$

K01846

6000  
4000  
2000  
0

0.00 0.25 0.50 0.75 1.00

leachate



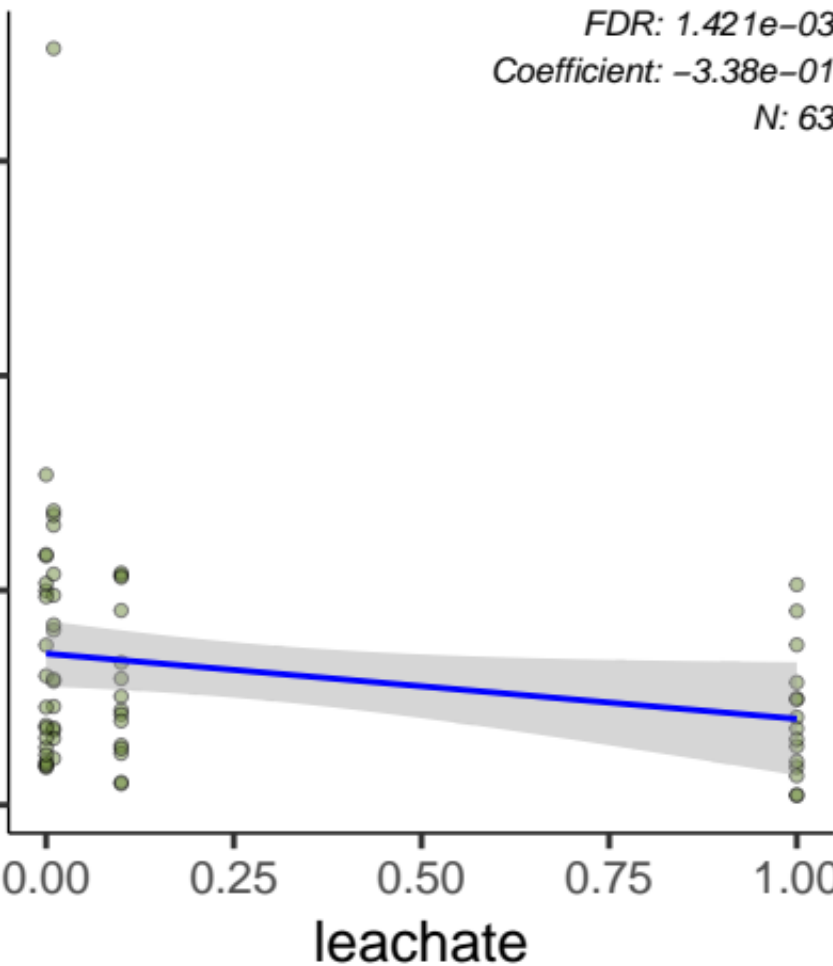
FDR:  $1.421e-03$   
Coefficient:  $-3.38e-01$   
 $N: 63$

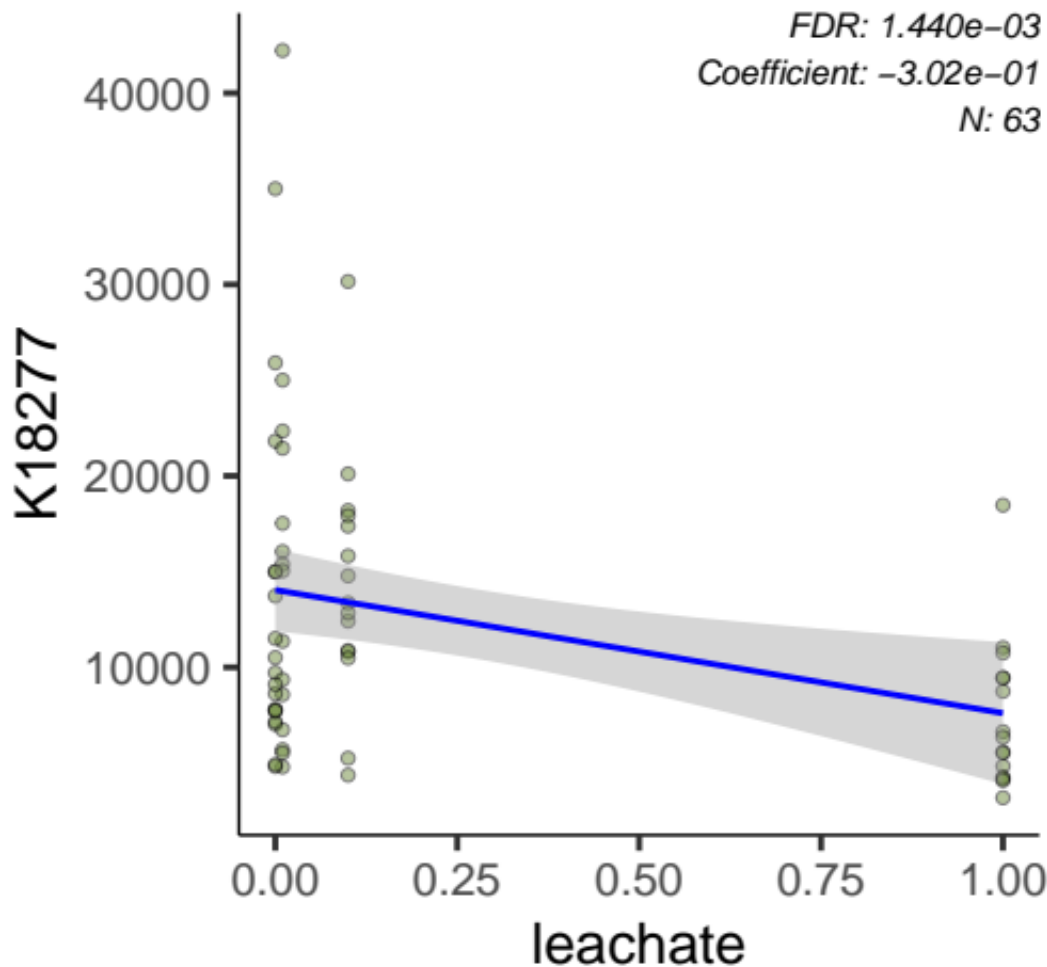
K19268

6000  
4000  
2000  
0

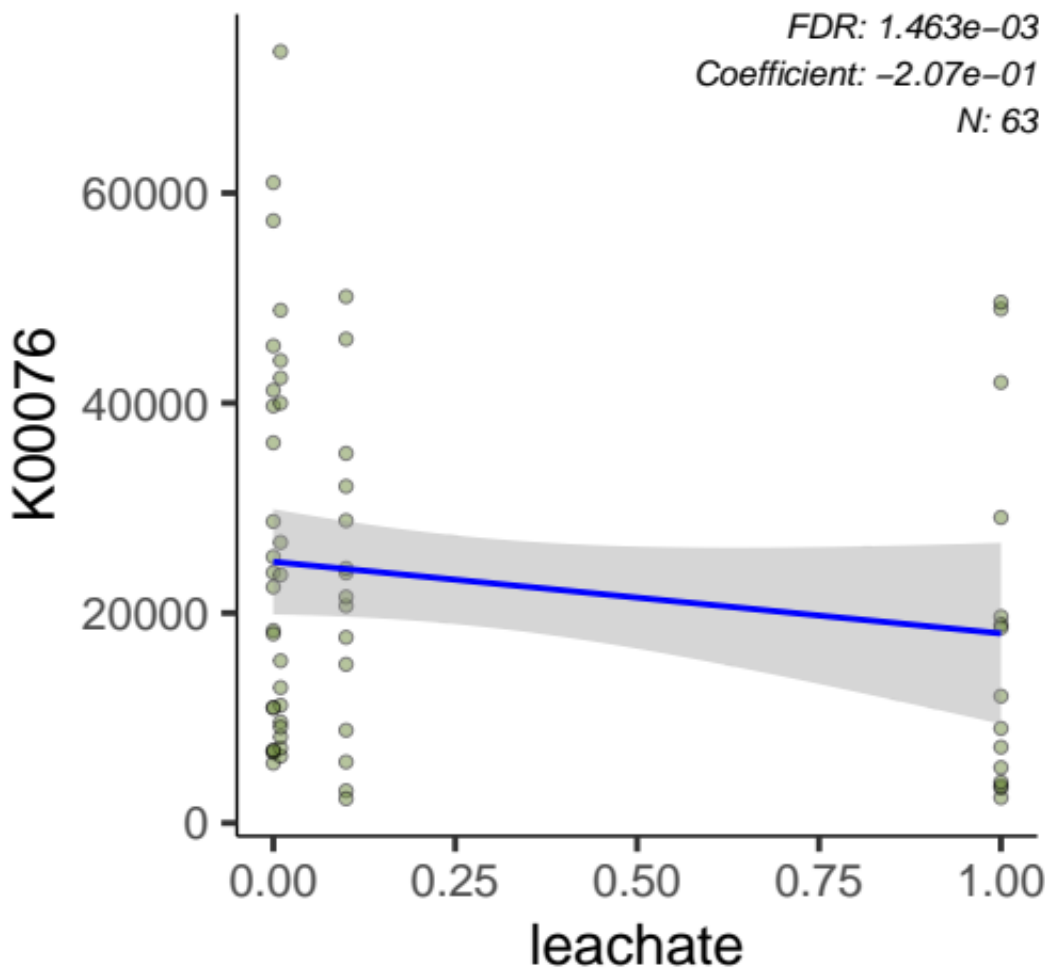
0.00 0.25 0.50 0.75 1.00

leachate



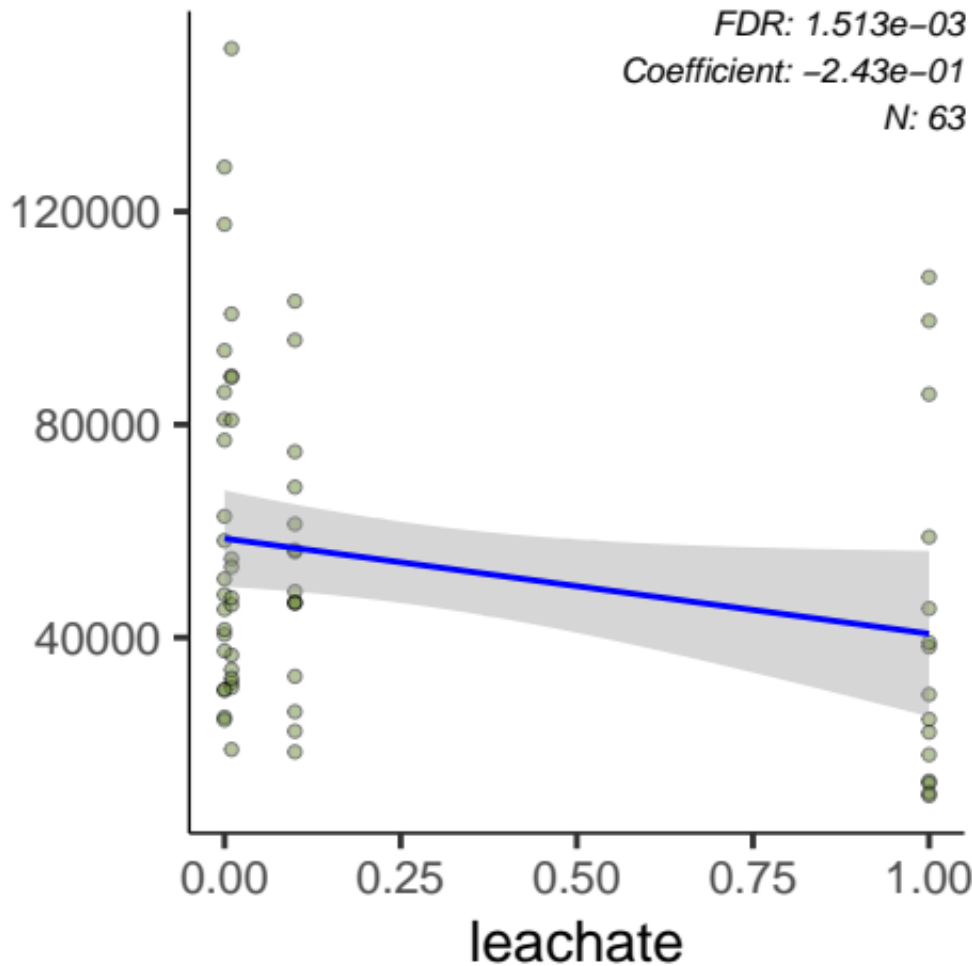


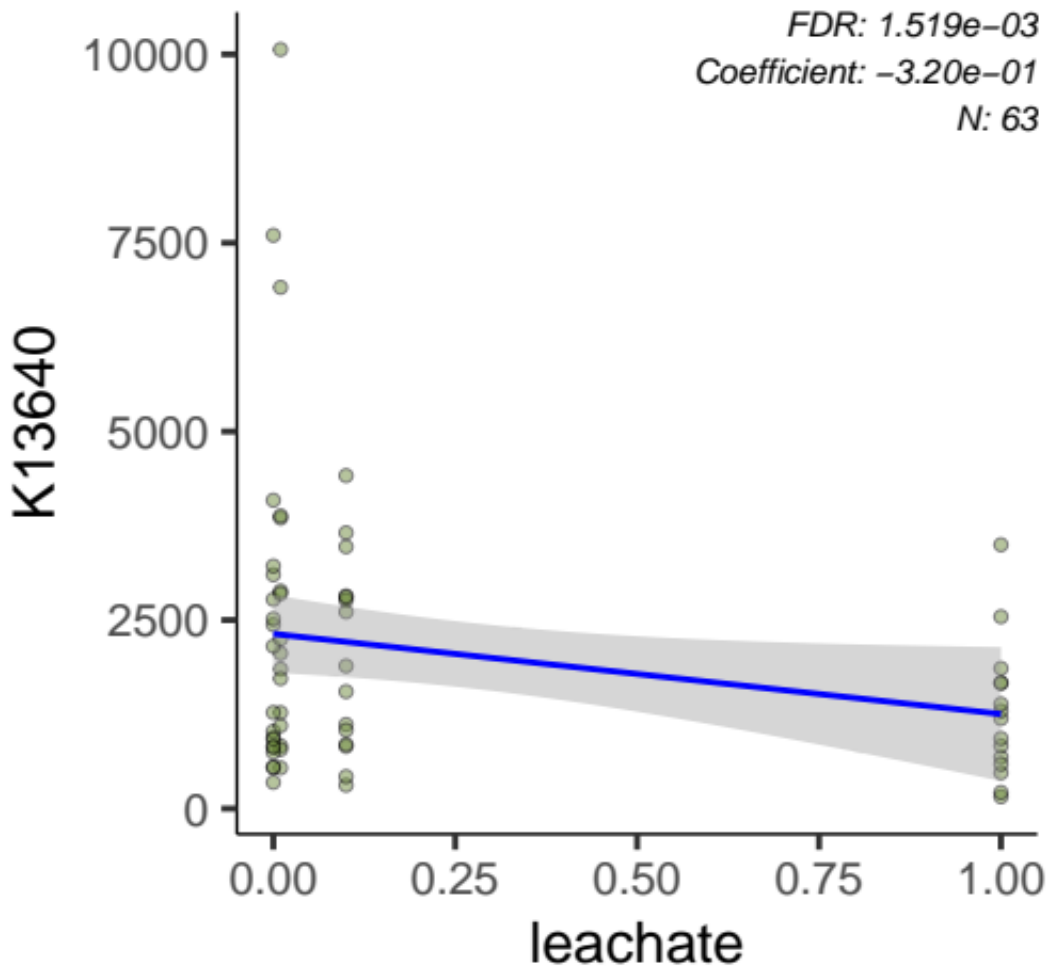
FDR:  $1.463e-03$   
Coefficient:  $-2.07e-01$   
 $N: 63$



*FDR*:  $1.513e-03$   
*Coefficient*:  $-2.43e-01$   
*N*: 63

K06162





*FDR*: 1.614e-03  
*Coefficient*: -2.97e-01  
*N*: 63

K03620

6000

4000

2000

0

0.00

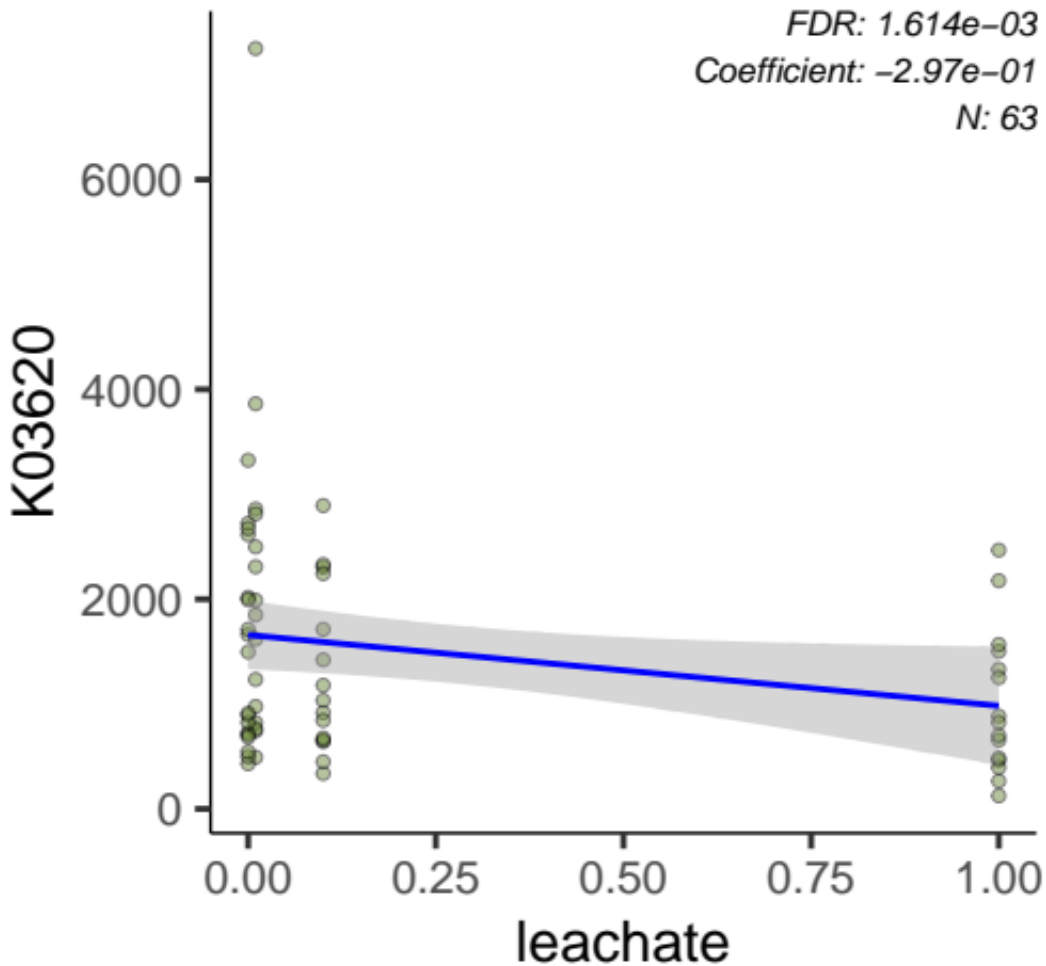
0.25

0.50

0.75

1.00

leachate



*FDR*: 1.653e-03  
*Coefficient*: -2.09e-01  
*N*: 63

K00958

60000

40000

20000

0

0.00

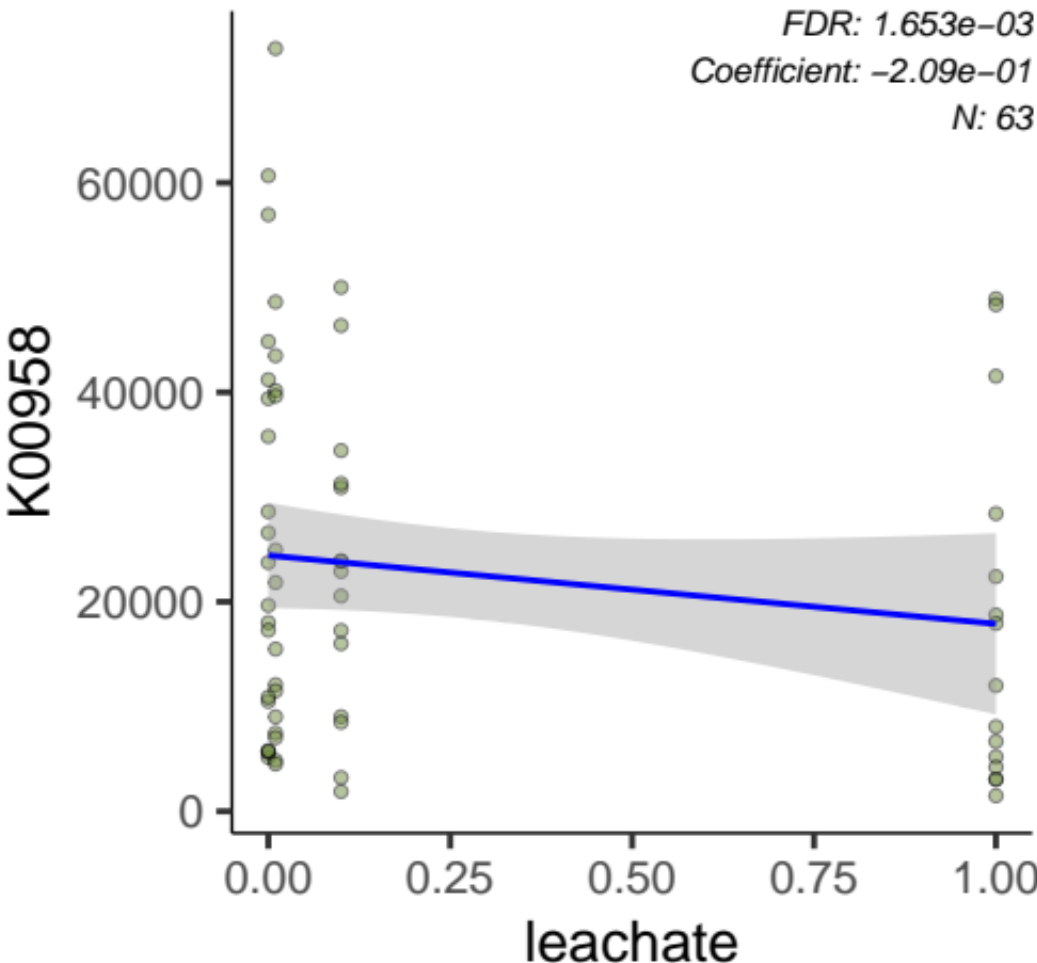
0.25

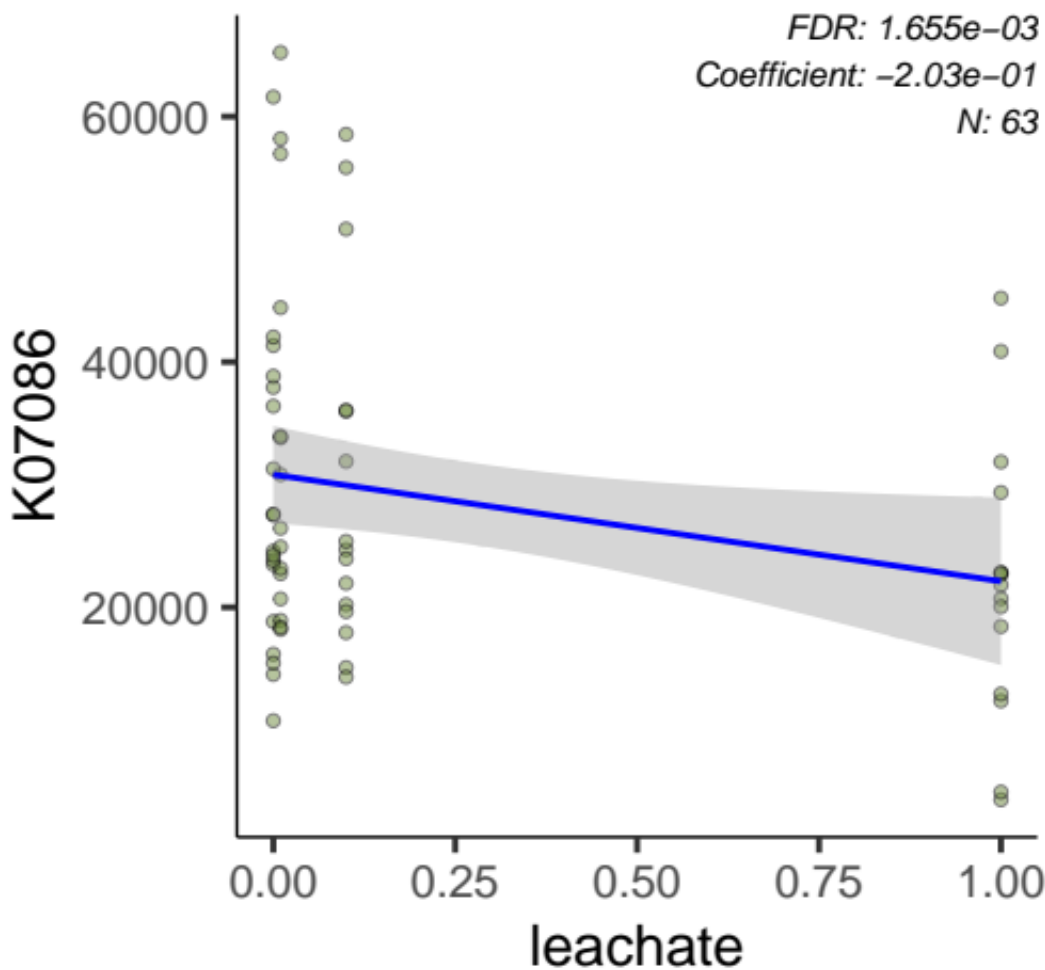
0.50

0.75

1.00

leachate





FDR:  $1.731e-03$   
Coefficient:  $-3.28e-01$   
 $N: 63$

K15790

6000

4000

2000

0

0.00

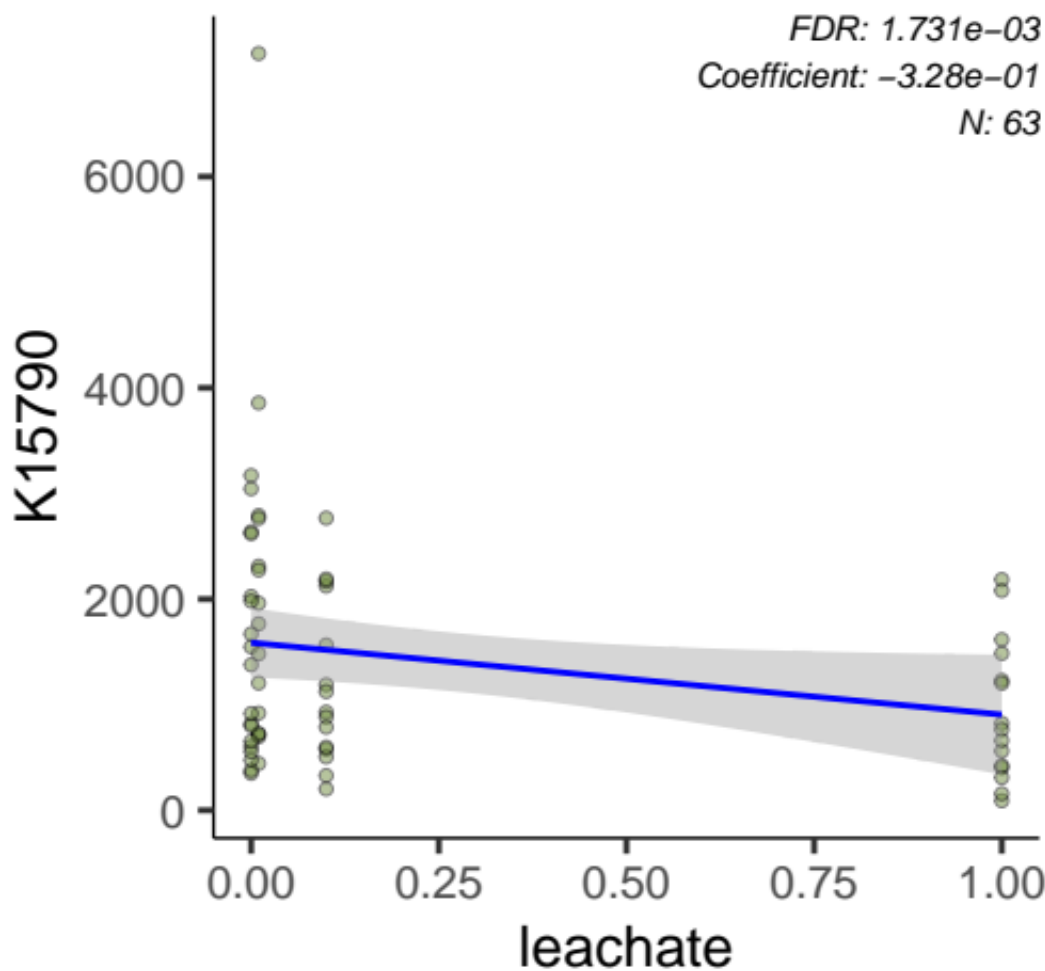
0.25

0.50

0.75

1.00

leachate



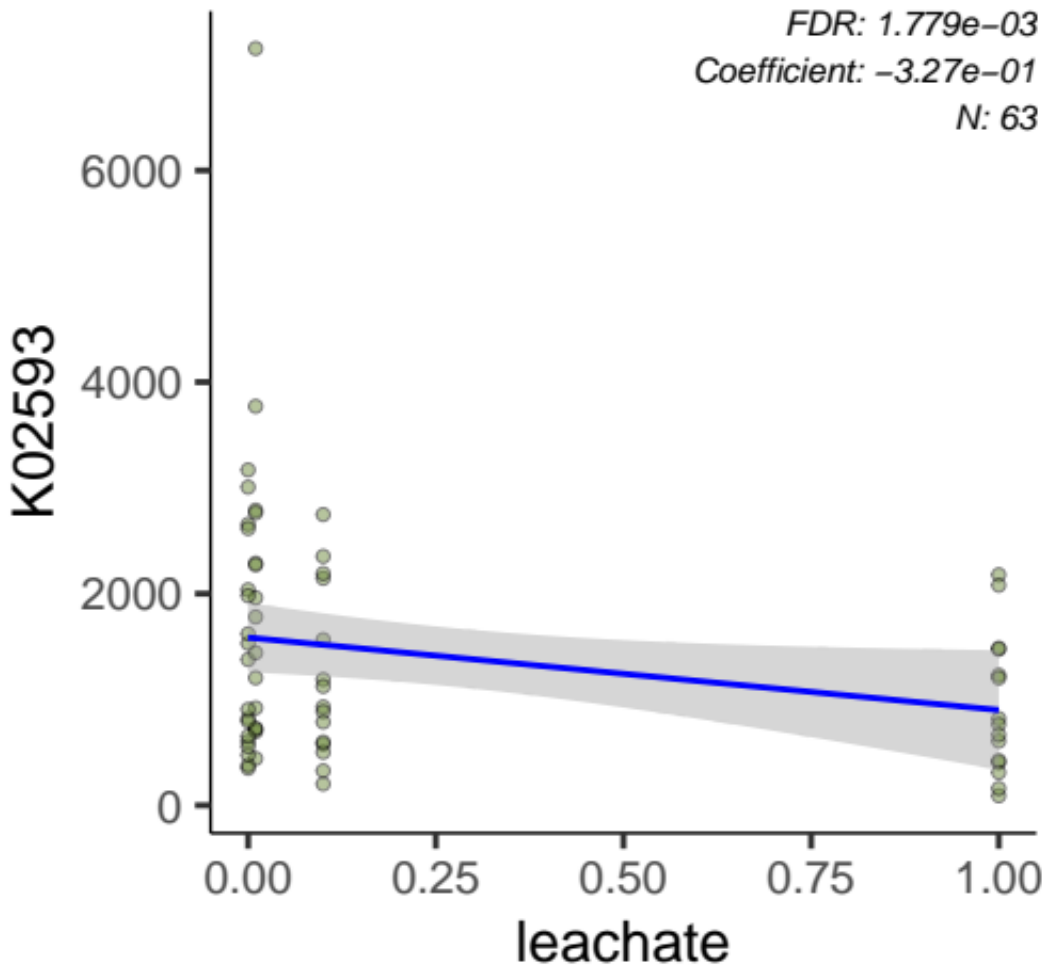
FDR:  $1.779e-03$   
Coefficient:  $-3.27e-01$   
 $N: 63$

K02593

6000  
4000  
2000  
0

0.00 0.25 0.50 0.75 1.00

leachate



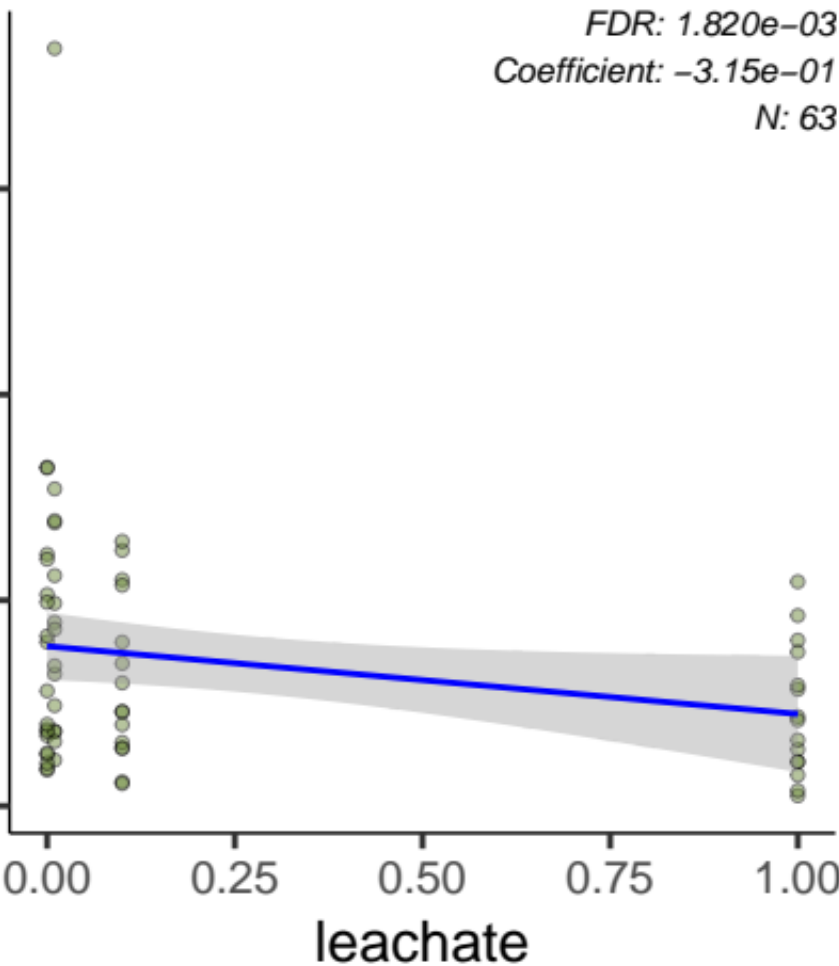
FDR:  $1.820\text{e-}03$   
Coefficient:  $-3.15\text{e-}01$   
 $N: 63$

K11785

6000  
4000  
2000  
0

0.00 0.25 0.50 0.75 1.00

leachate



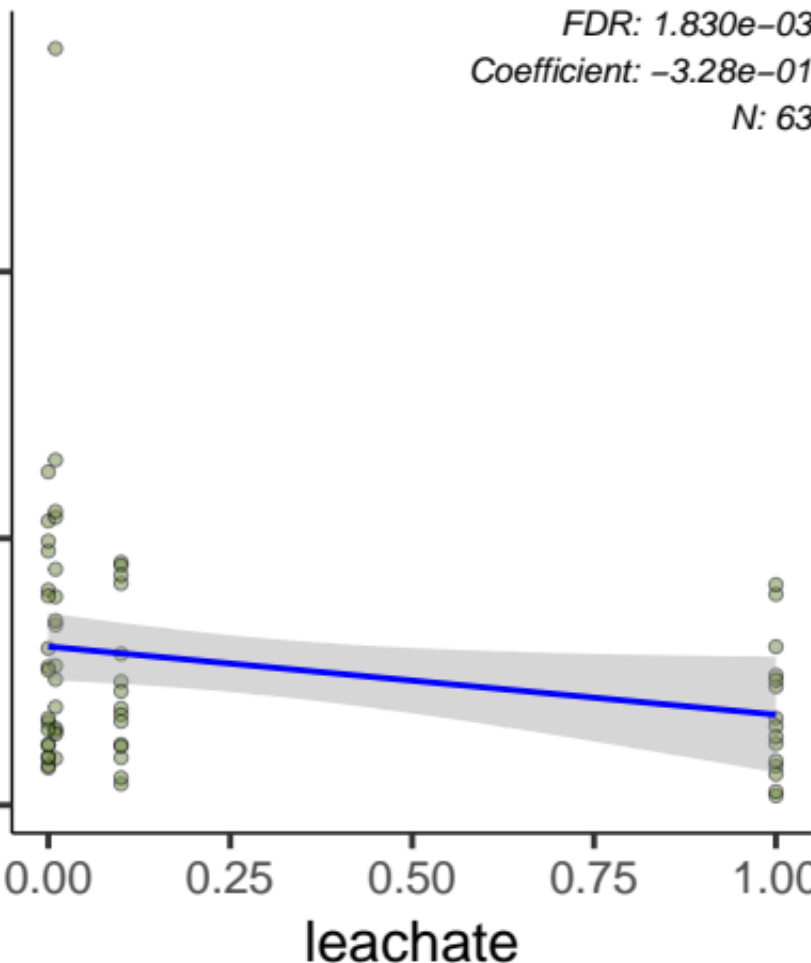
*FDR*:  $1.830e-03$   
*Coefficient*:  $-3.28e-01$   
*N*: 63

K02596

10000  
5000  
0

0.00 0.25 0.50 0.75 1.00

leachate



FDR:  $1.847e-03$   
Coefficient:  $1.32e-01$   
 $N: 63$

K12500

20000

10000

0.00

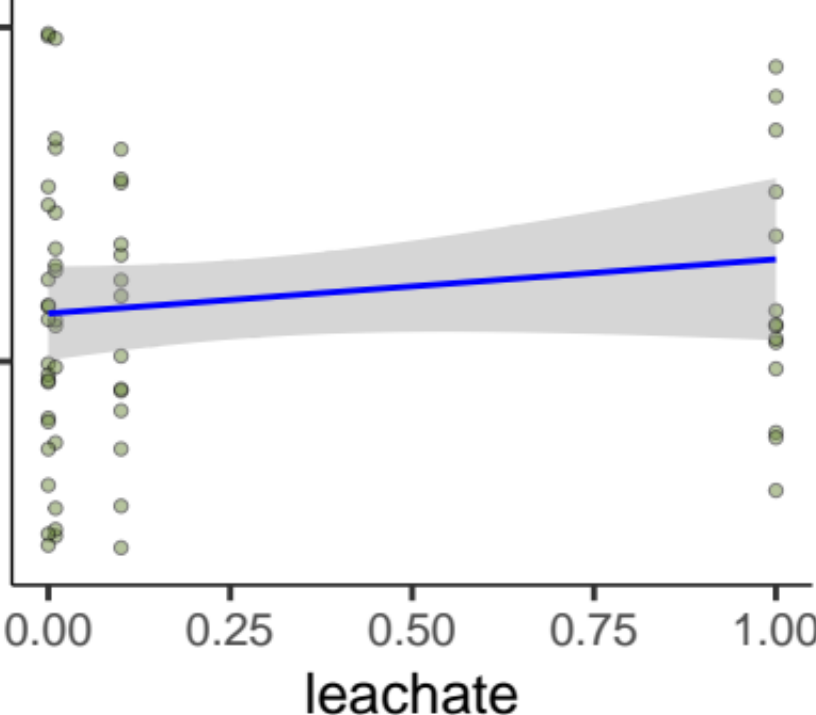
0.25

0.50

0.75

1.00

leachate



*FDR*: 1.966e-03  
*Coefficient*: -2.62e-01  
*N*: 63

K05774

60000

40000

20000

0.00

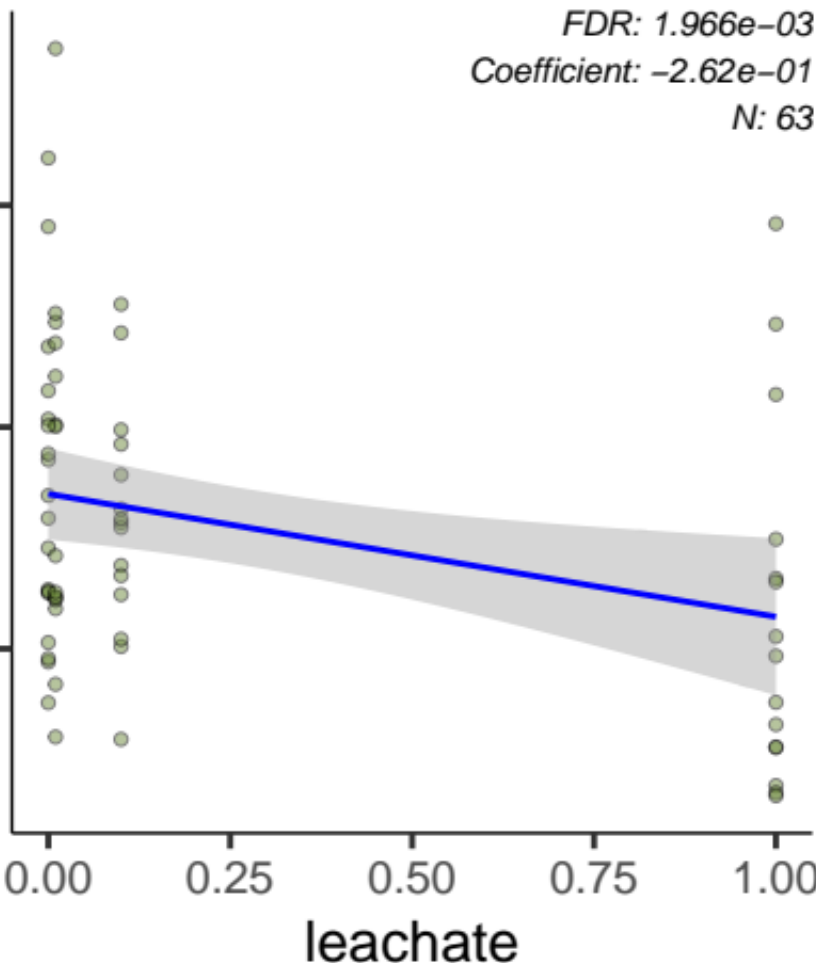
0.25

0.50

0.75

1.00

leachate



*FDR*:  $2.009e-03$   
*Coefficient*:  $-2.10e-01$   
*N*: 63

K08641

60000

40000

20000

0.00

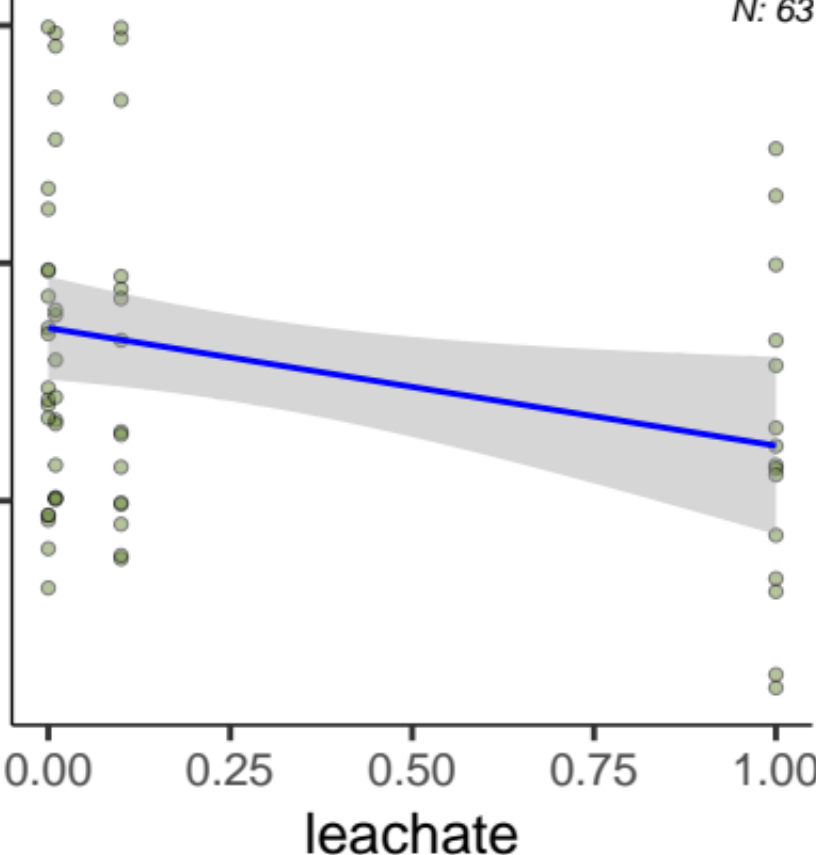
0.25

0.50

0.75

1.00

leachate



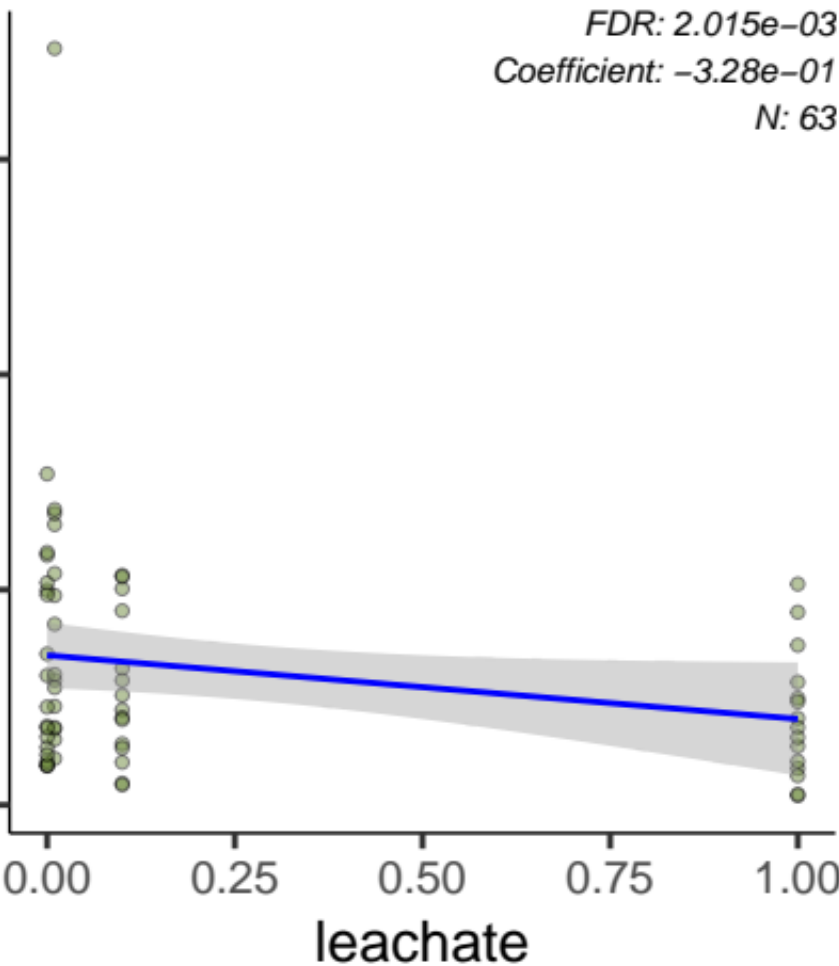
*FDR*:  $2.015e-03$   
*Coefficient*:  $-3.28e-01$   
*N*: 63

K05922

6000  
4000  
2000  
0

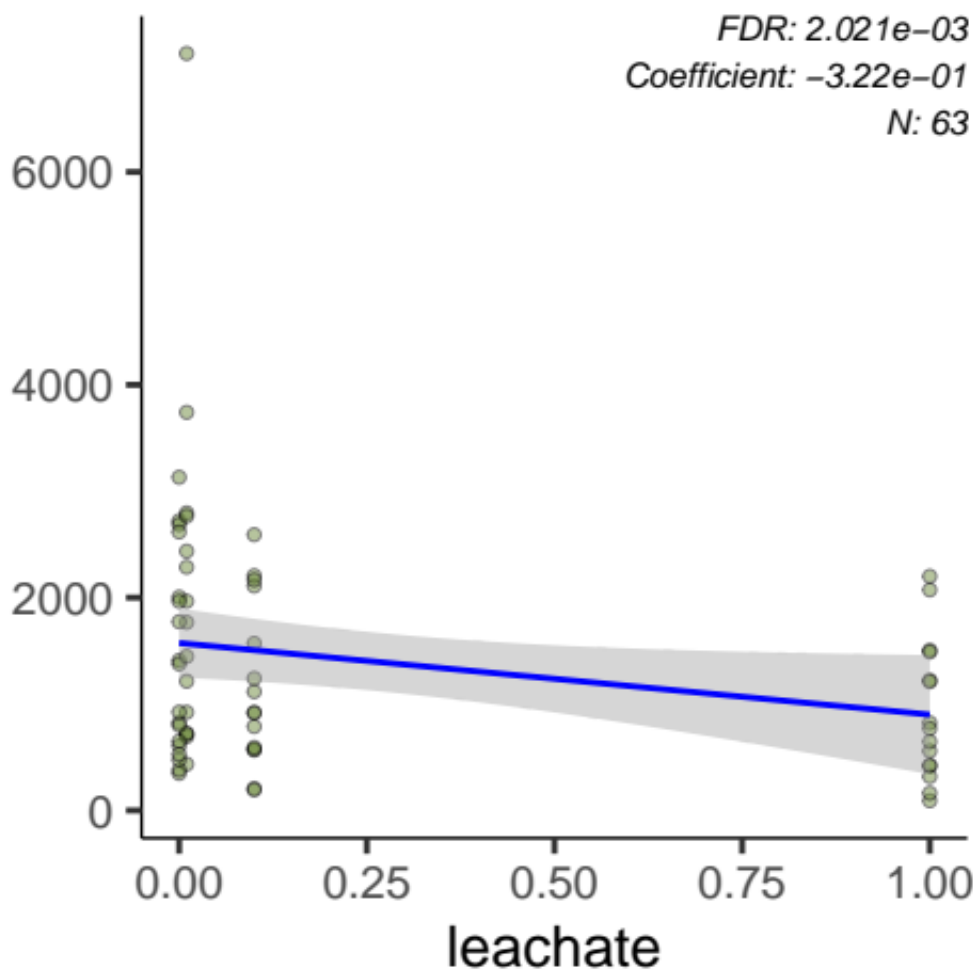
0.00 0.25 0.50 0.75 1.00

leachate



*FDR*:  $2.021e-03$   
*Coefficient*:  $-3.22e-01$   
*N*: 63

K03813



FDR:  $2.048e-03$   
Coefficient:  $-3.28e-01$   
 $N: 63$

K05927

6000

4000

2000

0

0.00

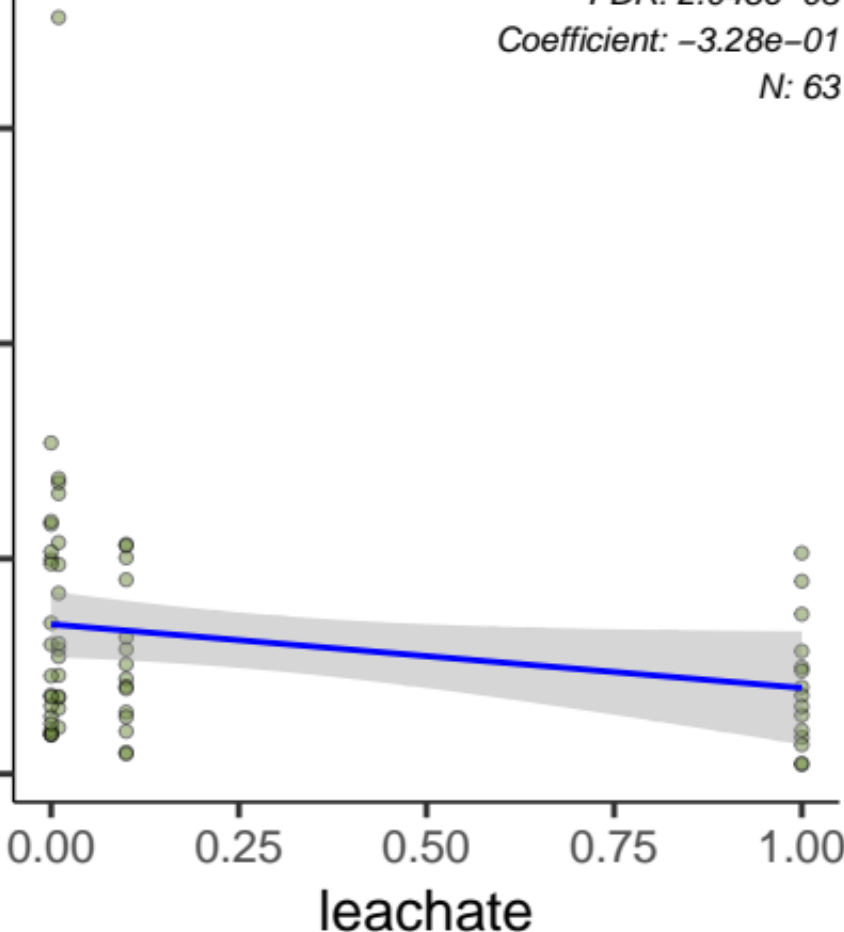
0.25

0.50

0.75

1.00

leachate



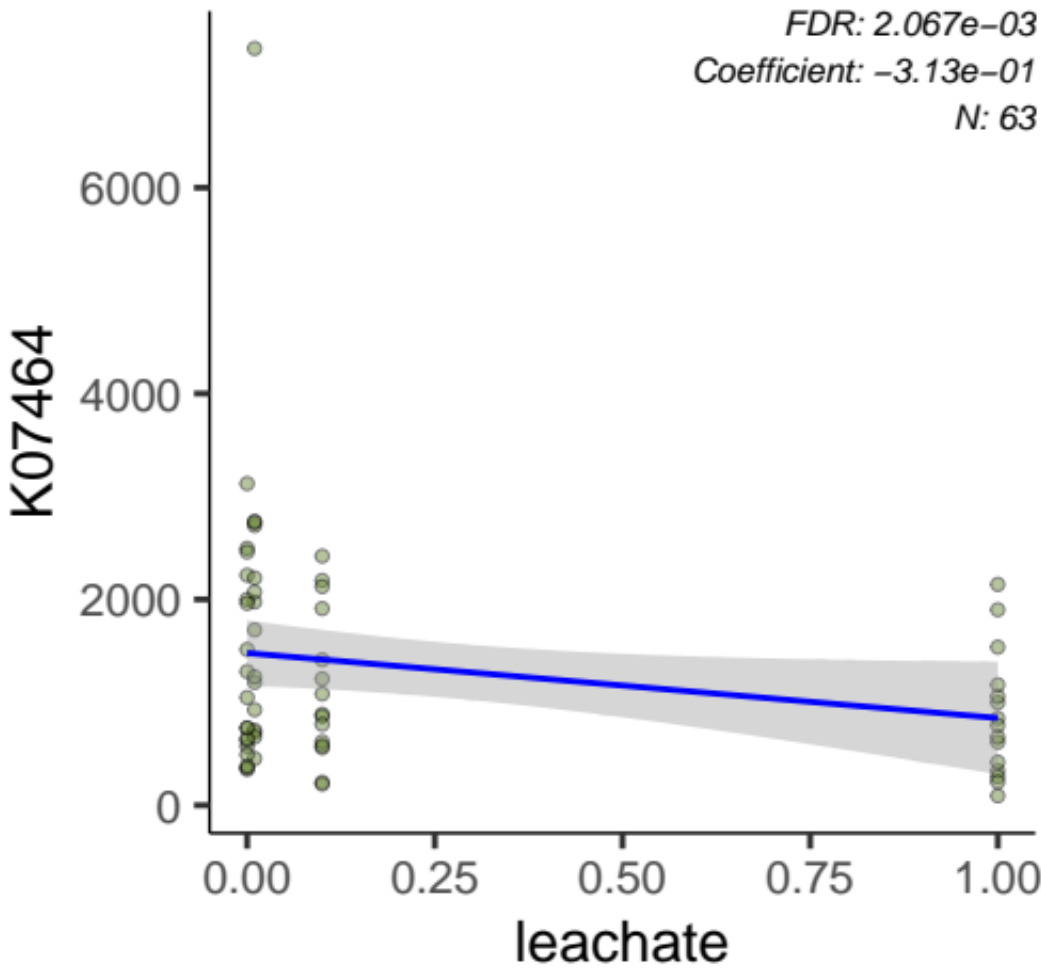
FDR:  $2.067e-03$   
Coefficient:  $-3.13e-01$   
 $N: 63$

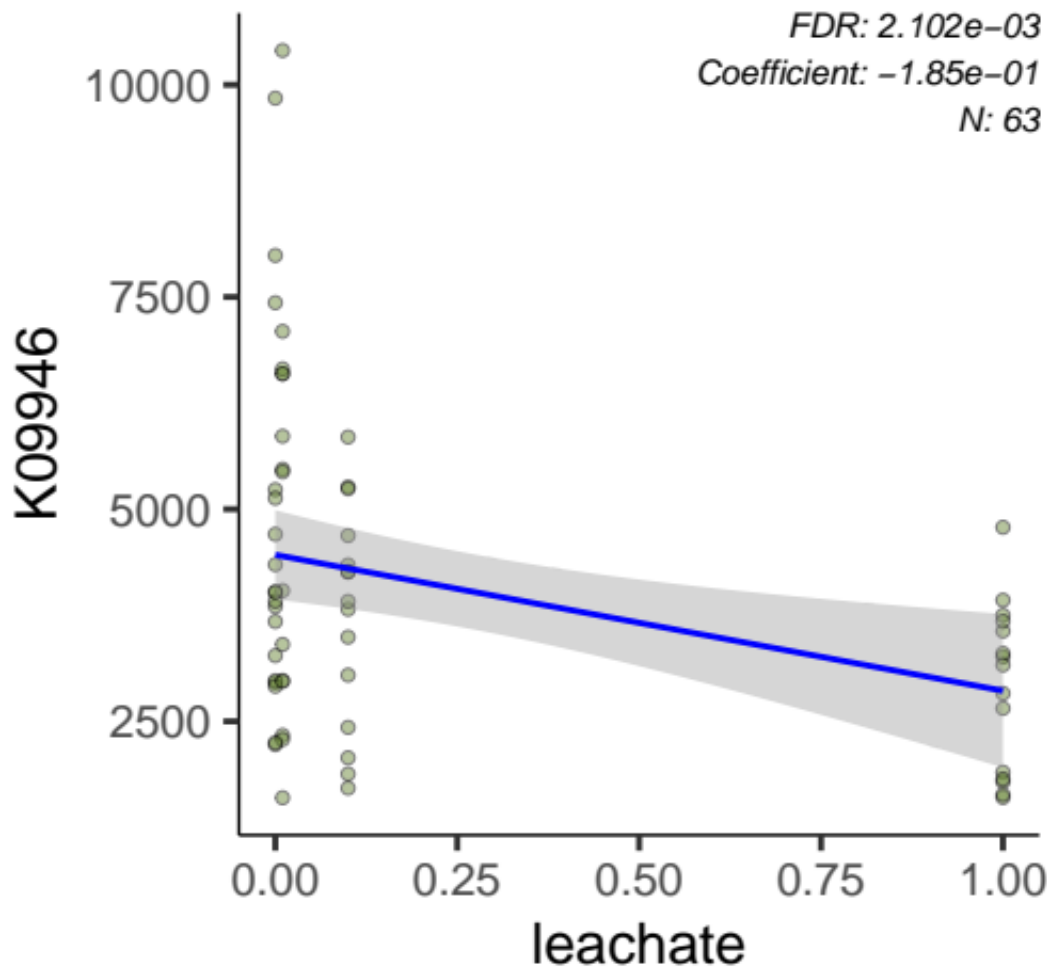
K07464

6000  
4000  
2000  
0

0.00 0.25 0.50 0.75 1.00

leachate





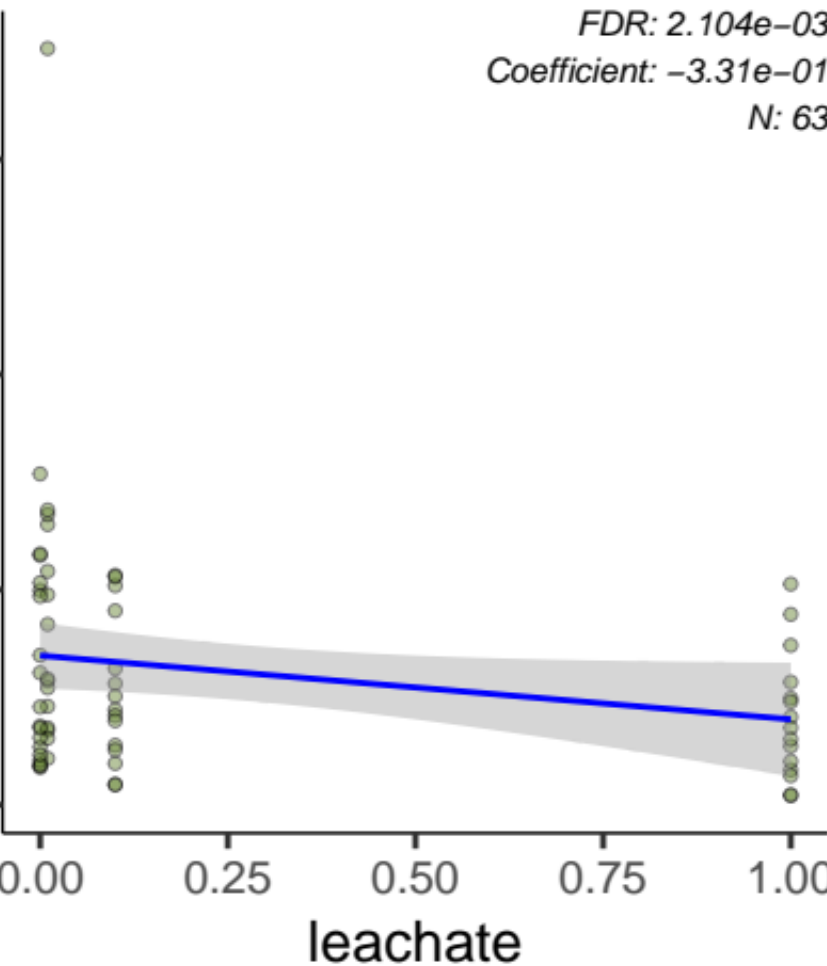
FDR:  $2.104e-03$   
Coefficient:  $-3.31e-01$   
 $N: 63$

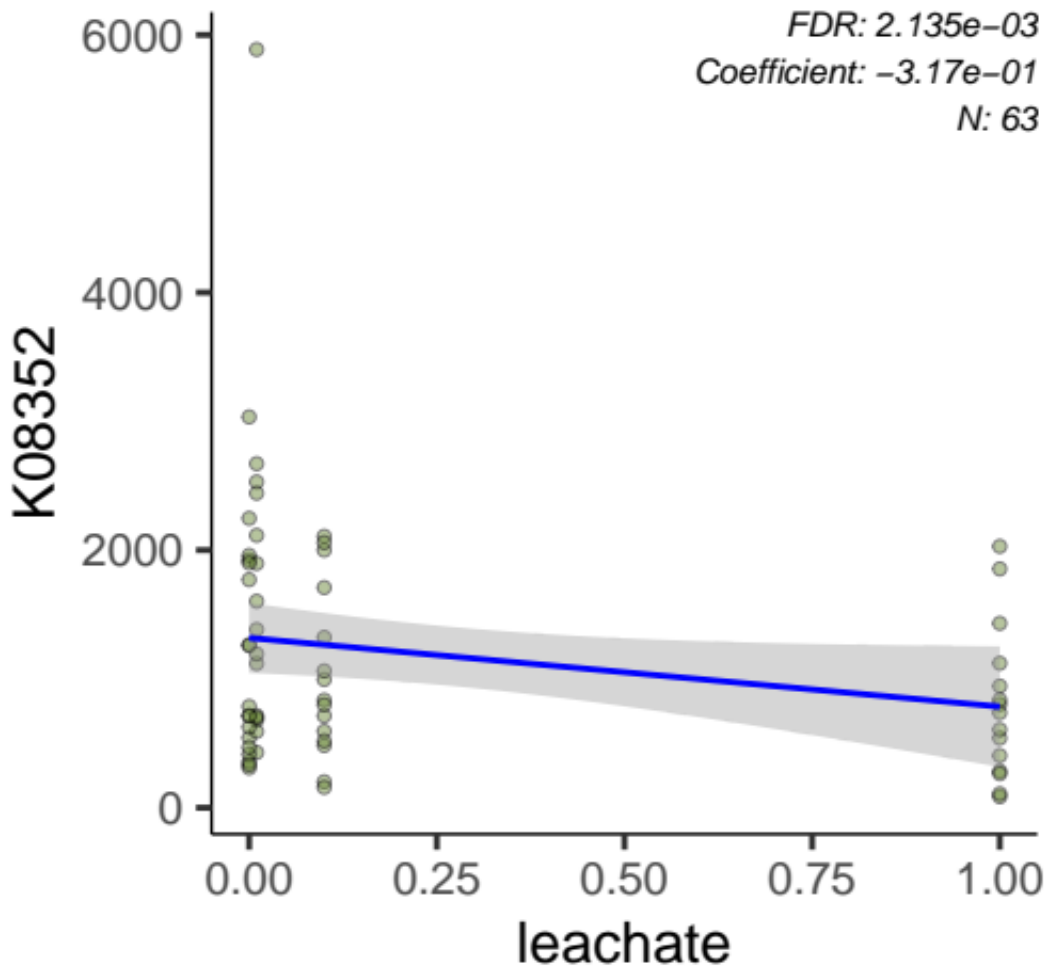
K07097

6000  
4000  
2000  
0

0.00 0.25 0.50 0.75 1.00

leachate





*FDR*:  $2.171e-03$   
*Coefficient*:  $-2.15e-01$   
*N*: 63

K00122

60000

40000

20000

0

0.00

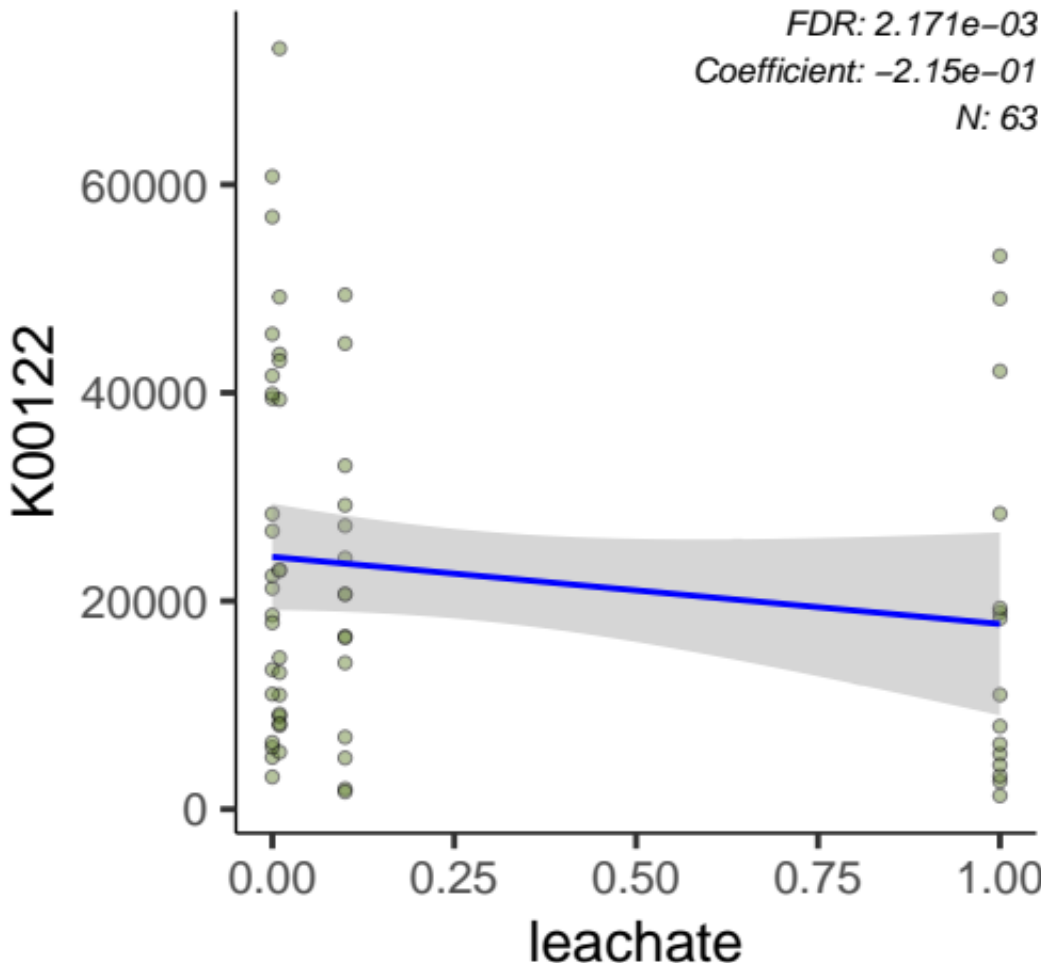
0.25

0.50

0.75

1.00

leachate



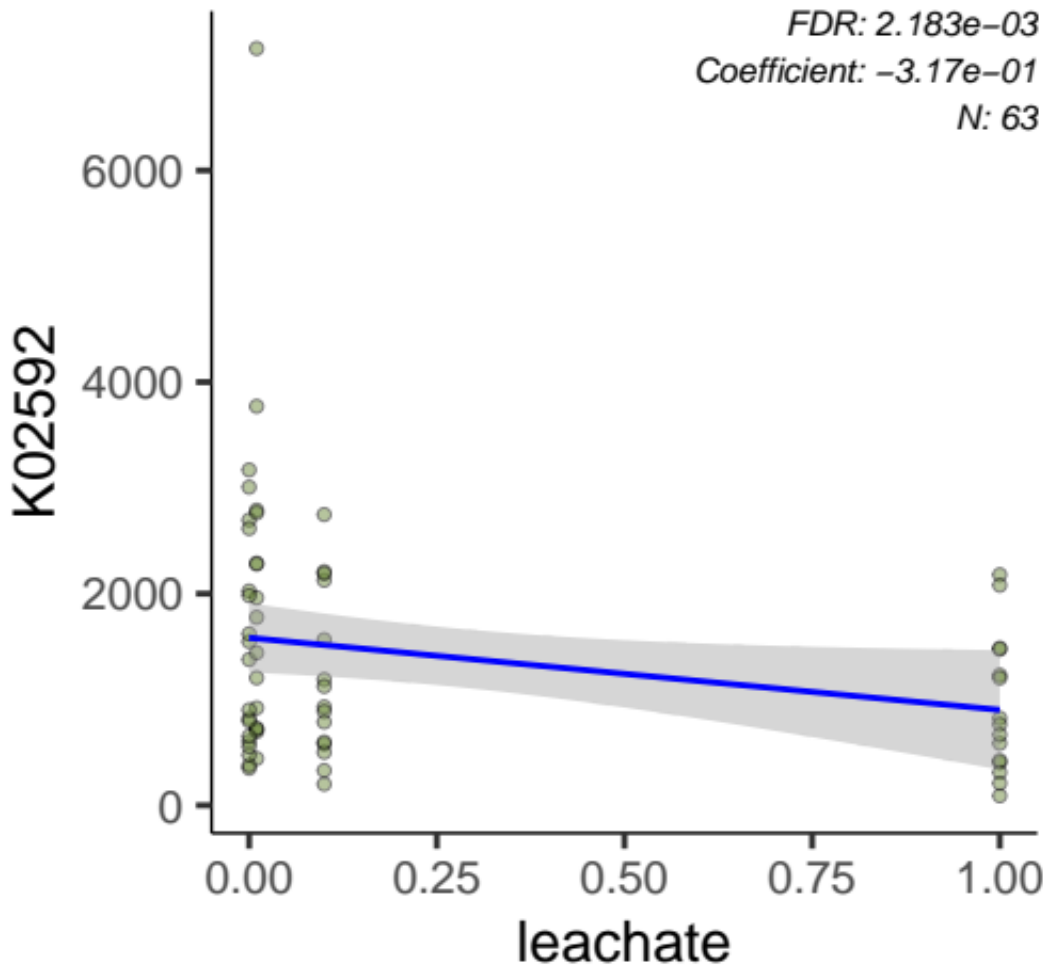
*FDR*:  $2.183e-03$   
*Coefficient*:  $-3.17e-01$   
*N*: 63

K02592

6000  
4000  
2000  
0

0.00 0.25 0.50 0.75 1.00

leachate



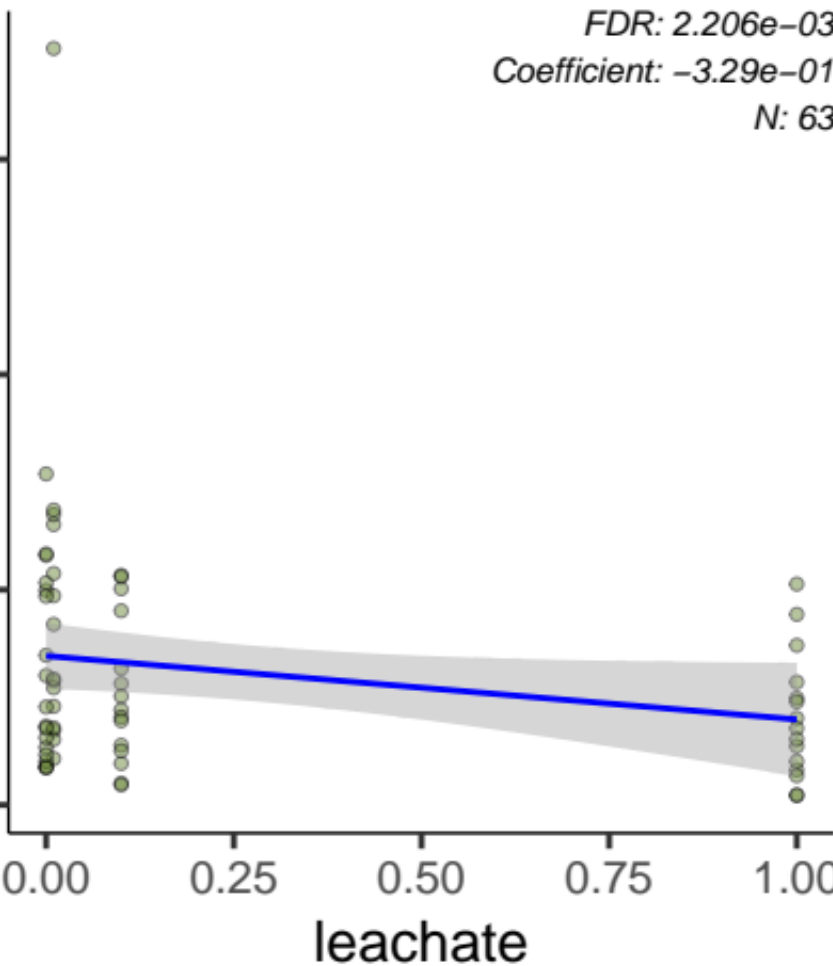
*FDR*:  $2.206e-03$   
*Coefficient*:  $-3.29e-01$   
*N*: 63

K06882

6000  
4000  
2000  
0

0.00 0.25 0.50 0.75 1.00

leachate



FDR:  $2.214\text{e-}03$   
Coefficient:  $-3.29\text{e-}01$   
 $N: 63$

K08077

6000

4000

2000

0

0.00

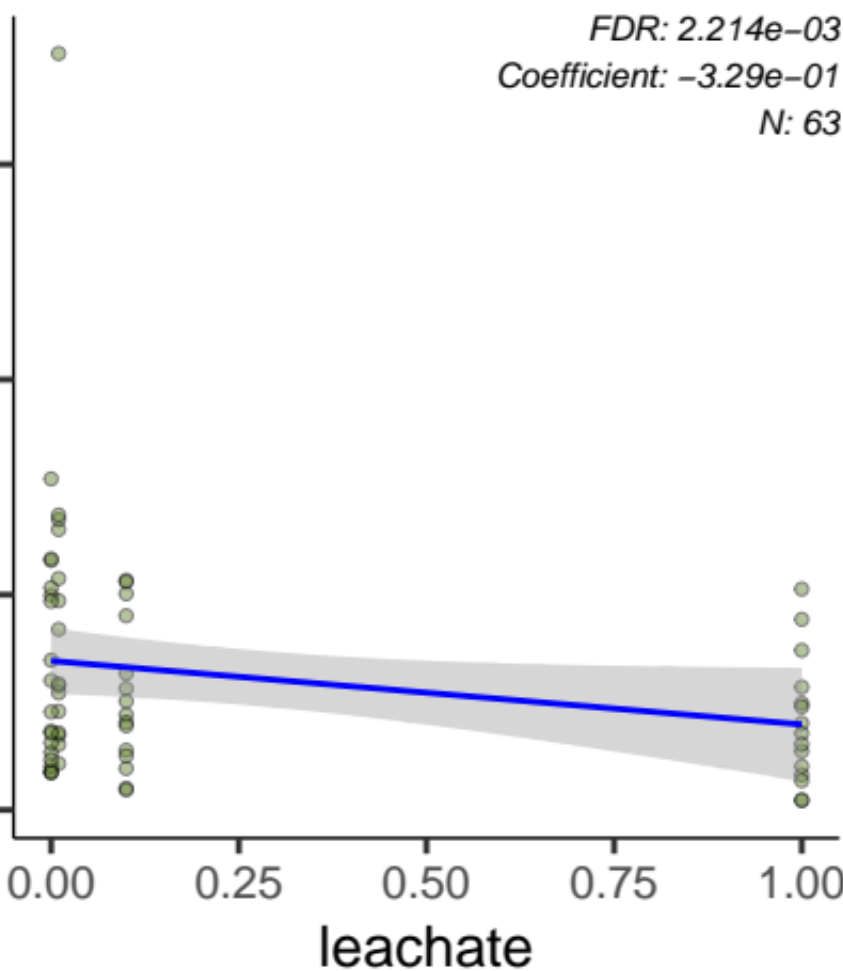
0.25

0.50

0.75

1.00

leachate



FDR:  $2.216e-03$   
Coefficient:  $-3.29e-01$   
 $N: 63$

K09944

6000

4000

2000

0

0.00

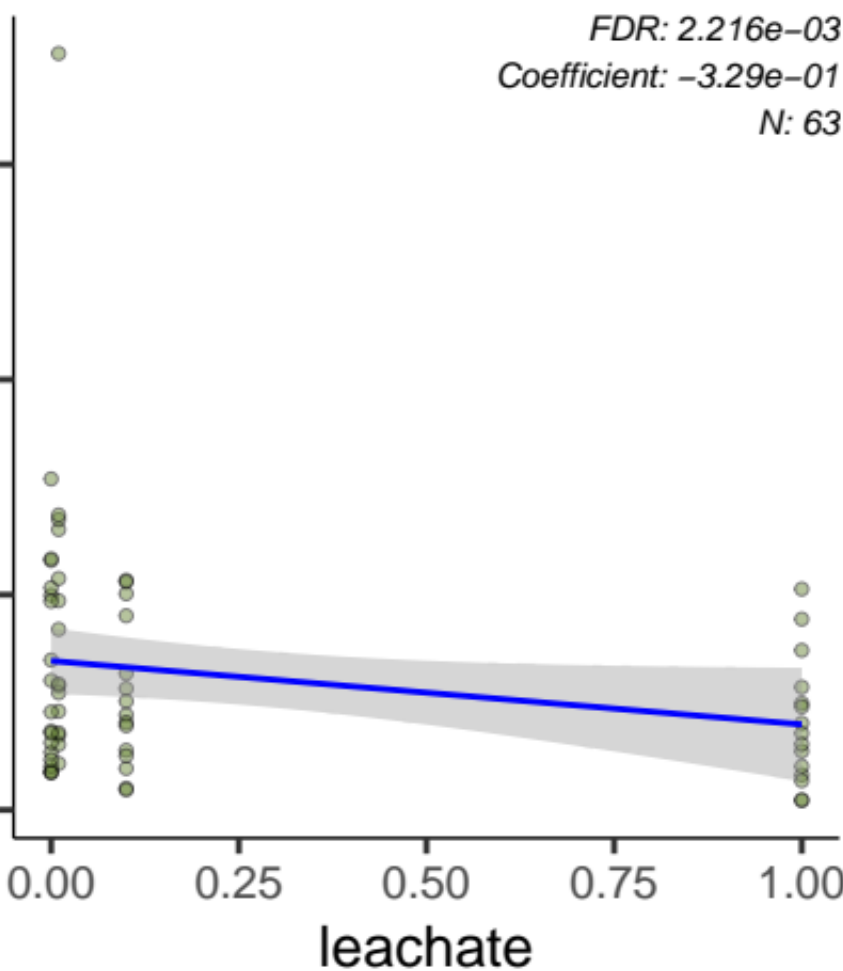
0.25

0.50

0.75

1.00

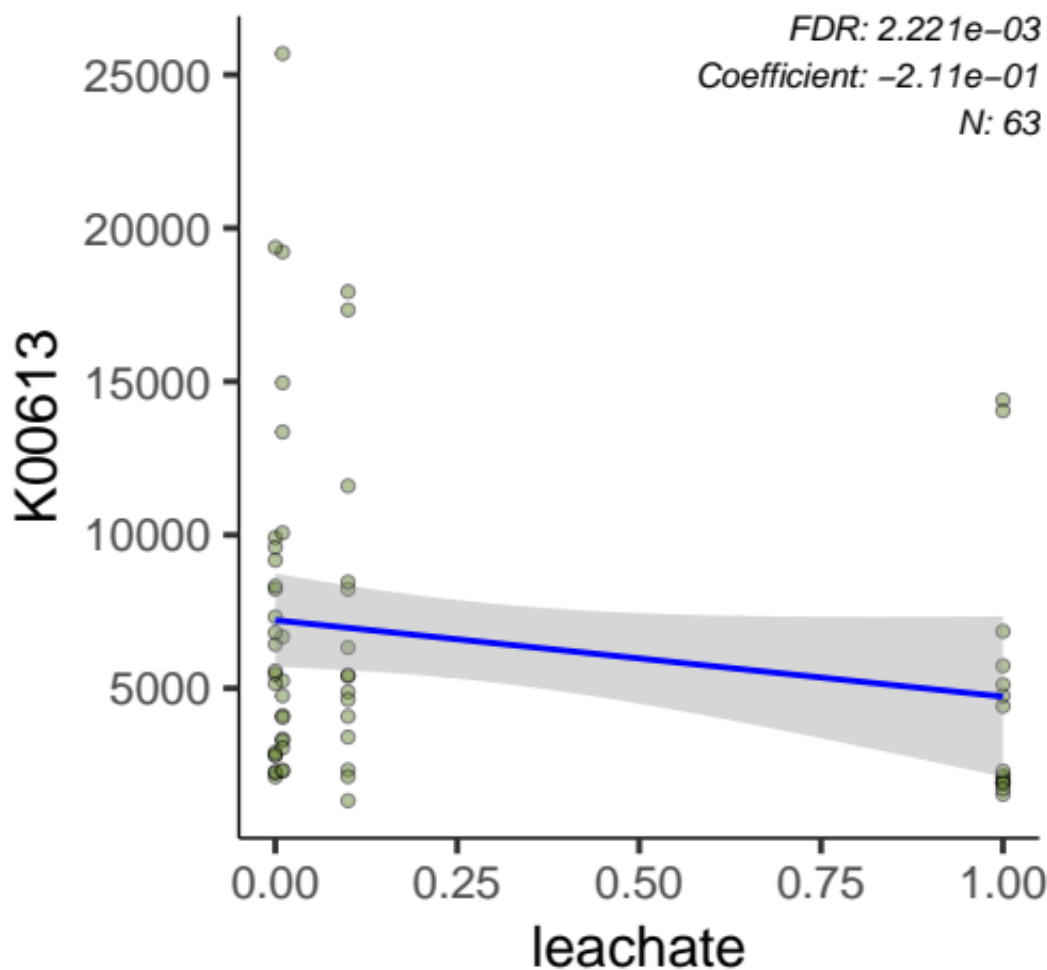
leachate



FDR: 2.221e-03

Coefficient: -2.11e-01

N: 63



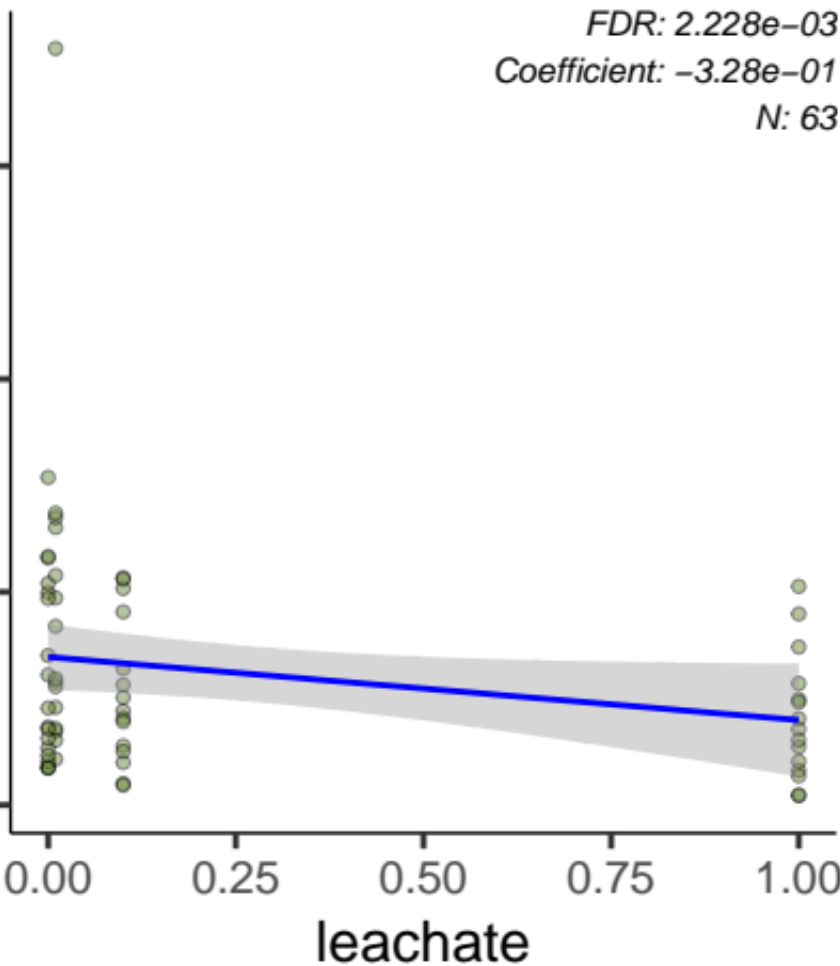
FDR:  $2.228e-03$   
Coefficient:  $-3.28e-01$   
 $N: 63$

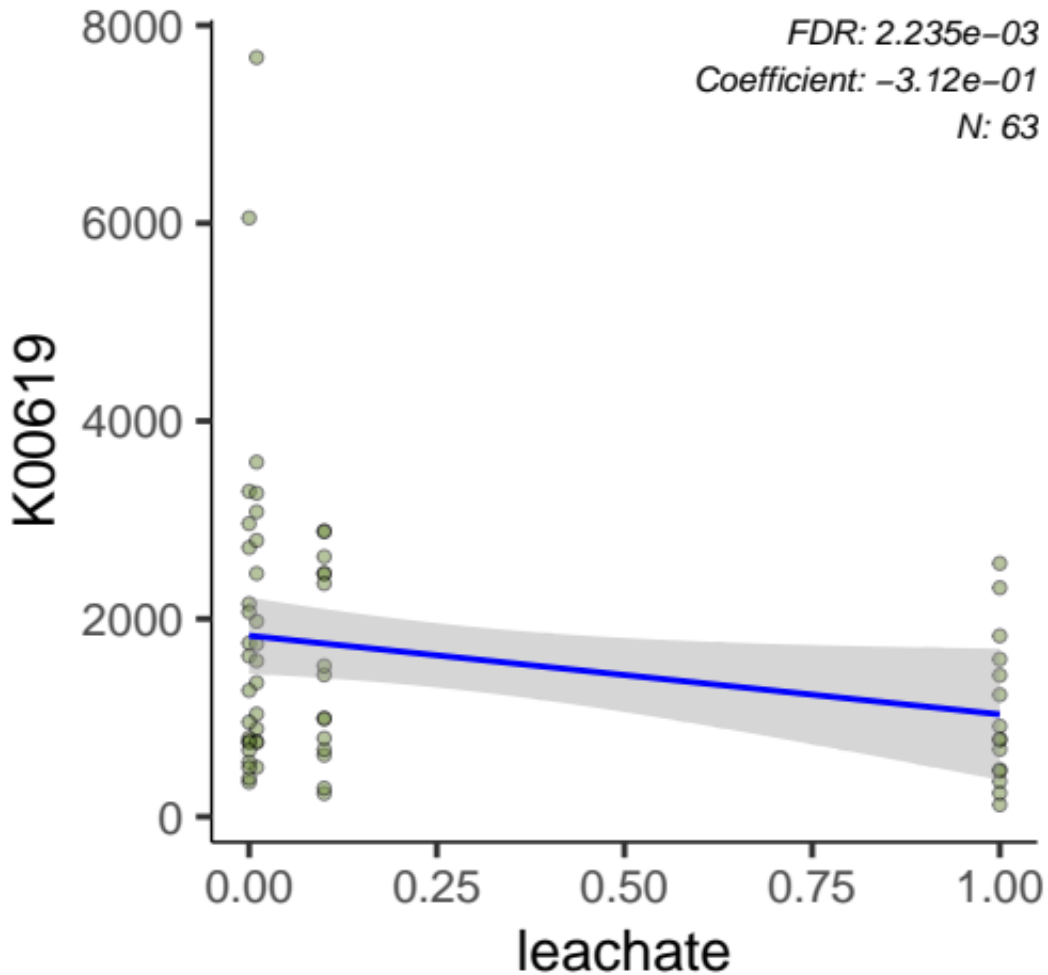
K09804

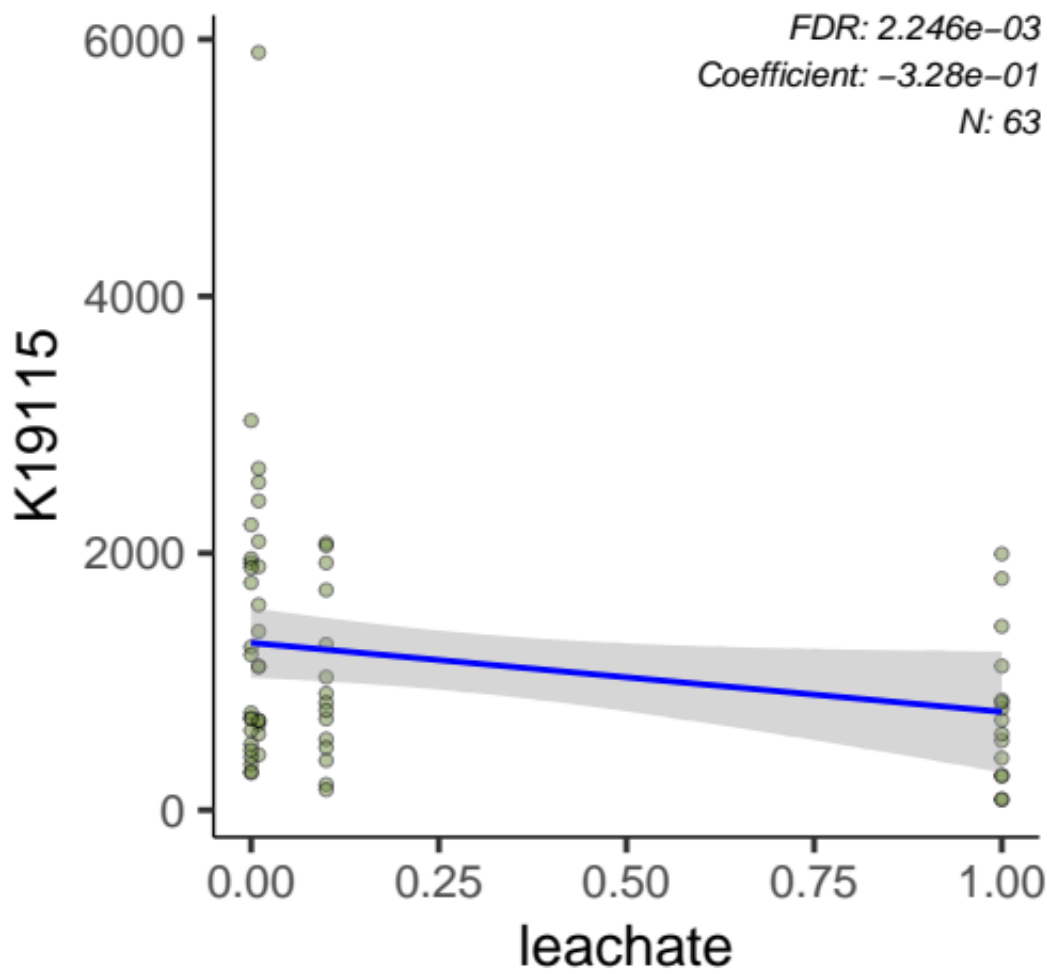
6000  
4000  
2000  
0

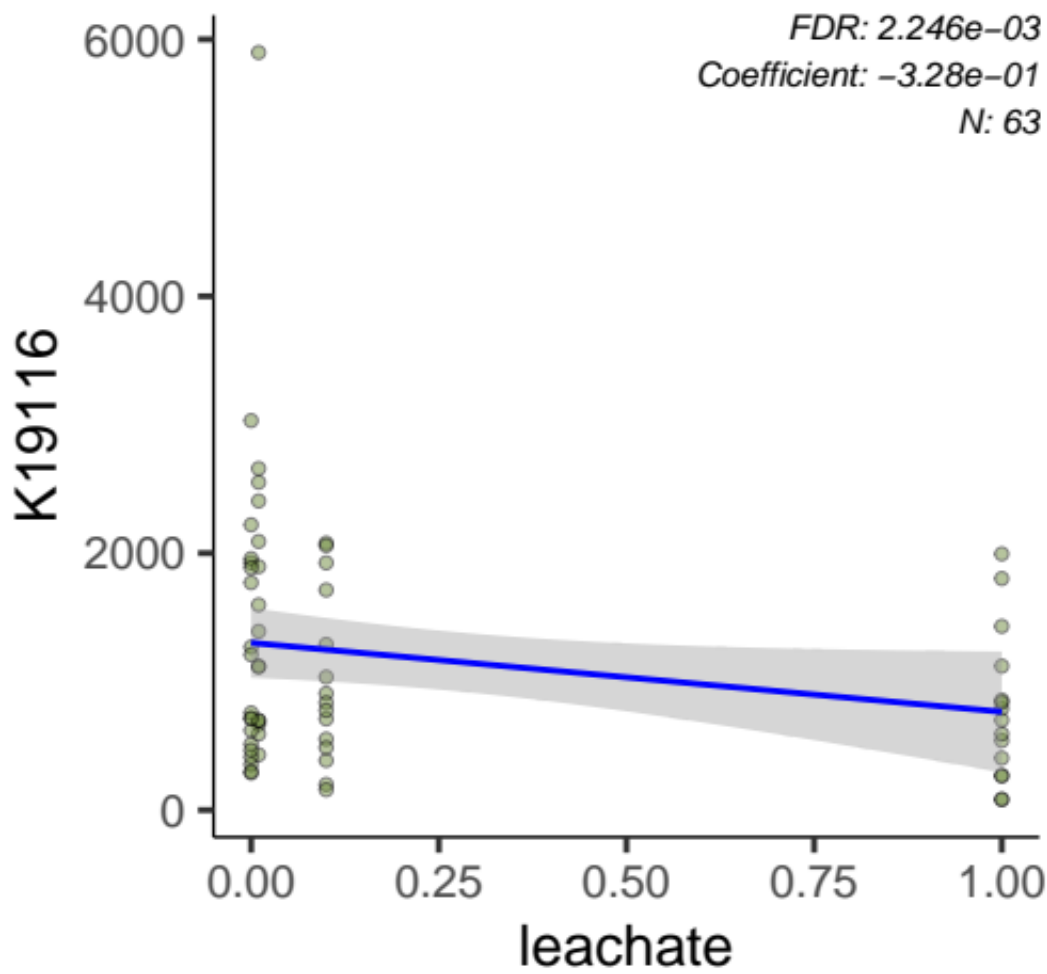
0.00 0.25 0.50 0.75 1.00

leachate









FDR:  $2.267e-03$   
Coefficient:  $-3.26e-01$   
 $N: 63$

K18284

6000

4000

2000

0

0.00

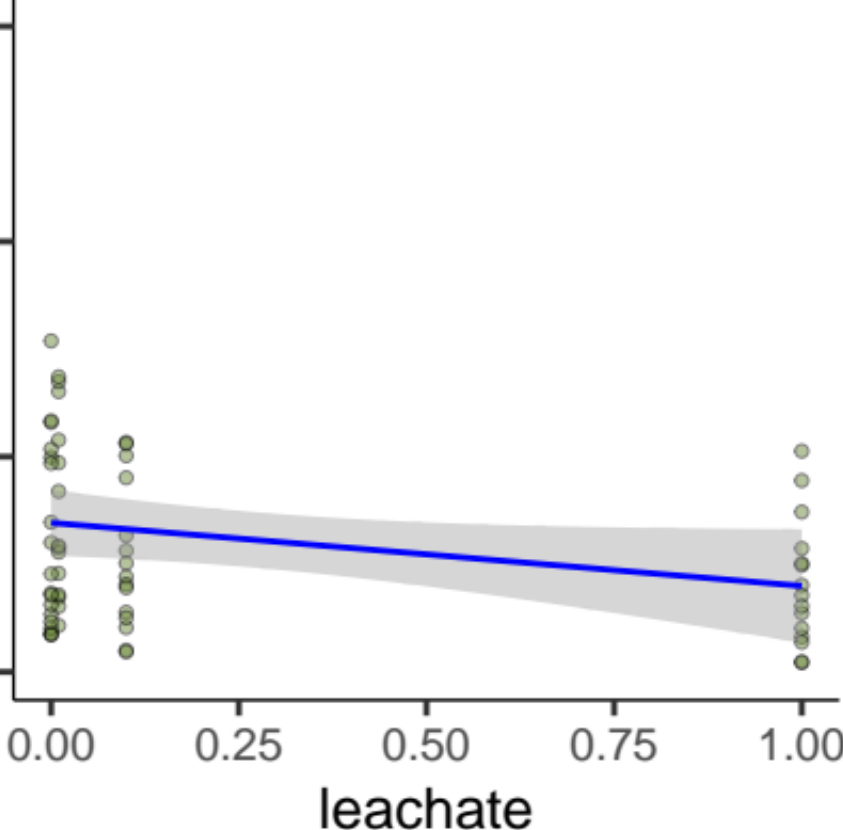
0.25

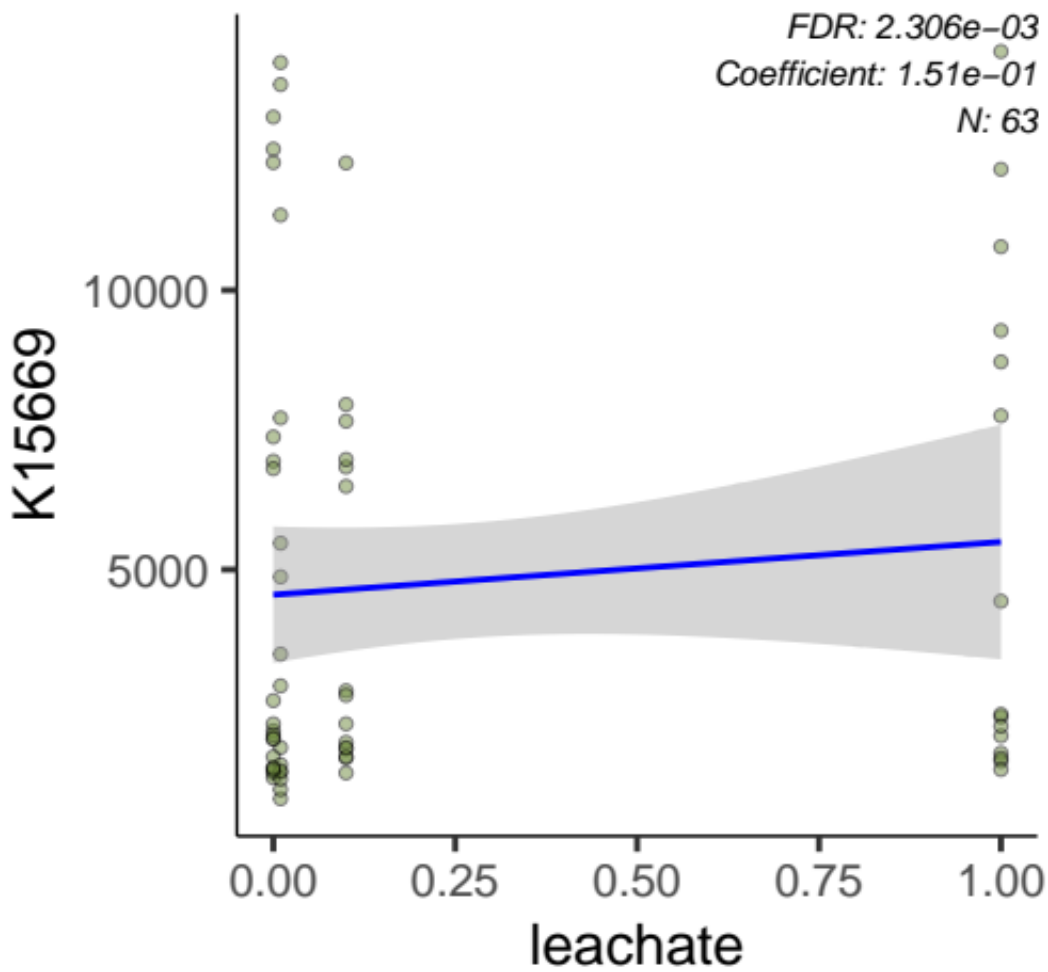
0.50

0.75

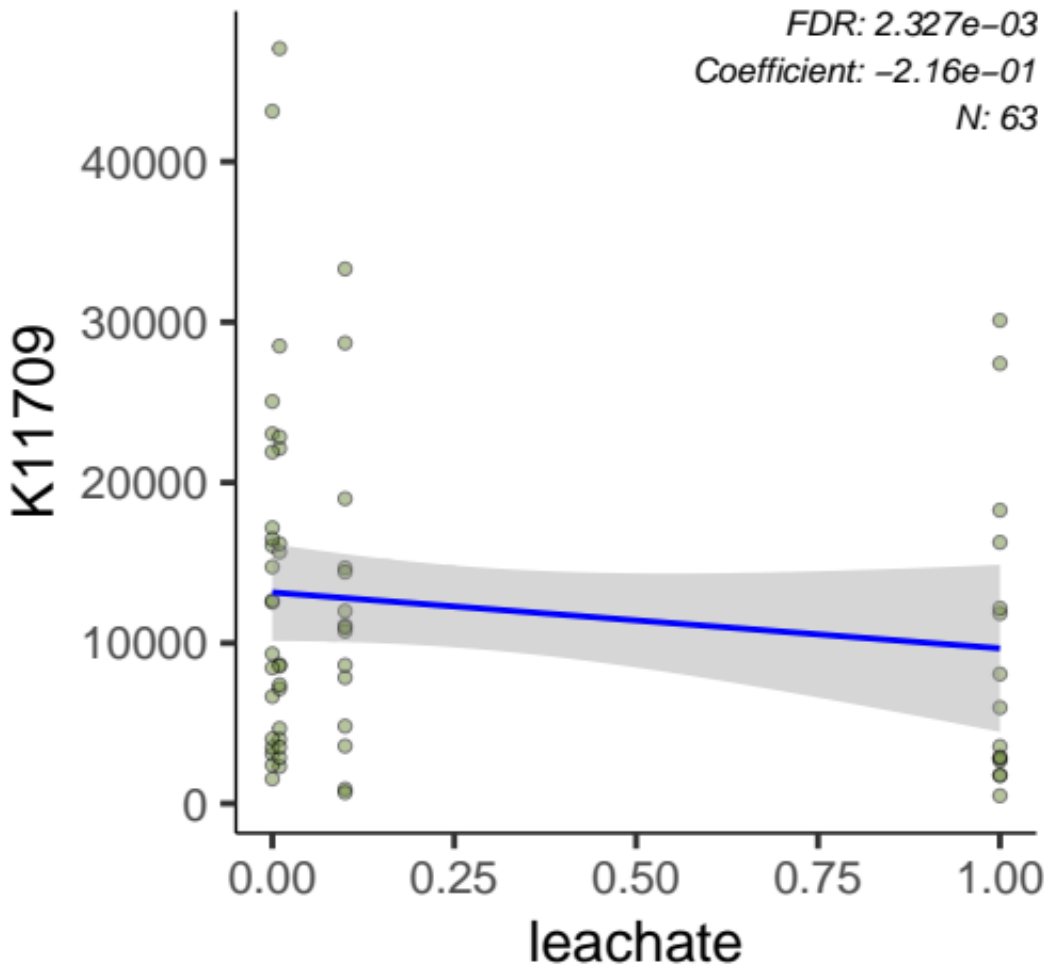
1.00

leachate

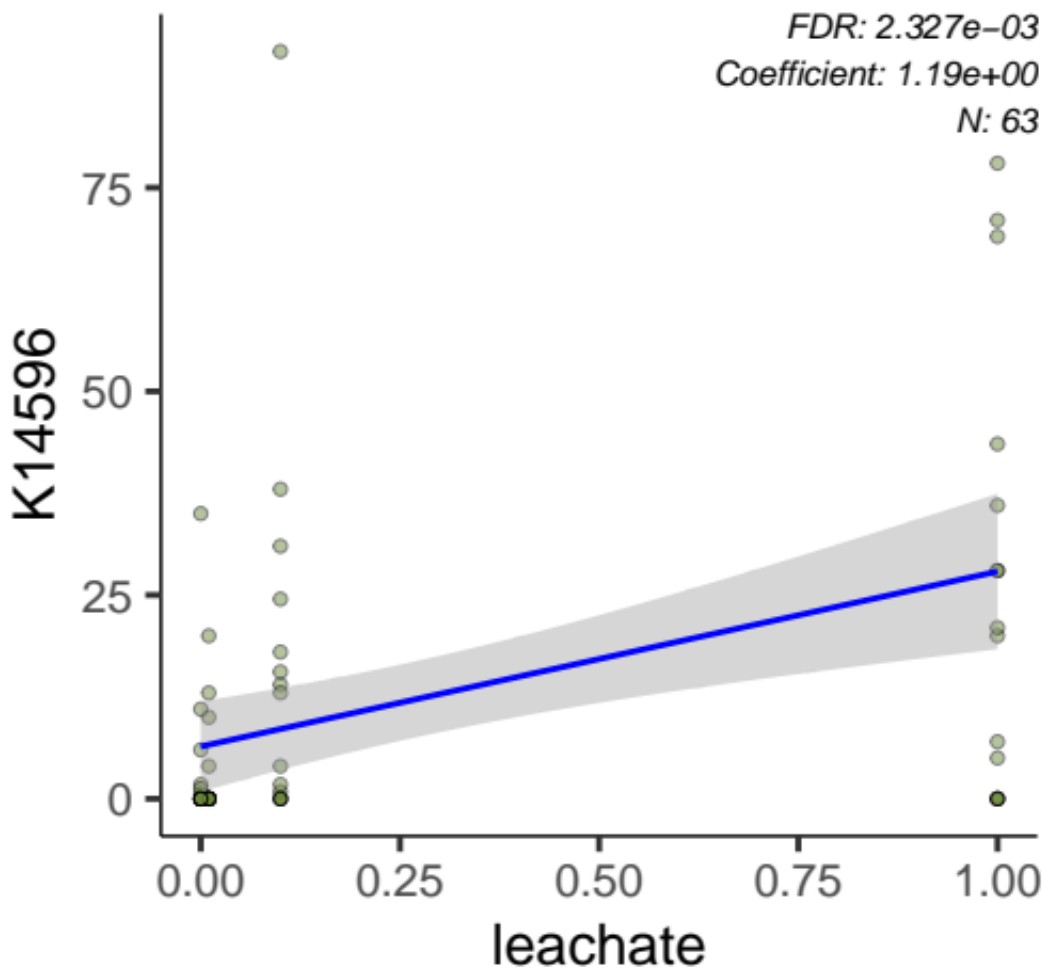




FDR:  $2.327e-03$   
Coefficient:  $-2.16e-01$   
 $N: 63$



FDR:  $2.327e-03$   
Coefficient:  $1.19e+00$   
N: 63



FDR:  $2.468e-03$   
Coefficient:  $-3.10e-01$   
 $N: 63$

K02587

6000

4000

2000

0

0.00

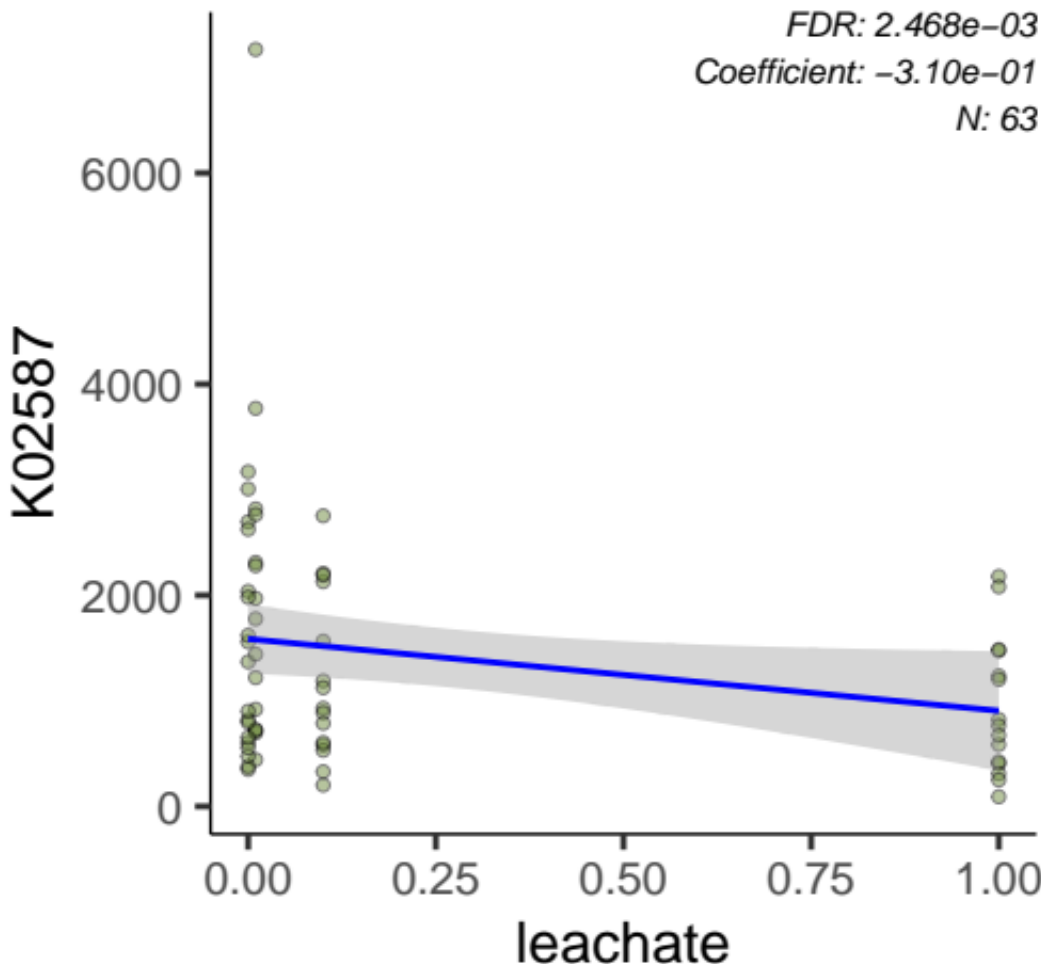
0.25

0.50

0.75

1.00

leachate



*FDR*:  $2.485\text{e-}03$   
*Coefficient*:  $-3.15\text{e-}01$   
*N*: 63

K19091

6000

4000

2000

0

0.00

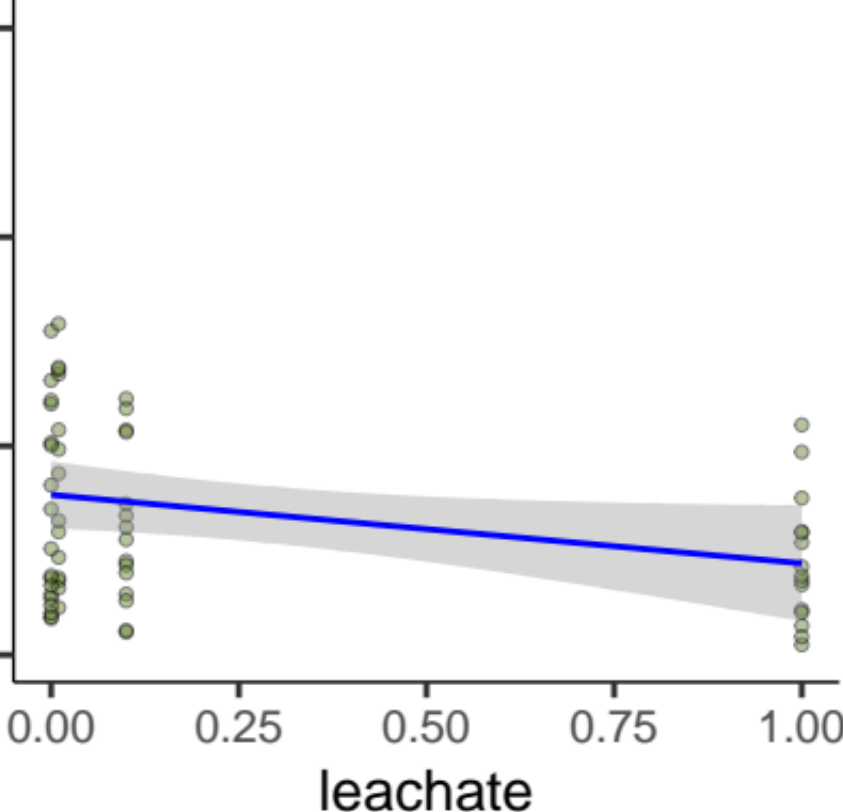
0.25

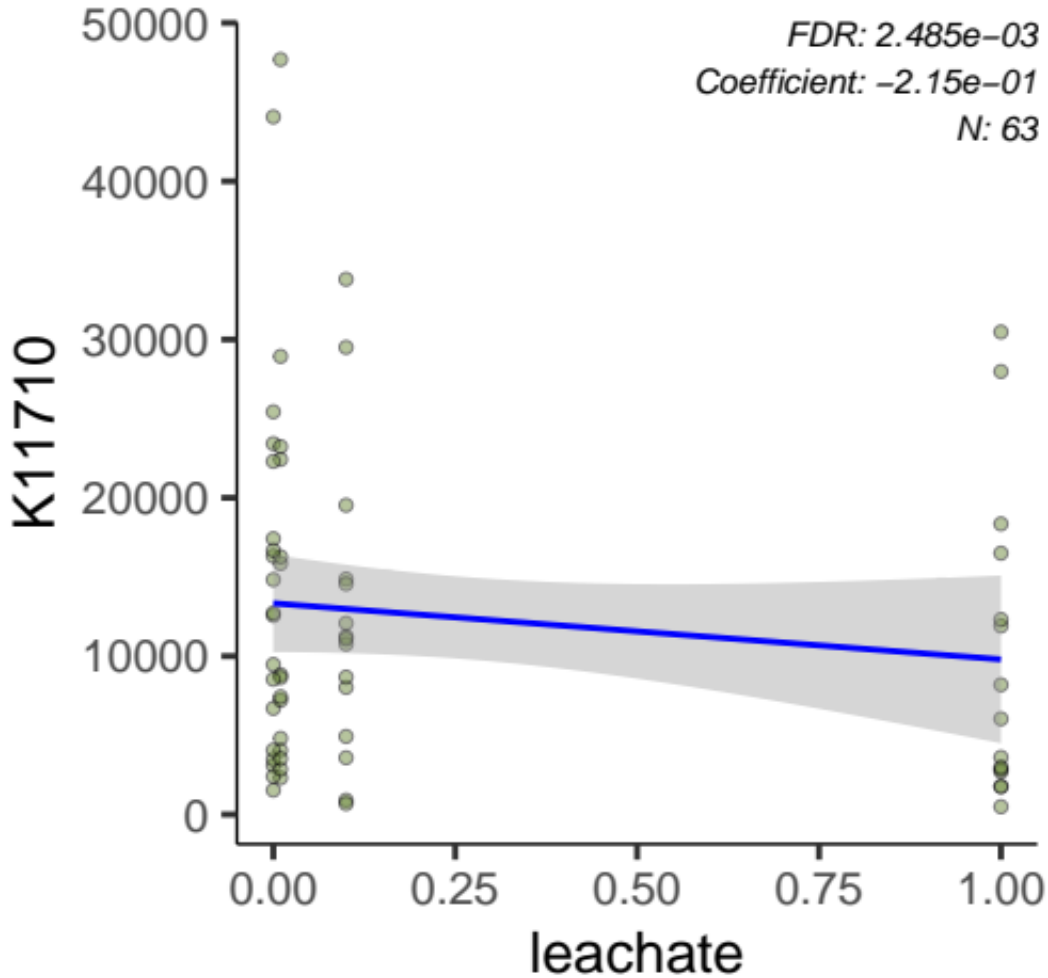
0.50

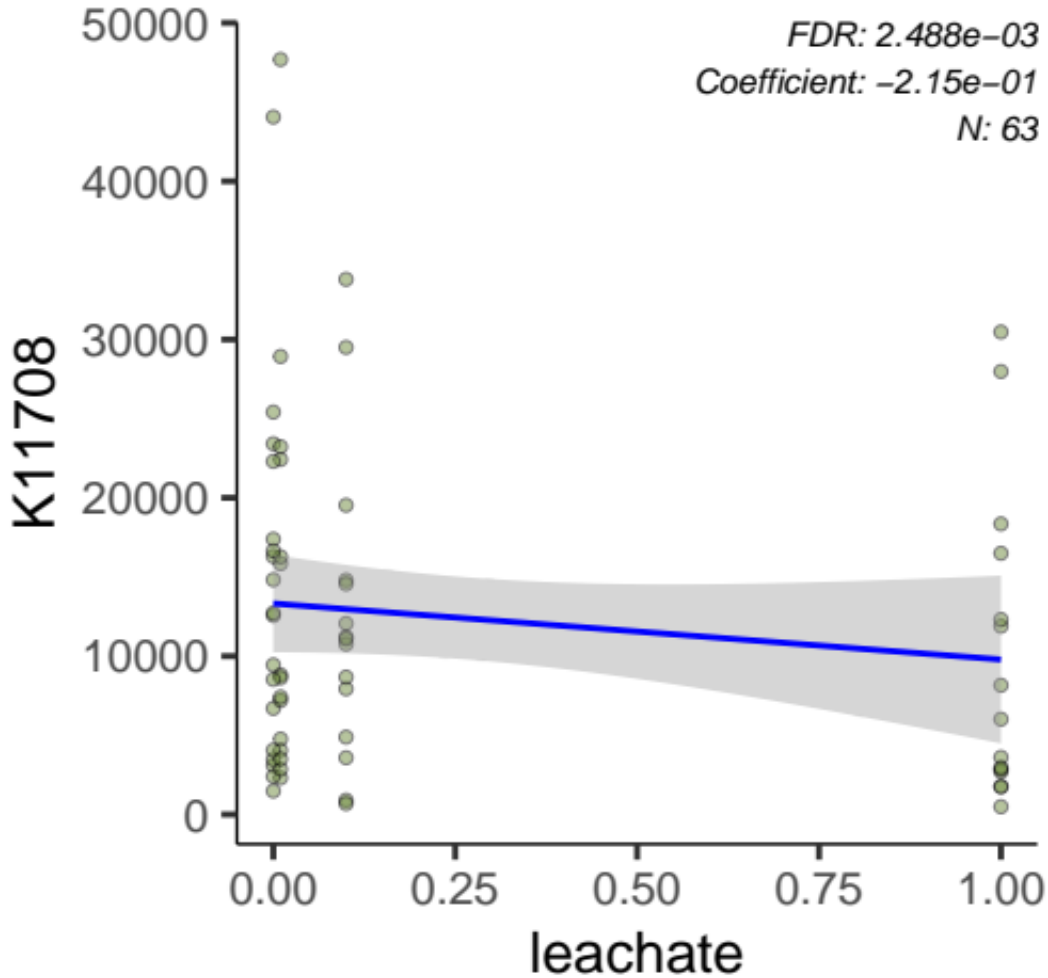
0.75

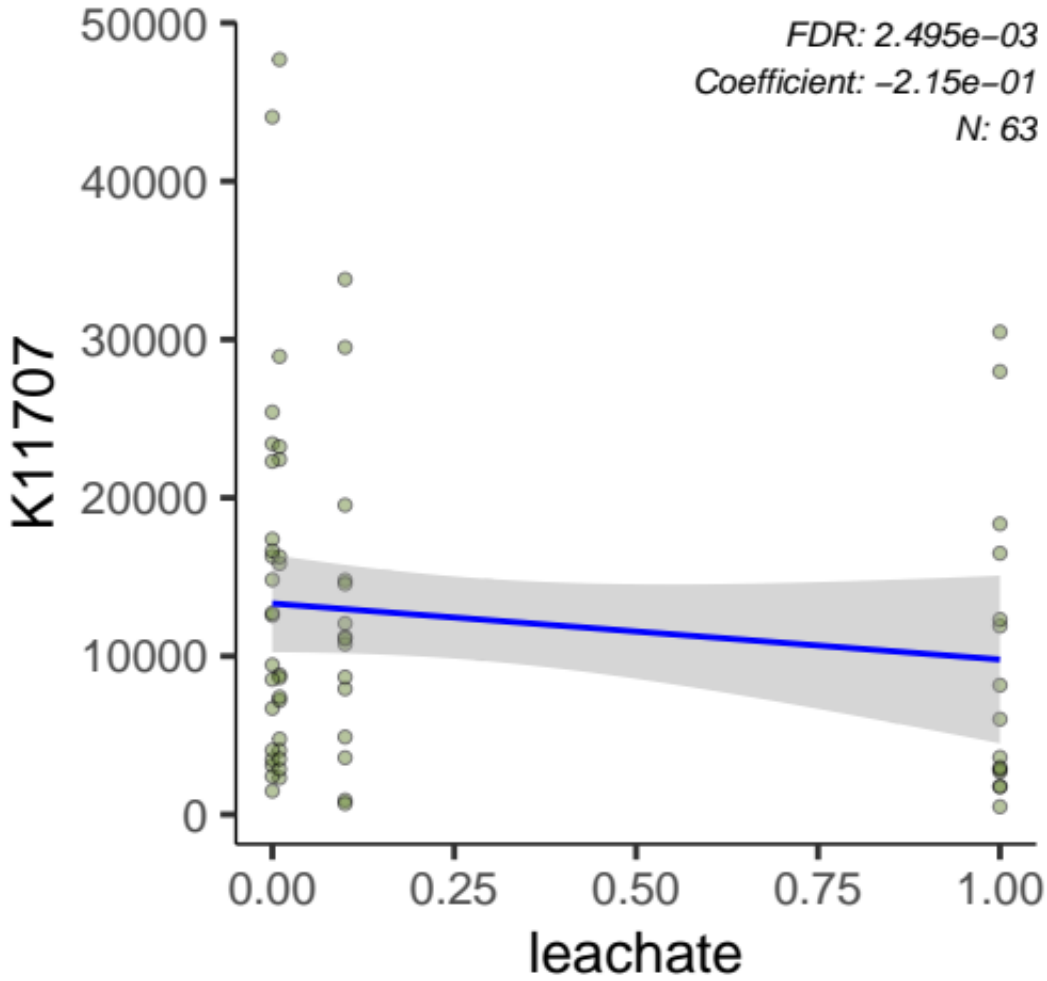
1.00

leachate





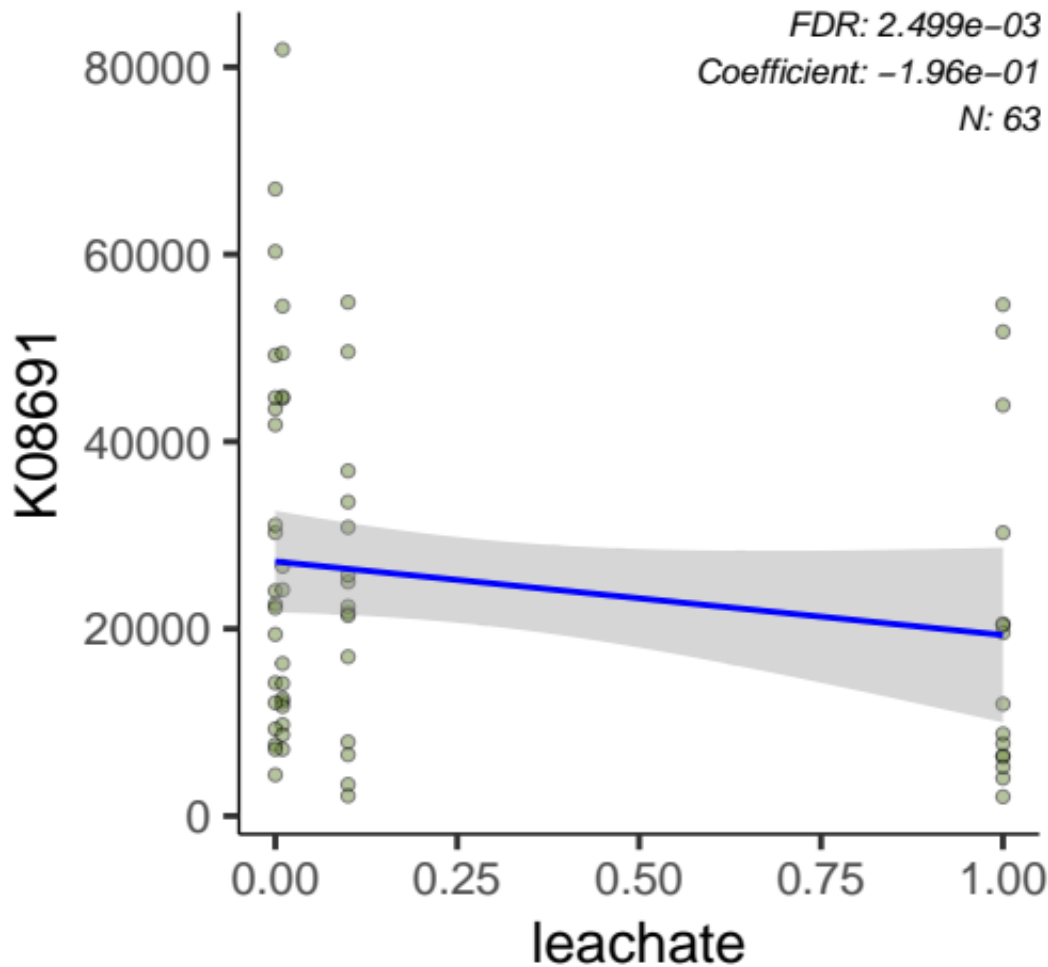


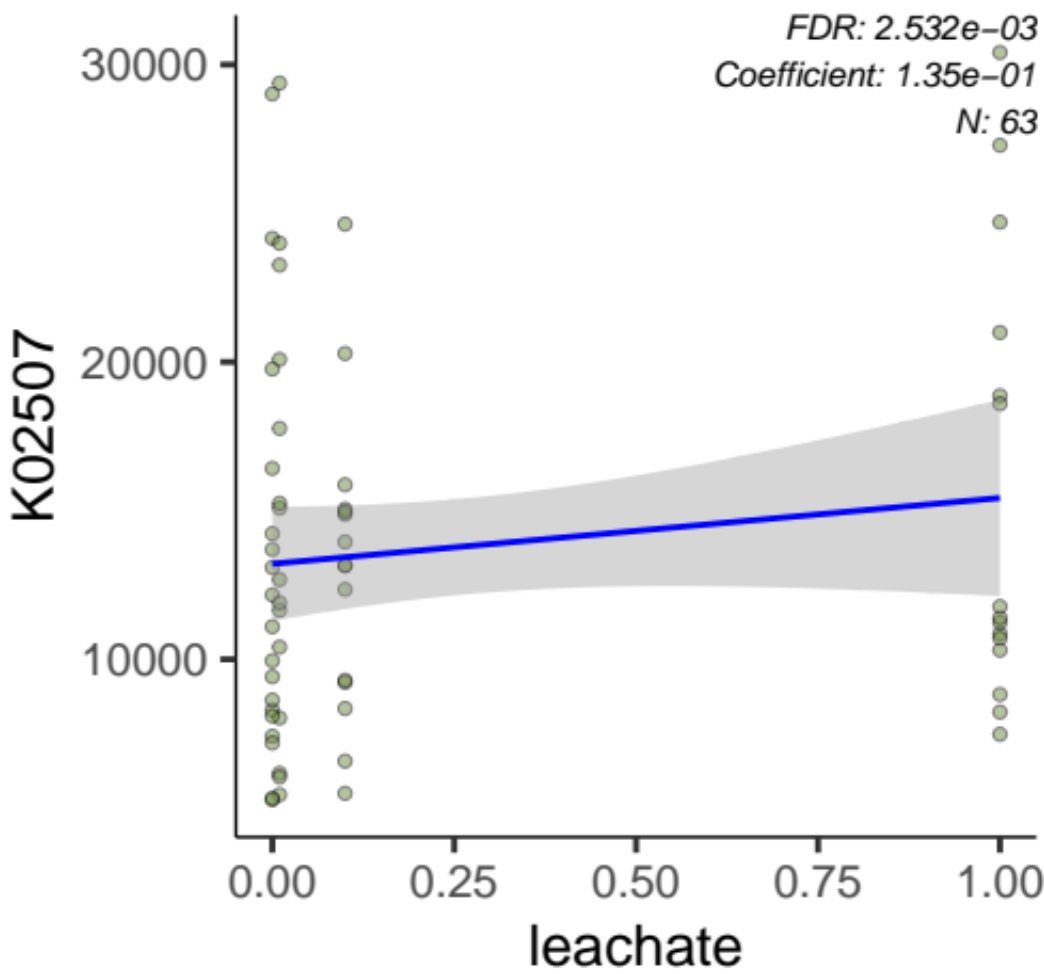


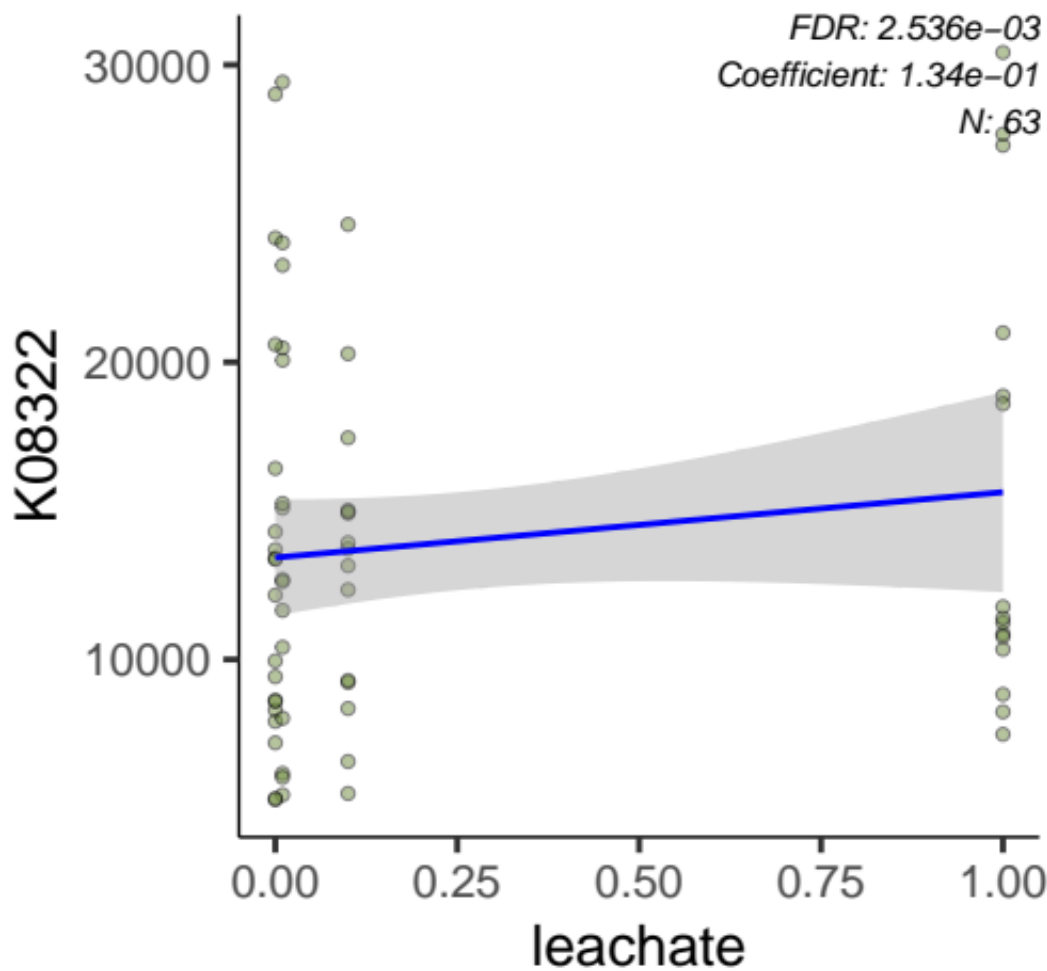
FDR: 2.499e-03

Coefficient: -1.96e-01

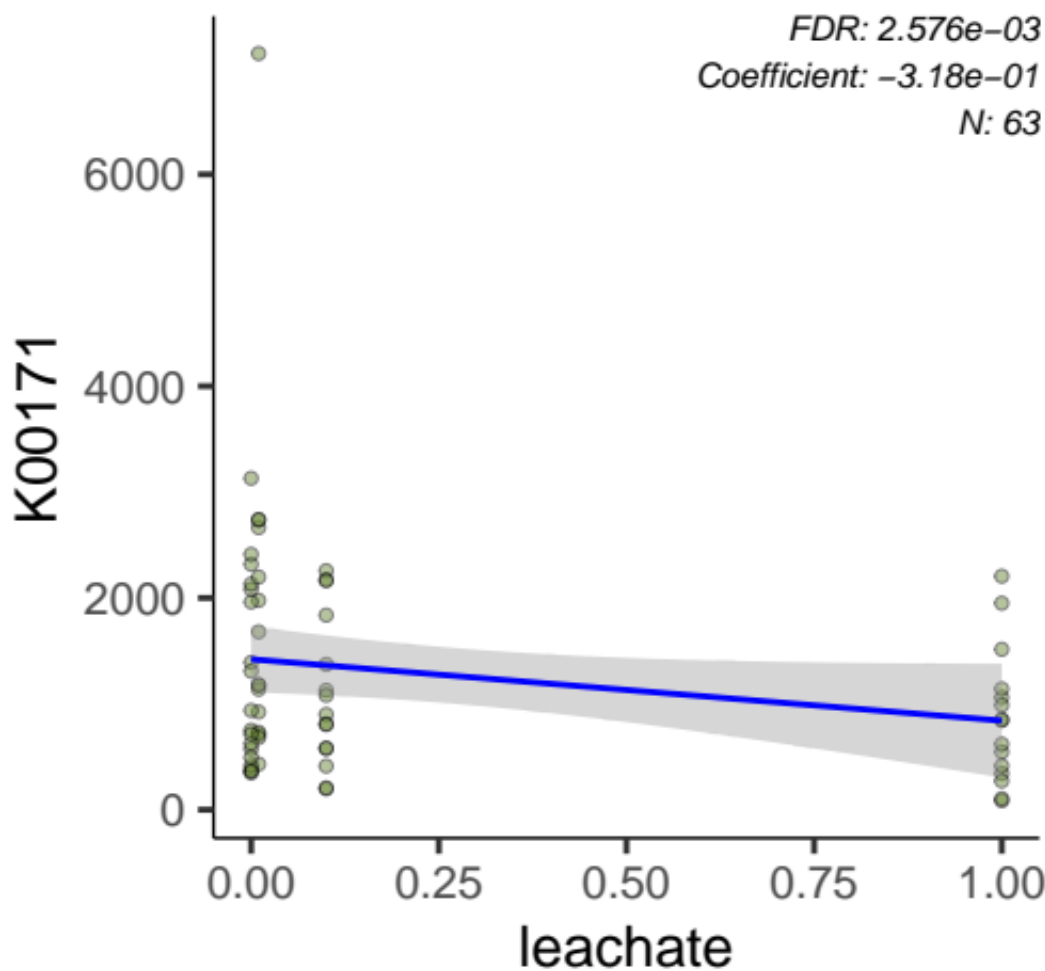
N: 63

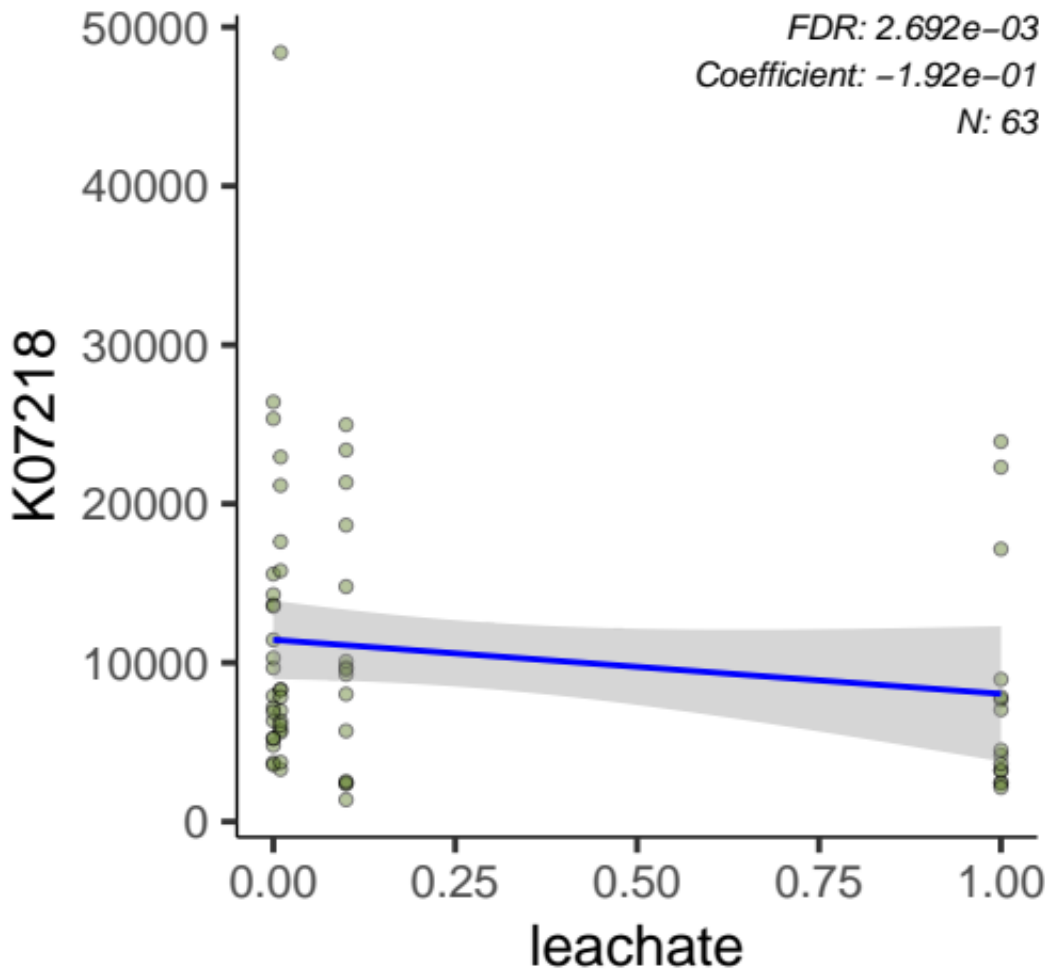


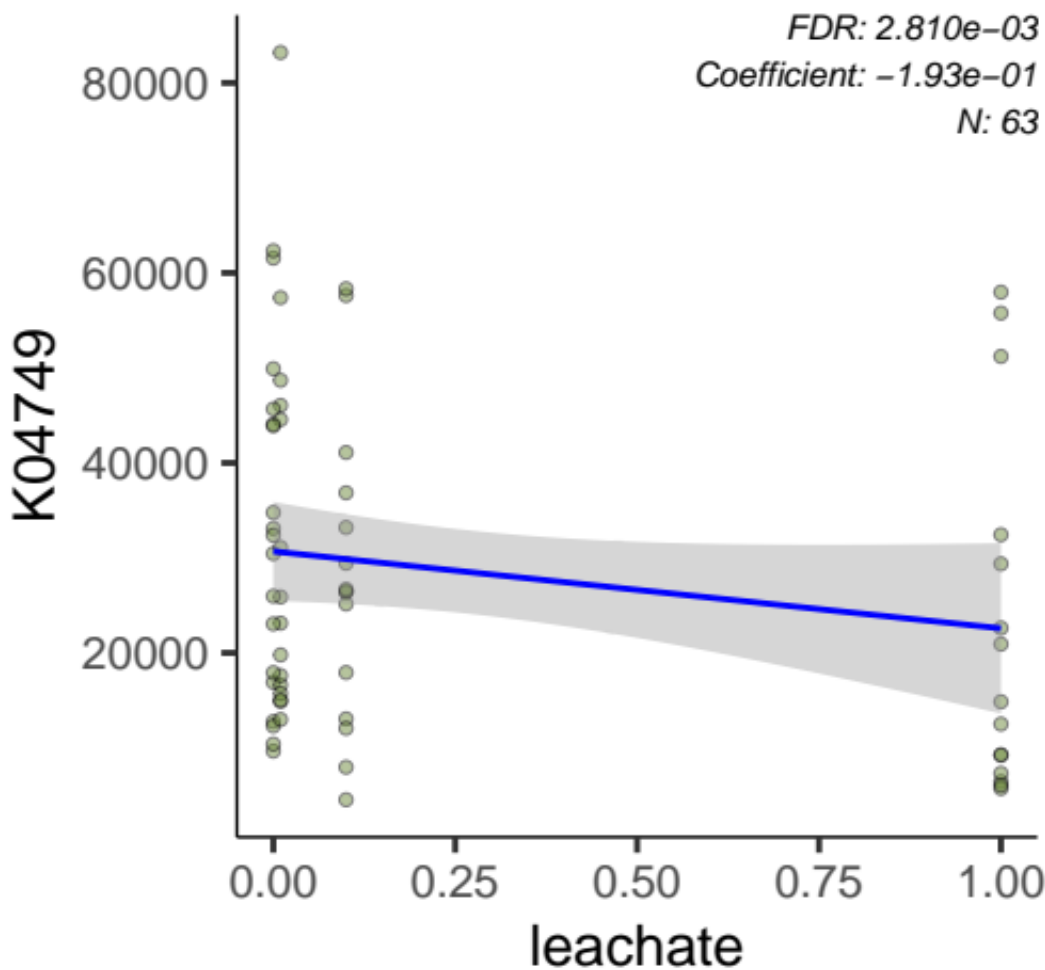




*FDR*:  $2.576\text{e-}03$   
*Coefficient*:  $-3.18\text{e-}01$   
*N*: 63







*FDR*:  $2.821e-03$   
*Coefficient*:  $-3.09e-01$   
*N*: 63

K09141

6000

4000

2000

0

0.00

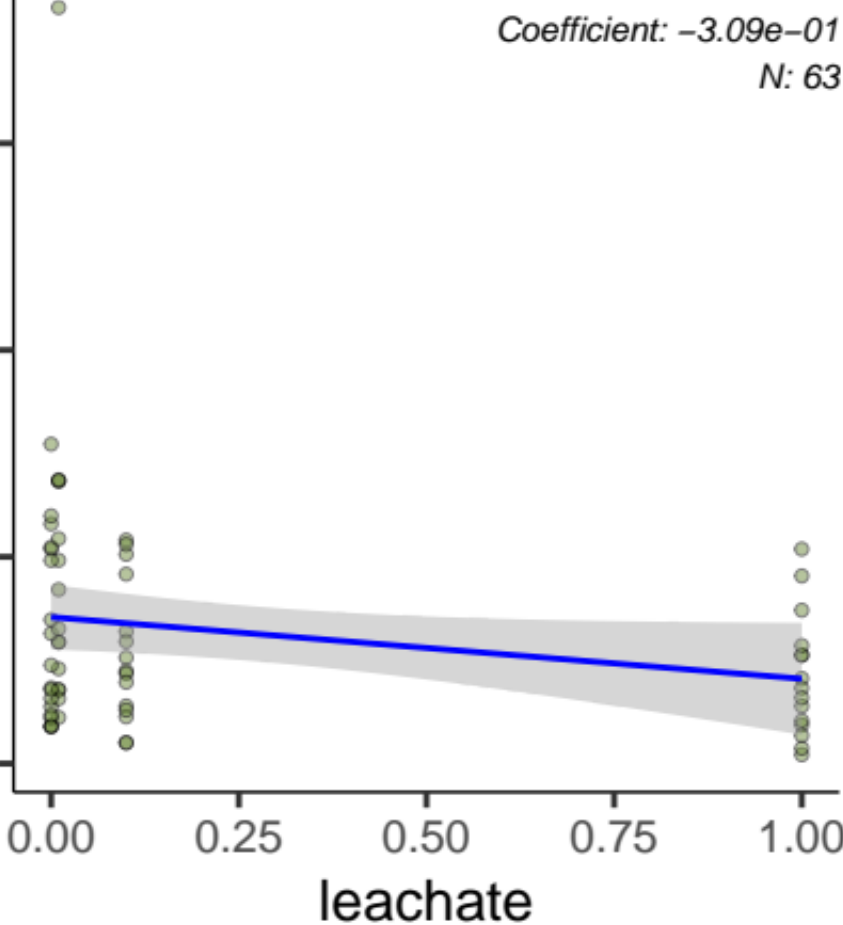
0.25

0.50

0.75

1.00

leachate



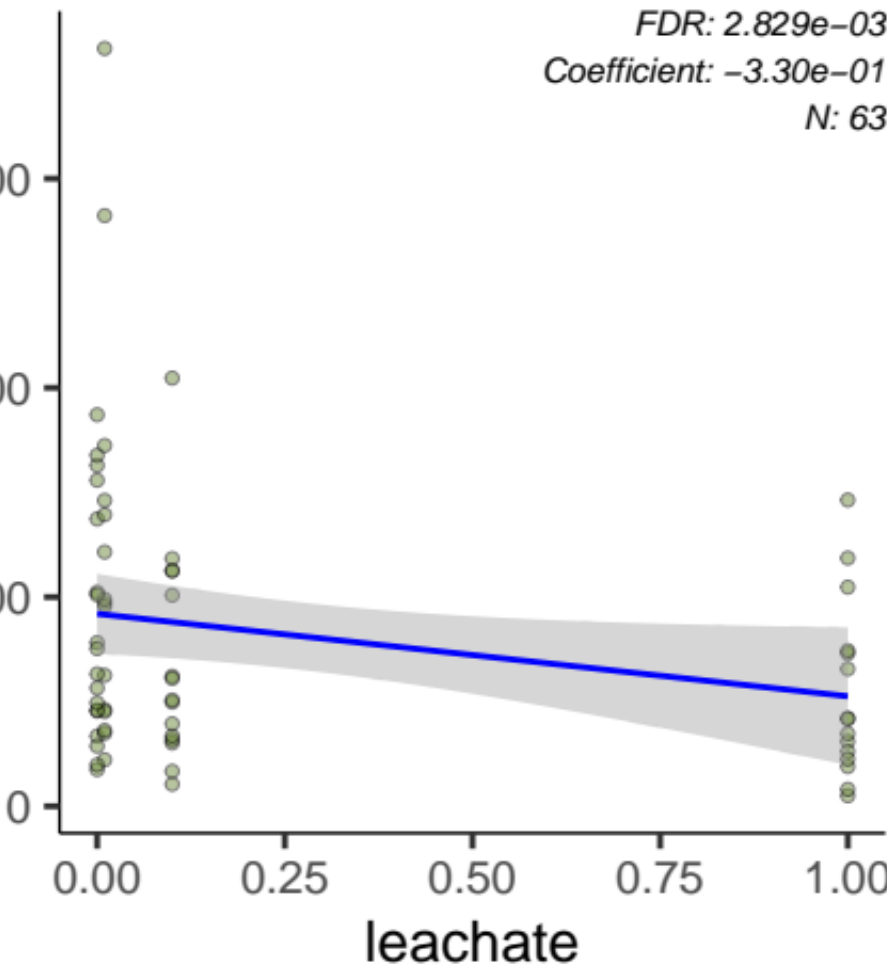
FDR:  $2.829e-03$   
Coefficient:  $-3.30e-01$   
 $N: 63$

K02597

6000  
4000  
2000  
0

0.00 0.25 0.50 0.75 1.00

leachate



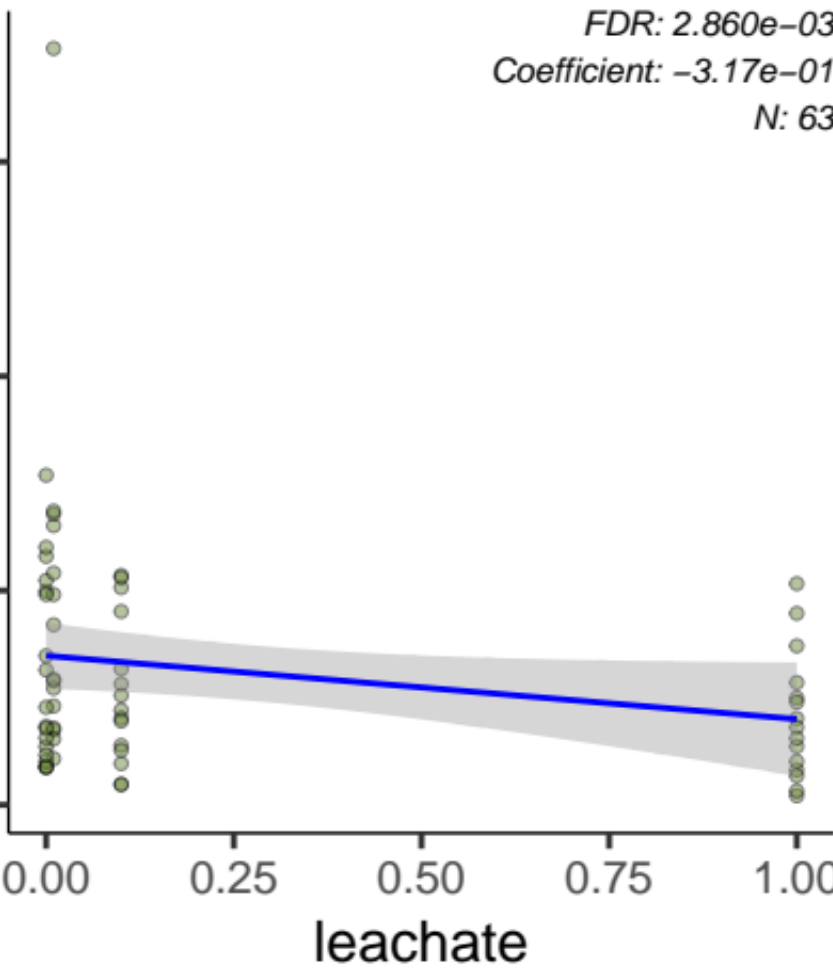
*FDR*:  $2.860e-03$   
*Coefficient*:  $-3.17e-01$   
*N*: 63

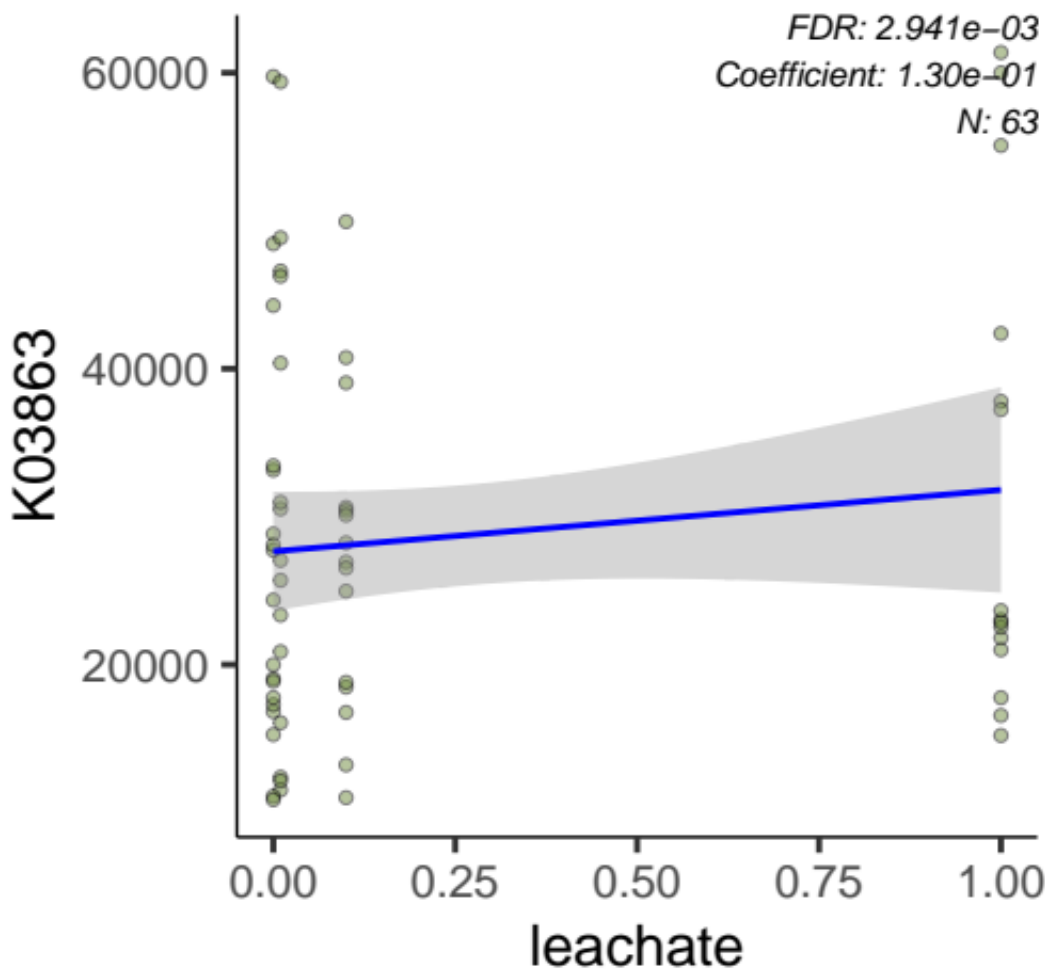
K09116

6000  
4000  
2000  
0

0.00 0.25 0.50 0.75 1.00

leachate





*FDR*:  $3.019e-03$   
*Coefficient*:  $-2.57e-01$   
*N*: 63

K06165

60000

40000

20000

0.00

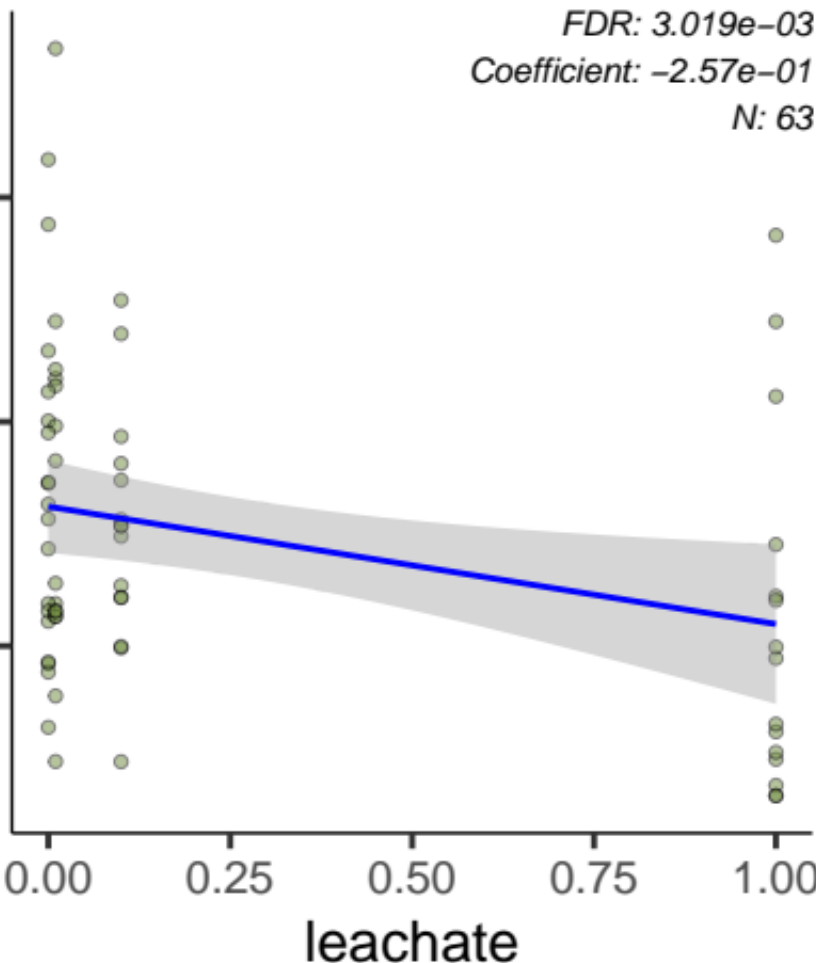
0.25

0.50

0.75

1.00

leachate



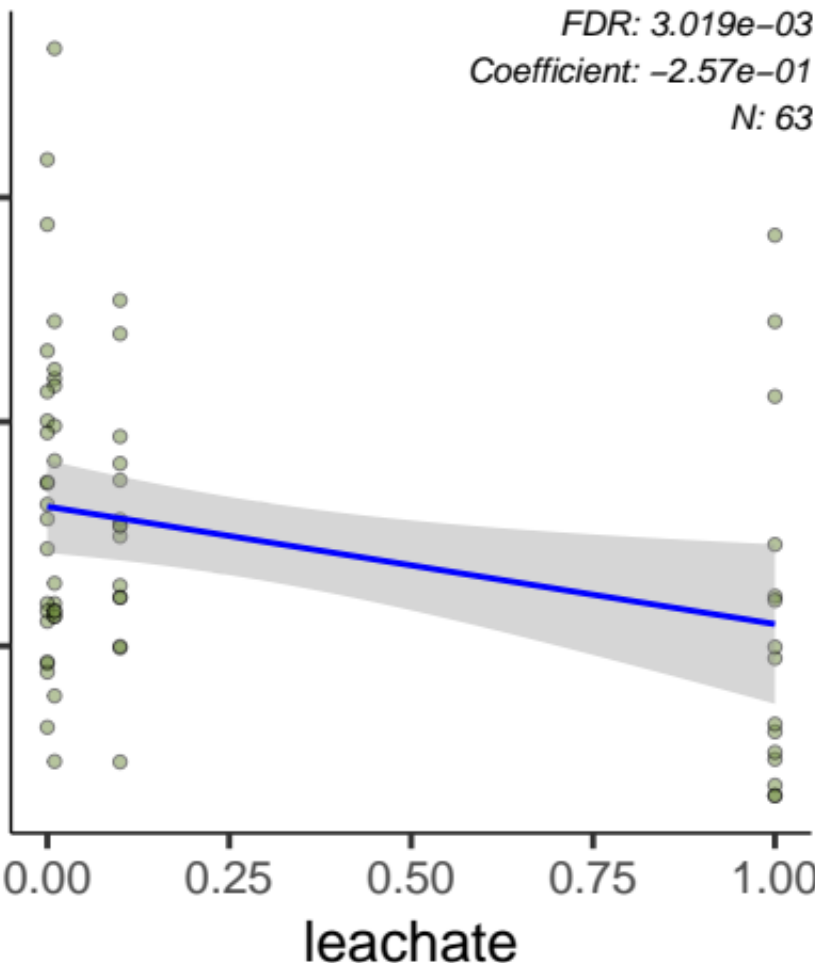
*FDR*:  $3.019e-03$   
*Coefficient*:  $-2.57e-01$   
*N*: 63

K05780

60000  
40000  
20000

0.00 0.25 0.50 0.75 1.00

leachate



*FDR*:  $3.019e-03$   
*Coefficient*:  $-2.57e-01$   
*N*: 63

K05781

60000

40000

20000

0.00

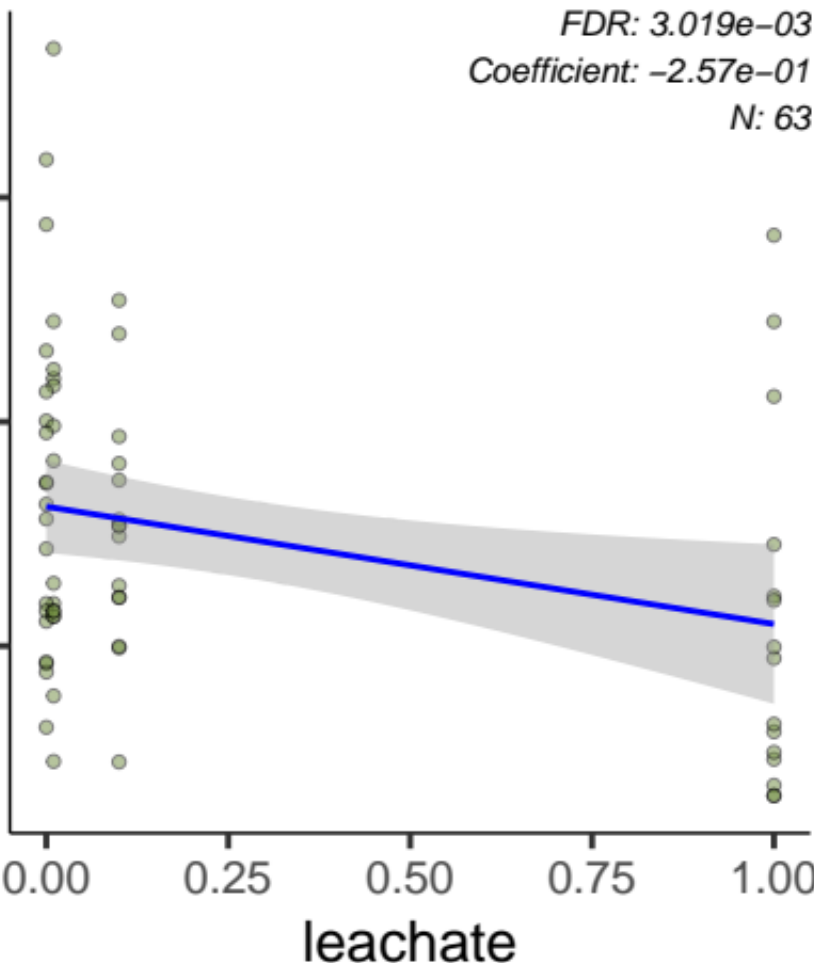
0.25

0.50

0.75

1.00

leachate



*FDR*:  $3.019e-03$   
*Coefficient*:  $-2.57e-01$   
*N*: 63

K06163

60000

40000

20000

0.00

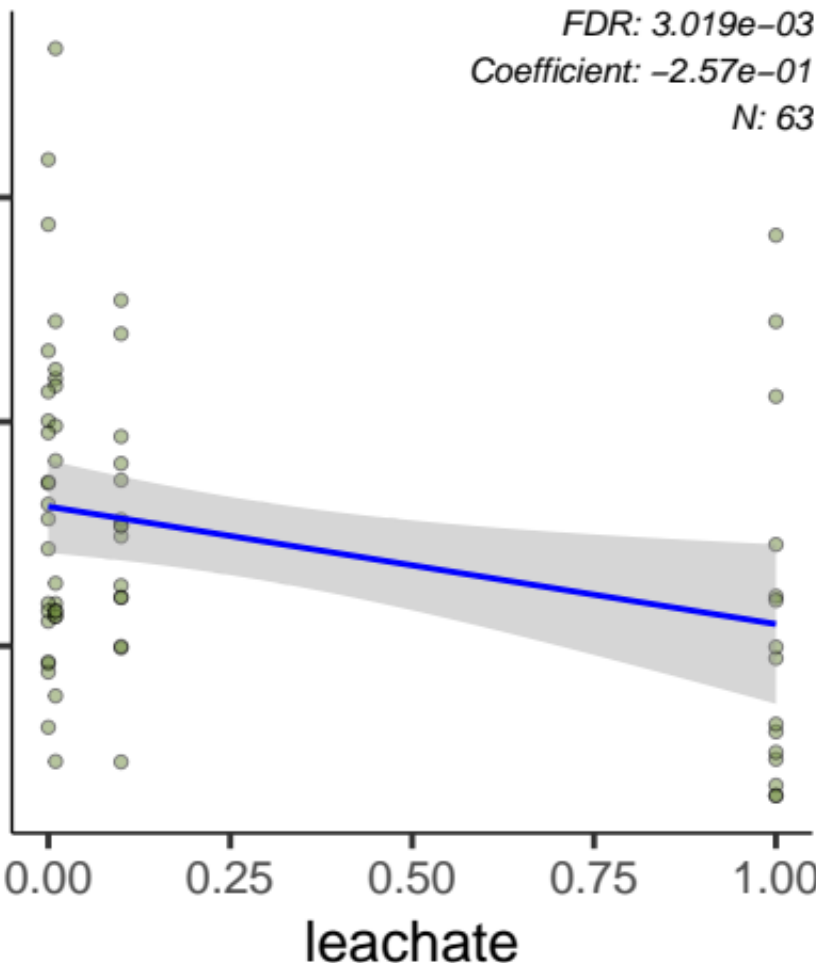
0.25

0.50

0.75

1.00

leachate



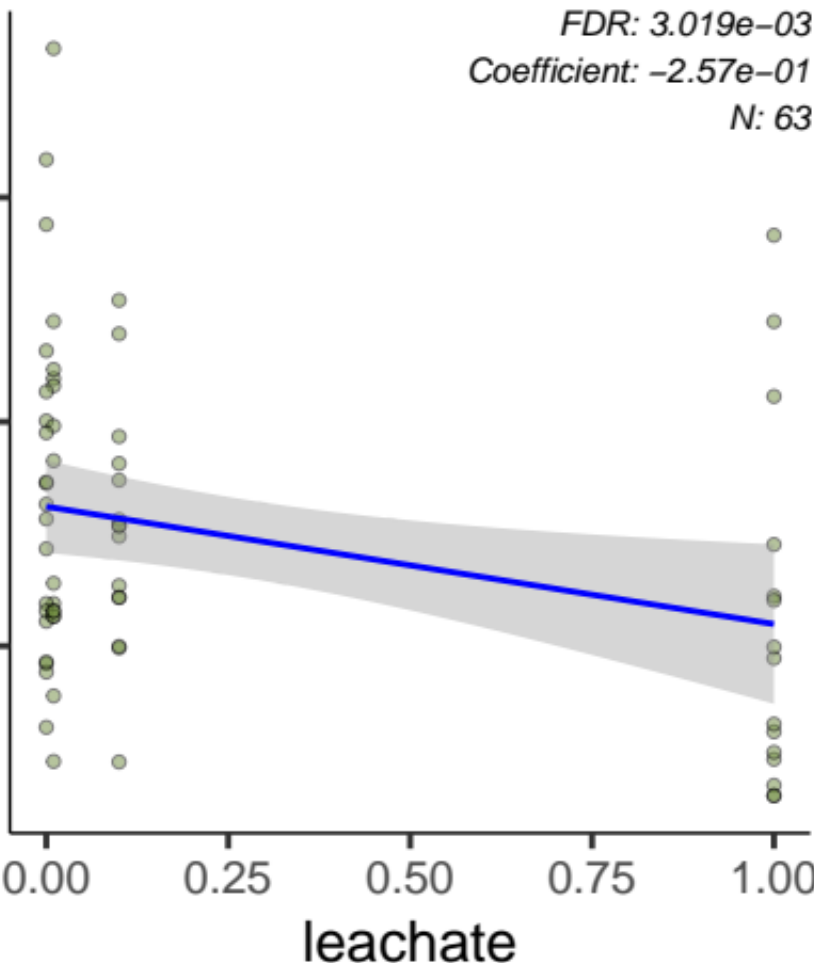
*FDR*:  $3.019e-03$   
*Coefficient*:  $-2.57e-01$   
*N*: 63

K06164

60000  
40000  
20000

0.00 0.25 0.50 0.75 1.00

leachate



*FDR*:  $3.021e-03$   
*Coefficient*:  $-2.57e-01$   
*N*: 63

K06166

60000

40000

20000

0.00

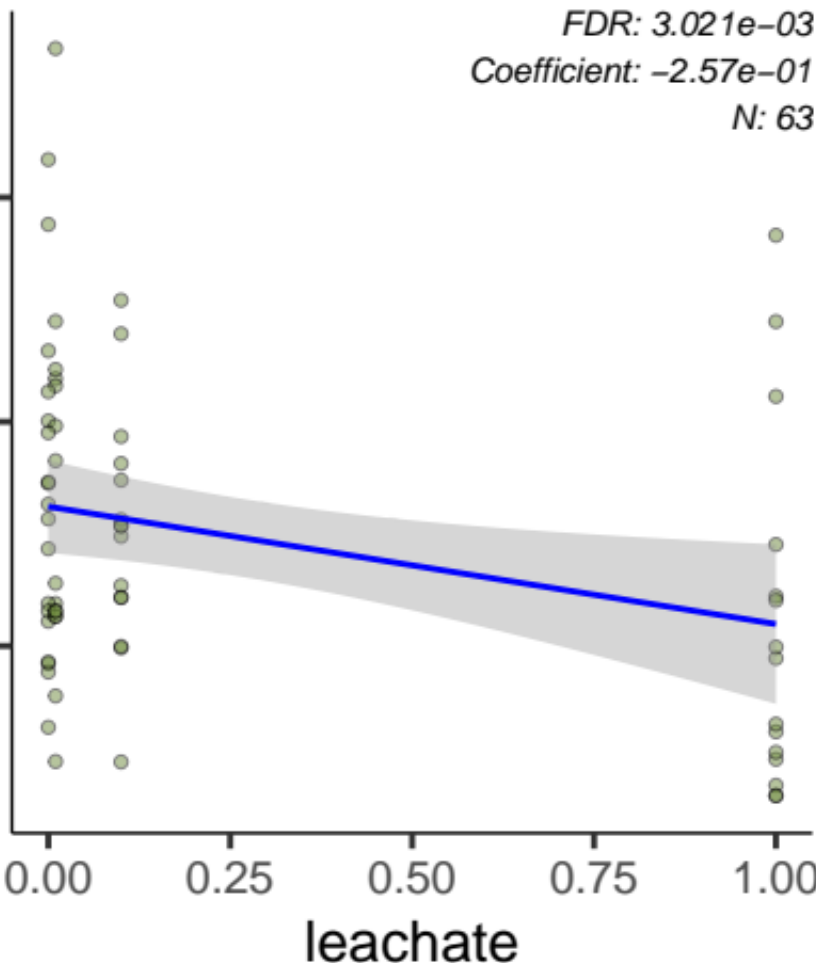
0.25

0.50

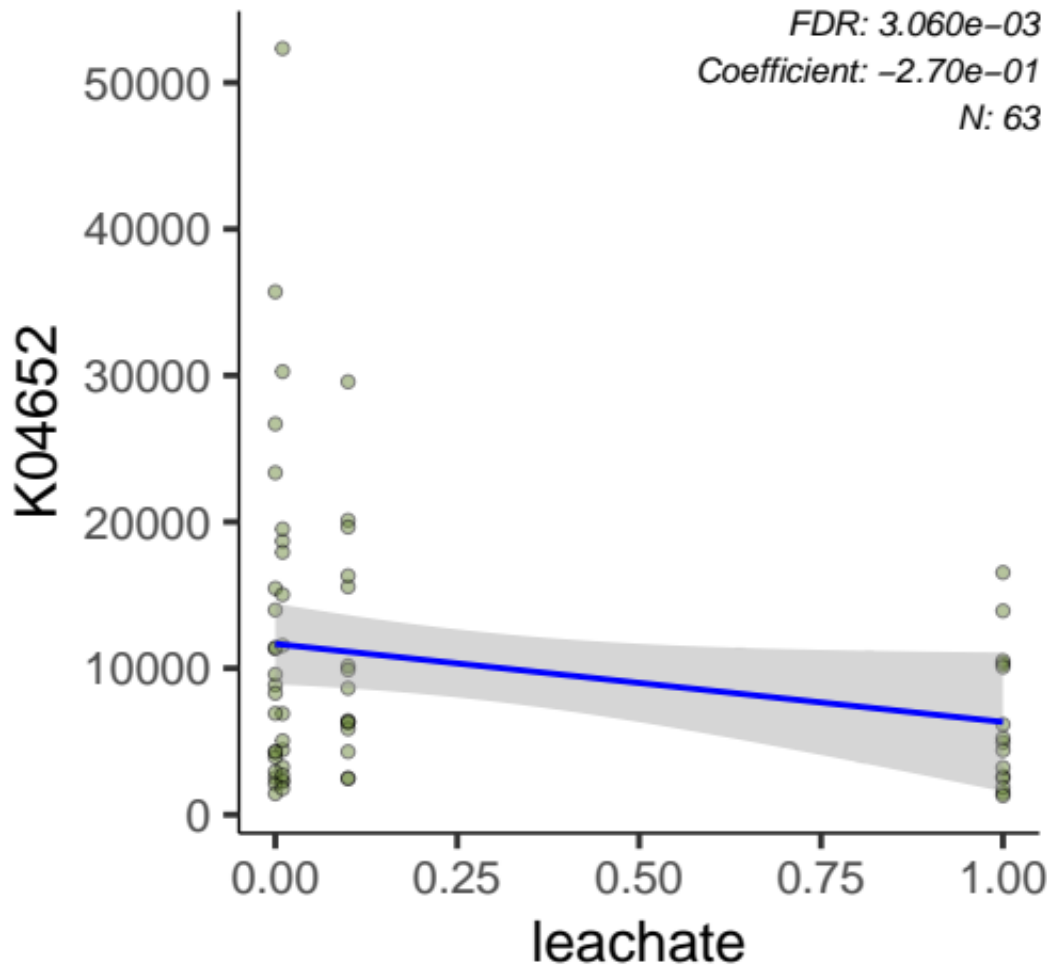
0.75

1.00

leachate



FDR:  $3.060e-03$   
Coefficient:  $-2.70e-01$   
 $N: 63$



20000

*FDR*:  $3.087e-03$ 

15000

*Coefficient*:  $-2.18e-01$ *N*: 63

K01628

5000

0.00

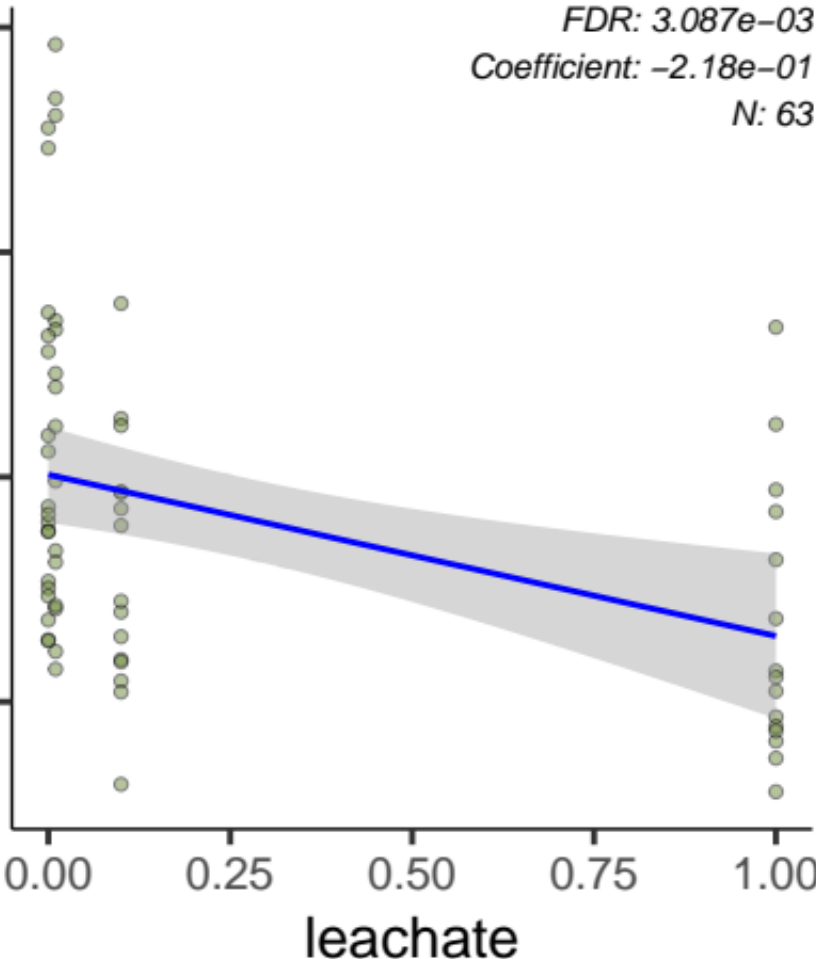
0.25

0.50

0.75

1.00

leachate



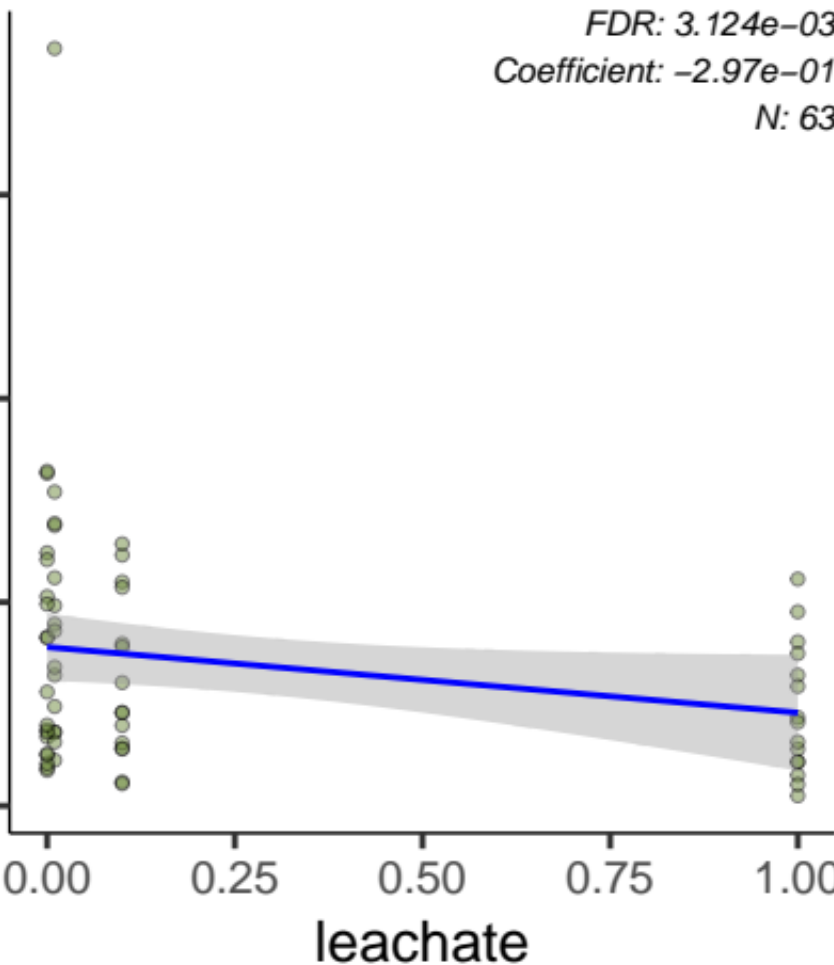
*FDR*:  $3.124\text{e-}03$   
*Coefficient*:  $-2.97\text{e-}01$   
*N*: 63

K18285

6000  
4000  
2000  
0

0.00 0.25 0.50 0.75 1.00

leachate



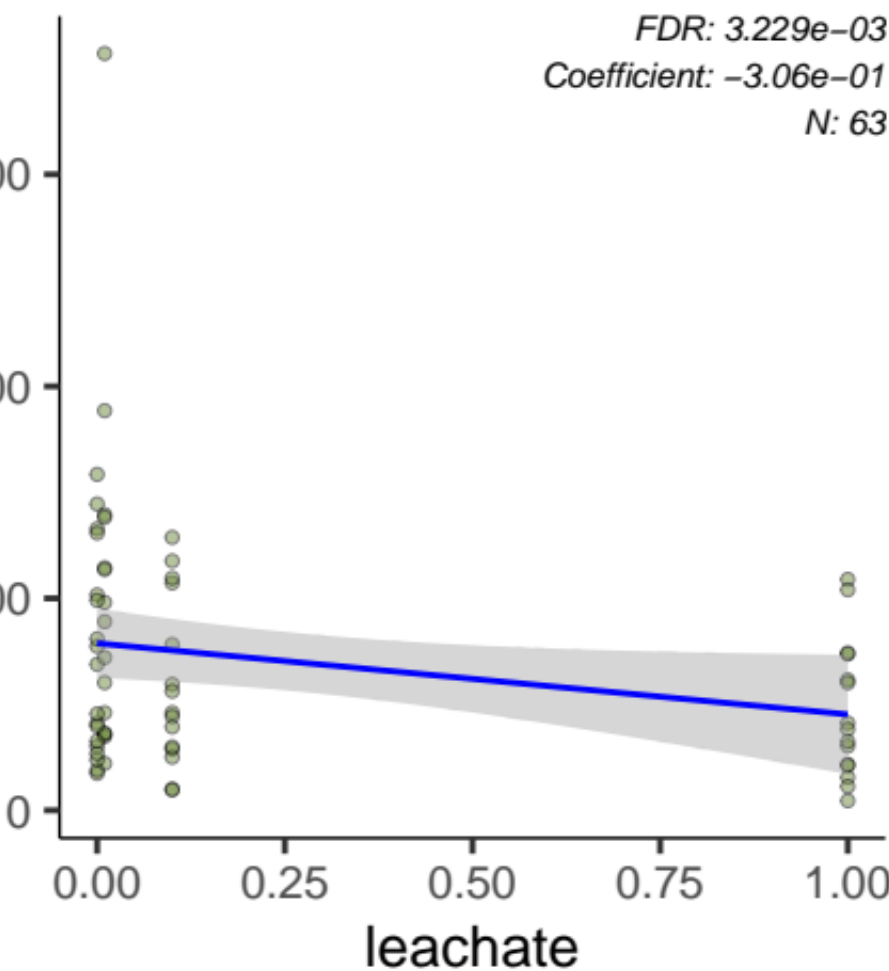
FDR:  $3.229e-03$   
Coefficient:  $-3.06e-01$   
 $N: 63$

K02595

6000  
4000  
2000  
0

0.00 0.25 0.50 0.75 1.00

leachate



*FDR*:  $3.409e-03$   
*Coefficient*:  $-1.92e-01$   
*N*: 63

K14447

60000

40000

20000

0

0.00

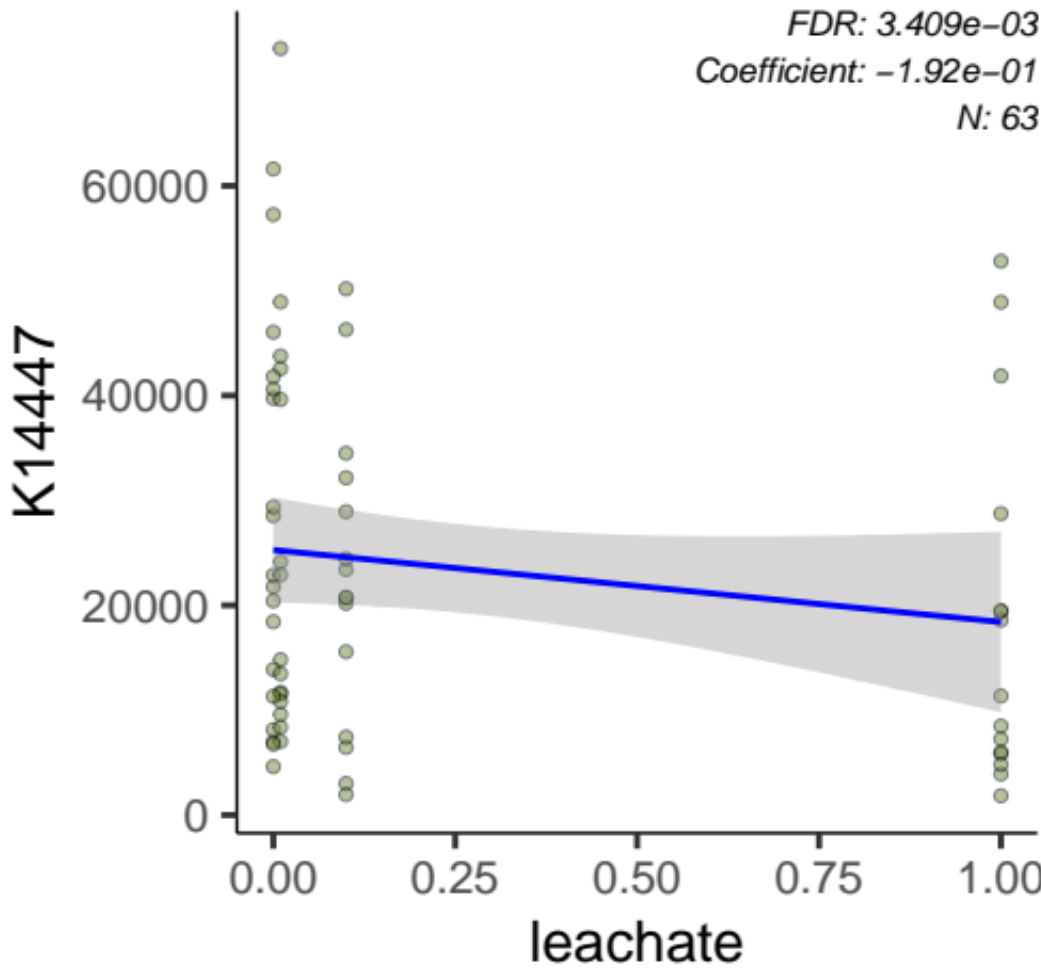
0.25

0.50

0.75

1.00

leachate



*FDR*:  $3.468e-03$   
*Coefficient*:  $-2.99e-01$   
*N*: 63

K02585

6000

4000

2000

0

0.00

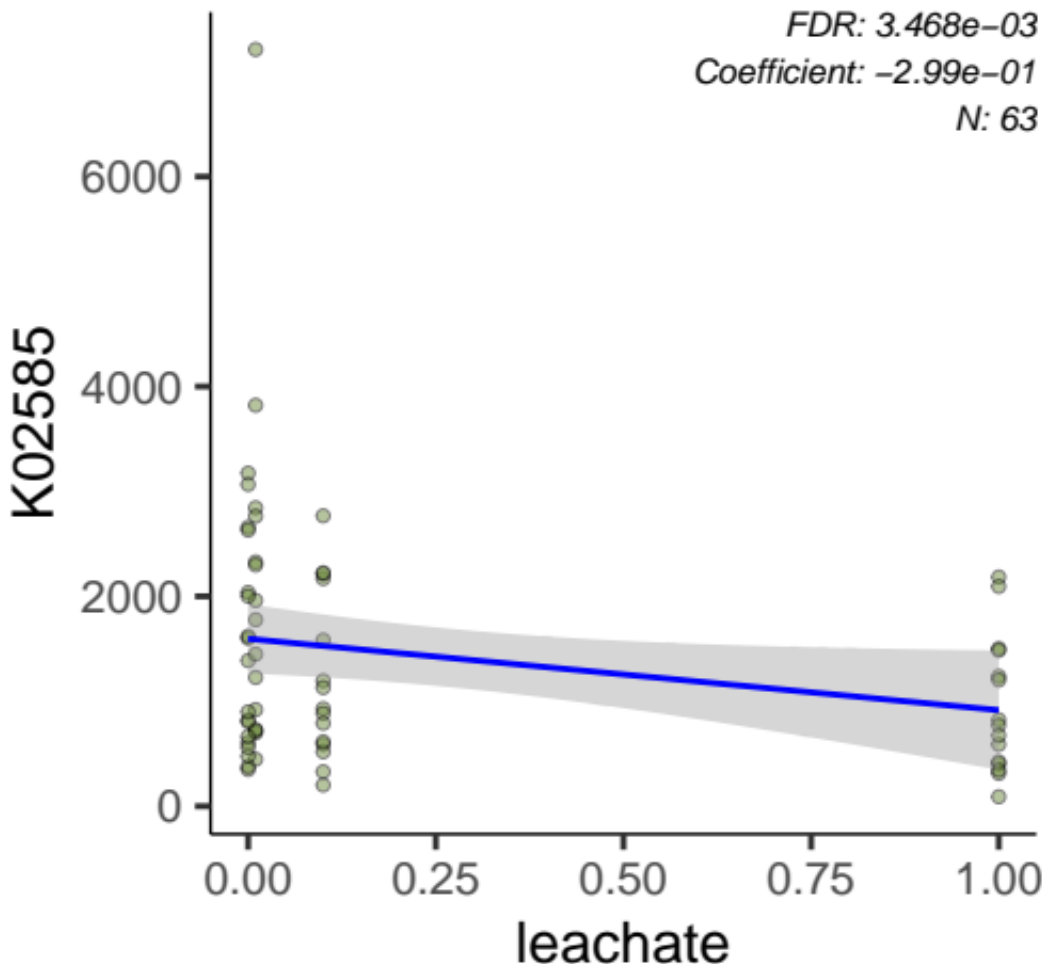
0.25

0.50

0.75

1.00

leachate



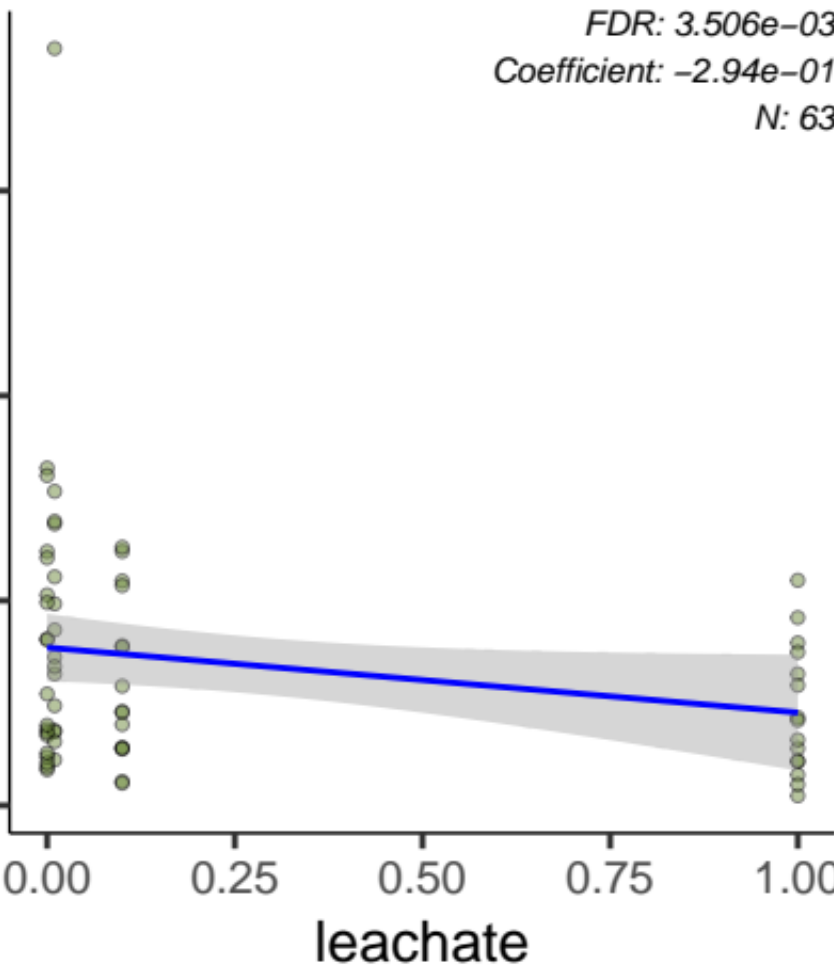
*FDR*:  $3.506e-03$   
*Coefficient*:  $-2.94e-01$   
*N*: 63

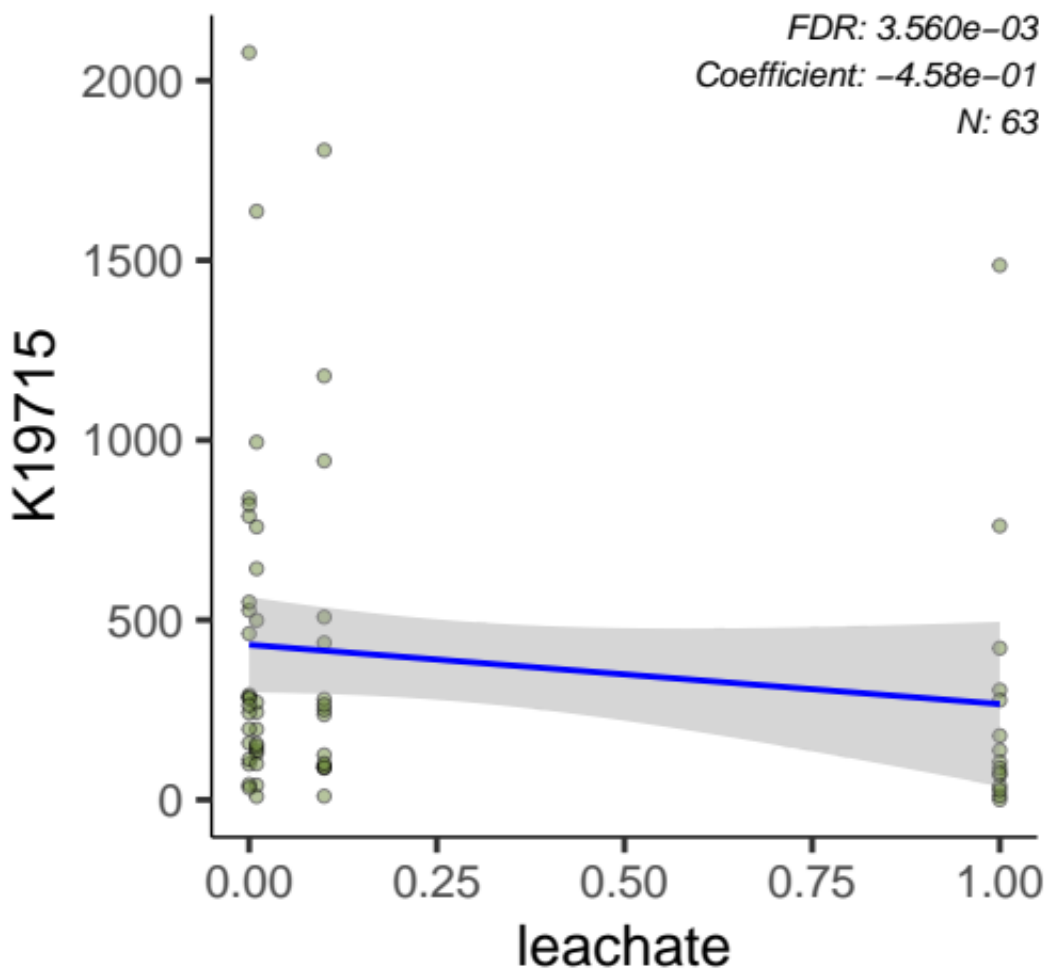
K11784

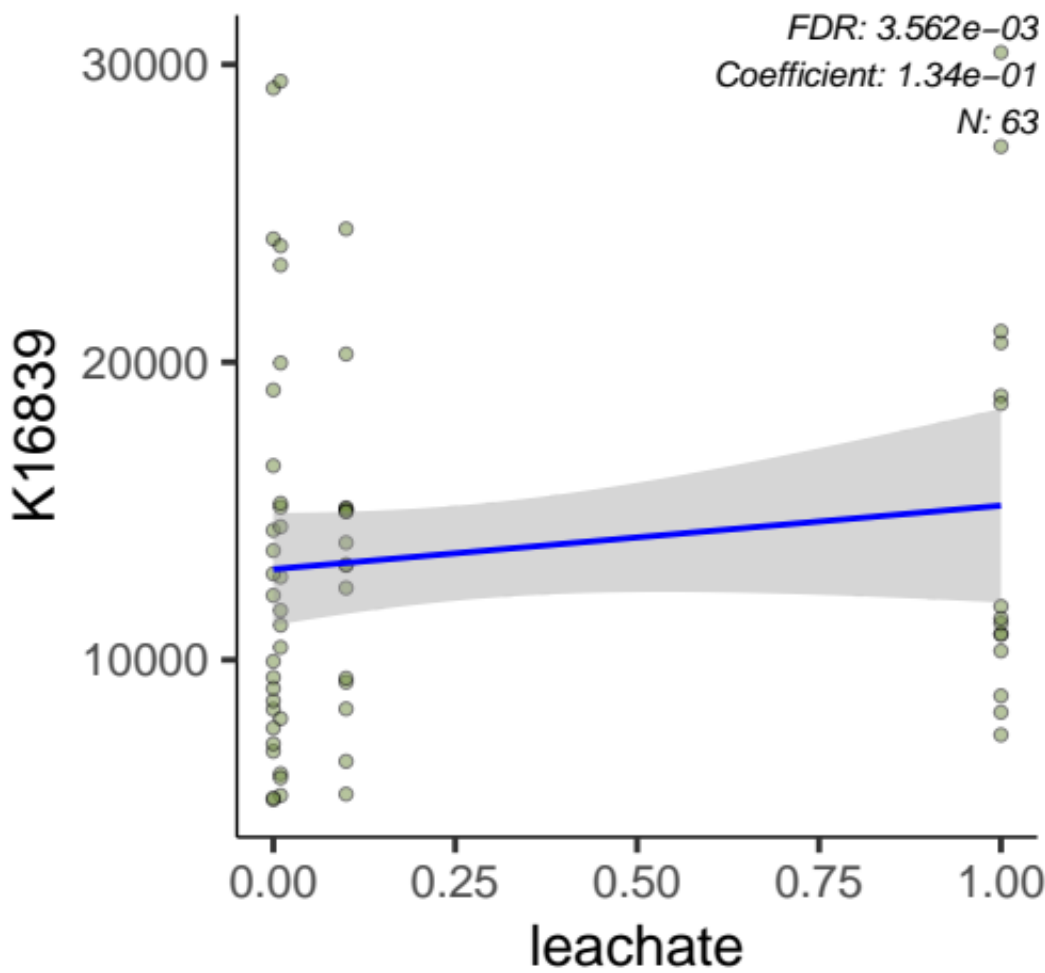
6000  
4000  
2000  
0

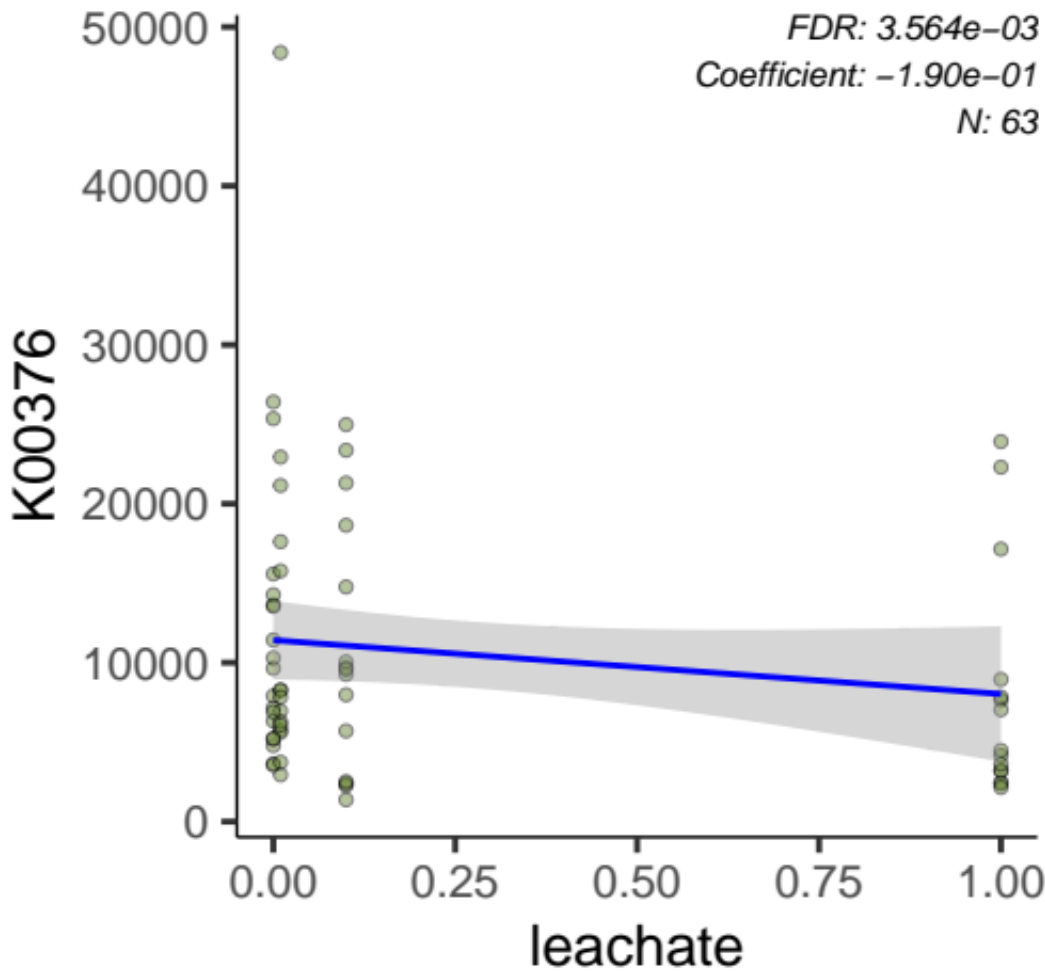
0.00 0.25 0.50 0.75 1.00

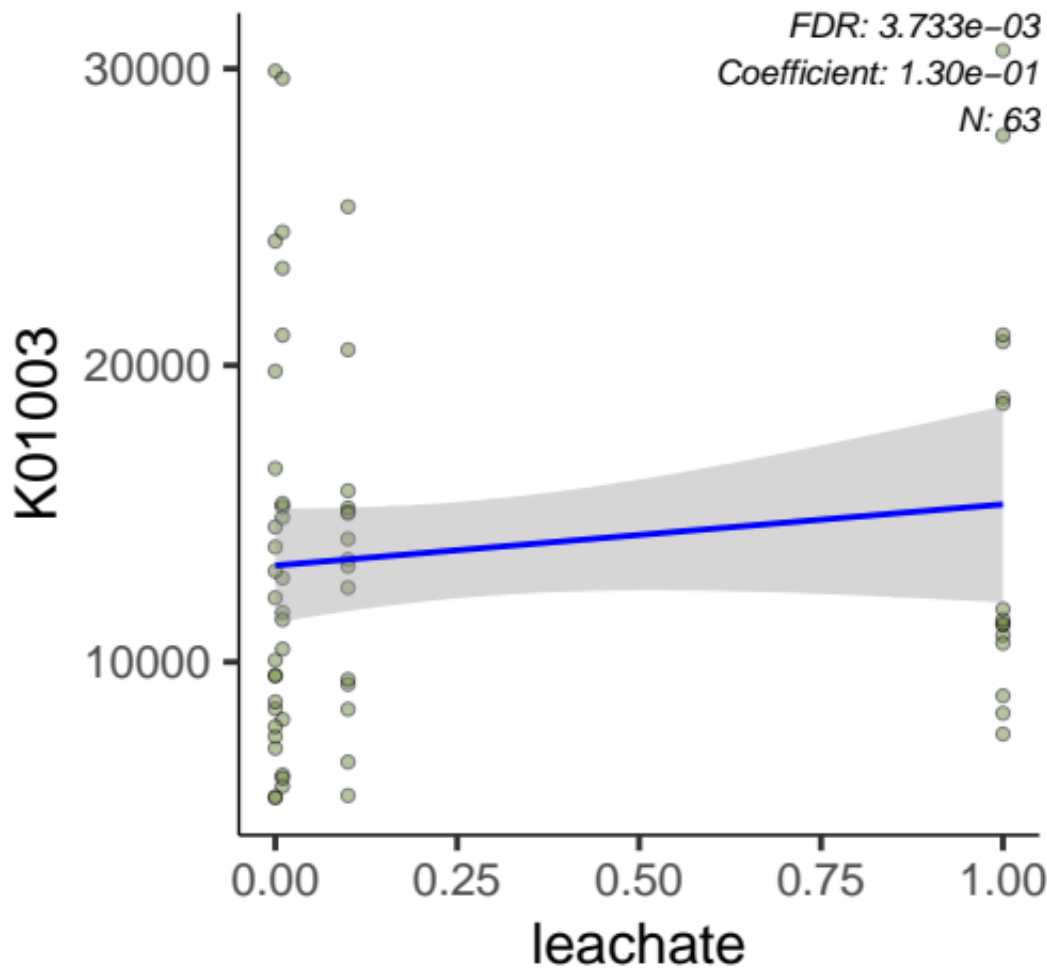
leachate

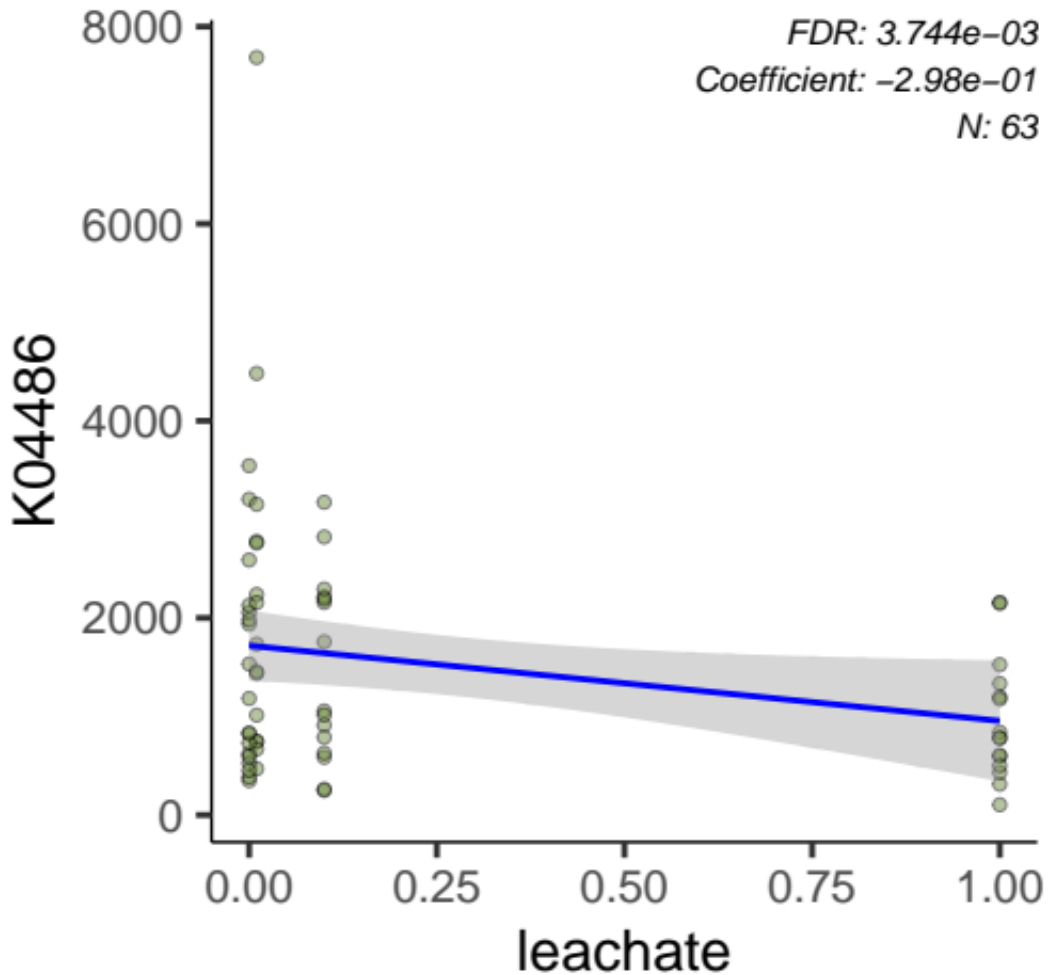




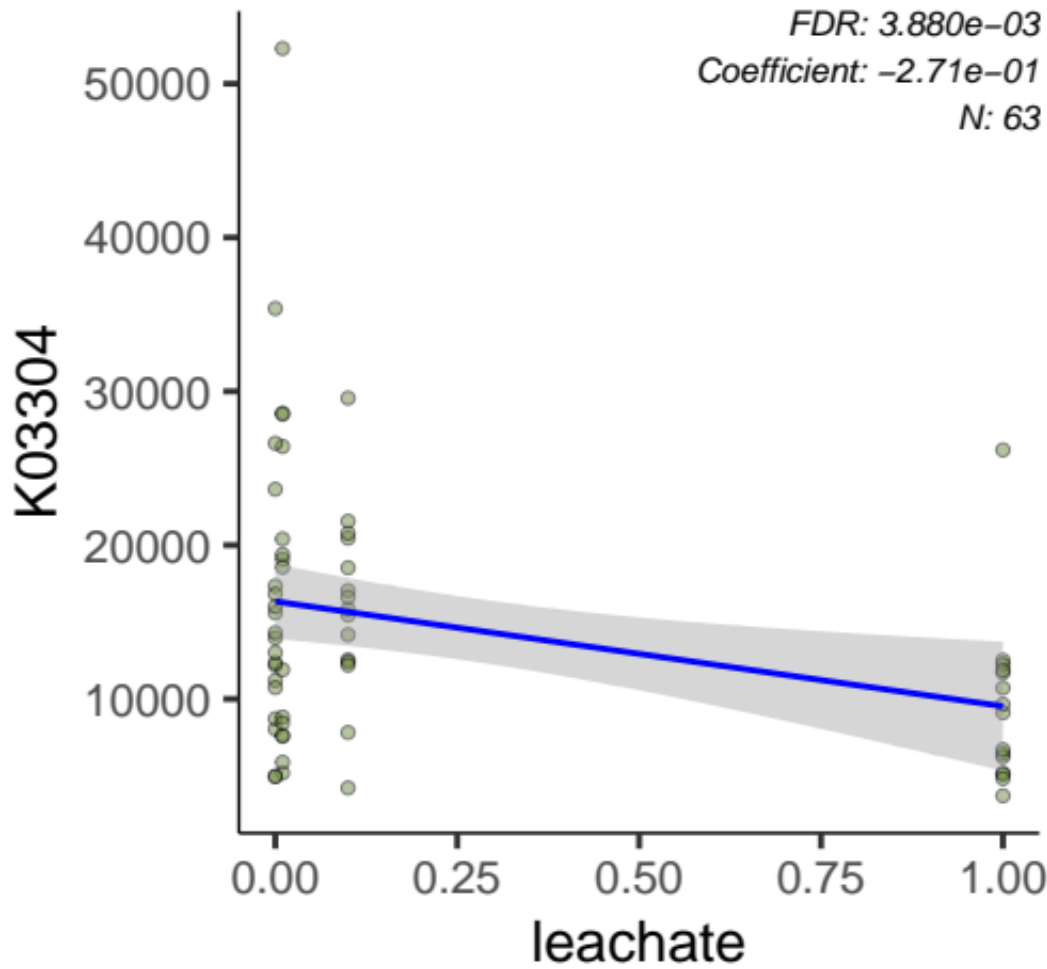








*FDR*:  $3.880e-03$   
*Coefficient*:  $-2.71e-01$   
*N*: 63



*FDR*:  $3.883\text{e-}03$   
*Coefficient*:  $-2.97\text{e-}01$   
*N*: 63

K13007

6000

4000

2000

0

0.00

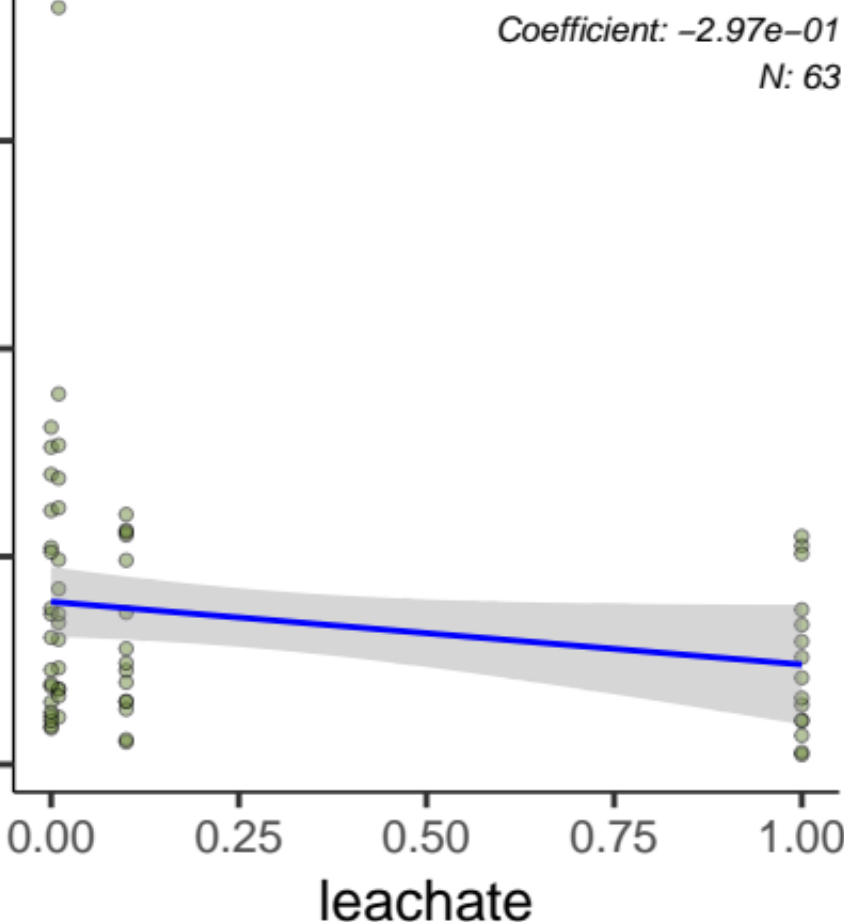
0.25

0.50

0.75

1.00

leachate



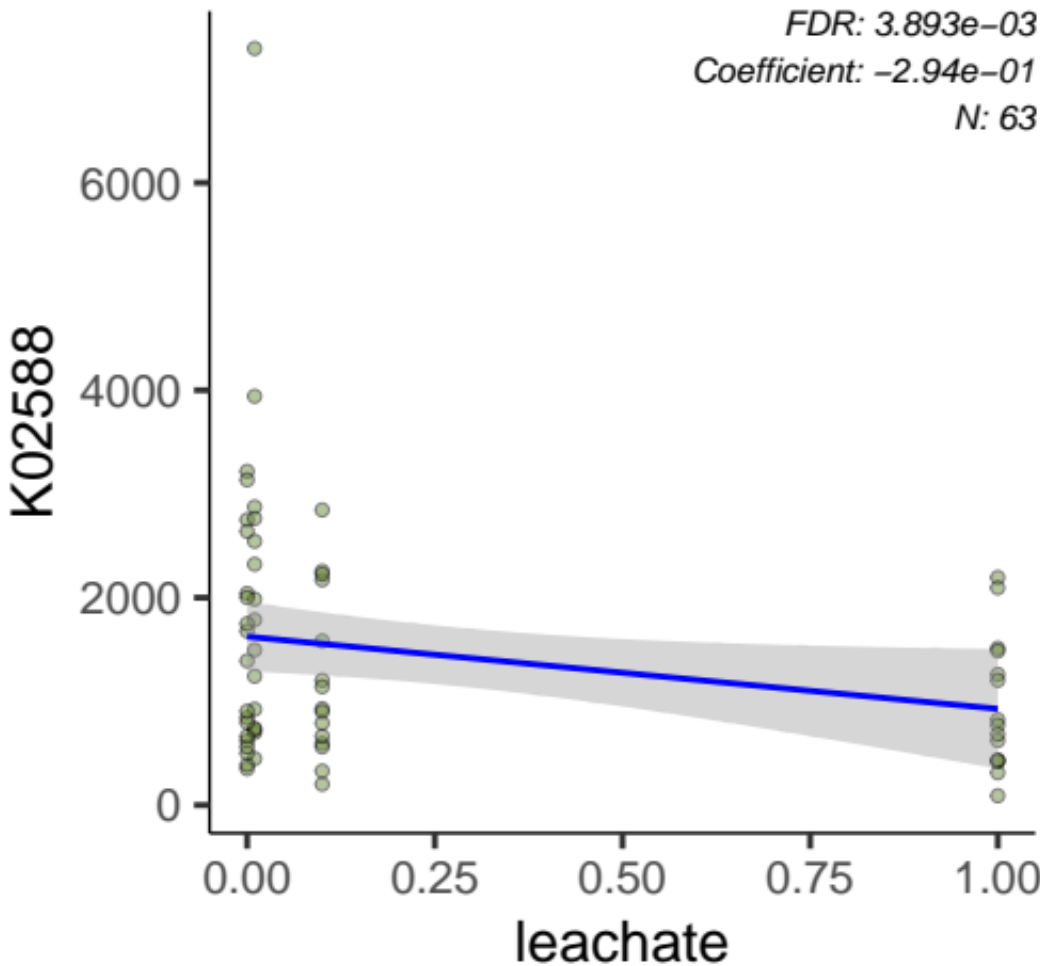
*FDR*: 3.893e-03  
*Coefficient*: -2.94e-01  
*N*: 63

K02588

6000  
4000  
2000  
0

0.00 0.25 0.50 0.75 1.00

leachate



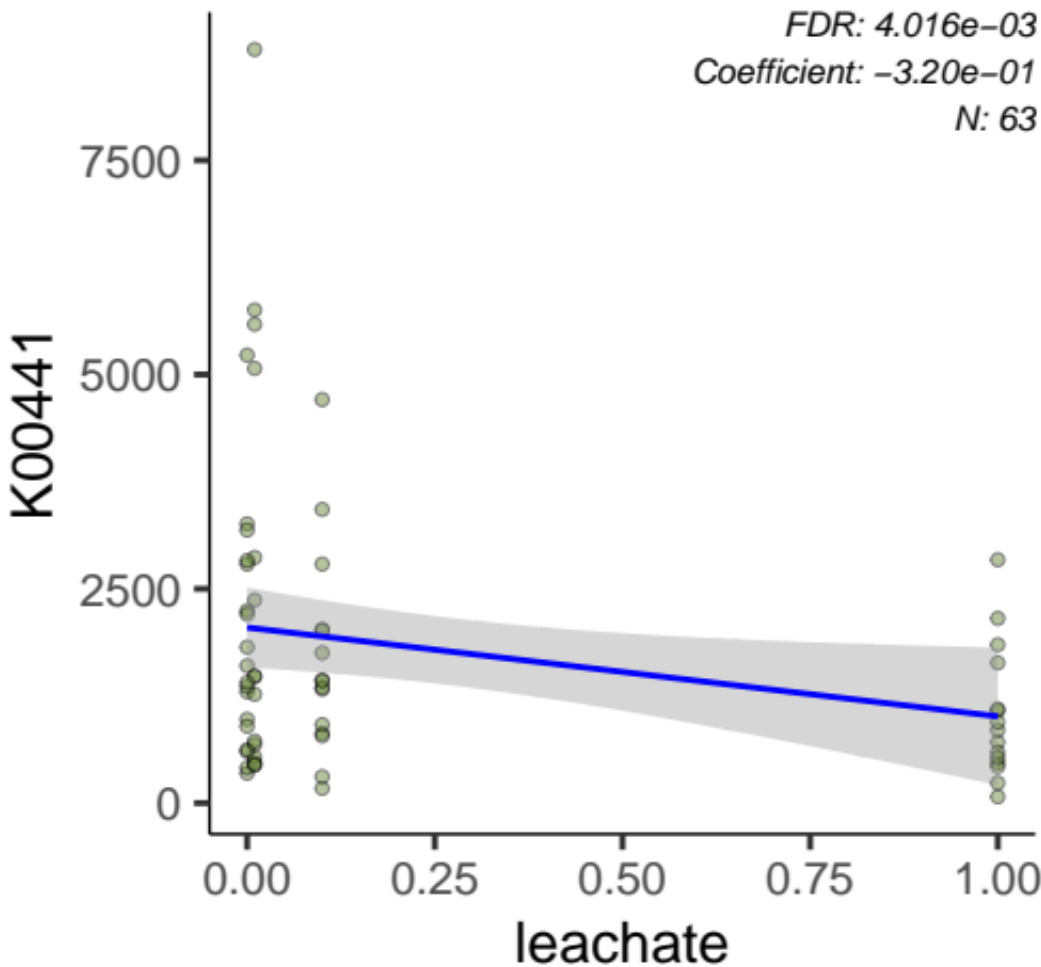
*FDR*:  $4.016e-03$   
*Coefficient*:  $-3.20e-01$   
*N*: 63

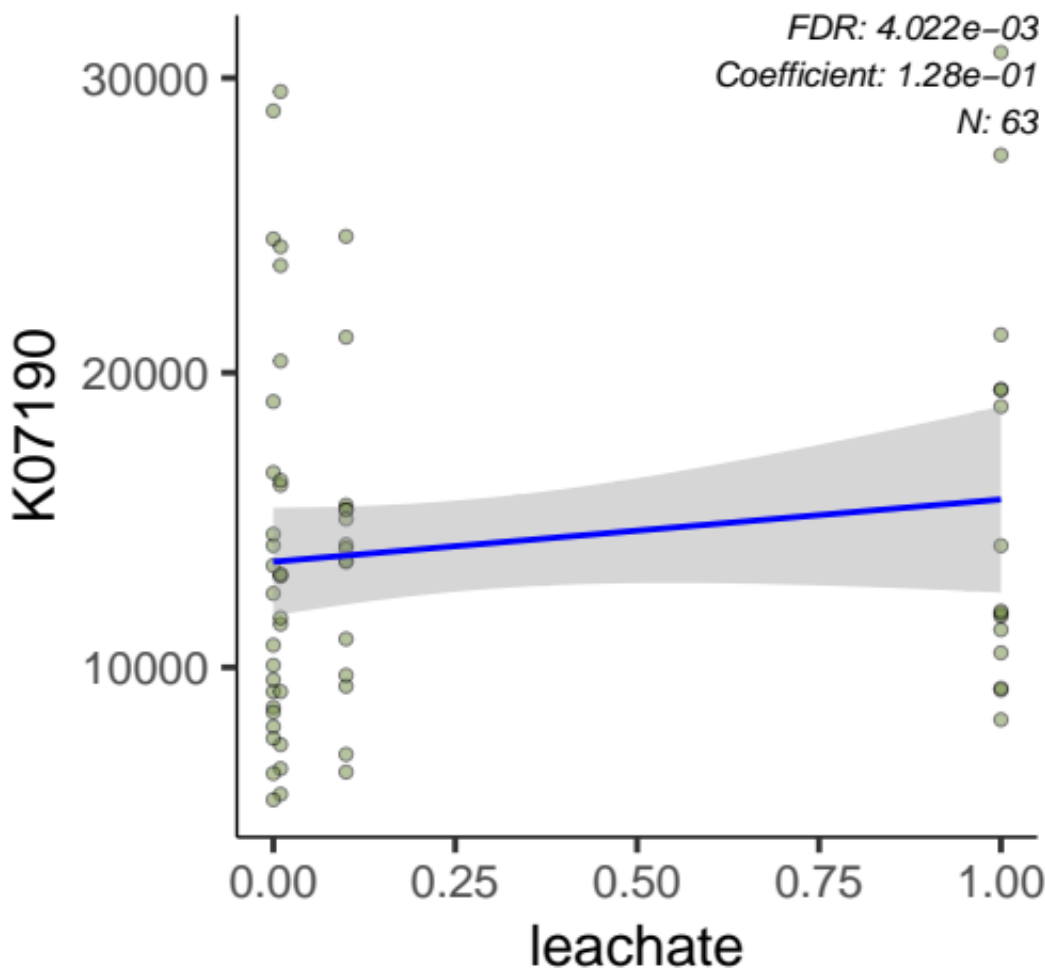
K00441

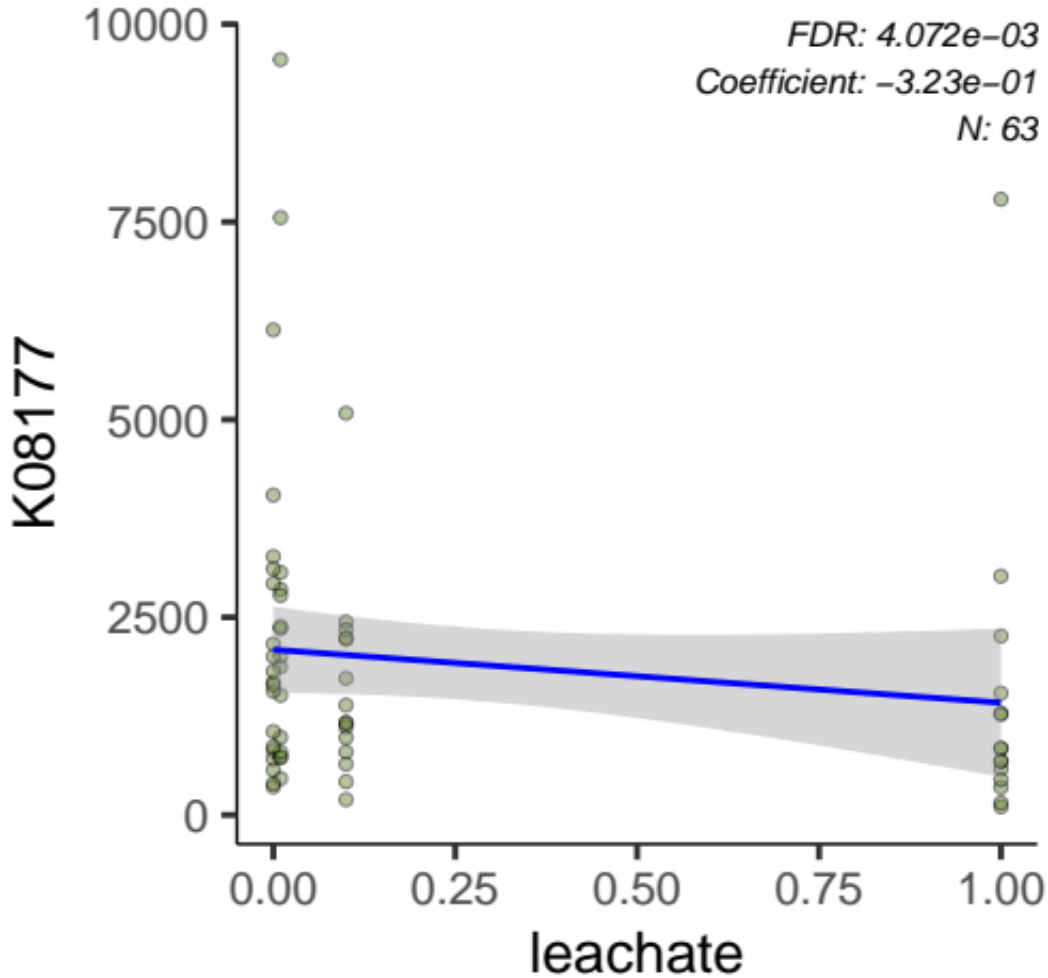
7500  
5000  
2500  
0

0.00 0.25 0.50 0.75 1.00

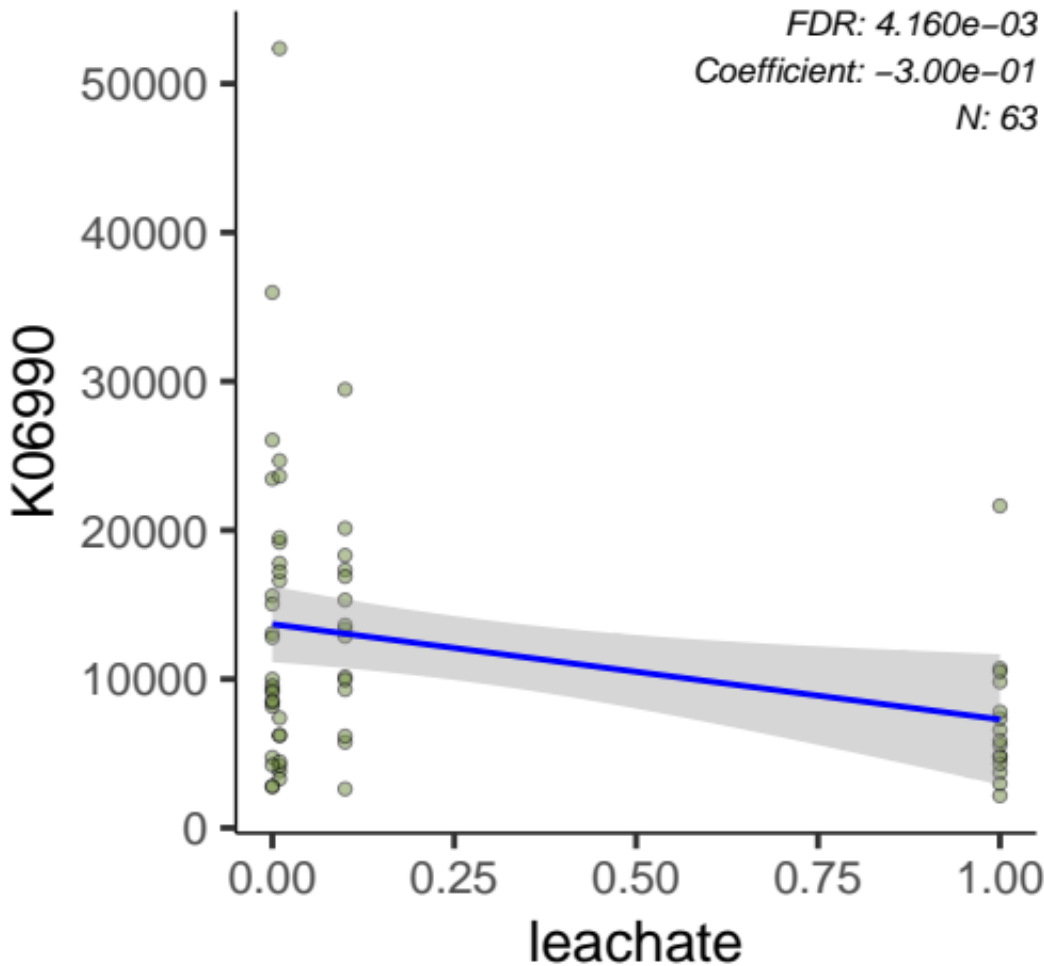
leachate







*FDR*:  $4.160e-03$   
*Coefficient*:  $-3.00e-01$   
*N*: 63



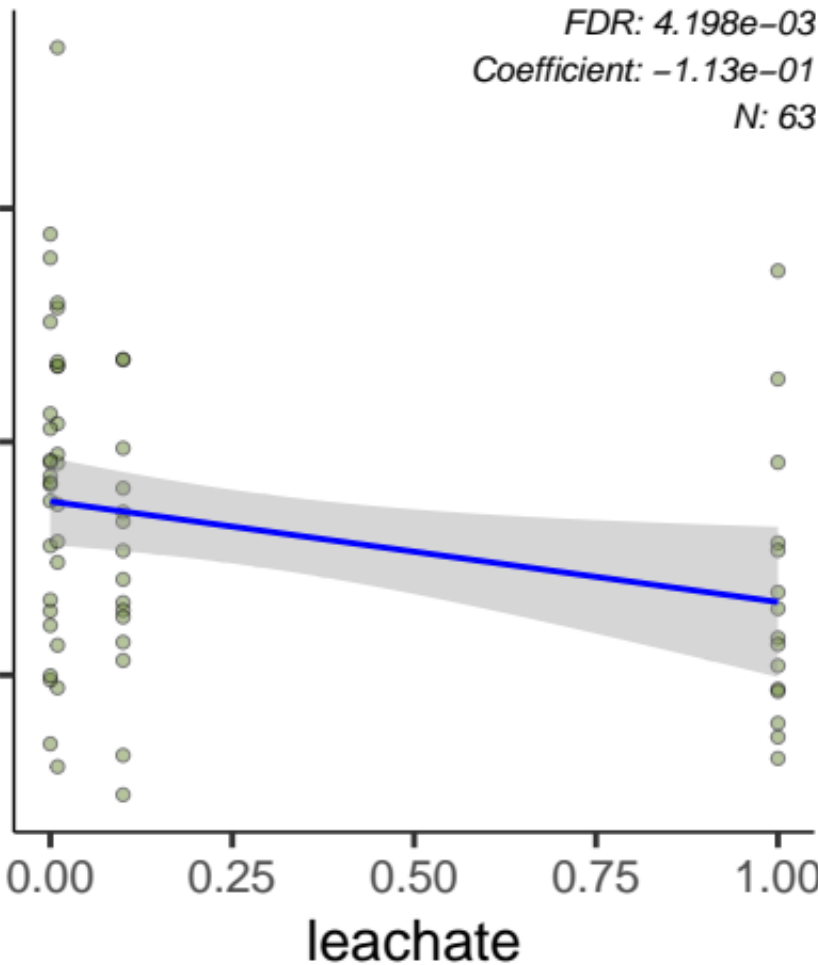
*FDR*:  $4.198e-03$   
*Coefficient*:  $-1.13e-01$   
*N*: 63

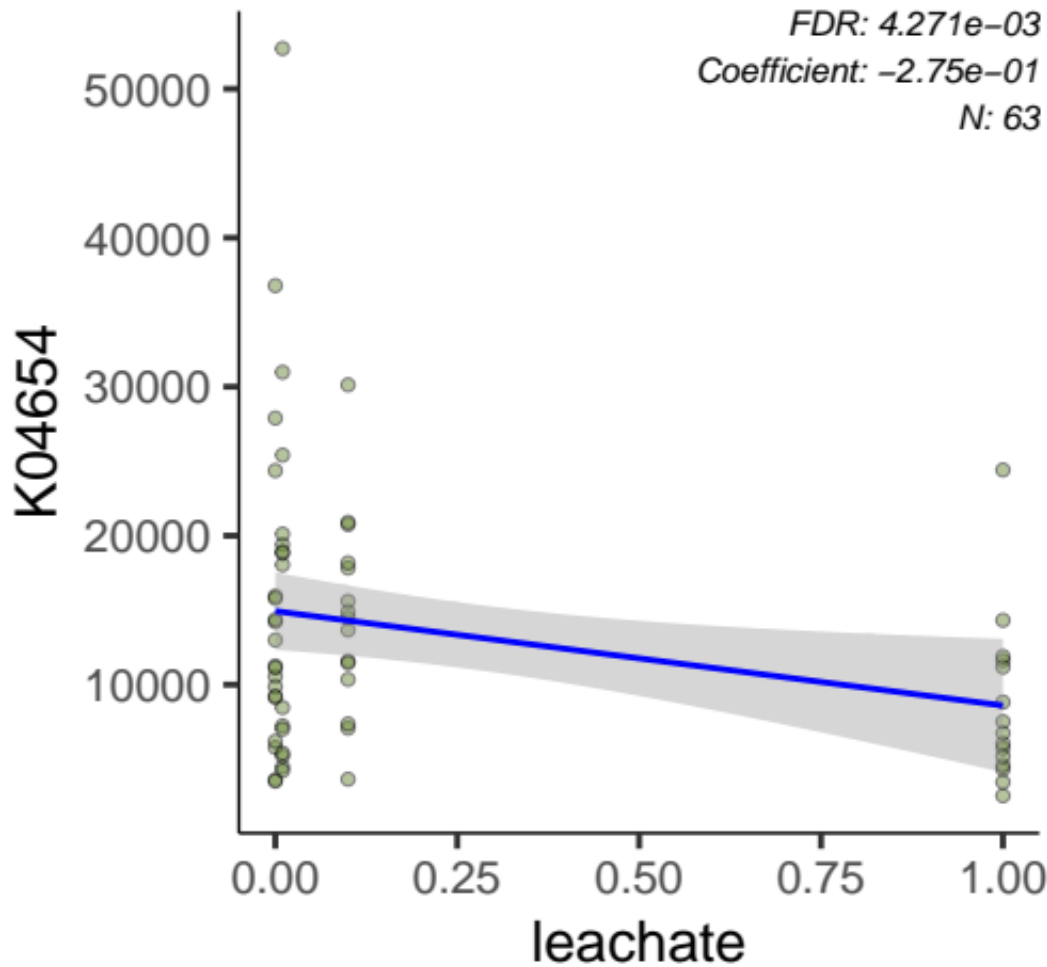
K03852

75000

50000

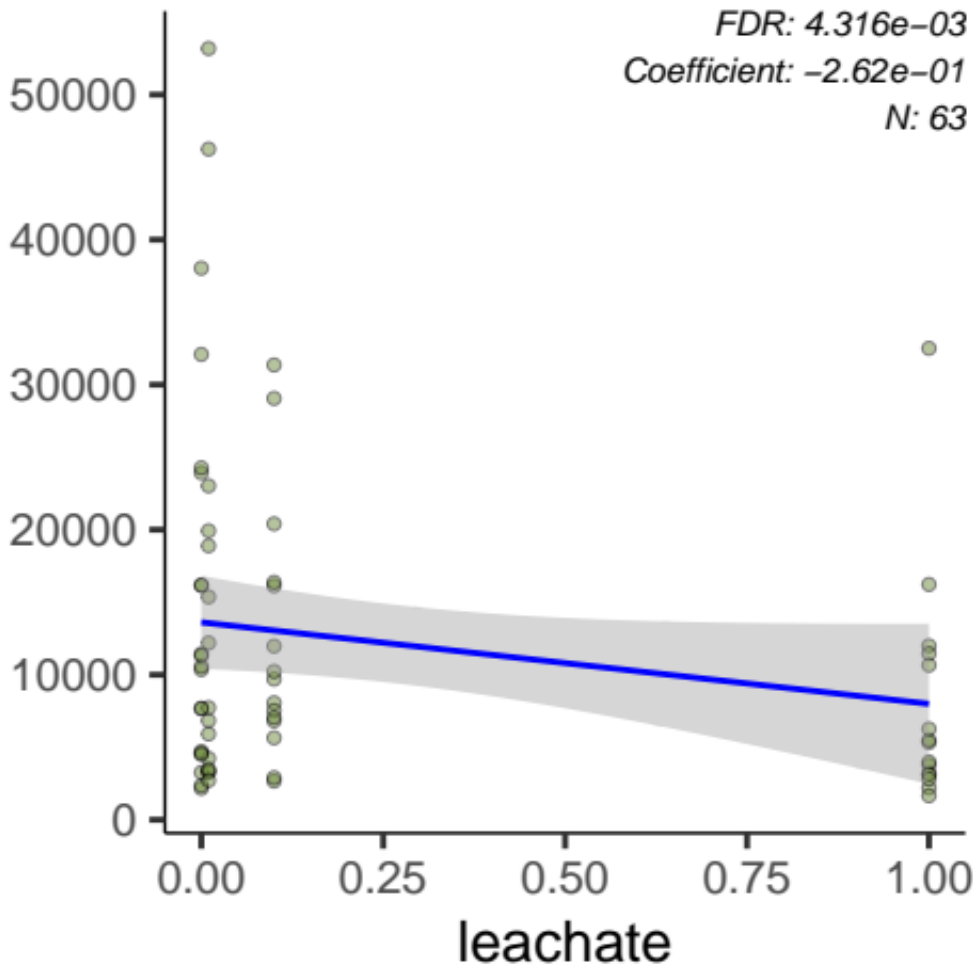
25000





FDR:  $4.316e-03$   
Coefficient:  $-2.62e-01$   
 $N: 63$

K14261



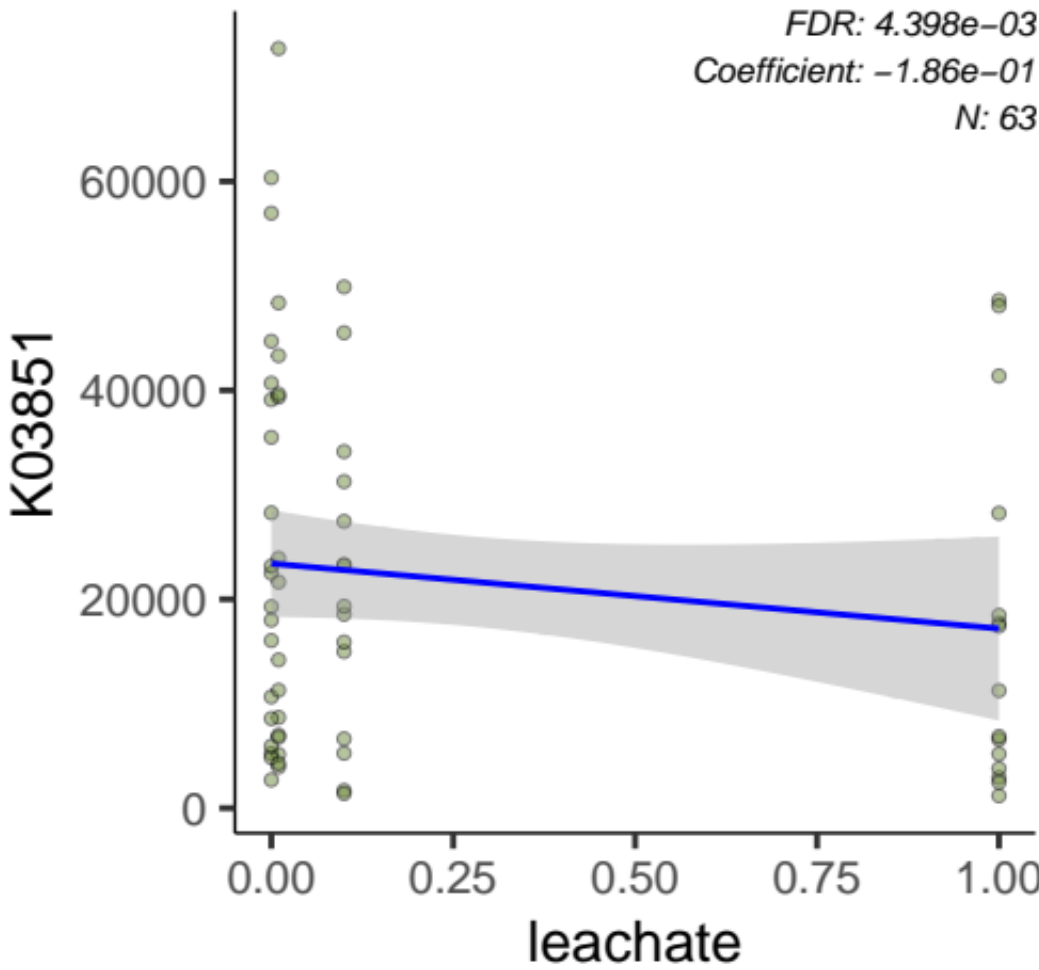
*FDR*:  $4.398e-03$   
*Coefficient*:  $-1.86e-01$   
*N*: 63

K03851

60000  
40000  
20000  
0

0.00 0.25 0.50 0.75 1.00

leachate



*FDR*: 4.436e-03  
*Coefficient*: -2.90e-01  
*N*: 63

K02591

6000

4000

2000

0

0.00

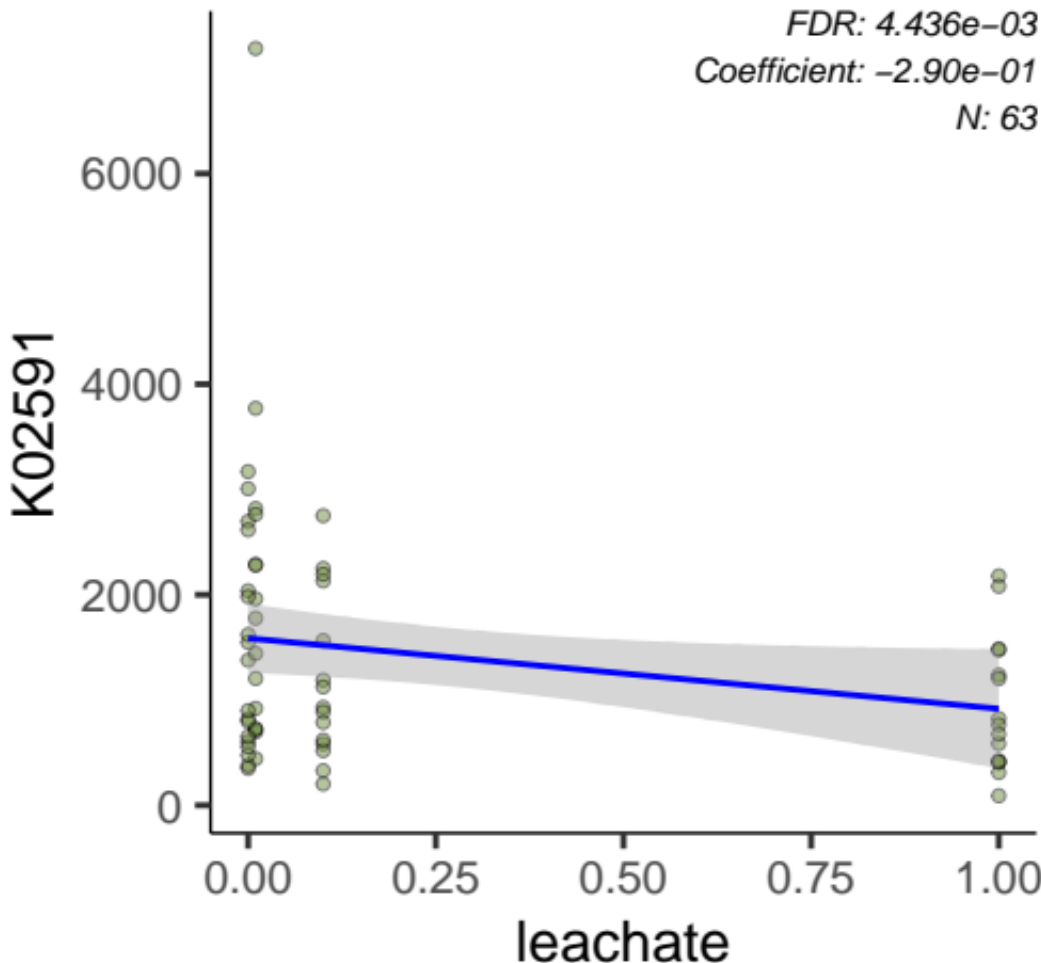
0.25

0.50

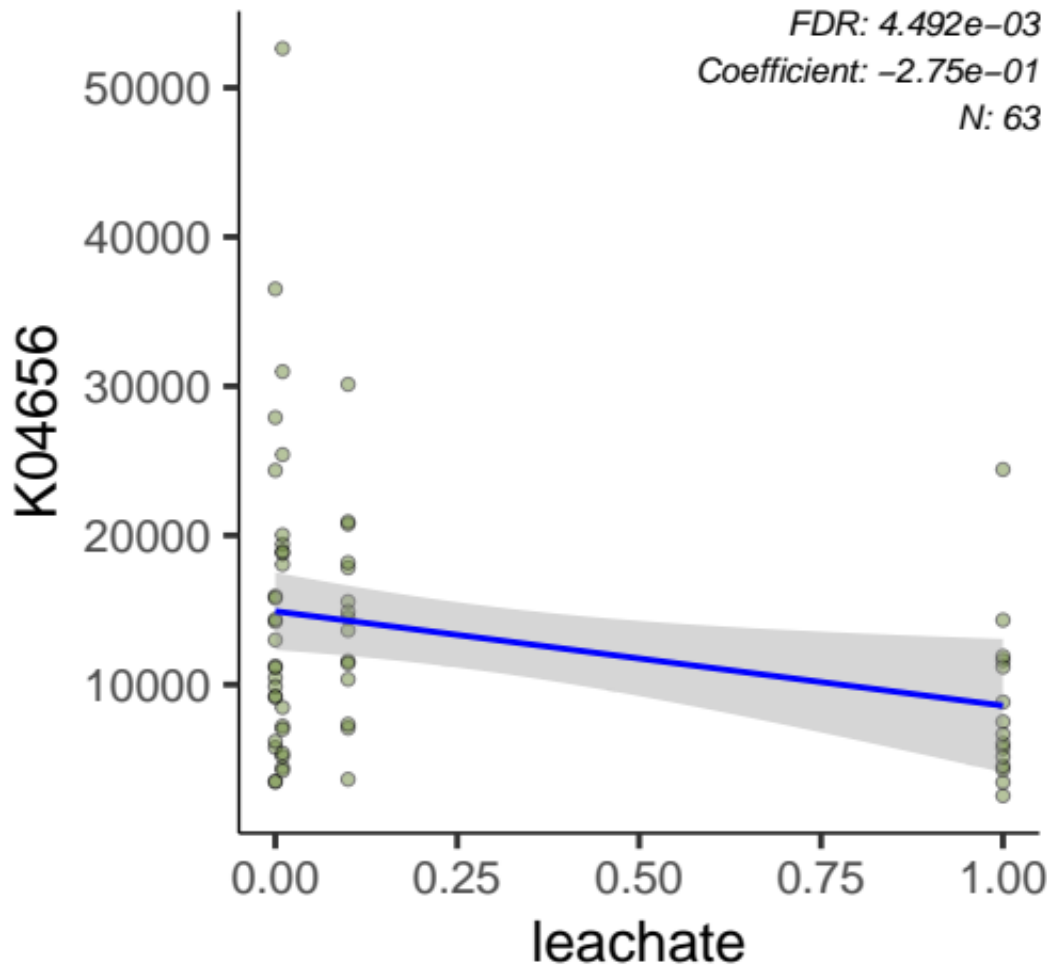
0.75

1.00

leachate



FDR:  $4.492\text{e-}03$   
Coefficient:  $-2.75\text{e-}01$   
 $N: 63$



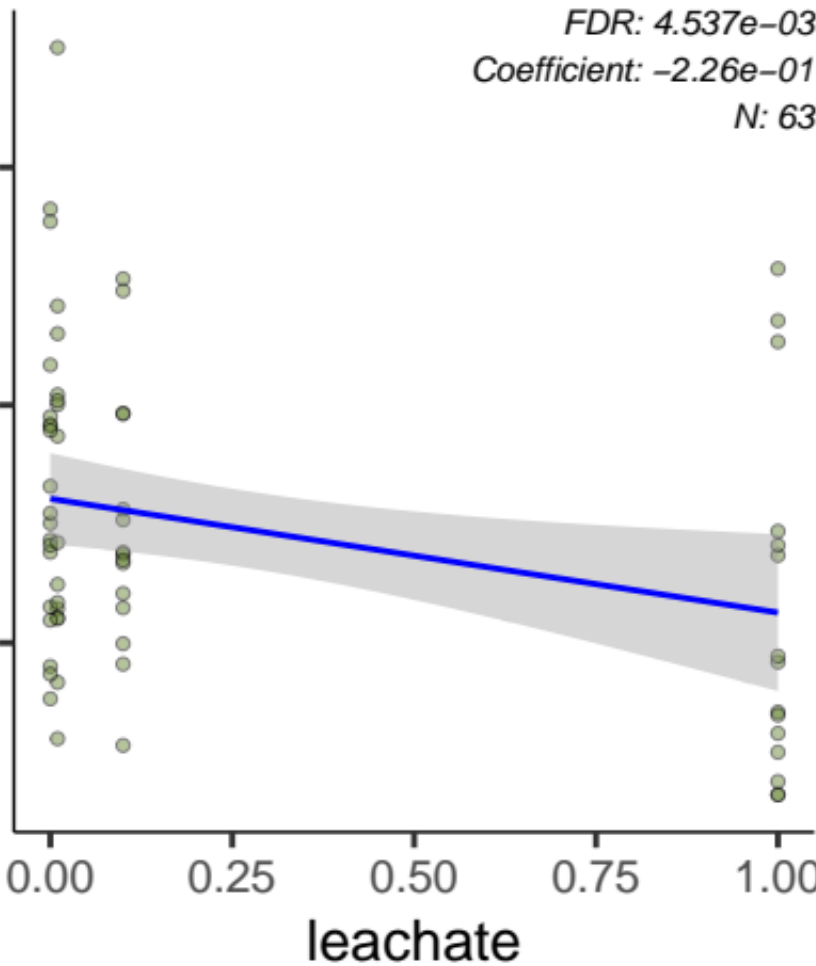
FDR:  $4.537e-03$   
Coefficient:  $-2.26e-01$   
 $N: 63$

K06167

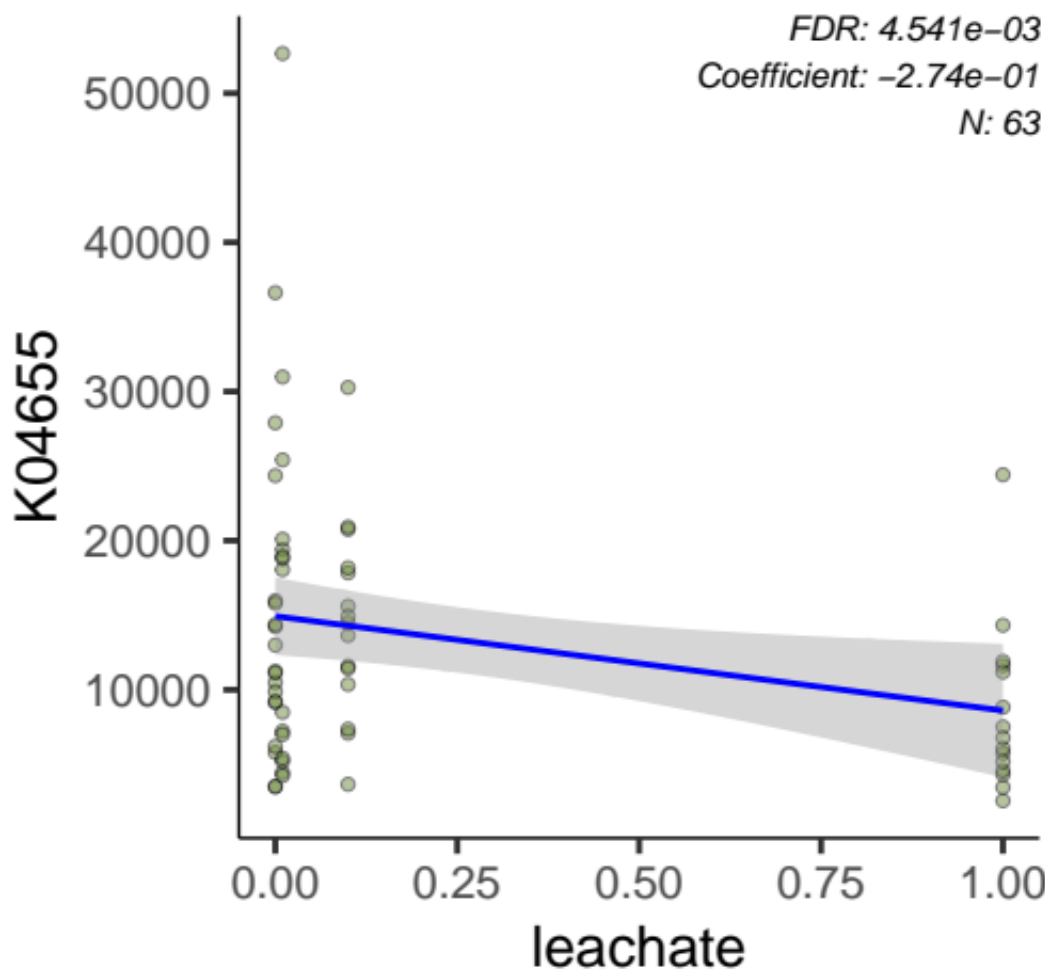
75000

50000

25000



FDR:  $4.541e-03$   
Coefficient:  $-2.74e-01$   
 $N: 63$



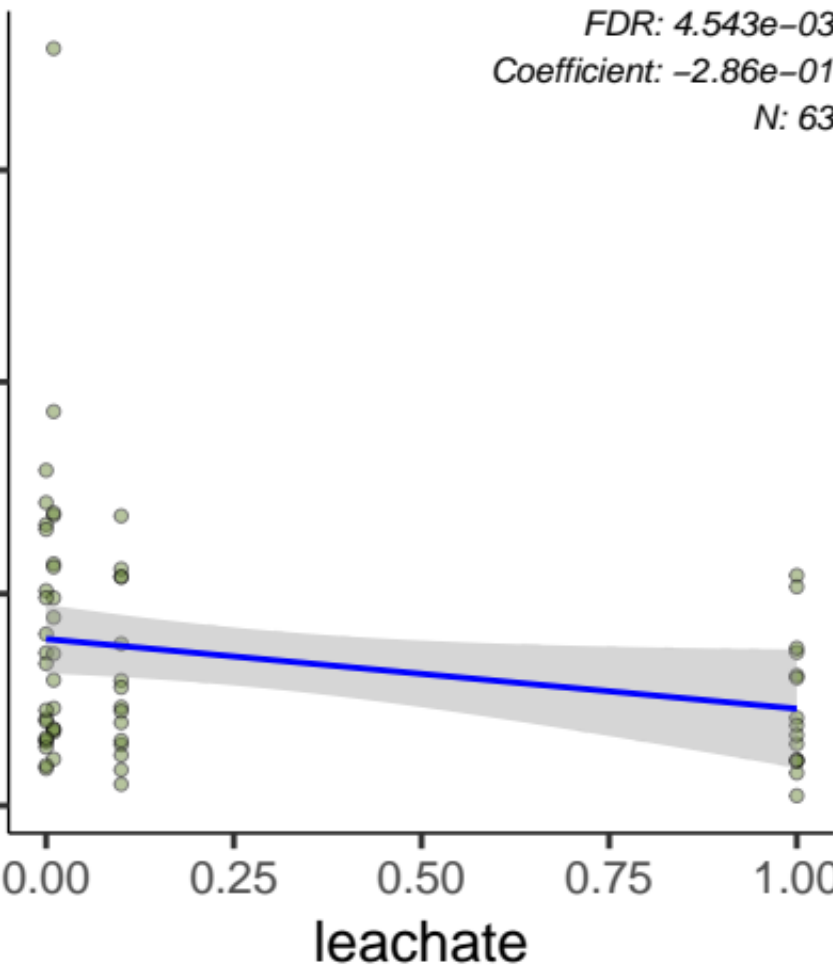
FDR:  $4.543e-03$   
Coefficient:  $-2.86e-01$   
 $N: 63$

K02594

6000  
4000  
2000  
0

0.00 0.25 0.50 0.75 1.00

leachate



*FDR*:  $4.583e-03$   
*Coefficient*:  $-1.85e-01$   
*N*: 63

K14451

60000

40000

20000

0

0.00

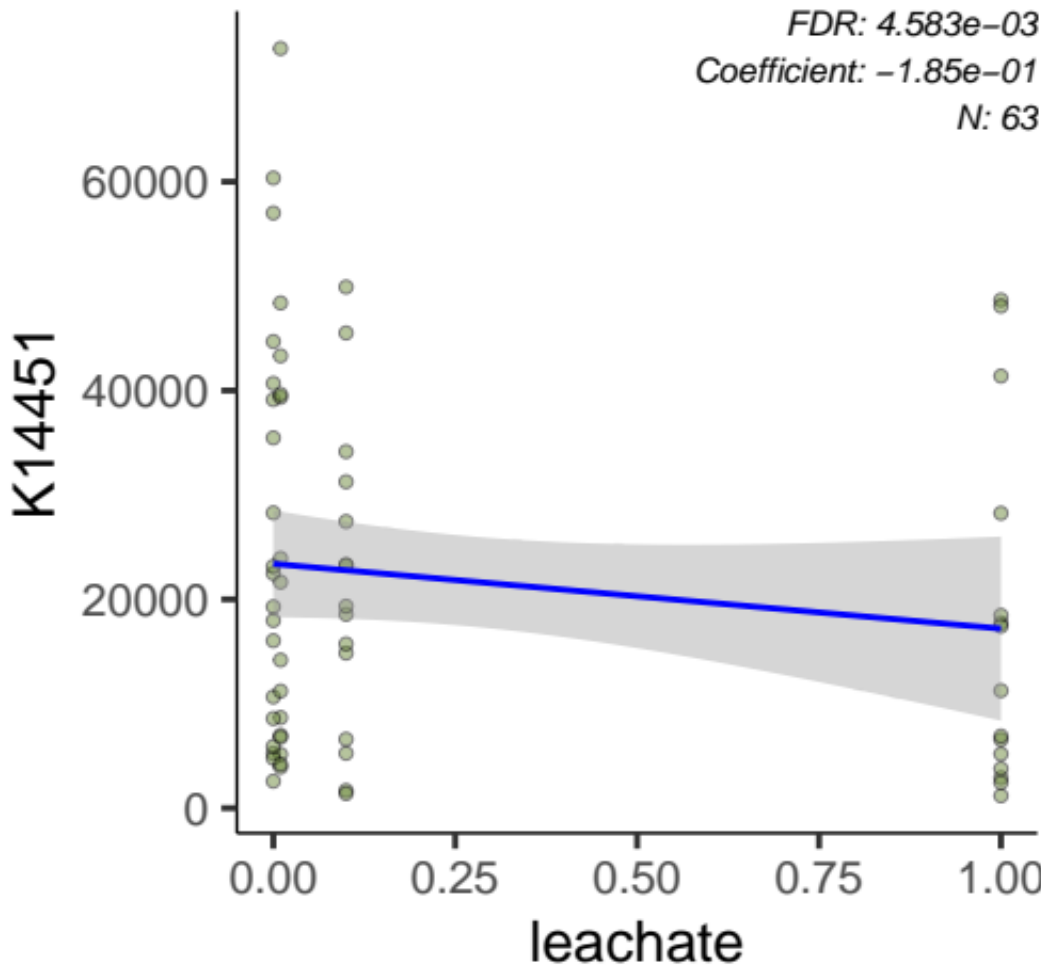
0.25

0.50

0.75

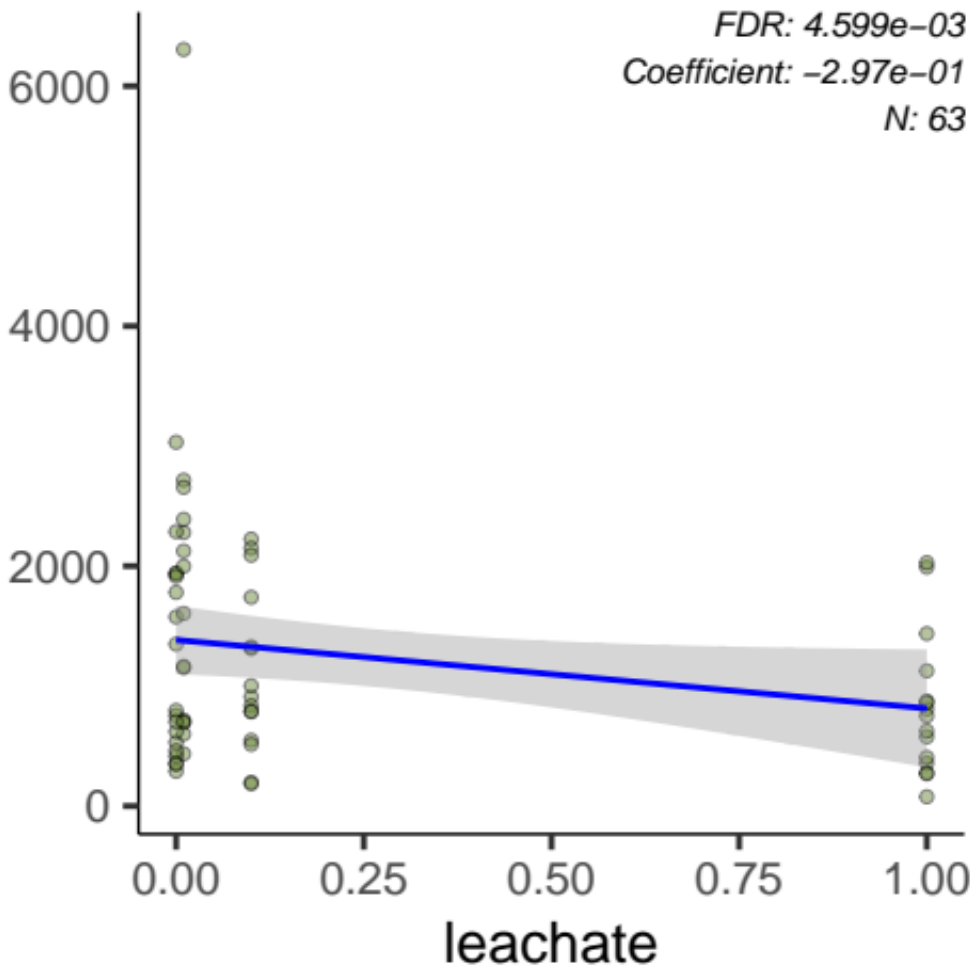
1.00

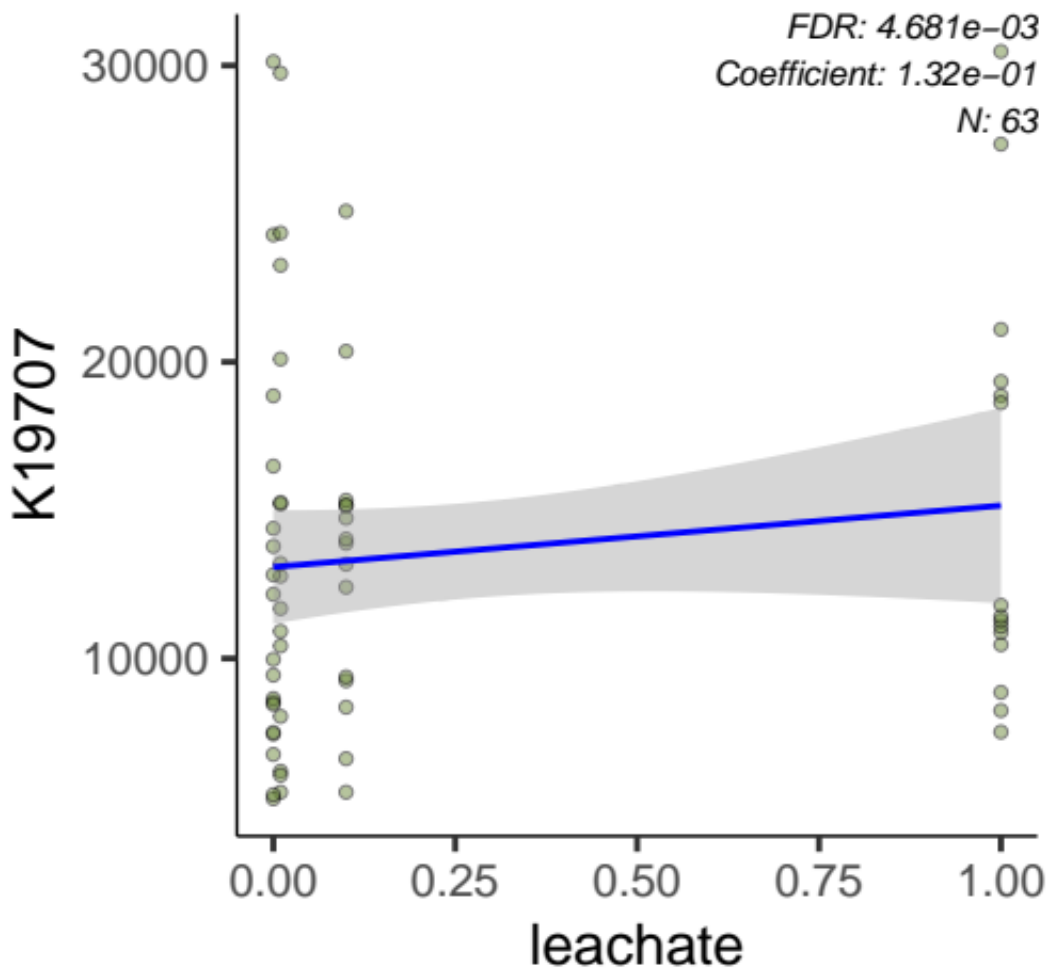
leachate

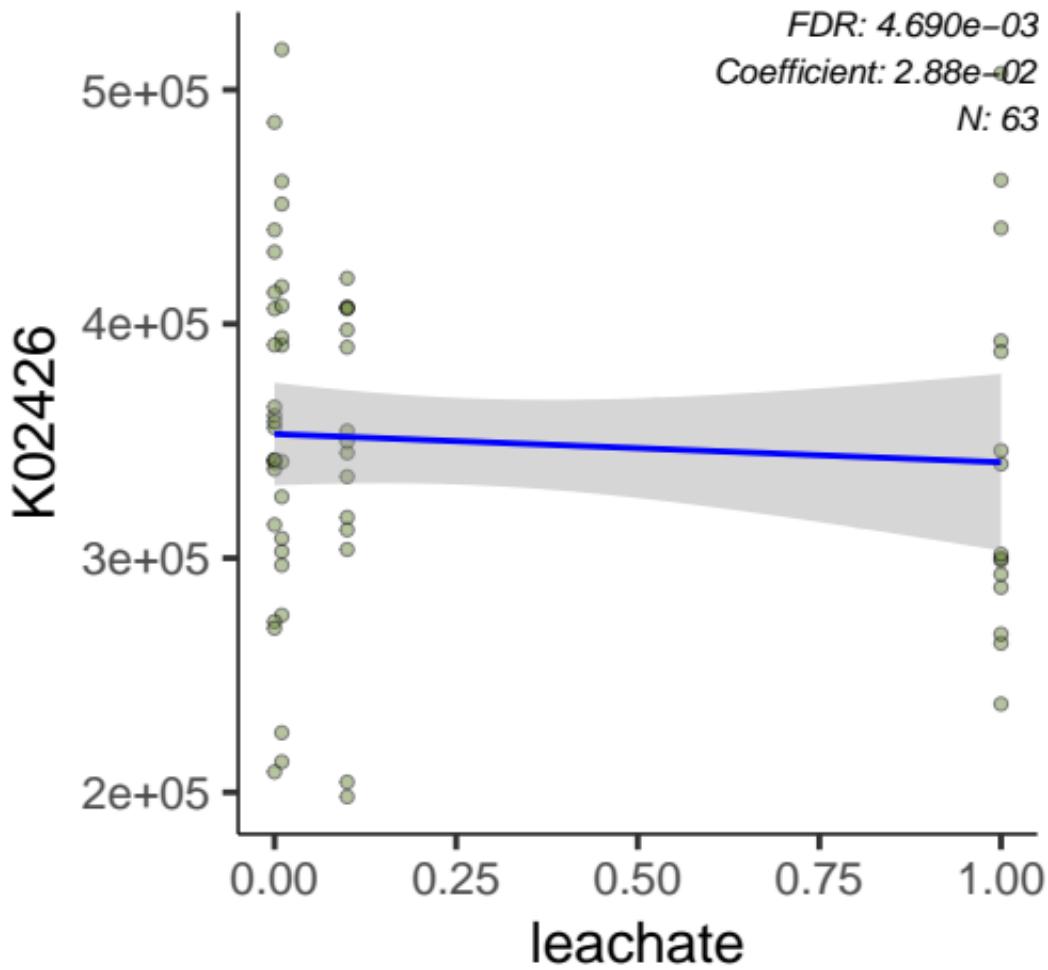


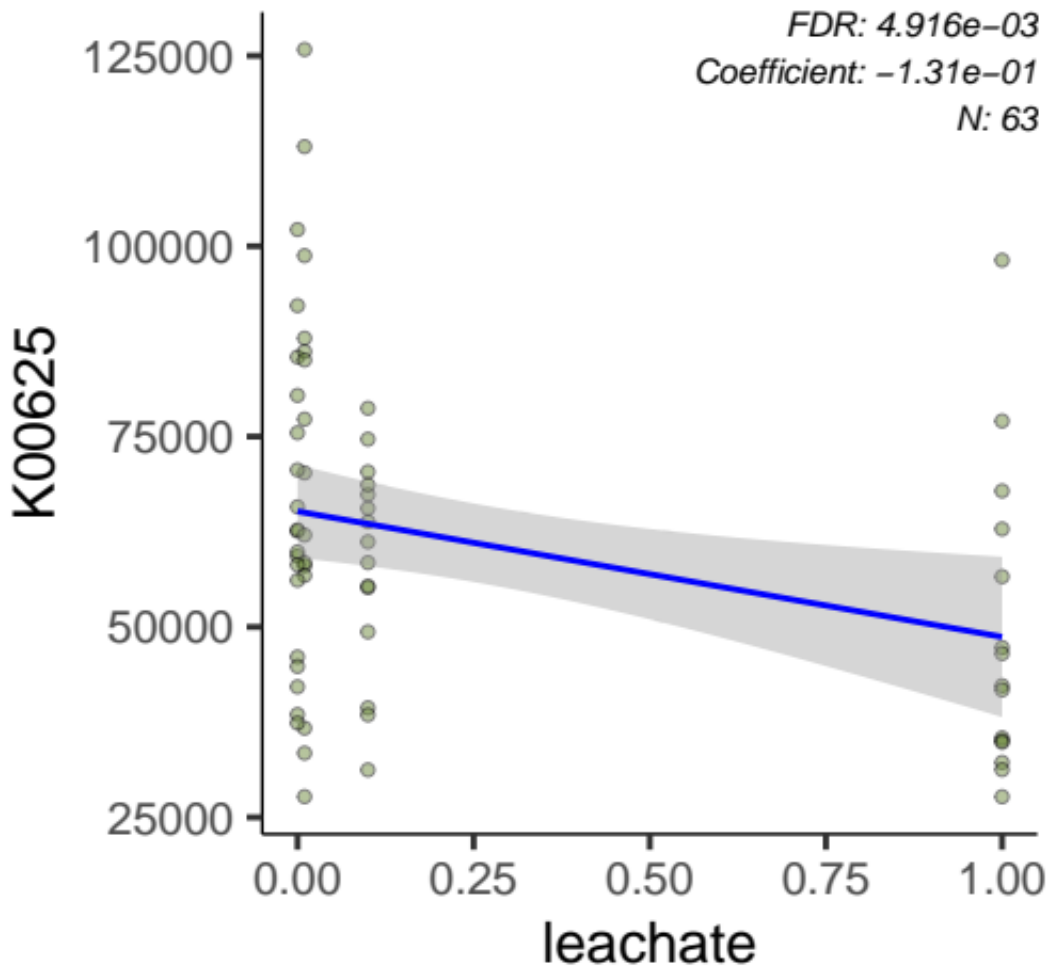
FDR:  $4.599e-03$   
Coefficient:  $-2.97e-01$   
 $N: 63$

K05919



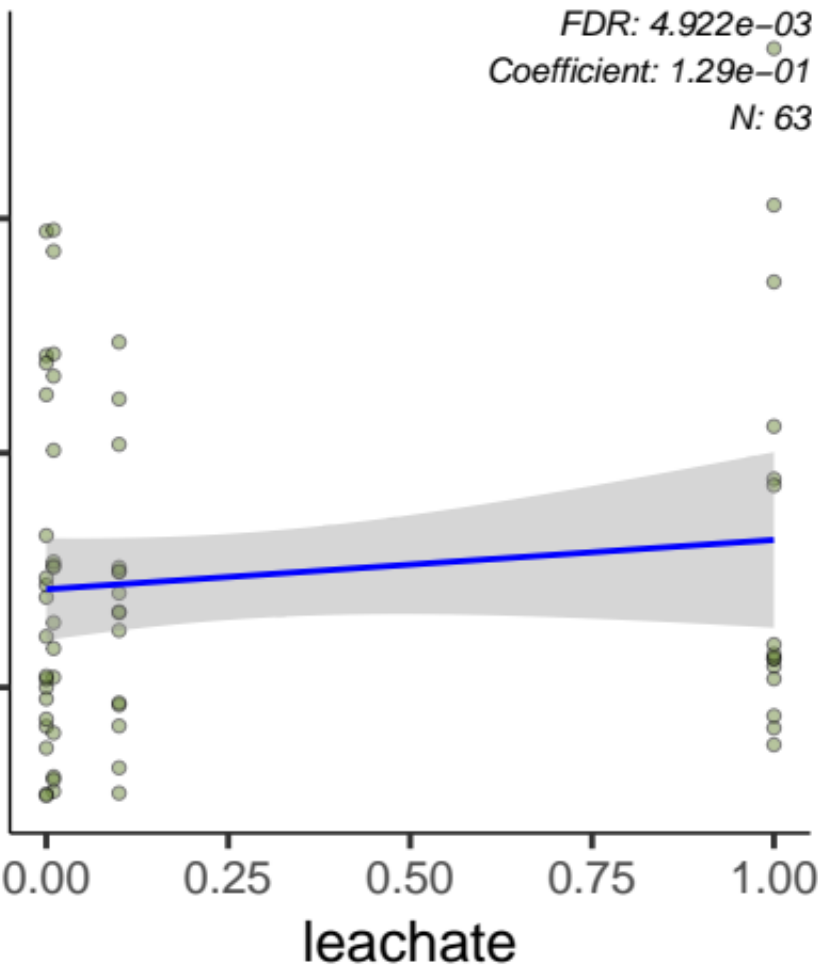






FDR:  $4.922e-03$   
Coefficient:  $1.29e-01$   
 $N: 63$

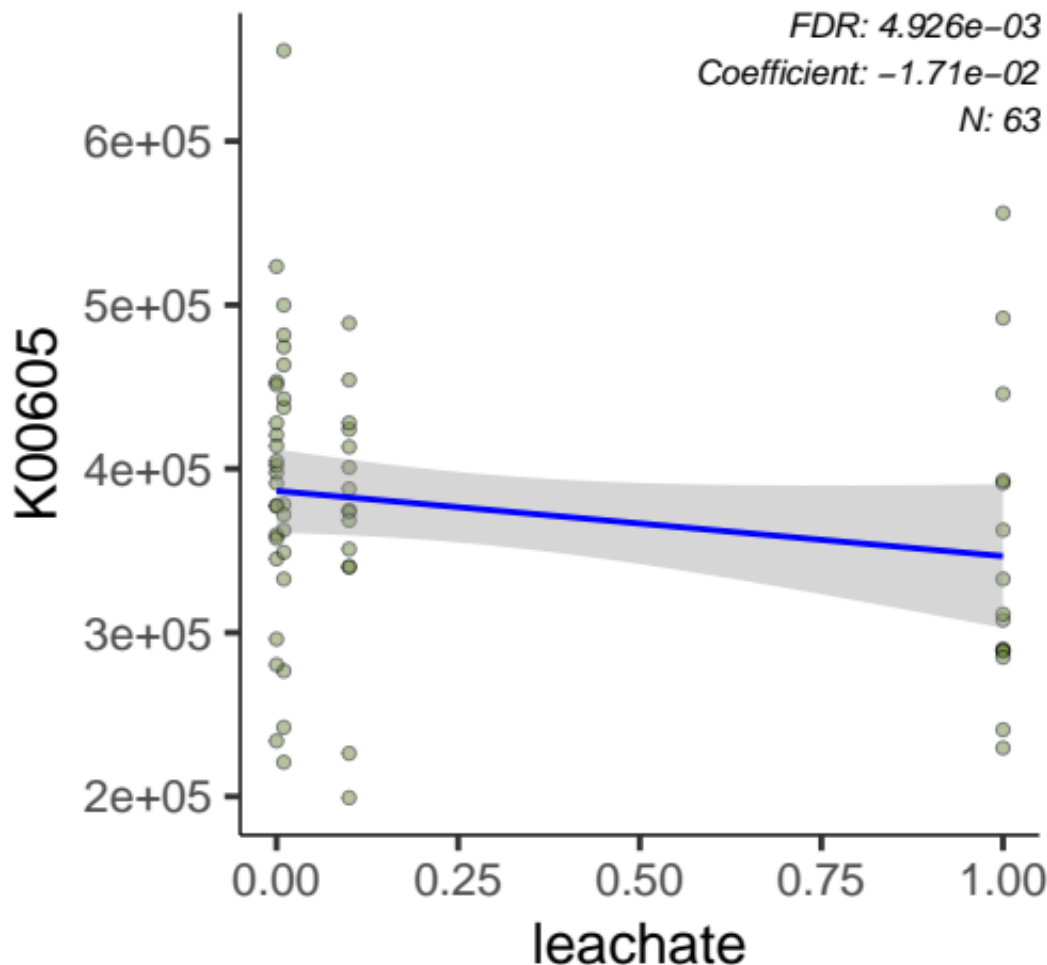
K11475



FDR: 4.926e-03

Coefficient: -1.71e-02

N: 63



*FDR*:  $5.113e-03$   
*Coefficient*:  $-2.87e-01$   
*N*: 63

K02586

6000

4000

2000

0

0.00

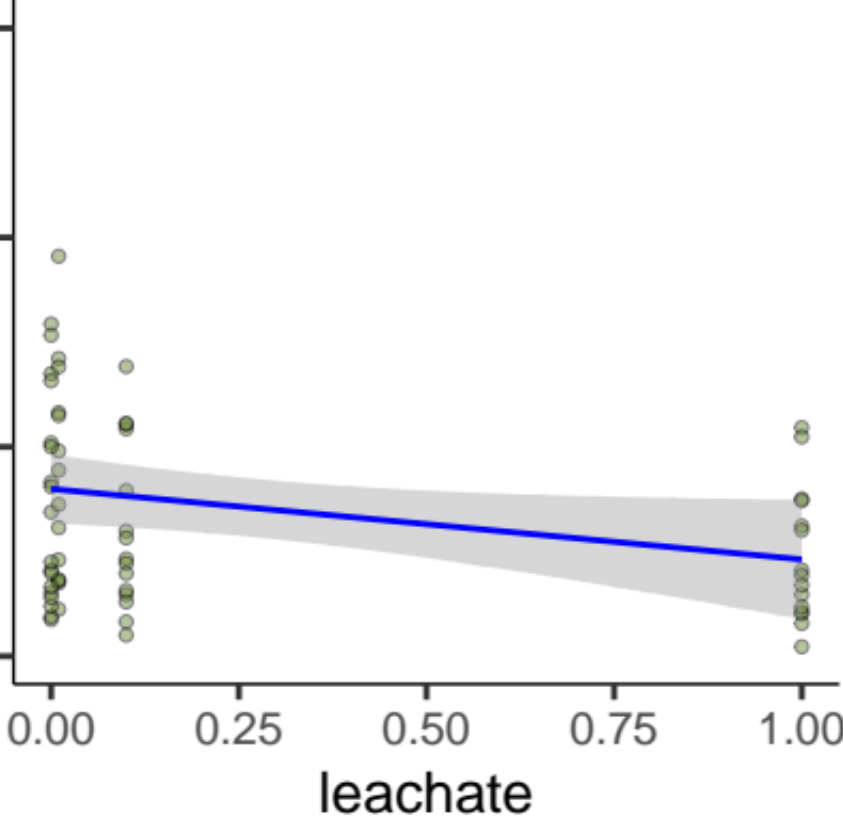
0.25

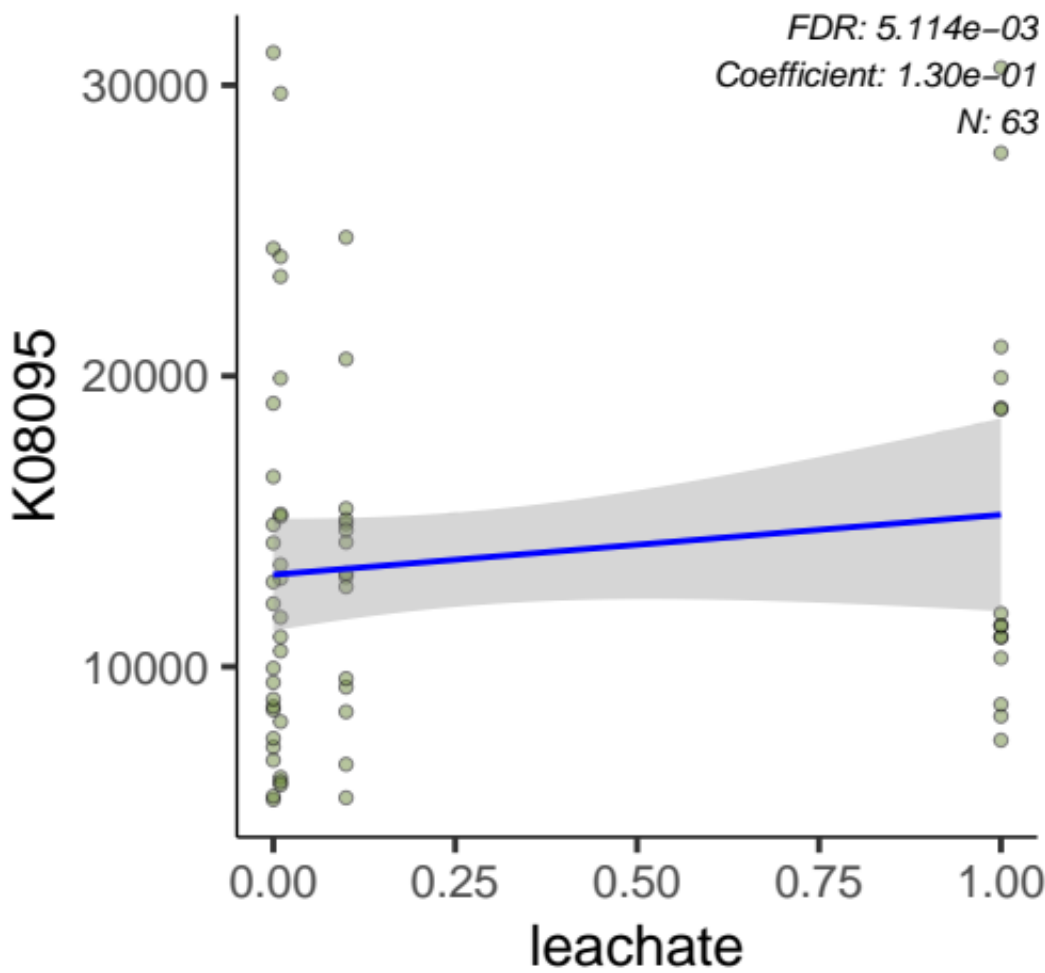
0.50

0.75

1.00

leachate





*FDR*:  $5.150e-03$   
*Coefficient*:  $-2.55e-01$   
*N*: 63

K01777

15000

10000

5000

0

0.00

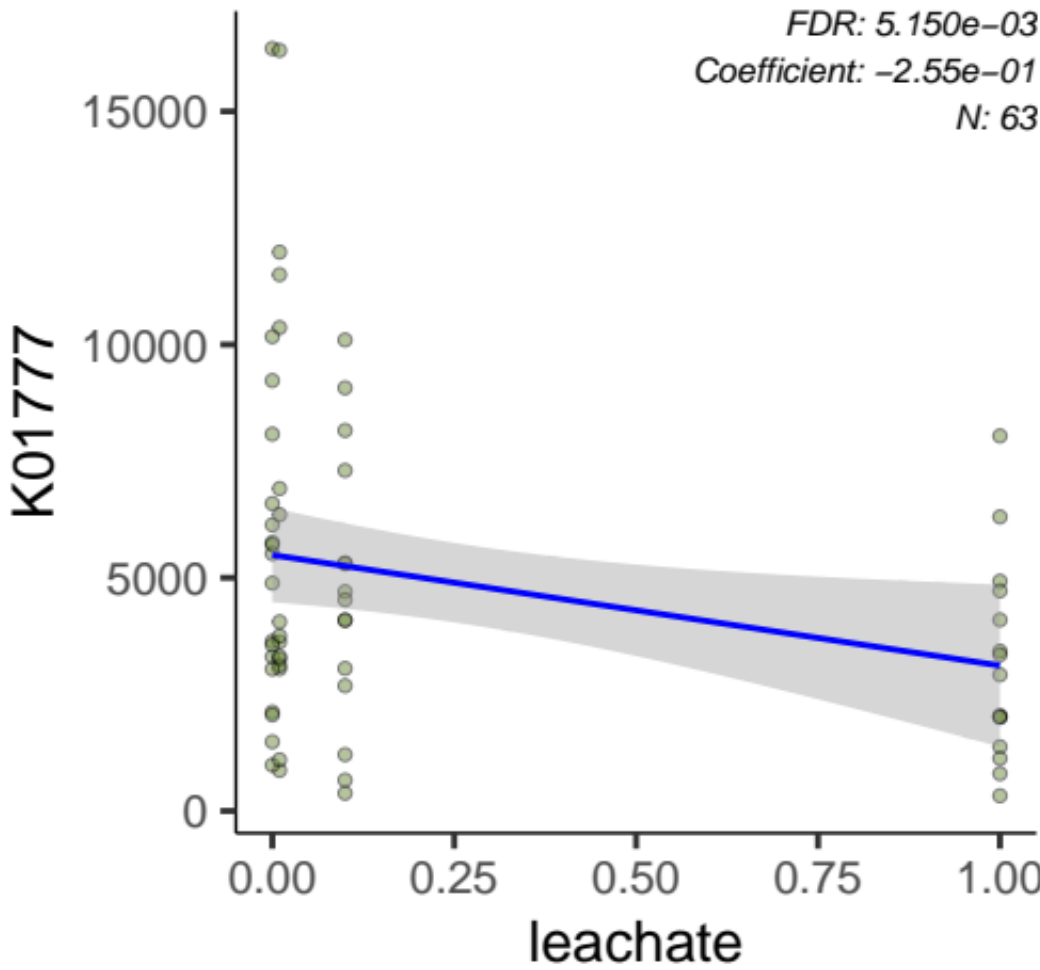
0.25

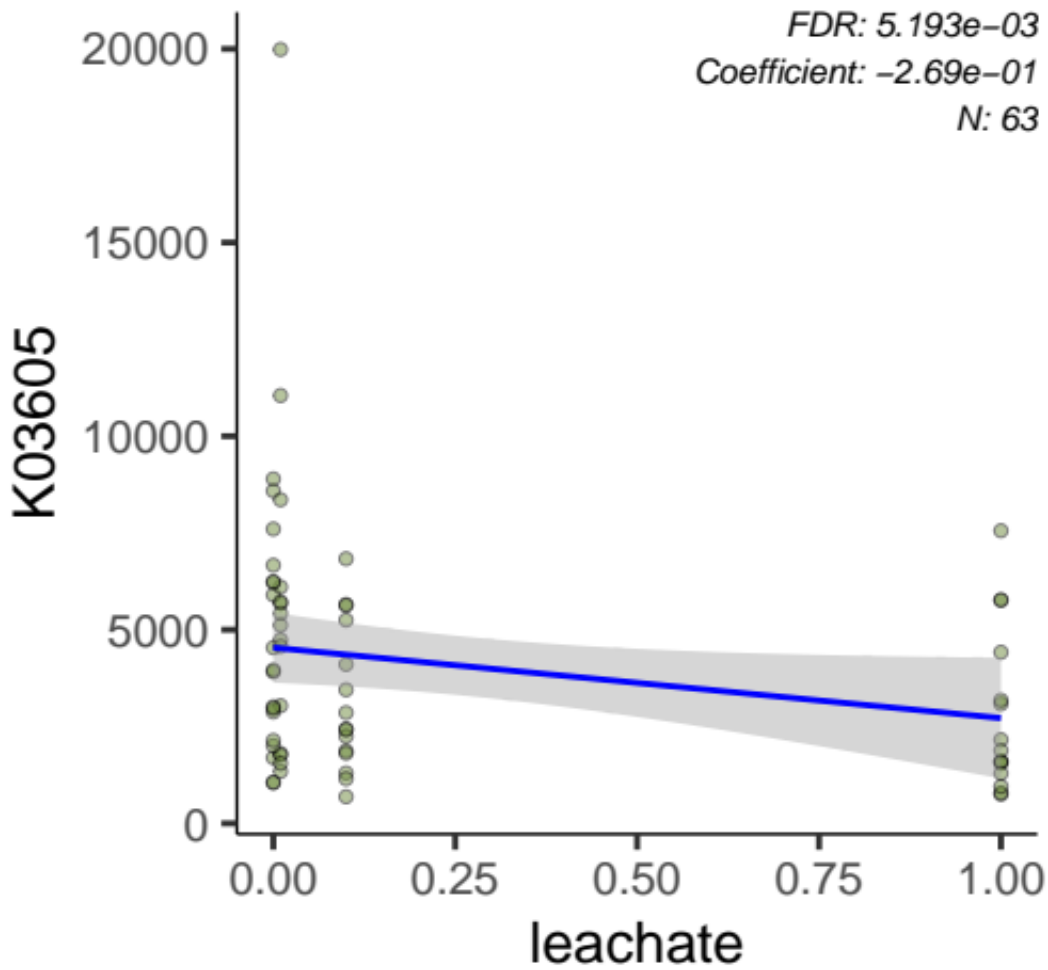
0.50

0.75

1.00

leachate





*FDR*:  $5.210e-03$   
*Coefficient*:  $-2.00e-01$   
*N*: 63

K01823

60000

40000

20000

0.00

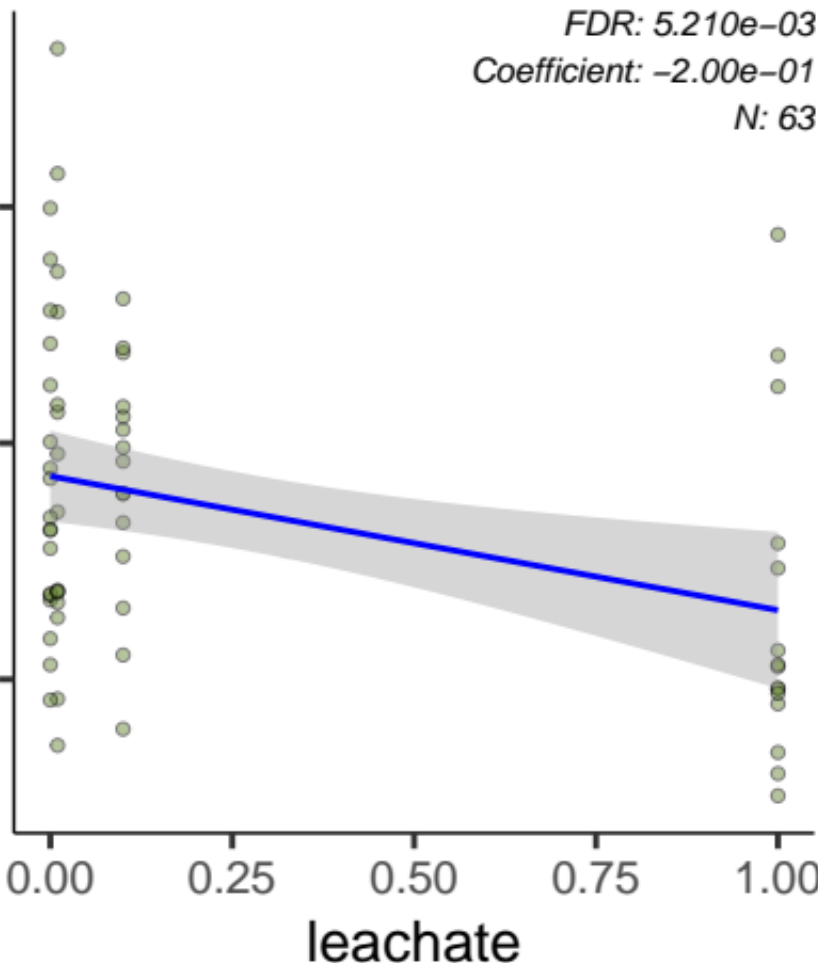
0.25

0.50

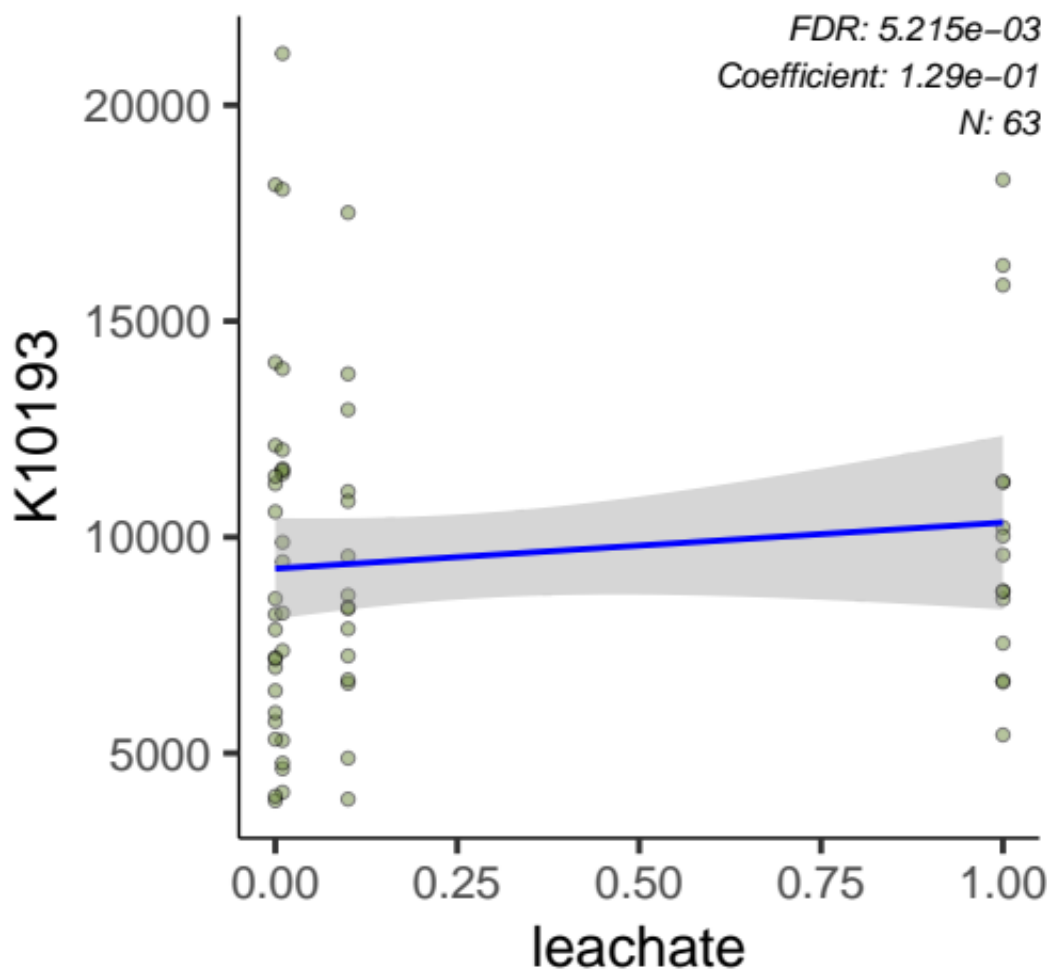
0.75

1.00

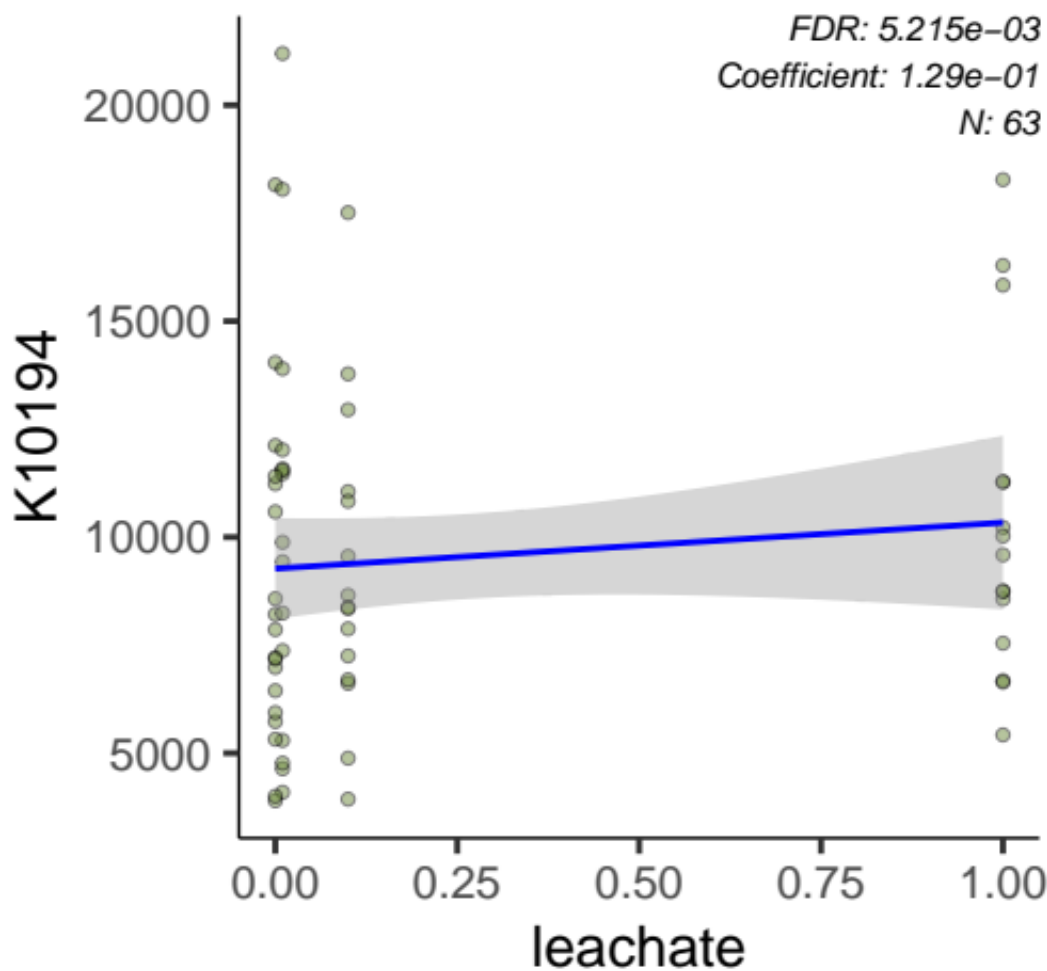
leachate



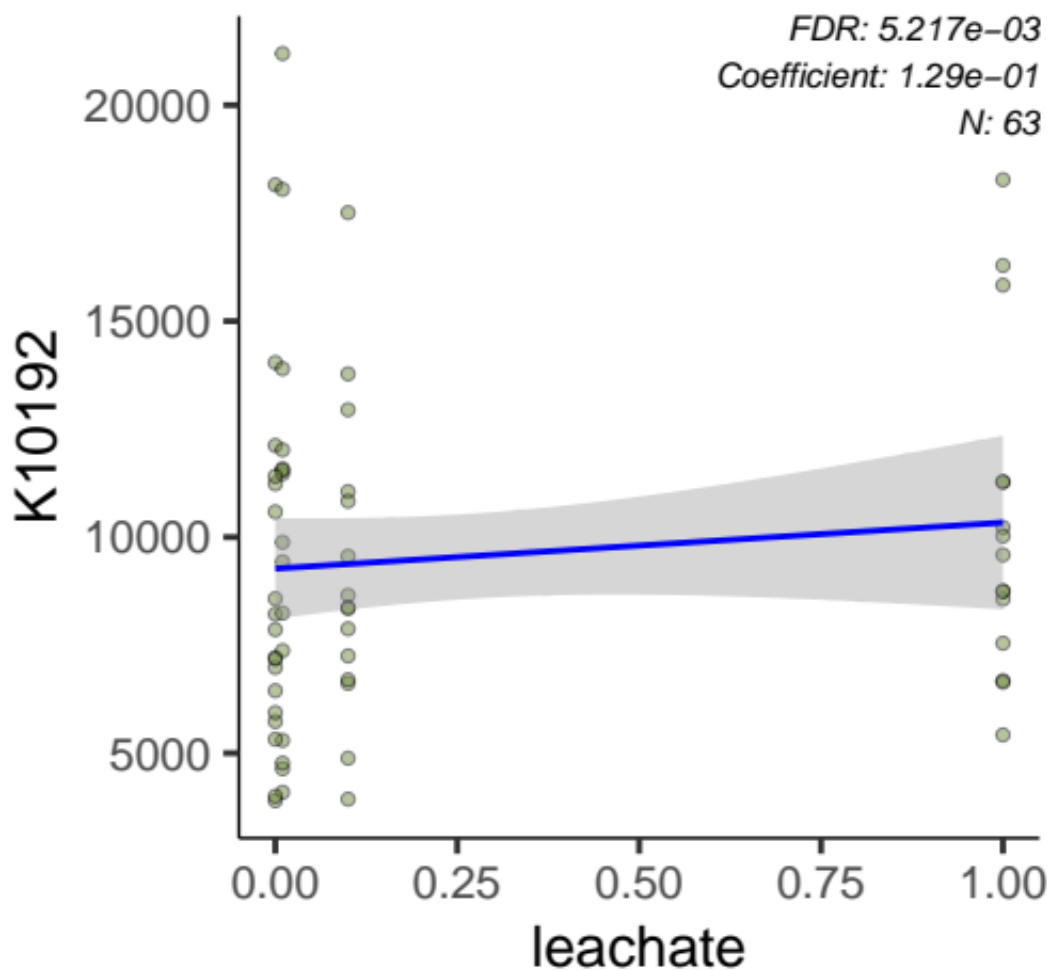
FDR:  $5.215e-03$   
Coefficient:  $1.29e-01$   
 $N: 63$



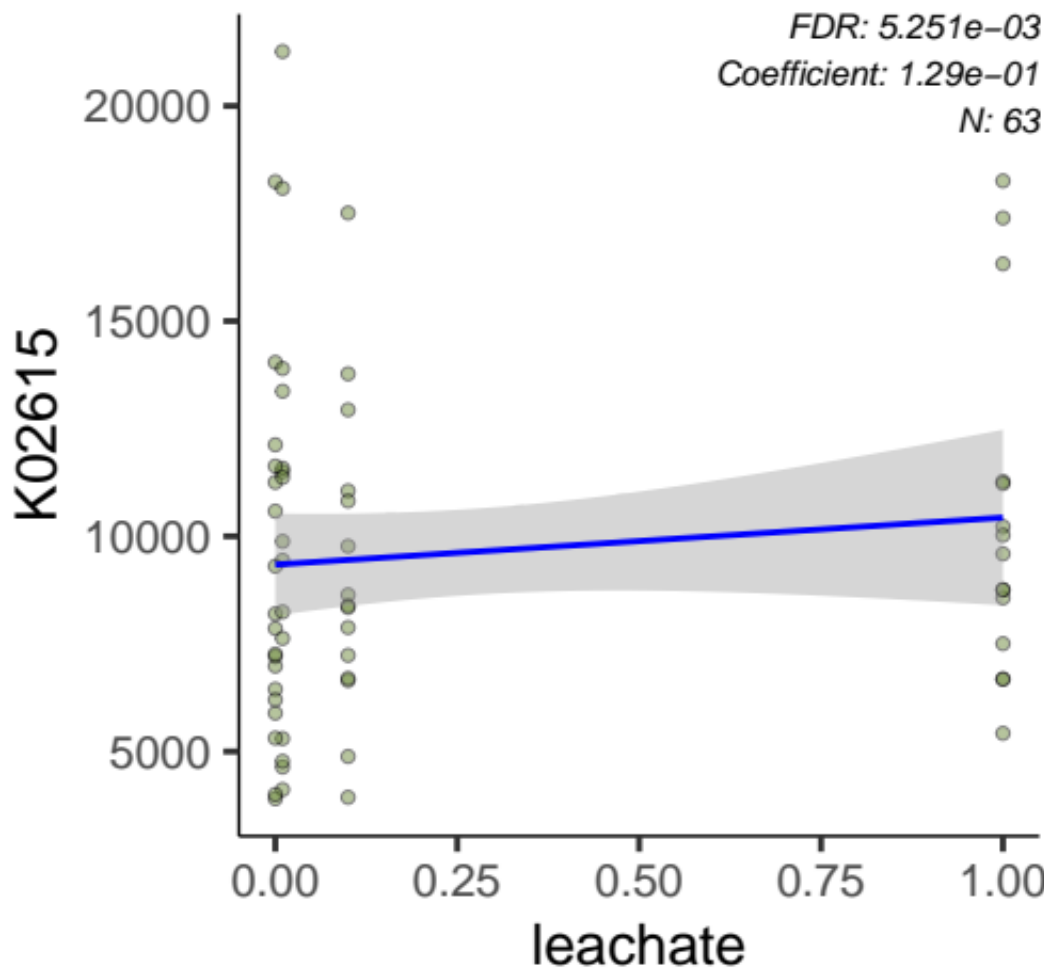
FDR:  $5.215e-03$   
Coefficient:  $1.29e-01$   
N: 63



FDR:  $5.217e-03$   
Coefficient:  $1.29e-01$   
N: 63

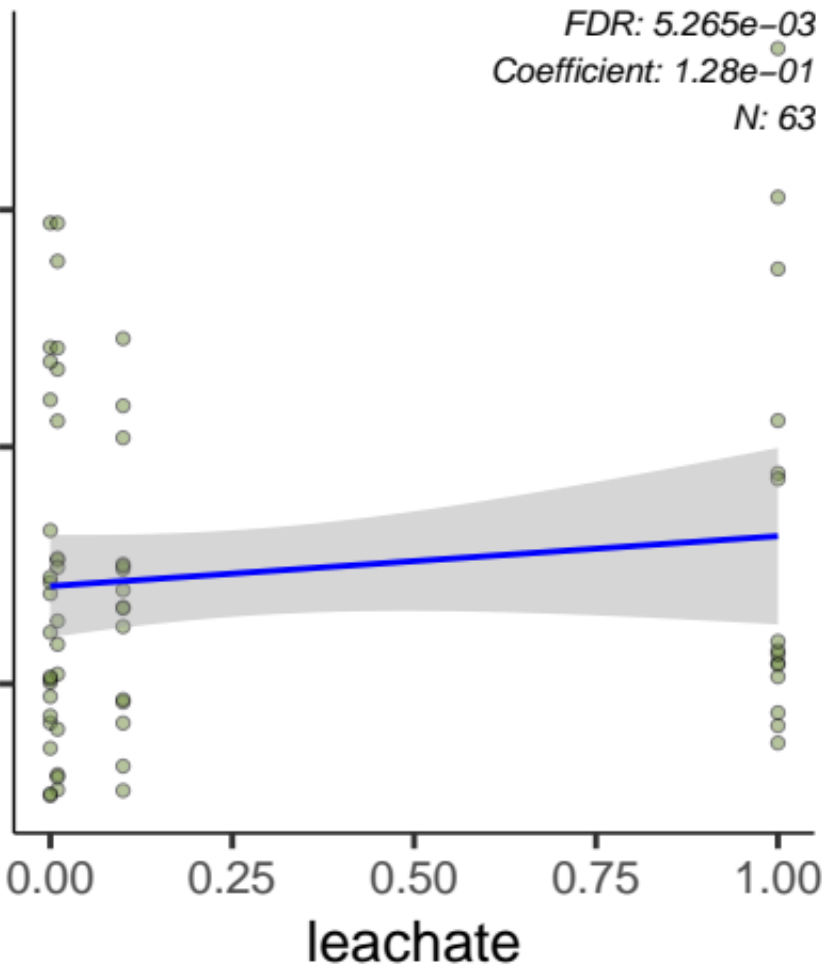


FDR:  $5.251e-03$   
Coefficient:  $1.29e-01$   
N: 63

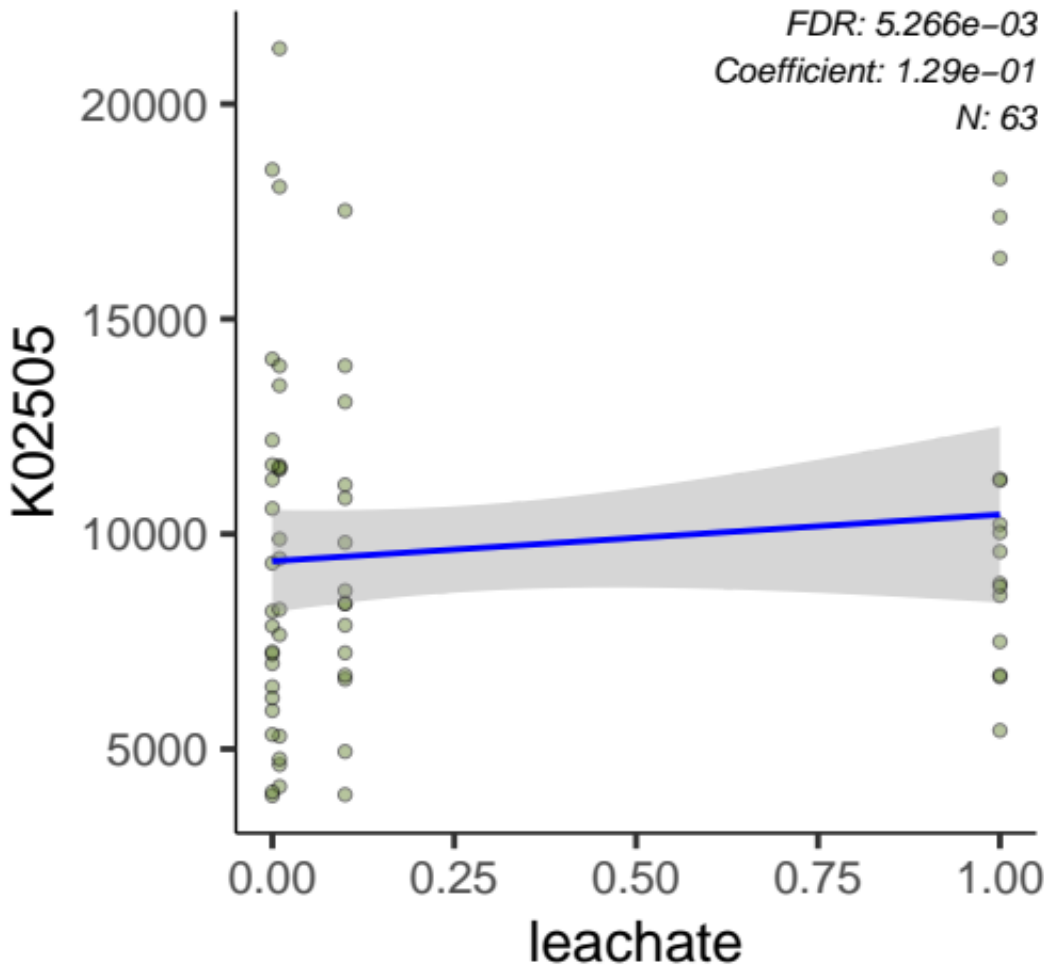


FDR:  $5.265e-03$   
Coefficient:  $1.28e-01$   
 $N: 63$

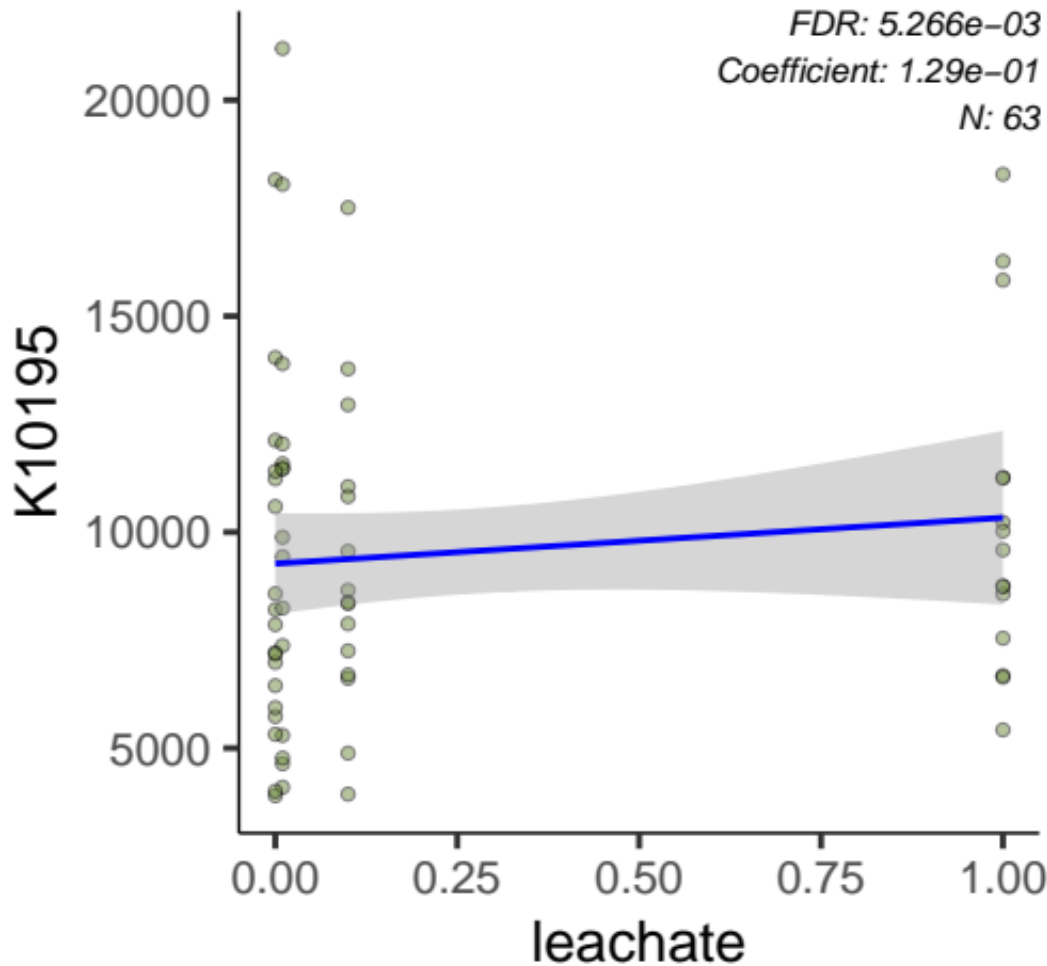
K10221



FDR:  $5.266e-03$   
Coefficient:  $1.29e-01$   
N: 63



FDR:  $5.266e-03$   
Coefficient:  $1.29e-01$   
N: 63



*FDR*:  $5.429e-03$   
*Coefficient*:  $-1.85e-01$   
*N*: 63

K14448

60000

40000

20000

0

0.00

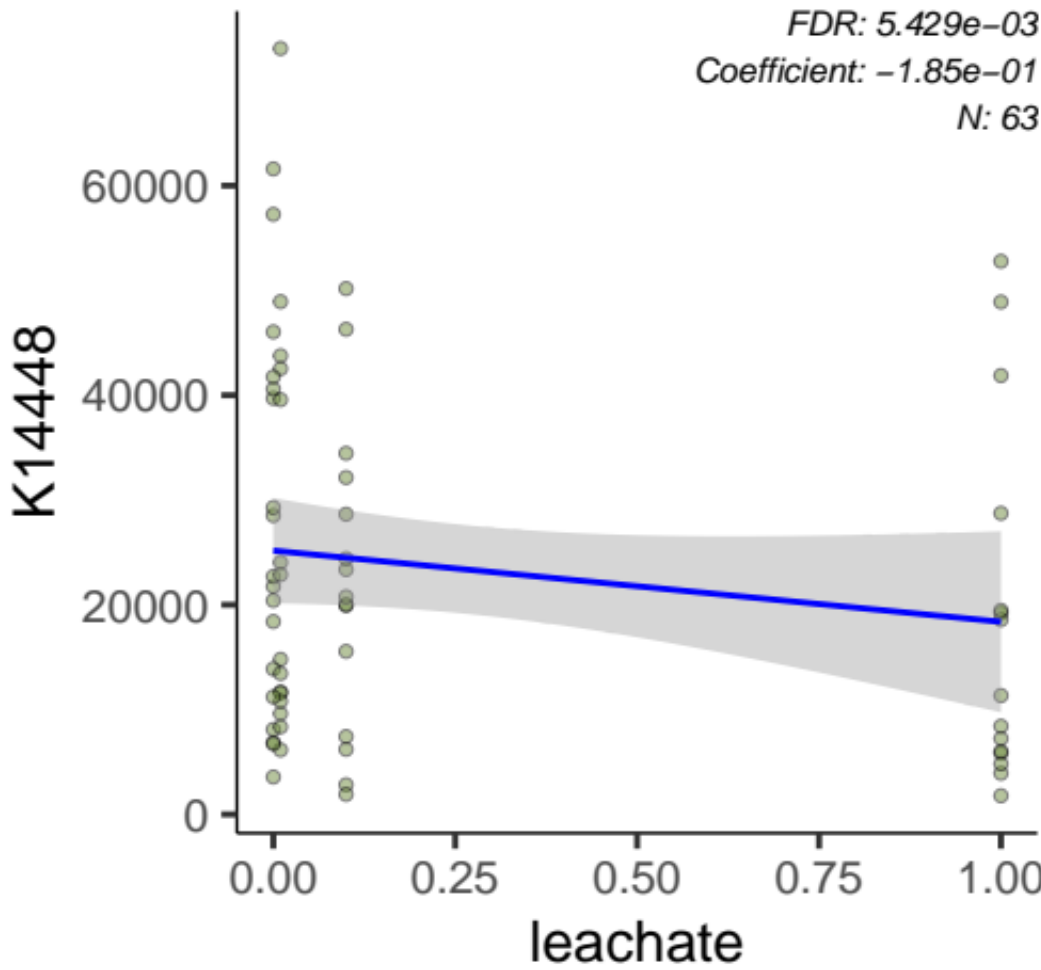
0.25

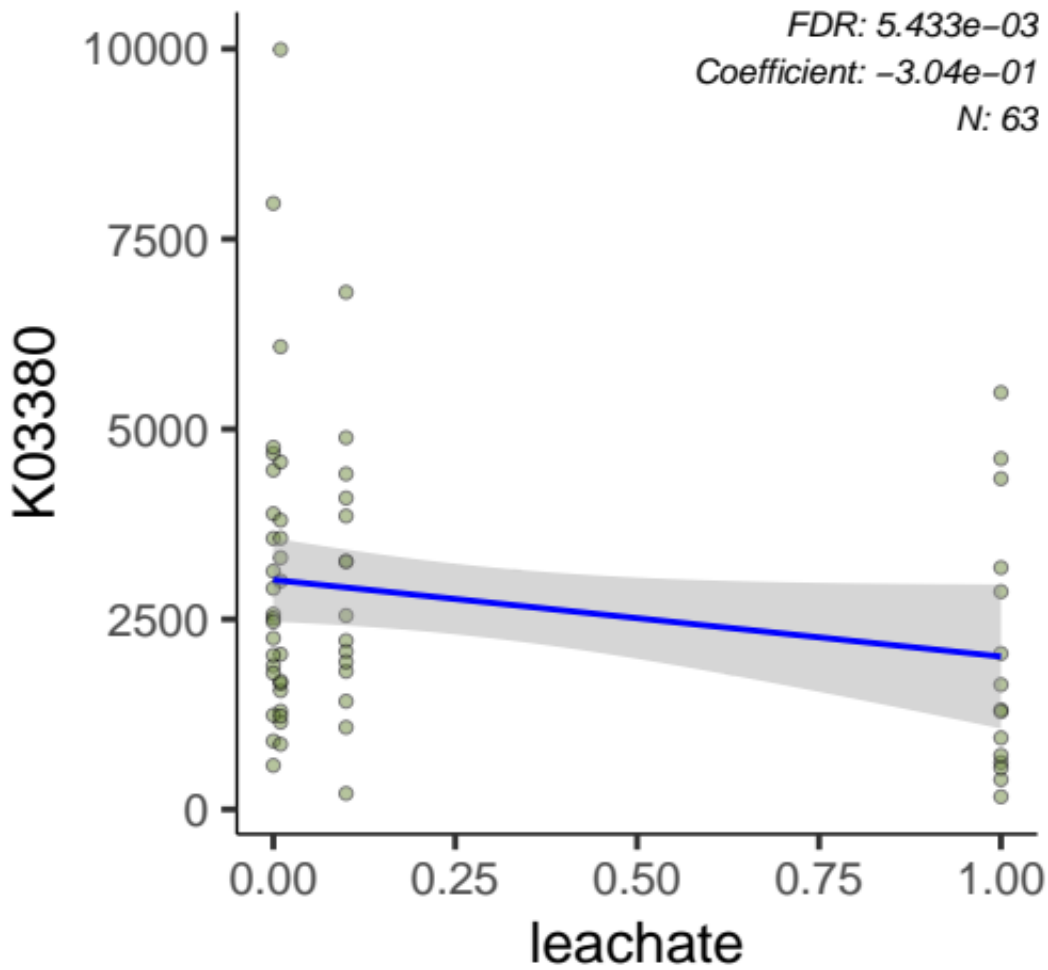
0.50

0.75

1.00

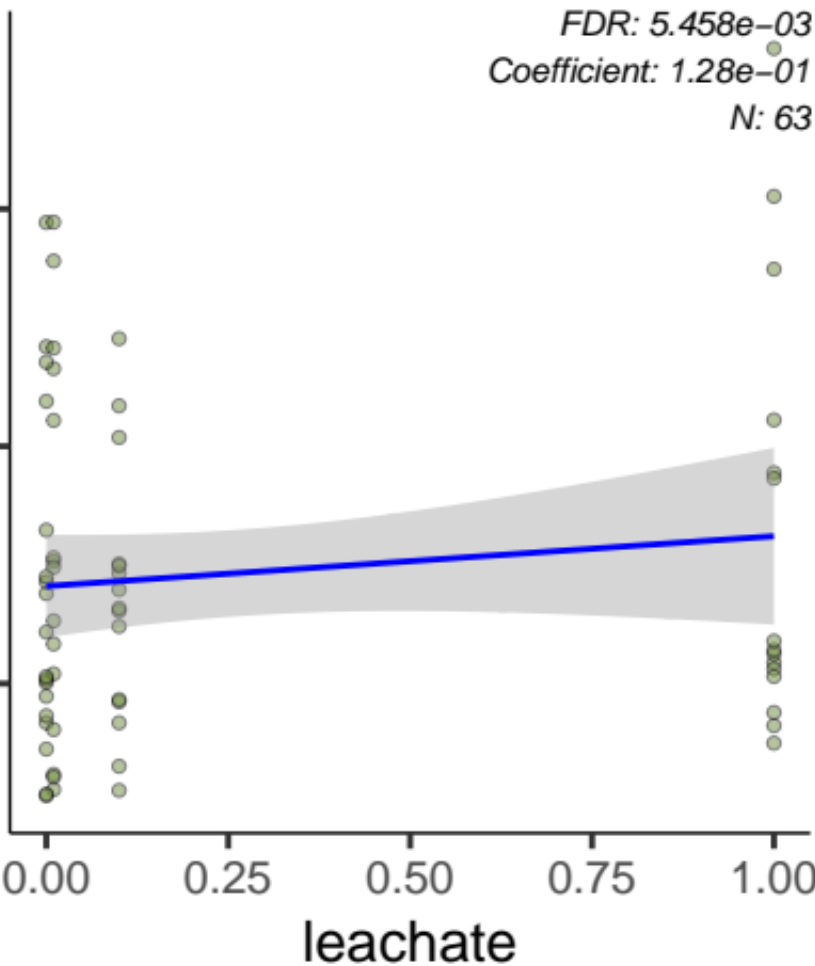
leachate





FDR:  $5.458e-03$   
Coefficient:  $1.28e-01$   
 $N: 63$

K10219



FDR:  $5.513e-03$   
Coefficient:  $1.28e-01$   
N: 63

K02525

20000

15000

10000

5000

0.00

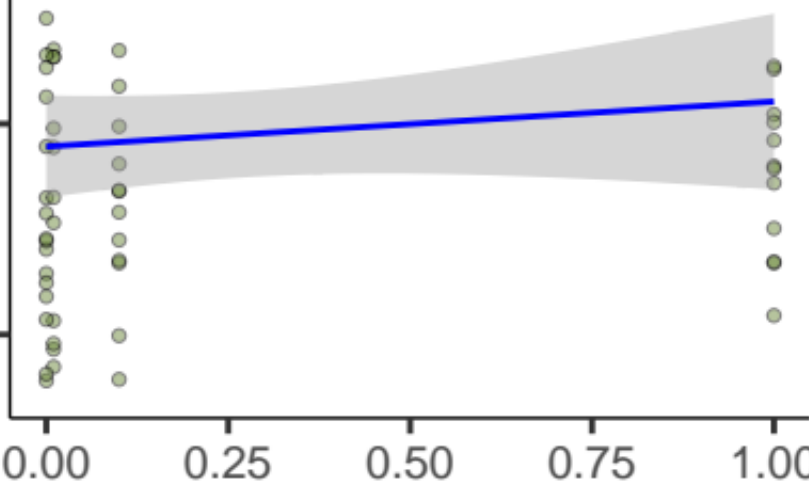
0.25

0.50

0.75

1.00

leachate



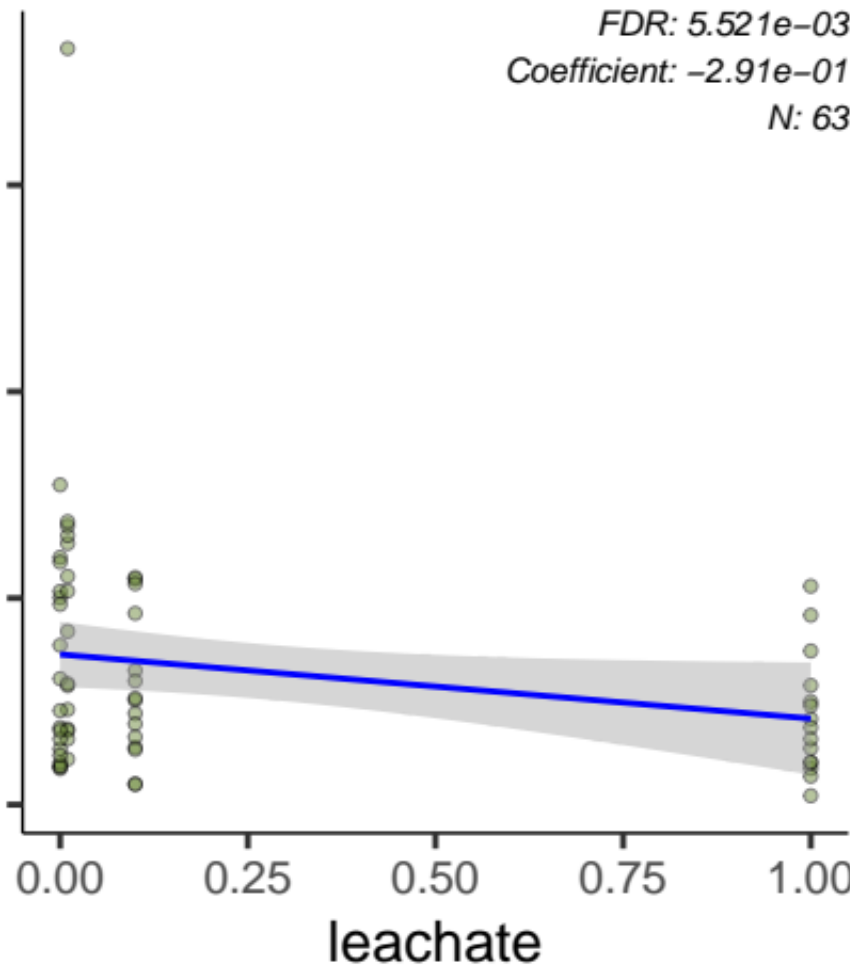
*FDR*:  $5.521e-03$   
*Coefficient*:  $-2.91e-01$   
*N*: 63

K01163

6000  
4000  
2000  
0

0.00 0.25 0.50 0.75 1.00

leachate



*FDR*:  $5.538e-03$   
*Coefficient*:  $-1.85e-01$   
*N*: 63

K14446

60000

40000

20000

0

0.00

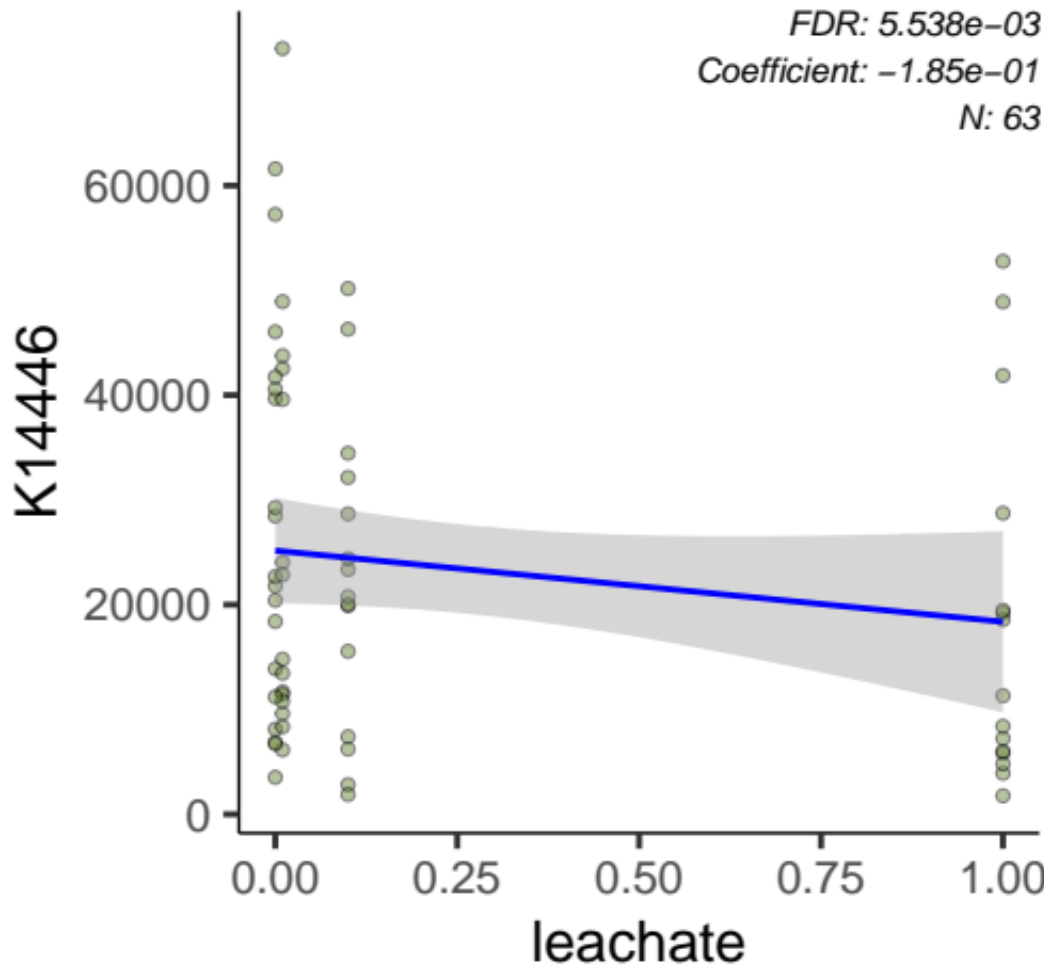
0.25

0.50

0.75

1.00

leachate



*FDR*:  $5.577e-03$   
*Coefficient*:  $-1.96e-01$   
*N*: 63

K10255

90000

60000

30000

0

0.00

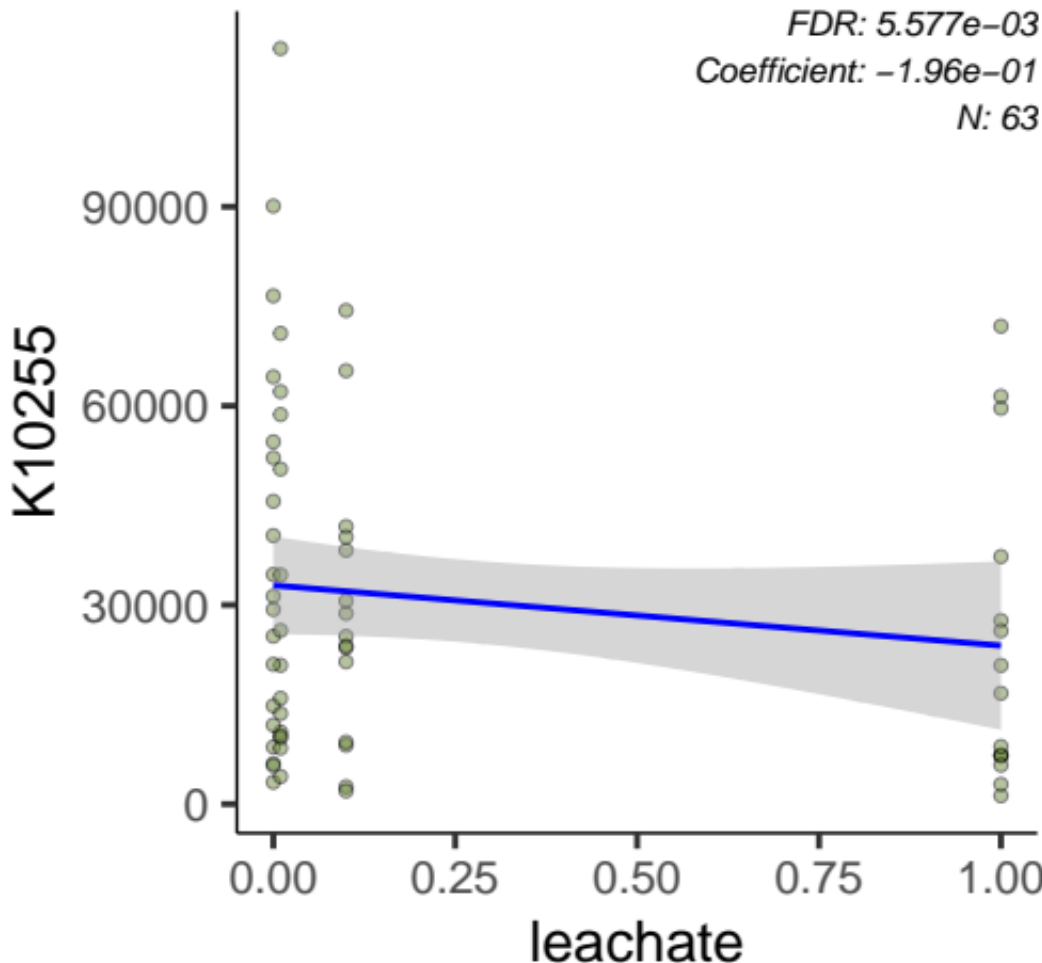
0.25

0.50

0.75

1.00

leachate



*FDR*: 5.678e-03  
*Coefficient*: -2.84e-01  
*N*: 63

K00960

30000

20000

10000

0

0.00

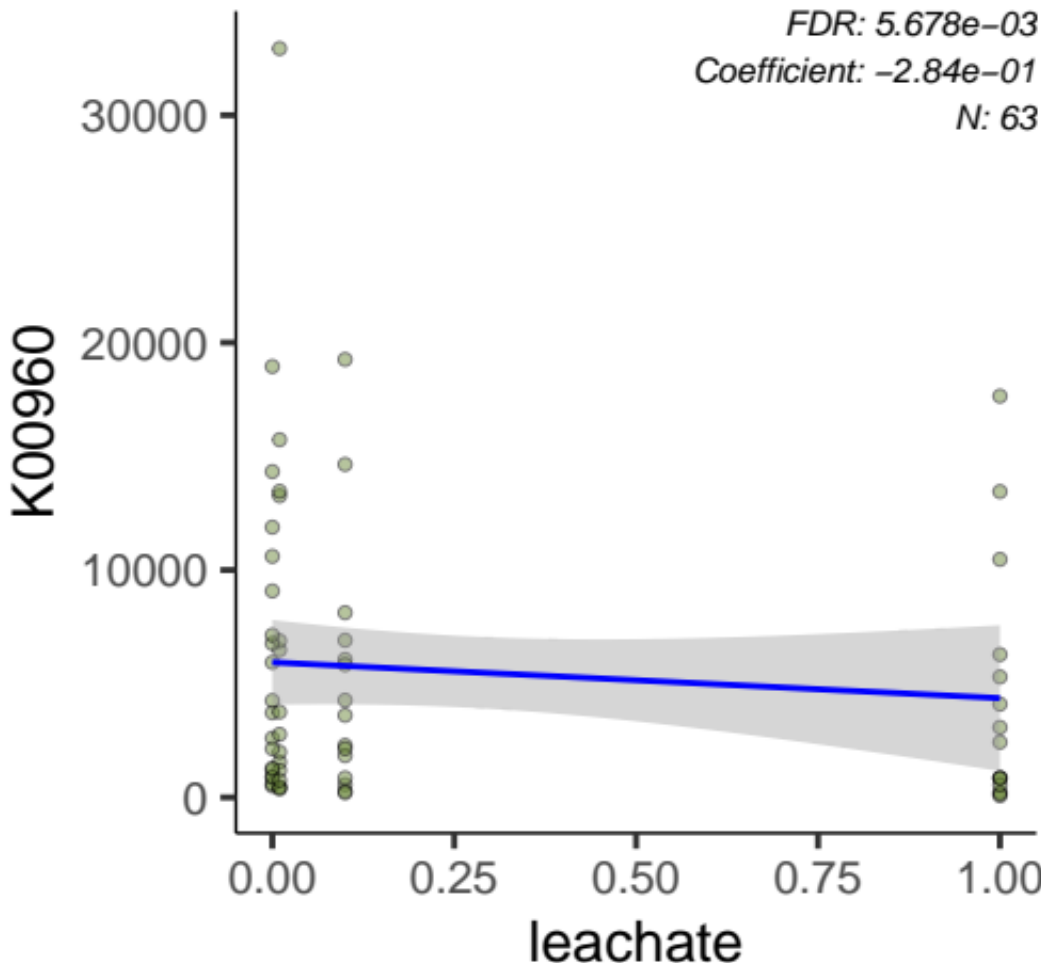
0.25

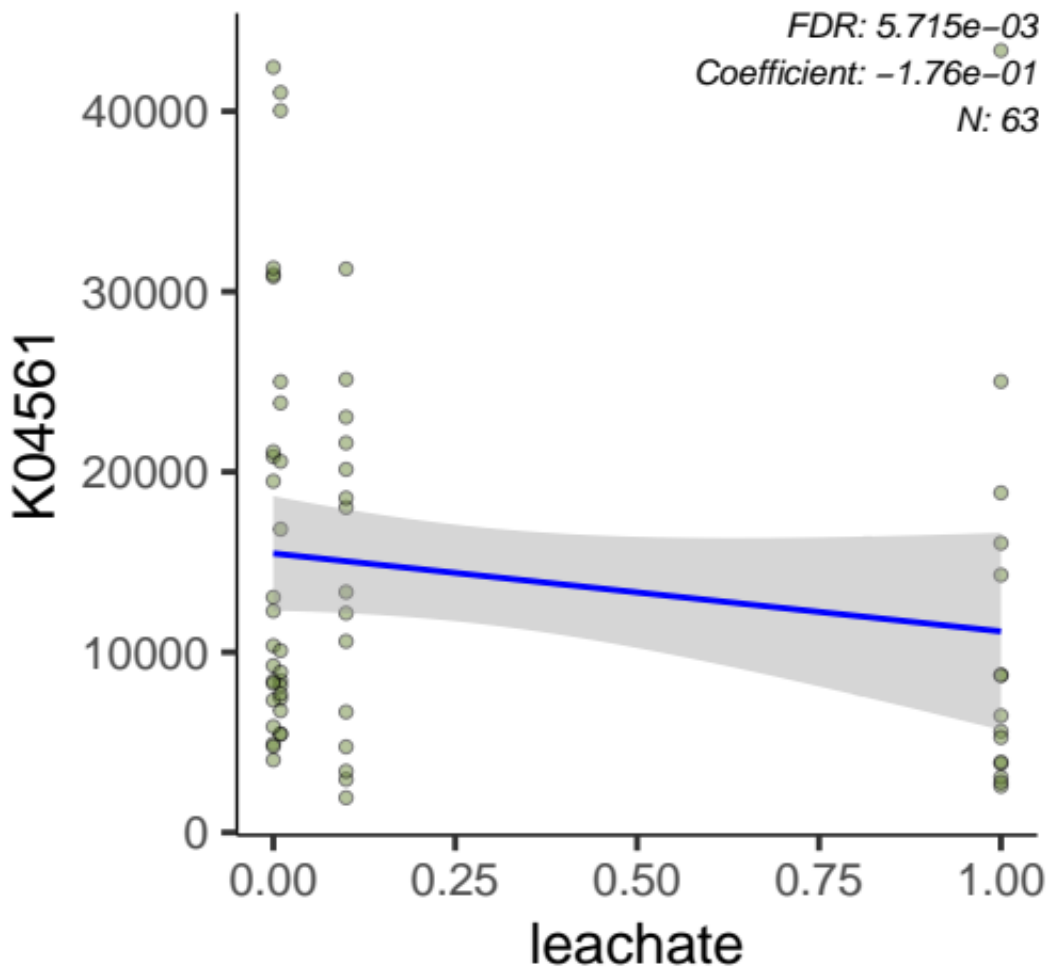
0.50

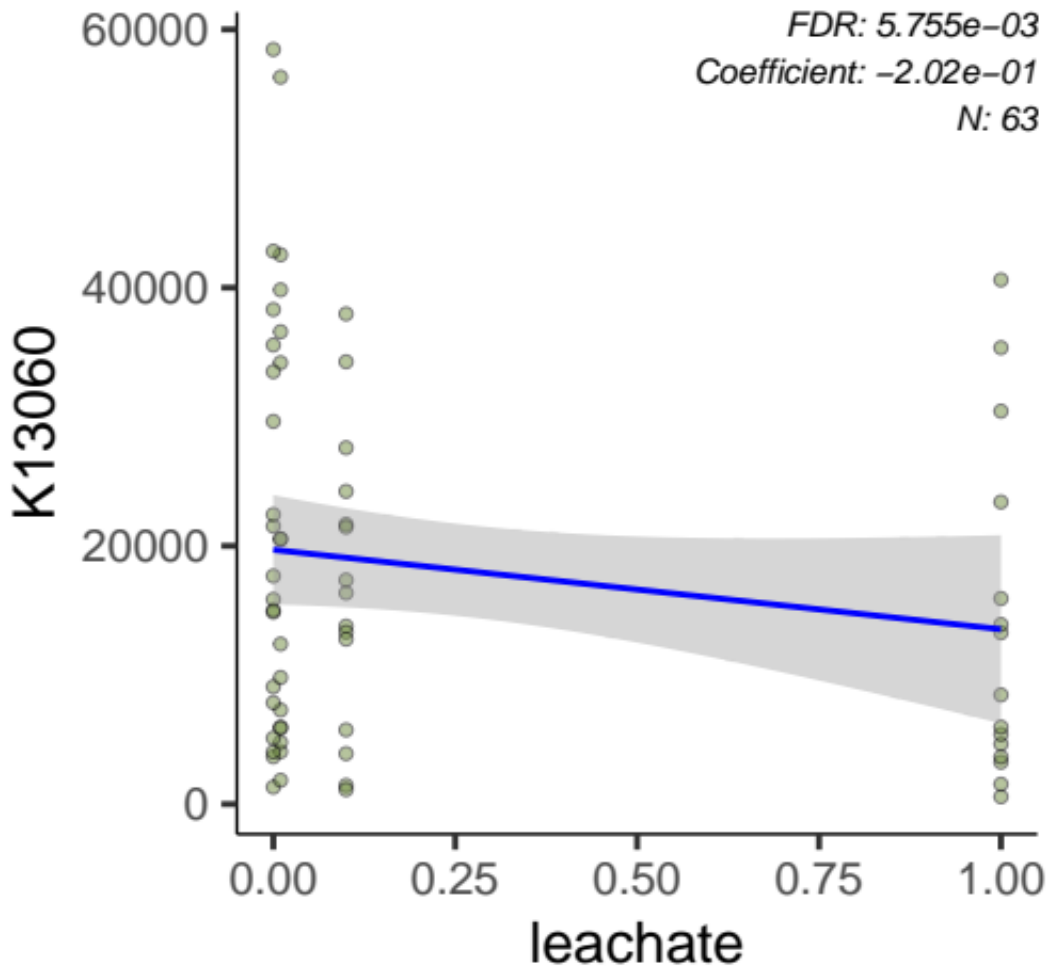
0.75

1.00

leachate



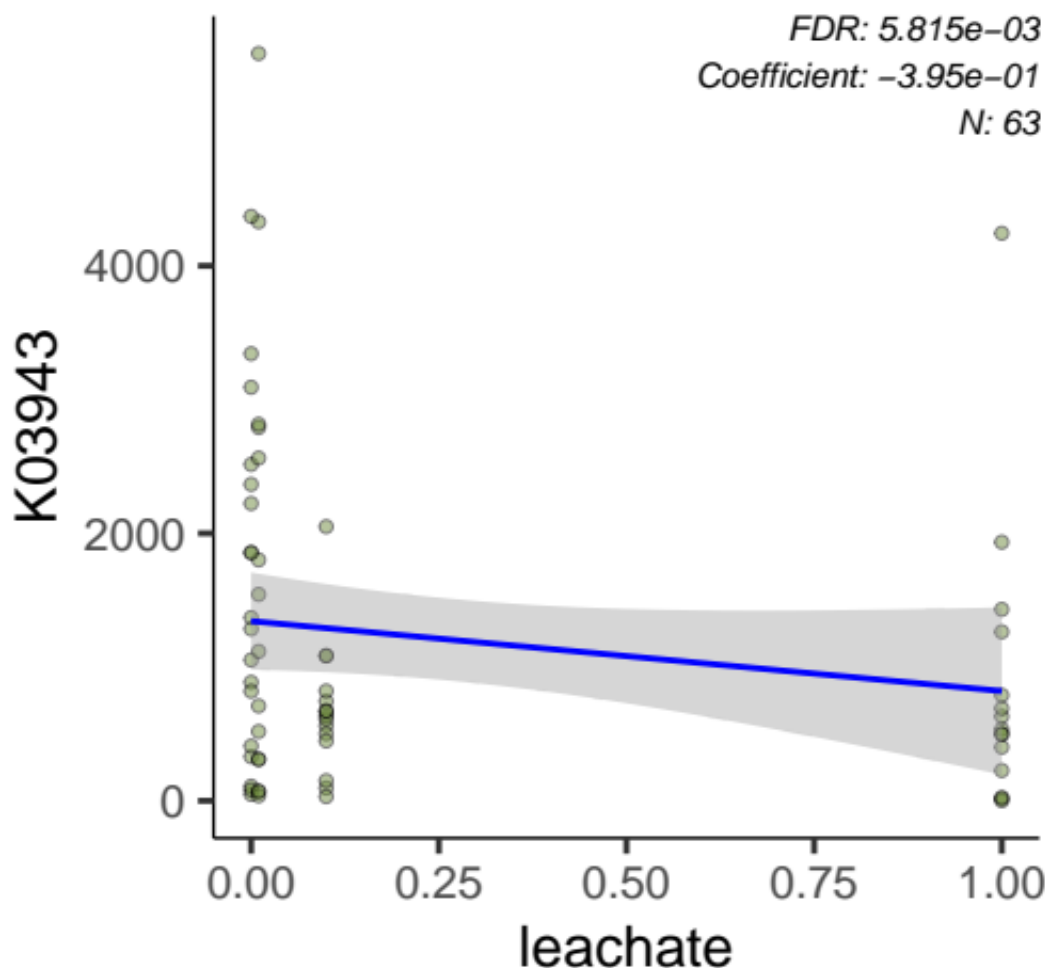




FDR: 5.815e-03

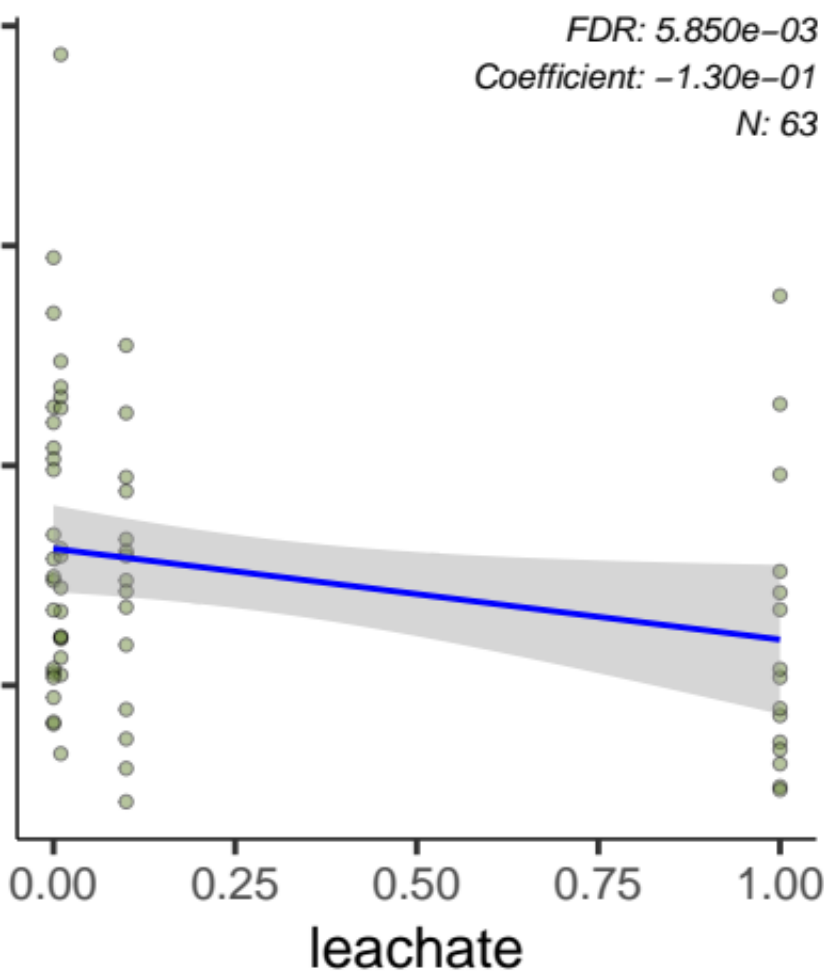
Coefficient: -3.95e-01

N: 63



*FDR*:  $5.850e-03$   
*Coefficient*:  $-1.30e-01$   
*N*: 63

K08738



*FDR*:  $5.869e-03$   
*Coefficient*:  $-2.92e-01$   
*N*: 63

K04030

7500

5000

2500

0

0.00

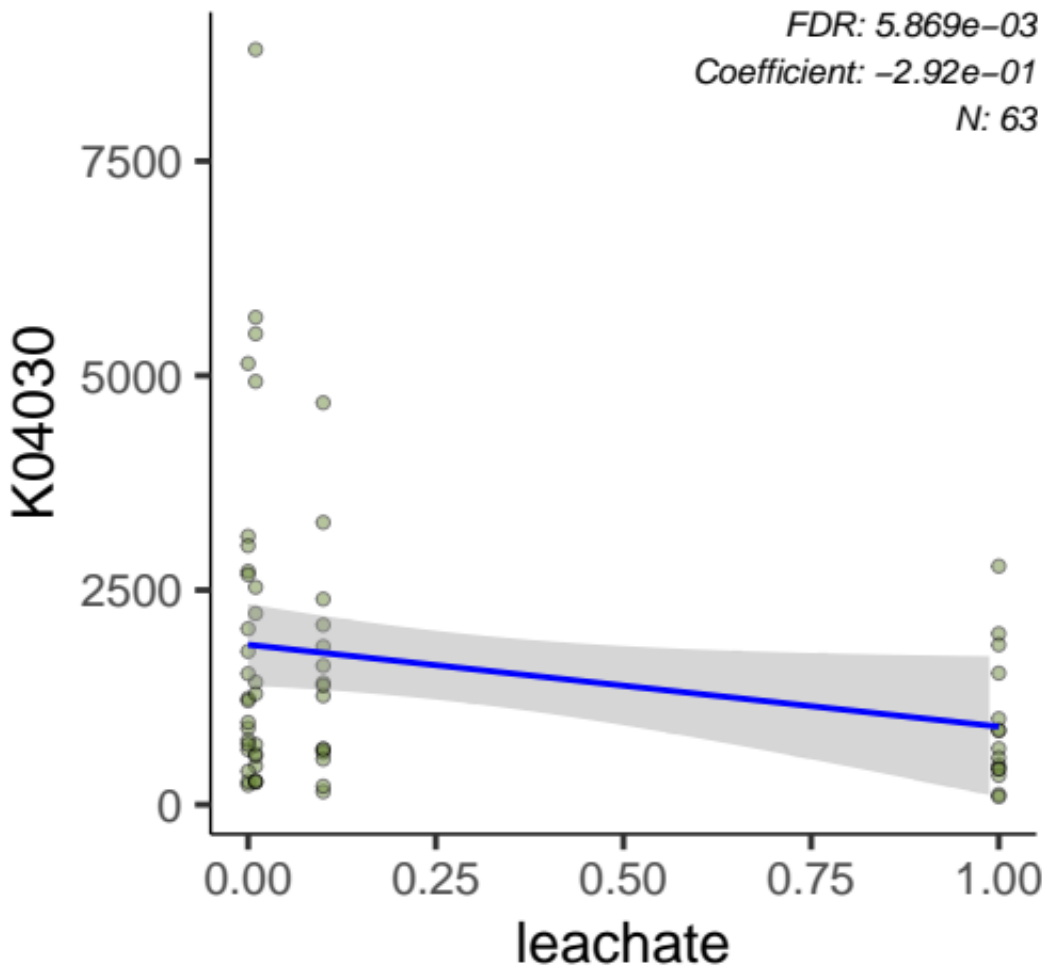
0.25

0.50

0.75

1.00

leachate



*FDR*:  $5.873e-03$   
*Coefficient*:  $-1.79e-01$   
*N*: 63

K18425

60000

40000

20000

0

0.00

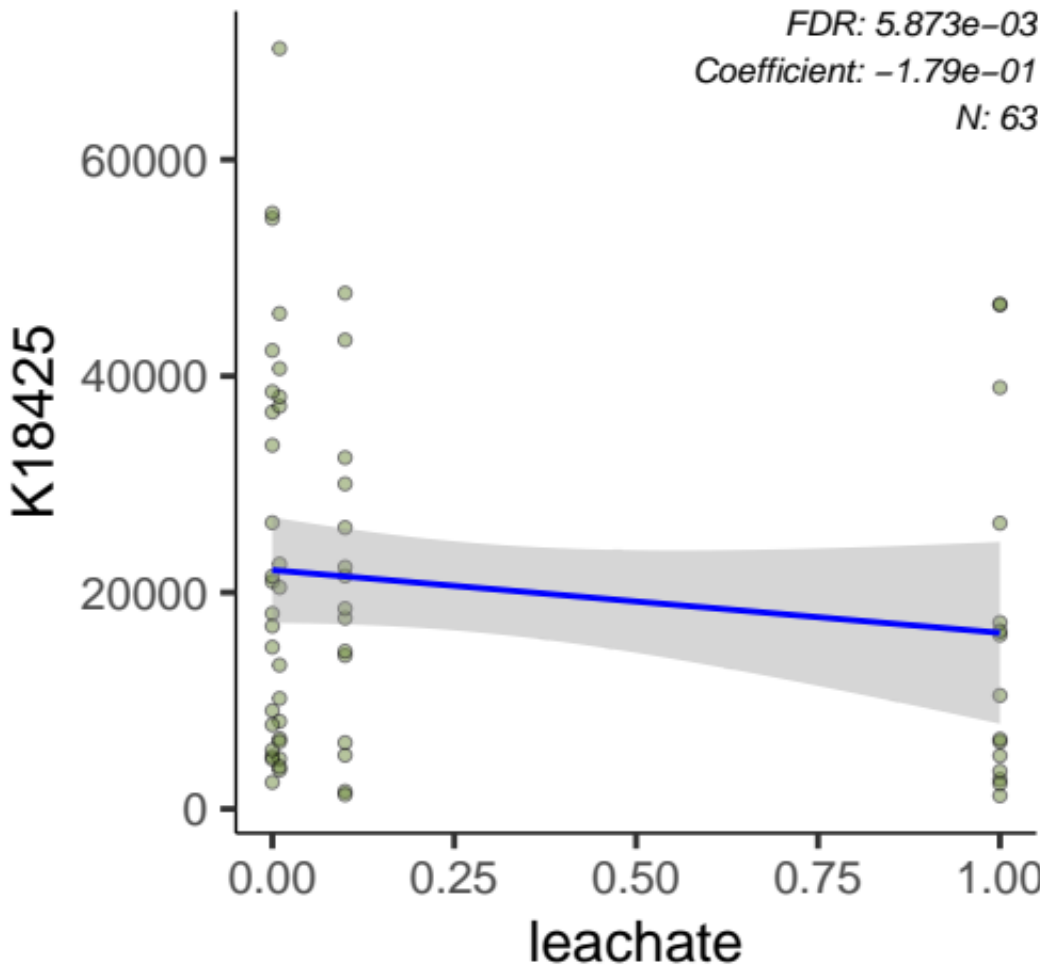
0.25

0.50

0.75

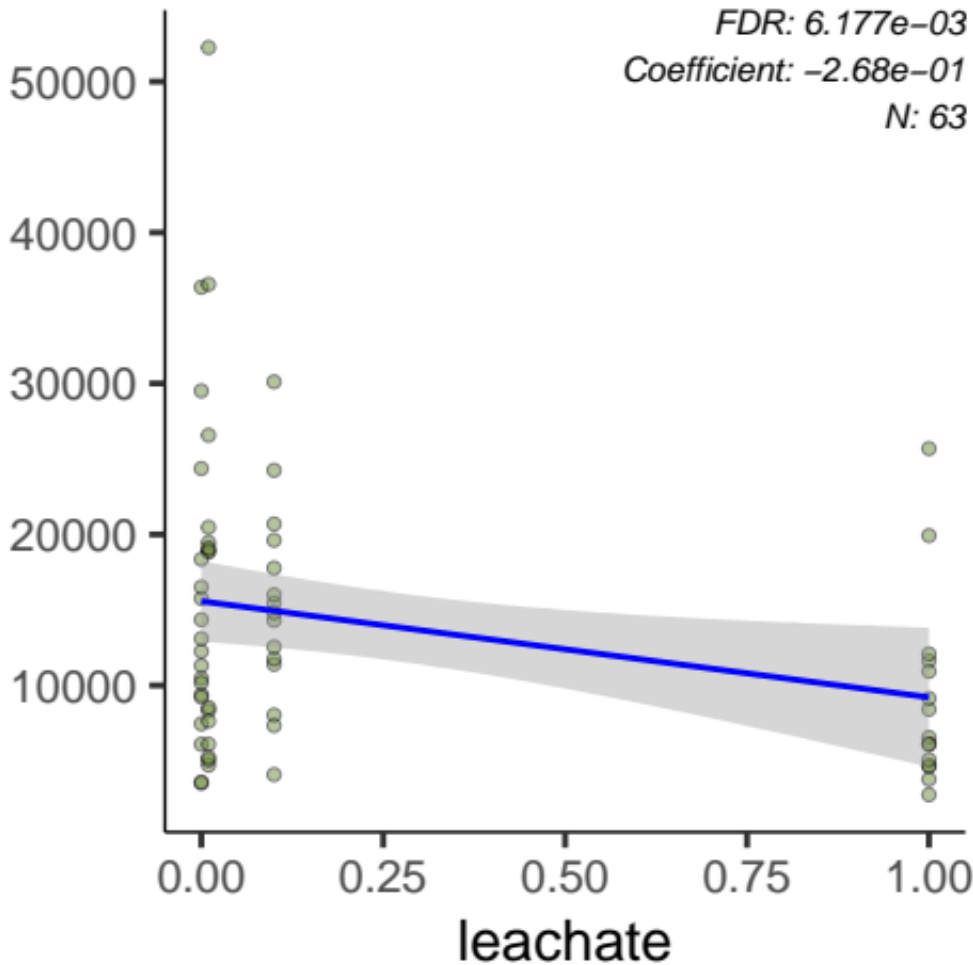
1.00

leachate



FDR:  $6.177e-03$   
Coefficient:  $-2.68e-01$   
 $N: 63$

K05939



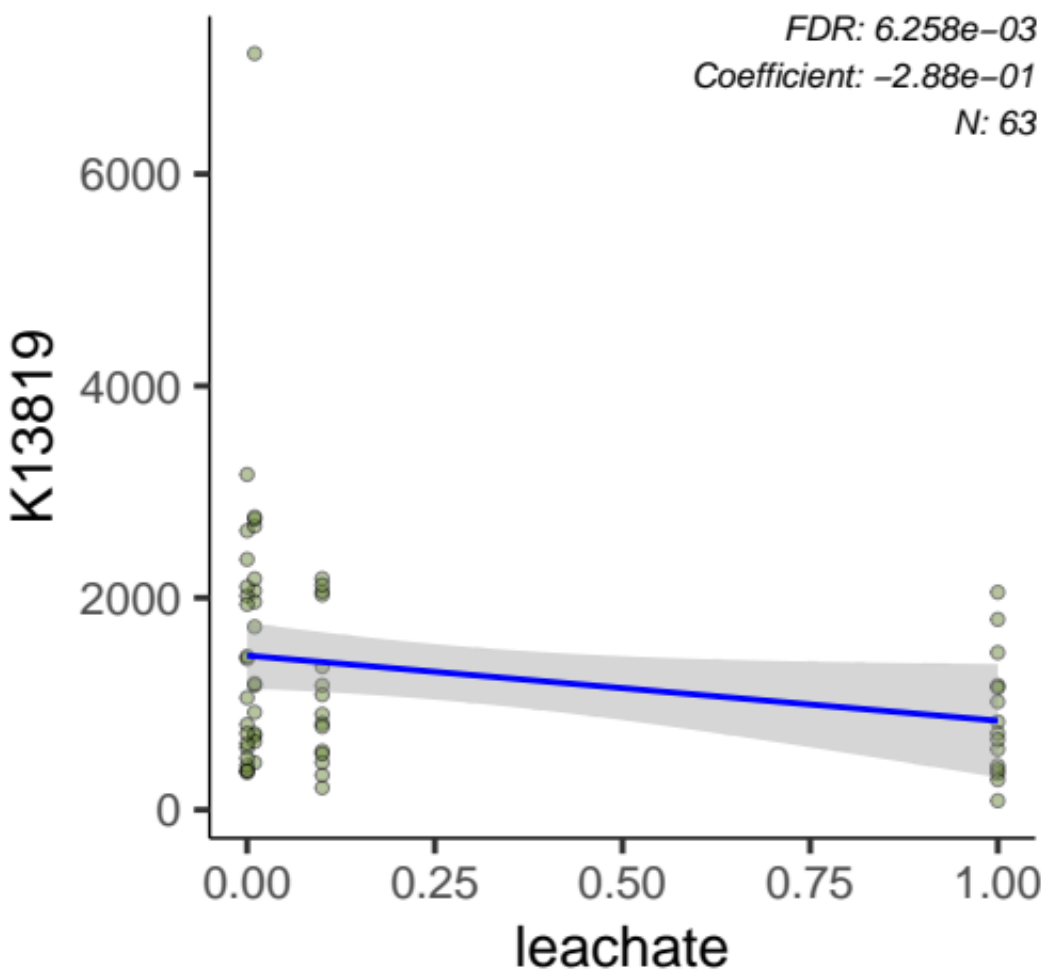
*FDR*:  $6.258e-03$   
*Coefficient*:  $-2.88e-01$   
*N*: 63

K13819

6000  
4000  
2000  
0

0.00 0.25 0.50 0.75 1.00

leachate



FDR:  $6.262e-03$   
Coefficient:  $-3.94e-01$   
N: 63

K17229

4000

2000

0

0.00

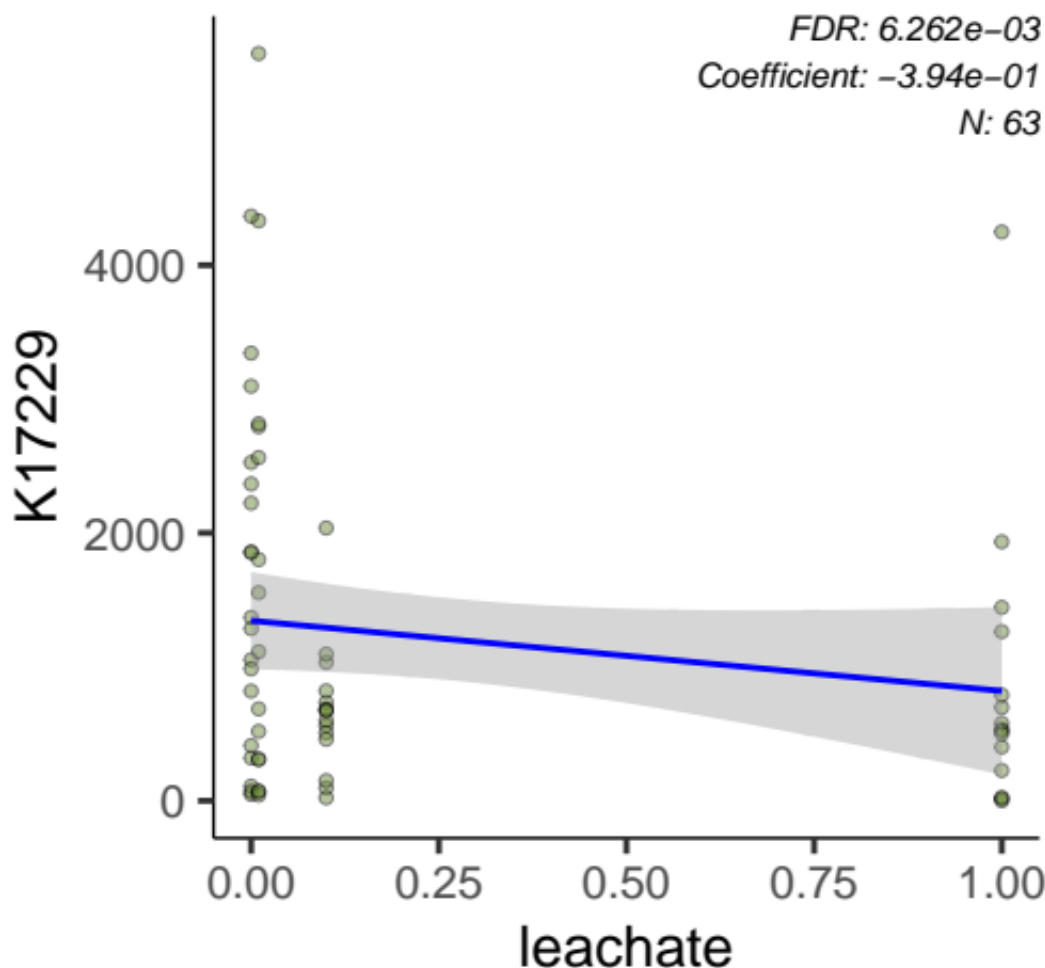
0.25

0.50

0.75

1.00

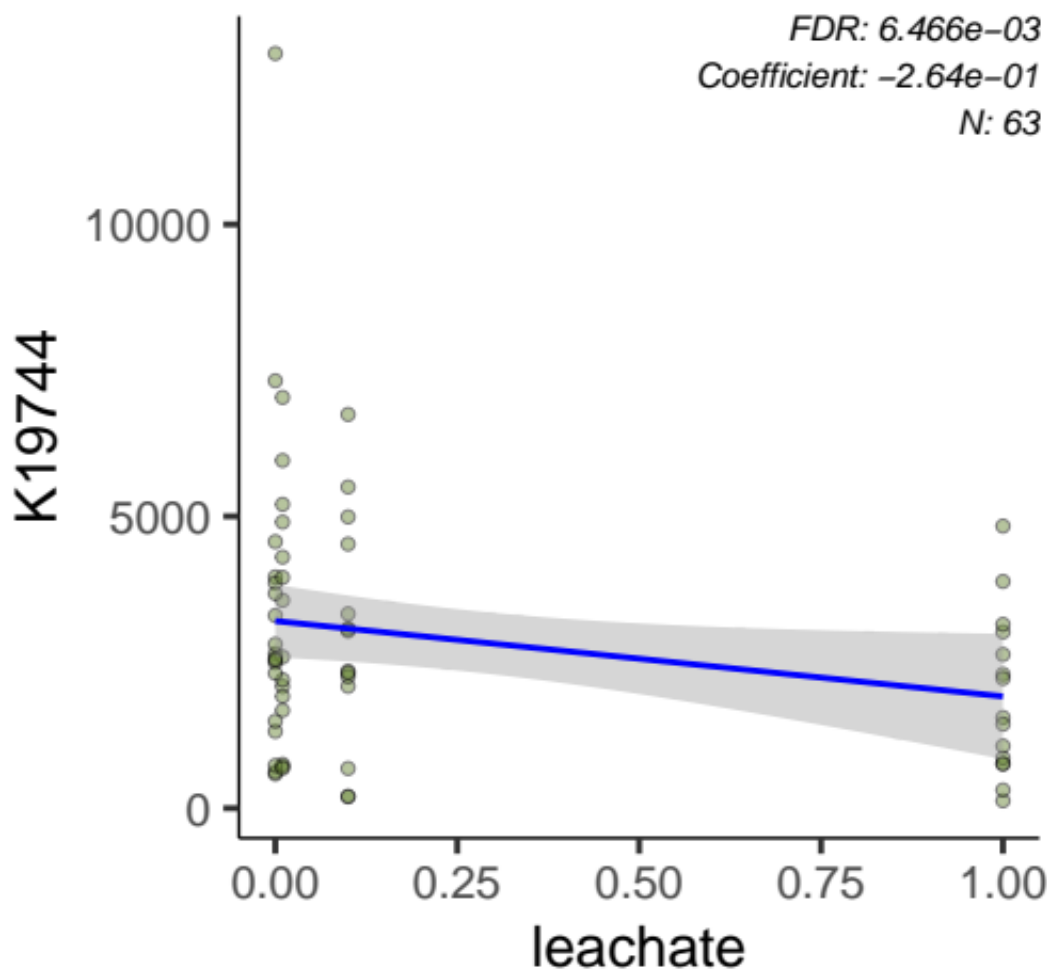
leachate

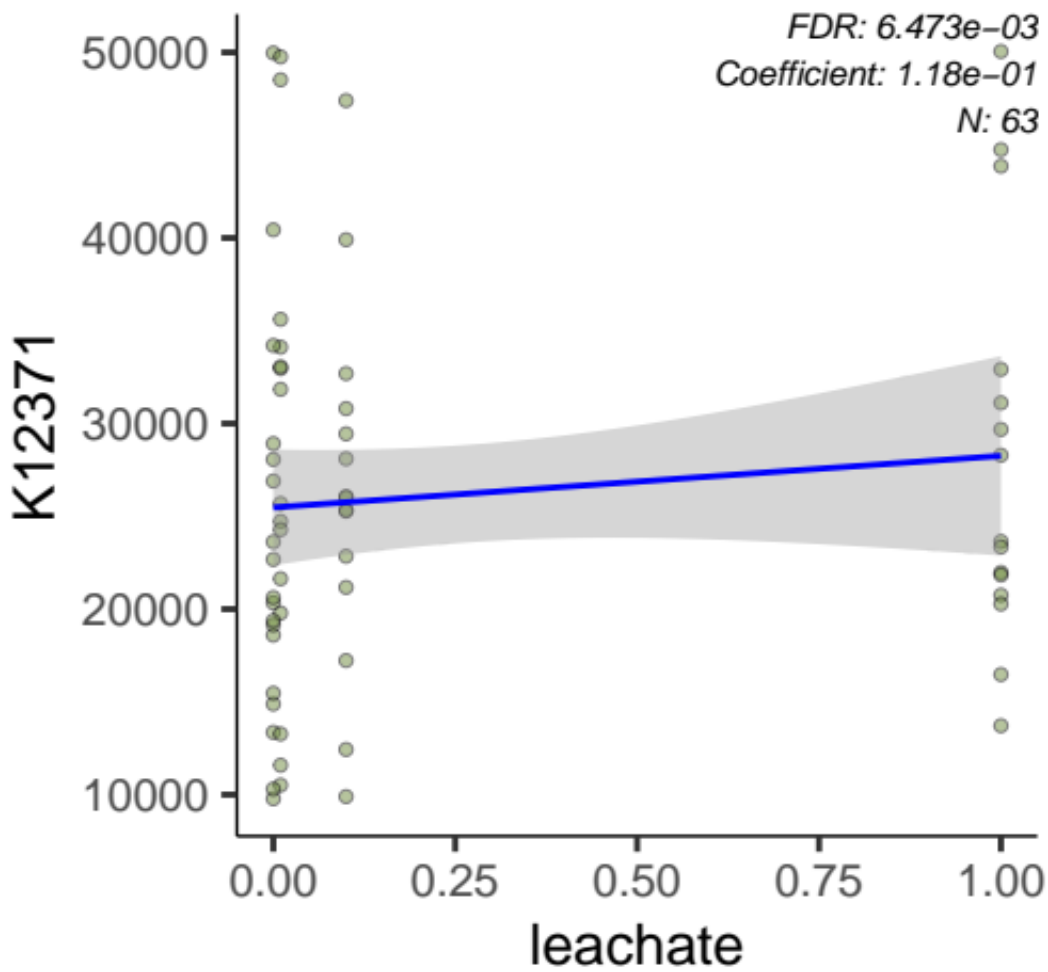


FDR: 6.466e-03

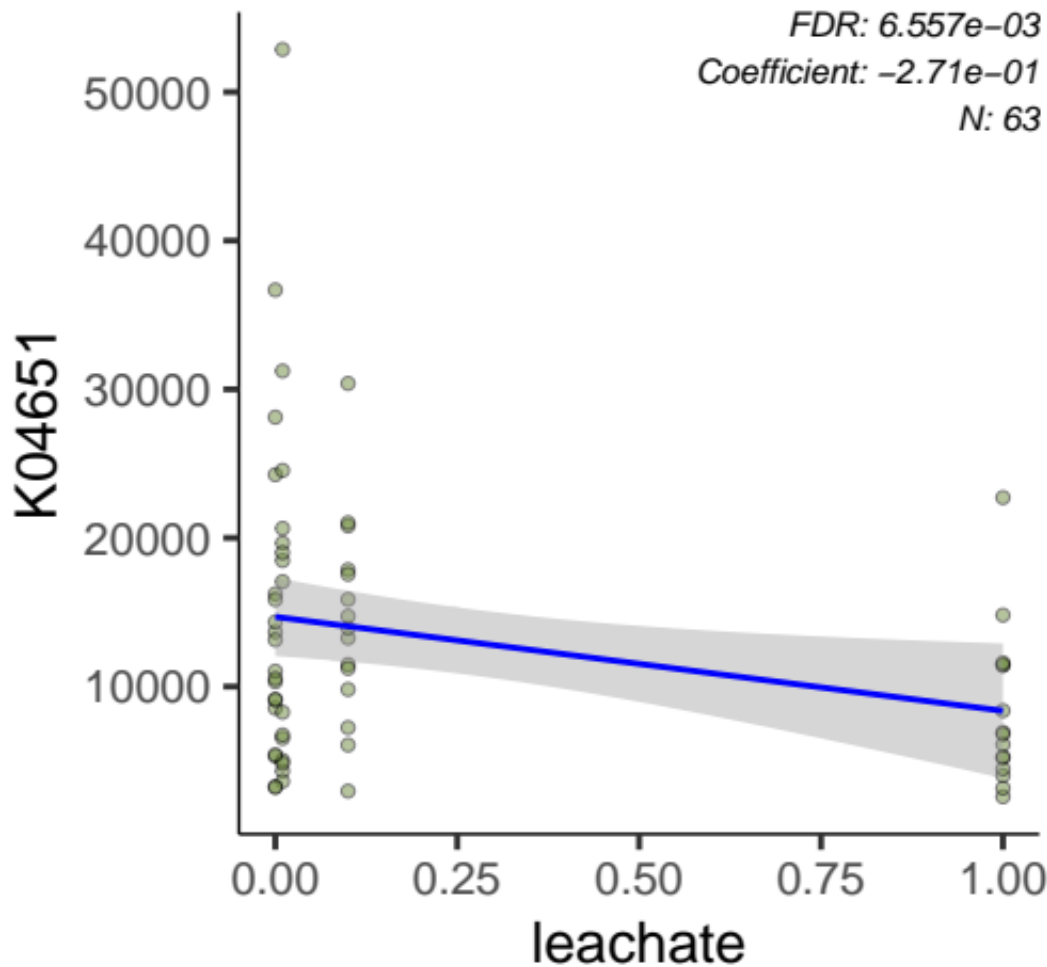
Coefficient: -2.64e-01

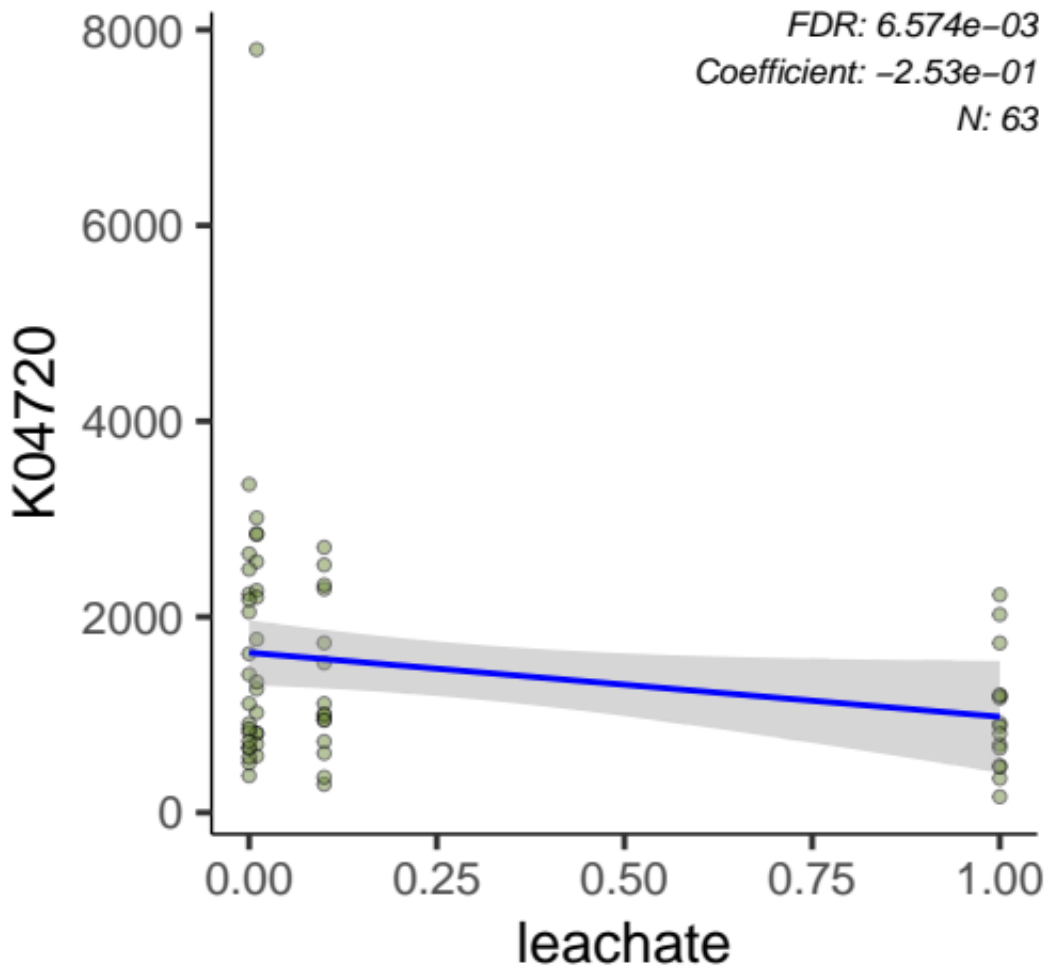
N: 63

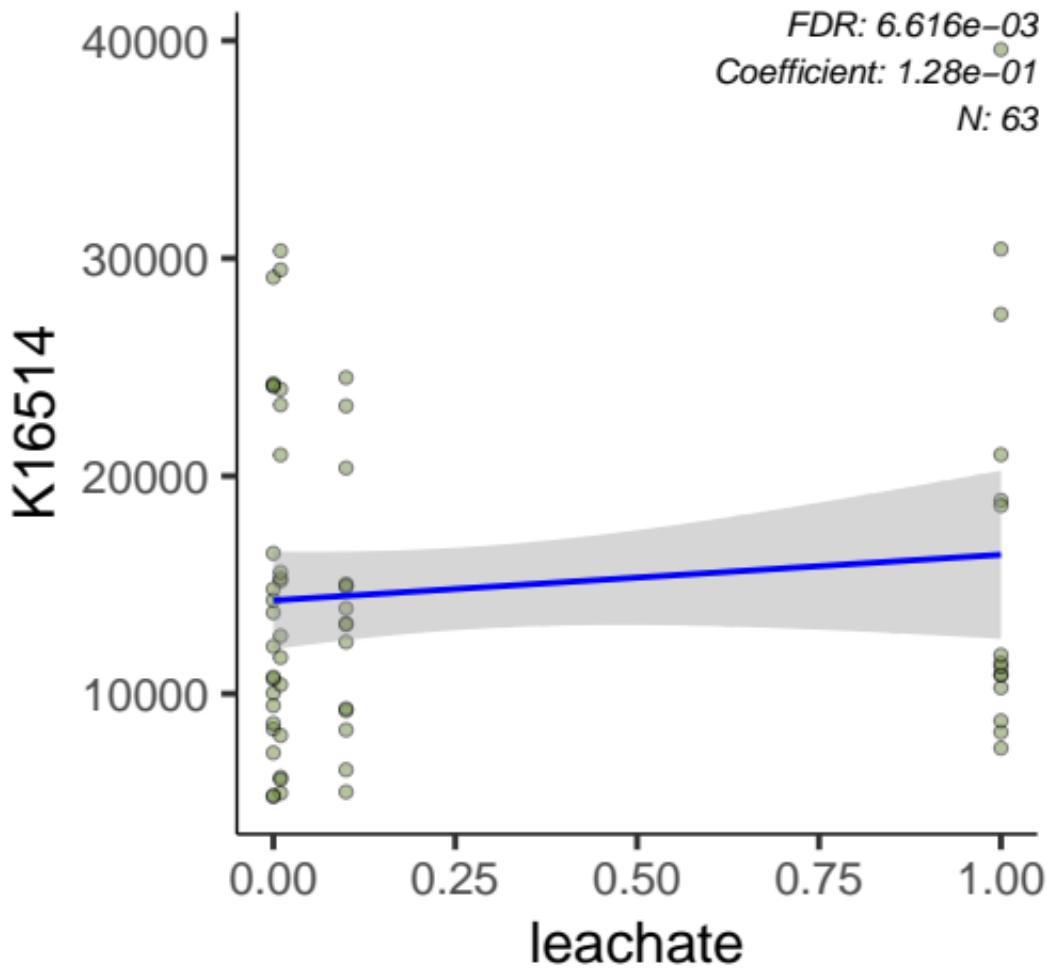




FDR:  $6.557e-03$   
Coefficient:  $-2.71e-01$   
 $N: 63$







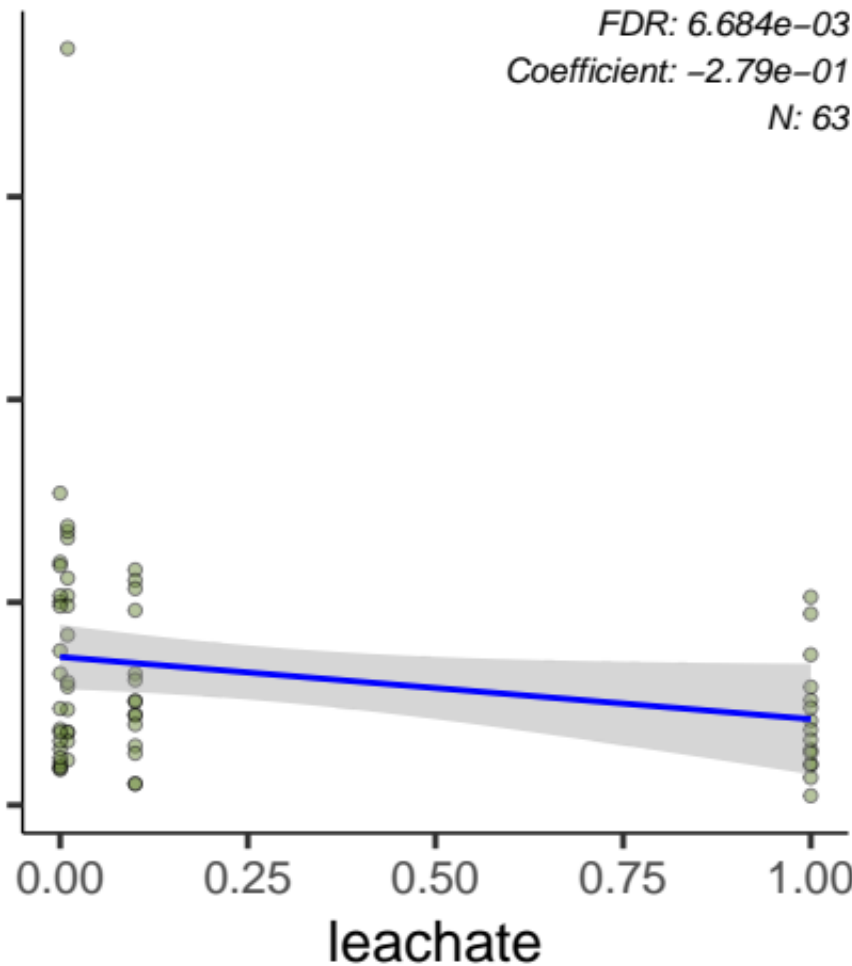
FDR:  $6.684\text{e-}03$   
Coefficient:  $-2.79\text{e-}01$   
 $N: 63$

K00176

6000  
4000  
2000  
0

0.00 0.25 0.50 0.75 1.00

leachate



*FDR*:  $6.870\text{e}-03$   
*Coefficient*:  $-4.82\text{e}-01$   
*N*: 63

K00317

15000

10000

5000

0

0.00

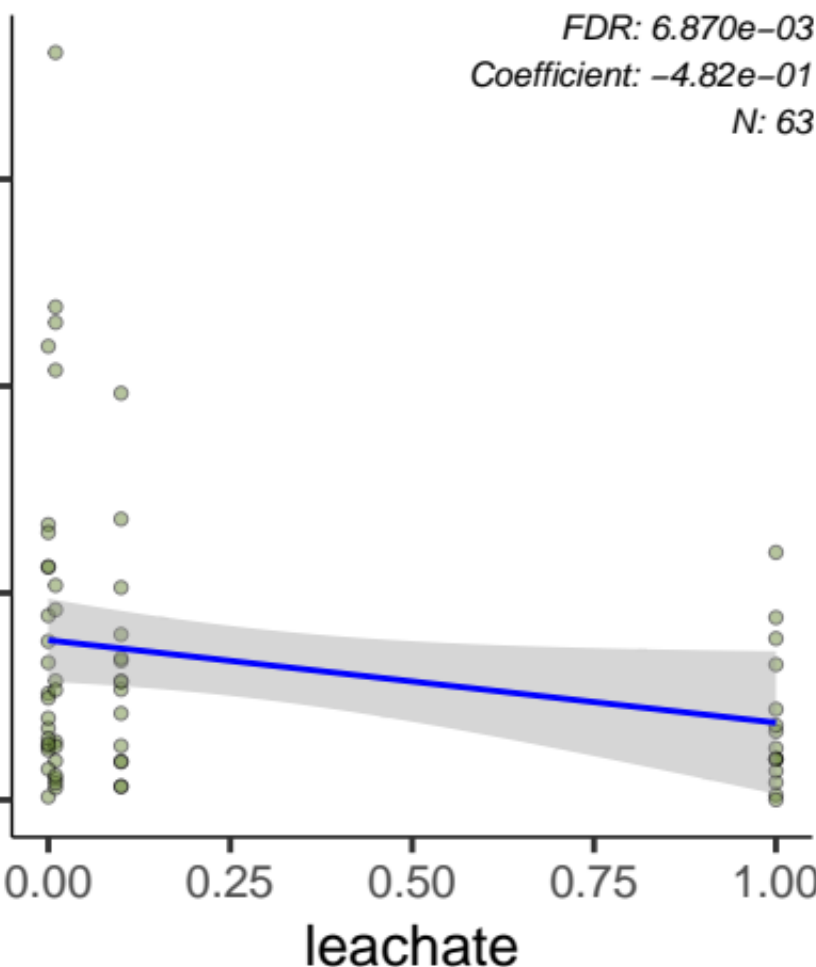
0.25

0.50

0.75

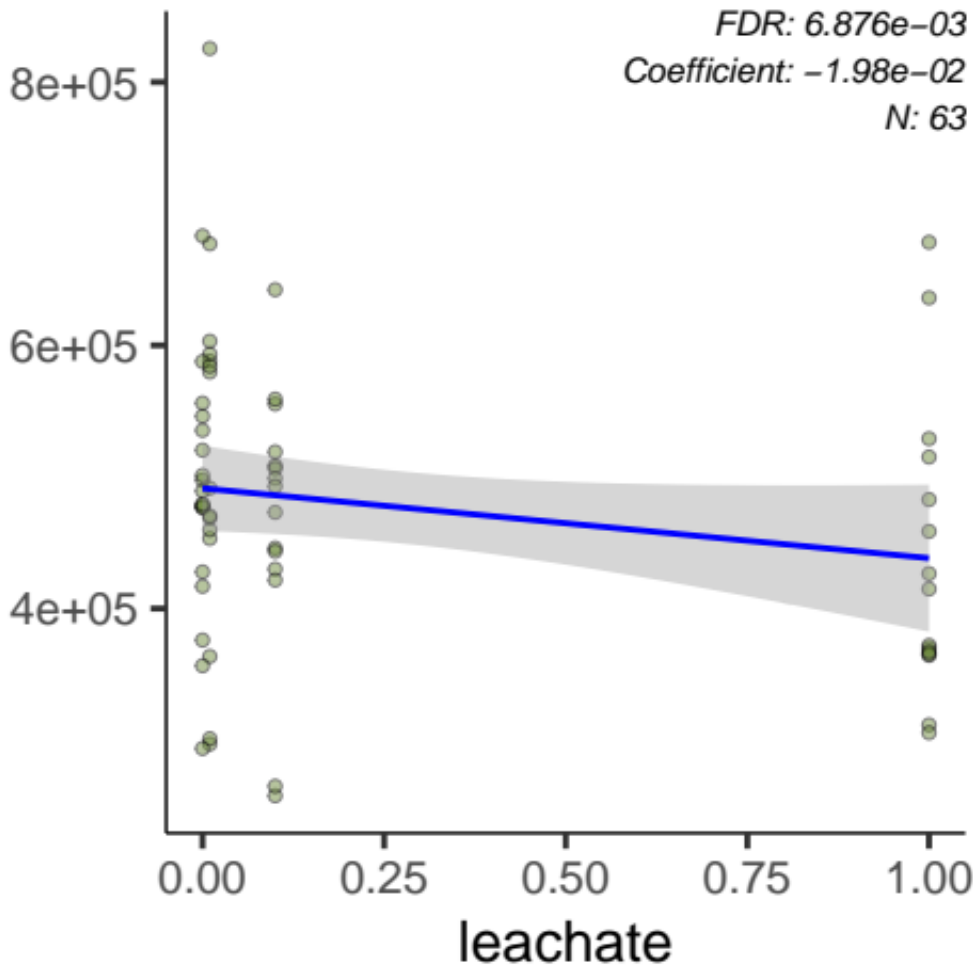
1.00

leachate



*FDR*:  $6.876e-03$   
*Coefficient*:  $-1.98e-02$   
*N*: 63

K03497



FDR:  $6.913e-03$   
Coefficient:  $-1.70e-01$   
 $N: 63$

K07266

60000

40000

20000

0

0.00

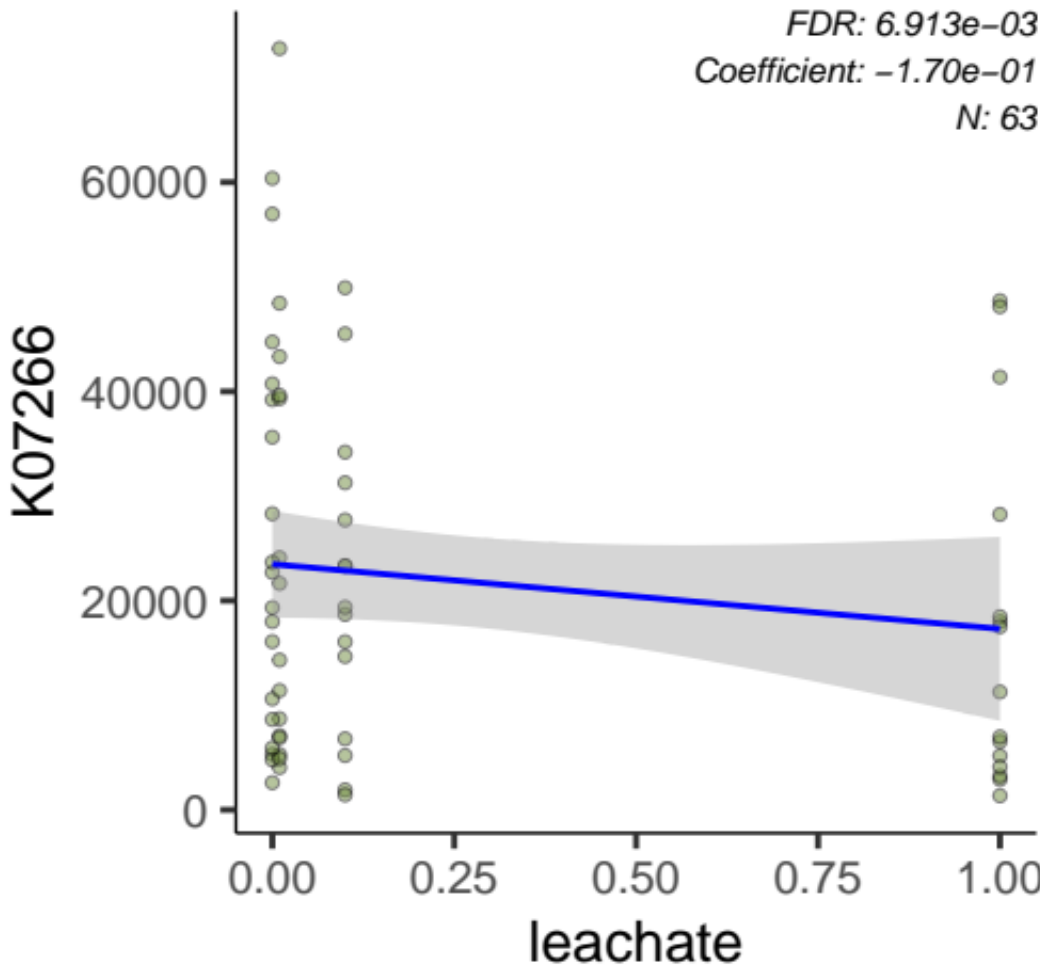
0.25

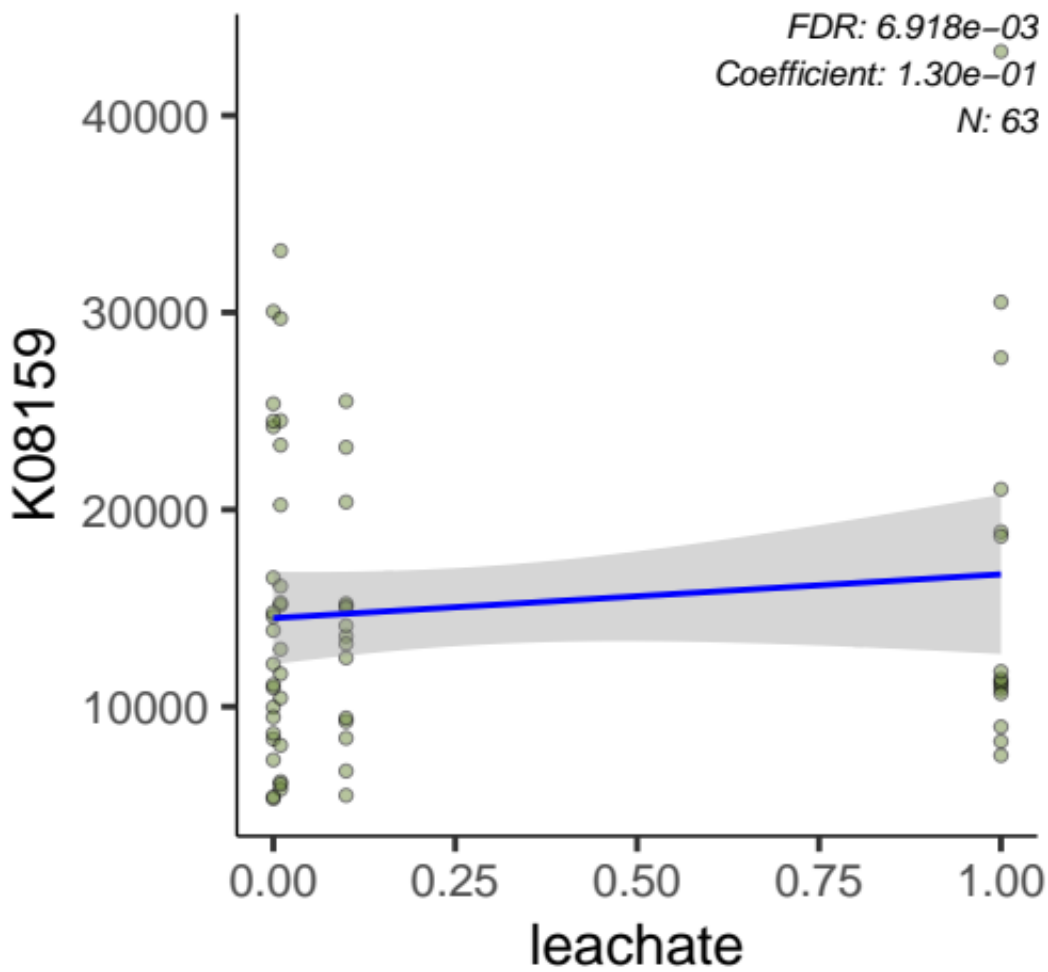
0.50

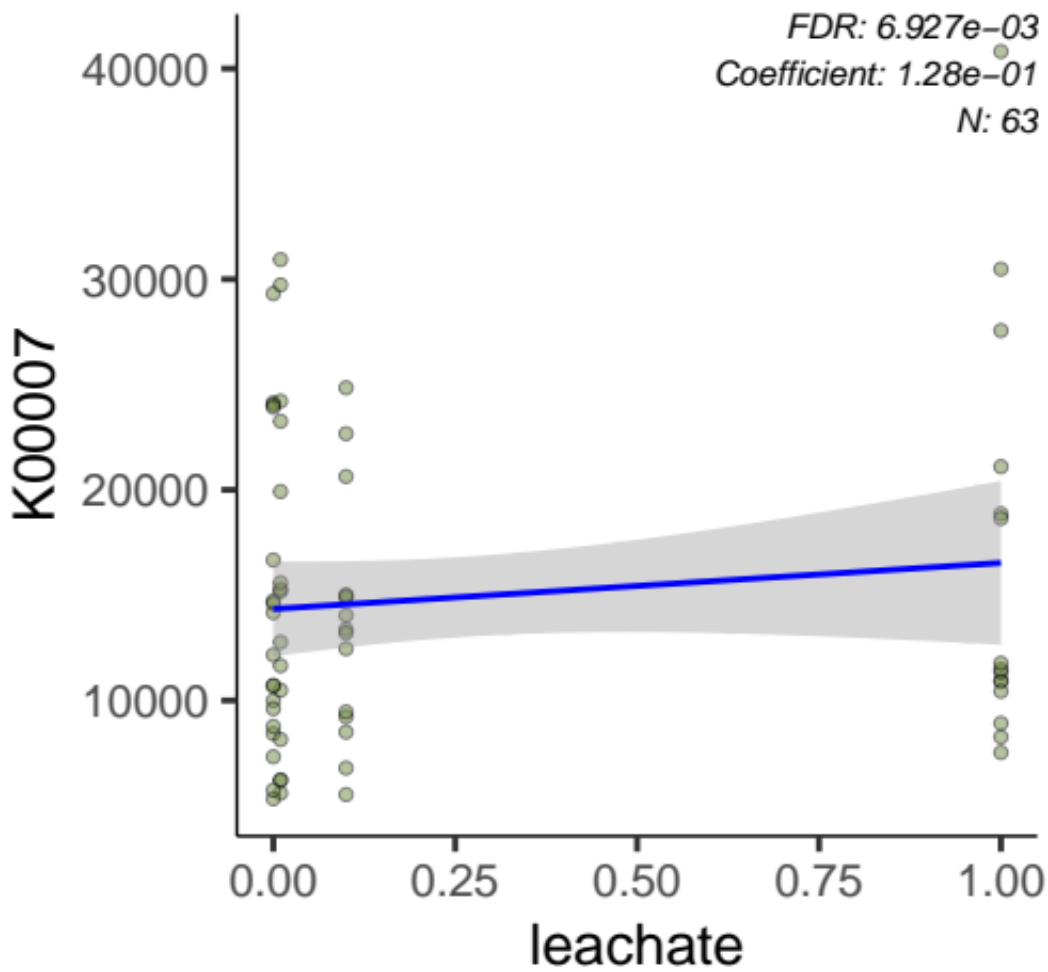
0.75

1.00

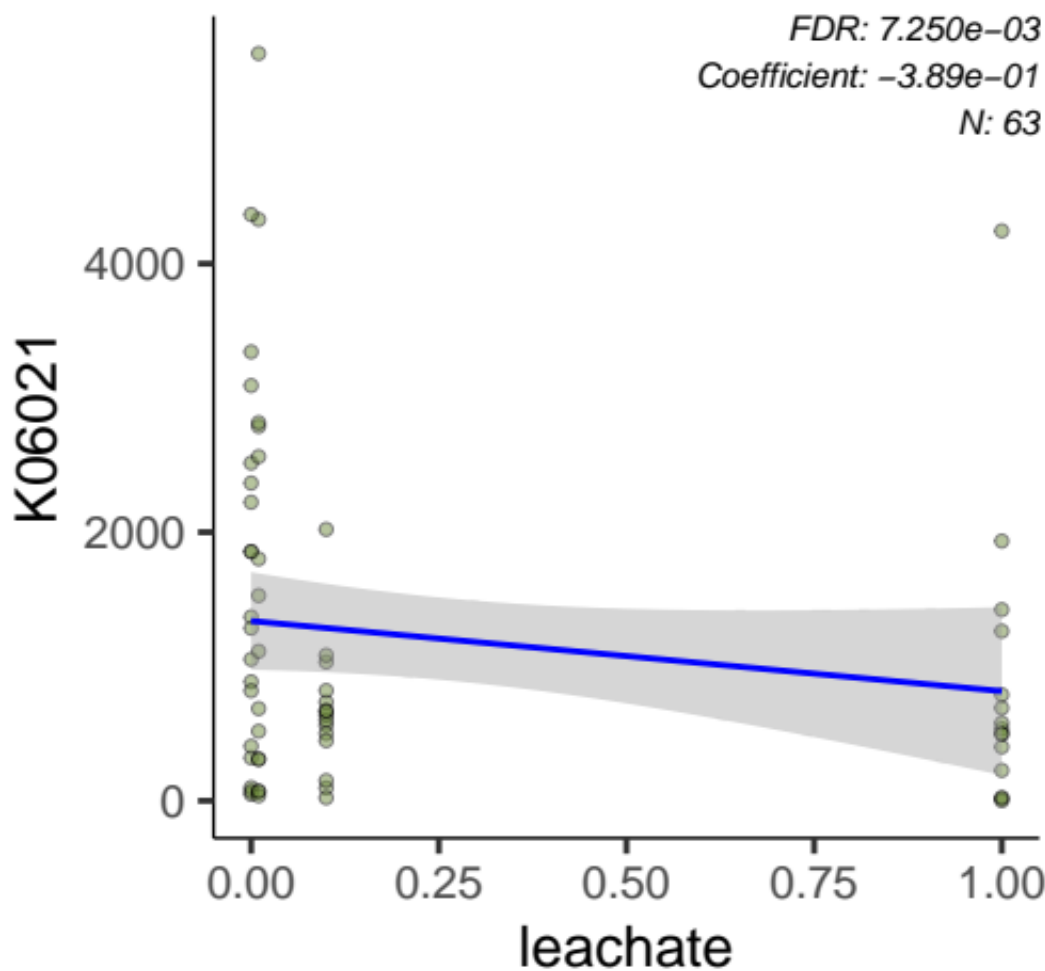
leachate



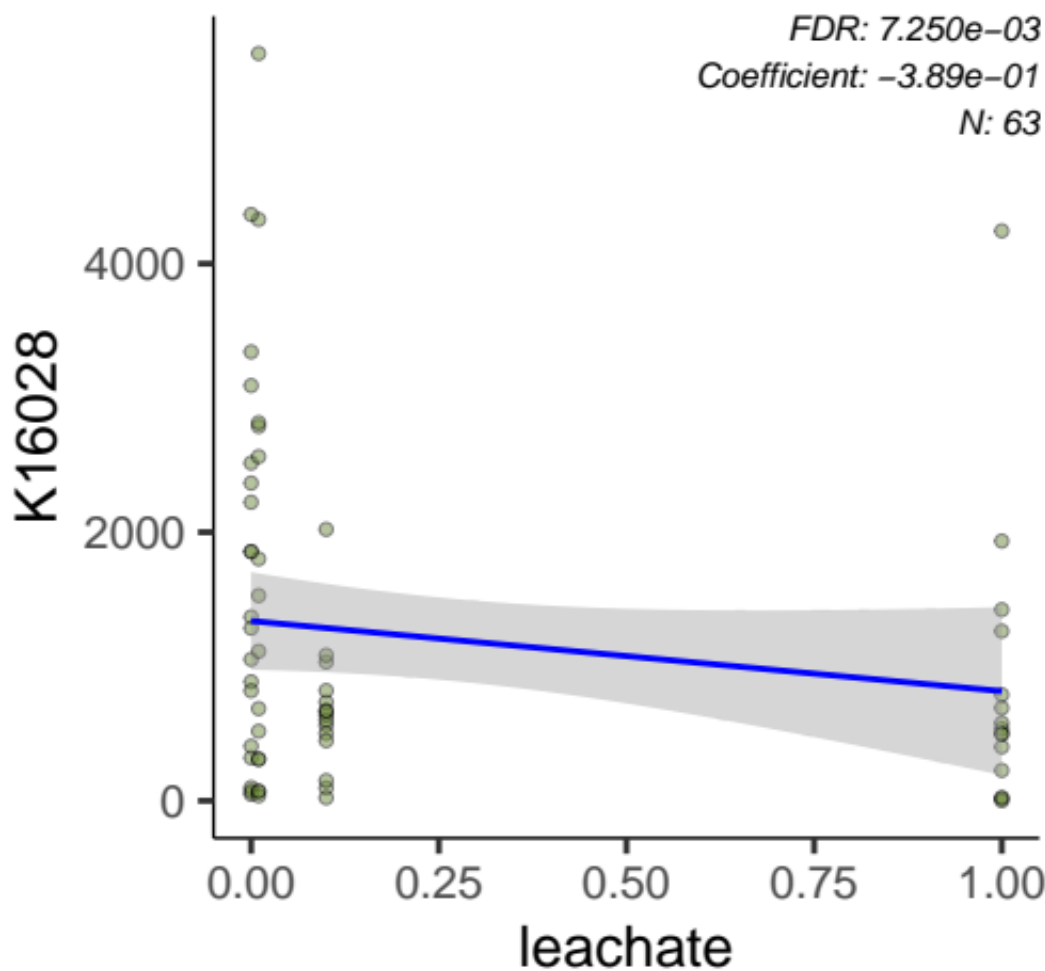




*FDR*:  $7.250e-03$   
*Coefficient*:  $-3.89e-01$   
*N*: 63



*FDR*:  $7.250e-03$   
*Coefficient*:  $-3.89e-01$   
*N*: 63



*FDR*: 7.366e-03  
*Coefficient*: -2.03e-01  
*N*: 63

K01593

40000

20000

0

0.00

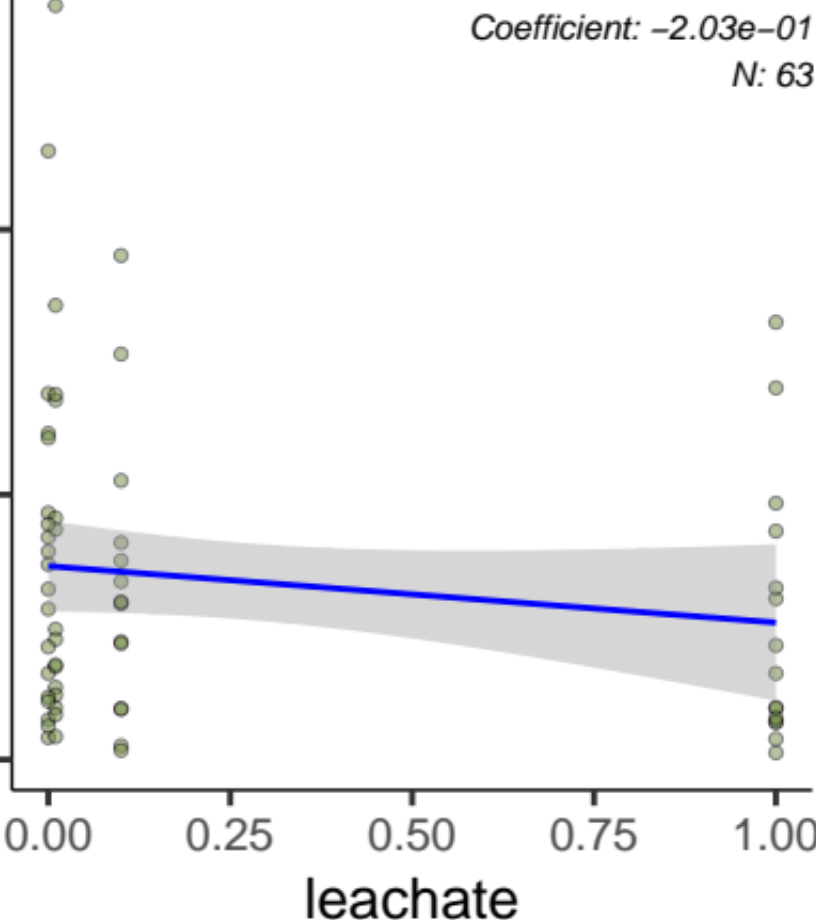
0.25

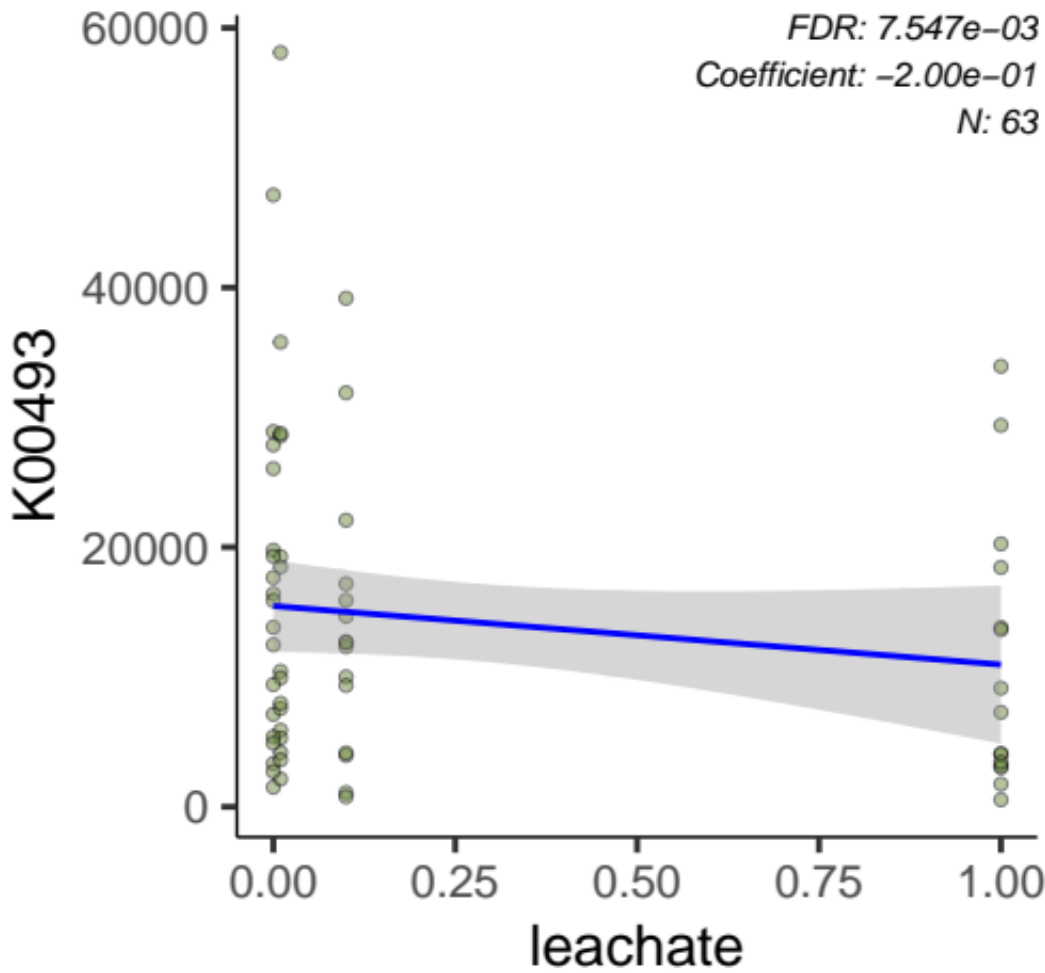
0.50

0.75

1.00

leachate





FDR:  $7.635e-03$   
Coefficient:  $1.21e-01$   
 $N: 63$

K15125

20000

15000

10000

5000

0.00

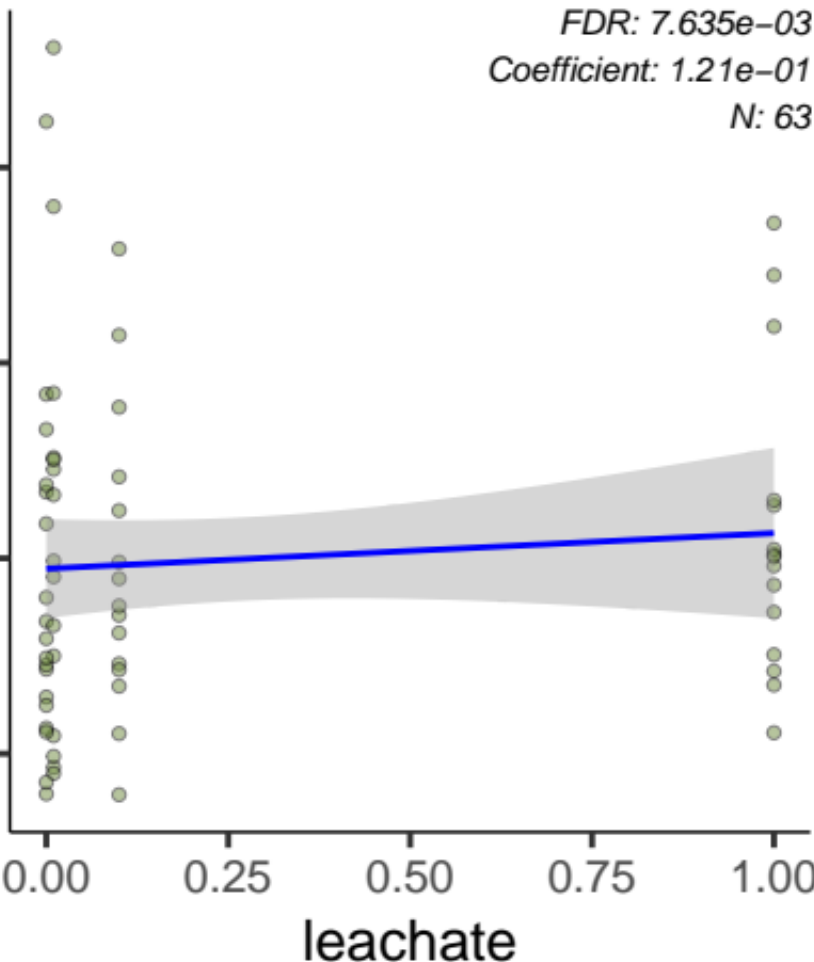
0.25

0.50

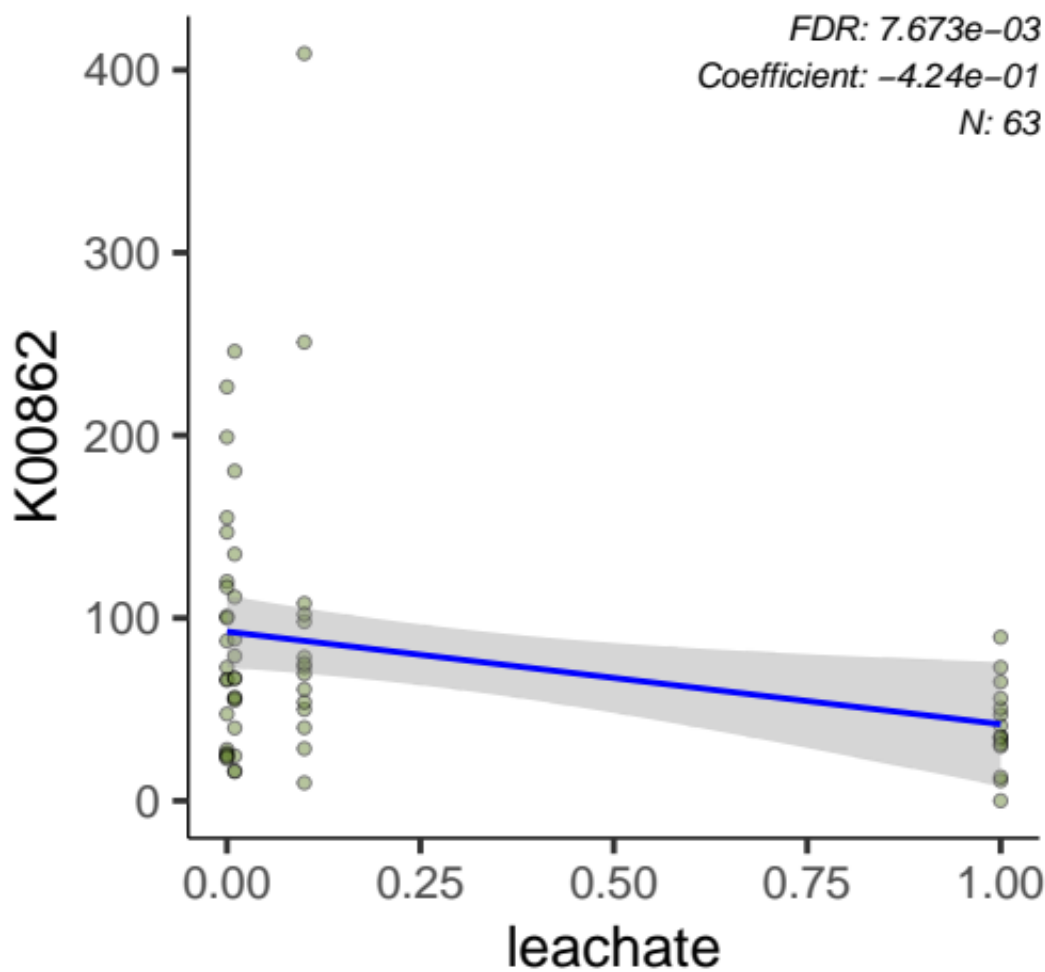
0.75

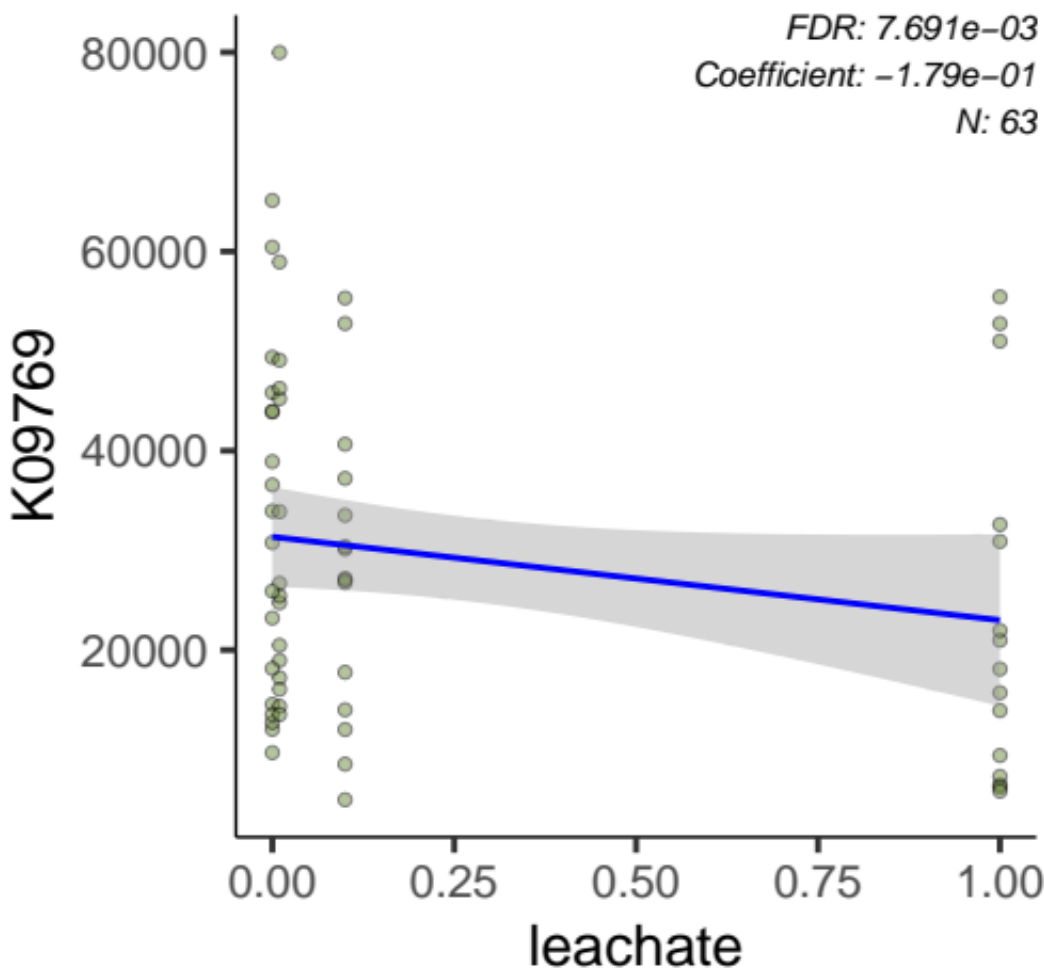
1.00

leachate



FDR:  $7.673e-03$   
Coefficient:  $-4.24e-01$   
 $N: 63$





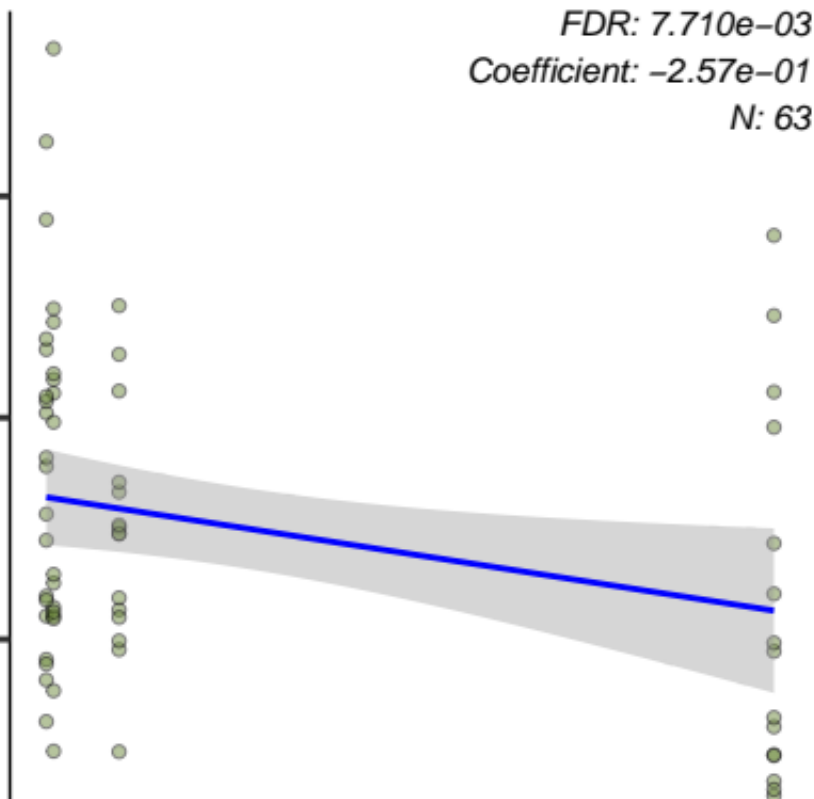
*FDR*: 7.710e-03  
*Coefficient*: -2.57e-01  
*N*: 63

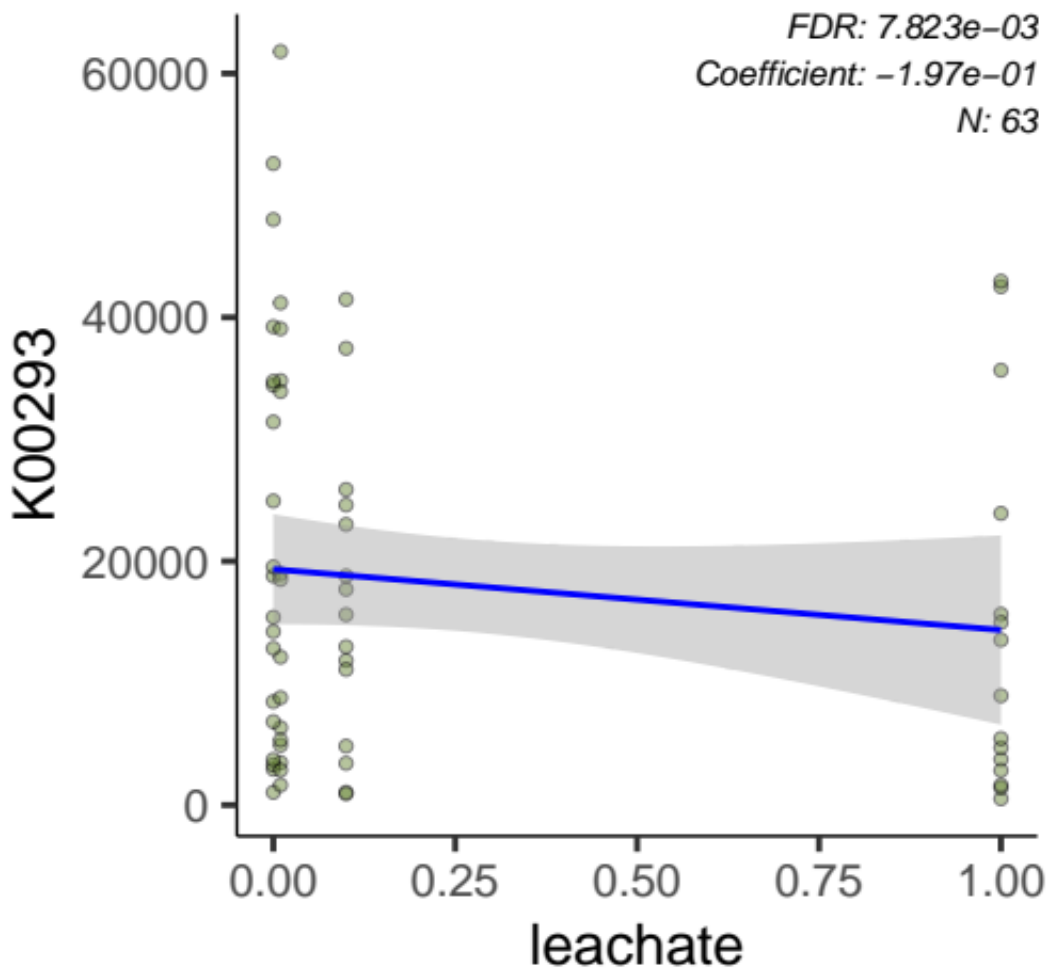
K01464

60000  
40000  
20000

0.00 0.25 0.50 0.75 1.00

leachate





FDR: 7.868e-03  
Coefficient: 1.21e-01  
N: 63

K06159

20000

15000

10000

5000

0.00

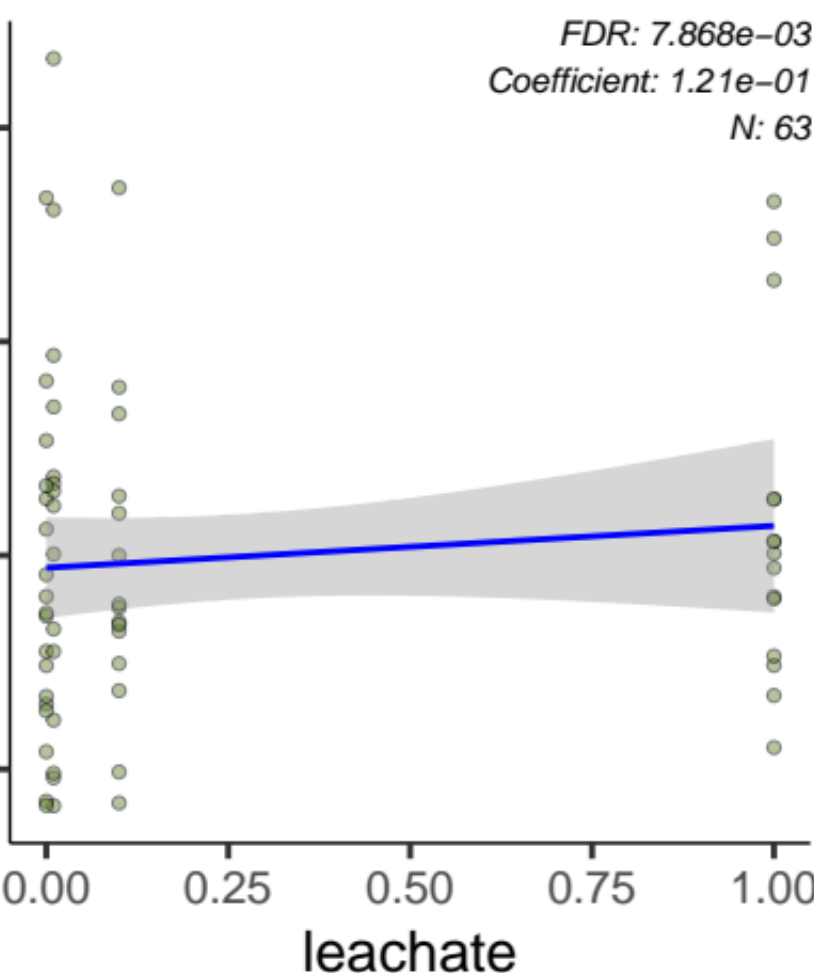
0.25

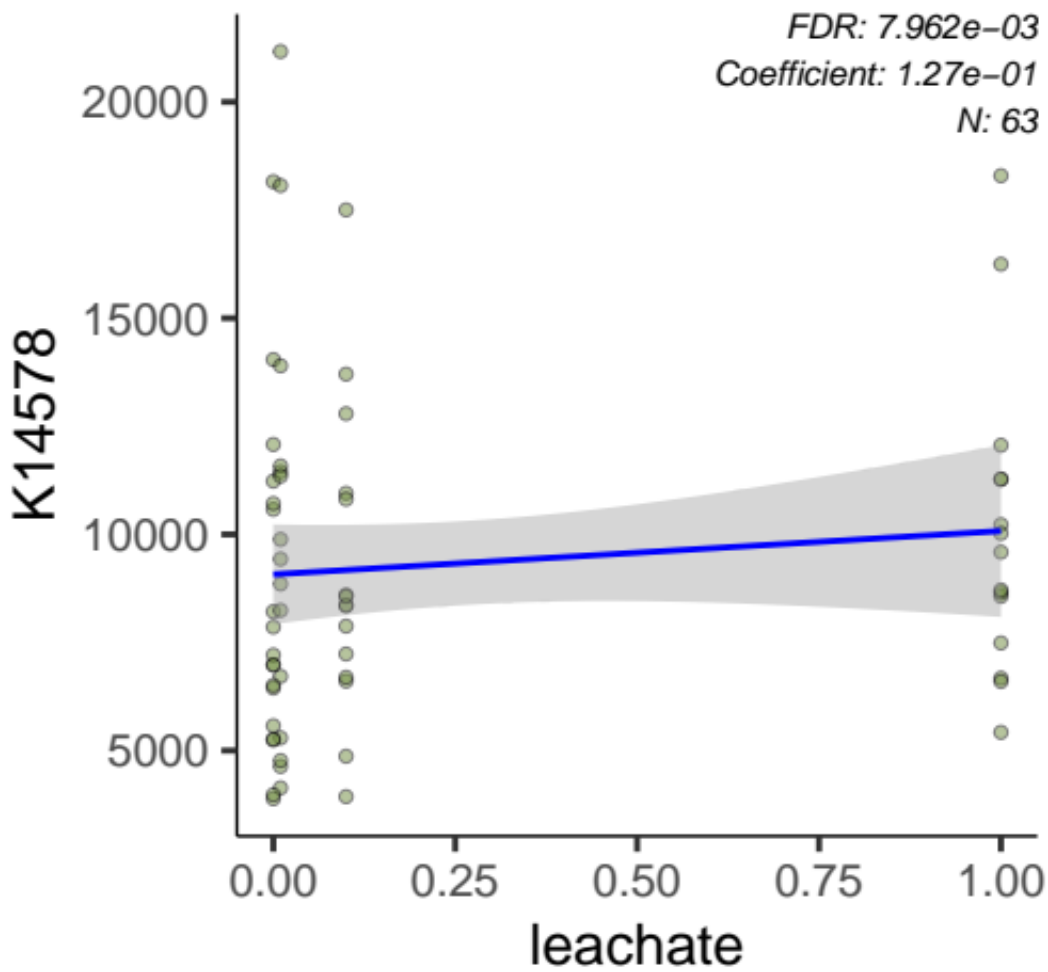
0.50

0.75

1.00

leachate





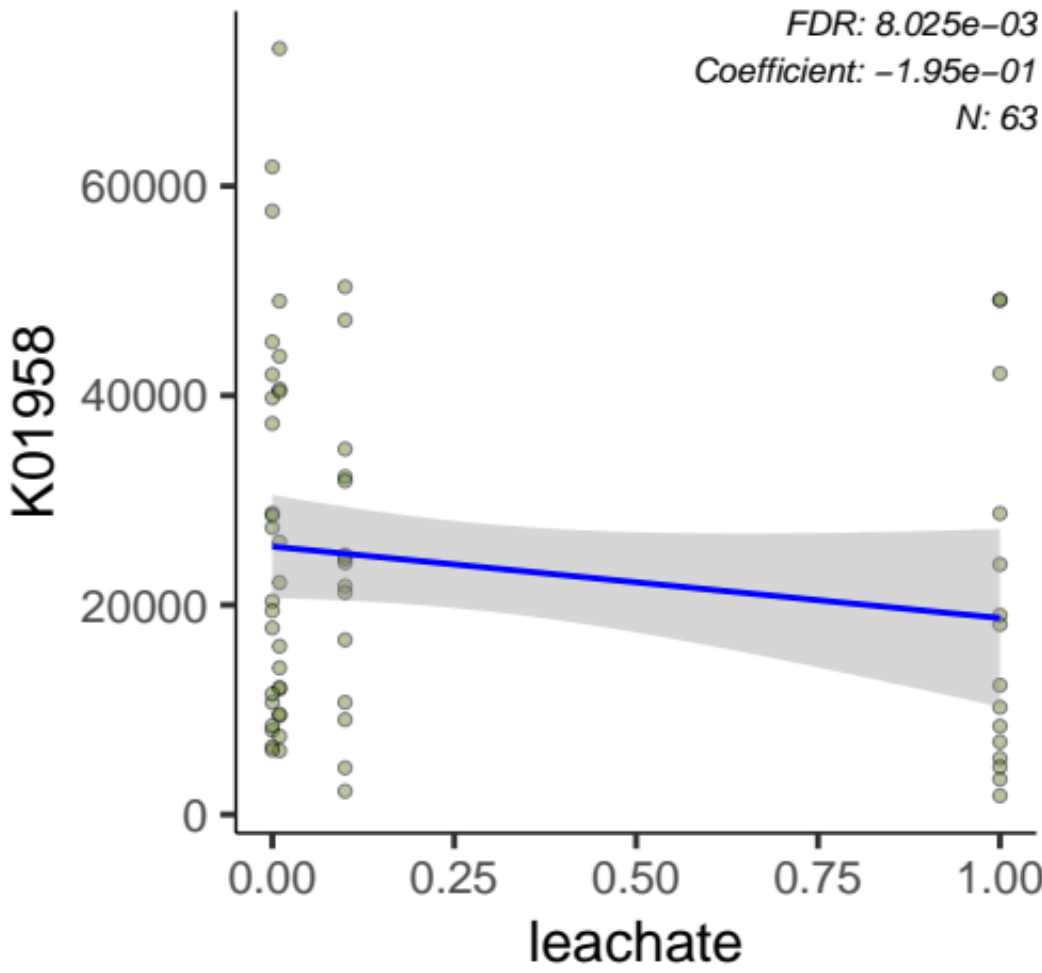
*FDR*: 8.025e-03  
*Coefficient*: -1.95e-01  
*N*: 63

K01958

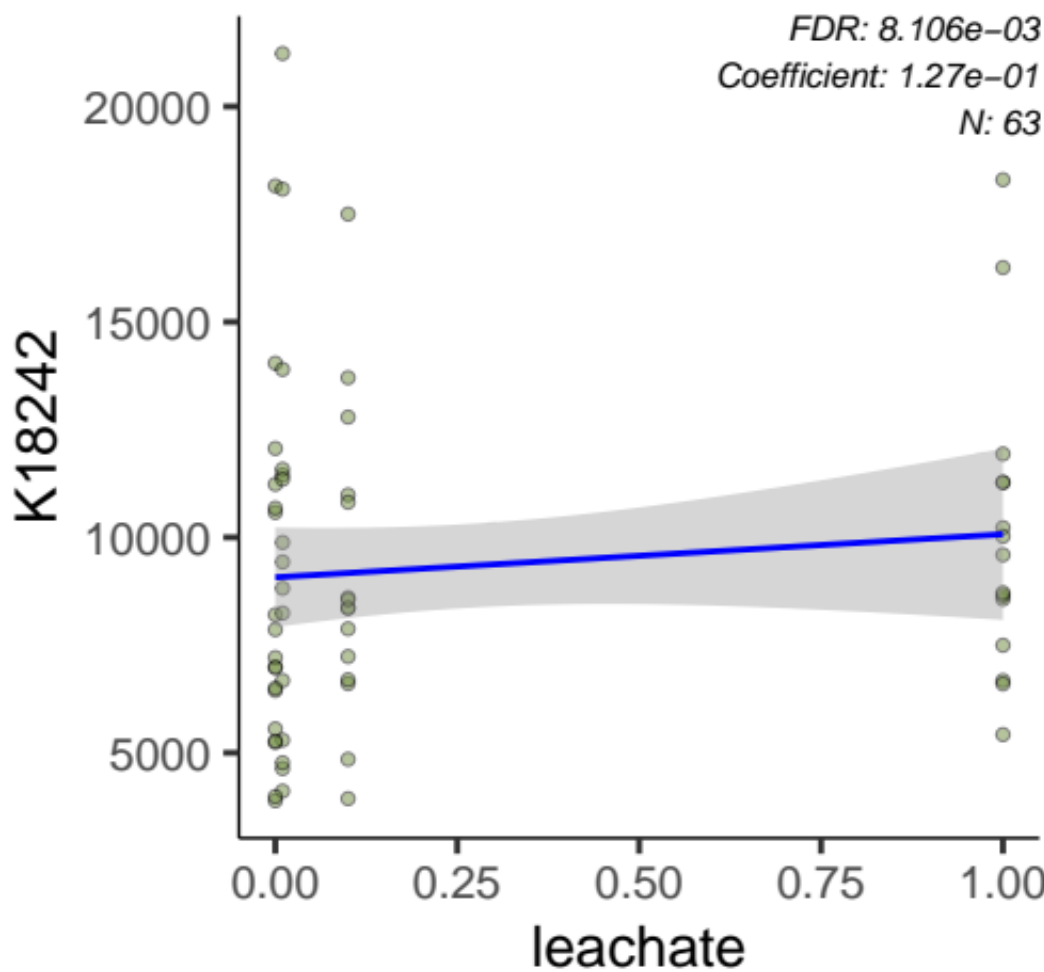
60000  
40000  
20000  
0

0.00 0.25 0.50 0.75 1.00

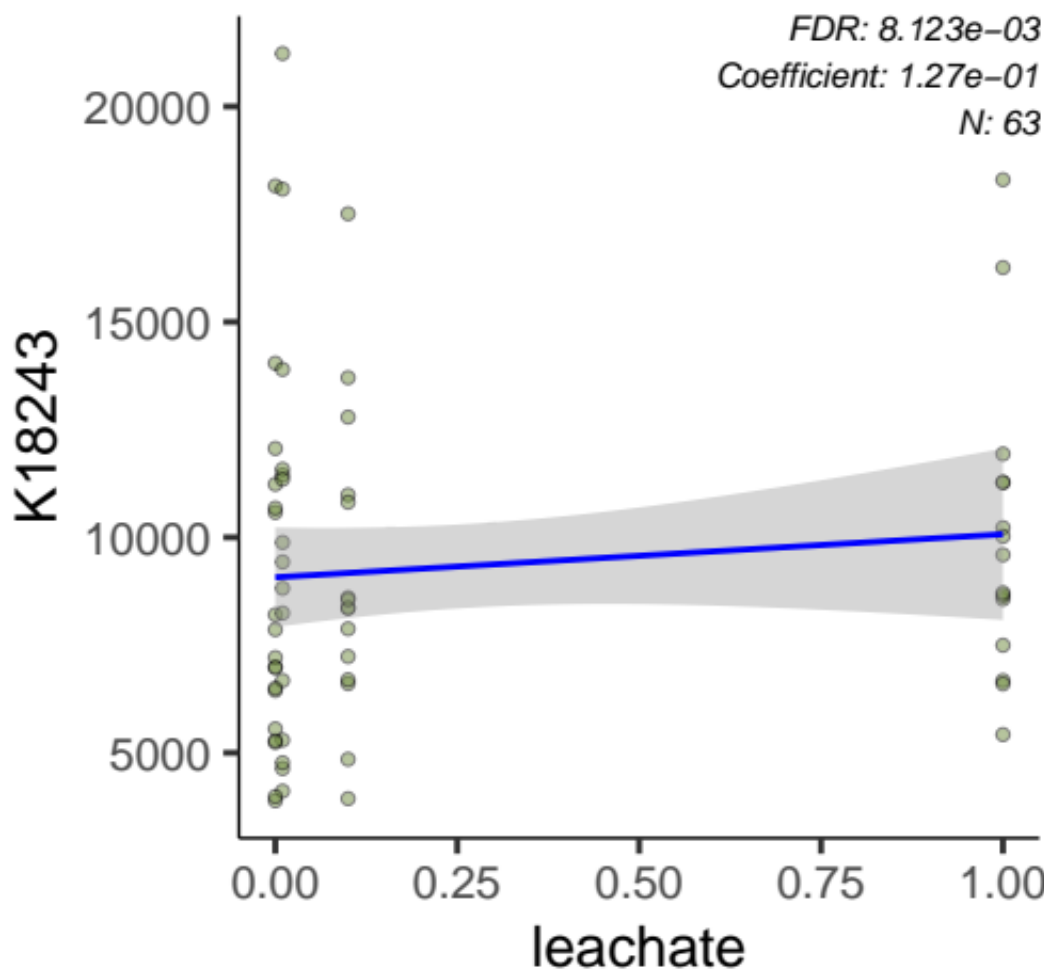
leachate



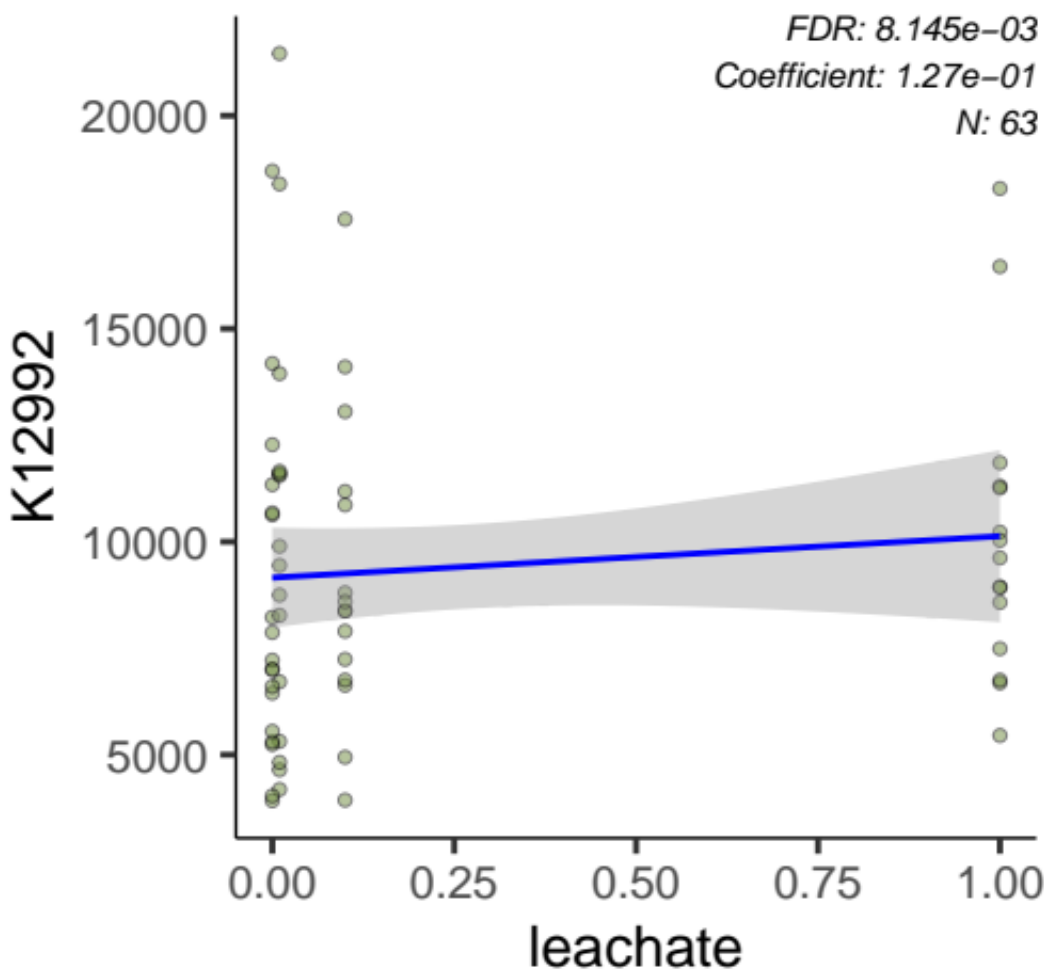
FDR:  $8.106e-03$   
Coefficient:  $1.27e-01$   
N: 63

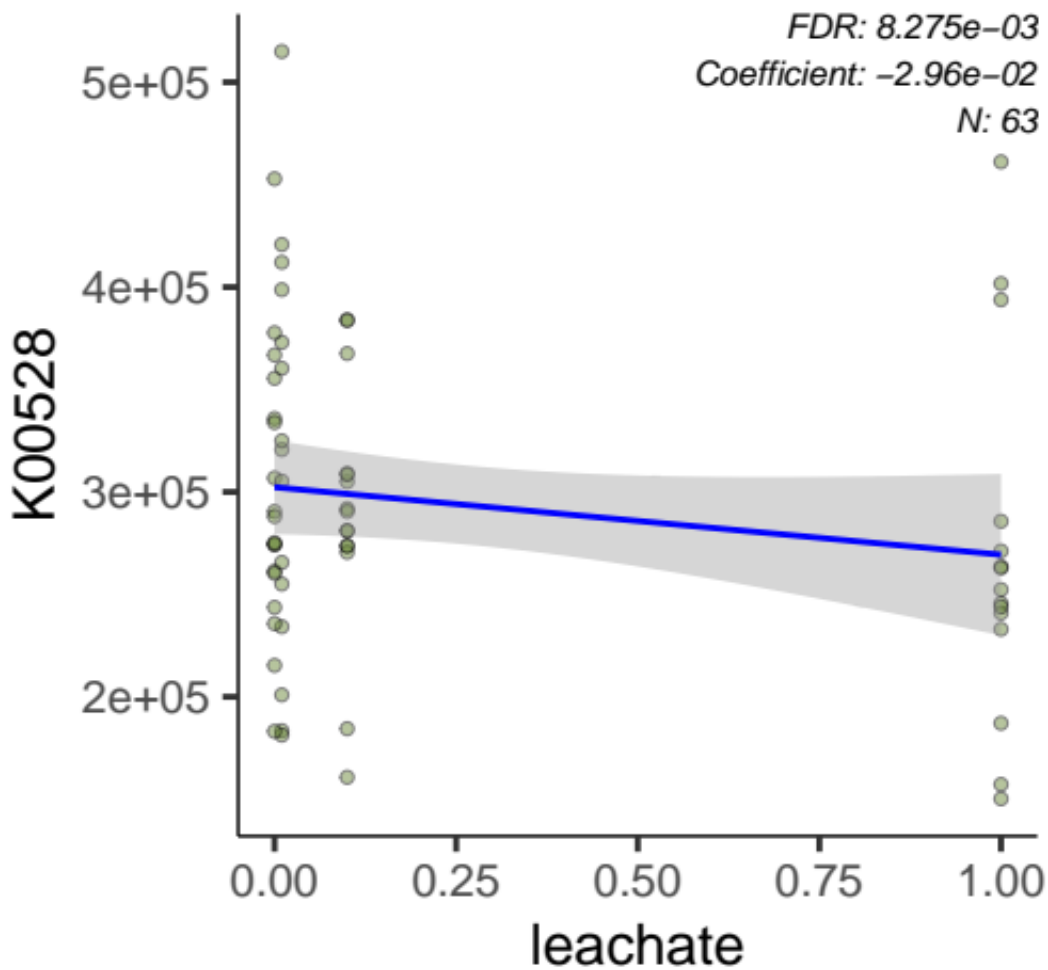


FDR:  $8.123e-03$   
Coefficient:  $1.27e-01$   
N: 63



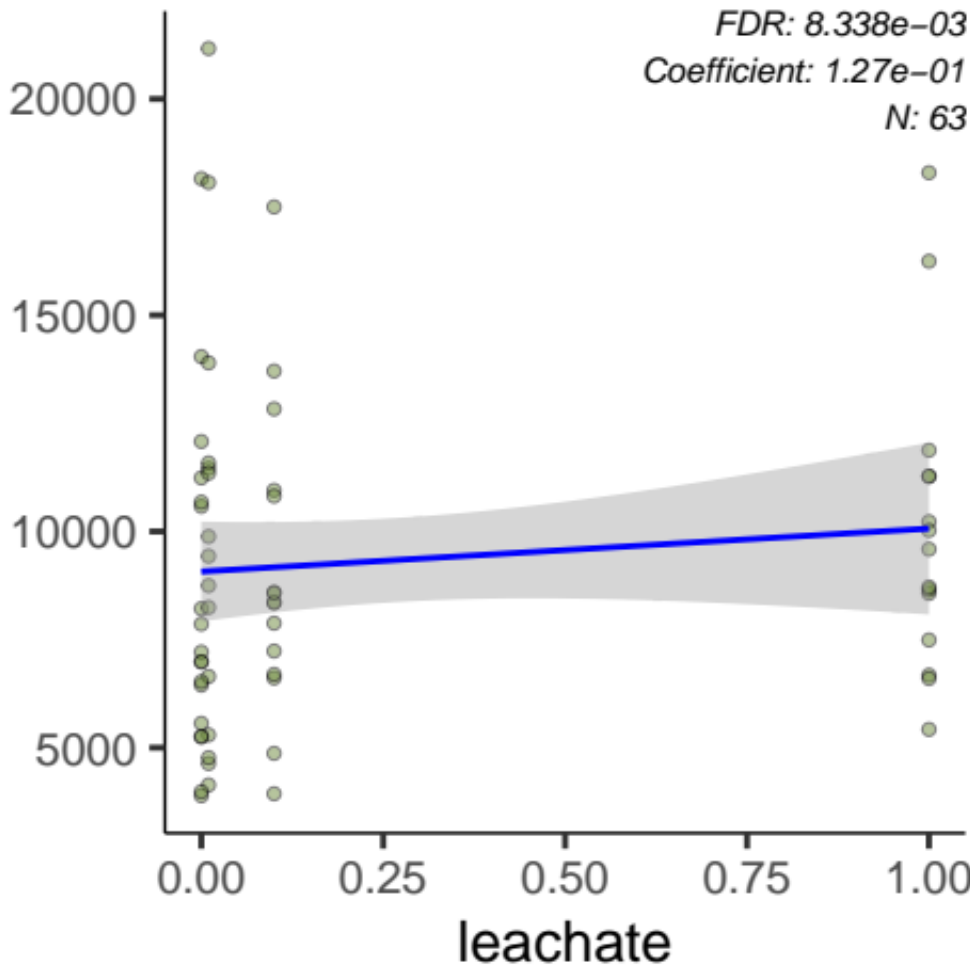
FDR:  $8.145e-03$   
Coefficient:  $1.27e-01$   
N: 63

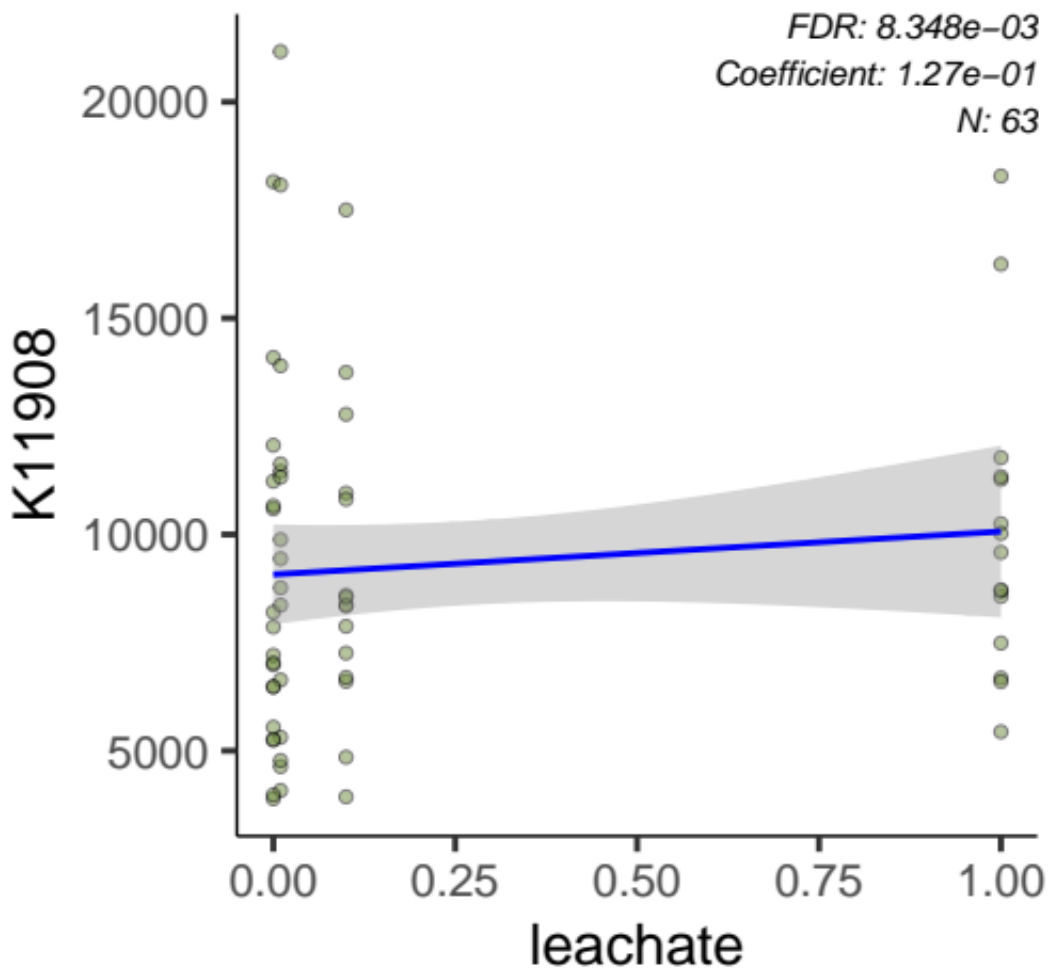


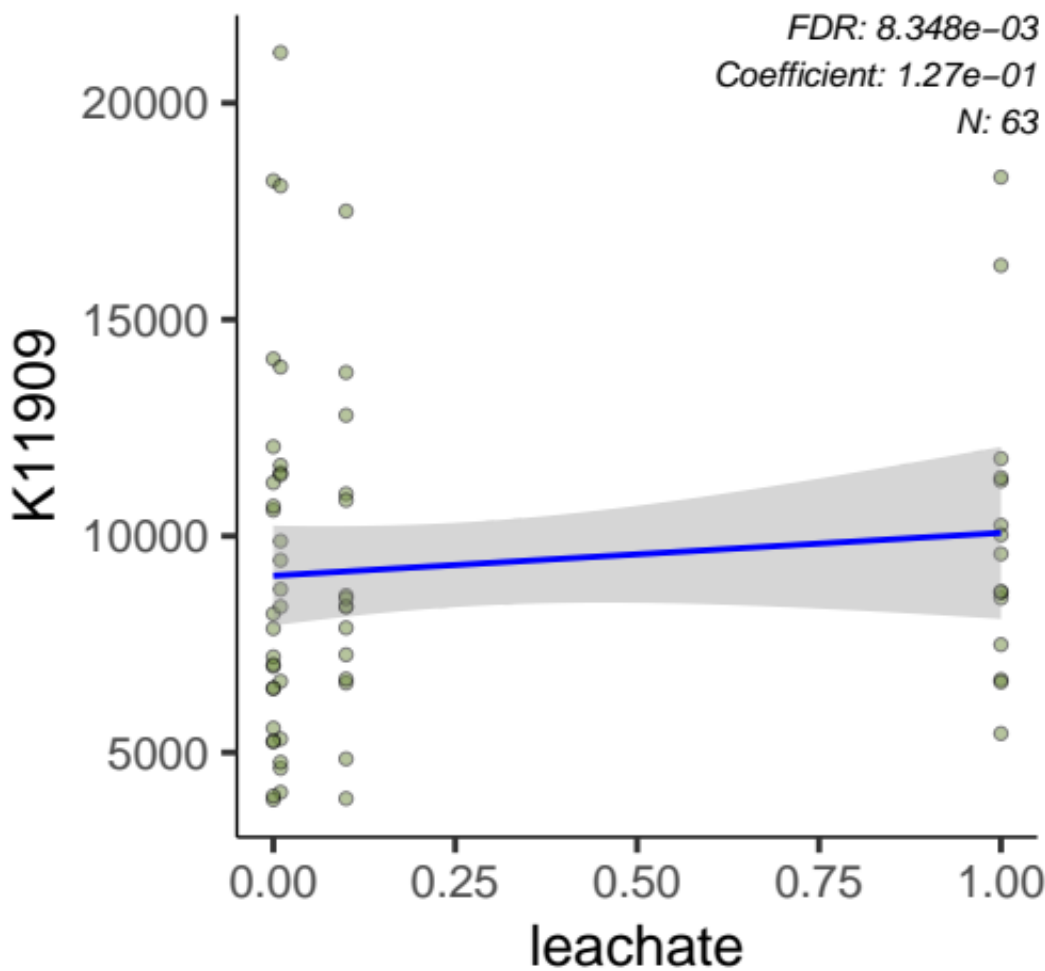


FDR:  $8.338e-03$   
Coefficient:  $1.27e-01$   
N: 63

K14581







400

FDR: 8.372e-03

300

Coefficient: -5.05e-01

N: 63

K01594

100

0

0.00

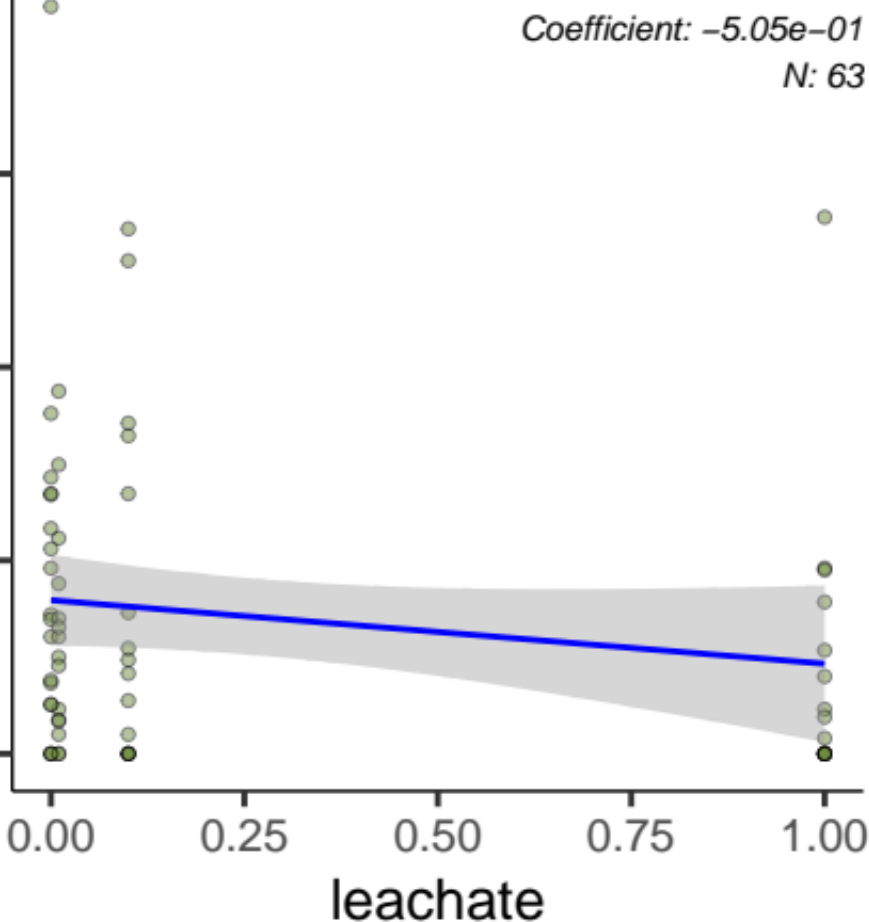
0.25

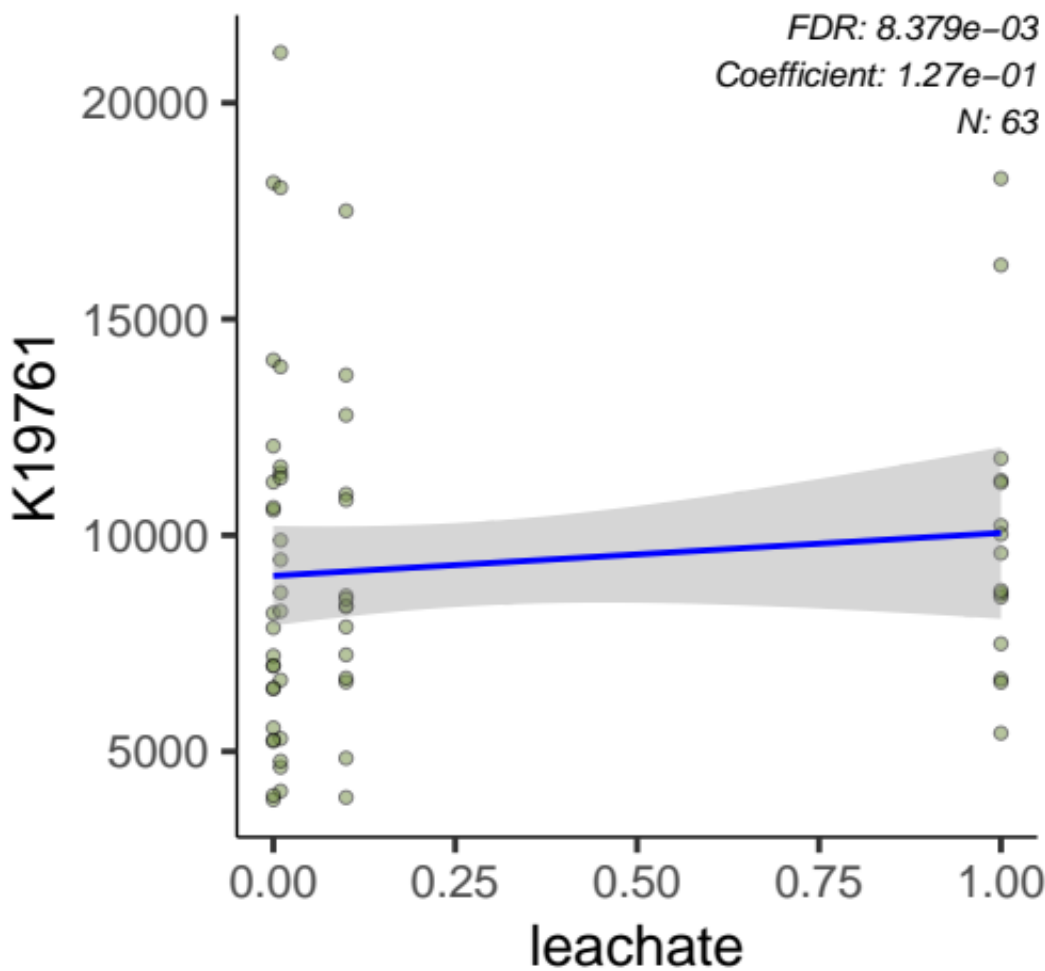
0.50

0.75

1.00

leachate





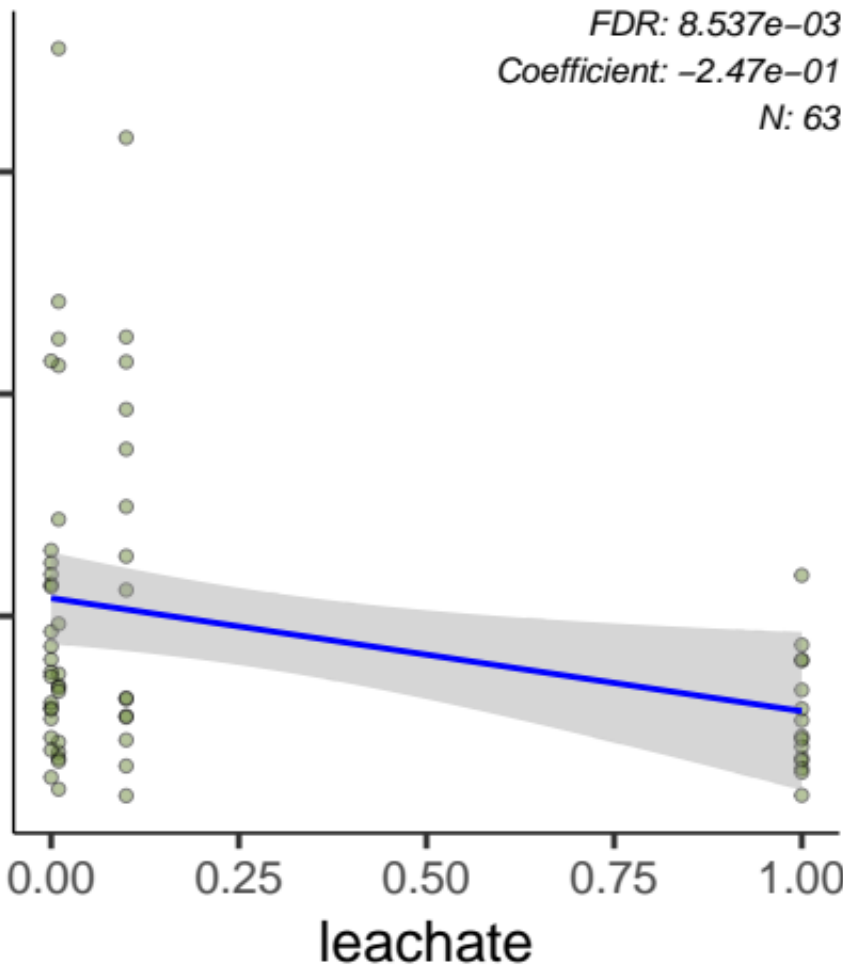
FDR:  $8.537e-03$   
Coefficient:  $-2.47e-01$   
 $N: 63$

K08685

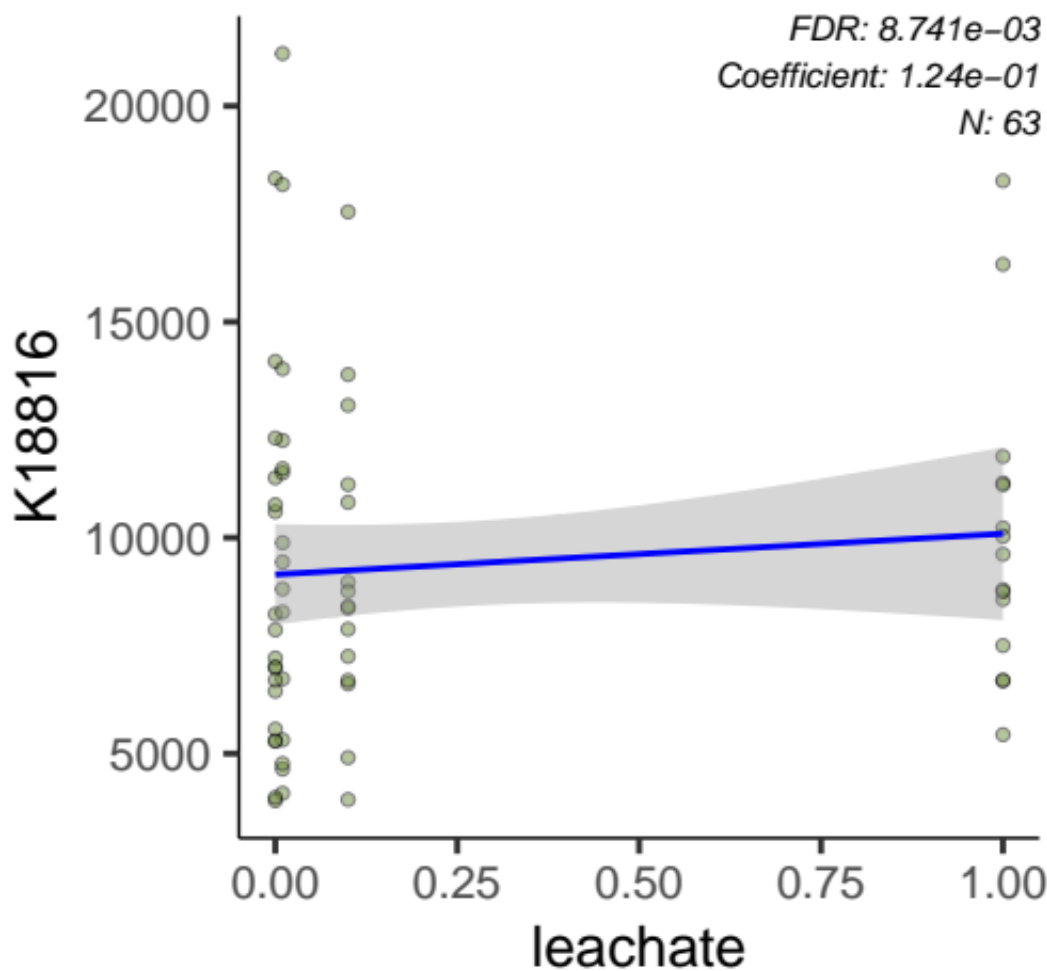
7500  
5000  
2500

0.00 0.25 0.50 0.75 1.00

leachate



FDR:  $8.741e-03$   
Coefficient:  $1.24e-01$   
N: 63



FDR:  $8.757e-03$   
Coefficient:  $-2.16e-01$   
 $N: 63$

K09457

30000

20000

10000

0.00

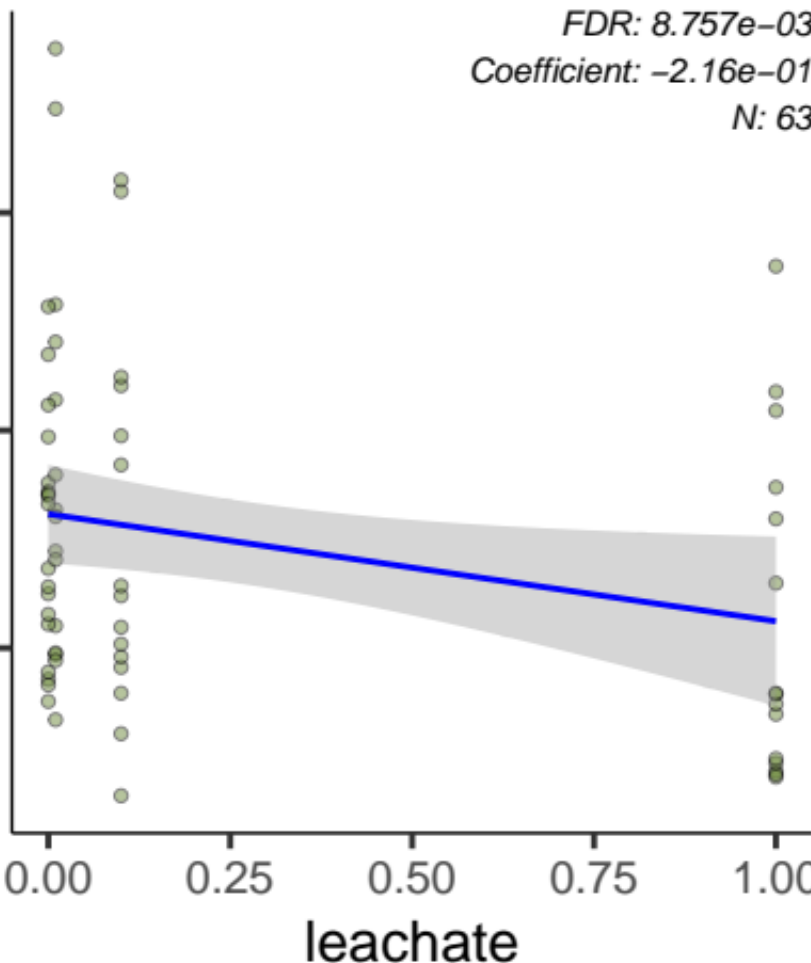
0.25

0.50

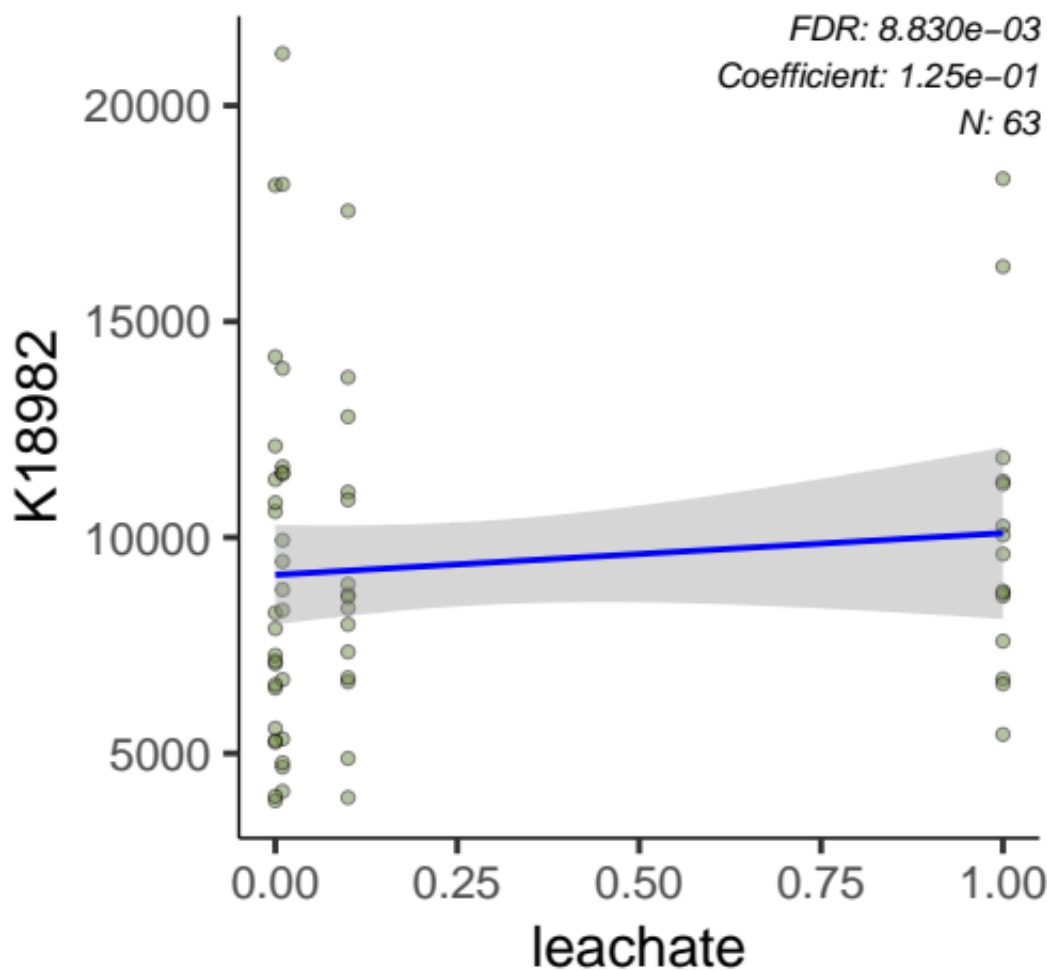
0.75

1.00

leachate

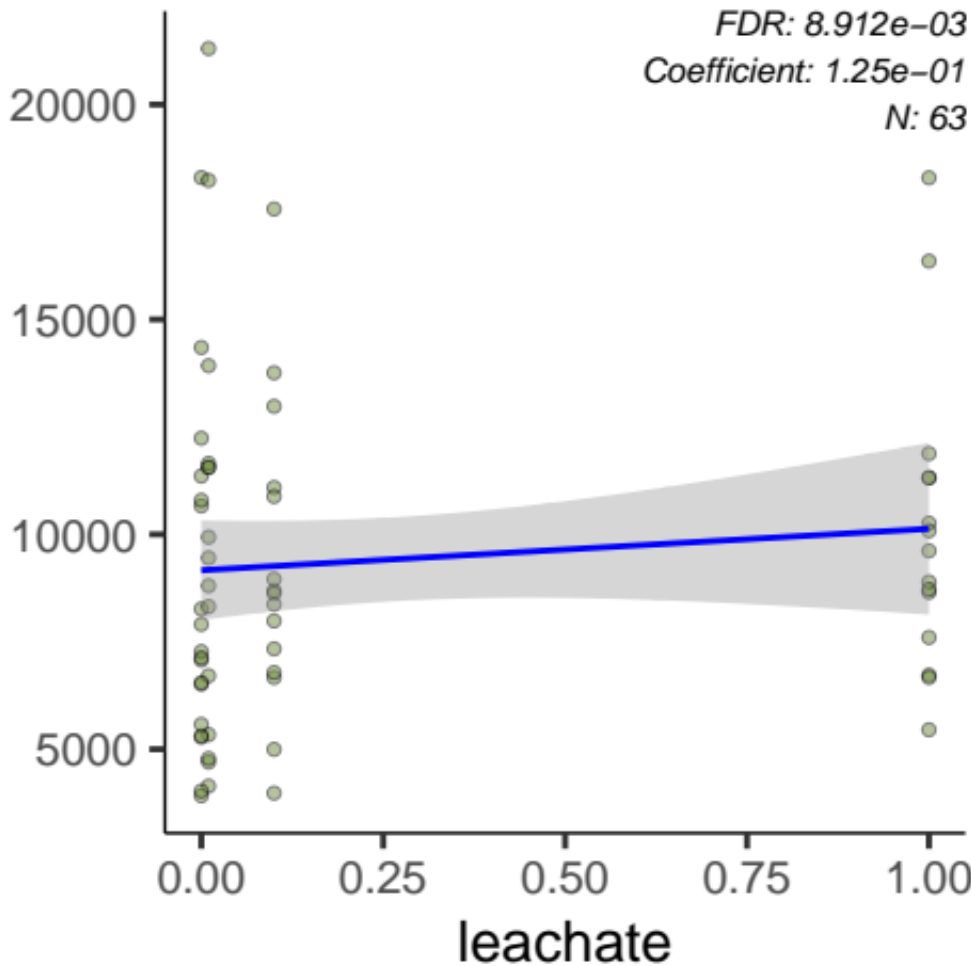


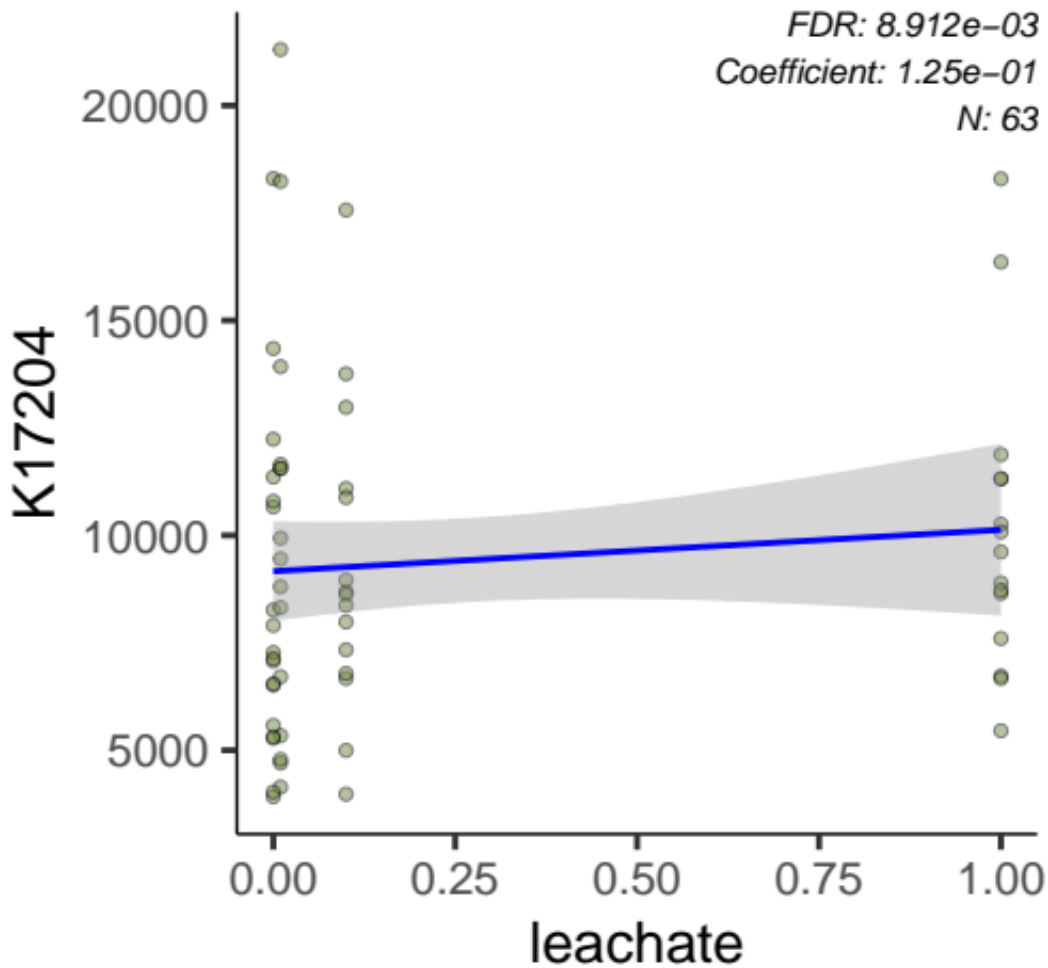
FDR:  $8.830e-03$   
Coefficient:  $1.25e-01$   
N: 63



FDR:  $8.912e-03$   
Coefficient:  $1.25e-01$   
N: 63

K17202





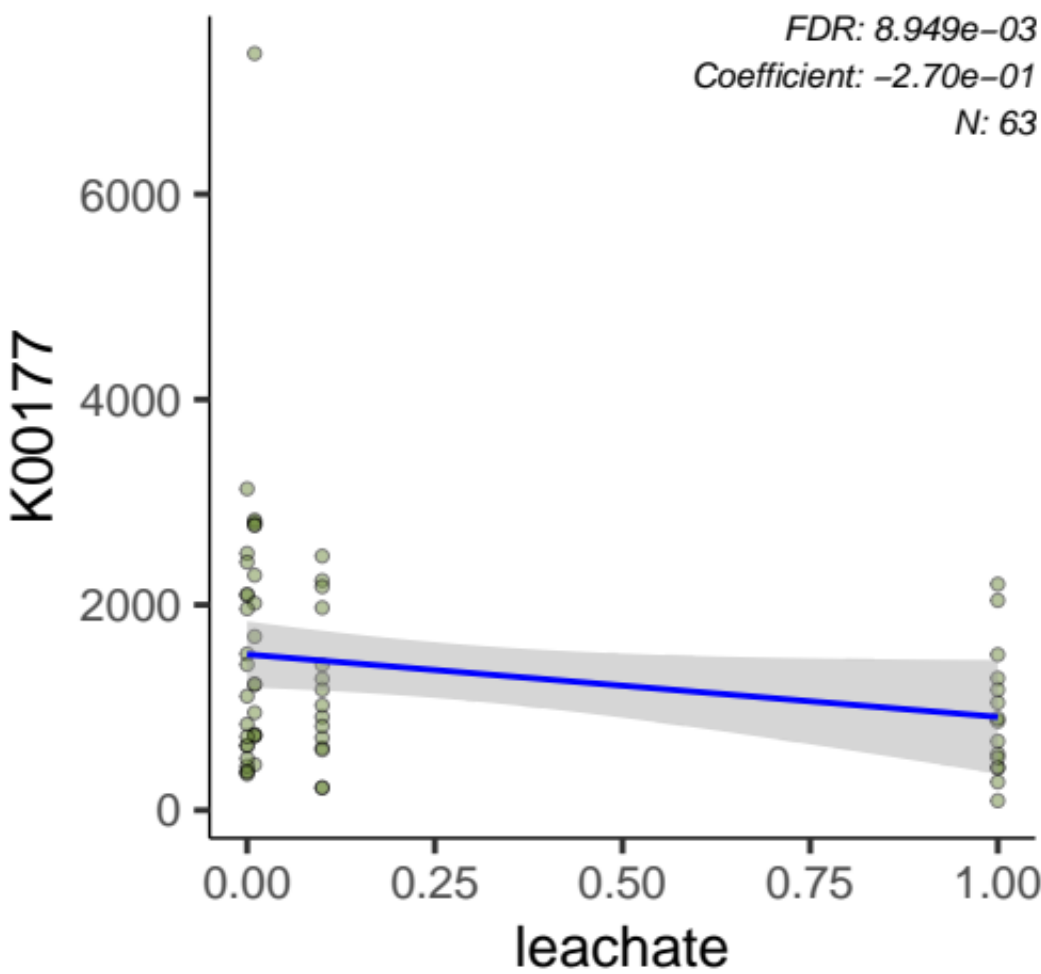
FDR:  $8.949e-03$   
Coefficient:  $-2.70e-01$   
 $N: 63$

K00177

6000  
4000  
2000  
0

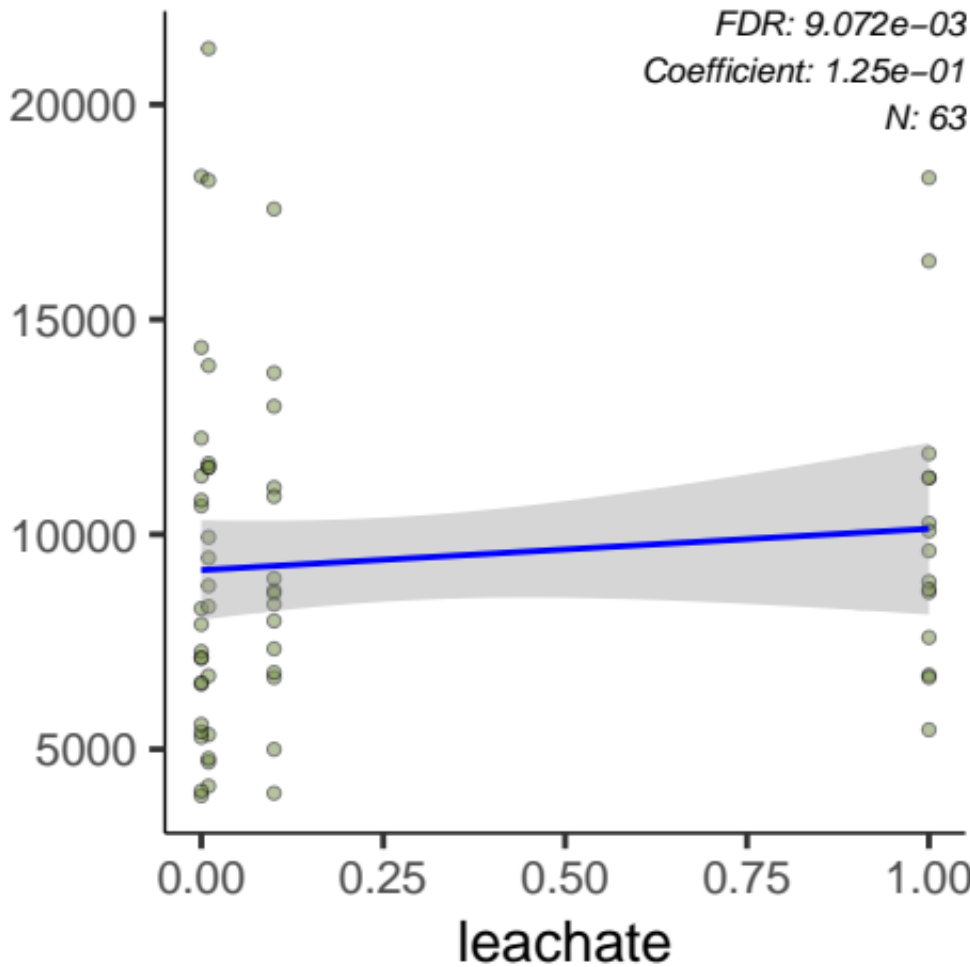
0.00 0.25 0.50 0.75 1.00

leachate



FDR:  $9.072e-03$   
Coefficient:  $1.25e-01$   
 $N: 63$

K17203



*FDR*:  $9.109e-03$   
*Coefficient*:  $-8.51e-01$   
*N*: 63

K06405

750

500

250

0

0.00

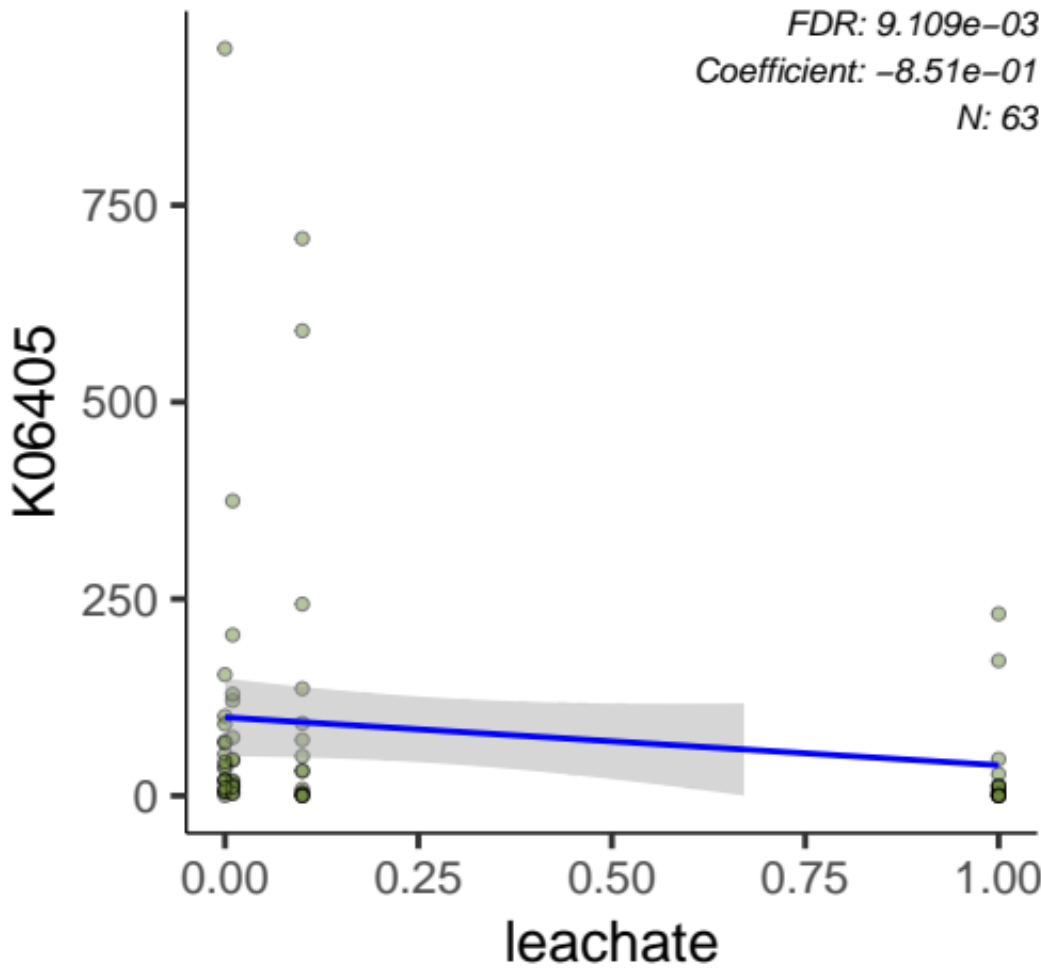
0.25

0.50

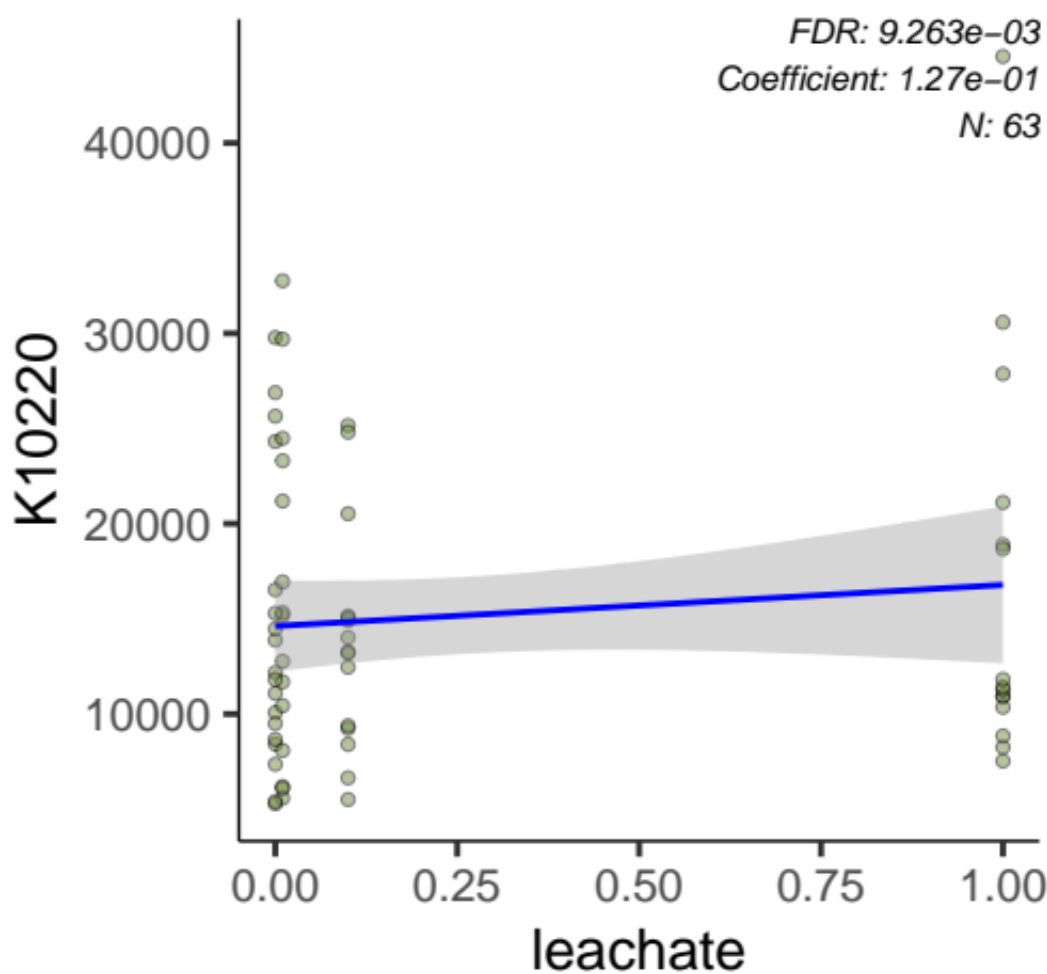
0.75

1.00

leachate



FDR: 9.263e-03  
Coefficient: 1.27e-01  
N: 63



FDR:  $9.278e-03$   
Coefficient:  $1.18e-01$   
 $N: 63$

K03404

30000

20000

10000

0.00

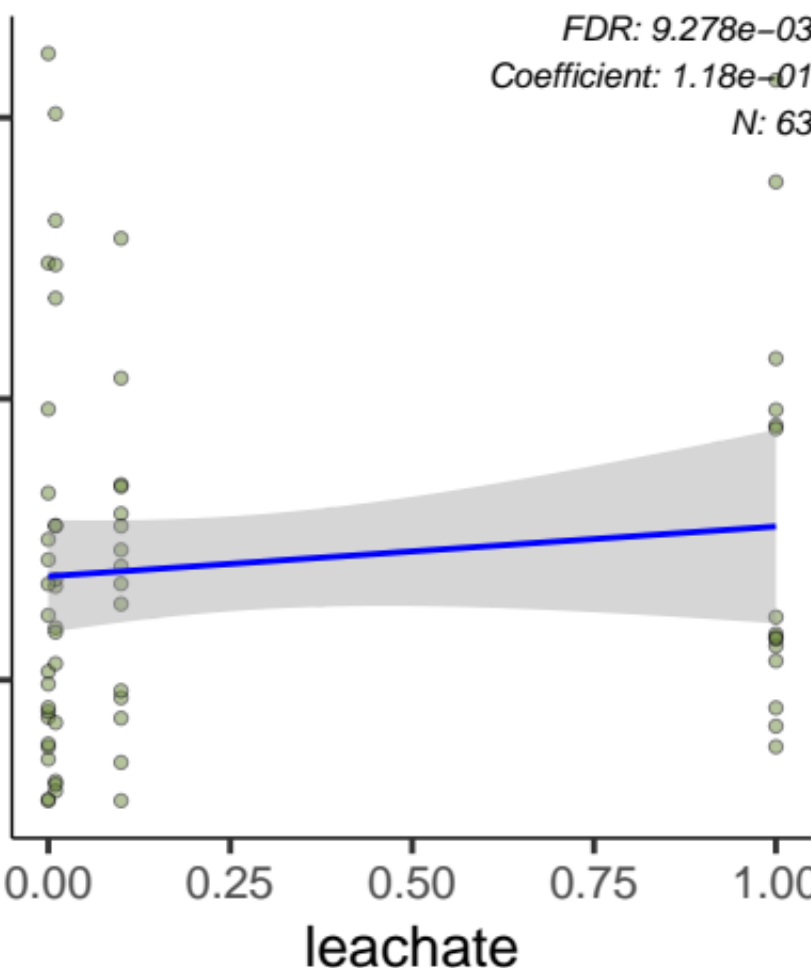
0.25

0.50

0.75

1.00

leachate



400

*FDR*: 9.382e-03

300

*Coefficient*: -4.99e-01*N*: 63

K18966

100

0.00

0.25

0.50

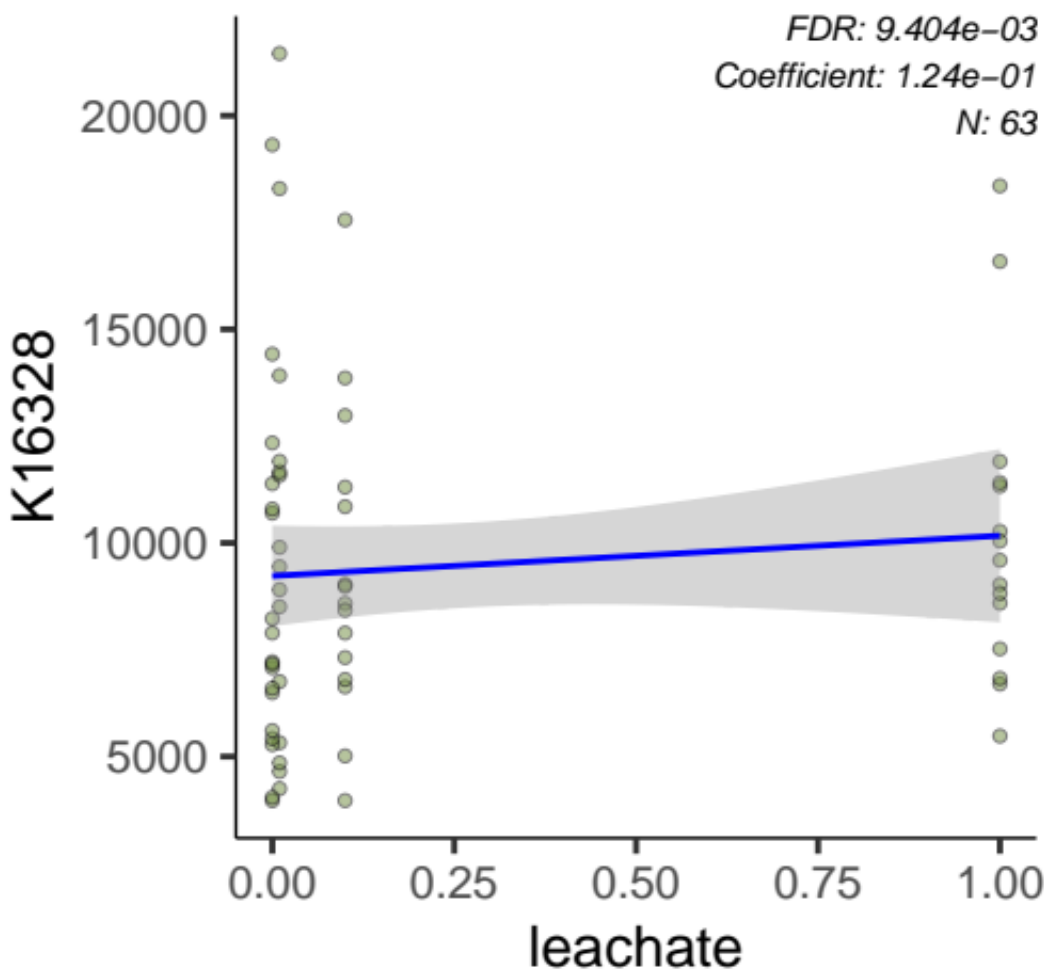
0.75

1.00

leachate



FDR:  $9.404e-03$   
Coefficient:  $1.24e-01$   
N: 63



*FDR*:  $9.497e-03$   
*Coefficient*:  $-2.05e-01$   
*N*: 63

K13039

60000

40000

20000

0

0.00

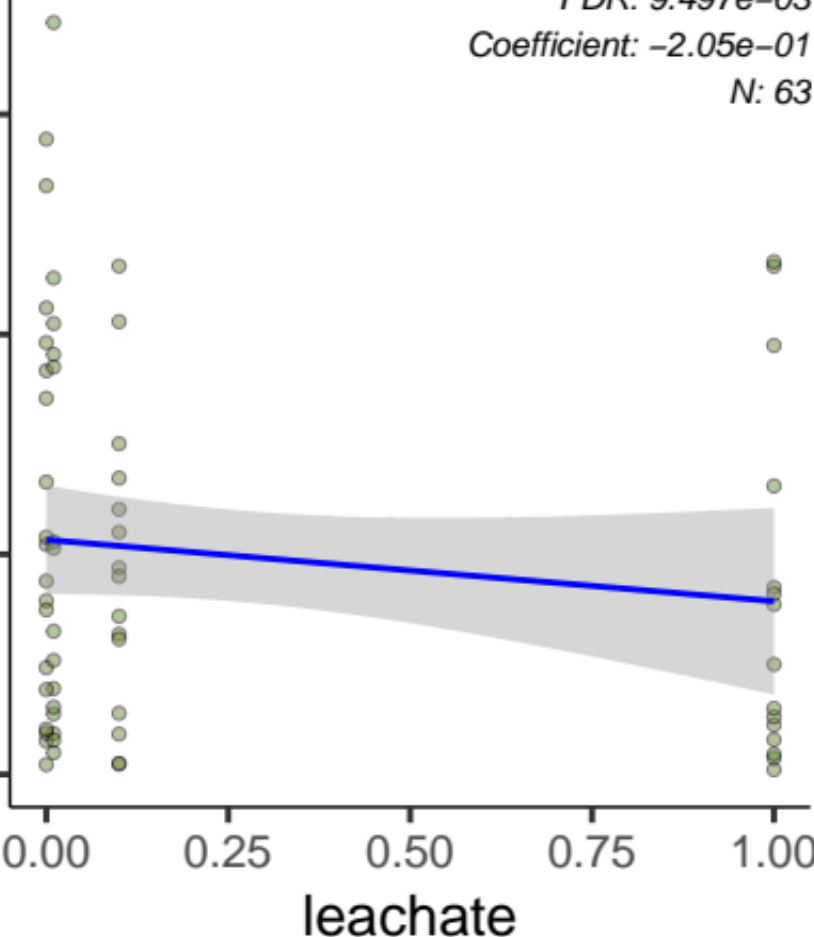
0.25

0.50

0.75

1.00

leachate



FDR:  $9.726e-03$   
Coefficient:  $-8.47e-01$   
 $N: 63$

K06406

750

500

250

0

0.00

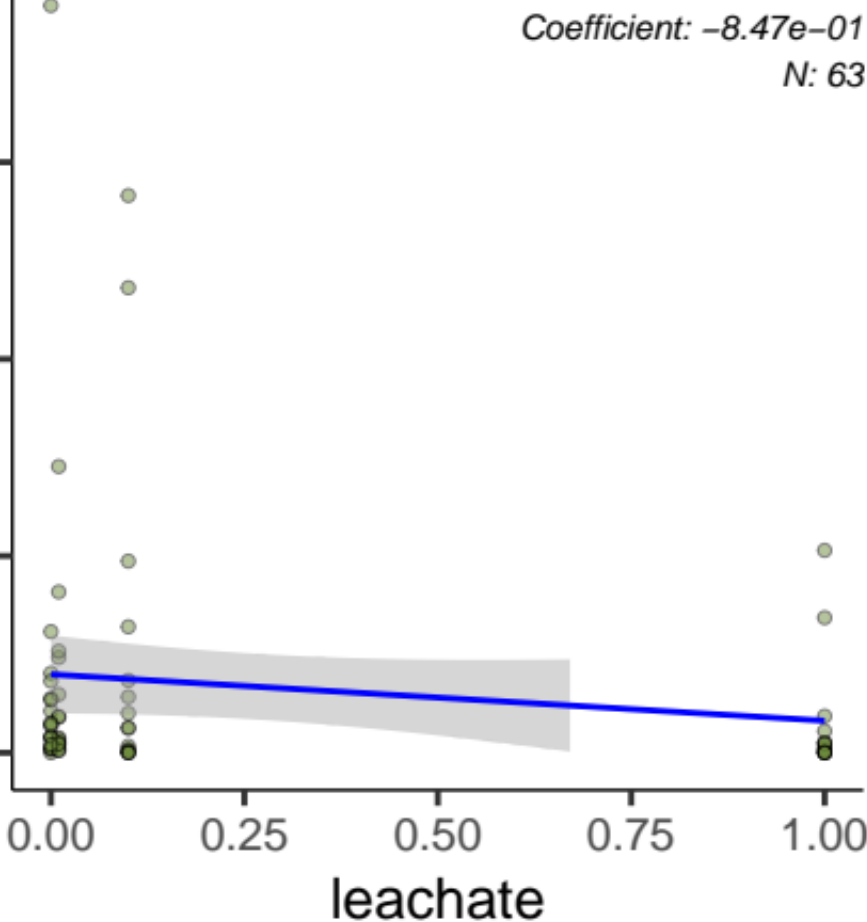
0.25

0.50

0.75

1.00

leachate



FDR:  $9.747e-03$   
Coefficient:  $-3.57e-01$   
 $N: 63$

K03738

9000

6000

3000

0

0.00

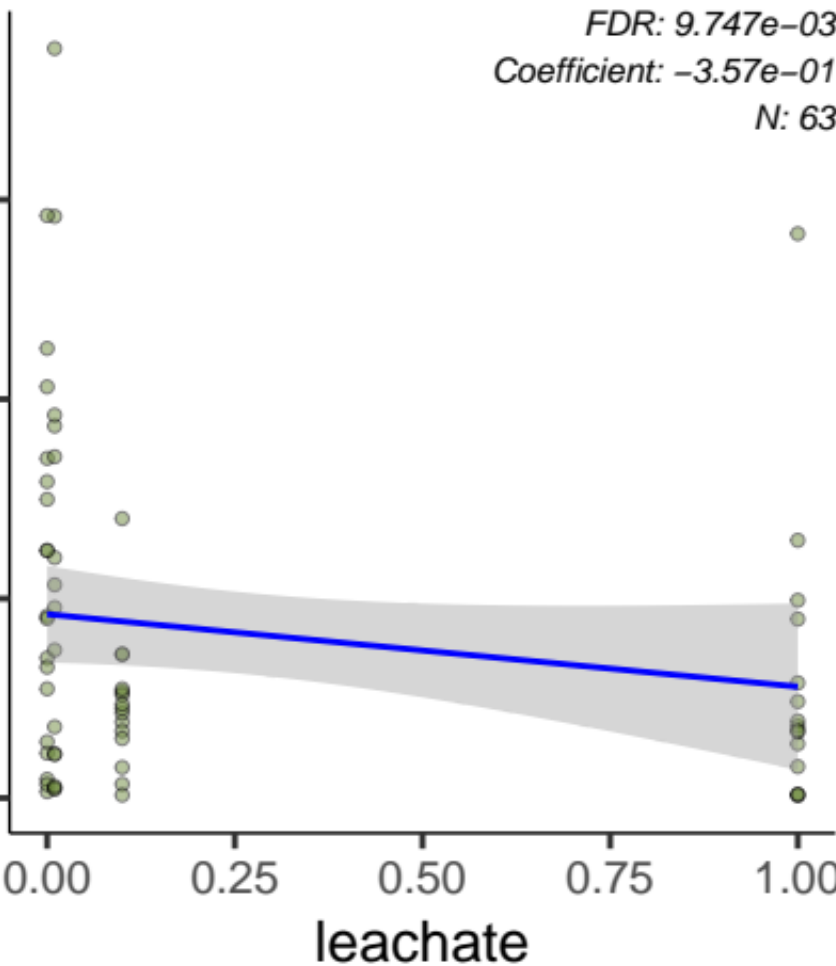
0.25

0.50

0.75

1.00

leachate



FDR:  $9.847e-03$   
Coefficient:  $-2.03e-01$   
 $N: 63$

K06034

60000

40000

20000

0

0.00

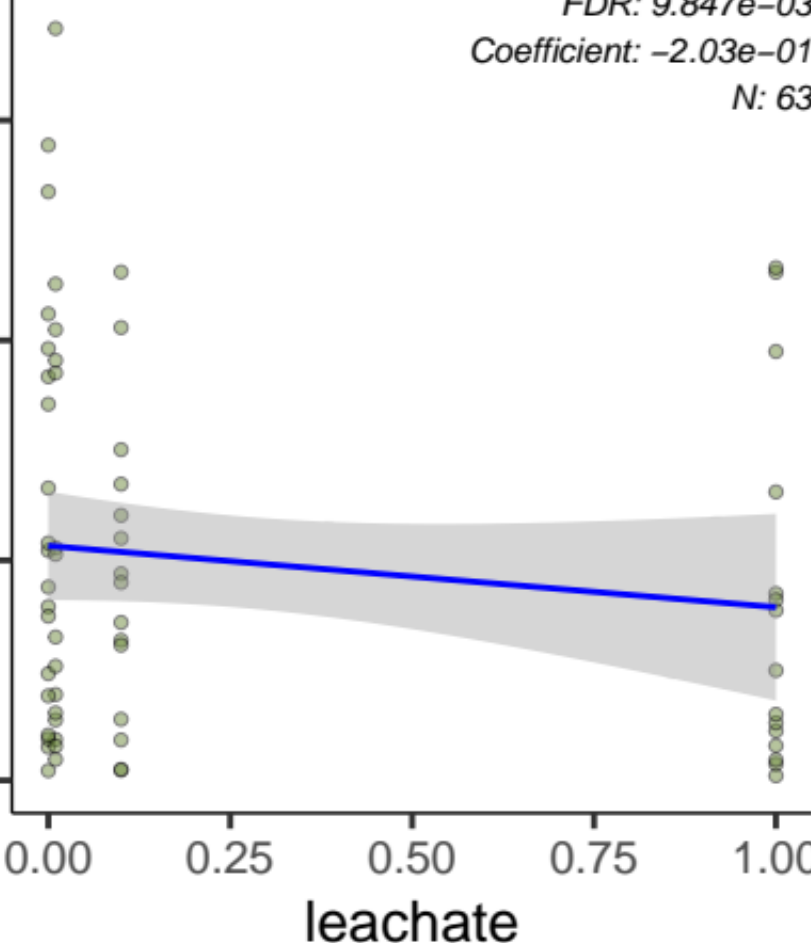
0.25

0.50

0.75

1.00

leachate



*FDR*: 9.899e-03  
*Coefficient*: -8.36e-01  
*N*: 63

K06399

600

400

200

0

0.00

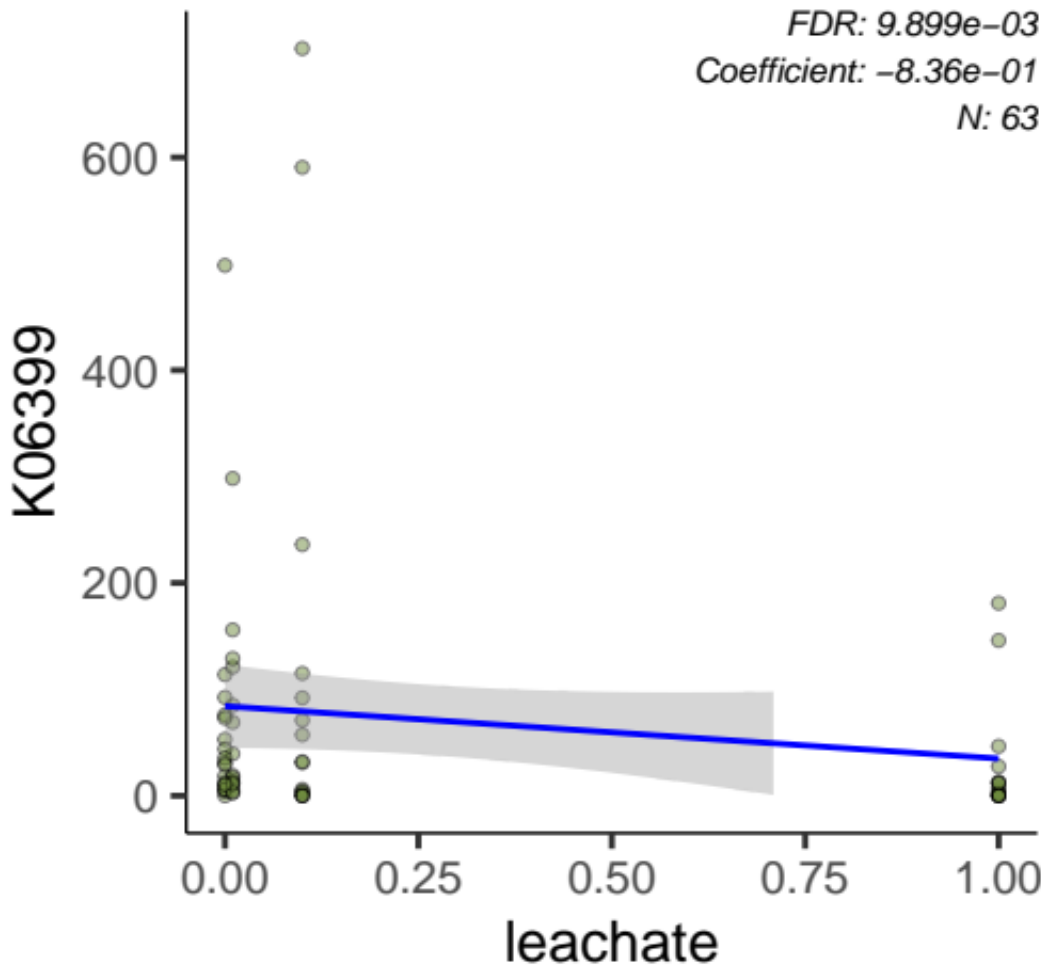
0.25

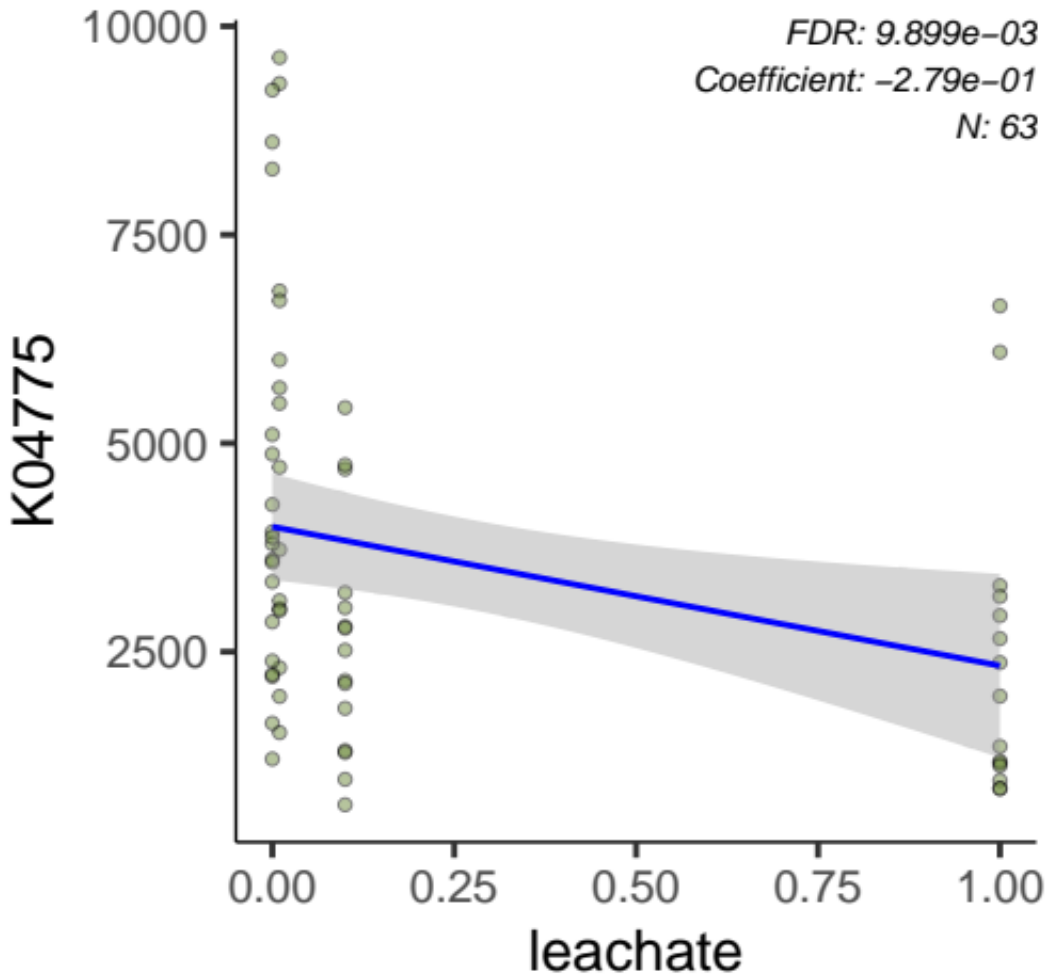
0.50

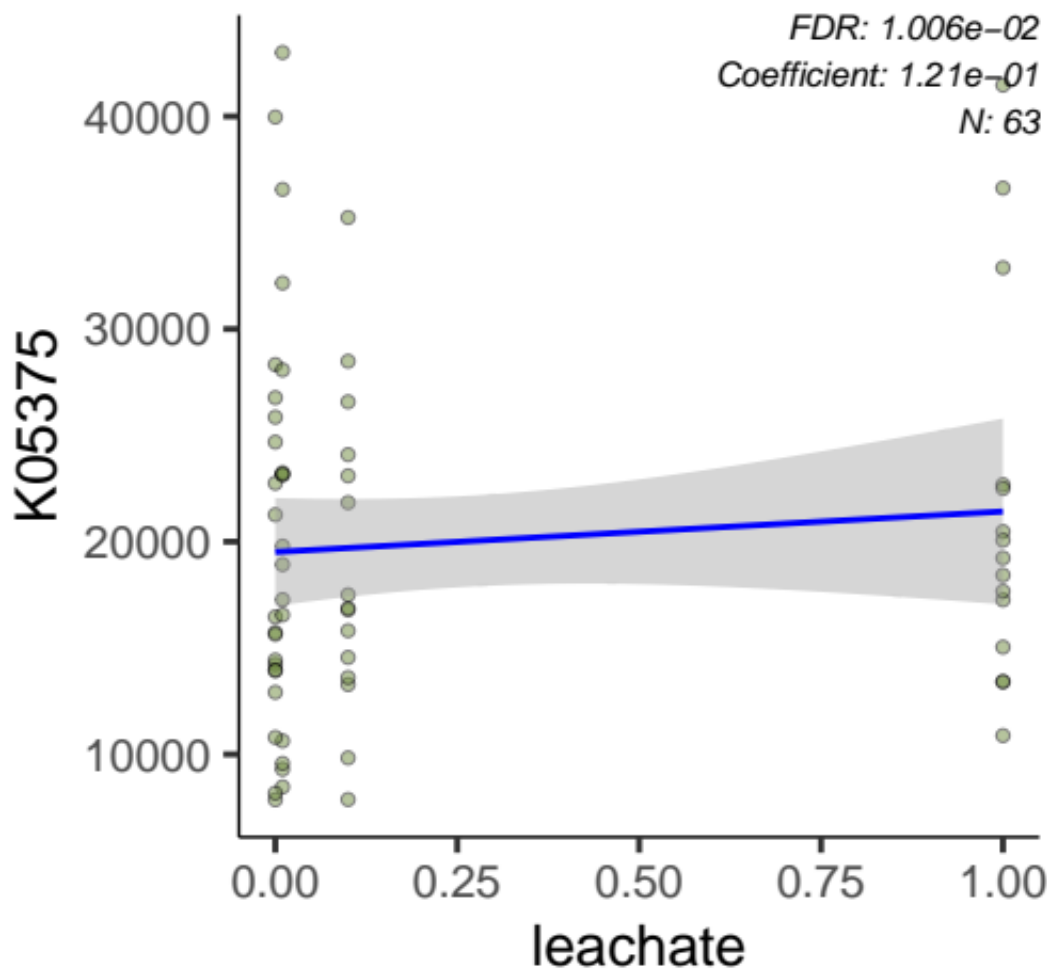
0.75

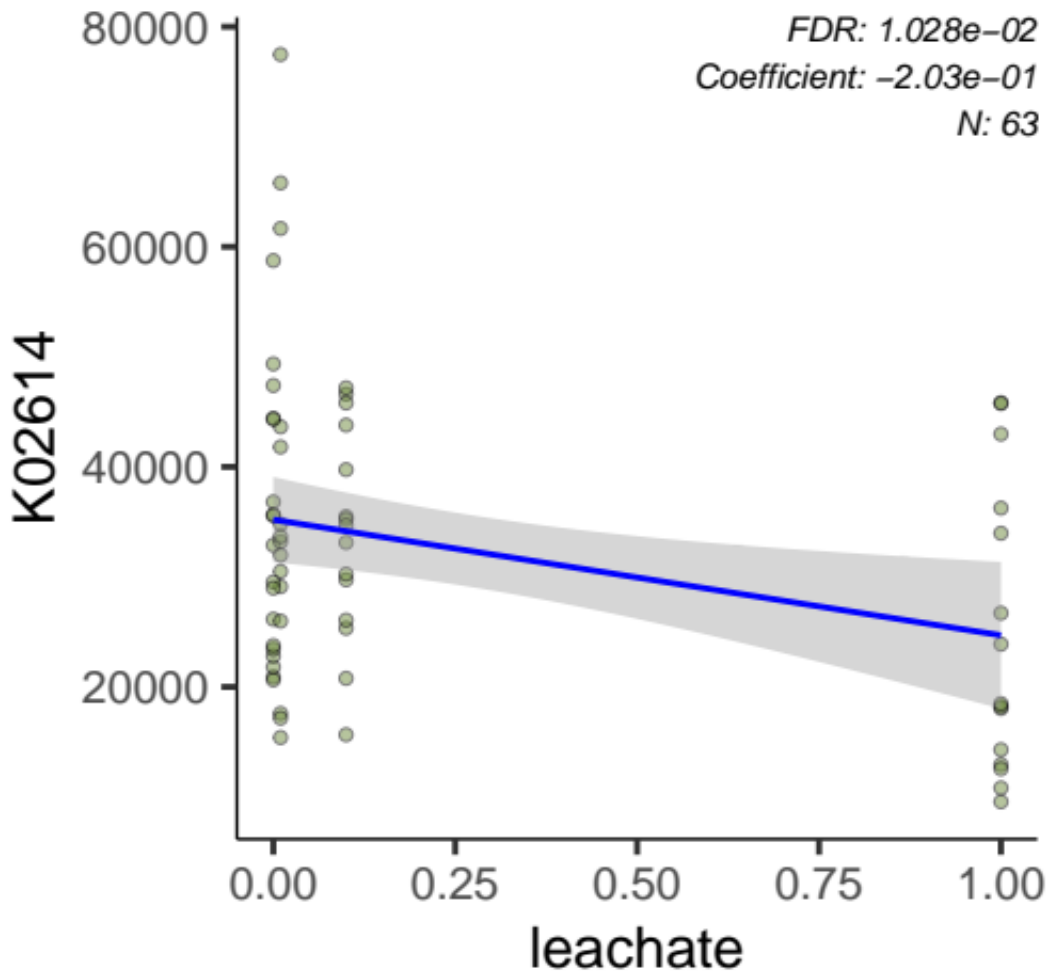
1.00

leachate









FDR:  $1.036e-02$   
Coefficient:  $-2.51e-01$   
 $N: 63$

K06282

10000

5000

0

0.00

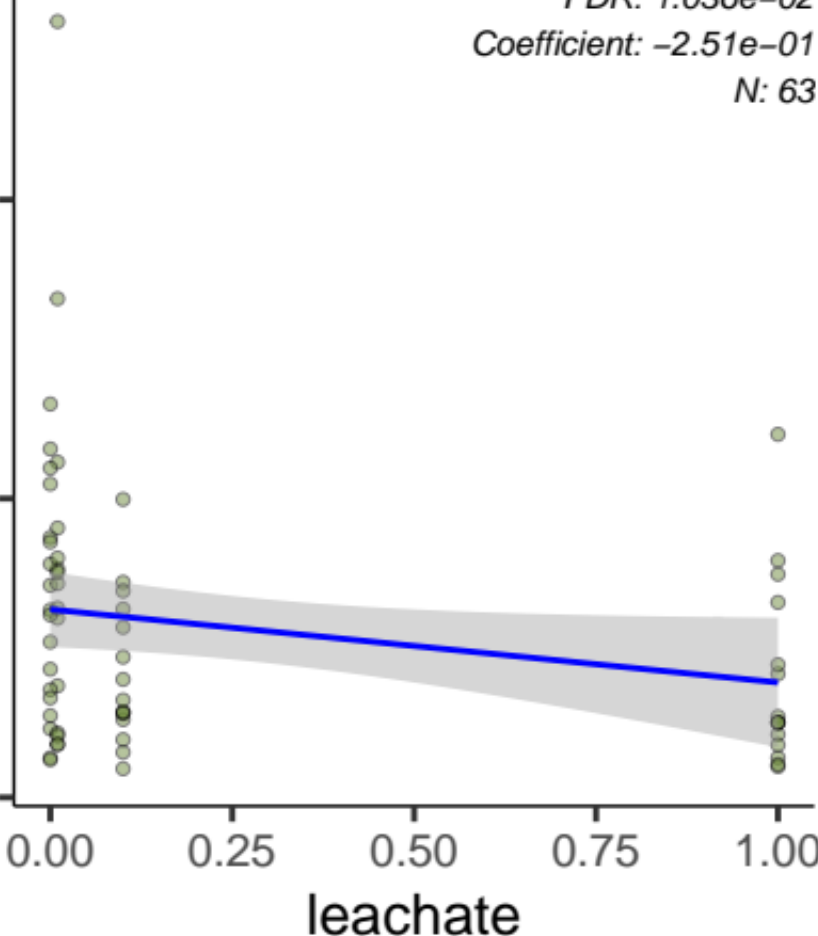
0.25

0.50

0.75

1.00

leachate



FDR:  $1.037e-02$   
Coefficient:  $-8.17e-01$   
 $N: 63$

K06379

600

400

200

0

0.00

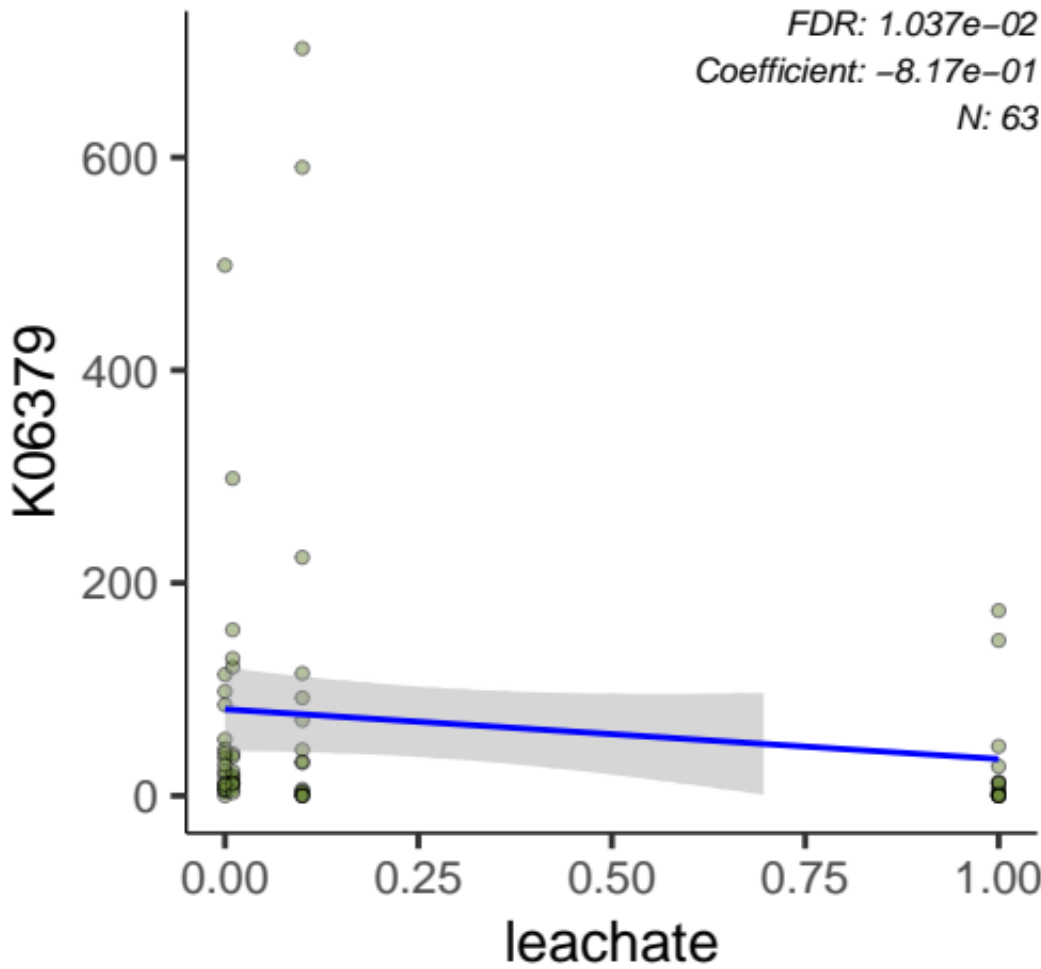
0.25

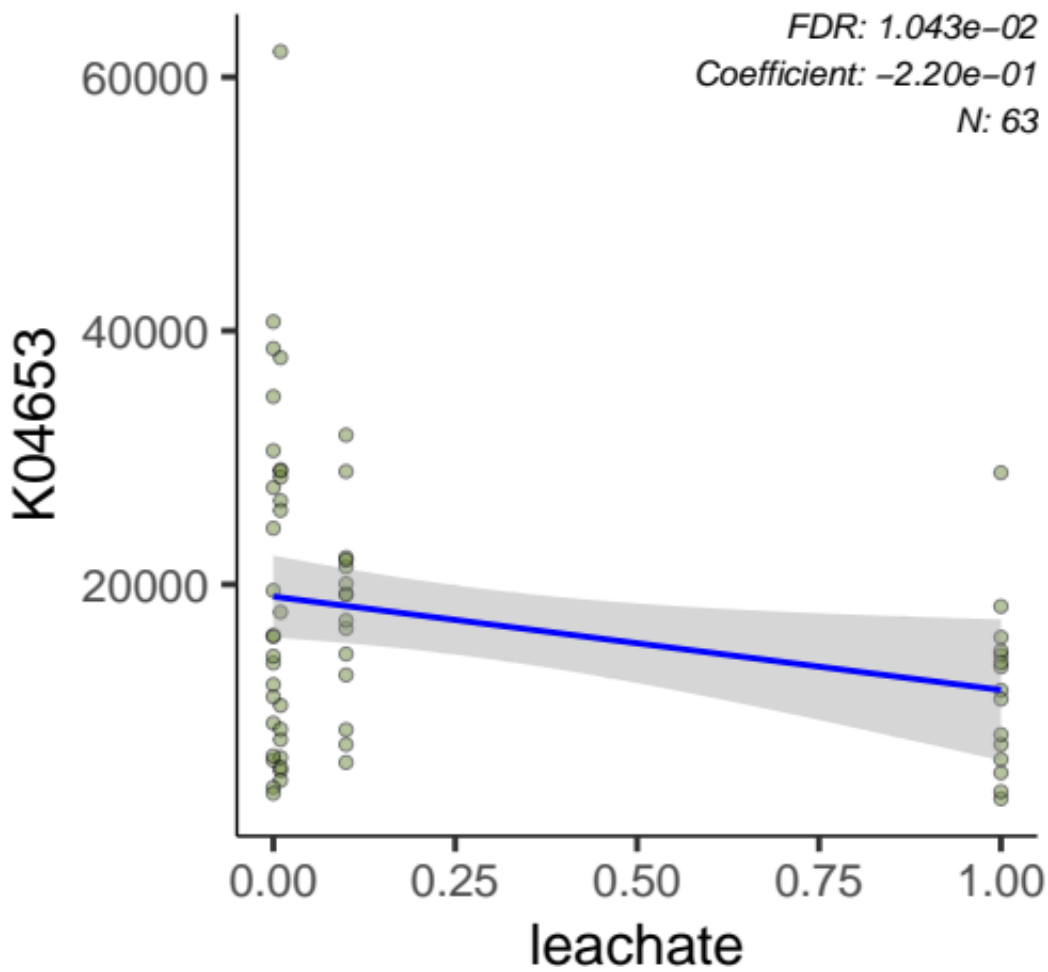
0.50

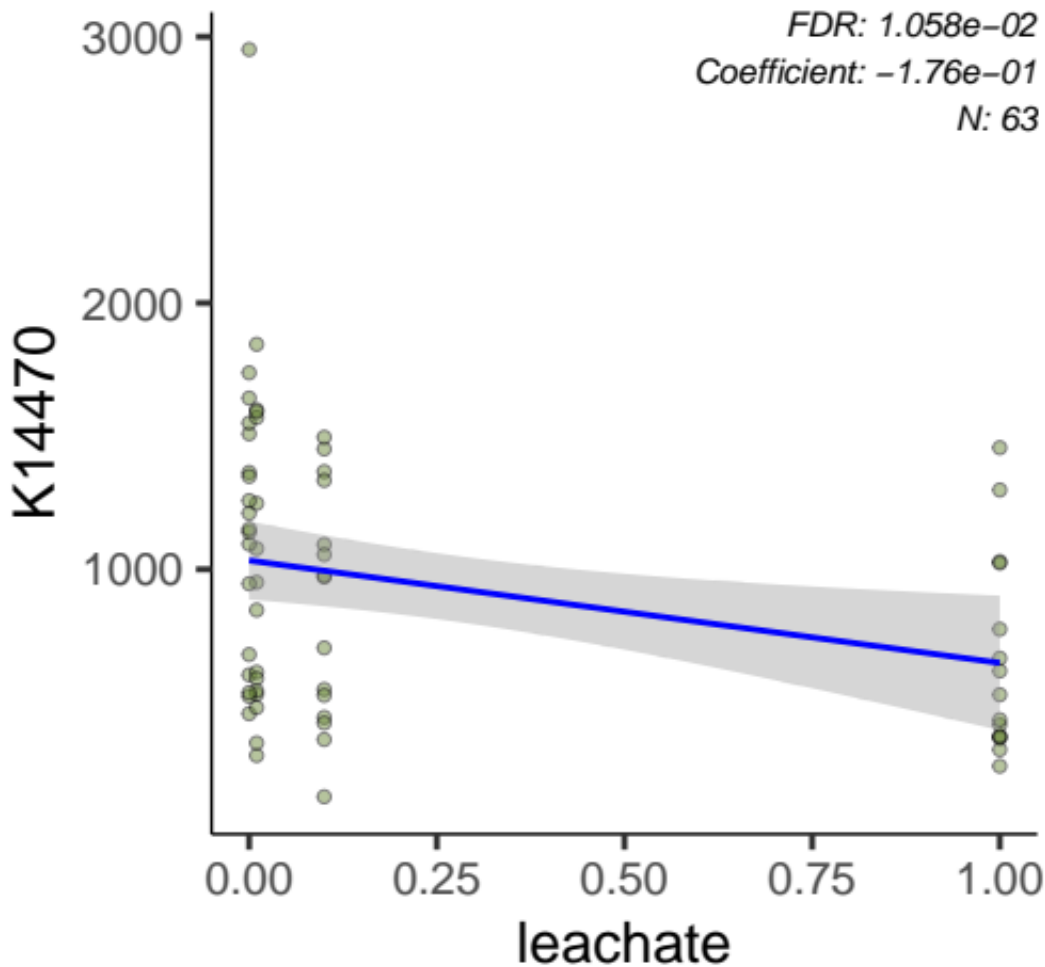
0.75

1.00

leachate







*FDR*:  $1.059e-02$   
*Coefficient*:  $-3.57e-01$   
*N*: 63

K01841

4000

2000

0

0.00

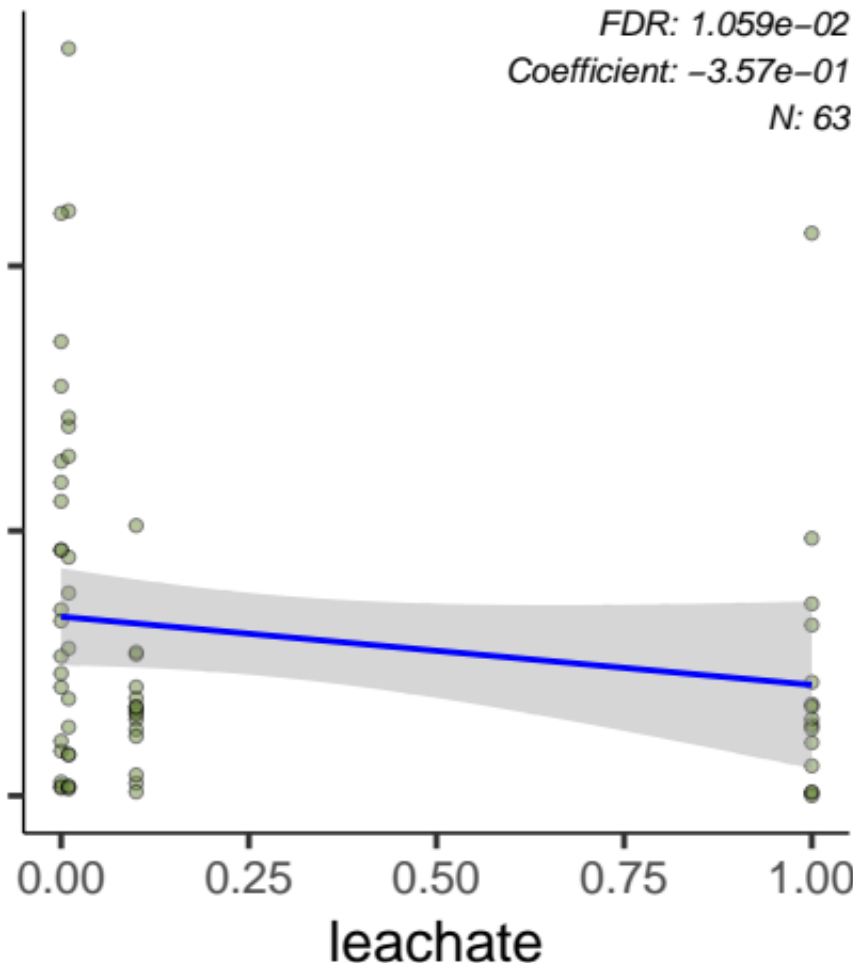
0.25

0.50

0.75

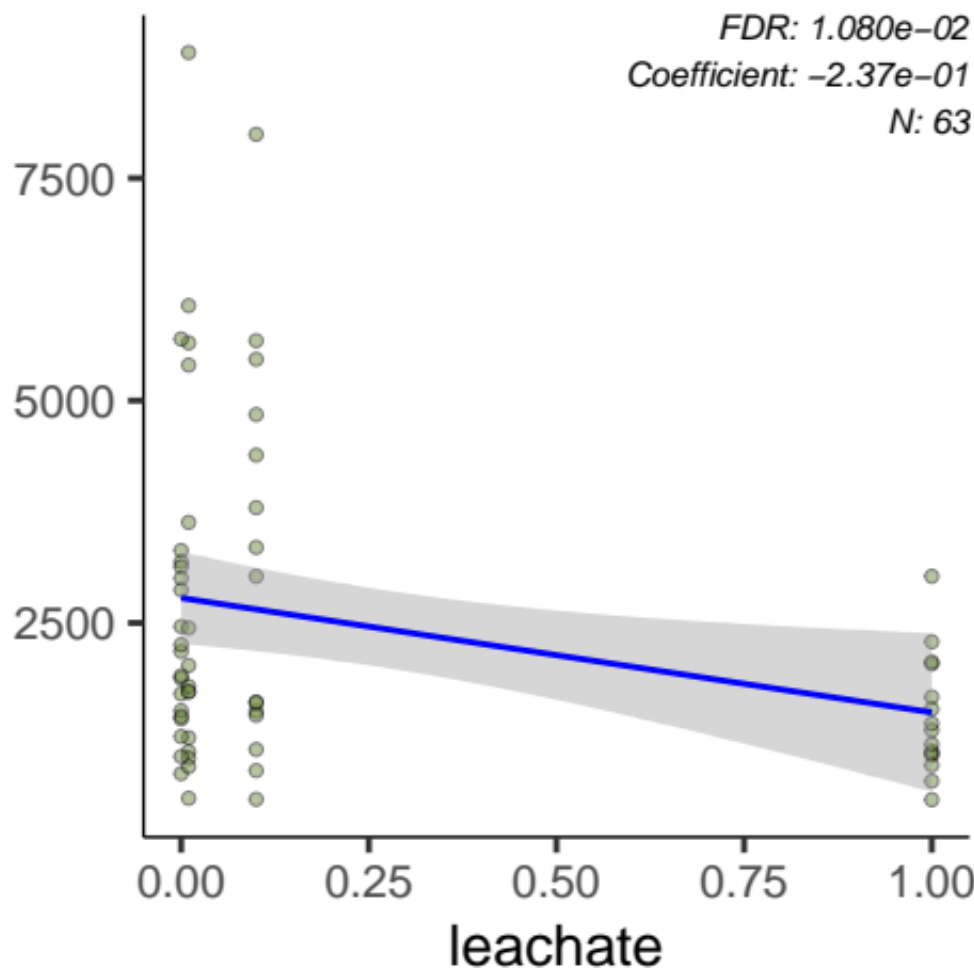
1.00

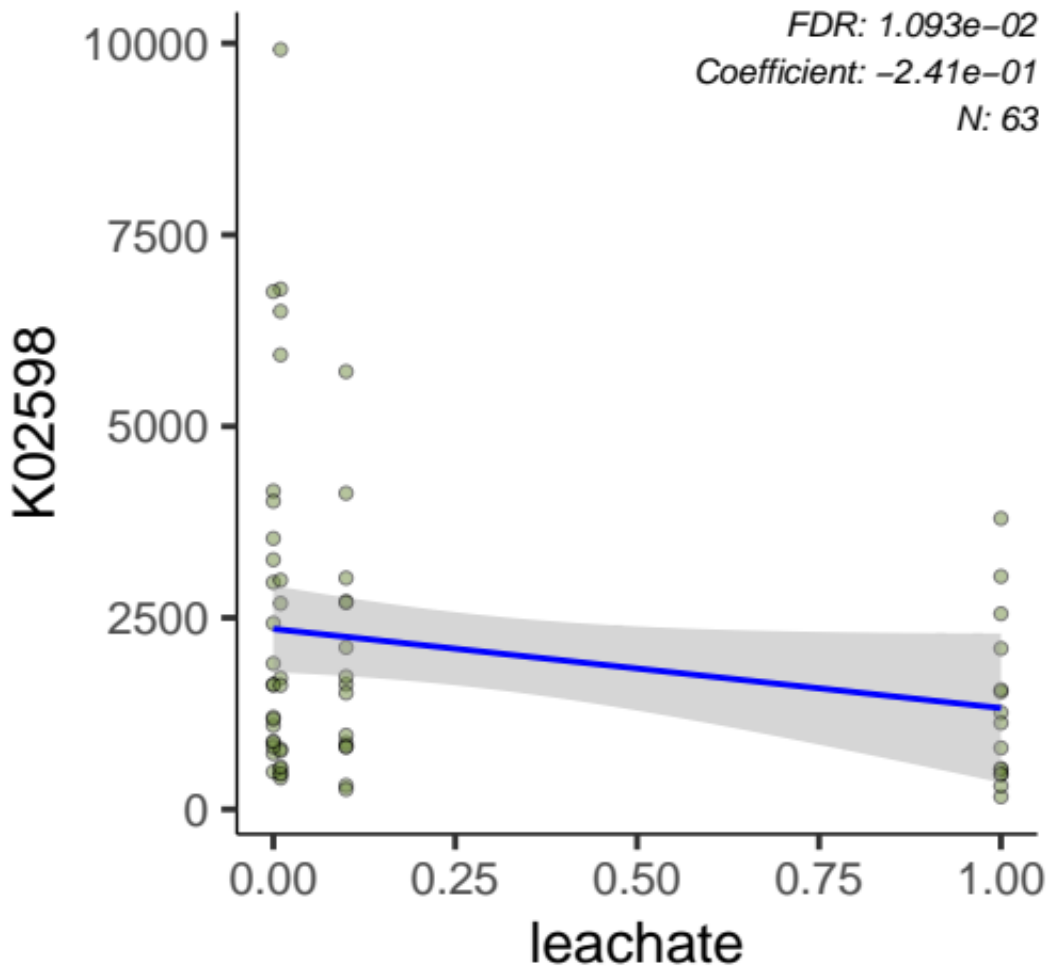
leachate



*FDR*: 1.080e-02  
*Coefficient*: -2.37e-01  
*N*: 63

K15515





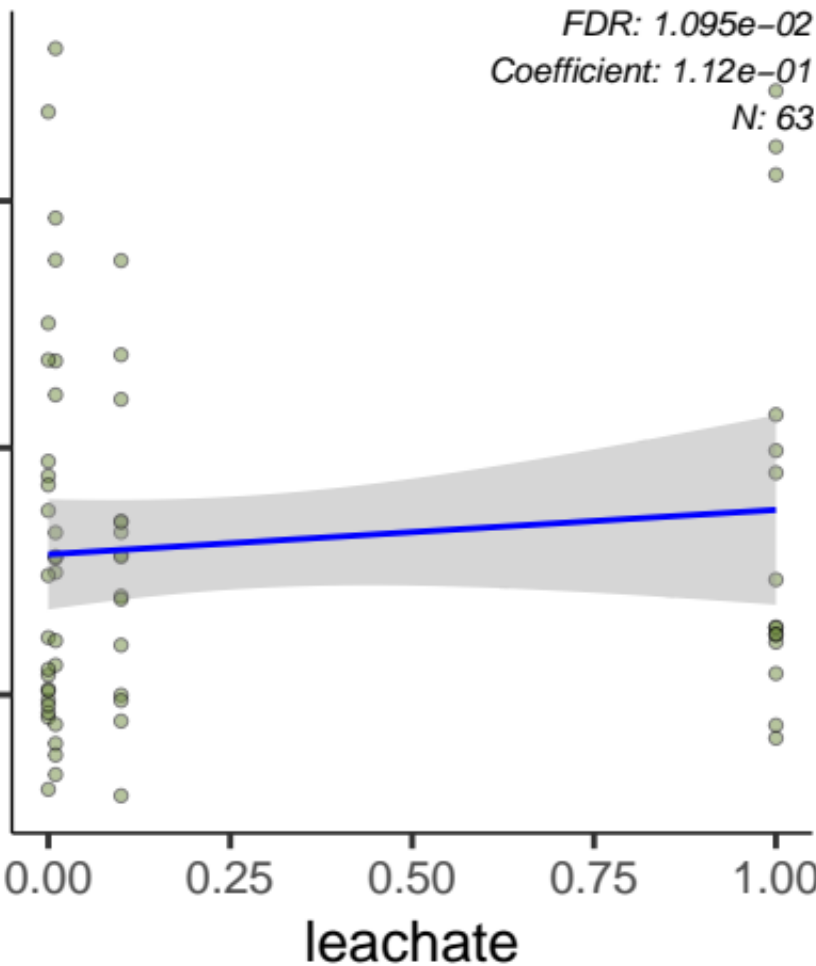
FDR:  $1.095\text{e-}02$   
Coefficient:  $1.12\text{e-}01$   
N: 63

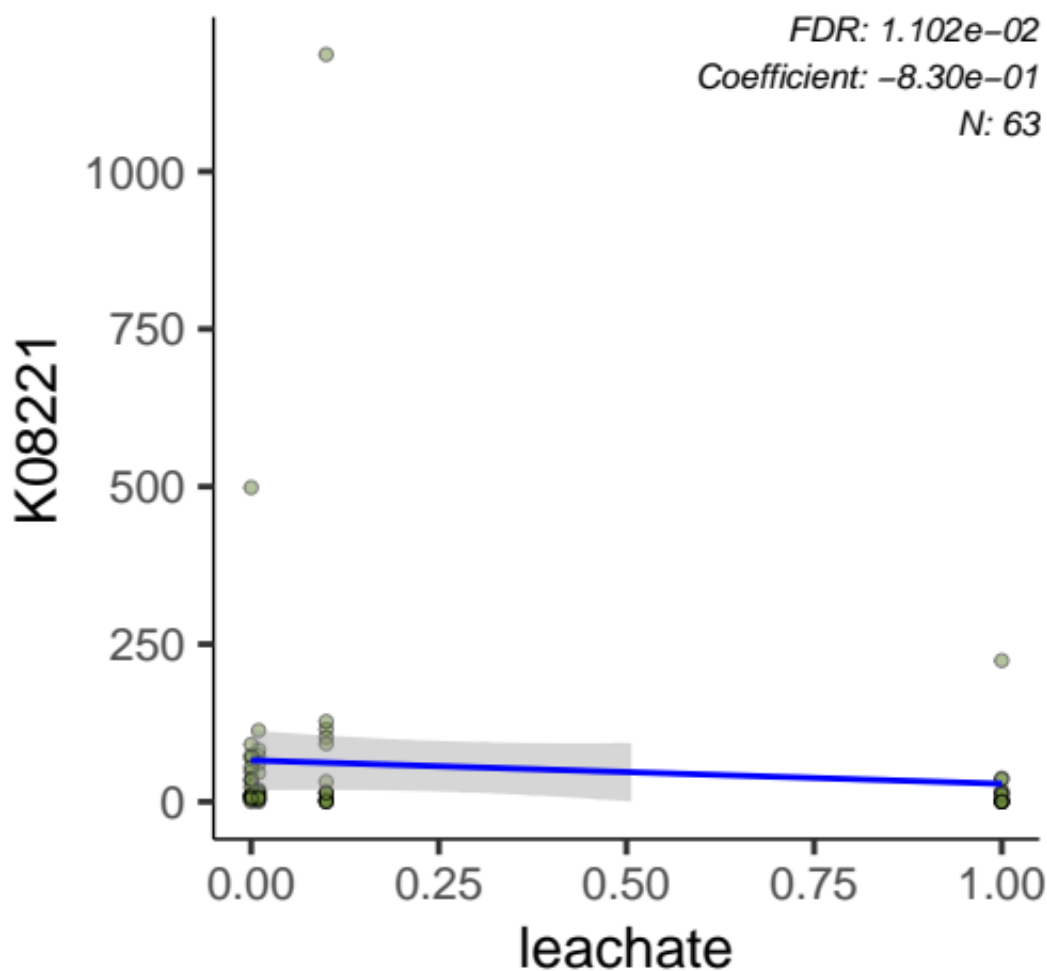
K17938

30000

20000

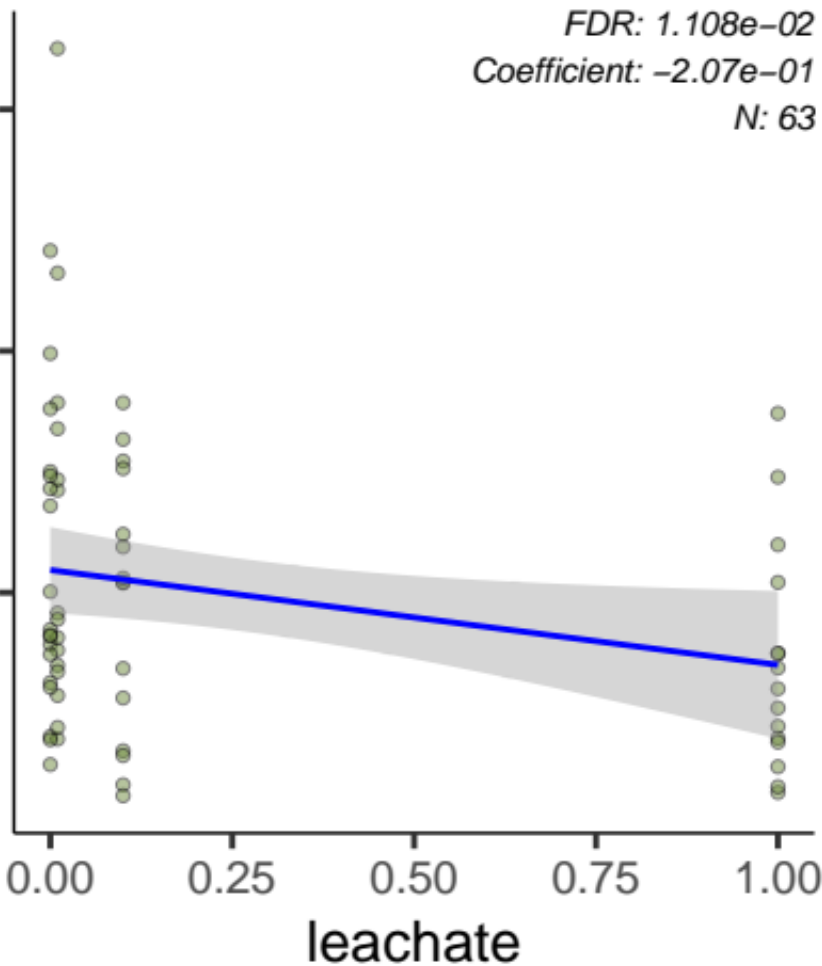
10000





FDR:  $1.108e-02$   
Coefficient:  $-2.07e-01$   
 $N: 63$

K16871



*FDR*:  $1.110e-02$   
*Coefficient*:  $-7.58e-01$   
*N*: 63

K18352

300

200

100

0

0.00

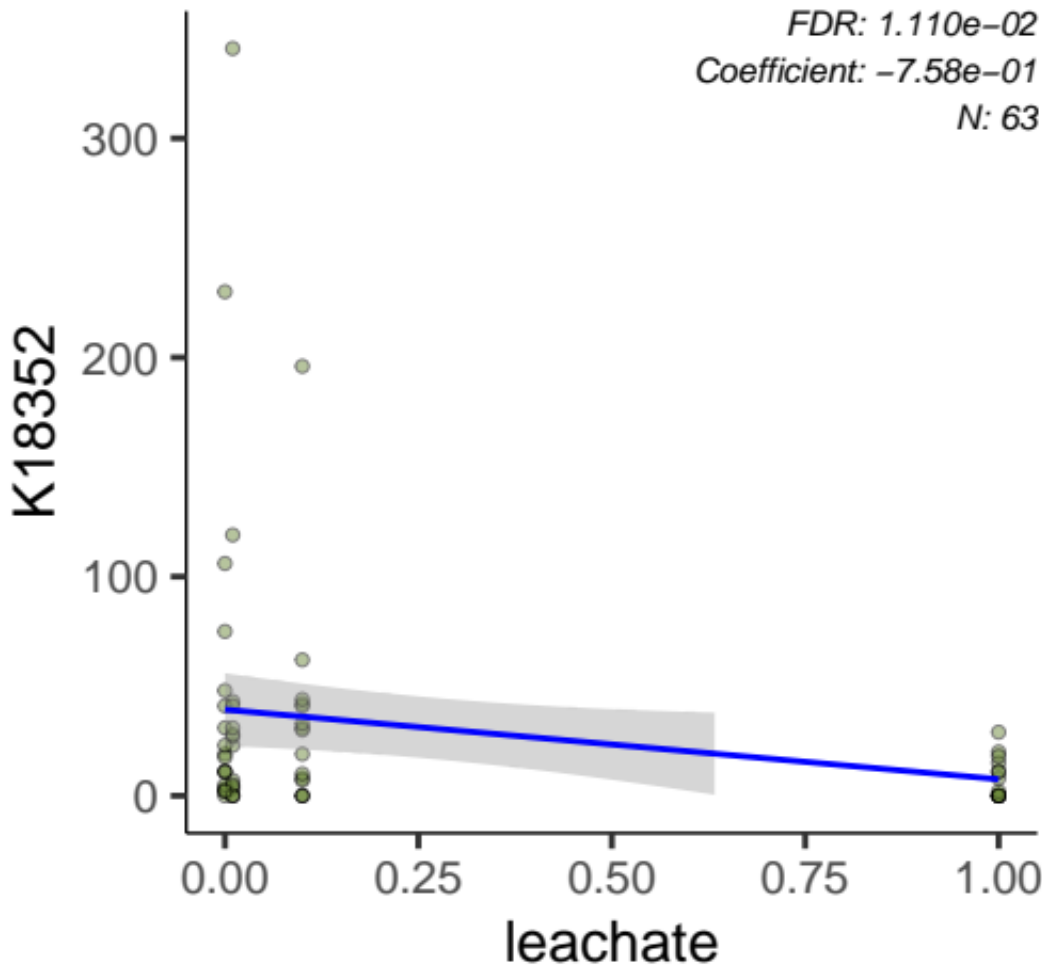
0.25

0.50

0.75

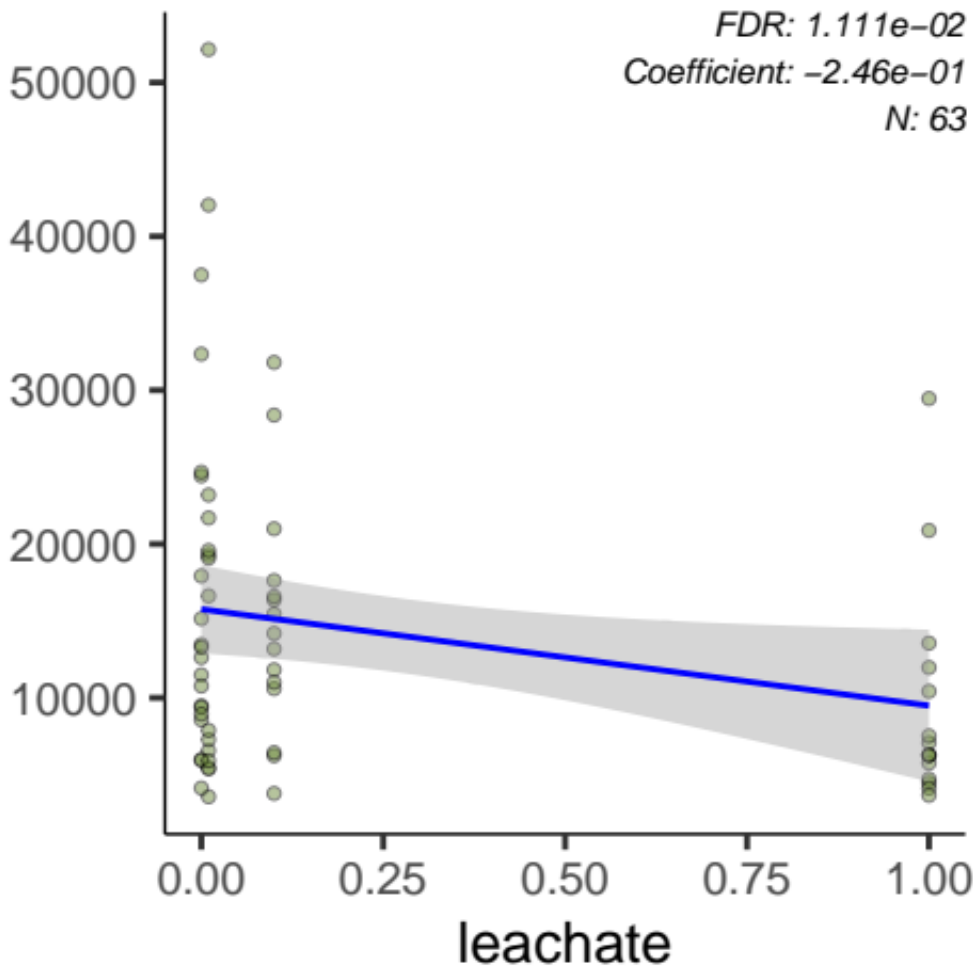
1.00

leachate



FDR:  $1.111e-02$   
Coefficient:  $-2.46e-01$   
 $N: 63$

K07276



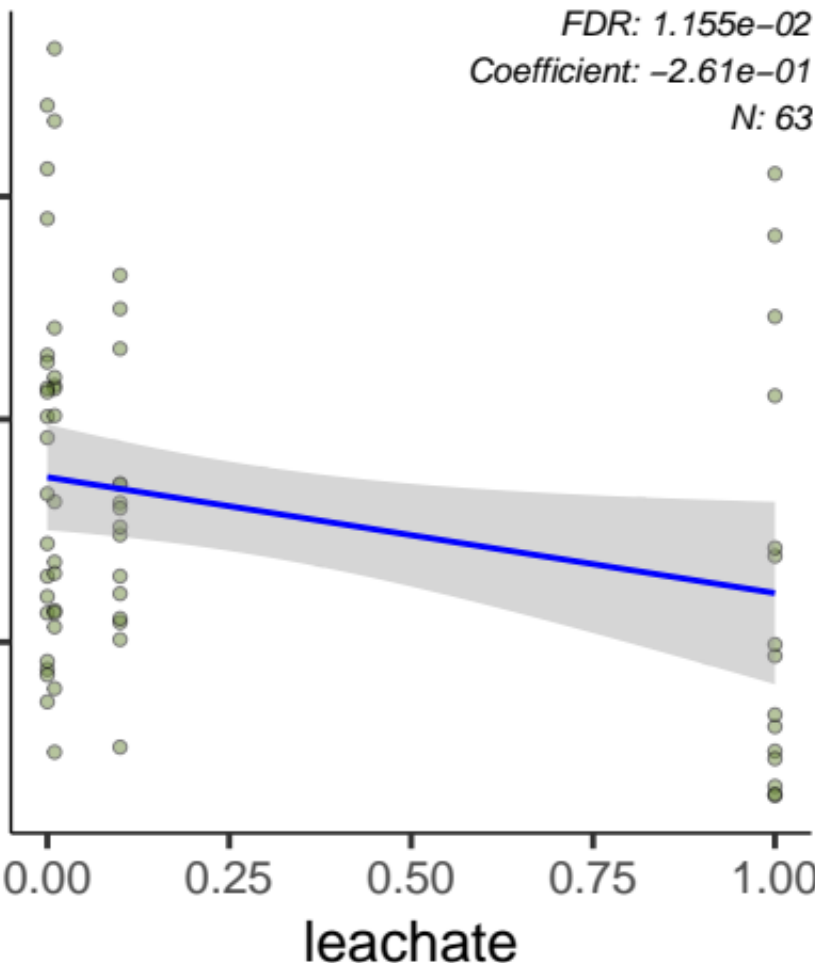
*FDR*: 1.155e-02  
*Coefficient*: -2.61e-01  
*N*: 63

K07032

60000  
40000  
20000

0.00 0.25 0.50 0.75 1.00

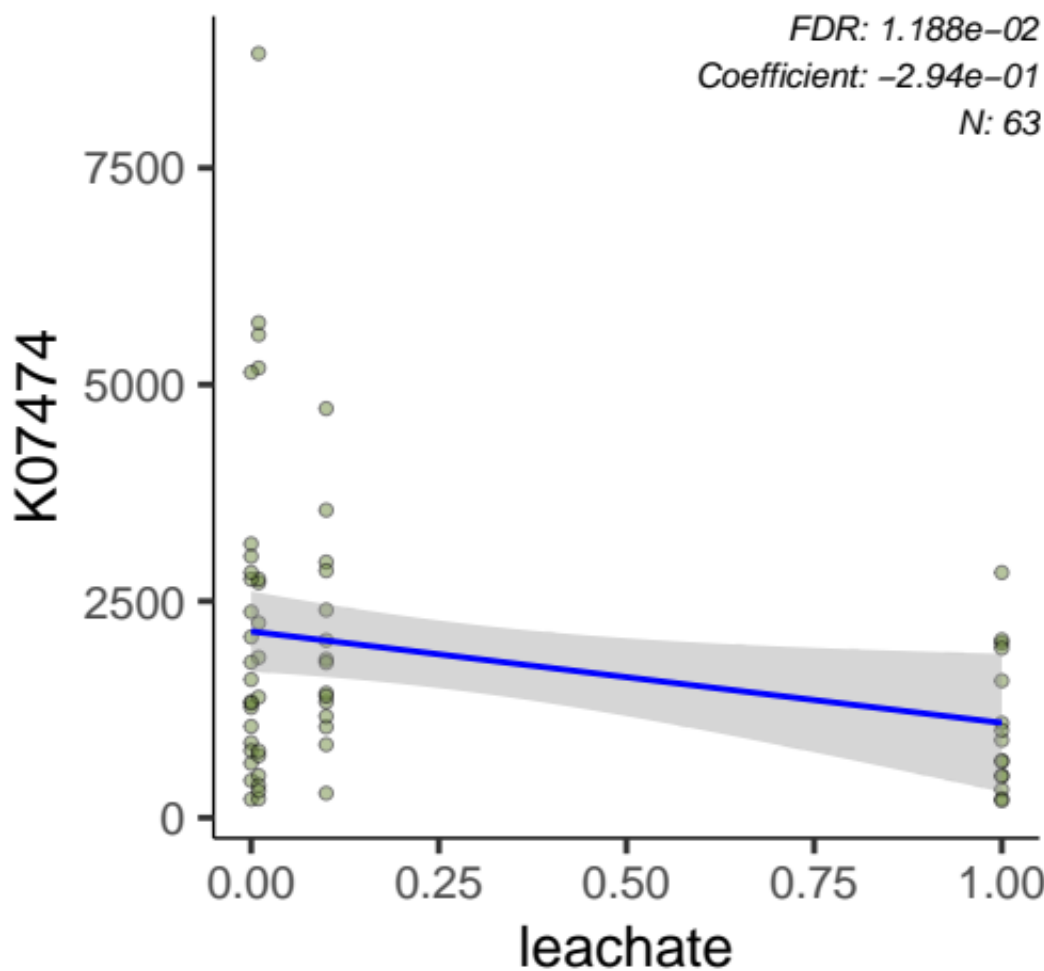
leachate



FDR: 1.188e-02

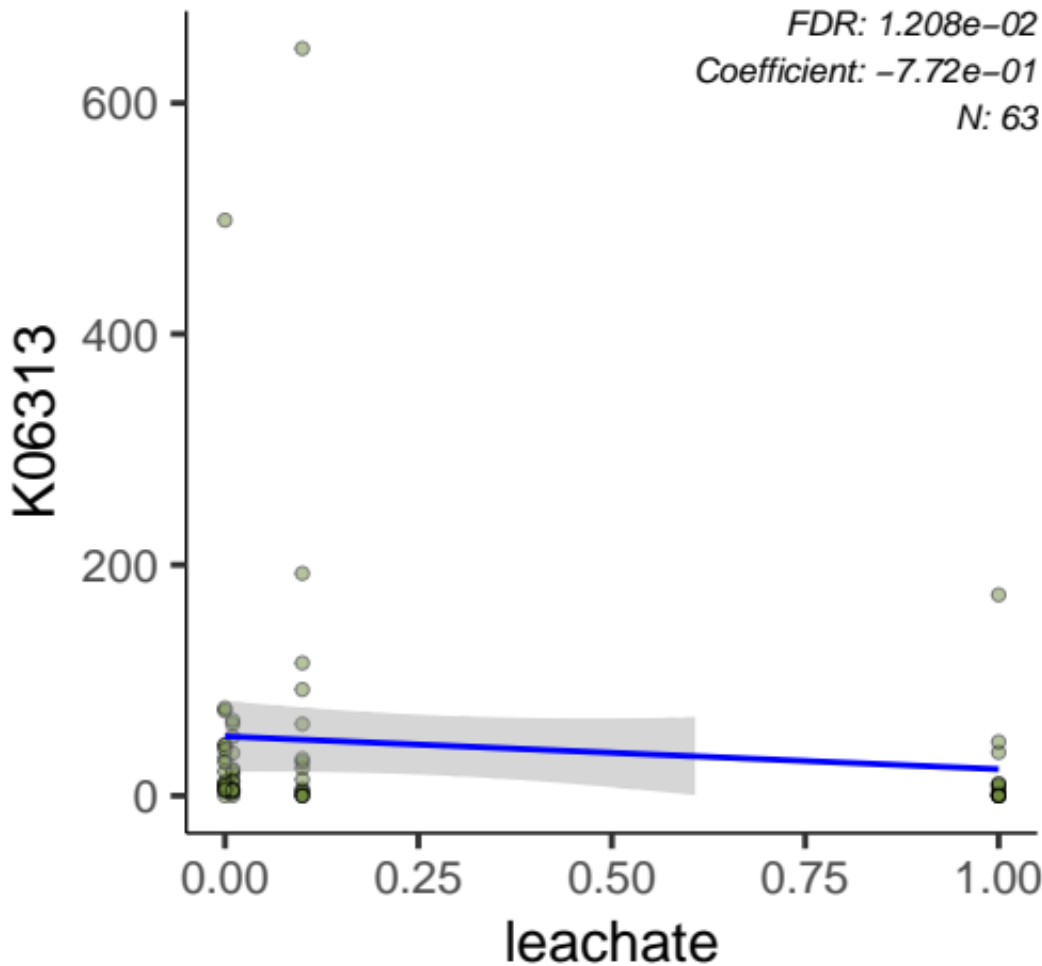
Coefficient: -2.94e-01

N: 63



*FDR*: 1.208e-02  
*Coefficient*: -7.72e-01  
*N*: 63

K06313



FDR:  $1.224\text{e-}02$   
Coefficient:  $-3.48\text{e-}01$   
 $N: 63$

K18897

4000

2000

0

0.00

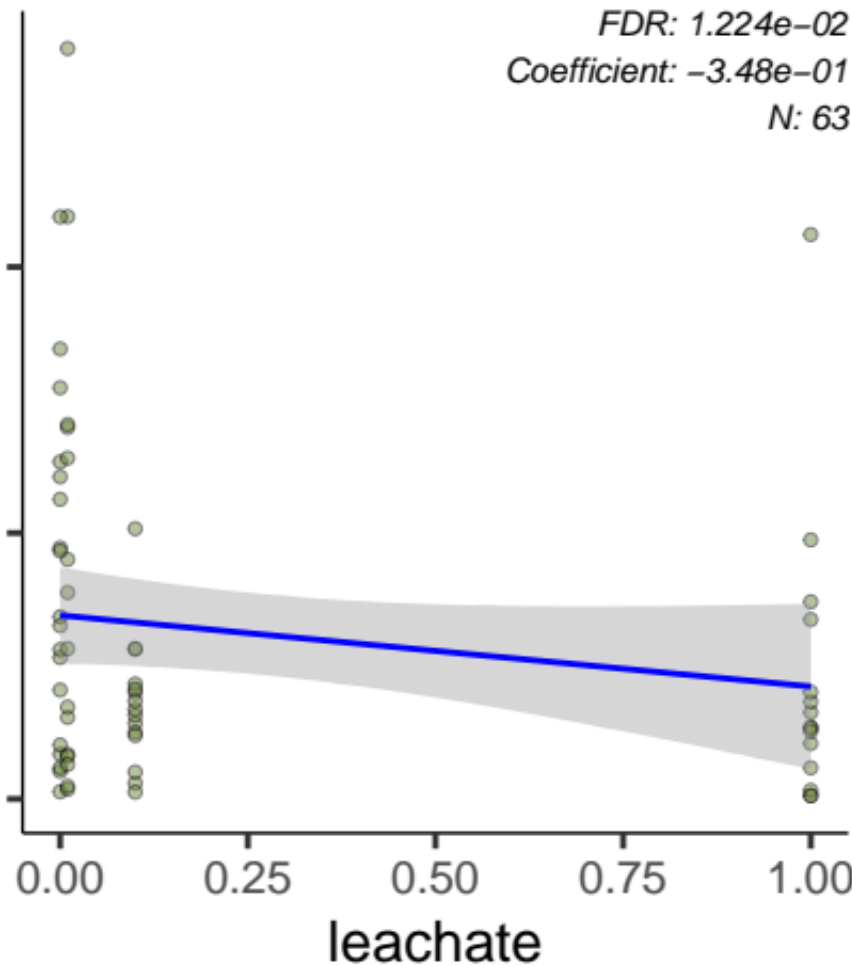
0.25

0.50

0.75

1.00

leachate



*FDR*: 1.232e-02  
*Coefficient*: -1.76e-01  
*N*: 63

K00949

60000

40000

20000

0

0.00

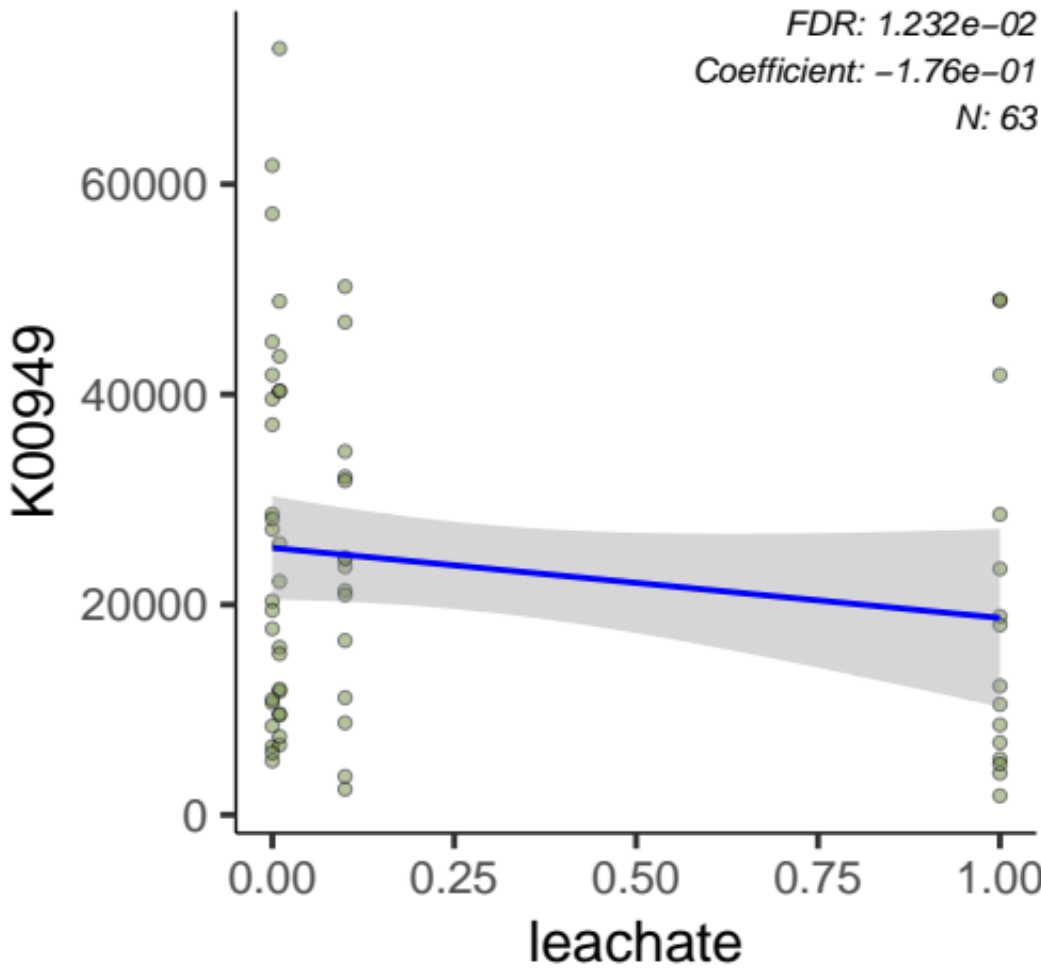
0.25

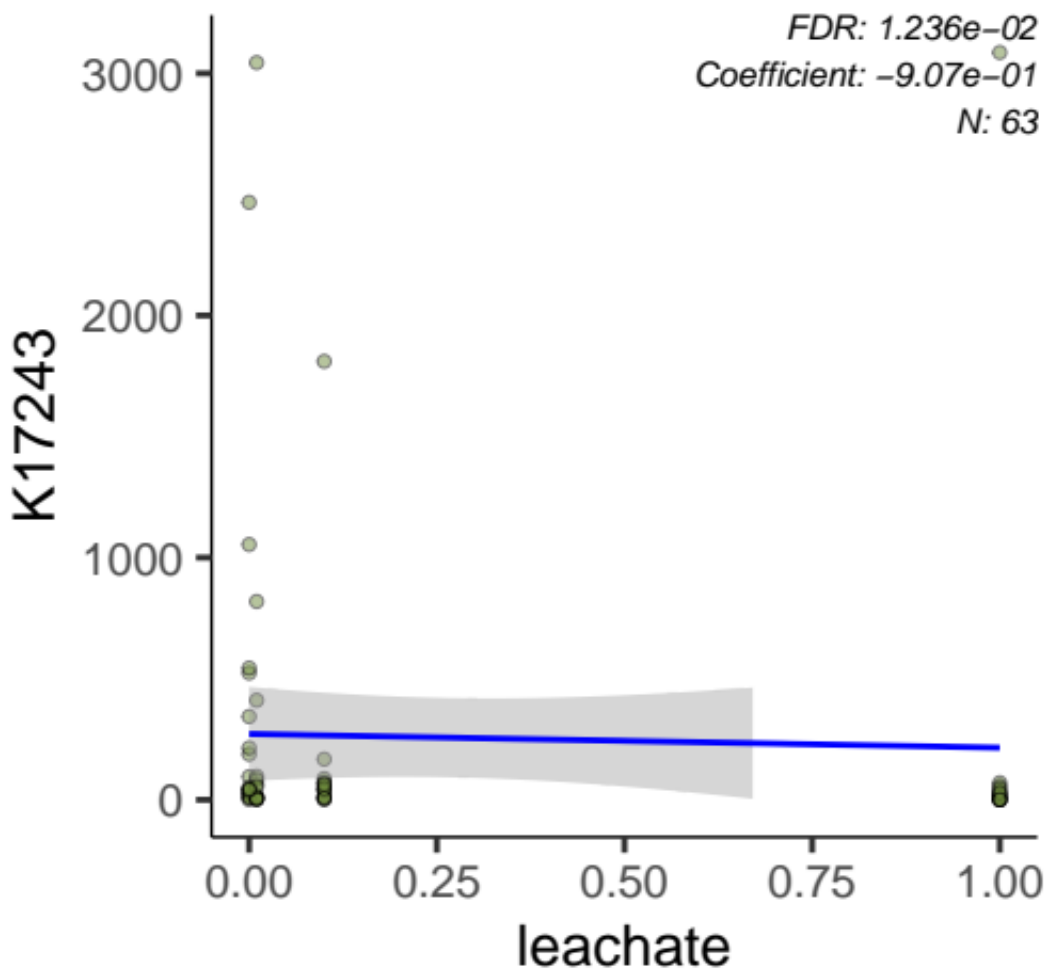
0.50

0.75

1.00

leachate





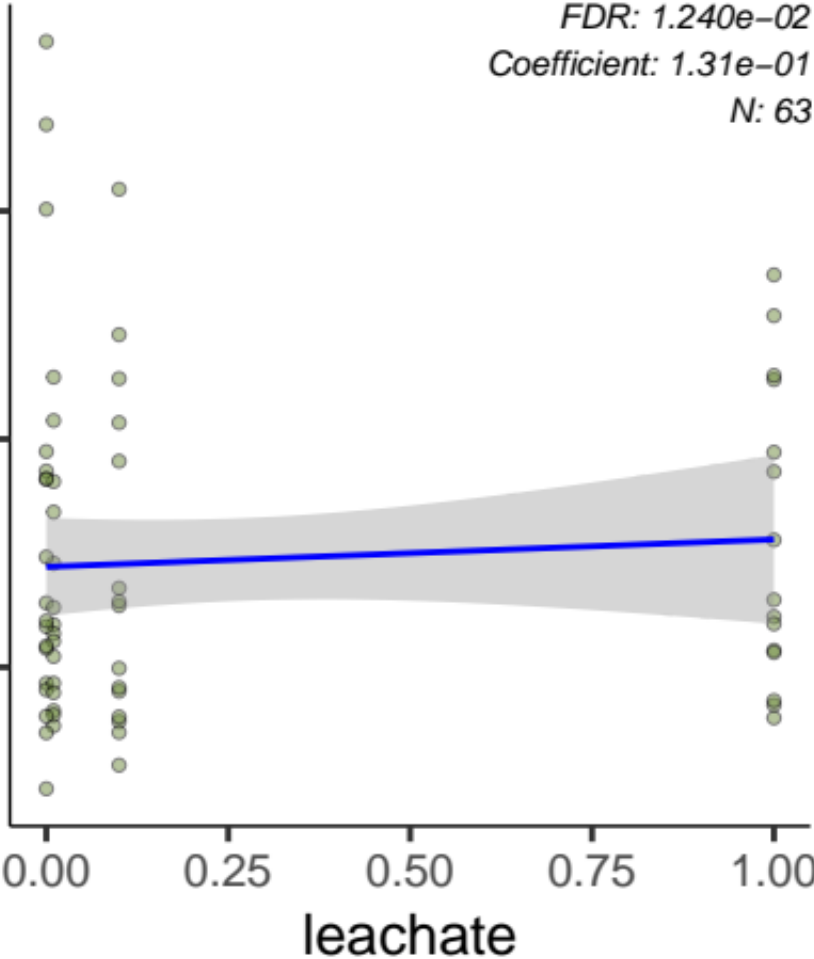
FDR:  $1.240e-02$   
Coefficient:  $1.31e-01$   
 $N: 63$

K01051

90000  
60000  
30000

0.00 0.25 0.50 0.75 1.00

leachate



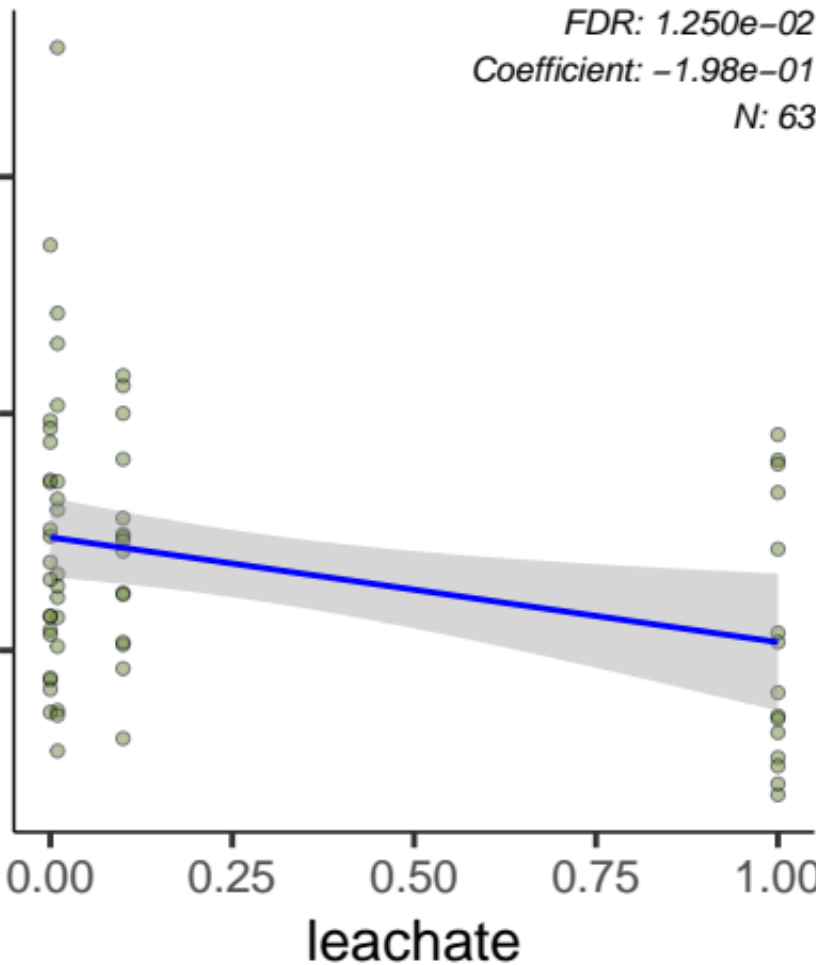
*FDR*:  $1.250e-02$   
*Coefficient*:  $-1.98e-01$   
*N*: 63

K02613

75000

50000

25000



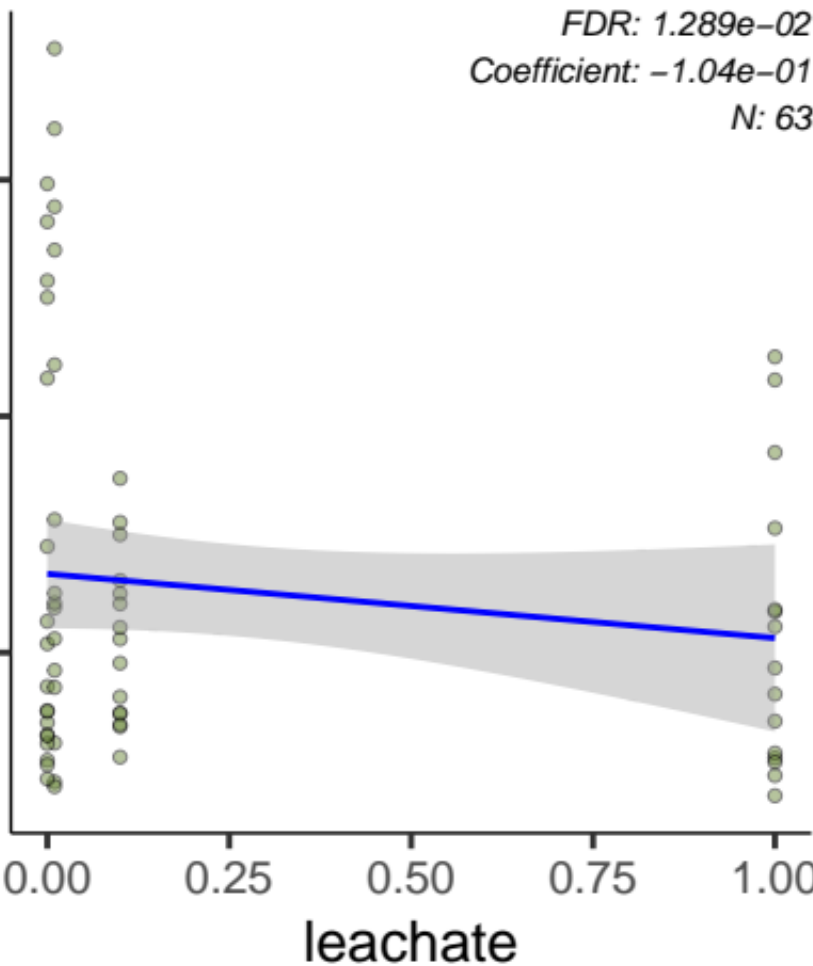
FDR:  $1.289e-02$   
Coefficient:  $-1.04e-01$   
 $N: 63$

K01537

60000  
40000  
20000

0.00 0.25 0.50 0.75 1.00

leachate



FDR: 1.296e-02  
Coefficient: 1.19e-01  
N: 63

K09024

20000

15000

10000

5000

0.00

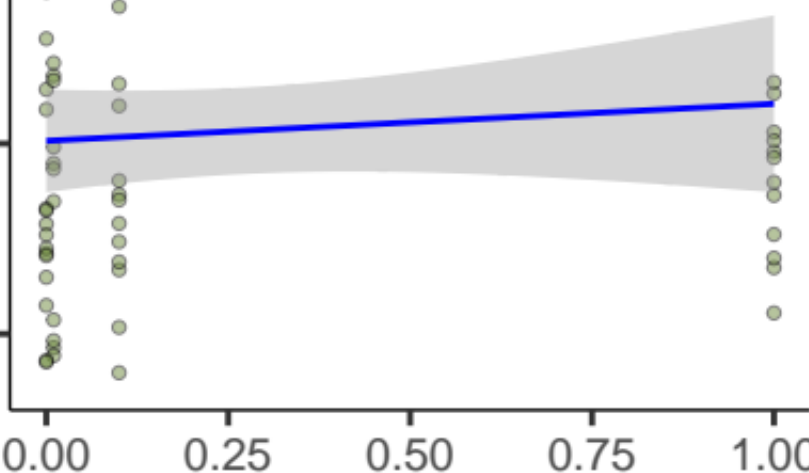
0.25

0.50

0.75

1.00

leachate



*FDR*:  $1.307e-02$   
*Coefficient*:  $-8.01e-01$   
*N*: 63

K06398

600

400

200

0

0.00

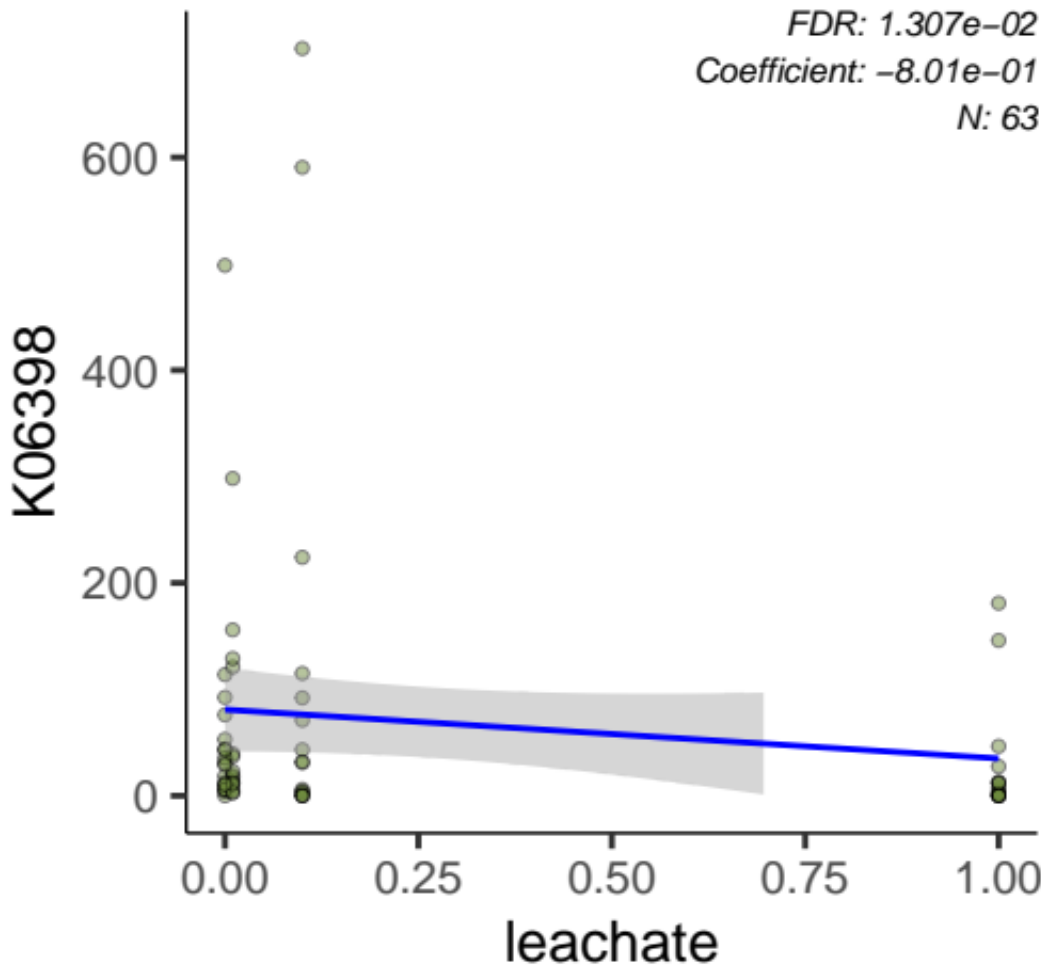
0.25

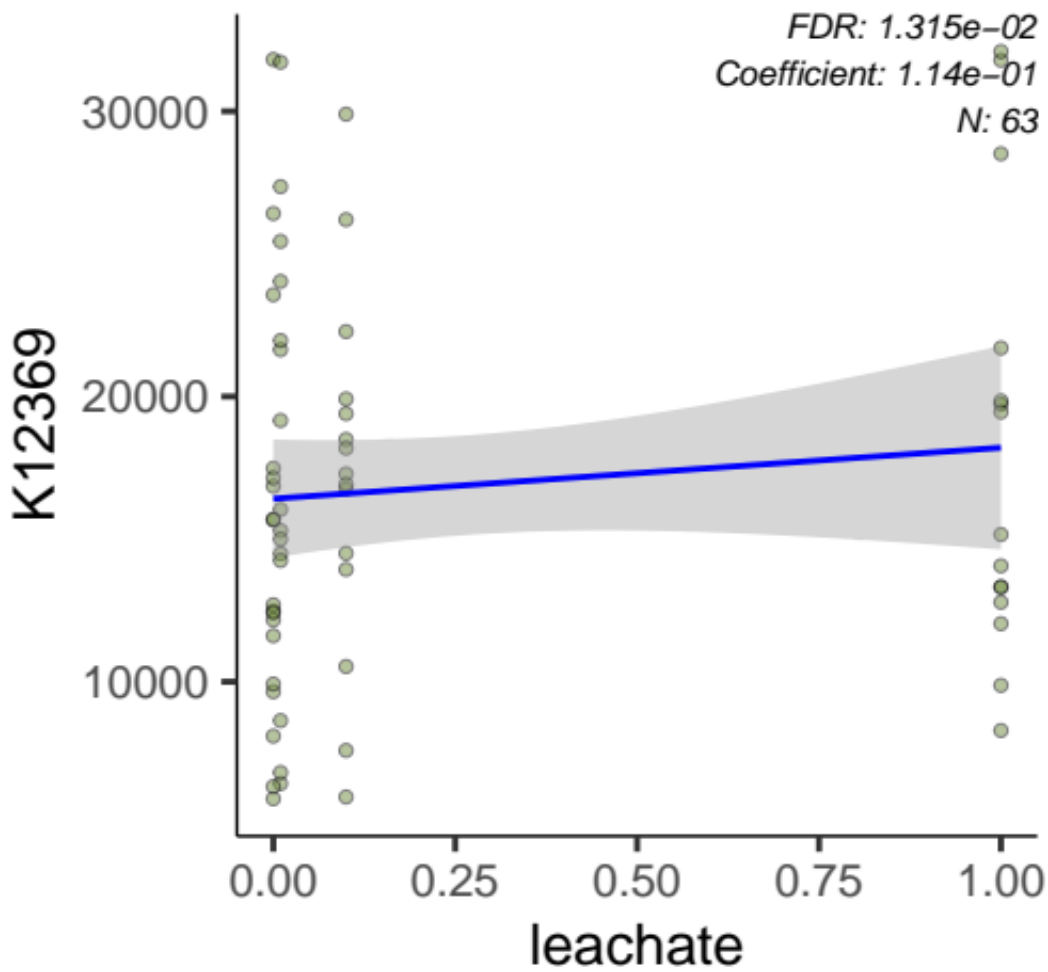
0.50

0.75

1.00

leachate





FDR:  $1.319e-02$   
Coefficient:  $-7.97e-01$   
 $N: 63$

K06012

600

400

200

0

0.00

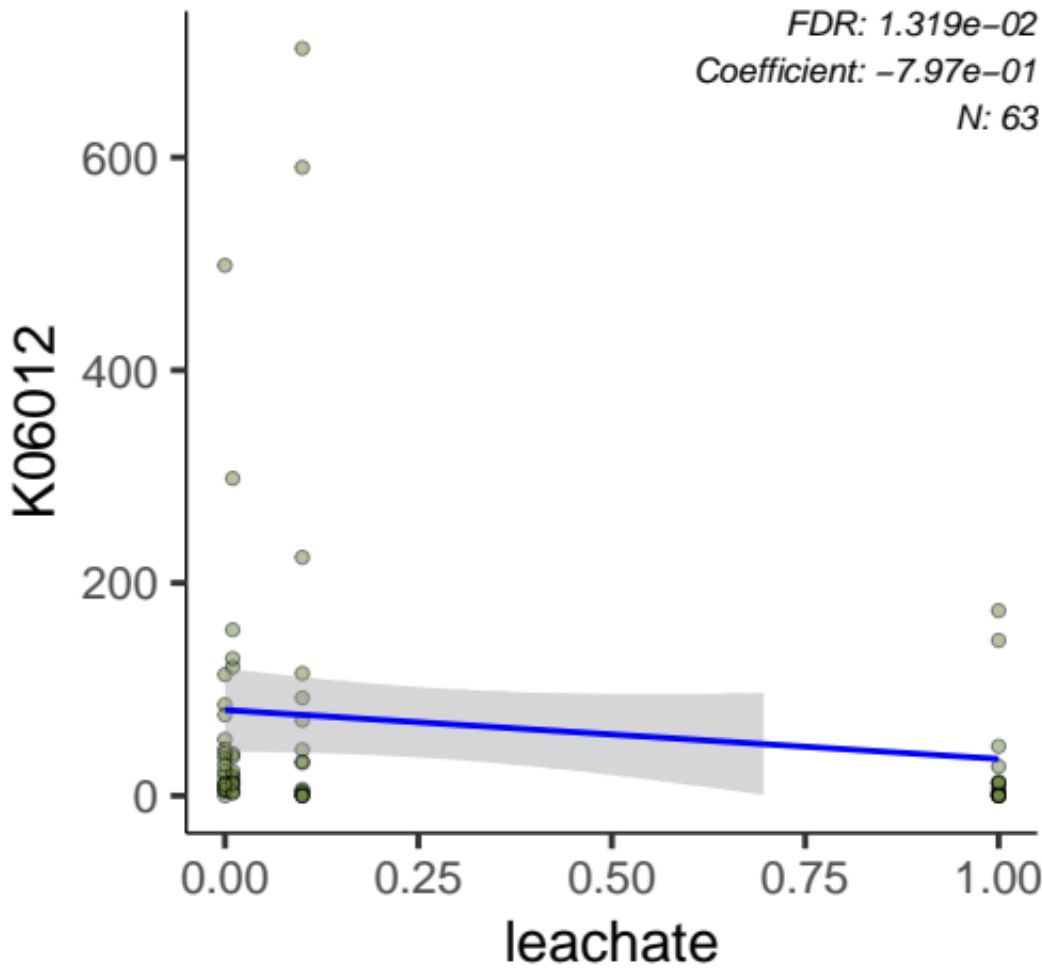
0.25

0.50

0.75

1.00

leachate



*FDR*: 1.323e-02  
*Coefficient*: -1.95e-01  
*N*: 63

K07742

60000

40000

20000

0

0.00

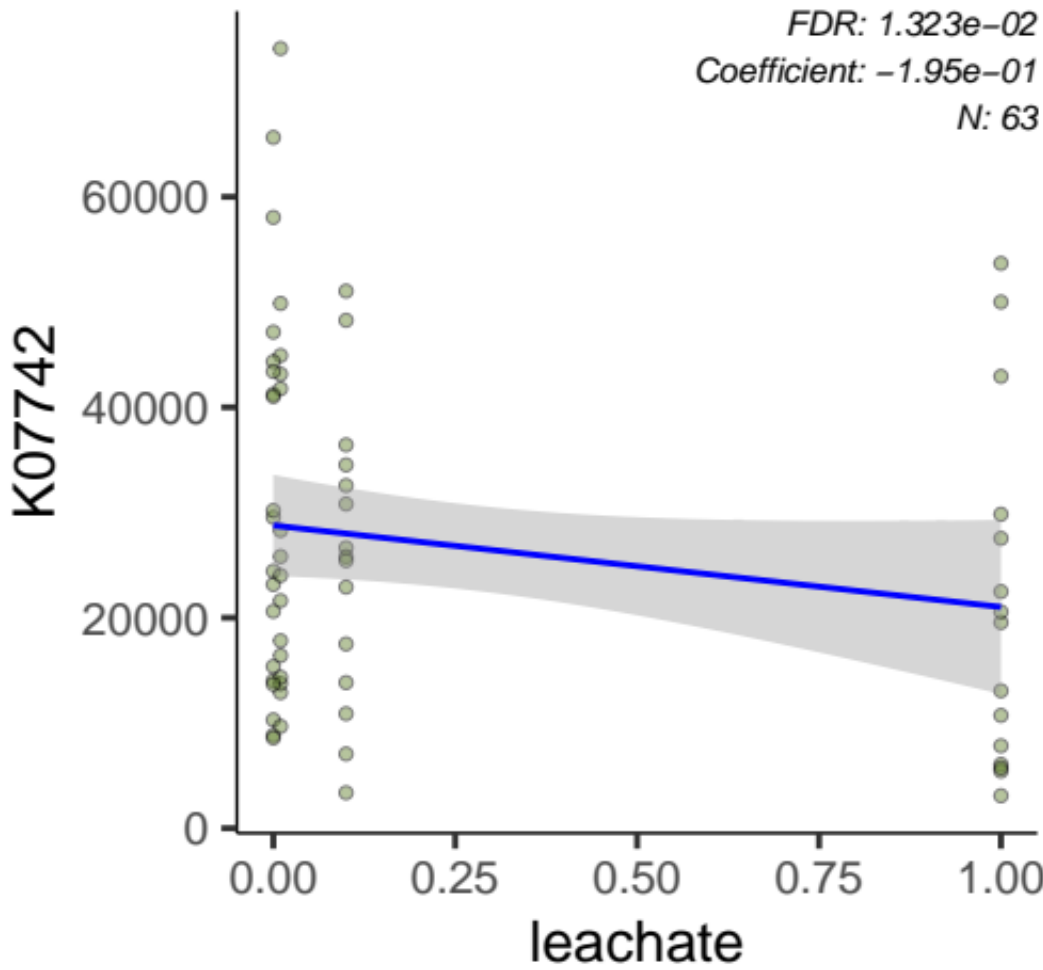
0.25

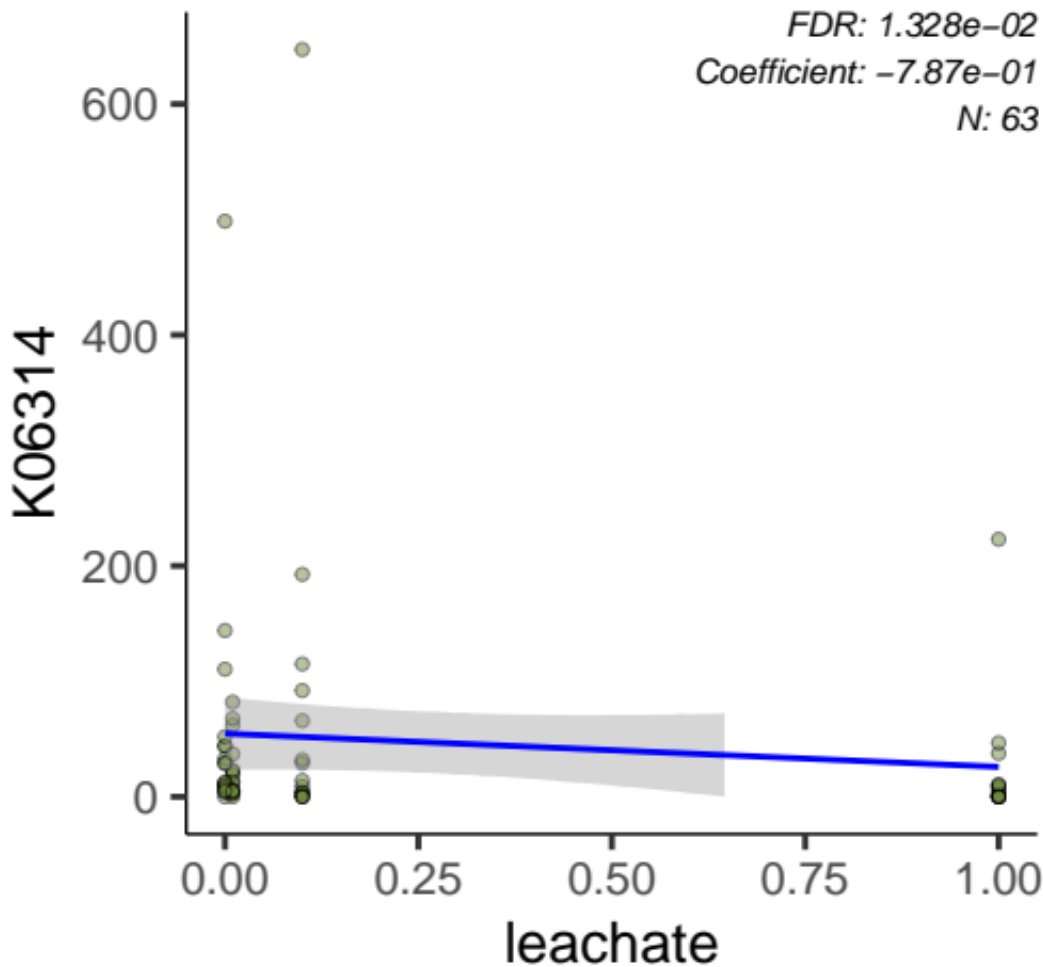
0.50

0.75

1.00

leachate





*FDR*: 1.333e-02  
*Coefficient*: -2.19e-01  
*N*: 63

K00463

1500

1000

500

0

0.00

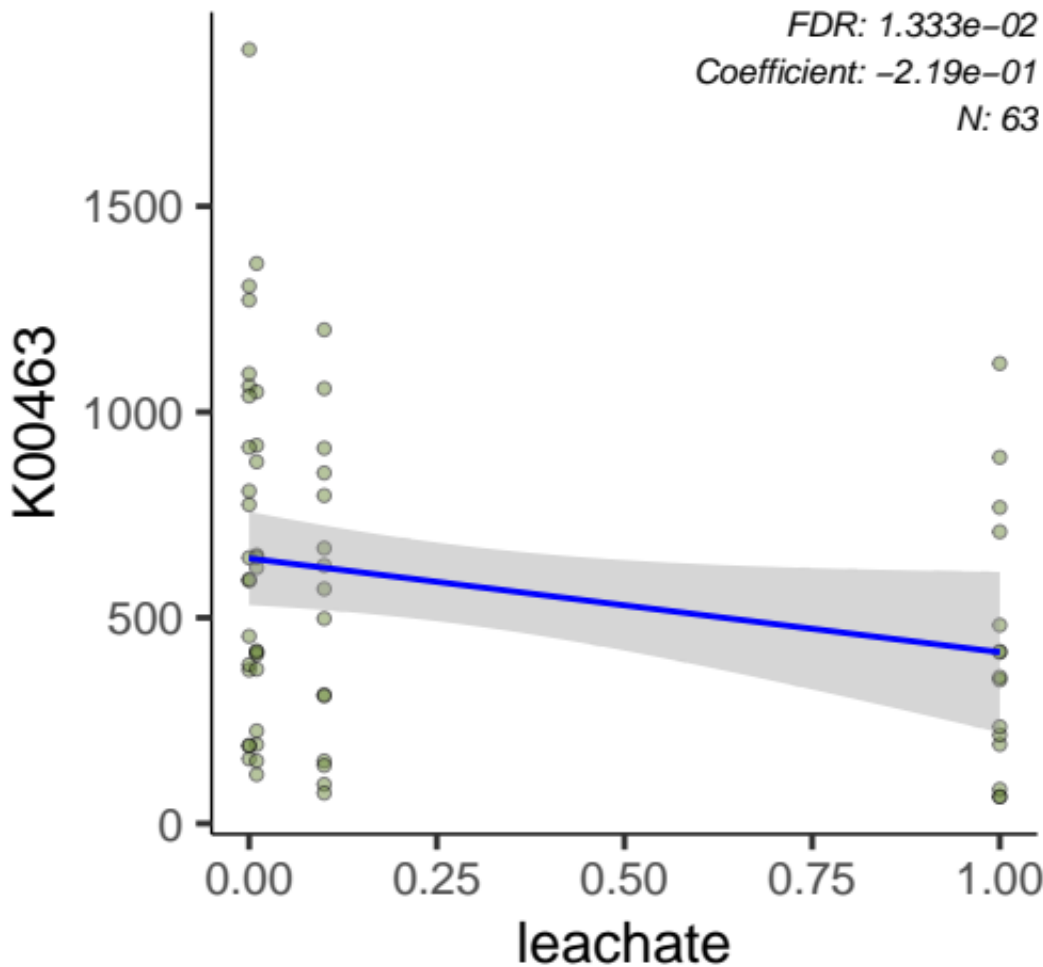
0.25

0.50

0.75

1.00

leachate



FDR:  $1.377e-02$   
Coefficient:  $-7.87e-01$   
 $N: 63$

K04769

600

400

200

0

0.00

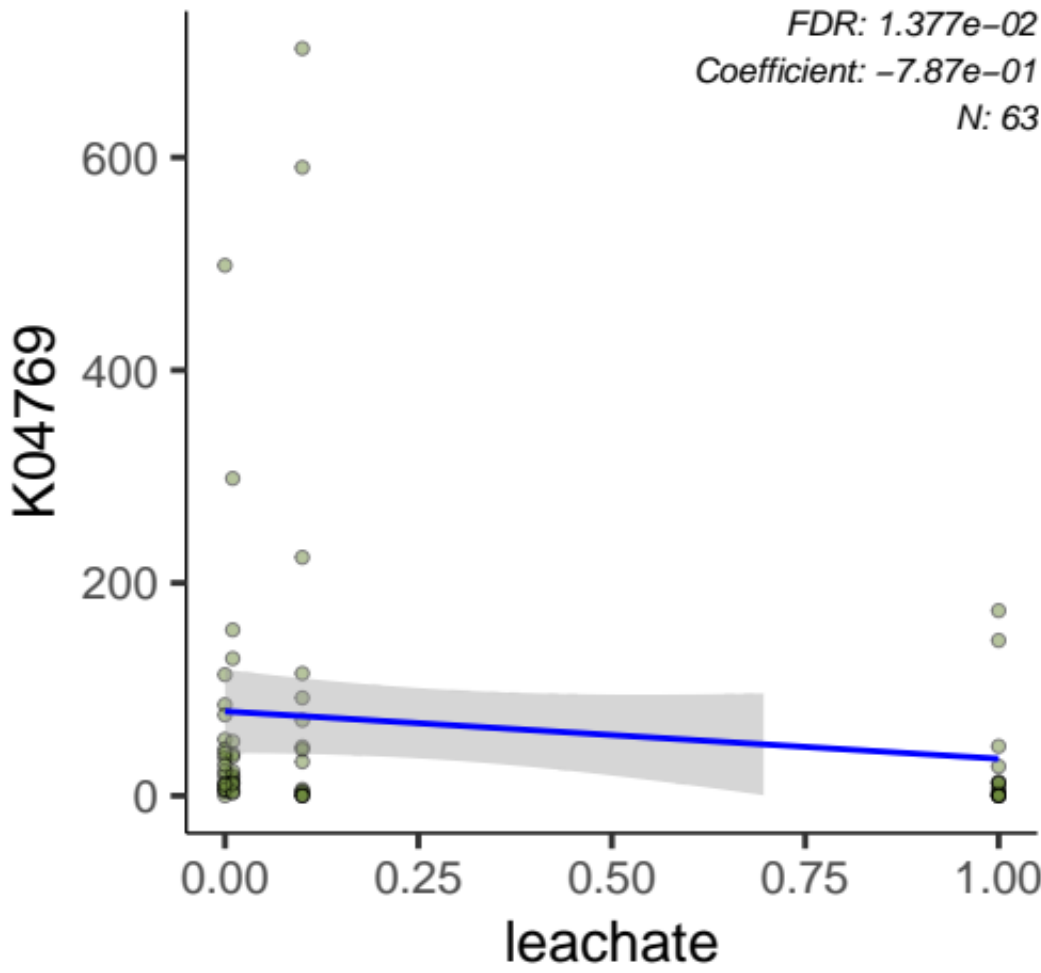
0.25

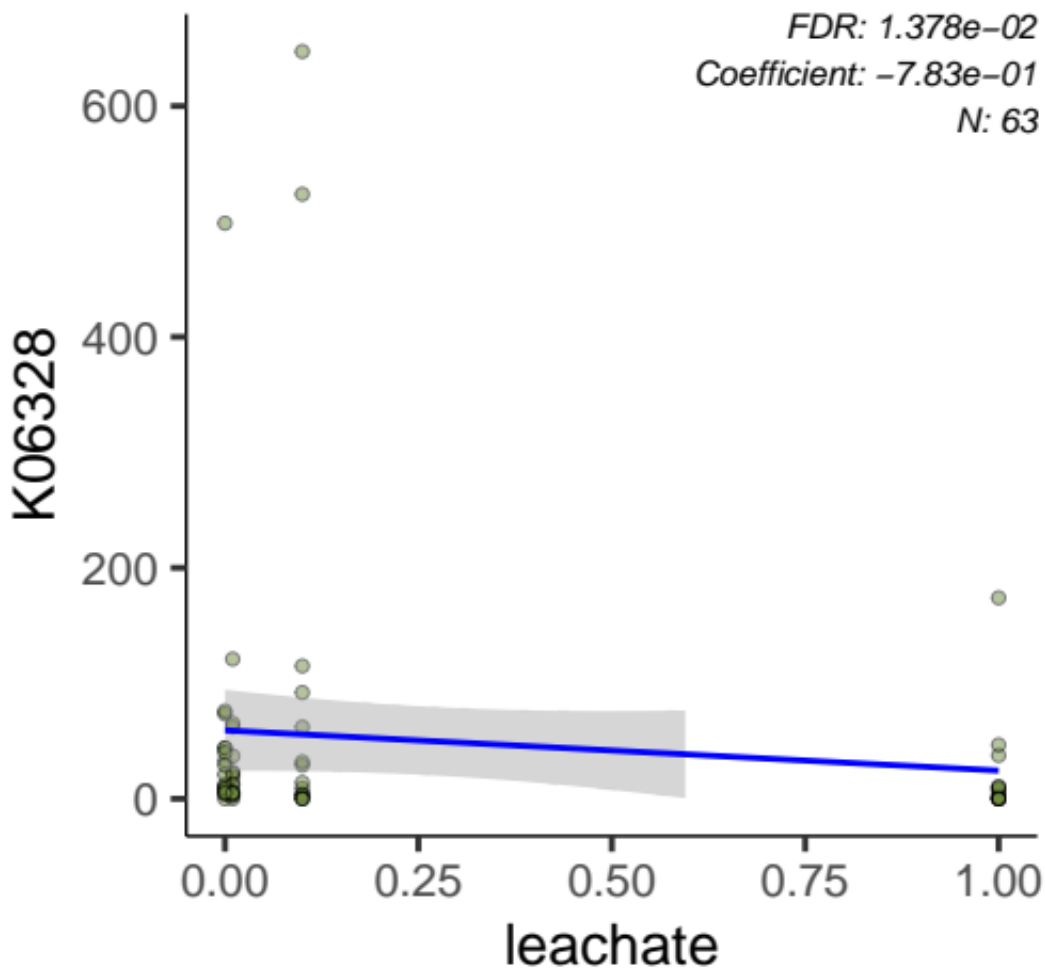
0.50

0.75

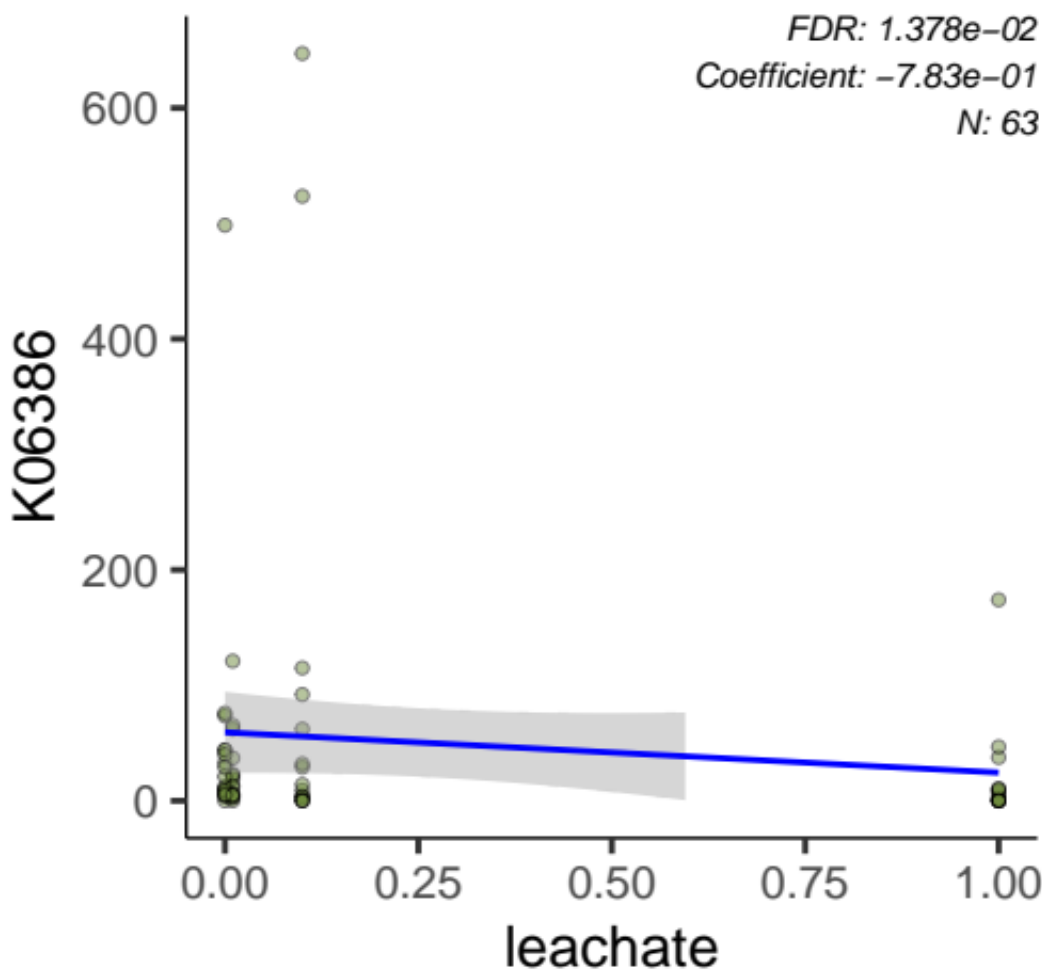
1.00

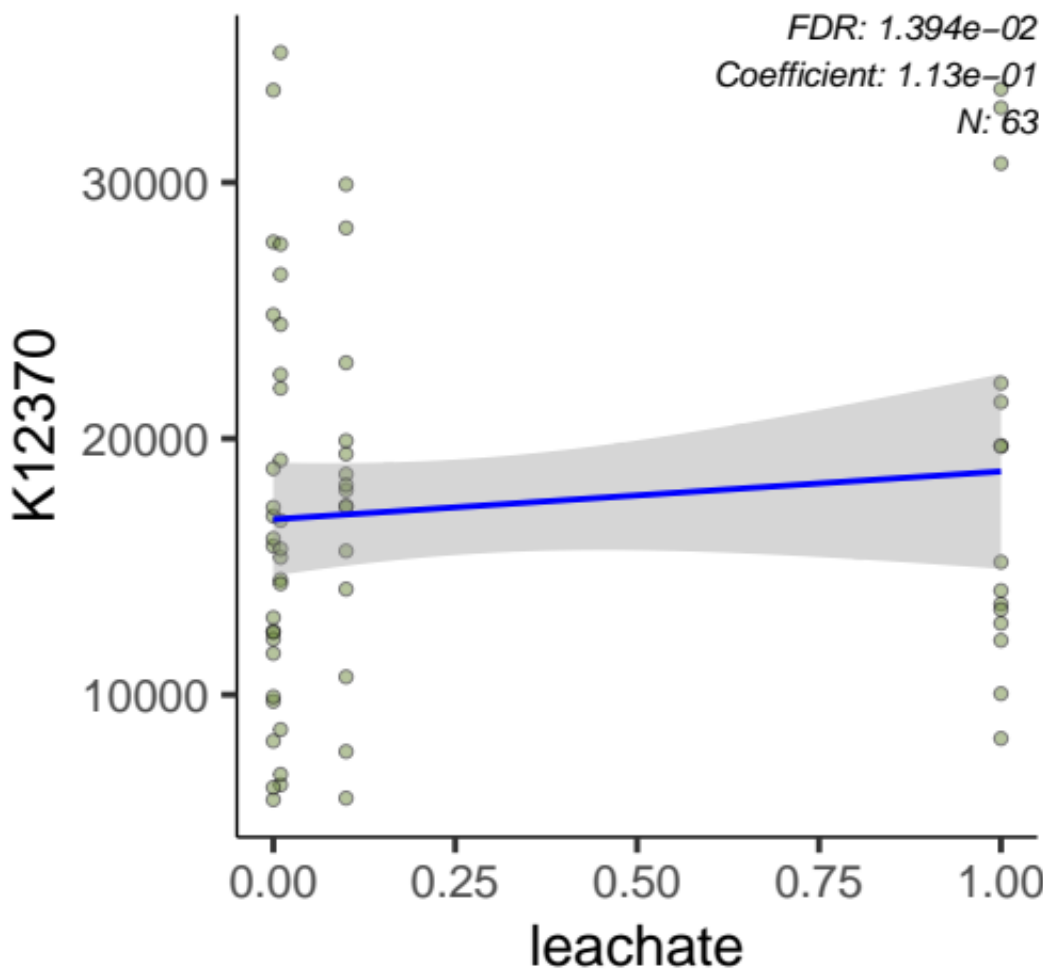
leachate





FDR:  $1.378e-02$   
Coefficient:  $-7.83e-01$   
 $N: 63$





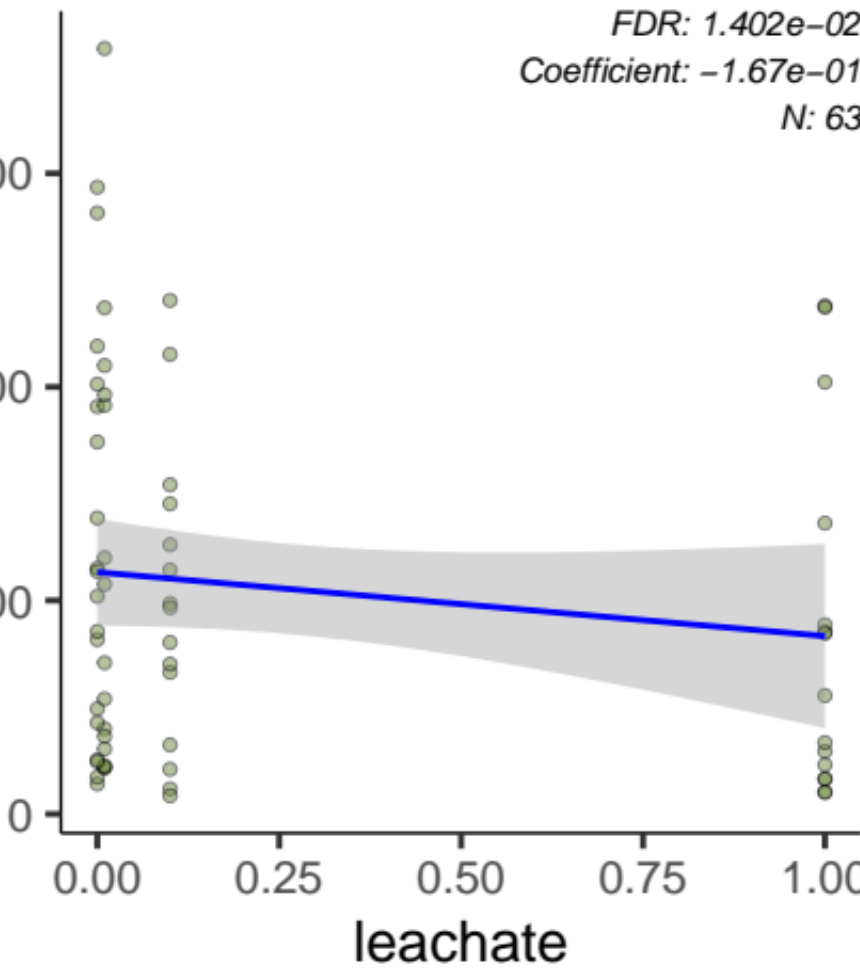
*FDR*:  $1.402e-02$   
*Coefficient*:  $-1.67e-01$   
*N*: 63

K17486

60000  
40000  
20000  
0

0.00 0.25 0.50 0.75 1.00

leachate



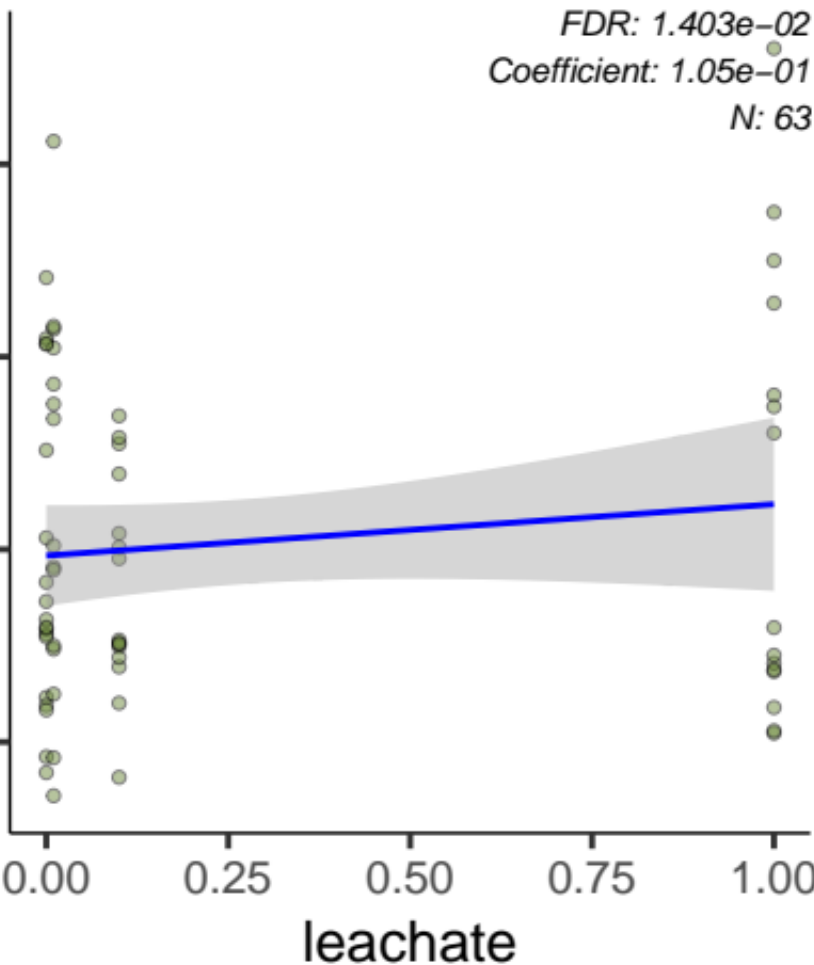
FDR:  $1.403e-02$   
Coefficient:  $1.05e-01$   
N: 63

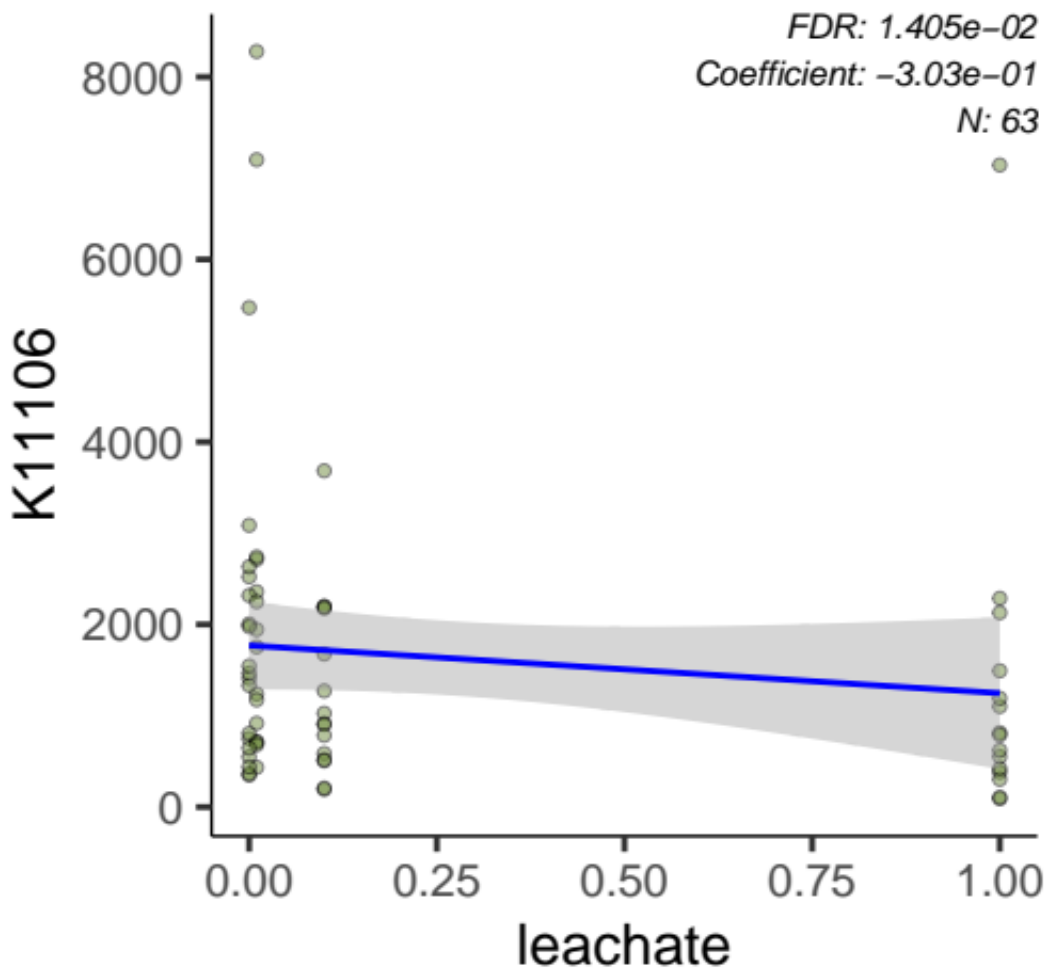
K05603

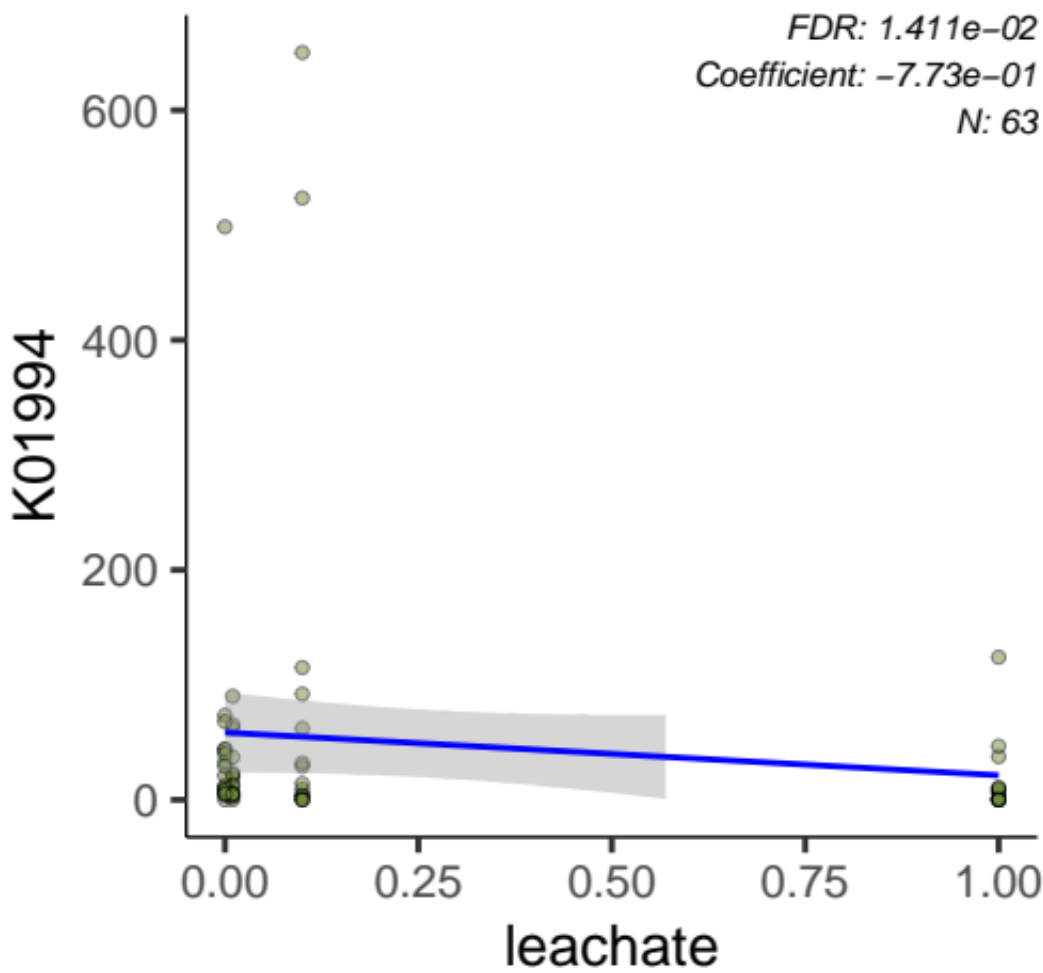
40000  
30000  
20000  
10000

0.00 0.25 0.50 0.75 1.00

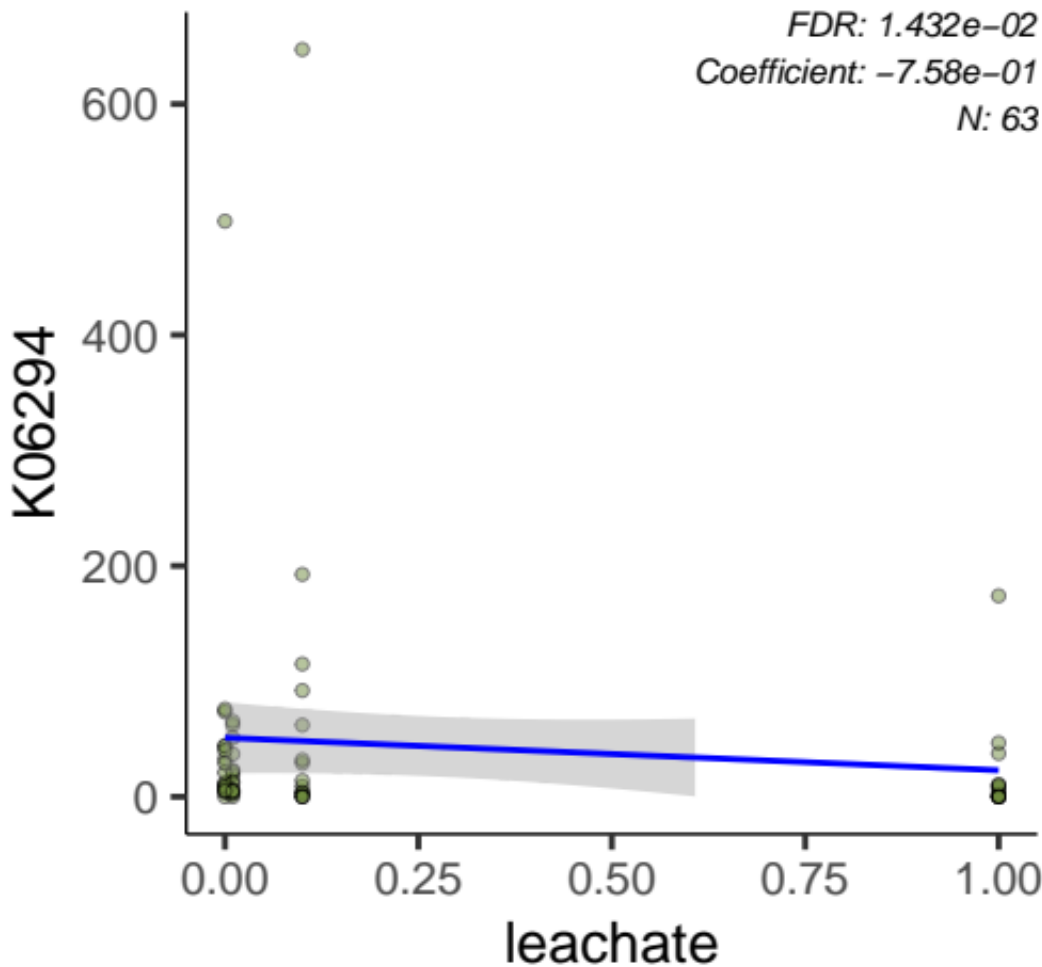
leachate







FDR:  $1.432e-02$   
Coefficient:  $-7.58e-01$   
 $N: 63$



FDR:  $1.432e-02$   
Coefficient:  $-6.96e-01$   
 $N: 63$

K11017

75

50

25

0

0.00

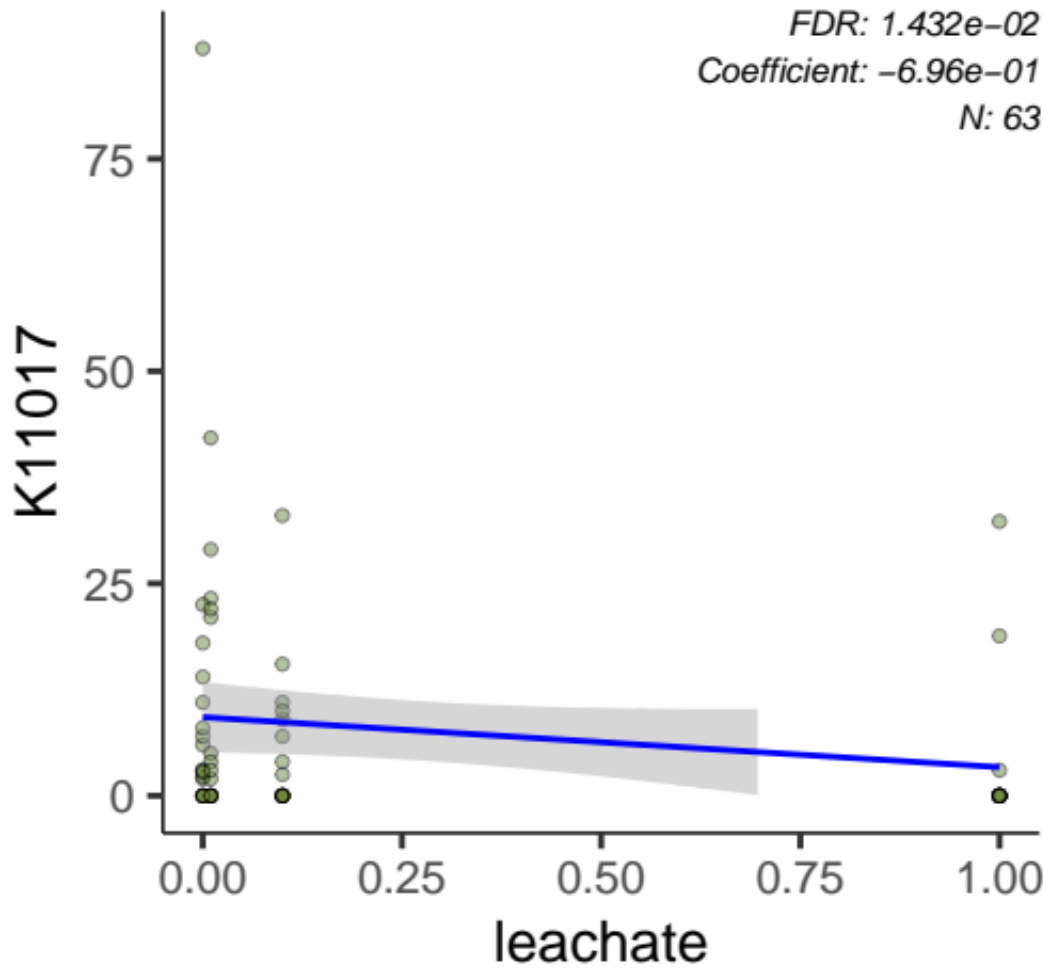
0.25

0.50

0.75

1.00

leachate



FDR:  $1.437e-02$   
Coefficient:  $-1.96e-01$   
 $N: 63$

K06929

75000

50000

25000

0.00

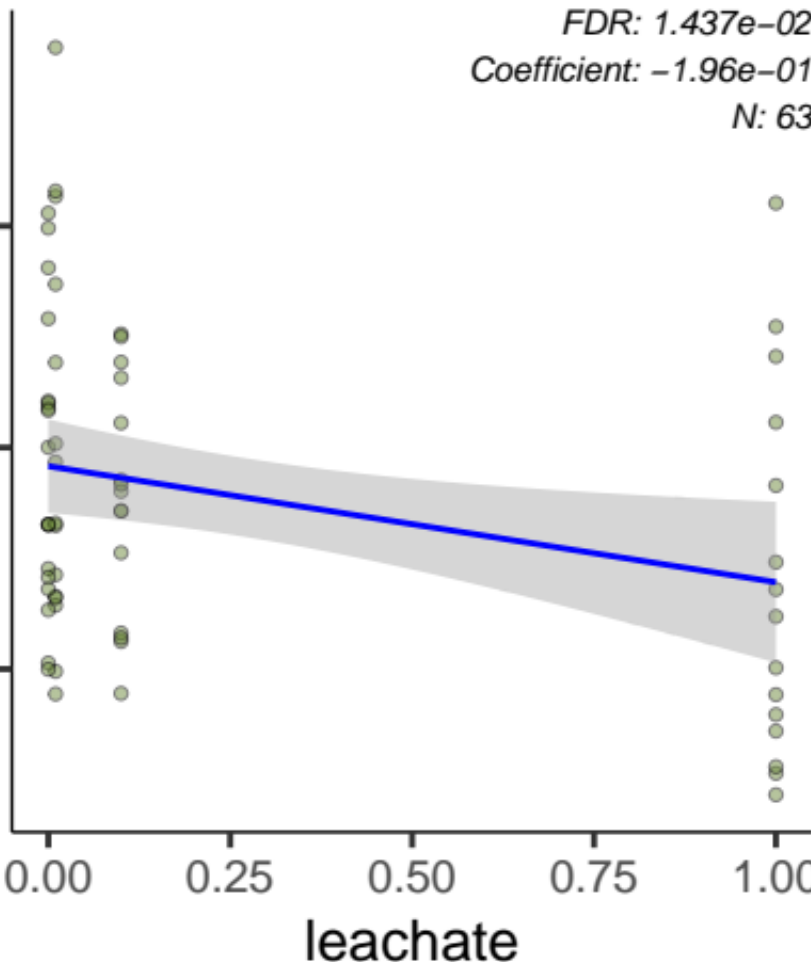
0.25

0.50

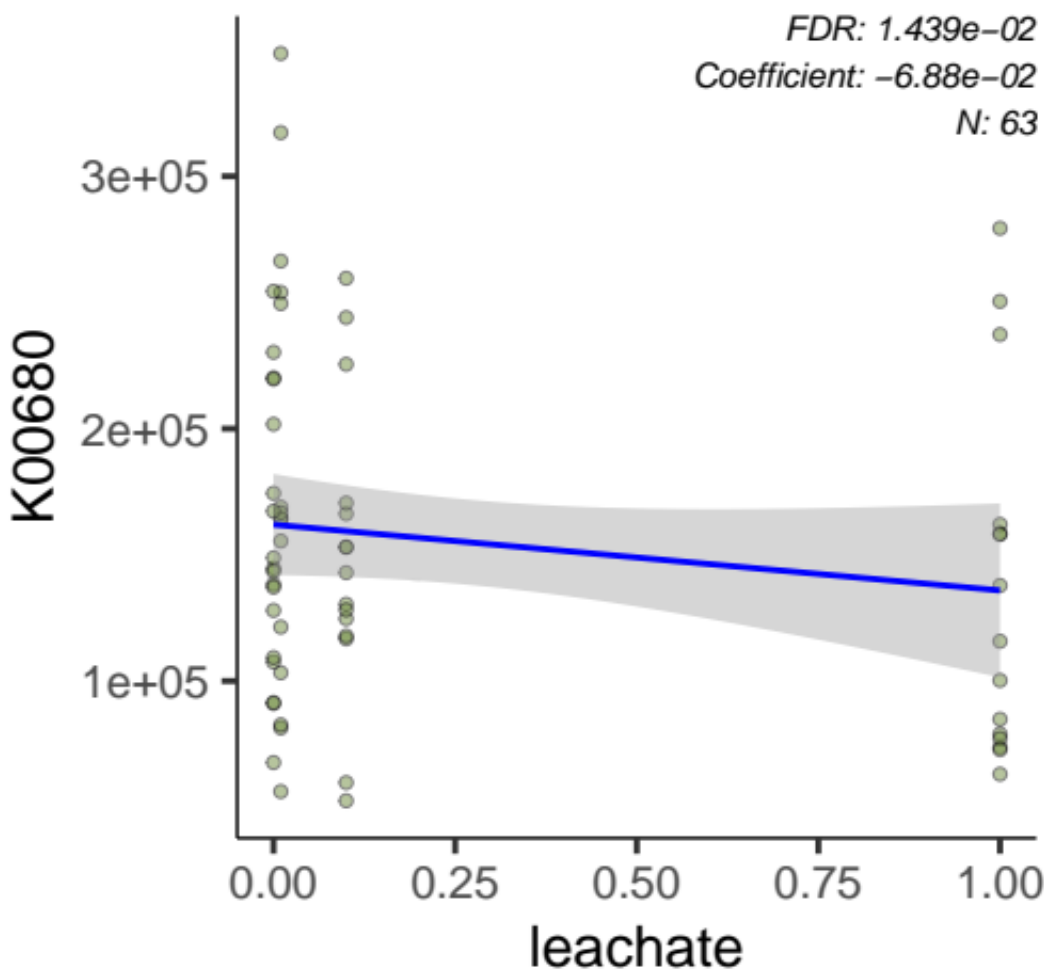
0.75

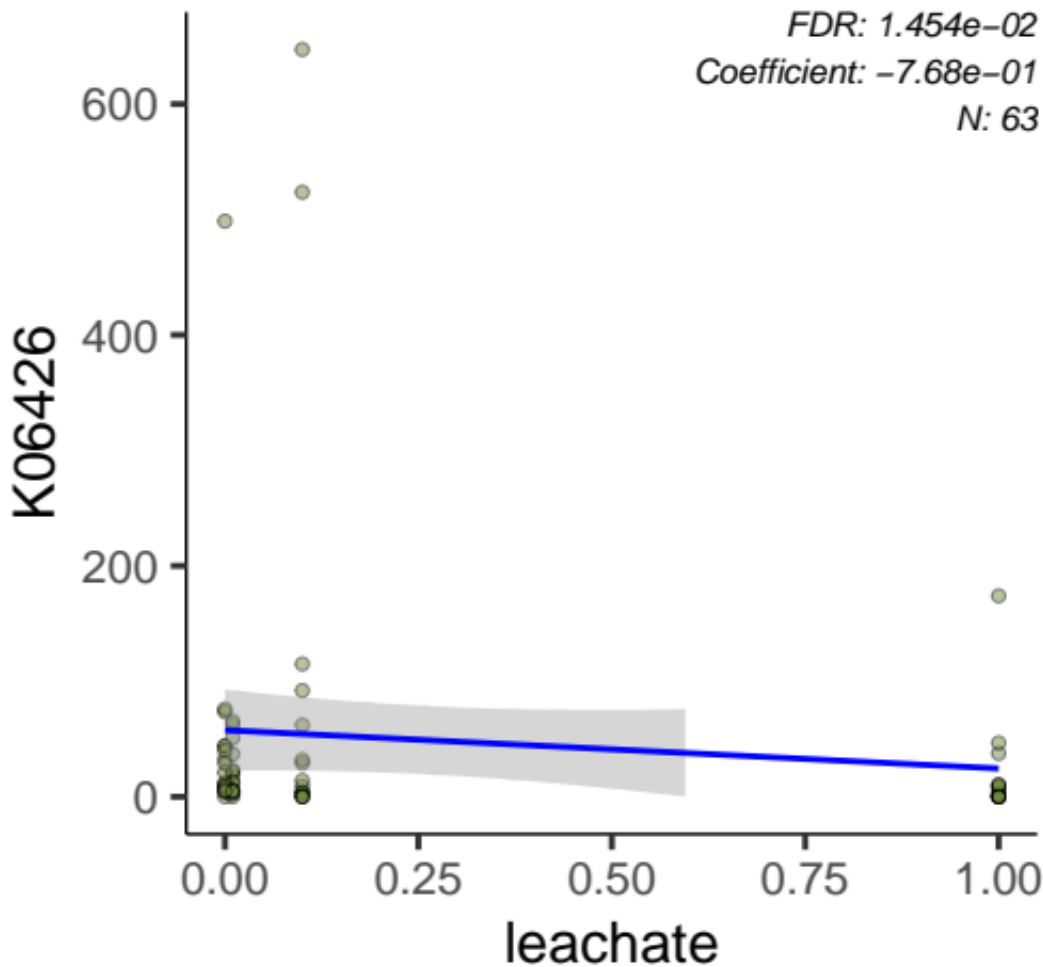
1.00

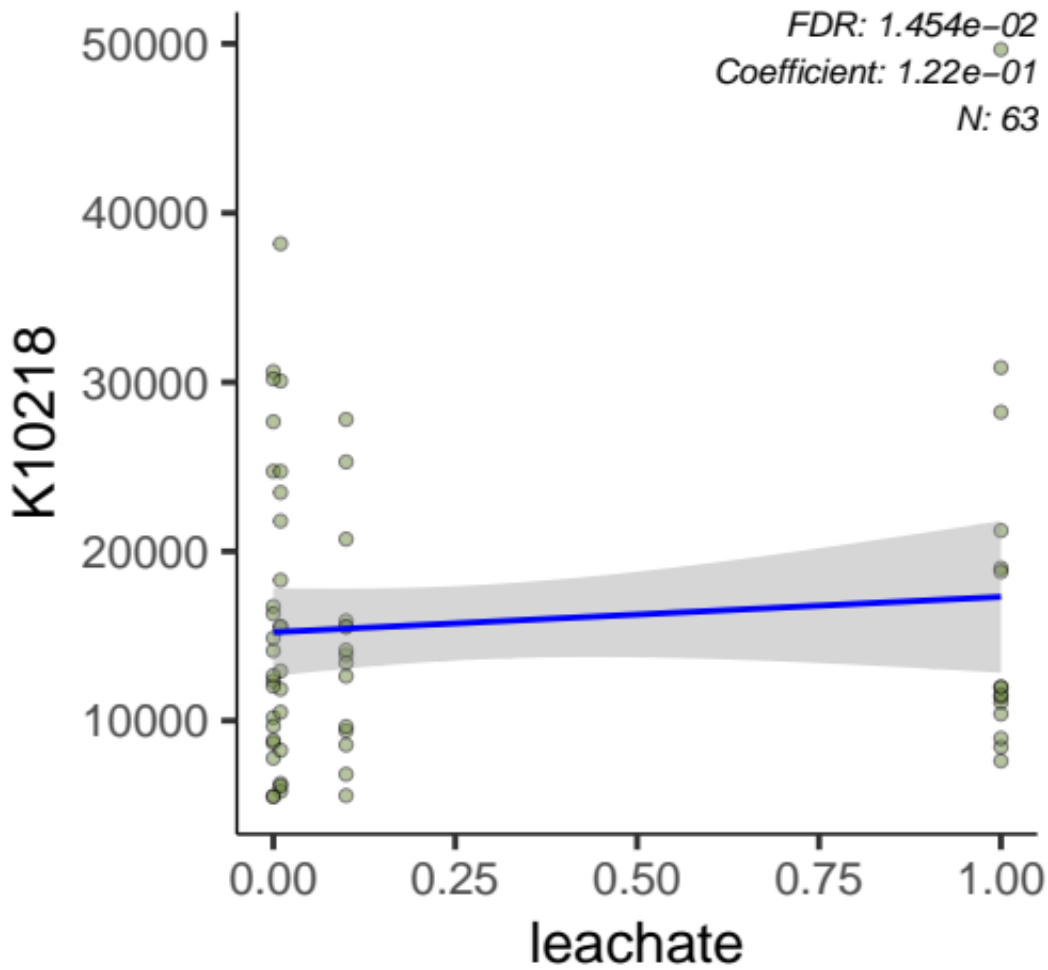
leachate

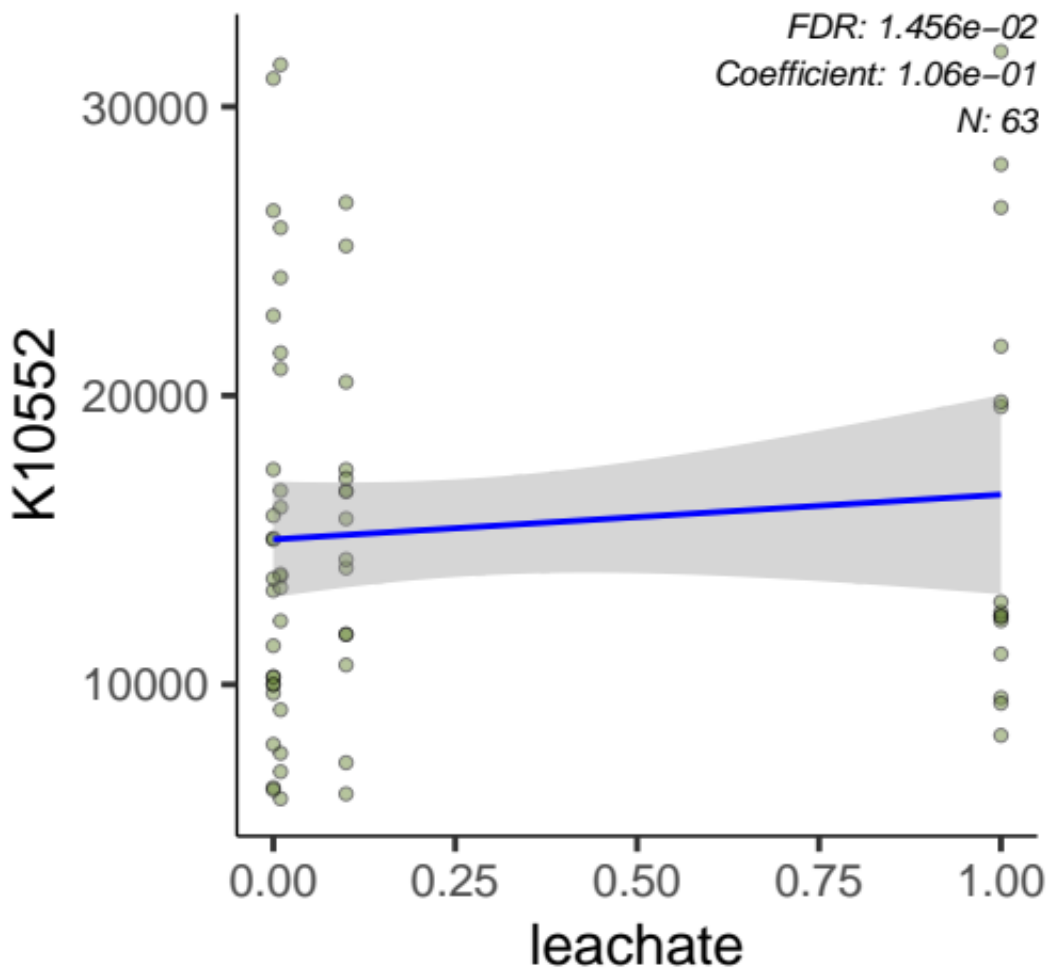


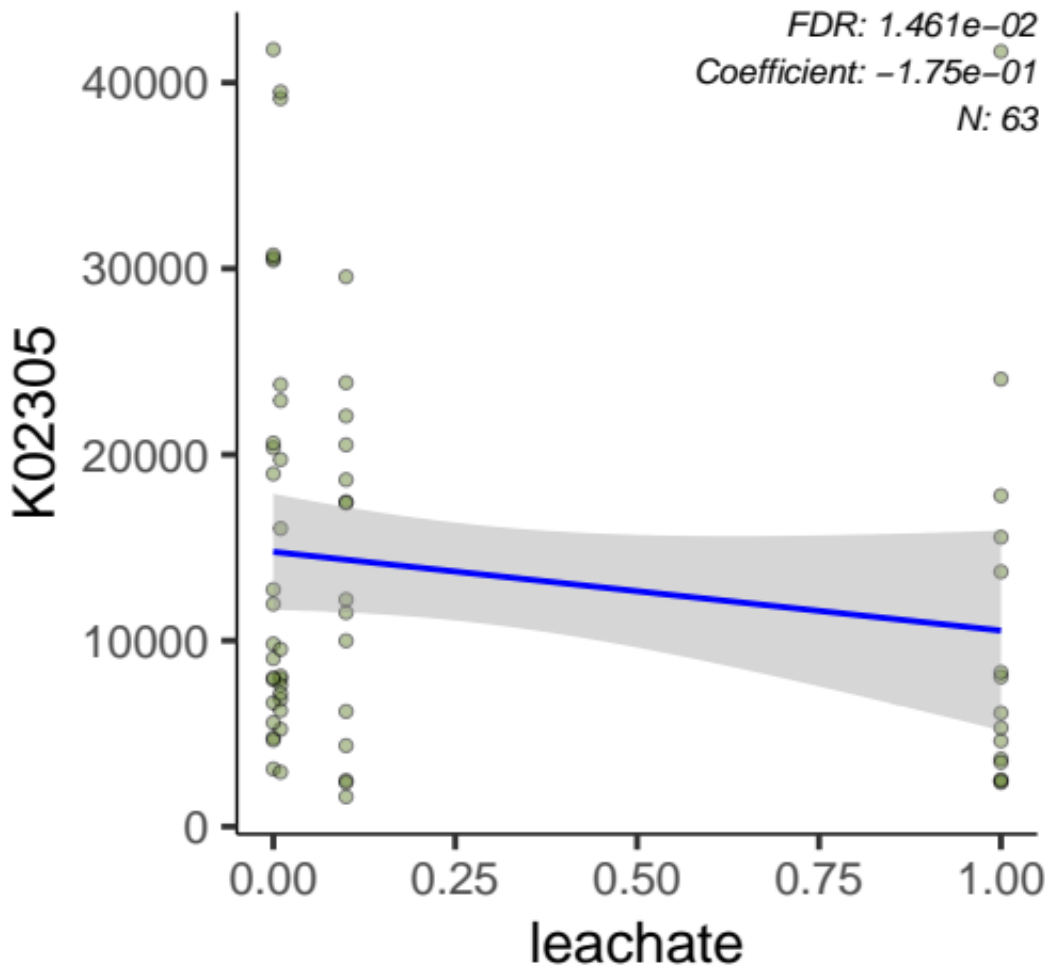
FDR:  $1.439e-02$   
Coefficient:  $-6.88e-02$   
 $N: 63$

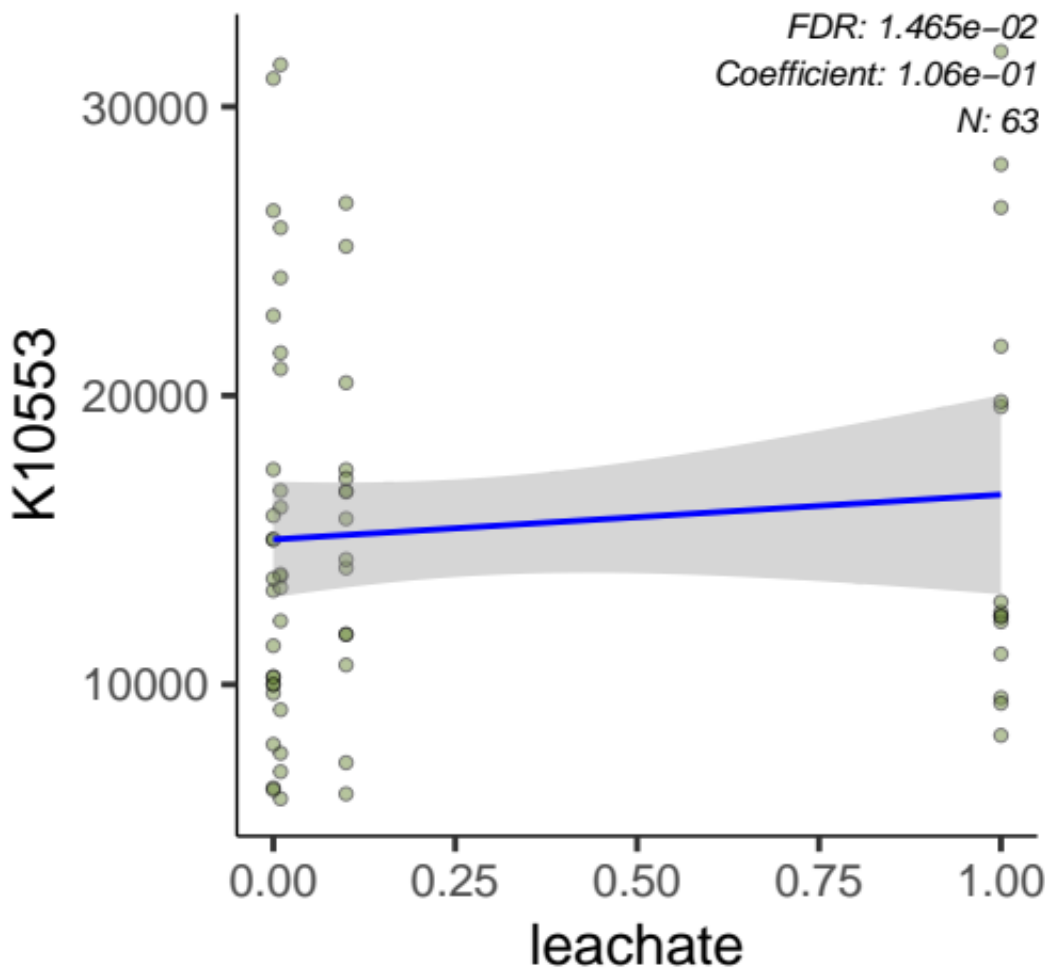


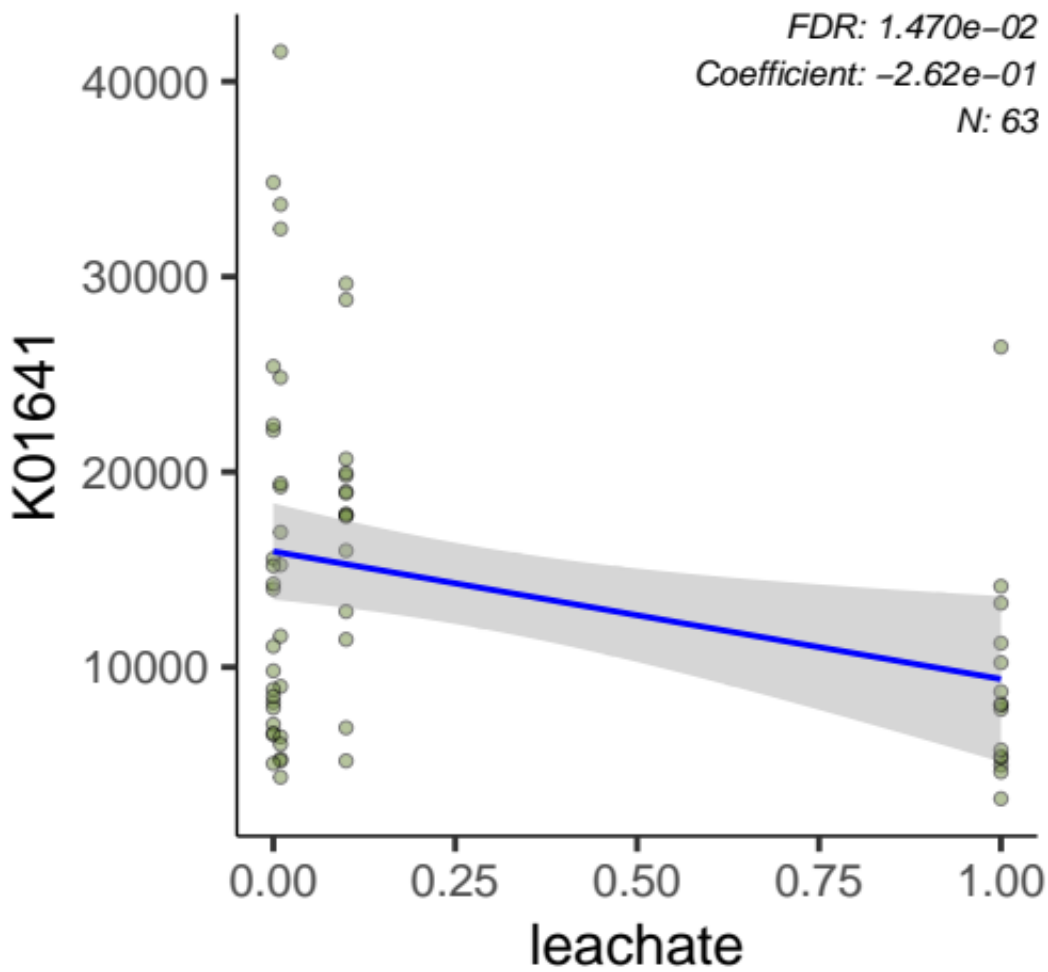












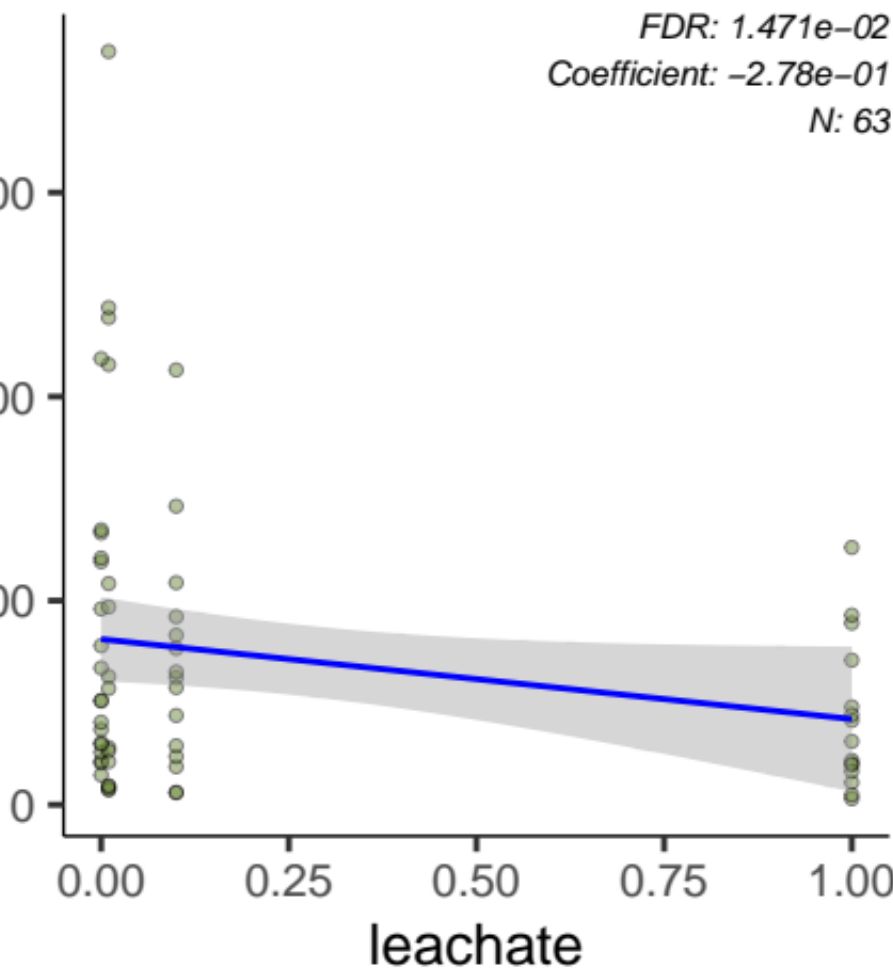
FDR:  $1.471e-02$   
Coefficient:  $-2.78e-01$   
 $N: 63$

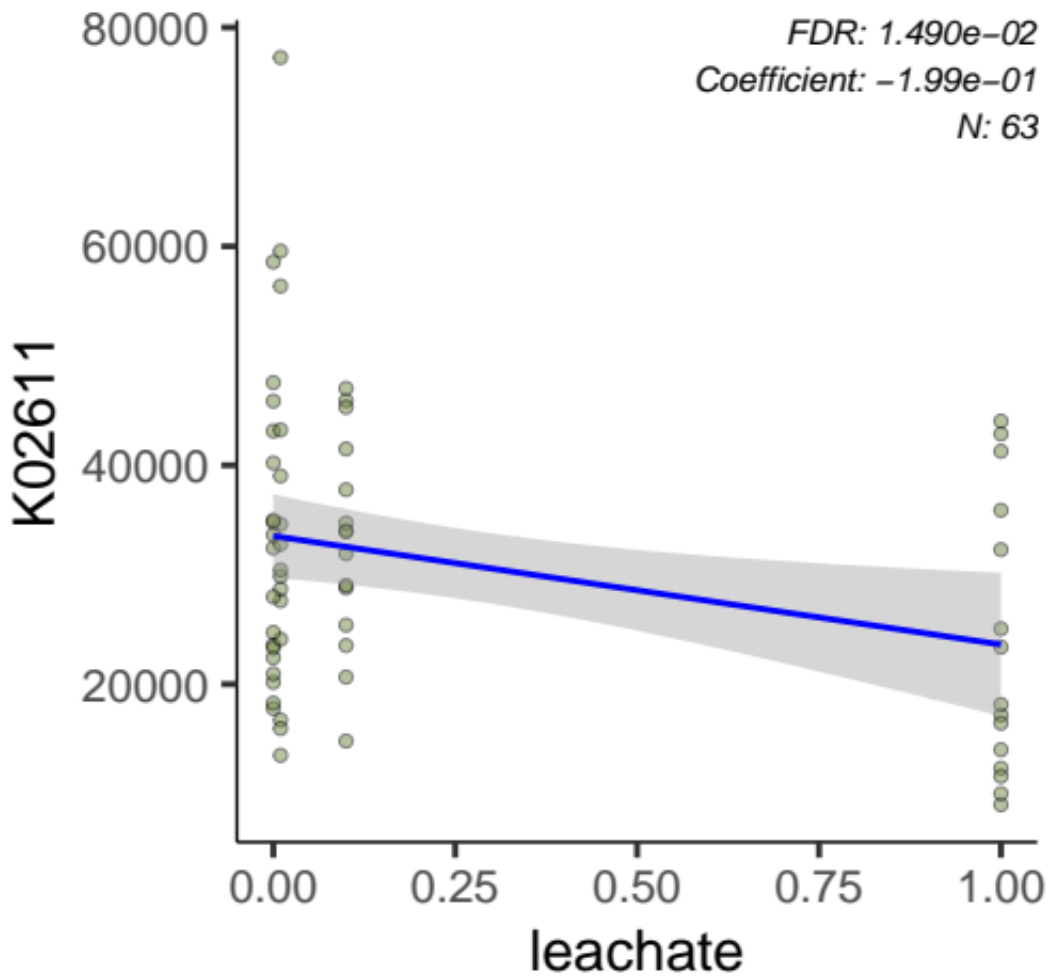
K15652

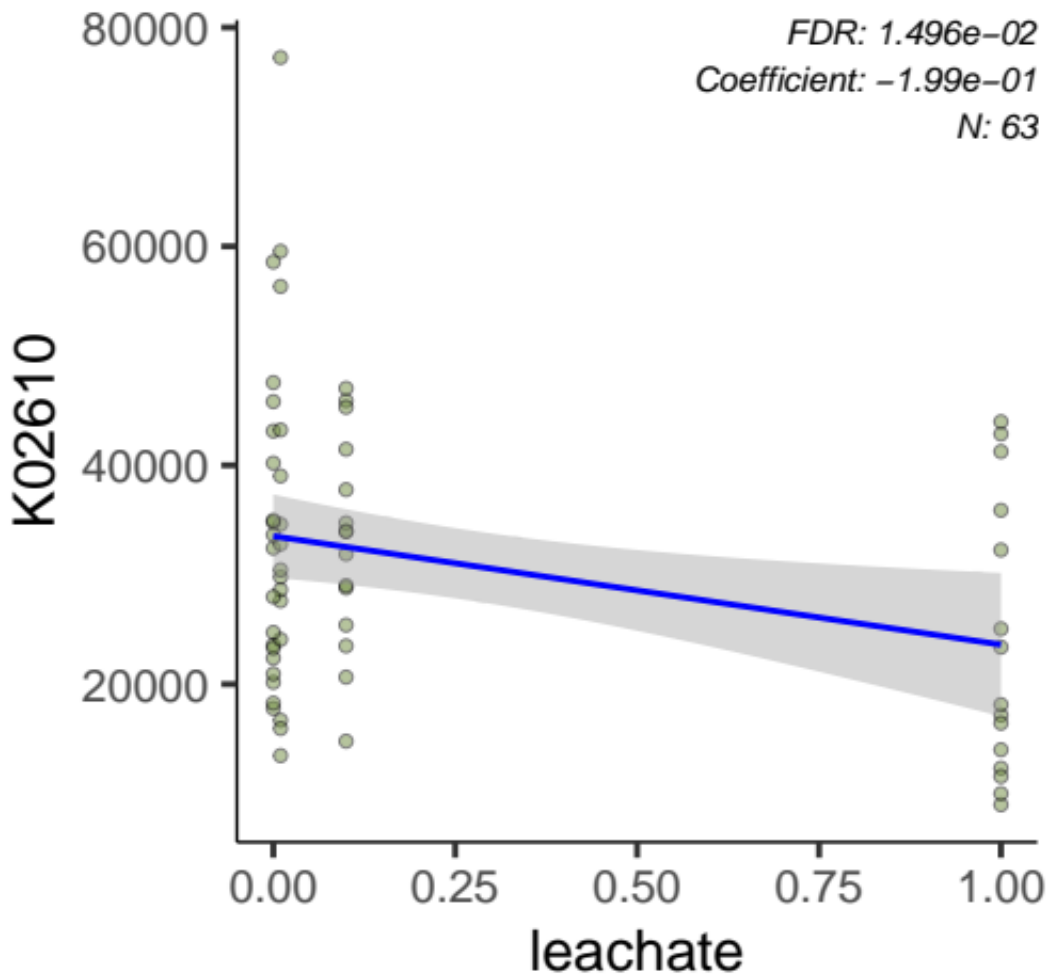
7500  
5000  
2500  
0

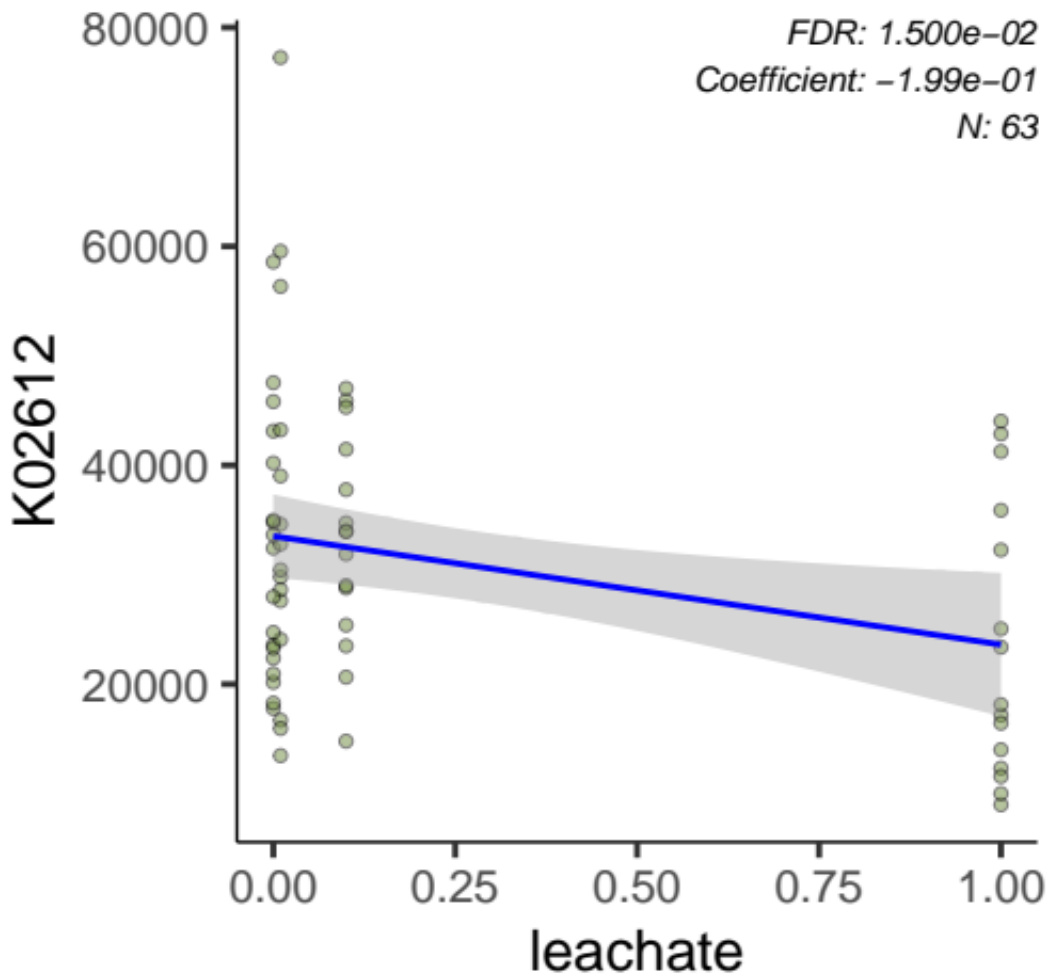
0.00 0.25 0.50 0.75 1.00

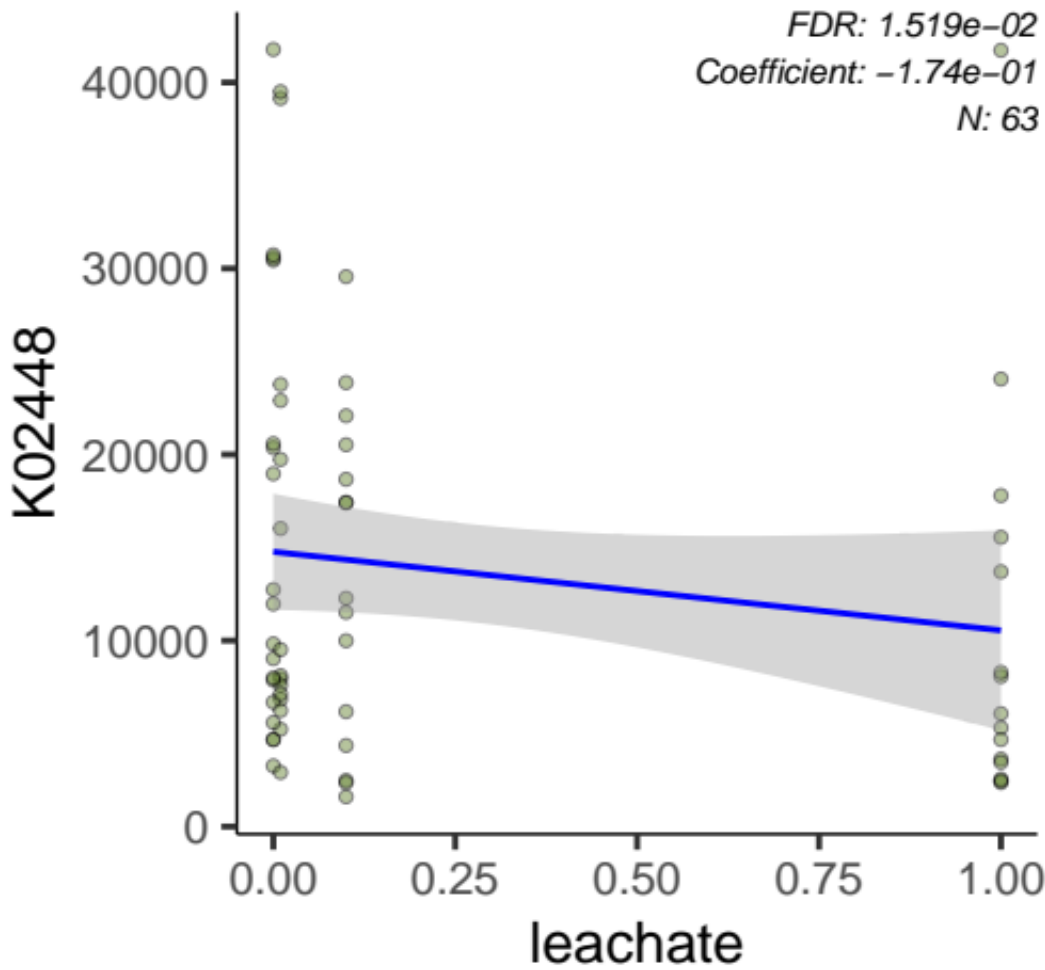
leachate











FDR:  $1.522e-02$   
Coefficient:  $-8.26e-01$   
 $N: 63$

K06407

1000

500

0

0.00

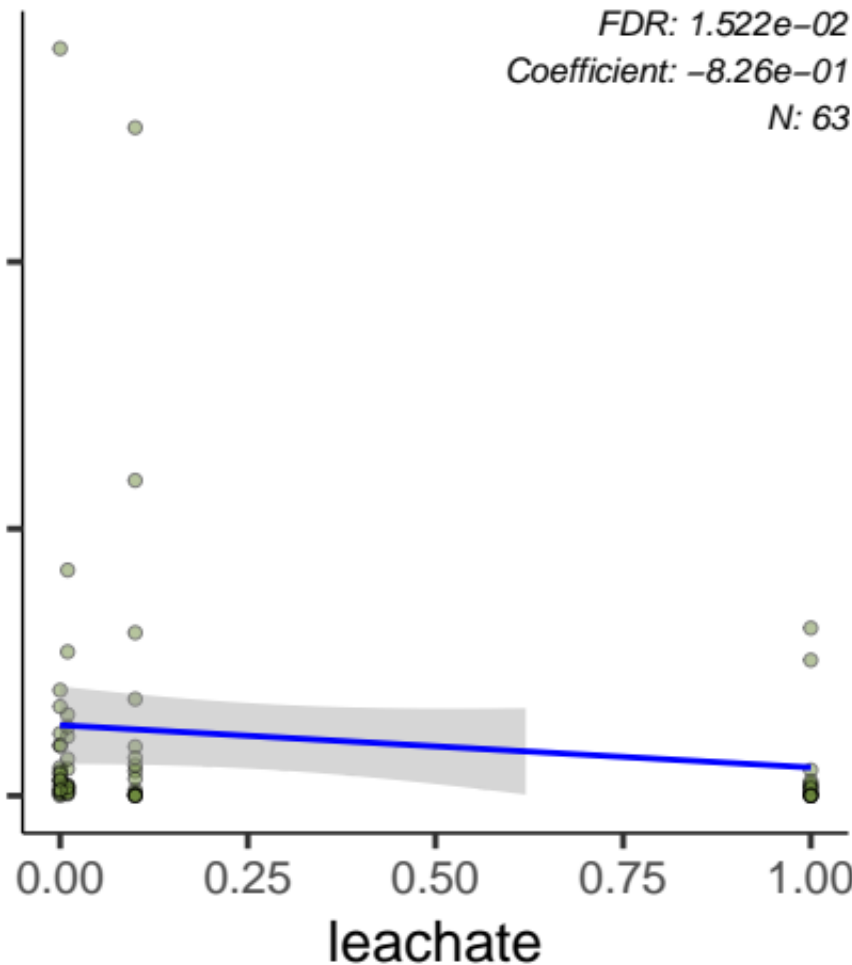
0.25

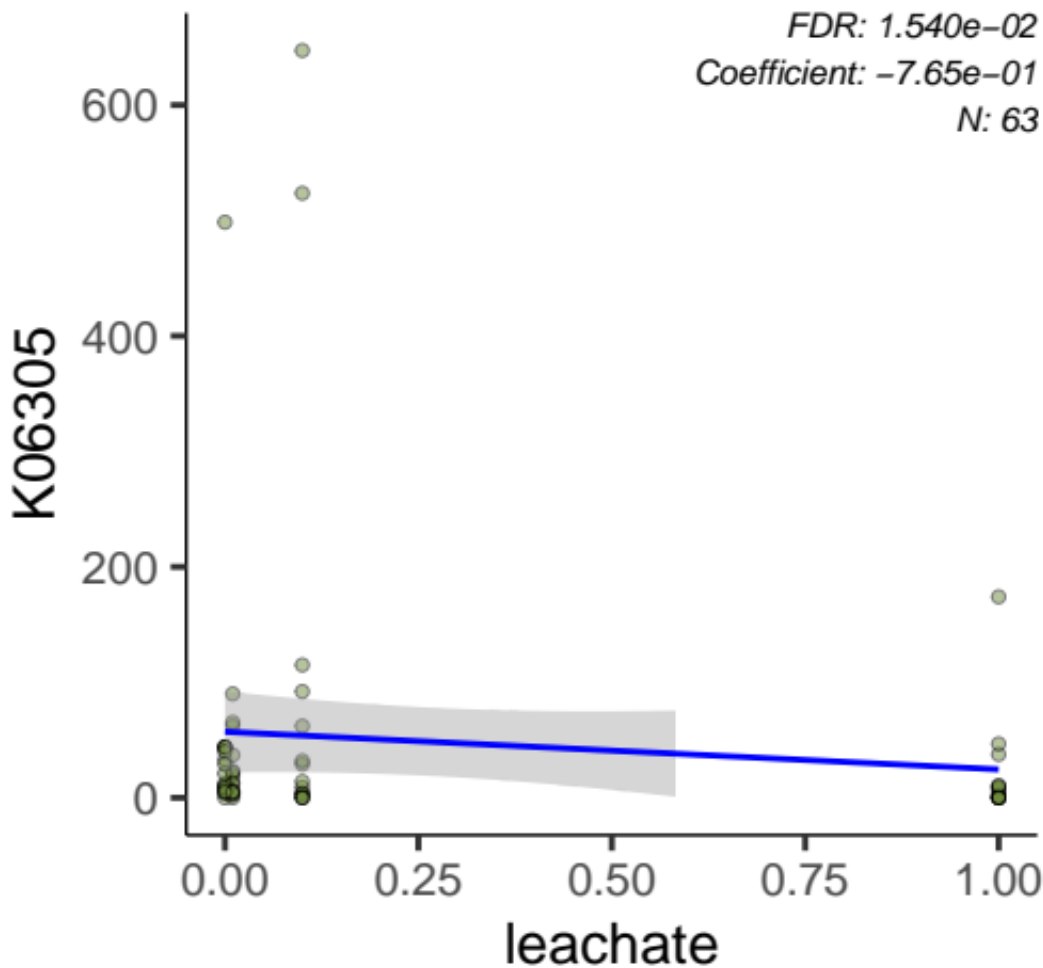
0.50

0.75

1.00

leachate





FDR:  $1.565\text{e-}02$   
Coefficient:  $-1.57\text{e-}01$   
 $N: 63$

K01751

60000

40000

20000

0

0.00

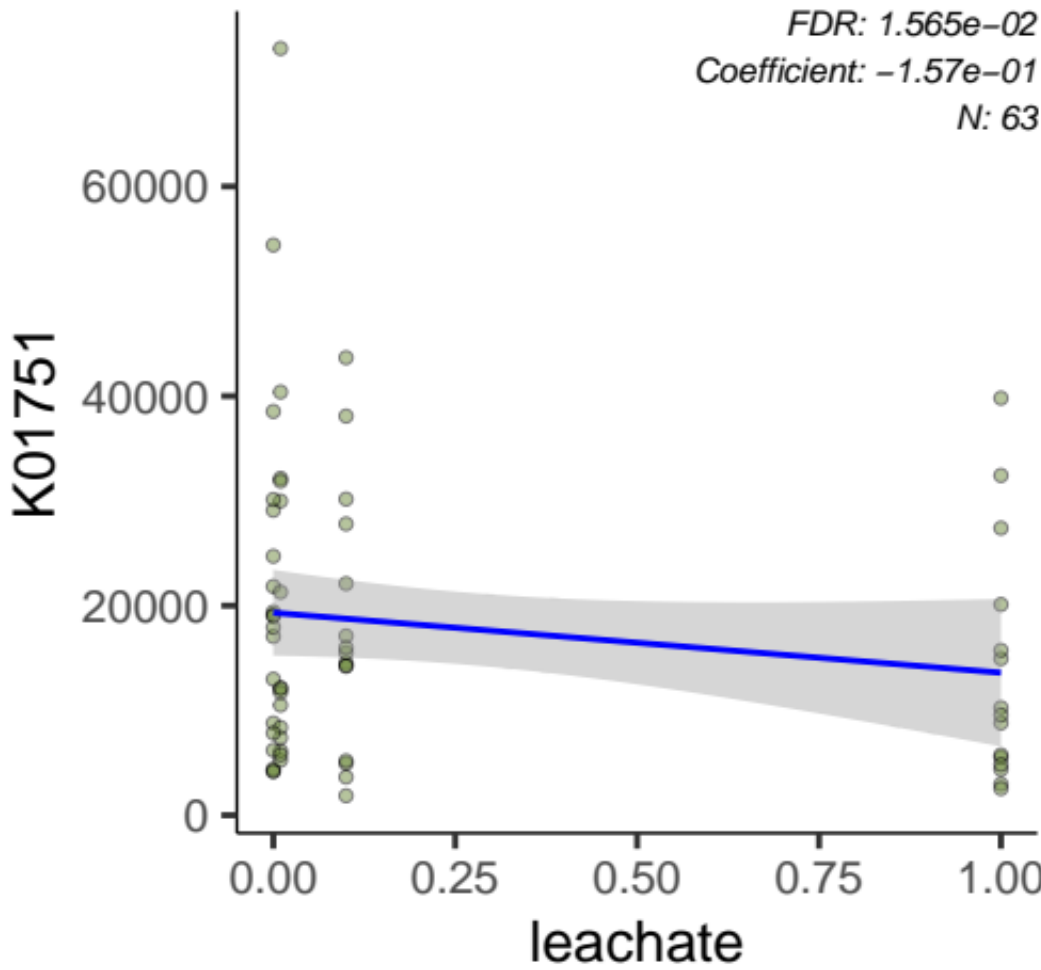
0.25

0.50

0.75

1.00

leachate



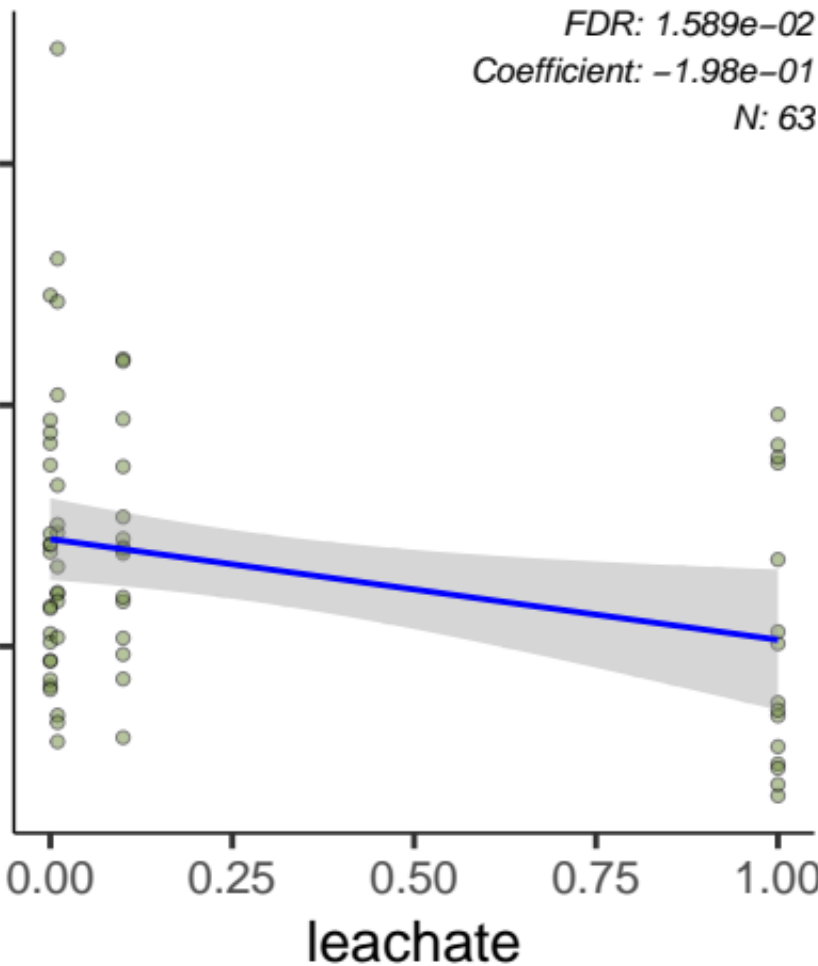
*FDR*: 1.589e-02  
*Coefficient*: -1.98e-01  
*N*: 63

K02609

75000

50000

25000



*FDR*:  $1.635e-02$   
*Coefficient*:  $5.18e-01$   
*N*: 63

K07092

150

100

50

0

0.00

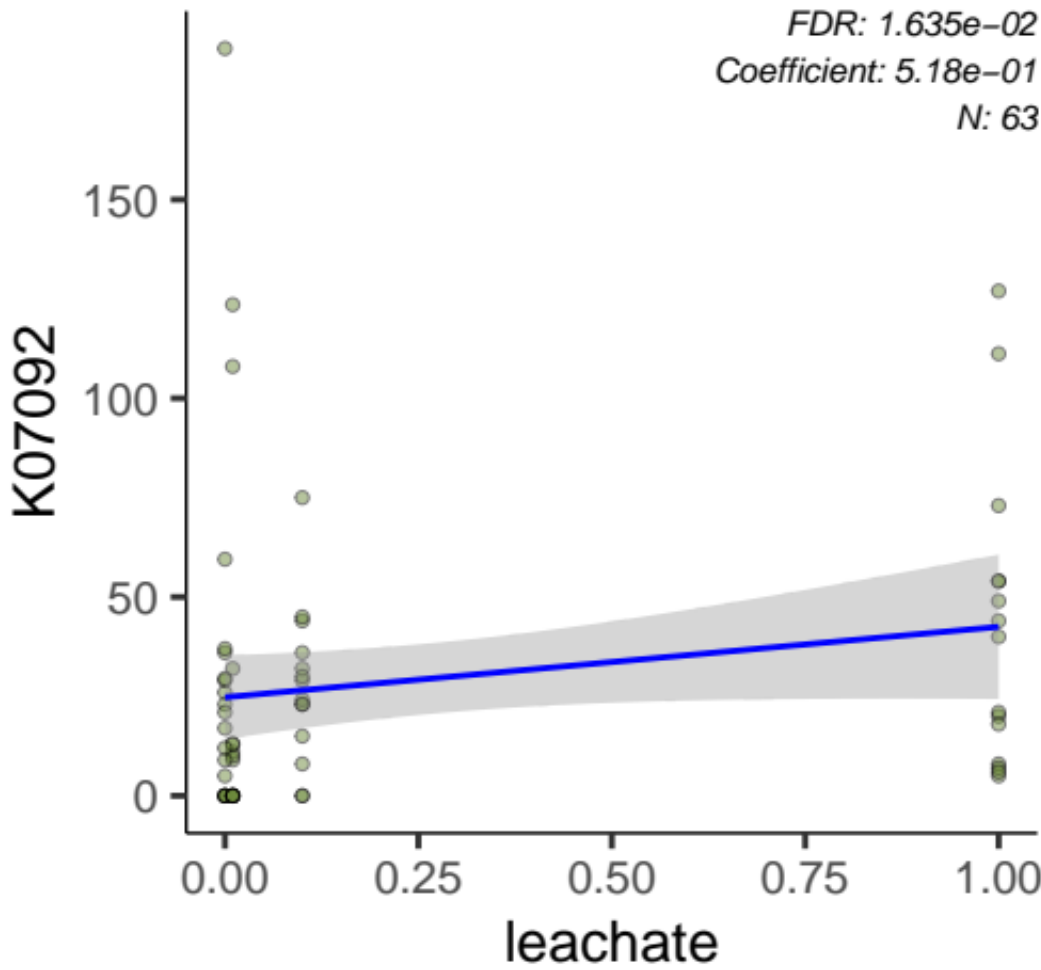
0.25

0.50

0.75

1.00

leachate



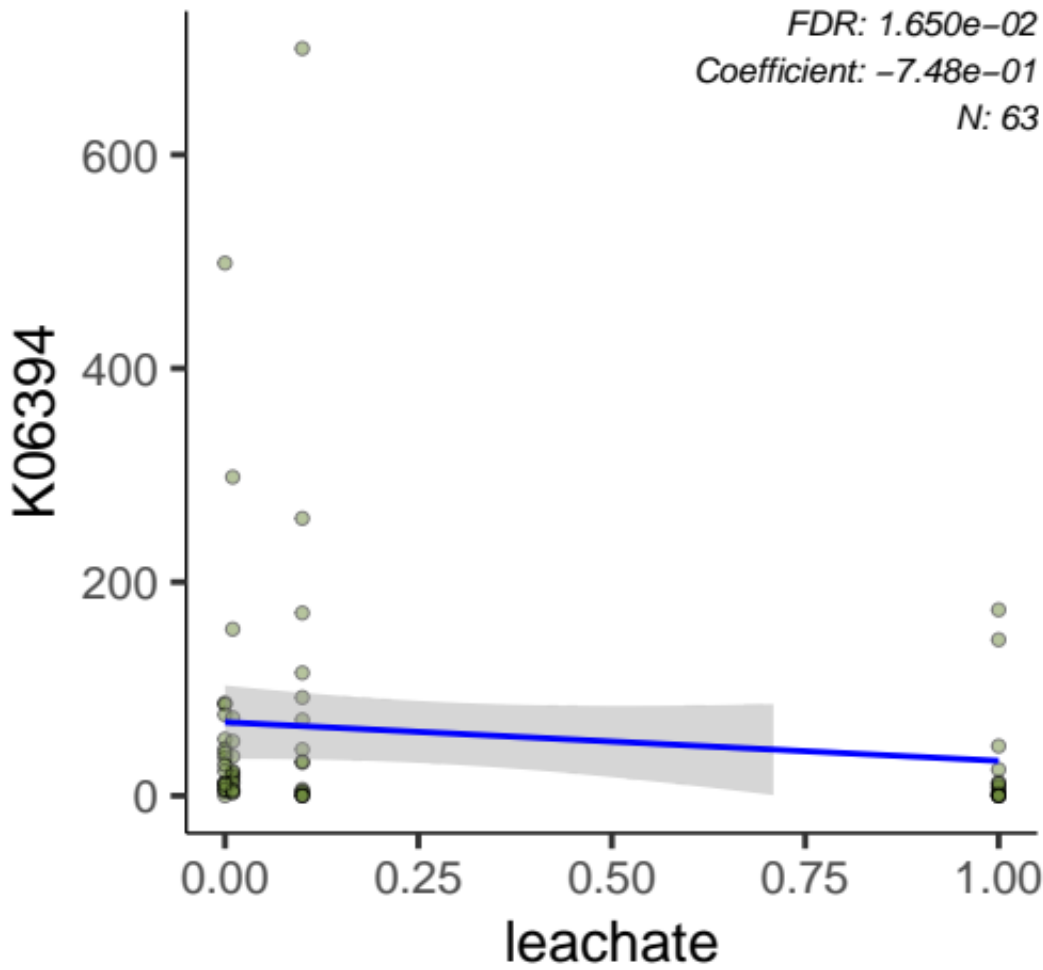
FDR:  $1.650e-02$   
Coefficient:  $-7.48e-01$   
 $N: 63$

K06394

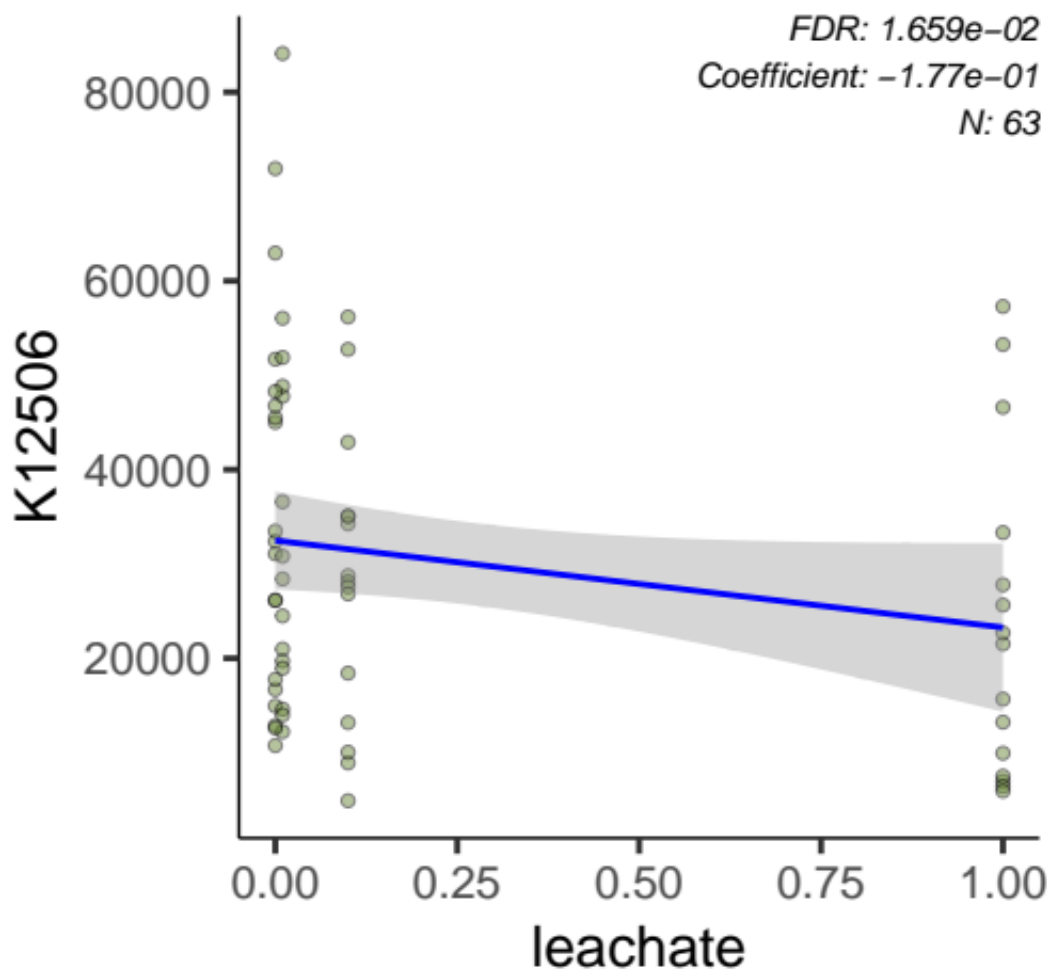
600  
400  
200  
0

0.00 0.25 0.50 0.75 1.00

leachate

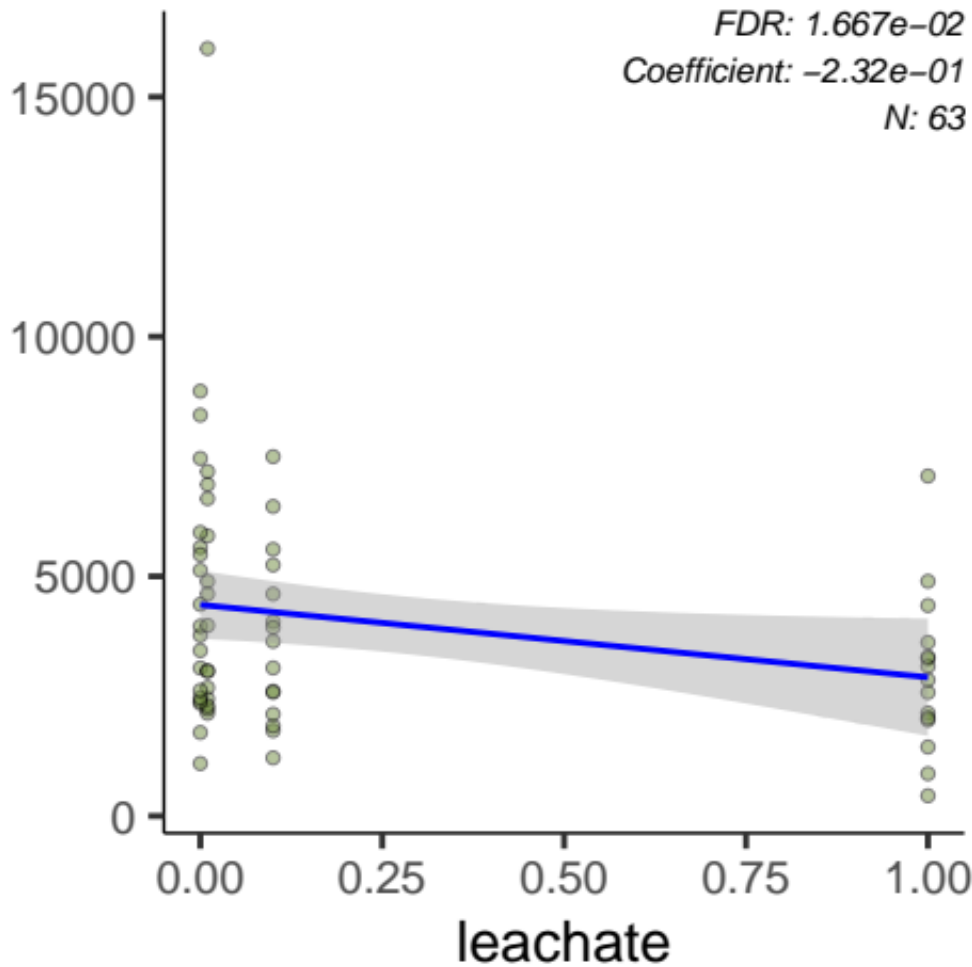


*FDR*: 1.659e-02  
*Coefficient*: -1.77e-01  
*N*: 63



*FDR*: 1.667e-02  
*Coefficient*: -2.32e-01  
*N*: 63

K00392



FDR:  $1.670e-02$   
Coefficient:  $1.13e-01$

N: 63

K12372

30000

20000

10000

0.00

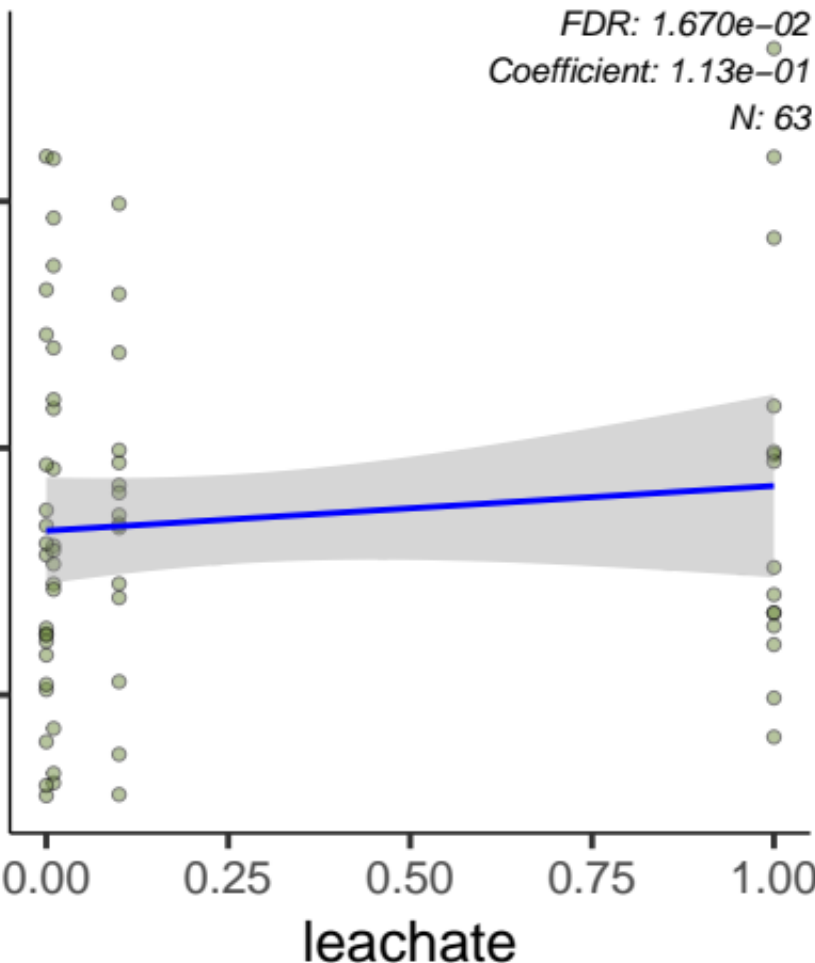
0.25

0.50

0.75

1.00

leachate



FDR:  $1.675\text{e-}02$   
Coefficient:  $-7.28\text{e-}01$   
 $N: 63$

K01567

600

400

200

0

0.00

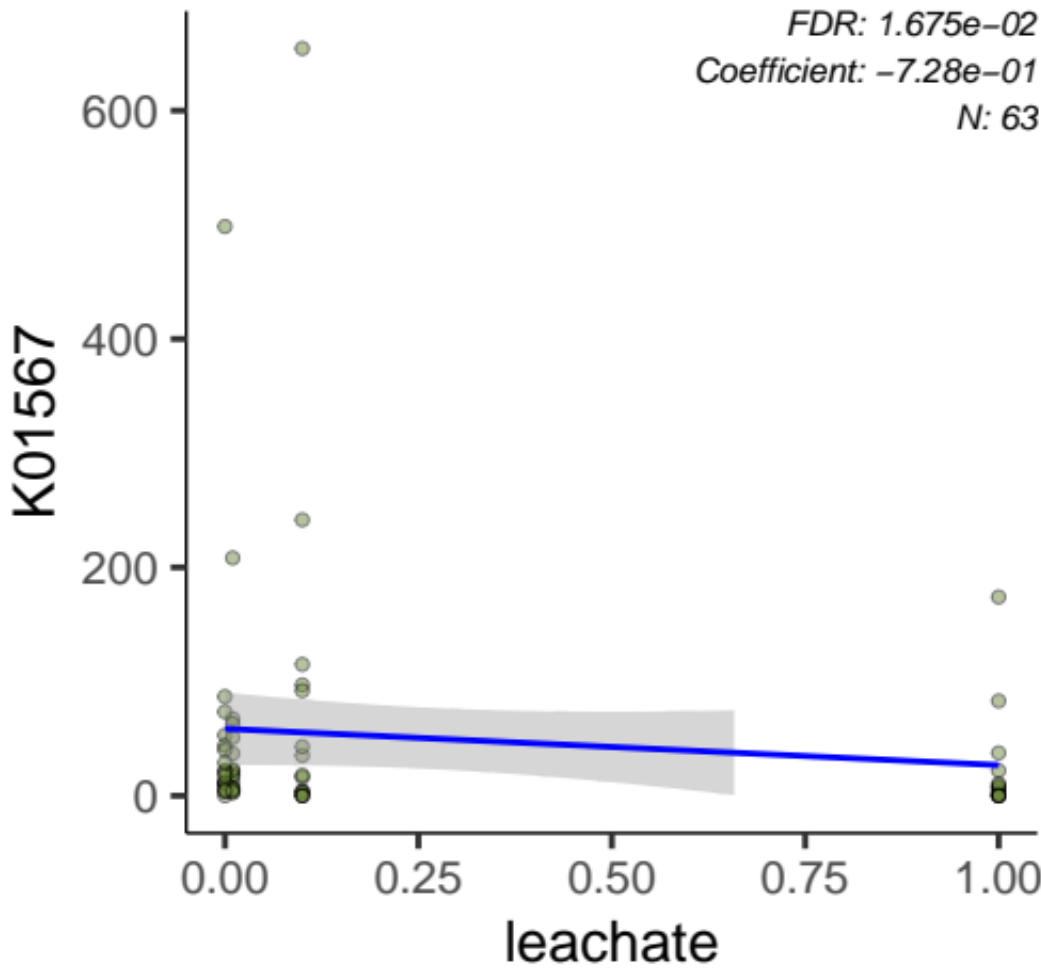
0.25

0.50

0.75

1.00

leachate



FDR: 1.679e-02  
Coefficient: -1.61e-01  
N: 63

K18587

60000

40000

20000

0

0.00

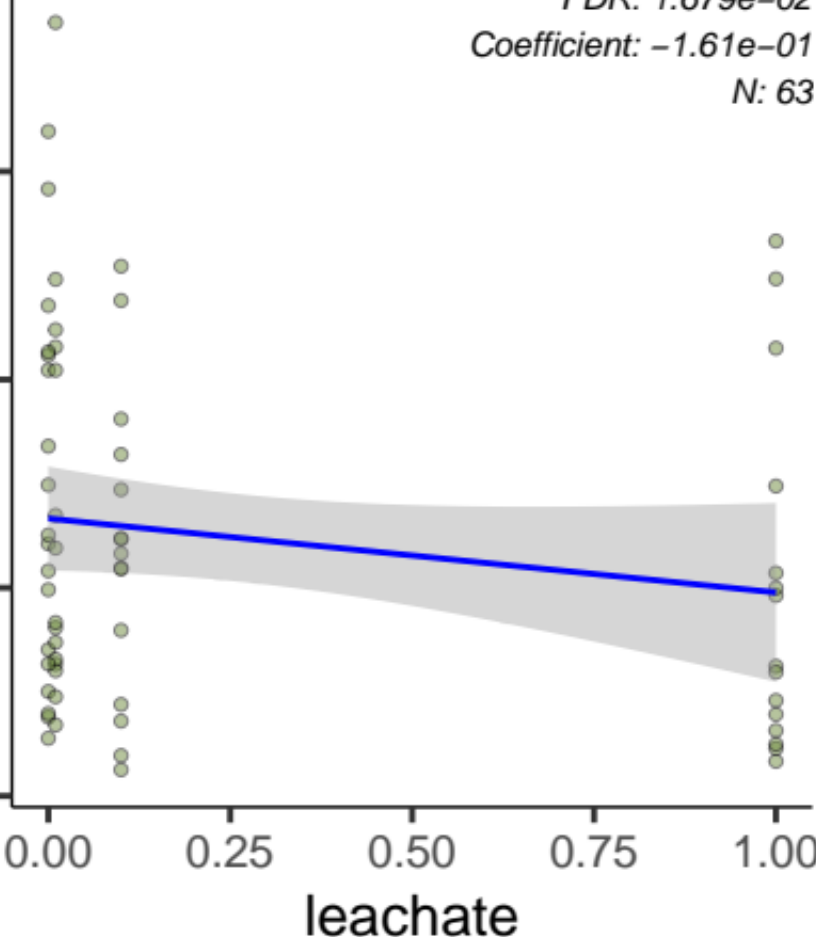
0.25

0.50

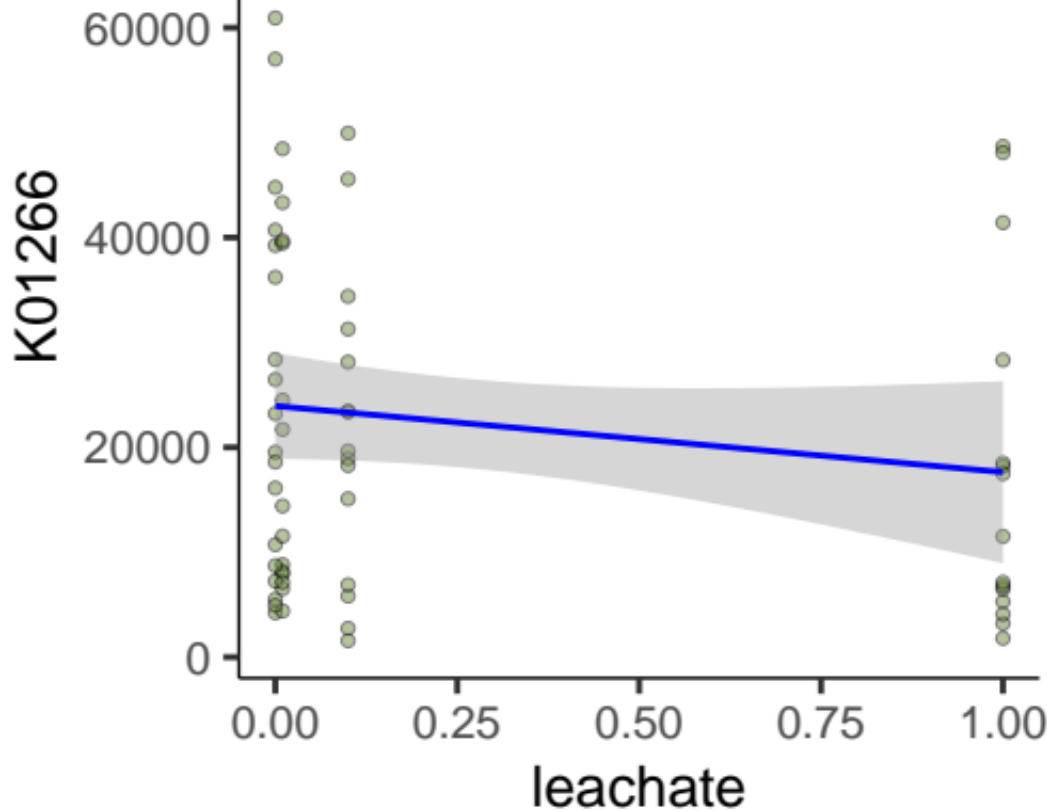
0.75

1.00

leachate



*FDR*: 1.686e-02  
*Coefficient*: -1.57e-01  
*N*: 63



FDR:  $1.725\text{e-}02$   
Coefficient:  $-2.74\text{e-}01$   
 $N: 63$

K09825

9000

6000

3000

0

0.00

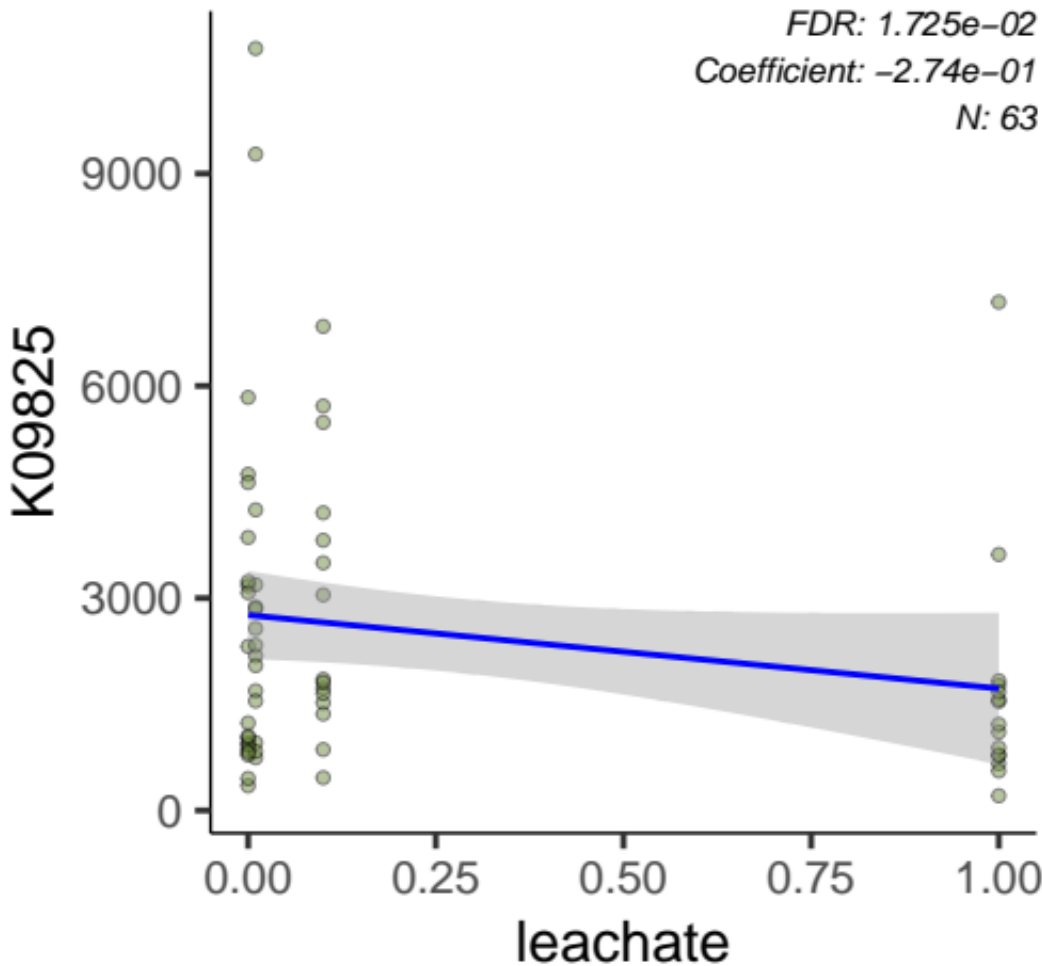
0.25

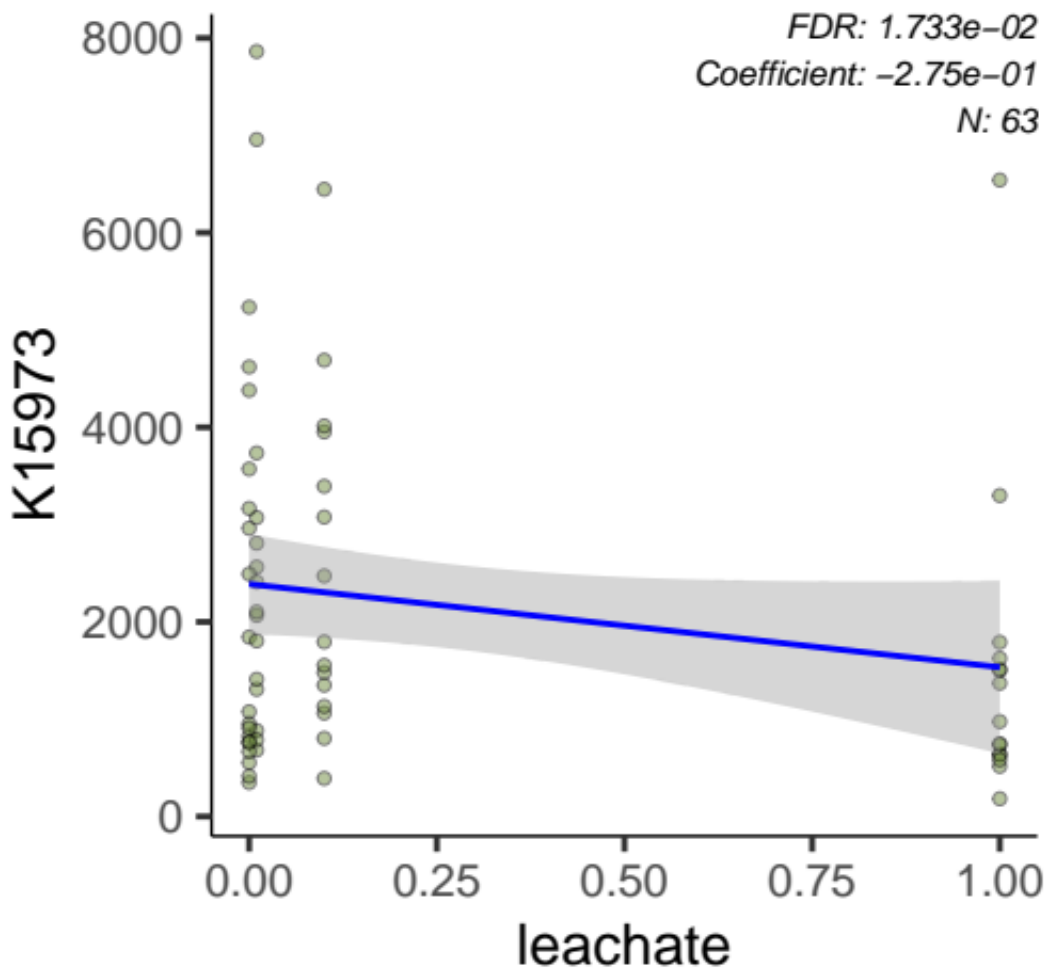
0.50

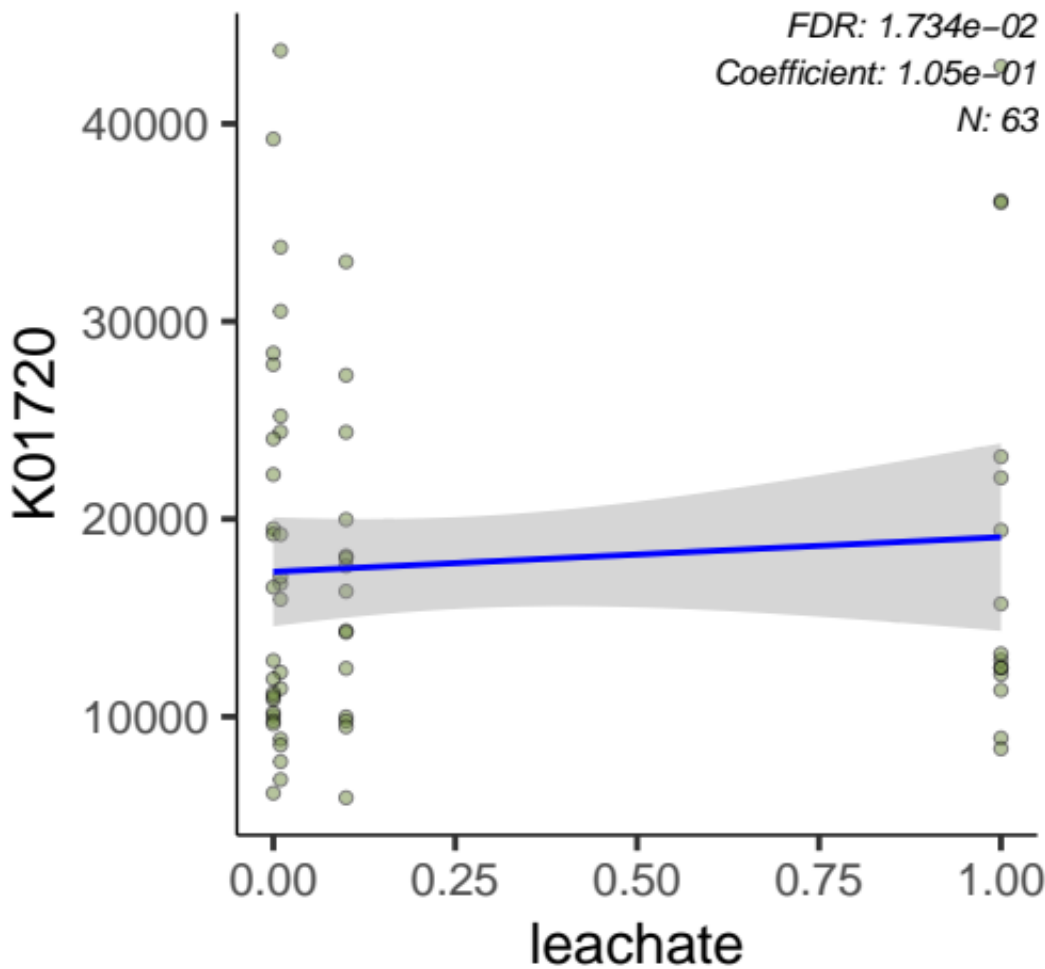
0.75

1.00

leachate







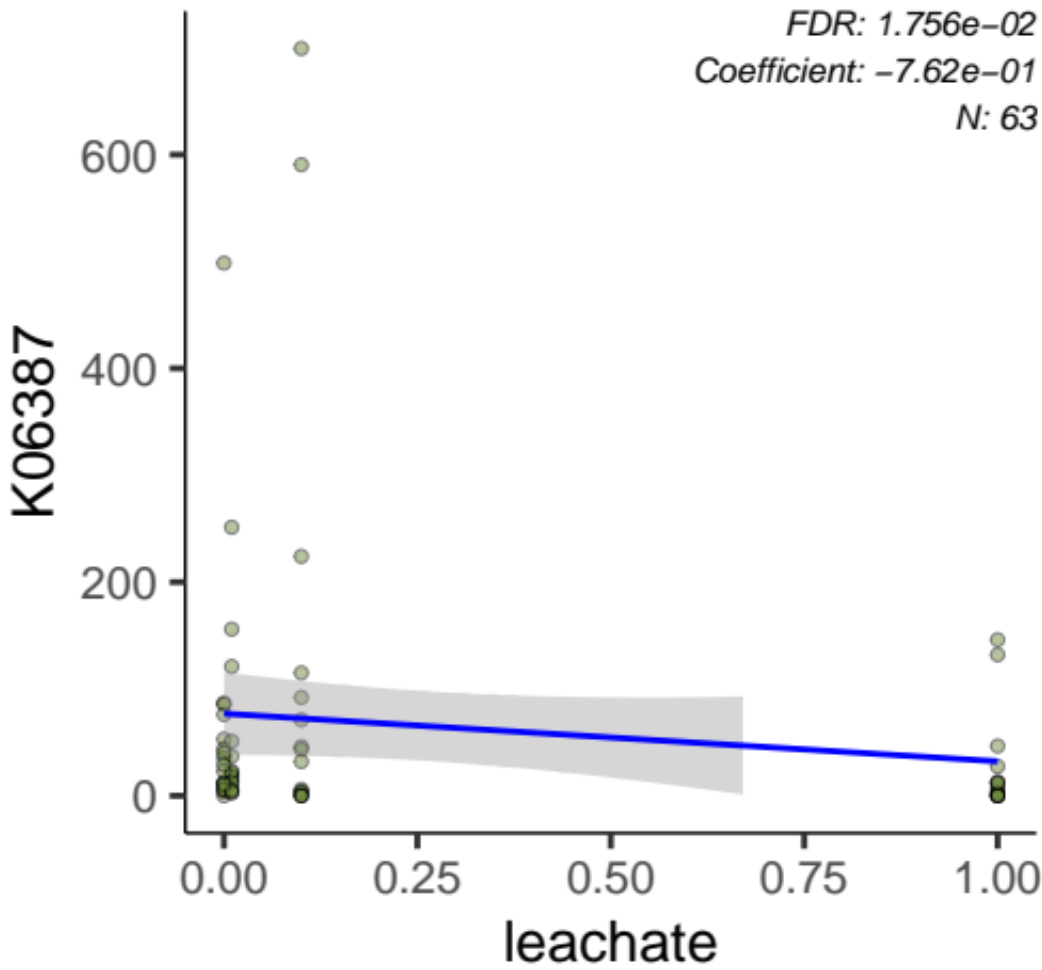
FDR:  $1.756e-02$   
Coefficient:  $-7.62e-01$   
 $N: 63$

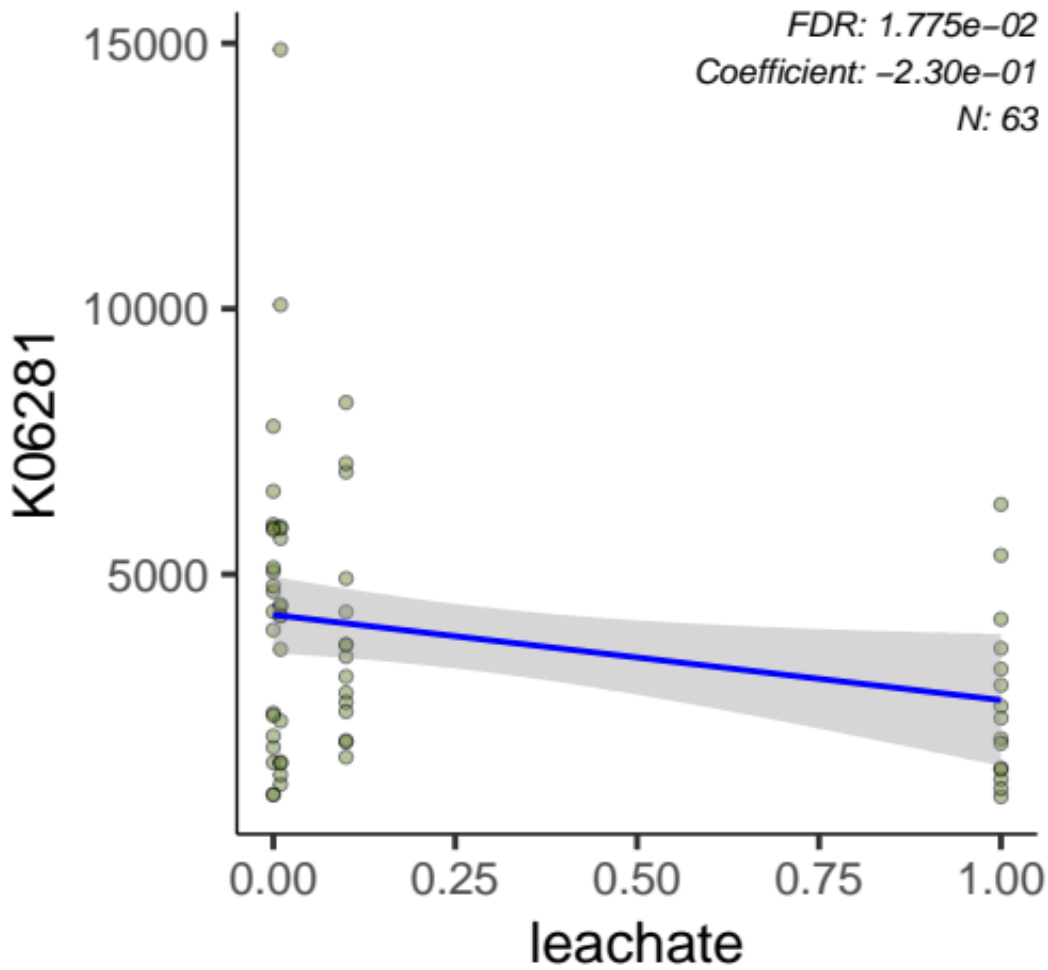
K06387

600  
400  
200  
0

0.00 0.25 0.50 0.75 1.00

leachate





*FDR*: 1.781e-02  
*Coefficient*: -1.61e-01  
*N*: 63

K07782

75000

50000

25000

0

0.00

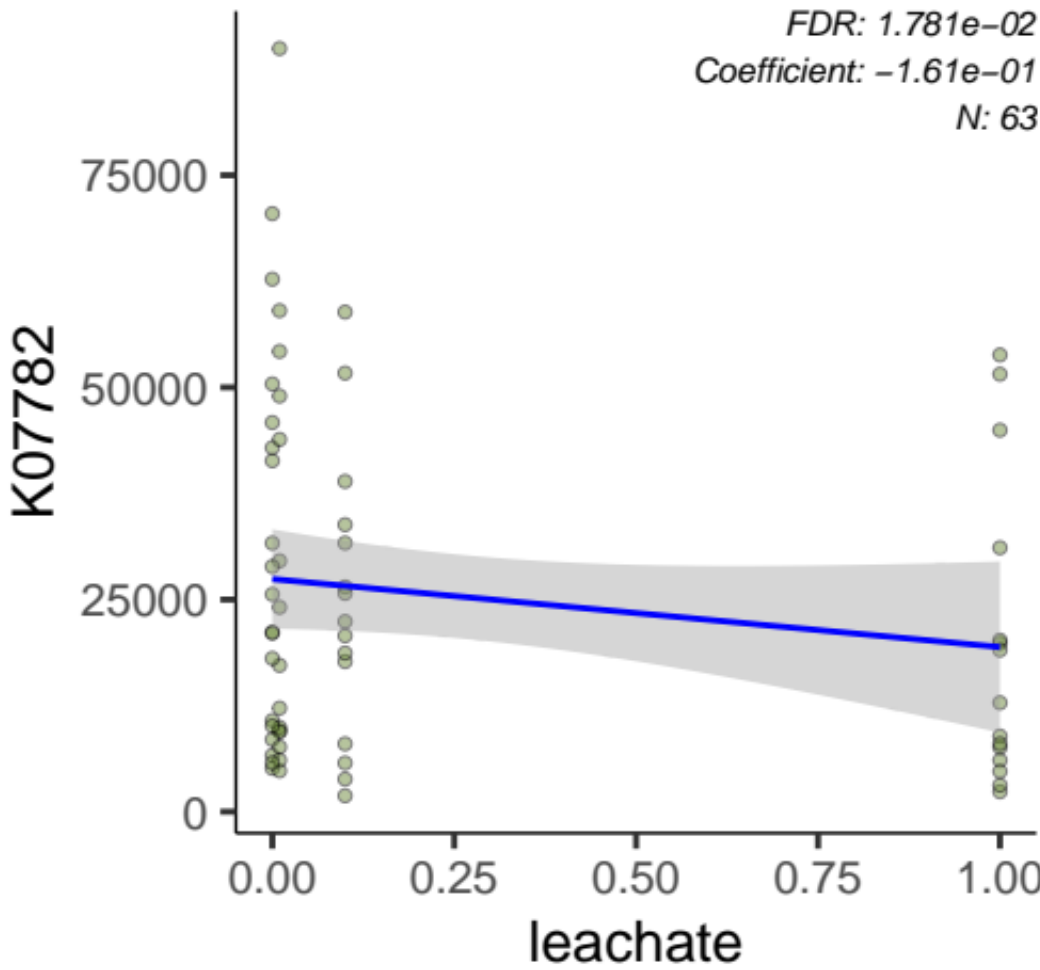
0.25

0.50

0.75

1.00

leachate



*FDR*: 1.785e-02  
*Coefficient*: -1.81e-01  
*N*: 63

K16898

60000

40000

20000

0

0.00

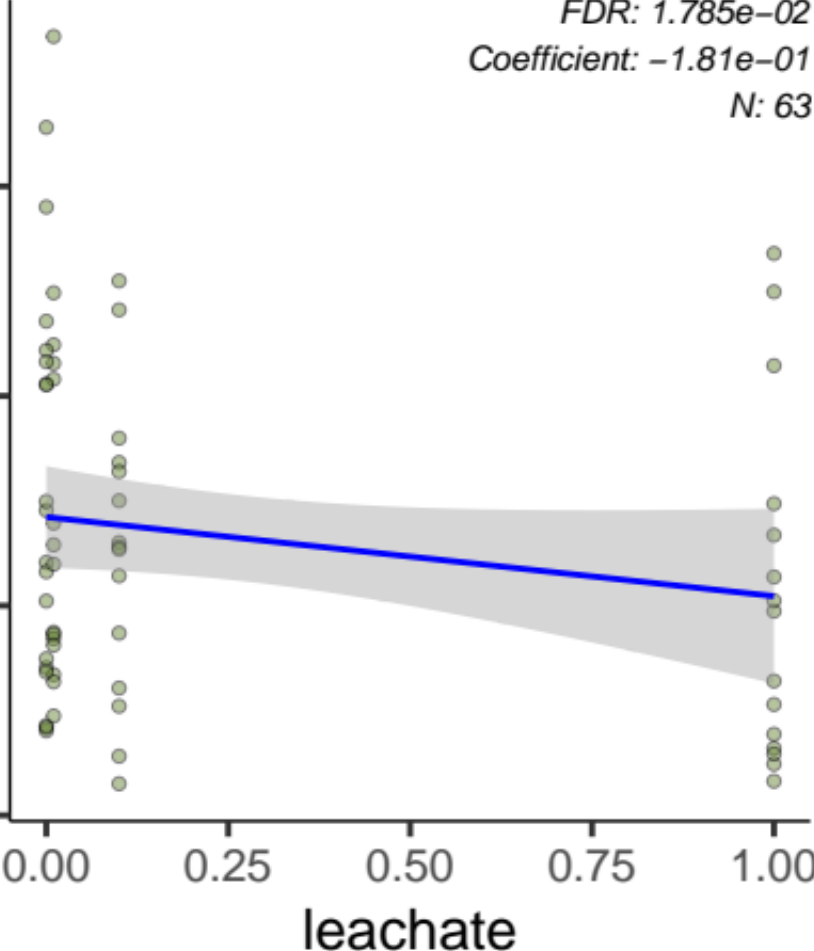
0.25

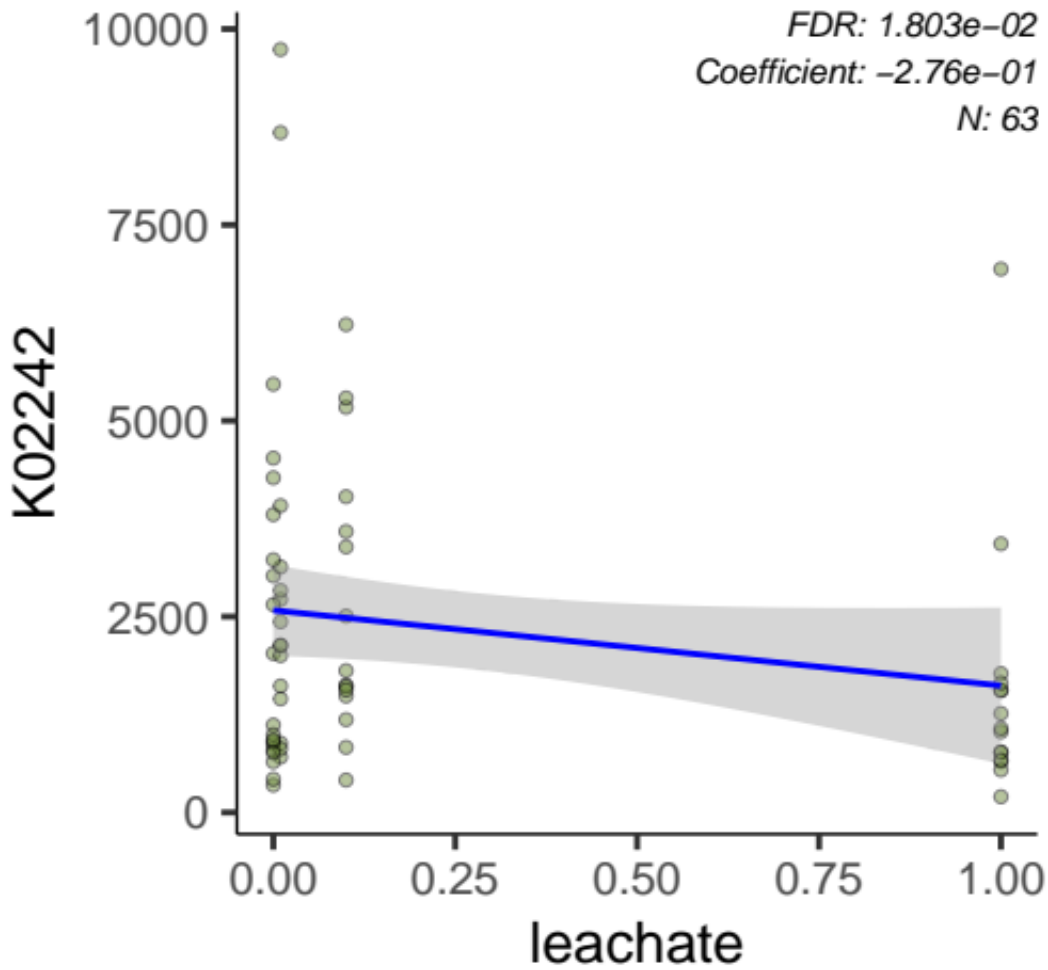
0.50

0.75

1.00

leachate





*FDR*: 1.815e-02  
*Coefficient*: -7.54e-01  
*N*: 63

K06283

600

400

200

0

0.00

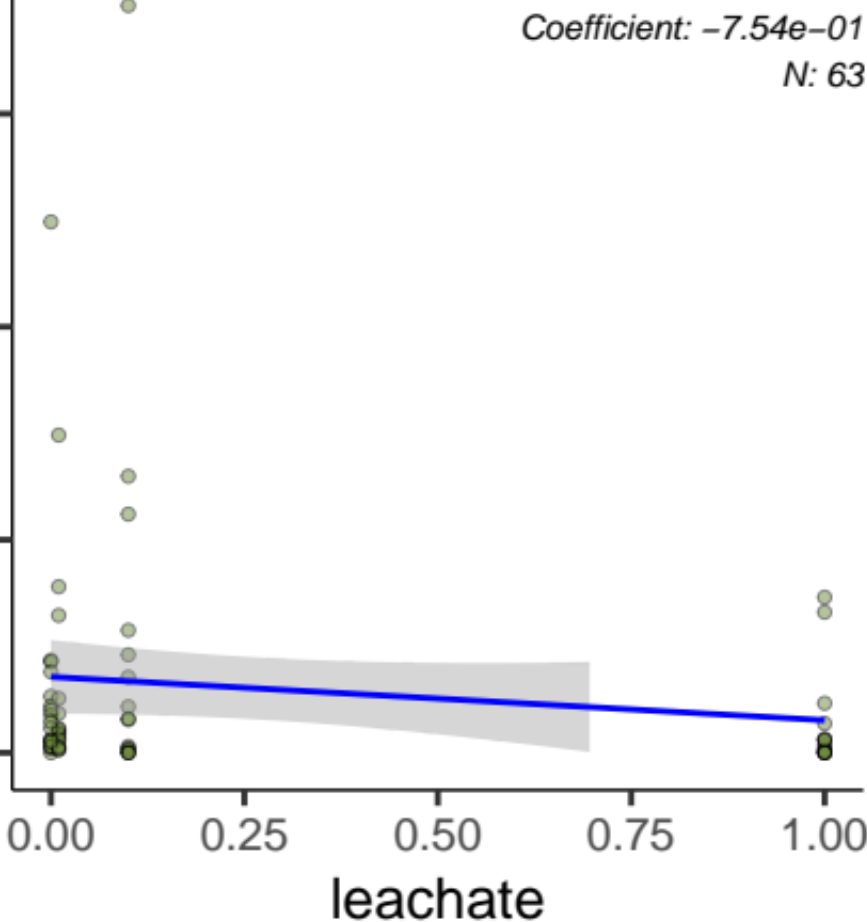
0.25

0.50

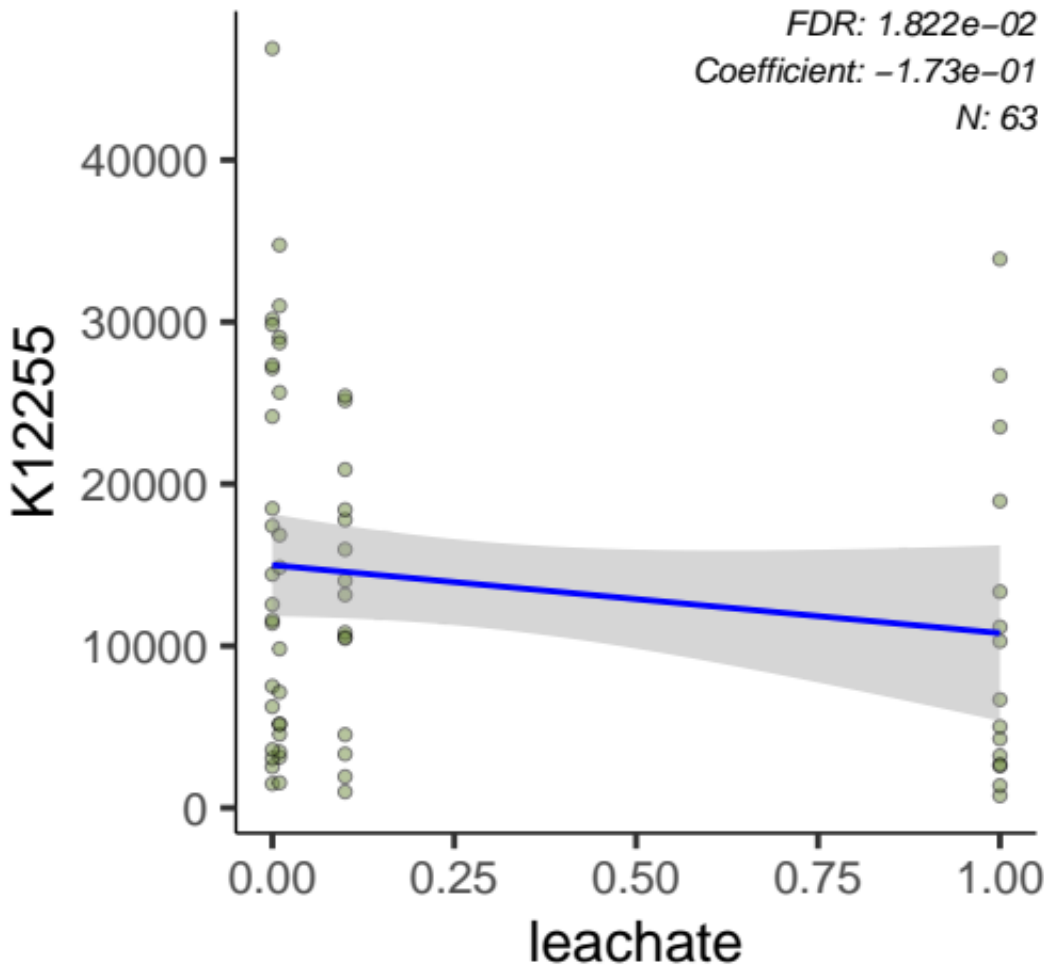
0.75

1.00

leachate



FDR:  $1.822e-02$   
Coefficient:  $-1.73e-01$   
 $N: 63$



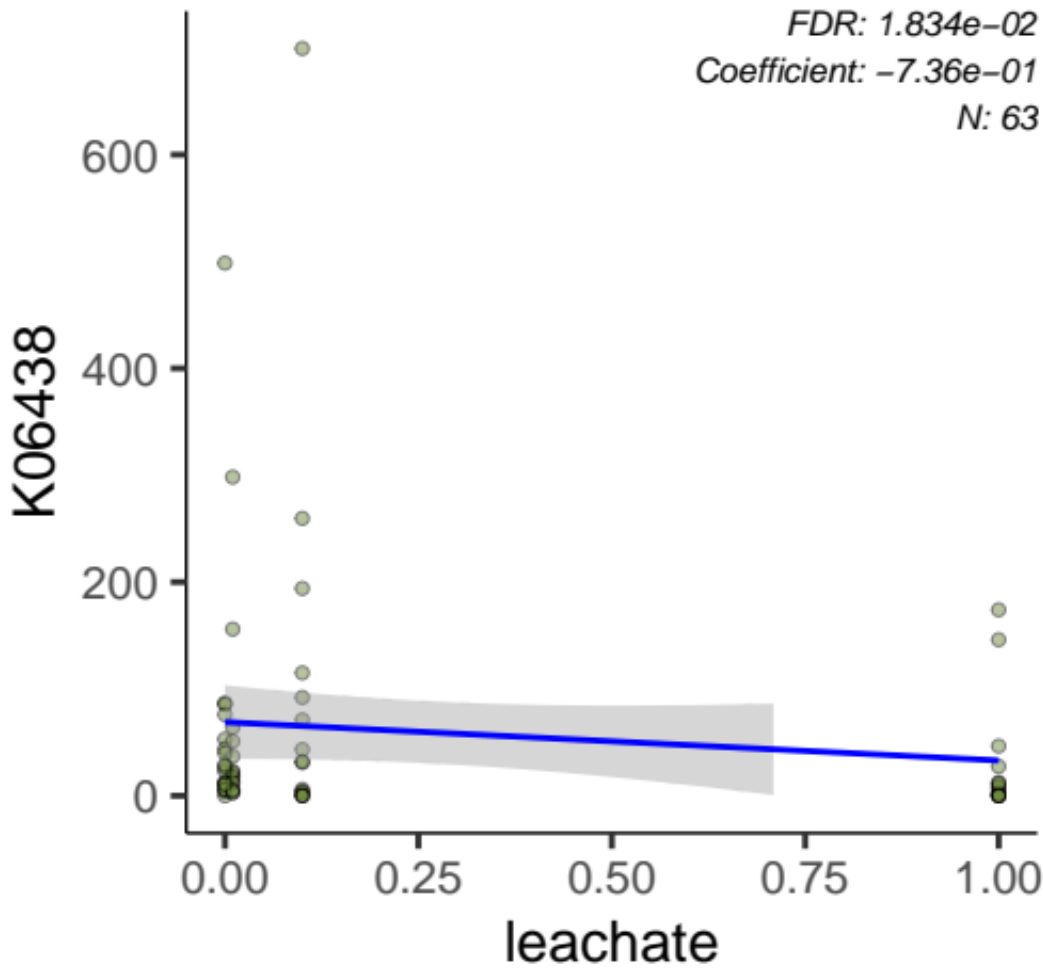
*FDR*: 1.834e-02  
*Coefficient*: -7.36e-01  
*N*: 63

K06438

600  
400  
200  
0

0.00 0.25 0.50 0.75 1.00

leachate



*FDR*: 1.869e-02  
*Coefficient*: -3.32e-01  
*N*: 63

K13061

7500

5000

2500

0

0.00

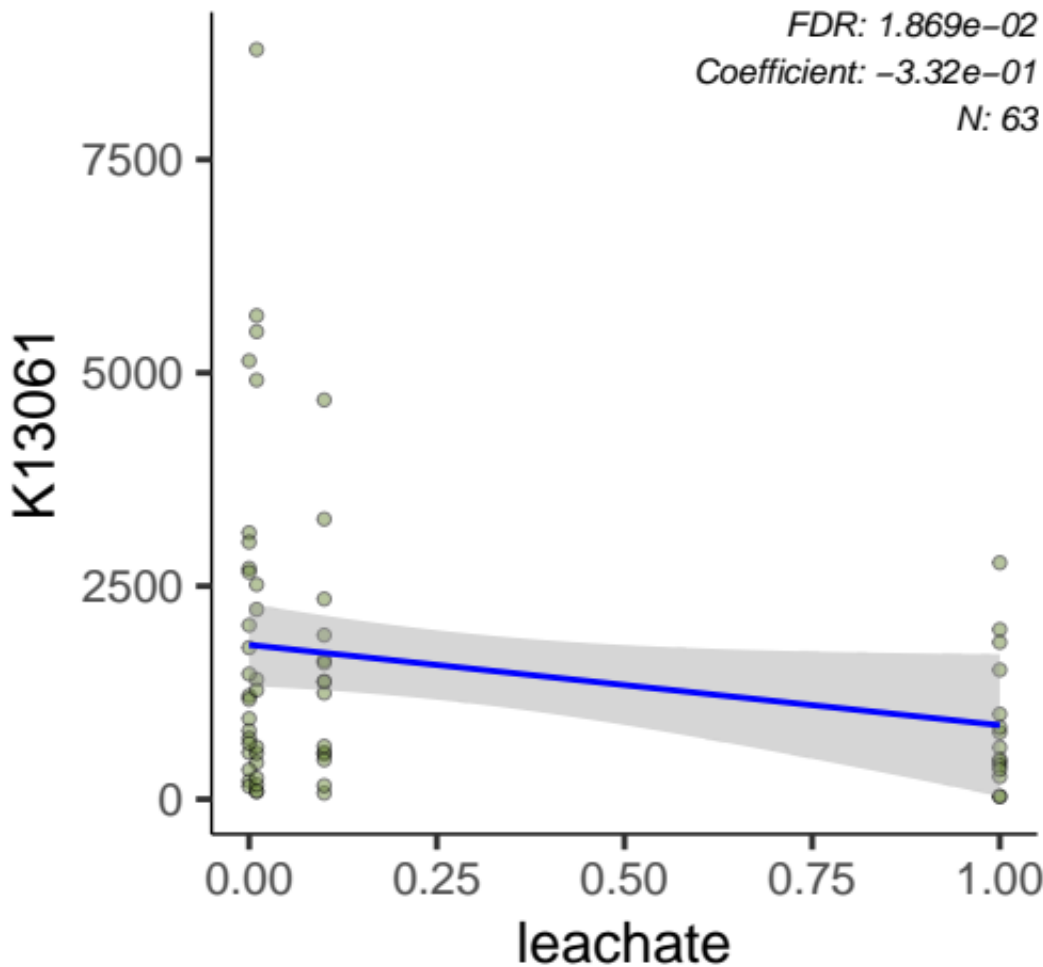
0.25

0.50

0.75

1.00

leachate



FDR: 1.879e-02  
Coefficient: -2.04e-01  
N: 63

K09778

60000

40000

20000

0

0.00

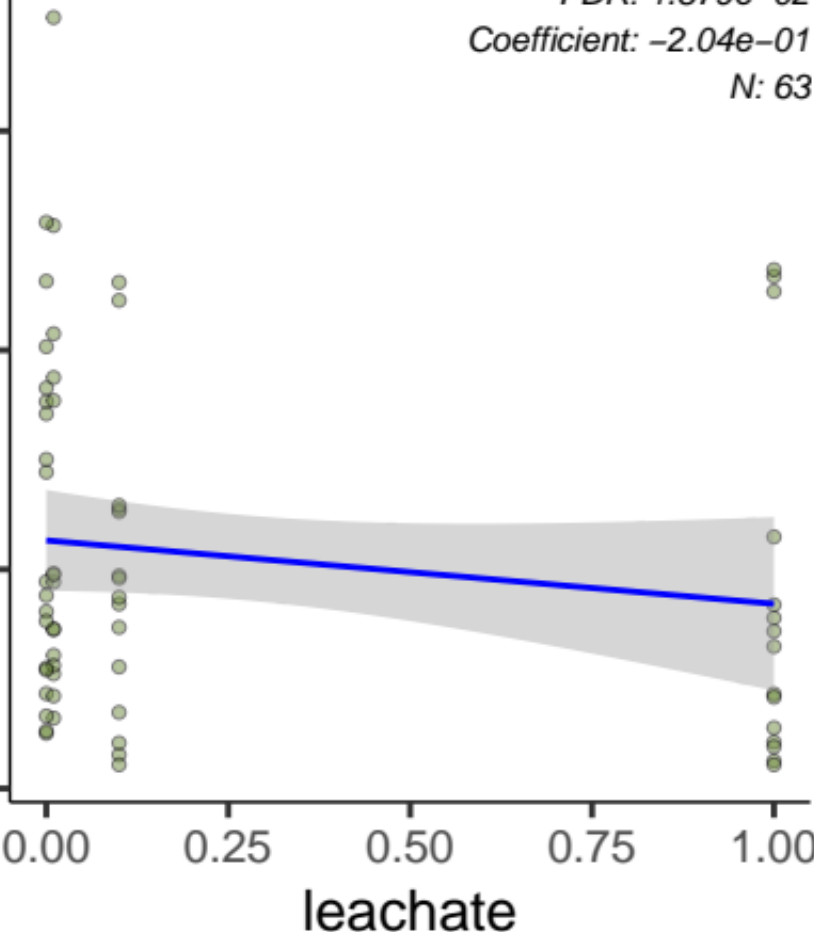
0.25

0.50

0.75

1.00

leachate



FDR:  $1.886e-02$   
Coefficient:  $1.29e-01$   
 $N: 63$

K12426

30

20

10

0

0.00

0.25

0.50

0.75

1.00

leachate



FDR: 1.886e-02  
Coefficient: 1.29e-01  
N: 63

K12441

15

10

5

0

0.00

0.25

0.50

0.75

1.00

leachate



FDR: 1.886e-02  
Coefficient: 1.29e-01  
N: 63

K12444

15

10

5

0

0.00

0.25

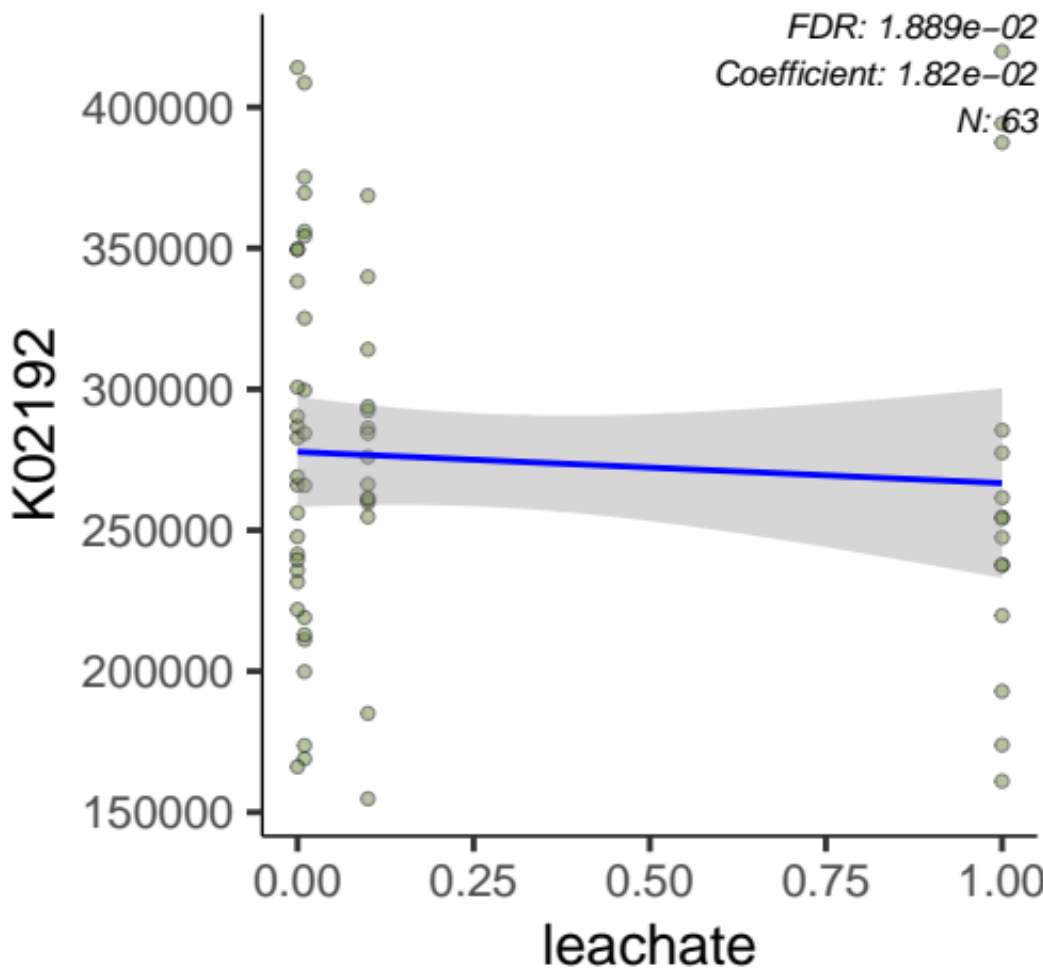
0.50

0.75

1.00

leachate





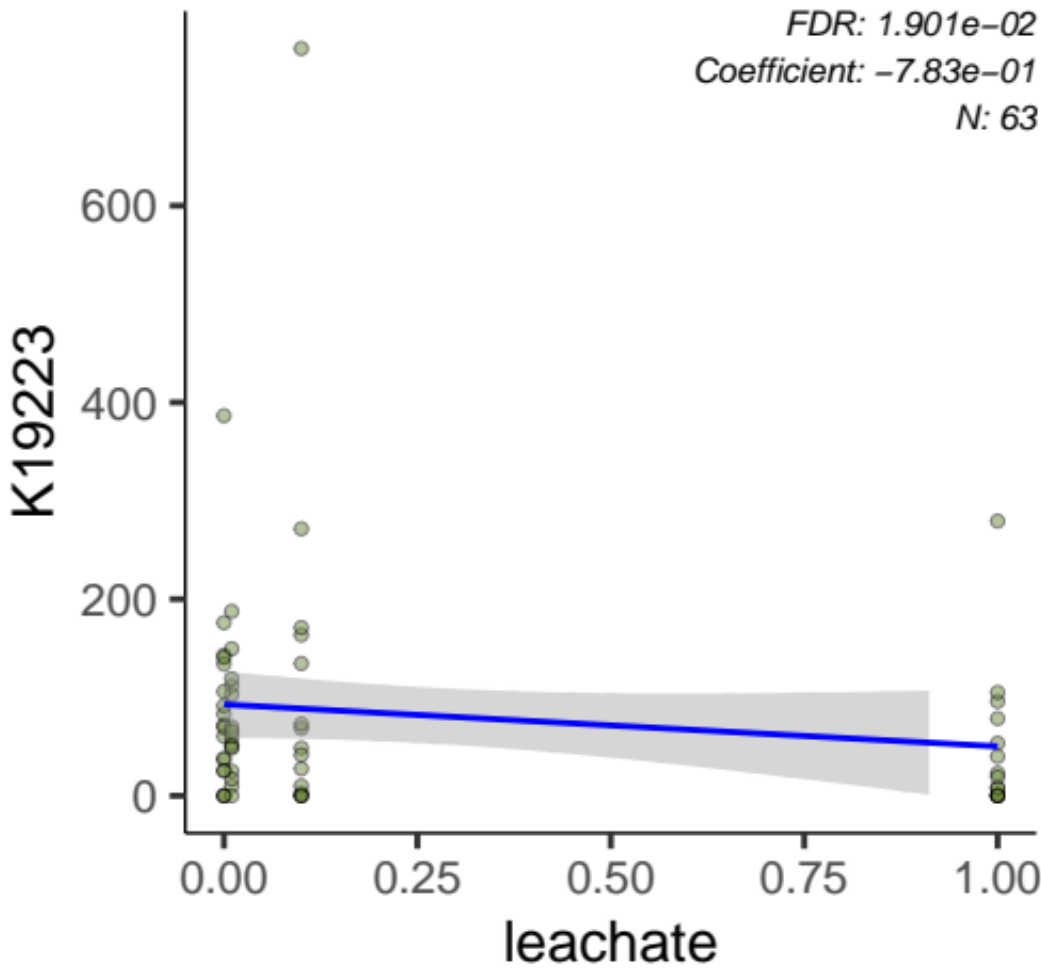
*FDR*:  $1.901e-02$   
*Coefficient*:  $-7.83e-01$   
*N*: 63

K19223

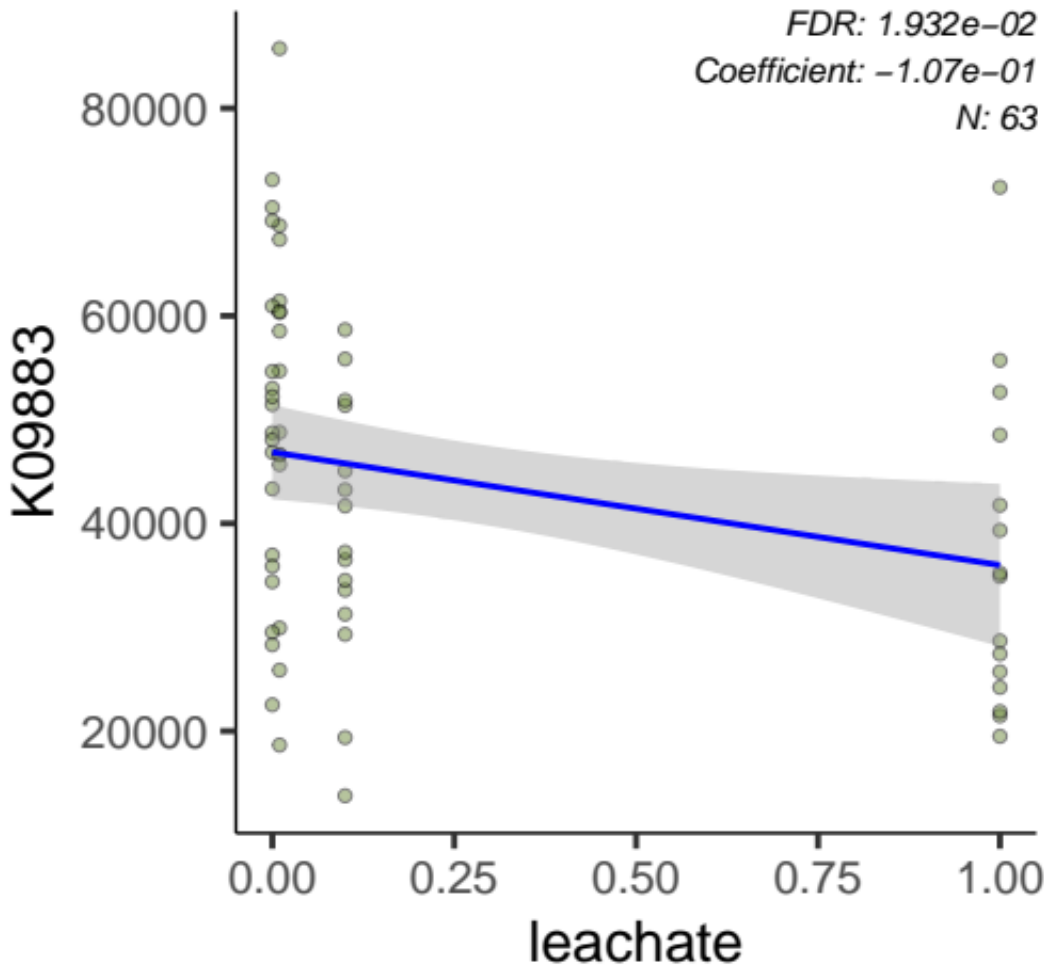
600  
400  
200  
0

0.00 0.25 0.50 0.75 1.00

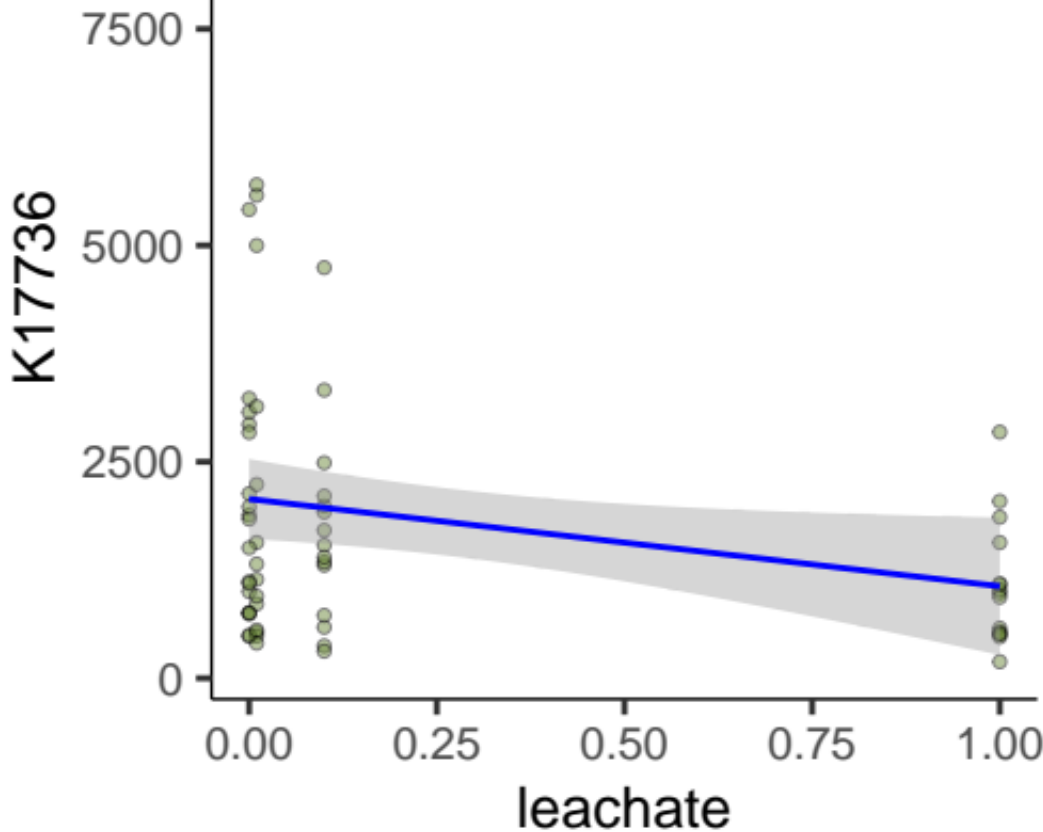
leachate

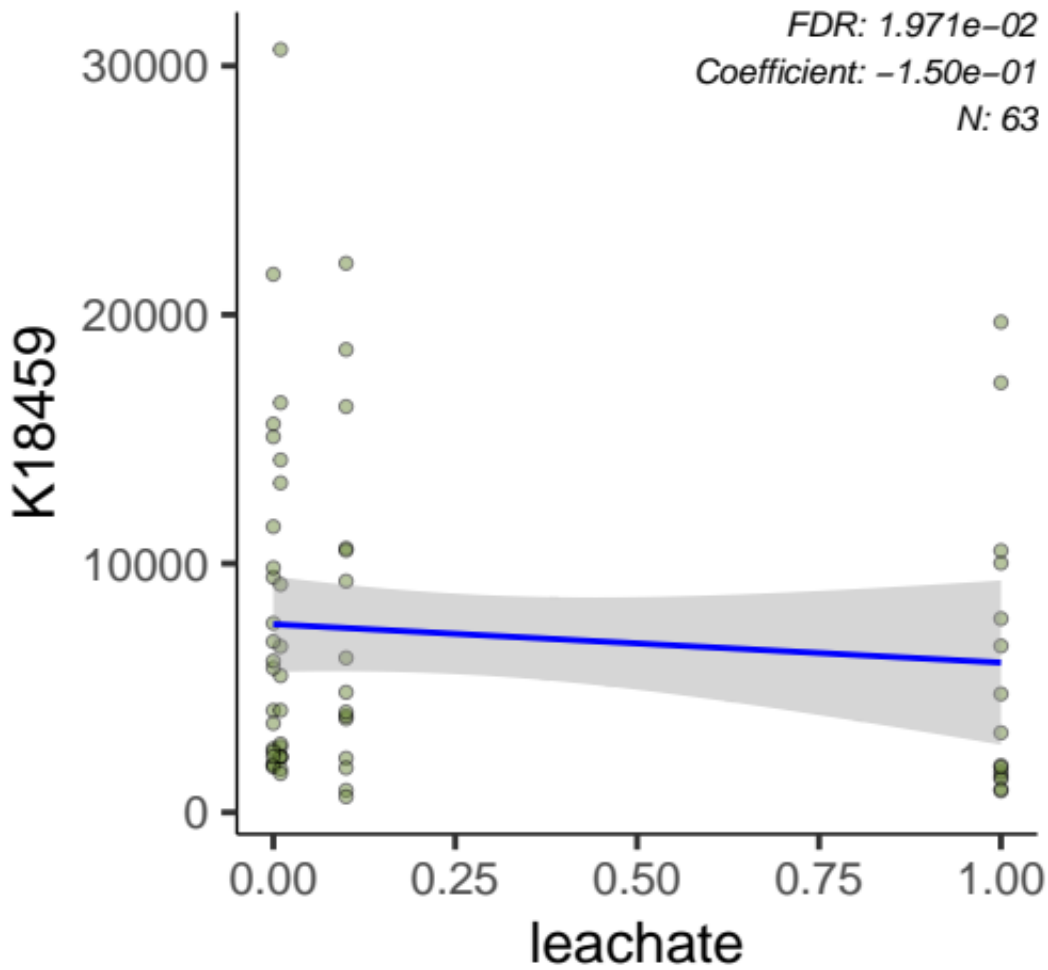


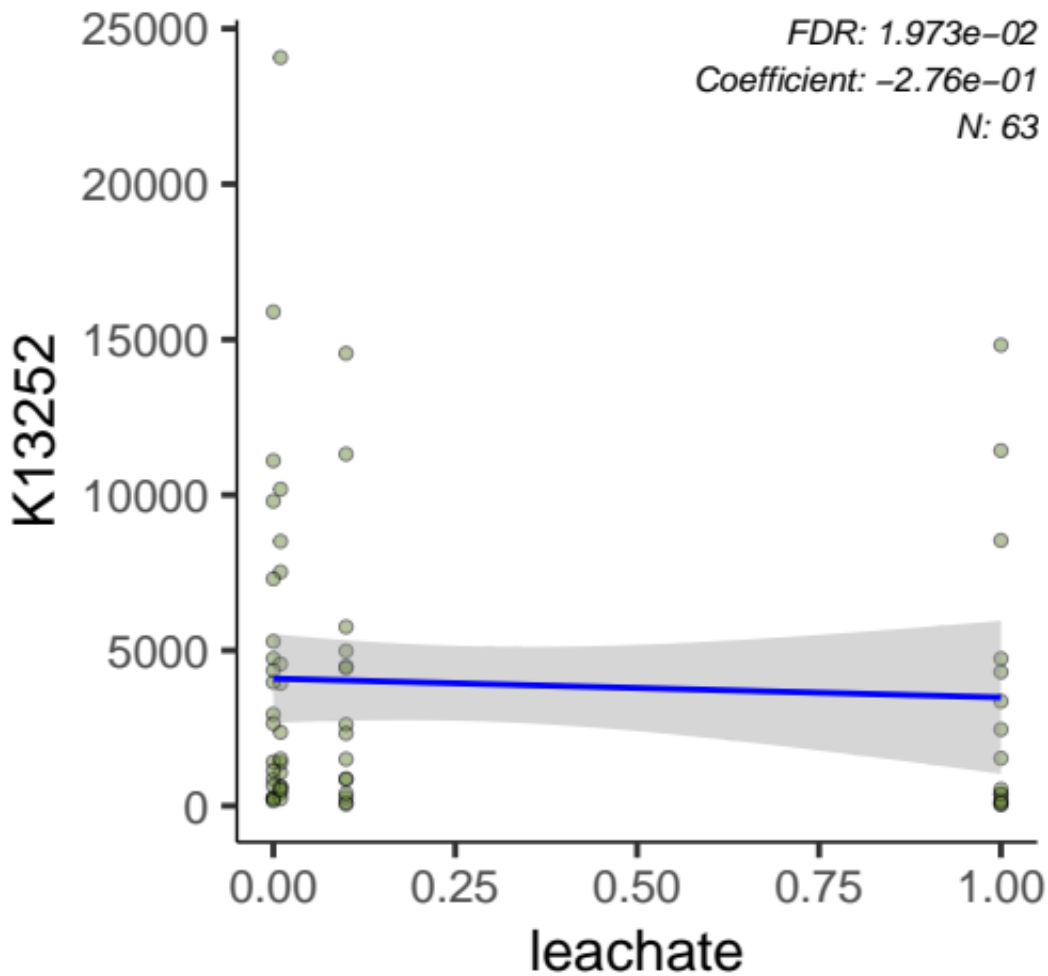
FDR:  $1.932e-02$   
Coefficient:  $-1.07e-01$   
N: 63

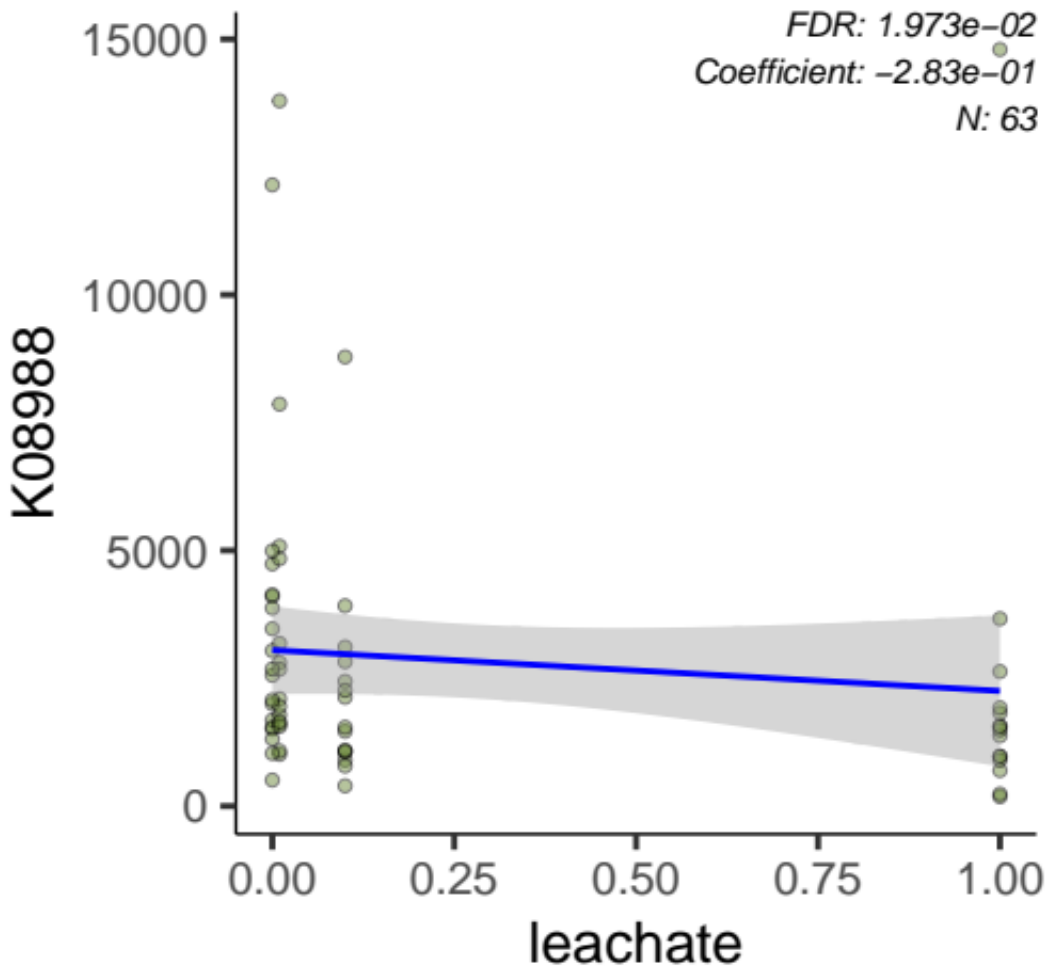


*FDR*: 1.938e-02  
*Coefficient*: -2.45e-01  
*N*: 63









FDR: 1.979e-02  
Coefficient: 1.01e-01  
N: 63

K09932

30000

20000

10000

0.00

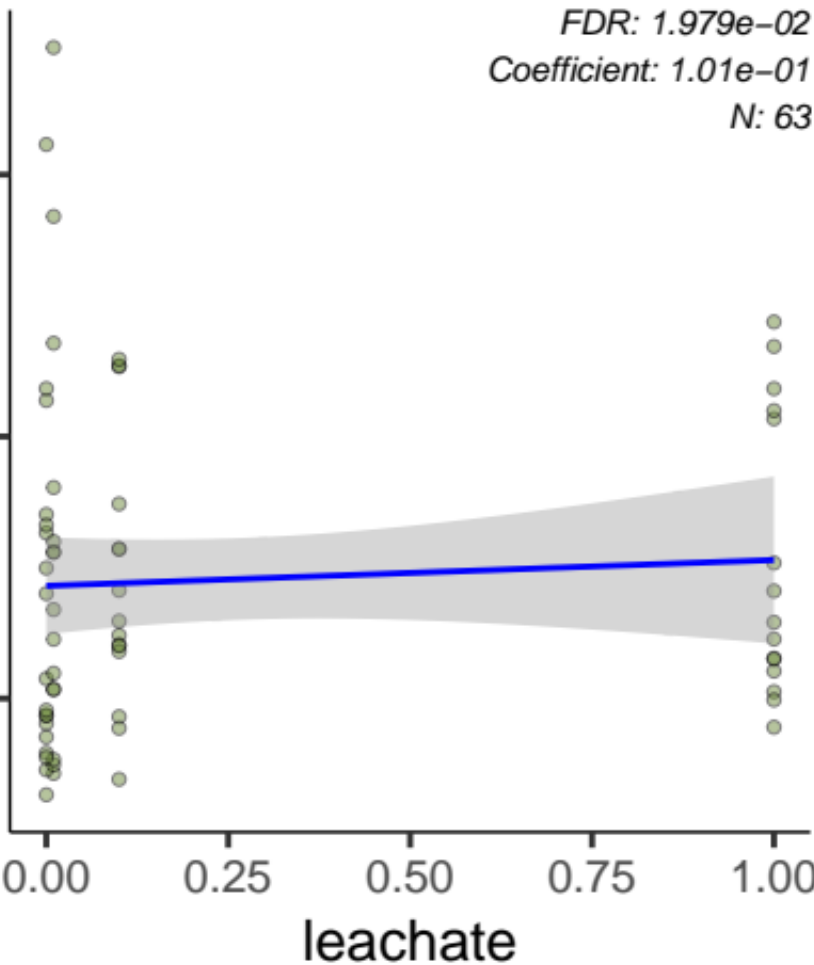
0.25

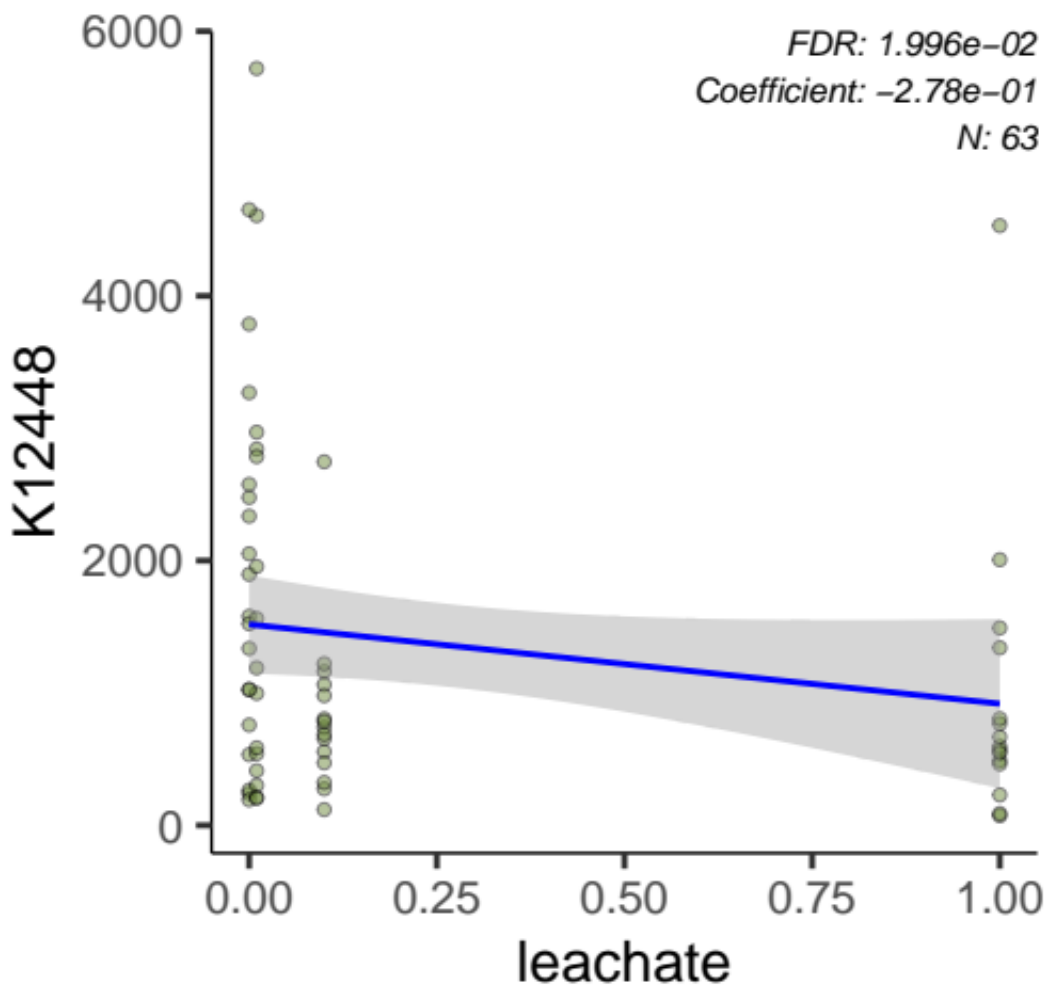
0.50

0.75

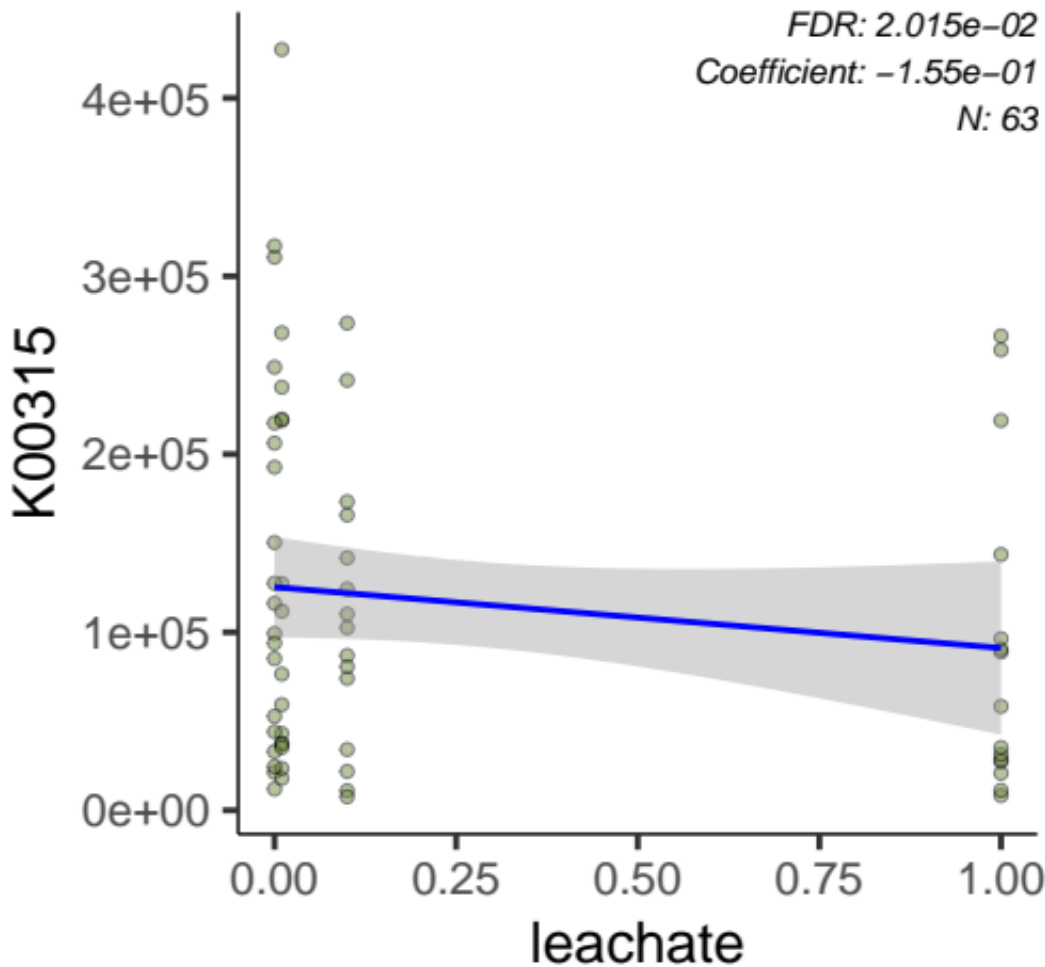
1.00

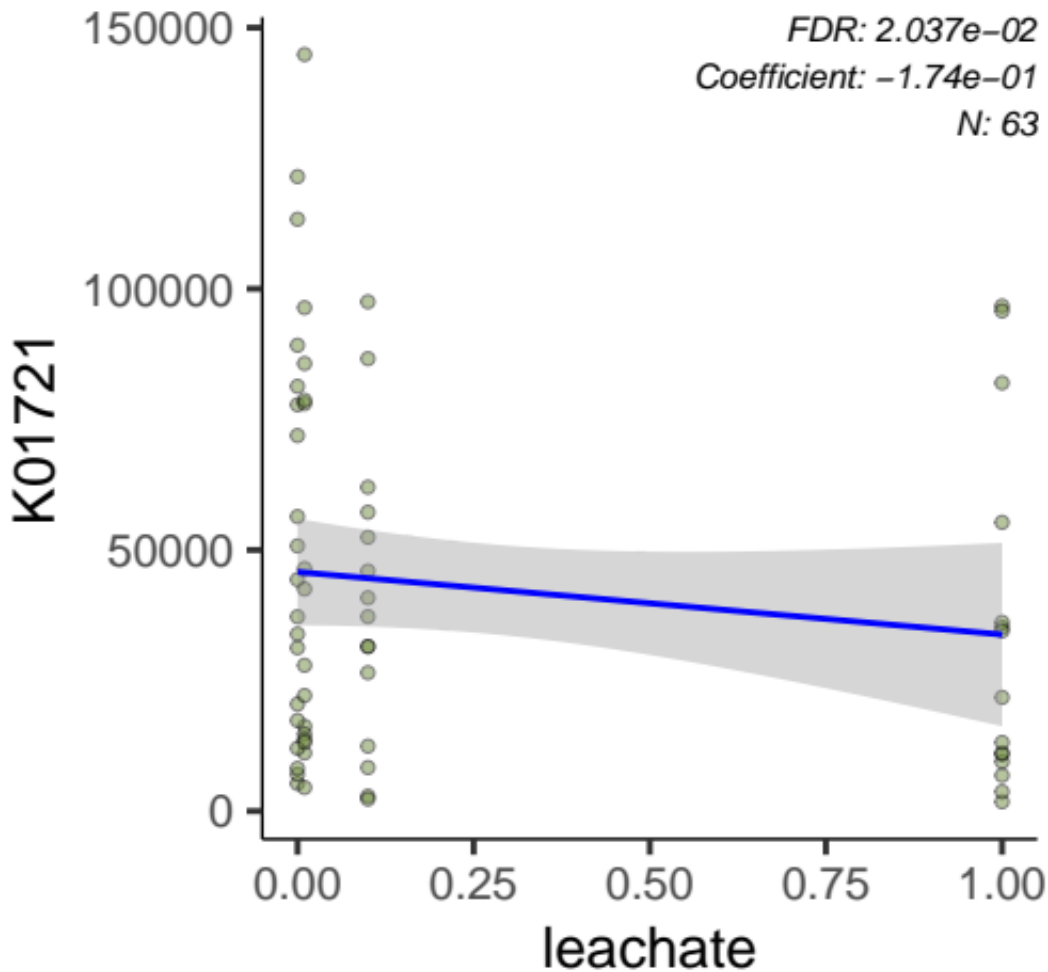
leachate

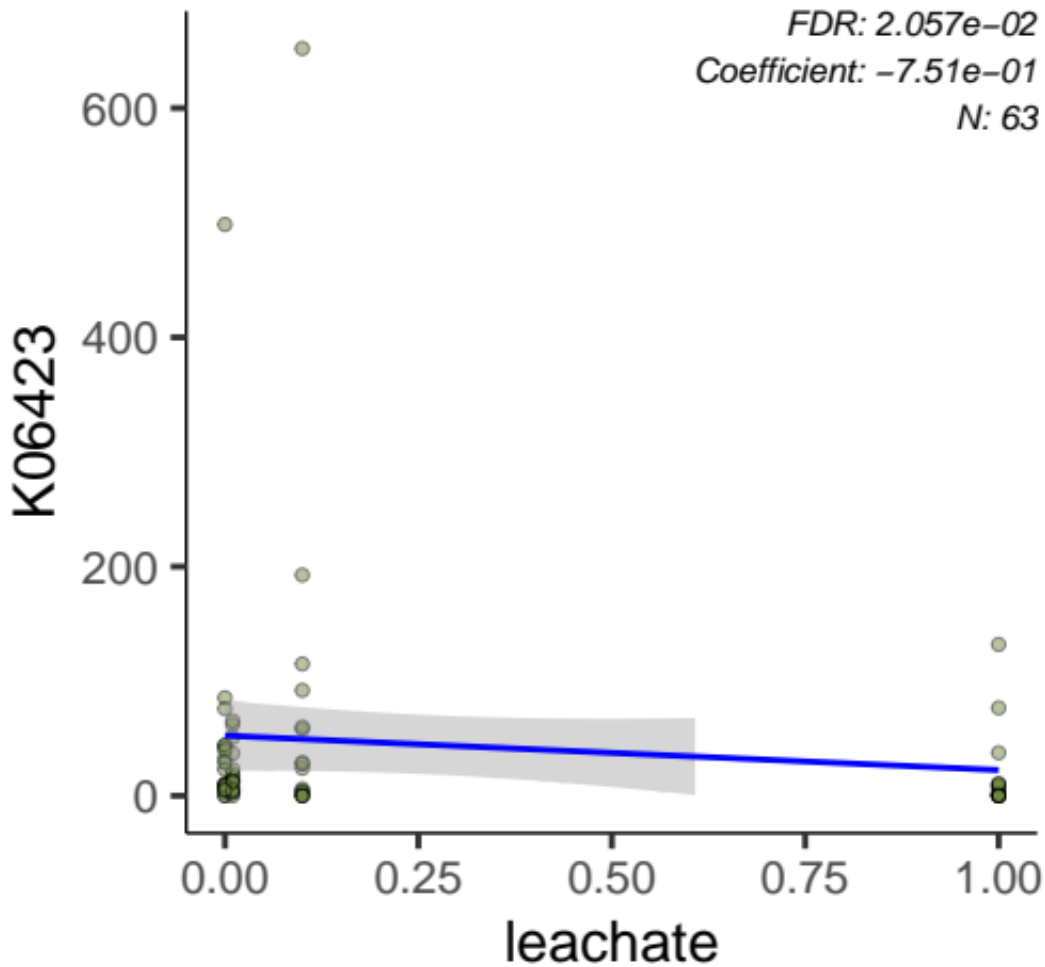




*FDR*:  $2.015e-02$   
*Coefficient*:  $-1.55e-01$   
*N*: 63







*FDR*:  $2.058e-02$   
*Coefficient*:  $-8.06e-01$   
*N*: 63

K18351

300

200

100

0

0.00

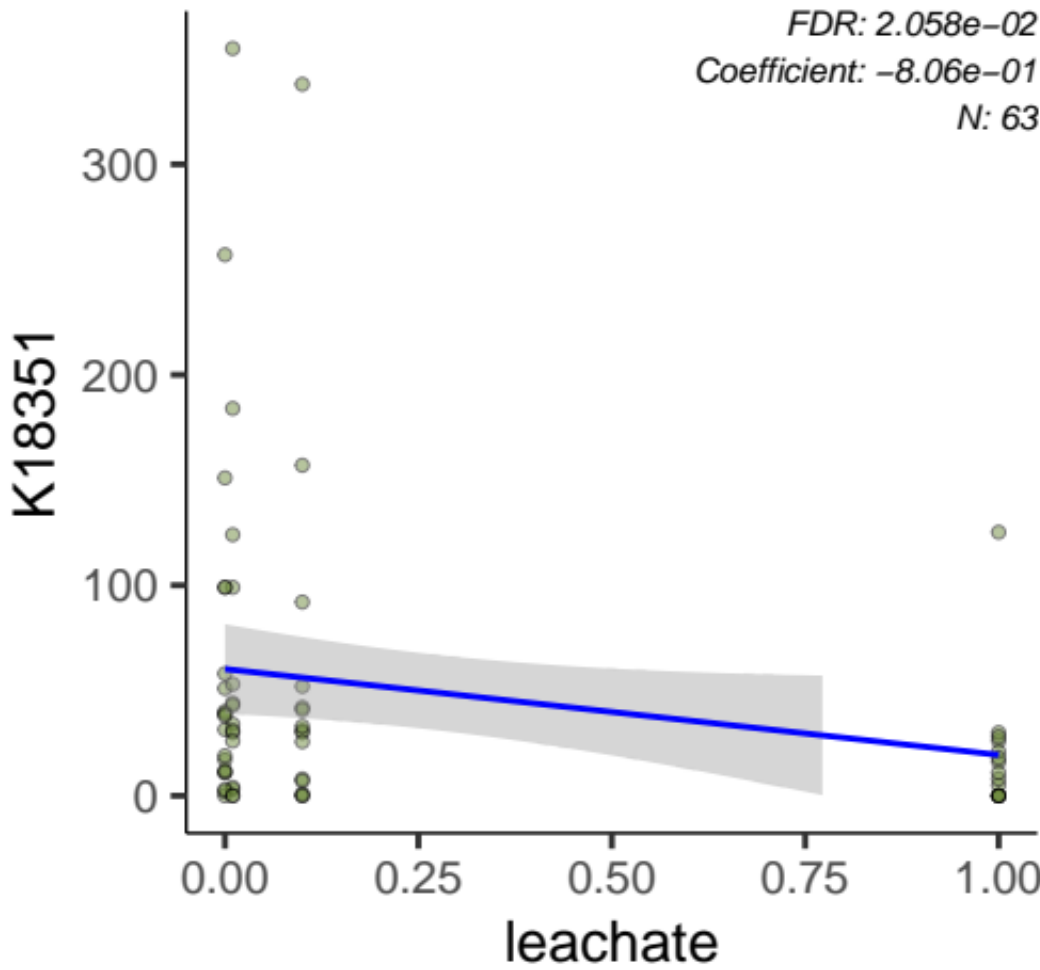
0.25

0.50

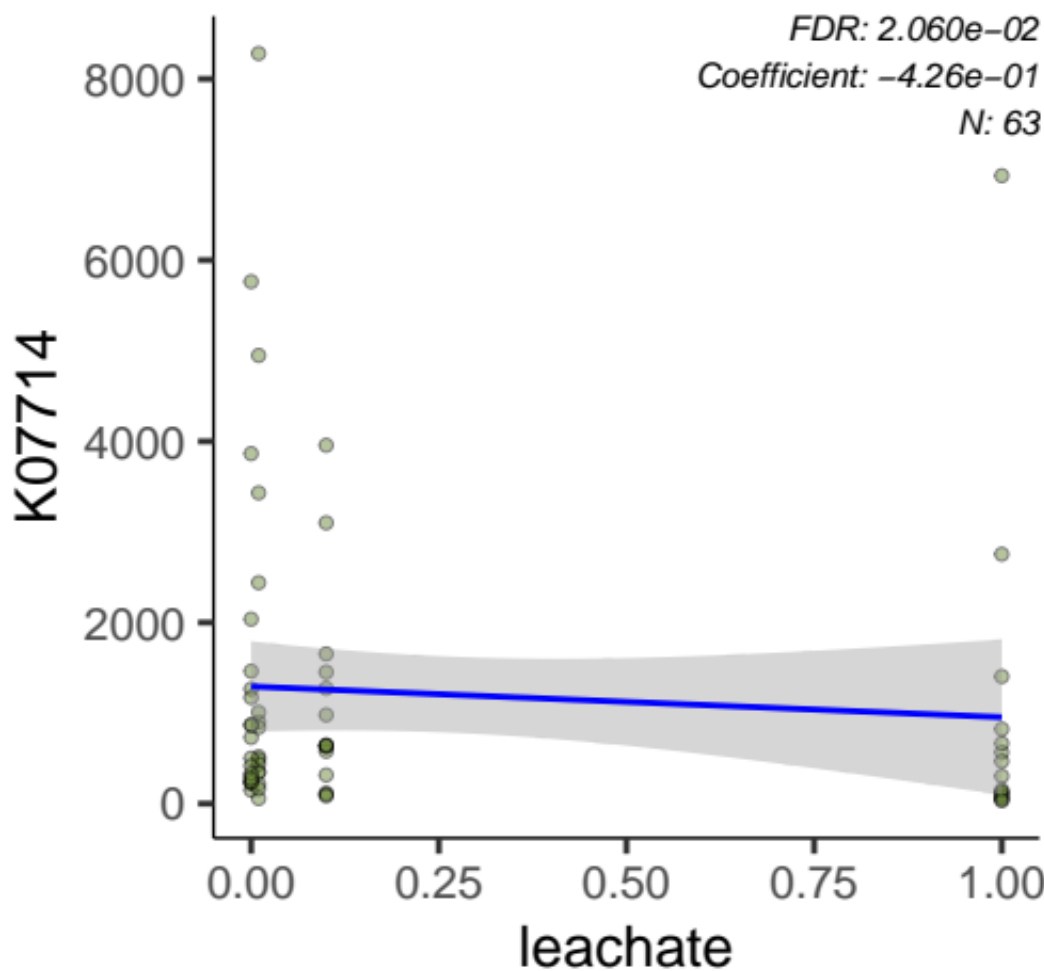
0.75

1.00

leachate



*FDR*: 2.060e-02  
*Coefficient*: -4.26e-01  
*N*: 63



*FDR*: 2.074e-02  
*Coefficient*: -1.65e-01  
*N*: 63

K06902

60000

40000

20000

0

0.00

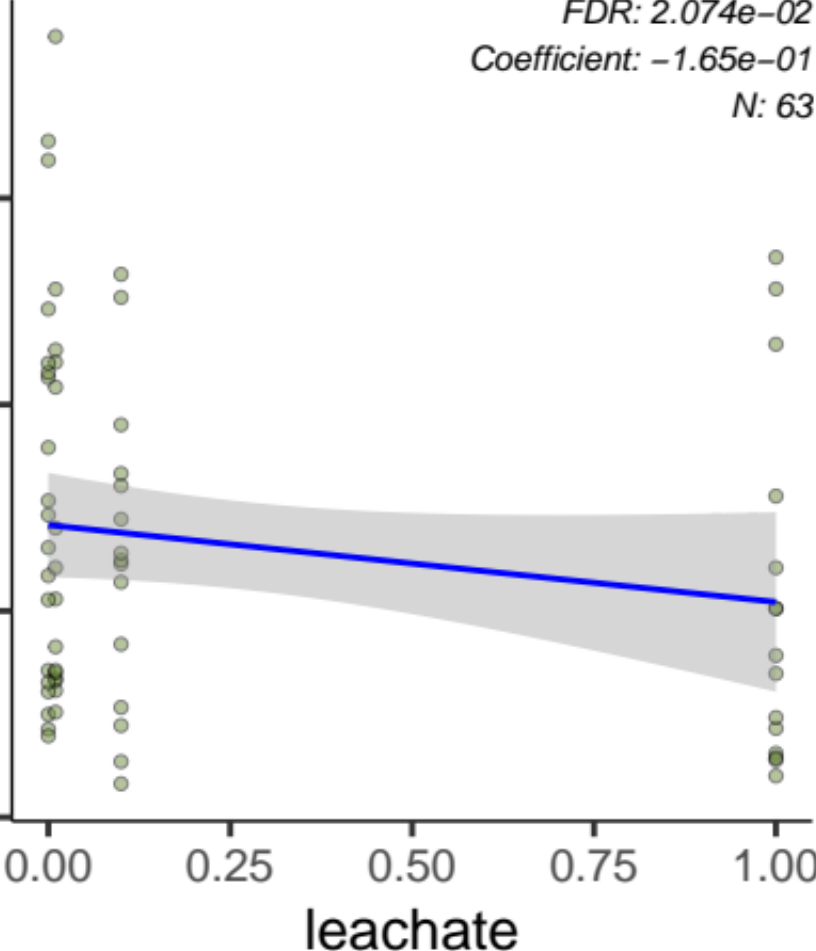
0.25

0.50

0.75

1.00

leachate



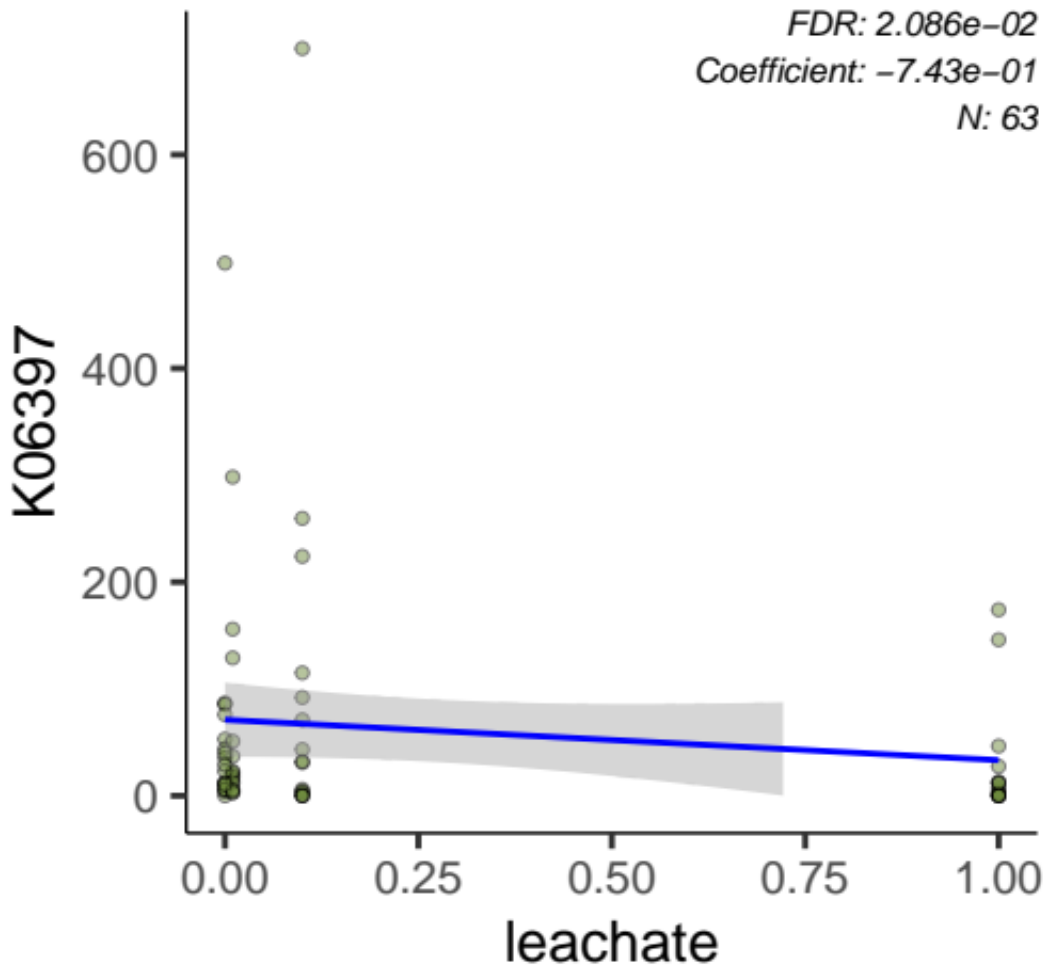
FDR:  $2.086e-02$   
Coefficient:  $-7.43e-01$   
 $N: 63$

K06397

600  
400  
200  
0

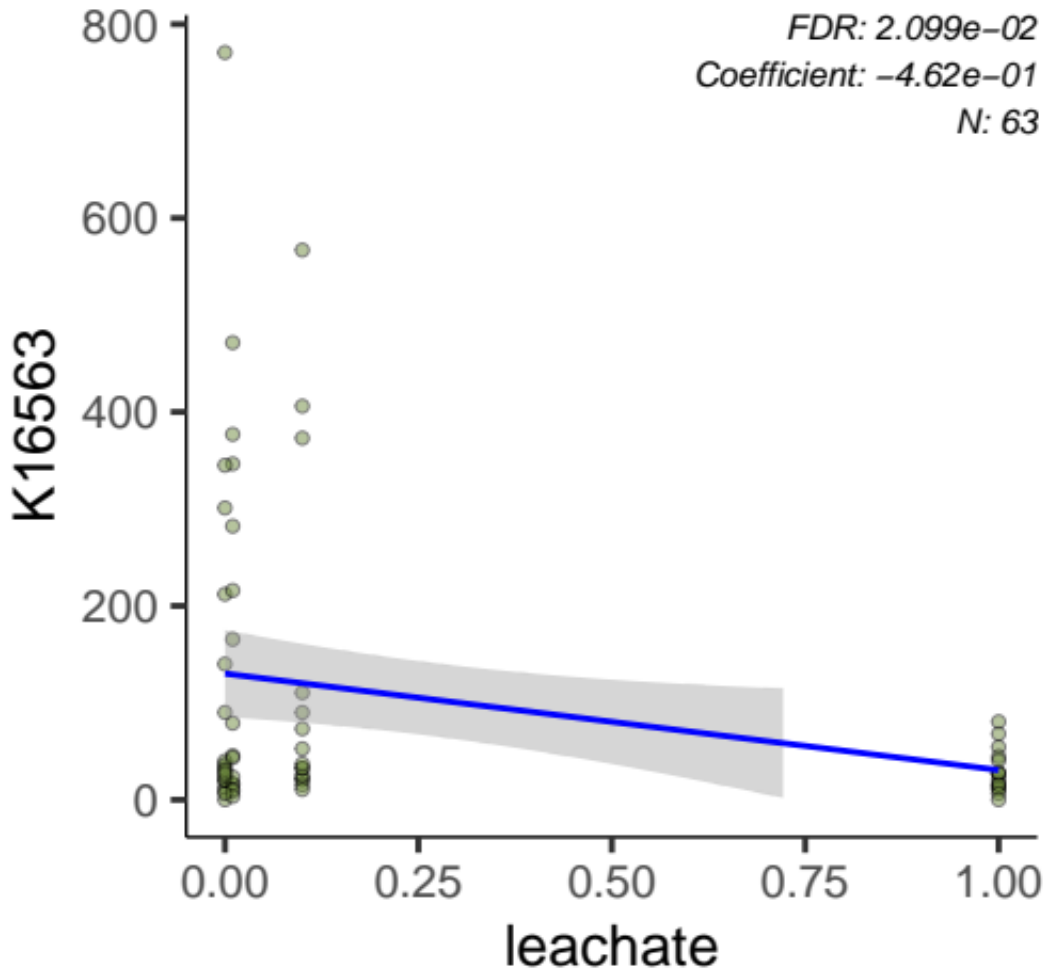
0.00 0.25 0.50 0.75 1.00

leachate



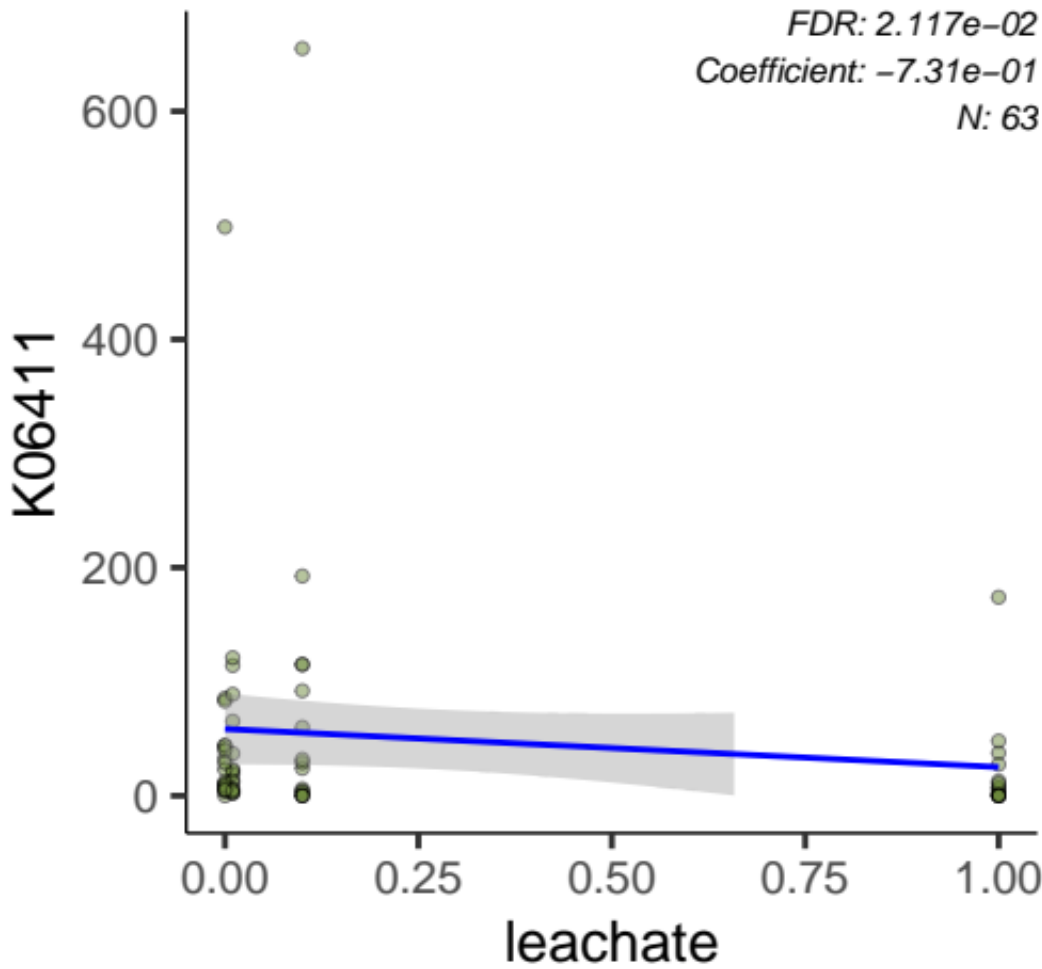
FDR:  $2.099e-02$   
Coefficient:  $-4.62e-01$   
 $N: 63$

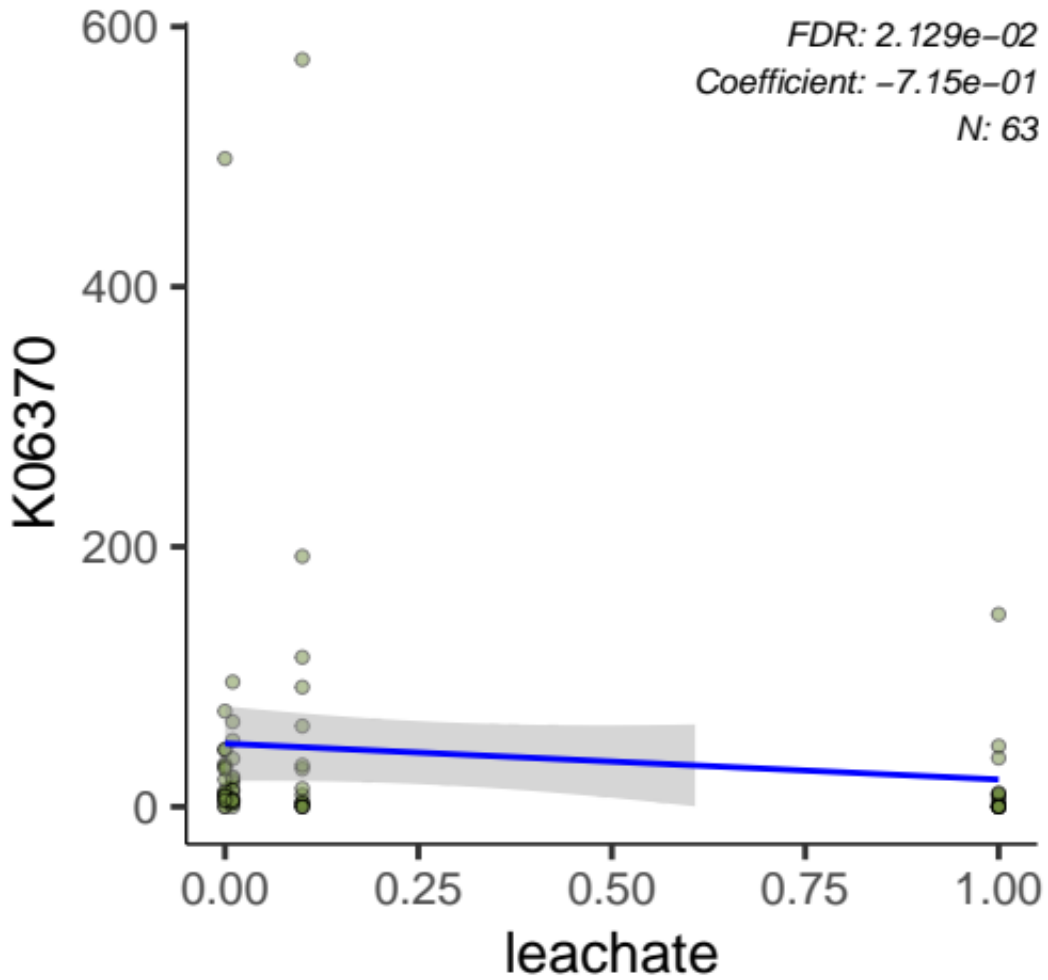
K16563



FDR:  $2.117e-02$   
Coefficient:  $-7.31e-01$   
 $N: 63$

K06411





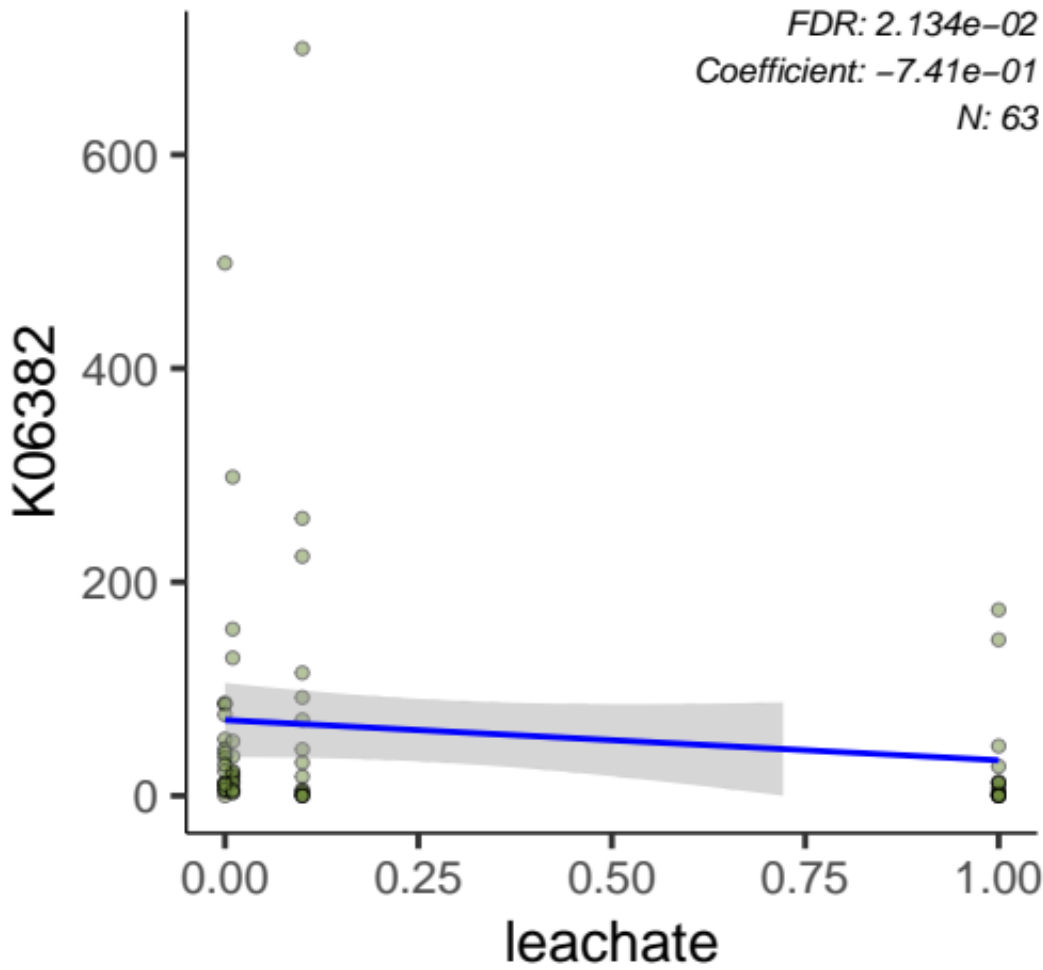
FDR:  $2.134e-02$   
Coefficient:  $-7.41e-01$   
 $N: 63$

K06382

600  
400  
200  
0

0.00 0.25 0.50 0.75 1.00

leachate



FDR:  $2.149e-02$   
Coefficient:  $-1.08e-01$   
 $N: 63$

K00262

60000

40000

20000

0.00

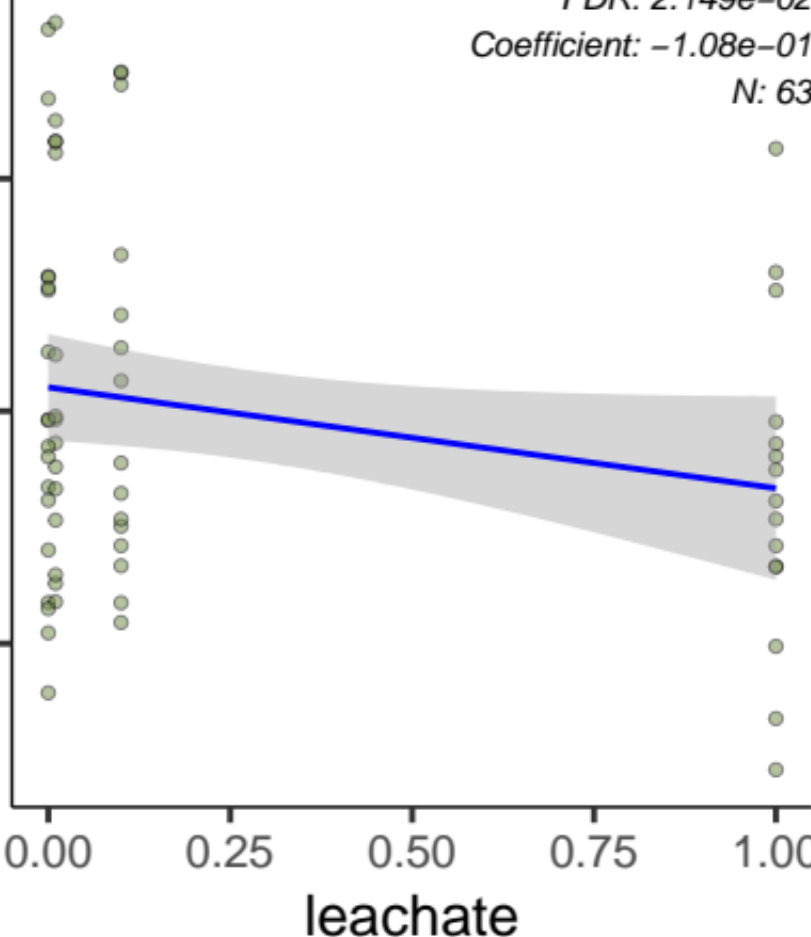
0.25

0.50

0.75

1.00

leachate



FDR:  $2.242\text{e-}02$   
Coefficient:  $-1.56\text{e-}01$   
 $N: 63$

K18904

30000

20000

10000

0

0.00

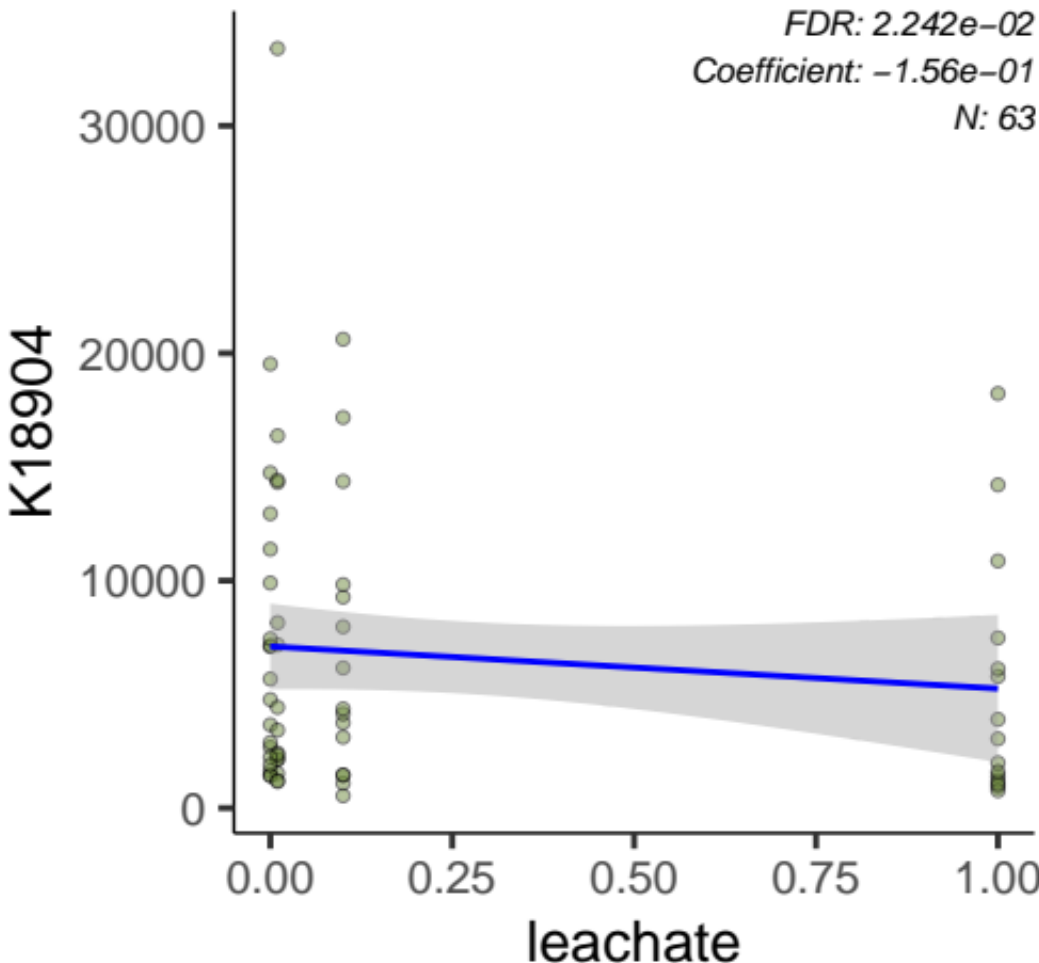
0.25

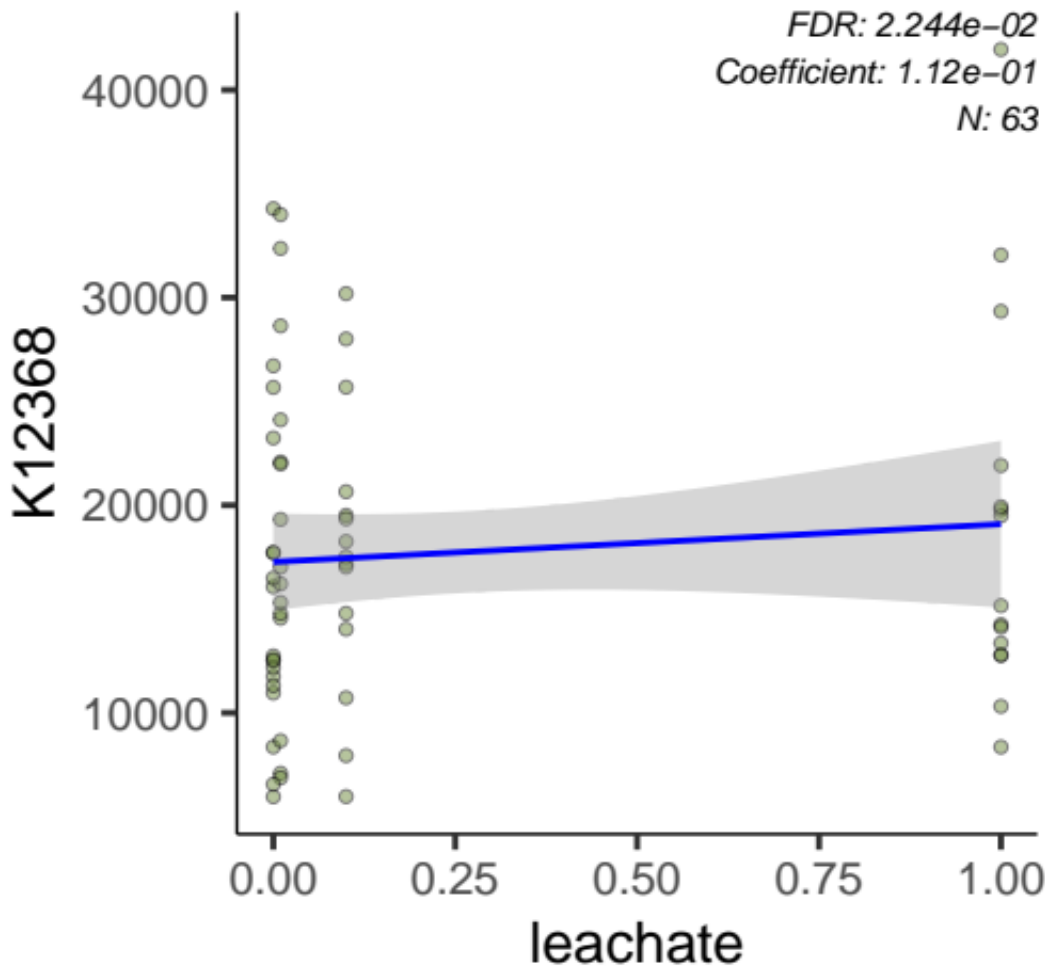
0.50

0.75

1.00

leachate





FDR:  $2.267e-02$   
Coefficient:  $-1.46e-01$   
 $N: 63$

K08688

60000

40000

20000

0

0.00

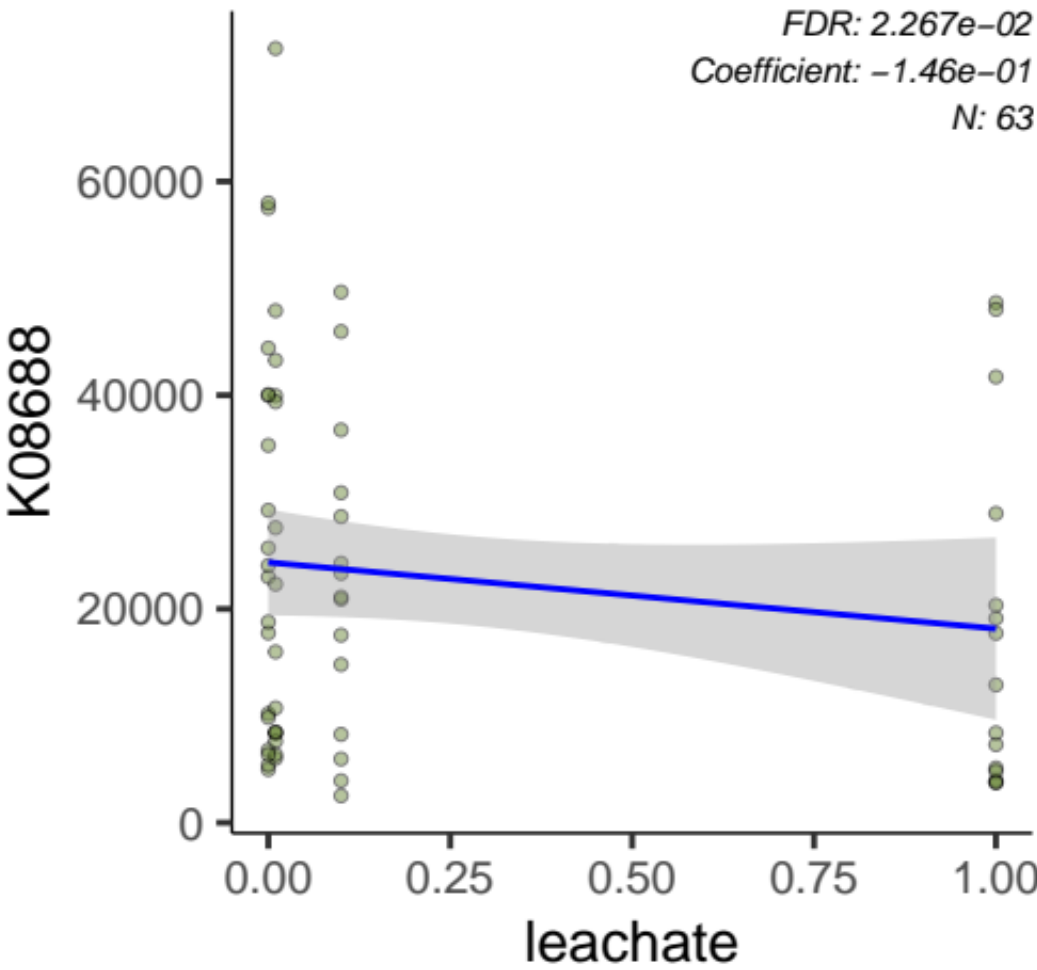
0.25

0.50

0.75

1.00

leachate



FDR:  $2.337e-02$   
Coefficient:  $-8.33e-01$   
 $N: 63$

K06402

600

400

200

0

0.00

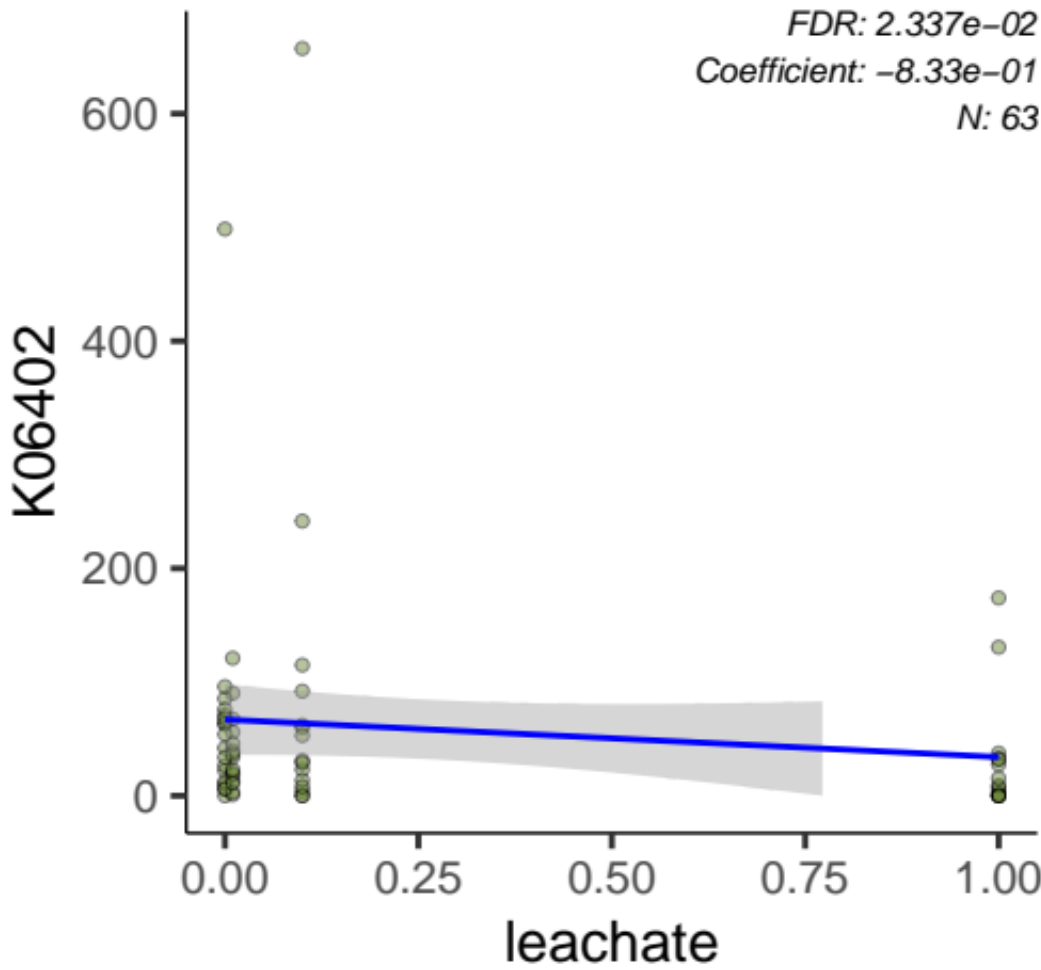
0.25

0.50

0.75

1.00

leachate



*FDR*: 2.343e-02  
*Coefficient*: -1.91e-01  
*N*: 63

K06602

60000

40000

20000

0

0.00

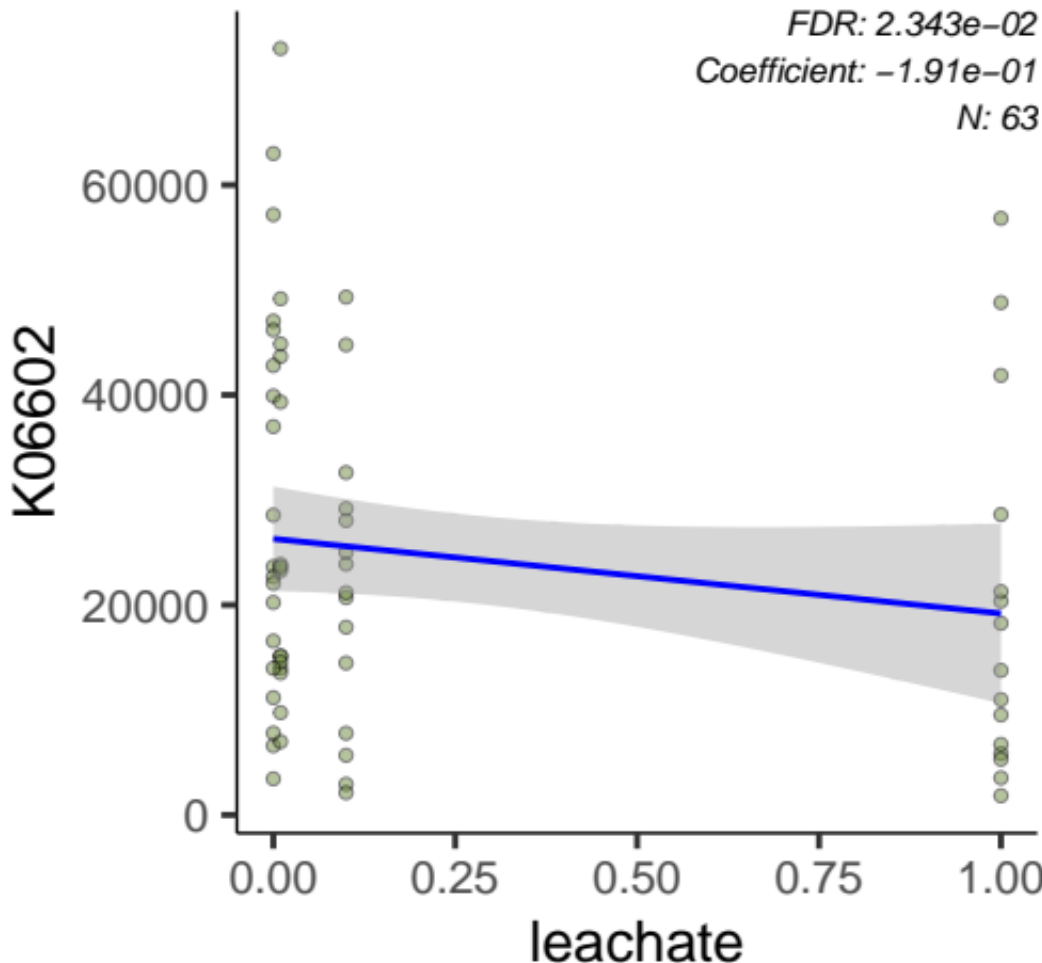
0.25

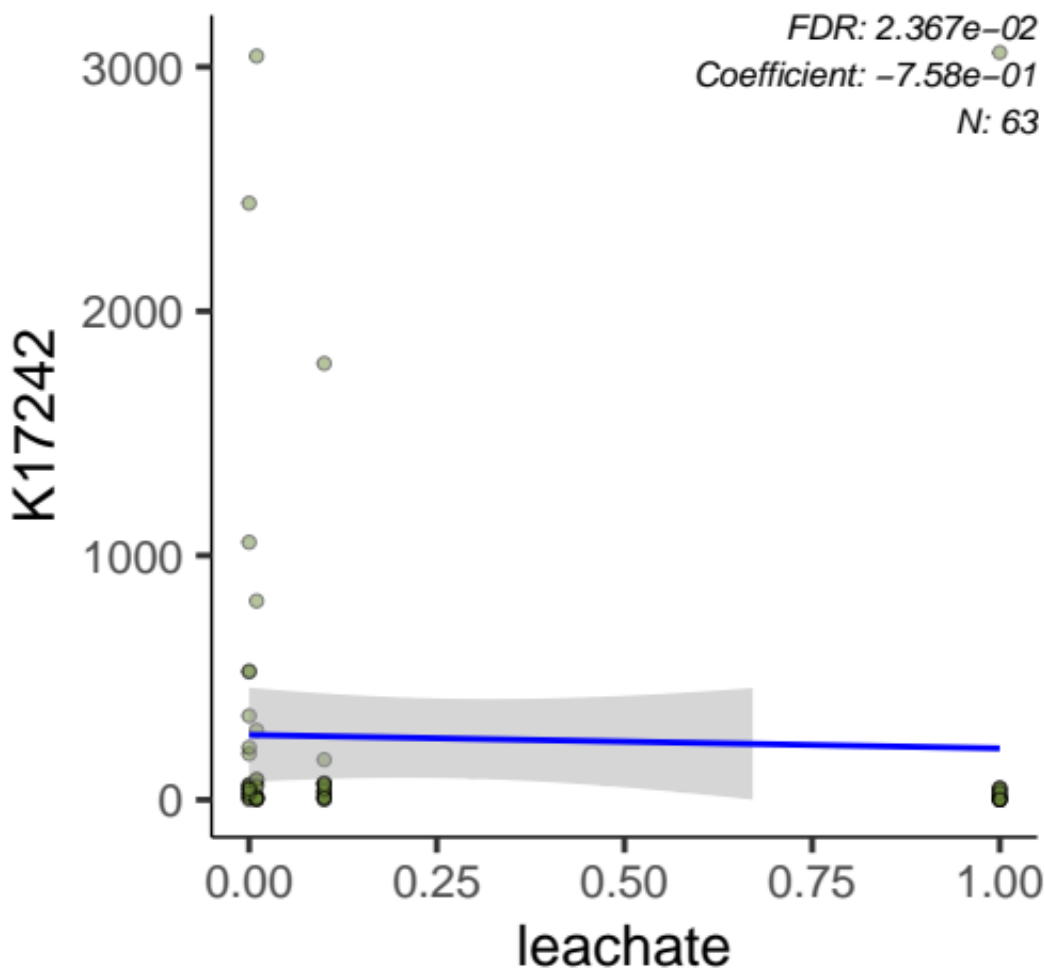
0.50

0.75

1.00

leachate

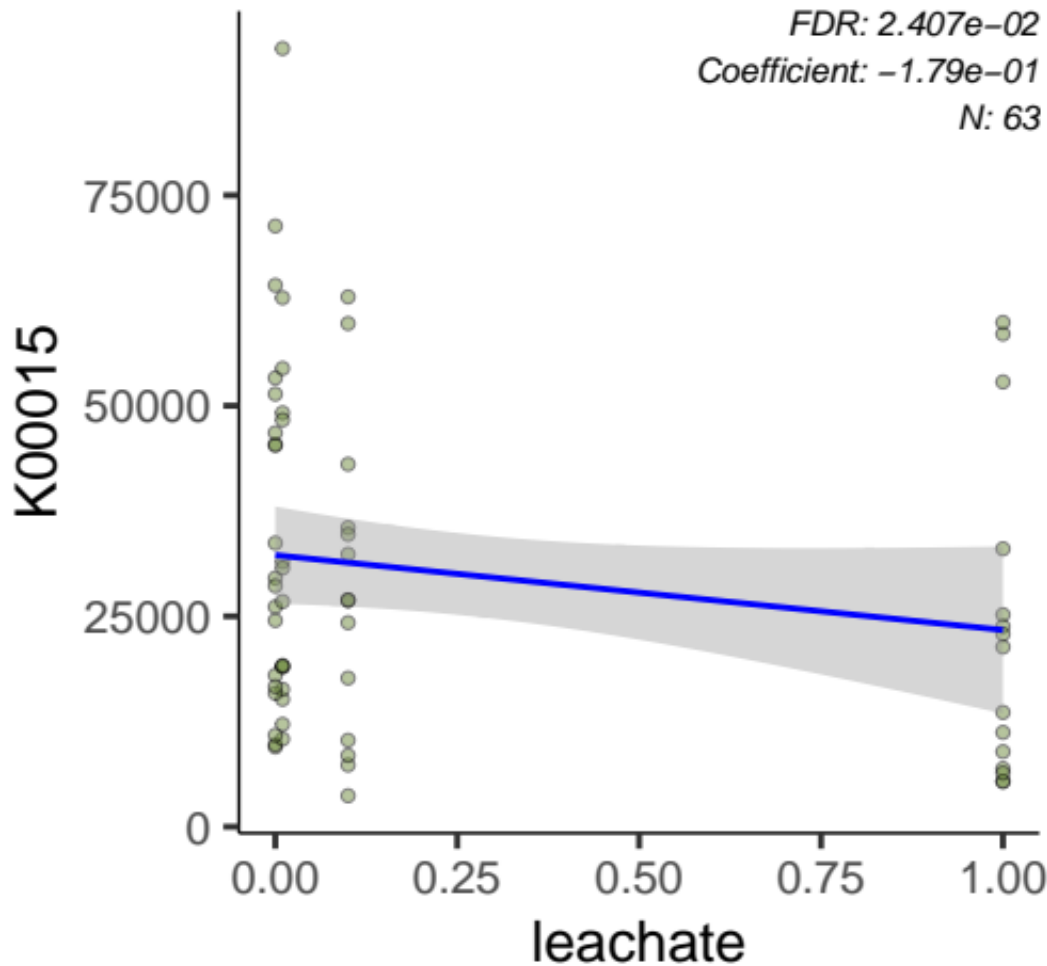


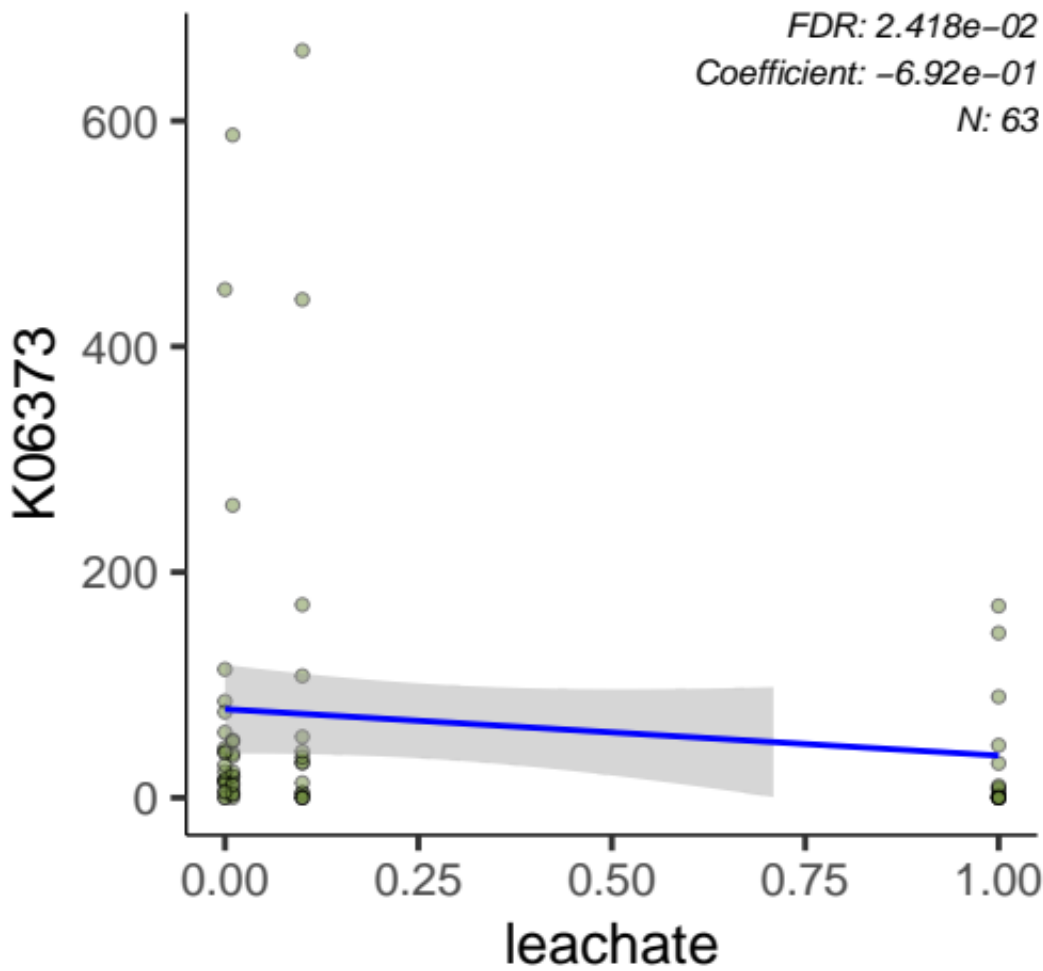


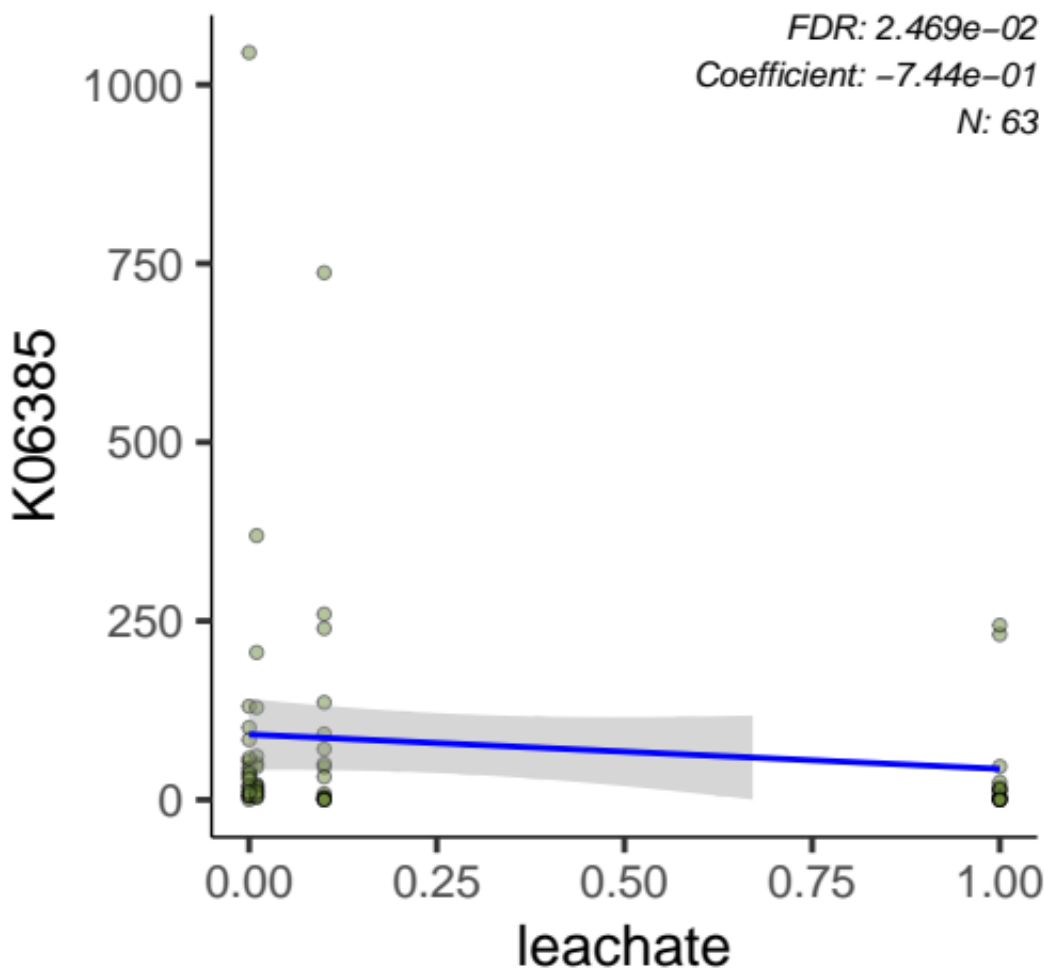
FDR: 2.407e-02

Coefficient: -1.79e-01

N: 63







FDR:  $2.473e-02$   
Coefficient:  $-1.79e-01$   
 $N: 63$

K04094

75000

50000

25000

0

0.00

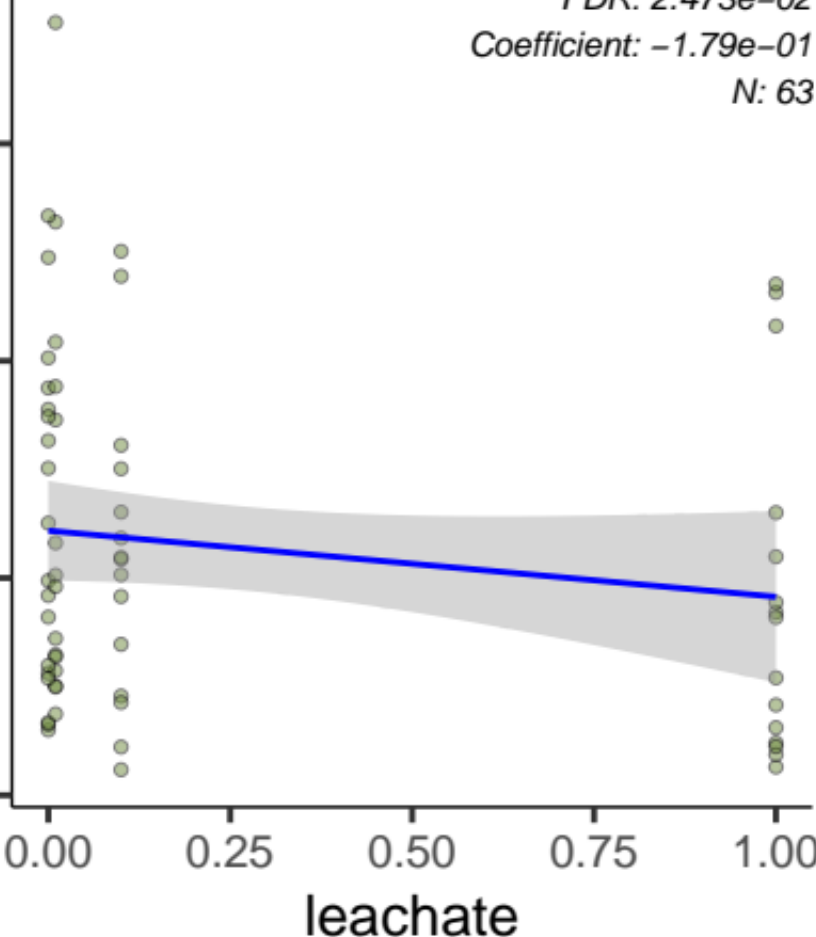
0.25

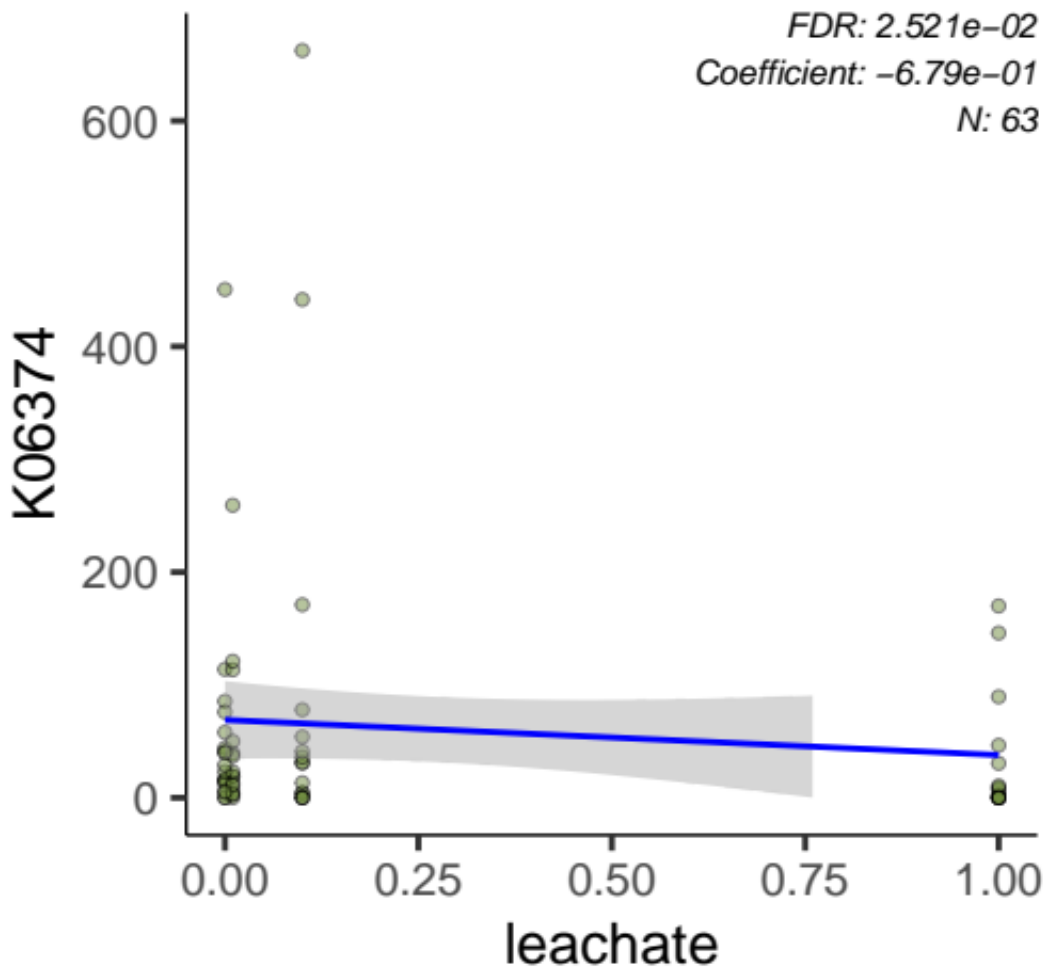
0.50

0.75

1.00

leachate





FDR:  $2.549e-02$   
Coefficient:  $-1.81e-01$   
 $N: 63$

K01854

10000

5000

0.00

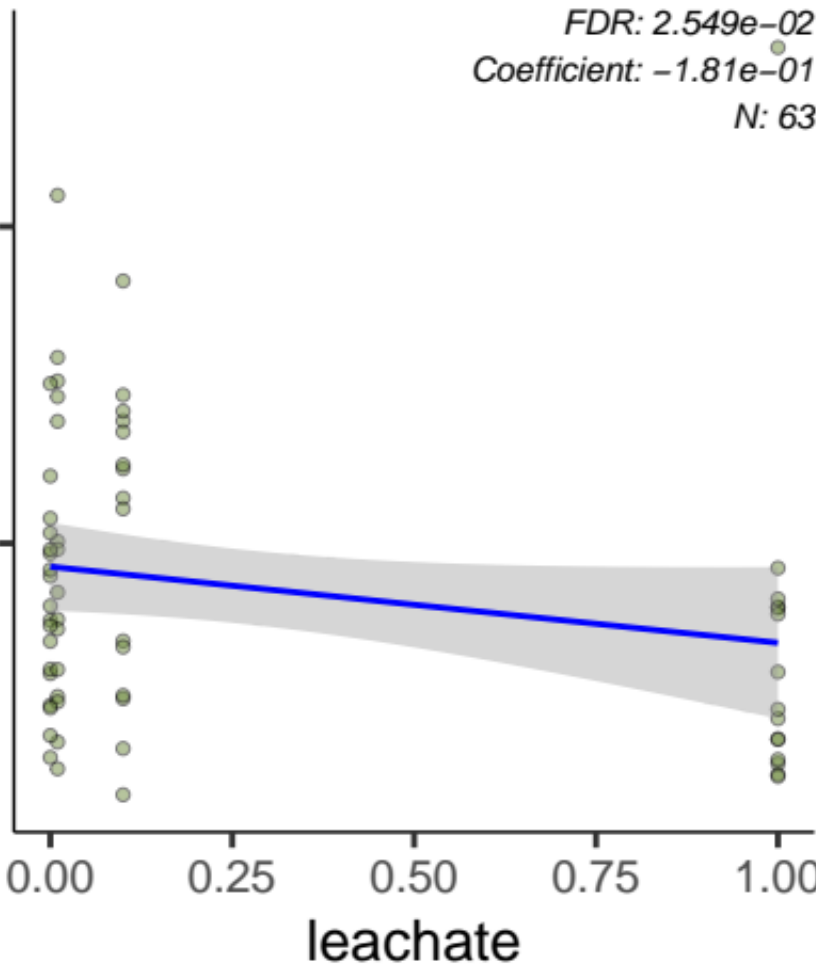
0.25

0.50

0.75

1.00

leachate



FDR:  $2.573e-02$   
Coefficient:  $-7.14e-01$   
 $N: 63$

K06434

600

400

200

0

0.00

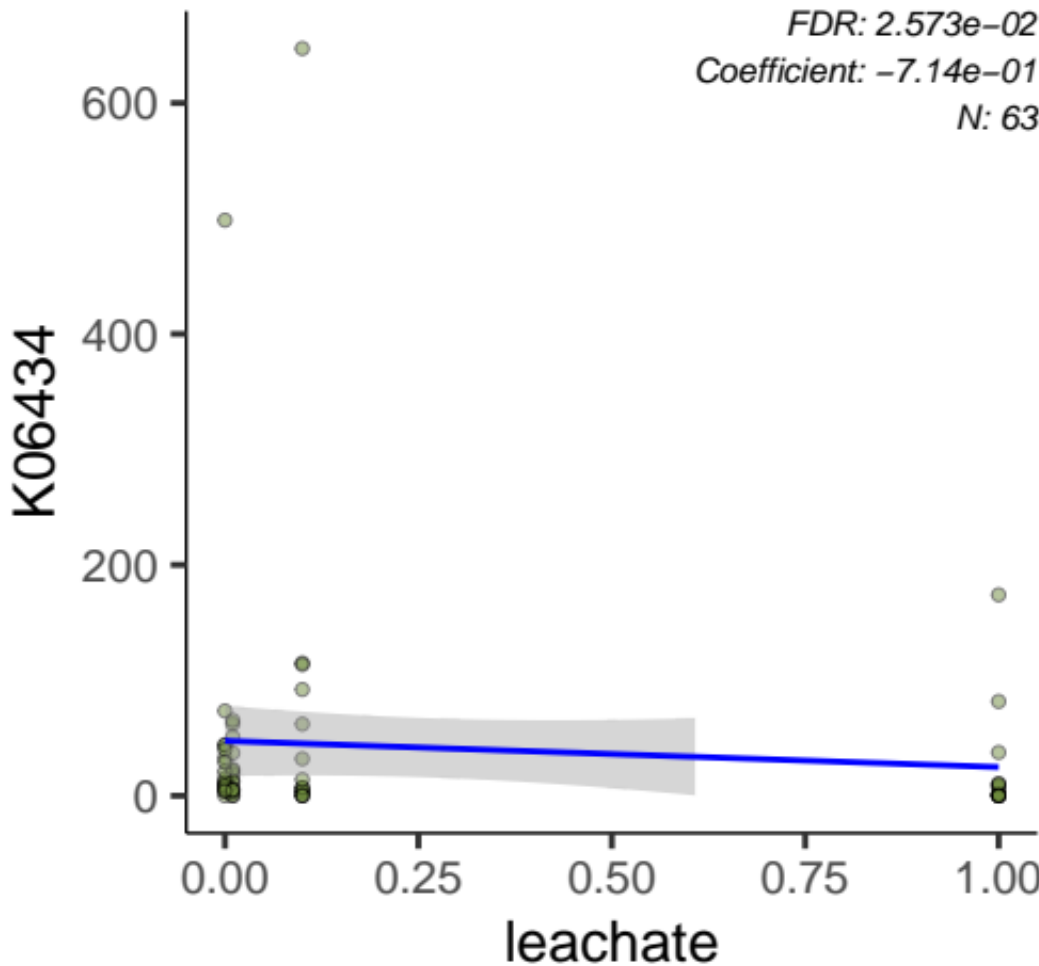
0.25

0.50

0.75

1.00

leachate



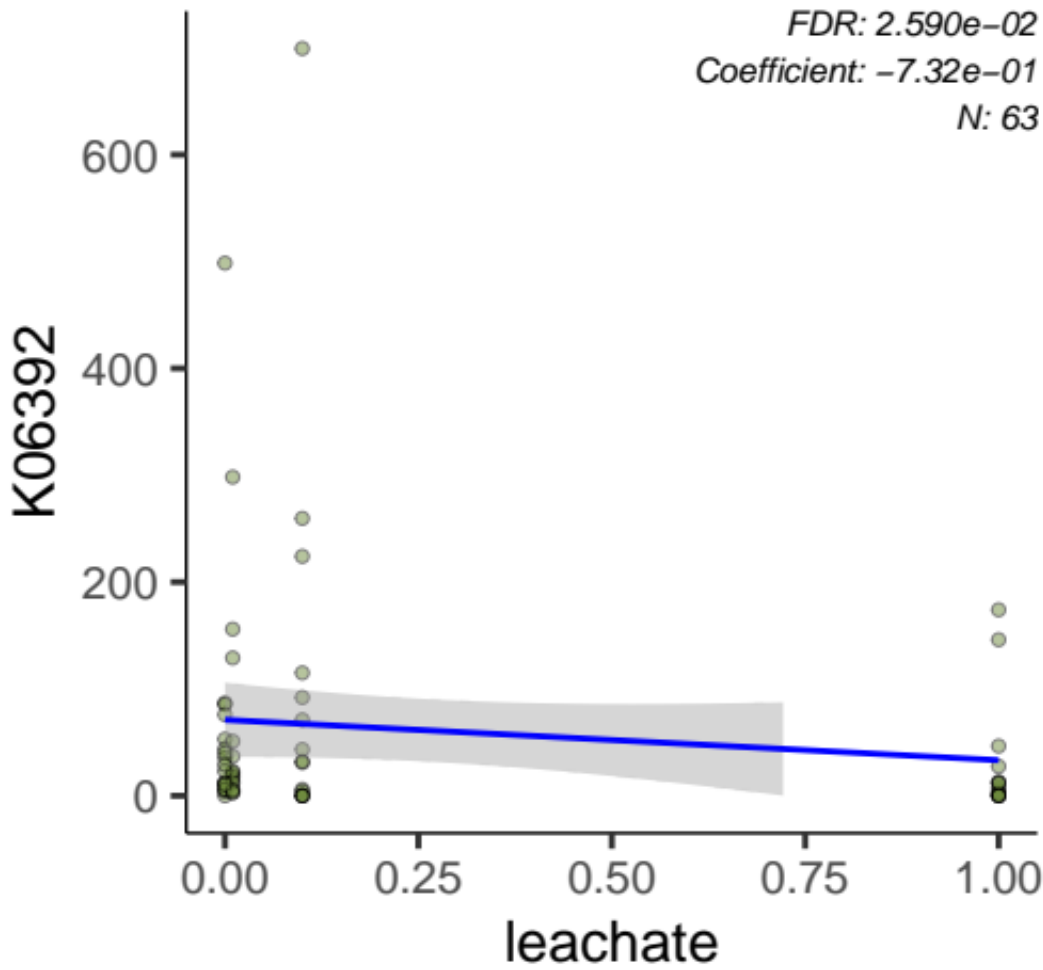
*FDR*:  $2.590e-02$   
*Coefficient*:  $-7.32e-01$   
*N*: 63

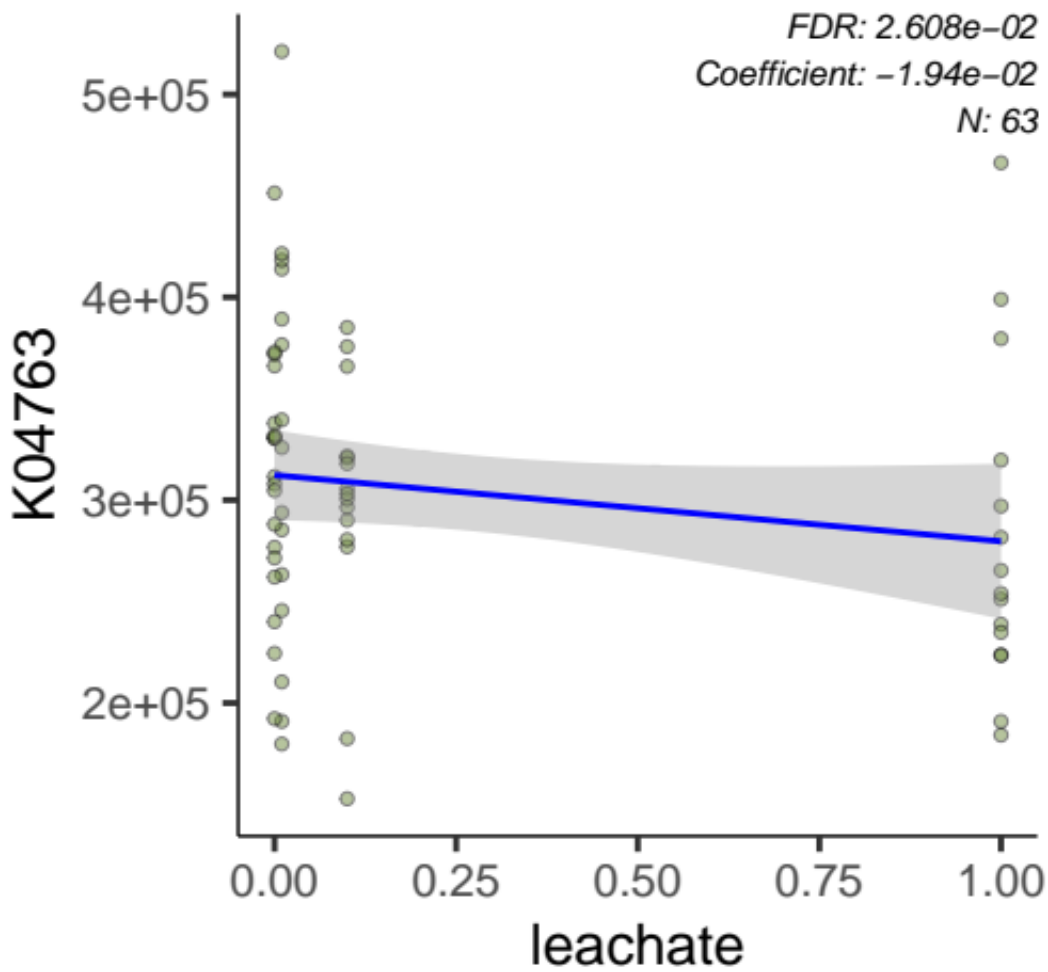
K06392

600  
400  
200  
0

0.00 0.25 0.50 0.75 1.00

leachate





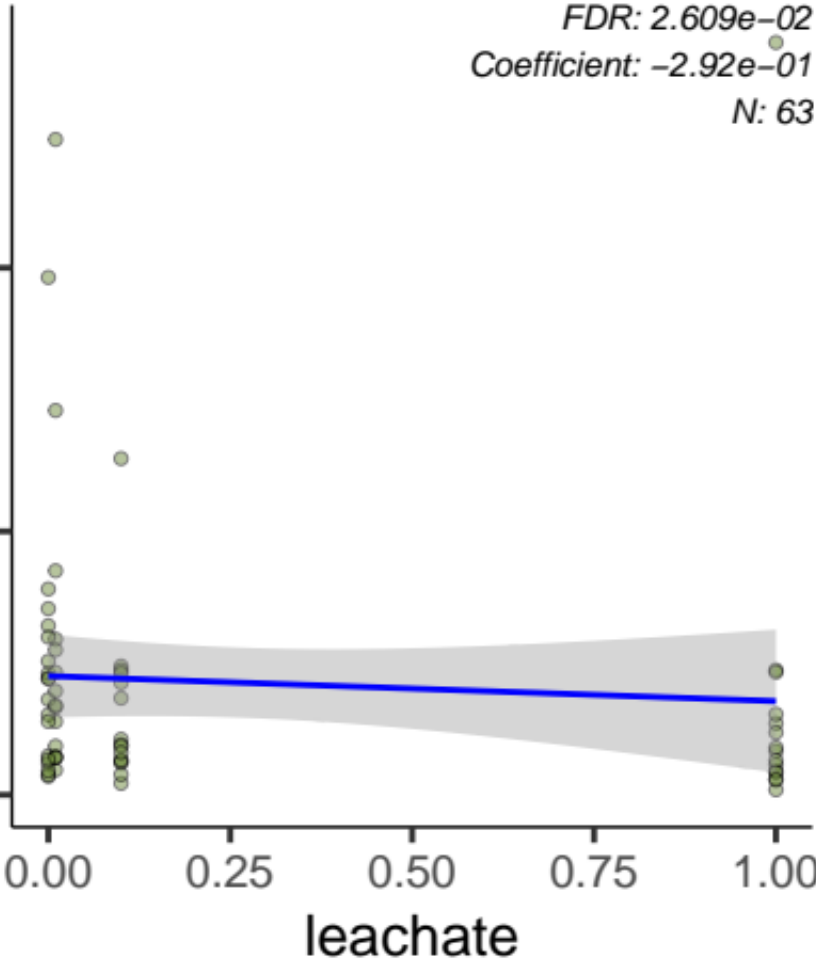
FDR:  $2.609e-02$   
Coefficient:  $-2.92e-01$   
 $N: 63$

K10857

10000  
5000  
0

0.00 0.25 0.50 0.75 1.00

leachate



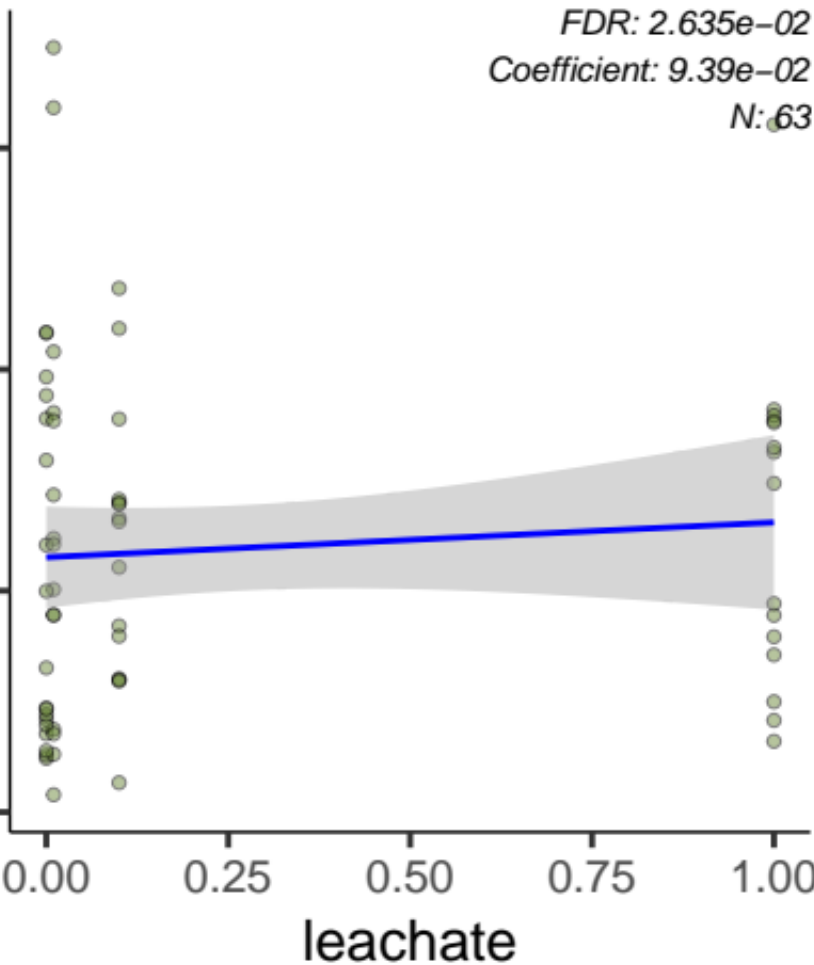
FDR:  $2.635e-02$   
Coefficient:  $9.39e-02$   
 $N: 63$

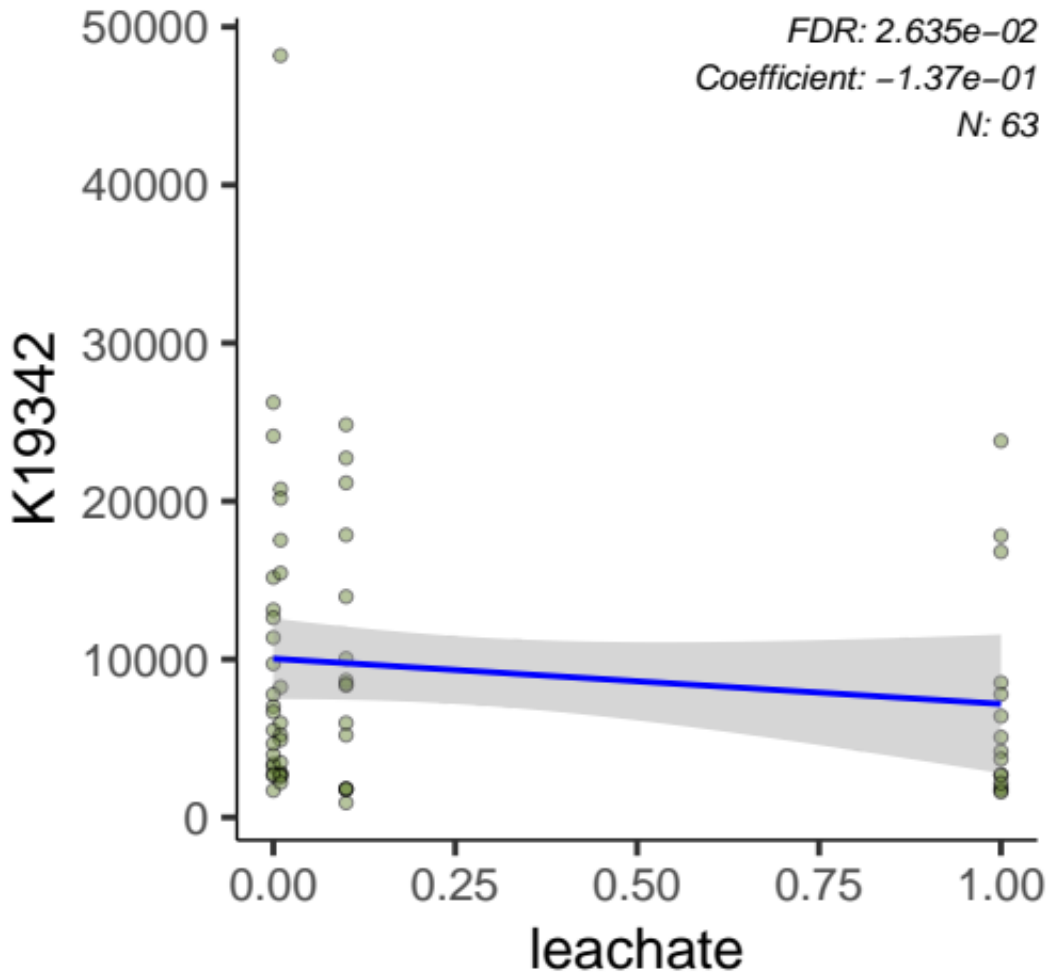
K03152

80000  
60000  
40000  
20000

0.00 0.25 0.50 0.75 1.00

leachate





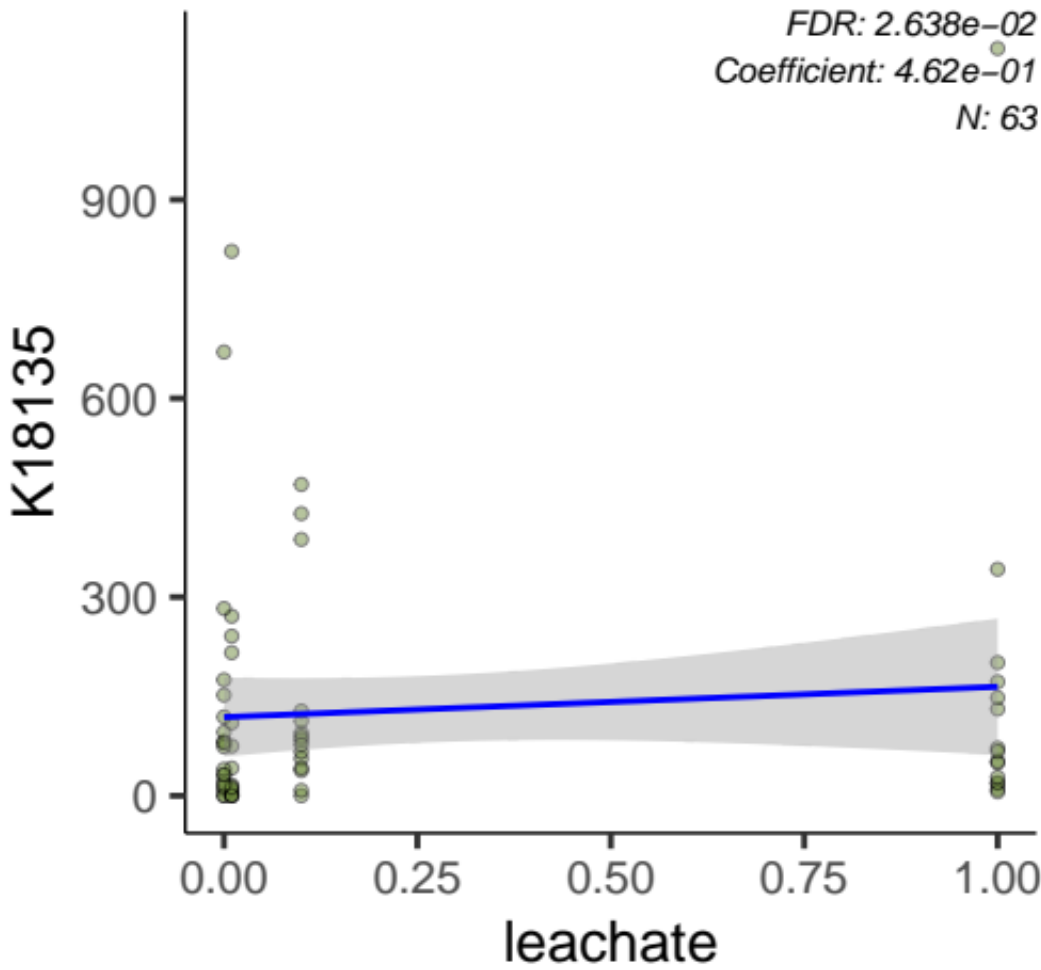
*FDR*: 2.638e-02  
*Coefficient*: 4.62e-01  
*N*: 63

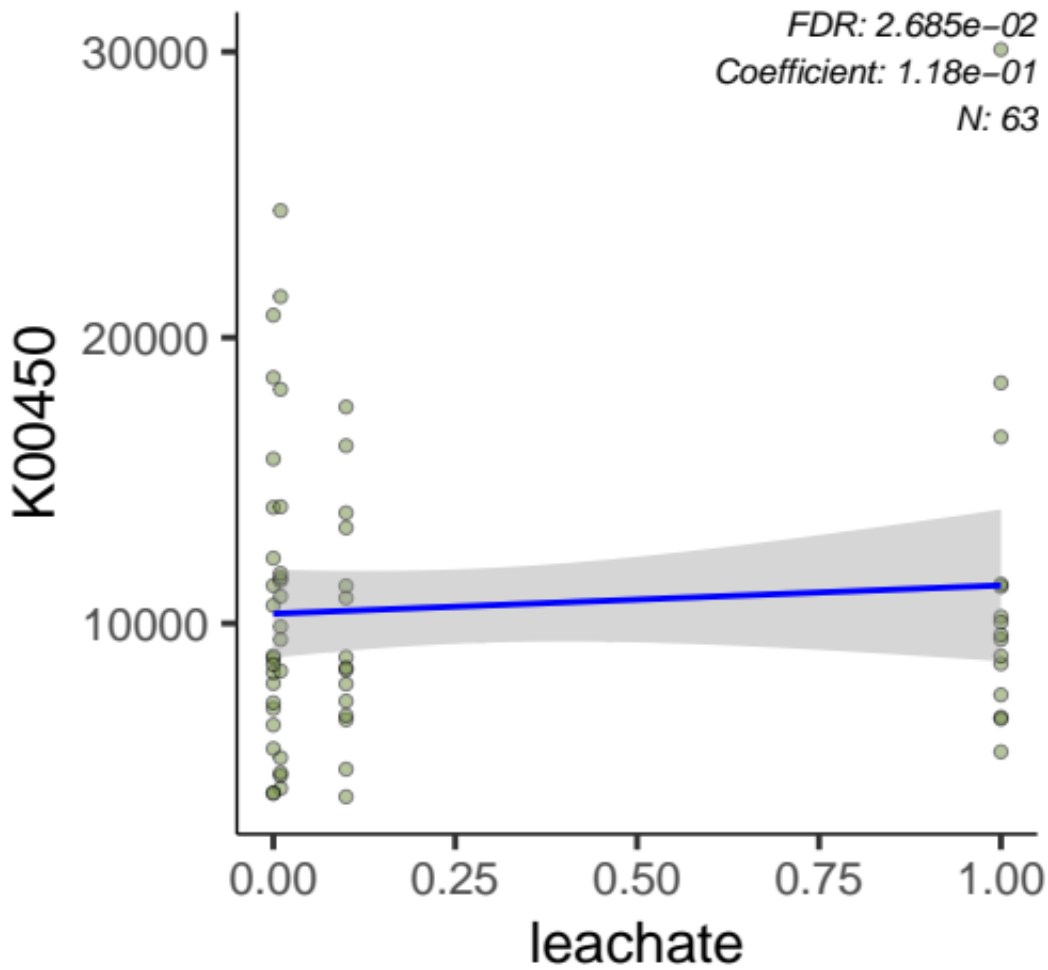
K18135

900  
600  
300  
0

0.00 0.25 0.50 0.75 1.00

leachate





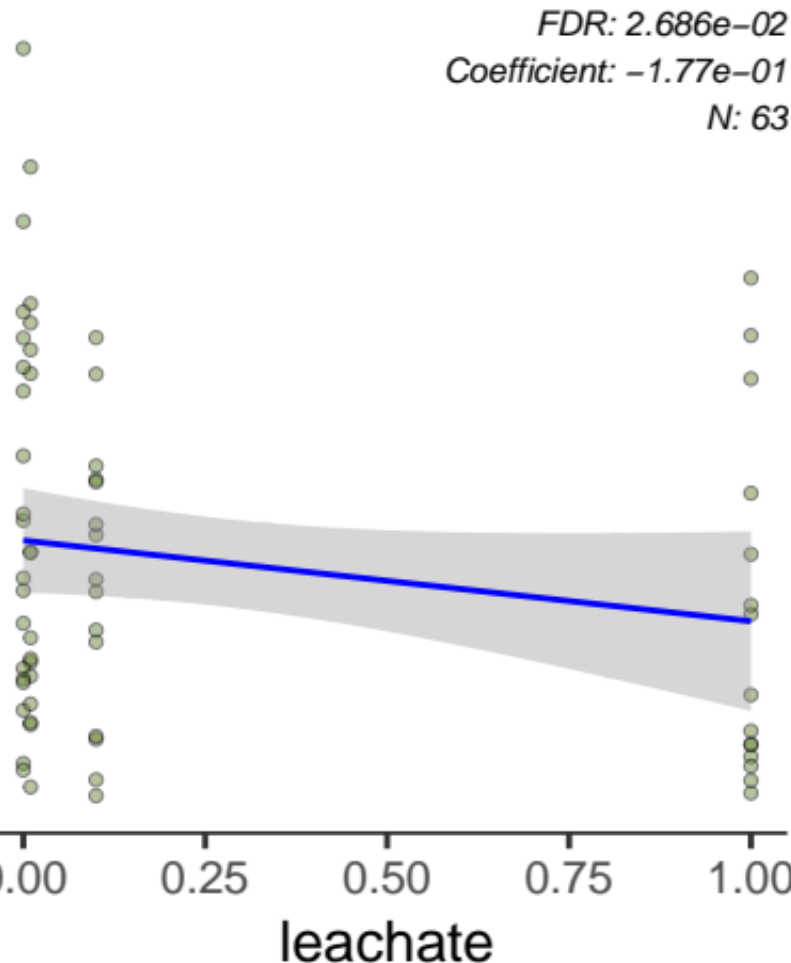
FDR:  $2.686e-02$   
Coefficient:  $-1.77e-01$   
 $N: 63$

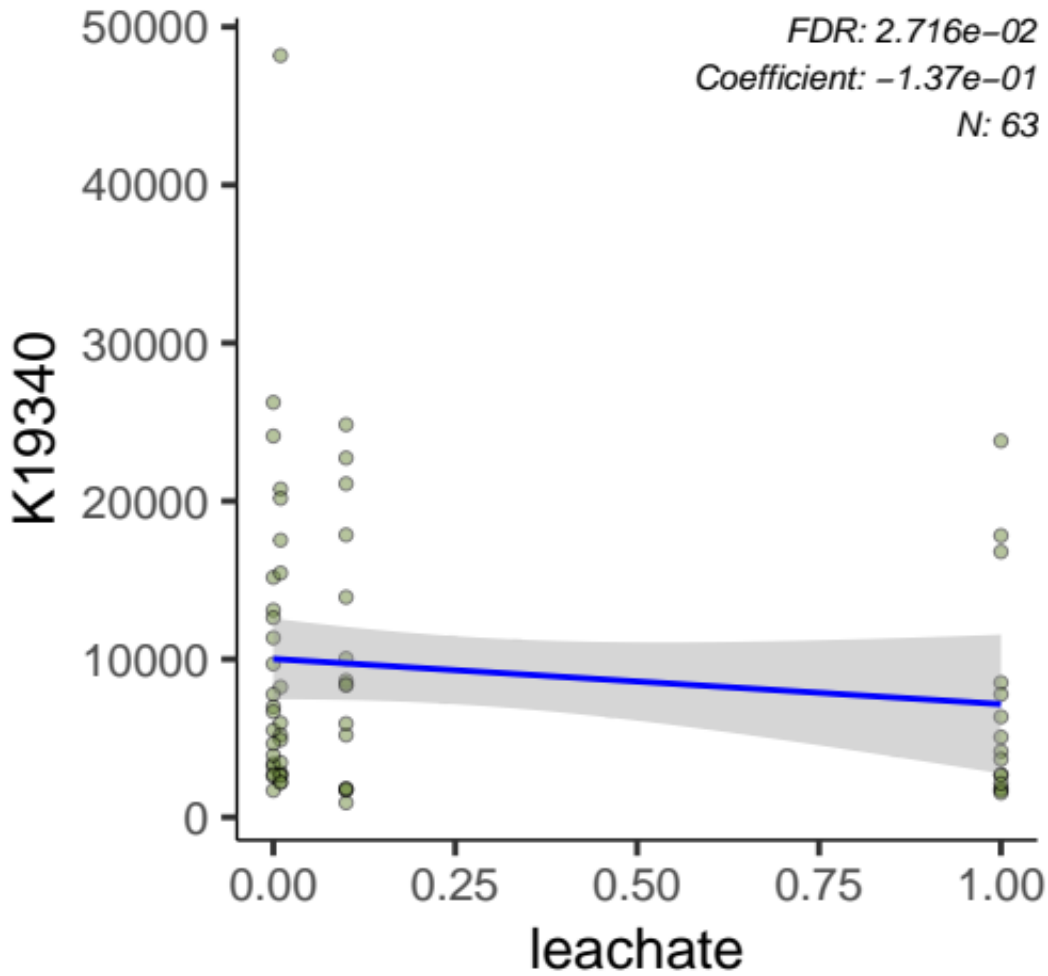
K00517

50000  
40000  
30000  
20000  
10000  
0

0.00 0.25 0.50 0.75 1.00

leachate





*FDR*:  $2.725\text{e-}02$   
*Coefficient*:  $-6.72\text{e-}01$   
*N*: 63

K06383

600

400

200

0

0.00

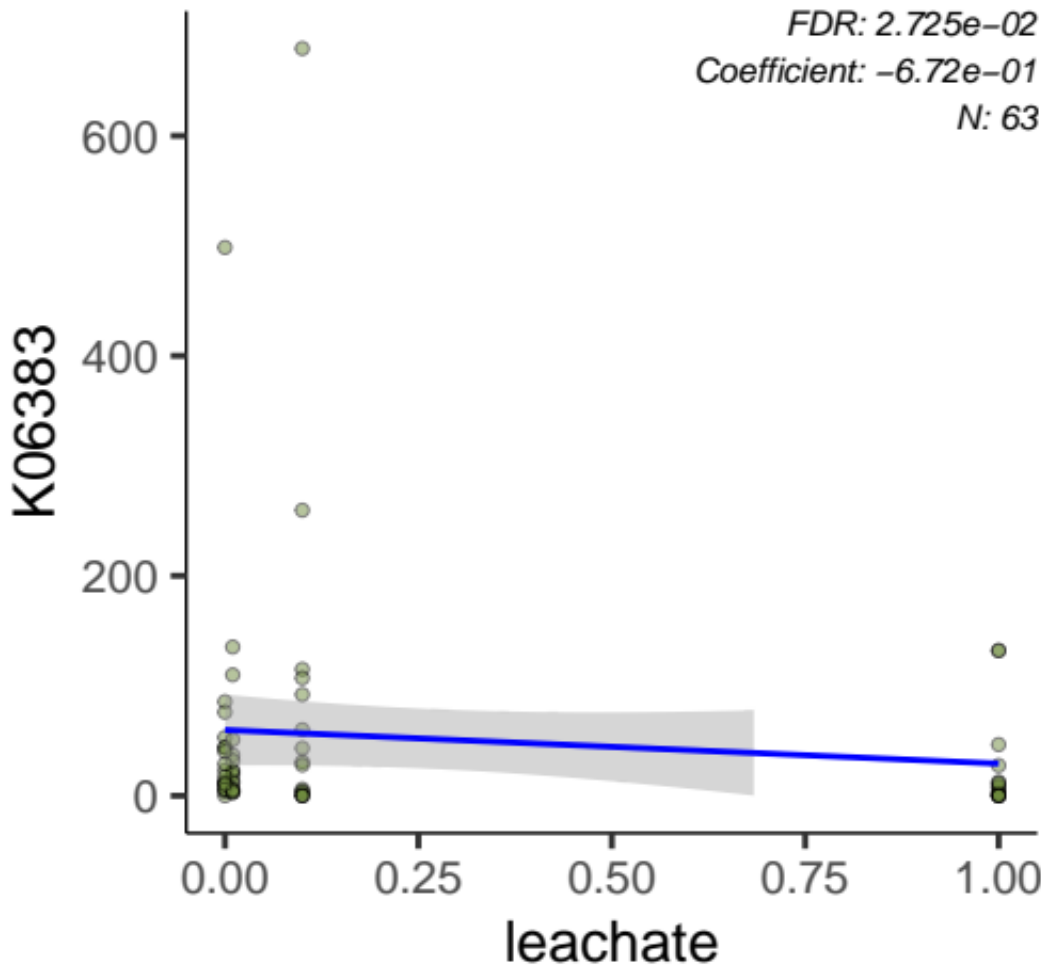
0.25

0.50

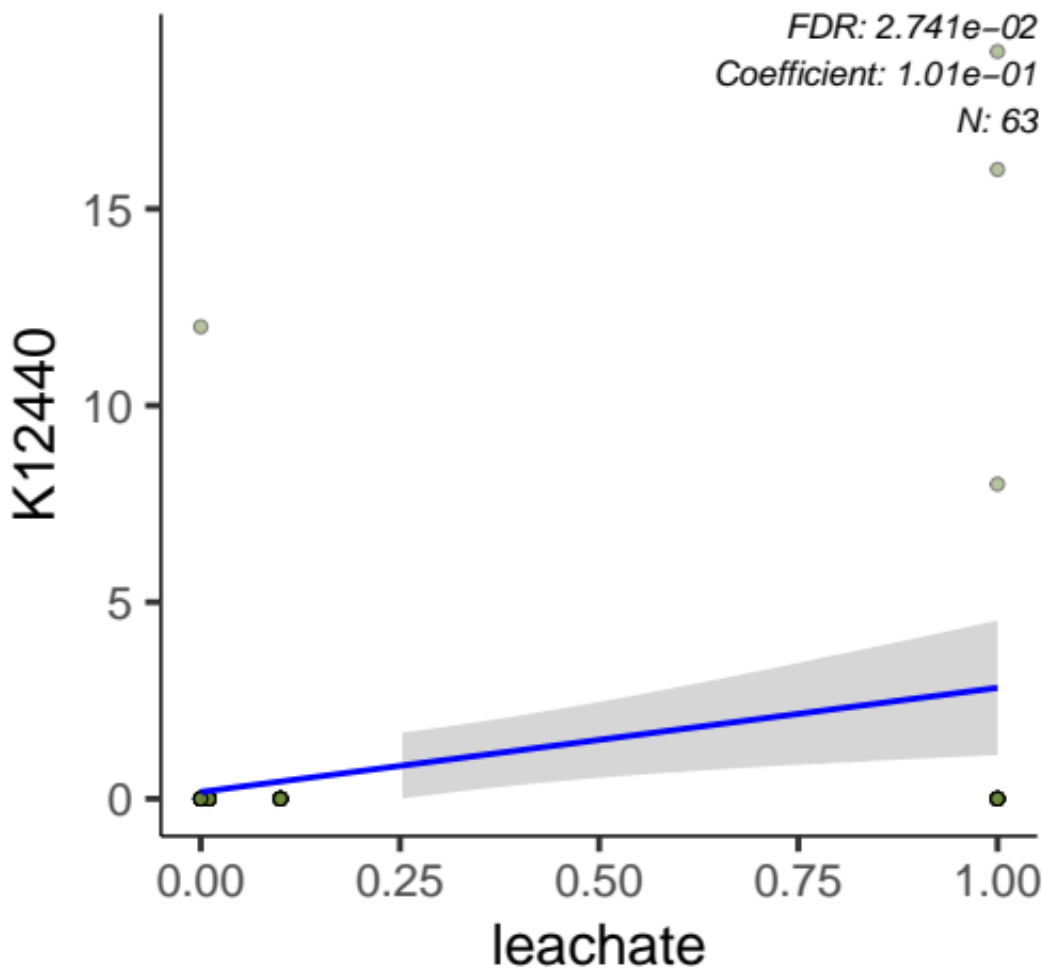
0.75

1.00

leachate



FDR:  $2.741e-02$   
Coefficient:  $1.01e-01$   
 $N: 63$



FDR: 2.745e-02  
Coefficient: 1.80e-02  
N: 63

K06182

4e+05

3e+05

2e+05

0.00

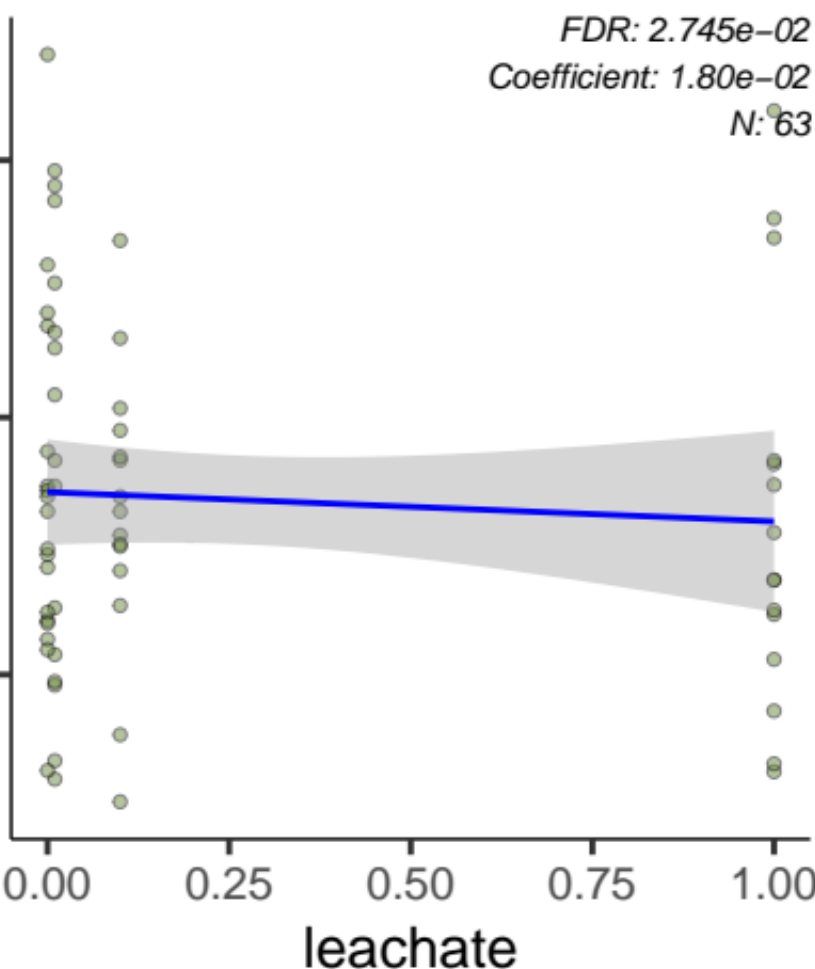
0.25

0.50

0.75

1.00

leachate



FDR:  $2.747e-02$   
Coefficient:  $-7.94e-02$   
 $N: 63$

K02022

120000

80000

40000

0.00

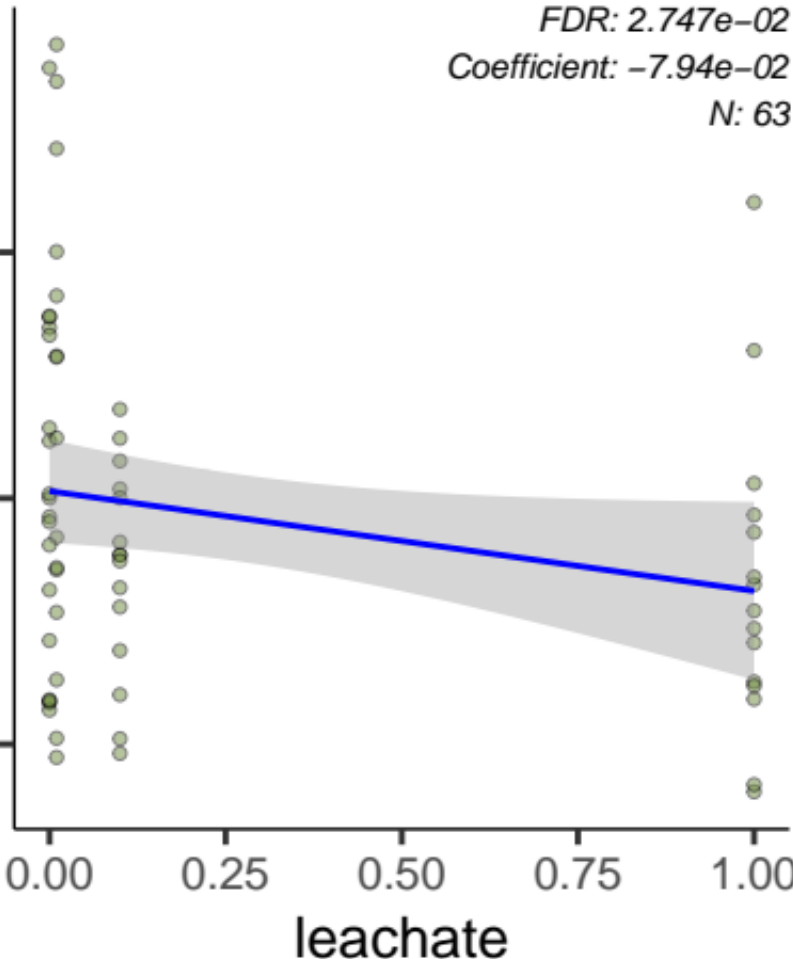
0.25

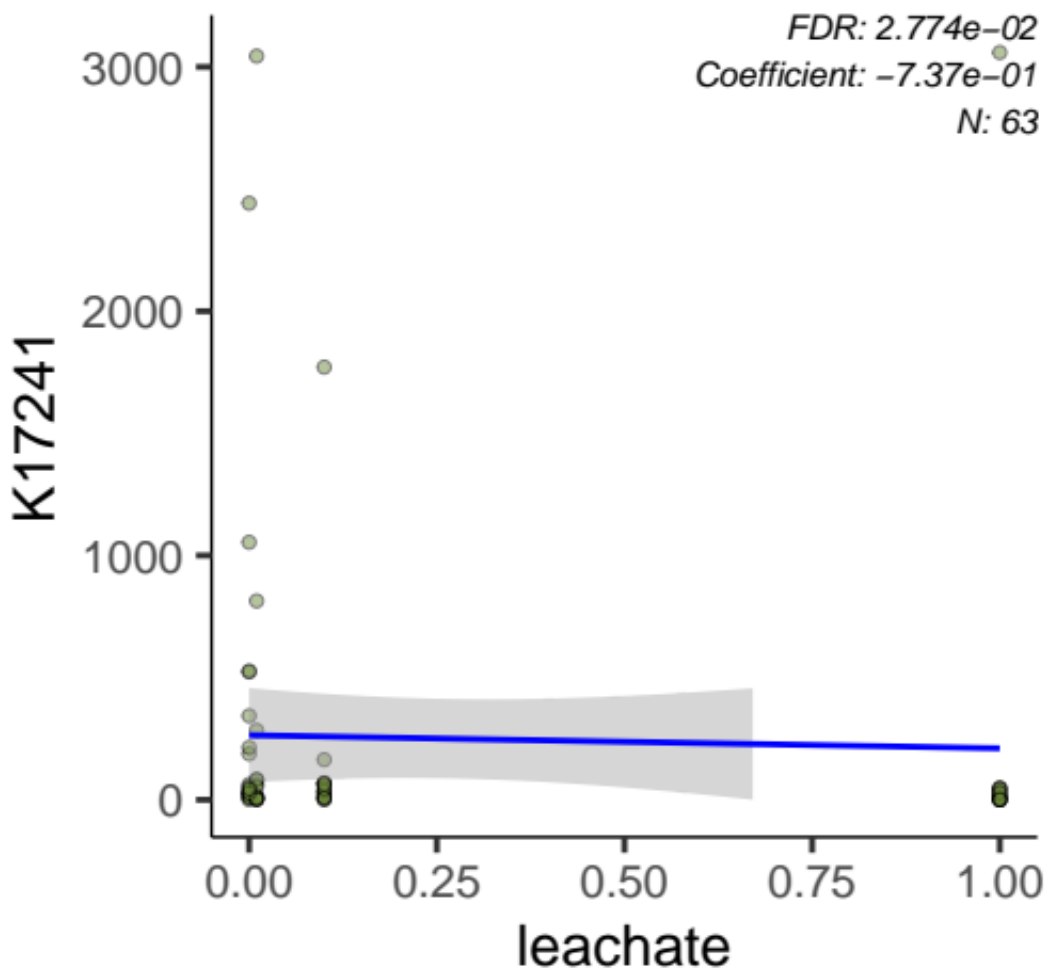
0.50

0.75

1.00

leachate





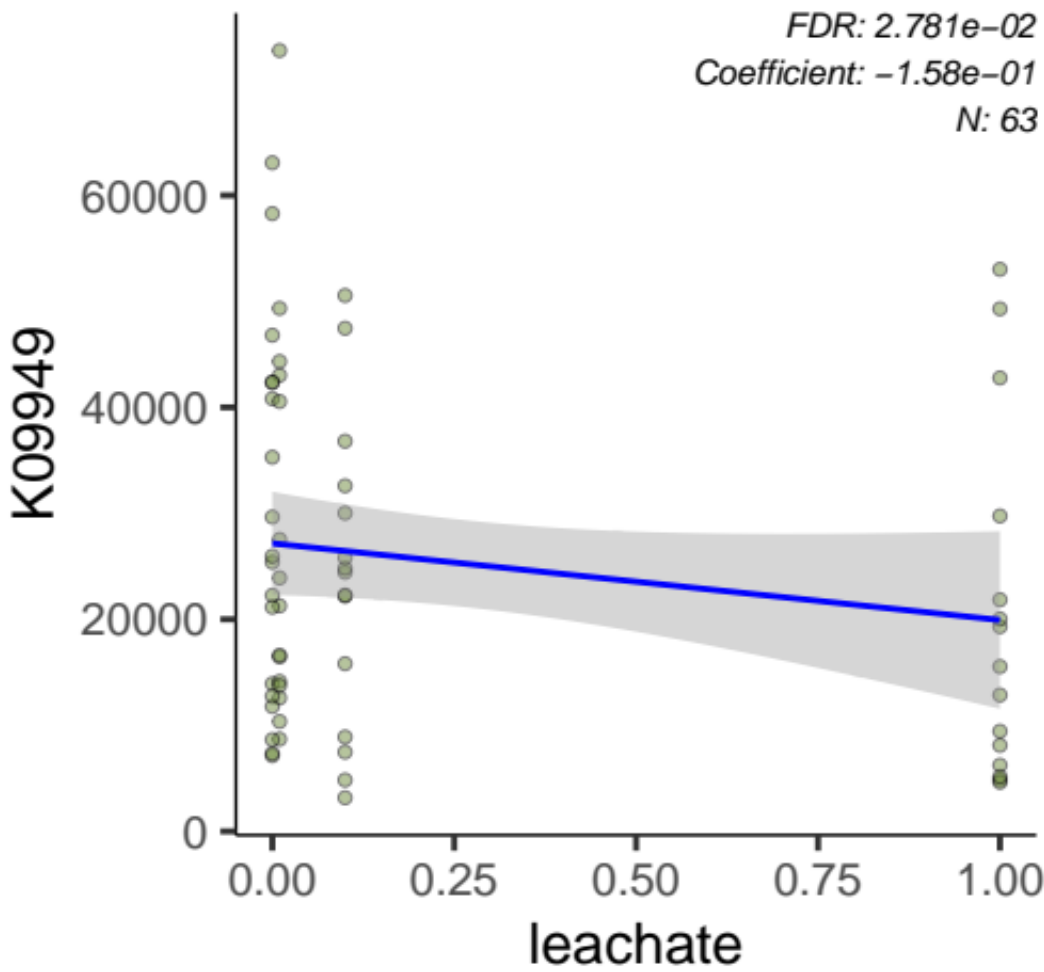
FDR:  $2.781e-02$   
Coefficient:  $-1.58e-01$   
 $N: 63$

K09949

60000  
40000  
20000  
0

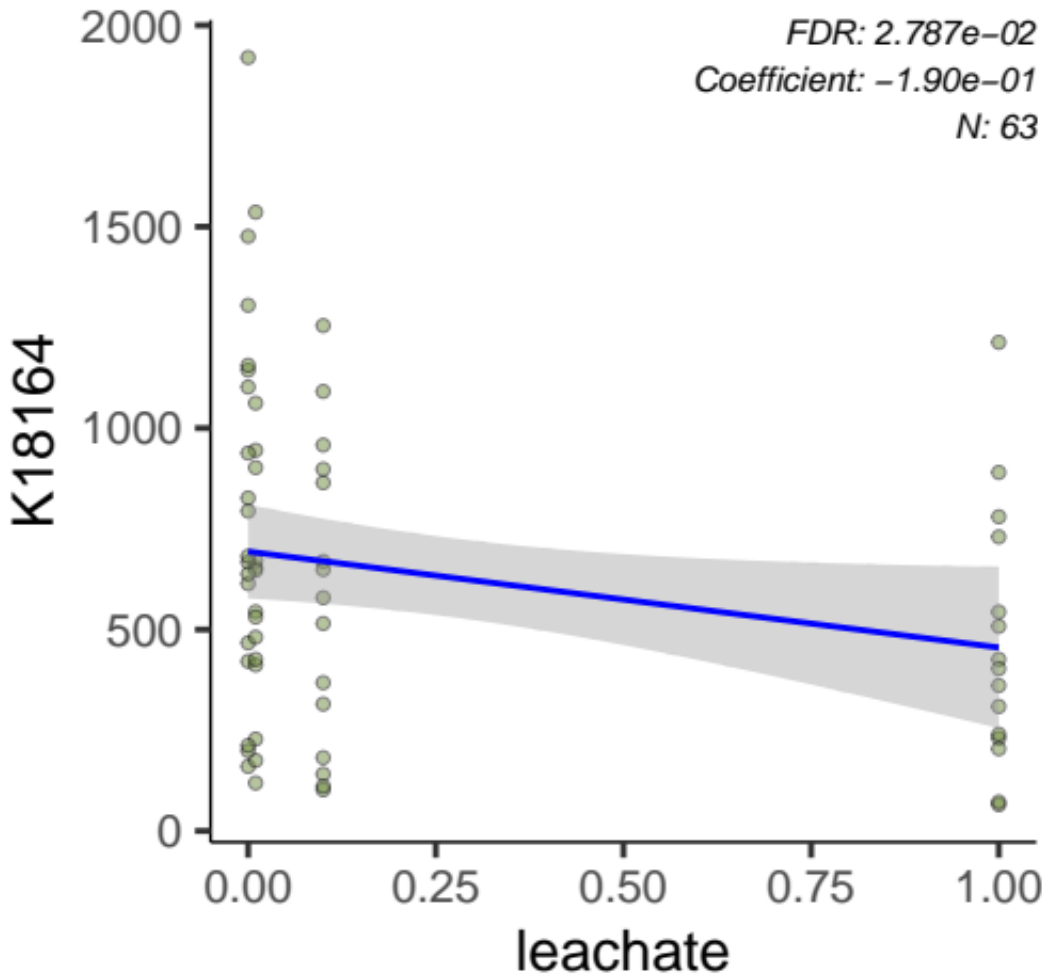
0.00 0.25 0.50 0.75 1.00

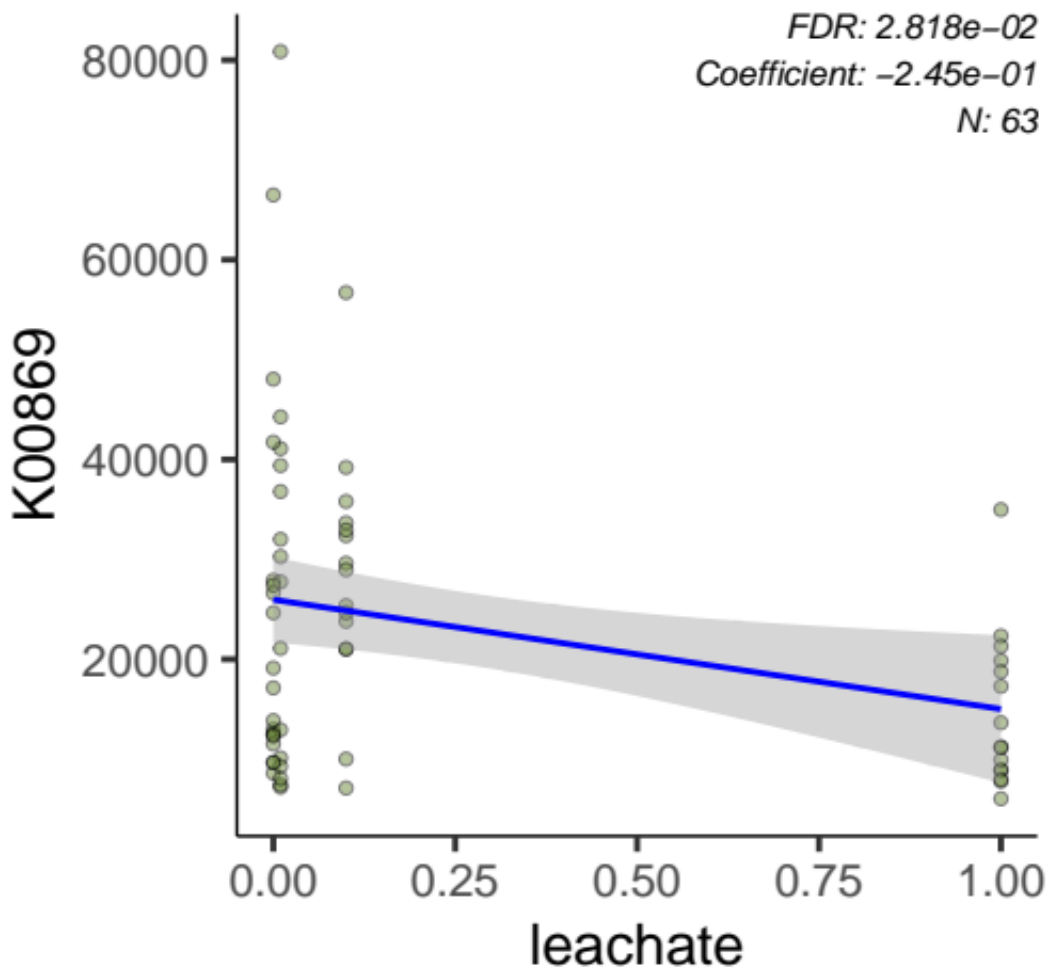
leachate

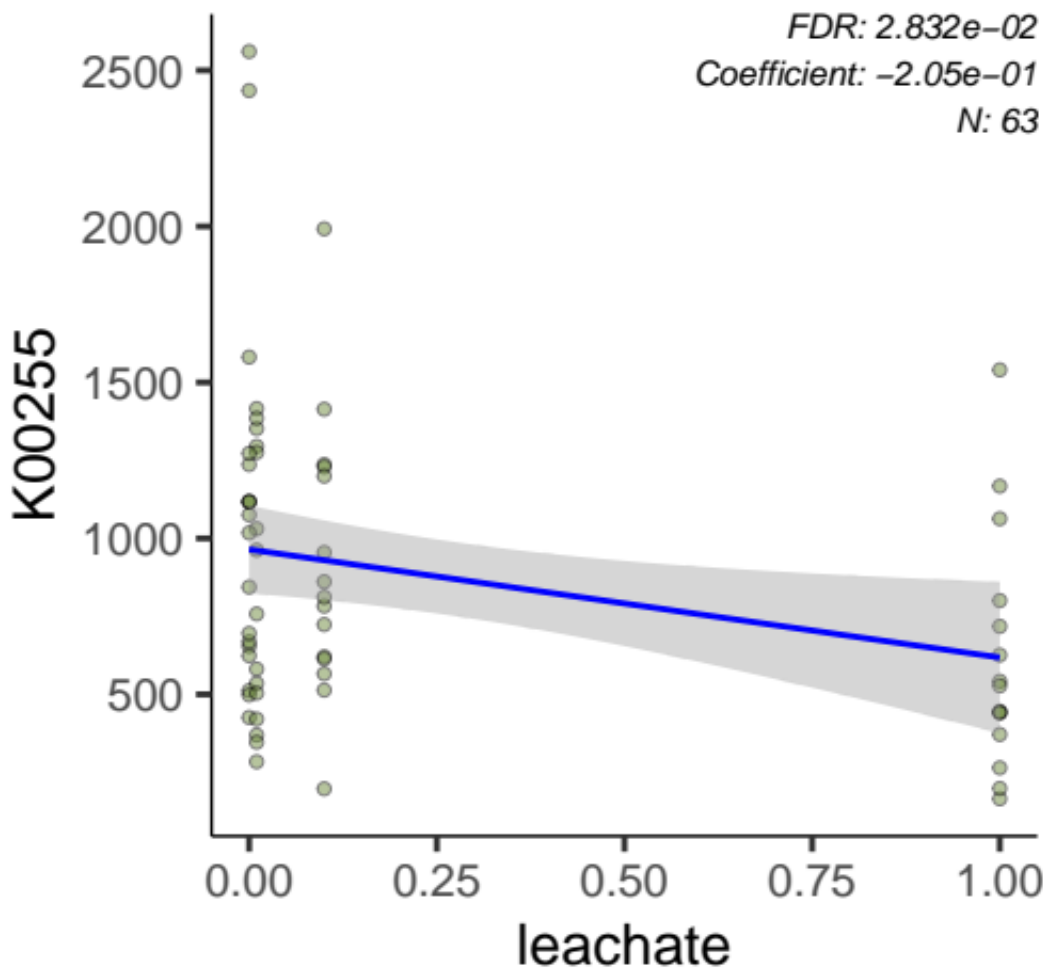


FDR:  $2.787e-02$   
Coefficient:  $-1.90e-01$   
 $N: 63$

K18164



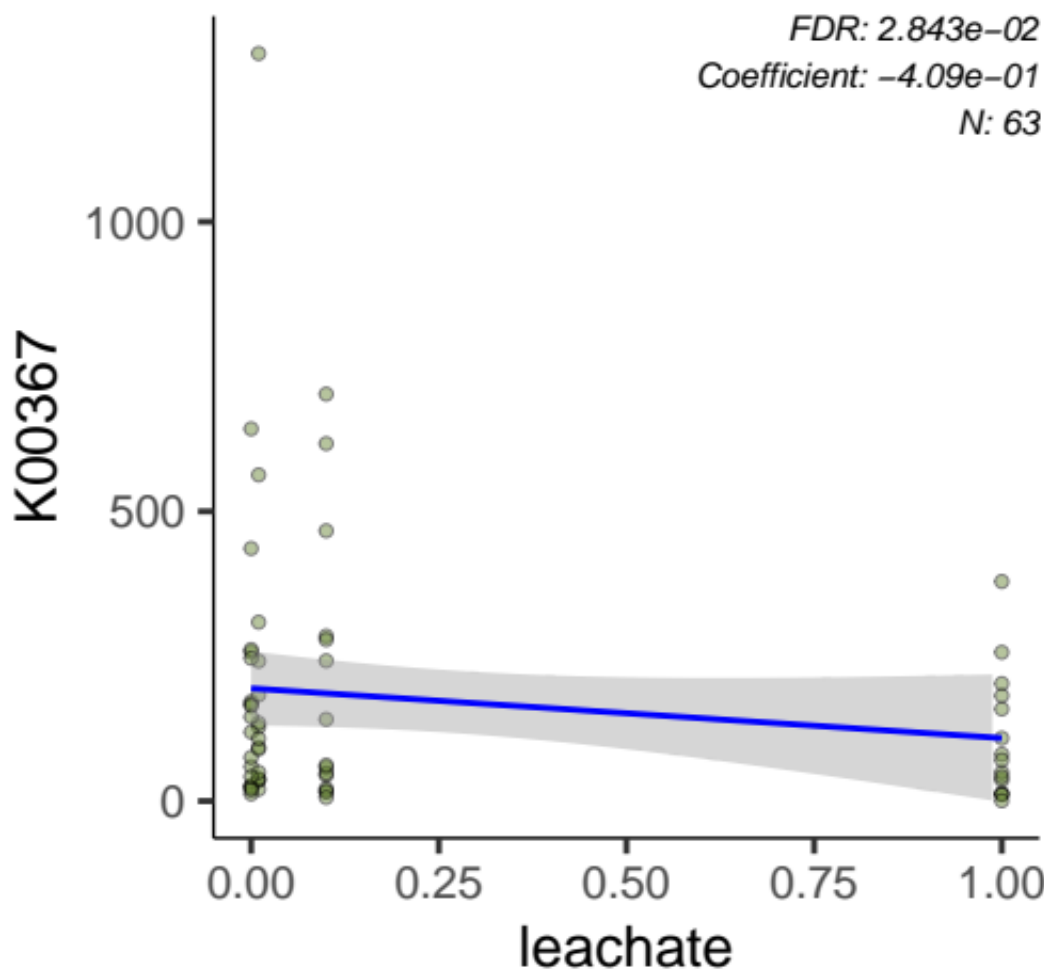




FDR: 2.843e-02

Coefficient: -4.09e-01

N: 63



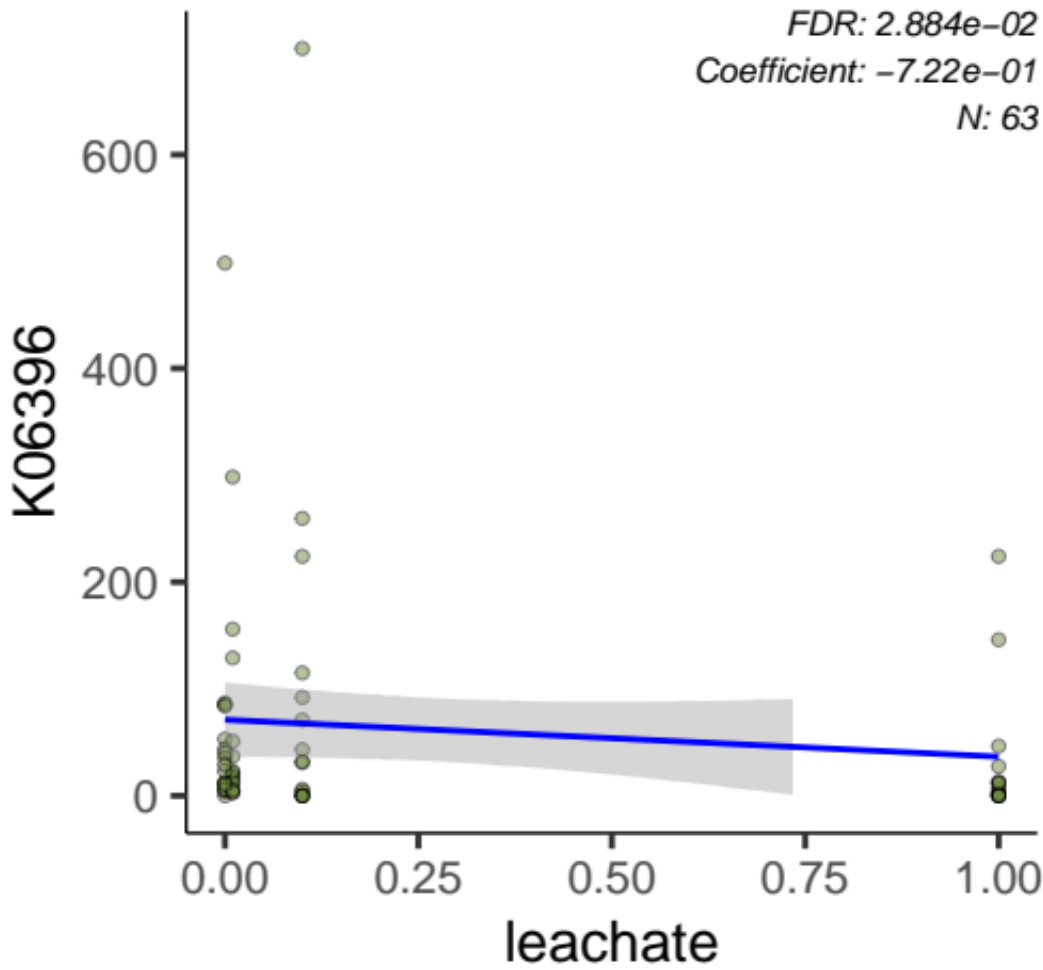
FDR:  $2.884\text{e-}02$   
Coefficient:  $-7.22\text{e-}01$   
 $N: 63$

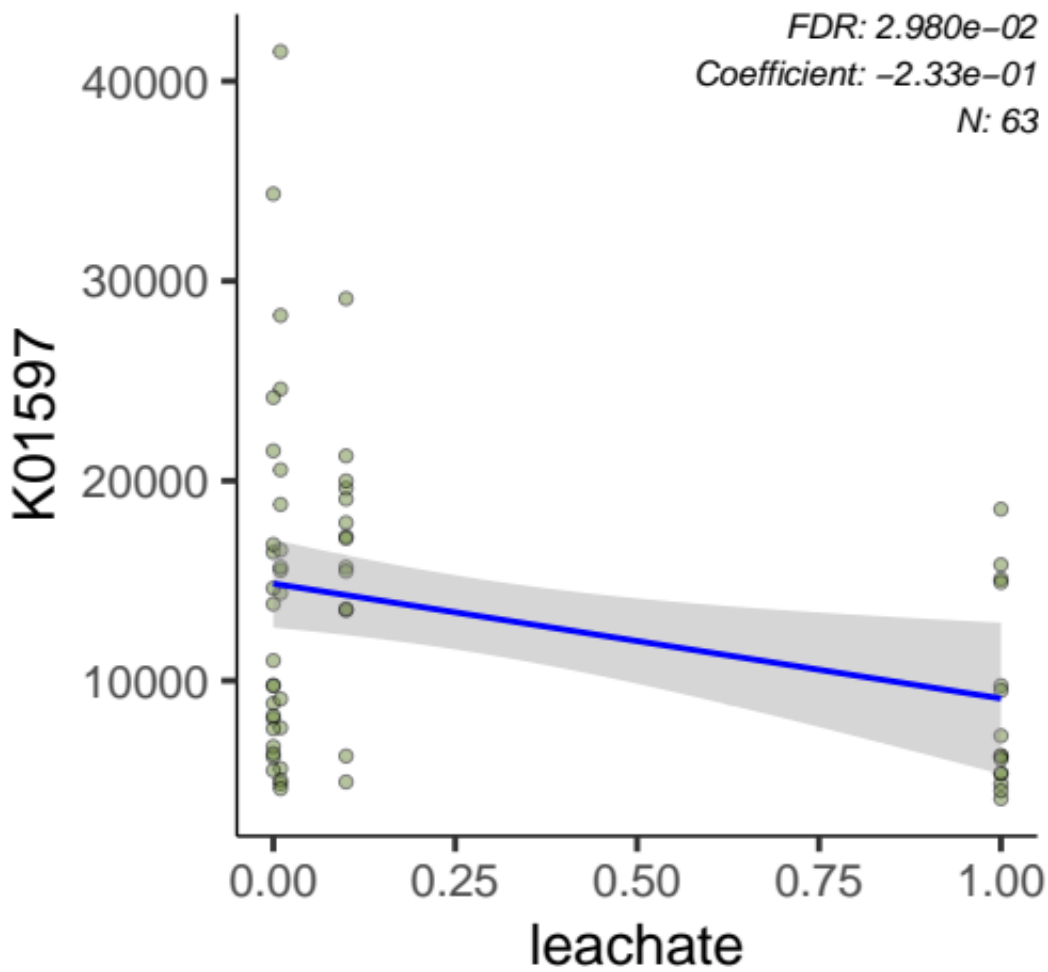
K06396

600  
400  
200  
0

0.00 0.25 0.50 0.75 1.00

leachate





FDR:  $2.999e-02$   
Coefficient:  $-6.59e-01$   
 $N: 63$

K02107

600

400

200

0

0.00

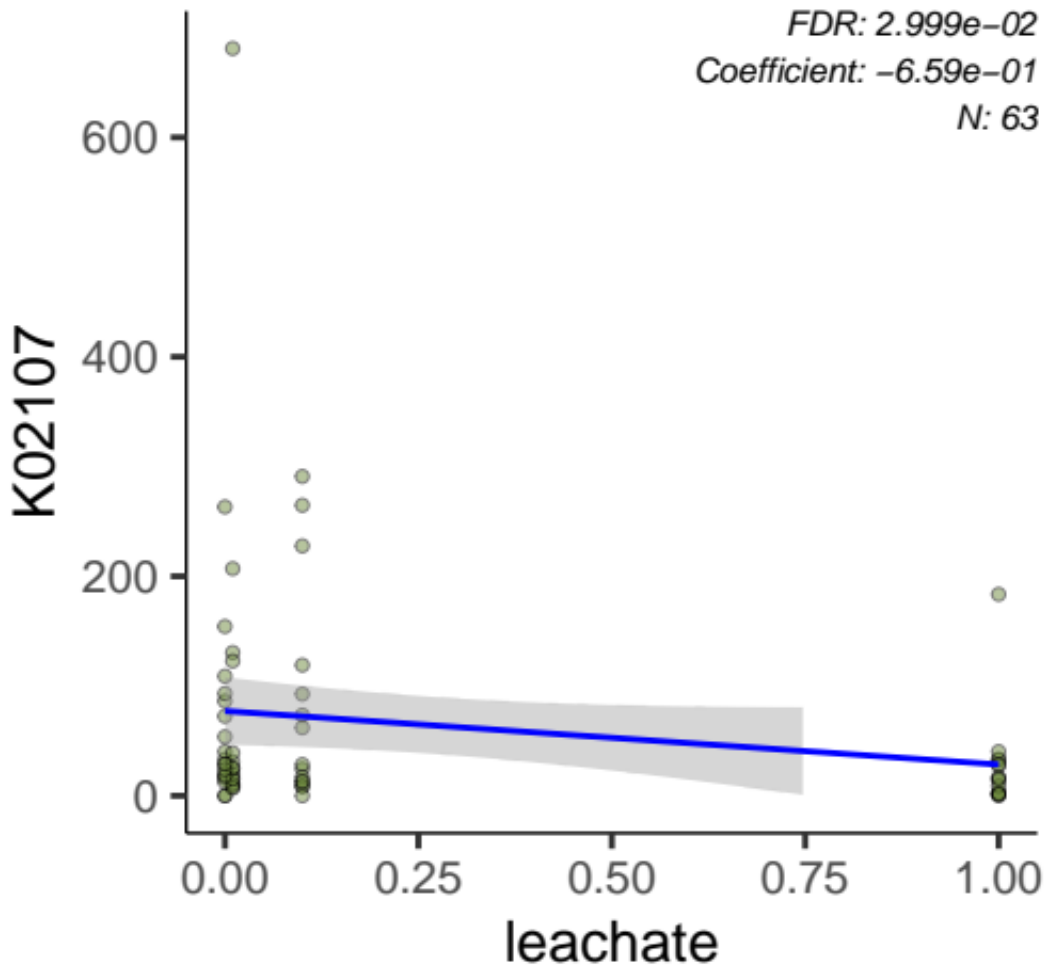
0.25

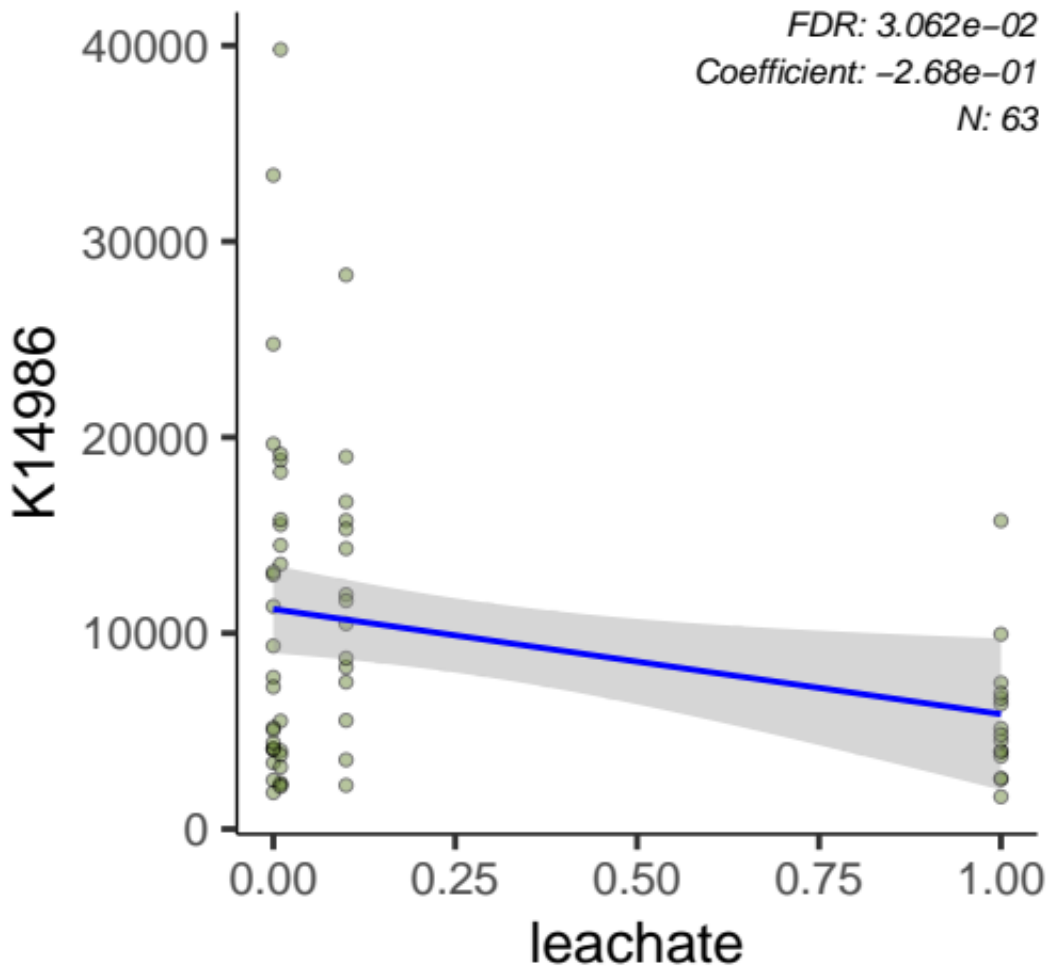
0.50

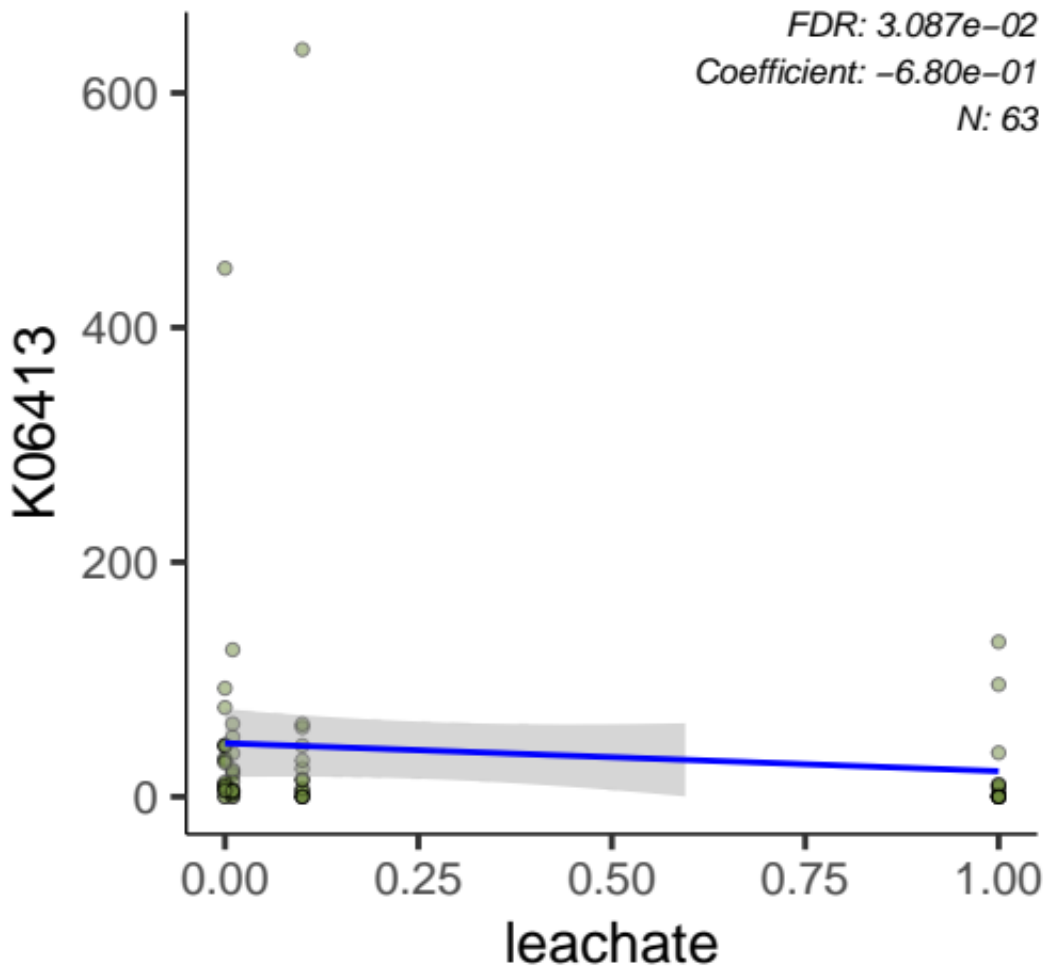
0.75

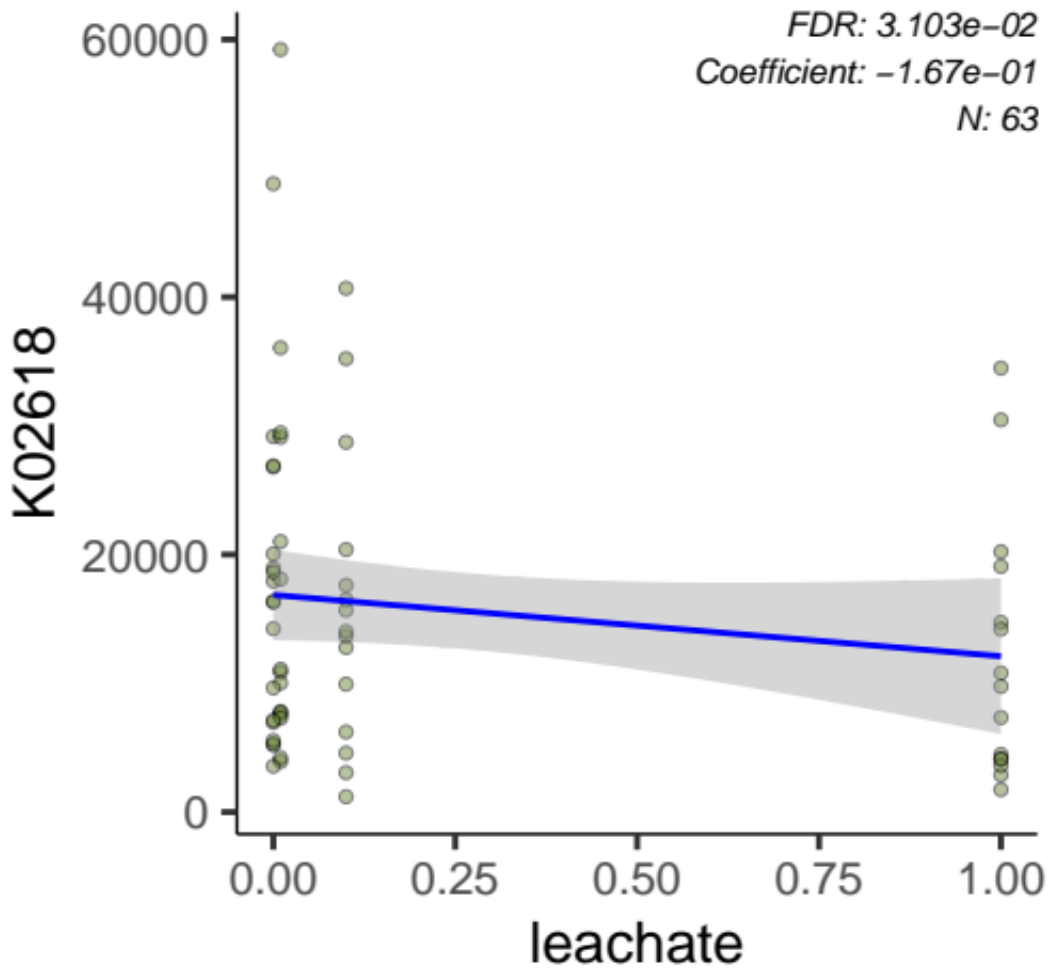
1.00

leachate

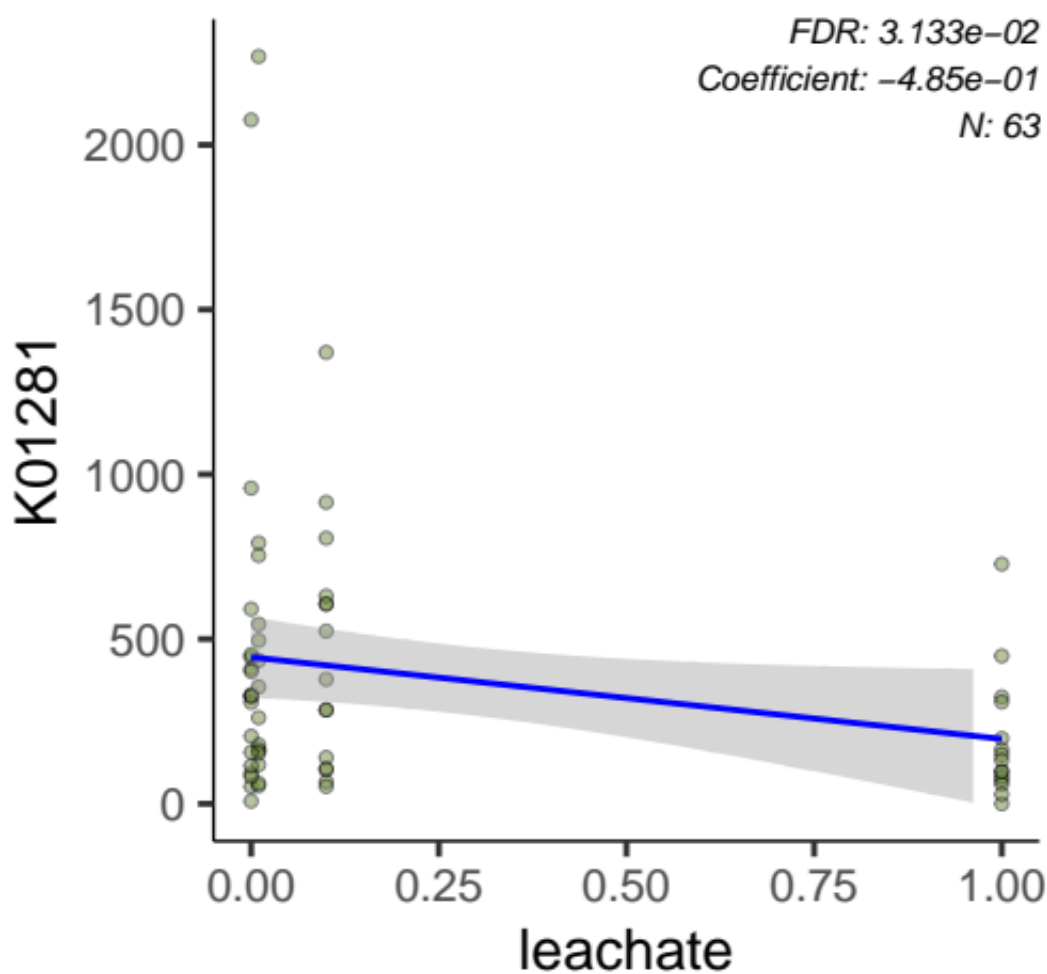








FDR:  $3.133e-02$   
Coefficient:  $-4.85e-01$   
 $N: 63$



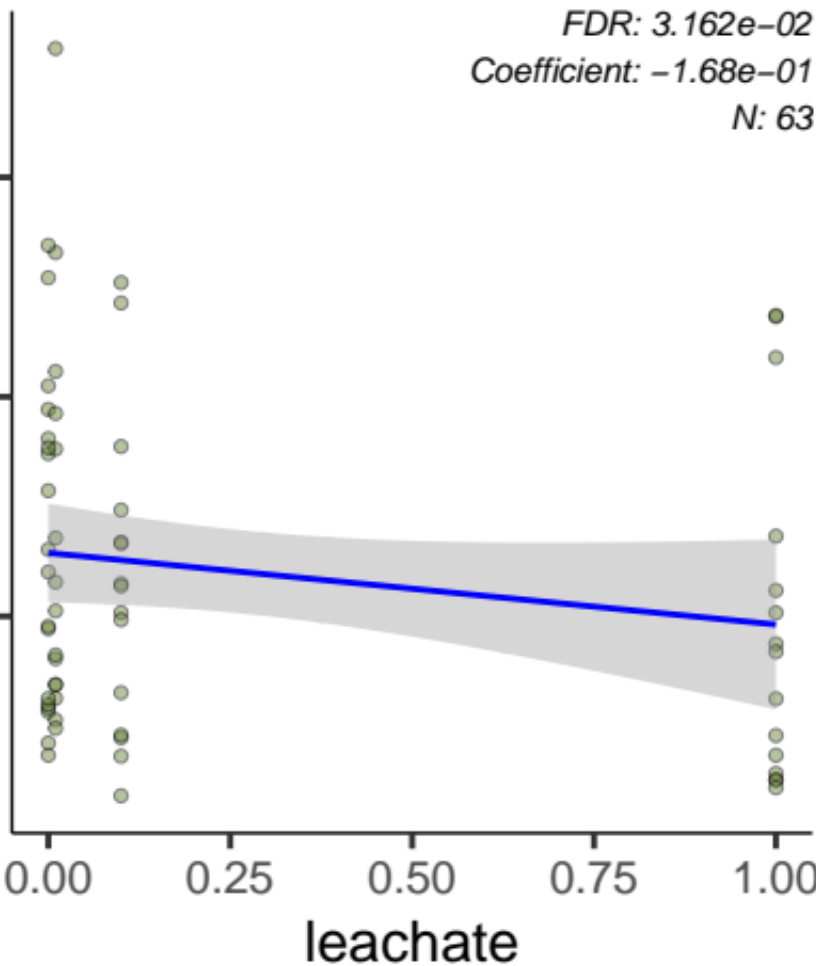
FDR:  $3.162e-02$   
Coefficient:  $-1.68e-01$   
 $N: 63$

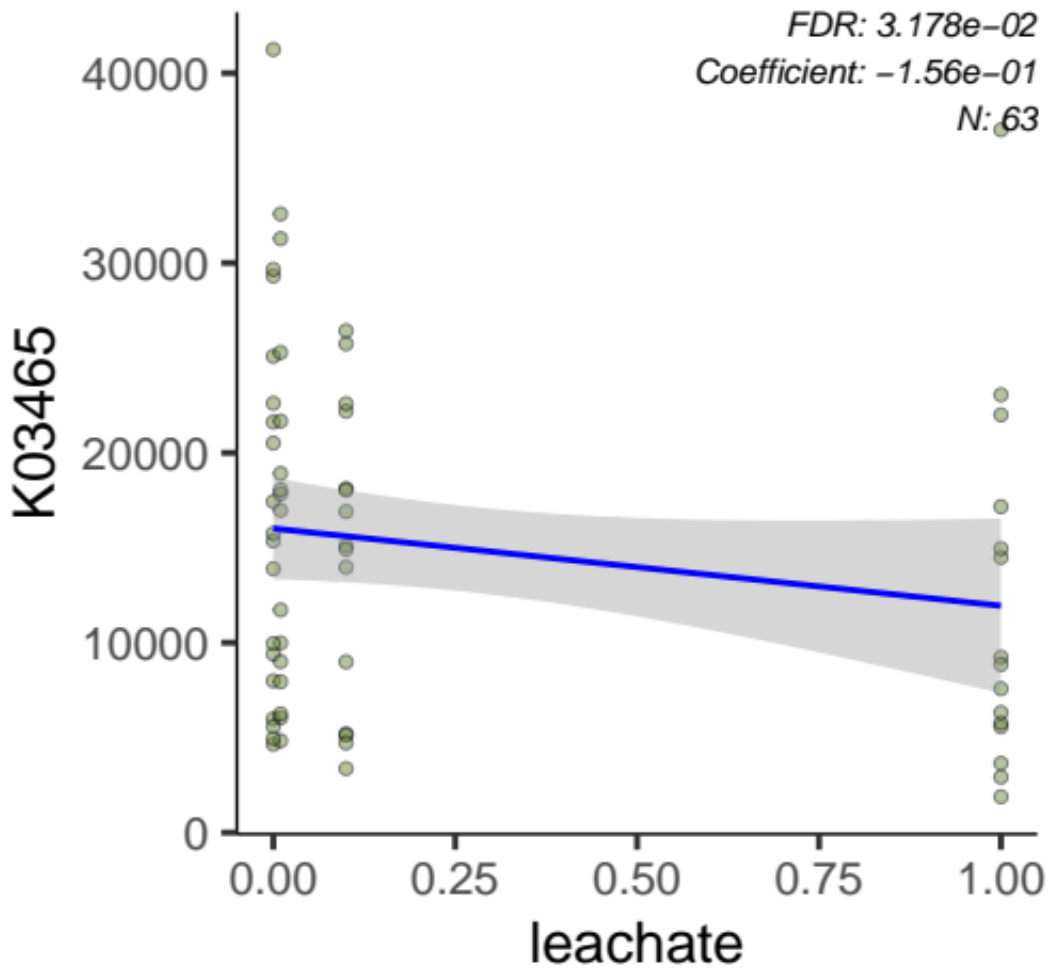
K07736

75000

50000

25000





*FDR*:  $3.193e-02$   
*Coefficient*:  $-1.62e-01$   
*N*: 63

K18707

75000

50000

25000

0

0.00

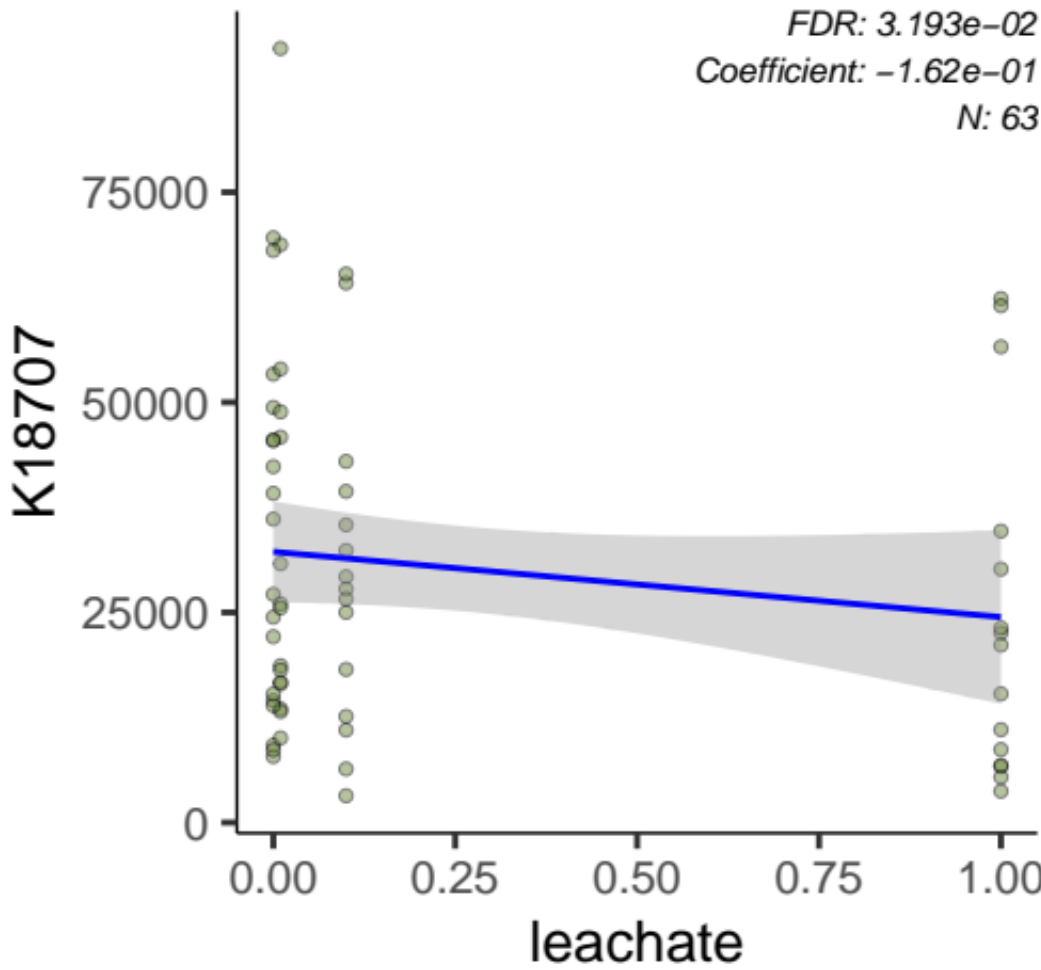
0.25

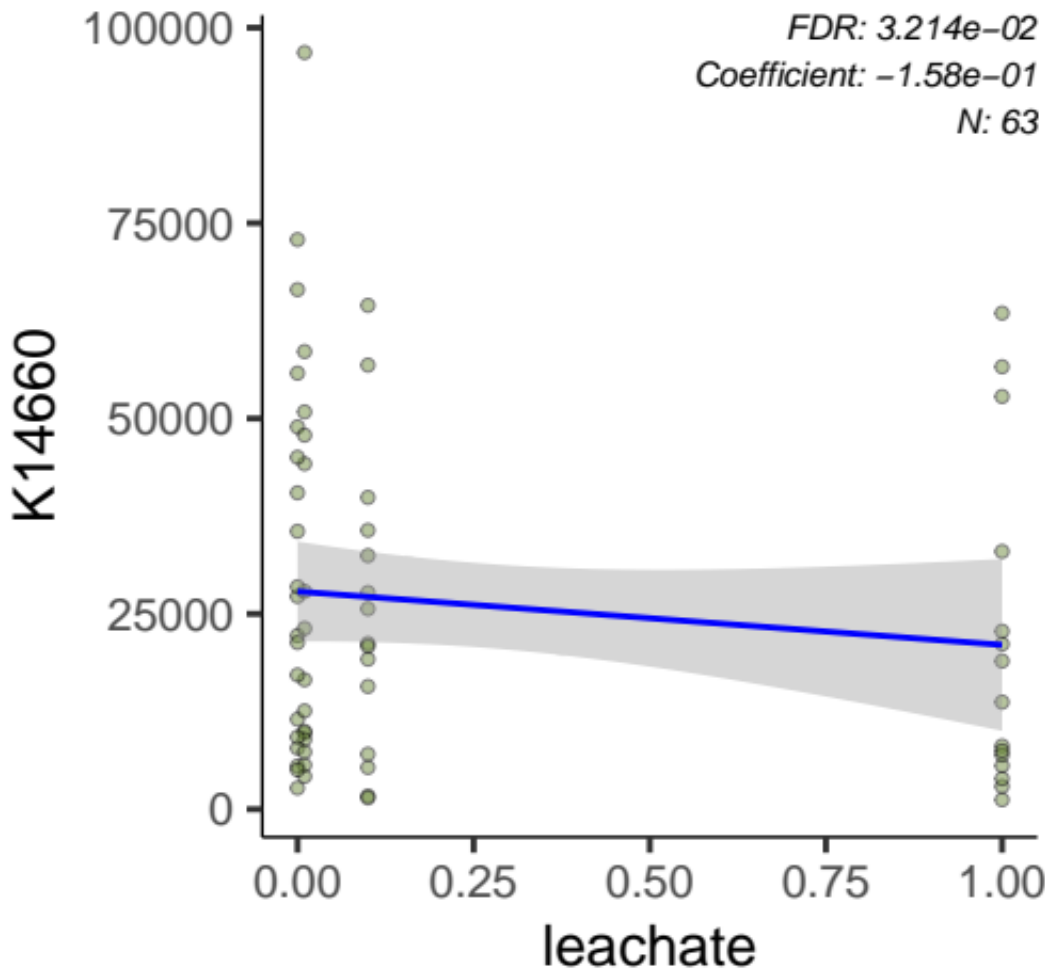
0.50

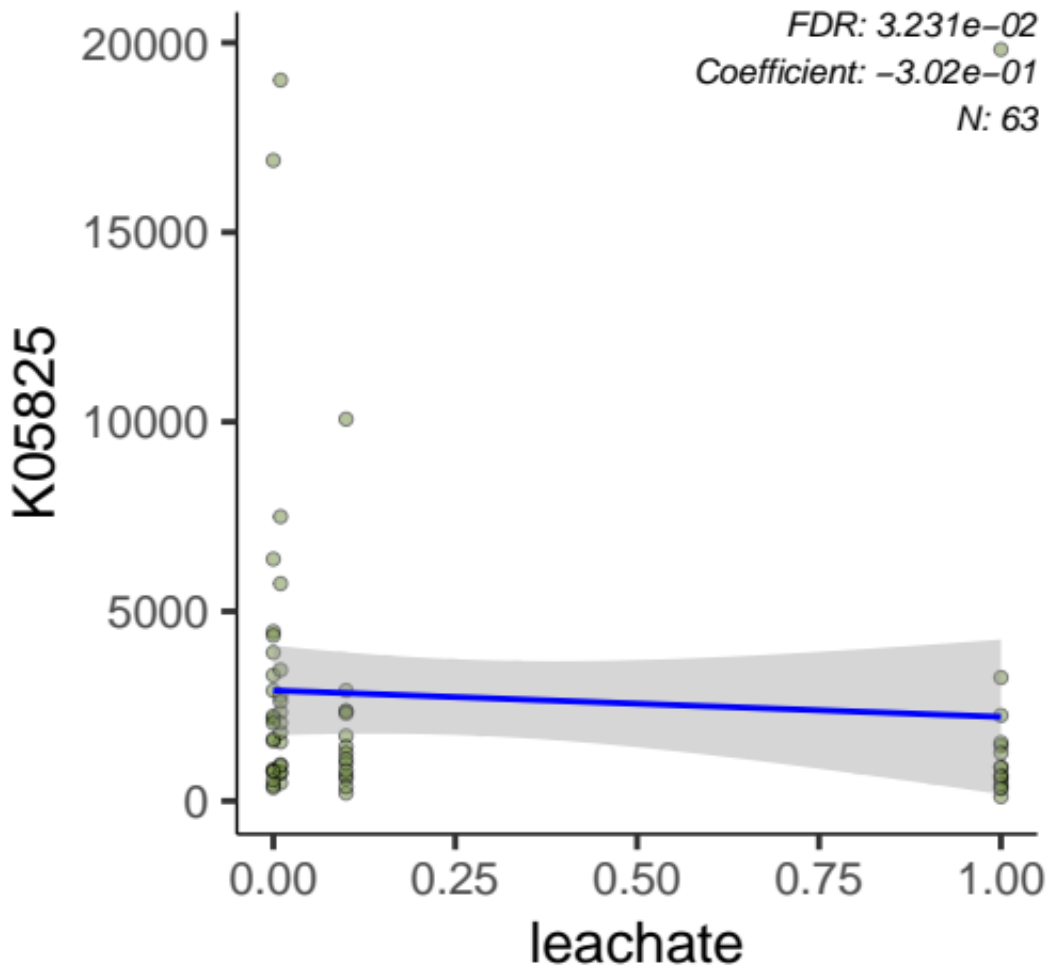
0.75

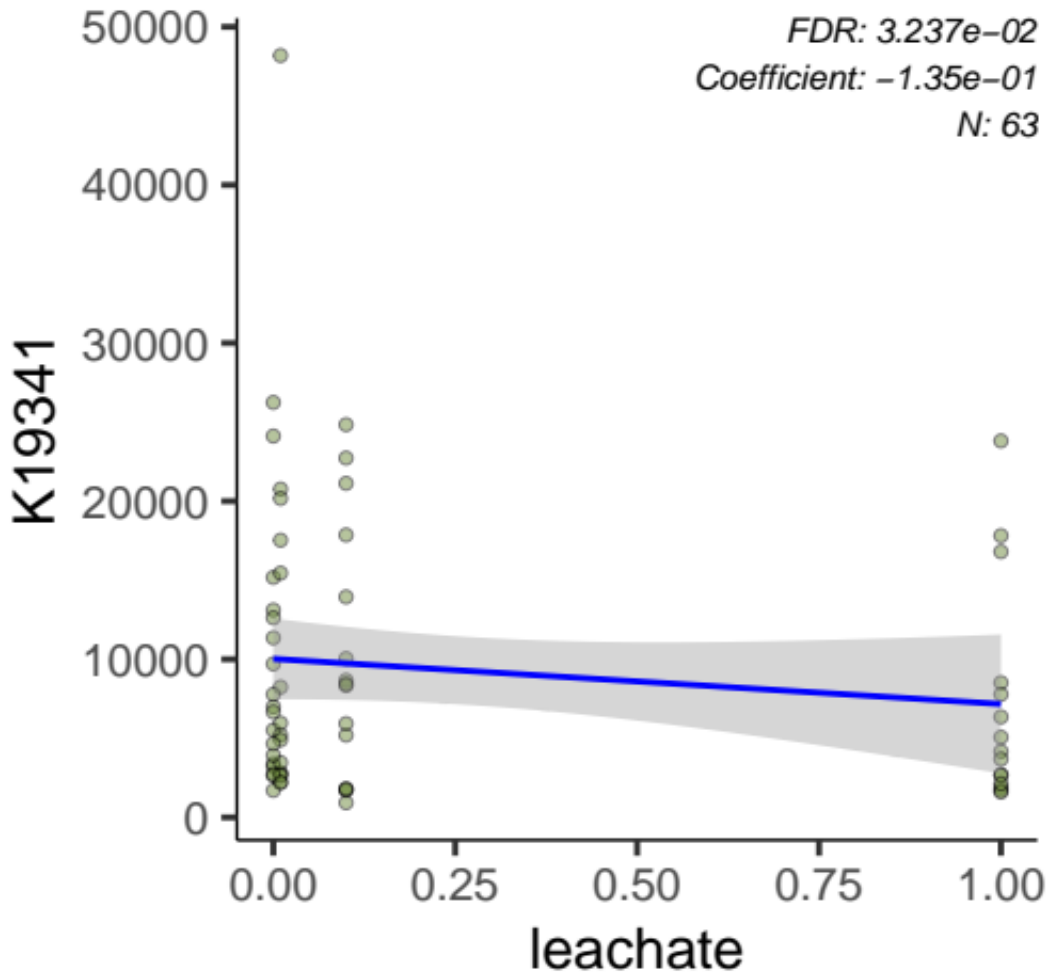
1.00

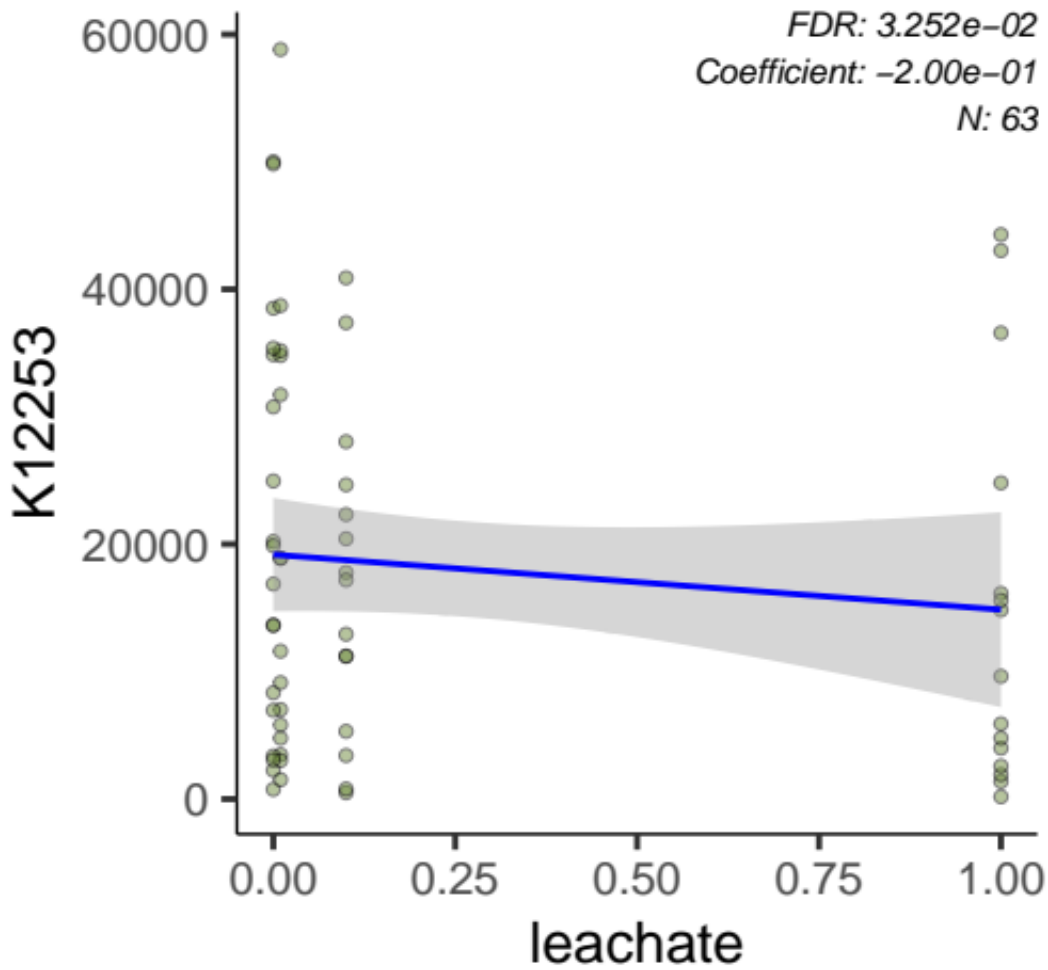
leachate











*FDR*:  $3.255e-02$   
*Coefficient*:  $-1.82e-01$   
*N*: 63

K06601

60000

40000

20000

0

0.00

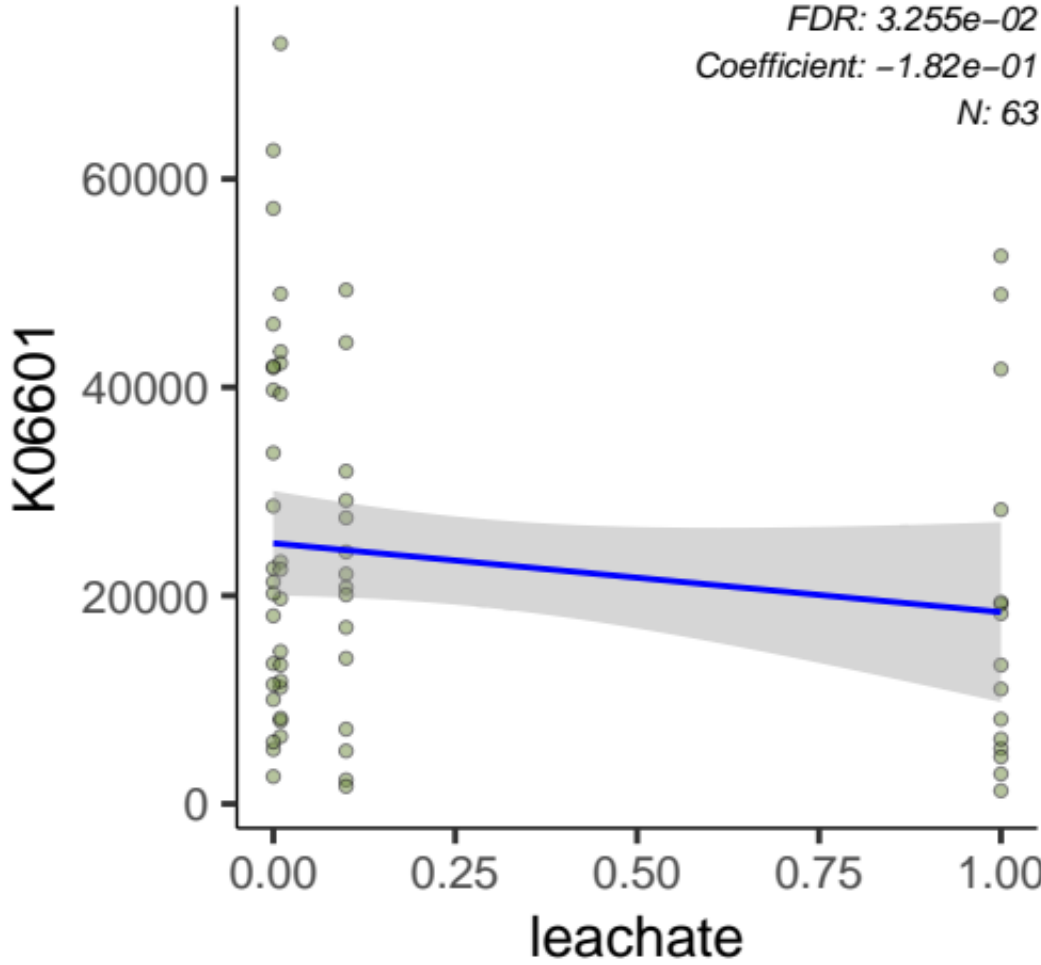
0.25

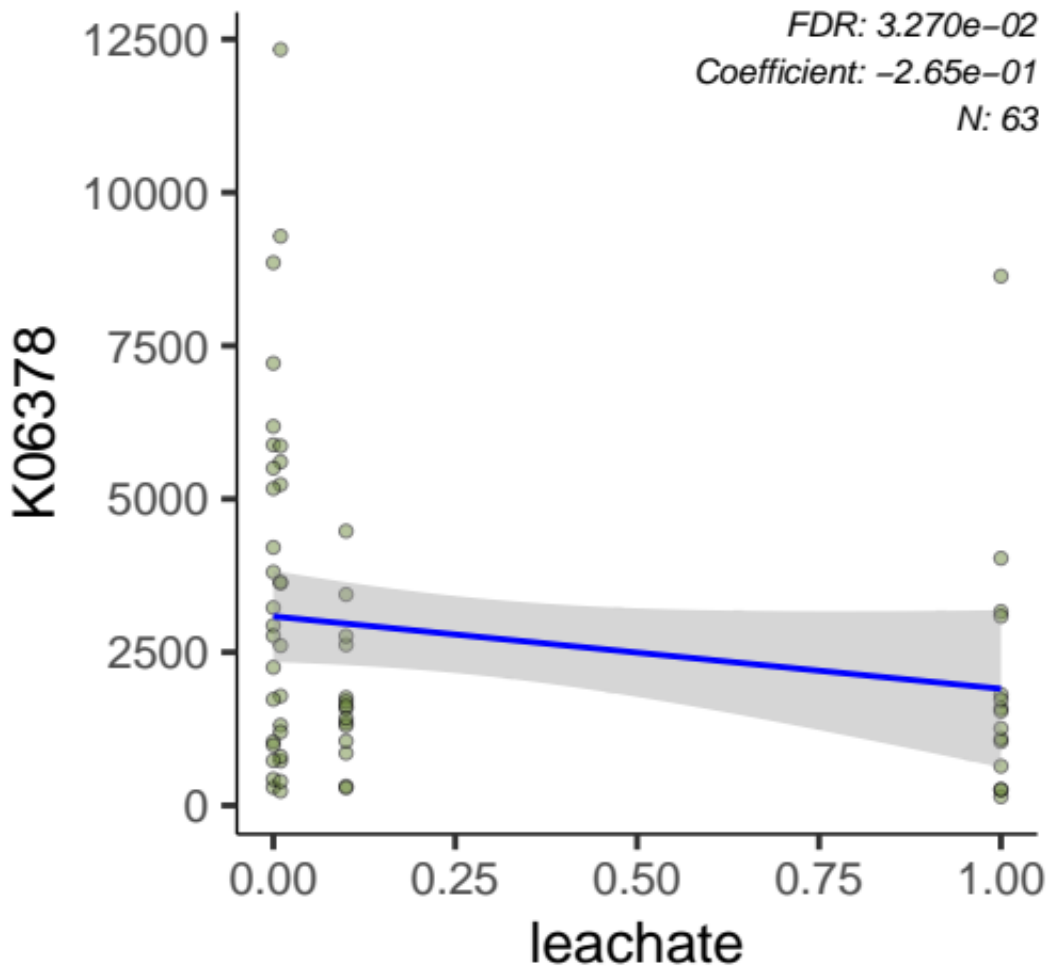
0.50

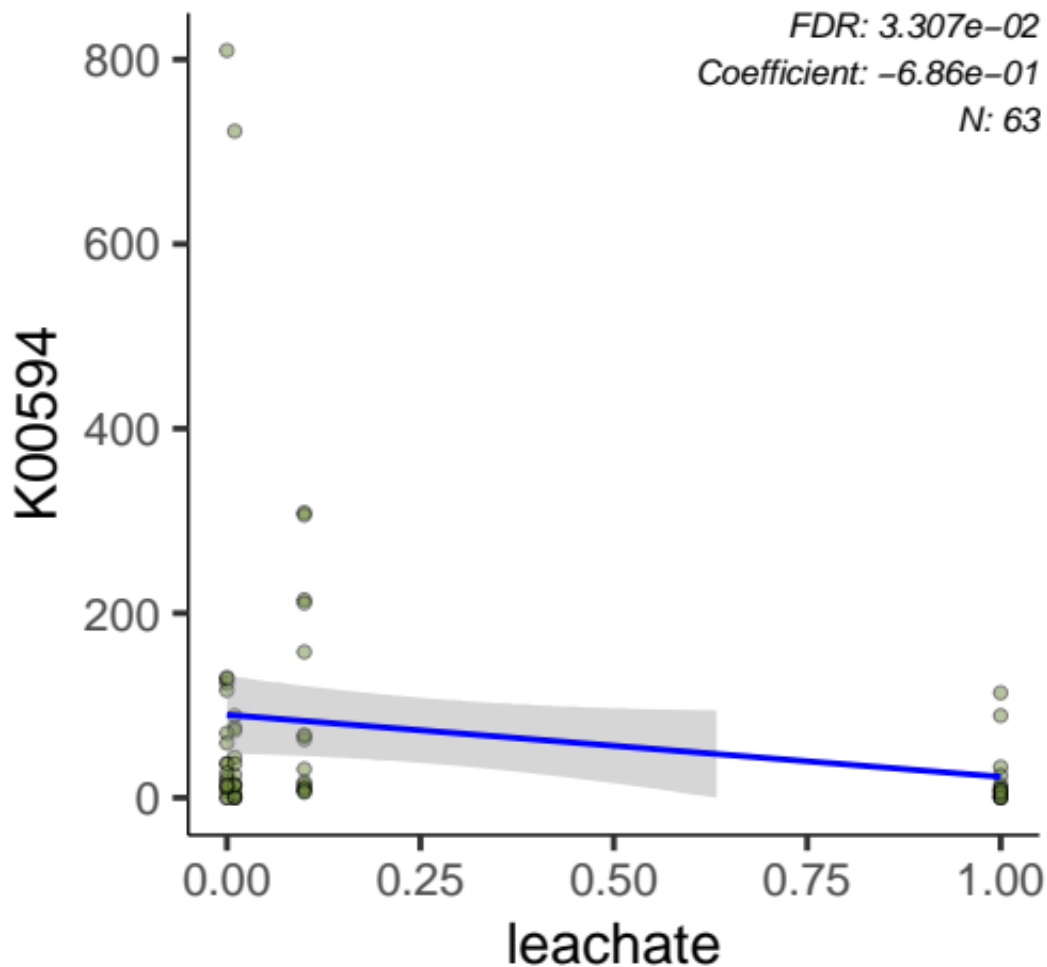
0.75

1.00

leachate







FDR:  $3.354e-02$   
Coefficient:  $-8.51e-01$   
 $N: 63$

K15762

200

100

0

0.00

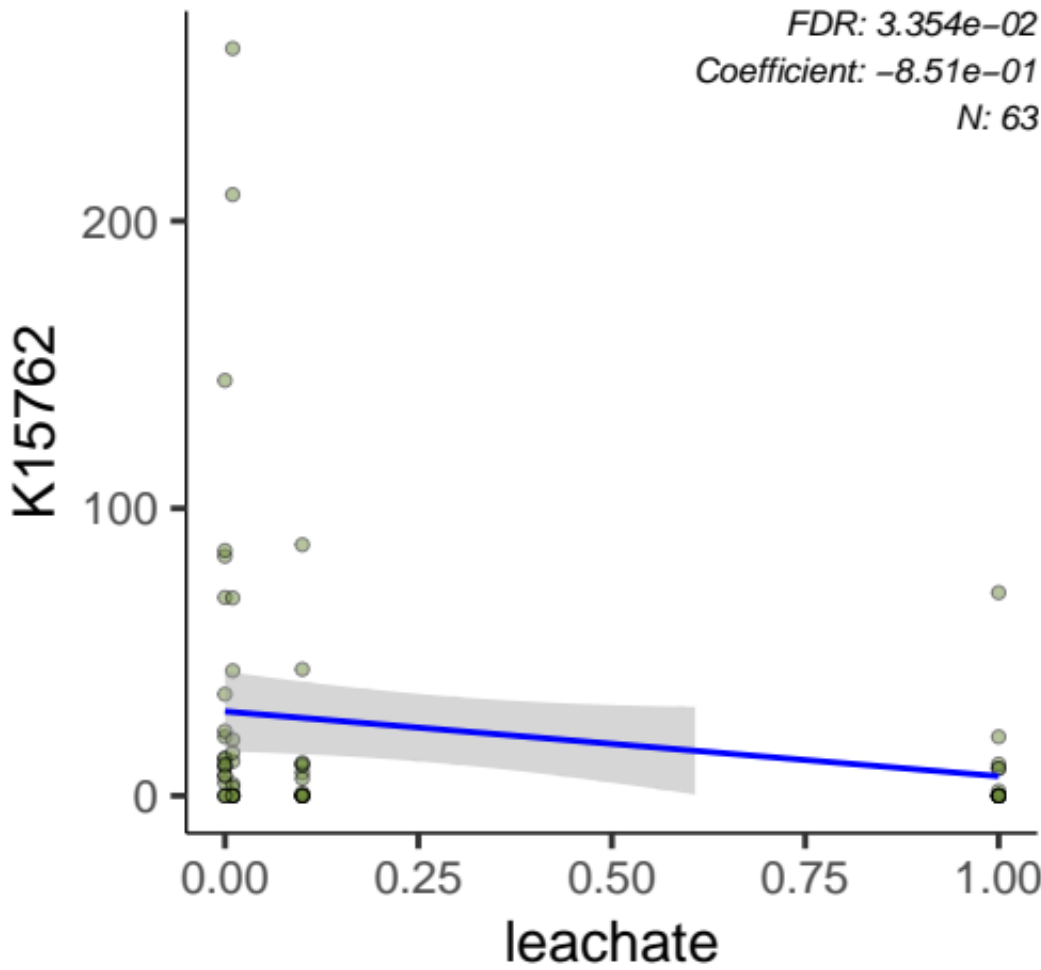
0.25

0.50

0.75

1.00

leachate



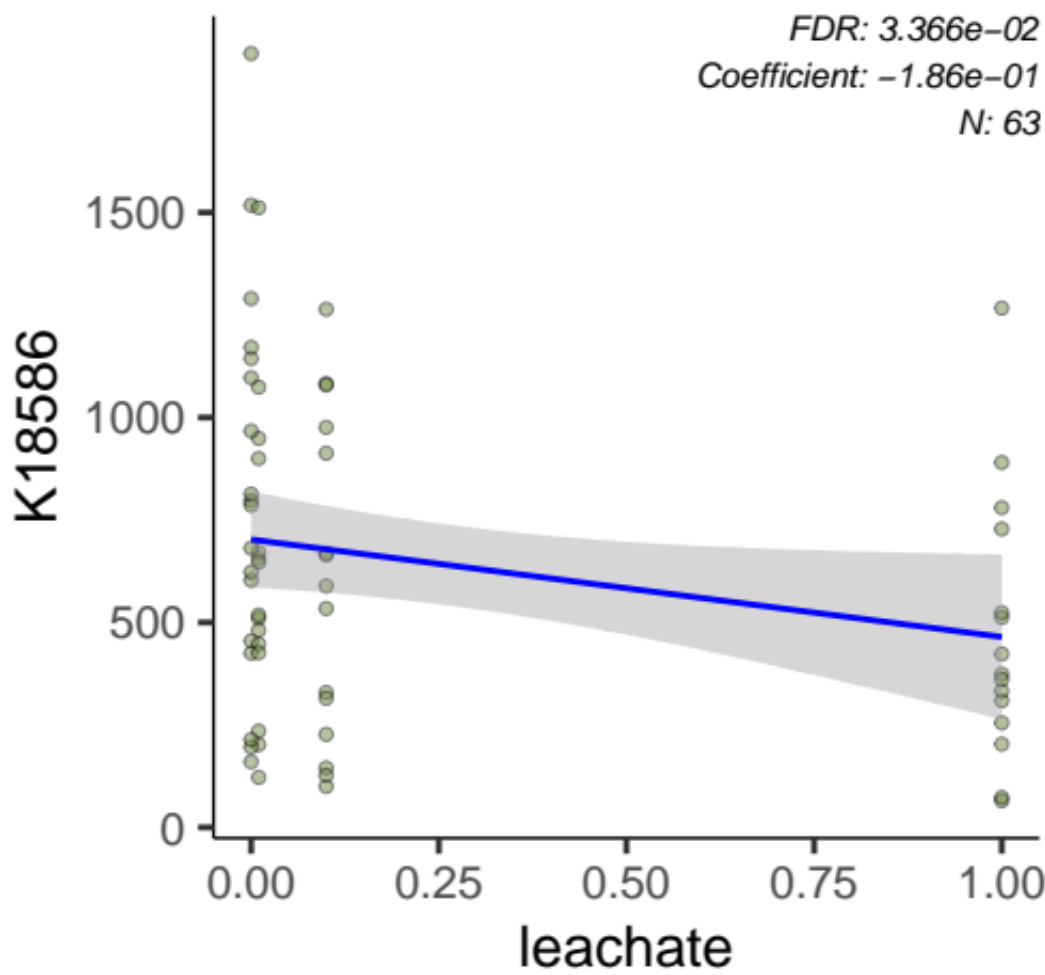
*FDR*: 3.366e-02  
*Coefficient*: -1.86e-01  
*N*: 63

K18586

1500  
1000  
500  
0

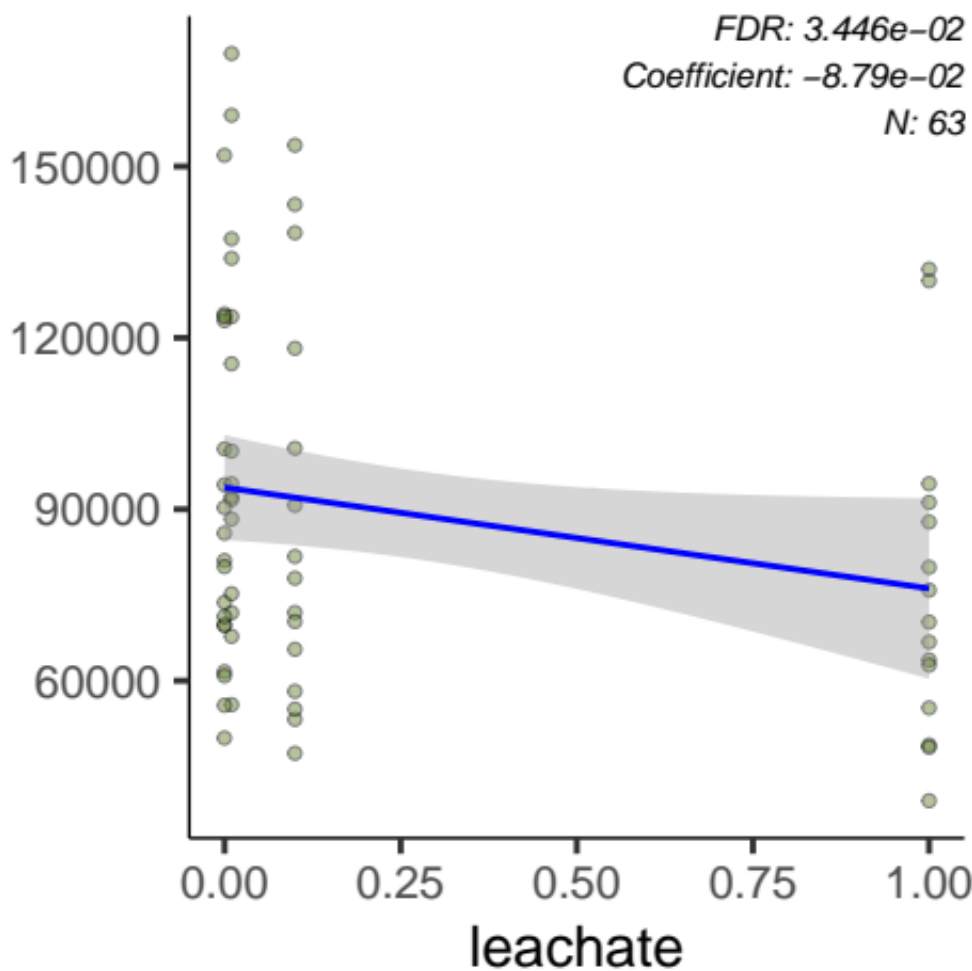
0.00 0.25 0.50 0.75 1.00

leachate

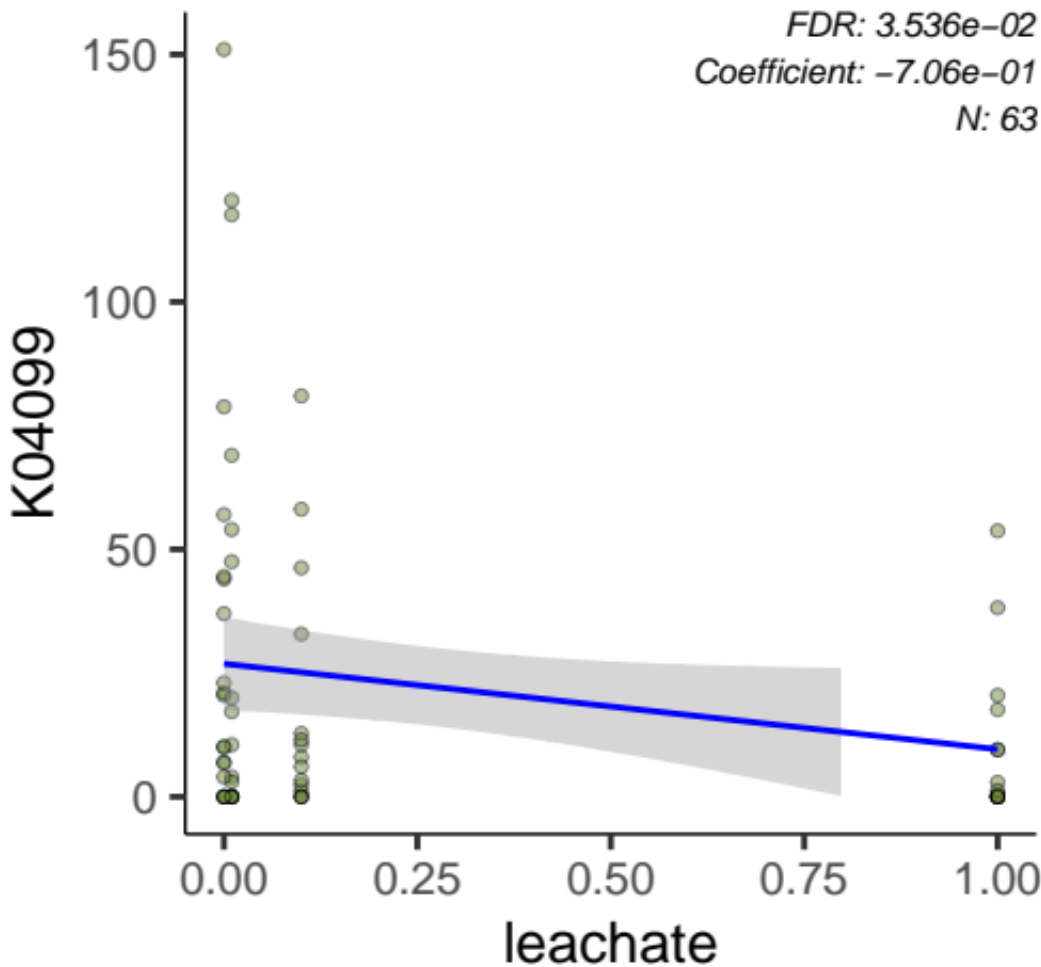


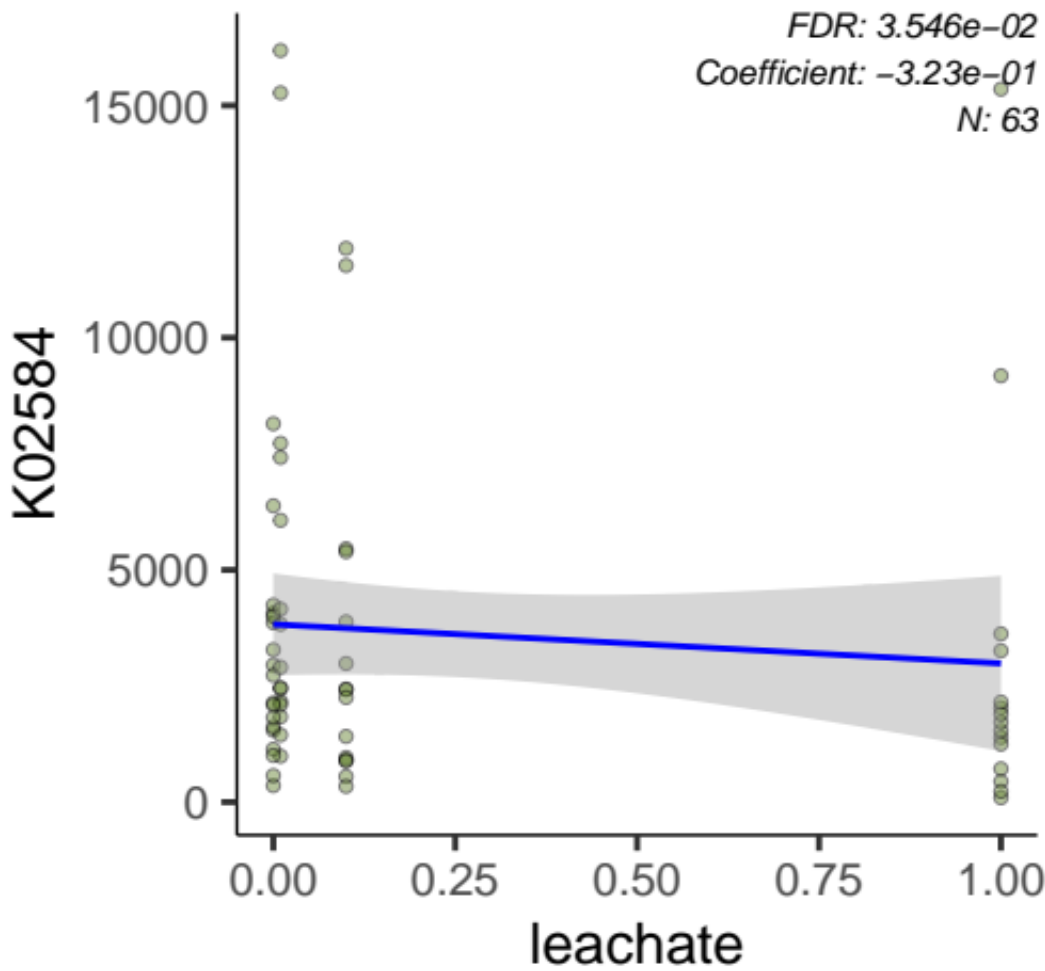
FDR:  $3.446e-02$   
Coefficient:  $-8.79e-02$   
 $N: 63$

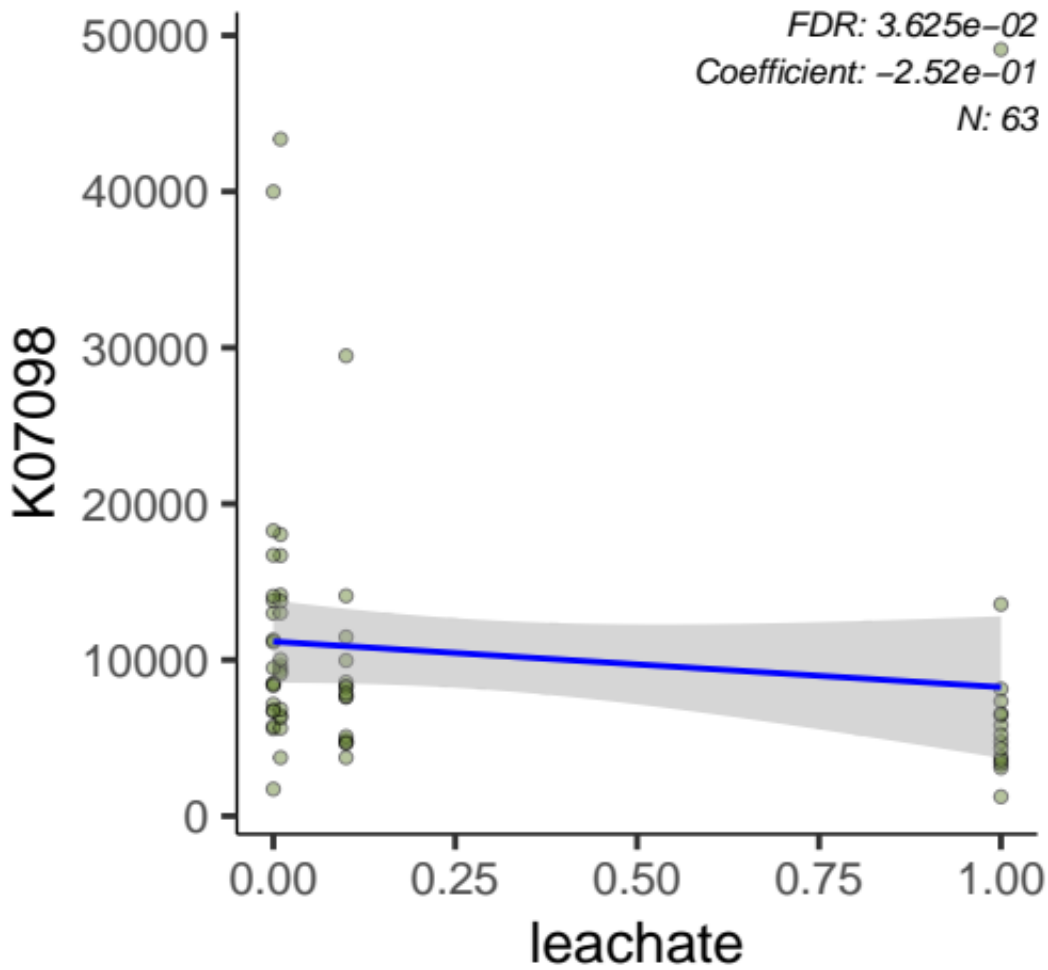
K07772

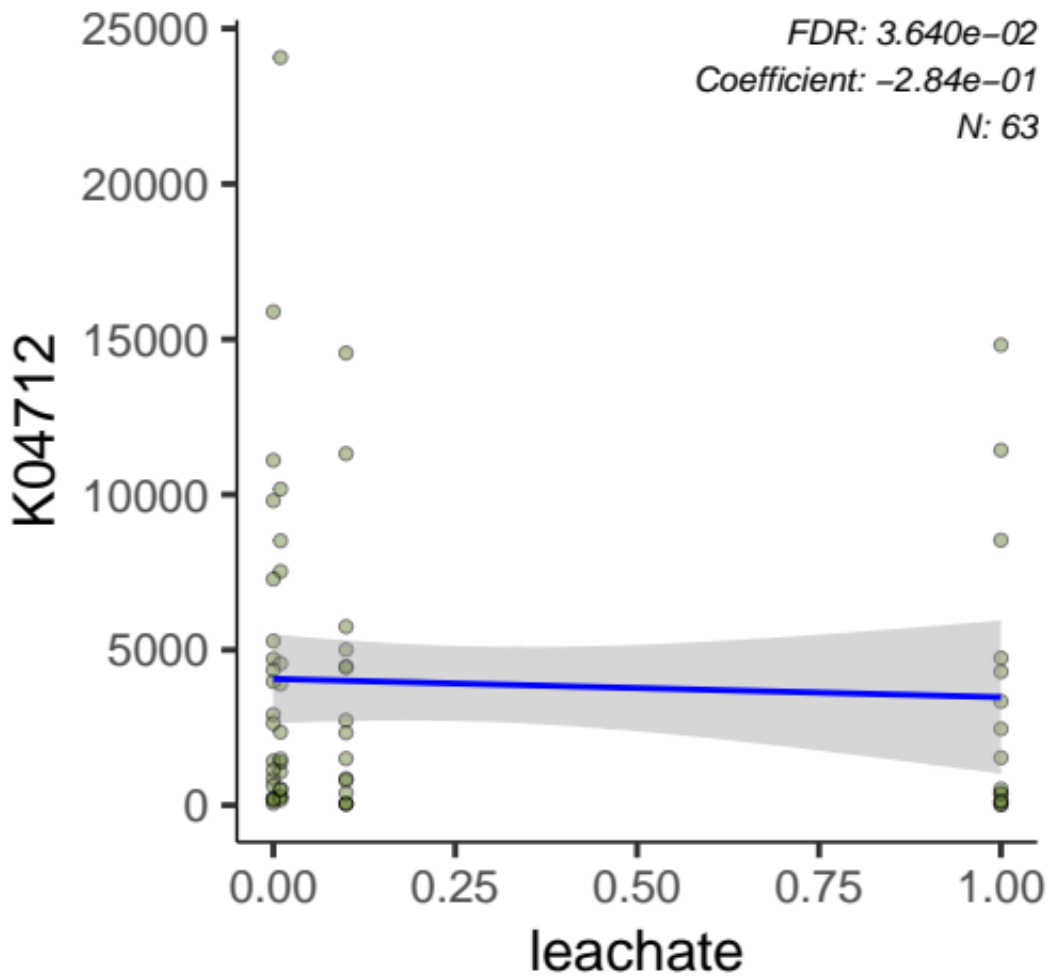


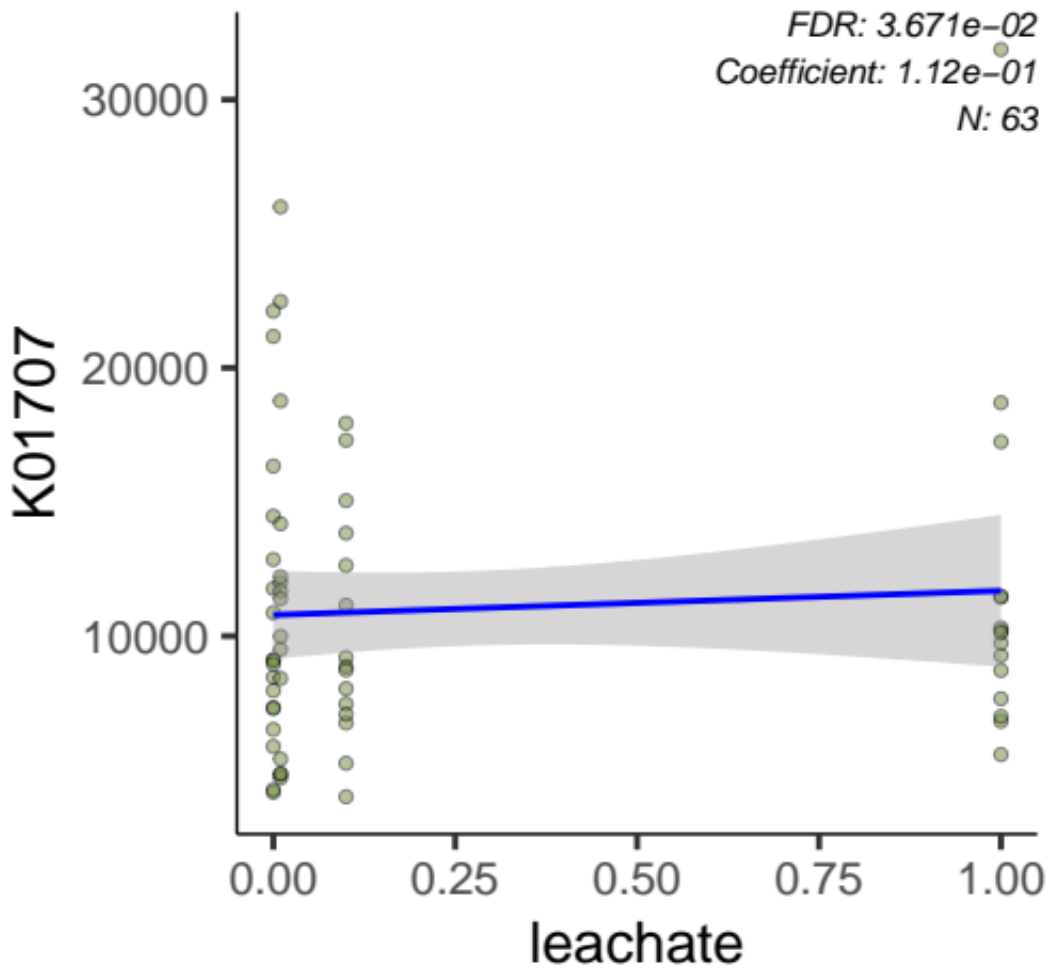
*FDR*:  $3.536e-02$   
*Coefficient*:  $-7.06e-01$   
*N*: 63

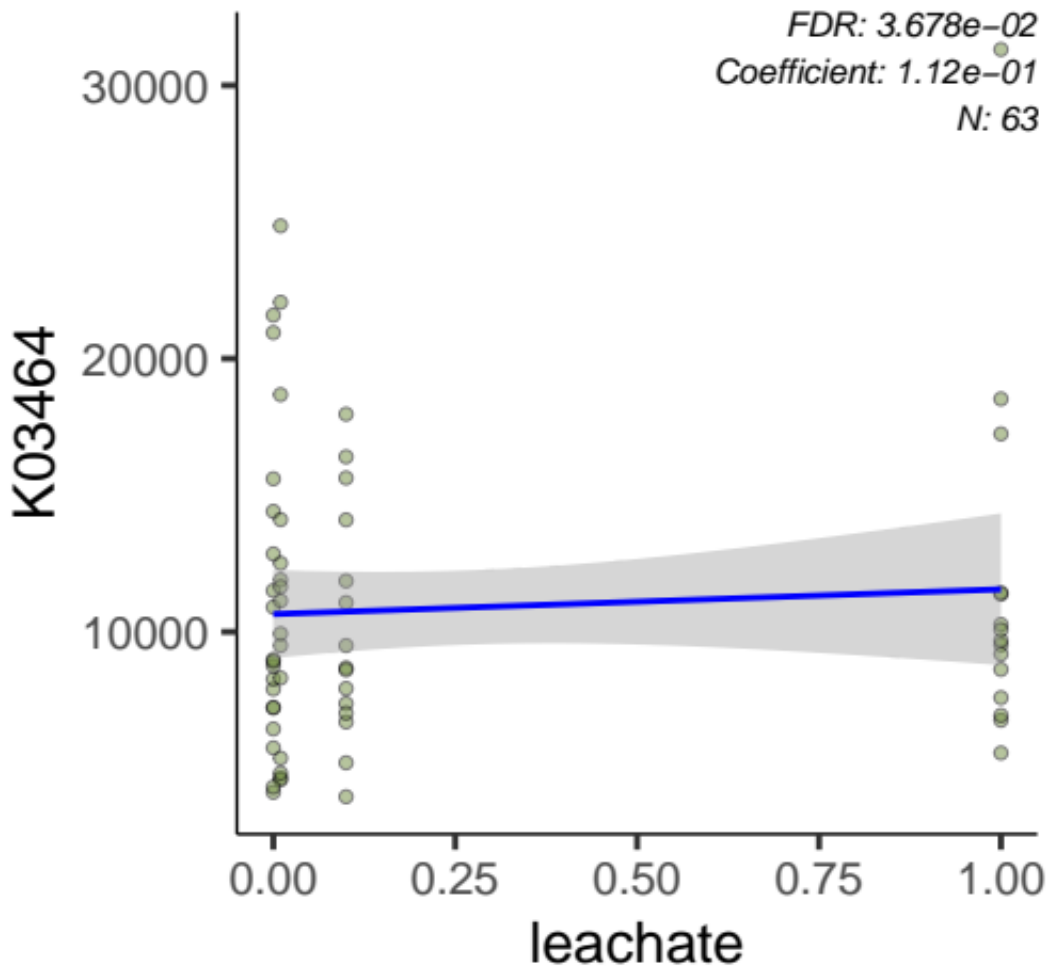


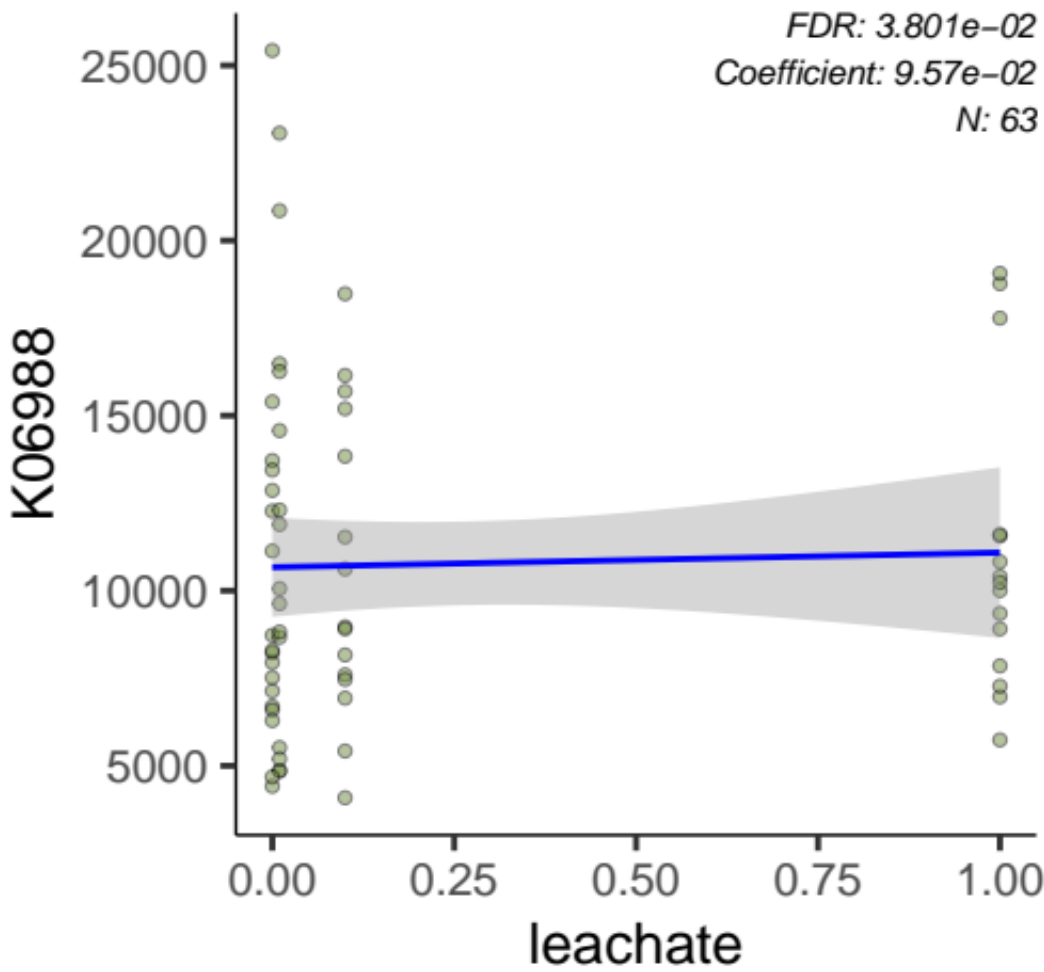


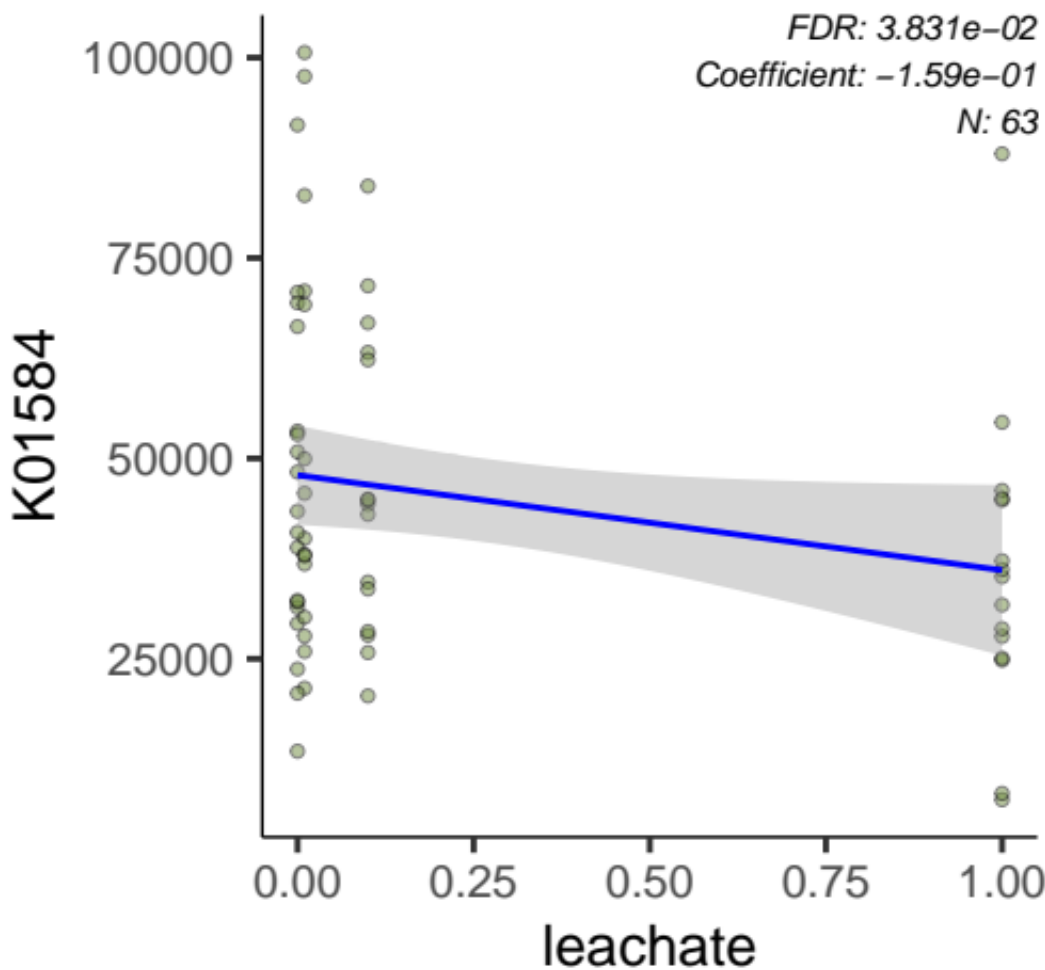












FDR:  $3.859e-02$   
Coefficient:  $-3.15e-01$   
 $N: 63$

K19054

4000

2000

0

0.00

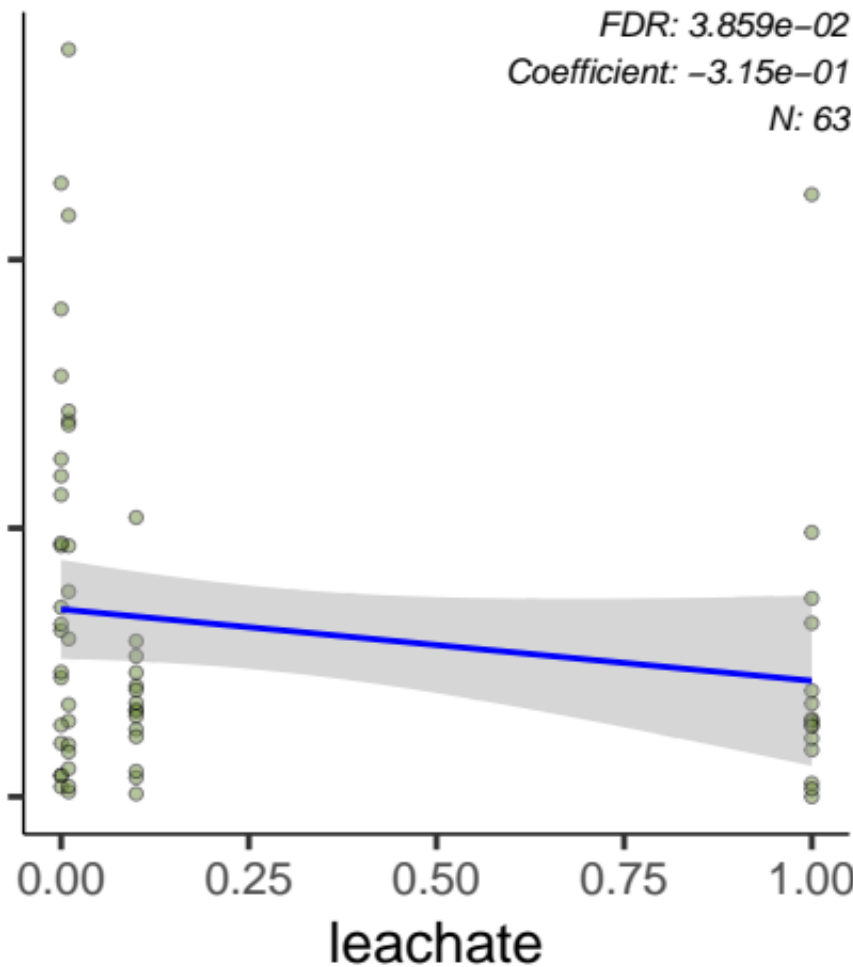
0.25

0.50

0.75

1.00

leachate



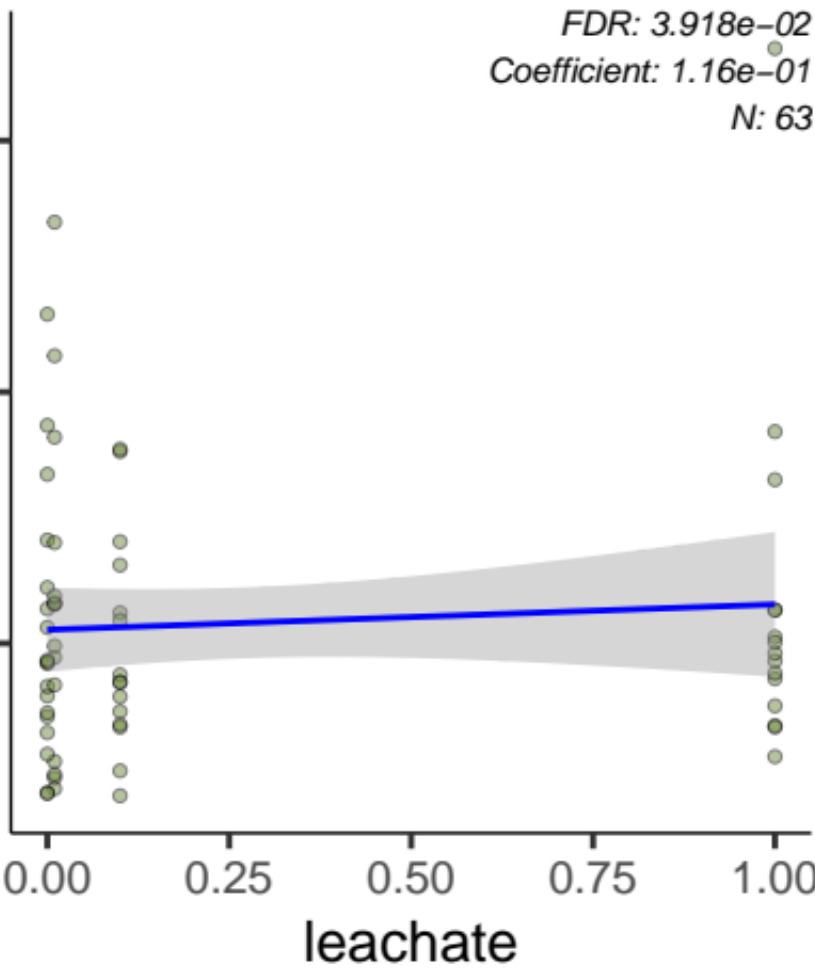
FDR:  $3.918e-02$   
Coefficient:  $1.16e-01$   
 $N: 63$

K09252

60000  
40000  
20000

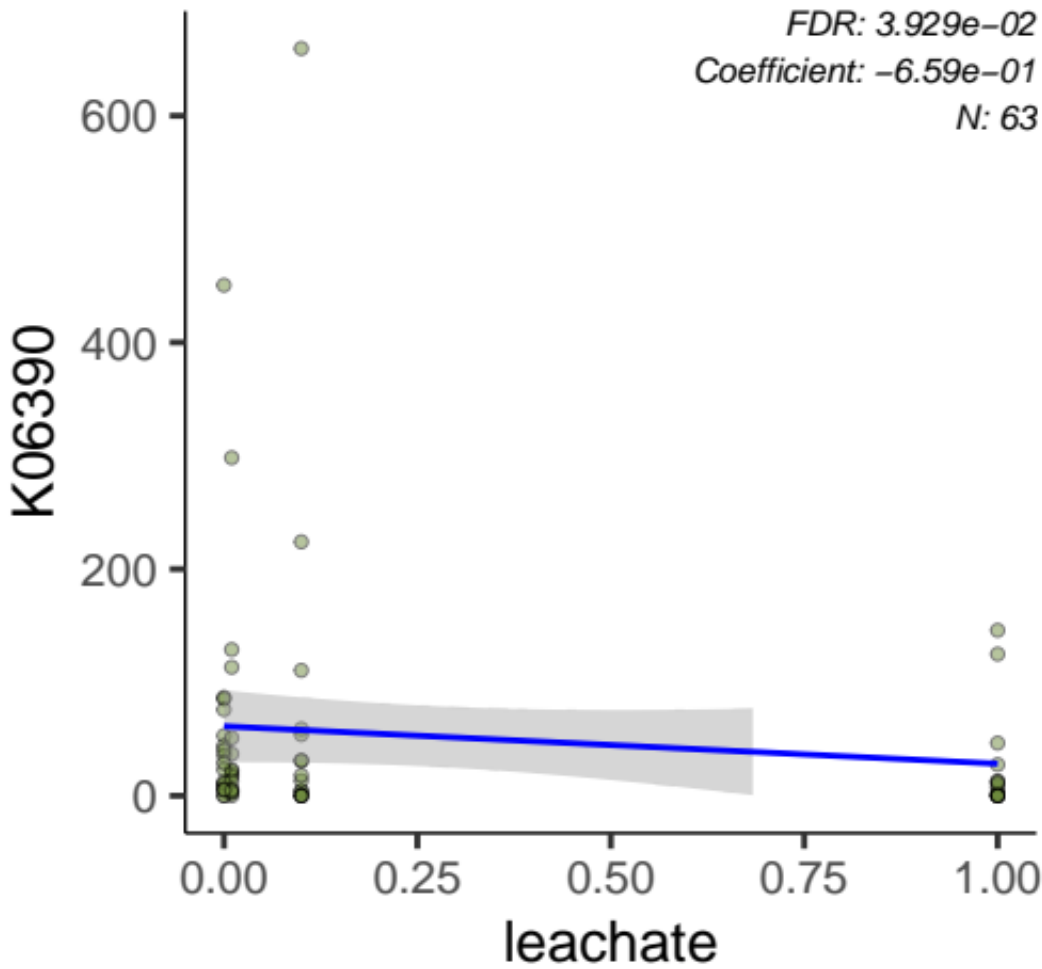
0.00 0.25 0.50 0.75 1.00

leachate



*FDR*:  $3.929e-02$   
*Coefficient*:  $-6.59e-01$   
*N*: 63

K06390



FDR:  $3.929e-02$   
Coefficient:  $-1.71e-01$   
 $N: 63$

K07588

75000

50000

25000

0

0.00

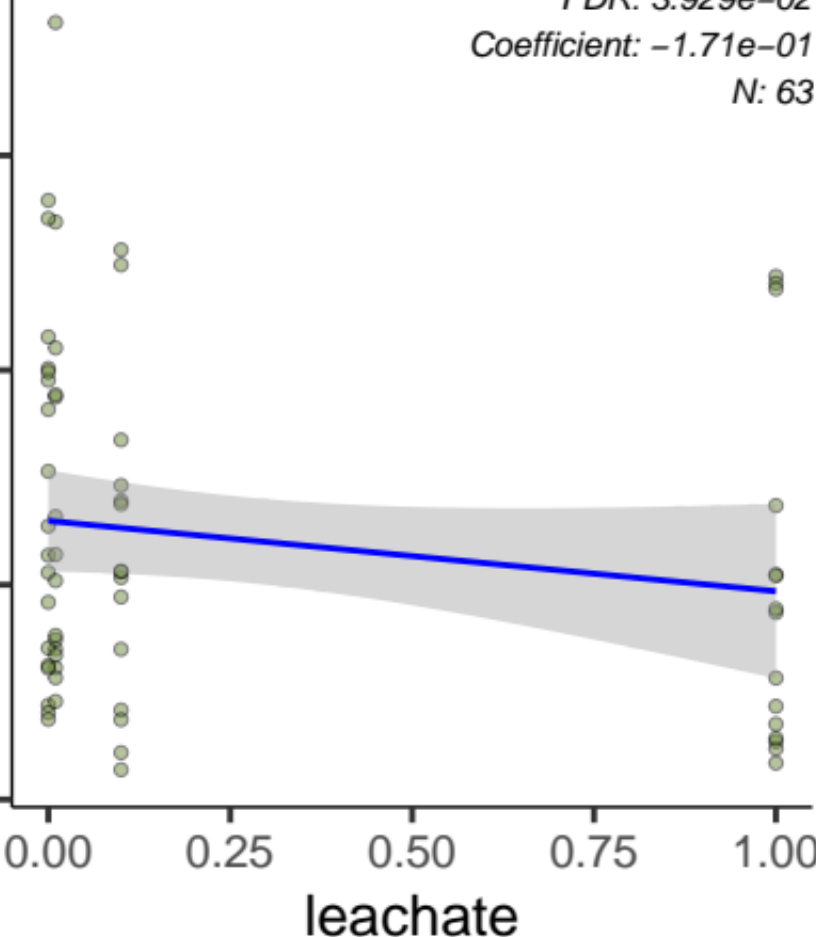
0.25

0.50

0.75

1.00

leachate



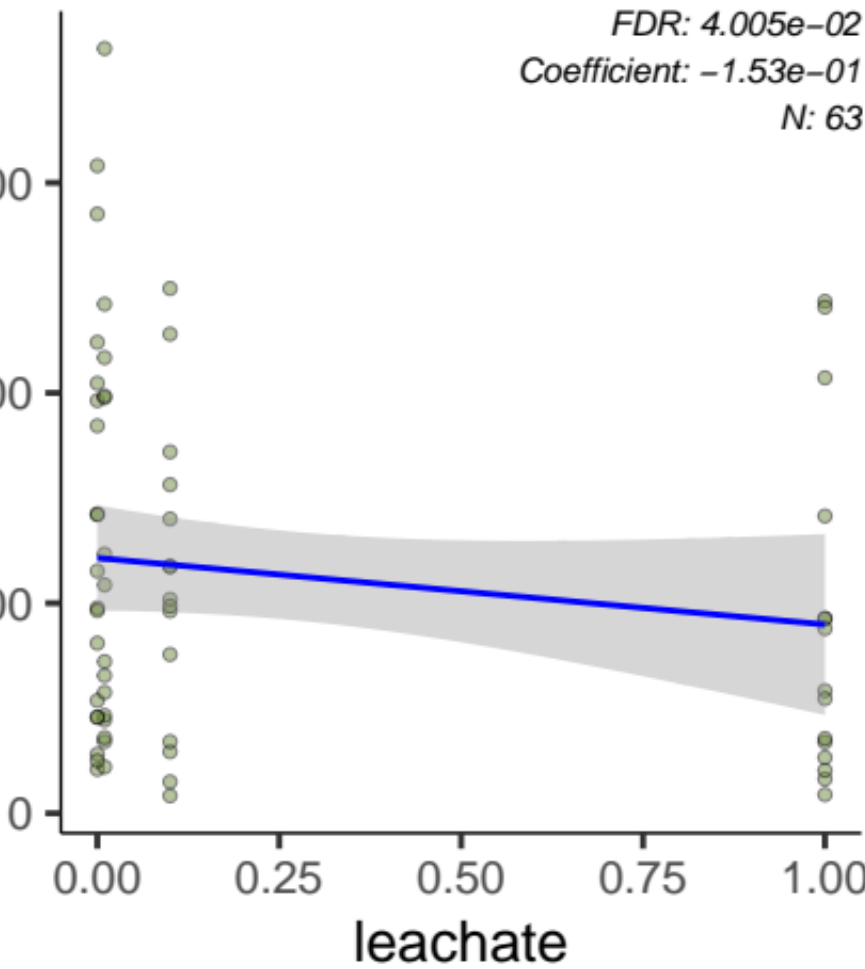
FDR:  $4.005e-02$   
Coefficient:  $-1.53e-01$   
 $N: 63$

K01004

60000  
40000  
20000  
0

0.00 0.25 0.50 0.75 1.00

leachate

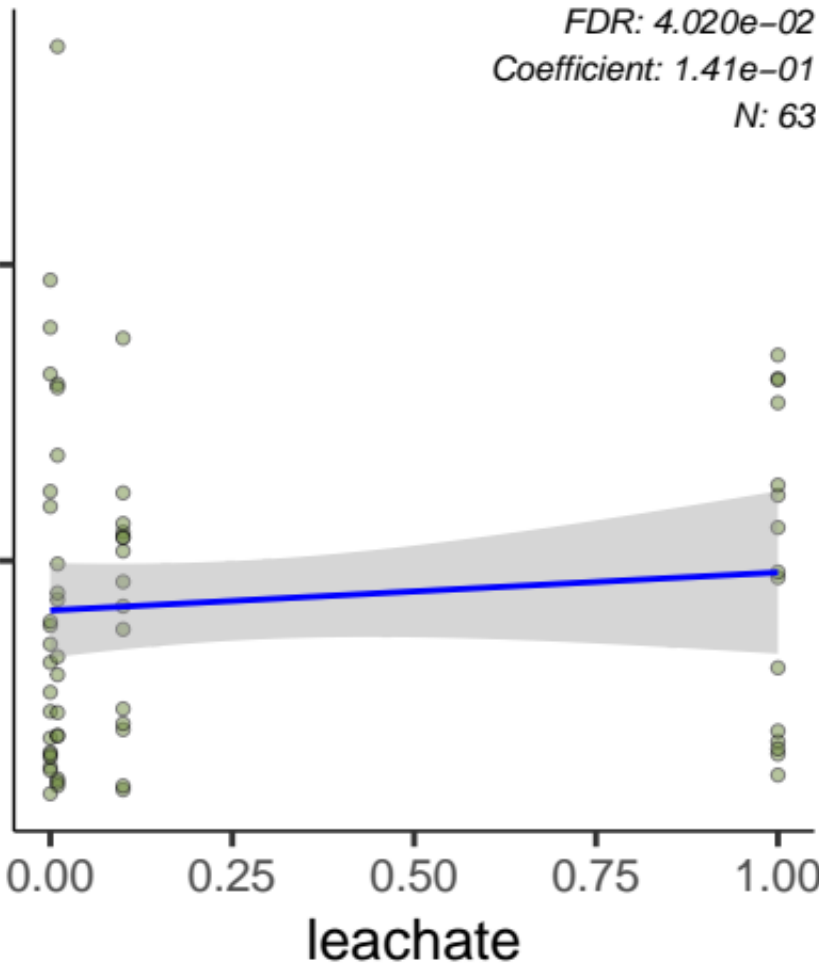


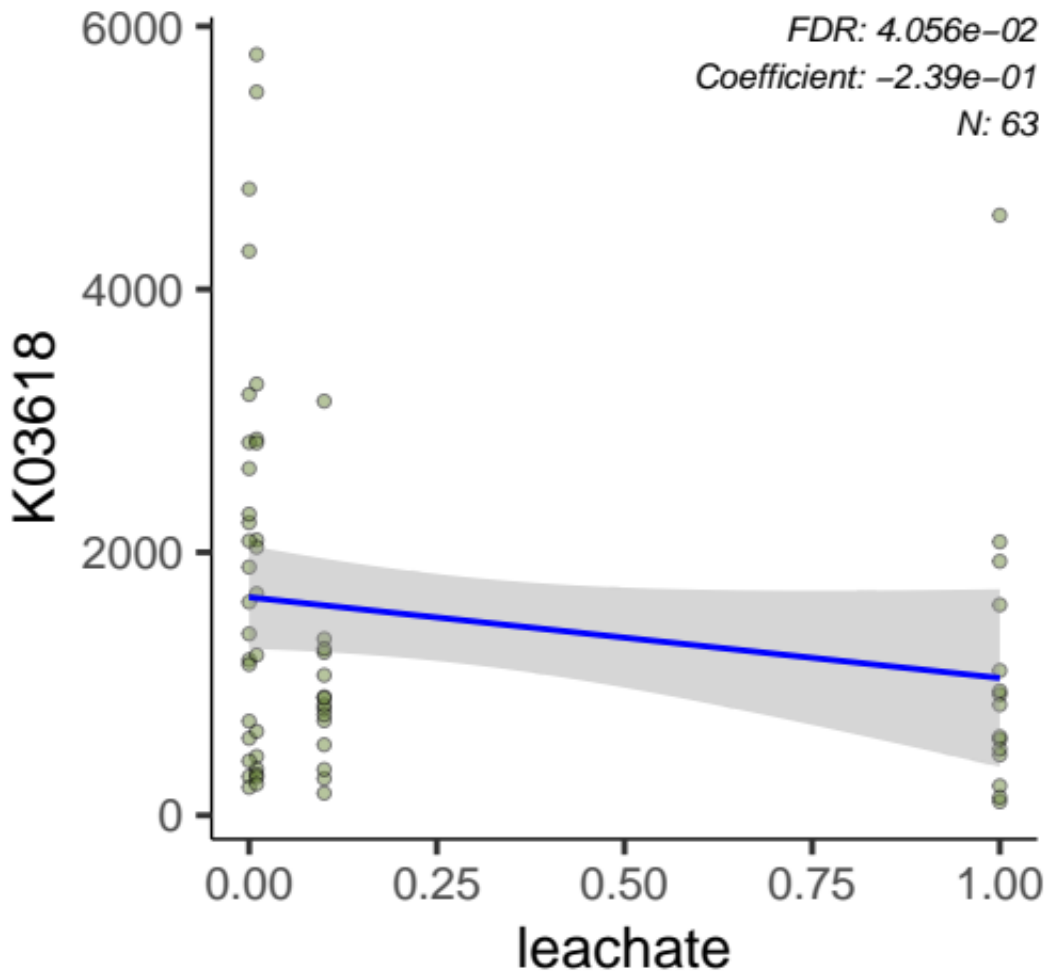
FDR: 4.020e-02  
Coefficient: 1.41e-01  
N: 63

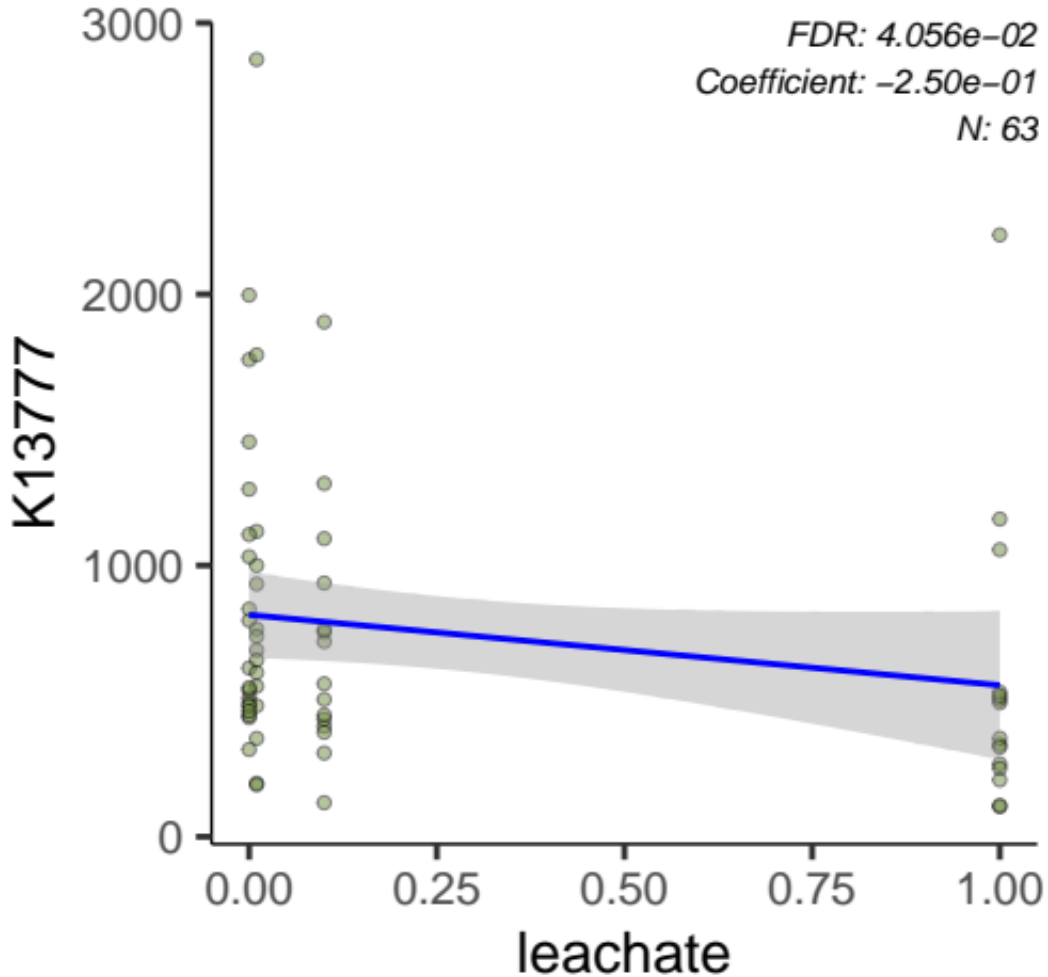
K12991

20000

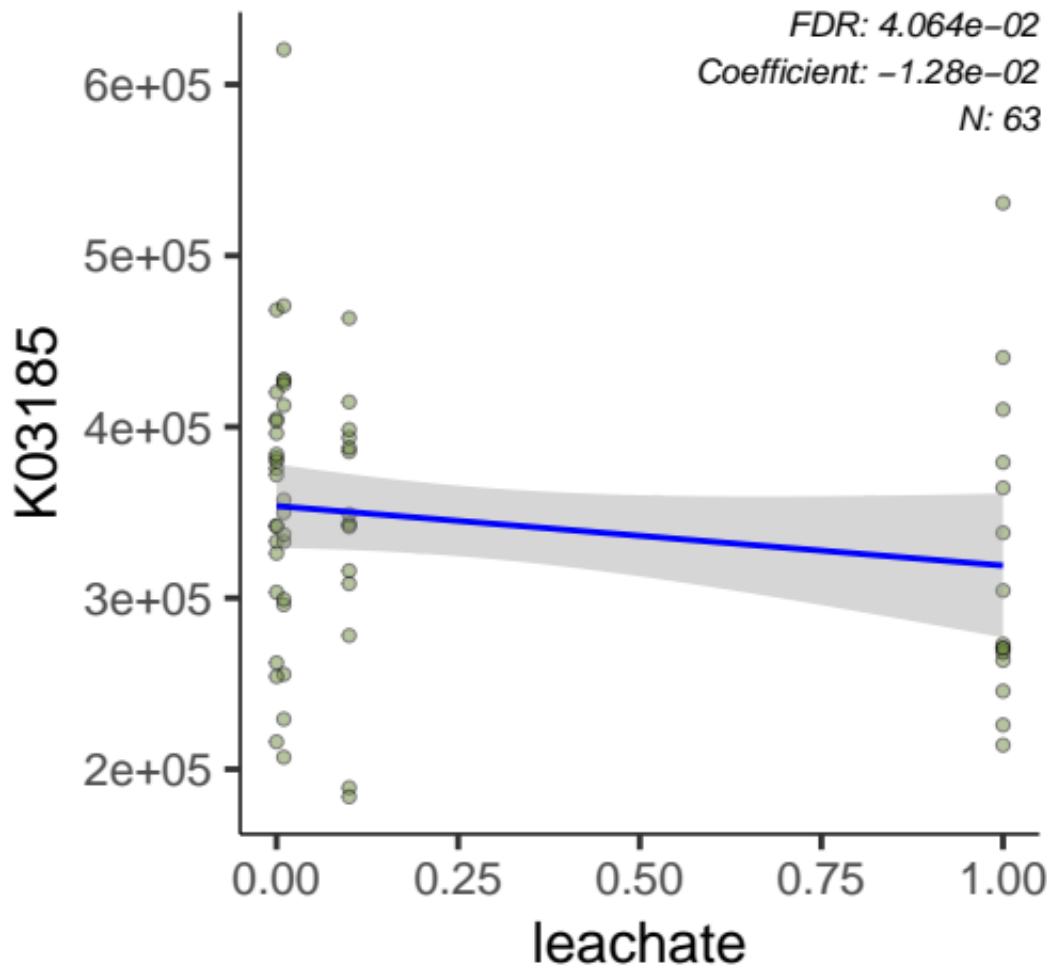
10000



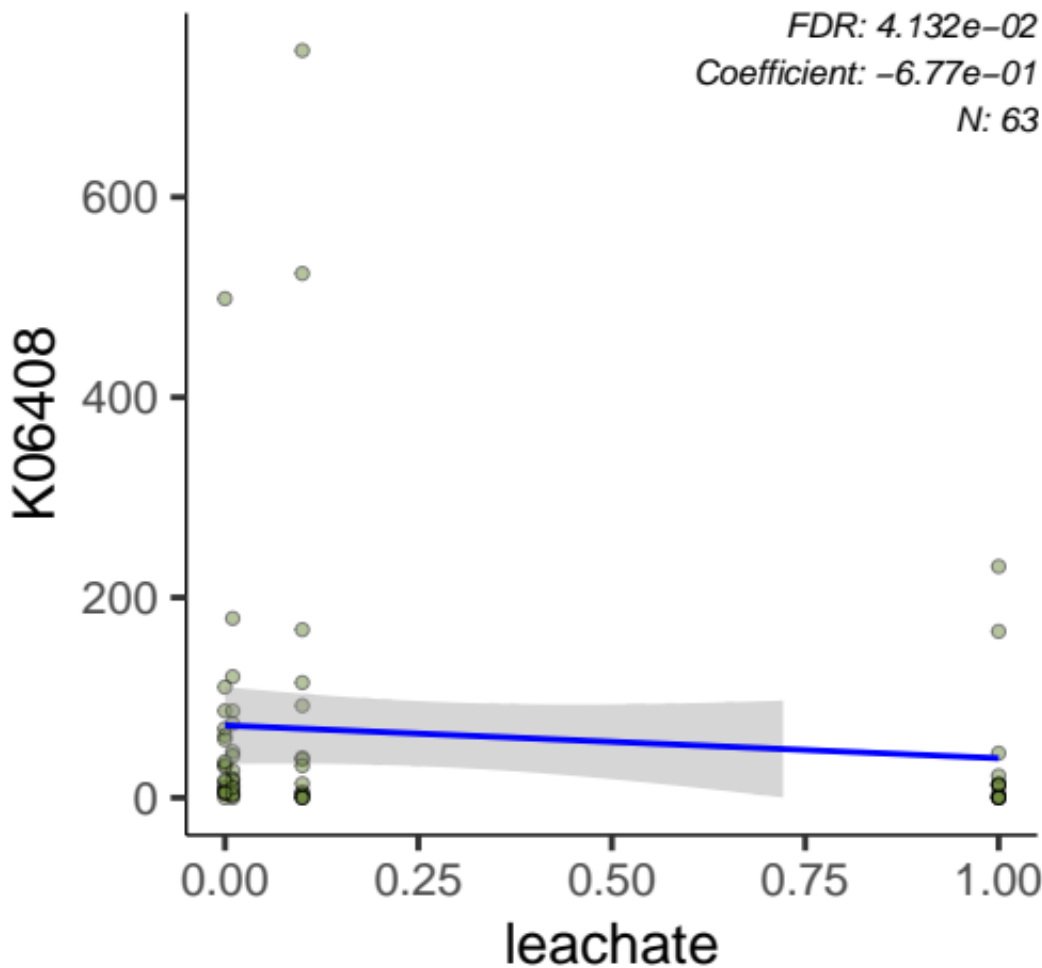




FDR:  $4.064e-02$   
Coefficient:  $-1.28e-02$   
N: 63

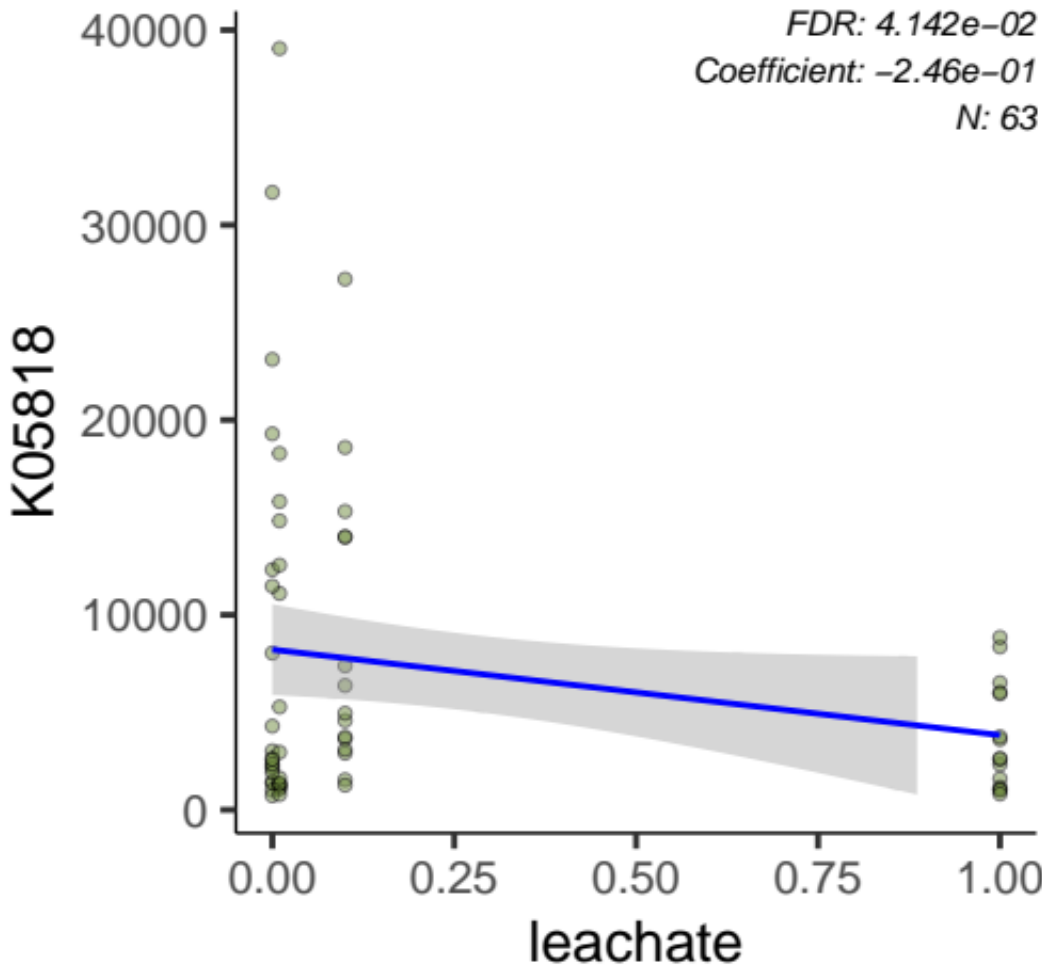


FDR:  $4.132e-02$   
Coefficient:  $-6.77e-01$   
 $N: 63$



FDR:  $4.142e-02$   
Coefficient:  $-2.46e-01$   
 $N: 63$

K05818



FDR:  $4.154\text{e-}02$   
Coefficient:  $-6.92\text{e-}01$   
 $N: 63$

K06285

600

400

200

0

0.00

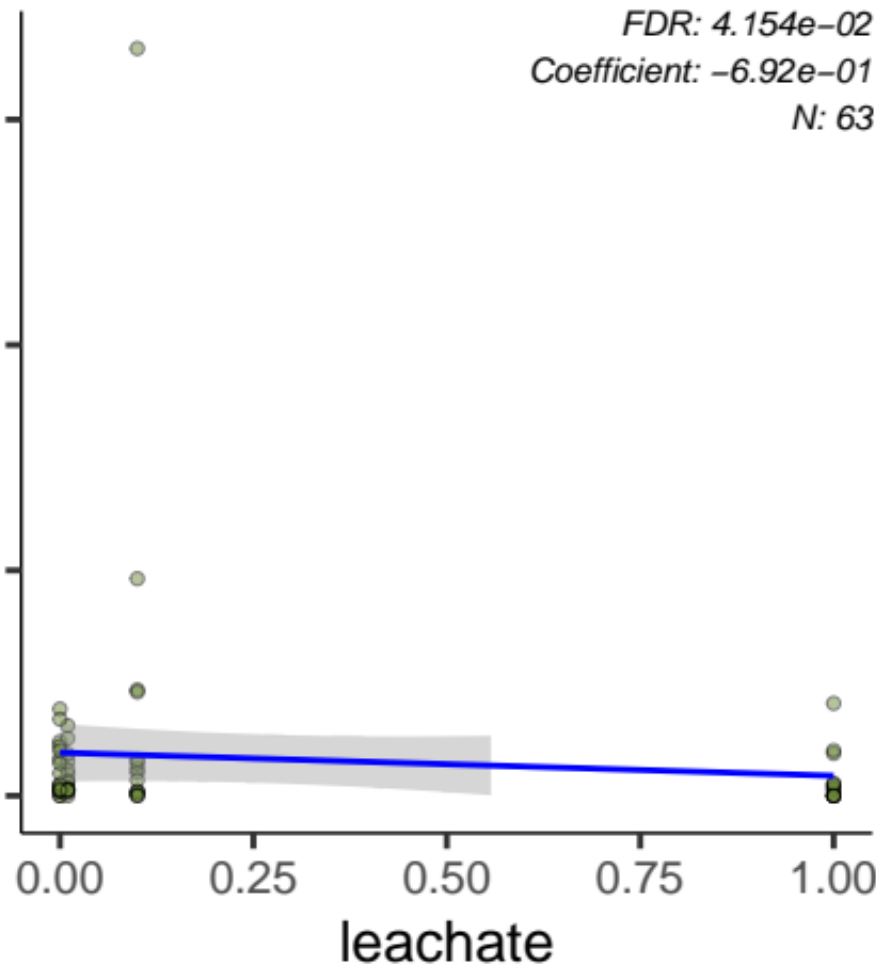
0.25

0.50

0.75

1.00

leachate



FDR:  $4.197e-02$   
Coefficient:  $2.24e-02$

N: 63

K03597

4e+05

3e+05

2e+05

0.00

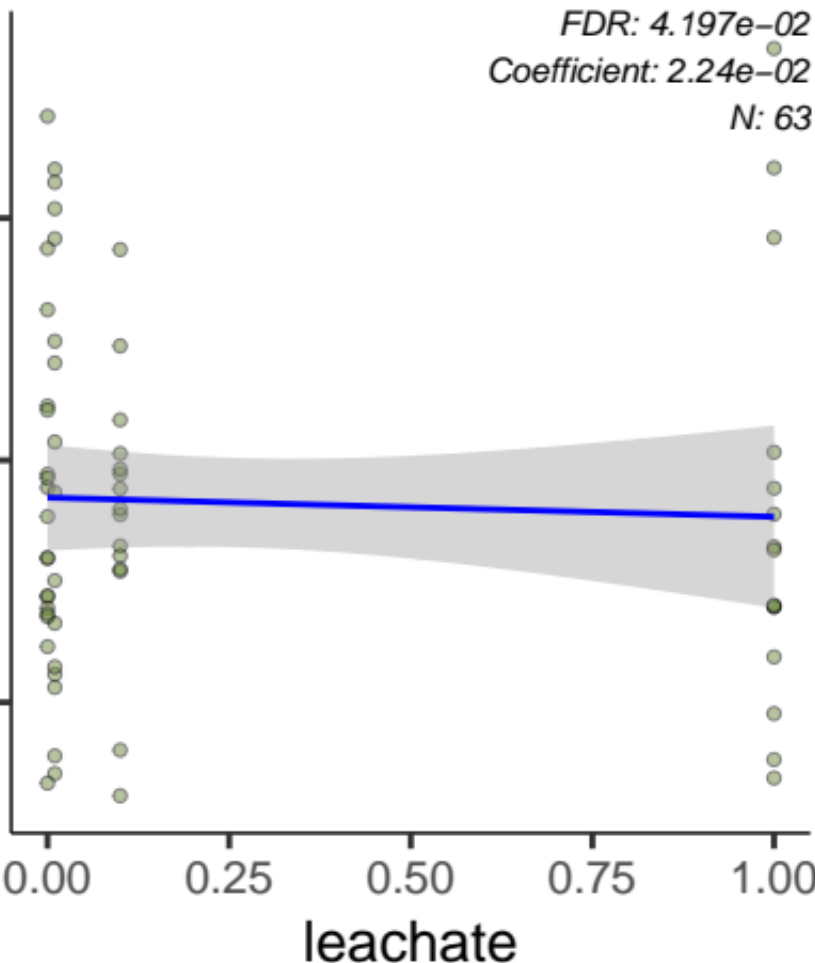
0.25

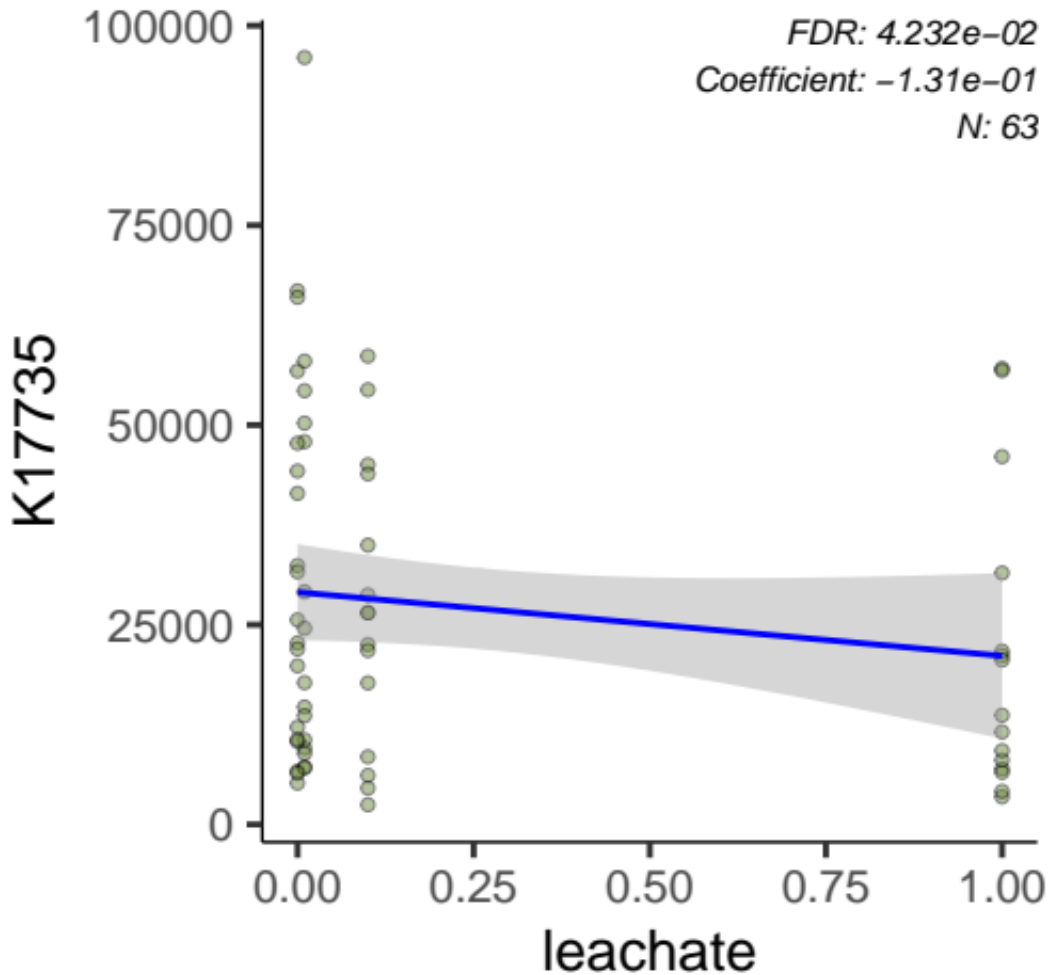
0.50

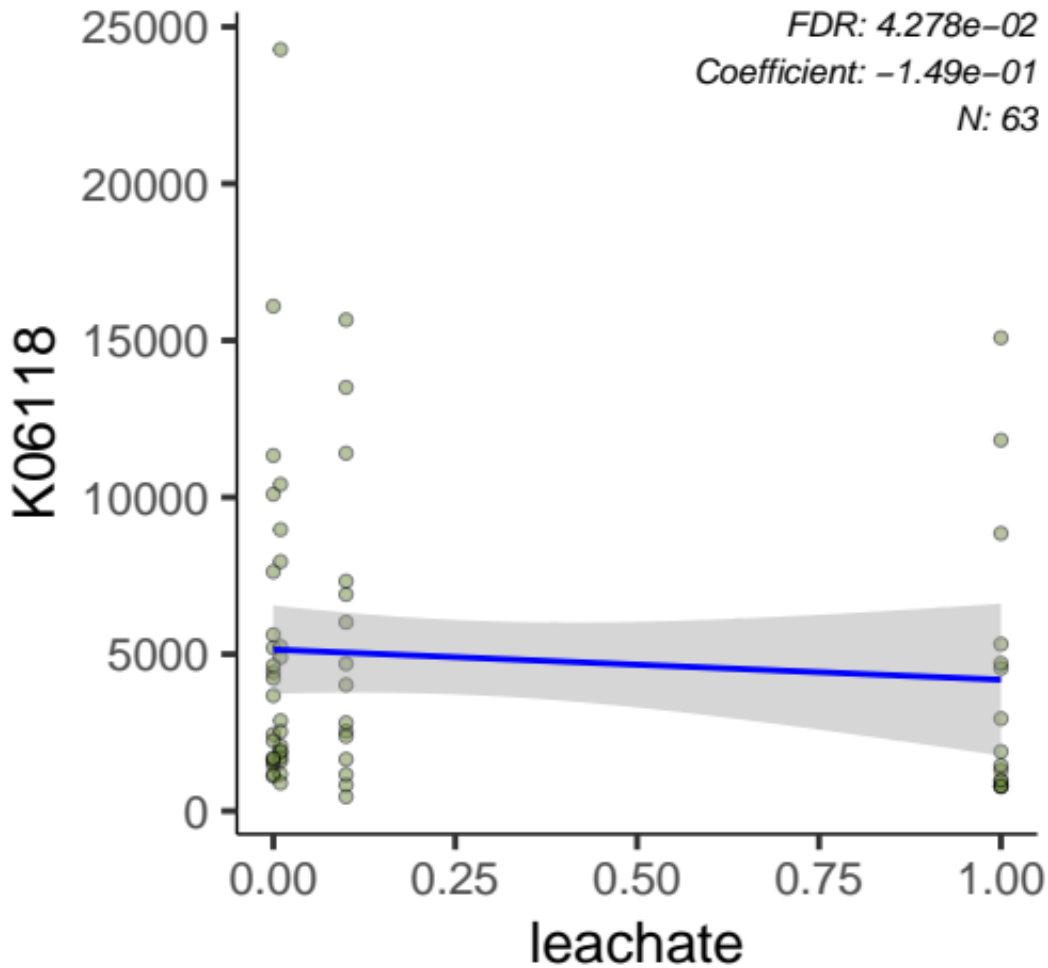
0.75

1.00

leachate







FDR:  $4.290e-02$   
Coefficient:  $-7.52e-01$   
 $N: 63$

K06295

750

500

250

0

0.00

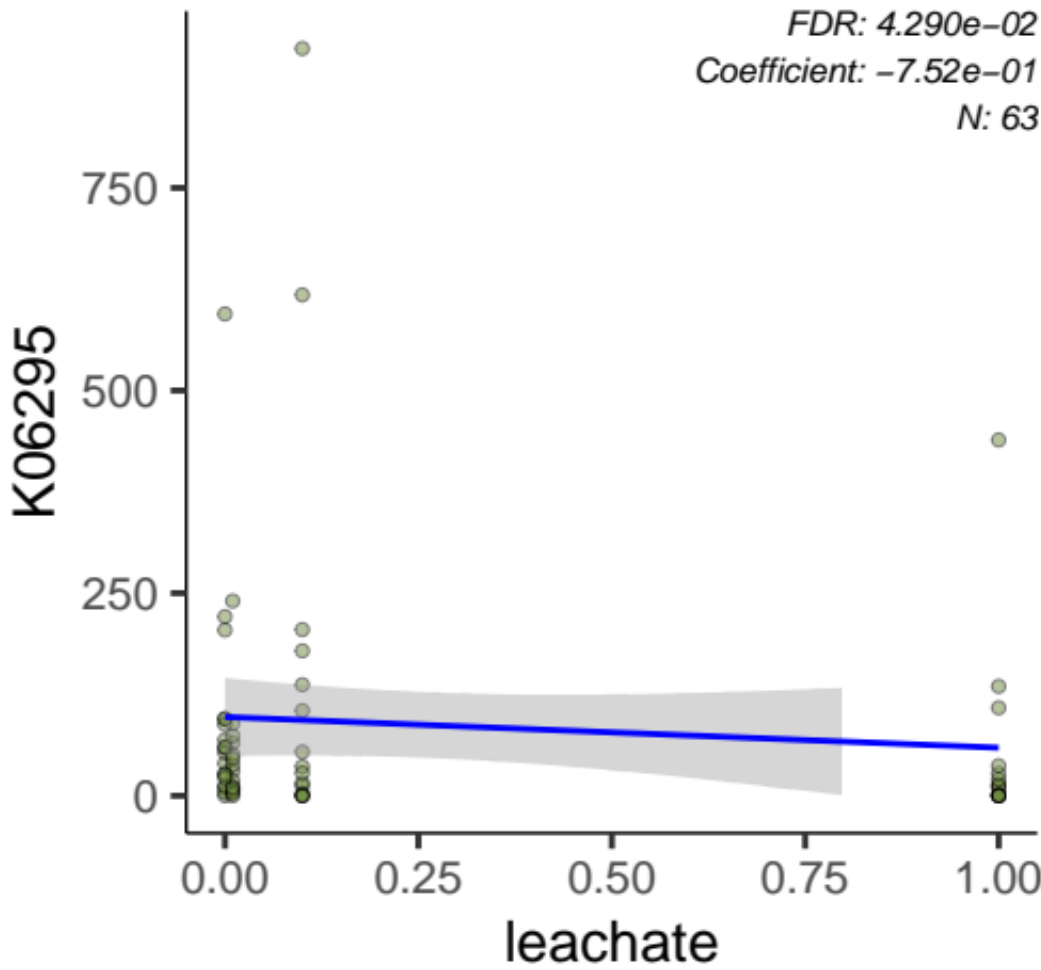
0.25

0.50

0.75

1.00

leachate



FDR: 4.303e-02  
Coefficient: 1.38e-01  
N: 63

K16299

20000

10000

0.00

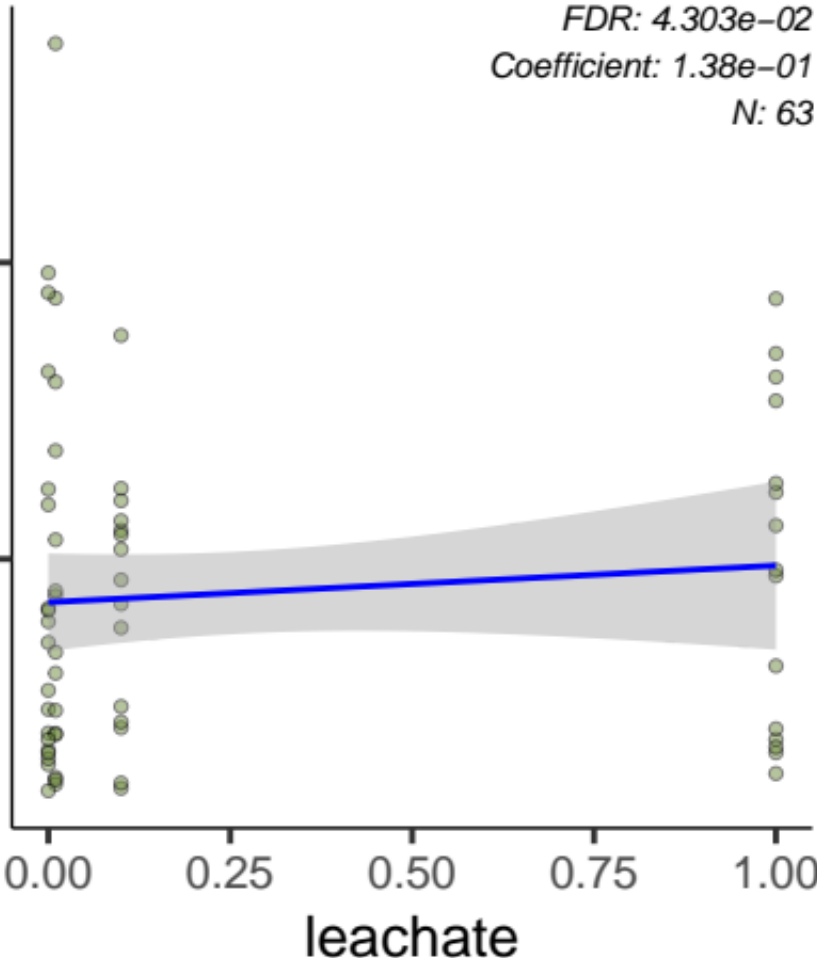
0.25

0.50

0.75

1.00

leachate



FDR: 4.305e-02  
Coefficient: 1.94e-02

N: 63

K00991

4e+05

3e+05

2e+05

0.00

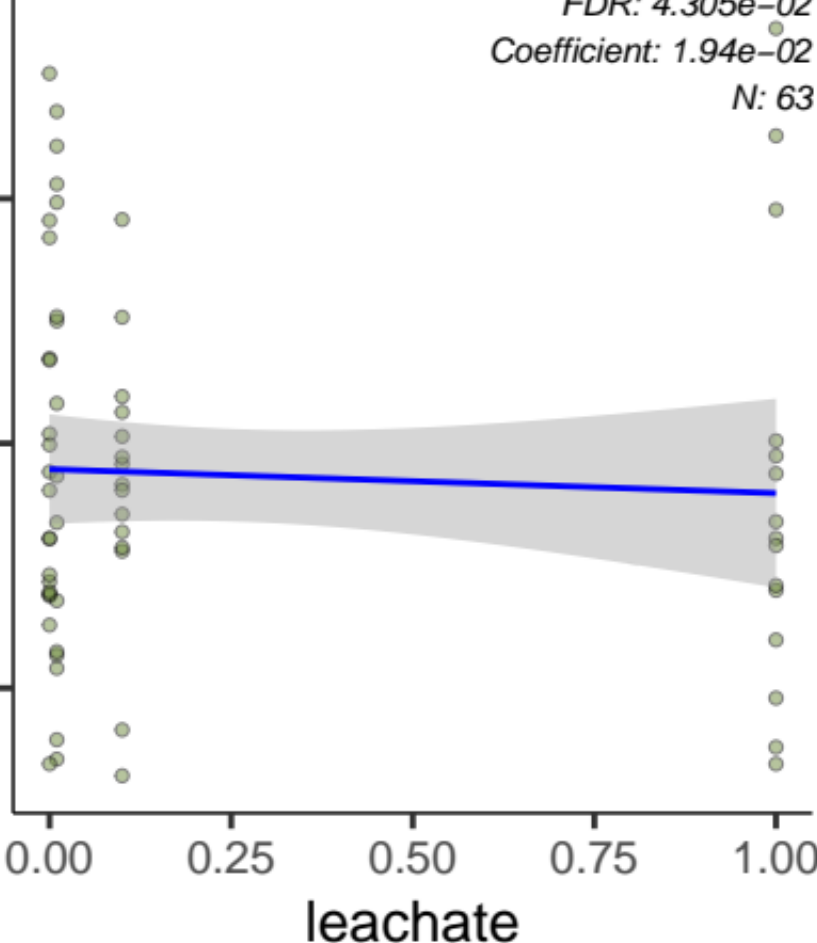
0.25

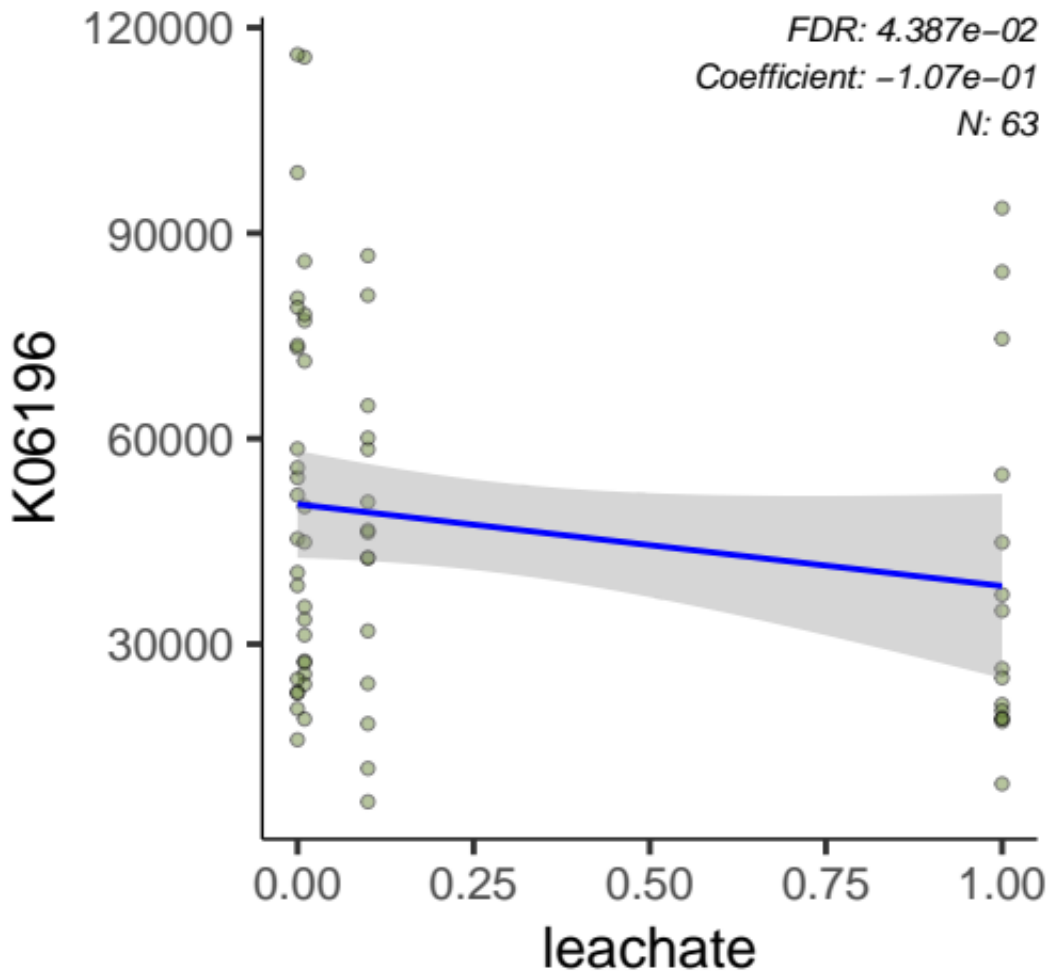
0.50

0.75

1.00

leachate





FDR: 4.422e-02  
Coefficient: 9.46e-02  
N: 63

K03381

20000

15000

10000

5000

0.00

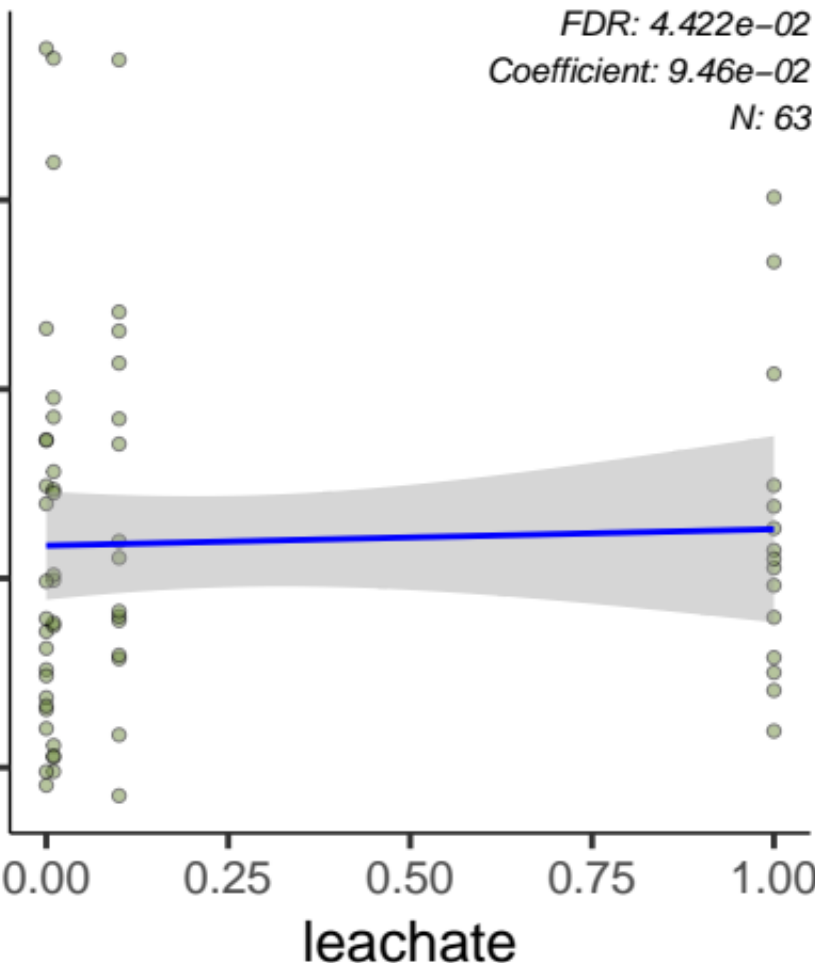
0.25

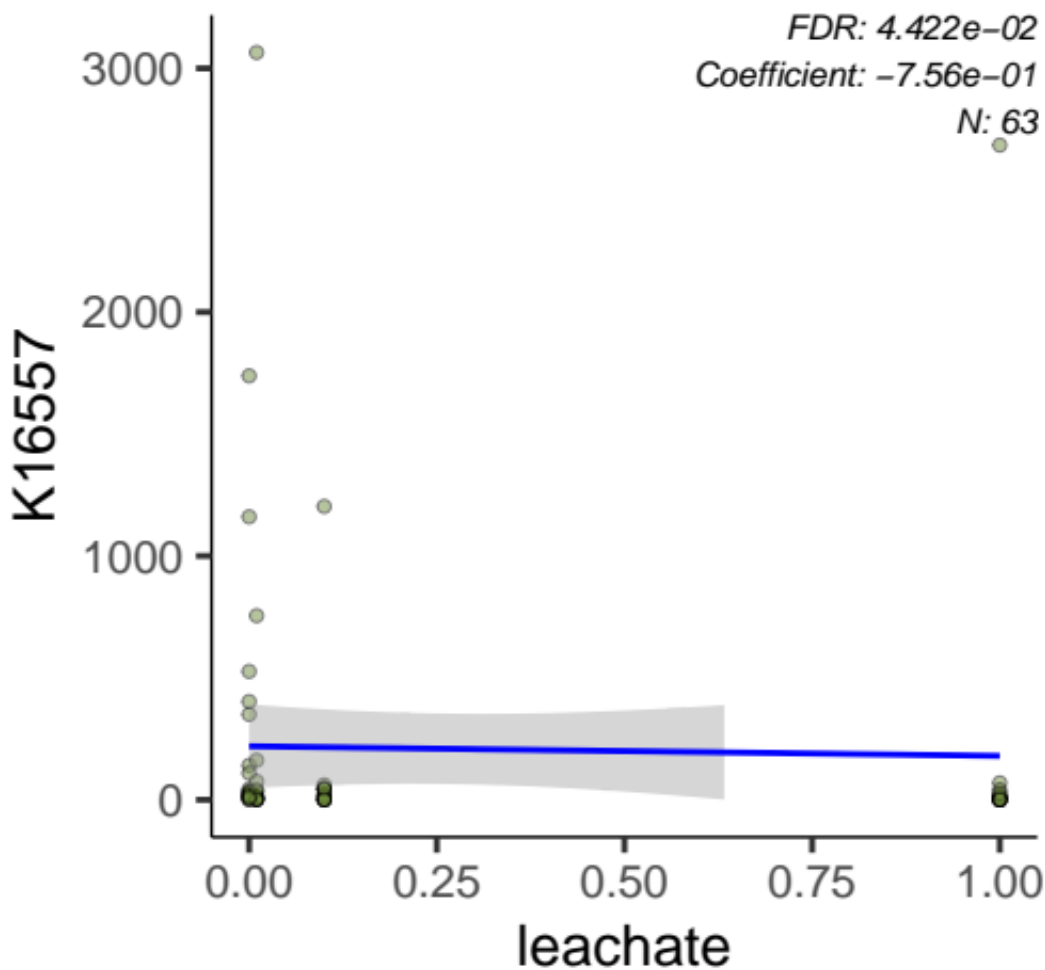
0.50

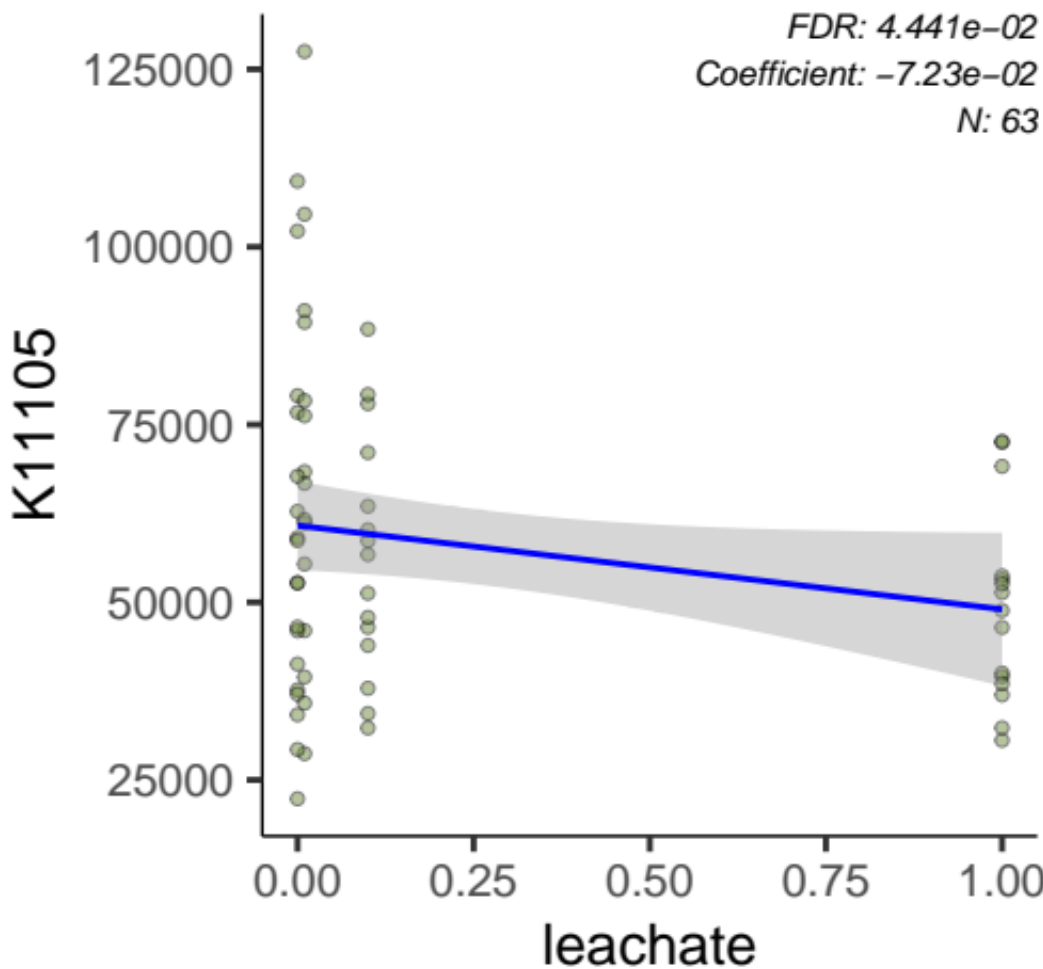
0.75

1.00

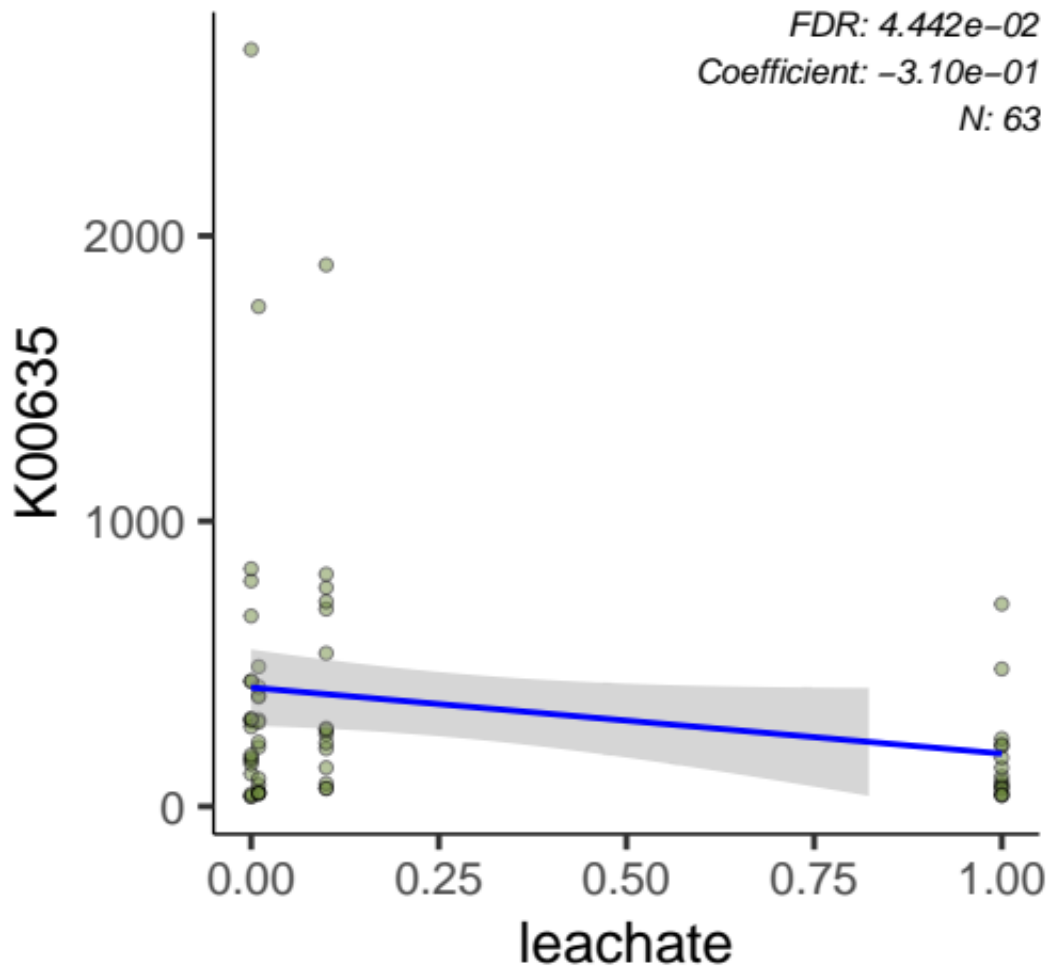
leachate







FDR:  $4.442e-02$   
Coefficient:  $-3.10e-01$   
 $N: 63$



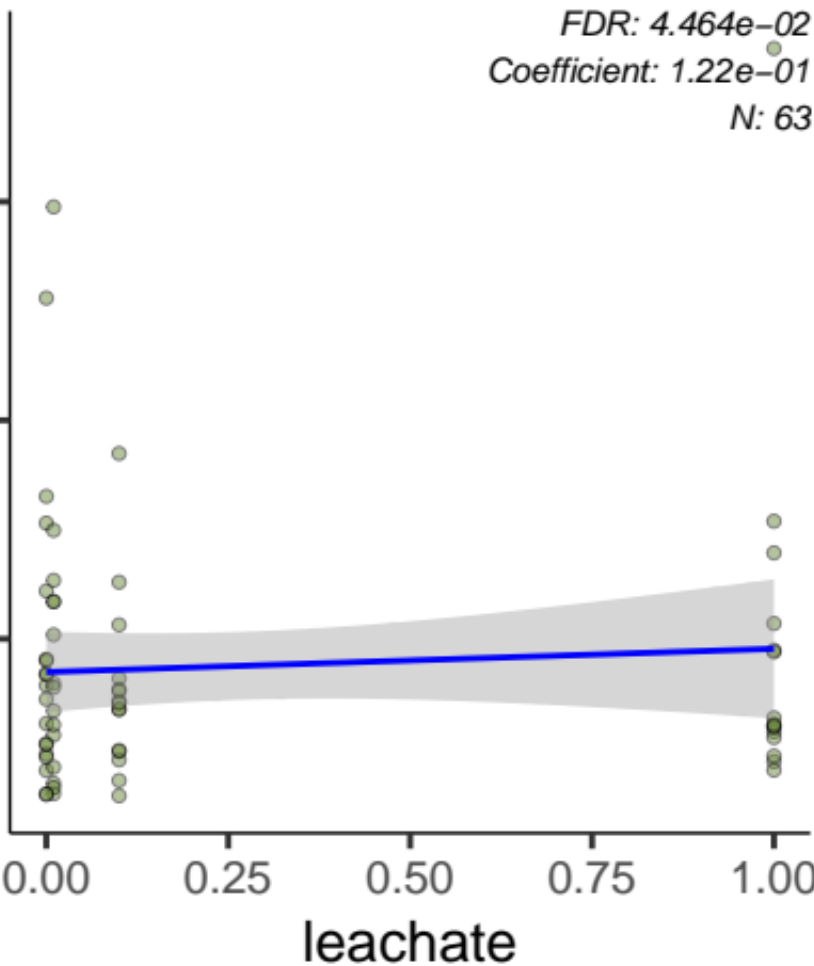
FDR:  $4.464\text{e-}02$   
Coefficient:  $1.22\text{e-}01$   
 $N: 63$

K03862

60000  
40000  
20000

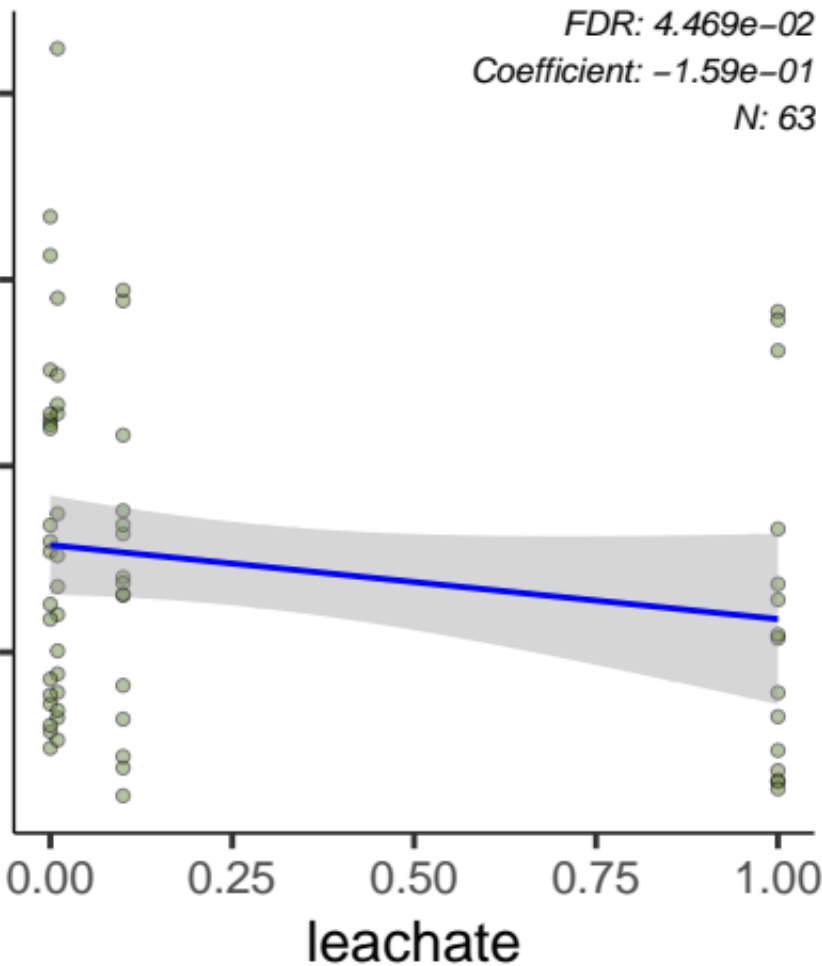
0.00 0.25 0.50 0.75 1.00

leachate



FDR:  $4.469e-02$   
Coefficient:  $-1.59e-01$   
 $N: 63$

K17675



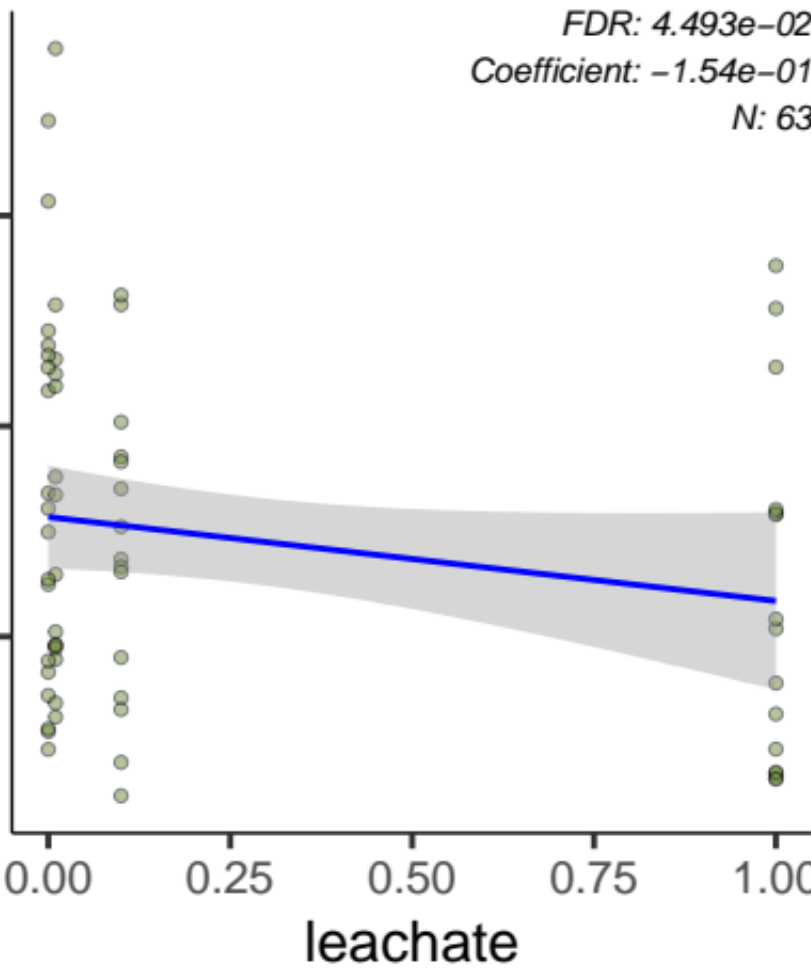
FDR: 4.493e-02  
Coefficient: -1.54e-01  
N: 63

K06890

60000  
40000  
20000

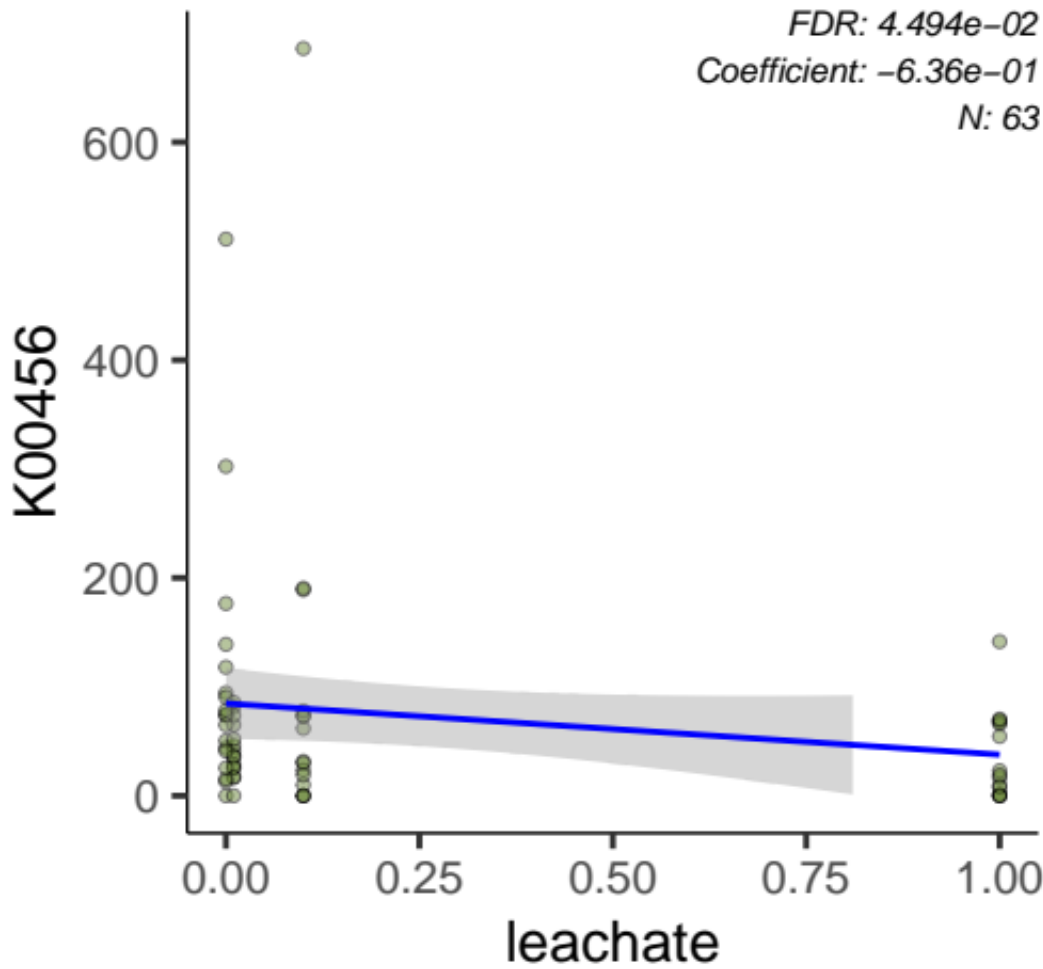
0.00 0.25 0.50 0.75 1.00

leachate



FDR:  $4.494\text{e-}02$   
Coefficient:  $-6.36\text{e-}01$   
 $N: 63$

K00456



*FDR*: 4.528e-02  
*Coefficient*: -1.66e-01  
*N*: 63

K04092

60000

40000

20000

0

0.00

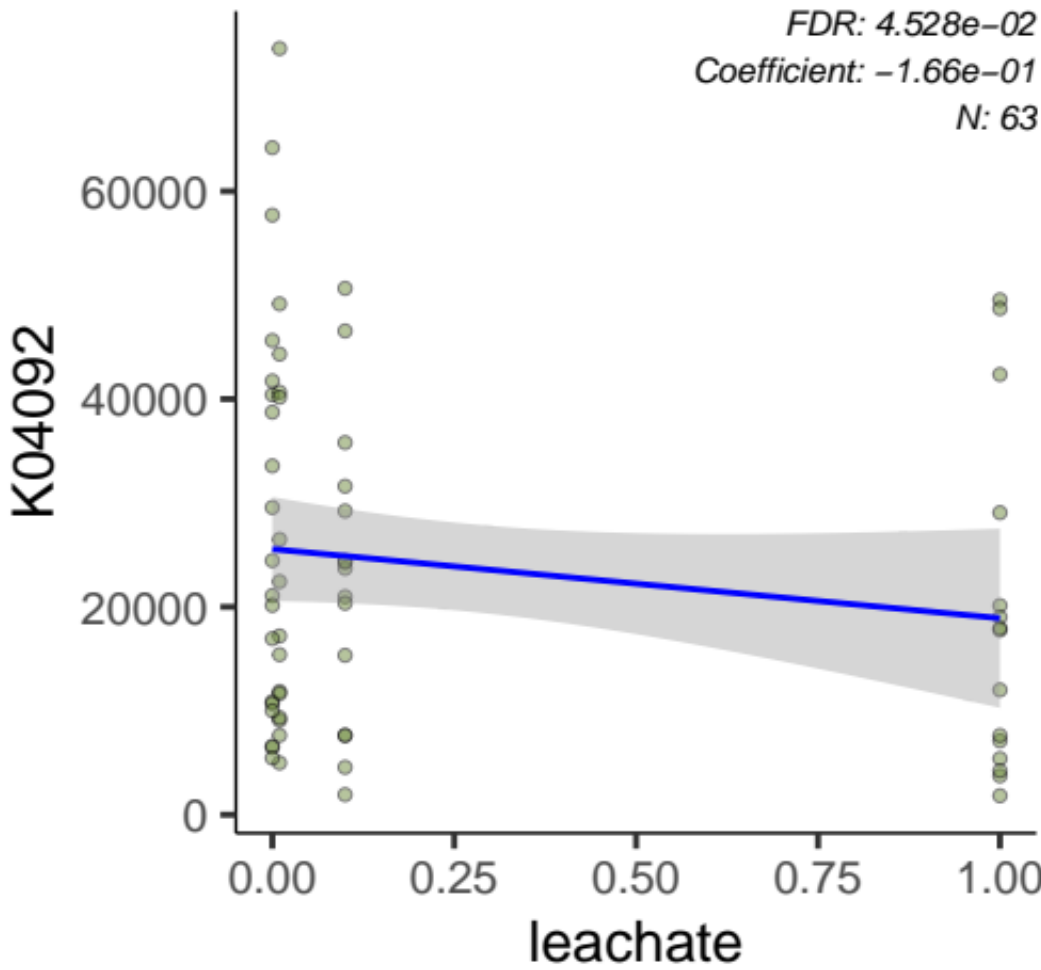
0.25

0.50

0.75

1.00

leachate



FDR:  $4.534e-02$   
Coefficient:  $1.08e-01$   
 $N: 63$

K05997

150000

100000

50000

0.00

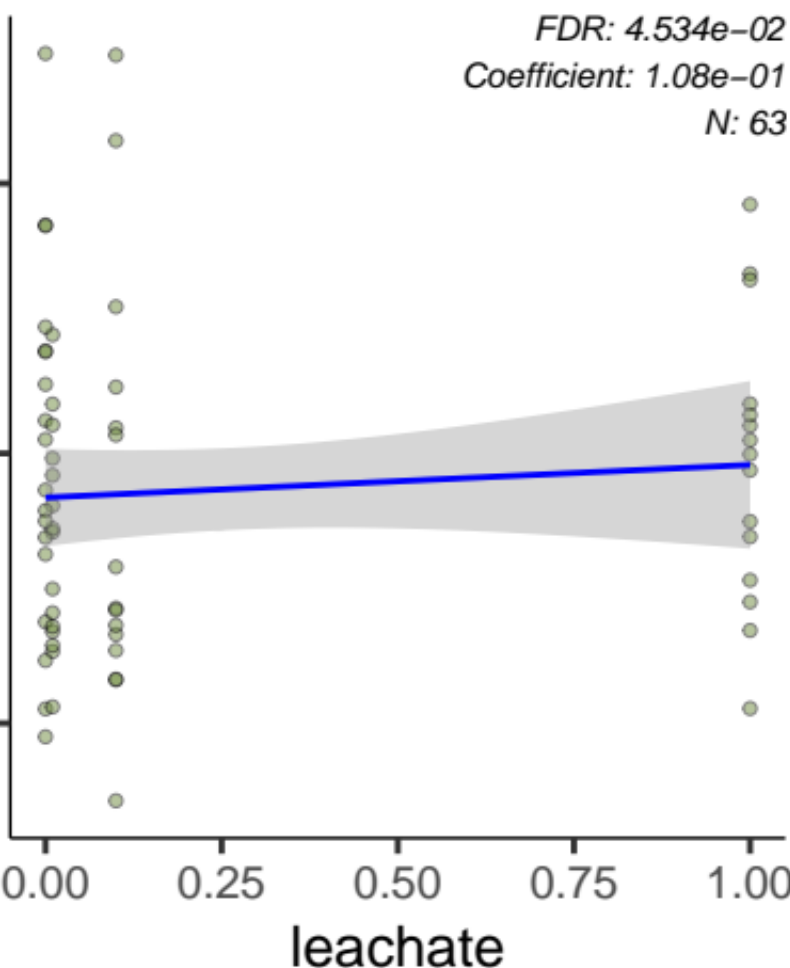
0.25

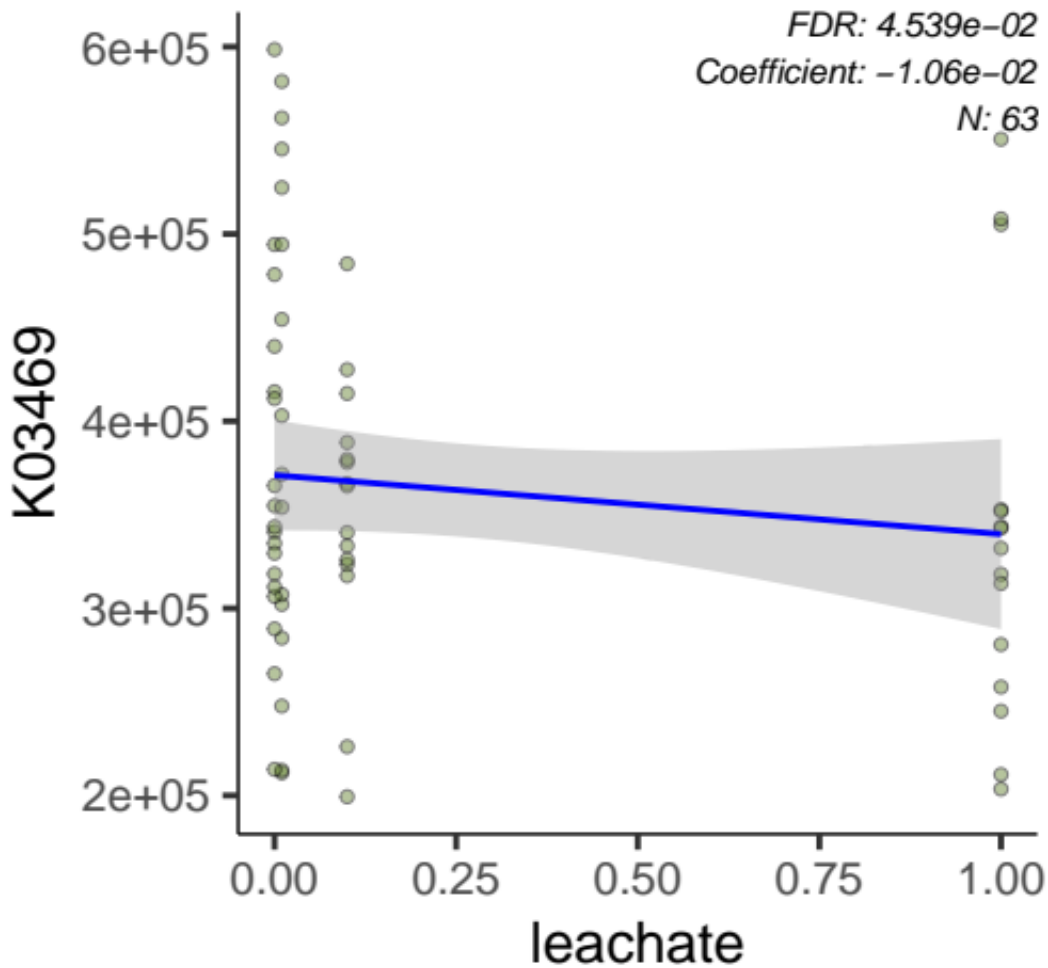
0.50

0.75

1.00

leachate





*FDR*: 4.545e-02  
*Coefficient*: -1.66e-01  
*N*: 63

K14083

3e+05

2e+05

1e+05

0e+00

0.00

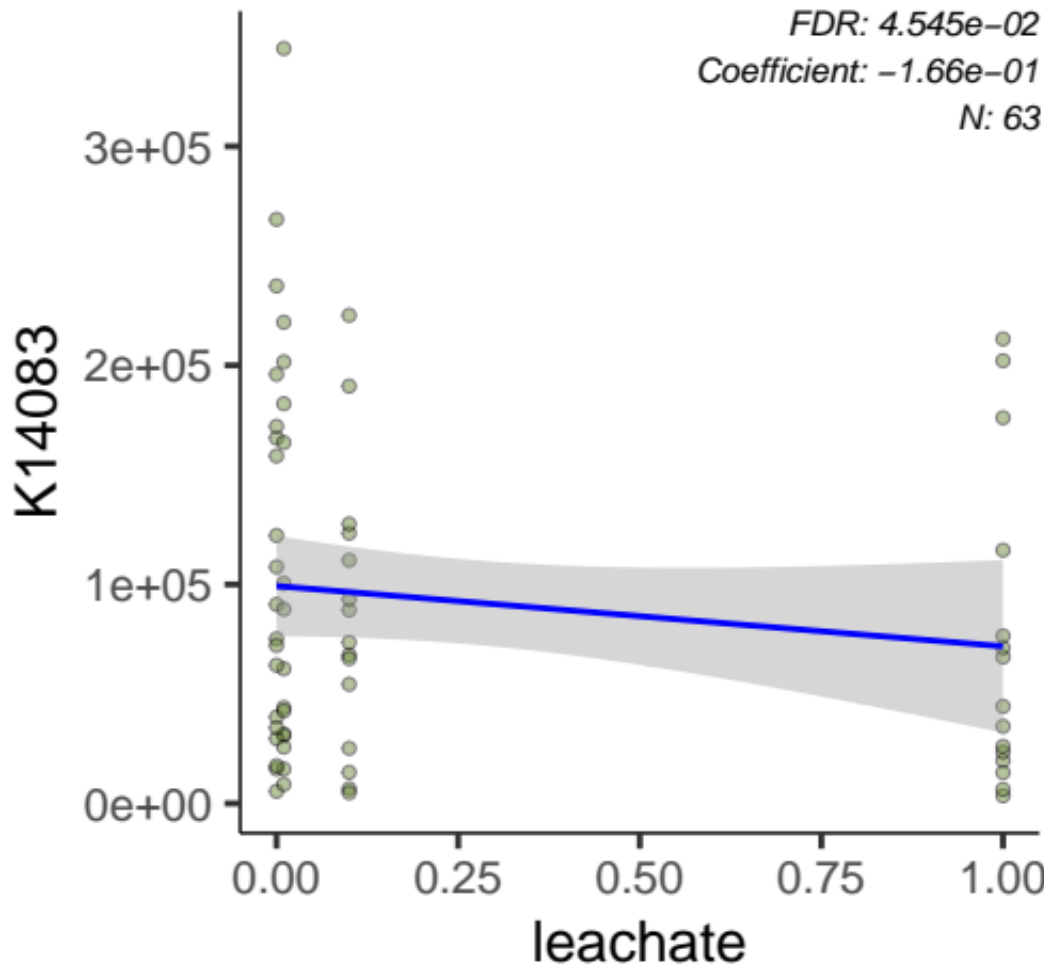
0.25

0.50

0.75

1.00

leachate



FDR: 4.559e-02  
Coefficient: -1.82e-01  
N: 63

K06908

15000

10000

5000

0

0.00

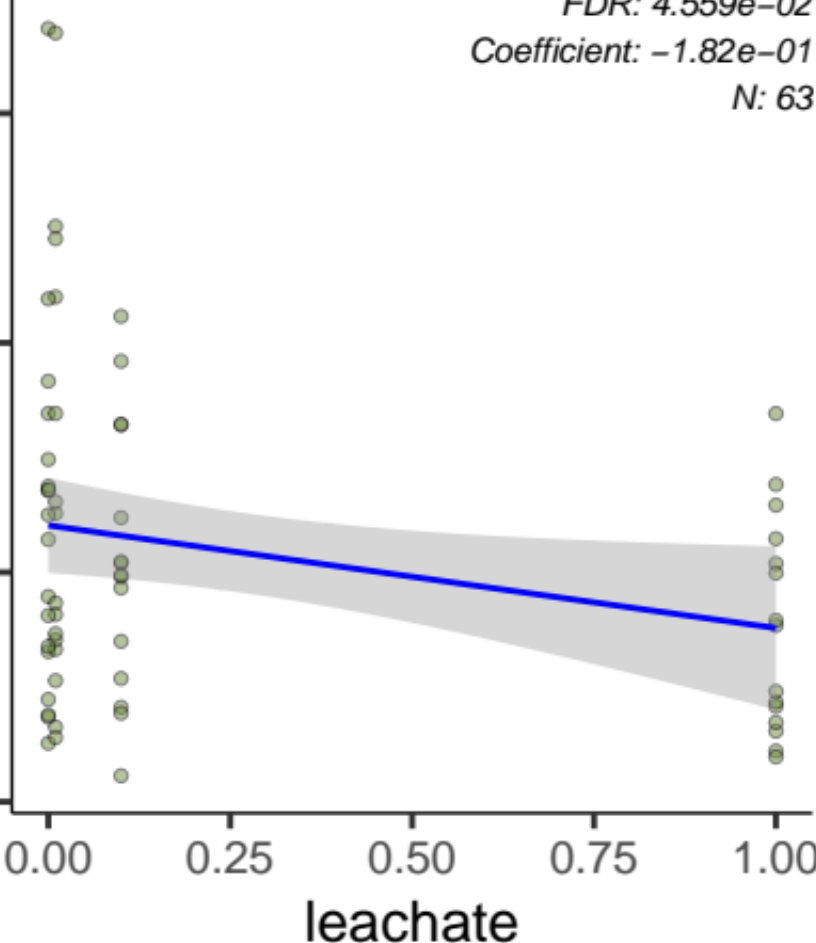
0.25

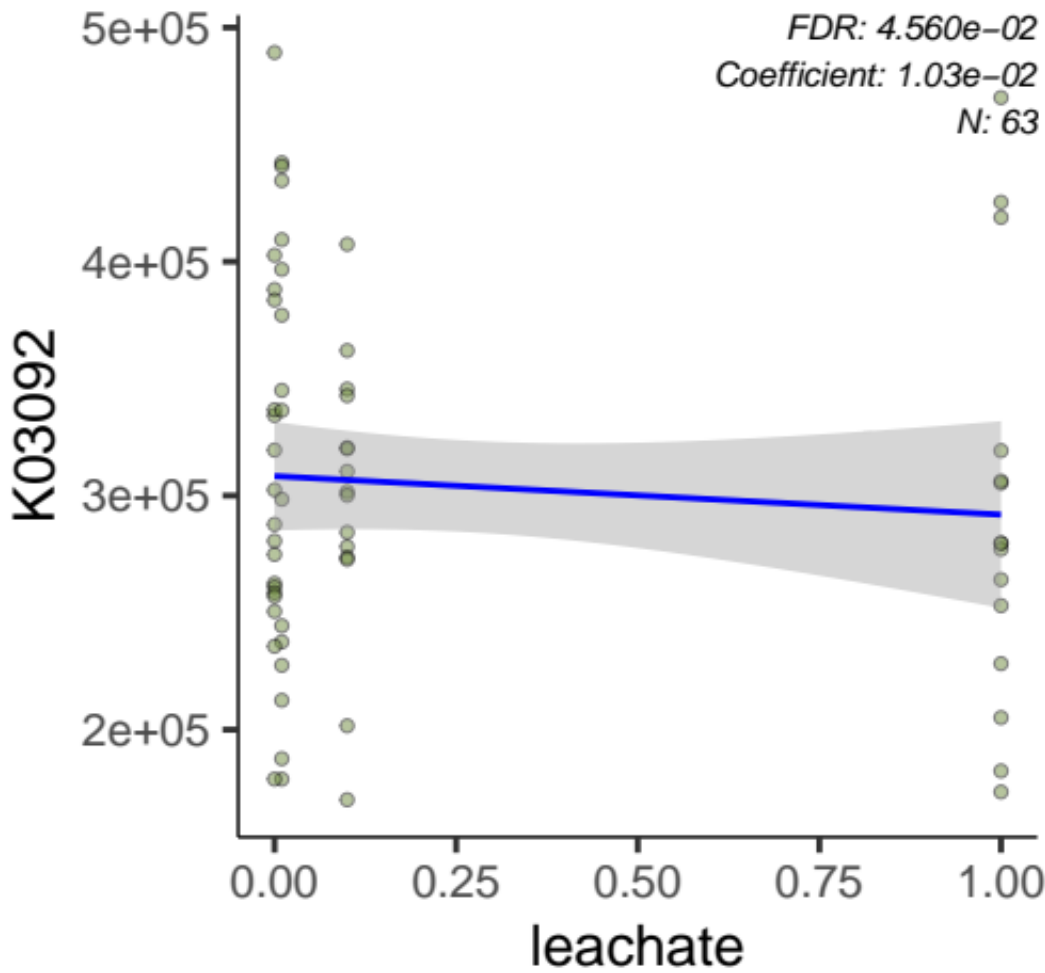
0.50

0.75

1.00

leachate





FDR:  $4.575\text{e-}02$   
Coefficient:  $-2.59\text{e-}01$   
 $N: 63$

K07669

4000

3000

2000

1000

0

0.00

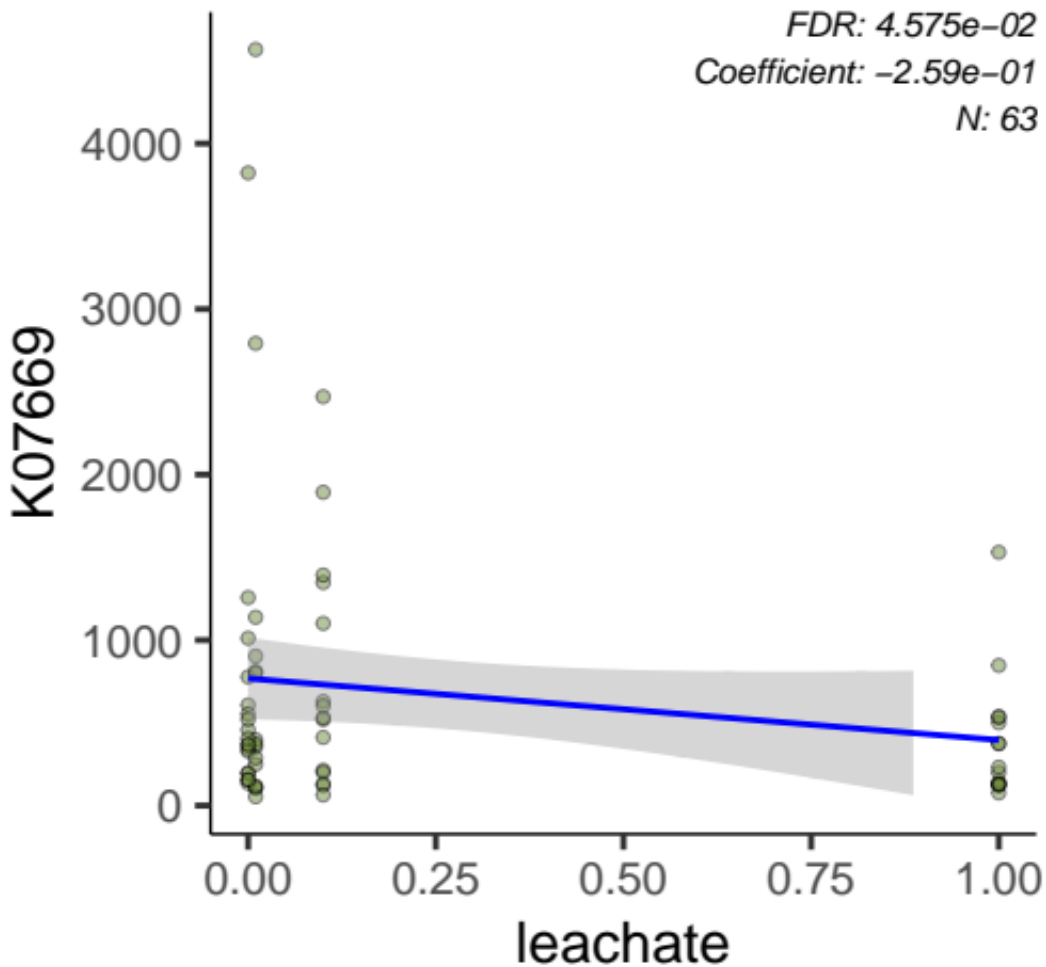
0.25

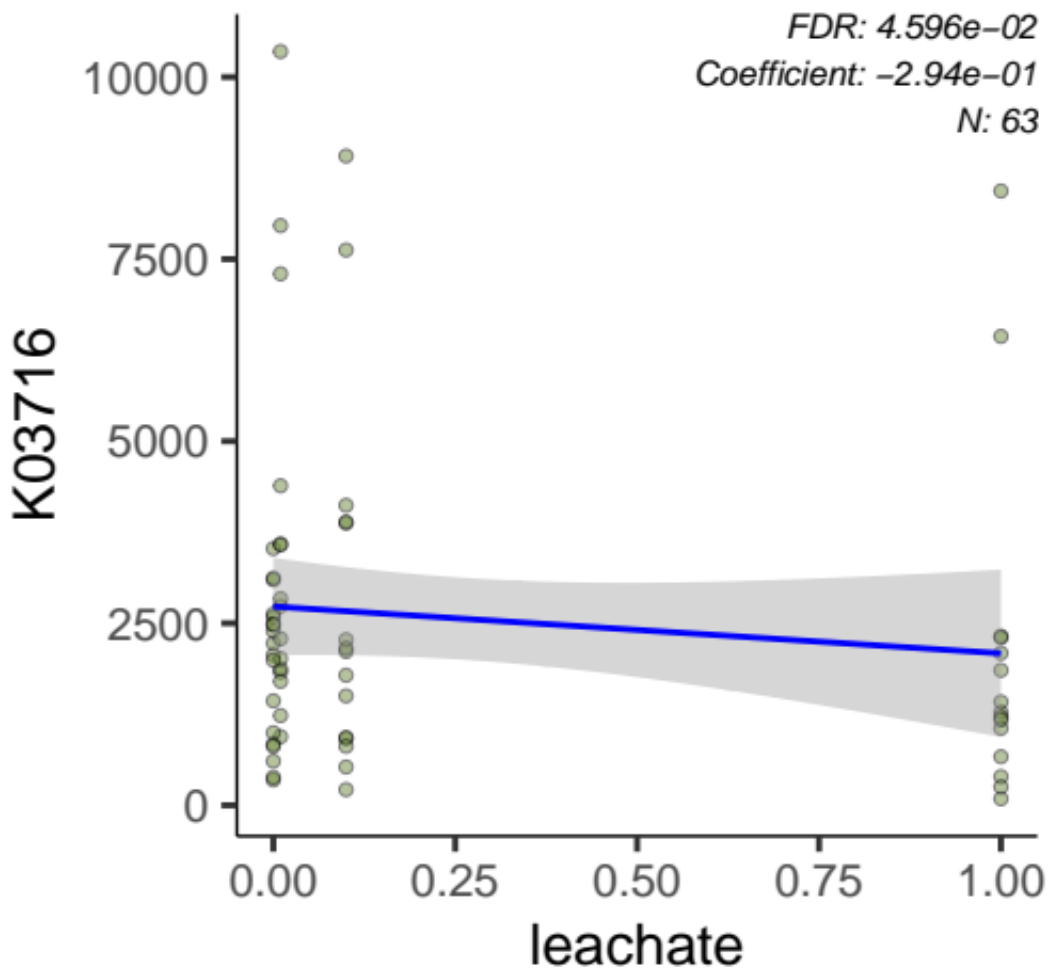
0.50

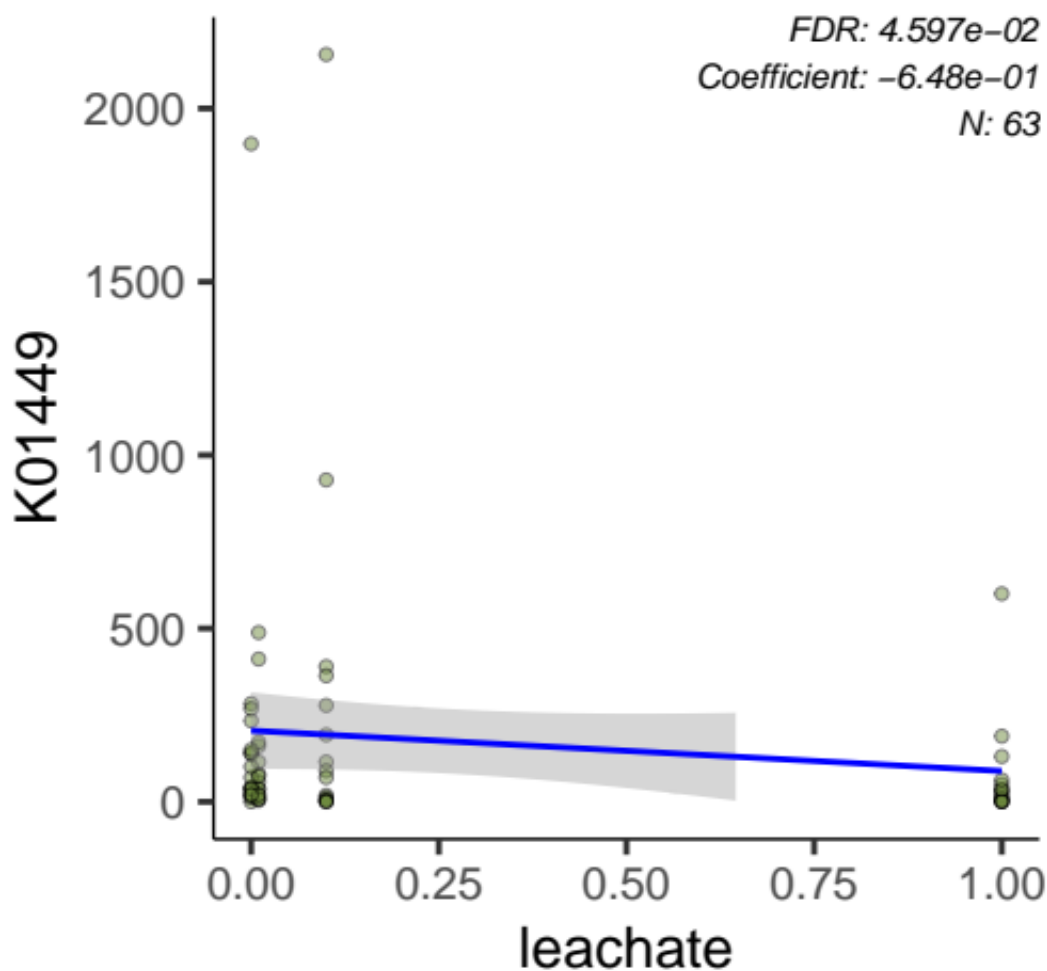
0.75

1.00

leachate







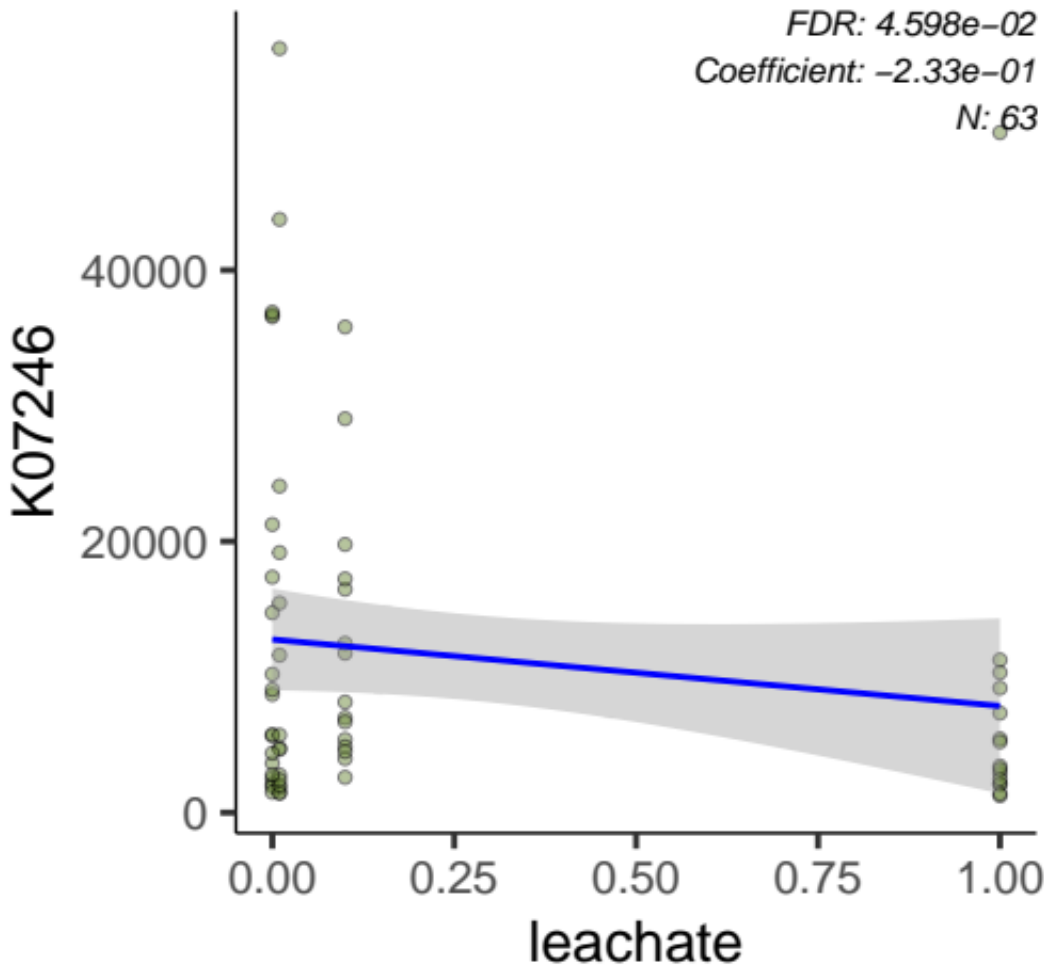
*FDR*: 4.598e-02  
*Coefficient*: -2.33e-01  
*N*: 63

K07246

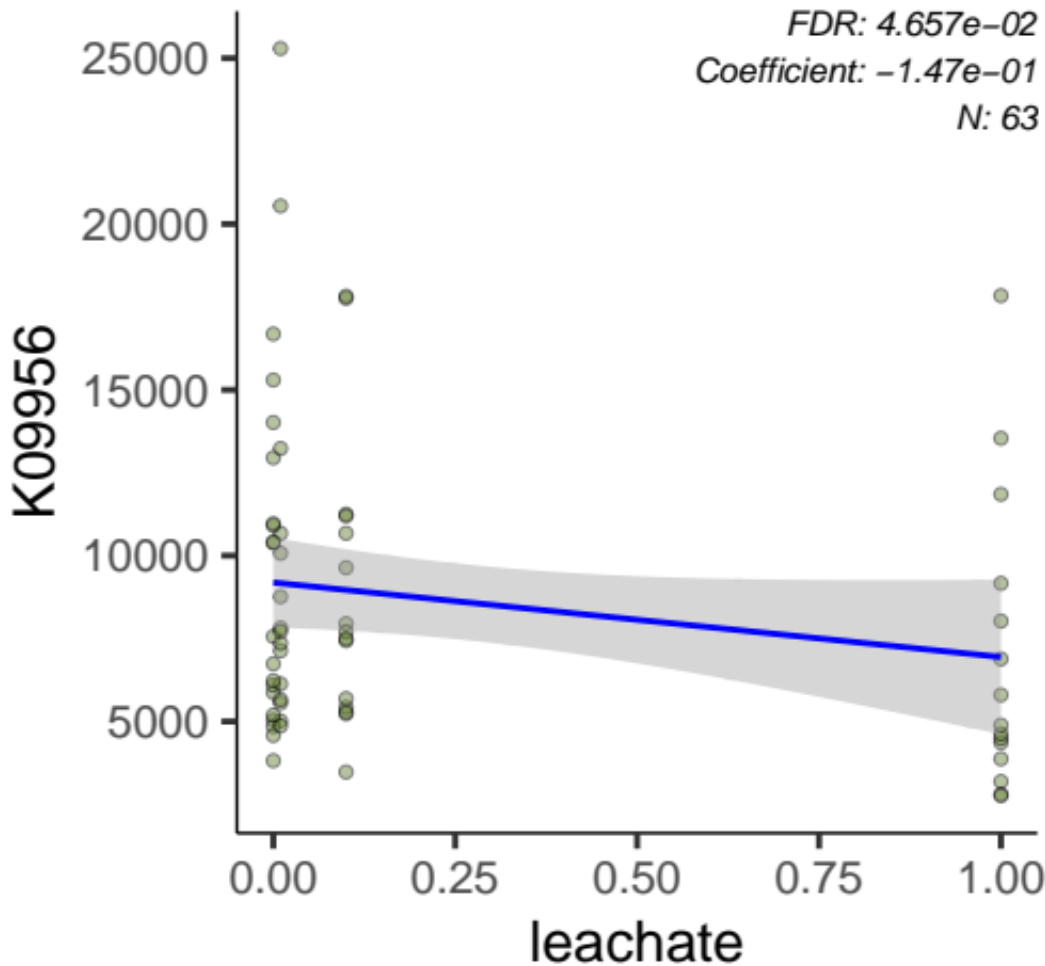
40000  
20000  
0

0.00 0.25 0.50 0.75 1.00

leachate



FDR:  $4.657e-02$   
Coefficient:  $-1.47e-01$   
 $N: 63$



*FDR*: 4.673e-02  
*Coefficient*: -1.58e-01  
*N*: 63

K00643

60000

40000

20000

0

0.00

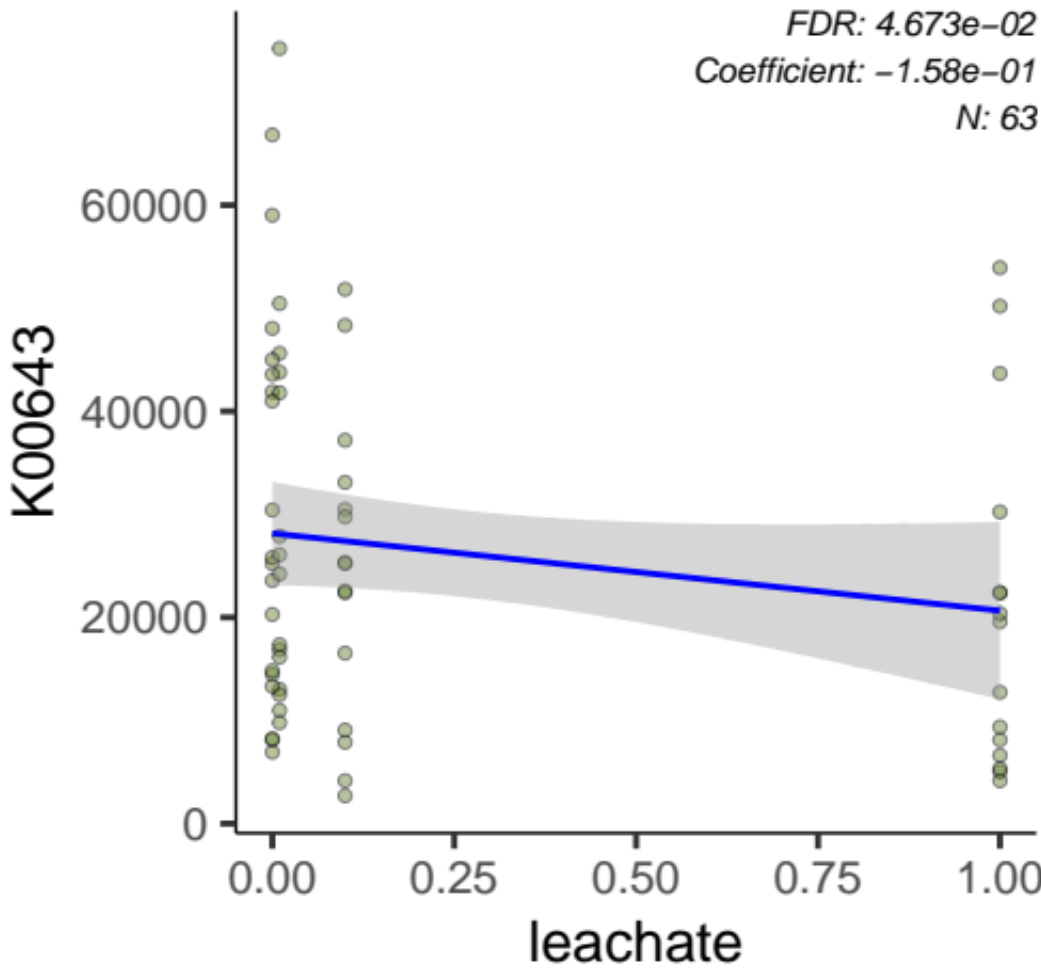
0.25

0.50

0.75

1.00

leachate



FDR:  $4.707e-02$   
Coefficient:  $-1.63e-01$   
 $N: 63$

K13584

60000

40000

20000

0

0.00

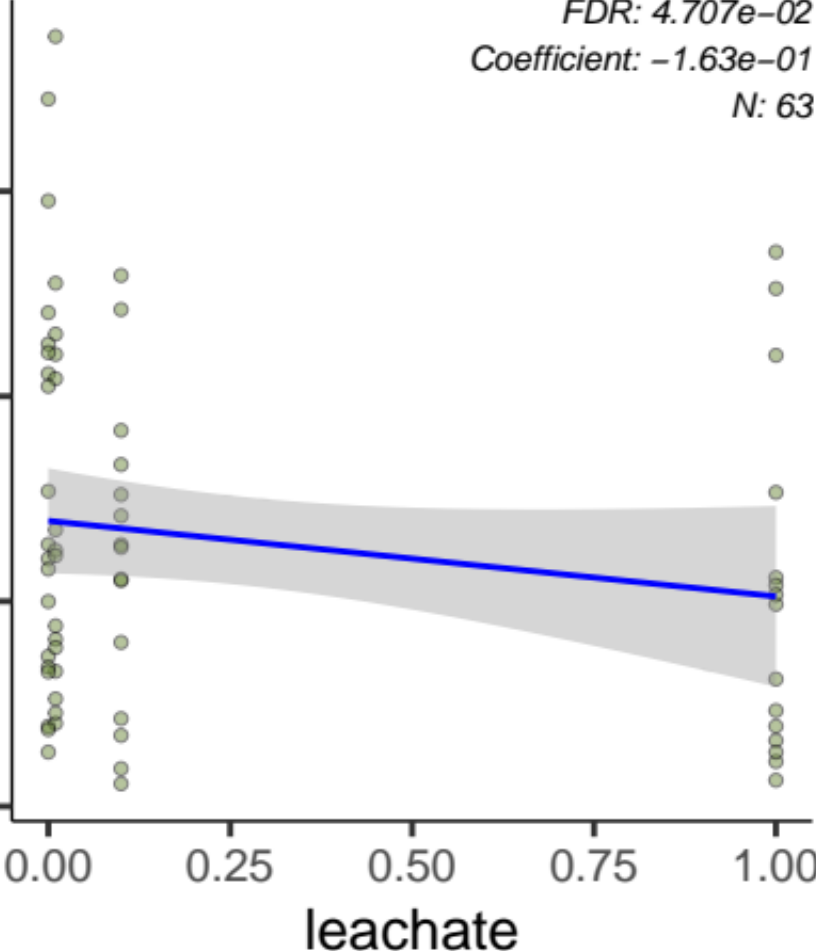
0.25

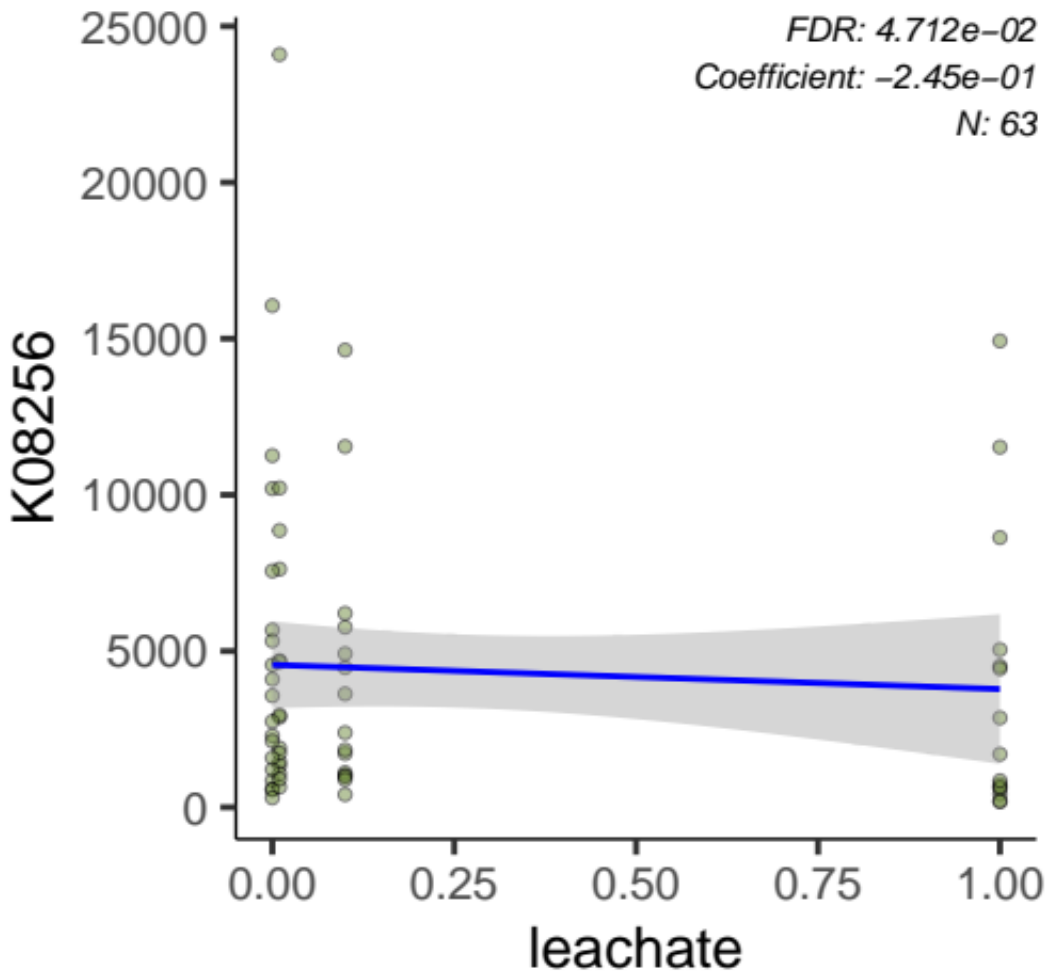
0.50

0.75

1.00

leachate





450000

FDR: 4.750e-02

400000

Coefficient: 3.84e-02

N: 63

K06889

350000

300000

250000

200000

0.00

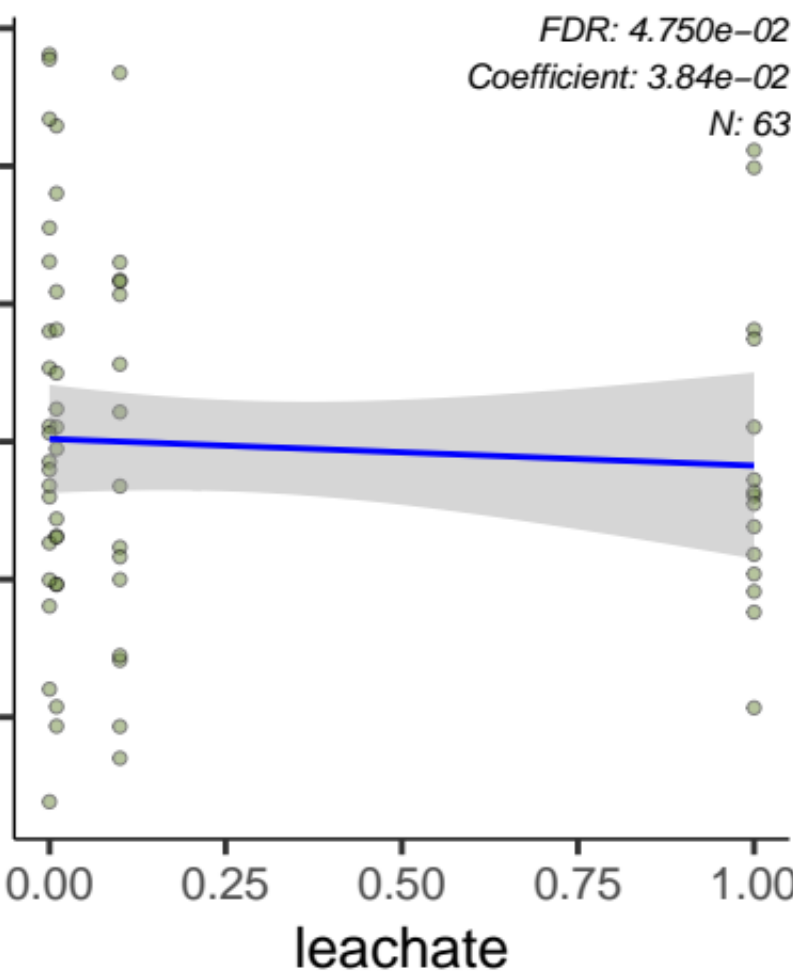
0.25

0.50

0.75

1.00

leachate



*FDR*:  $4.755e-02$   
*Coefficient*:  $-1.64e-01$   
*N*: 63

K13588

60000

40000

20000

0

0.00

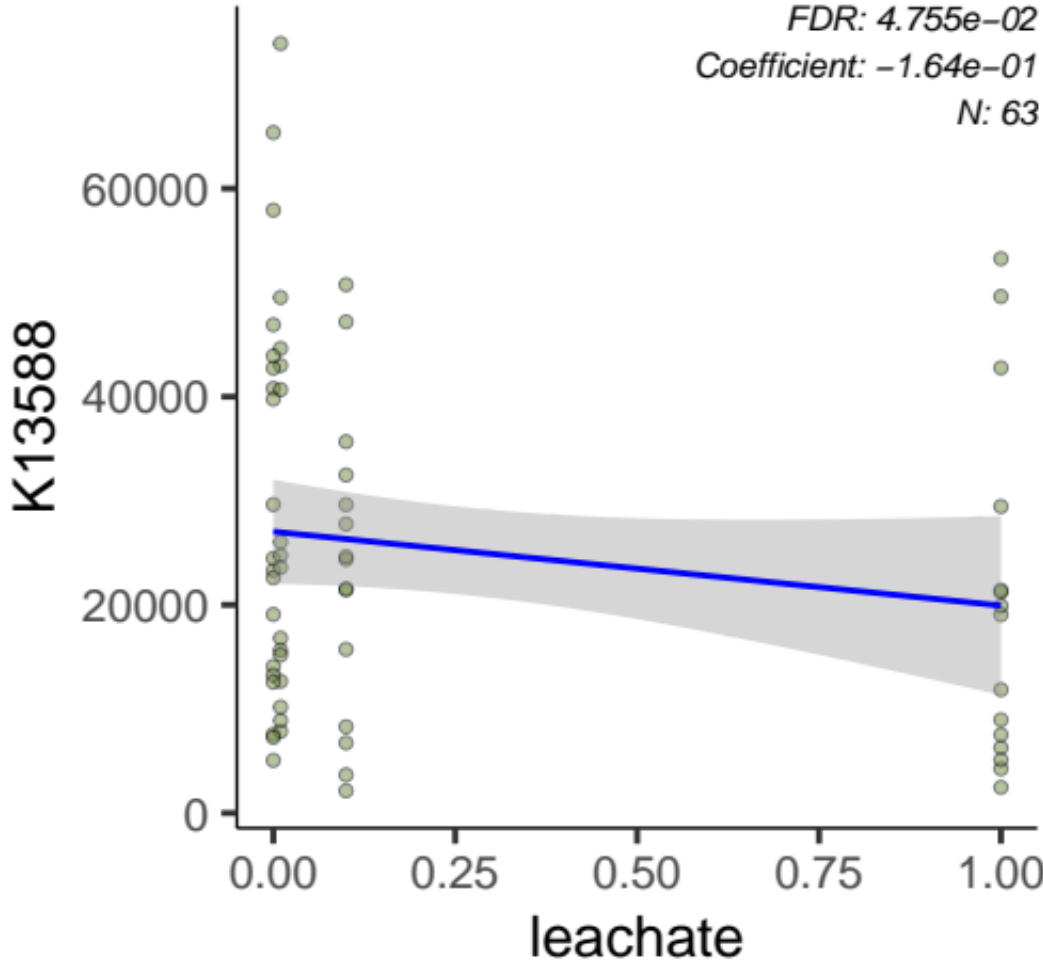
0.25

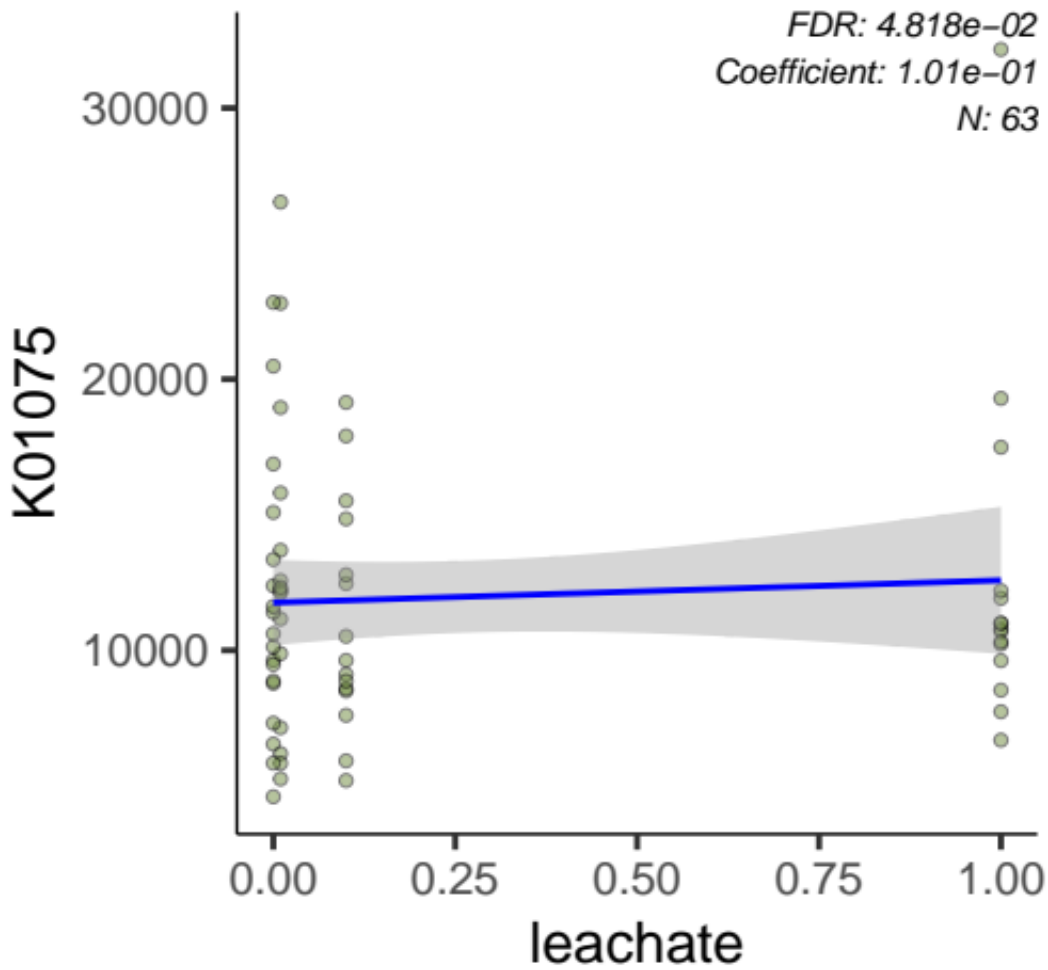
0.50

0.75

1.00

leachate





FDR:  $4.863e-02$   
Coefficient:  $-3.47e-01$   
 $N: 63$

K00125

7500

5000

2500

0

0.00

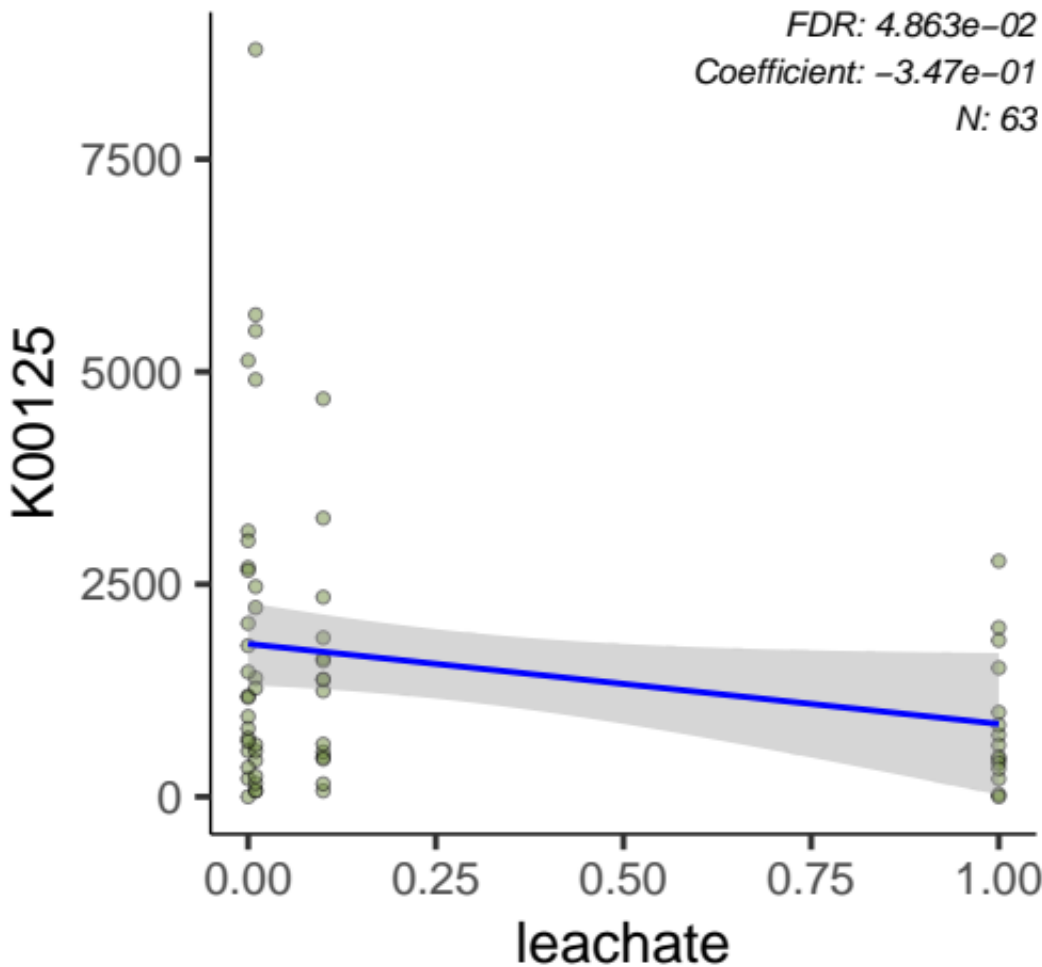
0.25

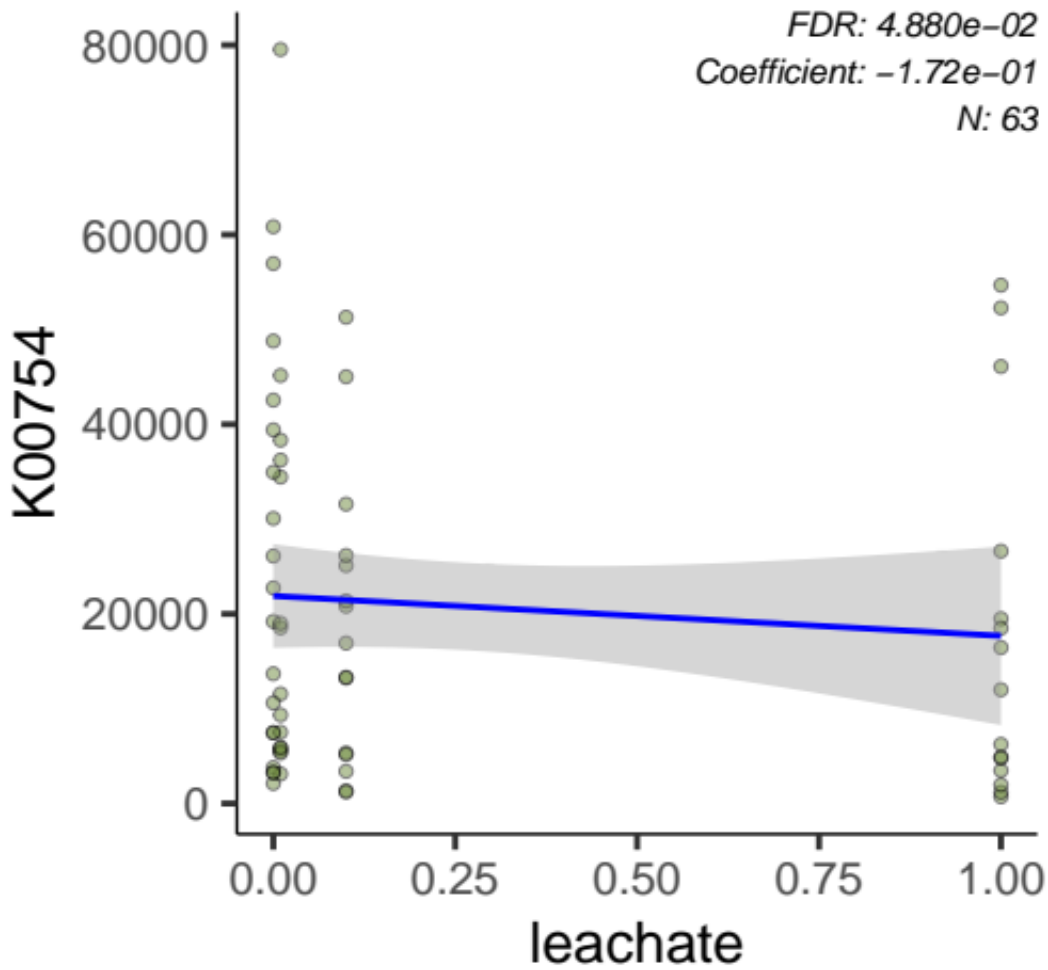
0.50

0.75

1.00

leachate





FDR:  $4.884\text{e-}02$   
Coefficient:  $-1.59\text{e-}01$   
 $N: 63$

K05606

75000

50000

25000

0

0.00

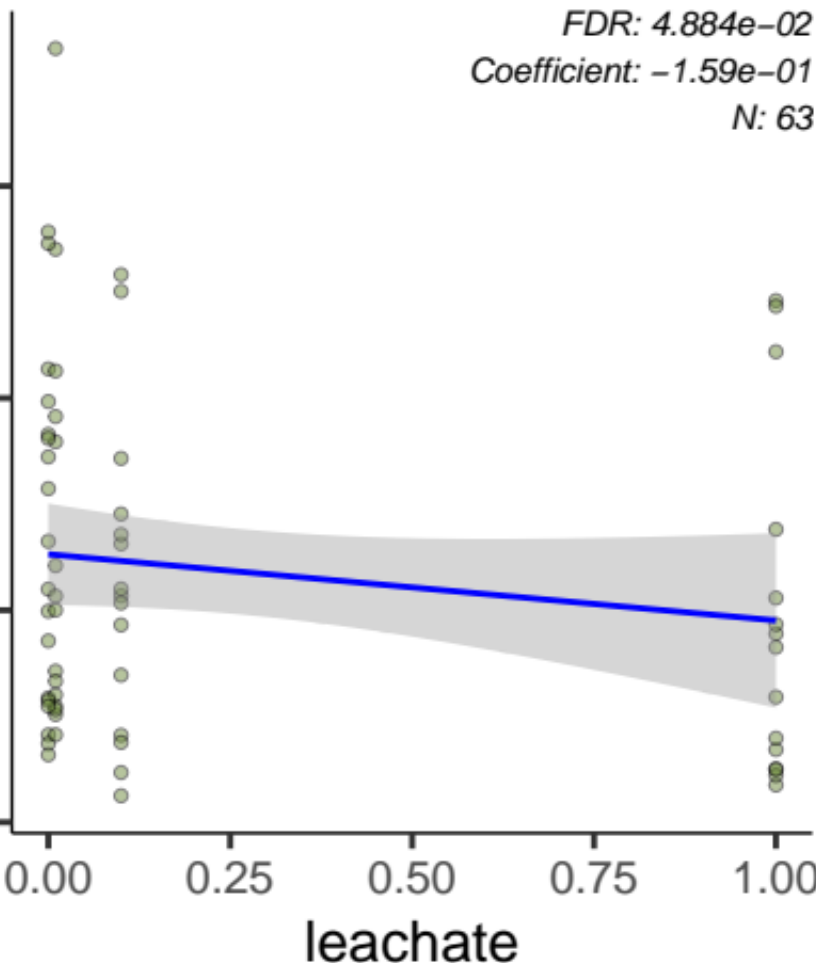
0.25

0.50

0.75

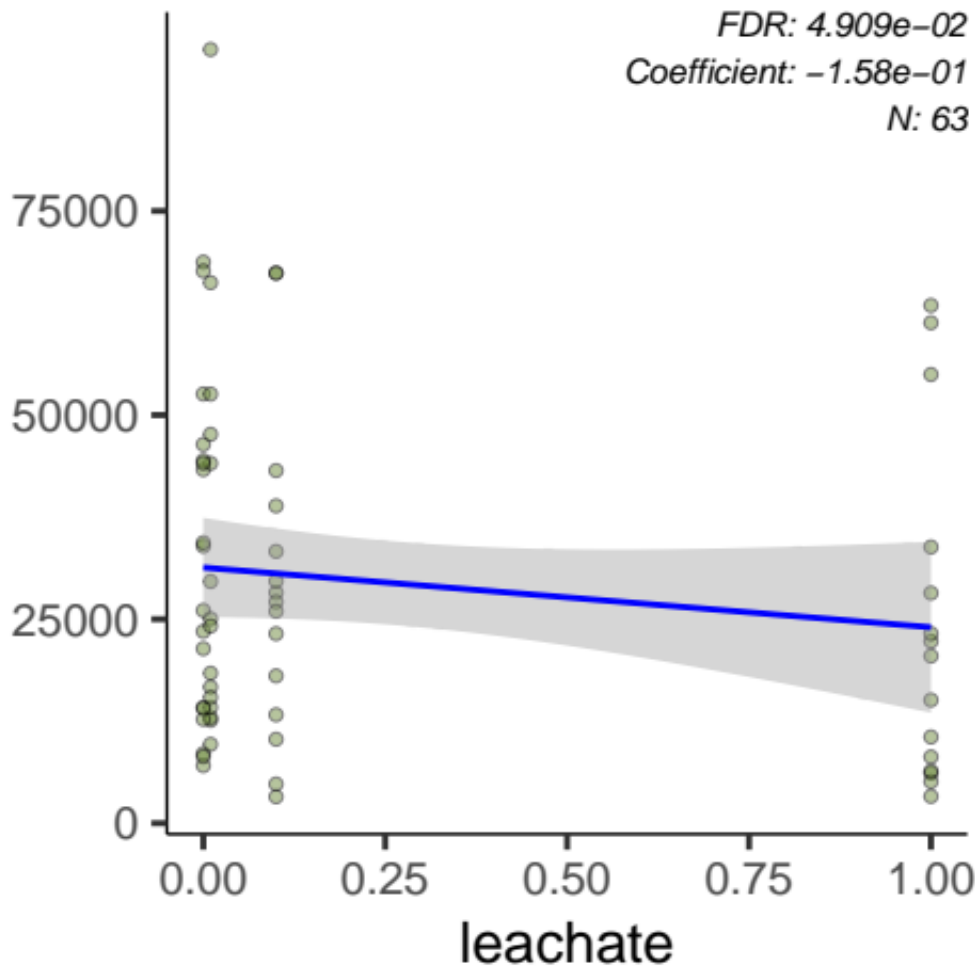
1.00

leachate



*FDR*: 4.909e-02  
*Coefficient*: -1.58e-01  
*N*: 63

K07444



*FDR*: 4.910e-02  
*Coefficient*: -1.62e-01  
*N*: 63

K09985

60000

40000

20000

0

0.00

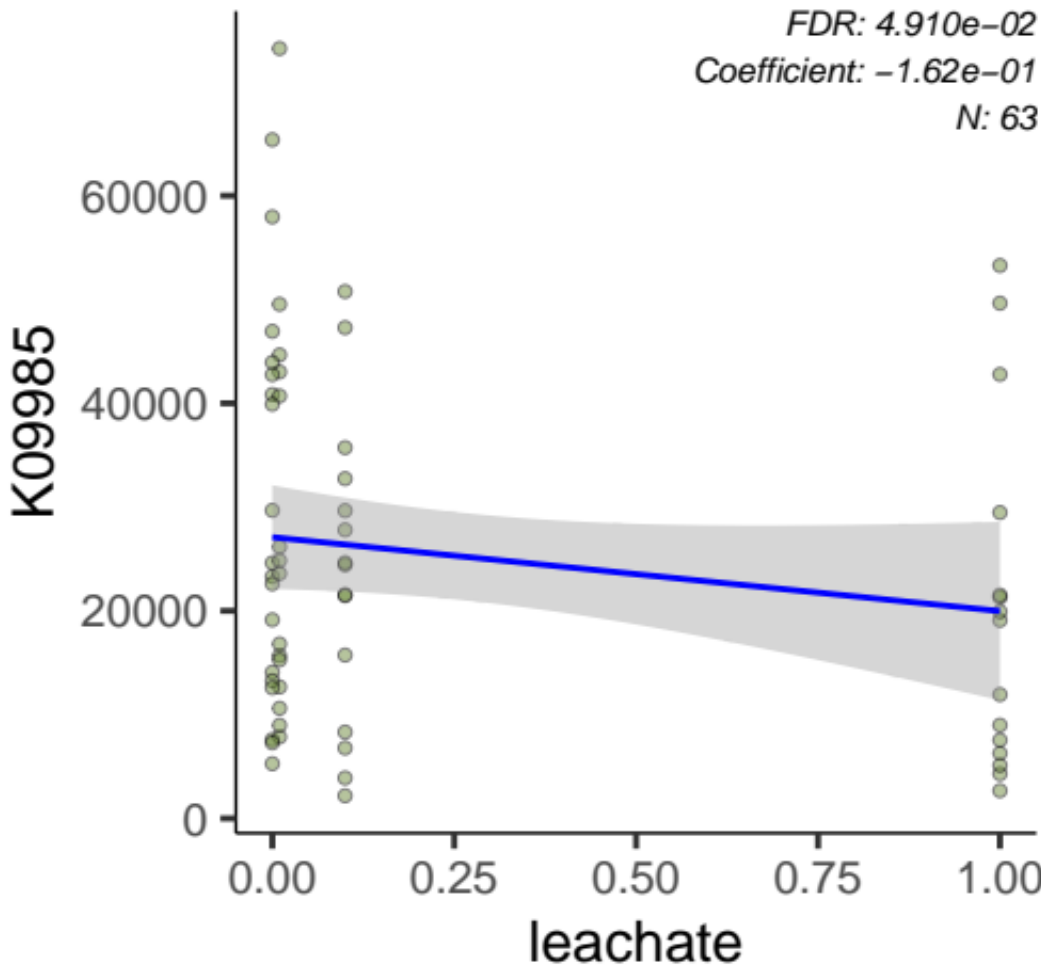
0.25

0.50

0.75

1.00

leachate



FDR:  $4.935e-02$   
Coefficient:  $-1.48e-01$   
 $N: 63$

K00547

60000

40000

20000

0

0.00

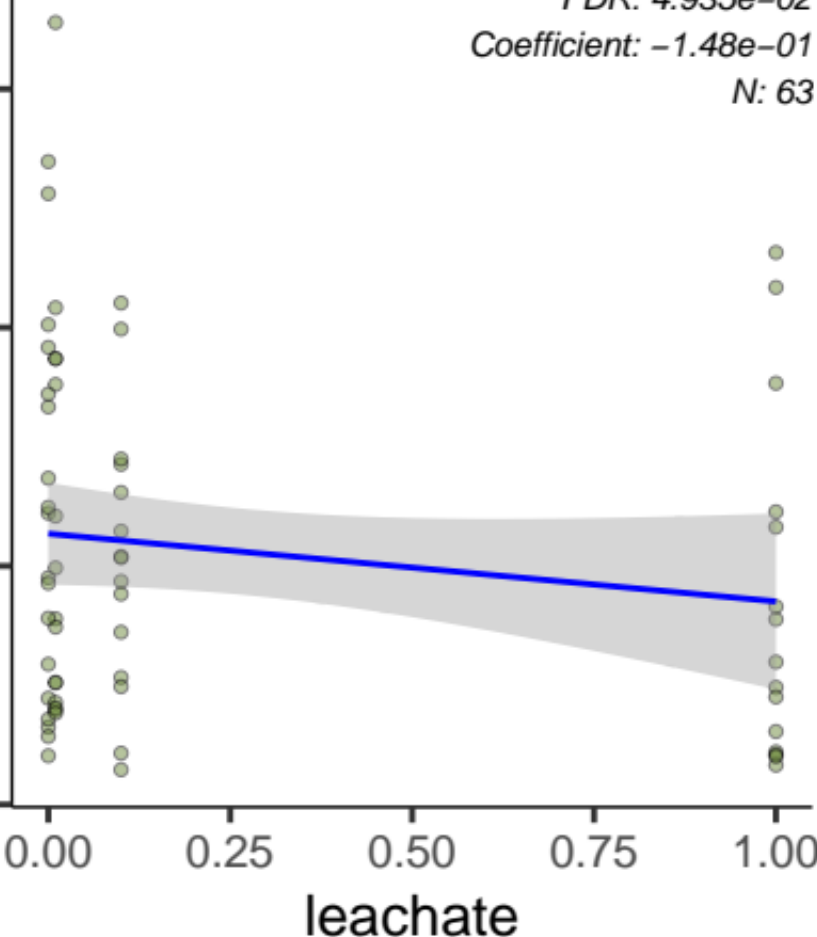
0.25

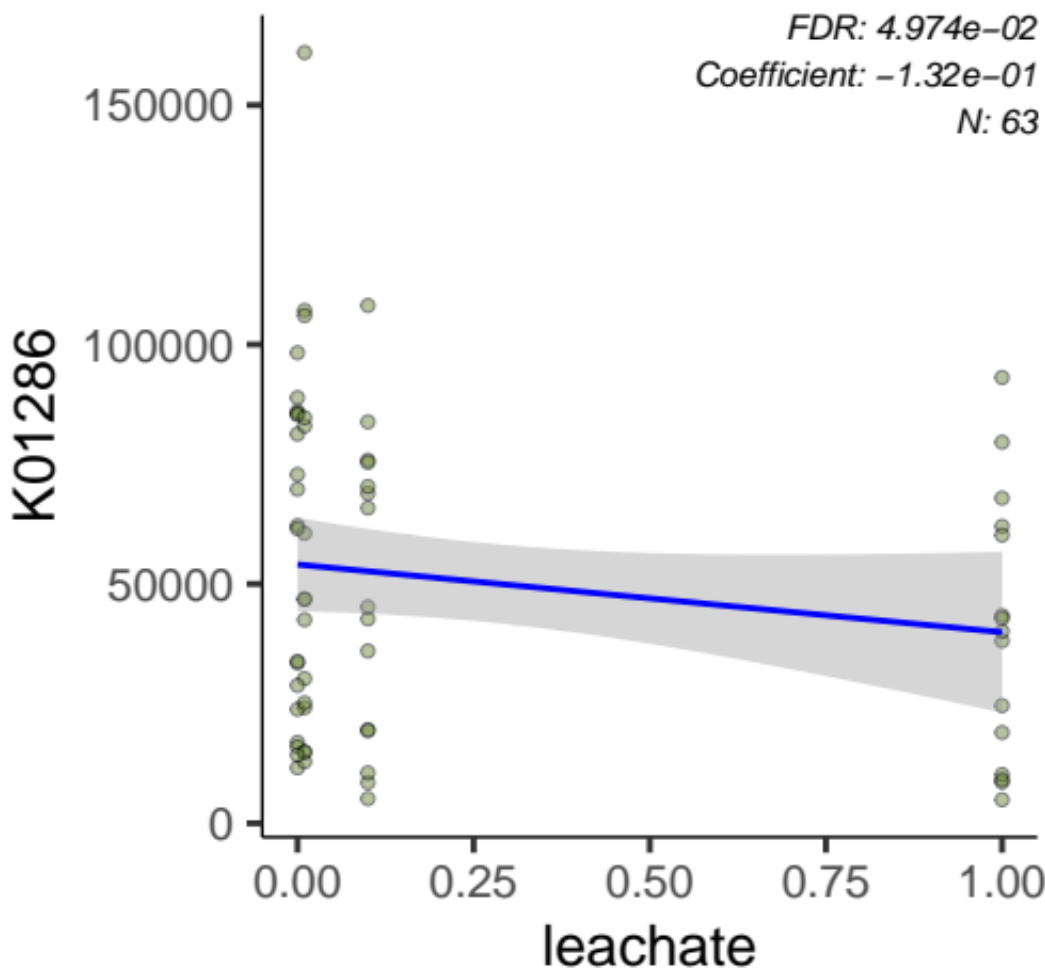
0.50

0.75

1.00

leachate





*FDR*:  $4.987e-02$   
*Coefficient*:  $-1.65e-01$   
*N*: 63

K02793

60000

40000

20000

0

0.00

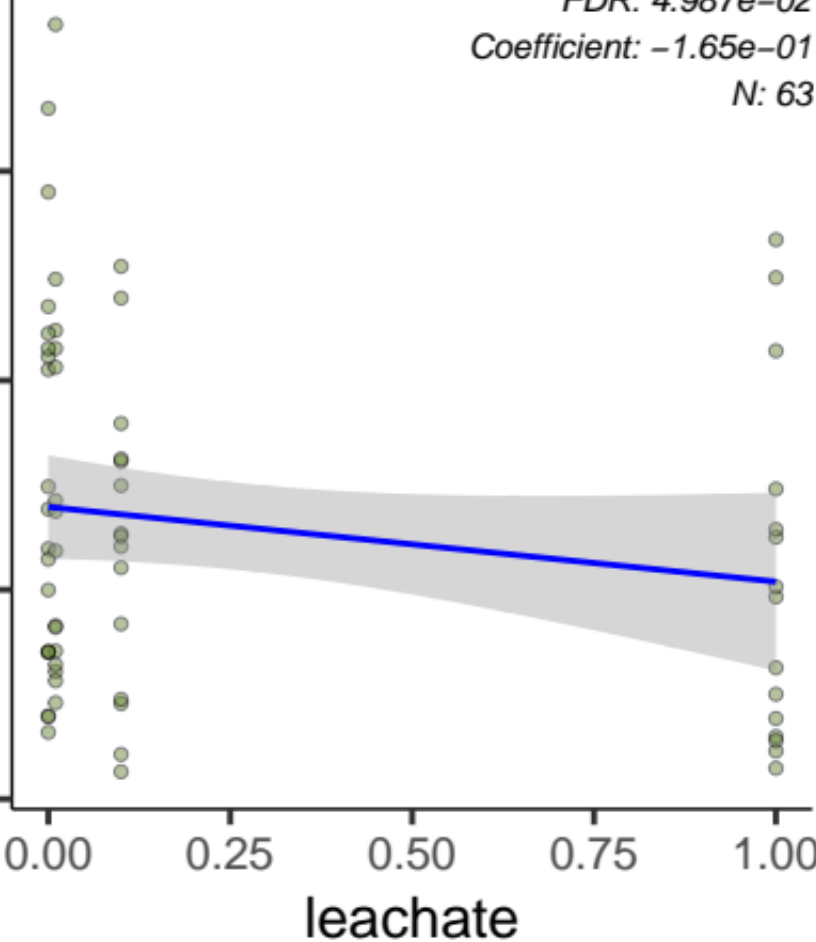
0.25

0.50

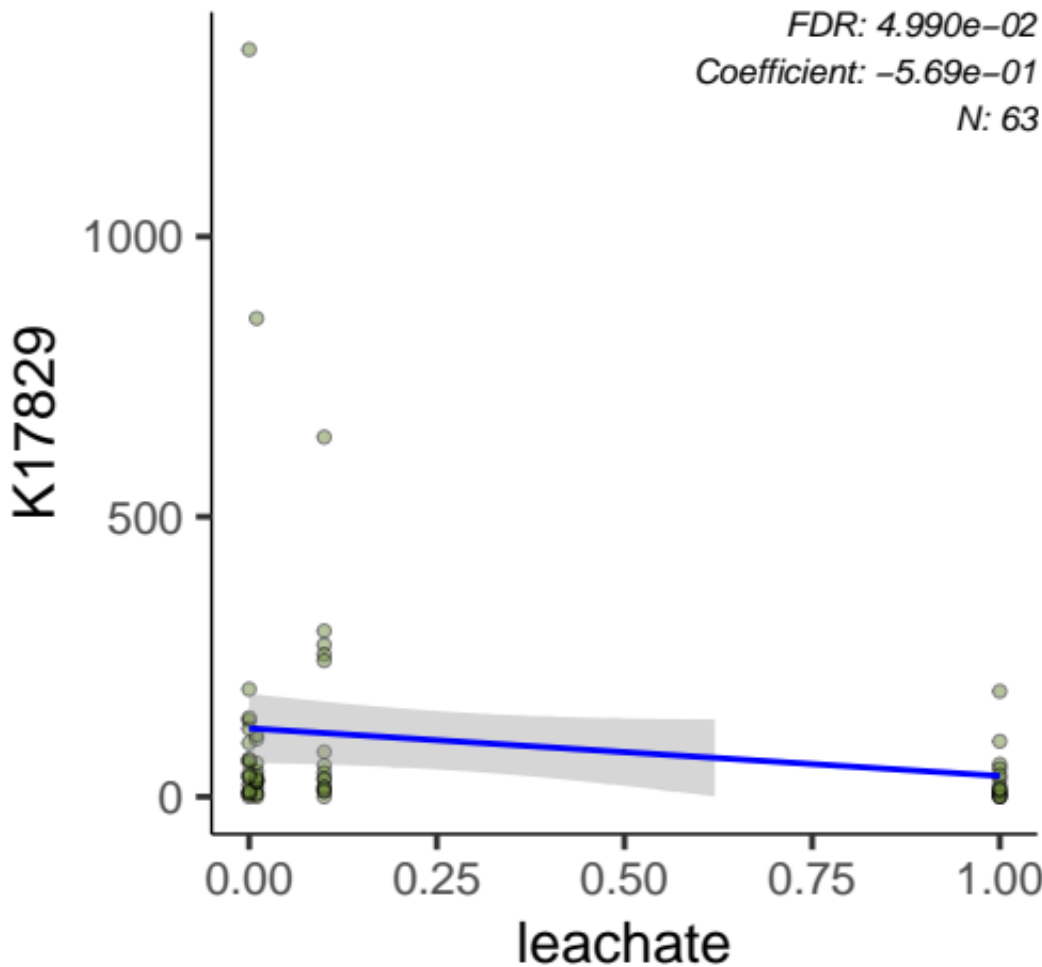
0.75

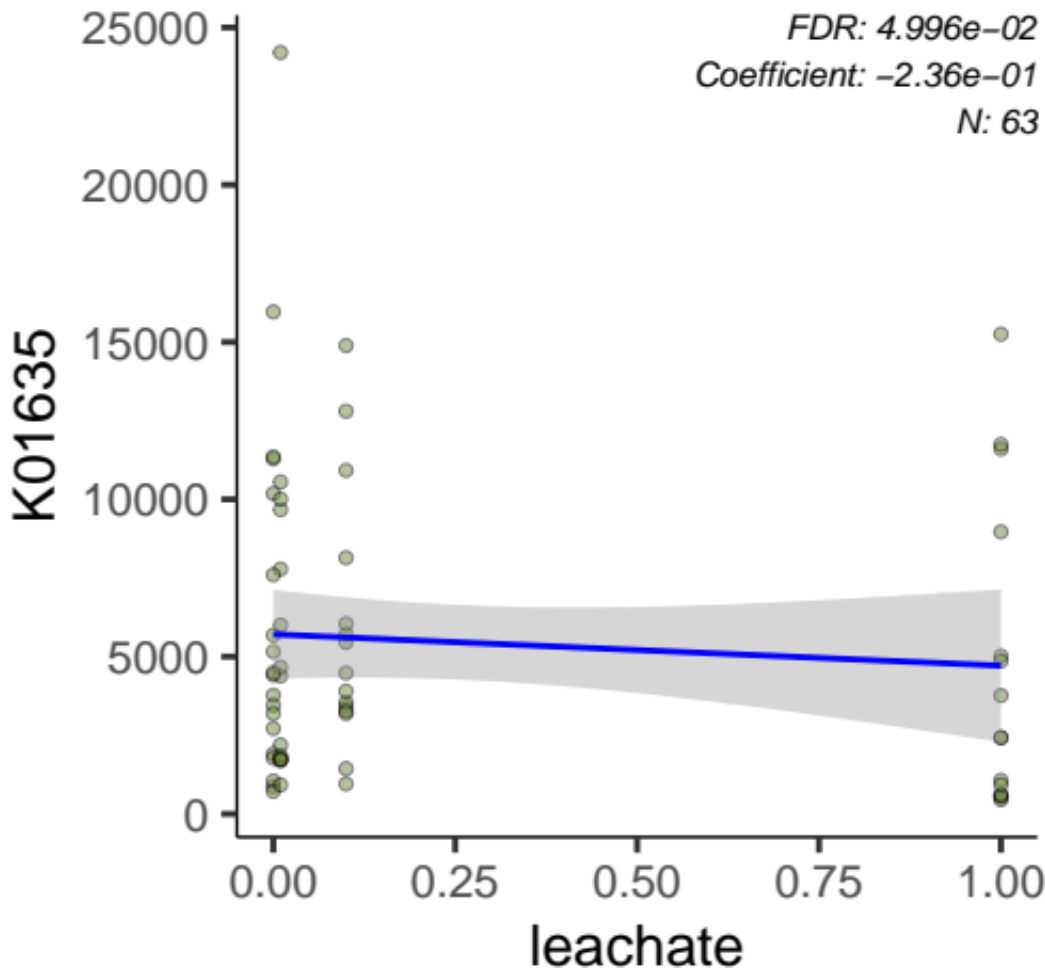
1.00

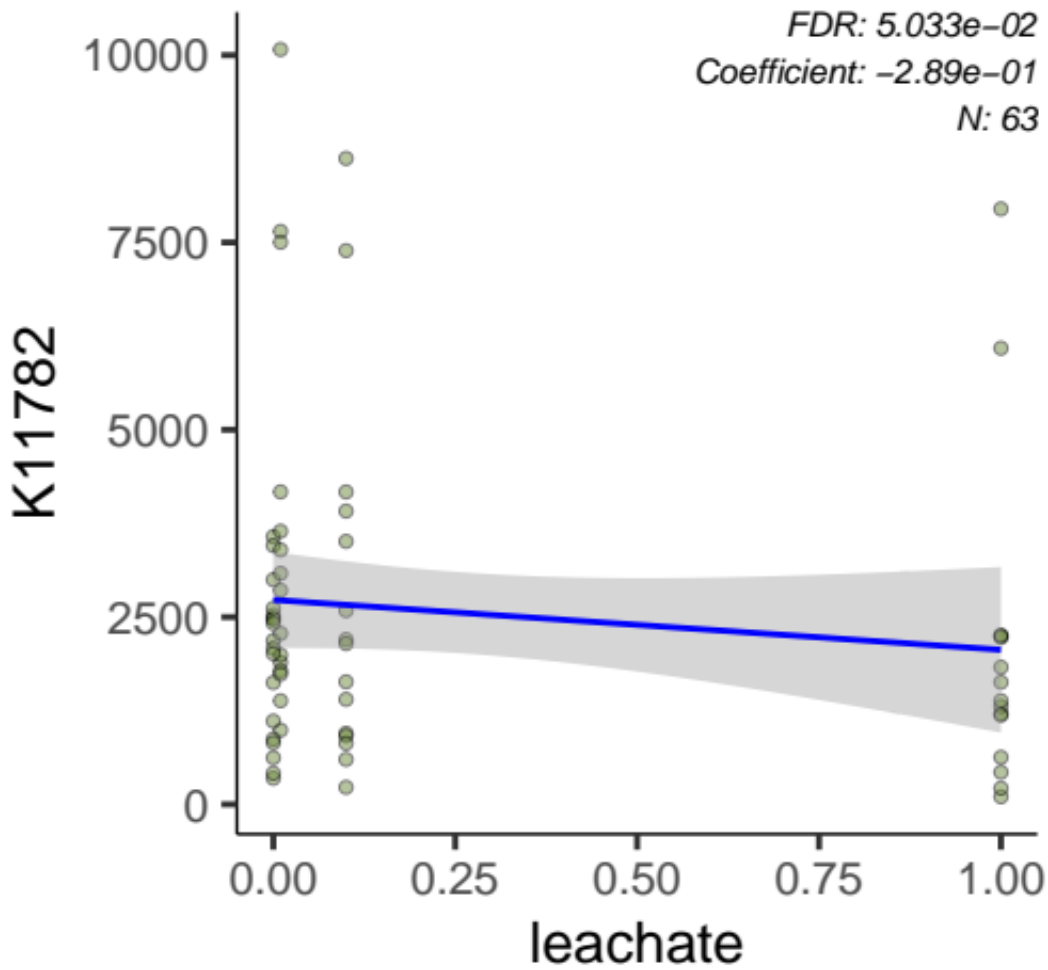
leachate

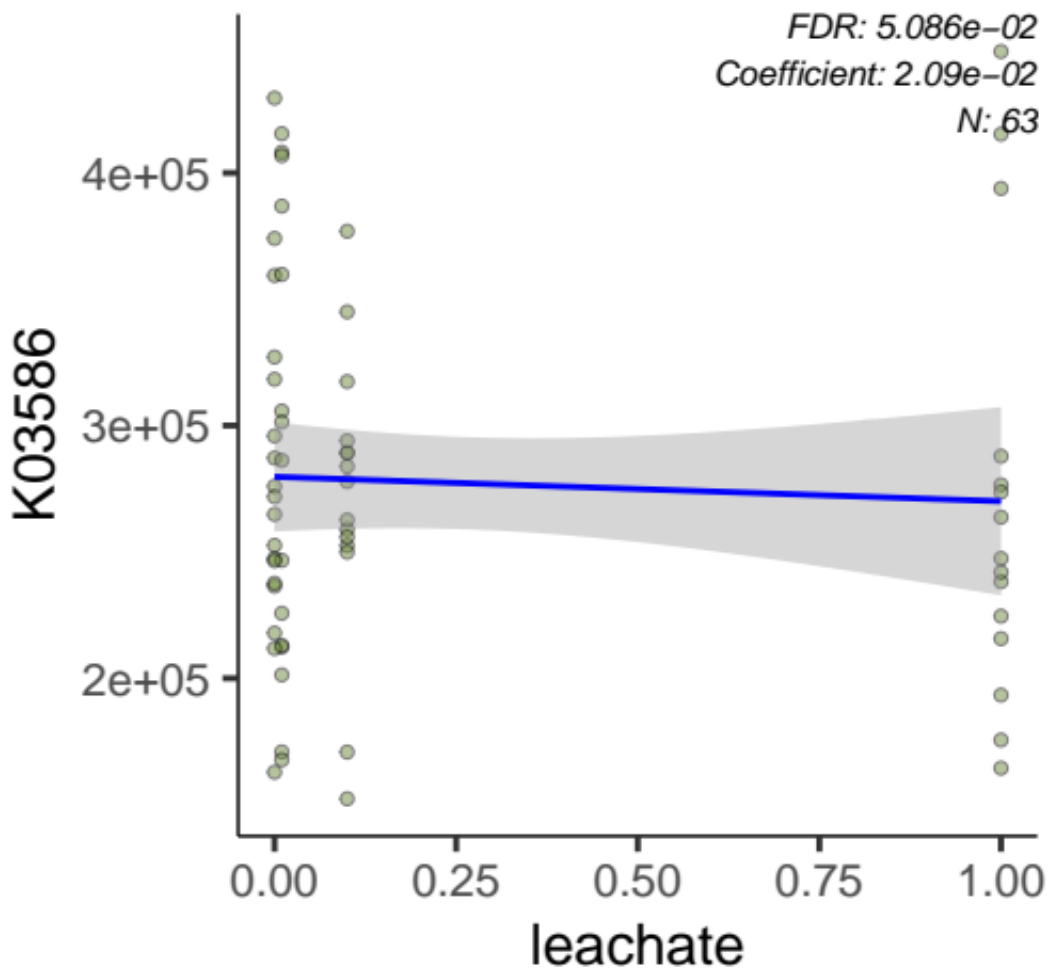


*FDR*: 4.990e-02  
*Coefficient*: -5.69e-01  
*N*: 63





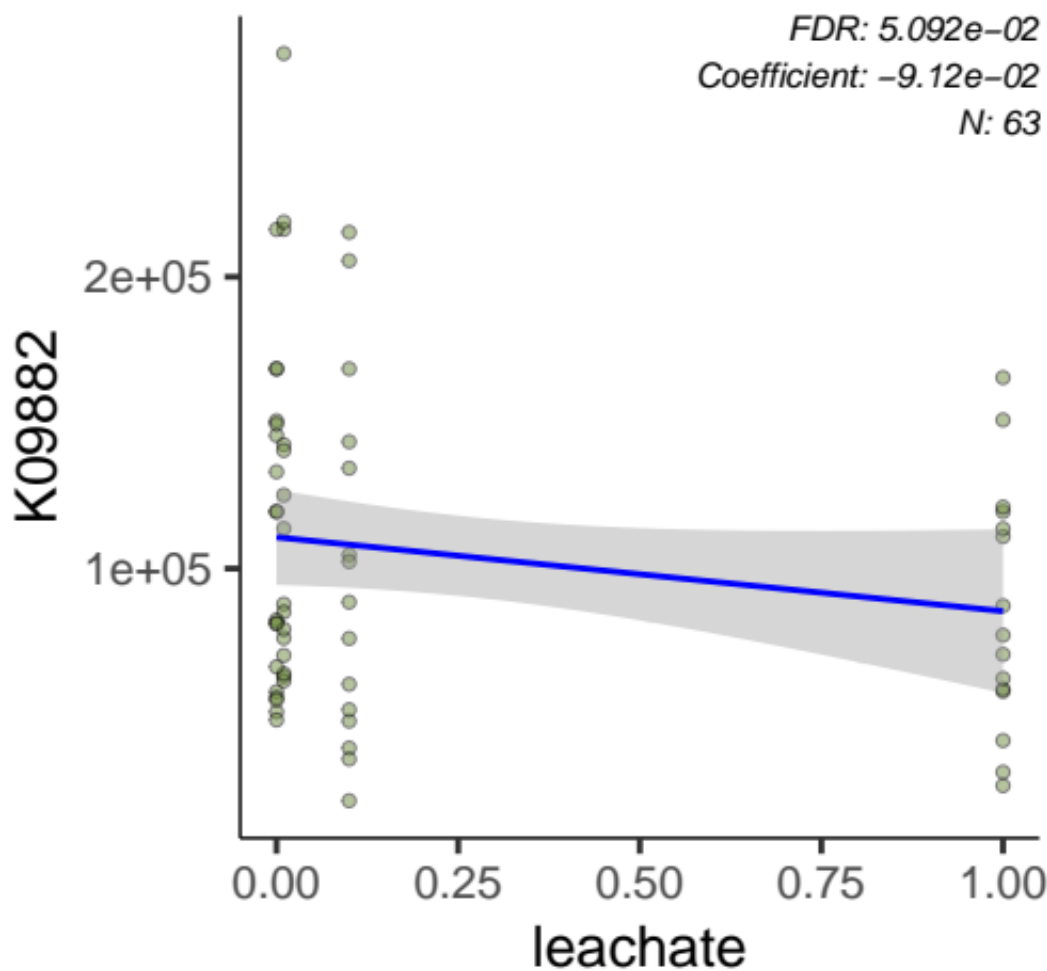


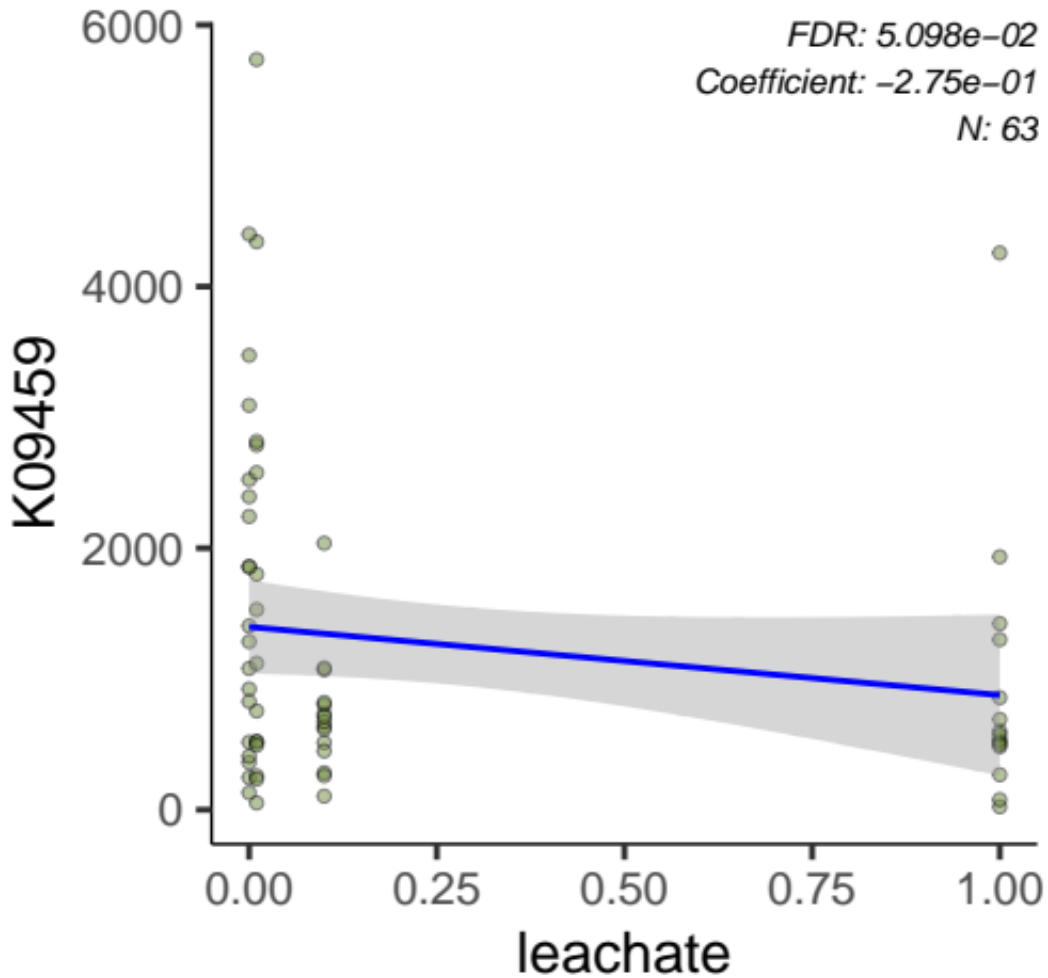


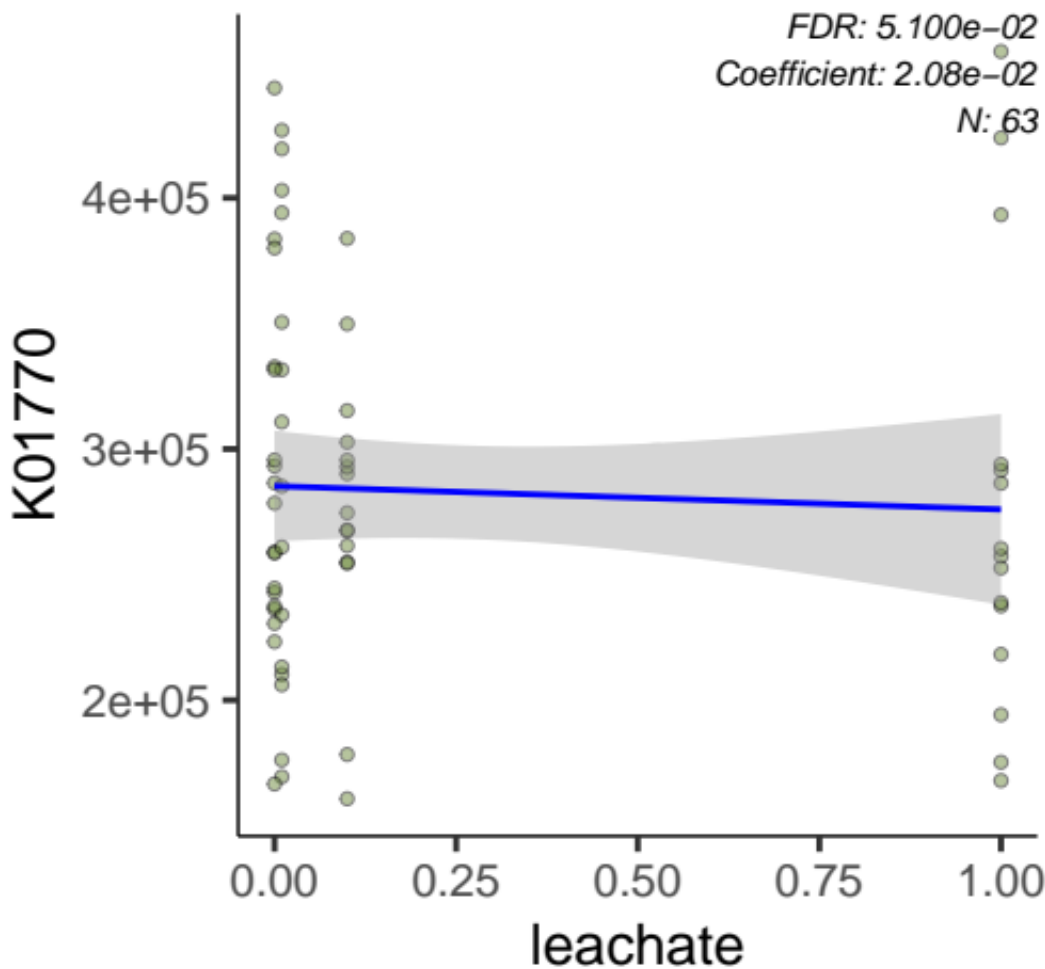
FDR: 5.092e-02

Coefficient: -9.12e-02

N: 63







*FDR*:  $5.102e-02$   
*Coefficient*:  $-1.81e-01$   
*N*: 63

K00633

15000

10000

5000

0.00

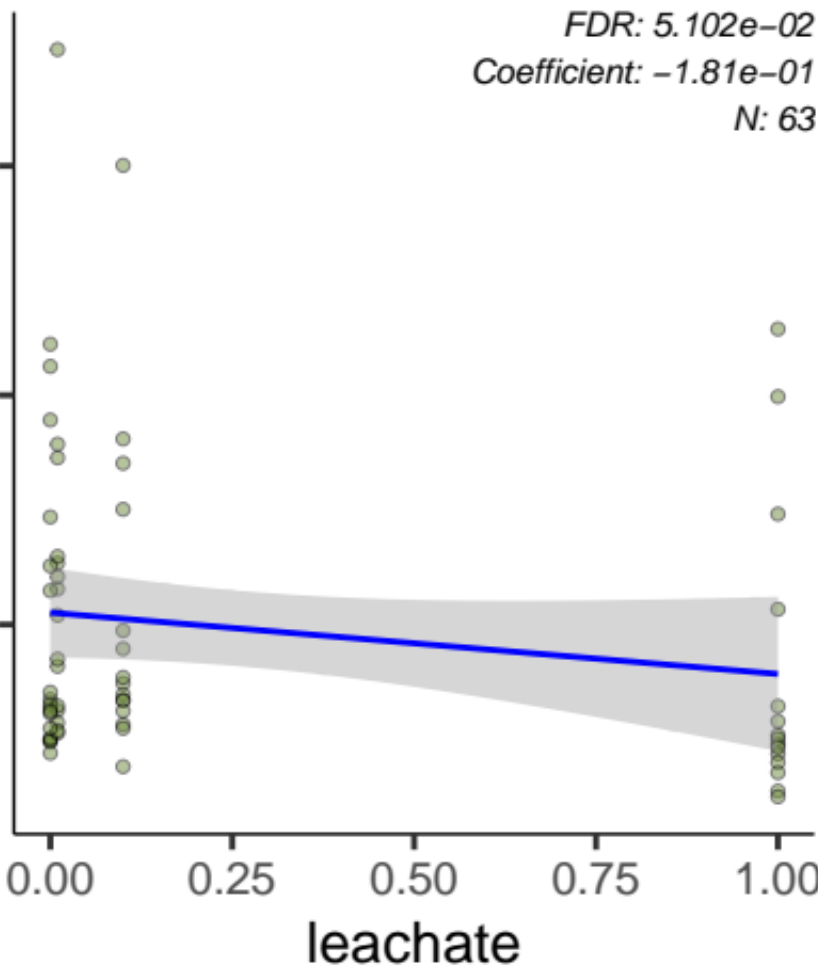
0.25

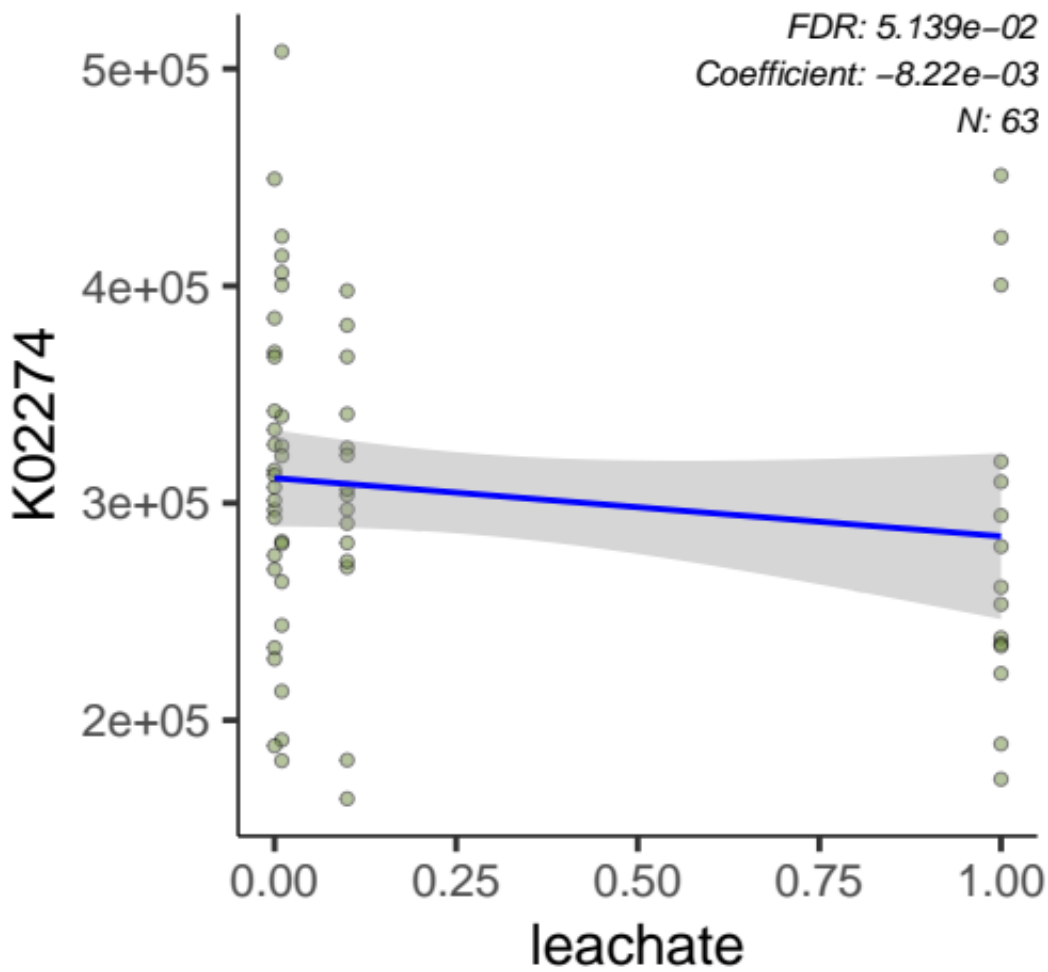
0.50

0.75

1.00

leachate





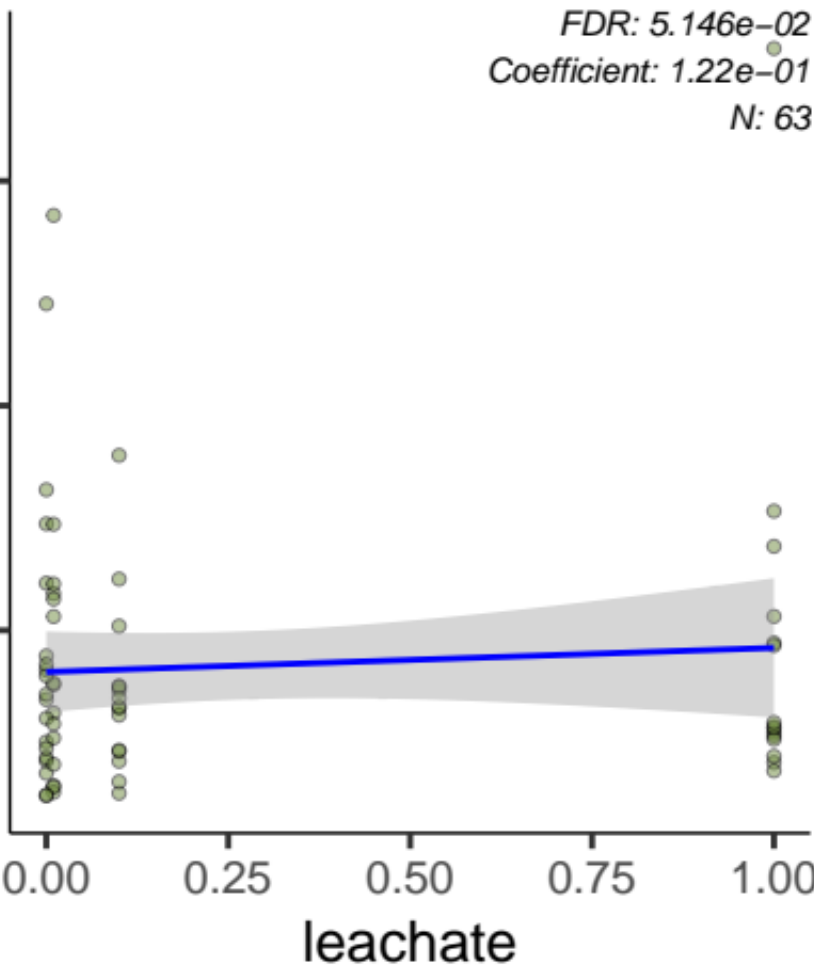
FDR:  $5.146e-02$   
Coefficient:  $1.22e-01$   
 $N: 63$

K04100

60000  
40000  
20000

0.00 0.25 0.50 0.75 1.00

leachate



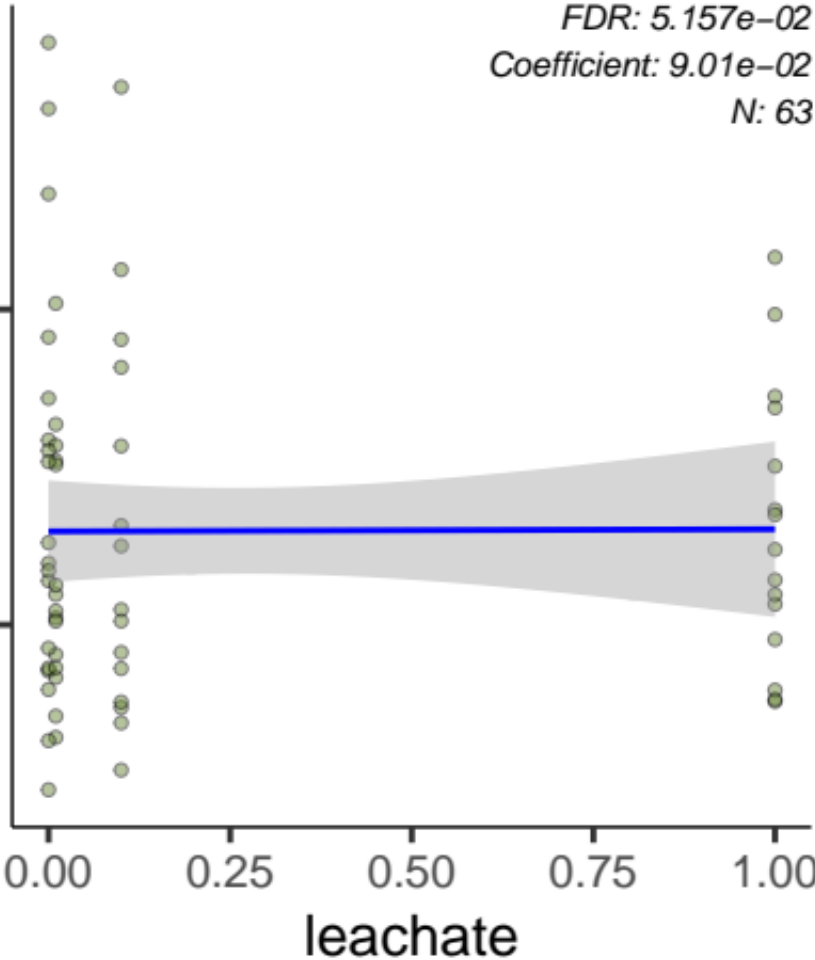
FDR:  $5.157e-02$   
Coefficient:  $9.01e-02$   
 $N: 63$

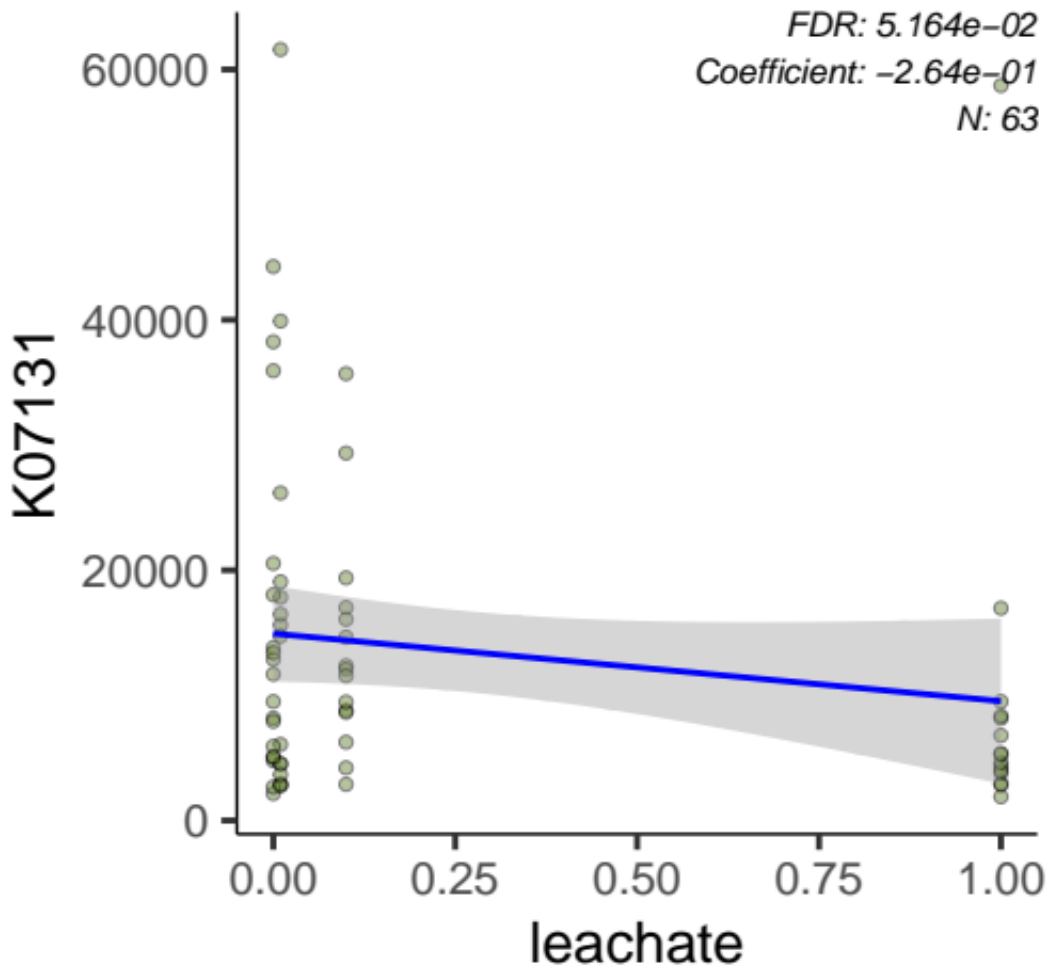
K17737

$1e+05$   
 $5e+04$

0.00 0.25 0.50 0.75 1.00

leachate





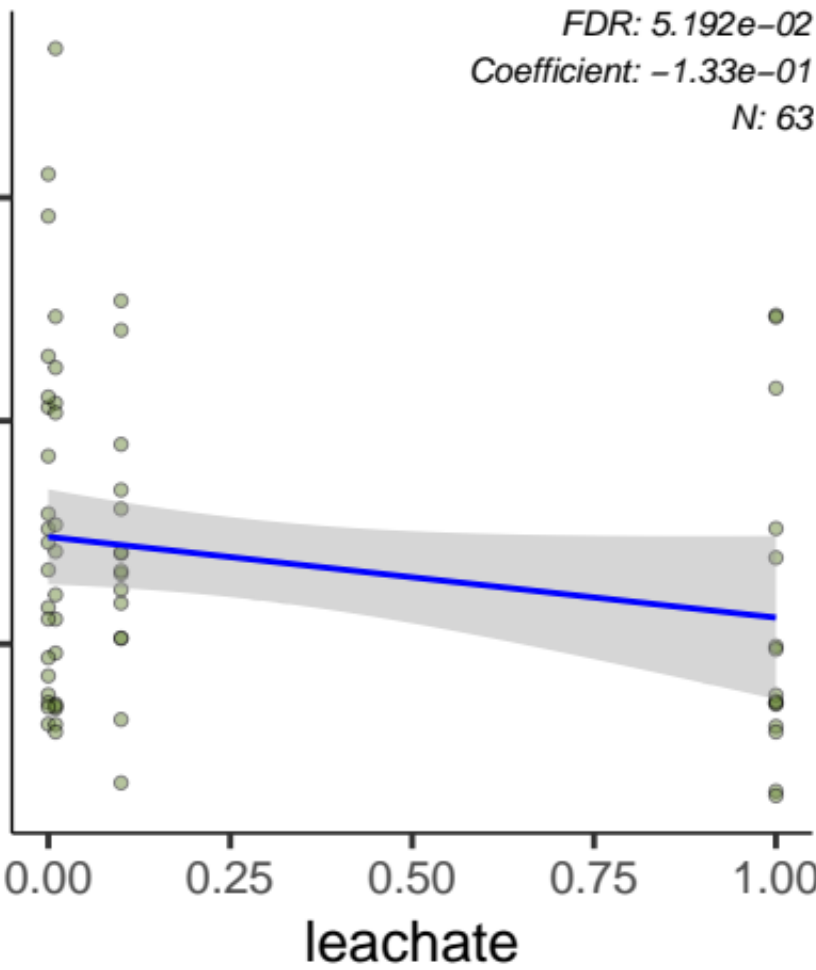
FDR:  $5.192e-02$   
Coefficient:  $-1.33e-01$   
 $N: 63$

K04757

60000  
40000  
20000

0.00 0.25 0.50 0.75 1.00

leachate



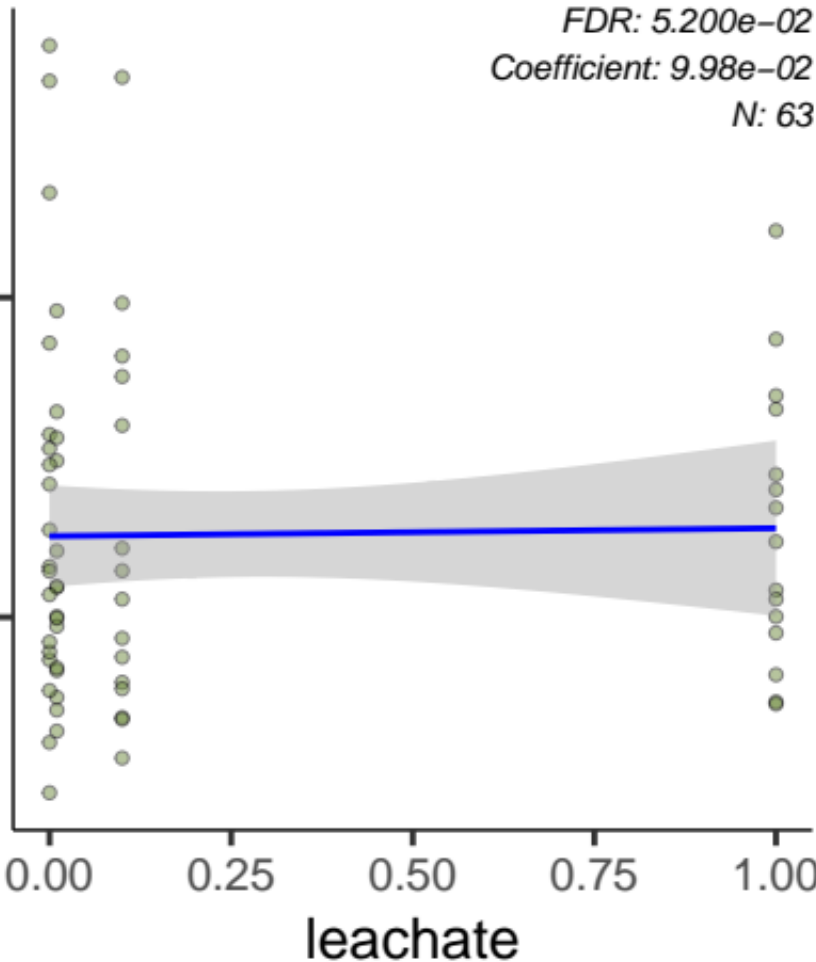
FDR: 5.200e-02  
Coefficient: 9.98e-02  
N: 63

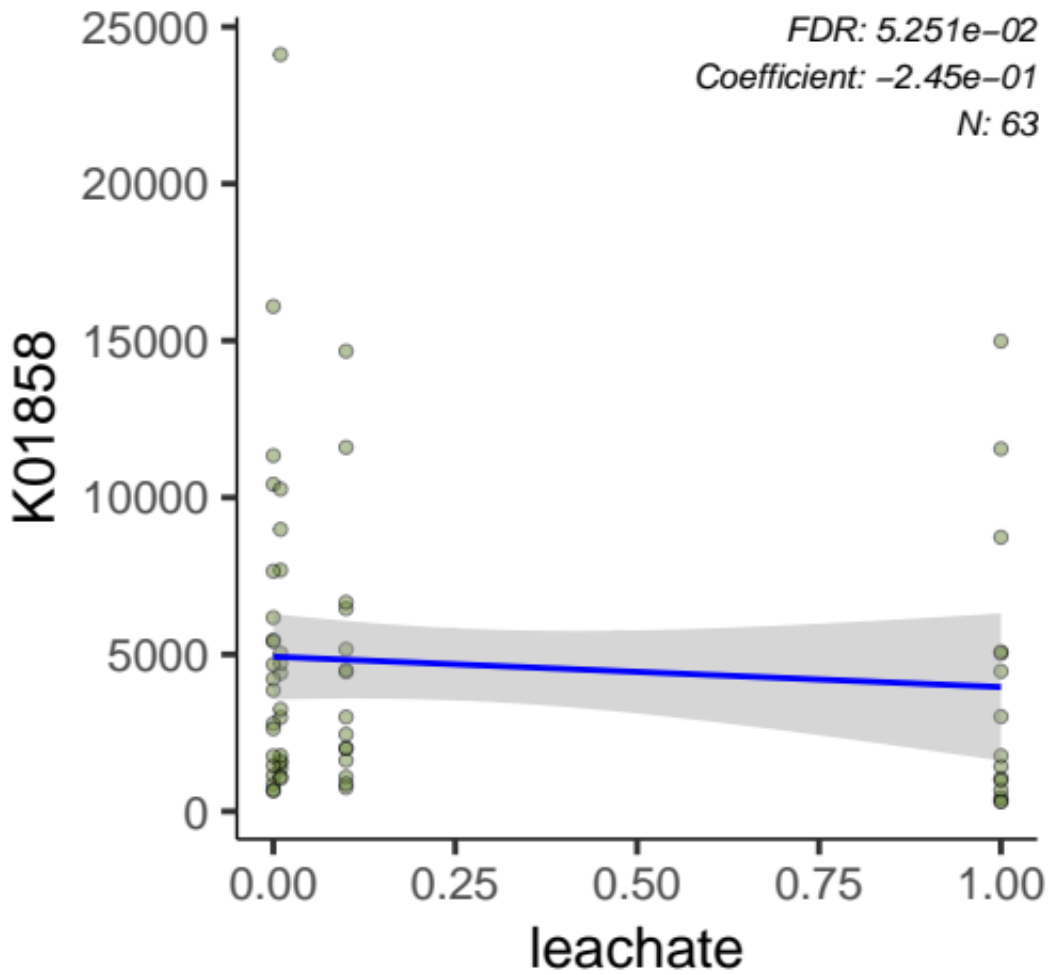
K00839

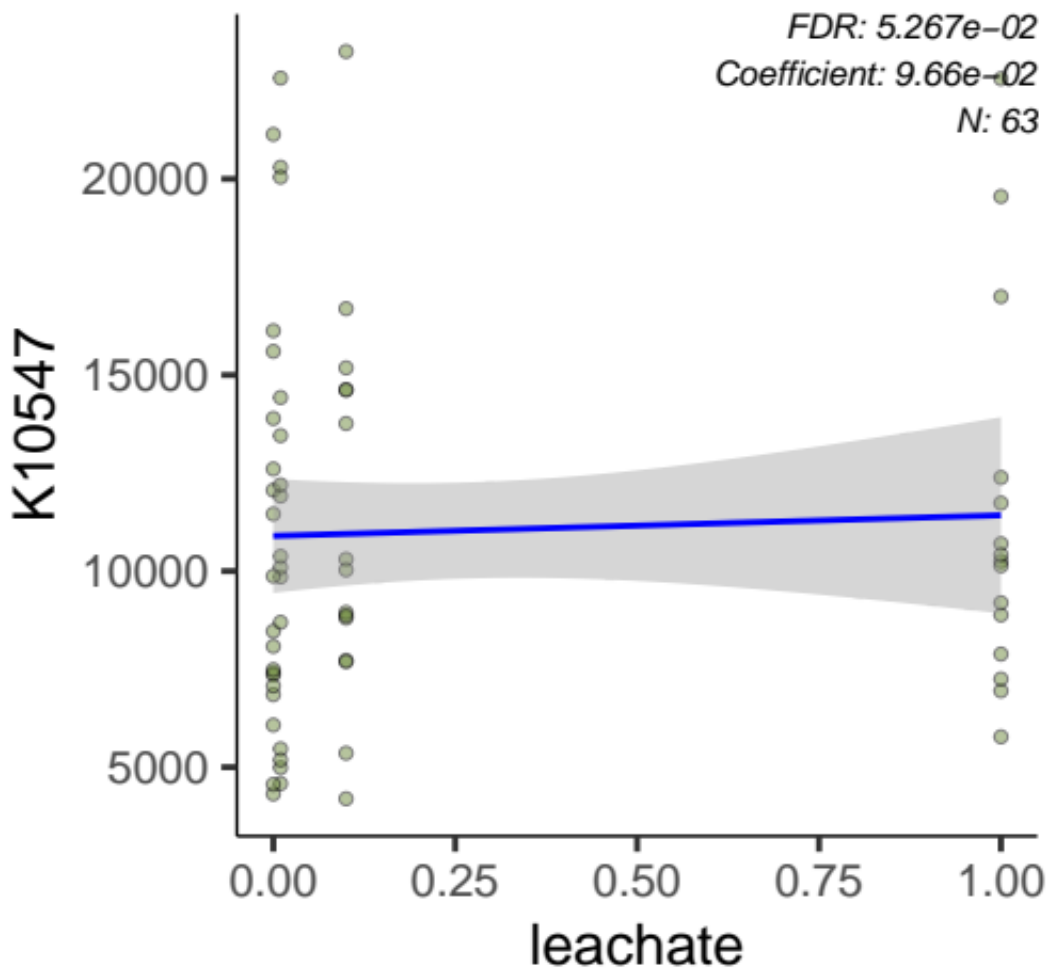
1e+05  
5e+04

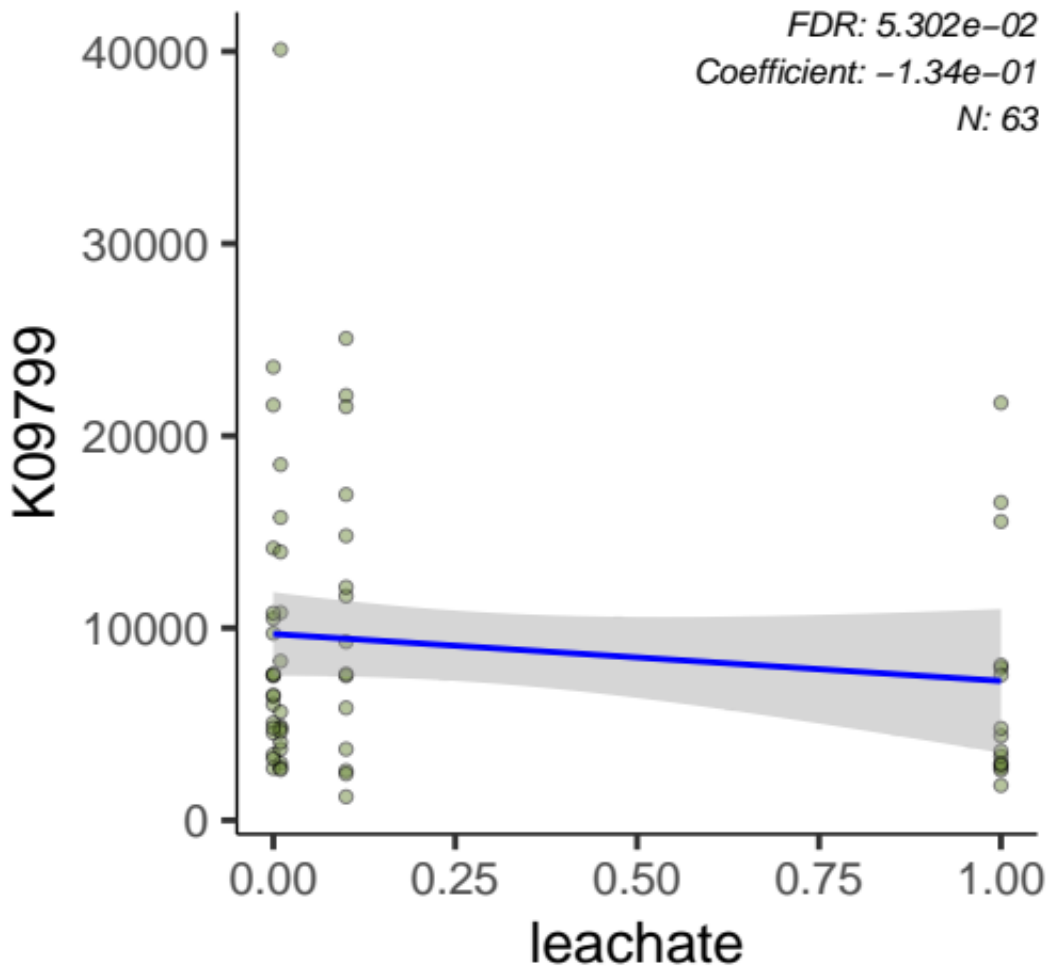
0.00 0.25 0.50 0.75 1.00

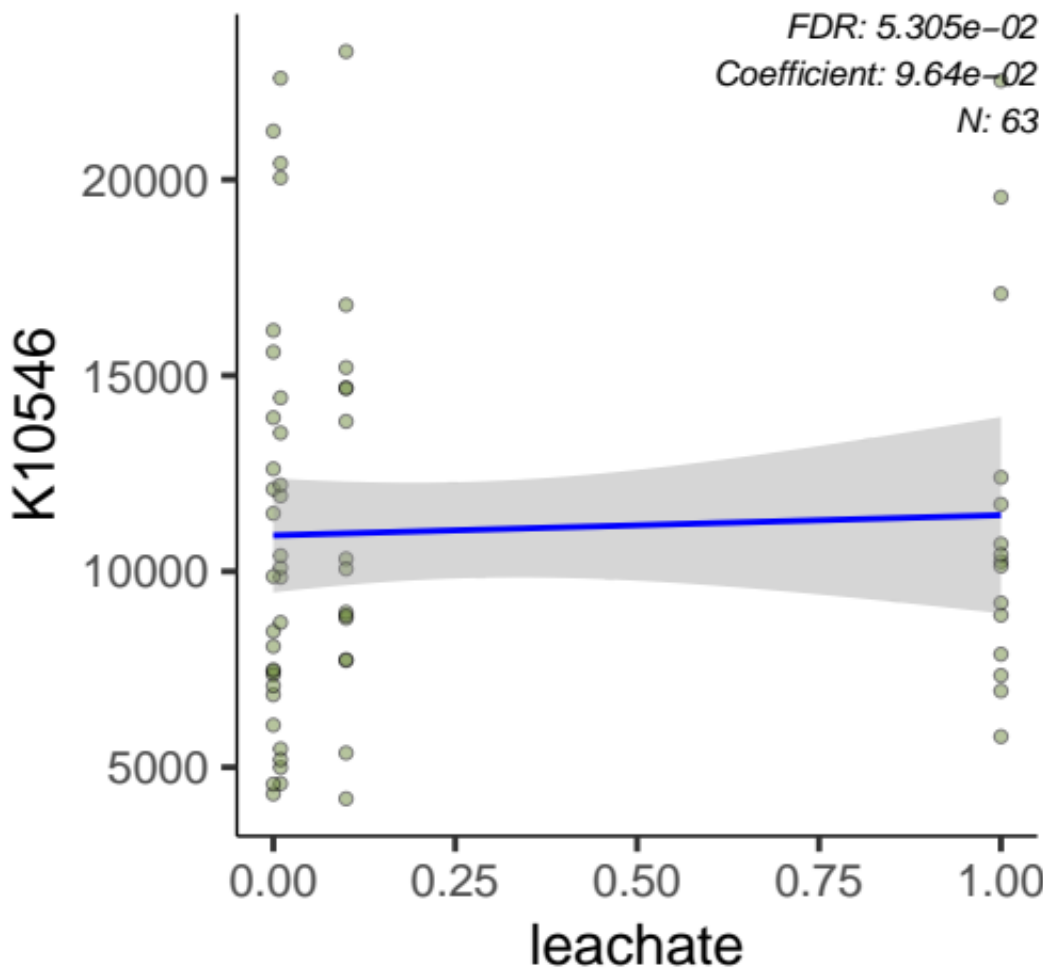
leachate

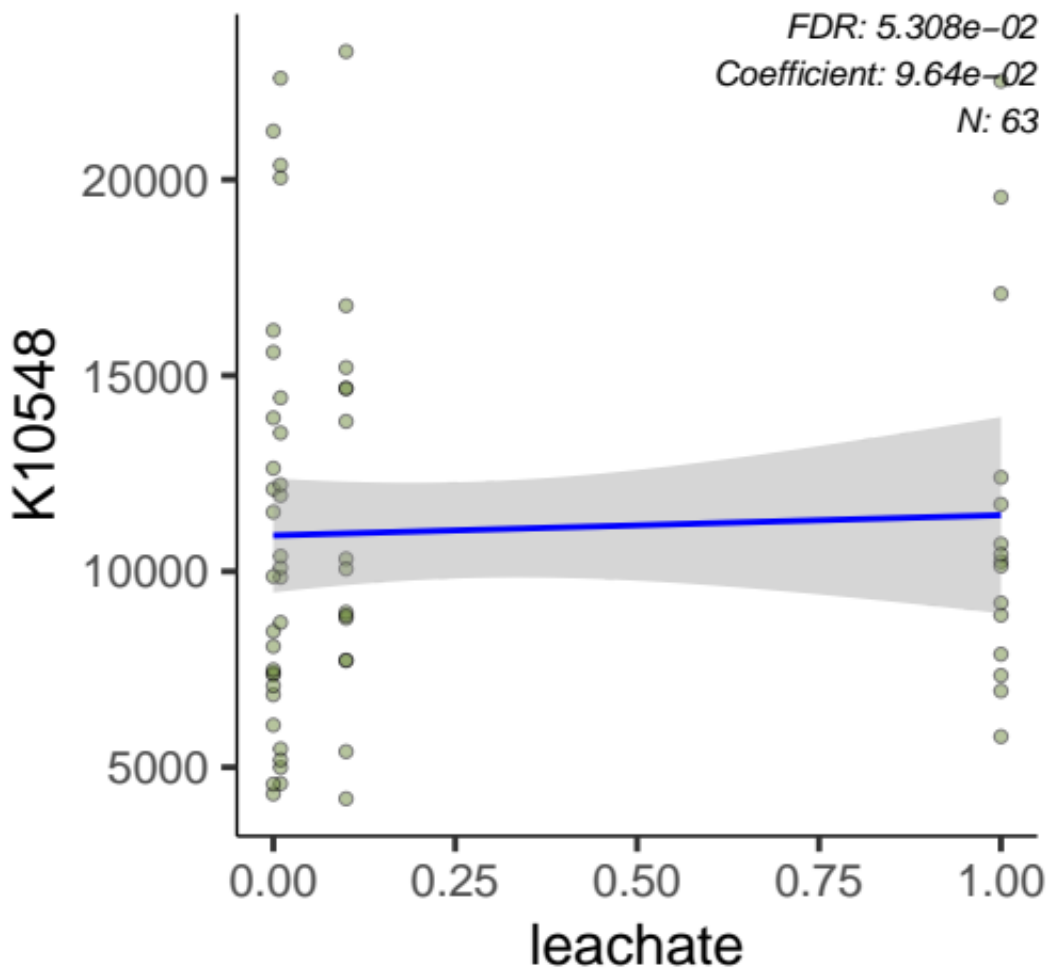




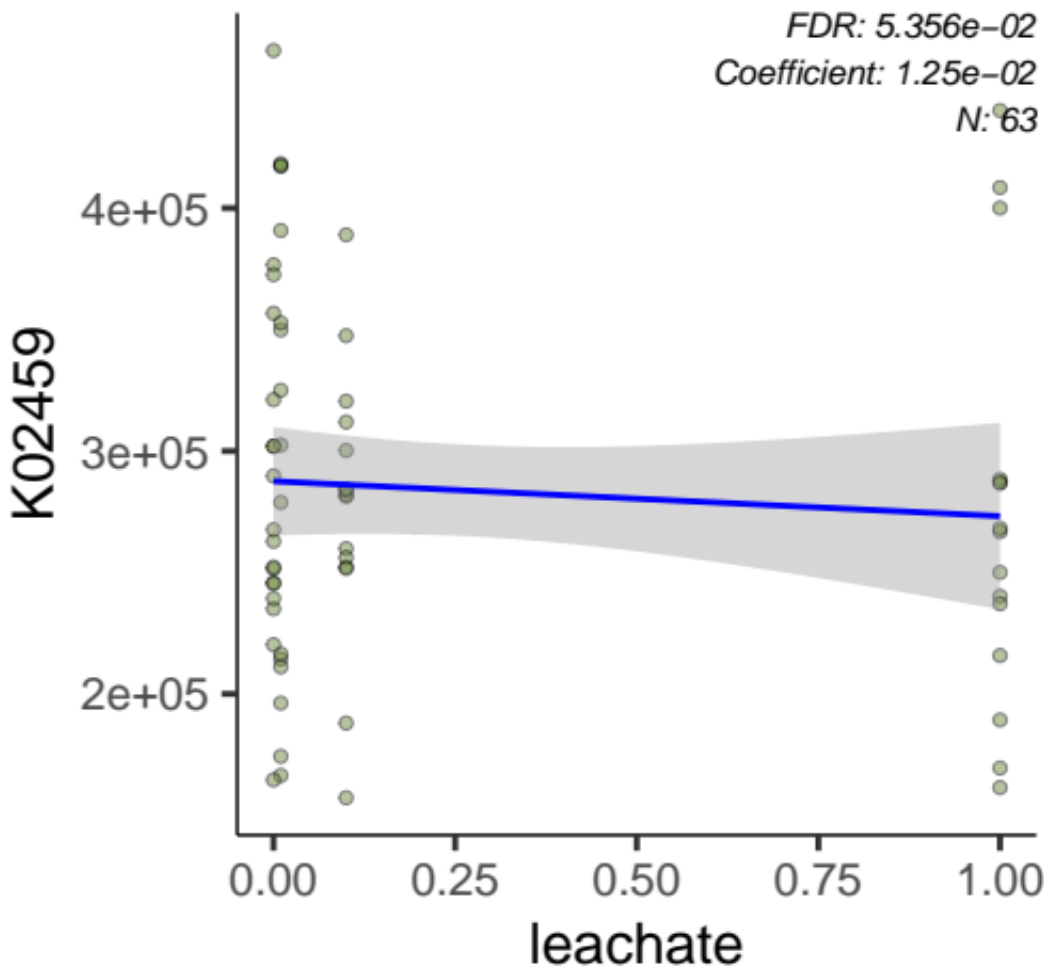








FDR:  $5.356e-02$   
Coefficient:  $1.25e-02$   
N: 63



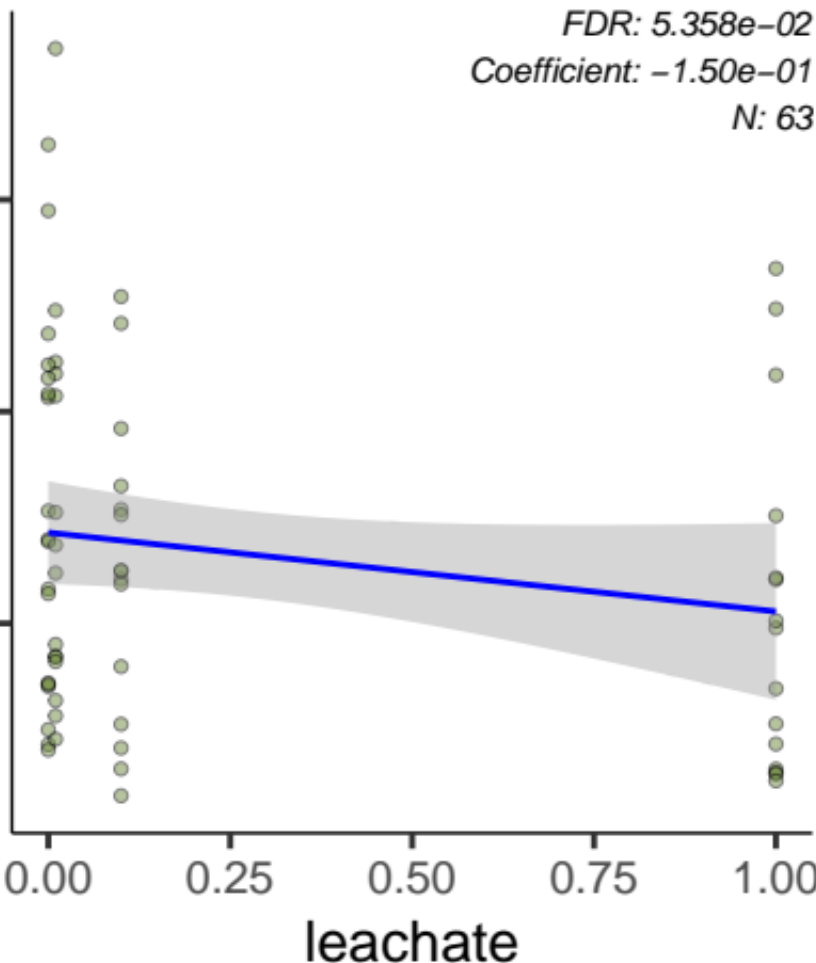
*FDR*:  $5.358e-02$   
*Coefficient*:  $-1.50e-01$   
*N*: 63

K11532

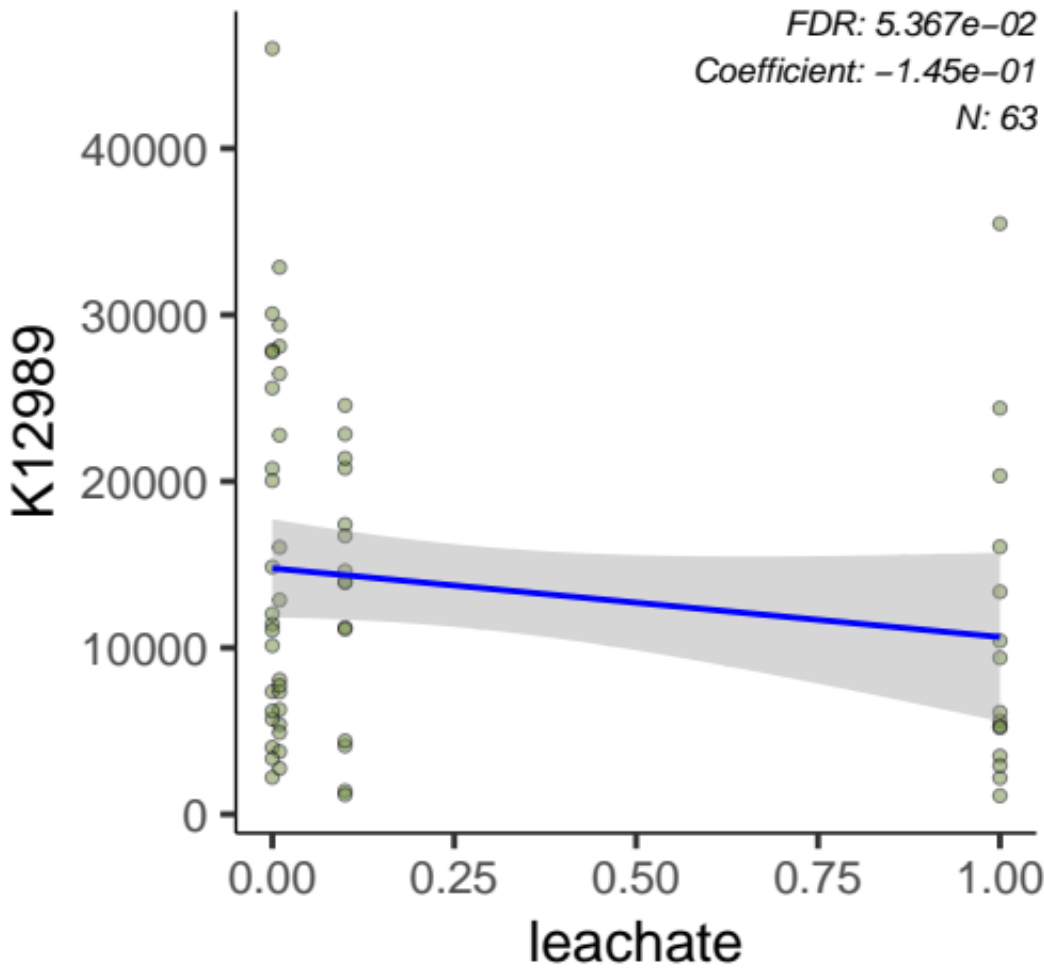
60000  
40000  
20000

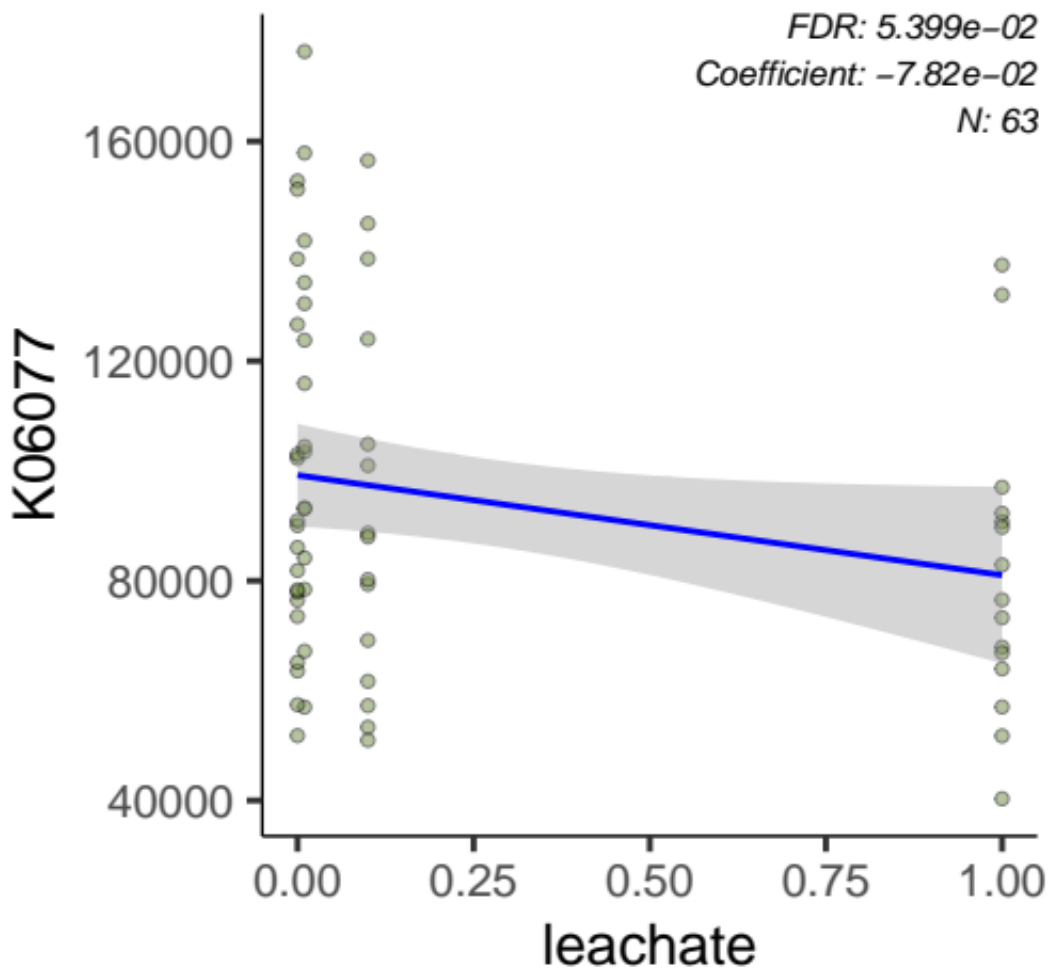
0.00 0.25 0.50 0.75 1.00

leachate

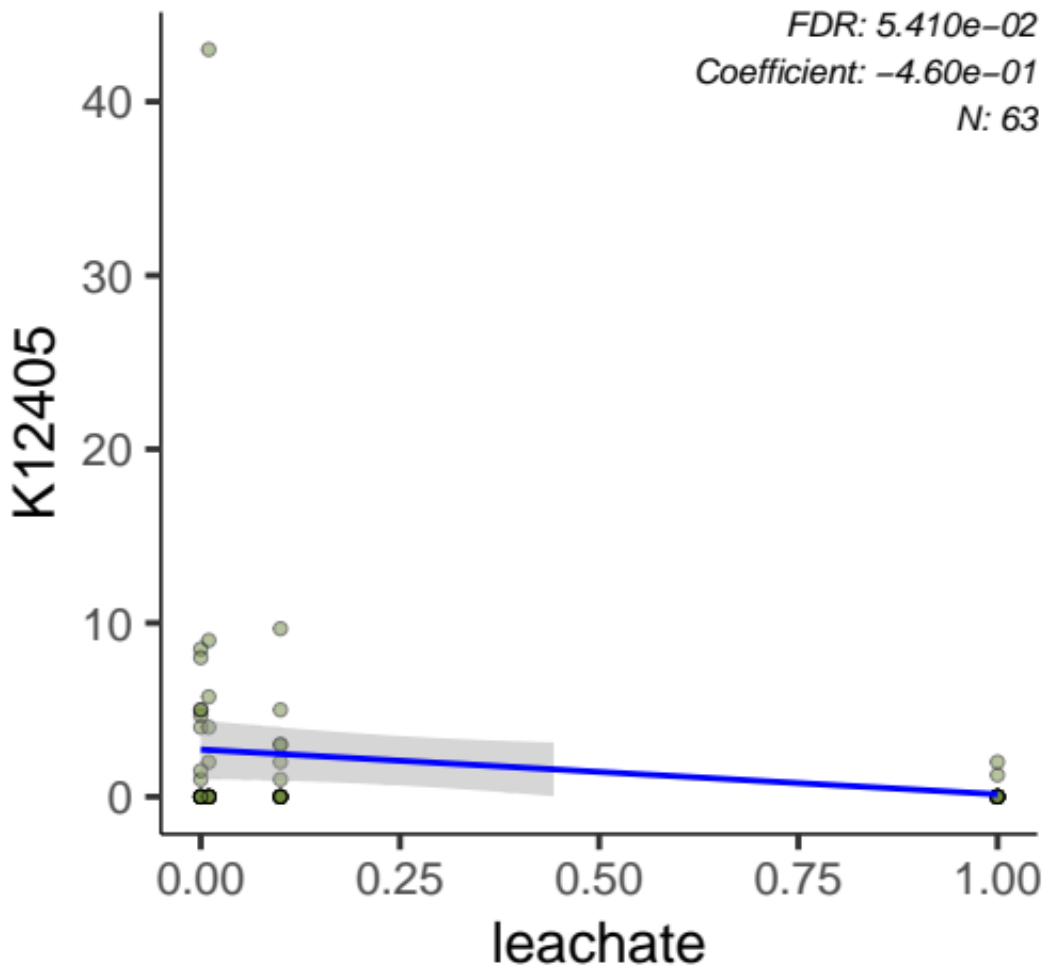


FDR:  $5.367e-02$   
Coefficient:  $-1.45e-01$   
N: 63





FDR:  $5.410e-02$   
Coefficient:  $-4.60e-01$   
 $N: 63$



*FDR*:  $5.416e-02$   
*Coefficient*:  $-1.63e-01$   
*N*: 63

K13587

60000

40000

20000

0

0.00

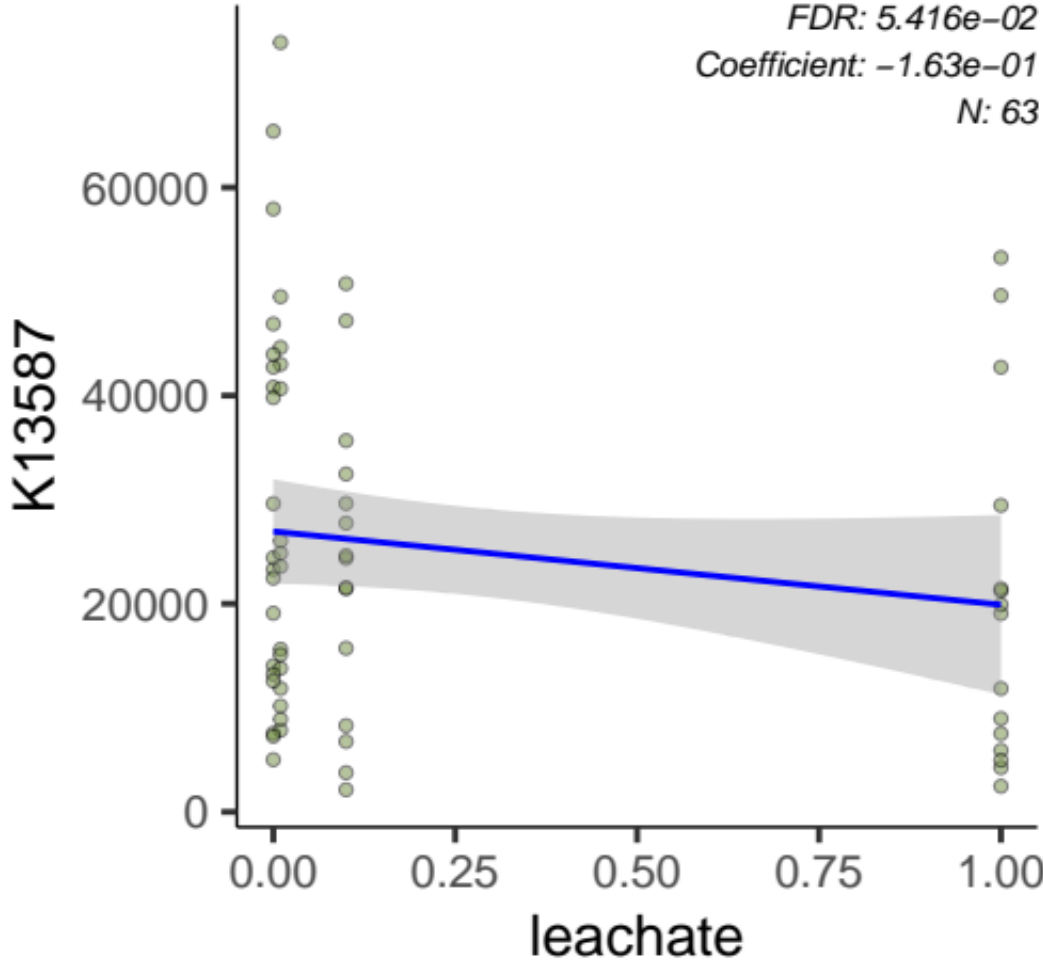
0.25

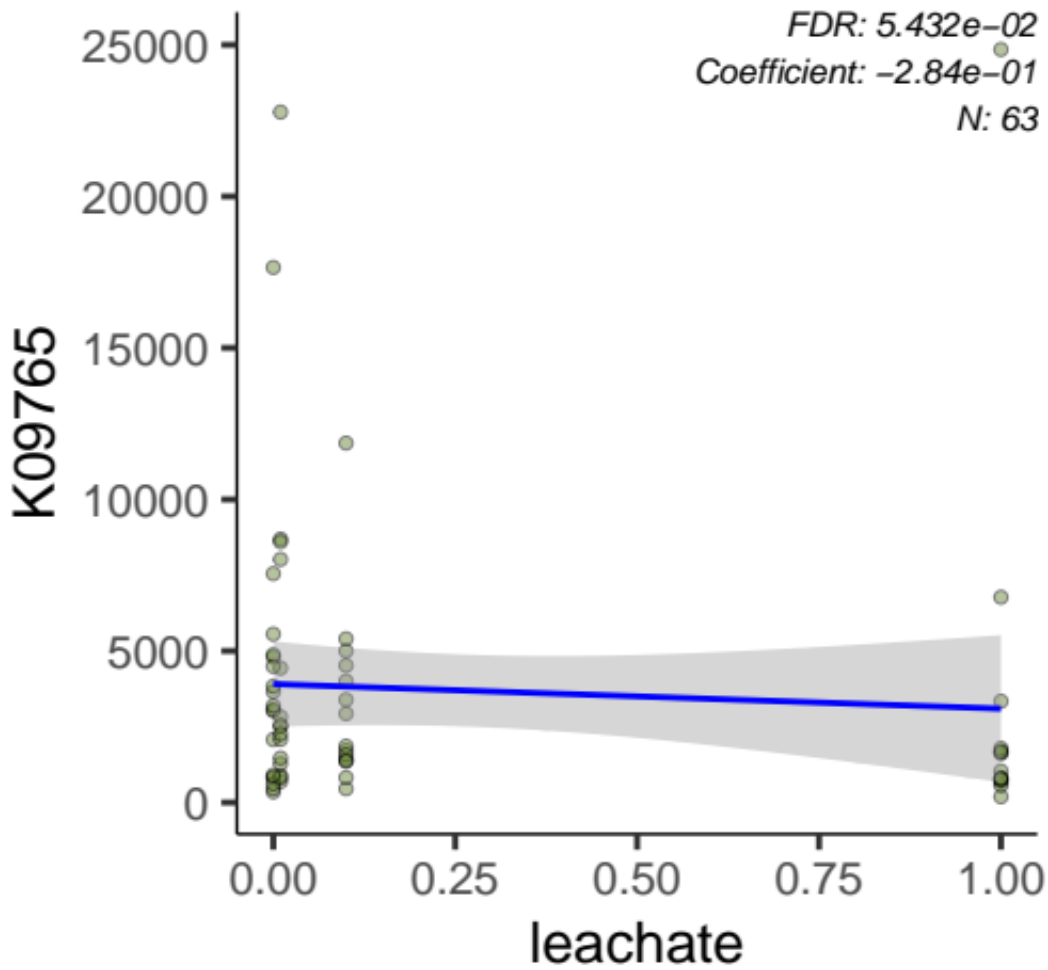
0.50

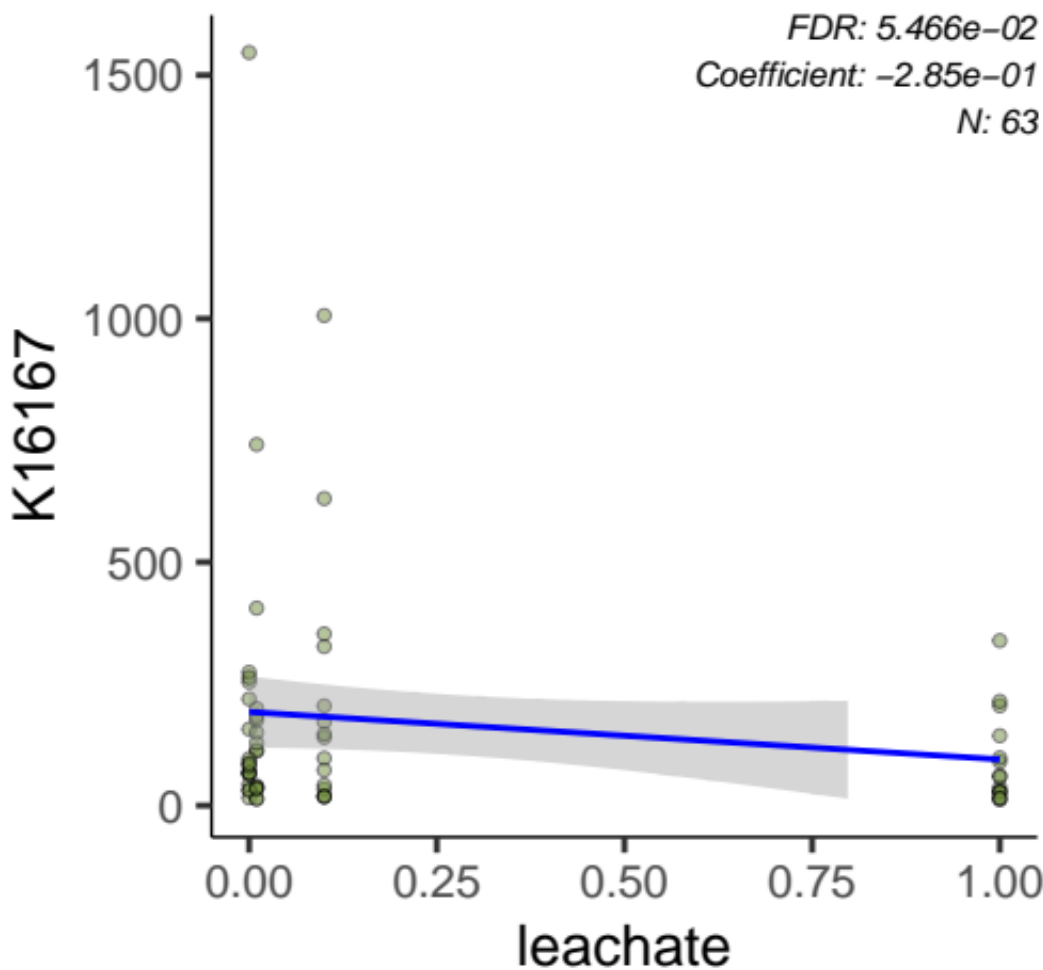
0.75

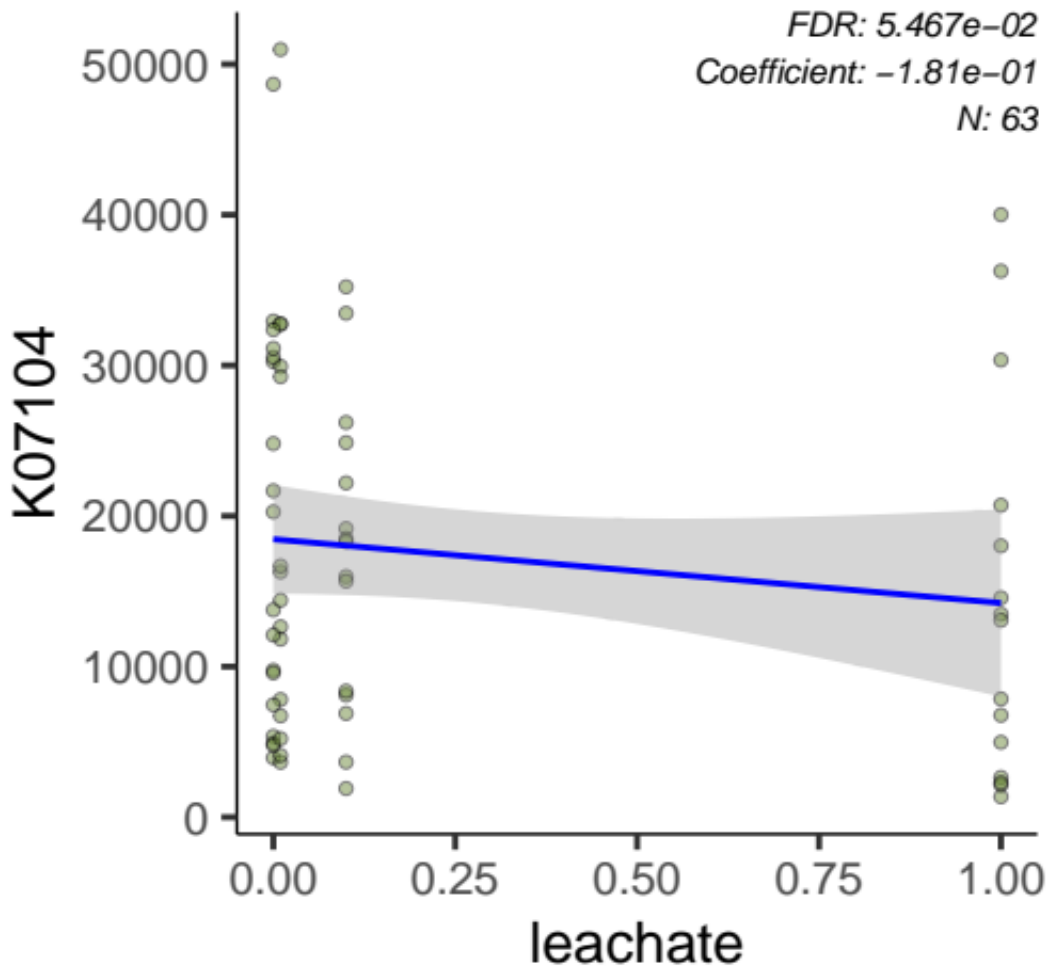
1.00

leachate









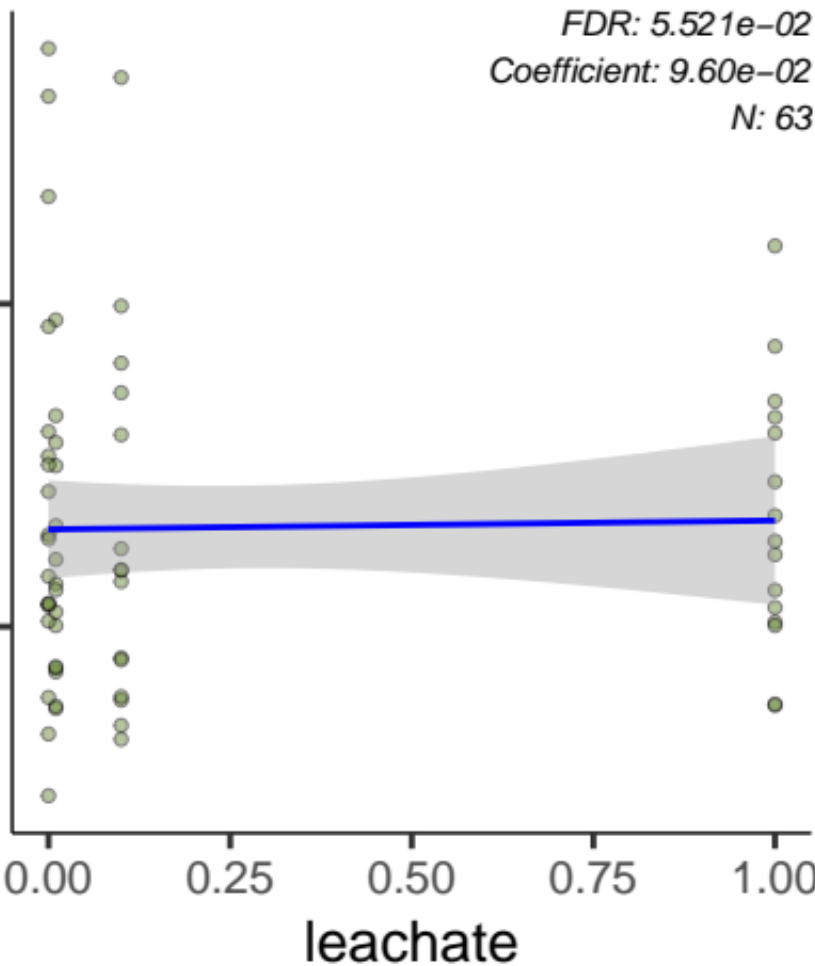
FDR:  $5.521e-02$   
Coefficient:  $9.60e-02$   
 $N: 63$

K02083

$1e+05$   
 $5e+04$

0.00 0.25 0.50 0.75 1.00

leachate



*FDR*: 5.616e-02  
*Coefficient*: -1.08e-01  
*N*: 63

K14449

75000

50000

25000

0

0.00

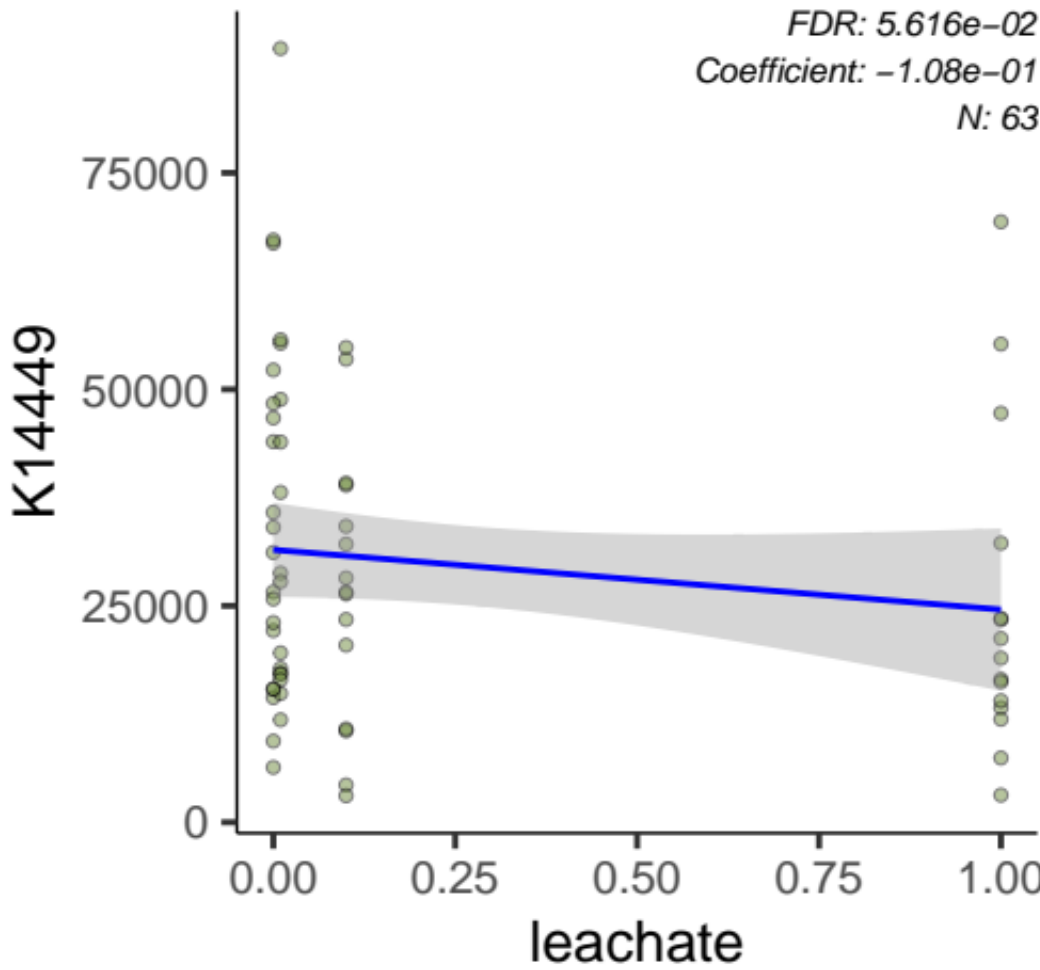
0.25

0.50

0.75

1.00

leachate



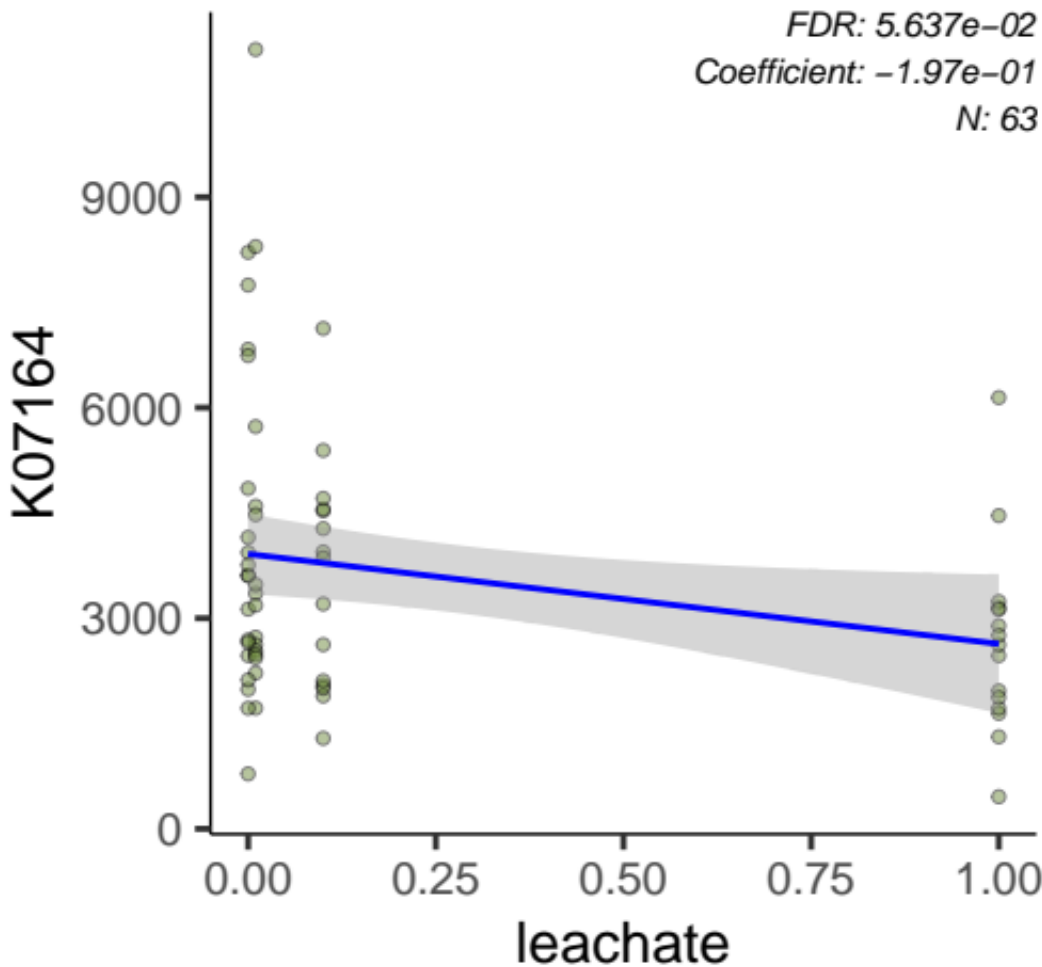
FDR:  $5.637e-02$   
Coefficient:  $-1.97e-01$   
 $N: 63$

K07164

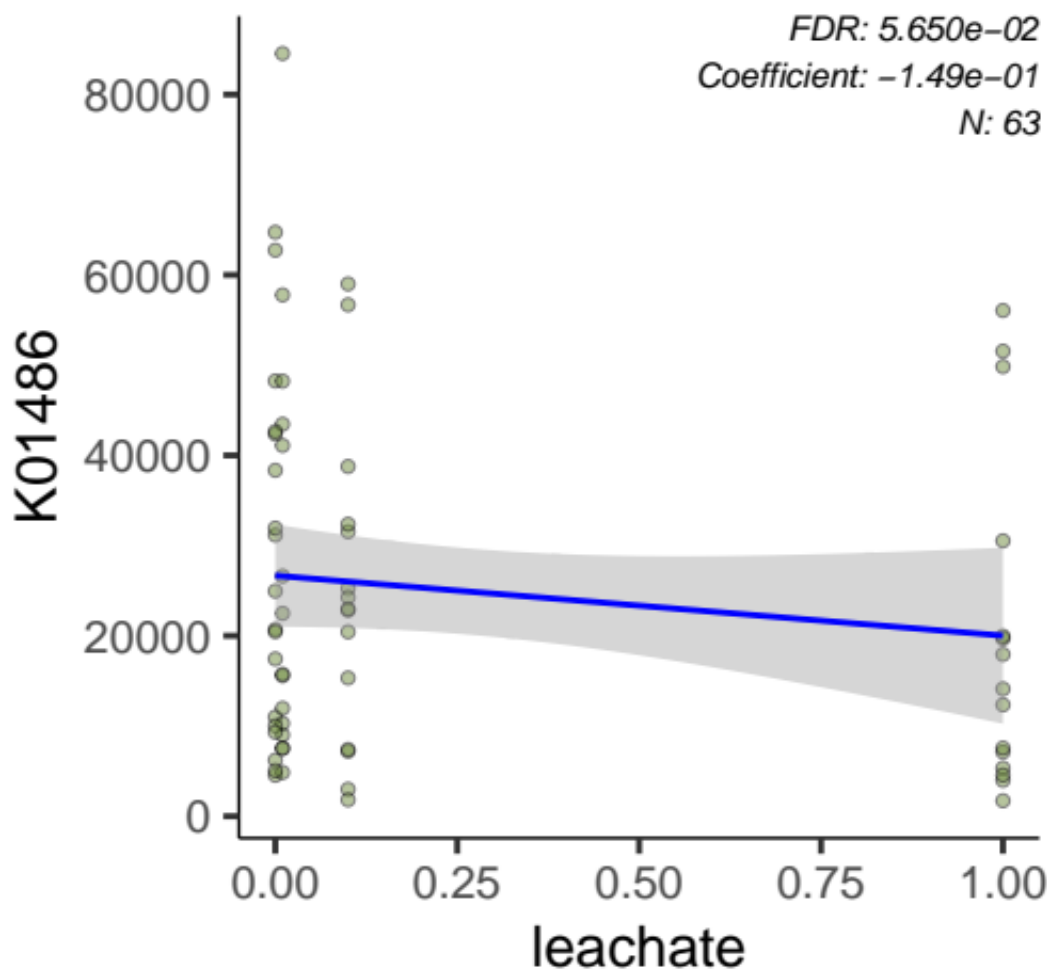
9000  
6000  
3000  
0

0.00 0.25 0.50 0.75 1.00

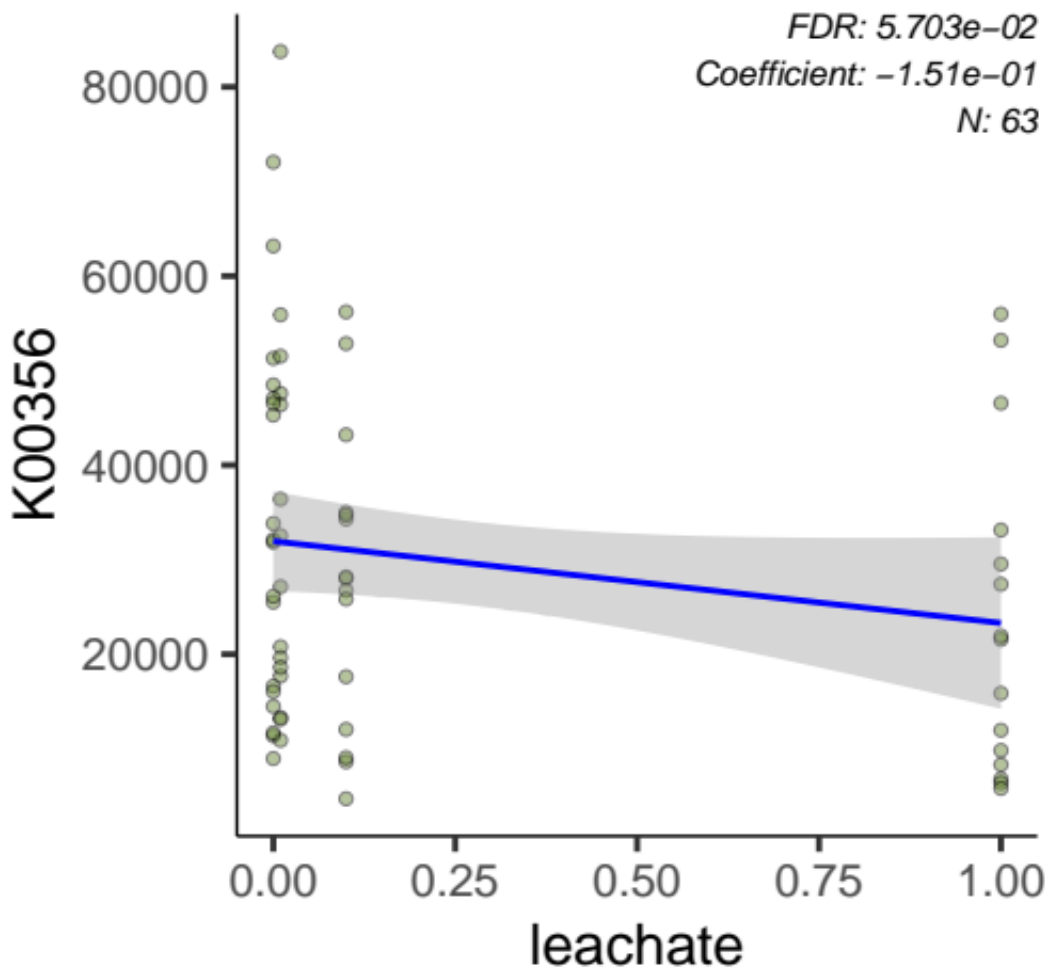
leachate

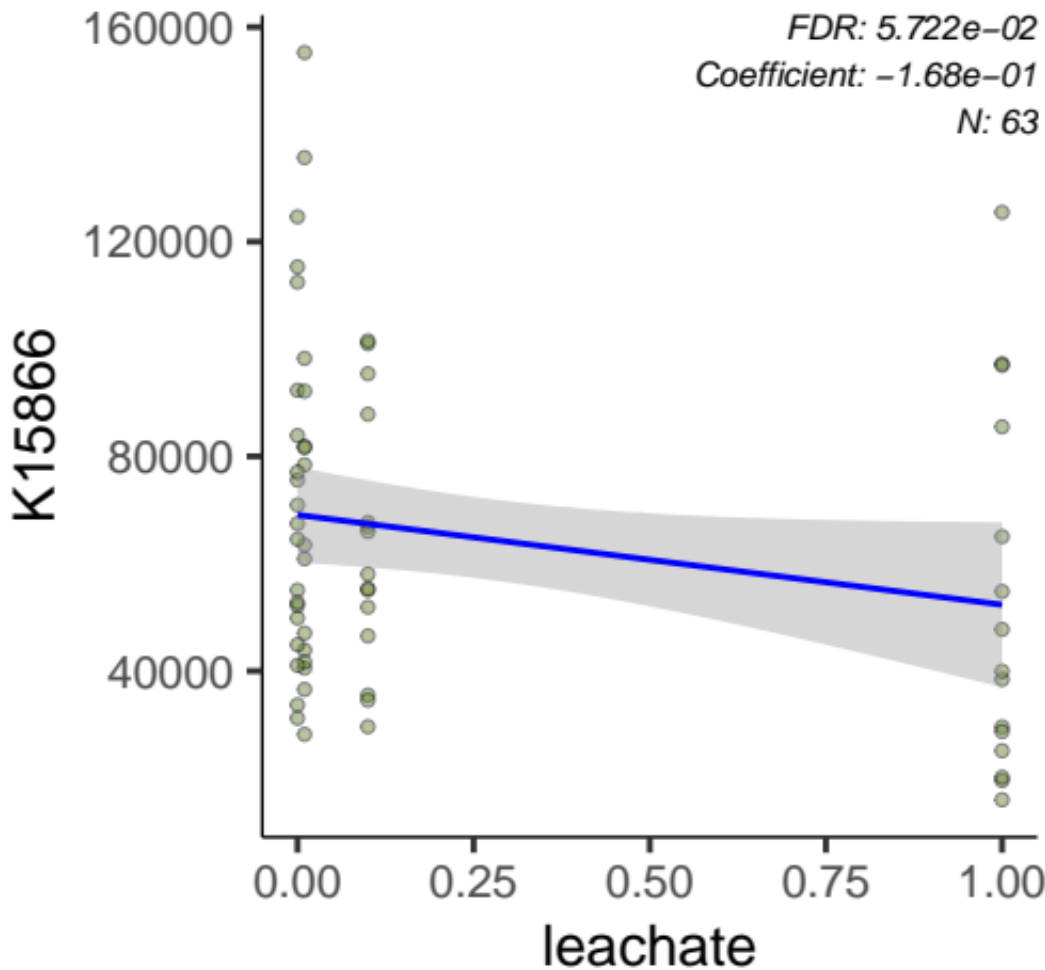


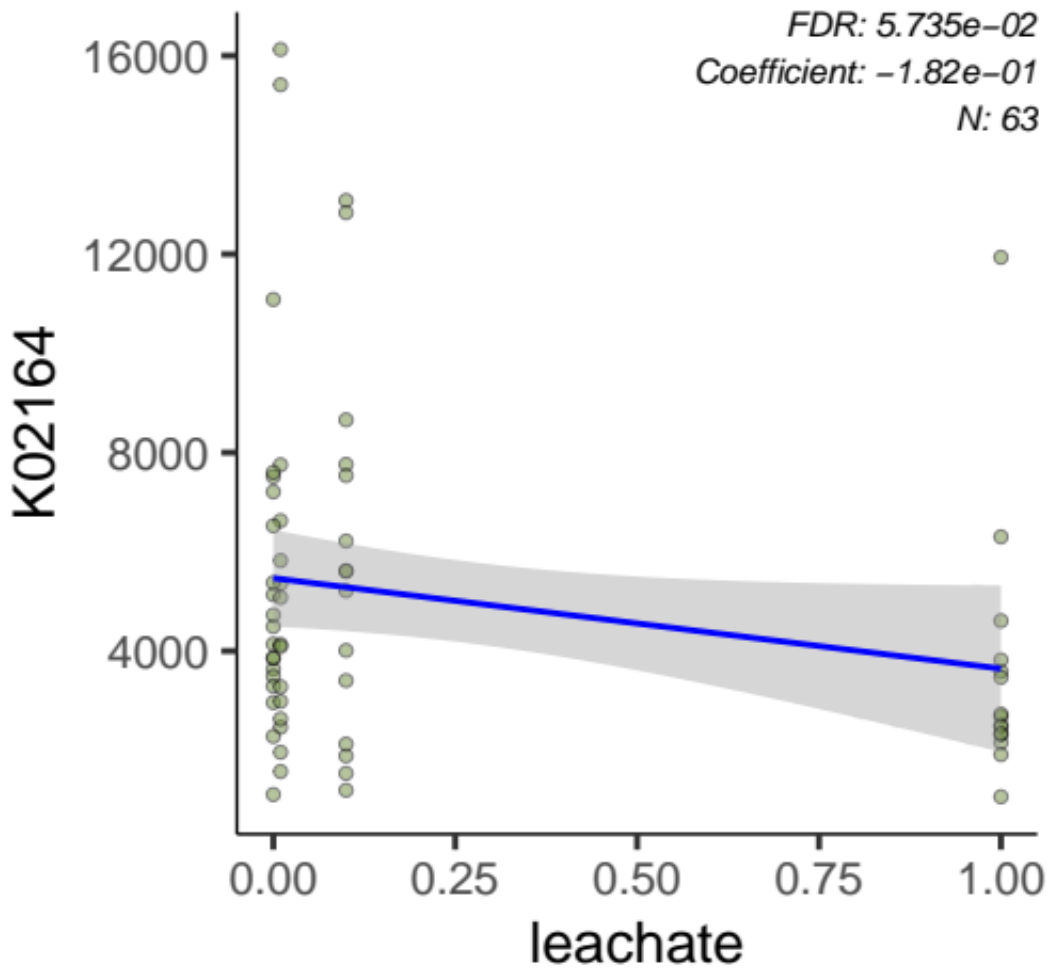
*FDR*:  $5.650e-02$   
*Coefficient*:  $-1.49e-01$   
*N*: 63



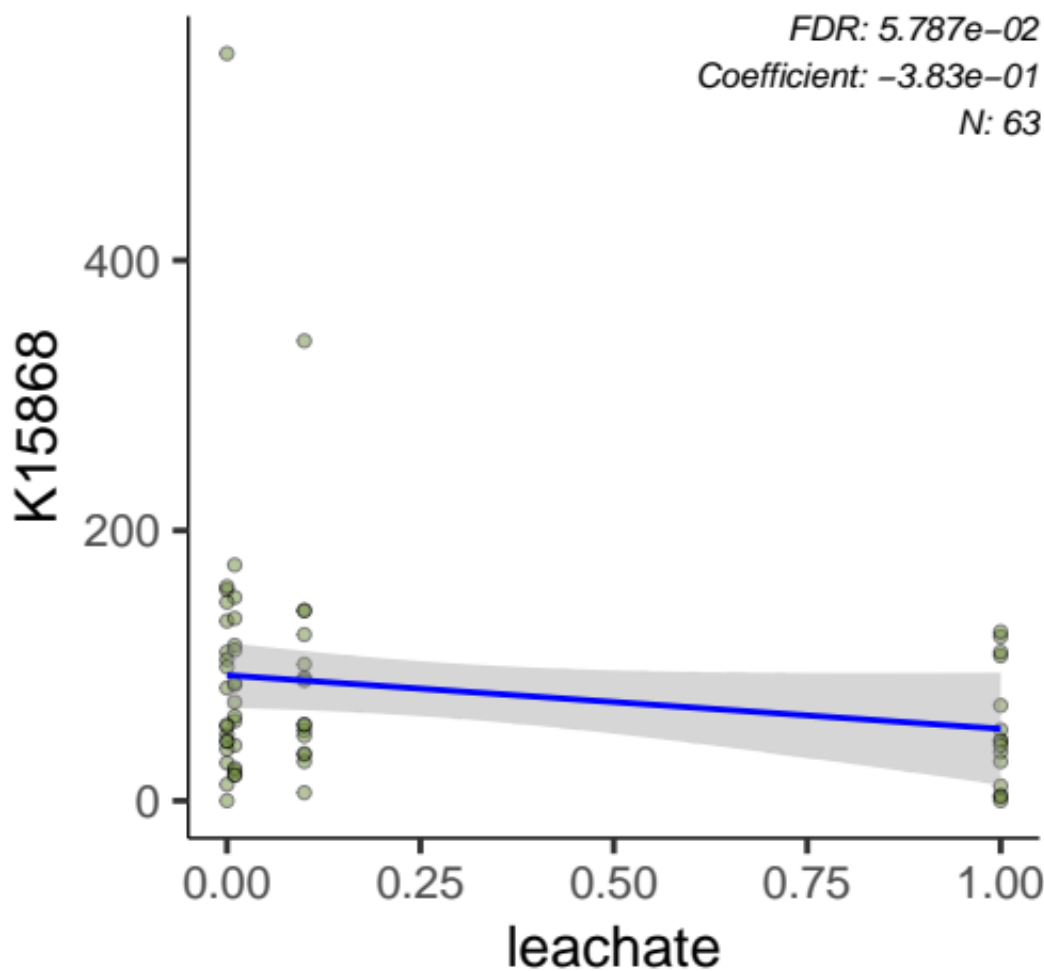
FDR:  $5.703e-02$   
Coefficient:  $-1.51e-01$   
 $N: 63$







FDR:  $5.787e-02$   
Coefficient:  $-3.83e-01$   
 $N: 63$



*FDR*: 5.790e-02  
*Coefficient*: -1.62e-01  
*N*: 63

K09826

60000

40000

20000

0

0.00

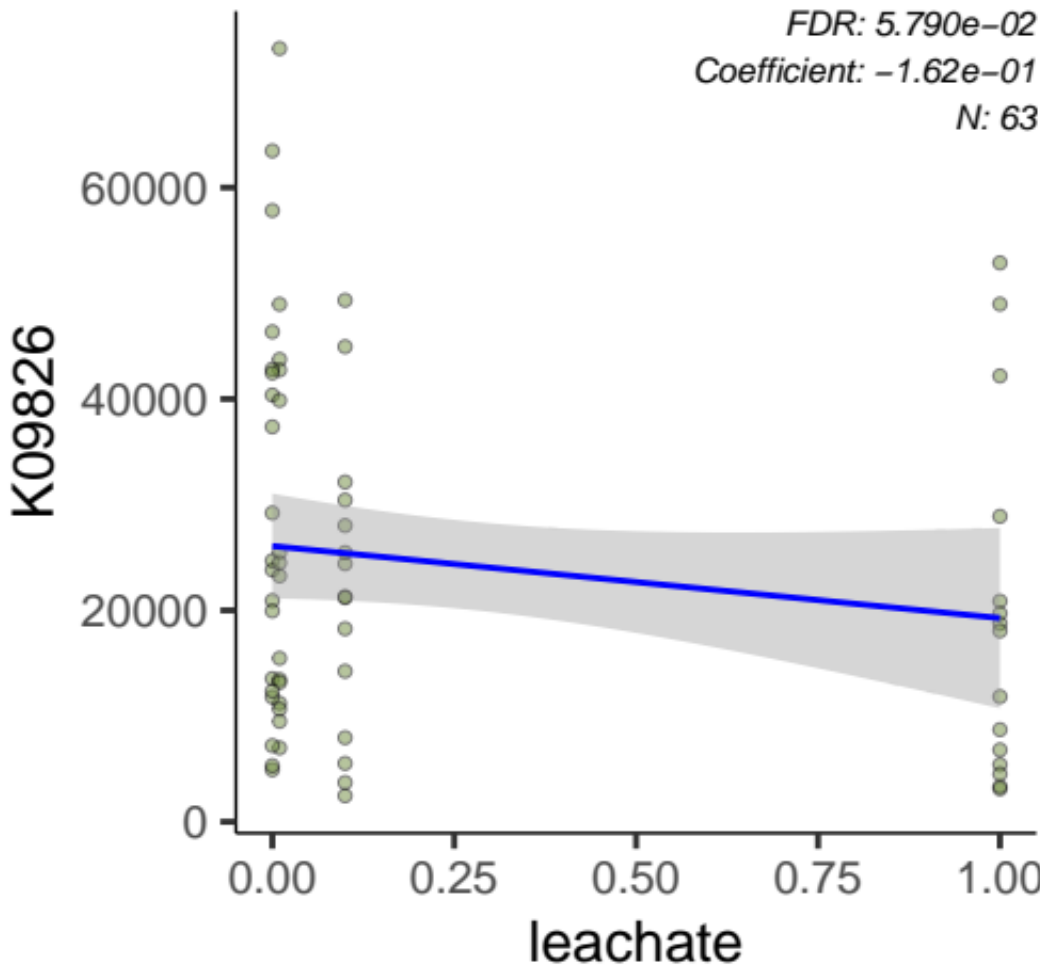
0.25

0.50

0.75

1.00

leachate



FDR:  $5.797e-02$   
Coefficient:  $-7.16e-01$   
 $N: 63$

K13063

1000

500

0

0.00

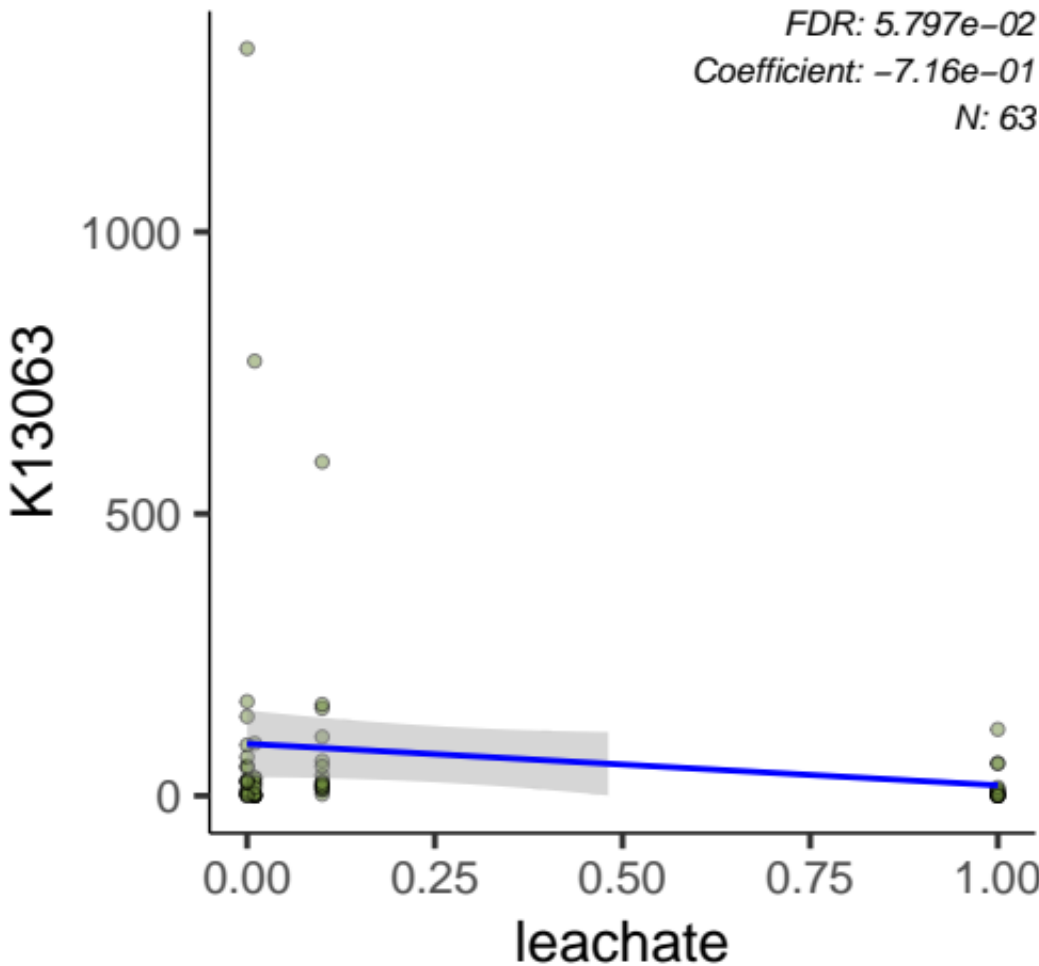
0.25

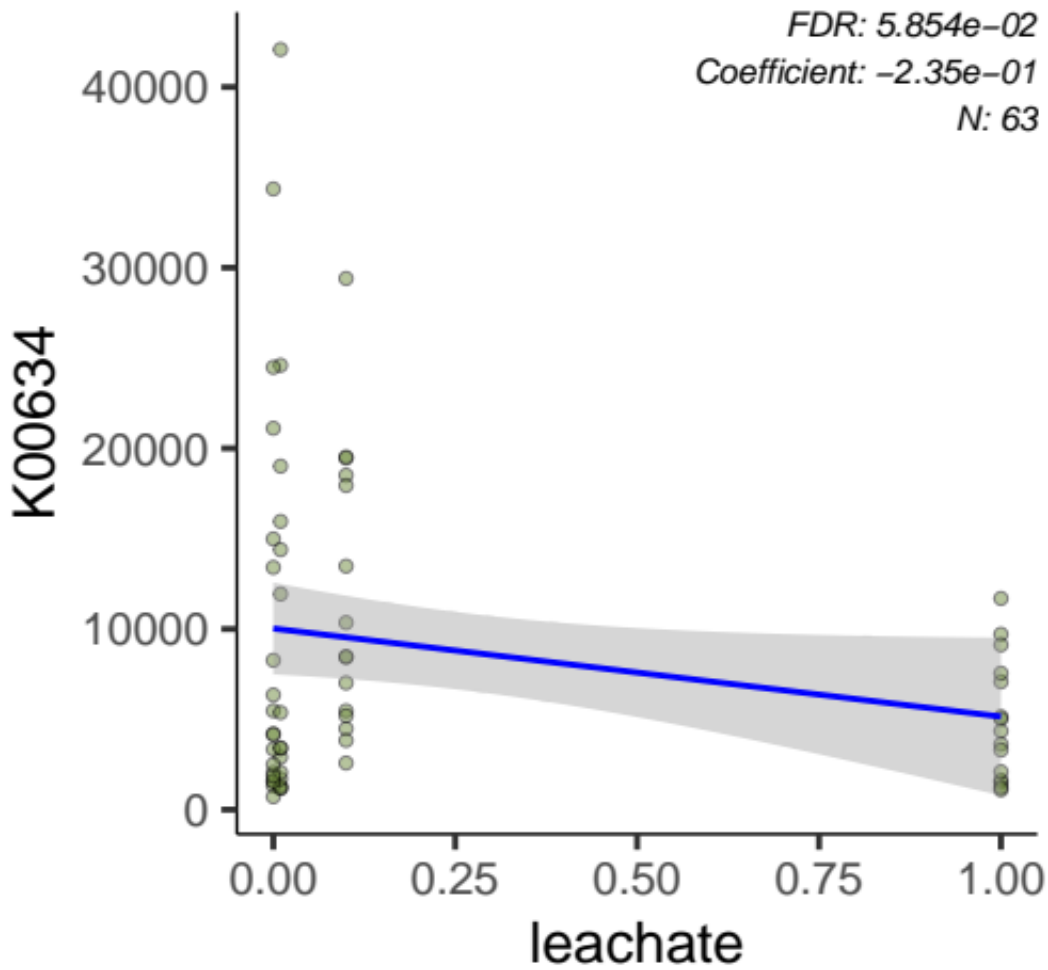
0.50

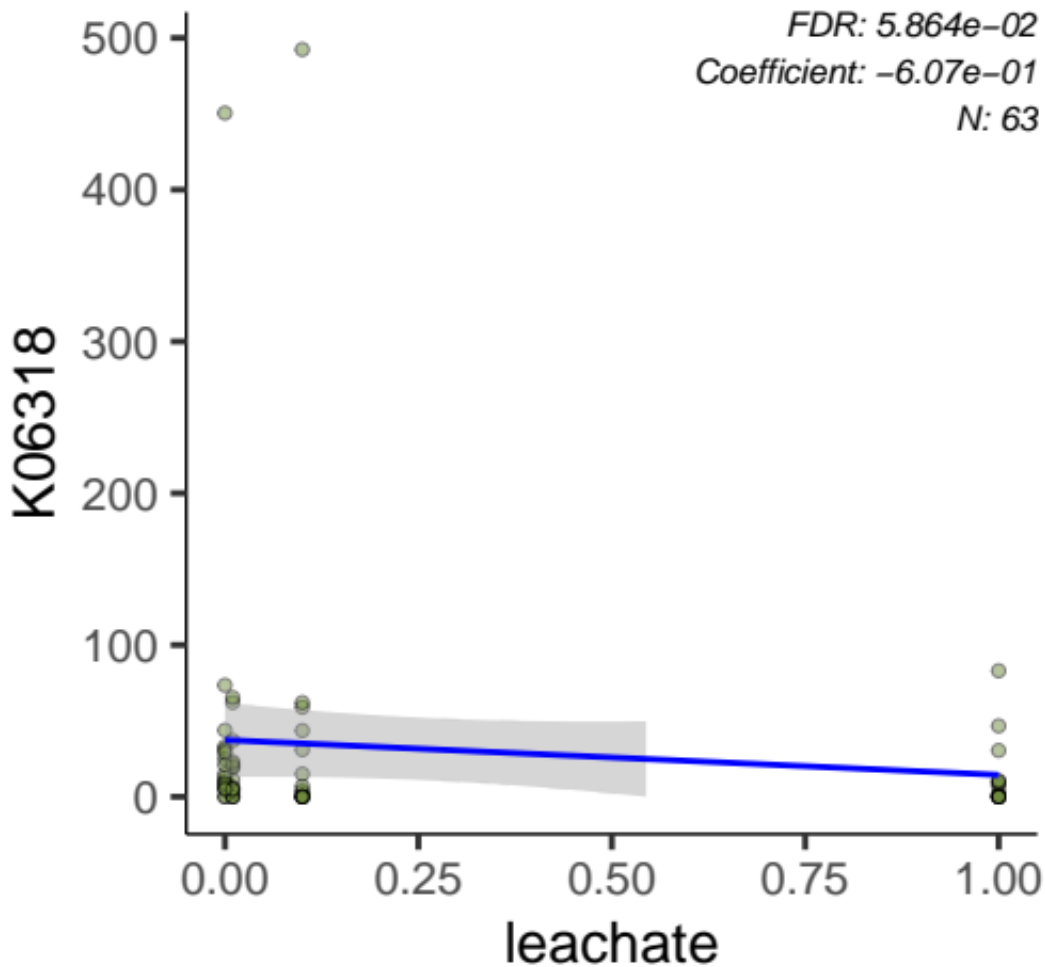
0.75

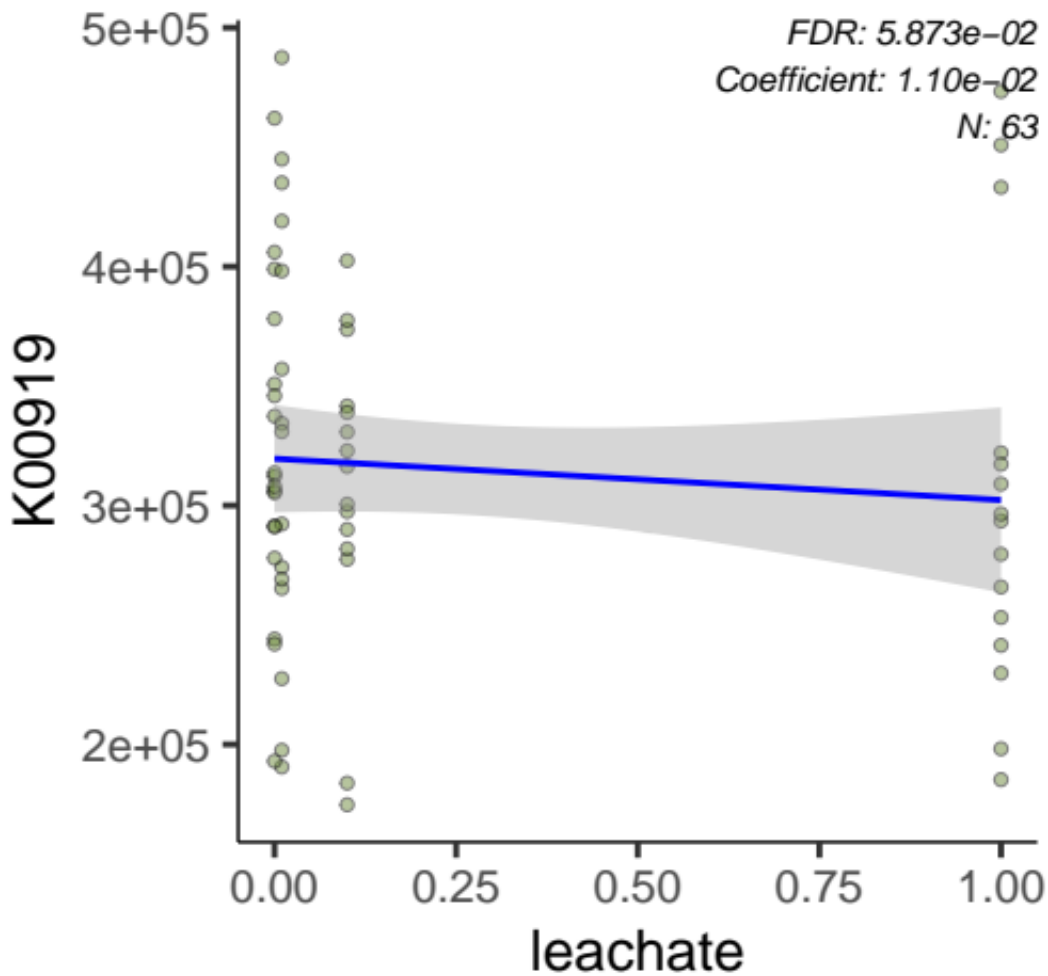
1.00

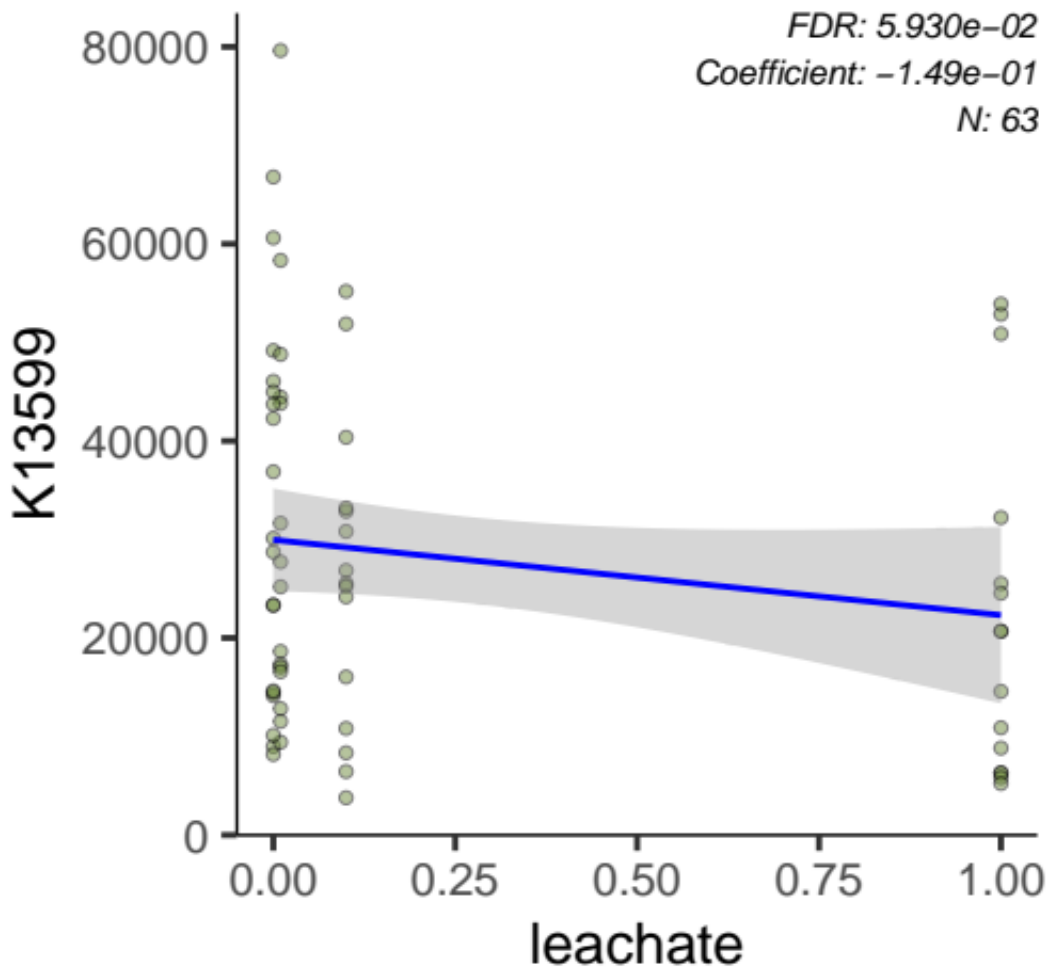
leachate

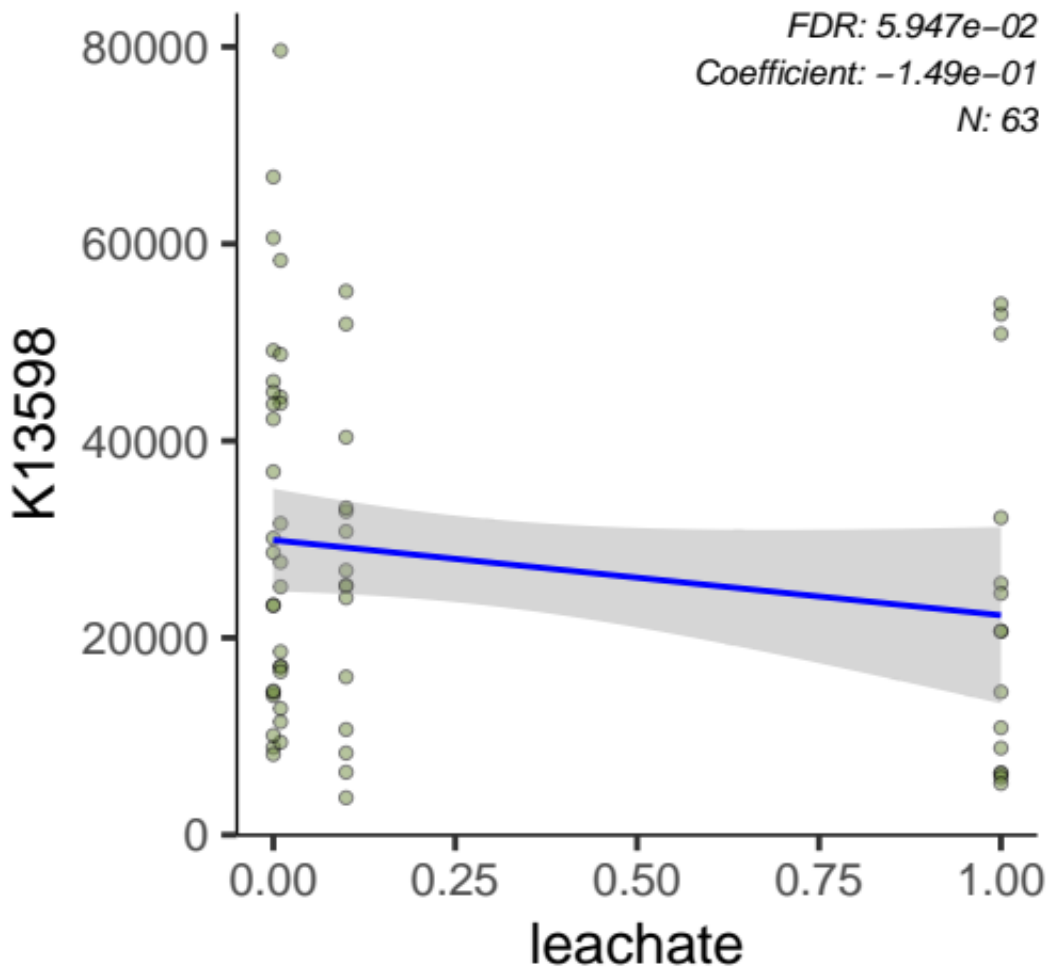












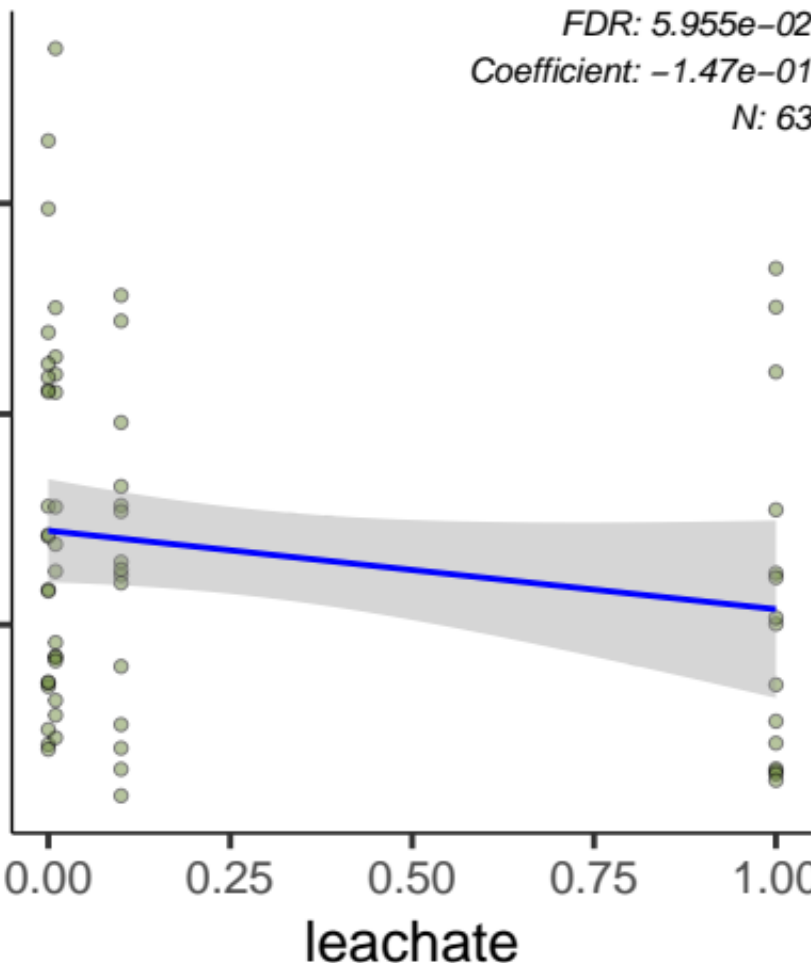
FDR:  $5.955e-02$   
Coefficient:  $-1.47e-01$   
 $N: 63$

K09987

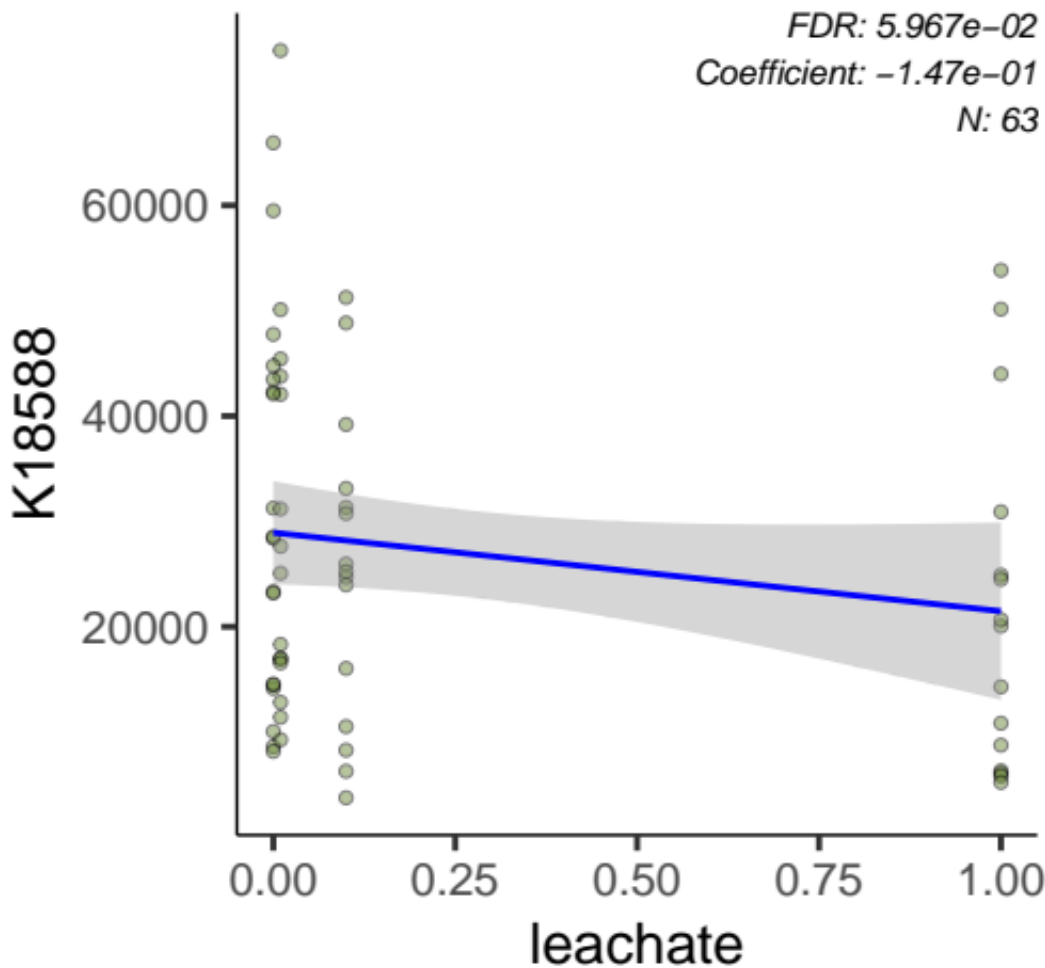
60000  
40000  
20000

0.00 0.25 0.50 0.75 1.00

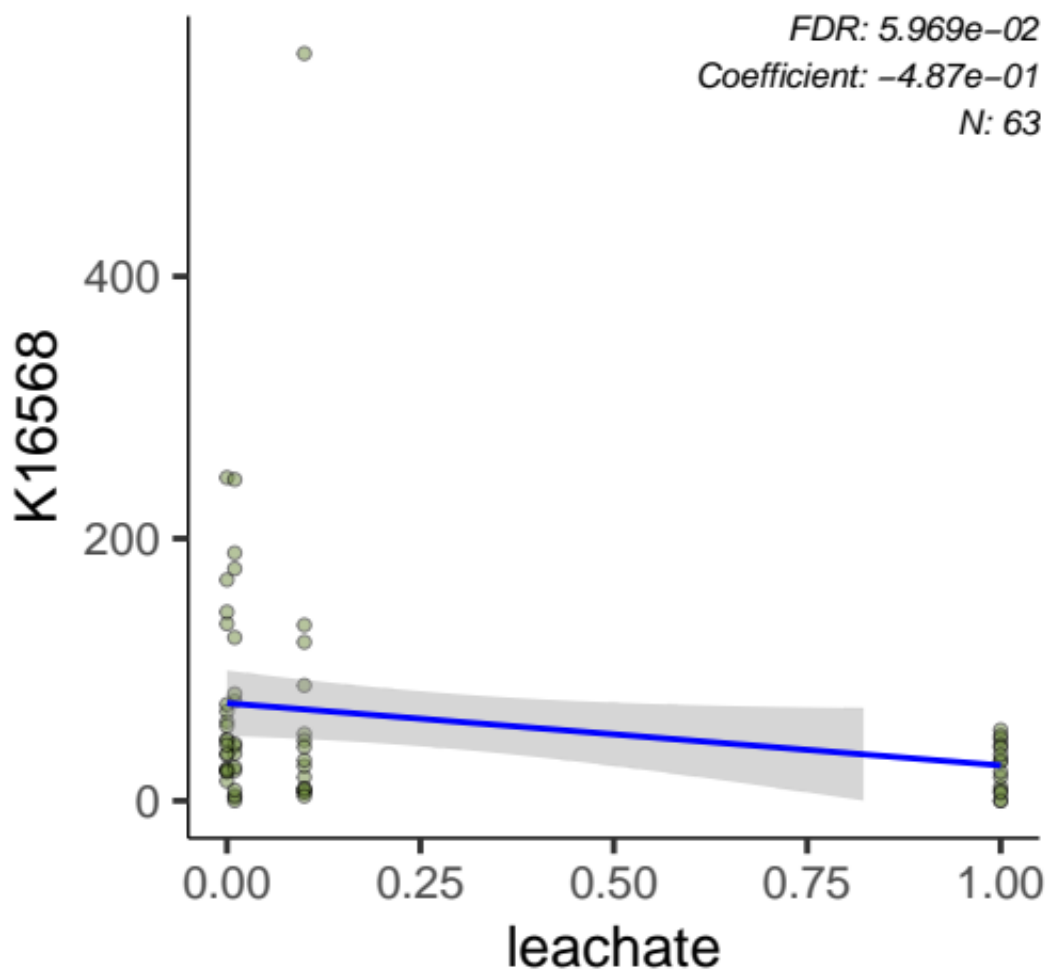
leachate



*FDR*:  $5.967e-02$   
*Coefficient*:  $-1.47e-01$   
*N*: 63



FDR:  $5.969e-02$   
Coefficient:  $-4.87e-01$   
 $N: 63$



FDR:  $6.000e-02$   
Coefficient:  $1.06e-01$   
 $N: 63$

K04767

120000

80000

40000

0.00

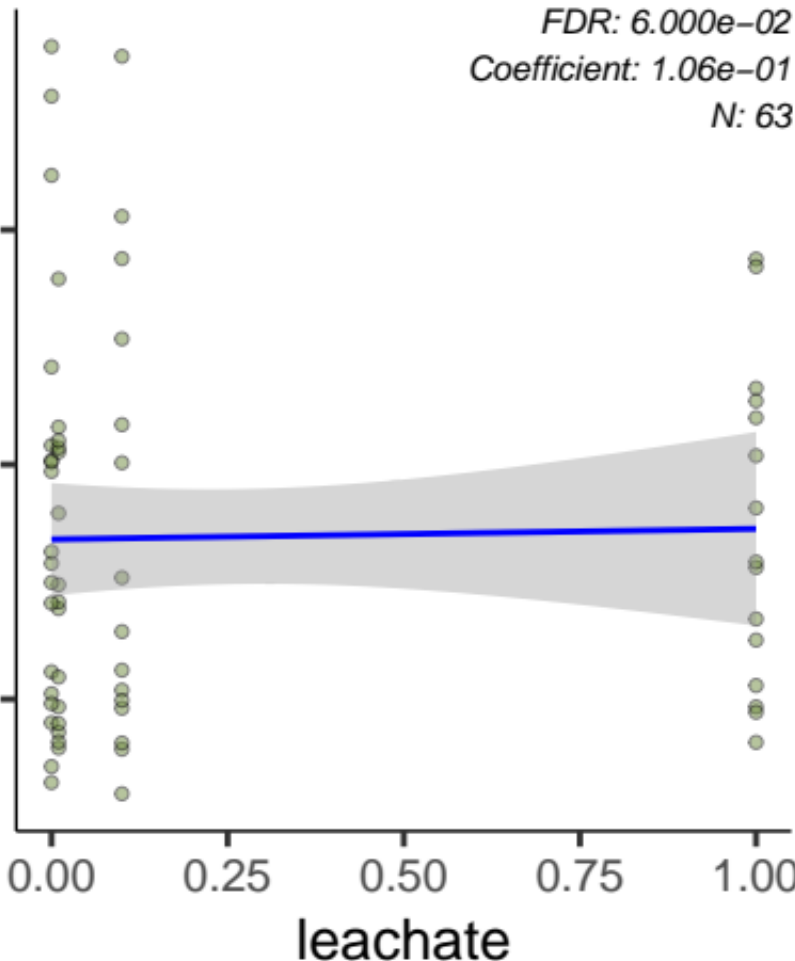
0.25

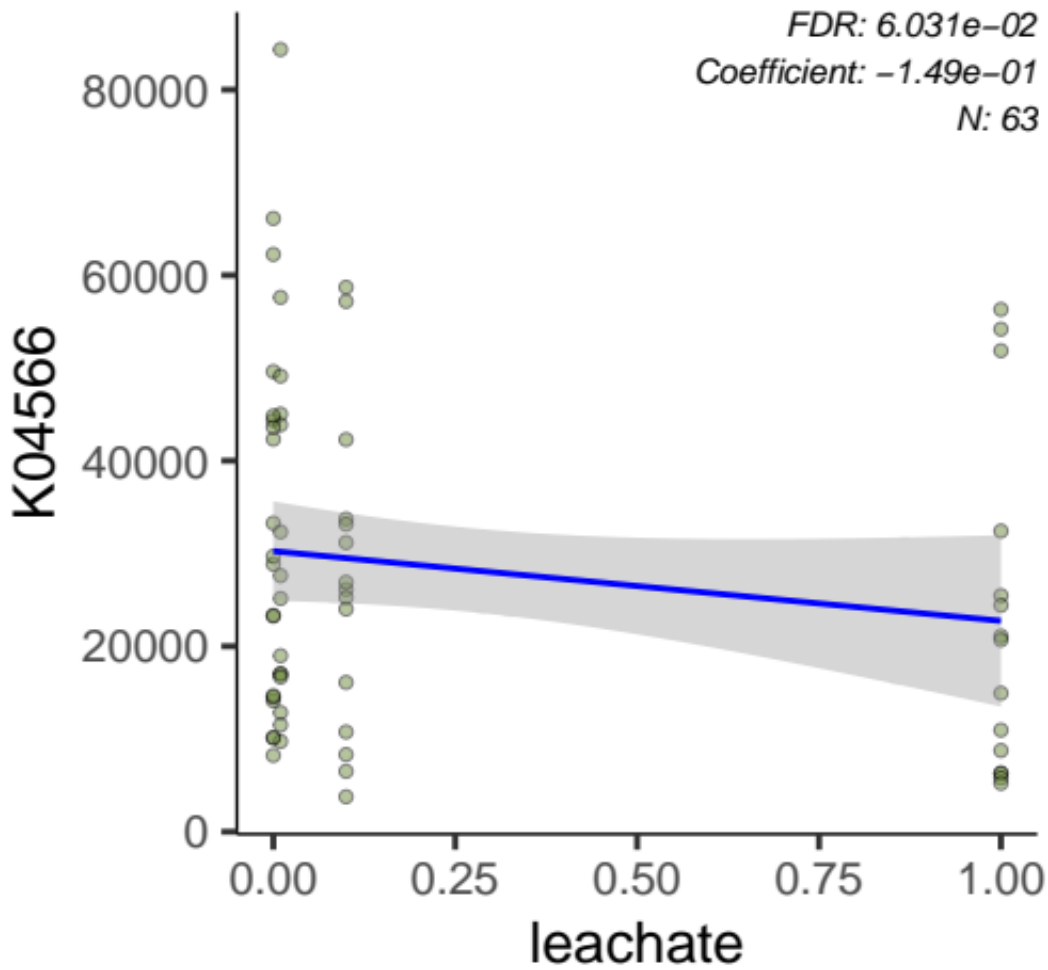
0.50

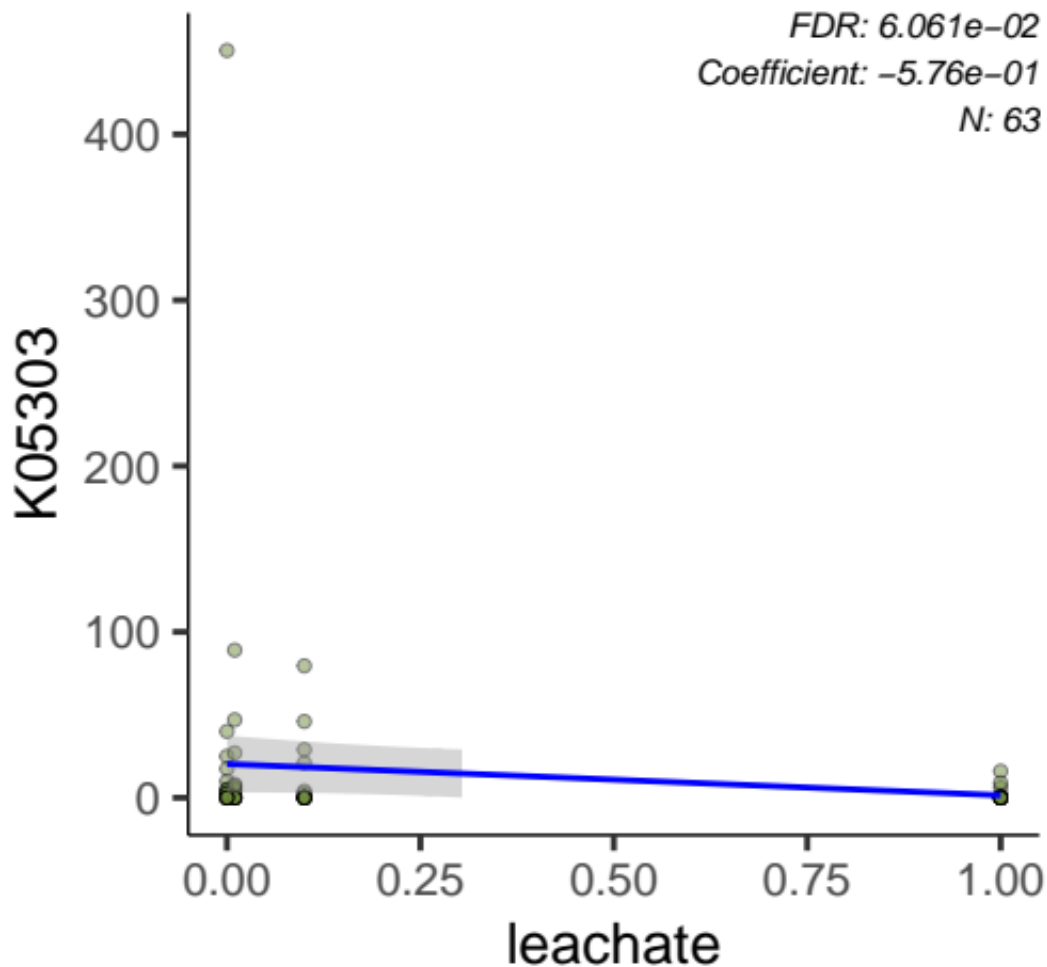
0.75

1.00

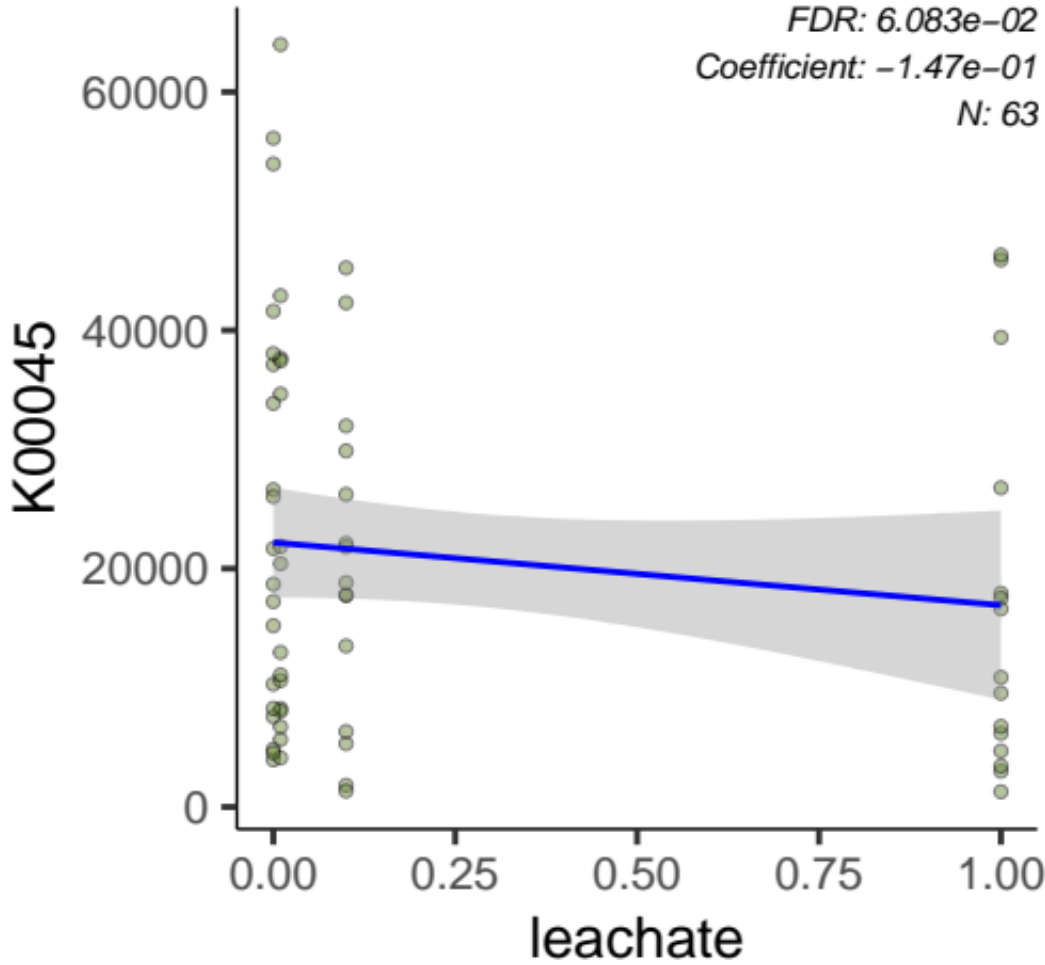
leachate







*FDR*:  $6.083e-02$   
*Coefficient*:  $-1.47e-01$   
*N*: 63



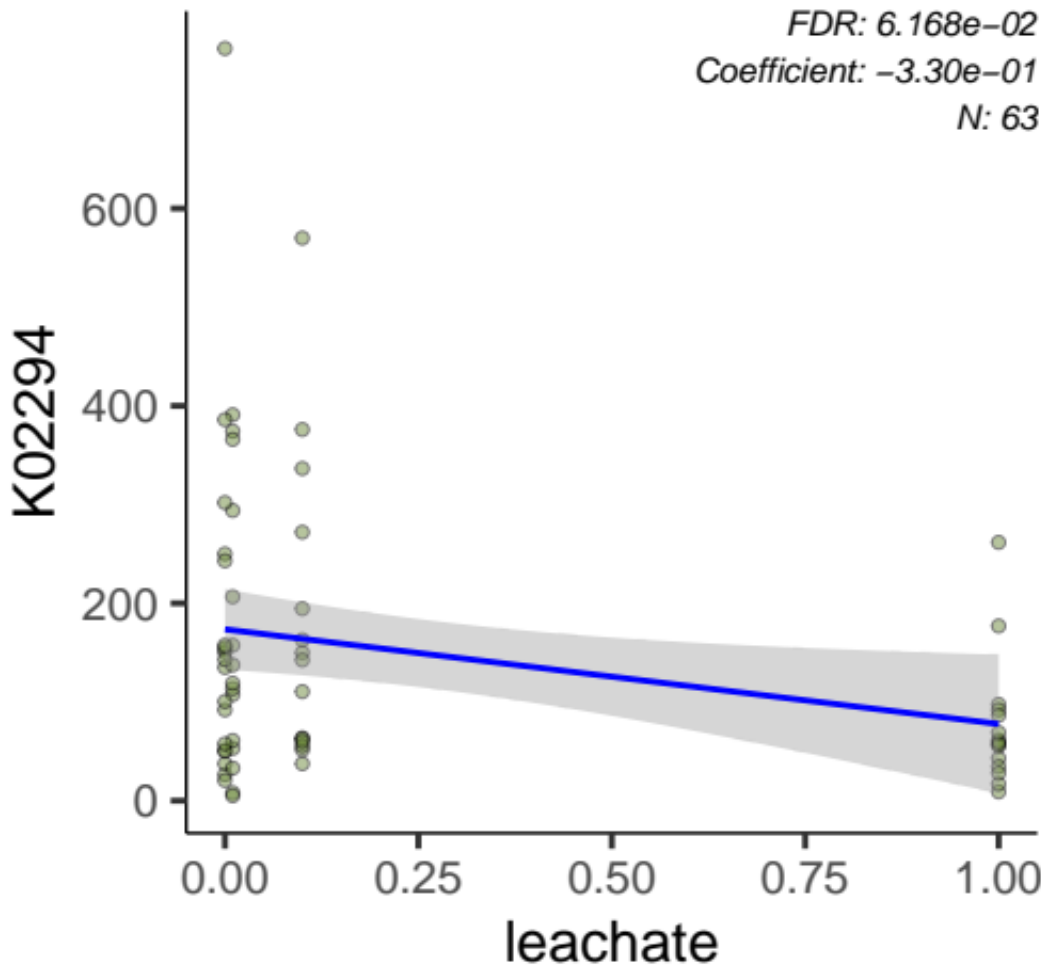
FDR:  $6.168e-02$   
Coefficient:  $-3.30e-01$   
 $N: 63$

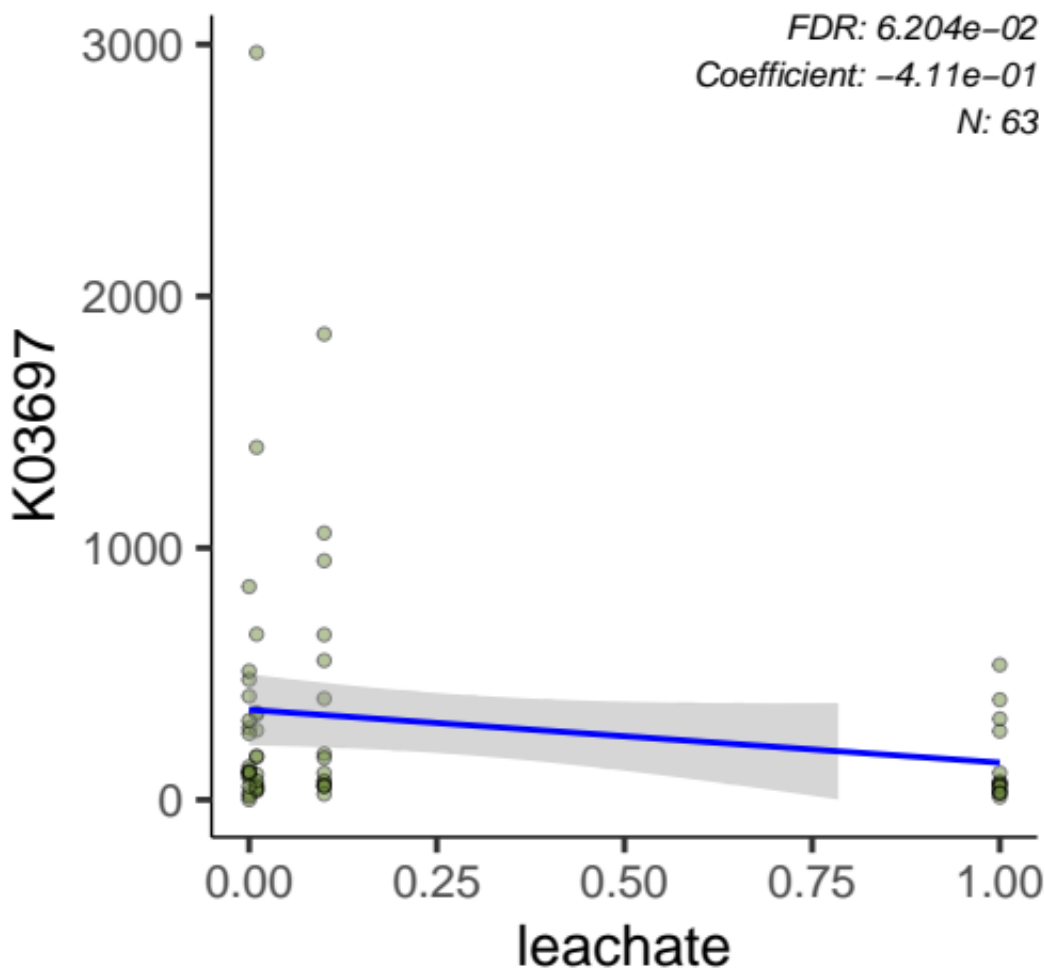
K02294

600  
400  
200  
0

0.00 0.25 0.50 0.75 1.00

leachate





FDR:  $6.205e-02$   
Coefficient:  $-5.79e-01$   
 $N: 63$

K08728

1000

500

0

0.00

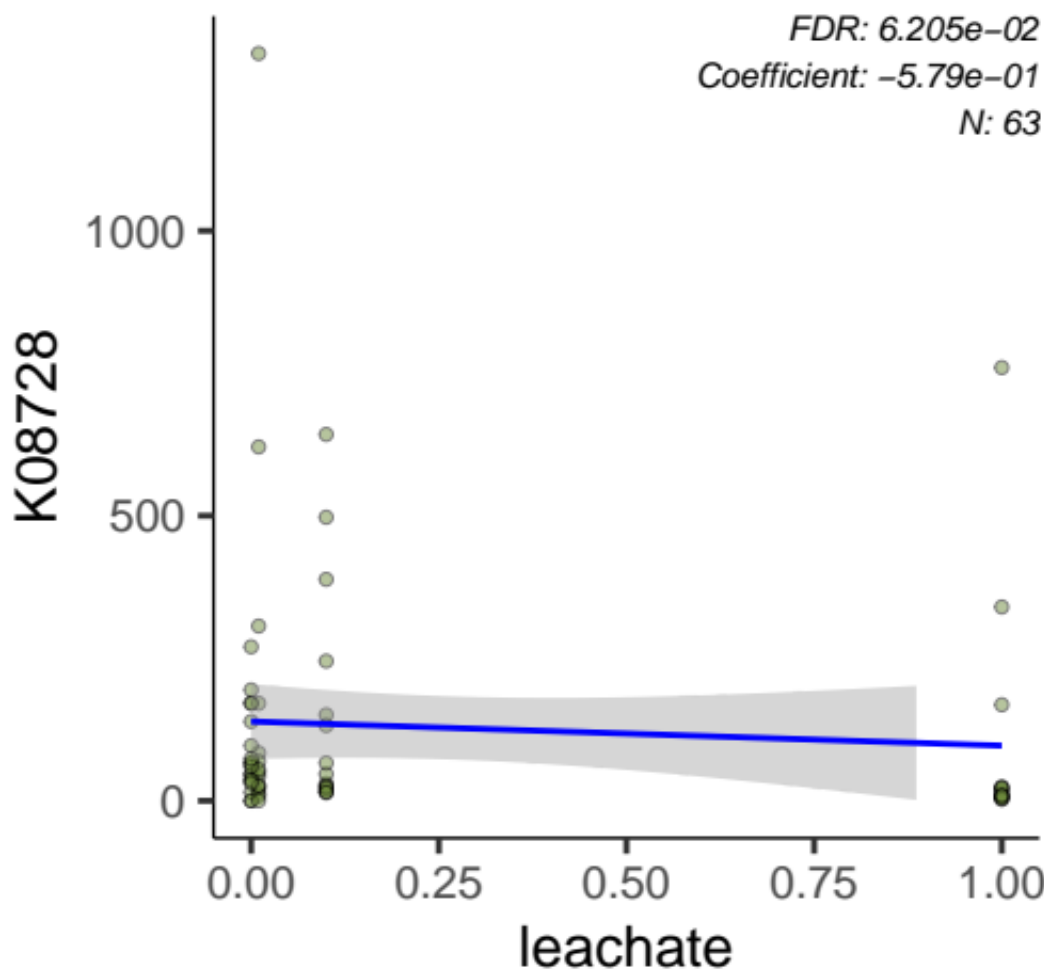
0.25

0.50

0.75

1.00

leachate



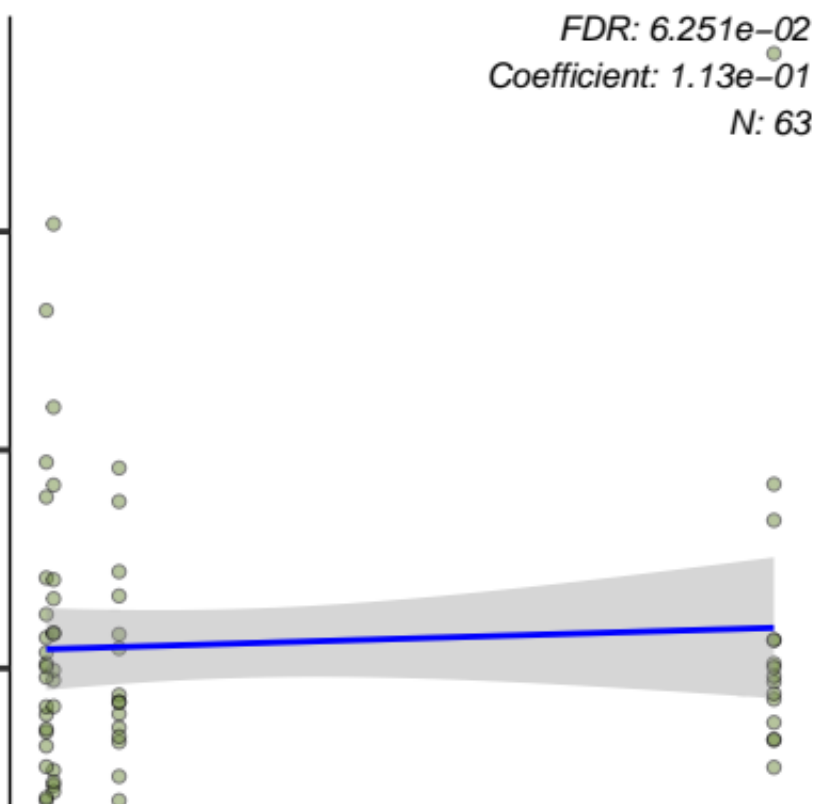
*FDR*:  $6.251e-02$   
*Coefficient*:  $1.13e-01$   
*N*: 63

K00141

30000  
20000  
10000

0.00 0.25 0.50 0.75 1.00

leachate



*FDR*: 6.346e-02  
*Coefficient*: -2.06e-01  
*N*: 63

K13609

7500

5000

2500

0

0.00

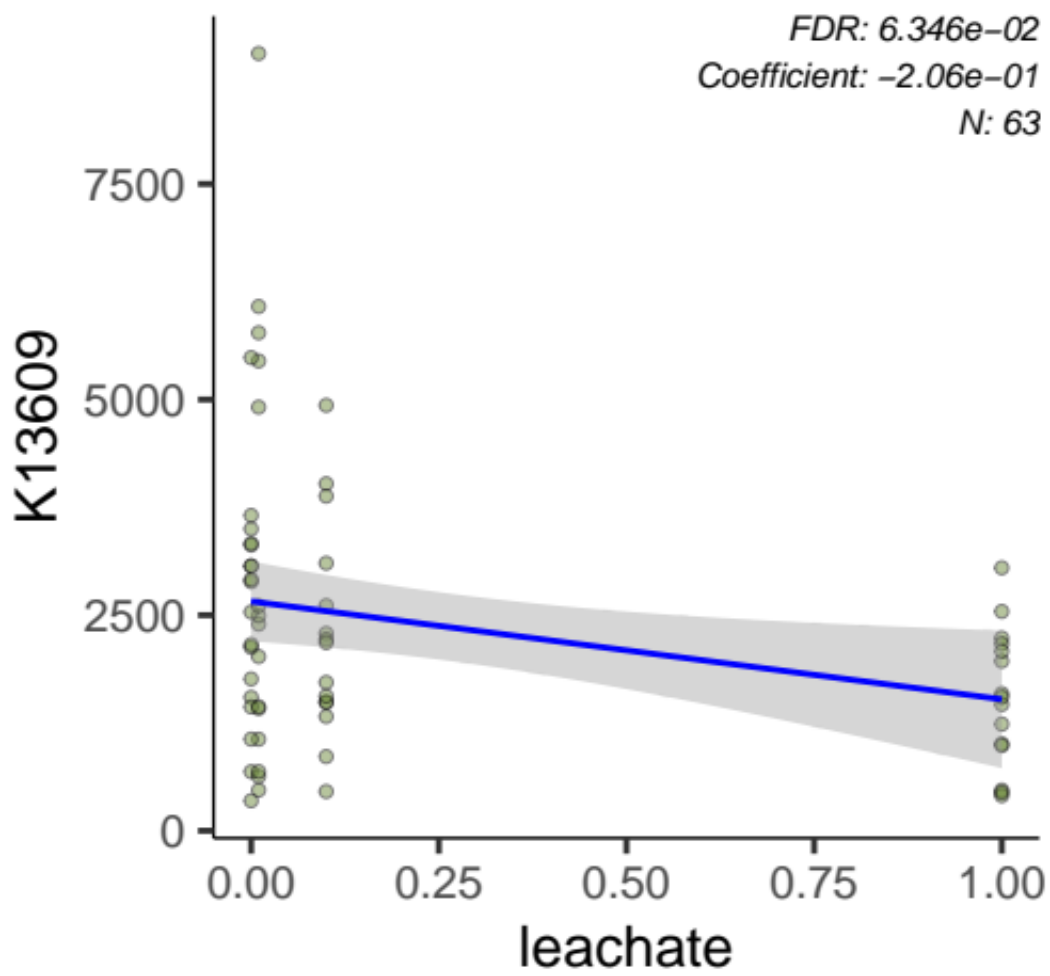
0.25

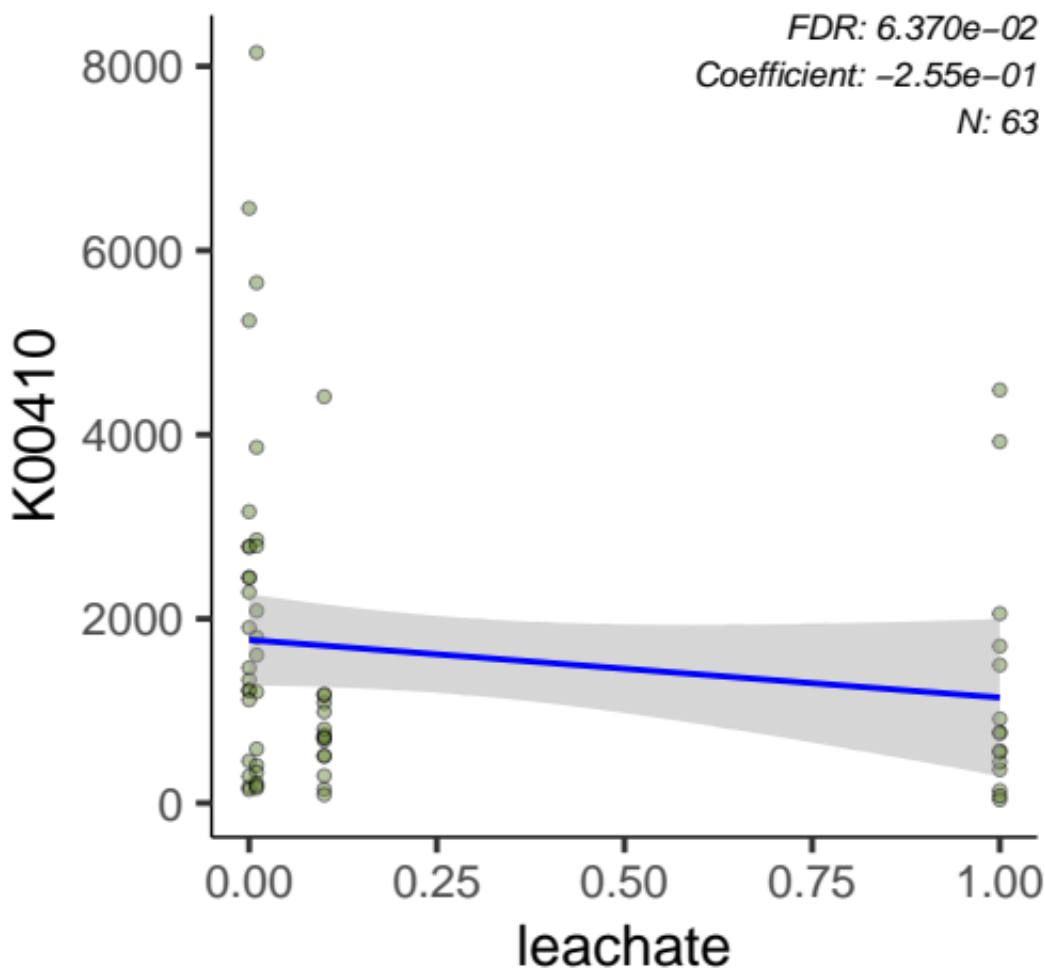
0.50

0.75

1.00

leachate





FDR:  $6.378e-02$   
Coefficient:  $1.57e-02$

N: 63

K03594

8e+05

7e+05

6e+05

5e+05

4e+05

3e+05

0.00

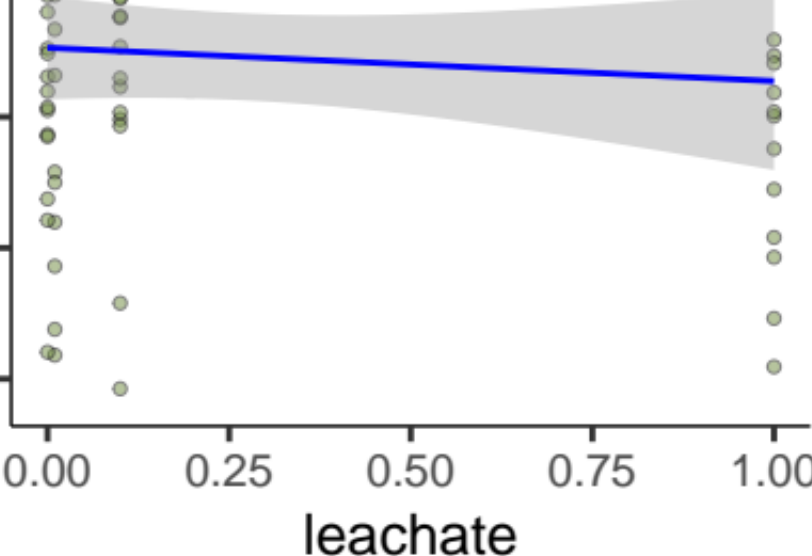
0.25

0.50

0.75

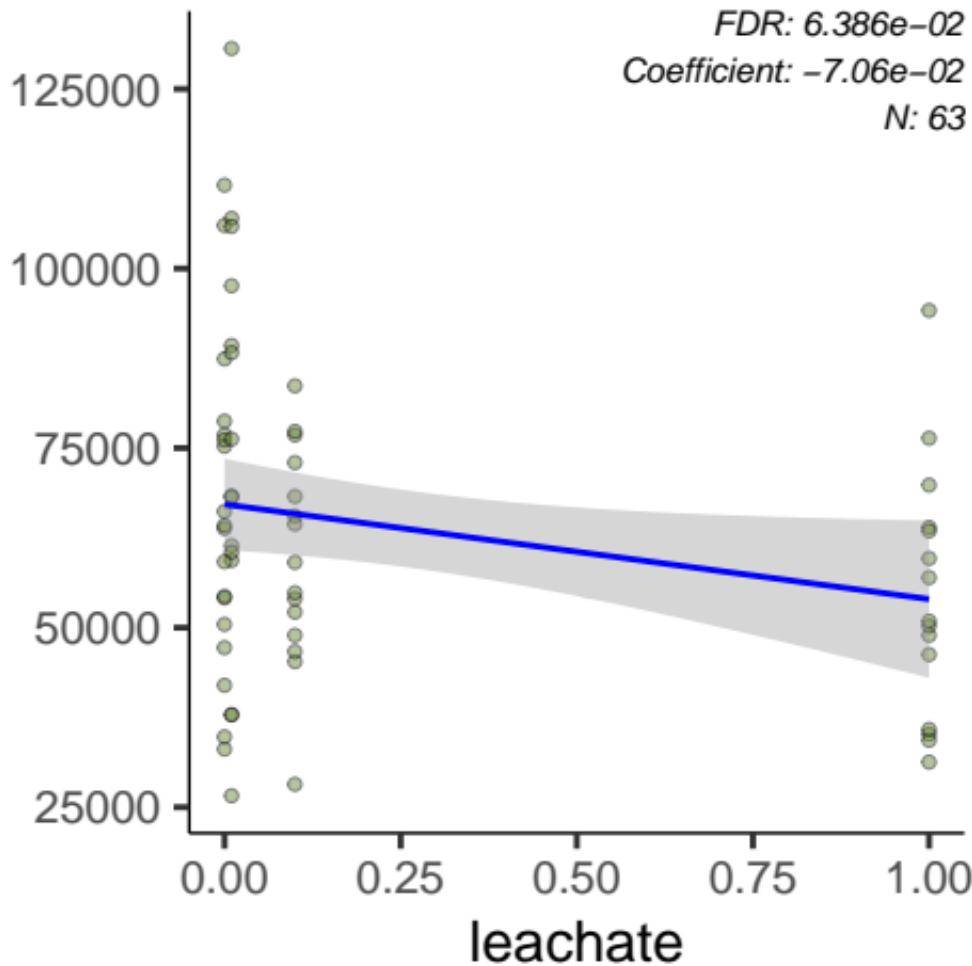
1.00

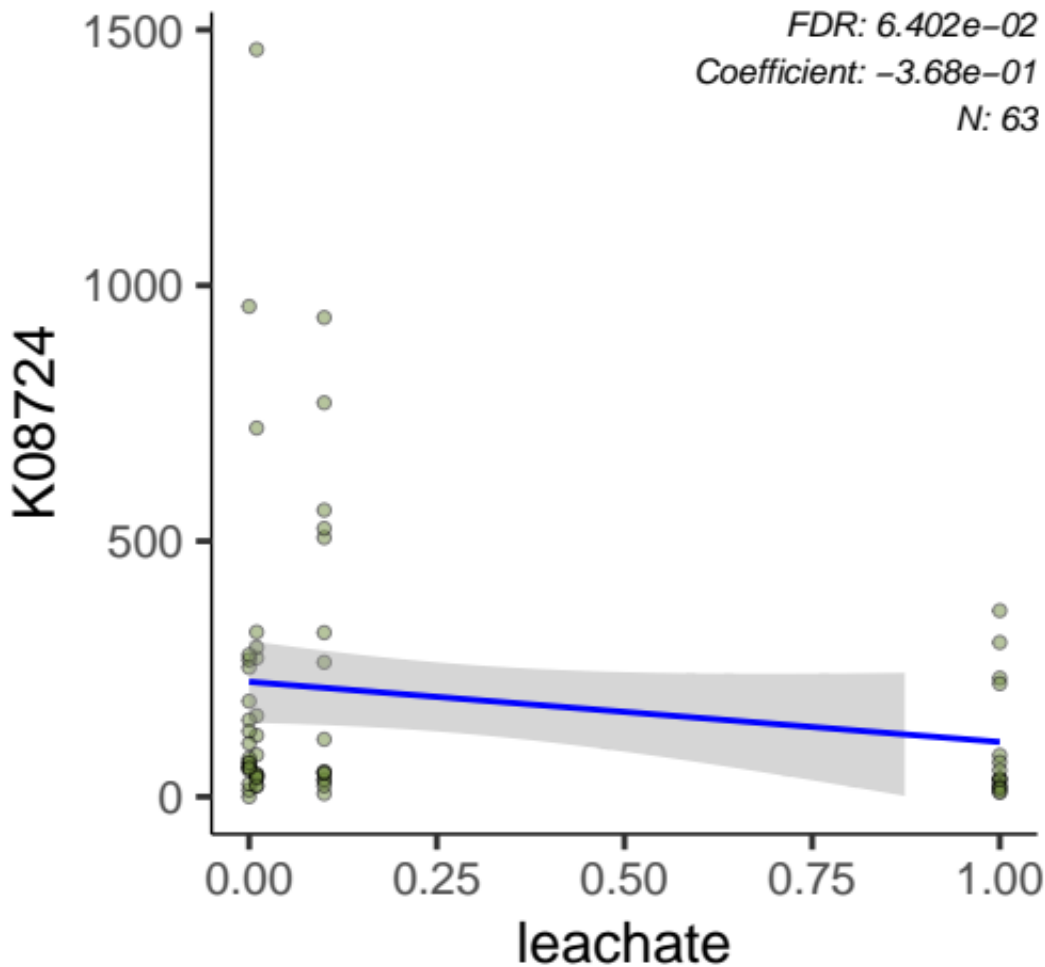
leachate

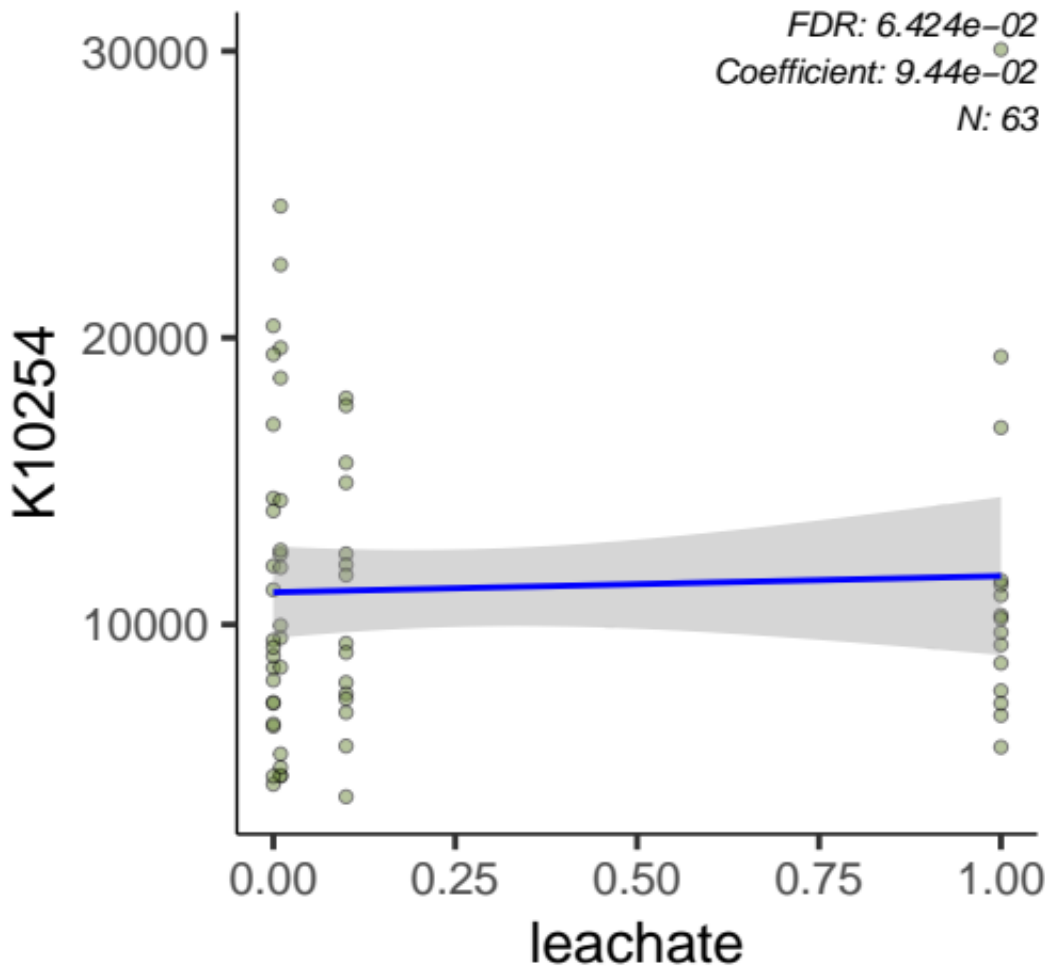


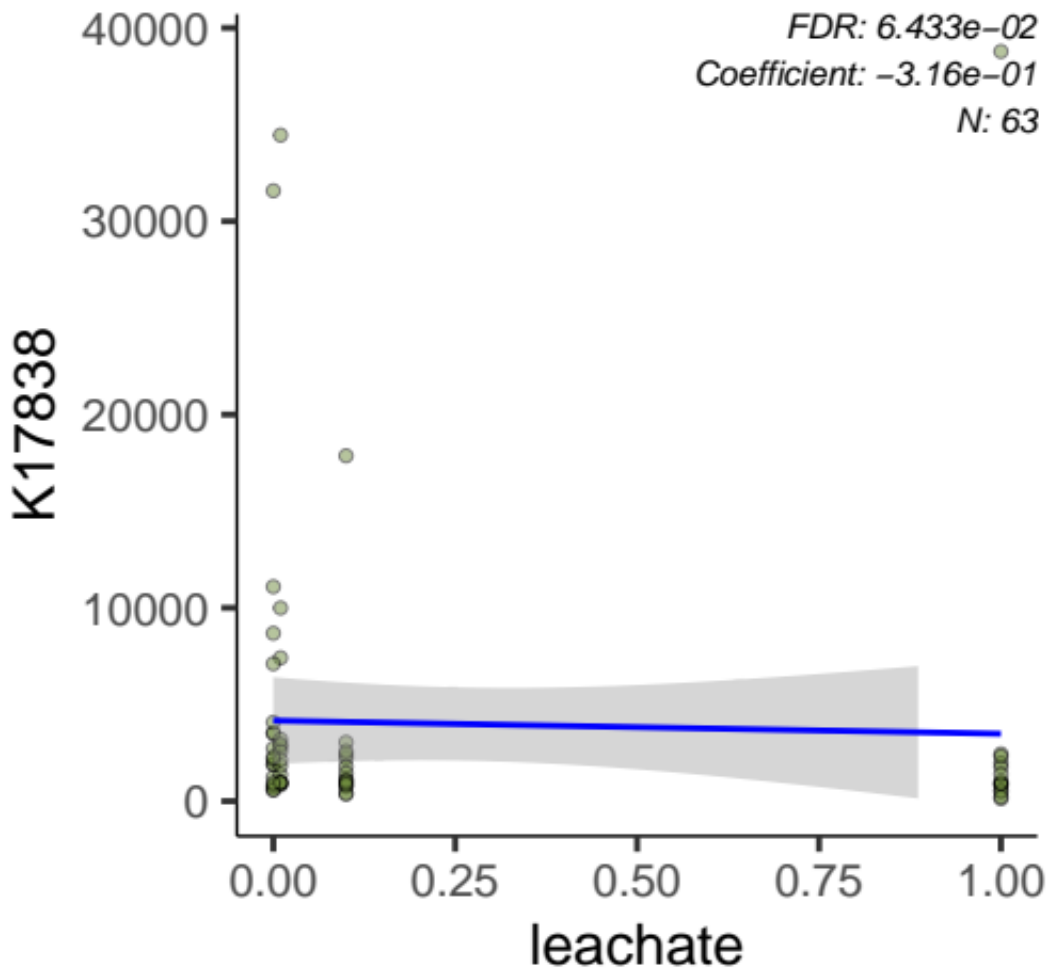
FDR:  $6.386e-02$   
Coefficient:  $-7.06e-02$   
 $N: 63$

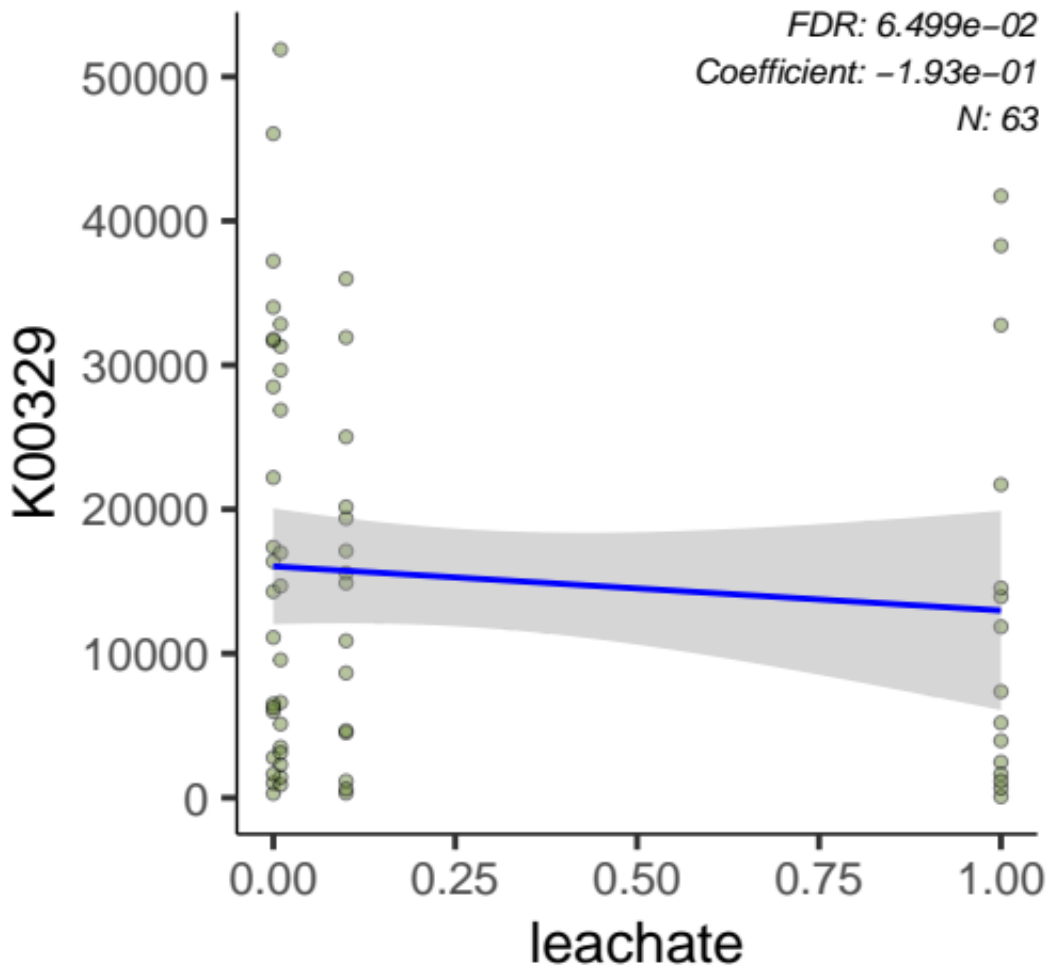
K04719











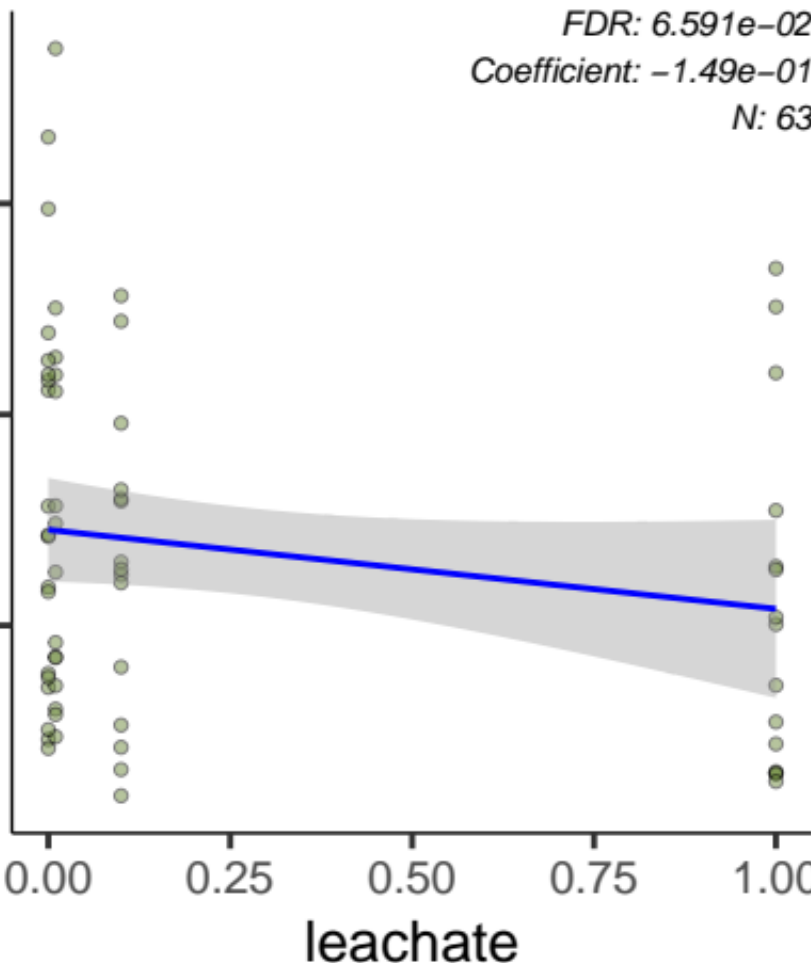
*FDR*:  $6.591e-02$   
*Coefficient*:  $-1.49e-01$   
*N*: 63

K13583

60000  
40000  
20000

0.00 0.25 0.50 0.75 1.00

leachate



*FDR*:  $6.607e-02$   
*Coefficient*:  $-4.74e-01$   
*N*: 63

K11016

75

50

25

0

0.00

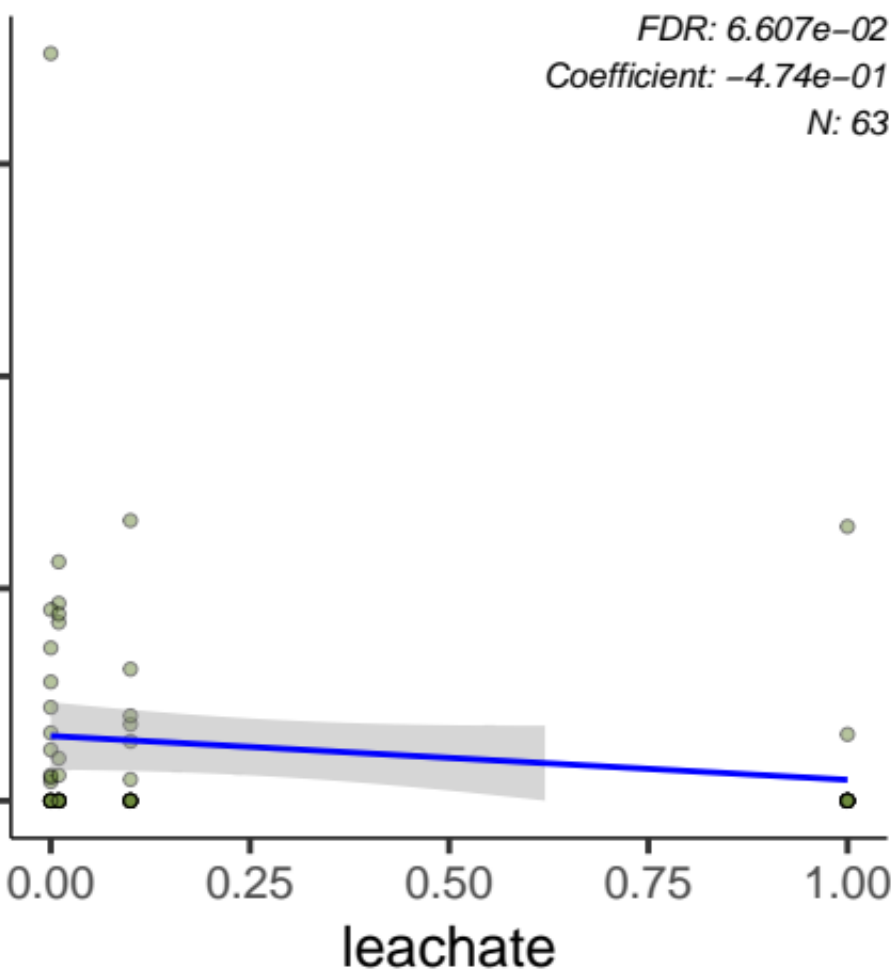
0.25

0.50

0.75

1.00

leachate



FDR:  $6.637e-02$   
Coefficient:  $-1.48e-01$   
 $N: 63$

K06952

60000

40000

20000

0

0.00

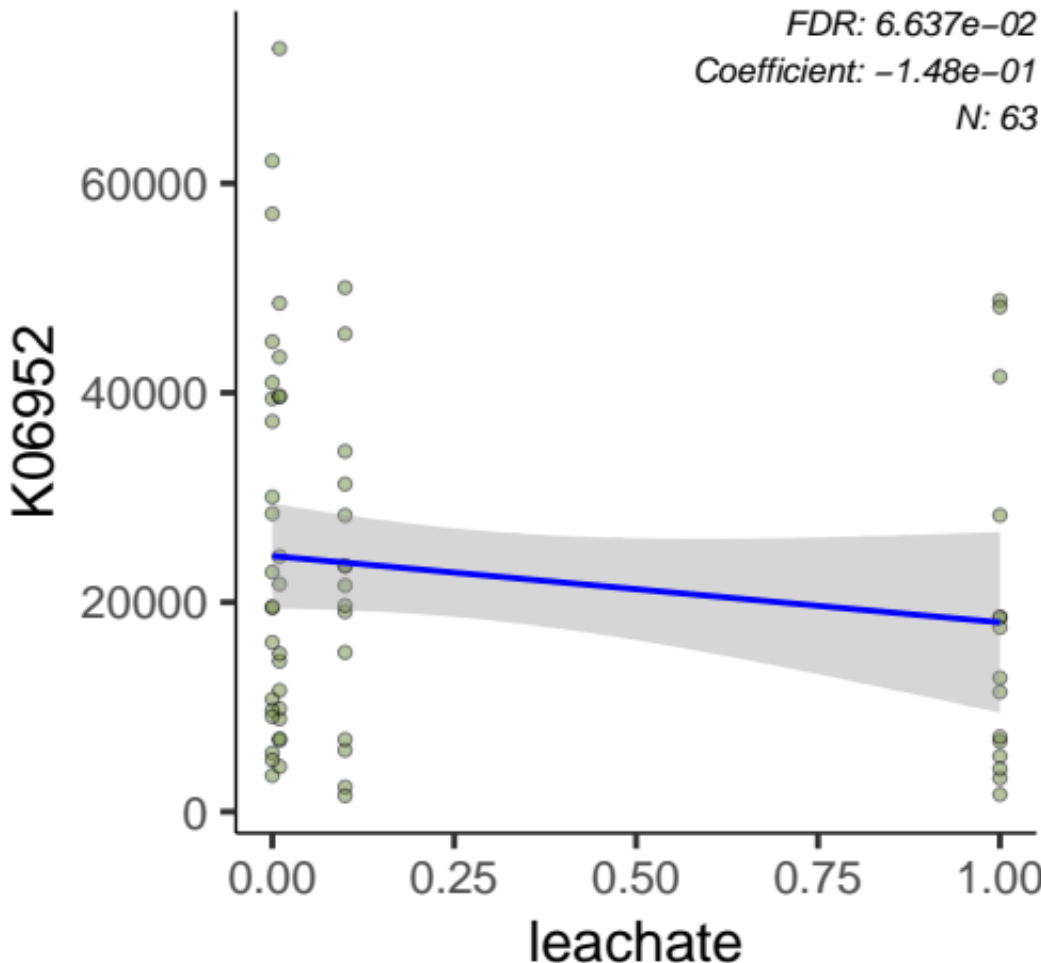
0.25

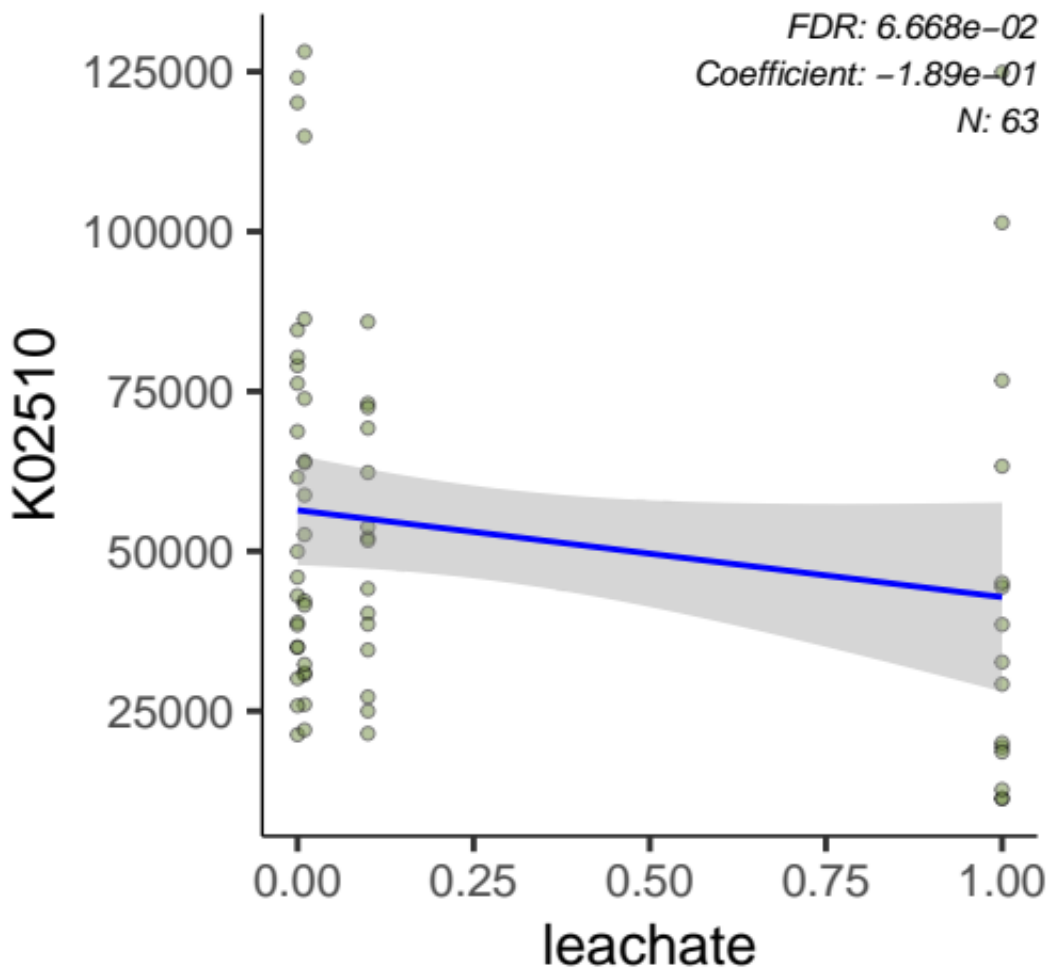
0.50

0.75

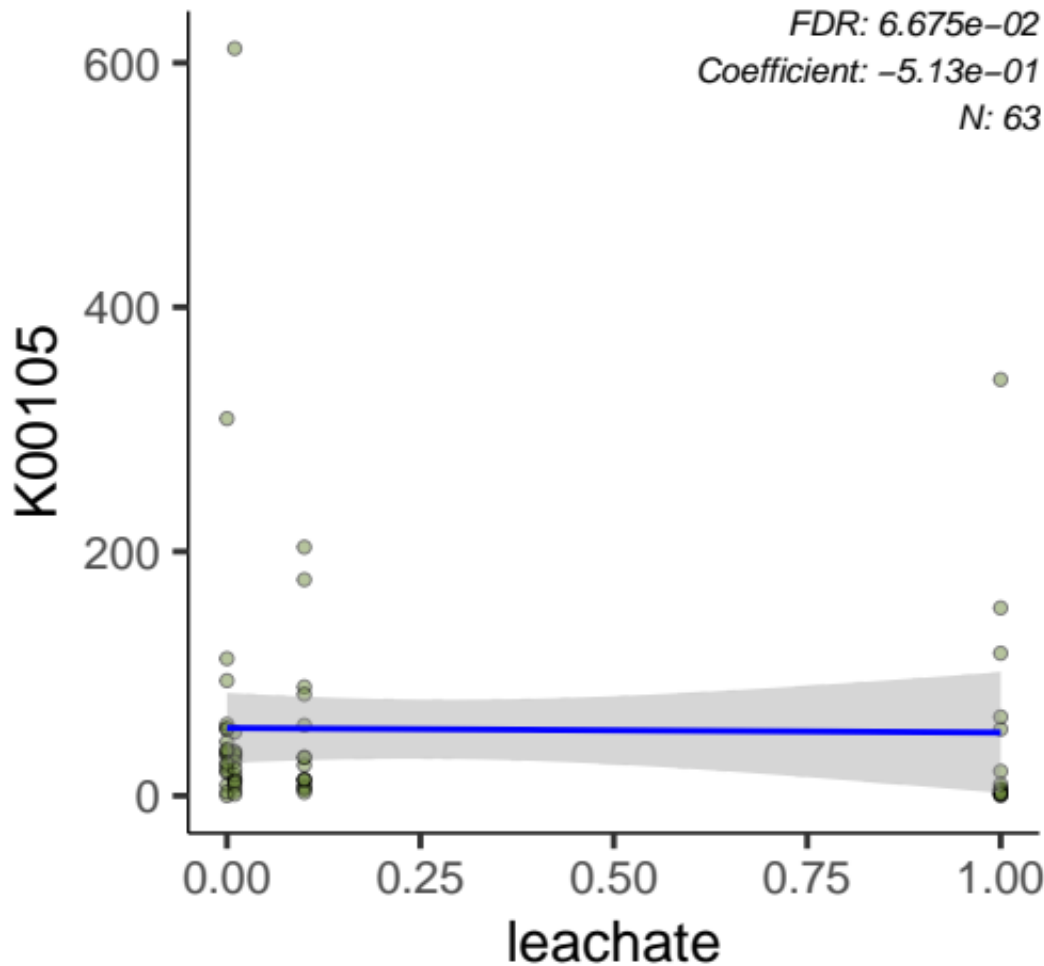
1.00

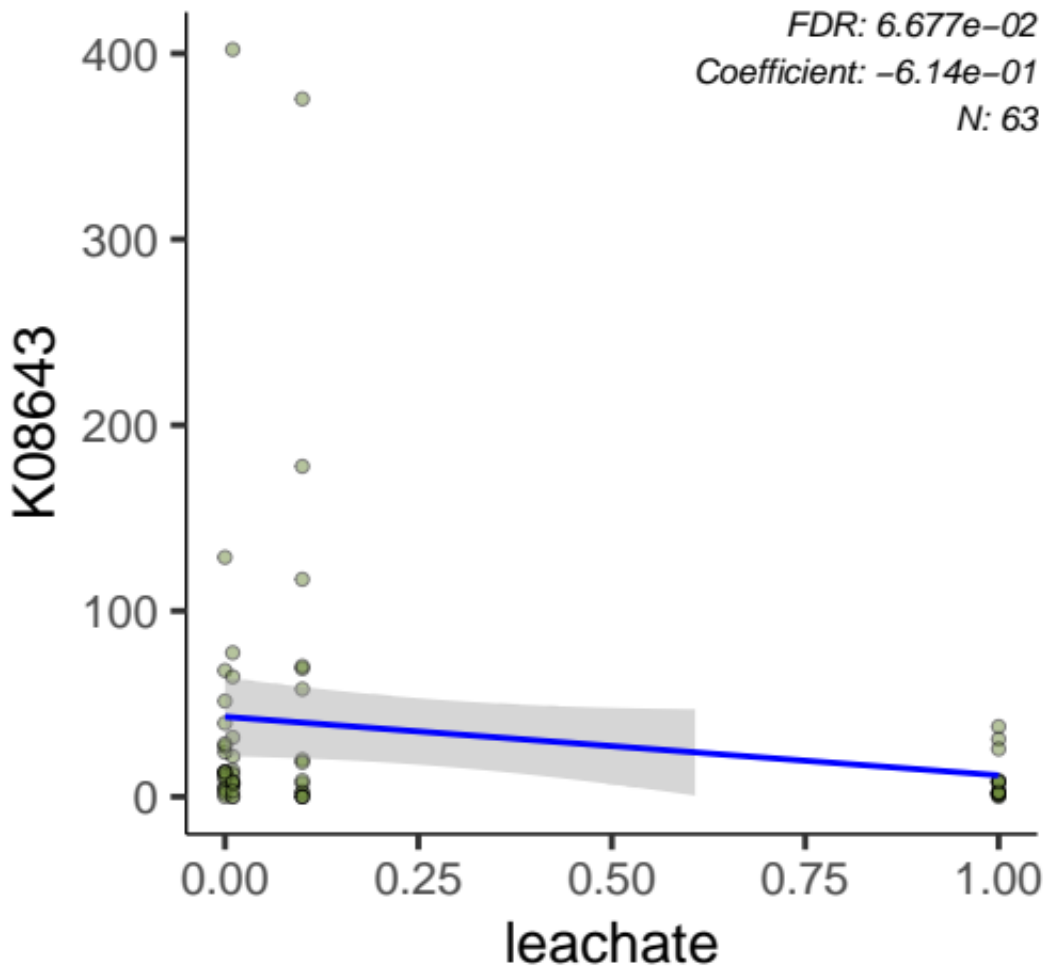
leachate





*FDR*:  $6.675\text{e-}02$   
*Coefficient*:  $-5.13\text{e-}01$   
*N*: 63





*FDR*: 6.680e-02  
*Coefficient*: -1.99e-01  
*N*: 63

K00978

15000

10000

5000

0.00

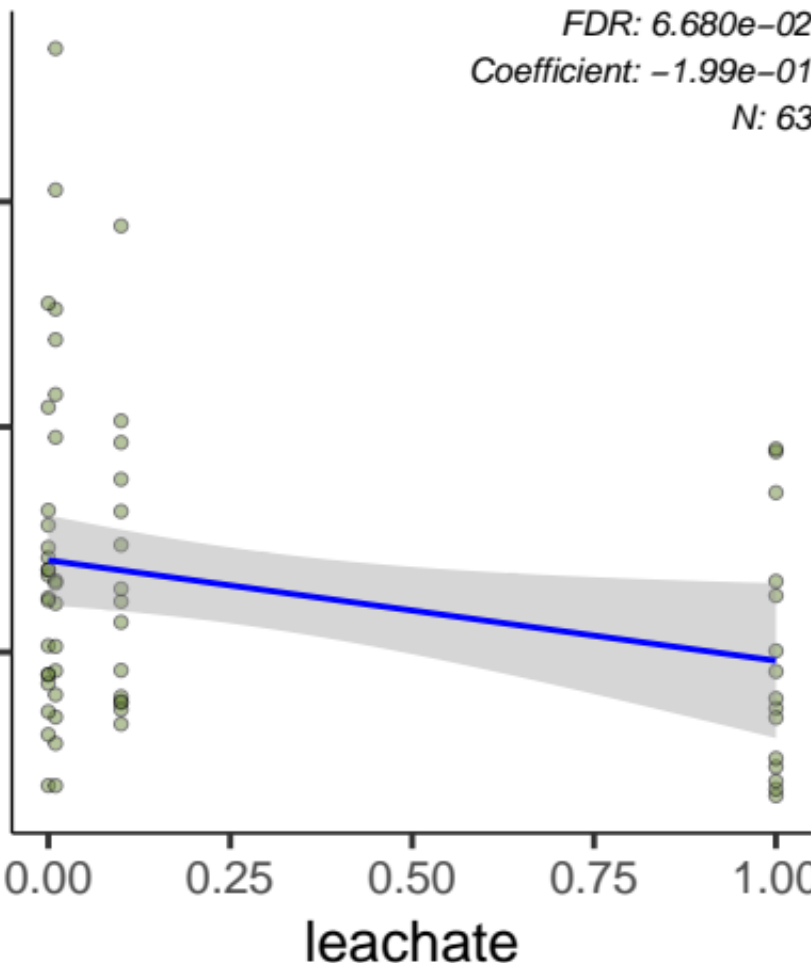
0.25

0.50

0.75

1.00

leachate



FDR:  $6.707e-02$   
Coefficient:  $7.77e-02$   
 $N: 63$

K02481

150000

100000

50000

0.00

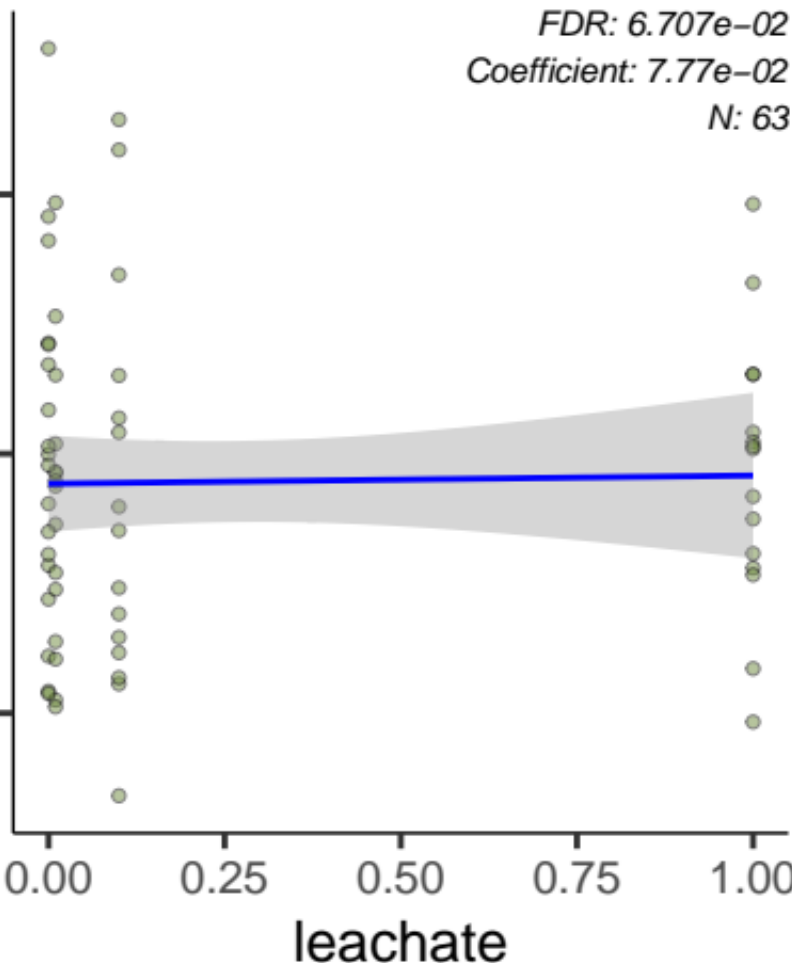
0.25

0.50

0.75

1.00

leachate



FDR:  $6.733e-02$   
Coefficient:  $-1.74e-01$   
 $N: 63$

K00448

40000

20000

0

0.00

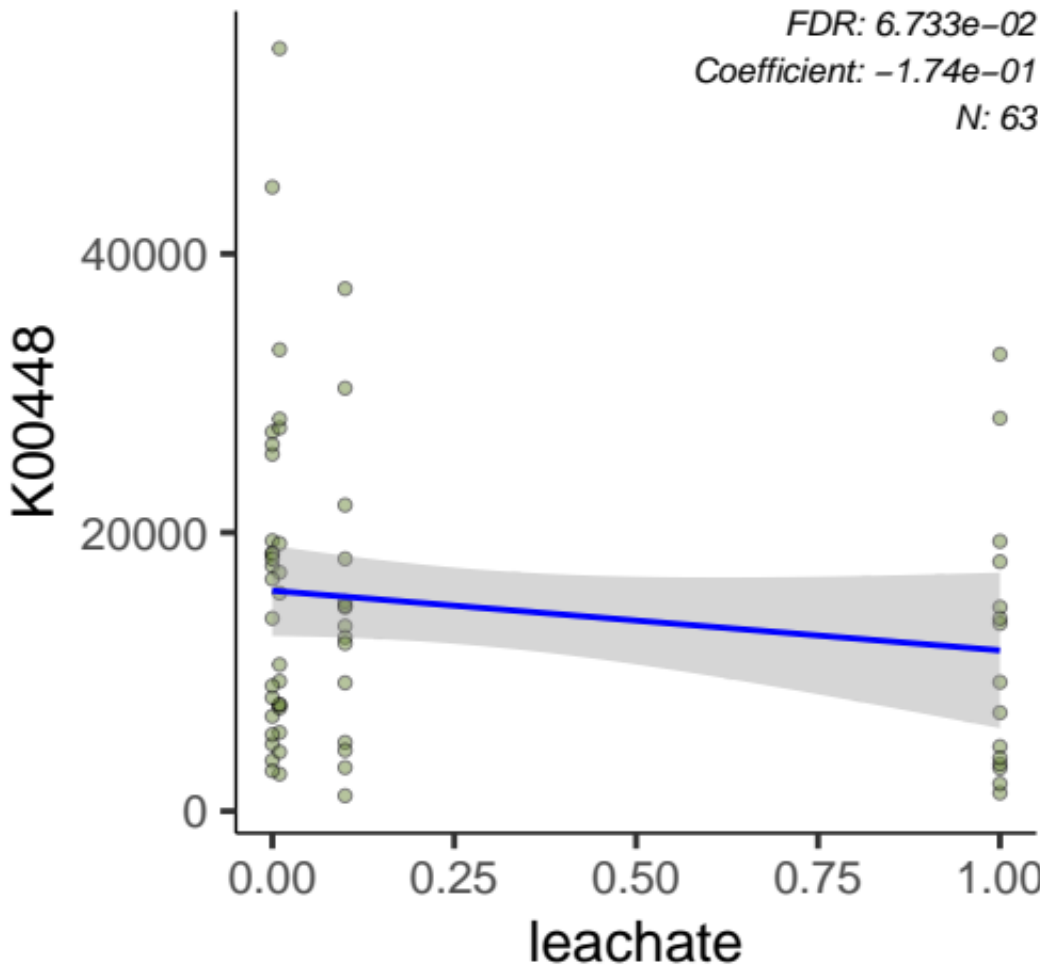
0.25

0.50

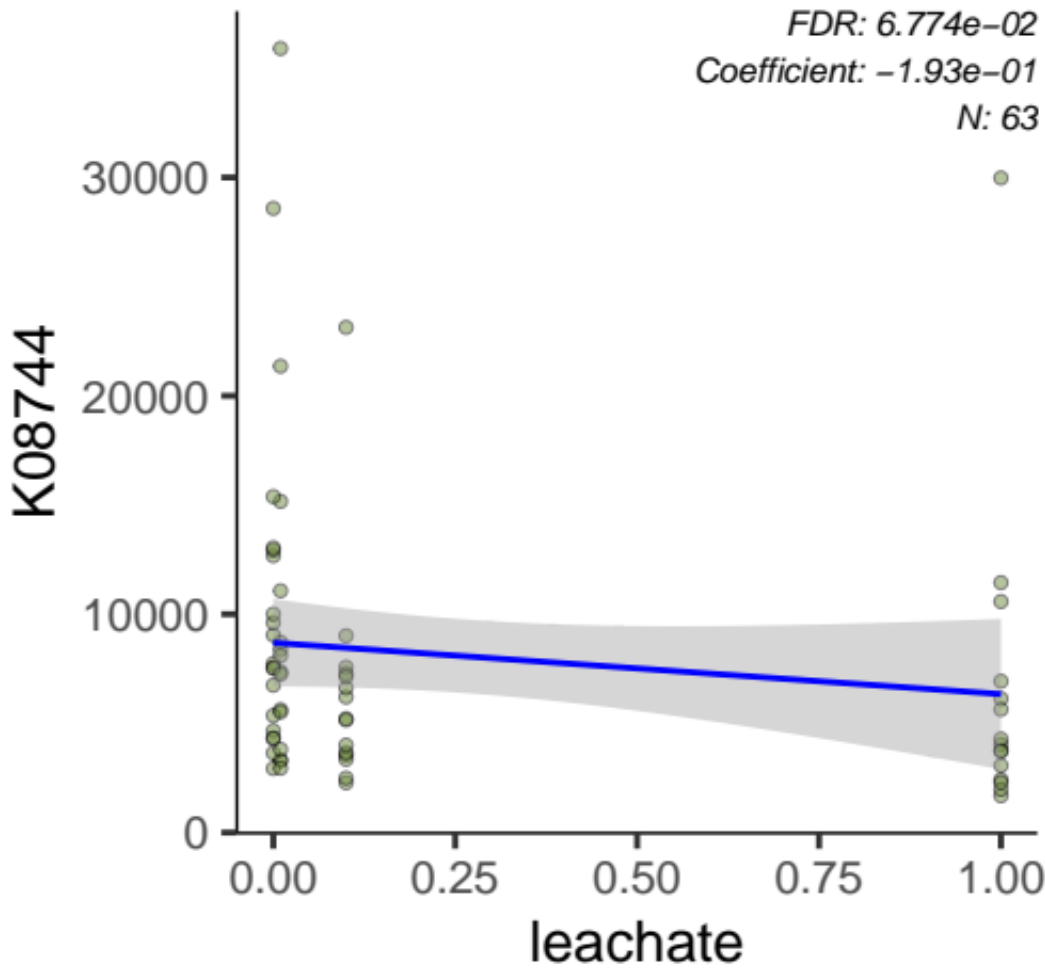
0.75

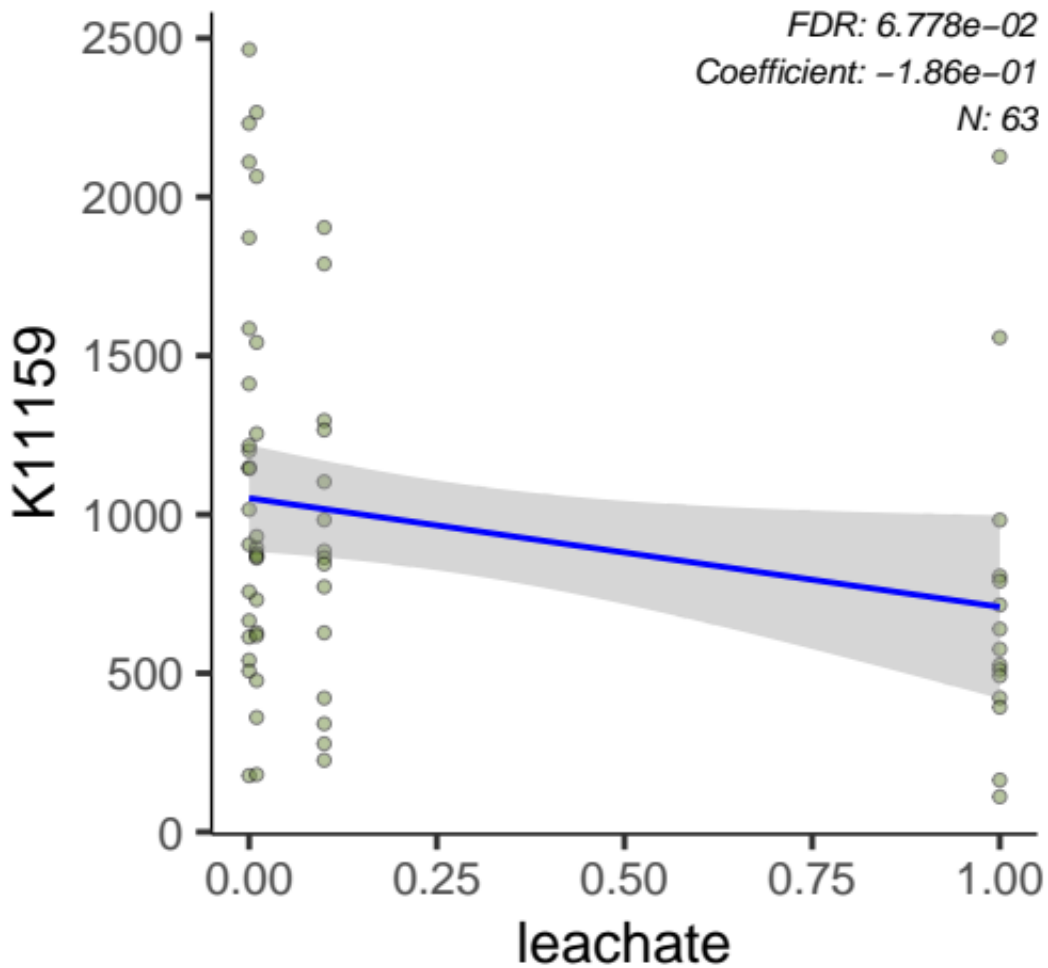
1.00

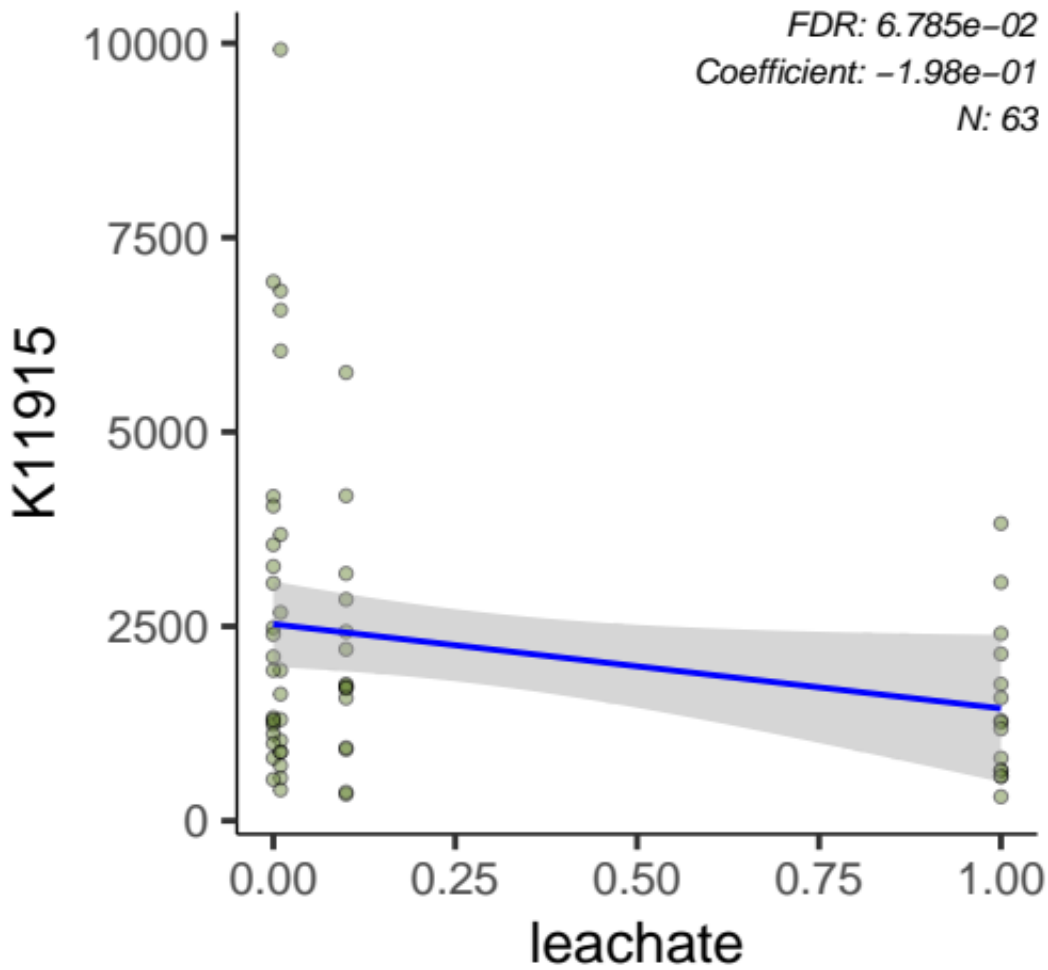
leachate



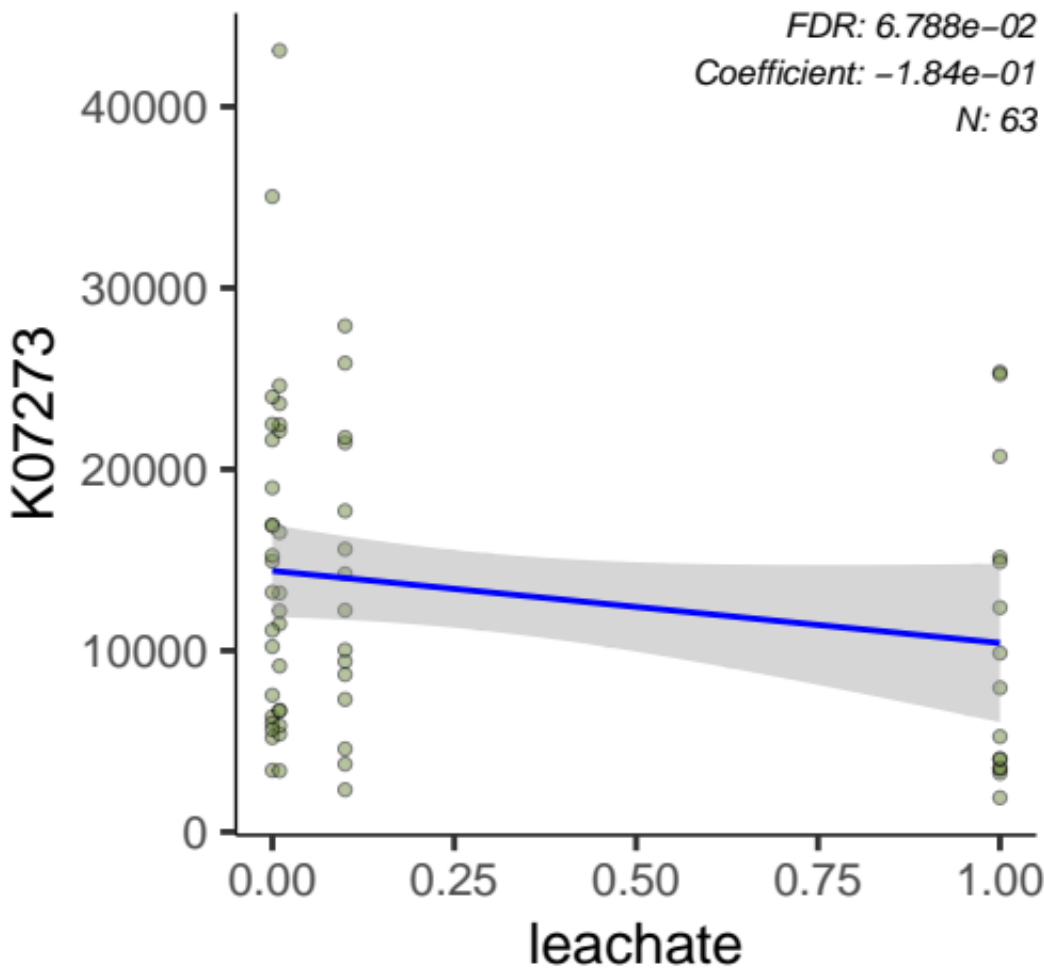
FDR:  $6.774\text{e-}02$   
Coefficient:  $-1.93\text{e-}01$   
N: 63

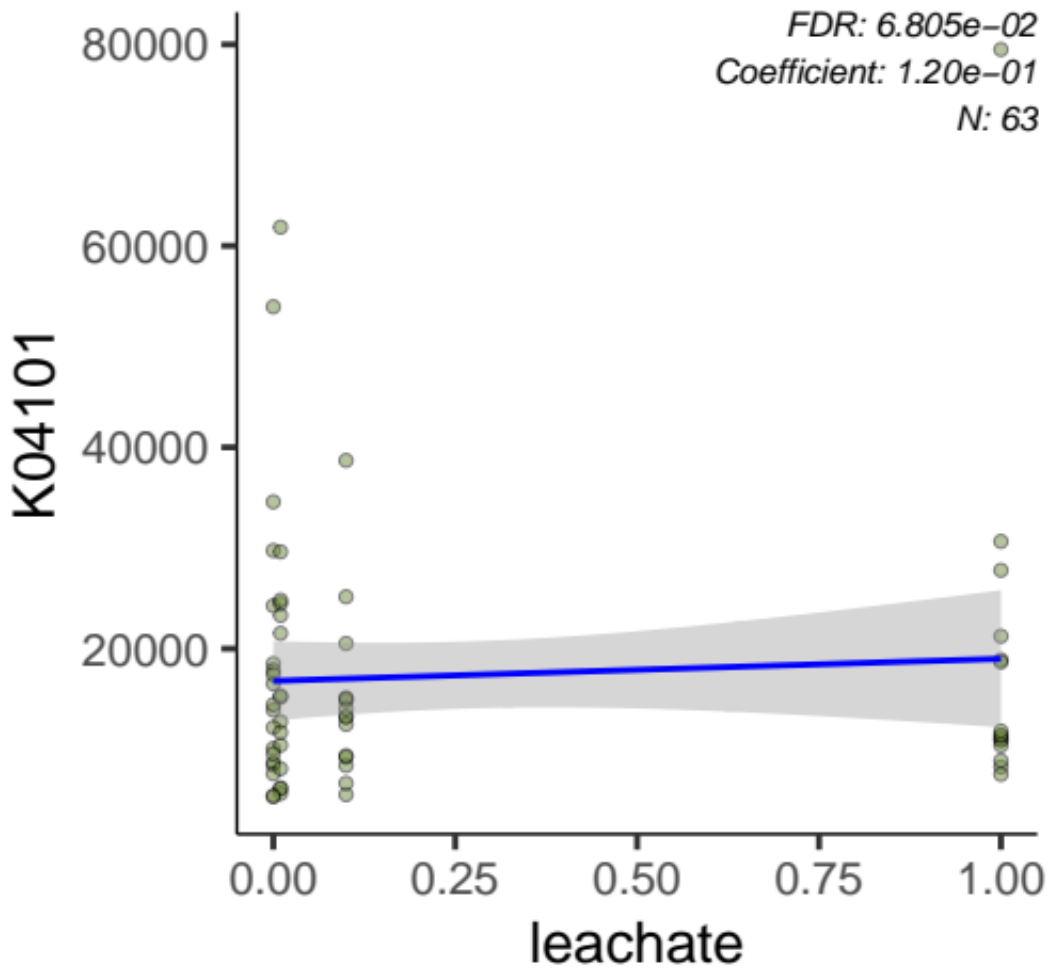


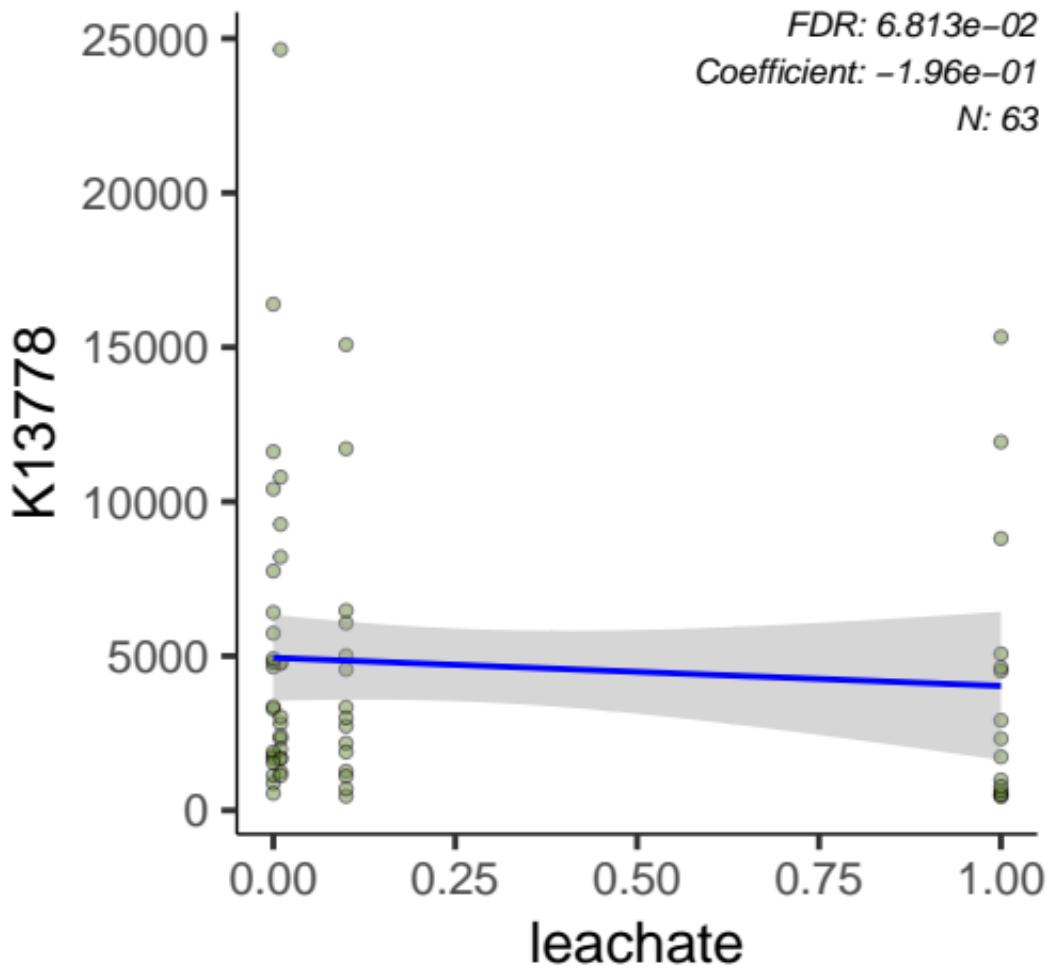


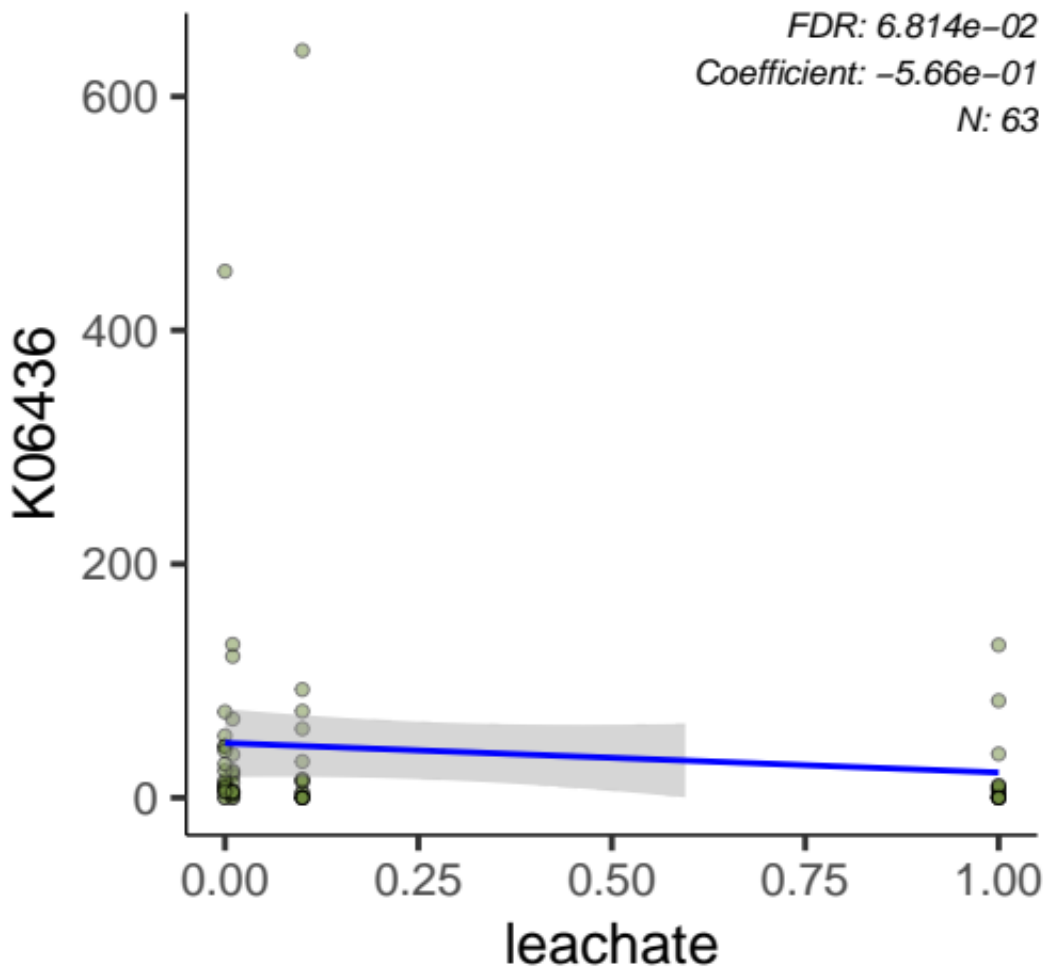


FDR:  $6.788e-02$   
Coefficient:  $-1.84e-01$   
 $N: 63$



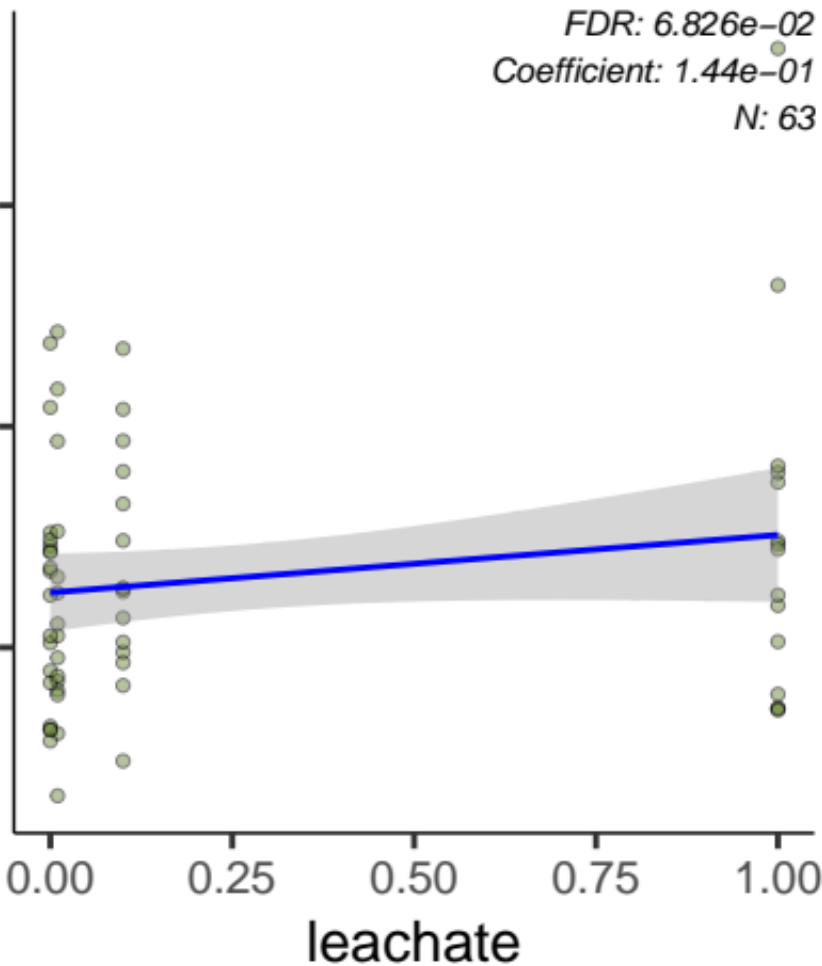






FDR:  $6.826e-02$   
Coefficient:  $1.44e-01$   
 $N: 63$

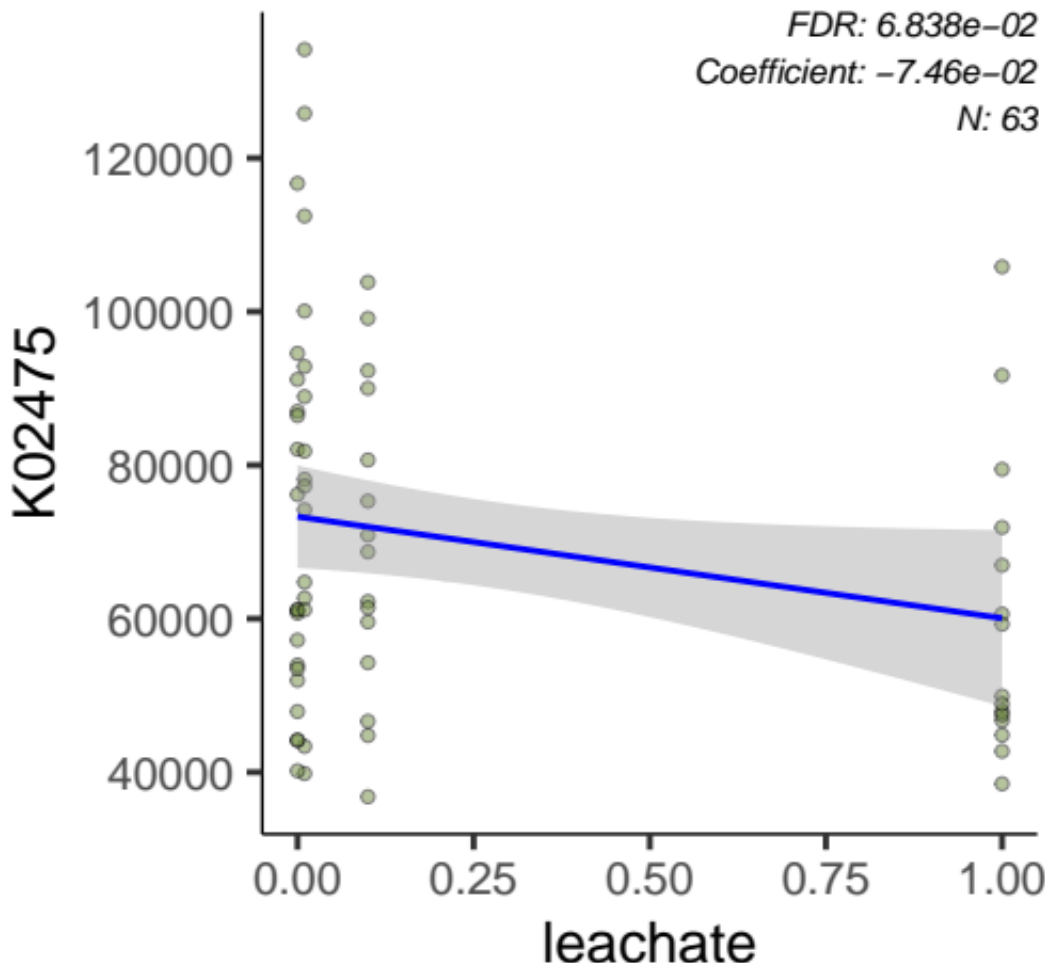
K09803

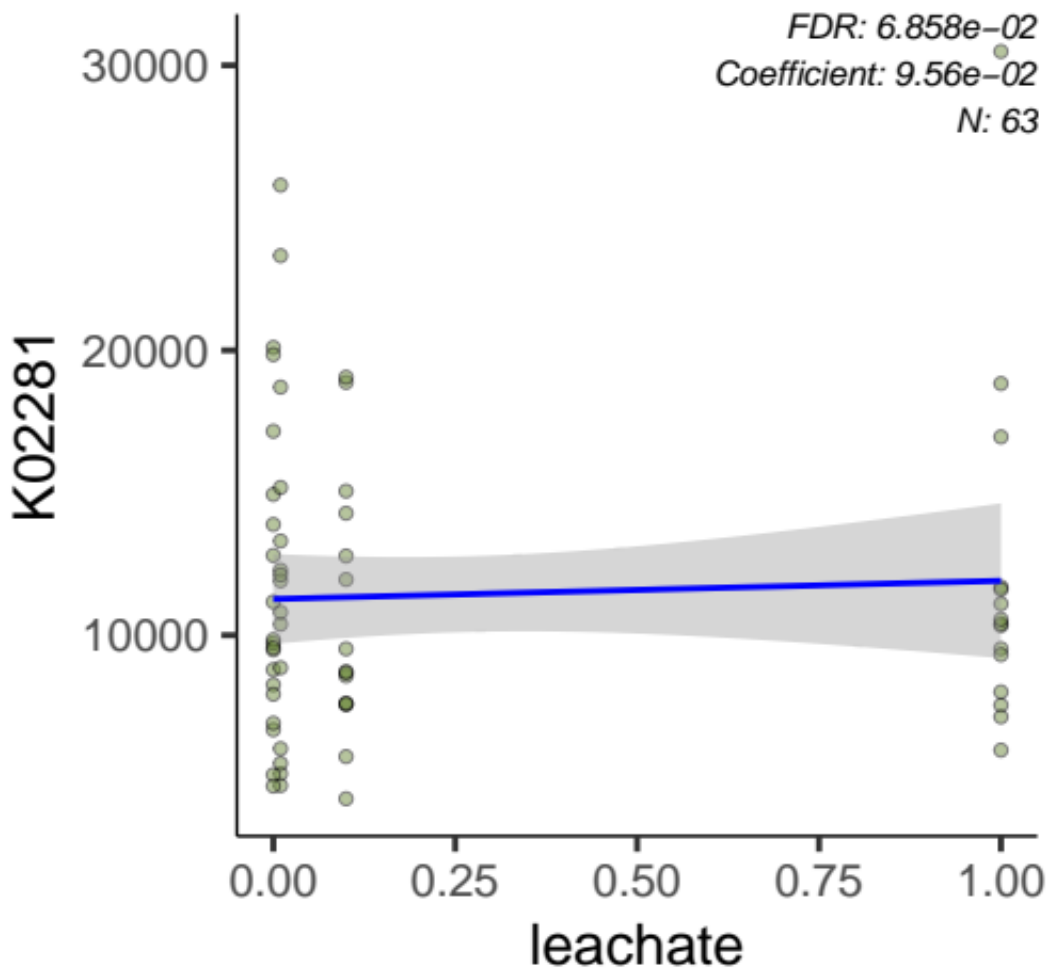


FDR: 6.838e-02

Coefficient: -7.46e-02

N: 63





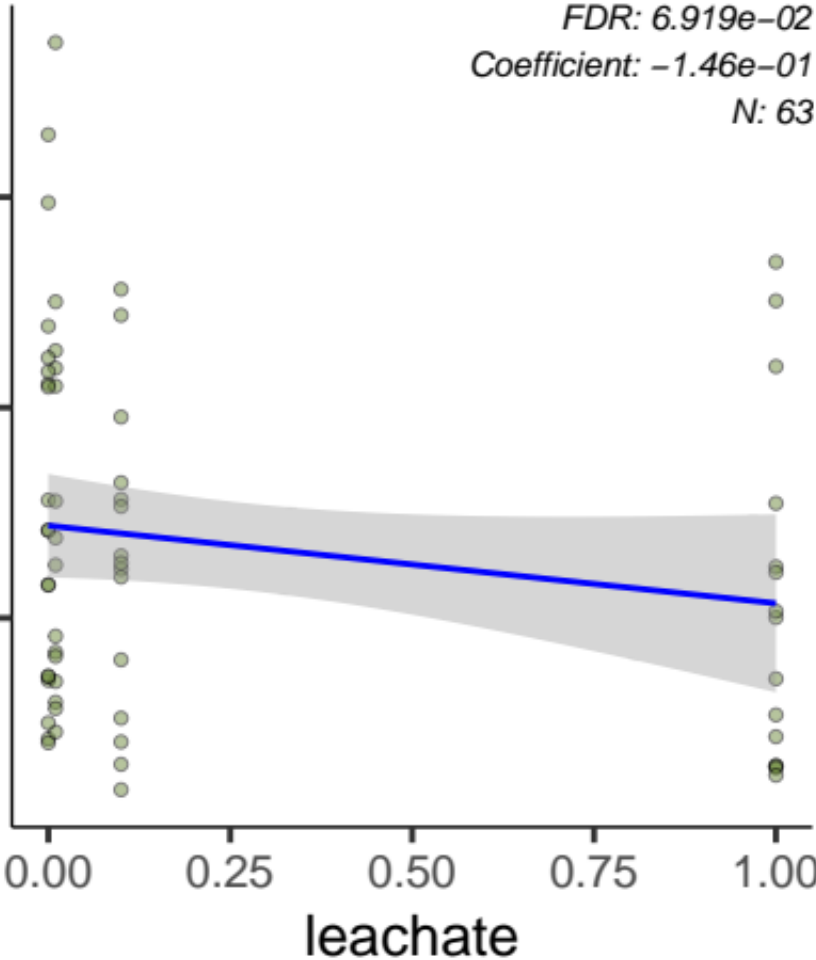
*FDR*: 6.919e-02  
*Coefficient*: -1.46e-01  
*N*: 63

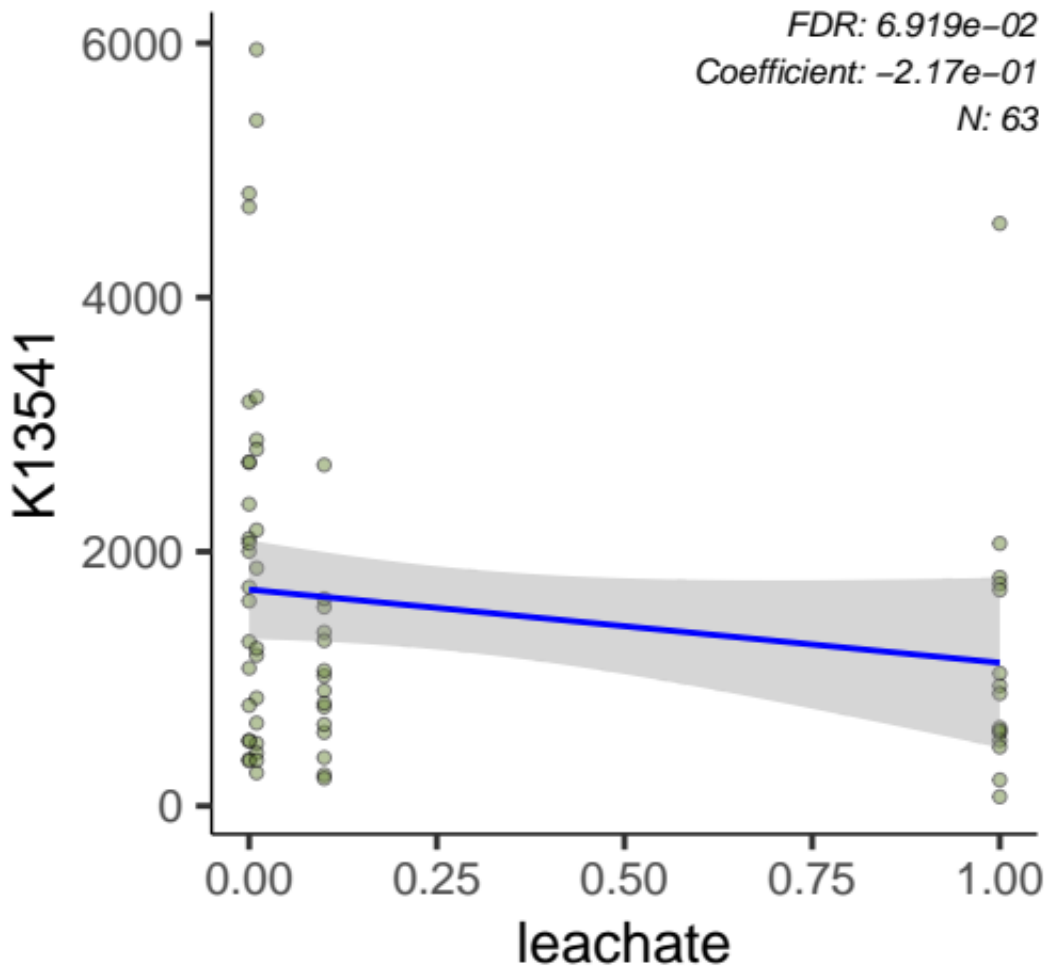
K00220

60000  
40000  
20000

0.00 0.25 0.50 0.75 1.00

leachate





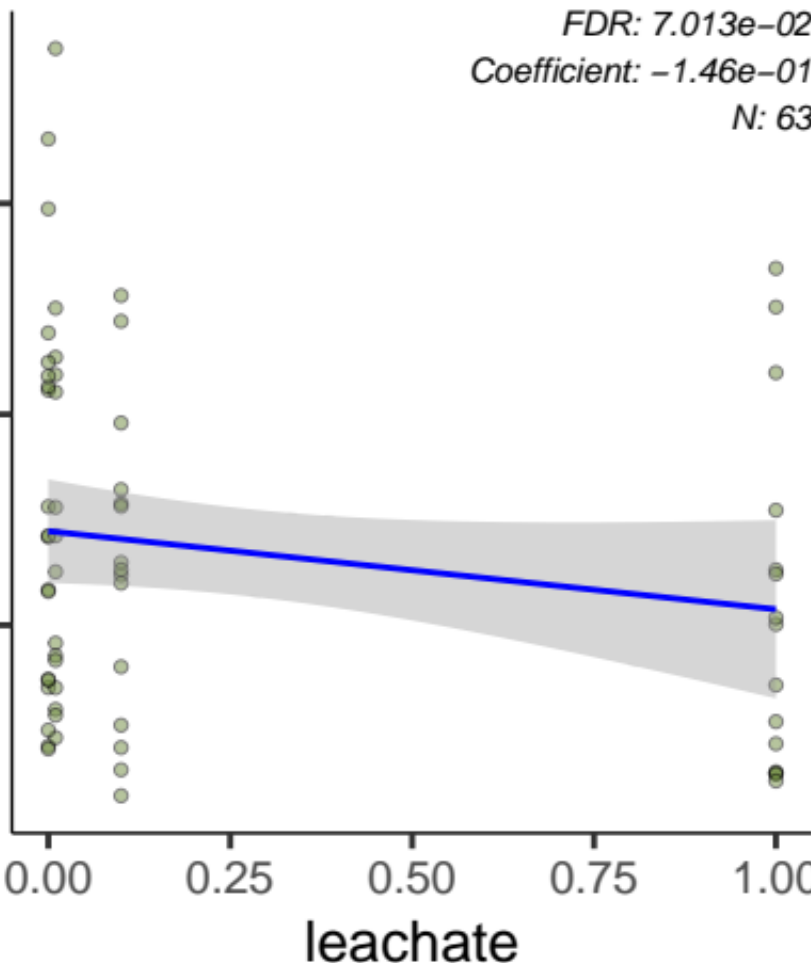
*FDR*:  $7.013e-02$   
*Coefficient*:  $-1.46e-01$   
*N*: 63

K13581

60000  
40000  
20000

0.00 0.25 0.50 0.75 1.00

leachate



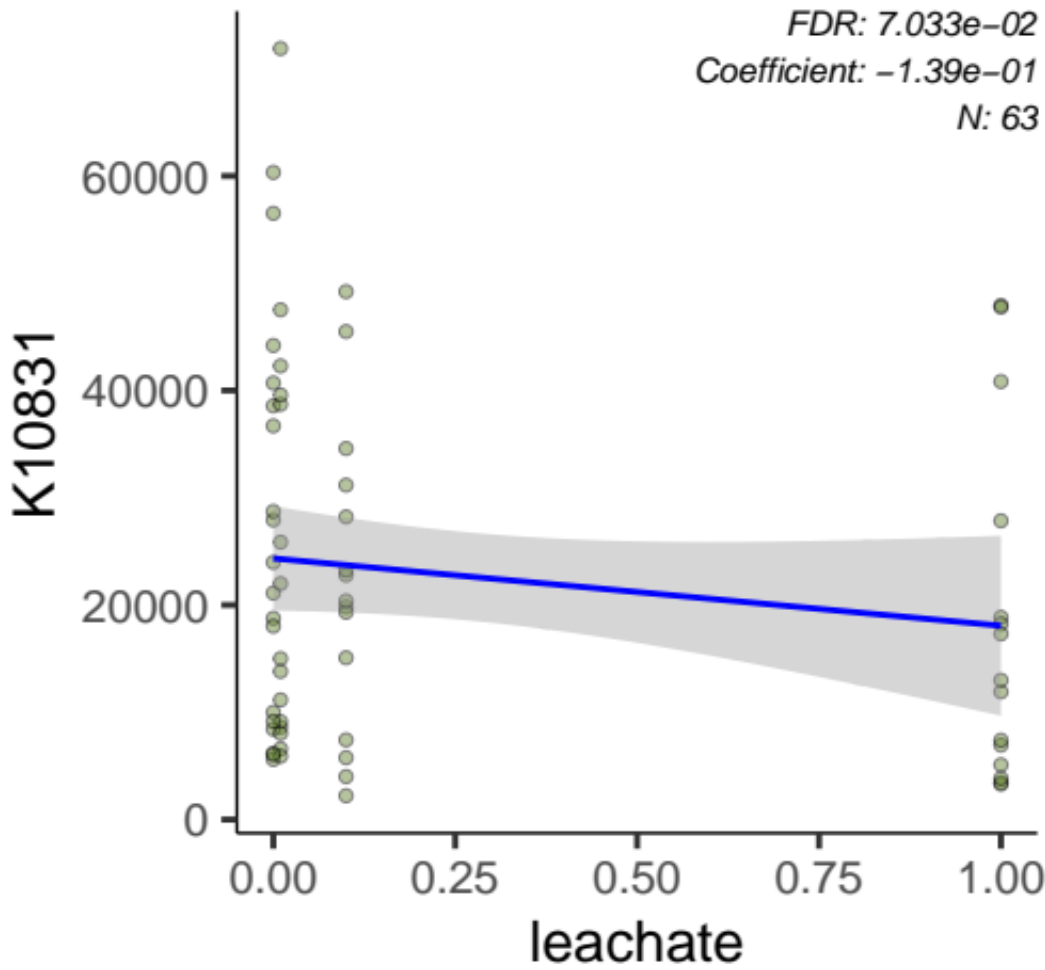
*FDR*: 7.033e-02  
*Coefficient*: -1.39e-01  
*N*: 63

K10831

60000  
40000  
20000  
0

0.00 0.25 0.50 0.75 1.00

leachate



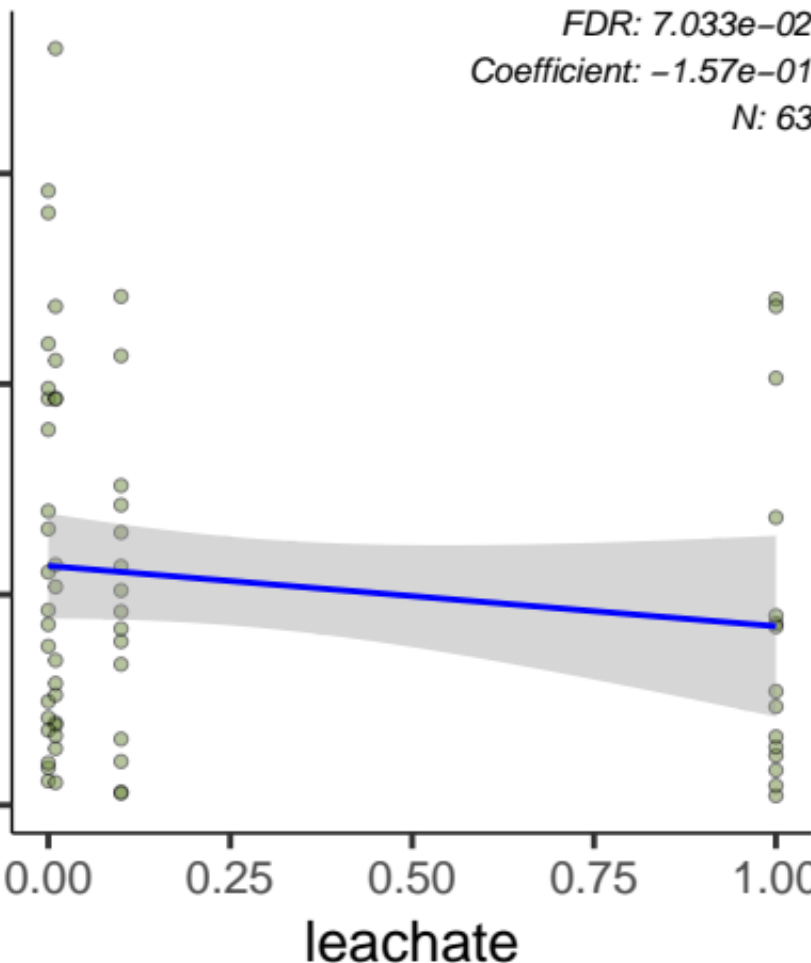
FDR:  $7.033e-02$   
Coefficient:  $-1.57e-01$   
 $N: 63$

K08299

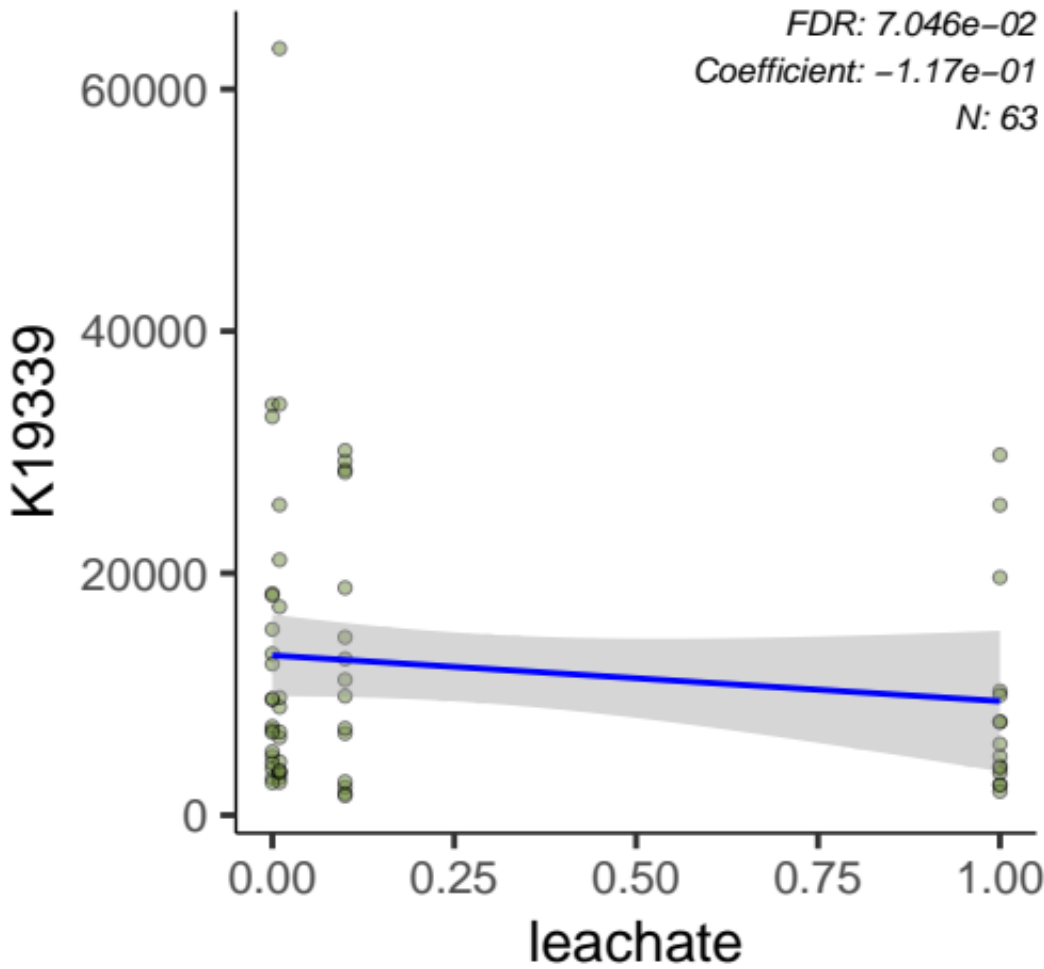
60000  
40000  
20000  
0

0.00 0.25 0.50 0.75 1.00

leachate



FDR:  $7.046e-02$   
Coefficient:  $-1.17e-01$   
 $N: 63$



*FDR*: 7.068e-02  
*Coefficient*: -1.86e-02  
*N*: 63

K00133

7e+05

6e+05

5e+05

4e+05

3e+05

0.00

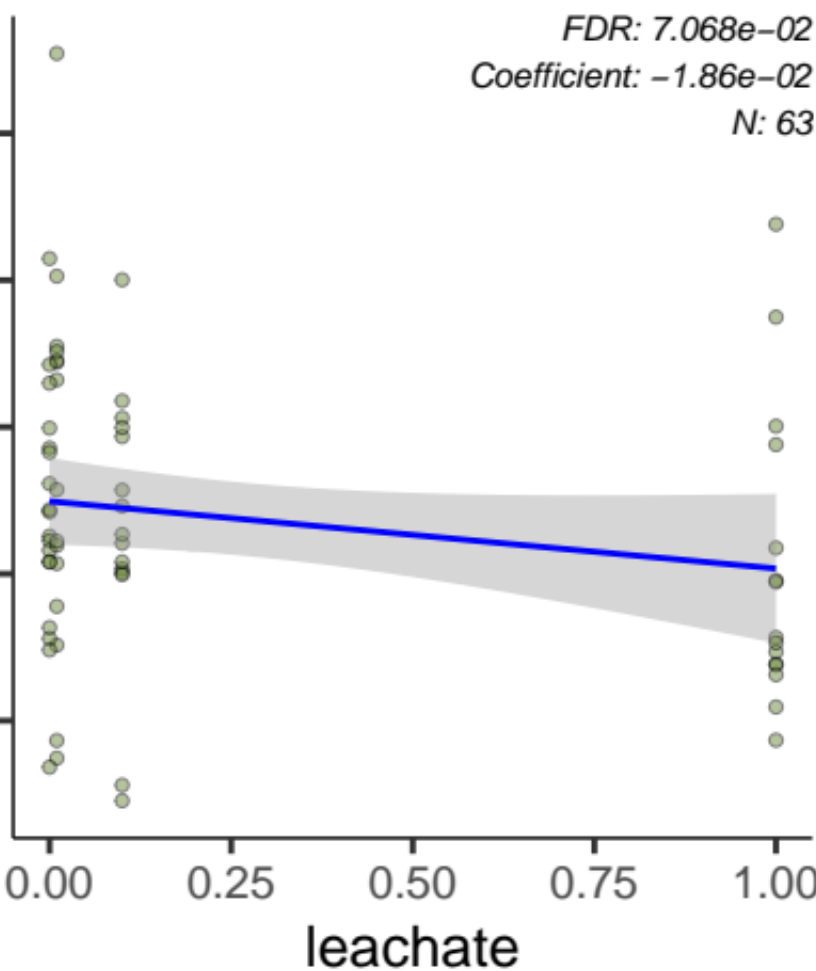
0.25

0.50

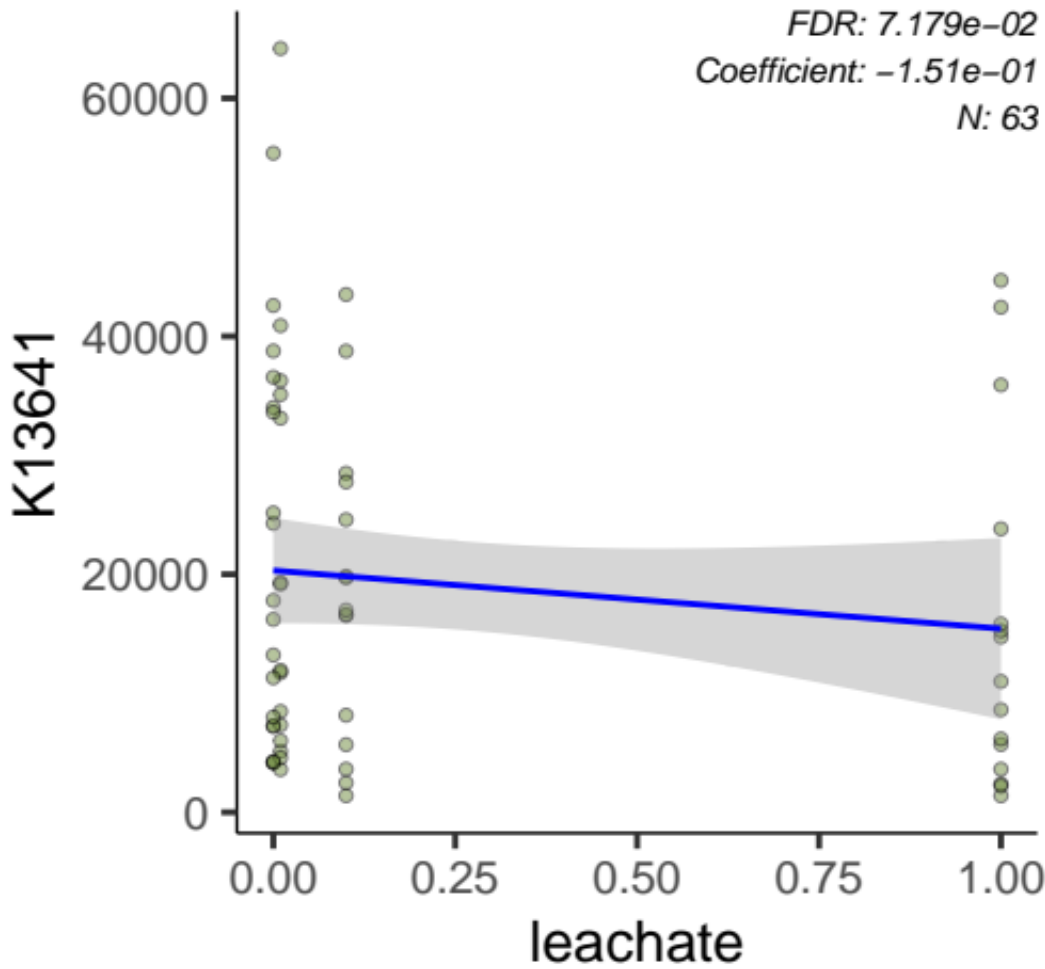
0.75

1.00

leachate



*FDR*: 7.179e-02  
*Coefficient*: -1.51e-01  
*N*: 63



FDR:  $7.242e-02$   
Coefficient:  $-1.48e-01$   
 $N: 63$

K14977

60000

40000

20000

0

0.00

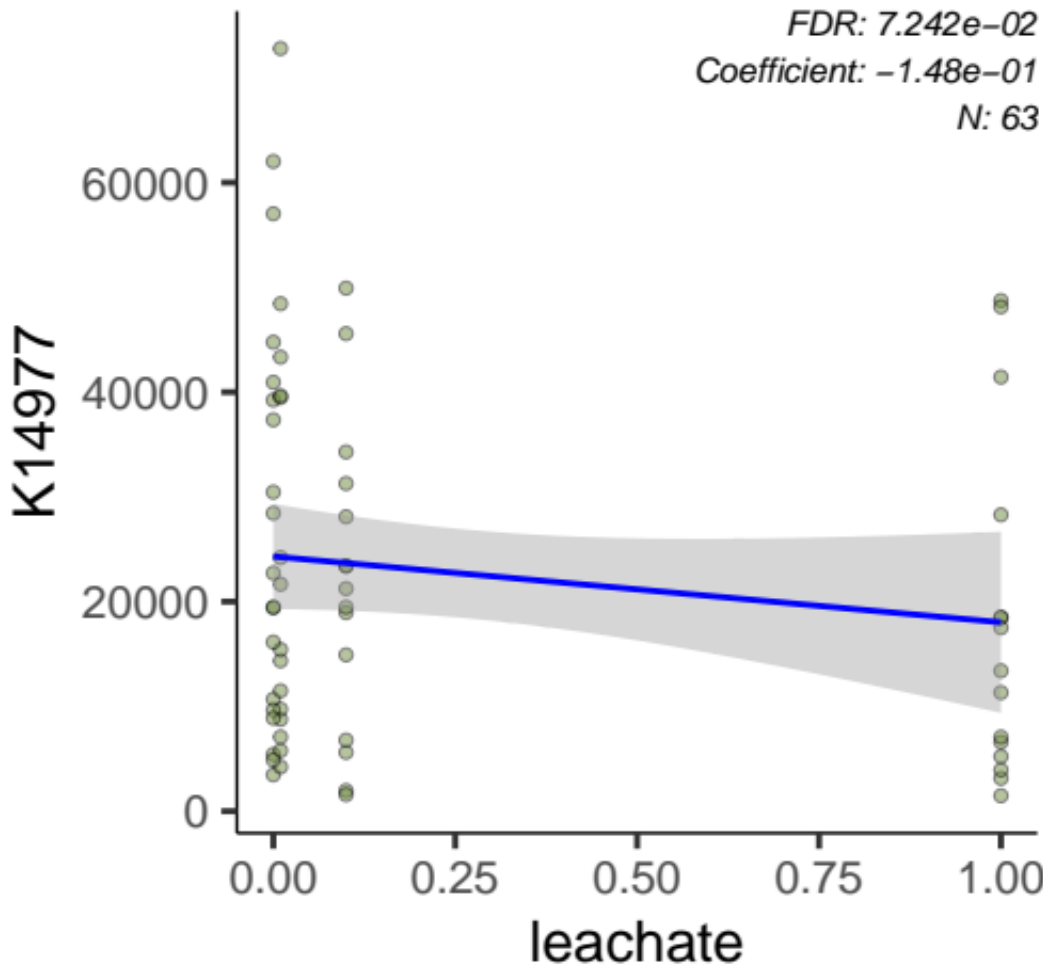
0.25

0.50

0.75

1.00

leachate



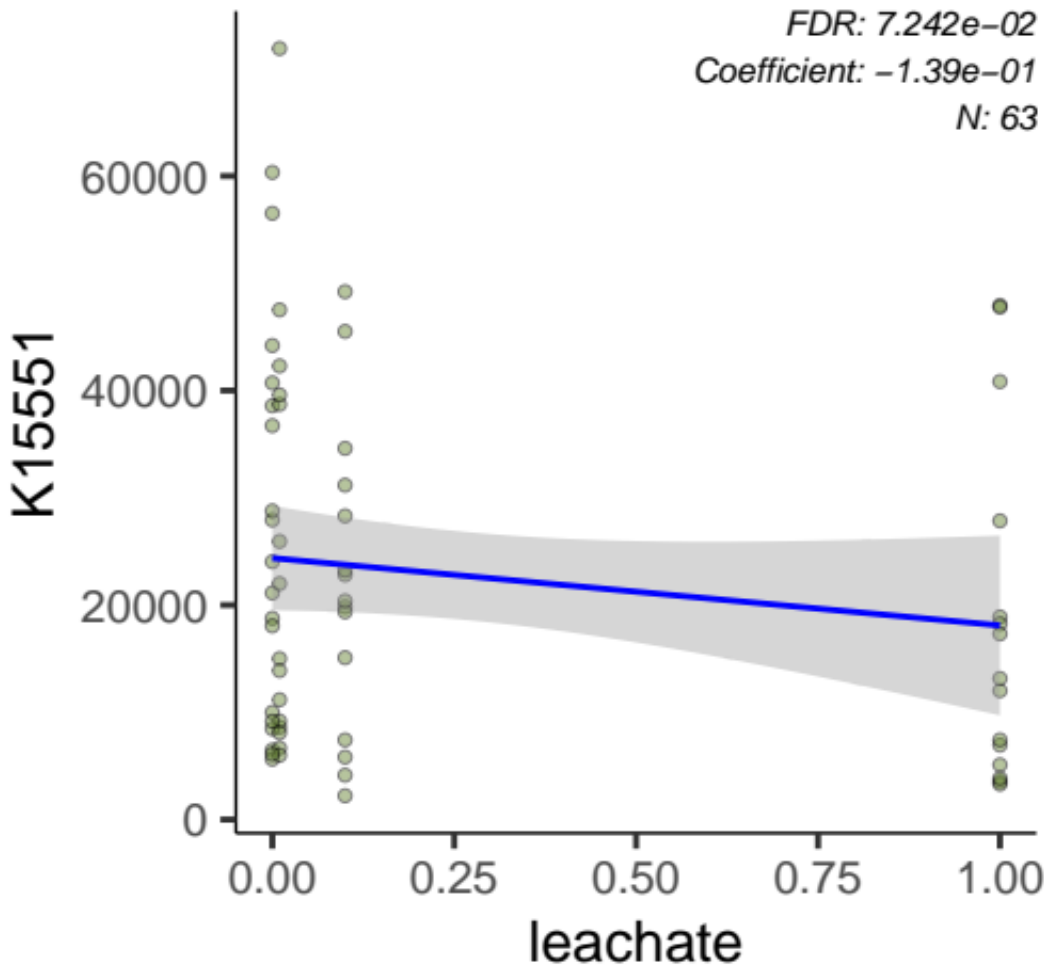
FDR:  $7.242e-02$   
Coefficient:  $-1.39e-01$   
 $N: 63$

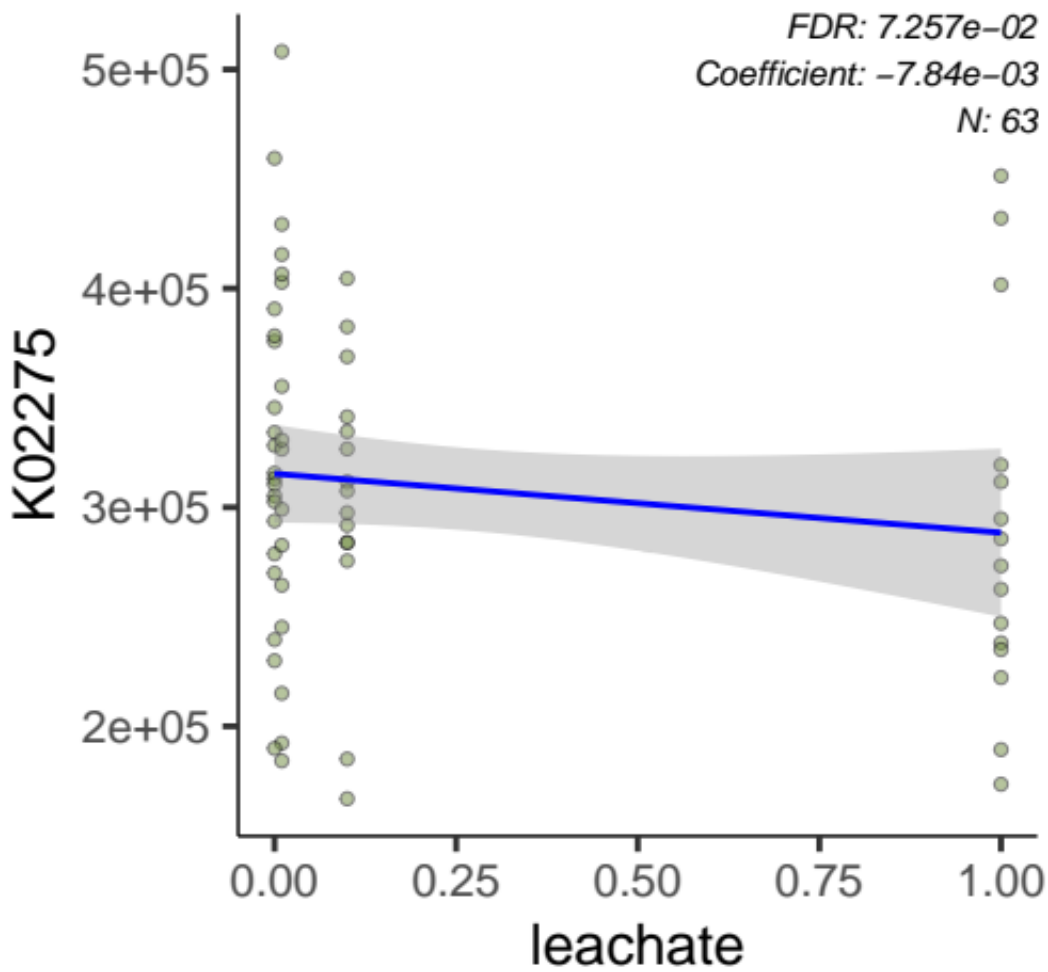
K15551

60000  
40000  
20000  
0

0.00 0.25 0.50 0.75 1.00

leachate





25000

FDR: 7.277e-02

20000

Coefficient: 8.17e-02

N: 63

K02188

15000

10000

5000

0.00

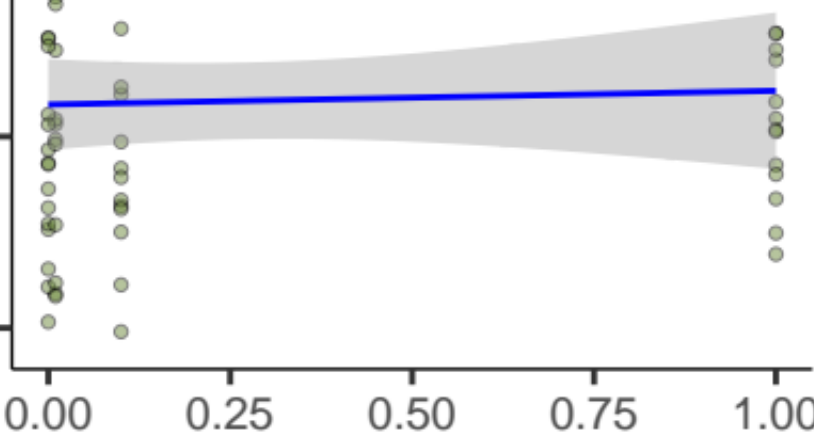
0.25

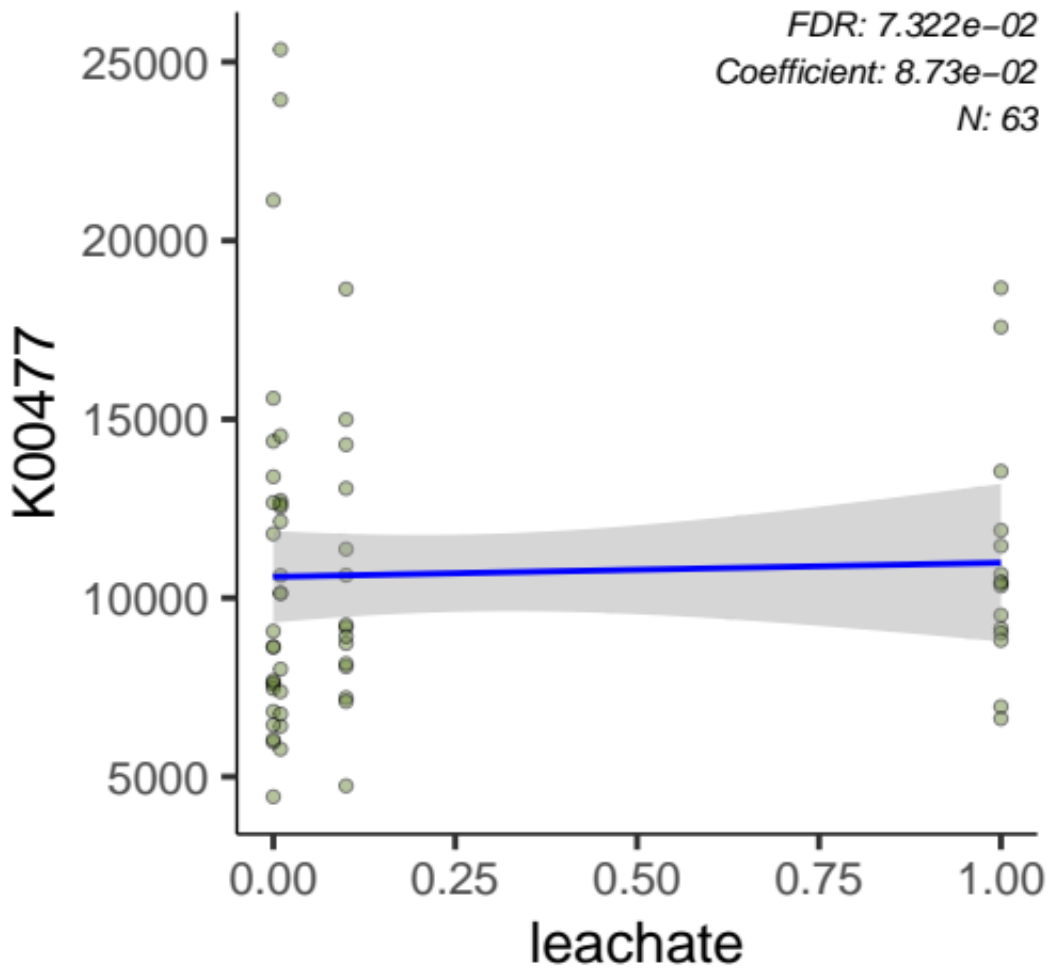
0.50

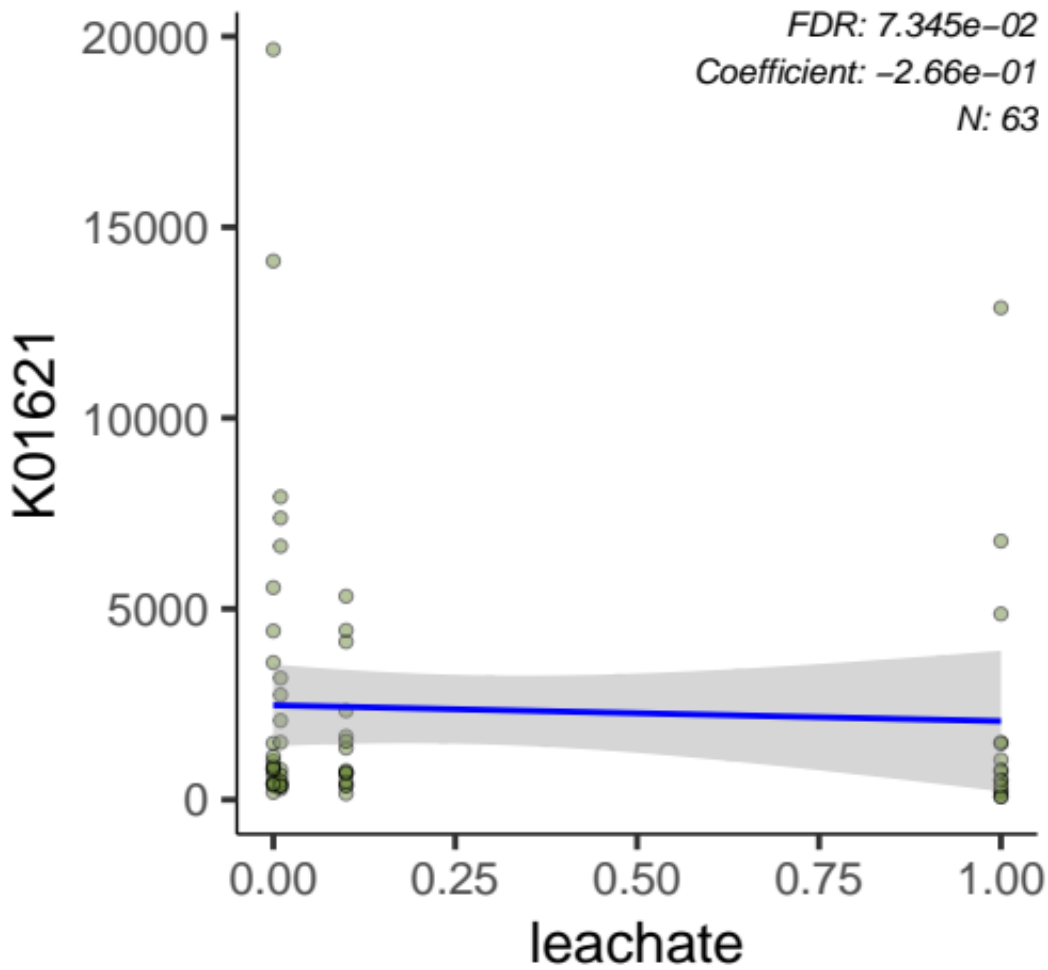
0.75

1.00

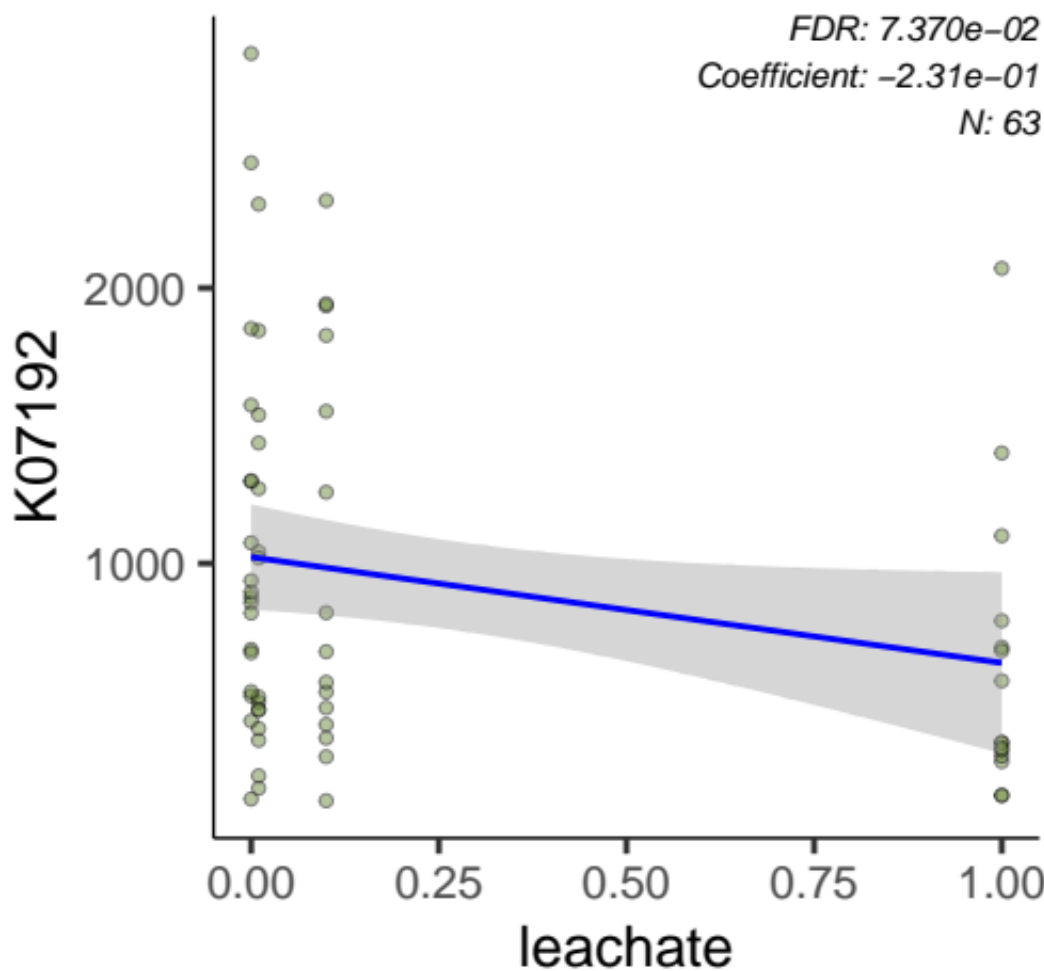
leachate

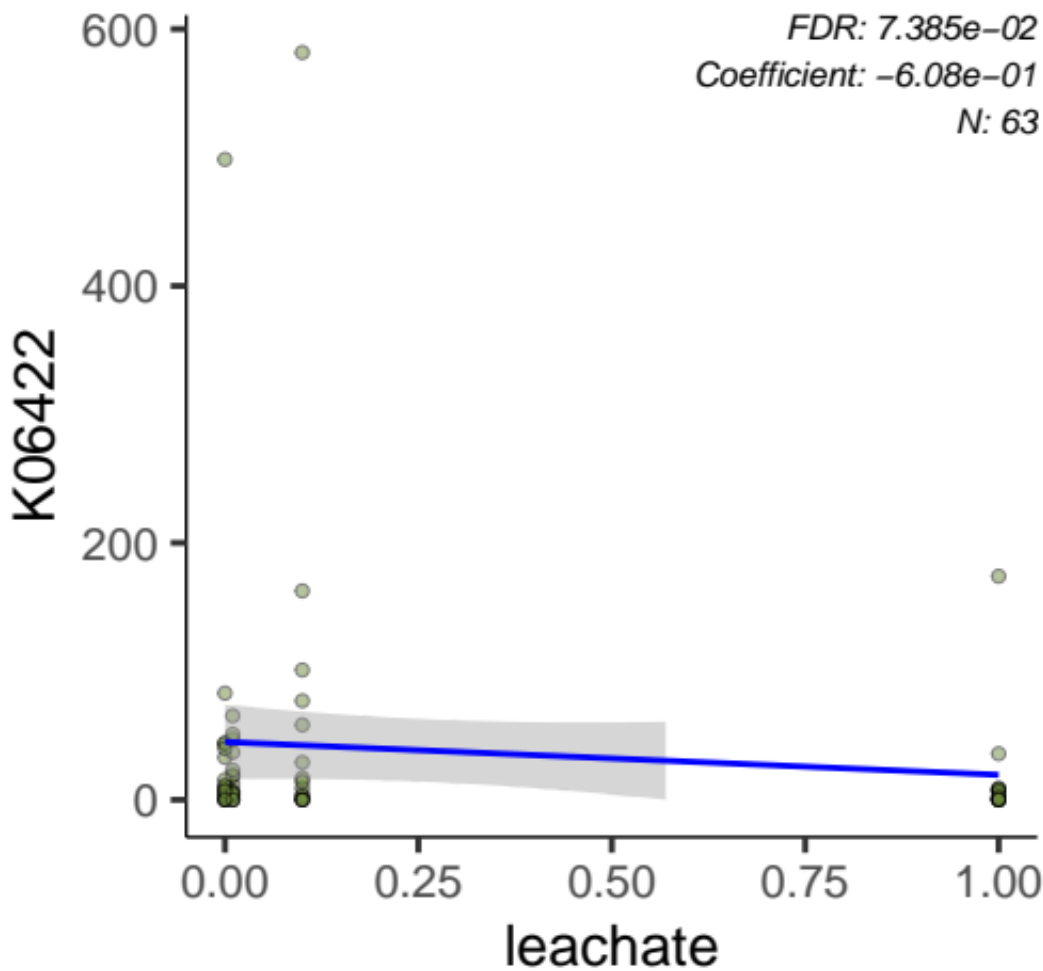






FDR: 7.370e-02  
Coefficient: -2.31e-01  
N: 63





FDR:  $7.385e-02$   
Coefficient:  $-1.57e-01$   
 $N: 63$

K12252

60000

40000

20000

0

0.00

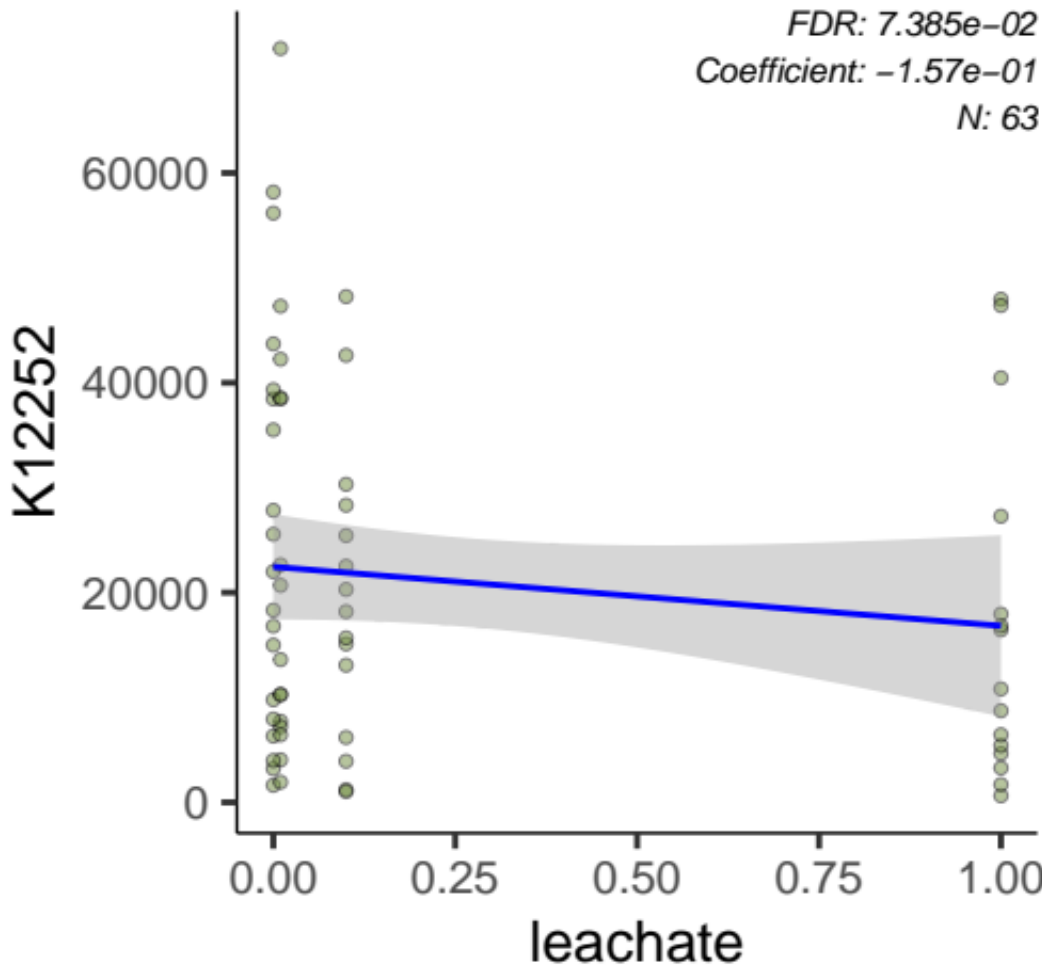
0.25

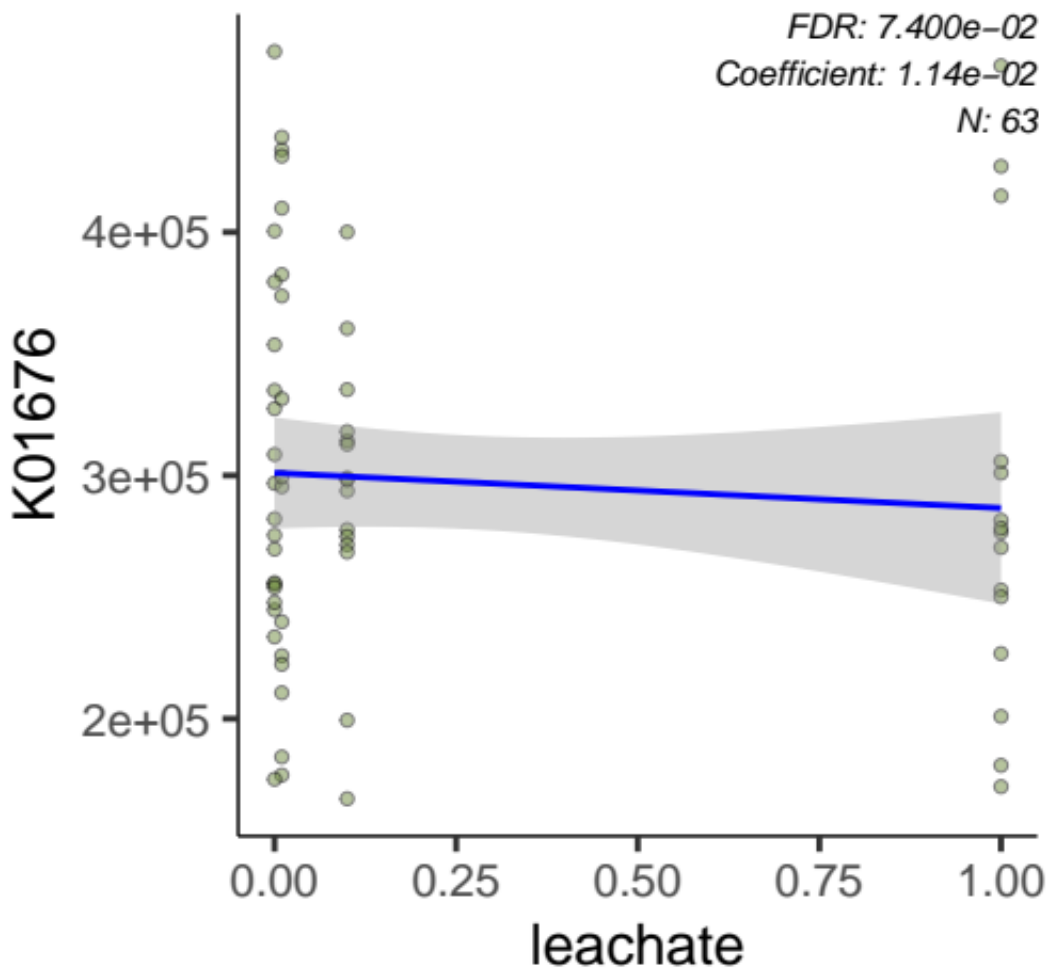
0.50

0.75

1.00

leachate

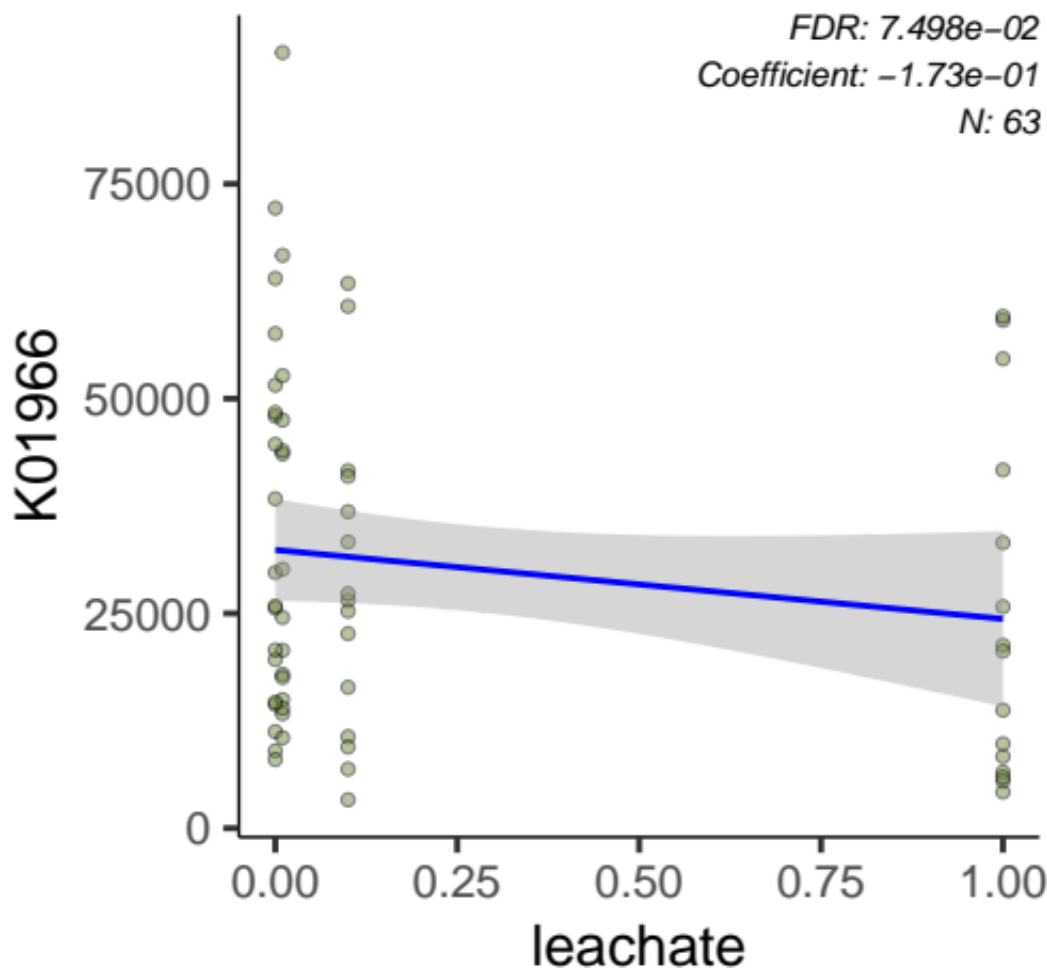




FDR: 7.498e-02

Coefficient: -1.73e-01

N: 63



FDR: 7.553e-02  
Coefficient: -3.33e-01  
N: 63

K00863

20000

10000

0

0.00

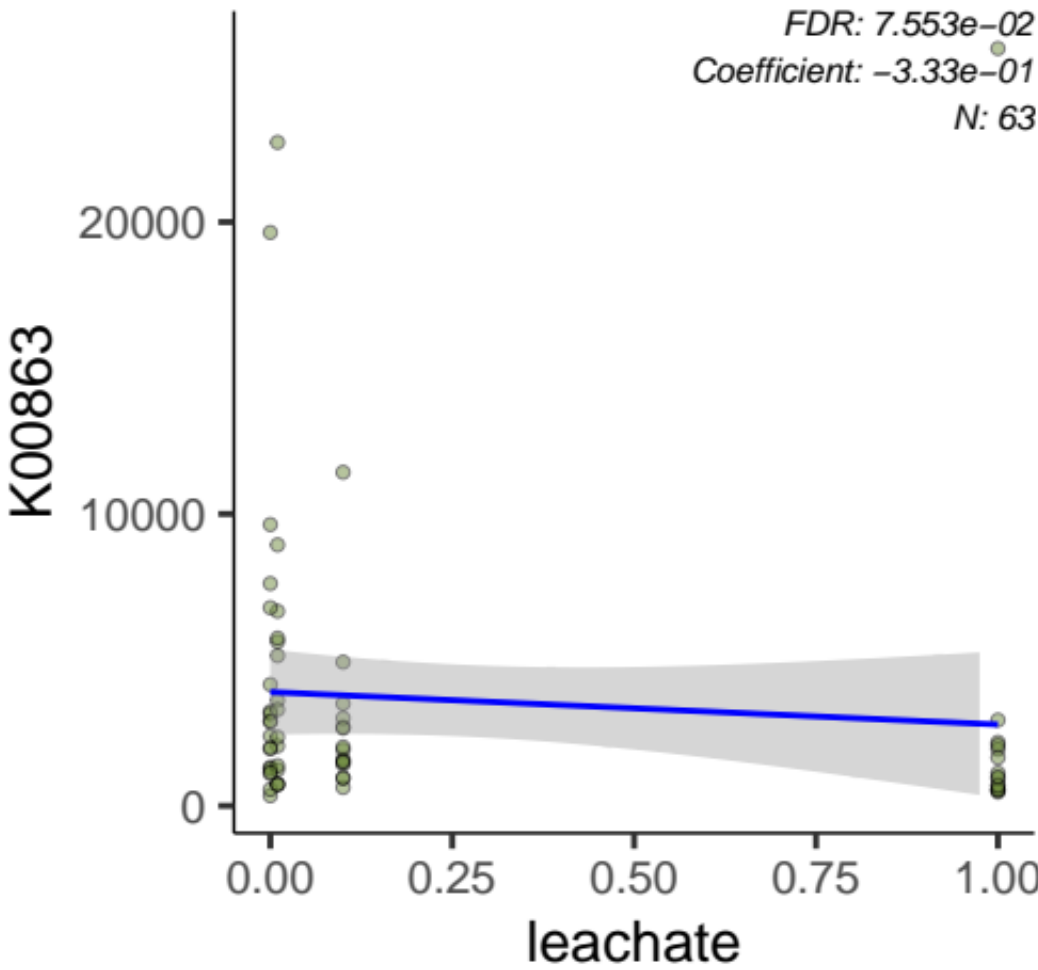
0.25

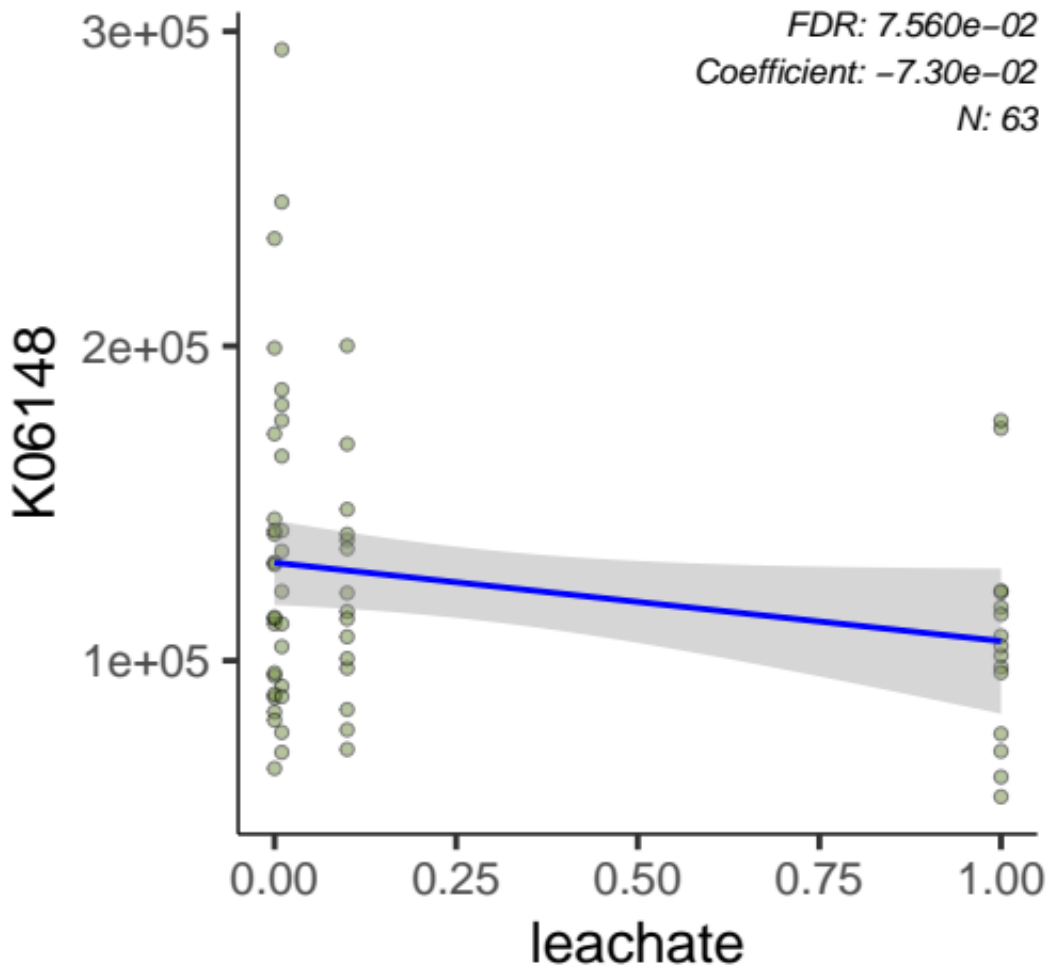
0.50

0.75

1.00

leachate





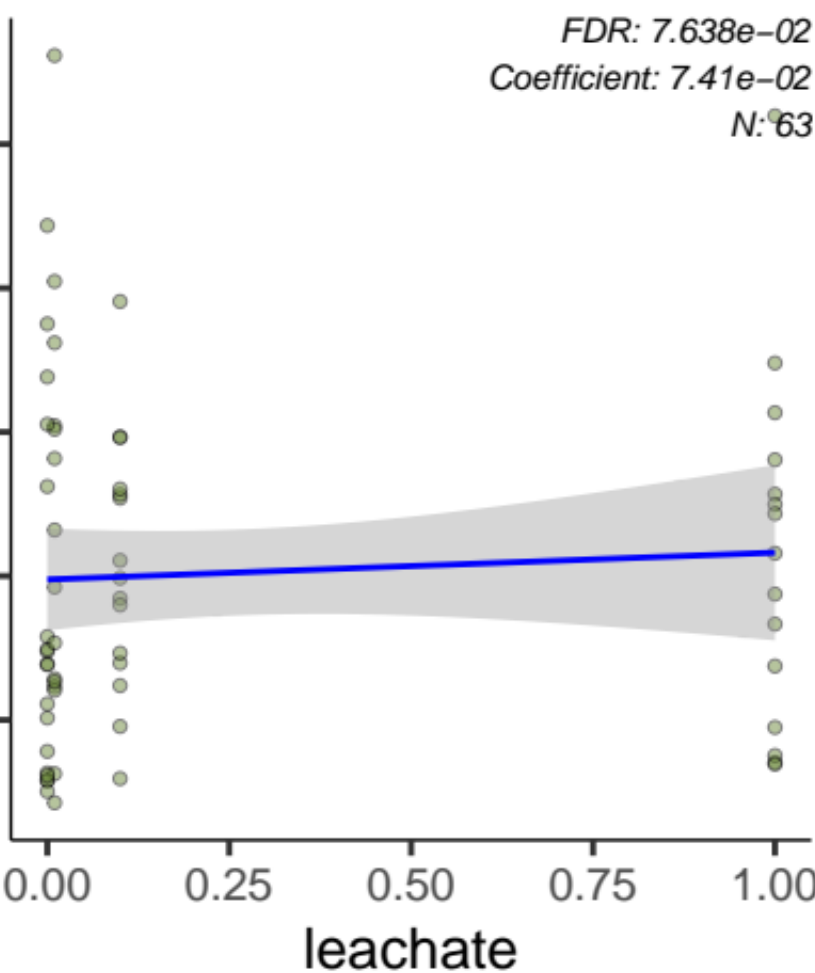
FDR: 7.638e-02  
Coefficient: 7.41e-02  
N: 63

K07250

60000  
50000  
40000  
30000  
20000

0.00 0.25 0.50 0.75 1.00

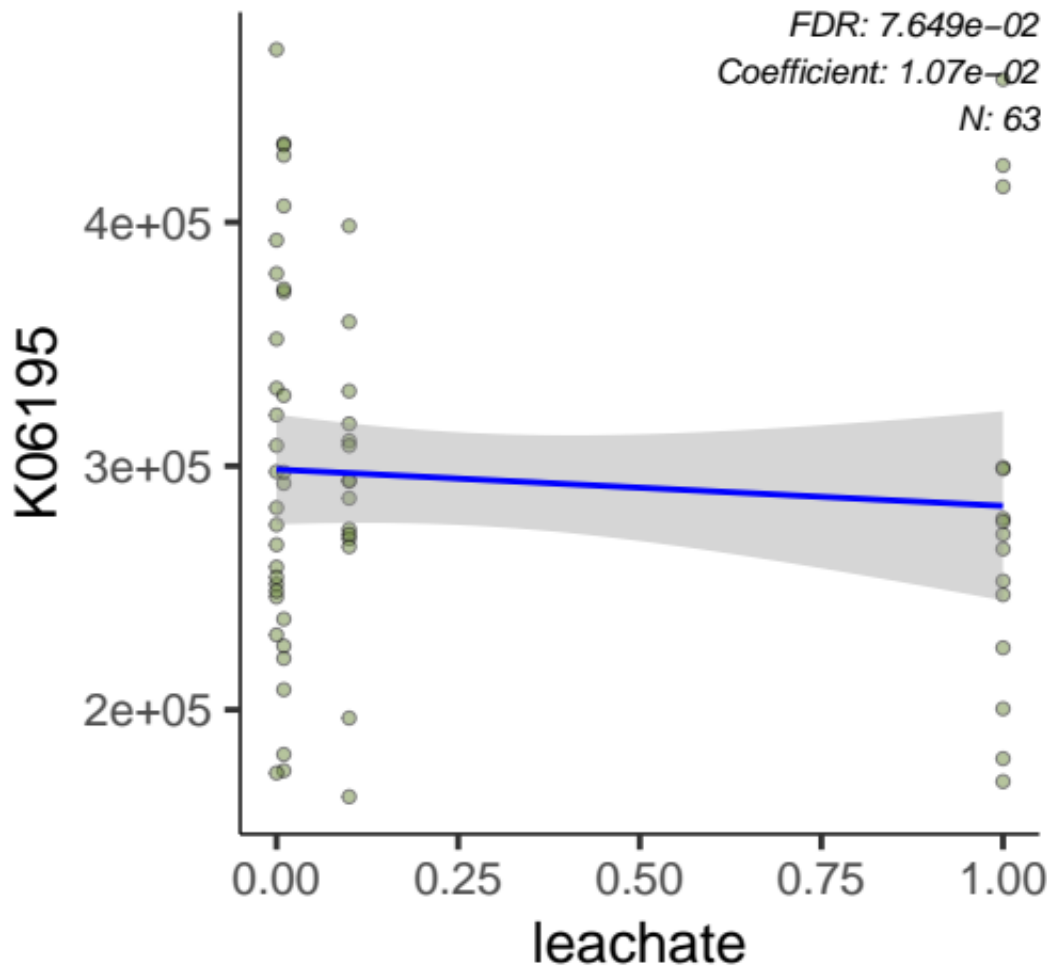
leachate

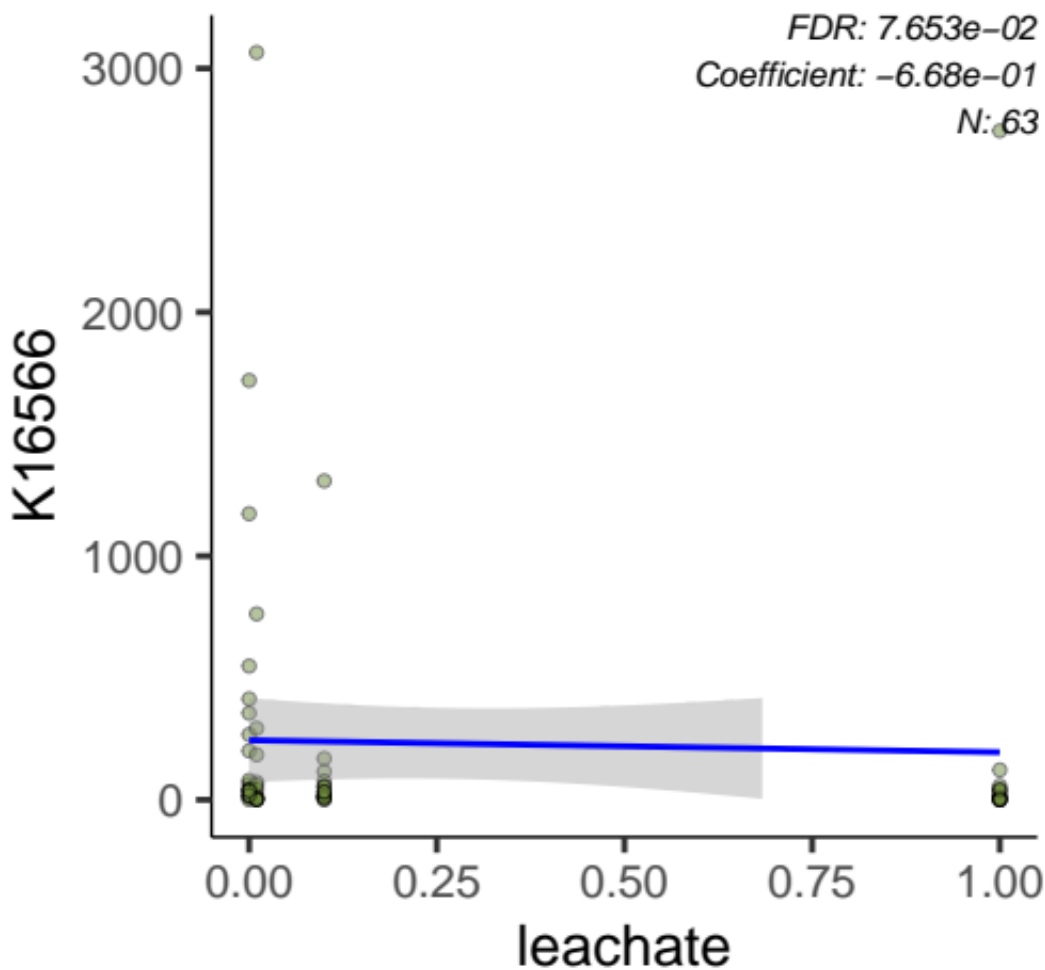


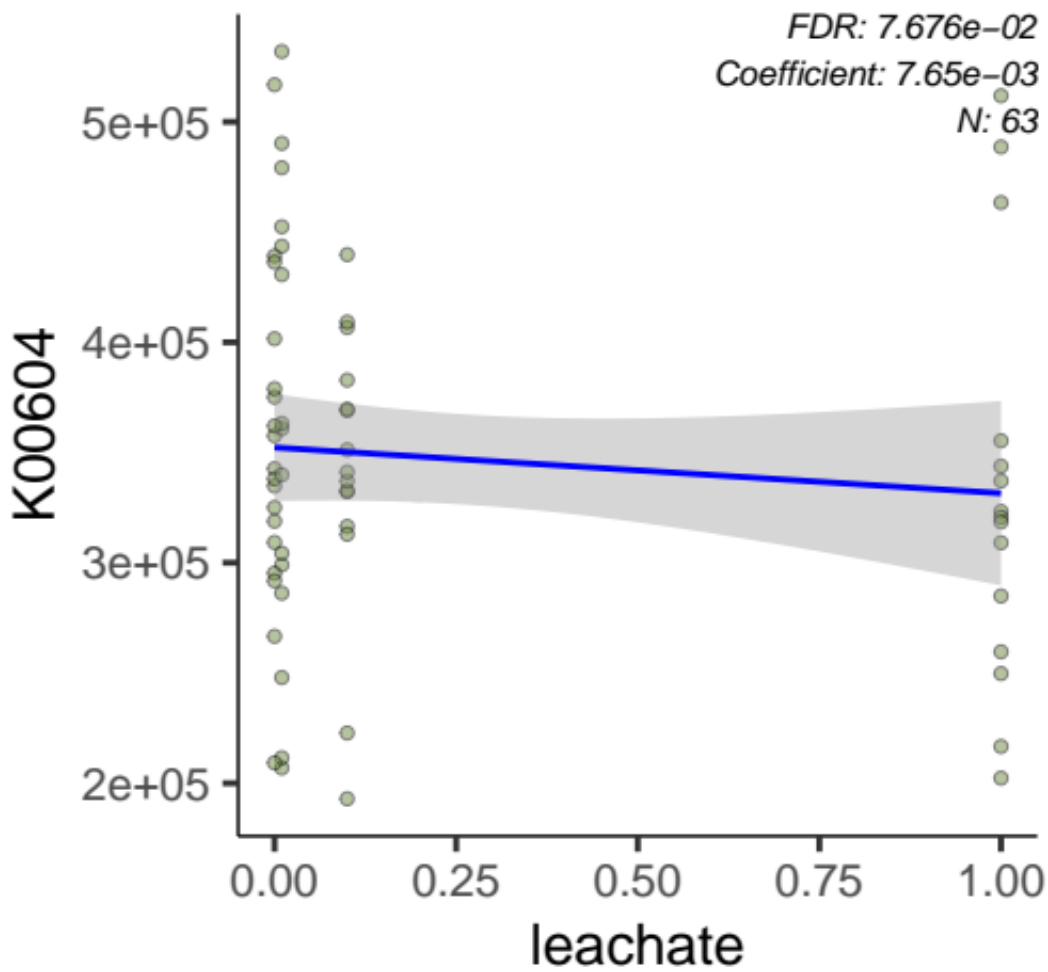
FDR: 7.649e-02

Coefficient: 1.07e-02

N: 63







FDR:  $7.714\text{e-}02$   
Coefficient:  $-5.33\text{e-}01$   
 $N: 63$

K13678

900

600

300

0

0.00

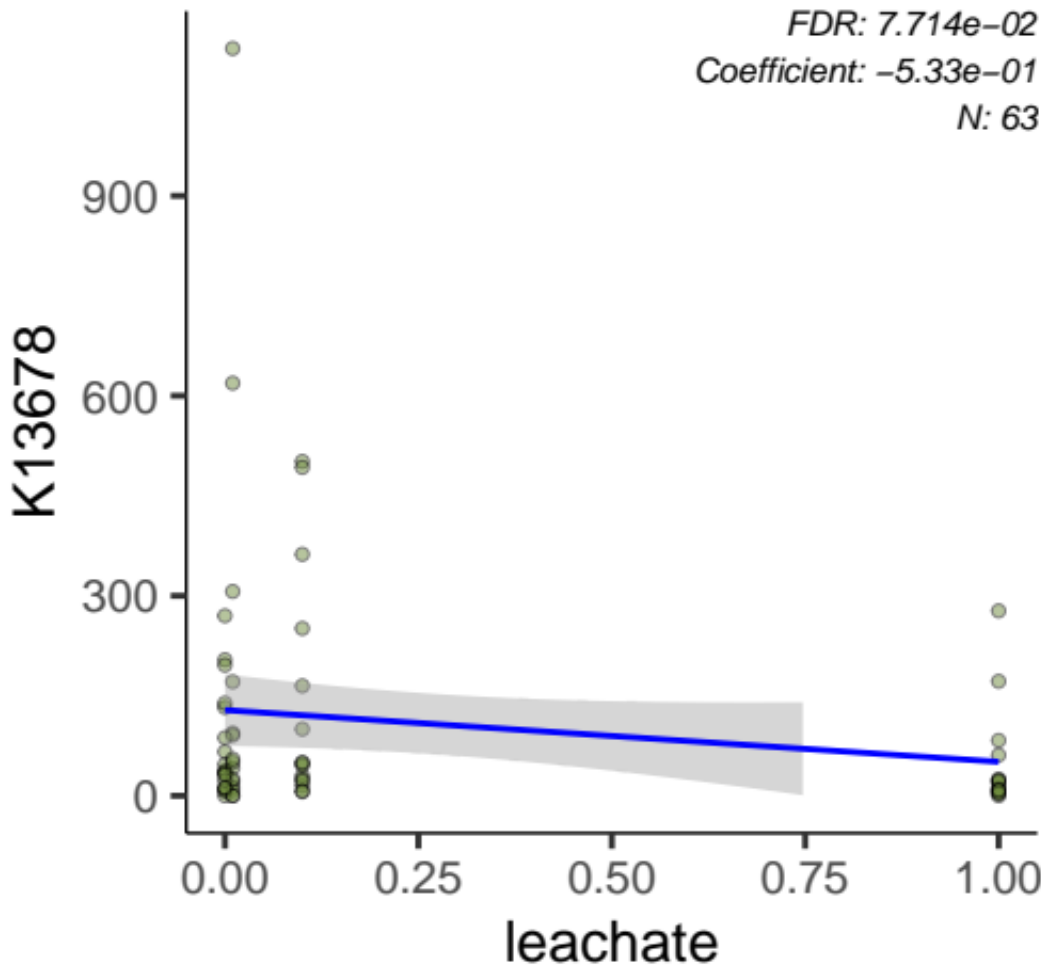
0.25

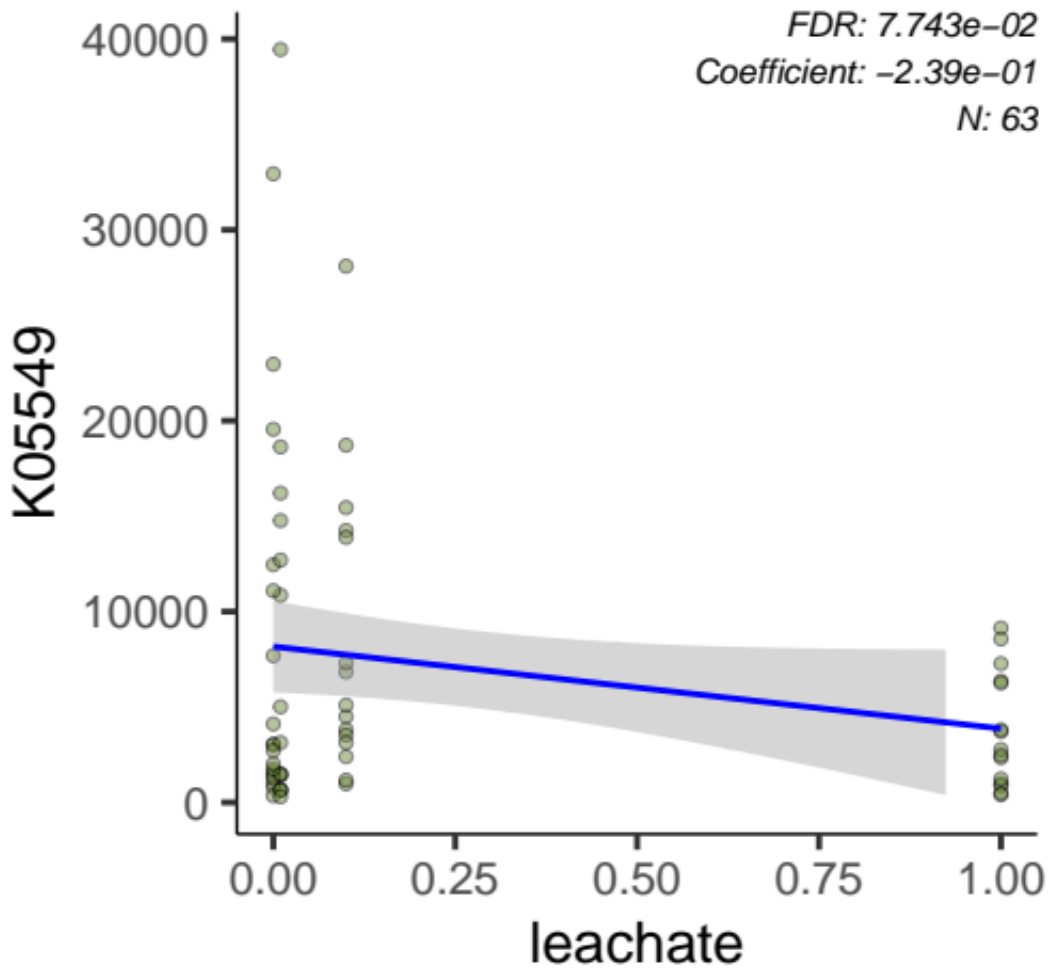
0.50

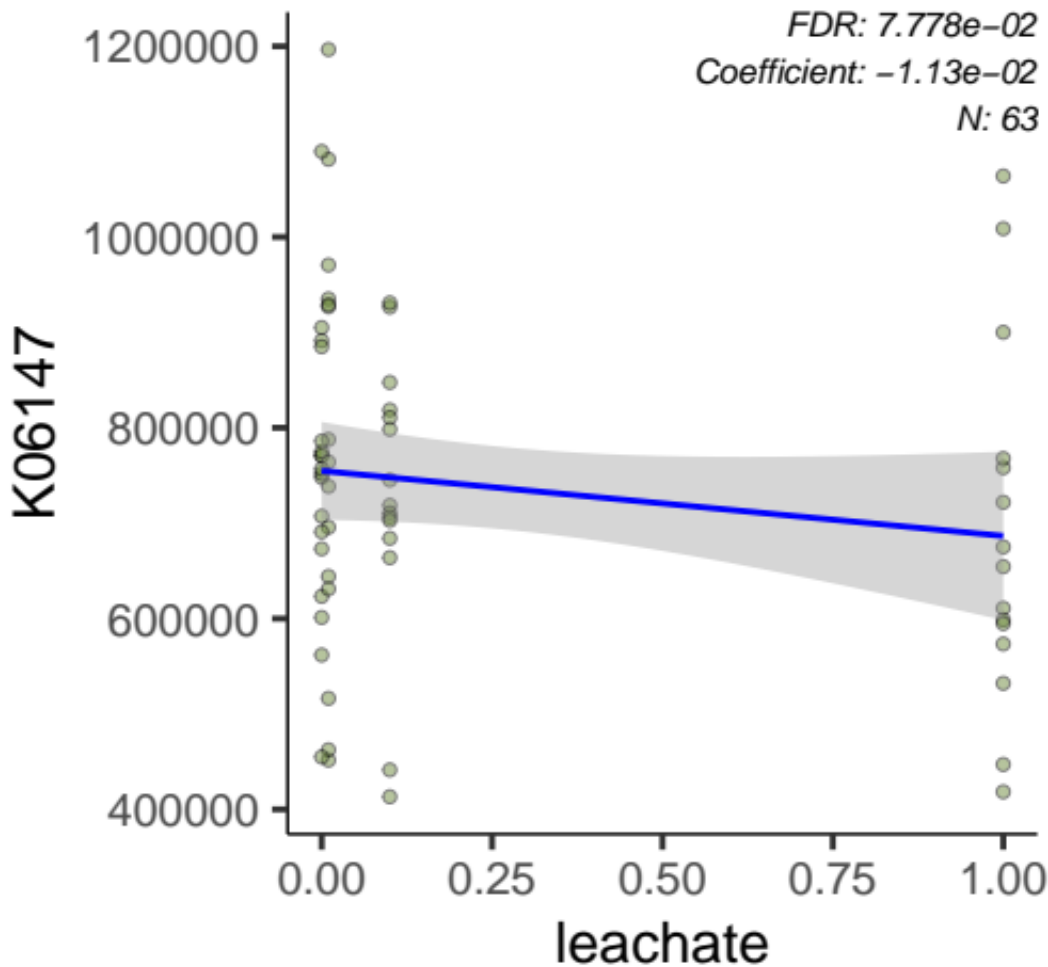
0.75

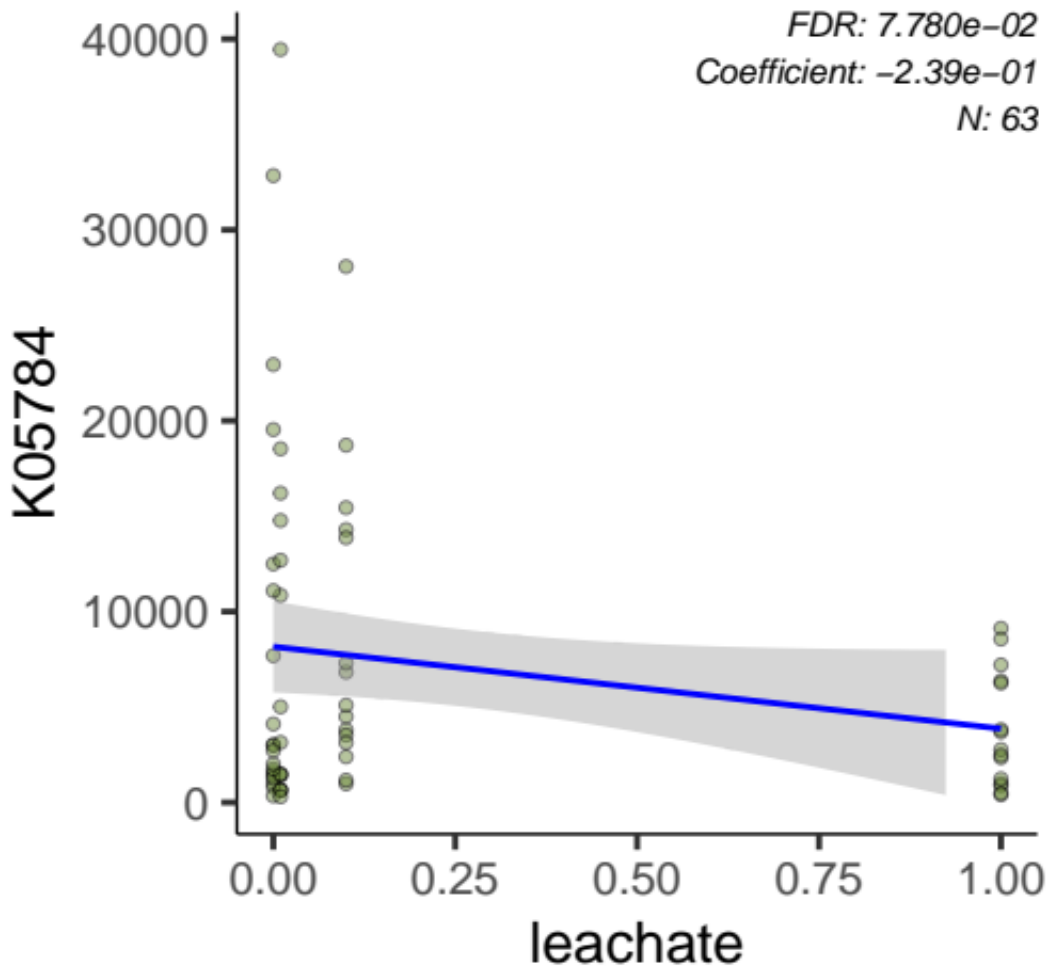
1.00

leachate









*FDR*: 7.799e-02  
*Coefficient*: -1.06e-01  
*N*: 63

K13892

75000

50000

25000

0

0.00

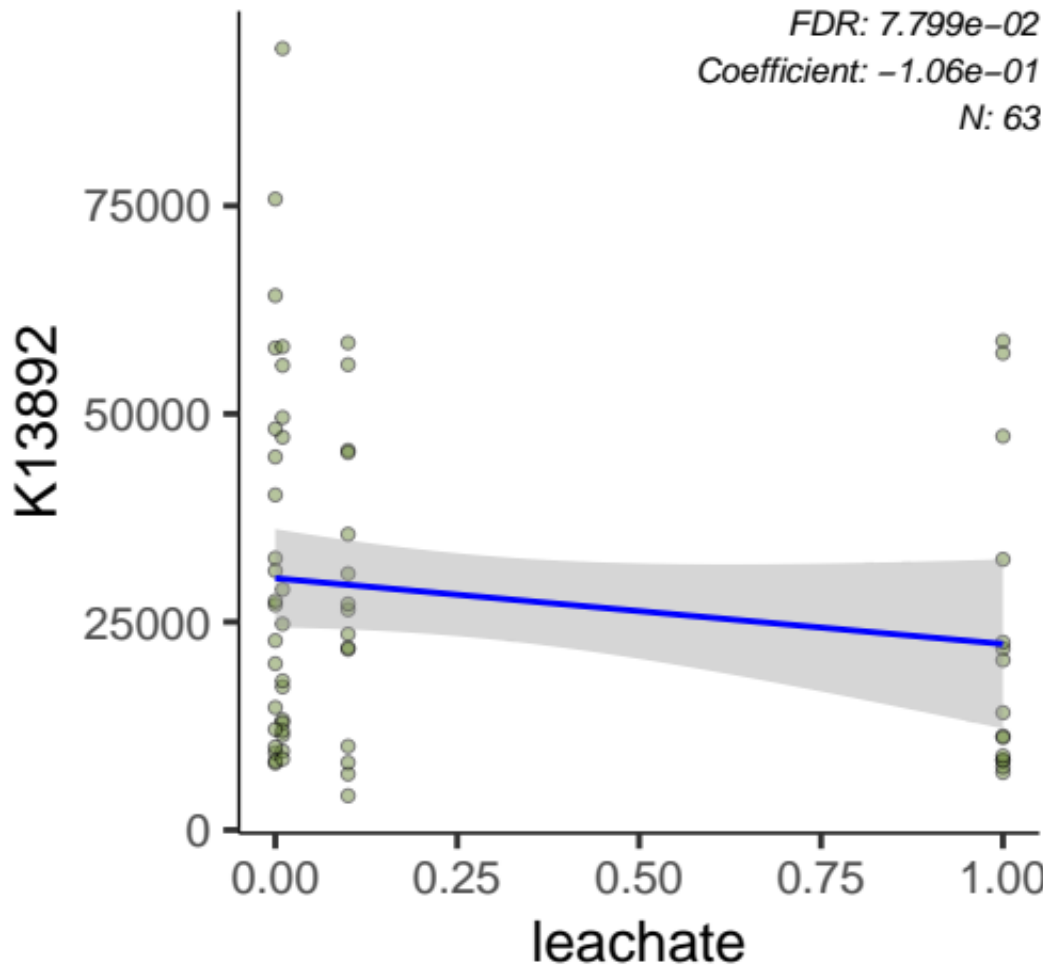
0.25

0.50

0.75

1.00

leachate



40000

30000

20000

10000

K05550

FDR: 7.816e-02

Coefficient: -2.39e-01

N: 63

0.00

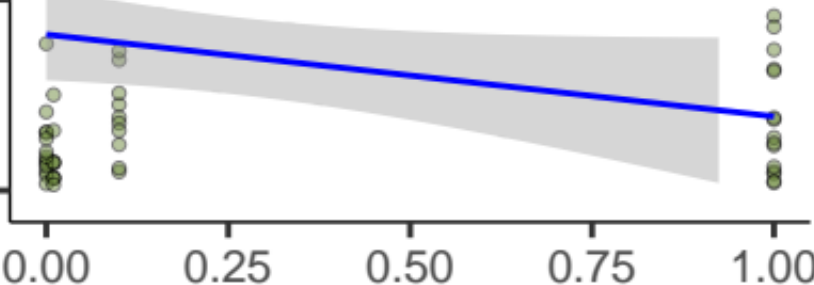
0.25

0.50

0.75

1.00

leachate



FDR:  $7.819e-02$   
Coefficient:  $-6.83e-01$   
 $N: 63$

K06296

750

500

250

0

0.00

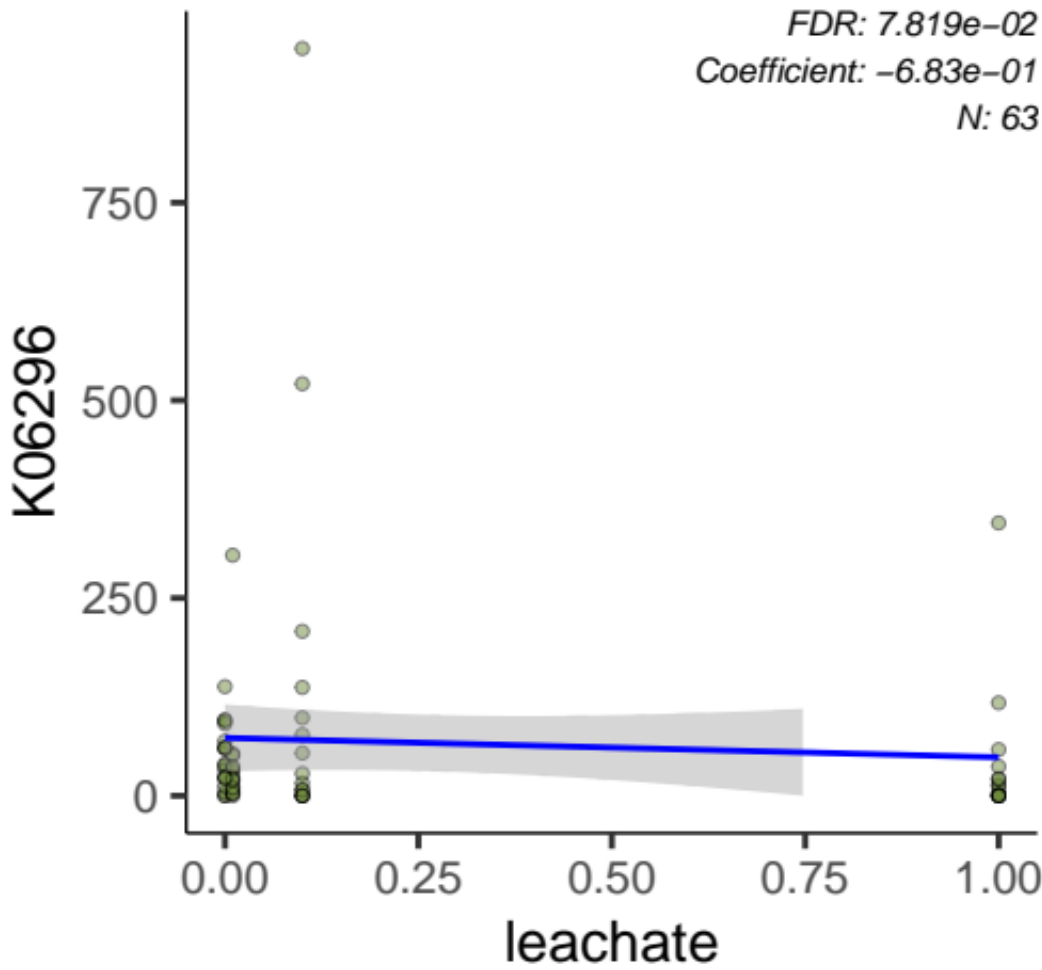
0.25

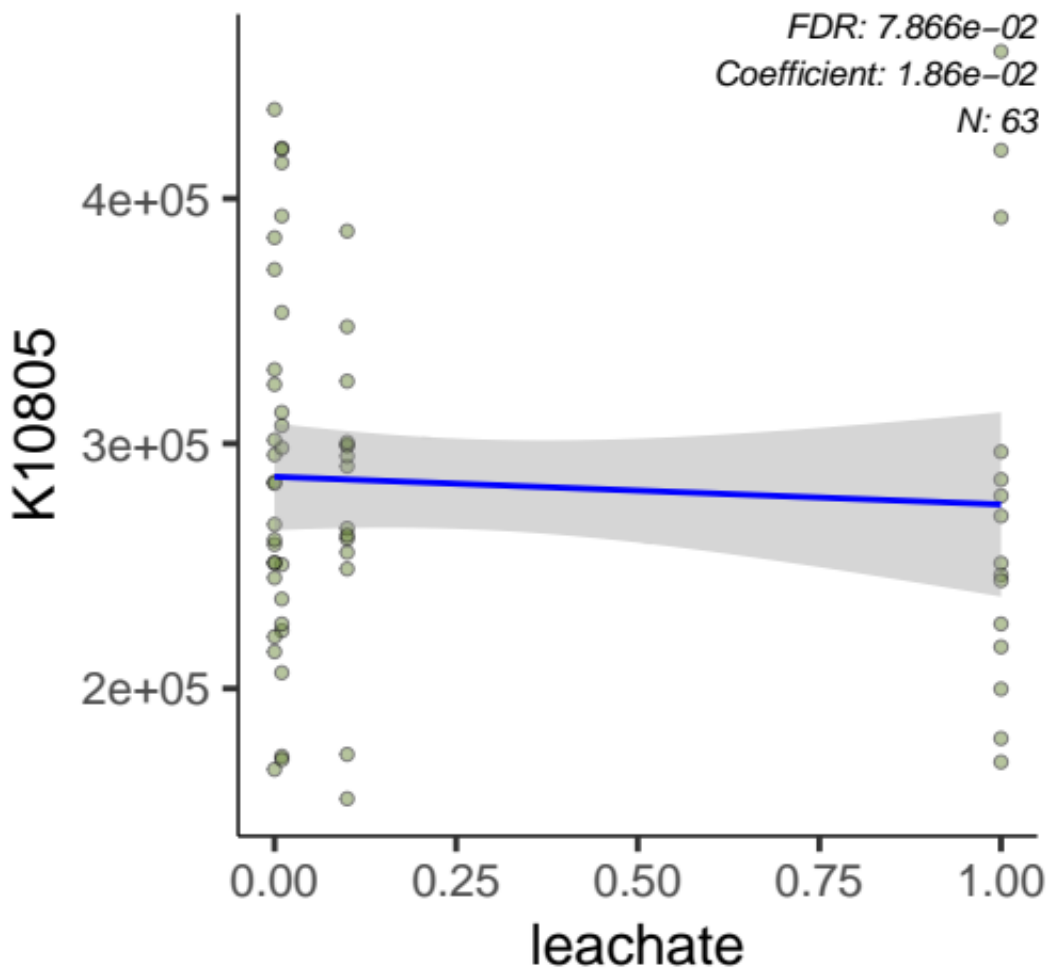
0.50

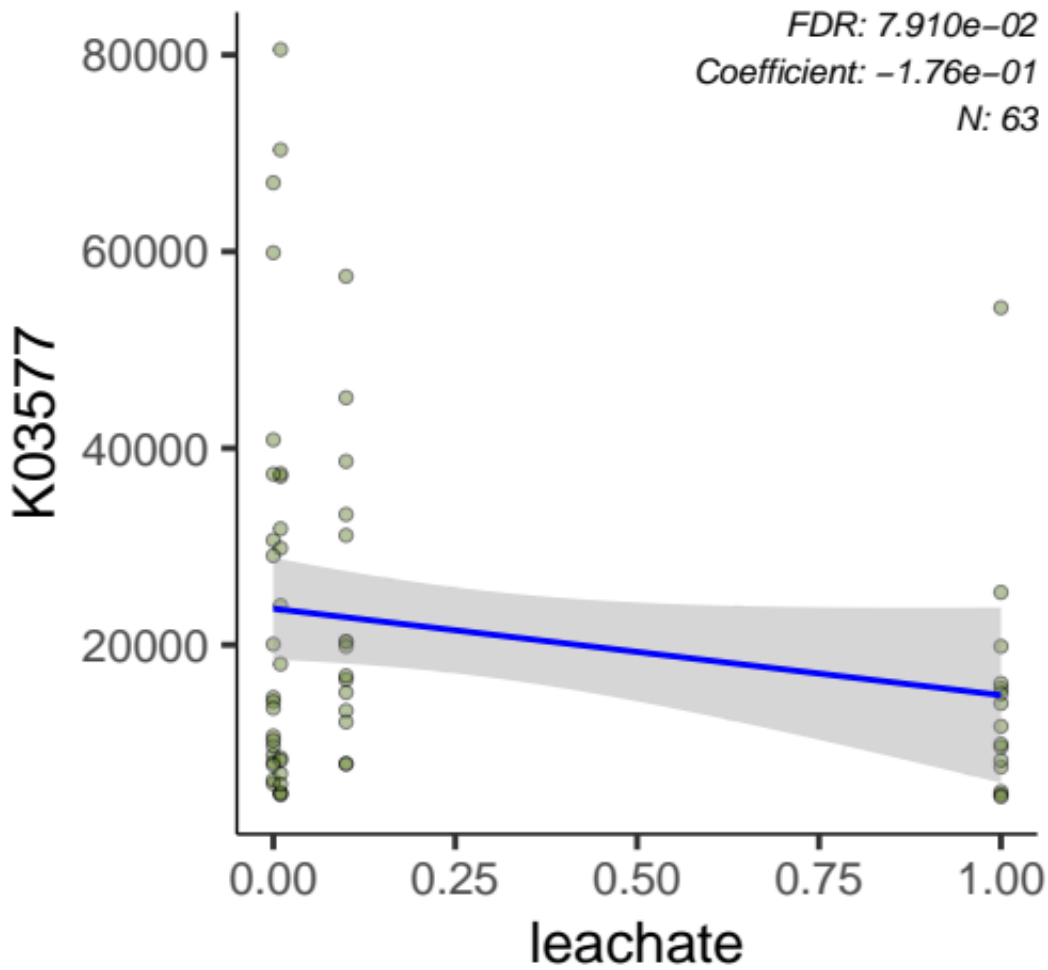
0.75

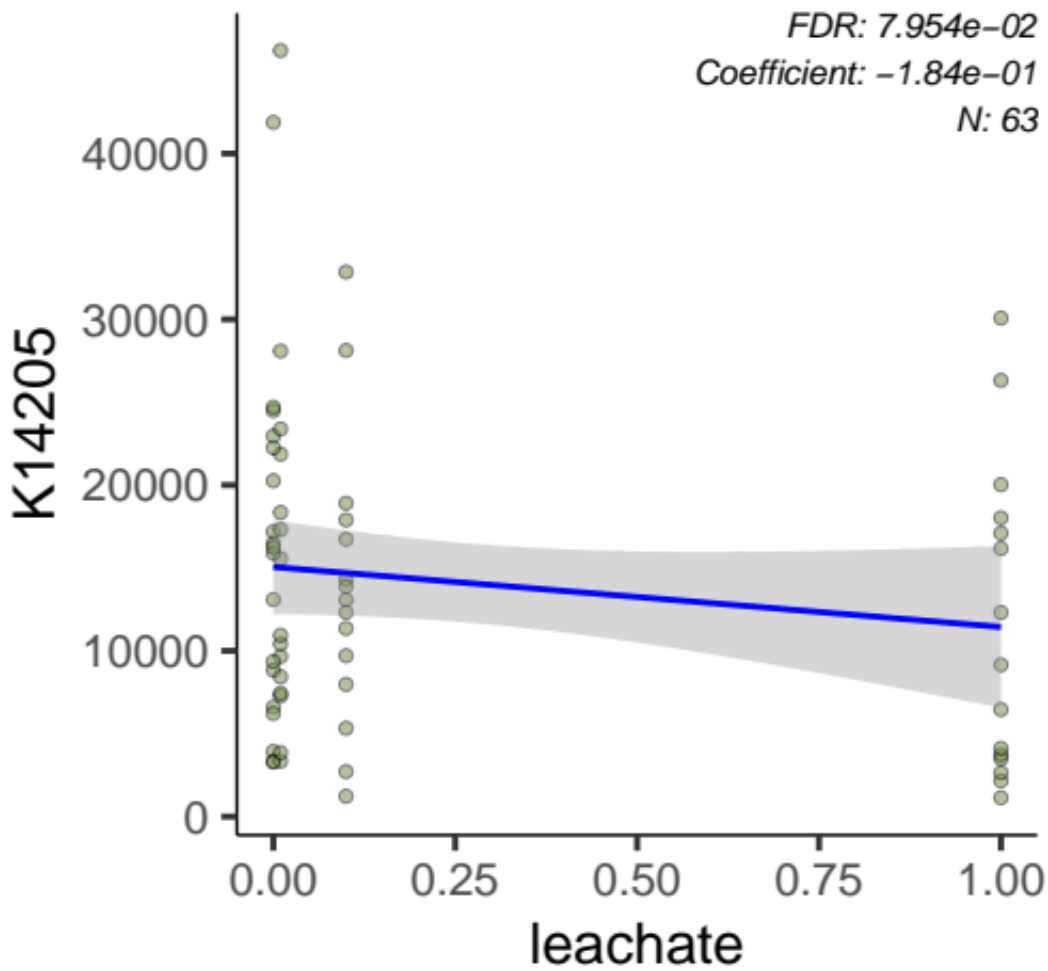
1.00

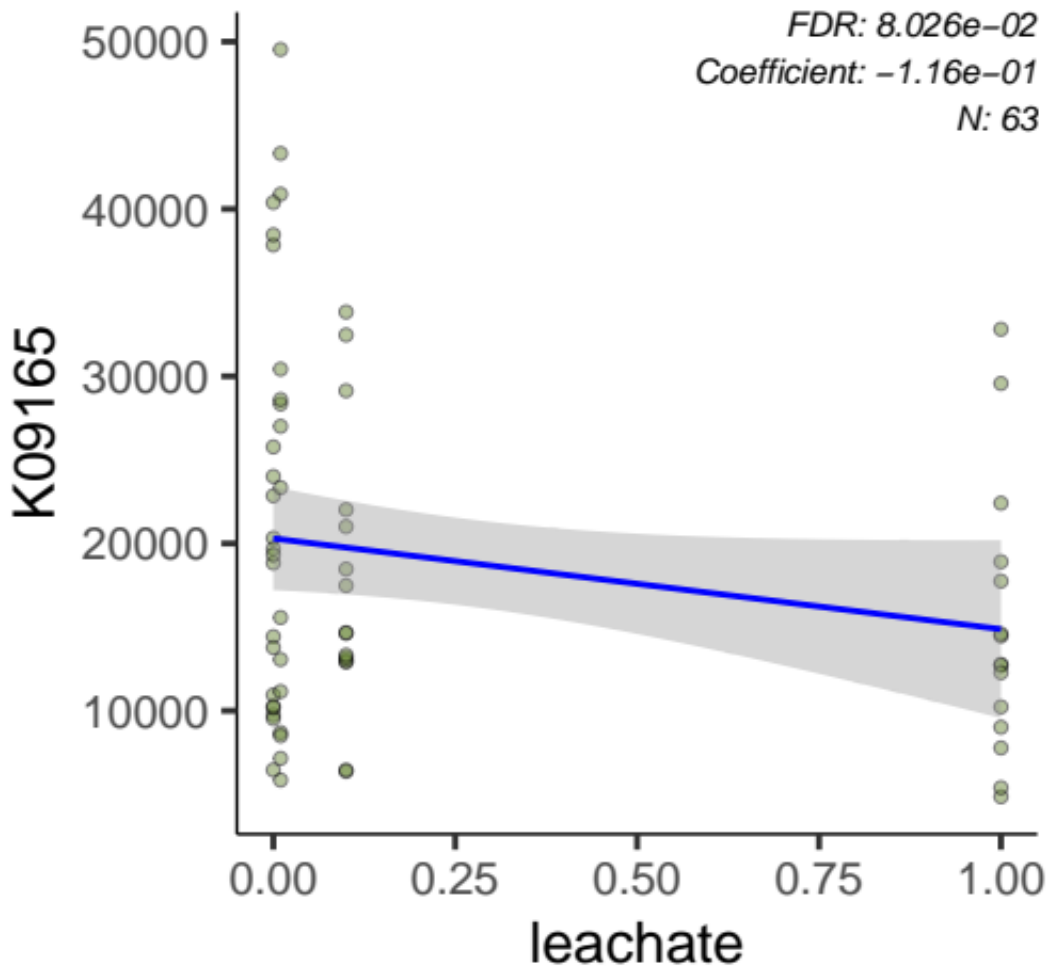
leachate





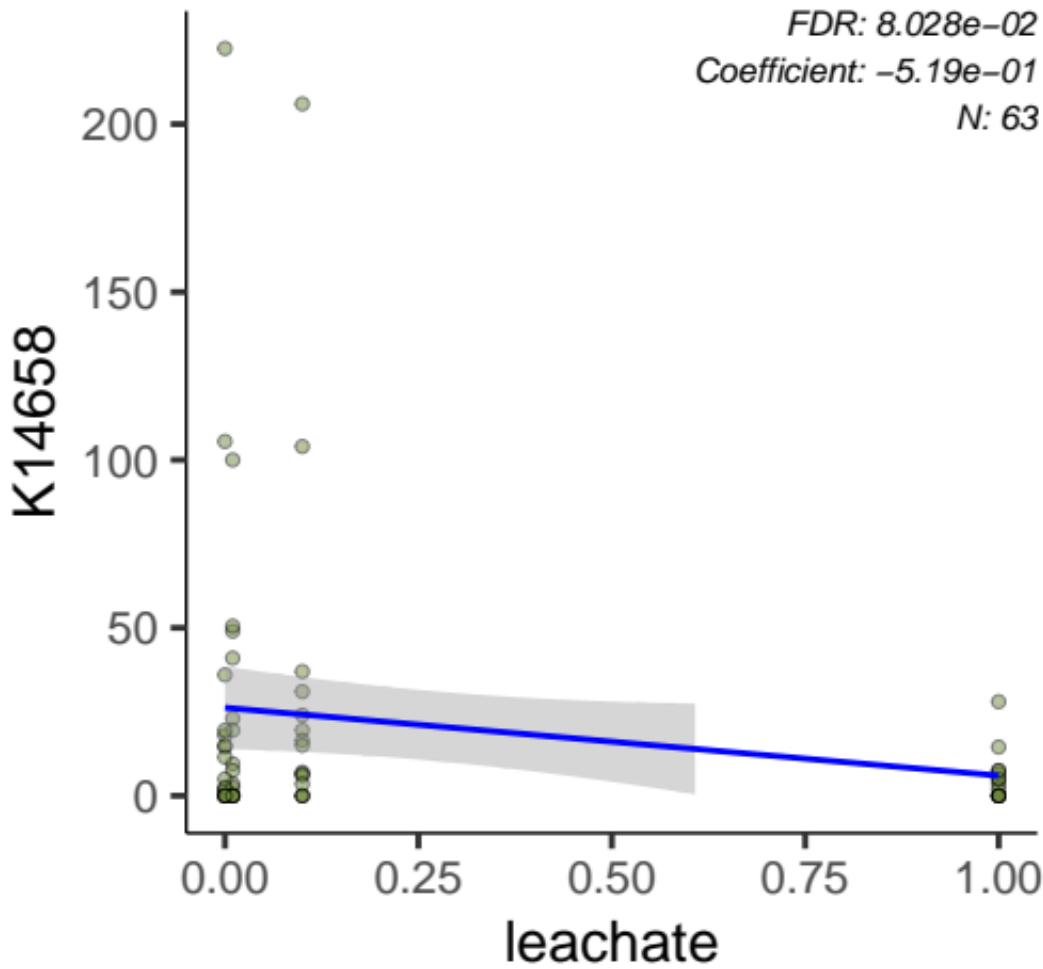


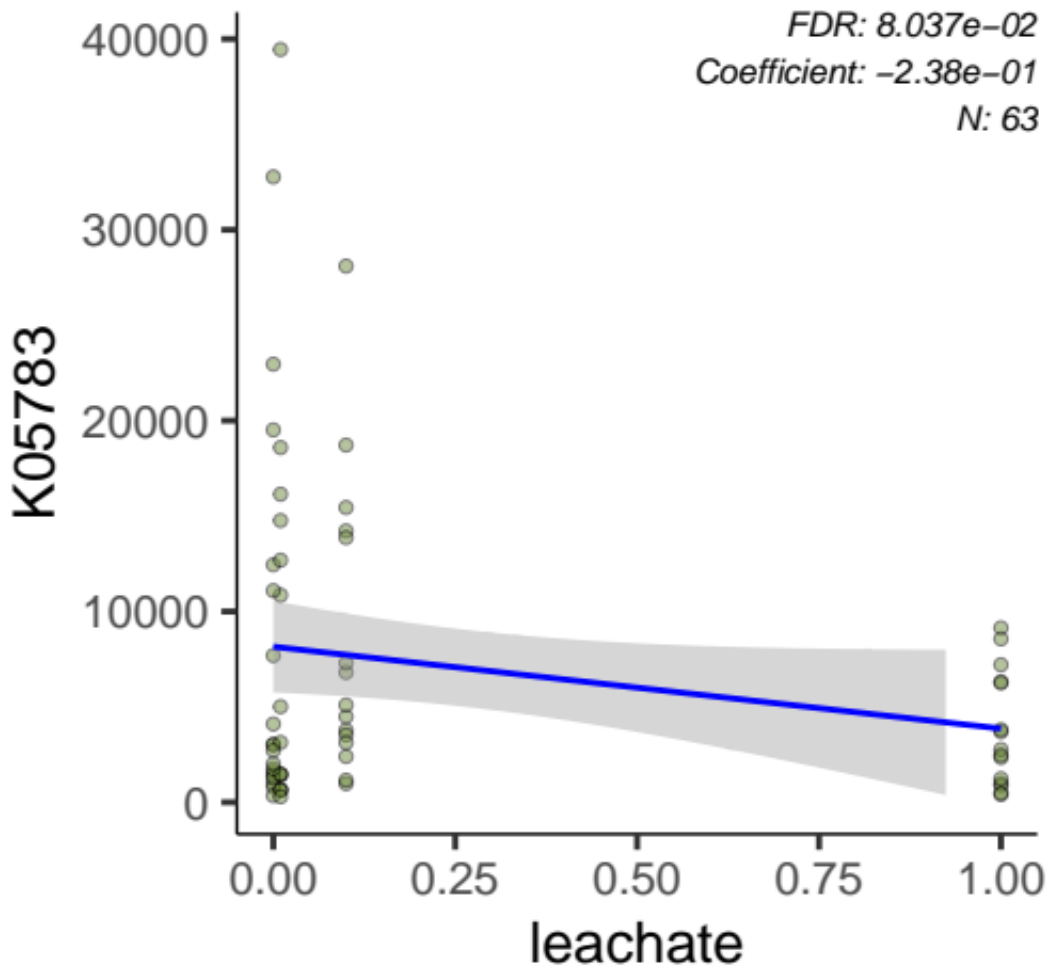


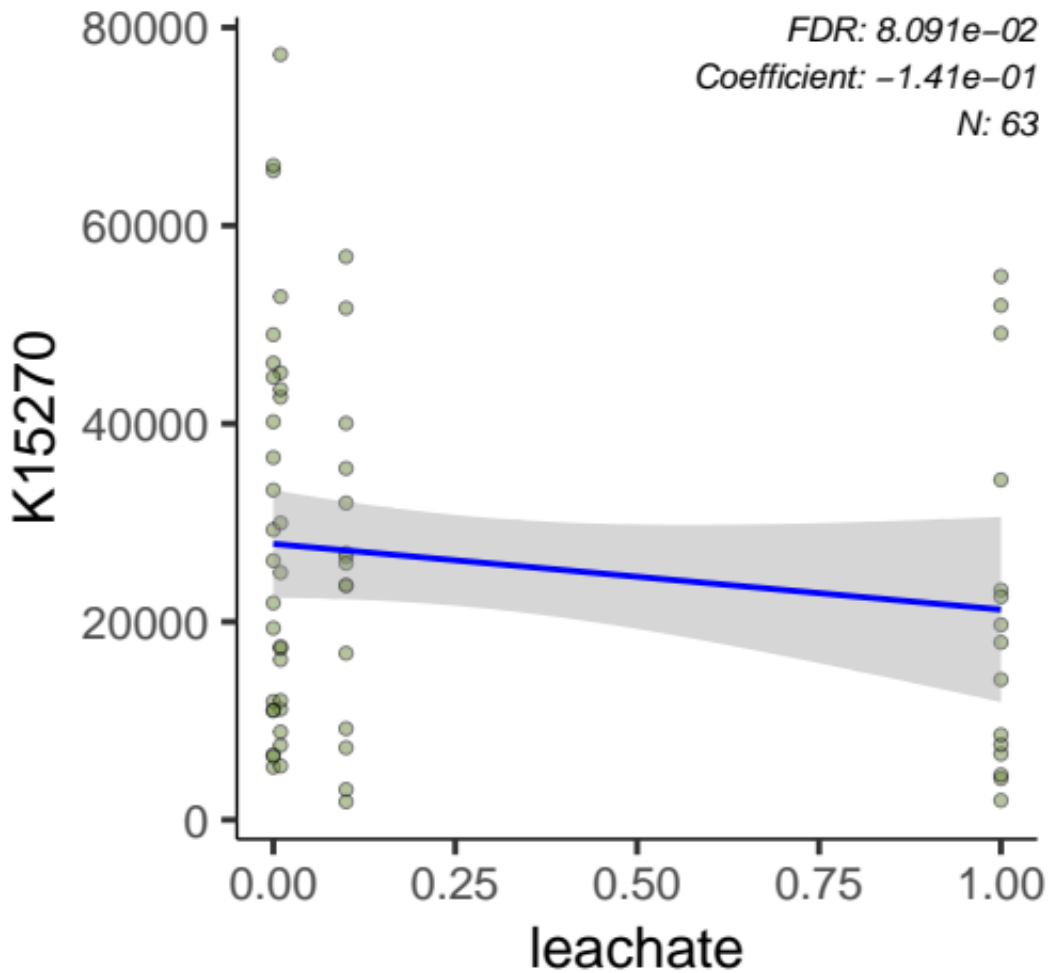


FDR:  $8.028e-02$   
Coefficient:  $-5.19e-01$   
 $N: 63$

K14658





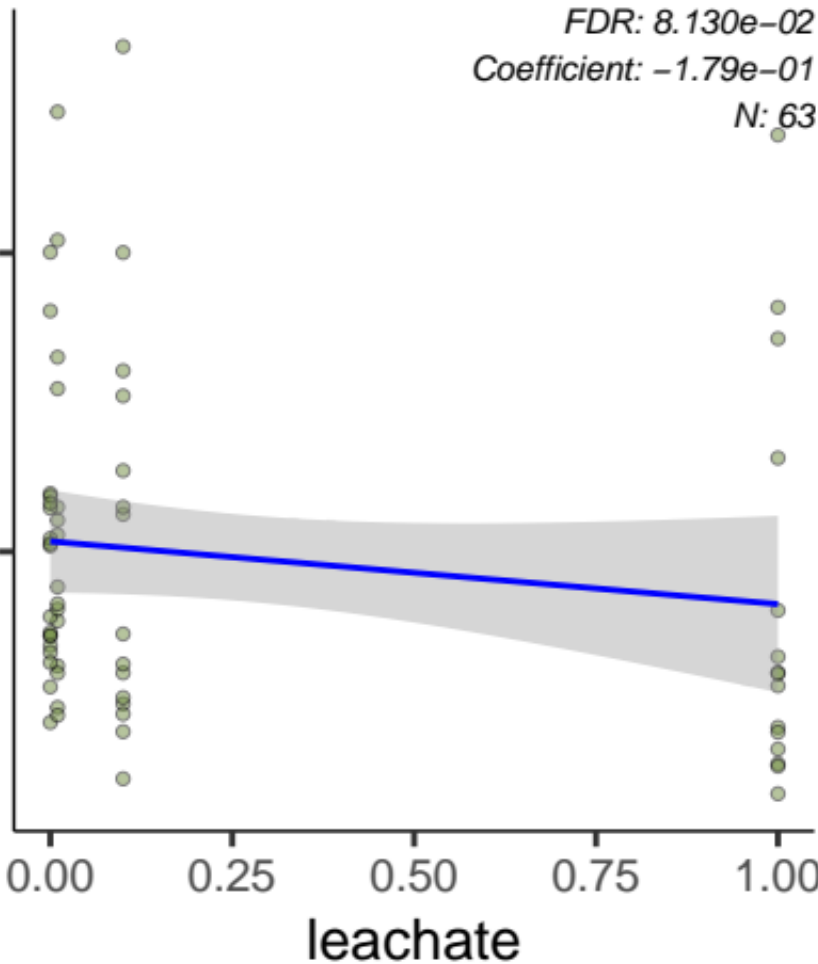


*FDR*: 8.130e-02  
*Coefficient*: -1.79e-01  
*N*: 63

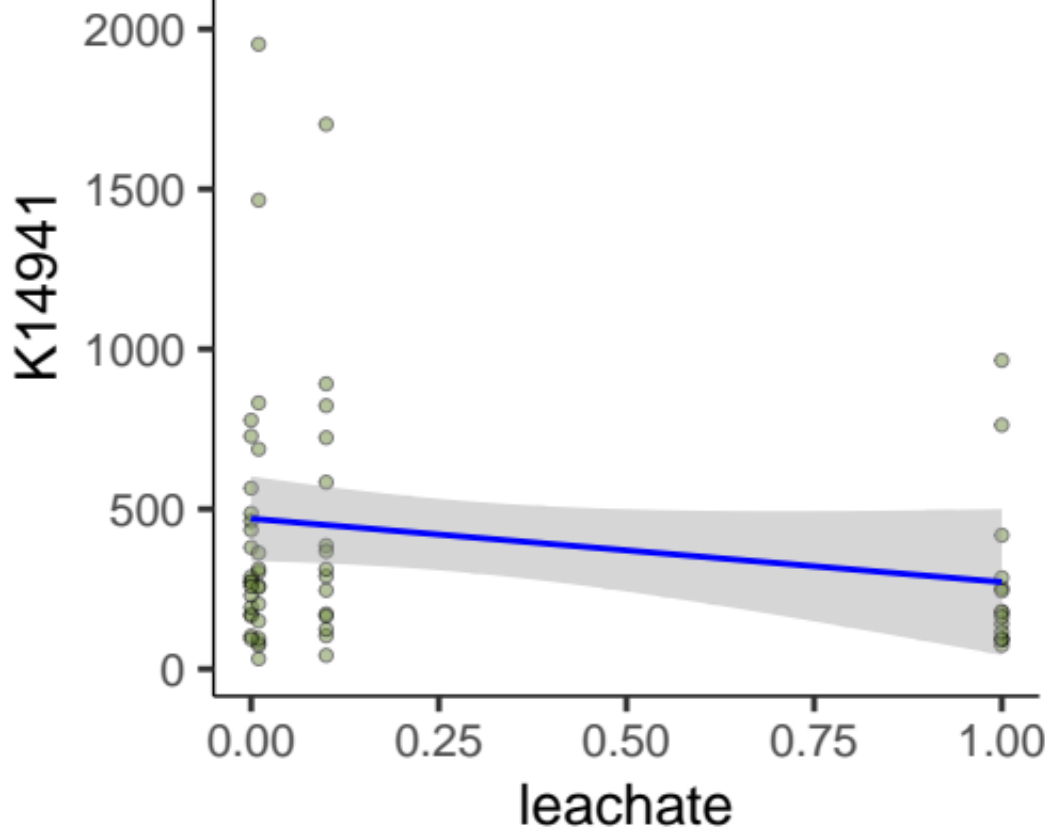
K08976

10000

5000



FDR:  $8.163e-02$   
Coefficient:  $-2.24e-01$   
 $N: 63$



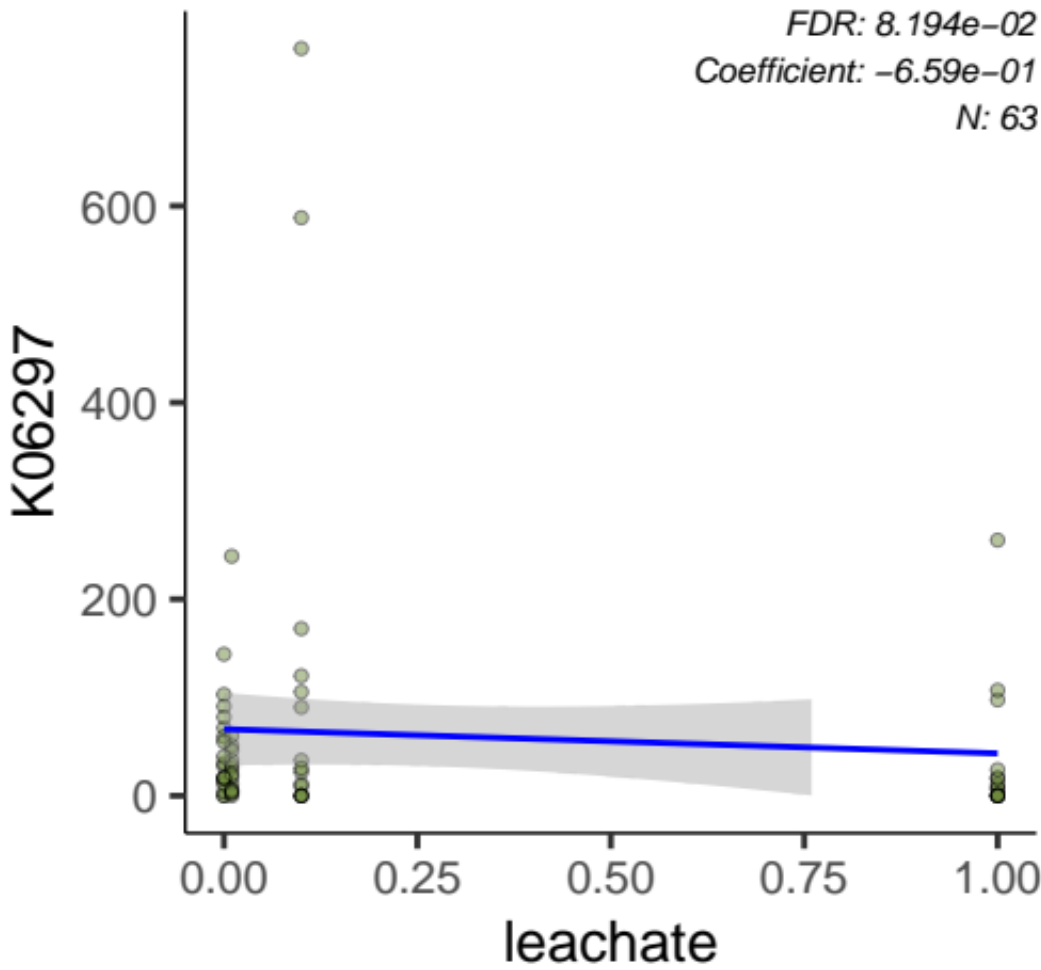
FDR:  $8.194\text{e-}02$   
Coefficient:  $-6.59\text{e-}01$   
 $N: 63$

K06297

600  
400  
200  
0

0.00 0.25 0.50 0.75 1.00

leachate



FDR:  $8.194\text{e-}02$   
Coefficient:  $-2.05\text{e-}01$   
N: 63

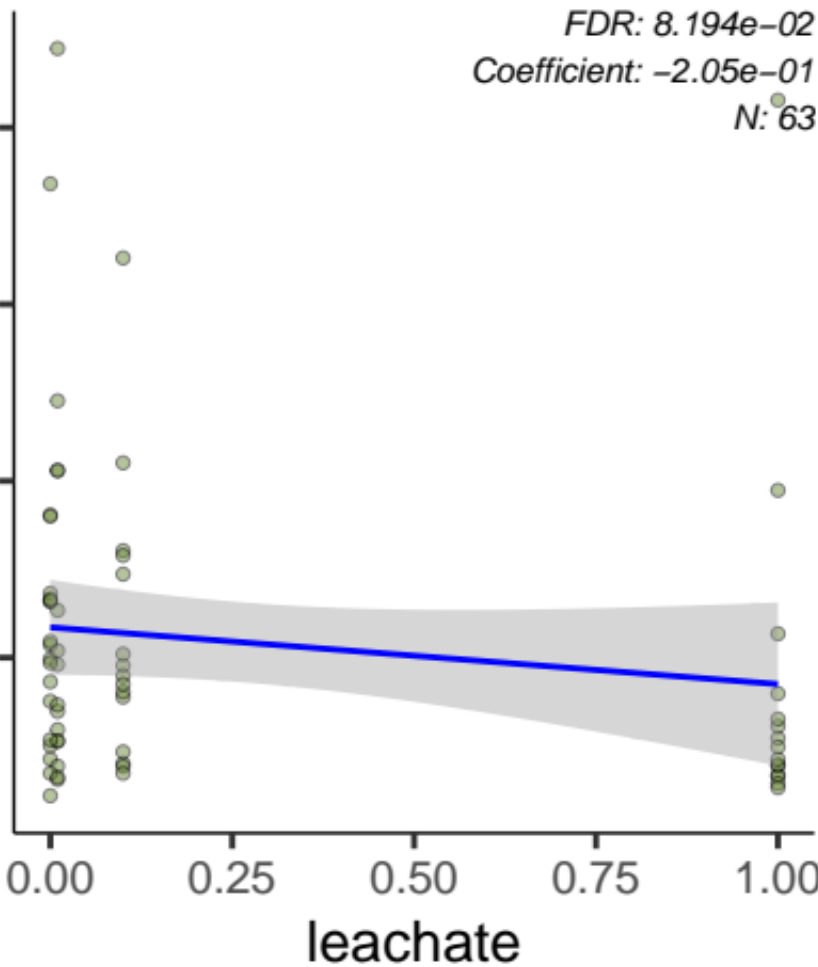
K16899

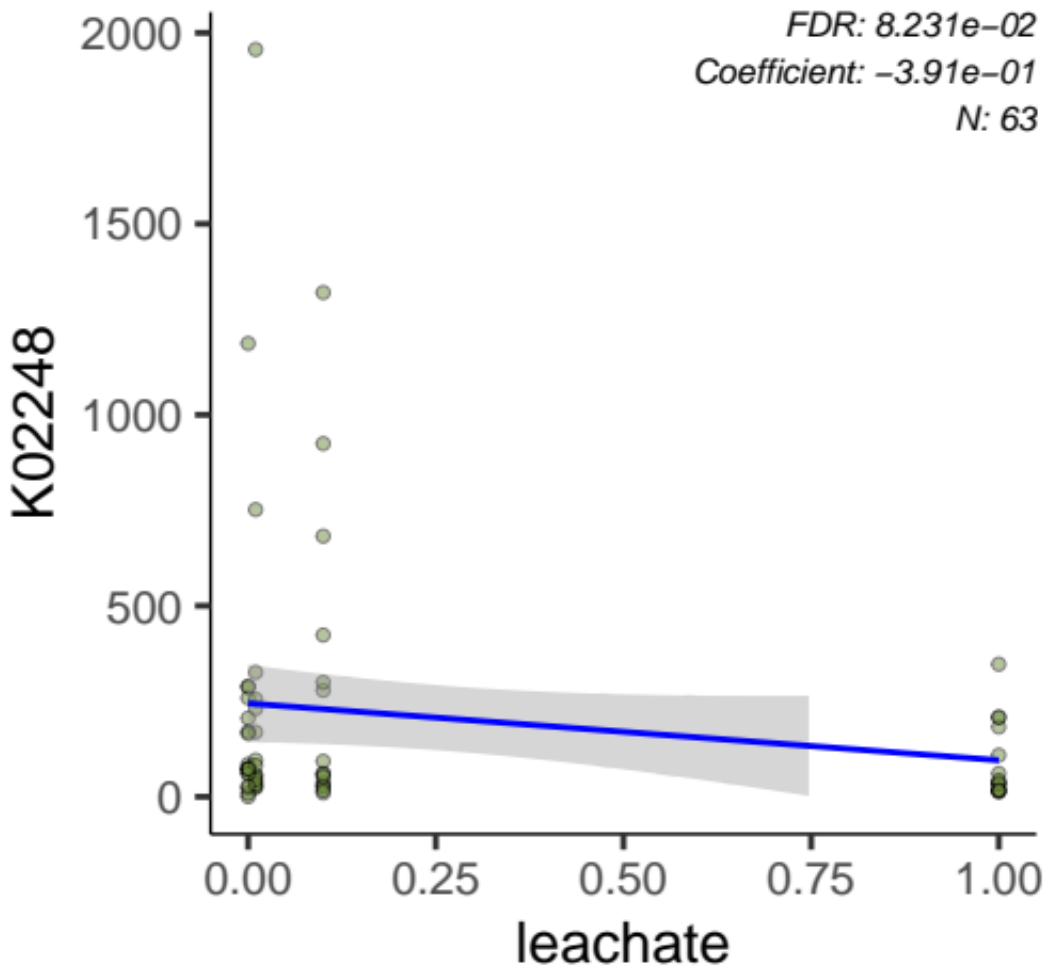
20000

15000

10000

5000





FDR: 8.251e-02  
Coefficient: 9.15e-02

N: 63

K00675

75000

50000

25000

0.00

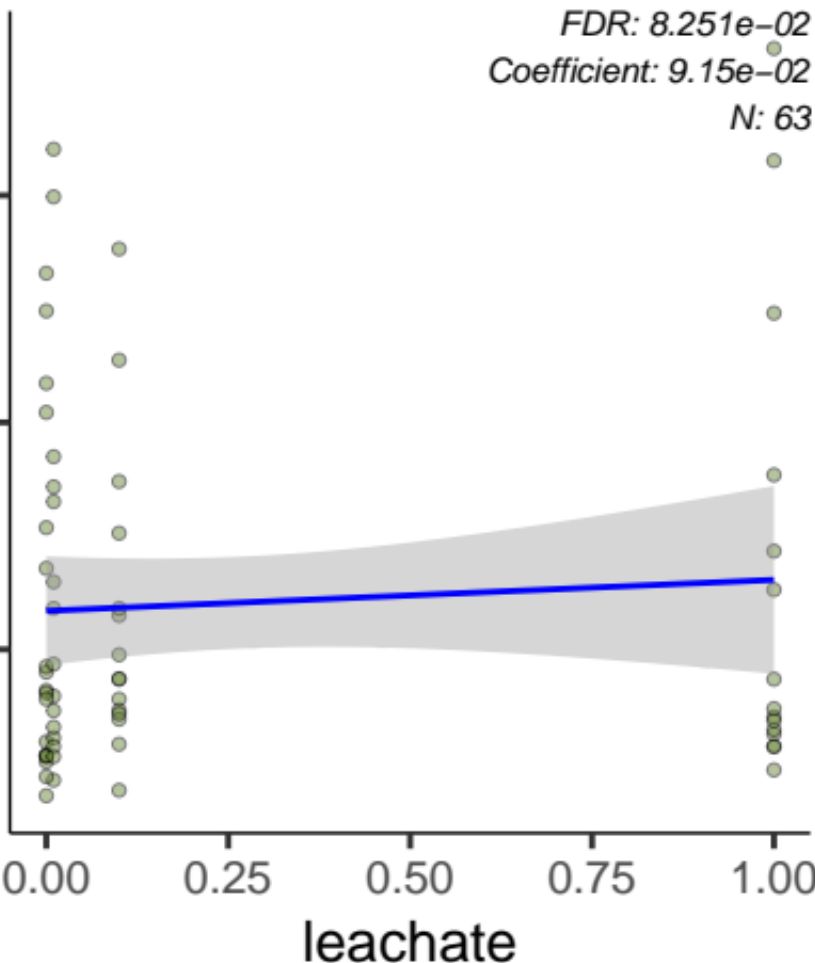
0.25

0.50

0.75

1.00

leachate



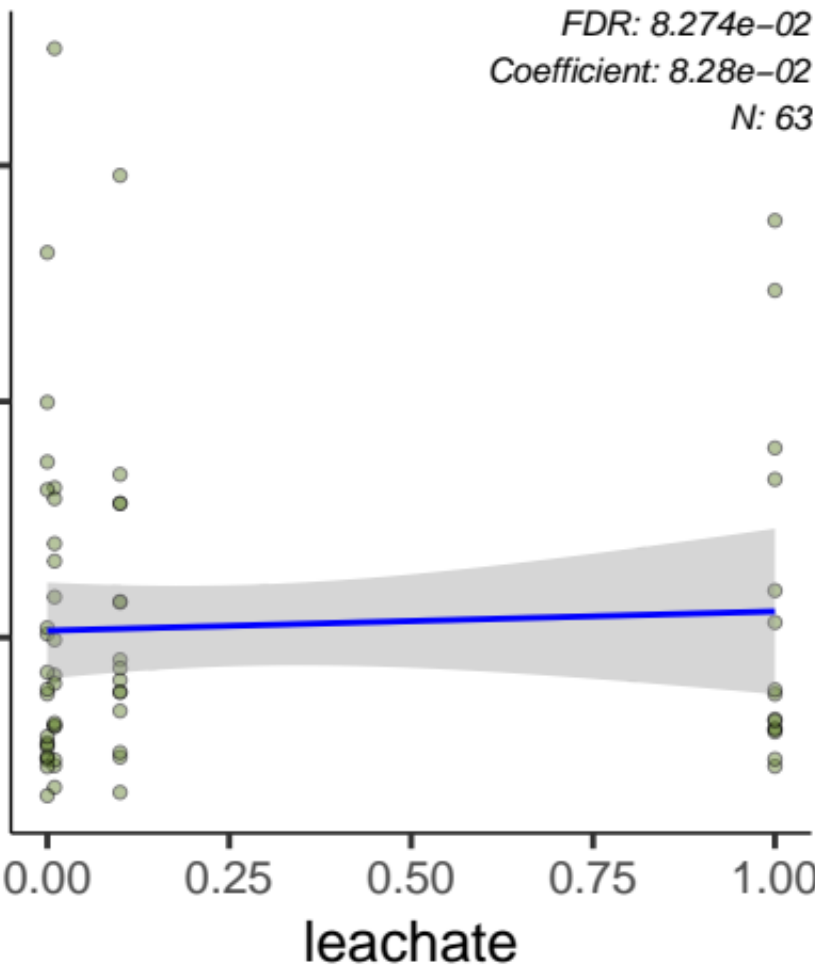
FDR:  $8.274\text{e-}02$   
Coefficient:  $8.28\text{e-}02$   
 $N: 63$

K13637

60000  
40000  
20000

0.00 0.25 0.50 0.75 1.00

leachate



*FDR*: 8.275e-02  
*Coefficient*: -1.48e-01  
*N*: 63

K14980

60000

40000

20000

0

0.00

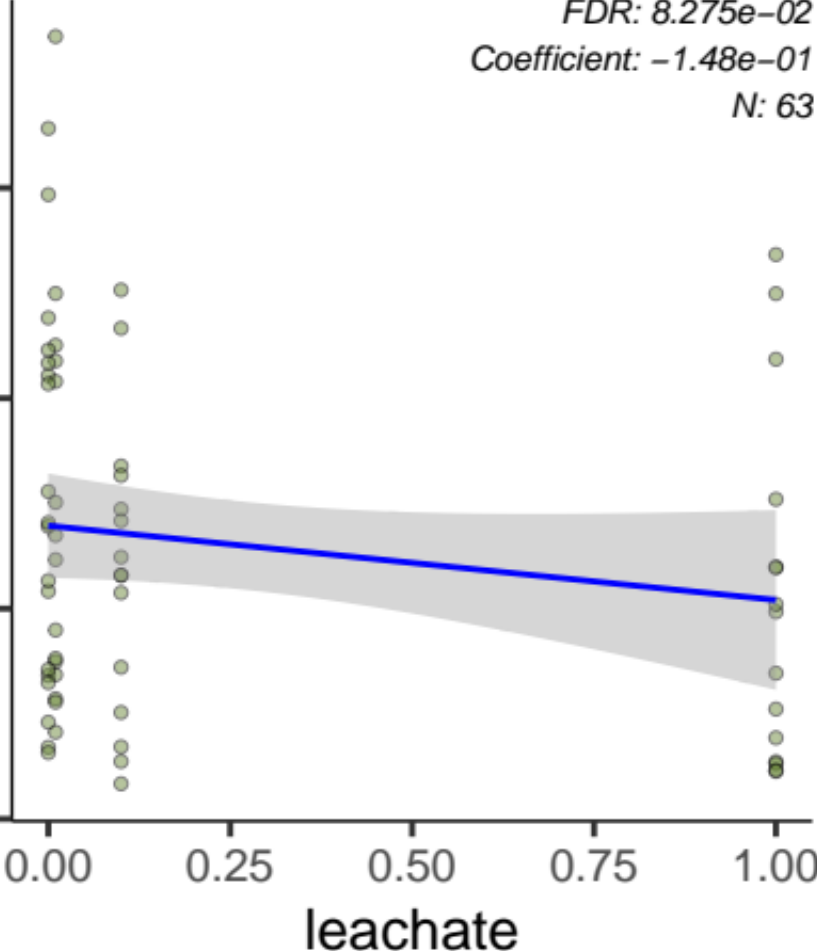
0.25

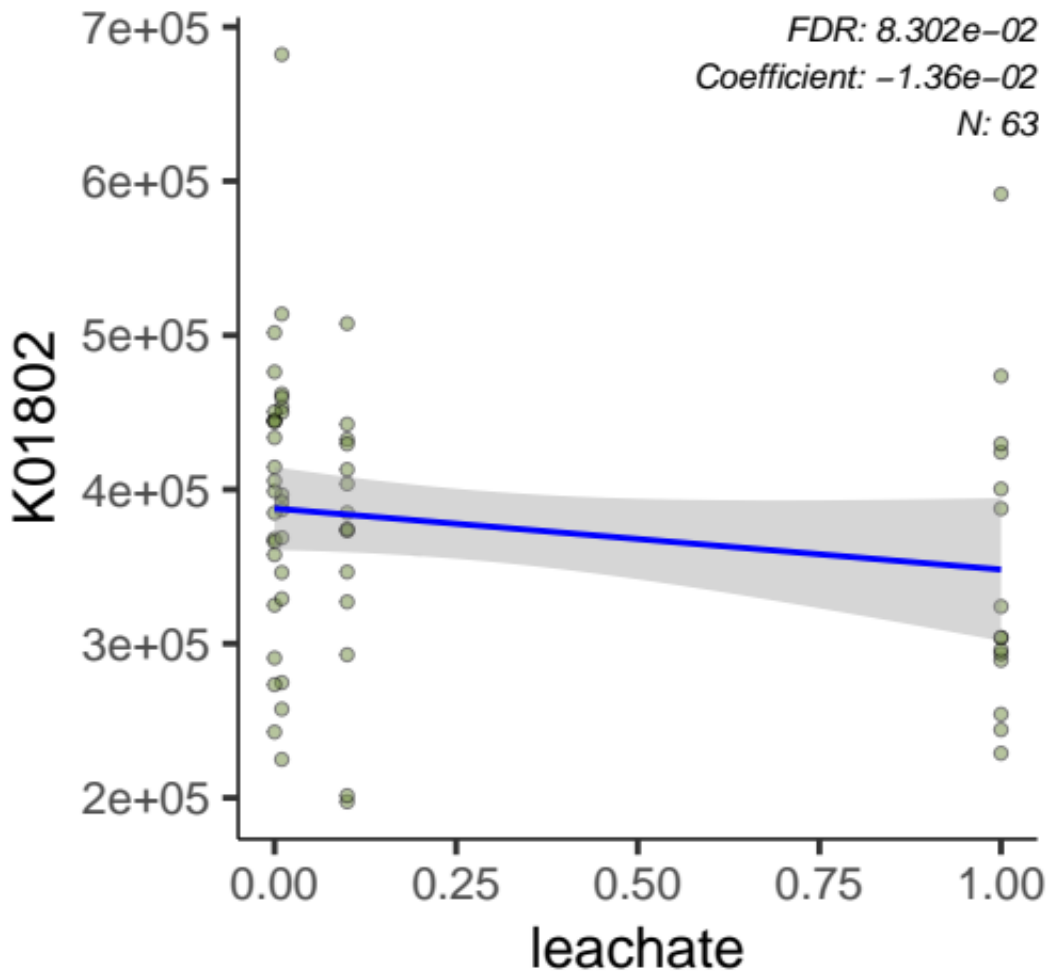
0.50

0.75

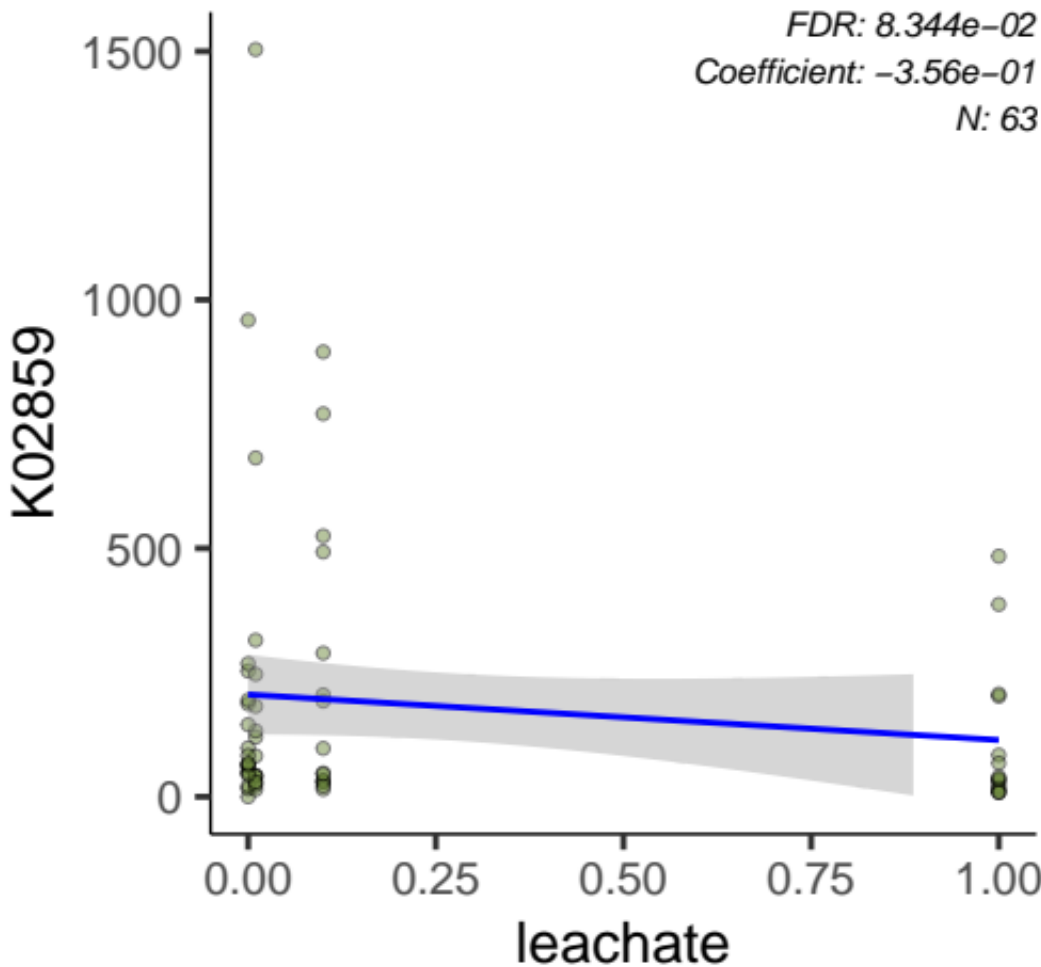
1.00

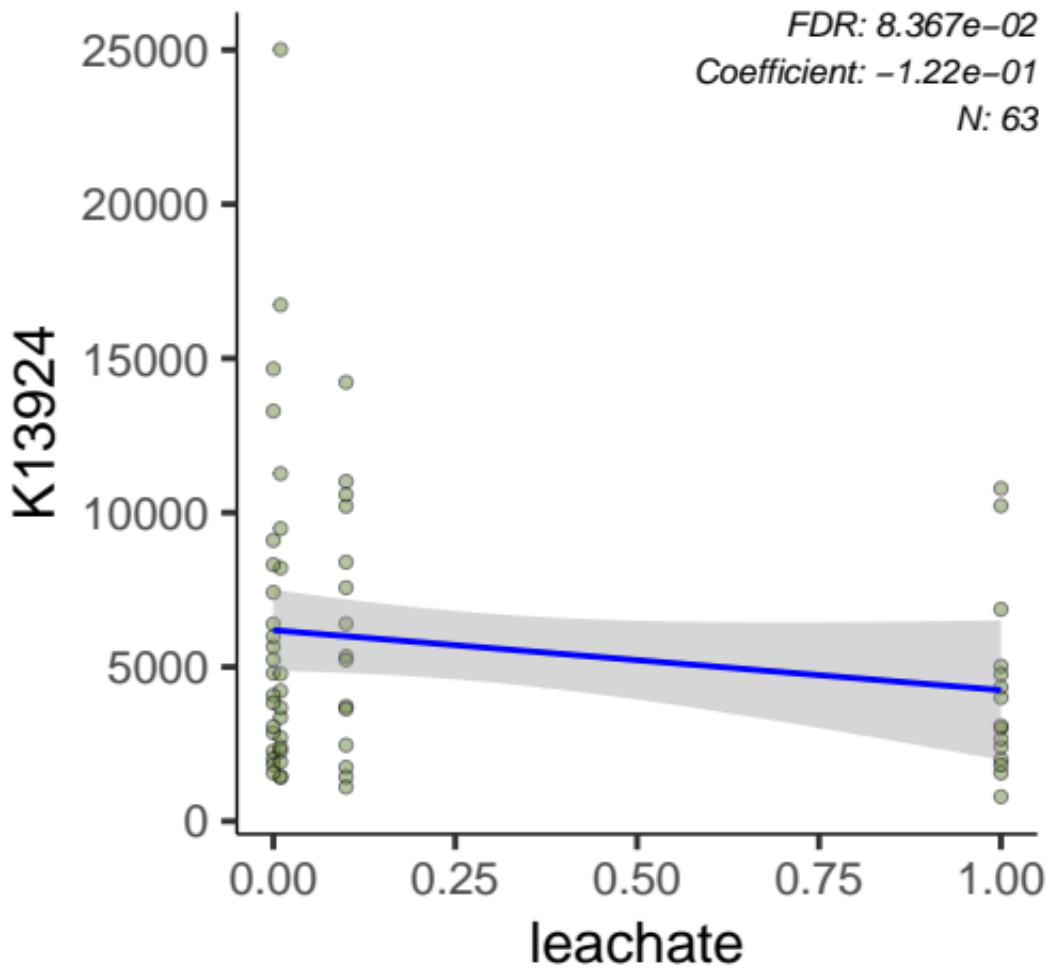
leachate





FDR:  $8.344\text{e-}02$   
Coefficient:  $-3.56\text{e-}01$   
 $N: 63$





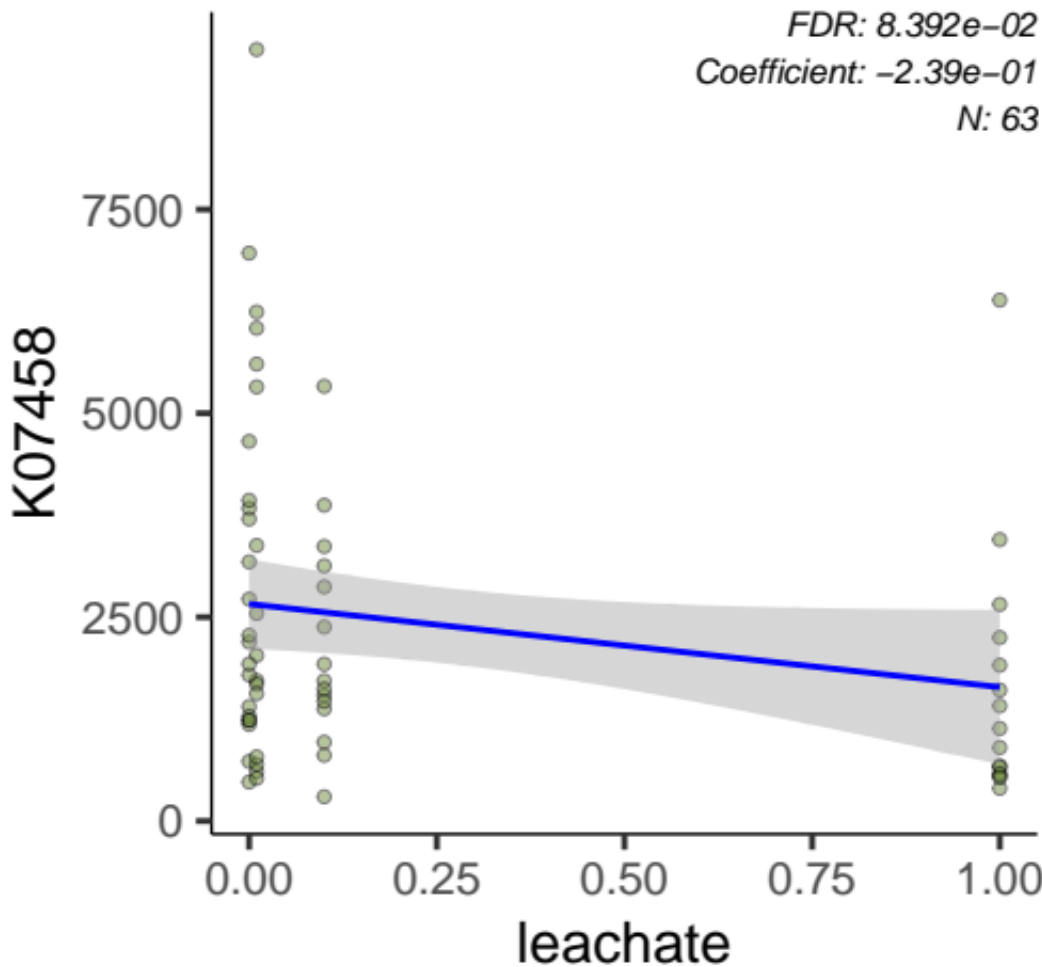
FDR: 8.392e-02  
Coefficient: -2.39e-01  
N: 63

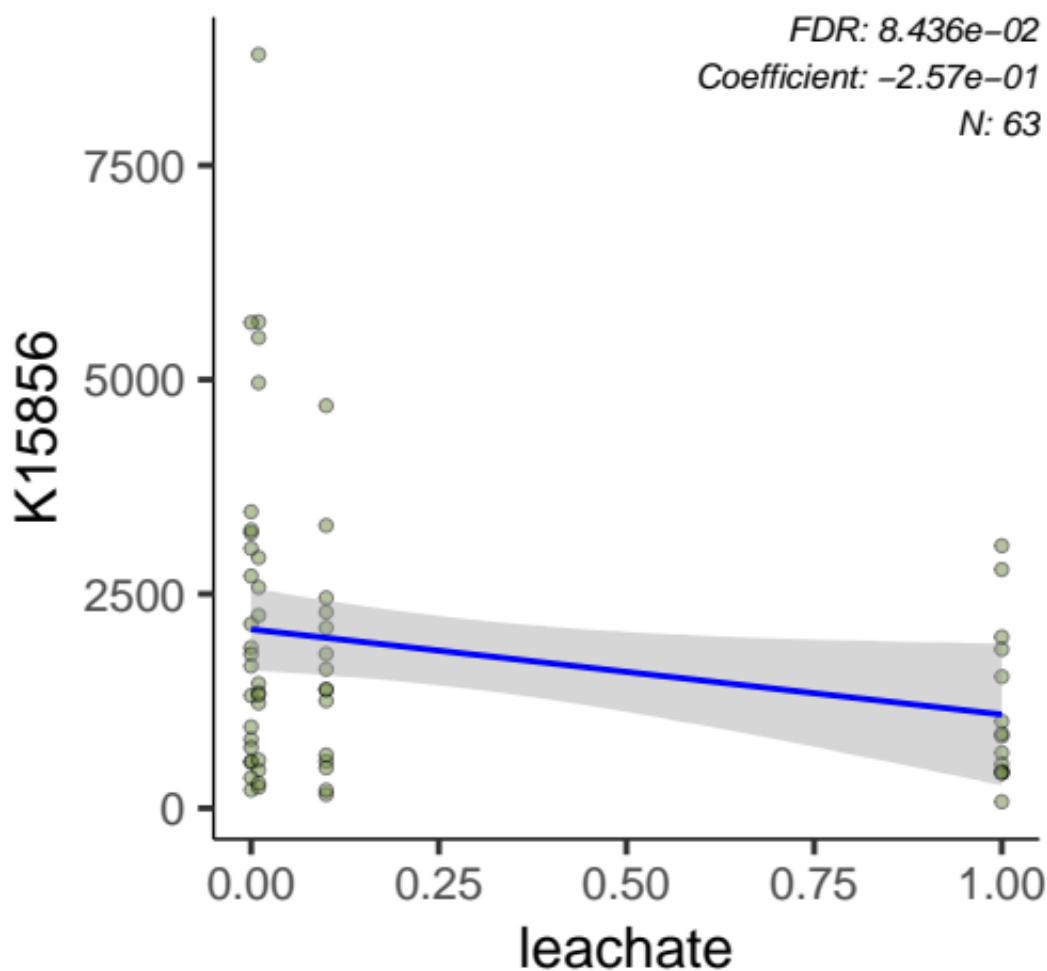
K07458

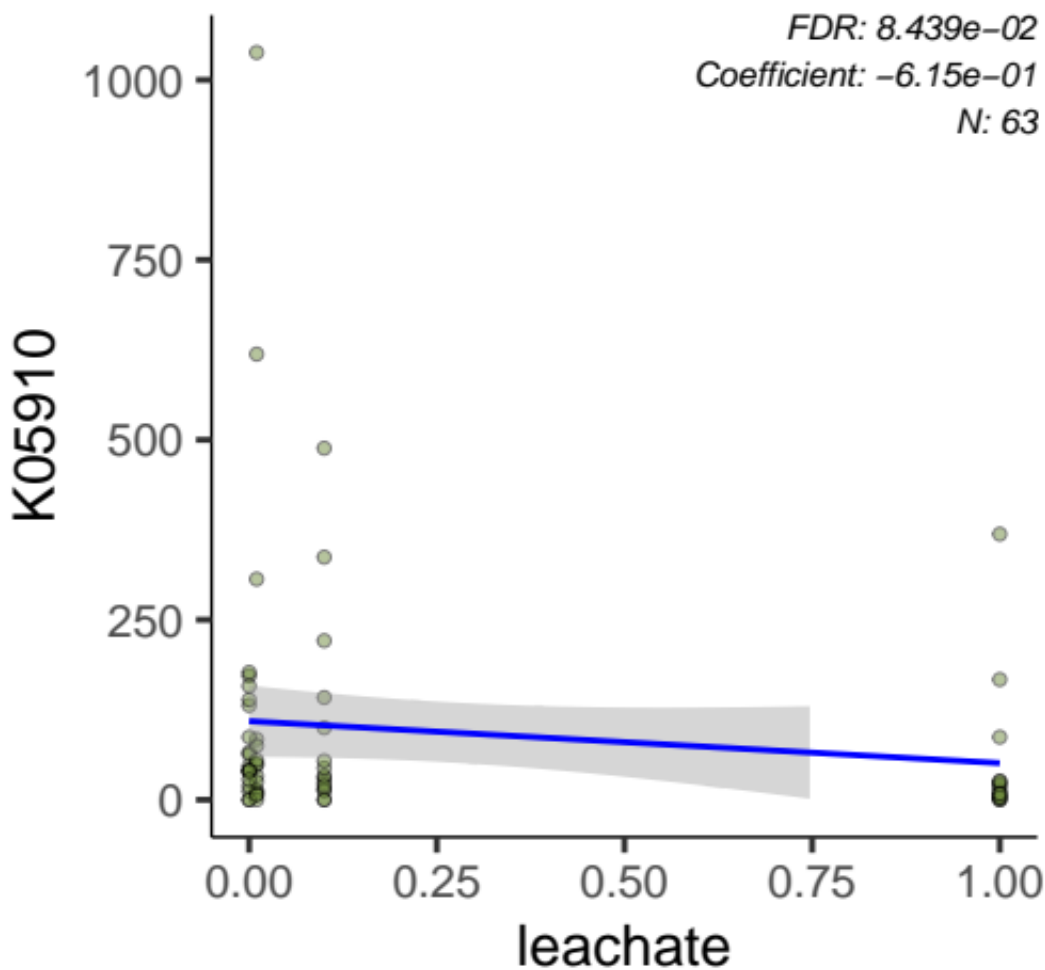
7500  
5000  
2500  
0

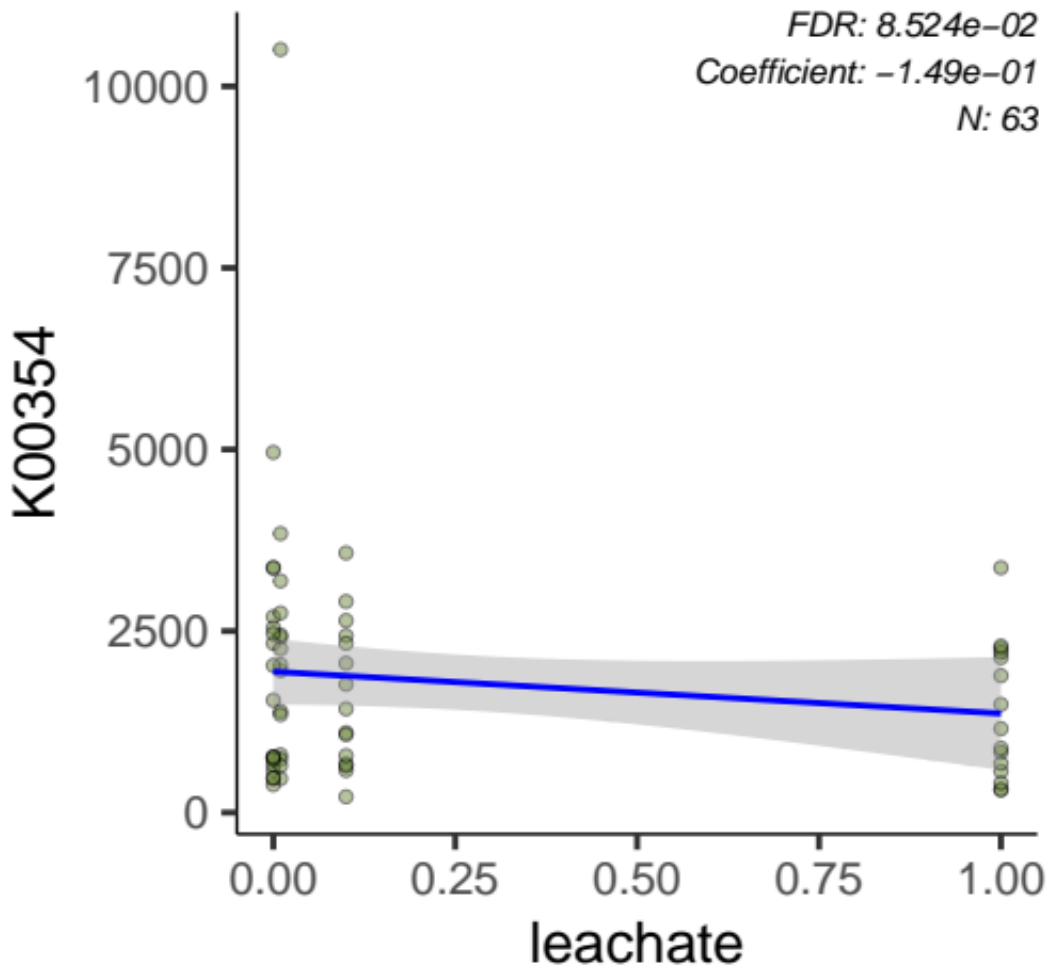
0.00 0.25 0.50 0.75 1.00

leachate









*FDR*: 8.631e-02  
*Coefficient*: -2.32e-01  
*N*: 63

K07498

6000

4000

2000

0

leachate

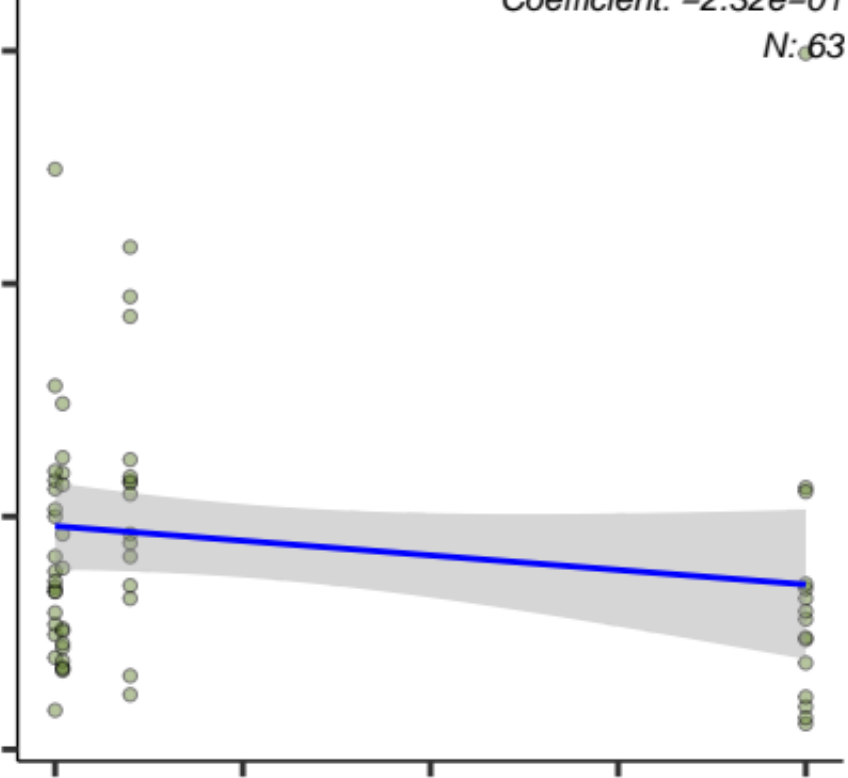
0.00

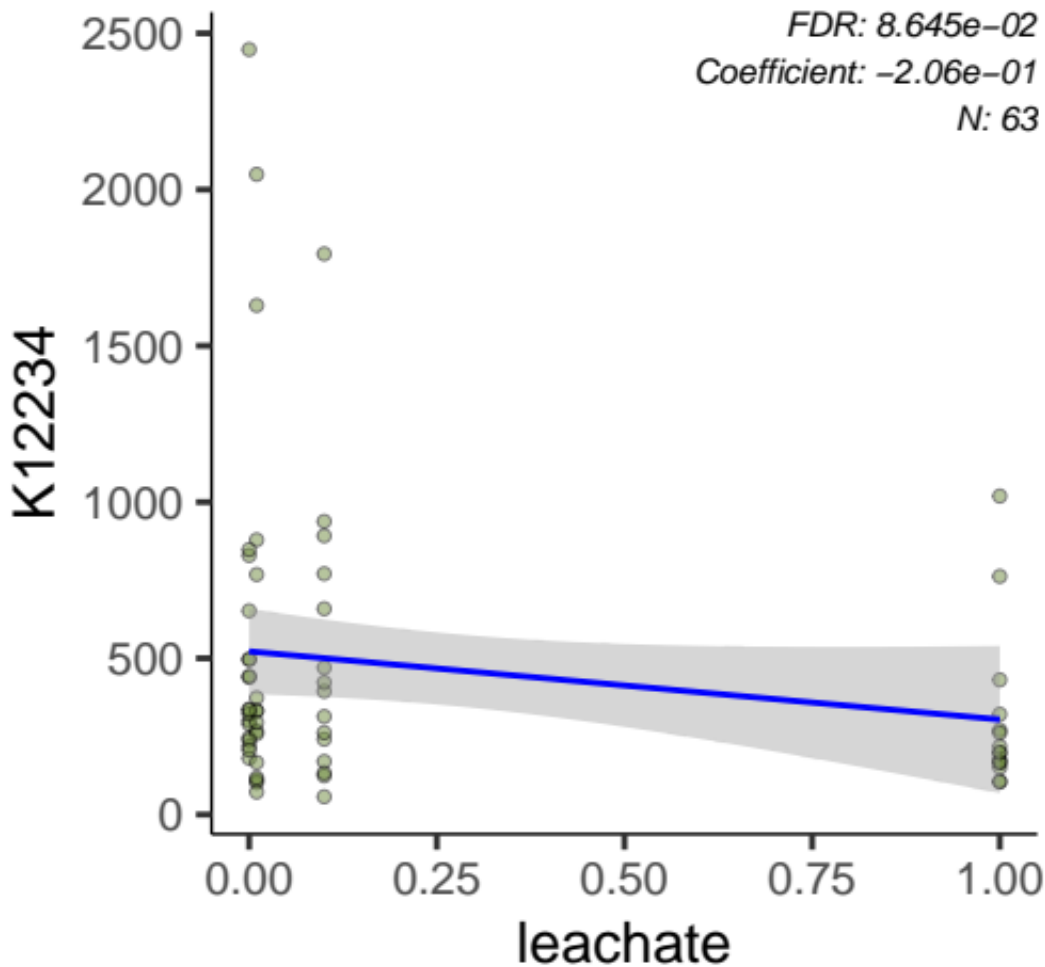
0.25

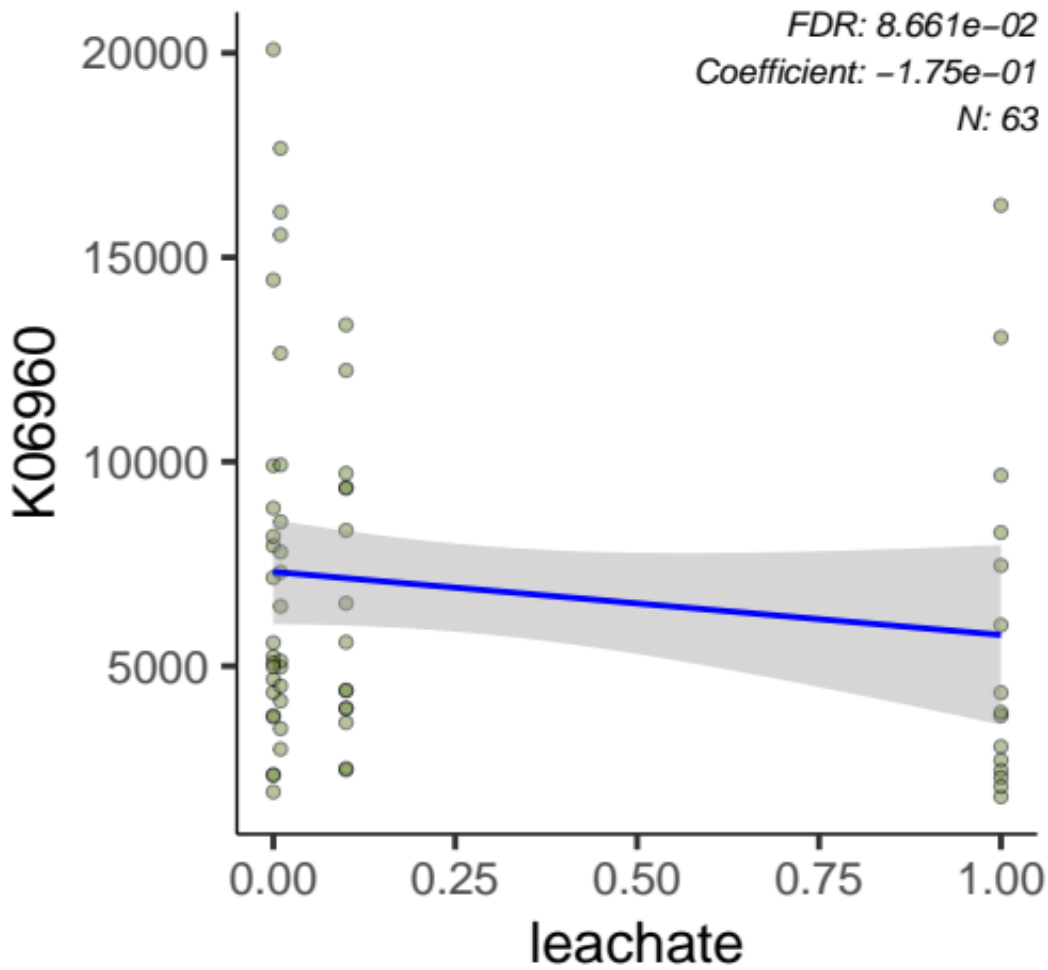
0.50

0.75

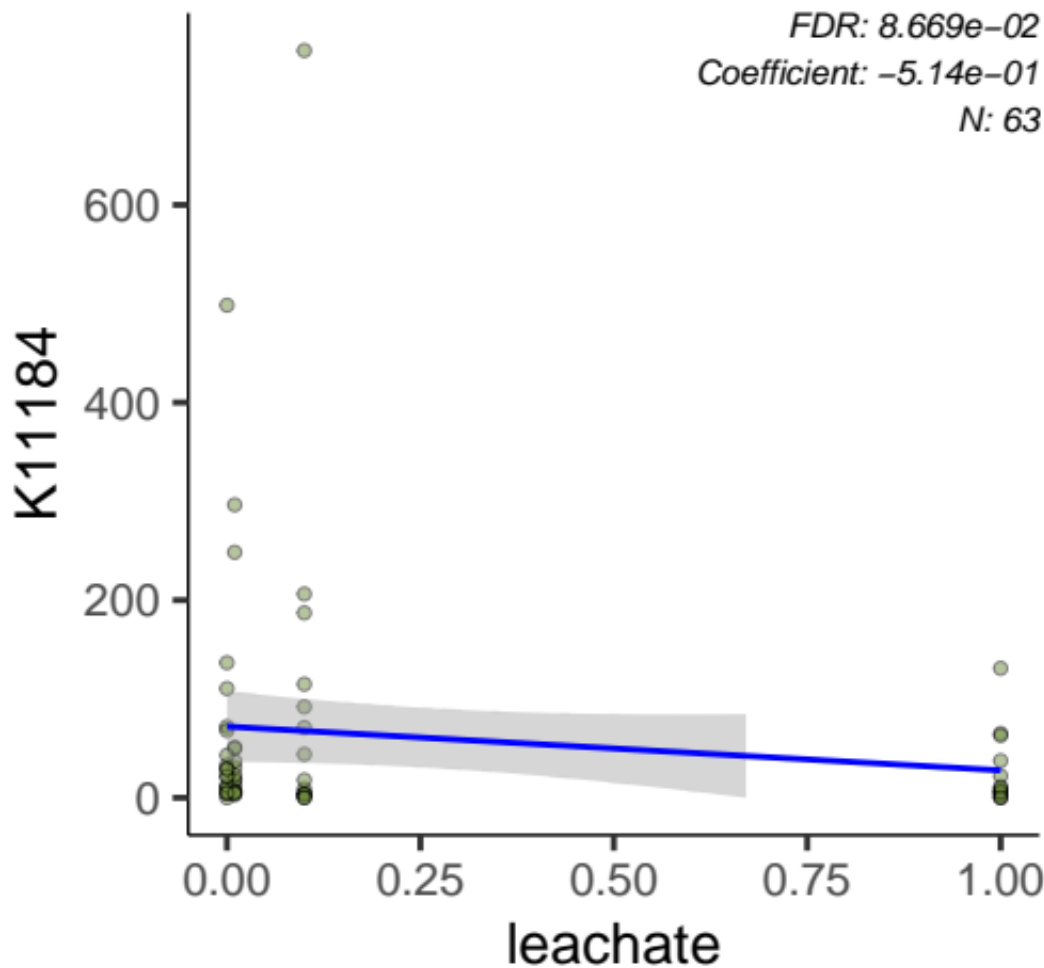
1.00



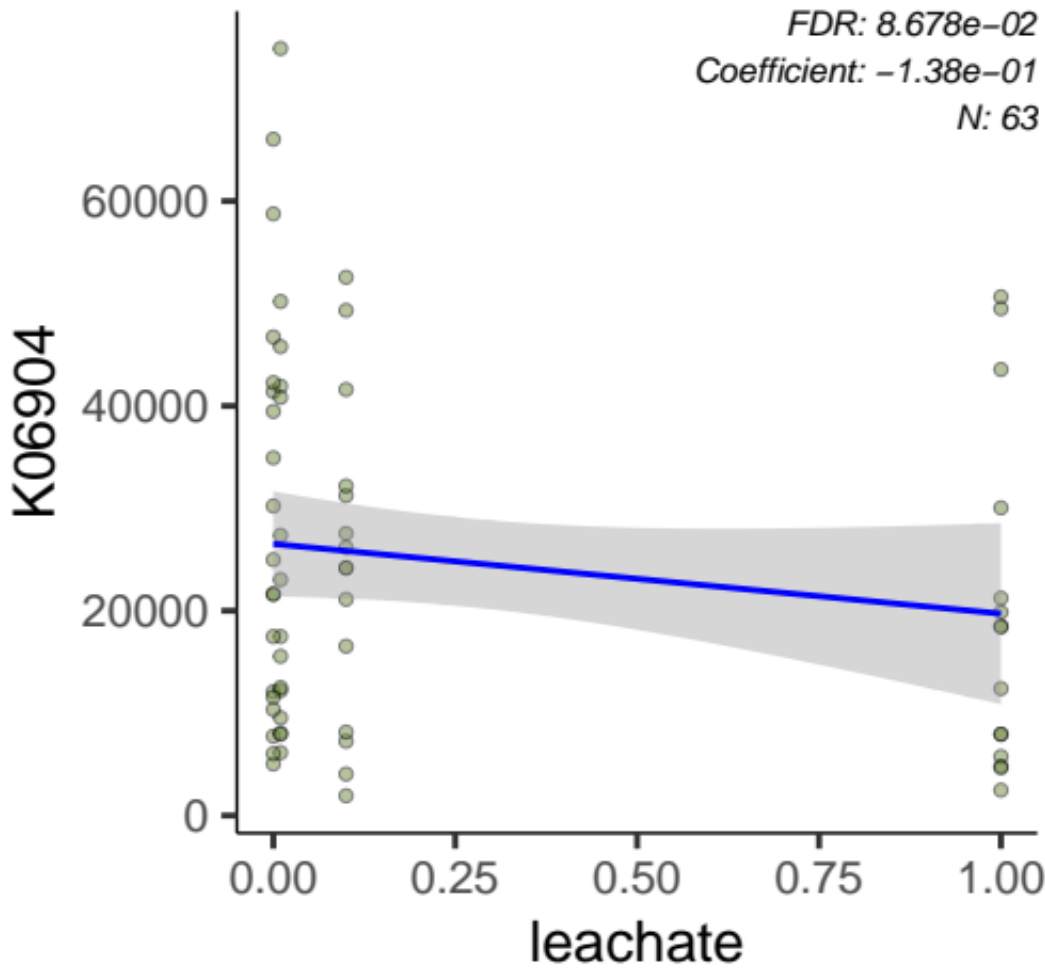


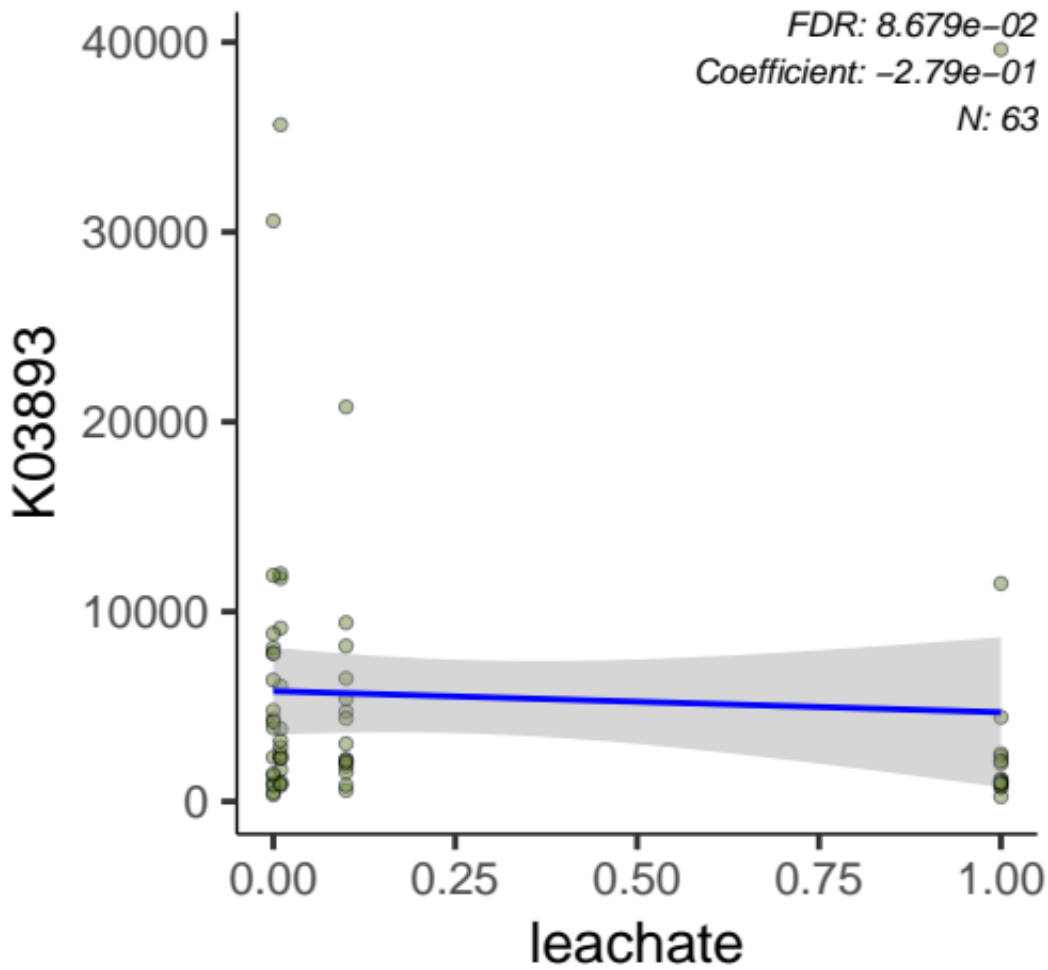


*FDR*: 8.669e-02  
*Coefficient*: -5.14e-01  
*N*: 63

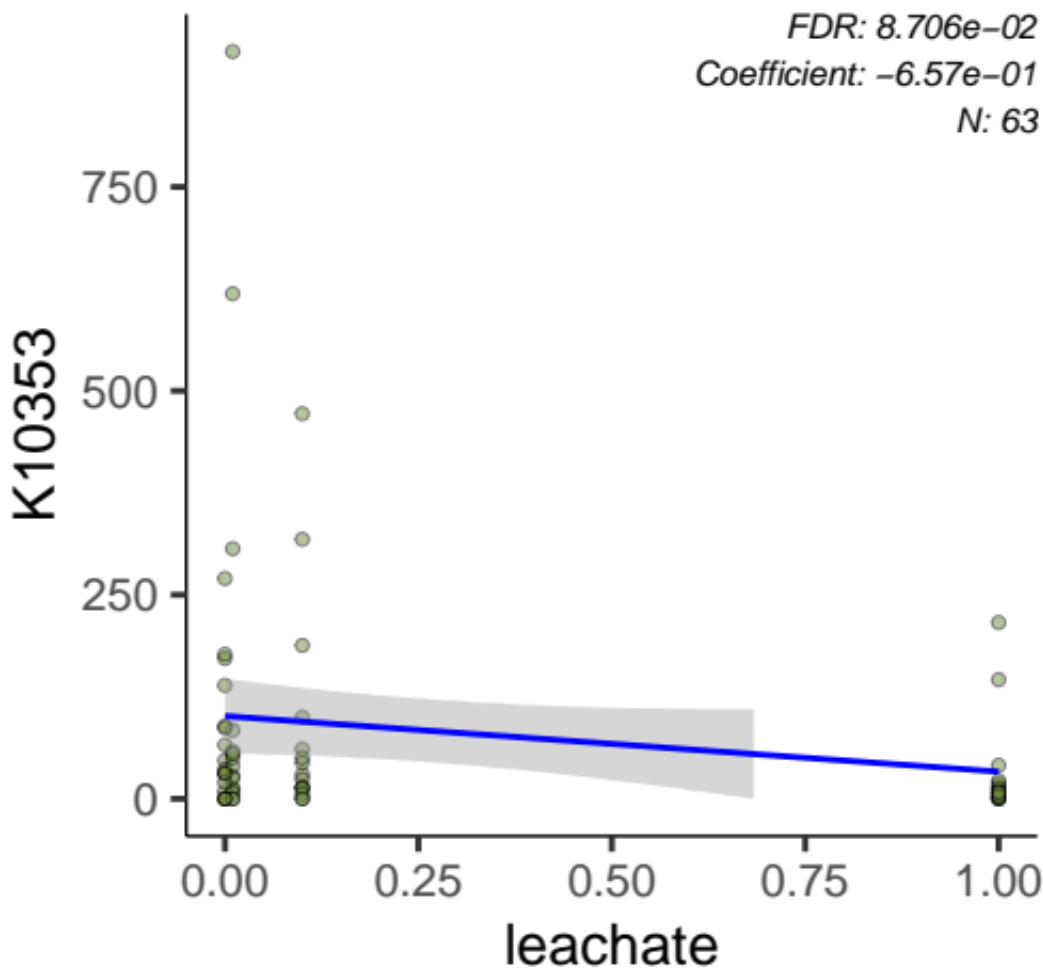


FDR: 8.678e-02  
Coefficient: -1.38e-01  
N: 63





*FDR*: 8.706e-02  
*Coefficient*: -6.57e-01  
*N*: 63



FDR:  $8.722e-02$   
Coefficient:  $-1.36e-01$   
 $N: 63$

K01144

60000

40000

20000

0

0.00

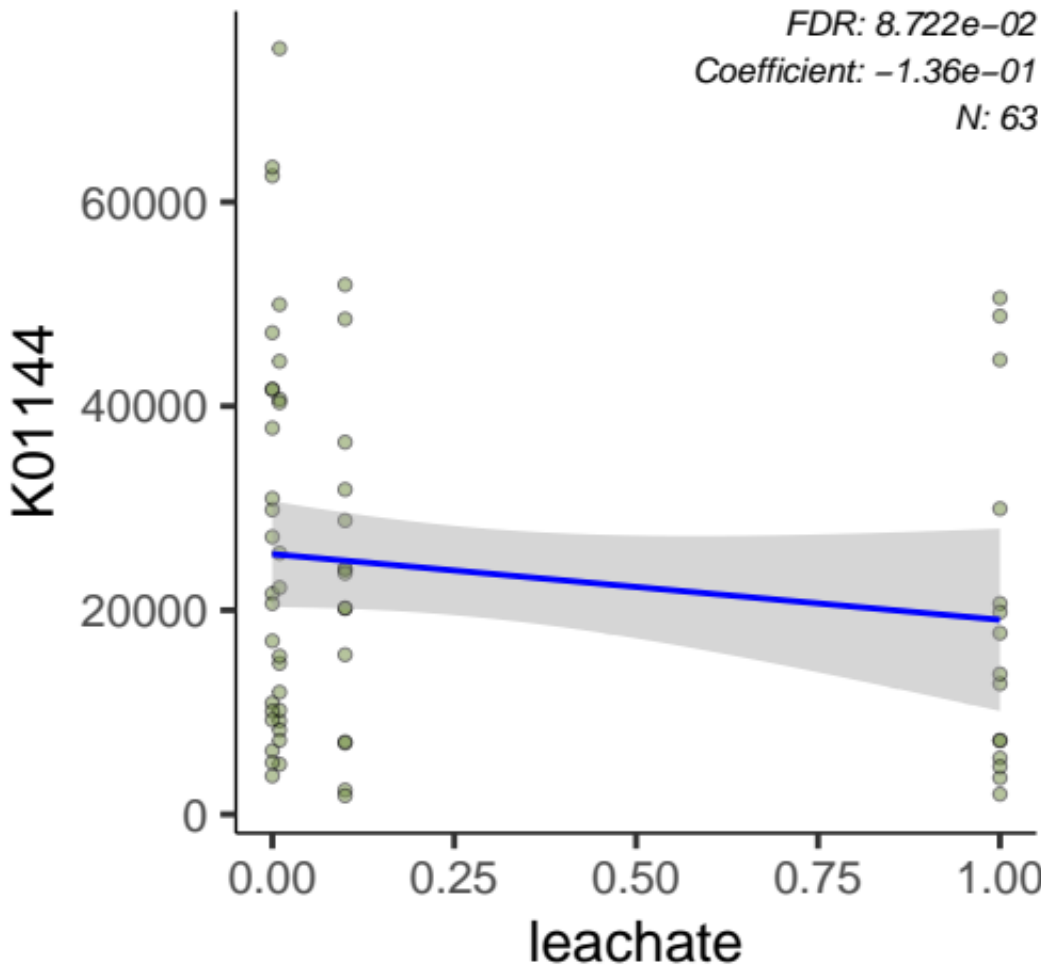
0.25

0.50

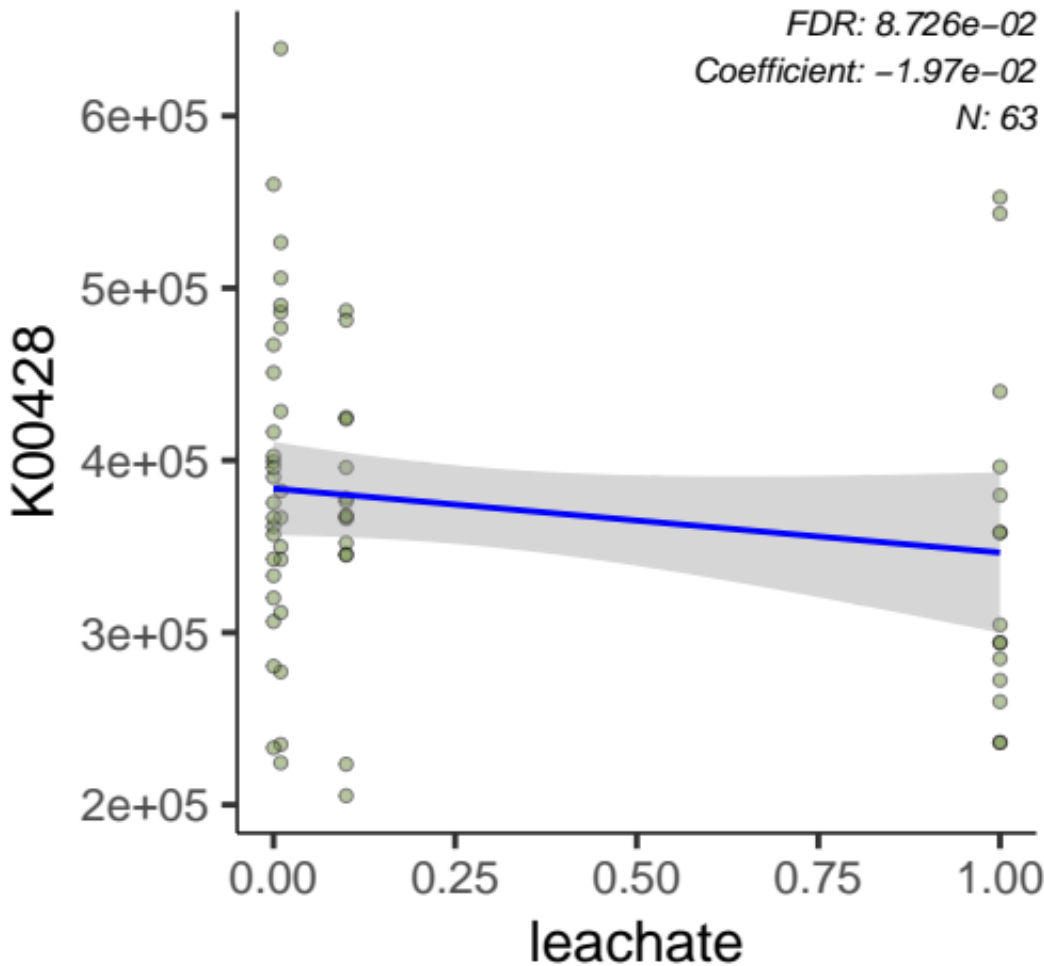
0.75

1.00

leachate



FDR:  $8.726e-02$   
Coefficient:  $-1.97e-02$   
N: 63



FDR: 8.776e-02  
Coefficient: -2.11e-01  
N: 63

K18702

30000

20000

10000

0

0.00

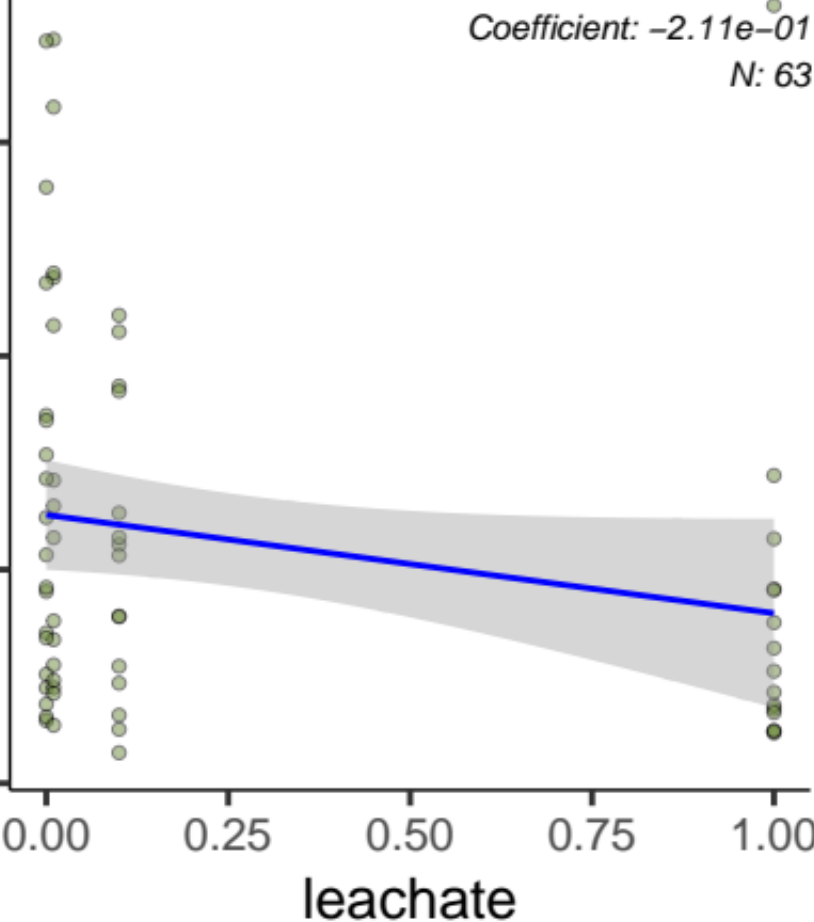
0.25

0.50

0.75

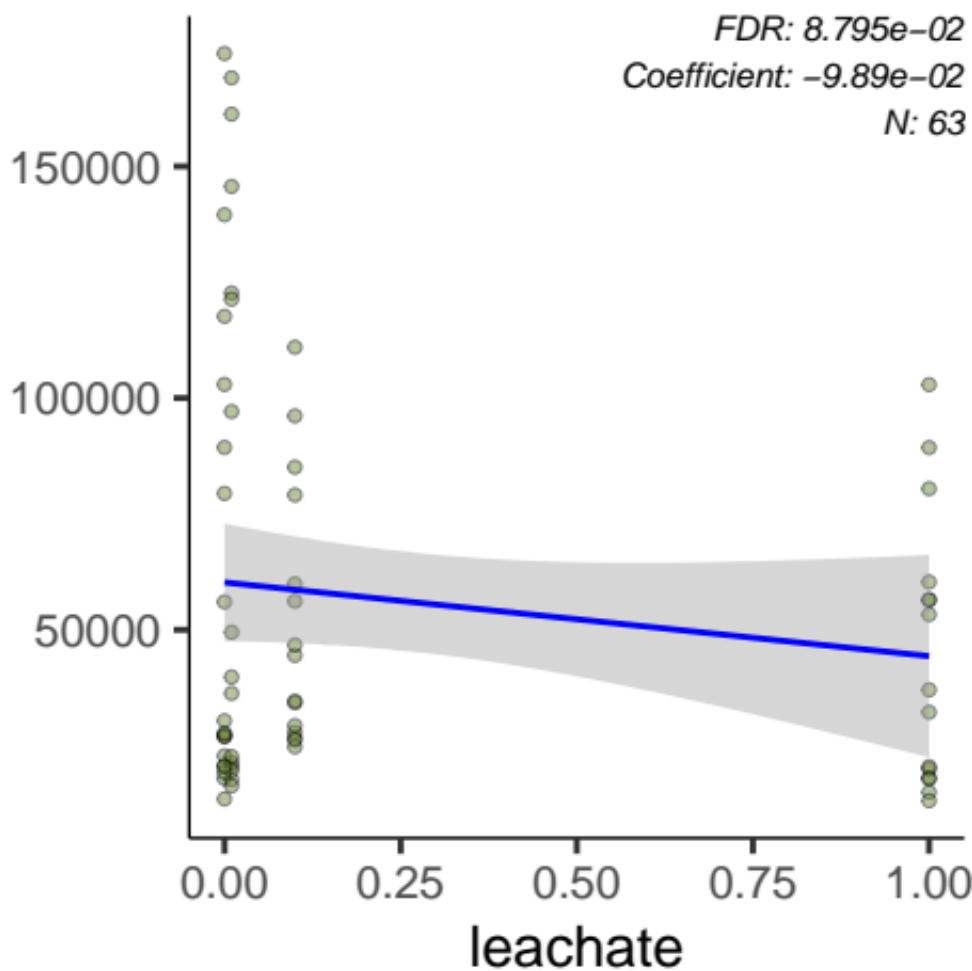
1.00

leachate



*FDR*: 8.795e-02  
*Coefficient*: -9.89e-02  
*N*: 63

K07486



*FDR*: 8.805e-02  
*Coefficient*: -1.40e-01  
*N*: 63

K02472

15000

10000

5000

0.00

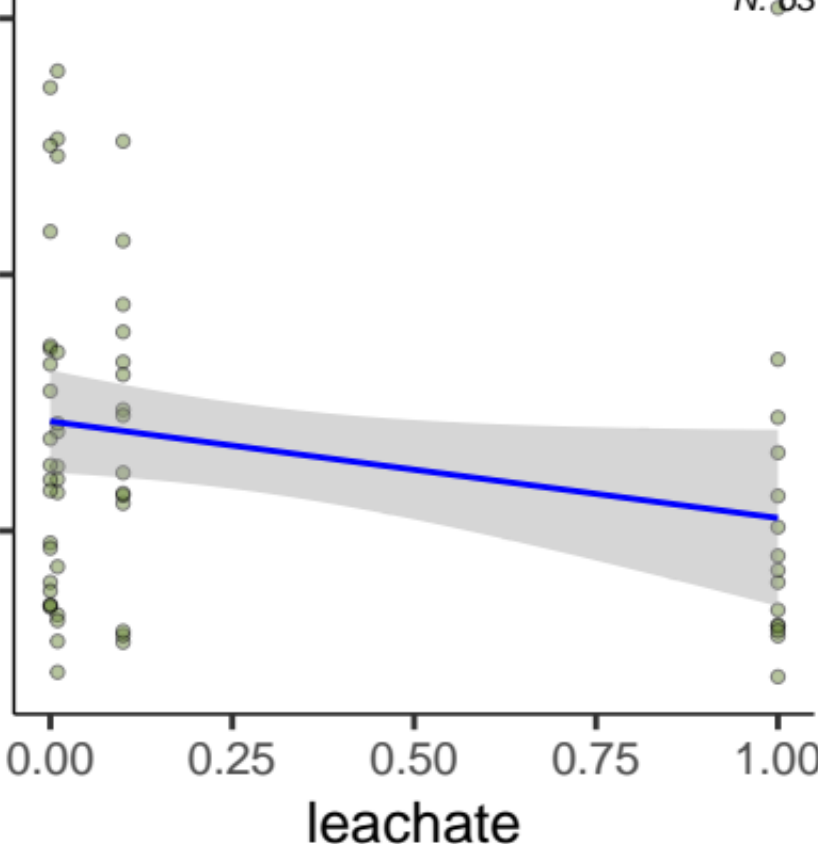
0.25

0.50

0.75

1.00

leachate



FDR:  $8.870e-02$   
Coefficient:  $-5.98e-01$   
 $N: 63$

K06306

600

400

200

0

0.00

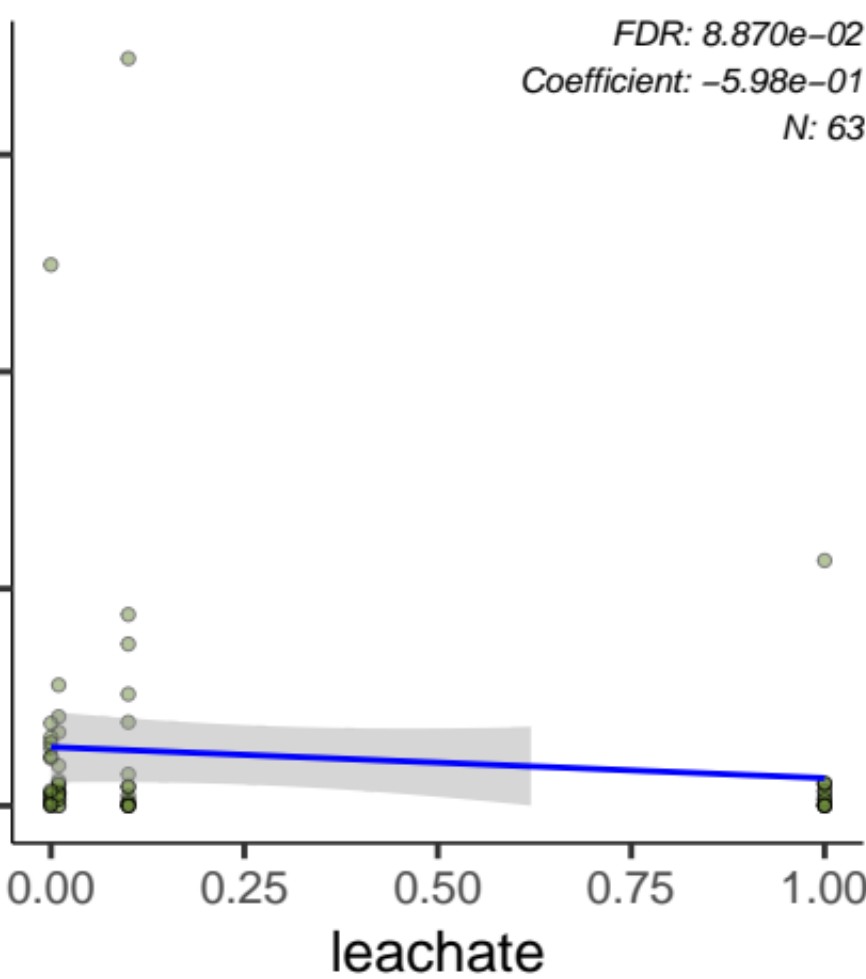
0.25

0.50

0.75

1.00

leachate



FDR: 8.876e-02  
Coefficient: 9.85e-02  
N: 63

K02363

30000

20000

10000

0.00

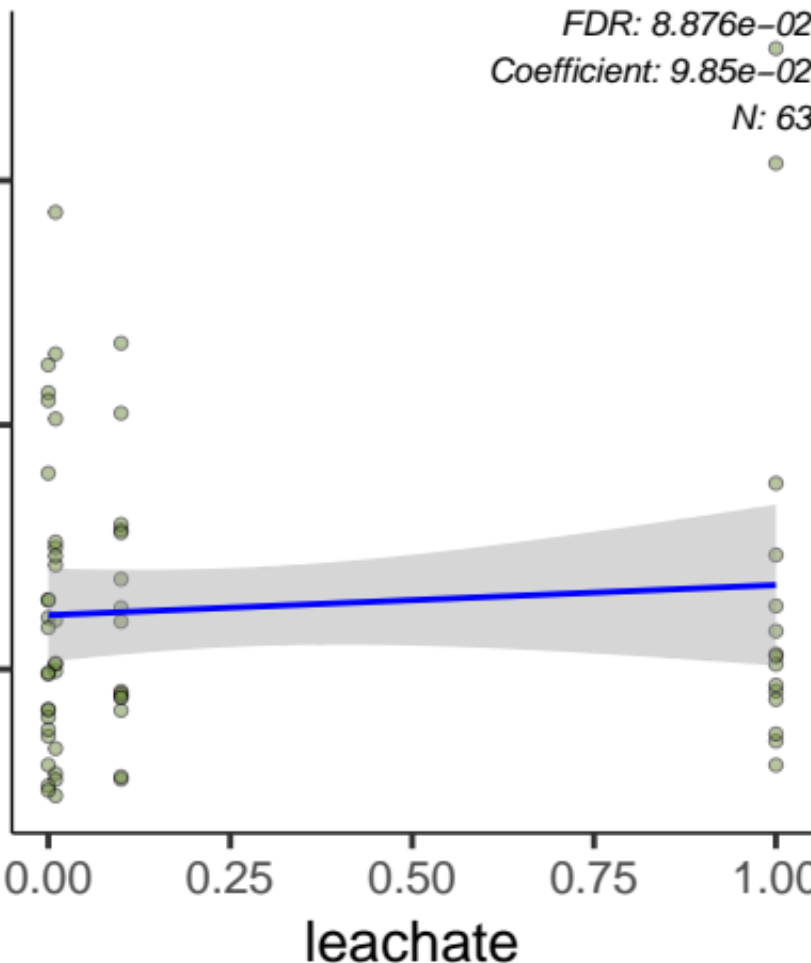
0.25

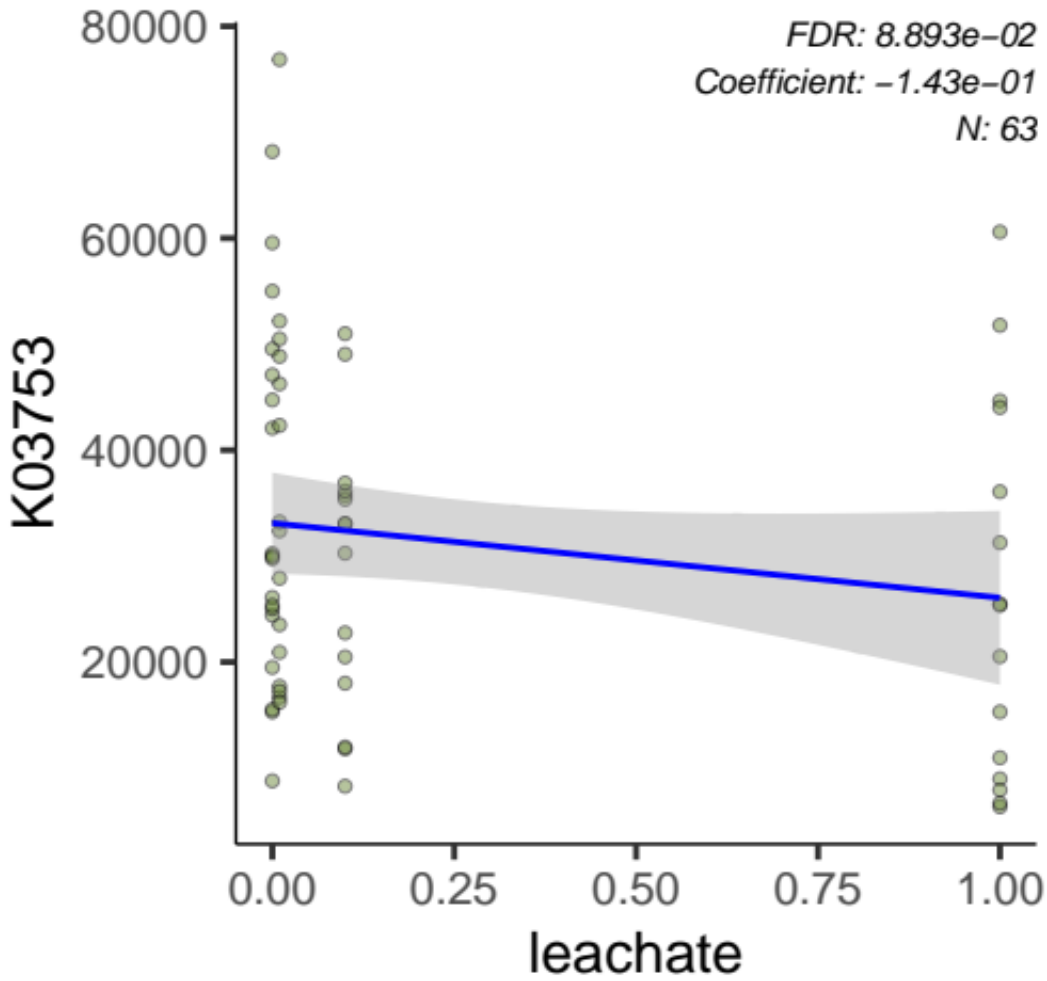
0.50

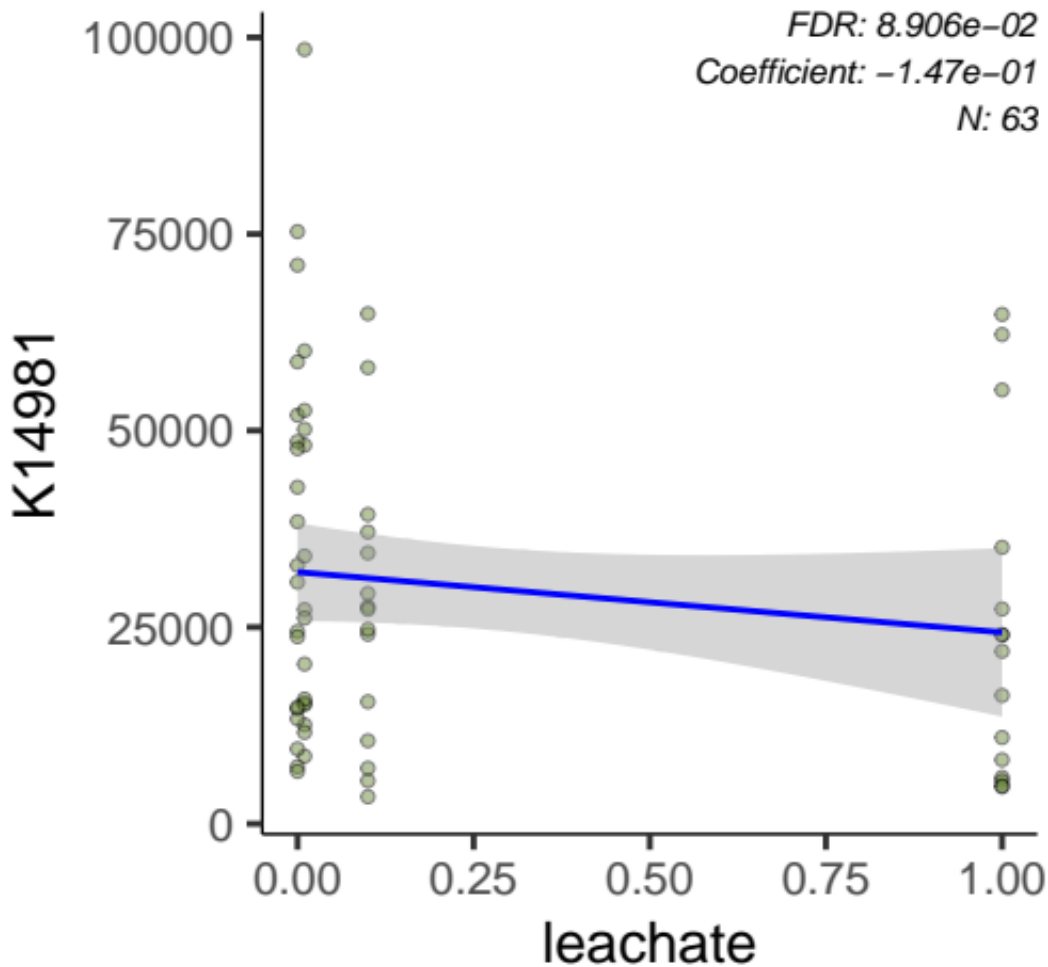
0.75

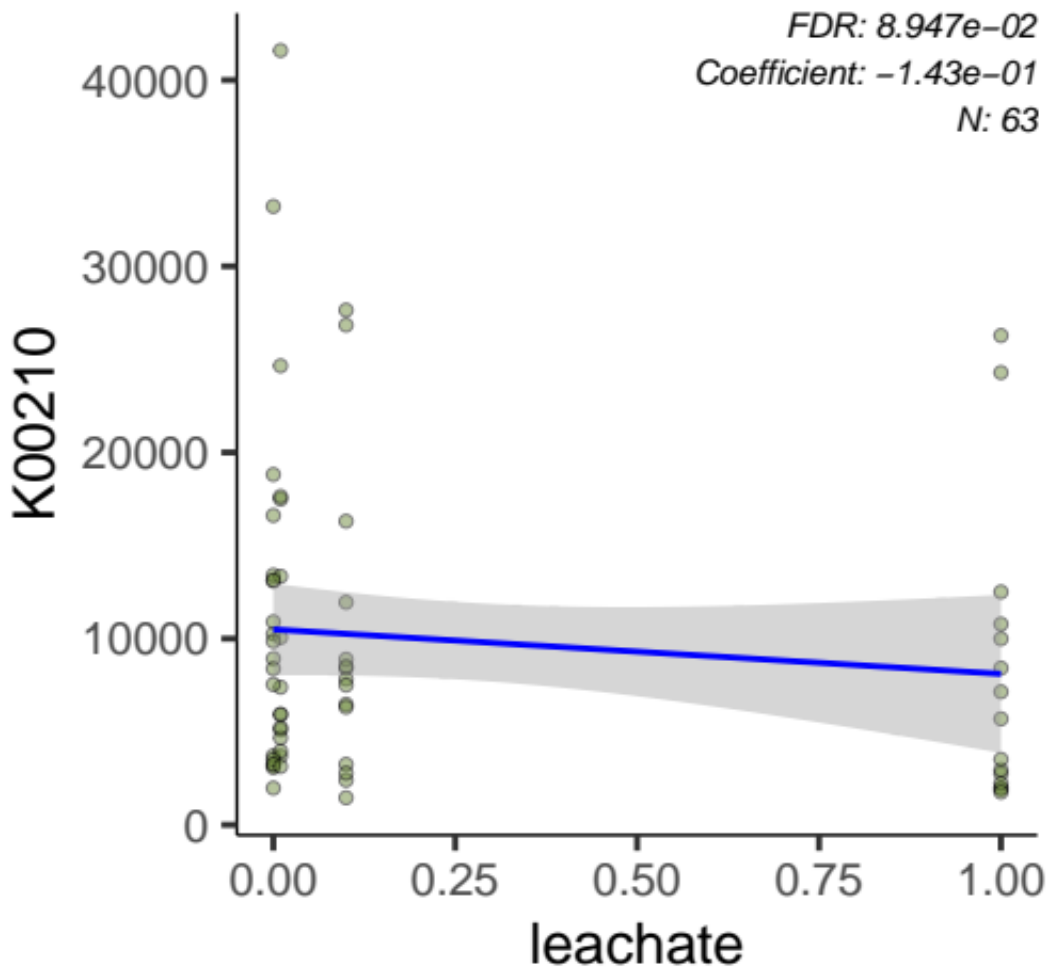
1.00

leachate









FDR: 8.947e-02  
Coefficient: -9.23e-02  
N: 63

K07118

75000

50000

25000

0.00

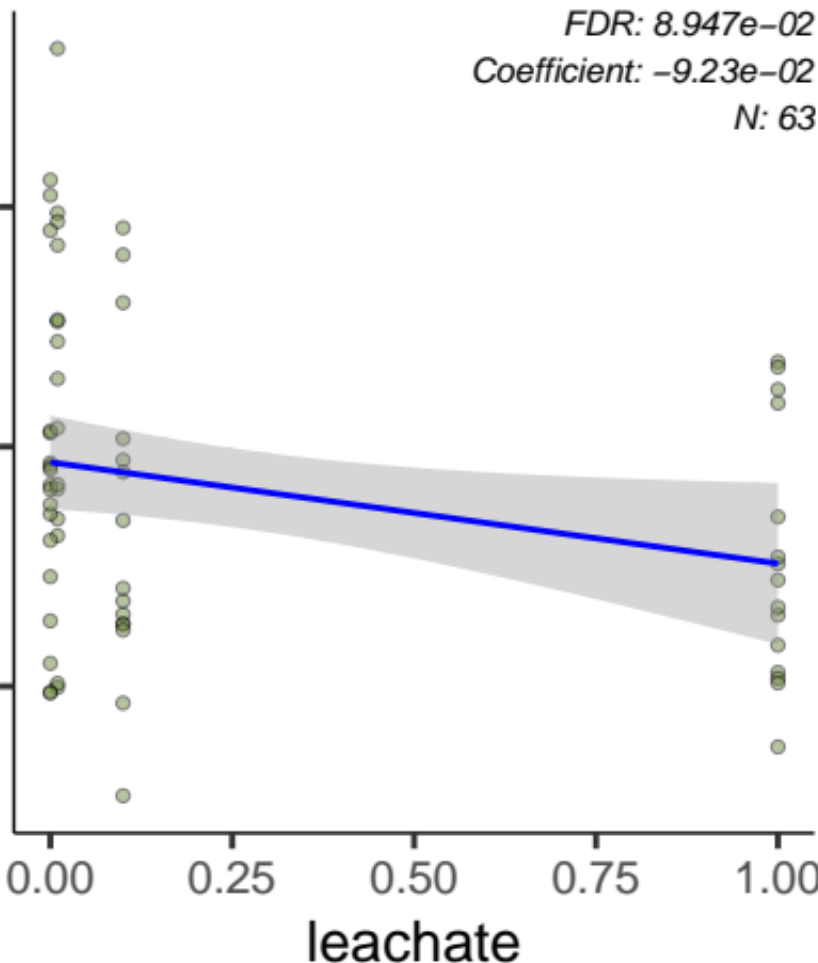
0.25

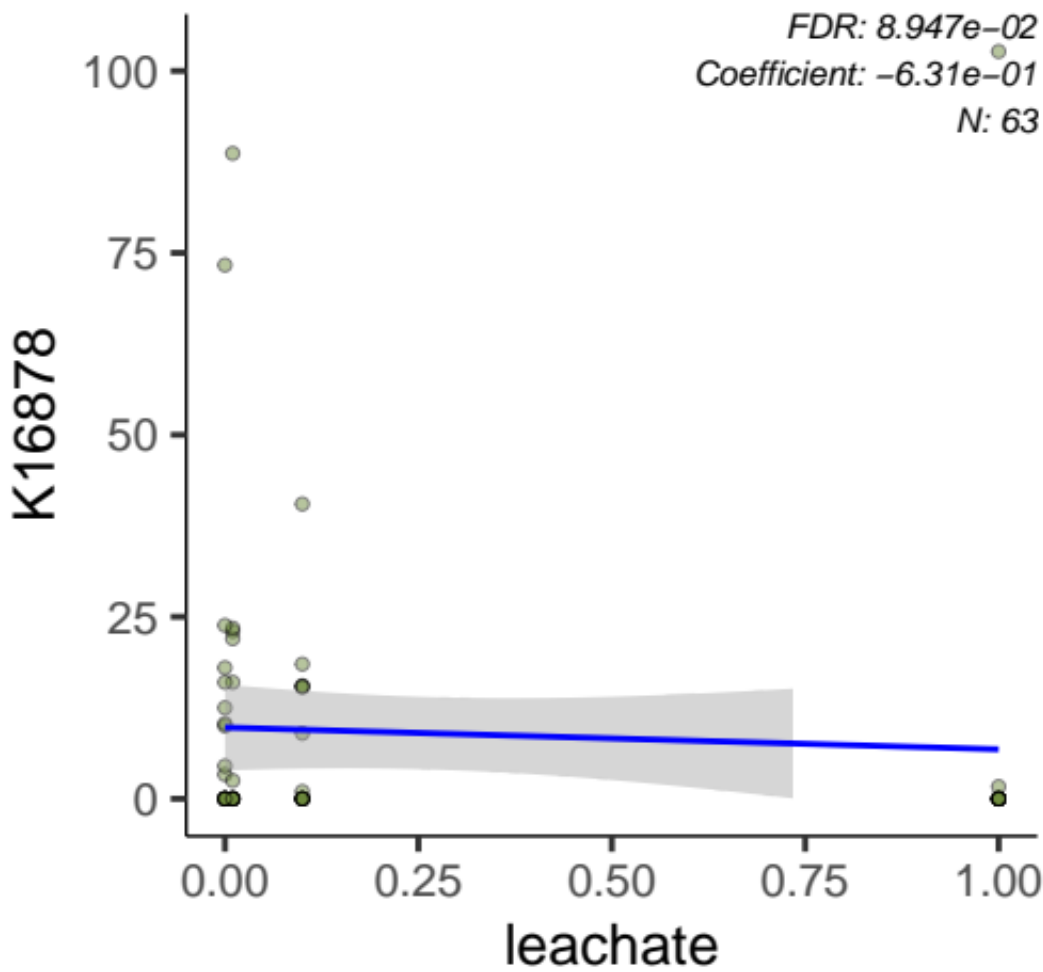
0.50

0.75

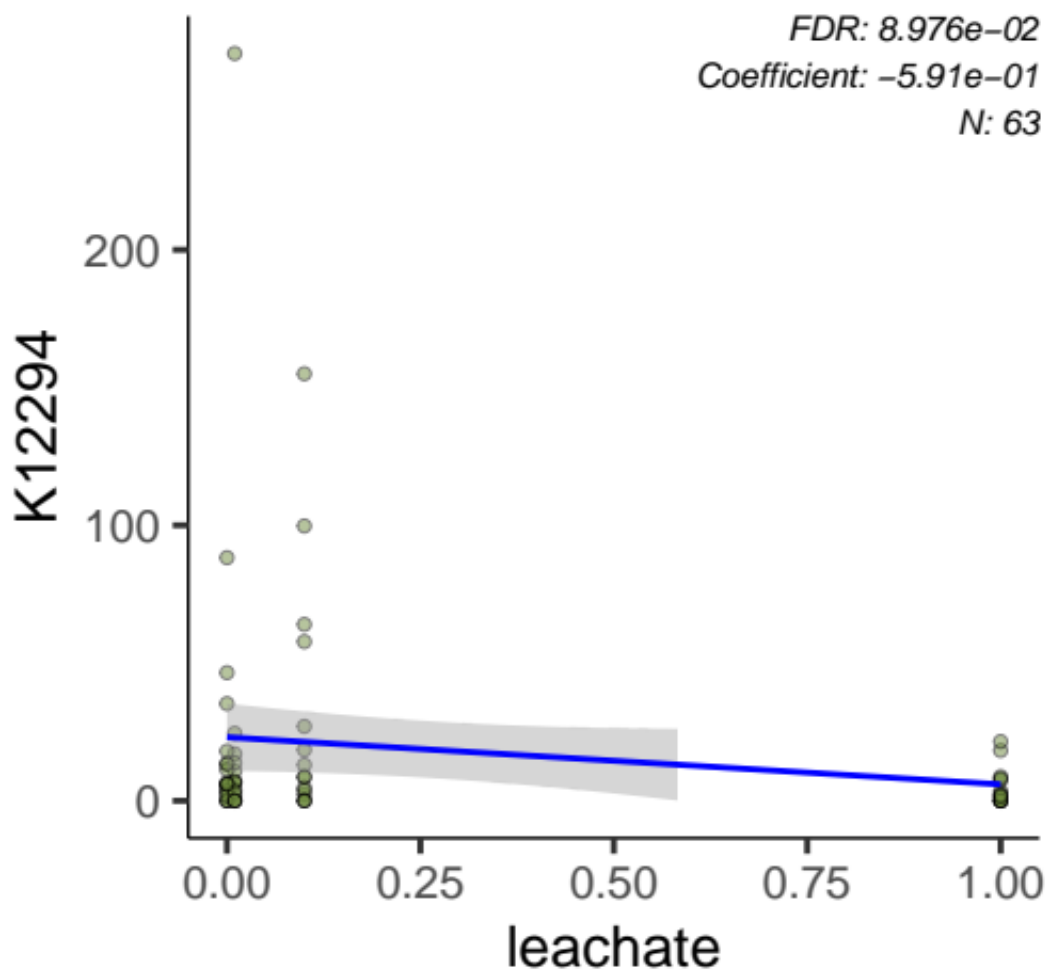
1.00

leachate





FDR: 8.976e-02  
Coefficient: -5.91e-01  
N: 63



FDR: 8.976e-02  
Coefficient: -5.91e-01  
N: 63

K12295

200

100

0

0.00

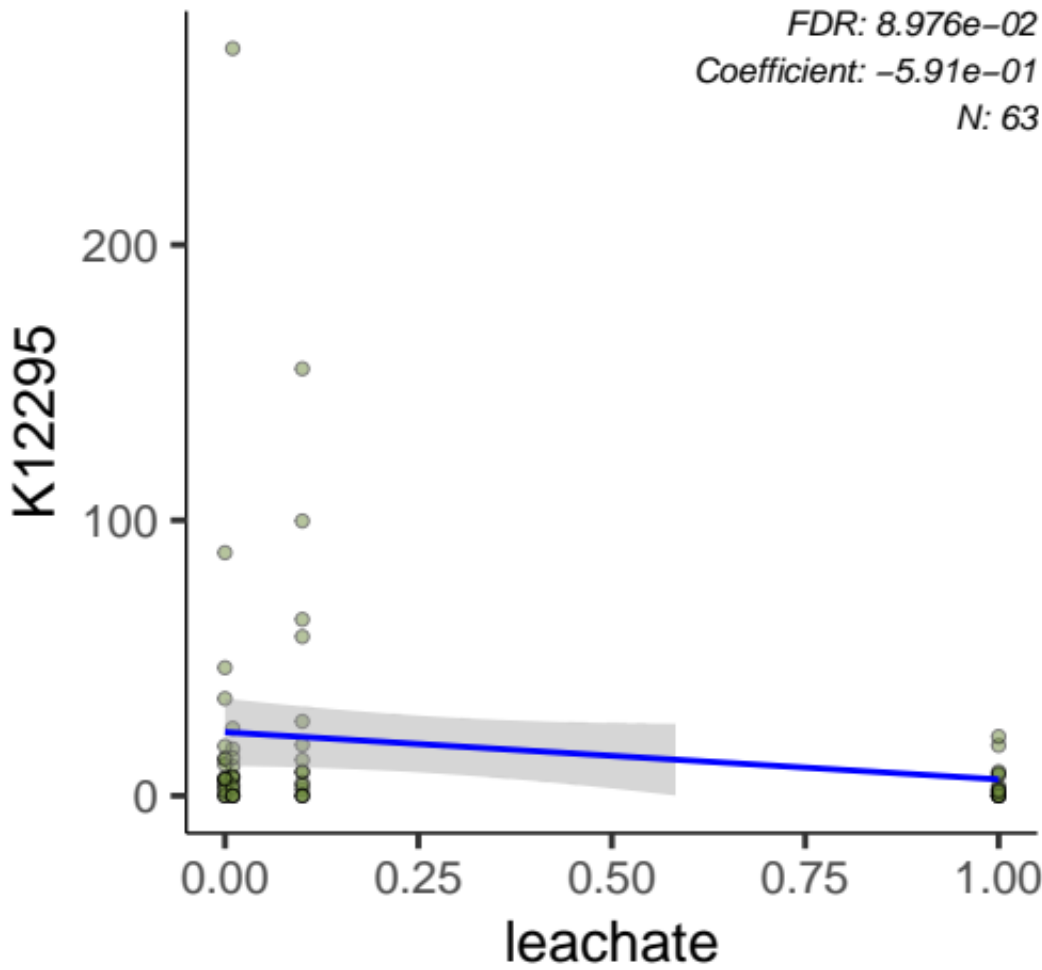
0.25

0.50

0.75

1.00

leachate



*FDR*: 8.980e-02  
*Coefficient*: -6.37e-03  
*N*: 63

K00995

5e+05

4e+05

3e+05

2e+05

0.00

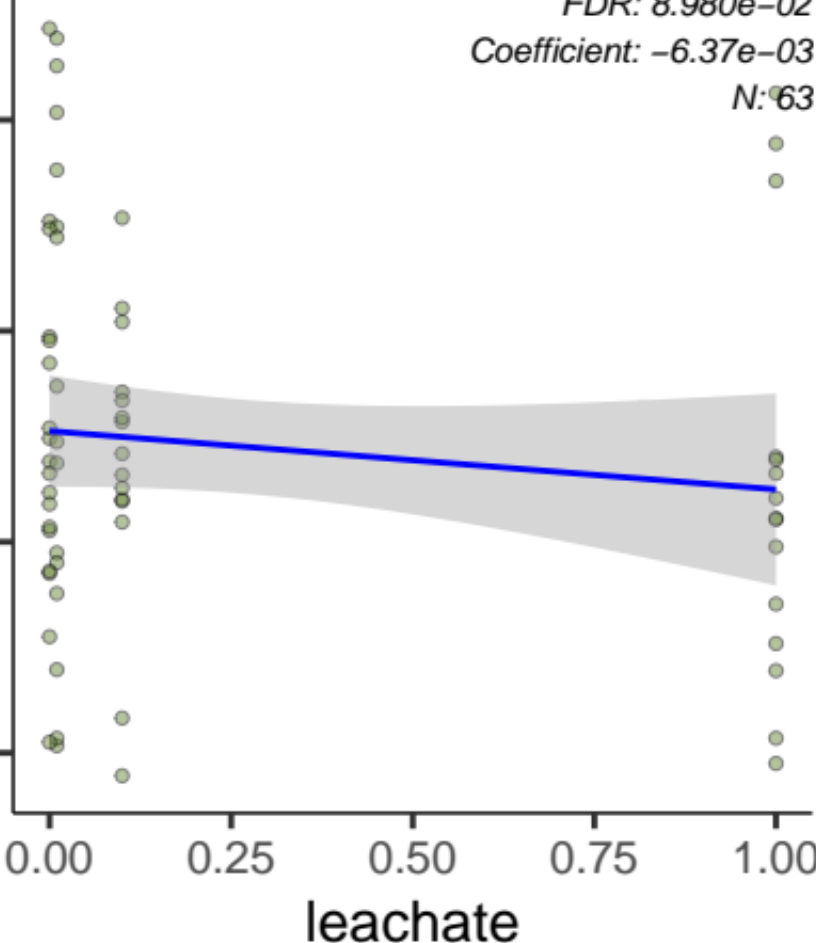
0.25

0.50

0.75

1.00

leachate



*FDR*:  $8.980e-02$   
*Coefficient*:  $-5.57e-01$   
*N*: 63

K07321

300

200

100

0

0.00

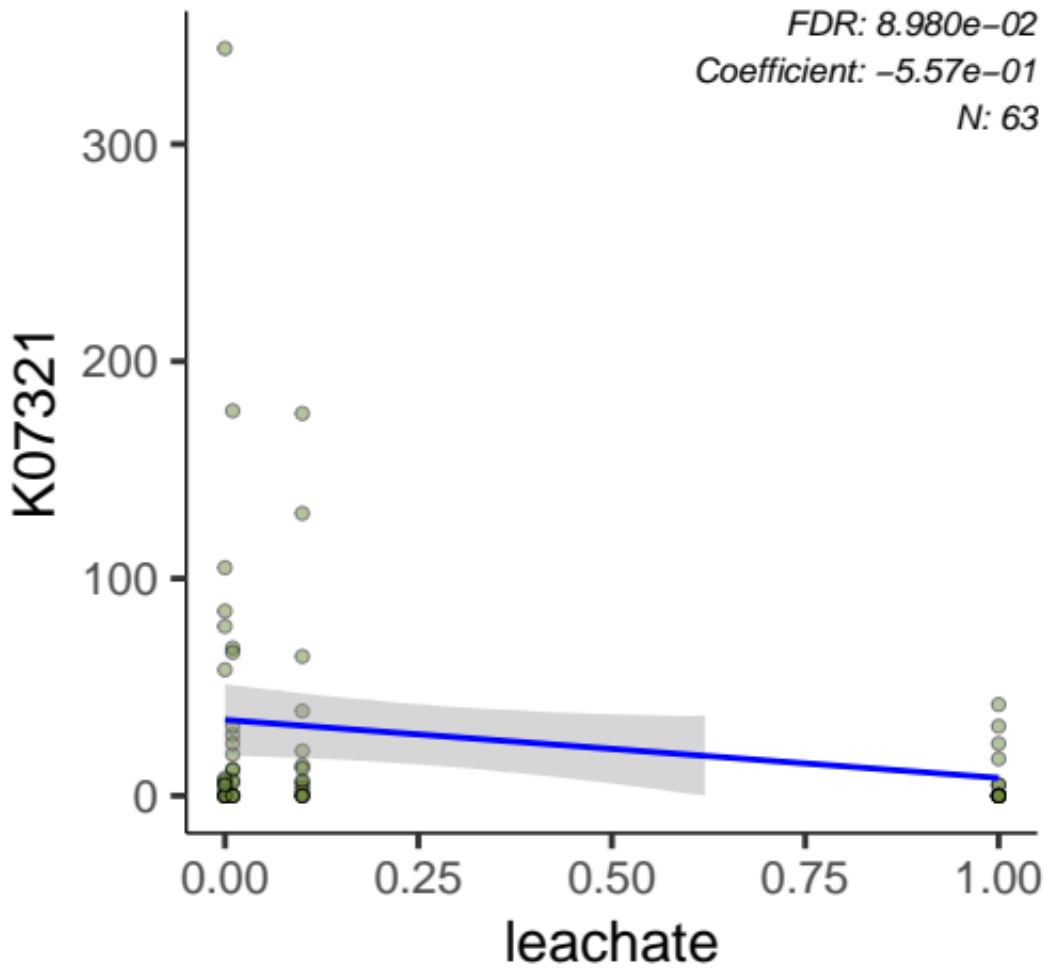
0.25

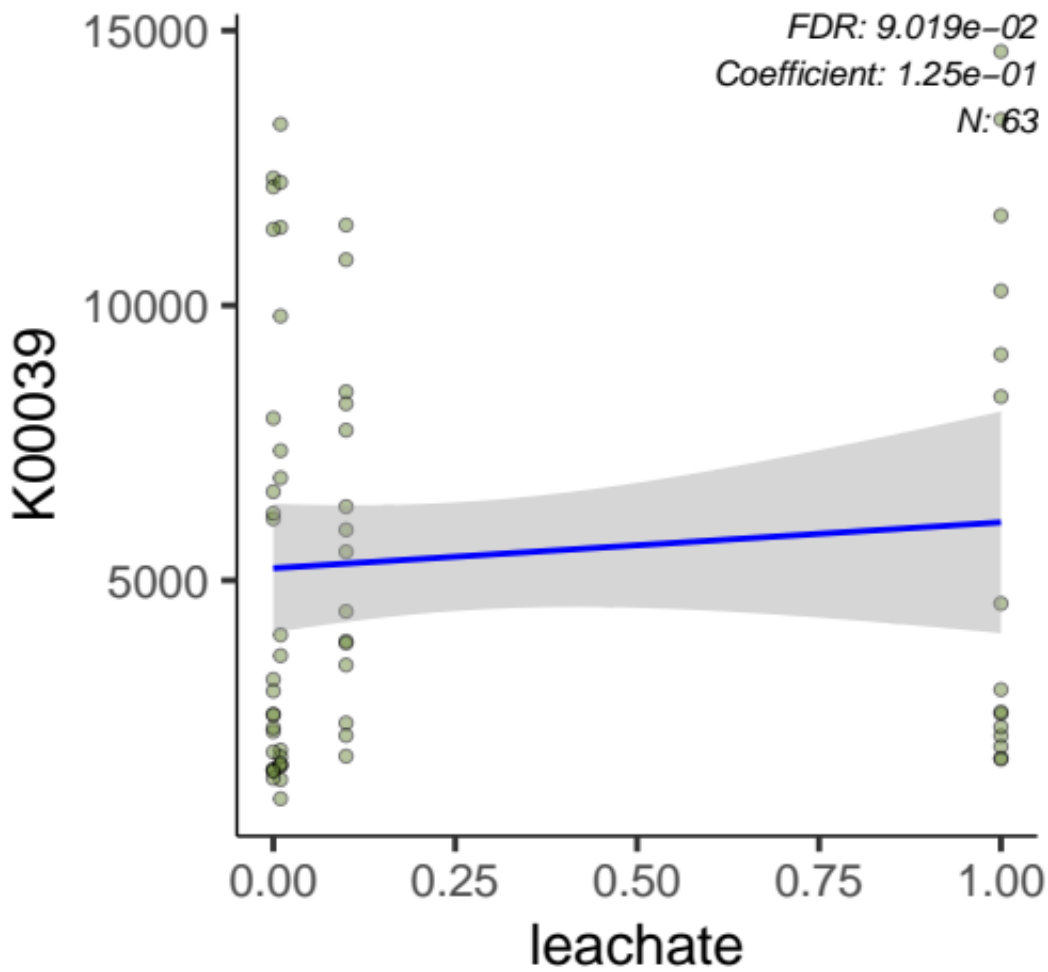
0.50

0.75

1.00

leachate





*FDR*: 9.029e-02  
*Coefficient*: -2.04e-01  
*N*: 63

K11212

2000

1500

1000

500

0

0.00

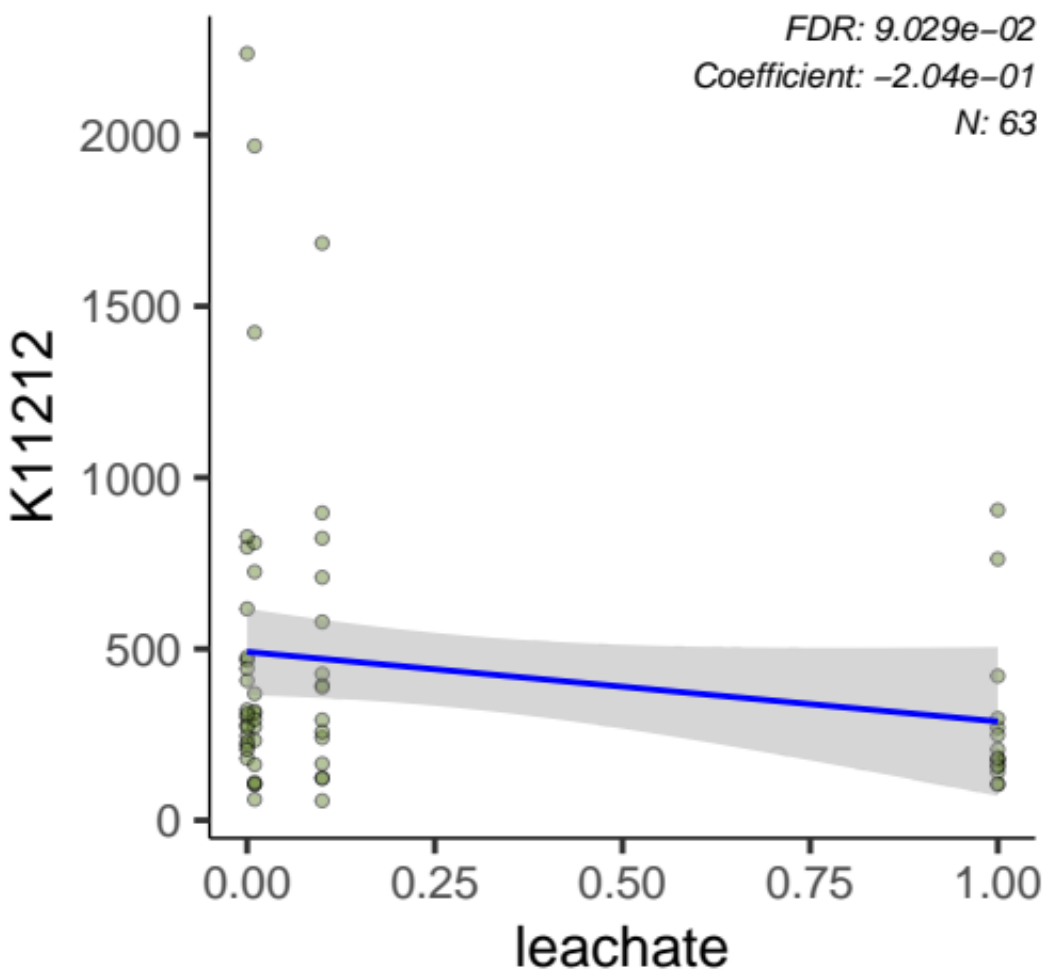
0.25

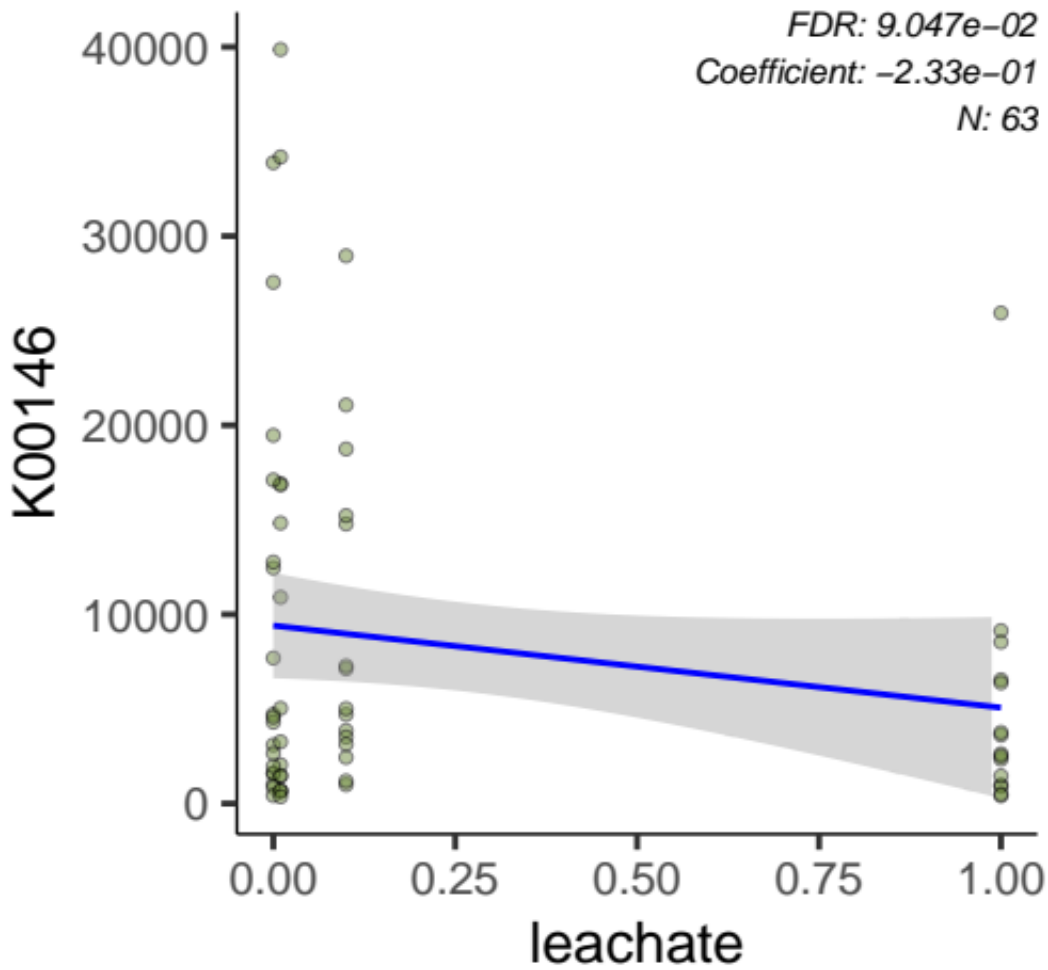
0.50

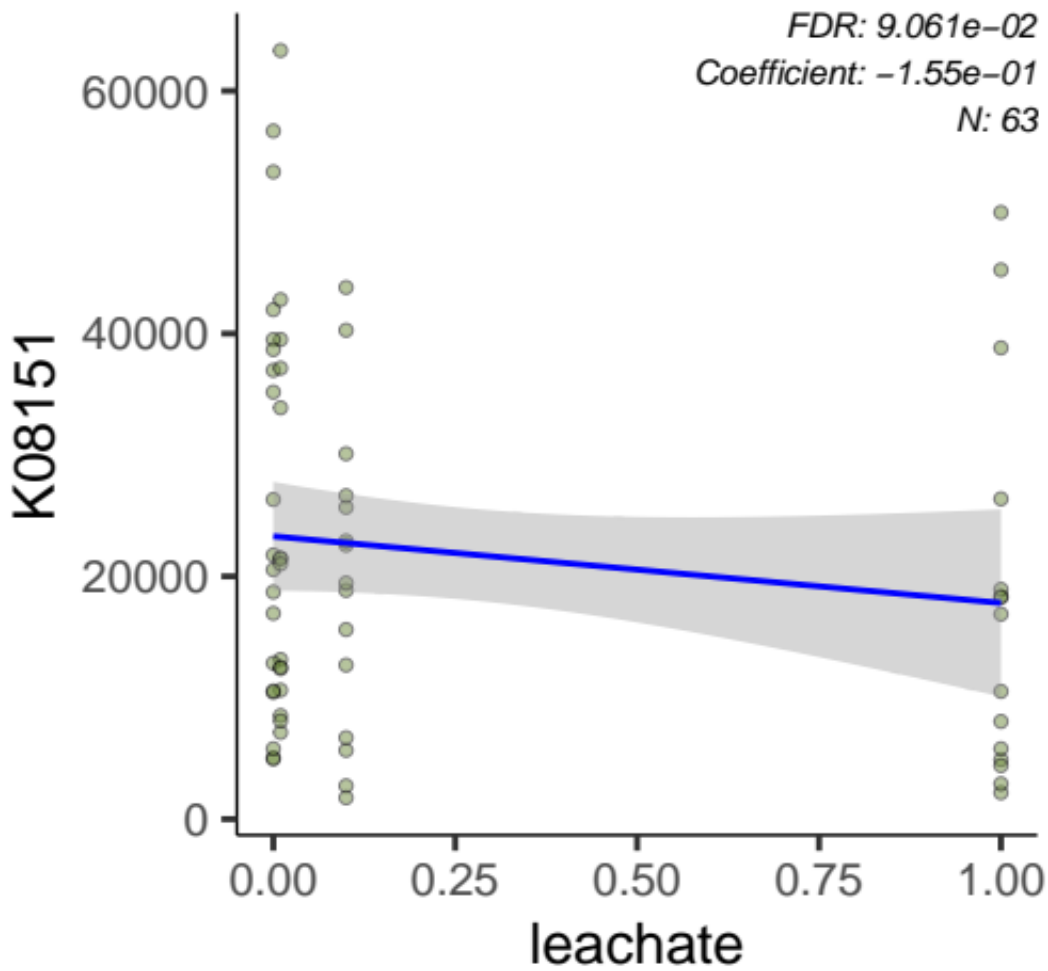
0.75

1.00

leachate







20000

FDR: 9.063e-02

15000

Coefficient: -1.90e-01

N: 63

K08678

10000

5000

0

0.00

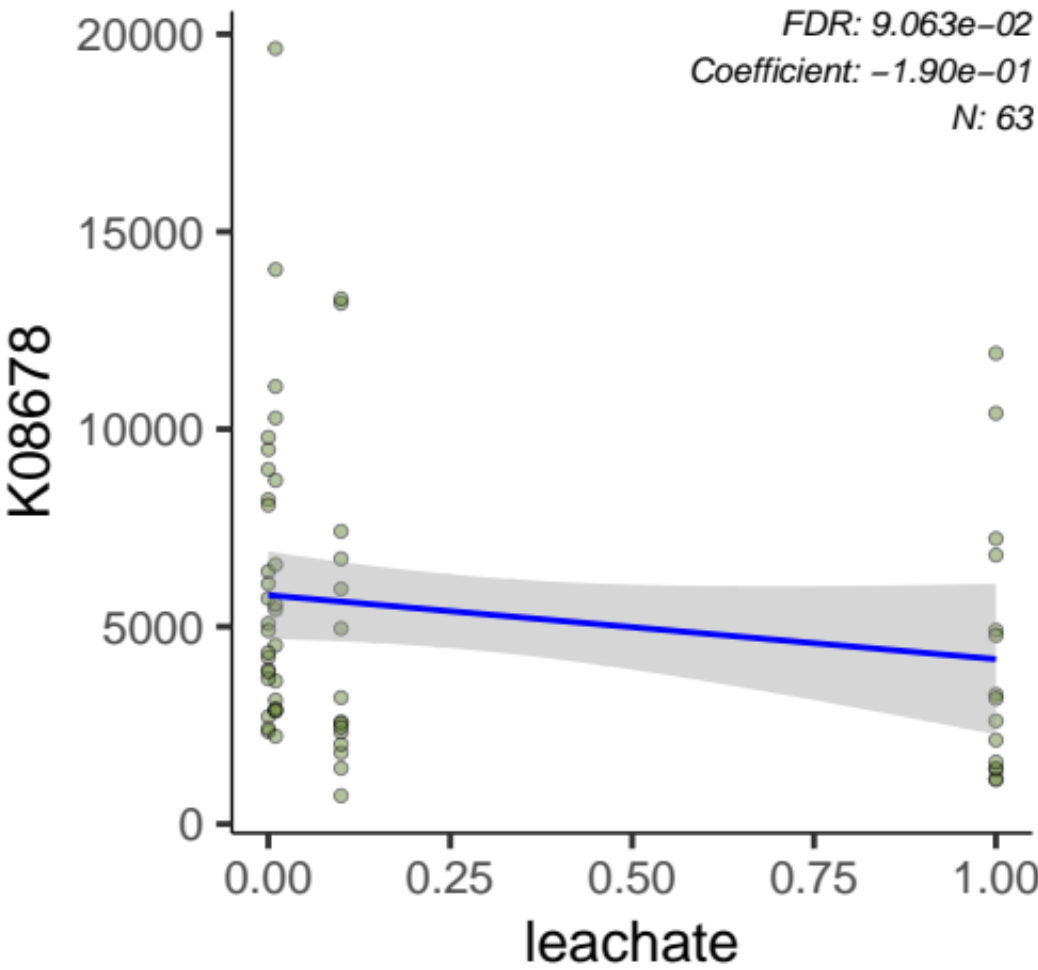
0.25

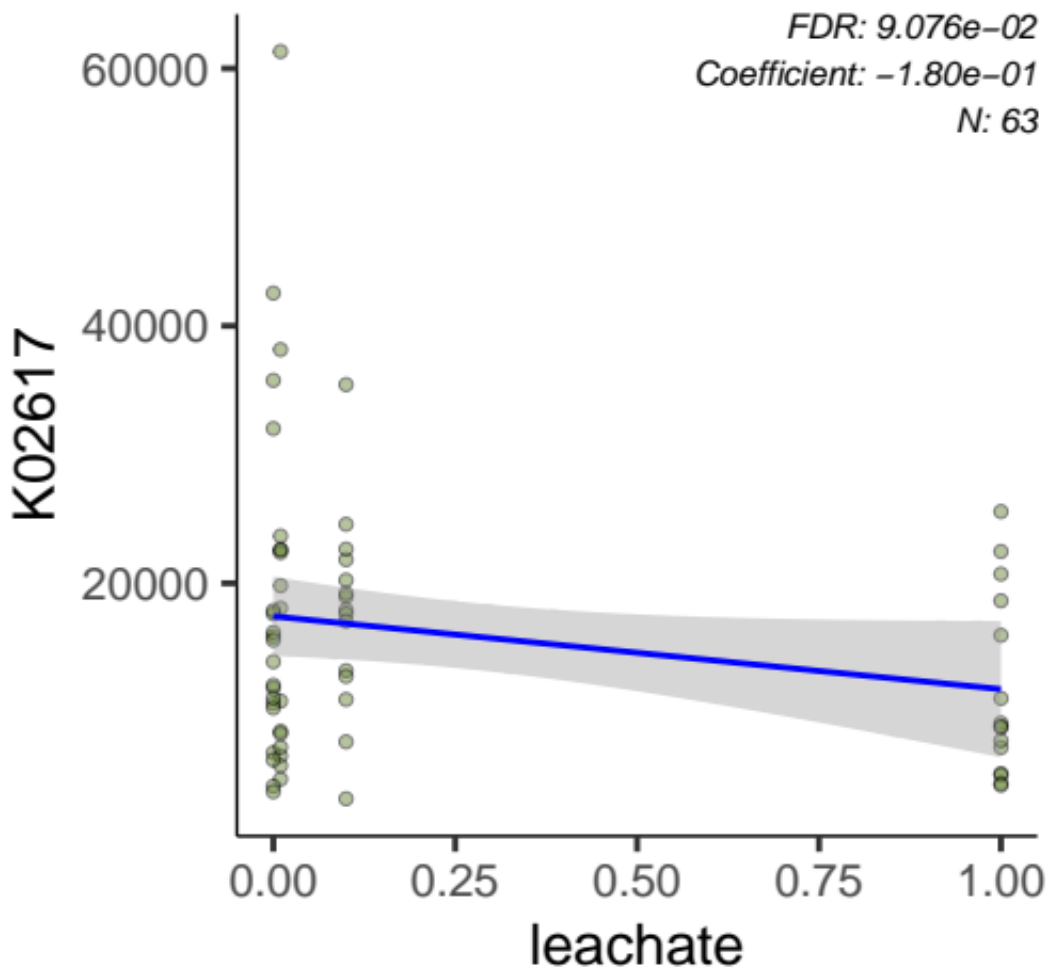
0.50

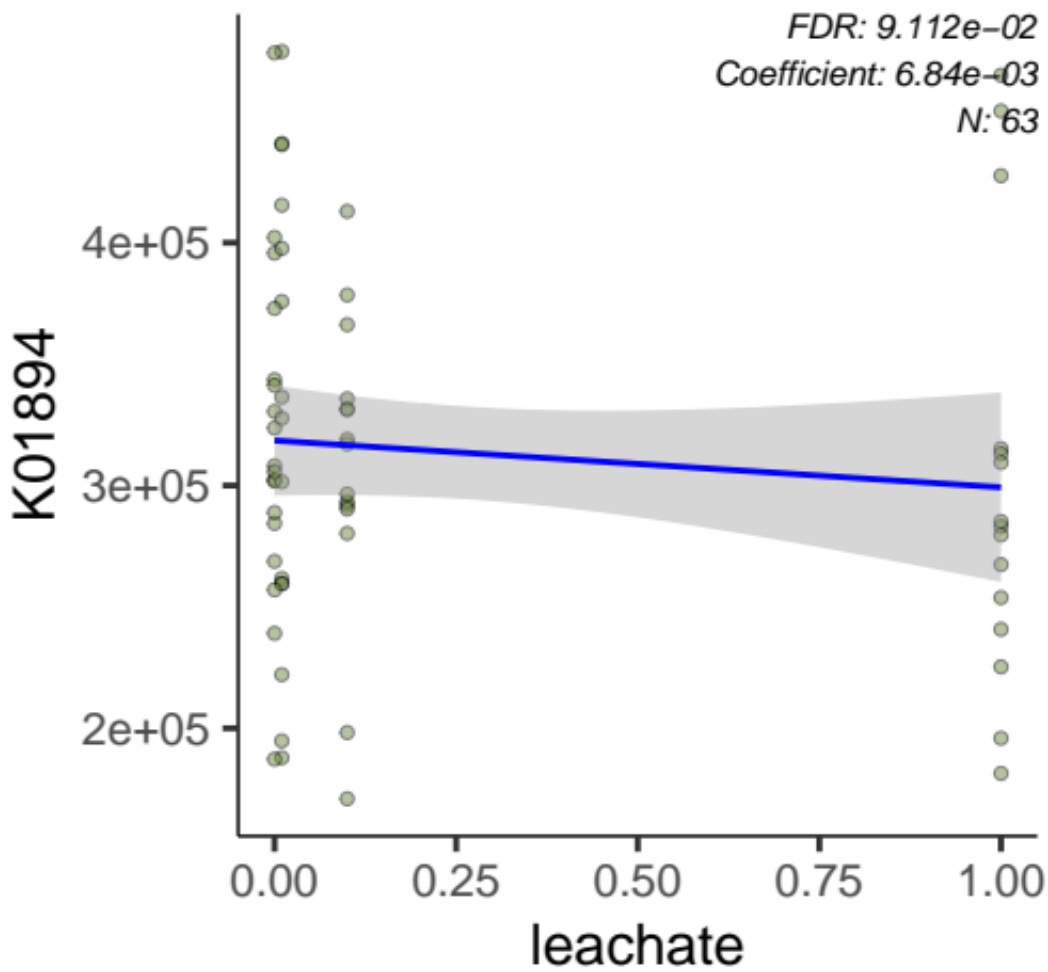
0.75

1.00

leachate







FDR:  $9.122e-02$   
Coefficient:  $-1.68e-01$   
 $N: 63$

K18996

60000

40000

20000

0

0.00

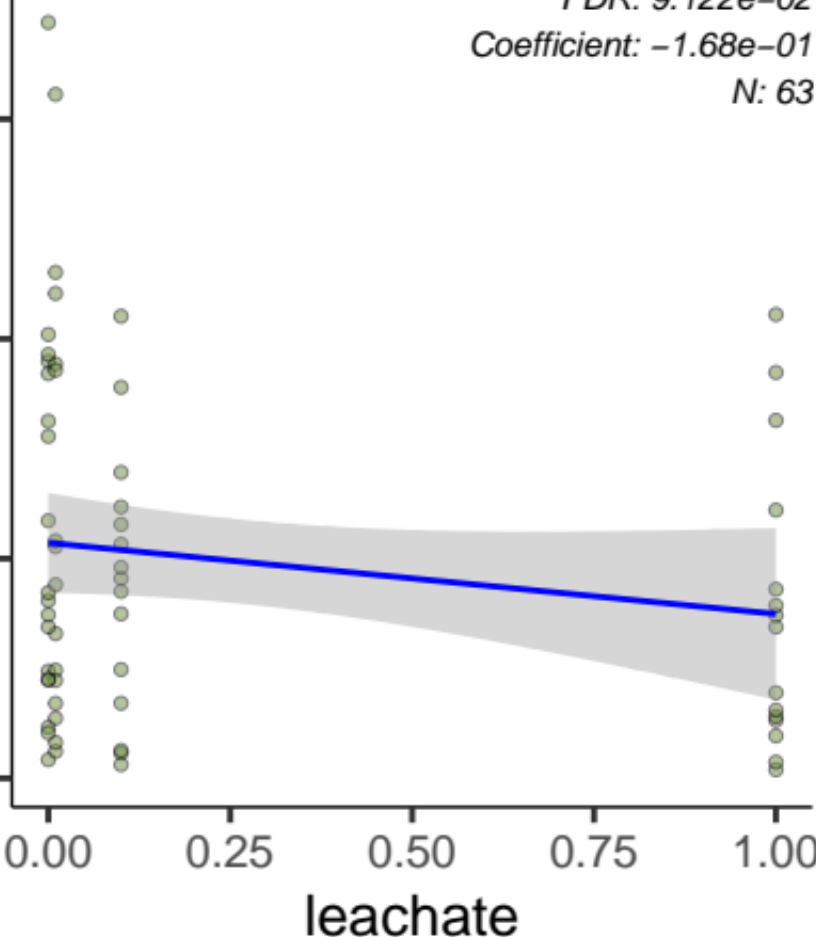
0.25

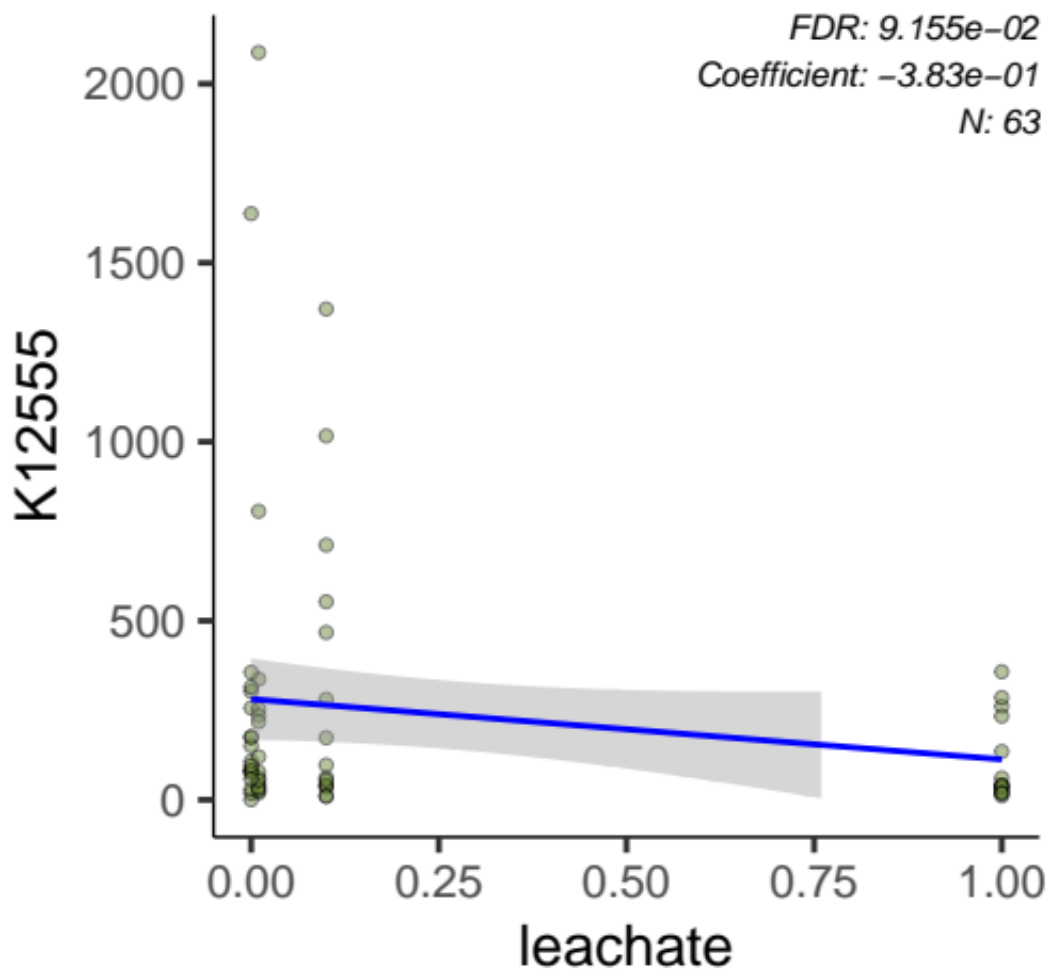
0.50

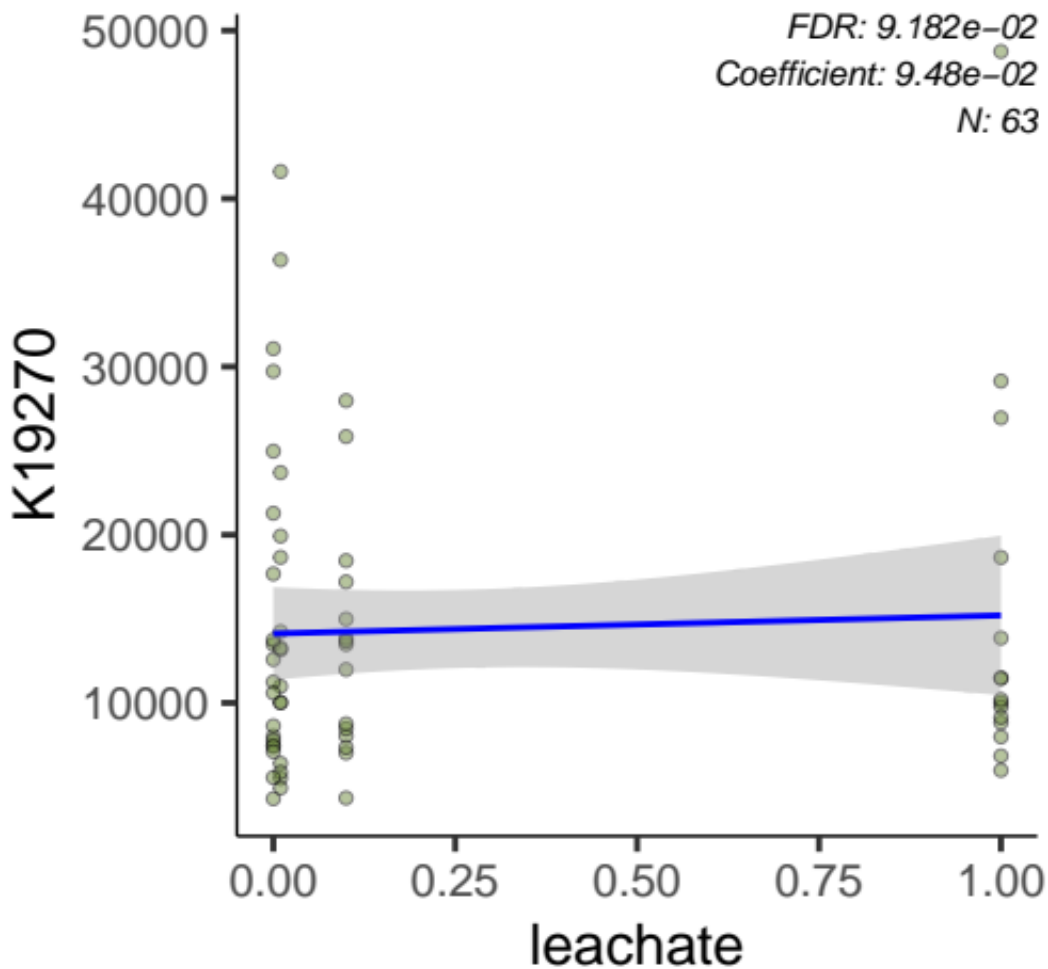
0.75

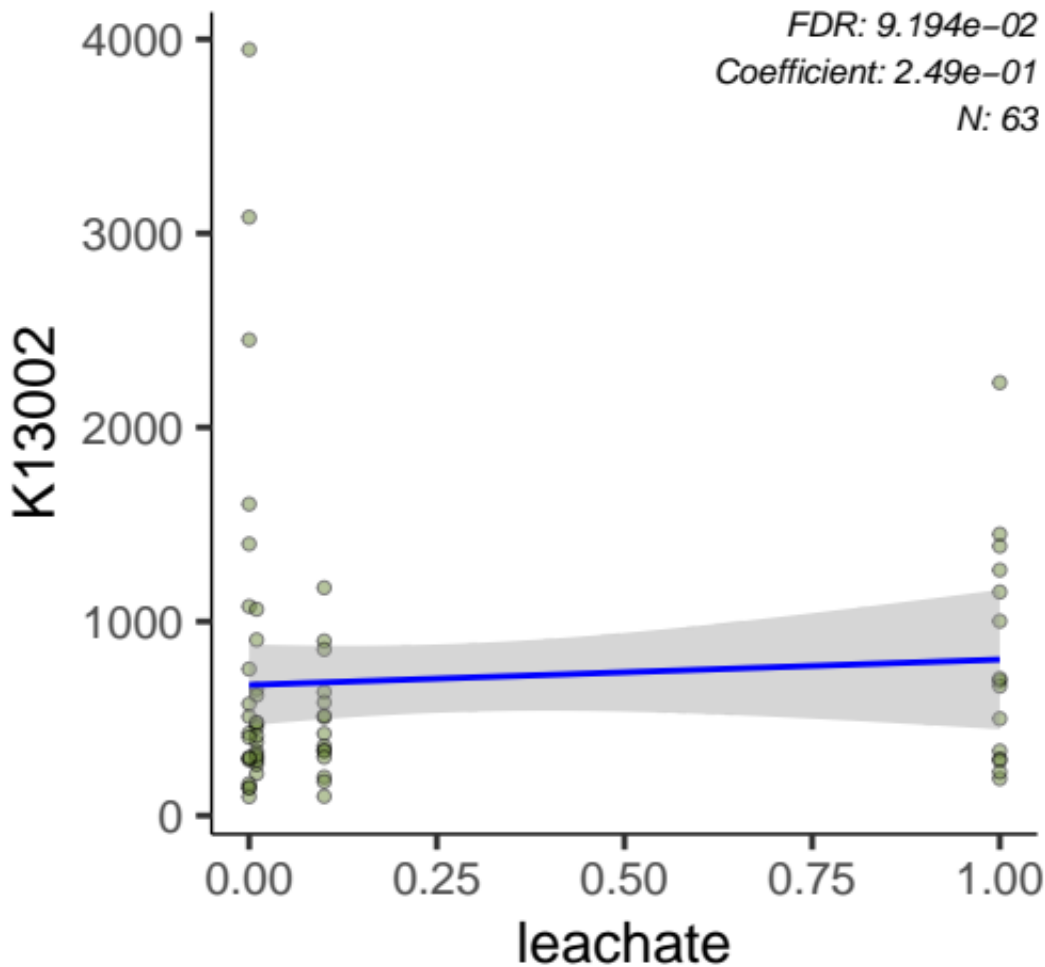
1.00

leachate



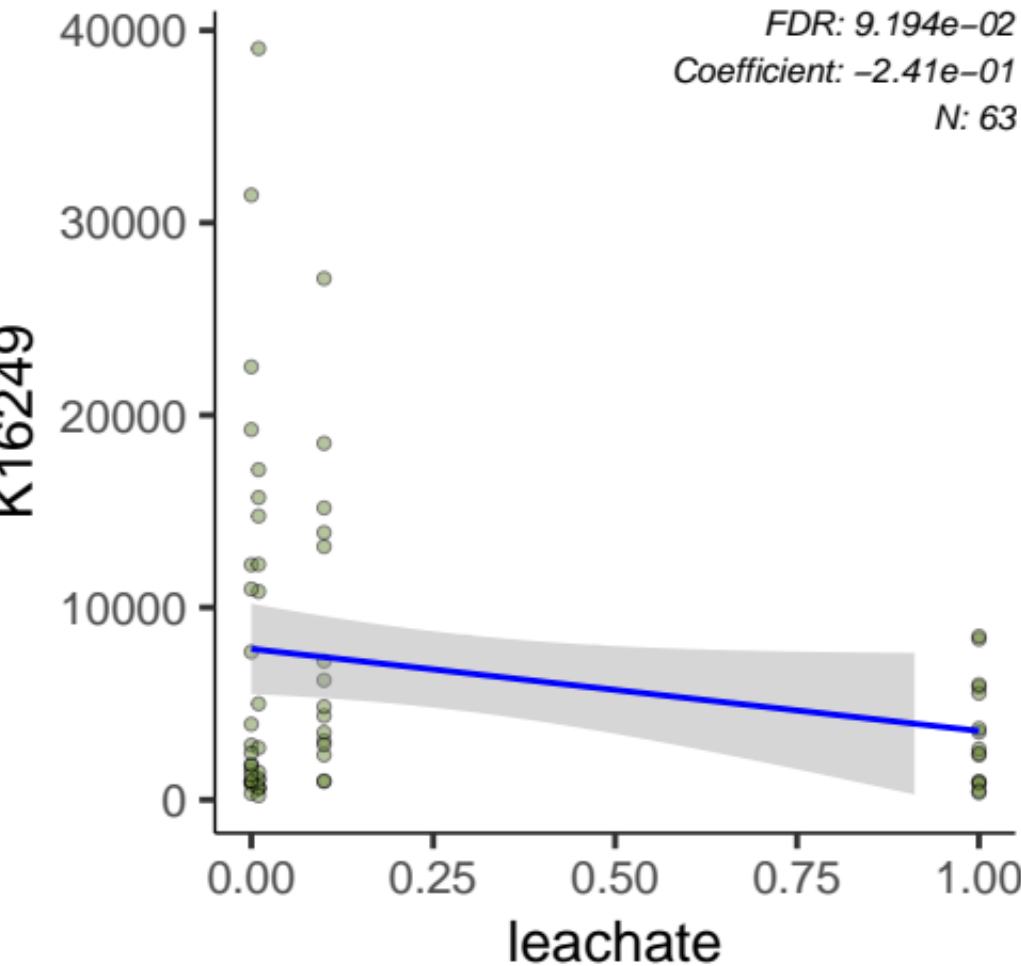


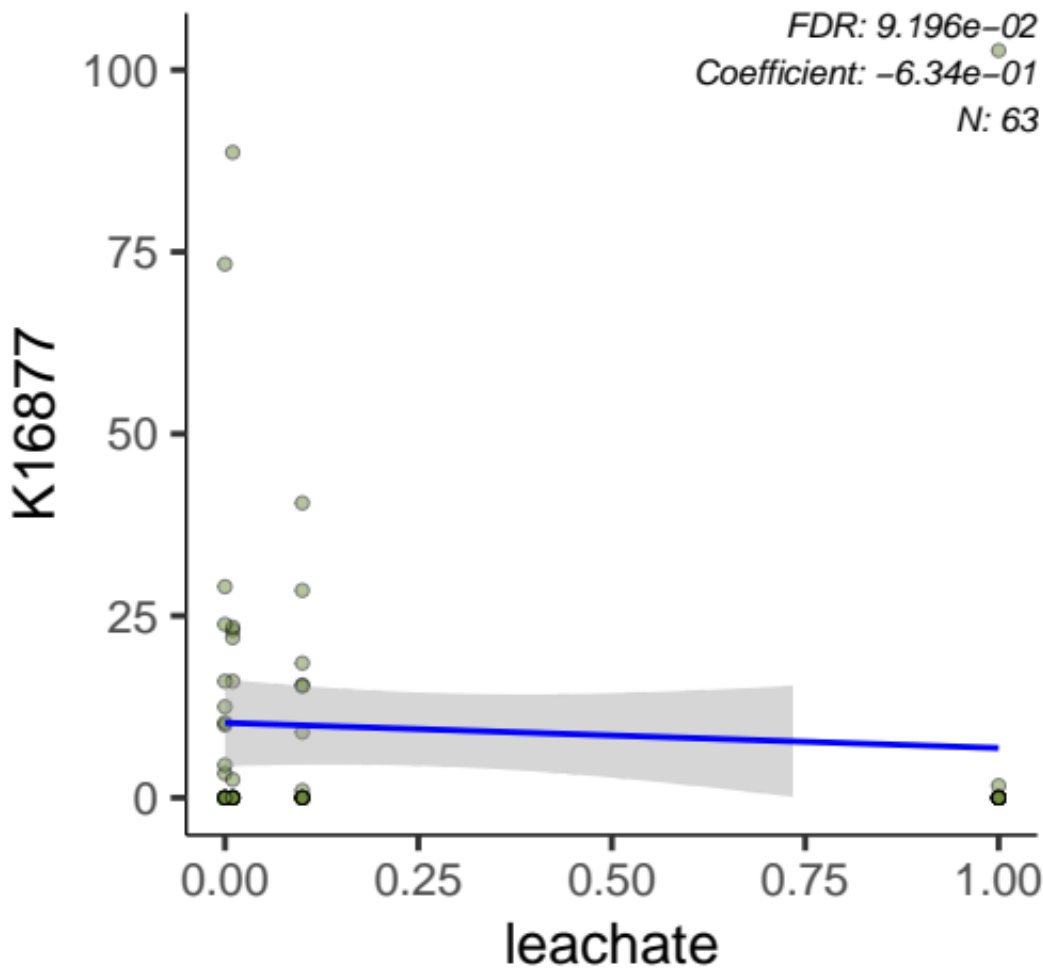




FDR:  $9.194\text{e-}02$   
Coefficient:  $-2.41\text{e-}01$   
 $N: 63$

K16249





FDR:  $9.212e-02$   
Coefficient:  $-5.05e-01$   
 $N: 63$

K13656

60

40

20

0

0.00

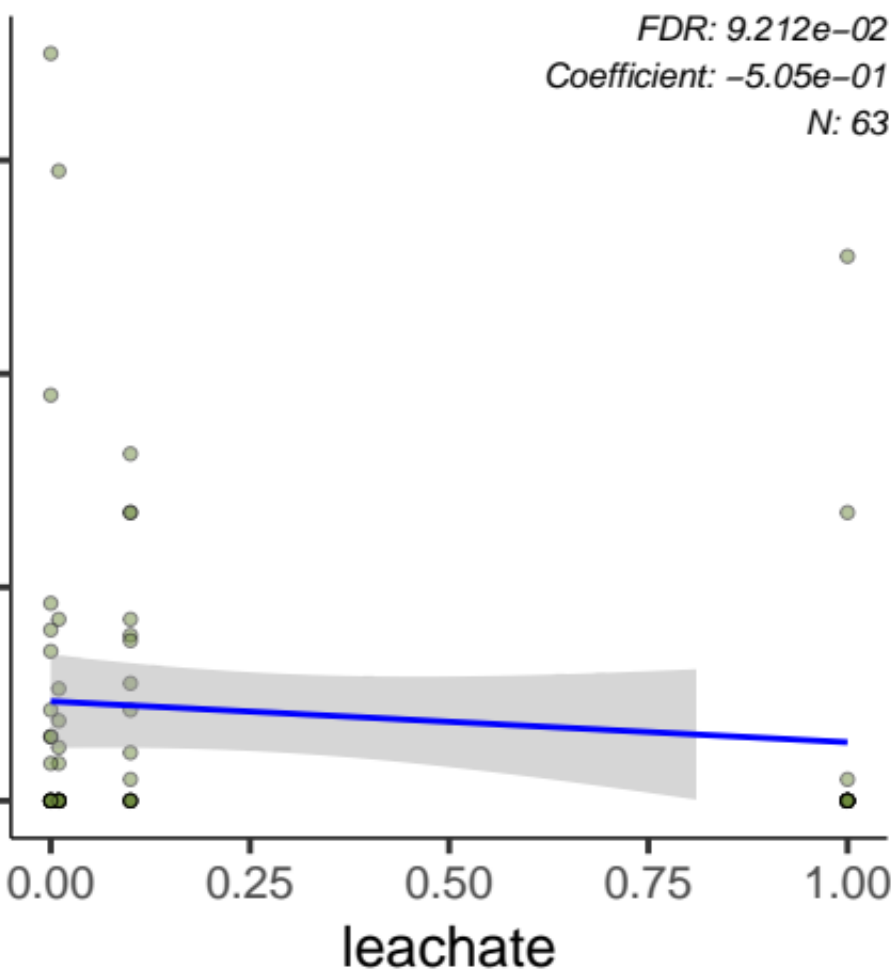
0.25

0.50

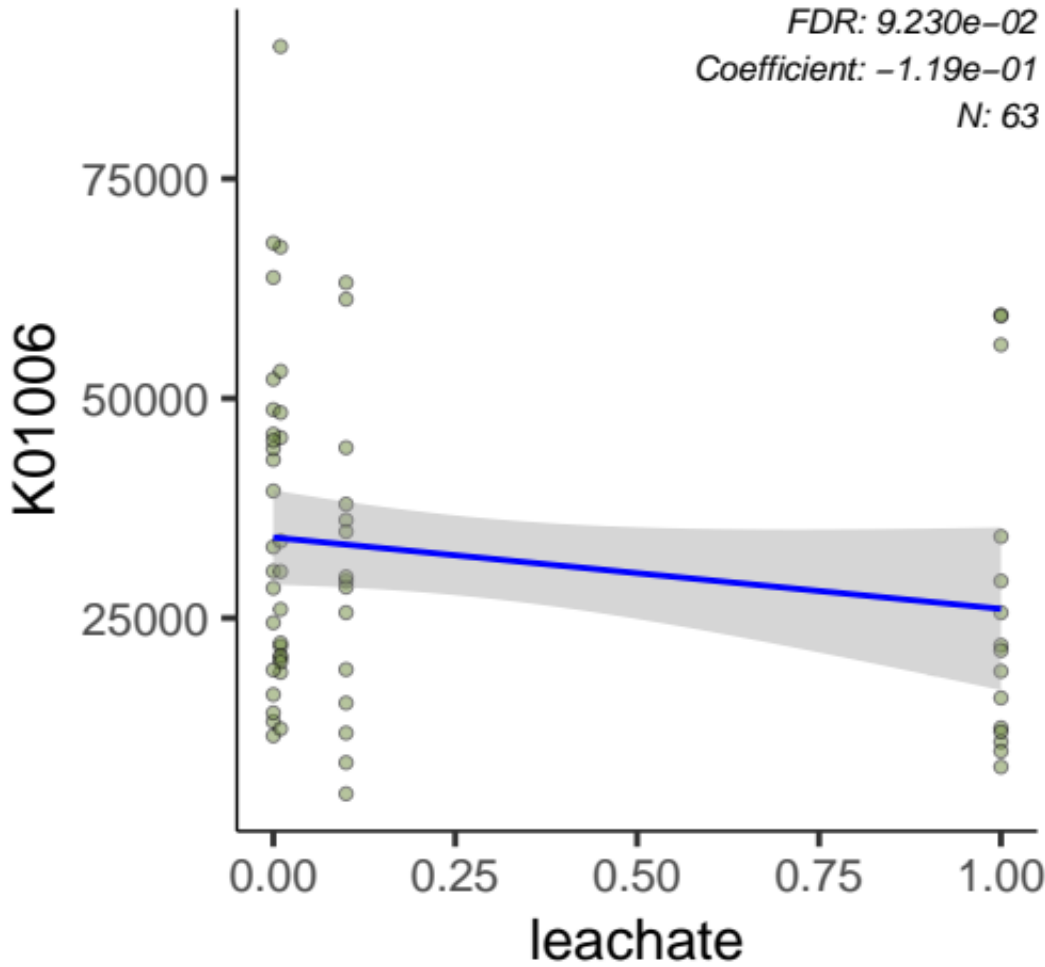
0.75

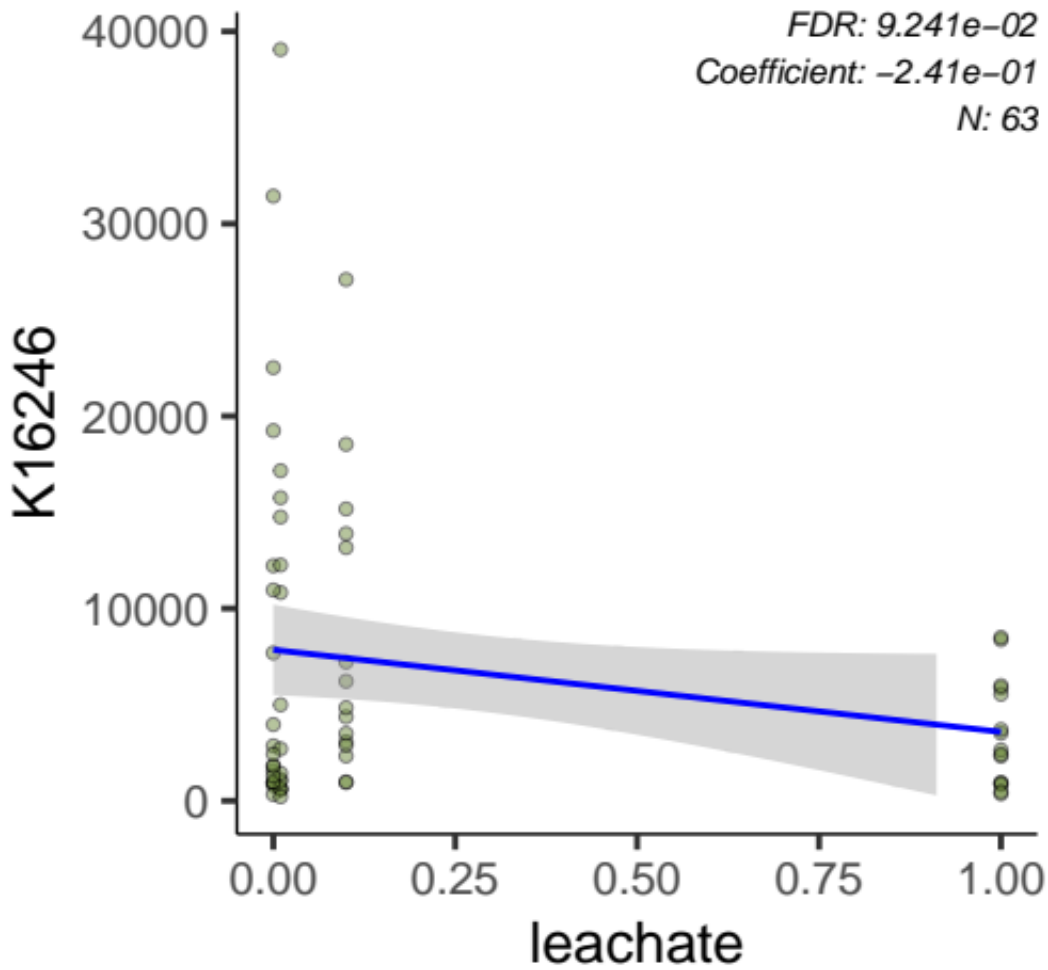
1.00

leachate



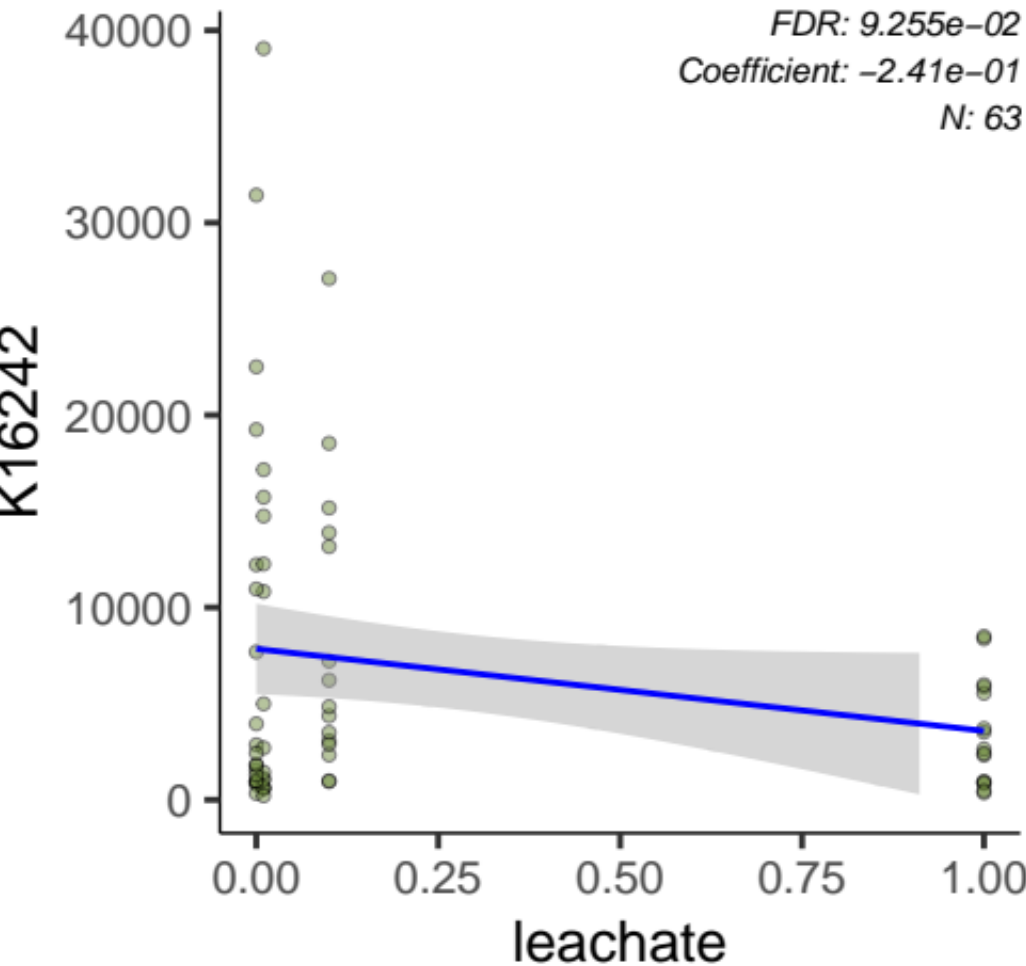
*FDR*: 9.230e-02  
*Coefficient*: -1.19e-01  
*N*: 63





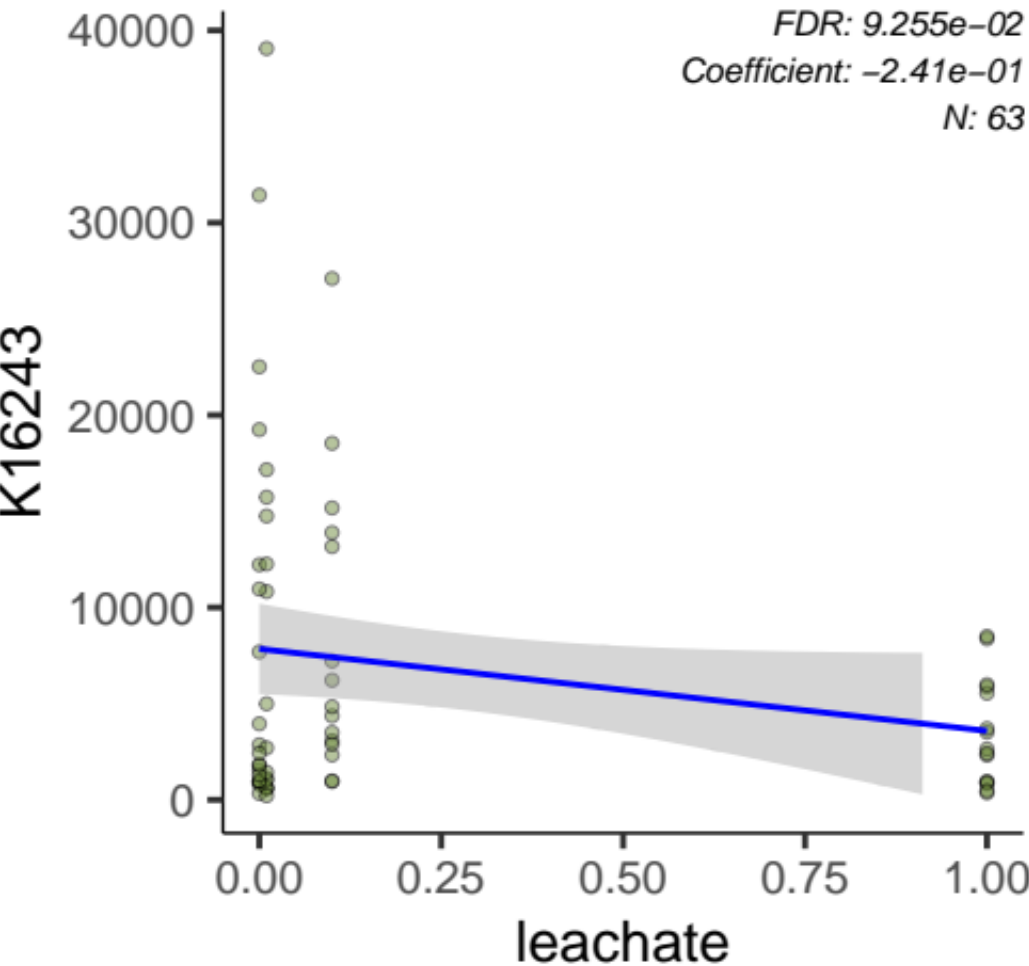
FDR:  $9.255e-02$   
Coefficient:  $-2.41e-01$   
 $N: 63$

K16242



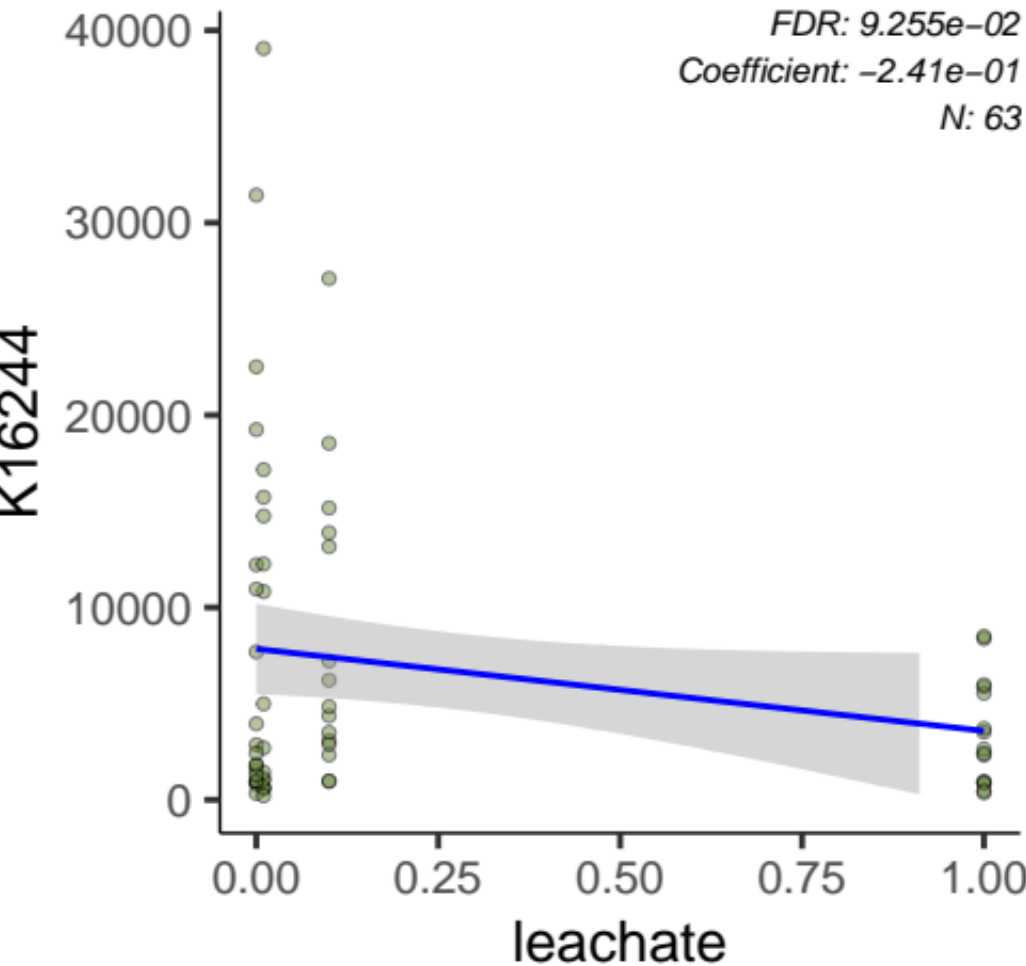
*FDR*: 9.255e-02  
*Coefficient*: -2.41e-01  
*N*: 63

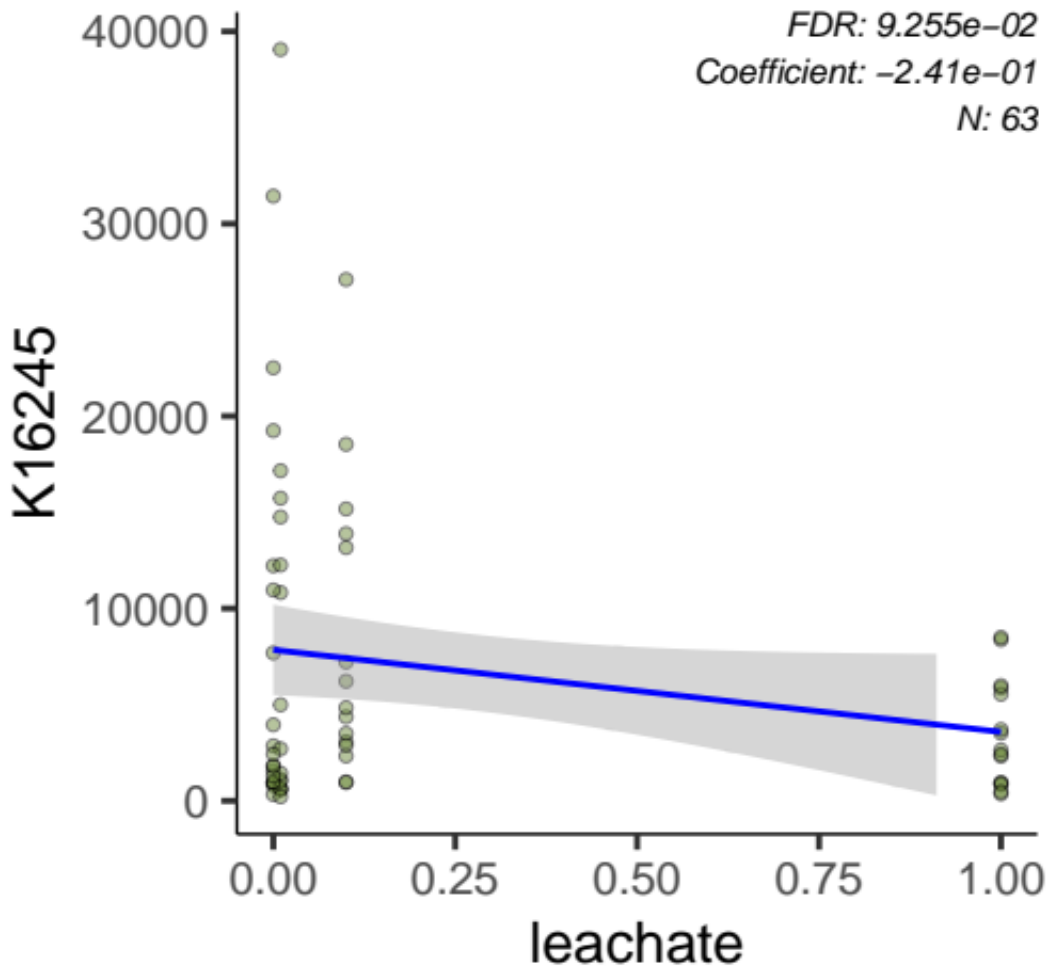
K16243



FDR: 9.255e-02  
Coefficient: -2.41e-01  
N: 63

K16244





FDR: 9.360e-02  
Coefficient: 1.21e-02  
N: 63

K04760

4e+05

3e+05

2e+05

0.00

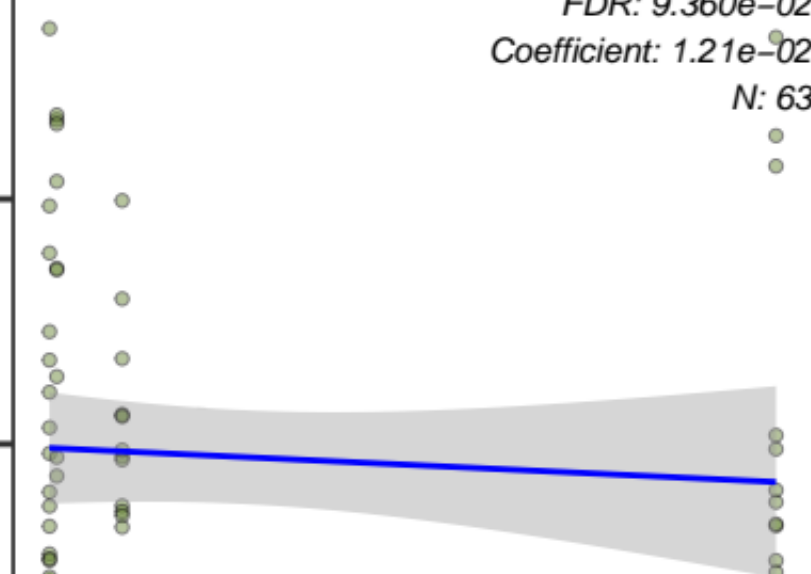
0.25

0.50

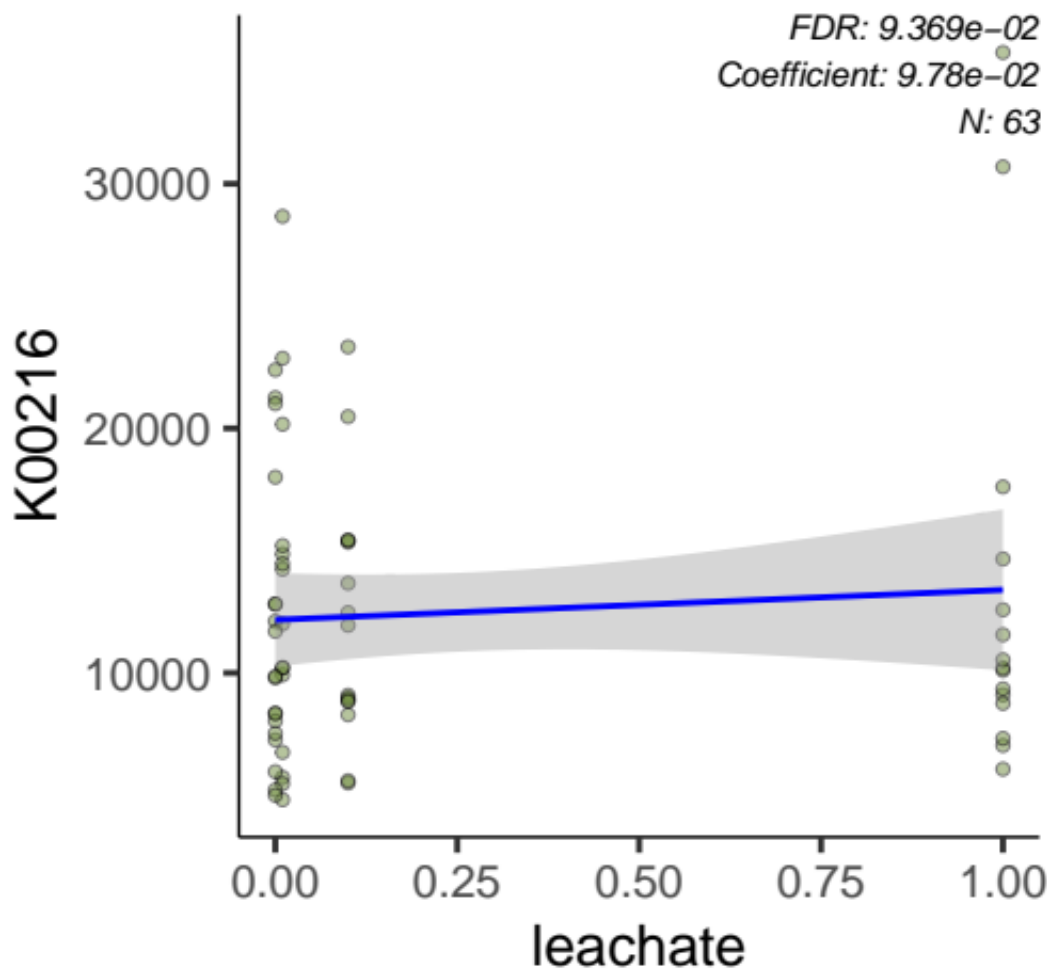
0.75

1.00

leachate



FDR: 9.369e-02  
Coefficient: 9.78e-02  
N: 63



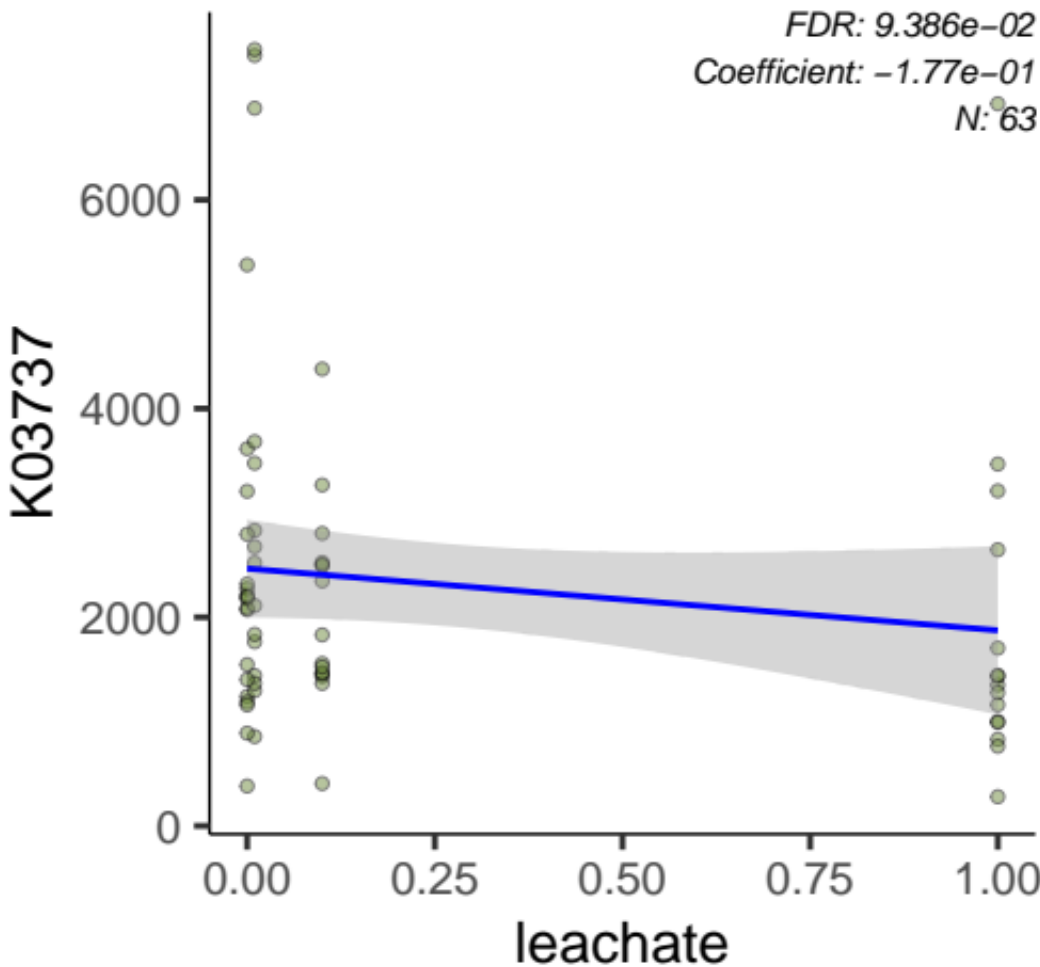
FDR: 9.386e-02  
Coefficient: -1.77e-01  
N: 63

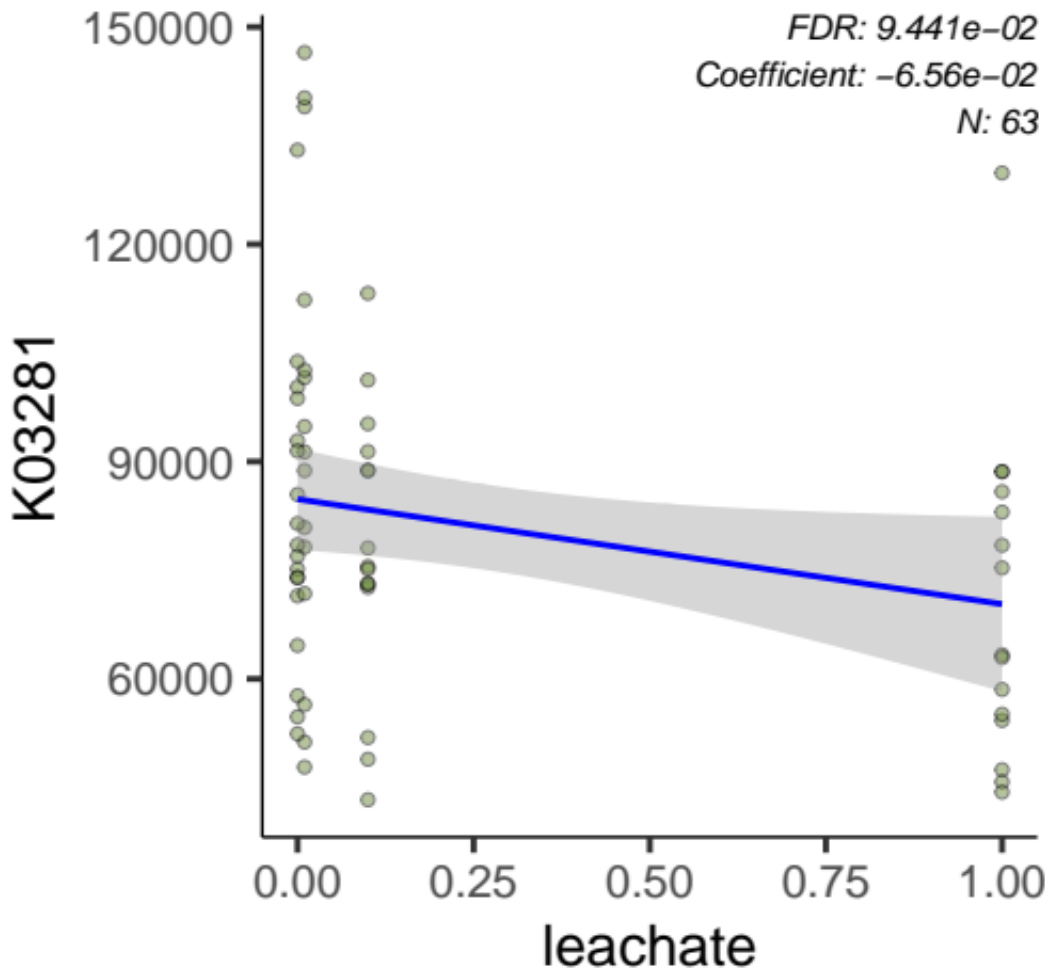
K03737

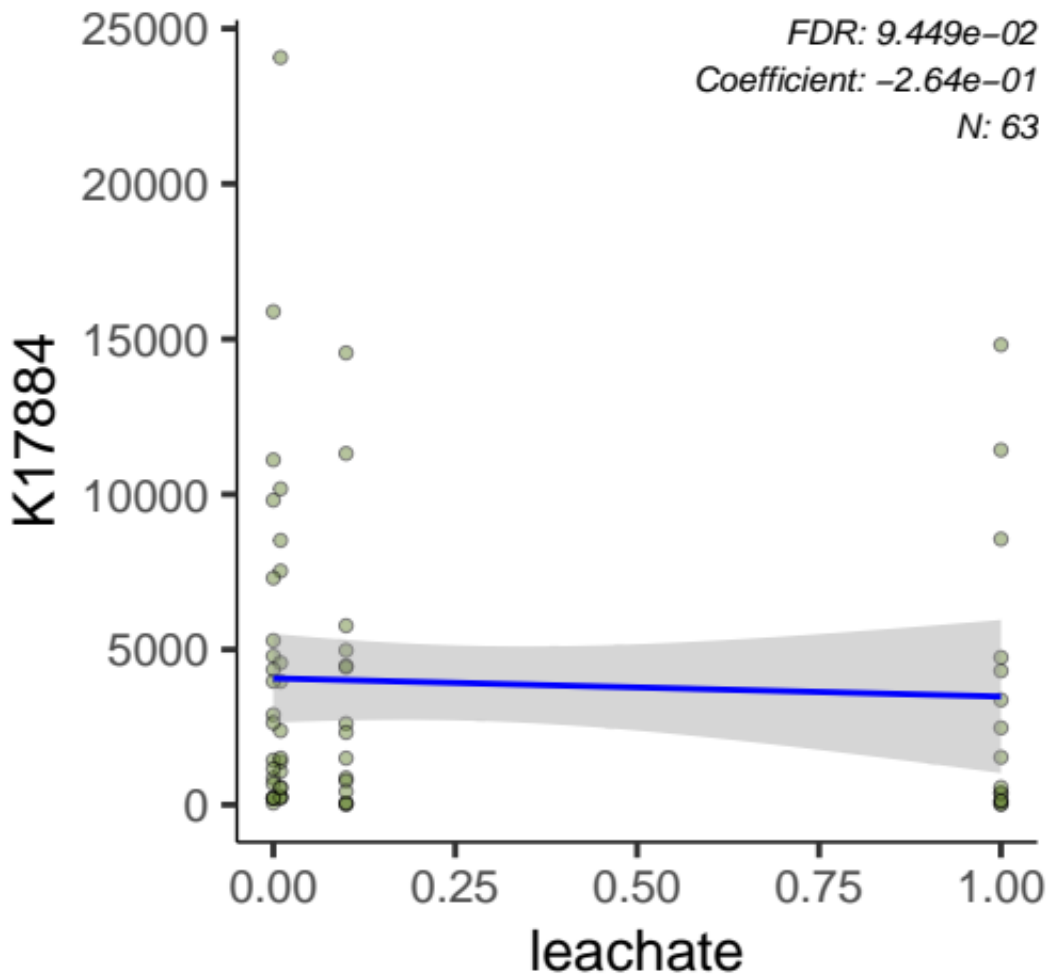
6000  
4000  
2000  
0

0.00 0.25 0.50 0.75 1.00

leachate







*FDR*: 9.466e-02  
*Coefficient*: -1.86e-01  
*N*: 63

K01239

60000

40000

20000

0

0.00

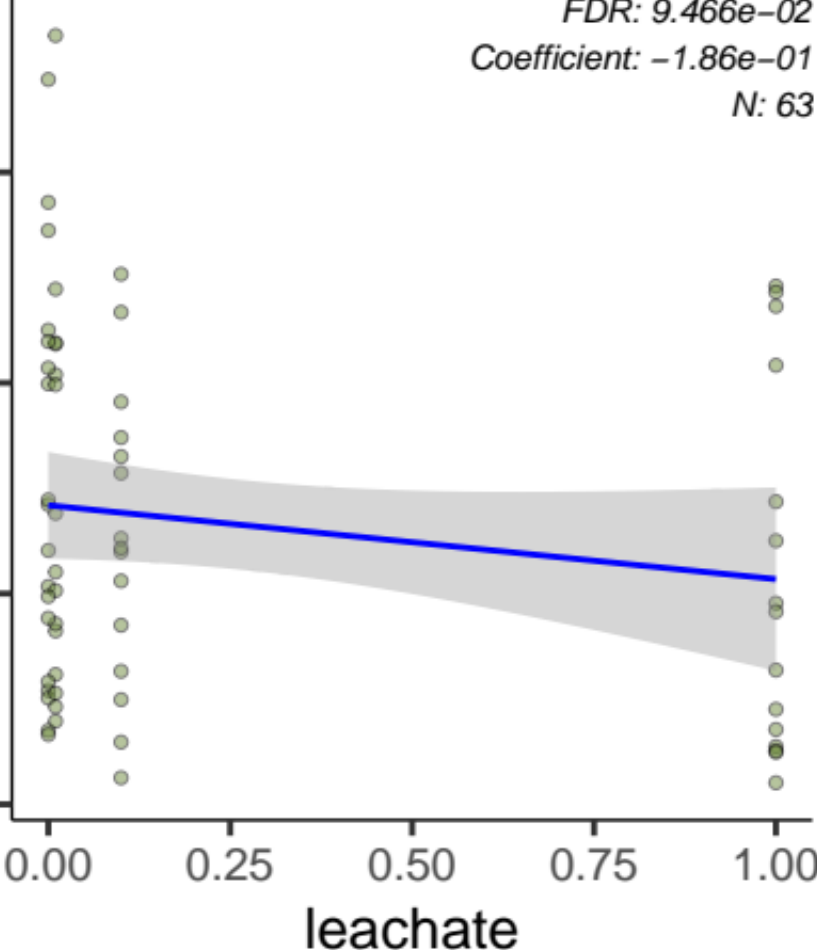
0.25

0.50

0.75

1.00

leachate



FDR: 9.469e-02  
Coefficient: 1.23e-02  
N: 63

K07305

5e+05

4e+05

3e+05

2e+05

0.00

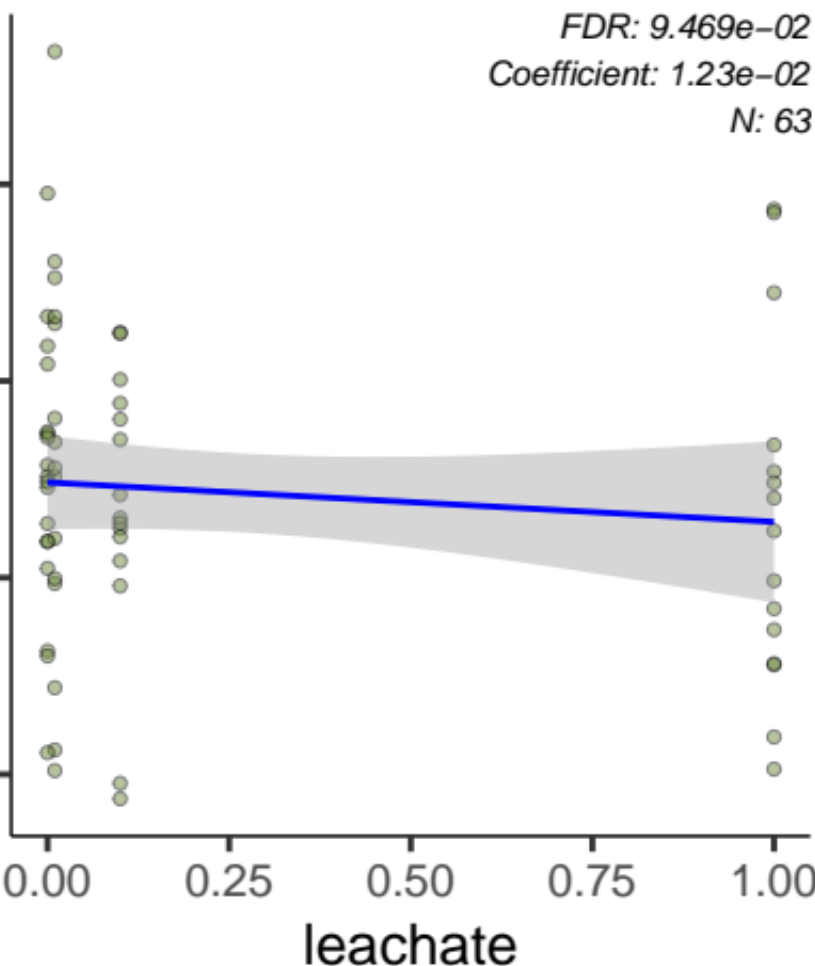
0.25

0.50

0.75

1.00

leachate



FDR:  $9.478e-02$   
Coefficient:  $-5.50e-01$   
 $N: 63$

K17240

90

60

30

0

0.00

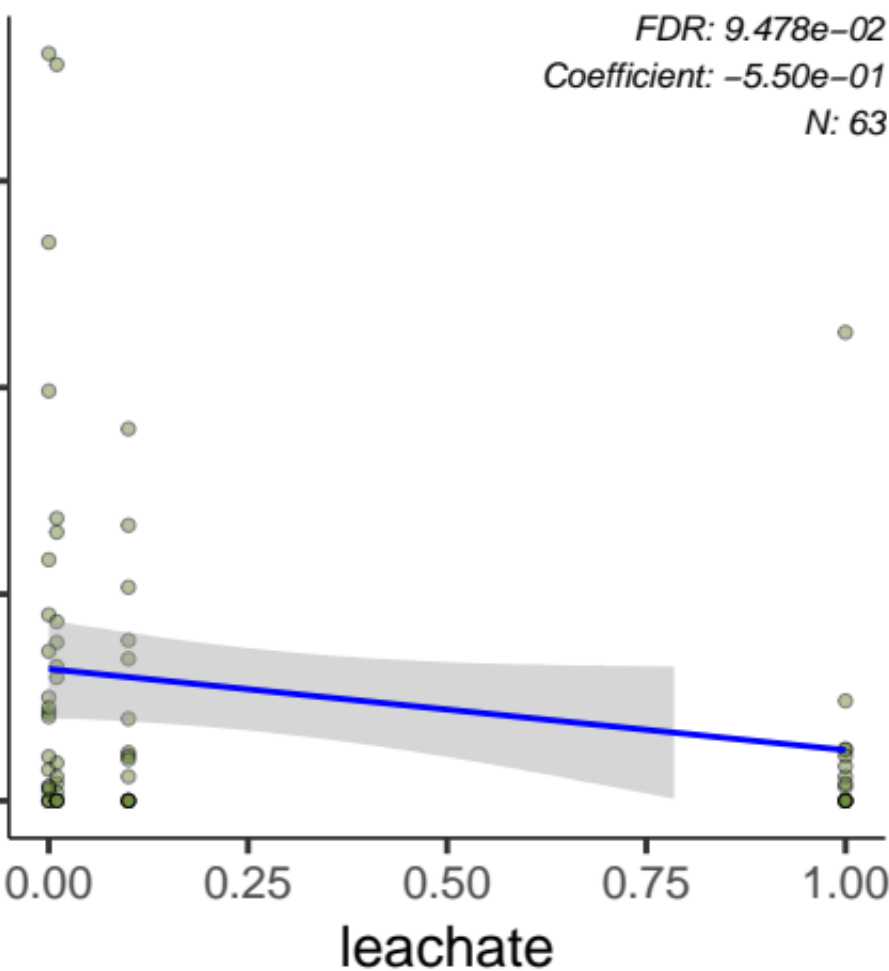
0.25

0.50

0.75

1.00

leachate



FDR:  $9.523e-02$   
Coefficient:  $-4.52e-01$   
 $N: 63$

K05913

40

30

20

10

0

0.00

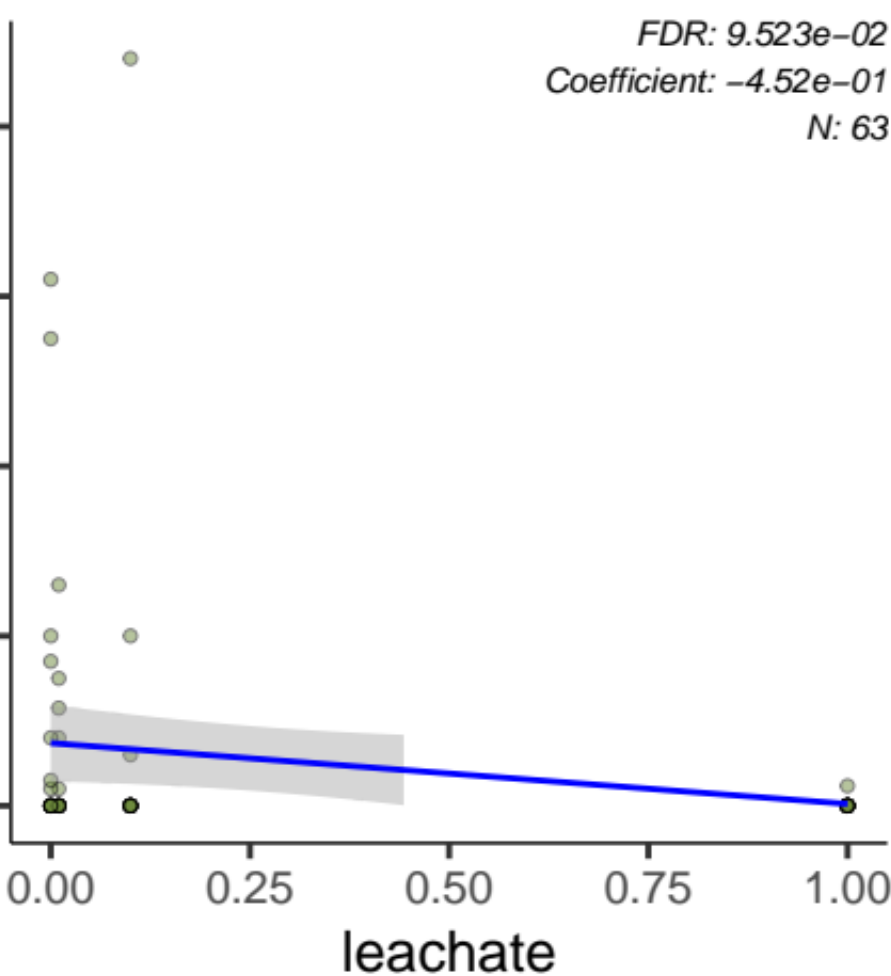
0.25

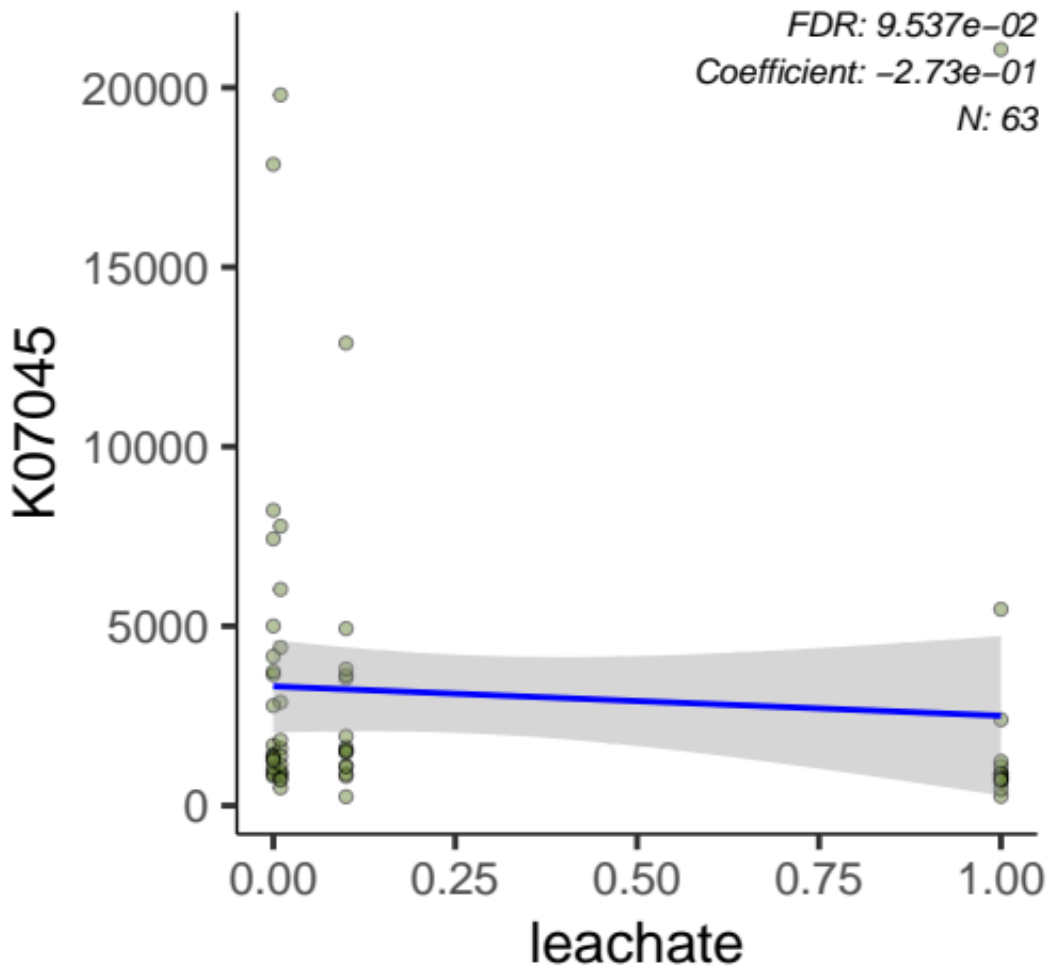
0.50

0.75

1.00

leachate





40000

FDR: 9.537e-02

30000

Coefficient: -2.35e-01

N: 63

K11474

10000

0.00

0.25

0.50

0.75

1.00

leachate



FDR: 9.565e-02  
Coefficient: -2.19e-01  
N: 63

K19670

7500

5000

2500

0

0.00

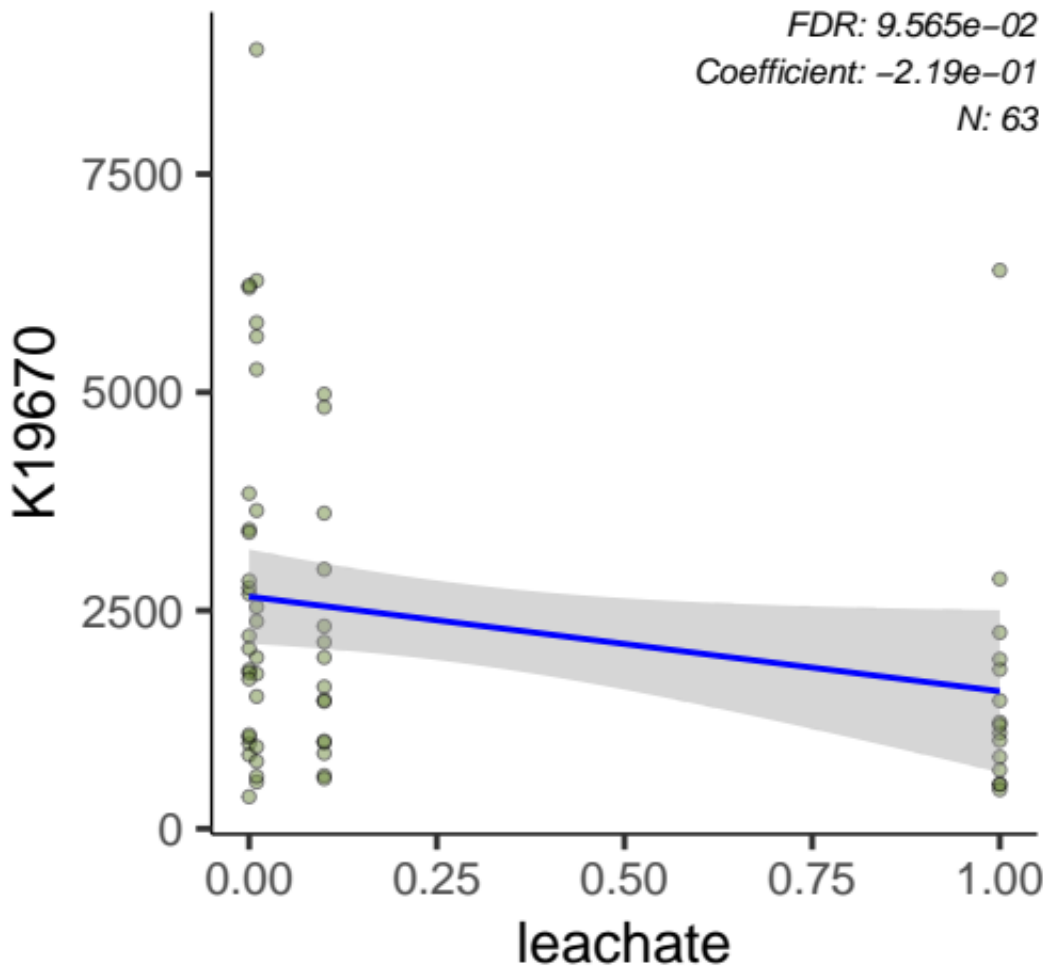
0.25

0.50

0.75

1.00

leachate



FDR:  $9.570e-02$   
Coefficient:  $-5.43e-01$   
 $N: 63$

K16209

1000

500

0

0.00

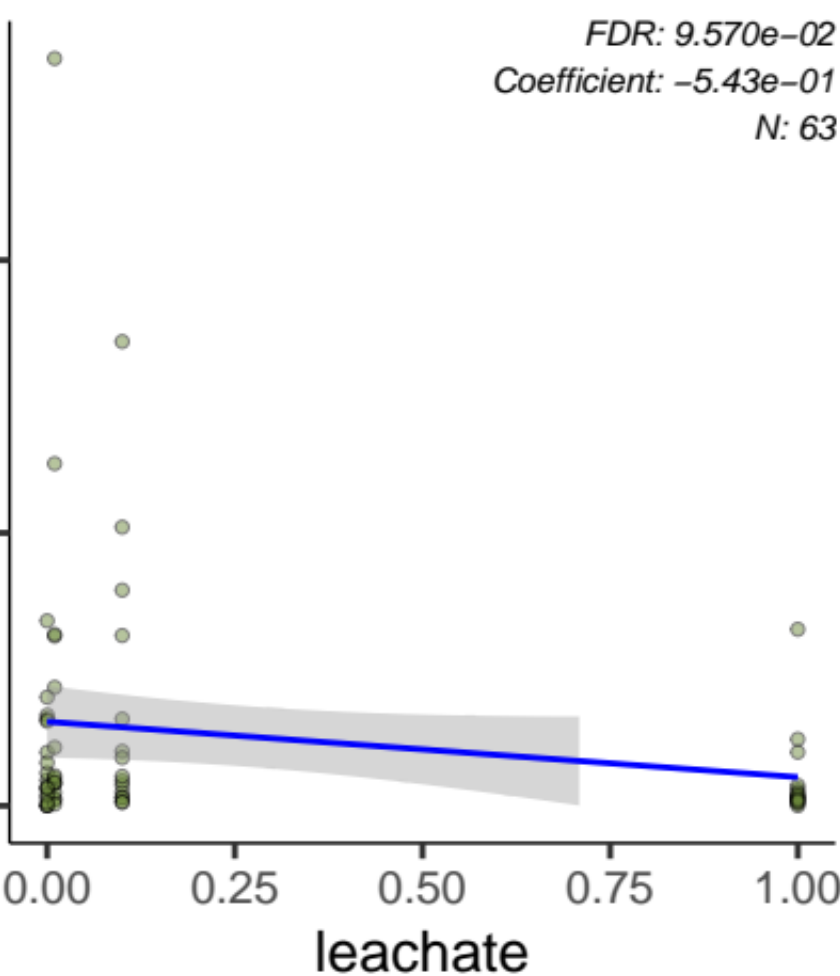
0.25

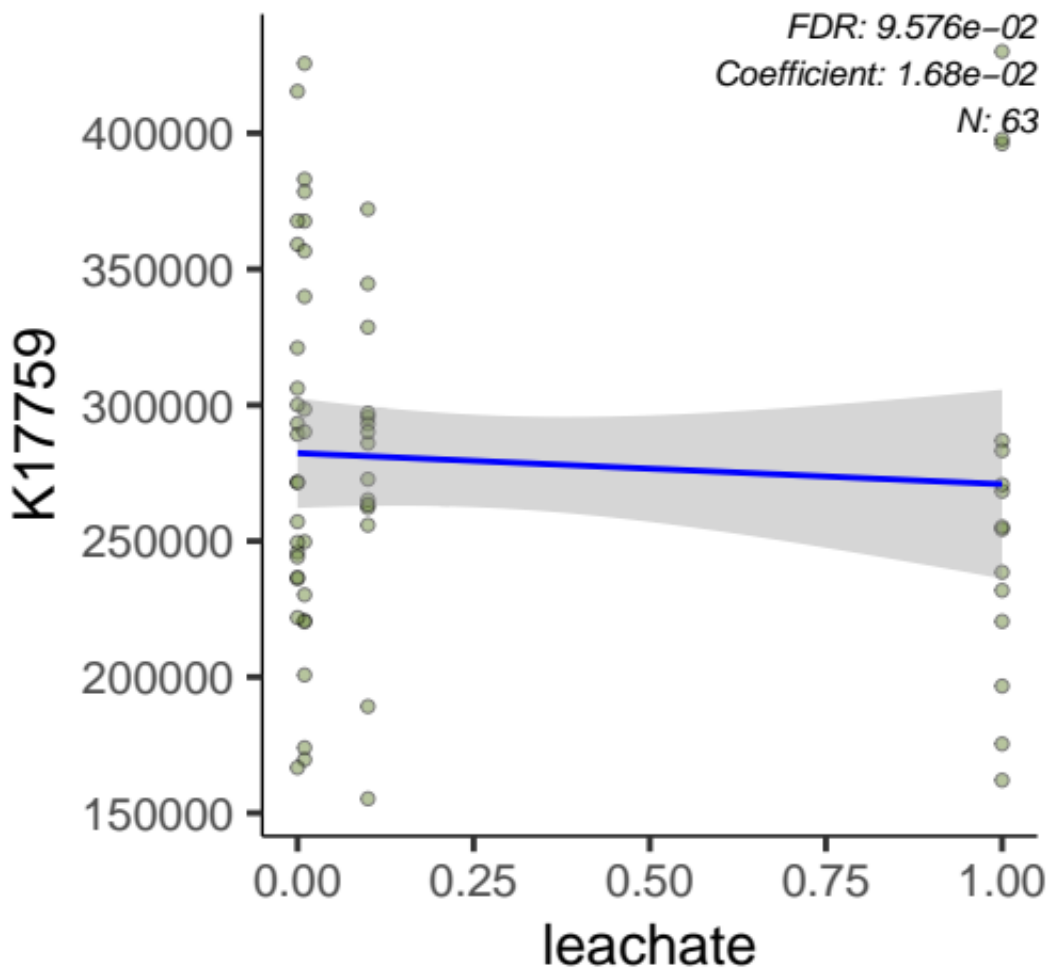
0.50

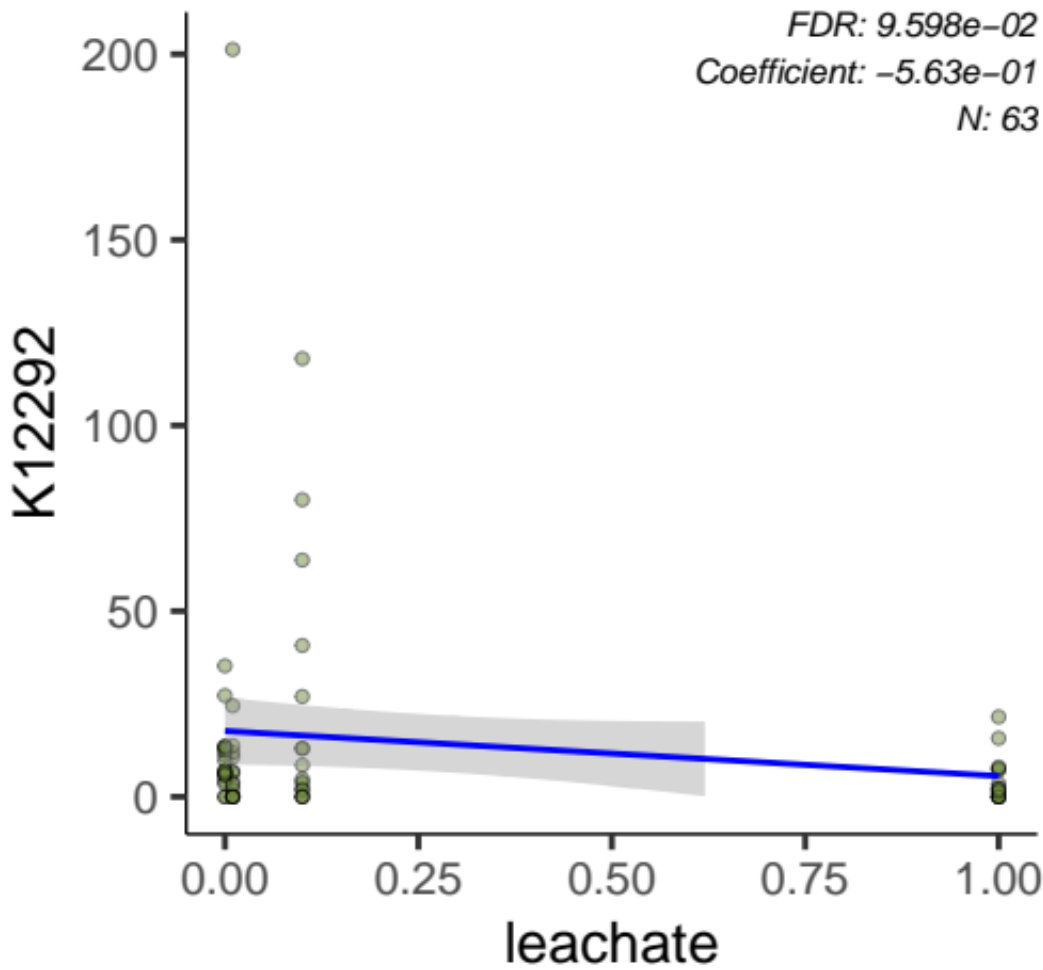
0.75

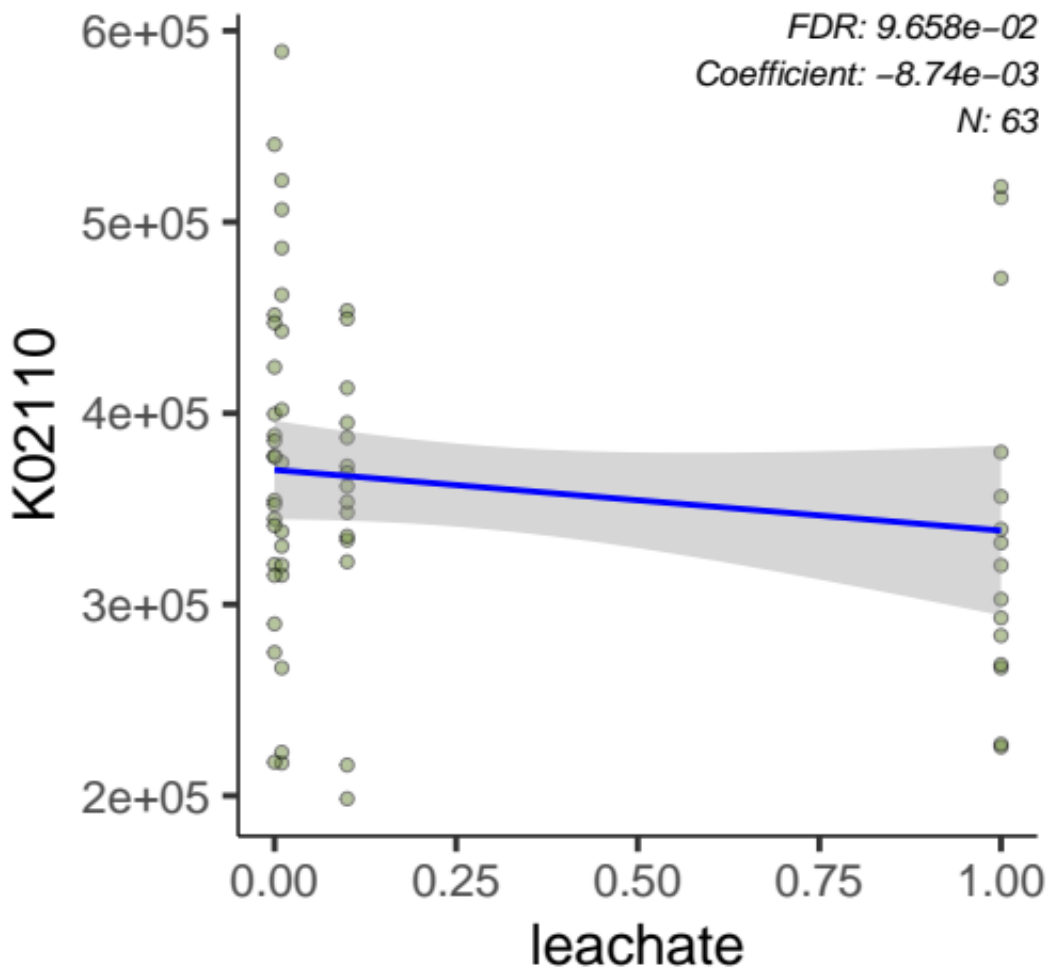
1.00

leachate

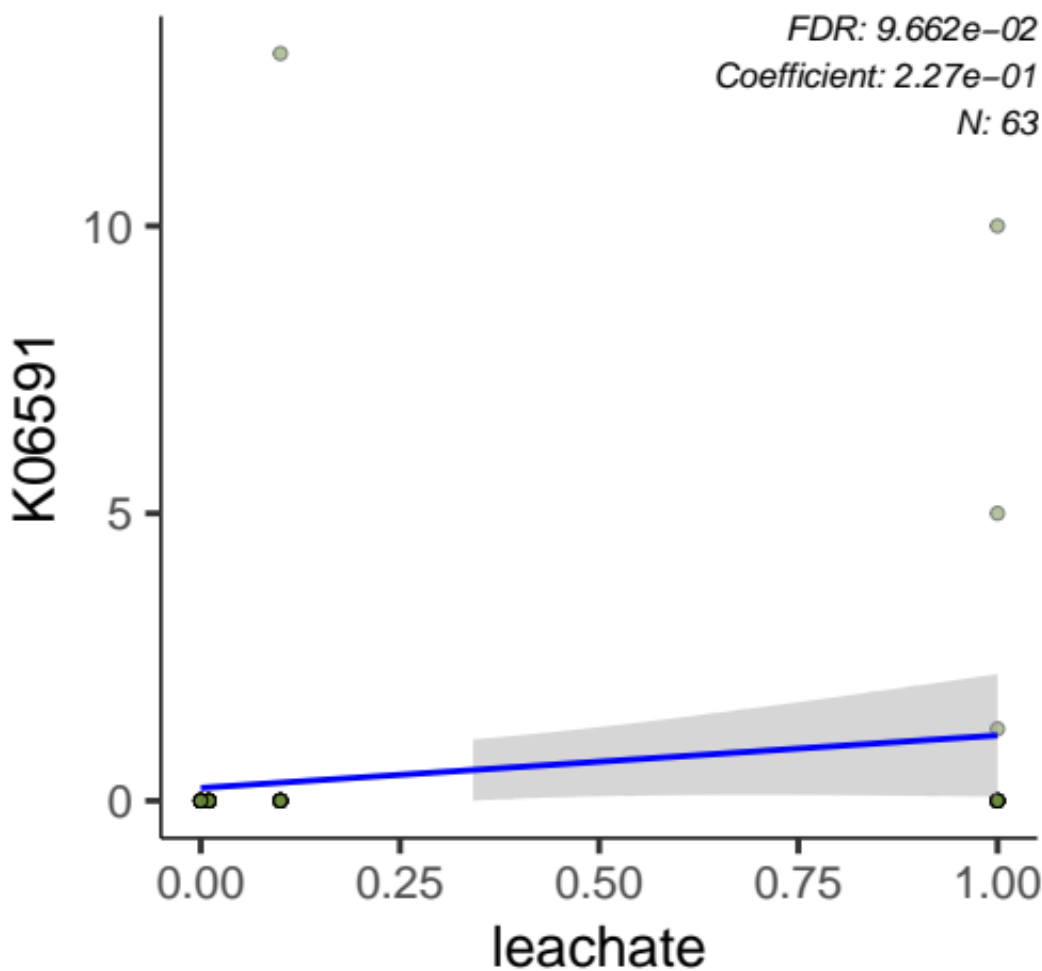




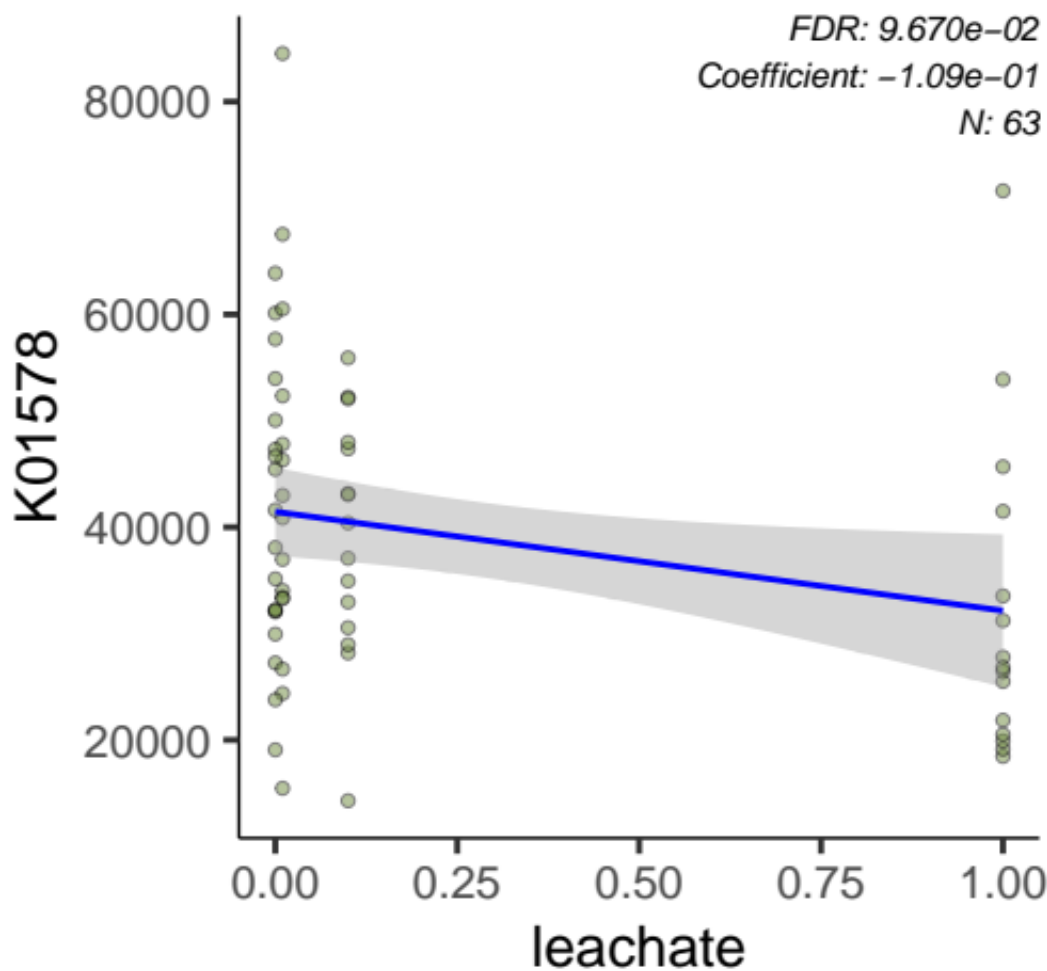


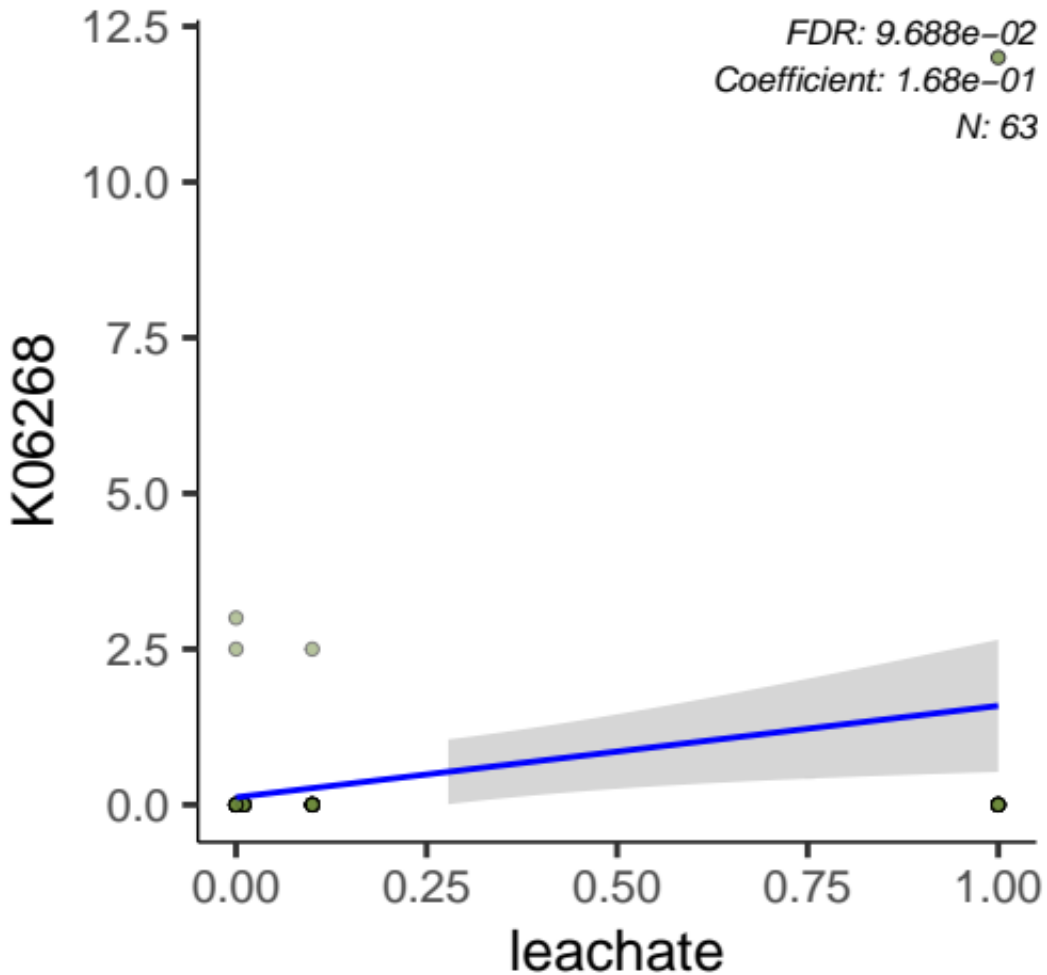


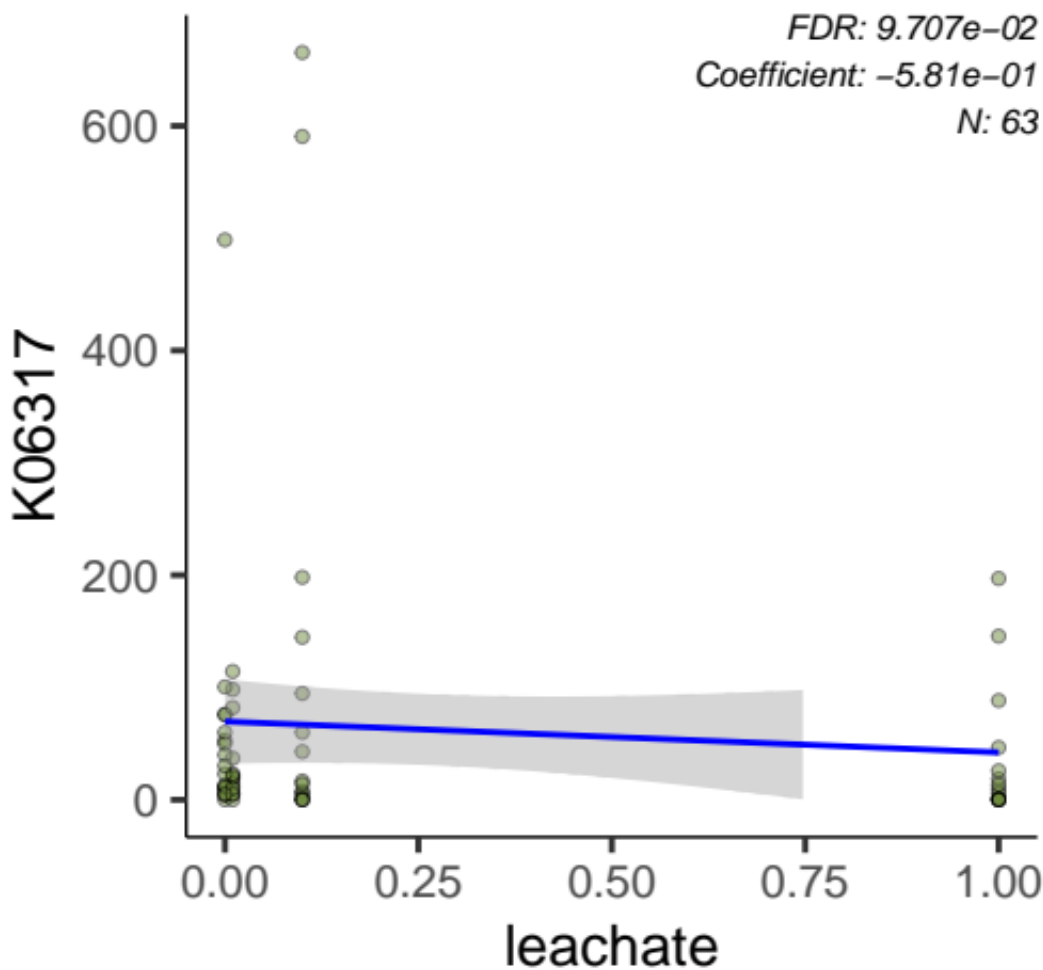
FDR:  $9.662\text{e-}02$   
Coefficient:  $2.27\text{e-}01$   
N: 63

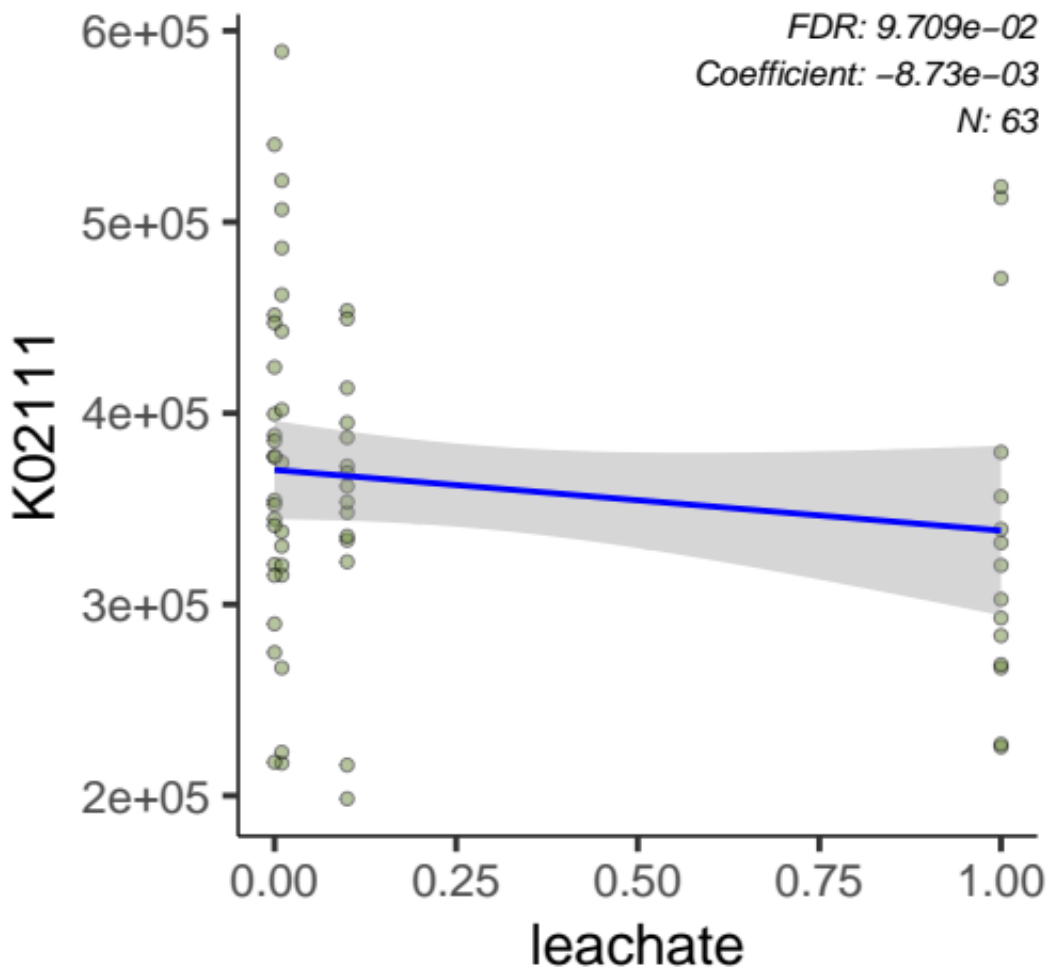


FDR: 9.670e-02  
Coefficient: -1.09e-01  
N: 63

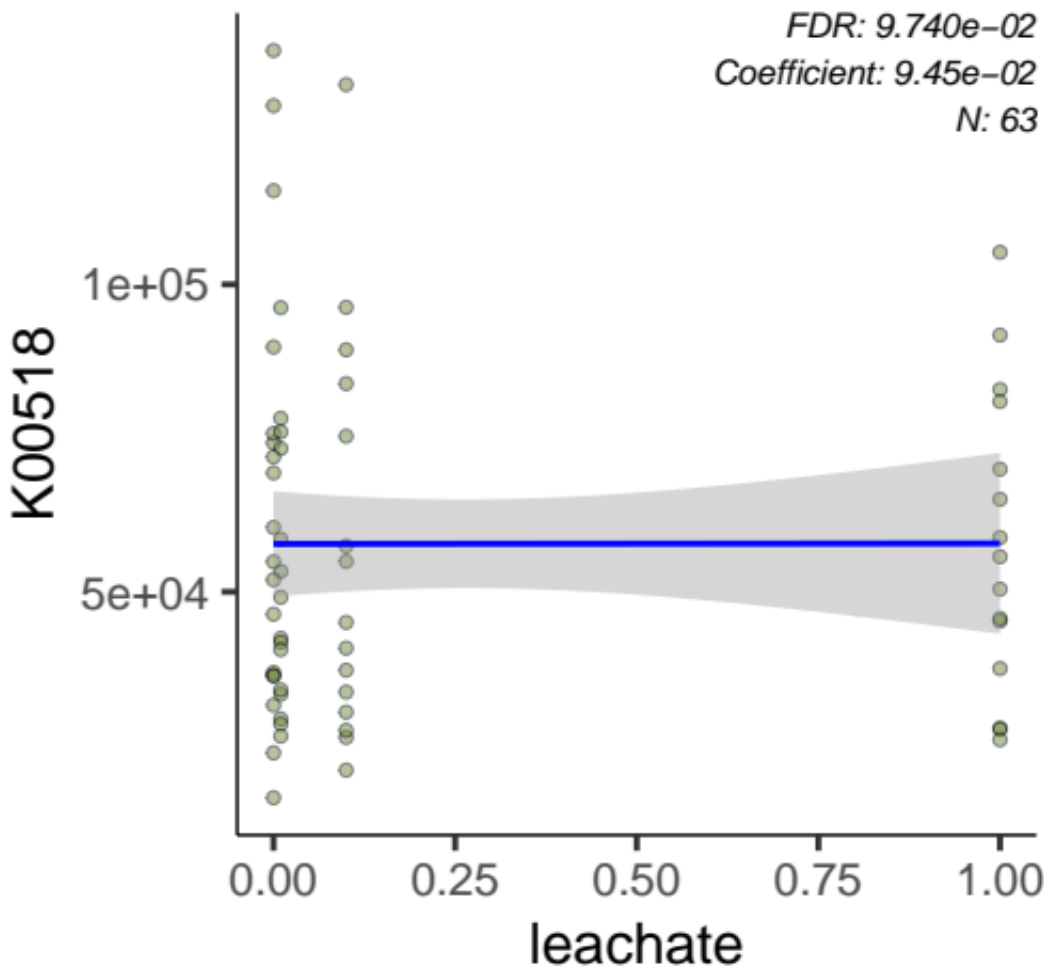


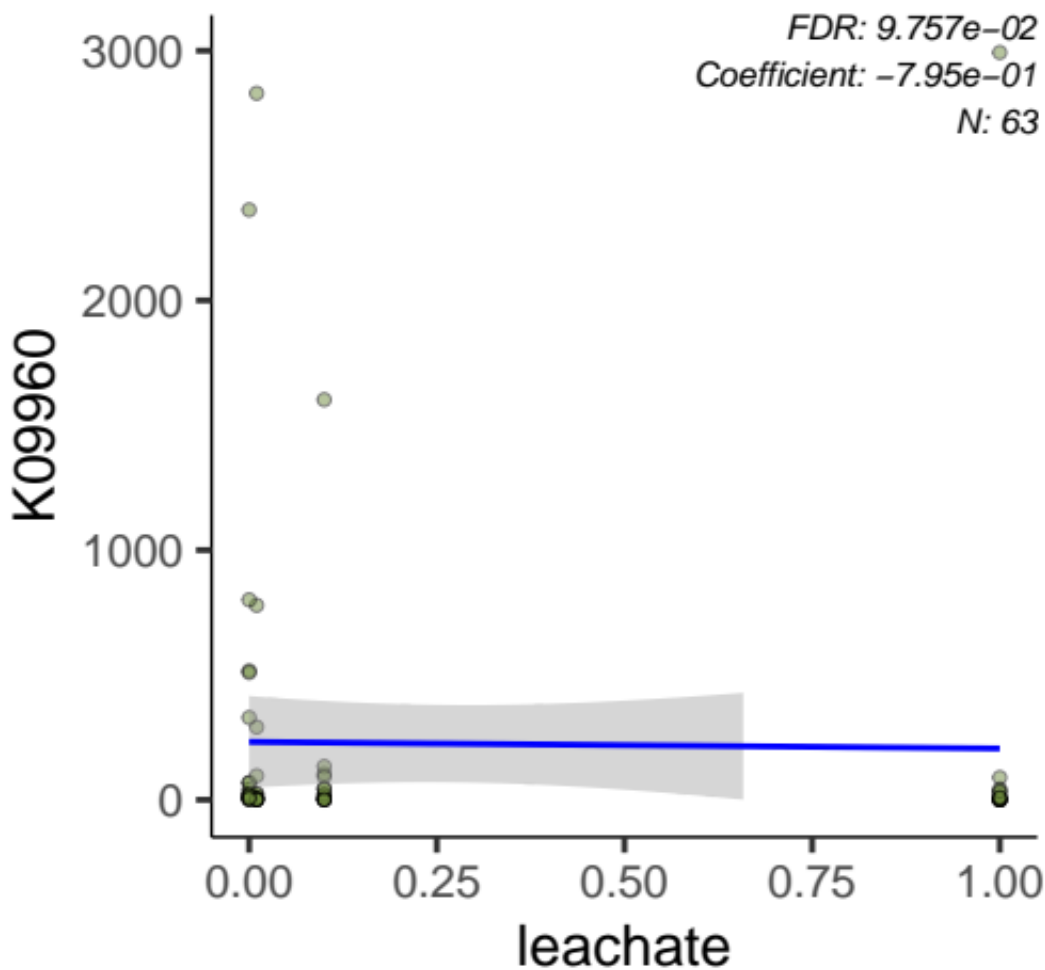


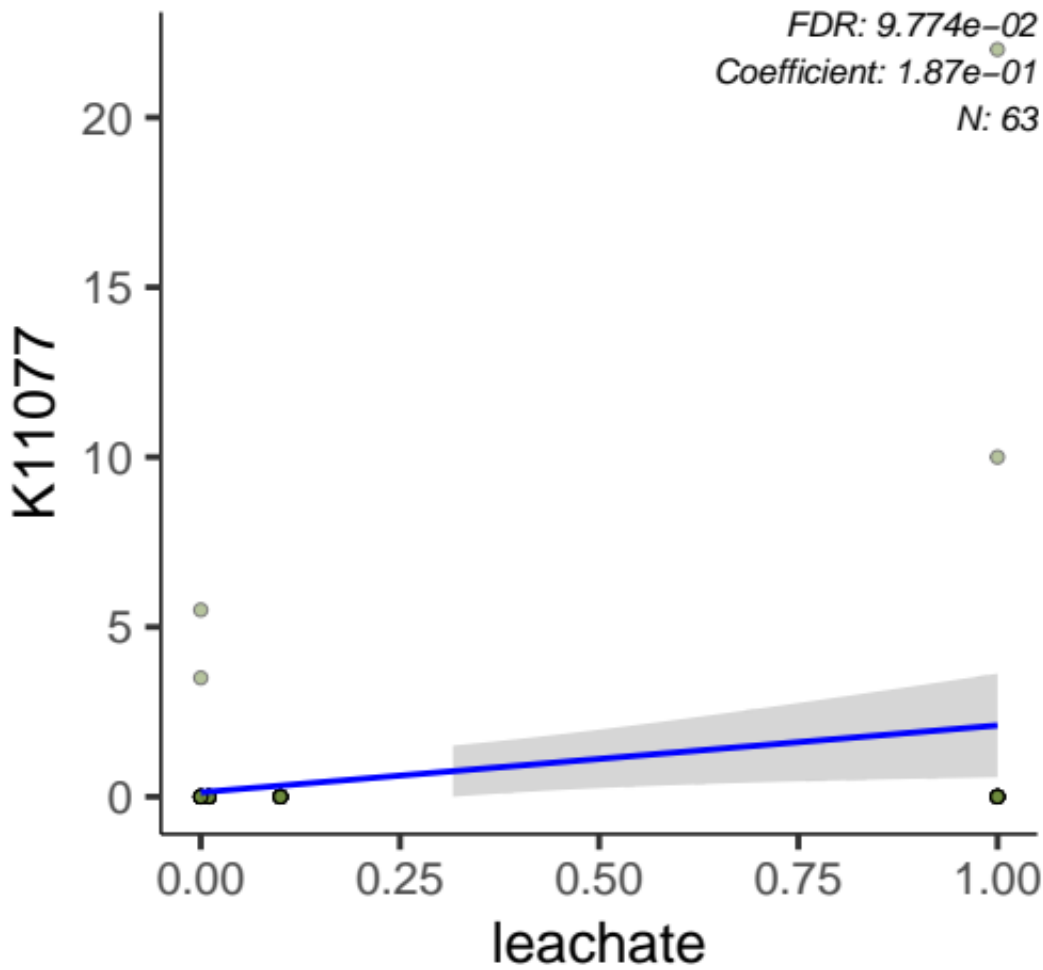


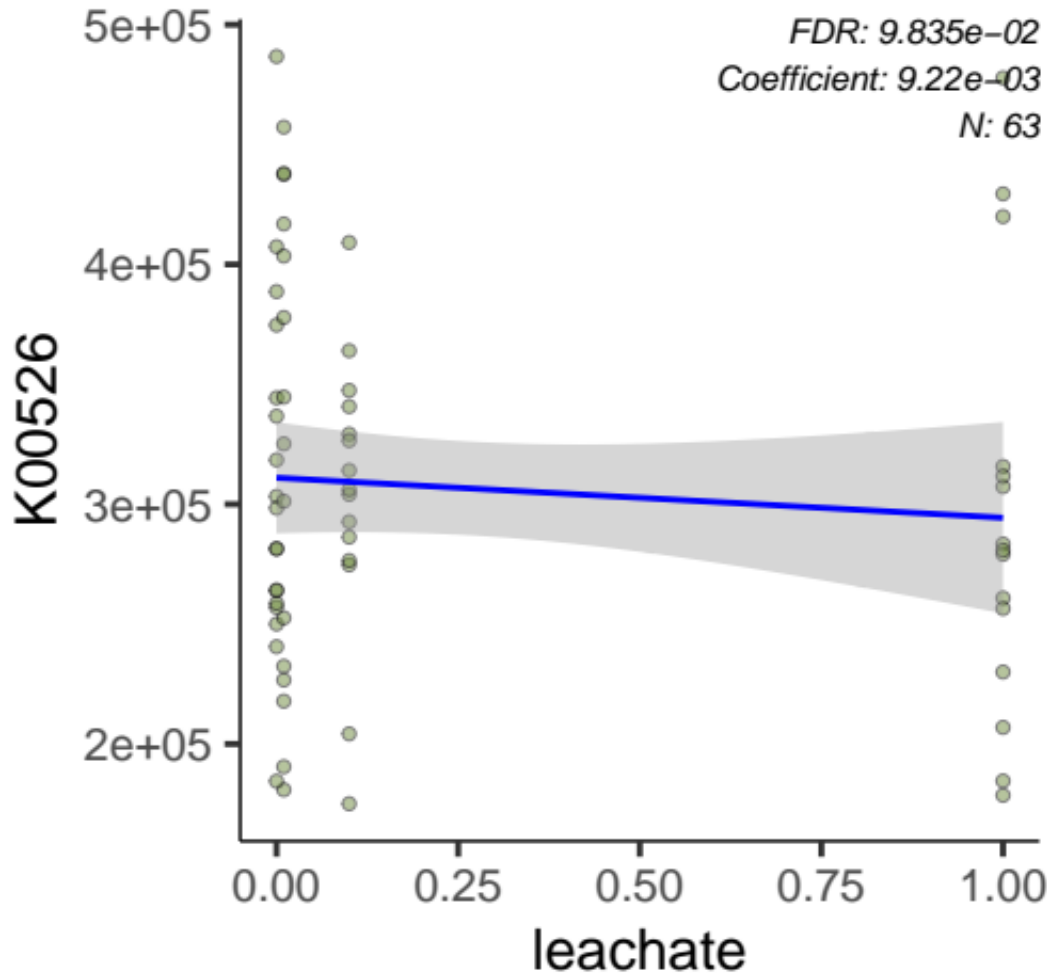


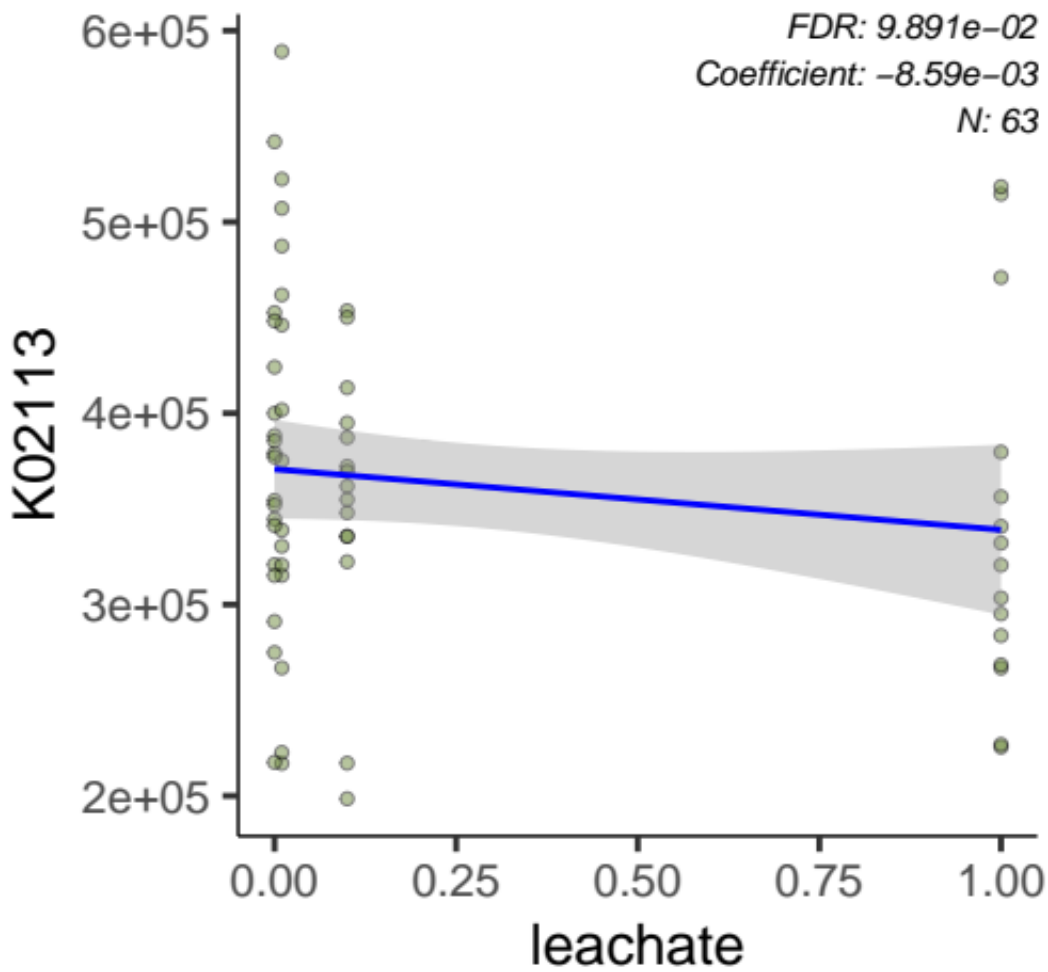
FDR: 9.740e-02  
Coefficient: 9.45e-02  
N: 63





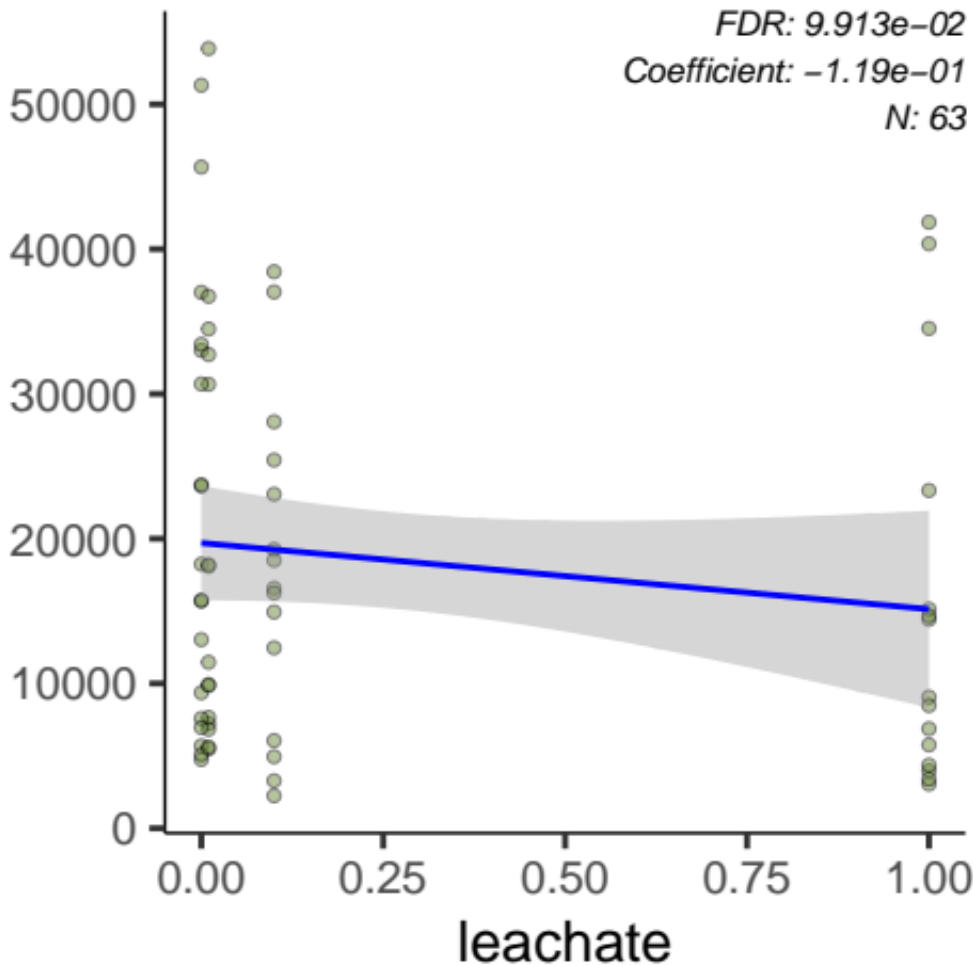






FDR: 9.913e-02  
Coefficient: -1.19e-01  
N: 63

K18234



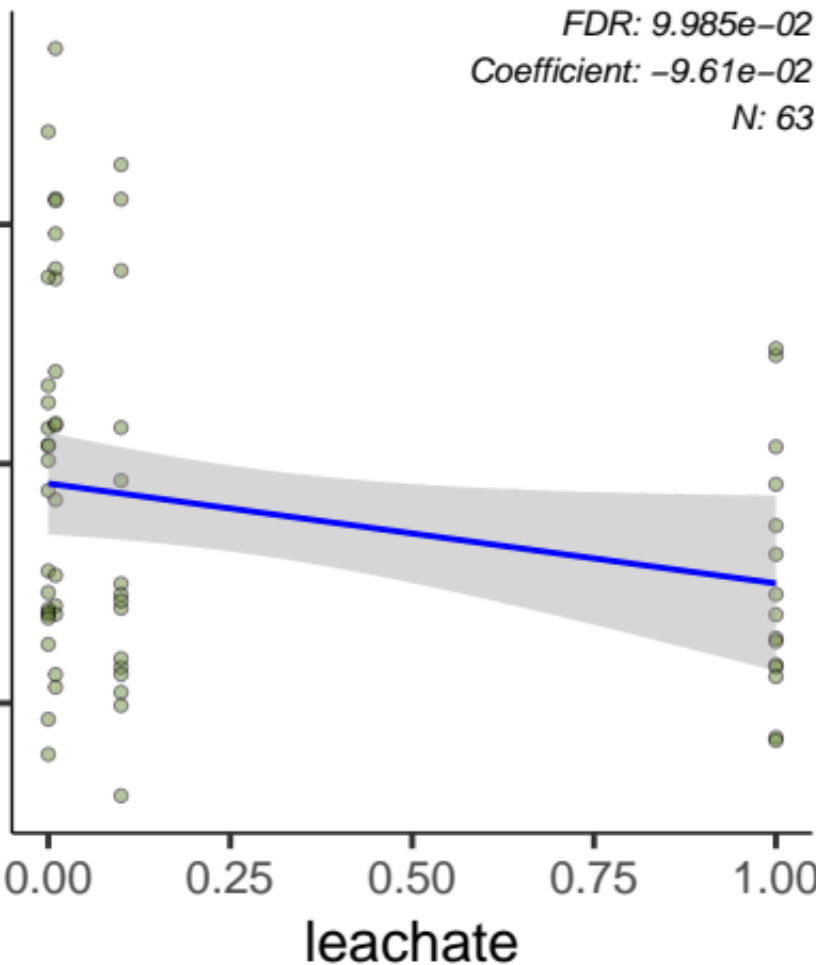
FDR: 9.985e-02  
Coefficient: -9.61e-02  
N: 63

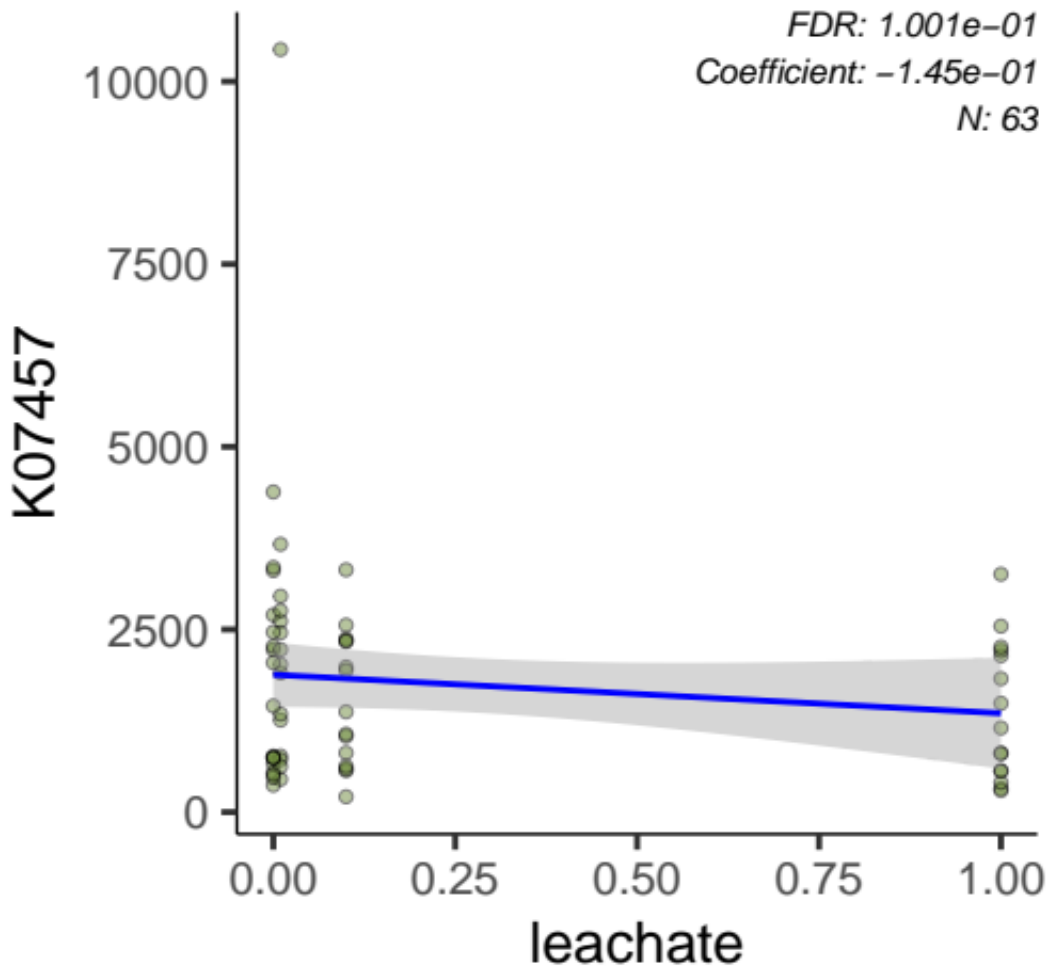
K12058

60000  
40000  
20000

0.00 0.25 0.50 0.75 1.00

leachate





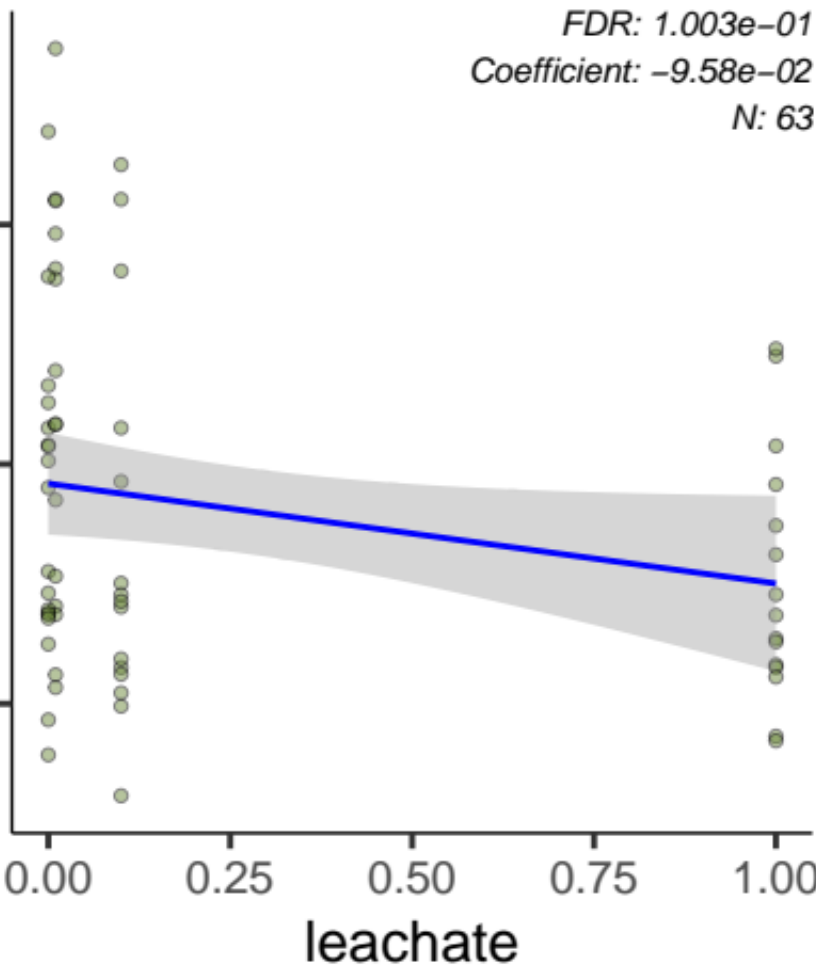
*FDR*:  $1.003e-01$   
*Coefficient*:  $-9.58e-02$   
*N*: 63

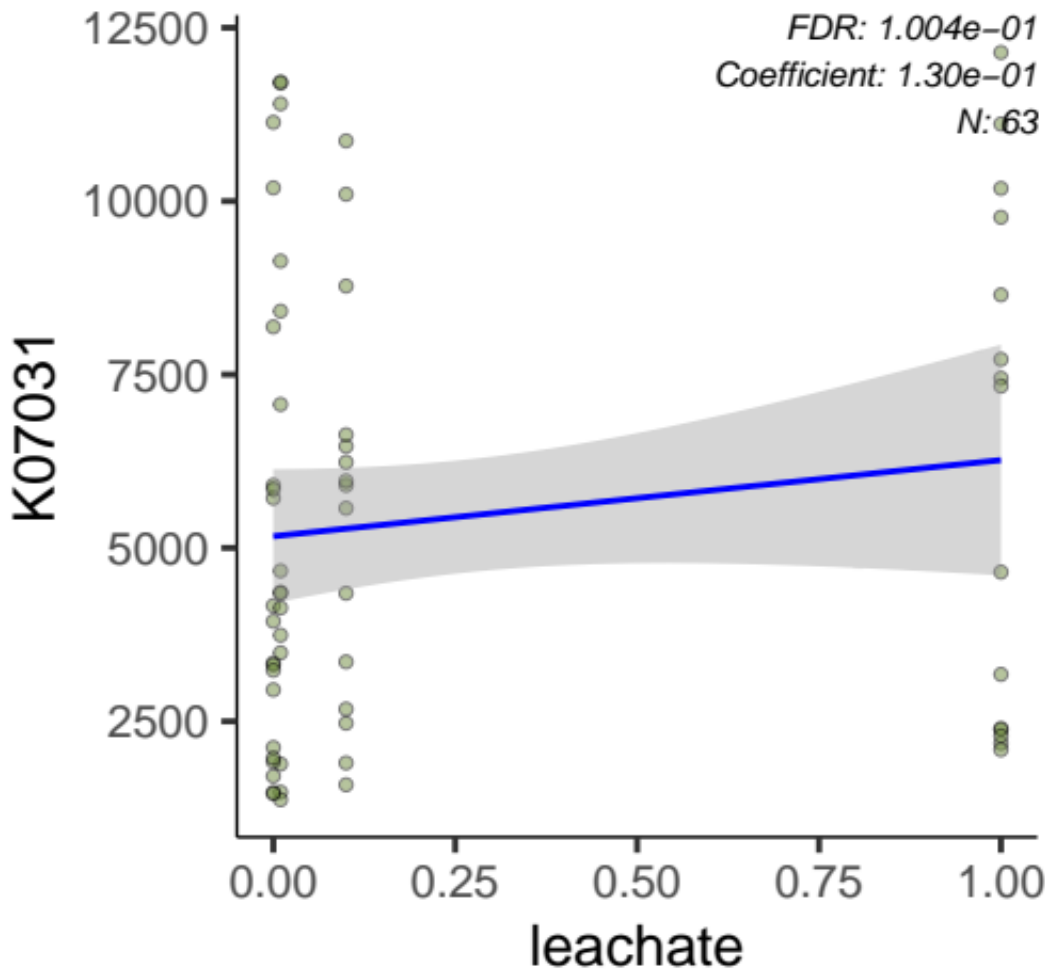
K12061

60000  
40000  
20000

0.00 0.25 0.50 0.75 1.00

leachate





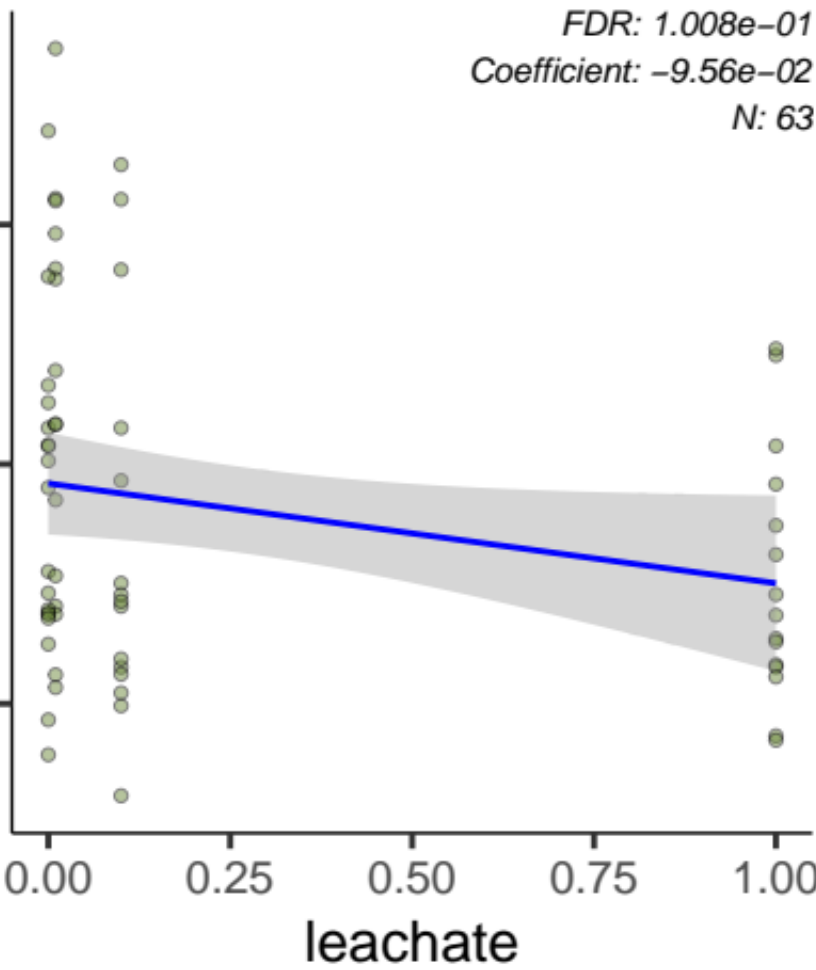
FDR:  $1.008e-01$   
Coefficient:  $-9.56e-02$   
 $N: 63$

K12072

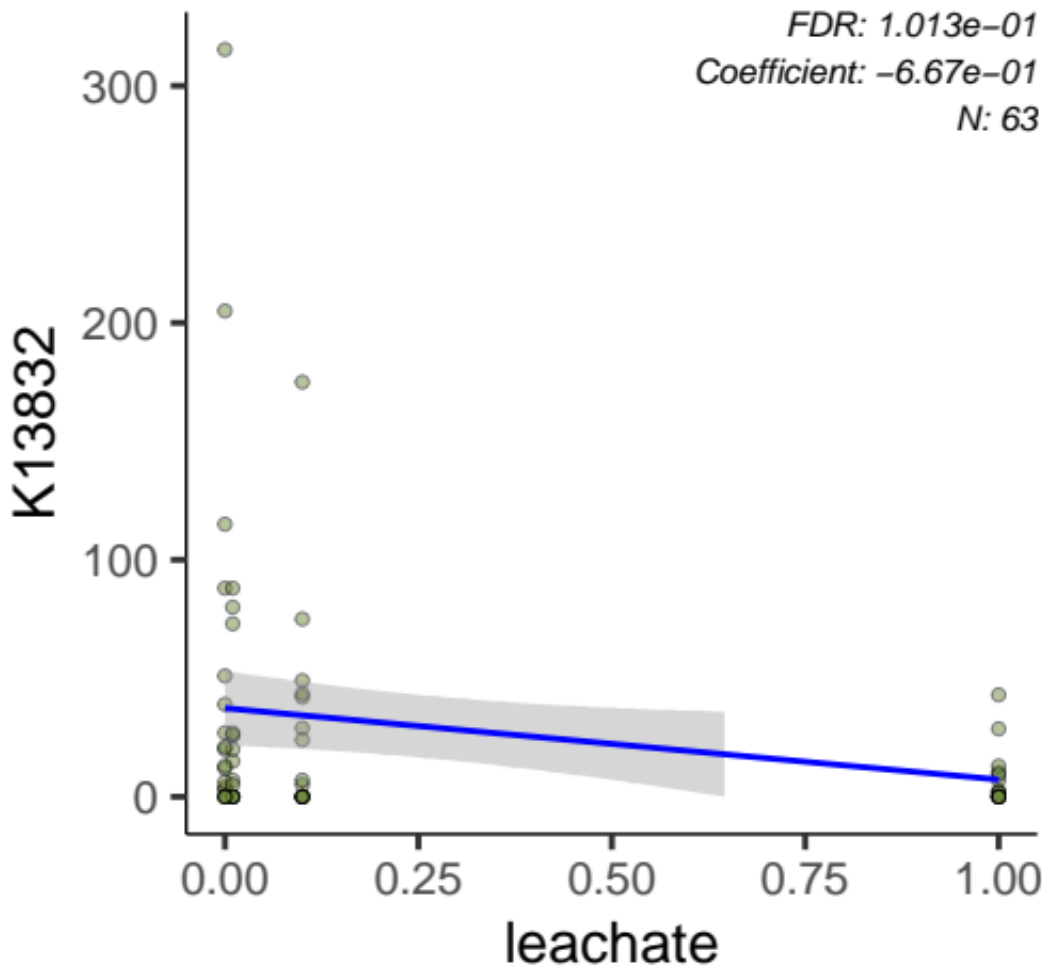
60000  
40000  
20000

0.00 0.25 0.50 0.75 1.00

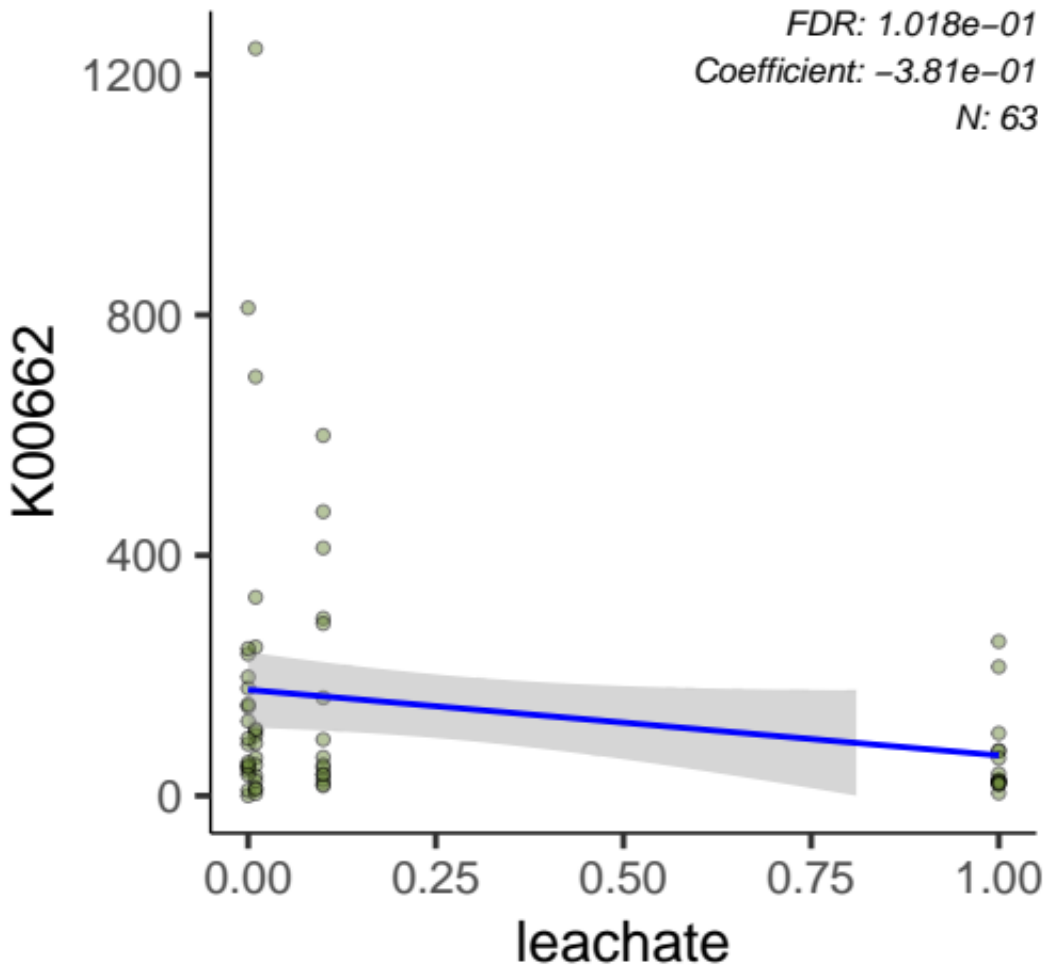
leachate

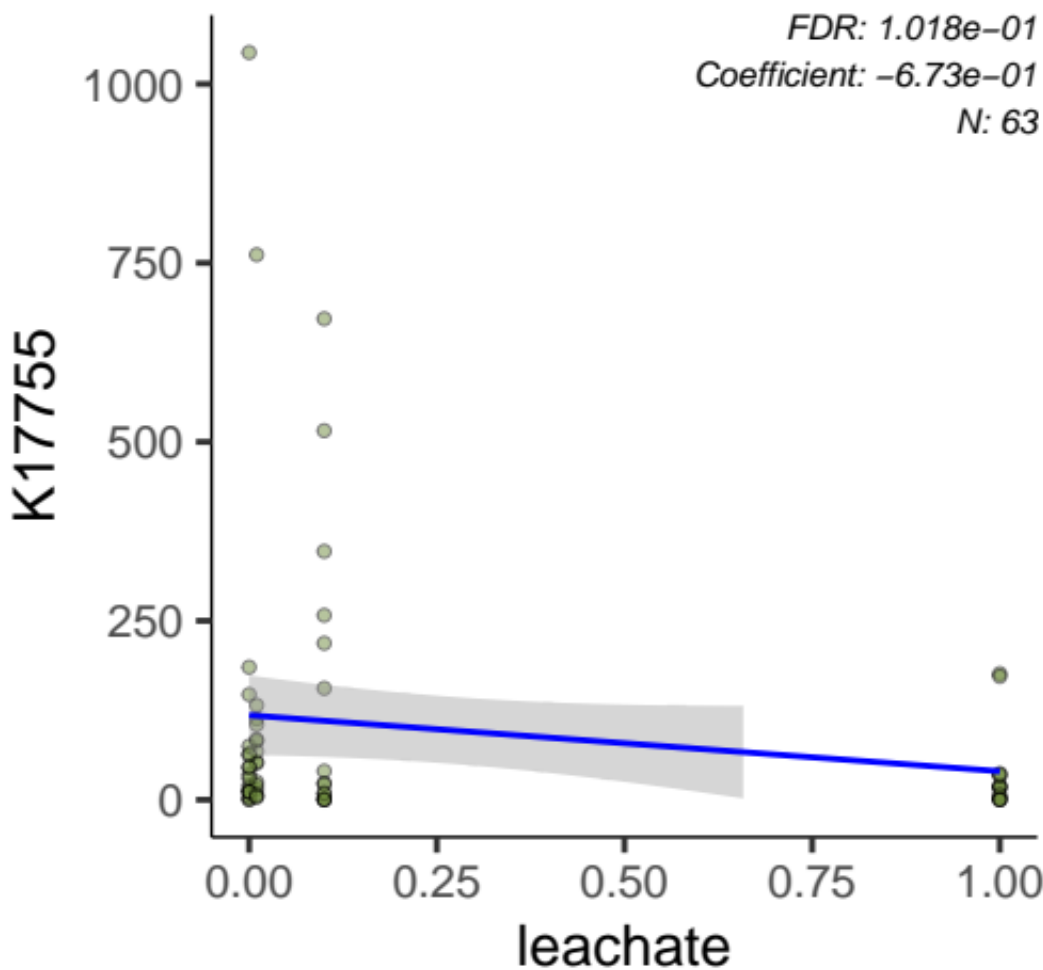


*FDR*: 1.013e-01  
*Coefficient*: -6.67e-01  
*N*: 63



*FDR*: 1.018e-01  
*Coefficient*: -3.81e-01  
*N*: 63





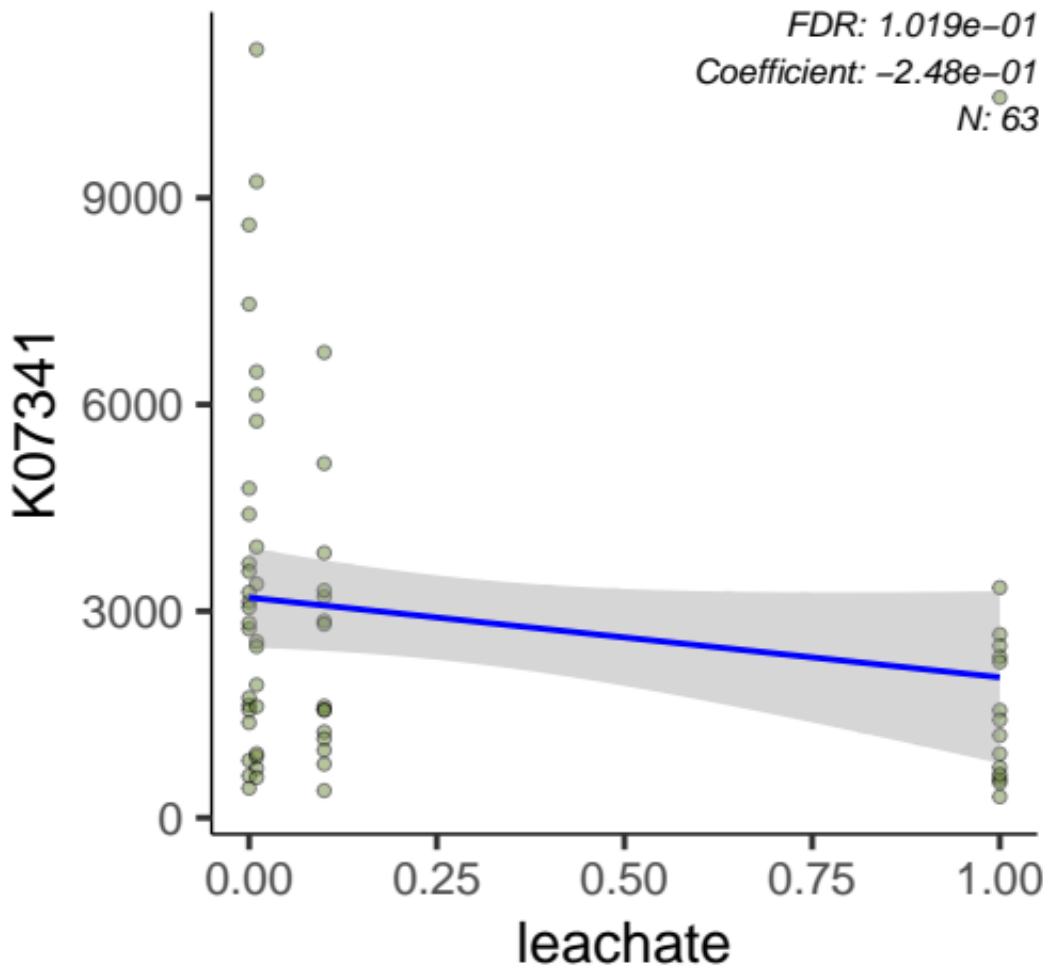
*FDR*: 1.019e-01  
*Coefficient*: -2.48e-01  
*N*: 63

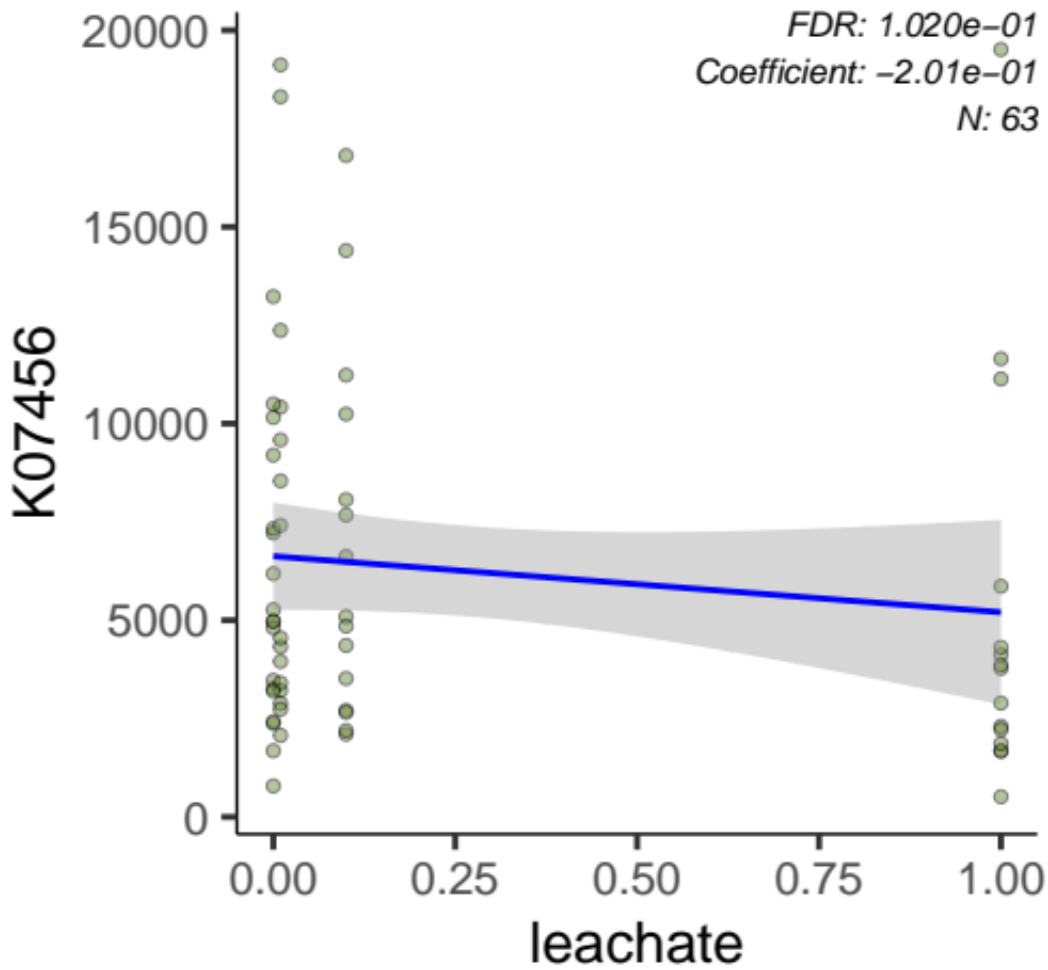
K07341

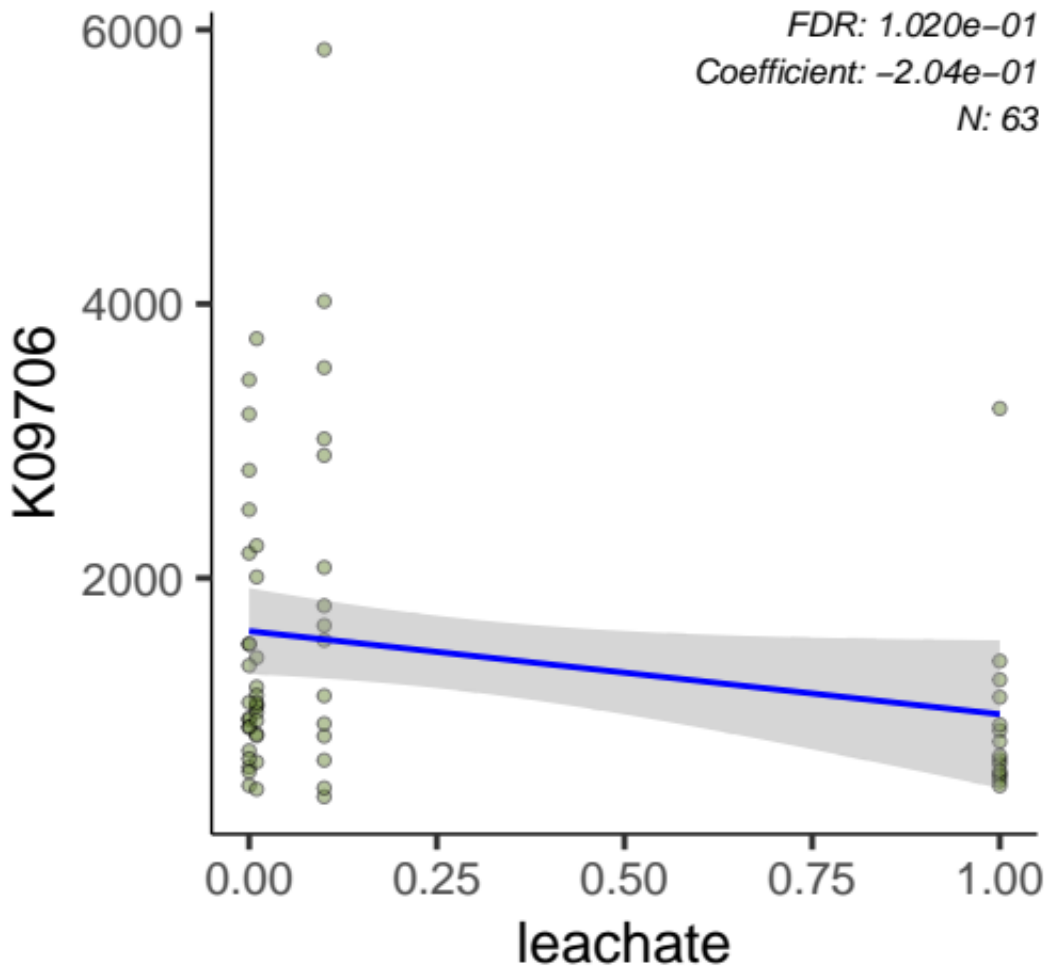
9000  
6000  
3000  
0

0.00 0.25 0.50 0.75 1.00

leachate

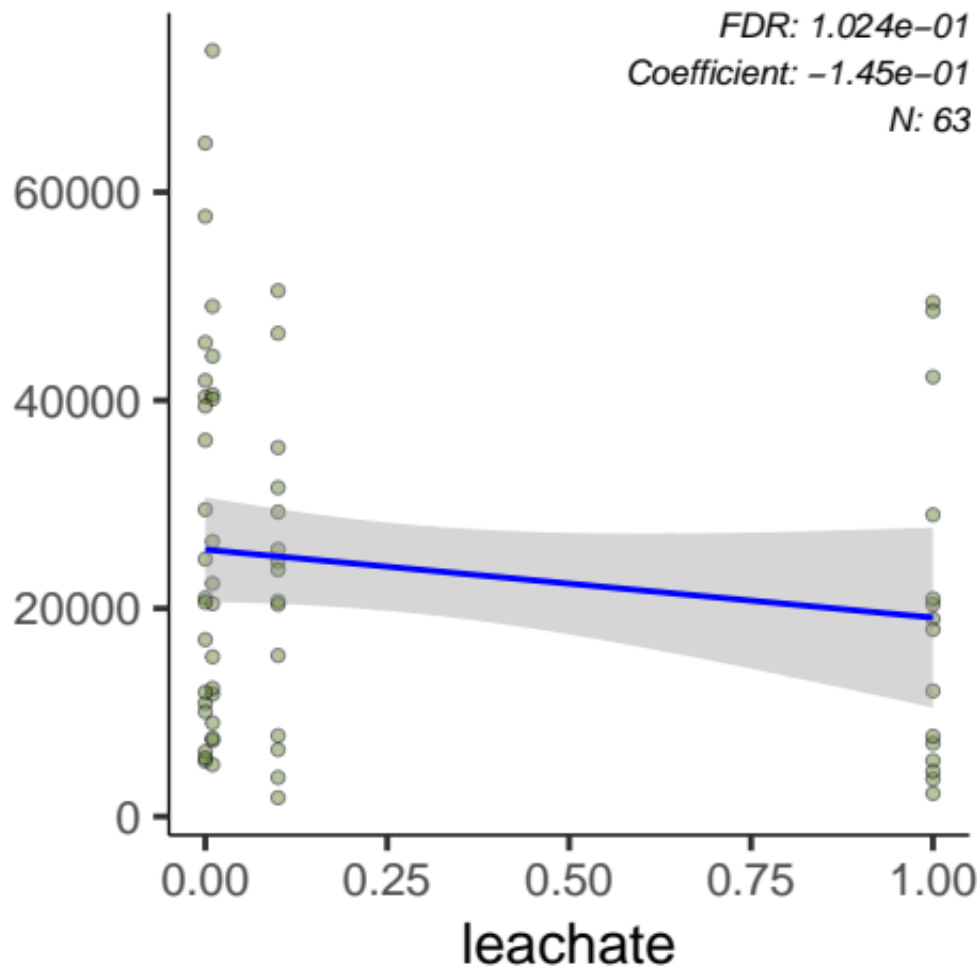


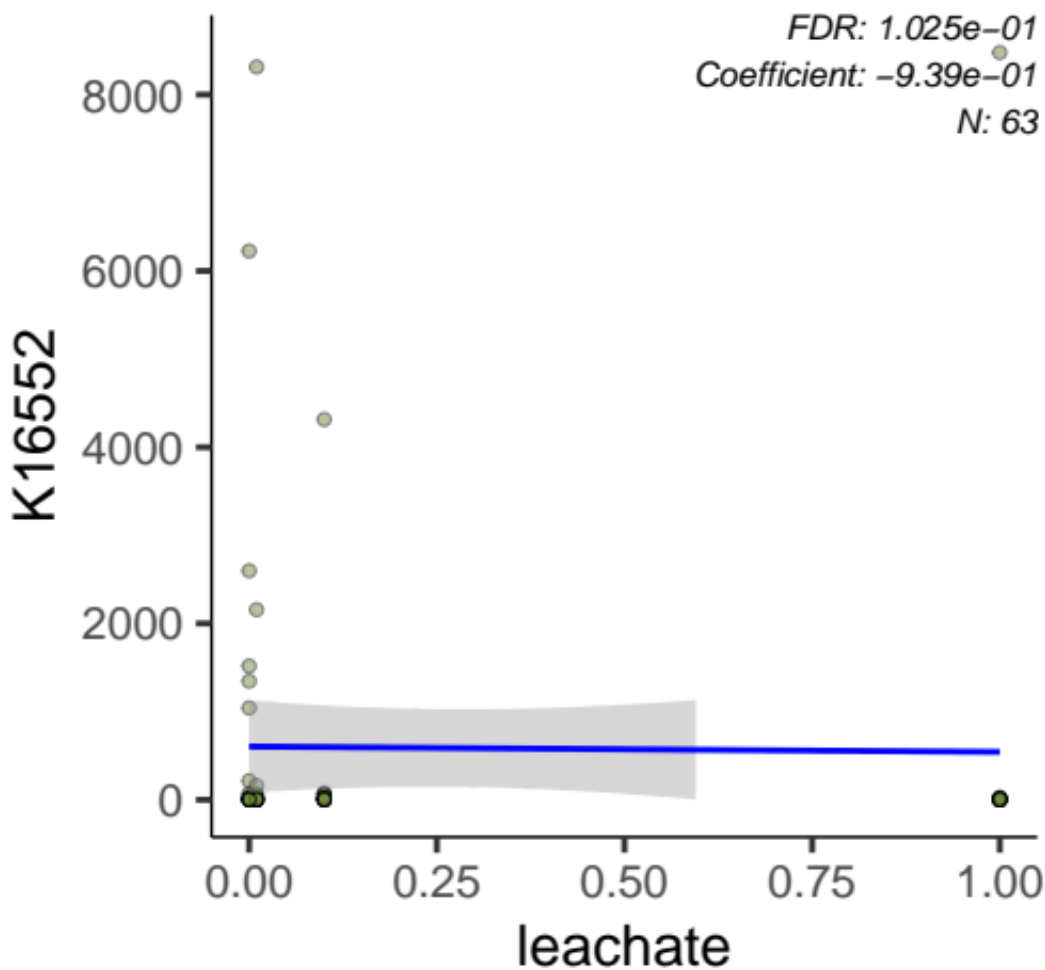




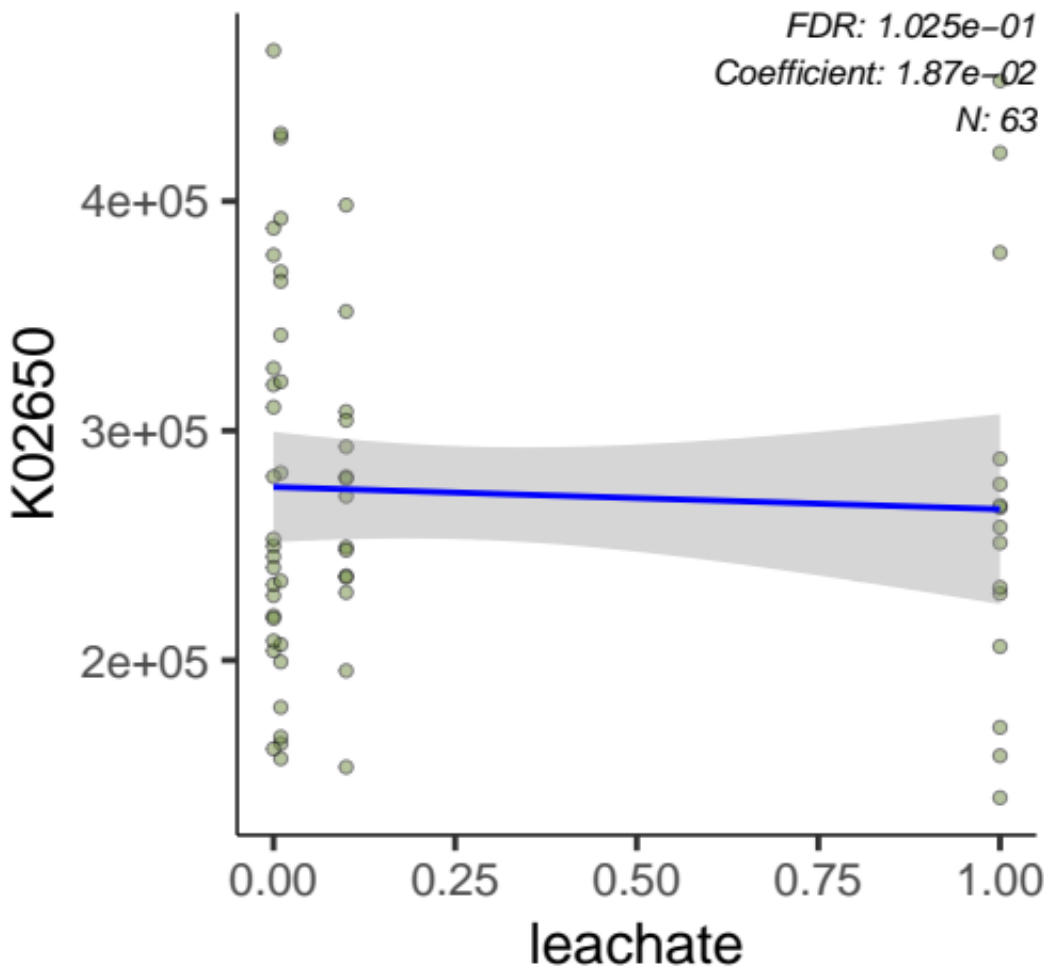
*FDR*: 1.024e-01  
*Coefficient*: -1.45e-01  
*N*: 63

K01166





FDR:  $1.025e-01$   
Coefficient:  $1.87e-02$   
N: 63



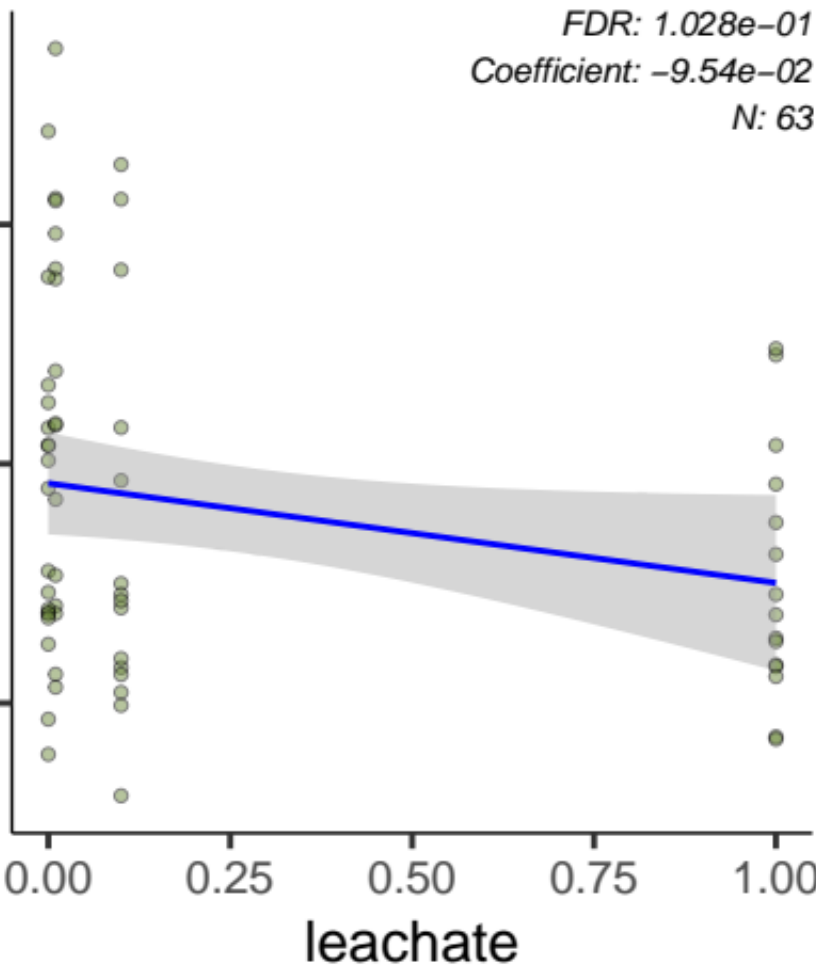
FDR:  $1.028e-01$   
Coefficient:  $-9.54e-02$   
 $N: 63$

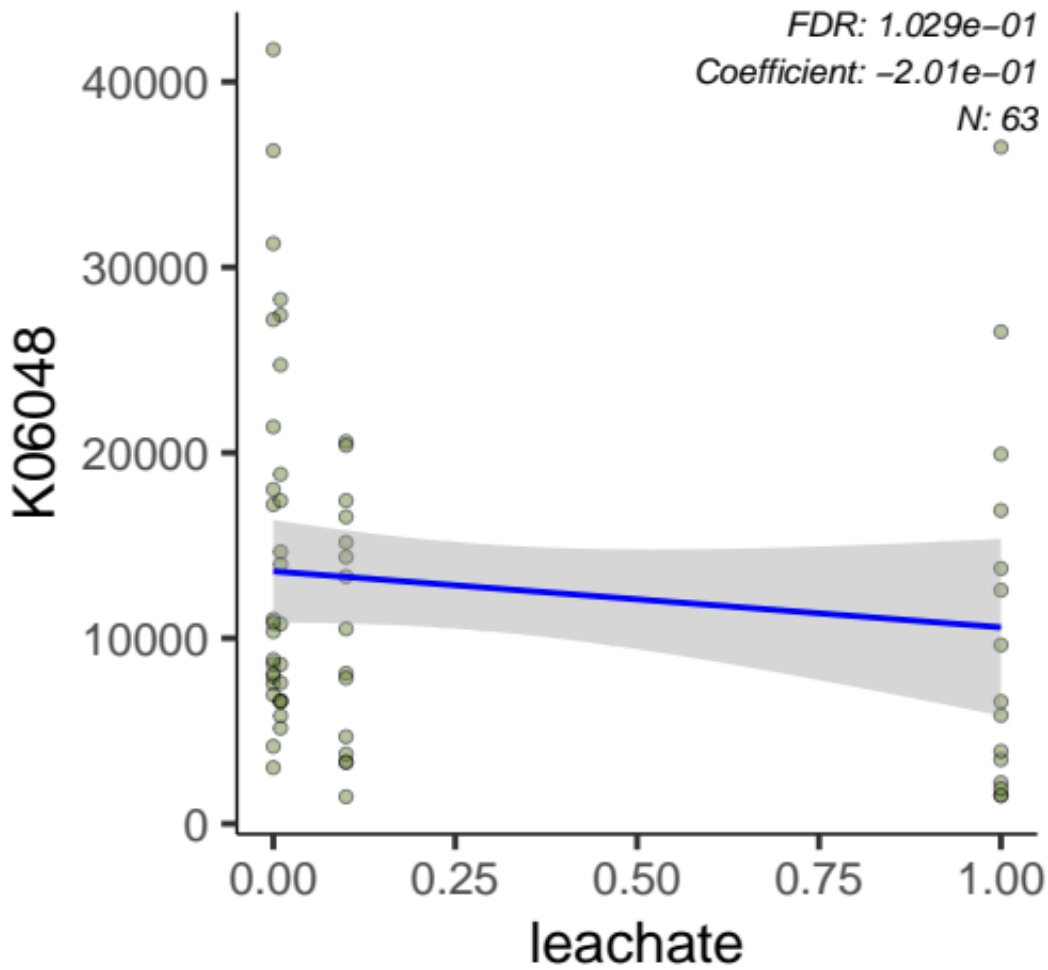
K12056

60000  
40000  
20000

0.00 0.25 0.50 0.75 1.00

leachate

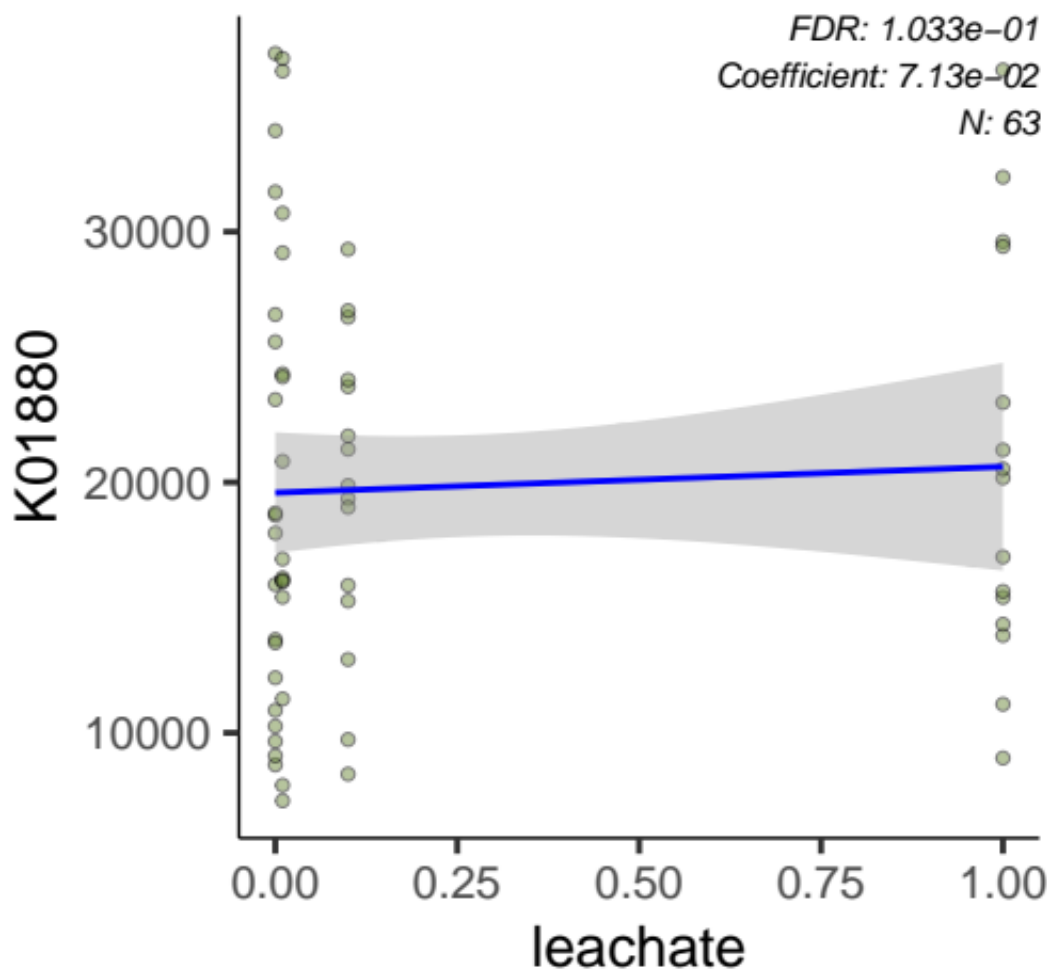




FDR: 1.033e-01

Coefficient: 7.13e-02

N: 63



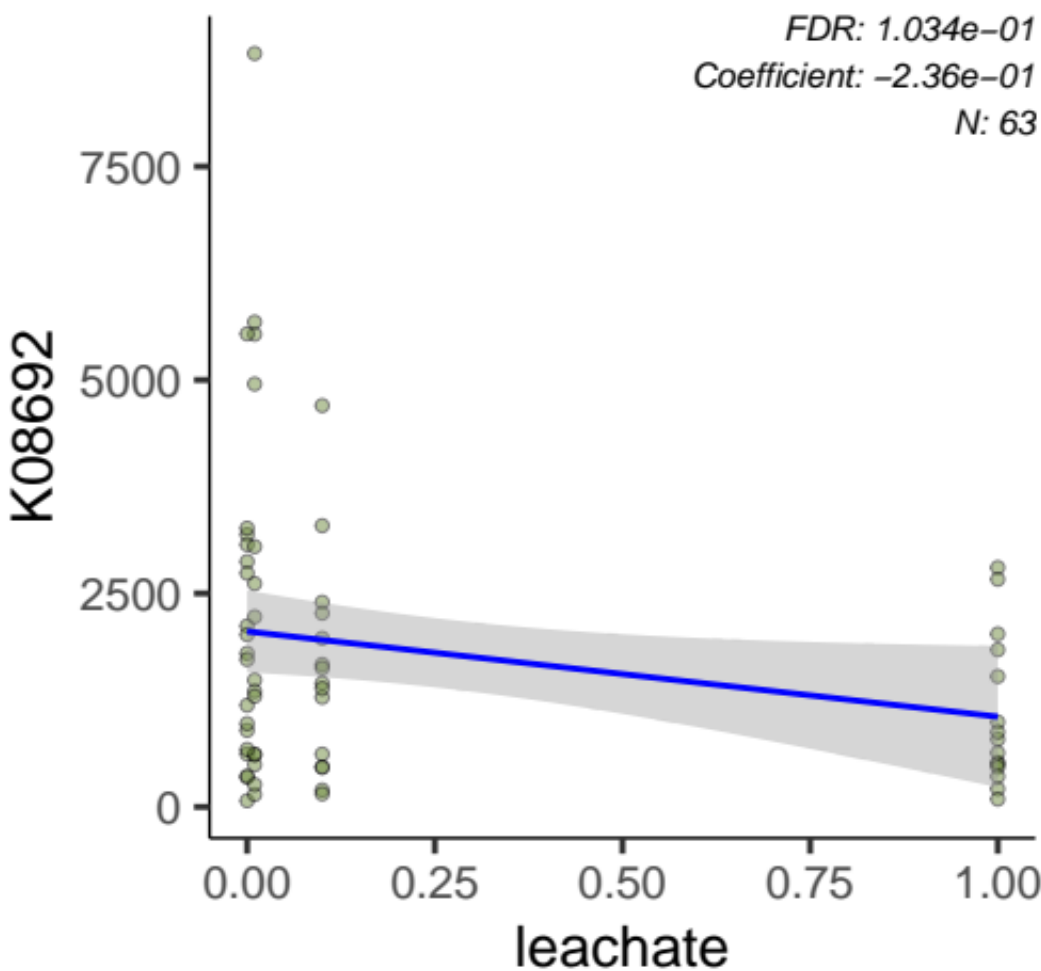
*FDR*:  $1.034e-01$   
*Coefficient*:  $-2.36e-01$   
*N*: 63

K08692

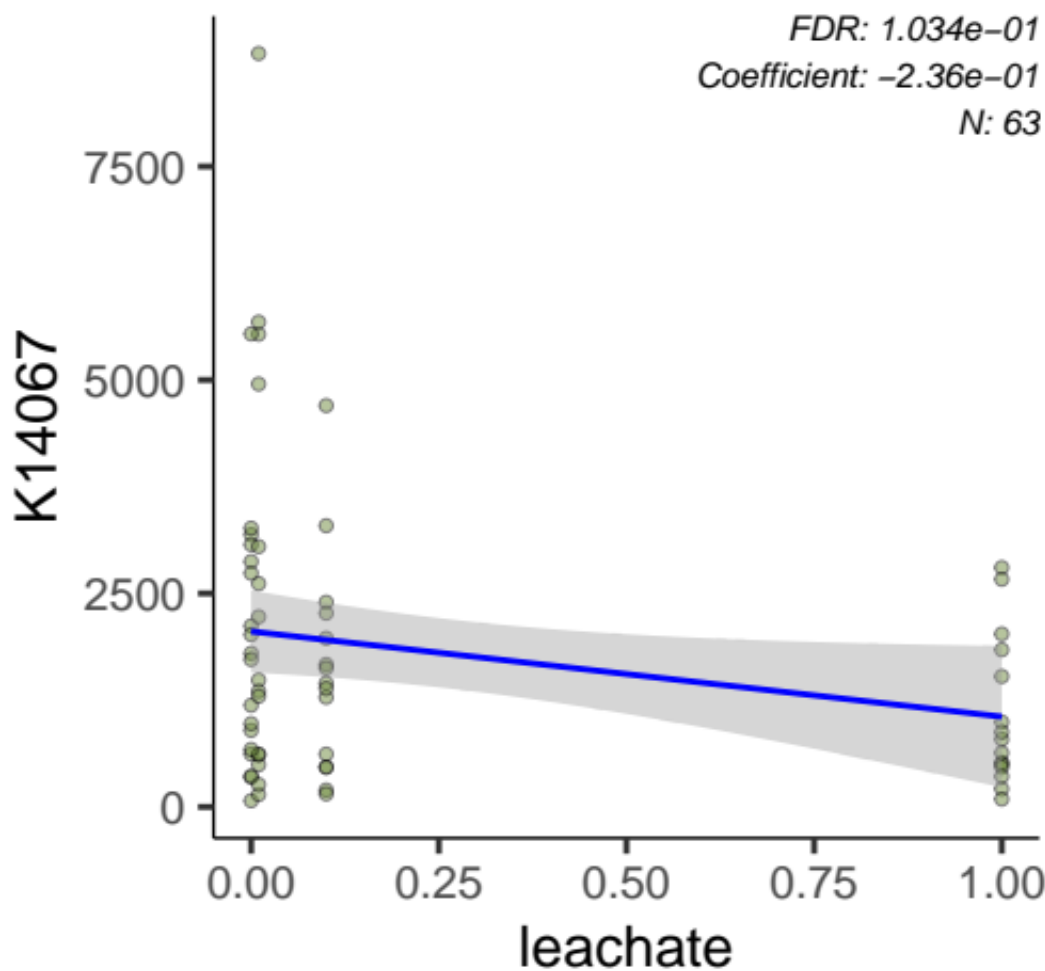
7500  
5000  
2500  
0

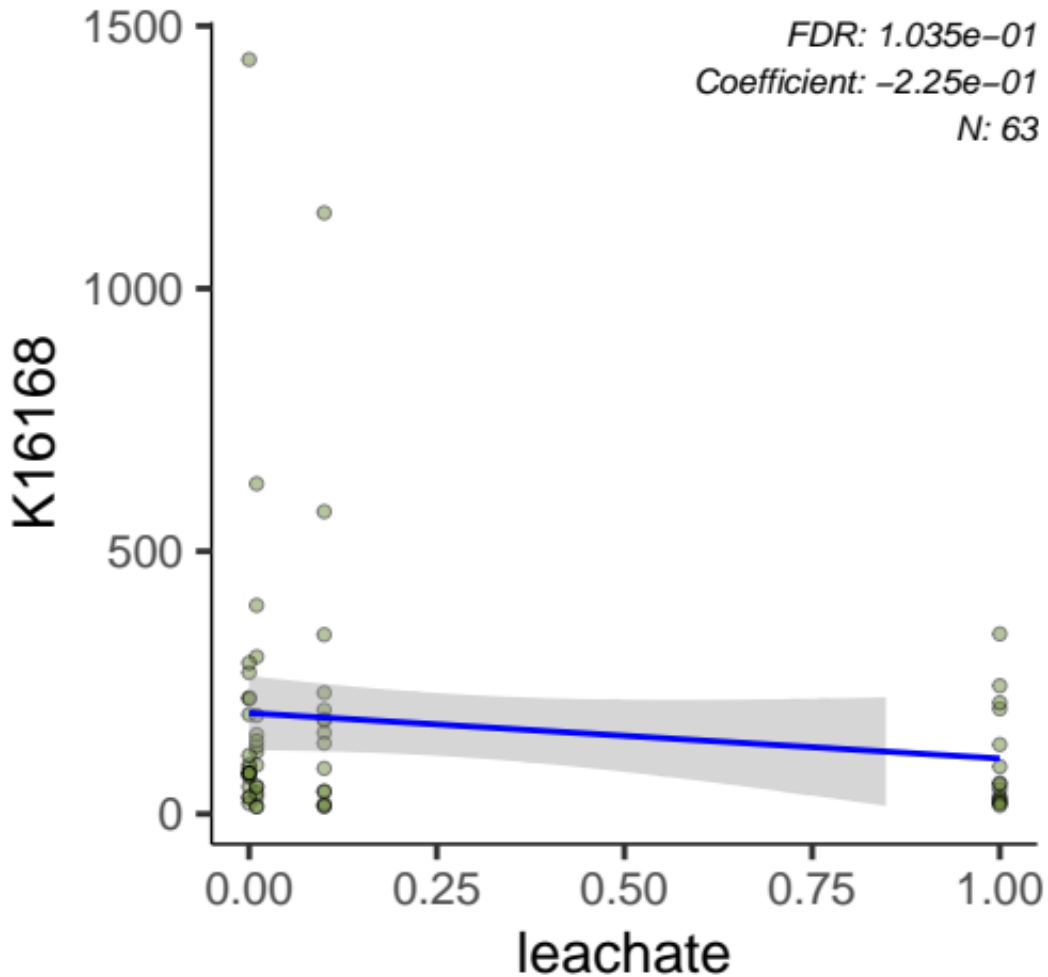
0.00 0.25 0.50 0.75 1.00

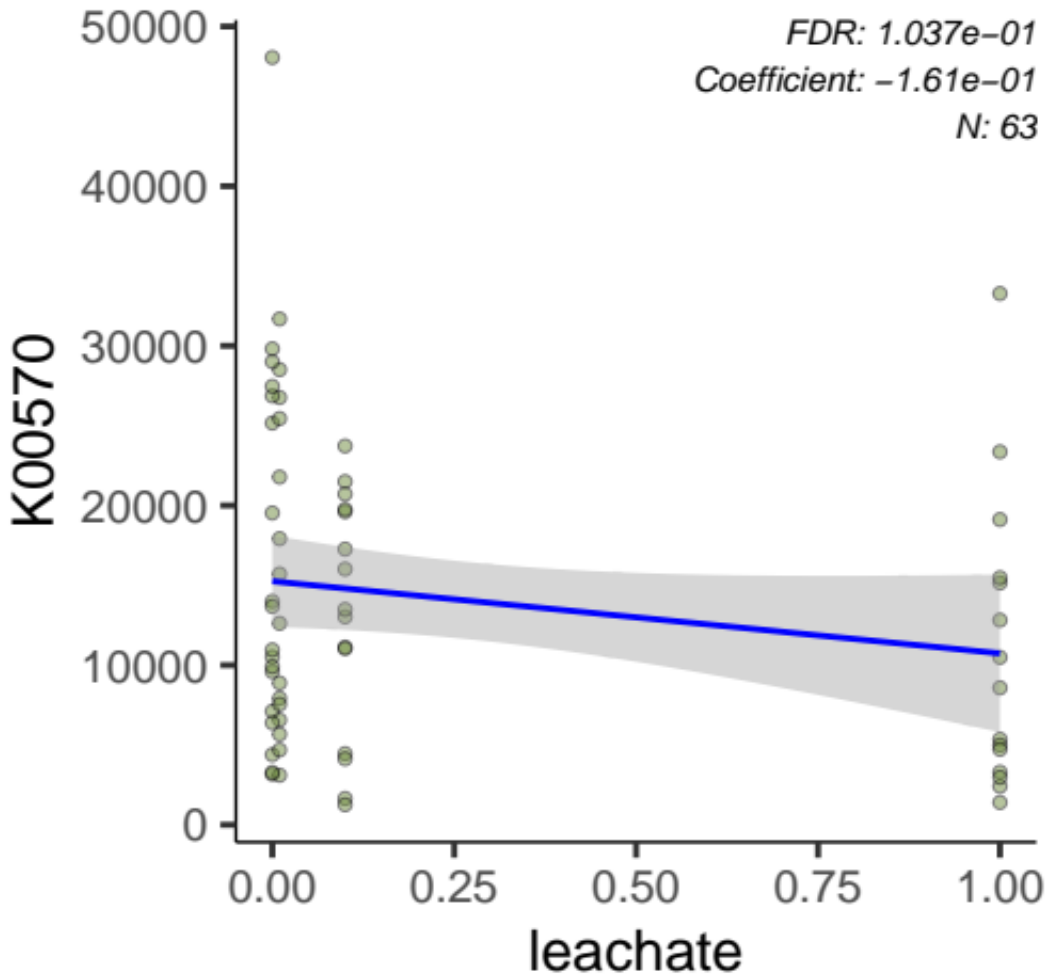
leachate



*FDR*:  $1.034\text{e-}01$   
*Coefficient*:  $-2.36\text{e-}01$   
*N*: 63







*FDR*:  $1.039e-01$   
*Coefficient*:  $-4.56e-01$   
*N*: 63

K18345

400

300

200

100

0

0.00

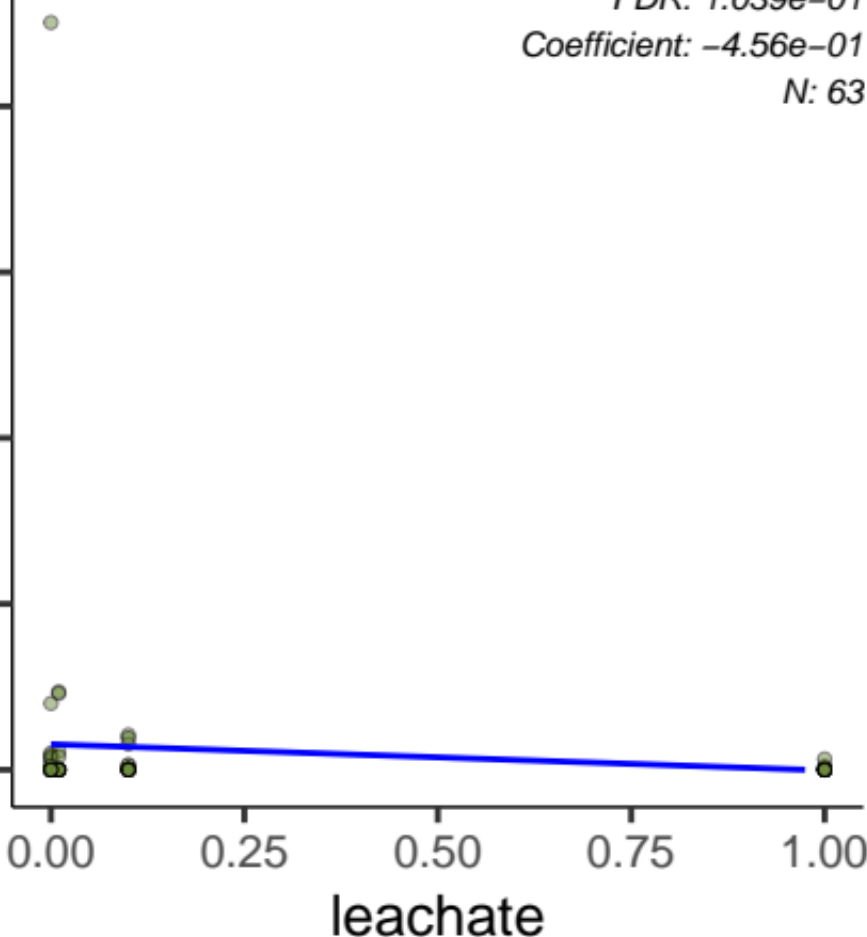
0.25

0.50

0.75

1.00

leachate



FDR:  $1.041e-01$   
Coefficient:  $1.16e-02$   
N: 63

K01637

4e+05

3e+05

2e+05

0.00

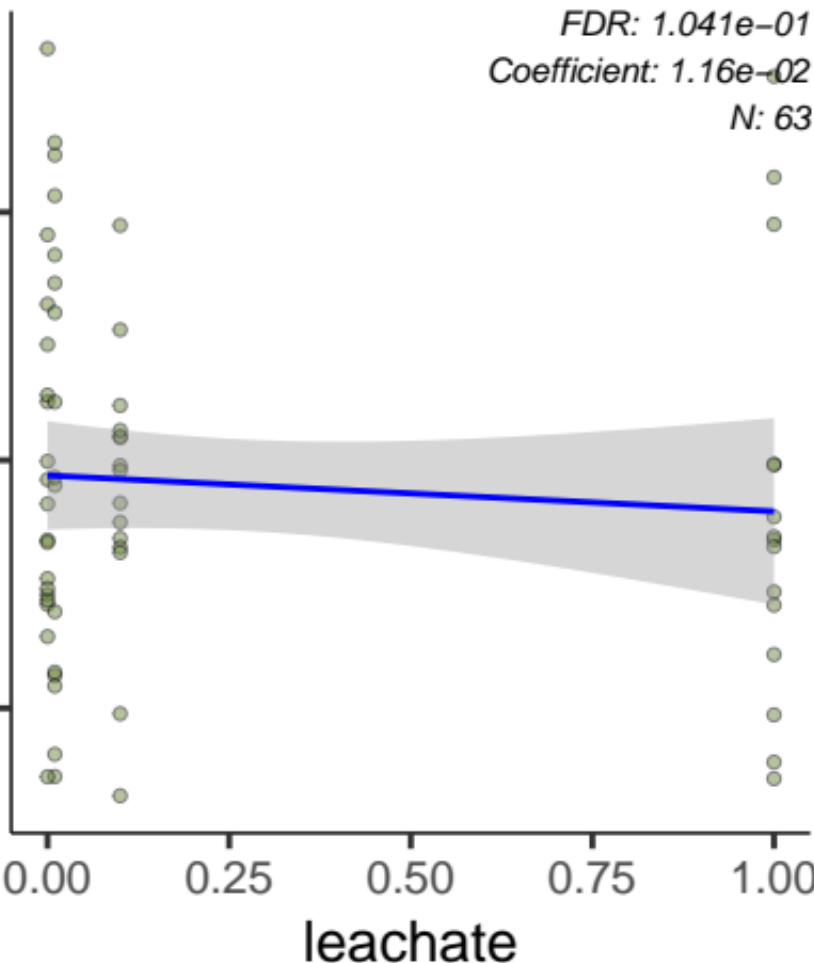
0.25

0.50

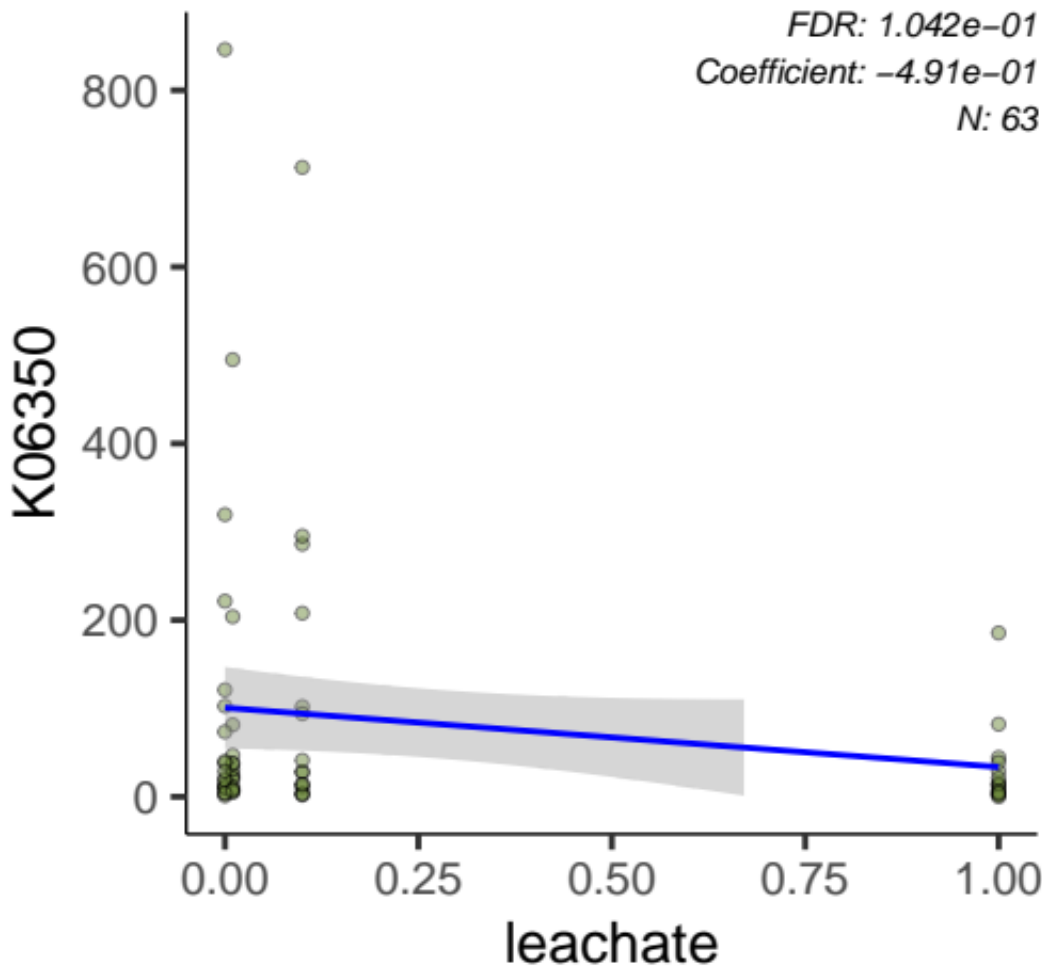
0.75

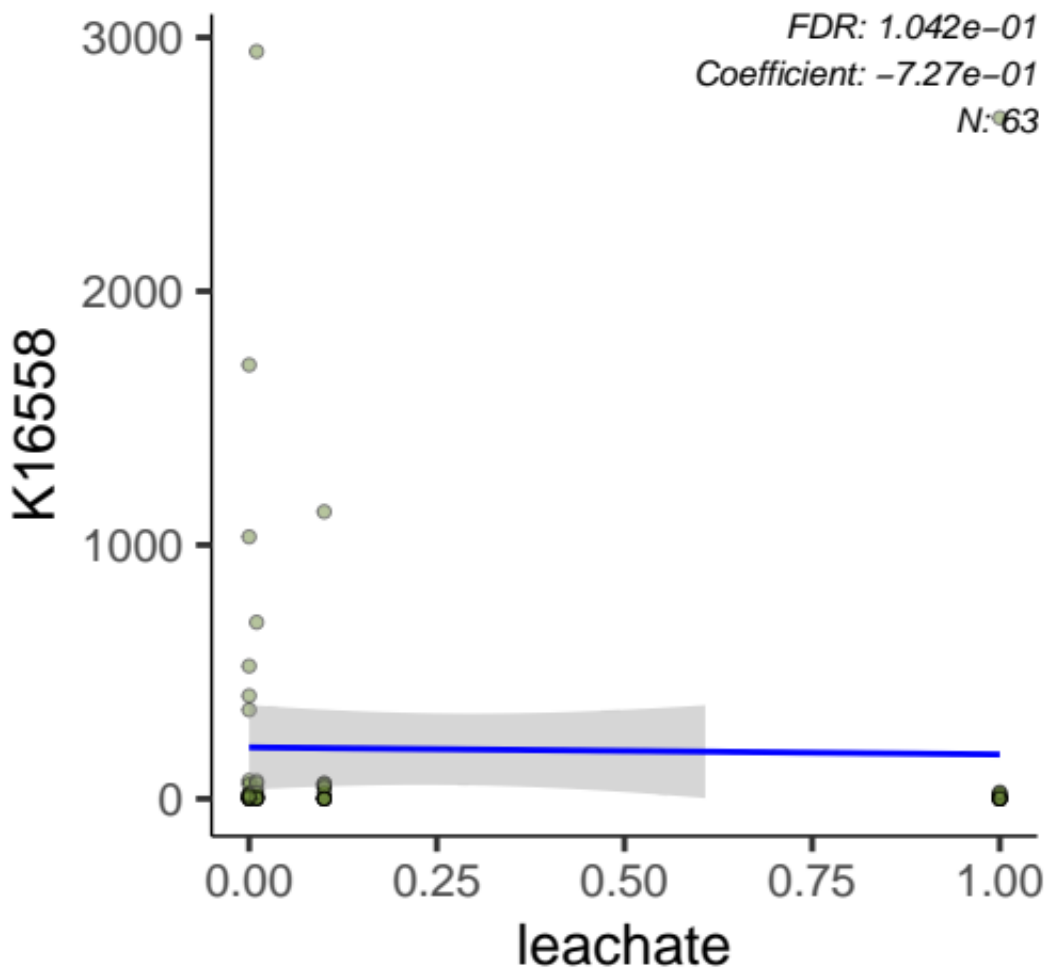
1.00

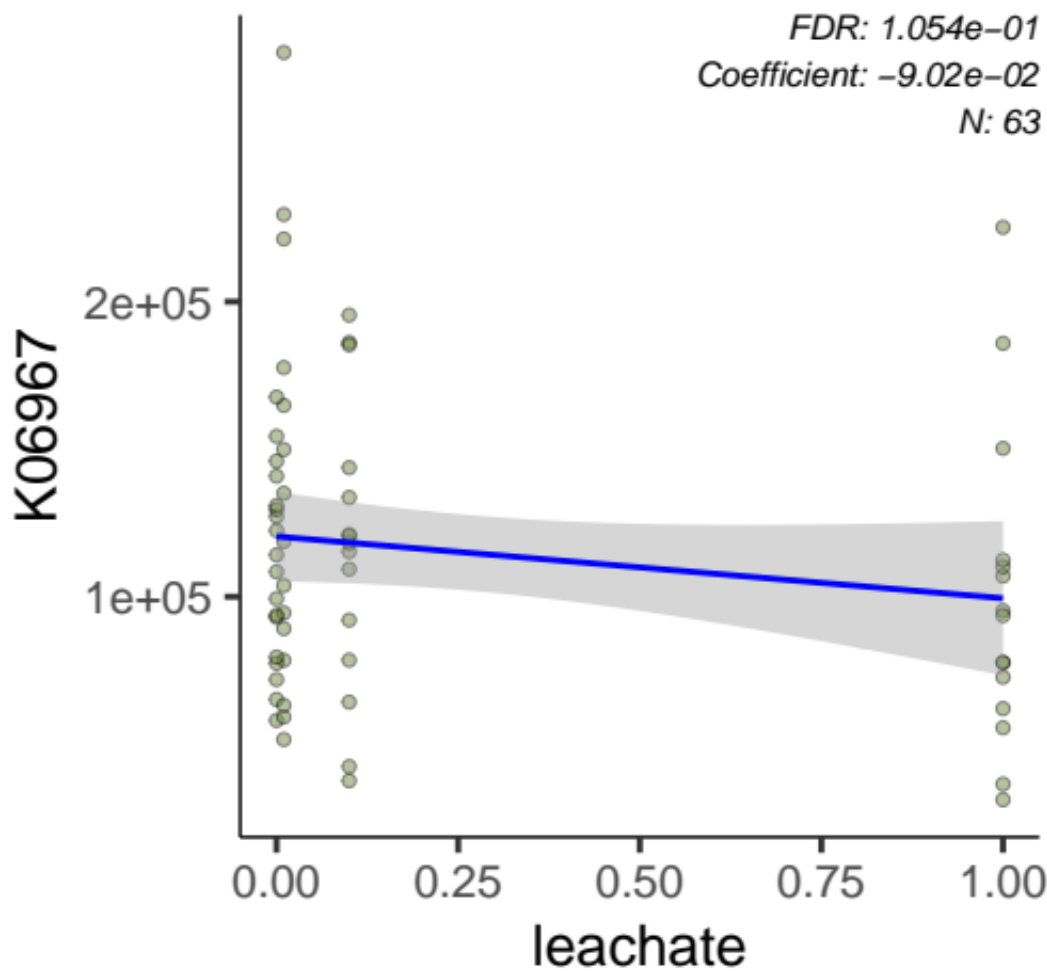
leachate

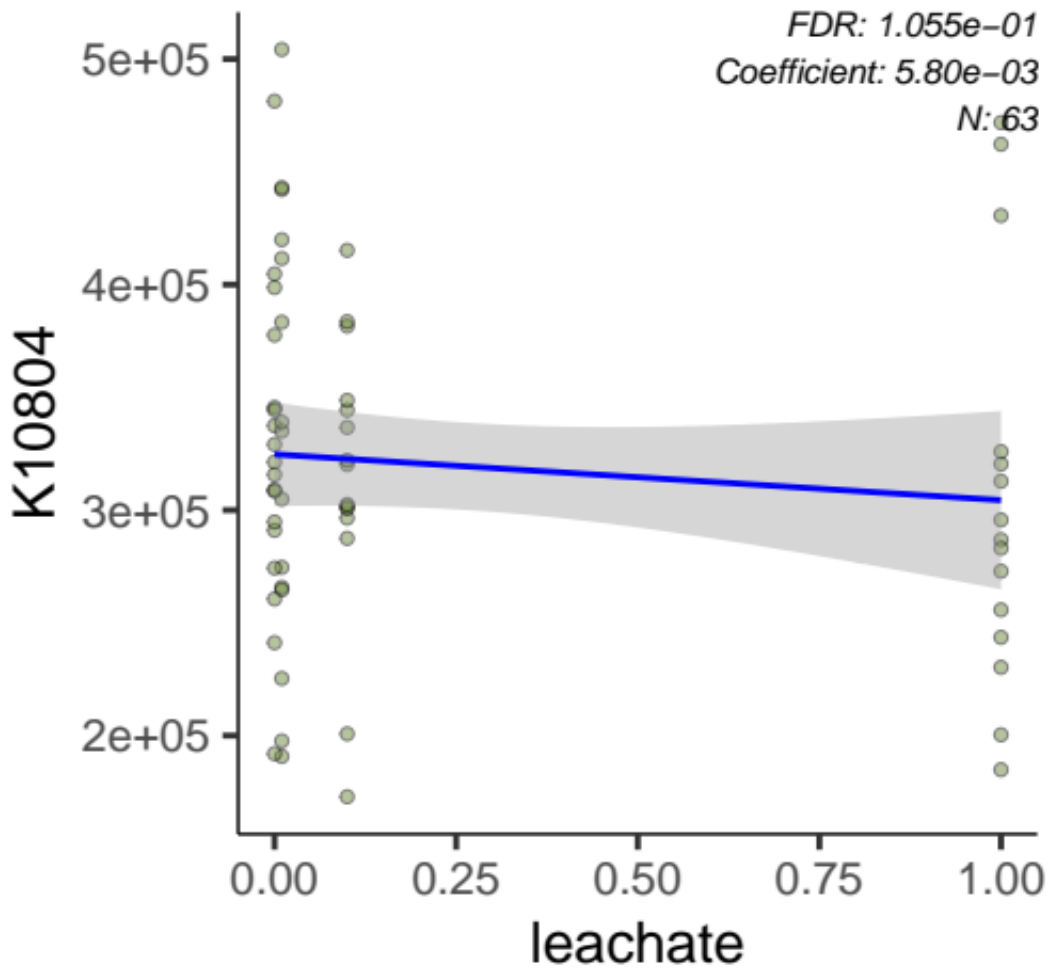


FDR:  $1.042e-01$   
Coefficient:  $-4.91e-01$   
 $N: 63$









FDR:  $1.057e-01$   
Coefficient:  $-5.02e-01$   
 $N: 63$

K10800

leachate

120

90

60

30

0

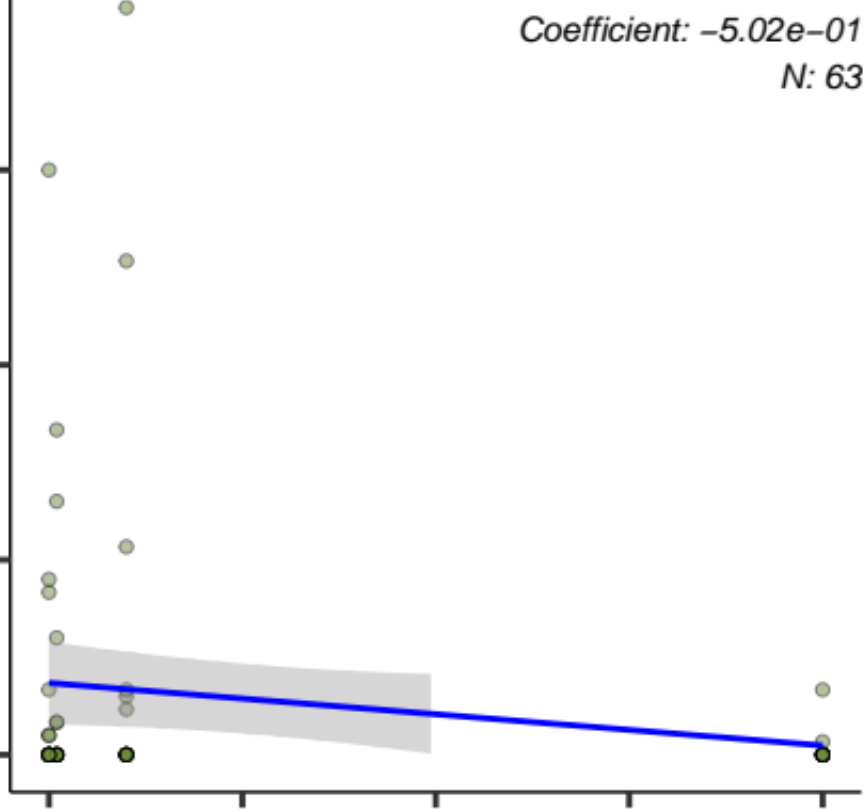
0.00

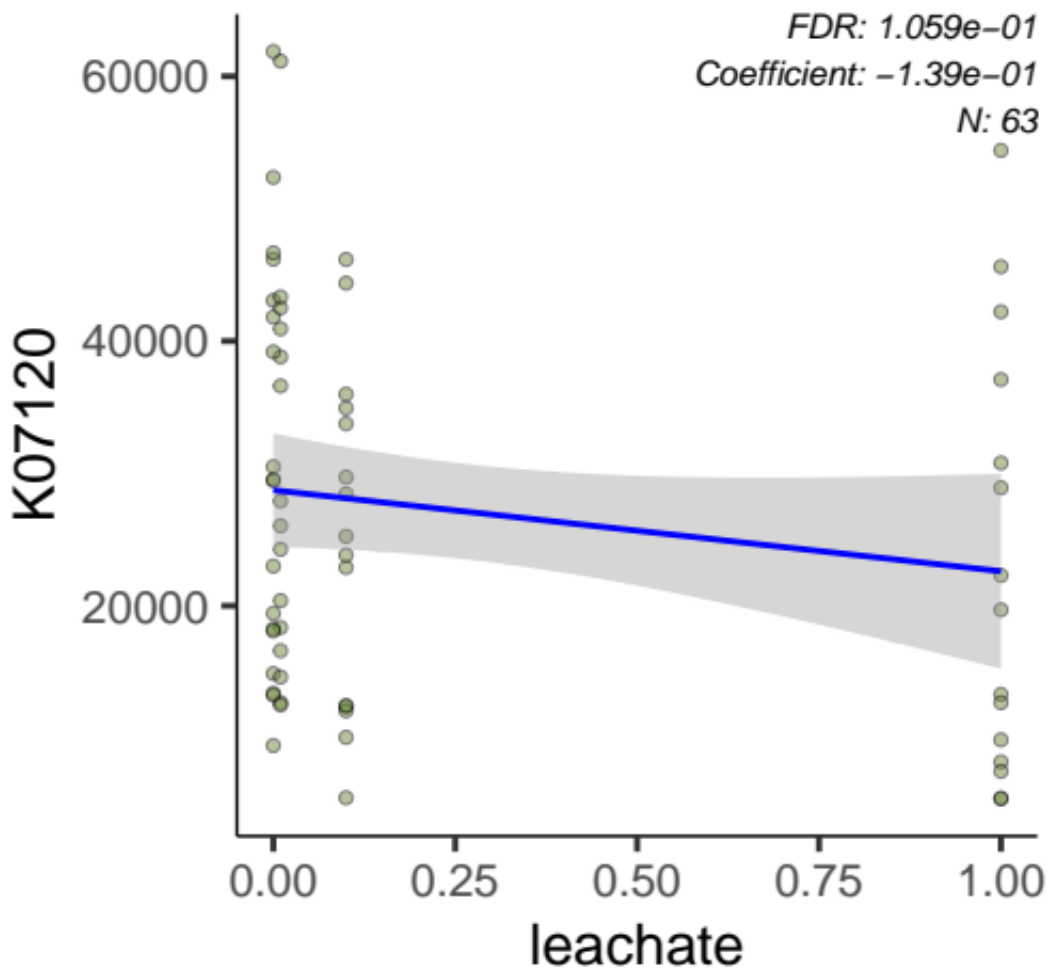
0.25

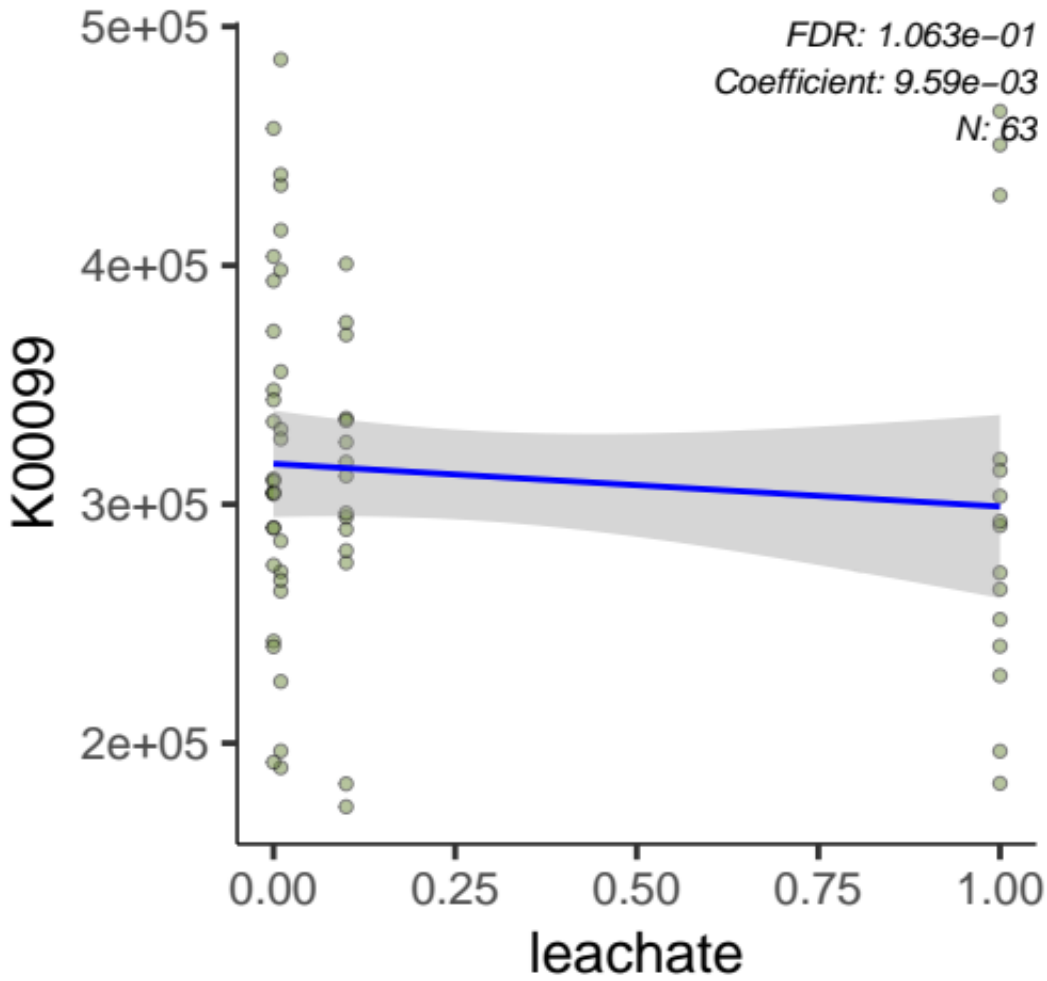
0.50

0.75

1.00







*FDR*:  $1.065\text{e}-01$   
*Coefficient*:  $-1.63\text{e}-01$   
*N*: 63

K07232

60000

40000

20000

0

0.00

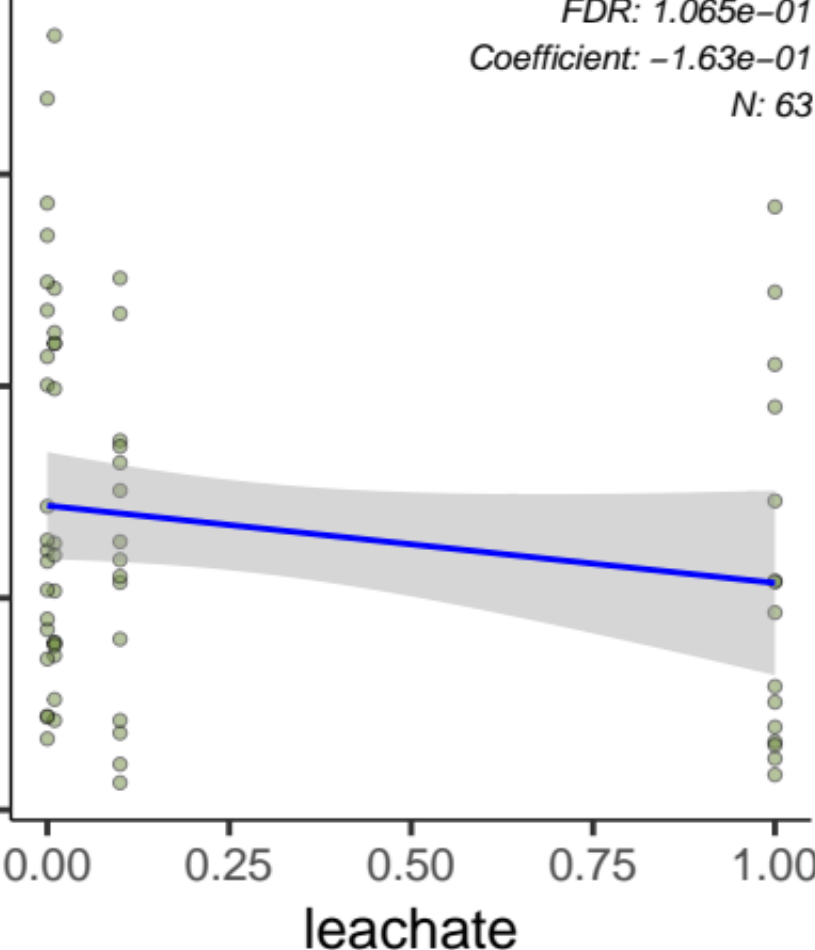
0.25

0.50

0.75

1.00

leachate



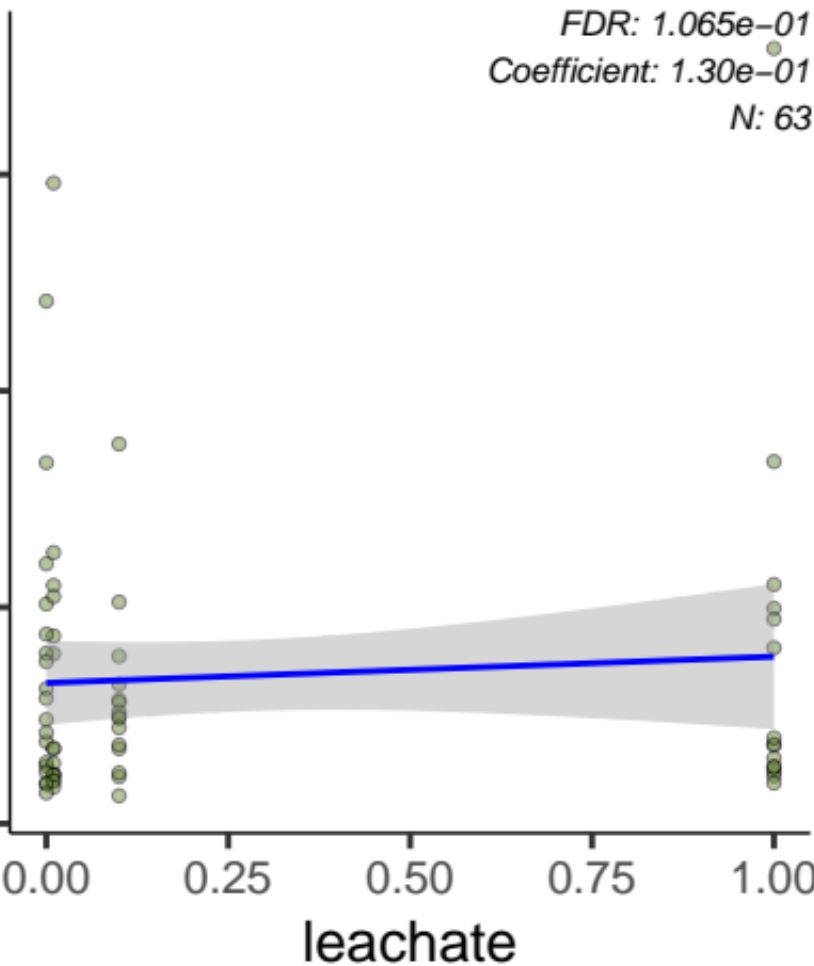
FDR:  $1.065\text{e-}01$   
Coefficient:  $1.30\text{e-}01$   
 $N: 63$

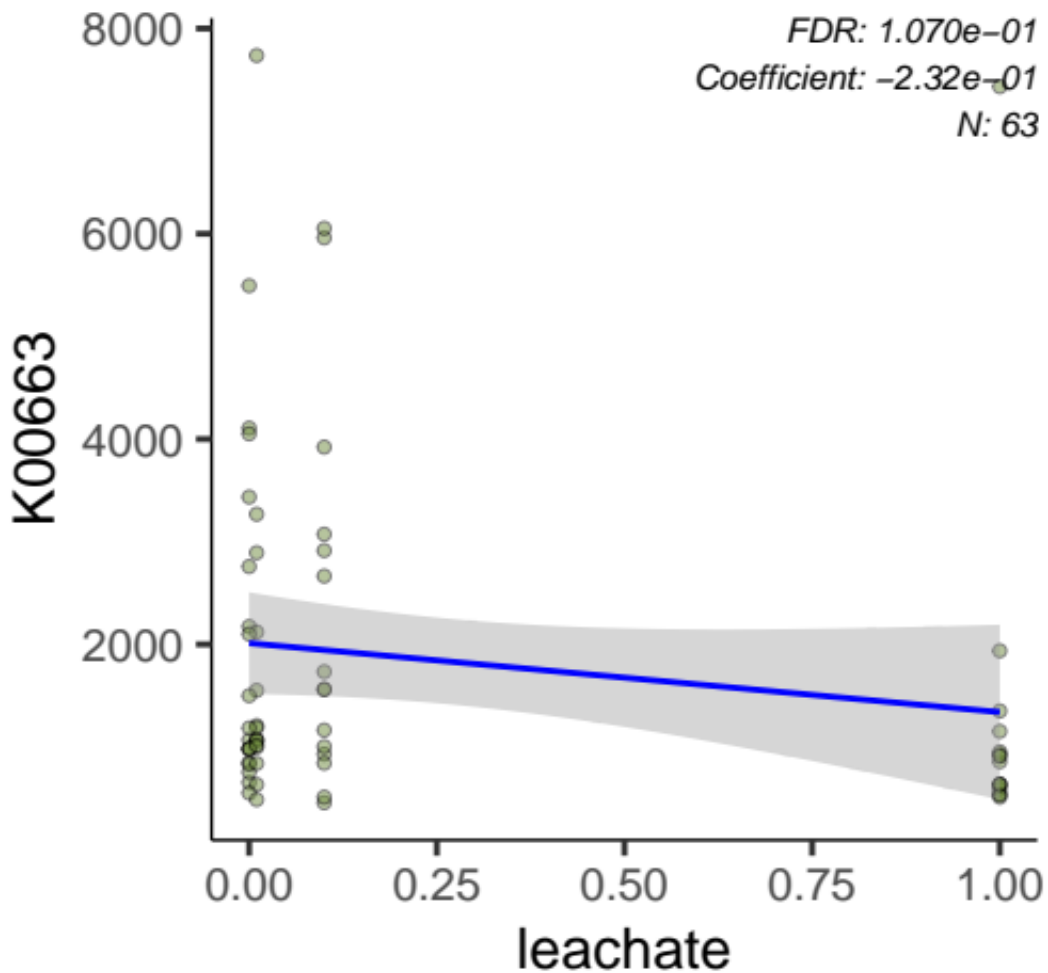
K062222

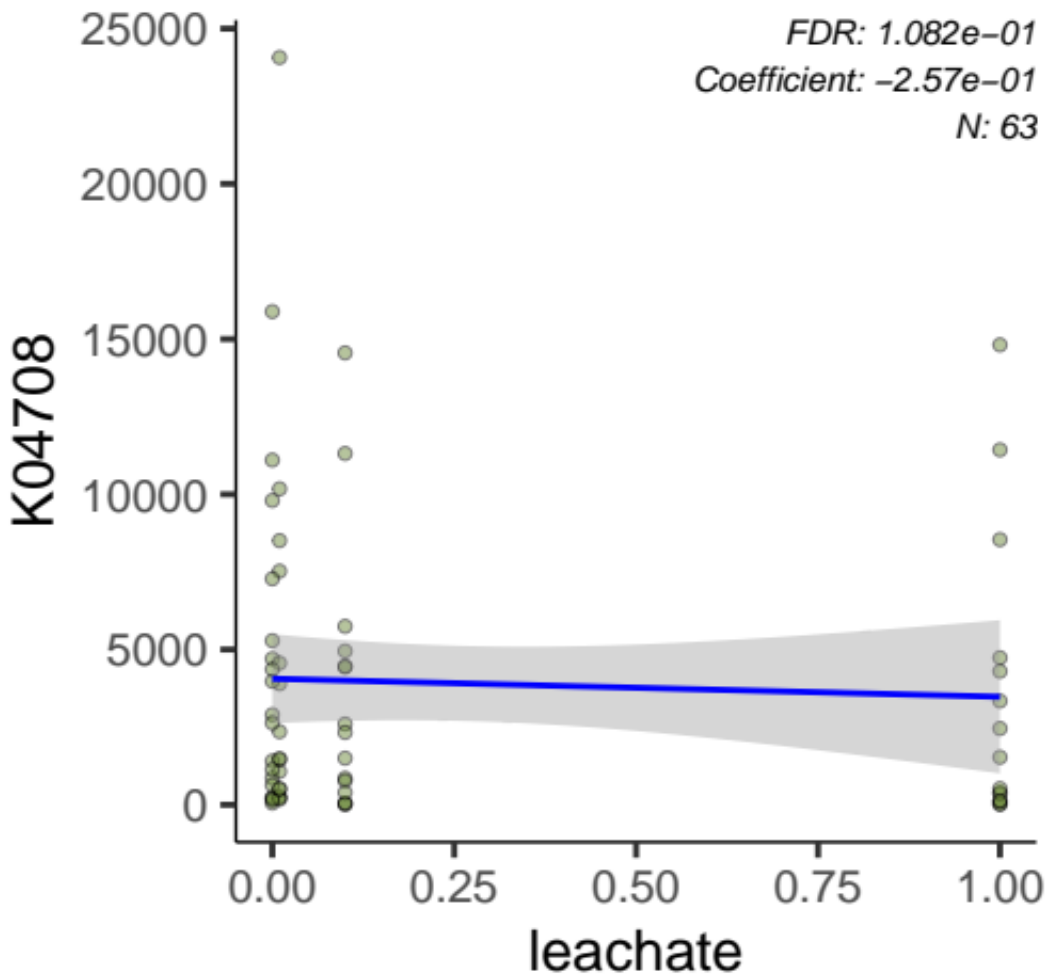
60000  
40000  
20000  
0

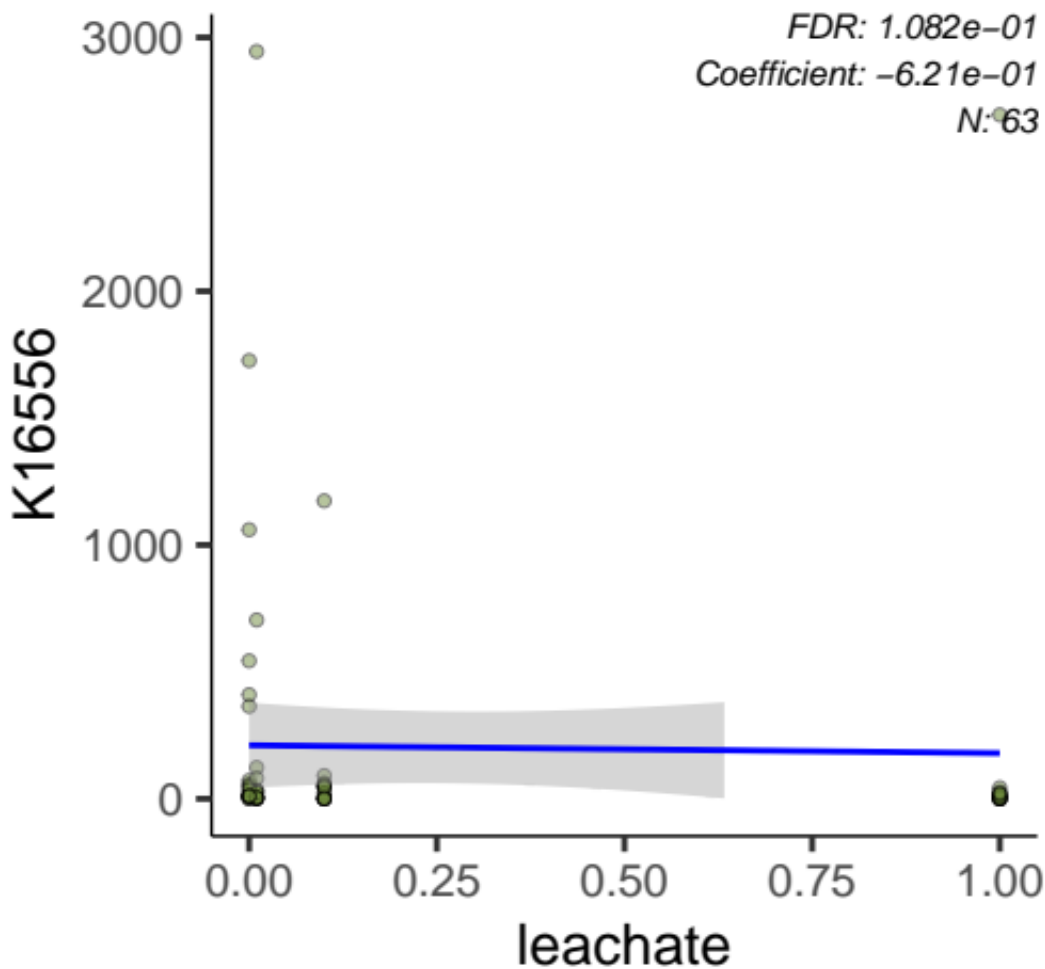
0.00 0.25 0.50 0.75 1.00

leachate









FDR:  $1.083e-01$   
Coefficient:  $1.88e-02$

N: 63

K03273

4e+05

3e+05

2e+05

0.00

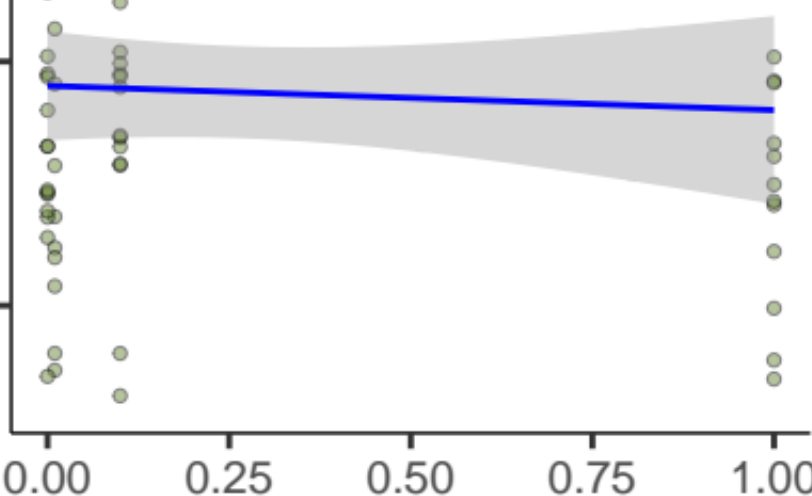
0.25

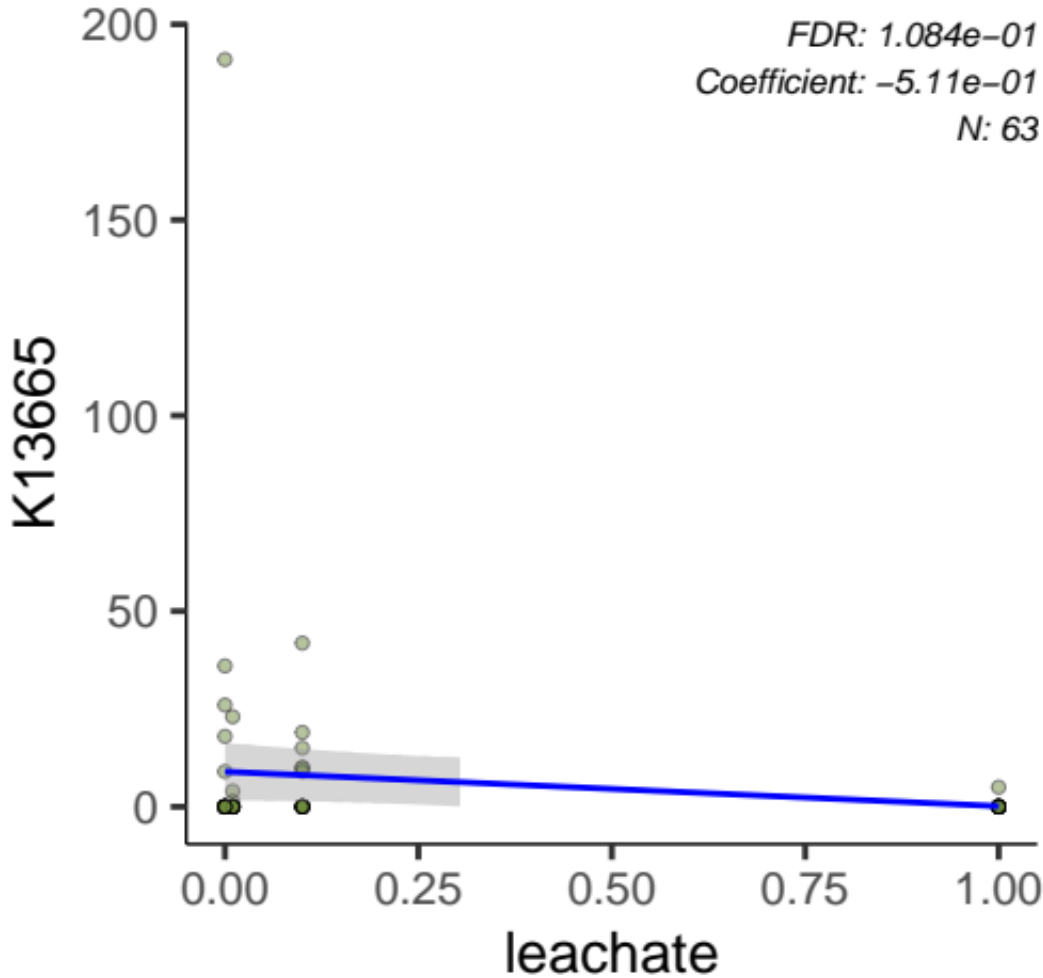
0.50

0.75

1.00

leachate





FDR:  $1.097e-01$   
Coefficient:  $-6.82e-03$

N: 63

$K_{02112}$

5e+05

4e+05

3e+05

2e+05

0.00

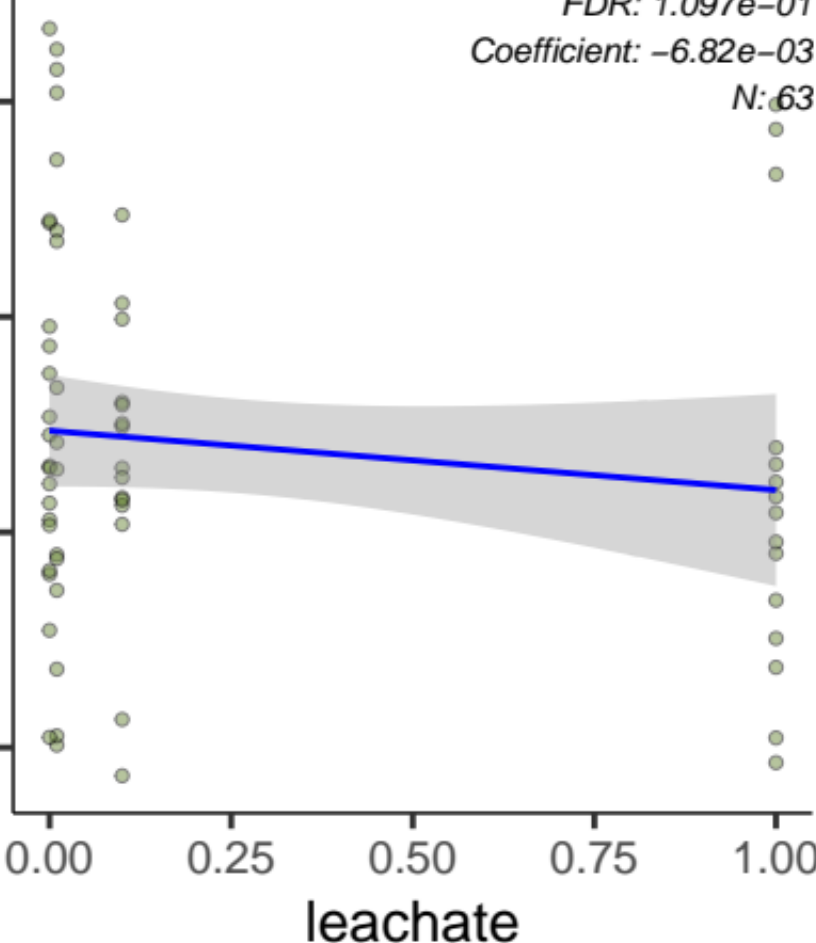
0.25

0.50

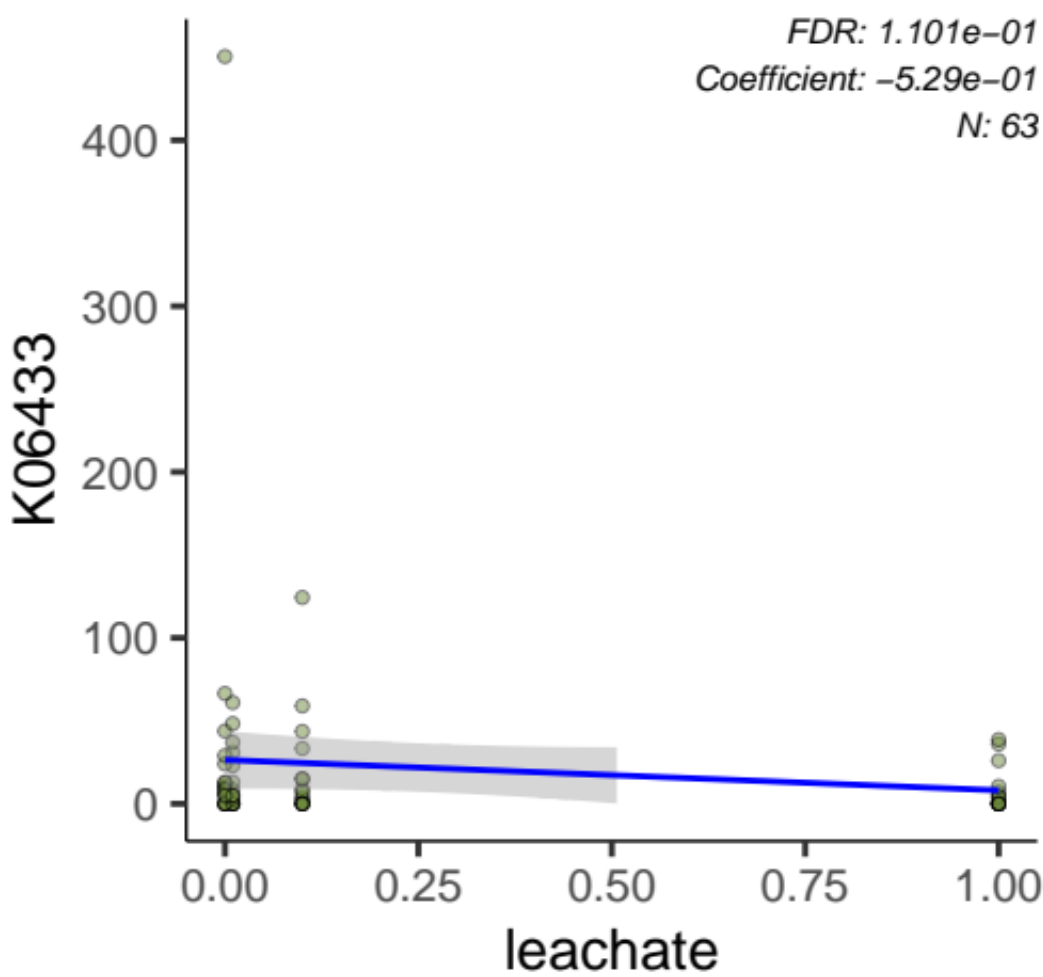
0.75

1.00

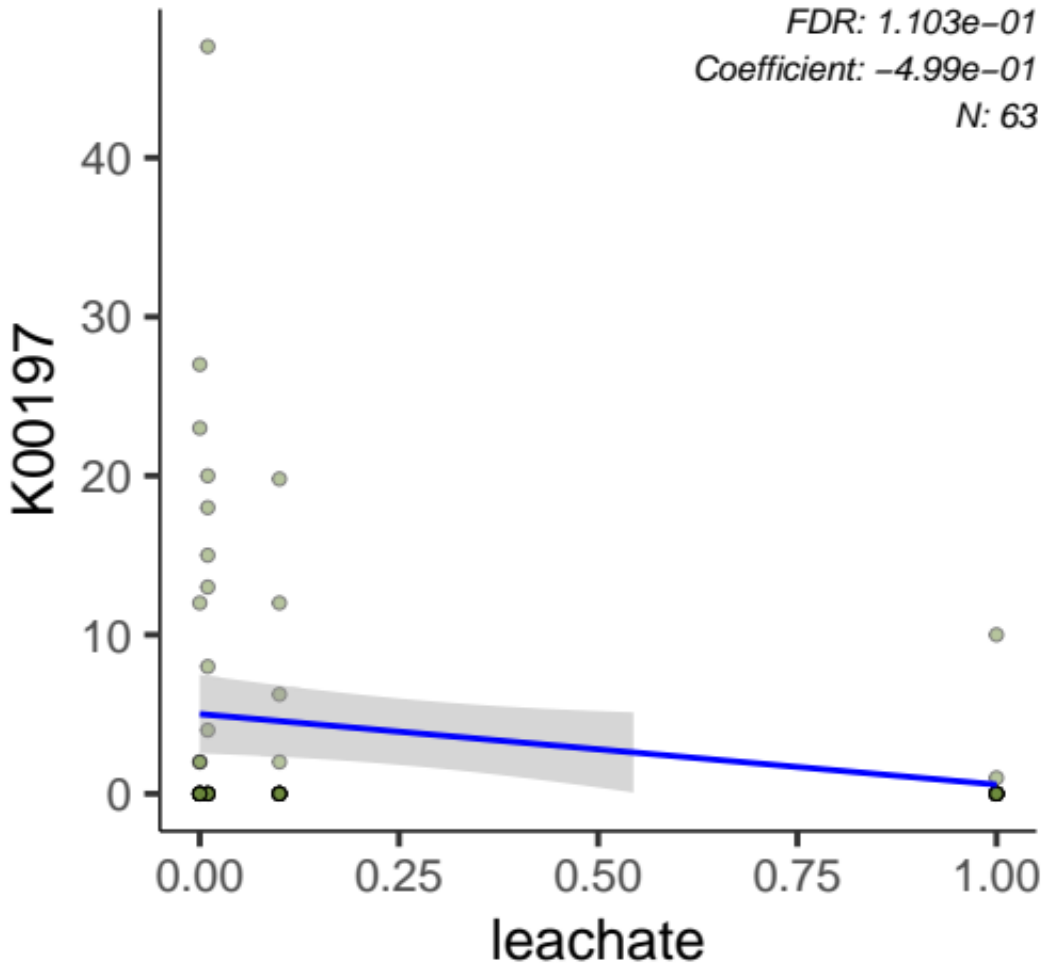
leachate



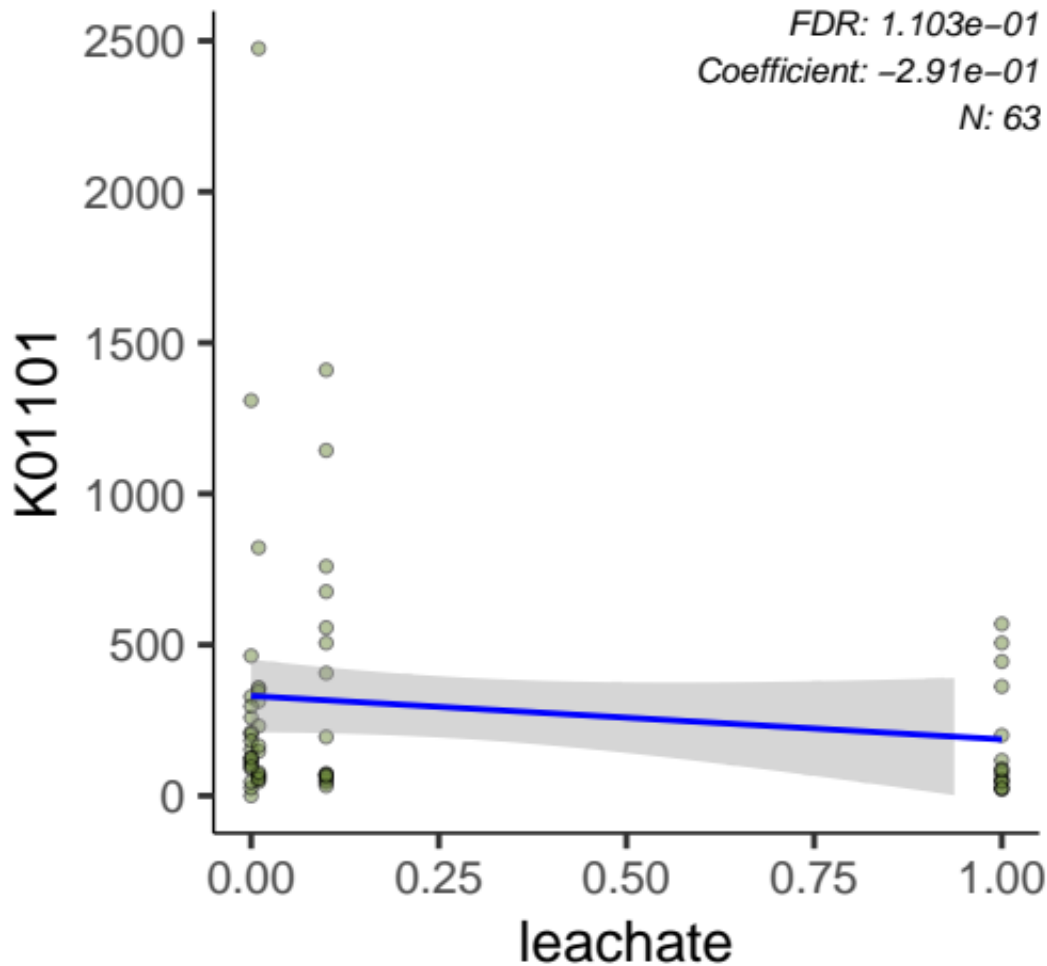
*FDR*:  $1.101e-01$   
*Coefficient*:  $-5.29e-01$   
*N*: 63



FDR:  $1.103e-01$   
Coefficient:  $-4.99e-01$   
 $N: 63$



*FDR*:  $1.103e-01$   
*Coefficient*:  $-2.91e-01$   
*N*: 63



*FDR*: 1.106e-01  
*Coefficient*: -1.60e-01  
*N*: 63

K01965

60000

40000

20000

0

0.00

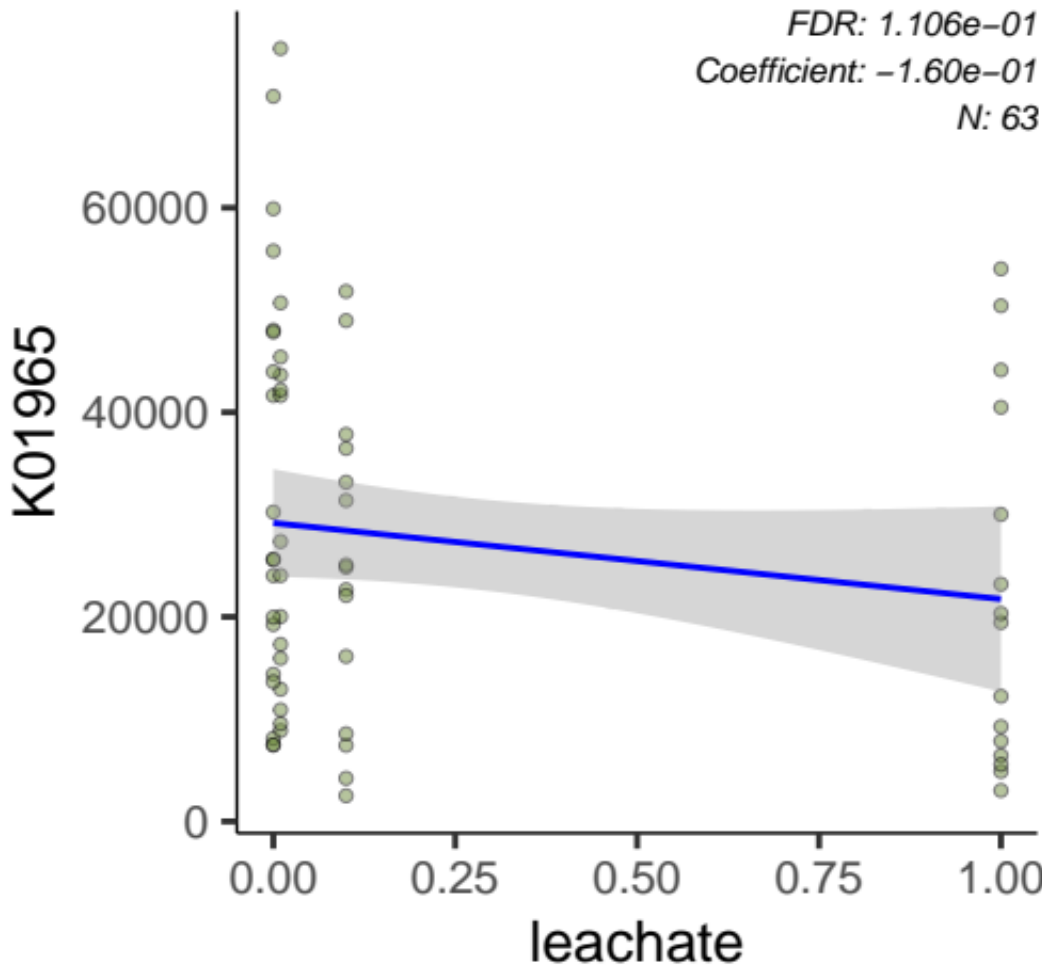
0.25

0.50

0.75

1.00

leachate



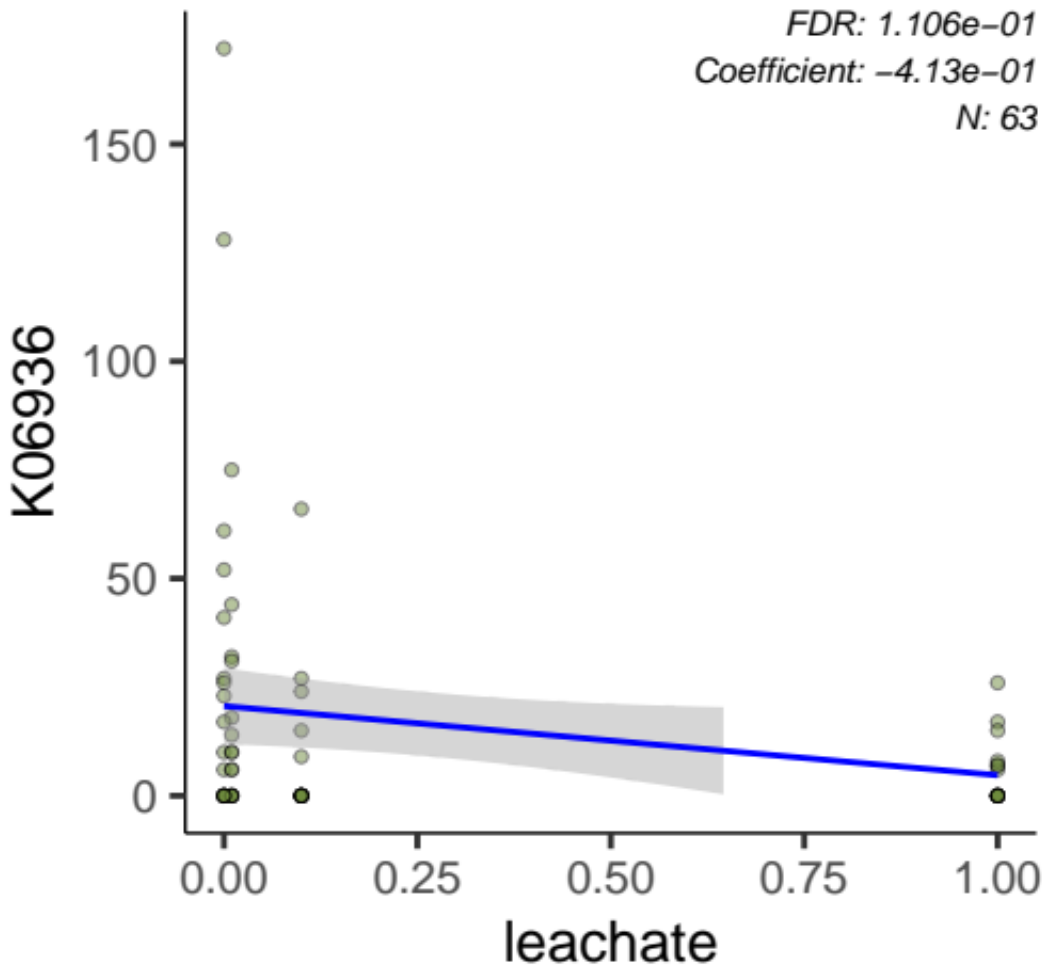
*FDR*:  $1.106e-01$   
*Coefficient*:  $-4.13e-01$   
*N*: 63

K06936

150  
100  
50  
0

0.00 0.25 0.50 0.75 1.00

leachate



FDR:  $1.107e-01$   
Coefficient:  $-1.58e-01$   
 $N: 63$

K01847

75000

50000

25000

0.00

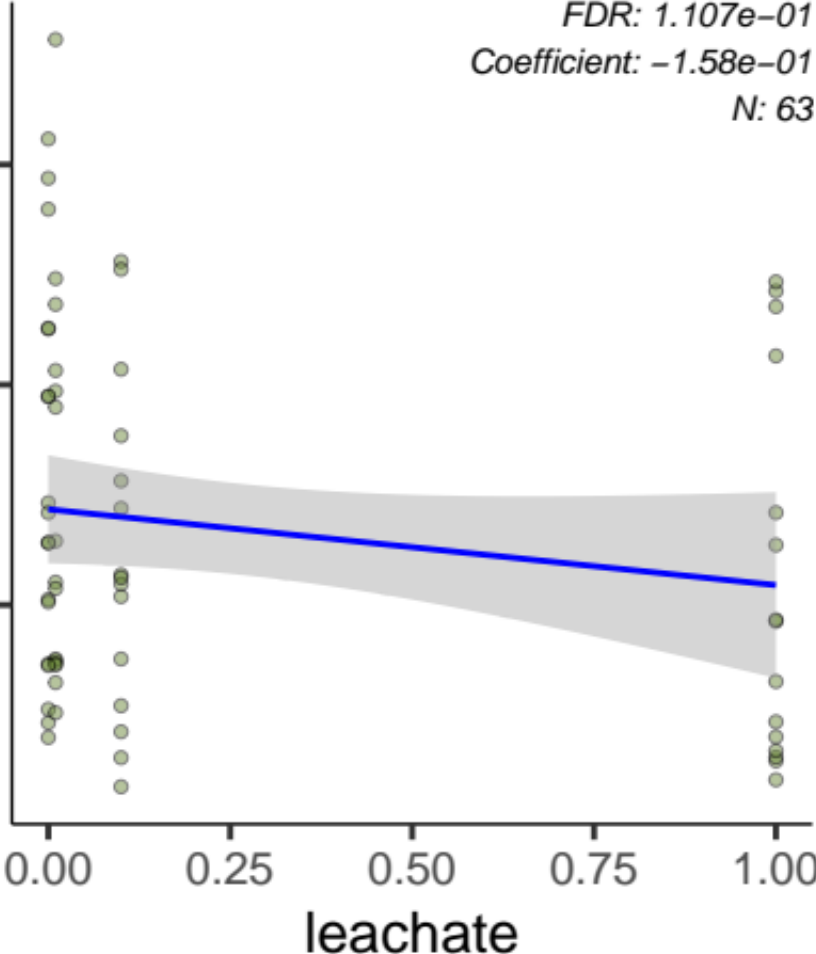
0.25

0.50

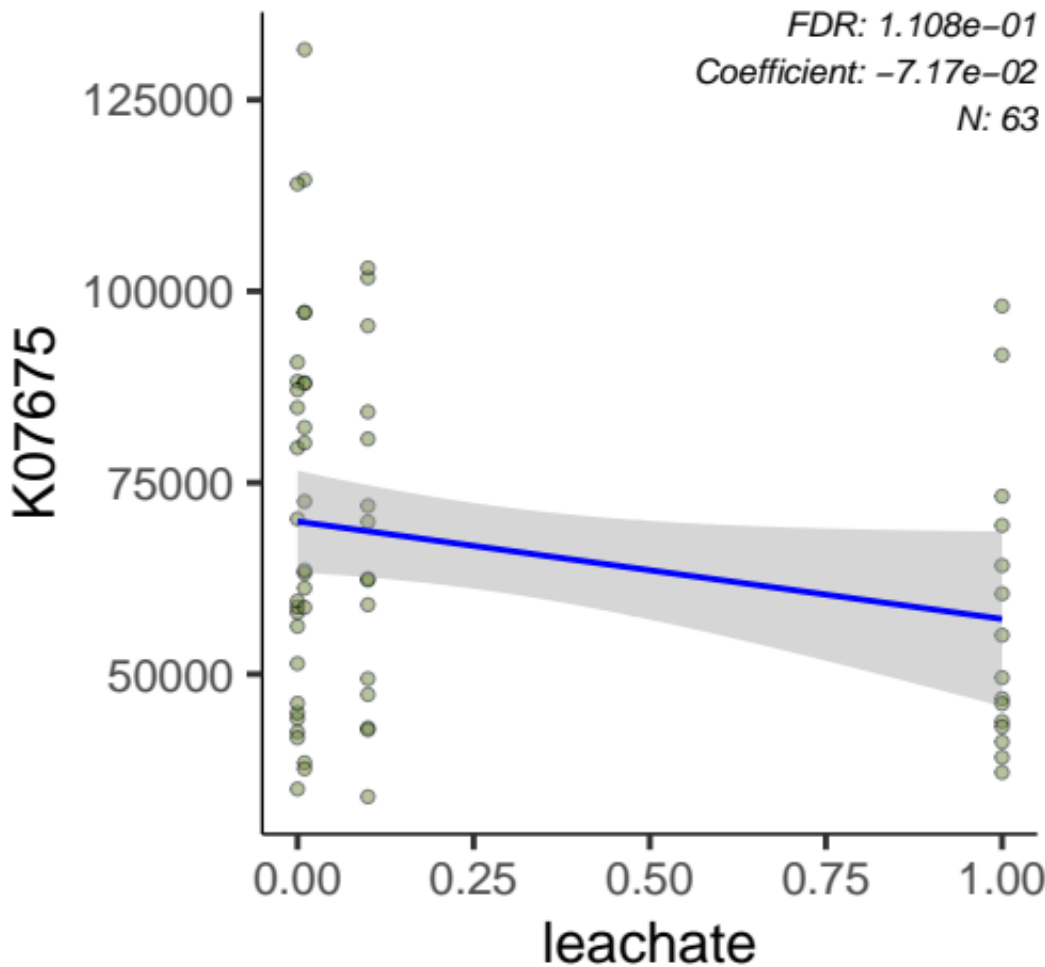
0.75

1.00

leachate



FDR:  $1.108e-01$   
Coefficient:  $-7.17e-02$   
 $N: 63$



*FDR*:  $1.110e-01$   
*Coefficient*:  $-1.45e-01$   
*N*: 63

K02043

60000

40000

20000

0

0.00

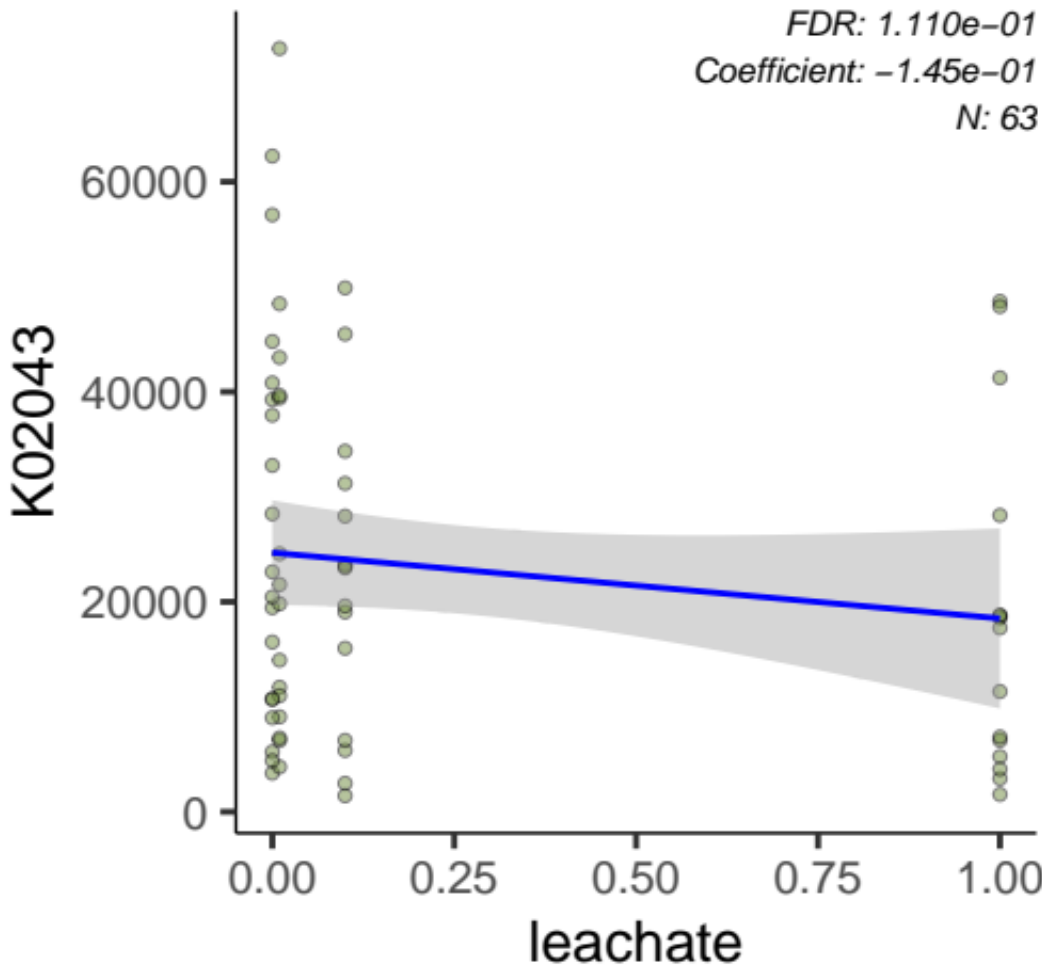
0.25

0.50

0.75

1.00

leachate



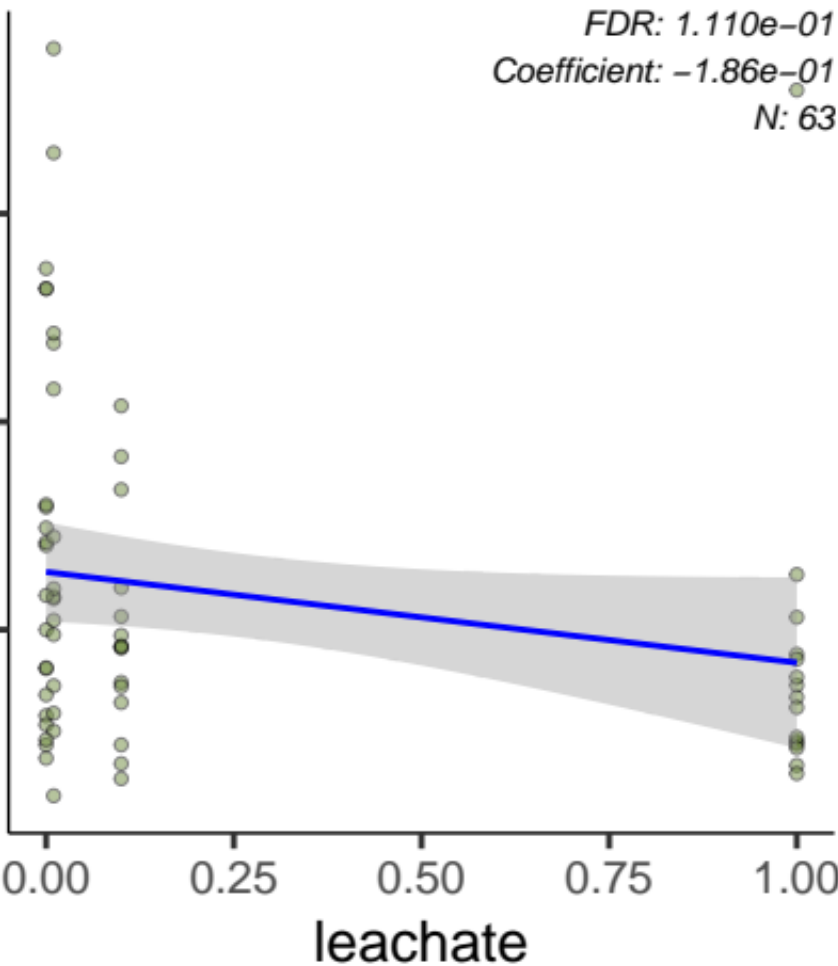
*FDR*: 1.110e-01  
*Coefficient*: -1.86e-01  
*N*: 63

K02805

7500  
5000  
2500

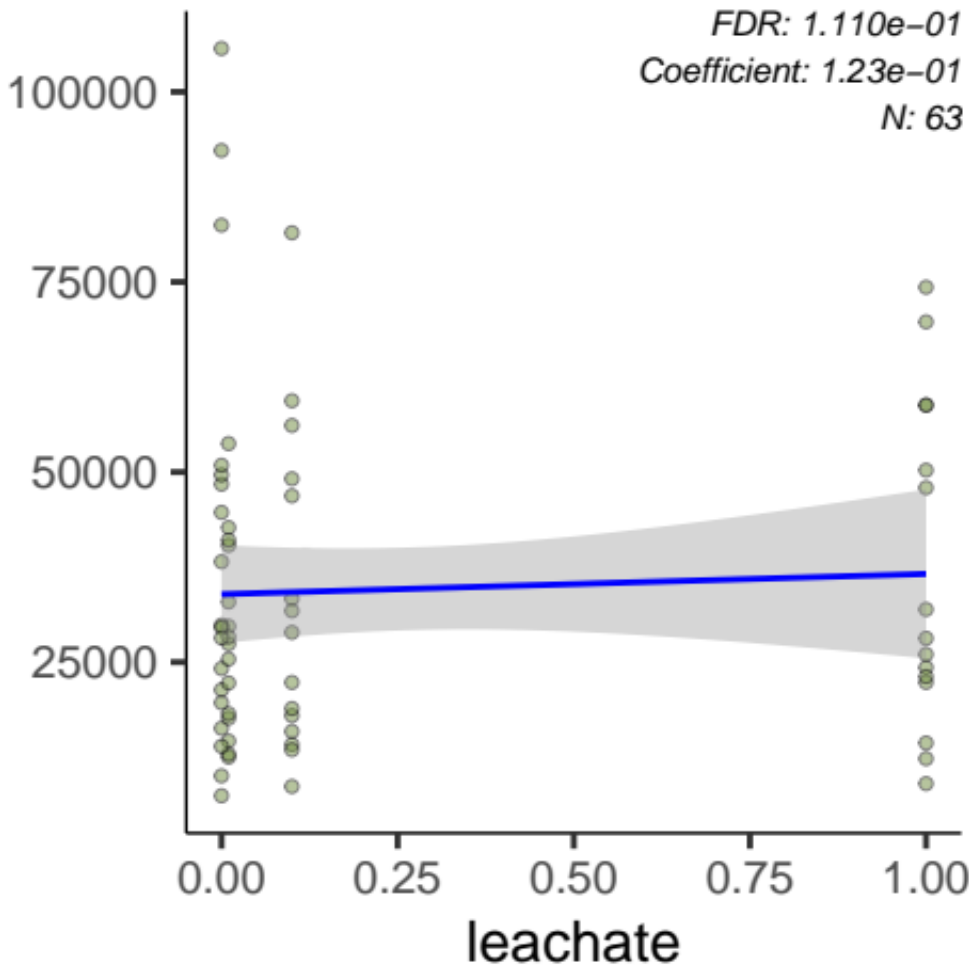
0.00 0.25 0.50 0.75 1.00

leachate



FDR:  $1.110e-01$   
Coefficient:  $1.23e-01$   
 $N: 63$

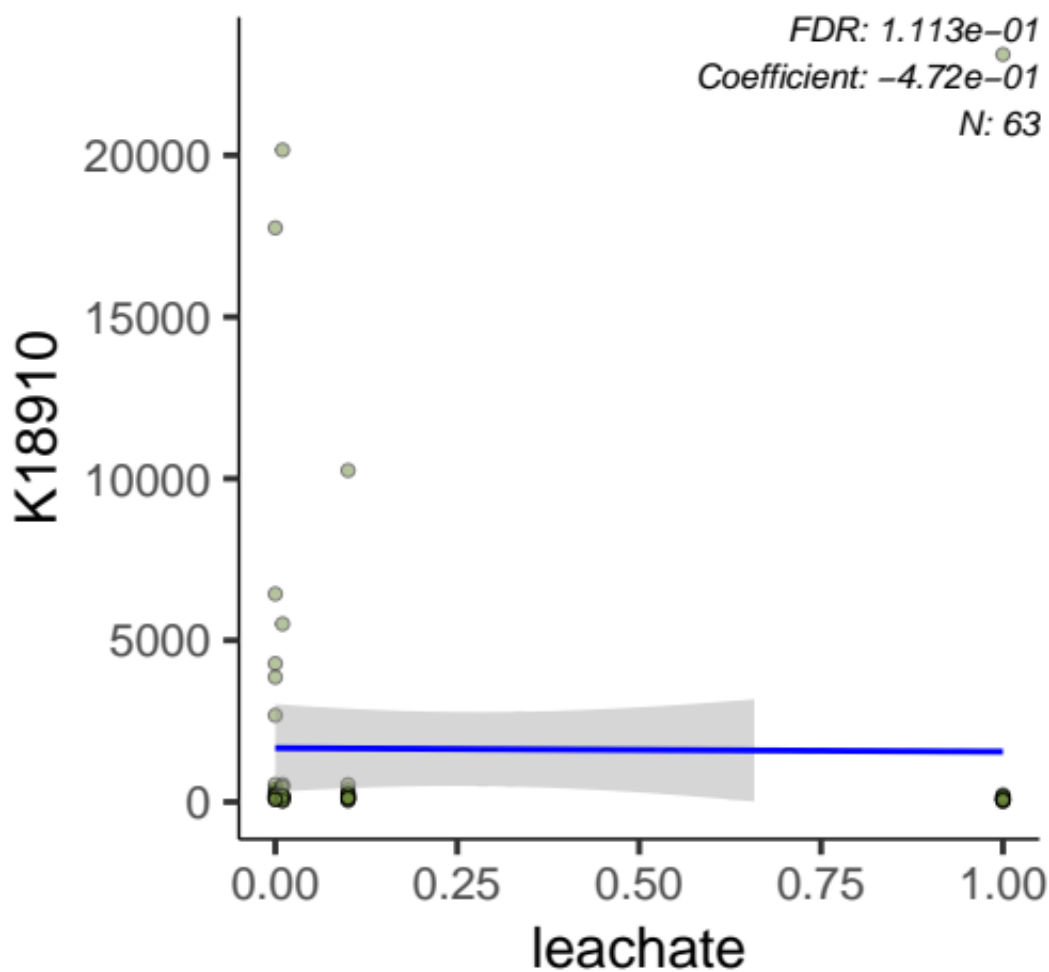
K15532

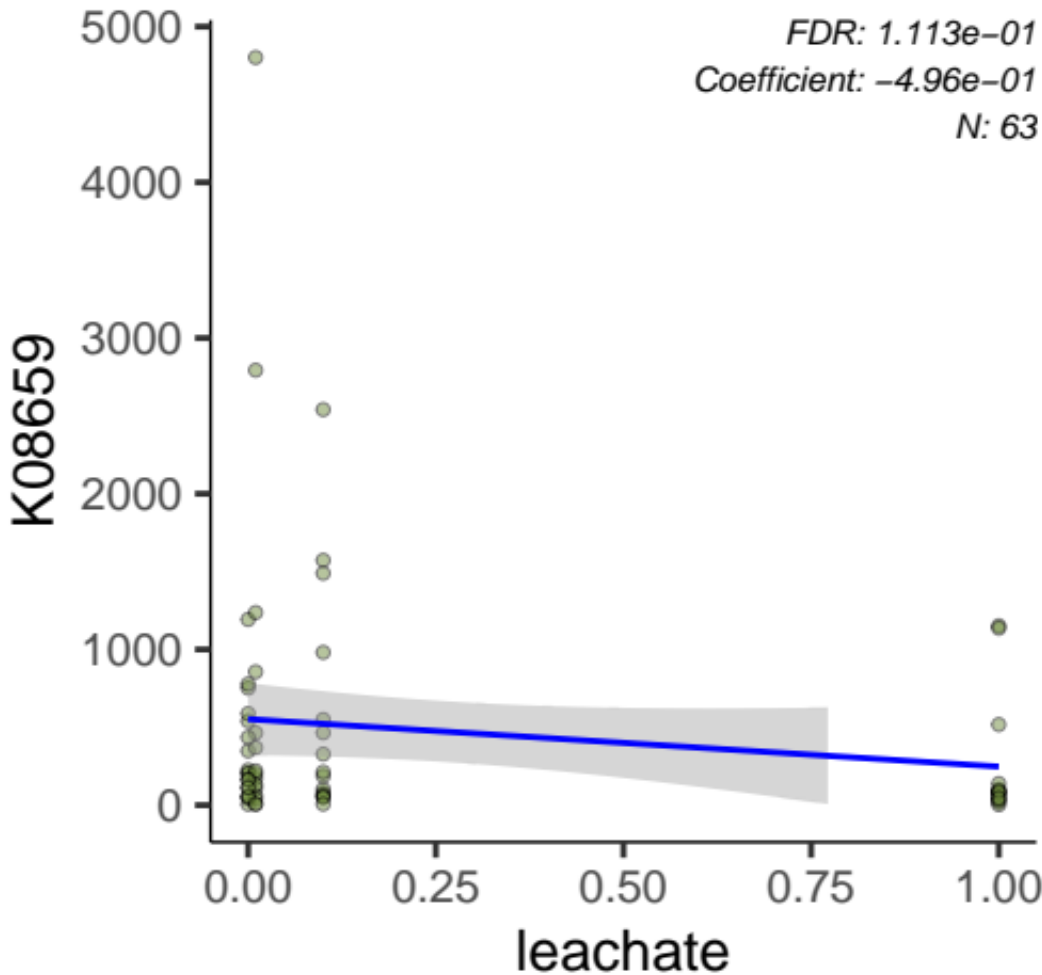


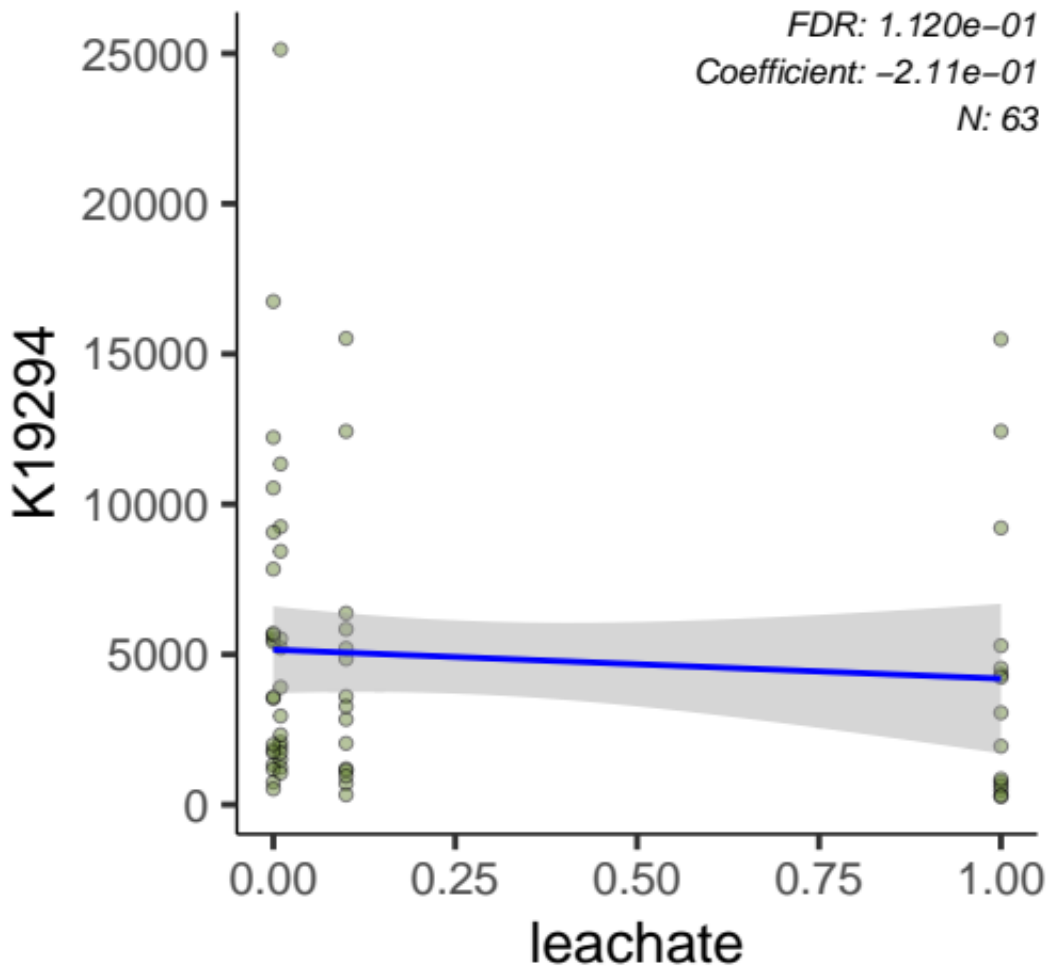
FDR: 1.113e-01

Coefficient: -4.72e-01

N: 63

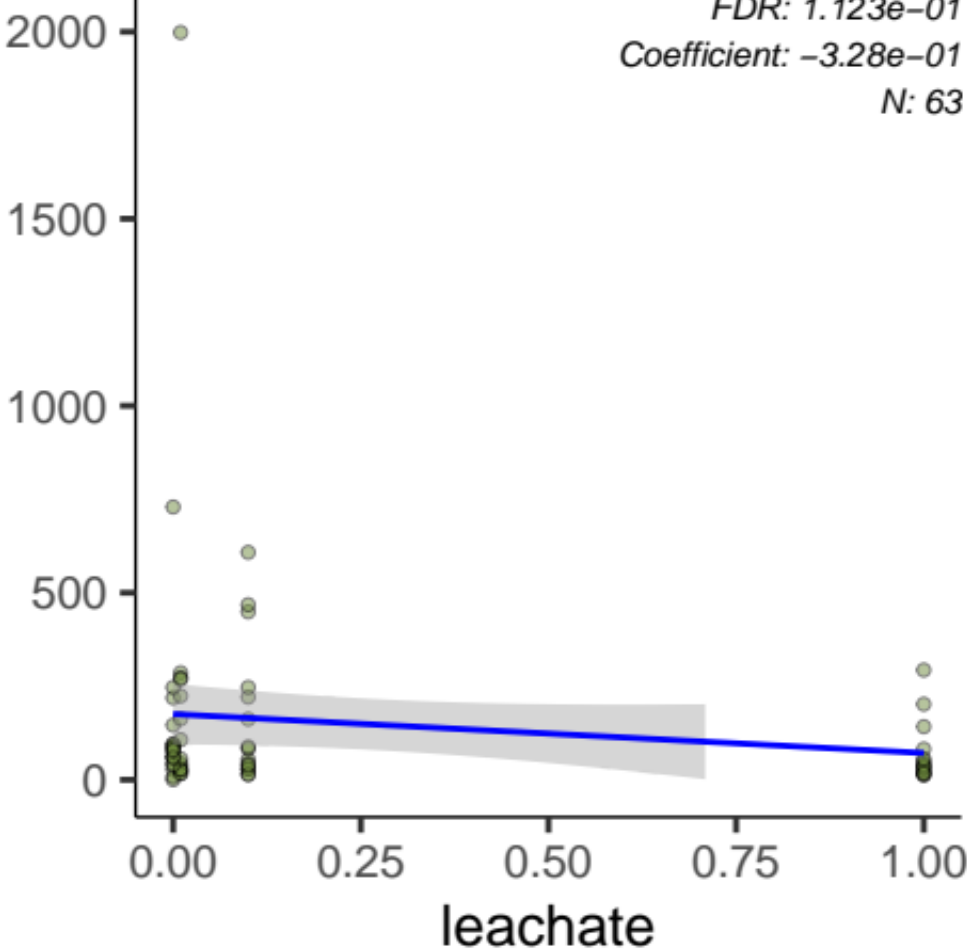




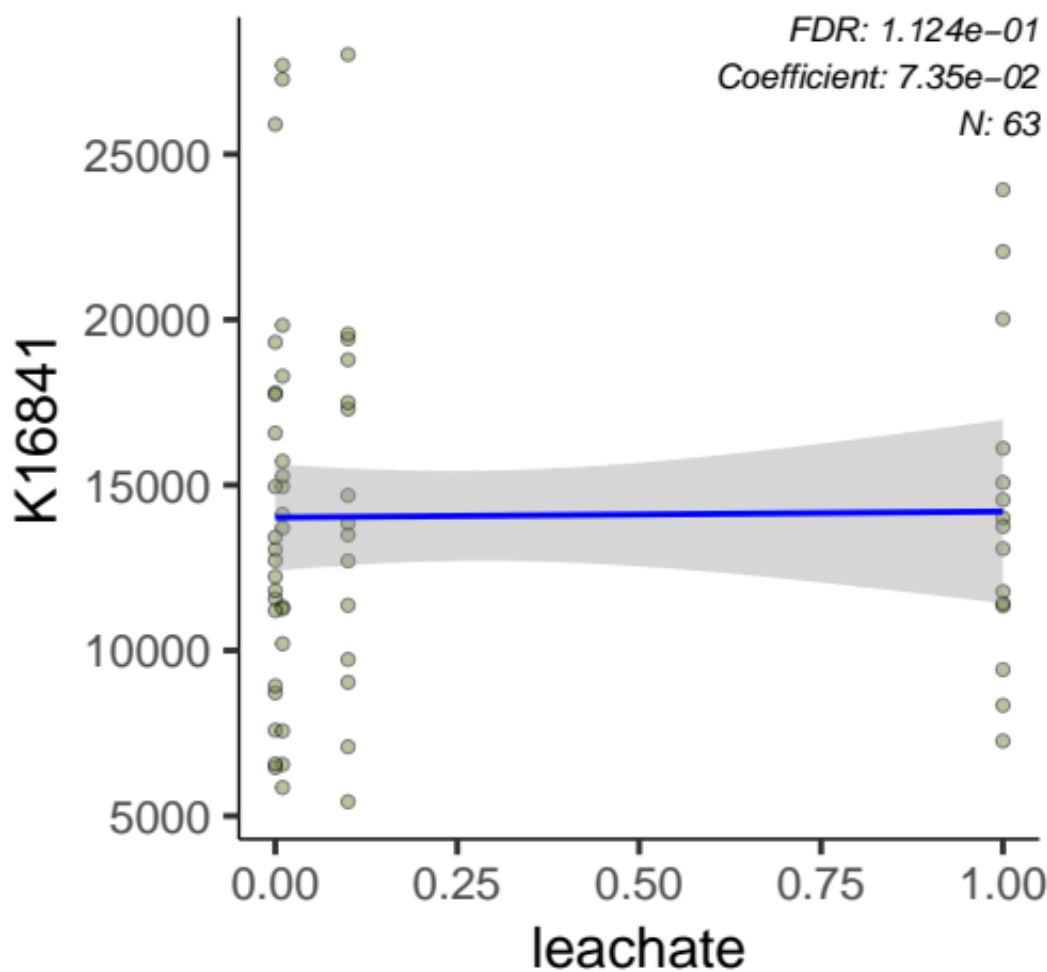


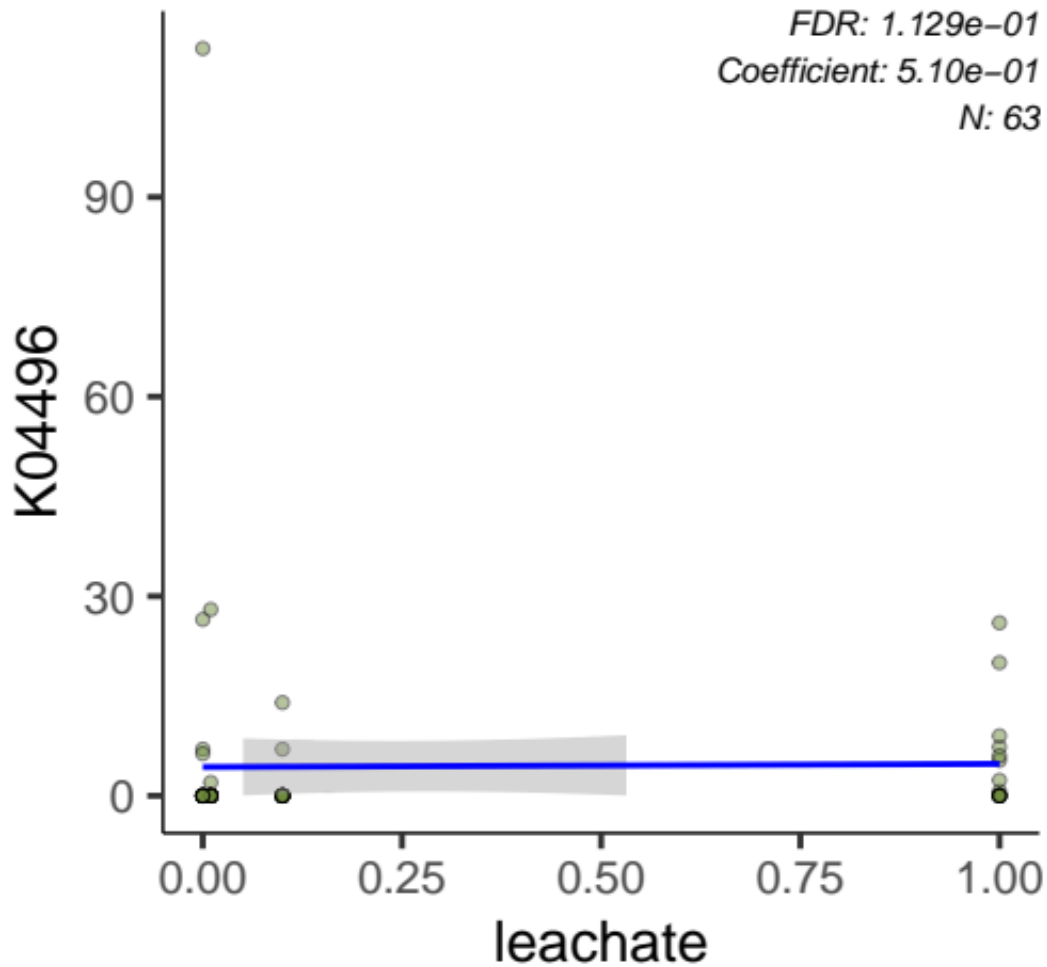
FDR:  $1.123e-01$   
Coefficient:  $-3.28e-01$   
 $N: 63$

K00972

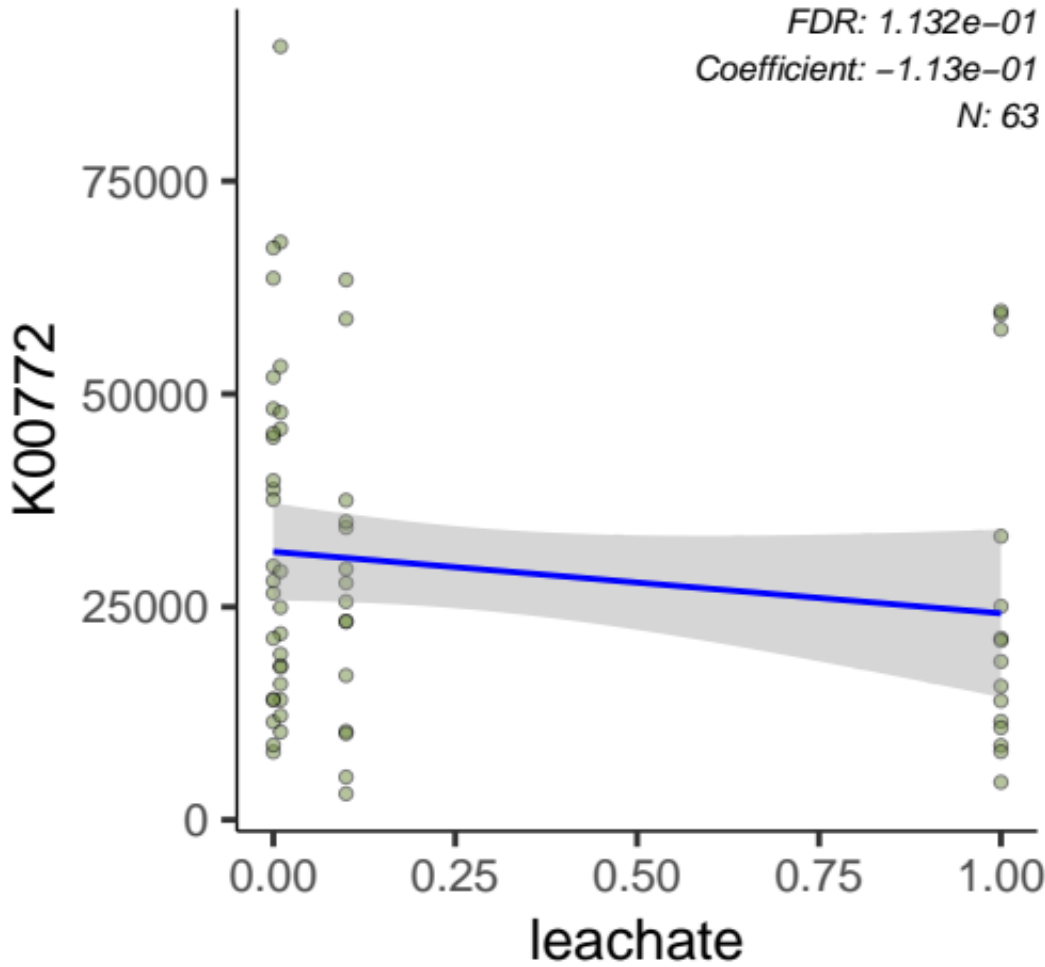


FDR: 1.124e-01  
Coefficient: 7.35e-02  
N: 63





FDR:  $1.132e-01$   
Coefficient:  $-1.13e-01$   
 $N: 63$



FDR:  $1.133e-01$   
Coefficient:  $-3.23e-01$   
 $N: 63$

K01138

1000

500

0

0.00

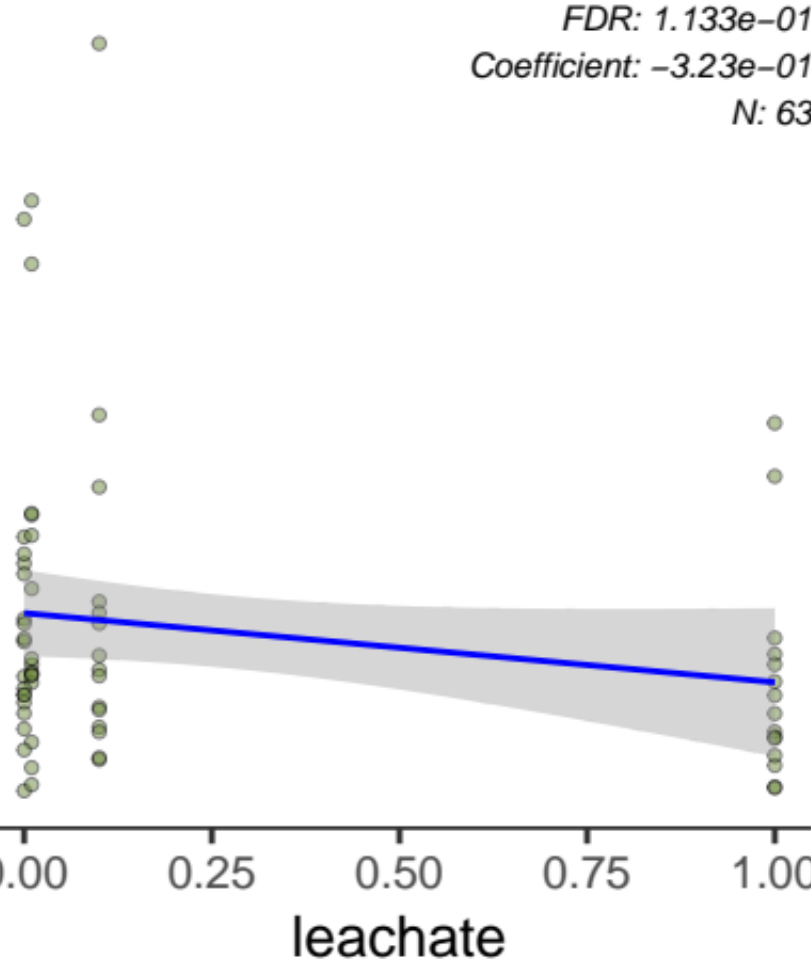
0.25

0.50

0.75

1.00

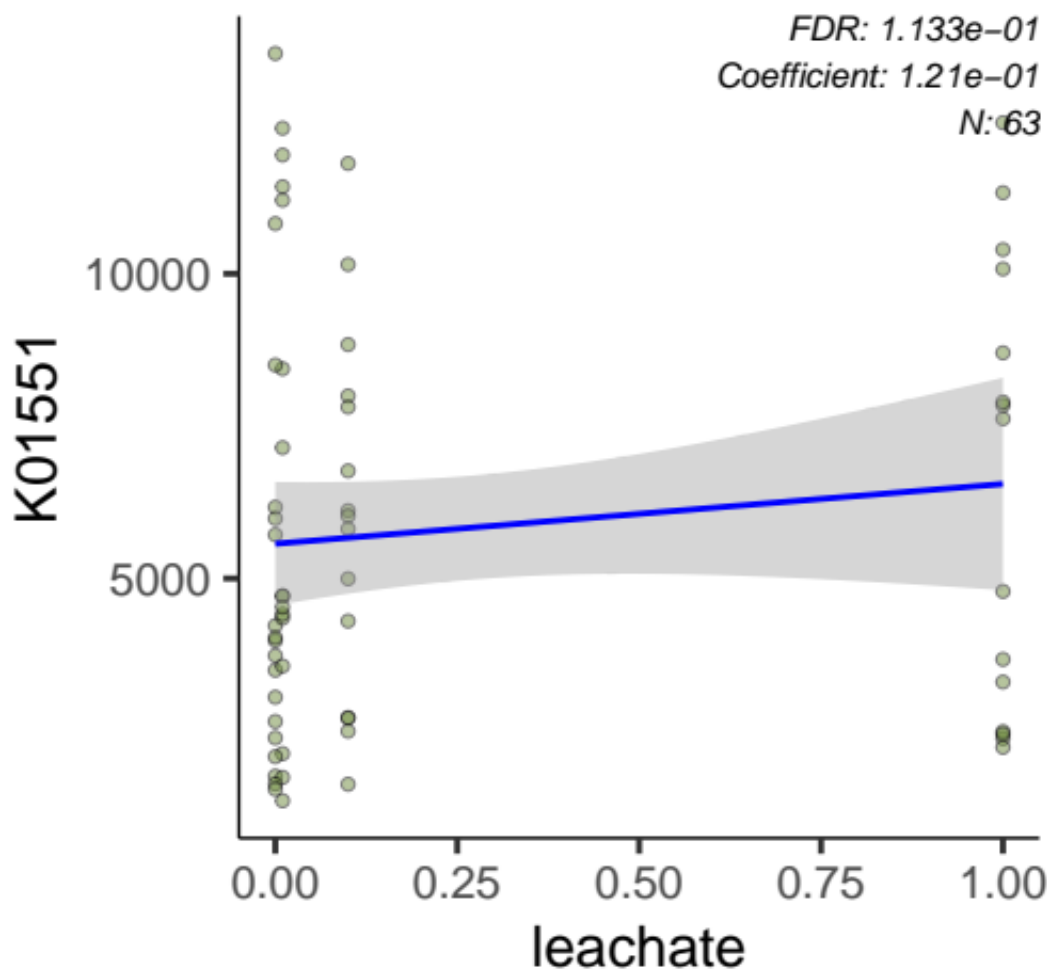
leachate



FDR: 1.133e-01

Coefficient: 1.21e-01

N:63



FDR: 1.146e-01  
Coefficient: 8.68e-02  
N: 63

K02847

60000

40000

20000

0.00

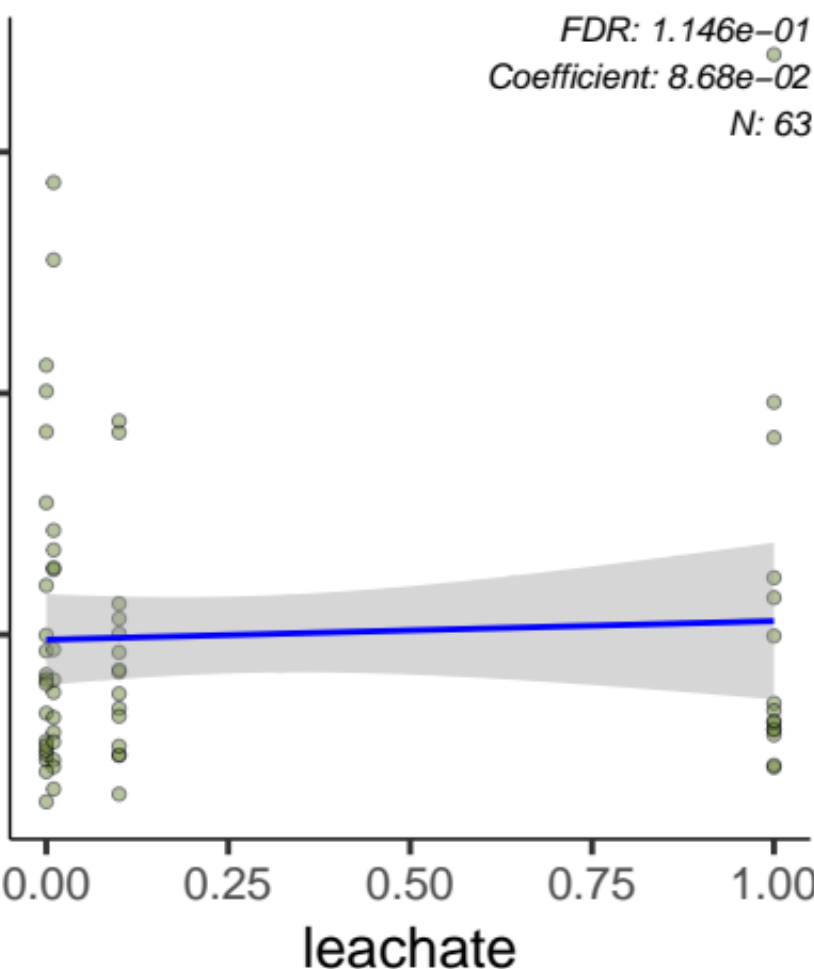
0.25

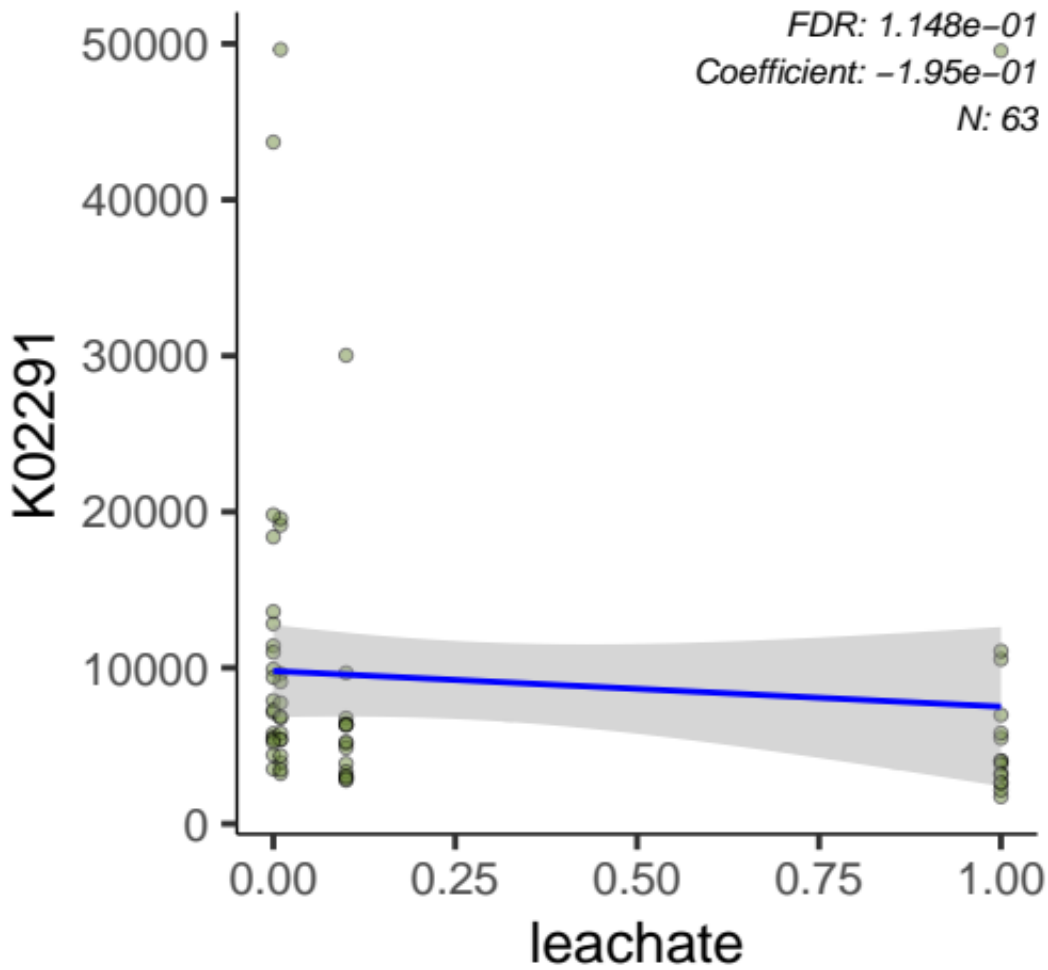
0.50

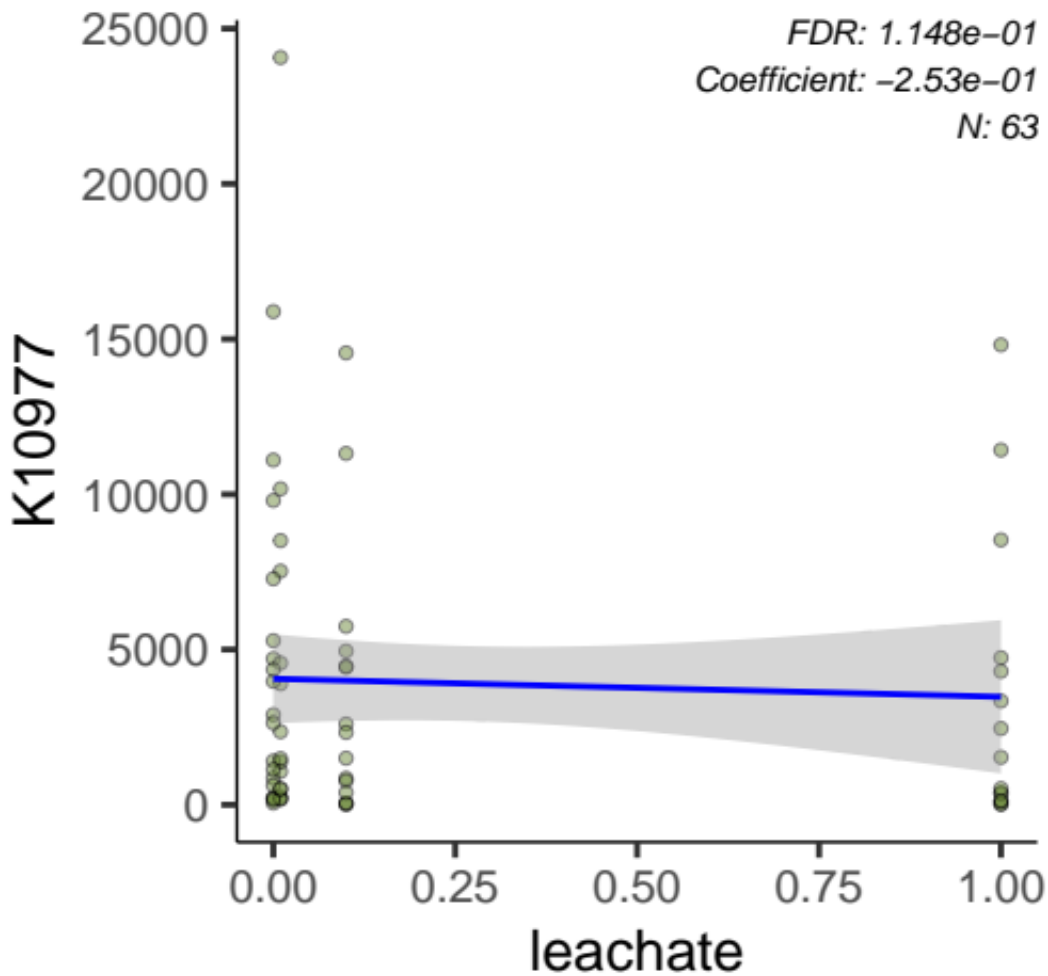
0.75

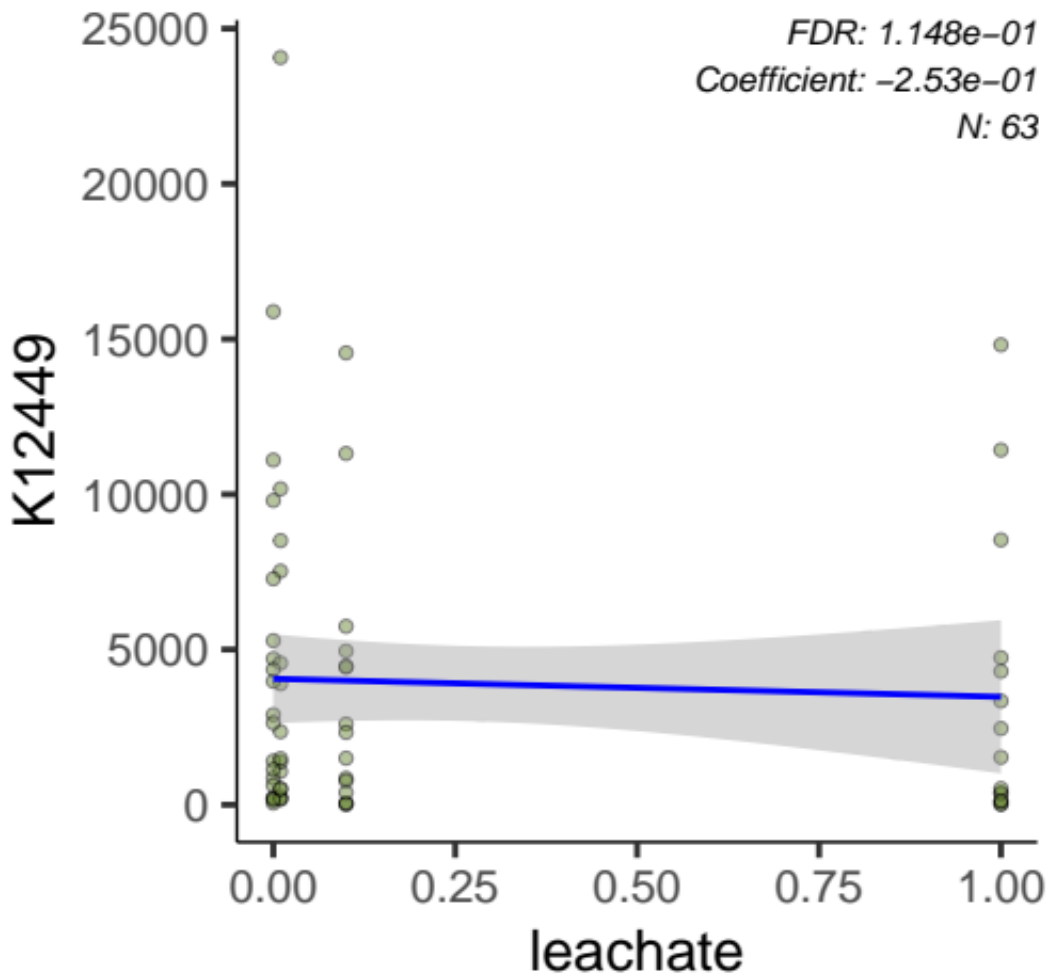
1.00

leachate









*FDR*:  $1.151e-01$   
*Coefficient*:  $-1.66e-01$   
*N*: 63

K06023

60000

40000

20000

0

0.00

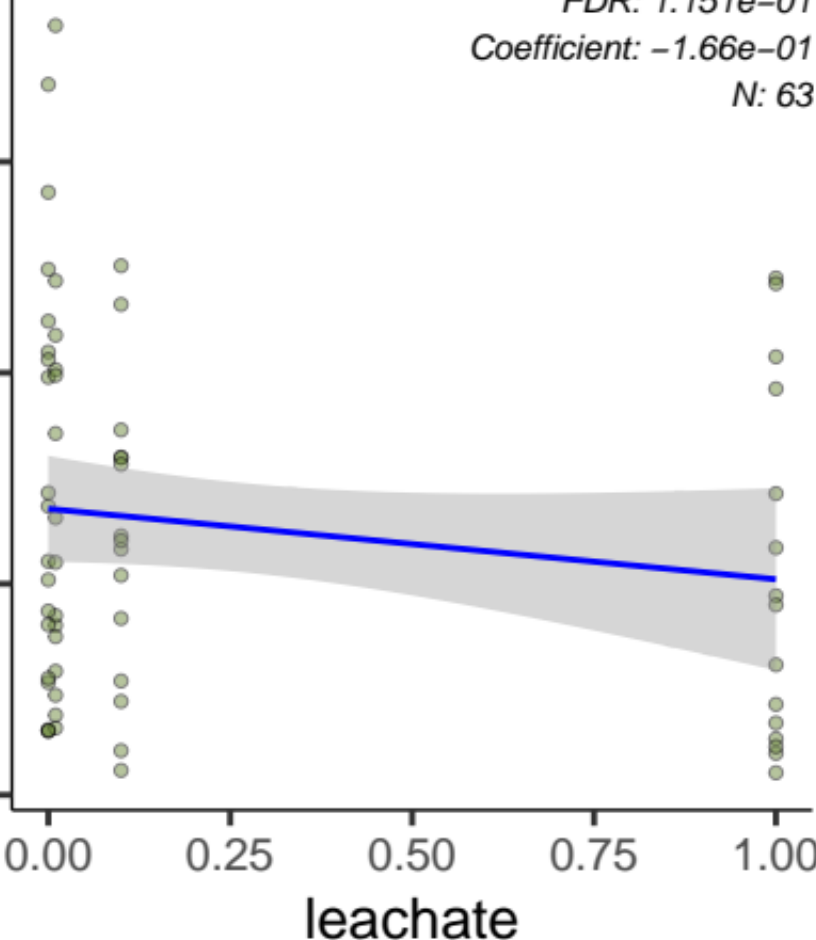
0.25

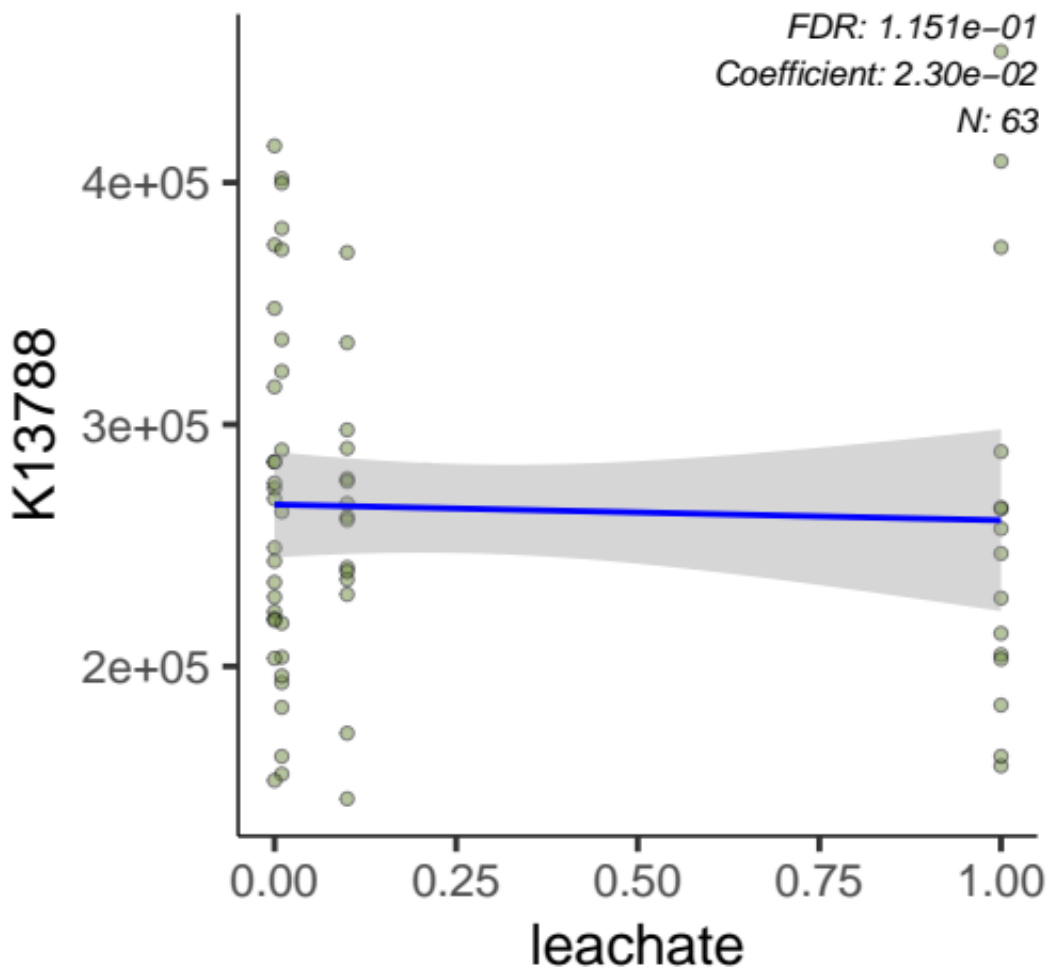
0.50

0.75

1.00

leachate

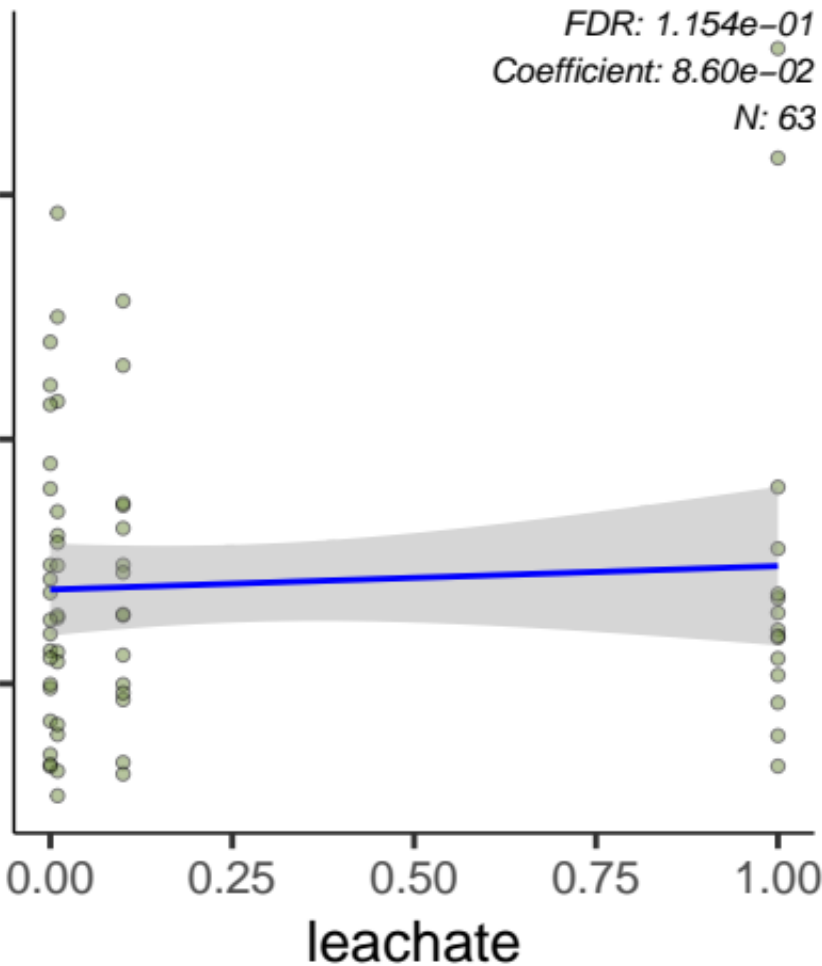




FDR:  $1.154e-01$   
Coefficient:  $8.60e-02$

N: 63

K02361



FDR:  $1.157e-01$   
Coefficient:  $-1.76e-01$   
 $N: 63$

K01709

12000

8000

4000

0.00

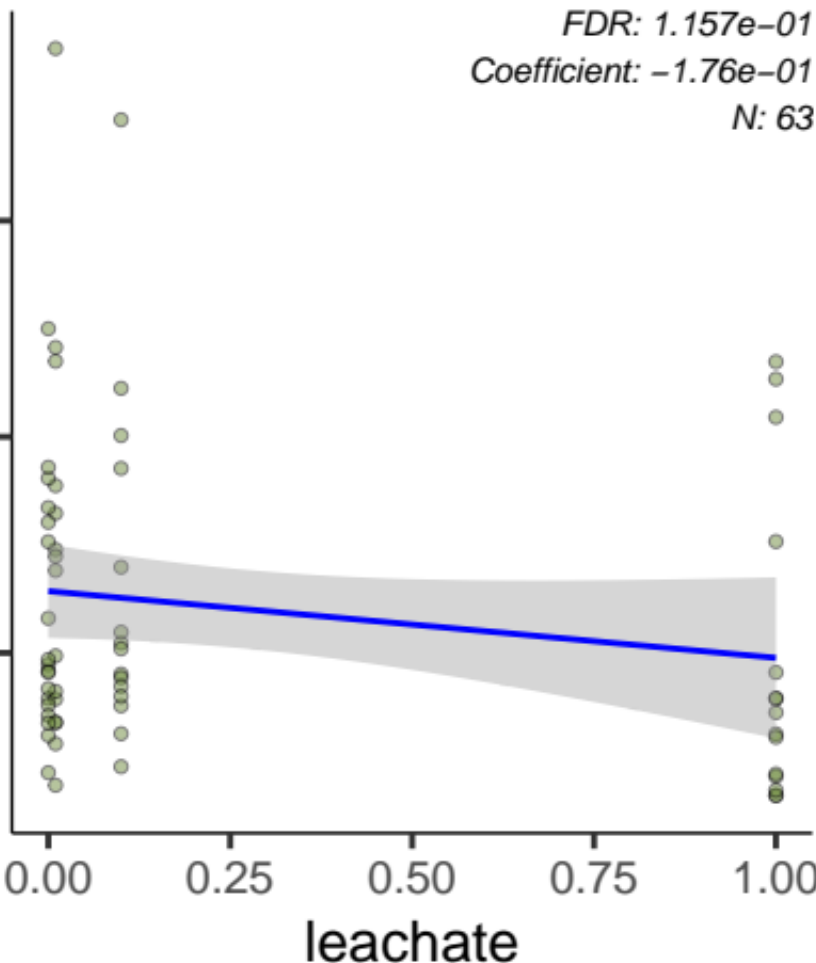
0.25

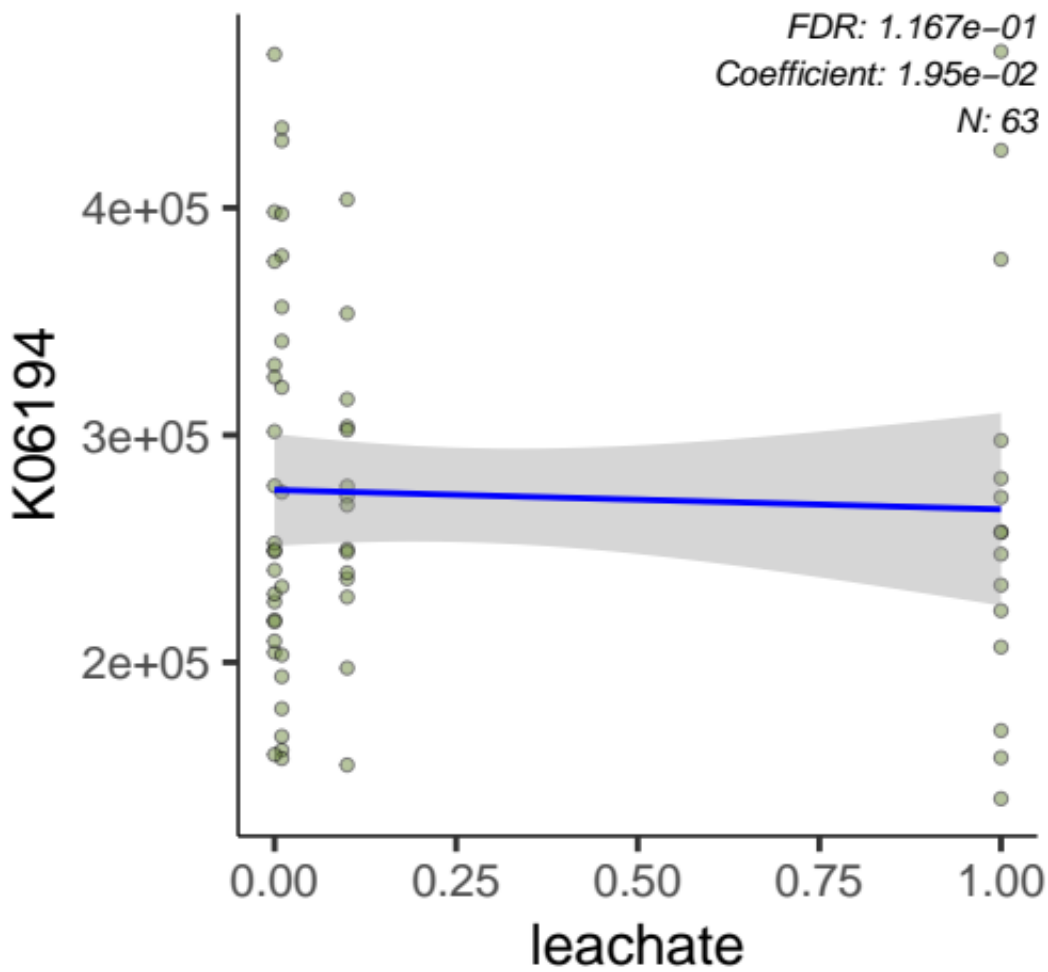
0.50

0.75

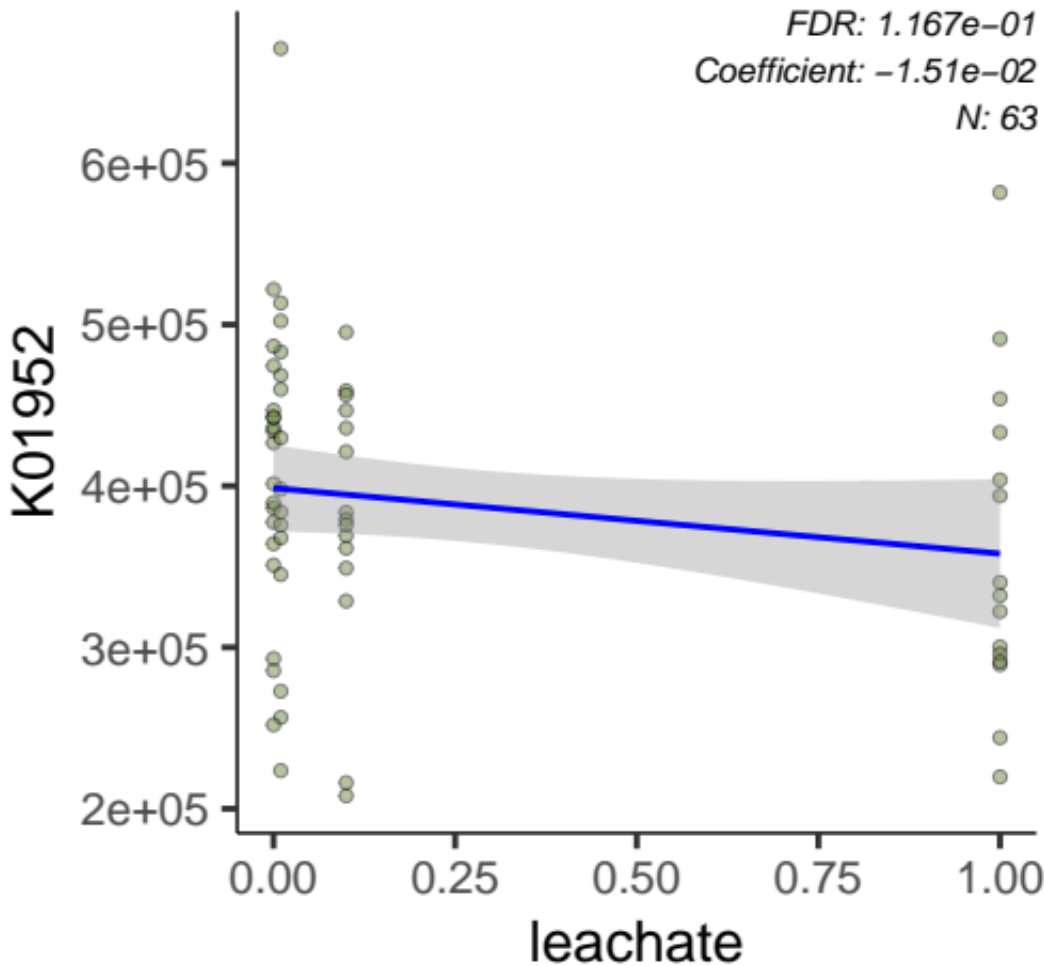
1.00

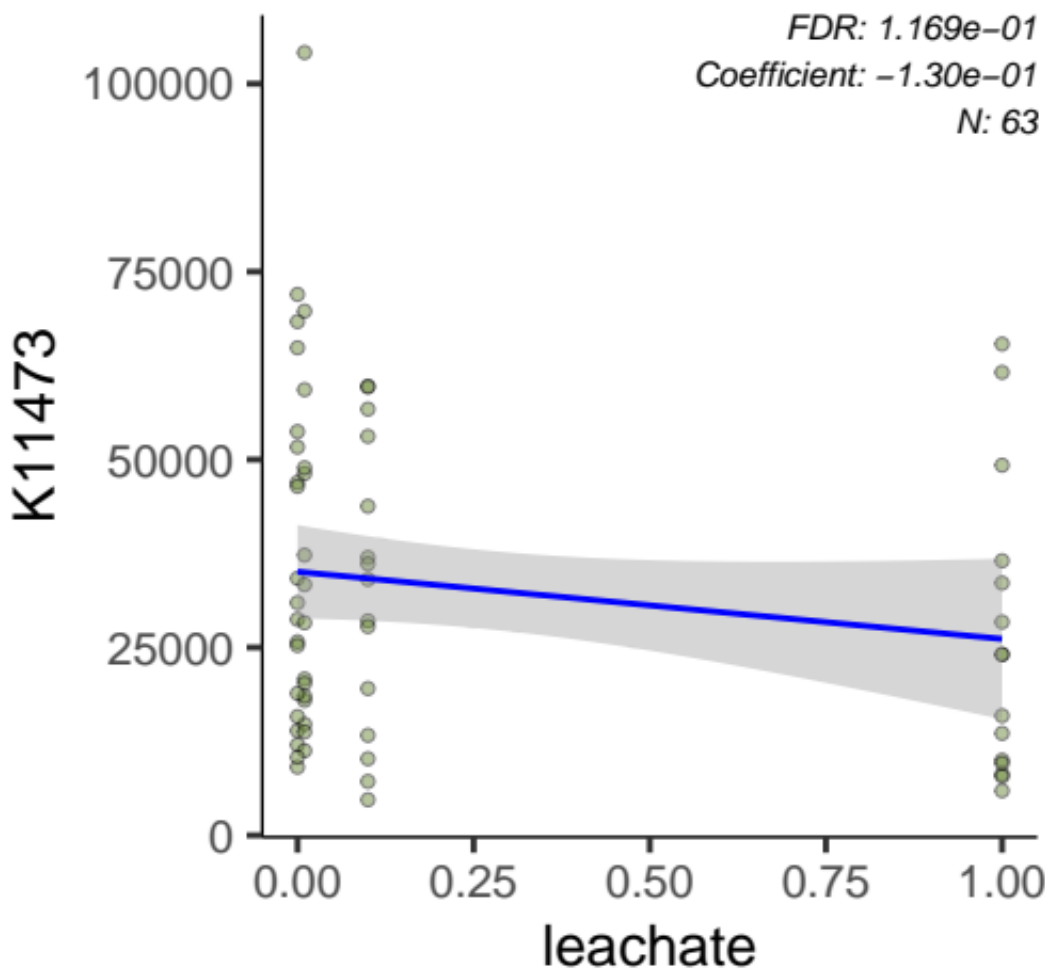
leachate

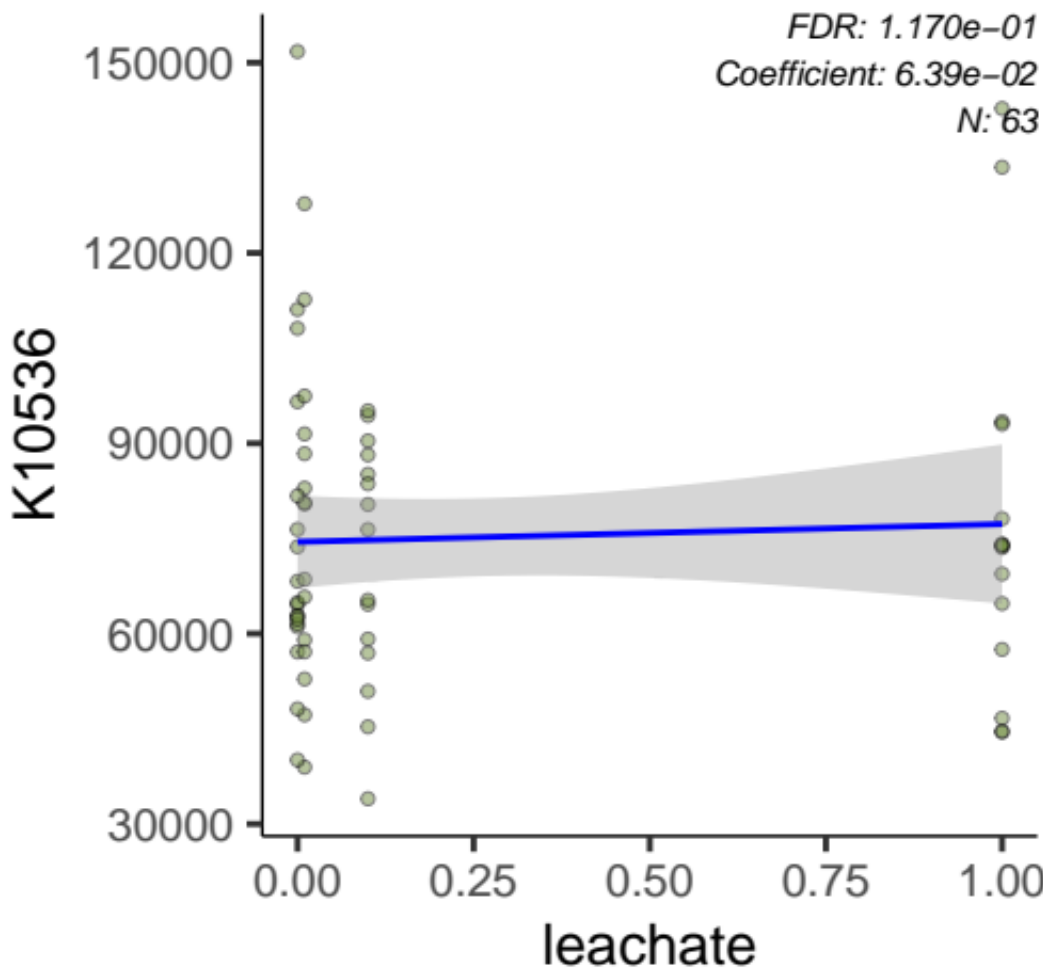




FDR:  $1.167e-01$   
Coefficient:  $-1.51e-02$   
N: 63







FDR:  $1.171e-01$   
Coefficient:  $-8.65e-02$   
 $N: 63$

K06015

60000

40000

20000

0.00

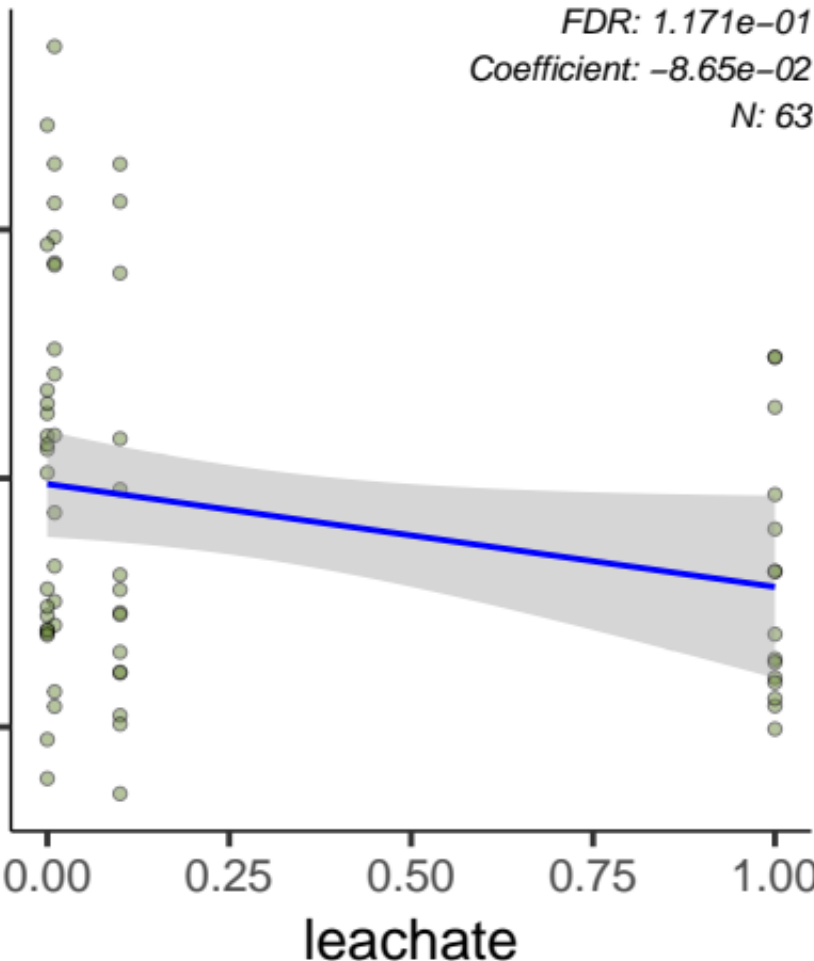
0.25

0.50

0.75

1.00

leachate



*FDR*: 1.174e-01  
*Coefficient*: -1.58e-01  
*N*: 63

K06923

60000

40000

20000

0

0.00

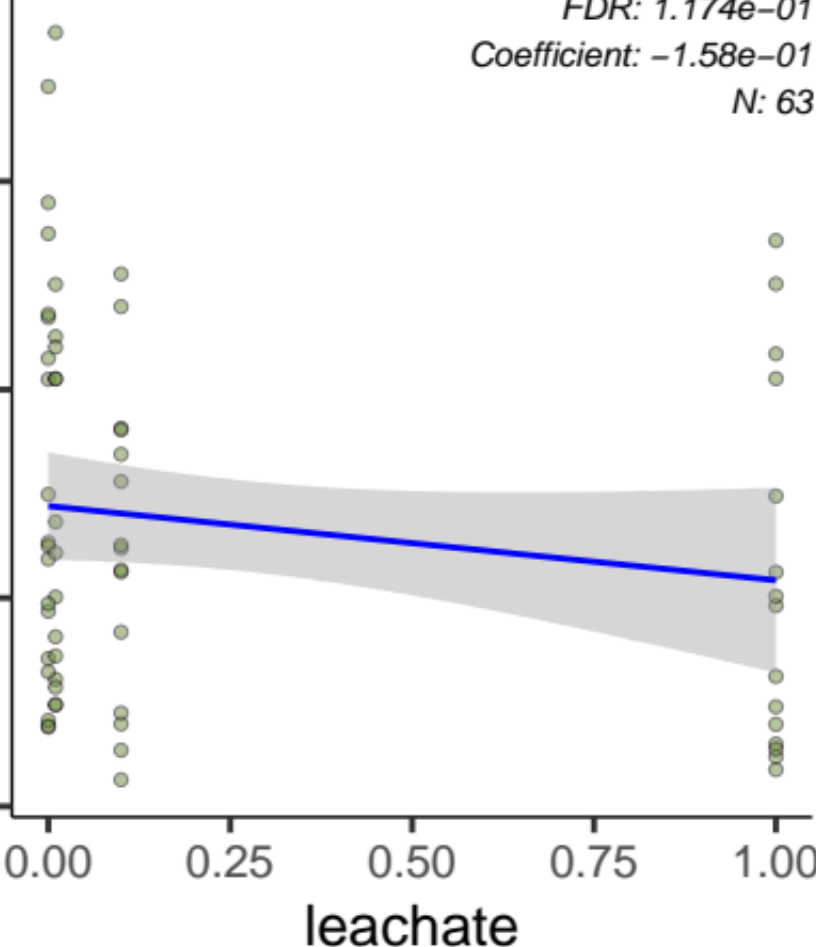
0.25

0.50

0.75

1.00

leachate



*FDR*: 1.176e-01  
*Coefficient*: -1.54e-01  
*N*: 63

K16844

60000

40000

20000

0

0.00

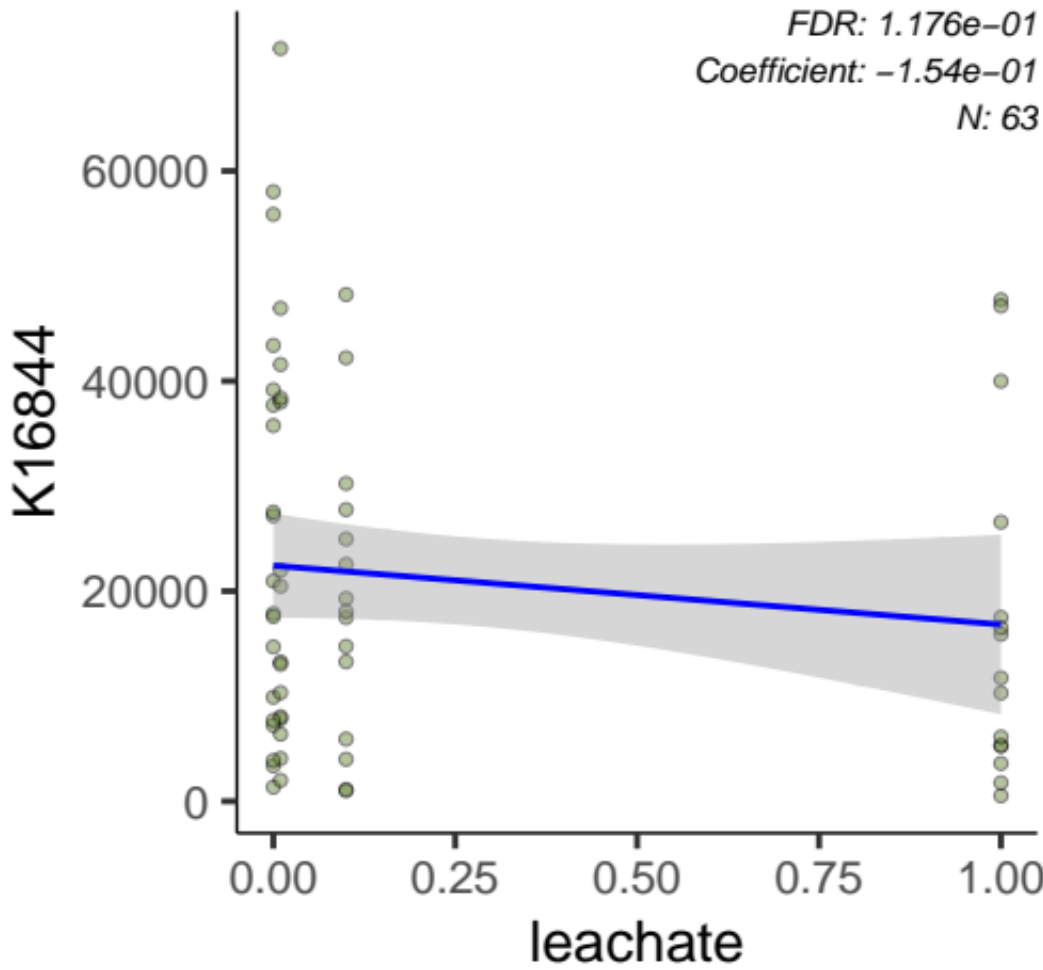
0.25

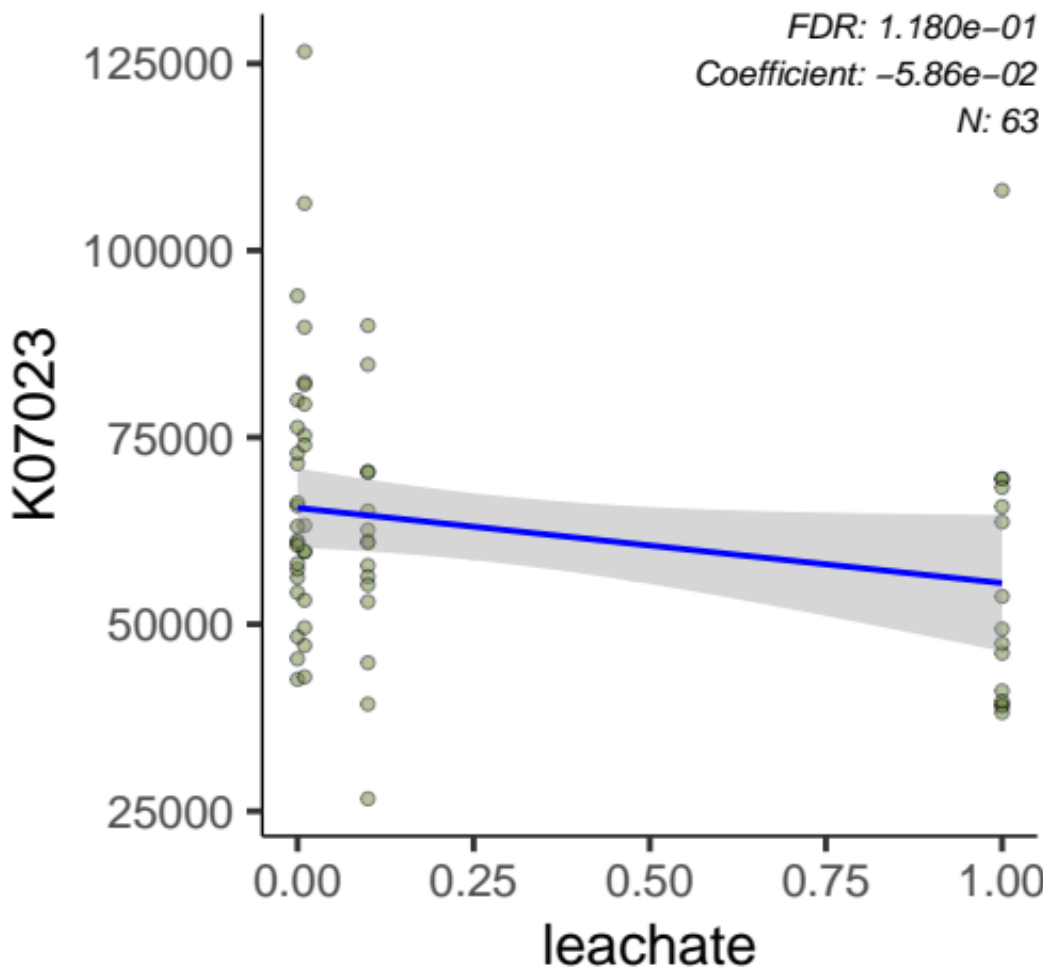
0.50

0.75

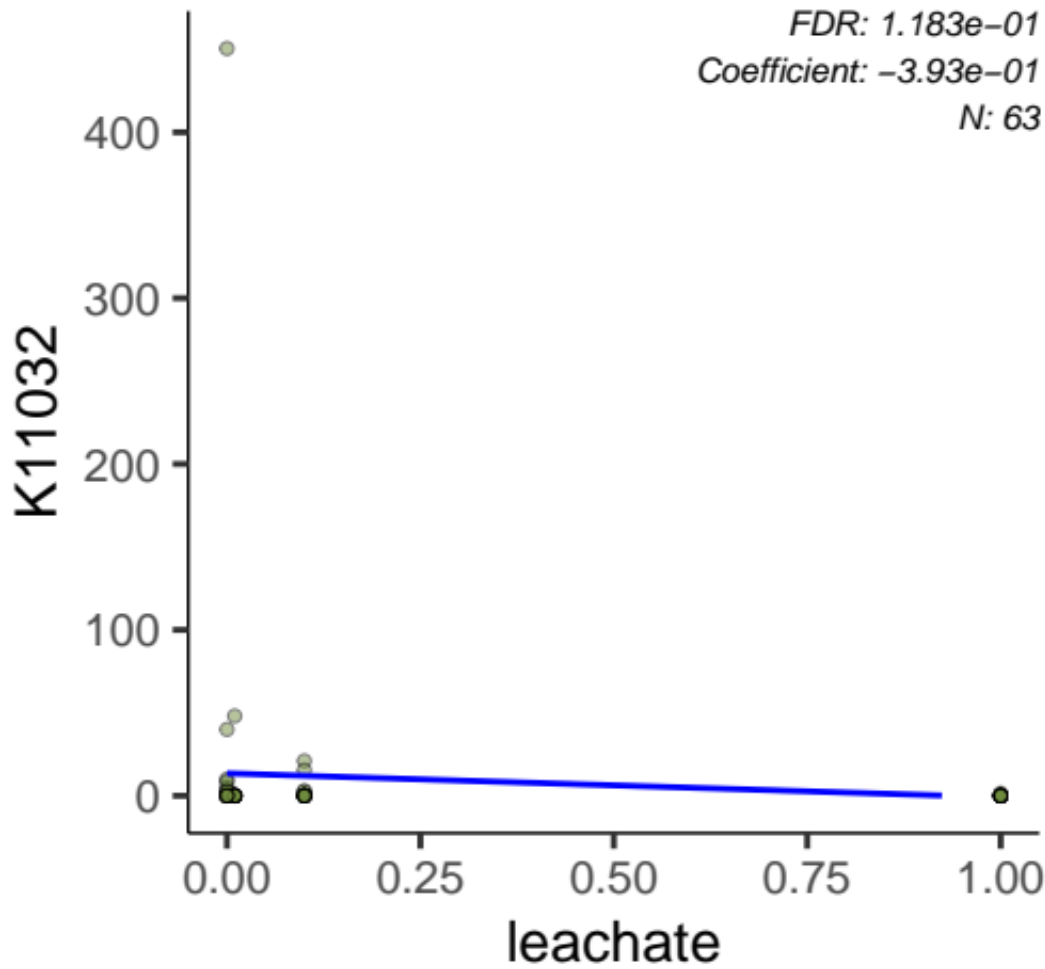
1.00

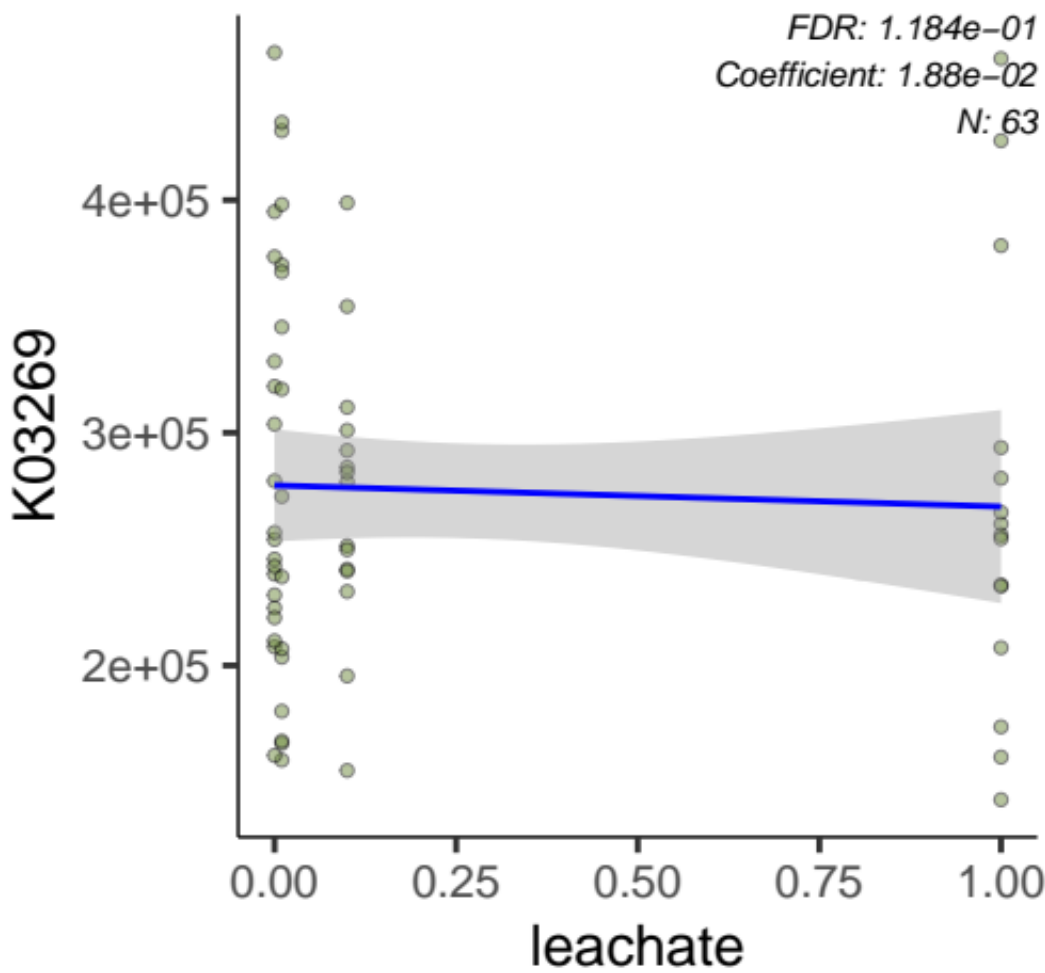
leachate





*FDR*:  $1.183\text{e-}01$   
*Coefficient*:  $-3.93\text{e-}01$   
*N*: 63





*FDR*: 1.184e-01  
*Coefficient*: -3.93e-01  
*N*: 63

K11035

750

500

250

0

0.00

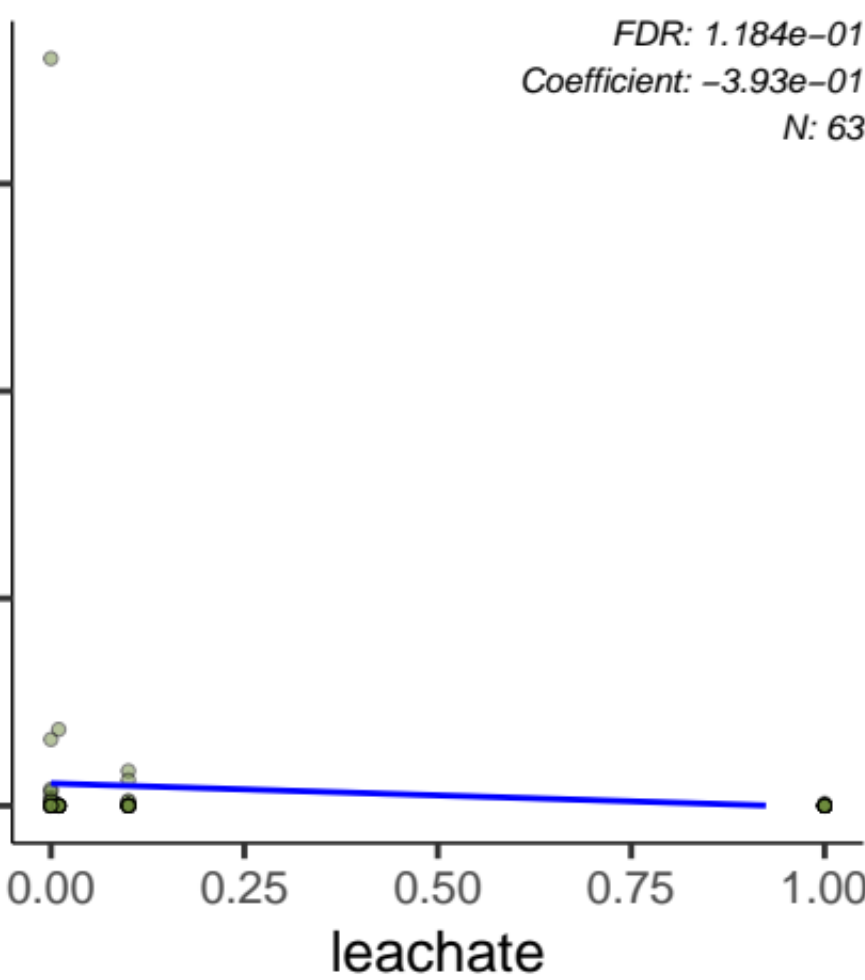
0.25

0.50

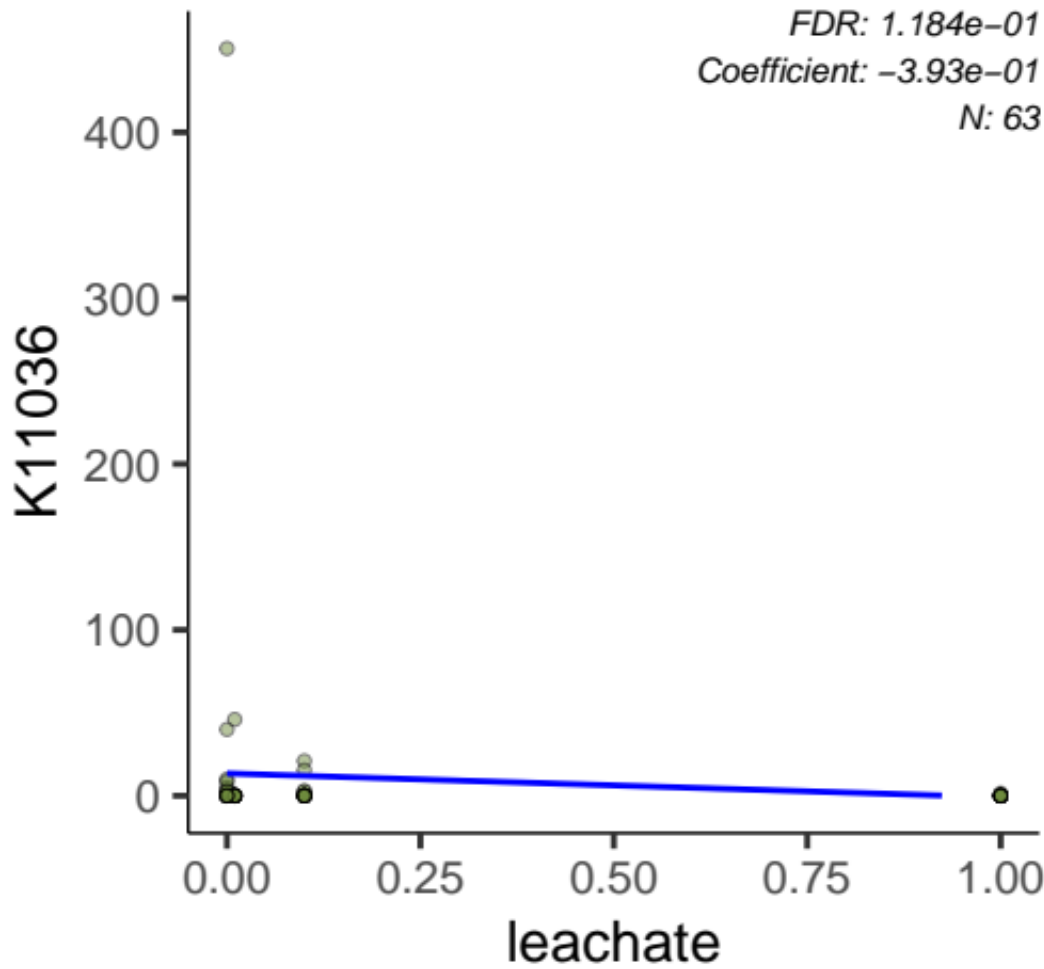
0.75

1.00

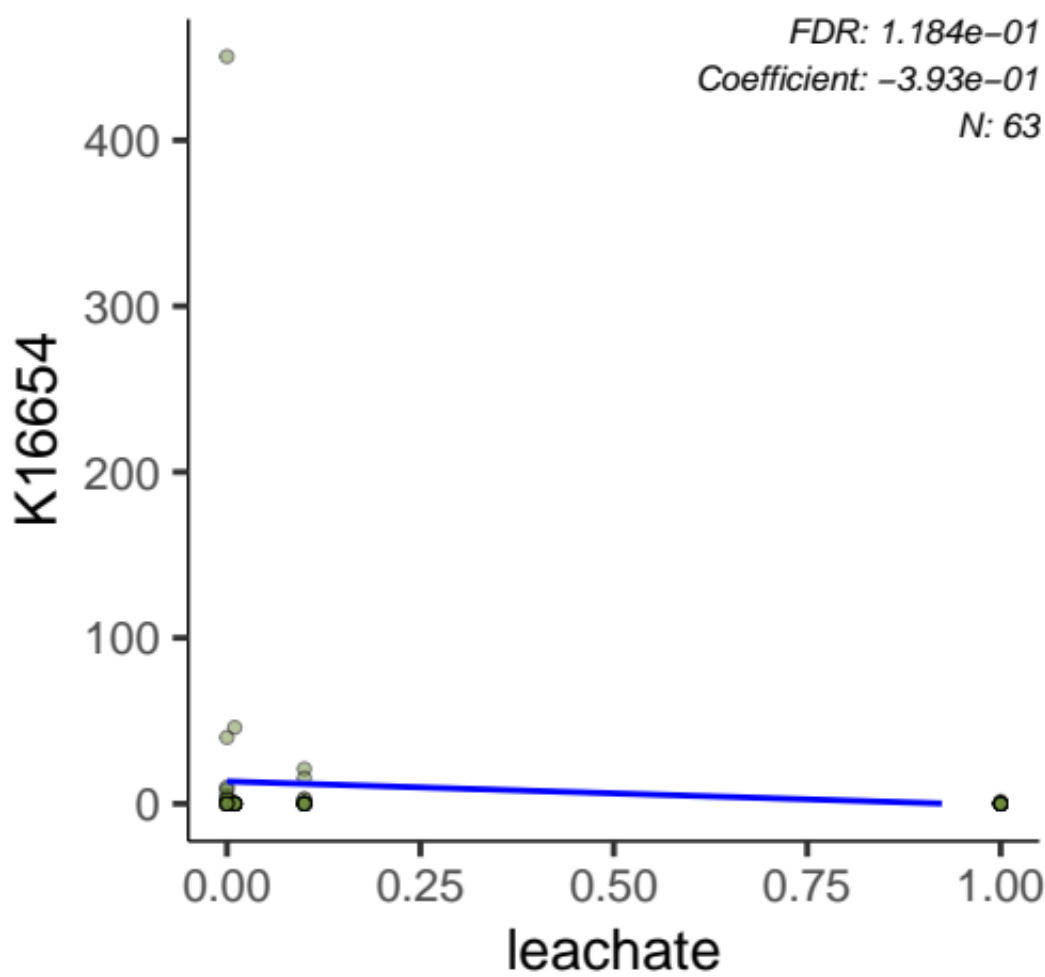
leachate



*FDR*:  $1.184\text{e-}01$   
*Coefficient*:  $-3.93\text{e-}01$   
*N*: 63



FDR:  $1.184\text{e-}01$   
Coefficient:  $-3.93\text{e-}01$   
 $N: 63$



*FDR*: 1.184e-01  
*Coefficient*: -9.50e-02  
*N*: 63

K12063

1e+05

5e+04

0.00

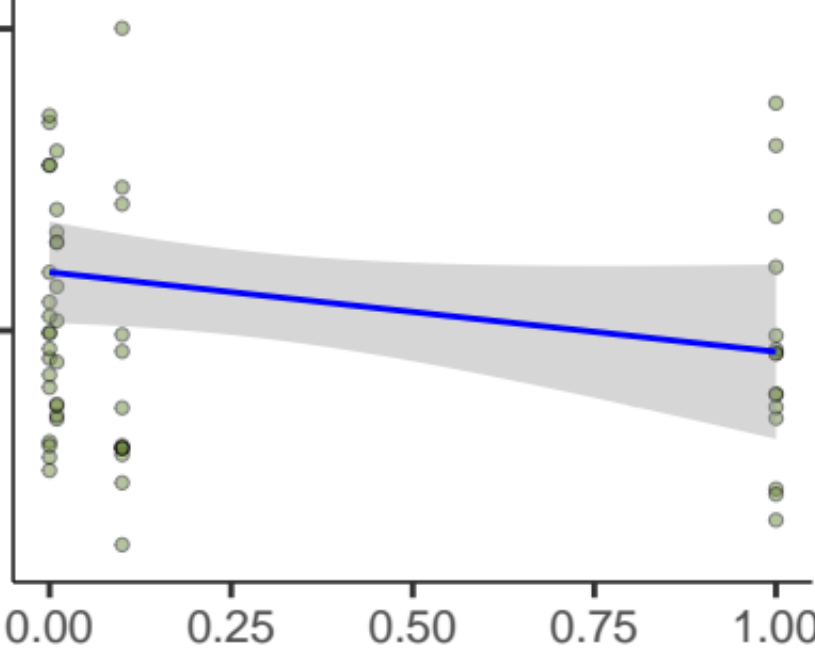
0.25

0.50

0.75

1.00

leachate



*FDR*: 1.186e-01  
*Coefficient*: -9.50e-02  
*N*: 63

K12060

1e+05

5e+04

0.00

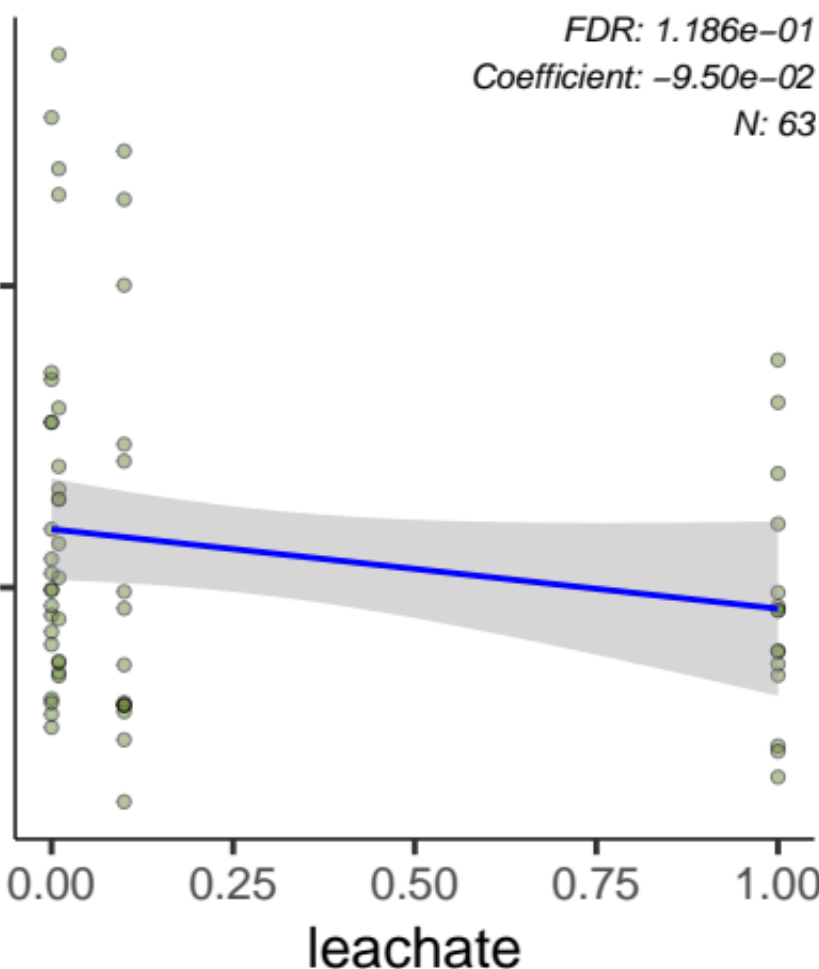
0.25

0.50

0.75

1.00

leachate



*FDR*: 1.186e-01  
*Coefficient*: -9.54e-02  
*N*: 63

K12064

1e+05

5e+04

0.00

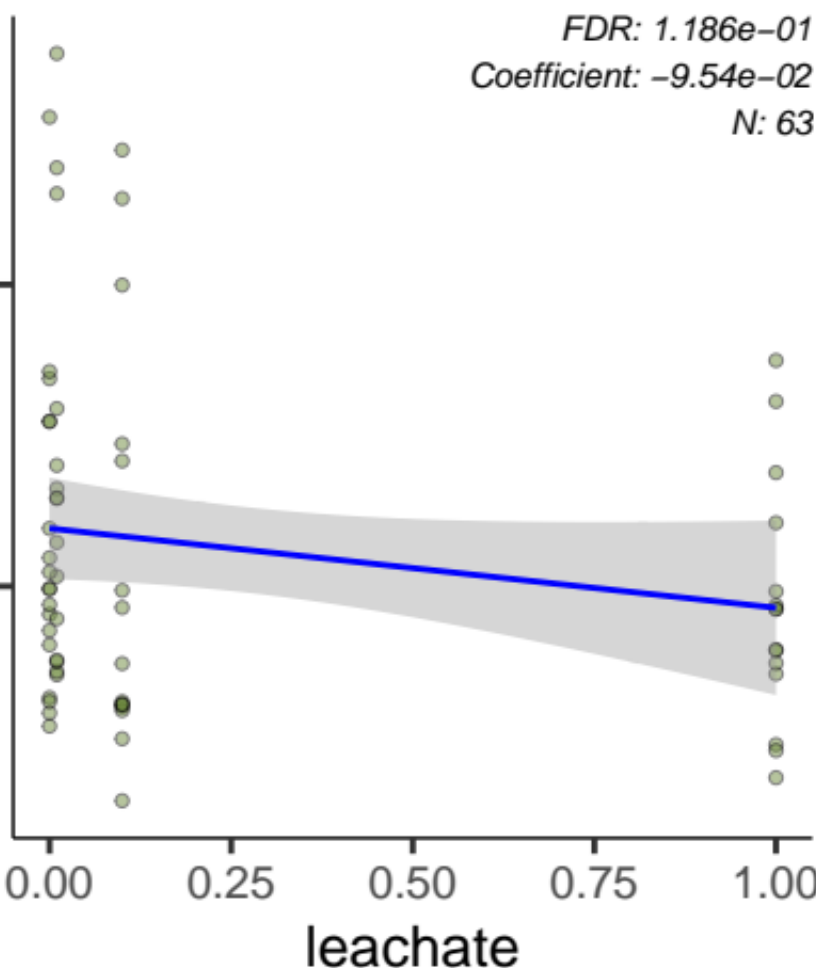
0.25

0.50

0.75

1.00

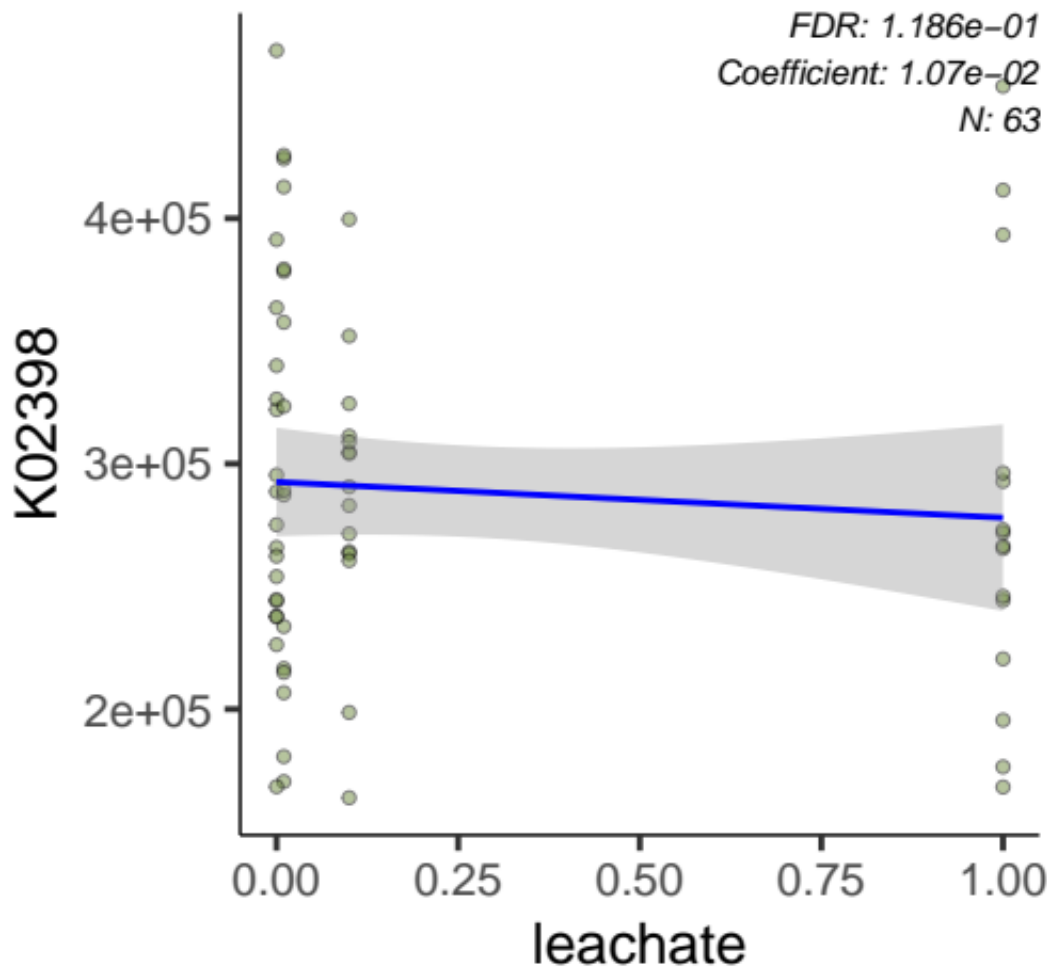
leachate

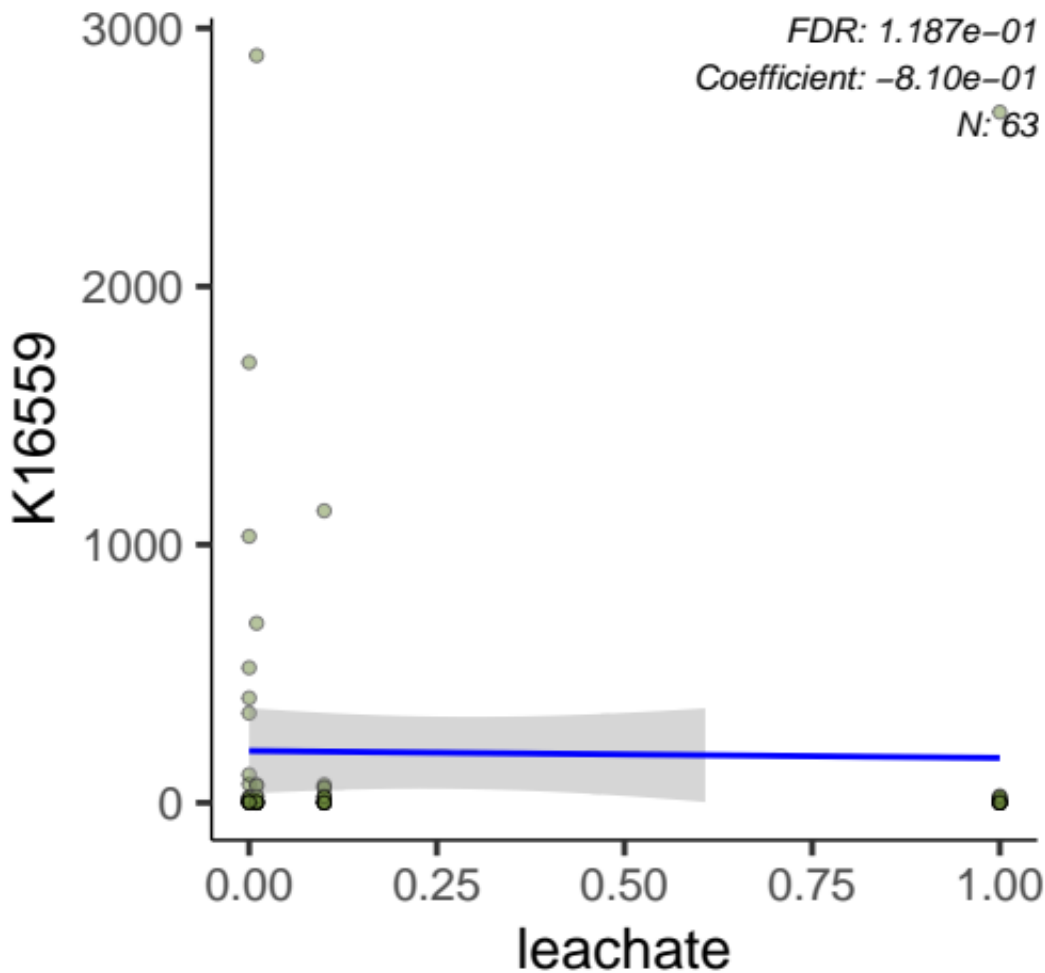


FDR: 1.186e-01

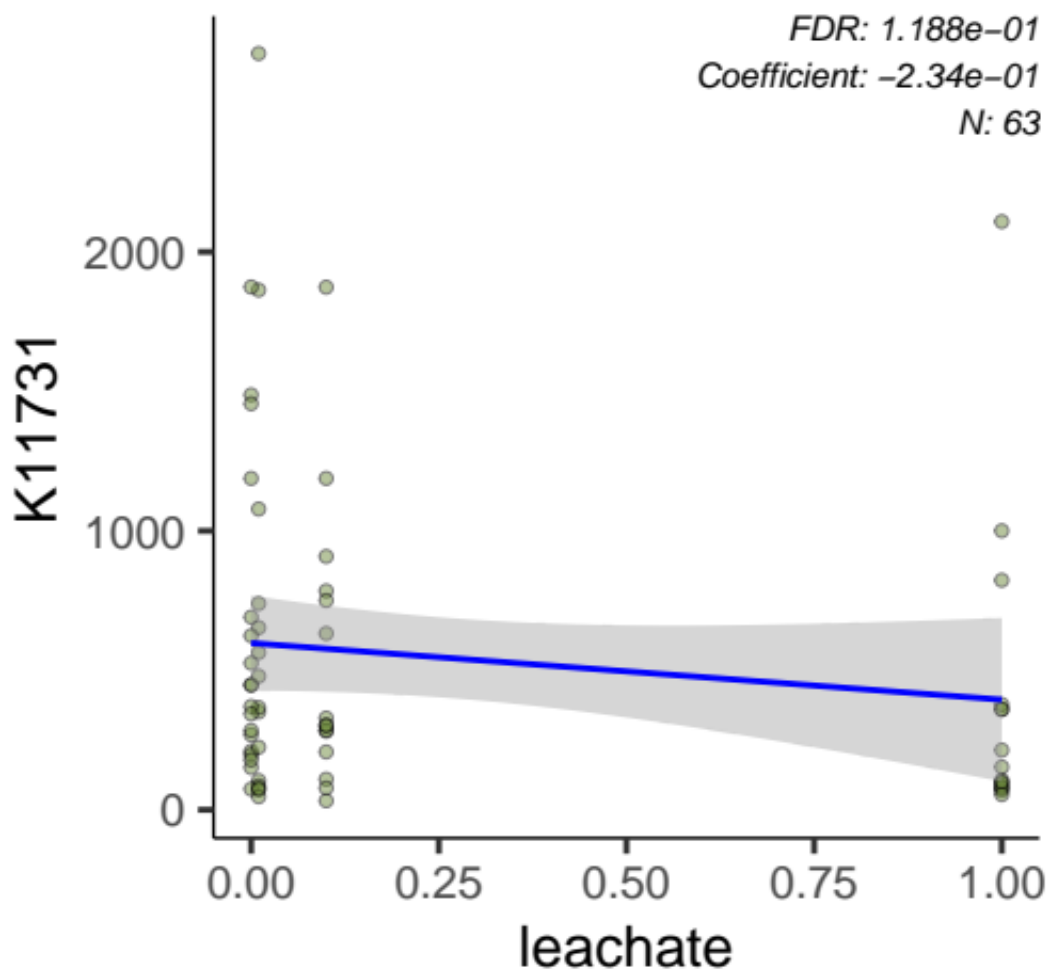
Coefficient: 1.07e-02

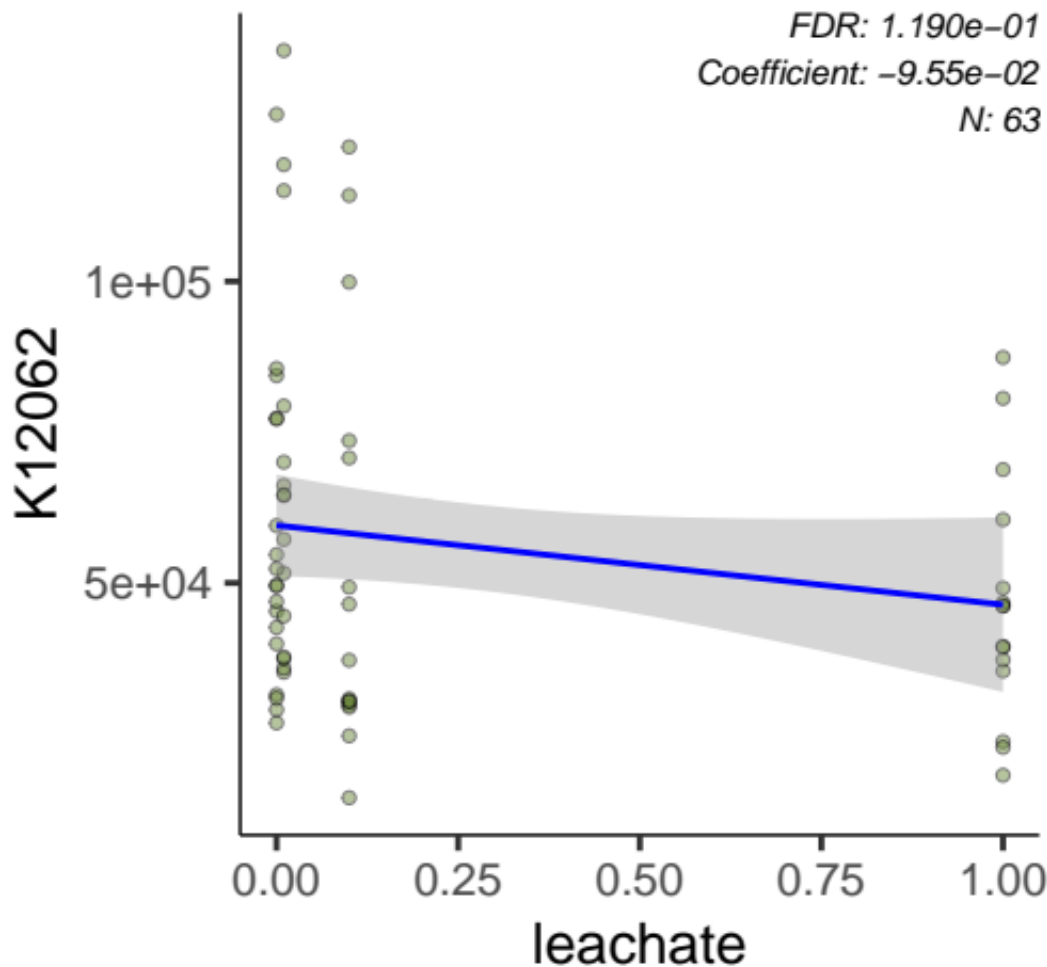
N: 63





*FDR*: 1.188e-01  
*Coefficient*: -2.34e-01  
*N*: 63





FDR: 1.191e-01  
Coefficient: 1.19e-02

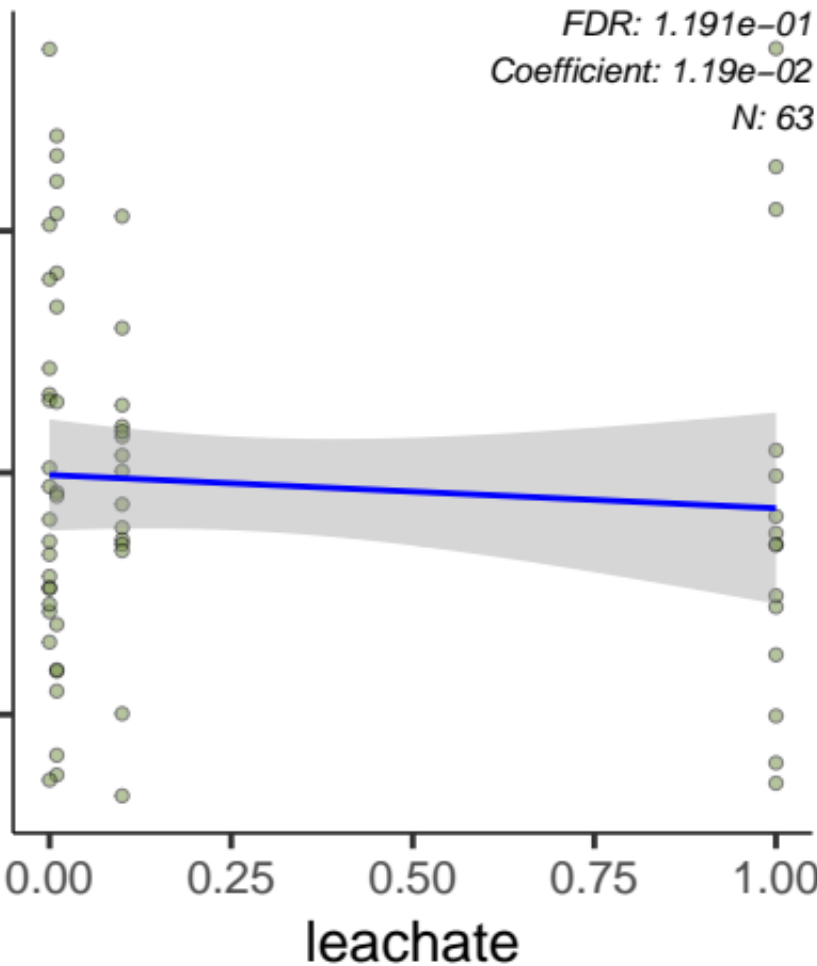
N: 63

K03646

4e+05

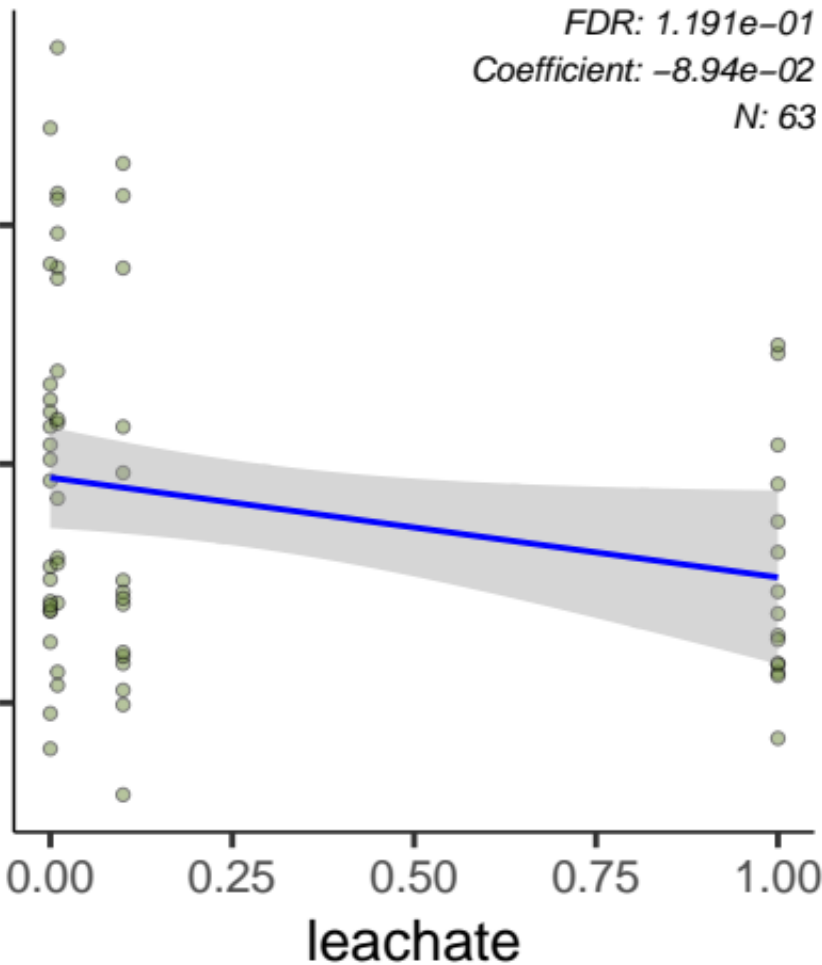
3e+05

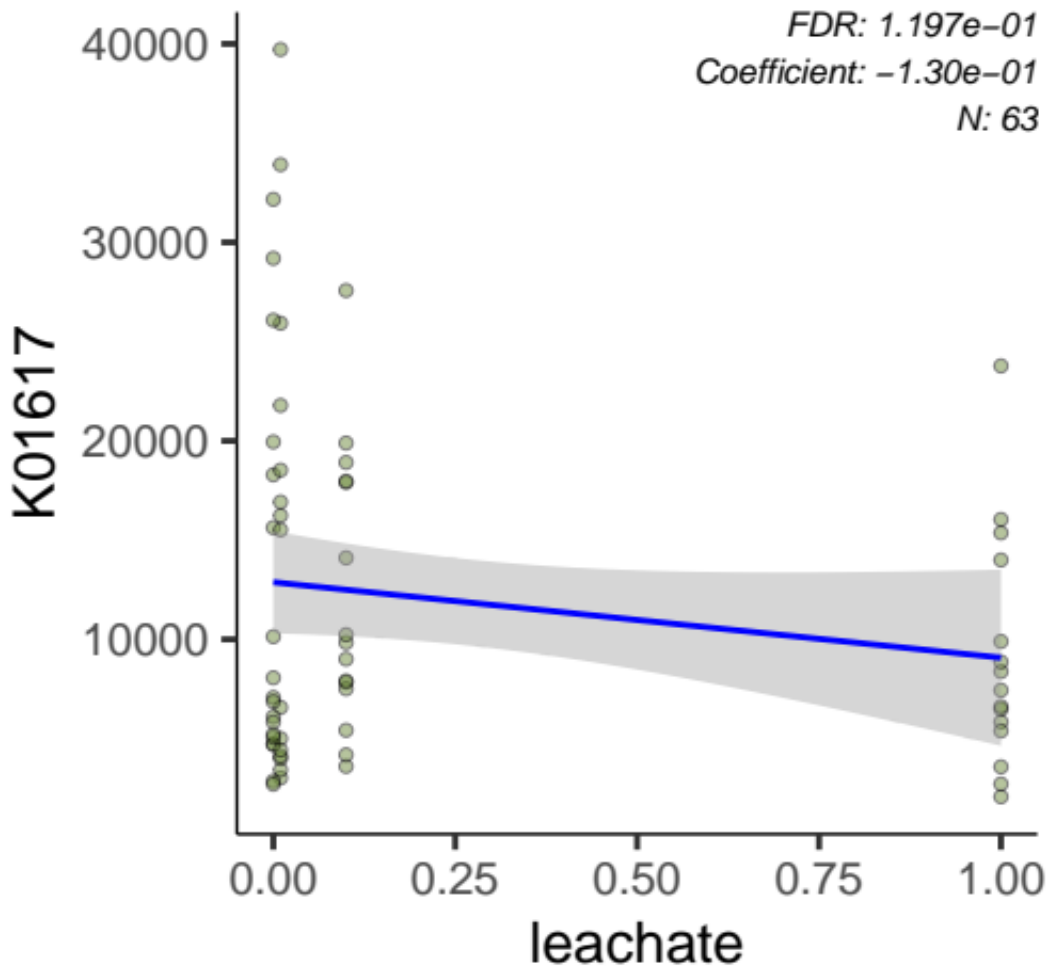
2e+05



FDR:  $1.191e-01$   
Coefficient:  $-8.94e-02$   
 $N: 63$

K13745

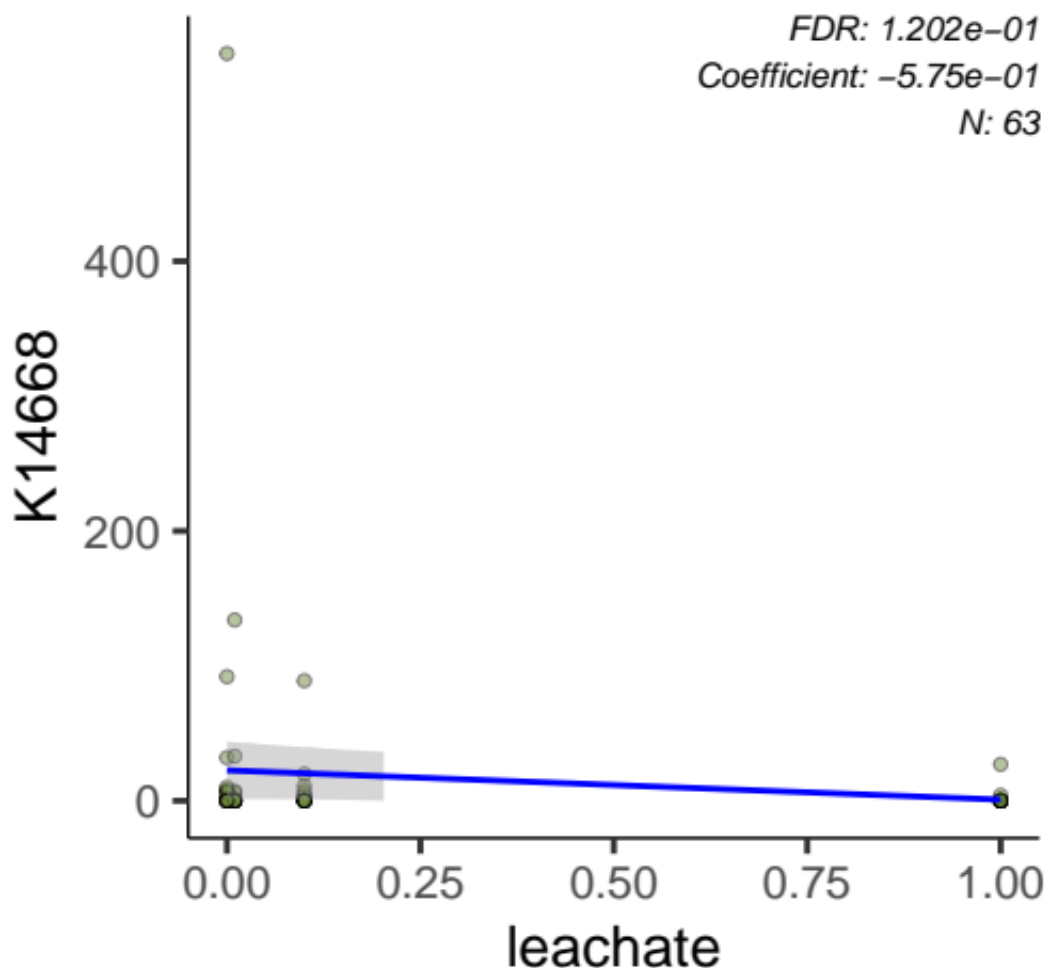




FDR: 1.202e-01

Coefficient: -5.75e-01

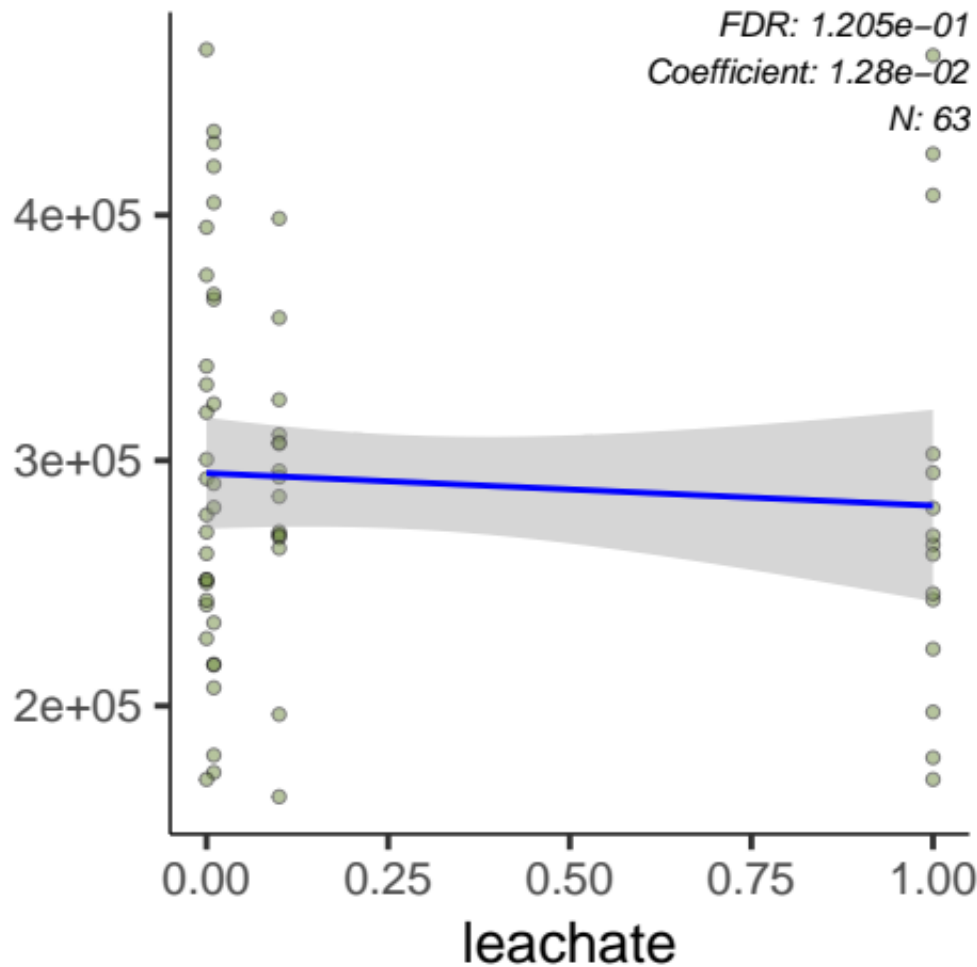
N: 63



FDR:  $1.205e-01$   
Coefficient:  $1.28e-02$

N: 63

K07320



*FDR*:  $1.208e-01$   
*Coefficient*:  $-1.39e-01$   
*N*: 63

K15552

60000

40000

20000

0

0.00

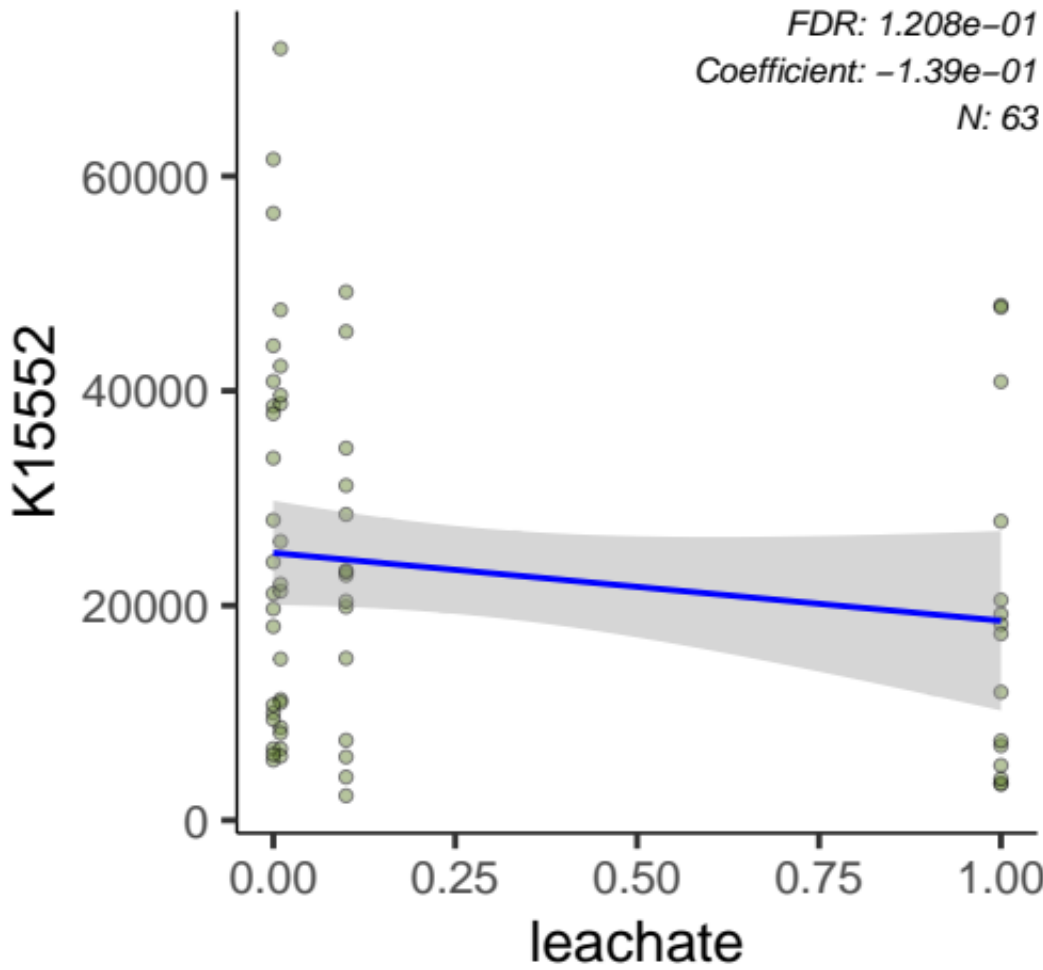
0.25

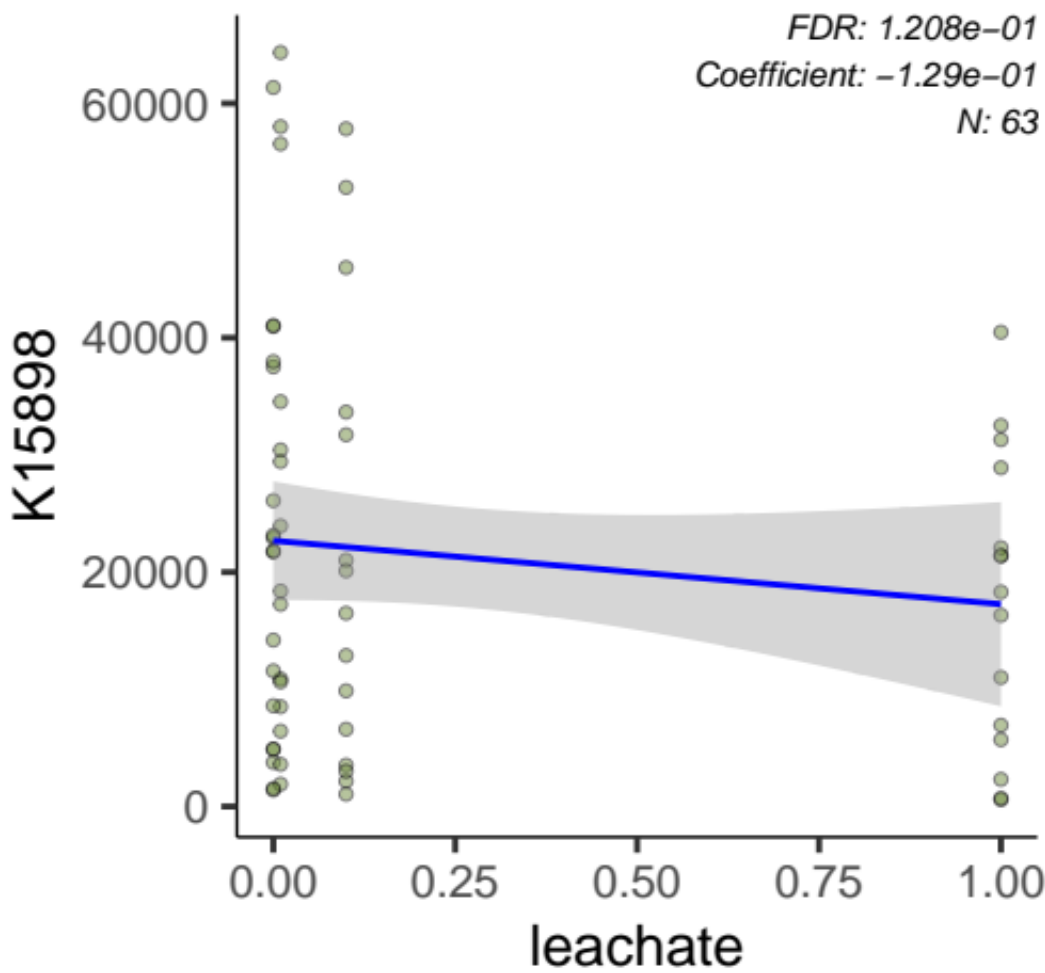
0.50

0.75

1.00

leachate





FDR:  $1.213e-01$   
Coefficient:  $-1.40e-01$   
 $N: 63$

K01715

75000

50000

25000

0

0.00

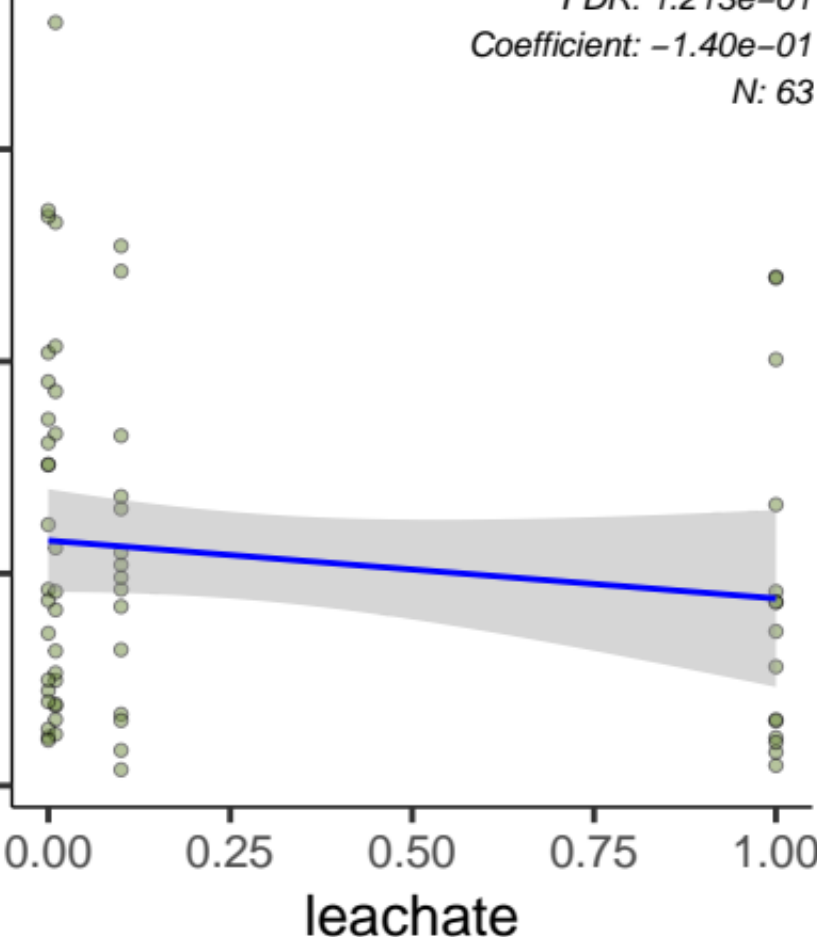
0.25

0.50

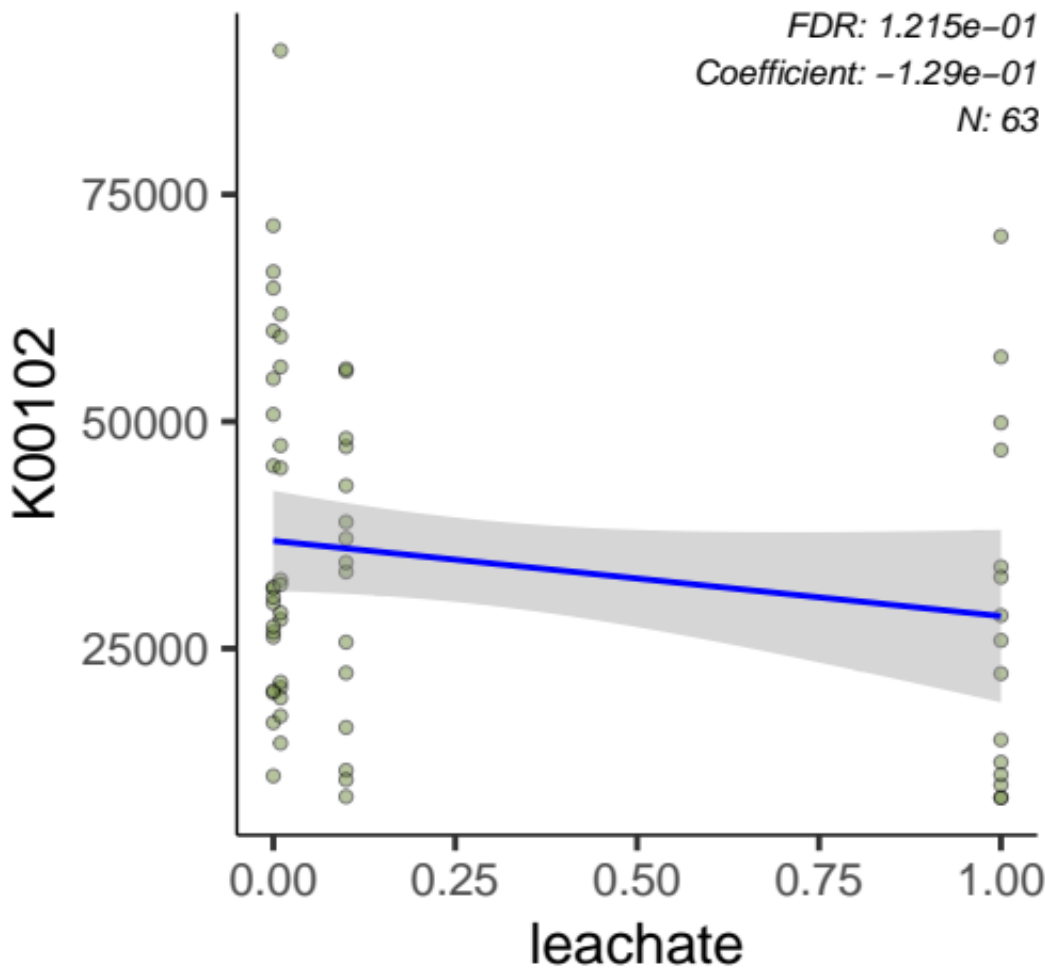
0.75

1.00

leachate



*FDR*: 1.215e-01  
*Coefficient*: -1.29e-01  
*N*: 63



FDR:  $1.217e-01$   
Coefficient:  $1.17e-02$   
N: 63

K09158

4e+05

3e+05

2e+05

0.00

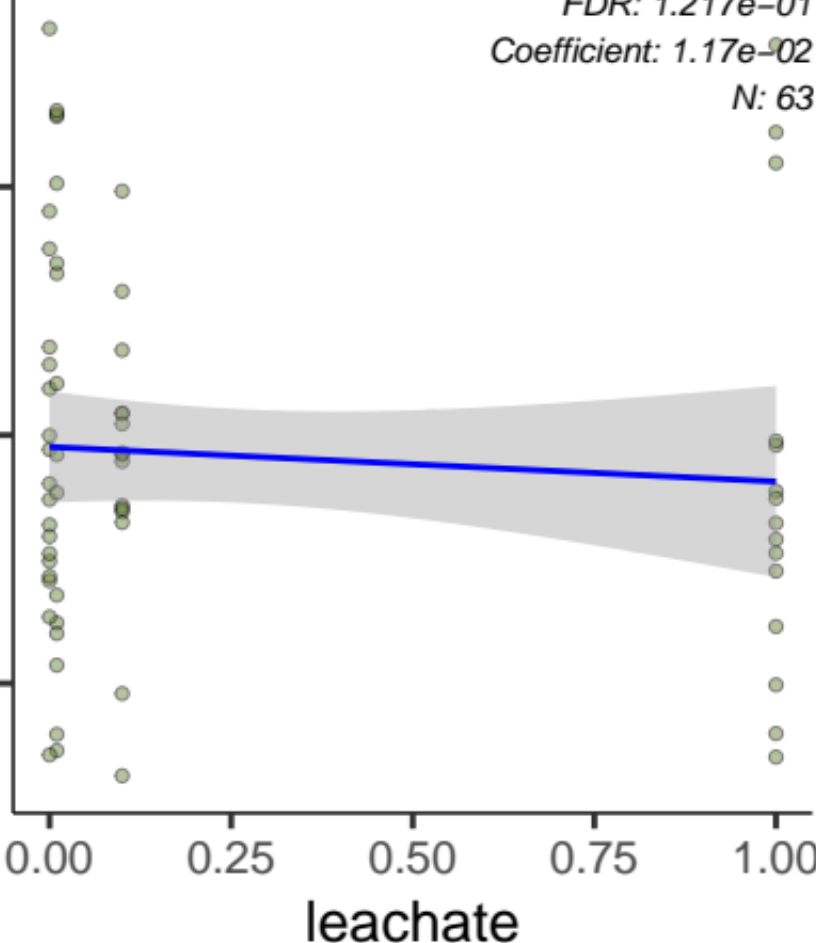
0.25

0.50

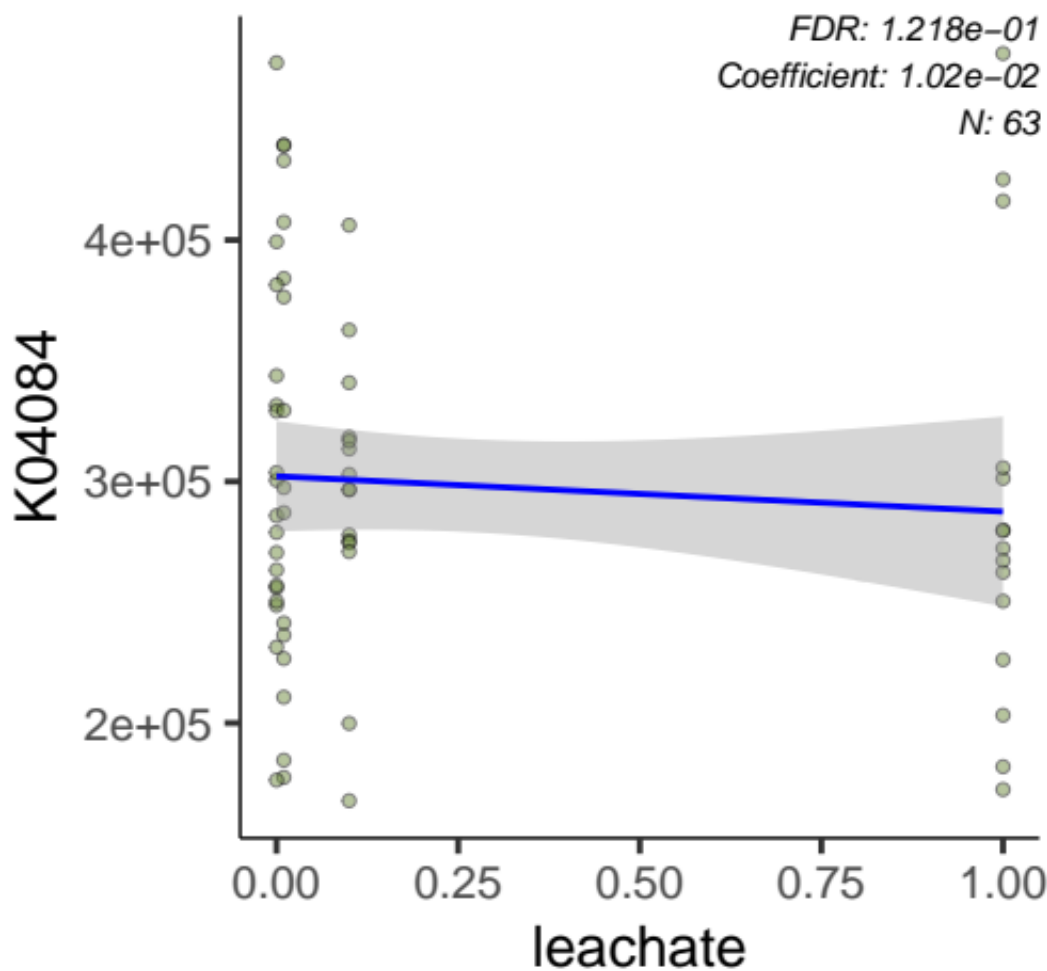
0.75

1.00

leachate



FDR:  $1.218e-01$   
Coefficient:  $1.02e-02$   
N: 63



600

FDR:  $1.218e-01$ 

400

Coefficient:  $-3.07e-01$ 

N: 63

K00752

200

0

0.00

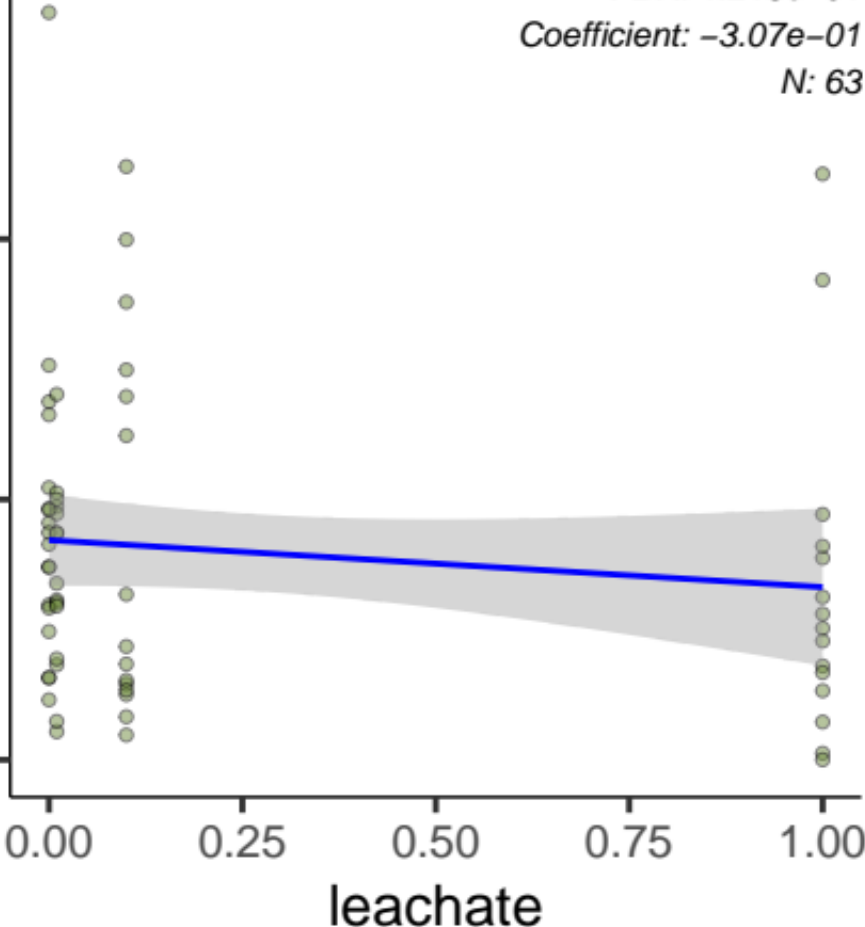
0.25

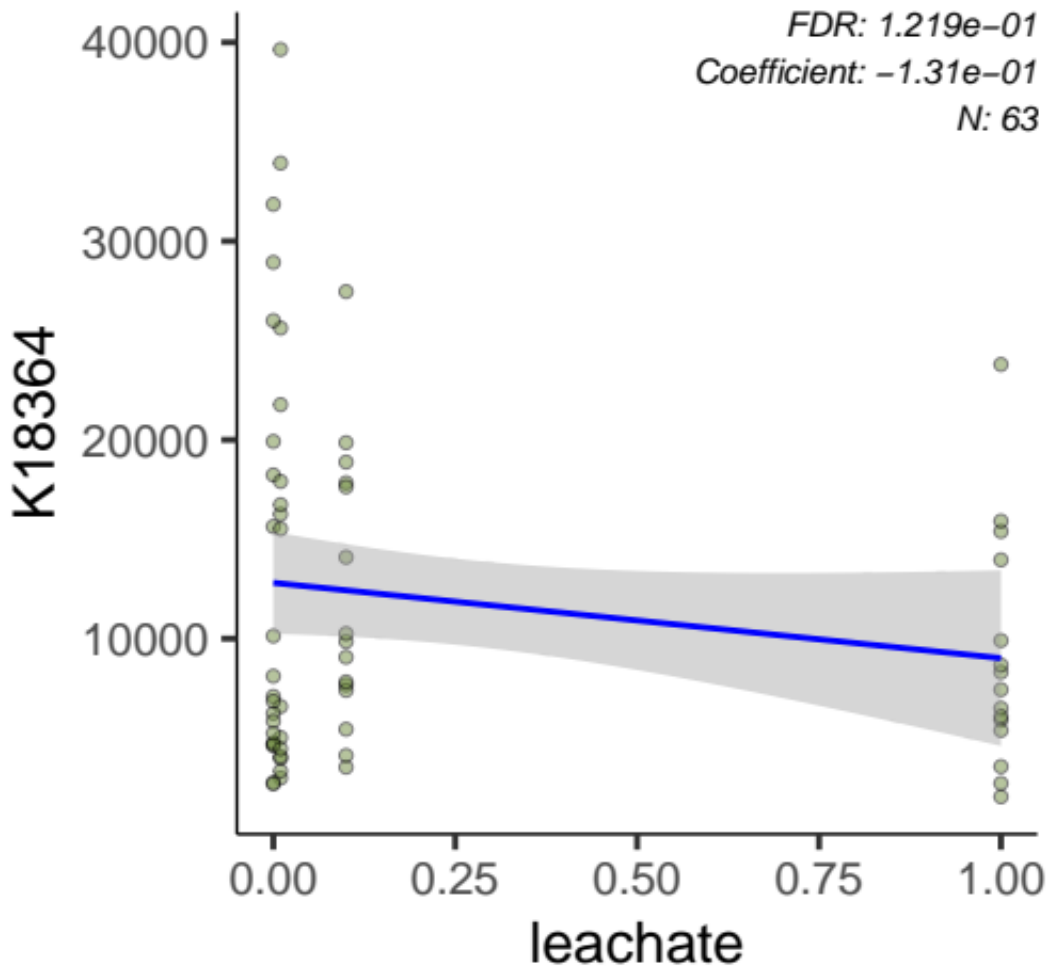
0.50

0.75

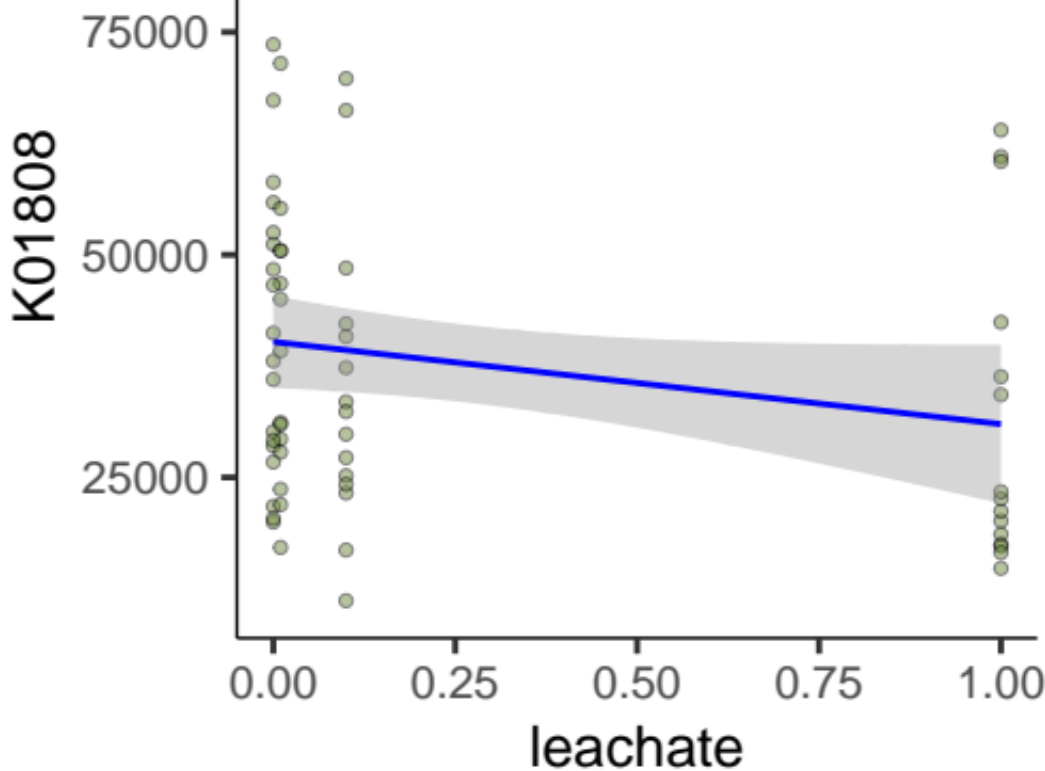
1.00

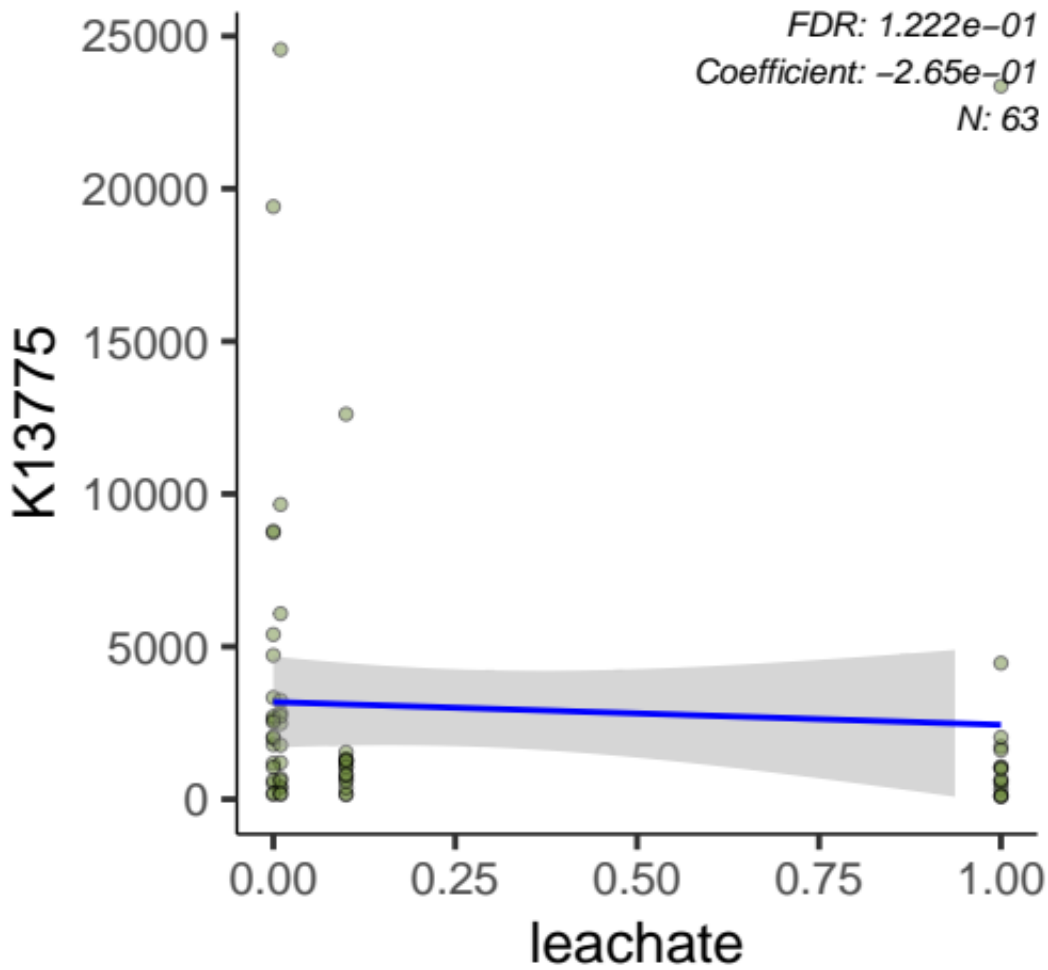
leachate





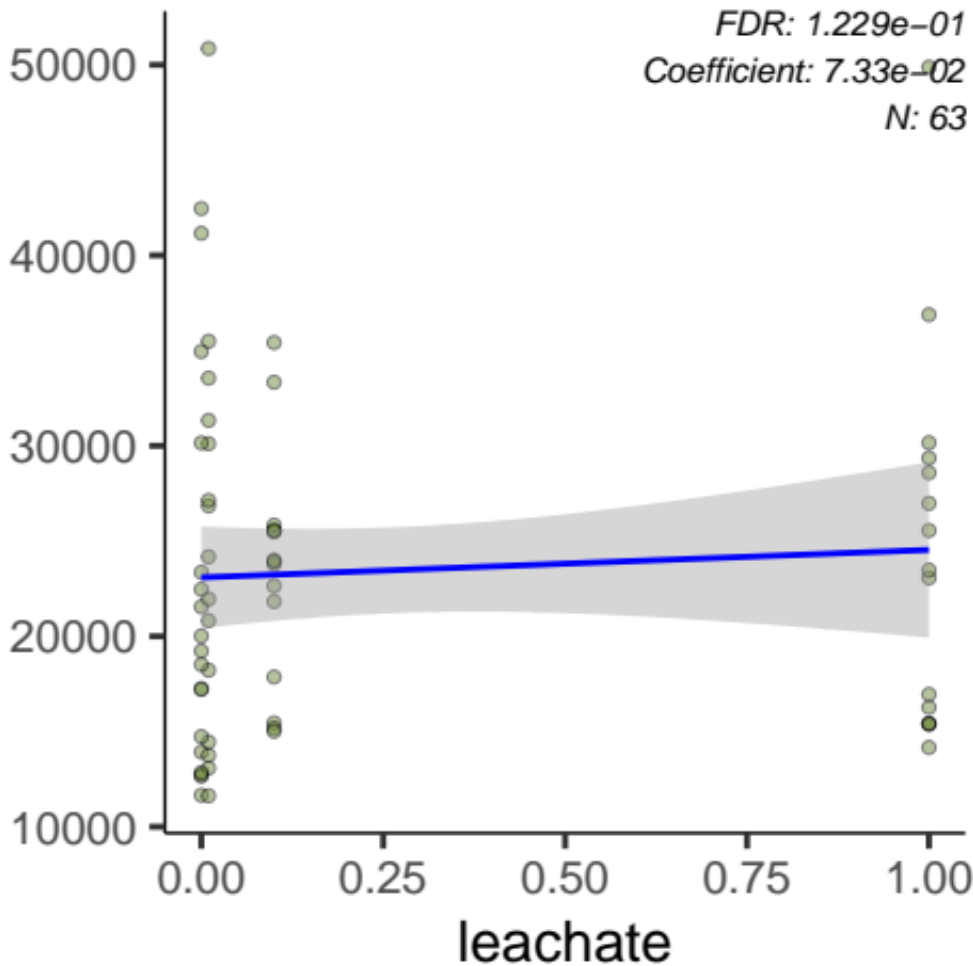
FDR:  $1.219e-01$   
Coefficient:  $-1.08e-01$   
 $N: 63$

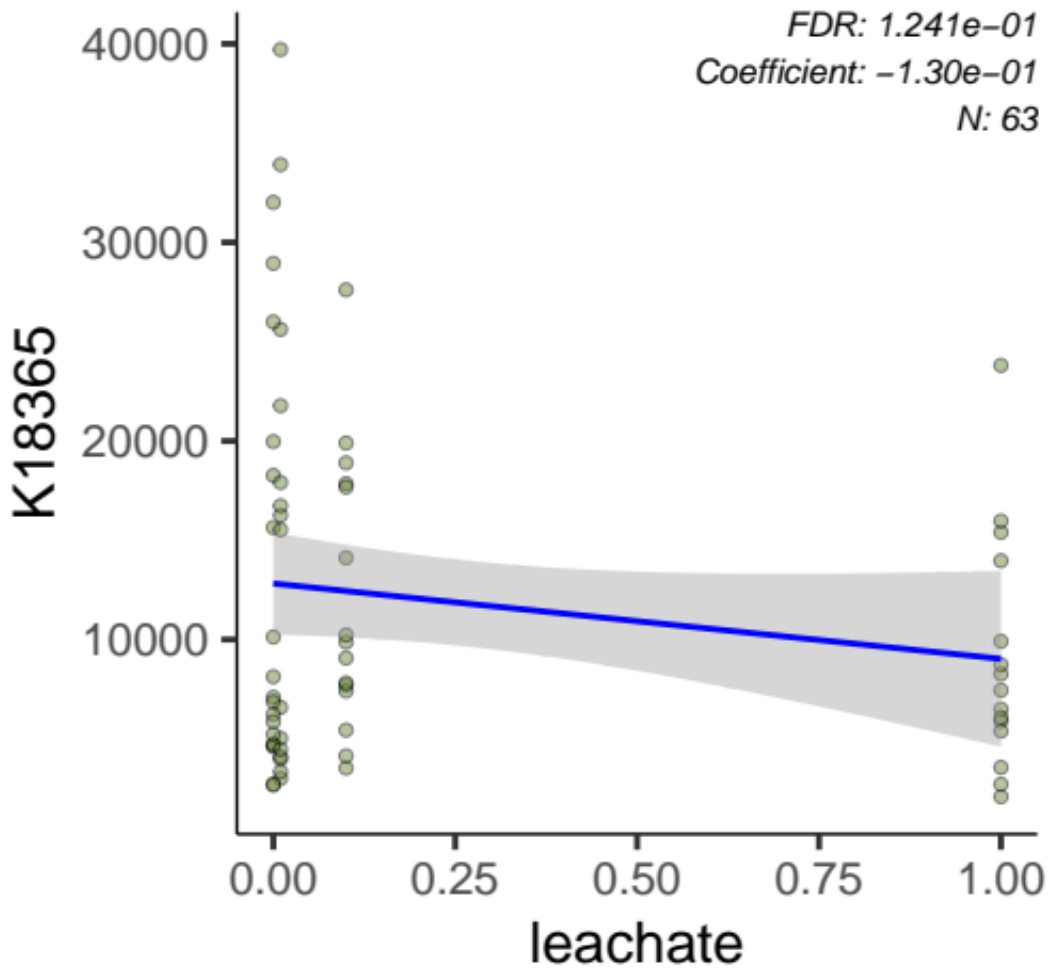


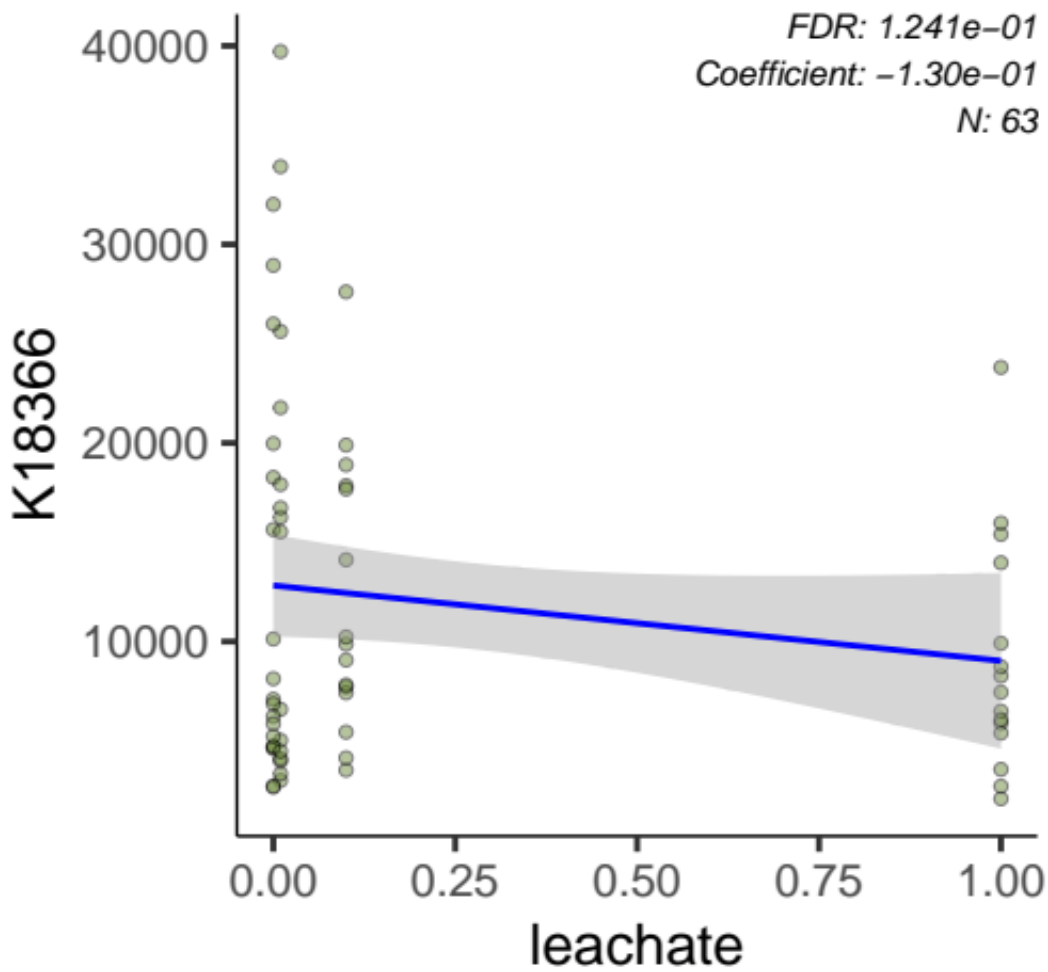


FDR: 1.229e-01  
Coefficient: 7.33e-02  
N: 63

K19130







FDR:  $1.242\text{e-}01$   
Coefficient:  $-5.49\text{e-}01$   
 $N: 63$

K05555

400

200

0

0.00

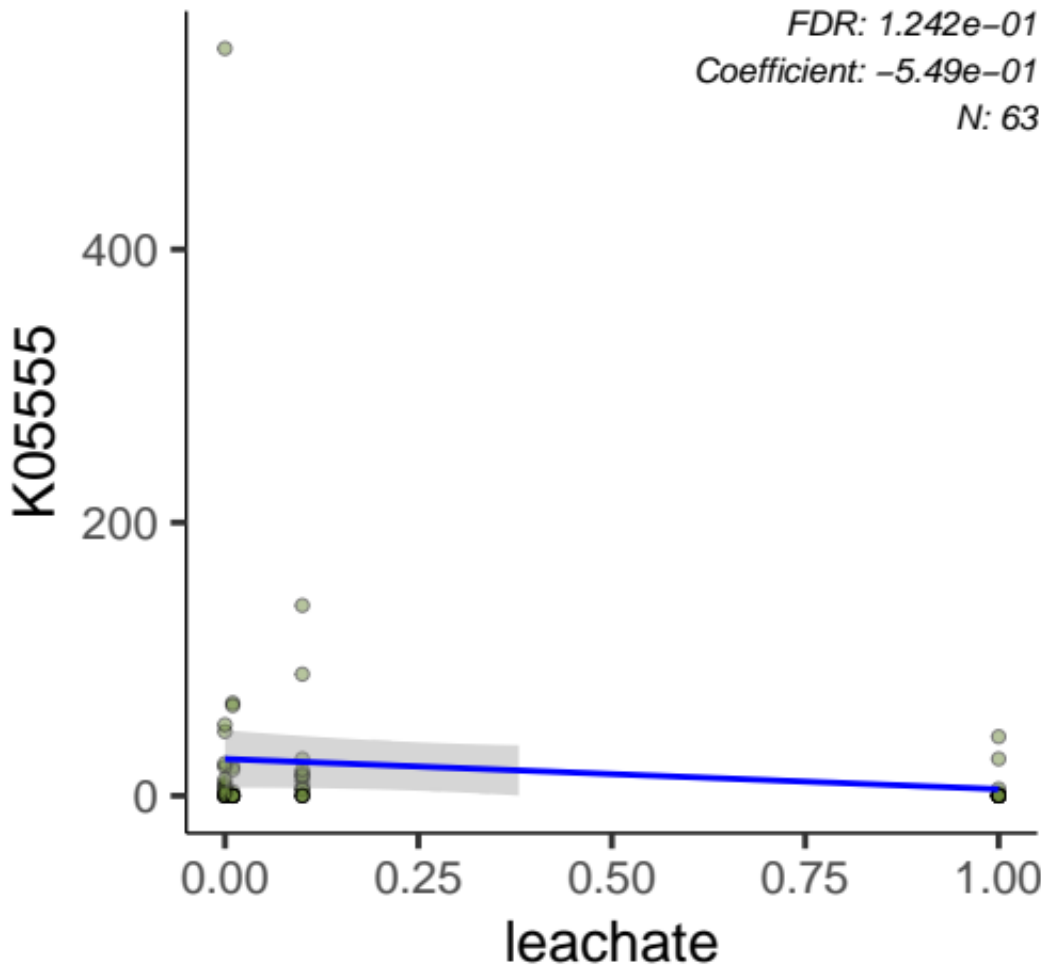
0.25

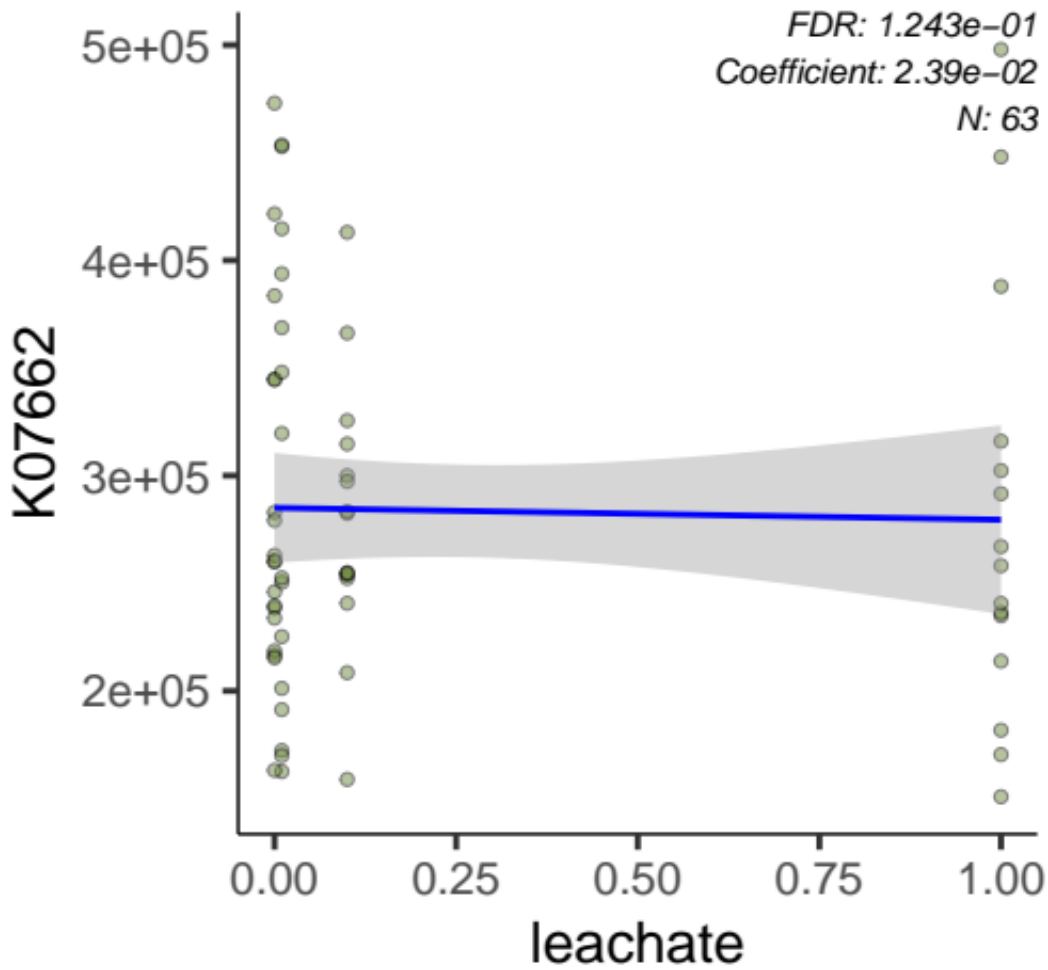
0.50

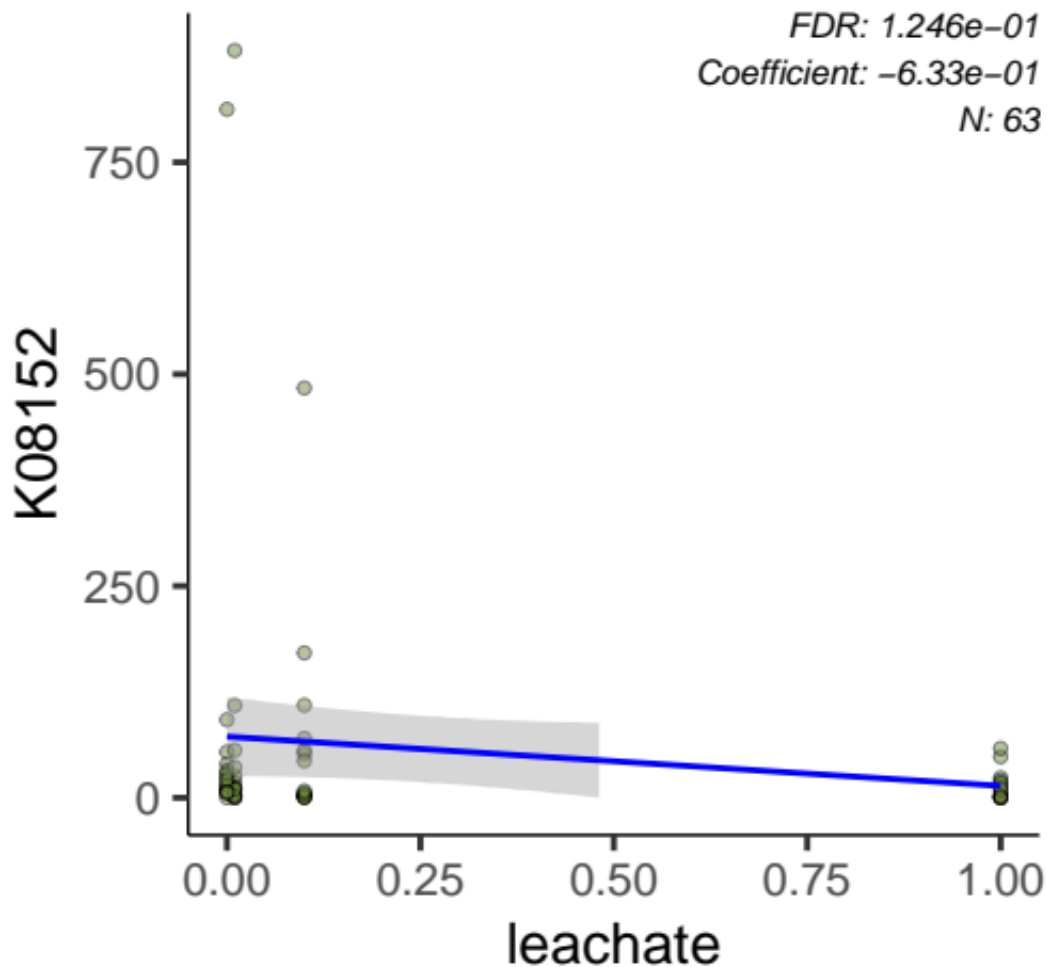
0.75

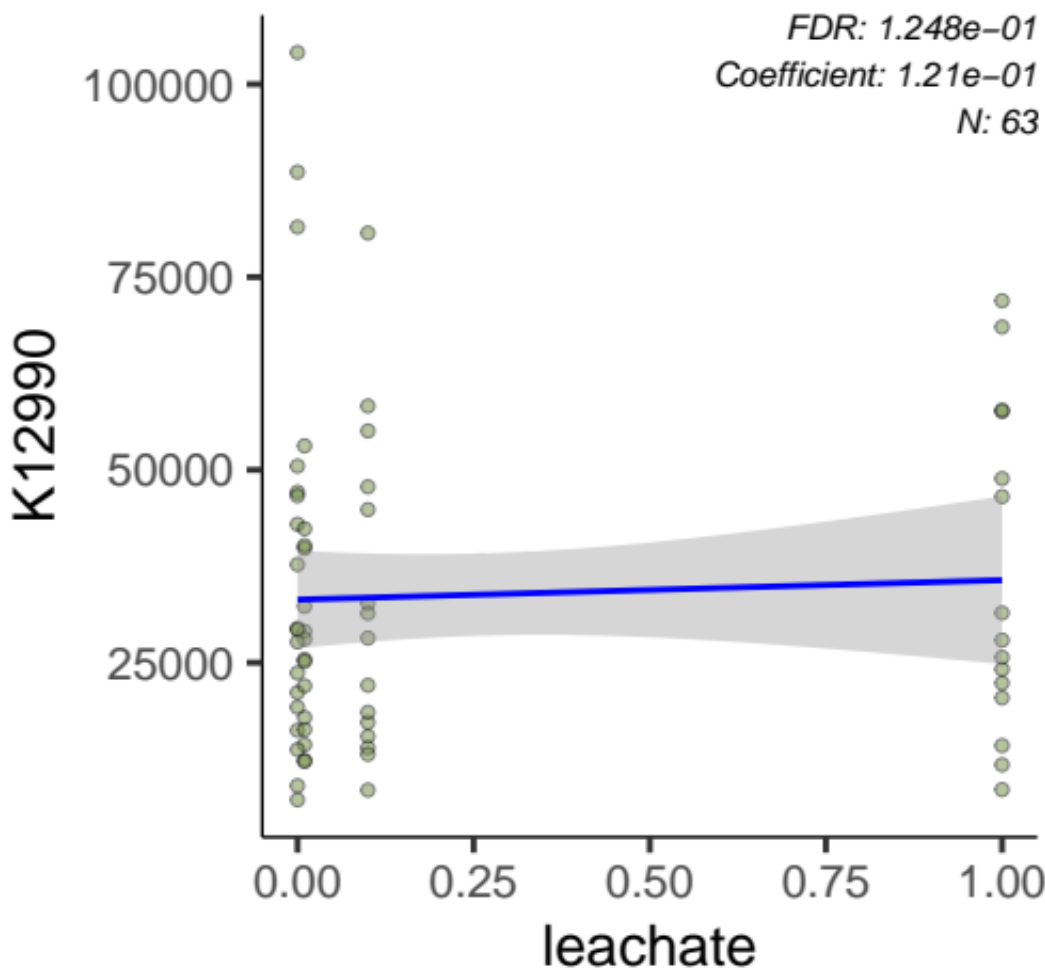
1.00

leachate









*FDR*: 1.258e-01  
*Coefficient*: -5.88e-01  
*N*: 63

K16435

600

400

200

0

0.00

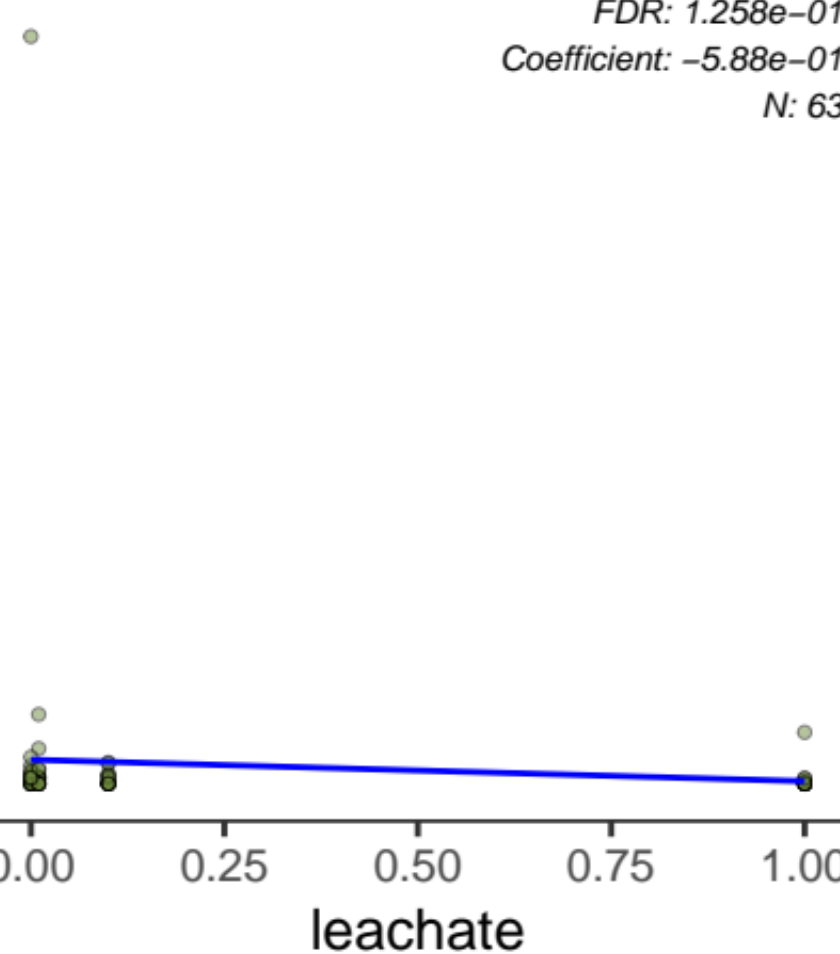
0.25

0.50

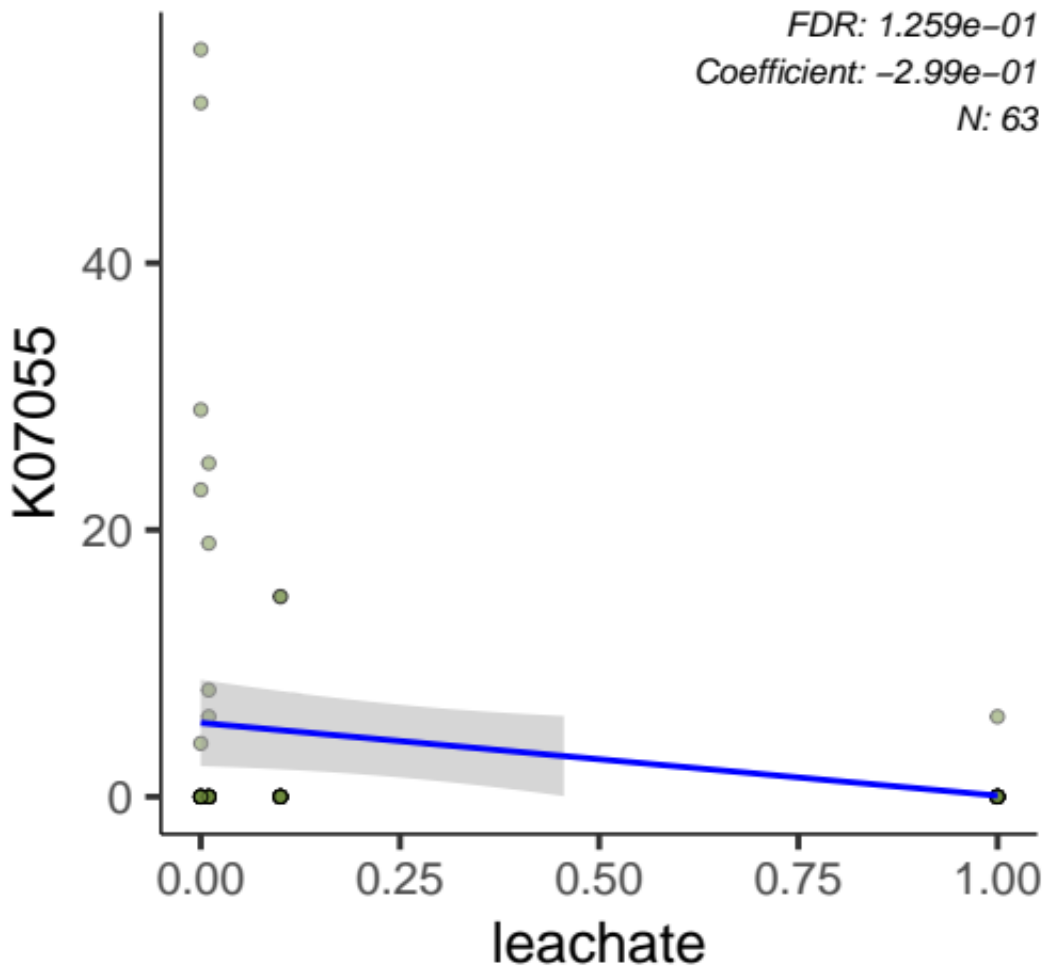
0.75

1.00

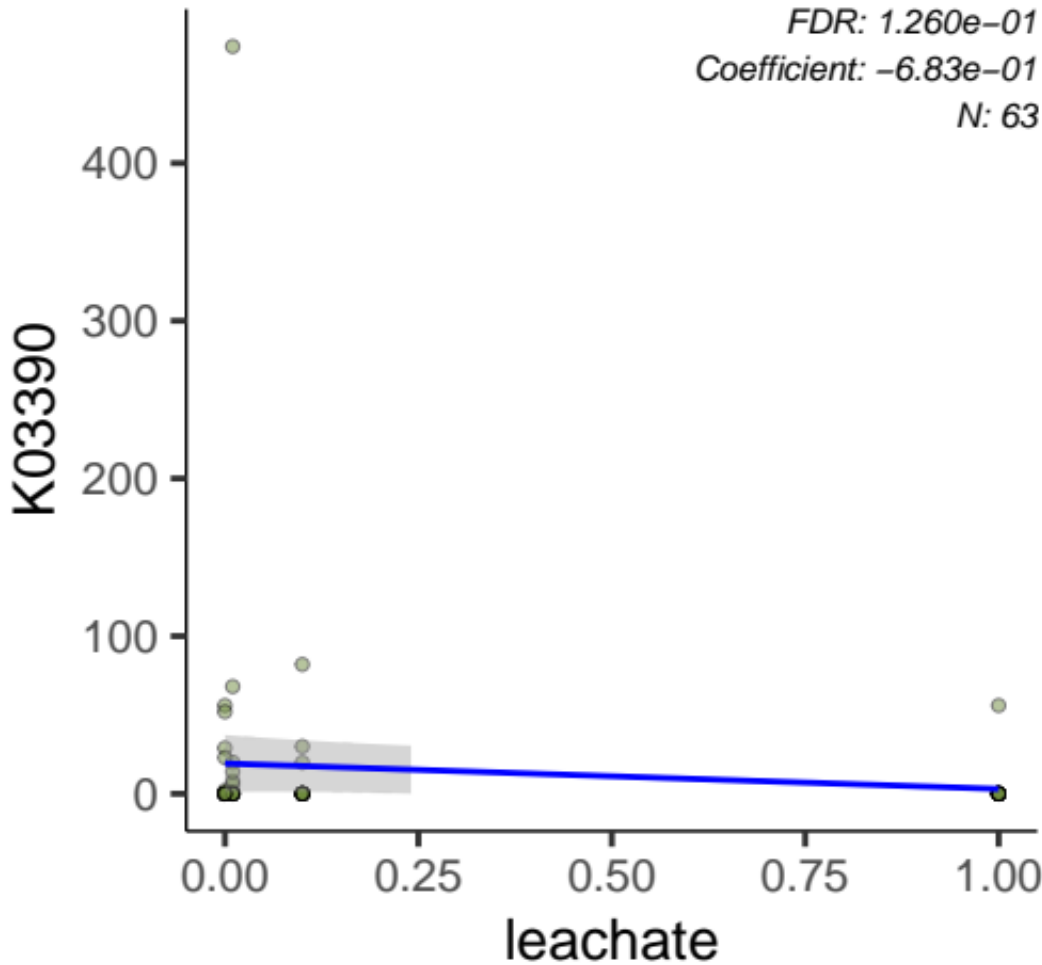
leachate



FDR: 1.259e-01  
Coefficient: -2.99e-01  
N: 63



*FDR*: 1.260e-01  
*Coefficient*: -6.83e-01  
*N*: 63



*FDR*: 1.260e-01  
*Coefficient*: -4.37e-01  
*N*: 63

K08777

400

300

200

100

0

0.00

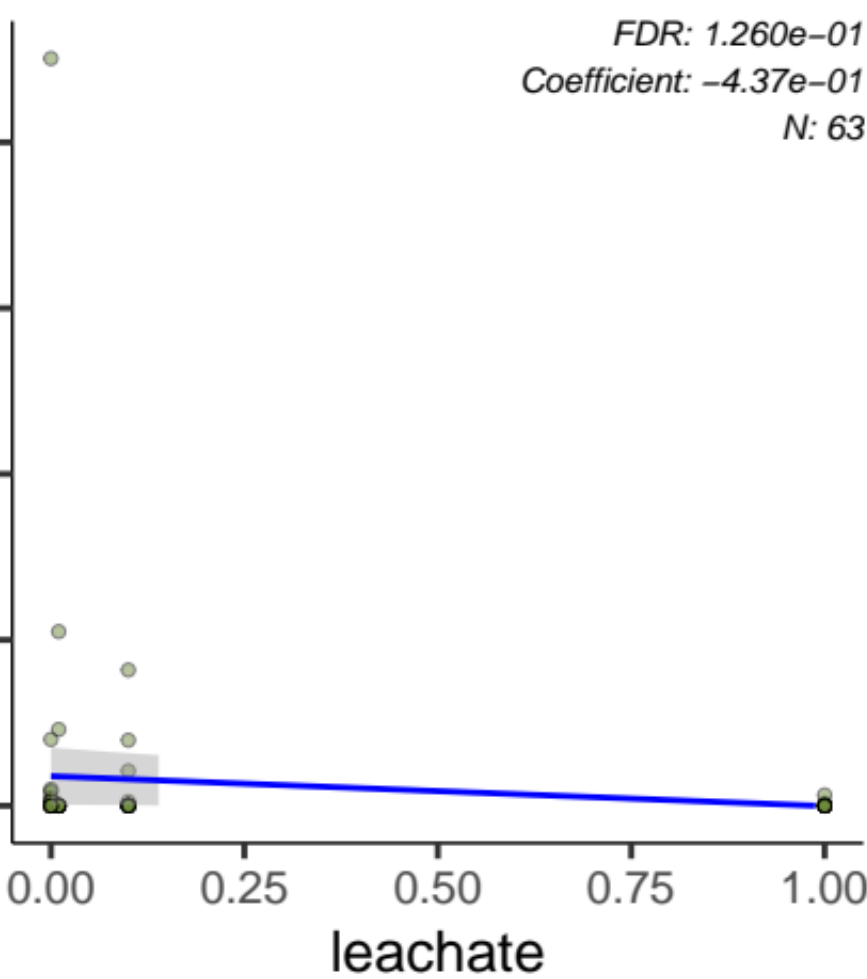
0.25

0.50

0.75

1.00

leachate



FDR: 1.262e-01  
Coefficient: 1.30e-02

N: 63

K01792

4e+05

3e+05

2e+05

0.00

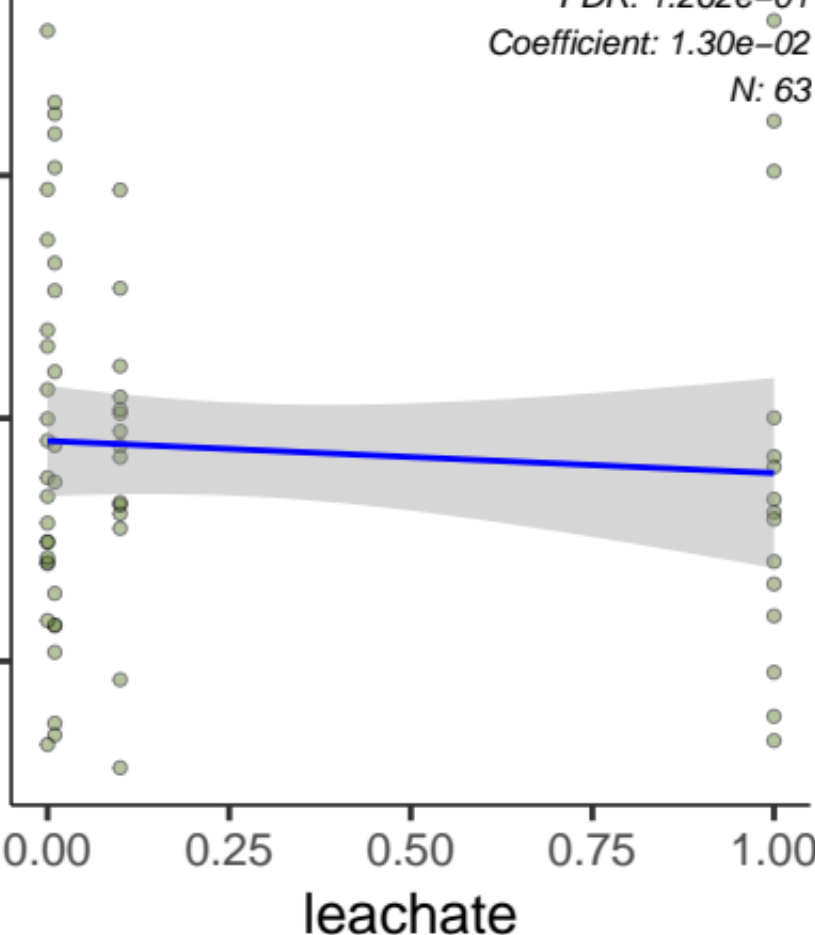
0.25

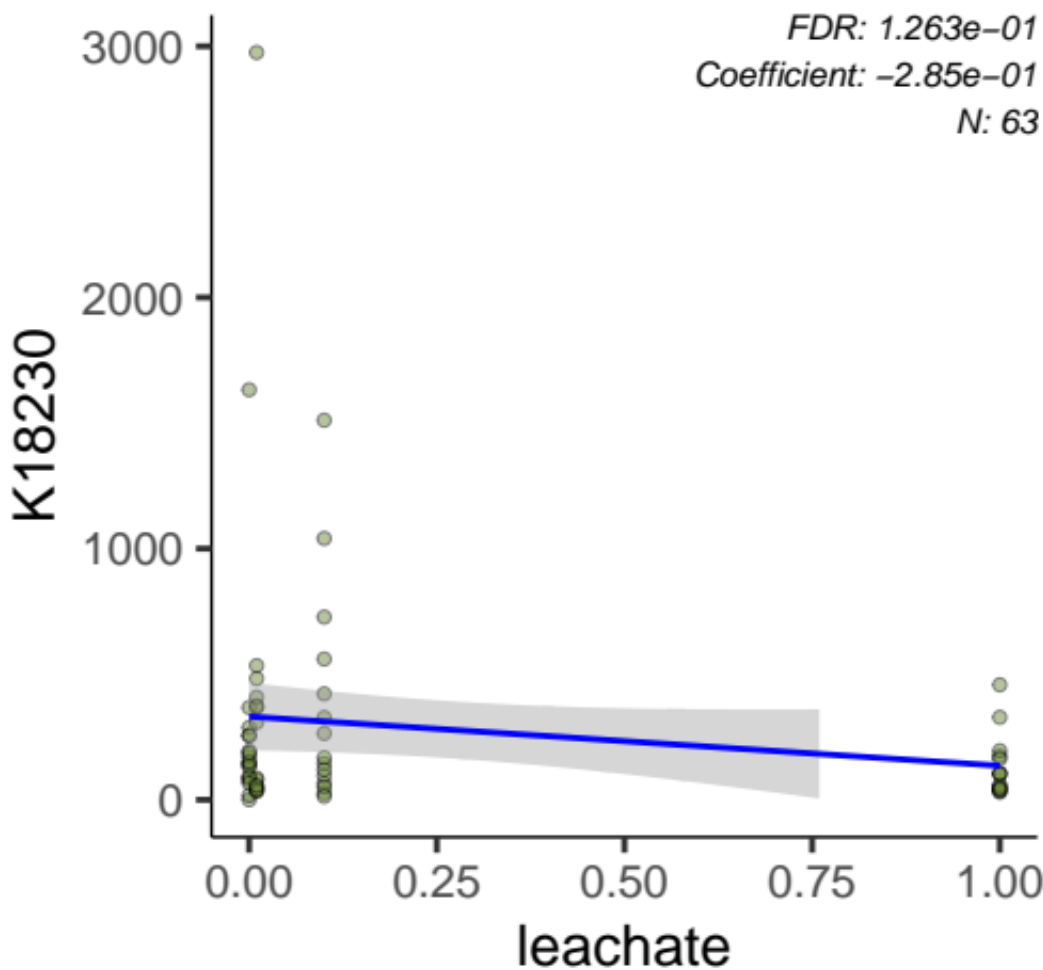
0.50

0.75

1.00

leachate





FDR:  $1.267e-01$   
Coefficient:  $-3.25e-02$   
 $N: 63$

K07126

$4e+05$

$3e+05$

$2e+05$

0.00

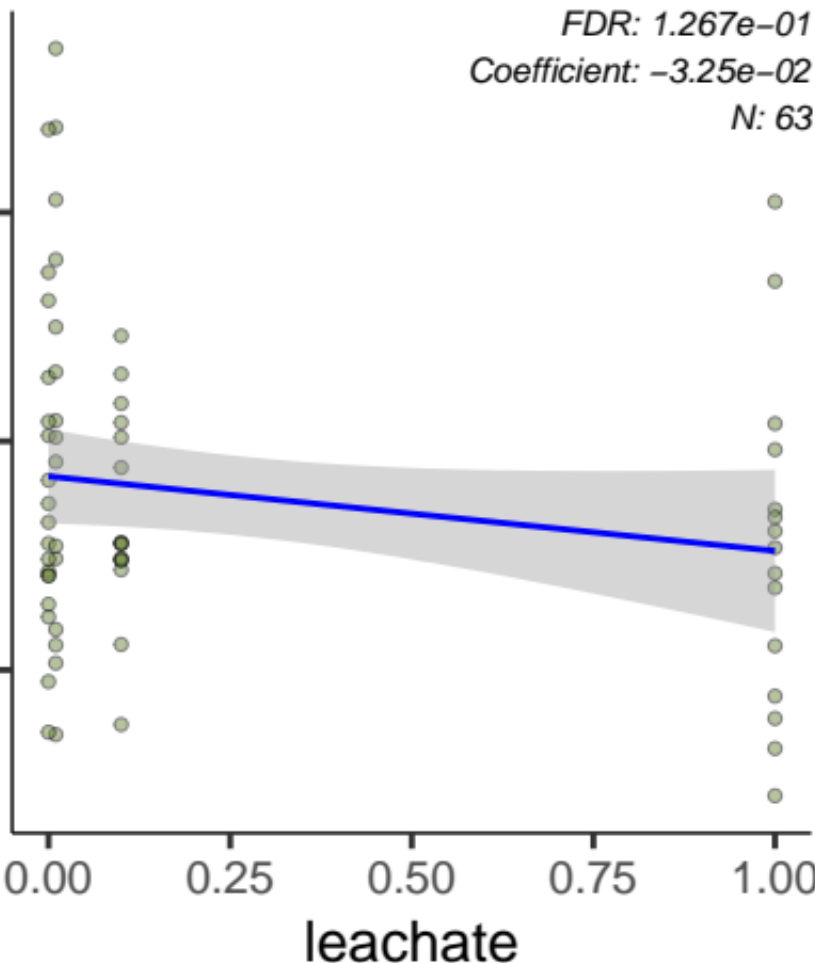
0.25

0.50

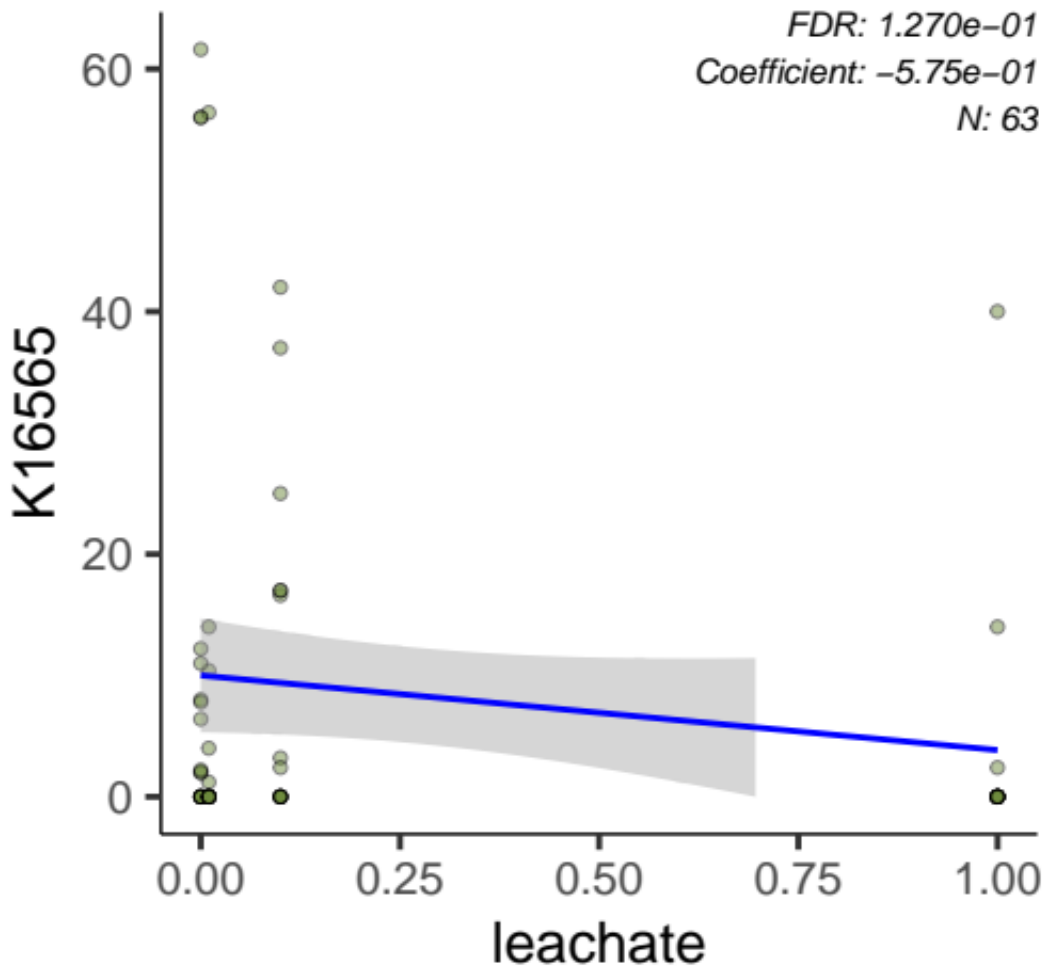
0.75

1.00

leachate



FDR:  $1.270e-01$   
Coefficient:  $-5.75e-01$   
 $N: 63$



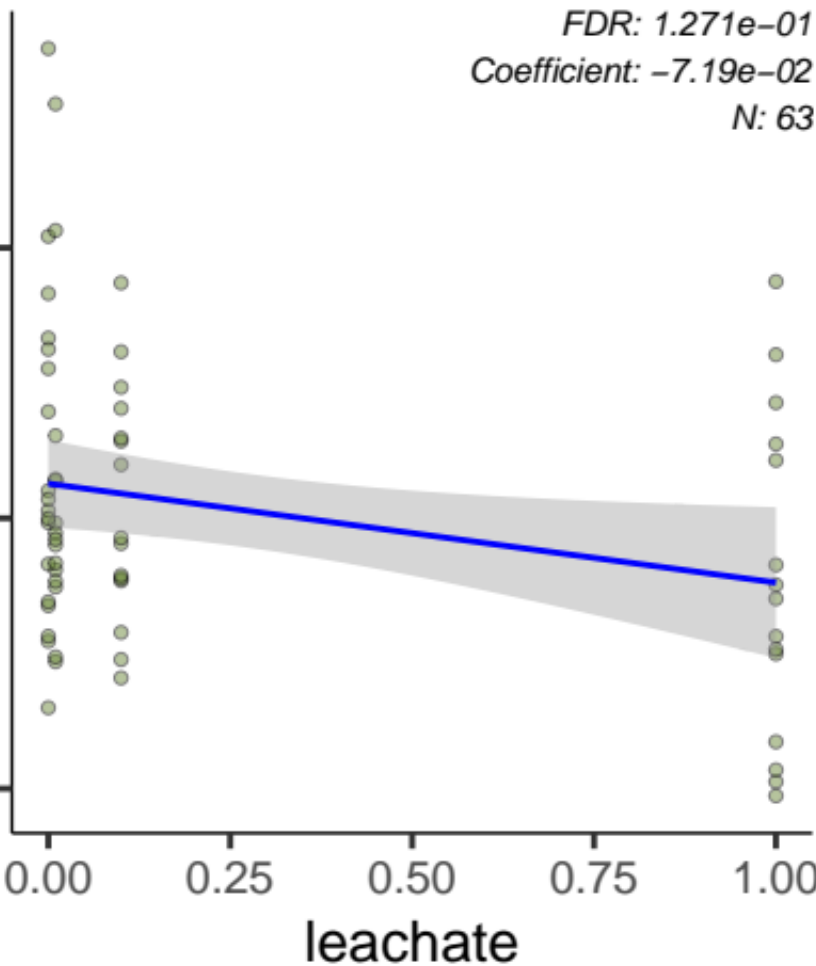
FDR:  $1.271e-01$   
Coefficient:  $-7.19e-02$   
 $N: 63$

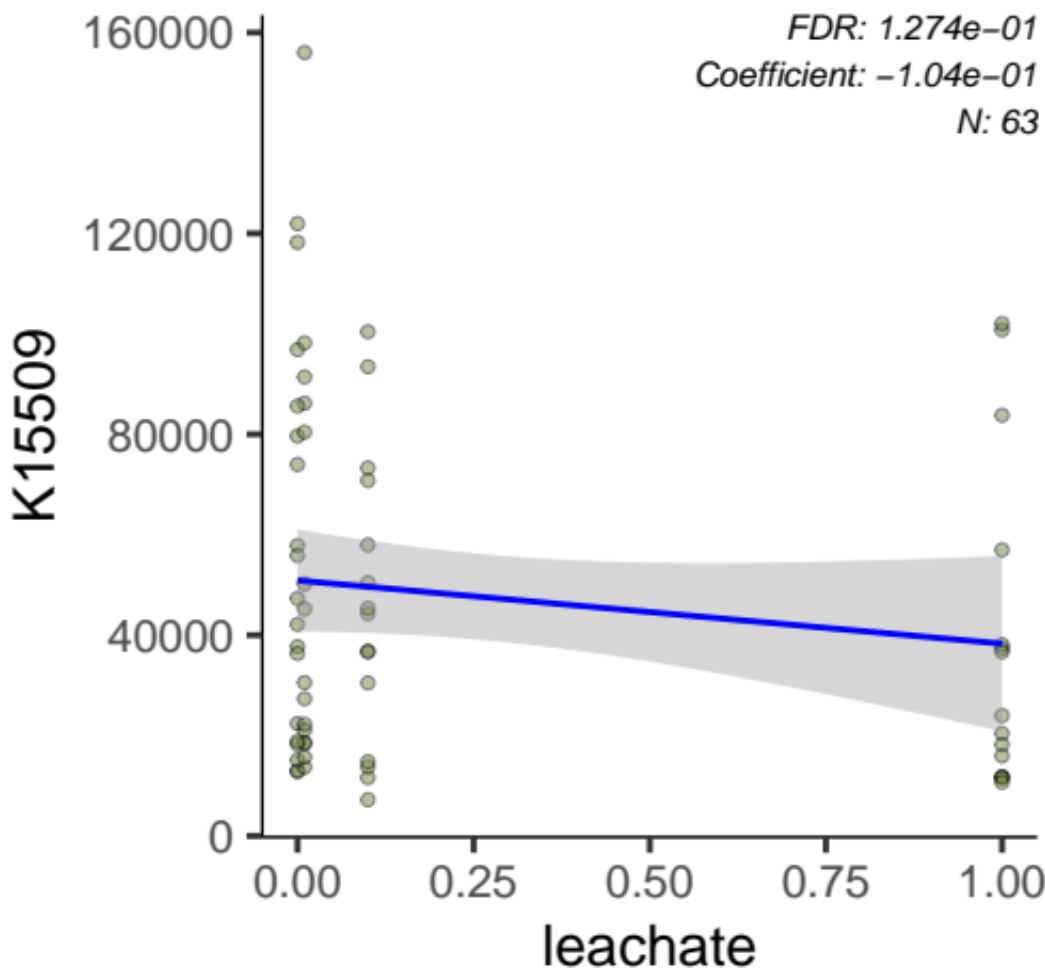
K09004

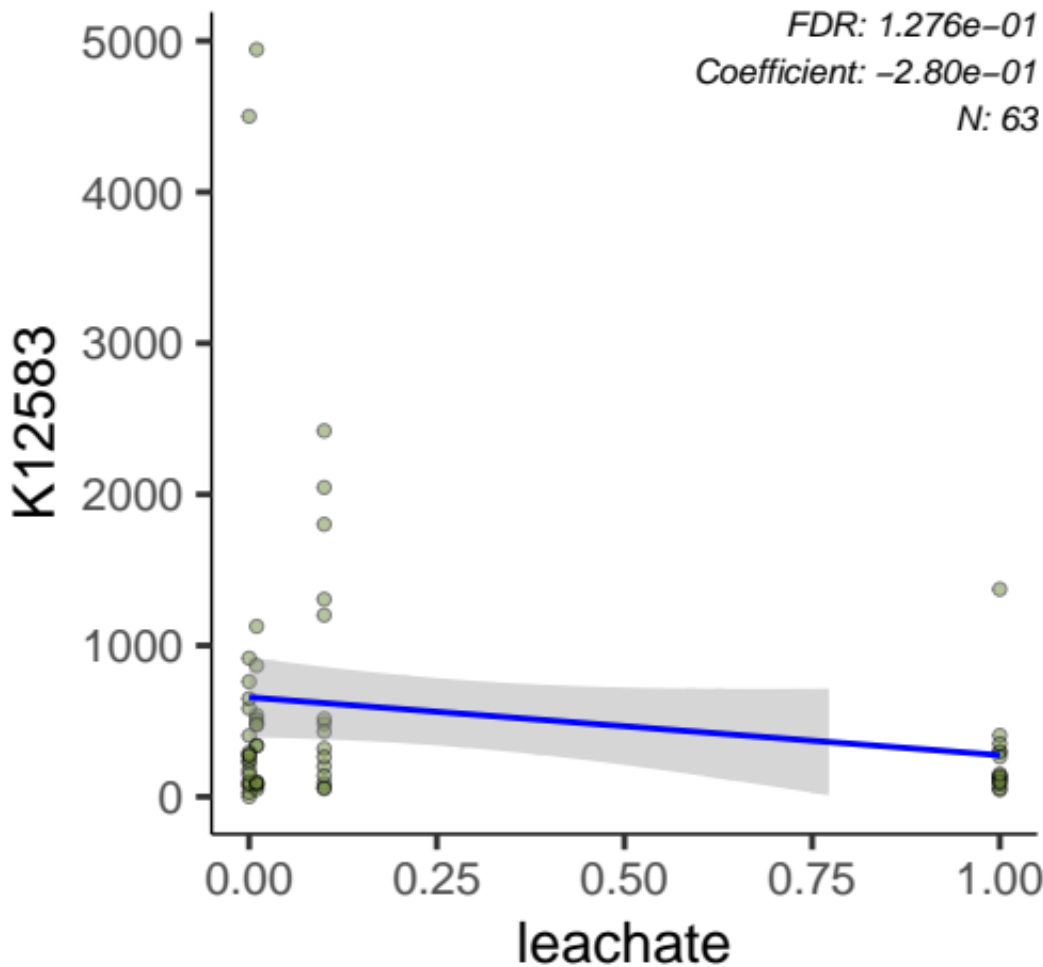
60000

40000

20000







*FDR*: 1.279e-01  
*Coefficient*: -1.66e-01  
*N*: 63

K02479

60000

40000

20000

0

0.00

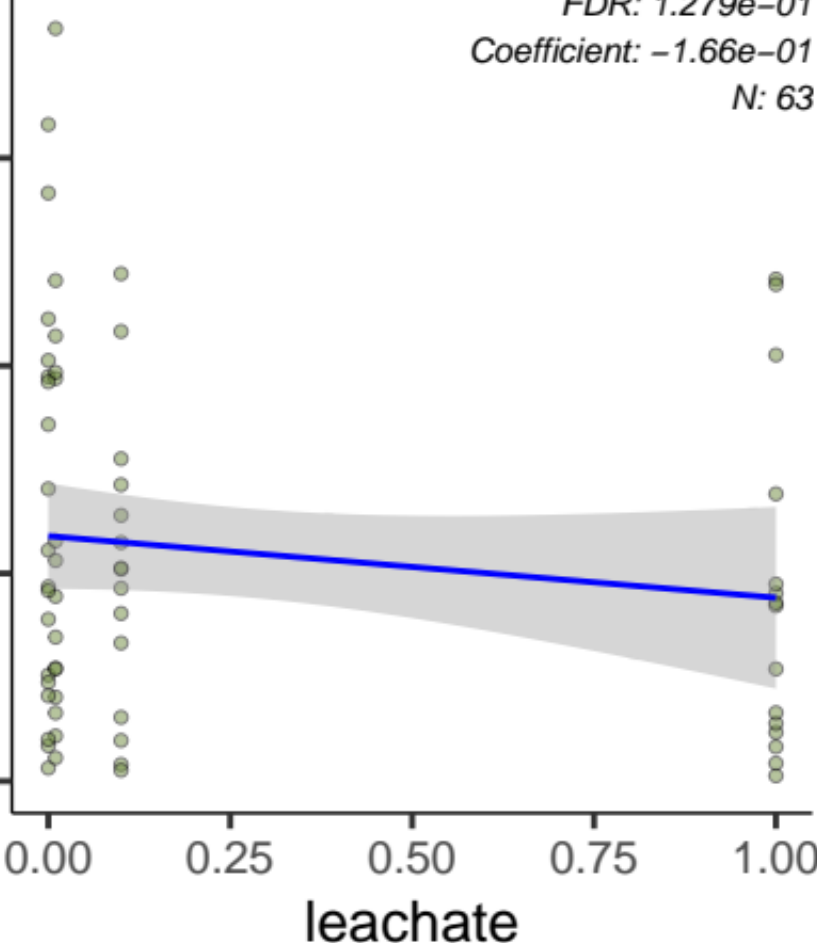
0.25

0.50

0.75

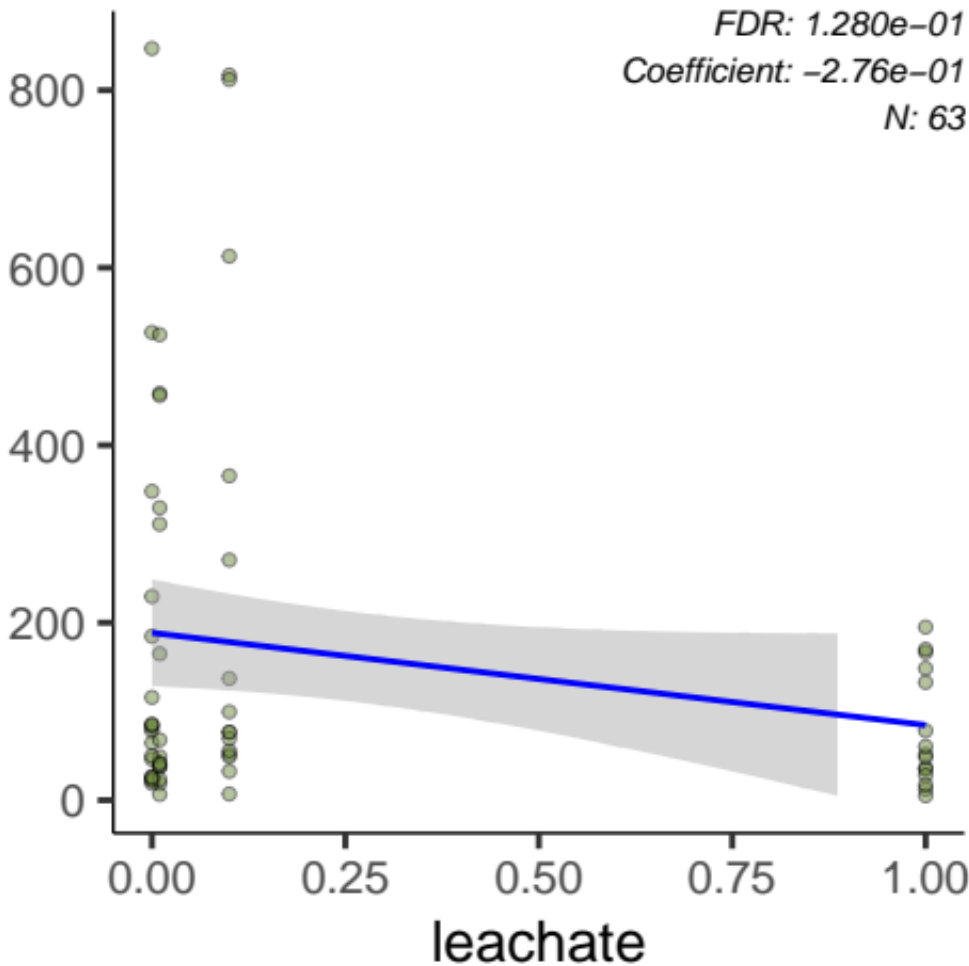
1.00

leachate



FDR:  $1.280e-01$   
Coefficient:  $-2.76e-01$   
 $N: 63$

K09516



*FDR*:  $1.280e-01$   
*Coefficient*:  $-5.83e-01$   
*N*: 63

K15531

150

100

50

0

0.00

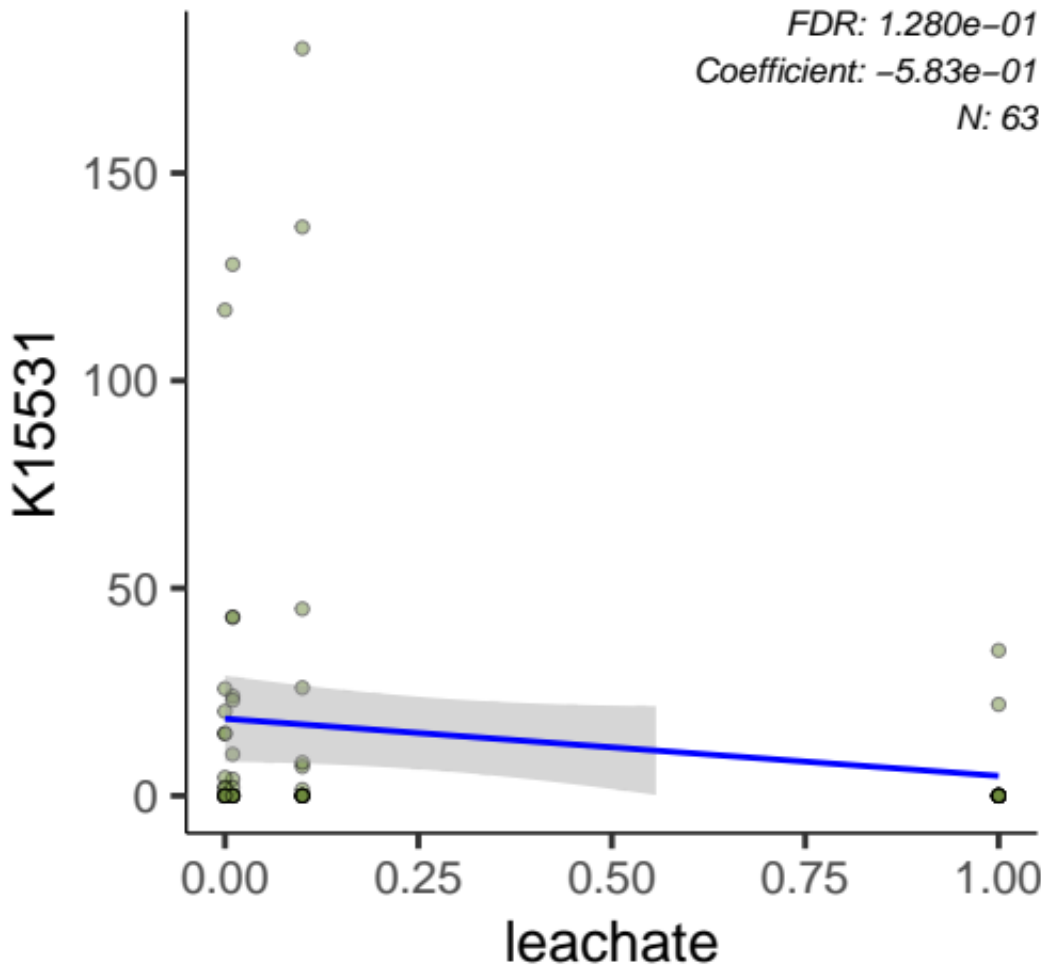
0.25

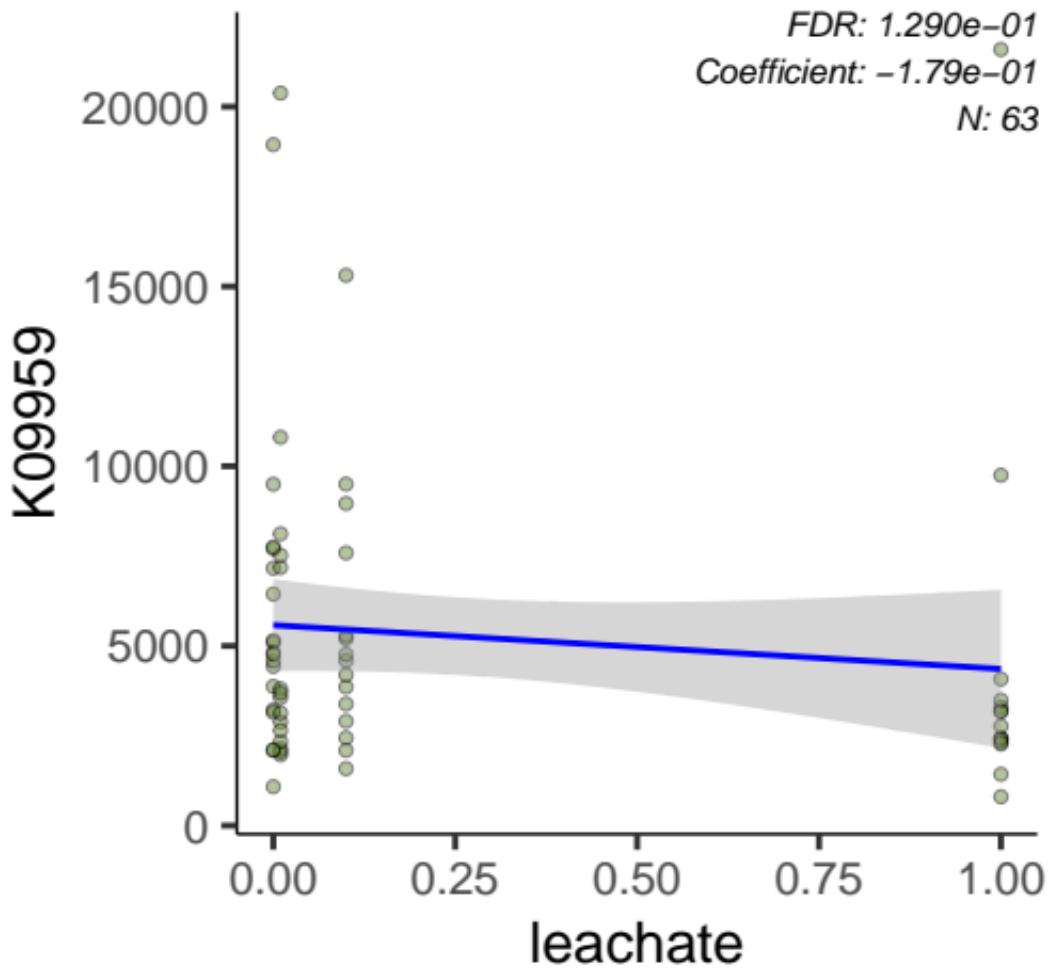
0.50

0.75

1.00

leachate





FDR:  $1.295\text{e-}01$   
Coefficient:  $-1.16\text{e-}01$   
 $N: 63$

$K_{00104}$

100000

75000

50000

25000

0.00

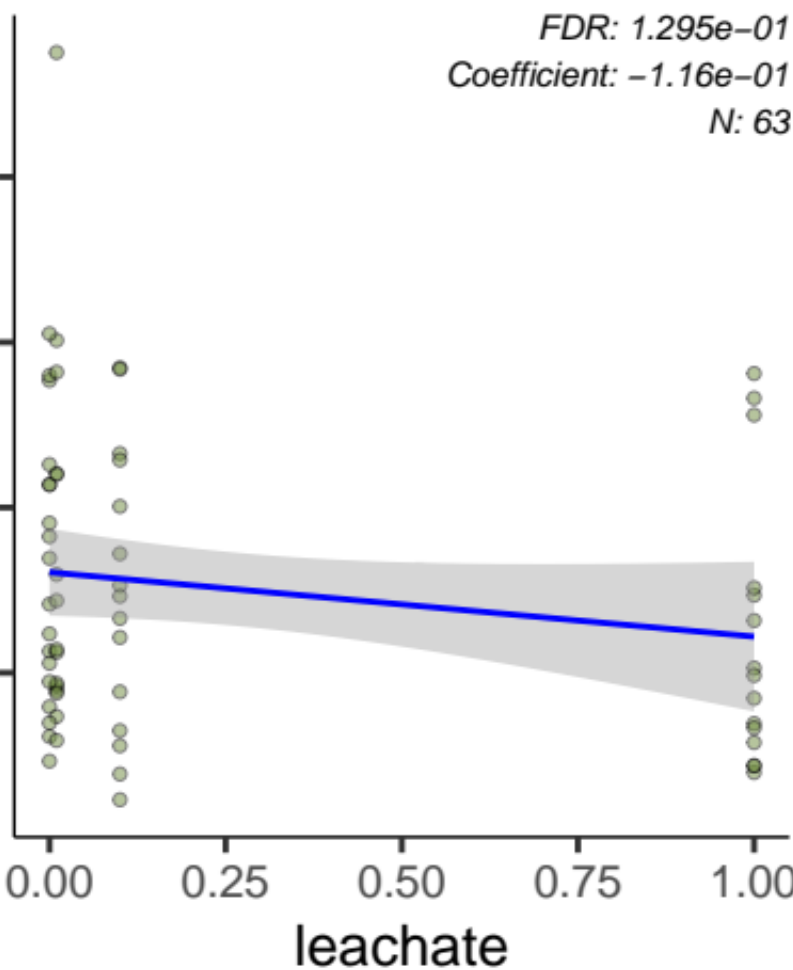
0.25

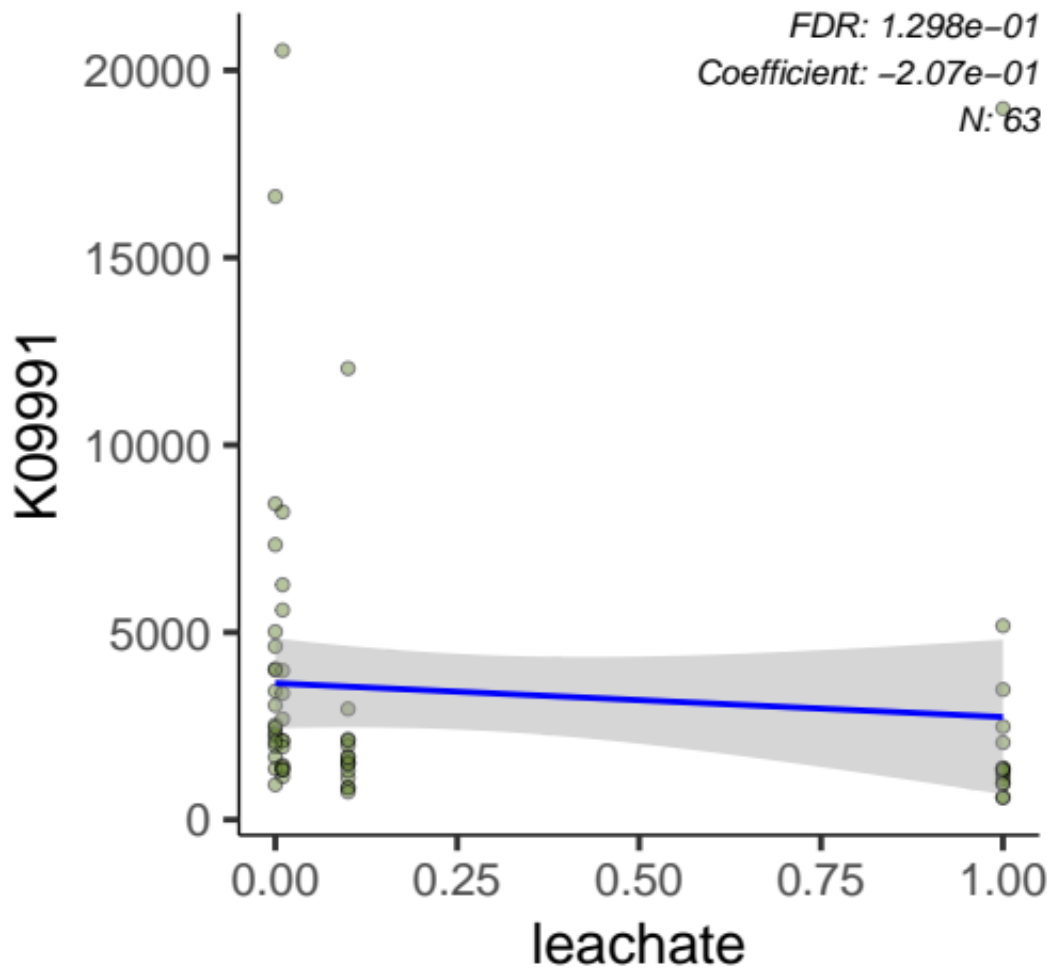
0.50

0.75

1.00

leachate





*FDR*: 1.304e-01  
*Coefficient*: -2.26e-01  
*N*: 63

K17763

15000

10000

5000

0

0.00

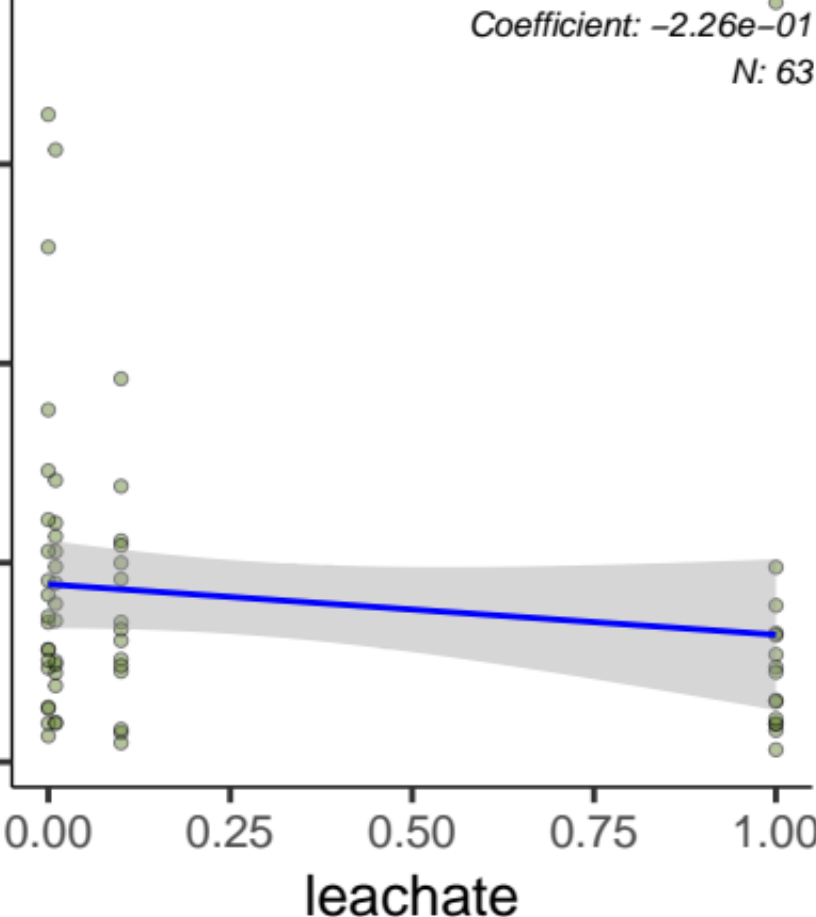
0.25

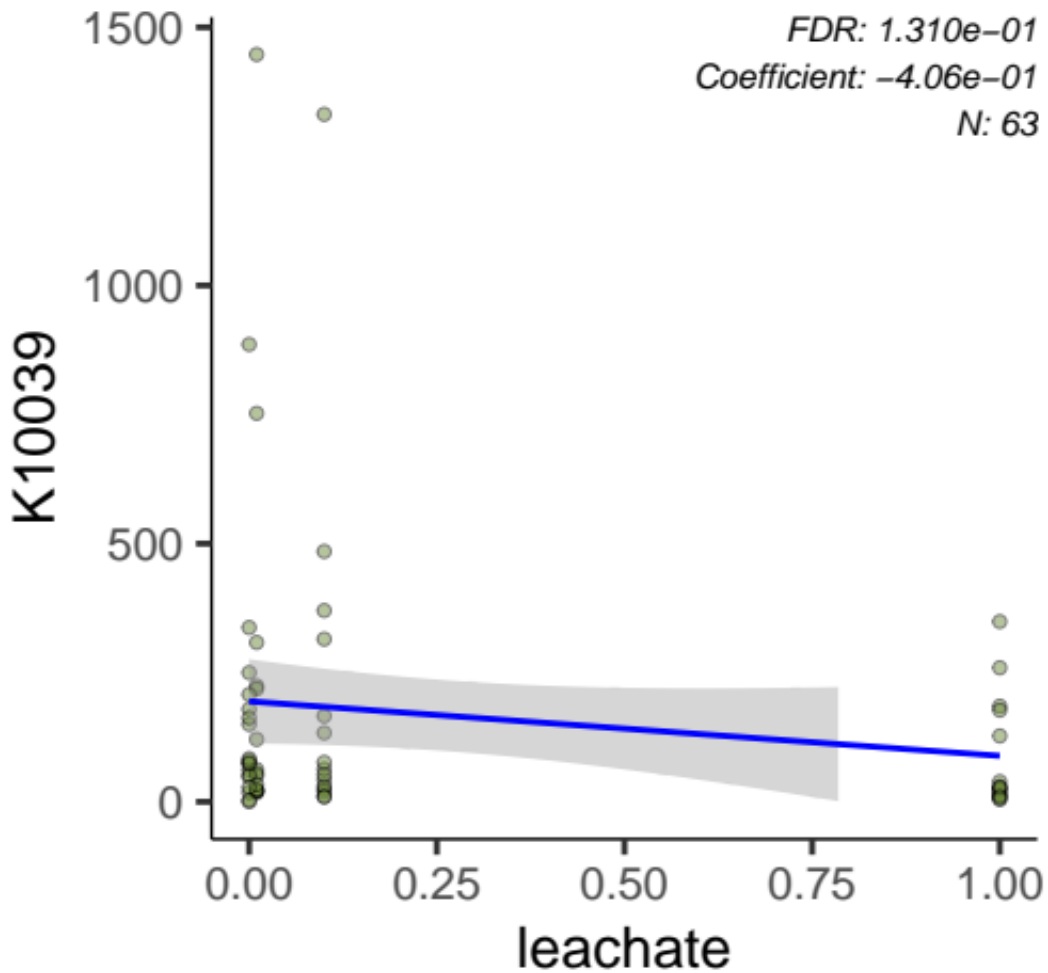
0.50

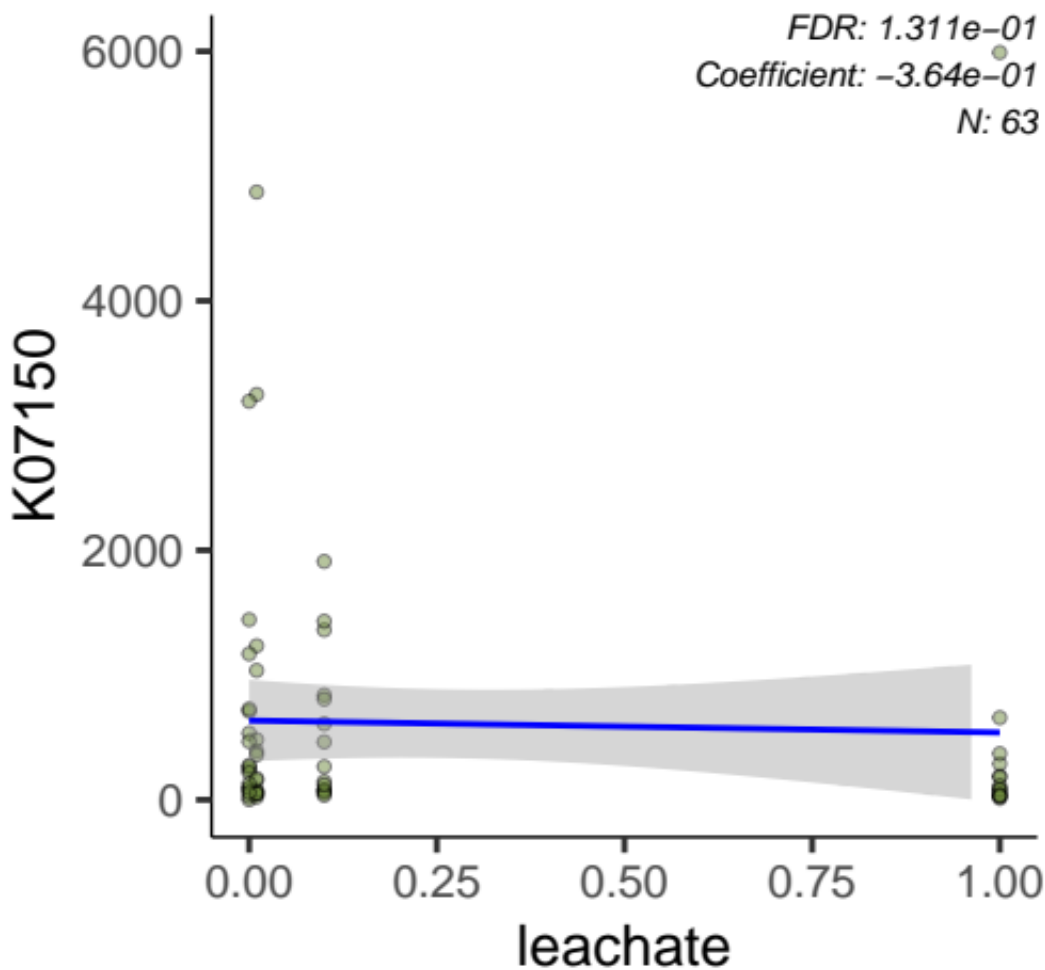
0.75

1.00

leachate

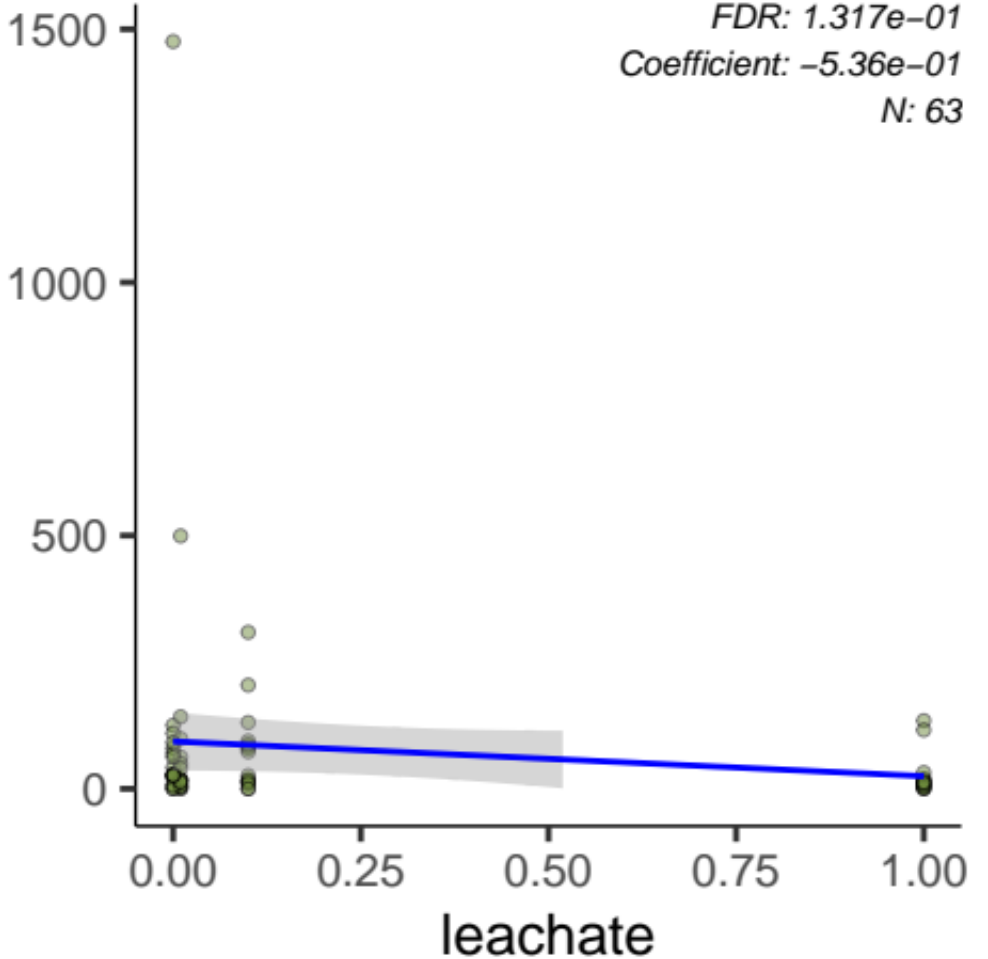






*FDR*:  $1.317e-01$   
*Coefficient*:  $-5.36e-01$   
*N*: 63

K17330



*FDR*: 1.320e-01  
*Coefficient*: -6.06e-01  
*N*: 63

K10682

300

200

100

0

0.00

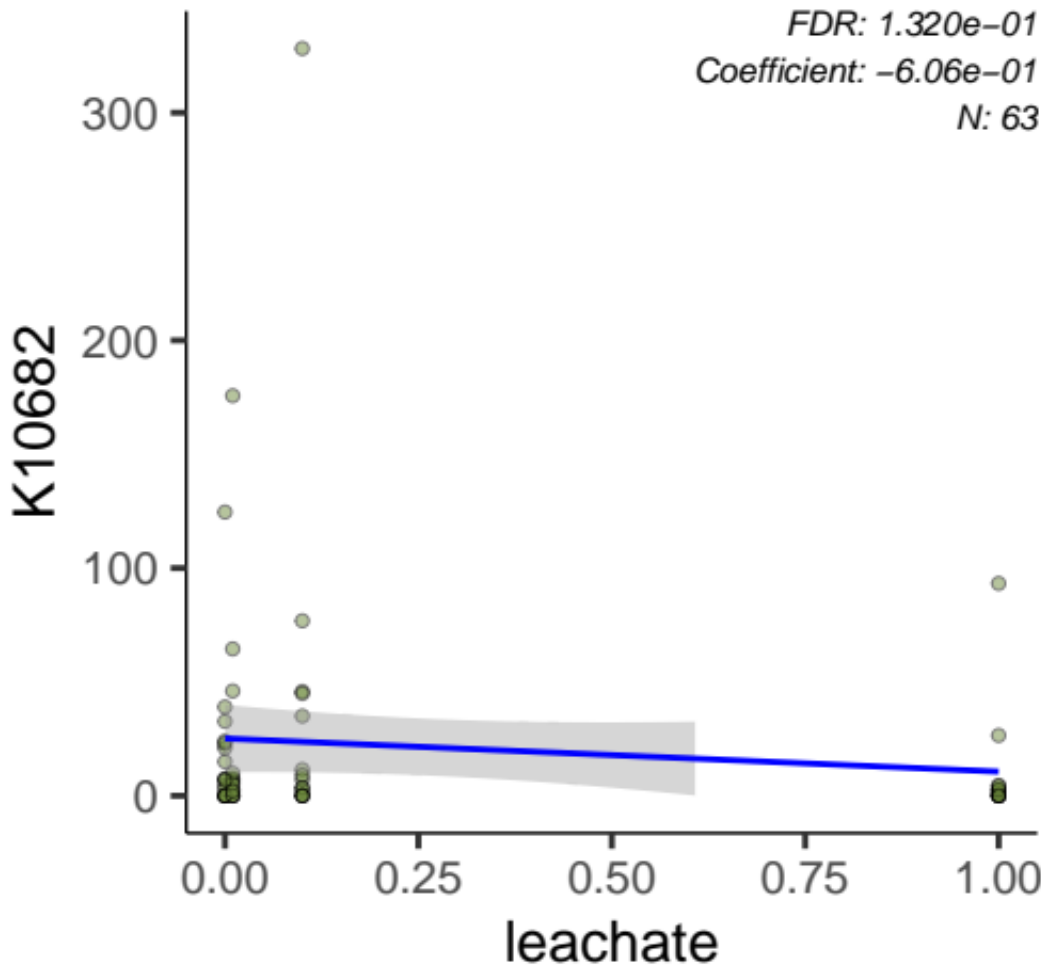
0.25

0.50

0.75

1.00

leachate



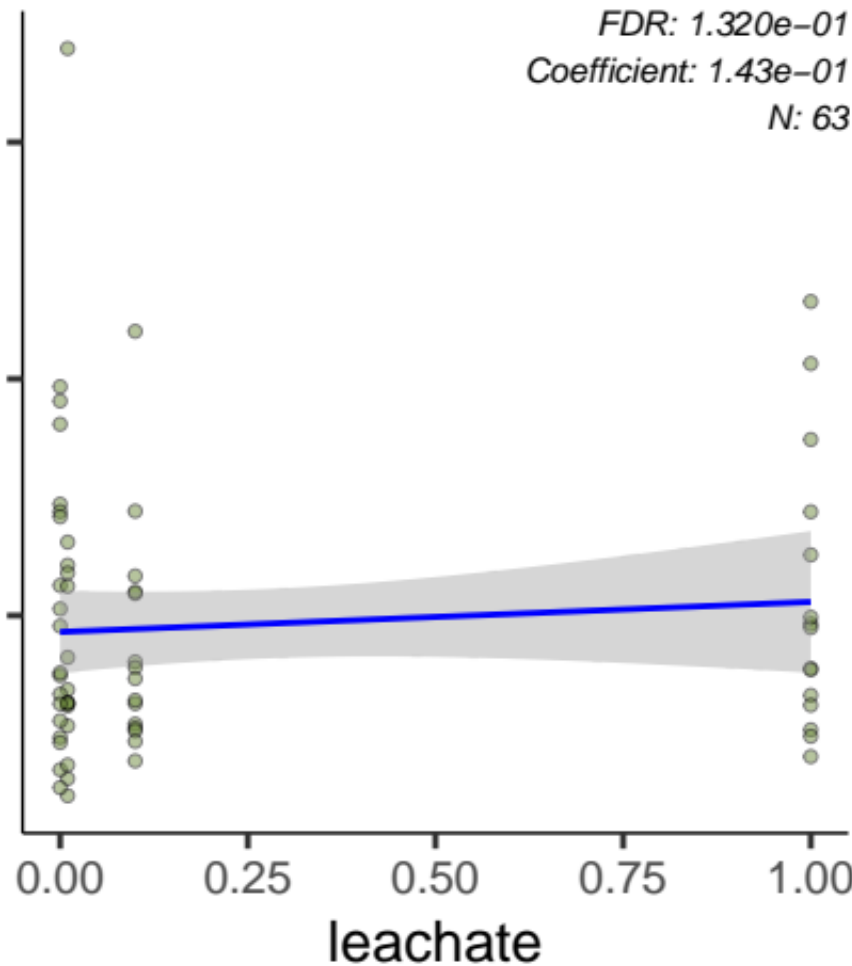
FDR:  $1.320e-01$   
Coefficient:  $1.43e-01$   
 $N: 63$

K00118

6000  
4000  
2000

0.00 0.25 0.50 0.75 1.00

leachate



*FDR*: 1.320e-01  
*Coefficient*: -2.05e-01  
*N*: 63

K09006

50

40

30

20

10

0

0.00

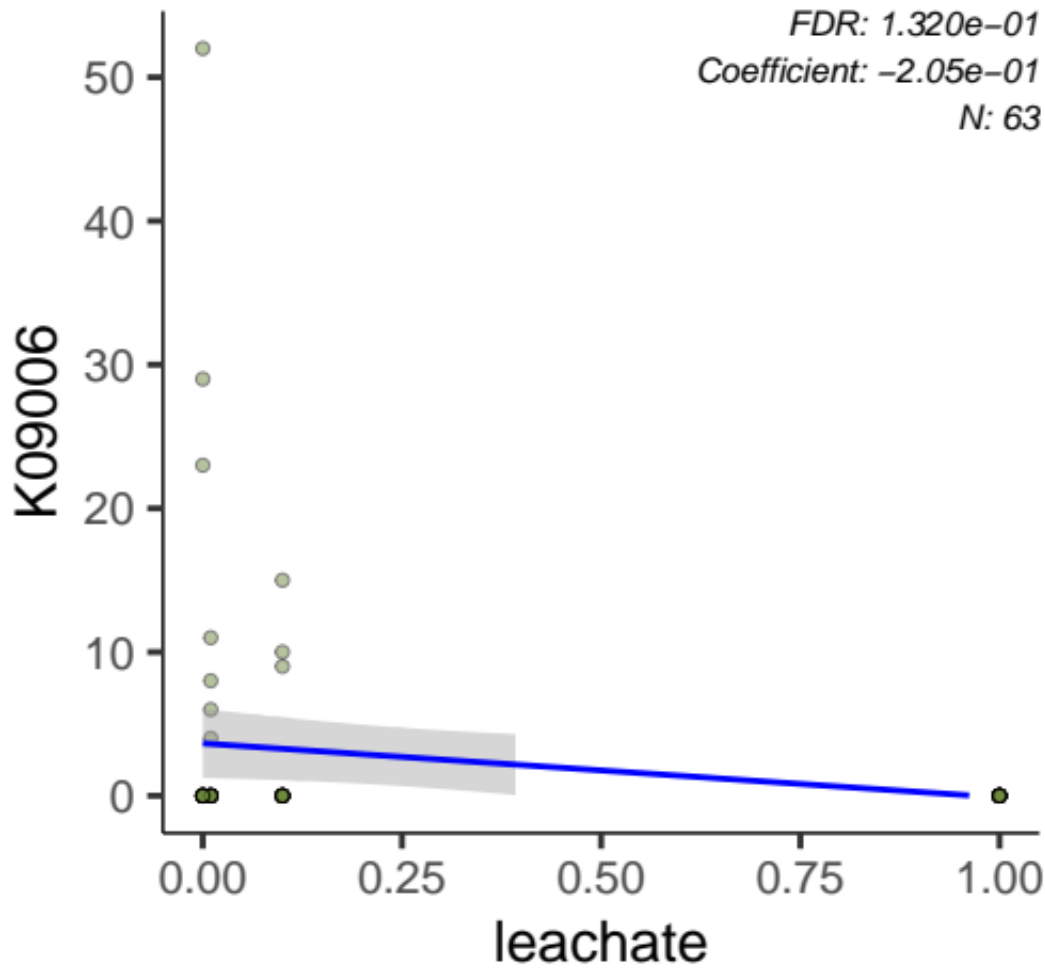
0.25

0.50

0.75

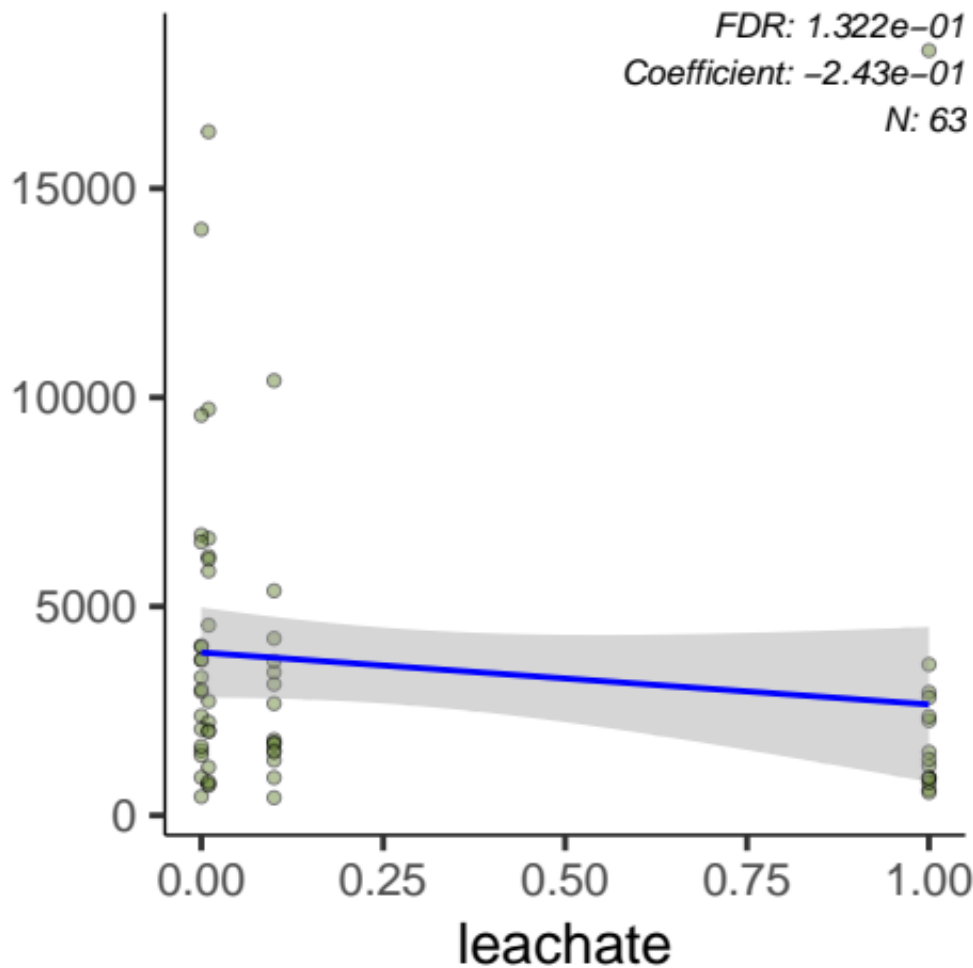
1.00

leachate



FDR:  $1.322e-01$   
Coefficient:  $-2.43e-01$   
 $N: 63$

K13589



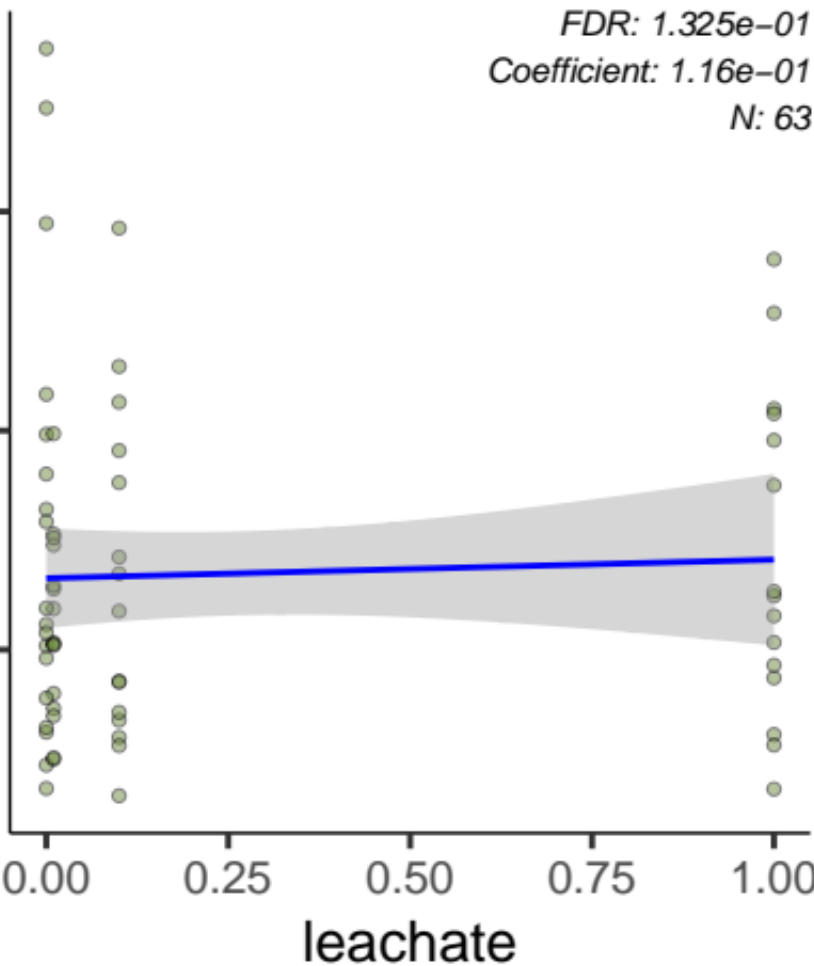
FDR:  $1.325e-01$   
Coefficient:  $1.16e-01$   
 $N: 63$

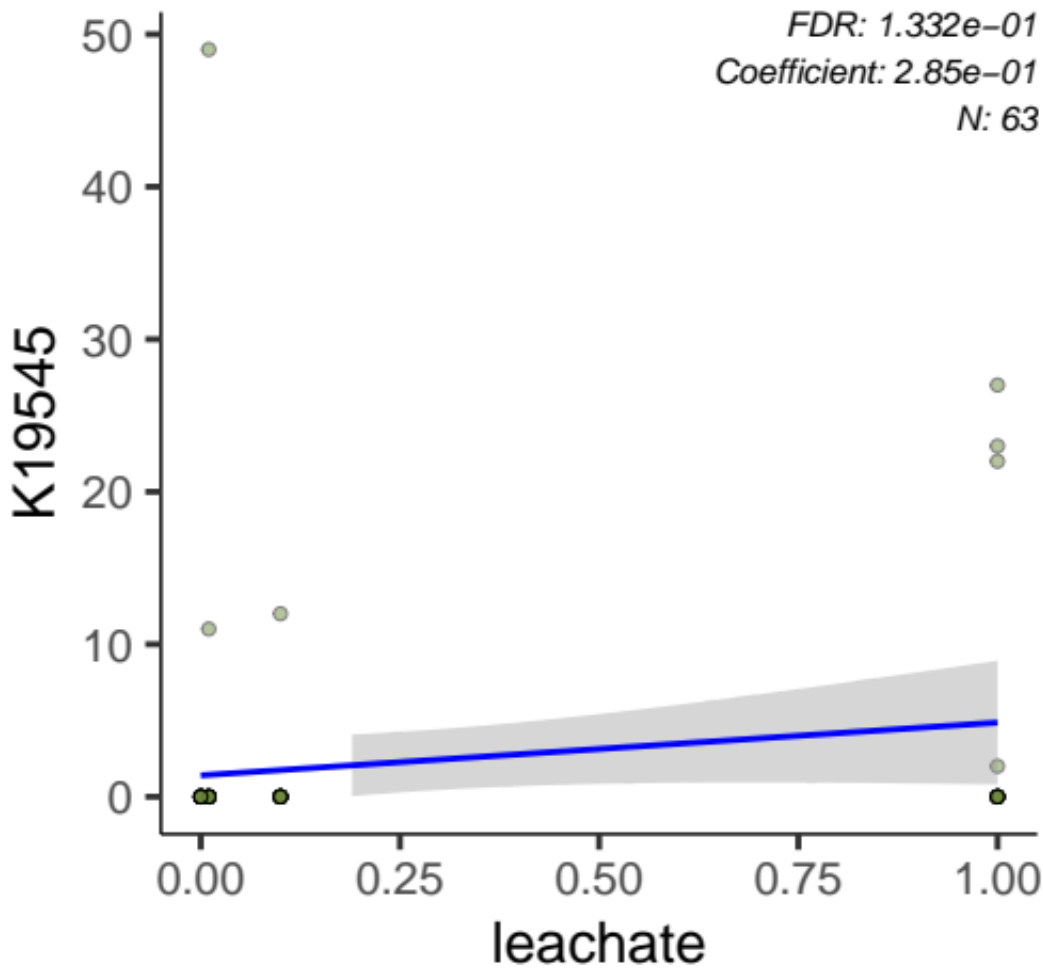
K09940

90000  
60000  
30000

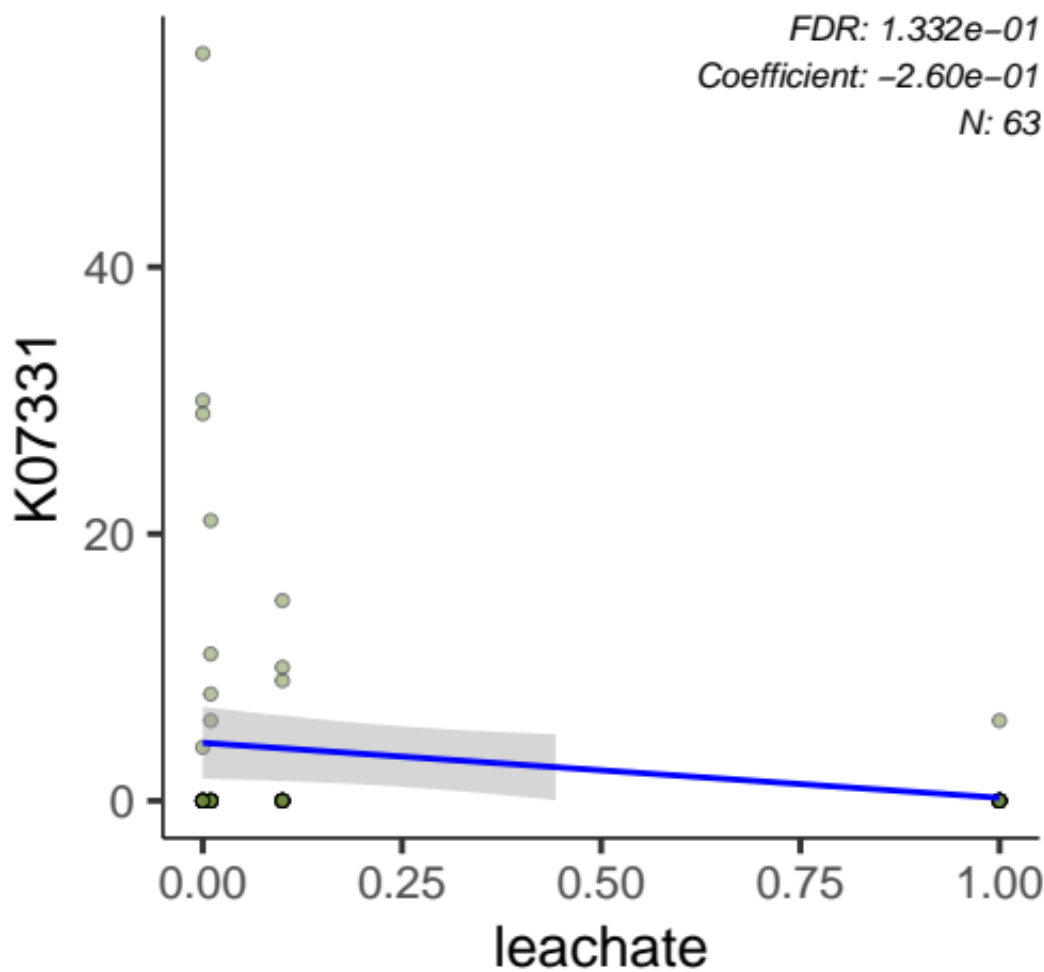
0.00 0.25 0.50 0.75 1.00

leachate





*FDR*: 1.332e-01  
*Coefficient*: -2.60e-01  
*N*: 63



FDR:  $1.335e-01$   
Coefficient:  $2.08e-02$

N: 63

K03598

4e+05

3e+05

2e+05

0.00

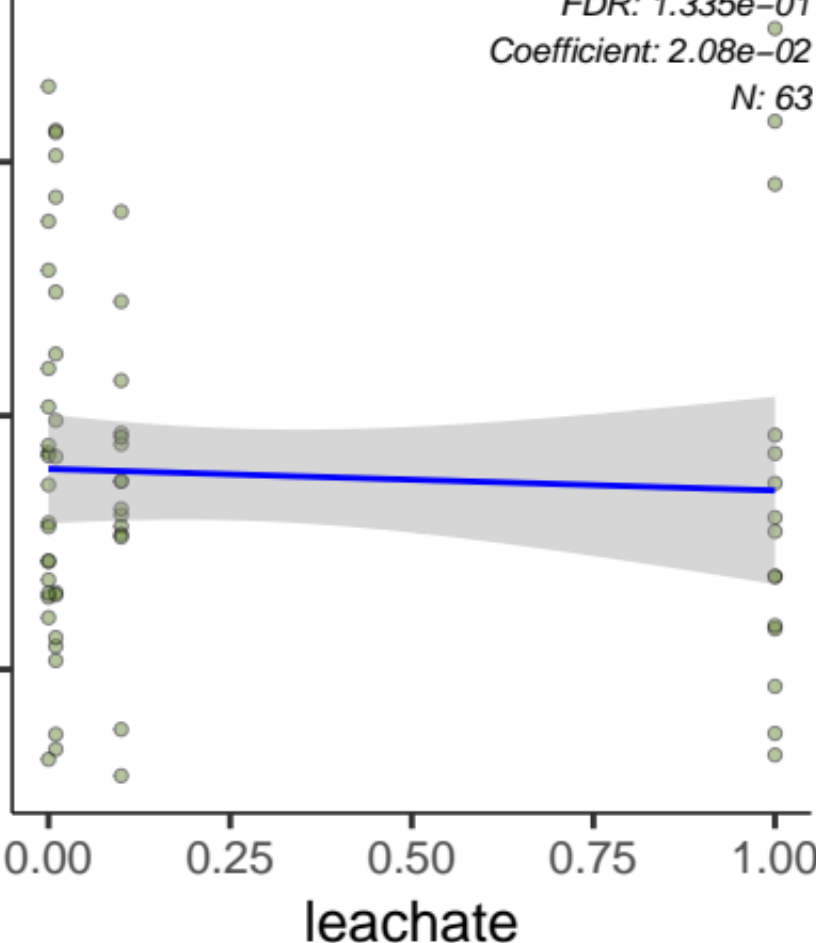
0.25

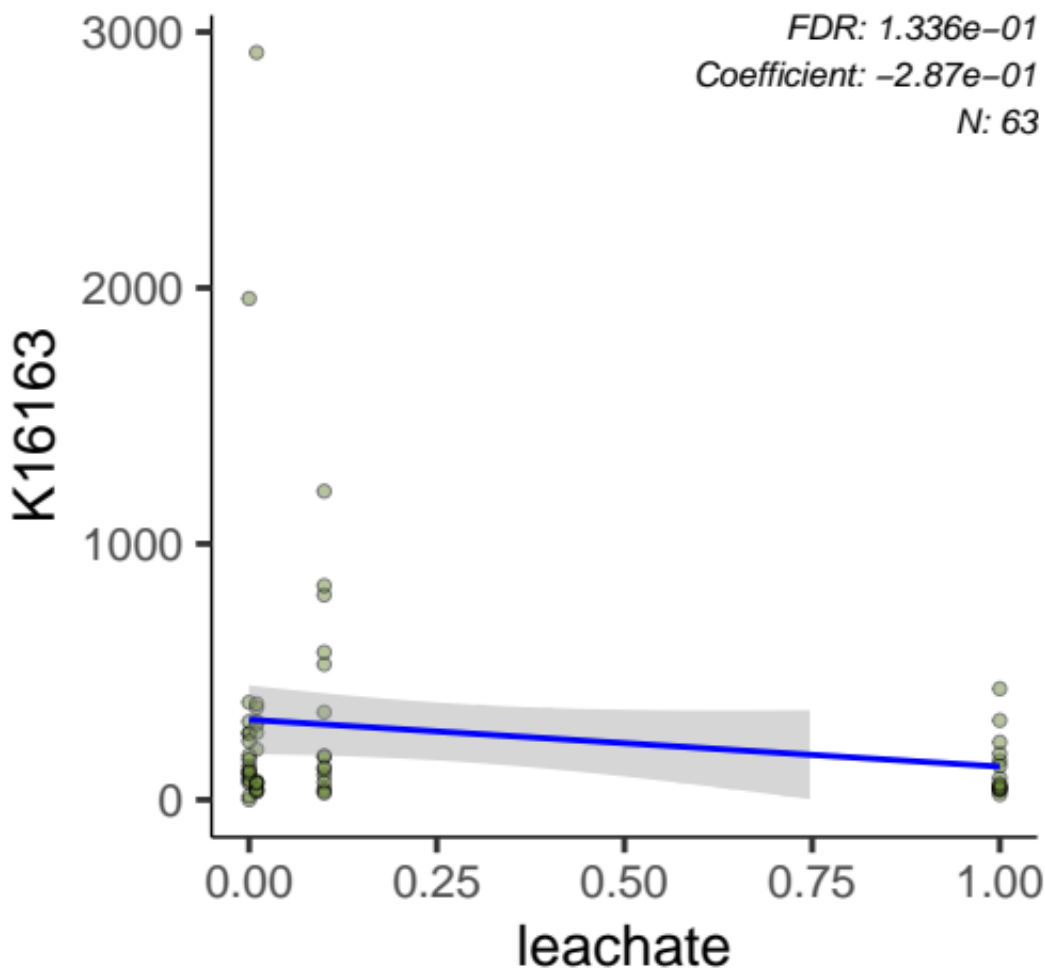
0.50

0.75

1.00

leachate





FDR: 1.340e-01  
Coefficient: 1.84e-02

N: 63

K03656

4e+05

3e+05

2e+05

0.00

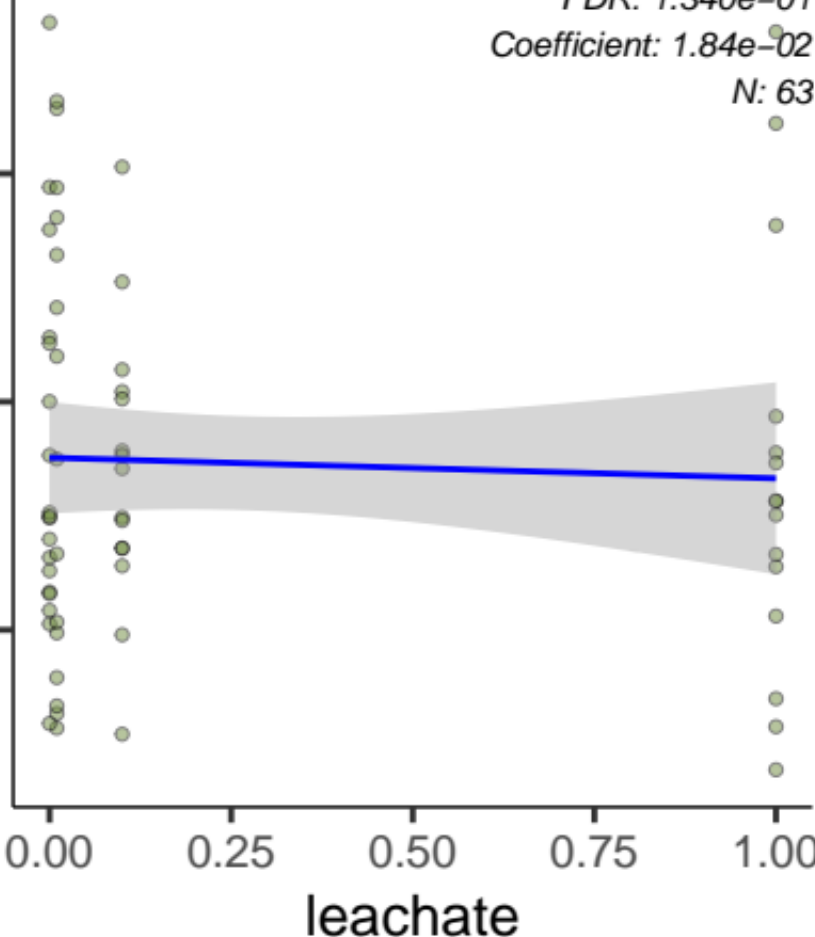
0.25

0.50

0.75

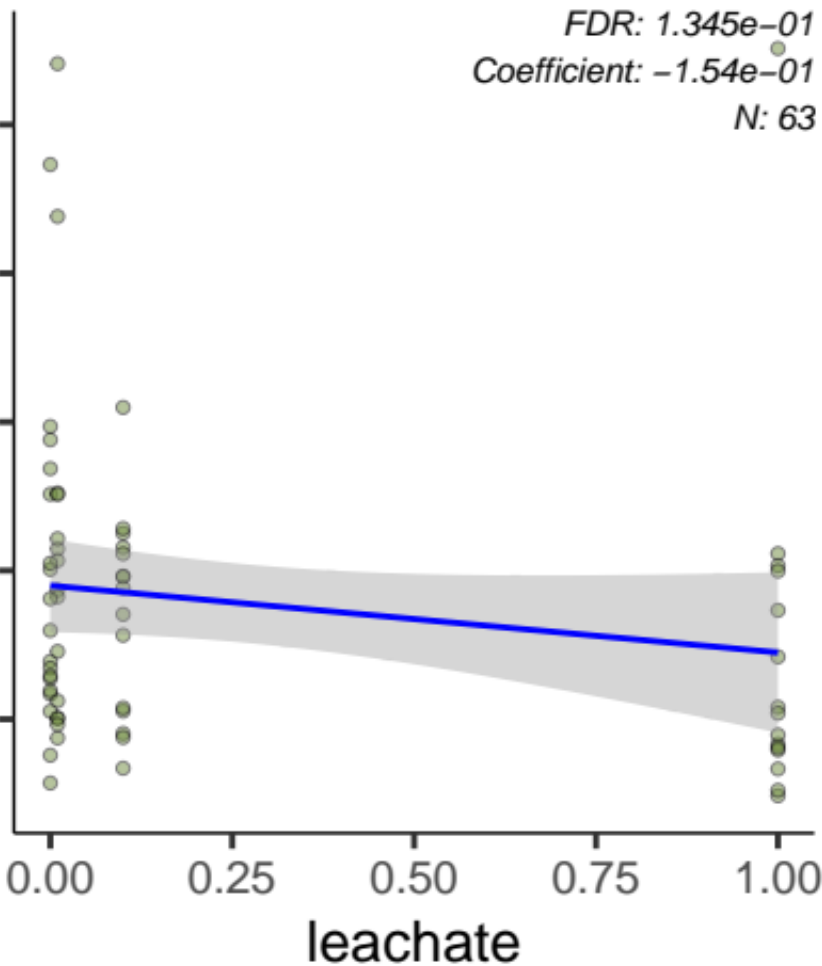
1.00

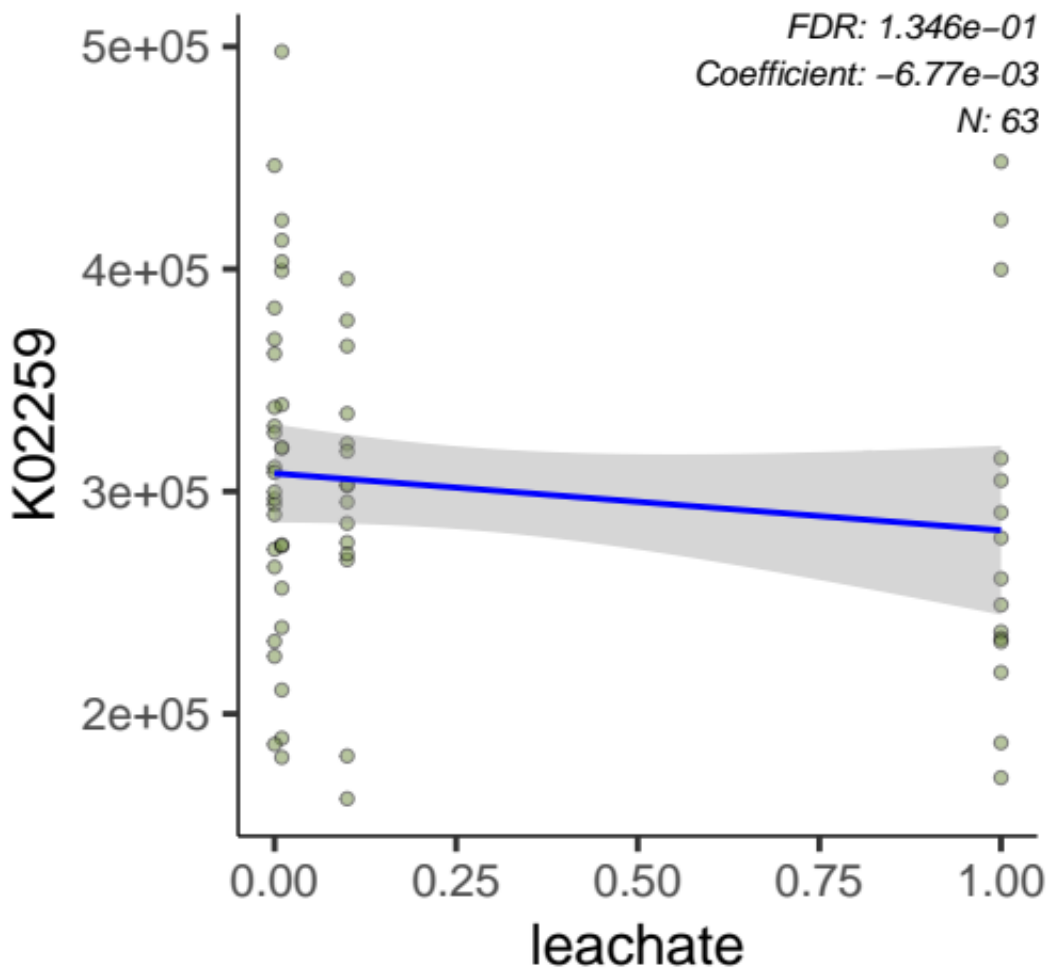
leachate

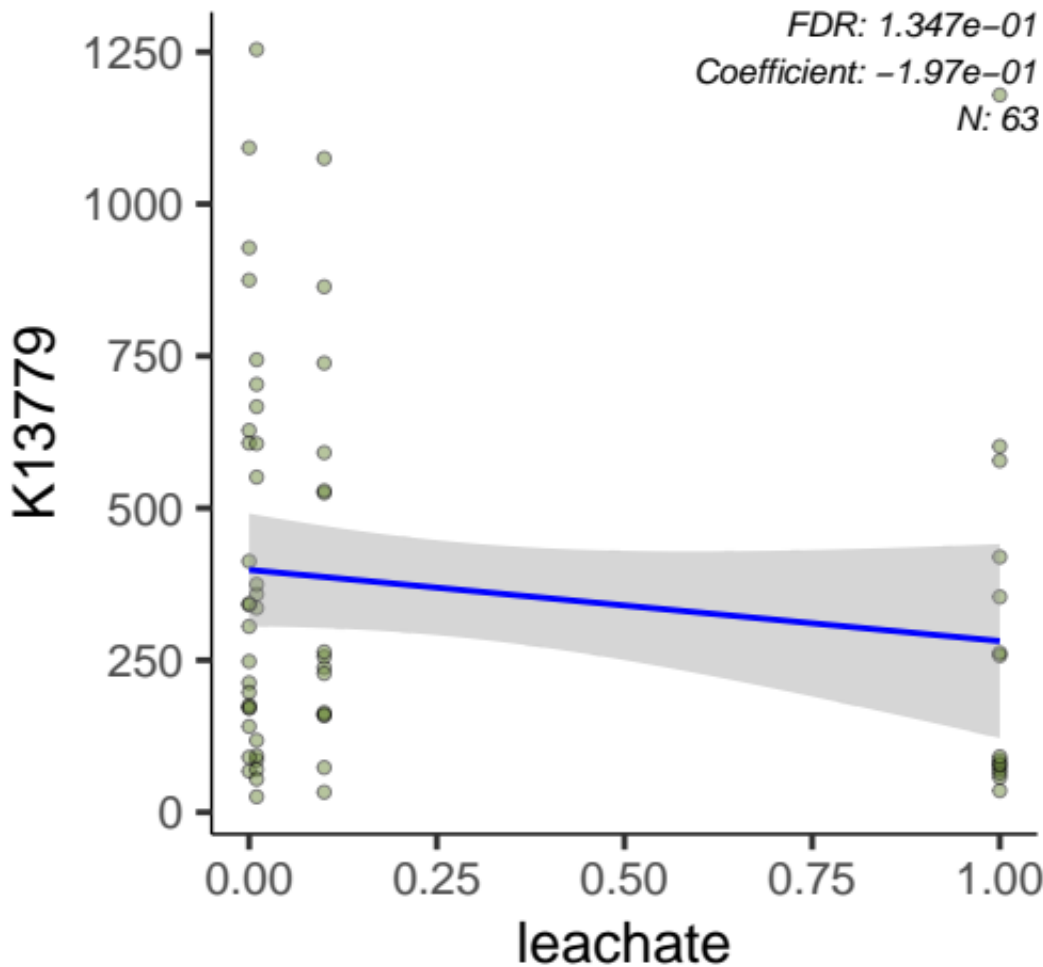


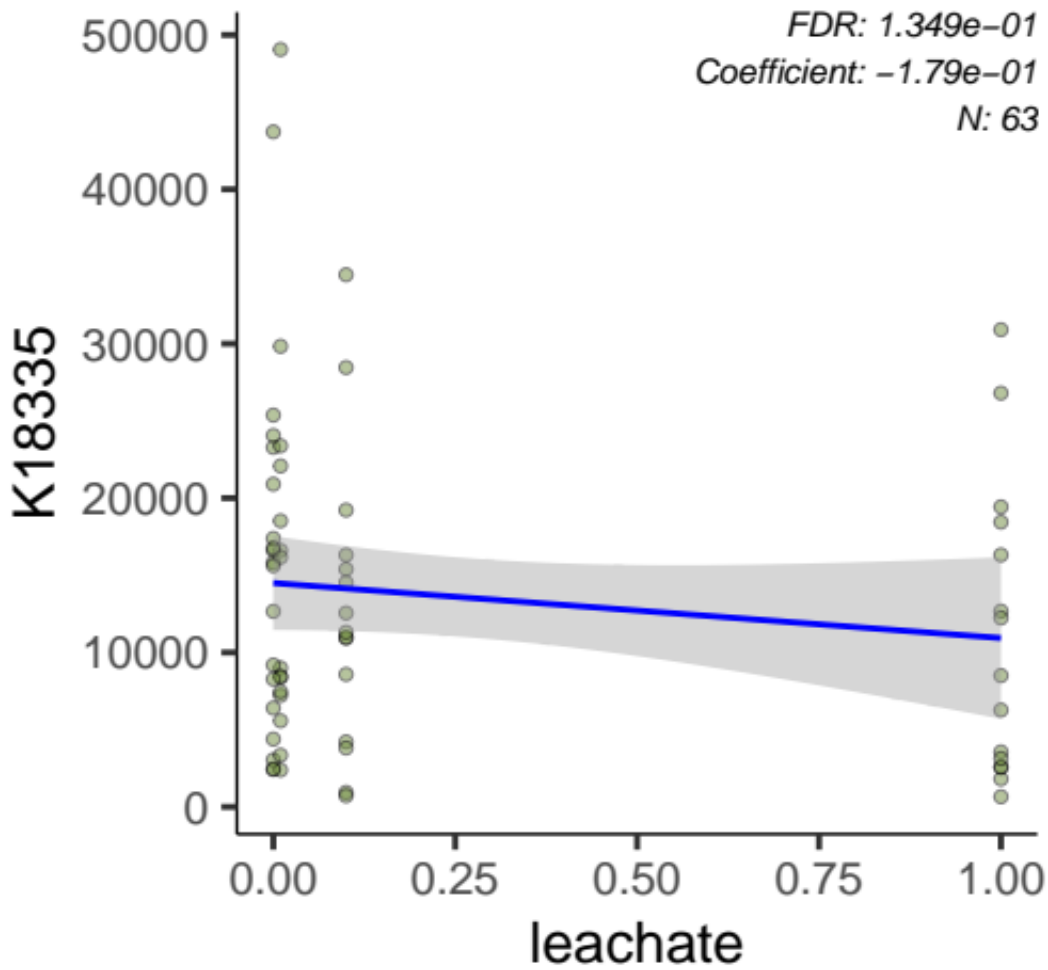
FDR:  $1.345\text{e-}01$   
Coefficient:  $-1.54\text{e-}01$   
 $N: 63$

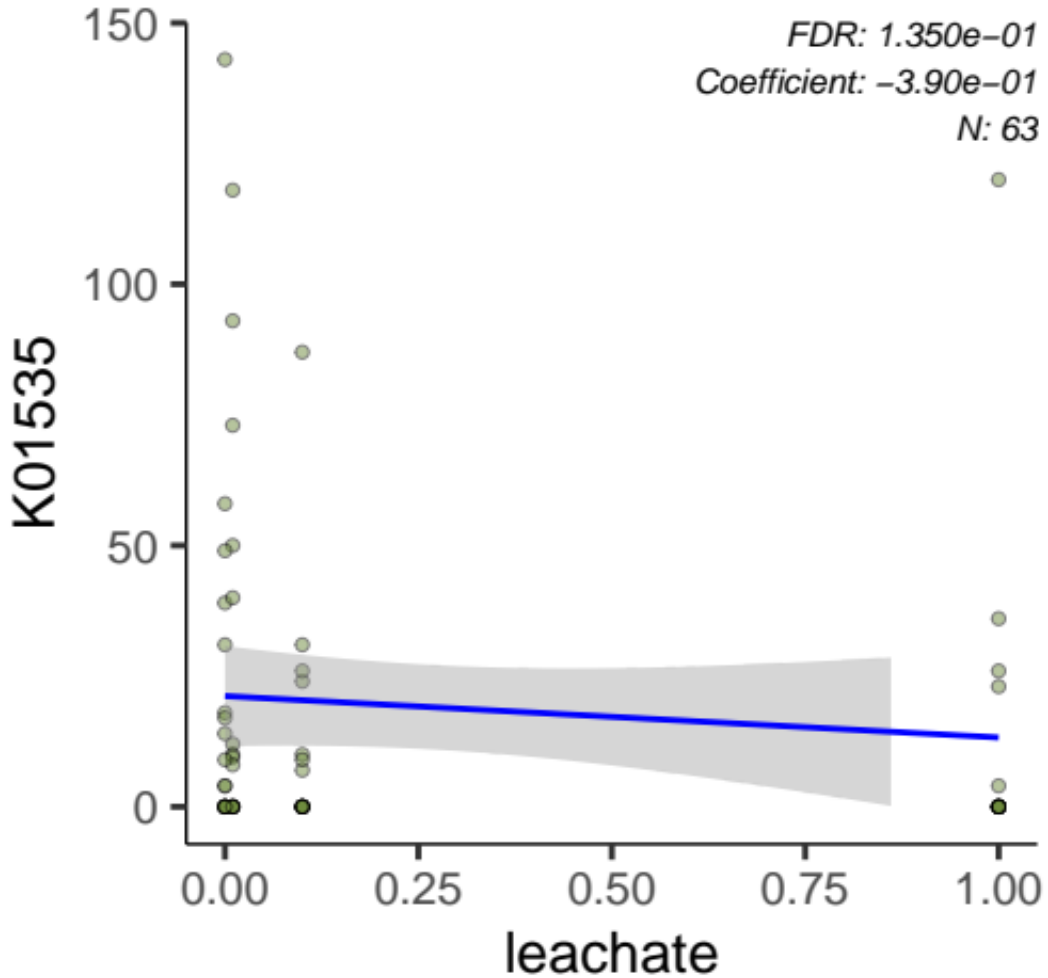
K02509











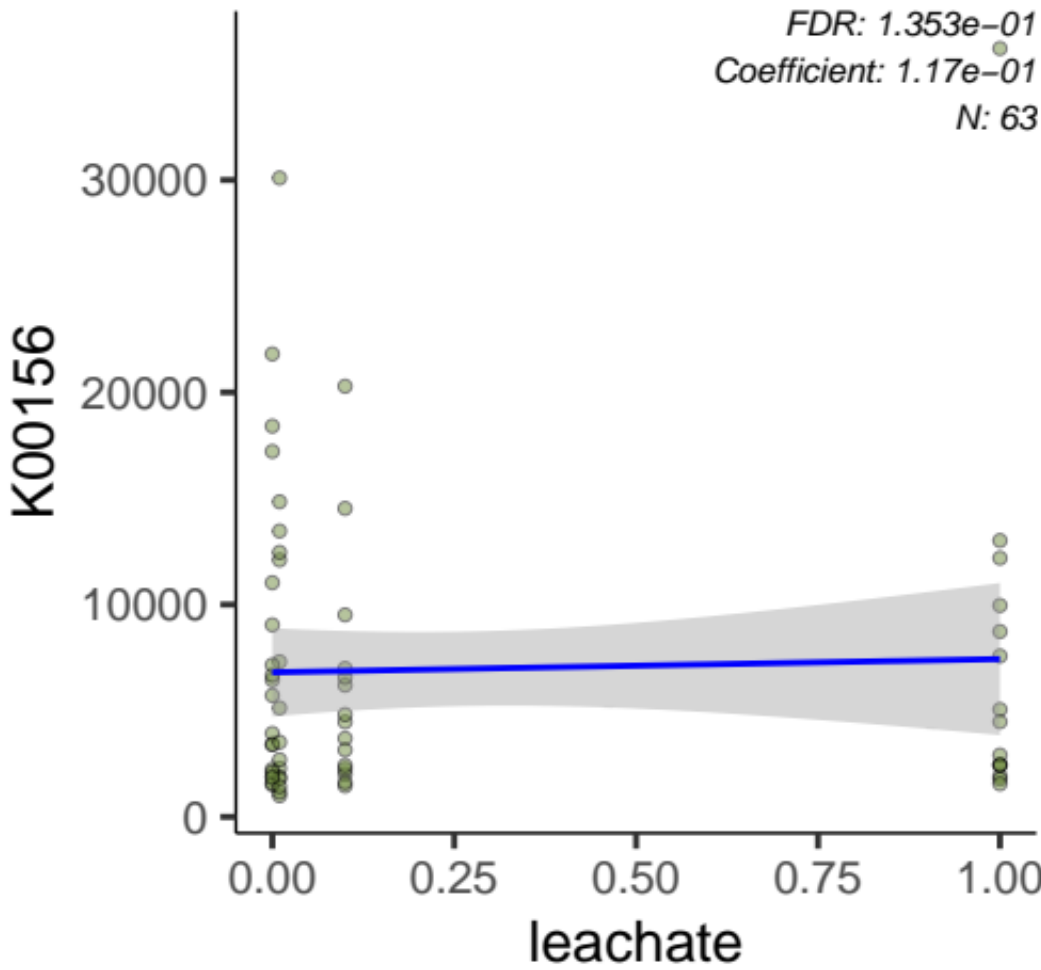
FDR:  $1.353e-01$   
Coefficient:  $1.17e-01$   
 $N: 63$

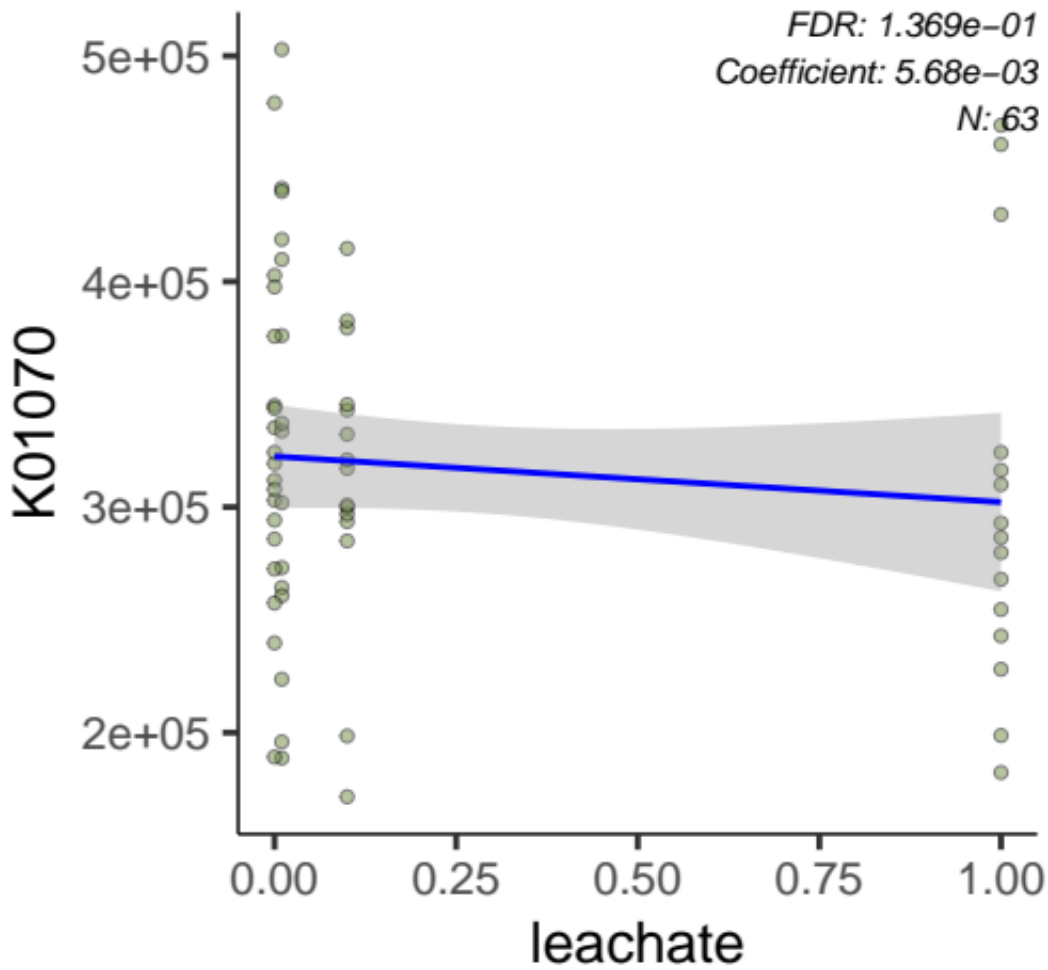
K00156

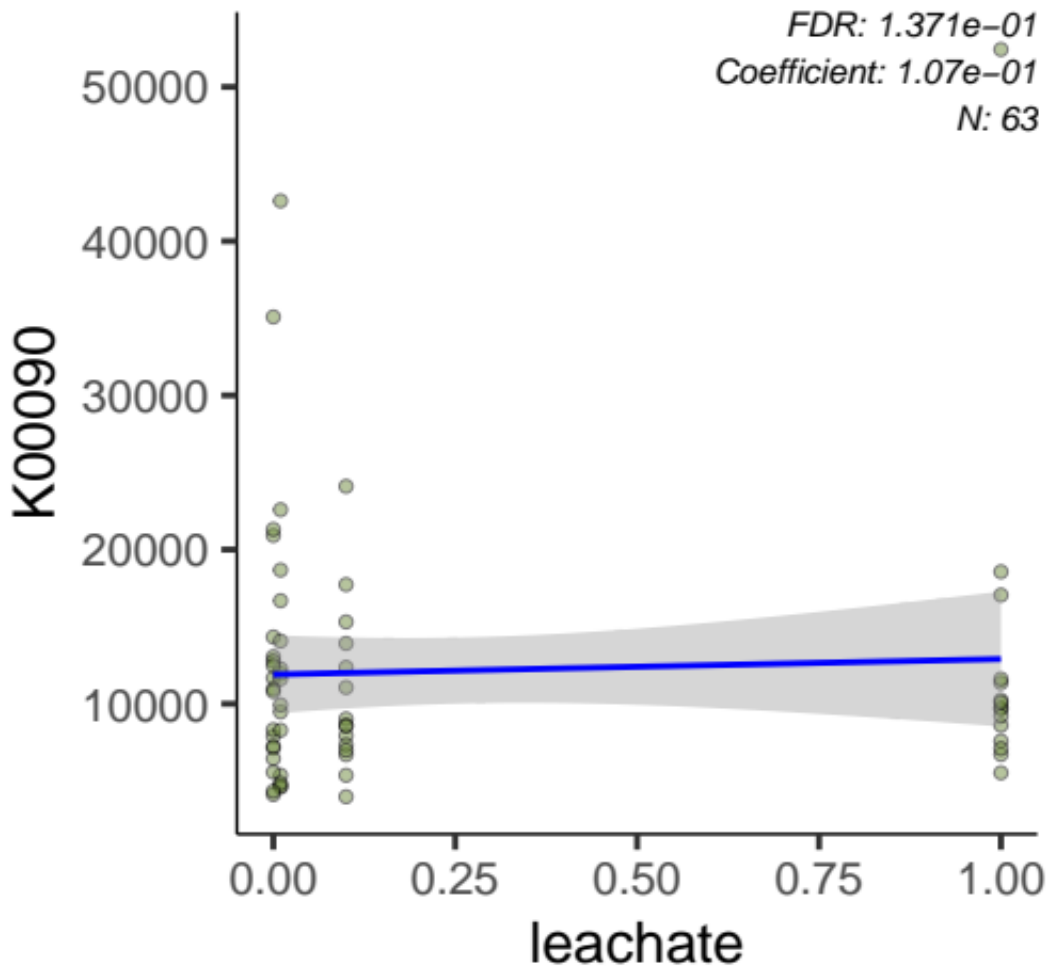
30000  
20000  
10000  
0

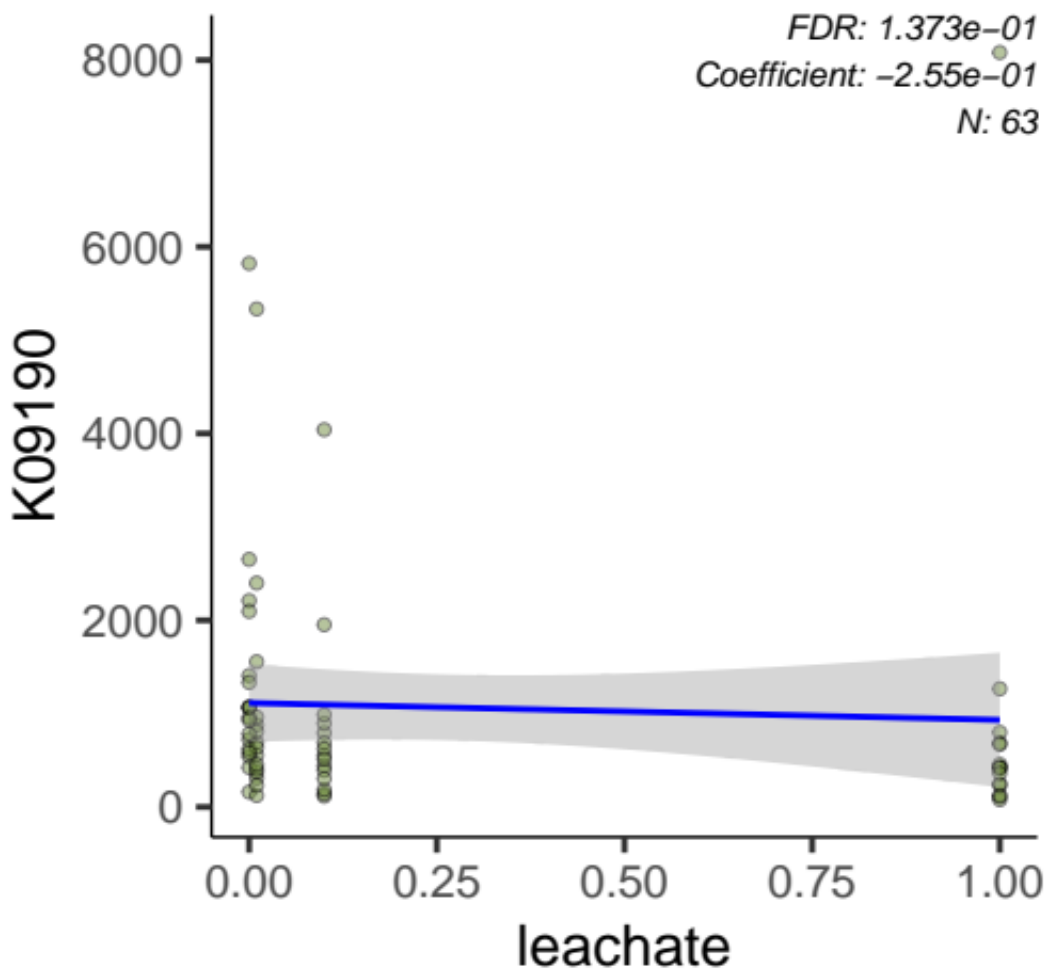
0.00 0.25 0.50 0.75 1.00

leachate









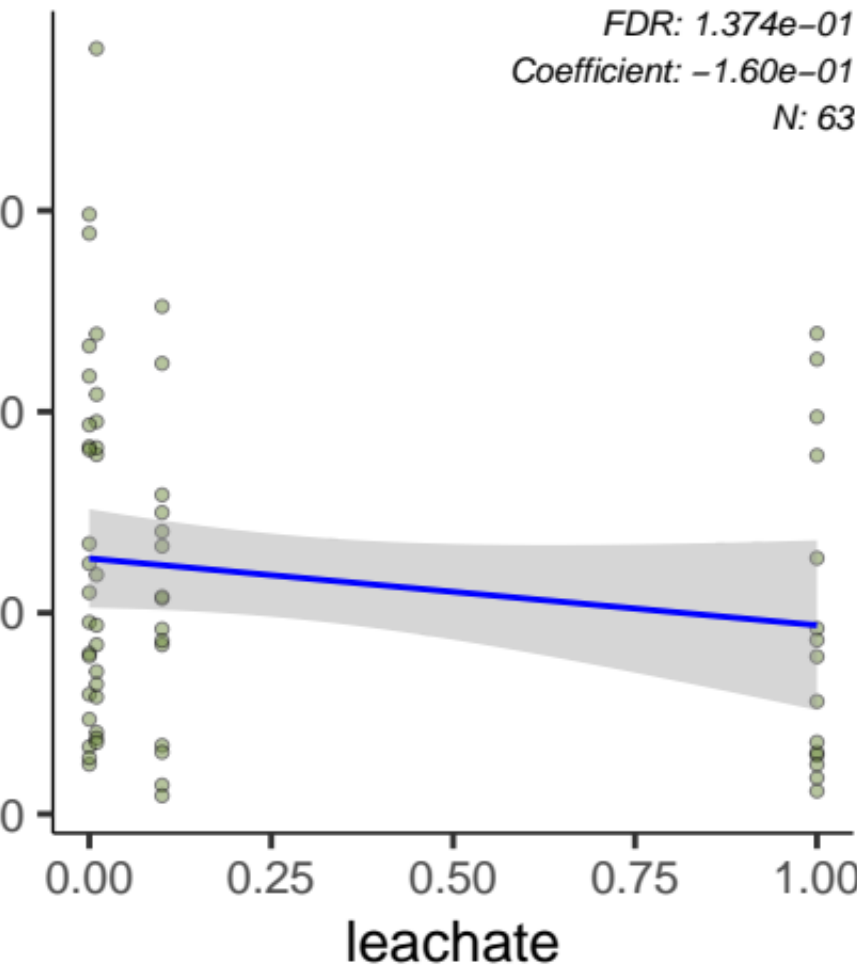
*FDR*: 1.374e-01  
*Coefficient*: -1.60e-01  
*N*: 63

K00046

90000  
60000  
30000  
0

0.00 0.25 0.50 0.75 1.00

leachate



FDR:  $1.374\text{e-}01$   
Coefficient:  $-2.33\text{e-}01$   
 $N: 63$

K07177

6000

4000

2000

0

0.00

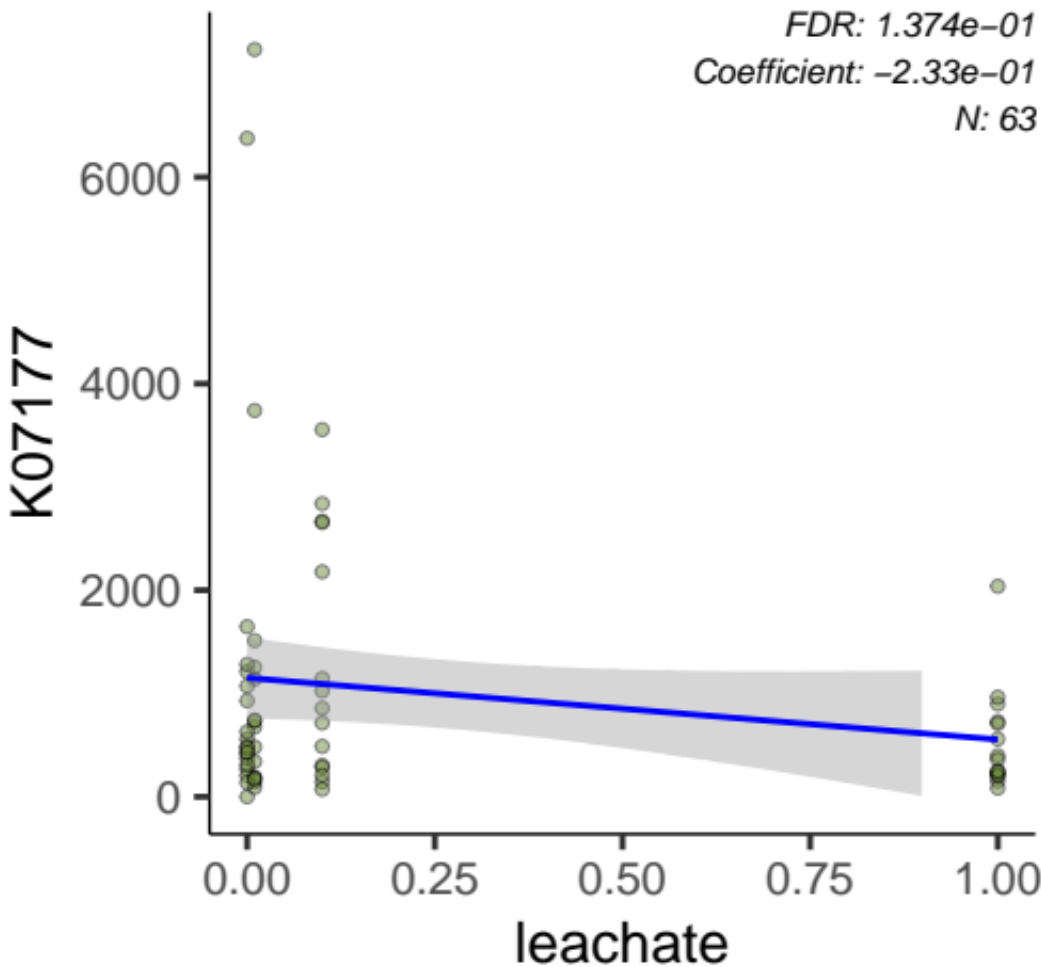
0.25

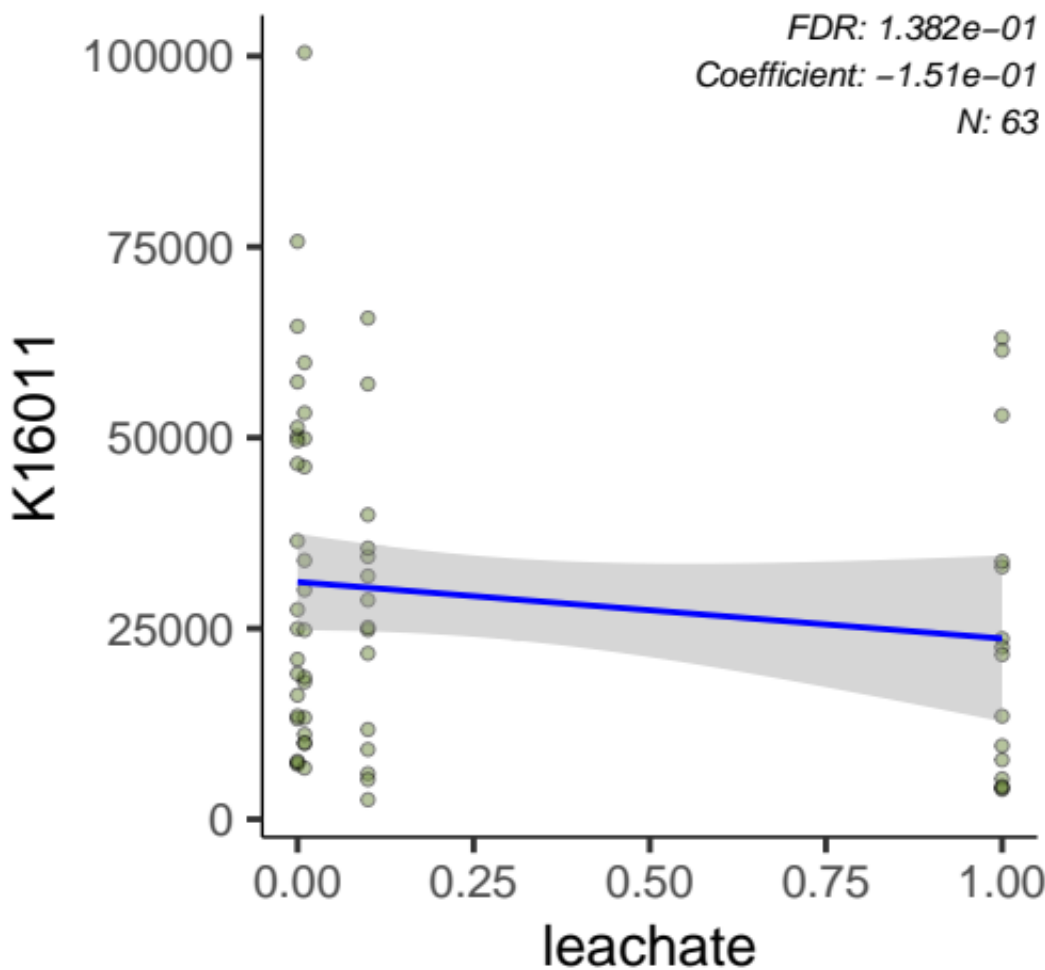
0.50

0.75

1.00

leachate





FDR:  $1.385e-01$   
Coefficient:  $1.20e-02$   
 $N: 63$

K02460

$4e+05$

$3e+05$

$2e+05$

0.00

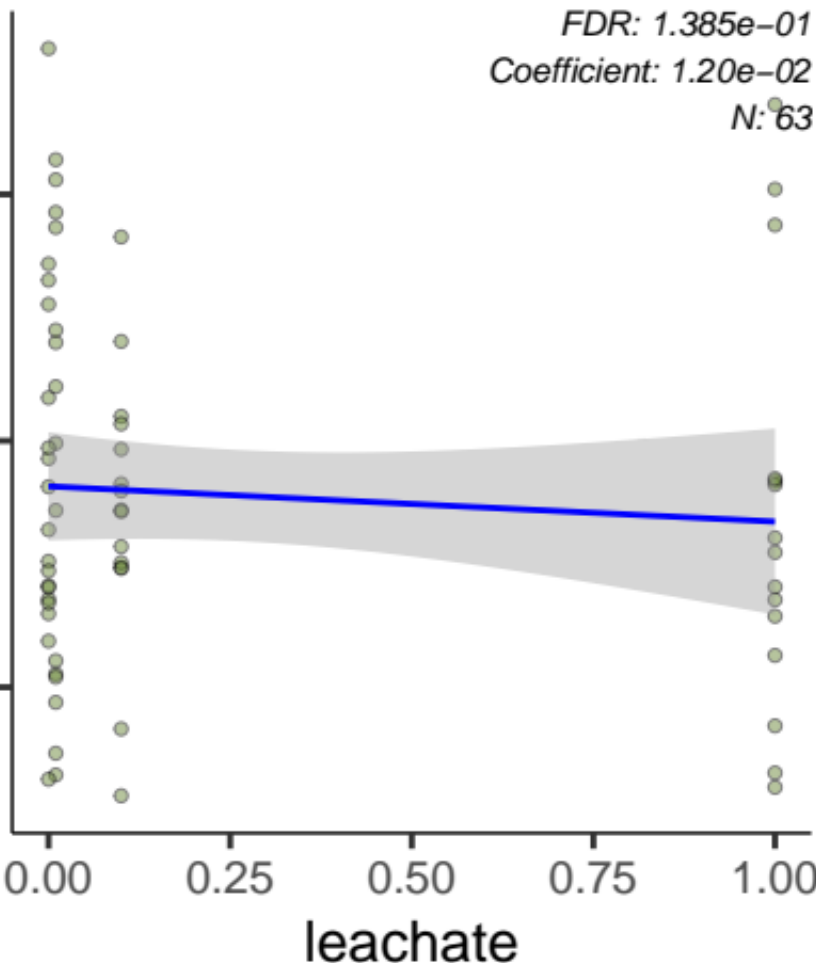
0.25

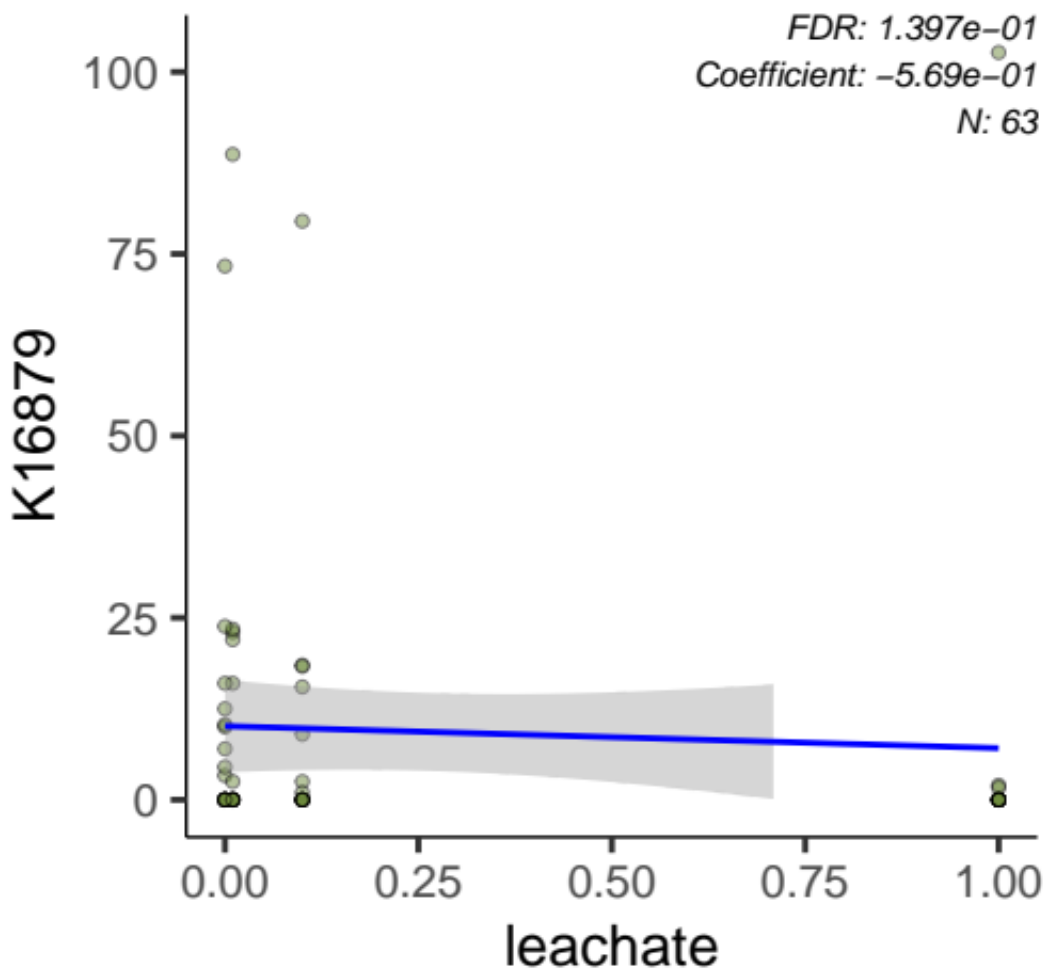
0.50

0.75

1.00

leachate

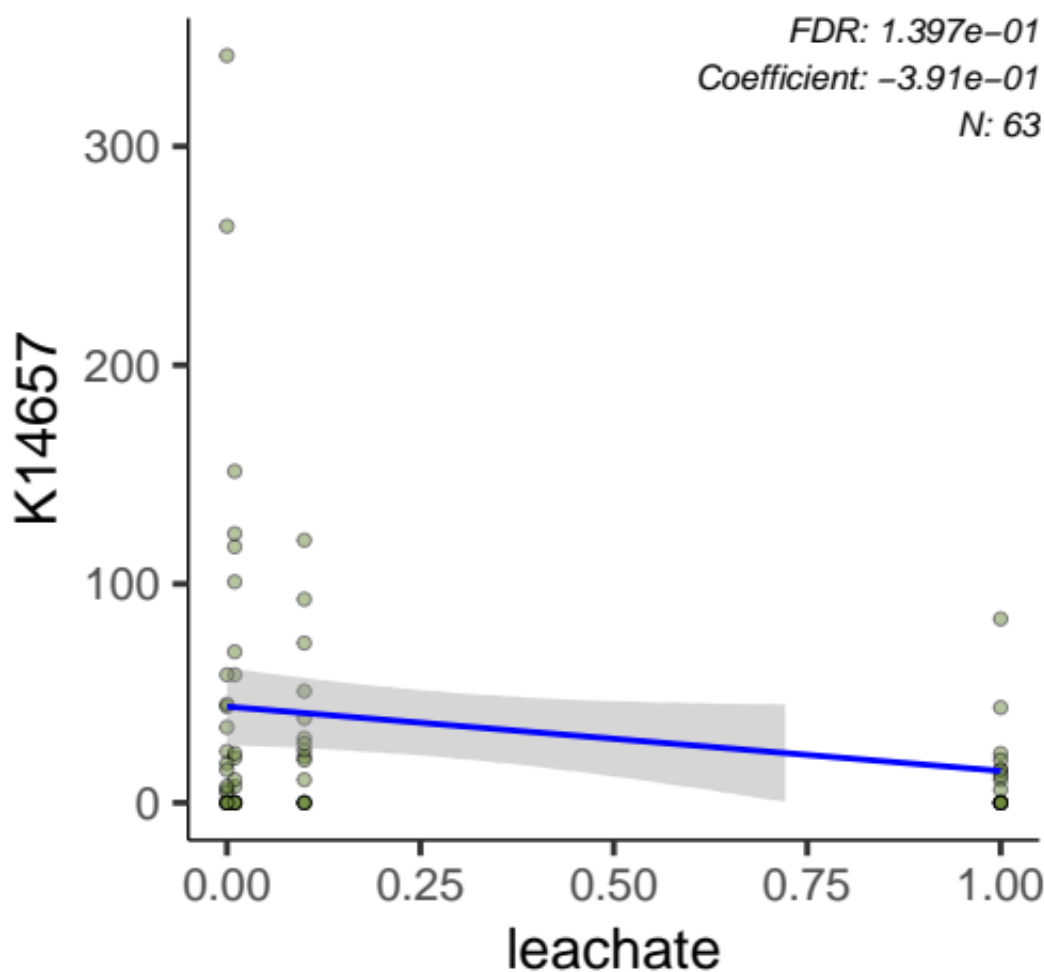




FDR: 1.397e-01

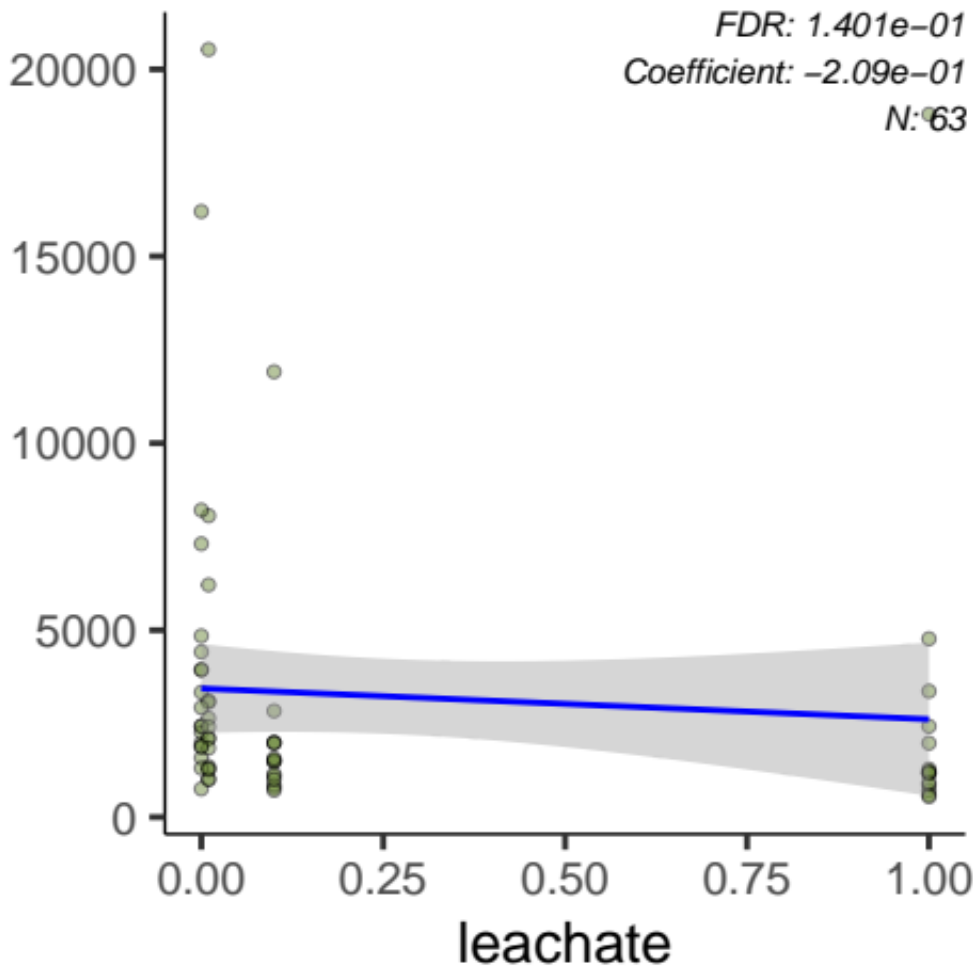
Coefficient: -3.91e-01

N: 63

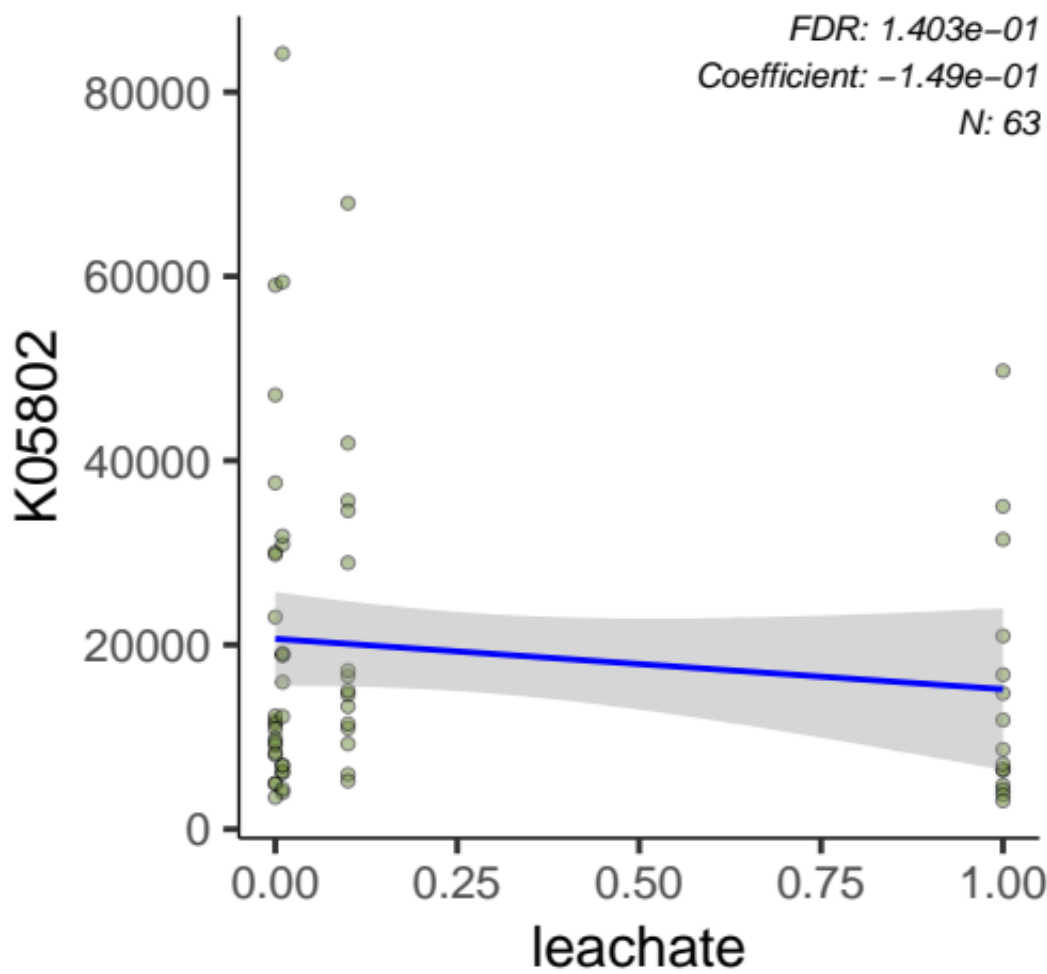


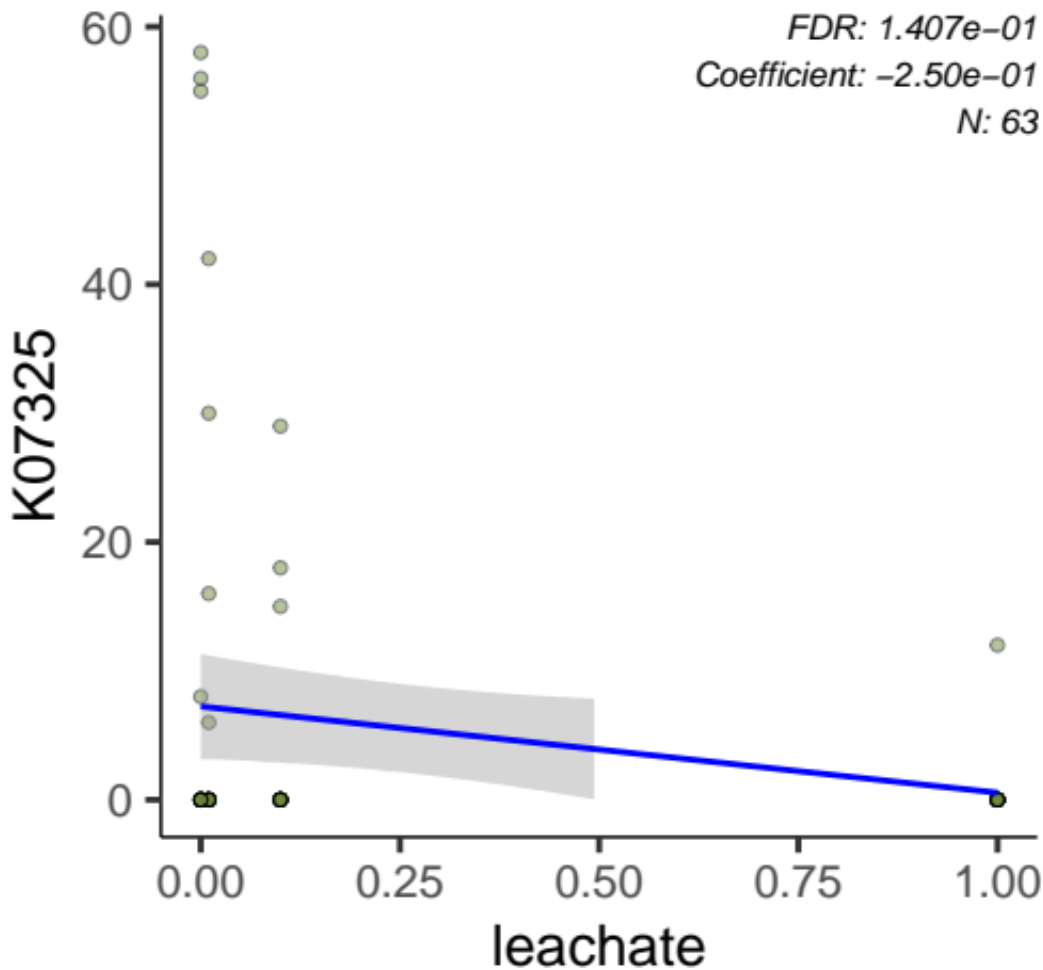
FDR:  $1.401e-01$   
Coefficient:  $-2.09e-01$   
 $N: 63$

K13592



FDR:  $1.403e-01$   
Coefficient:  $-1.49e-01$   
 $N: 63$

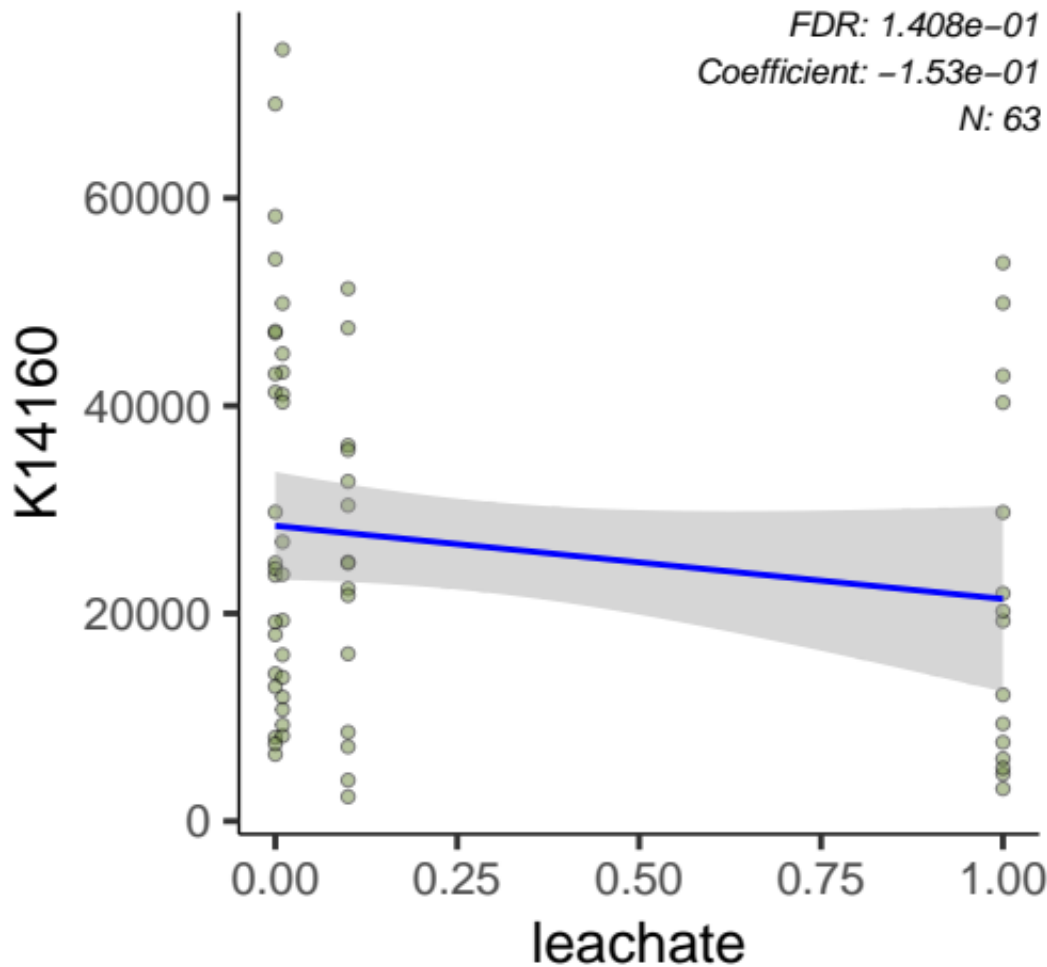


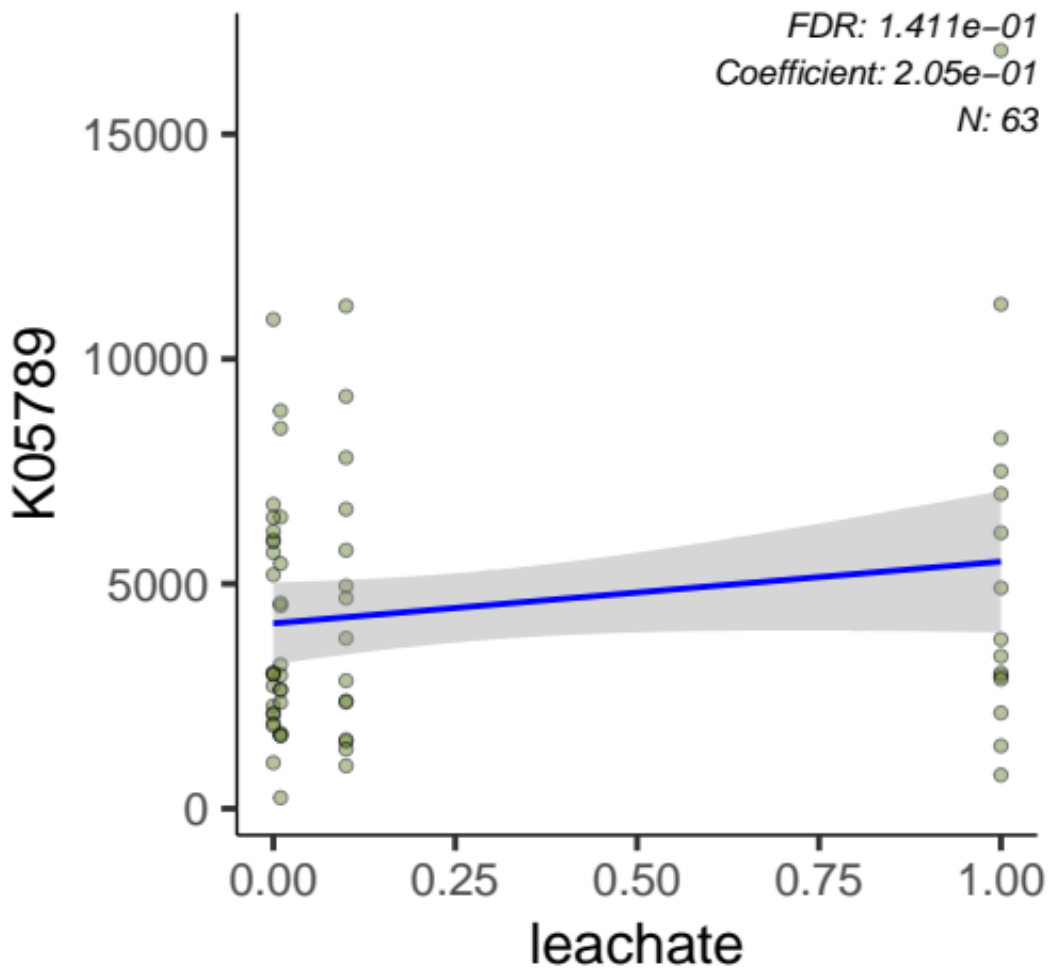


FDR: 1.408e-01

Coefficient: -1.53e-01

N: 63





FDR:  $1.414\text{e-}01$   
Coefficient:  $-6.06\text{e-}01$   
 $N: 63$

K07697

1500

1000

500

0.00

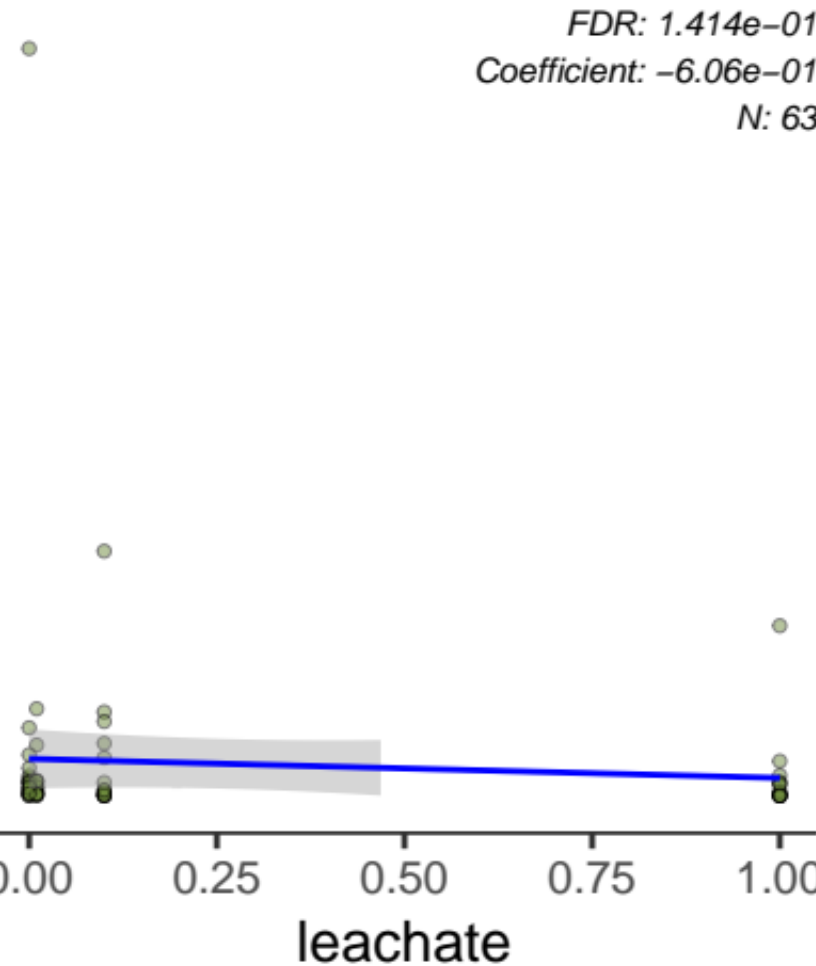
0.25

0.50

0.75

1.00

leachate



FDR: 1.415e-01  
Coefficient: 1.28e-02

N: 63

K06186

4e+05

3e+05

2e+05

0.00

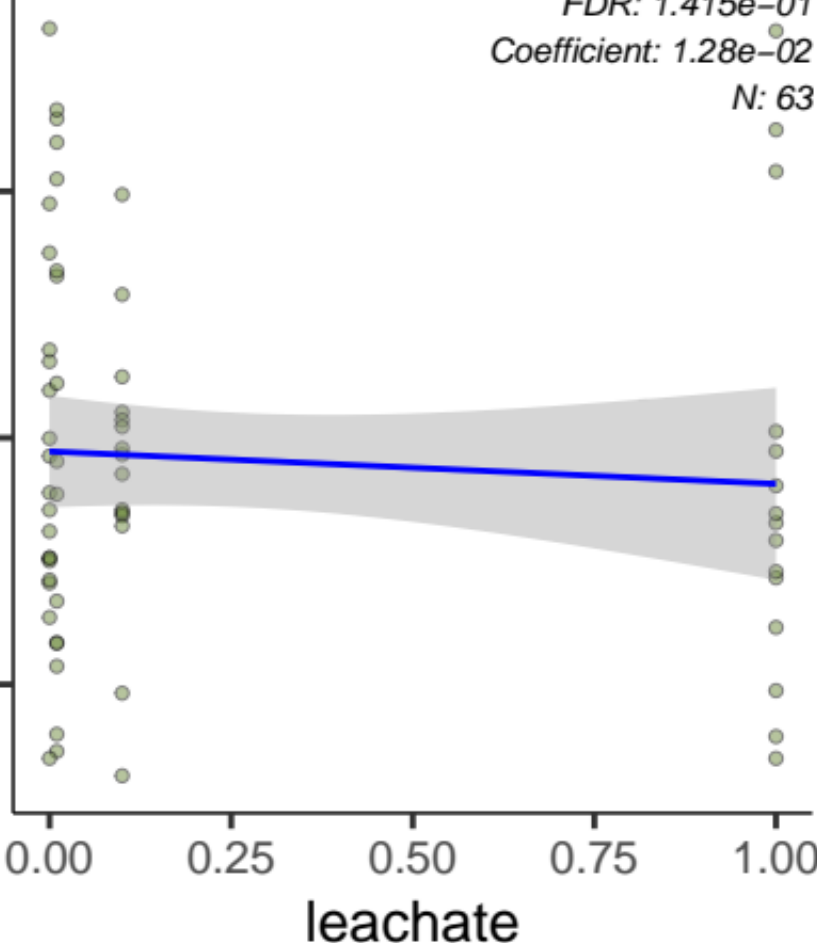
0.25

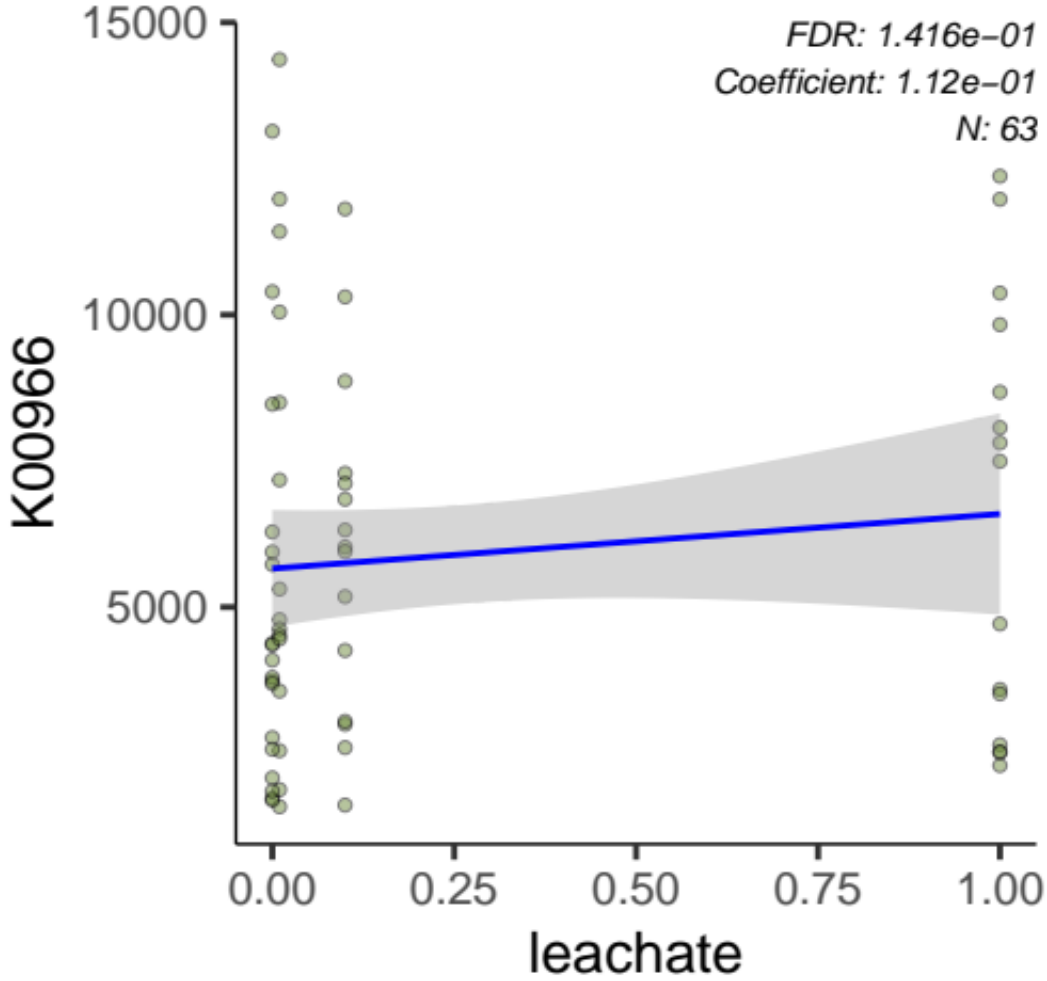
0.50

0.75

1.00

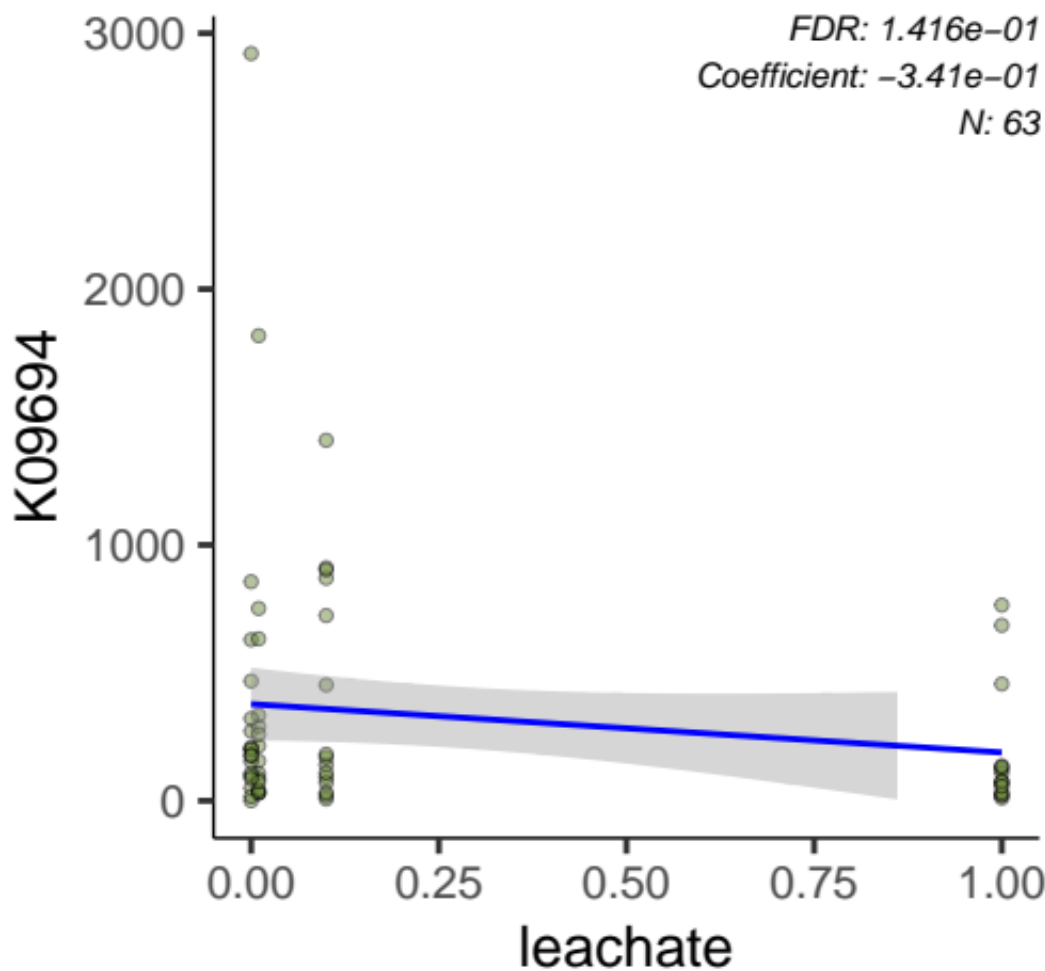
leachate

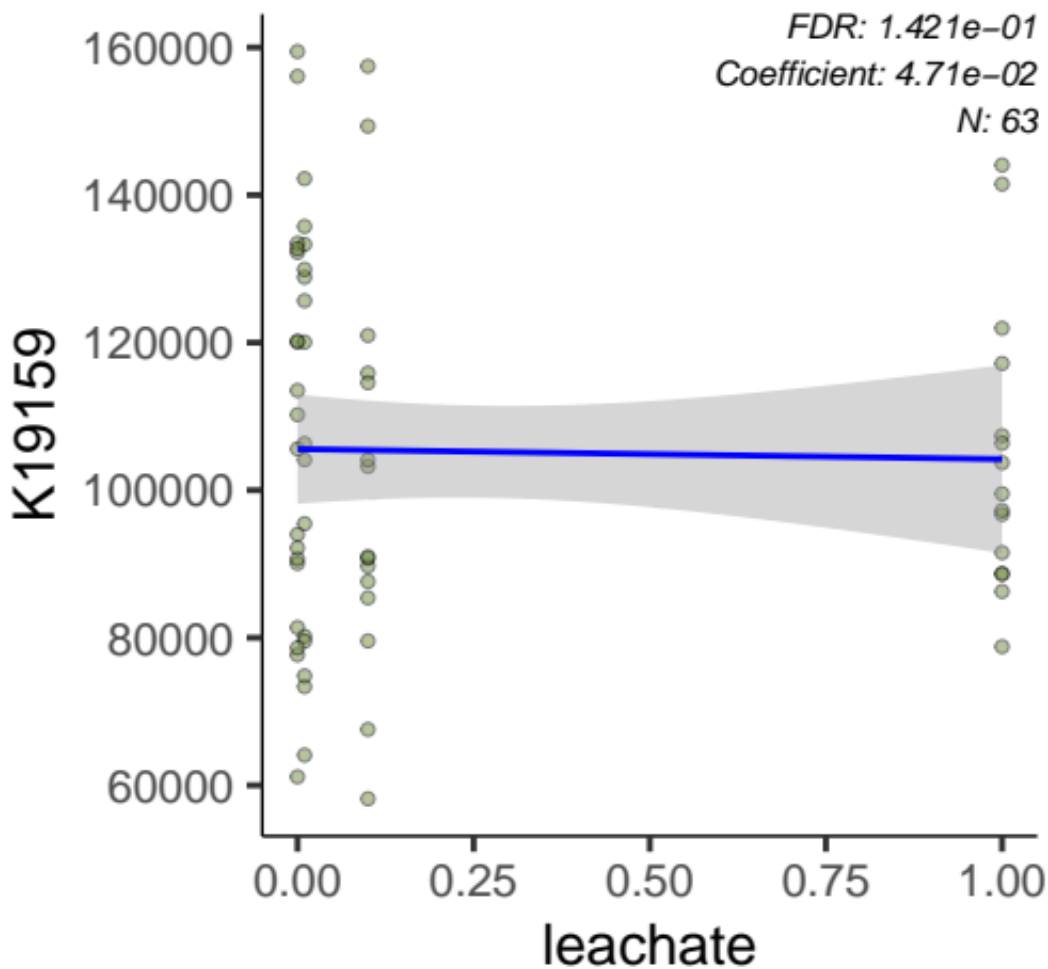


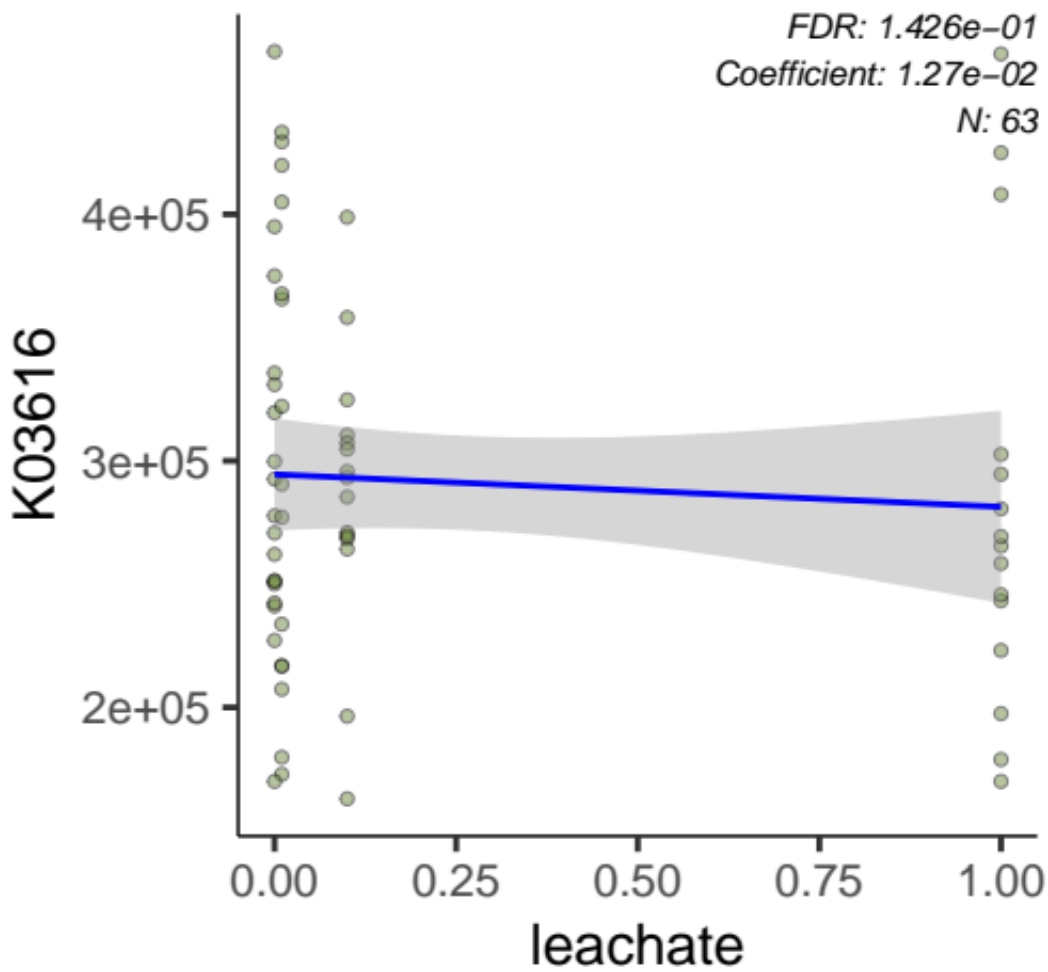


FDR:  $1.416\text{e-}01$   
Coefficient:  $-3.41\text{e-}01$   
 $N: 63$

K09694







FDR:  $1.429e-01$   
Coefficient:  $-4.84e-01$   
 $N: 63$

K17237

90

60

30

0

0.00

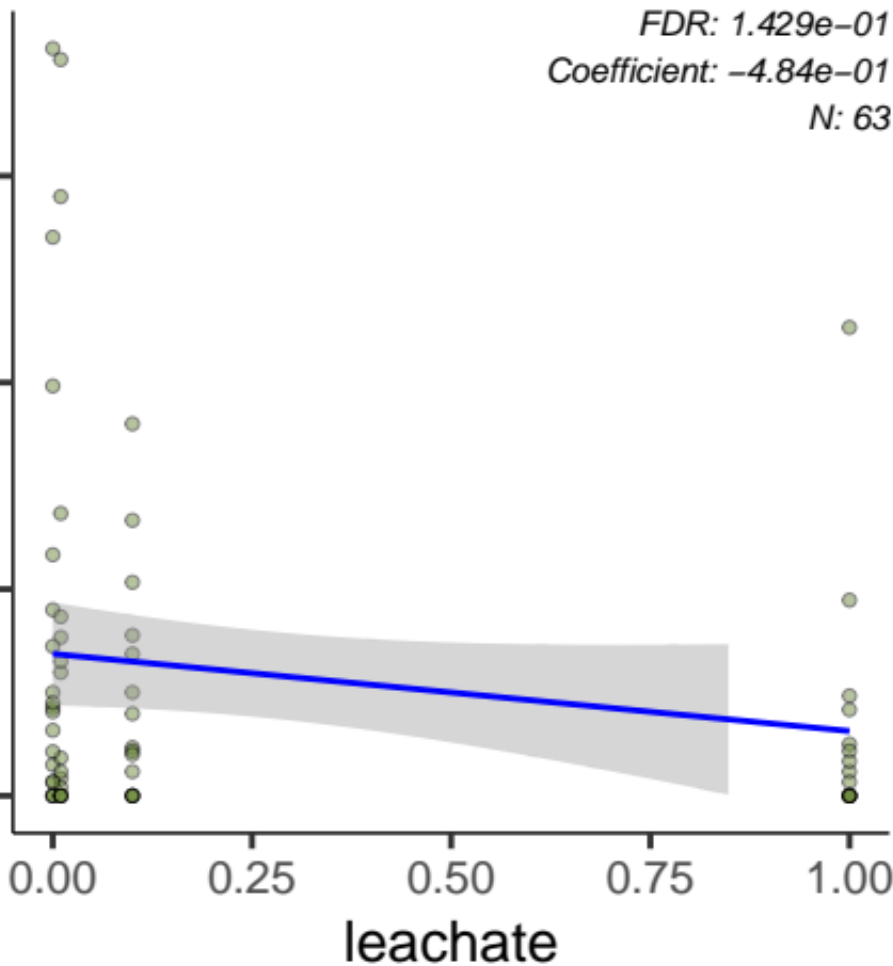
0.25

0.50

0.75

1.00

leachate



FDR:  $1.429e-01$   
Coefficient:  $-4.84e-01$   
 $N: 63$

K17238

90

60

30

0

0.00

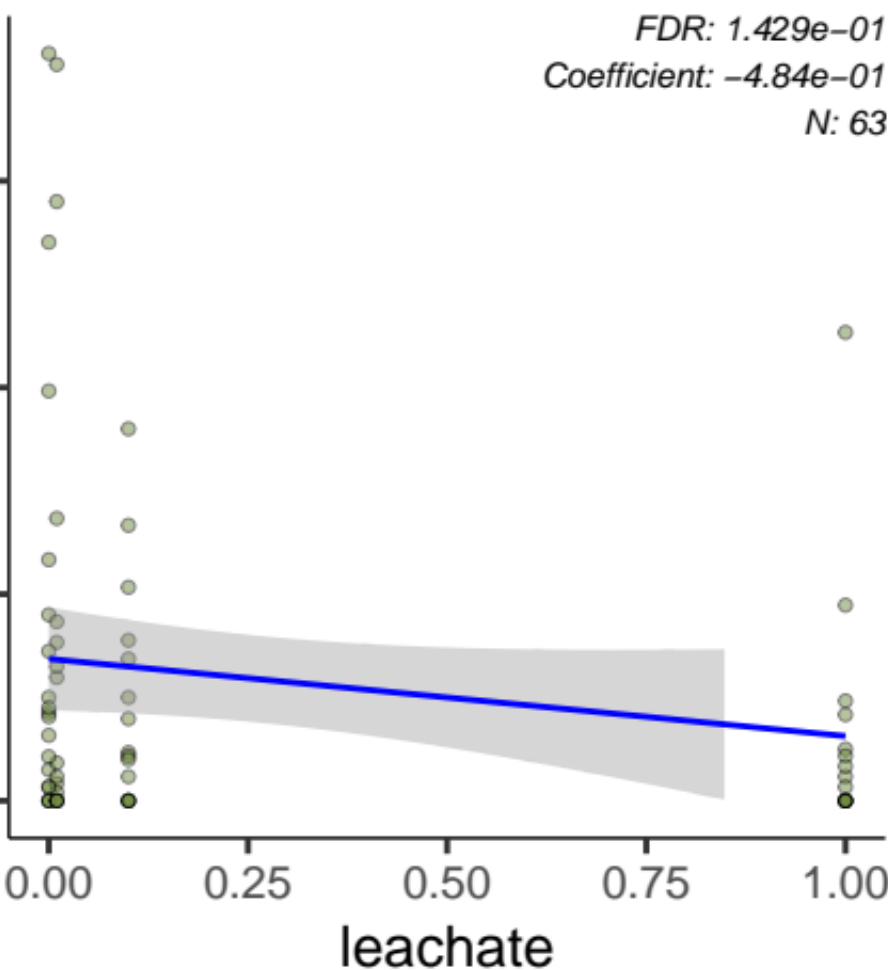
0.25

0.50

0.75

1.00

leachate



FDR:  $1.429e-01$   
Coefficient:  $-4.84e-01$   
 $N: 63$

K17239

90

60

30

0

0.00

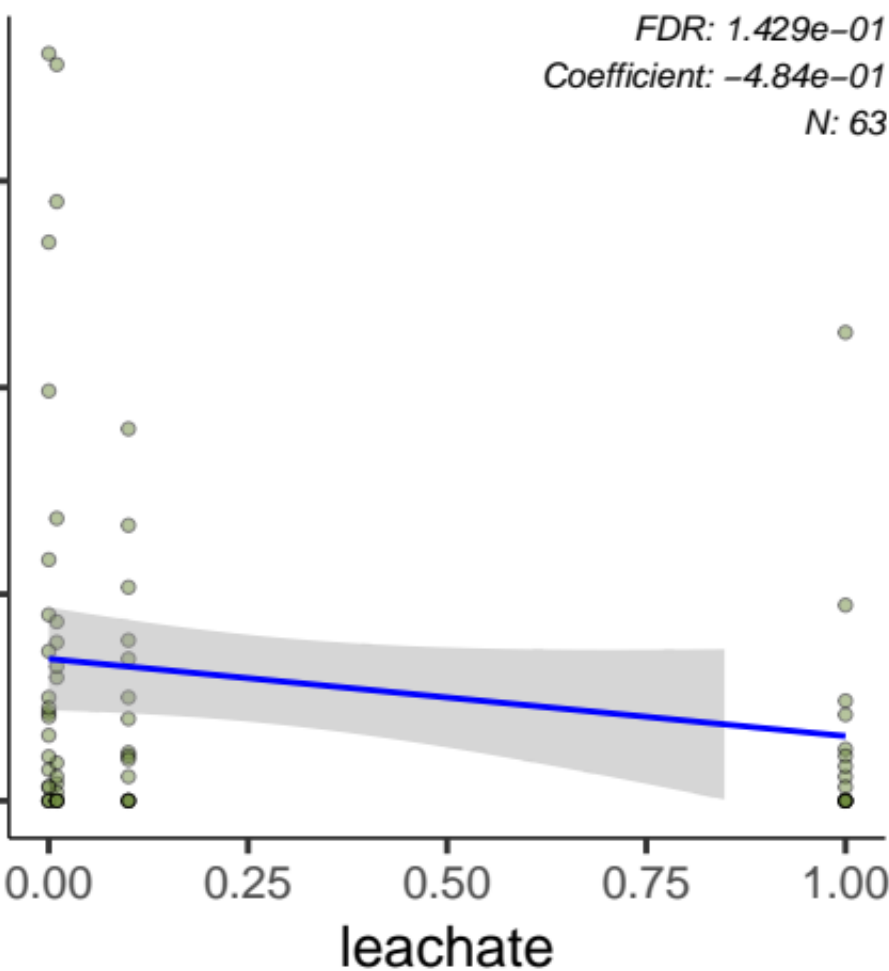
0.25

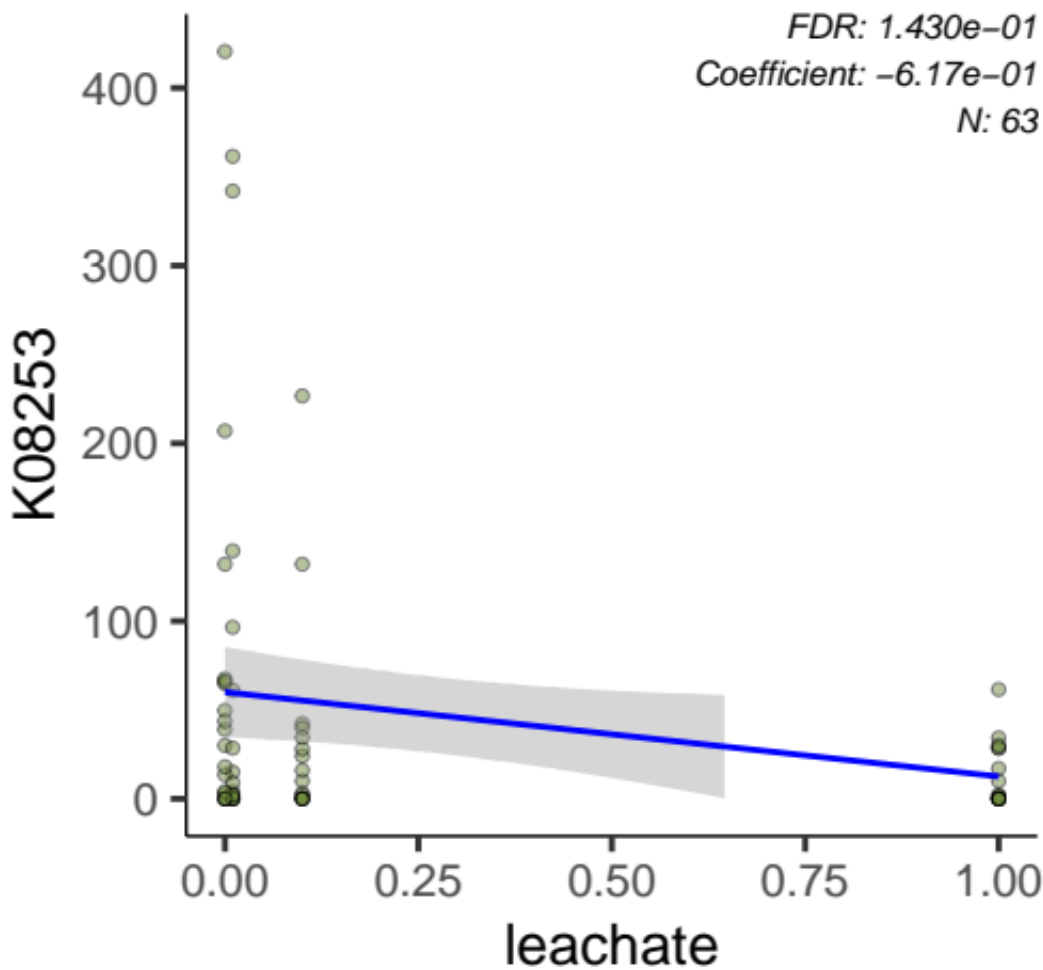
0.50

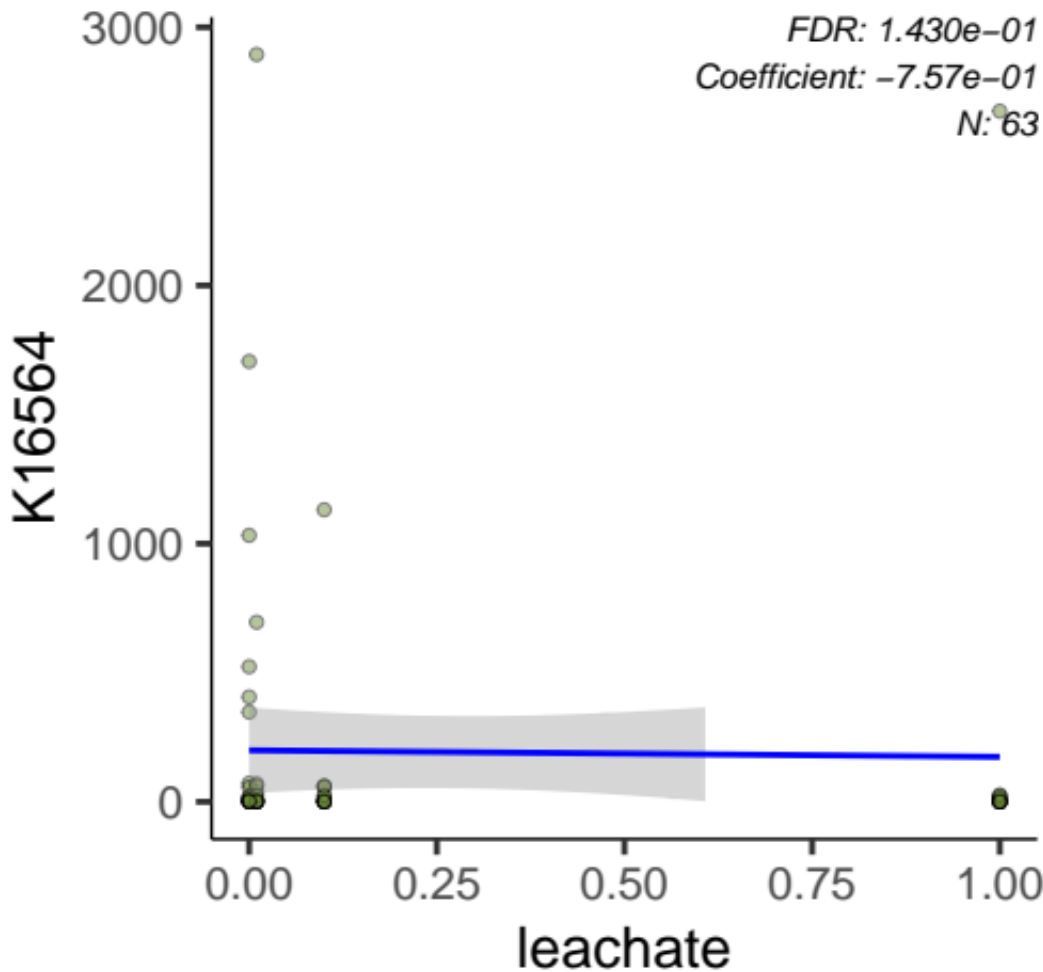
0.75

1.00

leachate







FDR:  $1.431e-01$   
Coefficient:  $3.84e-01$   
 $N: 63$

K01301

3000

2000

1000

0

0.00

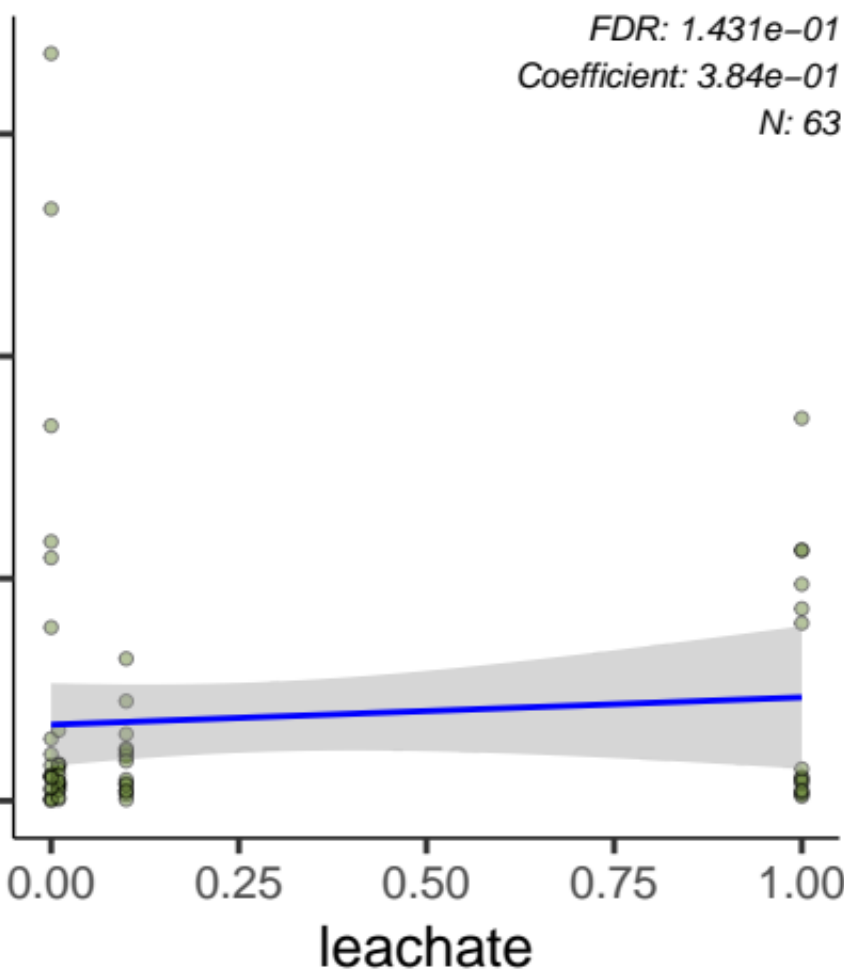
0.25

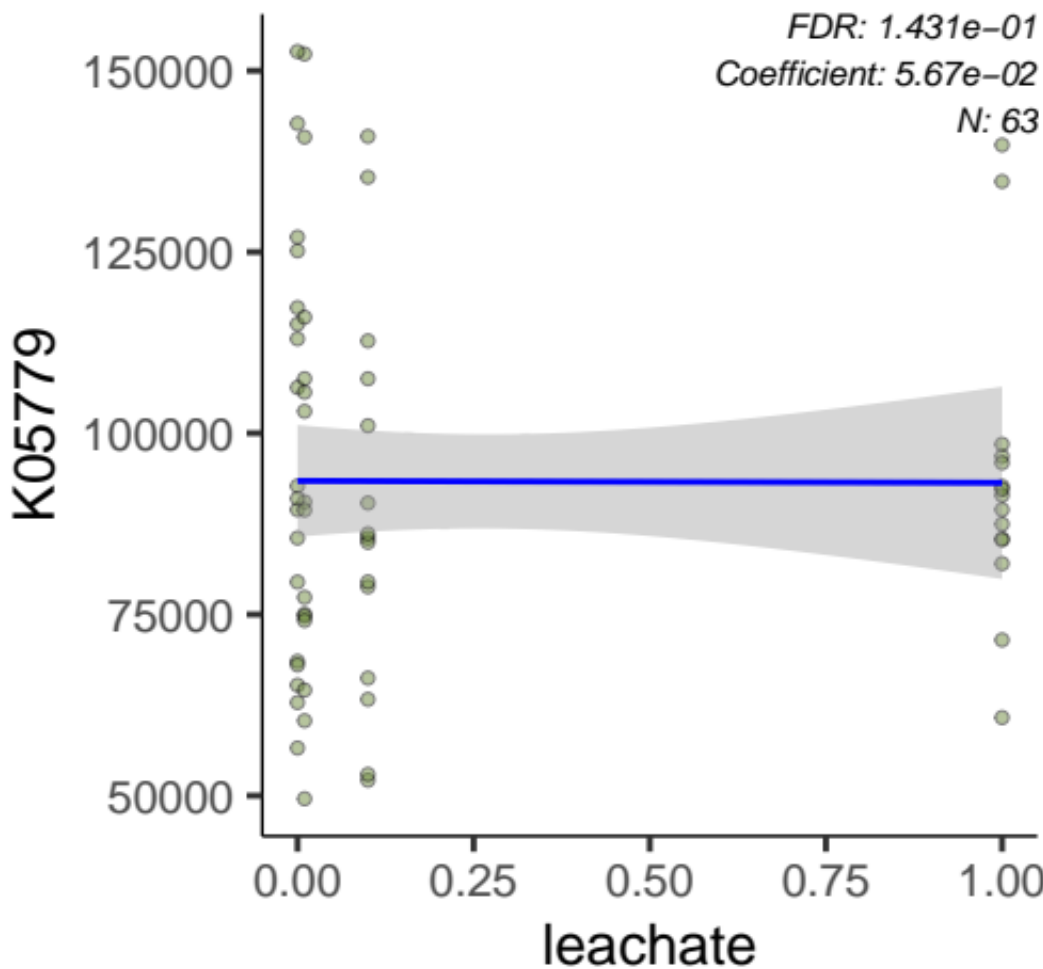
0.50

0.75

1.00

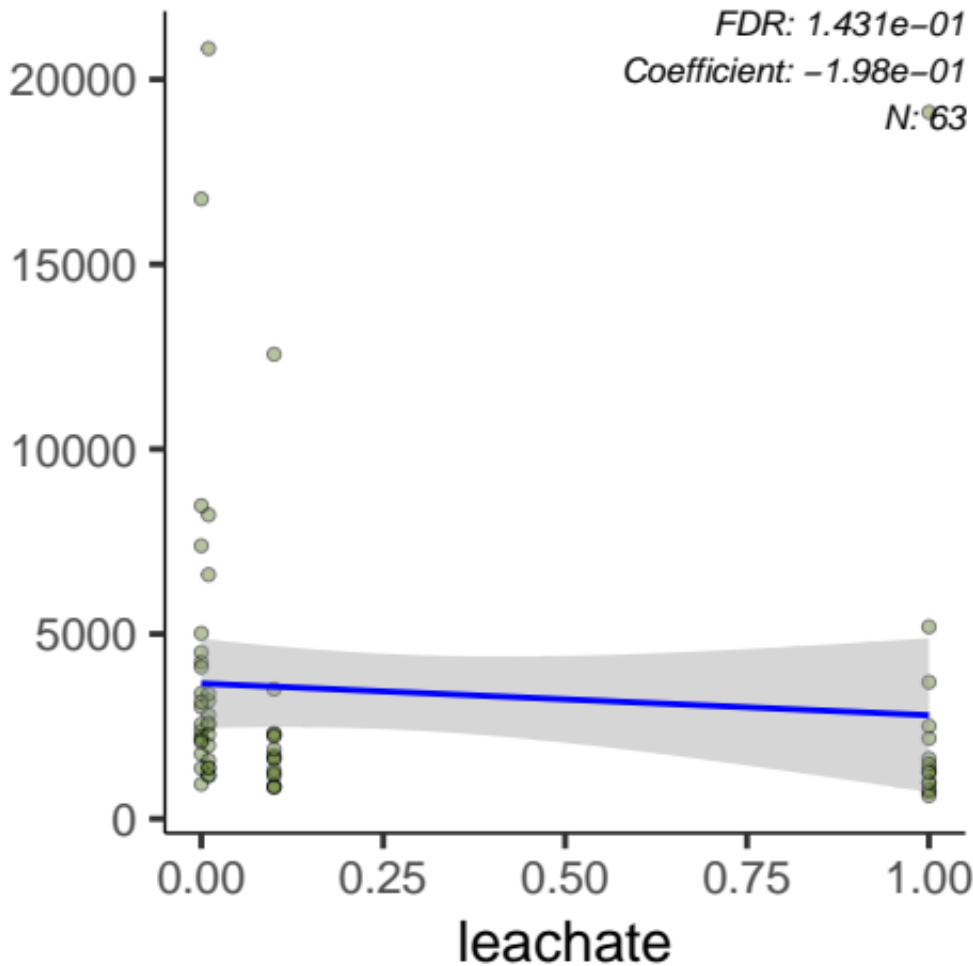
leachate

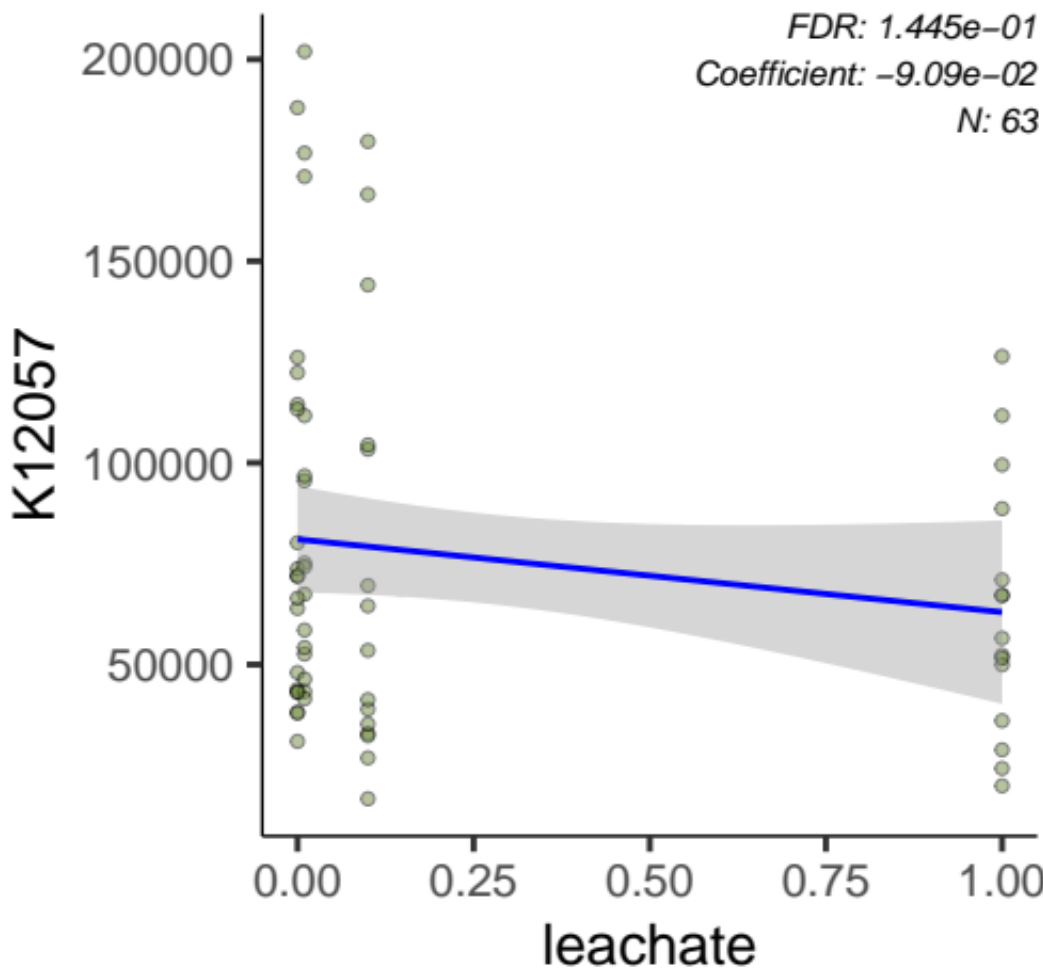




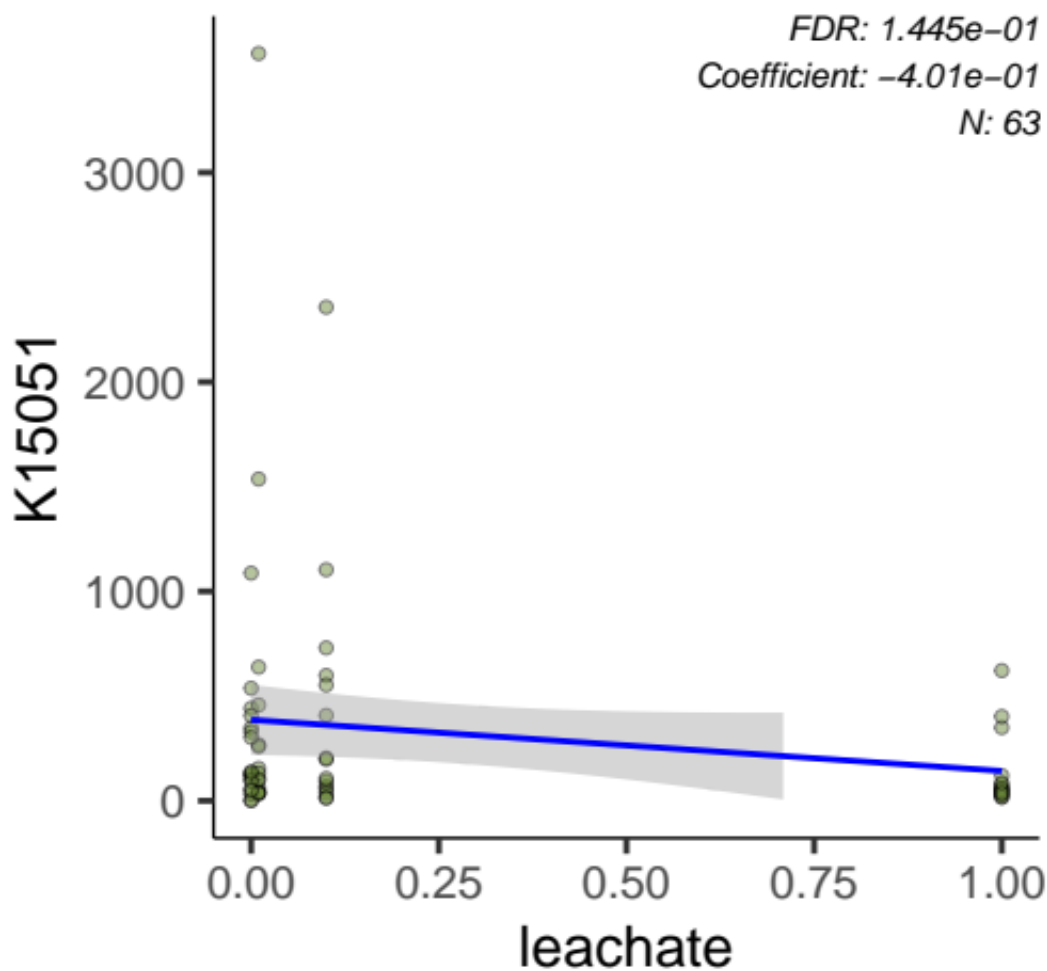
*FDR*: 1.431e-01  
*Coefficient*: -1.98e-01  
*N*: 63

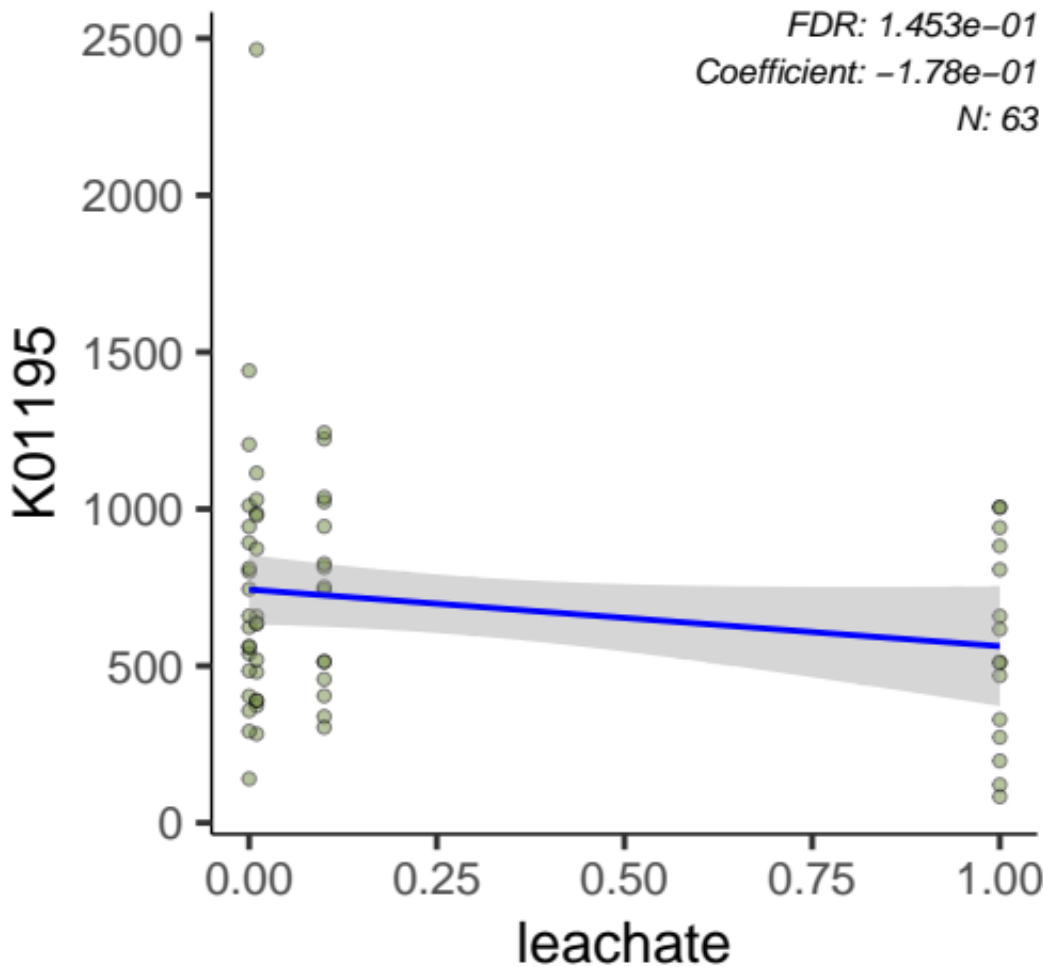
K11443

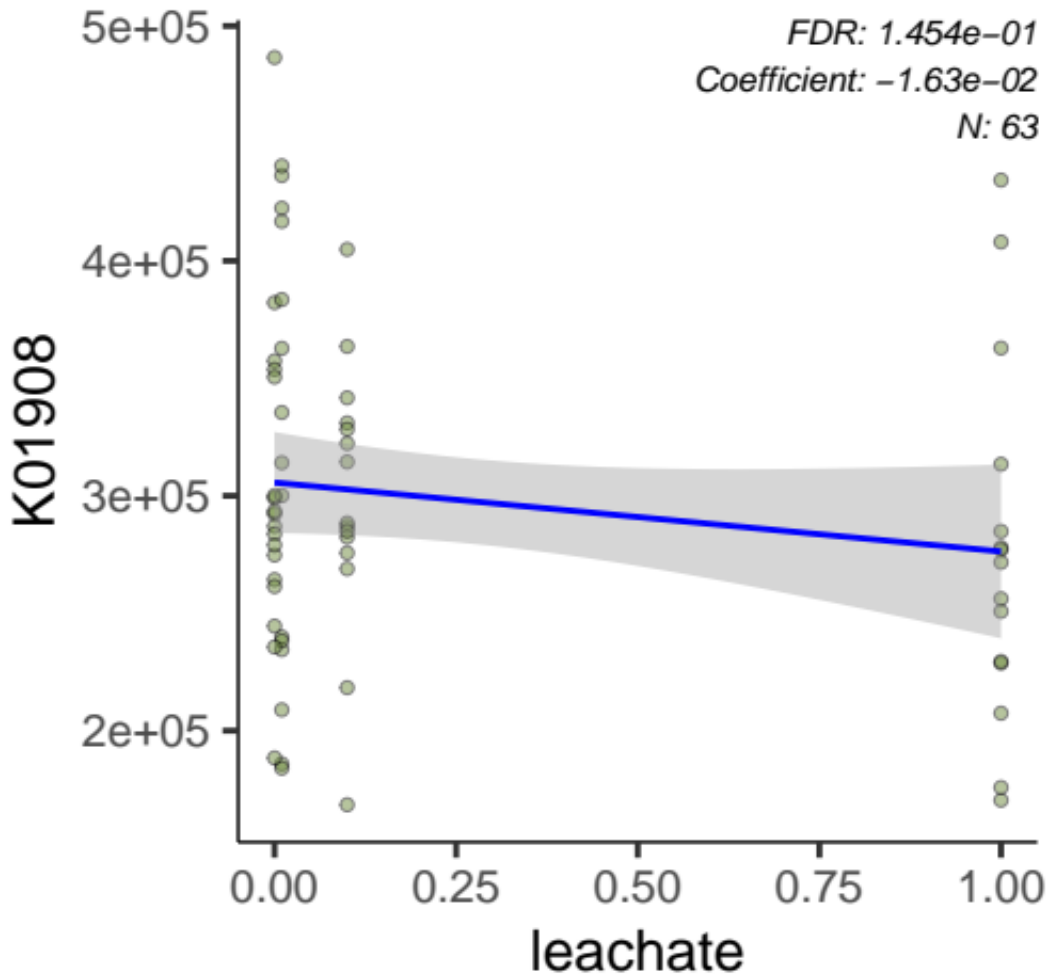


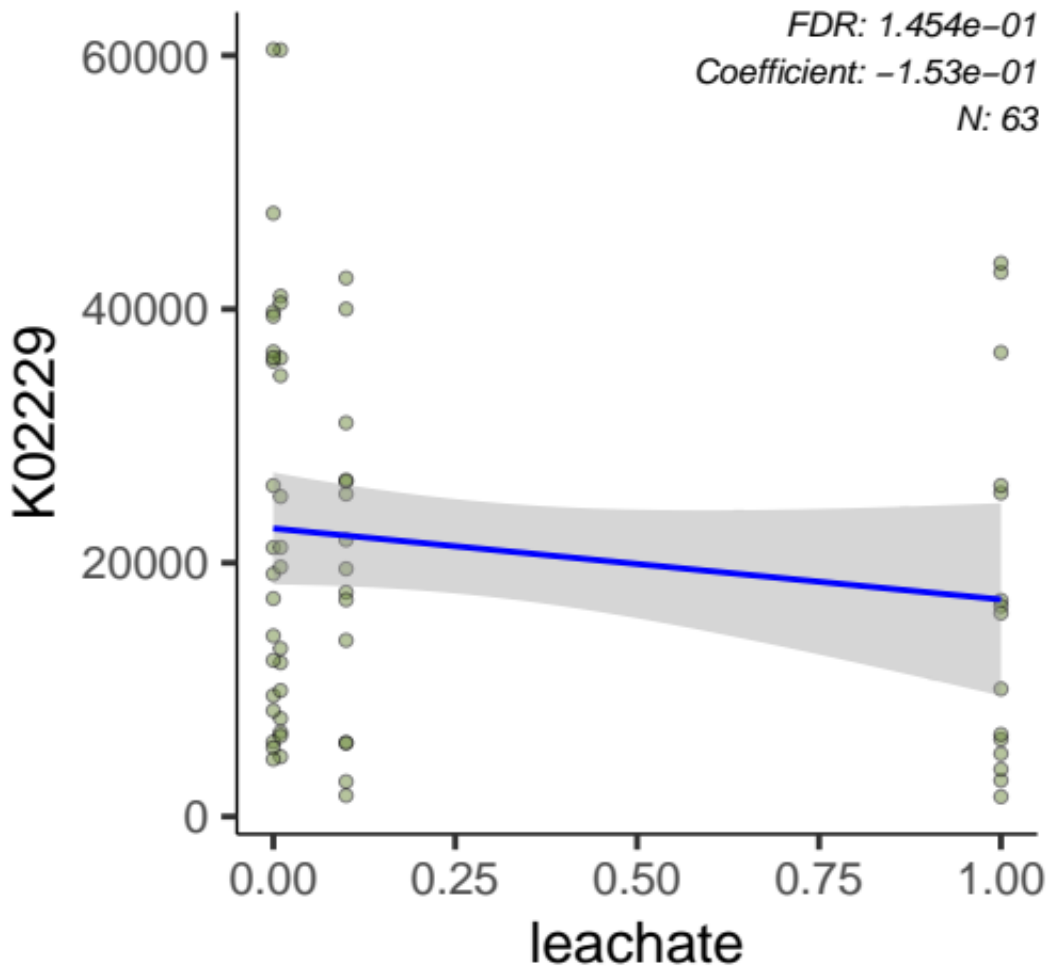


FDR:  $1.445\text{e-}01$   
Coefficient:  $-4.01\text{e-}01$   
 $N: 63$









FDR:  $1.455\text{e-}01$   
Coefficient:  $-4.82\text{e-}01$   
 $N: 63$

K06027

100

50

0

0.00

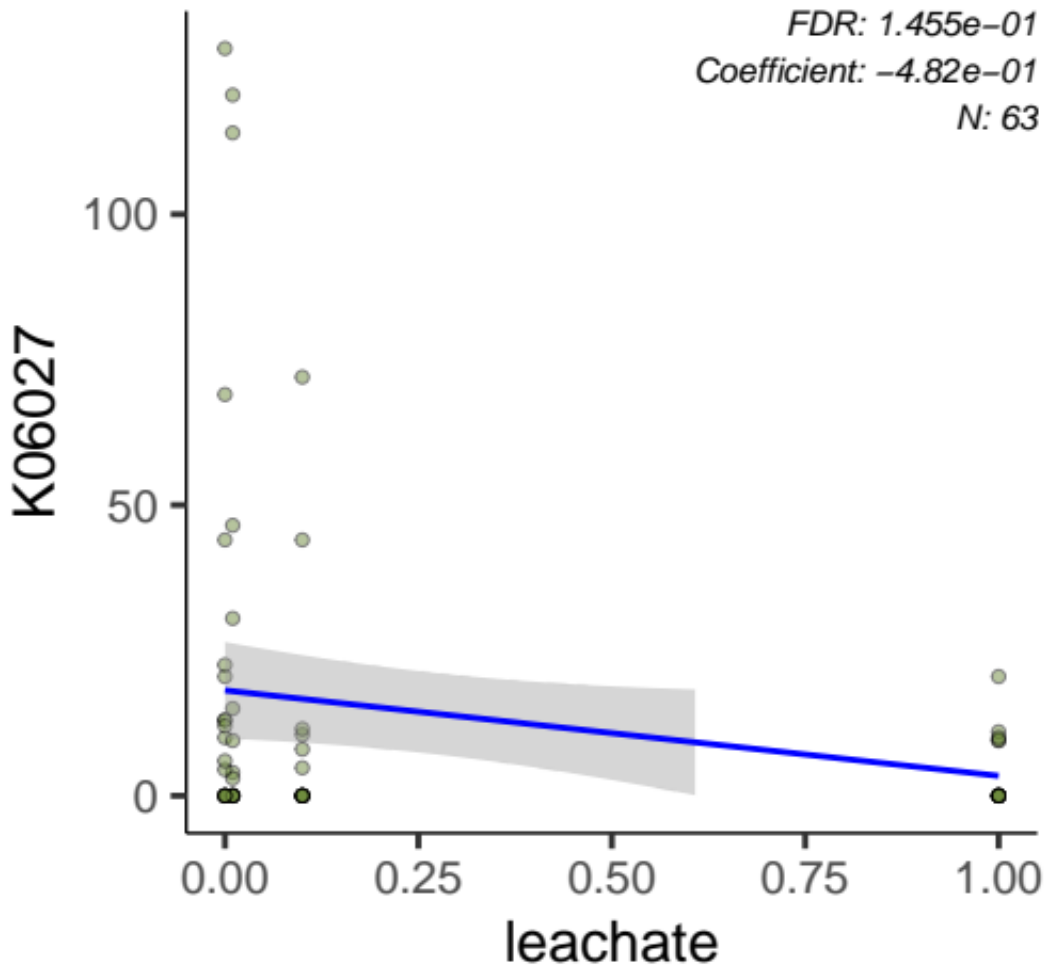
0.25

0.50

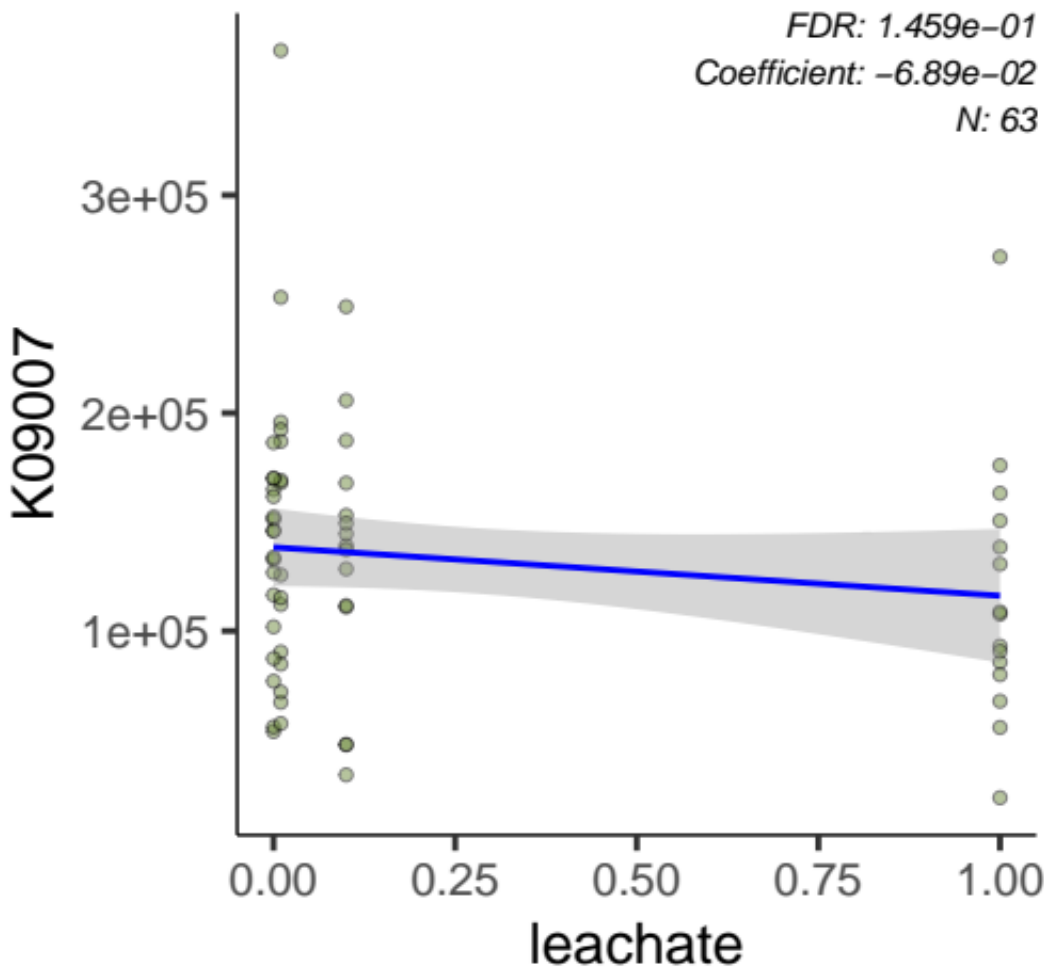
0.75

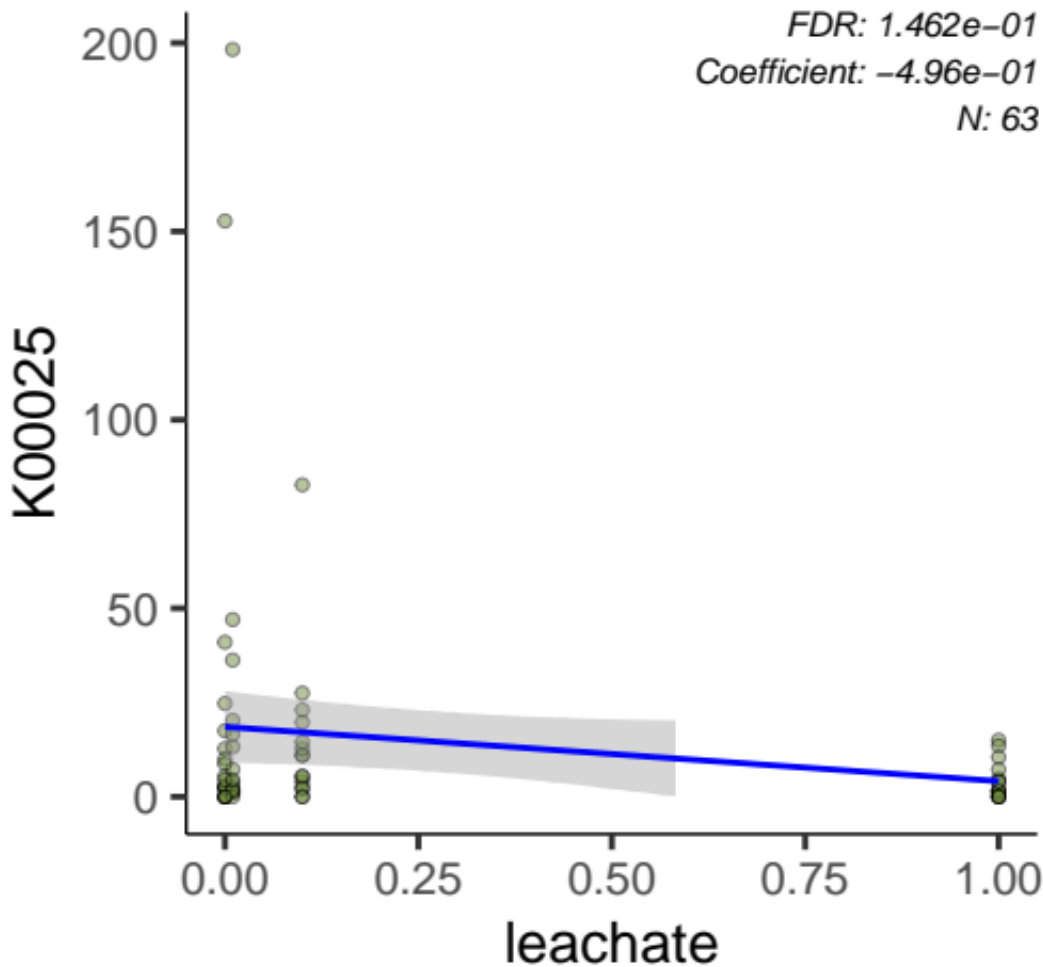
1.00

leachate



FDR:  $1.459e-01$   
Coefficient:  $-6.89e-02$   
 $N: 63$





FDR:  $1.462e-01$   
Coefficient:  $-8.57e-01$   
 $N: 63$

K06393

600

400

200

0

0.00

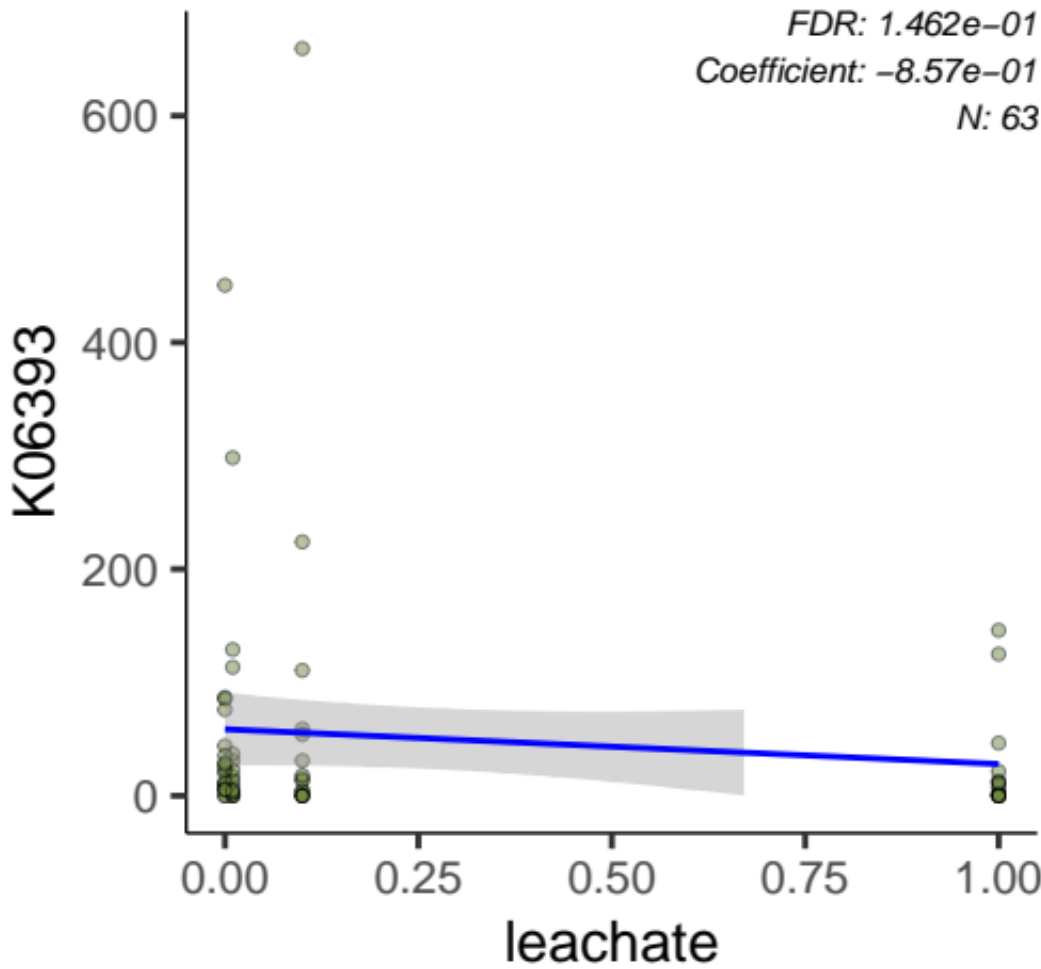
0.25

0.50

0.75

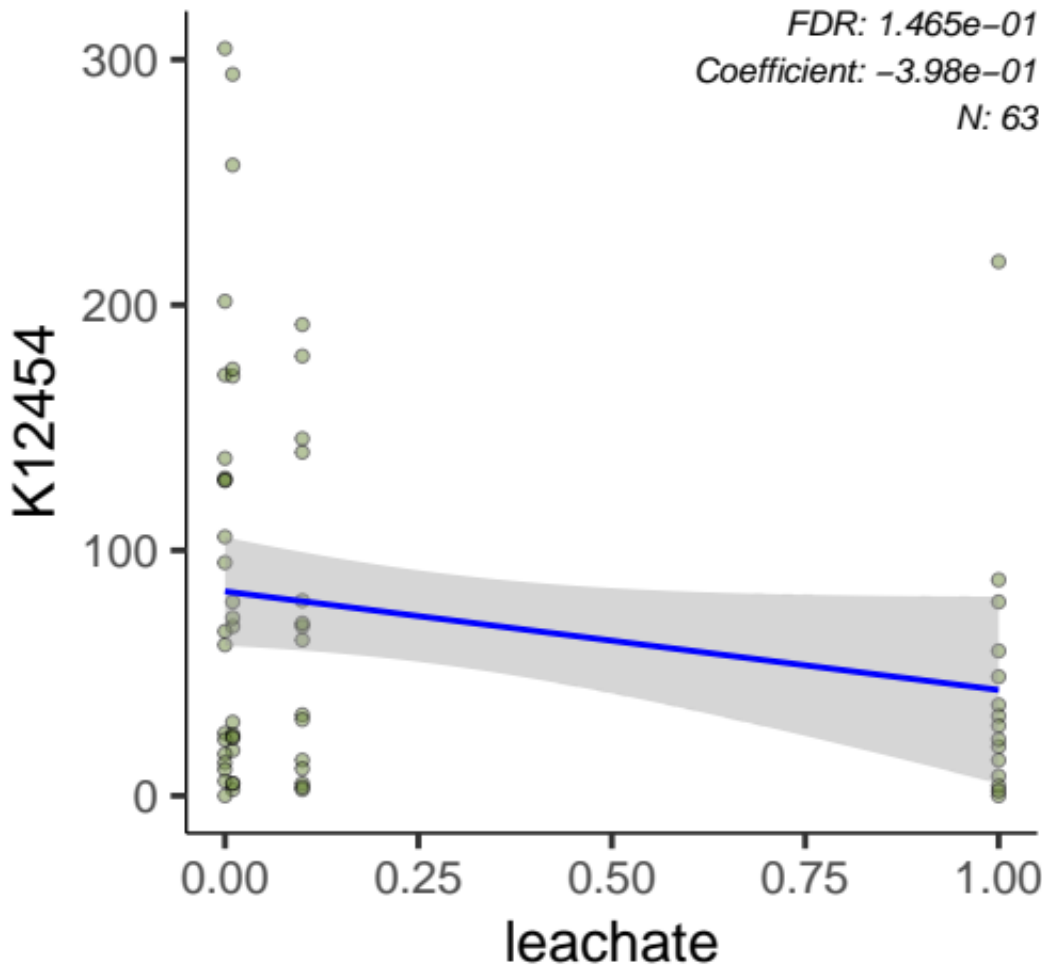
1.00

leachate



*FDR*:  $1.465\text{e}-01$   
*Coefficient*:  $-3.98\text{e}-01$   
*N*: 63

K12454



FDR:  $1.466e-01$   
Coefficient:  $2.00e-01$   
 $N: 63$

K03207

15000

10000

5000

0

0.00

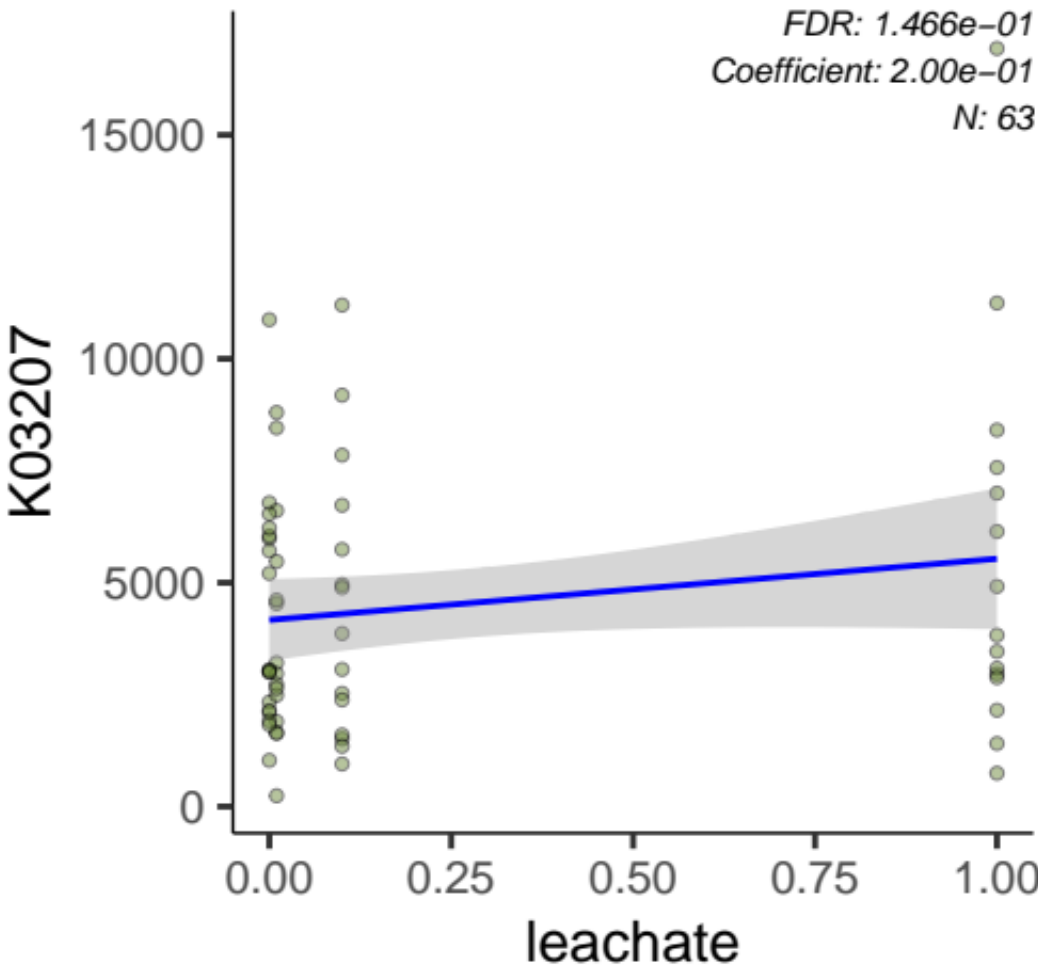
0.25

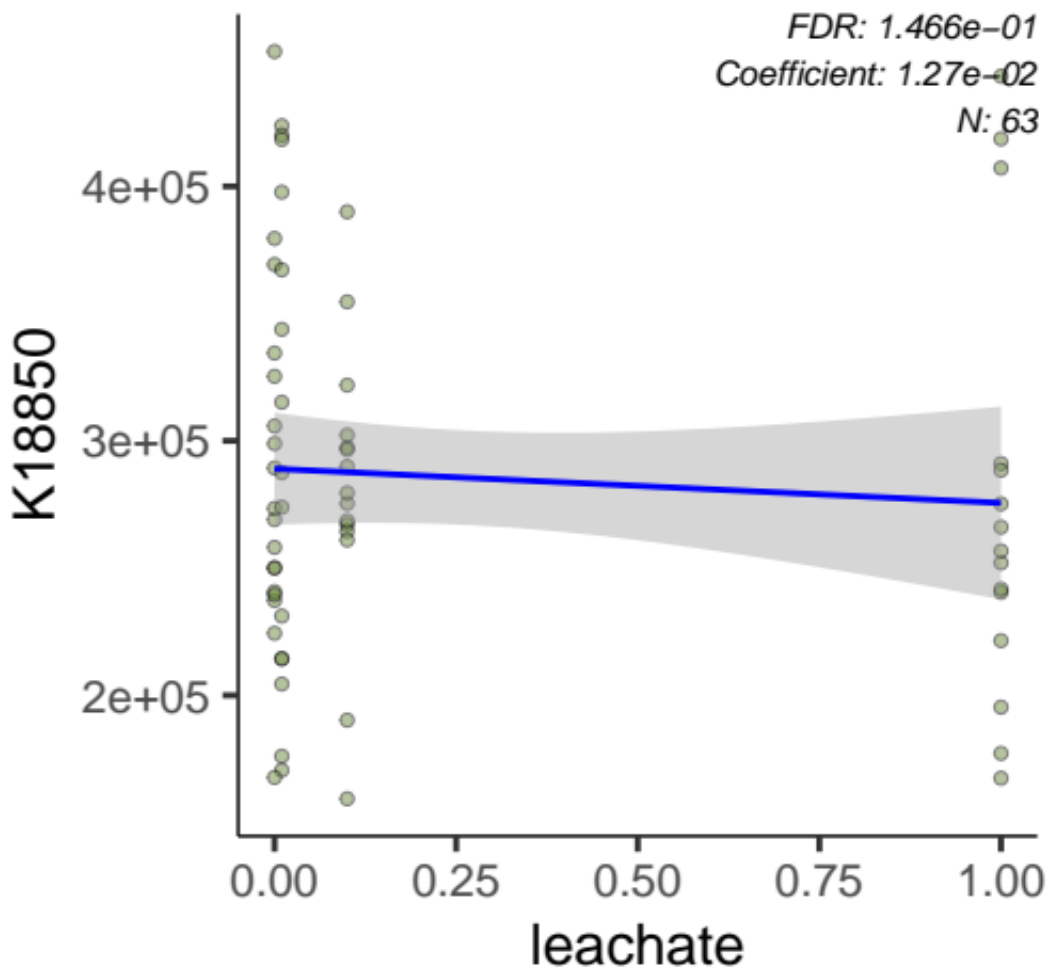
0.50

0.75

1.00

leachate





FDR:  $1.468e-01$   
Coefficient:  $-2.15e-01$   
 $N: 63$

K01277

3000

2000

1000

0

0.00

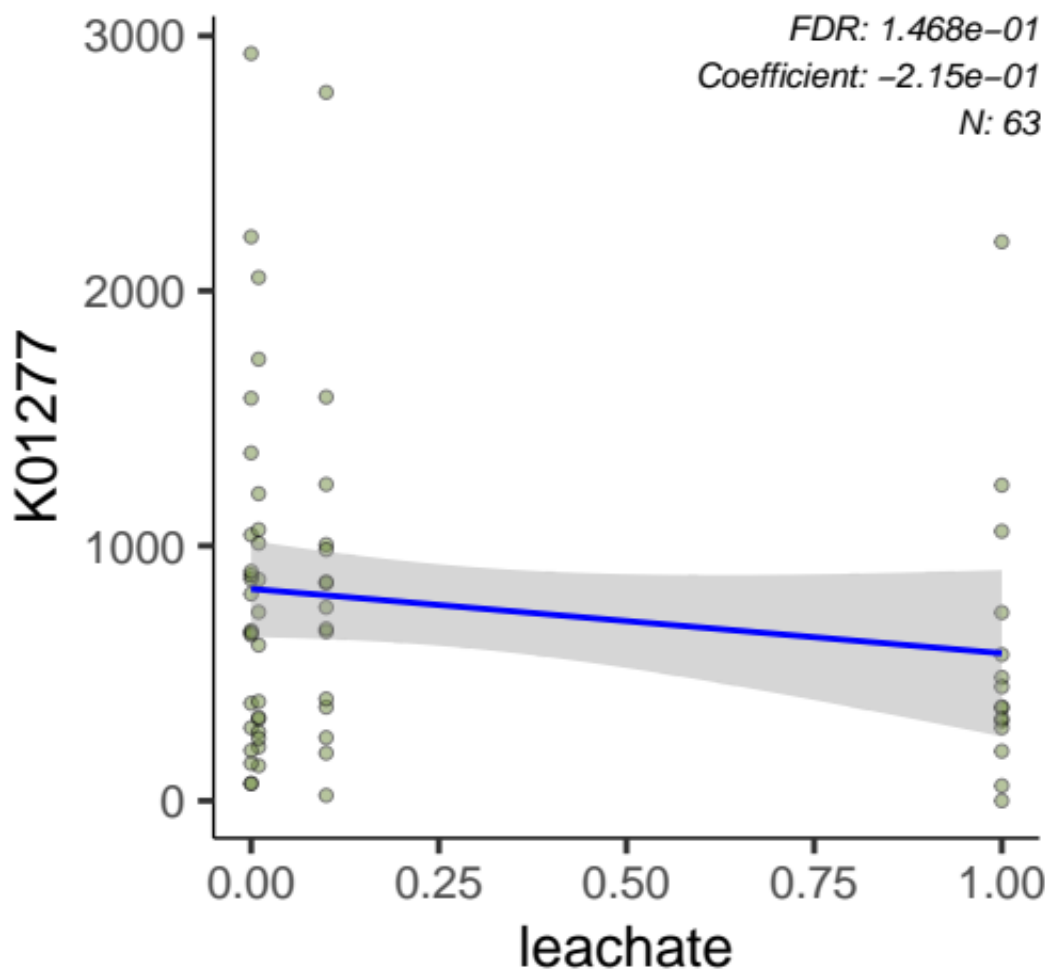
0.25

0.50

0.75

1.00

leachate



FDR:  $1.469e-01$   
Coefficient:  $-2.24e-01$   
 $N: 63$

K03833

40000

30000

20000

10000

0

0.00

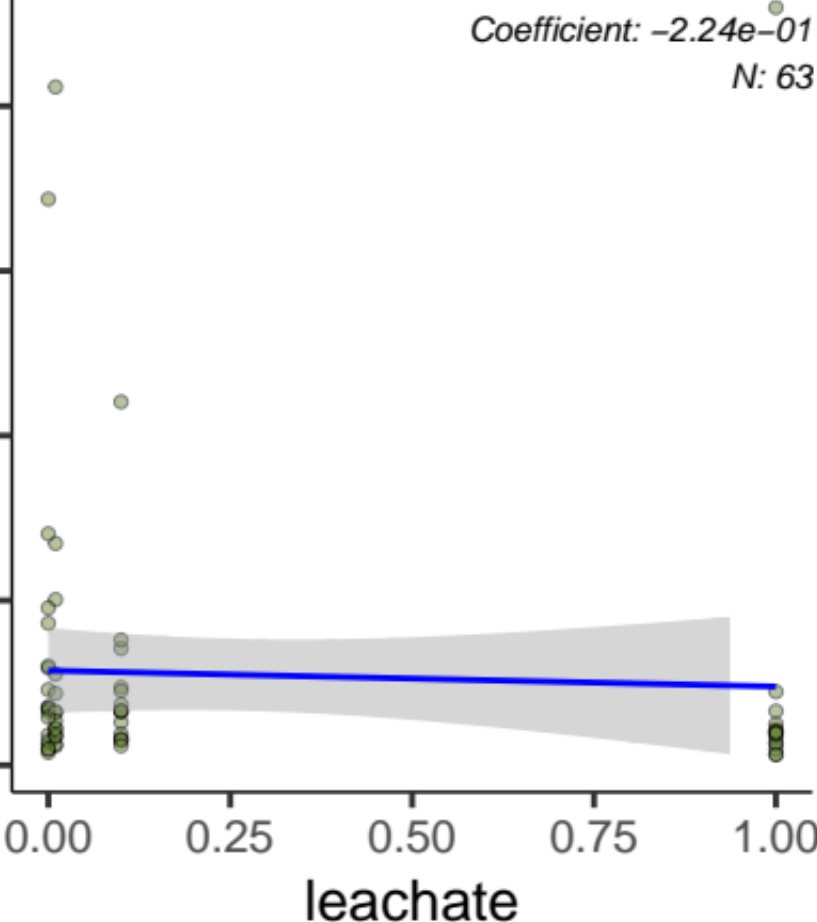
0.25

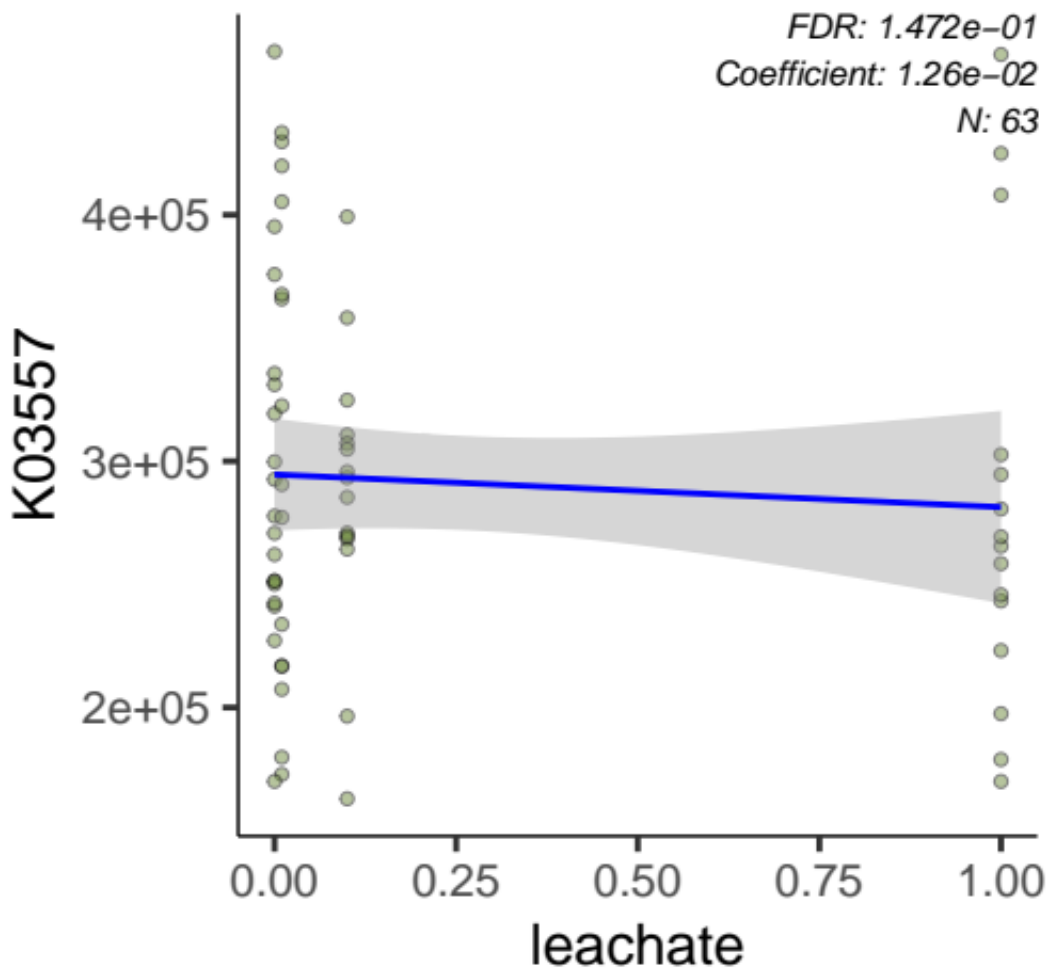
0.50

0.75

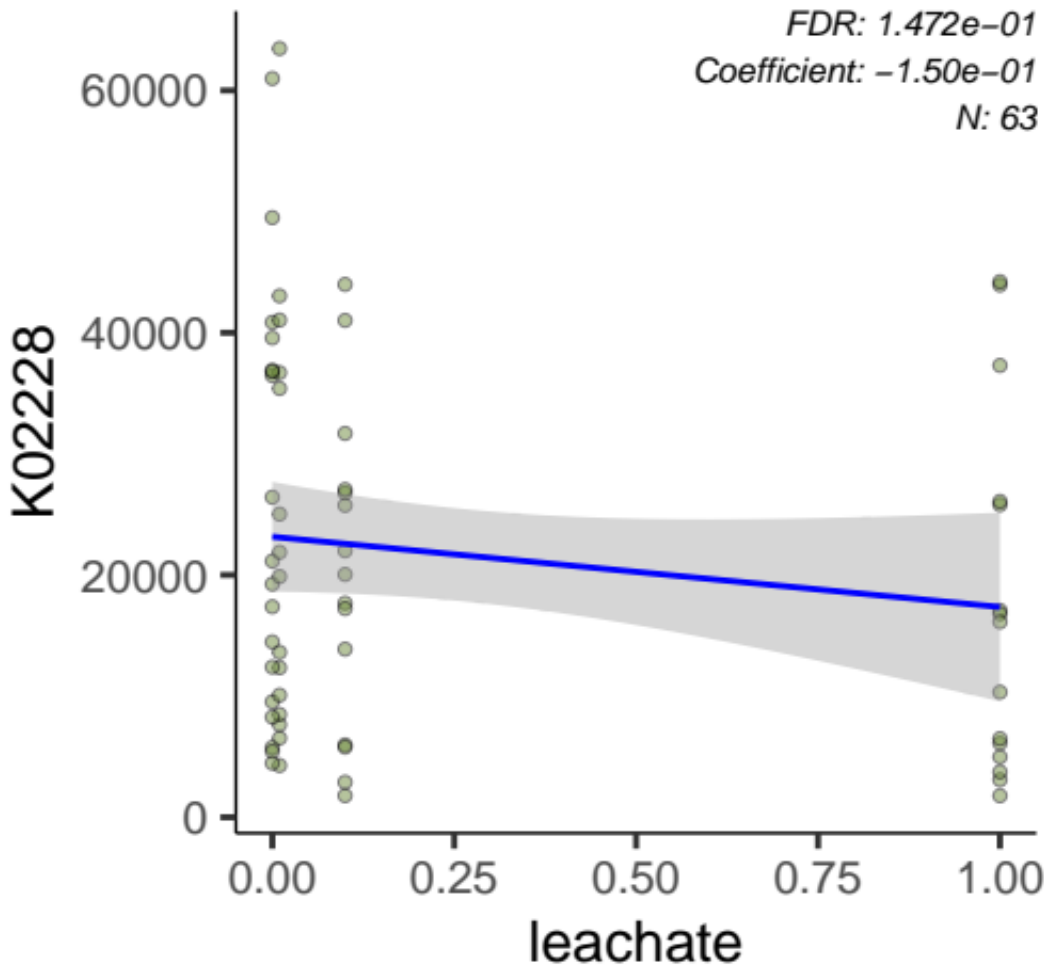
1.00

leachate



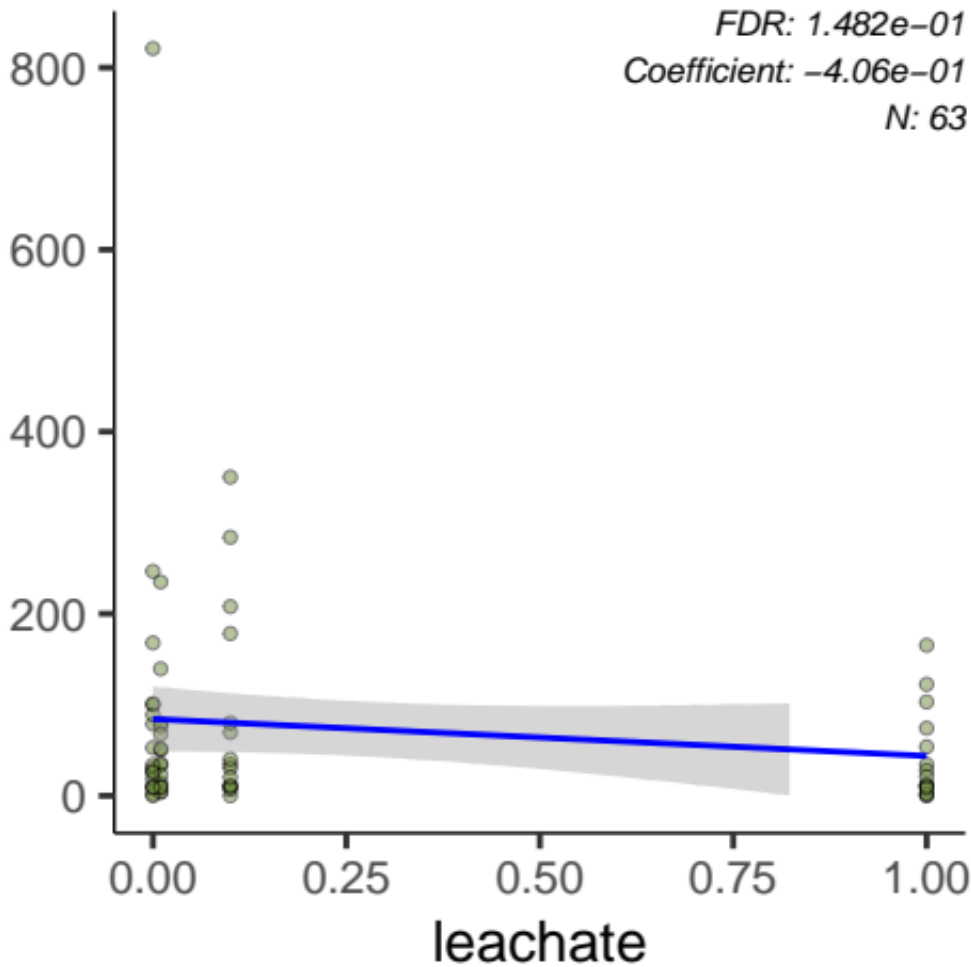


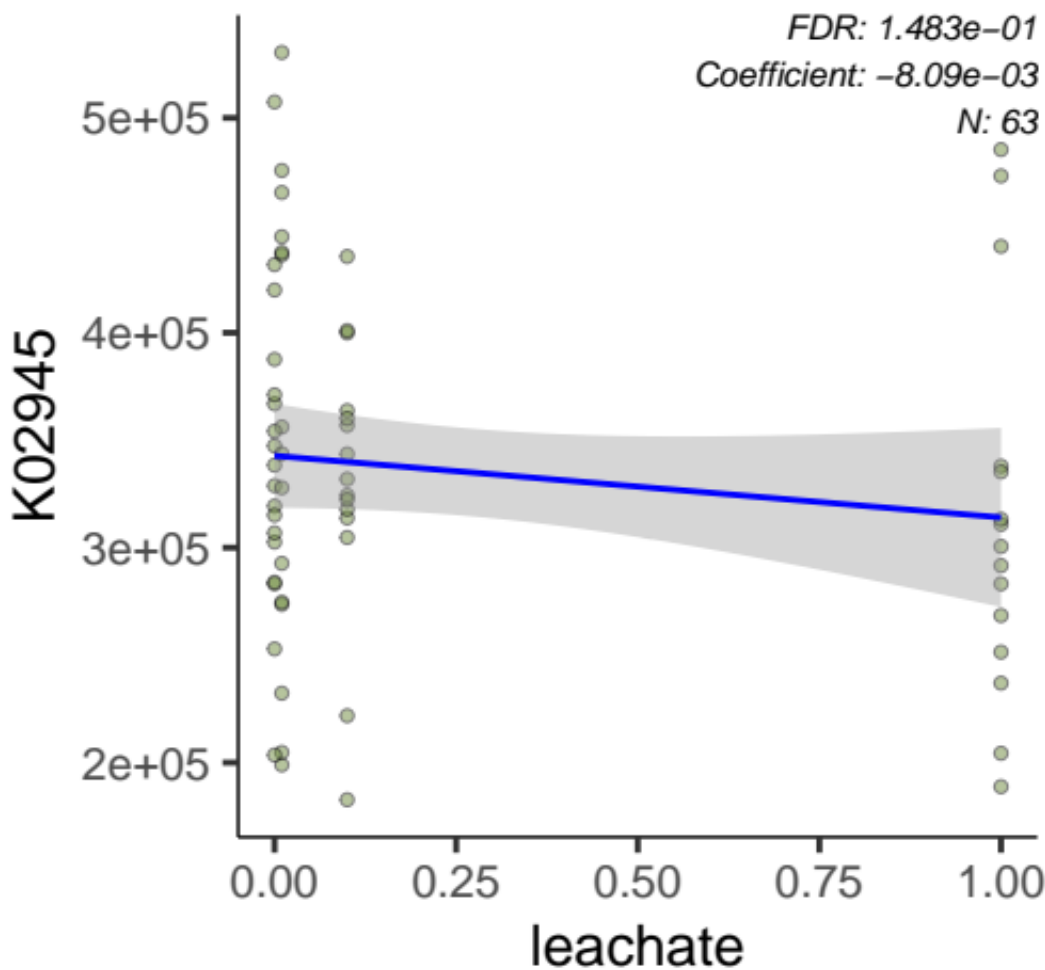
FDR:  $1.472e-01$   
Coefficient:  $-1.50e-01$   
 $N: 63$



FDR:  $1.482\text{e-}01$   
Coefficient:  $-4.06\text{e-}01$   
 $N: 63$

K04027





FDR:  $1.487e-01$   
Coefficient:  $1.72e-01$   
 $N: 63$

K00520

15000

10000

5000

0

0.00

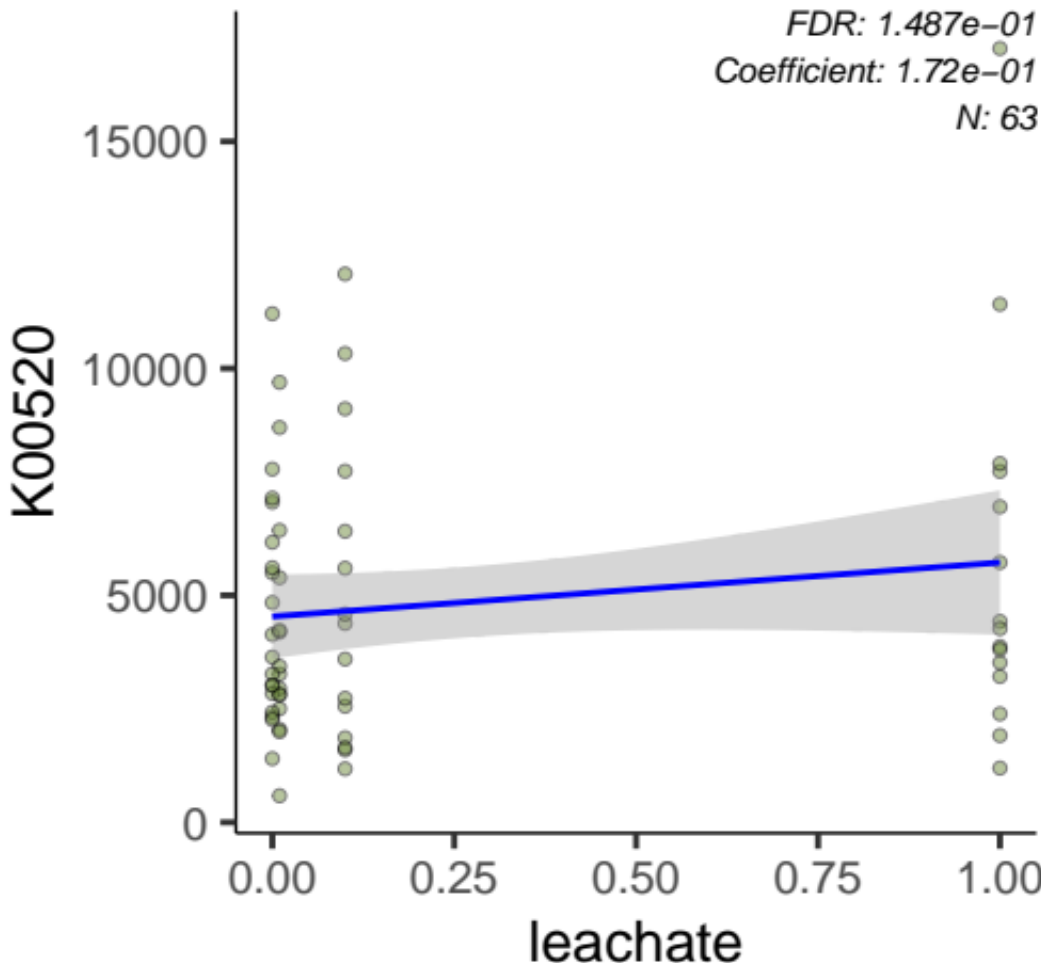
0.25

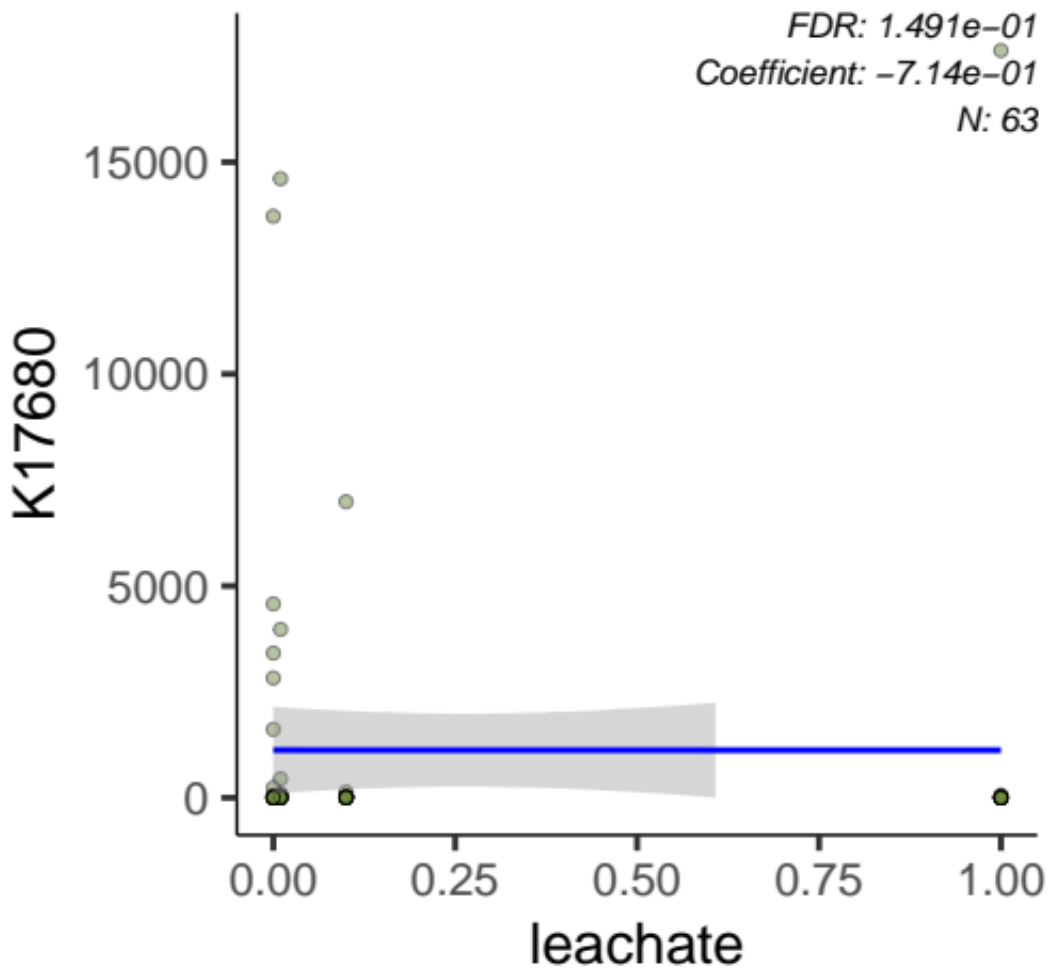
0.50

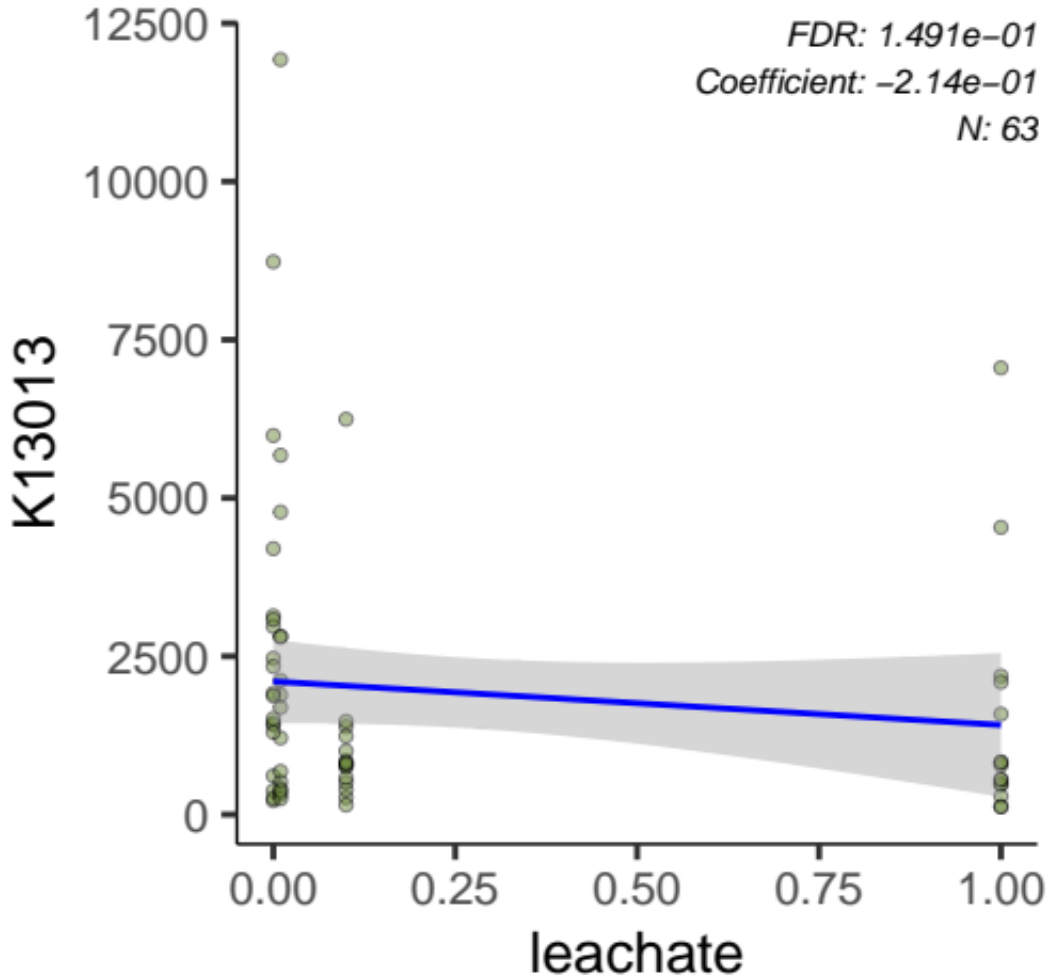
0.75

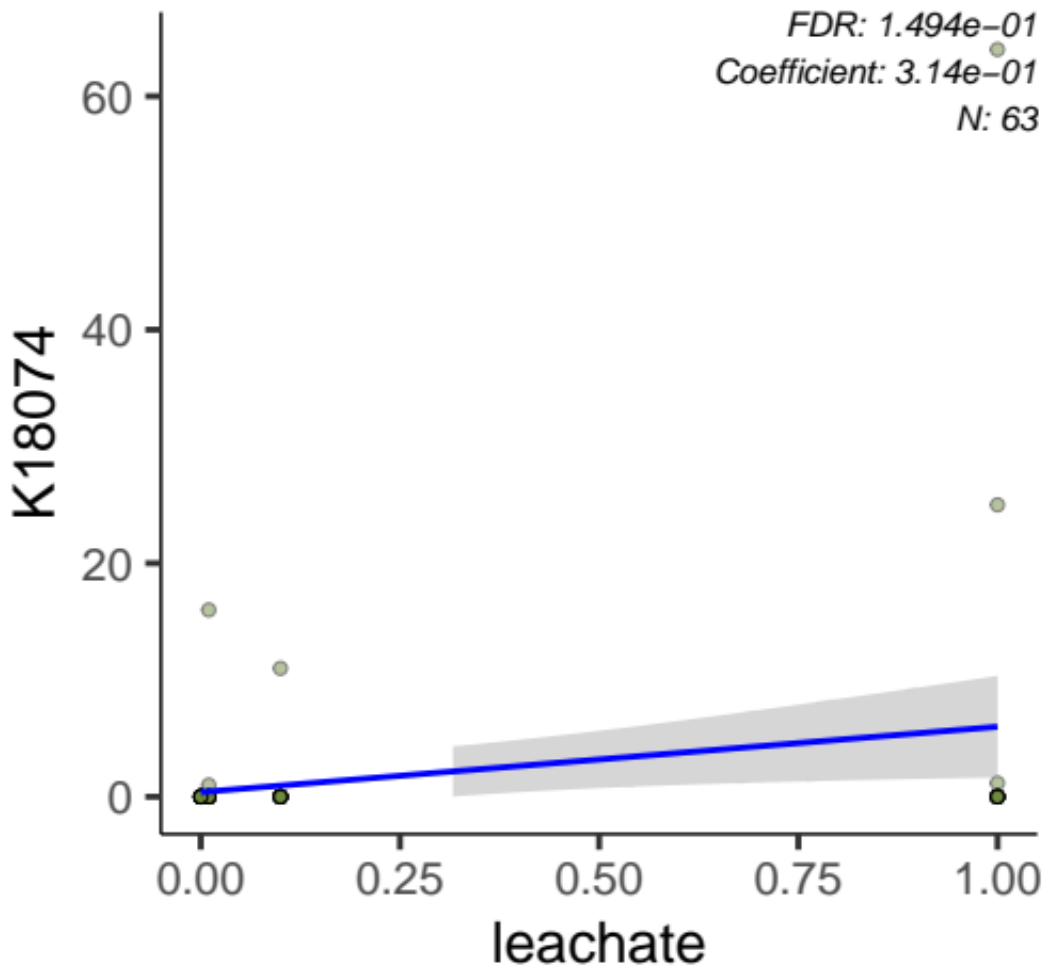
1.00

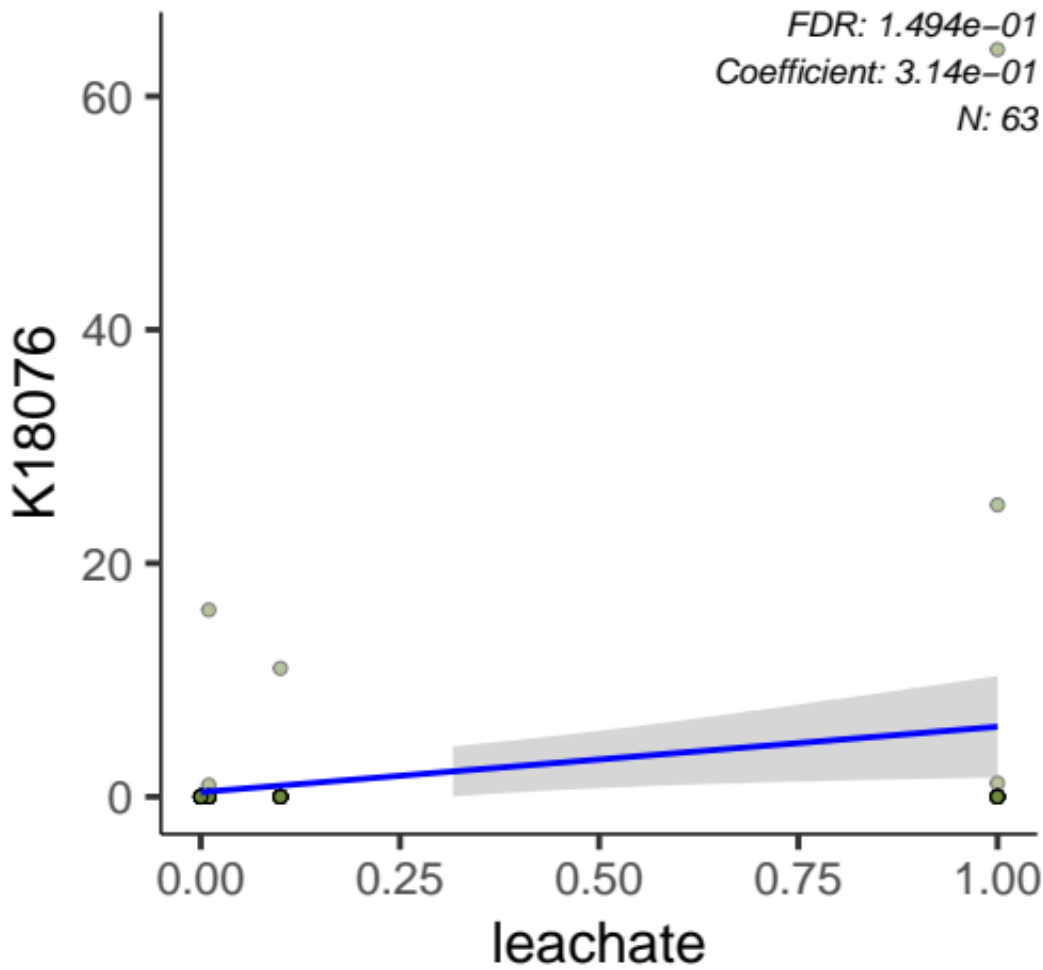
leachate

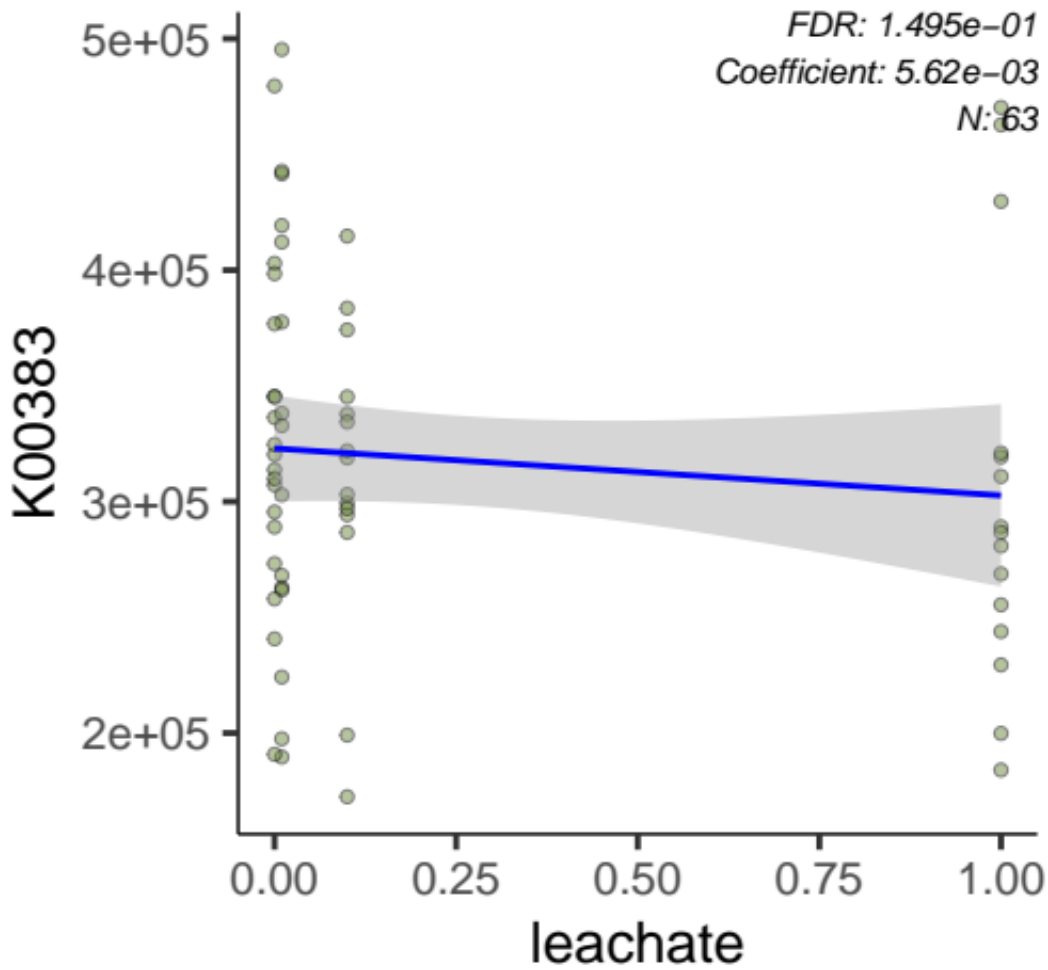


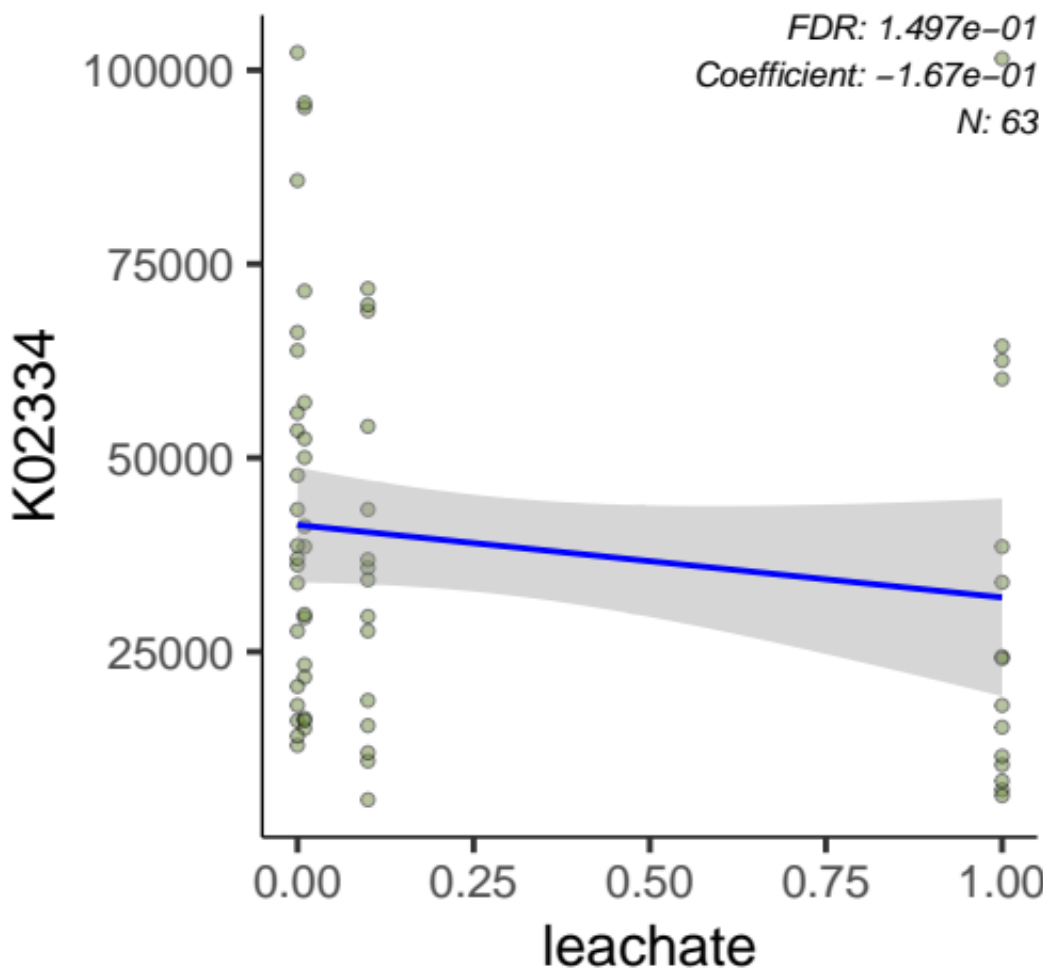












FDR:  $1.497e-01$   
Coefficient:  $2.80e-01$   
 $N: 63$

K19733

60

40

20

0

0.00

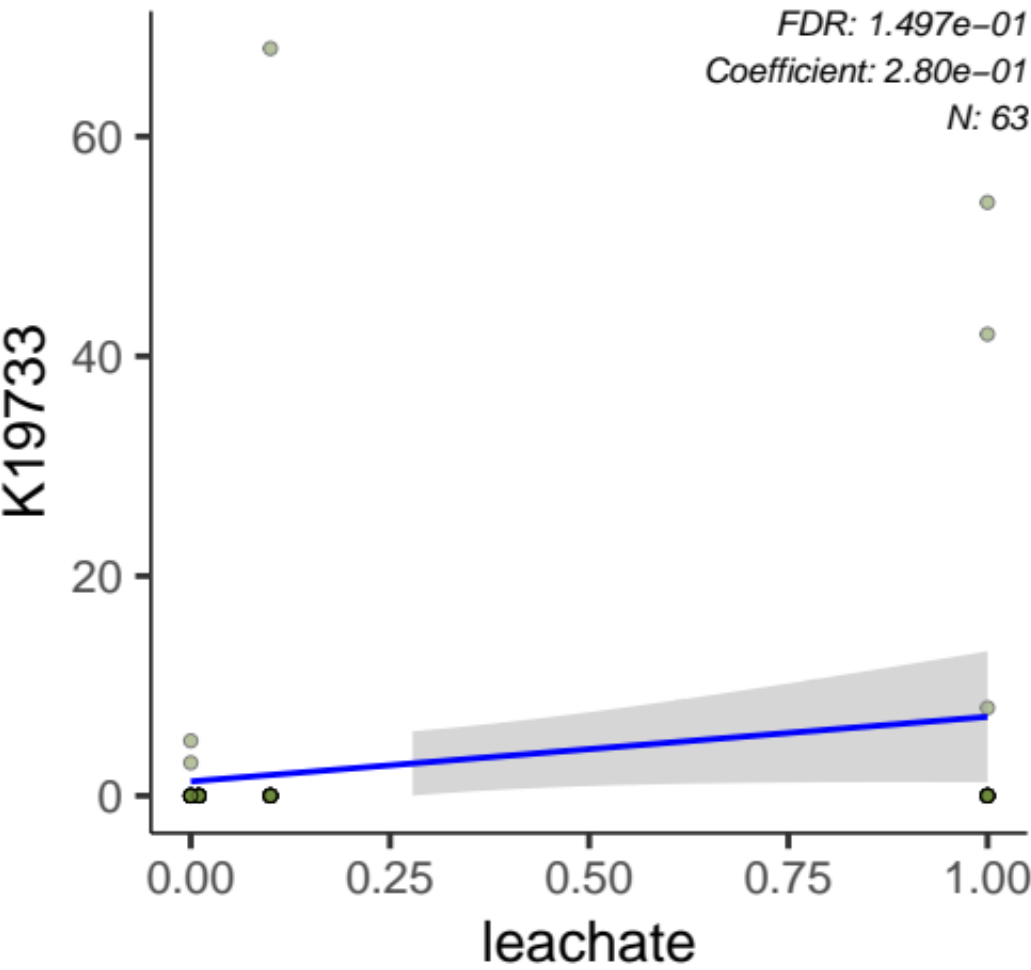
0.25

0.50

0.75

1.00

leachate



*FDR*:  $1.501e-01$   
*Coefficient*:  $-1.35e-01$   
*N*: 63

K18682

20000

15000

10000

5000

0.00

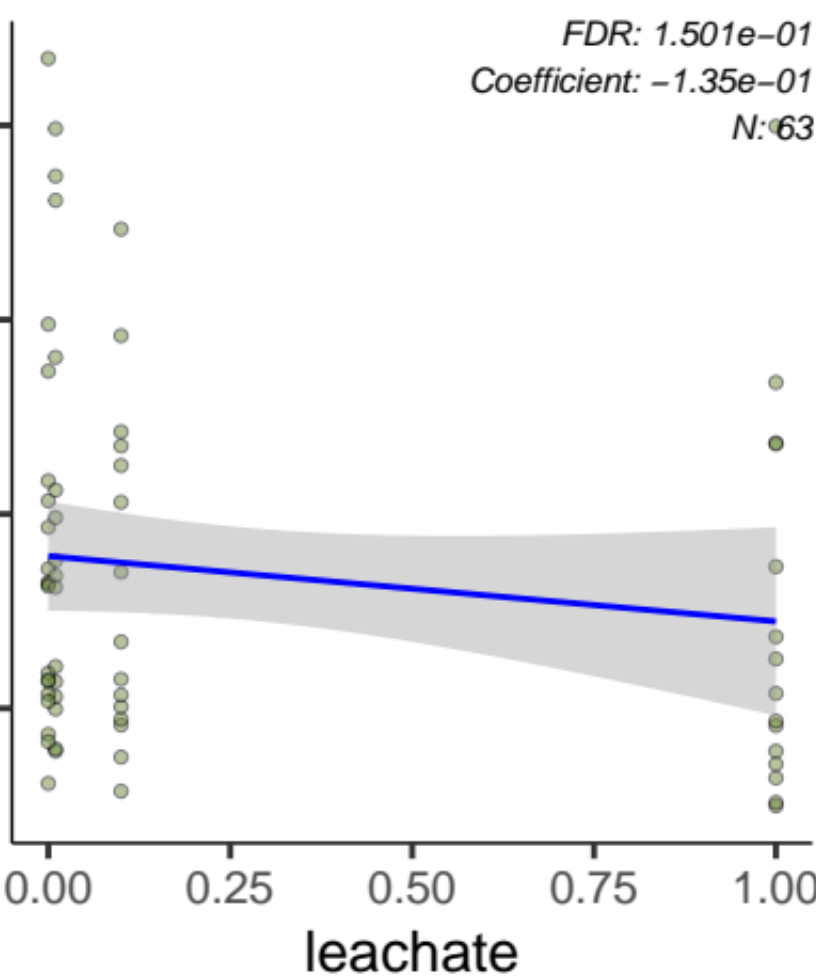
0.25

0.50

0.75

1.00

leachate



FDR:  $1.504\text{e-}01$   
Coefficient:  $-1.90\text{e-}01$   
 $N: 63$

K11779

2000

1500

1000

500

0

0.00

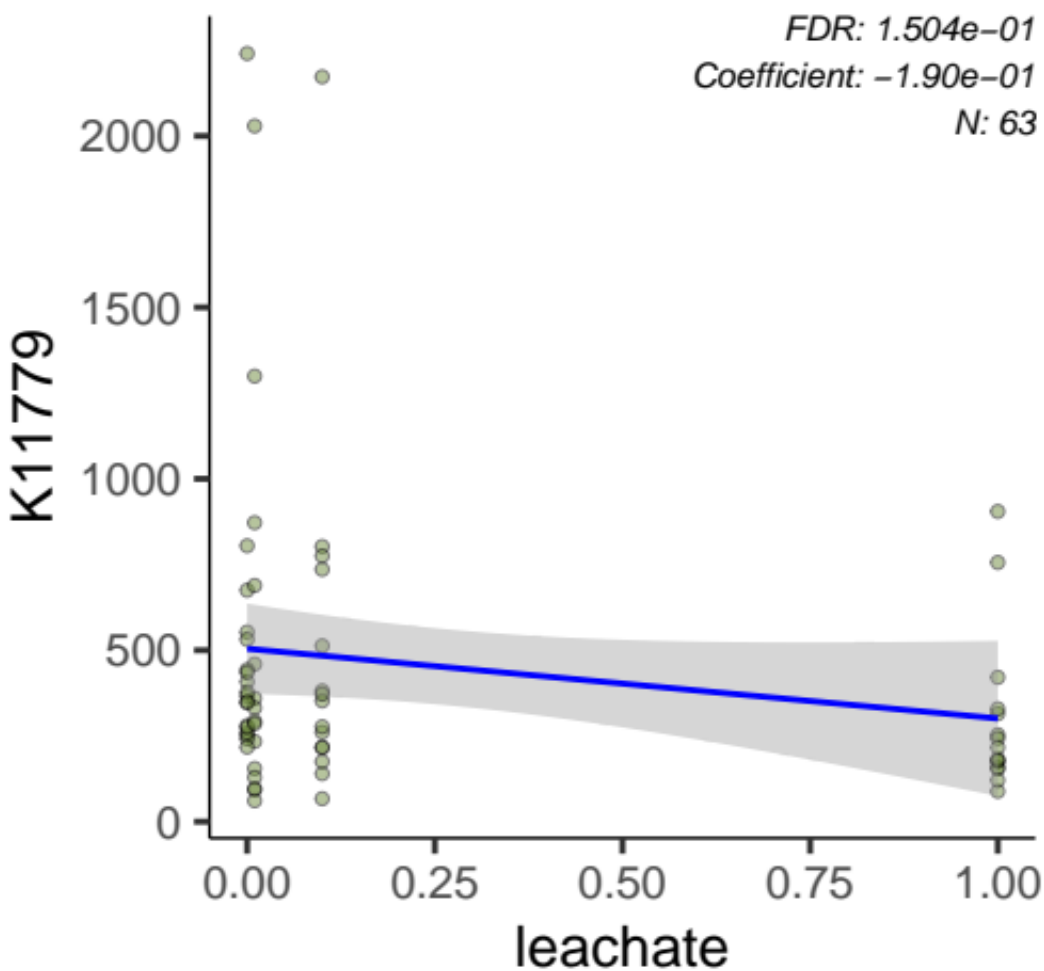
0.25

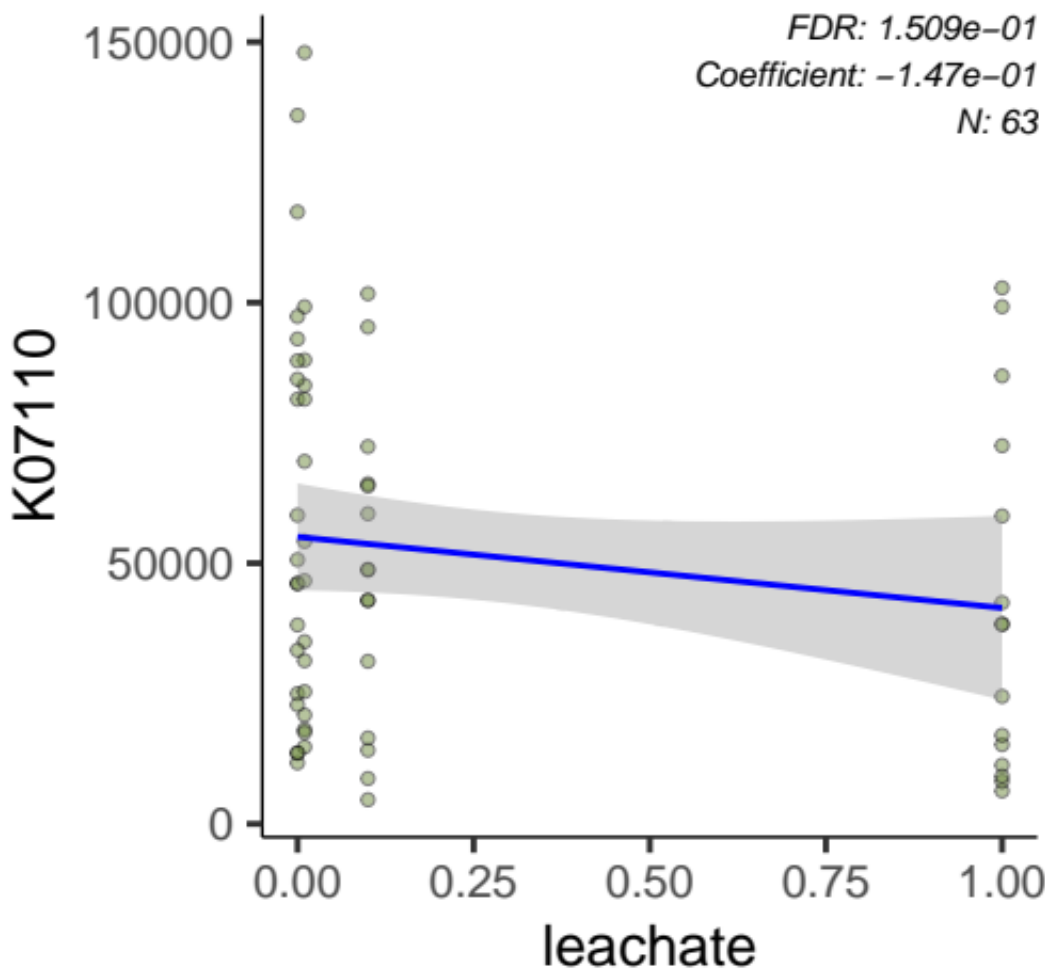
0.50

0.75

1.00

leachate





FDR:  $1.511e-01$   
Coefficient:  $-2.16e-01$   
 $N: 63$

K06874

40

20

0

0.00

0.25

0.50

0.75

1.00

leachate

50

50

28

23

24

16

4

4

4

4

4

0

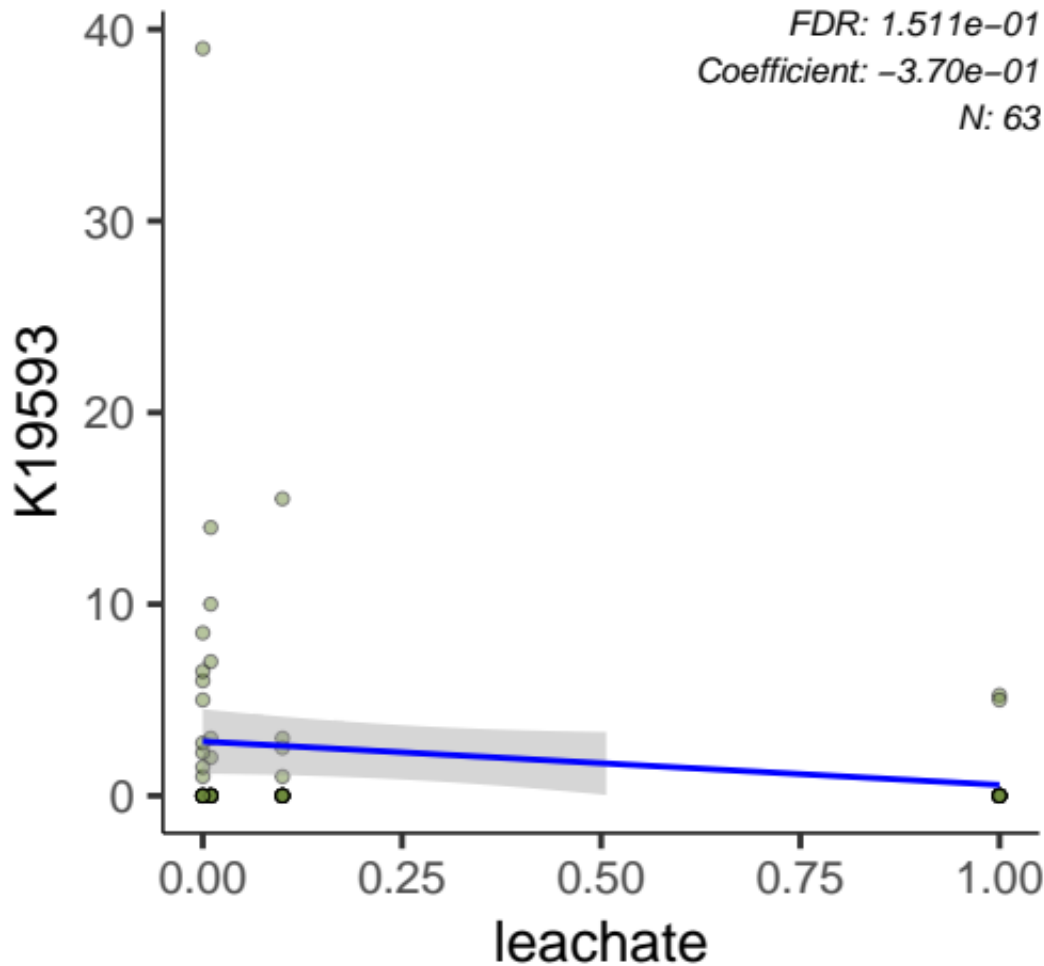
0

0

0

FDR:  $1.511e-01$   
Coefficient:  $-3.70e-01$   
 $N: 63$

K19593



FDR: 1.512e-01  
Coefficient: 7.45e-02  
N: 63

K11899

60000

40000

20000

0.00

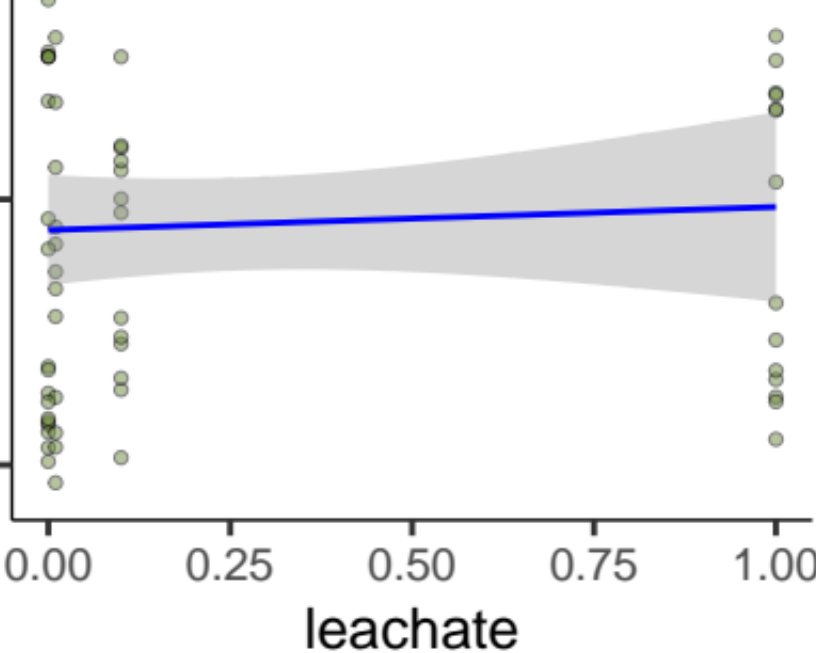
0.25

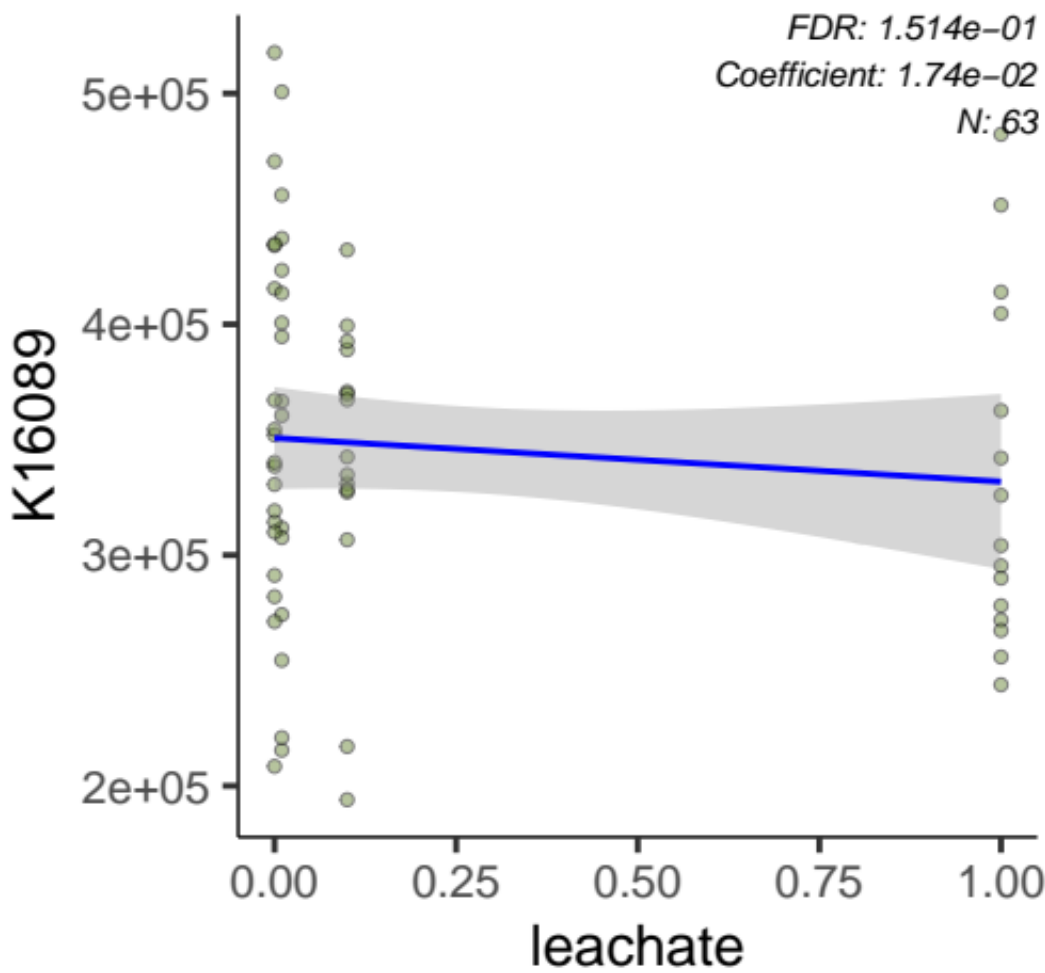
0.50

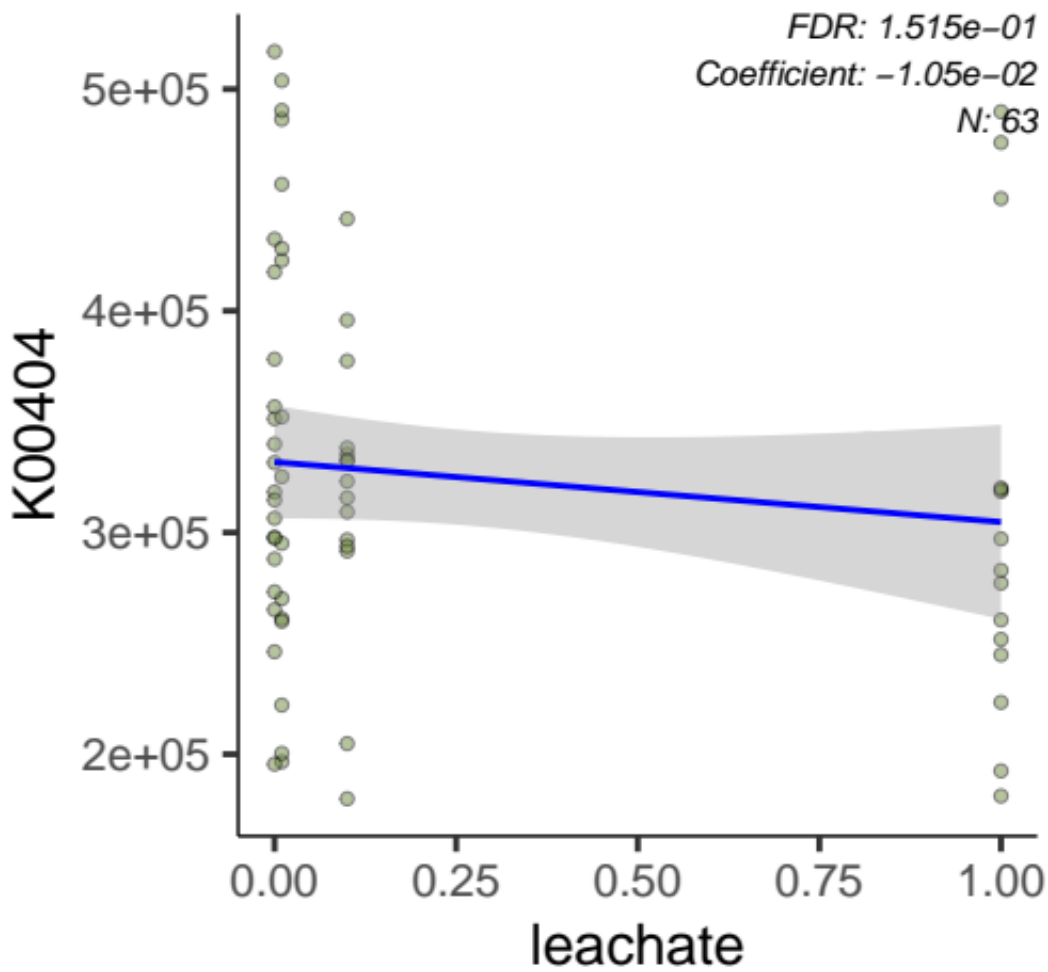
0.75

1.00

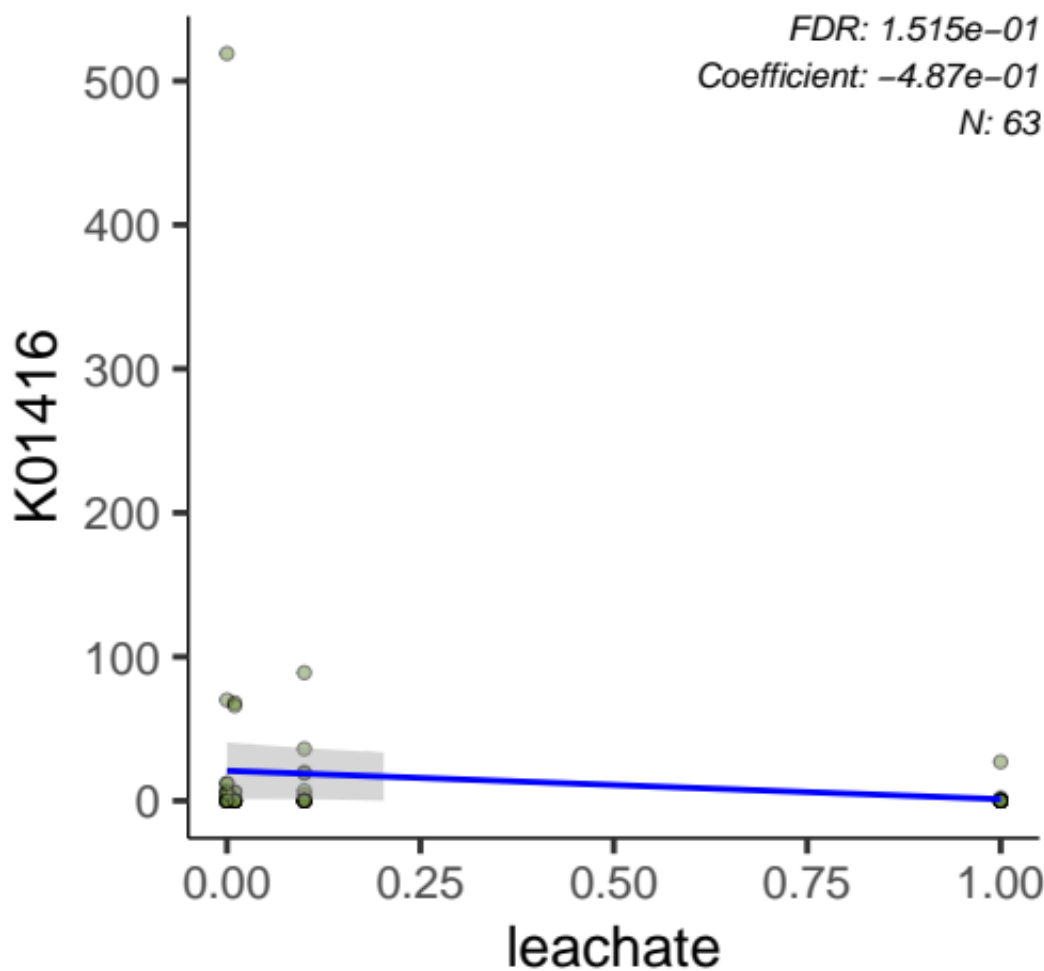
leachate

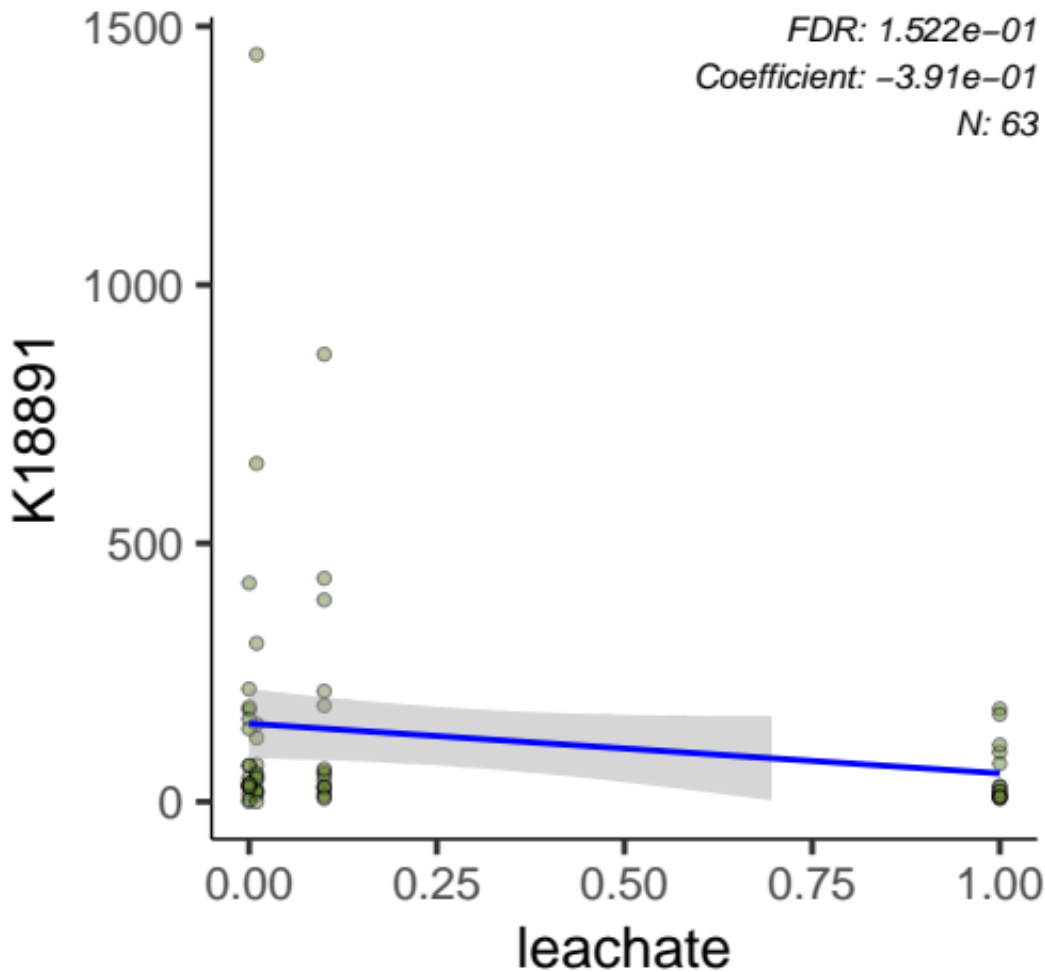






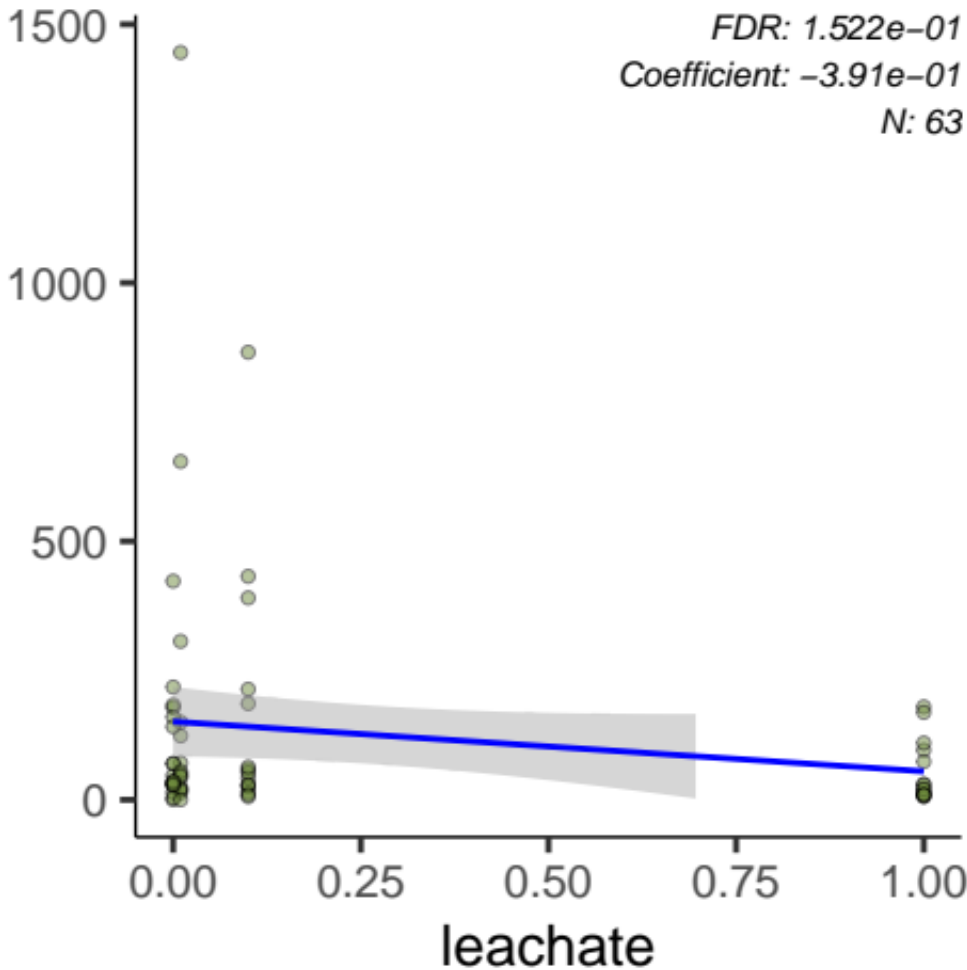
*FDR*: 1.515e-01  
*Coefficient*: -4.87e-01  
*N*: 63

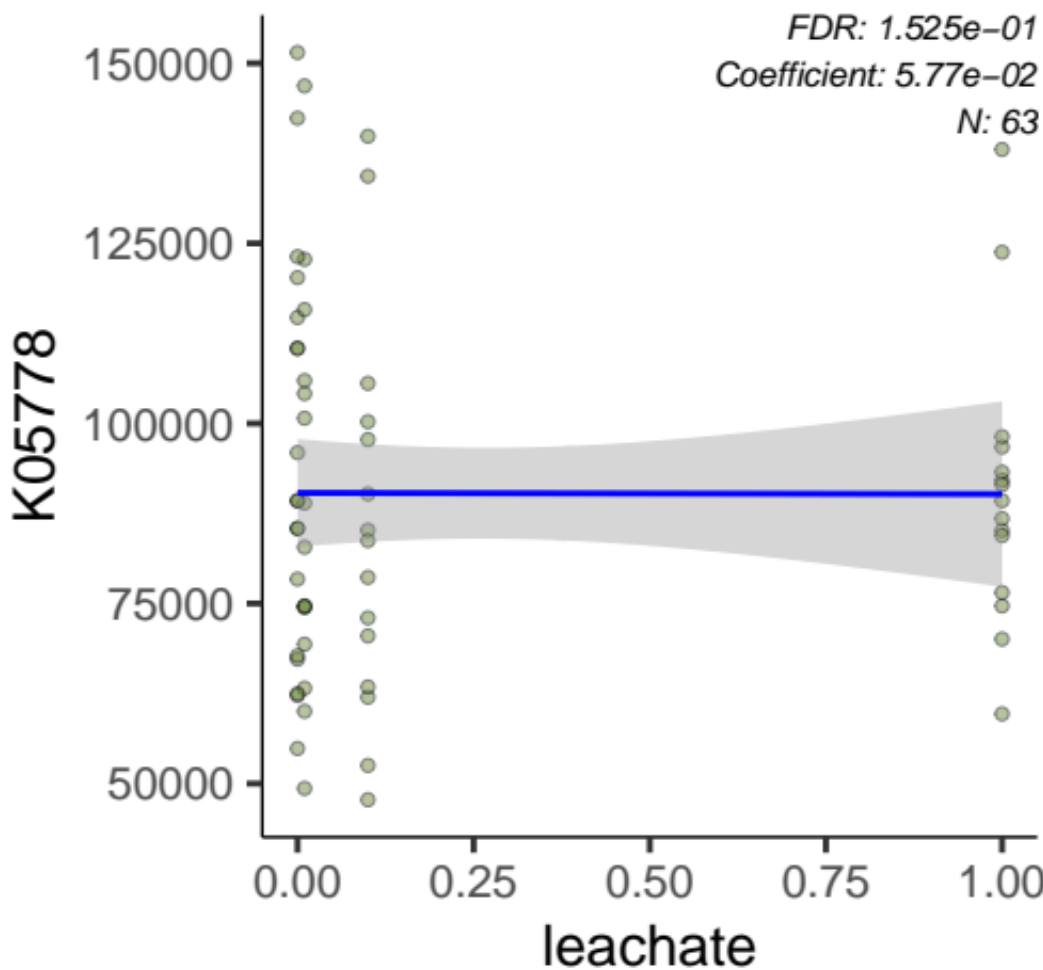


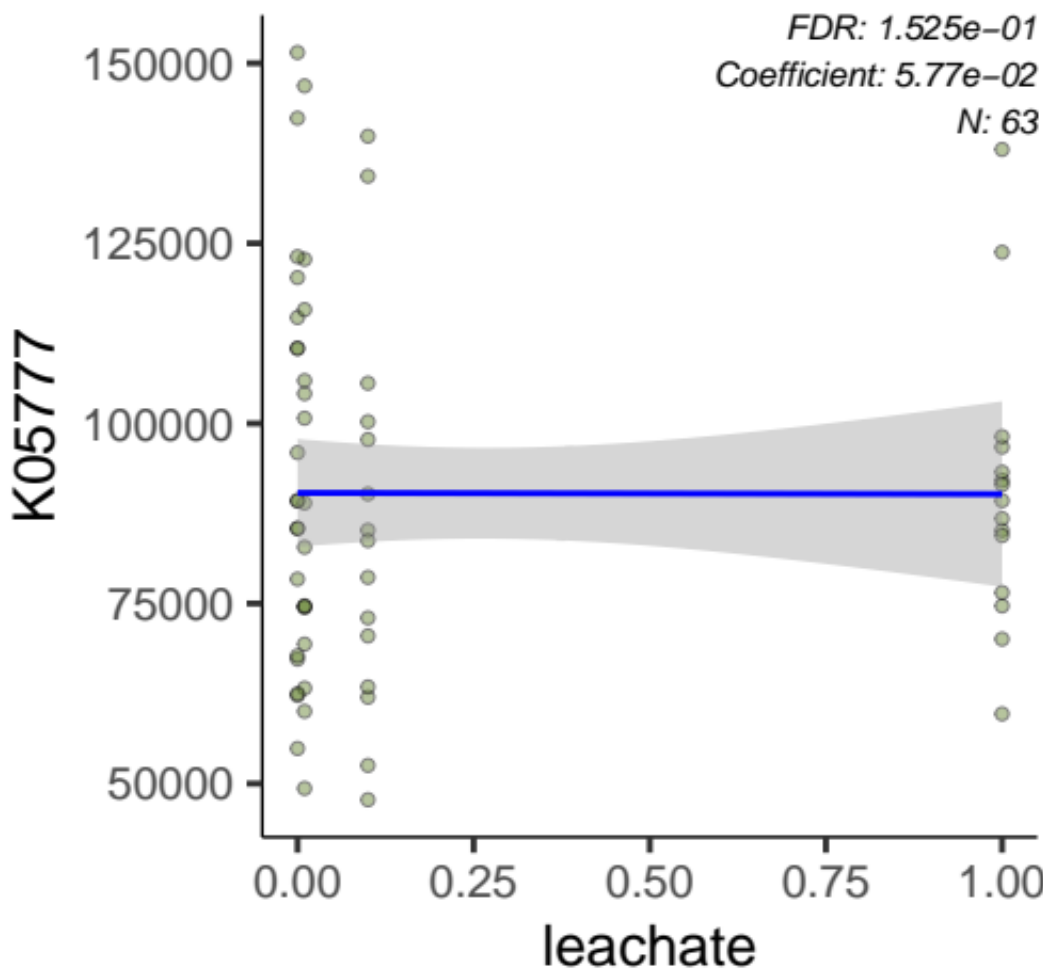


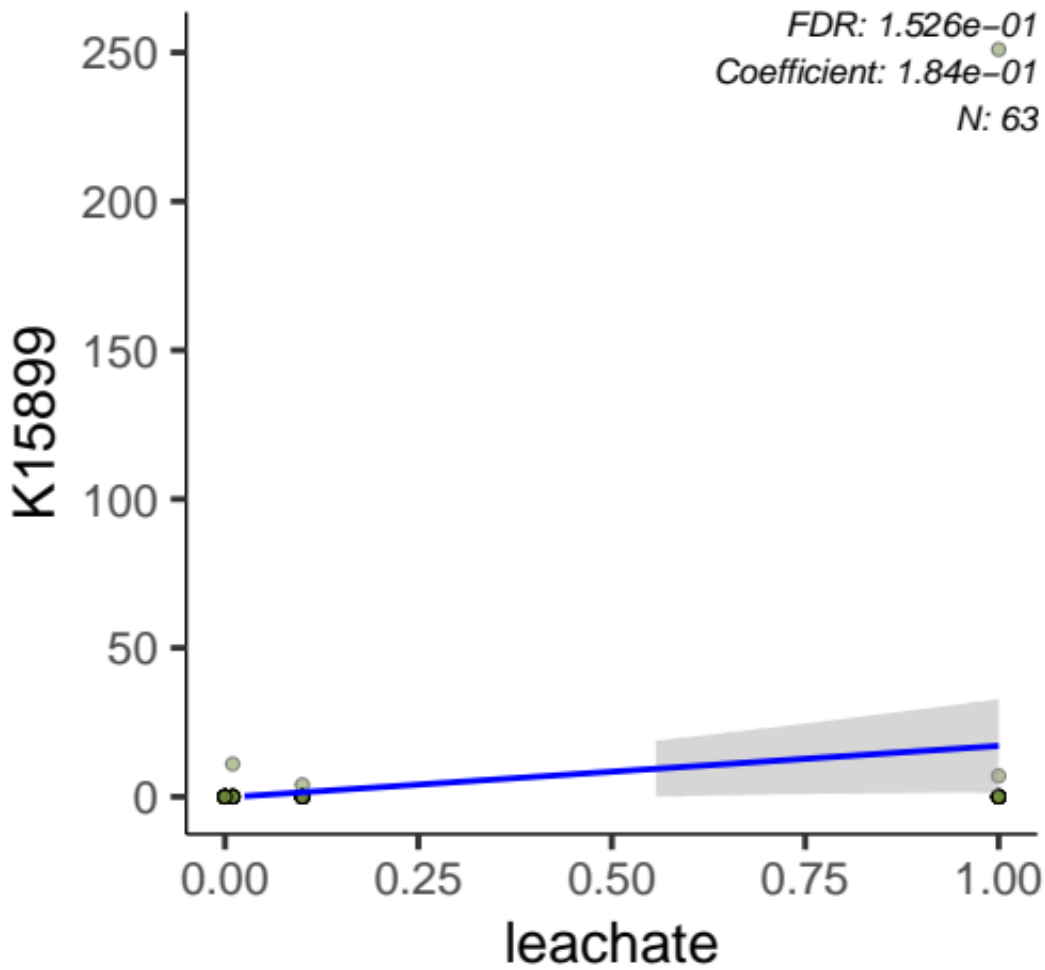
FDR:  $1.522e-01$   
Coefficient:  $-3.91e-01$   
 $N: 63$

K18892

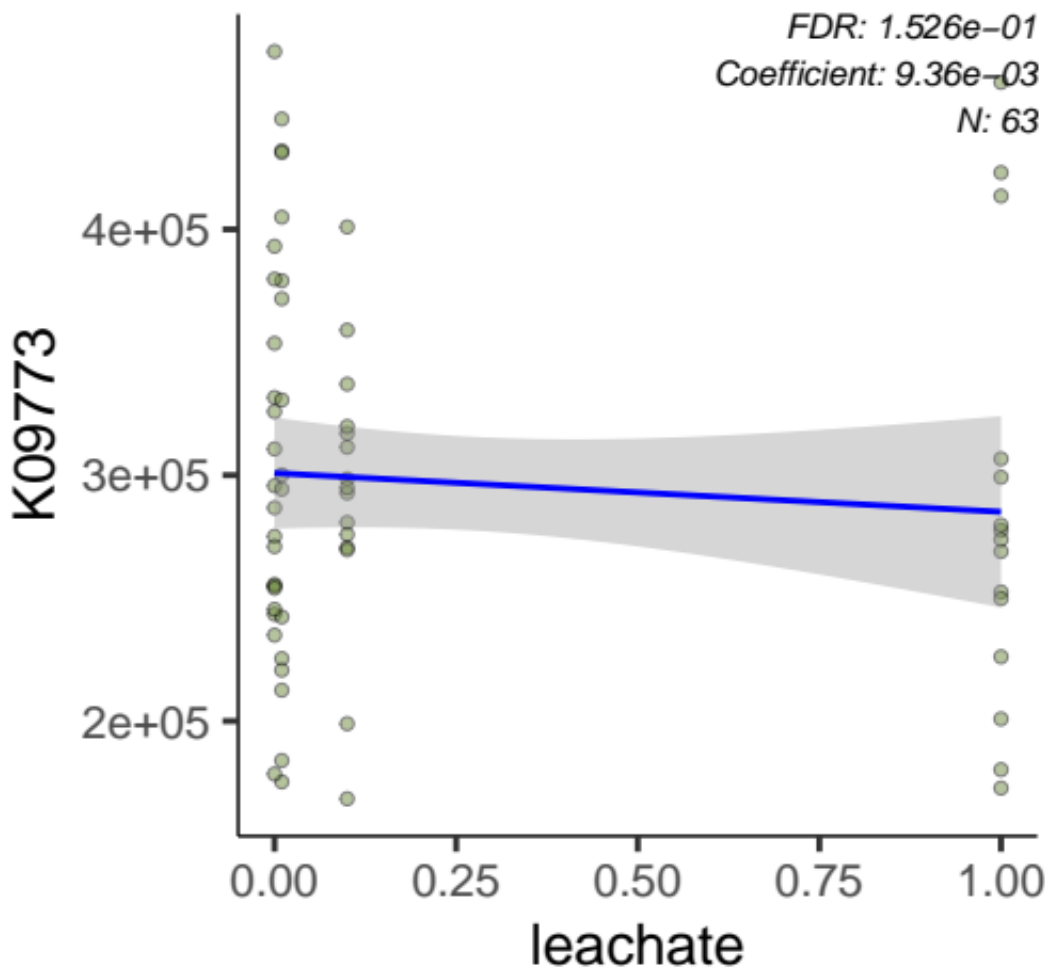


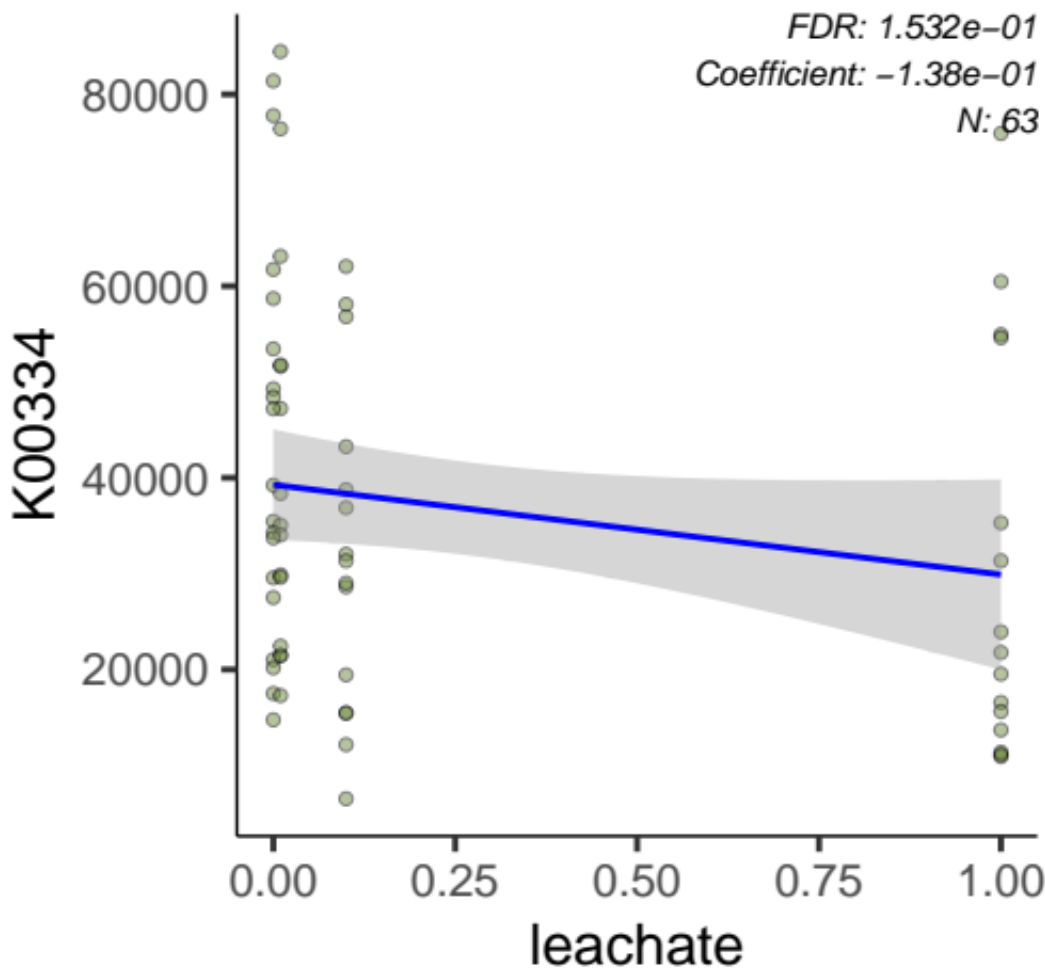






FDR:  $1.526e-01$   
Coefficient:  $9.36e-03$   
N: 63





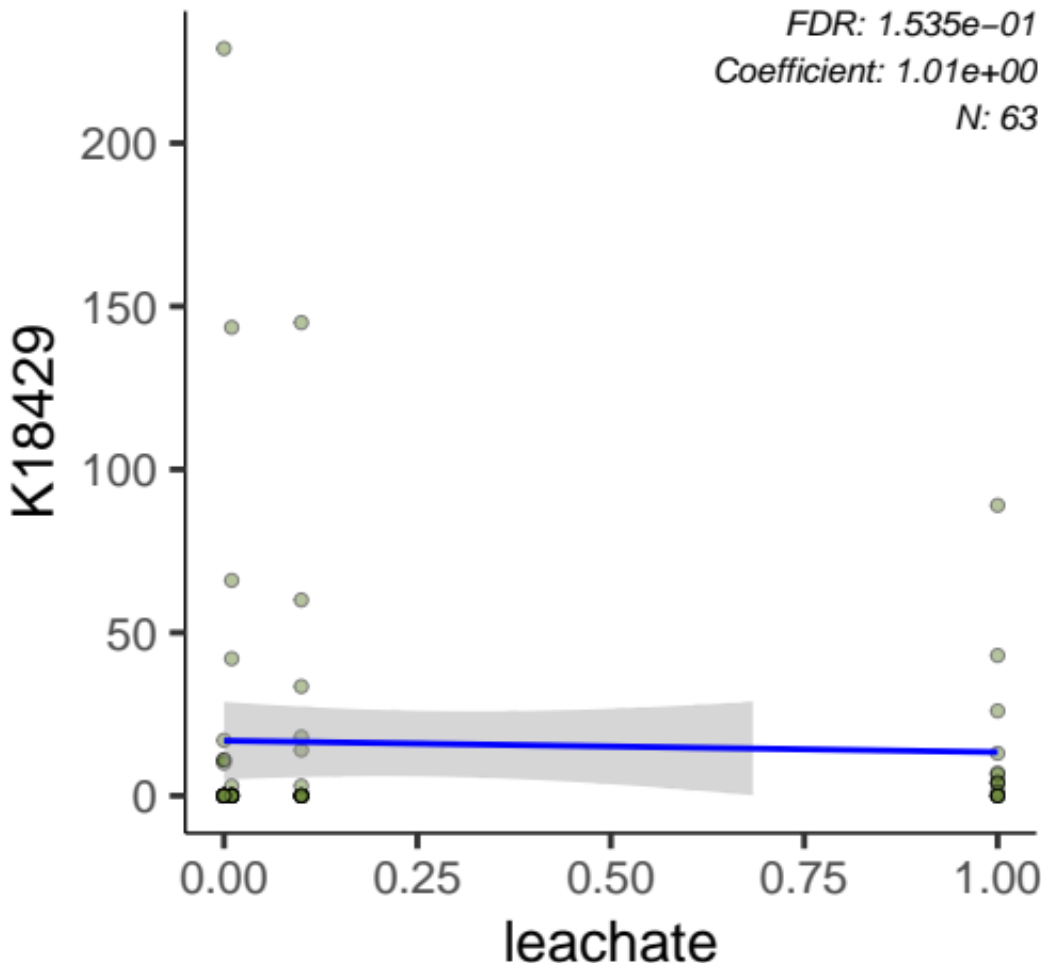
FDR:  $1.535e-01$   
Coefficient:  $1.01e+00$   
 $N: 63$

K18429

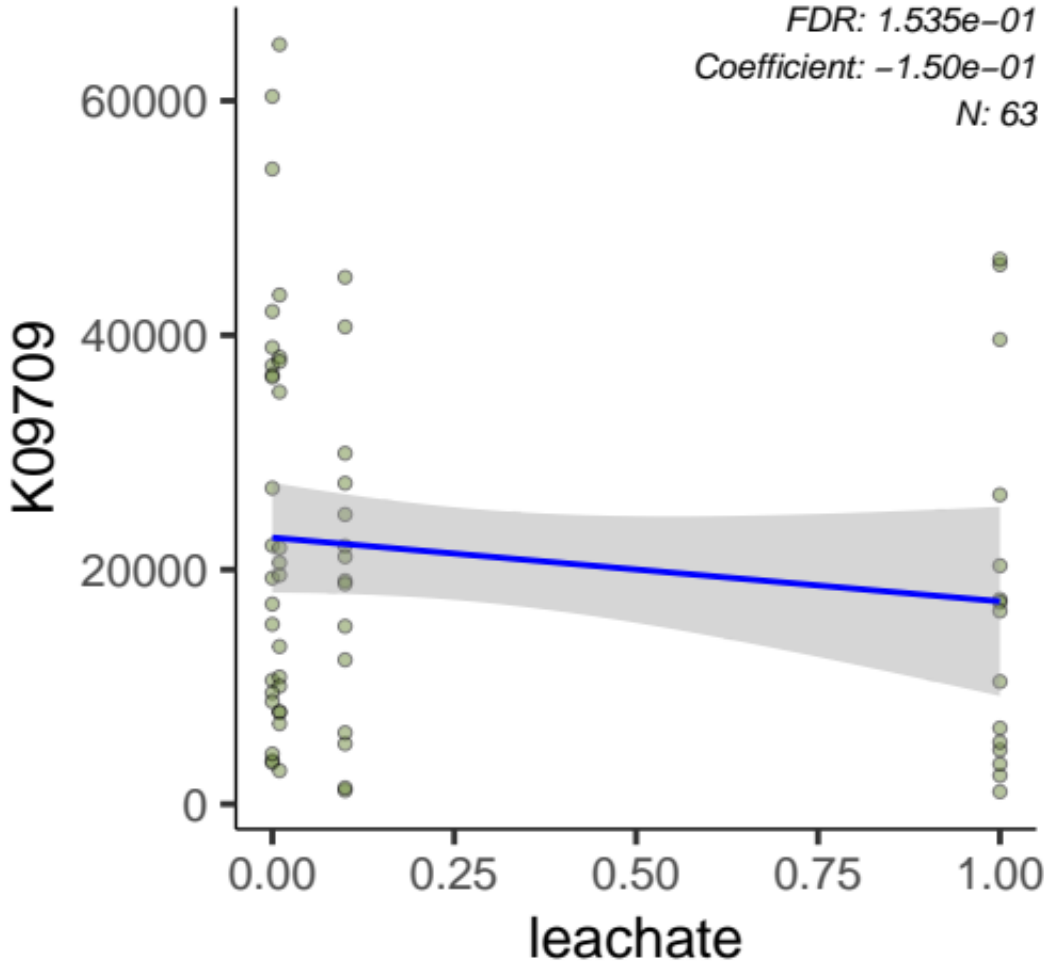
200  
150  
100  
50  
0

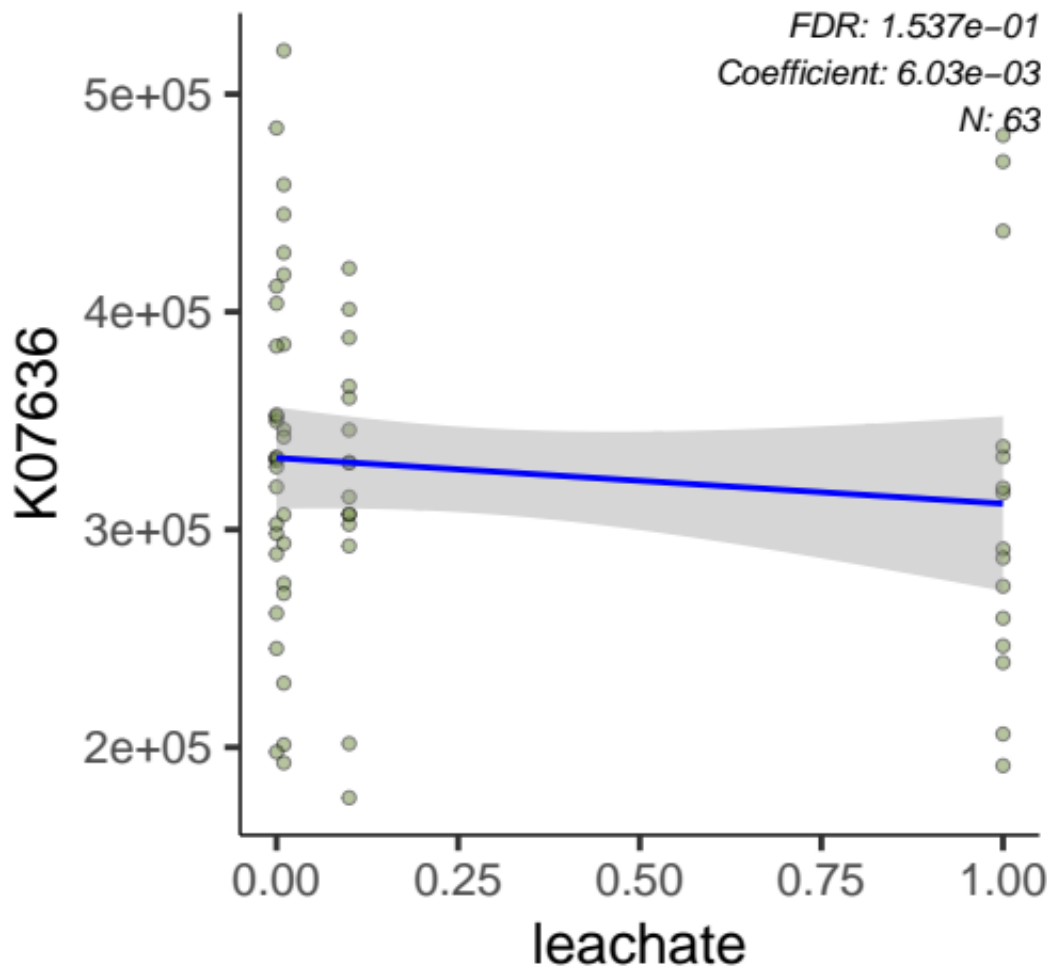
0.00 0.25 0.50 0.75 1.00

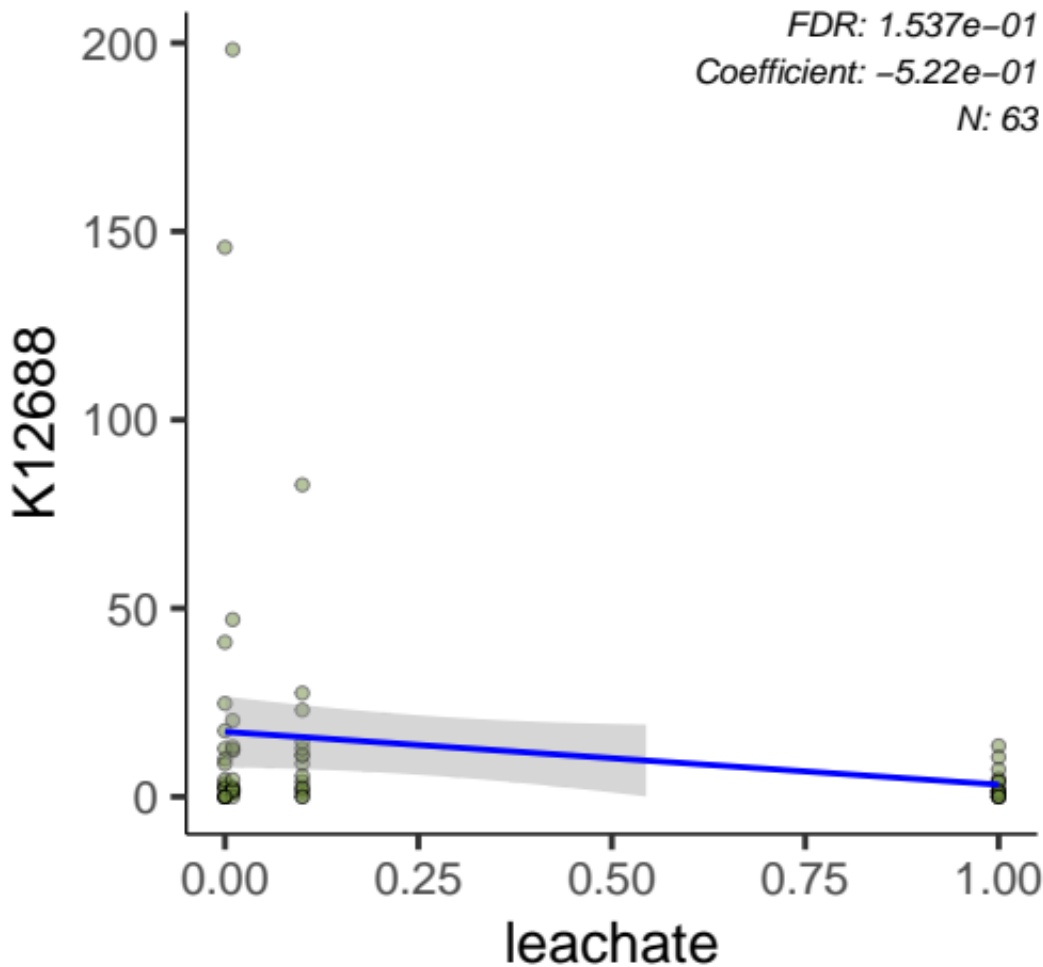
leachate

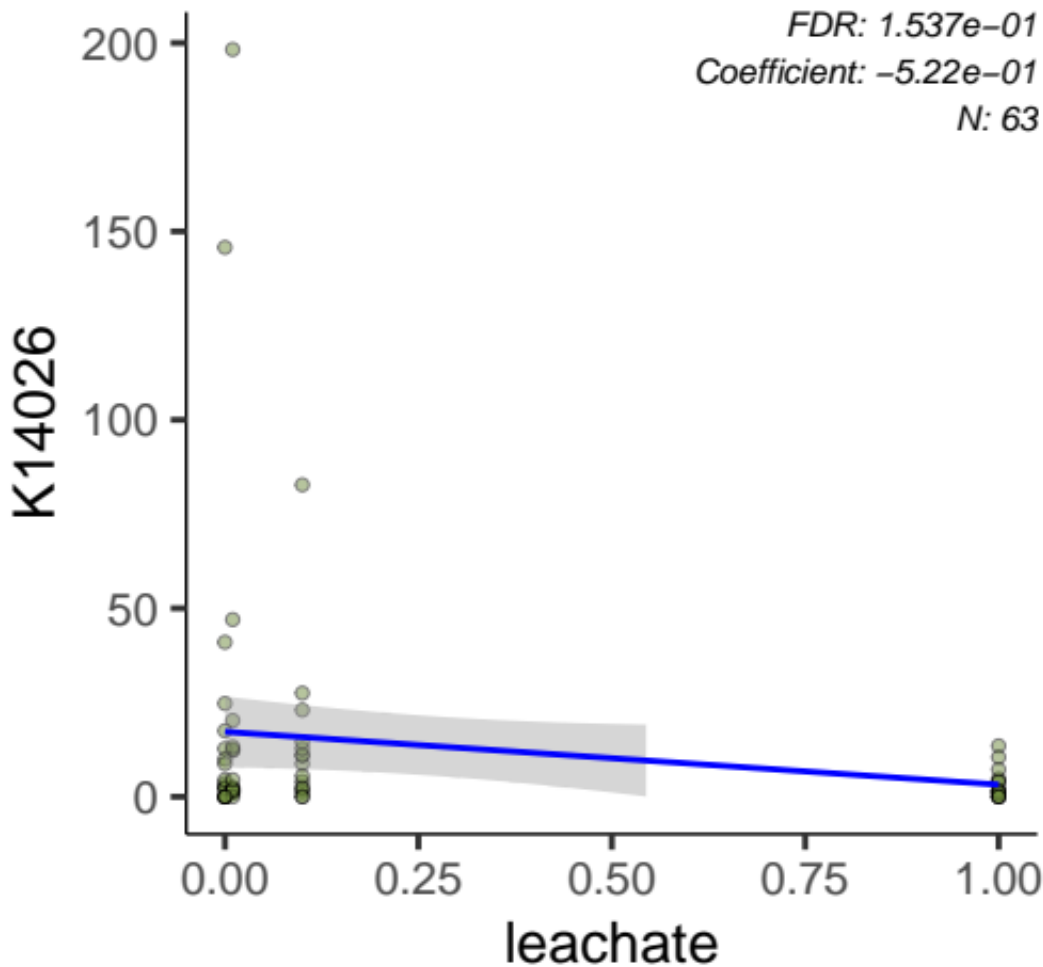


*FDR*: 1.535e-01  
*Coefficient*: -1.50e-01  
*N*: 63

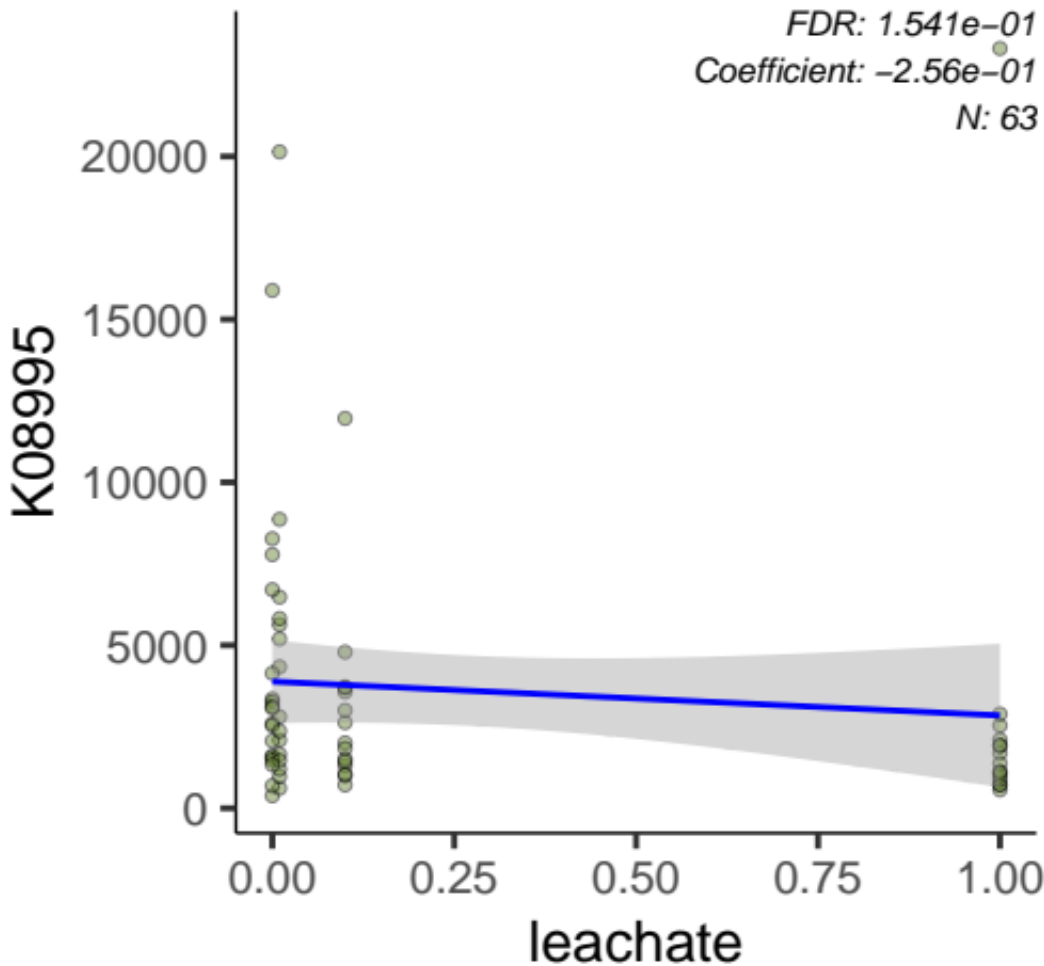






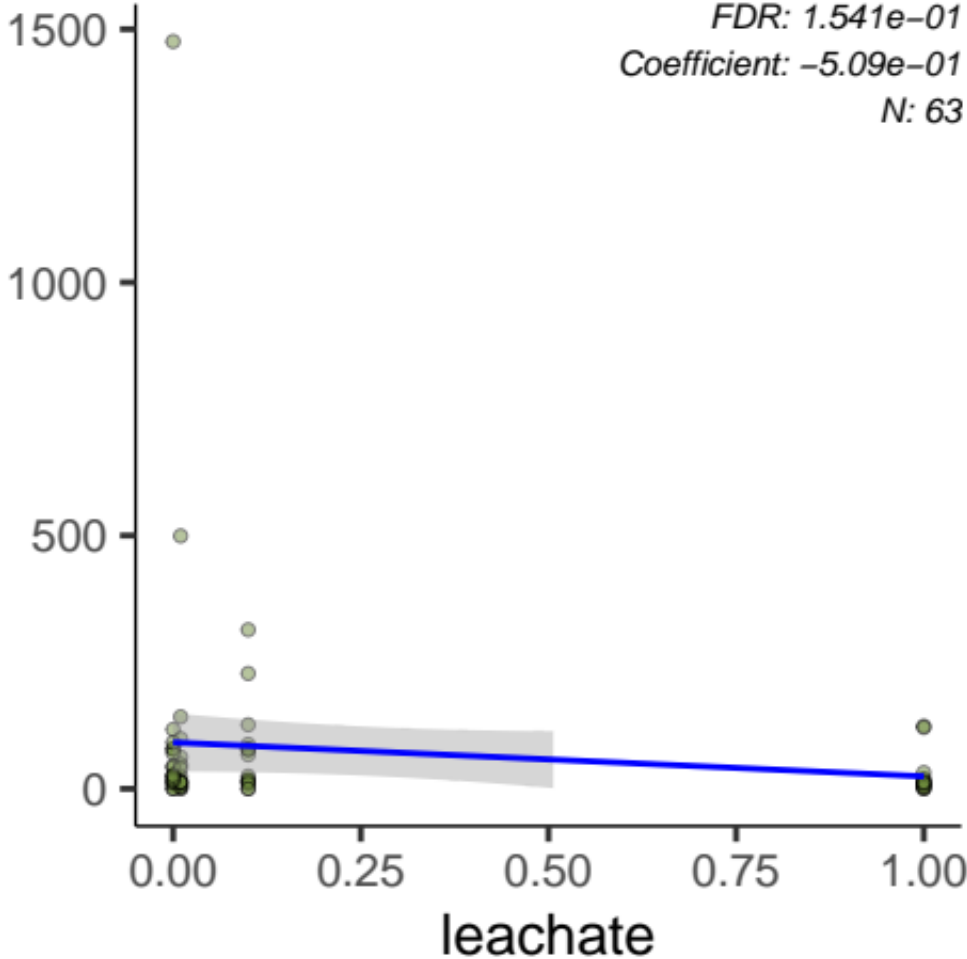


FDR:  $1.541e-01$   
Coefficient:  $-2.56e-01$   
 $N: 63$

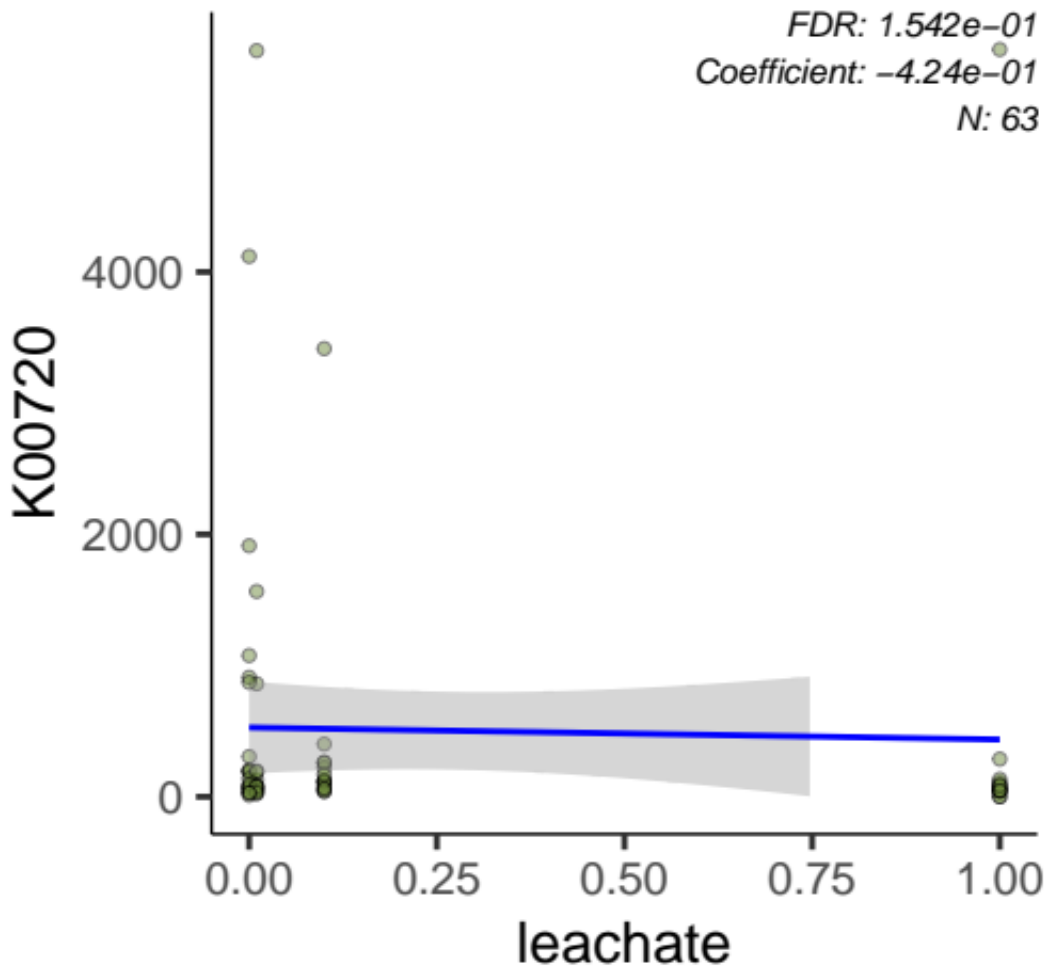


*FDR*:  $1.541e-01$   
*Coefficient*:  $-5.09e-01$   
*N*: 63

K17331



FDR:  $1.542e-01$   
Coefficient:  $-4.24e-01$   
 $N: 63$



FDR:  $1.543\text{e-}01$   
Coefficient:  $-2.60\text{e-}01$   
 $N: 63$

K05516

30000

20000

10000

0

0.00

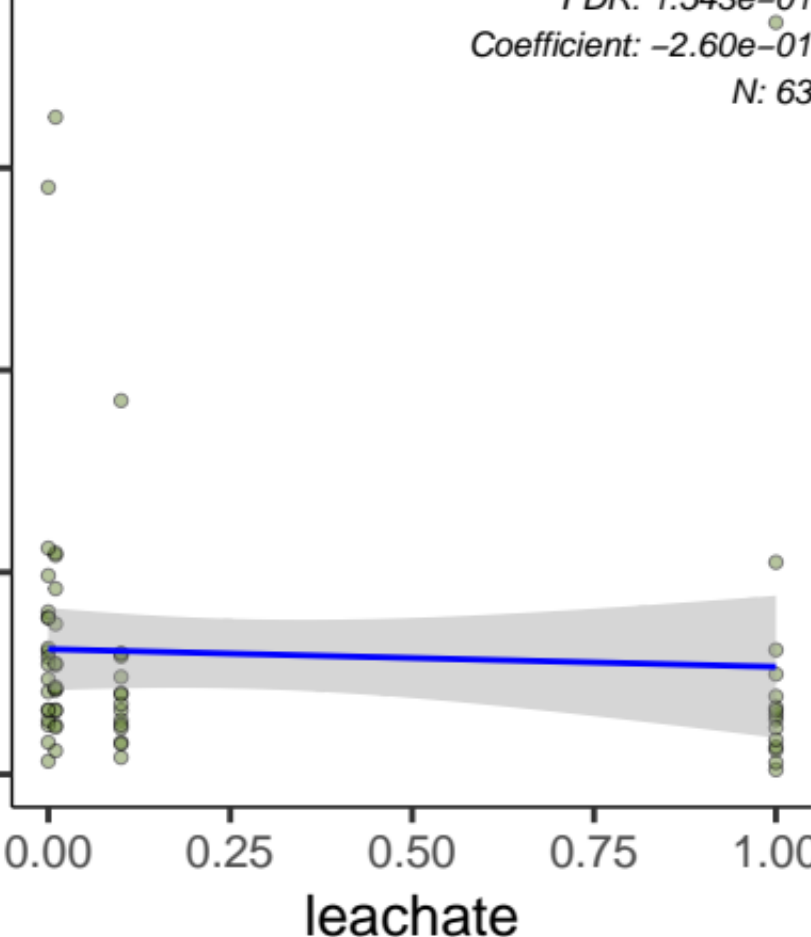
0.25

0.50

0.75

1.00

leachate



*FDR*: 1.543e-01  
*Coefficient*: -3.23e-01  
*N*: 63

K01215

1500

1000

500

0

0.00

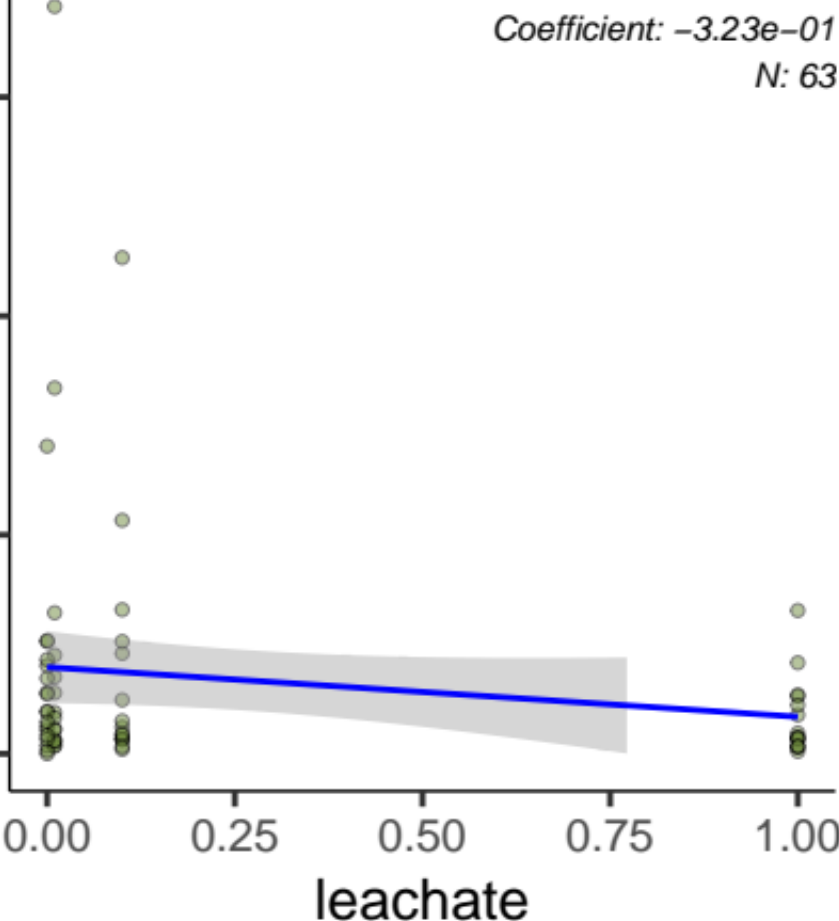
0.25

0.50

0.75

1.00

leachate



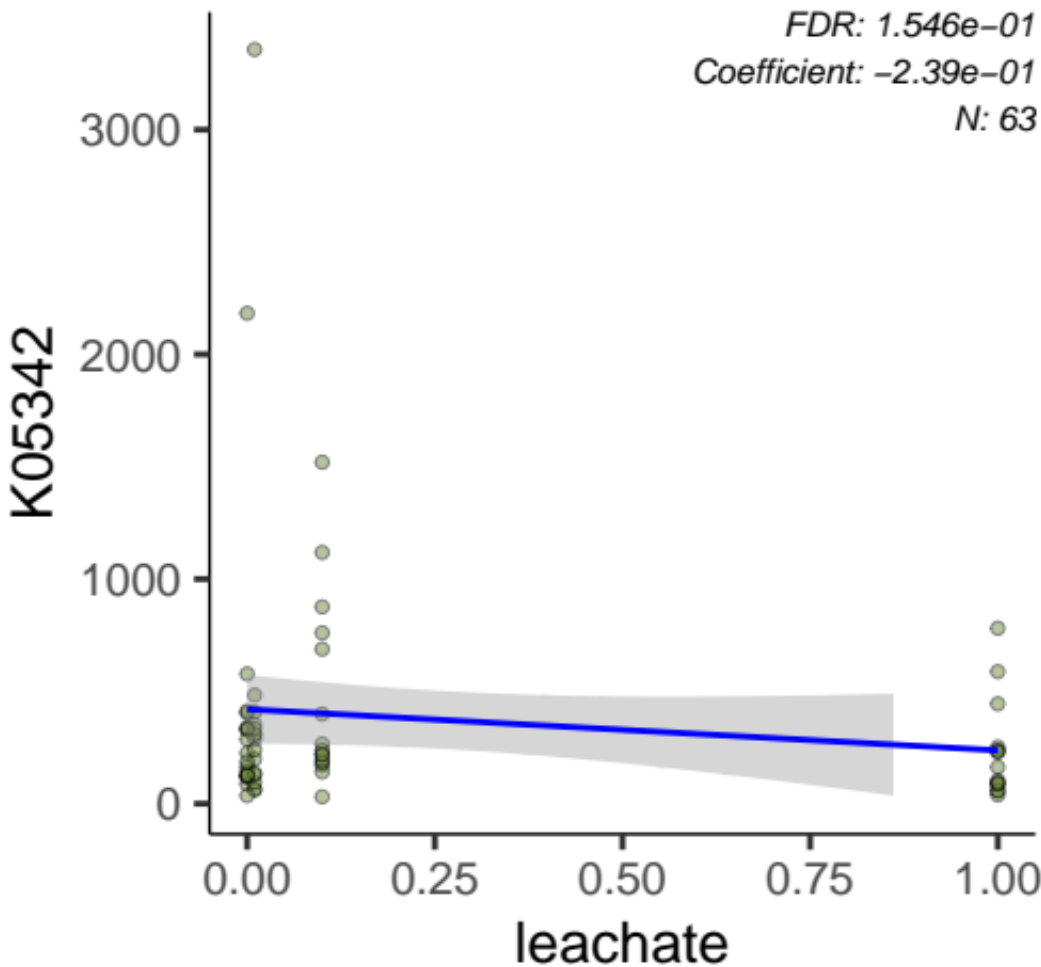
*FDR*: 1.546e-01  
*Coefficient*: -2.39e-01  
*N*: 63

K05342

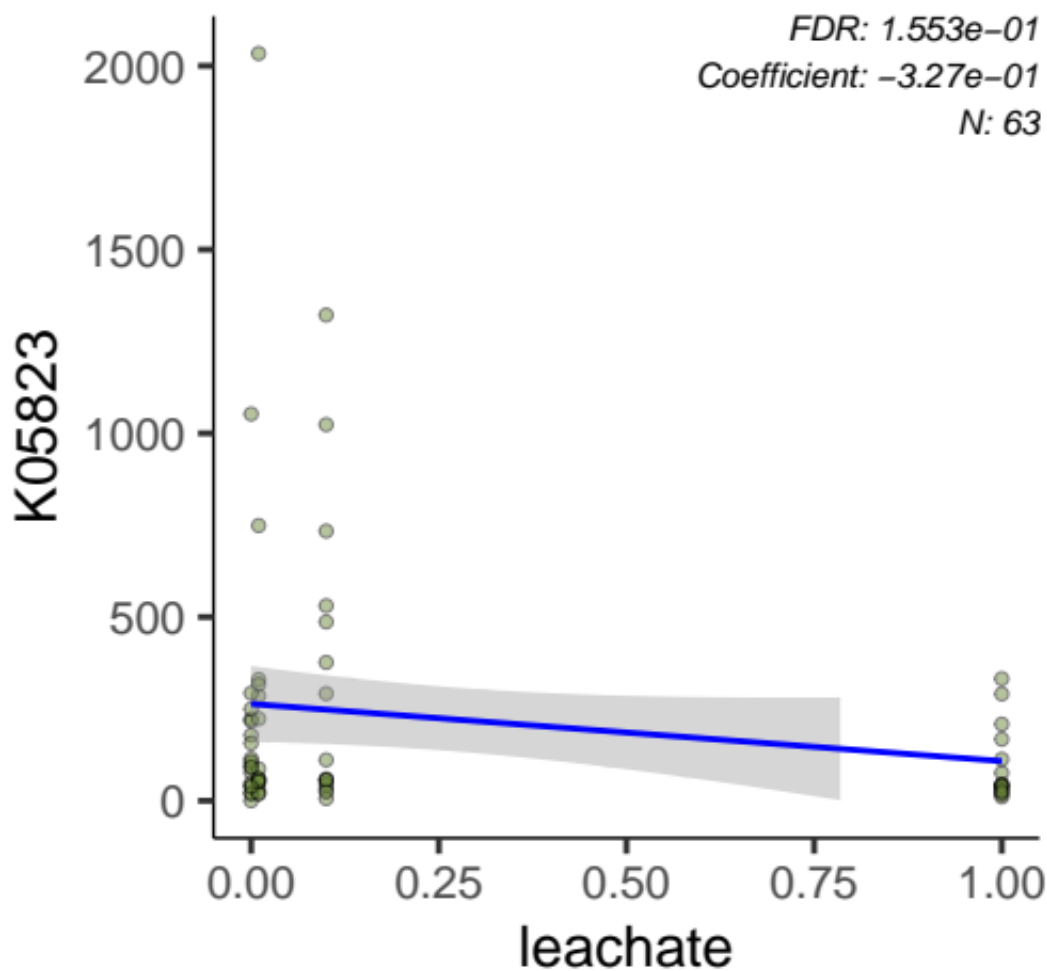
3000  
2000  
1000  
0

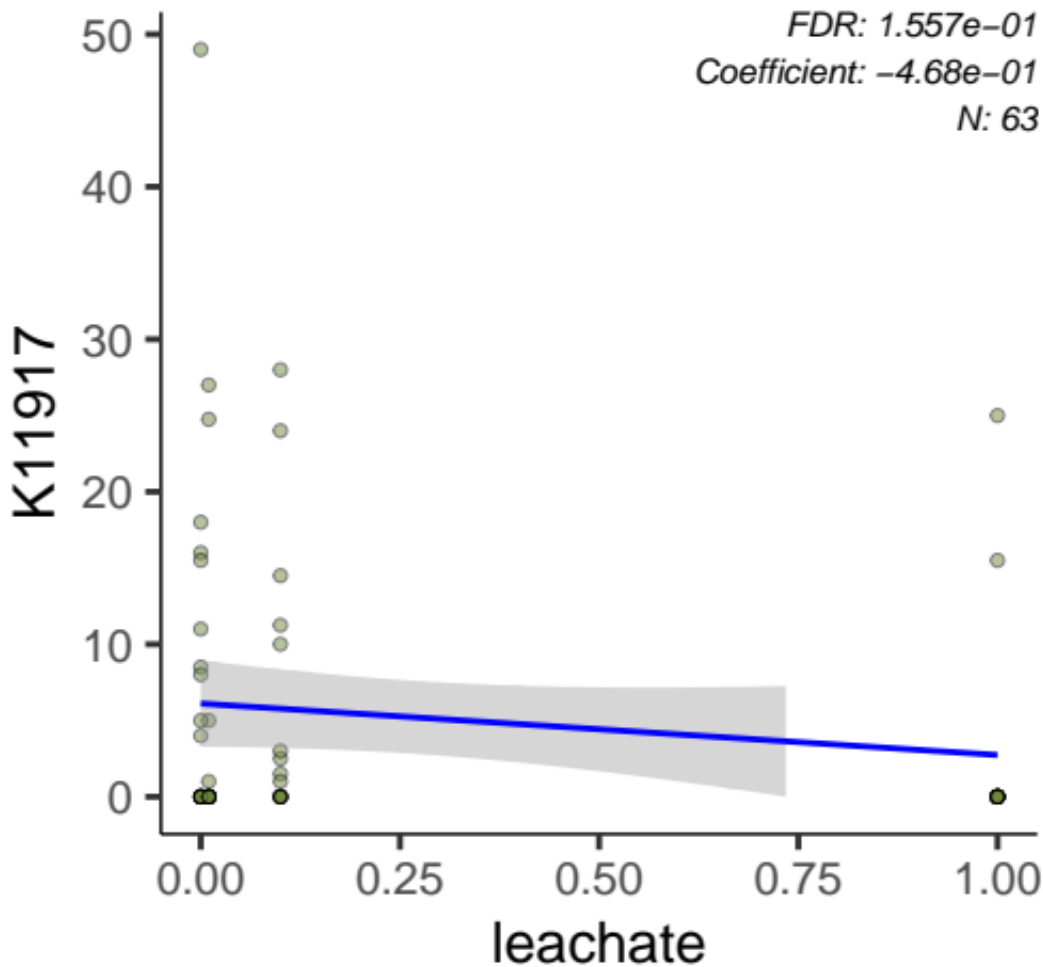
0.00 0.25 0.50 0.75 1.00

leachate



*FDR*: 1.553e-01  
*Coefficient*: -3.27e-01  
*N*: 63

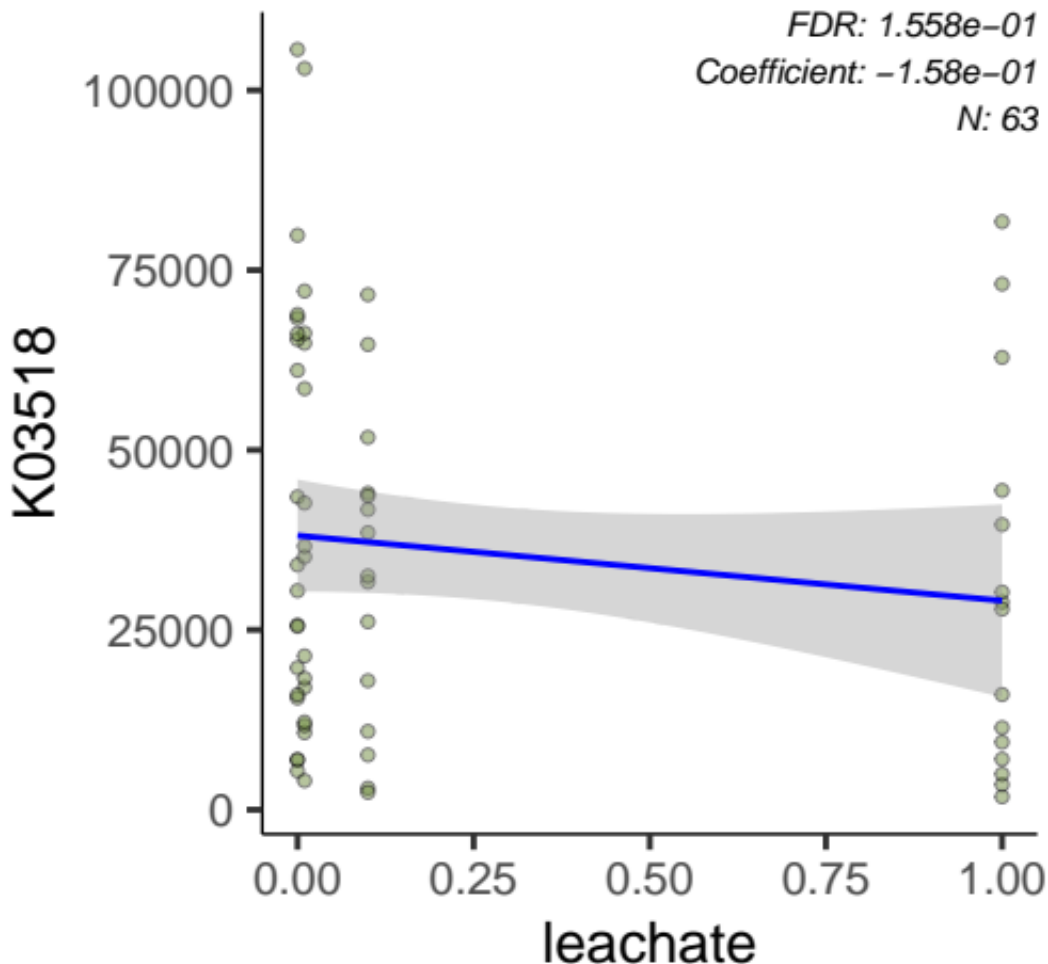


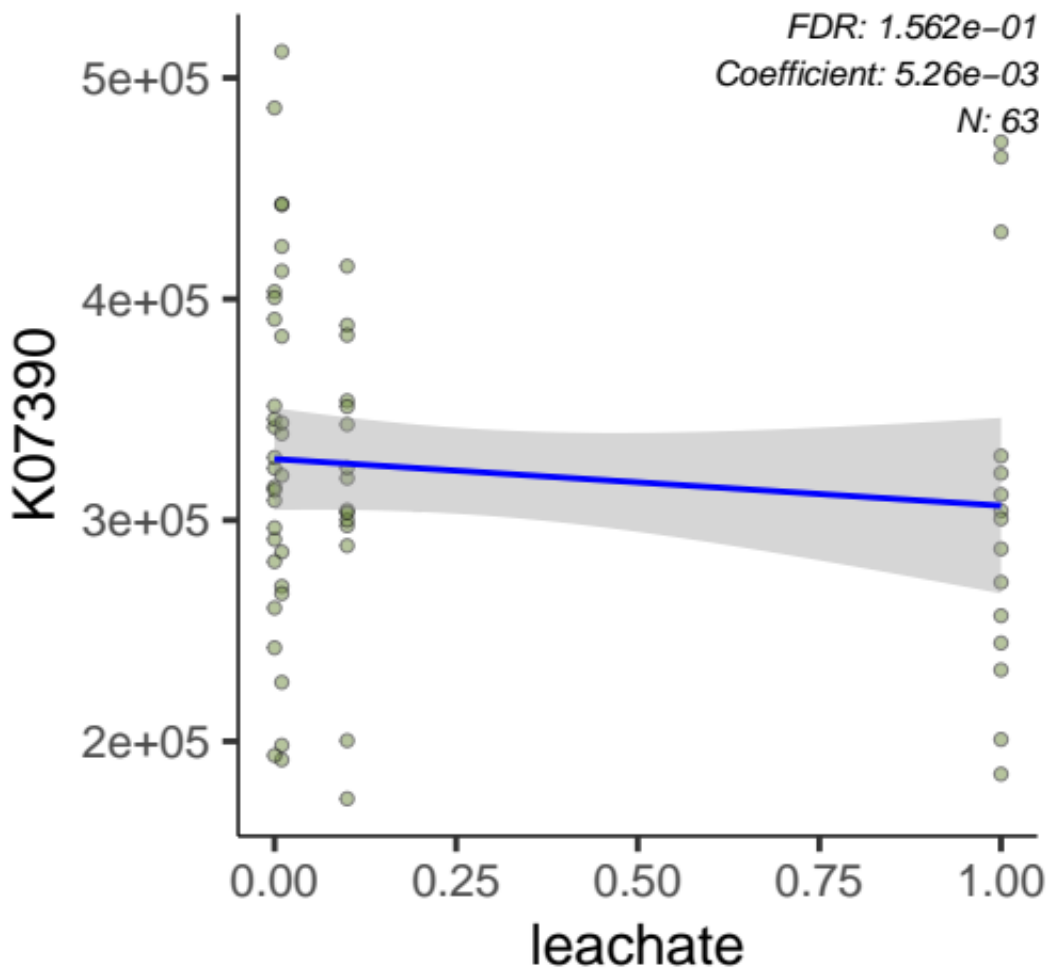


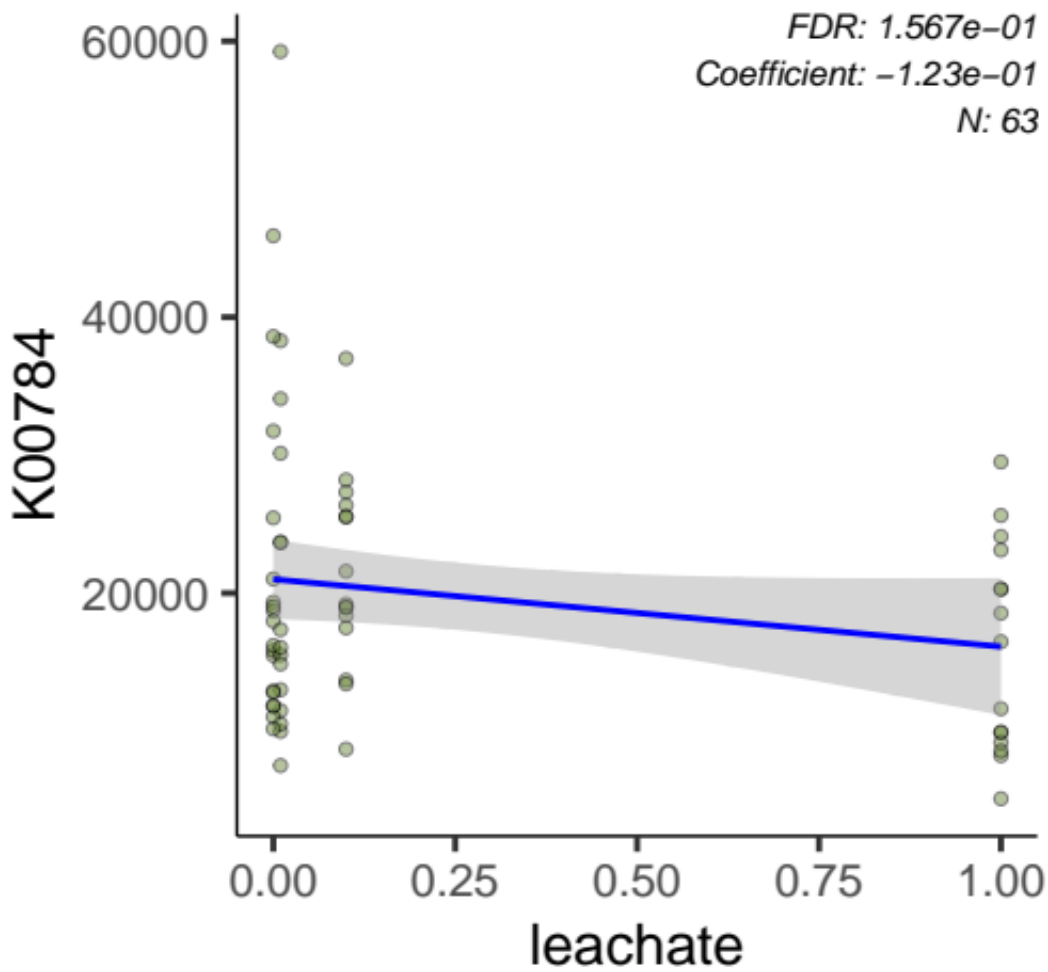
FDR: 1.558e-01

Coefficient: -1.58e-01

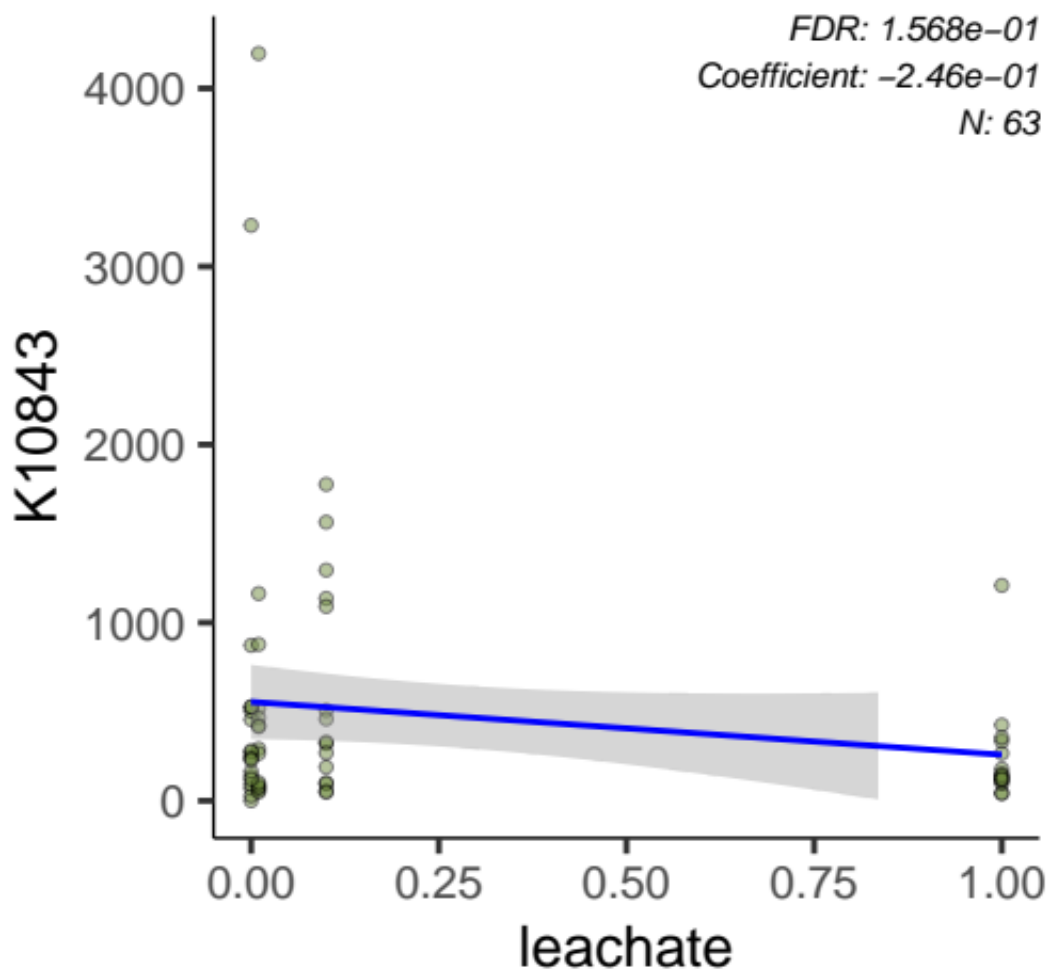
N: 63

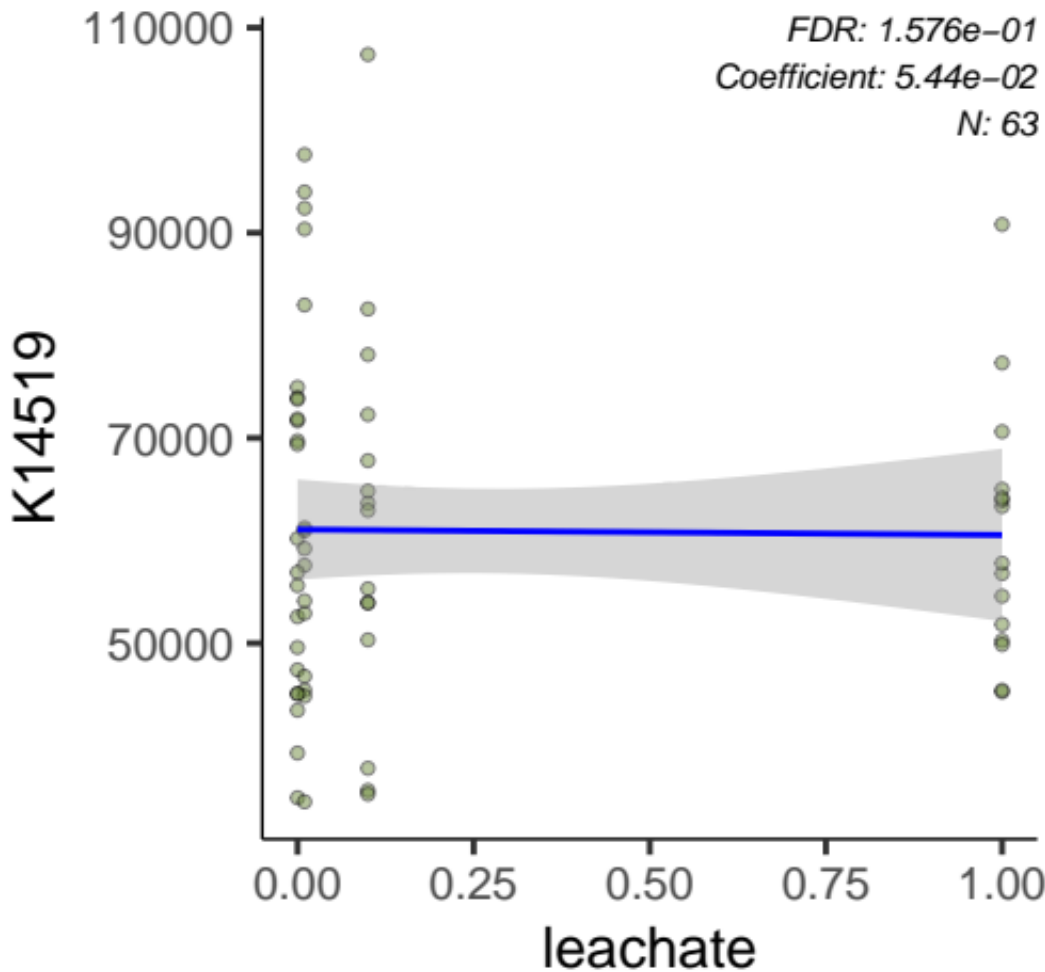


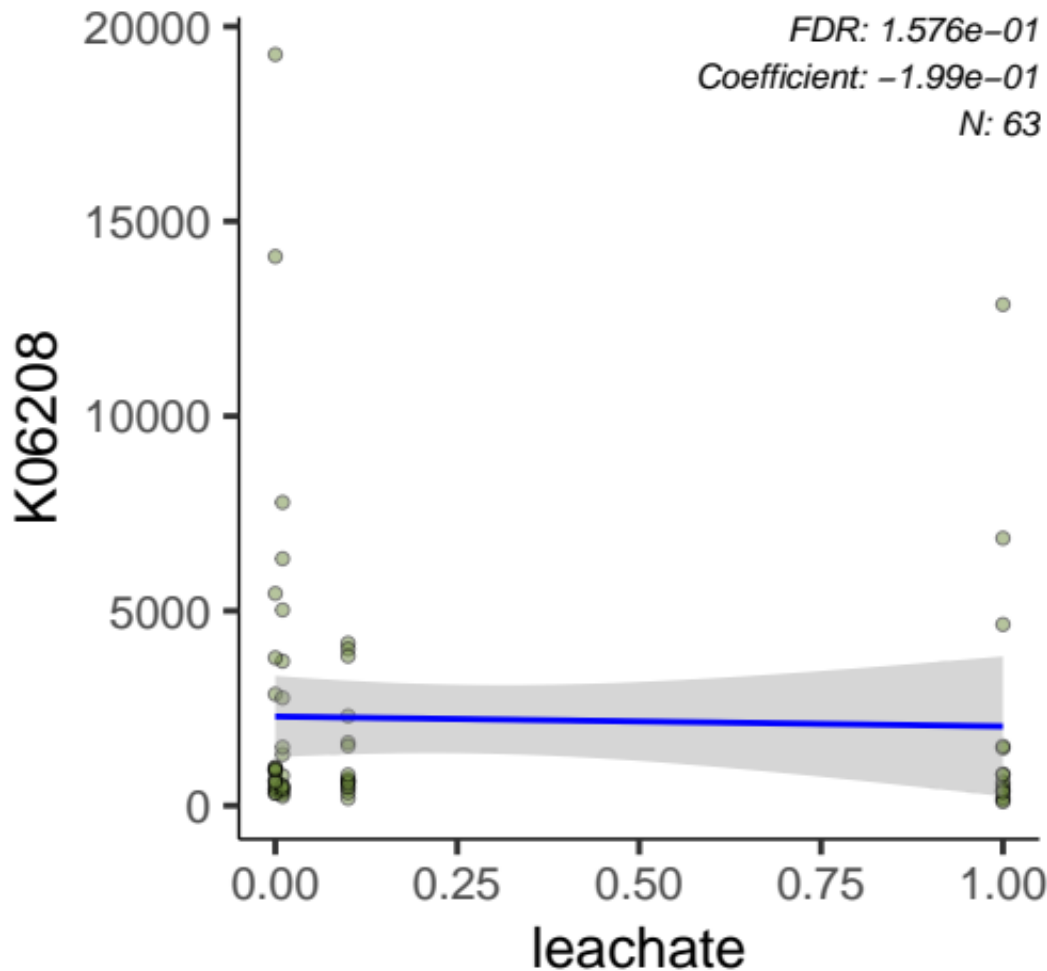




*FDR*: 1.568e-01  
*Coefficient*: -2.46e-01  
*N*: 63



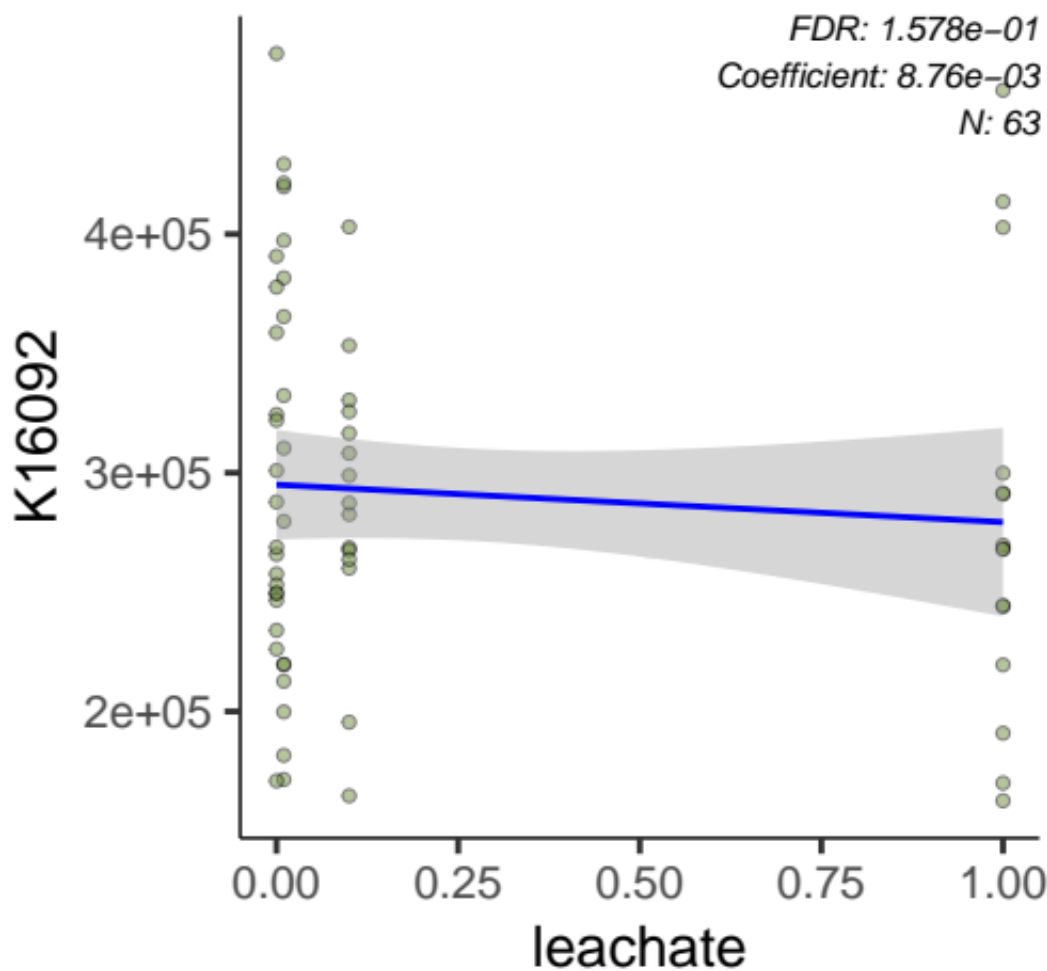




FDR: 1.578e-01

Coefficient: 8.76e-03

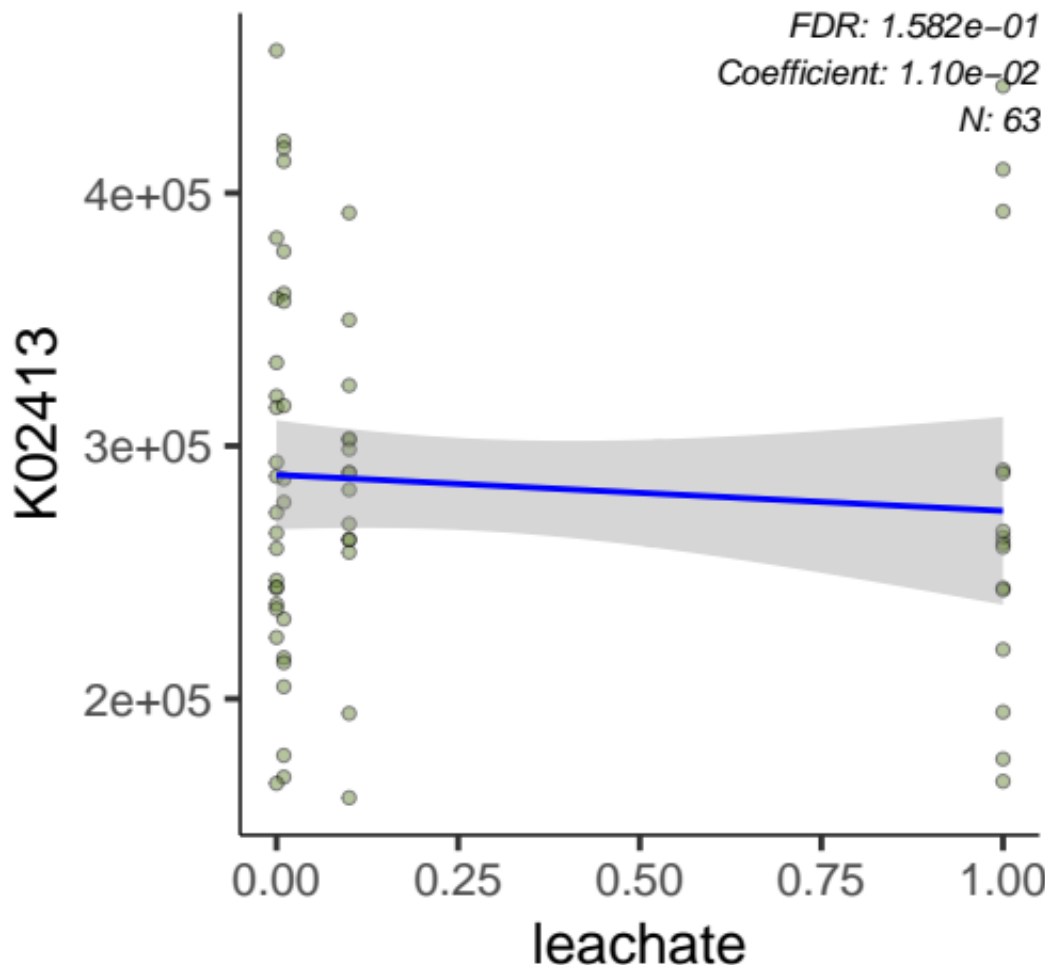
N: 63



FDR: 1.582e-01

Coefficient: 1.10e-02

N: 63



*FDR*: 1.583e-01  
*Coefficient*: -1.29e-01  
*N*: 63

K11940

60000

40000

20000

0

0.00

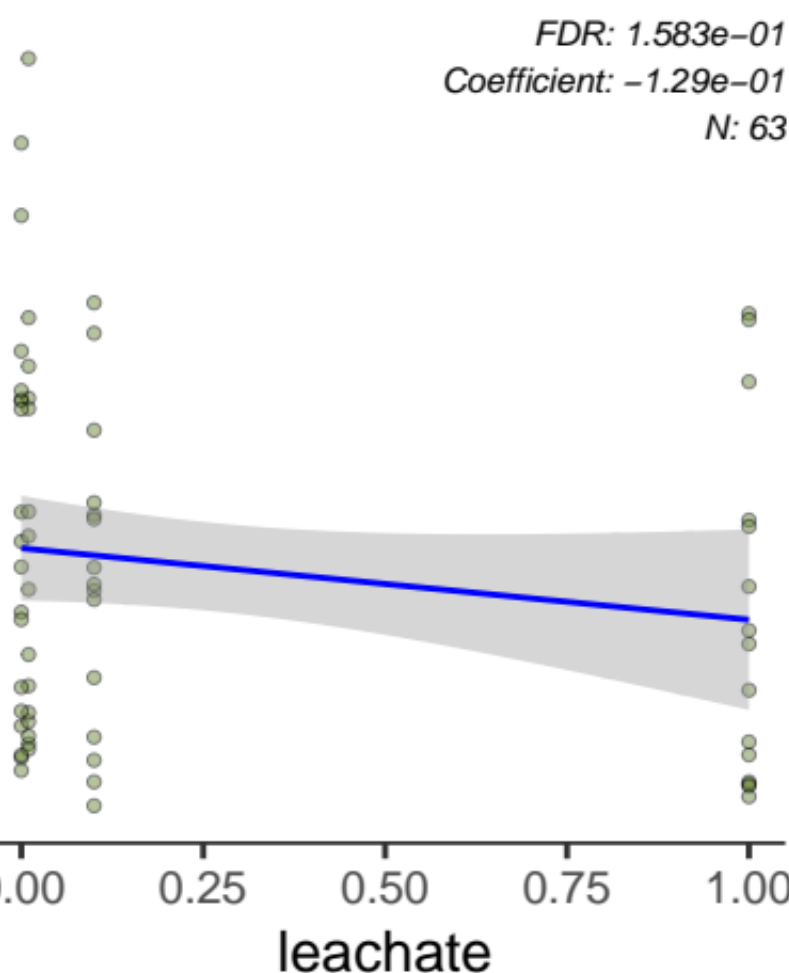
0.25

0.50

0.75

1.00

leachate



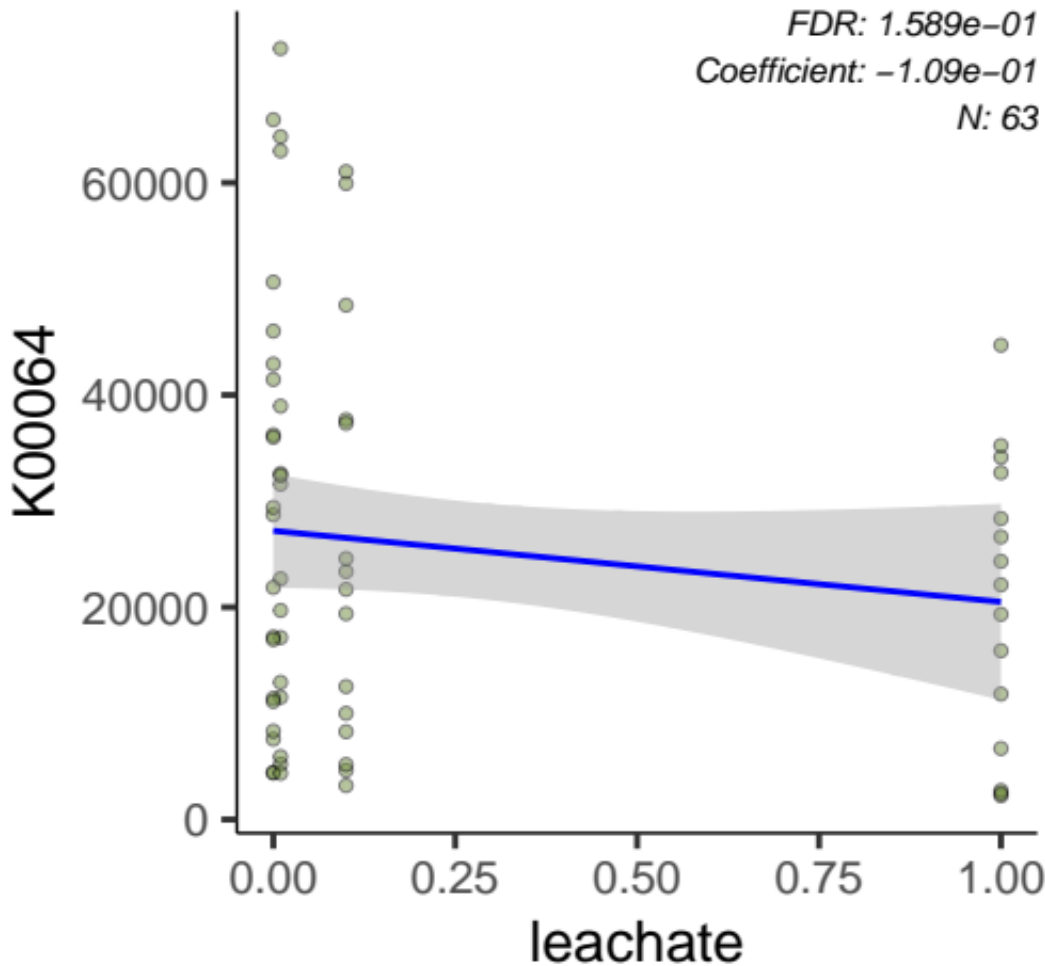
*FDR*: 1.589e-01  
*Coefficient*: -1.09e-01  
*N*: 63

K00064

60000  
40000  
20000  
0

0.00 0.25 0.50 0.75 1.00

leachate



*FDR*: 1.598e-01  
*Coefficient*: -1.30e-01  
*N*: 63

K00330

75000

50000

25000

0.00

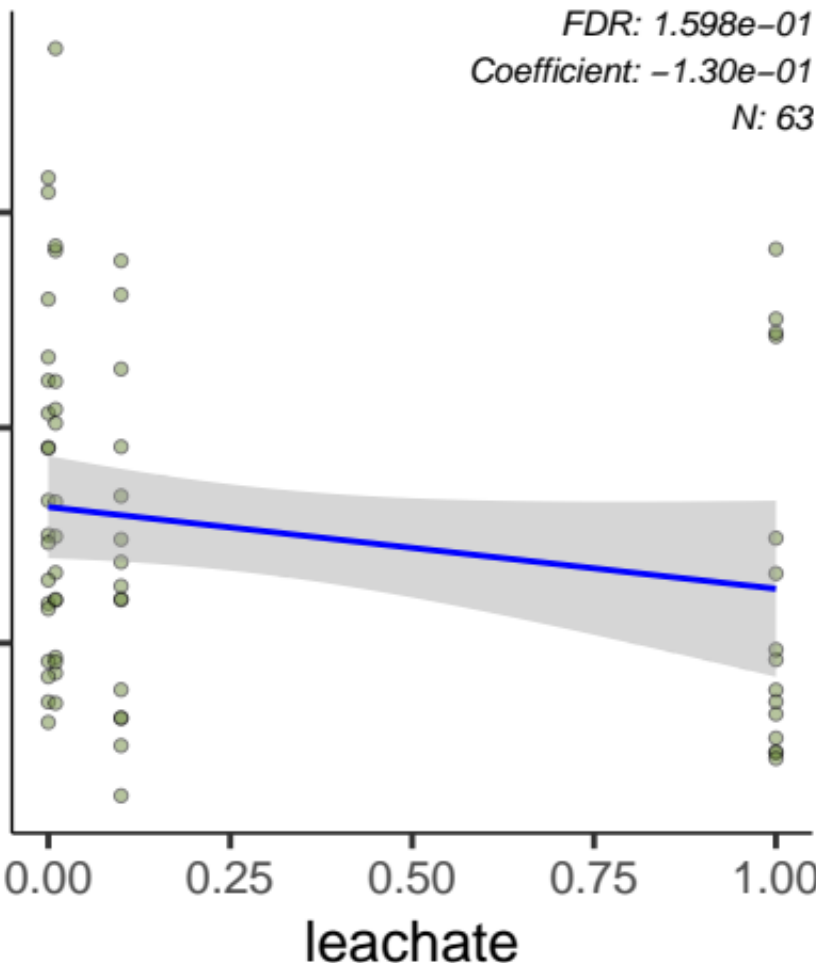
0.25

0.50

0.75

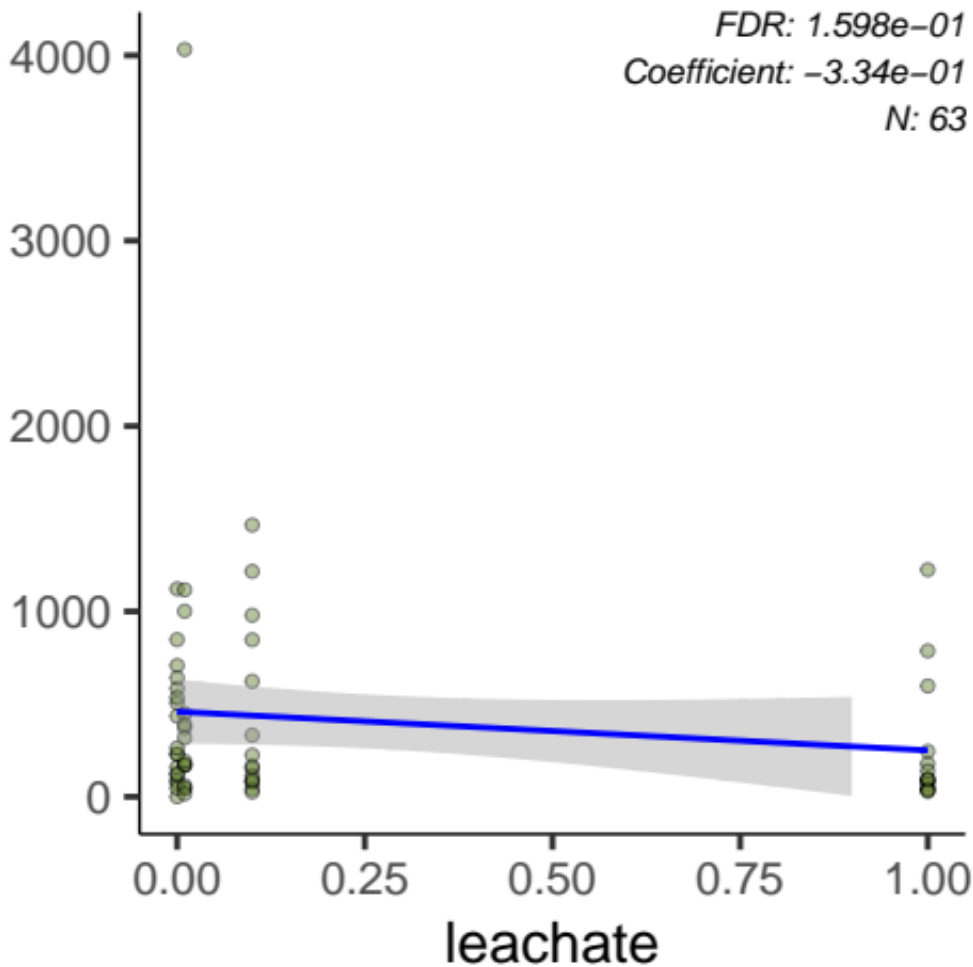
1.00

leachate



*FDR*: 1.598e-01  
*Coefficient*: -3.34e-01  
*N*: 63

K07473



*FDR*: 1.603e-01  
*Coefficient*: -2.90e-01  
*N*: 63

K03855

3000

2000

1000

0

0.00

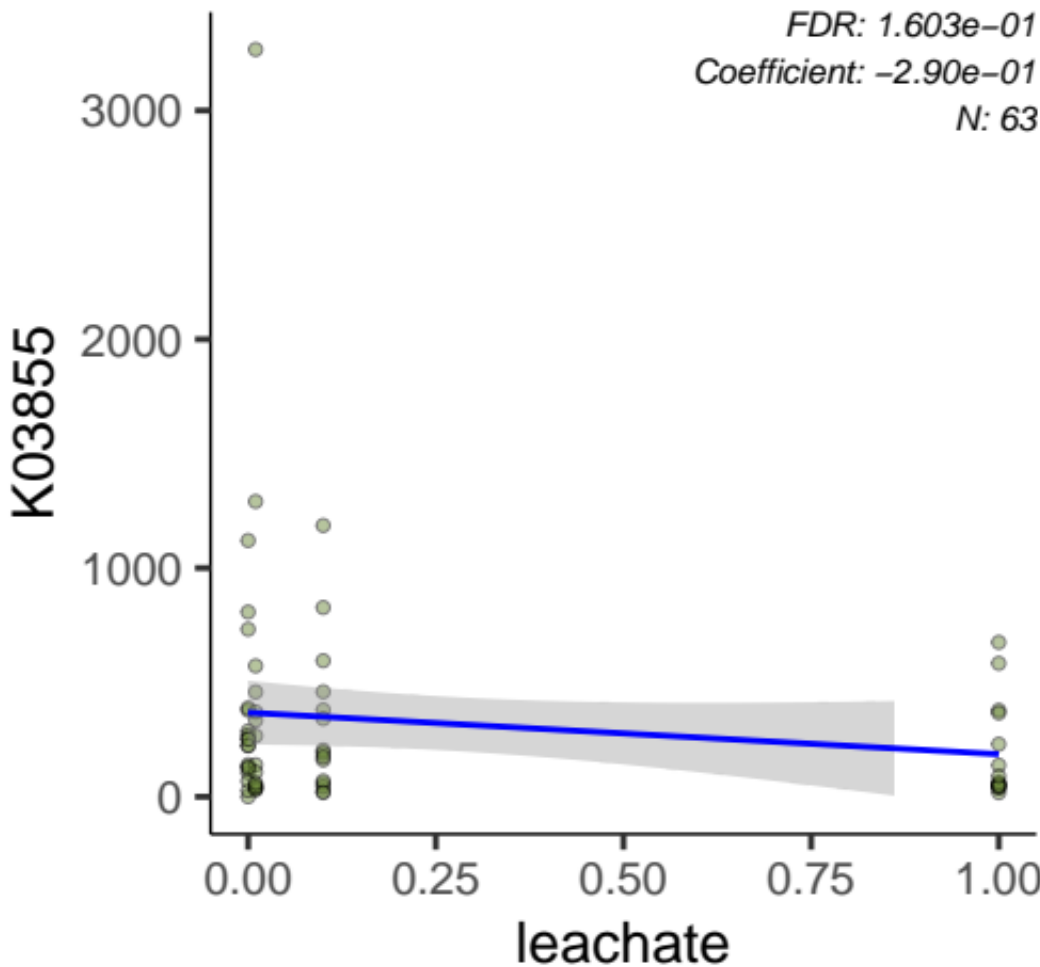
0.25

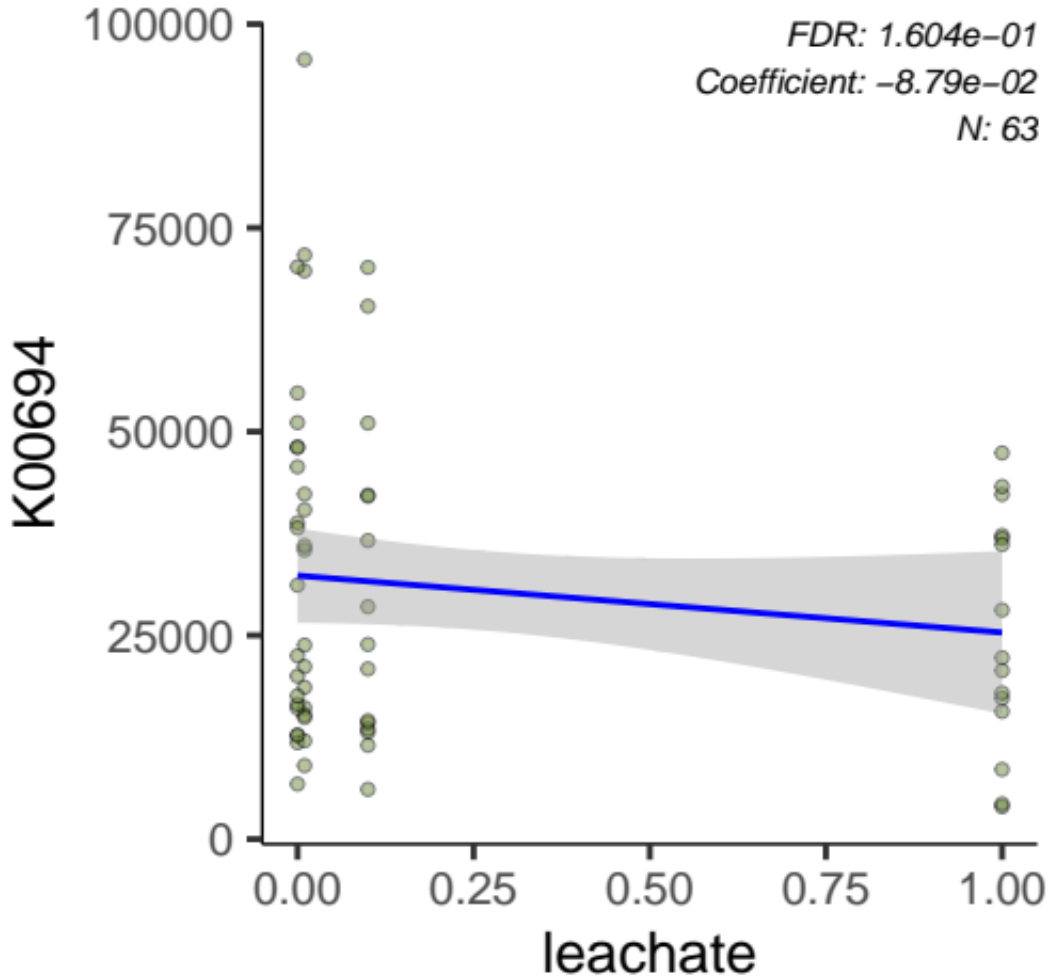
0.50

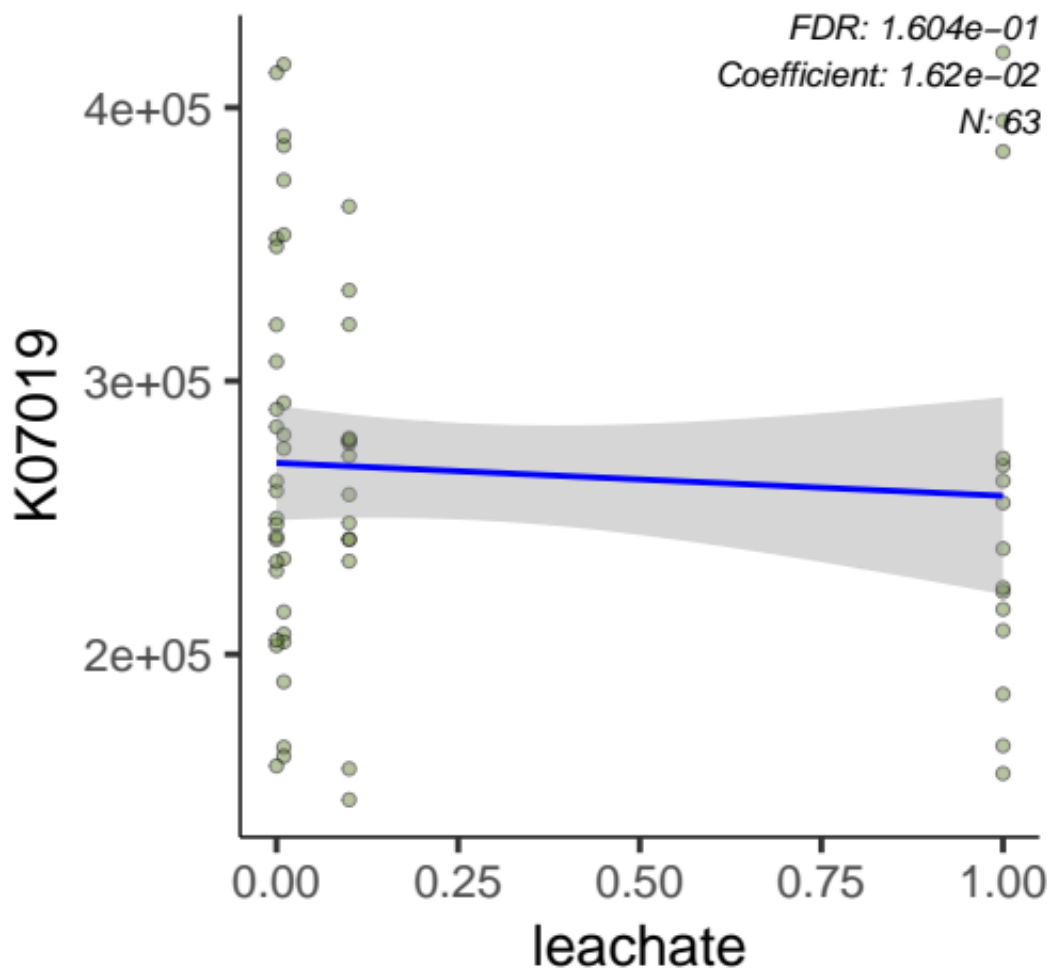
0.75

1.00

leachate







*FDR*: 1.604e-01  
*Coefficient*: -4.89e-01  
*N*: 63

K14680

100

50

0

0.00

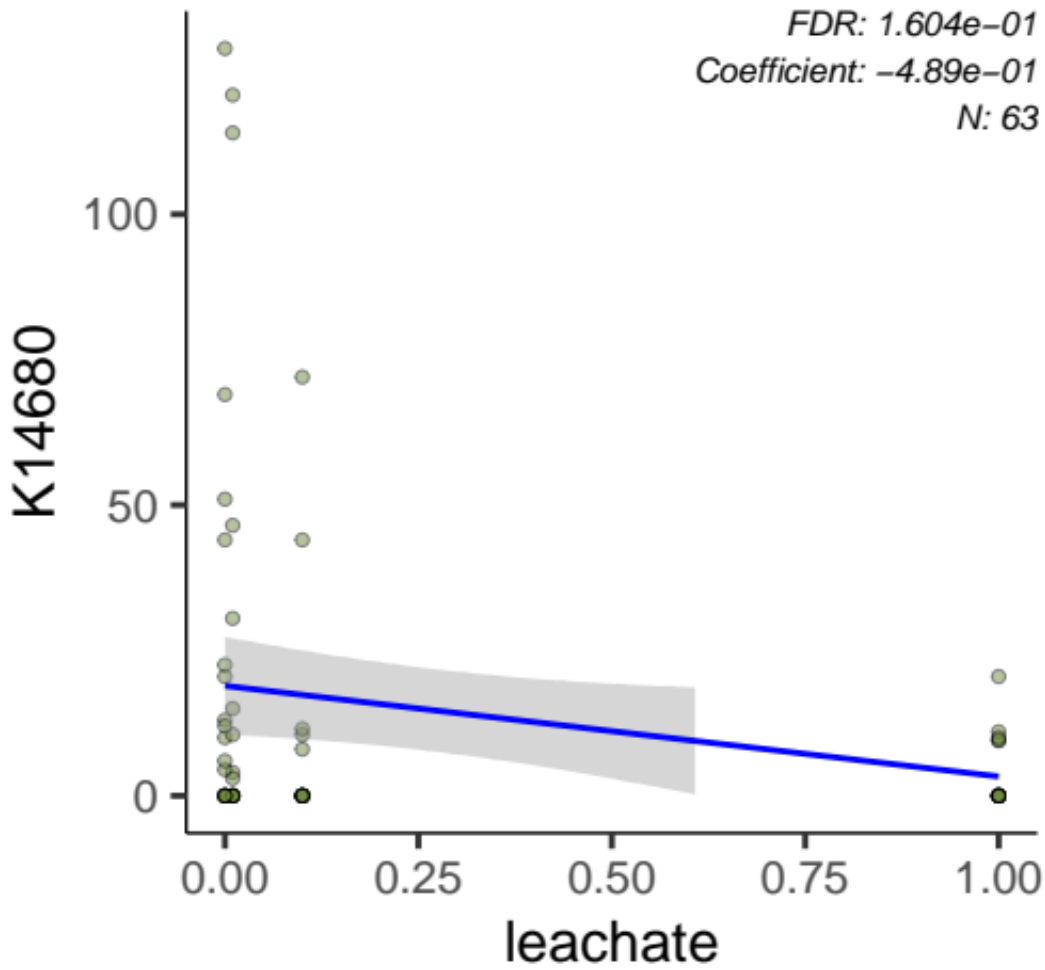
0.25

0.50

0.75

1.00

leachate



FDR:  $1.604\text{e-}01$   
Coefficient:  $-4.77\text{e-}01$   
 $N: 63$

K17327

300

200

100

0

0.00

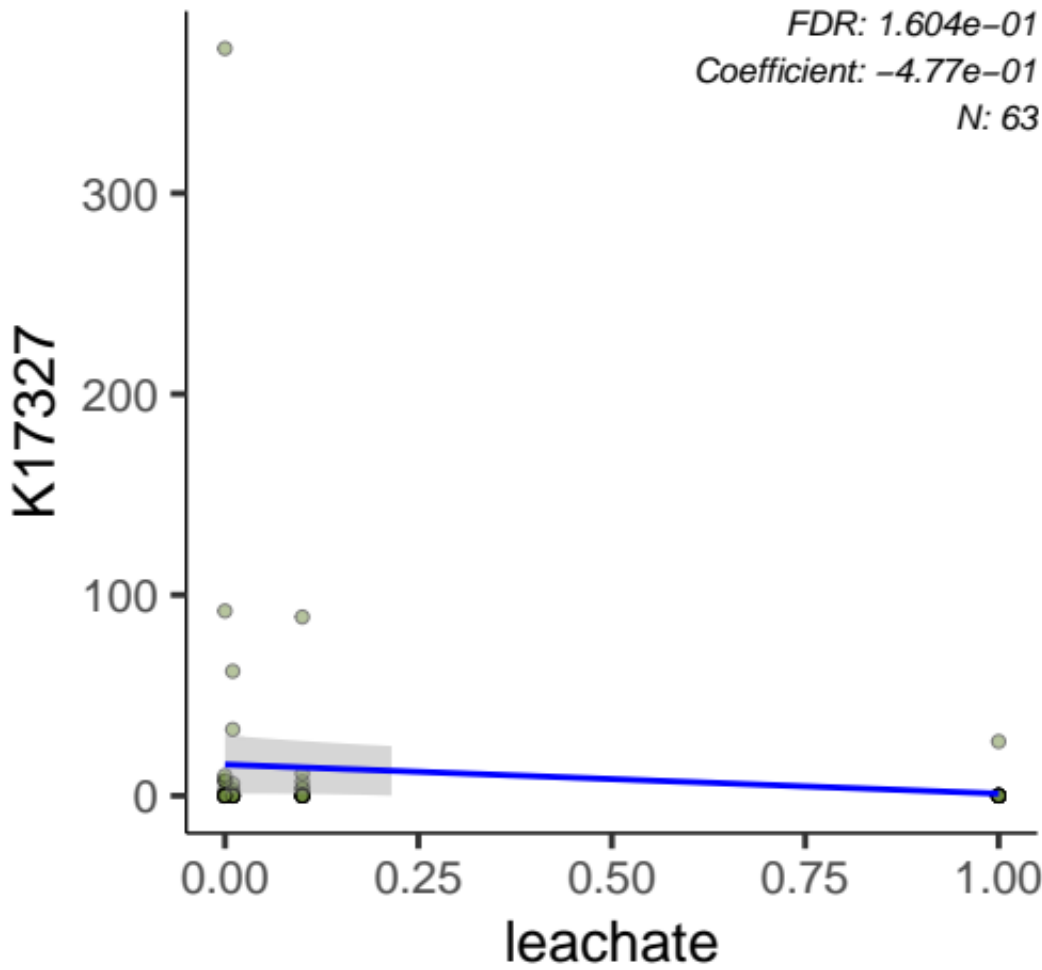
0.25

0.50

0.75

1.00

leachate



*FDR*: 1.604e-01  
*Coefficient*: -4.77e-01  
*N*: 63

K17328

300

200

100

0

0.00

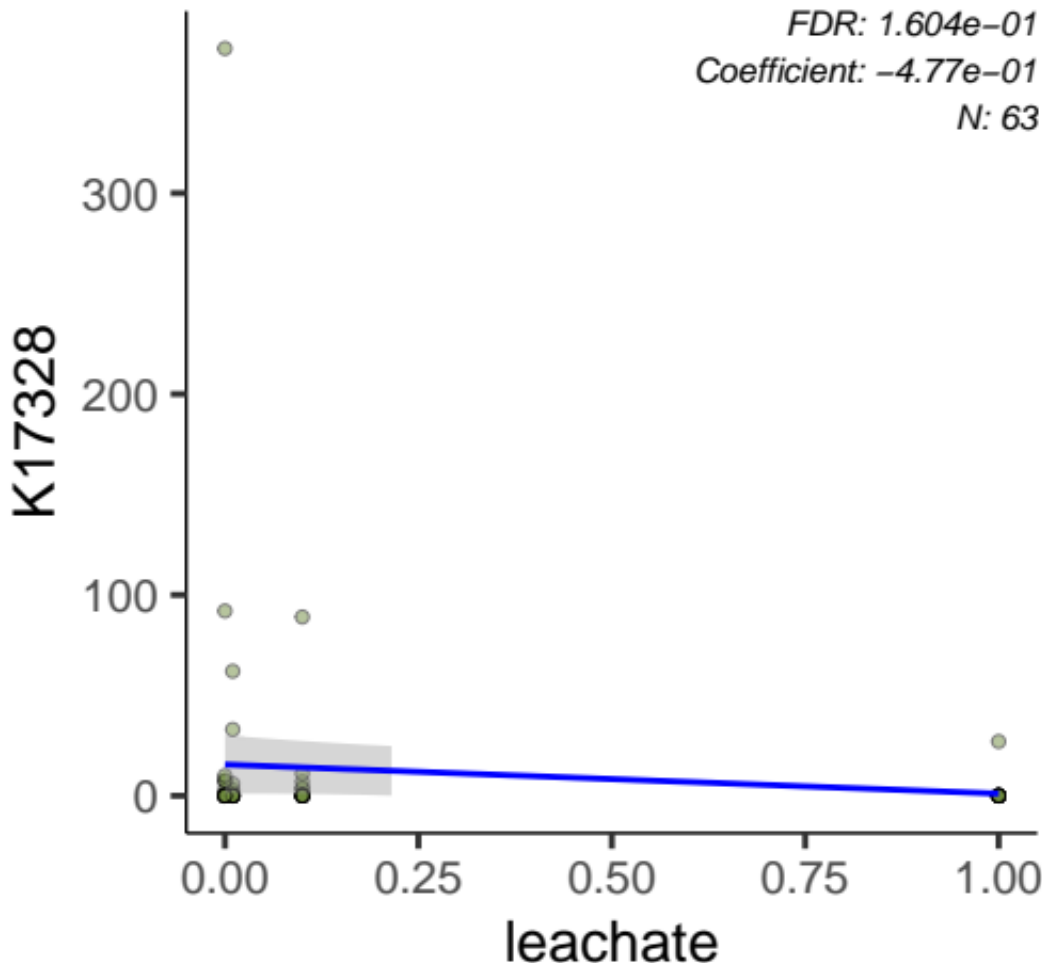
0.25

0.50

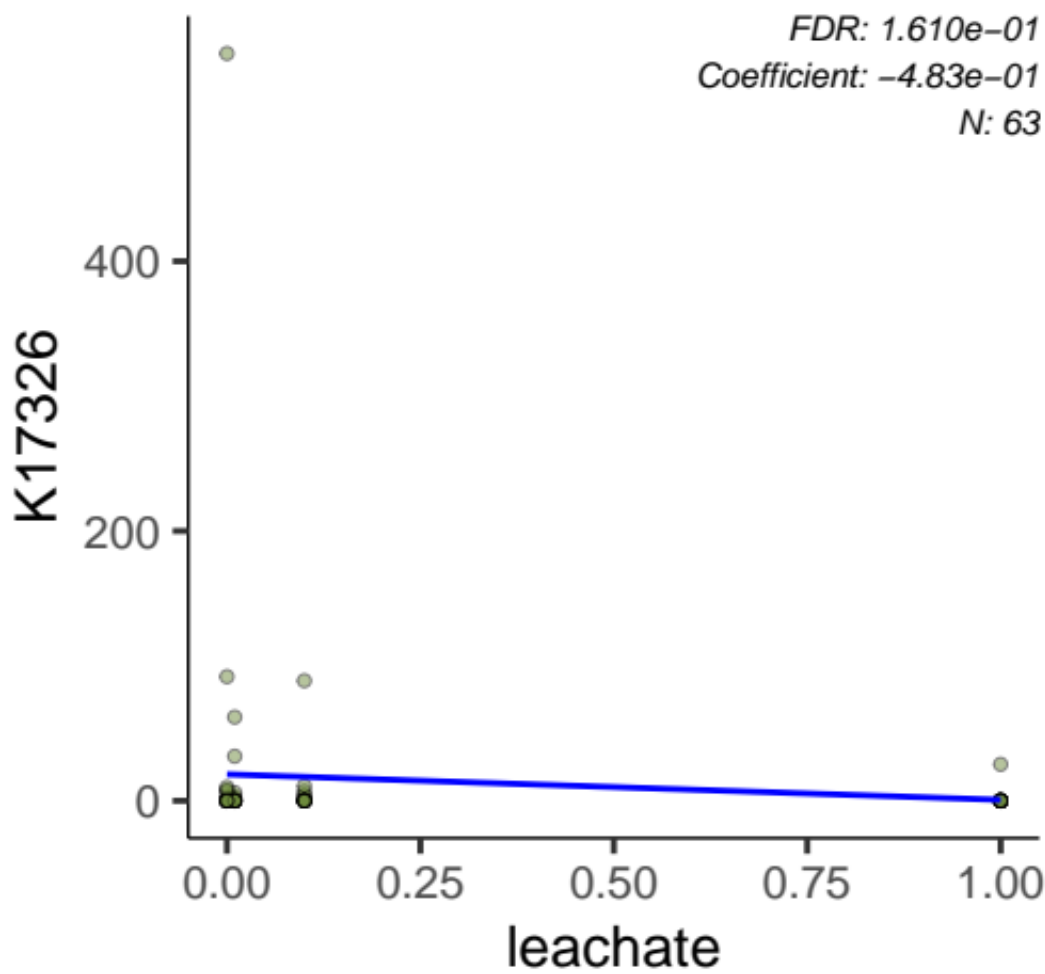
0.75

1.00

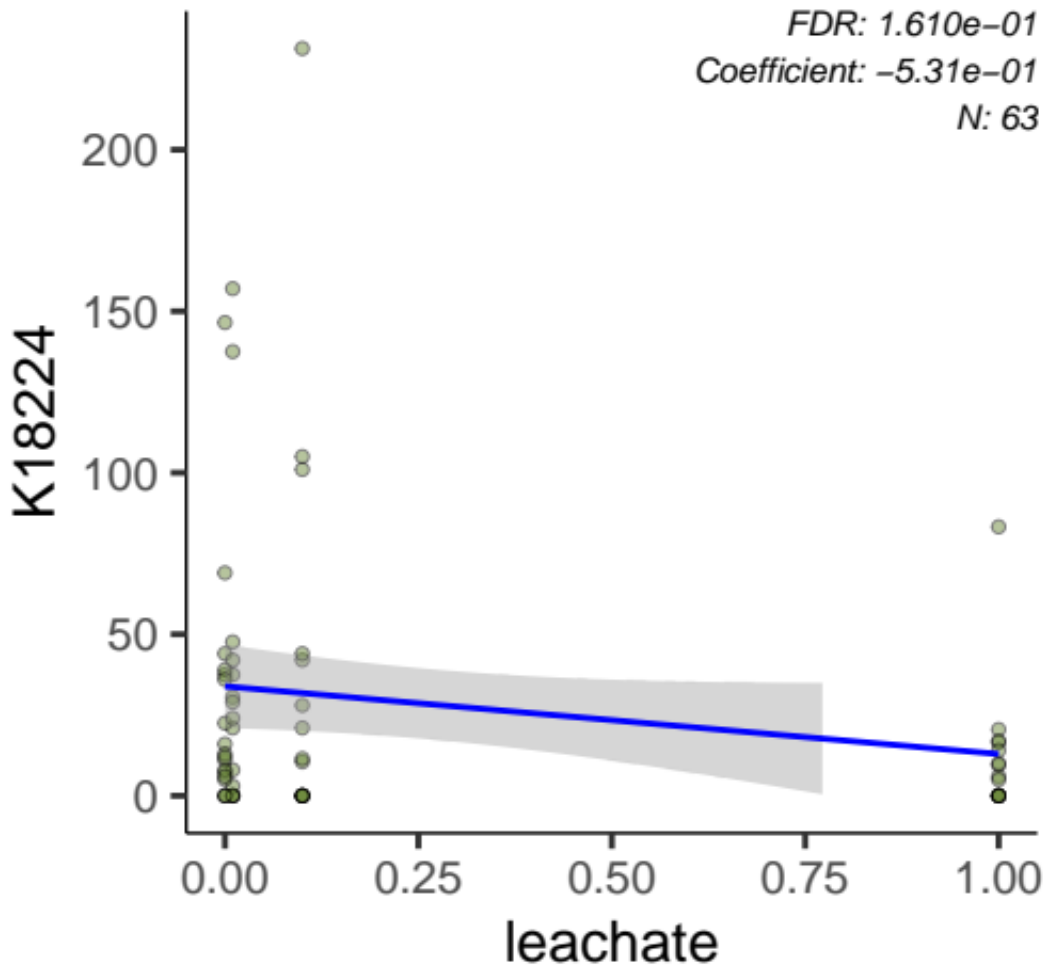
leachate



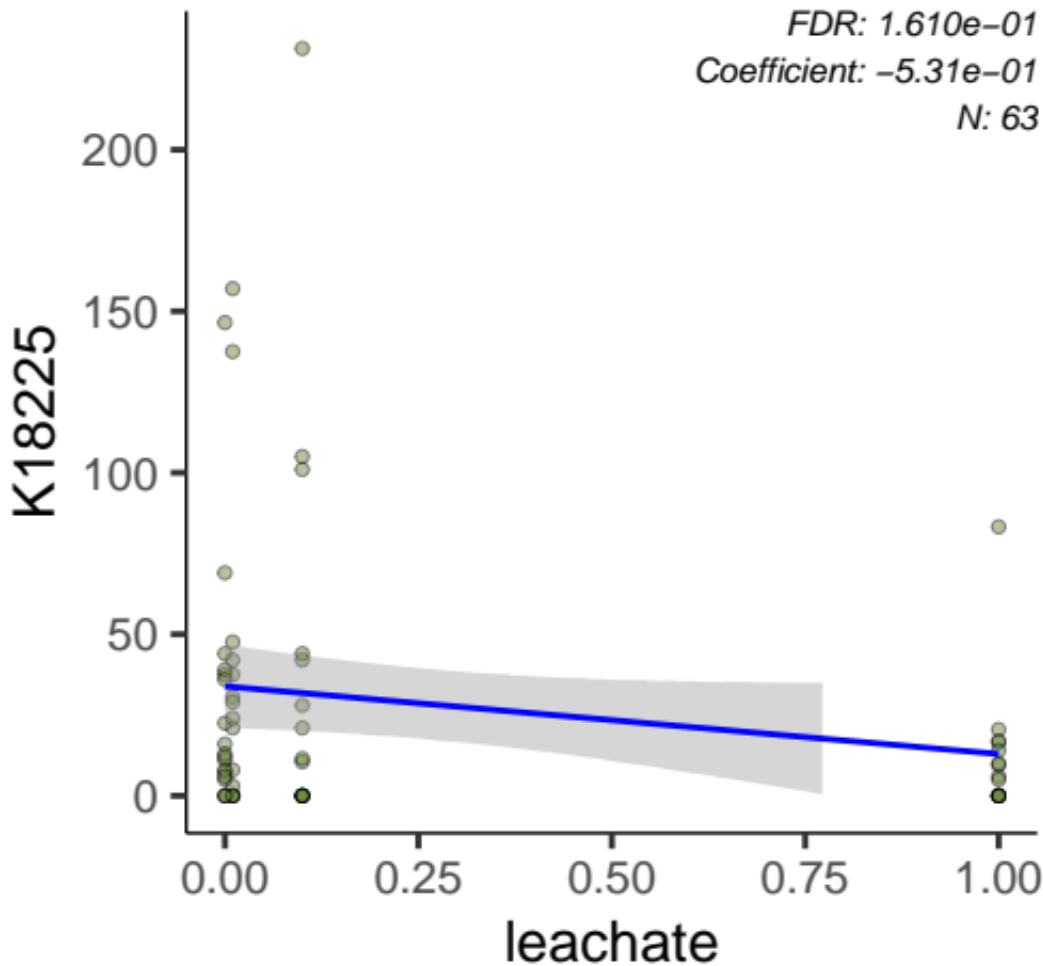
*FDR*:  $1.610e-01$   
*Coefficient*:  $-4.83e-01$   
*N*: 63



*FDR*:  $1.610e-01$   
*Coefficient*:  $-5.31e-01$   
*N*: 63



*FDR*:  $1.610e-01$   
*Coefficient*:  $-5.31e-01$   
*N*: 63



FDR:  $1.611e-01$   
Coefficient:  $1.16e-02$

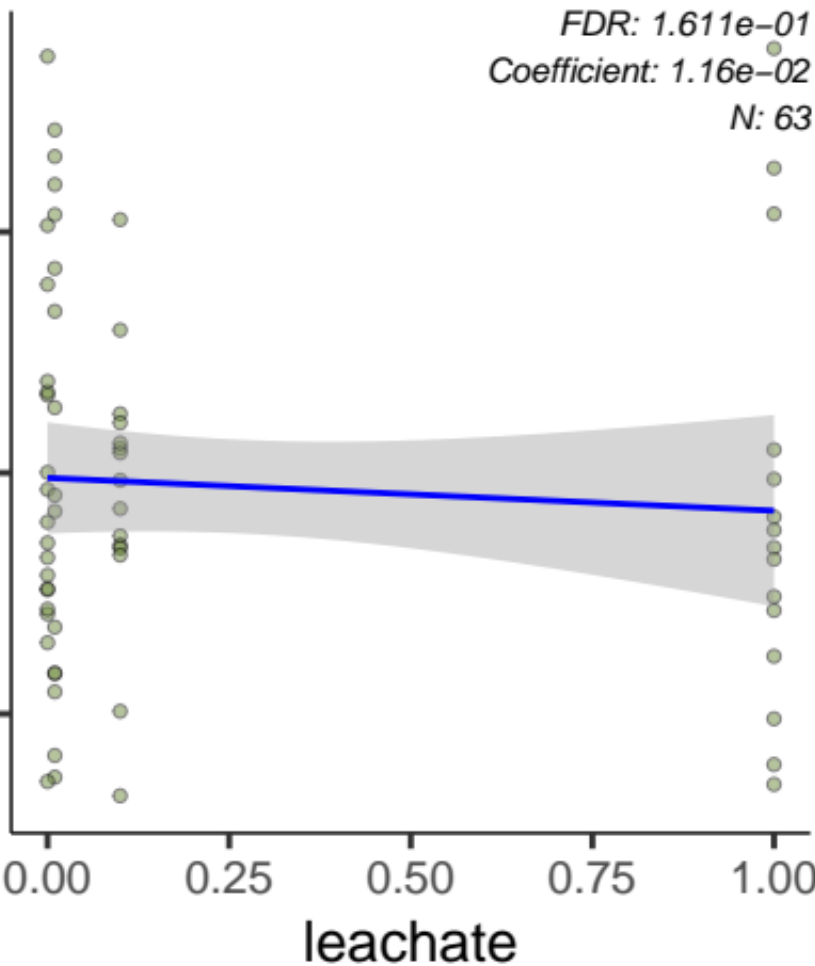
N: 63

K14260

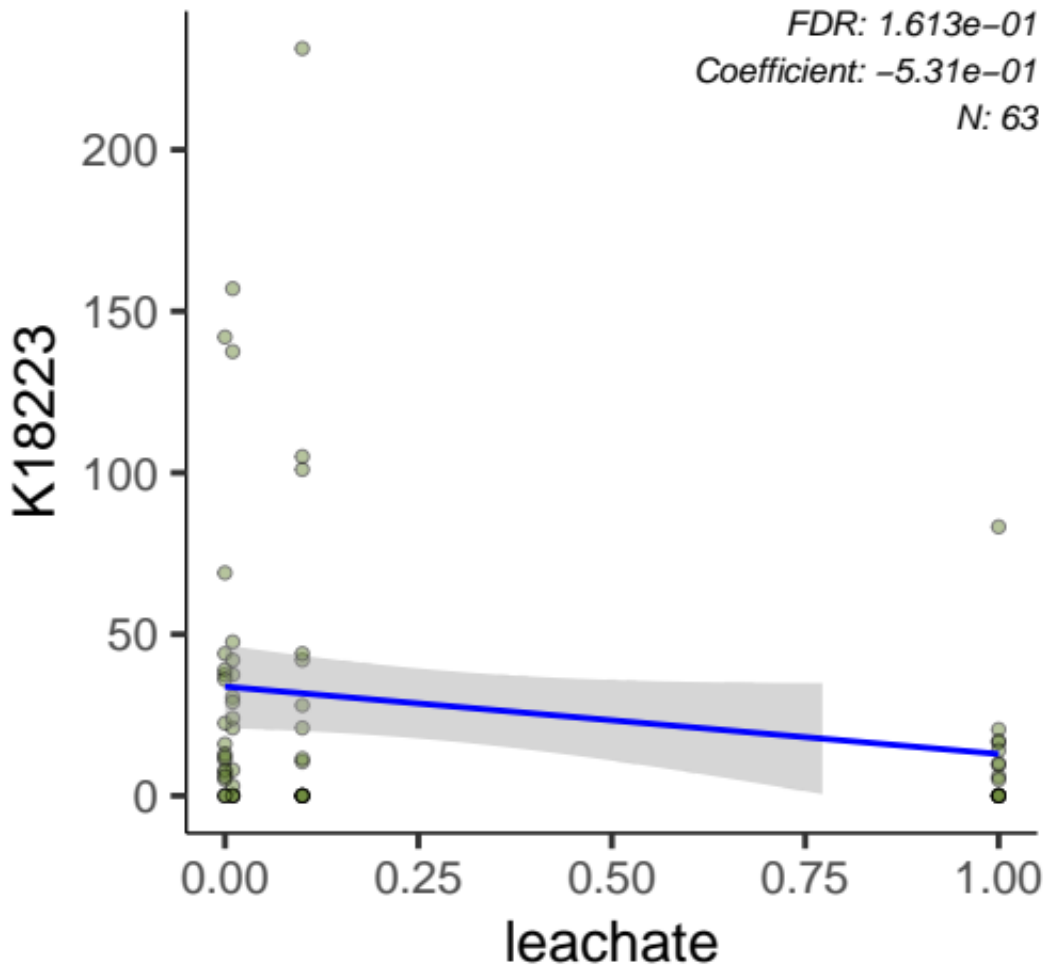
4e+05  
3e+05  
2e+05

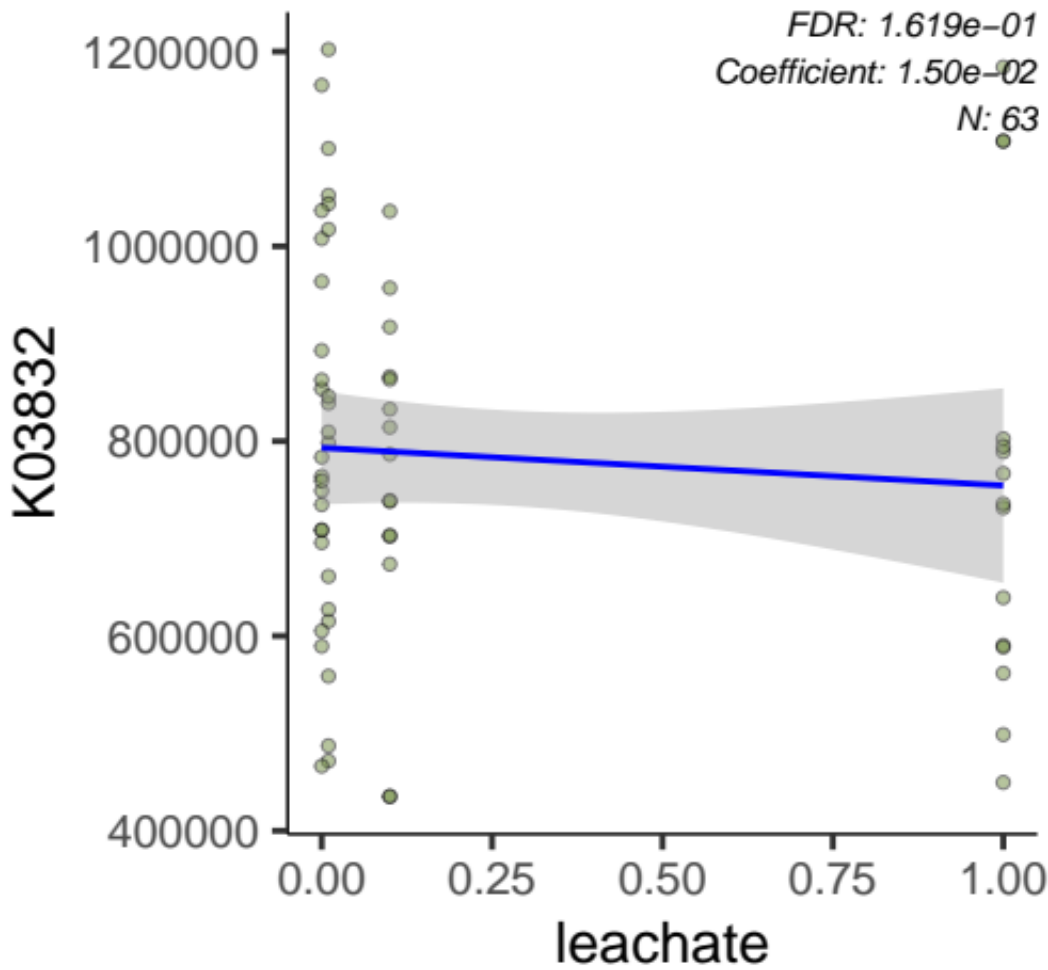
0.00 0.25 0.50 0.75 1.00

leachate



*FDR*:  $1.613e-01$   
*Coefficient*:  $-5.31e-01$   
*N*: 63

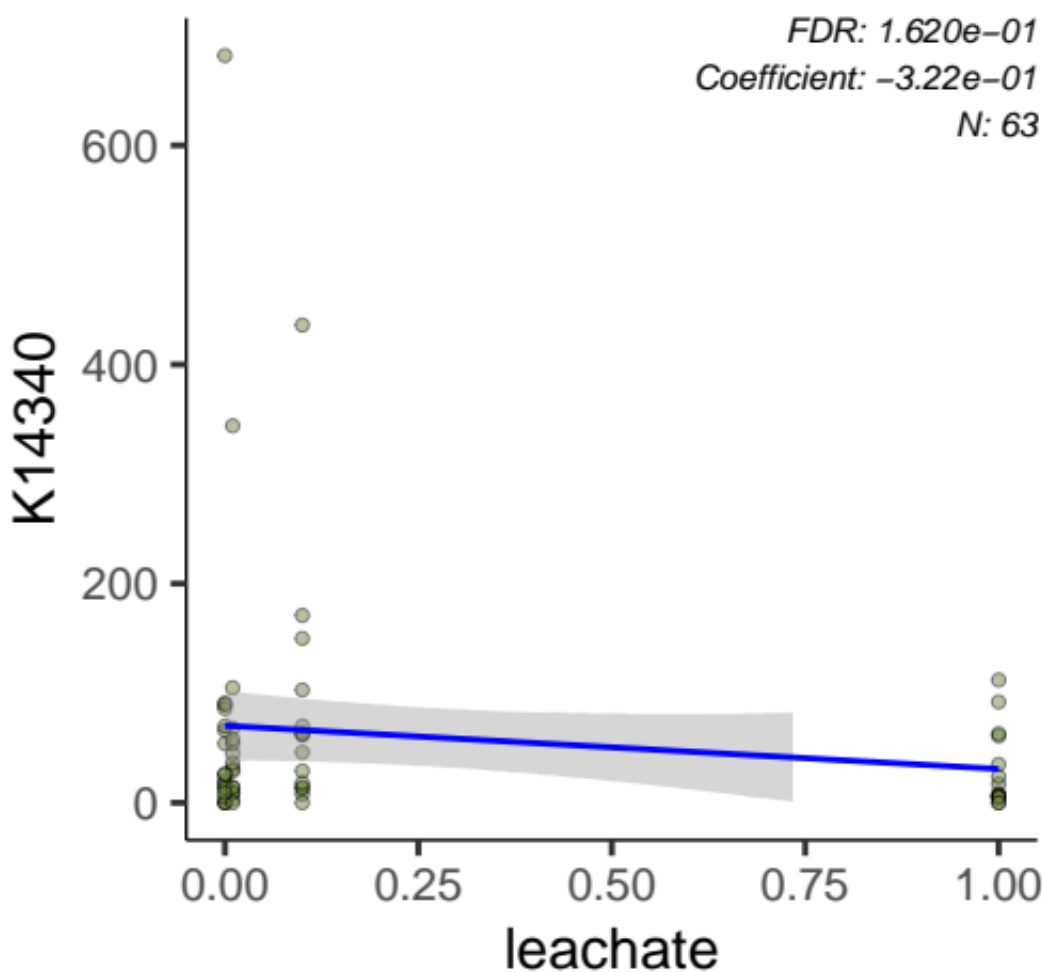




FDR: 1.620e-01

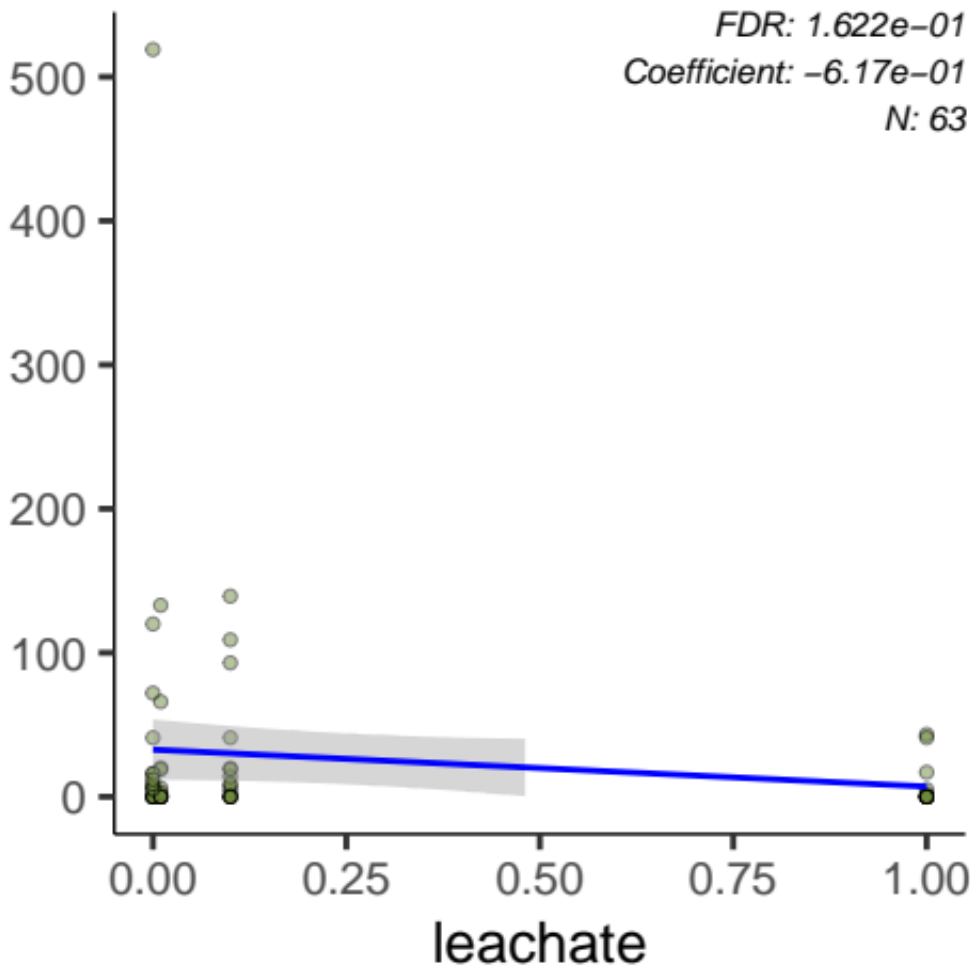
Coefficient: -3.22e-01

N: 63

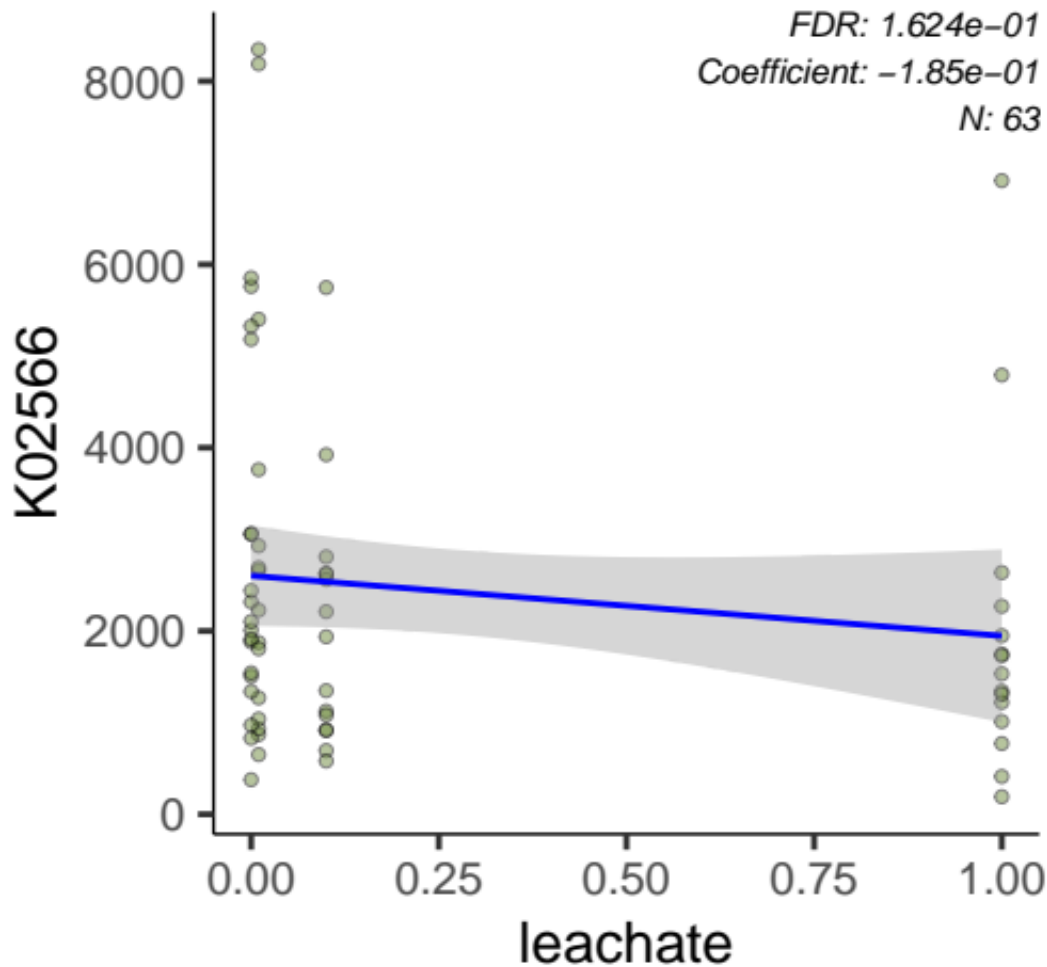


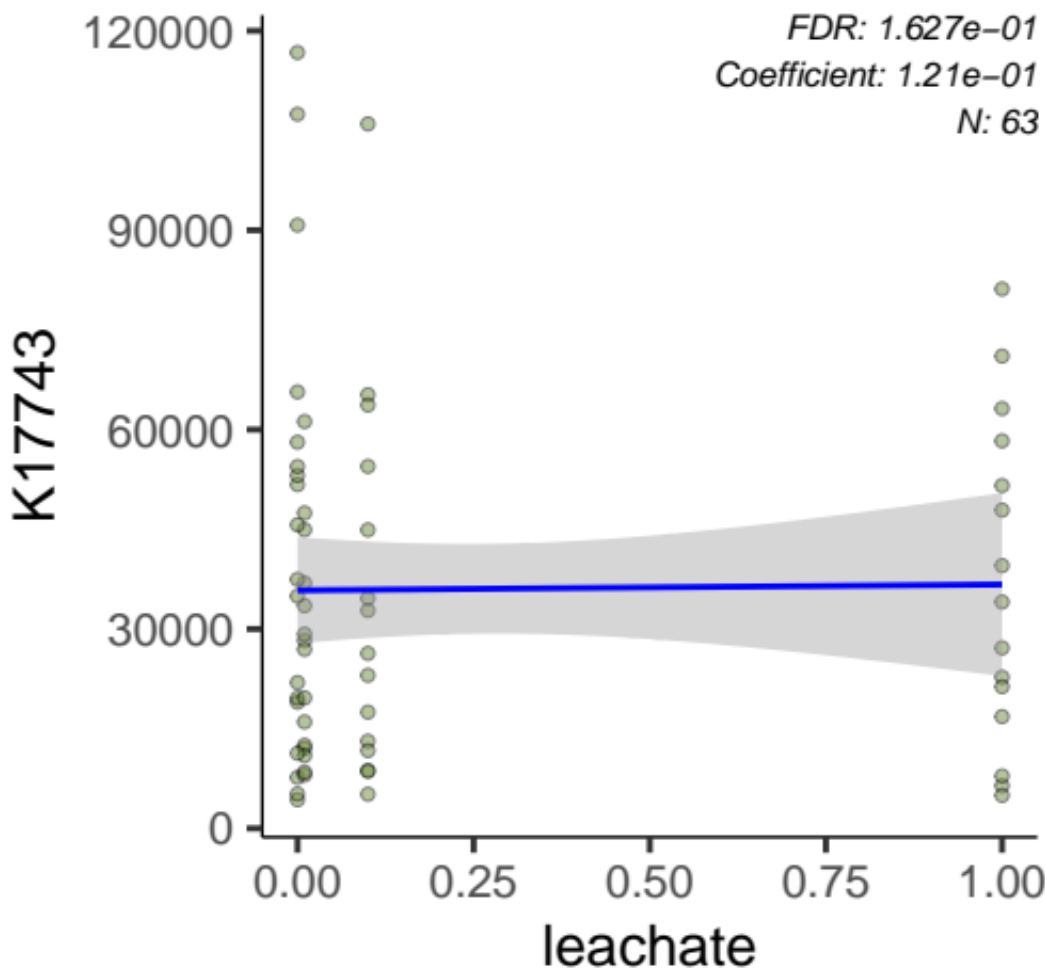
FDR:  $1.622e-01$   
Coefficient:  $-6.17e-01$   
 $N: 63$

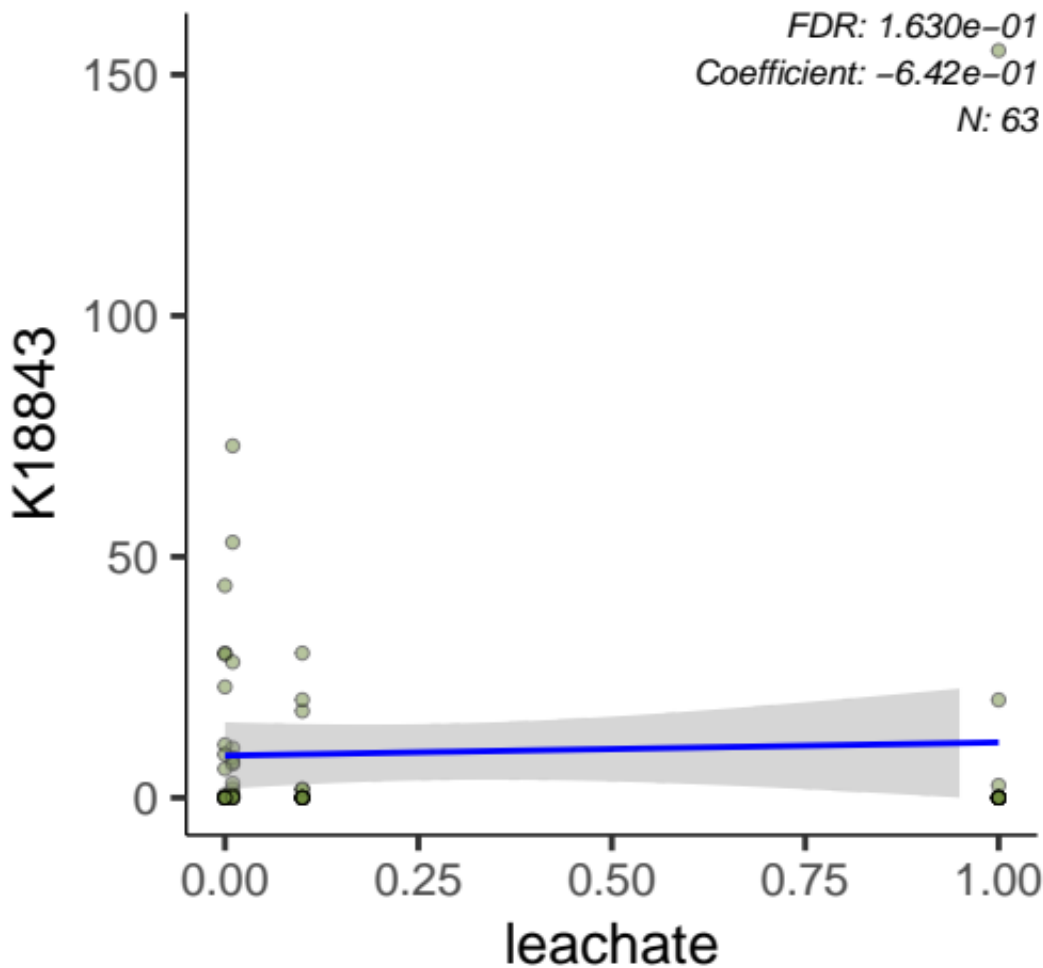
K19702

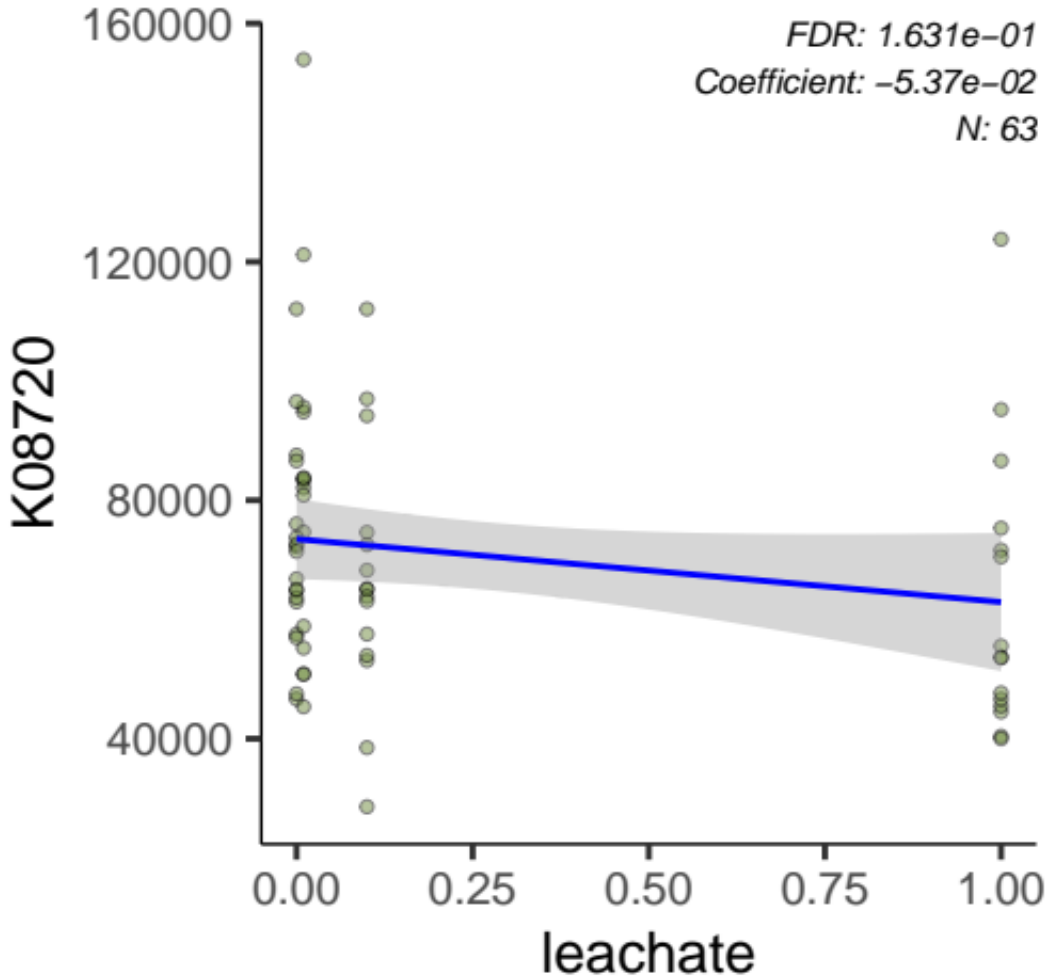


FDR:  $1.624\text{e-}01$   
Coefficient:  $-1.85\text{e-}01$   
N: 63

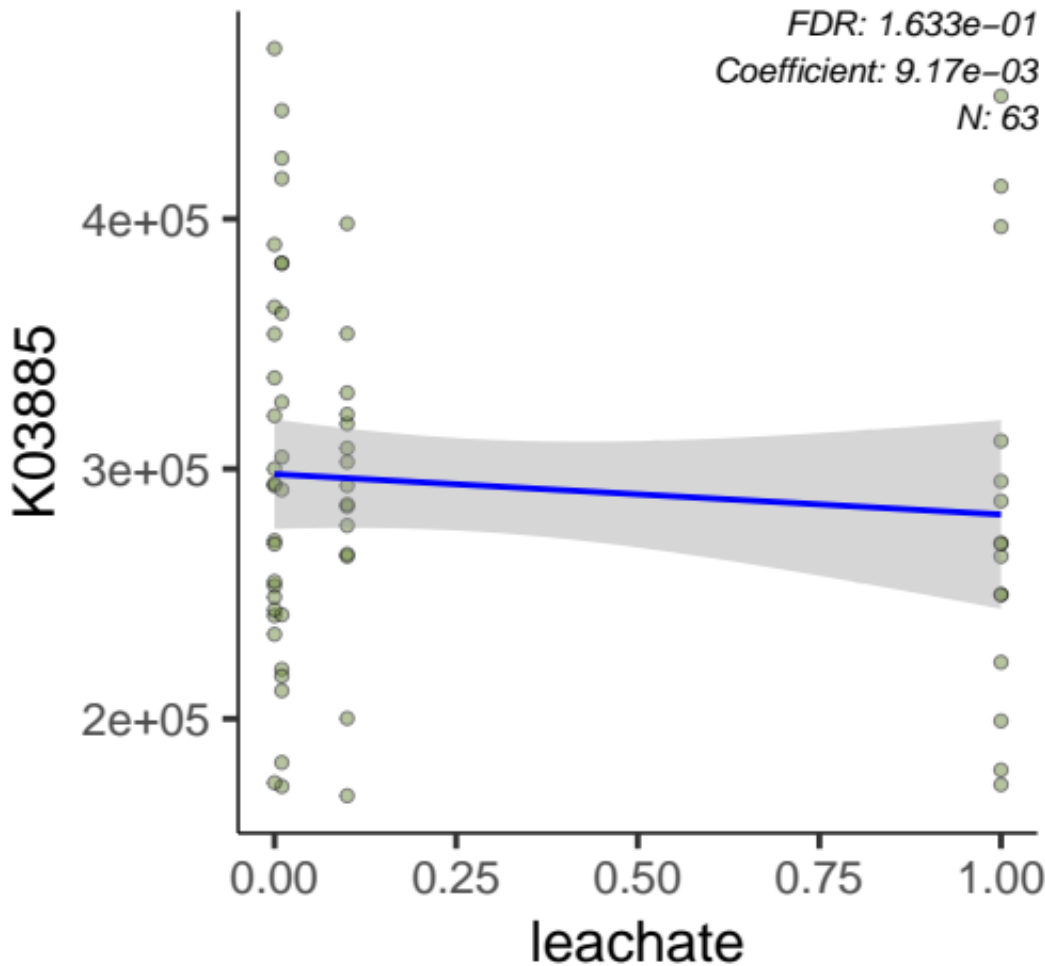


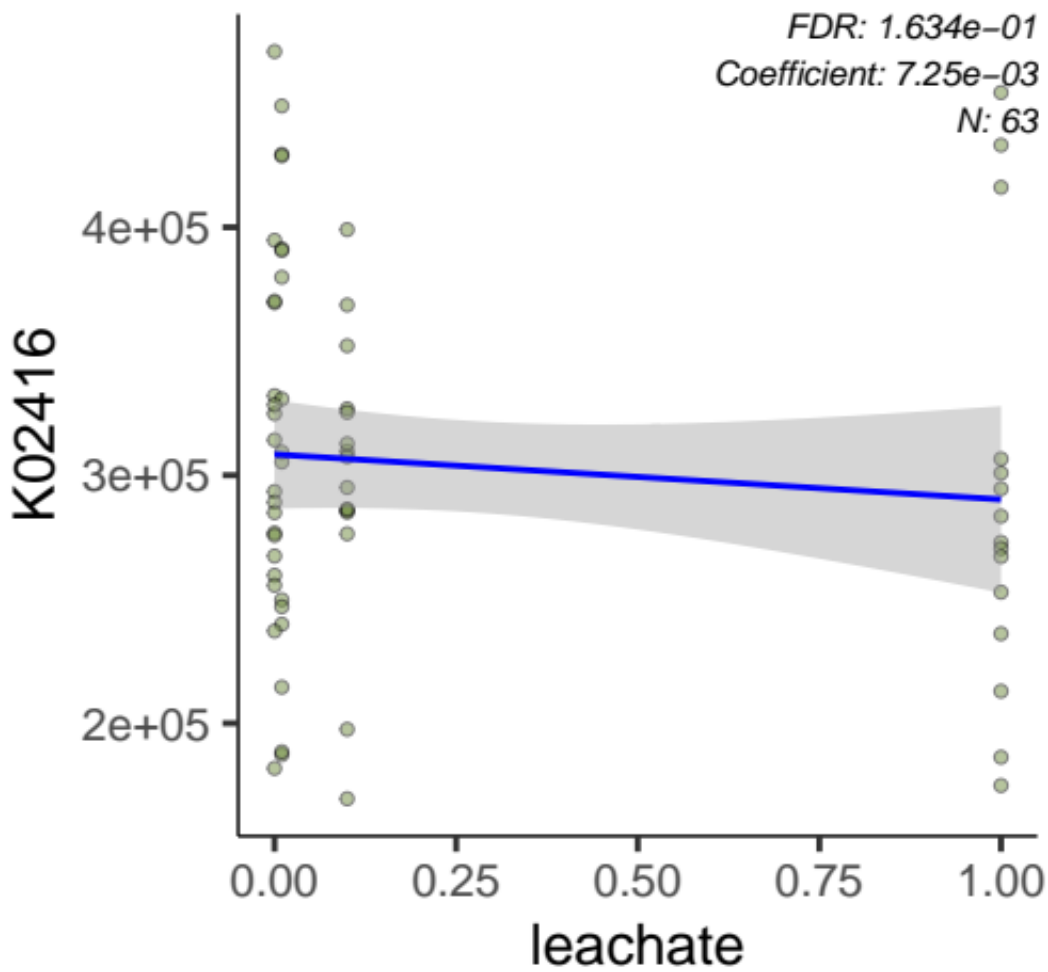






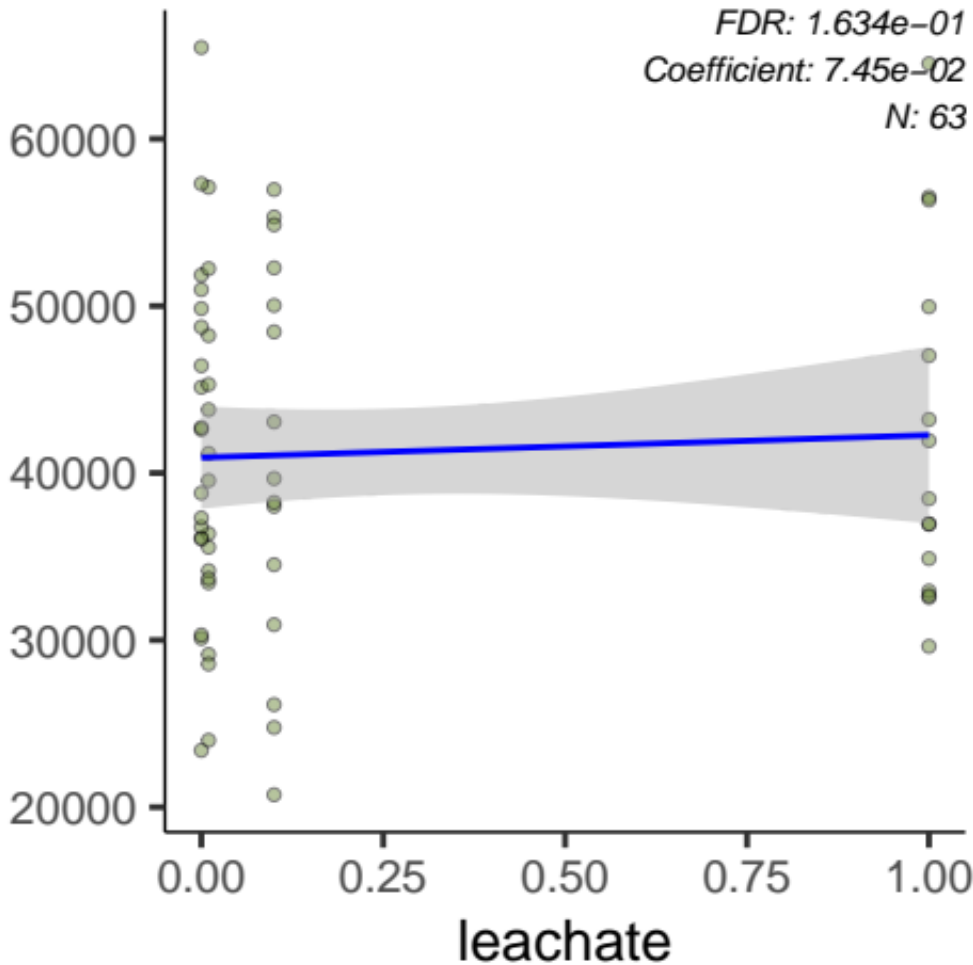
FDR: 1.633e-01  
Coefficient: 9.17e-03  
N: 63





FDR: 1.634e-01  
Coefficient: 7.45e-02  
N: 63

K06973



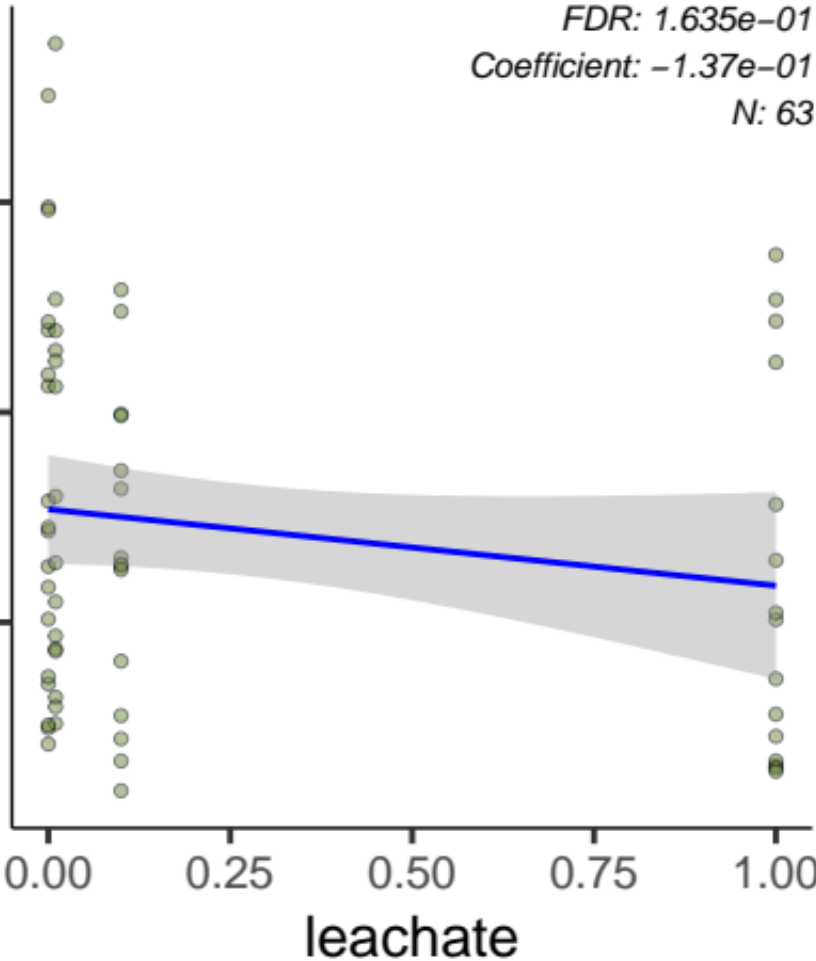
*FDR*:  $1.635e-01$   
*Coefficient*:  $-1.37e-01$   
*N*: 63

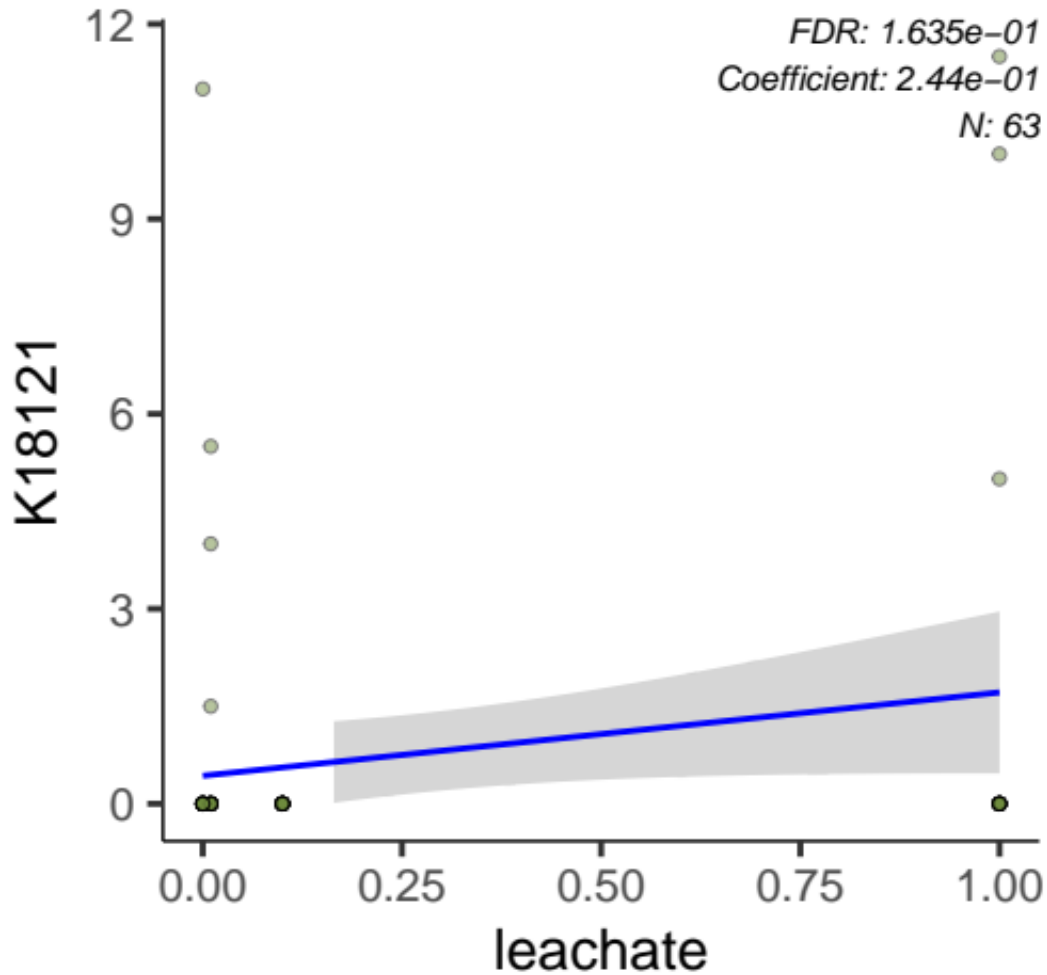
K02533

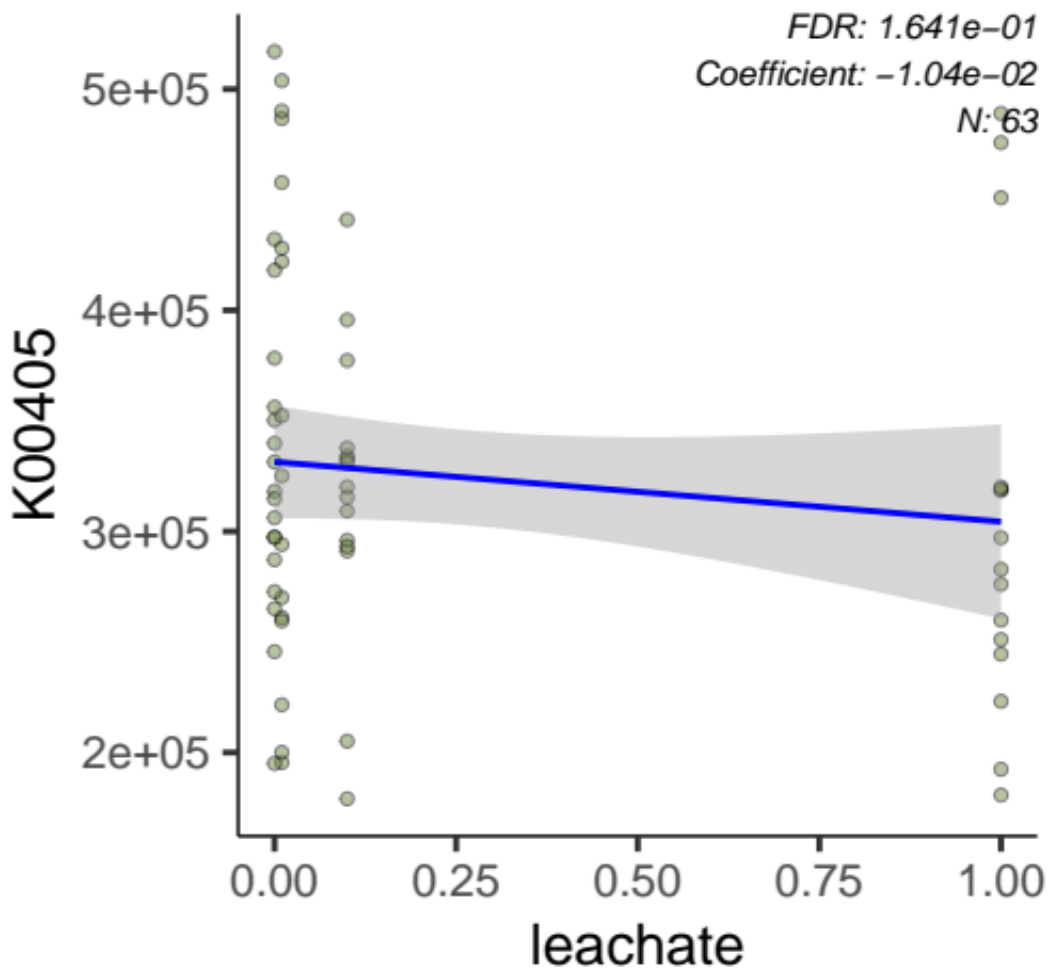
60000  
40000  
20000

0.00 0.25 0.50 0.75 1.00

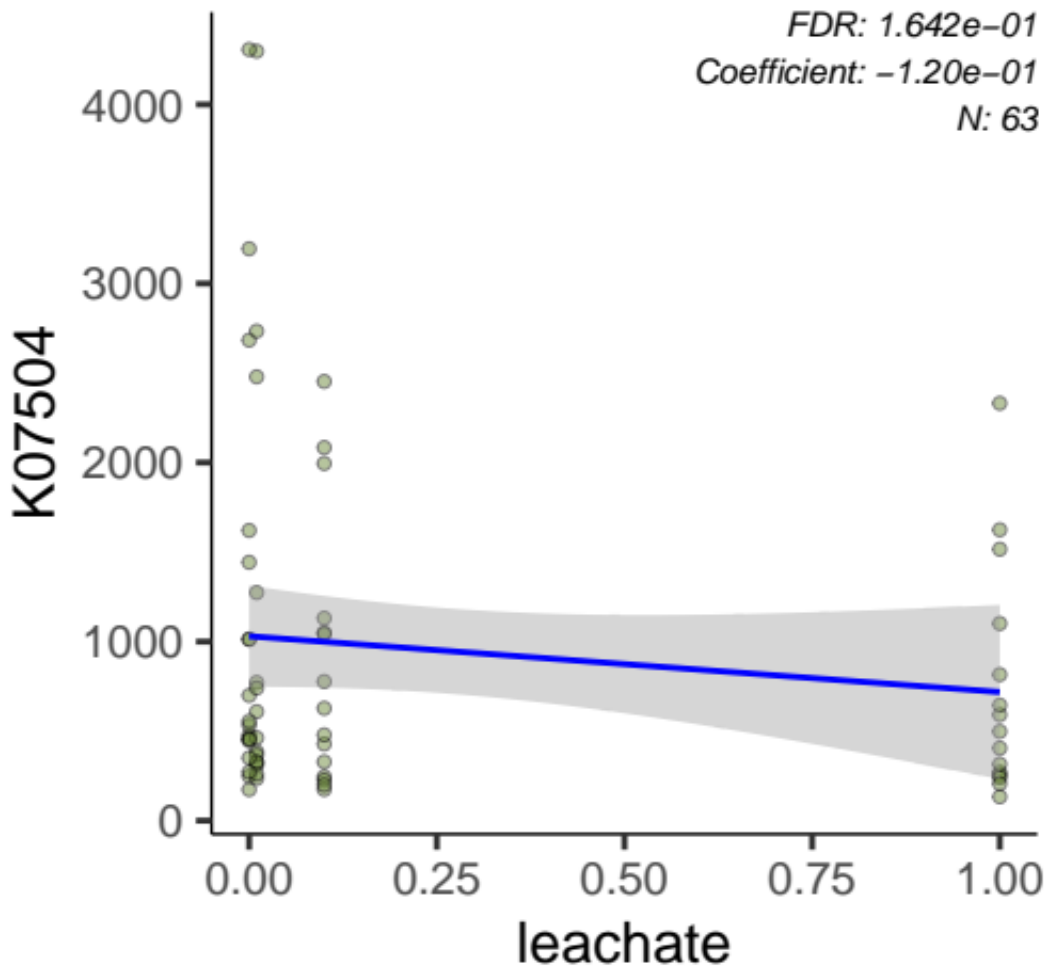
leachate



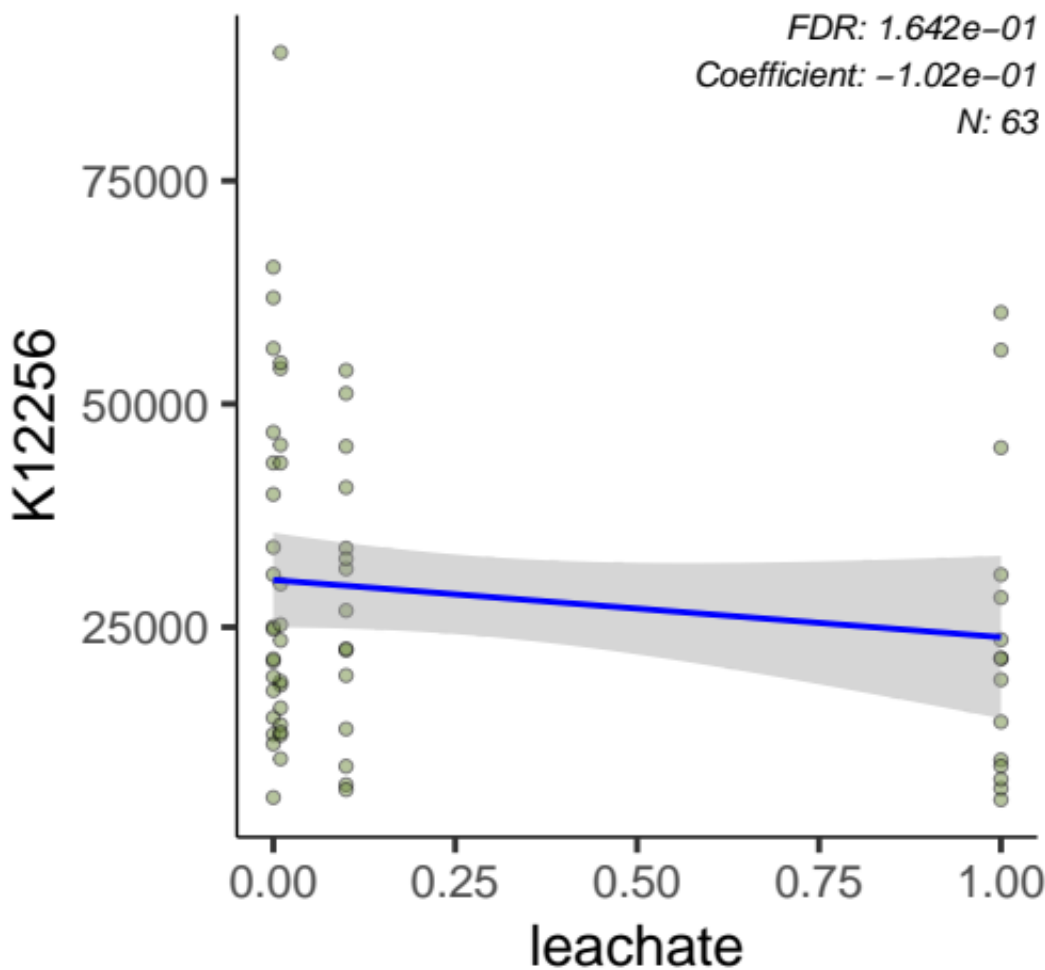


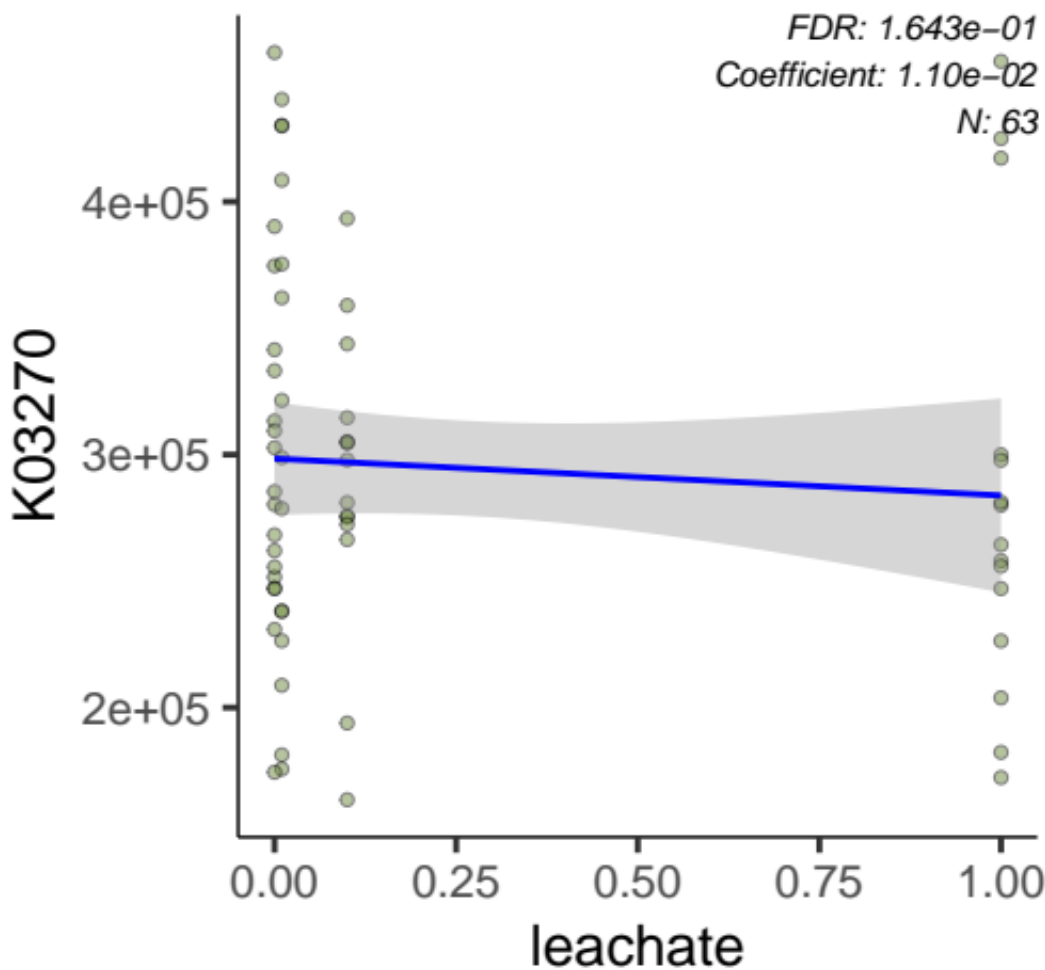


FDR:  $1.642\text{e-}01$   
Coefficient:  $-1.20\text{e-}01$   
 $N: 63$

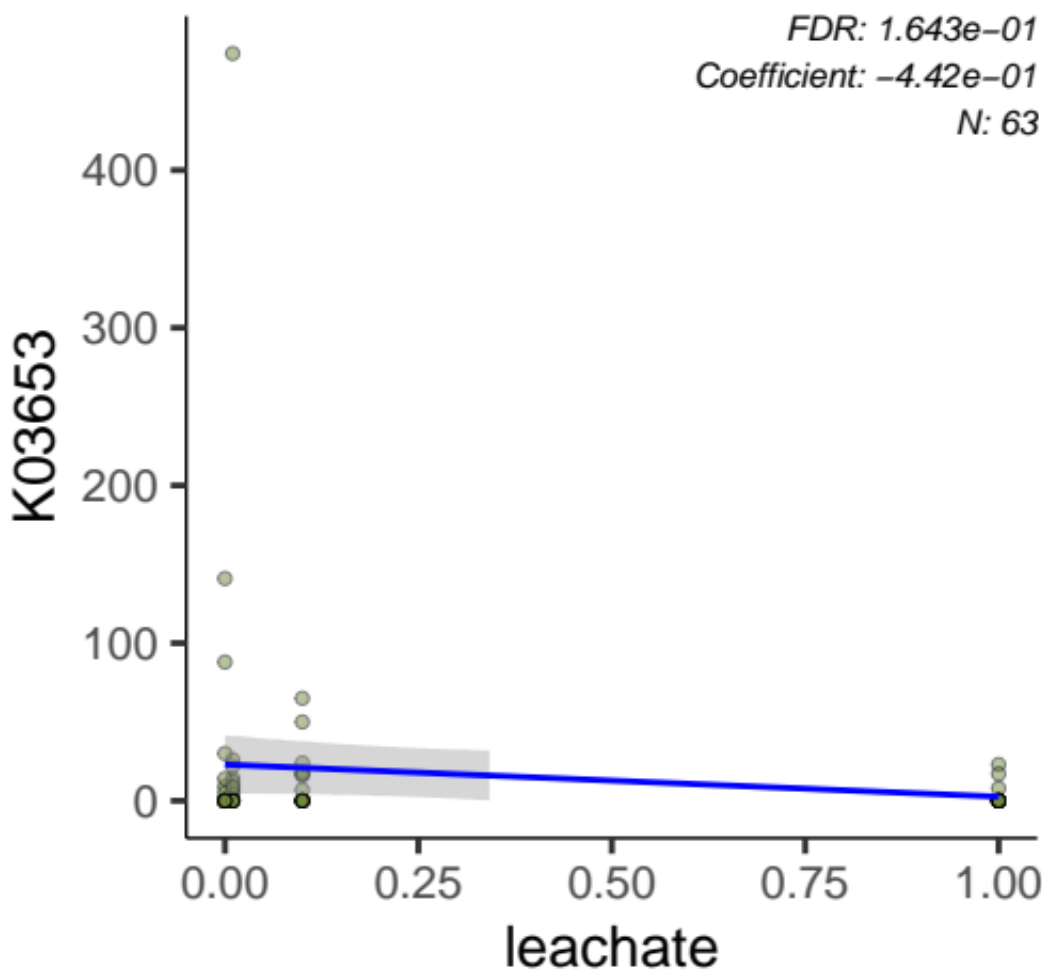


*FDR*: 1.642e-01  
*Coefficient*: -1.02e-01  
*N*: 63





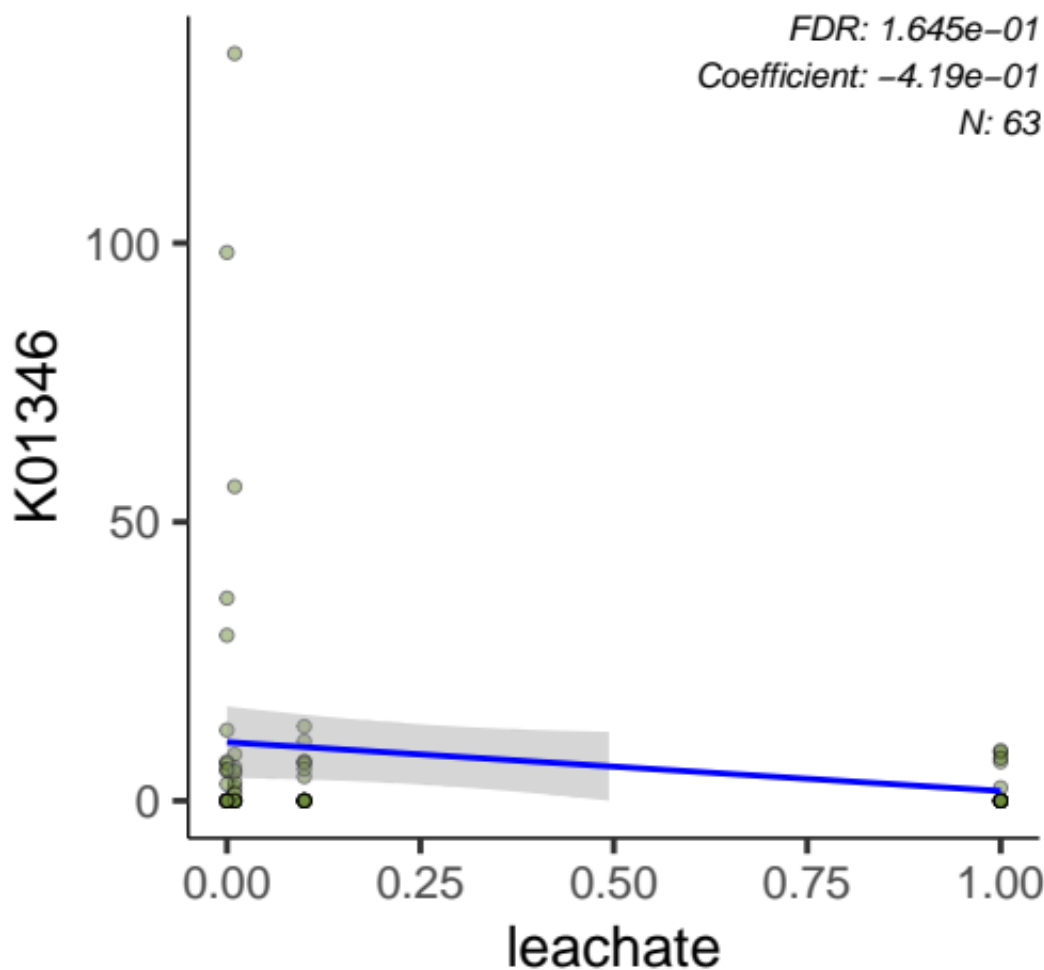
*FDR*: 1.643e-01  
*Coefficient*: -4.42e-01  
*N*: 63

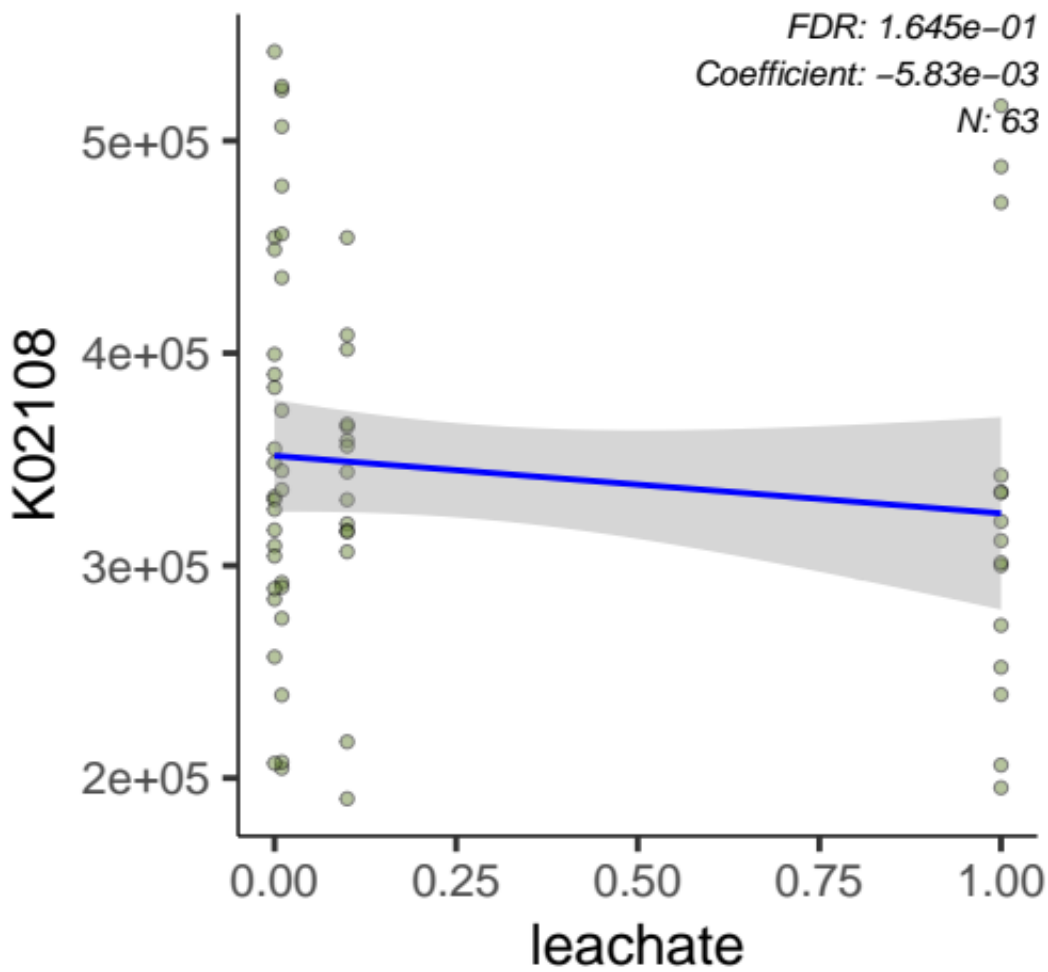


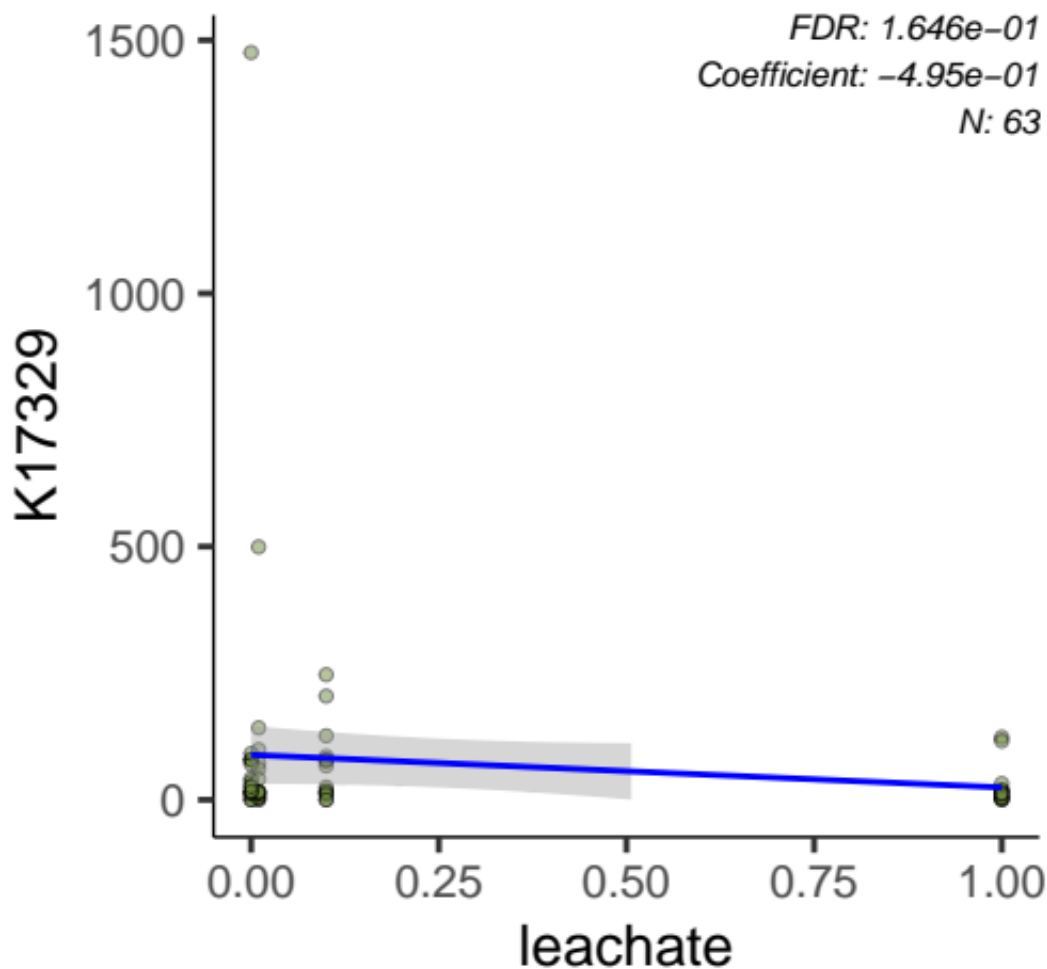
FDR: 1.645e-01

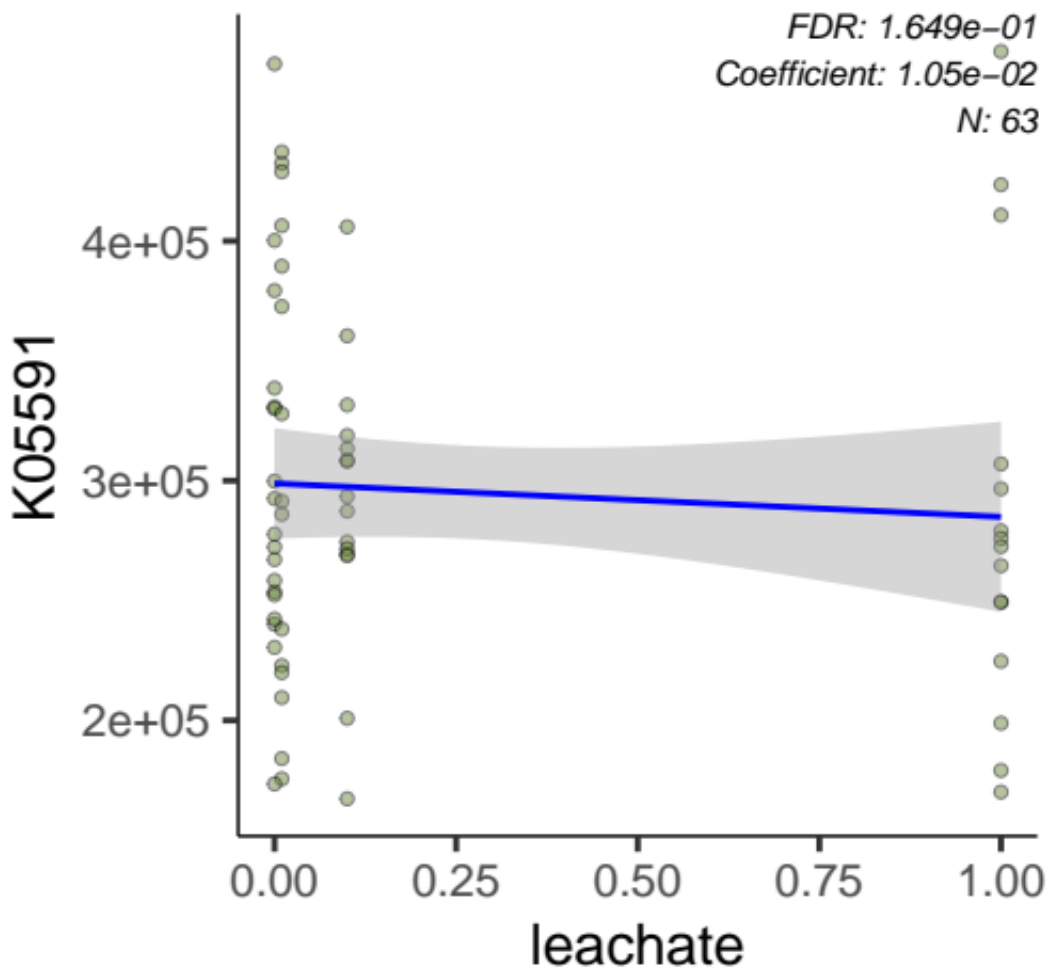
Coefficient: -4.19e-01

N: 63

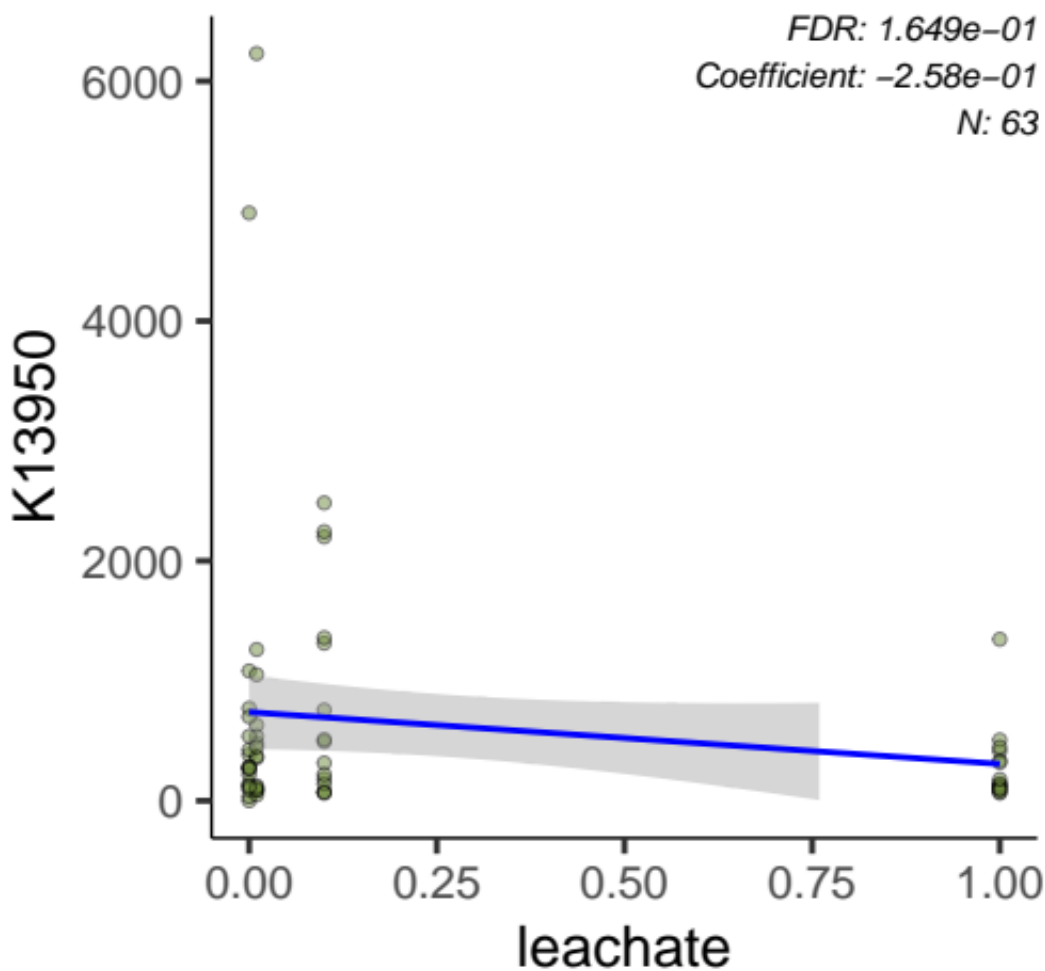








*FDR*: 1.649e-01  
*Coefficient*: -2.58e-01  
*N*: 63



20000

*FDR:* 1.651e-01

15000

*Coefficient:* -1.98e-01*N:* 63

K13542

10000

5000

0

0.00

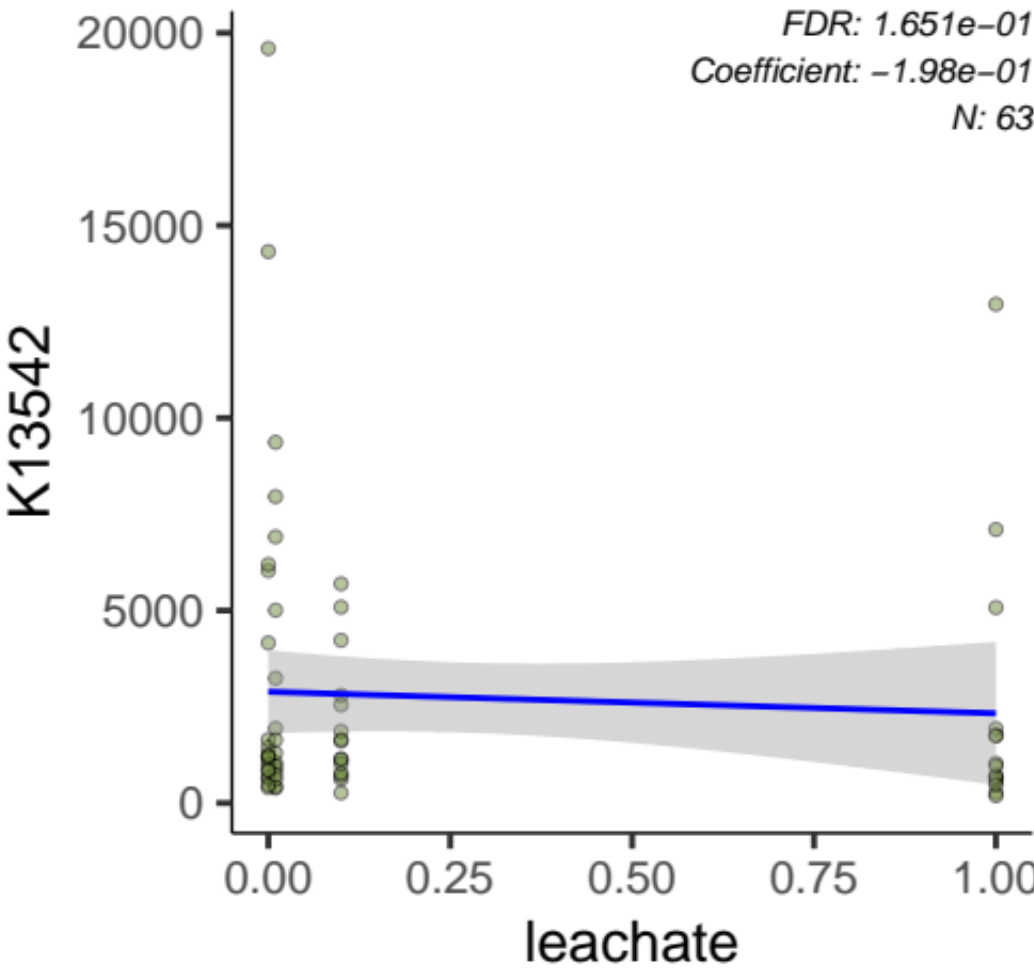
0.25

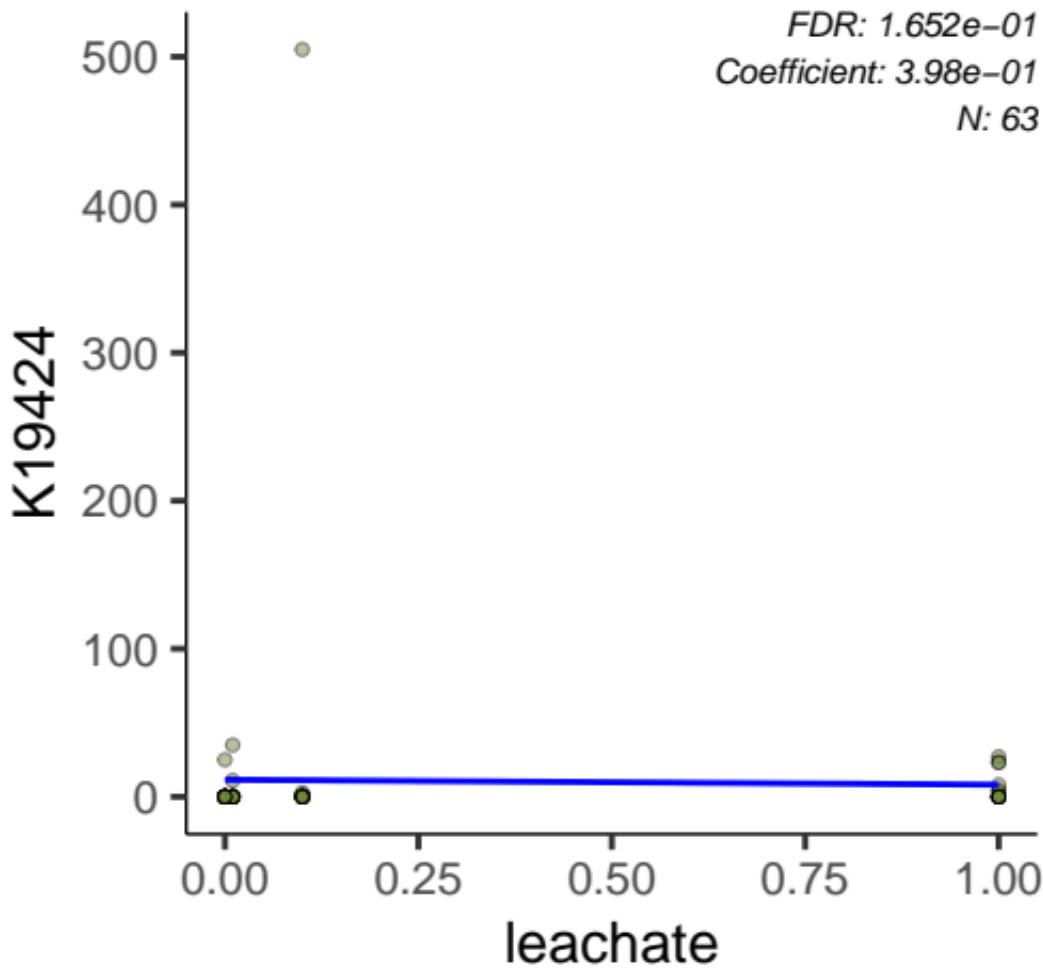
0.50

0.75

1.00

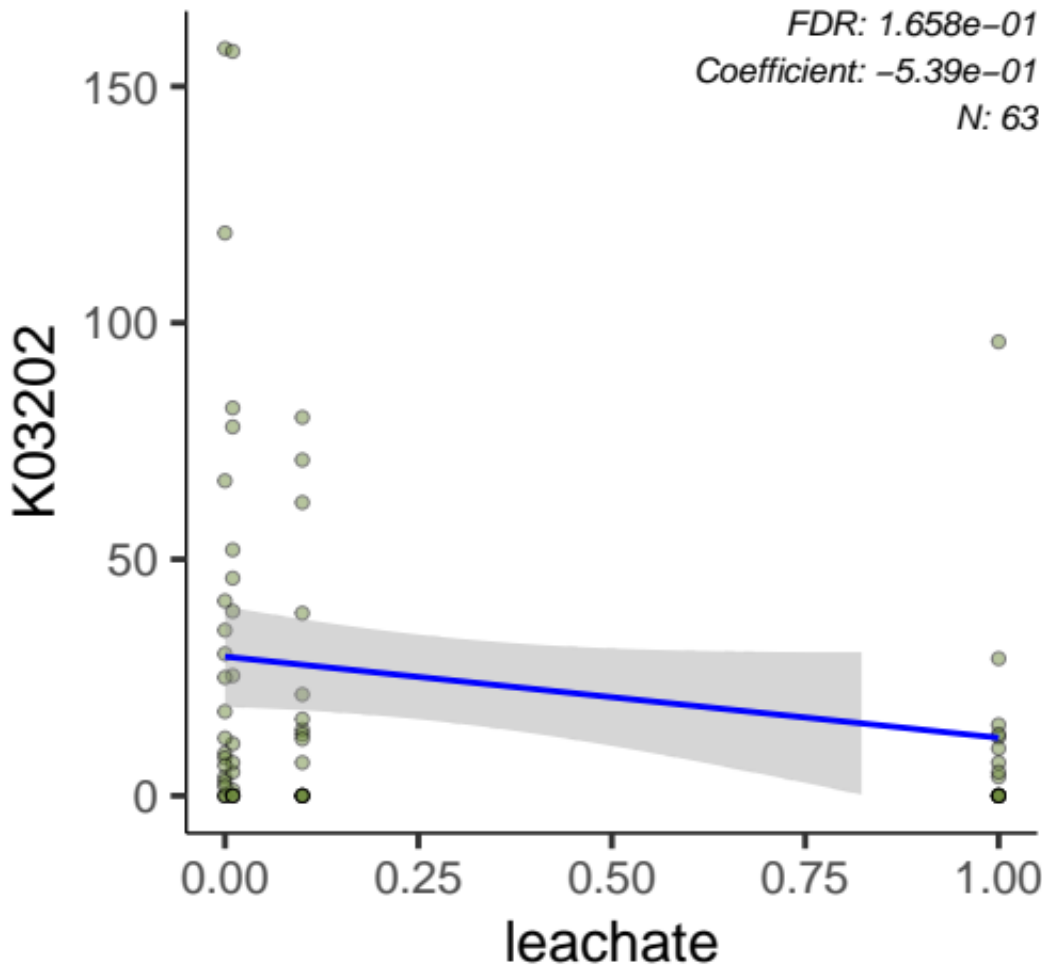
leachate



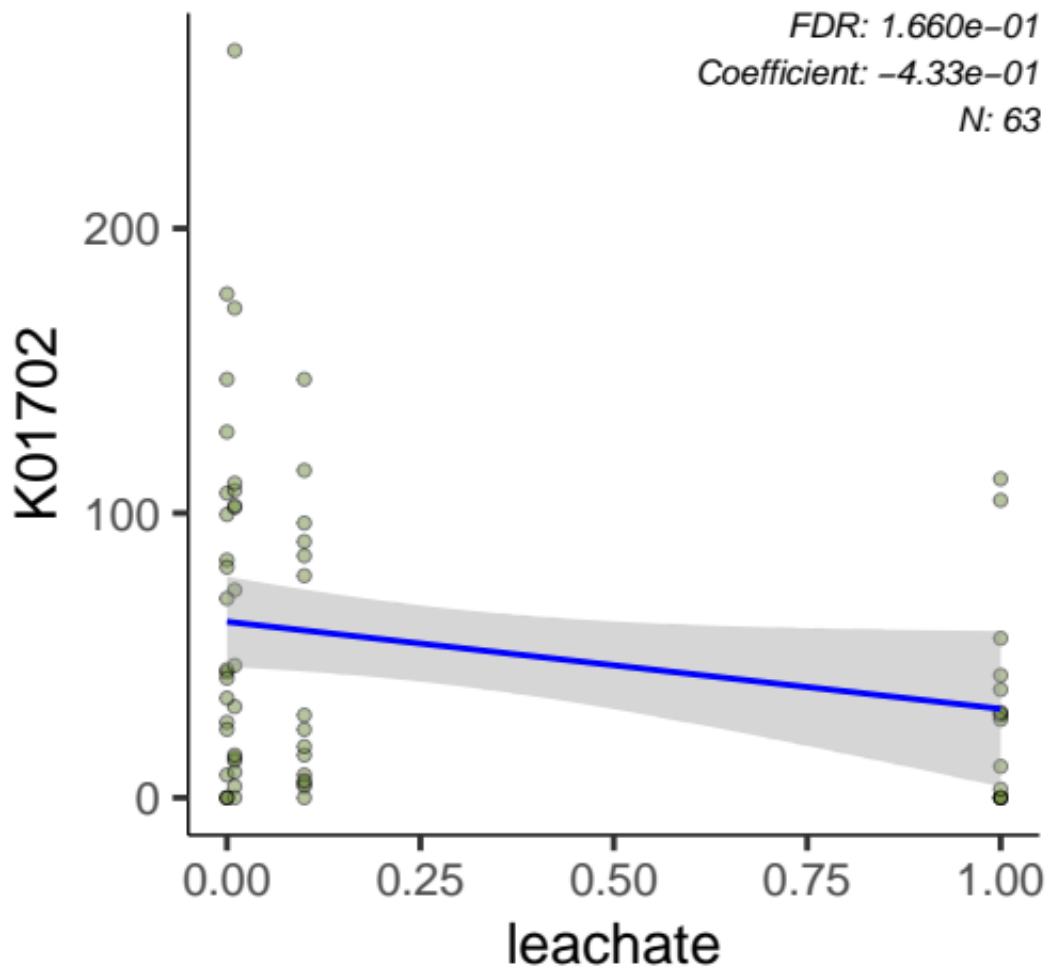


*FDR*: 1.658e-01  
*Coefficient*: -5.39e-01  
*N*: 63

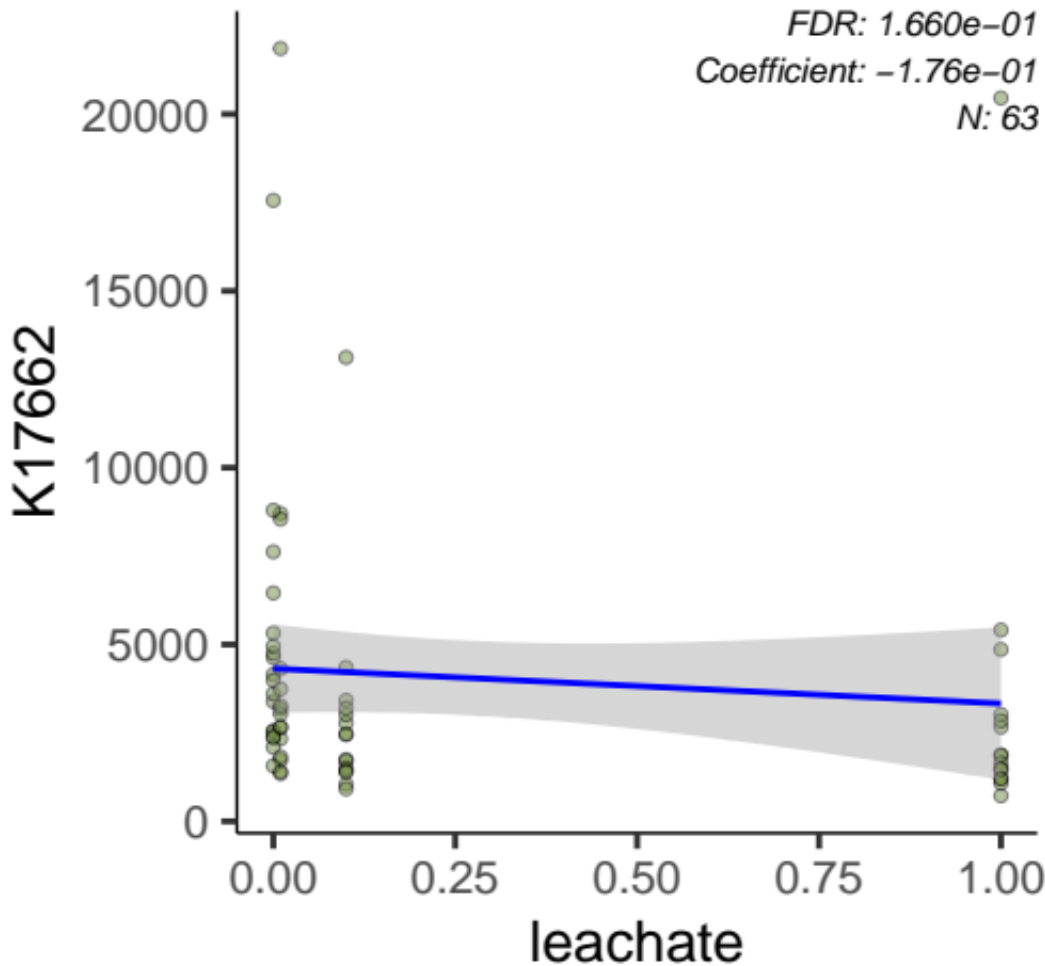
K03202

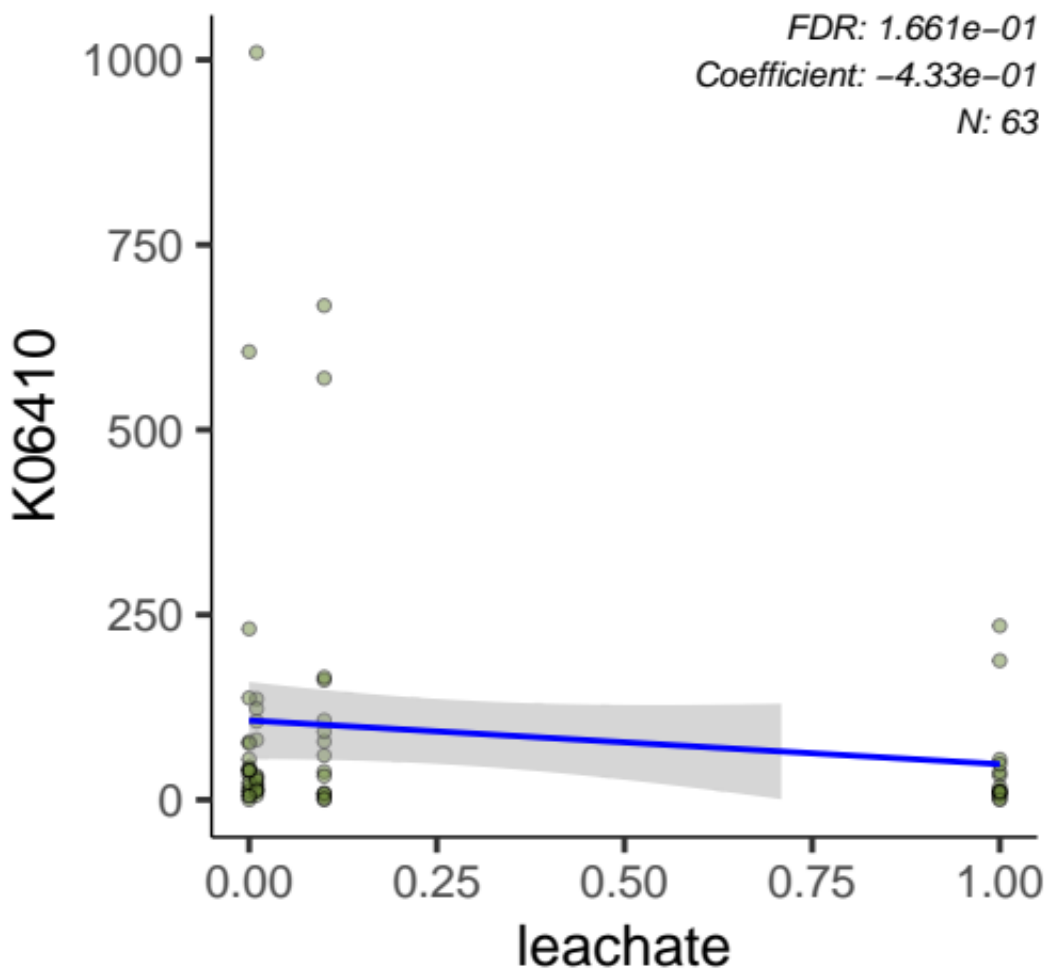


*FDR*: 1.660e-01  
*Coefficient*: -4.33e-01  
*N*: 63

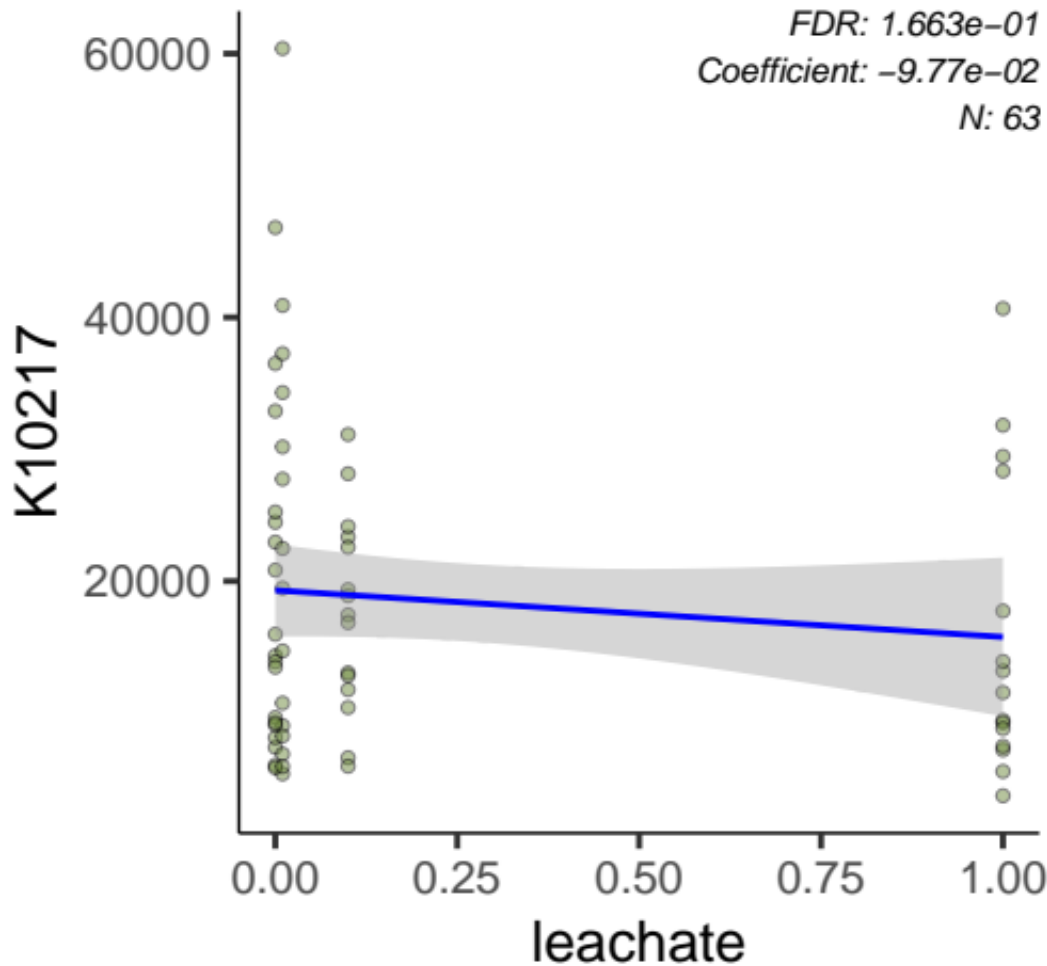


FDR:  $1.660\text{e-}01$   
Coefficient:  $-1.76\text{e-}01$   
N: 63





*FDR*: 1.663e-01  
*Coefficient*: -9.77e-02  
*N*: 63



*FDR*: 1.669e-01  
*Coefficient*: -4.59e-01  
*N*: 63

K00360

750

500

250

0

0.00

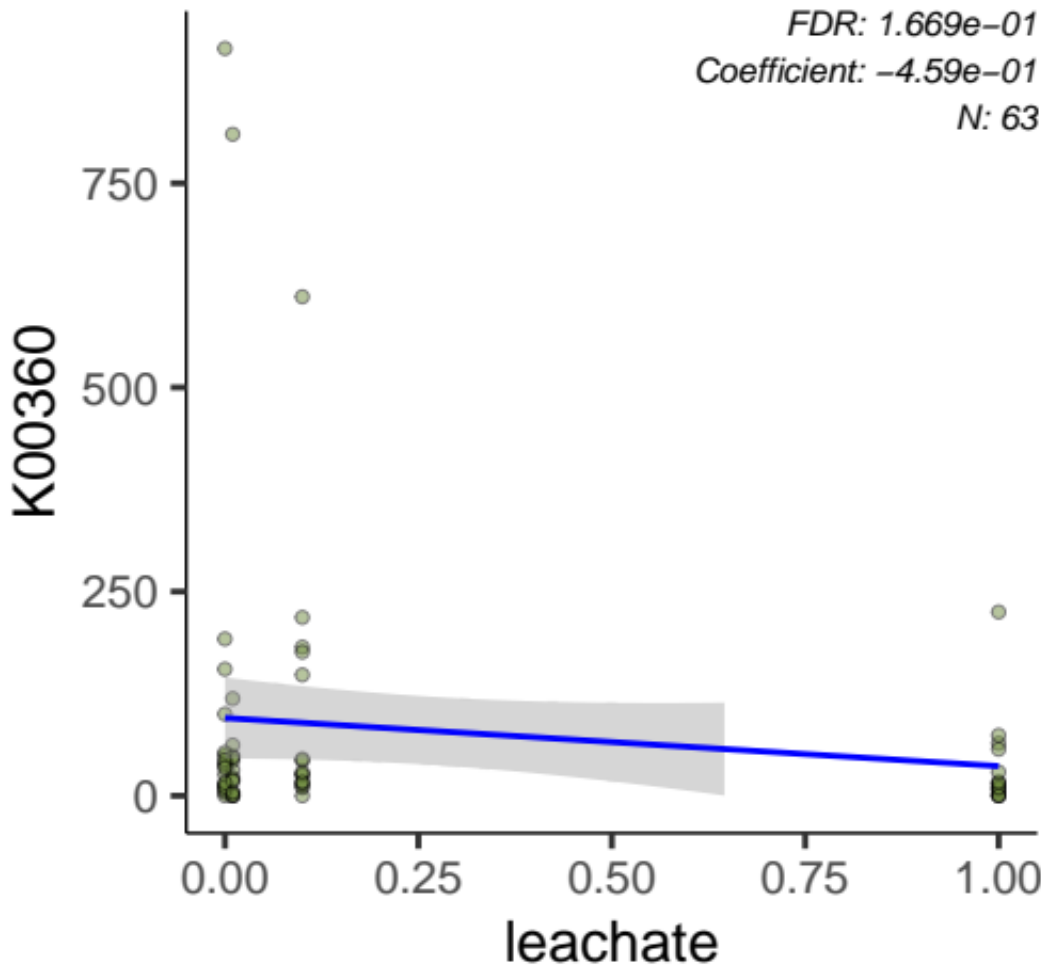
0.25

0.50

0.75

1.00

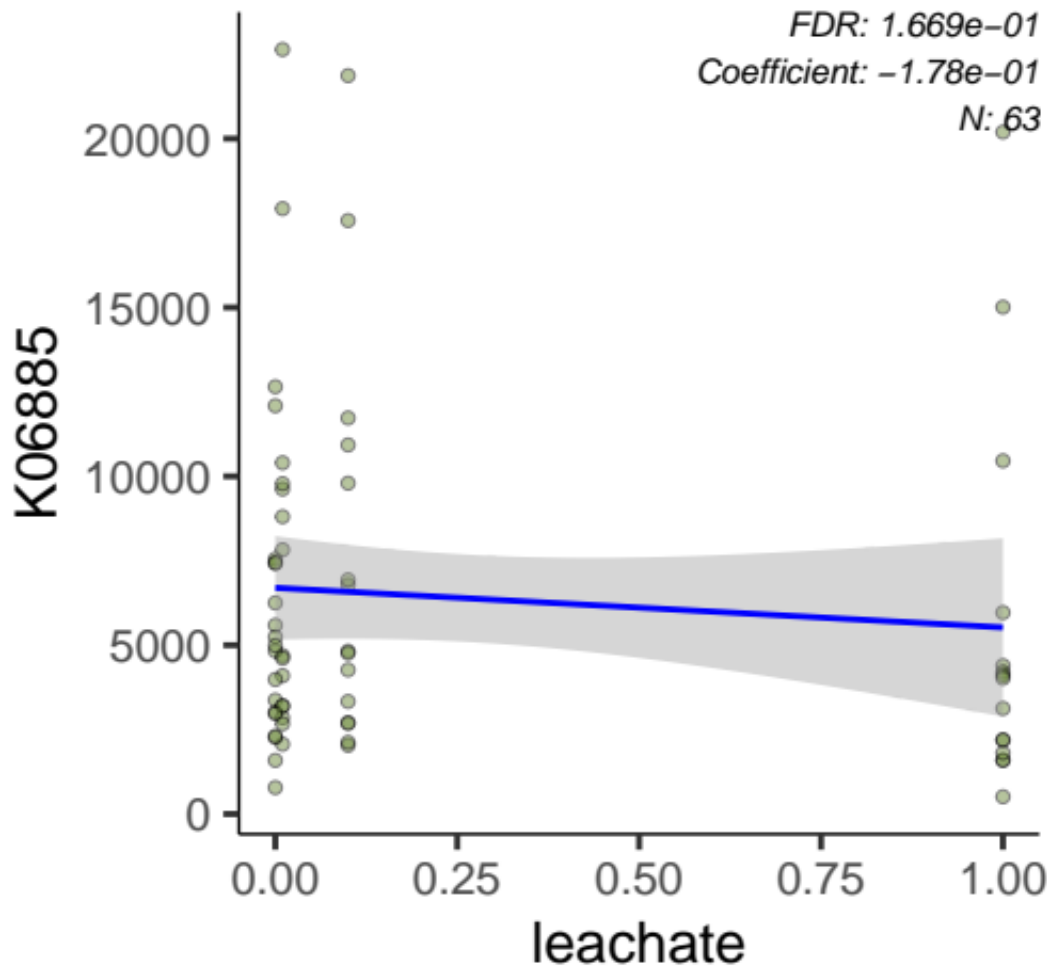
leachate

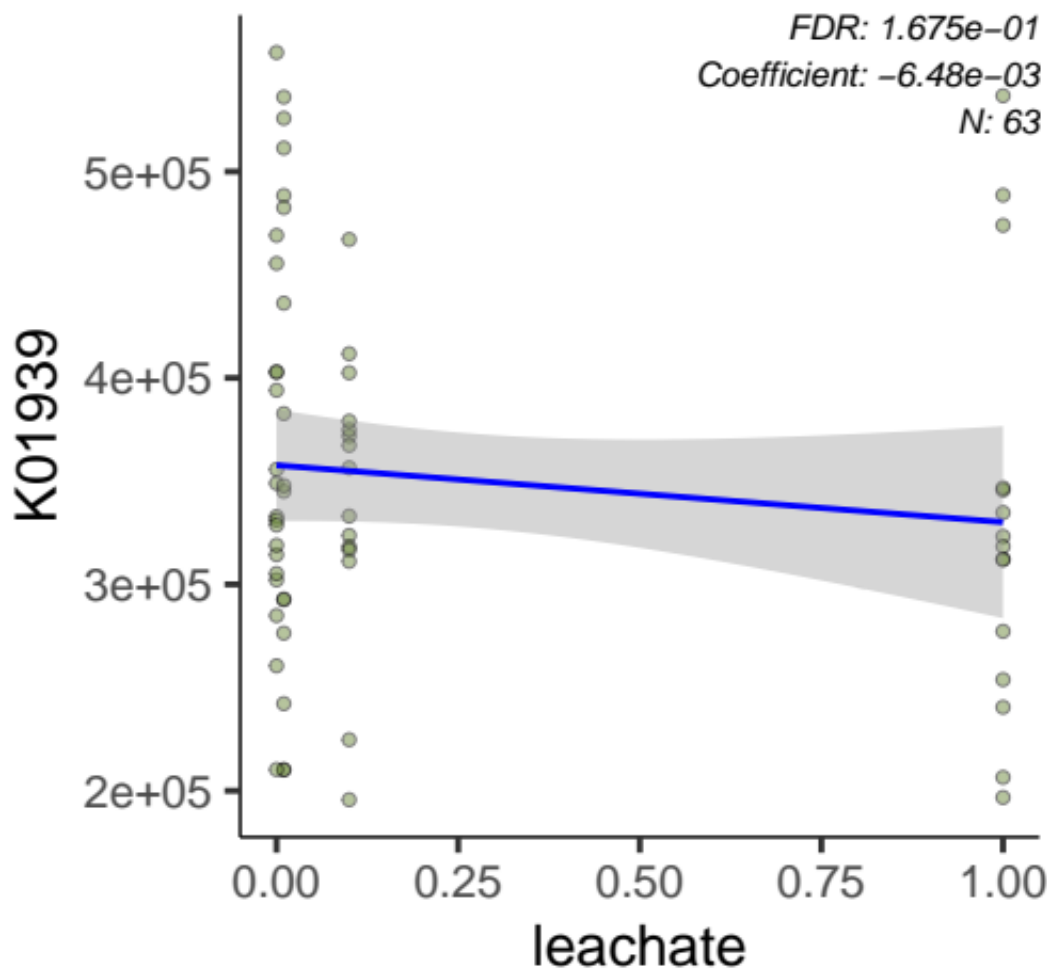


FDR: 1.669e-01

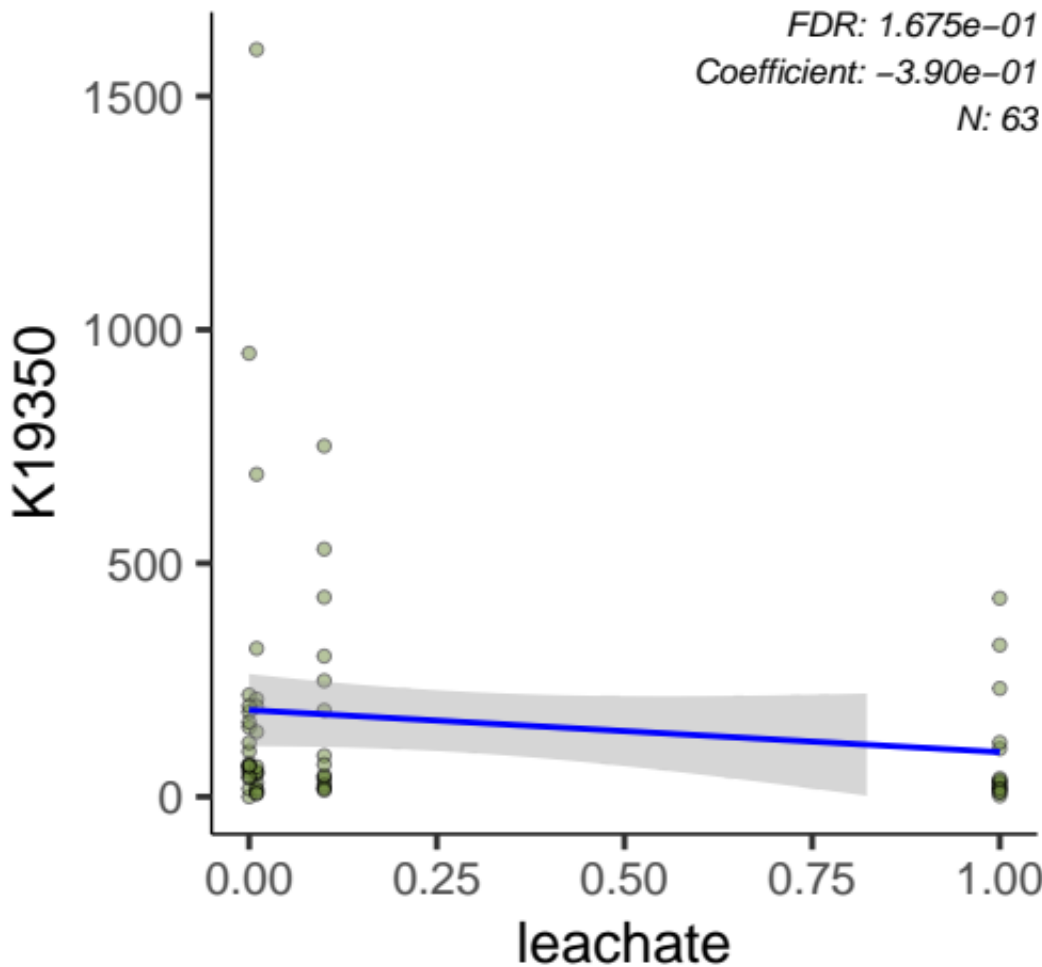
Coefficient: -1.78e-01

N: 63





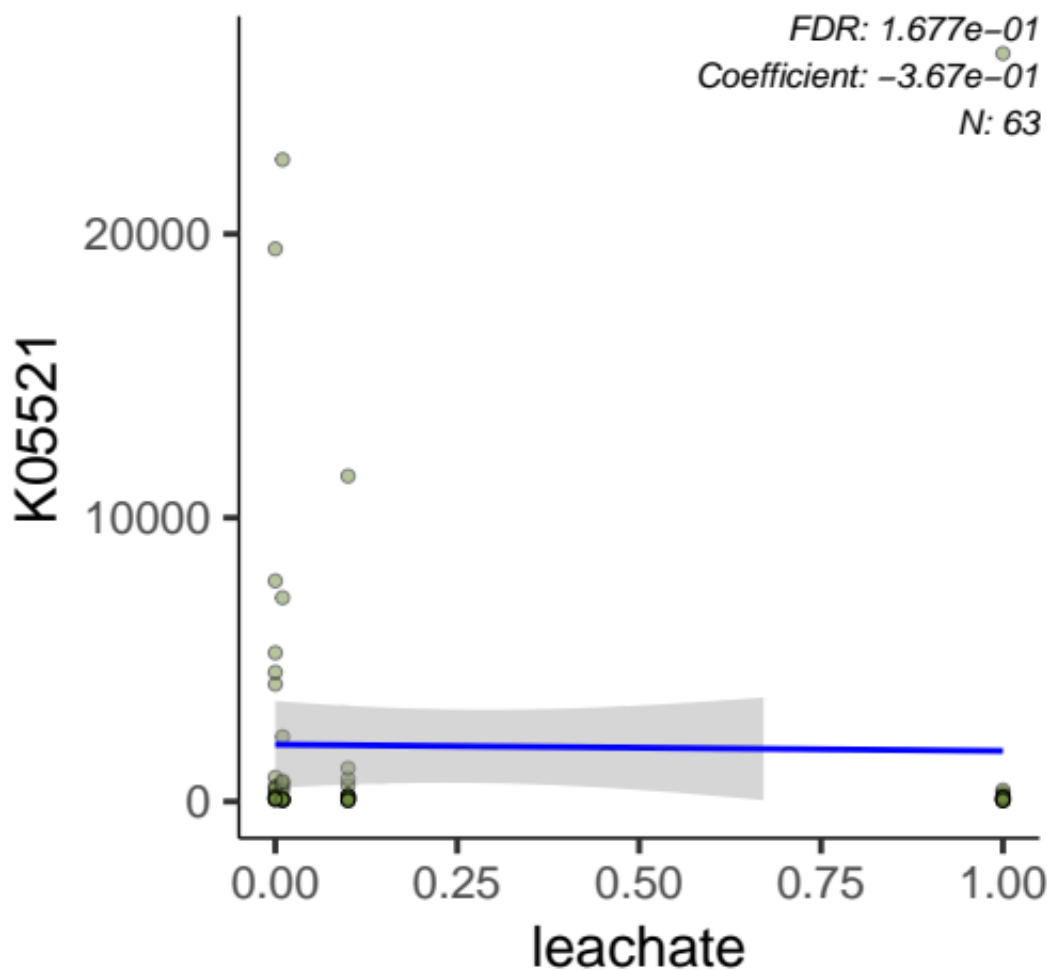
FDR:  $1.675\text{e-}01$   
Coefficient:  $-3.90\text{e-}01$   
 $N: 63$



FDR: 1.677e-01

Coefficient: -3.67e-01

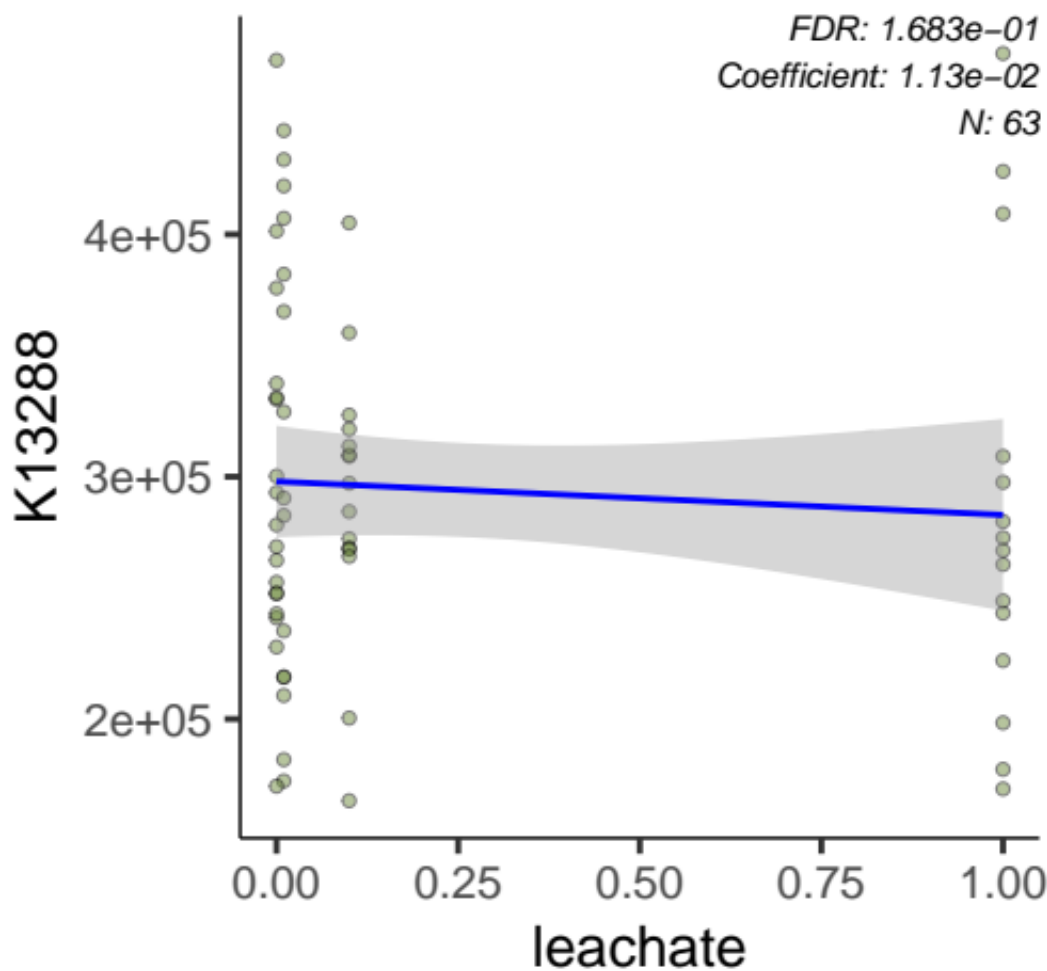
N: 63



FDR: 1.683e-01

Coefficient: 1.13e-02

N: 63



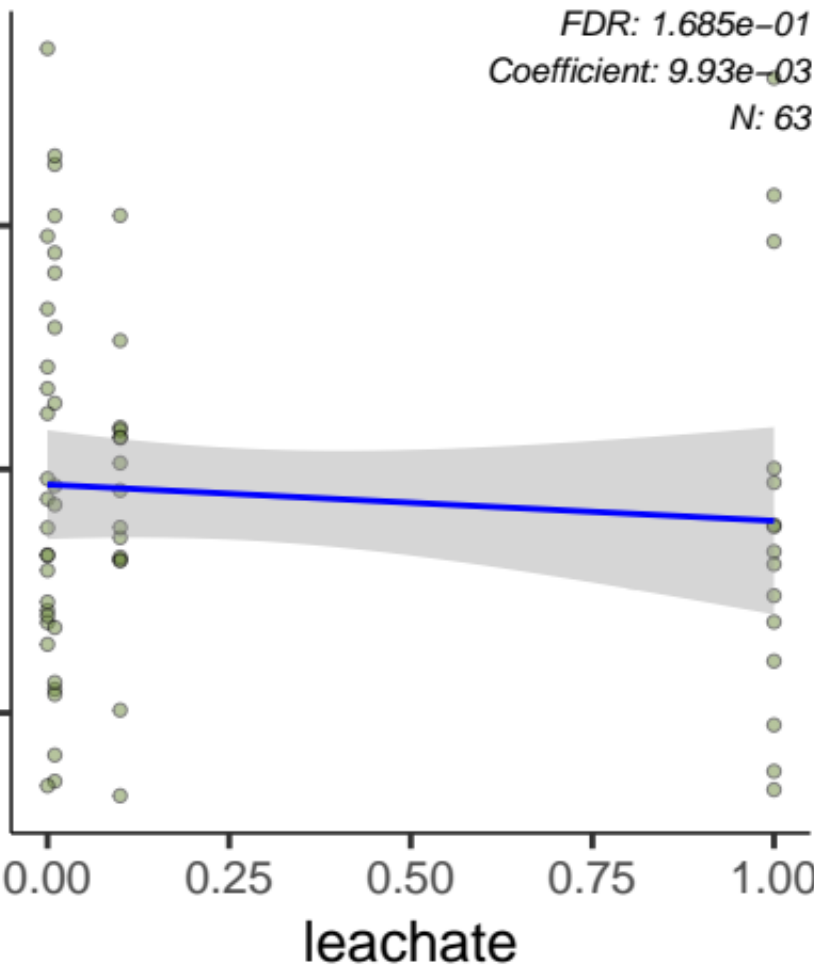
FDR: 1.685e-01  
Coefficient: 9.93e-03  
N: 63

K02395

4e+05  
3e+05  
2e+05

0.00 0.25 0.50 0.75 1.00

leachate



FDR:  $1.691e-01$   
Coefficient:  $-4.74e-01$   
 $N: 63$

K15503

100

50

0

0.00

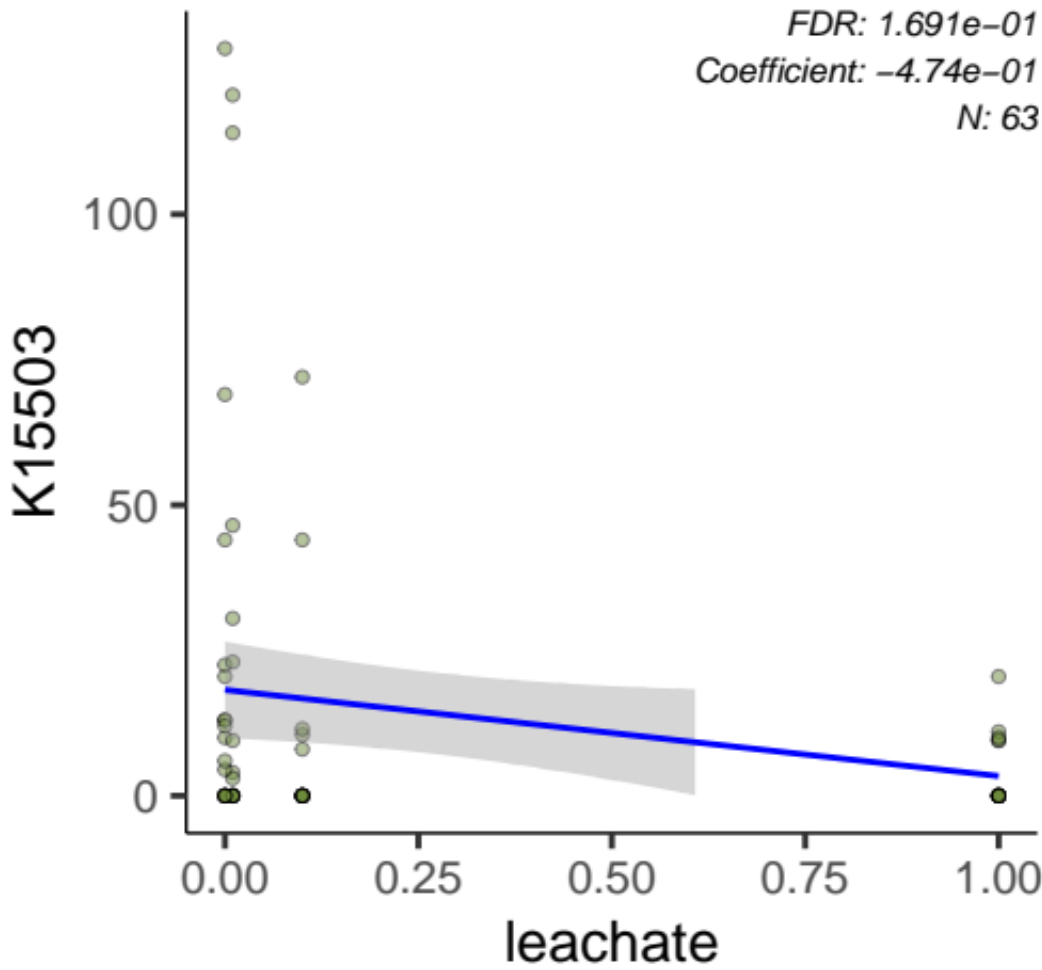
0.25

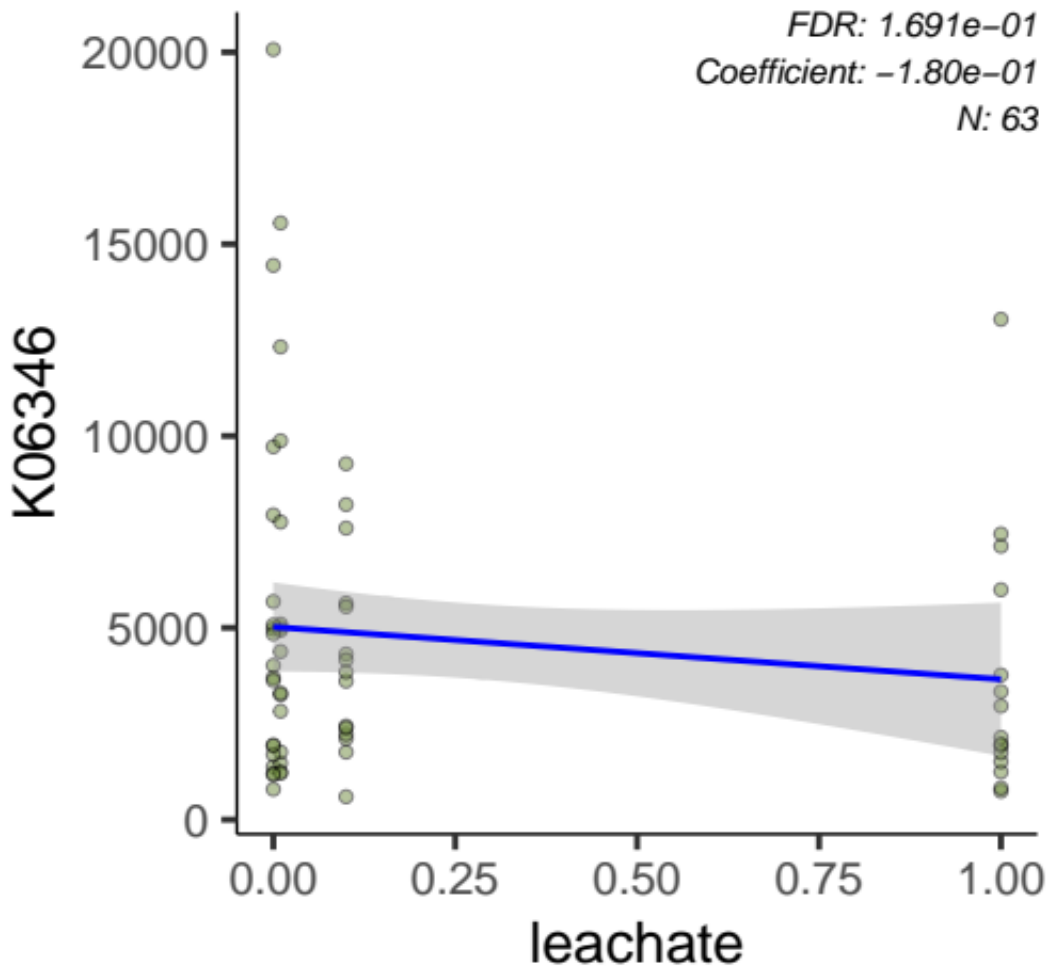
0.50

0.75

1.00

leachate





FDR: 1.693e-01  
Coefficient: 7.91e-02  
N: 63

K11811

150000

100000

50000

0.00

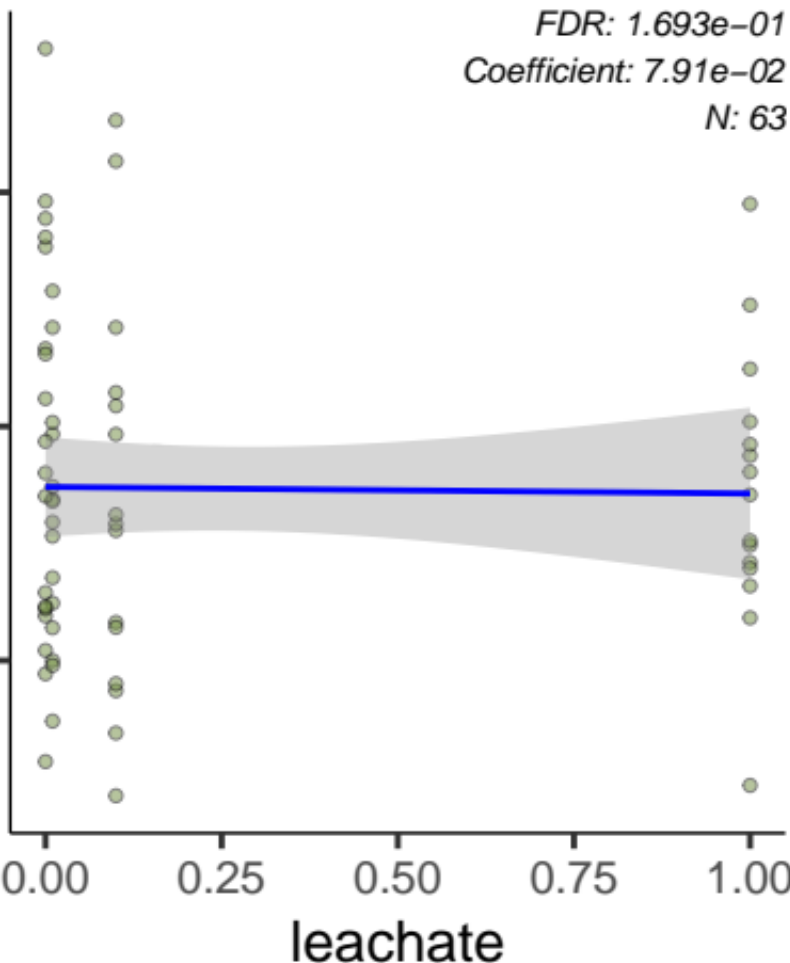
0.25

0.50

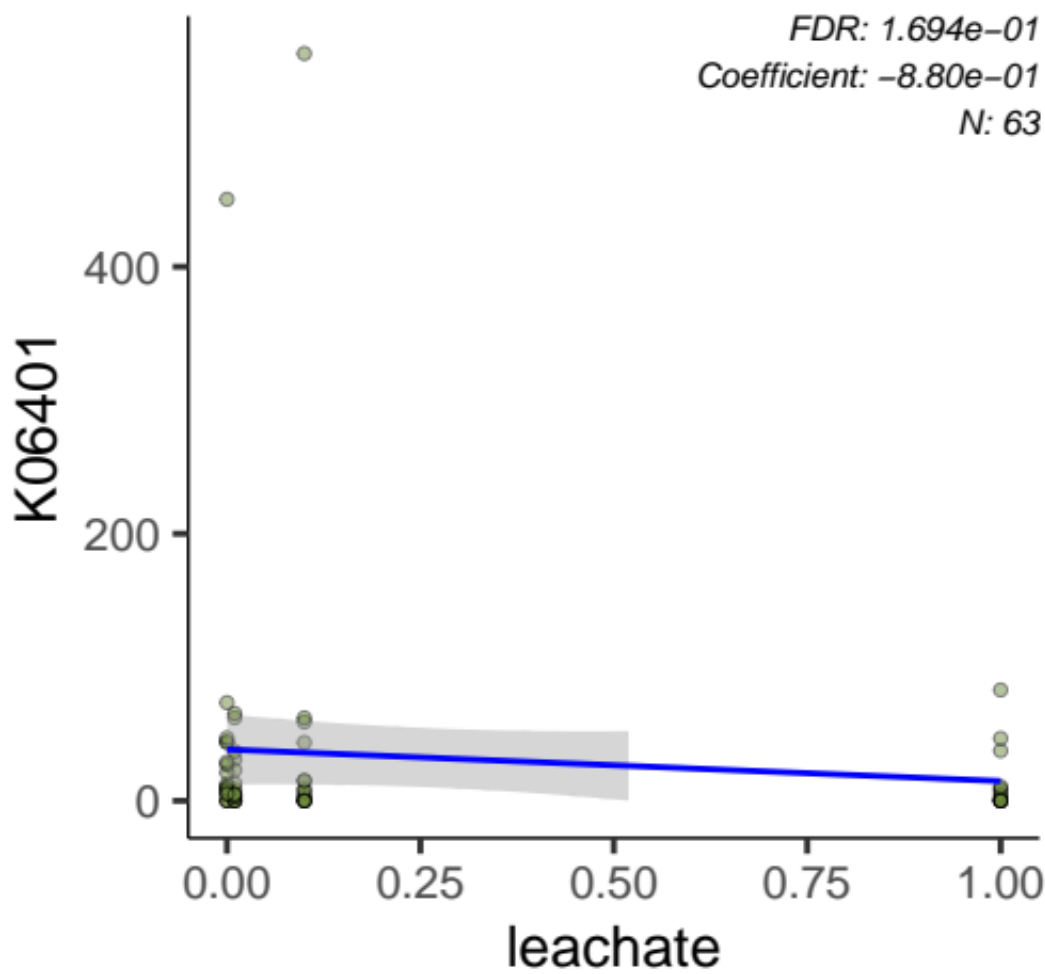
0.75

1.00

leachate



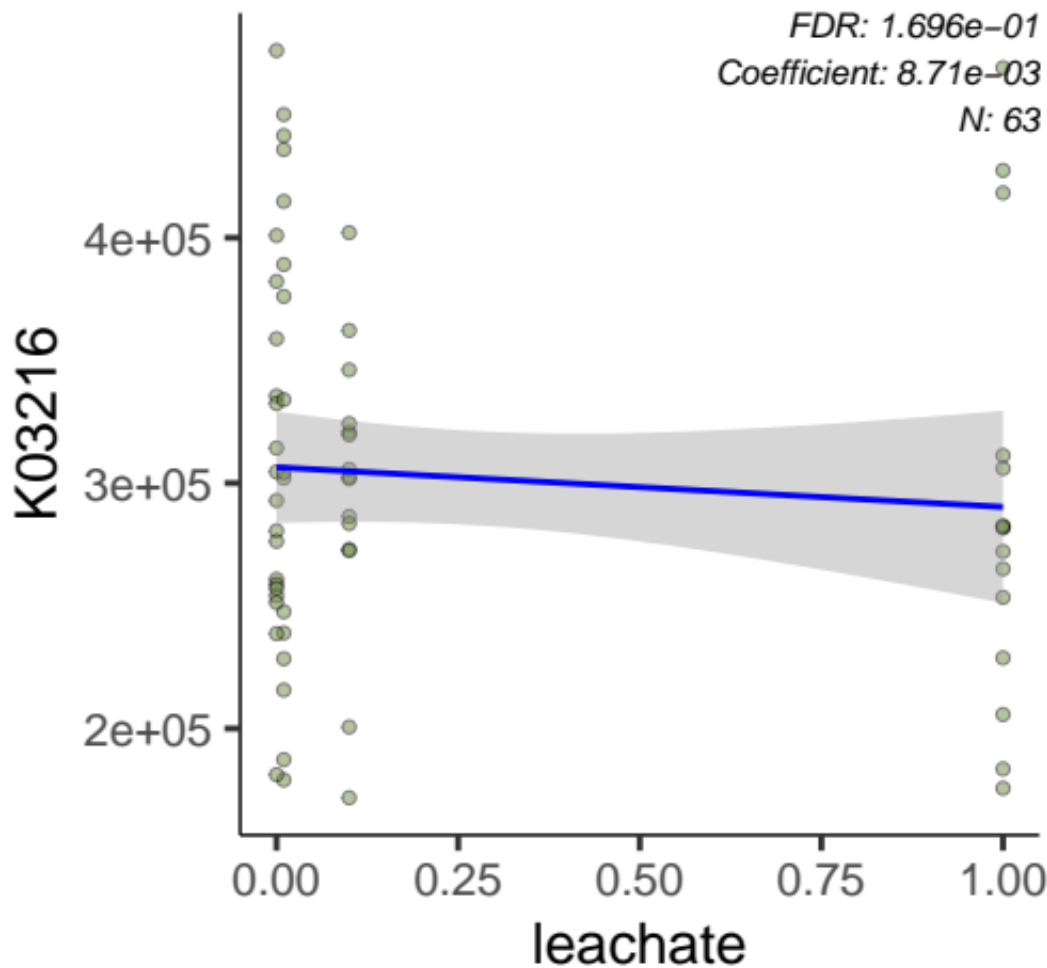
*FDR*: 1.694e-01  
*Coefficient*: -8.80e-01  
*N*: 63



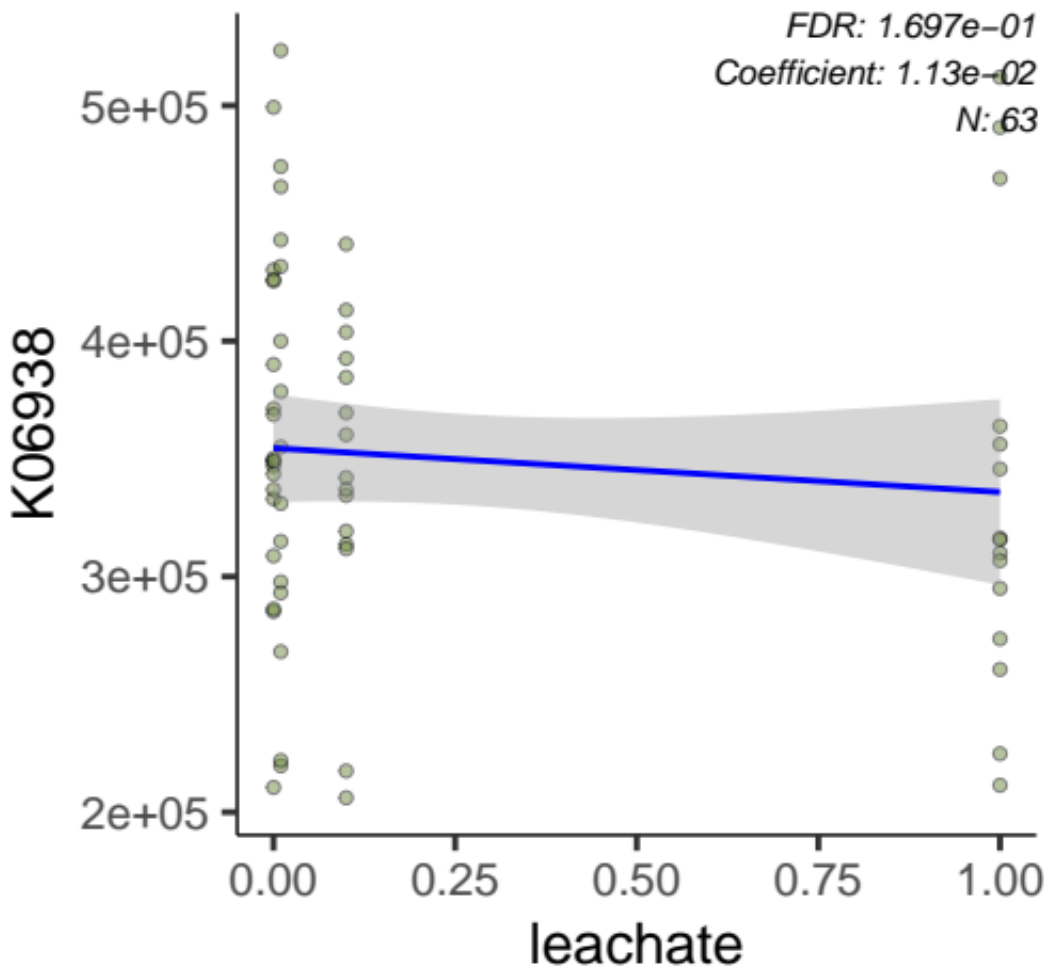
FDR: 1.696e-01

Coefficient: 8.71e-03

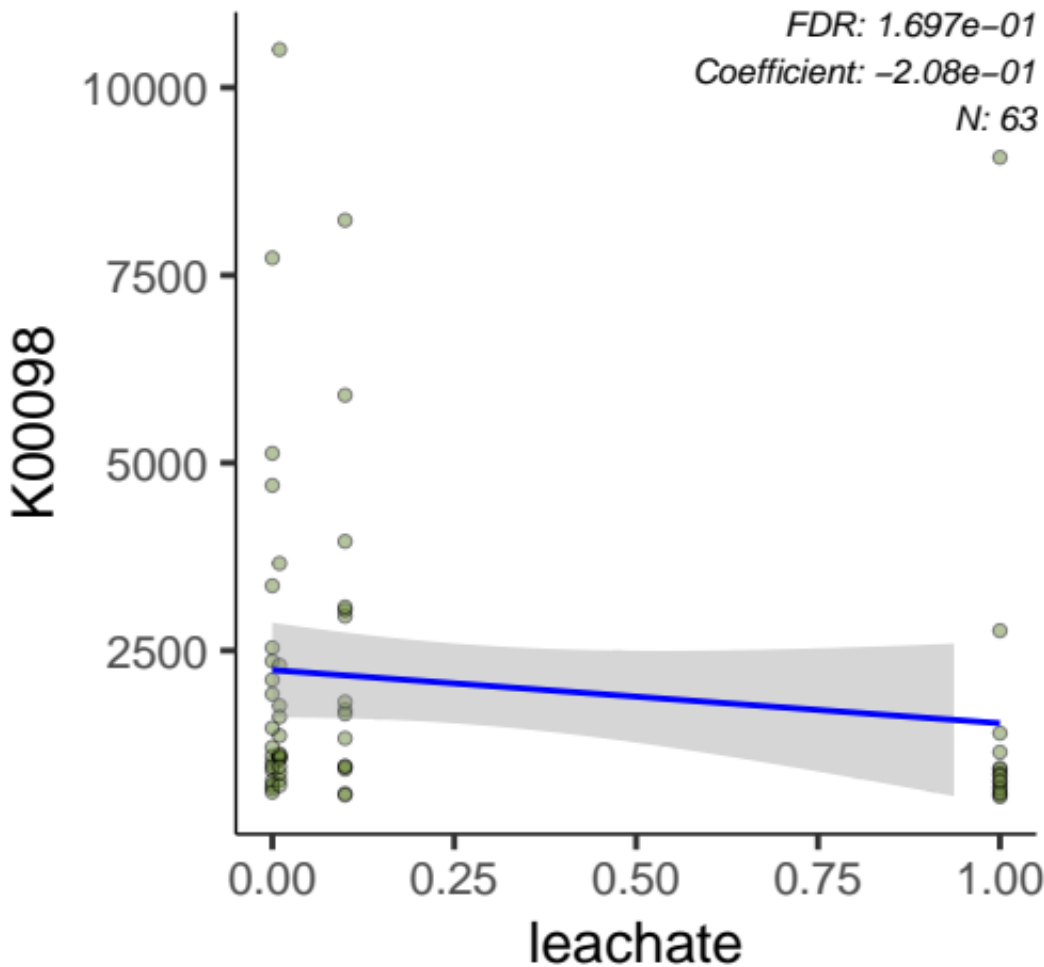
N: 63



FDR:  $1.697e-01$   
Coefficient:  $1.13e-02$   
N: 63



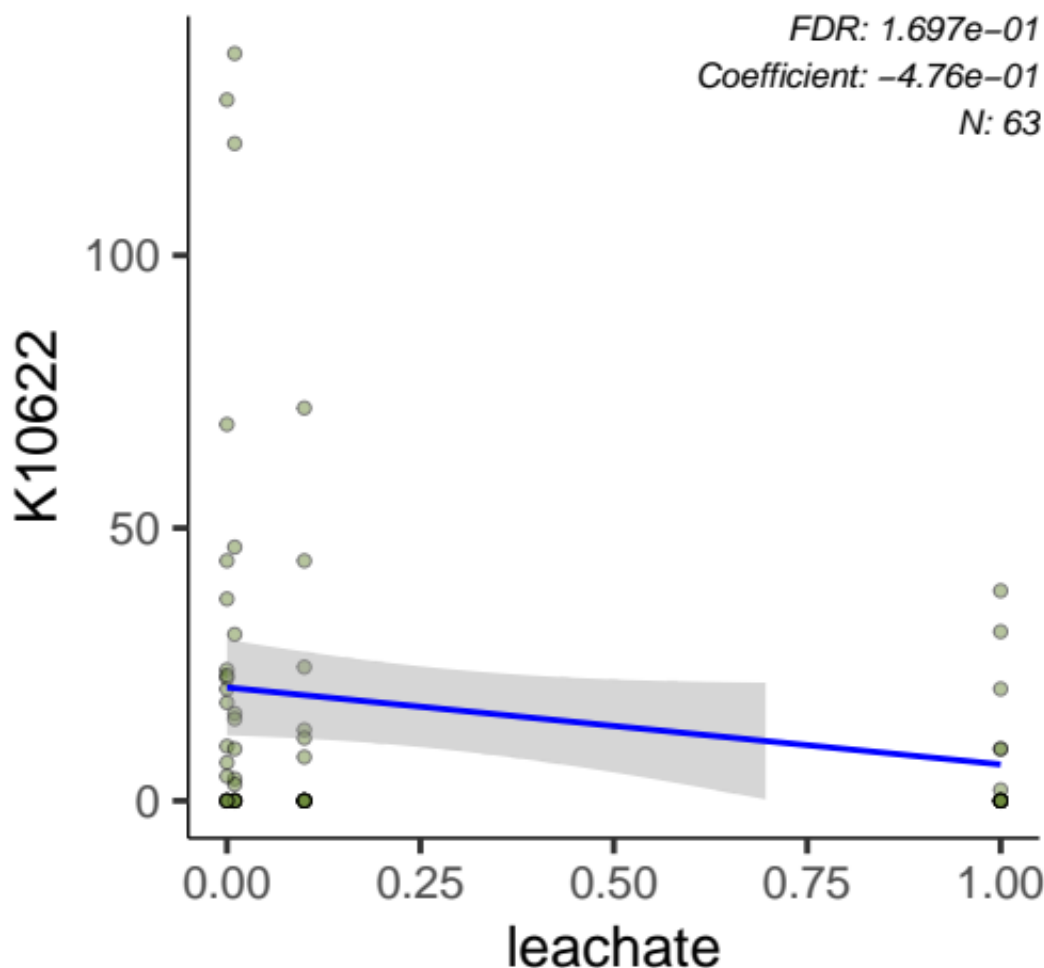
FDR:  $1.697e-01$   
Coefficient:  $-2.08e-01$   
N: 63



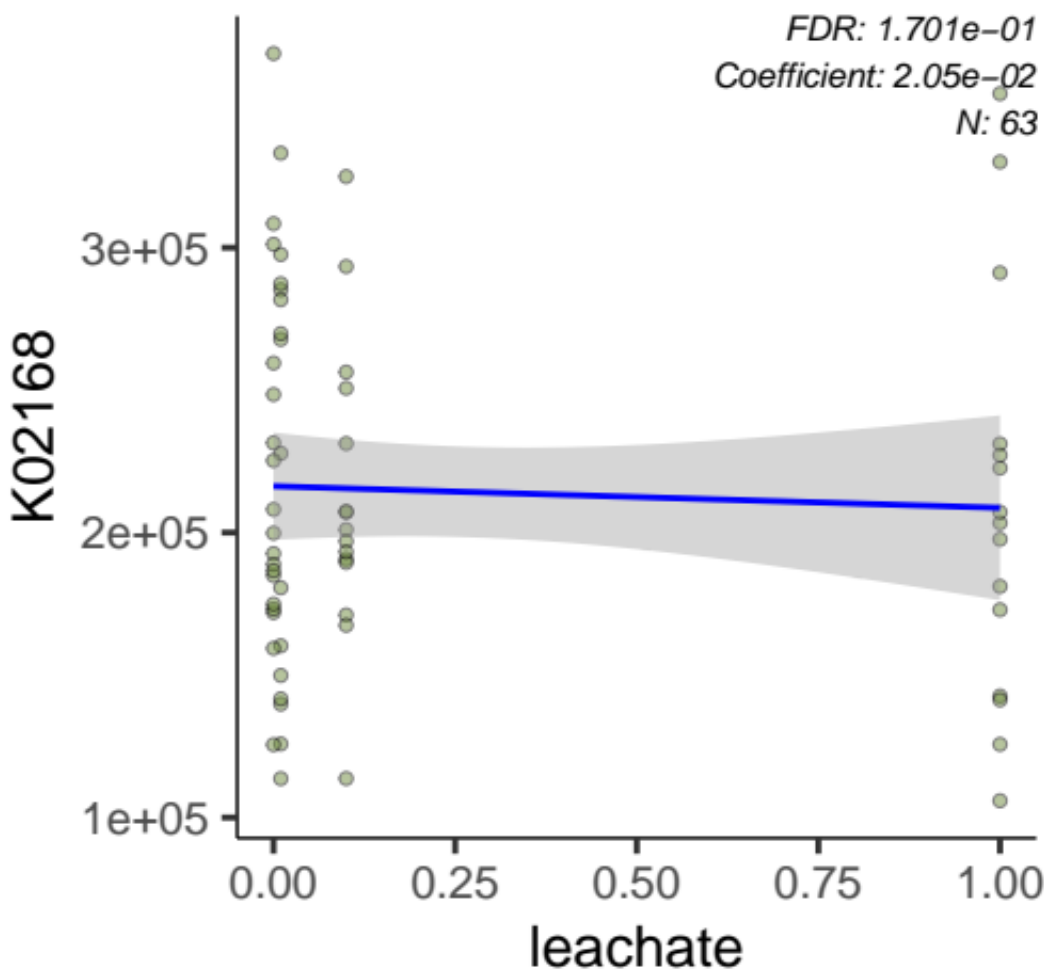
FDR: 1.697e-01

Coefficient: -4.76e-01

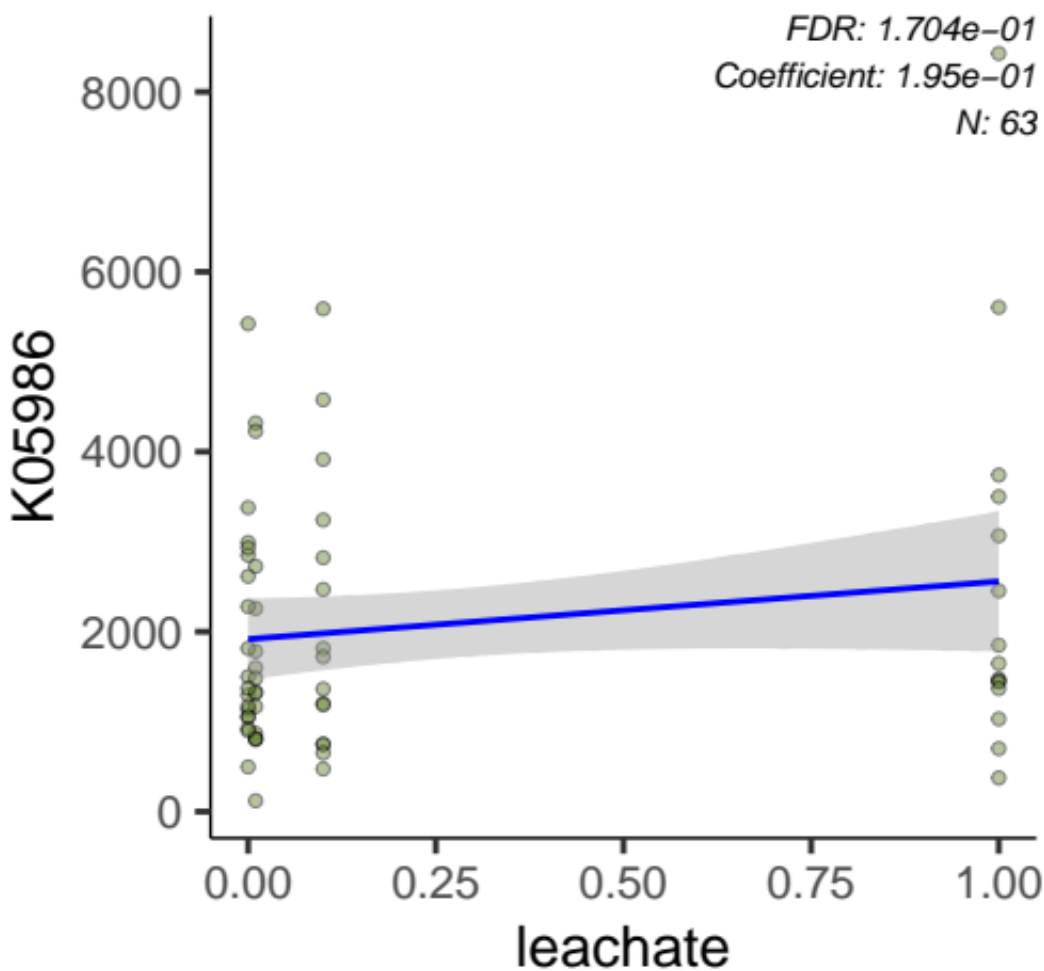
N: 63

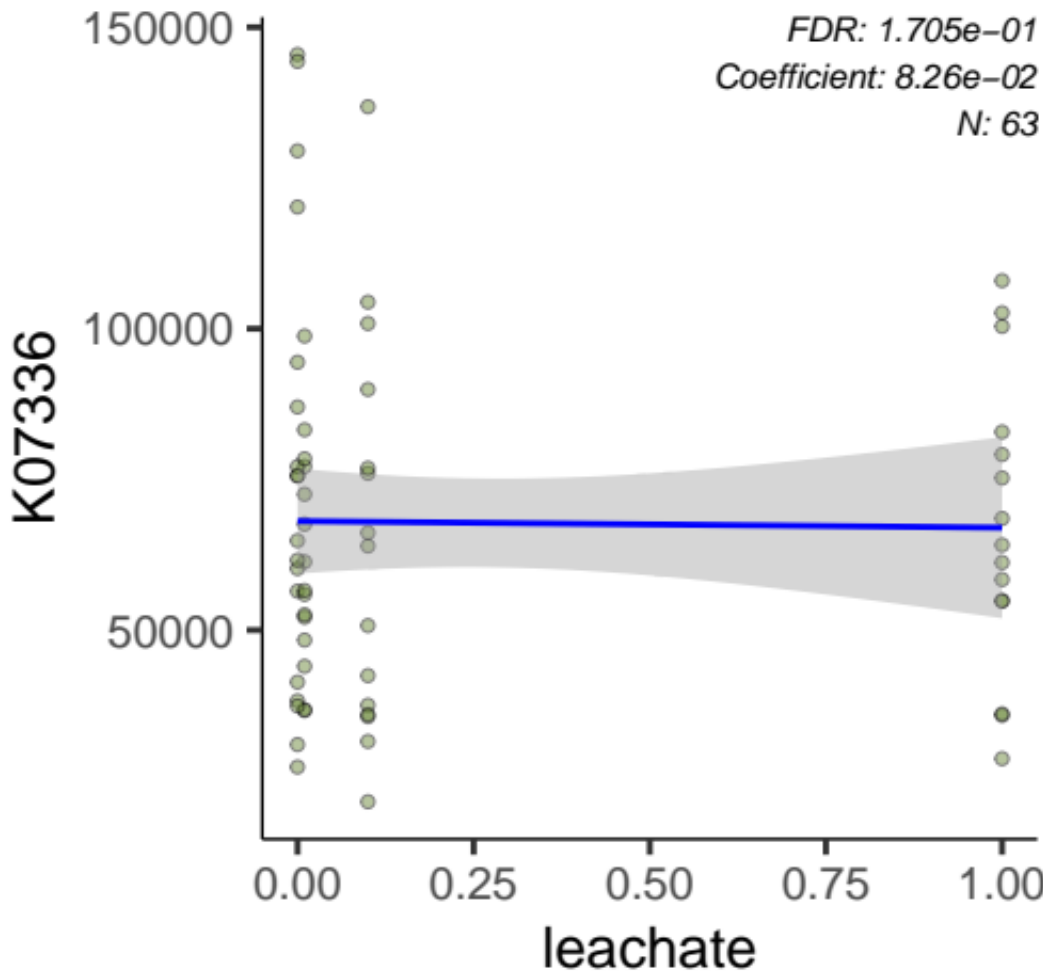


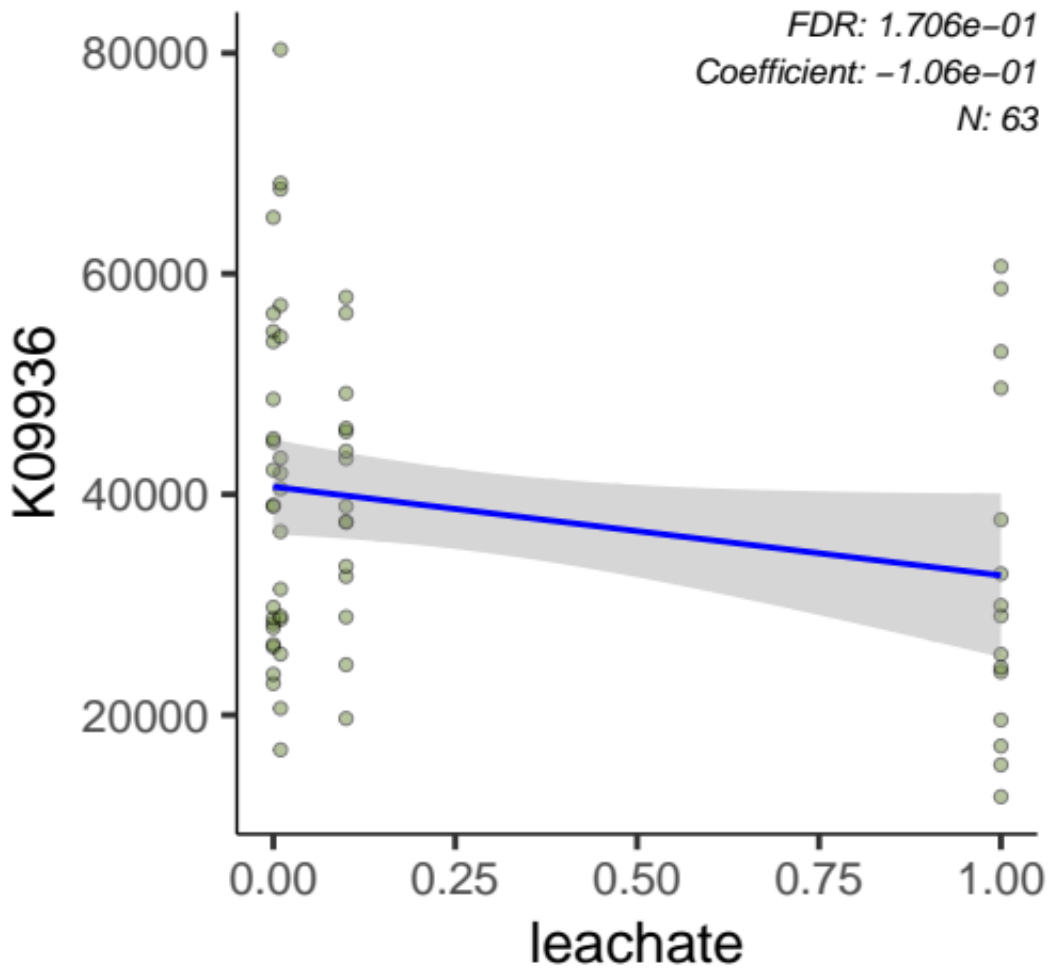
FDR: 1.701e-01  
Coefficient: 2.05e-02  
N: 63



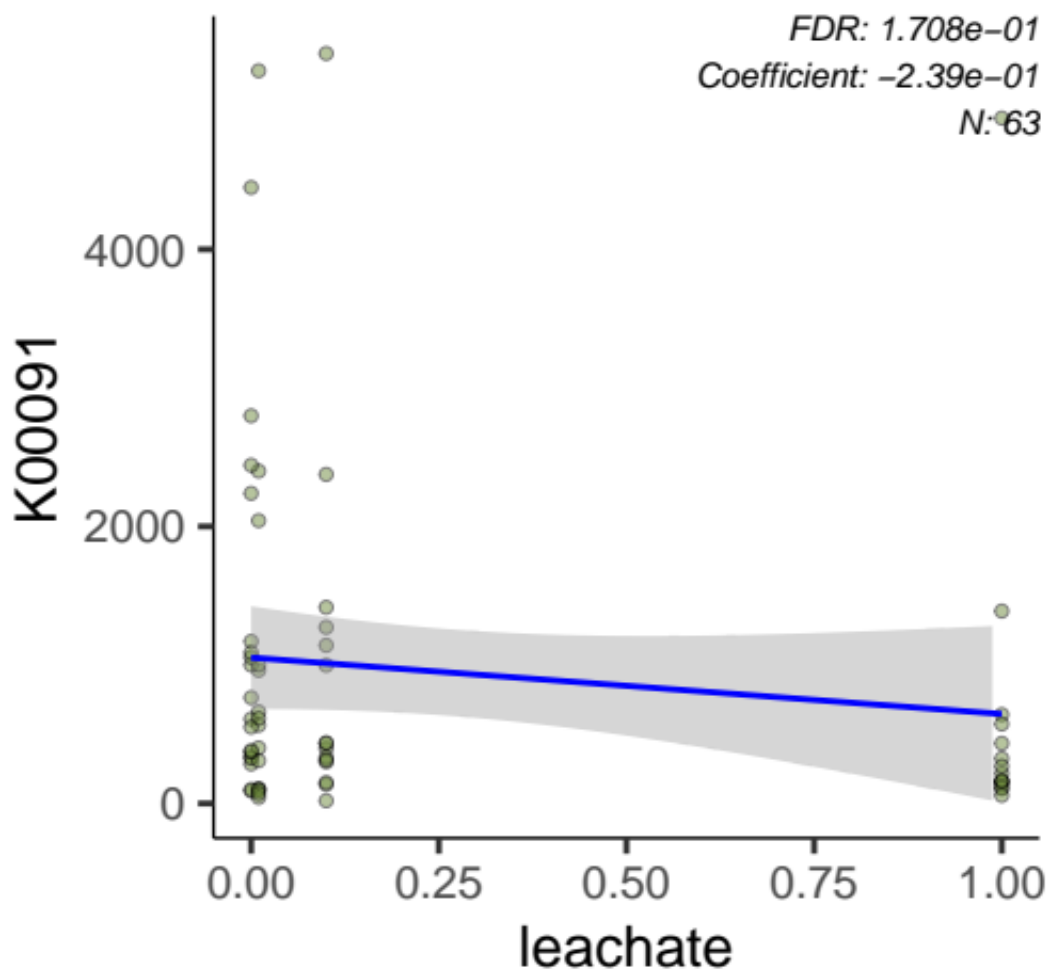
FDR:  $1.704\text{e-}01$   
Coefficient:  $1.95\text{e-}01$   
 $N: 63$



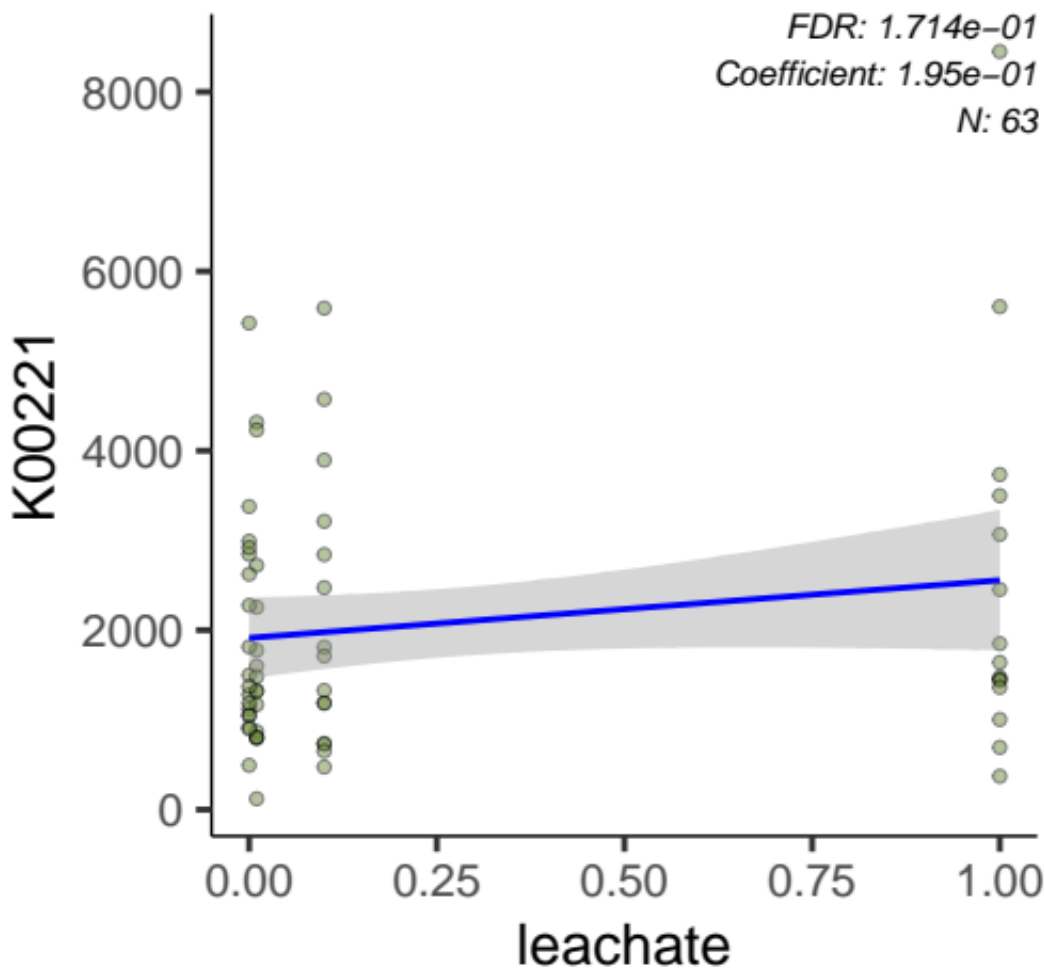




FDR: 1.708e-01  
Coefficient: -2.39e-01  
N: 63

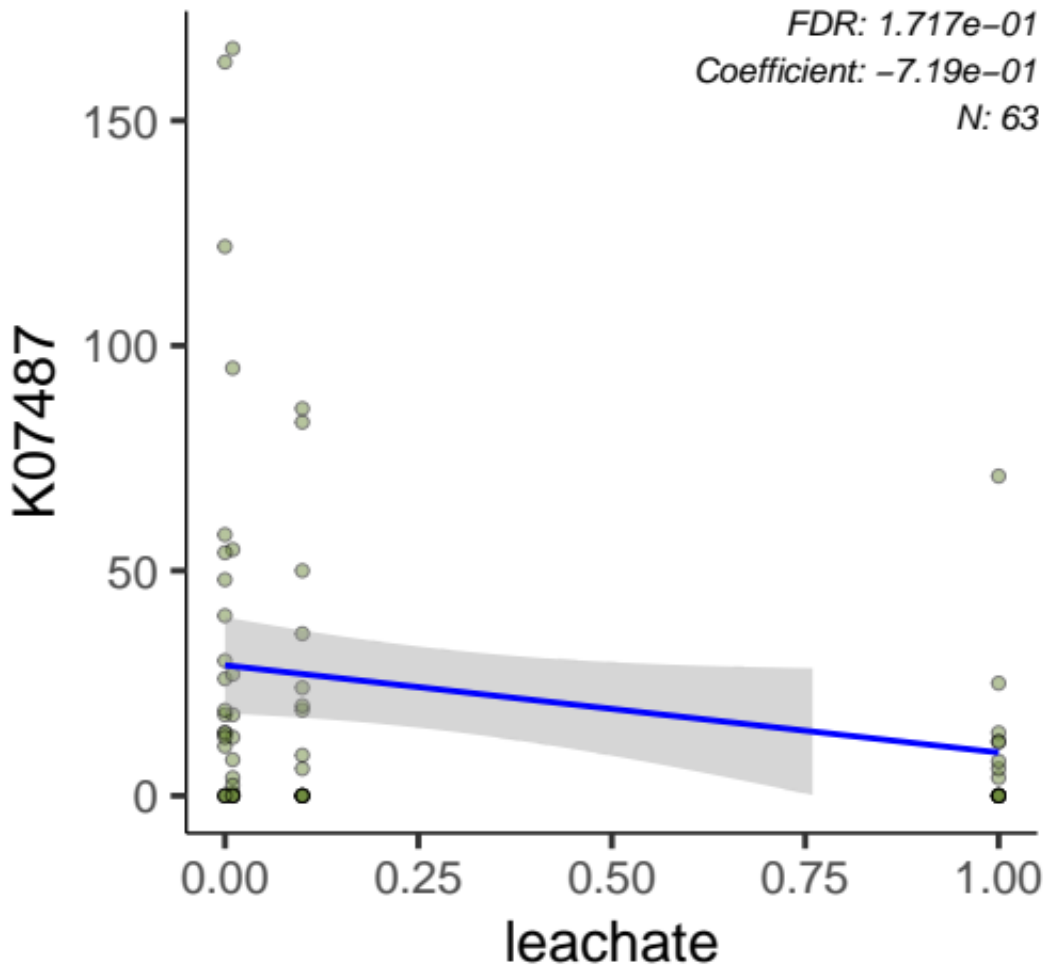


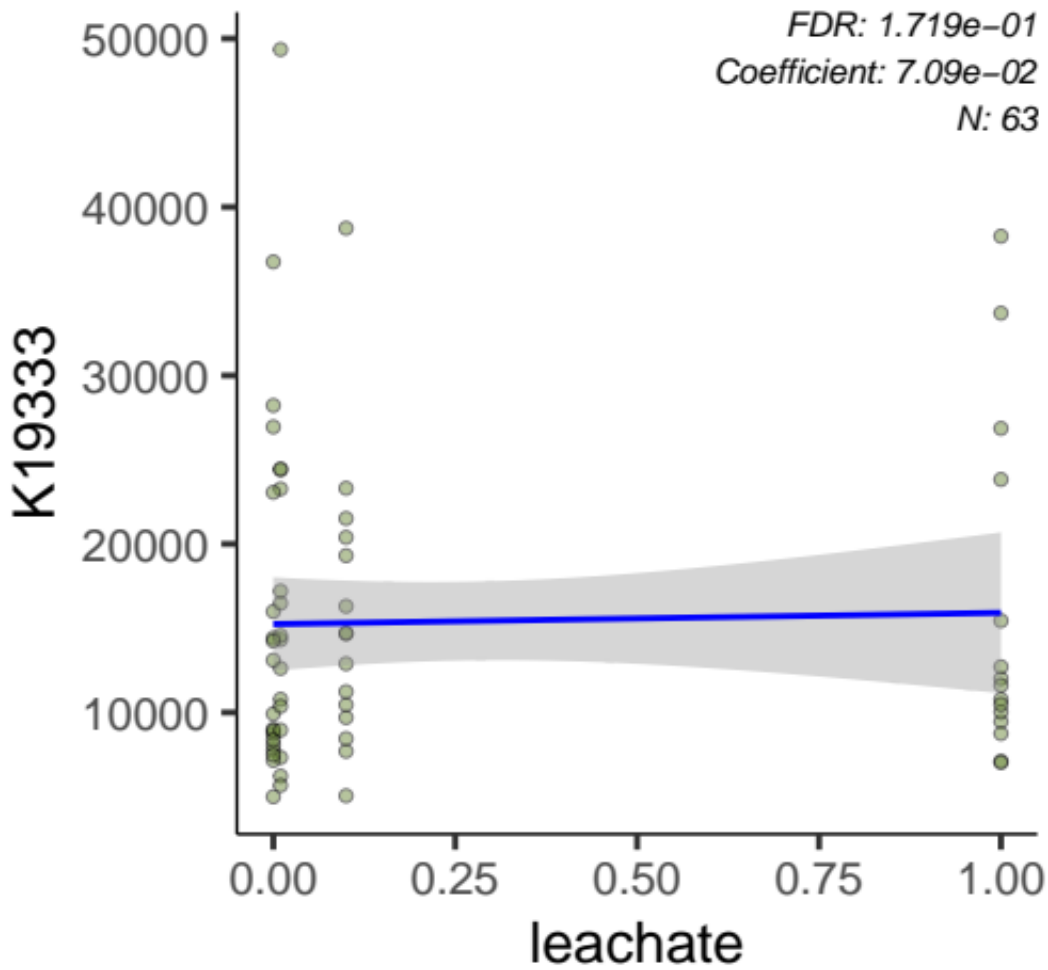
FDR:  $1.714\text{e-}01$   
Coefficient:  $1.95\text{e-}01$   
 $N: 63$



FDR:  $1.717e-01$   
Coefficient:  $-7.19e-01$   
 $N: 63$

K07487





FDR: 1.720e-01  
Coefficient: 1.94e-01  
N: 63

K10938

15000

10000

5000

0

leachate

0.00

0.25

0.50

0.75

1.00



FDR:  $1.721e-01$   
Coefficient:  $6.39e-02$   
 $N: 63$

K09967

150000

100000

50000

0.00

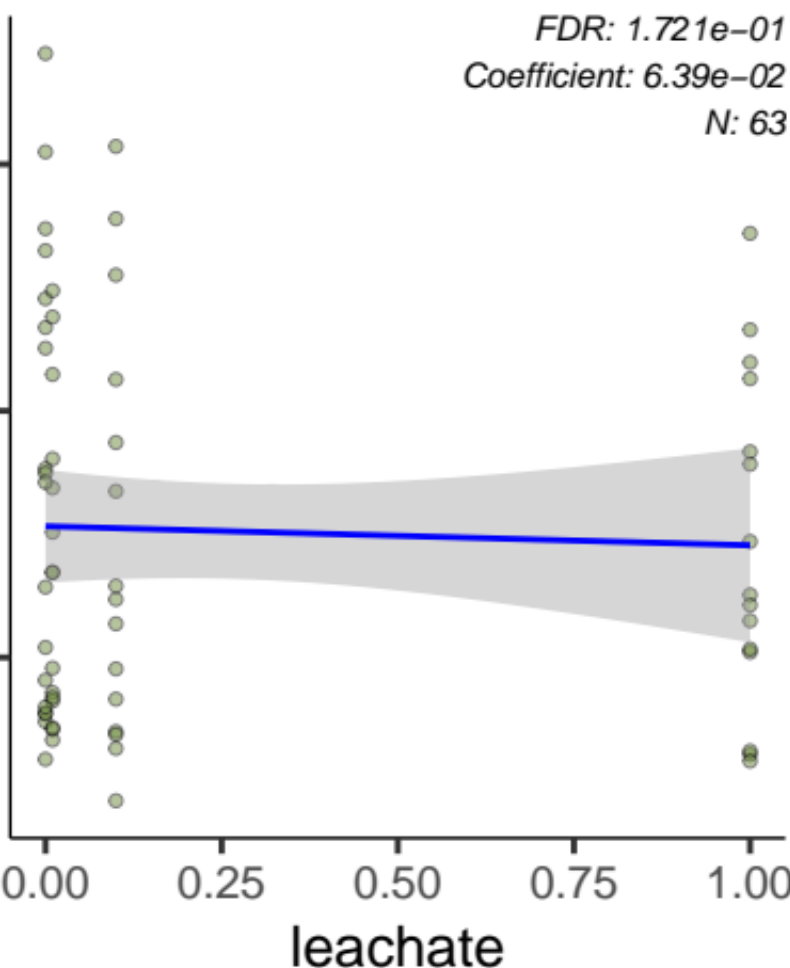
0.25

0.50

0.75

1.00

leachate



FDR:  $1.721e-01$   
Coefficient:  $-5.49e-01$   
 $N: 63$

K18232

600

400

200

0

0.00

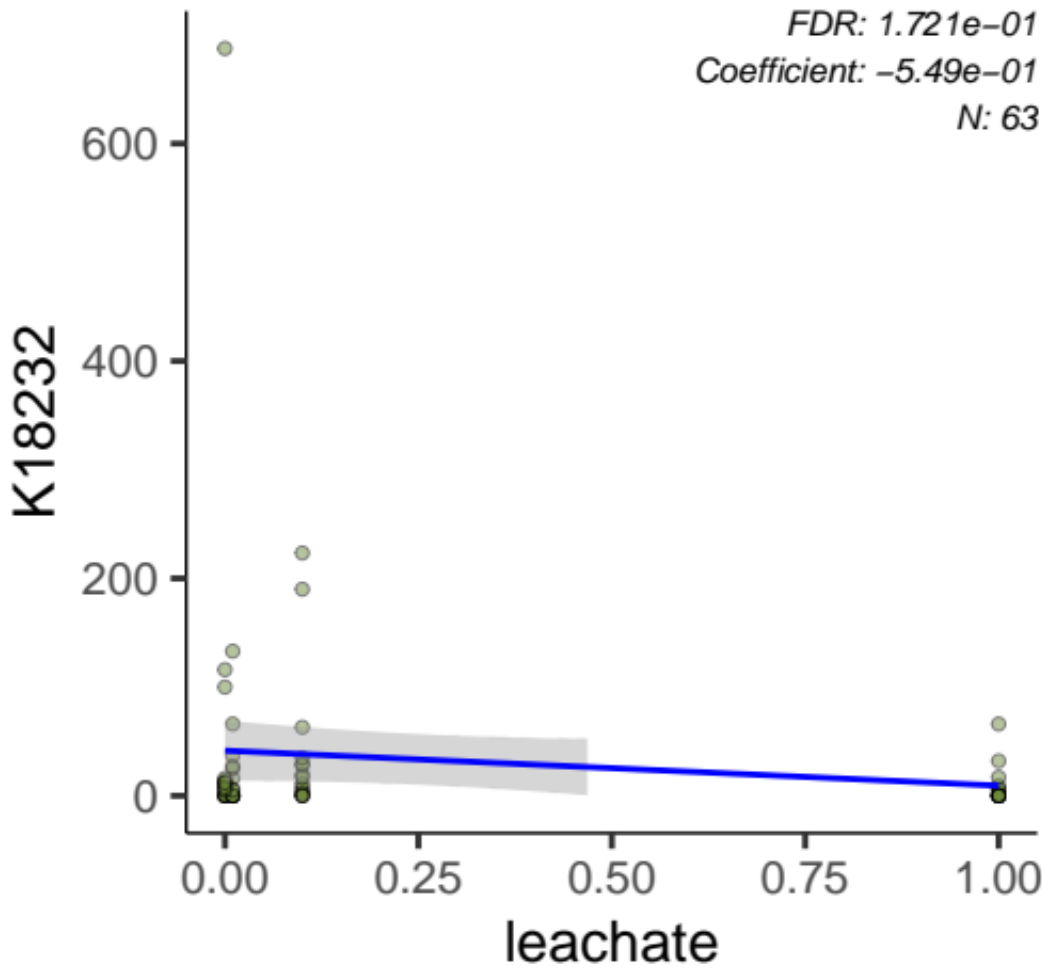
0.25

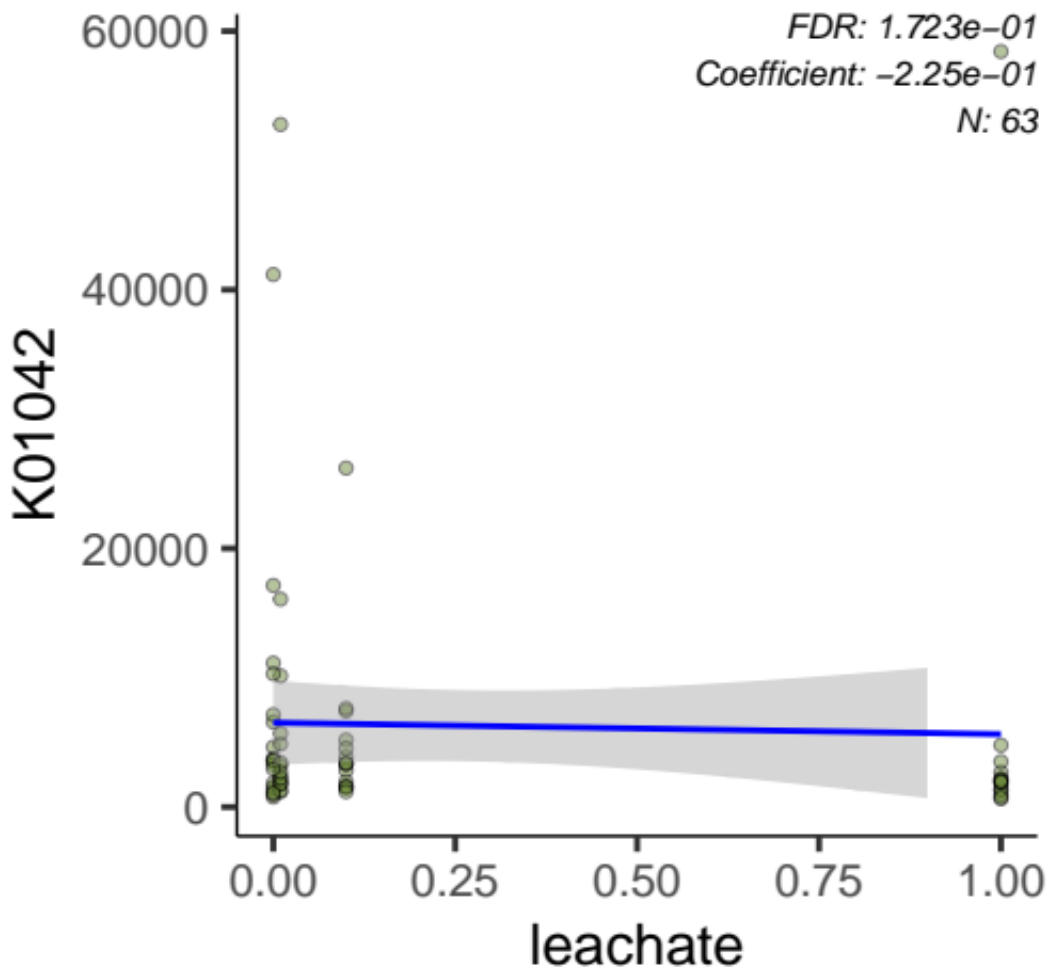
0.50

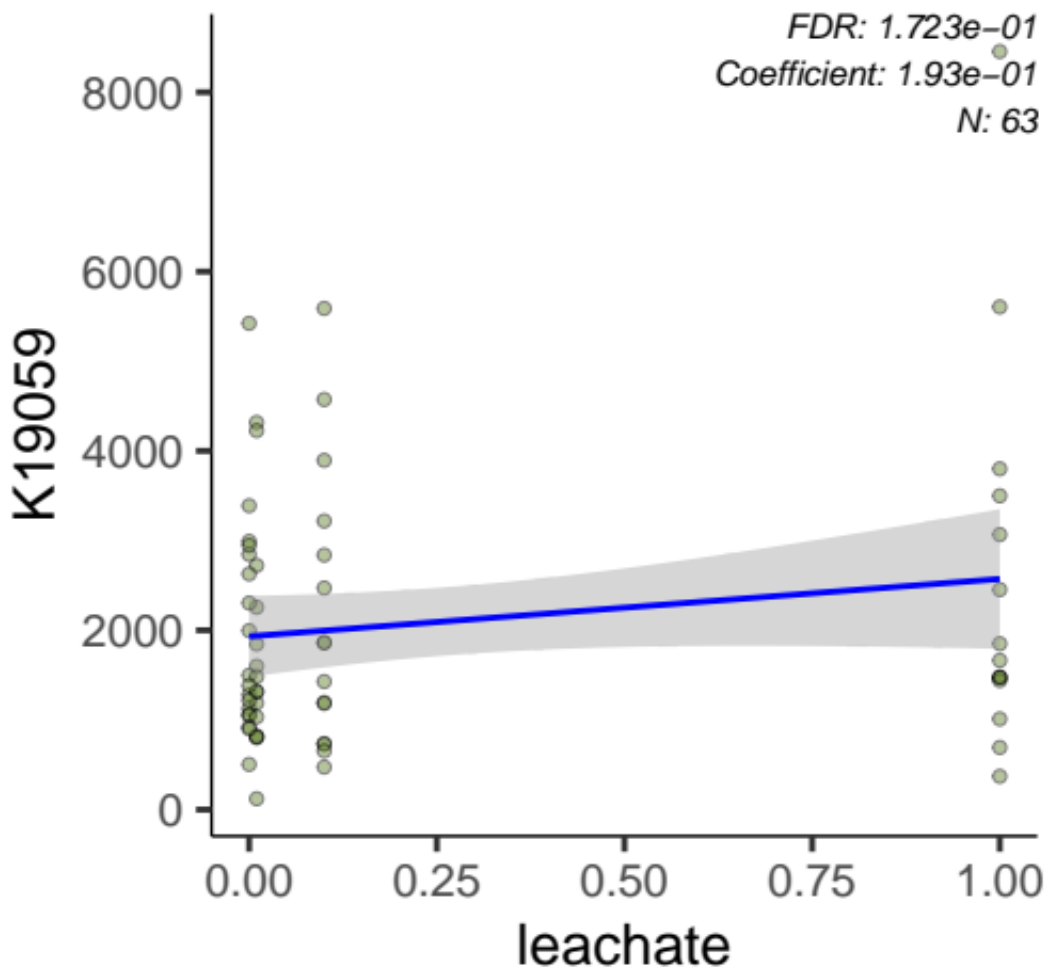
0.75

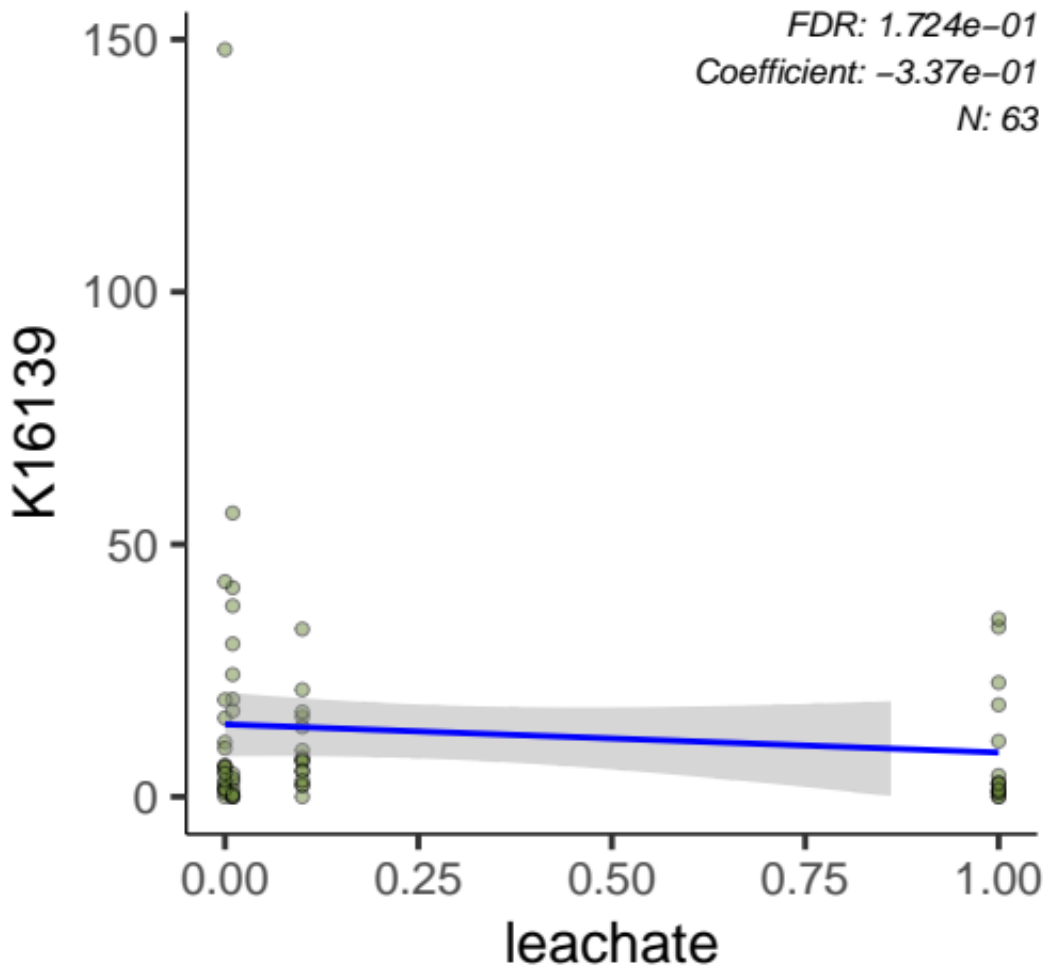
1.00

leachate

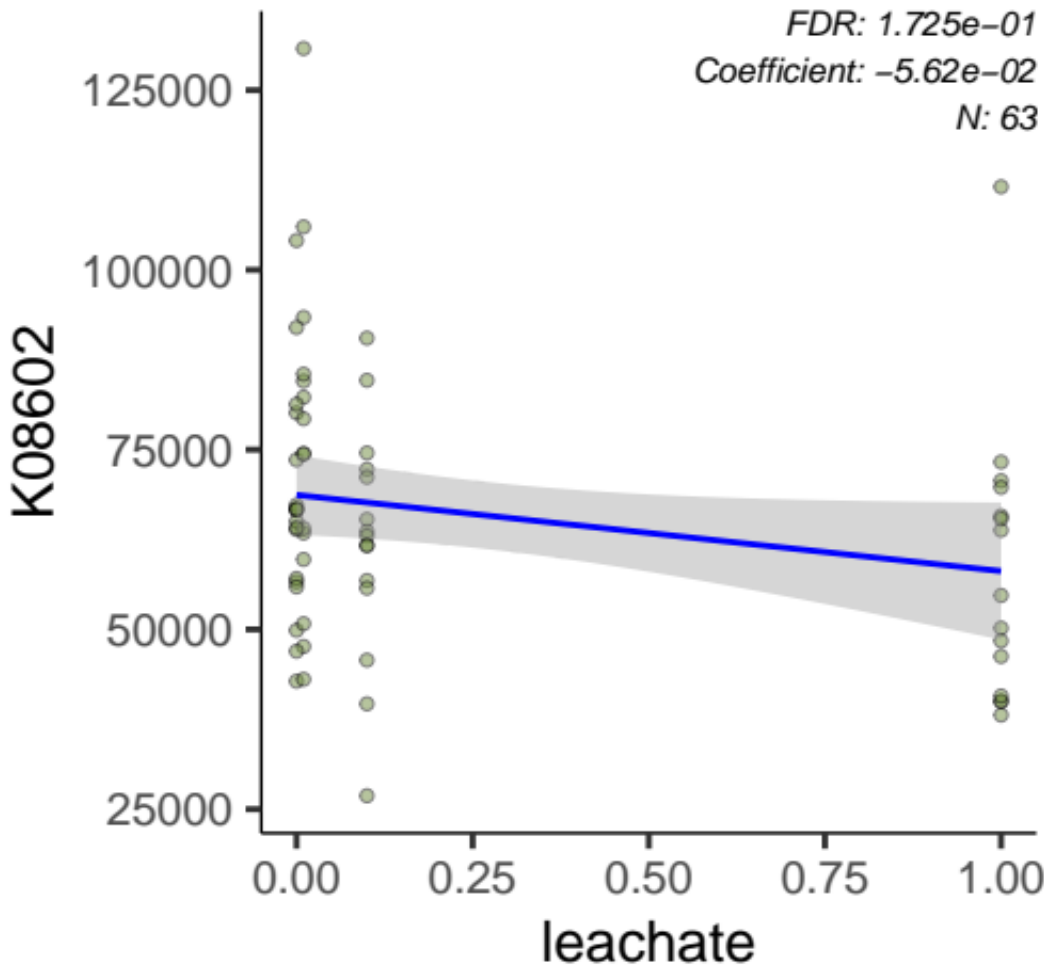








FDR:  $1.725\text{e-}01$   
Coefficient:  $-5.62\text{e-}02$   
N: 63



FDR:  $1.729e-01$   
Coefficient:  $1.11e-02$   
N: 63

K05589

4e+05

3e+05

2e+05

0.00

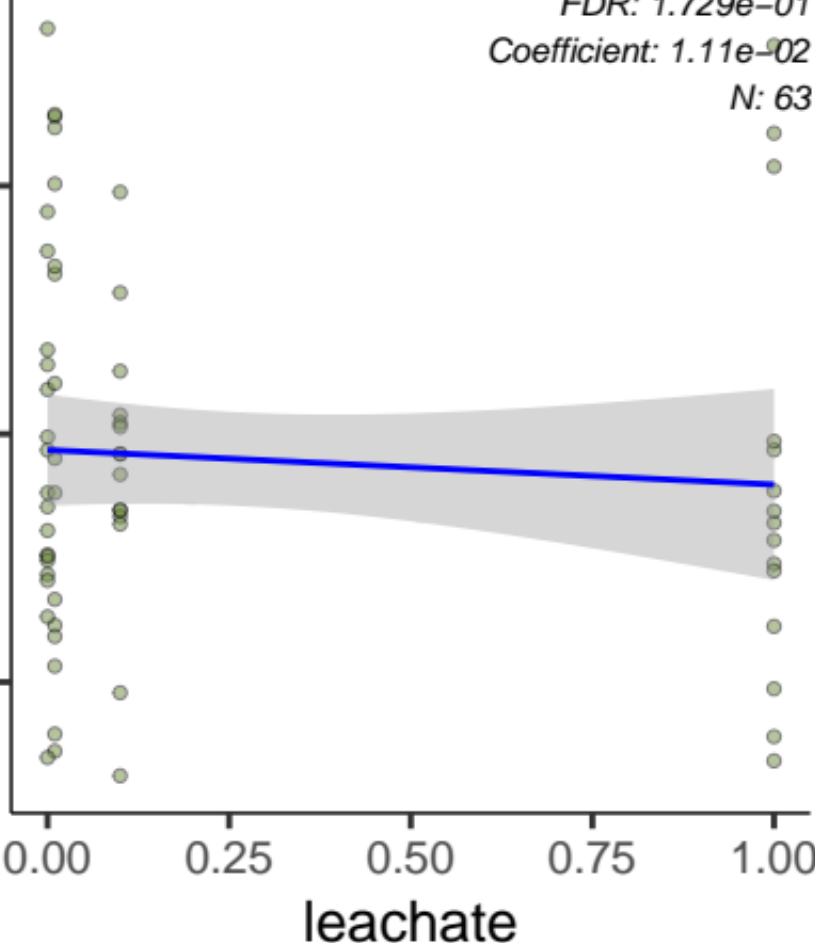
0.25

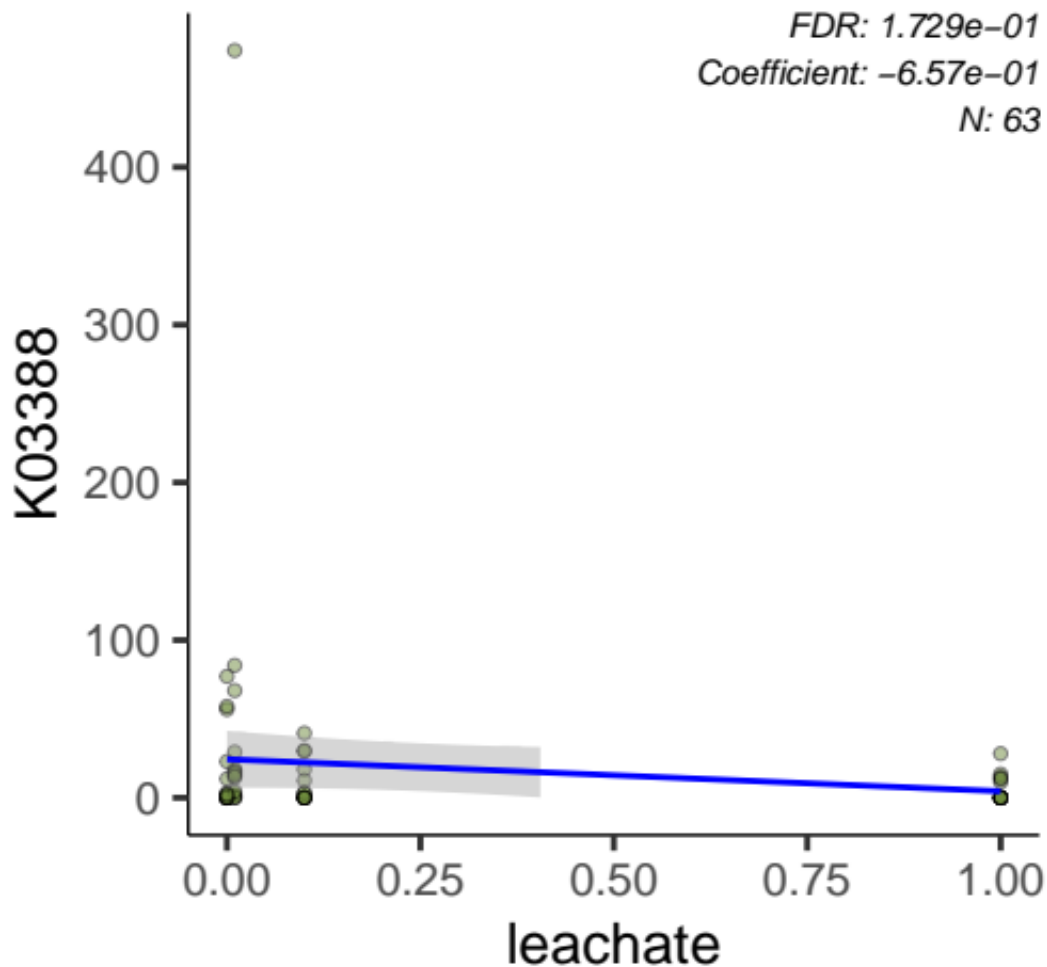
0.50

0.75

1.00

leachate





FDR:  $1.732e-01$   
Coefficient:  $1.89e-01$   
 $N: 63$

K13655

15000

10000

5000

0

0.00

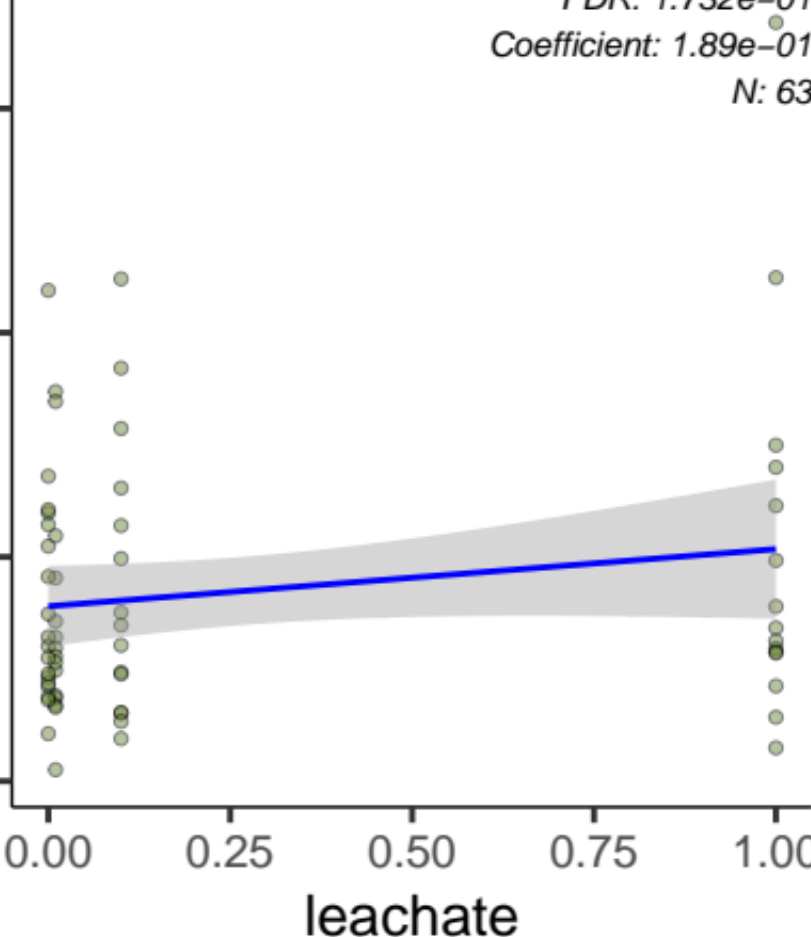
0.25

0.50

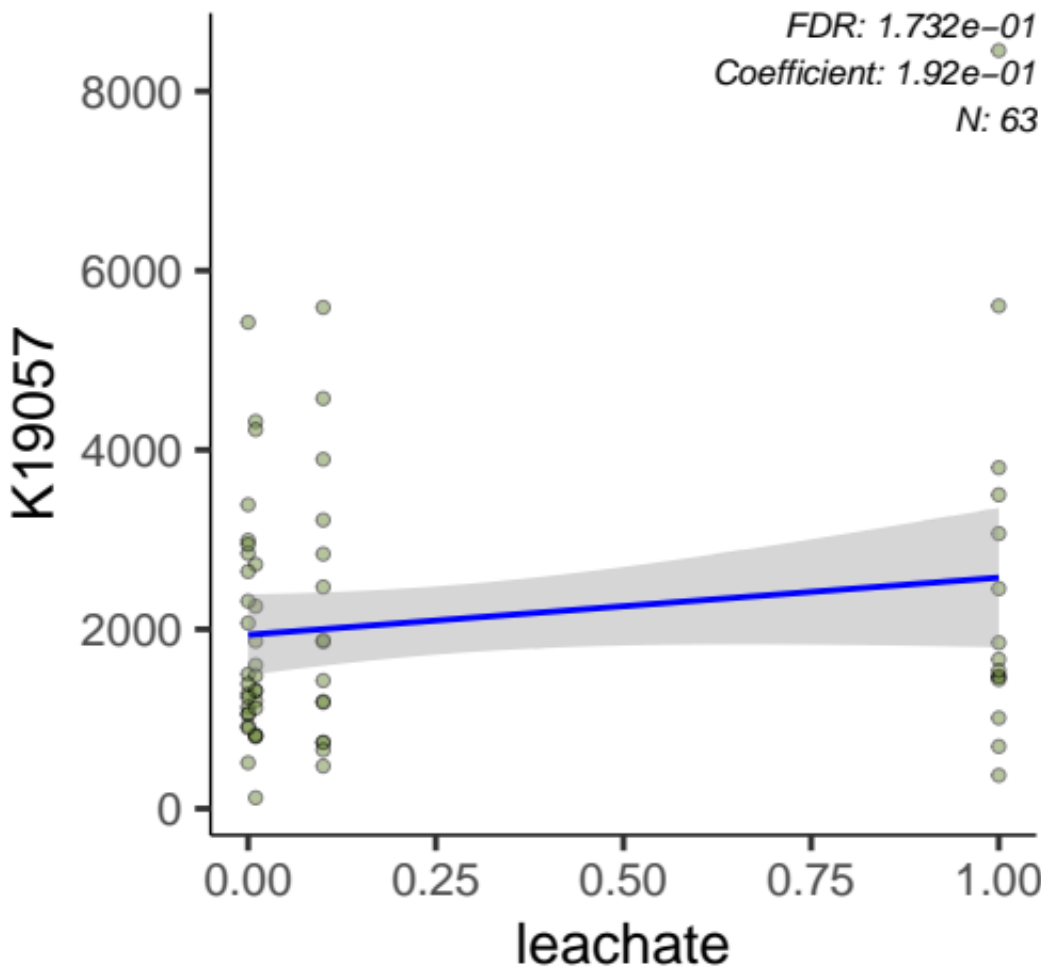
0.75

1.00

leachate



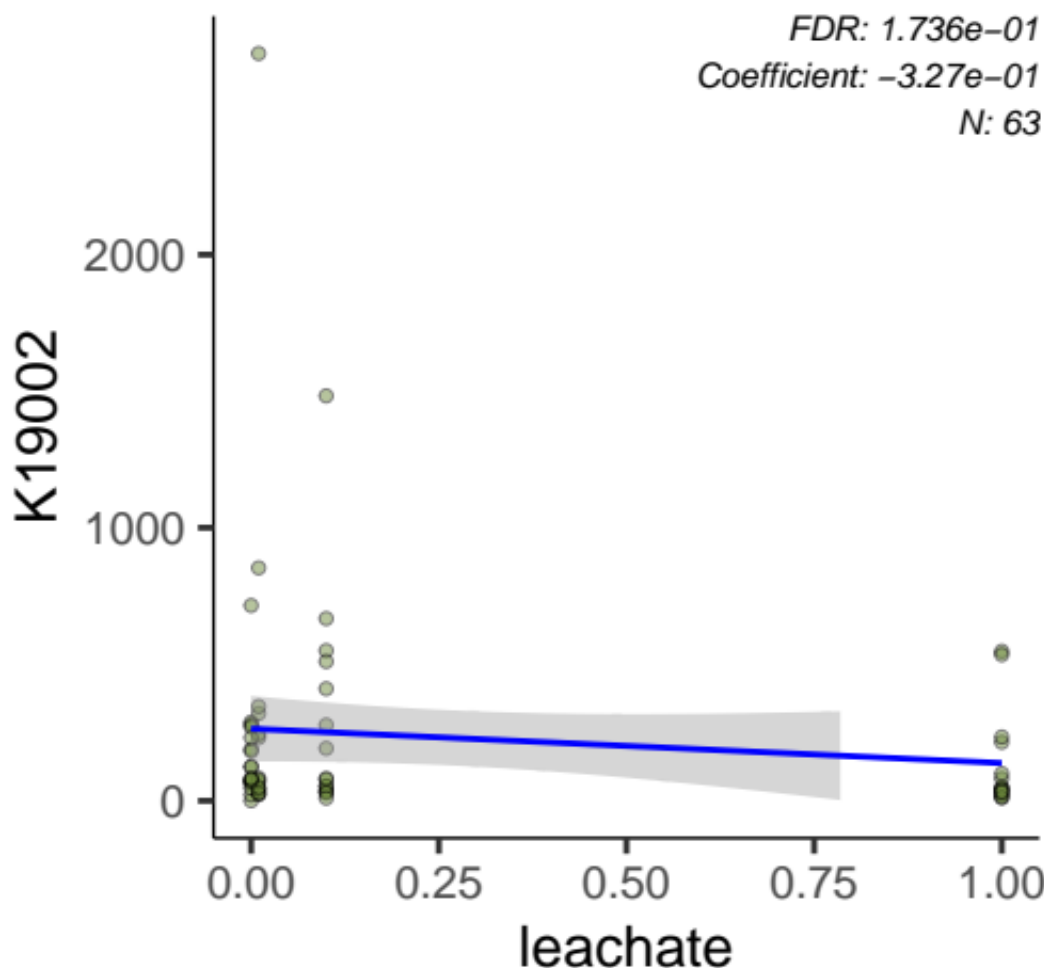
FDR: 1.732e-01  
Coefficient: 1.92e-01  
N: 63



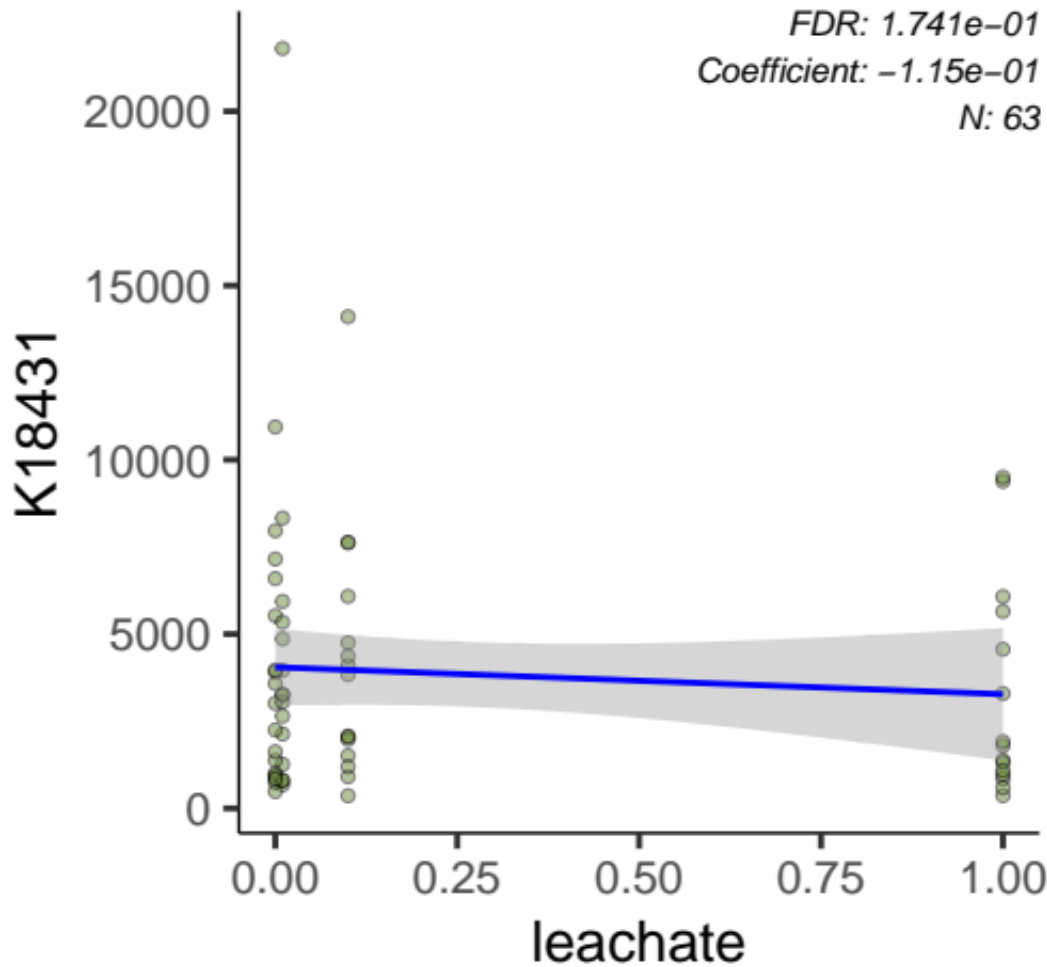
FDR: 1.736e-01

Coefficient: -3.27e-01

N: 63

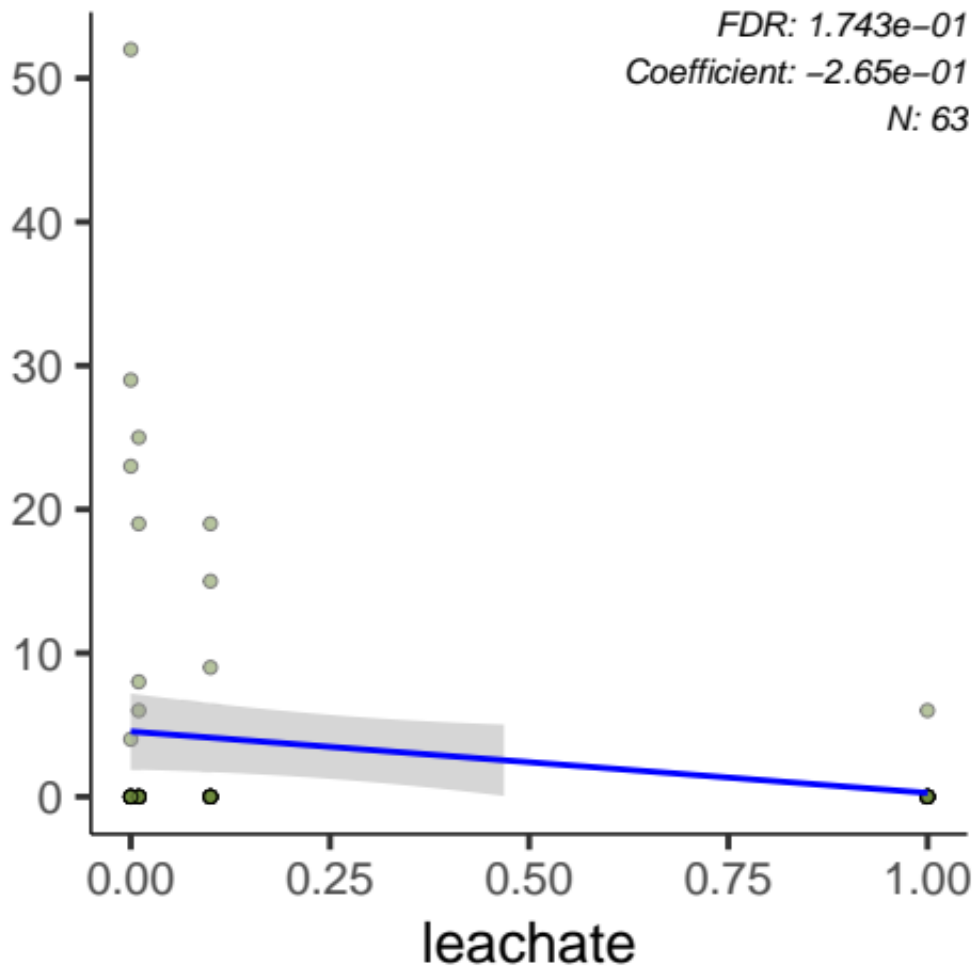


*FDR*:  $1.741\text{e-}01$   
*Coefficient*:  $-1.15\text{e-}01$   
*N*: 63

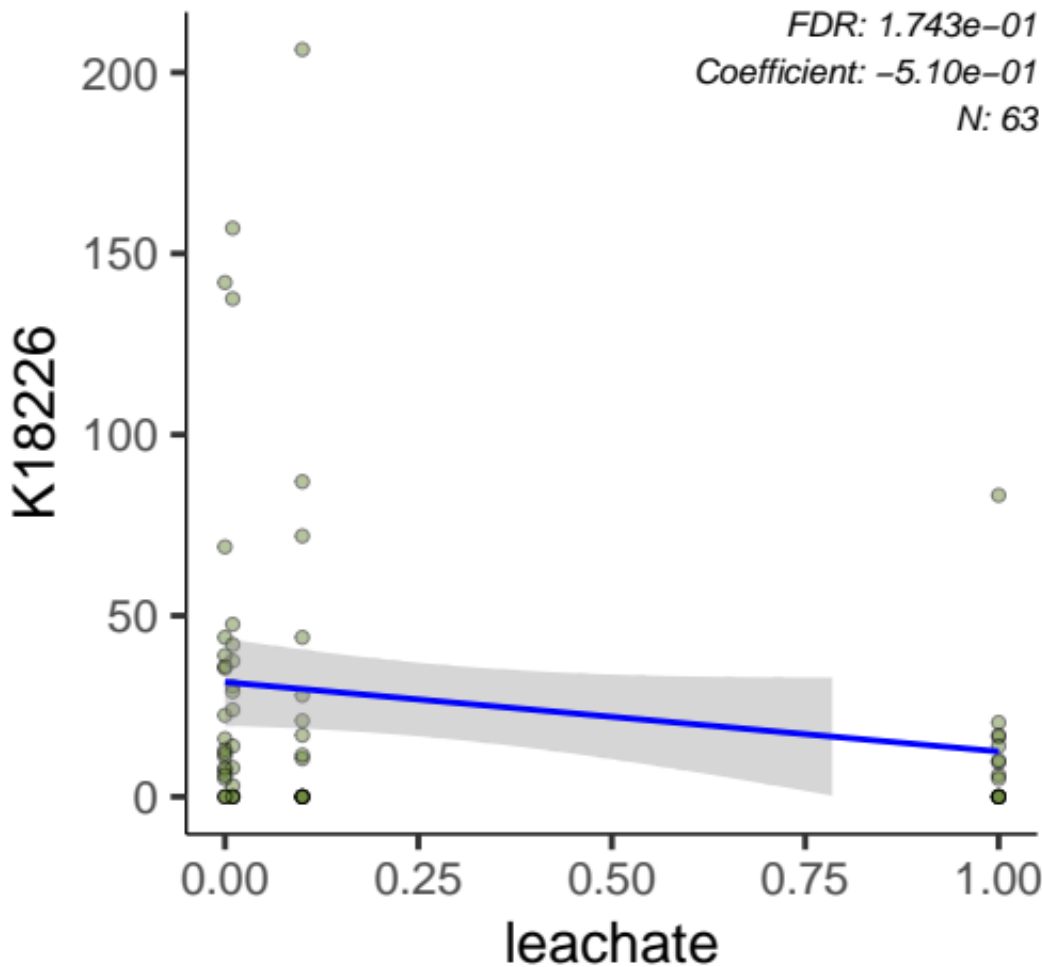


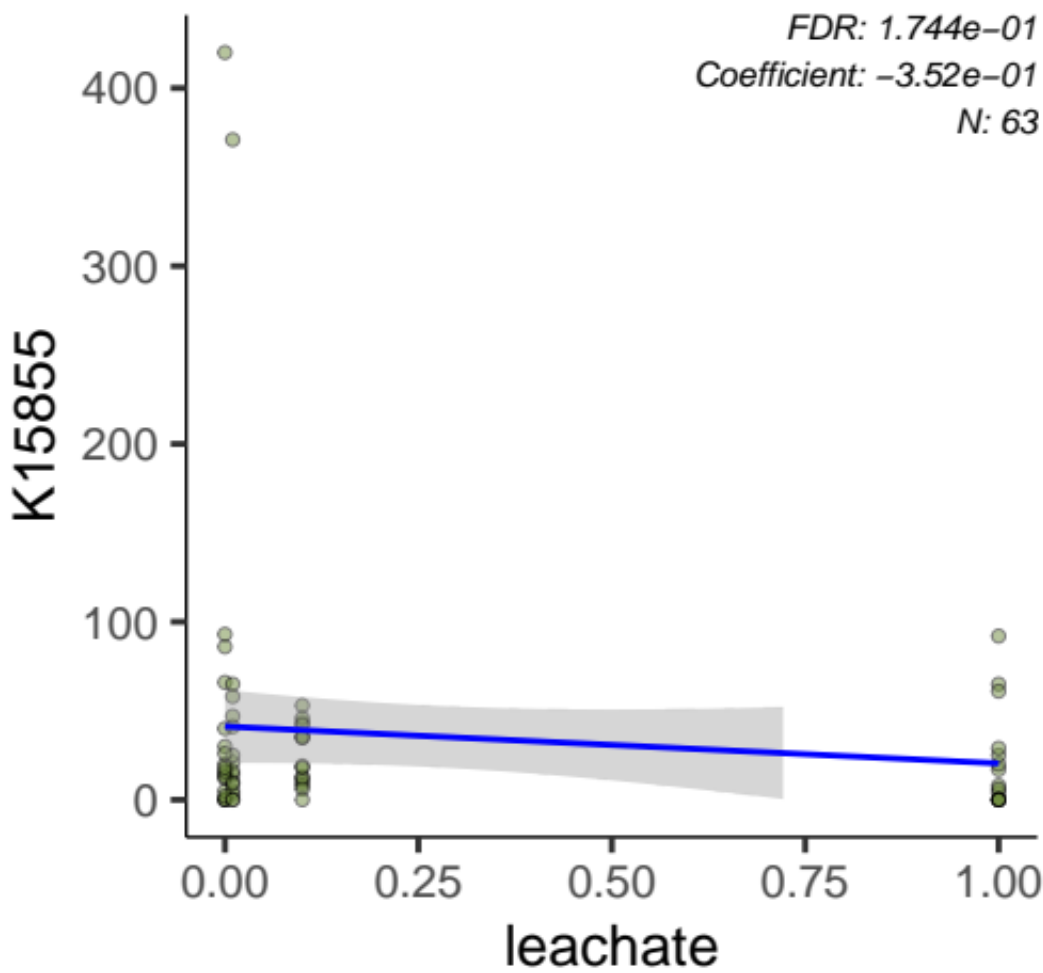
FDR:  $1.743\text{e-}01$   
Coefficient:  $-2.65\text{e-}01$   
 $N: 63$

K07585

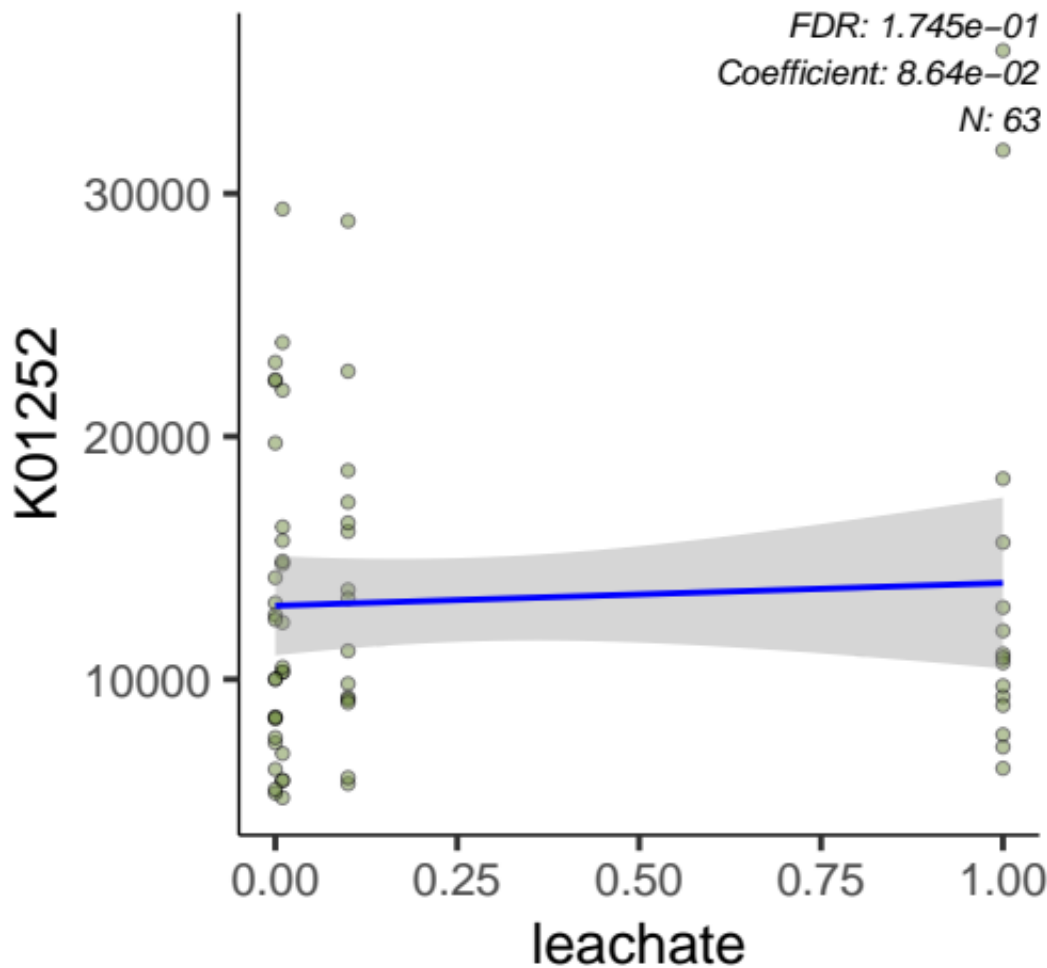


FDR:  $1.743\text{e-}01$   
Coefficient:  $-5.10\text{e-}01$   
 $N: 63$

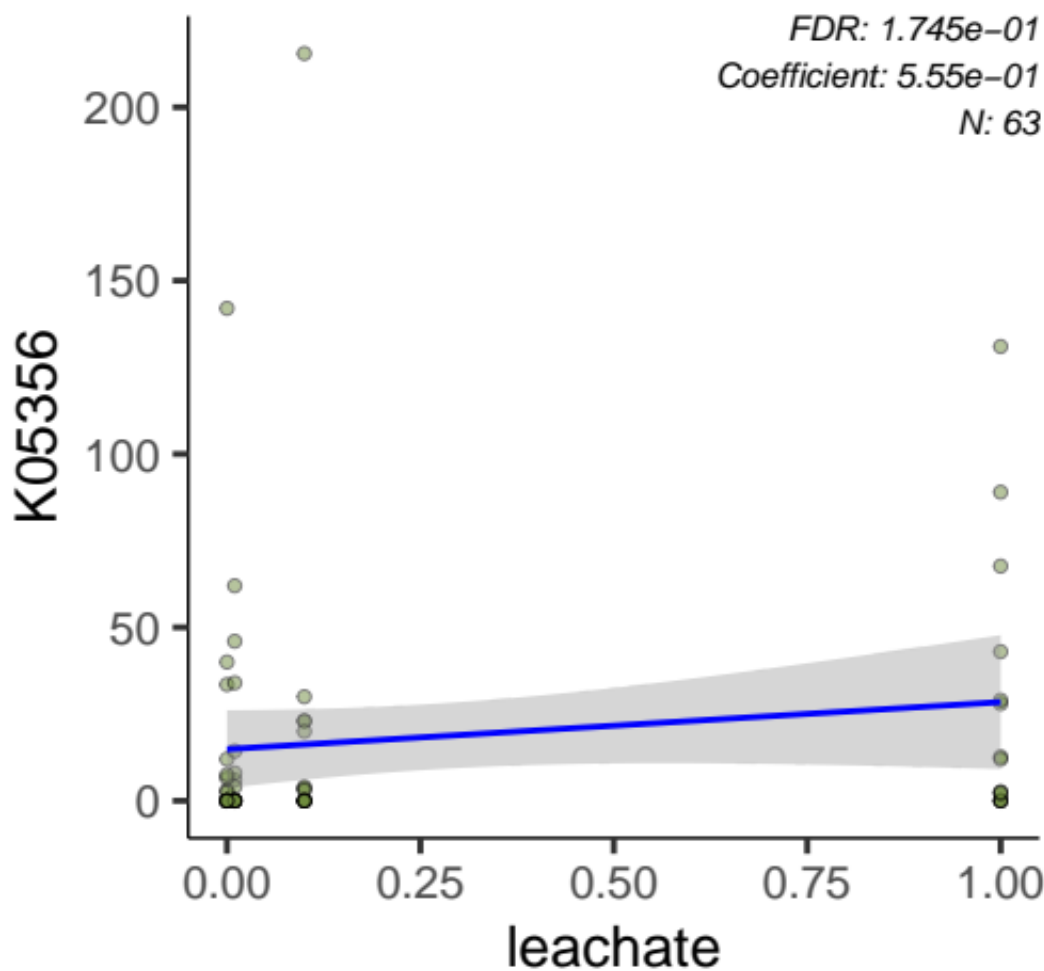




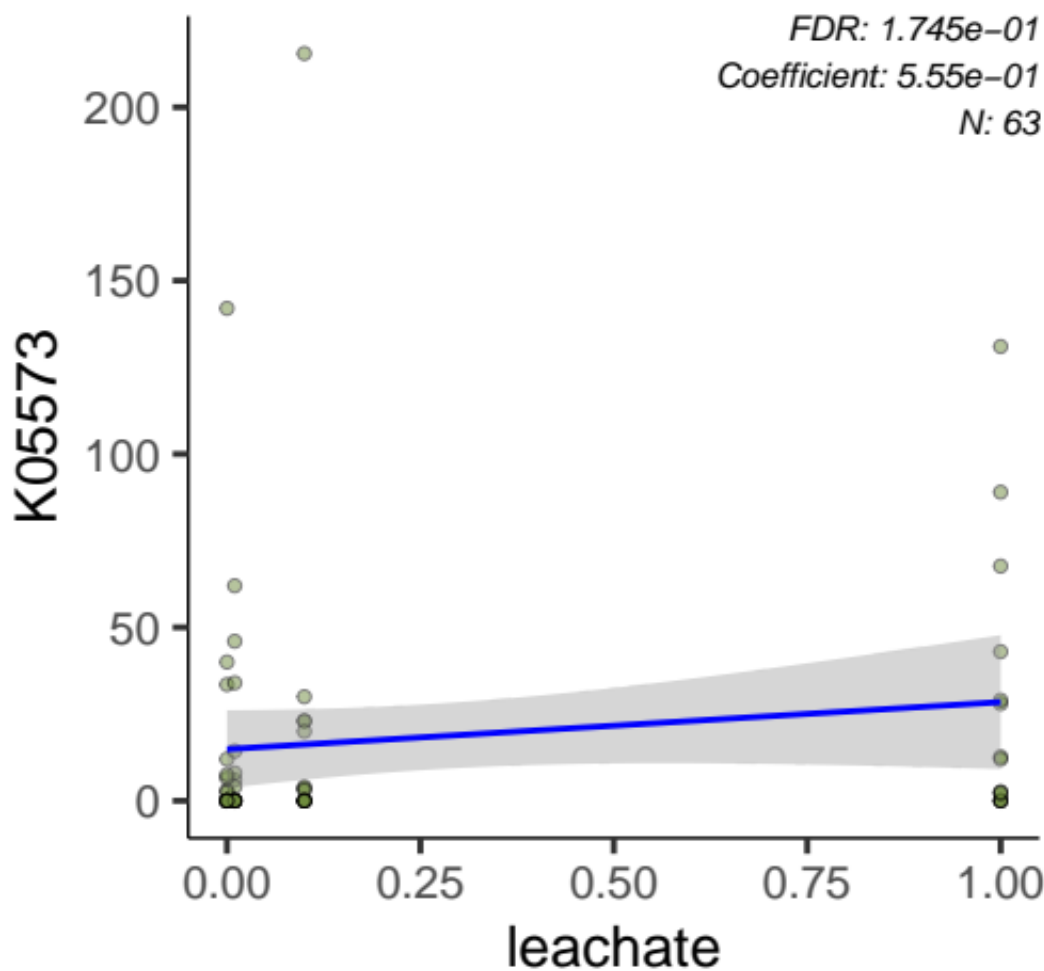
FDR: 1.745e-01  
Coefficient: 8.64e-02  
N: 63



FDR:  $1.745\text{e-}01$   
Coefficient:  $5.55\text{e-}01$   
 $N: 63$

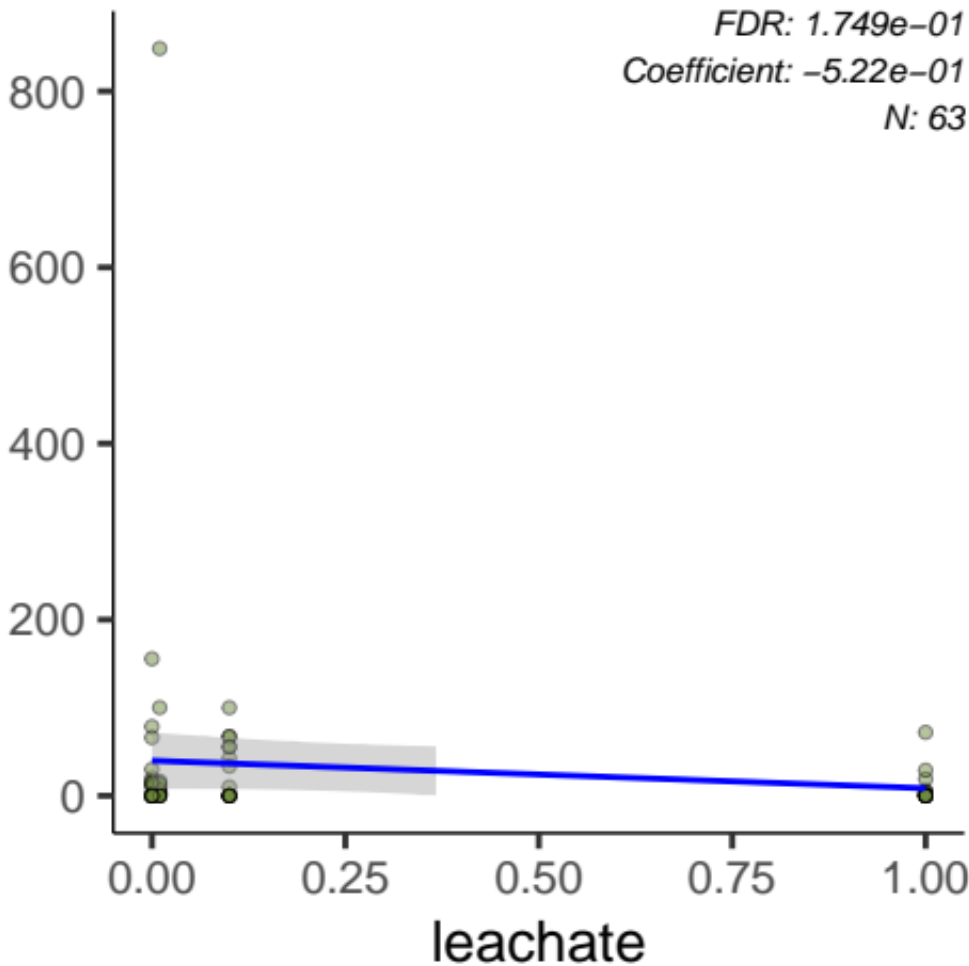


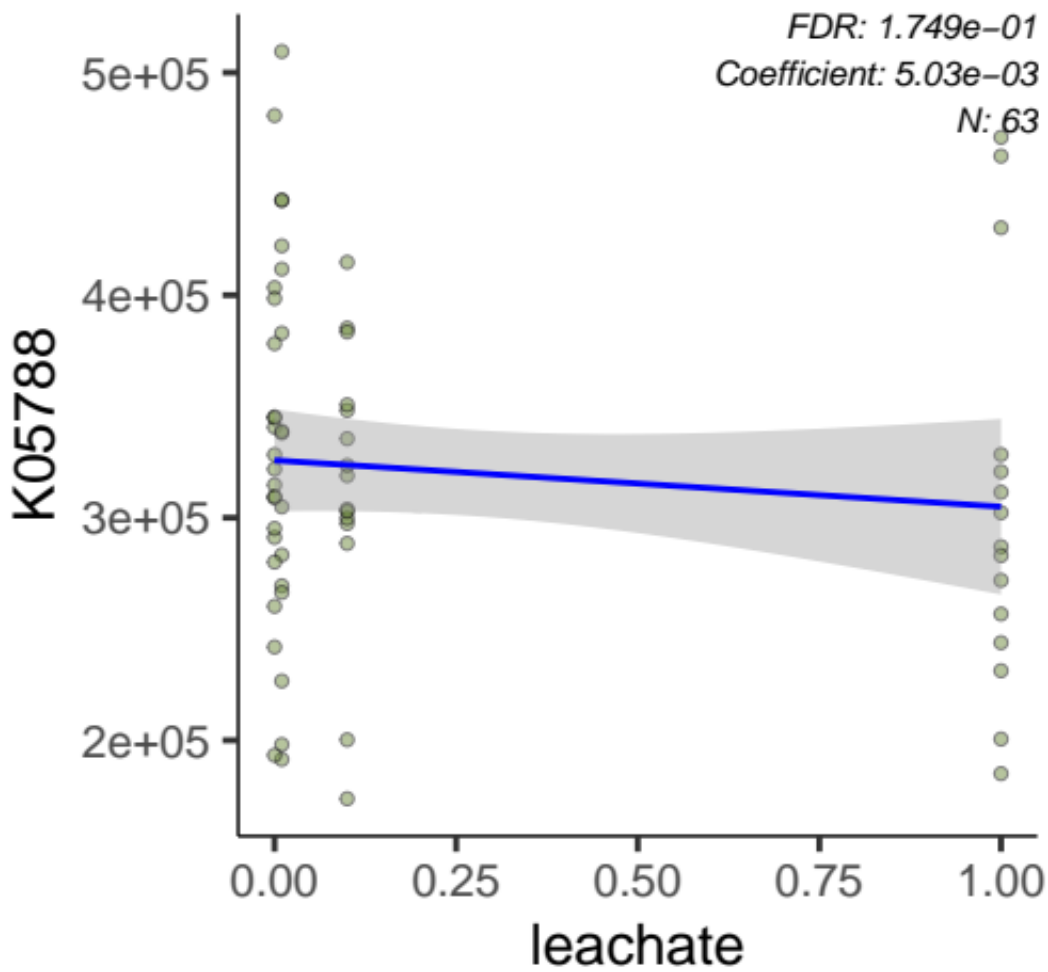
FDR:  $1.745\text{e-}01$   
Coefficient:  $5.55\text{e-}01$   
 $N: 63$



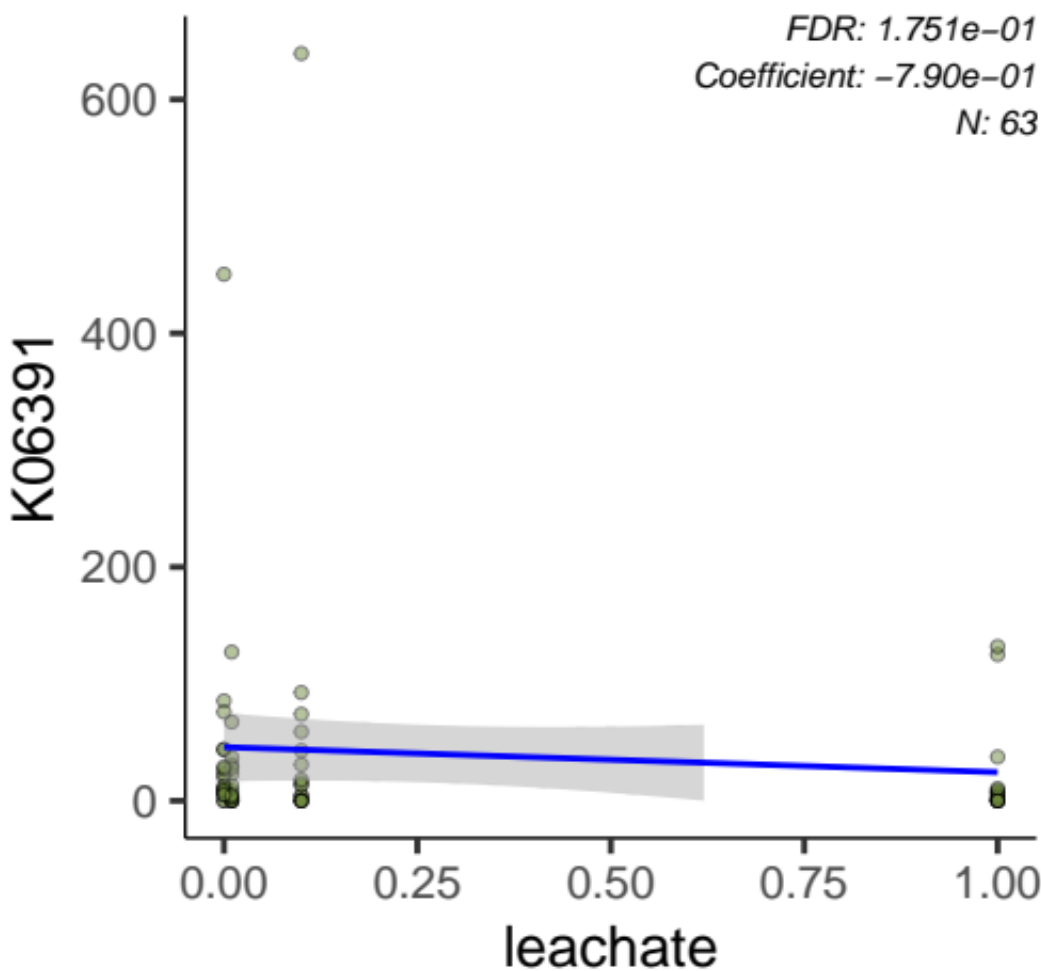
FDR:  $1.749\text{e-}01$   
Coefficient:  $-5.22\text{e-}01$   
 $N: 63$

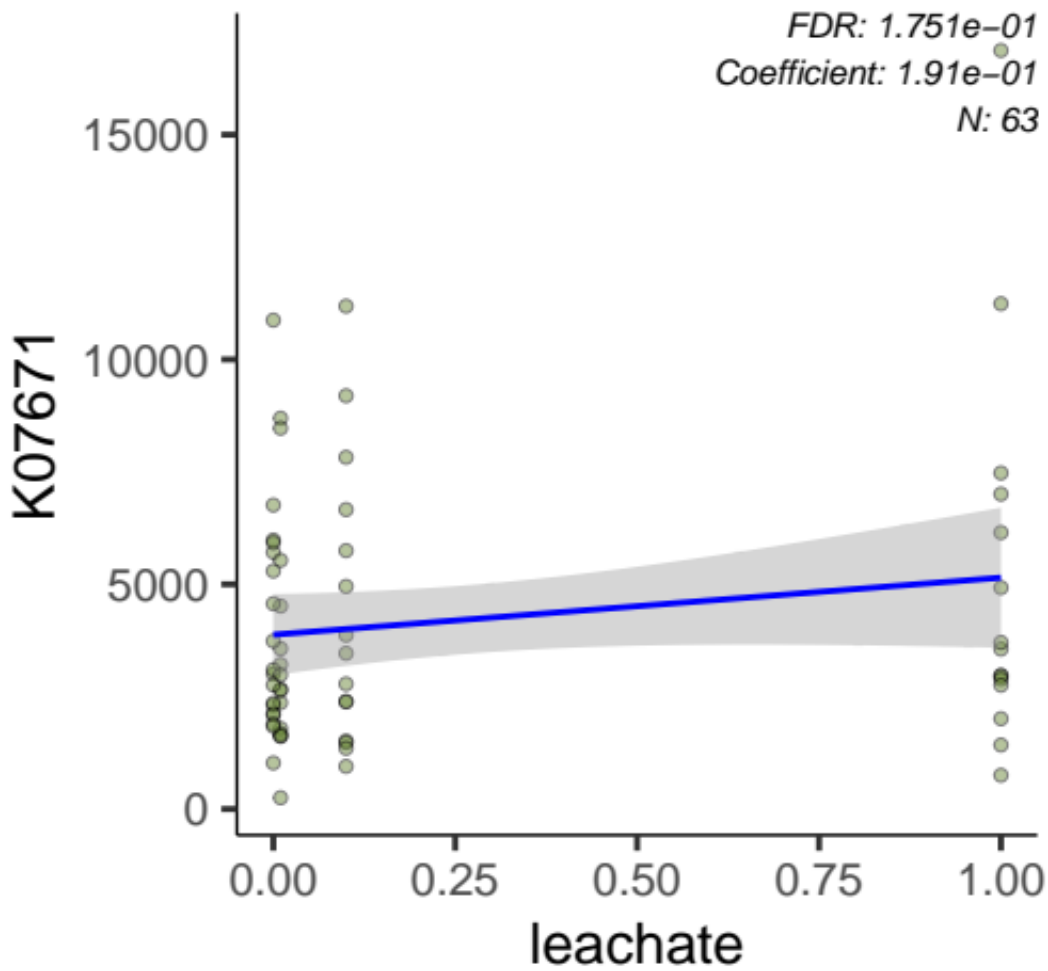
K07317





FDR:  $1.751e-01$   
Coefficient:  $-7.90e-01$   
 $N: 63$





FDR:  $1.754e-01$   
Coefficient:  $-1.56e-01$   
 $N: 63$

K04782

40000

20000

0

0.00

0.25

0.50

0.75

1.00

leachate



*FDR*:  $1.758e-01$   
*Coefficient*:  $-5.15e-02$   
*N*: 63

K03668

125000

100000

75000

50000

25000

0.00

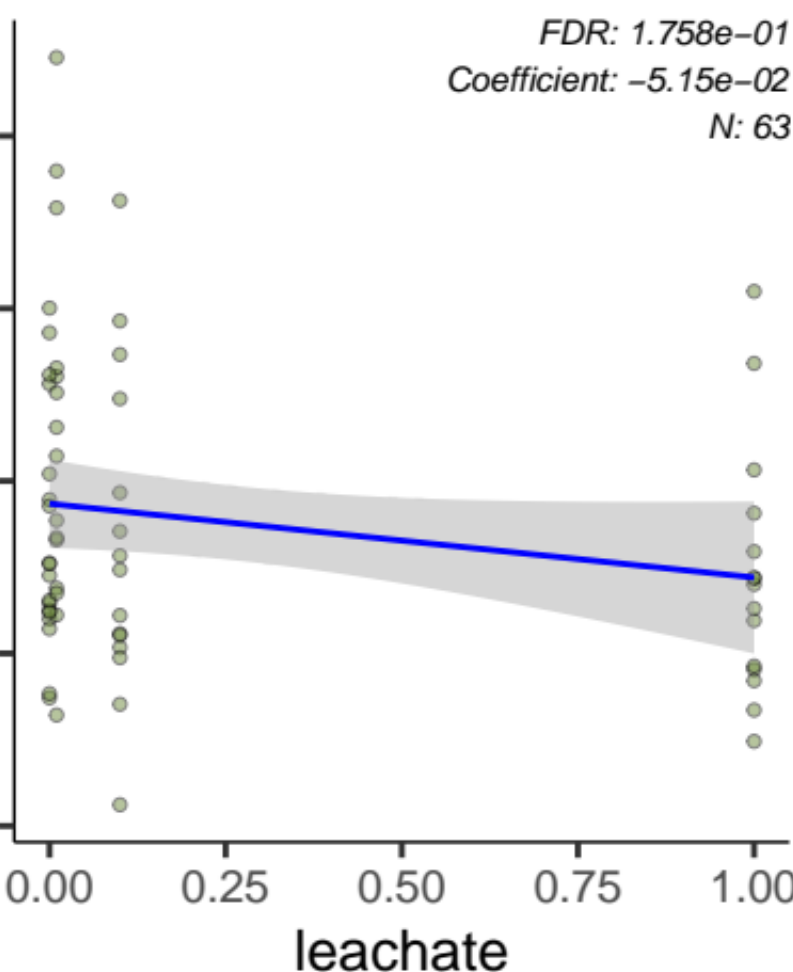
0.25

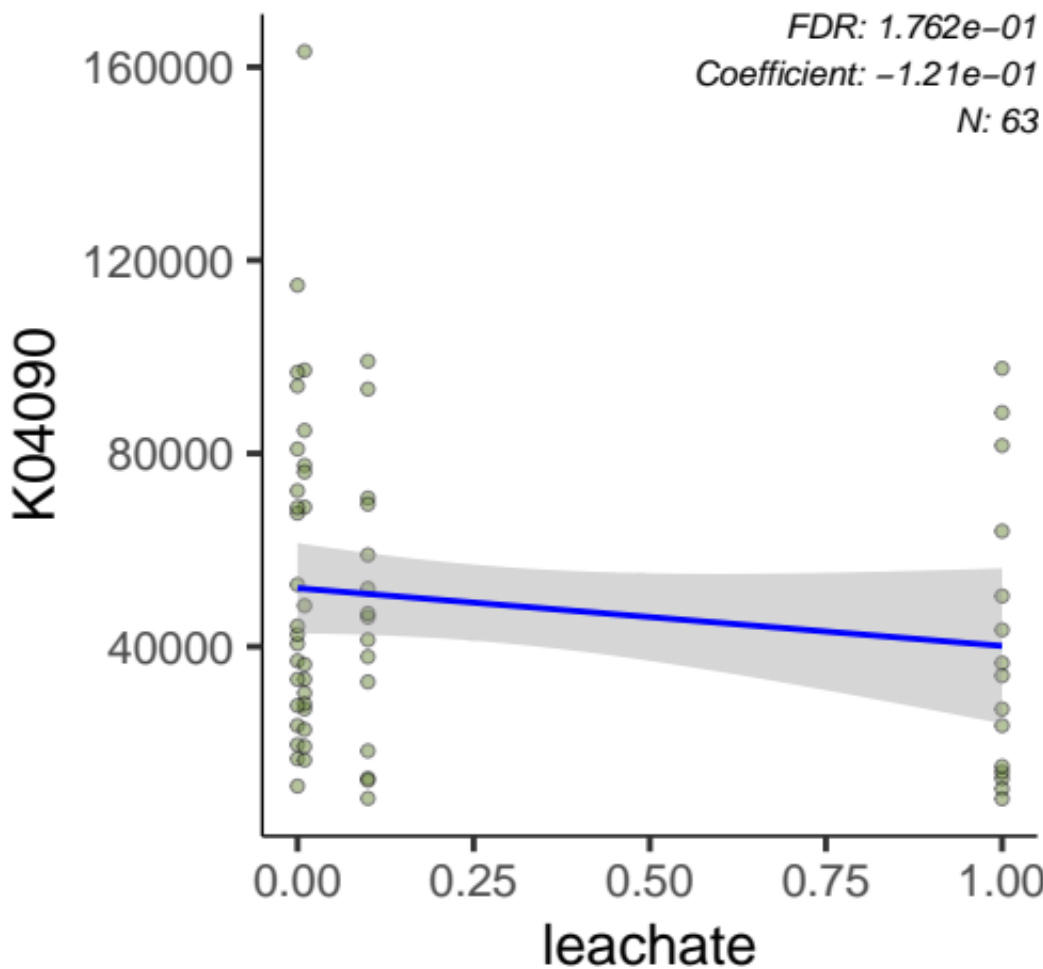
0.50

0.75

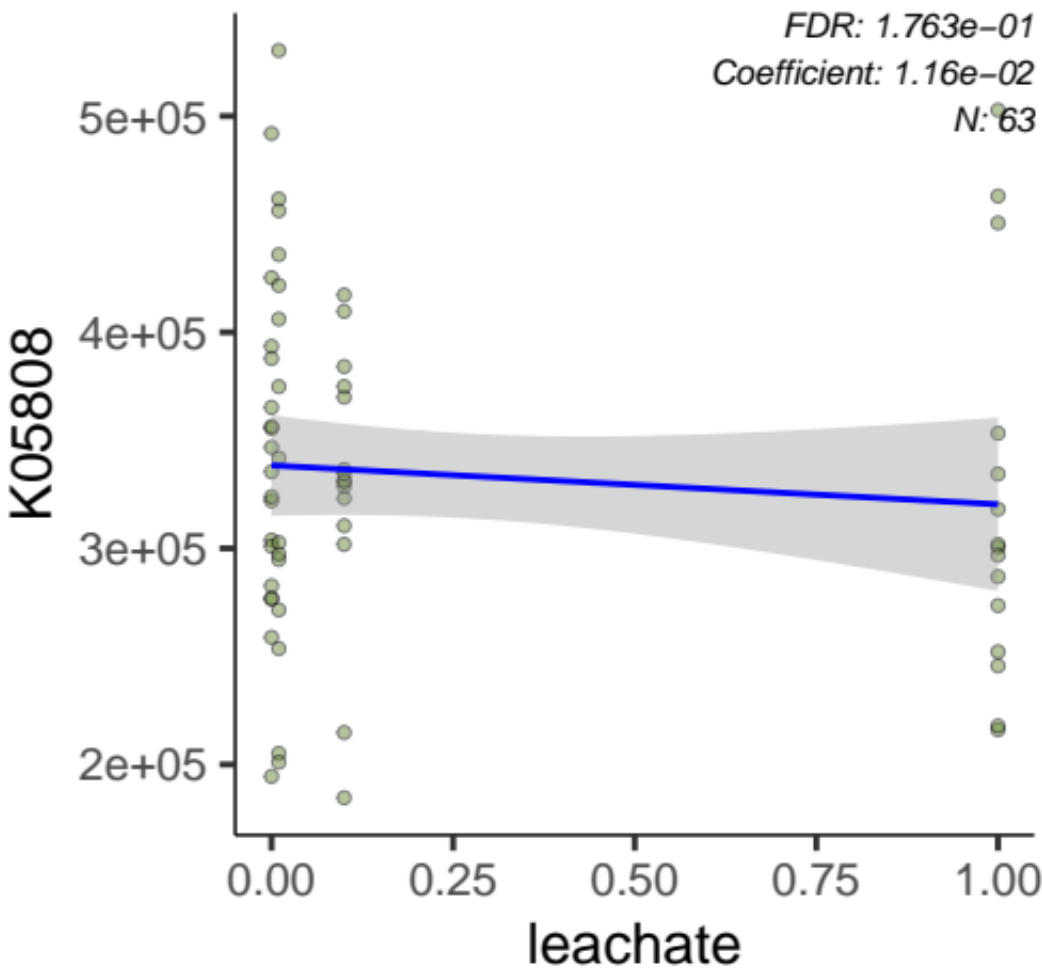
1.00

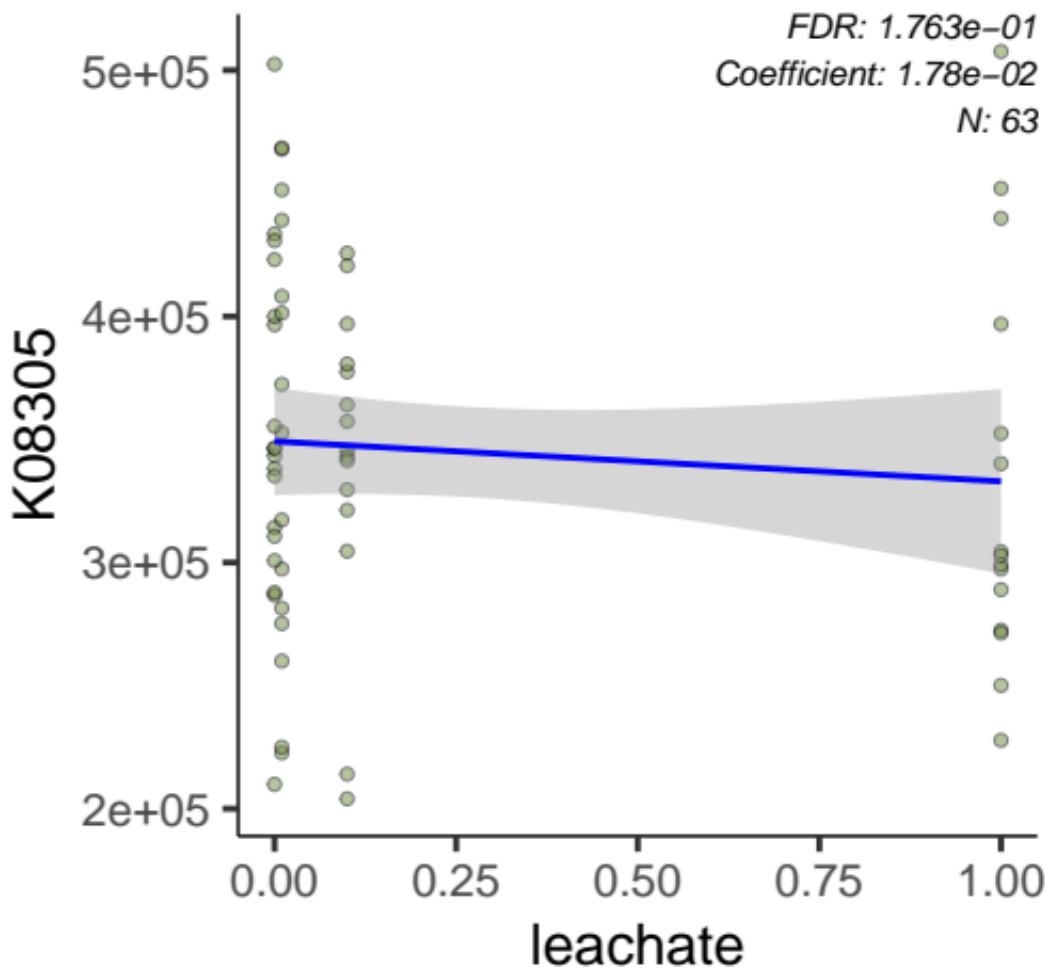
leachate



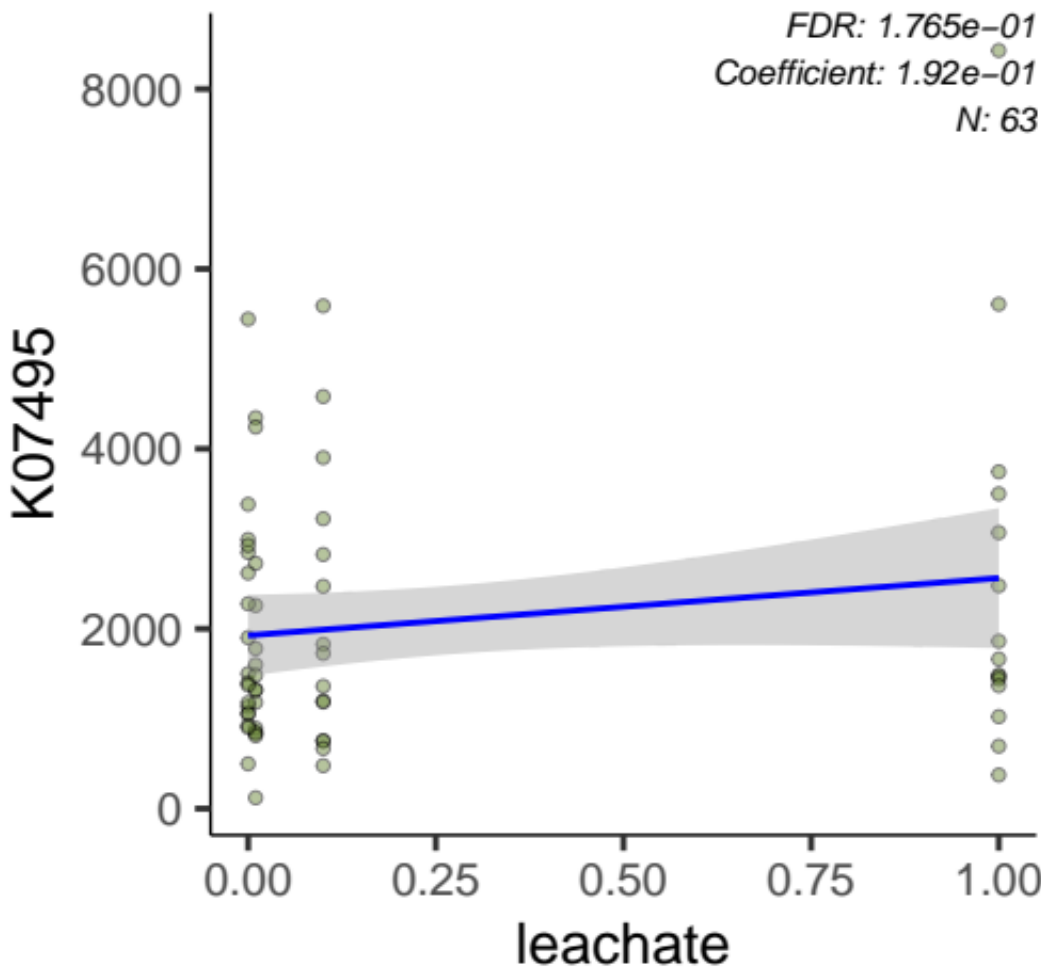


FDR: 1.763e-01  
Coefficient: 1.16e-02  
N: 63





FDR: 1.765e-01  
Coefficient: 1.92e-01  
N: 63



FDR:  $1.767e-01$   
Coefficient:  $-2.67e-01$   
 $N: 63$

K07559

15000

10000

5000

0

0.00

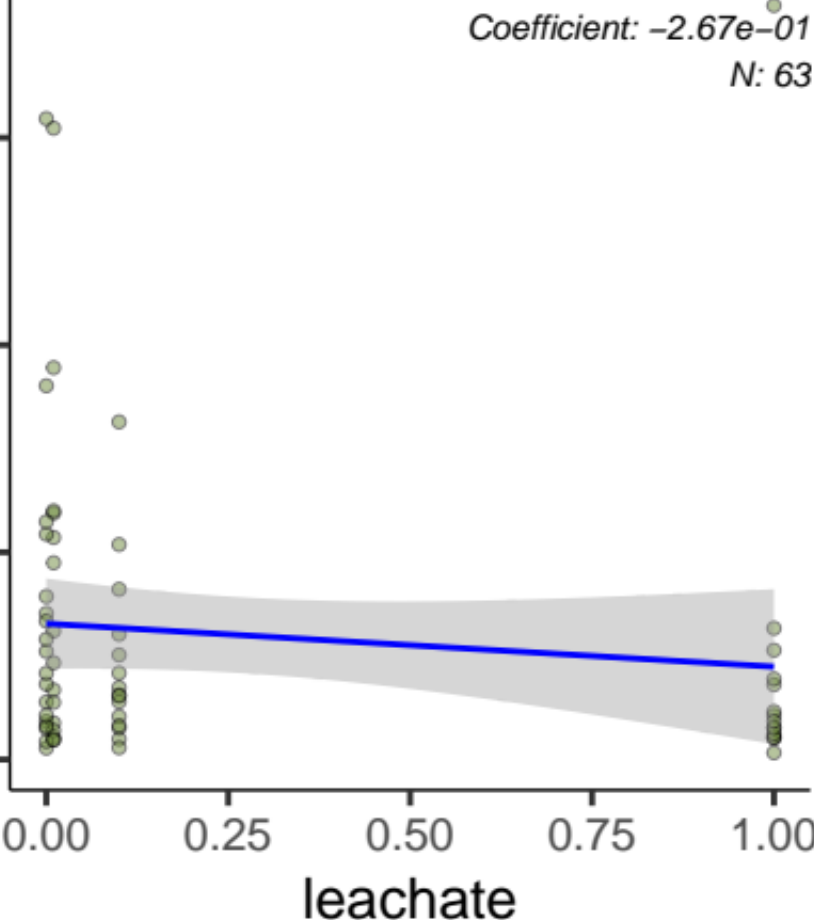
0.25

0.50

0.75

1.00

leachate



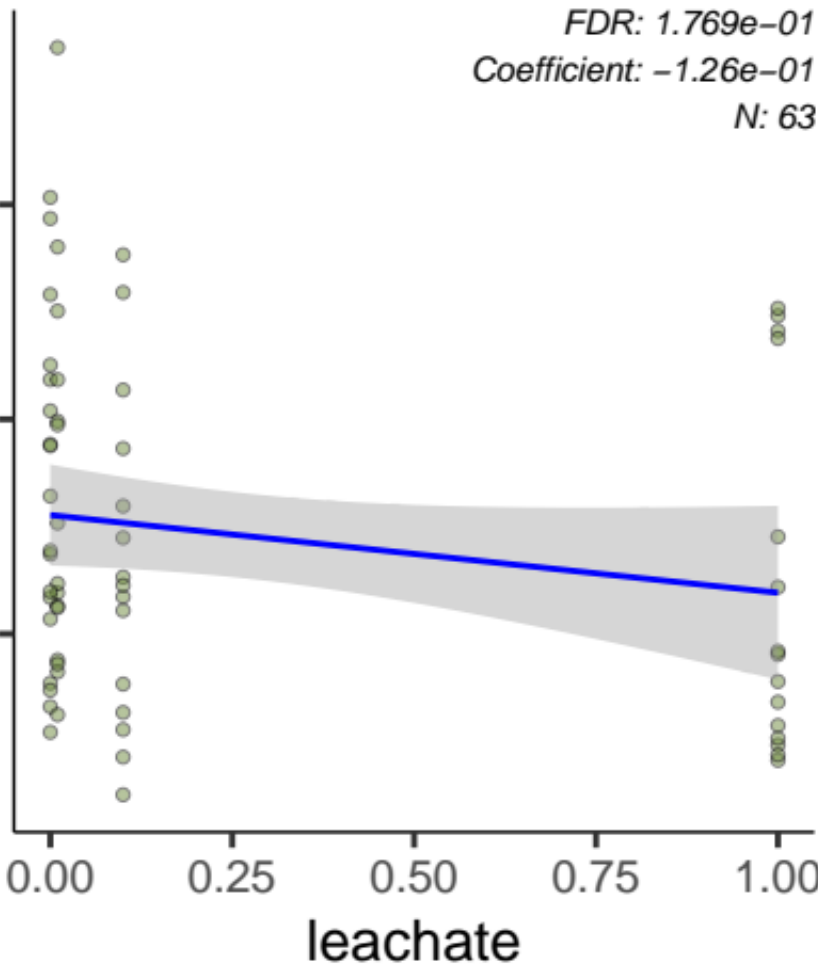
*FDR*: 1.769e-01  
*Coefficient*: -1.26e-01  
*N*: 63

K00333

75000

50000

25000



*FDR*: 1.774e-01  
*Coefficient*: -1.60e-01  
*N*: 63

K01476

60000

40000

20000

0

0.00

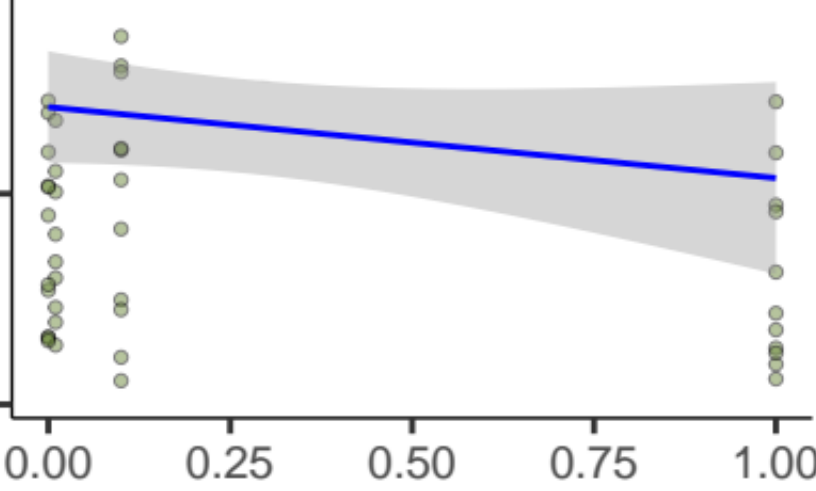
0.25

0.50

0.75

1.00

leachate



FDR:  $1.777\text{e-}01$   
Coefficient:  $-2.42\text{e-}01$   
 $N: 63$

K01071

2000

1500

1000

500

0

0.00

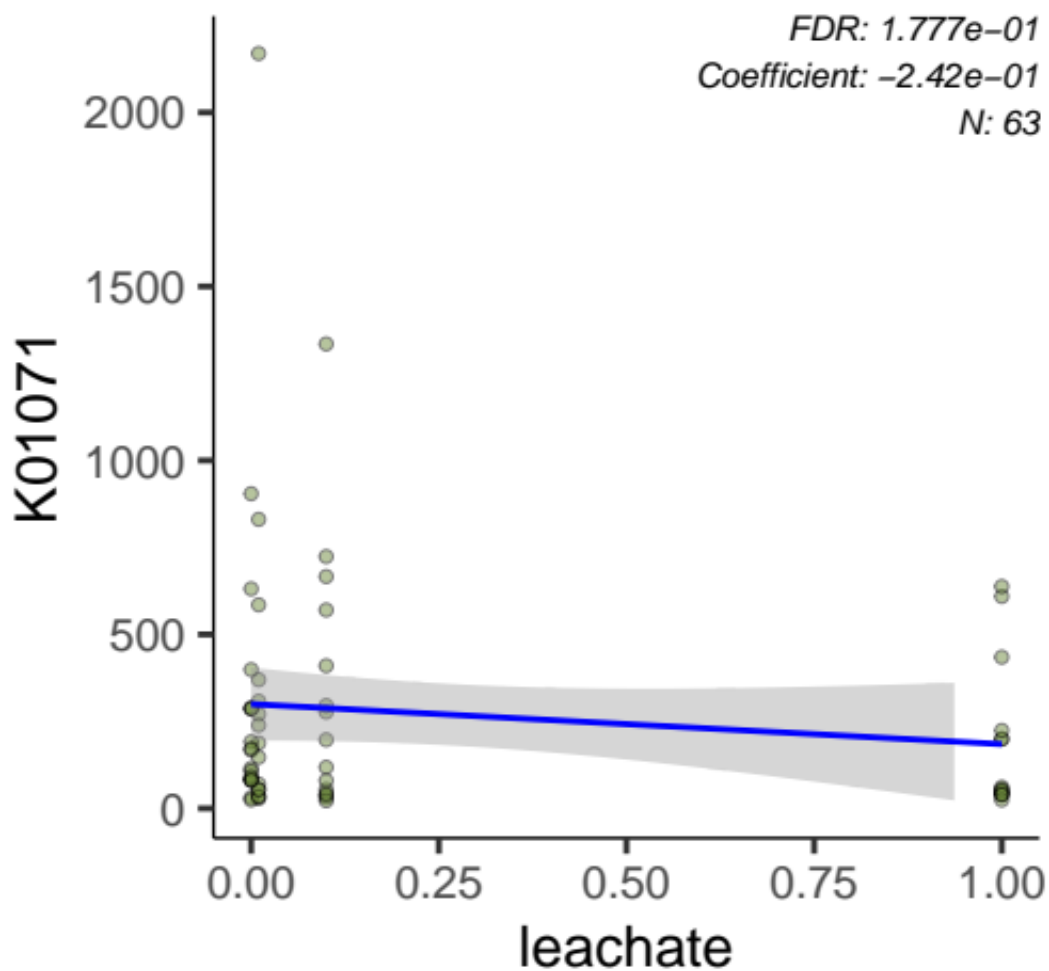
0.25

0.50

0.75

1.00

leachate



FDR: 1.779e-01  
Coefficient: 1.15e-02  
N: 63

K03690

4e+05

3e+05

2e+05

0.00

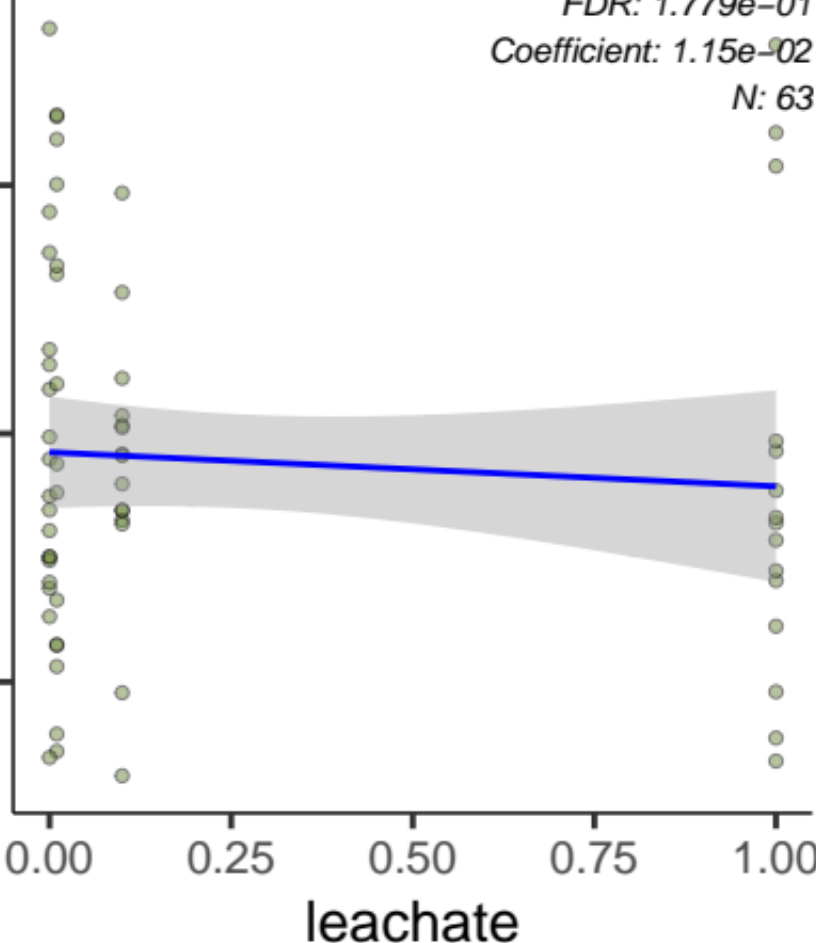
0.25

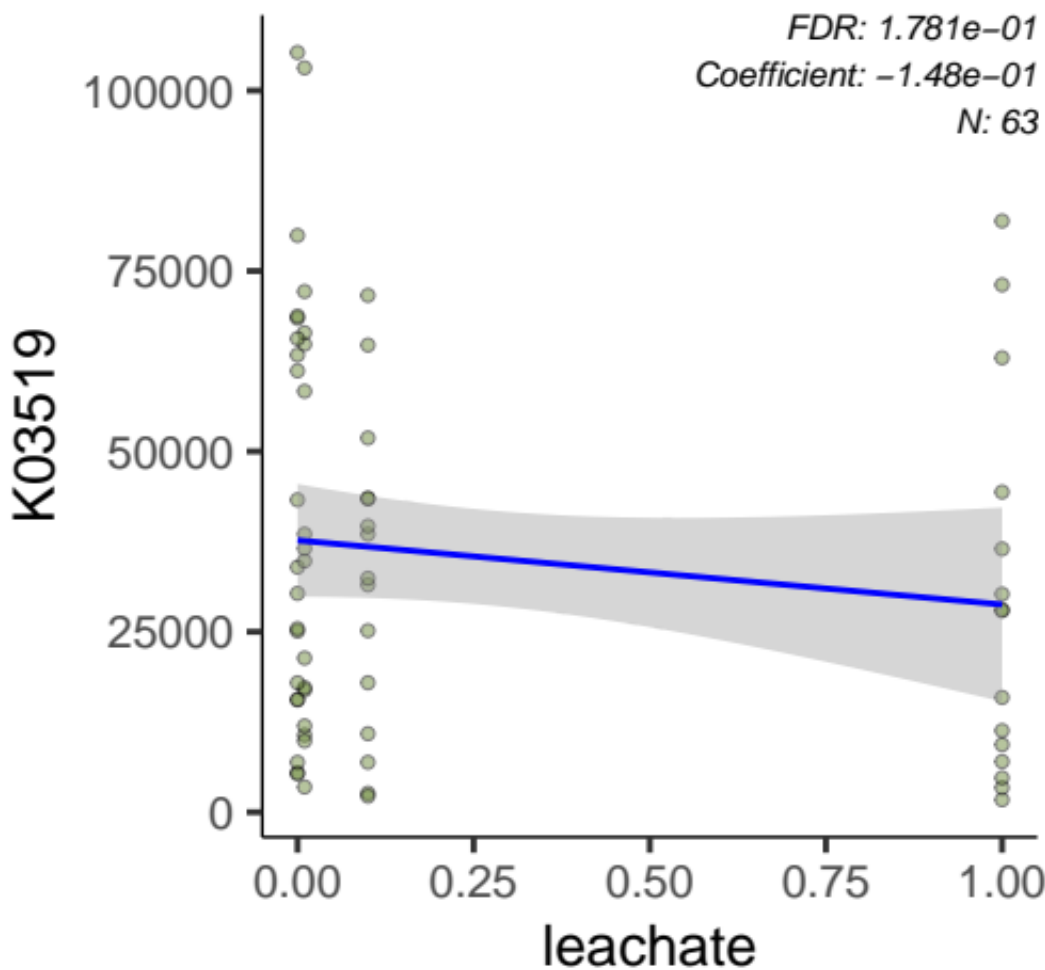
0.50

0.75

1.00

leachate

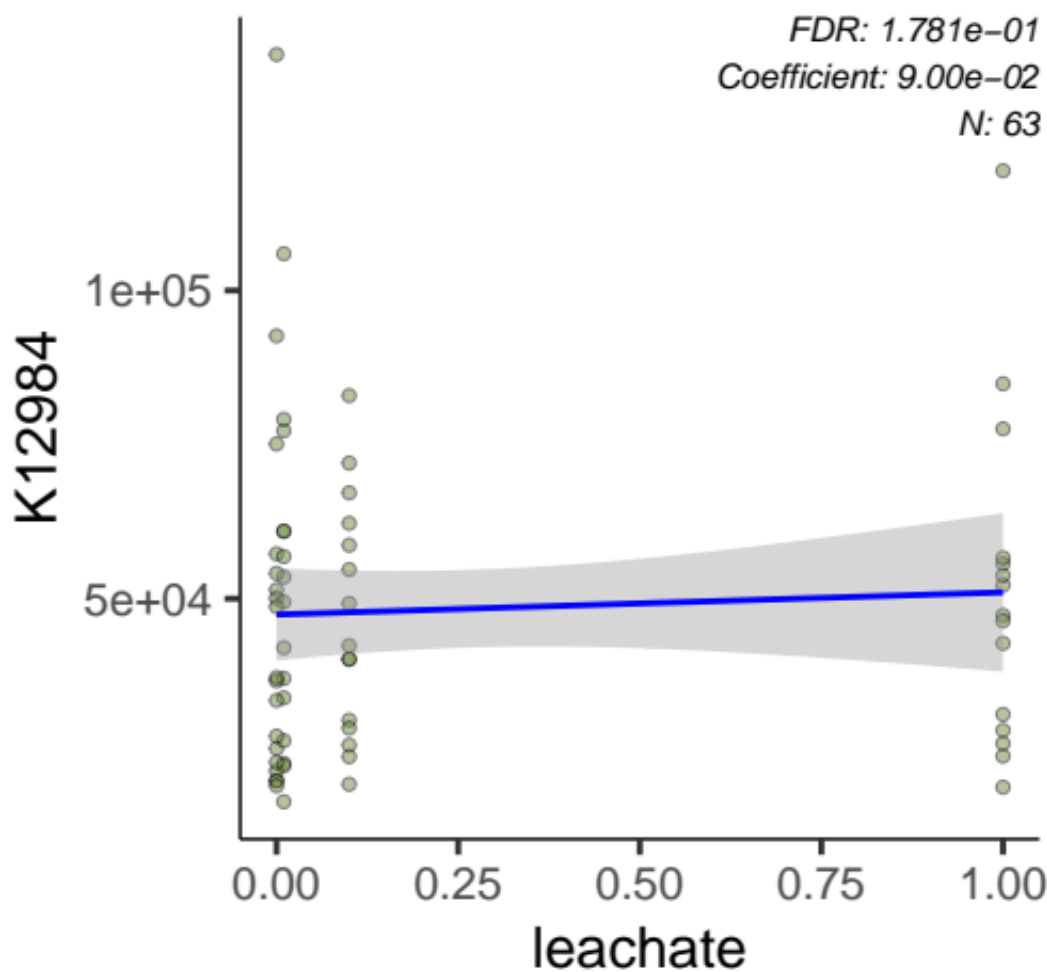




FDR: 1.781e-01

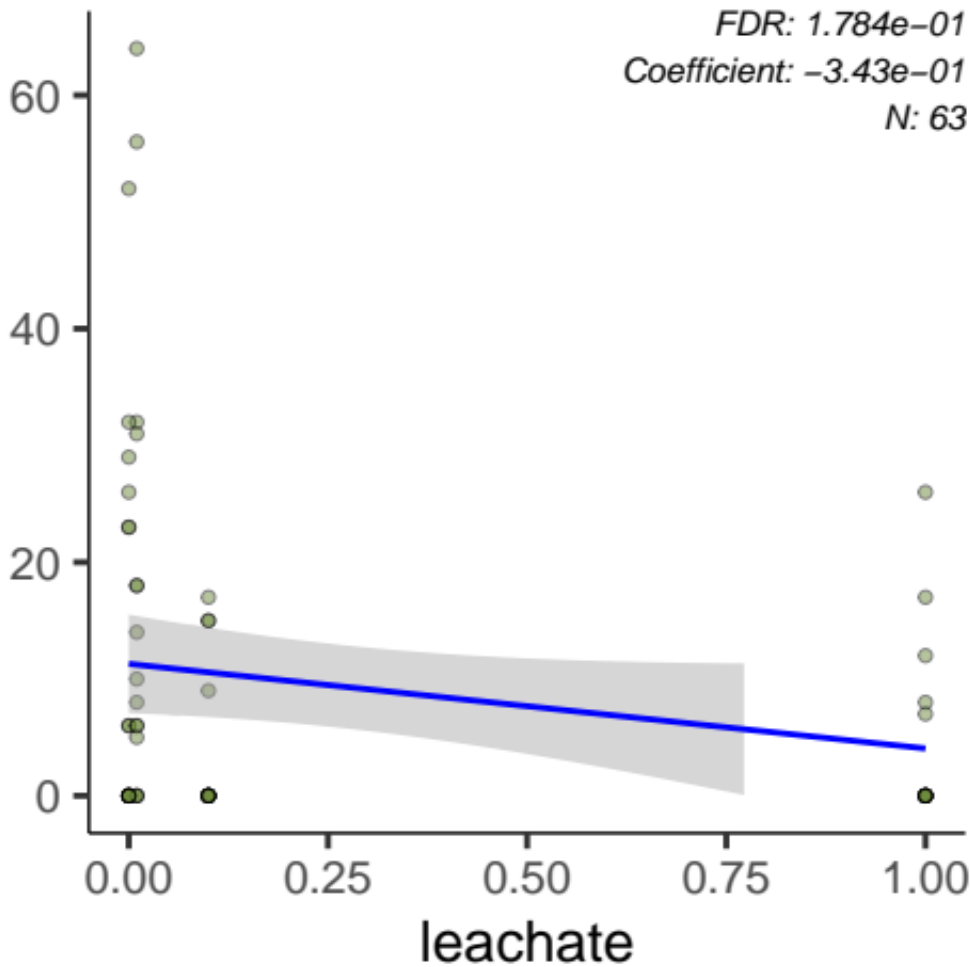
Coefficient: 9.00e-02

N: 63



FDR:  $1.784\text{e-}01$   
Coefficient:  $-3.43\text{e-}01$   
 $N: 63$

K15497



FDR:  $1.785\text{e-}01$   
Coefficient:  $-2.18\text{e-}01$   
 $N: 63$

K13525

7500

5000

2500

0

0.00

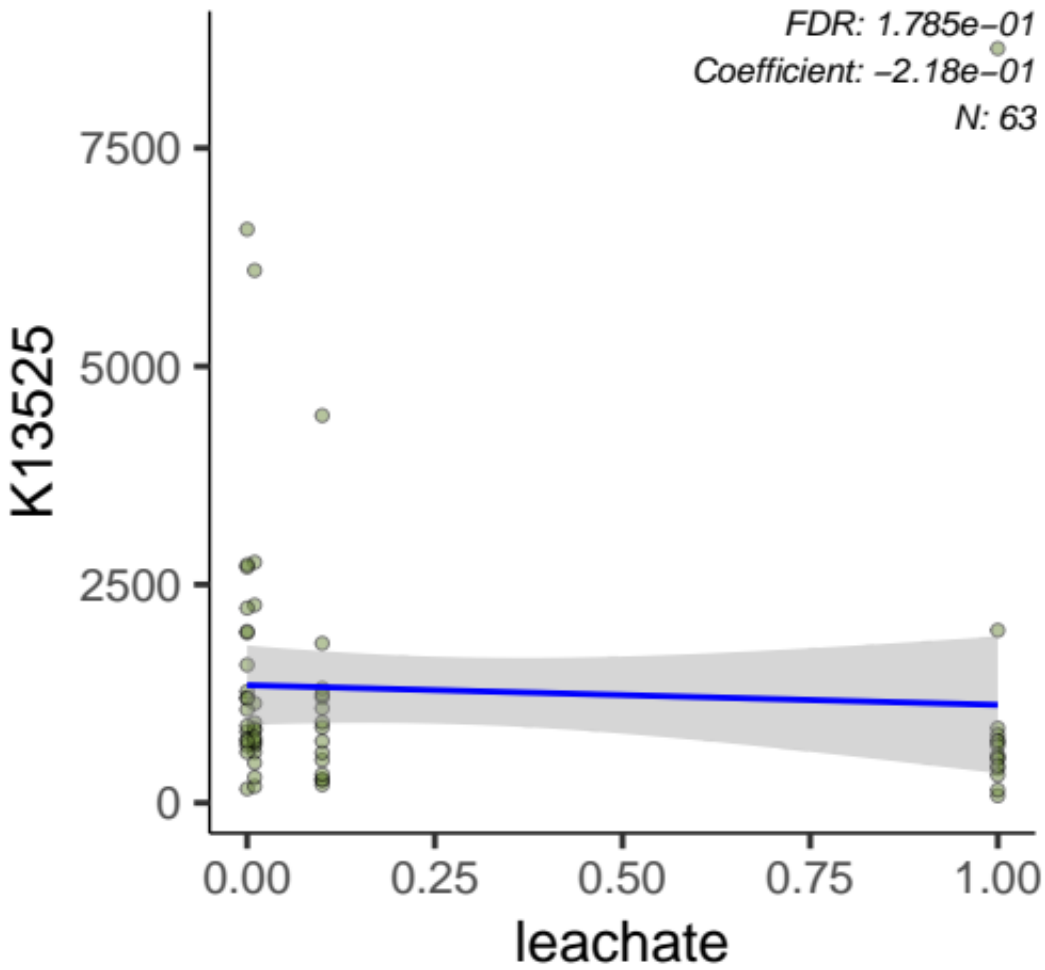
0.25

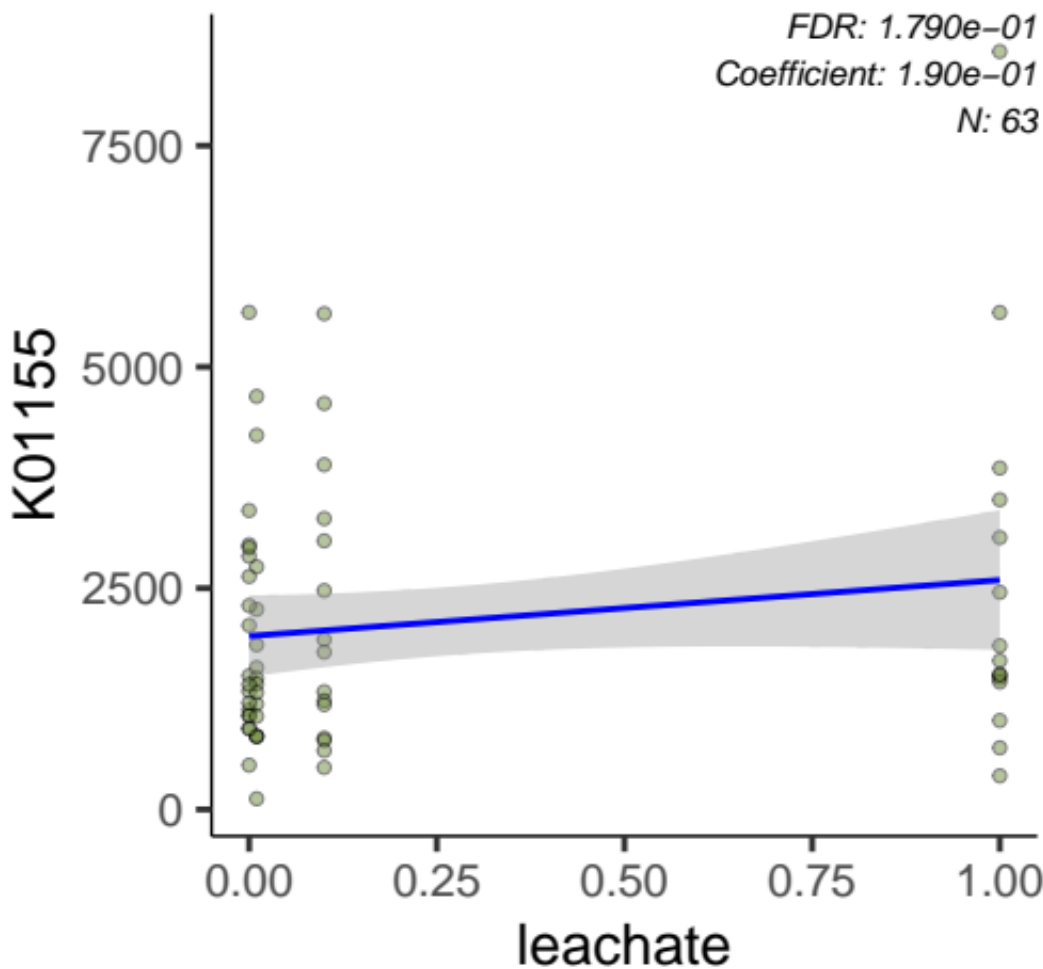
0.50

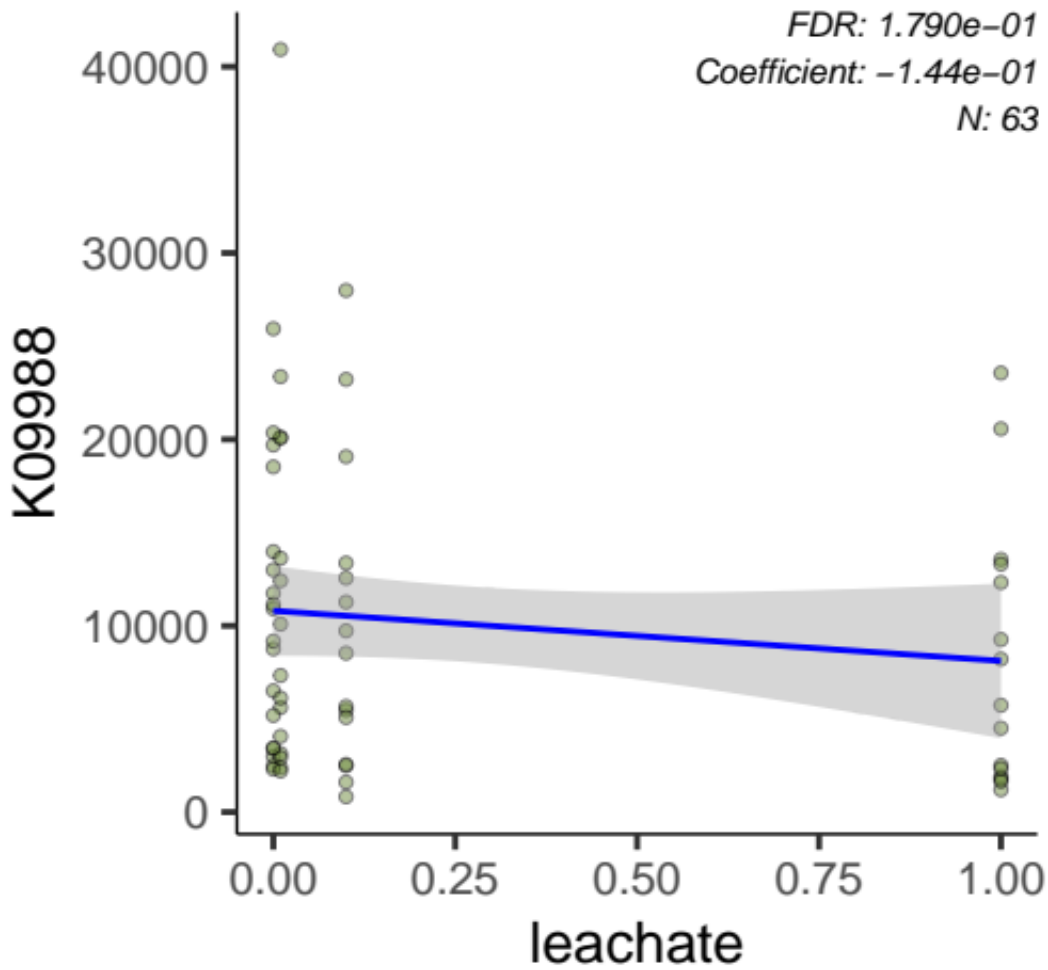
0.75

1.00

leachate







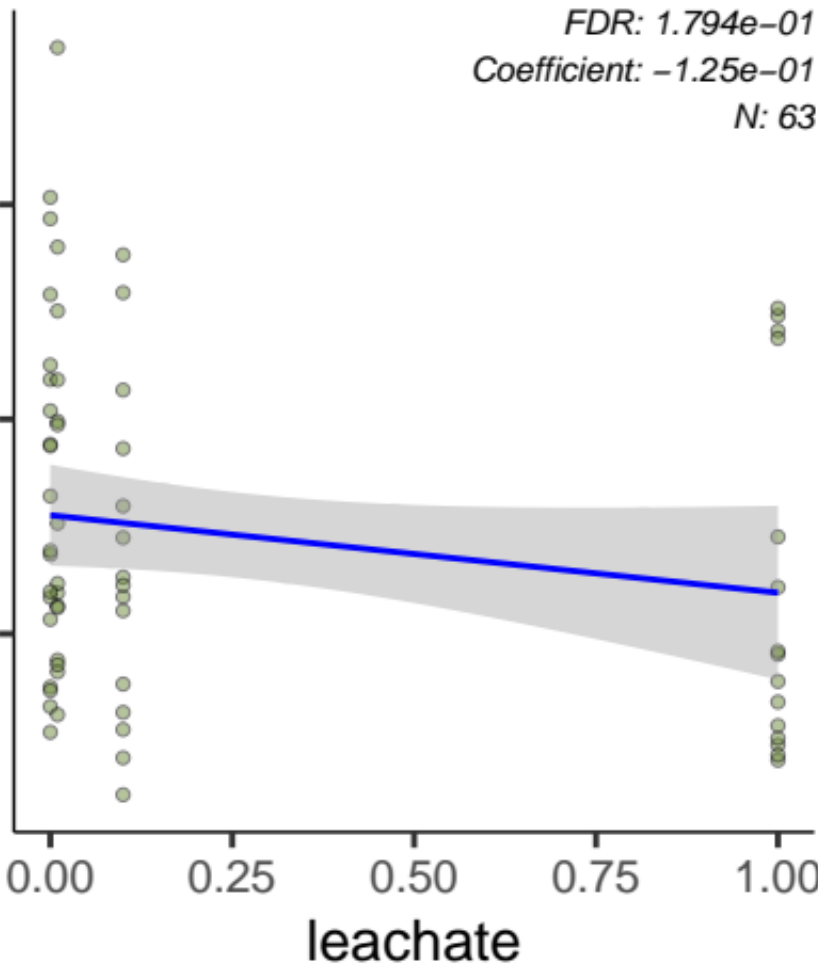
*FDR*: 1.794e-01  
*Coefficient*: -1.25e-01  
*N*: 63

K00332

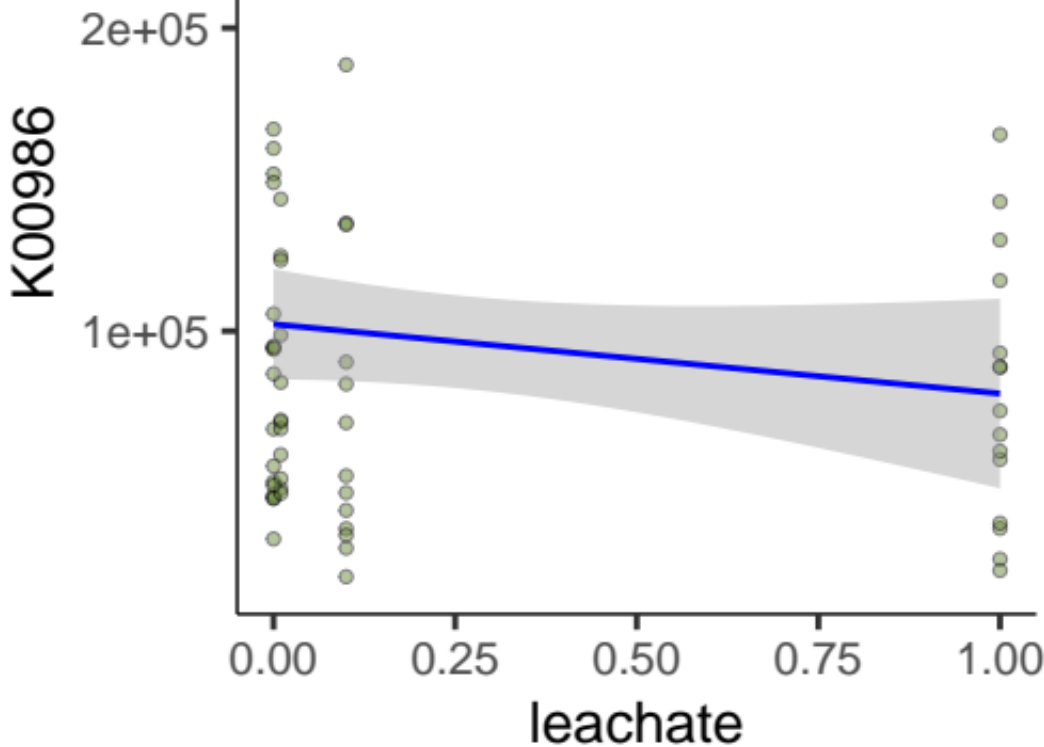
75000

50000

25000



FDR:  $1.794\text{e-}01$   
Coefficient:  $-8.59\text{e-}02$   
 $N: 63$



FDR:  $1.794\text{e-}01$   
Coefficient:  $2.21\text{e-}01$   
 $N: 63$

K10771

150

100

50

0

0.00

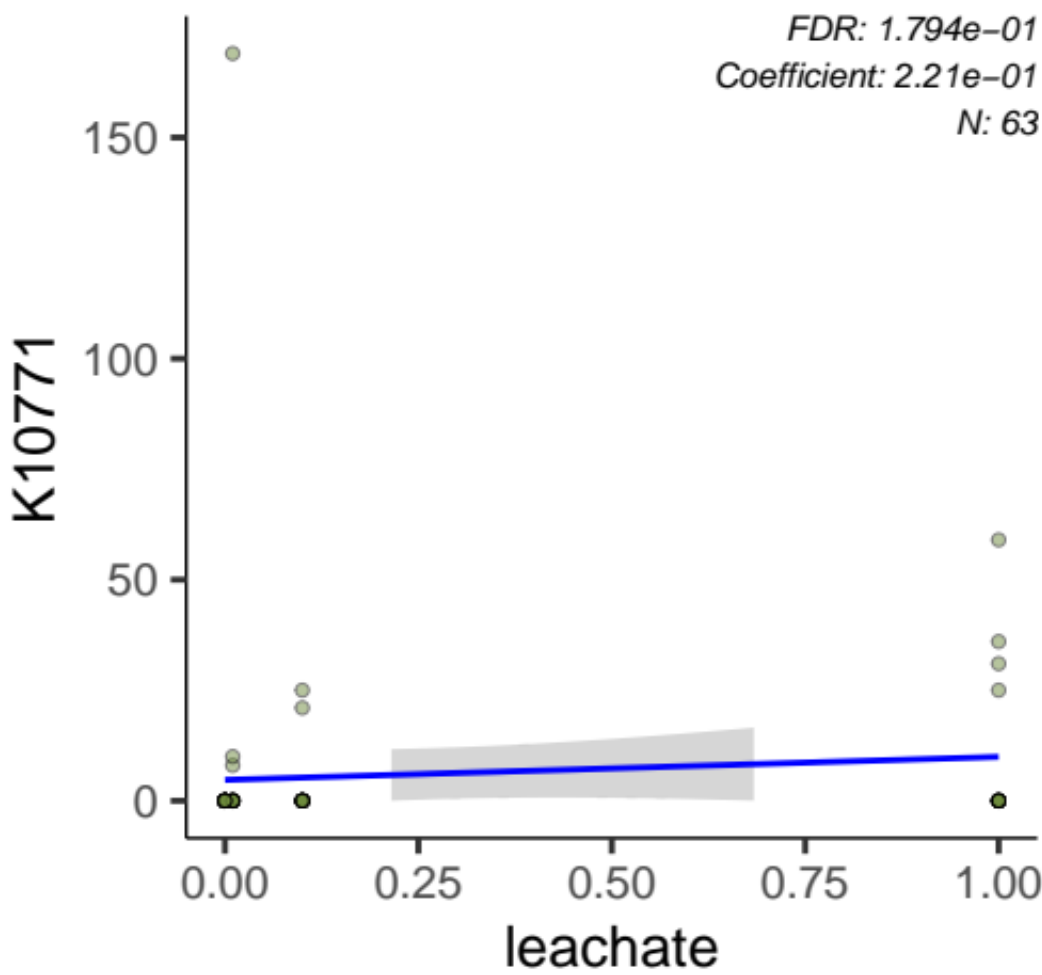
0.25

0.50

0.75

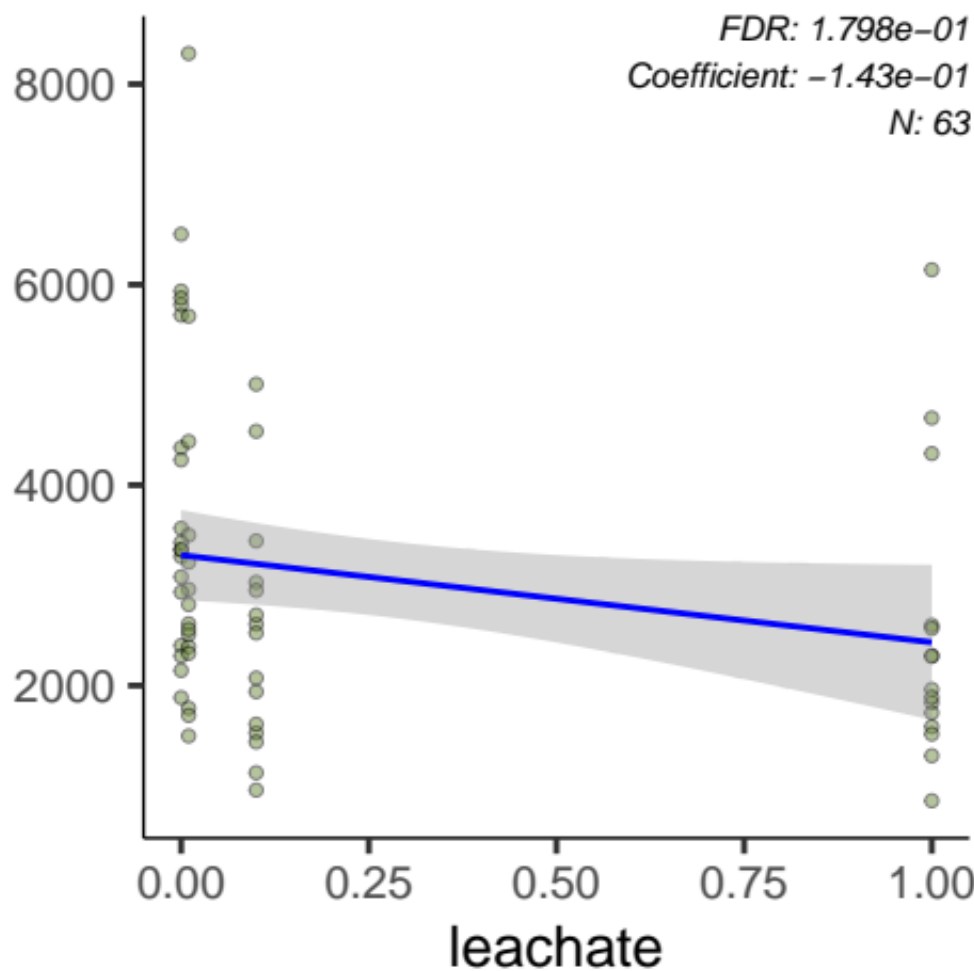
1.00

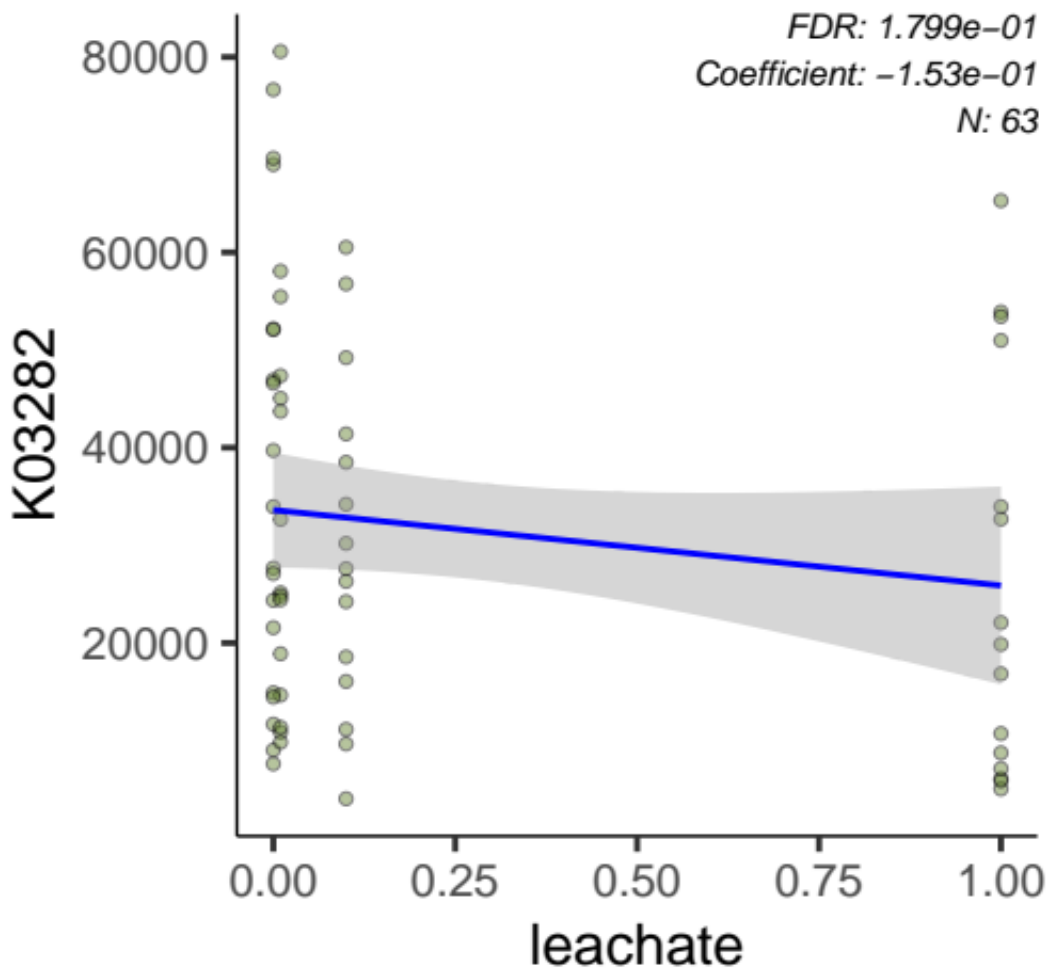
leachate



FDR:  $1.798e-01$   
Coefficient:  $-1.43e-01$   
 $N: 63$

K09134

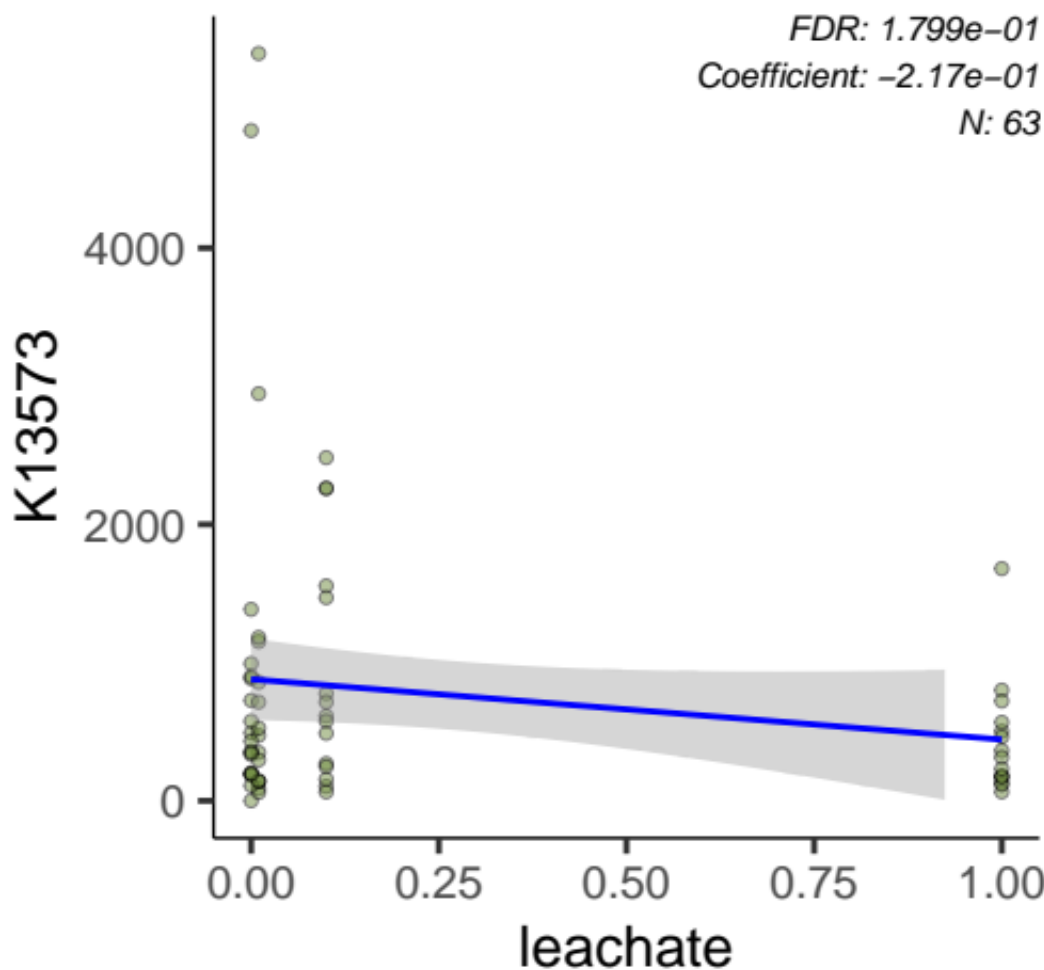




FDR: 1.799e-01

Coefficient: -2.17e-01

N: 63



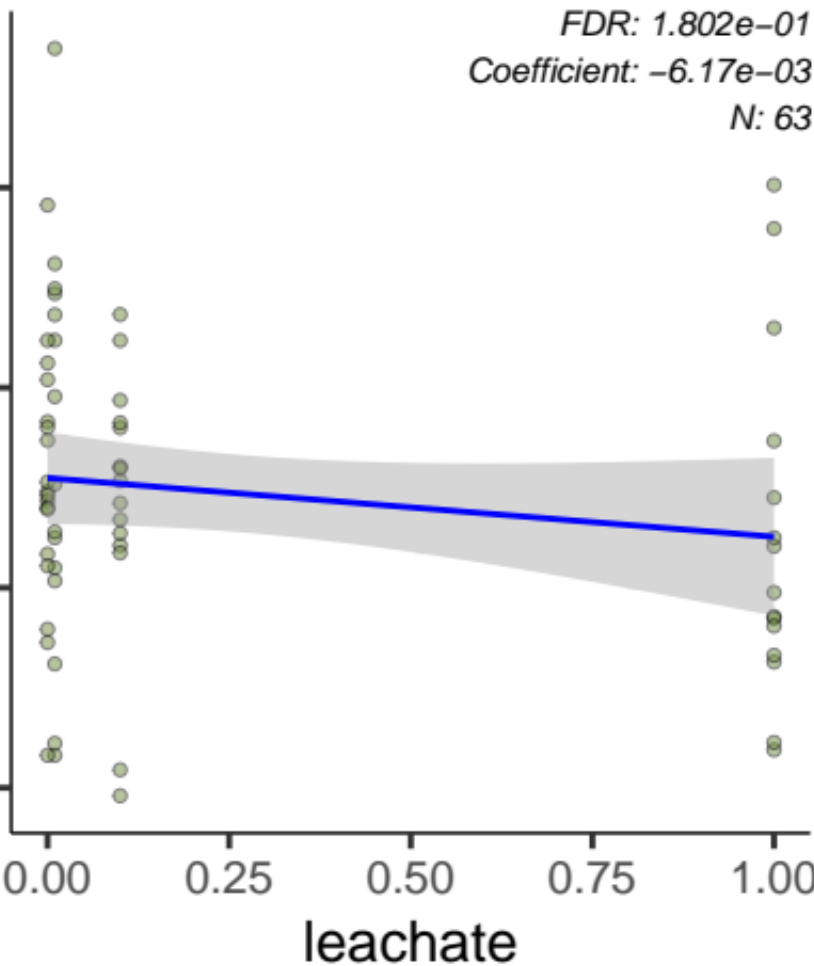
FDR:  $1.802e-01$   
Coefficient:  $-6.17e-03$   
 $N: 63$

K01772

5e+05  
4e+05  
3e+05  
2e+05

0.00 0.25 0.50 0.75 1.00

leachate



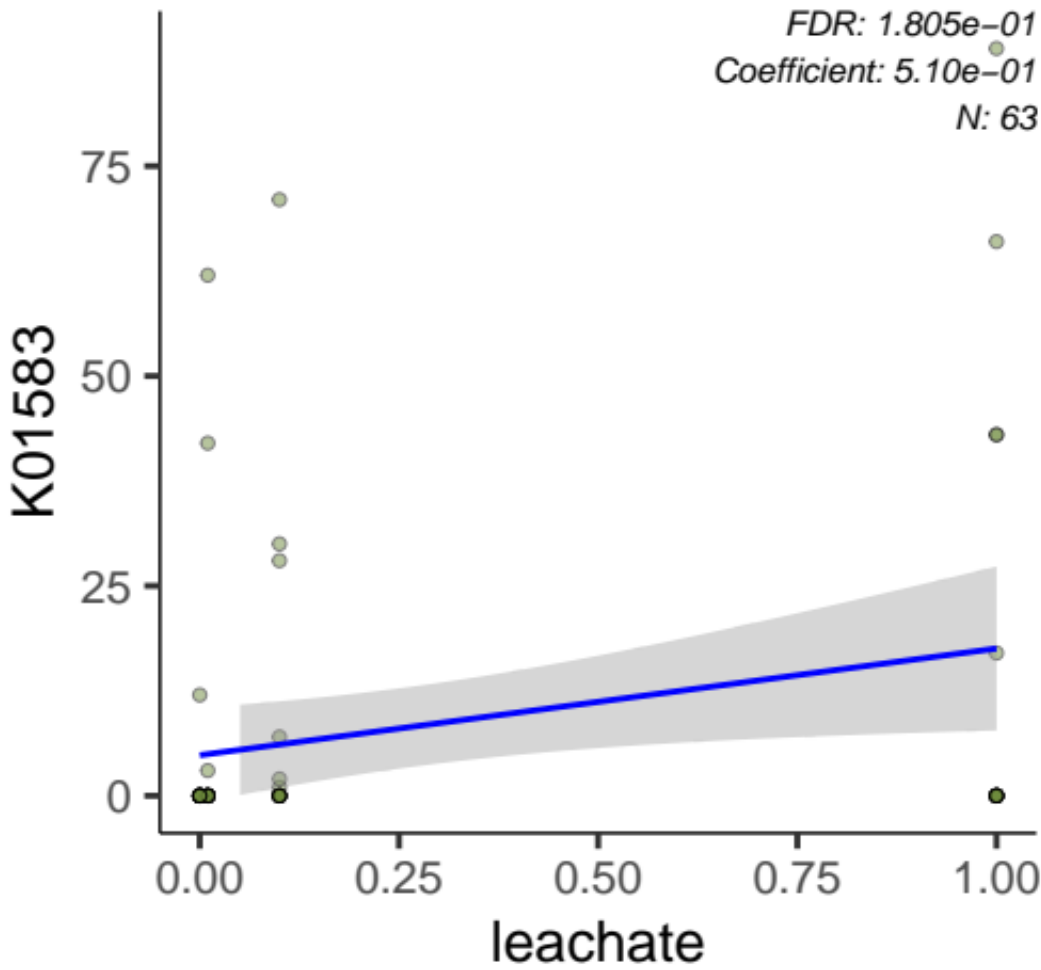
FDR:  $1.805\text{e-}01$   
Coefficient:  $5.10\text{e-}01$   
 $N: 63$

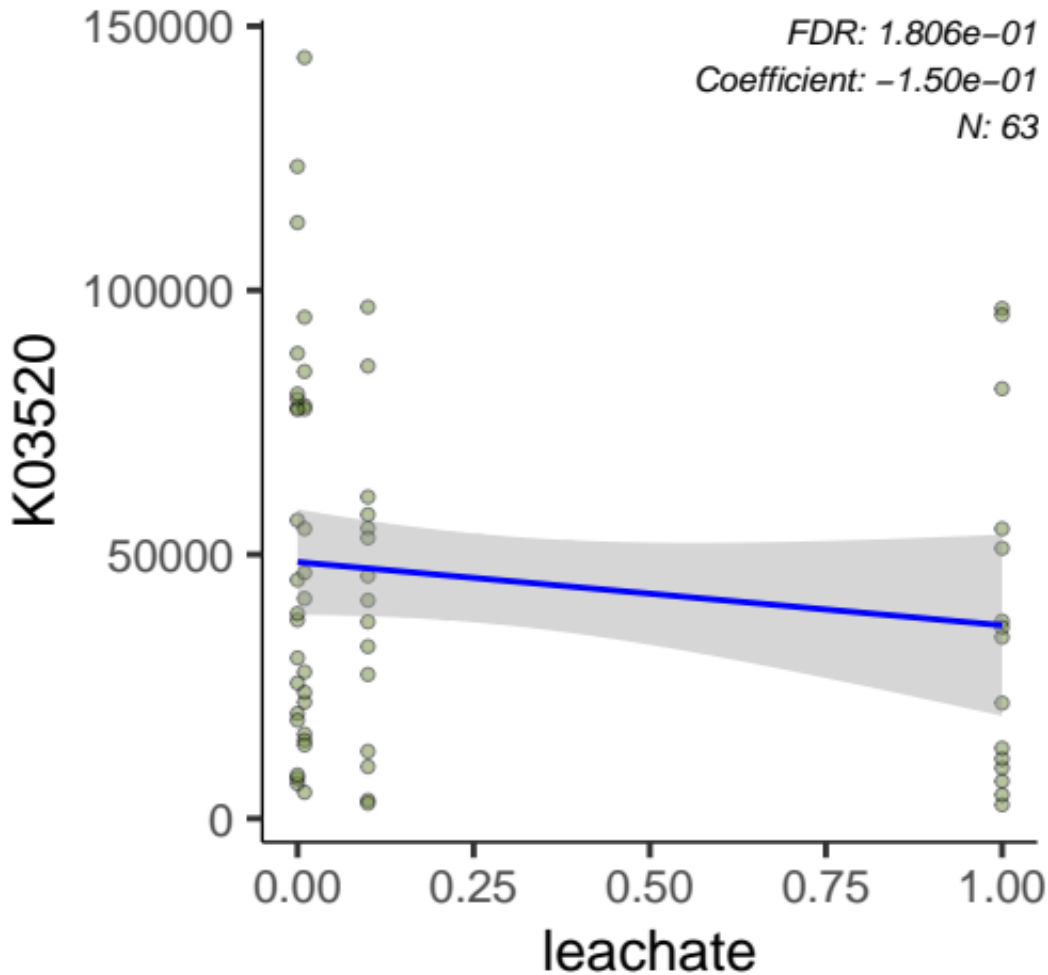
K01583

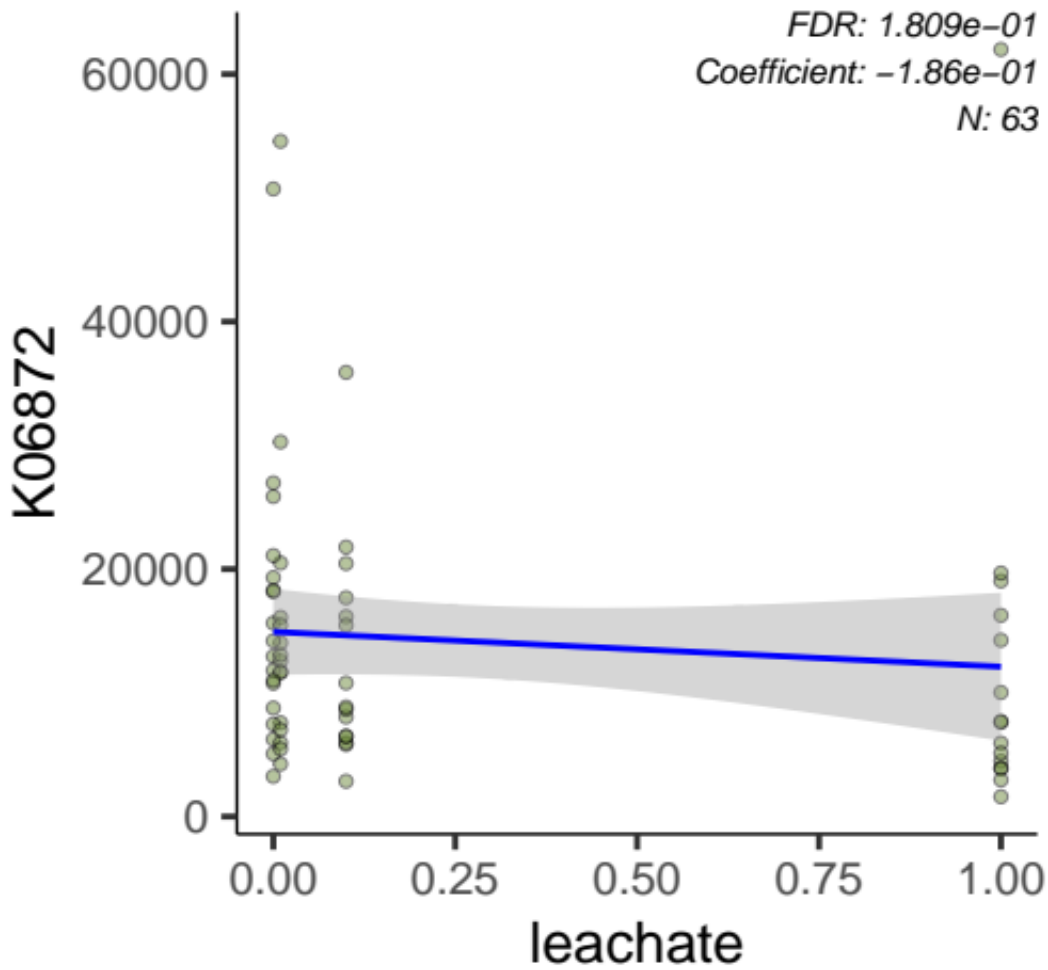
75  
50  
25  
0

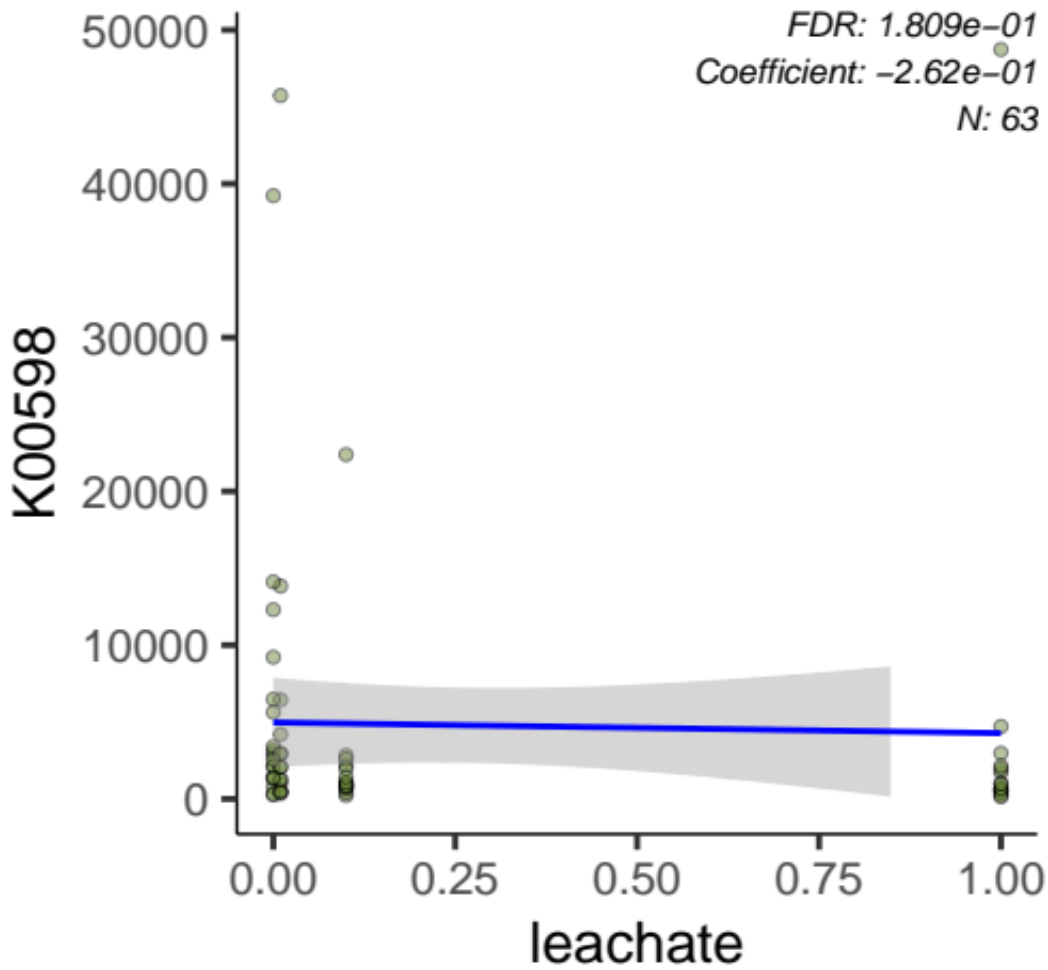
0.00 0.25 0.50 0.75 1.00

leachate









FDR:  $1.809e-01$   
Coefficient:  $1.92e-01$   
 $N: 63$

K19172

15000

10000

5000

0

0.00

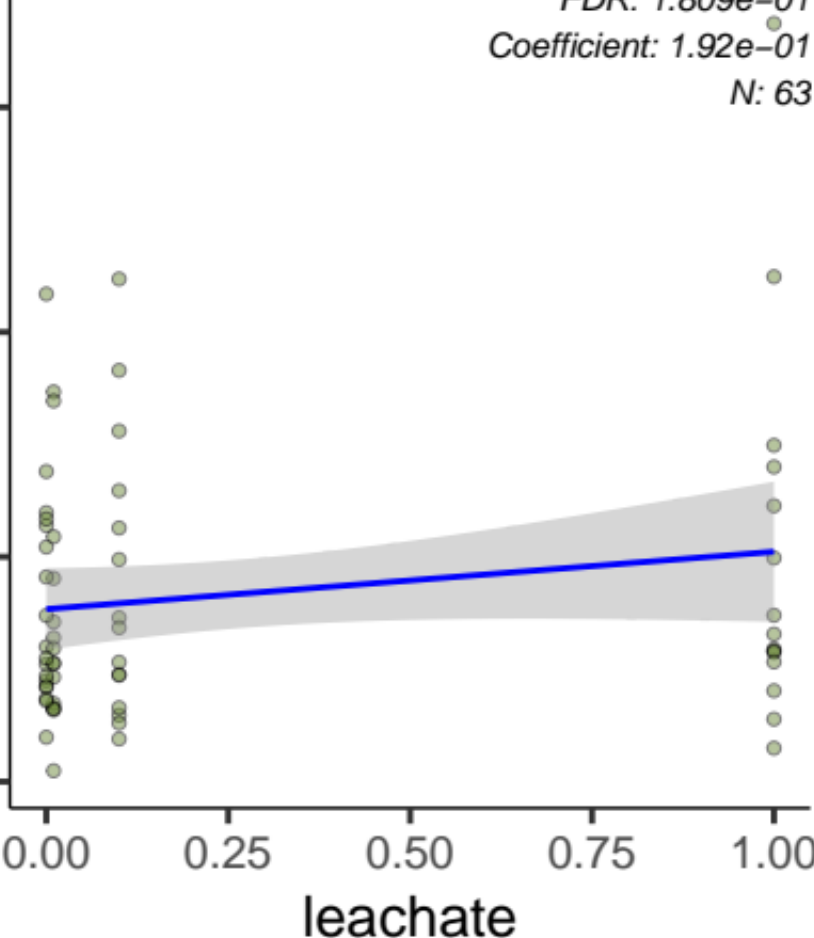
0.25

0.50

0.75

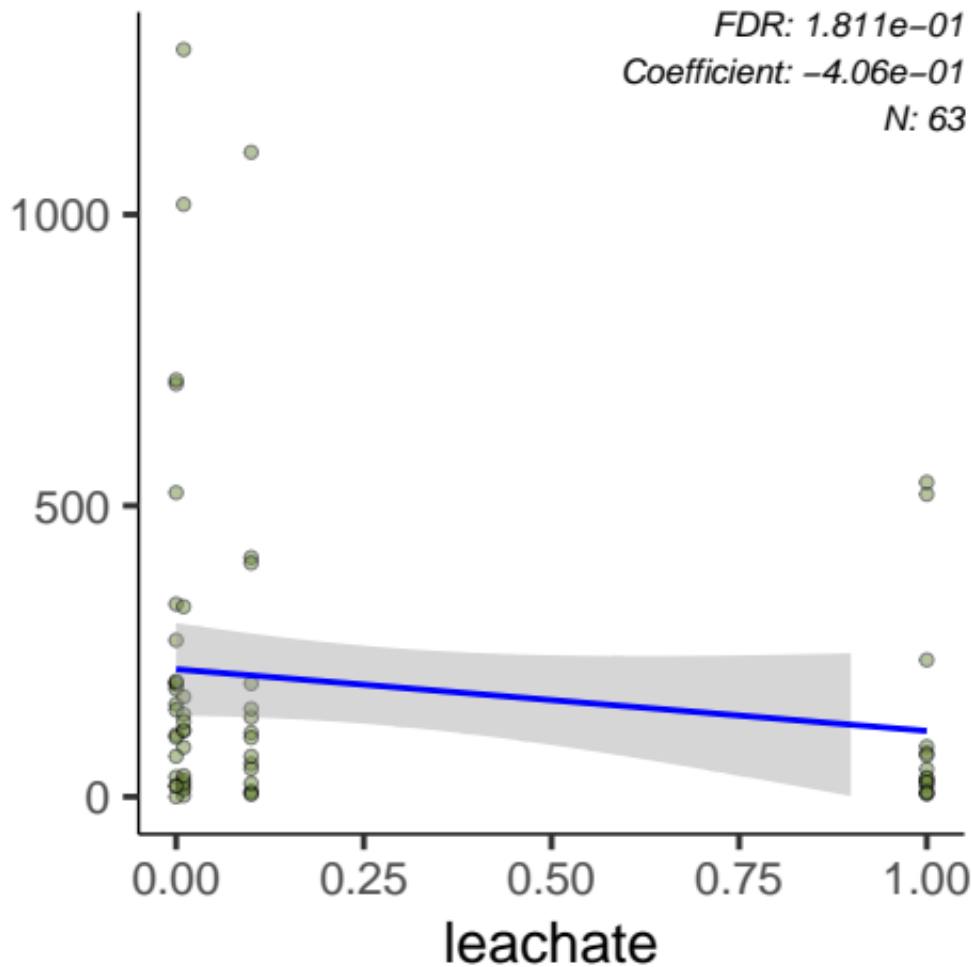
1.00

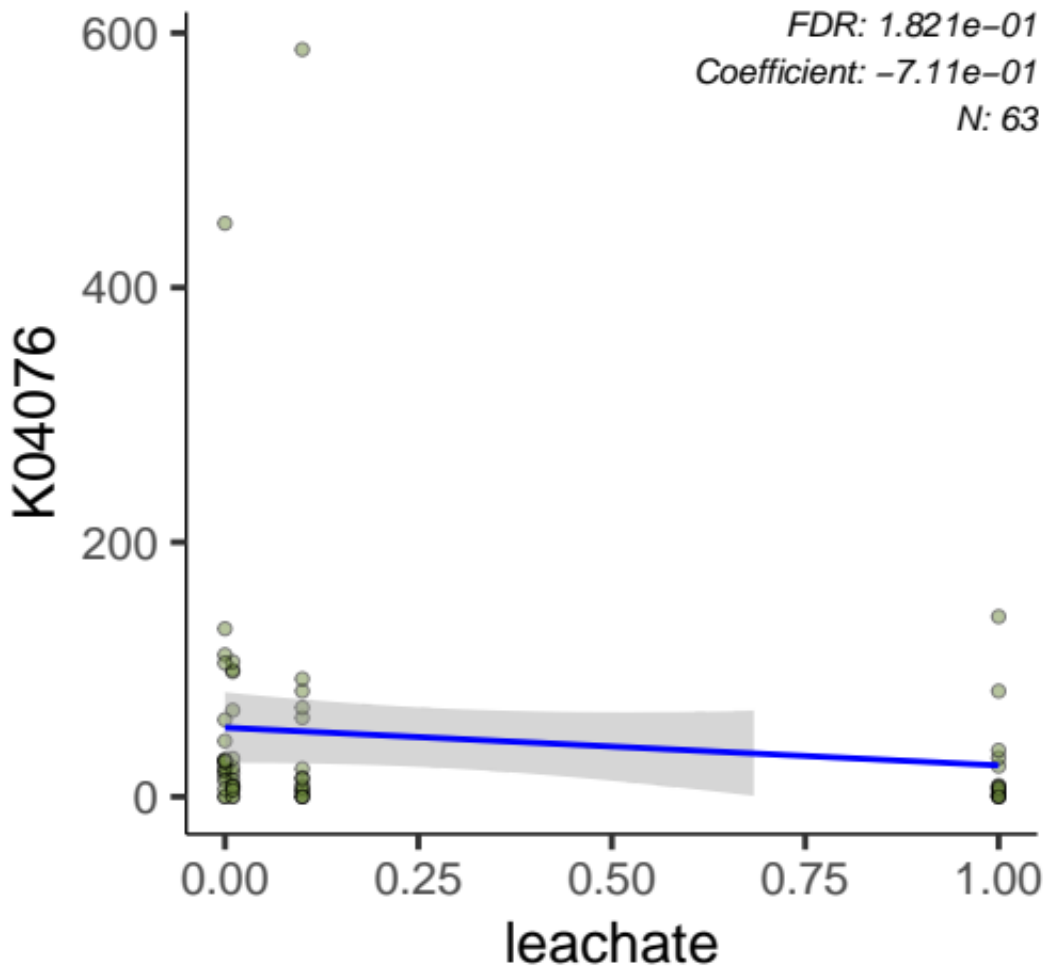
leachate



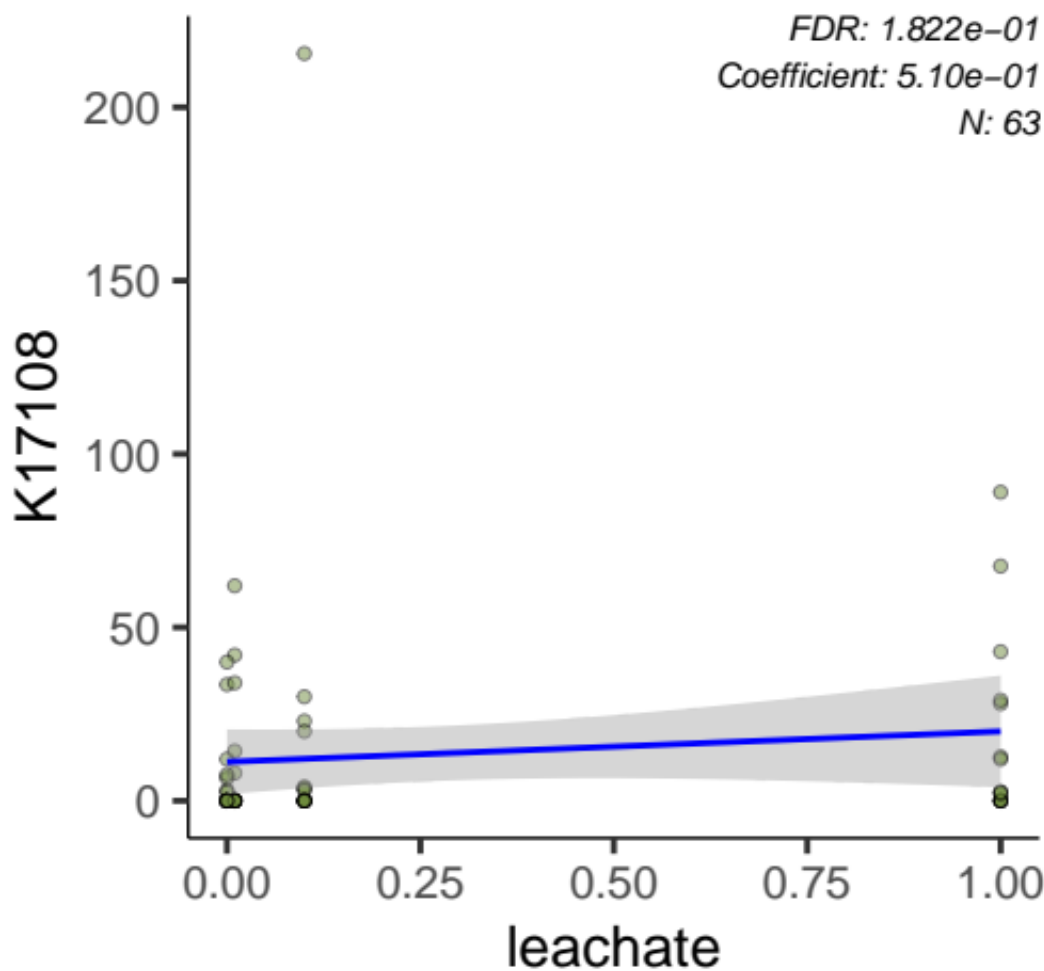
*FDR*:  $1.811e-01$   
*Coefficient*:  $-4.06e-01$   
*N*: 63

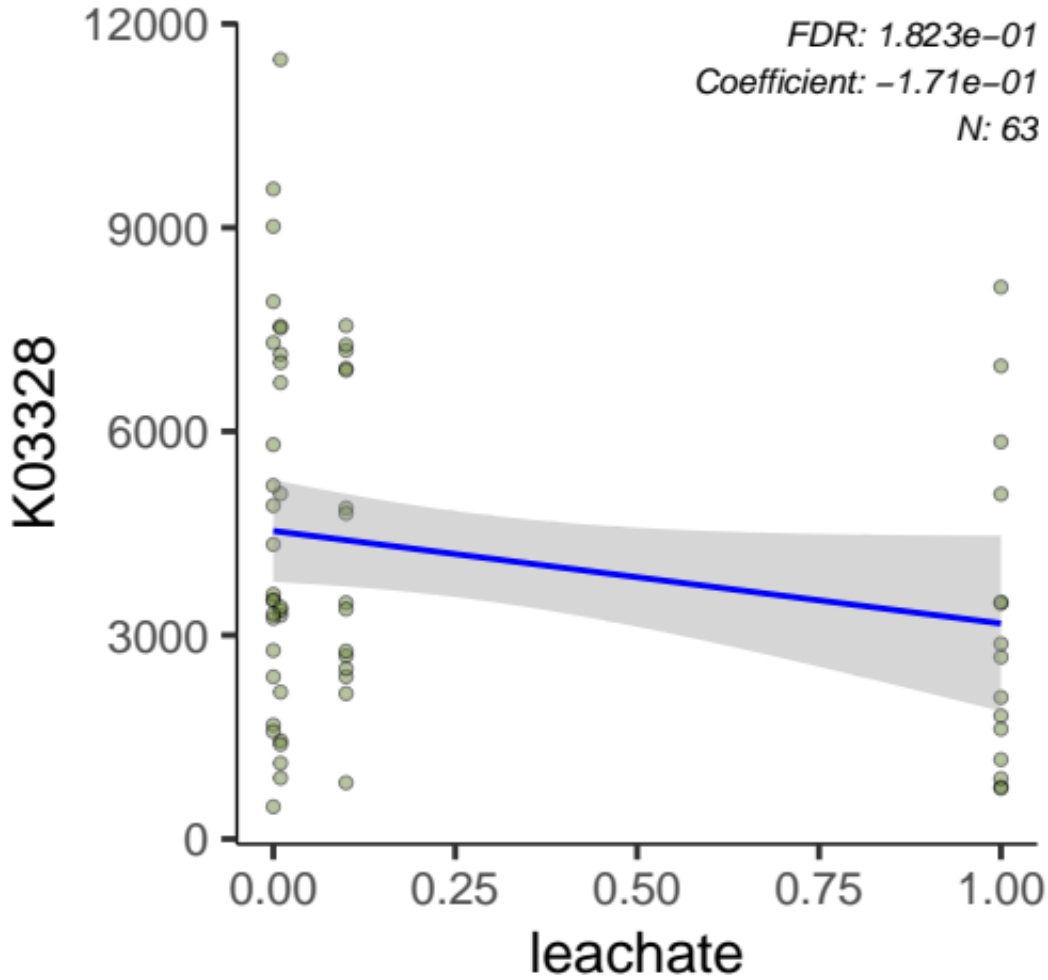
K13810





FDR:  $1.822e-01$   
Coefficient:  $5.10e-01$   
 $N: 63$





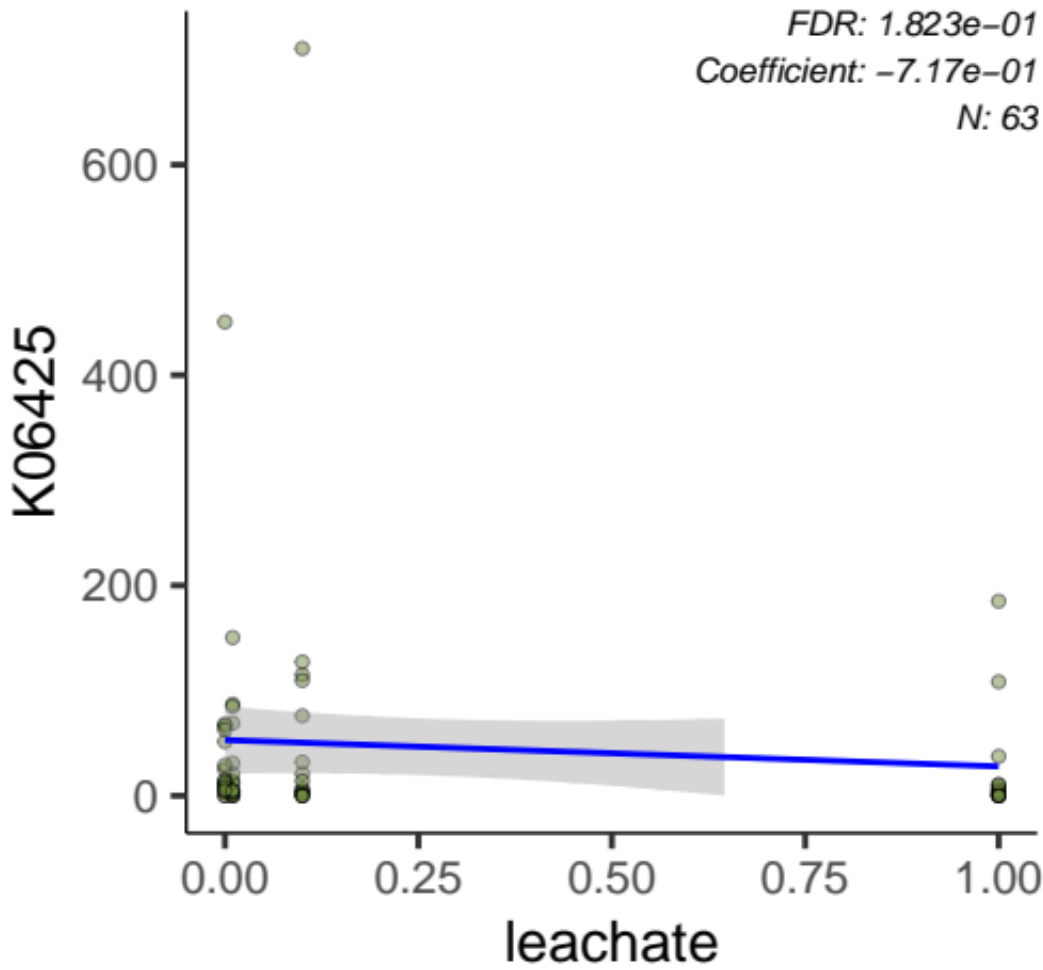
FDR:  $1.823e-01$   
Coefficient:  $-7.17e-01$   
 $N: 63$

K06425

600  
400  
200  
0

0.00 0.25 0.50 0.75 1.00

leachate



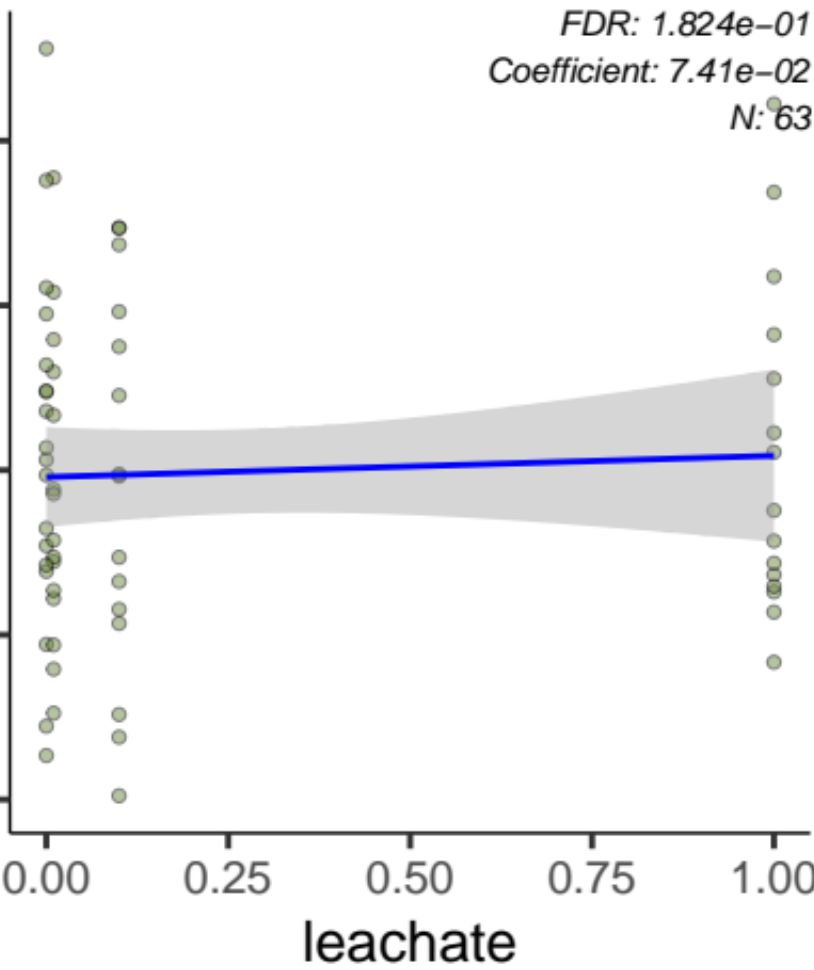
FDR: 1.824e-01  
Coefficient: 7.41e-02  
N: 63

K16238

60000  
50000  
40000  
30000  
20000

0.00 0.25 0.50 0.75 1.00

leachate



FDR:  $1.826e-01$   
Coefficient:  $-1.45e-01$   
 $N: 63$

K07050

75000

50000

25000

0

0.00

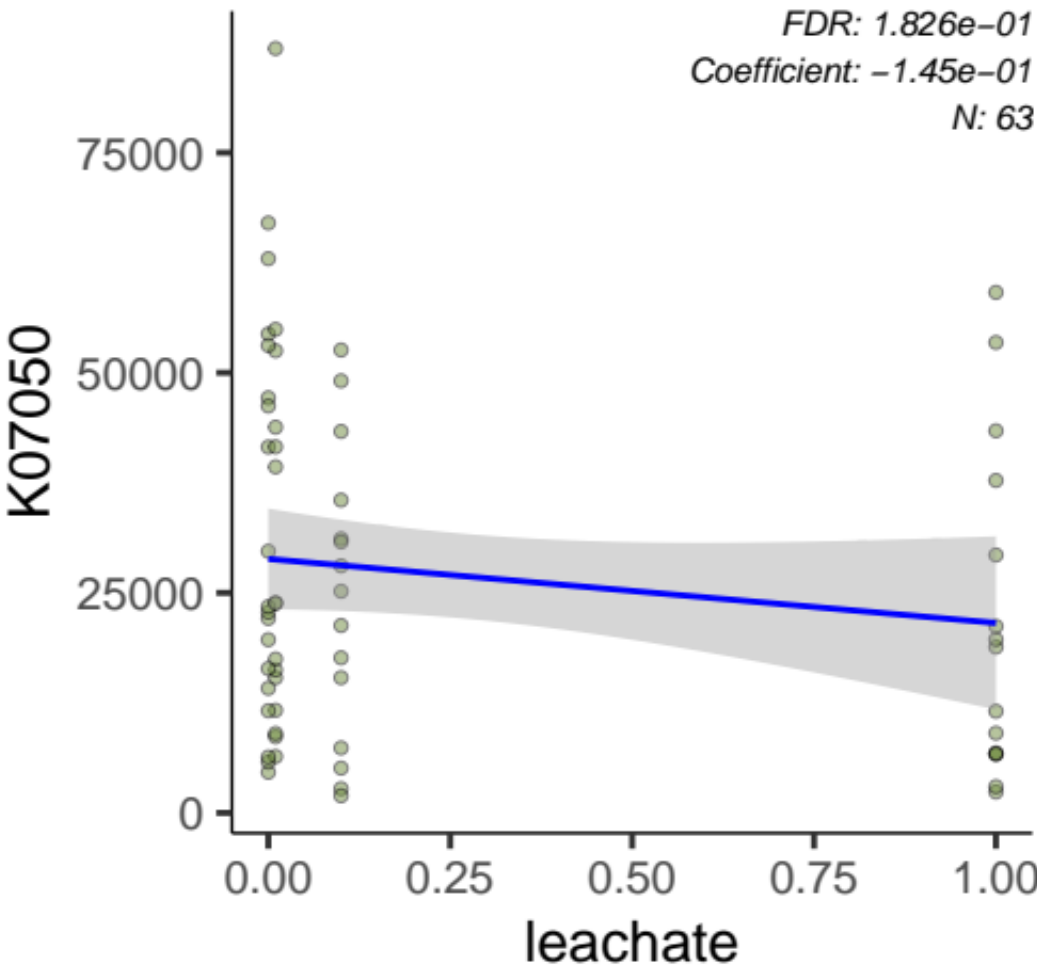
0.25

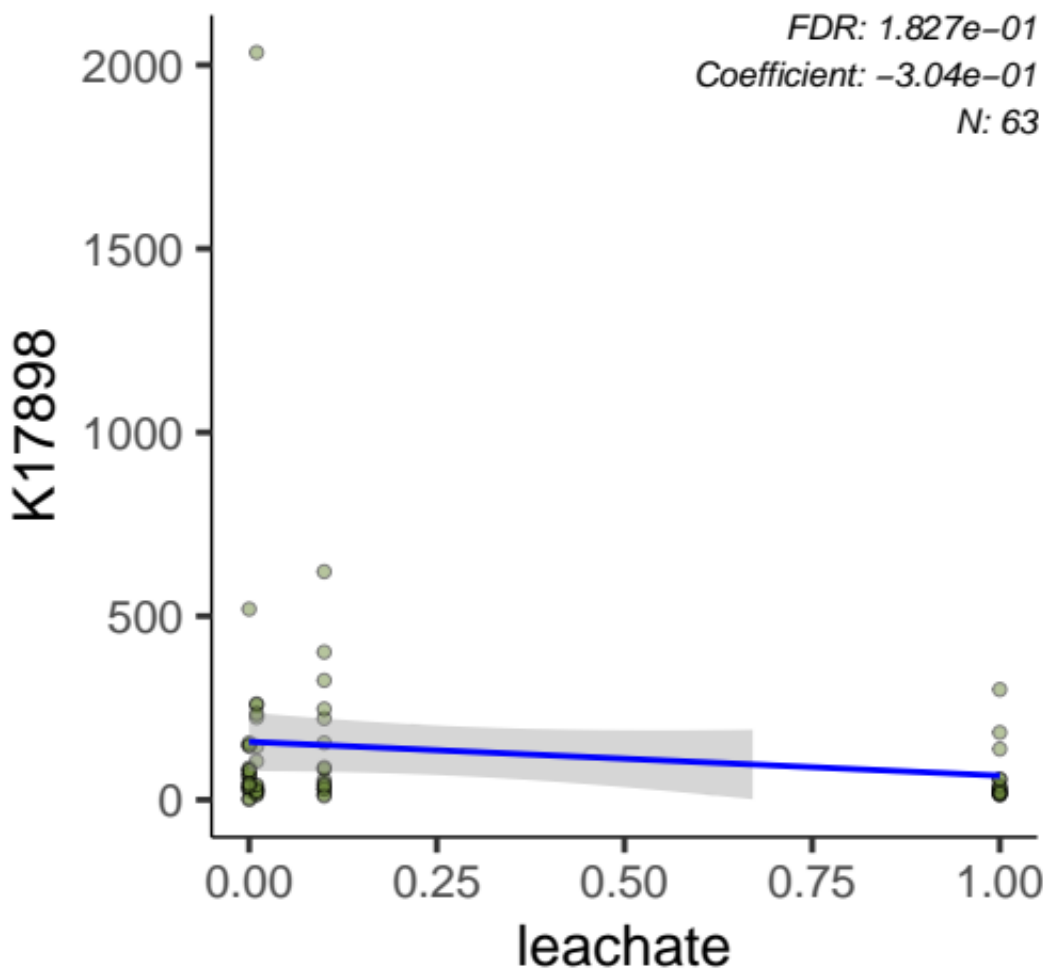
0.50

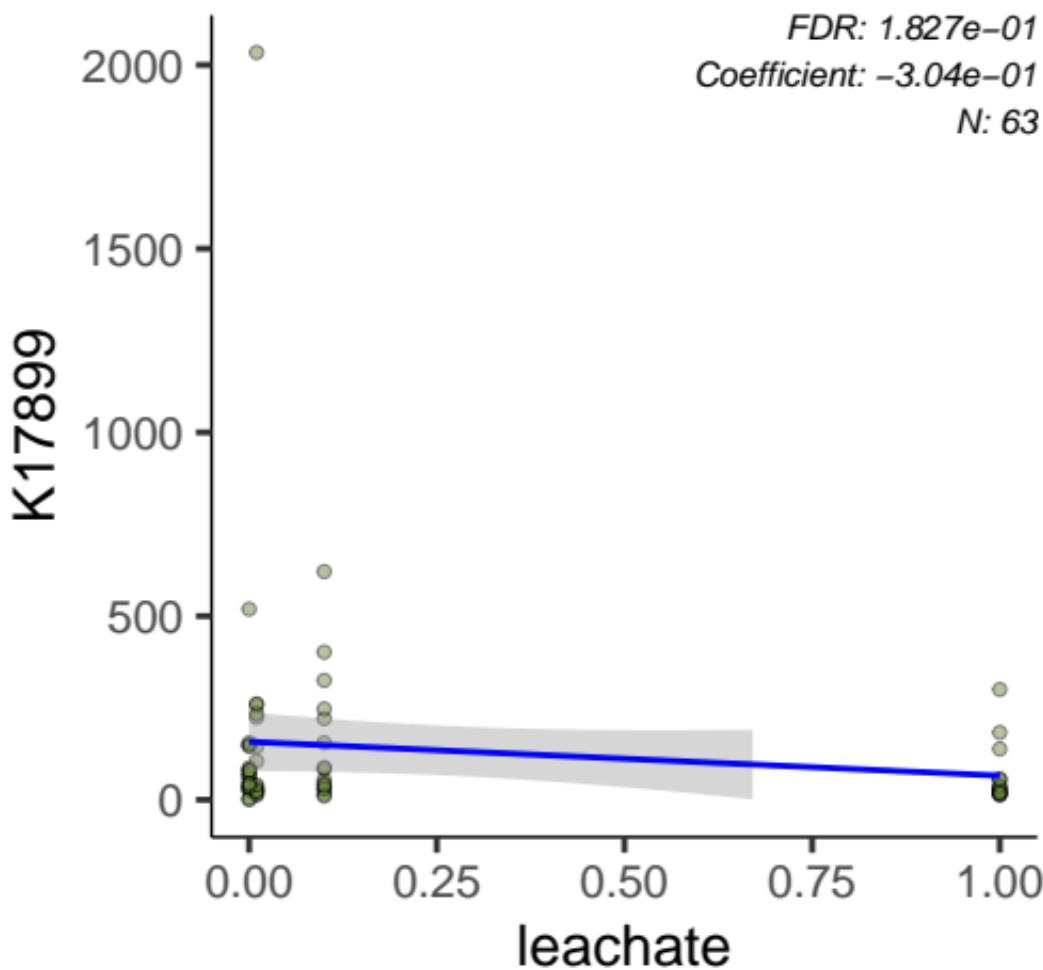
0.75

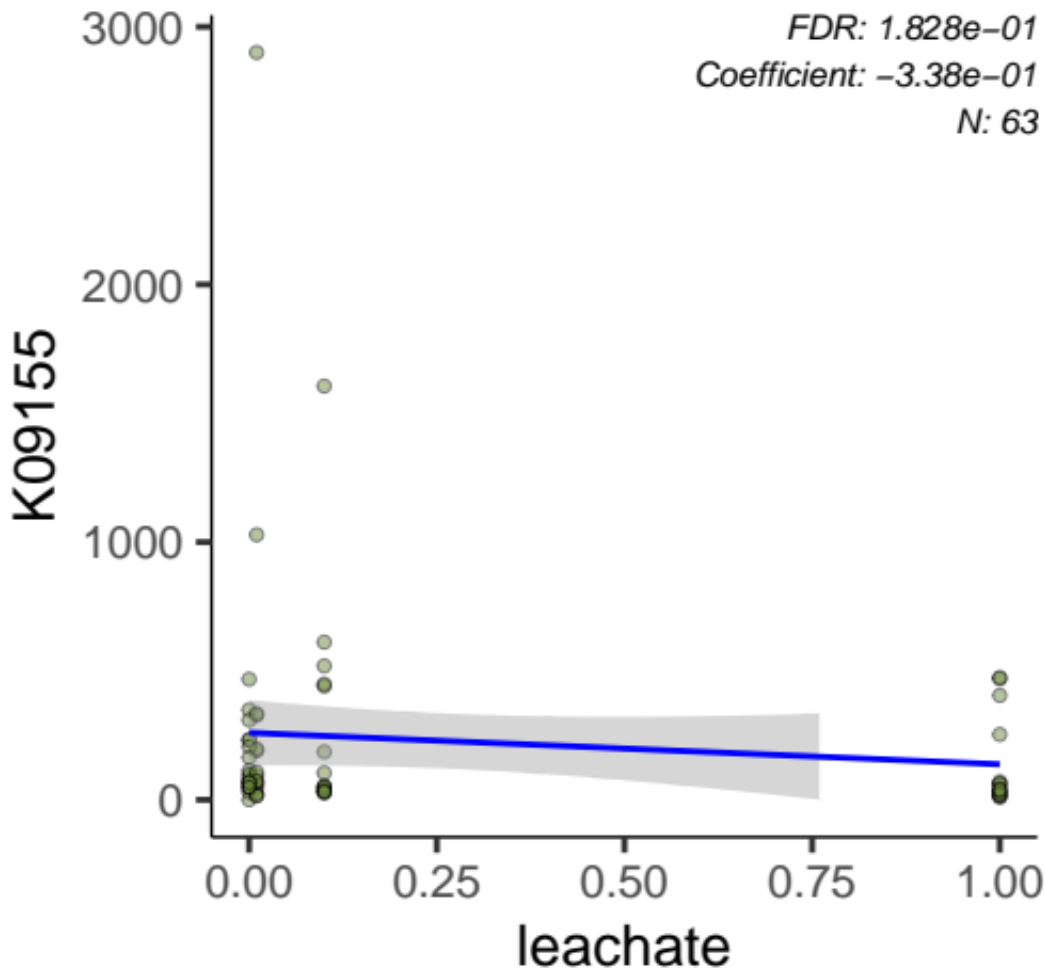
1.00

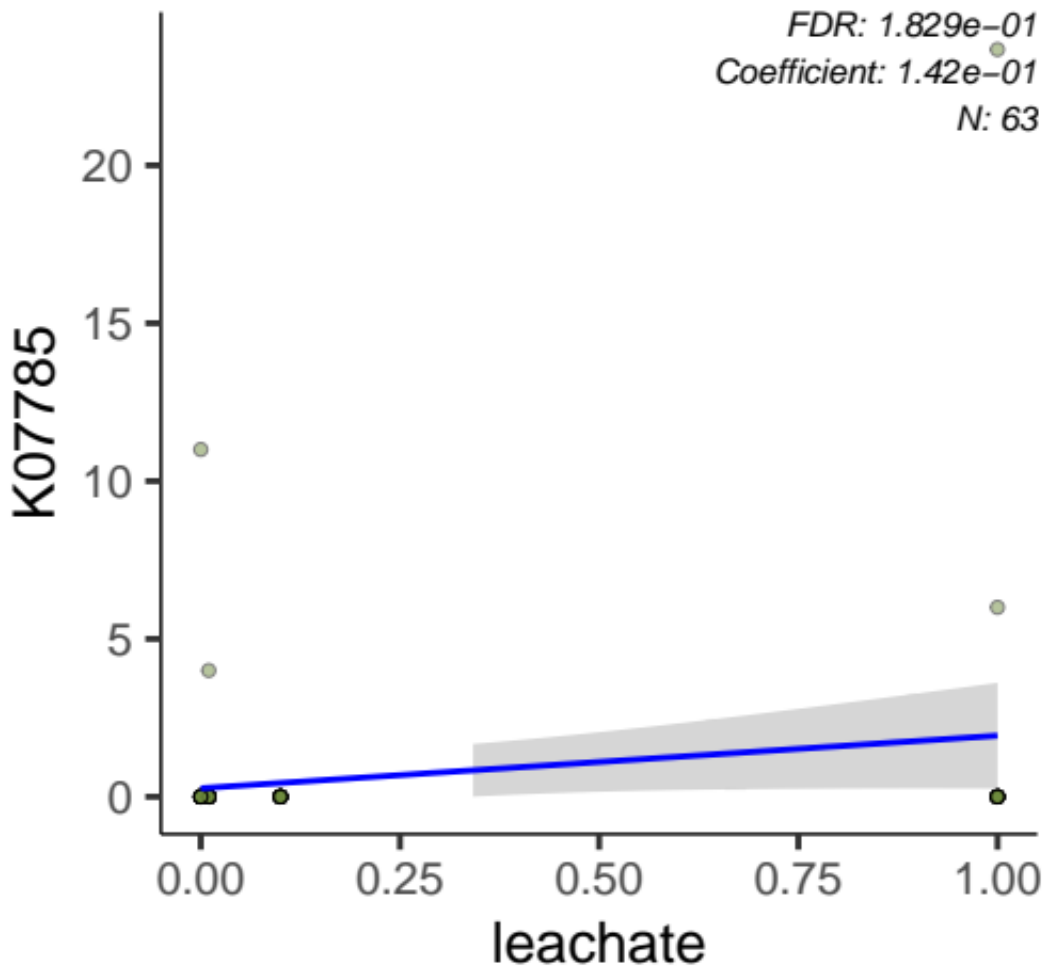
leachate

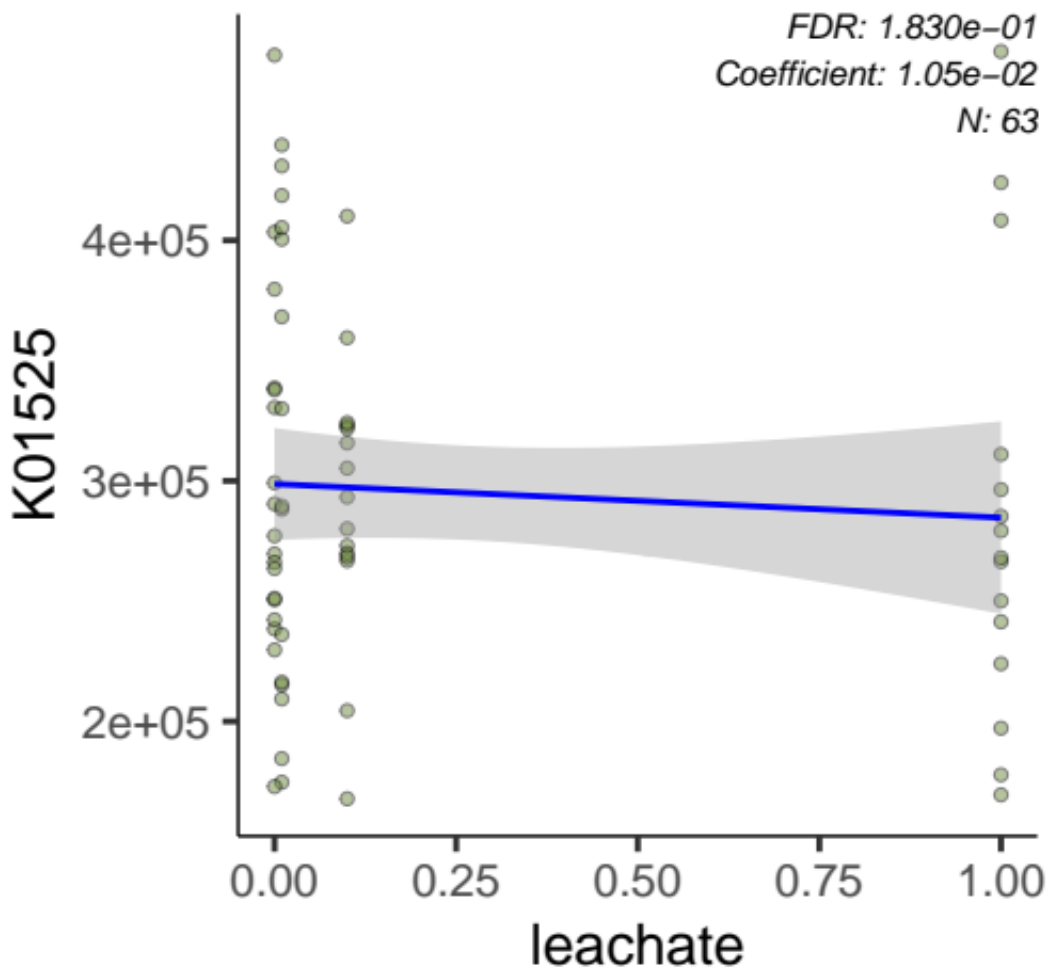








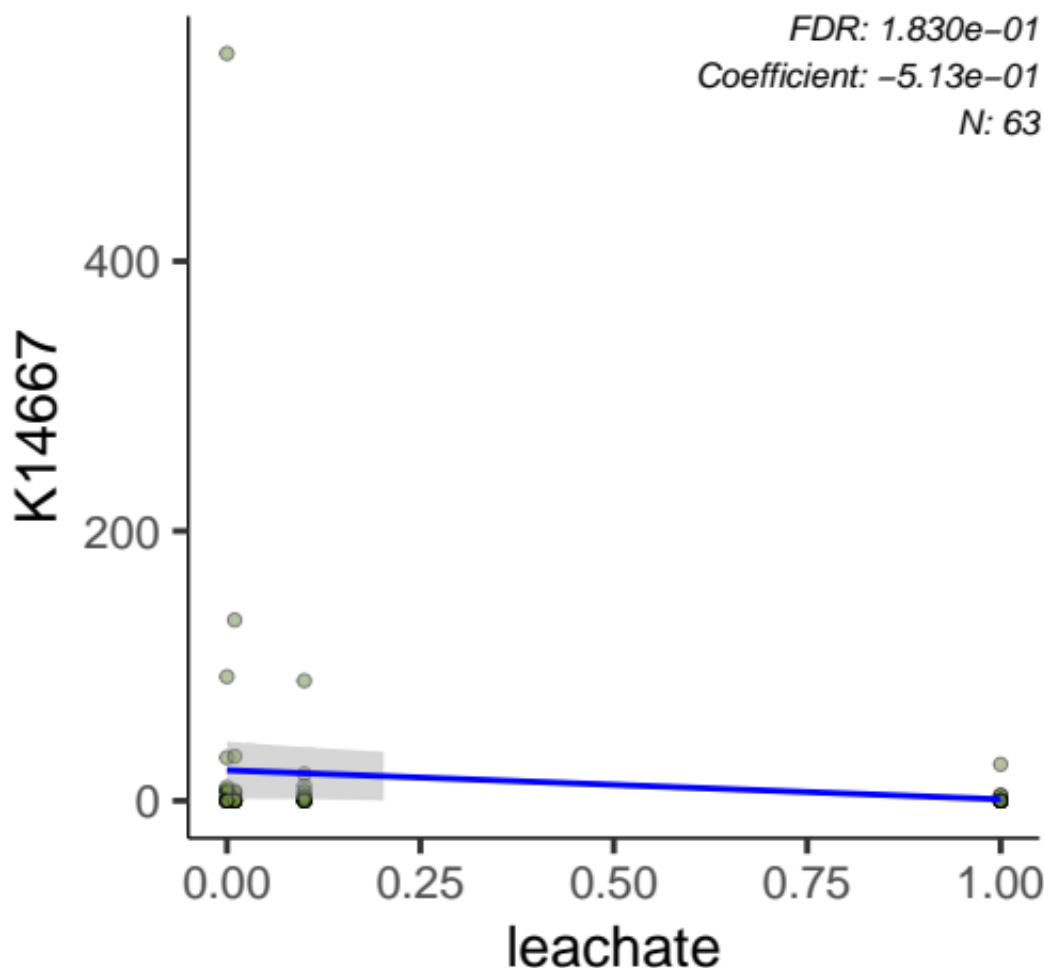




FDR: 1.830e-01

Coefficient: -5.13e-01

N: 63



FDR:  $1.843e-01$   
Coefficient:  $-1.54e-01$   
 $N: 63$

K07161

60000

40000

20000

0

0.00

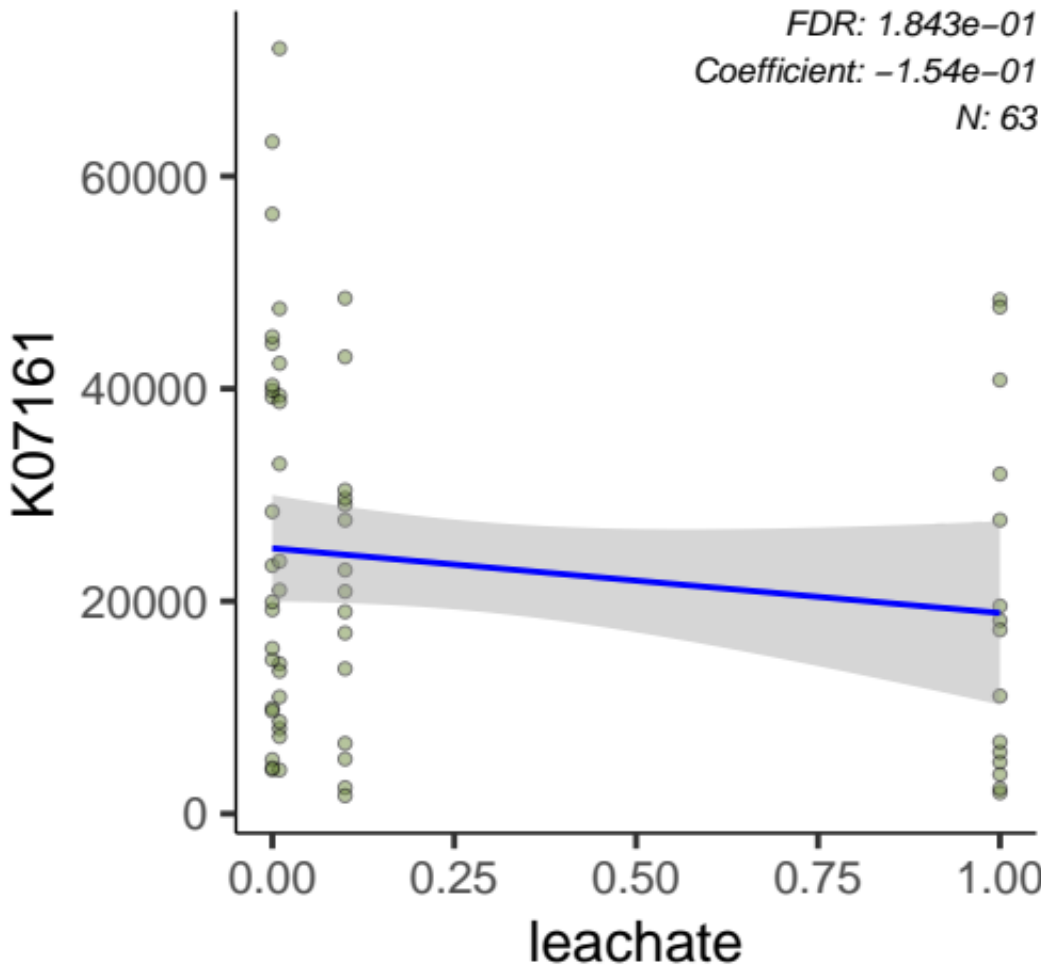
0.25

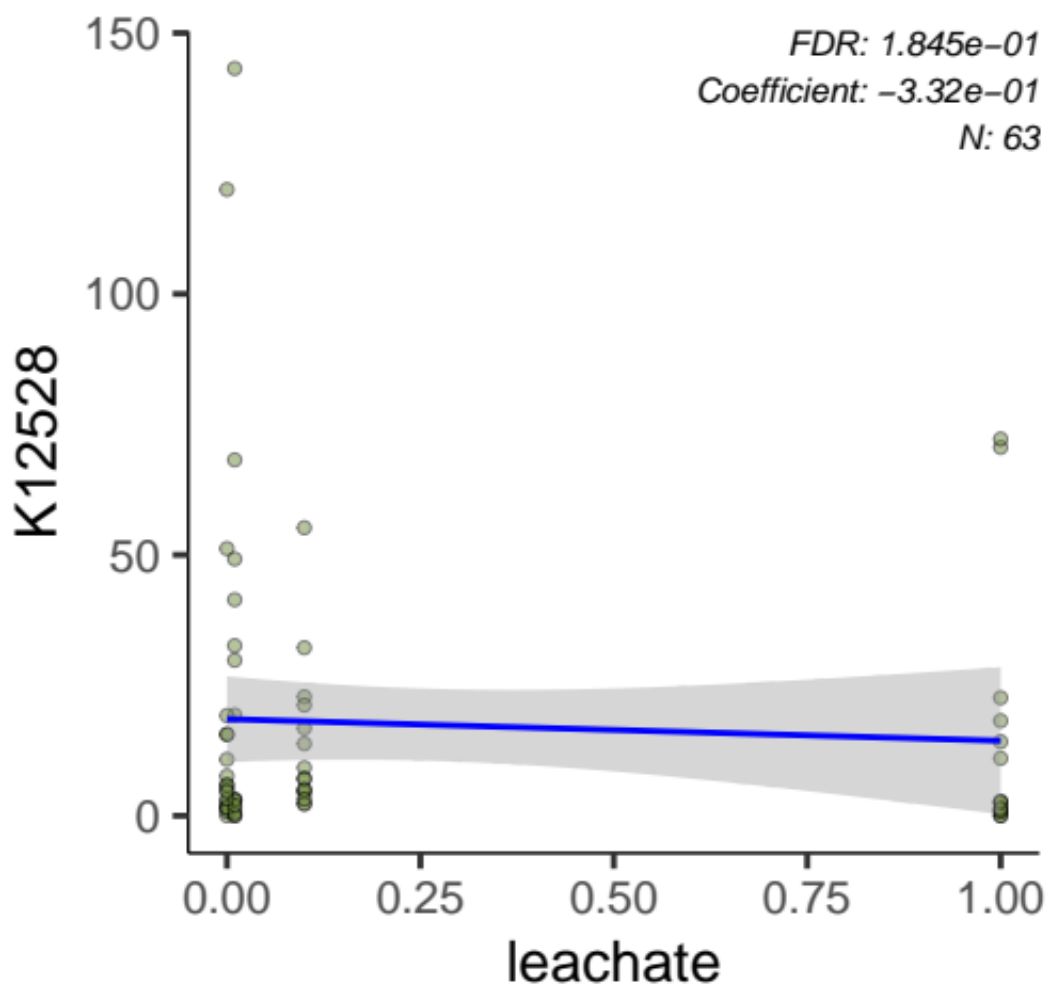
0.50

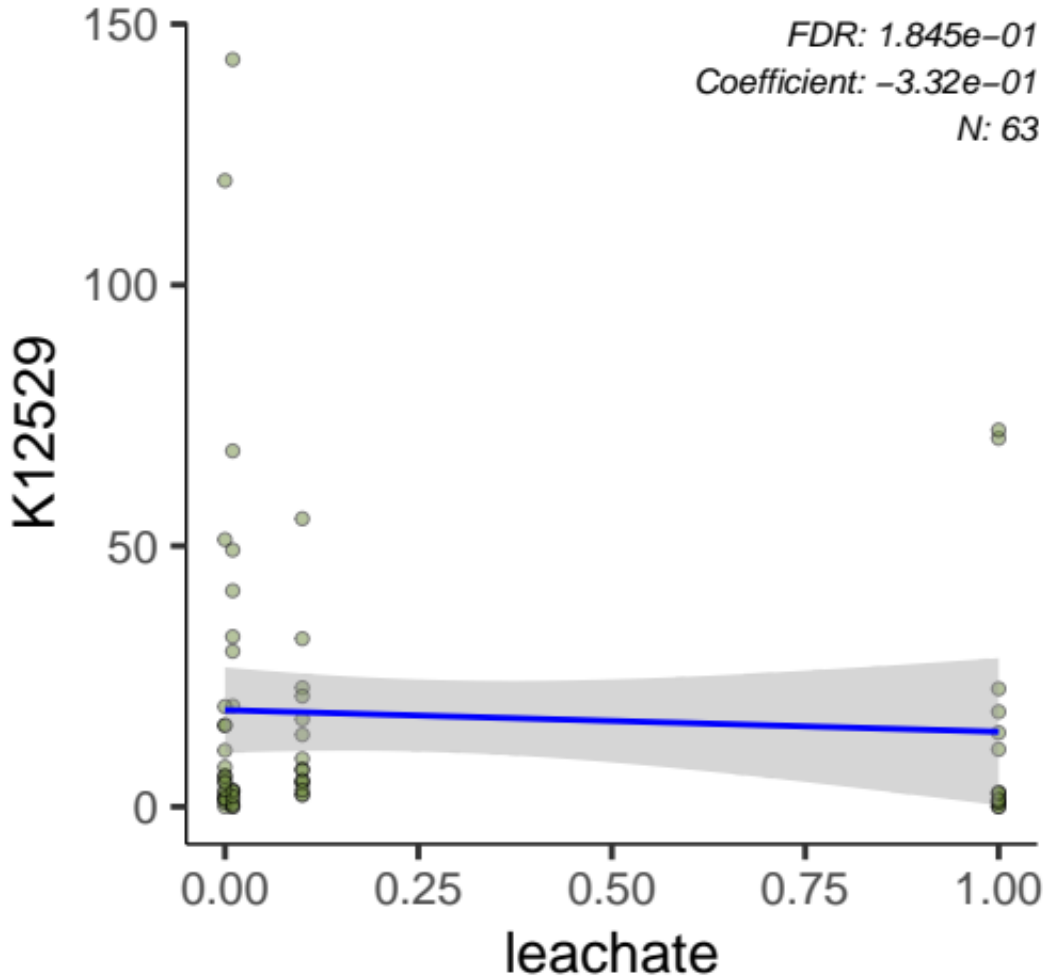
0.75

1.00

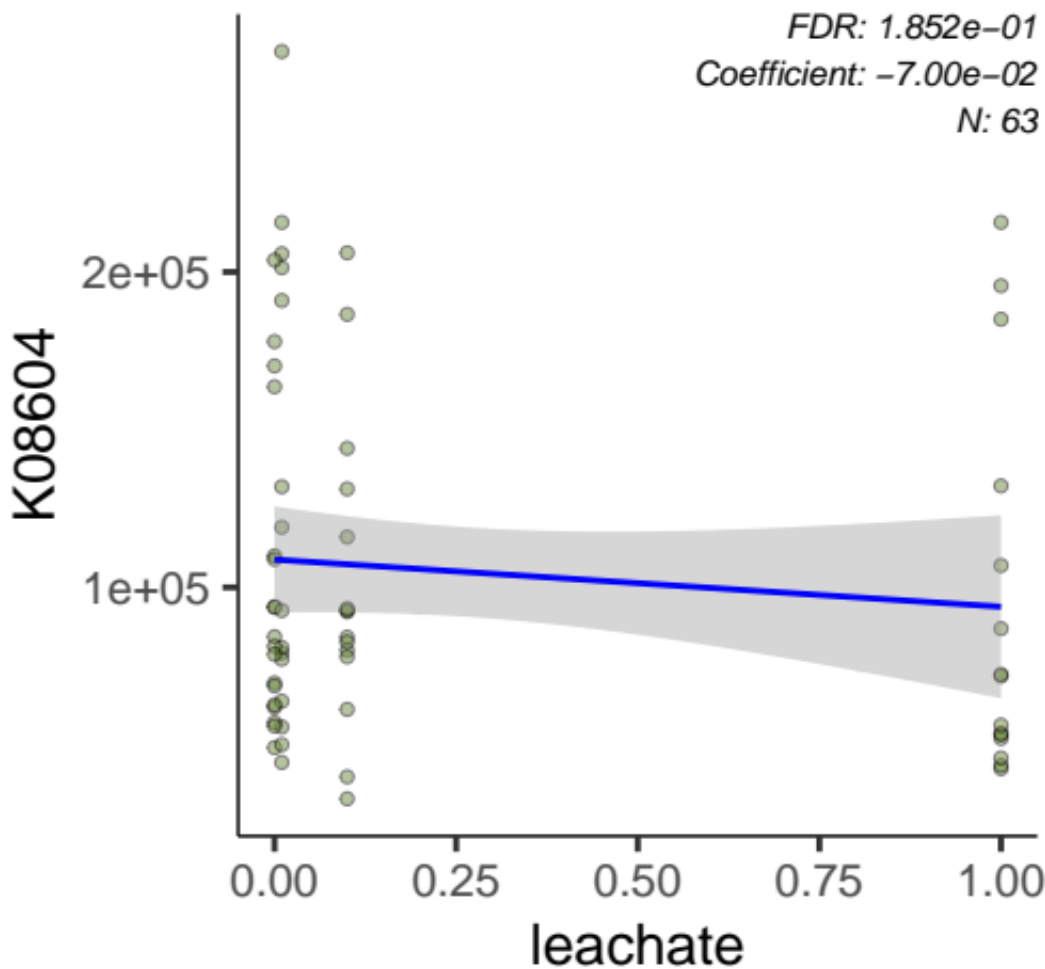
leachate



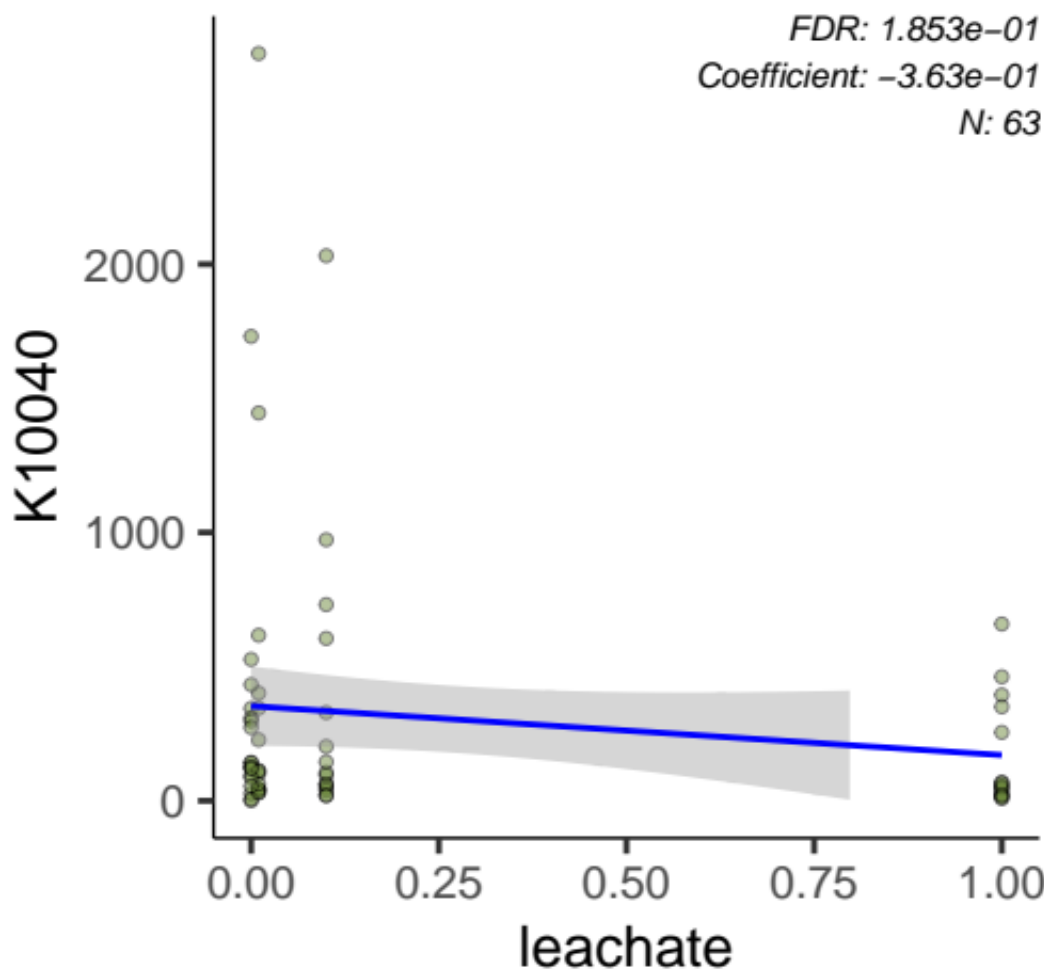




FDR: 1.852e-01  
Coefficient: -7.00e-02  
N: 63



*FDR*: 1.853e-01  
*Coefficient*: -3.63e-01  
*N*: 63



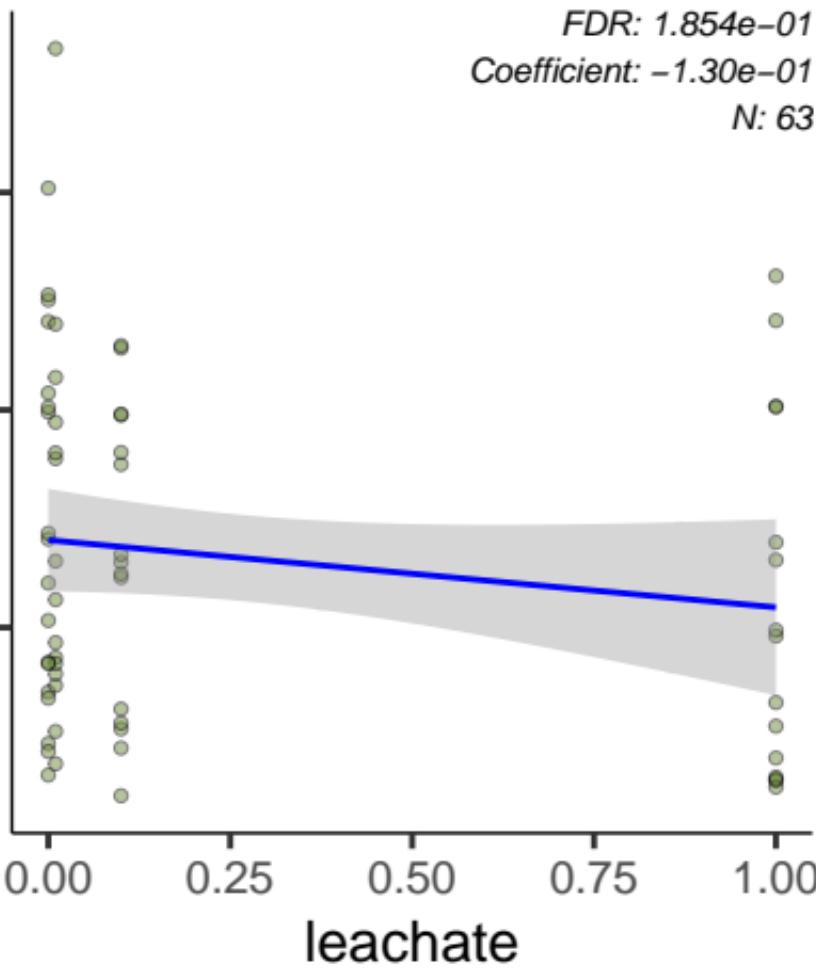
*FDR*:  $1.854\text{e}-01$   
*Coefficient*:  $-1.30\text{e}-01$   
*N*: 63

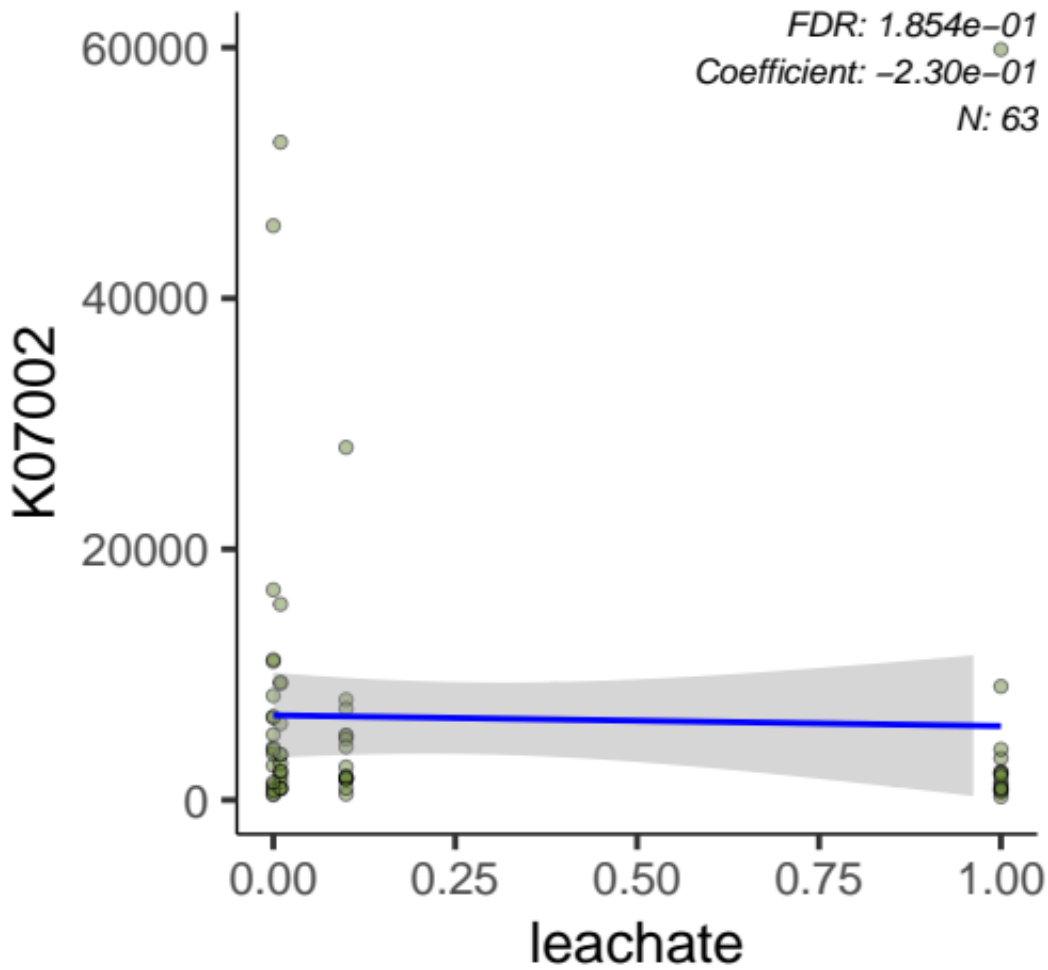
K03523

60000  
40000  
20000

0.00 0.25 0.50 0.75 1.00

leachate

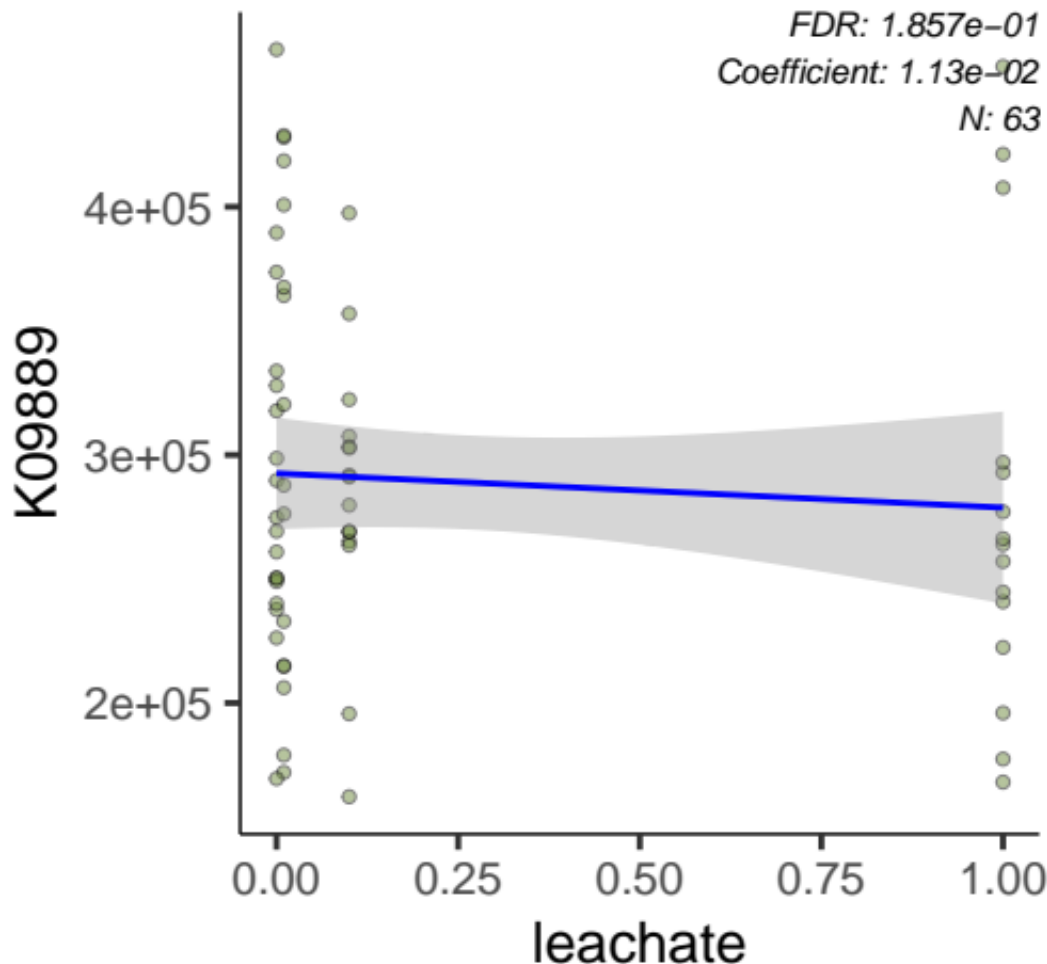


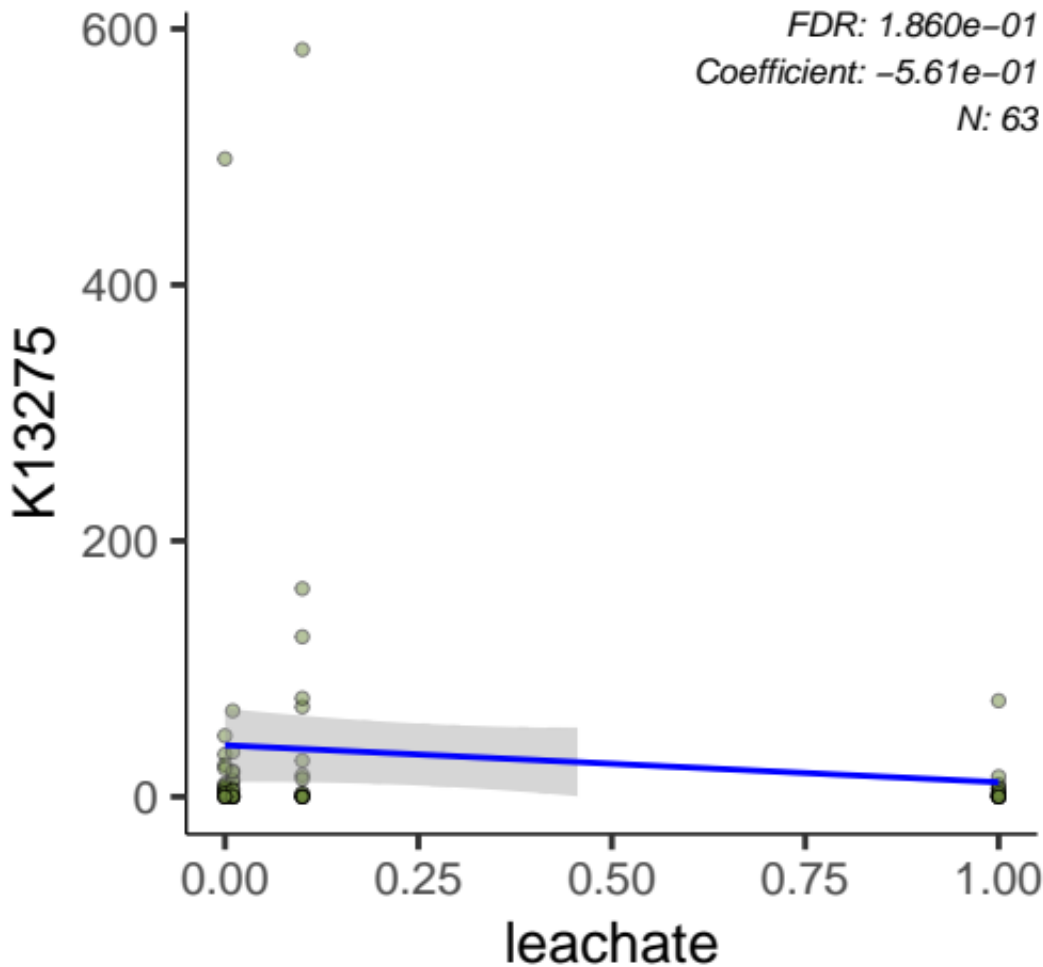


FDR: 1.857e-01

Coefficient: 1.13e-02

N: 63





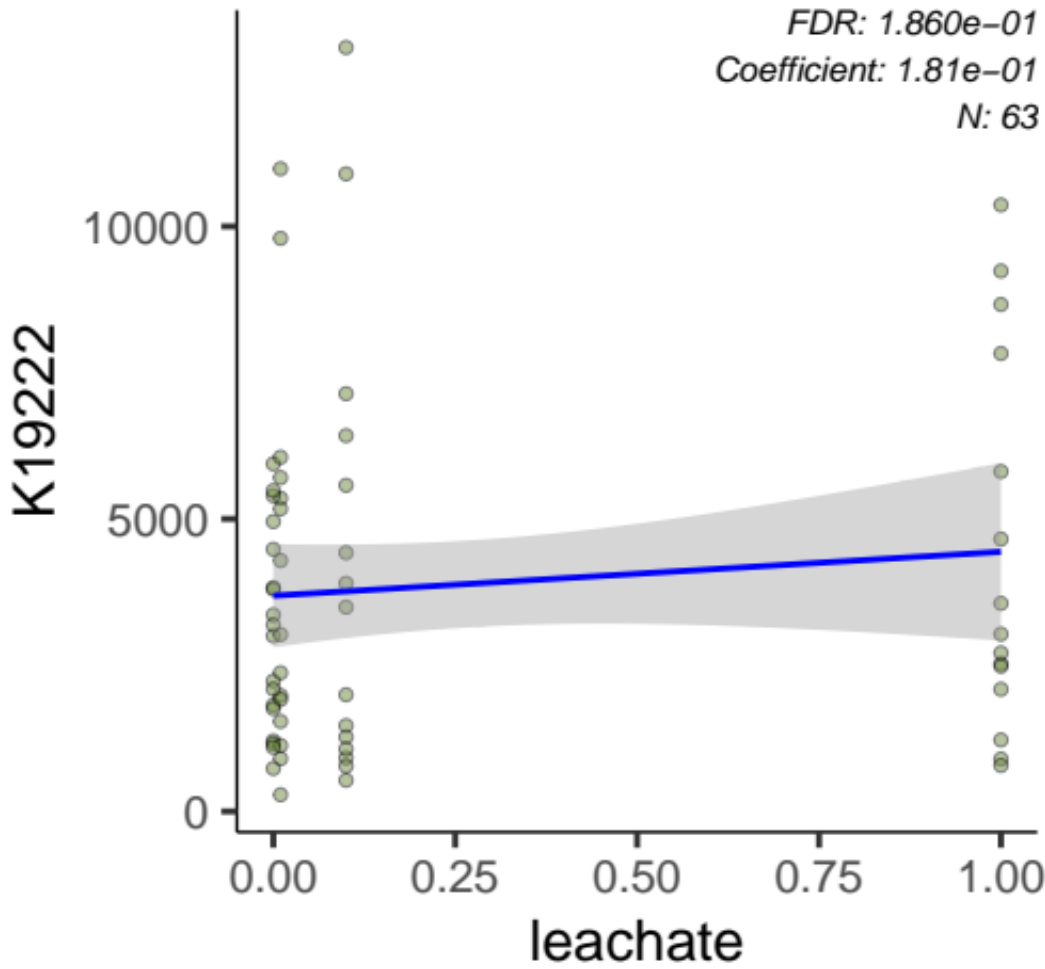
FDR:  $1.860e-01$   
Coefficient:  $1.81e-01$   
 $N: 63$

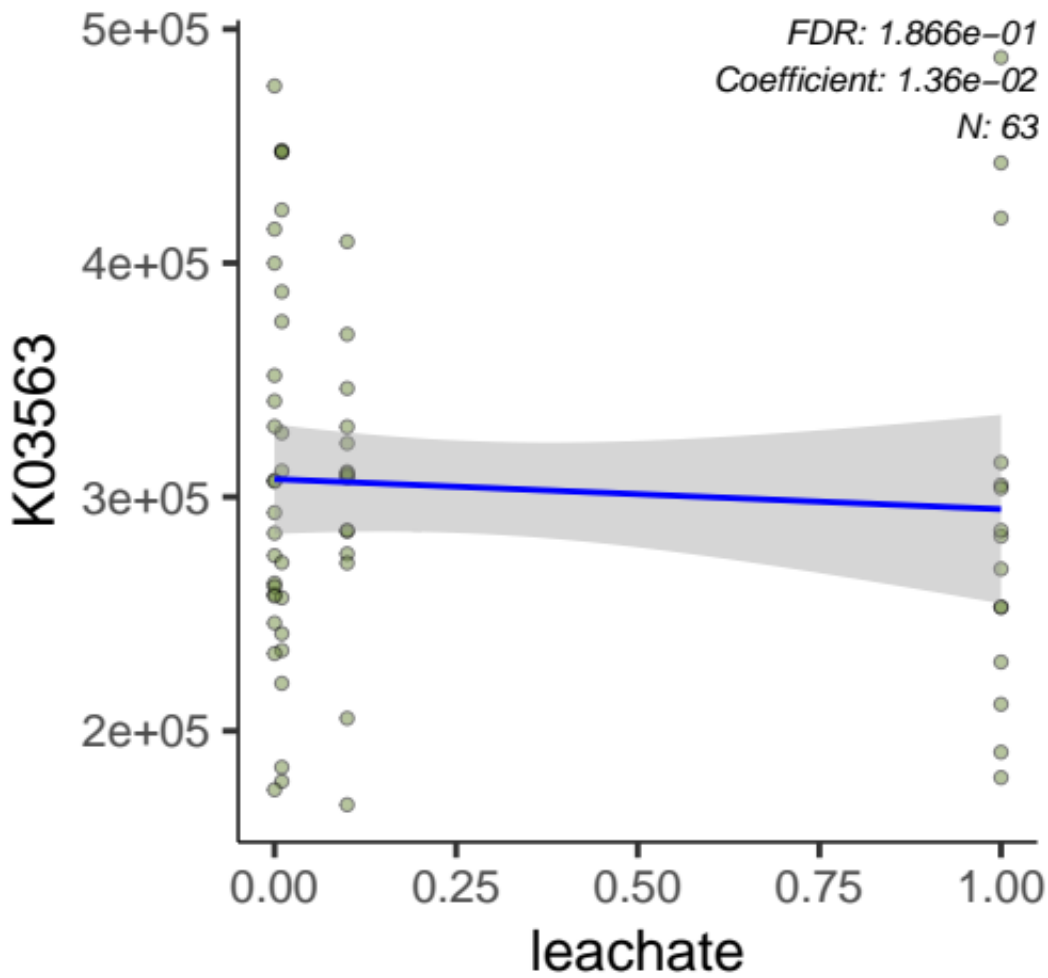
K19222

10000  
5000  
0

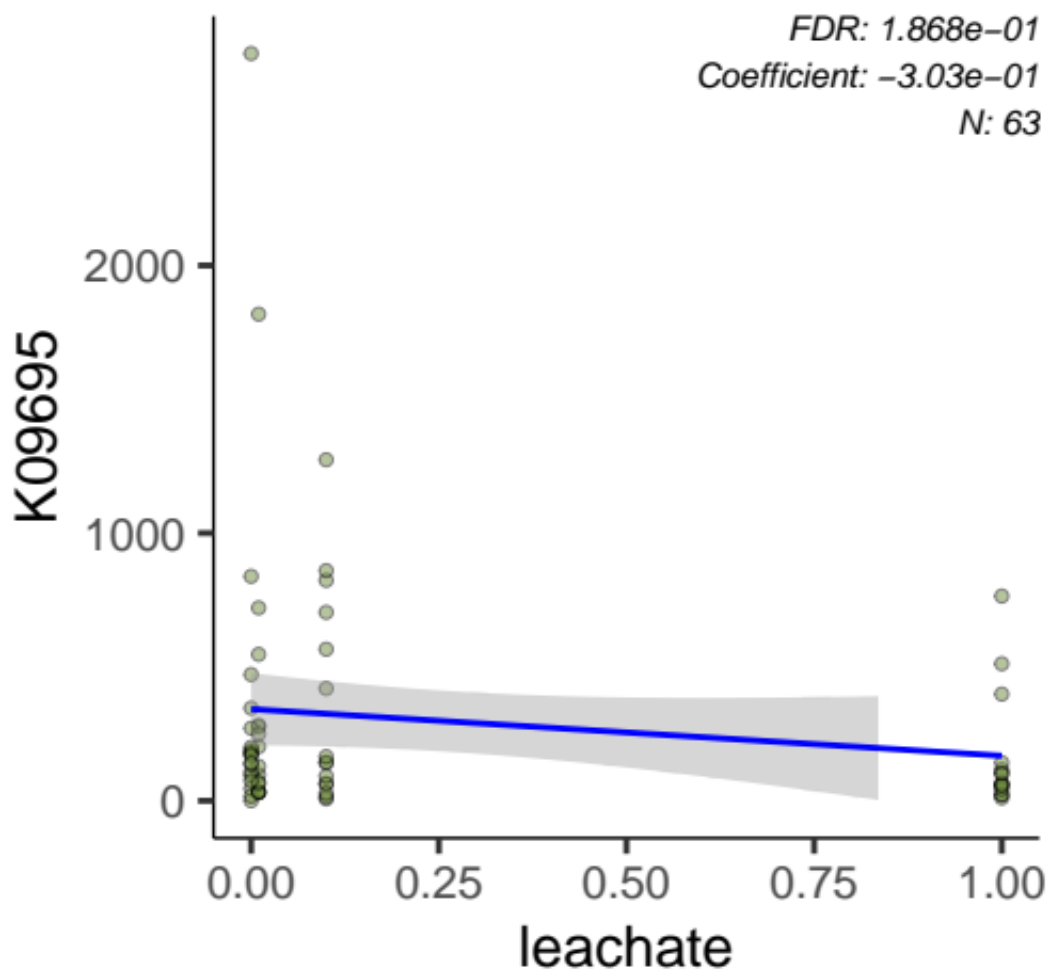
0.00 0.25 0.50 0.75 1.00

leachate

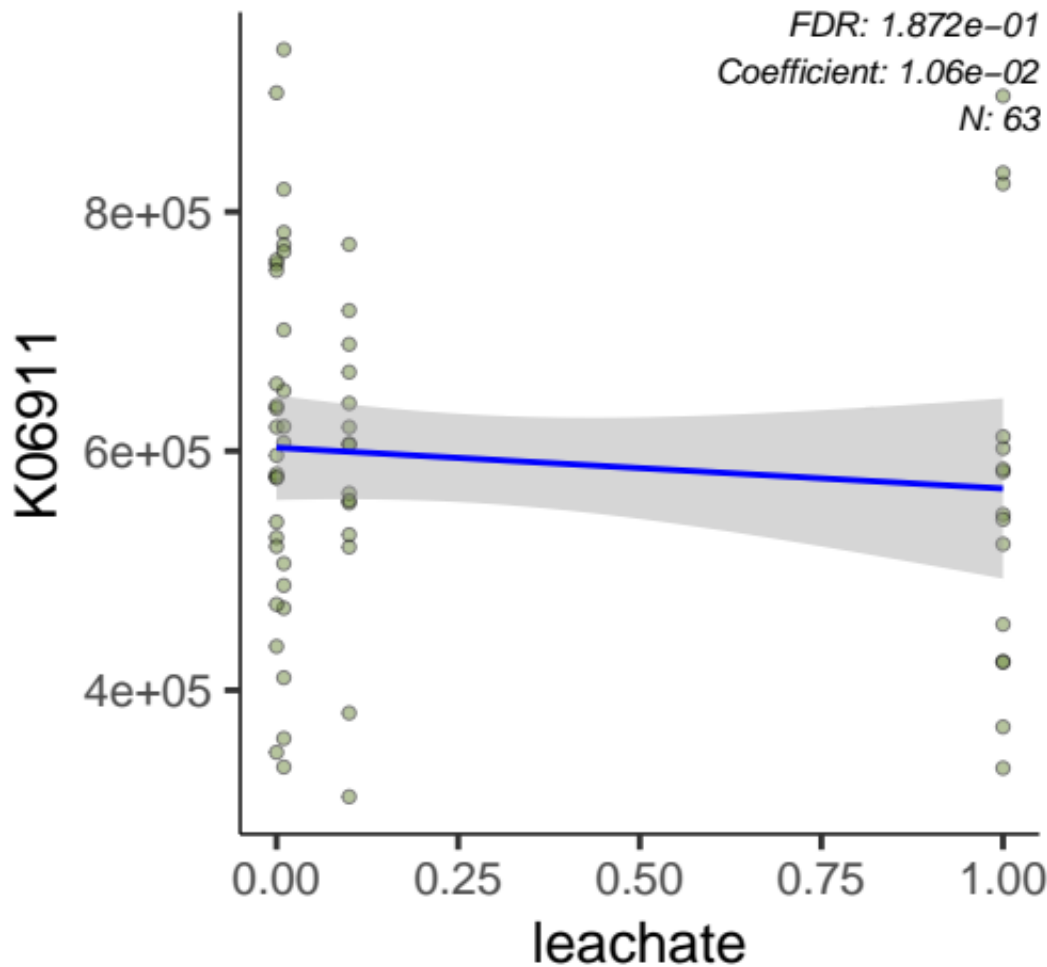




*FDR*: 1.868e-01  
*Coefficient*: -3.03e-01  
*N*: 63



FDR:  $1.872e-01$   
Coefficient:  $1.06e-02$   
N: 63



*FDR*:  $1.872e-01$   
*Coefficient*:  $-2.21e-01$   
*N*: 63

K16049

900

600

300

0

0.00

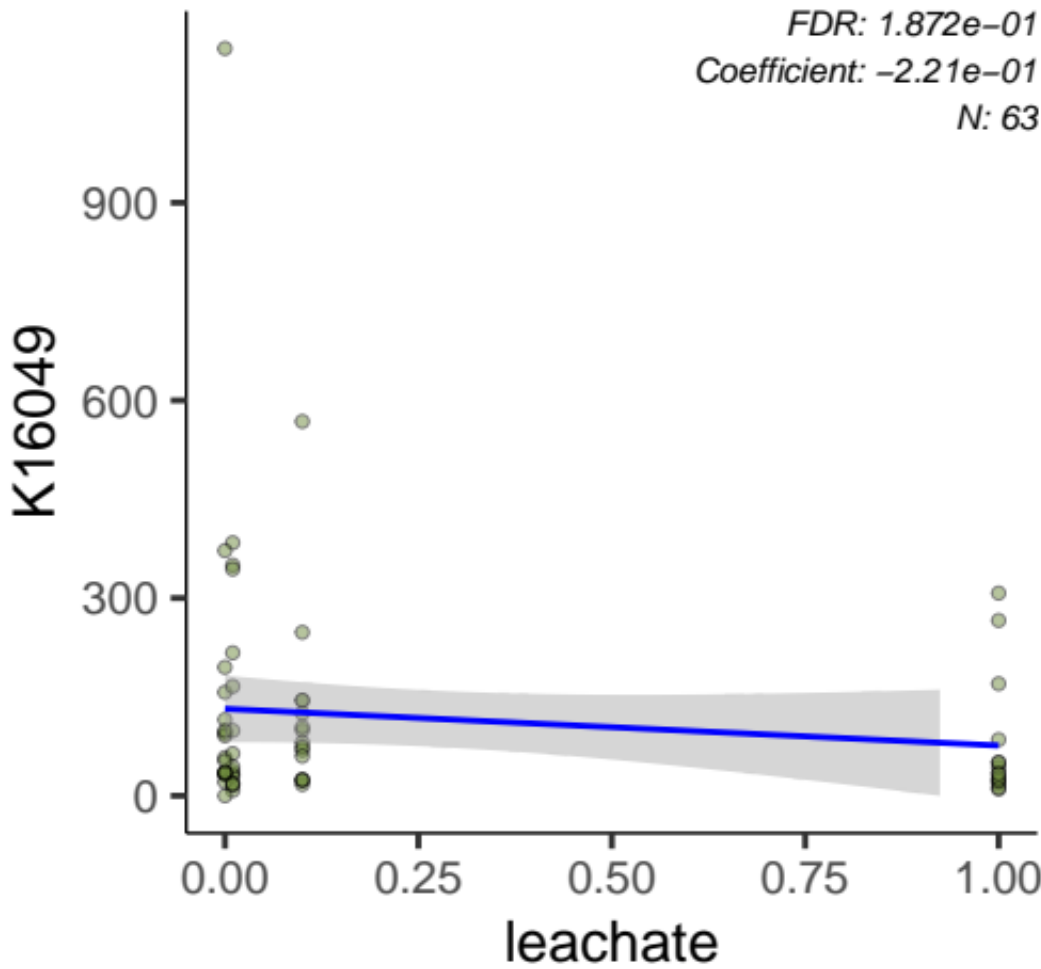
0.25

0.50

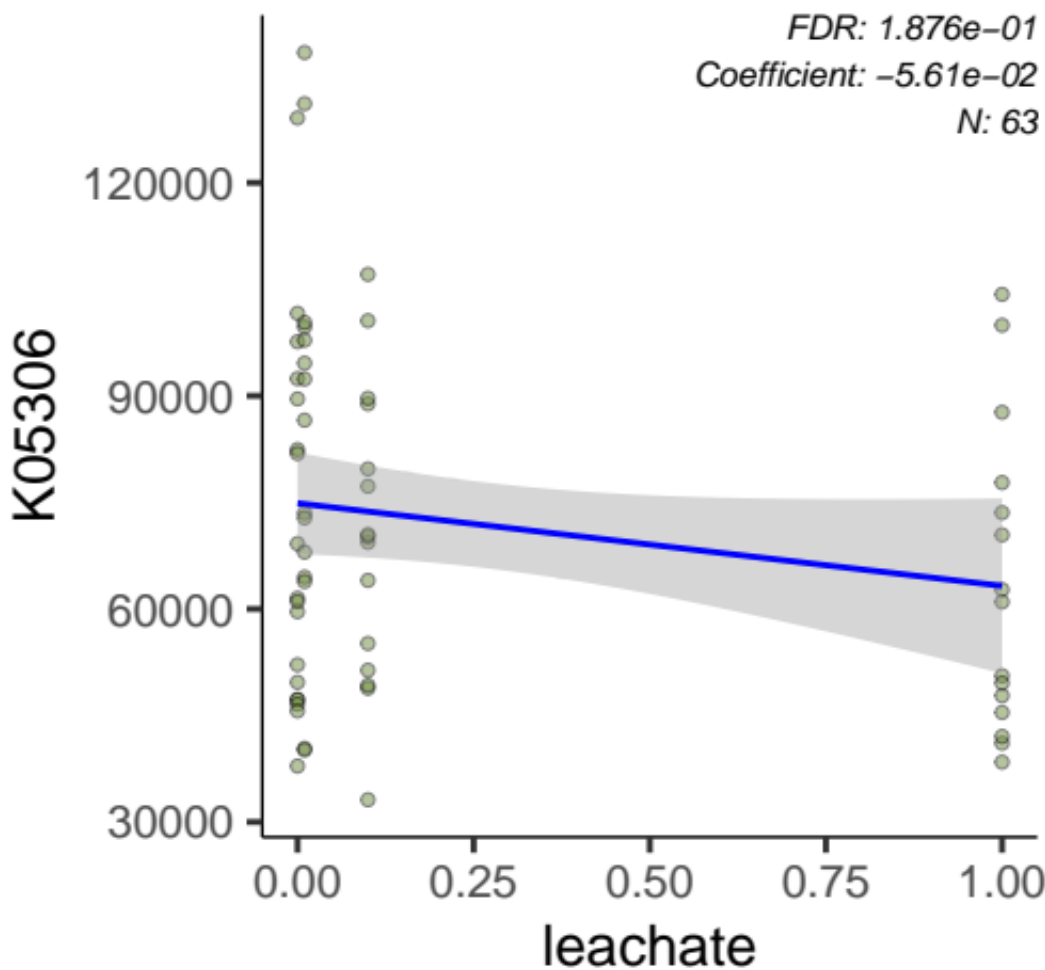
0.75

1.00

leachate



*FDR*: 1.876e-01  
*Coefficient*: -5.61e-02  
*N*: 63



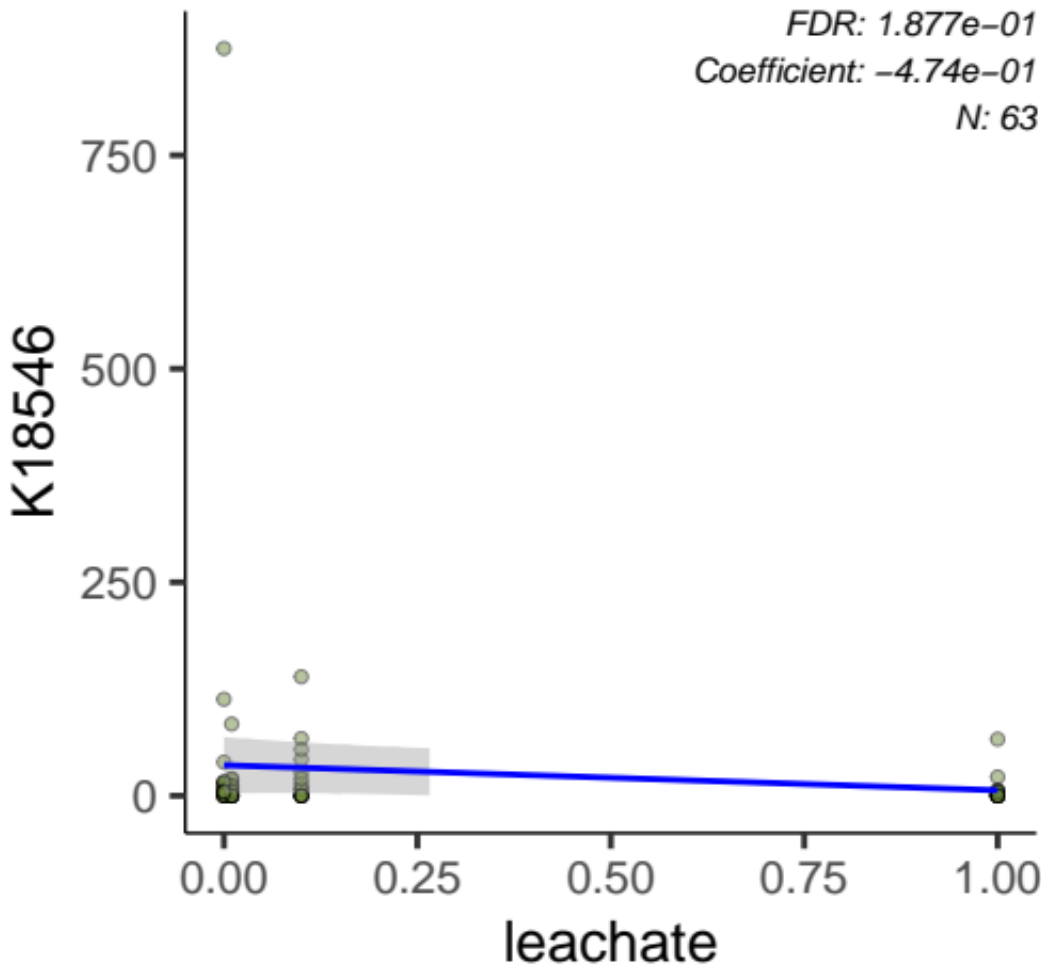
FDR:  $1.877e-01$   
Coefficient:  $-4.74e-01$   
 $N: 63$

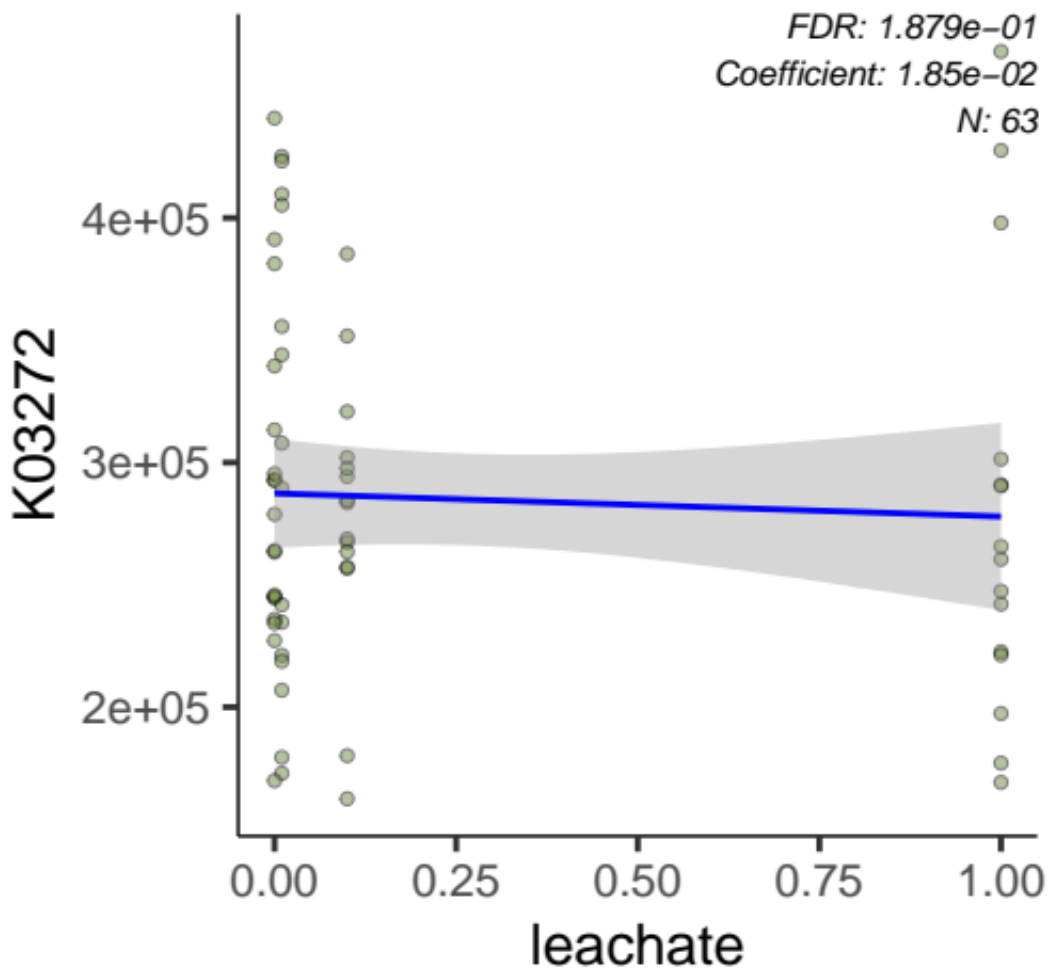
K18546

750  
500  
250  
0

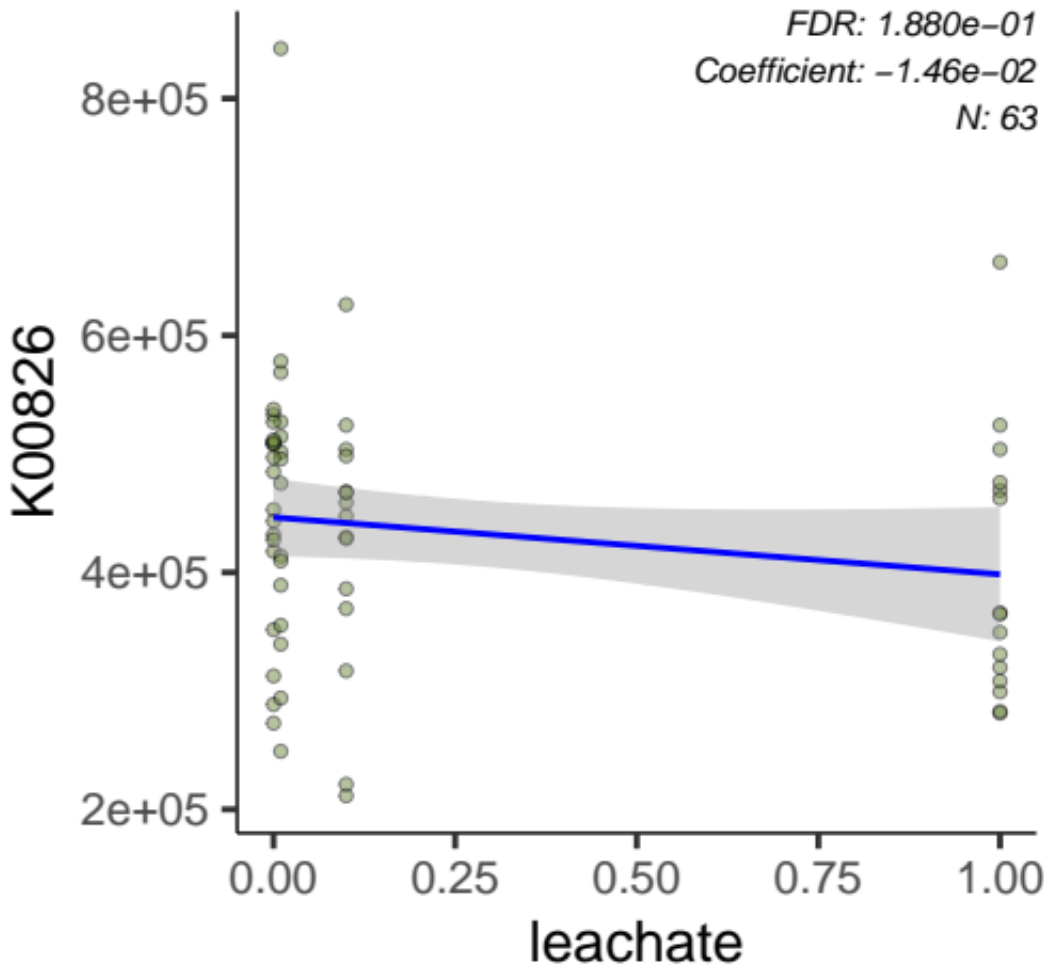
0.00 0.25 0.50 0.75 1.00

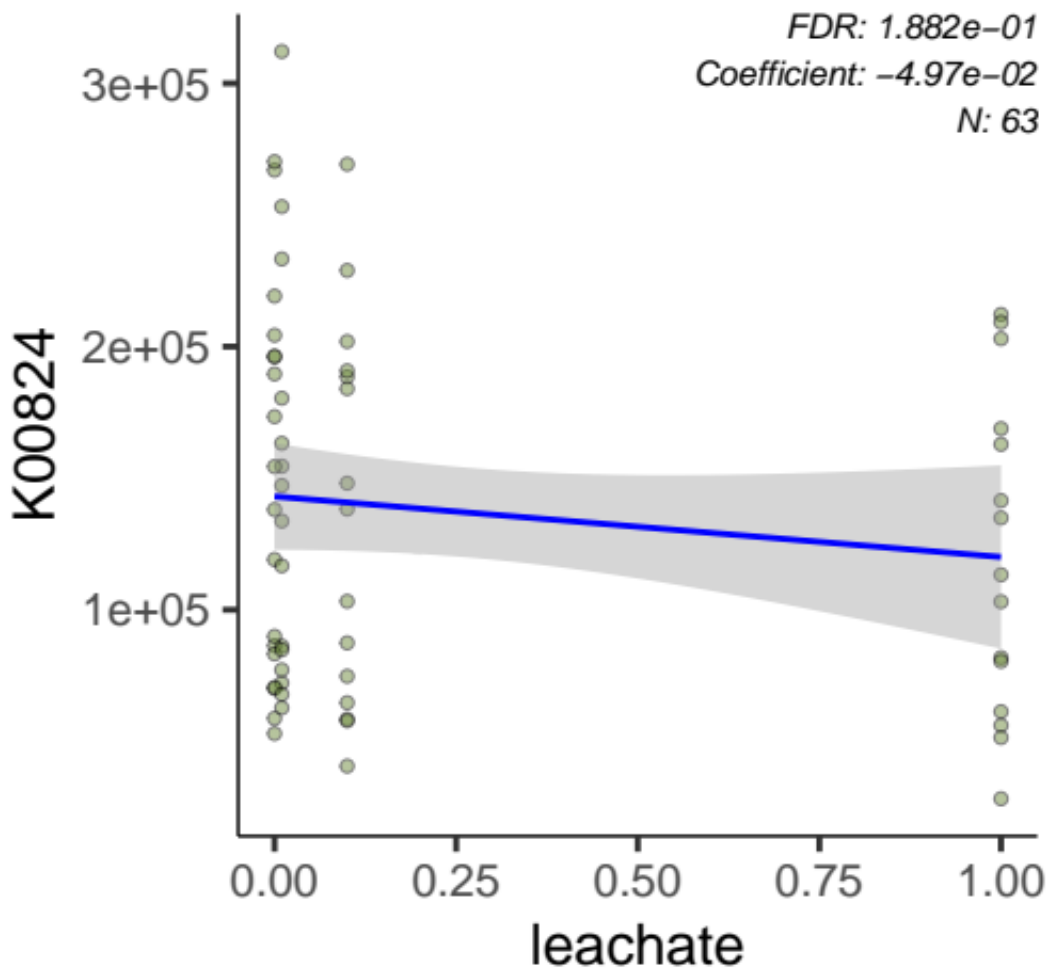
leachate

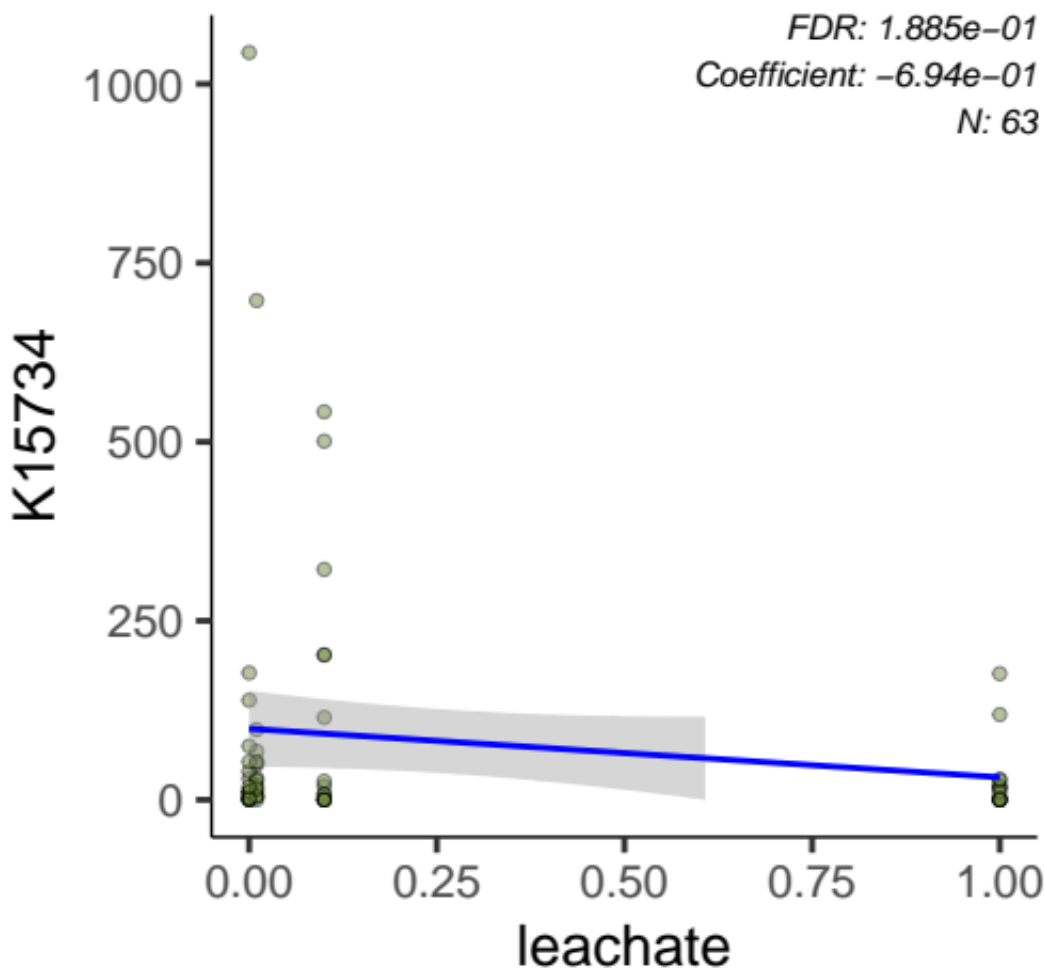




FDR:  $1.880e-01$   
Coefficient:  $-1.46e-02$   
 $N: 63$







*FDR*: 1.890e-01  
*Coefficient*: -4.26e-01  
*N*: 63

K07485

100

50

0

0.00

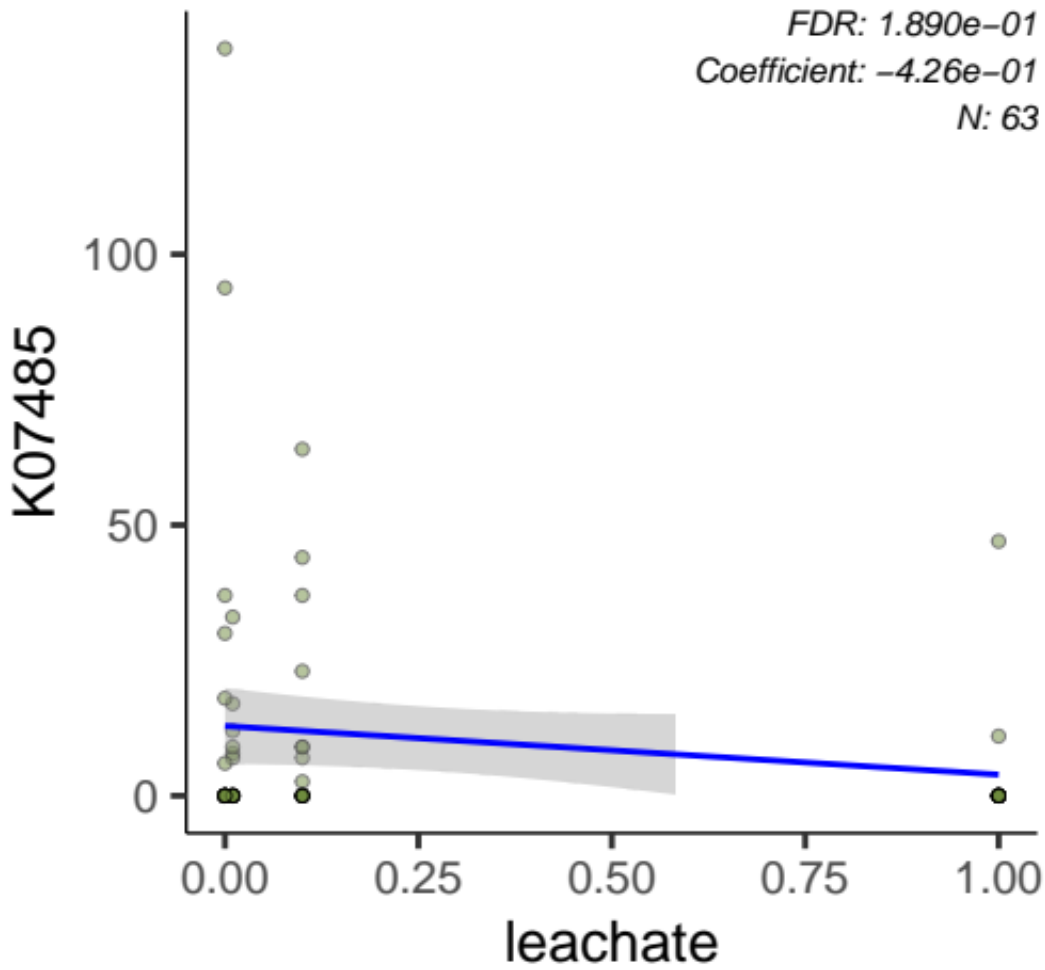
0.25

0.50

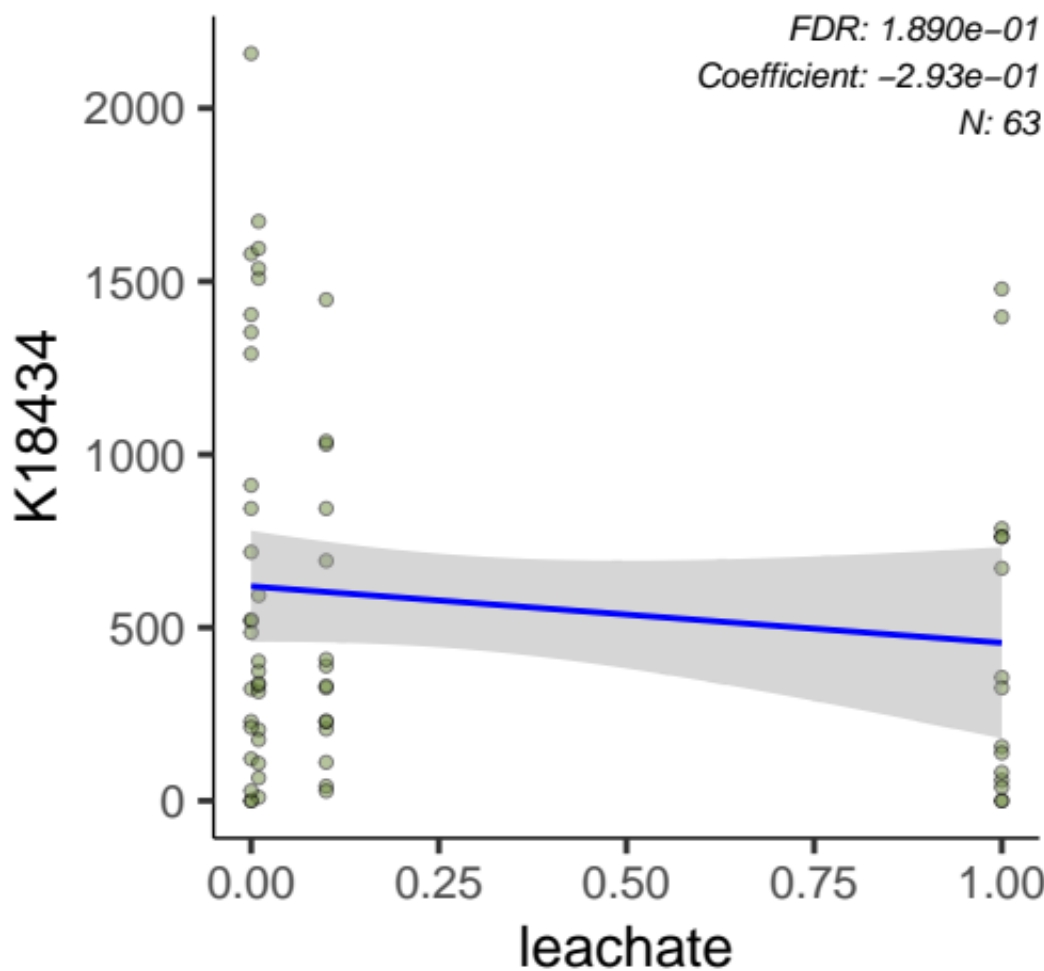
0.75

1.00

leachate



*FDR*: 1.890e-01  
*Coefficient*: -2.93e-01  
*N*: 63



FDR: 1.891e-01  
Coefficient: 1.51e-02  
N: 63

K04079

4e+05

3e+05

2e+05

0.00

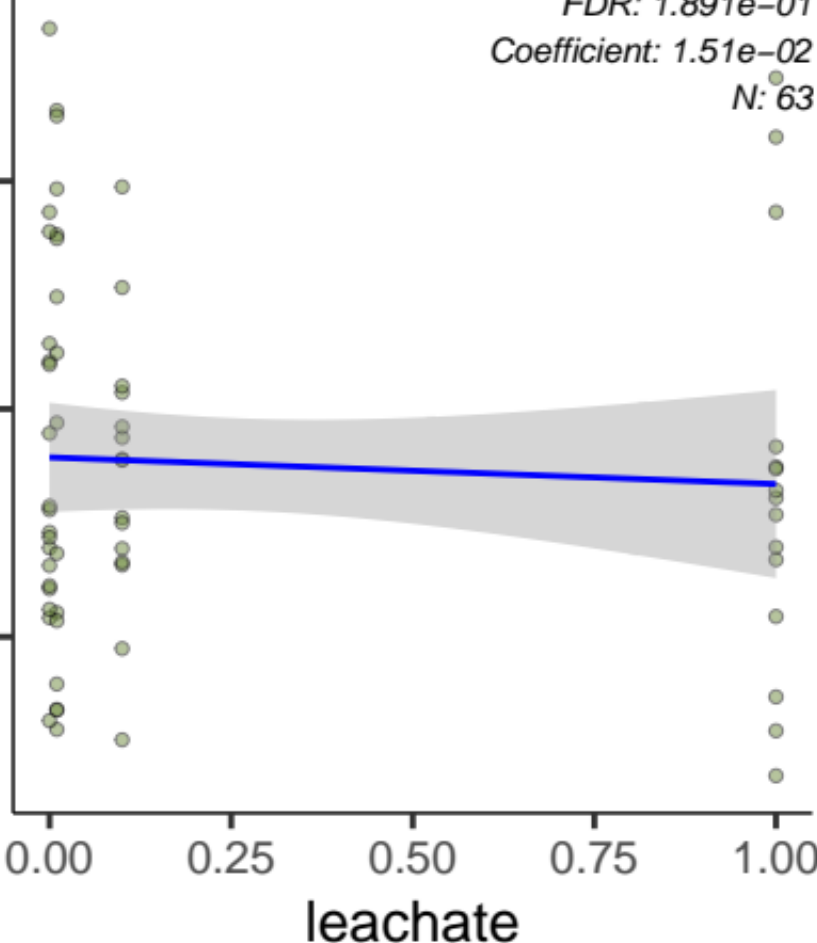
0.25

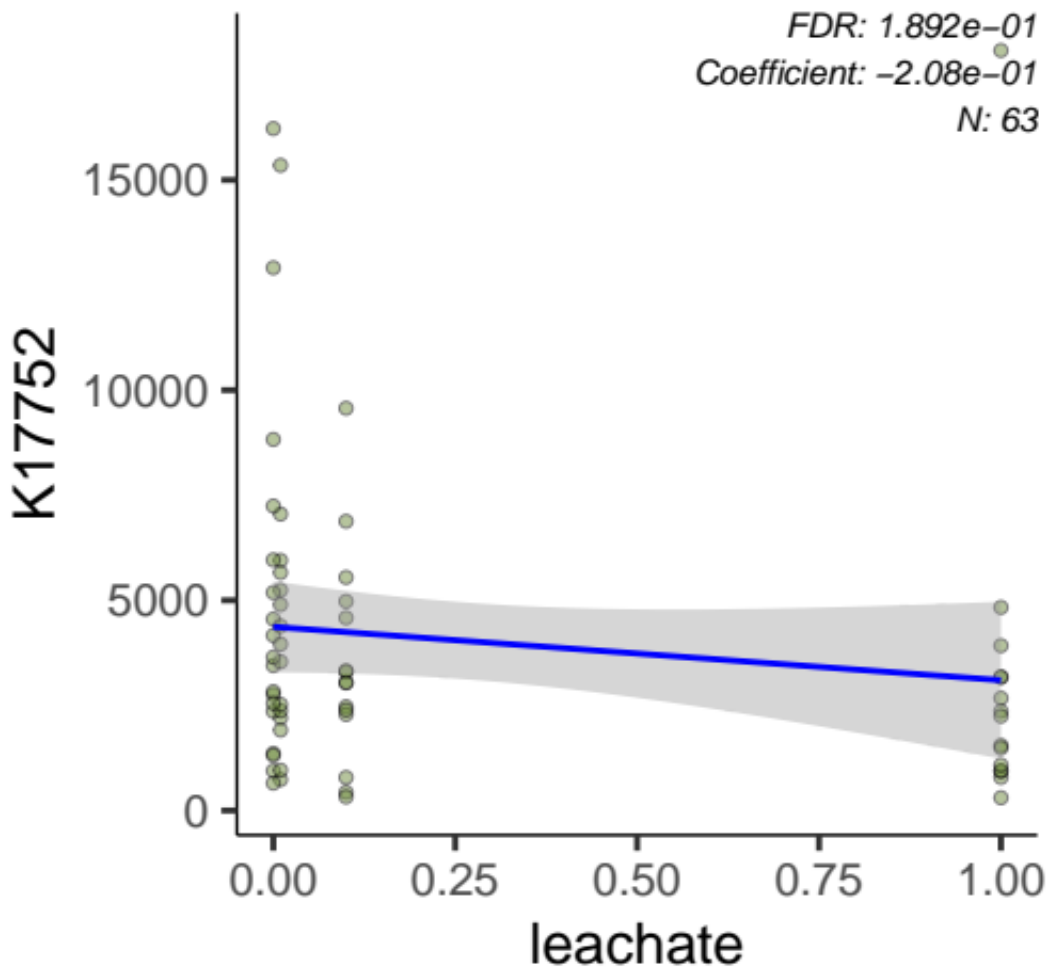
0.50

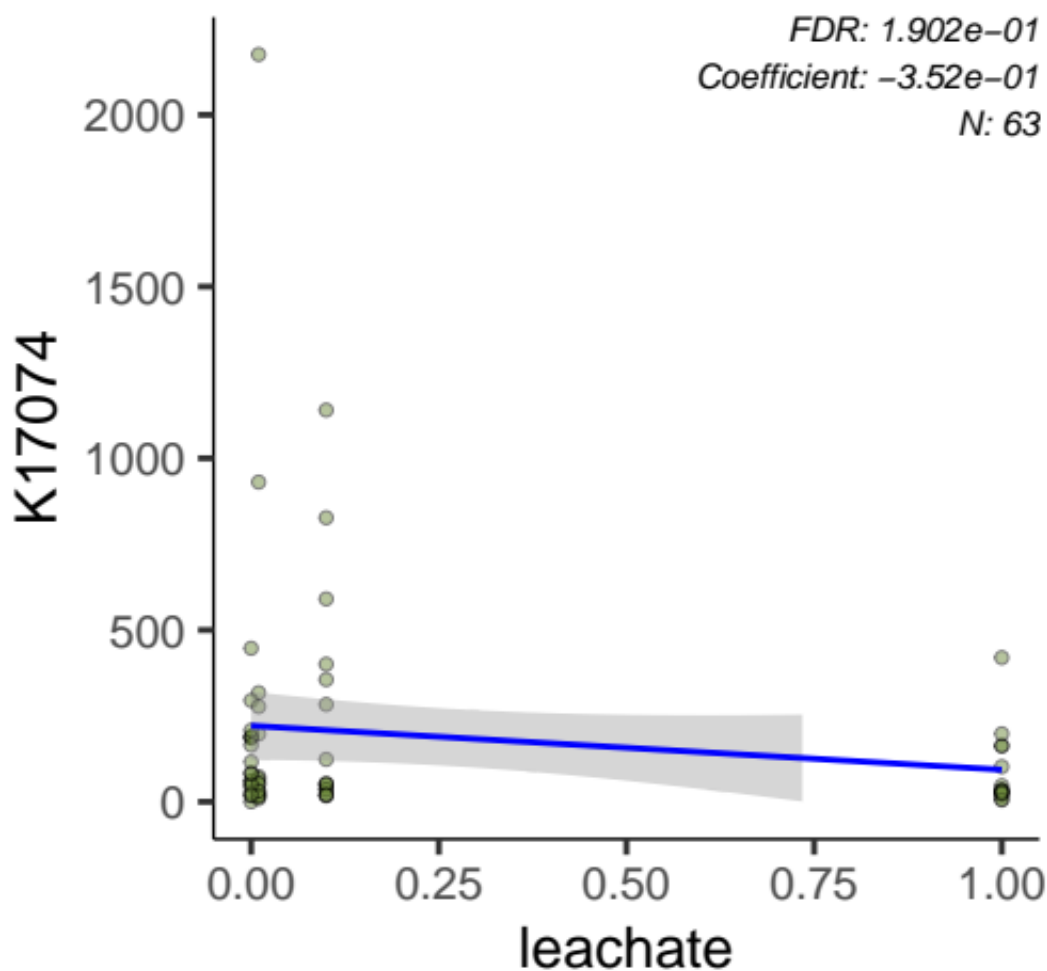
0.75

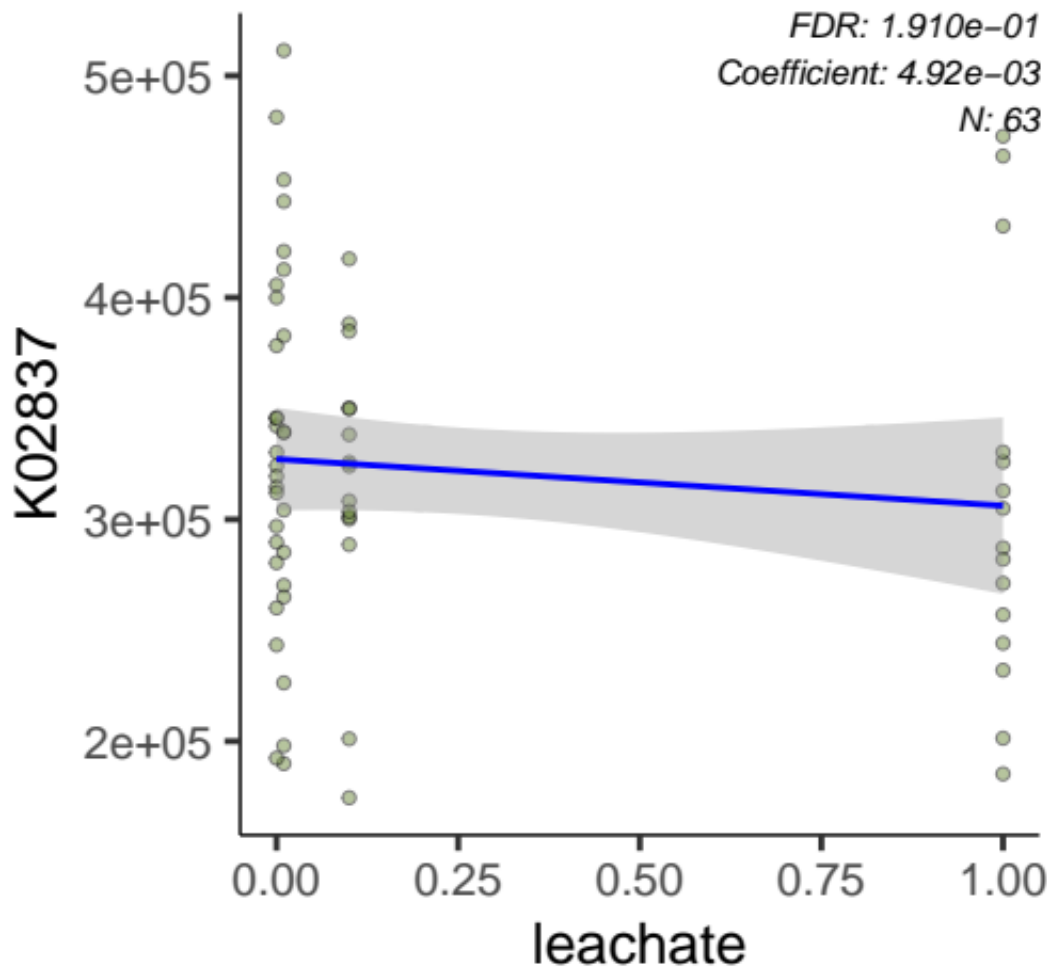
1.00

leachate









*FDR*:  $1.910e-01$   
*Coefficient*:  $-5.34e-01$   
*N*: 63

K14647

600

400

200

0

0.00

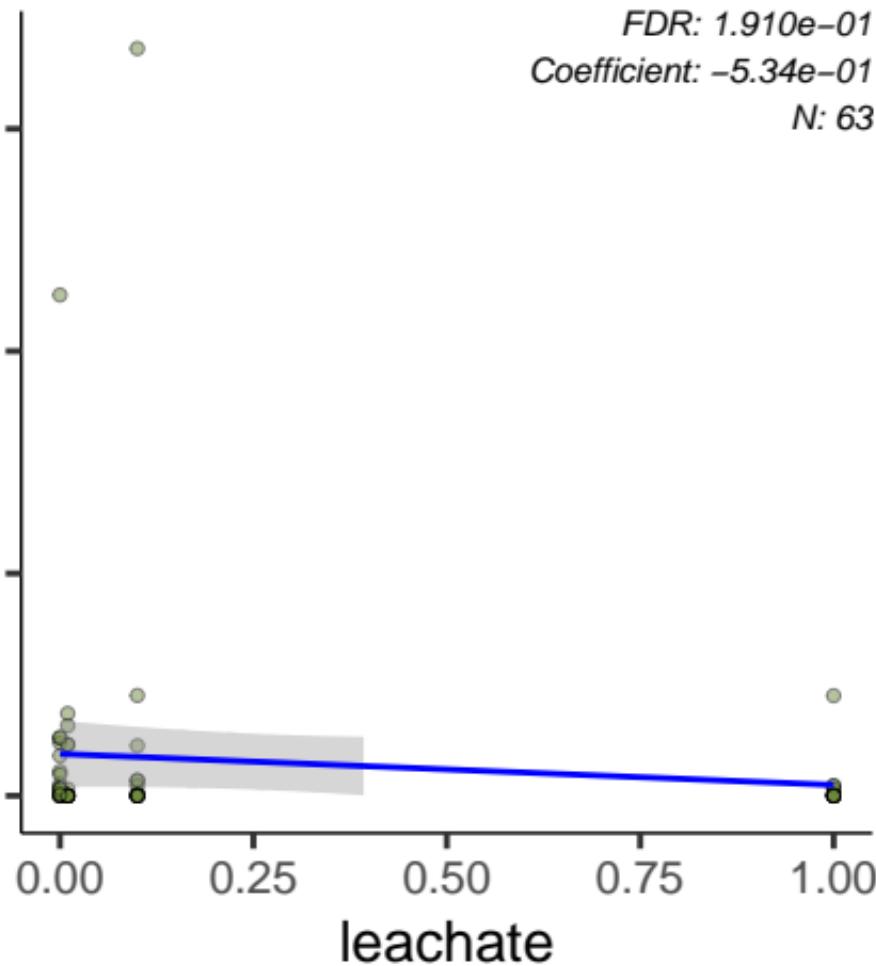
0.25

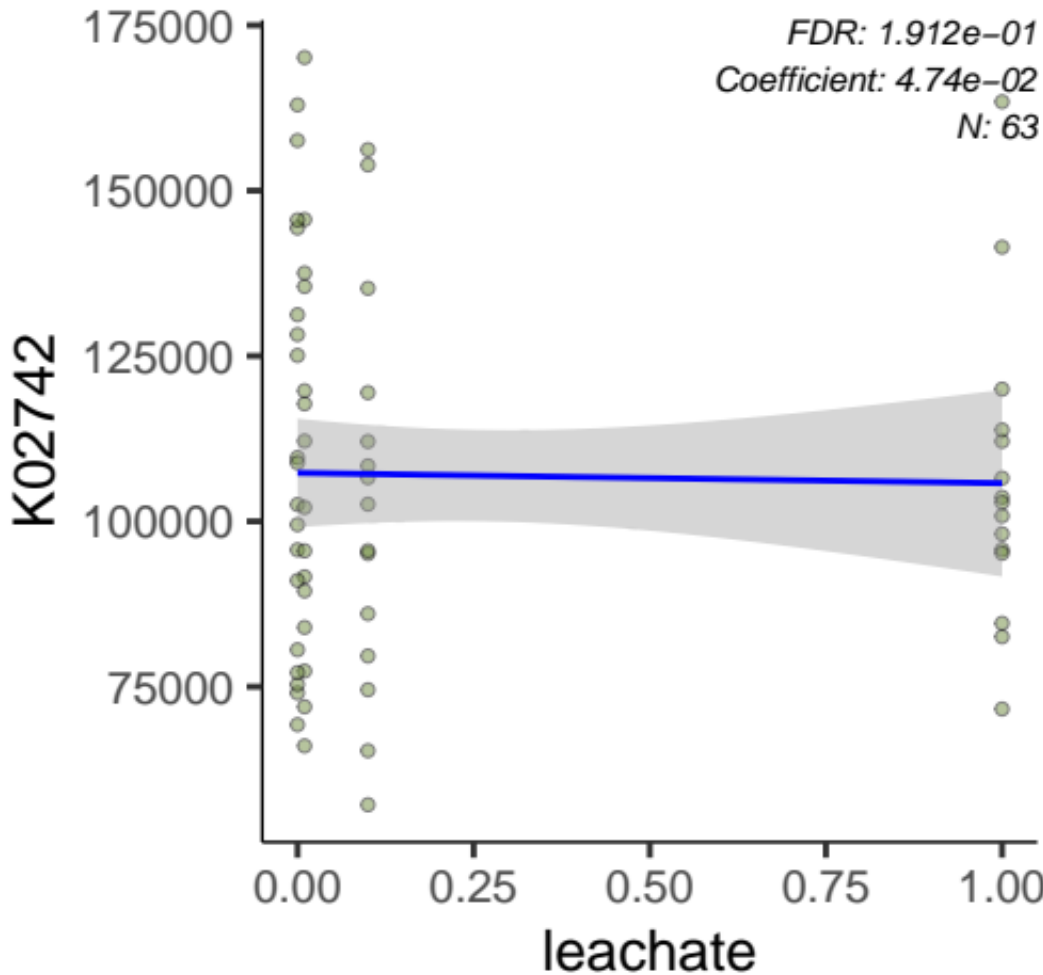
0.50

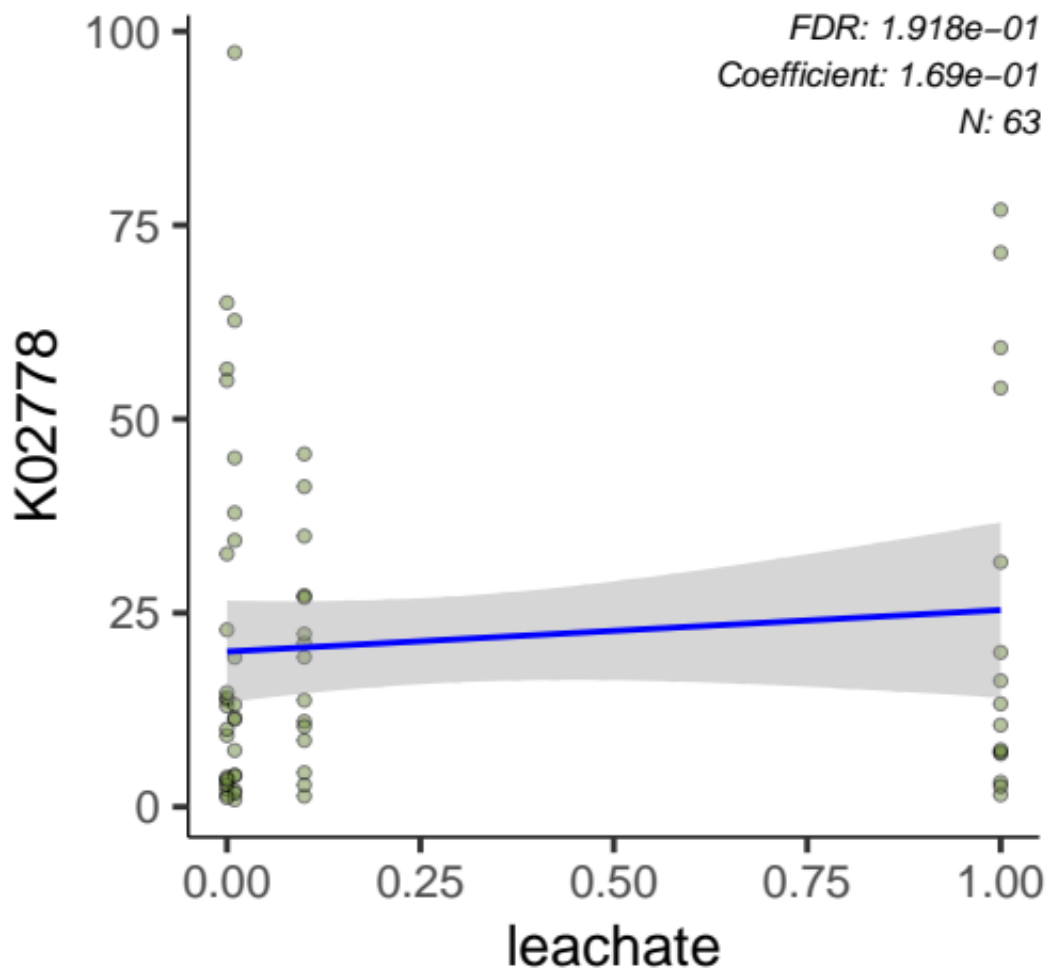
0.75

1.00

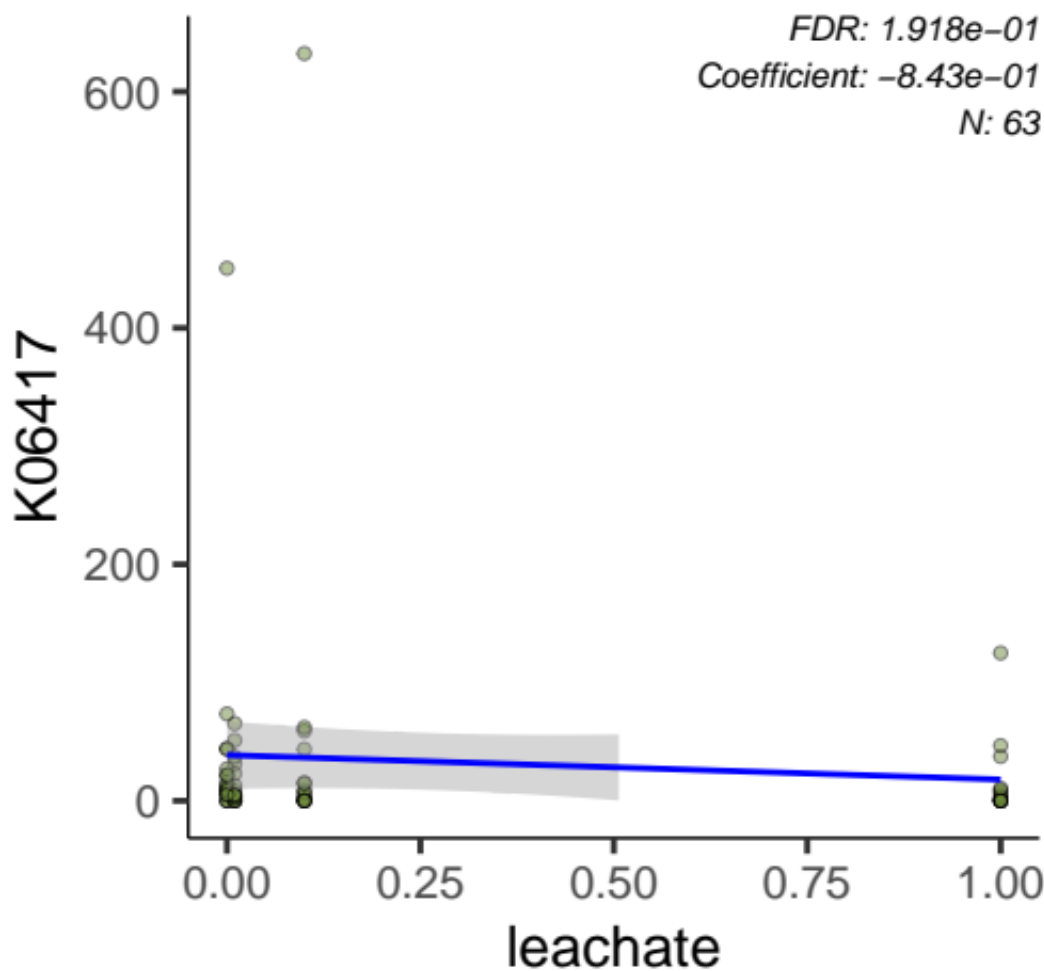
leachate

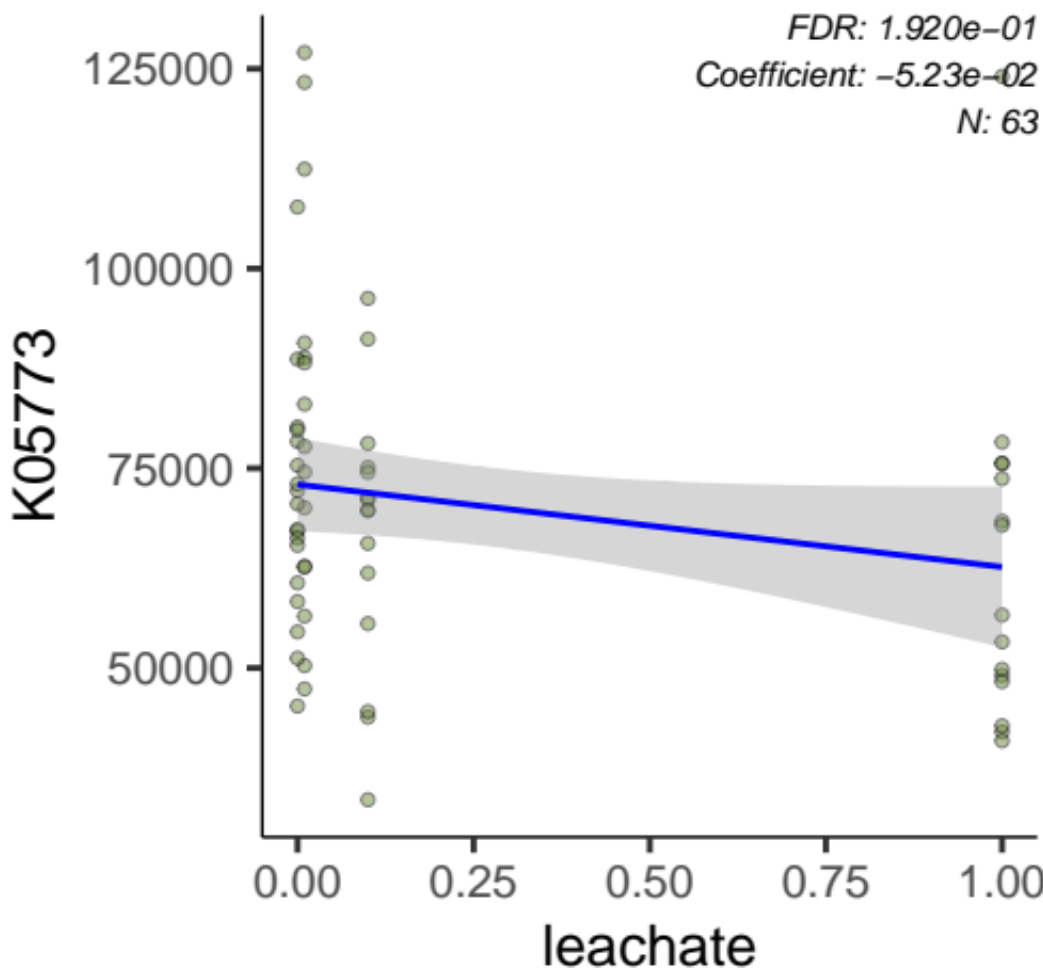


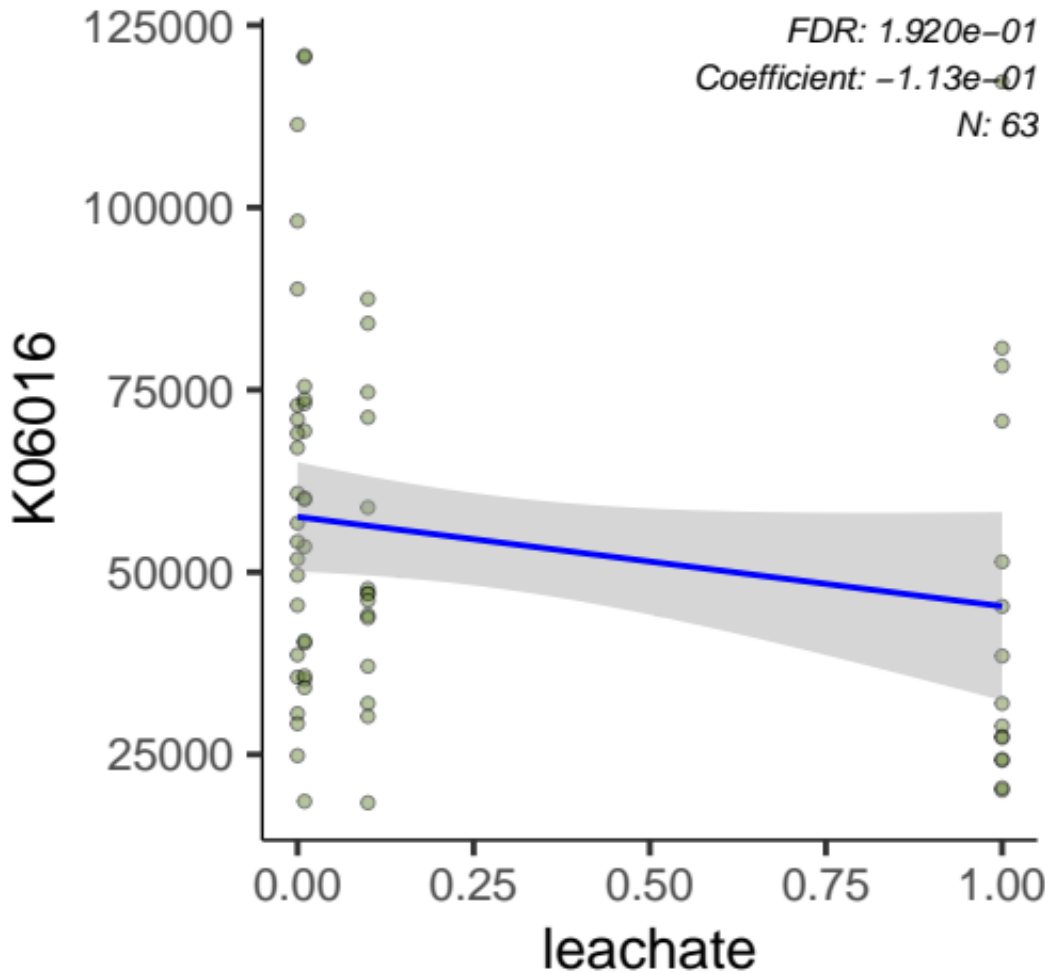




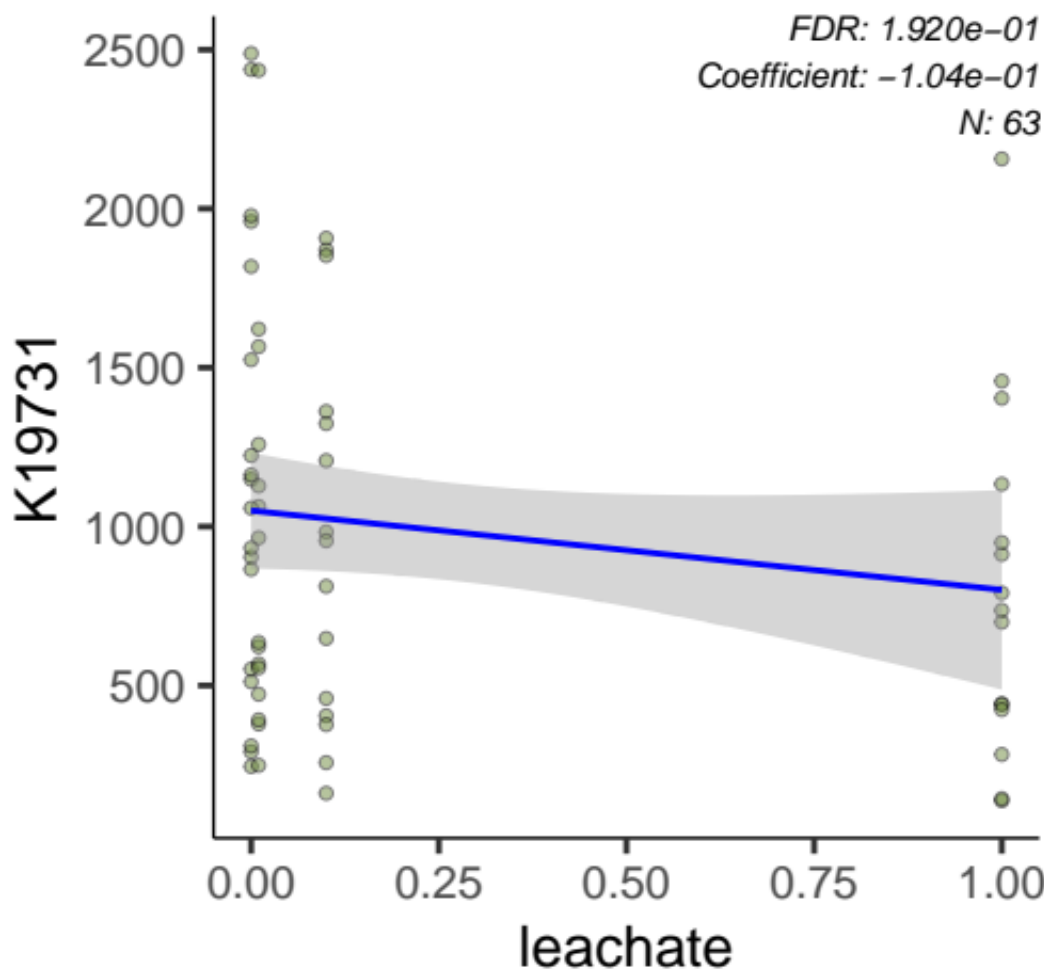
*FDR*: 1.918e-01  
*Coefficient*: -8.43e-01  
*N*: 63





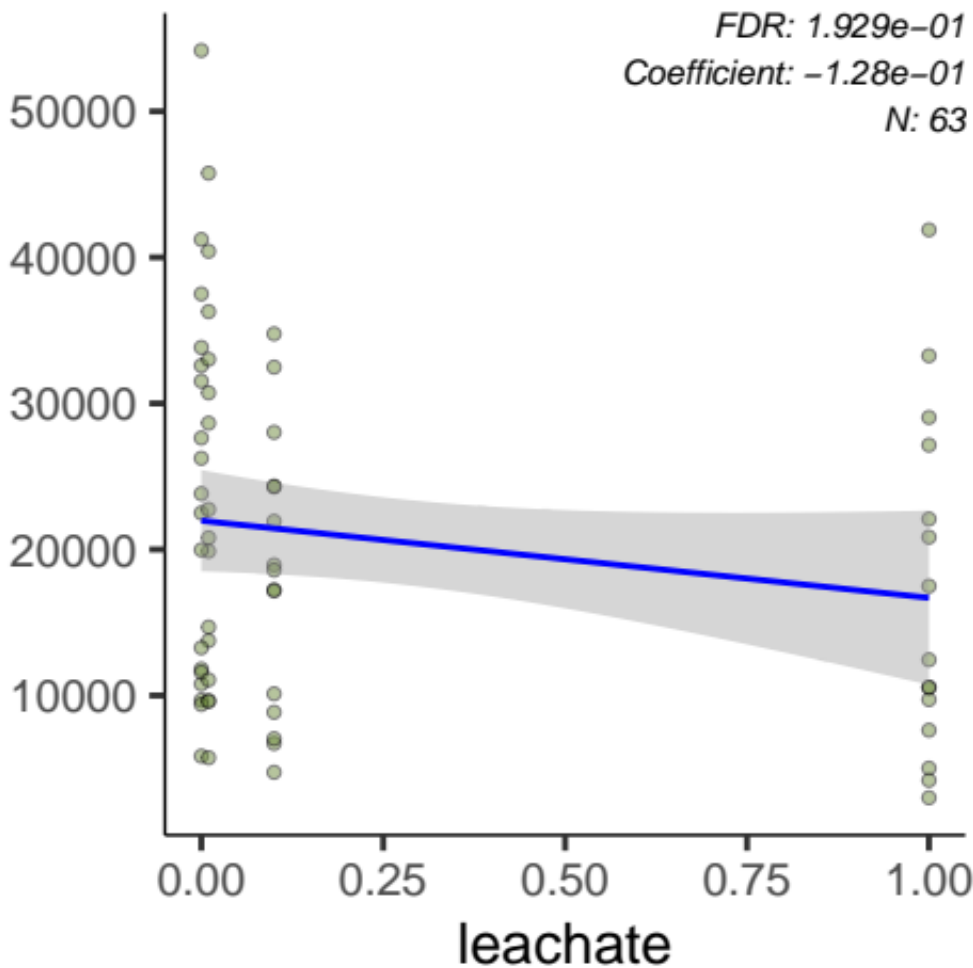


*FDR*: 1.920e-01  
*Coefficient*: -1.04e-01  
*N*: 63



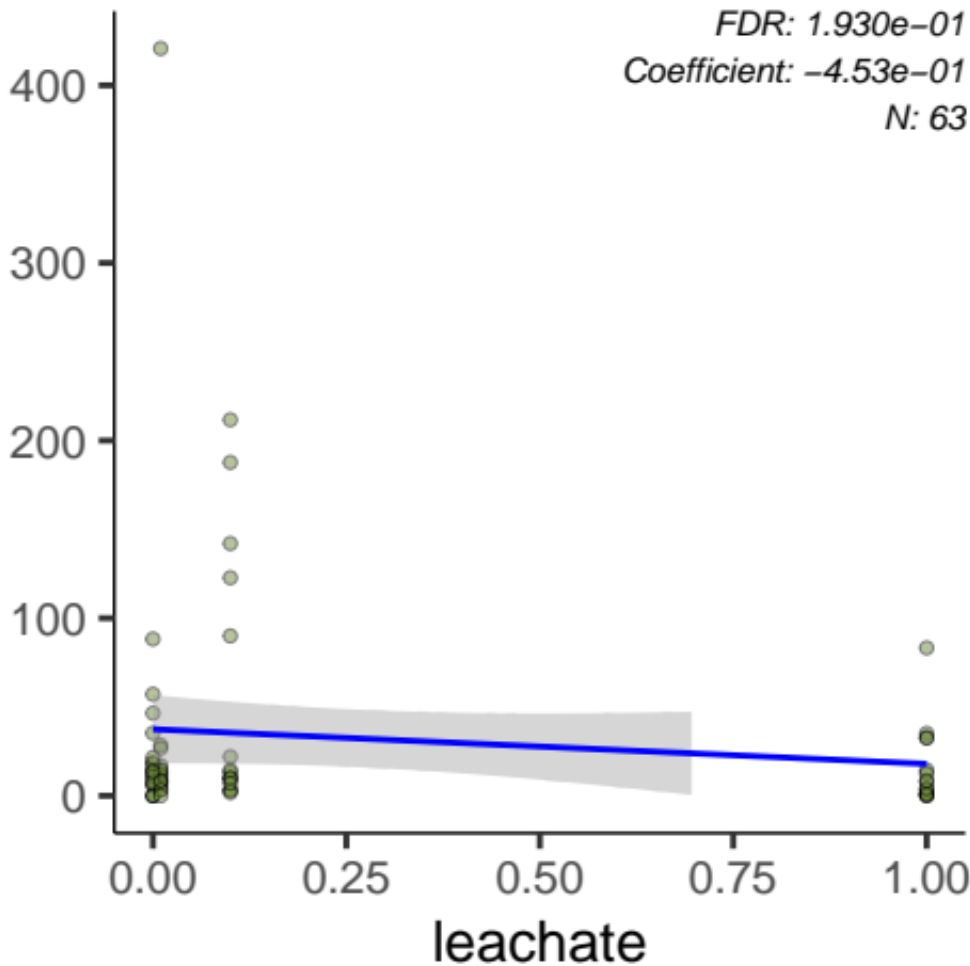
FDR:  $1.929e-01$   
Coefficient:  $-1.28e-01$   
 $N: 63$

K01711



*FDR*: 1.930e-01  
*Coefficient*: -4.53e-01  
*N*: 63

K01274



FDR:  $1.932e-01$   
Coefficient:  $-2.79e-01$   
 $N: 63$

K09717

50

40

30

20

10

0

0.00

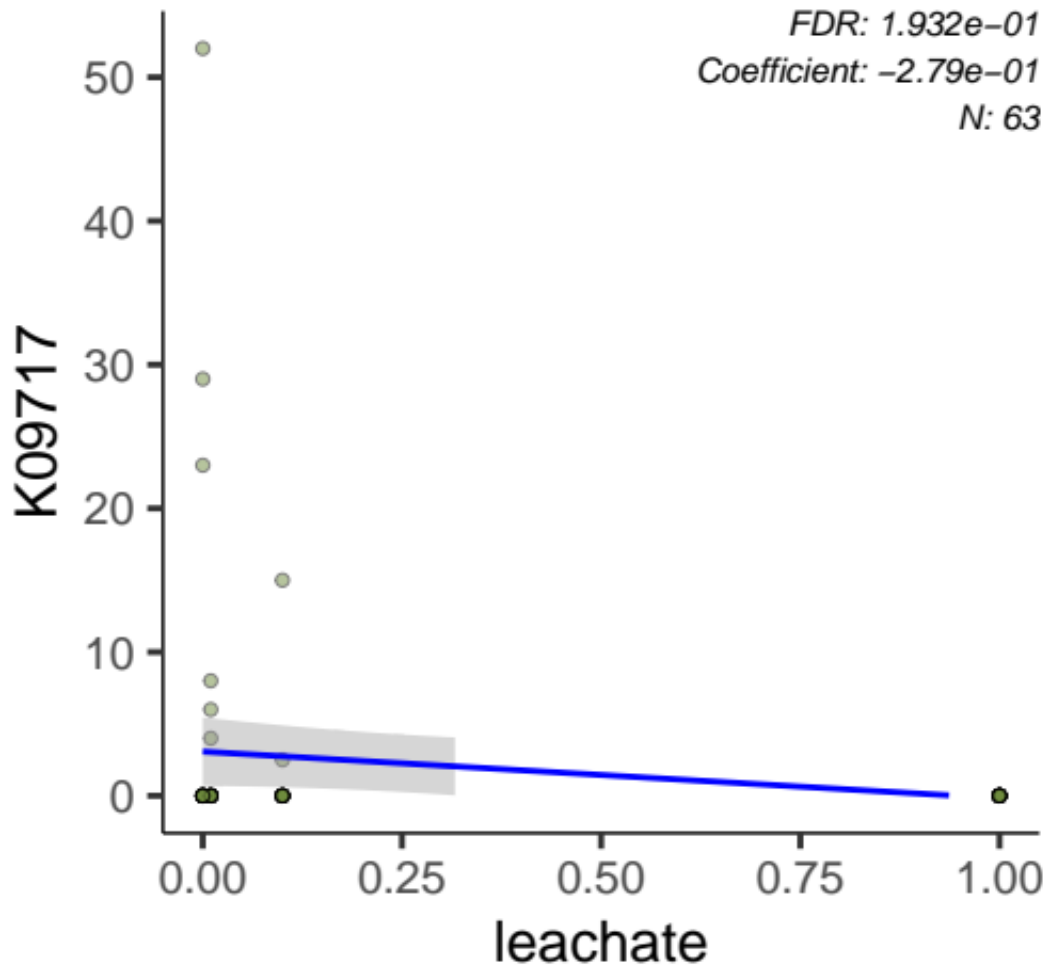
0.25

0.50

0.75

1.00

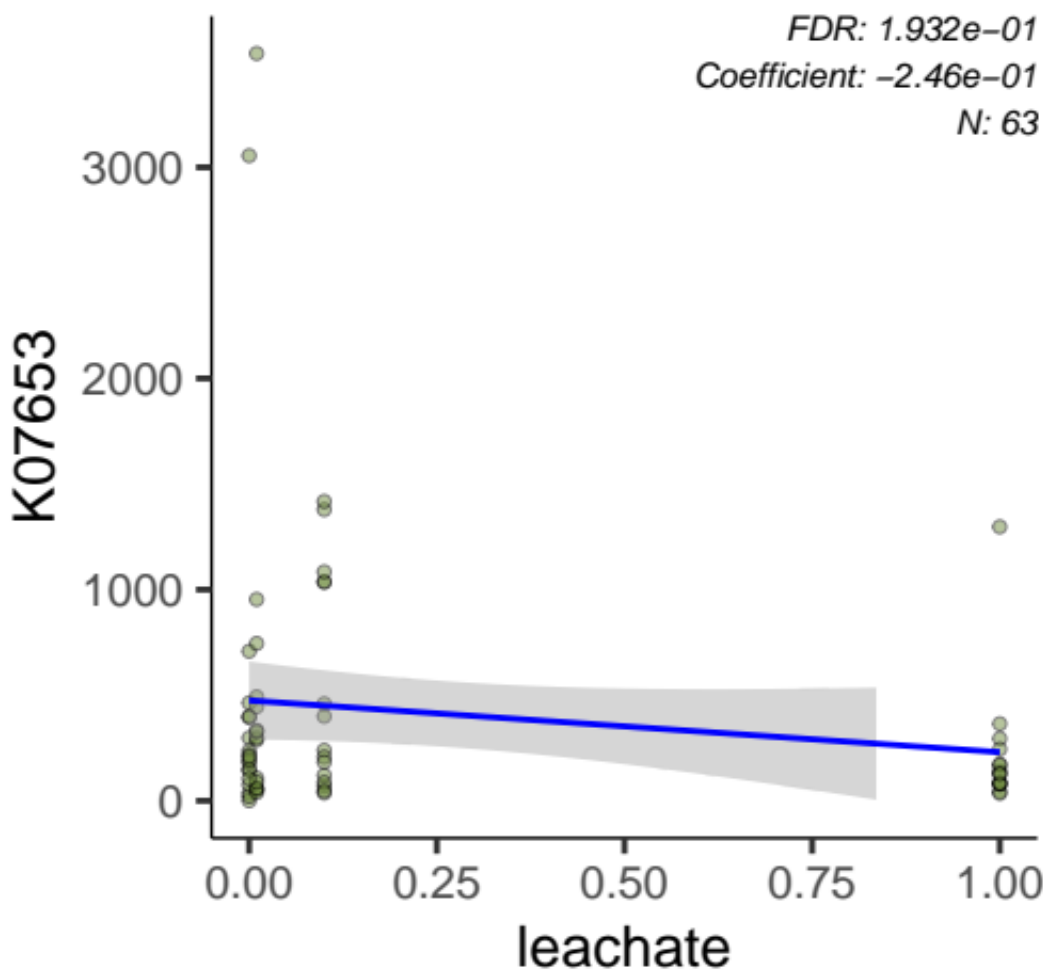
leachate

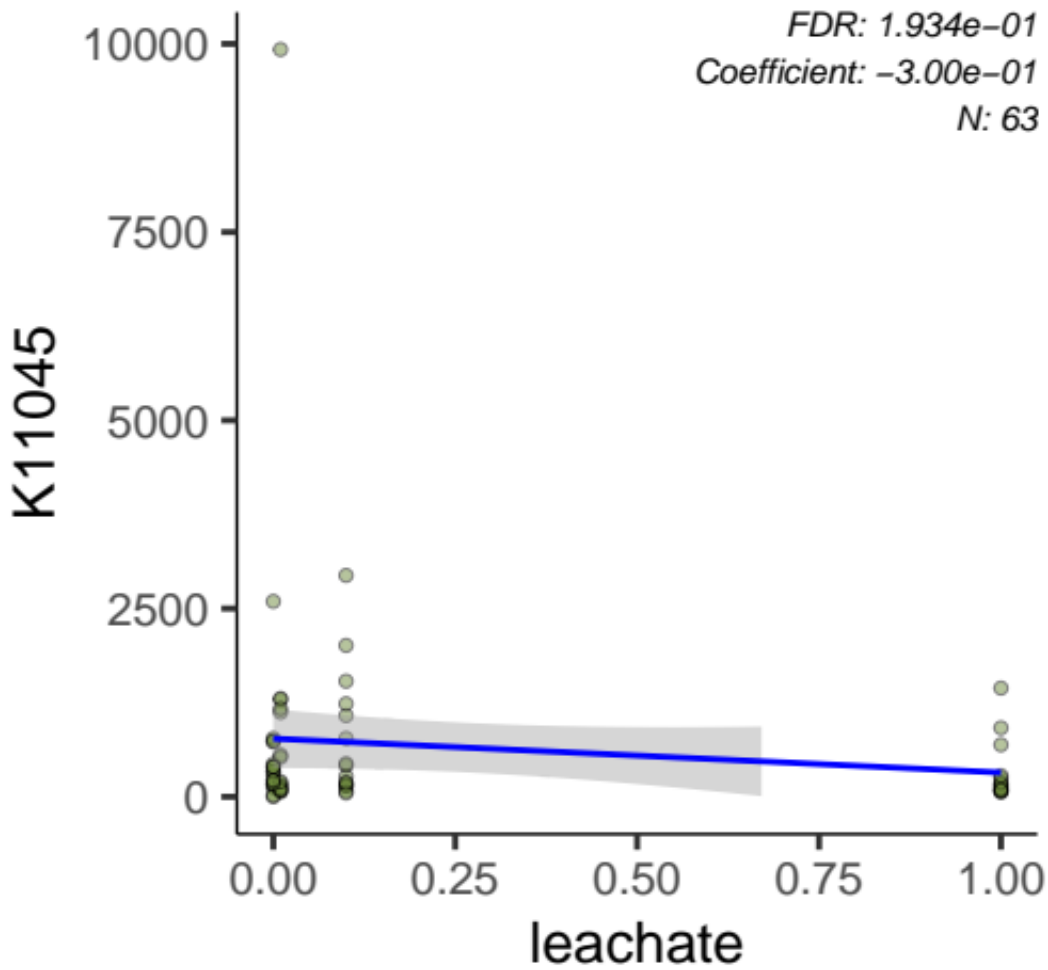


FDR: 1.932e-01

Coefficient: -2.46e-01

N: 63





FDR: 1.935e-01  
Coefficient: 1.12e-02  
N: 63

K02494

4e+05

3e+05

2e+05

0.00

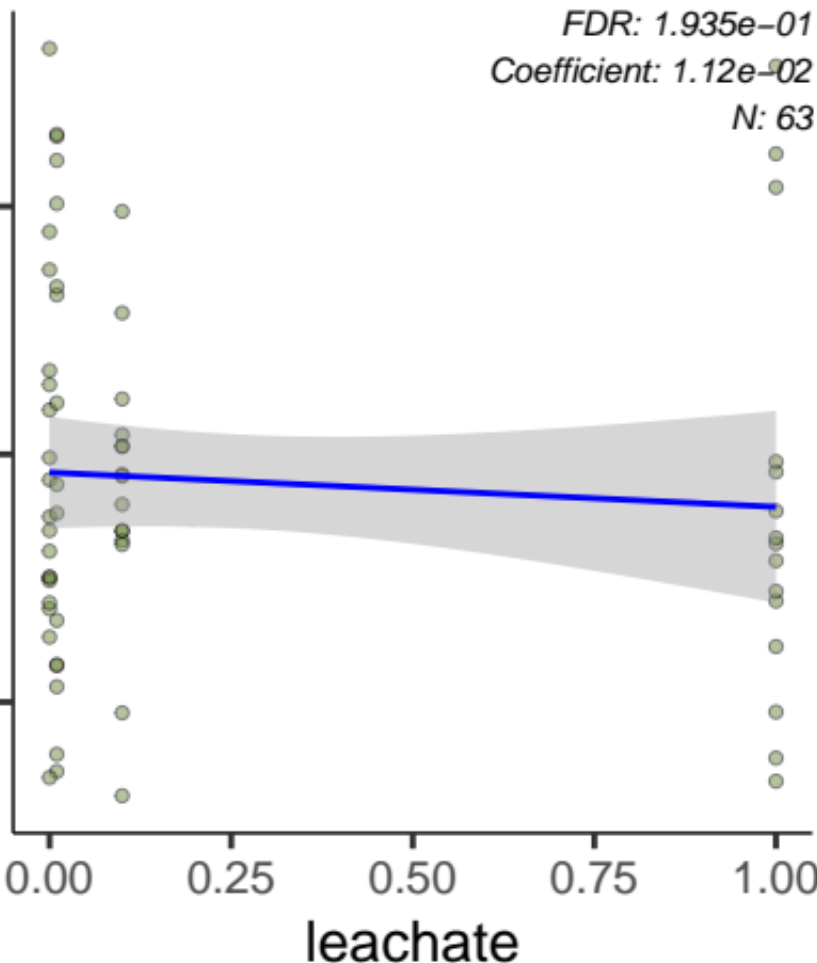
0.25

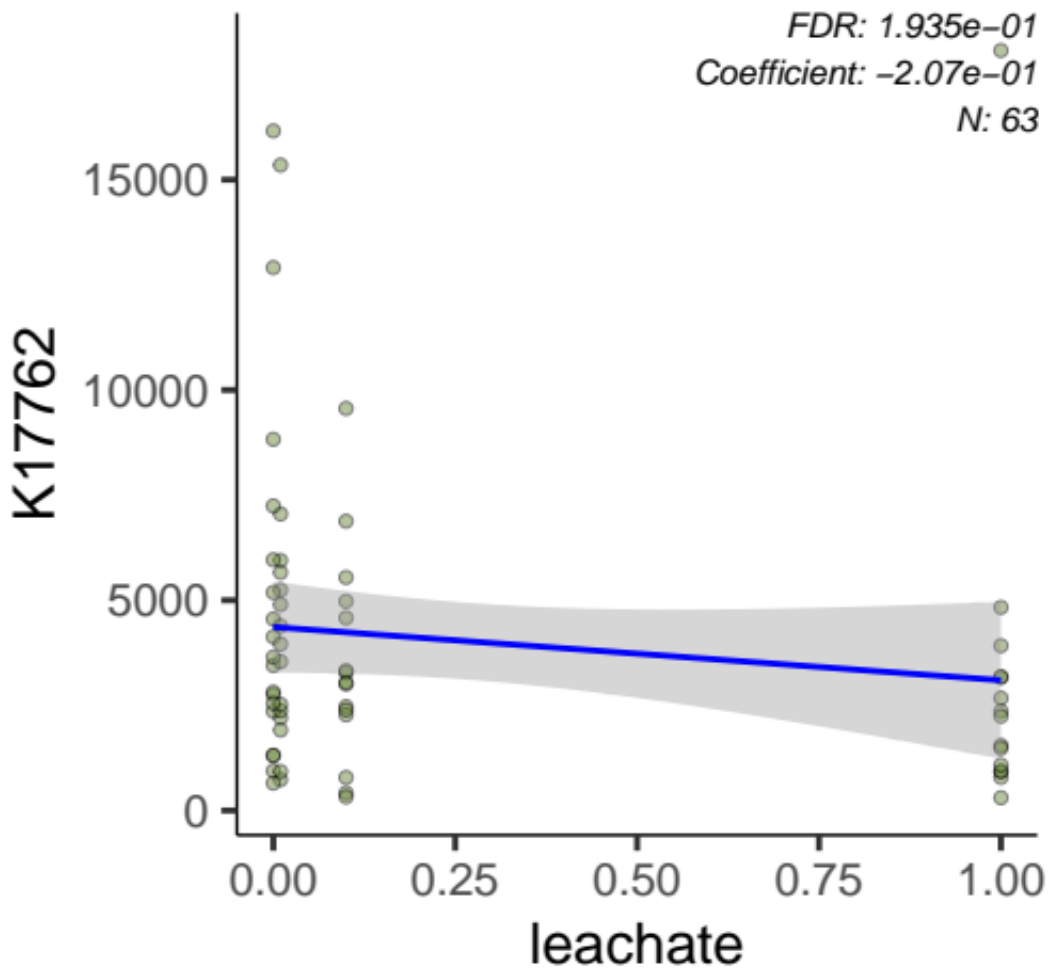
0.50

0.75

1.00

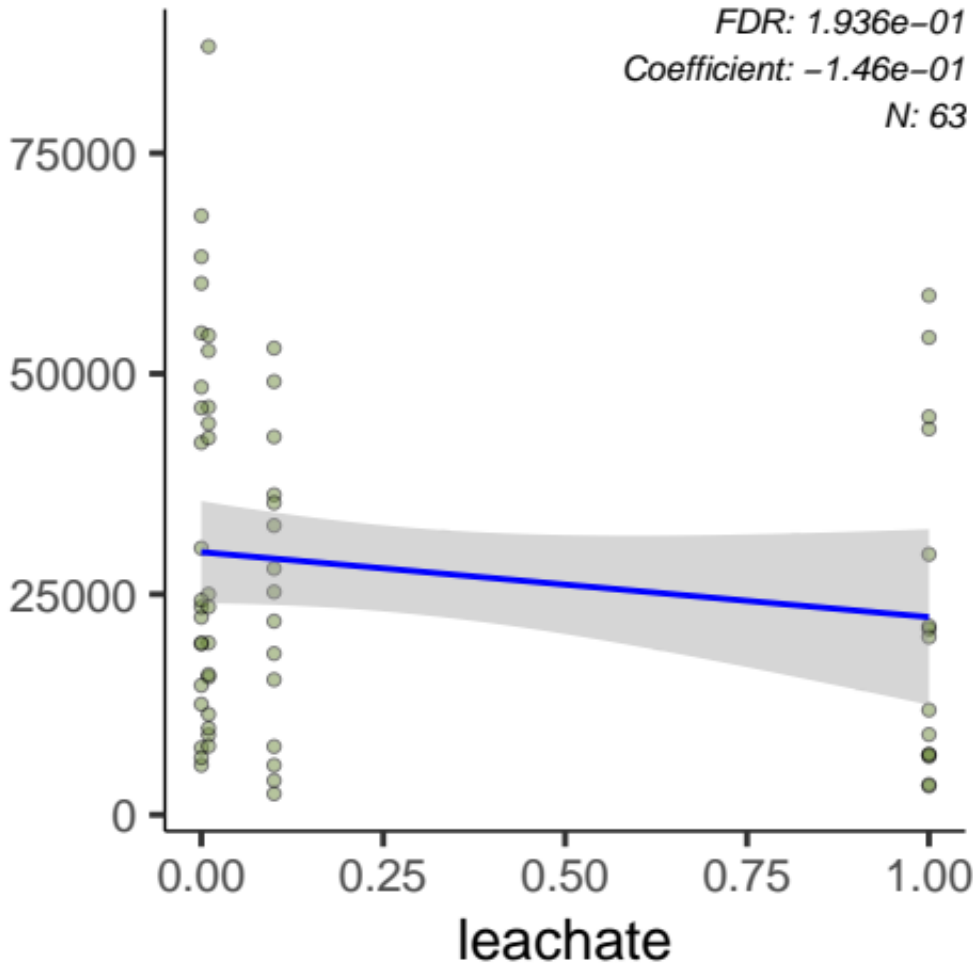
leachate





*FDR*: 1.936e-01  
*Coefficient*: -1.46e-01  
*N*: 63

K05712



FDR:  $1.937e-01$   
Coefficient:  $-1.52e-01$   
 $N: 63$

K07807

10000

5000

0

0.00

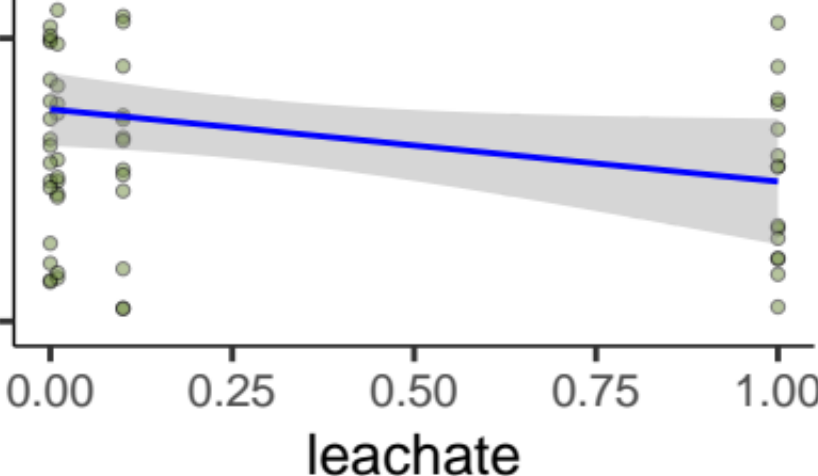
0.25

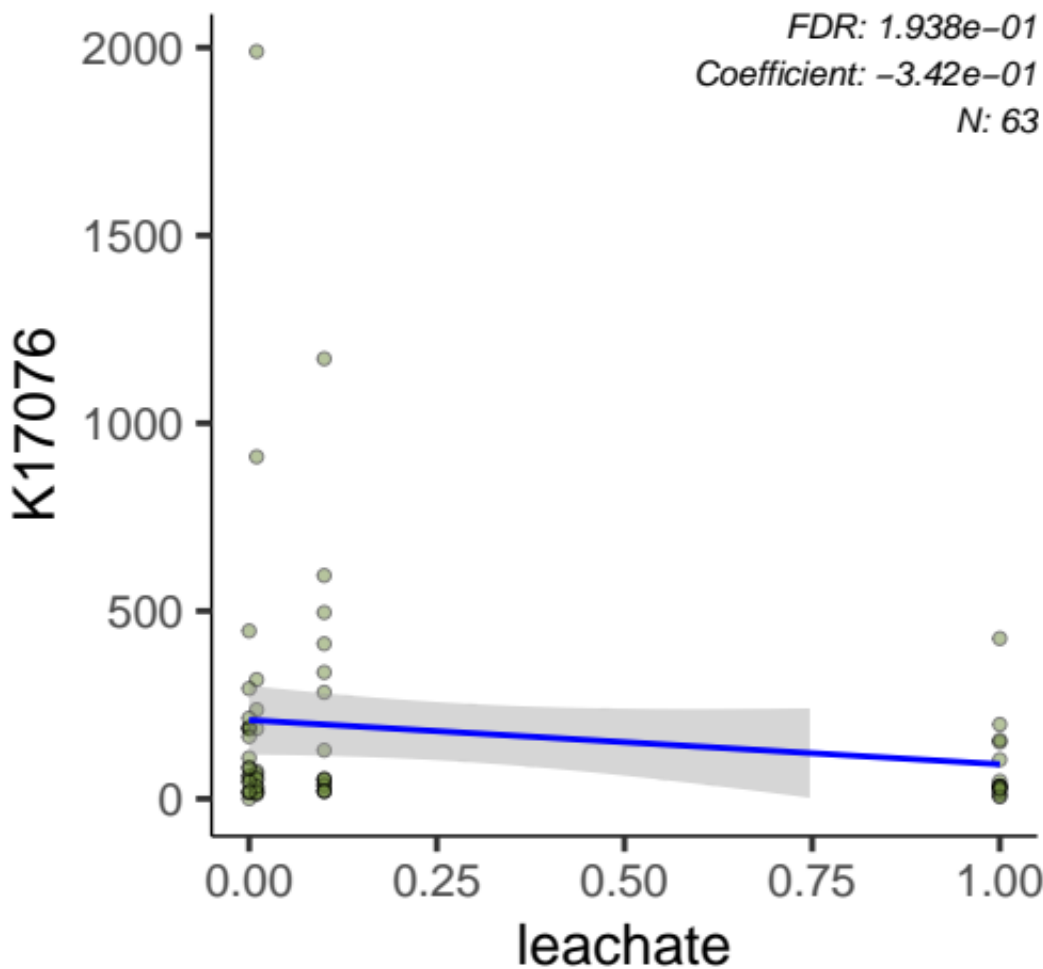
0.50

0.75

1.00

leachate





*FDR*: 1.944e-01  
*Coefficient*: -1.46e-01  
*N*: 63

K03919

60000

40000

20000

0

0.00

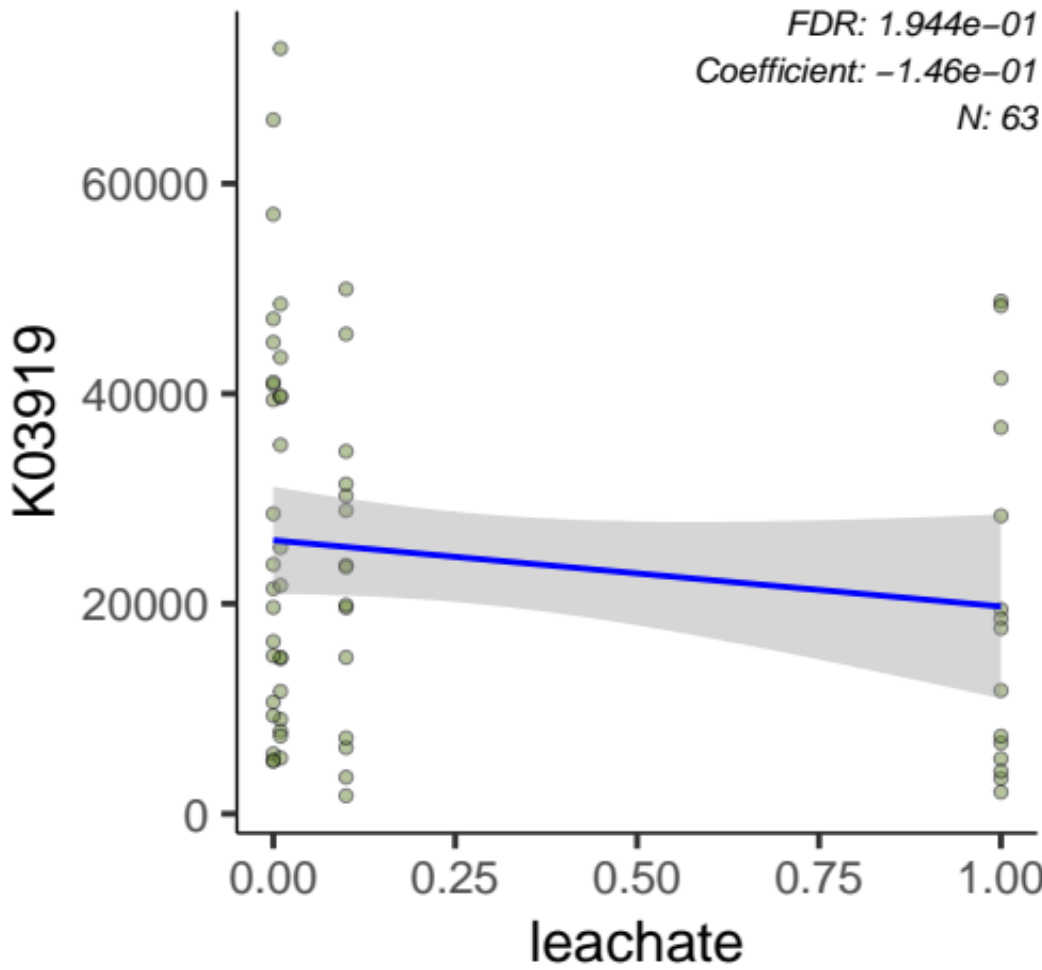
0.25

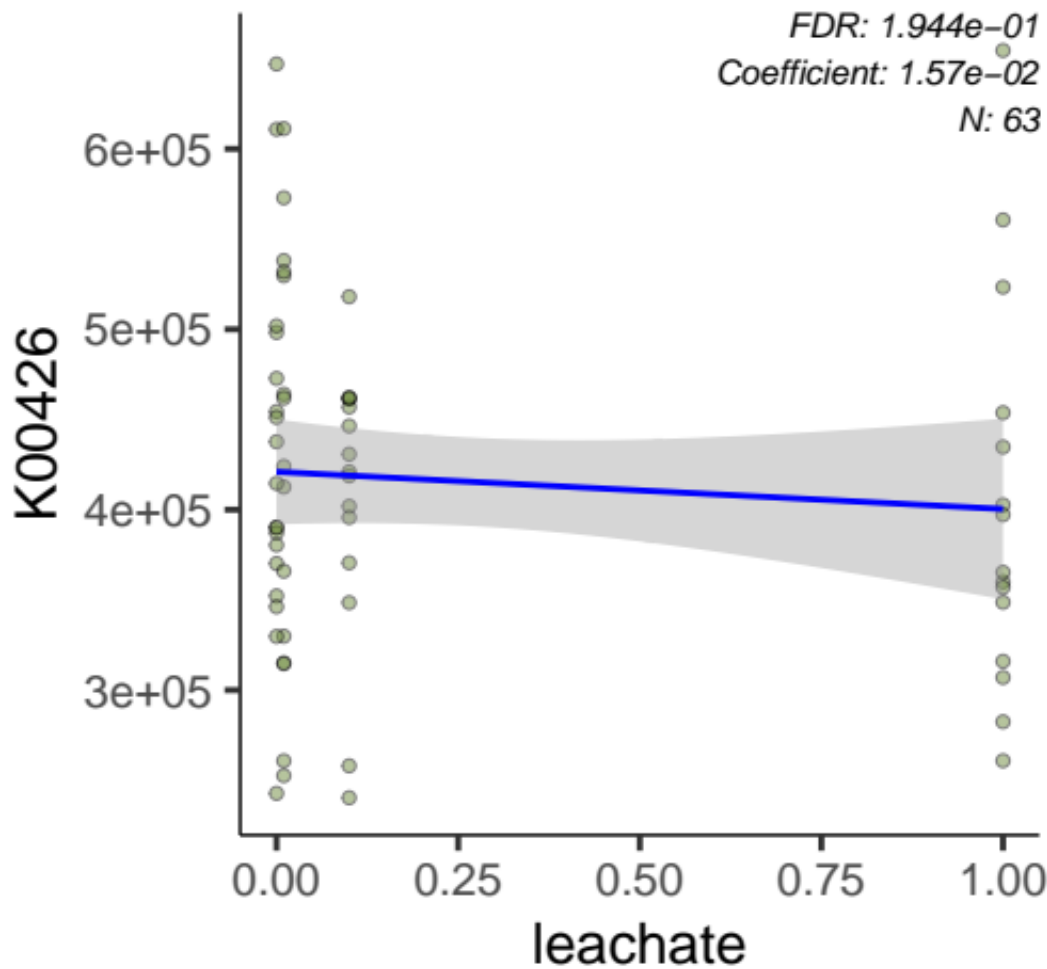
0.50

0.75

1.00

leachate





FDR:  $1.944\text{e-}01$   
Coefficient:  $-4.95\text{e-}01$   
 $N: 63$

K14670

300

200

100

0

0.00

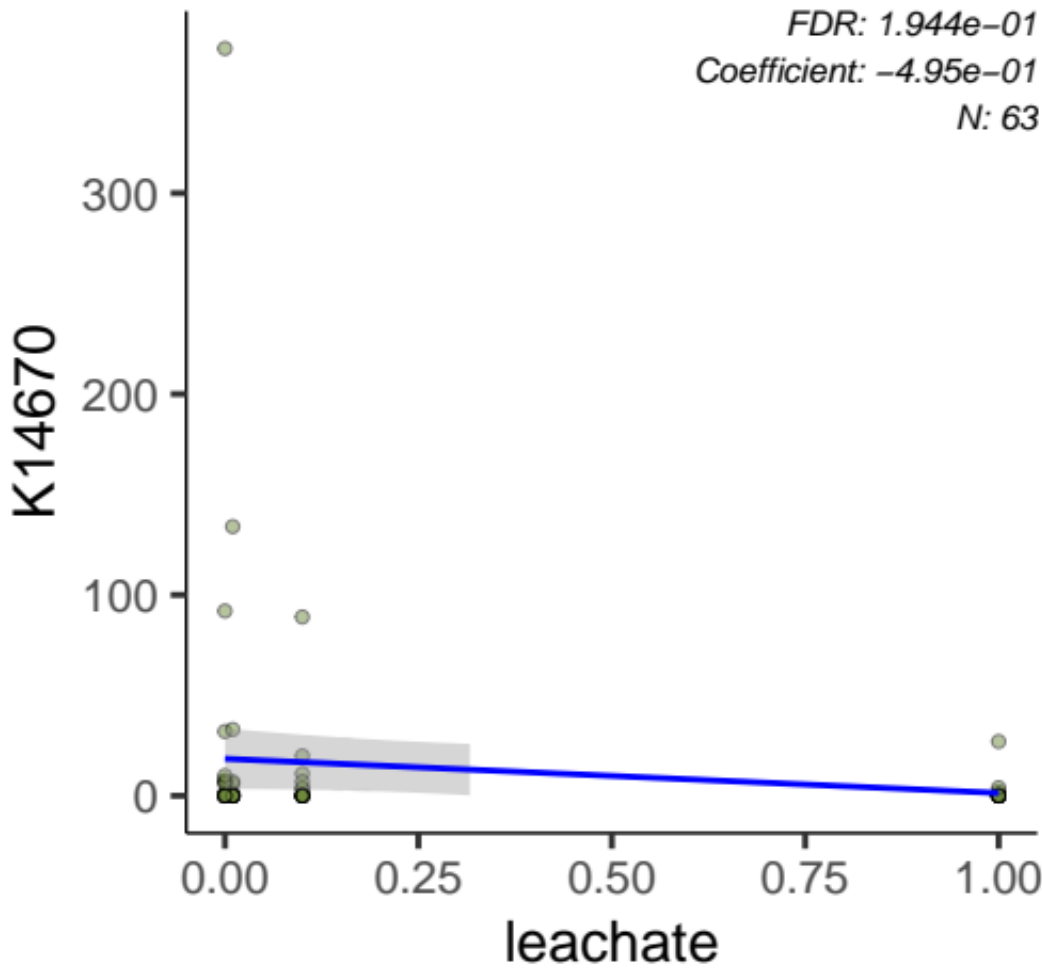
0.25

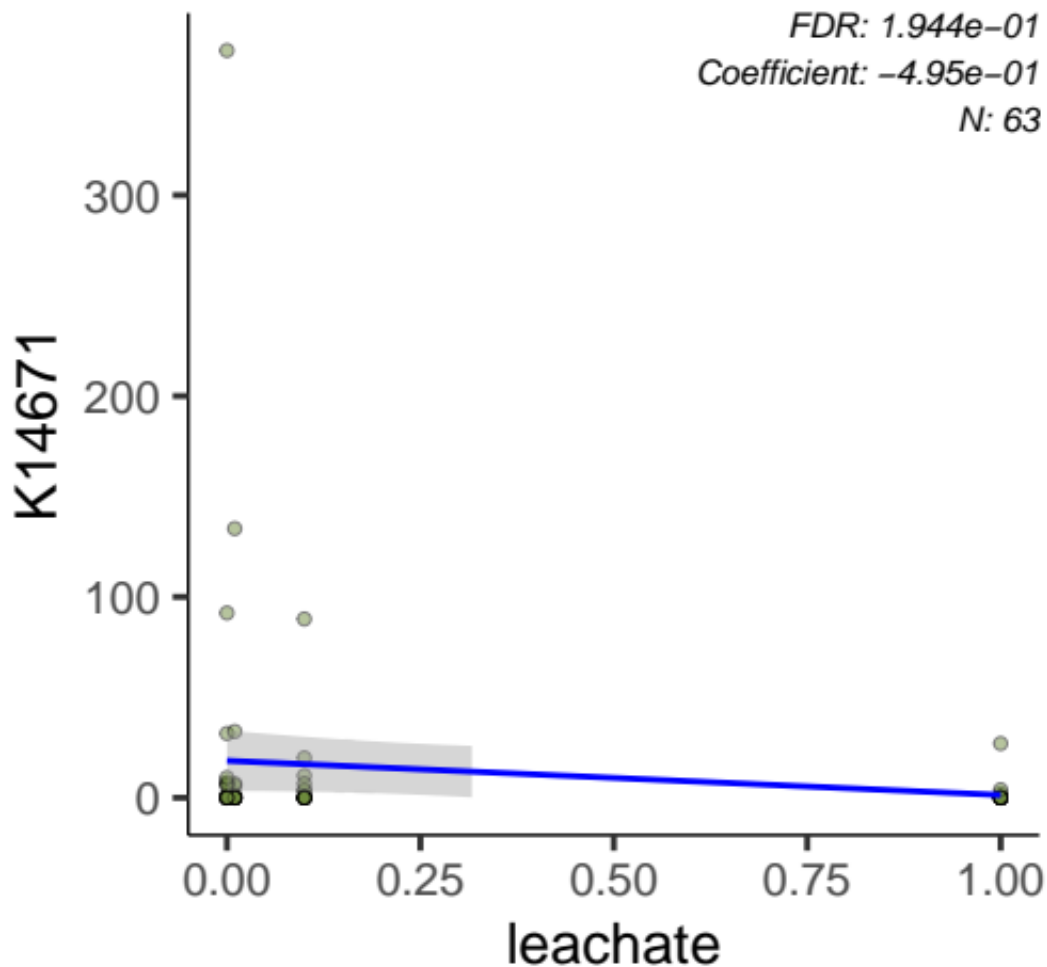
0.50

0.75

1.00

leachate





FDR:  $1.944\text{e-}01$   
Coefficient:  $-4.95\text{e-}01$   
 $N: 63$

K14673

300

200

100

0

0.00

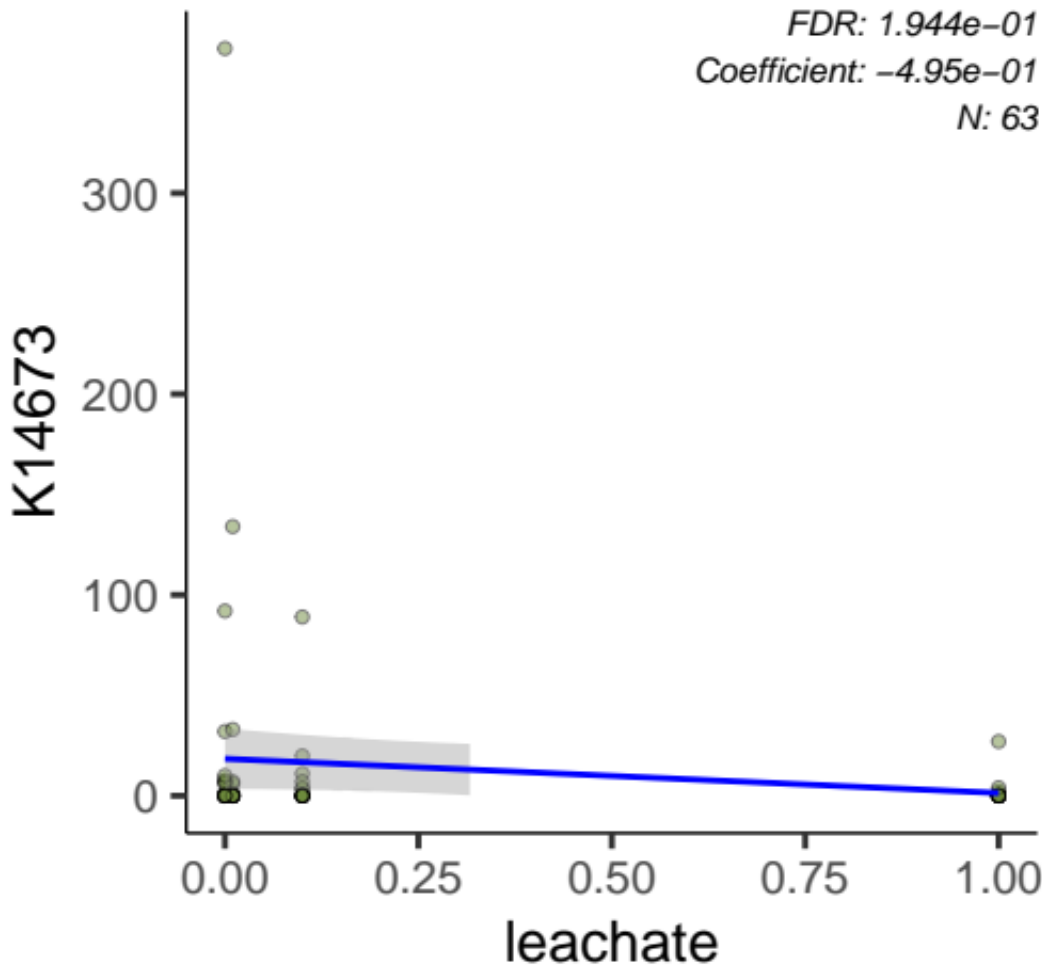
0.25

0.50

0.75

1.00

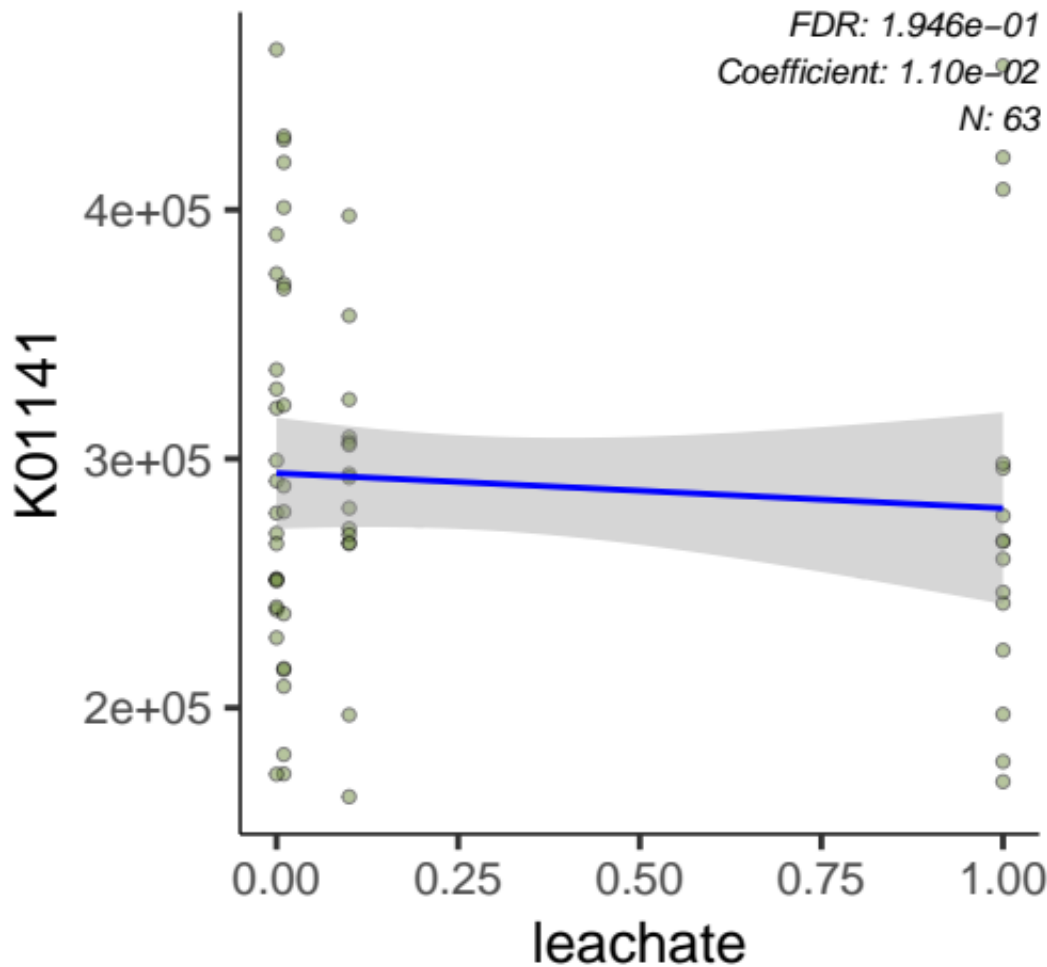
leachate

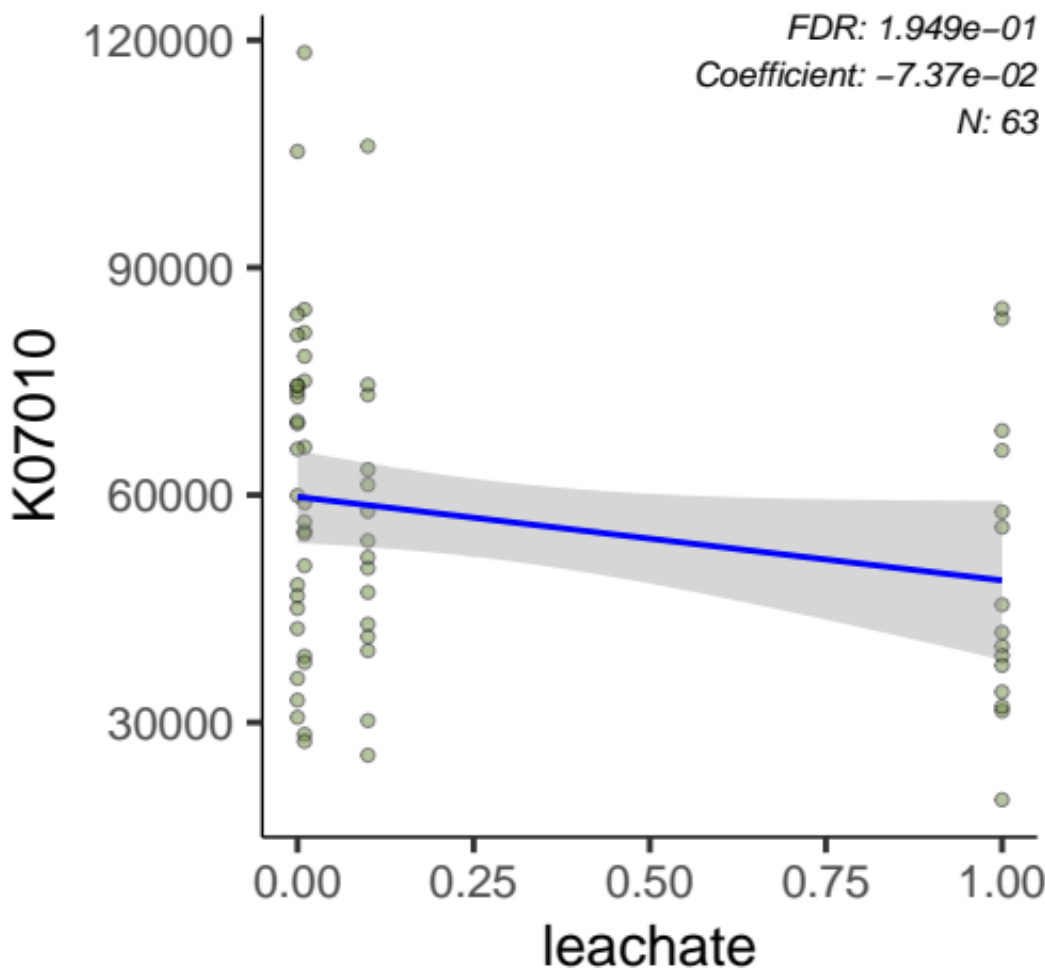


FDR: 1.946e-01

Coefficient: 1.10e-02

N: 63





FDR:  $1.950e-01$   
Coefficient:  $1.02e-02$   
 $N: 63$

K02418

$4e+05$

$3e+05$

$2e+05$

0.00

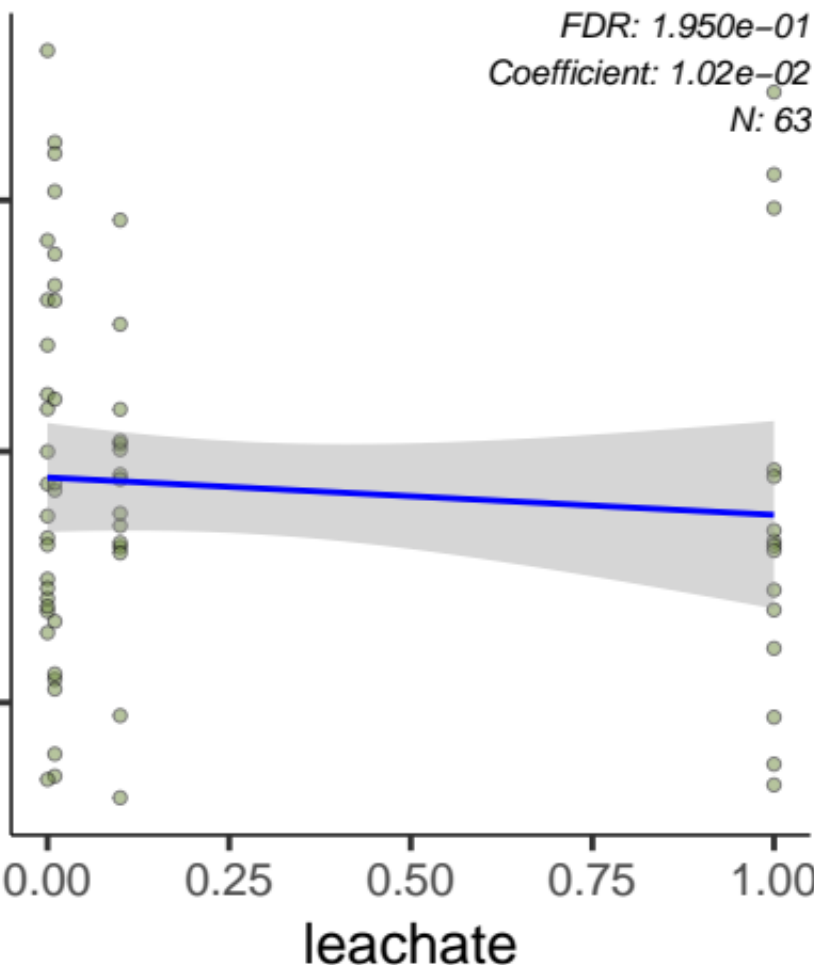
0.25

0.50

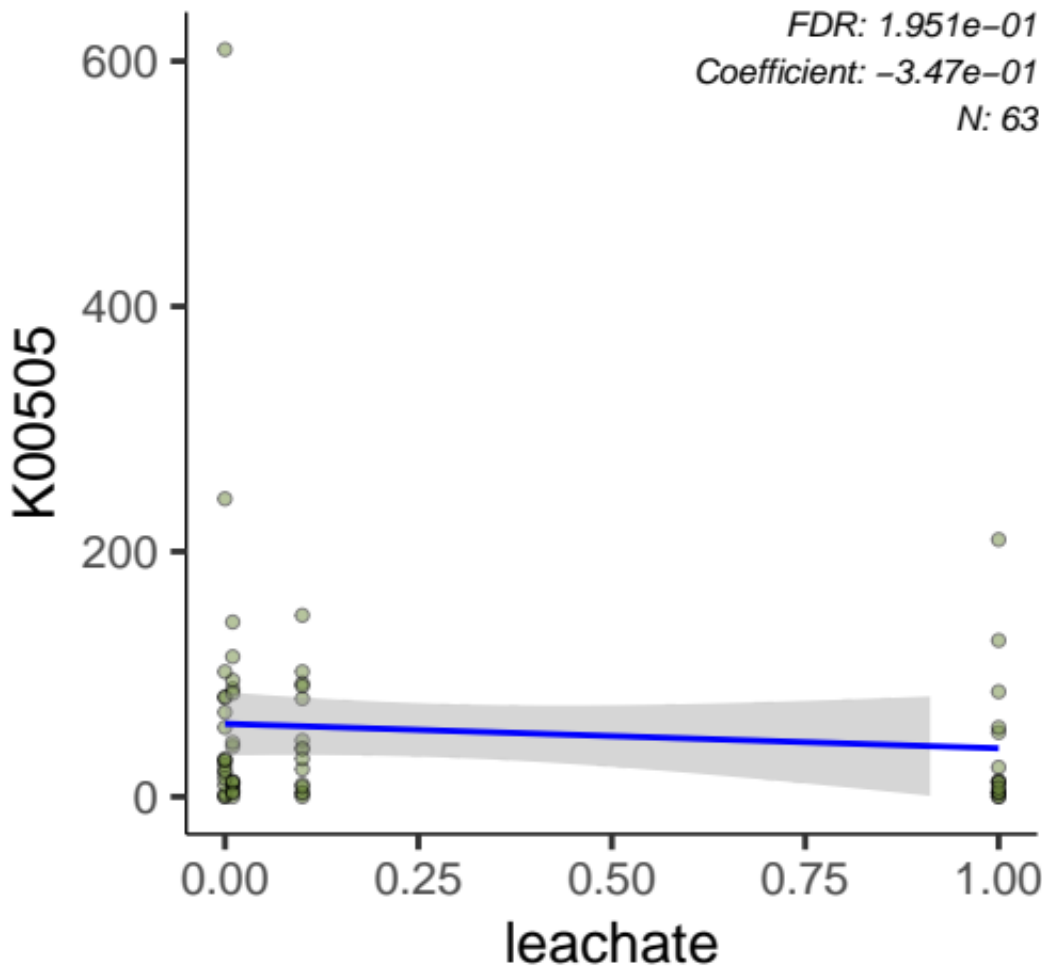
0.75

1.00

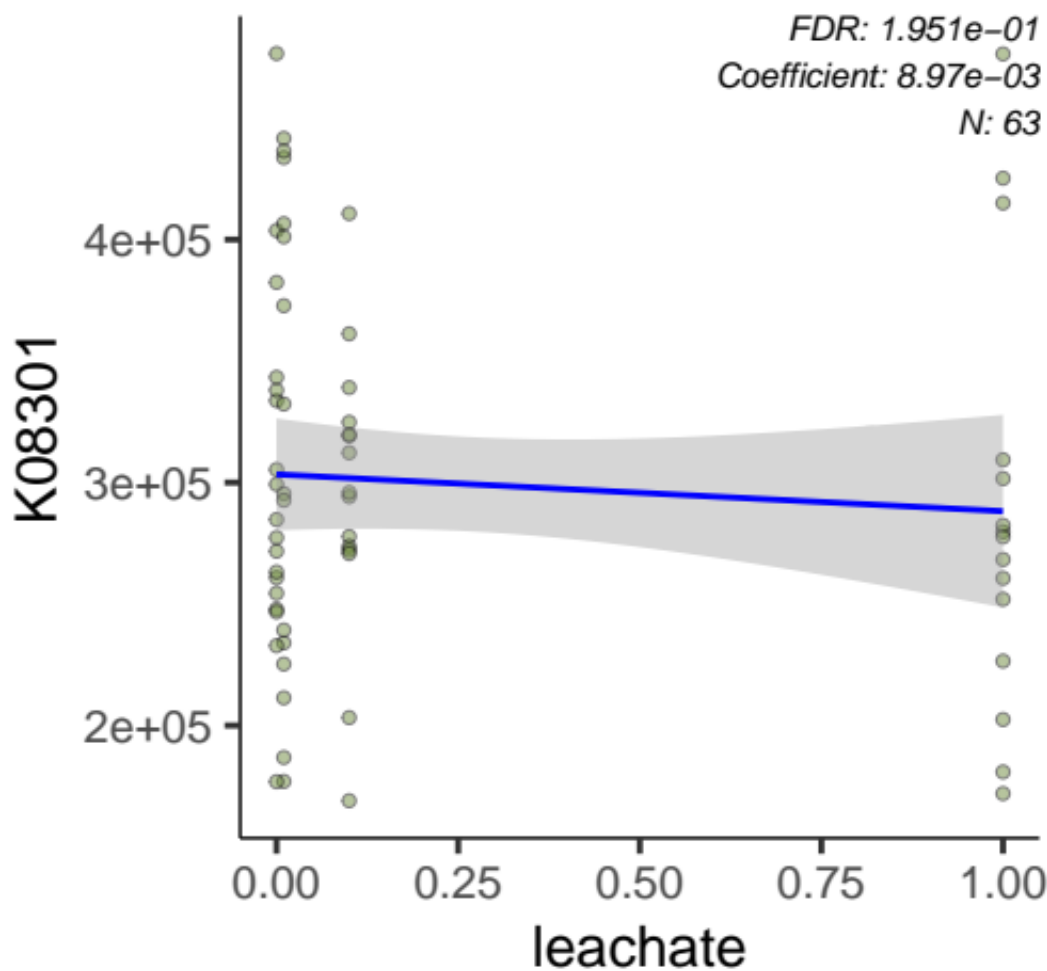
leachate



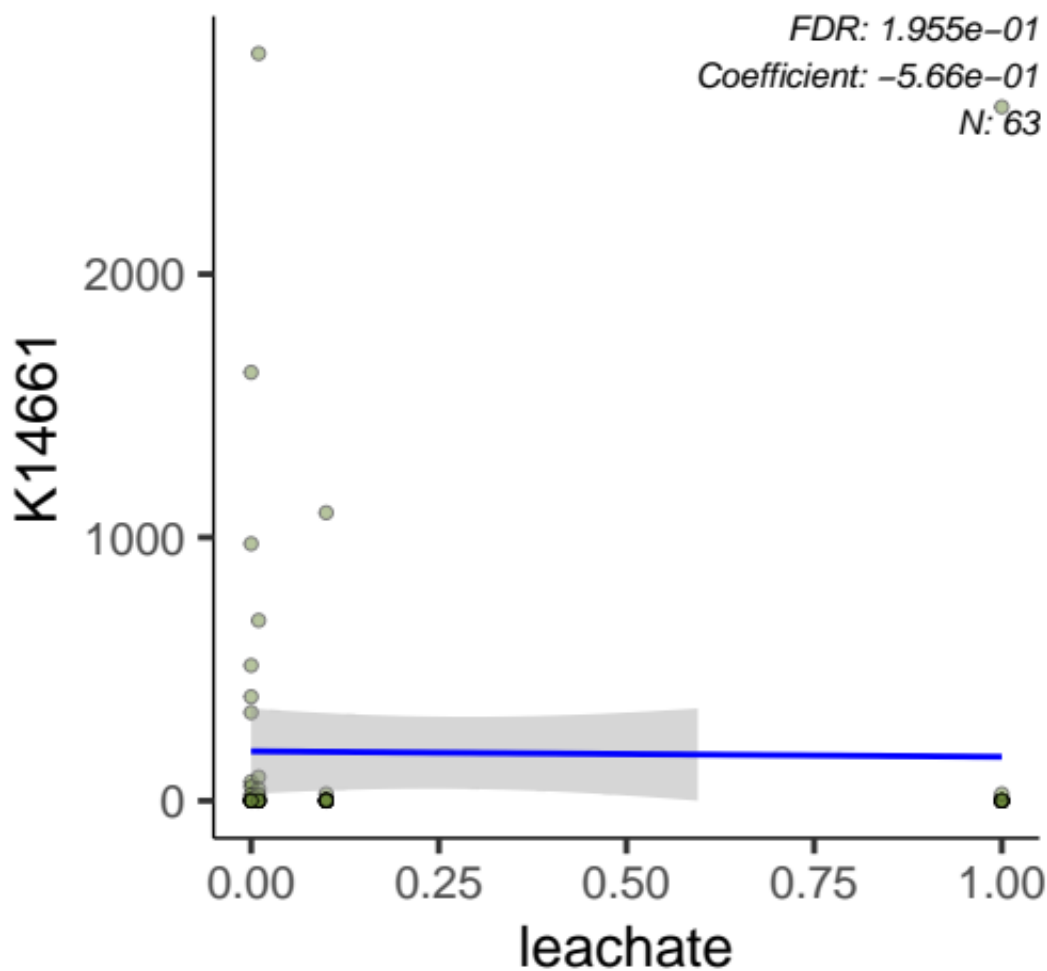
*FDR*: 1.951e-01  
*Coefficient*: -3.47e-01  
*N*: 63



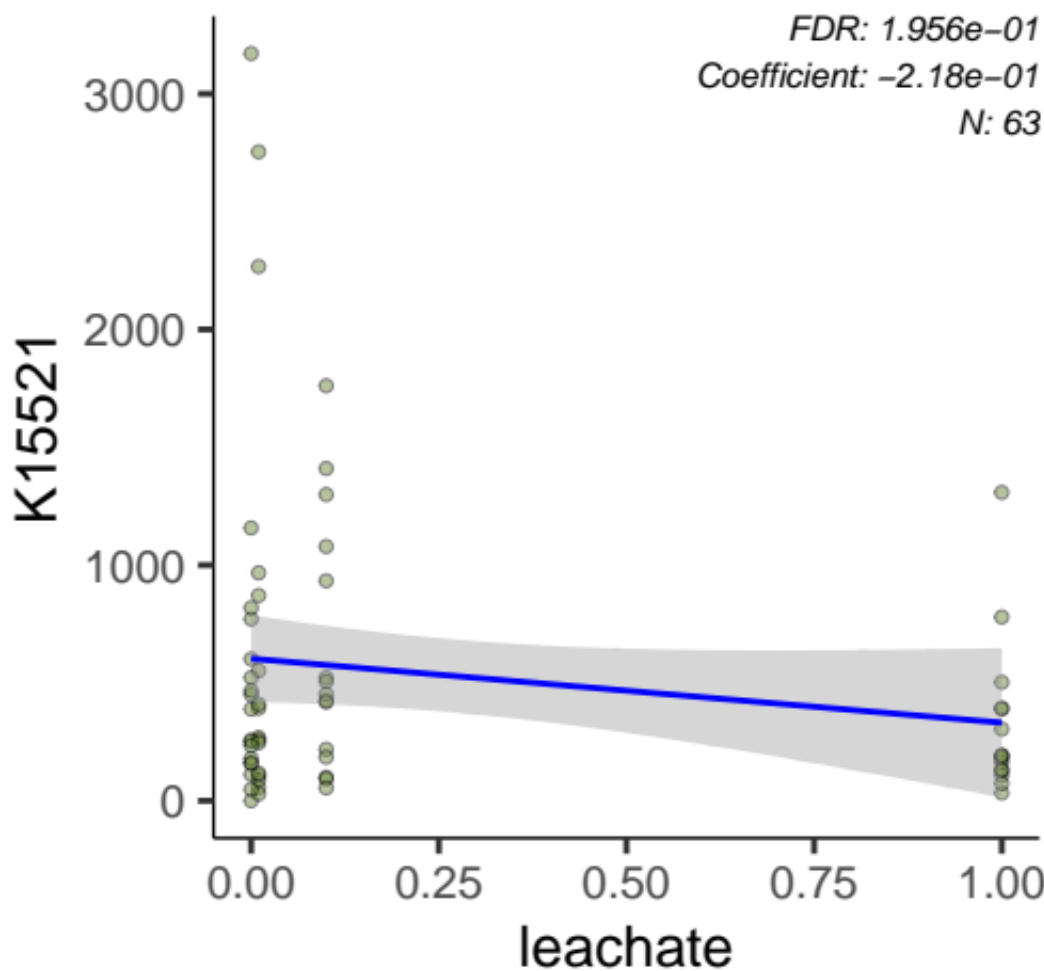
FDR: 1.951e-01  
Coefficient: 8.97e-03  
N: 63

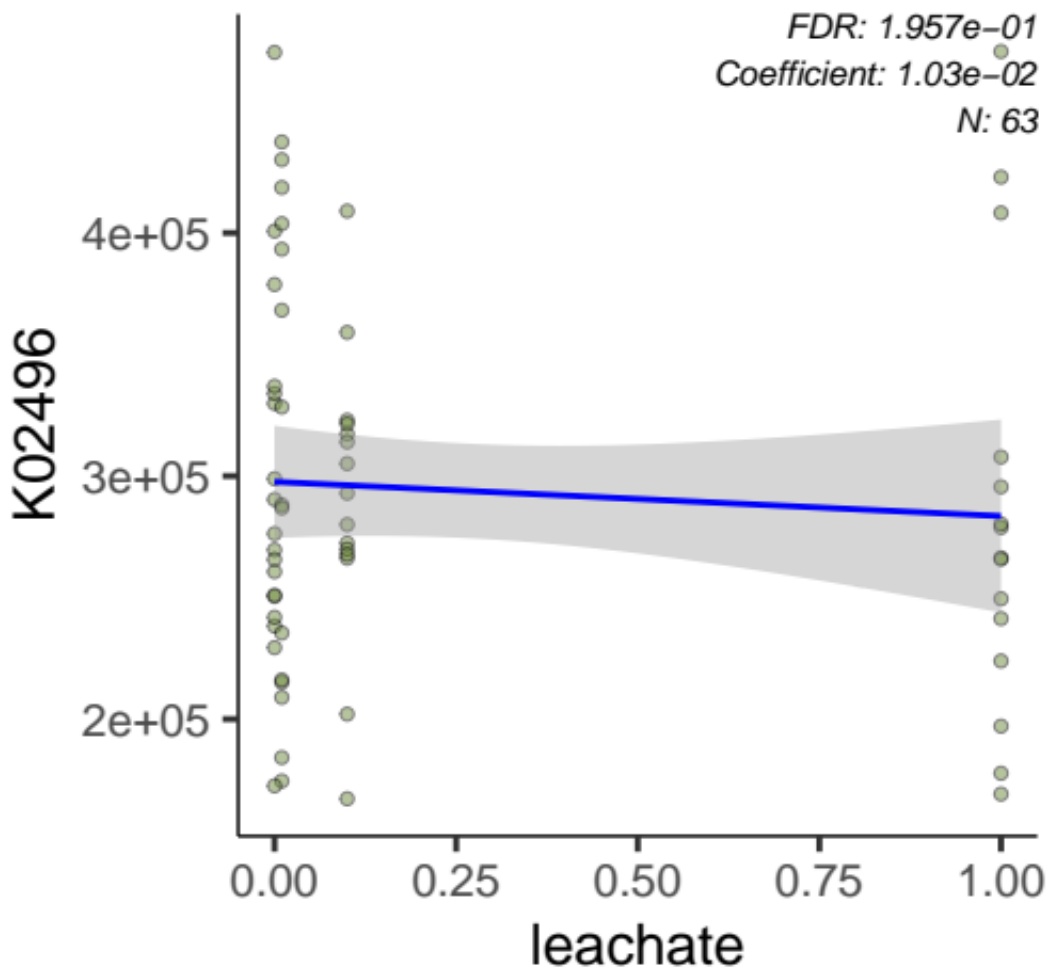


*FDR*: 1.955e-01  
*Coefficient*: -5.66e-01  
*N*: 63



FDR: 1.956e-01  
Coefficient: -2.18e-01  
N: 63





*FDR*: 1.960e-01  
*Coefficient*: -1.48e-01  
*N*: 63

K17723

60000

40000

20000

0

0.00

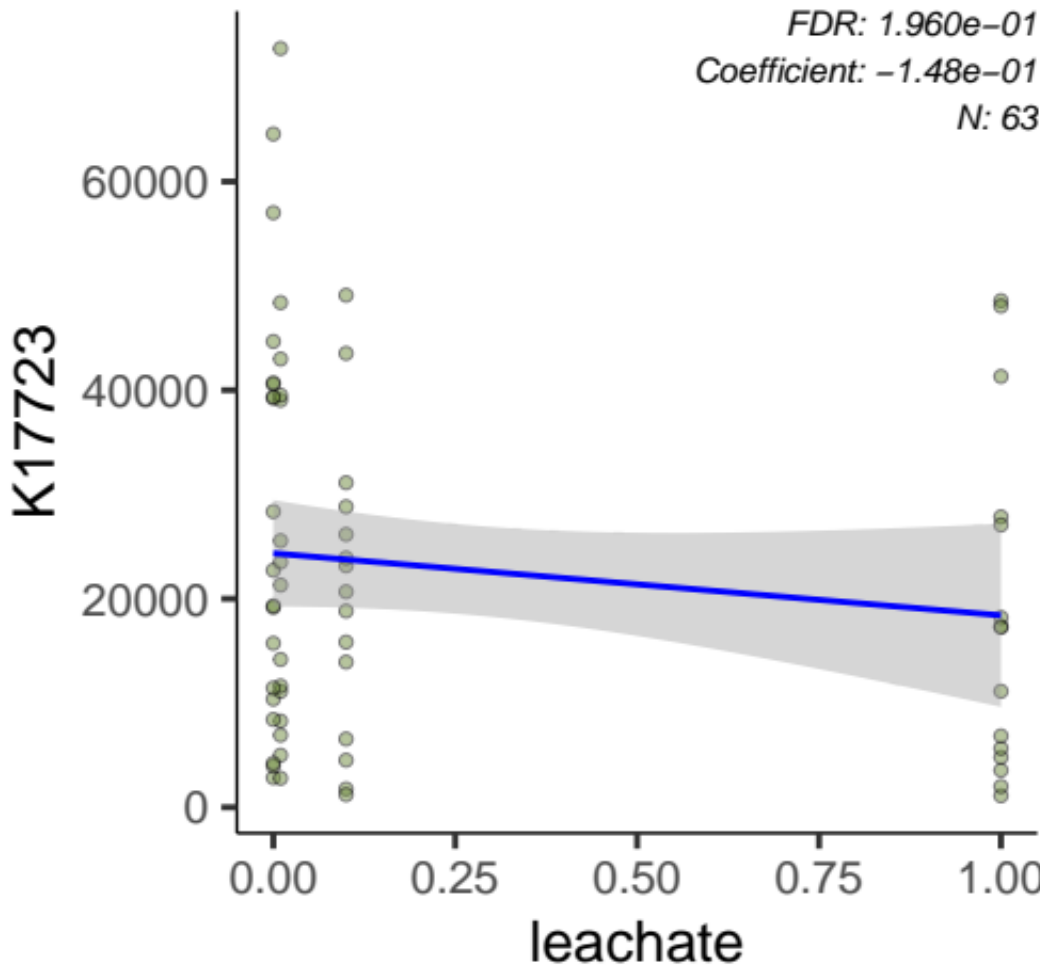
0.25

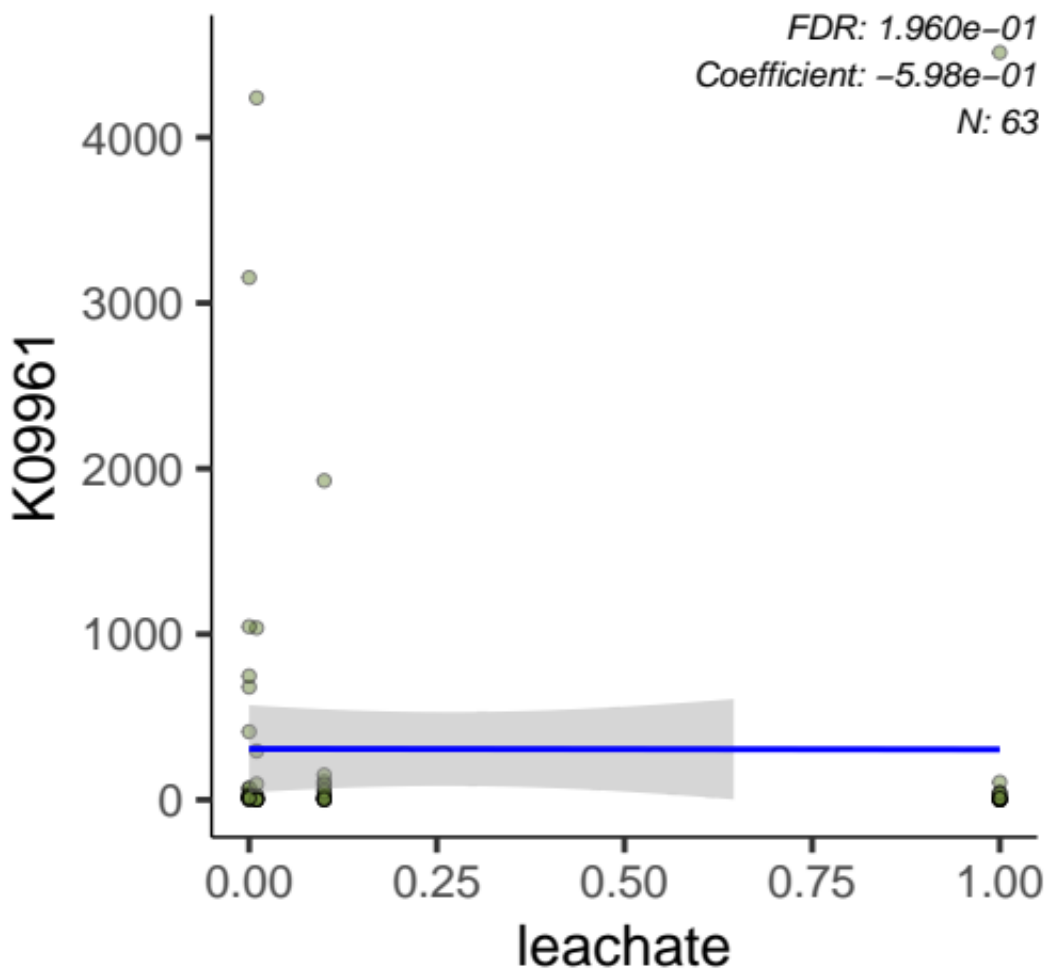
0.50

0.75

1.00

leachate





*FDR*: 1.964e-01  
*Coefficient*: -8.00e-03

*N*: 63

K03590

5e+05

4e+05

3e+05

2e+05

0.00

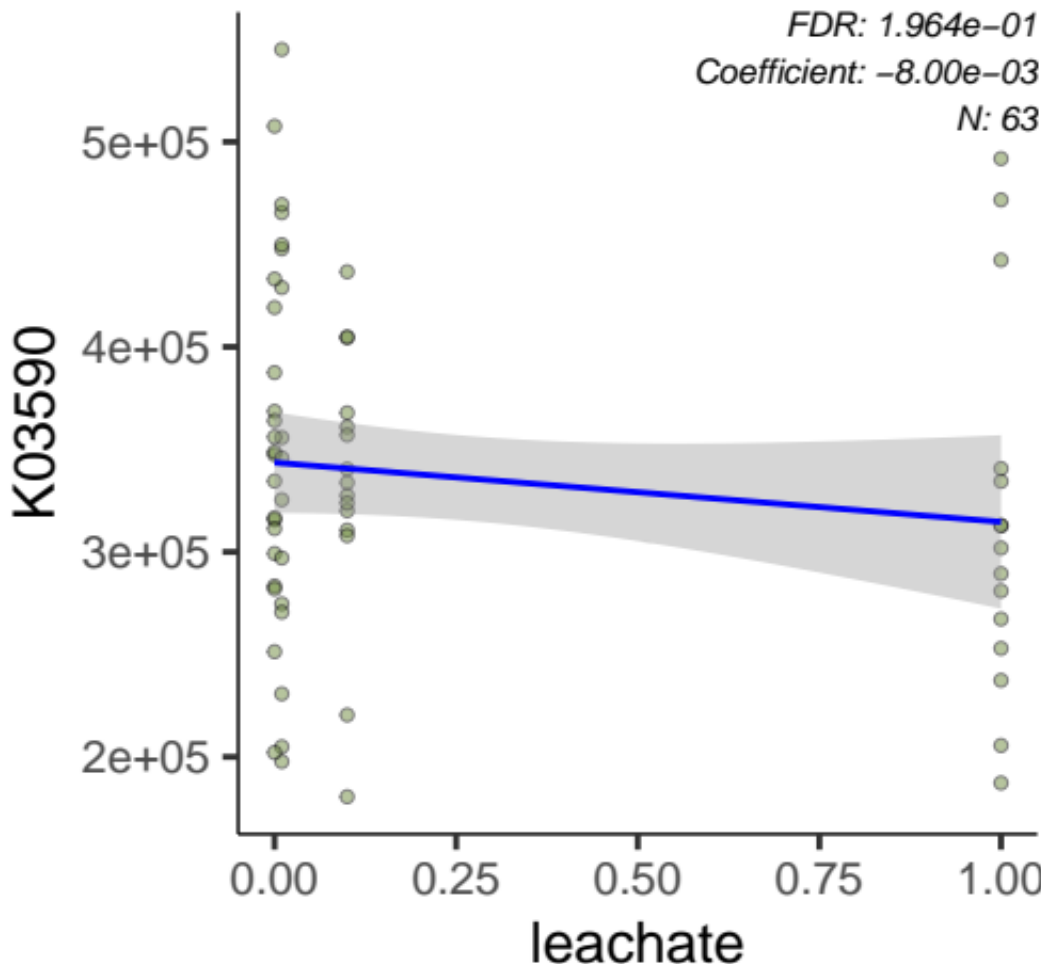
0.25

0.50

0.75

1.00

leachate



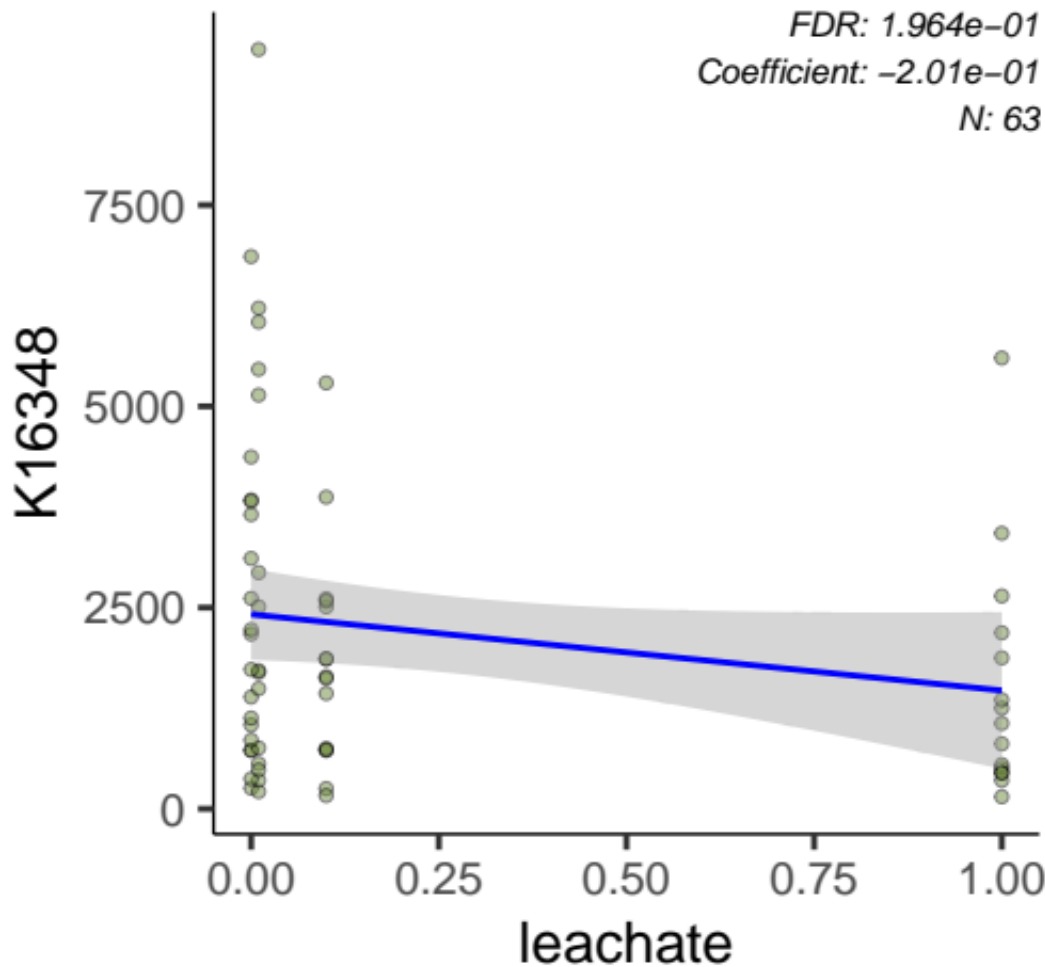
*FDR*: 1.964e-01  
*Coefficient*: -2.01e-01  
*N*: 63

K16348

7500  
5000  
2500  
0

0.00 0.25 0.50 0.75 1.00

leachate



FDR: 1.964e-01  
Coefficient: 2.92e-02  
N: 63

K06149

3e+05

2e+05

0.00

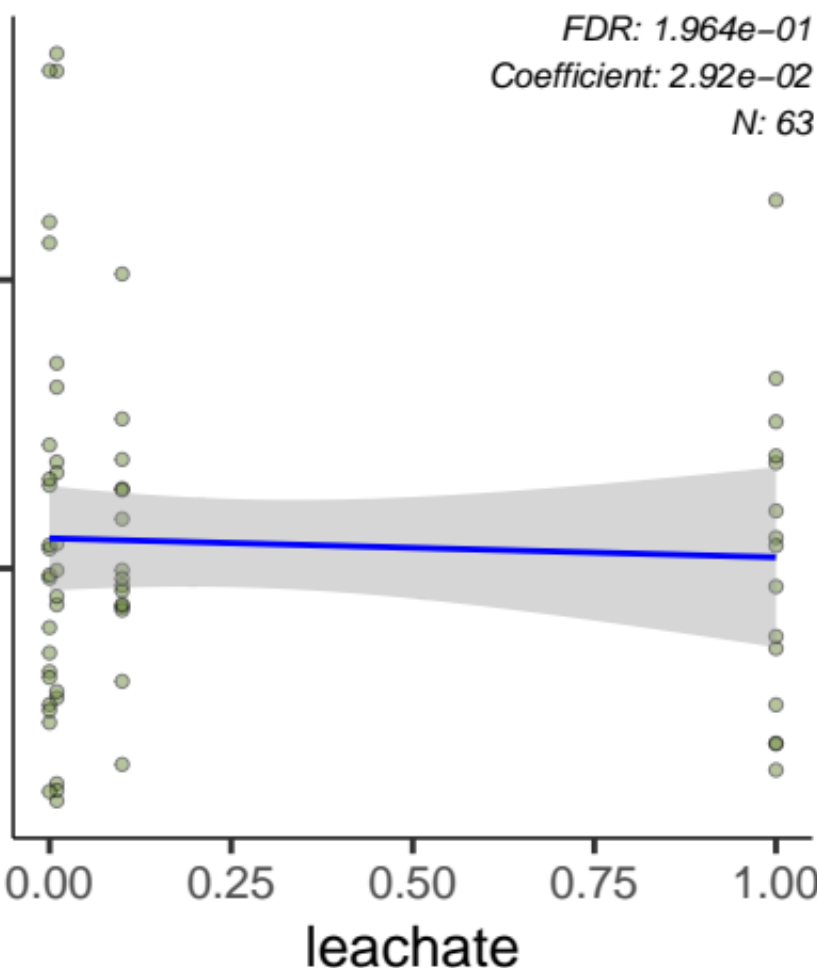
0.25

0.50

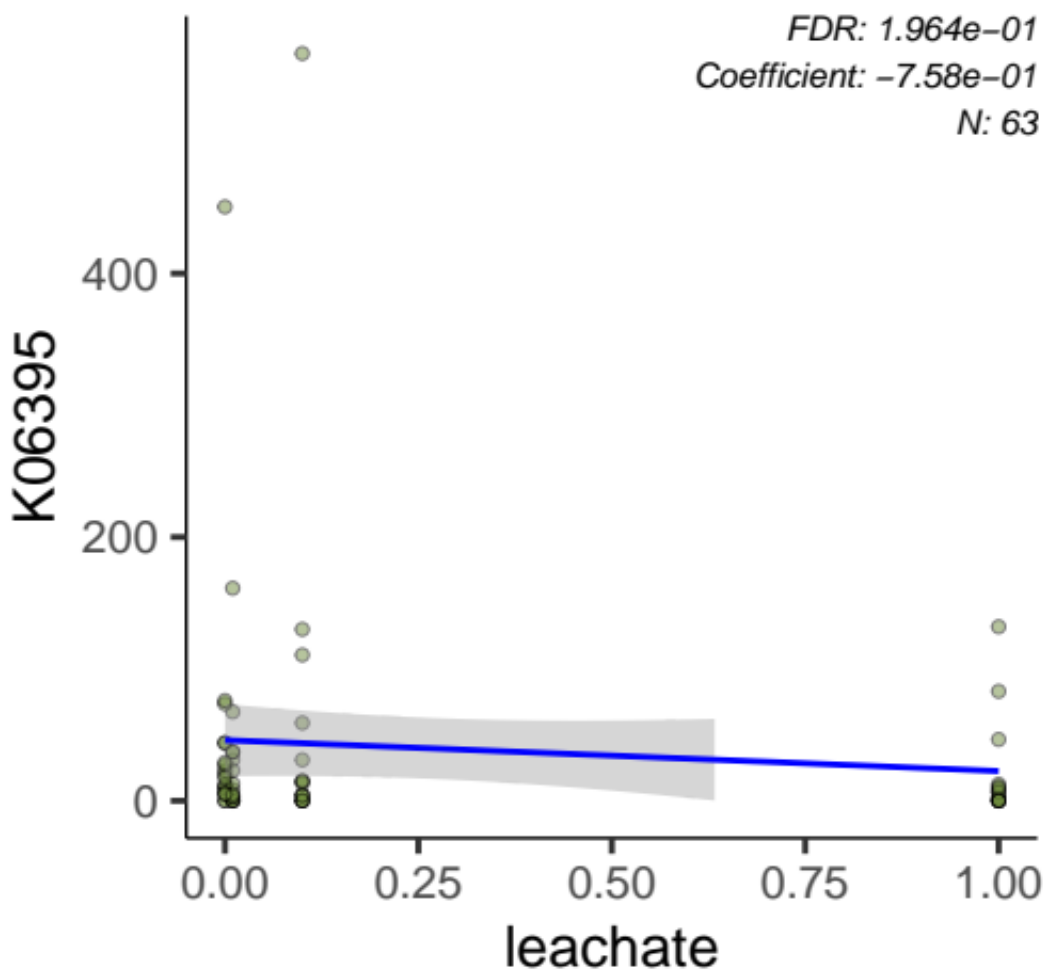
0.75

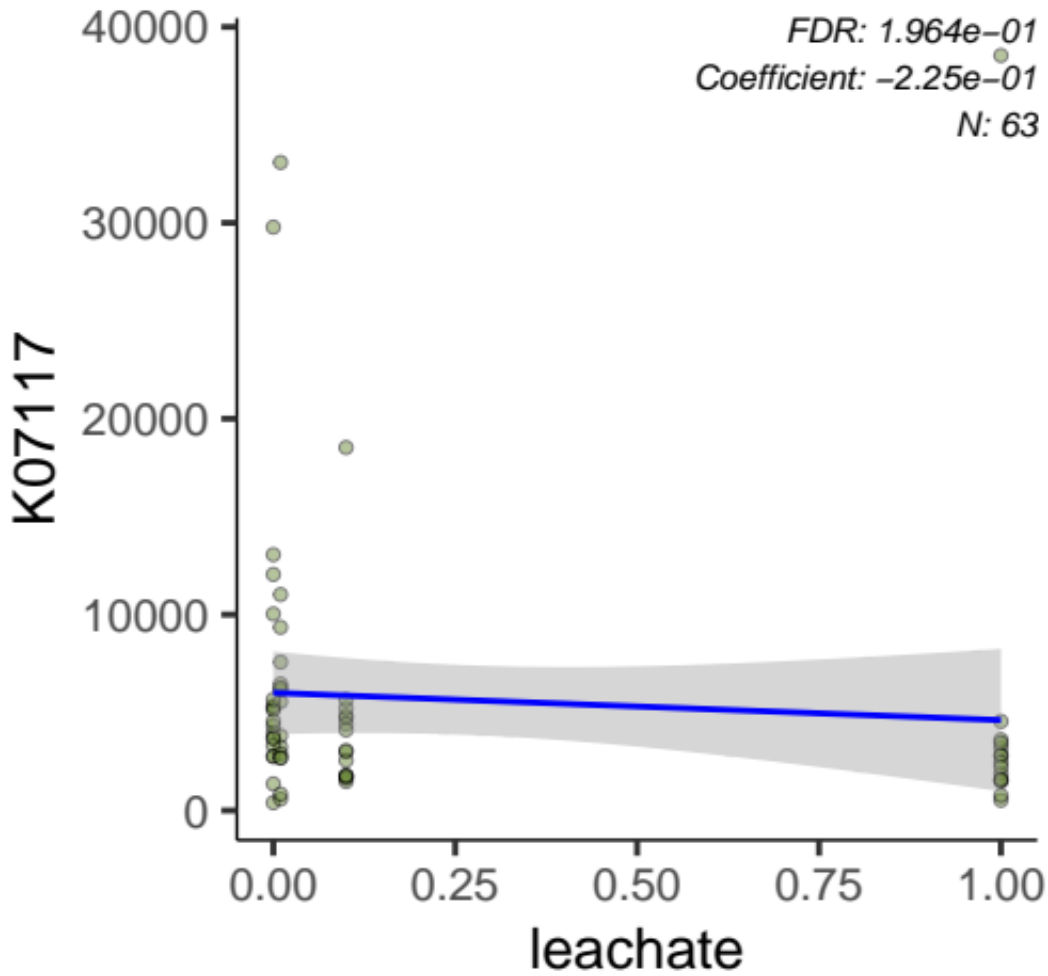
1.00

leachate

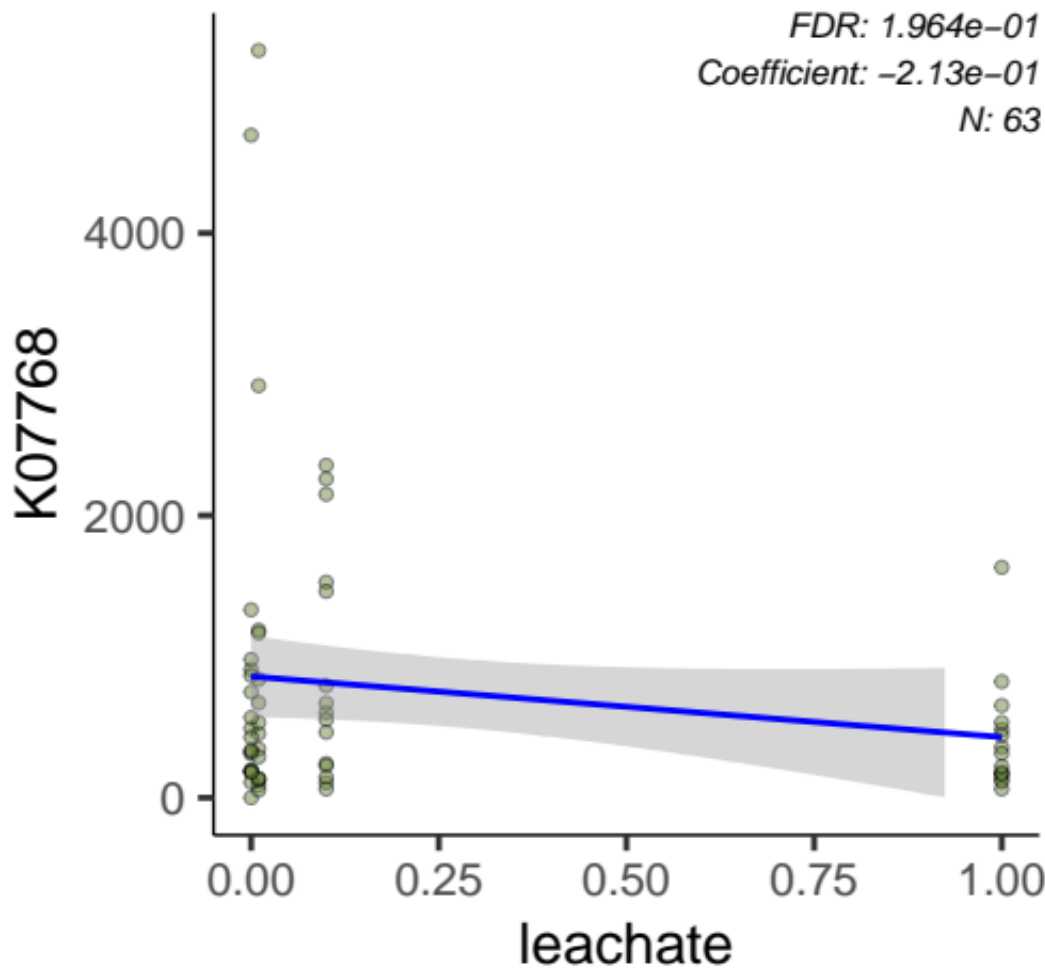


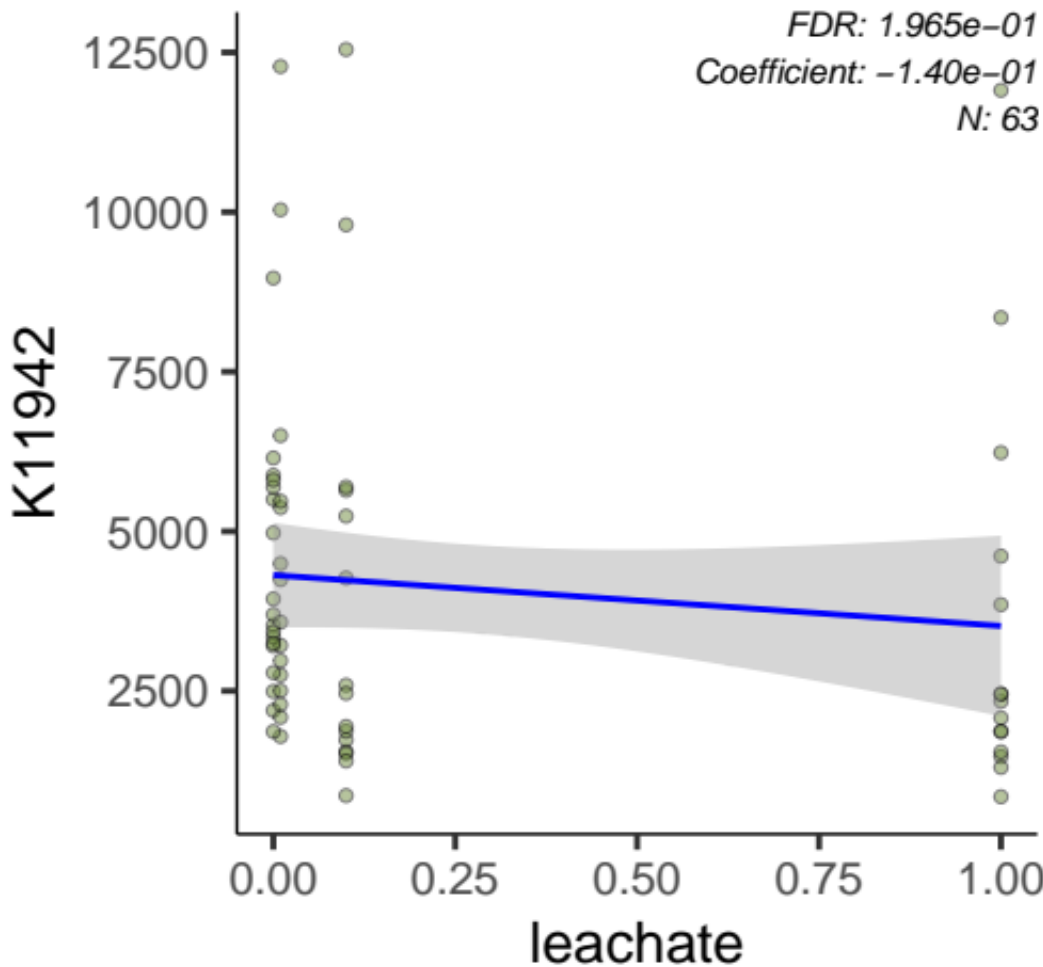
*FDR*: 1.964e-01  
*Coefficient*: -7.58e-01  
*N*: 63



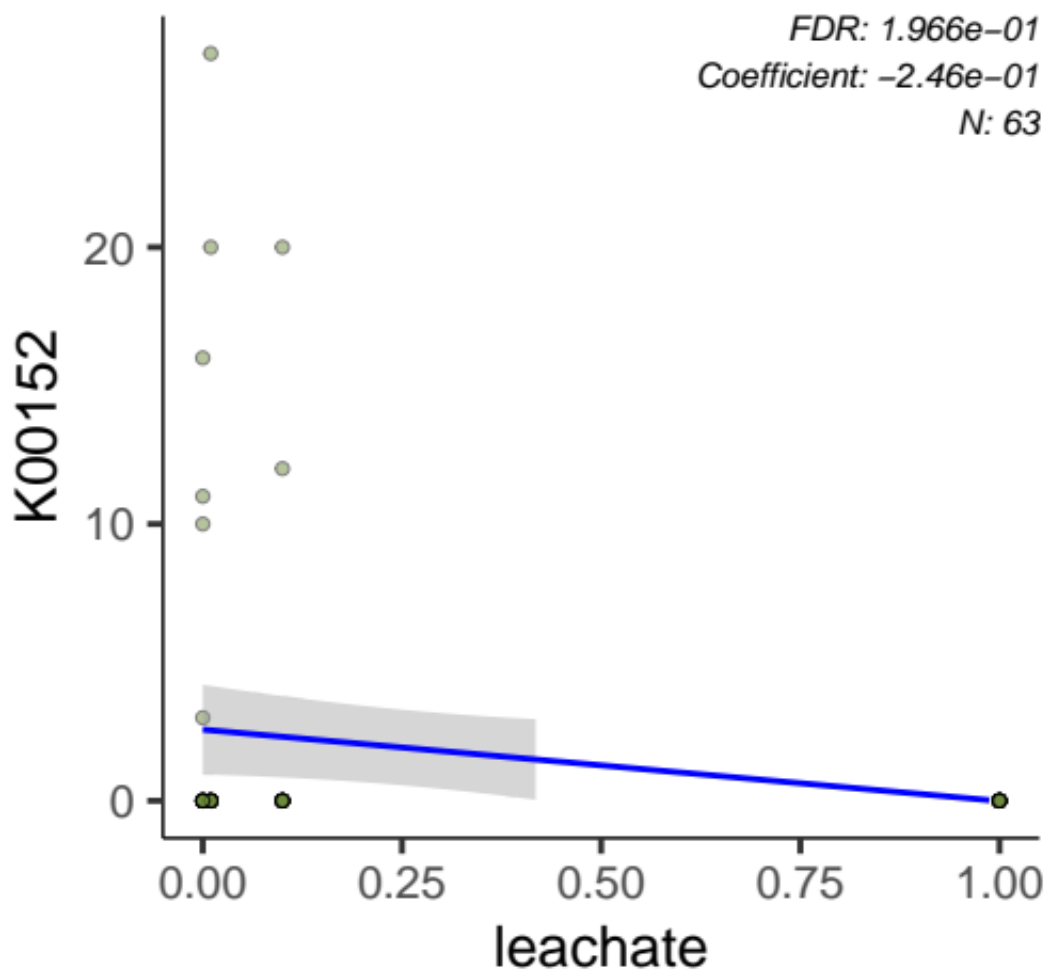


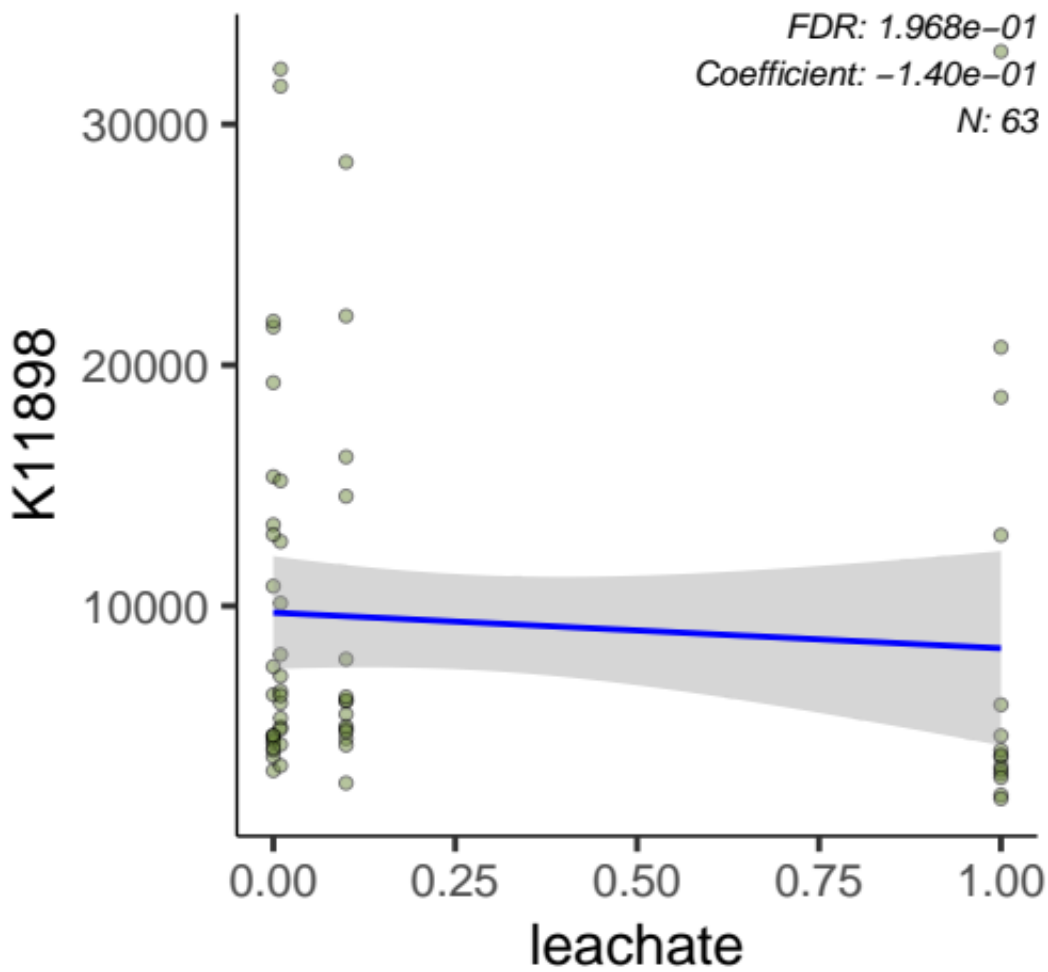
*FDR*: 1.964e-01  
*Coefficient*: -2.13e-01  
*N*: 63





*FDR*: 1.966e-01  
*Coefficient*: -2.46e-01  
*N*: 63





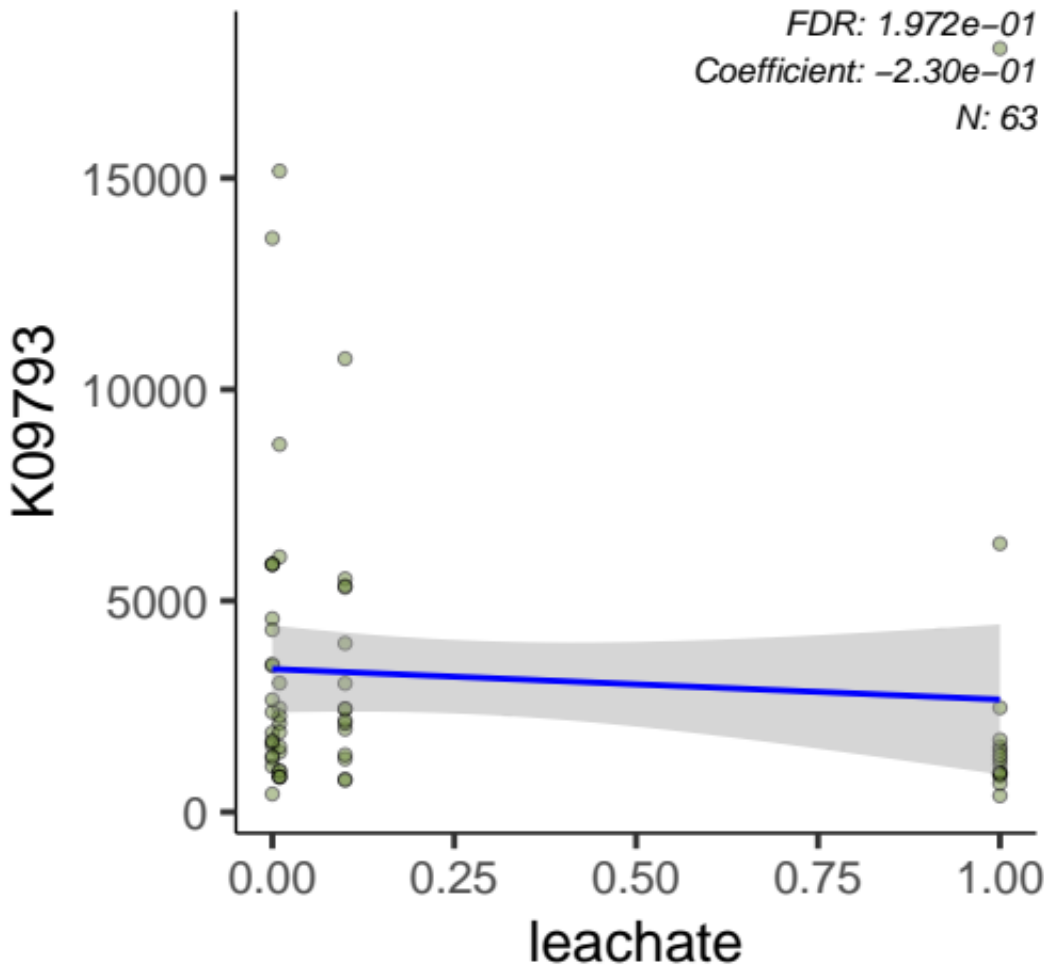
FDR:  $1.972e-01$   
Coefficient:  $-2.30e-01$   
 $N: 63$

K09793

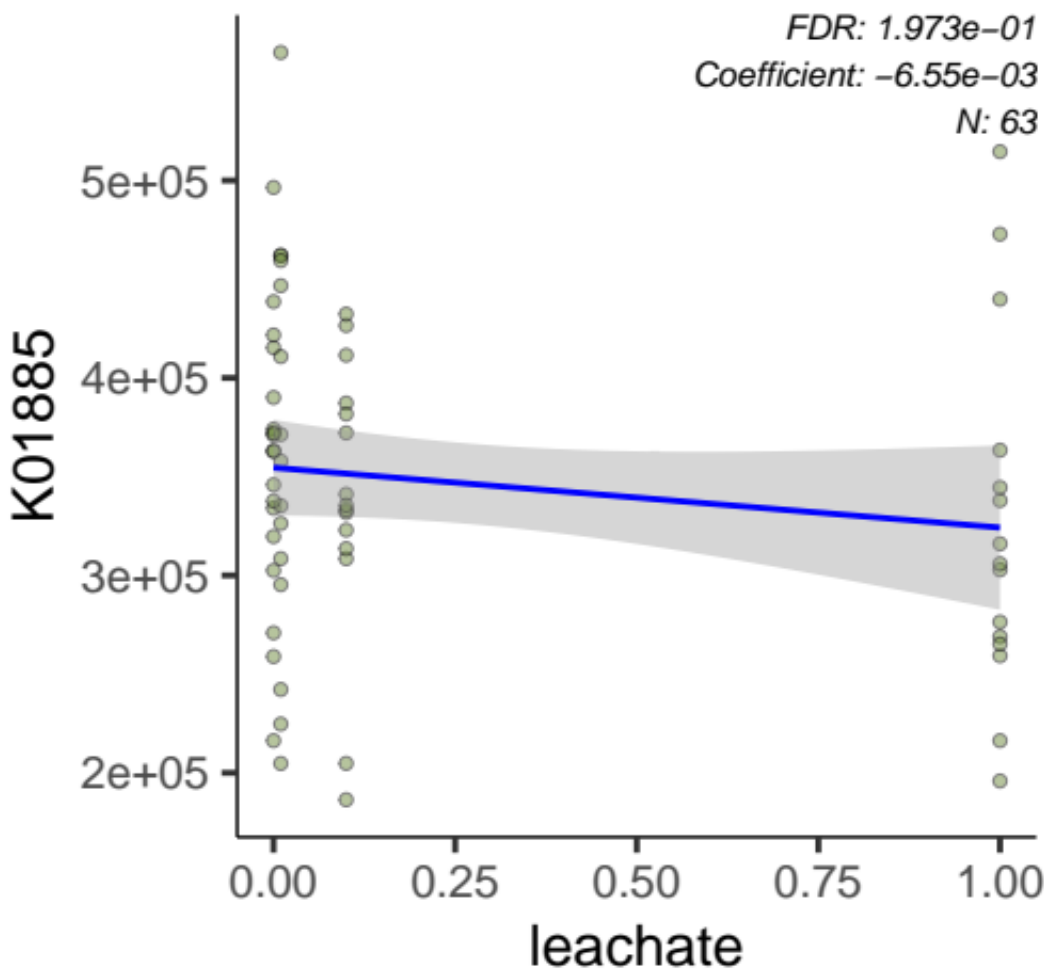
15000  
10000  
5000  
0

0.00 0.25 0.50 0.75 1.00

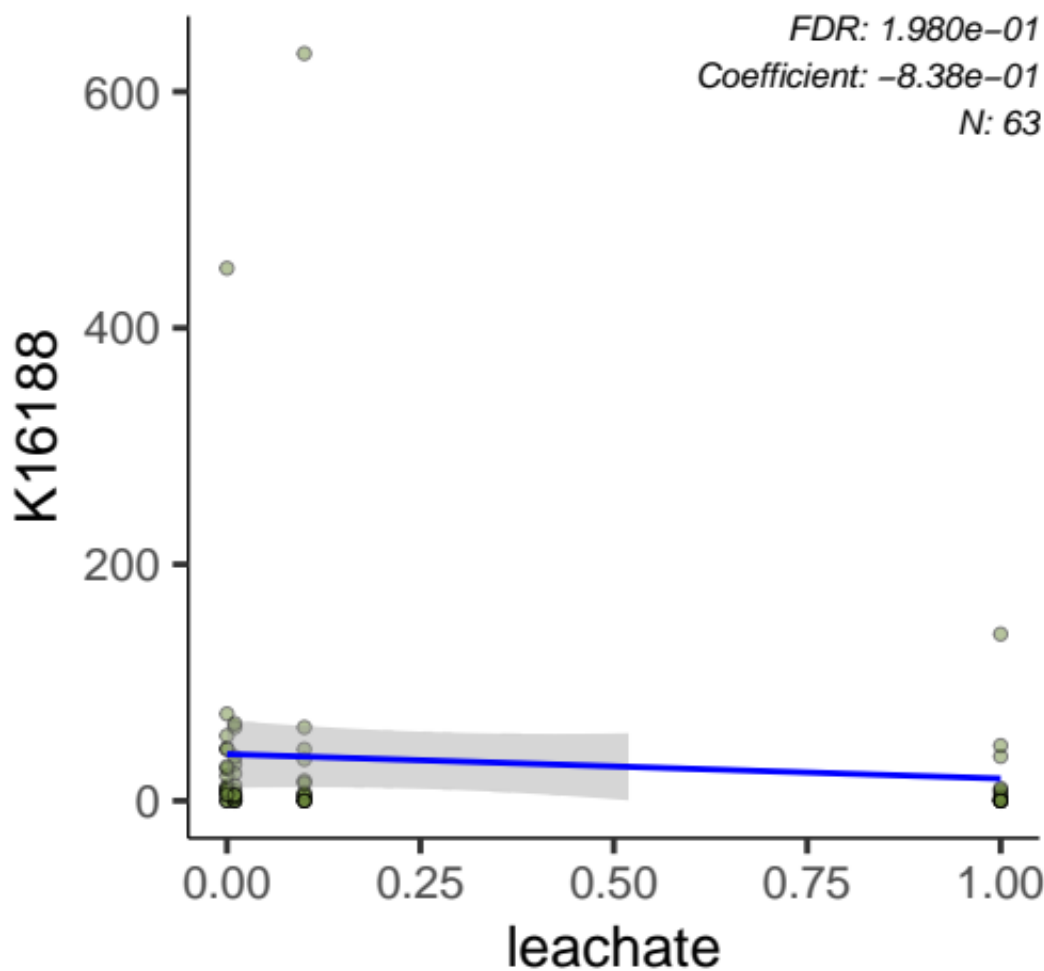
leachate



*FDR*: 1.973e-01  
*Coefficient*: -6.55e-03  
*N*: 63



*FDR*: 1.980e-01  
*Coefficient*: -8.38e-01  
*N*: 63



*FDR*: 1.981e-01  
*Coefficient*: -1.34e-01  
*N*: 63

K07387

60000

40000

20000

0

0.00

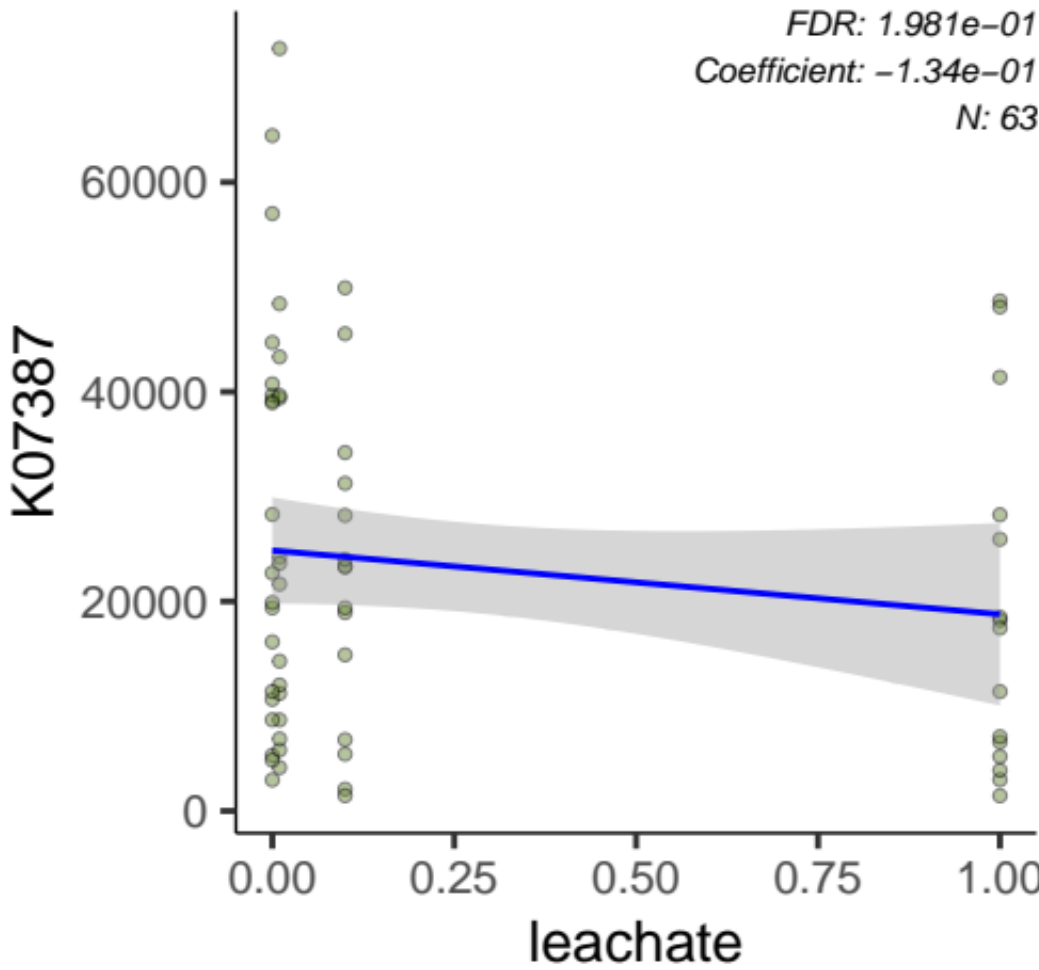
0.25

0.50

0.75

1.00

leachate



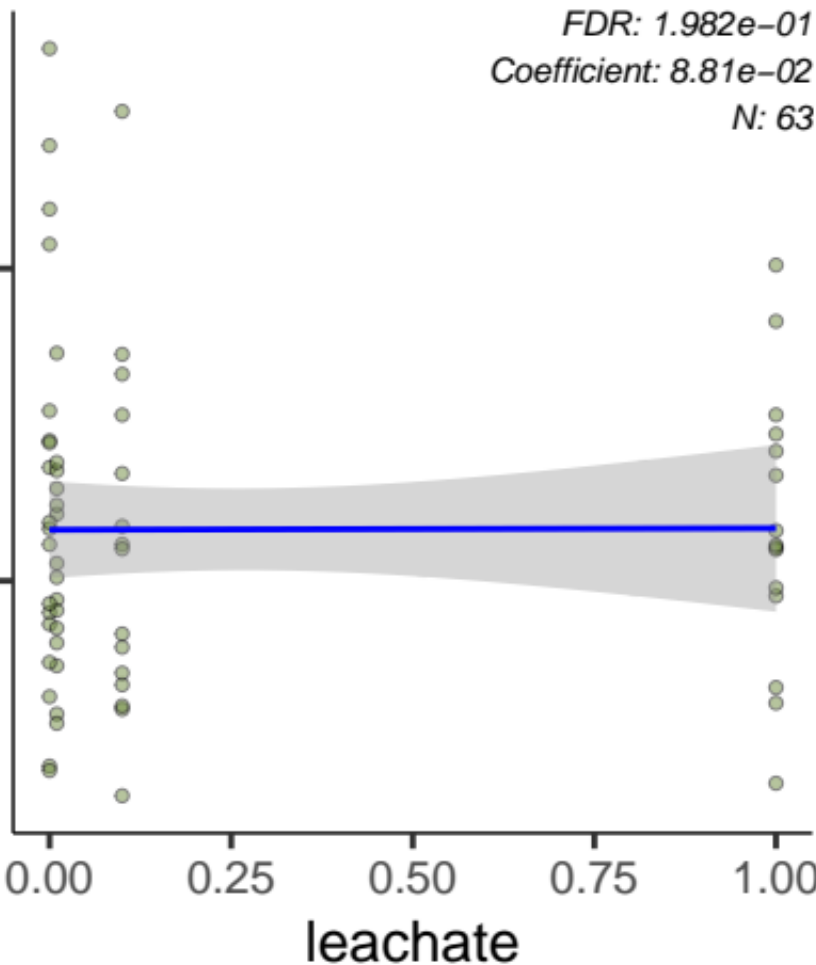
FDR:  $1.982e-01$   
Coefficient:  $8.81e-02$   
 $N: 63$

K13408

$1e+05$   
 $5e+04$

0.00 0.25 0.50 0.75 1.00

leachate



*FDR*: 1.984e-01  
*Coefficient*: -1.28e-01  
*N*: 63

K00151

30000

20000

10000

0.00

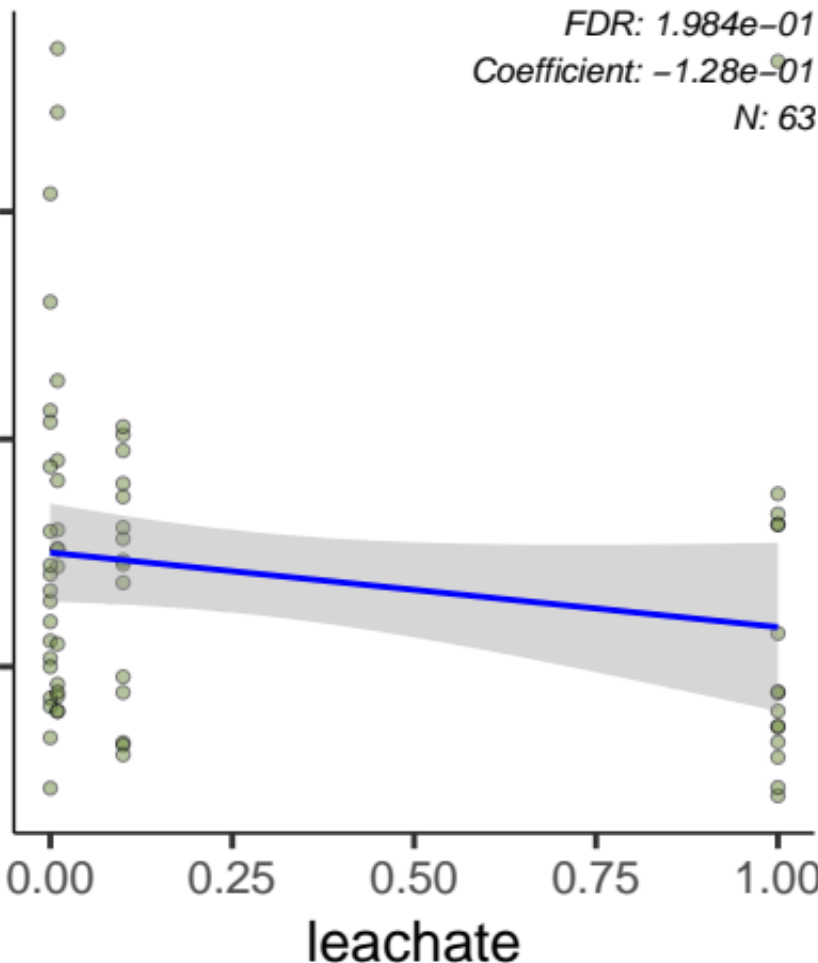
0.25

0.50

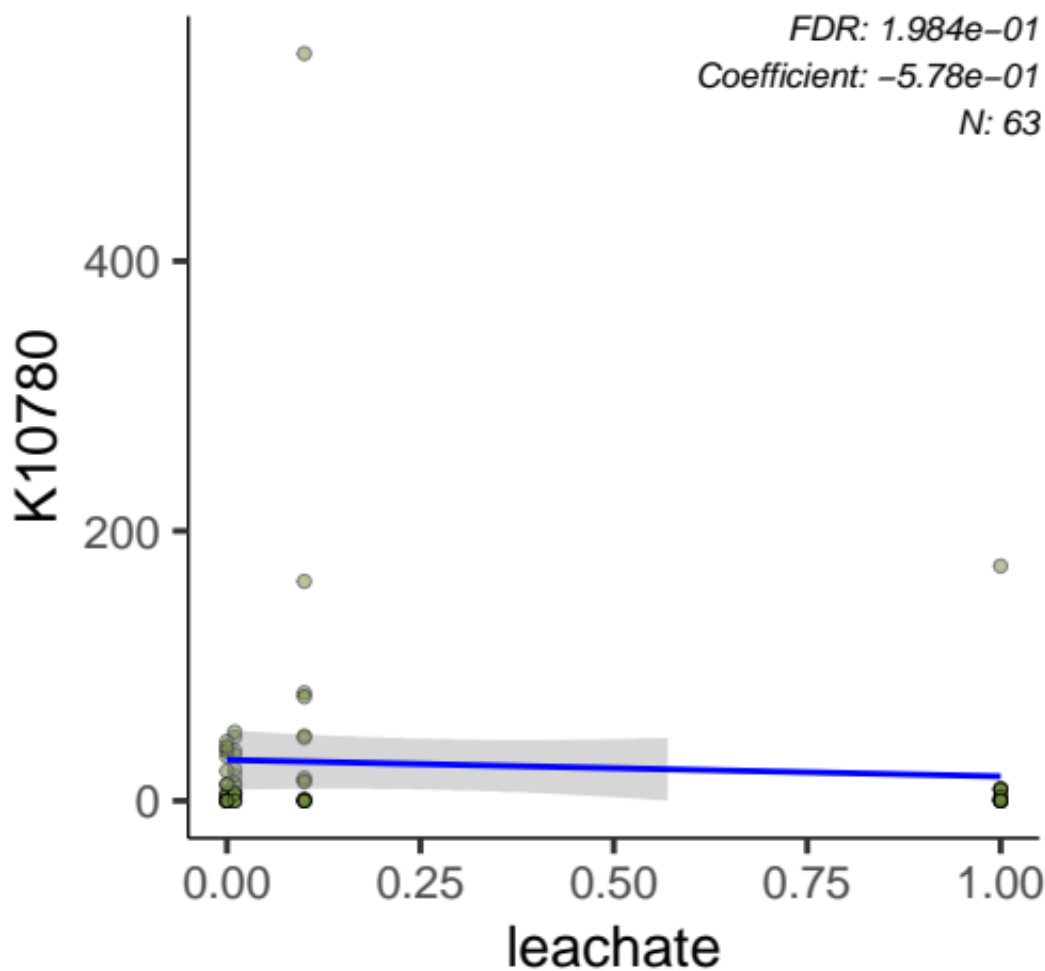
0.75

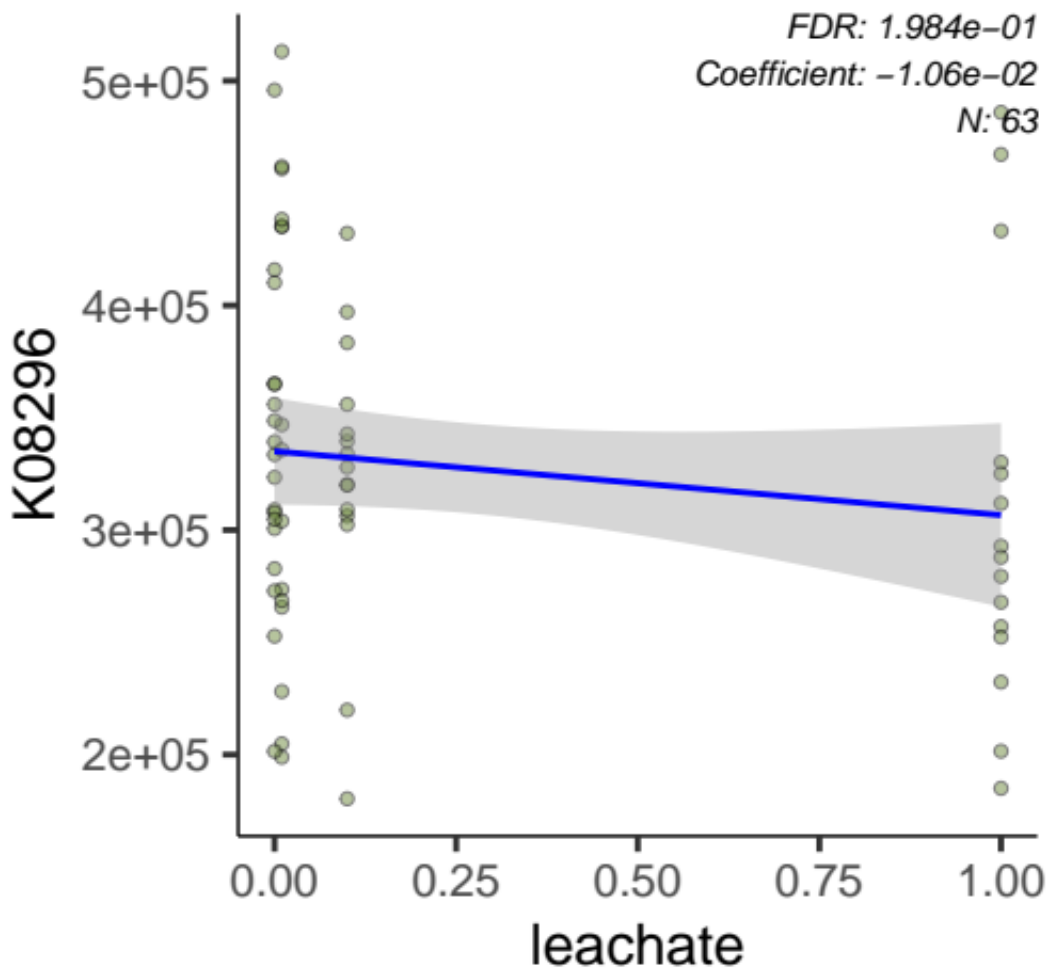
1.00

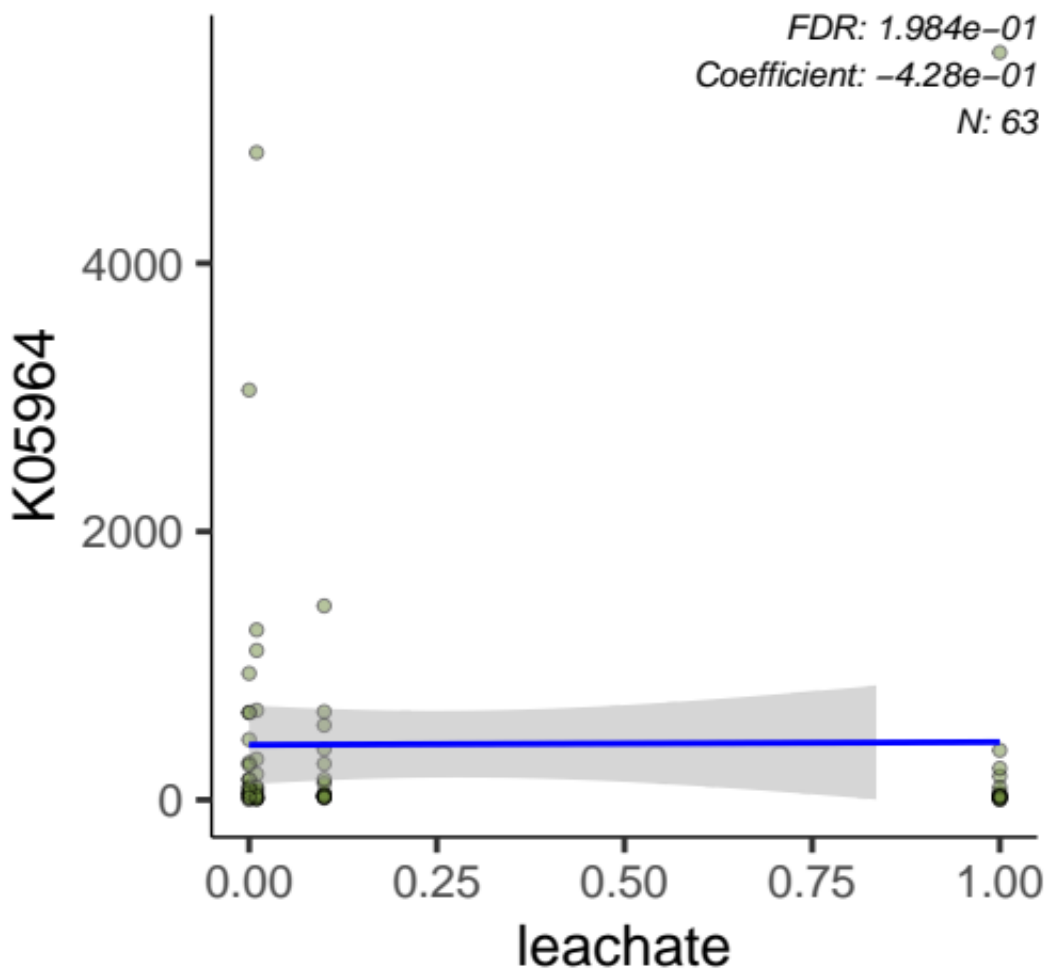
leachate

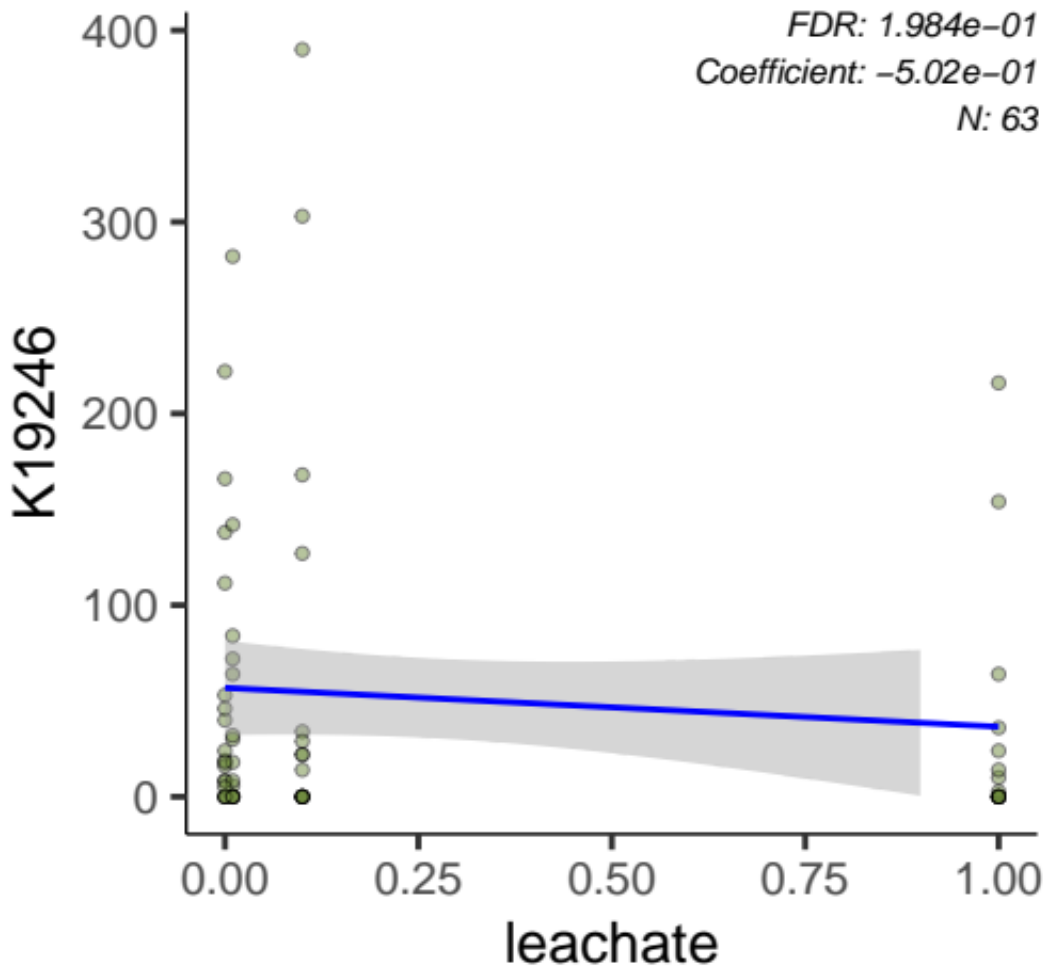


*FDR*: 1.984e-01  
*Coefficient*: -5.78e-01  
*N*: 63

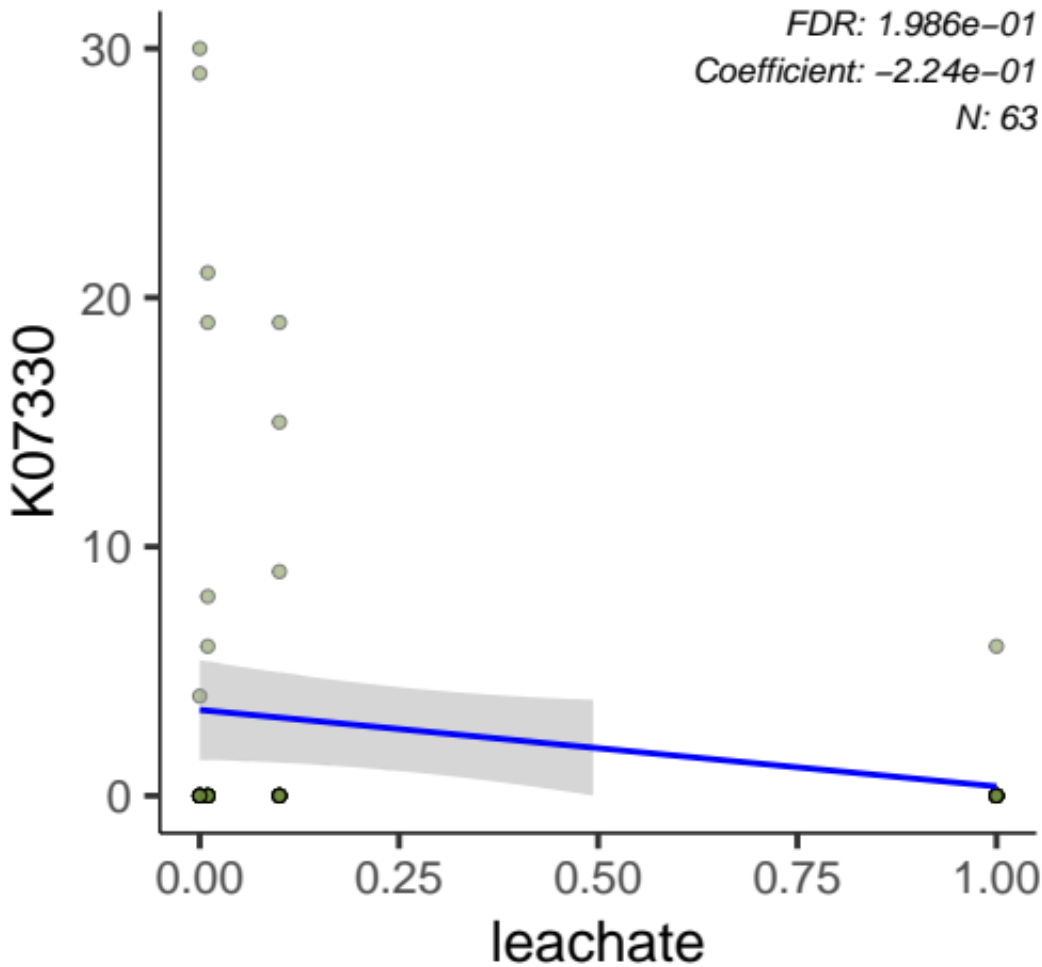


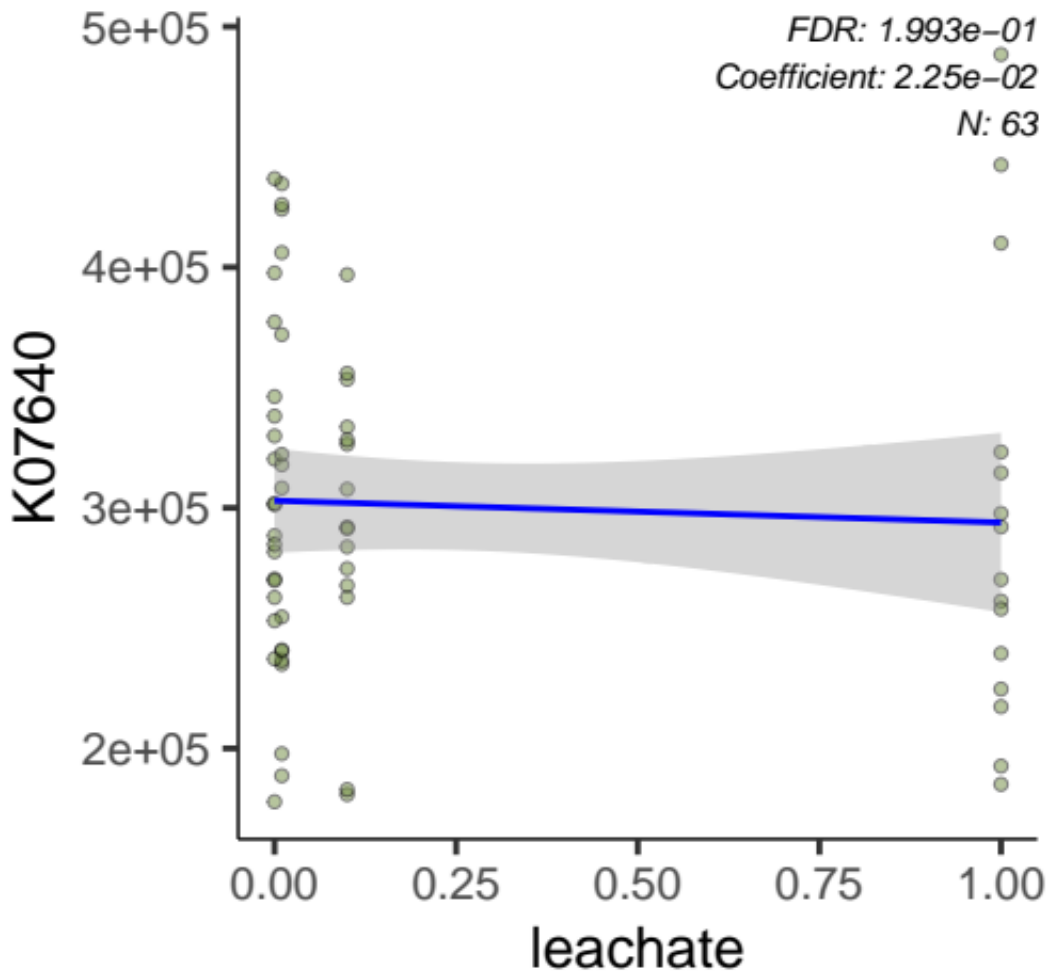


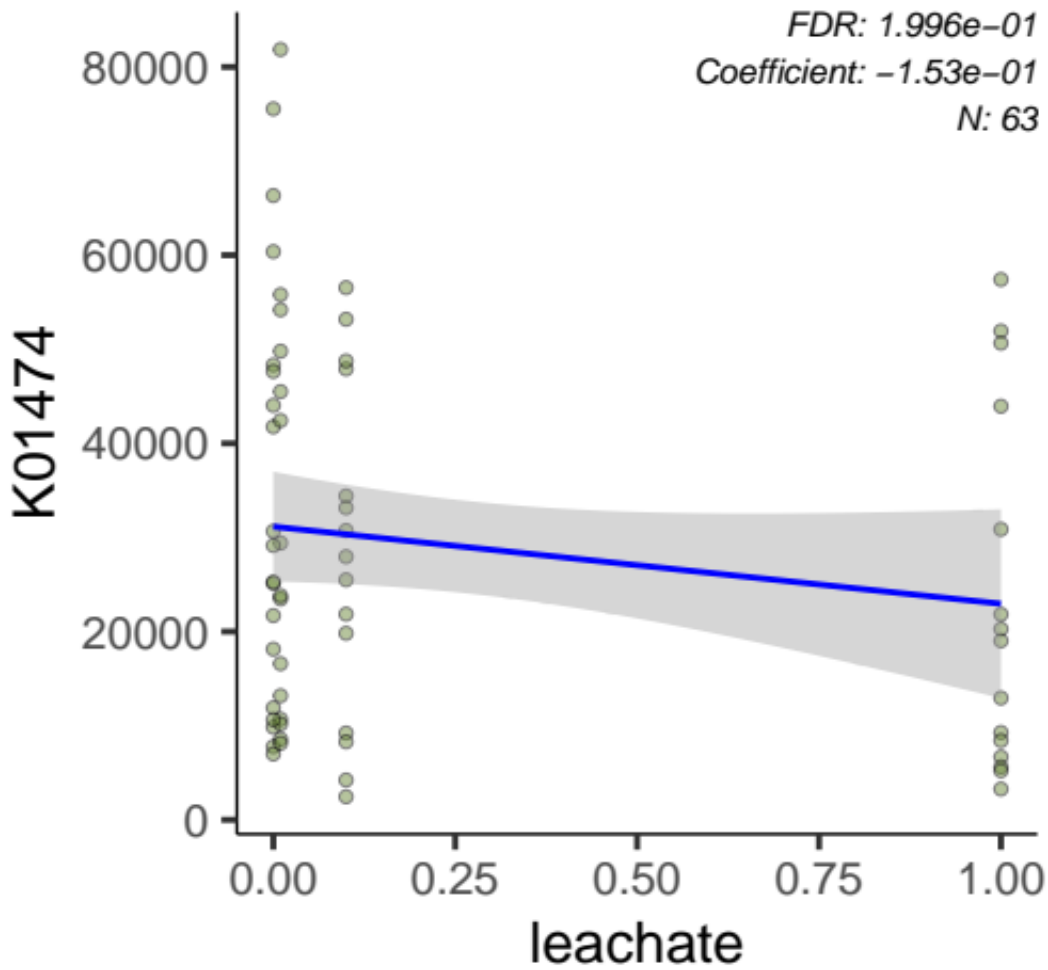




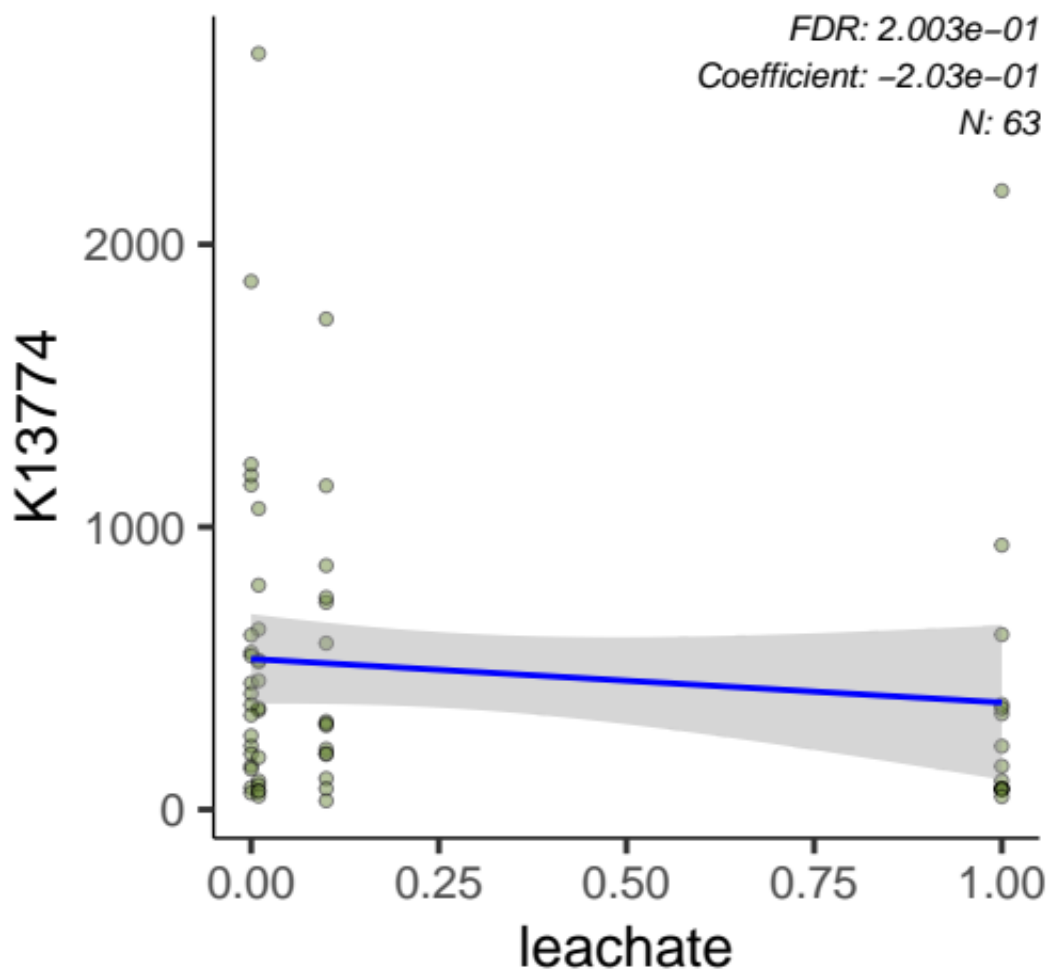
*FDR*: 1.986e-01  
*Coefficient*: -2.24e-01  
*N*: 63

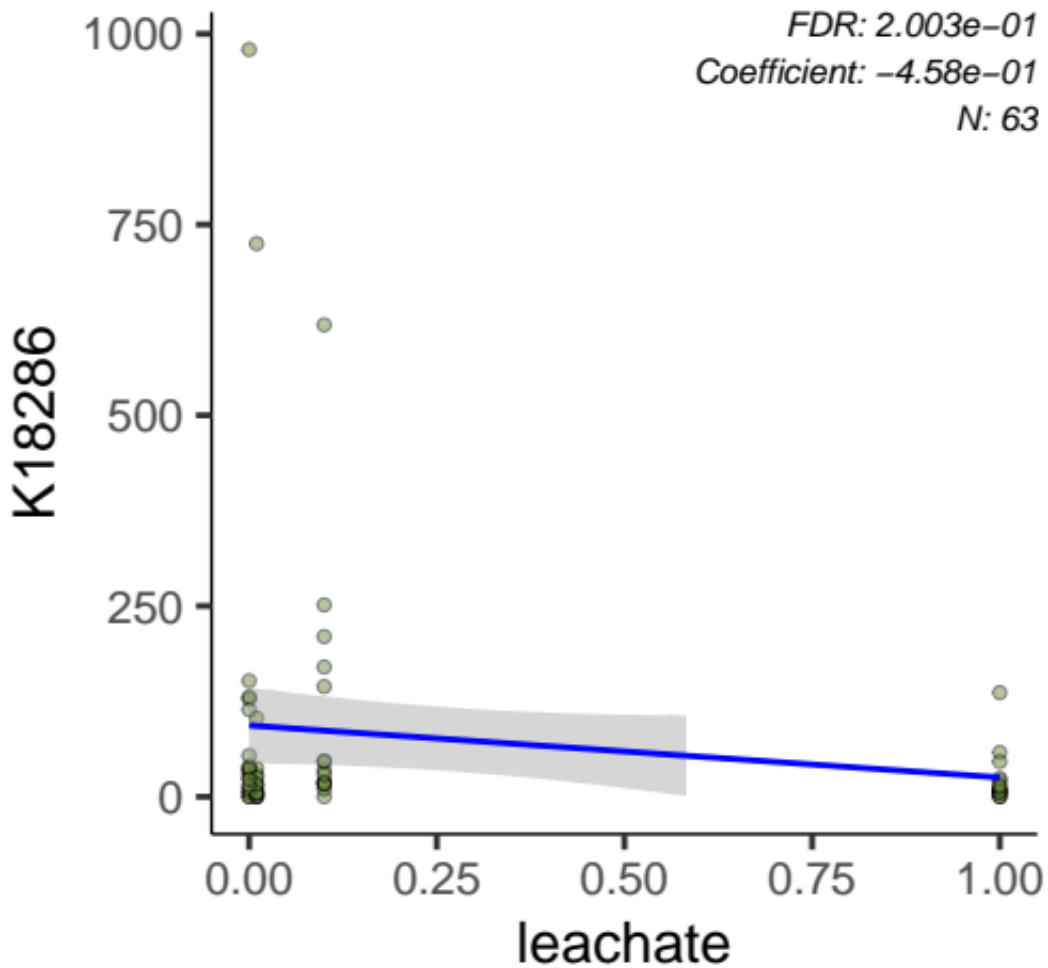




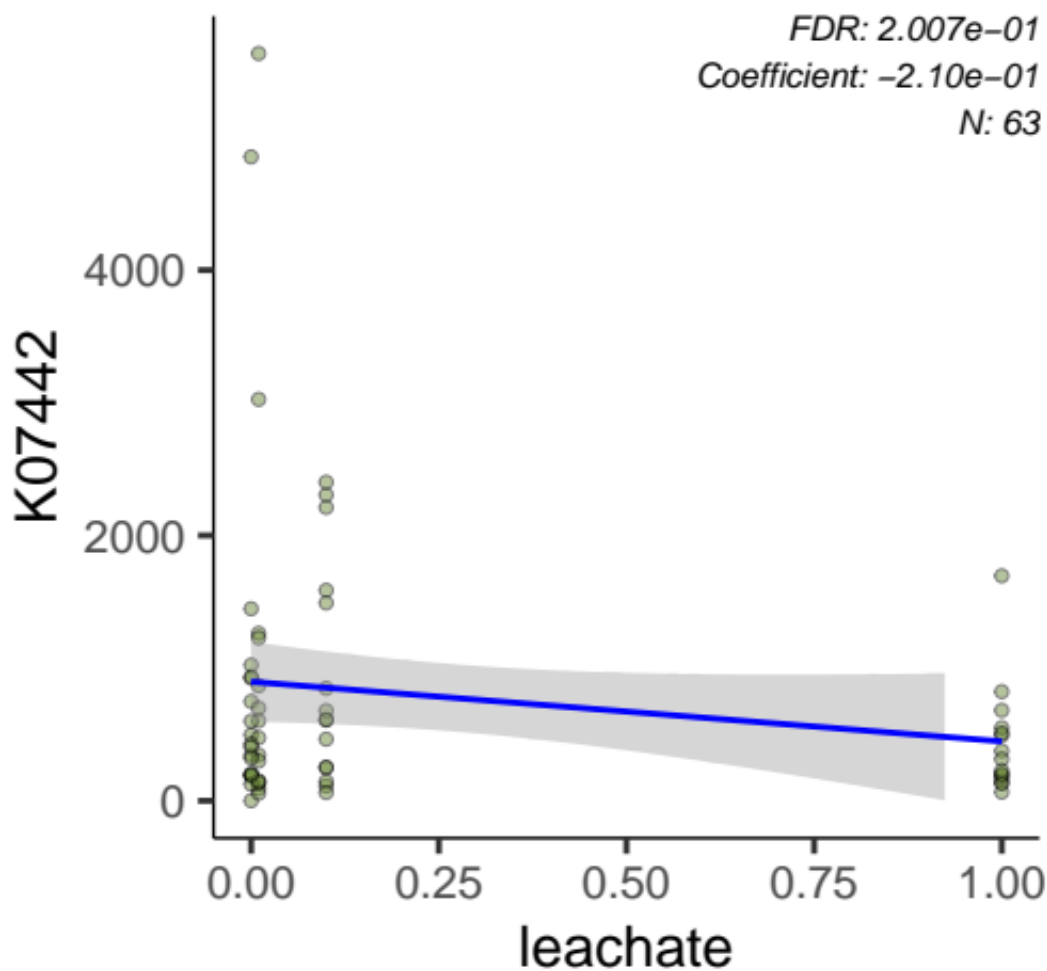


*FDR*:  $2.003e-01$   
*Coefficient*:  $-2.03e-01$   
*N*: 63





*FDR*:  $2.007e-01$   
*Coefficient*:  $-2.10e-01$   
*N*: 63



*FDR*:  $2.008e-01$   
*Coefficient*:  $-3.51e-01$   
*N*: 63

K15995

75

50

25

0

0.00

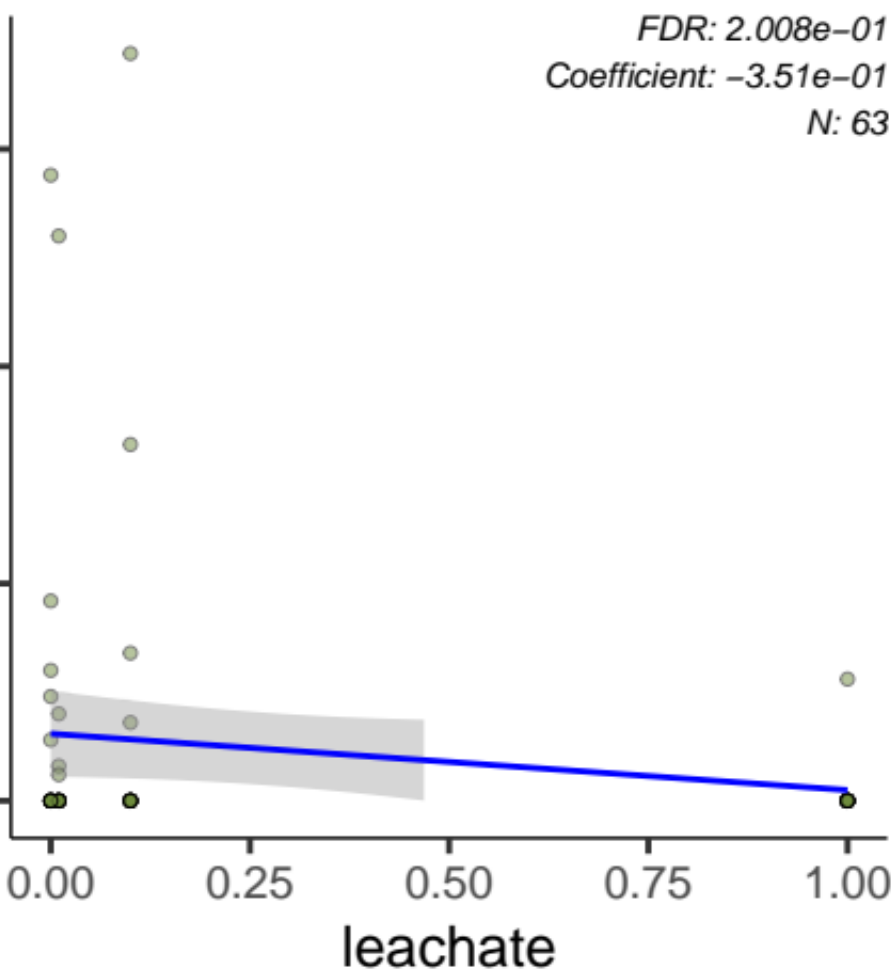
0.25

0.50

0.75

1.00

leachate



*FDR*: 2.008e-01  
*Coefficient*: -1.64e-01  
*N*: 63

K08926

1000

500

0

0.00

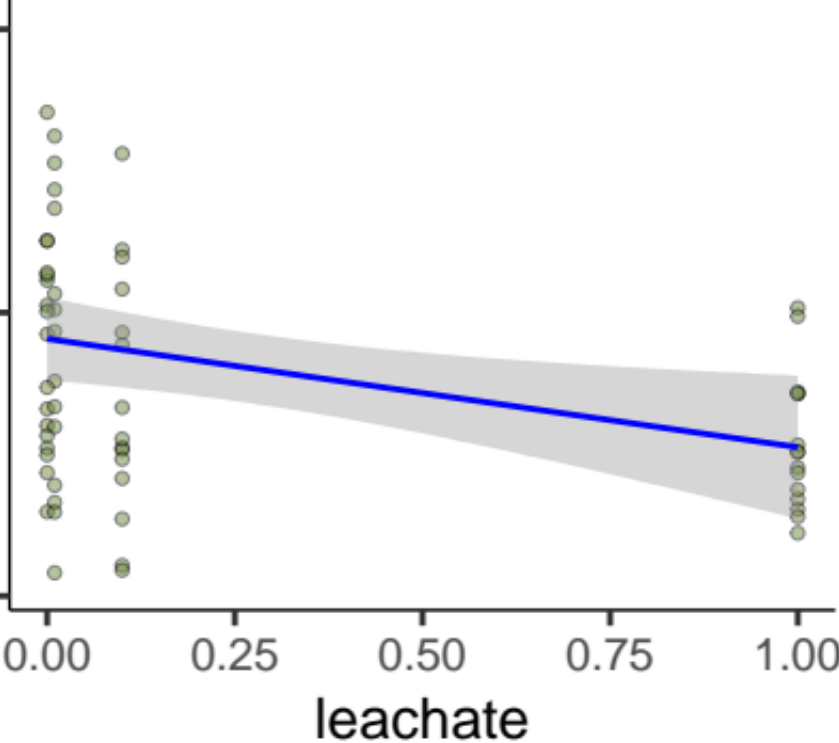
0.25

0.50

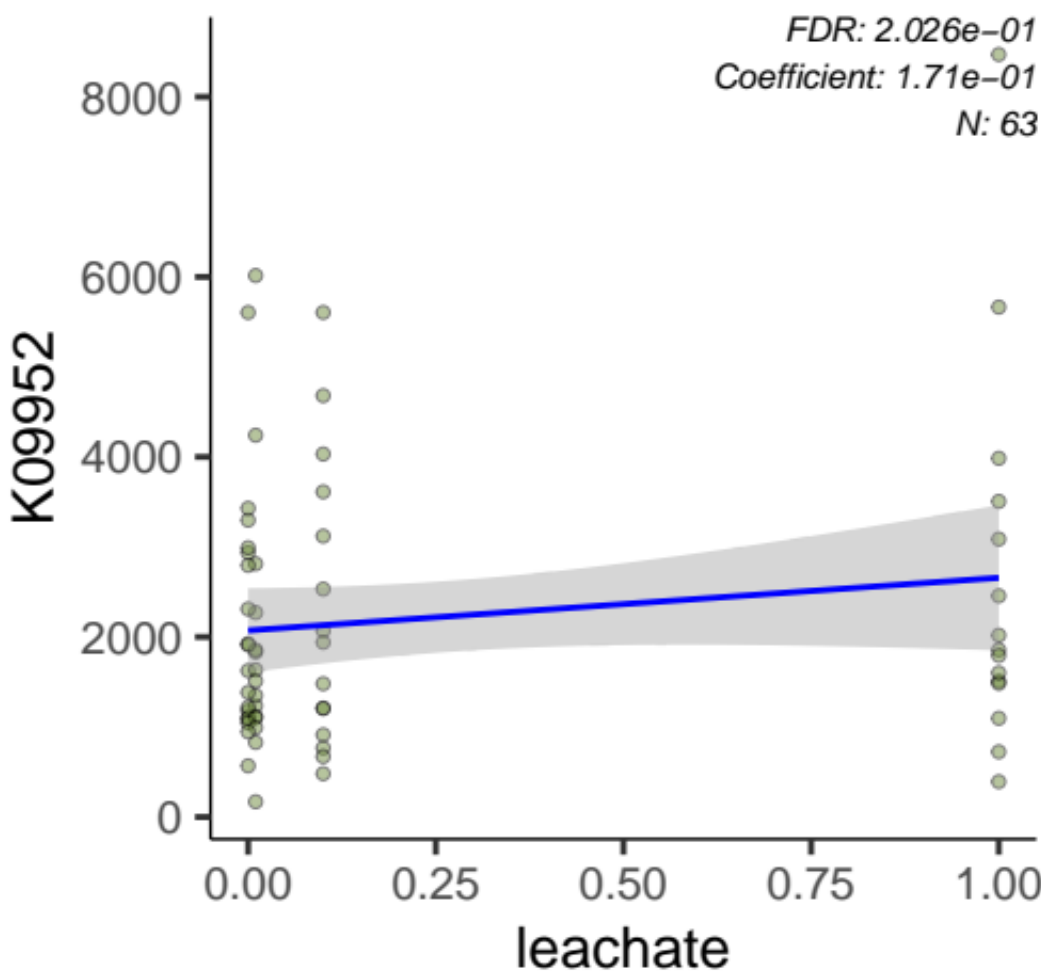
0.75

1.00

leachate



FDR: 2.026e-01  
Coefficient: 1.71e-01  
N: 63



*FDR*: 2.026e-01  
*Coefficient*: -4.98e-01  
*N*: 63

K02249

400

200

0

0.00

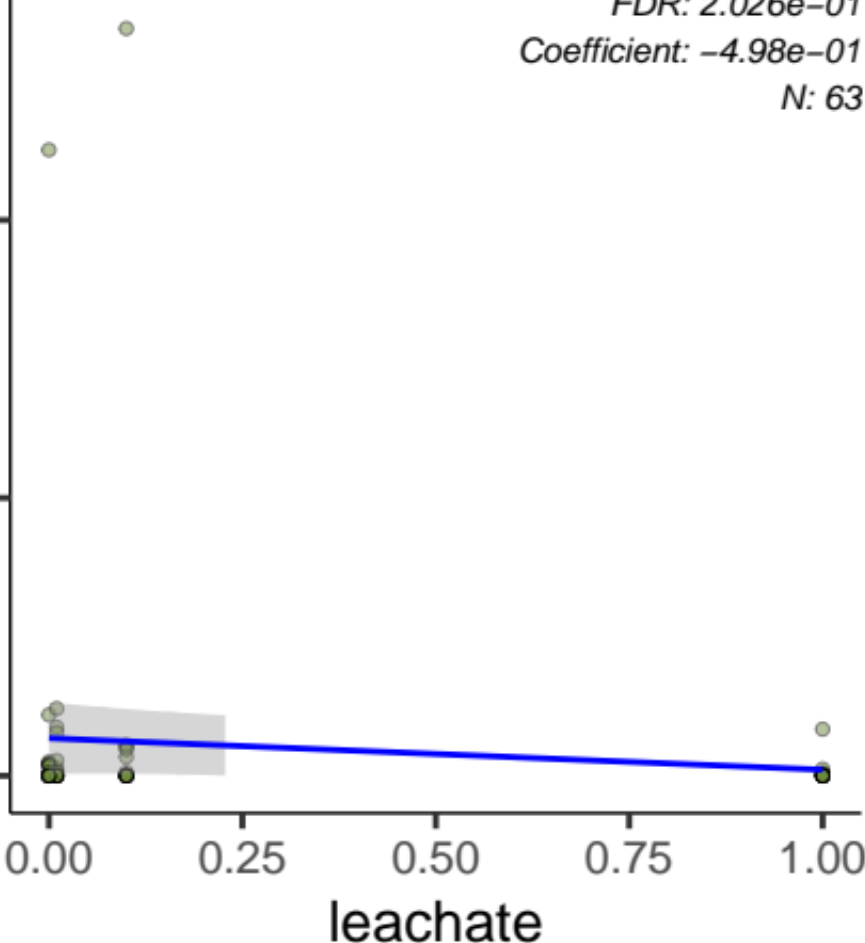
0.25

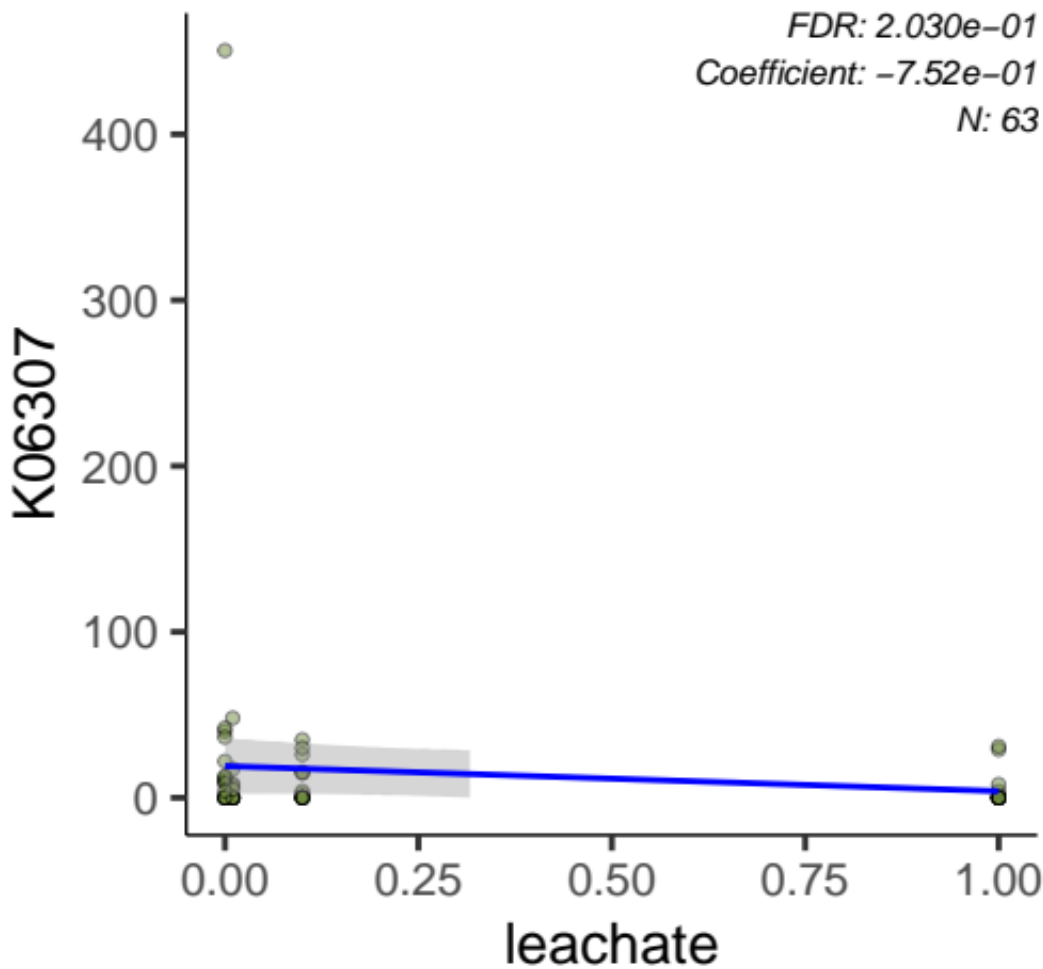
0.50

0.75

1.00

leachate





*FDR*:  $2.034e-01$   
*Coefficient*:  $-6.11e-02$

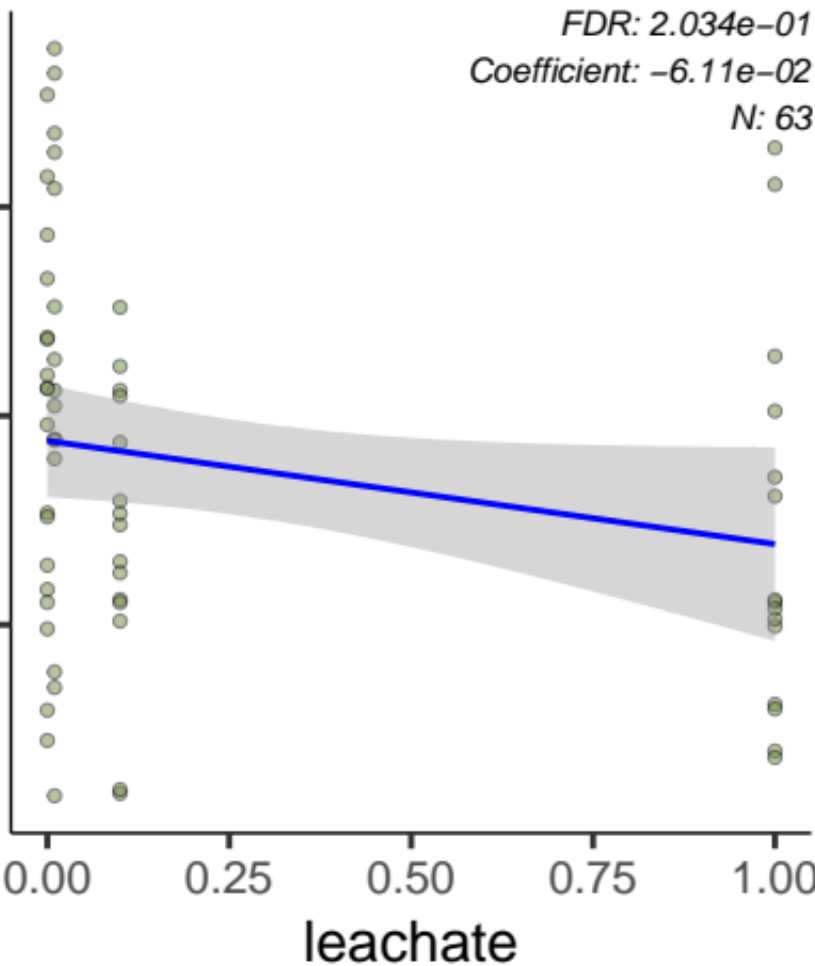
*N*: 63

K05813

80000  
60000  
40000

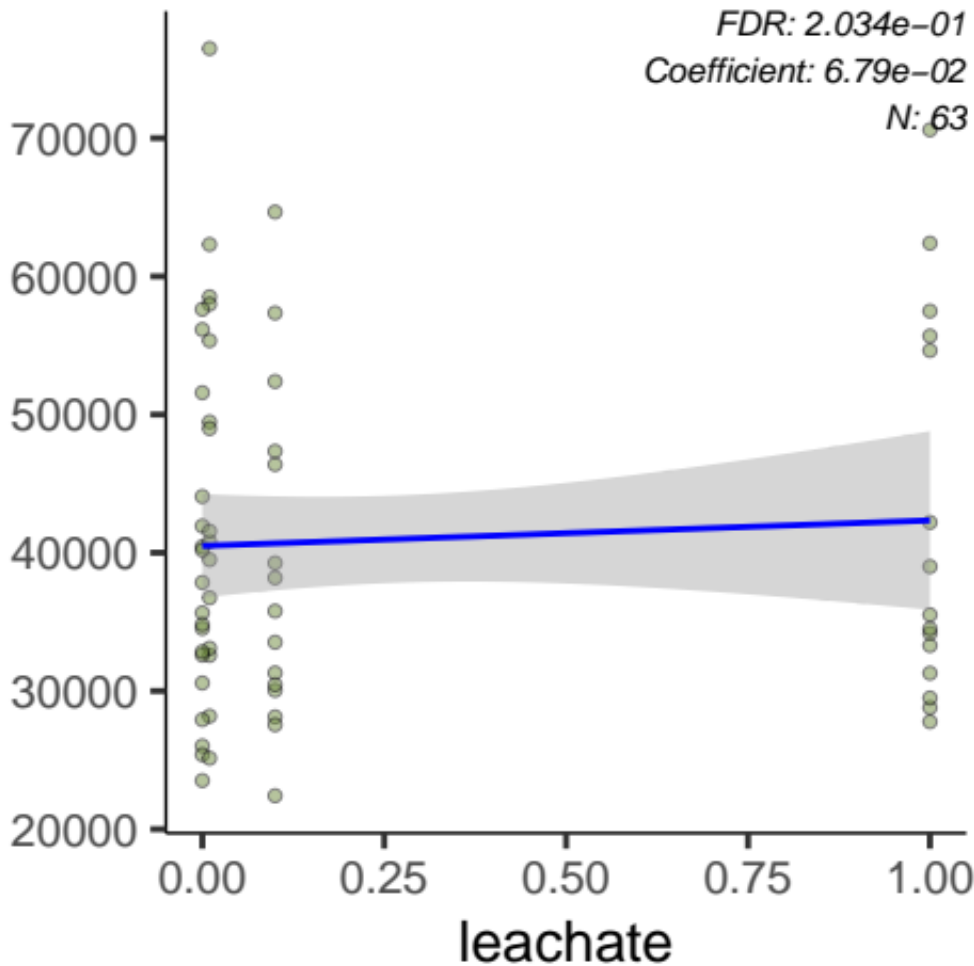
0.00 0.25 0.50 0.75 1.00

leachate



FDR:  $2.034e-01$   
Coefficient:  $6.79e-02$   
N: 63

K03826



FDR:  $2.036e-01$   
Coefficient:  $1.13e-01$   
 $N: 63$

K07168

30000

20000

10000

0

0.00

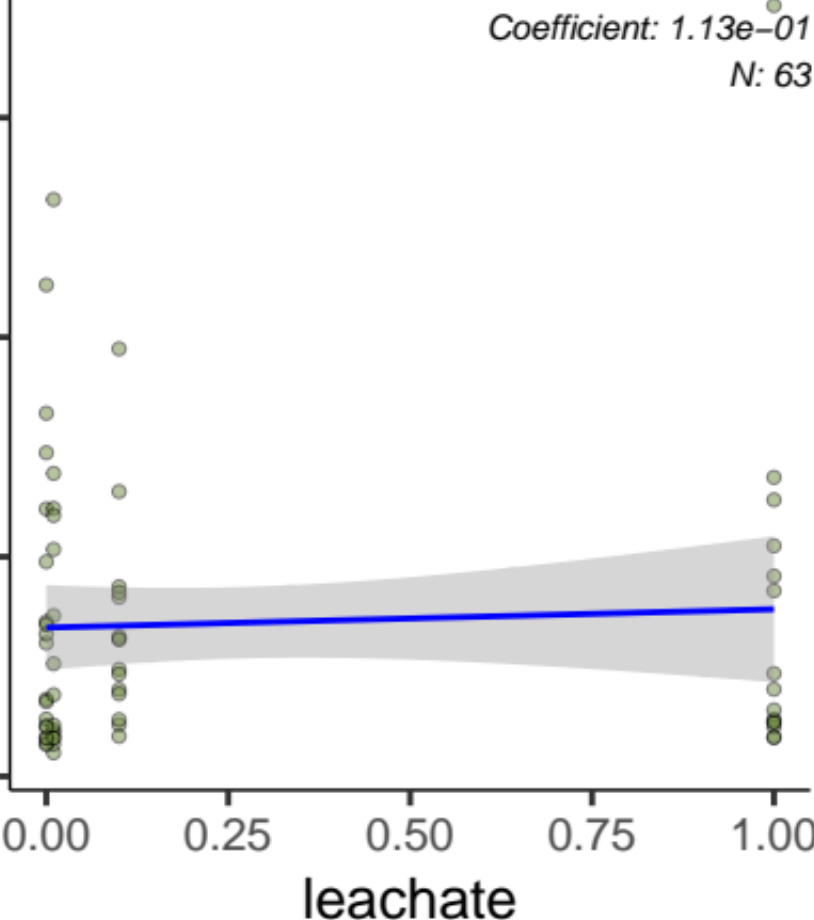
0.25

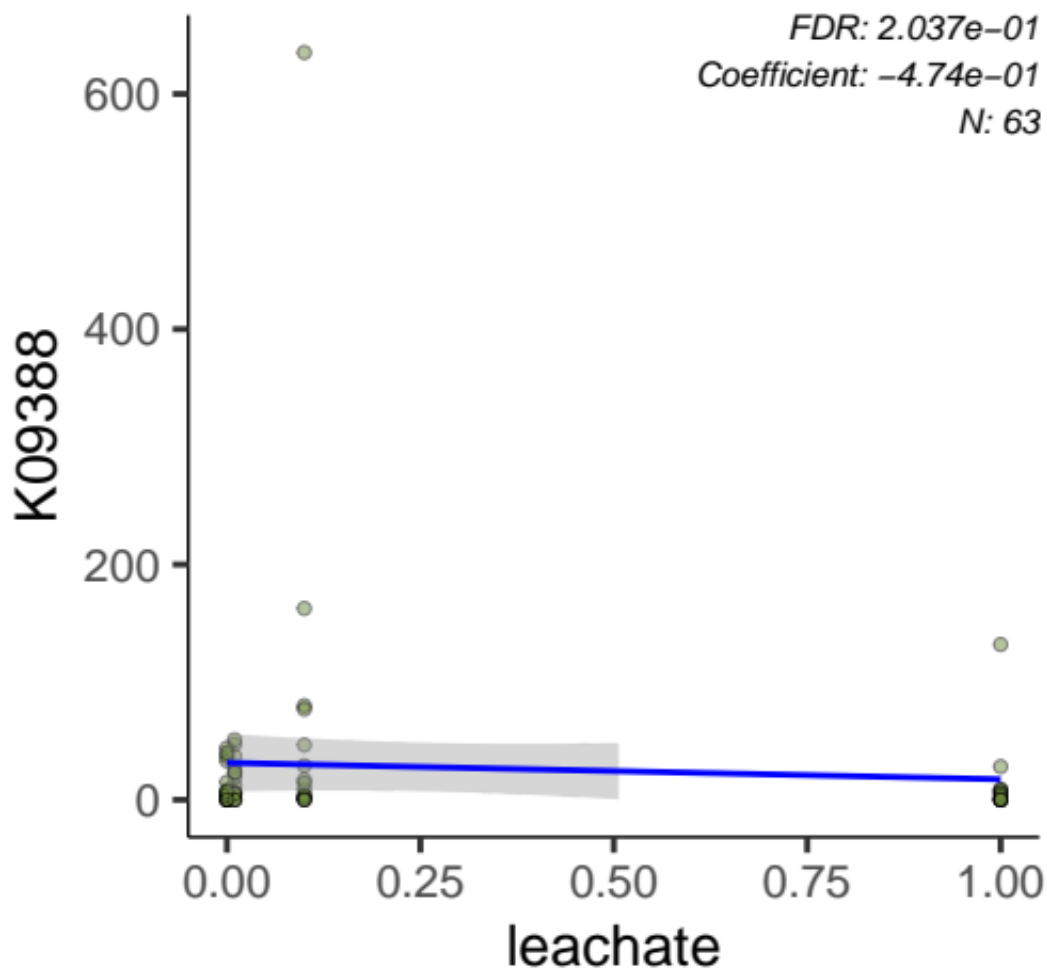
0.50

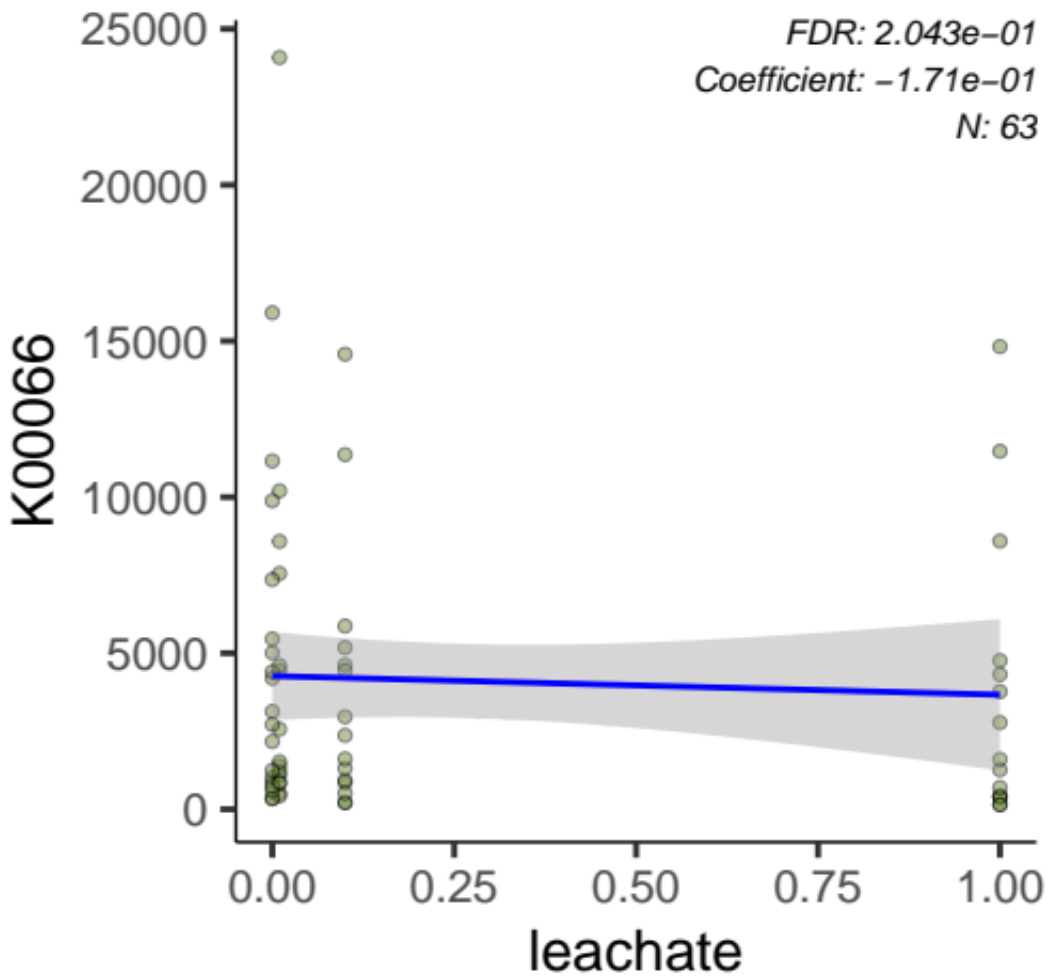
0.75

1.00

leachate

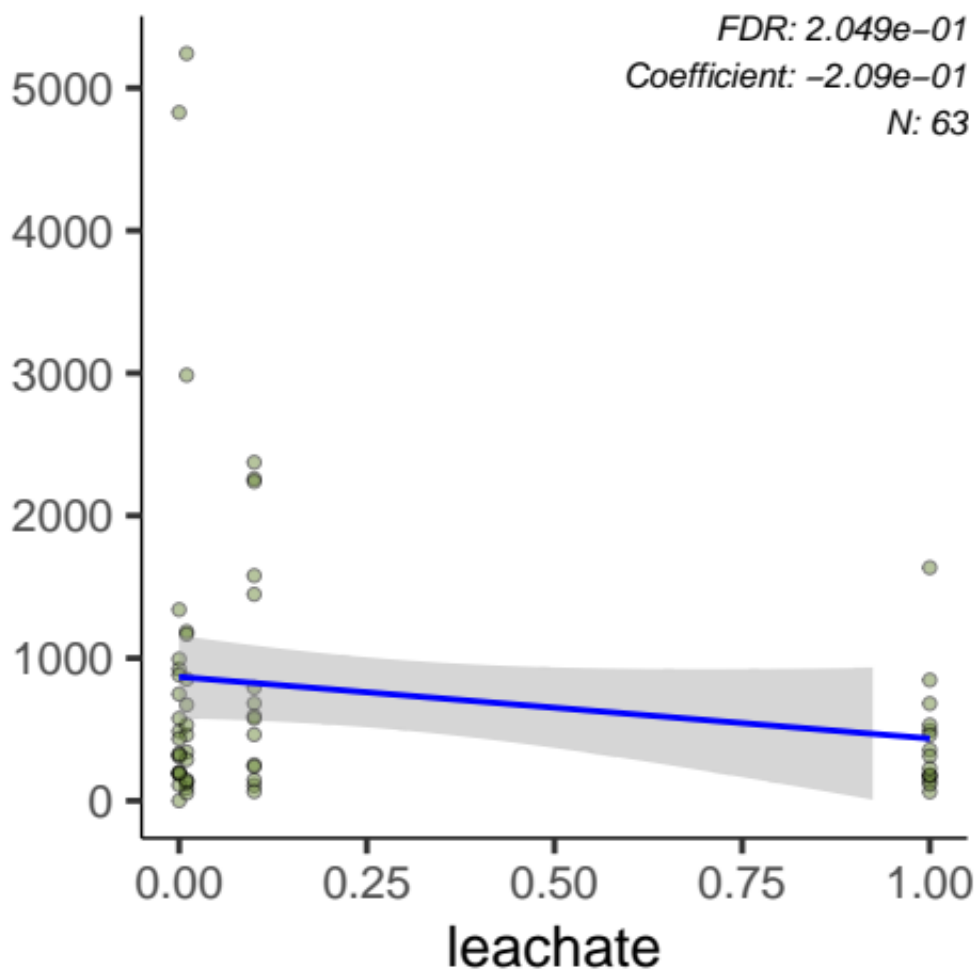


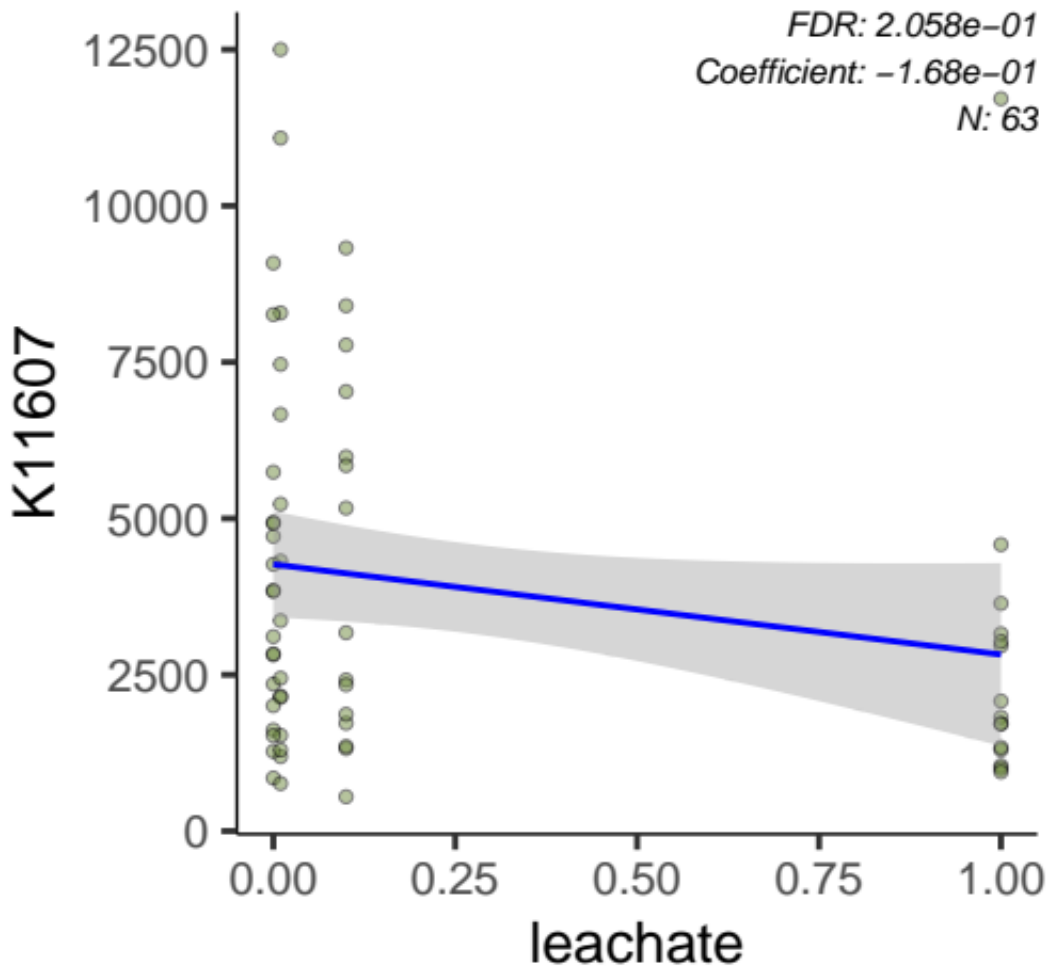




*FDR*:  $2.049e-01$   
*Coefficient*:  $-2.09e-01$   
*N*: 63

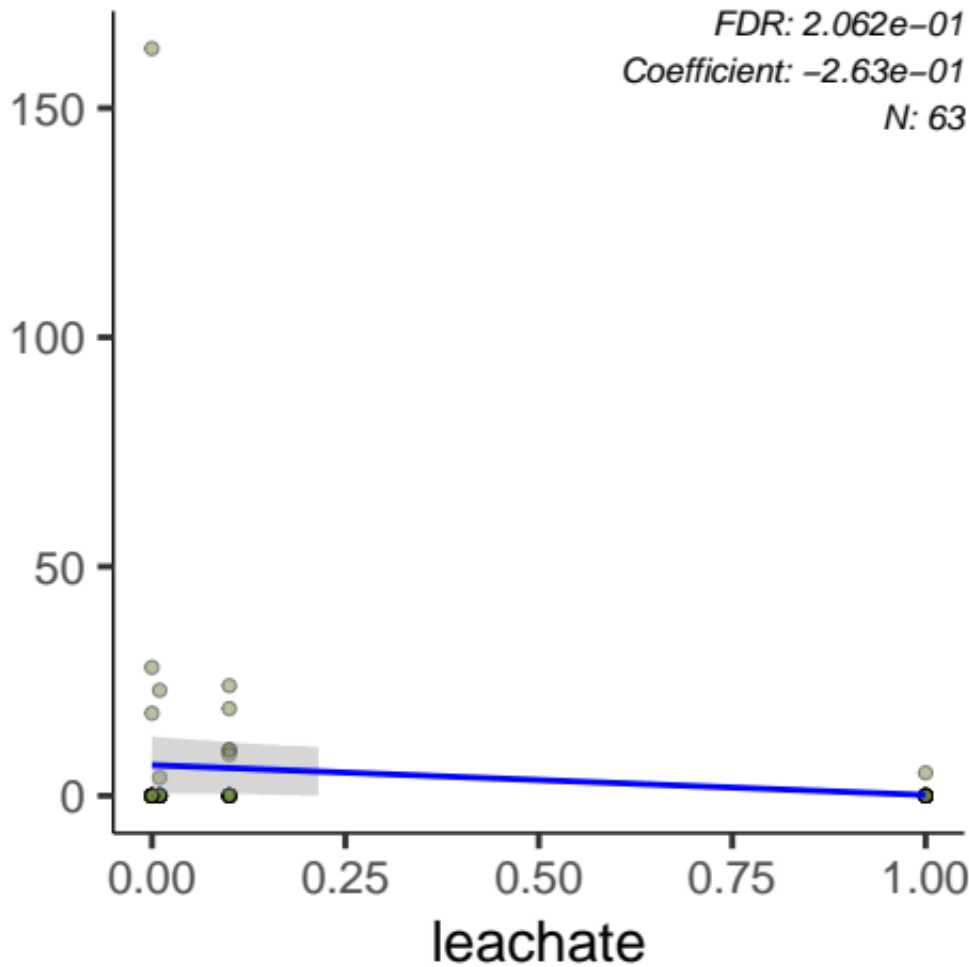
K03727

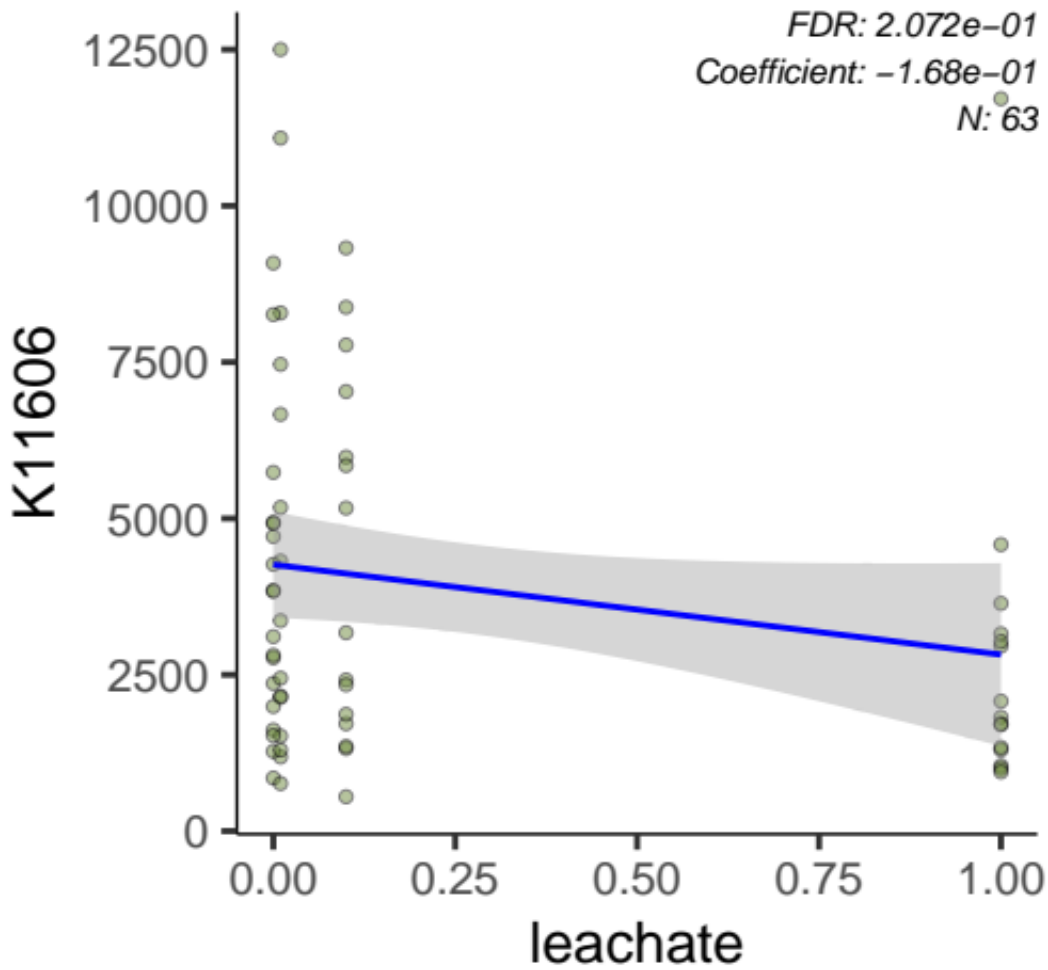


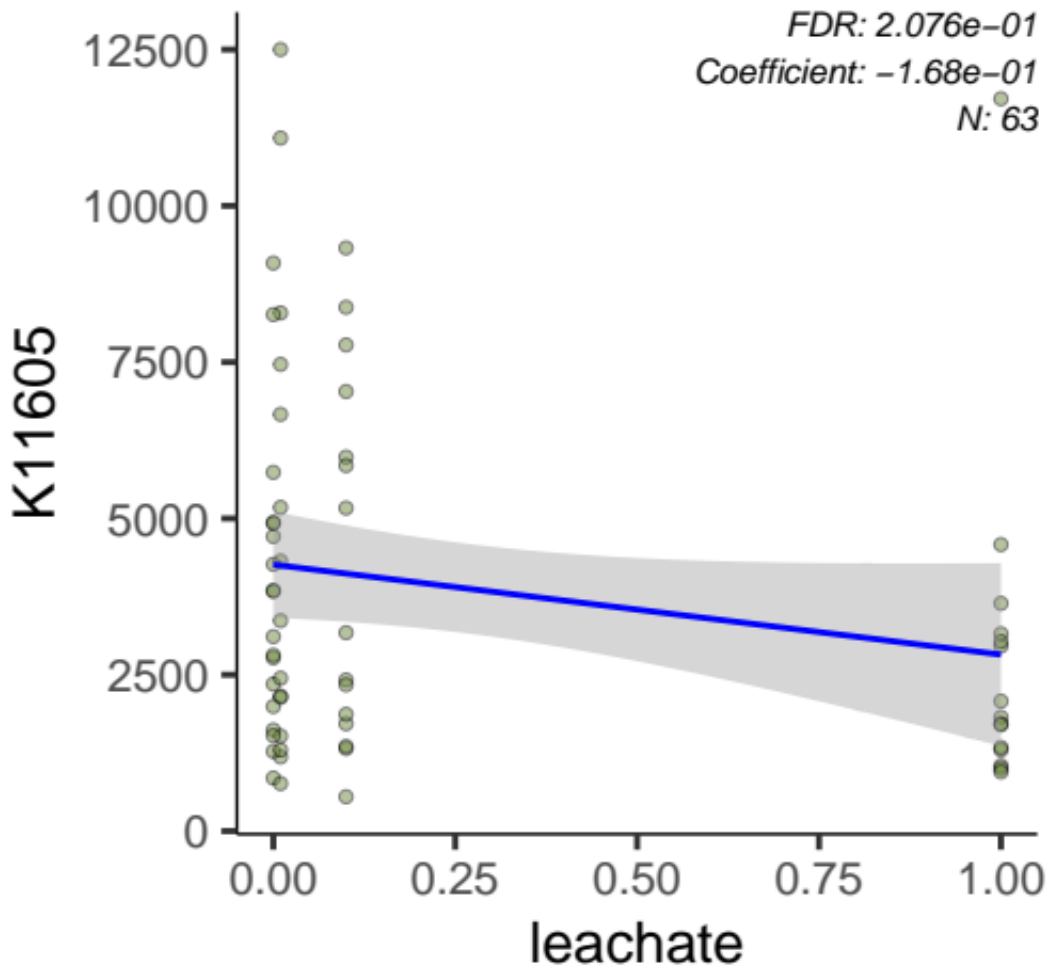


*FDR*: 2.062e-01  
*Coefficient*: -2.63e-01  
*N*: 63

K18879







*FDR*:  $2.081e-01$   
*Coefficient*:  $-7.35e-01$   
*N*: 63

K06310

750

500

250

0

0.00

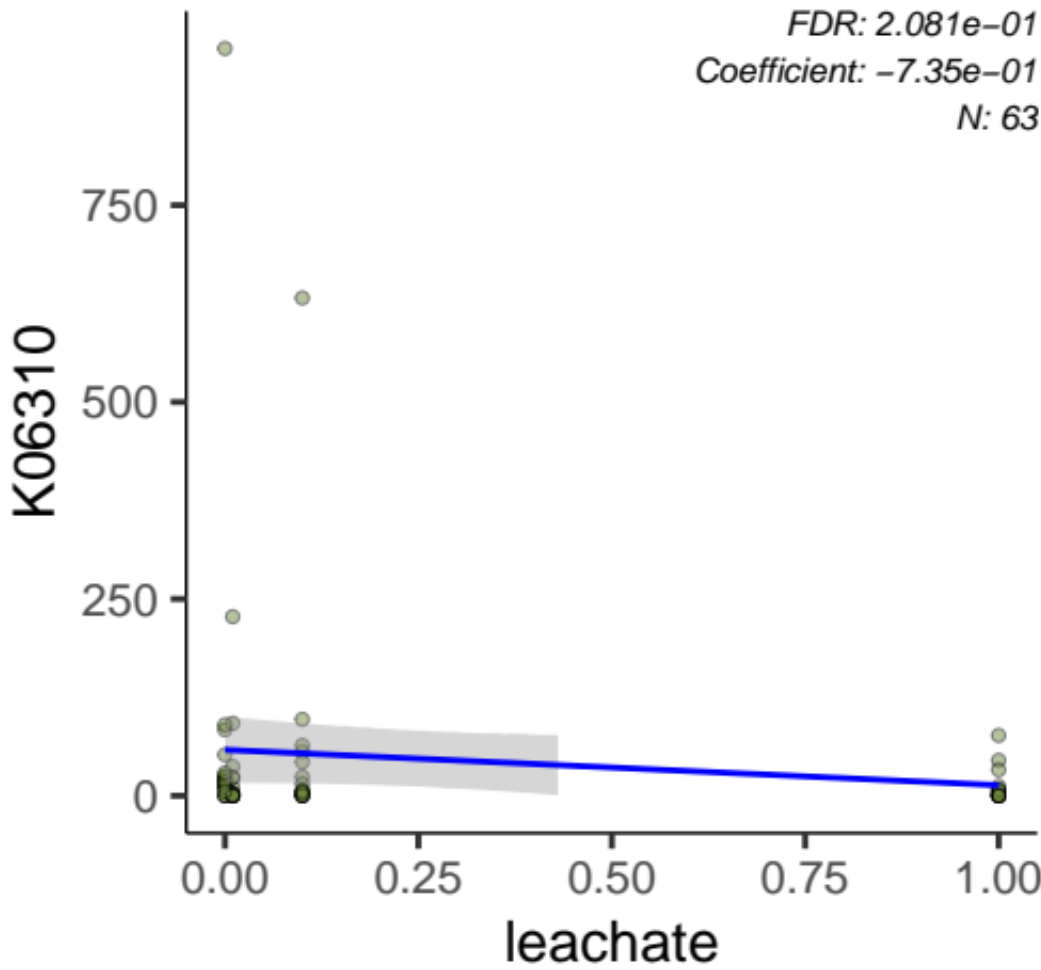
0.25

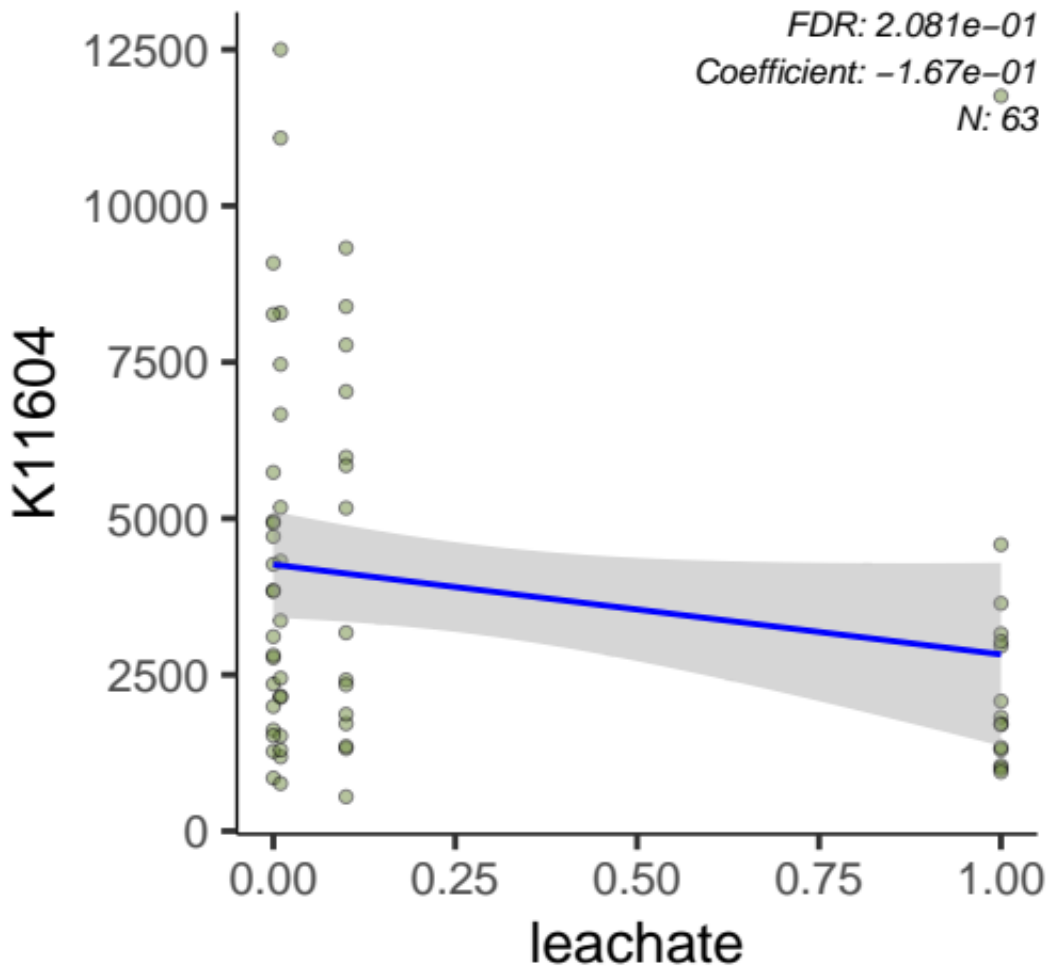
0.50

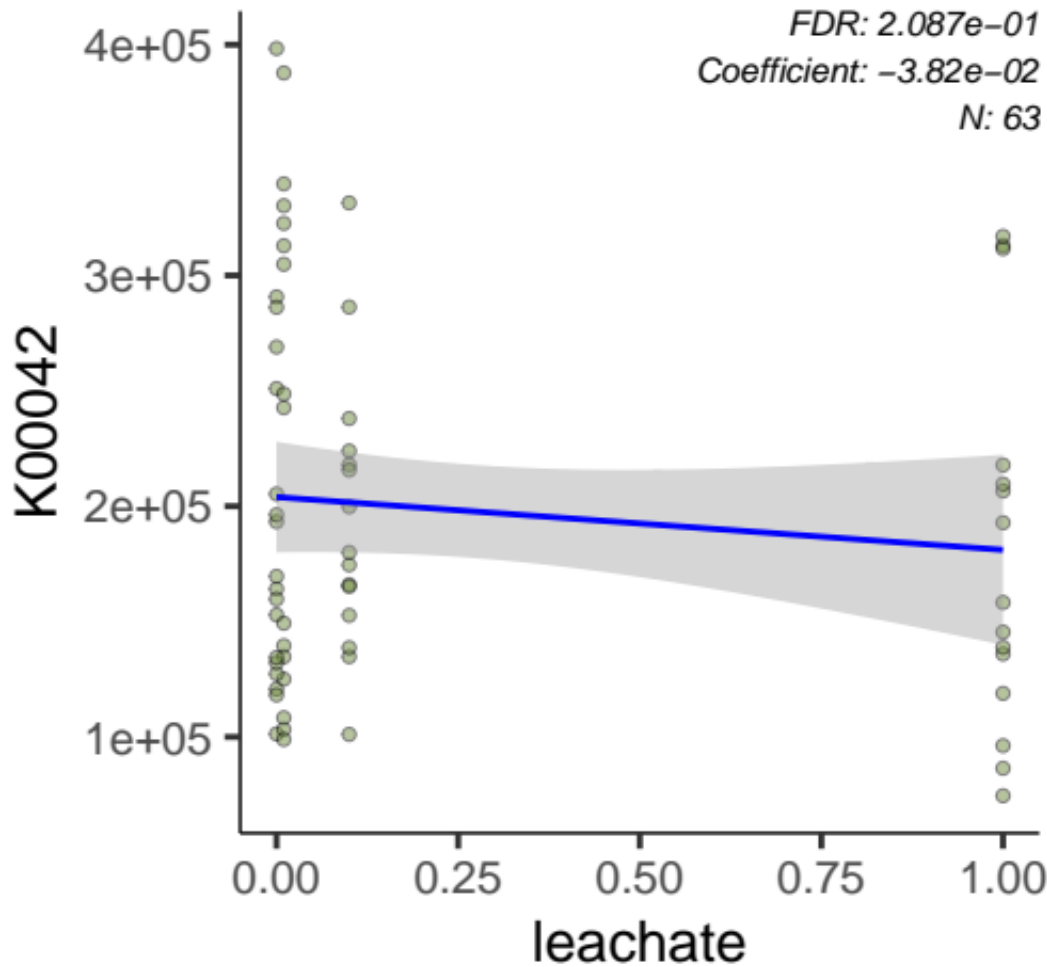
0.75

1.00

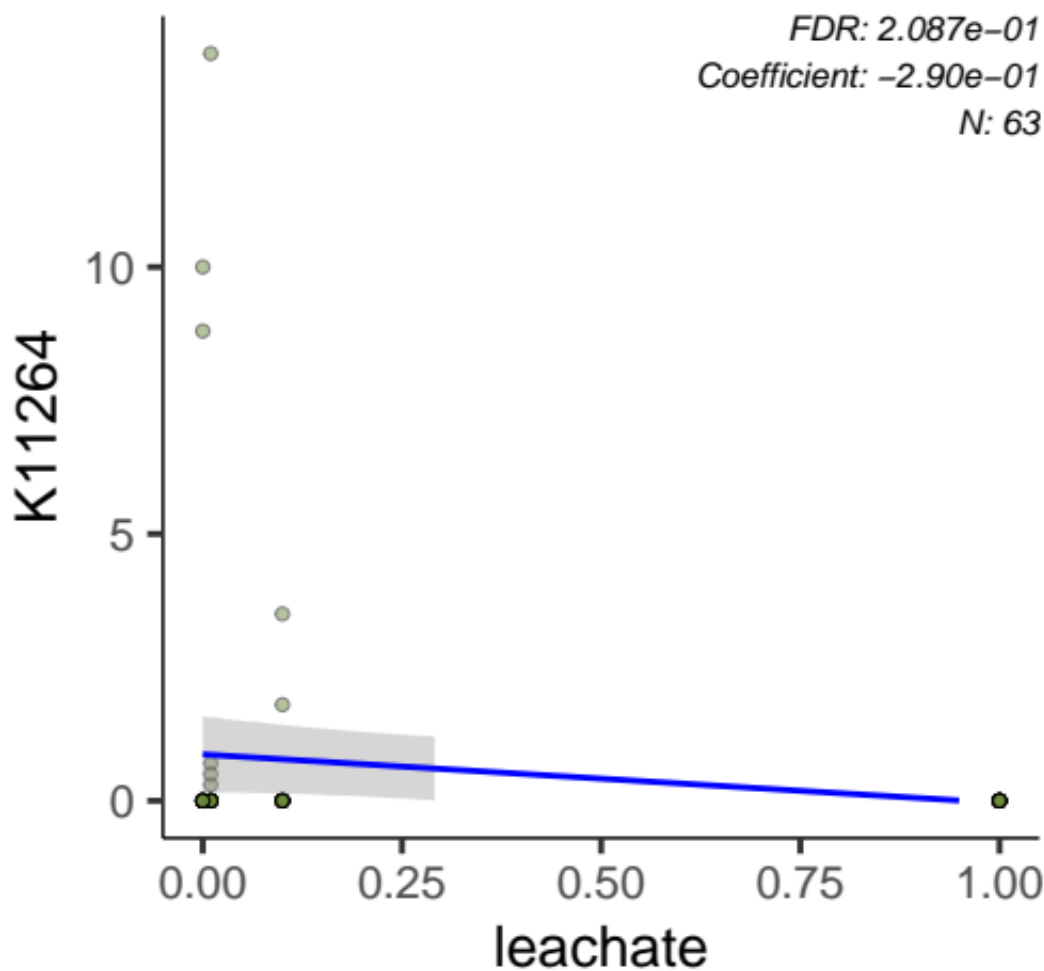
leachate



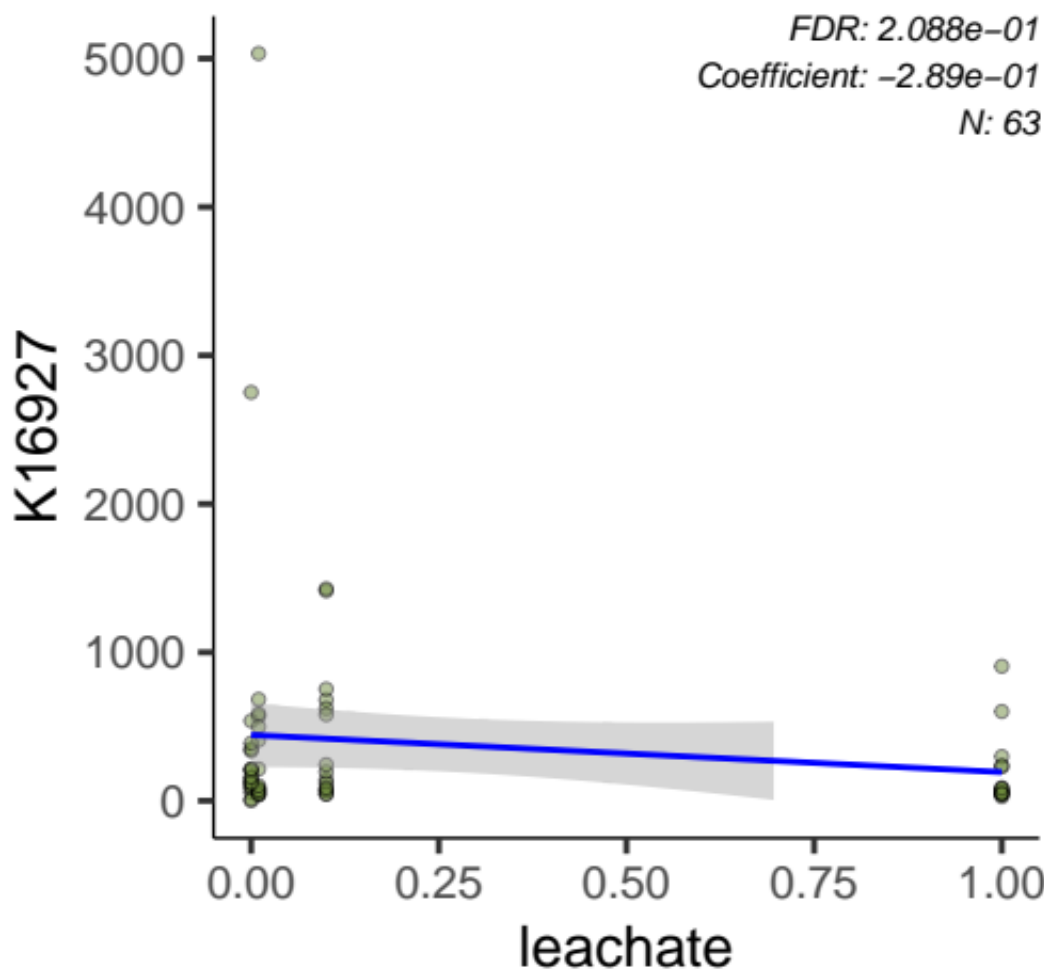


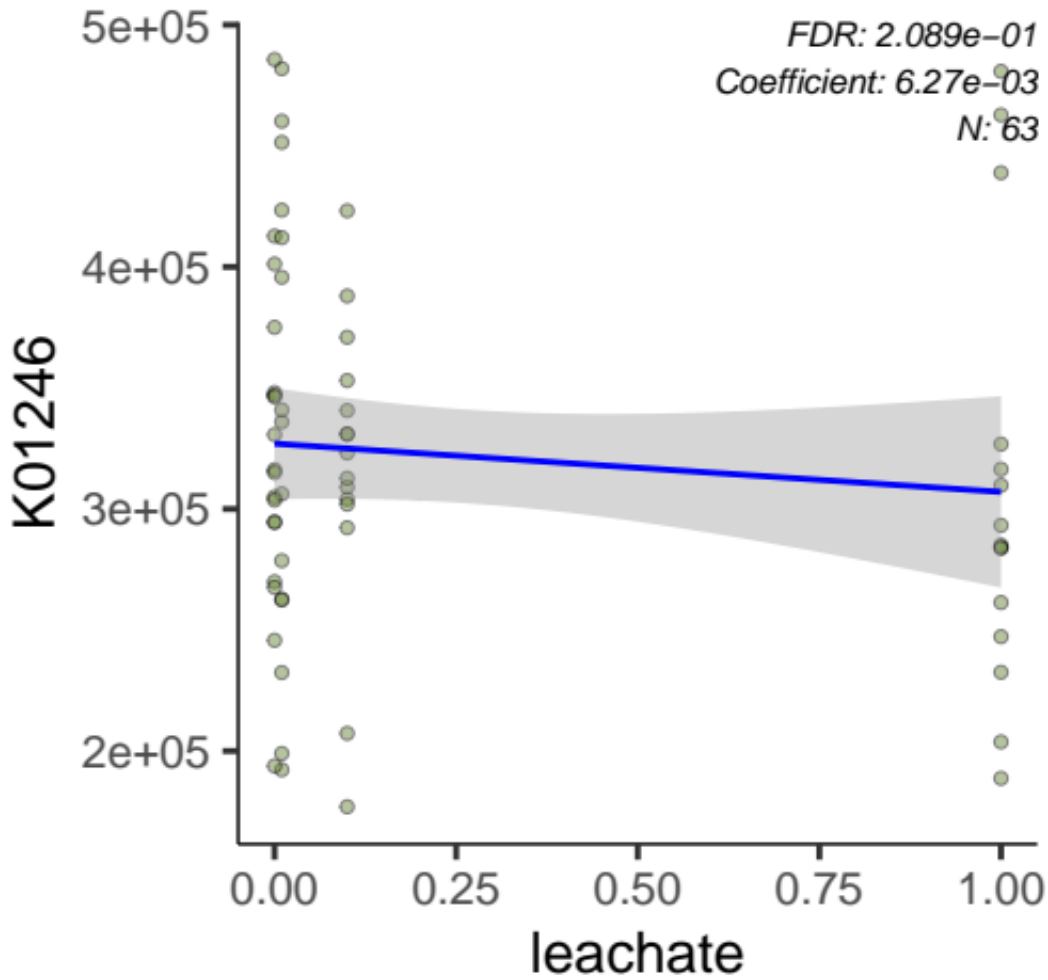


*FDR*:  $2.087e-01$   
*Coefficient*:  $-2.90e-01$   
*N*: 63



*FDR*: 2.088e-01  
*Coefficient*: -2.89e-01  
*N*: 63





FDR:  $2.089e-01$   
Coefficient:  $5.87e-02$   
N: 63

K03795

80000

60000

40000

0.00

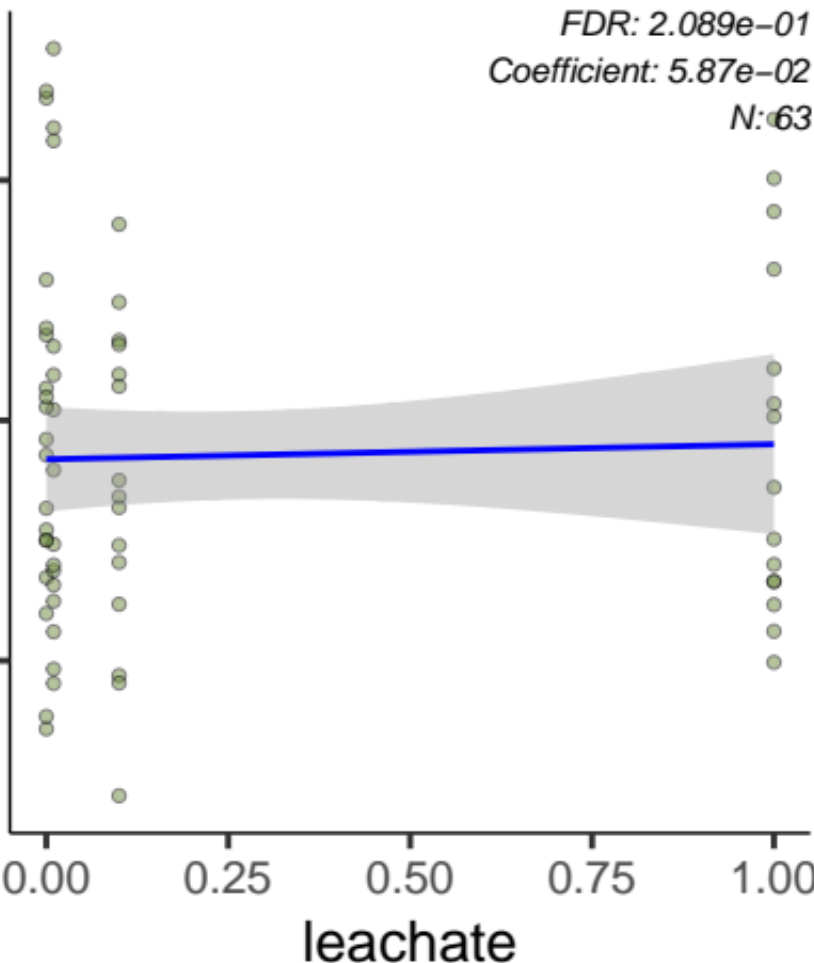
0.25

0.50

0.75

1.00

leachate



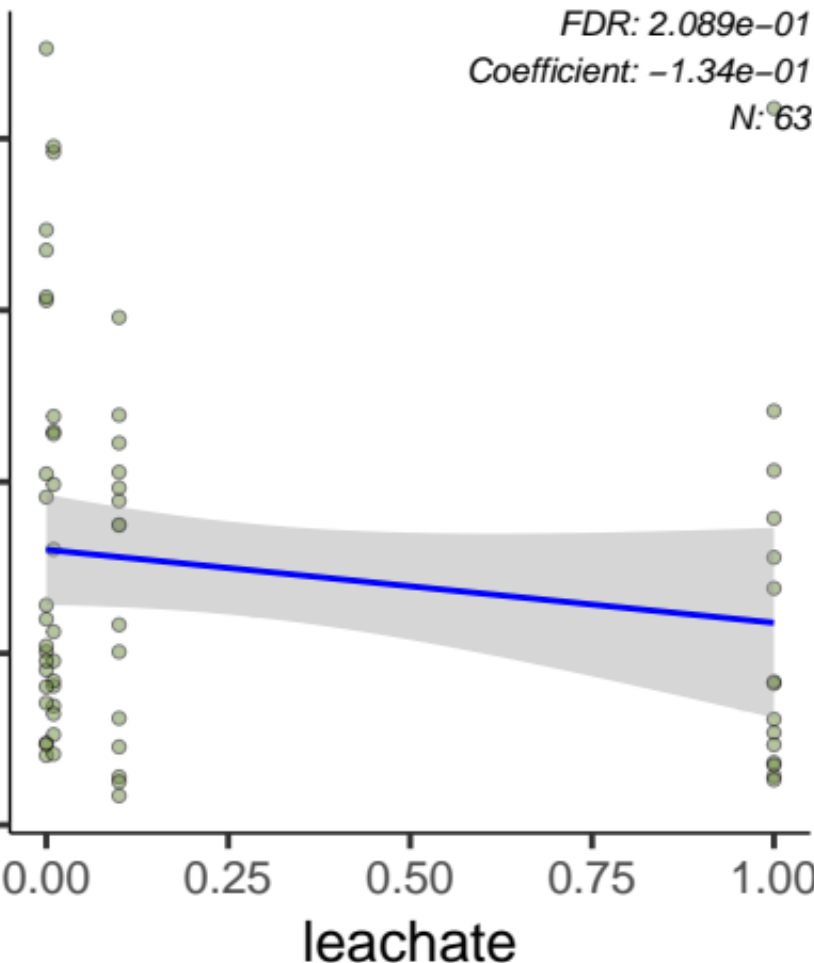
*FDR*: 2.089e-01  
*Coefficient*: -1.34e-01  
*N*: 63

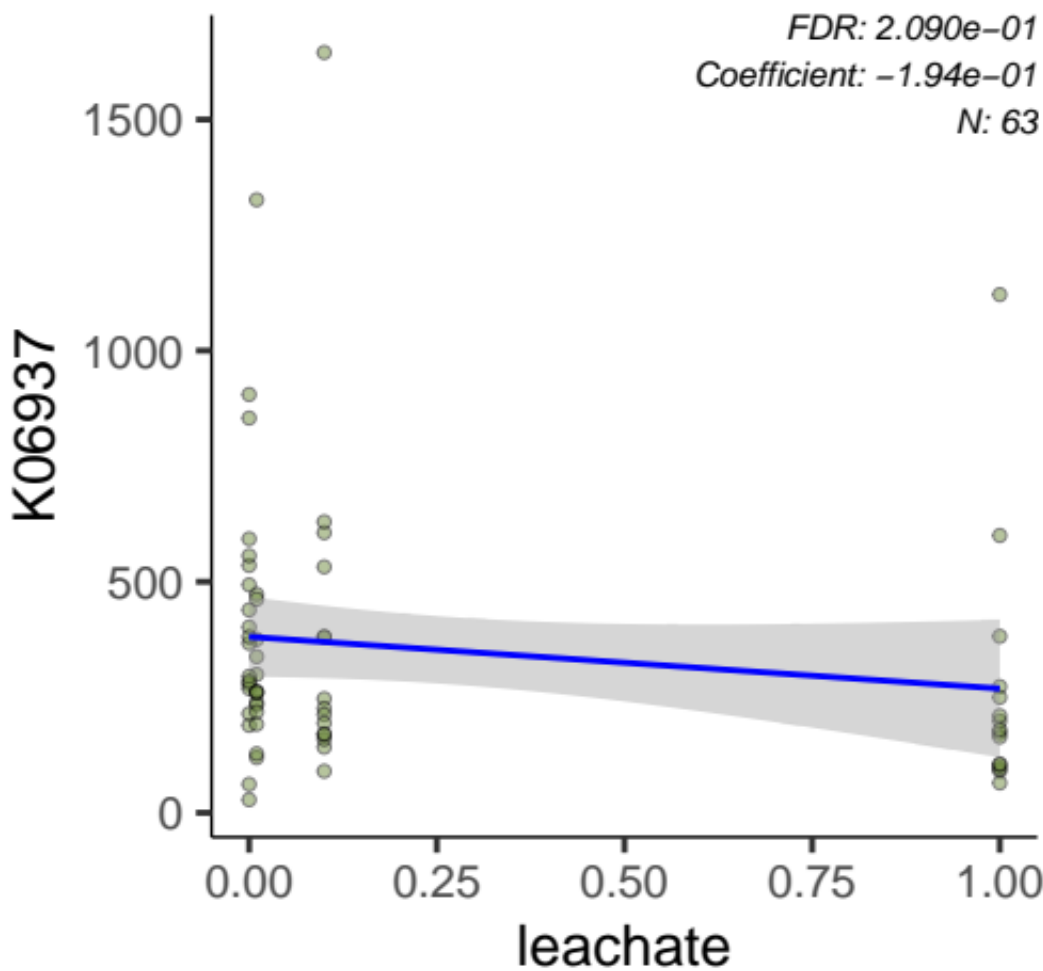
K04748

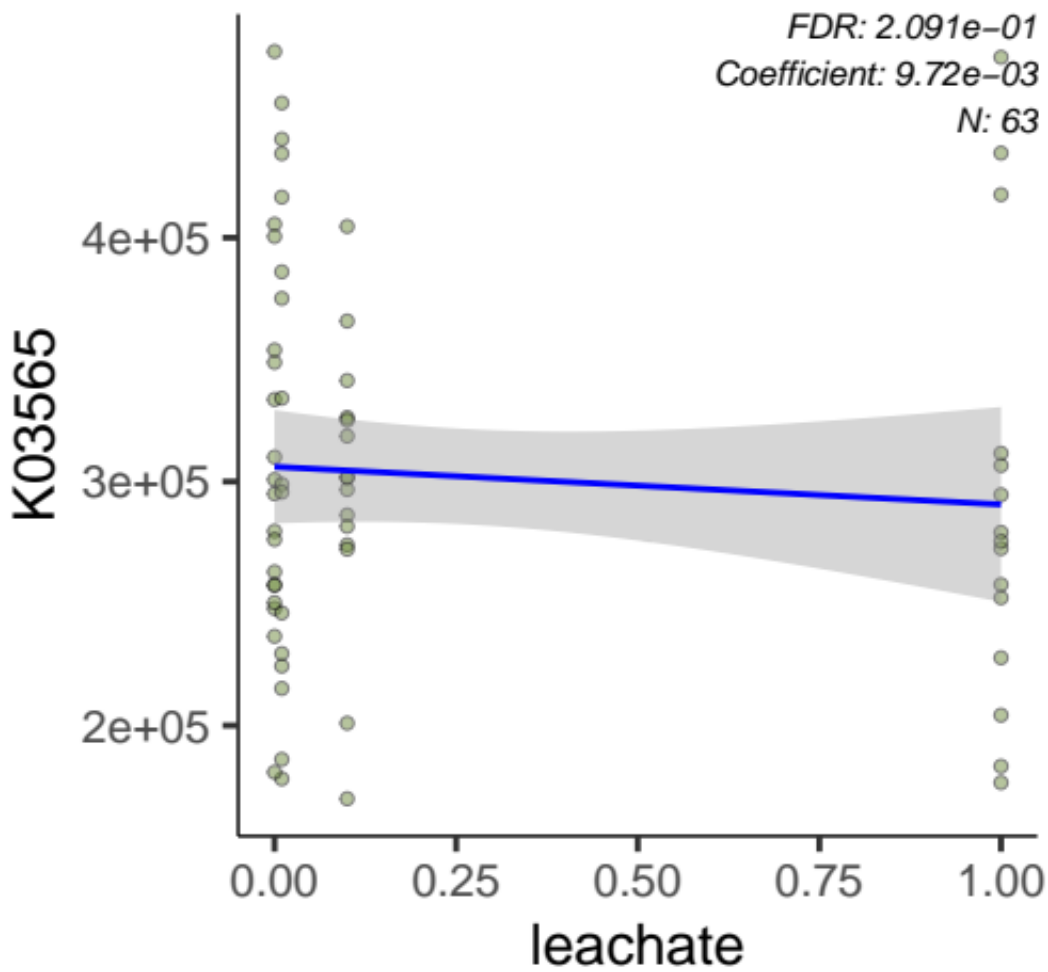
40000  
30000  
20000  
10000  
0

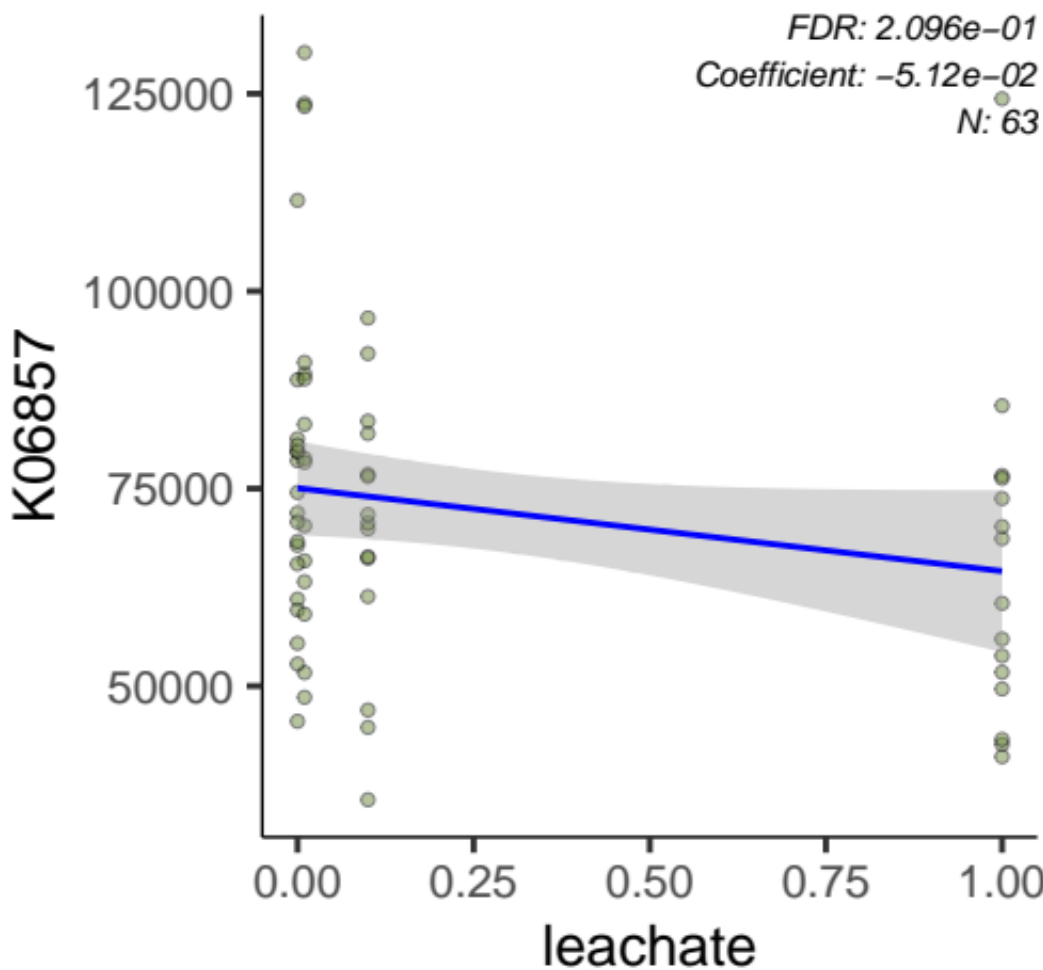
0.00 0.25 0.50 0.75 1.00

leachate









*FDR*: 2.096e-01  
*Coefficient*: -2.05e-01  
*N*: 63

K19710

4000

2000

0

0.00

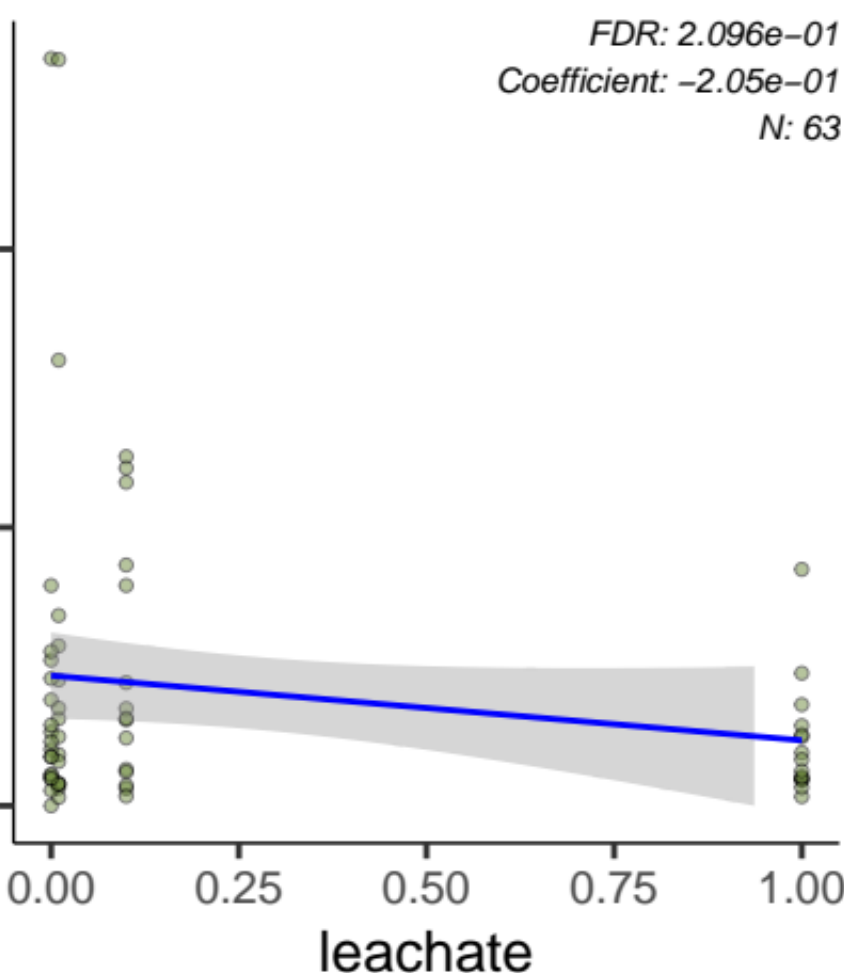
0.25

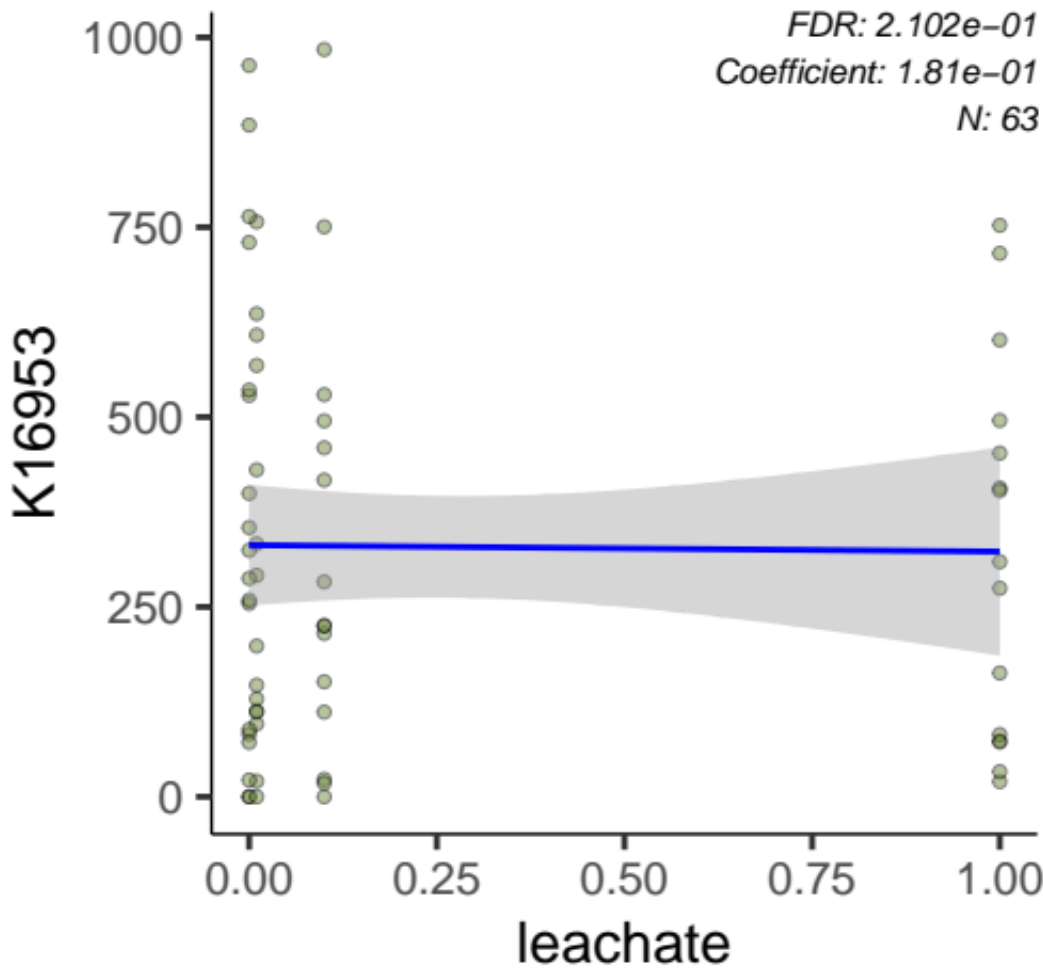
0.50

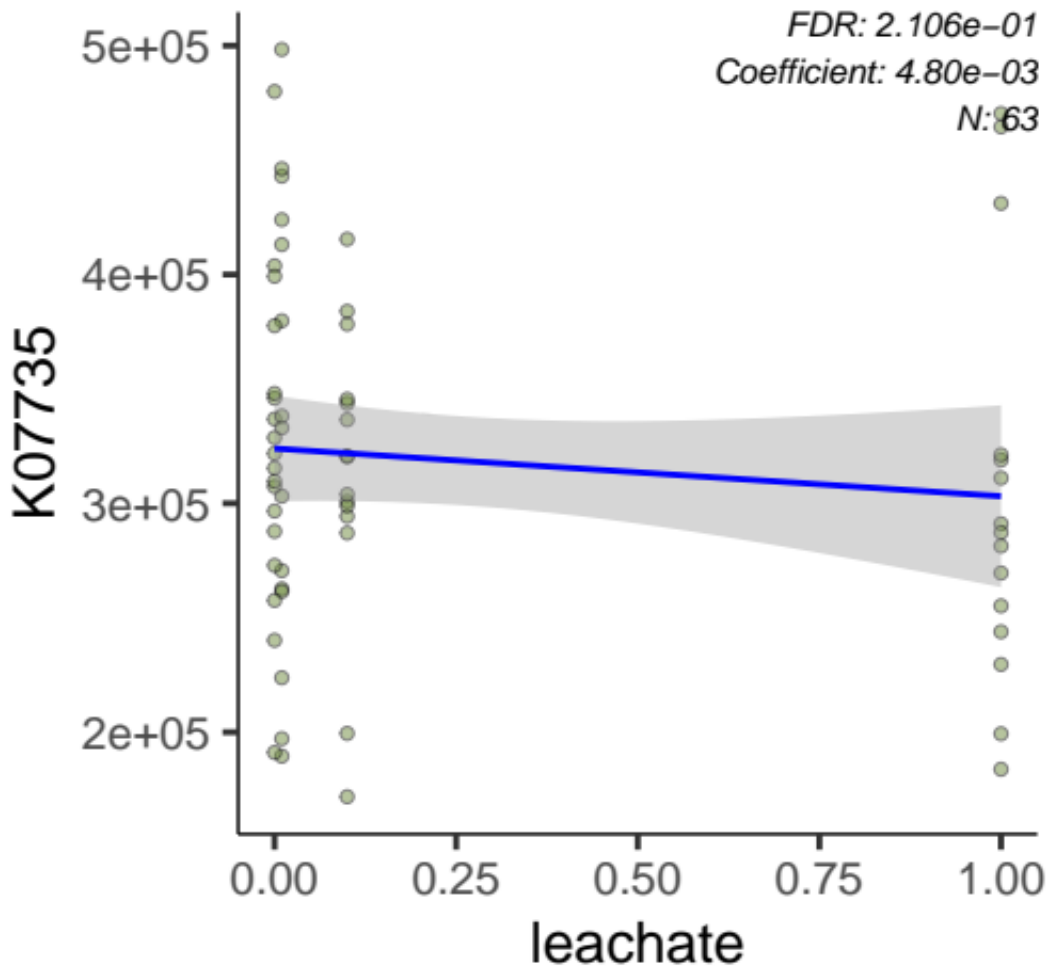
0.75

1.00

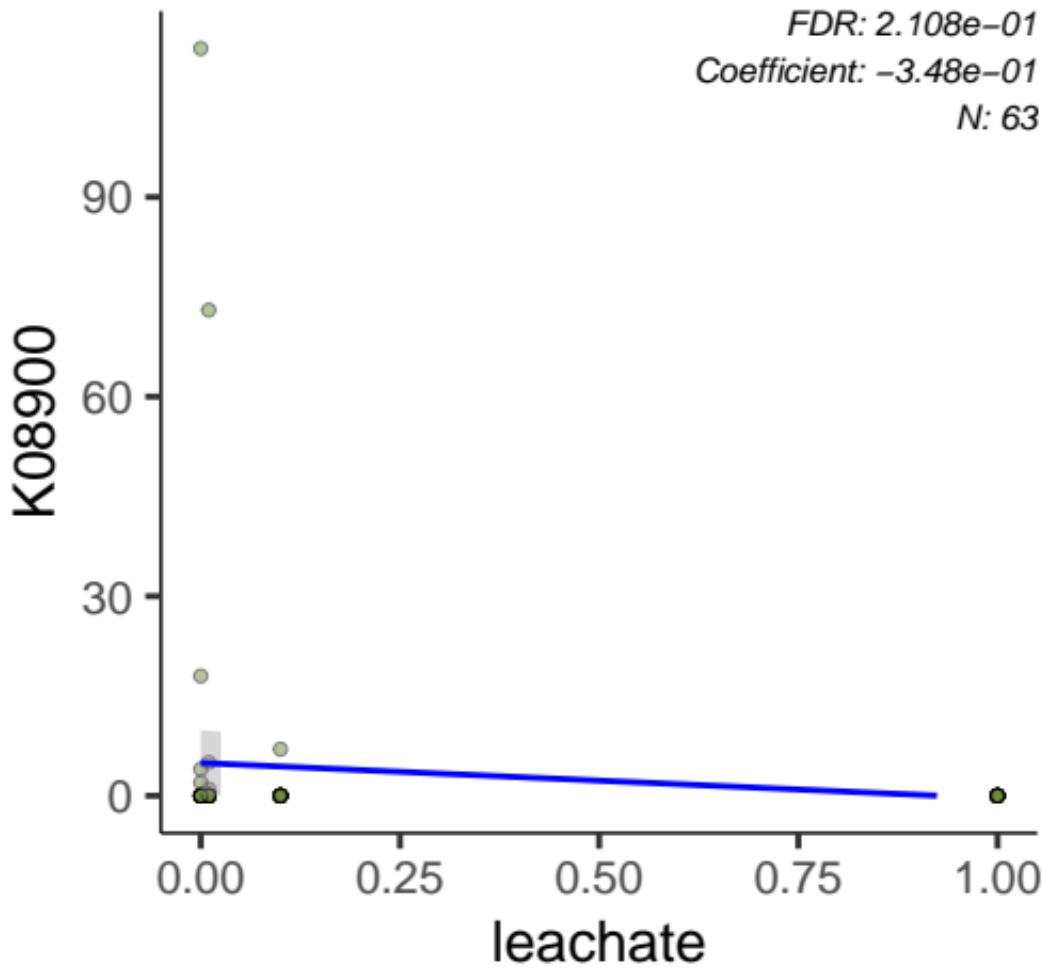
leachate







*FDR*:  $2.108e-01$   
*Coefficient*:  $-3.48e-01$   
*N*: 63



*FDR*:  $2.108e-01$   
*Coefficient*:  $-1.61e-01$   
*N*: 63

K09845

1000

500

0

0.00

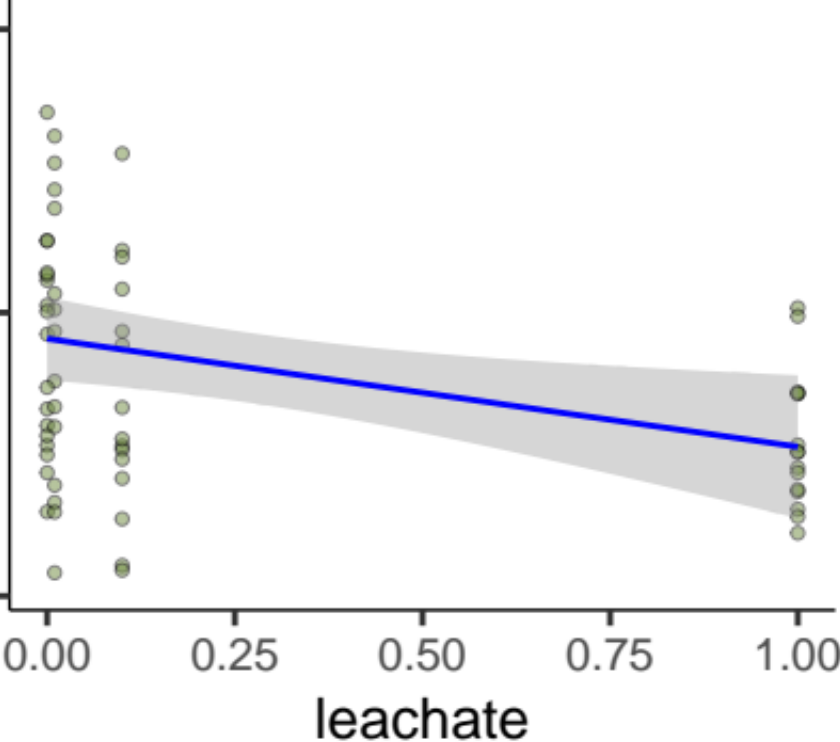
0.25

0.50

0.75

1.00

leachate



FDR:  $2.109e-01$   
Coefficient:  $-3.89e-01$   
 $N: 63$

K00256

15000

10000

5000

0

0.00

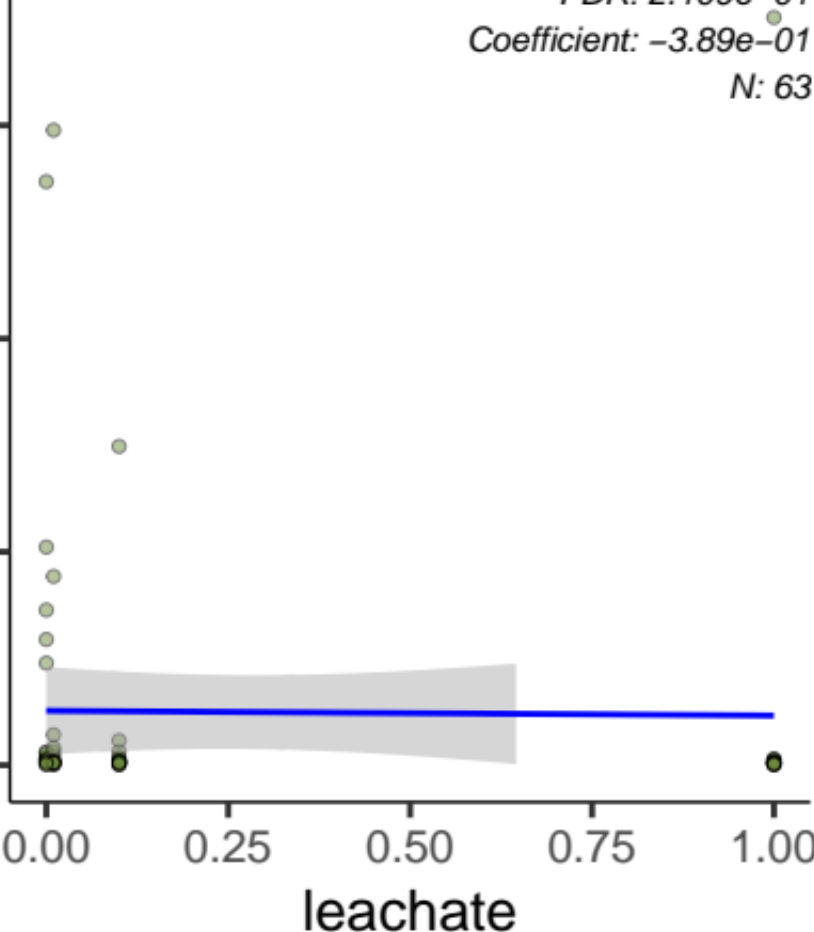
0.25

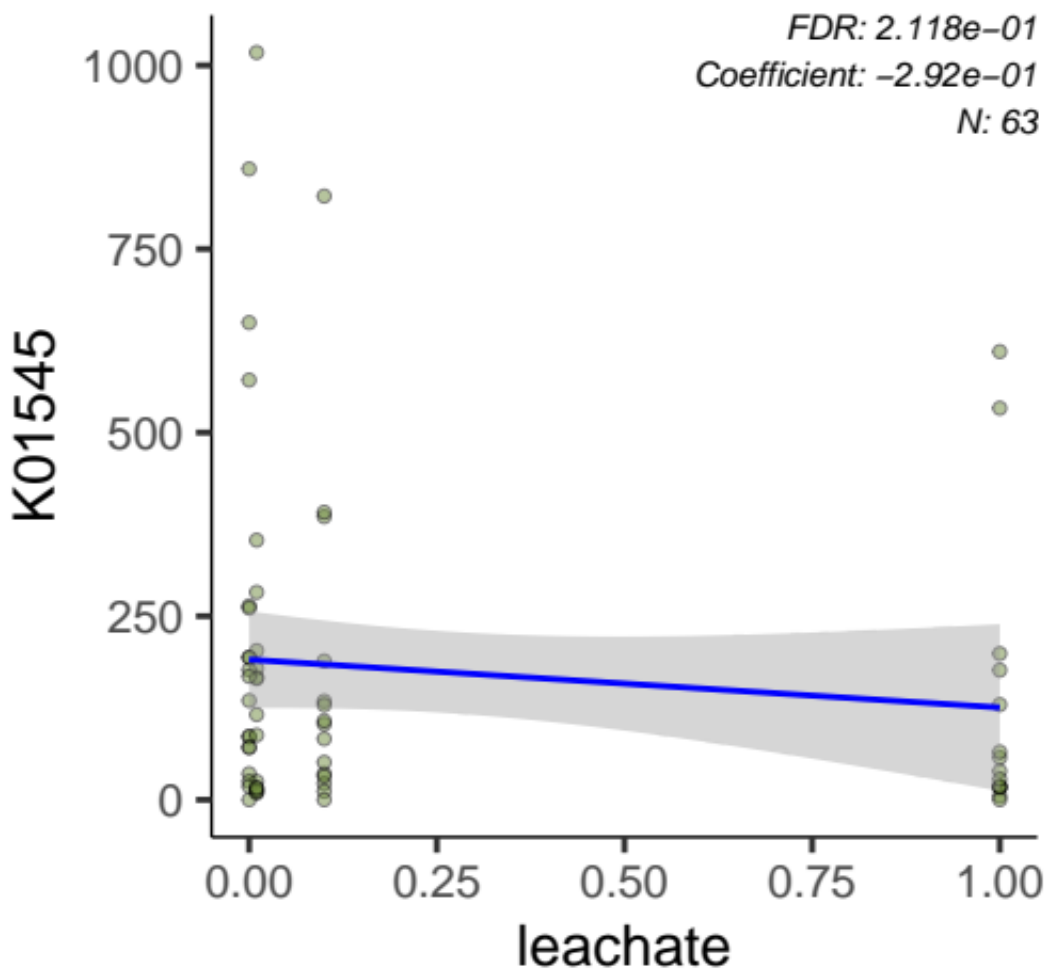
0.50

0.75

1.00

leachate





FDR:  $2.118e-01$   
Coefficient:  $1.03e-02$

N: 63

K02666

4e+05

3e+05

2e+05

0.00

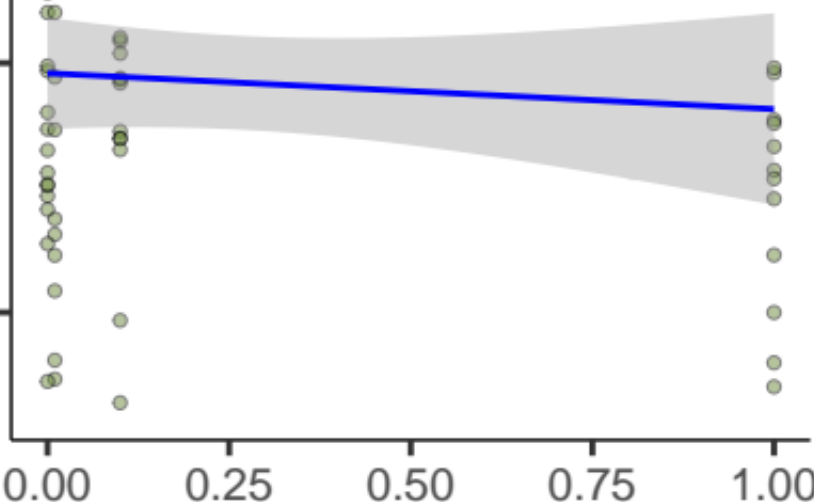
0.25

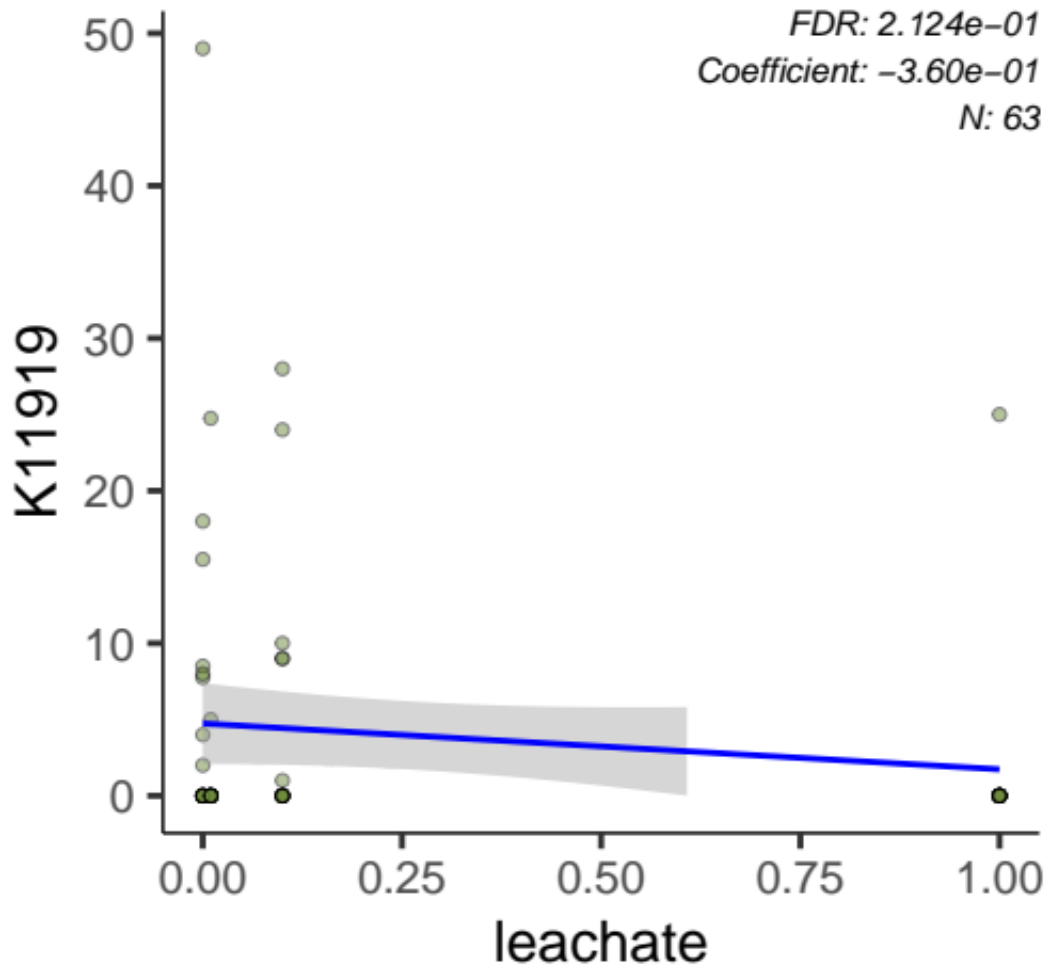
0.50

0.75

1.00

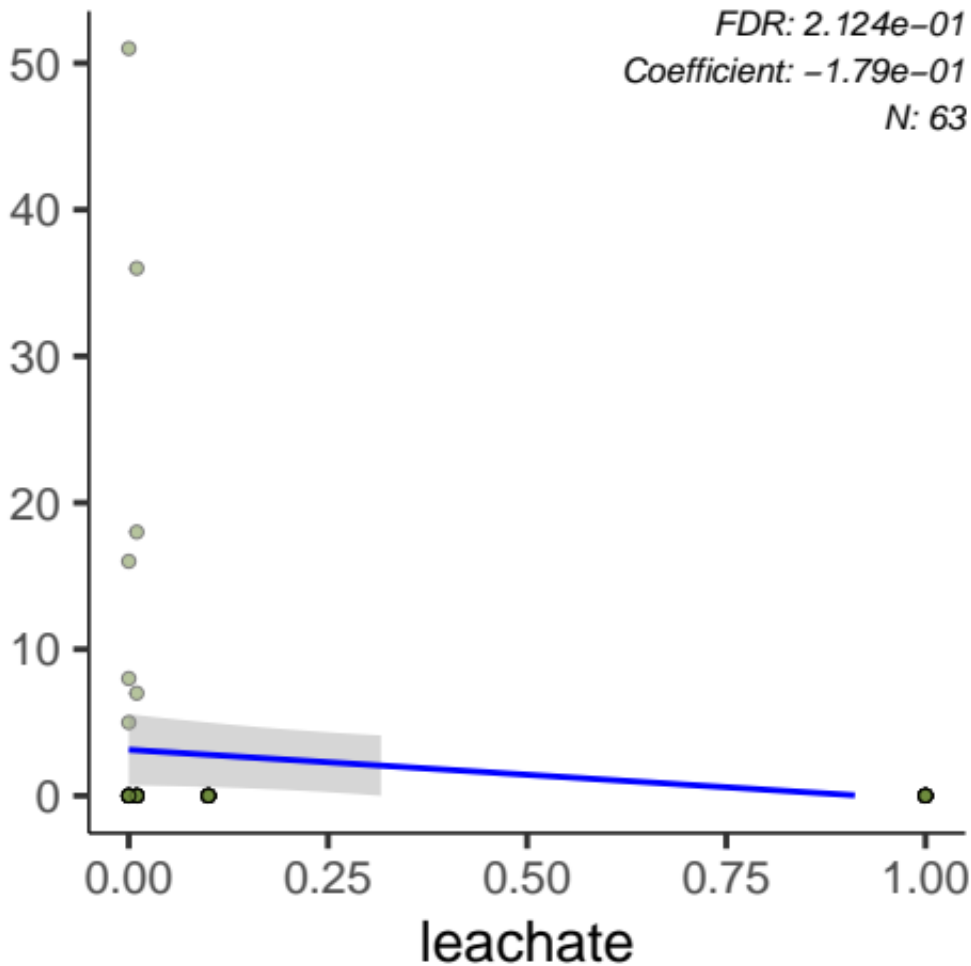
leachate





*FDR*:  $2.124\text{e-}01$   
*Coefficient*:  $-1.79\text{e-}01$   
*N*: 63

K01663



*FDR*:  $2.126e-01$   
*Coefficient*:  $-1.61e-01$   
*N*: 63

K06049

1000

500

0

0.00

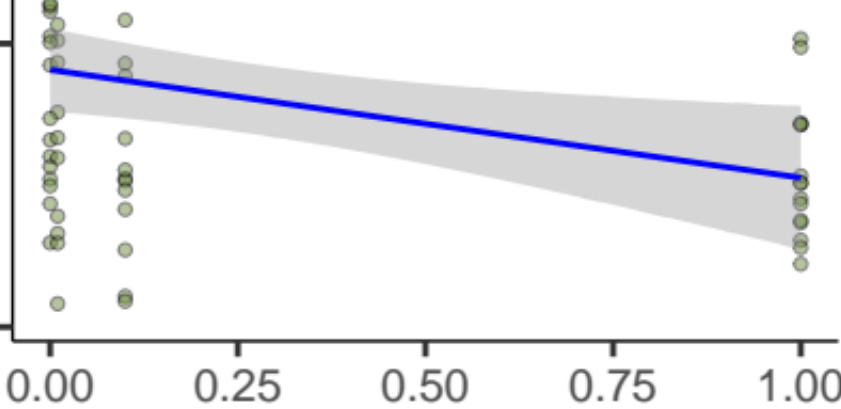
0.25

0.50

0.75

1.00

leachate



*FDR*:  $2.126e-01$   
*Coefficient*:  $-1.61e-01$   
*N*: 63

K09846

1000

500

0

0.00

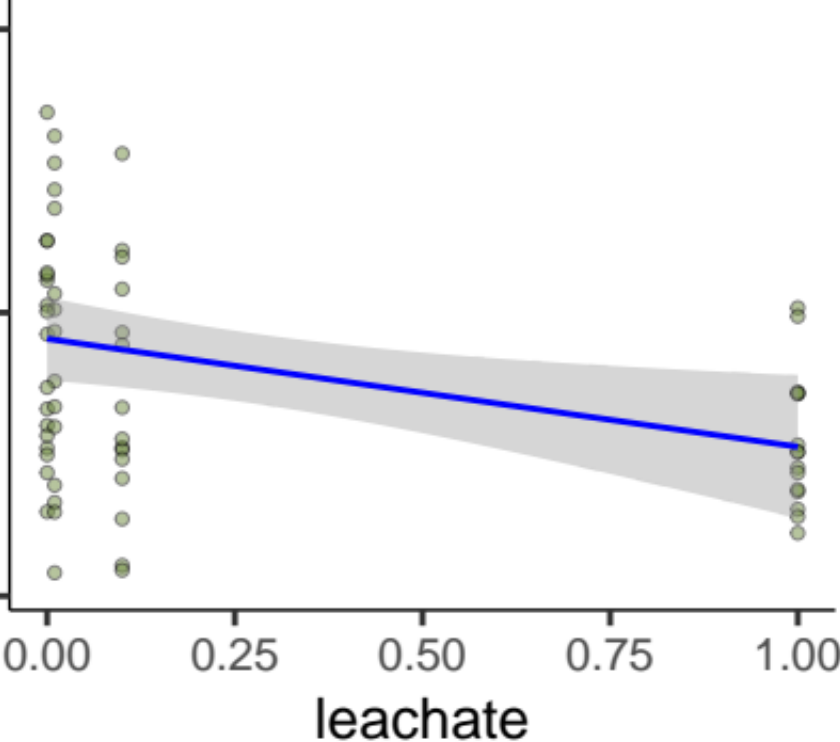
0.25

0.50

0.75

1.00

leachate



*FDR*:  $2.126e-01$   
*Coefficient*:  $-1.61e-01$   
*N*: 63

K13991

1000

500

0

0.00

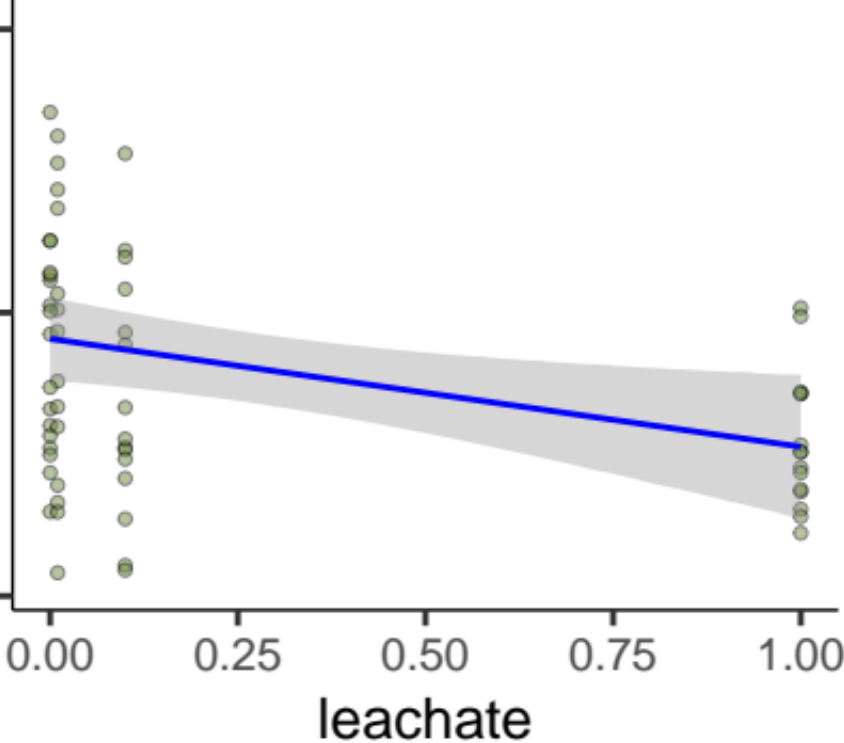
0.25

0.50

0.75

1.00

leachate



5e+05

4e+05

3e+05

2e+05

K01919

0.00

0.25

0.50

0.75

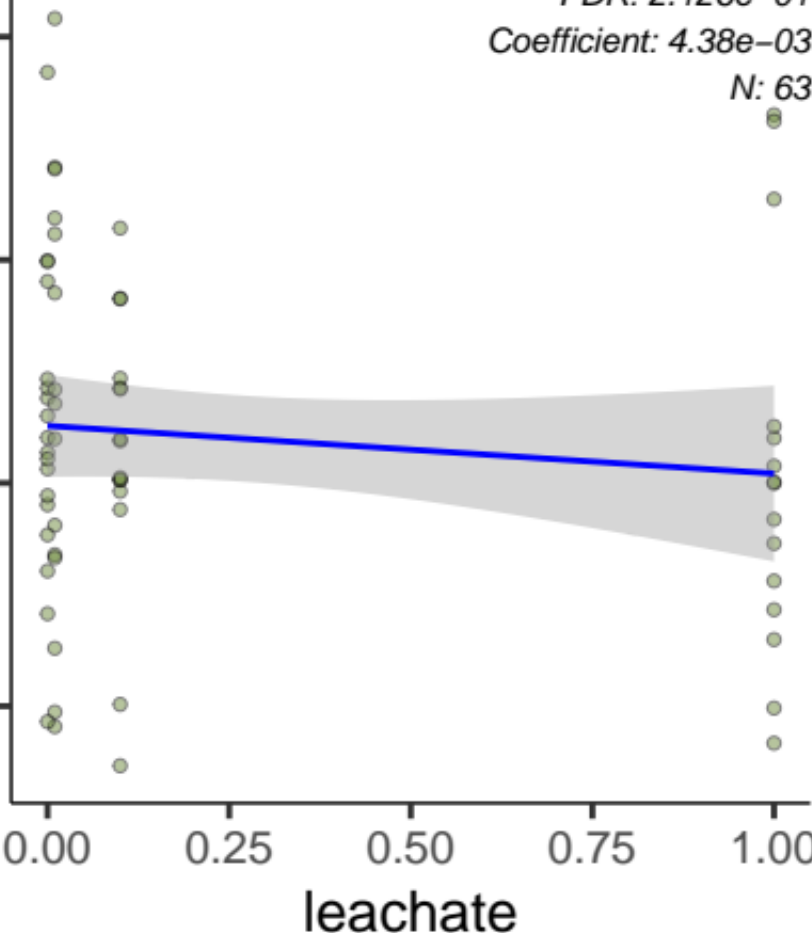
1.00

leachate

FDR: 2.126e-01

Coefficient: 4.38e-03

N: 63



*FDR*:  $2.130e-01$   
*Coefficient*:  $-1.87e-01$   
*N*: 63

K03831

20000

10000

0

0.00

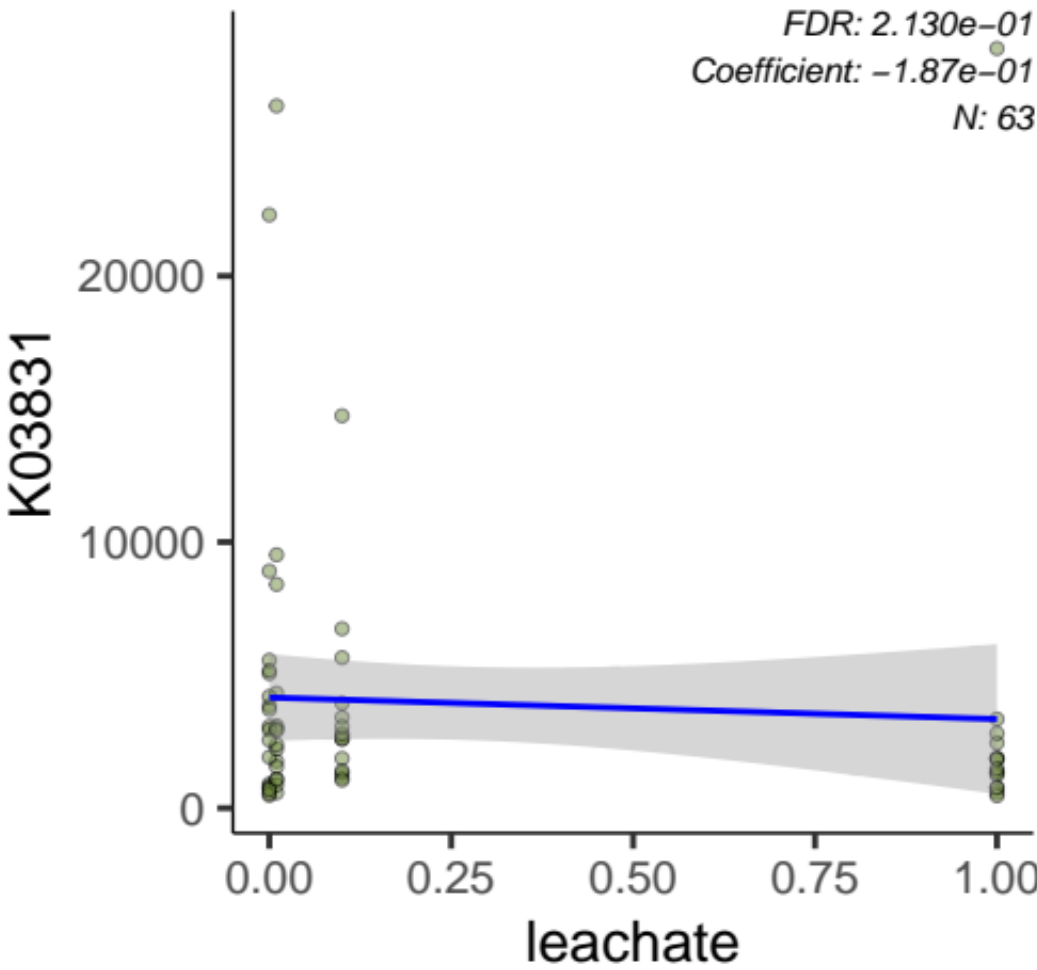
0.25

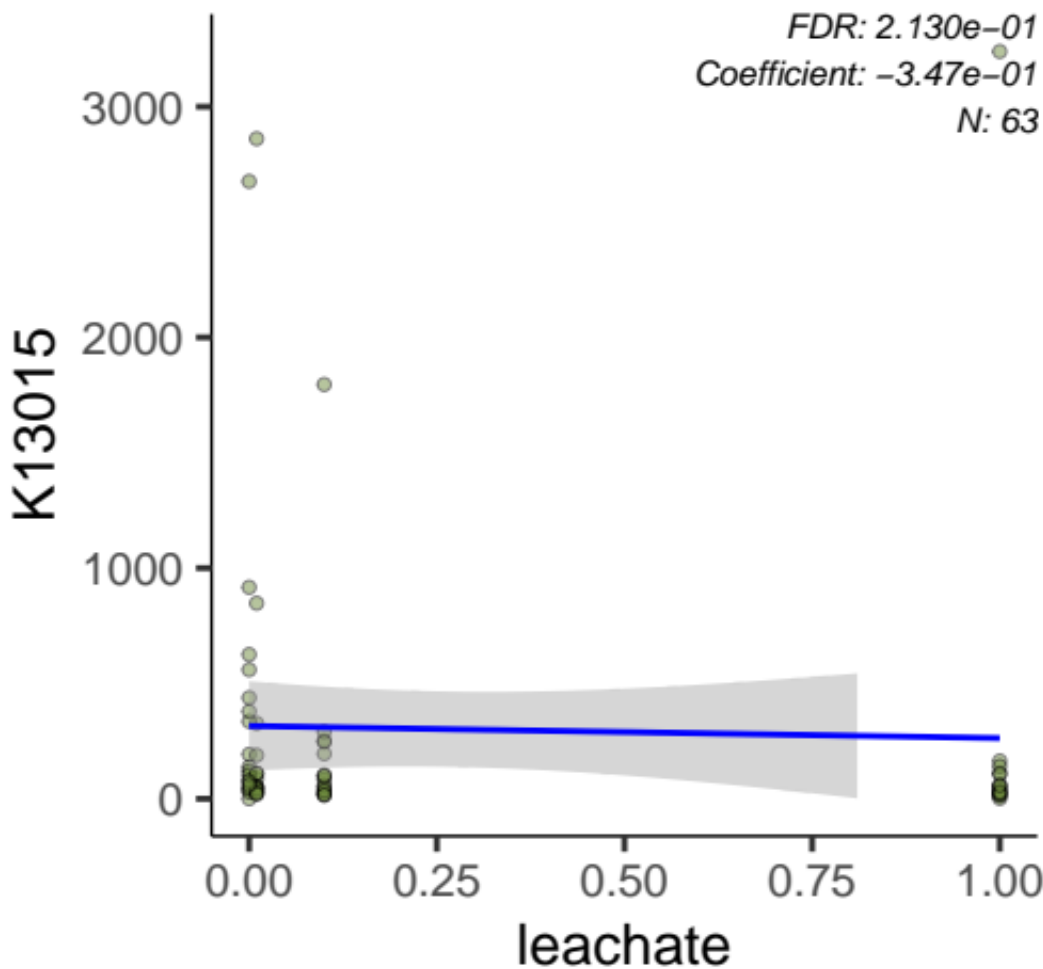
0.50

0.75

1.00

leachate





FDR:  $2.134e-01$   
Coefficient:  $6.08e-02$   
 $N: 63$

K11902

100000

75000

50000

0.00

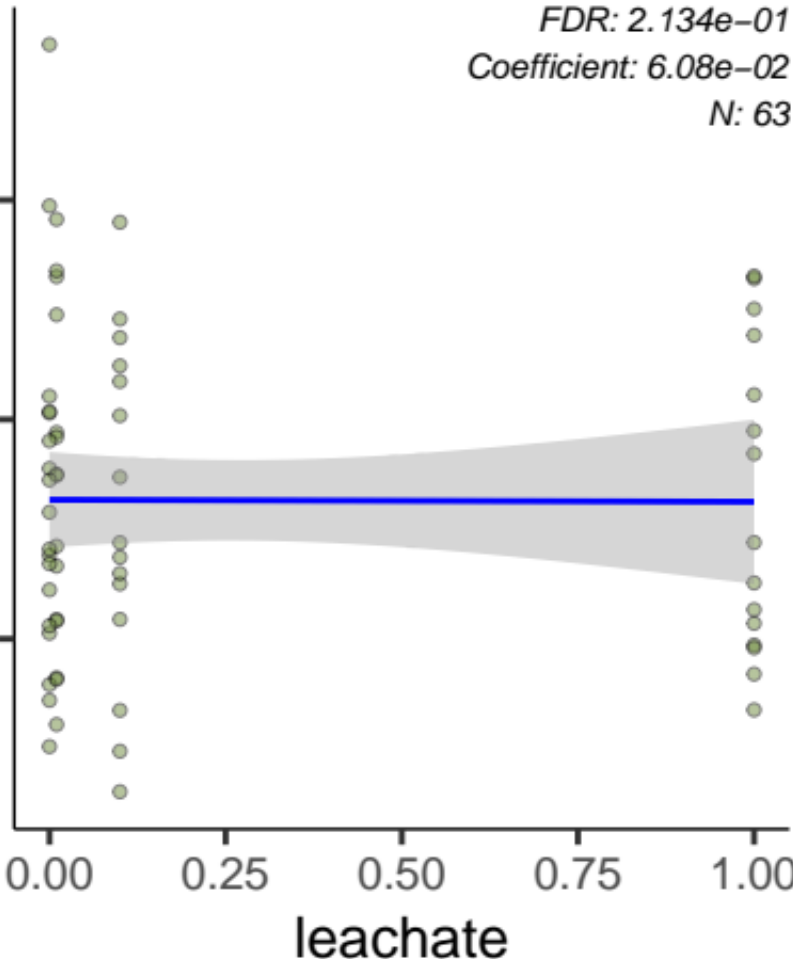
0.25

0.50

0.75

1.00

leachate



*FDR*:  $2.135e-01$   
*Coefficient*:  $-1.58e-01$   
*N*: 63

K09844

1000

500

0

0.00

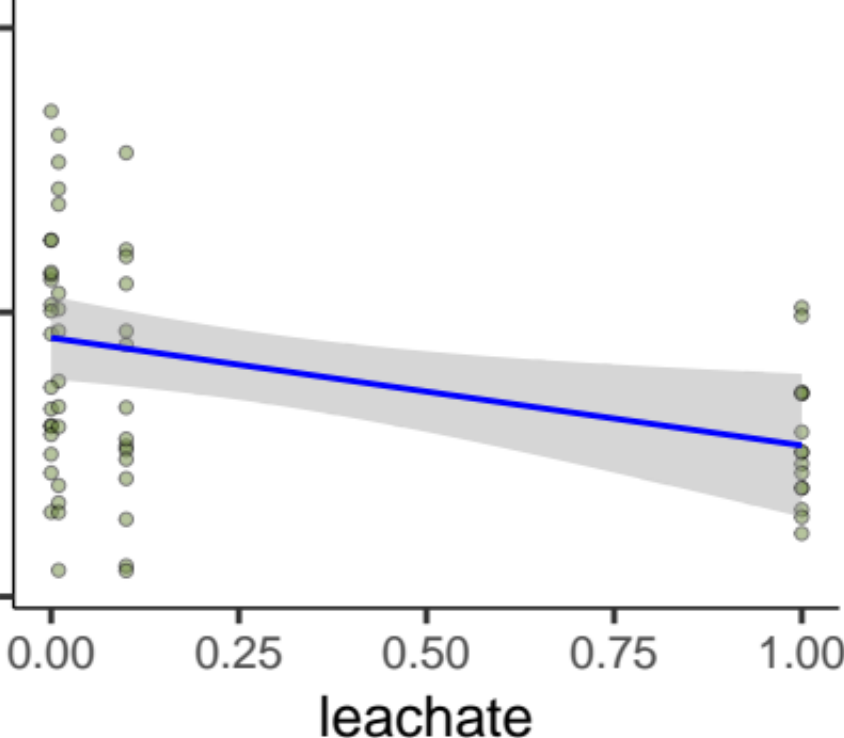
0.25

0.50

0.75

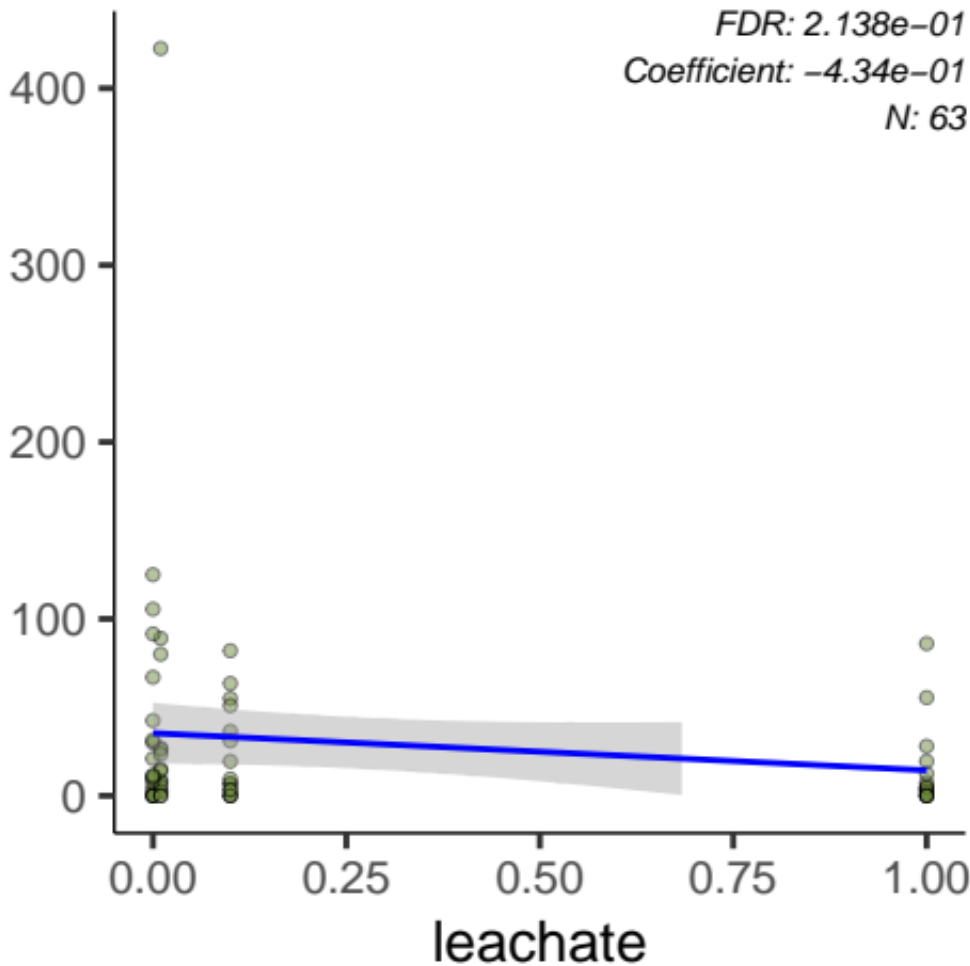
1.00

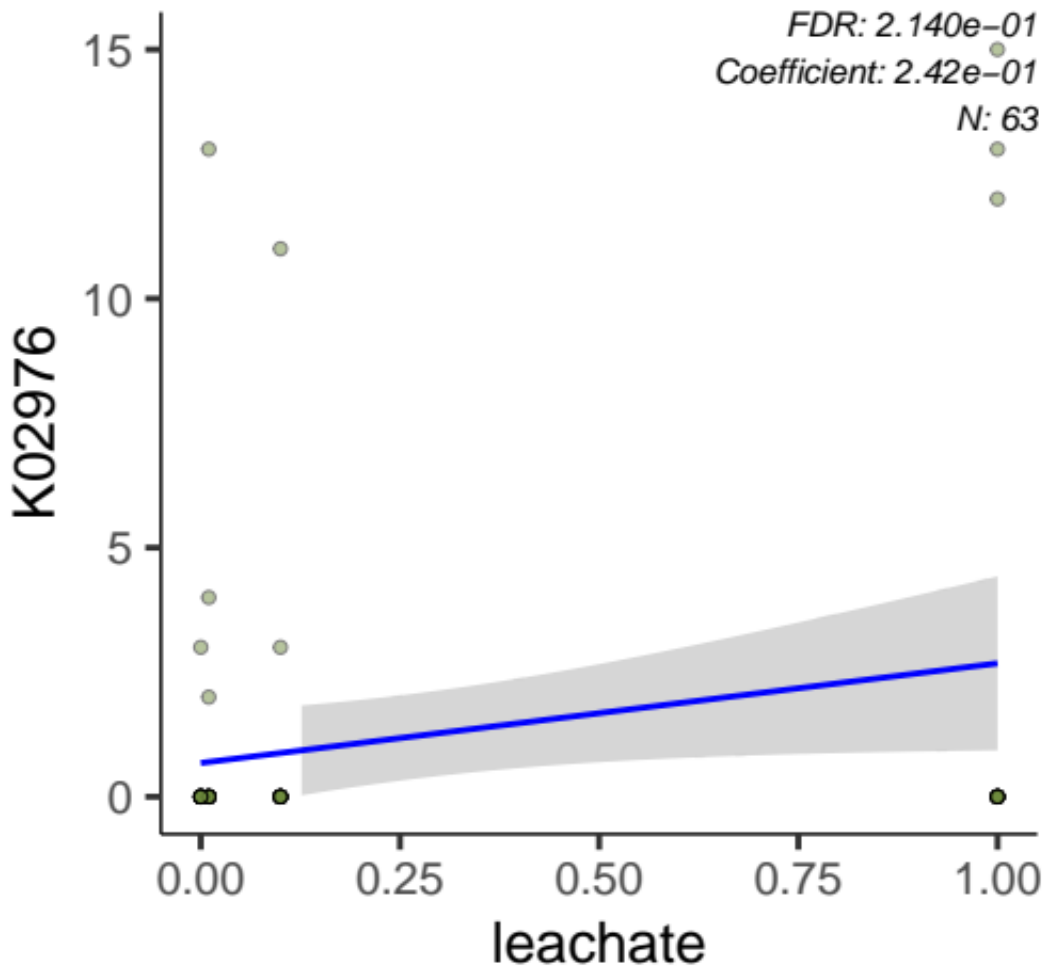
leachate



FDR:  $2.138e-01$   
Coefficient:  $-4.34e-01$   
 $N: 63$

K07096





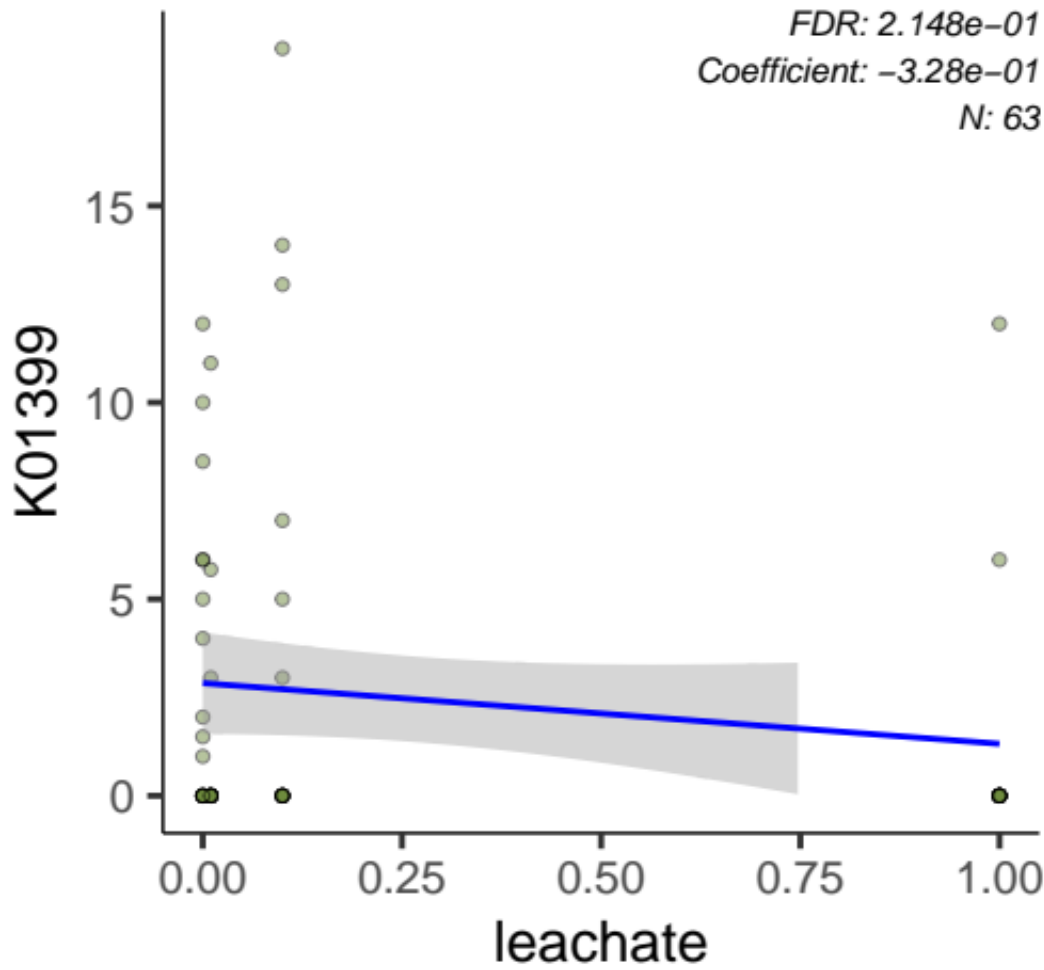
*FDR*:  $2.148e-01$   
*Coefficient*:  $-3.28e-01$   
*N*: 63

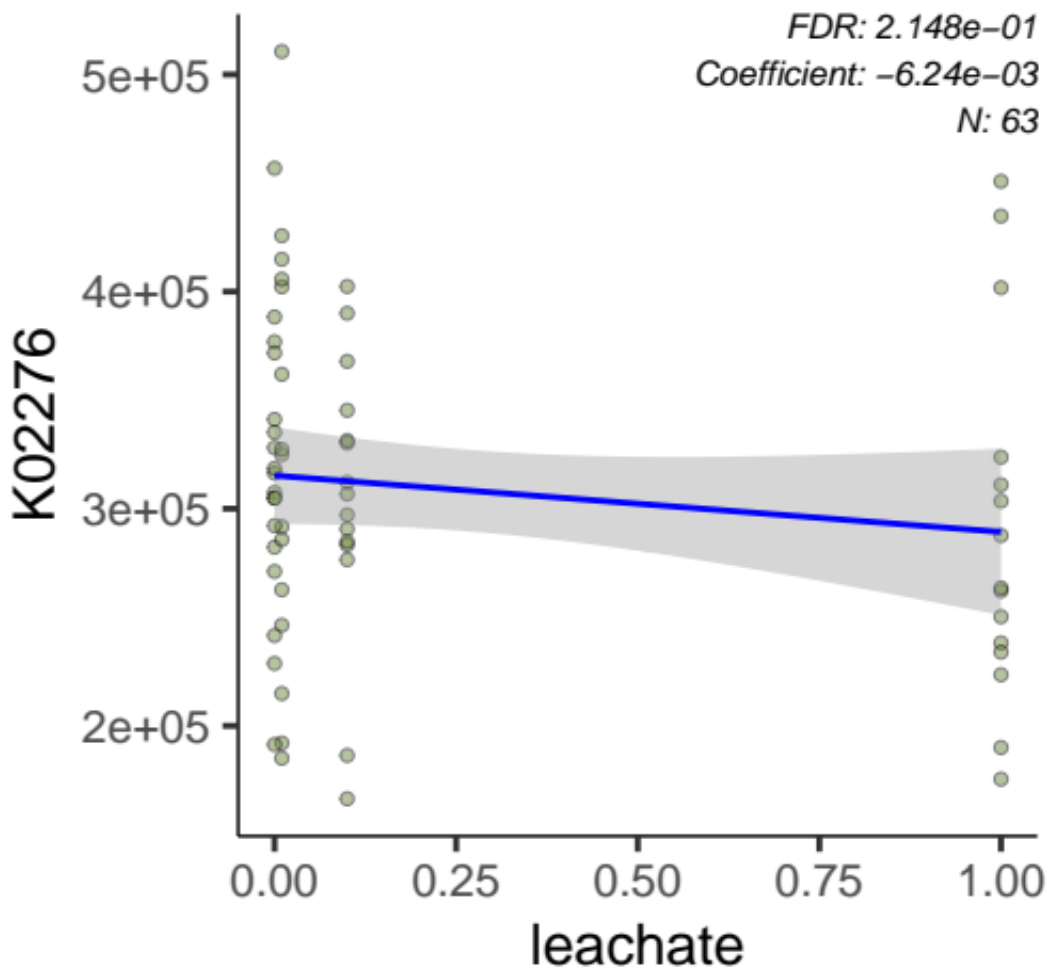
K01399

15  
10  
5  
0

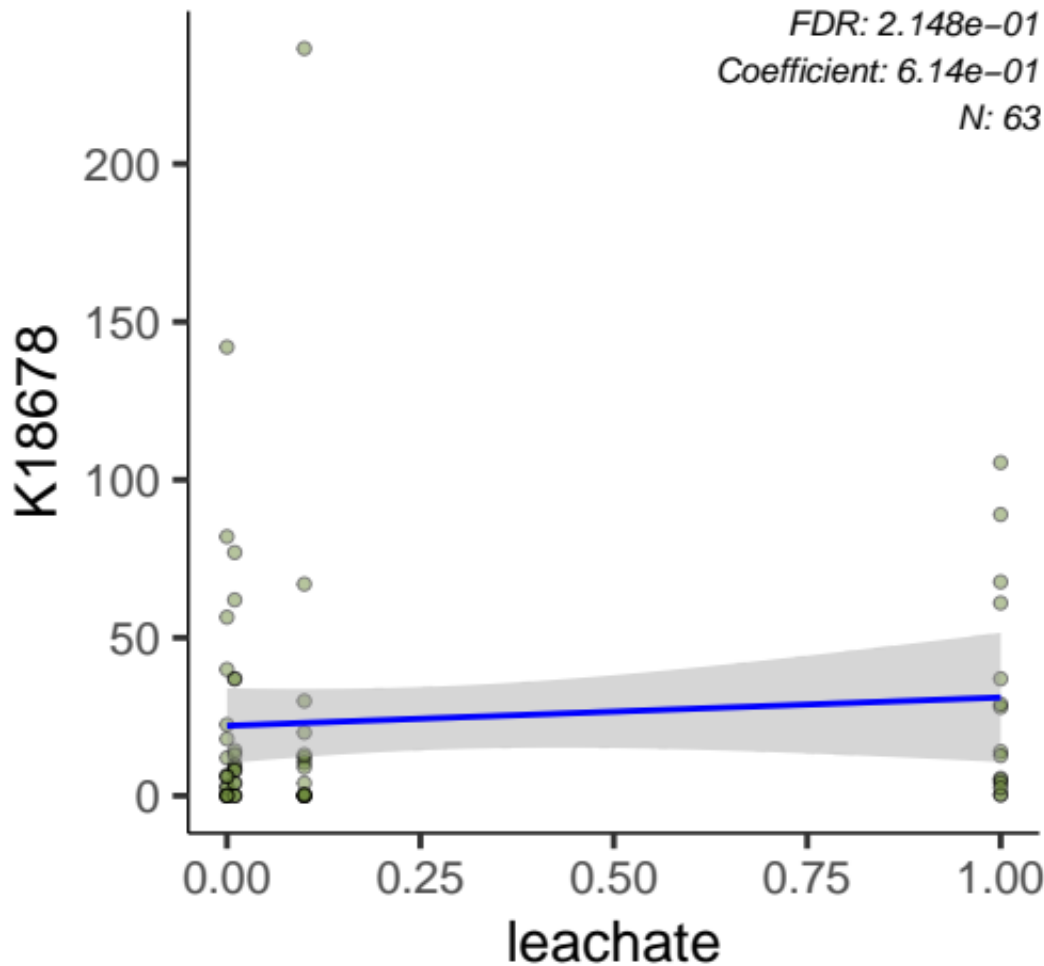
0.00 0.25 0.50 0.75 1.00

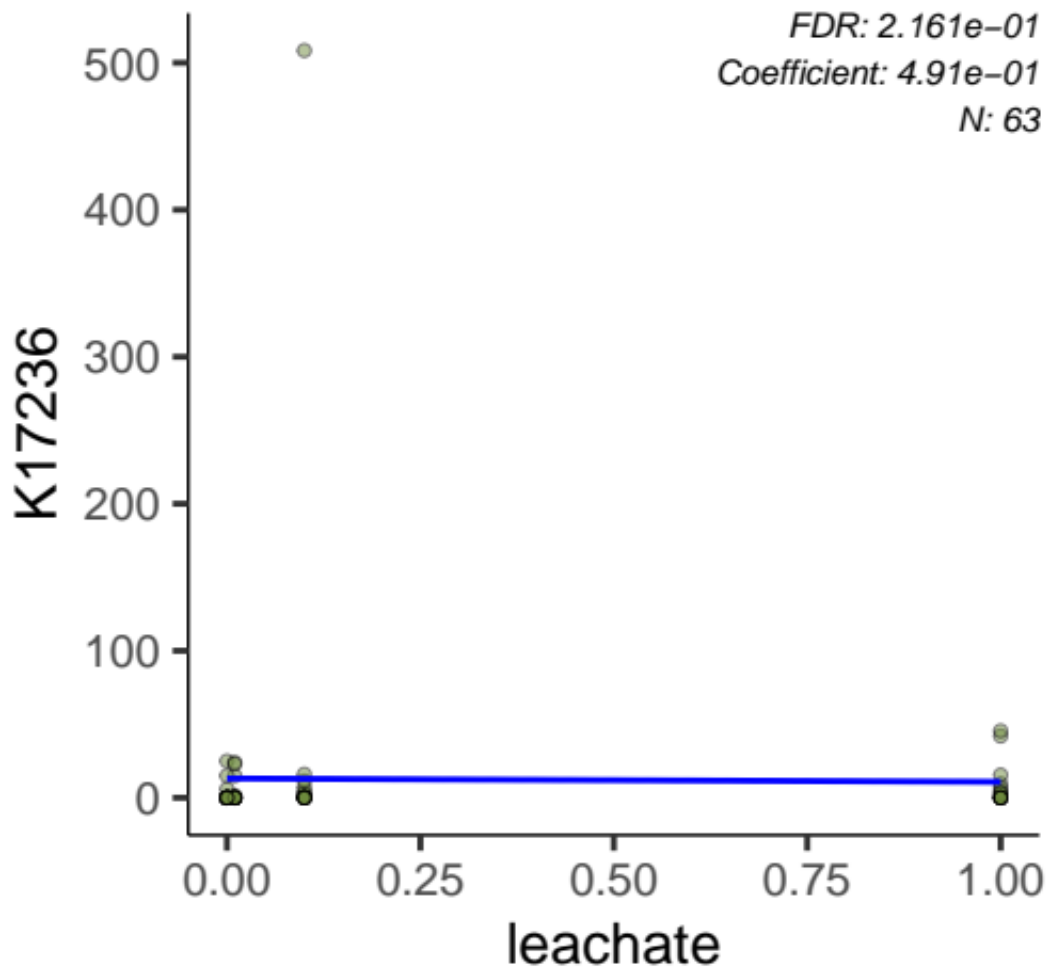
leachate





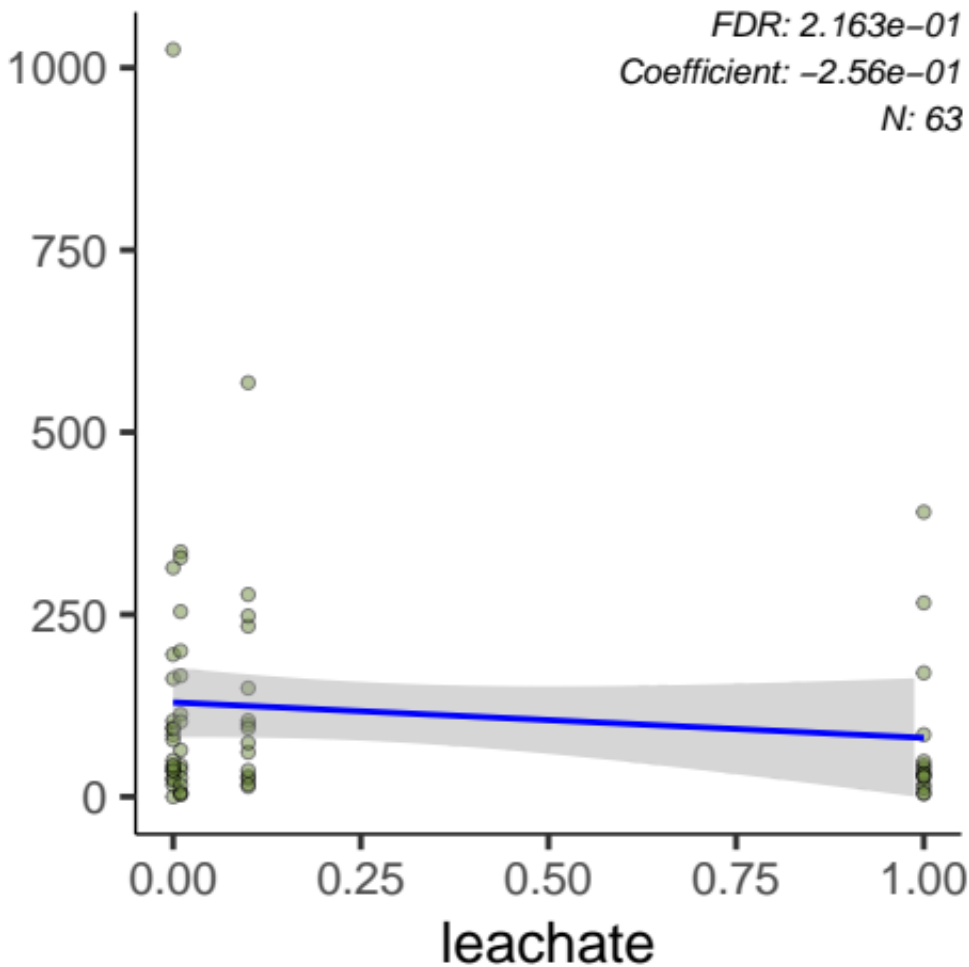
FDR:  $2.148e-01$   
Coefficient:  $6.14e-01$   
 $N: 63$

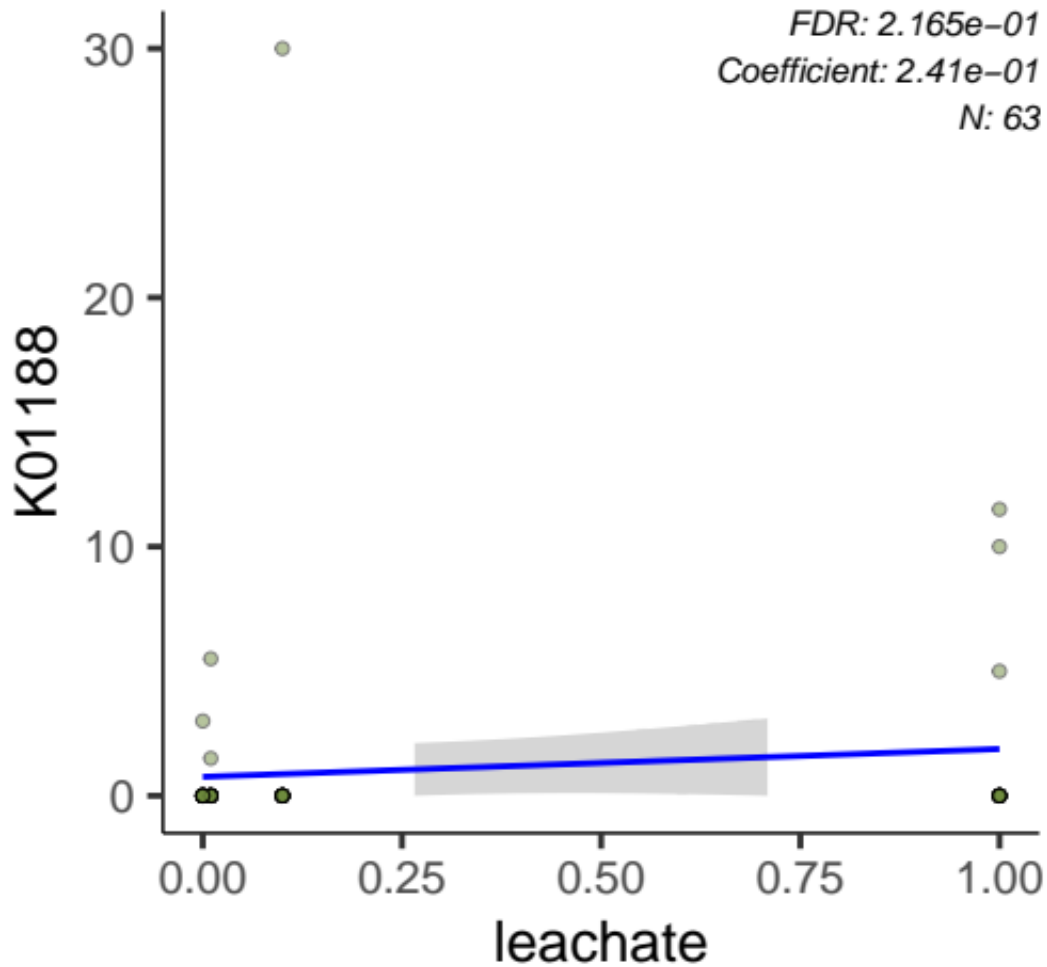


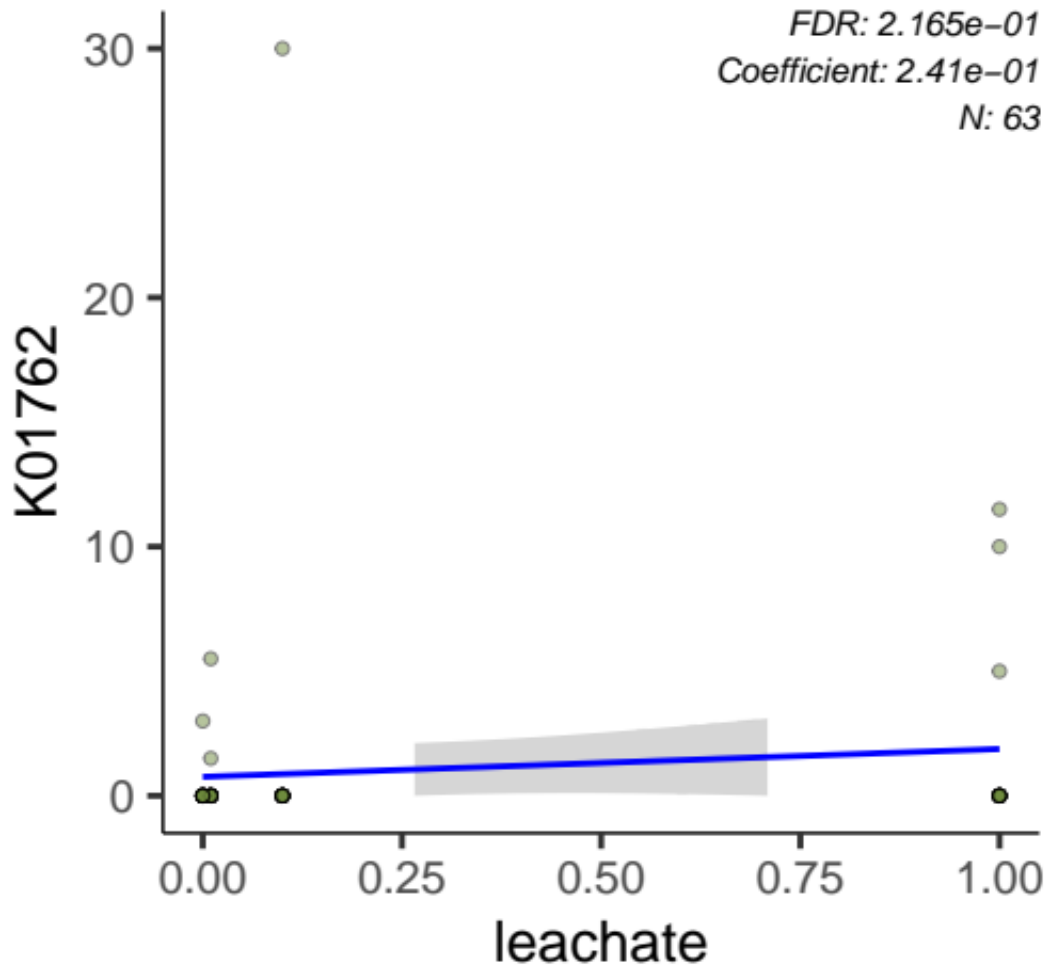


*FDR*:  $2.163e-01$   
*Coefficient*:  $-2.56e-01$   
*N*: 63

K16050







FDR:  $2.173e-01$   
Coefficient:  $-1.84e-01$   
 $N: 63$

K02021

3000

2000

1000

0

0.00

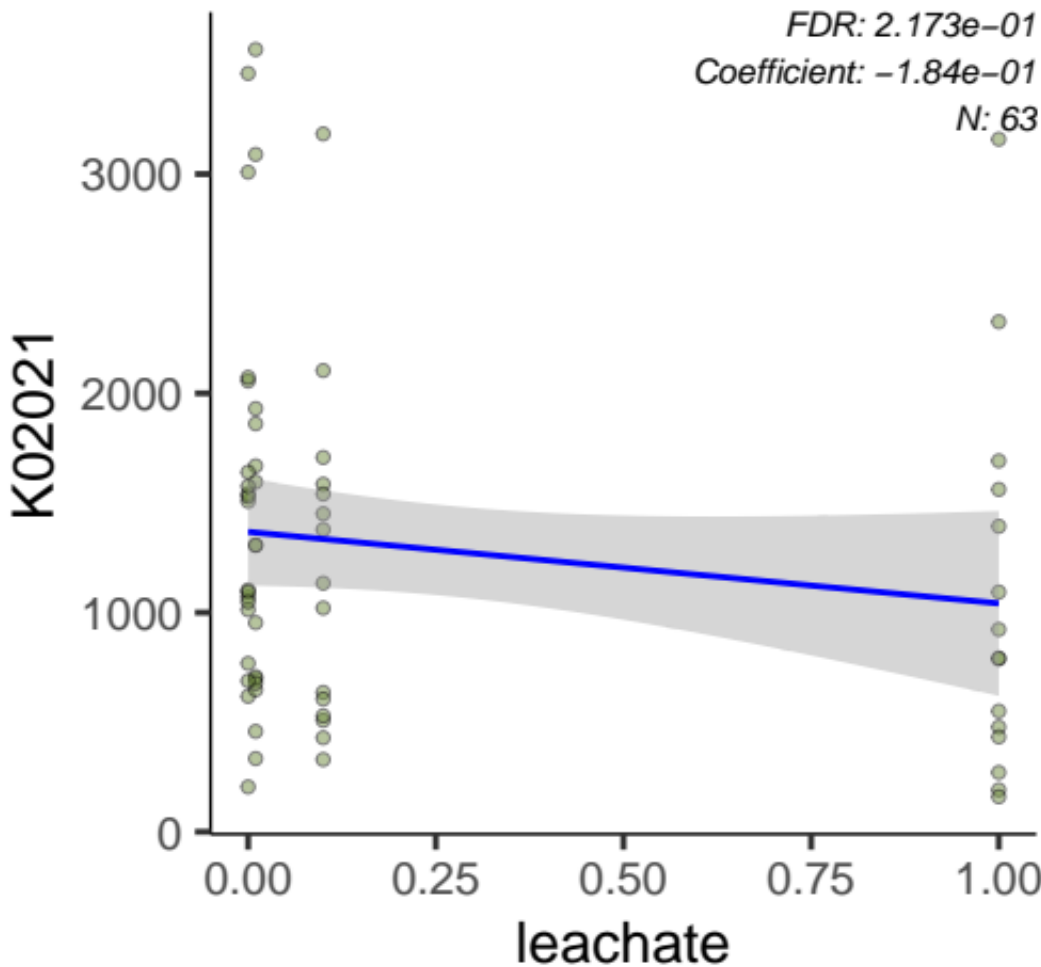
0.25

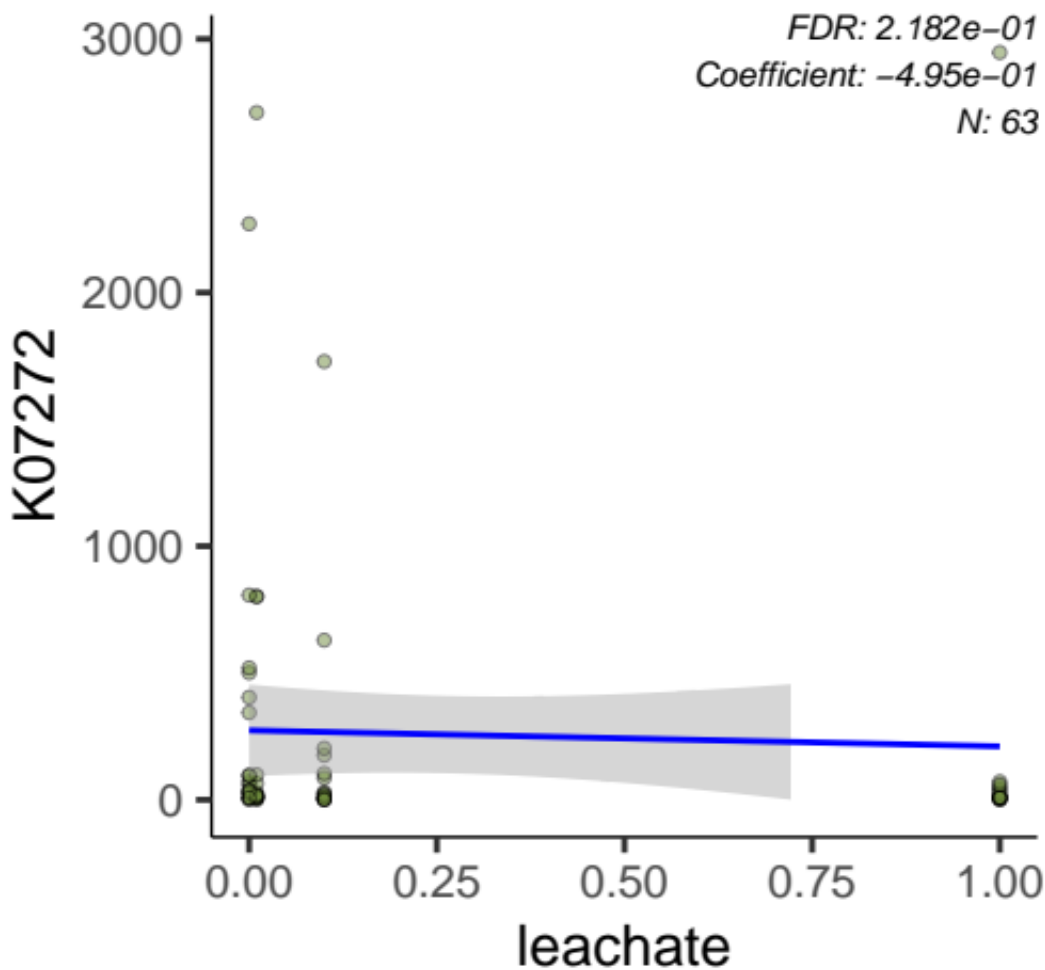
0.50

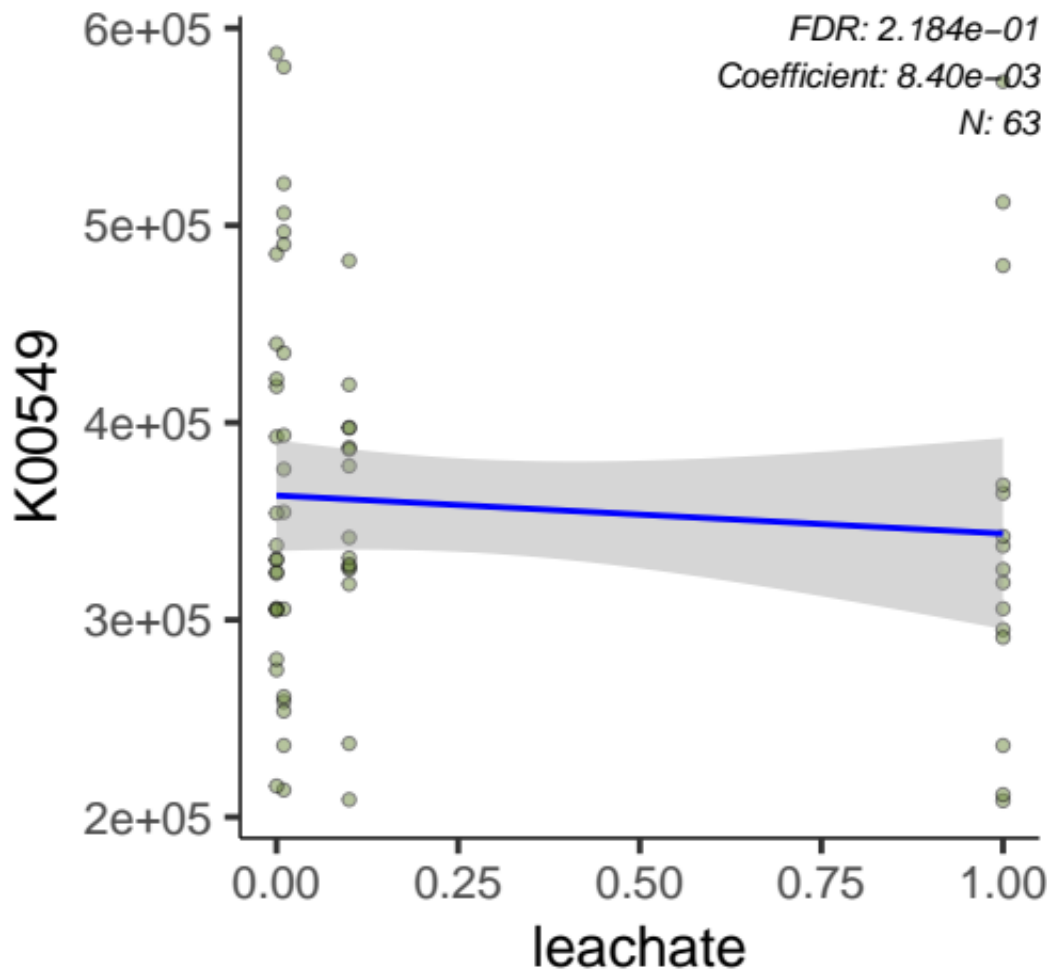
0.75

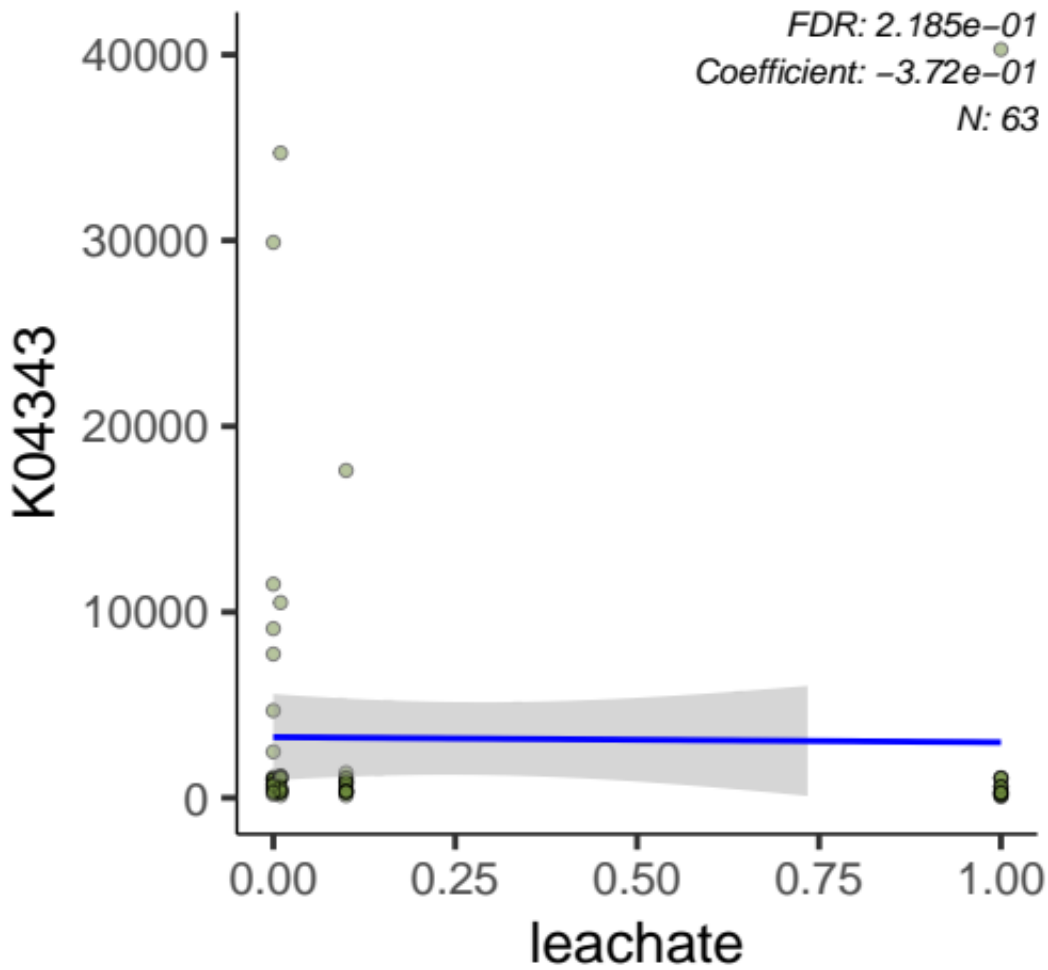
1.00

leachate



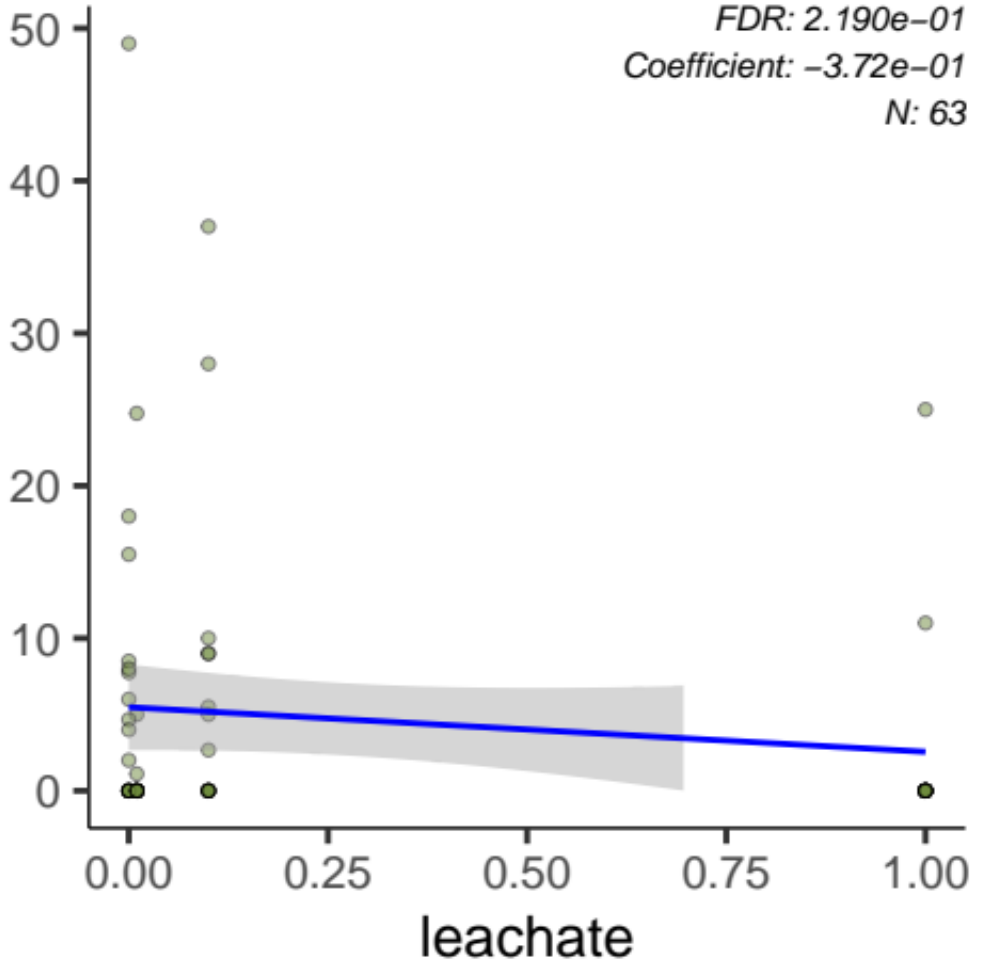






*FDR*:  $2.190e-01$   
*Coefficient*:  $-3.72e-01$   
*N*: 63

K11918



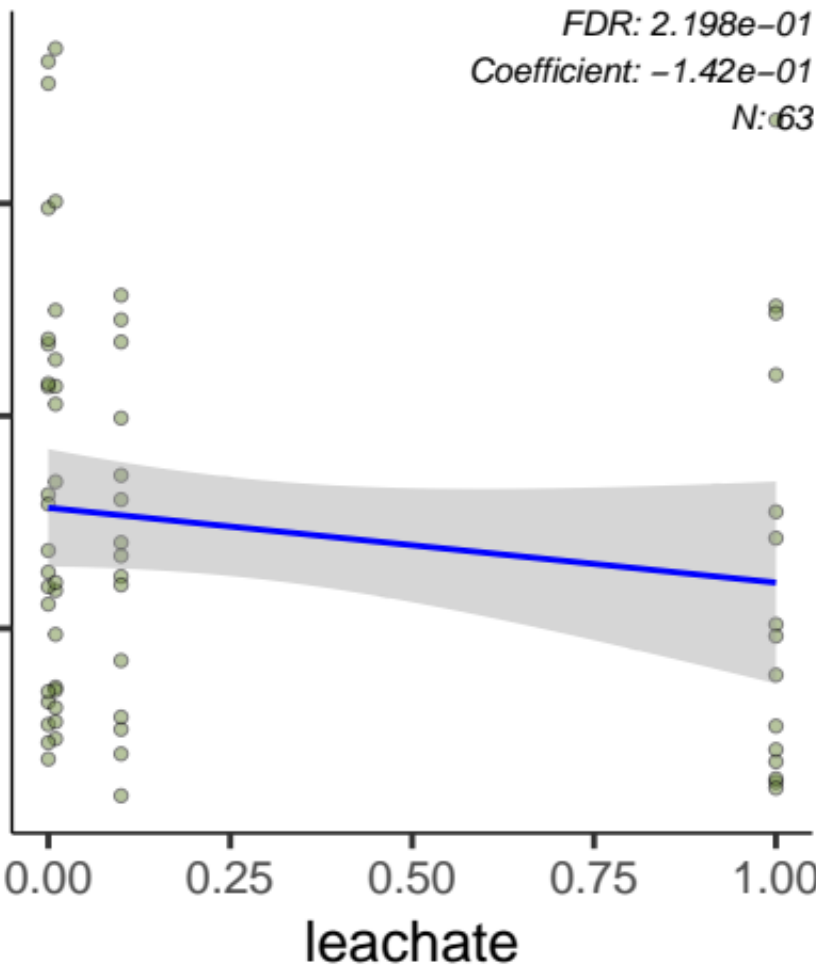
*FDR*: 2.198e-01  
*Coefficient*: -1.42e-01  
*N*: 63

K01247

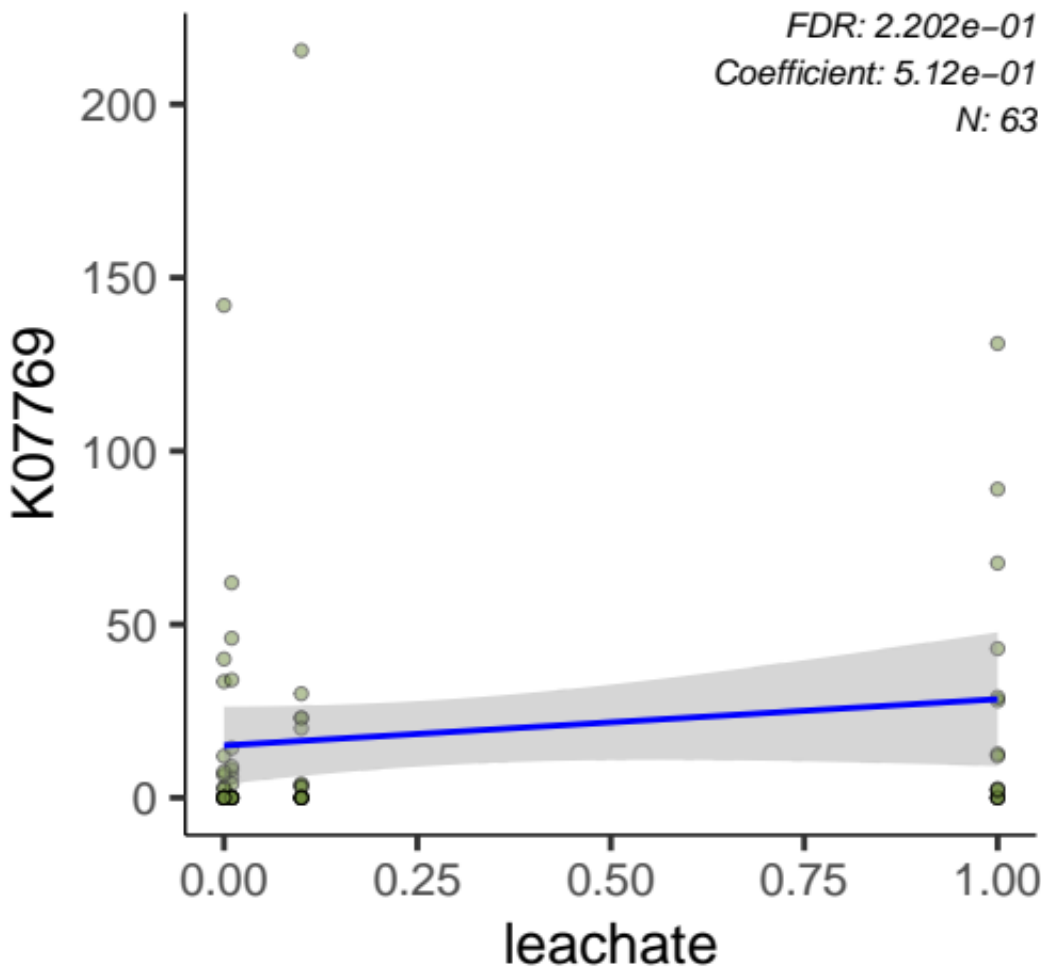
60000  
40000  
20000

0.00 0.25 0.50 0.75 1.00

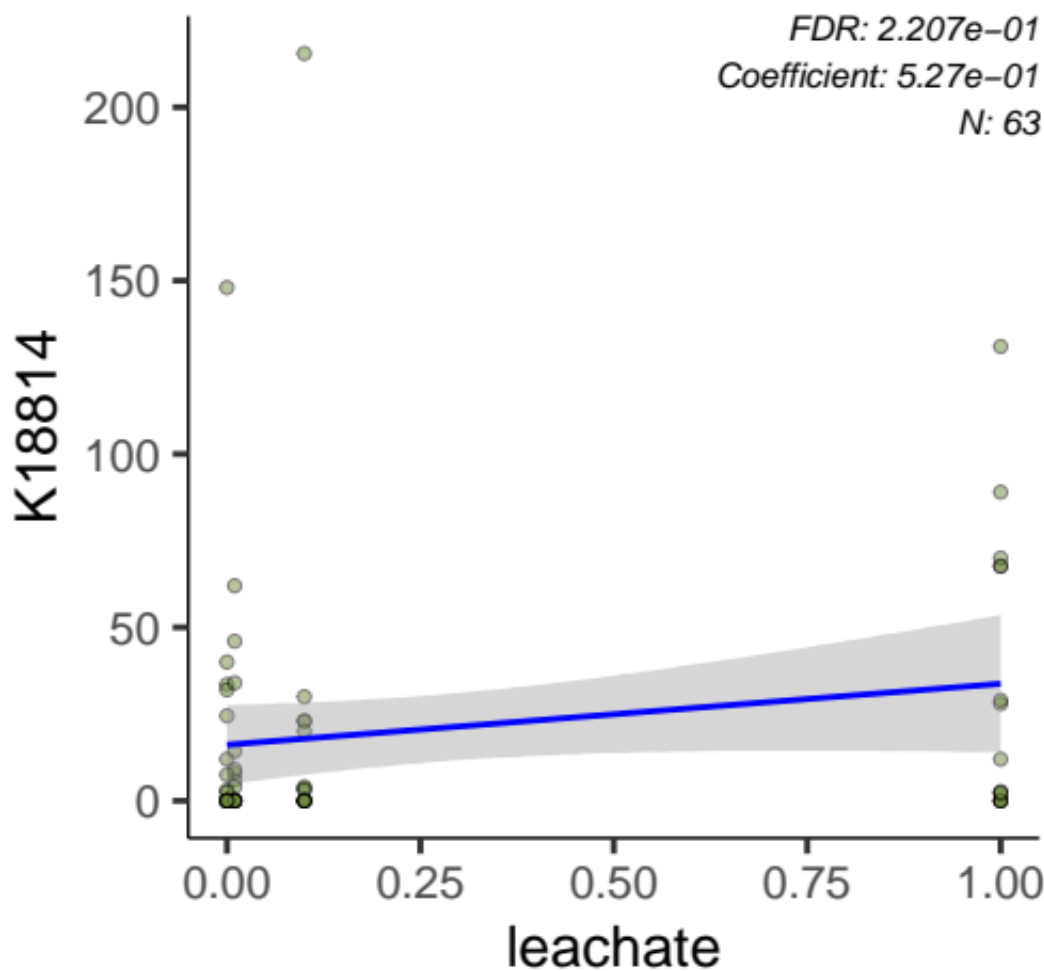
leachate

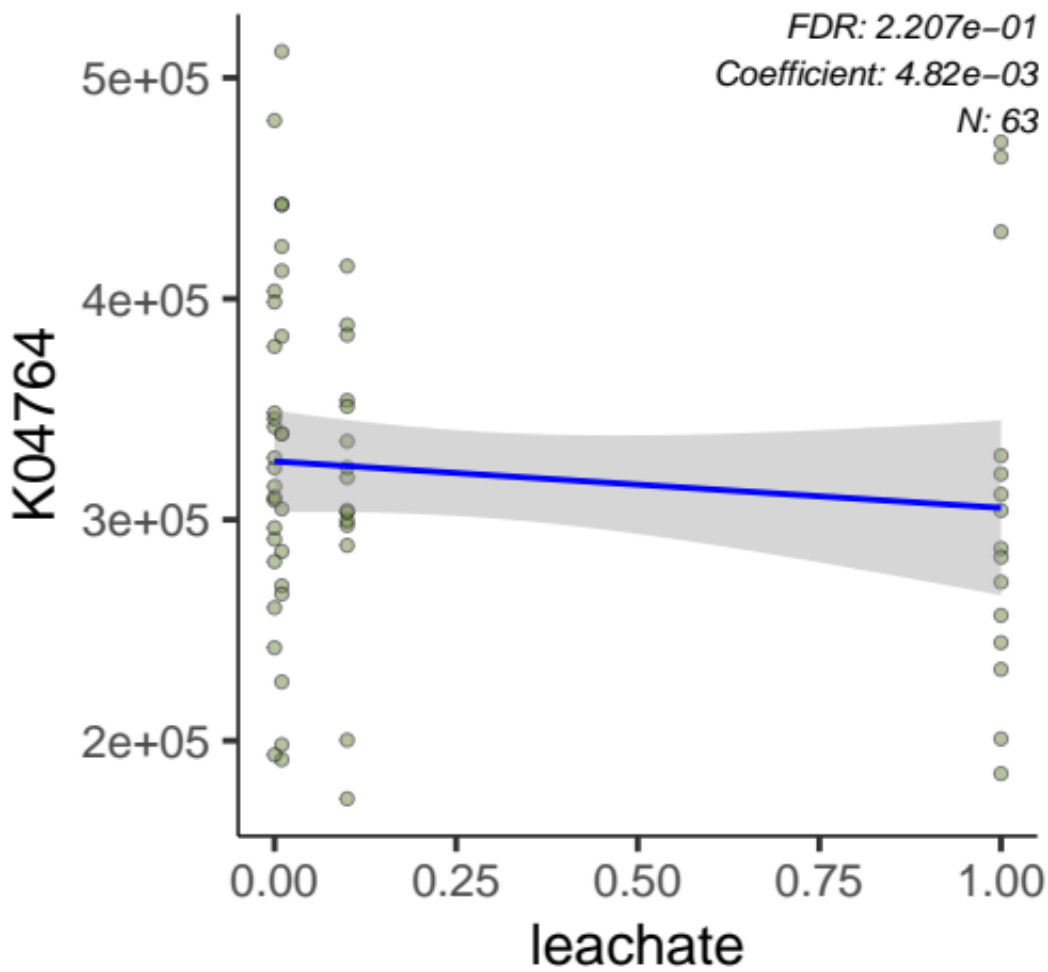


FDR:  $2.202e-01$   
Coefficient:  $5.12e-01$   
 $N: 63$

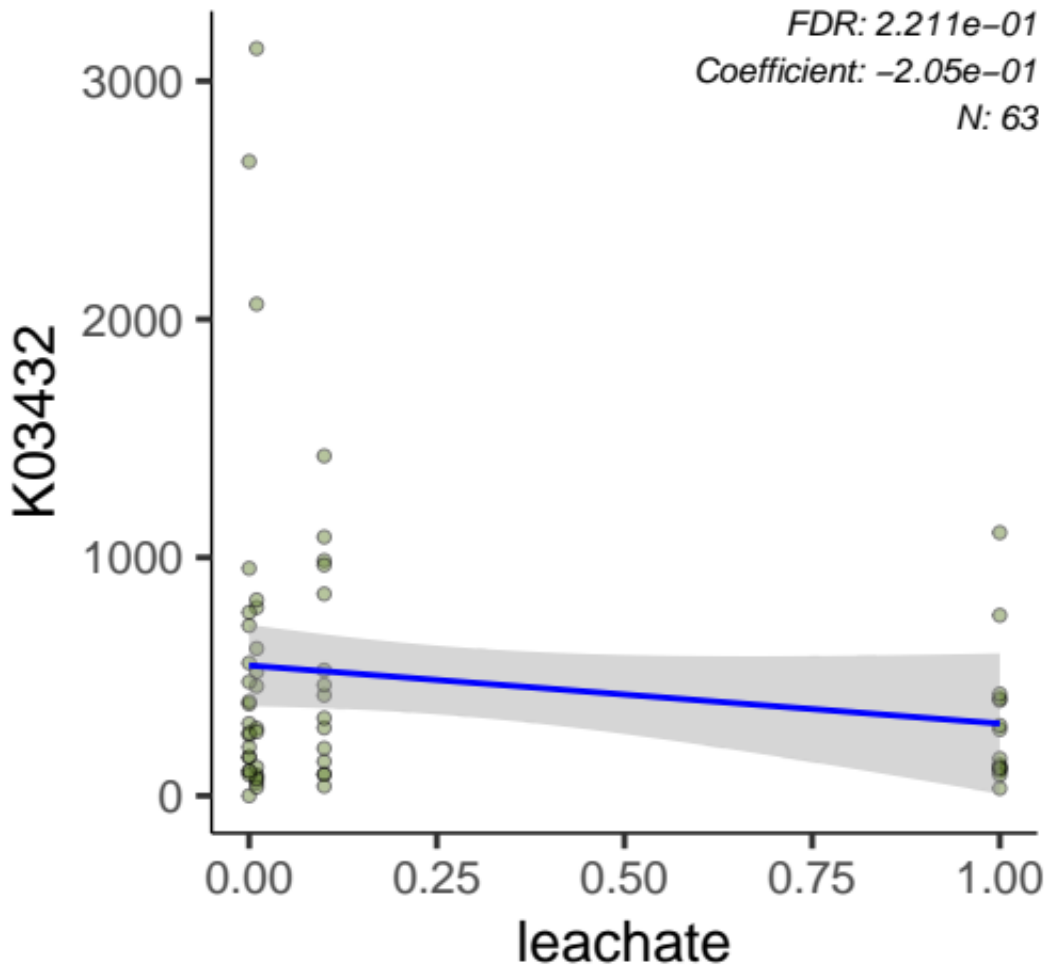


FDR:  $2.207e-01$   
Coefficient:  $5.27e-01$   
 $N: 63$





*FDR*: 2.211e-01  
*Coefficient*: -2.05e-01  
*N*: 63



*FDR*: 2.212e-01  
*Coefficient*: -1.65e-01  
*N*: 63

K04035

1000

500

0

0.00

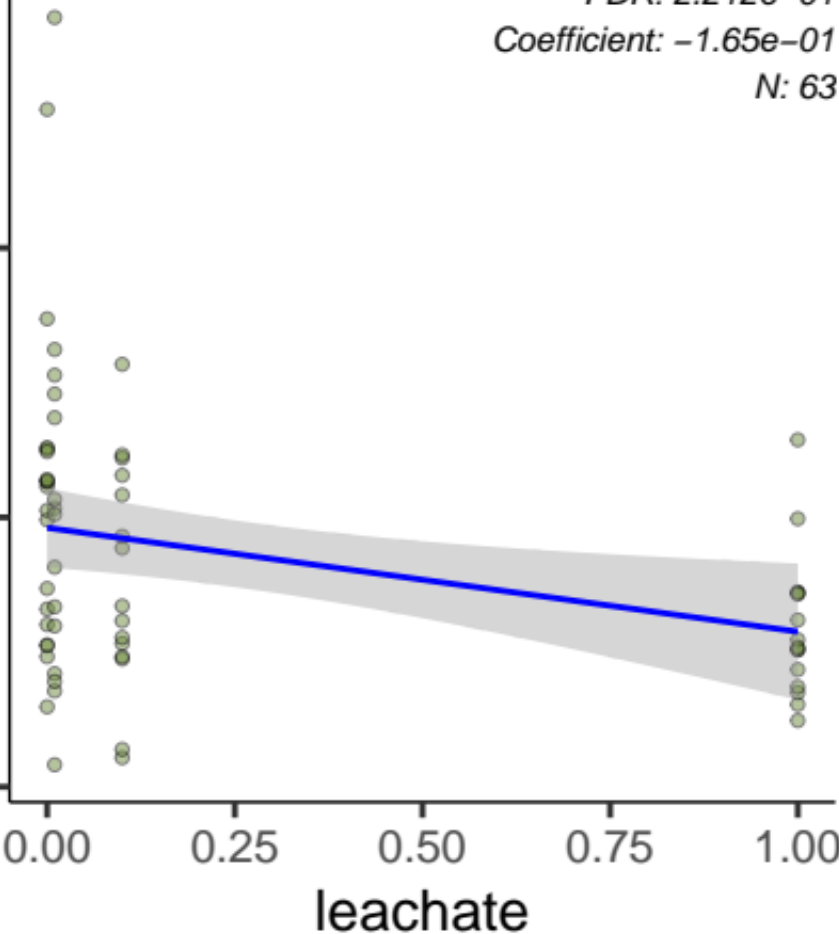
0.25

0.50

0.75

1.00

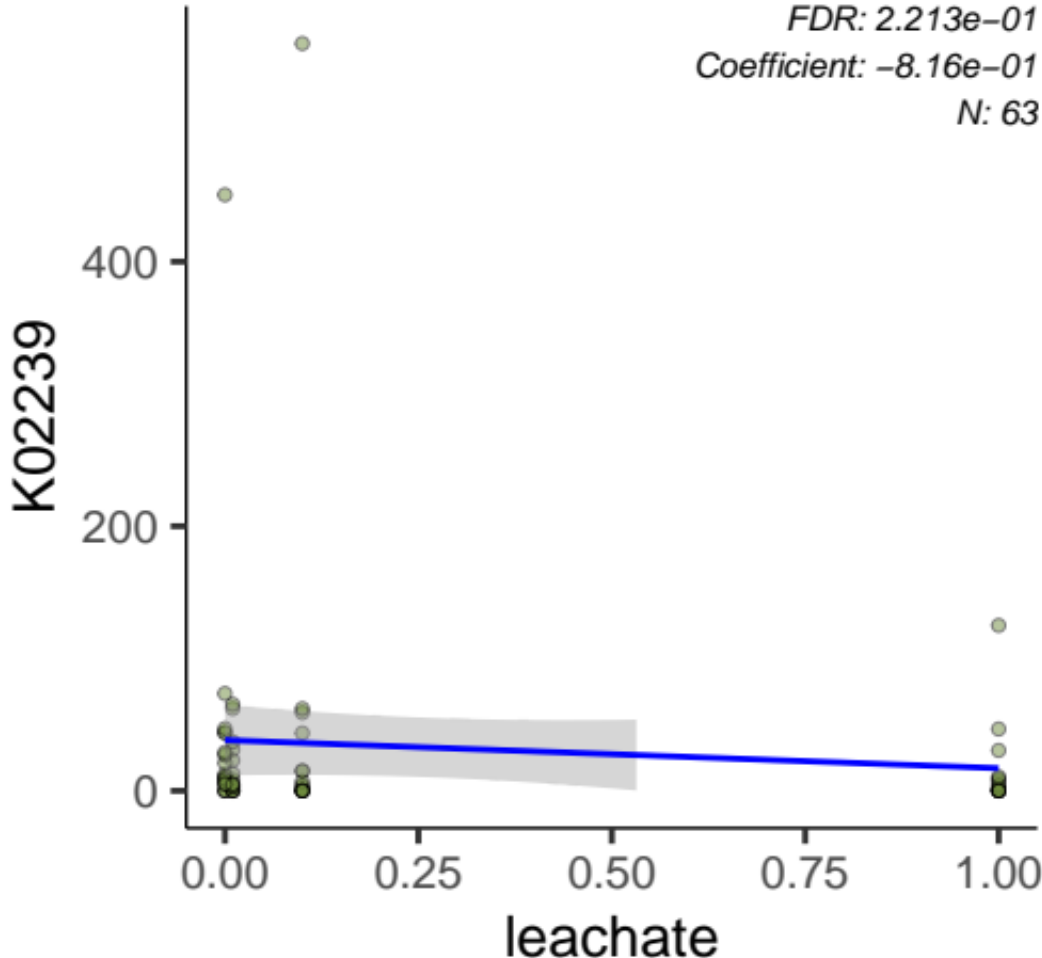
leachate



FDR: 2.213e-01

Coefficient: -8.16e-01

N: 63



*FDR*:  $2.213e-01$   
*Coefficient*:  $-3.69e-01$   
*N*: 63

K03343

1000

500

0

0.00

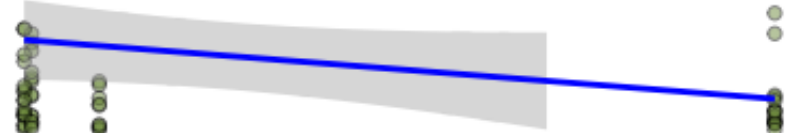
0.25

0.50

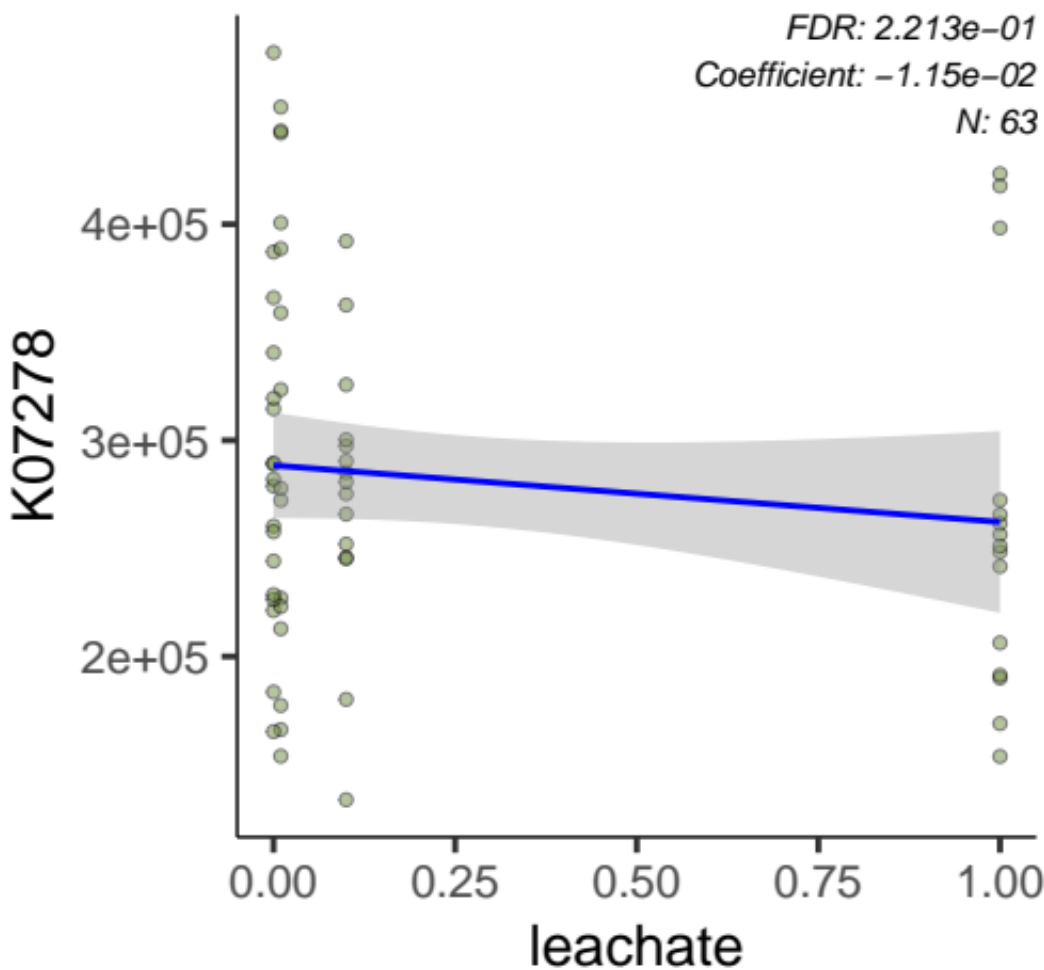
0.75

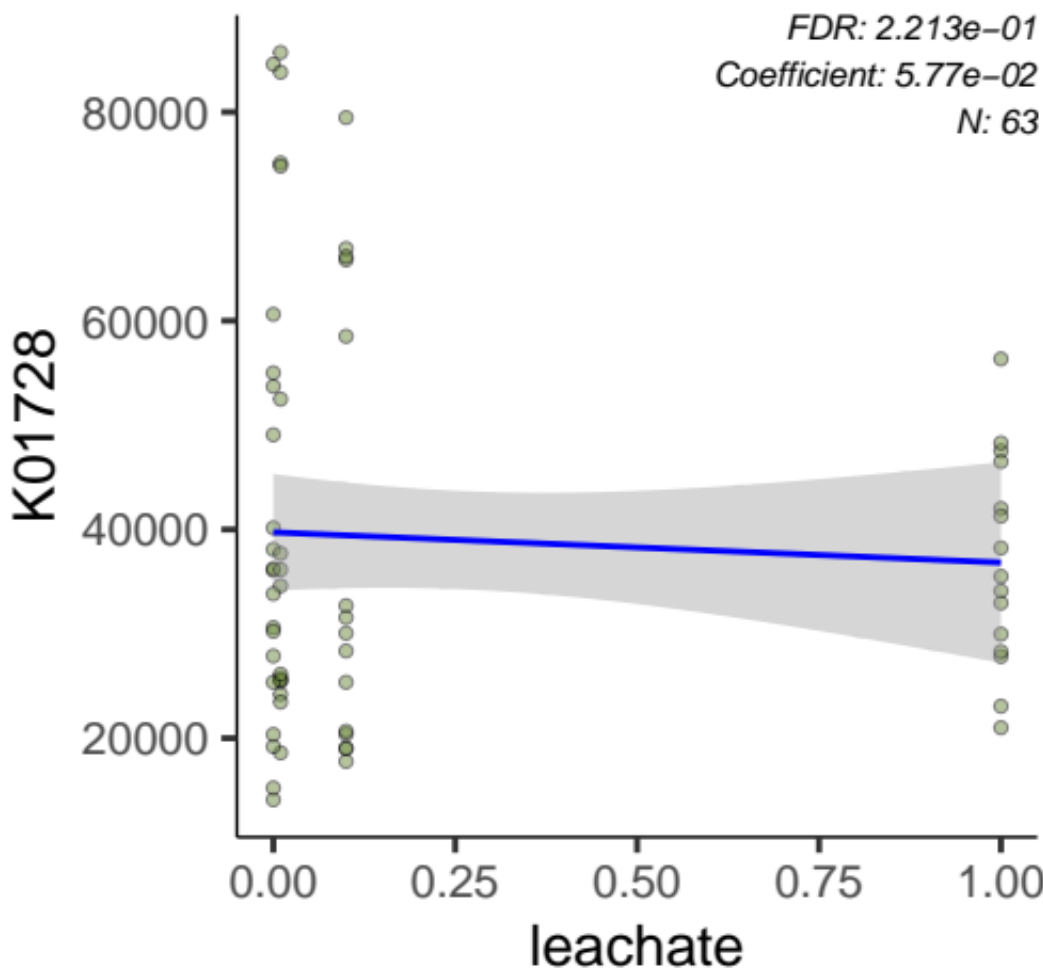
1.00

leachate



FDR:  $2.213e-01$   
Coefficient:  $-1.15e-02$   
 $N: 63$





*FDR*: 2.214e-01  
*Coefficient*: -1.52e-01  
*N*: 63

K01473

60000

40000

20000

0

0.00

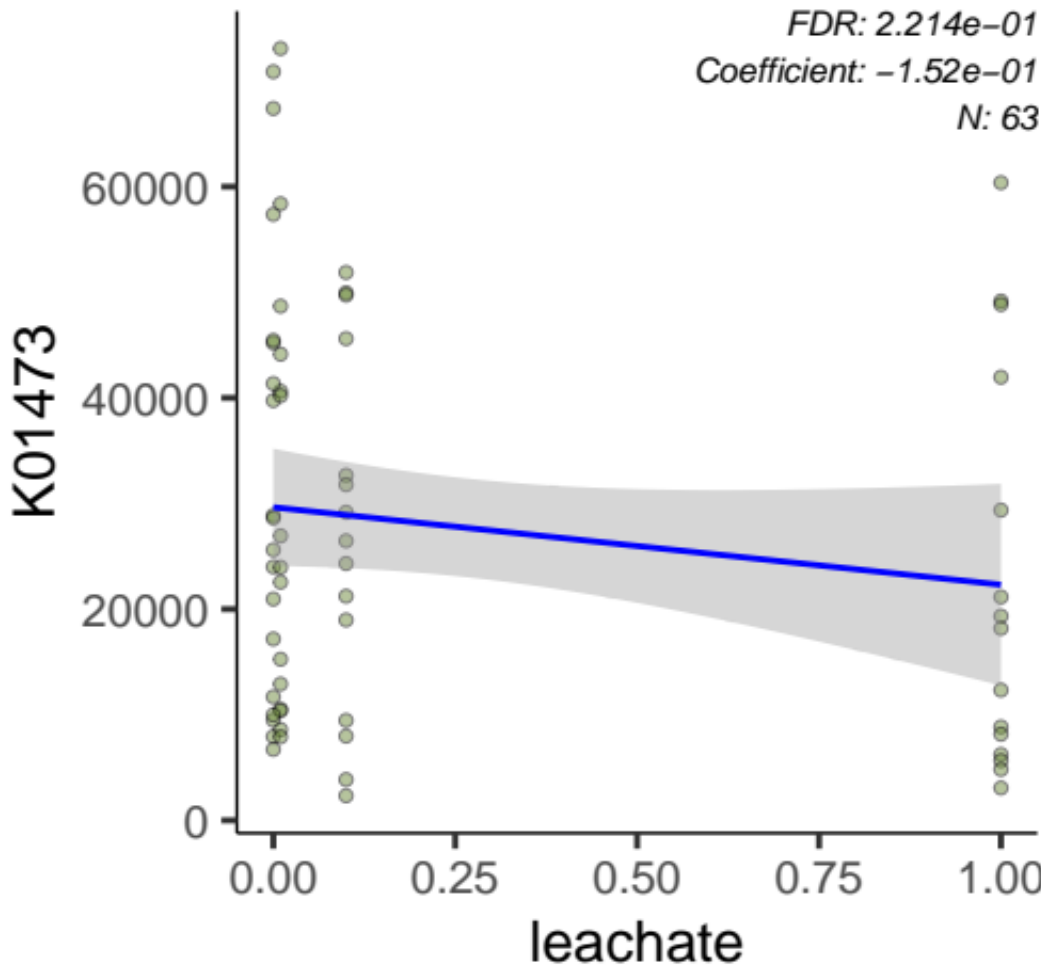
0.25

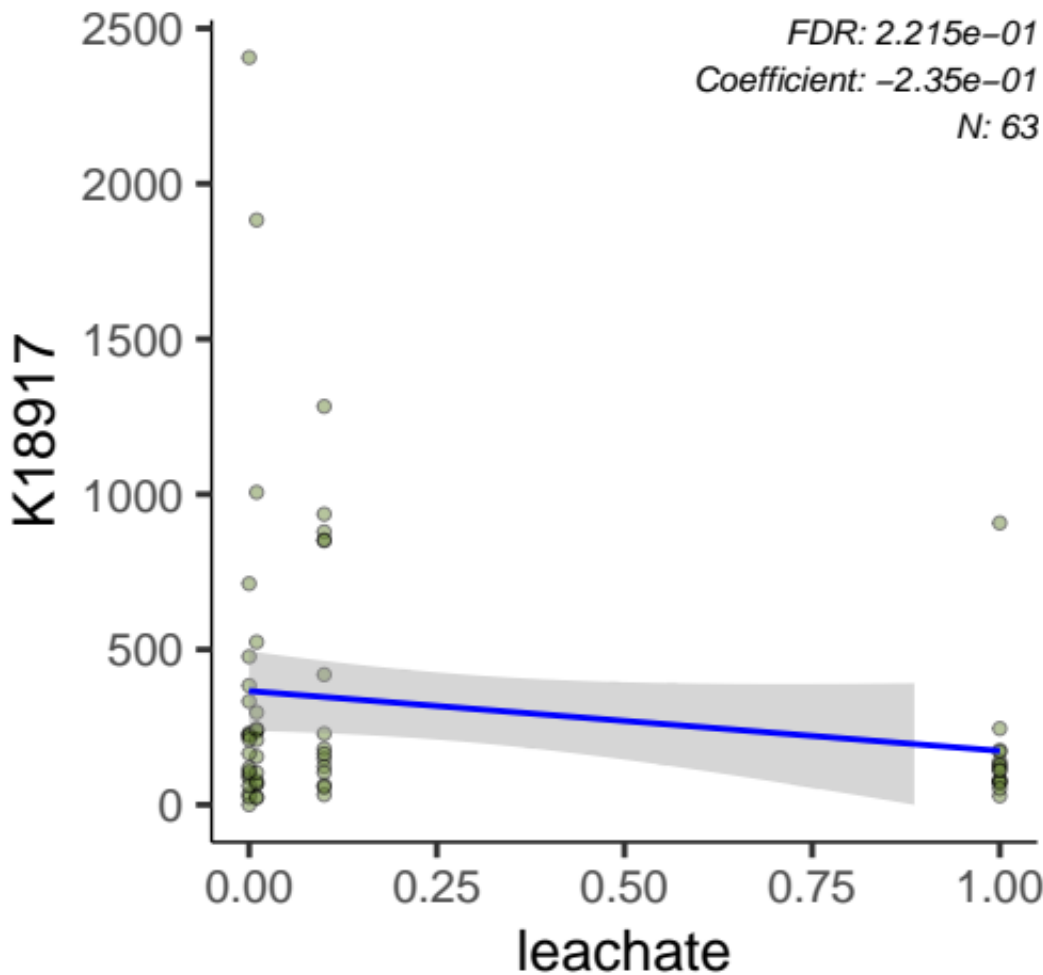
0.50

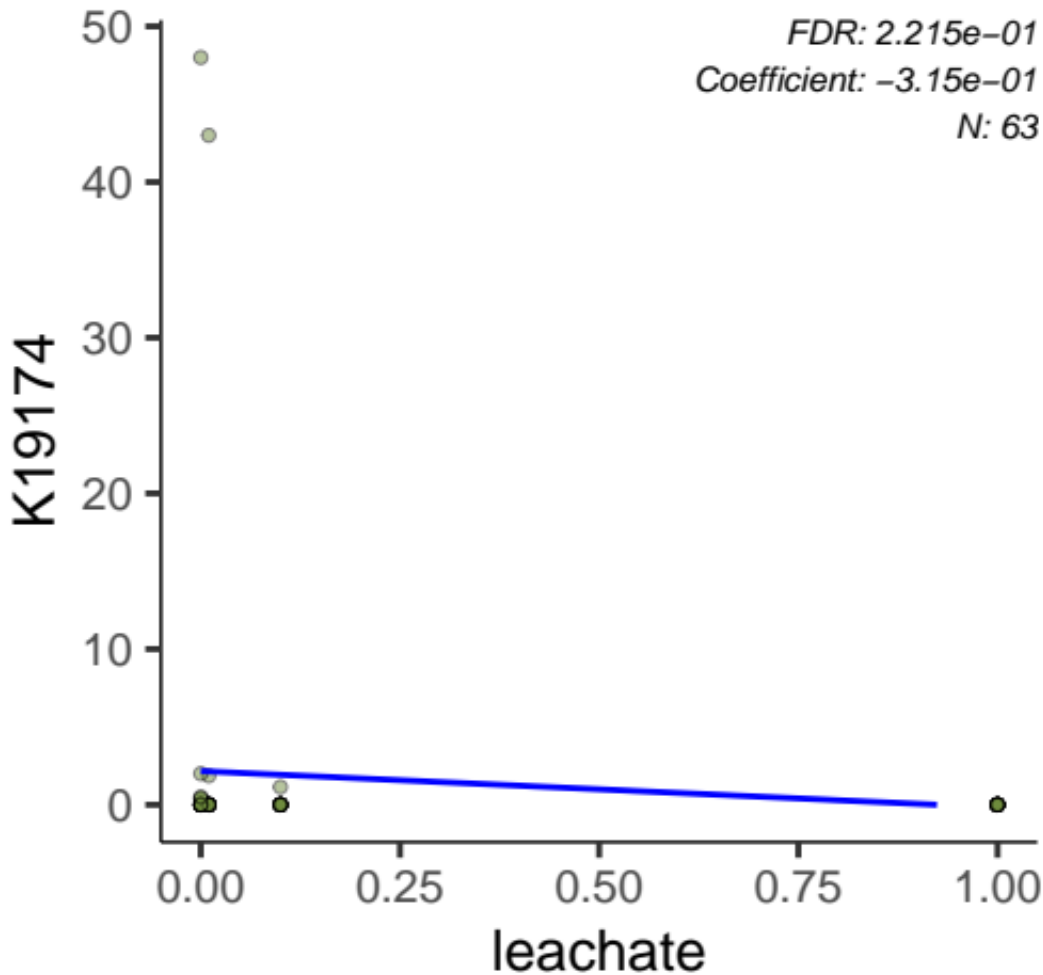
0.75

1.00

leachate







FDR: 2.217e-01  
Coefficient: 9.13e-02  
N: 63

K07116

1e+05

5e+04

0.00

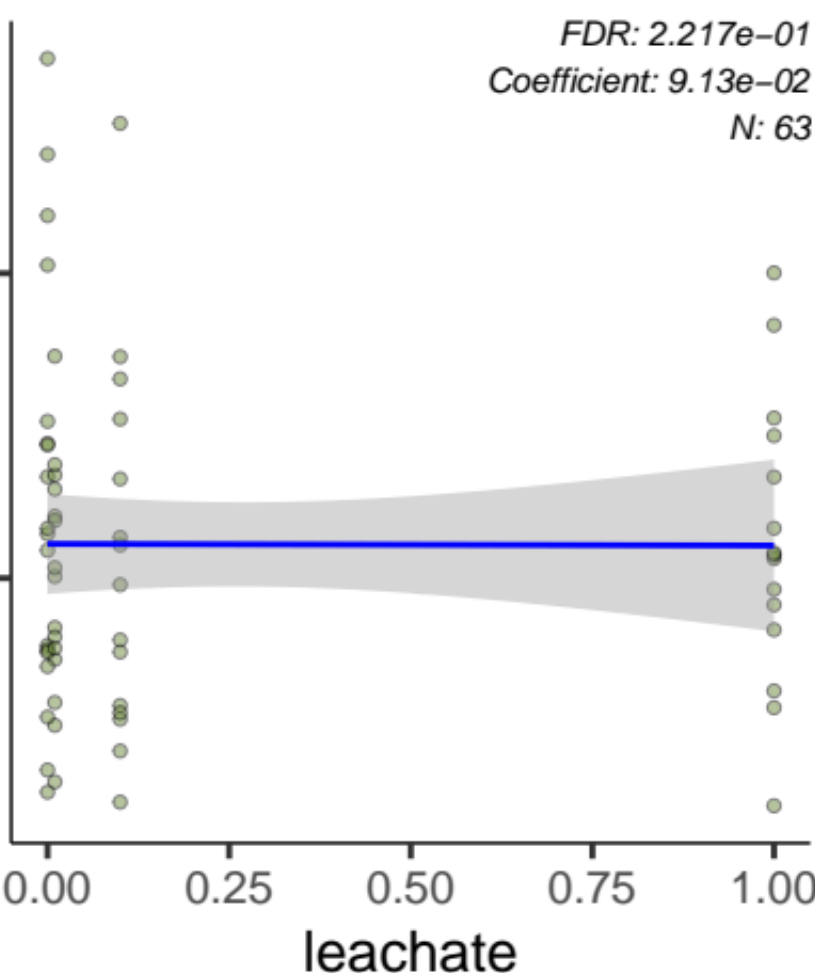
0.25

0.50

0.75

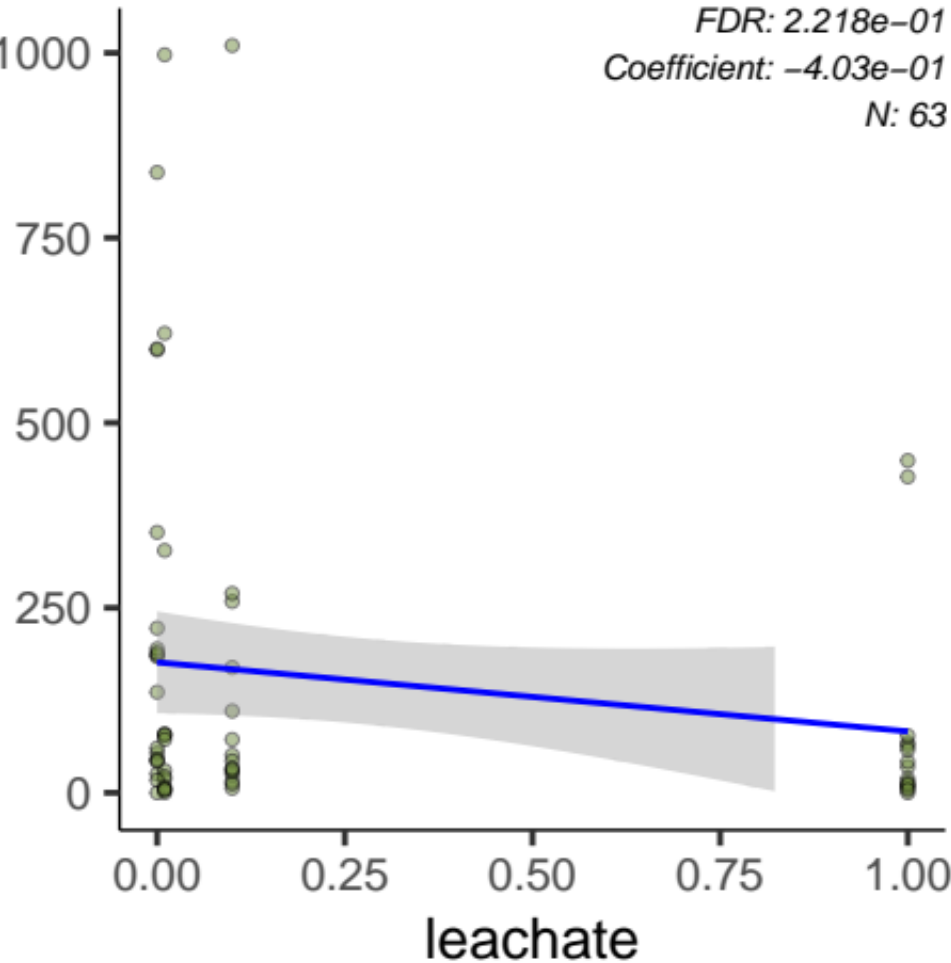
1.00

leachate



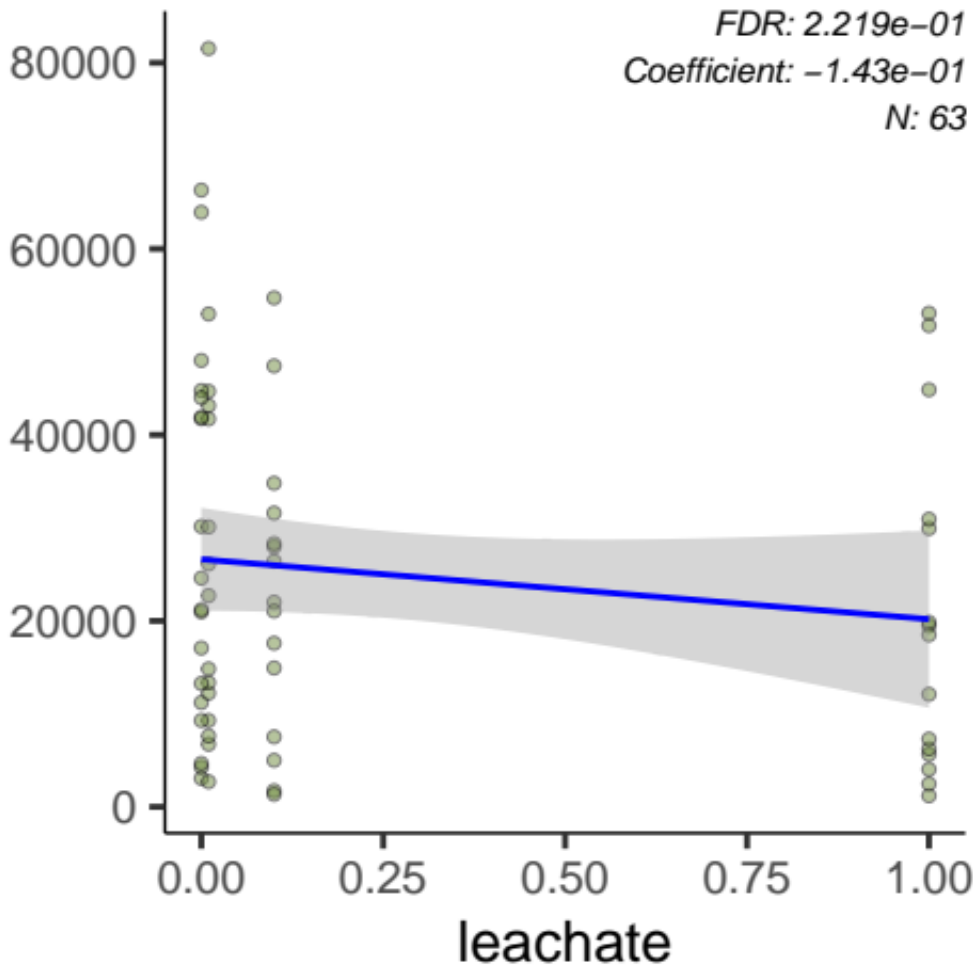
*FDR*: 2.218e-01  
*Coefficient*: -4.03e-01  
*N*: 63

K03383

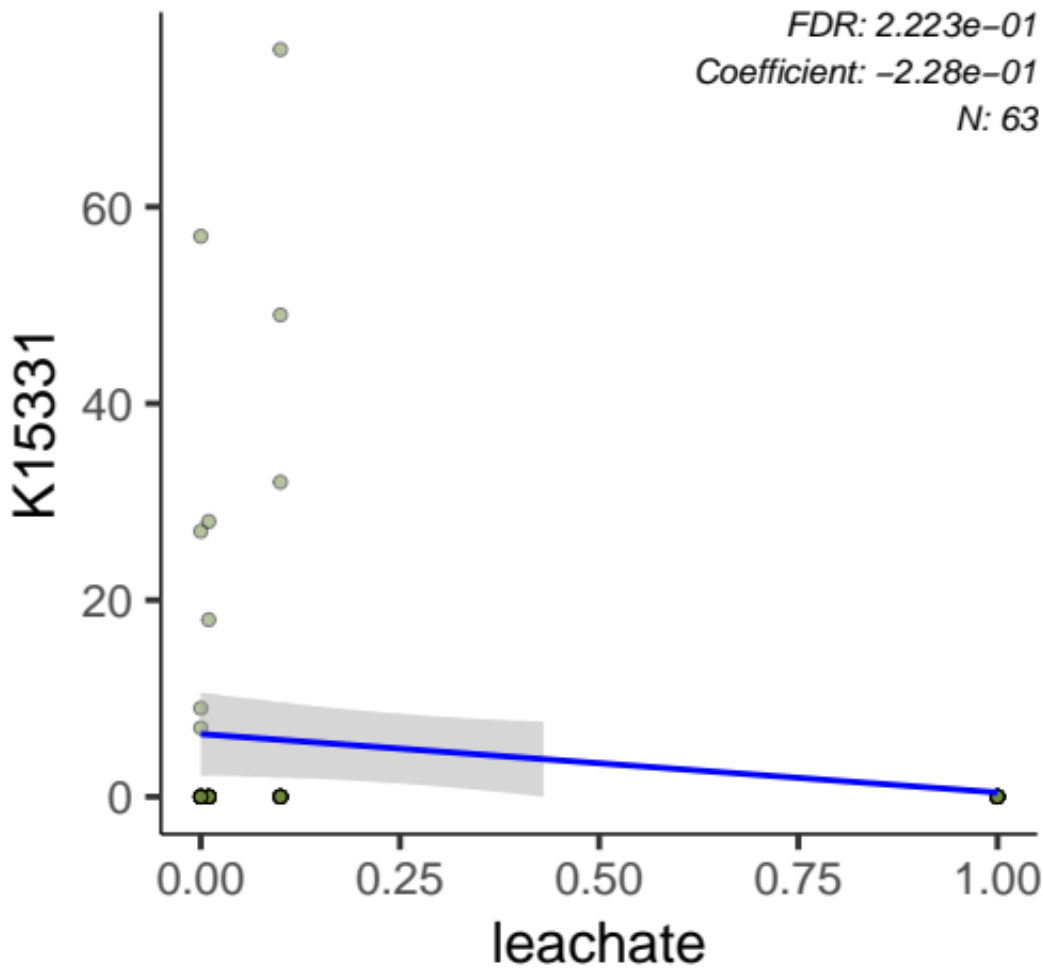


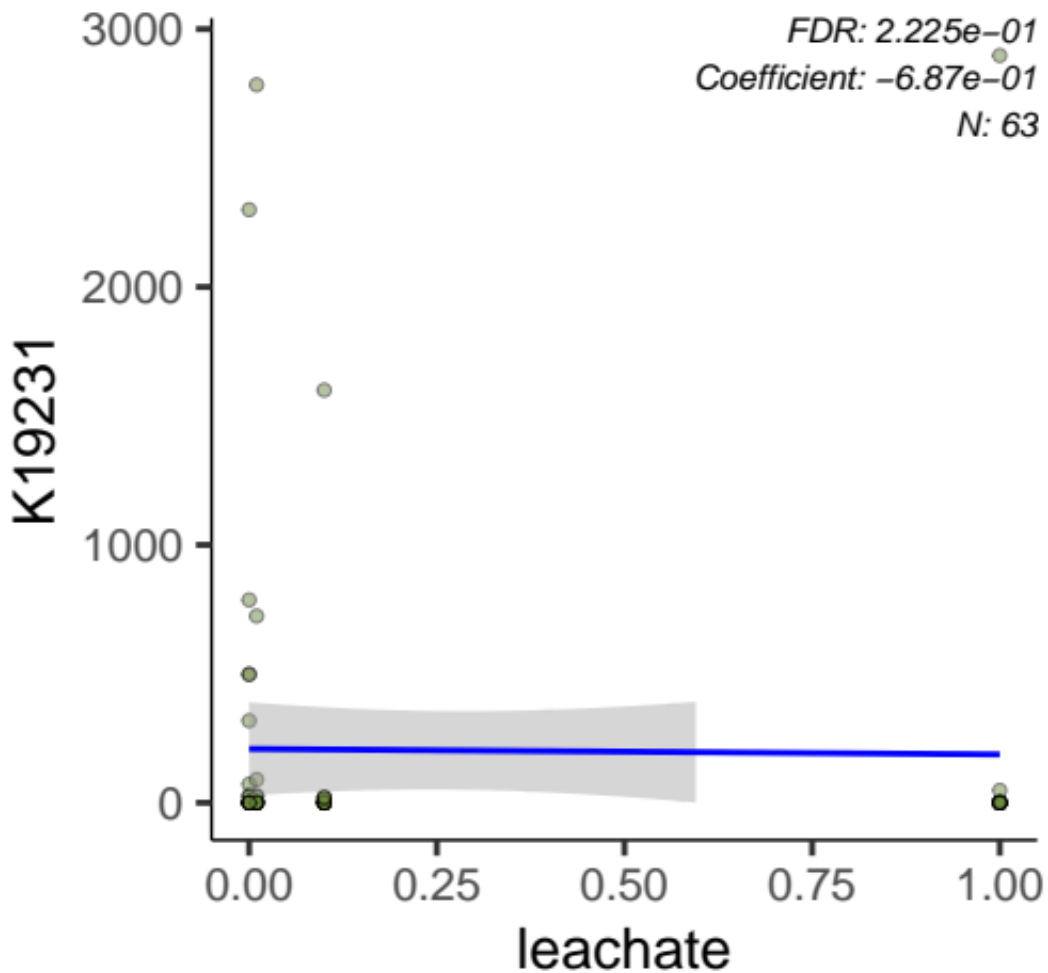
*FDR*: 2.219e-01  
*Coefficient*: -1.43e-01  
*N*: 63

K09386



*FDR*:  $2.223e-01$   
*Coefficient*:  $-2.28e-01$   
*N*: 63





FDR:  $2.225e-01$   
Coefficient:  $8.27e-03$   
 $N: 63$

K02422

$4e+05$

$3e+05$

$2e+05$

0.00

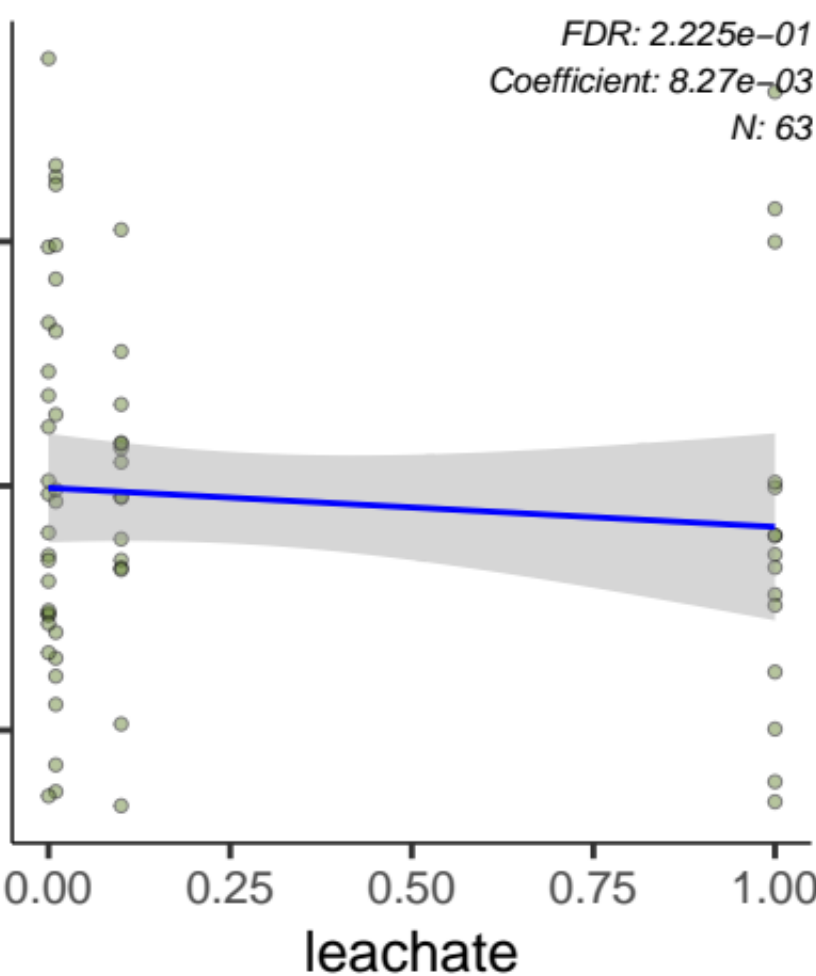
0.25

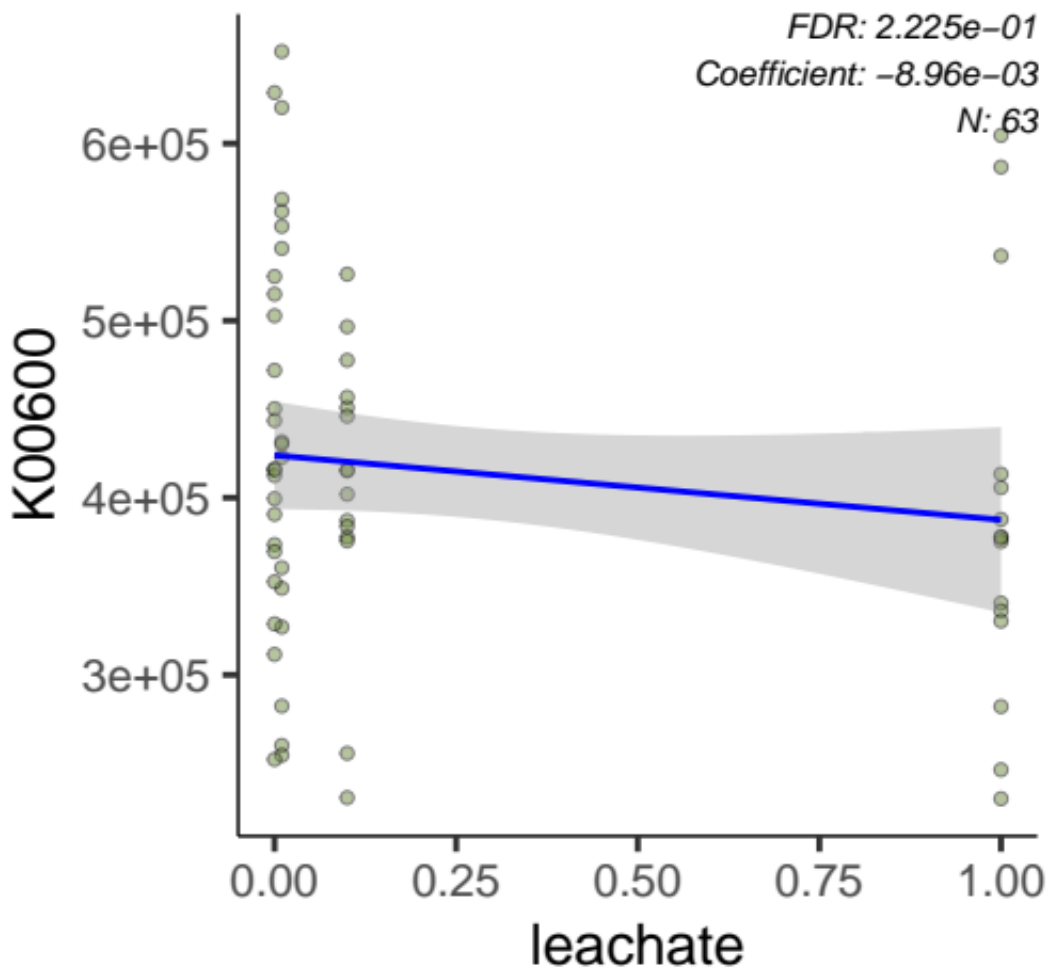
0.50

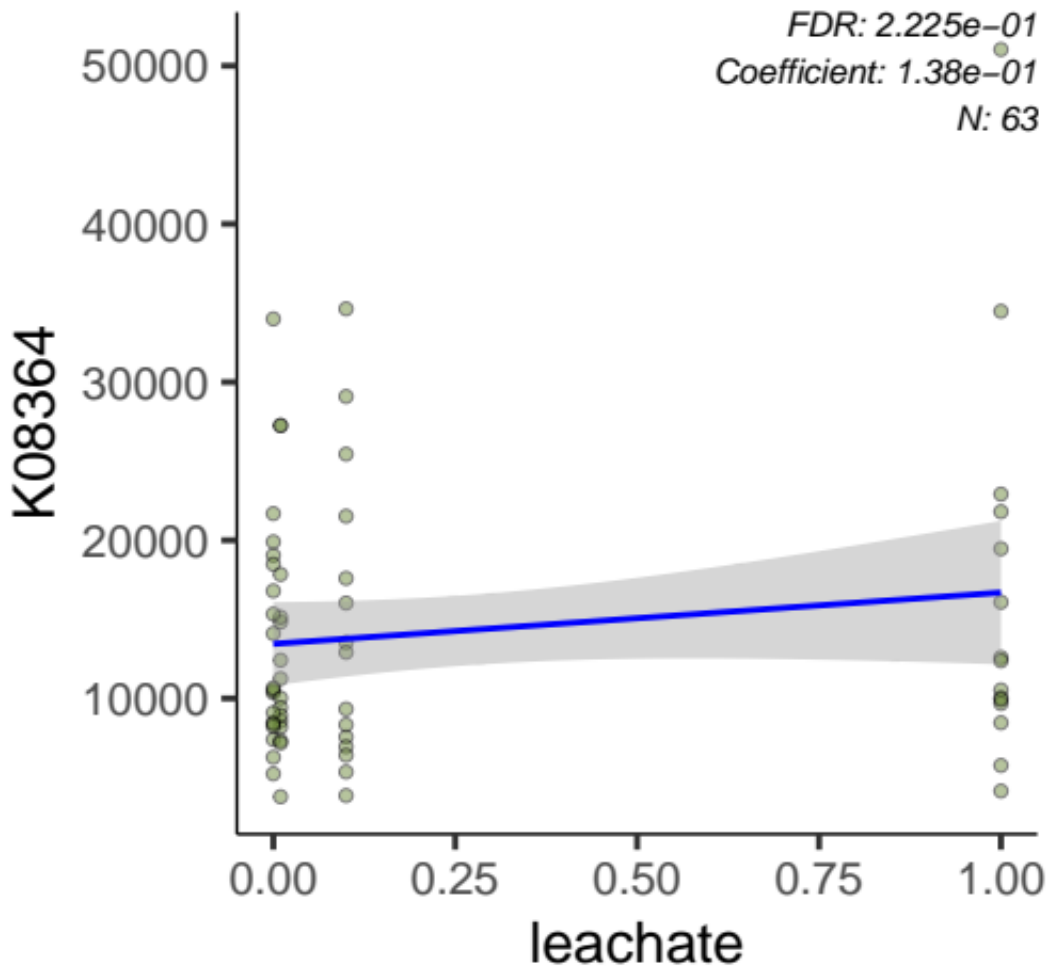
0.75

1.00

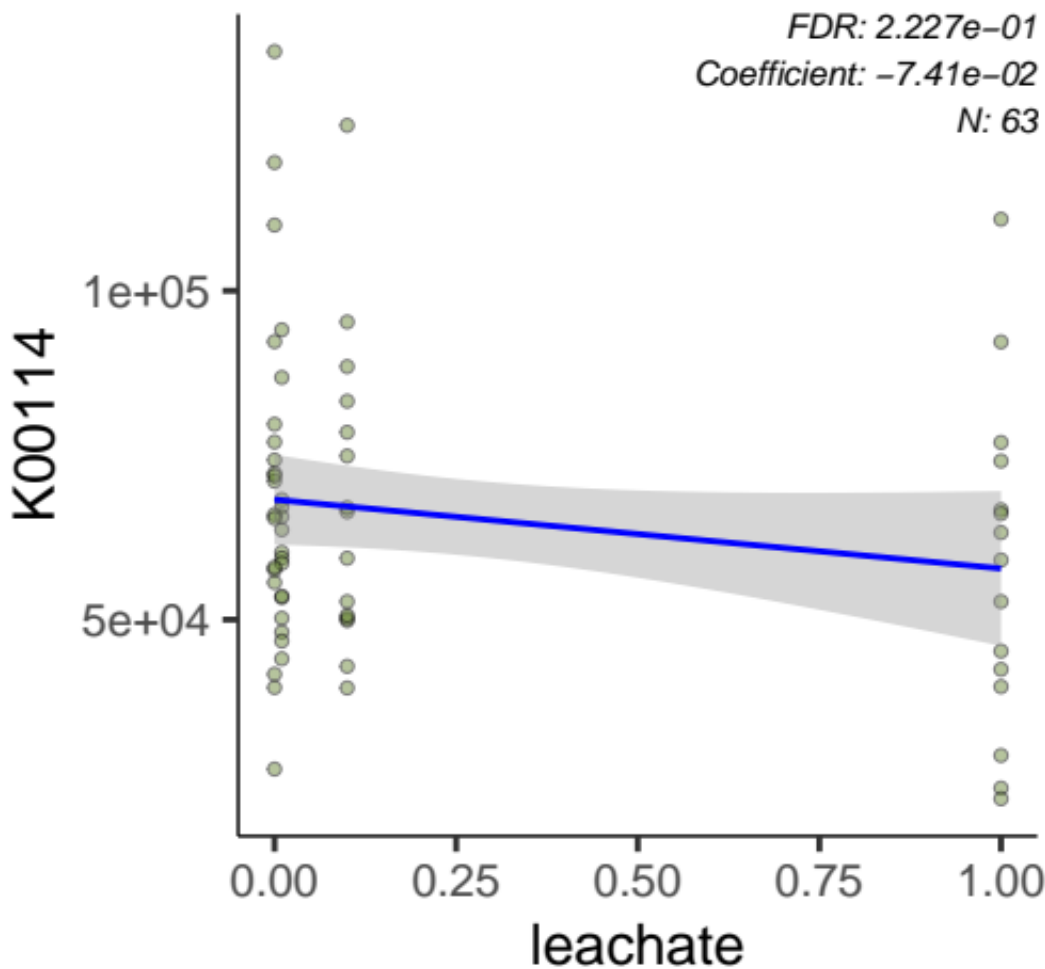
leachate

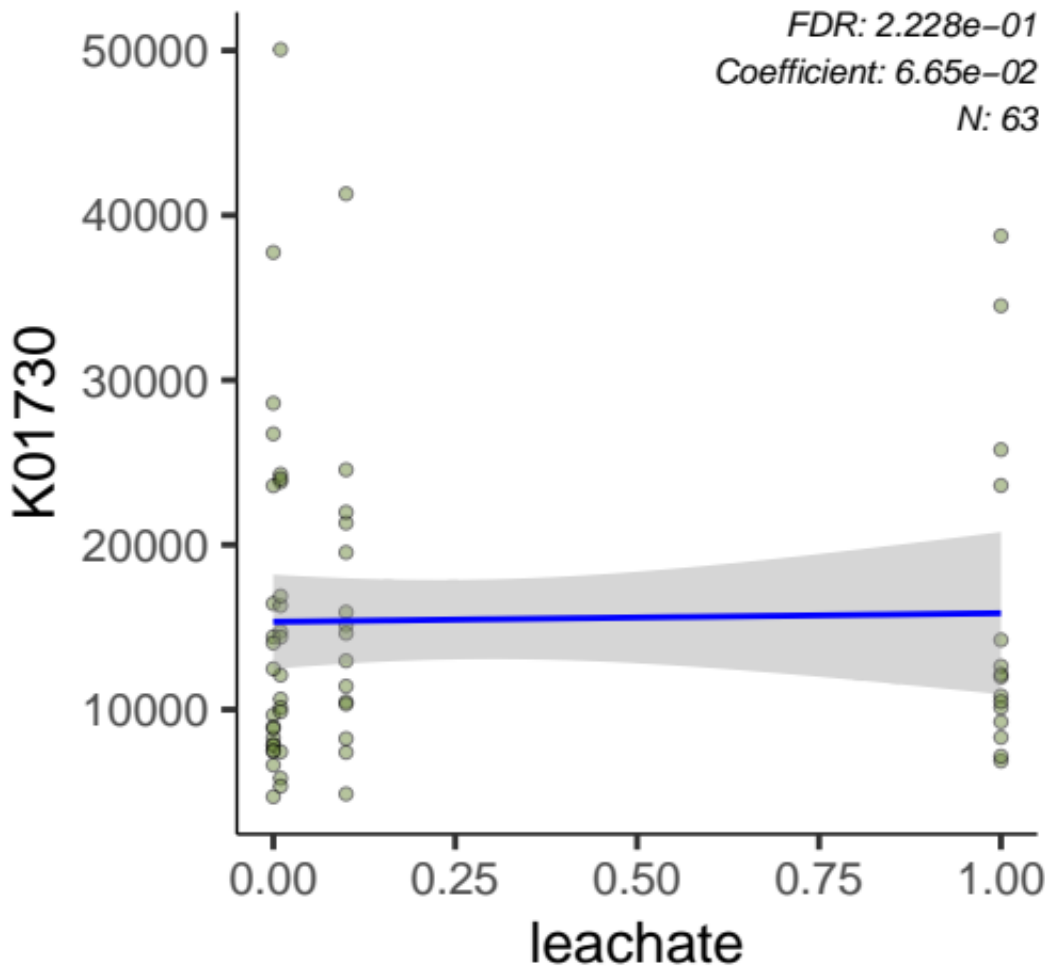






FDR:  $2.227e-01$   
Coefficient:  $-7.41e-02$   
 $N: 63$





FDR:  $2.228e-01$   
Coefficient:  $-1.58e-01$   
 $N: 63$

K08927

1000

500

0

0.00

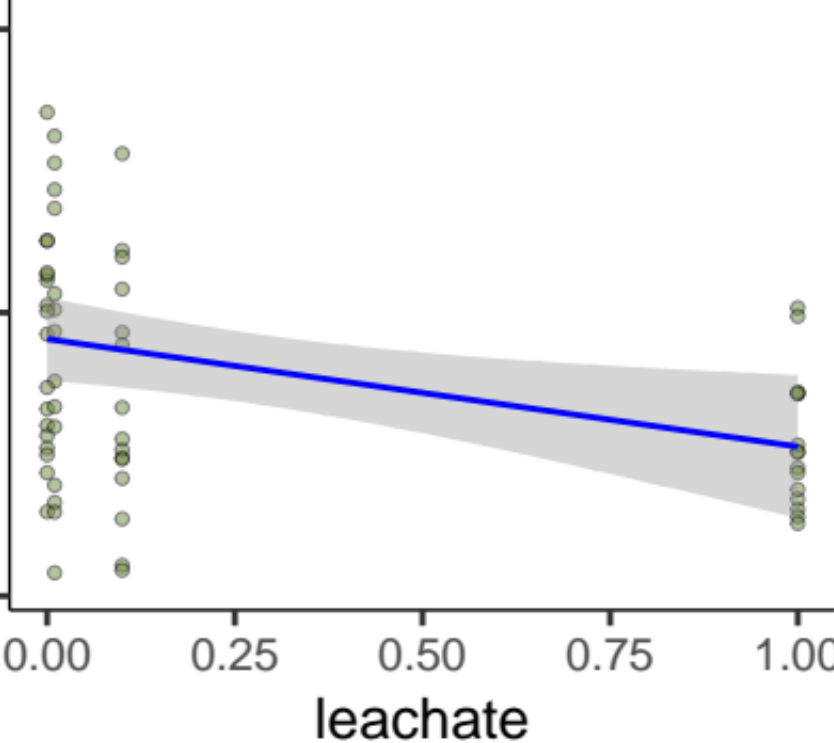
0.25

0.50

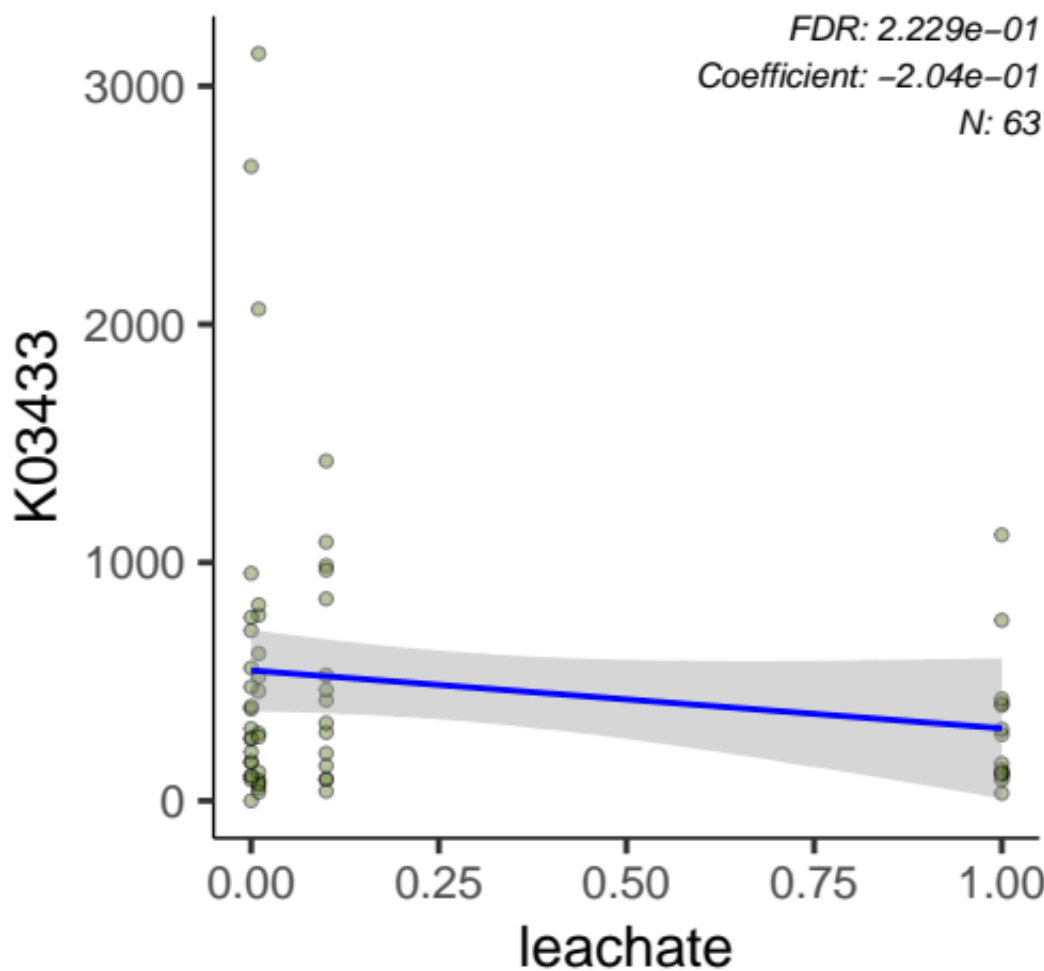
0.75

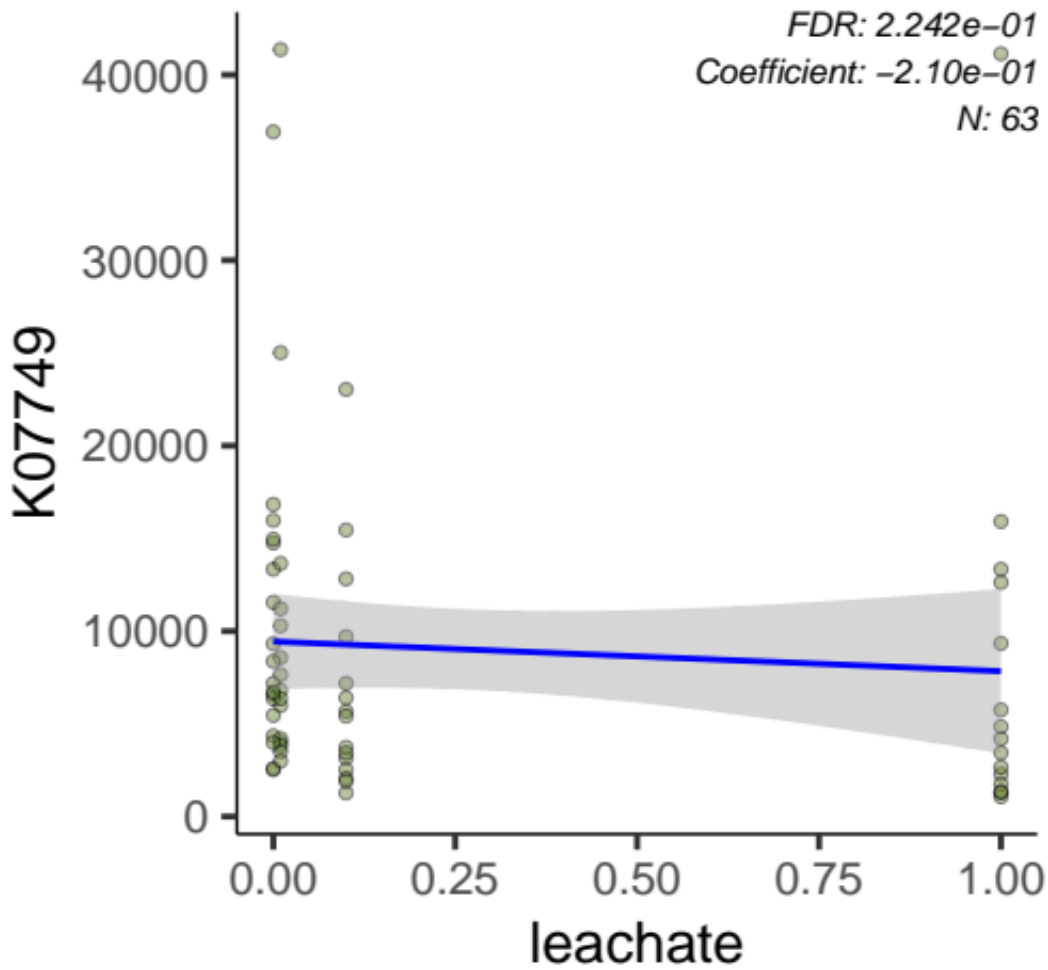
1.00

leachate

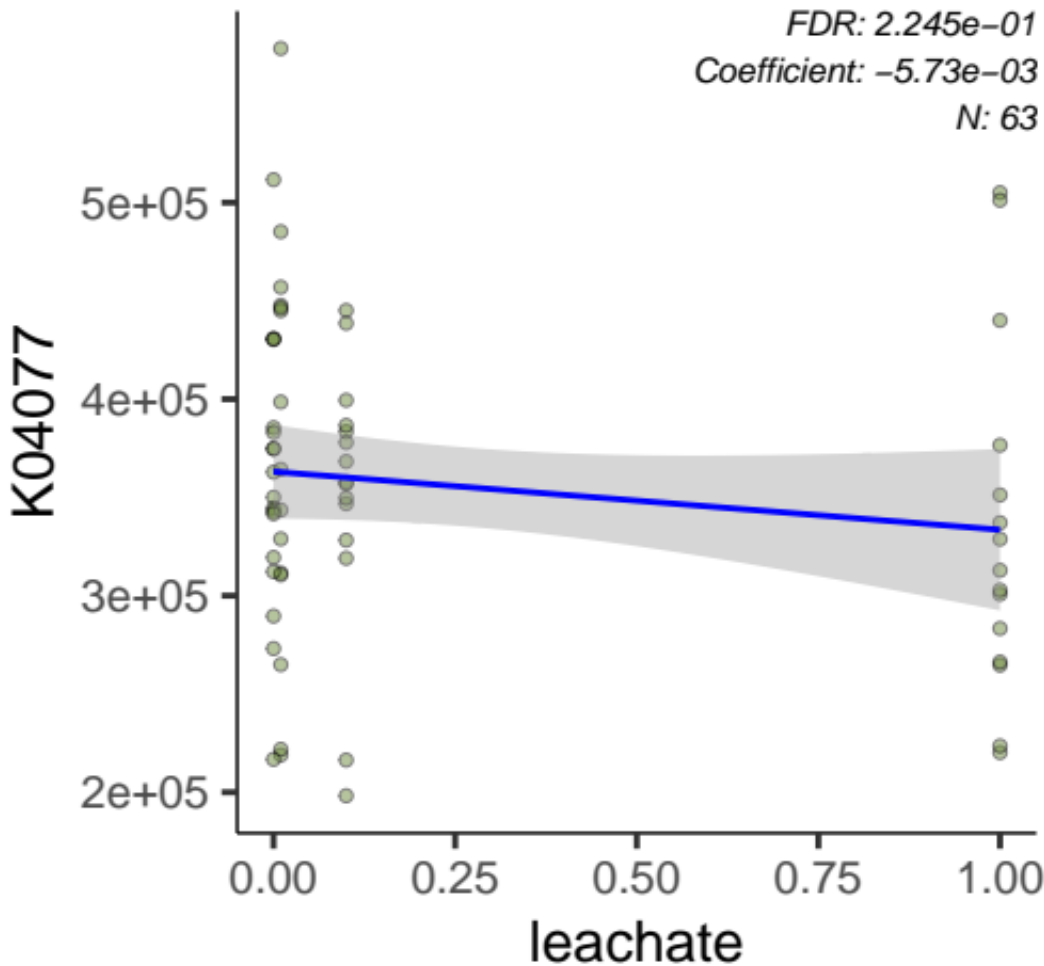


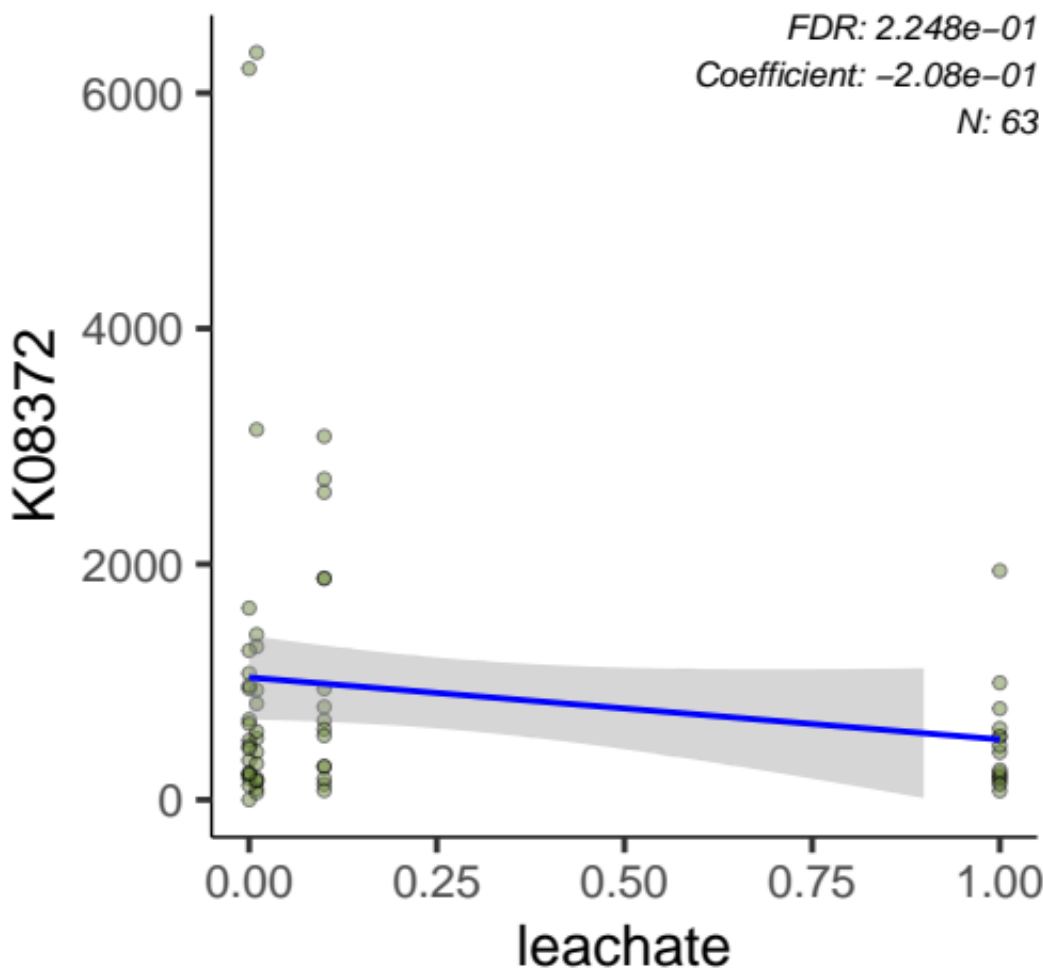
*FDR*:  $2.229e-01$   
*Coefficient*:  $-2.04e-01$   
*N*: 63

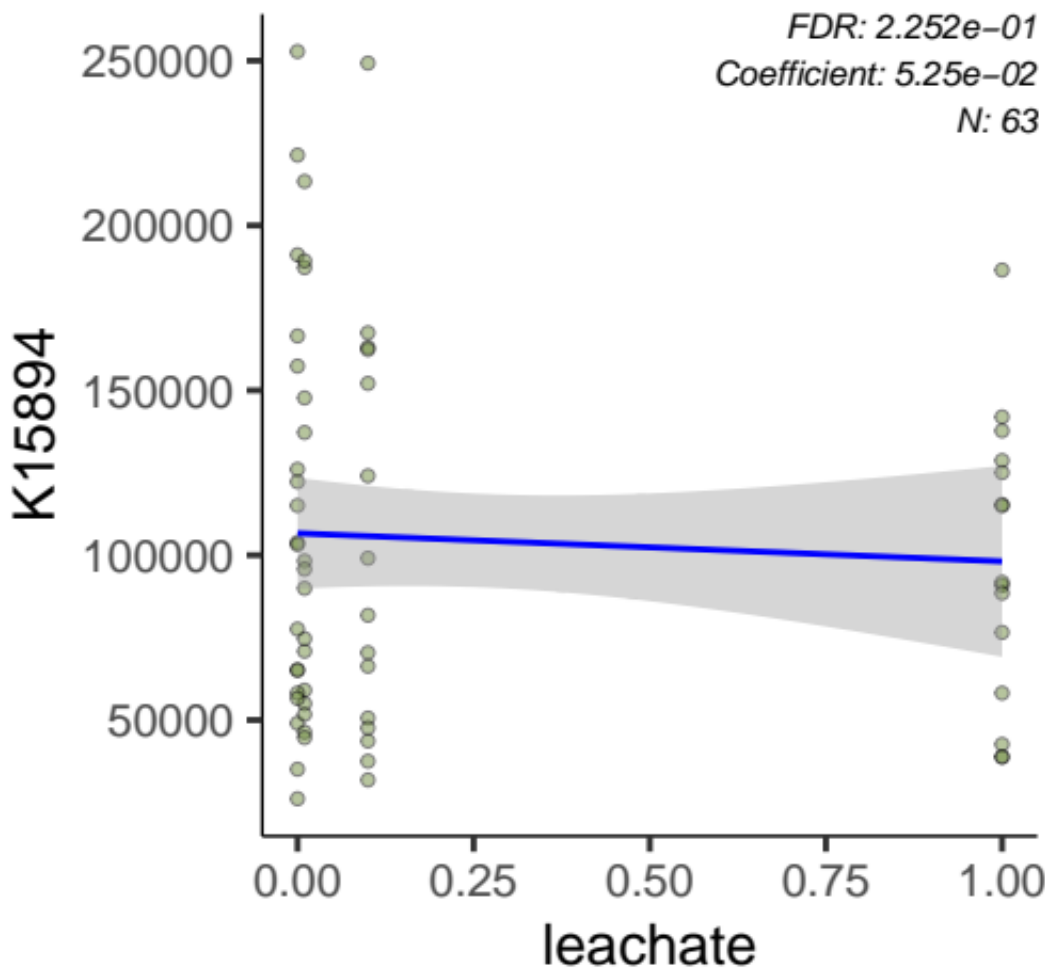


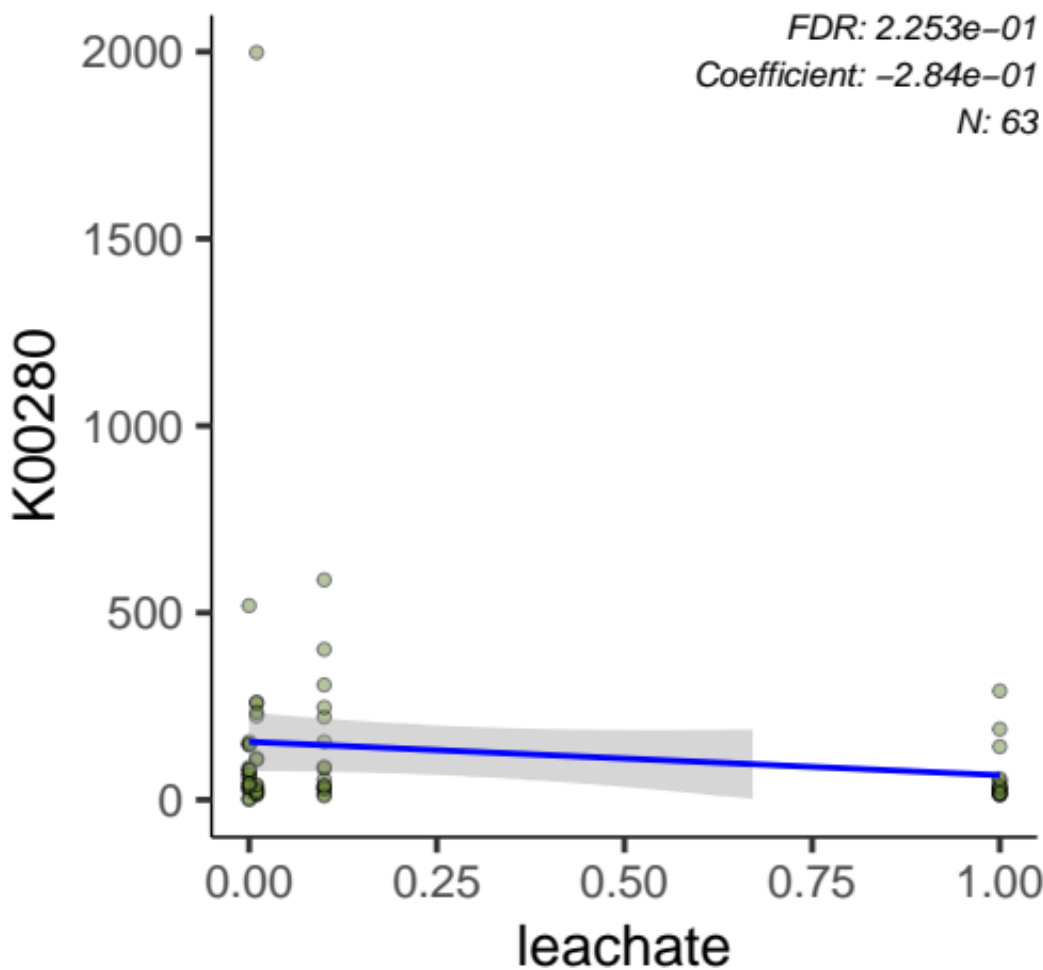


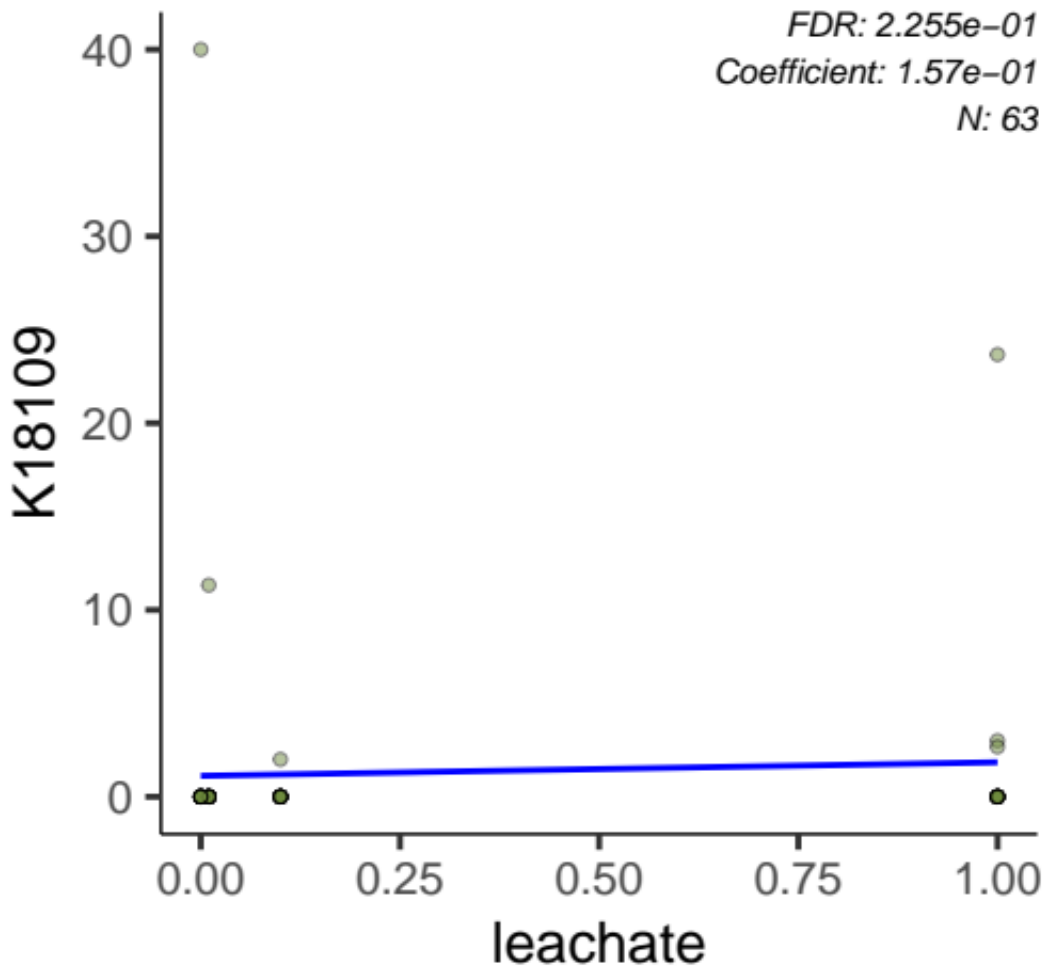
*FDR*:  $2.245\text{e-}01$   
*Coefficient*:  $-5.73\text{e-}03$   
*N*: 63











FDR:  $2.255e-01$   
Coefficient:  $5.27e-02$   
N: 63

K07238

140000

100000

60000

0.00

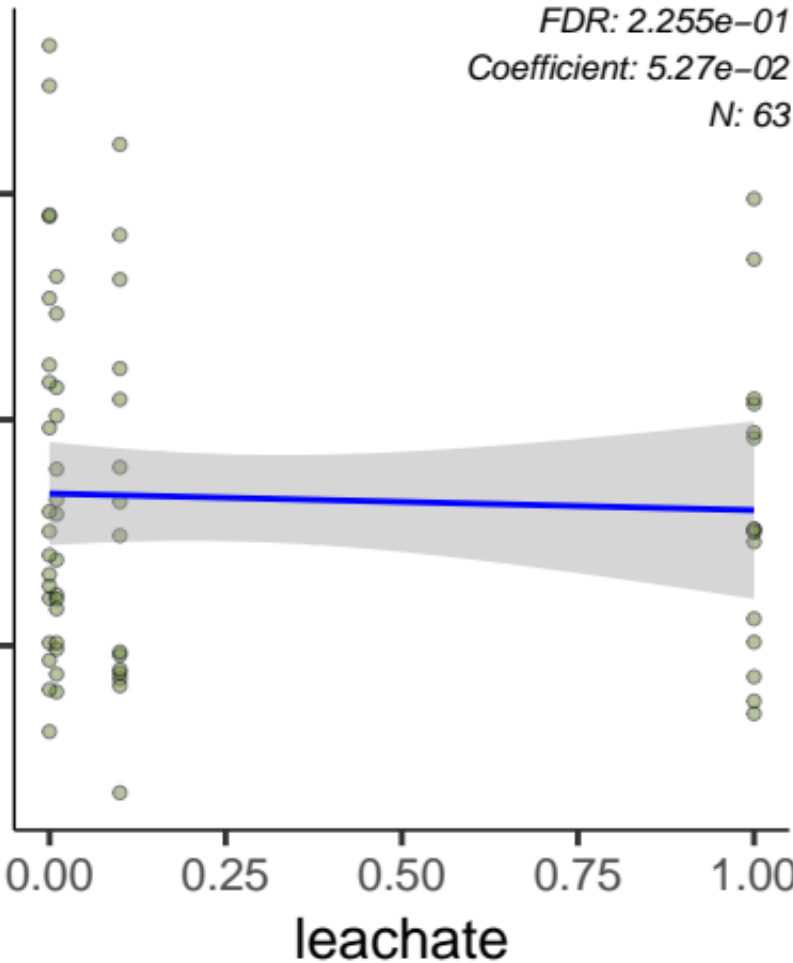
0.25

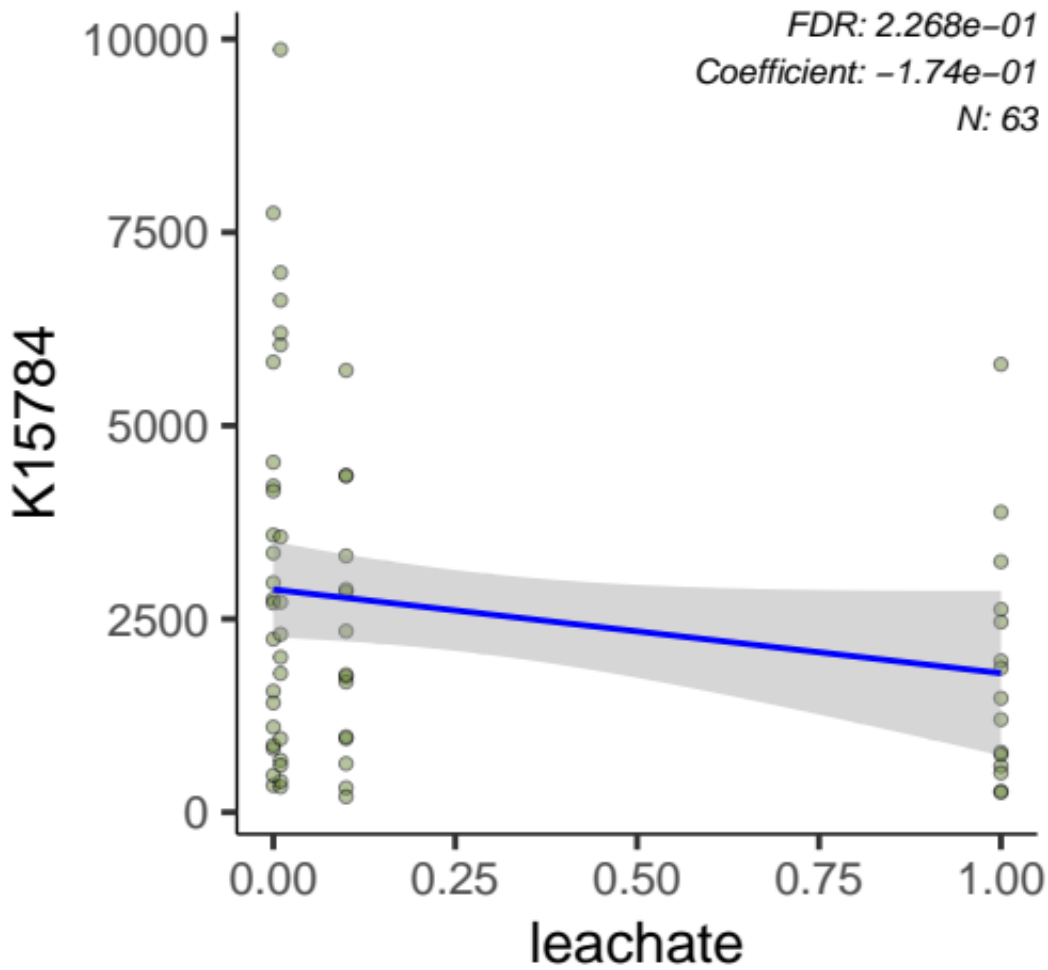
0.50

0.75

1.00

leachate

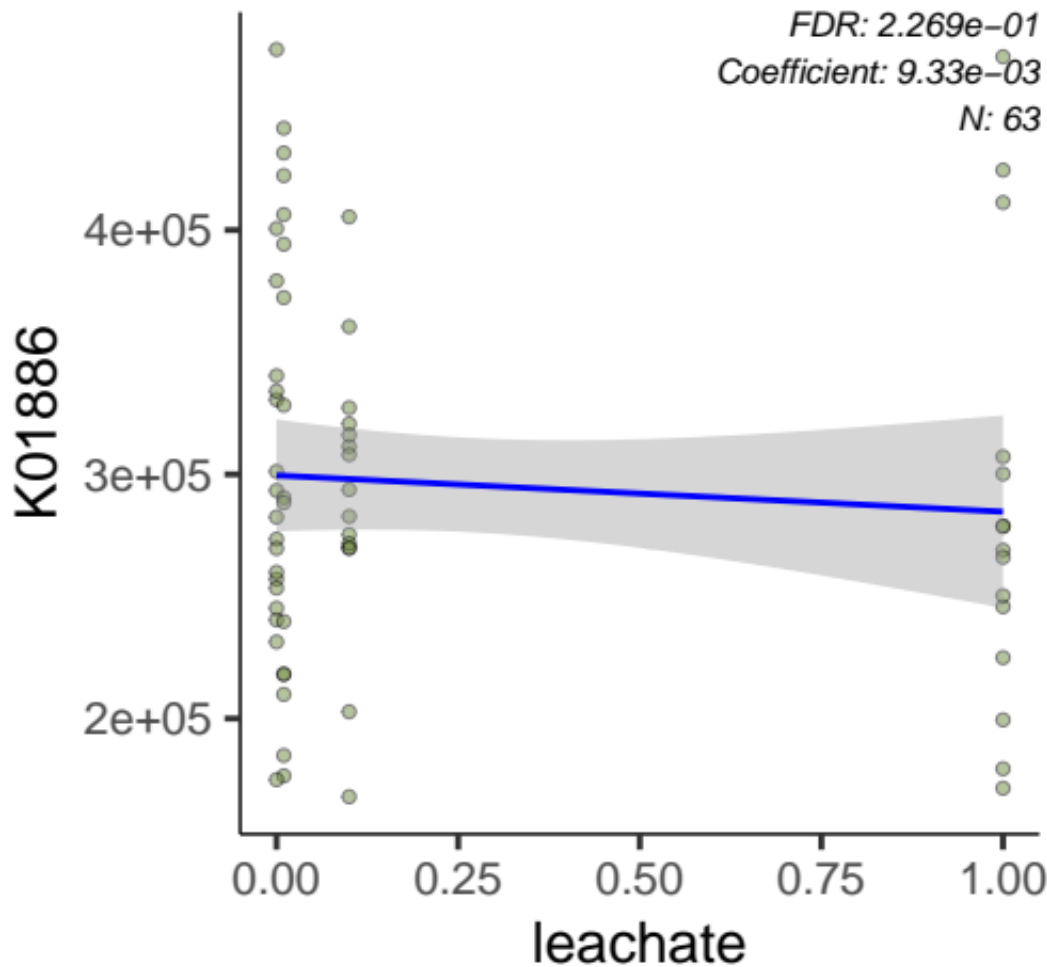




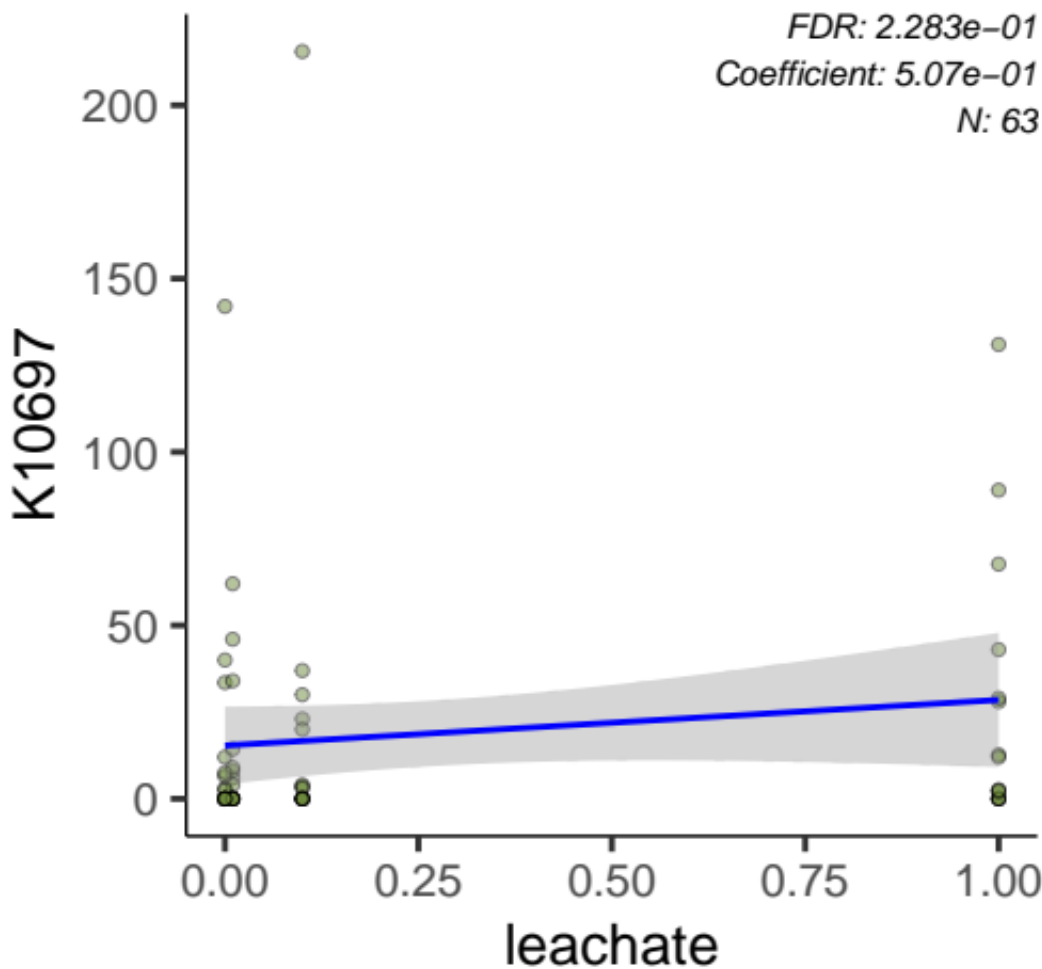
FDR: 2.269e-01

Coefficient: 9.33e-03

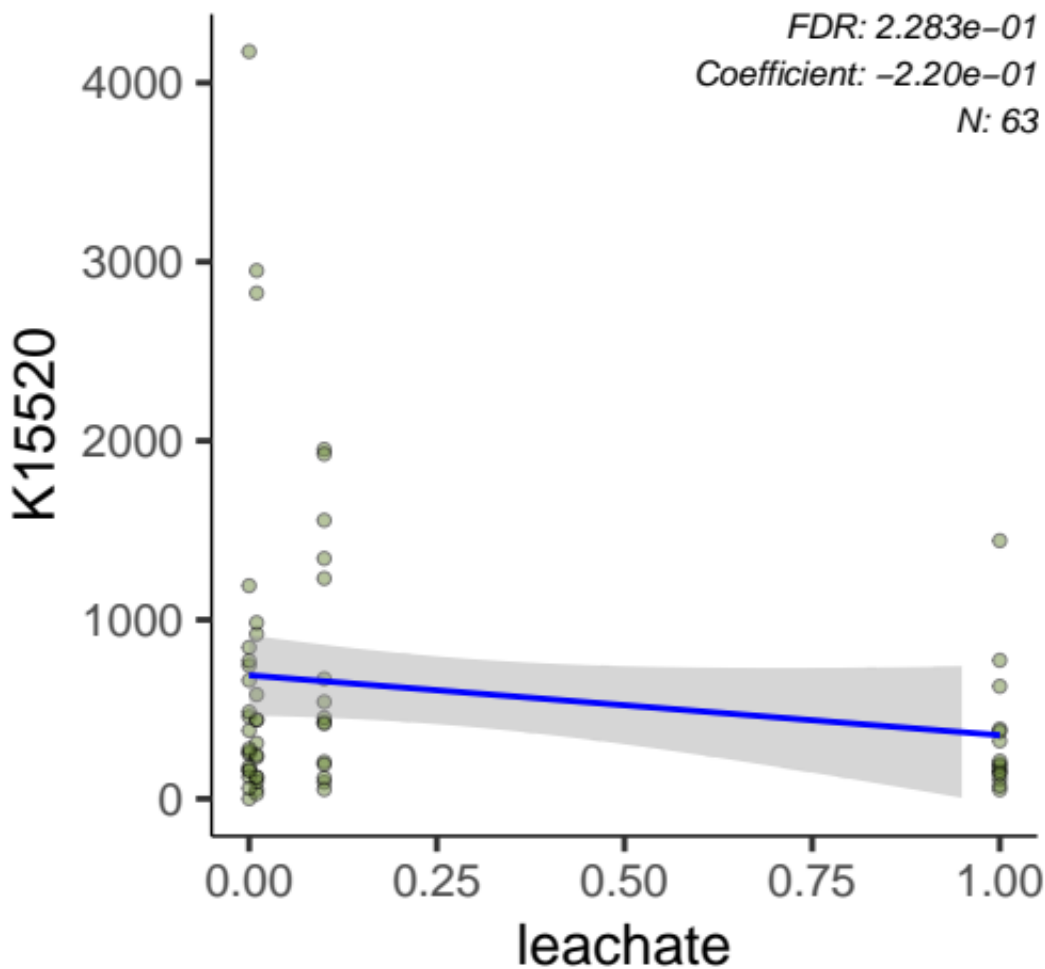
N: 63



FDR:  $2.283e-01$   
Coefficient:  $5.07e-01$   
 $N: 63$

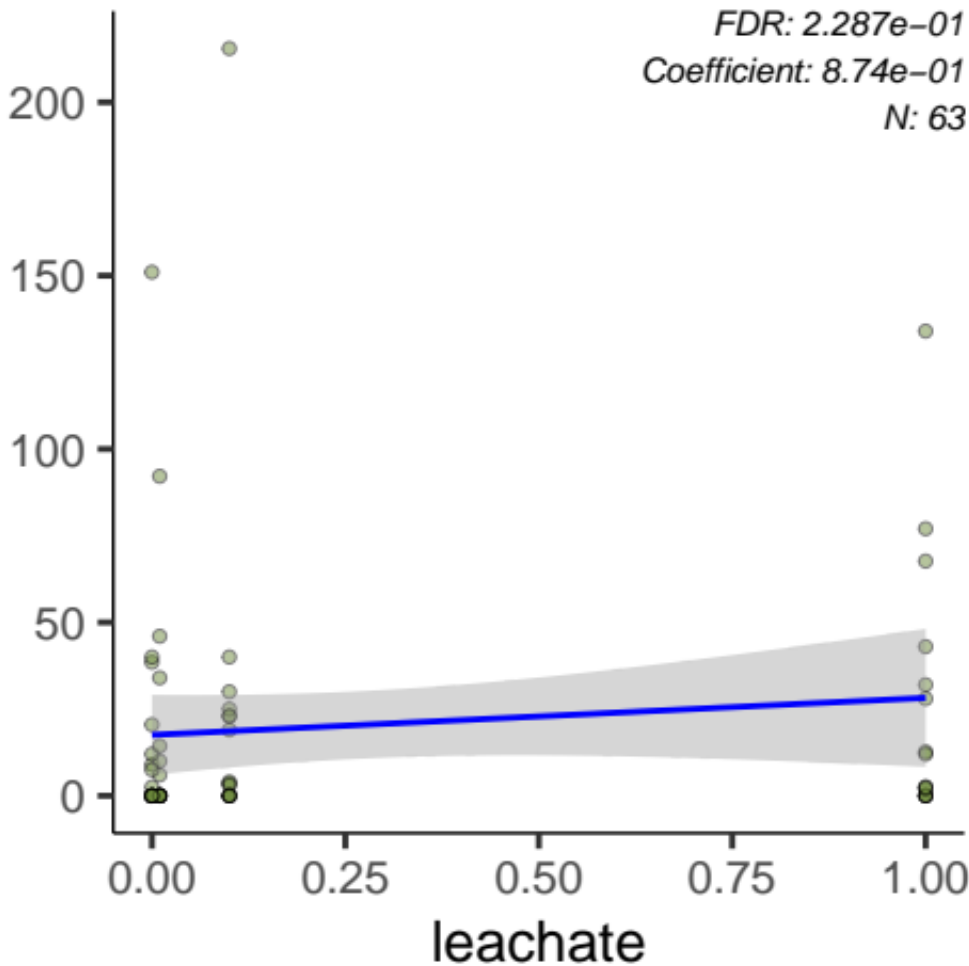


FDR:  $2.283\text{e-}01$   
Coefficient:  $-2.20\text{e-}01$   
 $N: 63$



FDR:  $2.287e-01$   
Coefficient:  $8.74e-01$   
 $N: 63$

K07978



*FDR*:  $2.288\text{e-}01$   
*Coefficient*:  $-2.48\text{e-}01$   
*N*: 63

K02385

600

400

200

0

0.00

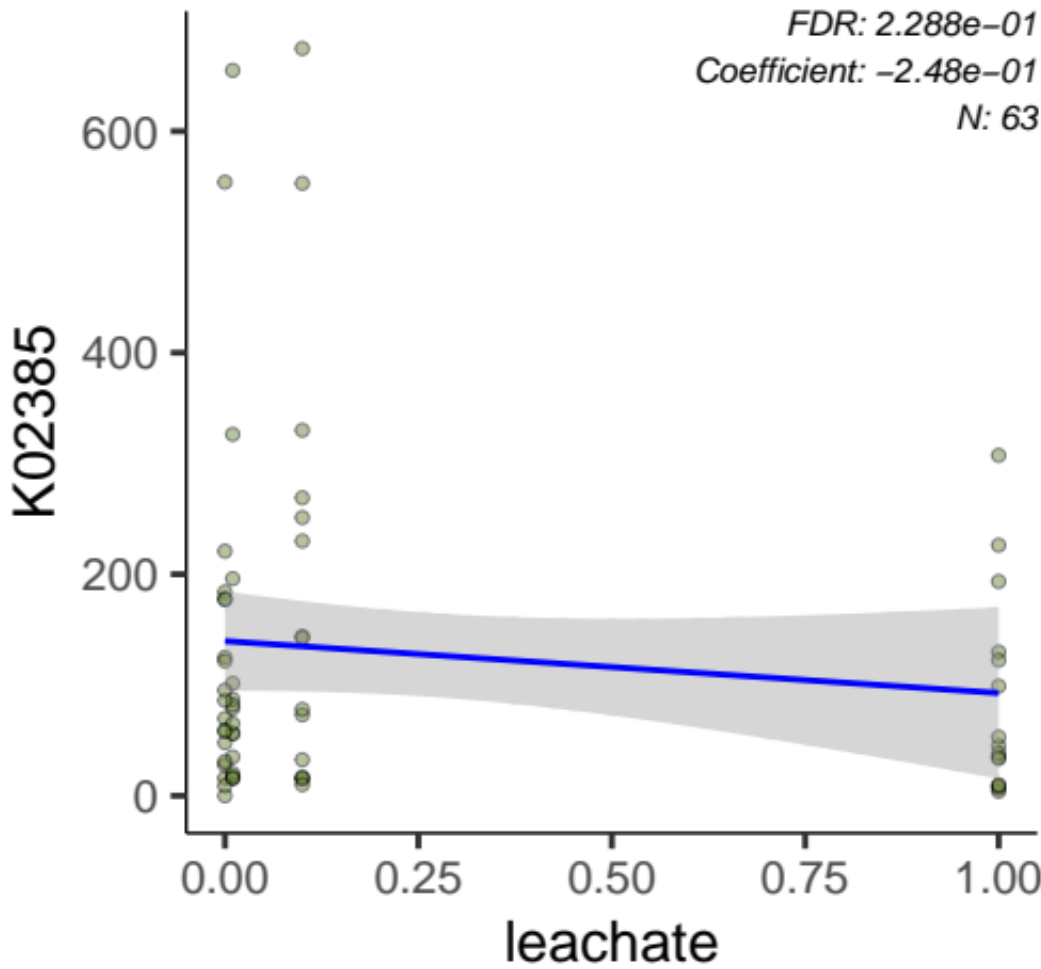
0.25

0.50

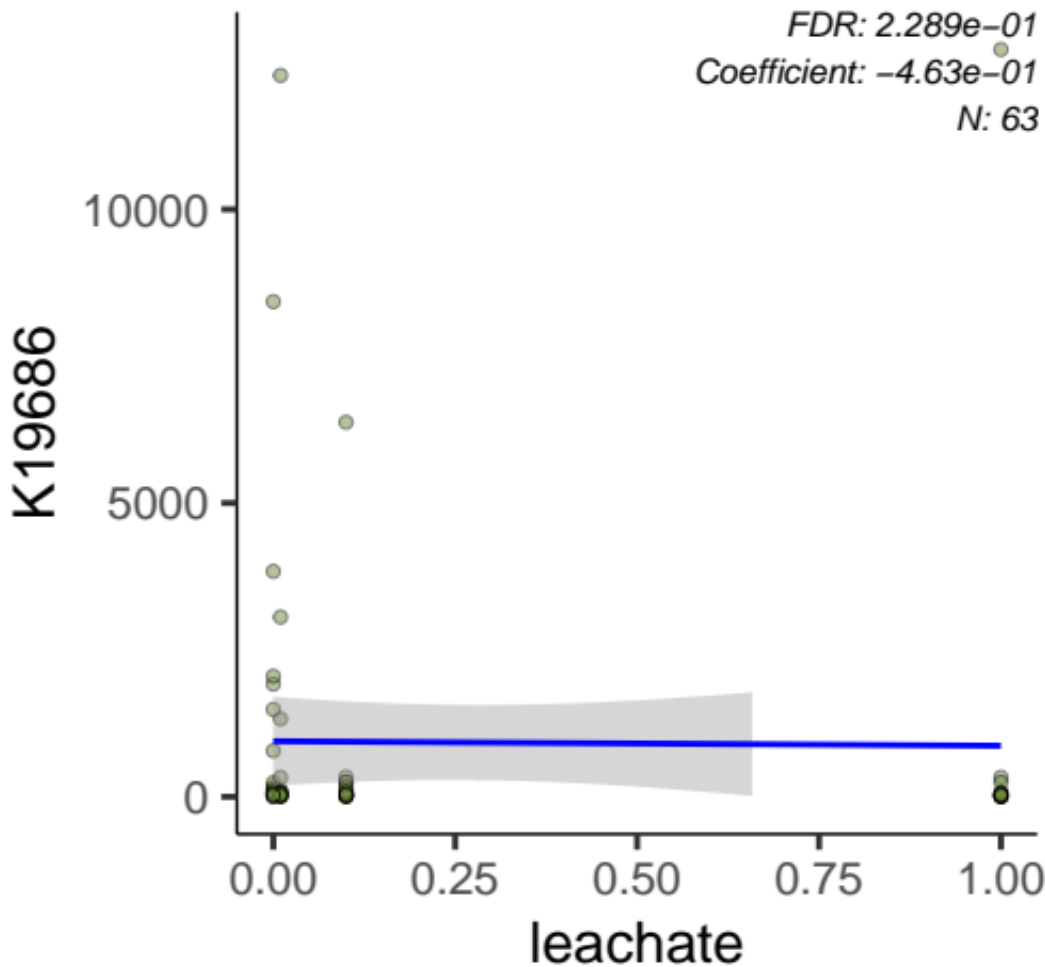
0.75

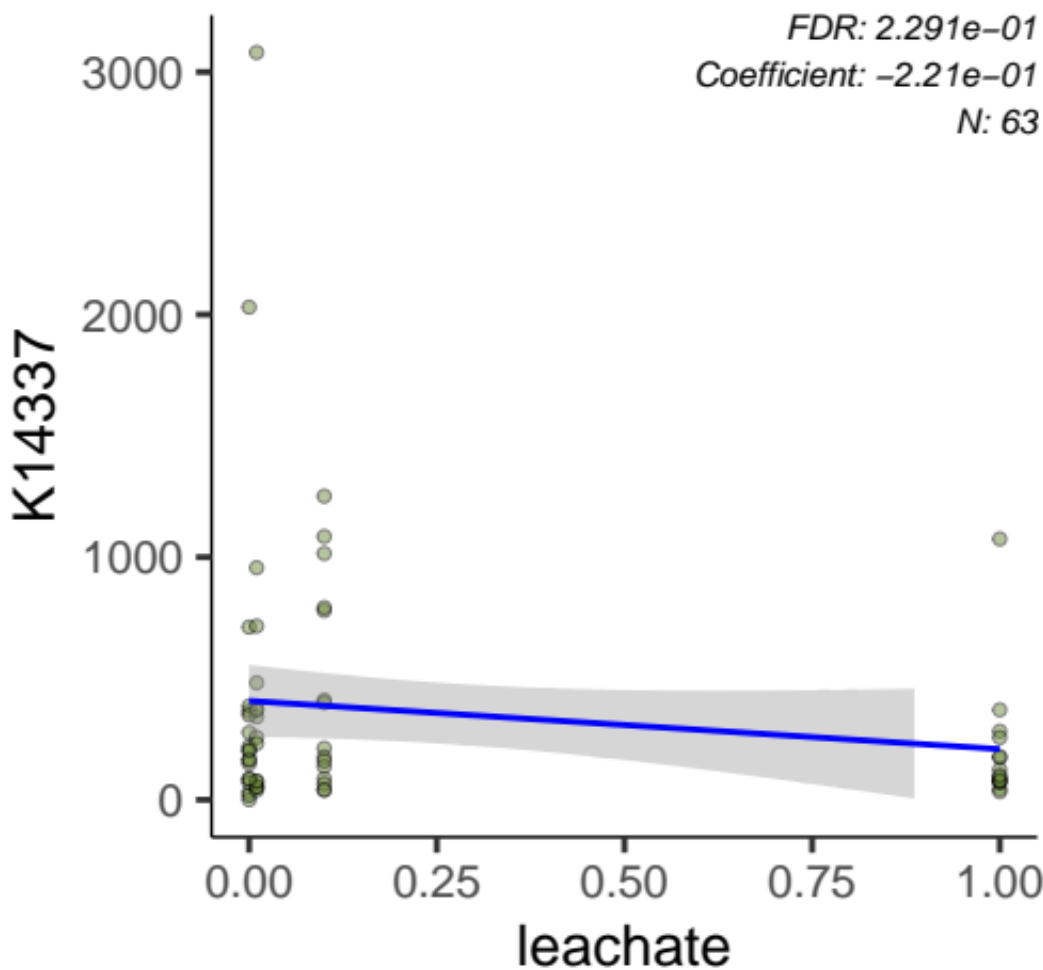
1.00

leachate



*FDR*: 2.289e-01  
*Coefficient*: -4.63e-01  
*N*: 63





FDR:  $2.296\text{e-}01$   
Coefficient:  $-2.40\text{e-}01$   
 $N: 63$

K17850

40000

30000

20000

10000

0

0.00

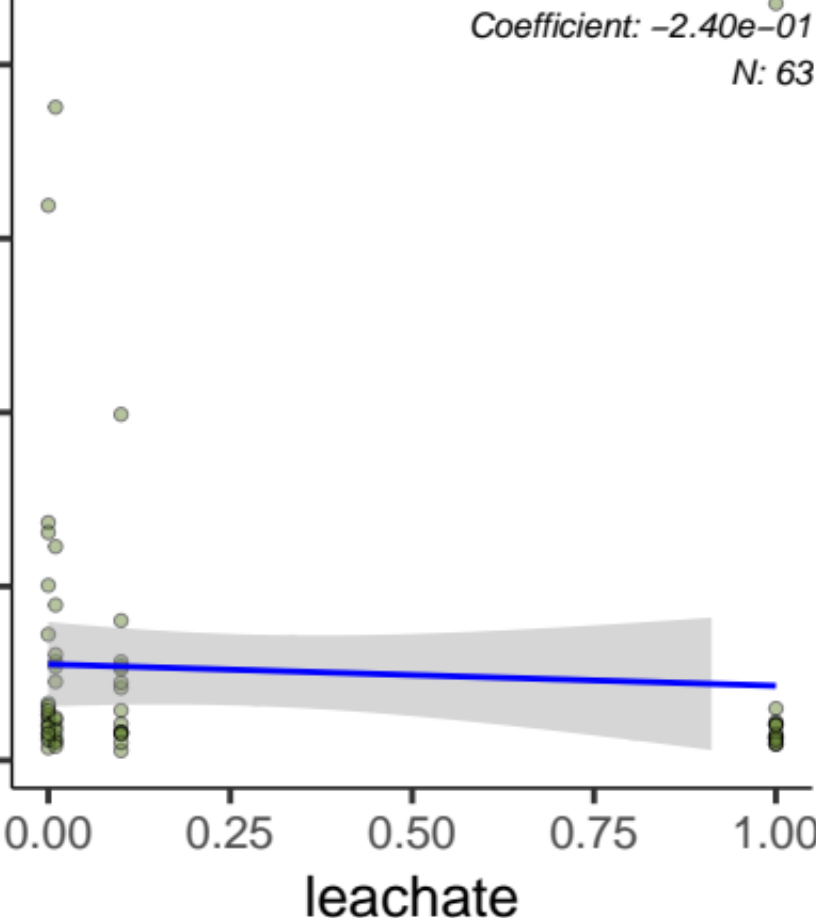
0.25

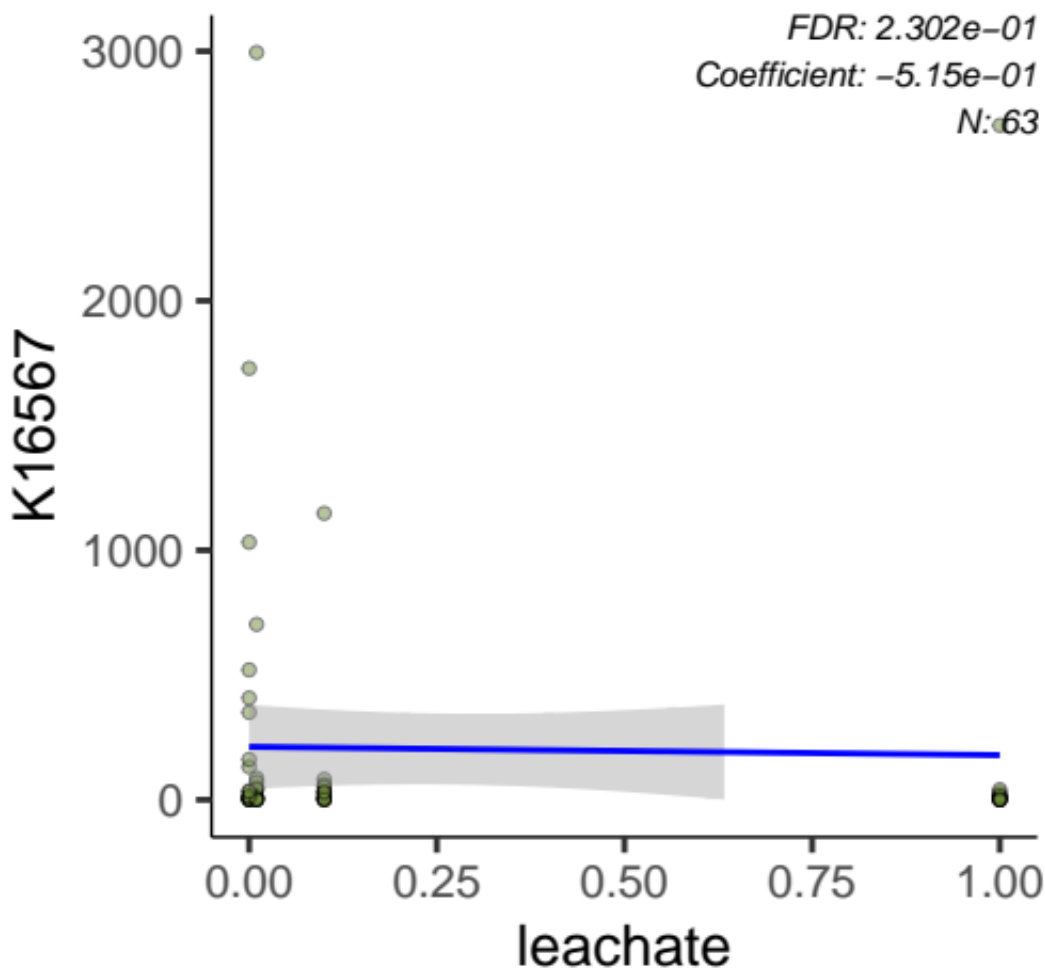
0.50

0.75

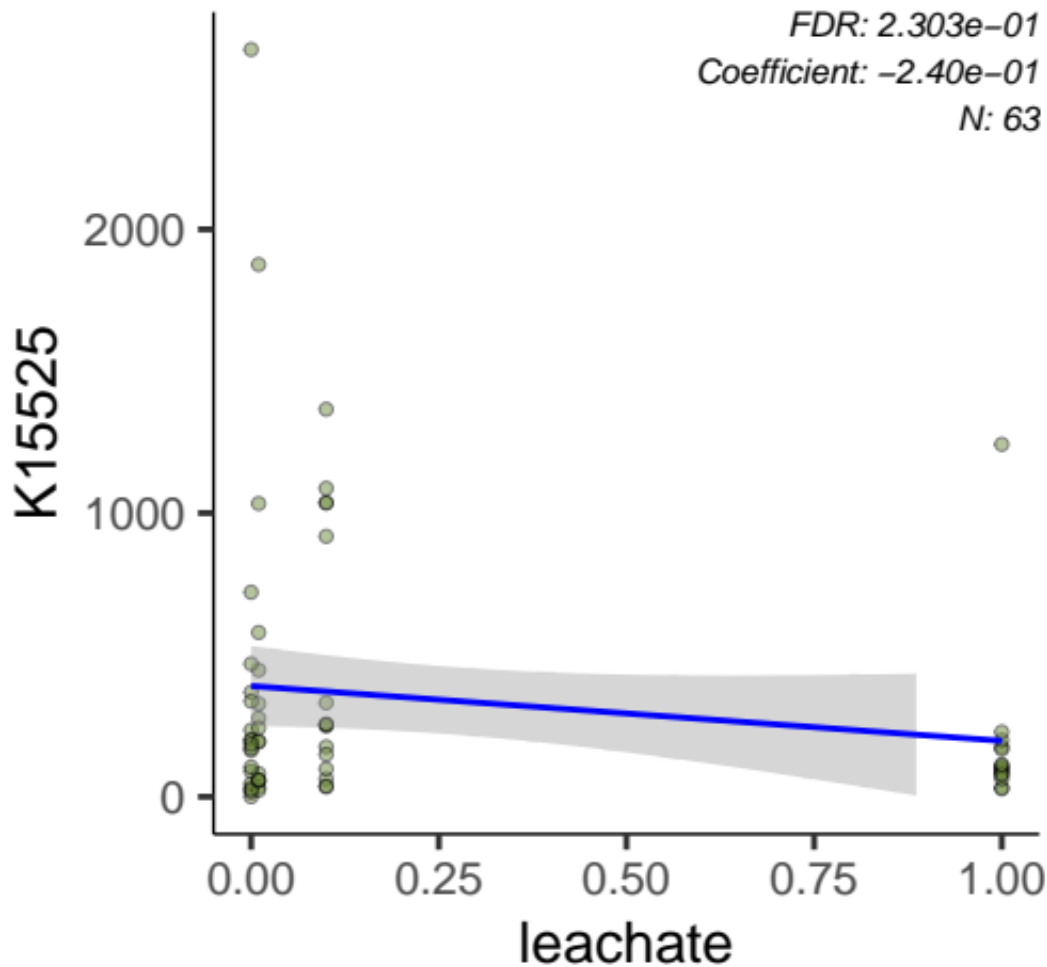
1.00

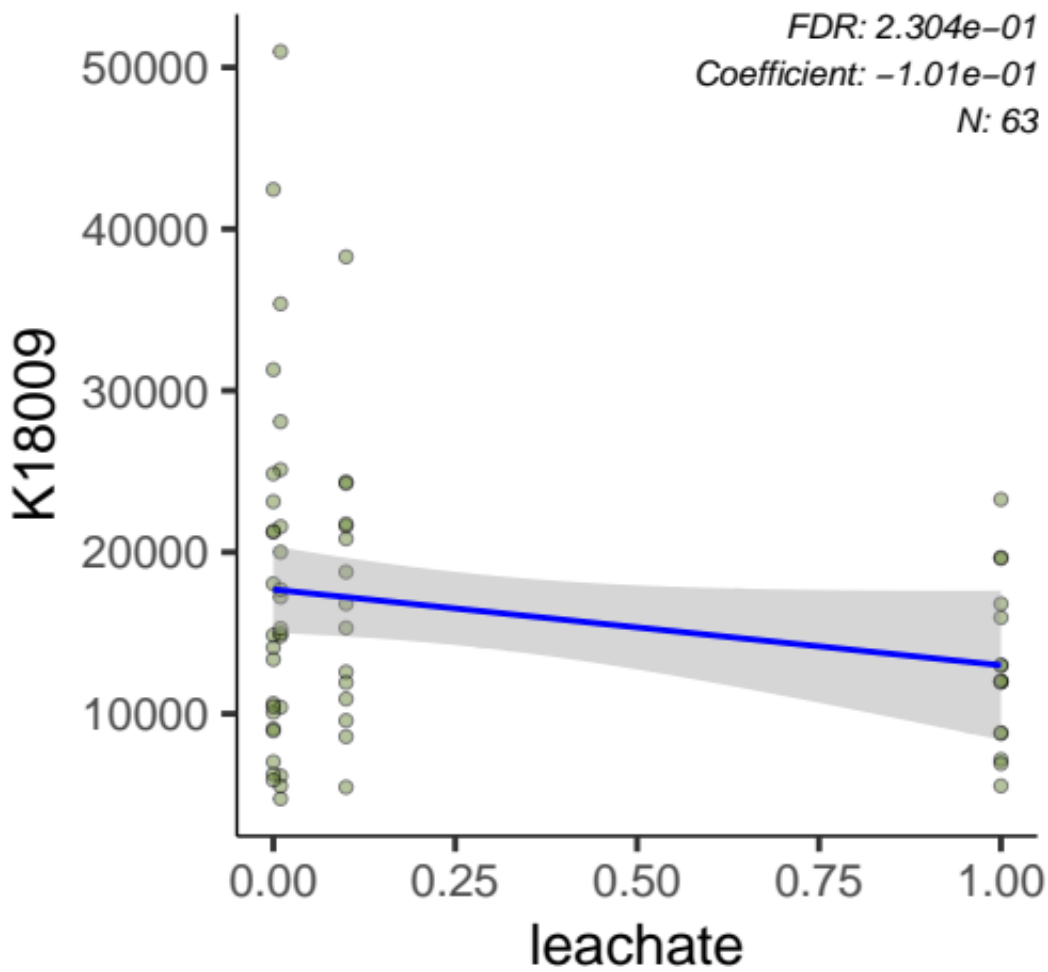
leachate



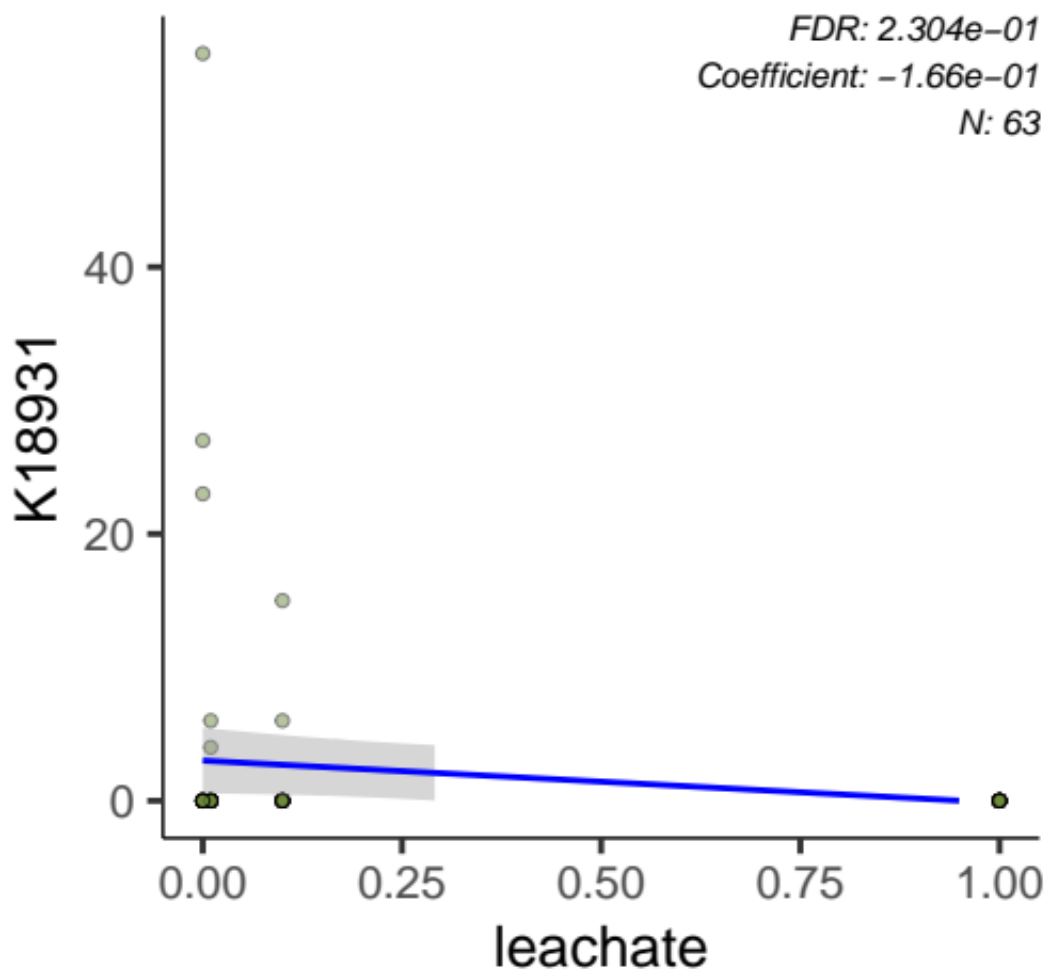


FDR:  $2.303e-01$   
Coefficient:  $-2.40e-01$   
 $N: 63$



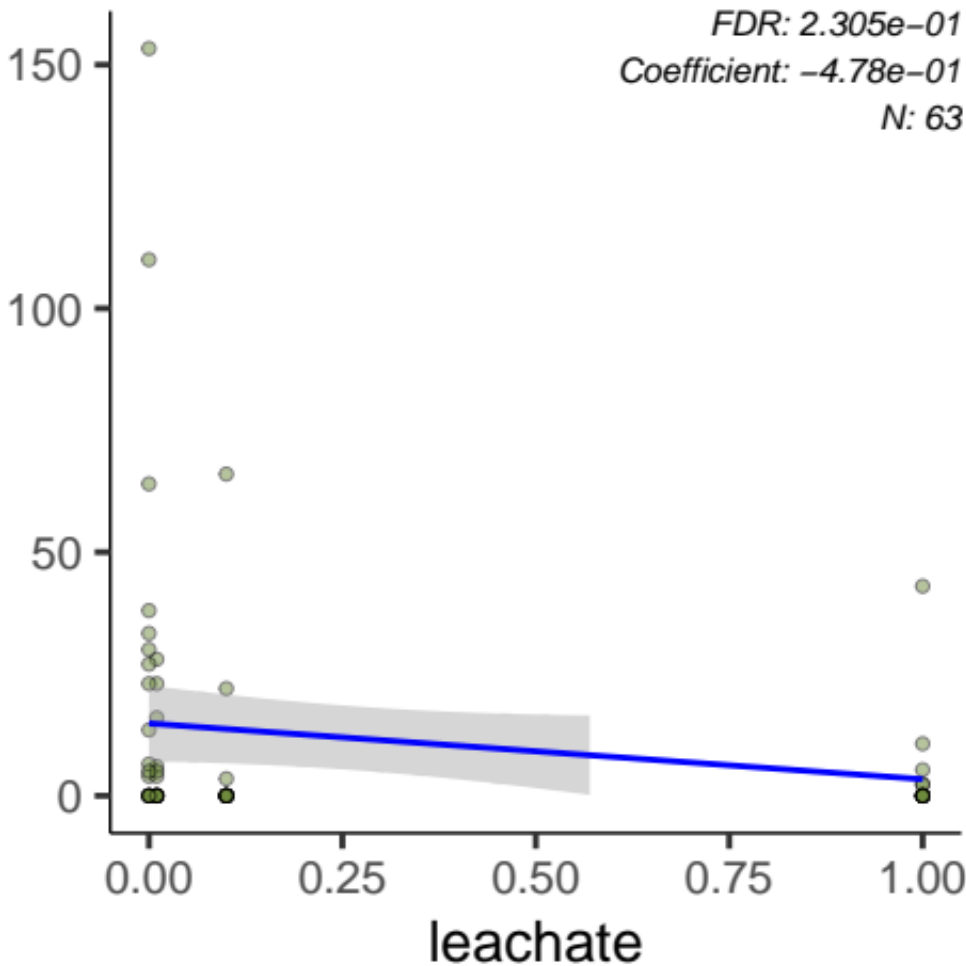


*FDR*:  $2.304\text{e-}01$   
*Coefficient*:  $-1.66\text{e-}01$   
*N*: 63



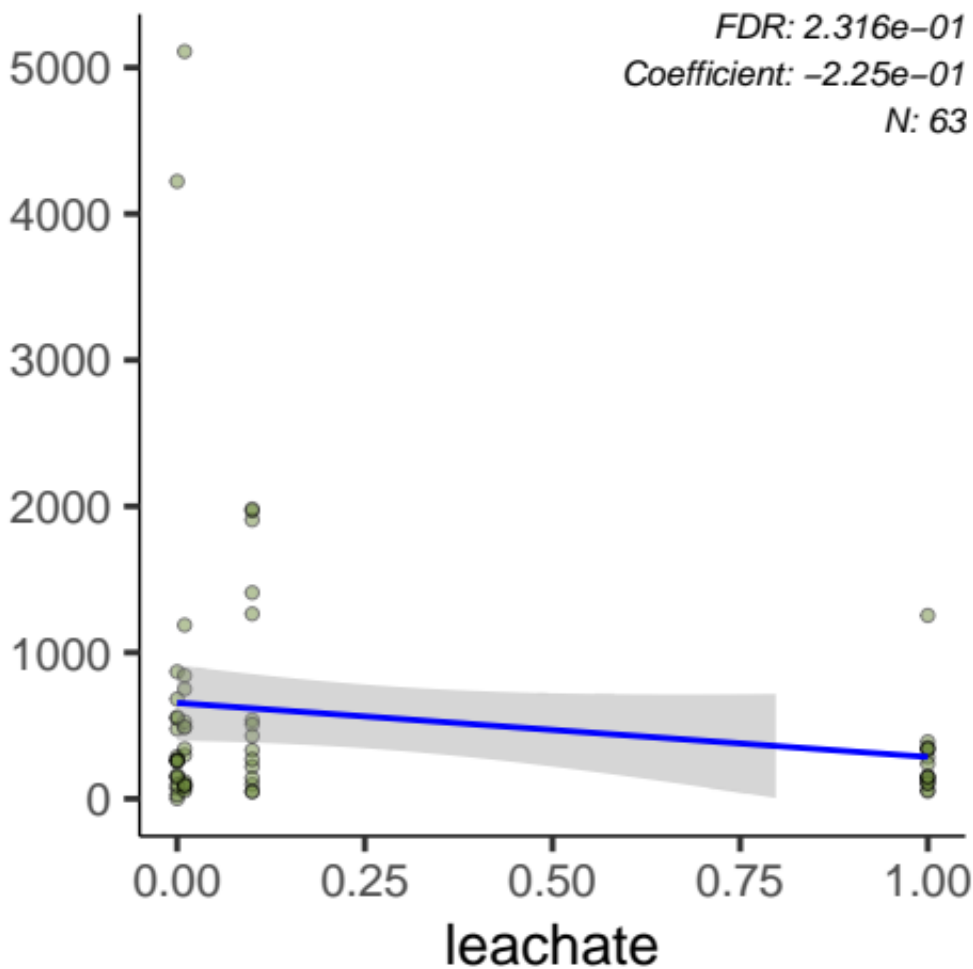
FDR:  $2.305e-01$   
Coefficient:  $-4.78e-01$   
 $N: 63$

K07072



*FDR*:  $2.316e-01$   
*Coefficient*:  $-2.25e-01$   
*N*: 63

K05602



FDR:  $2.317e-01$   
Coefficient:  $1.00e-02$   
 $N: 63$

K03387

$4e+05$

$3e+05$

$2e+05$

0.00

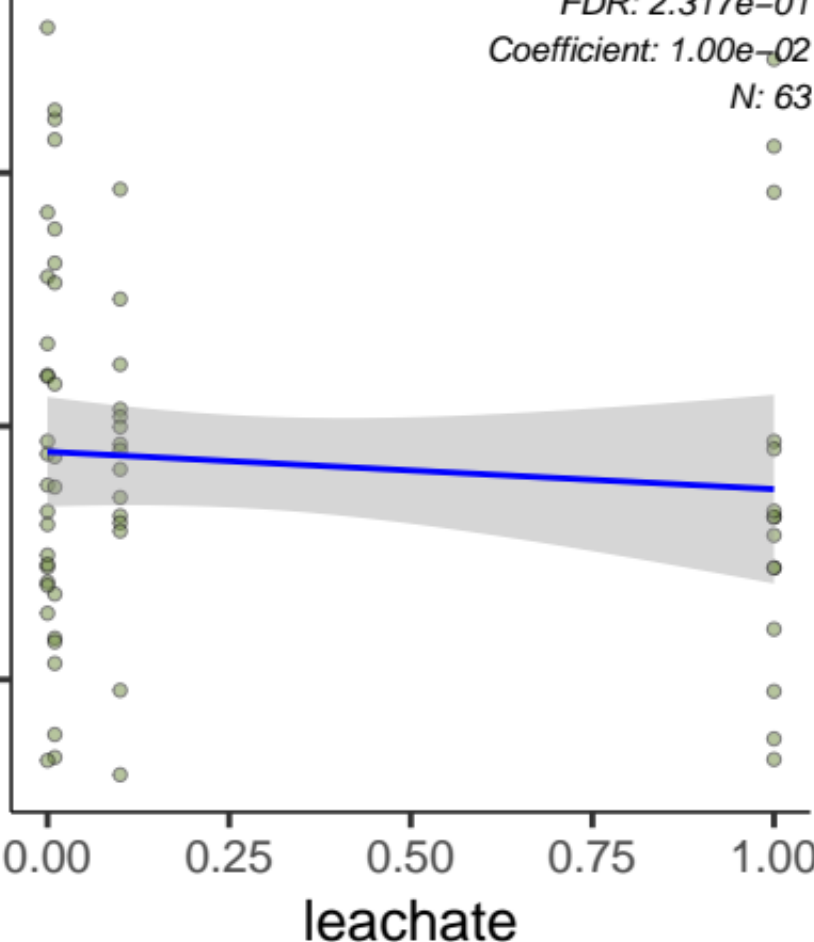
0.25

0.50

0.75

1.00

leachate



FDR:  $2.317e-01$   
Coefficient:  $-1.56e-01$   
 $N: 63$

K08928

1000

500

0

0.00

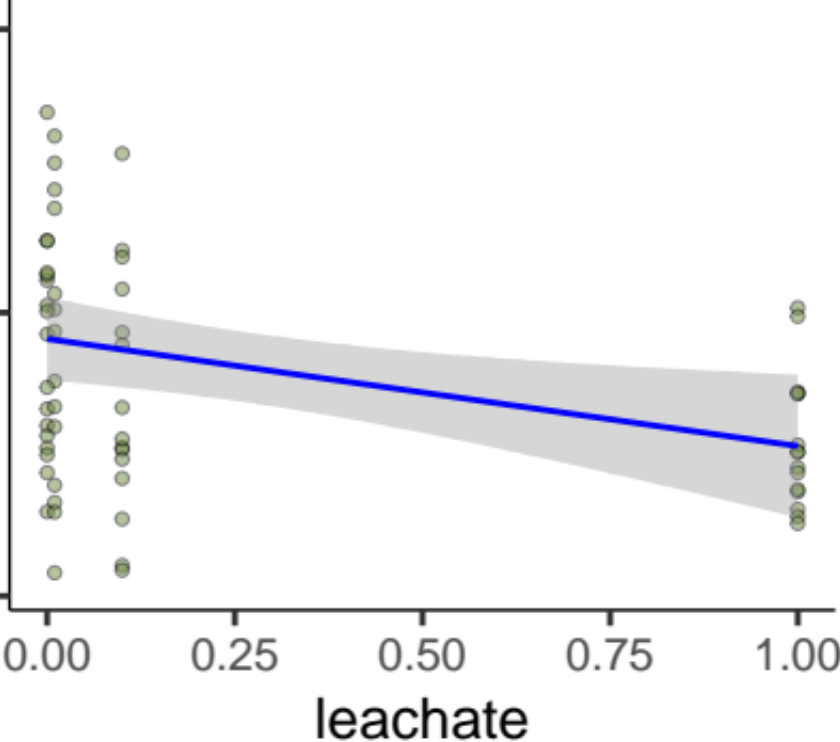
0.25

0.50

0.75

1.00

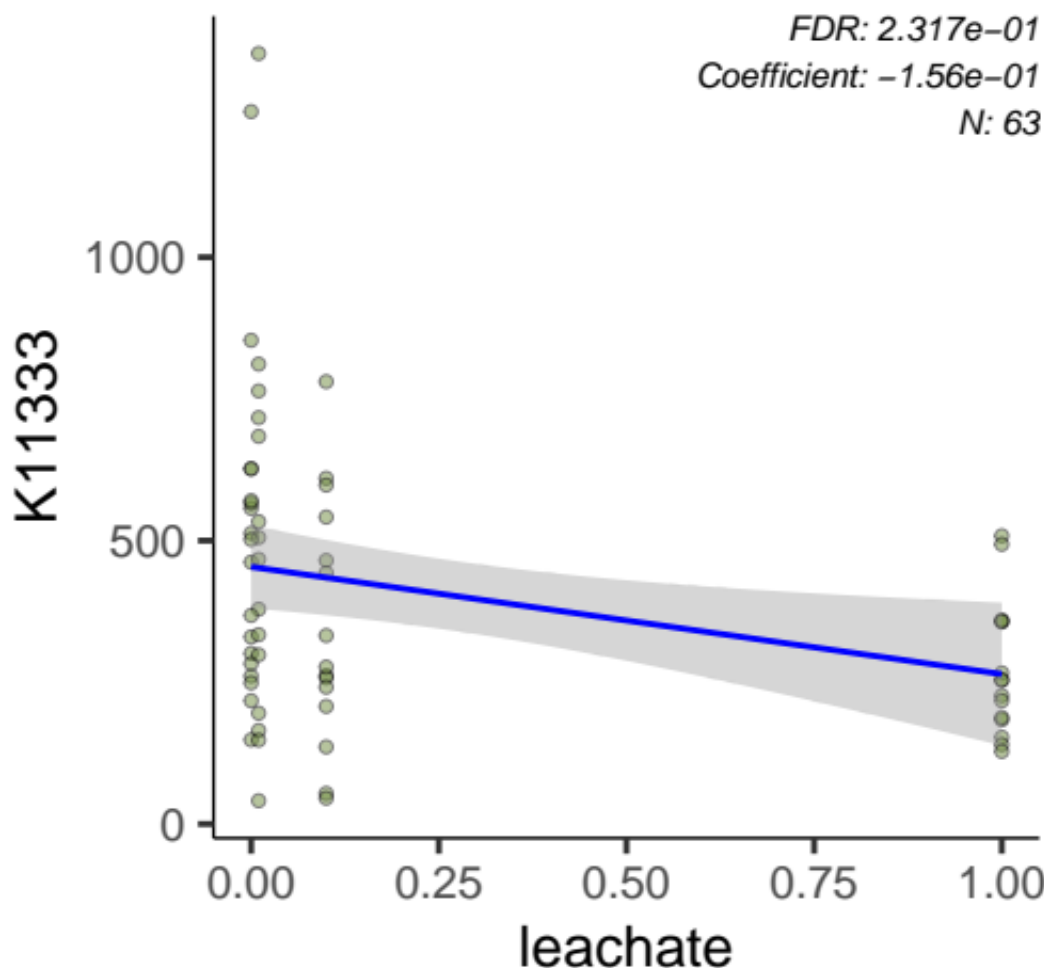
leachate



FDR: 2.317e-01

Coefficient: -1.56e-01

N: 63



*FDR*:  $2.317e-01$   
*Coefficient*:  $-1.56e-01$   
*N*: 63

K11334

1000

500

0

0.00

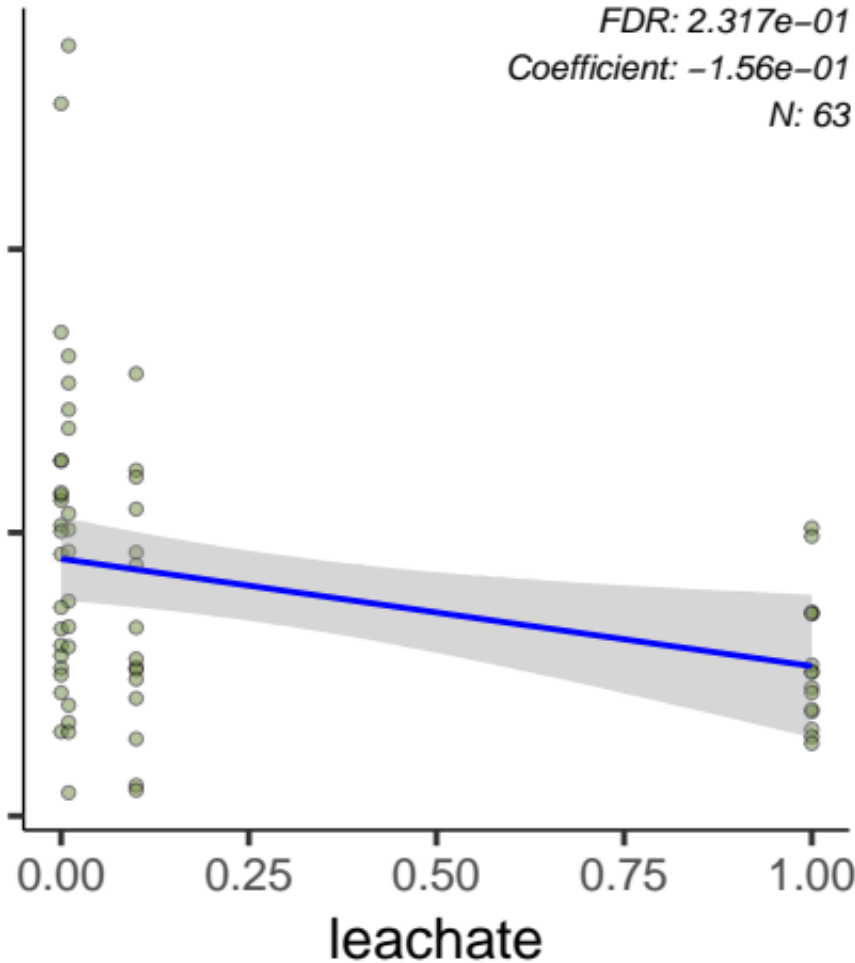
0.25

0.50

0.75

1.00

leachate



*FDR*:  $2.317e-01$   
*Coefficient*:  $-1.56e-01$   
*N*: 63

K11335

1000

500

0

0.00

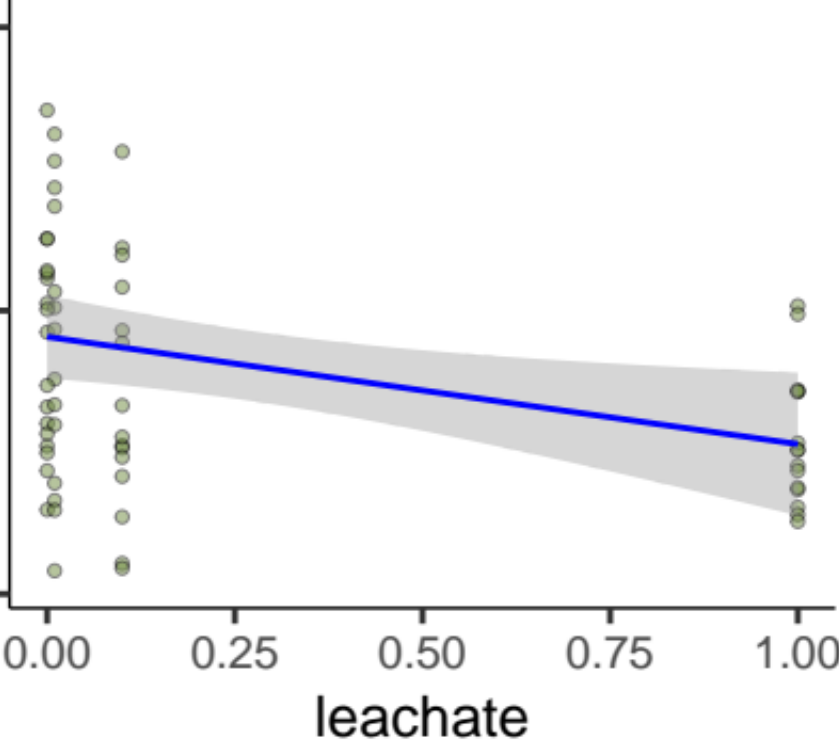
0.25

0.50

0.75

1.00

leachate



*FDR*:  $2.317e-01$   
*Coefficient*:  $-1.56e-01$   
*N*: 63

K11336

1000

500

0

0.00

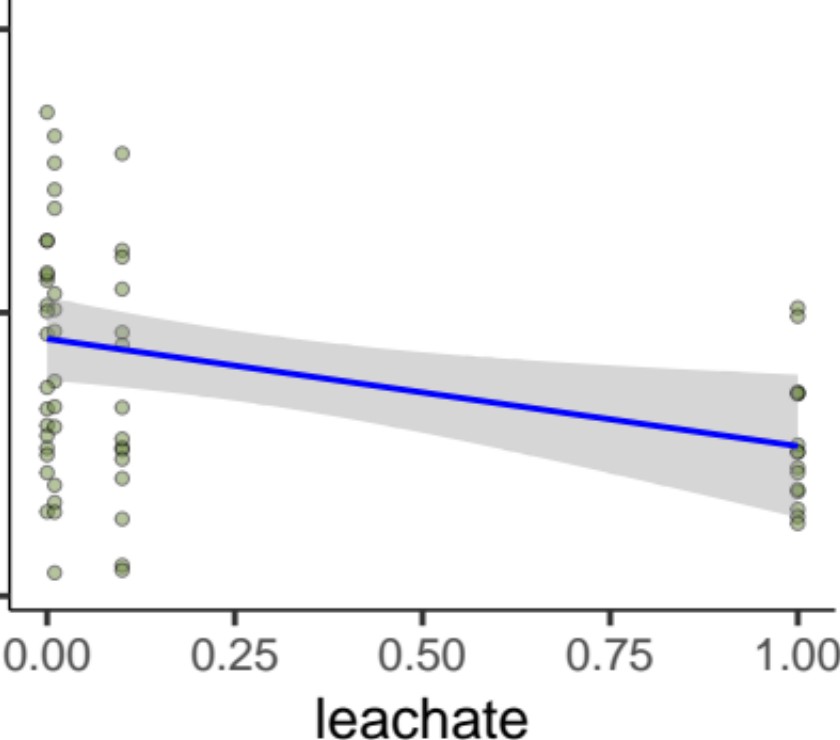
0.25

0.50

0.75

1.00

leachate



*FDR*:  $2.317e-01$   
*Coefficient*:  $-1.56e-01$   
*N*: 63

K11337

1000

500

0

0.00

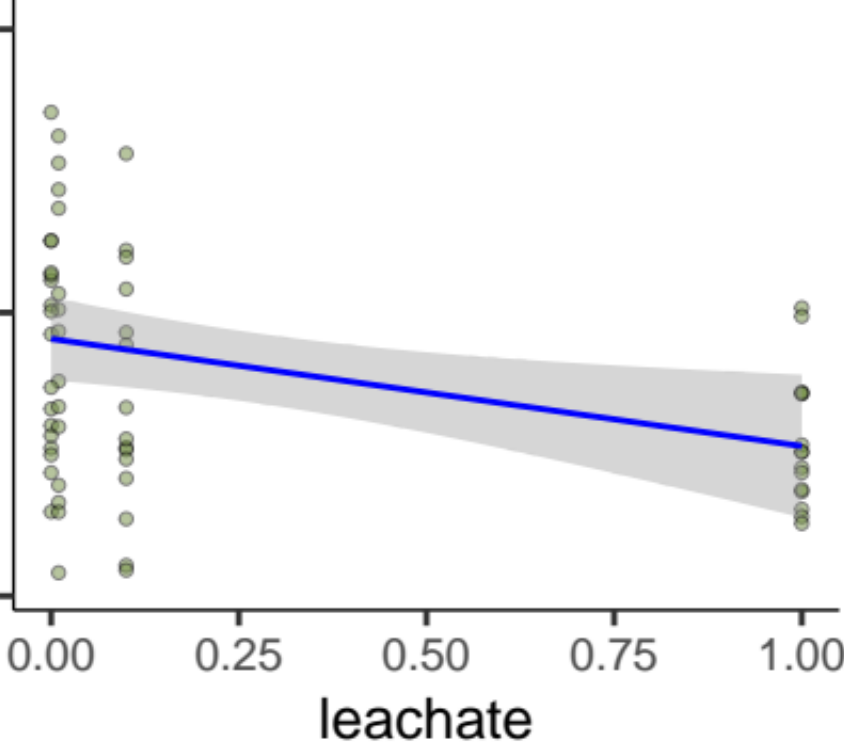
0.25

0.50

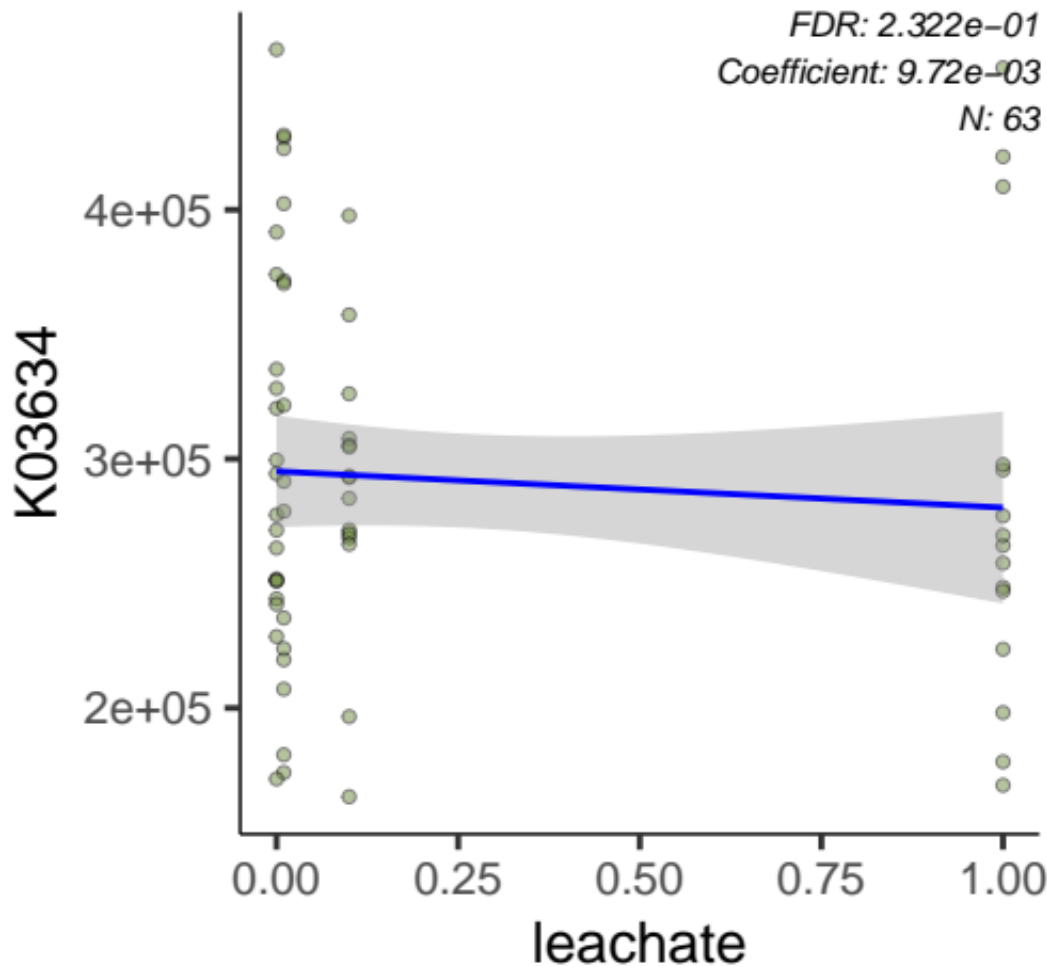
0.75

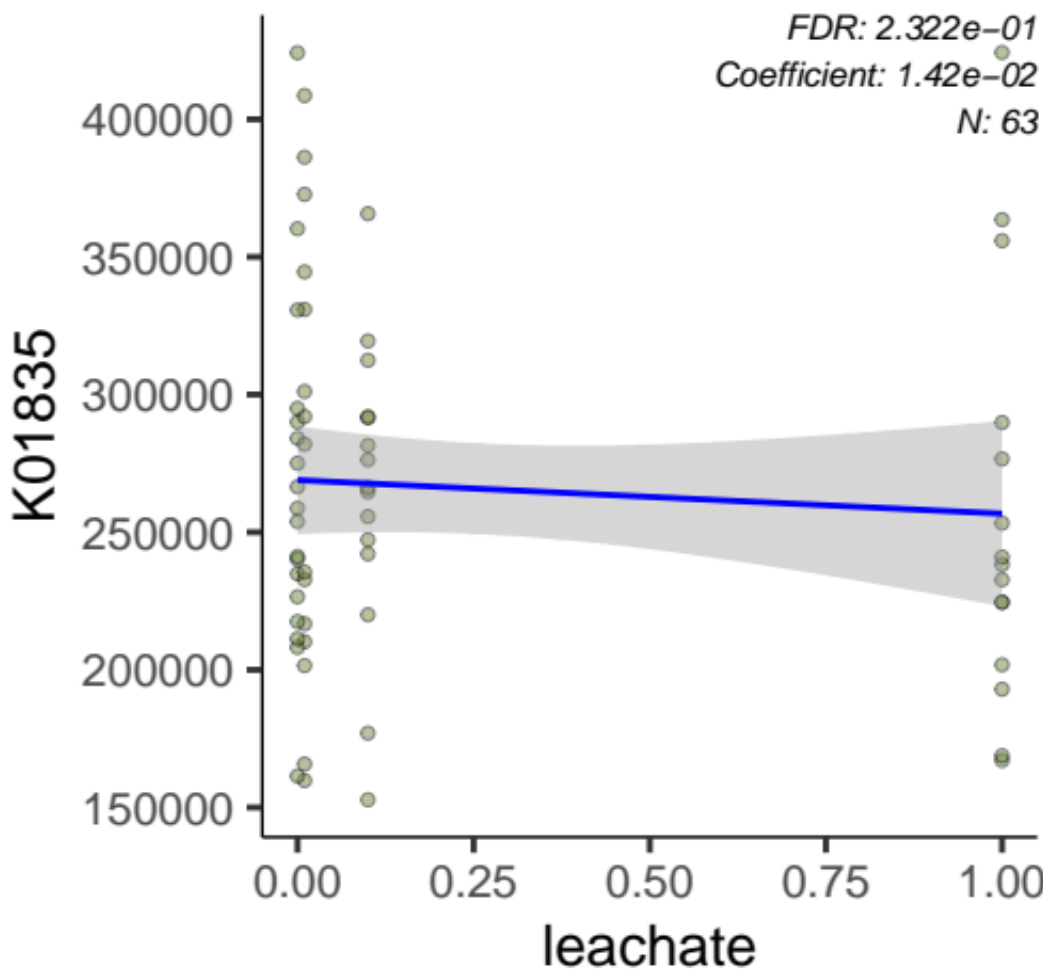
1.00

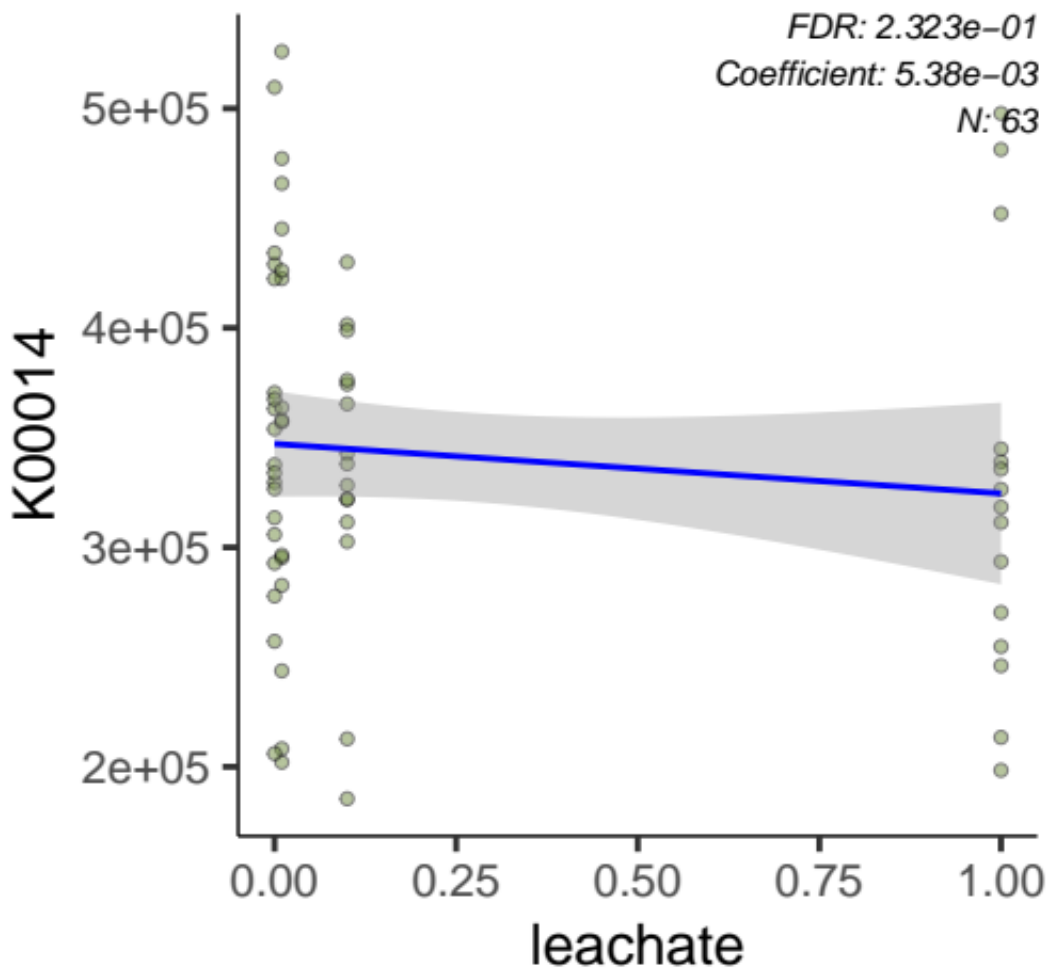
leachate



FDR:  $2.322e-01$   
Coefficient:  $9.72e-03$   
N: 63

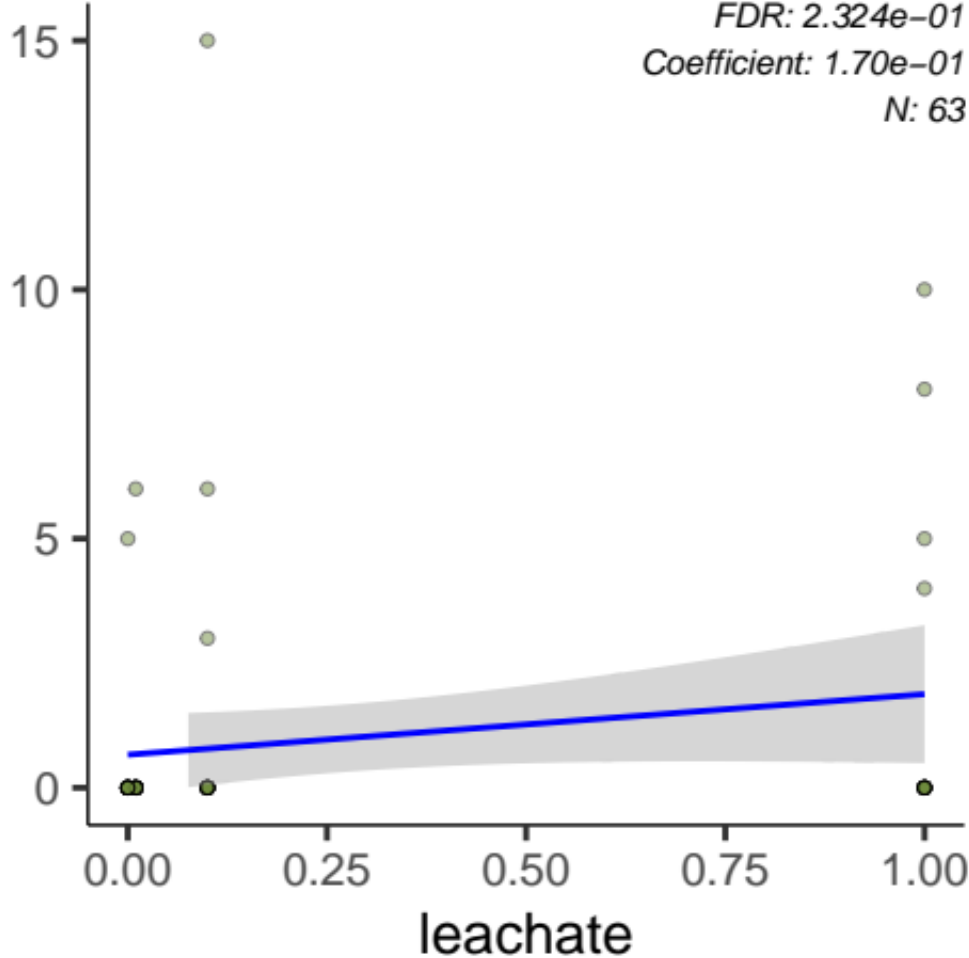


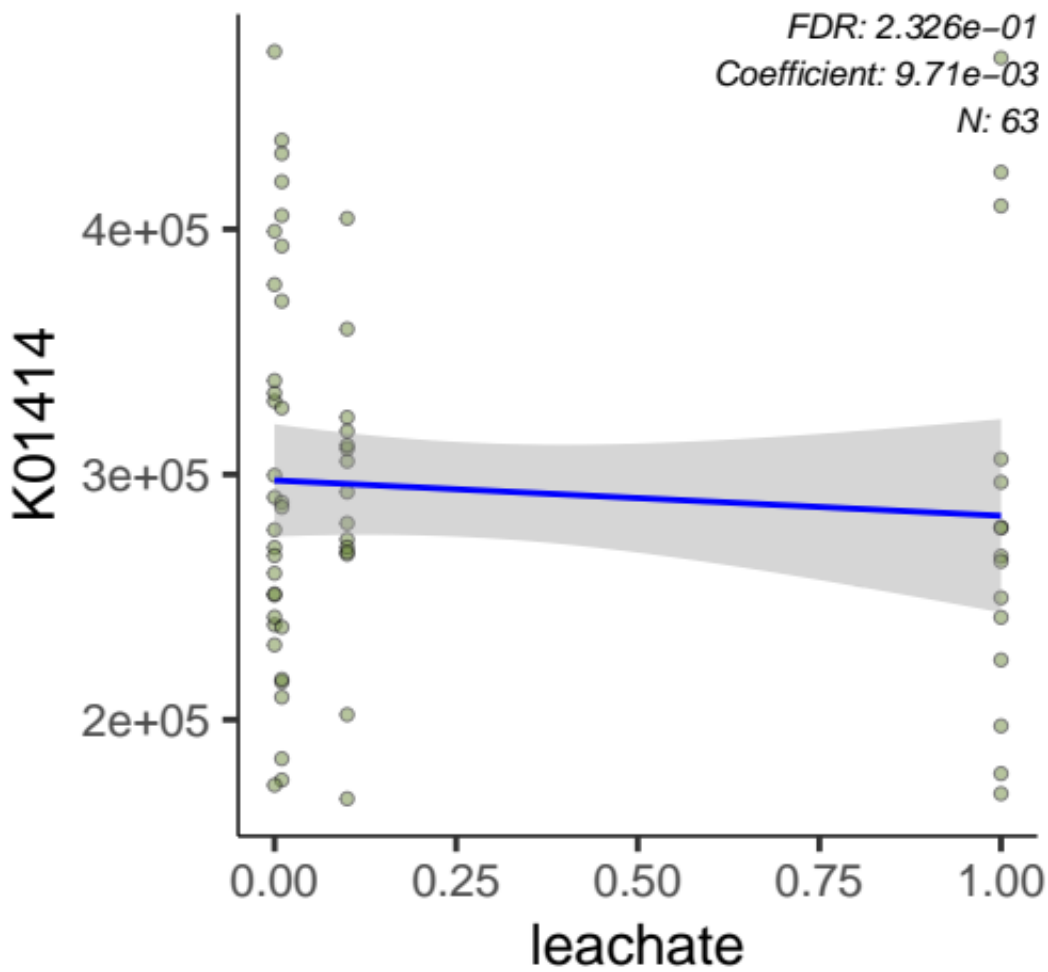




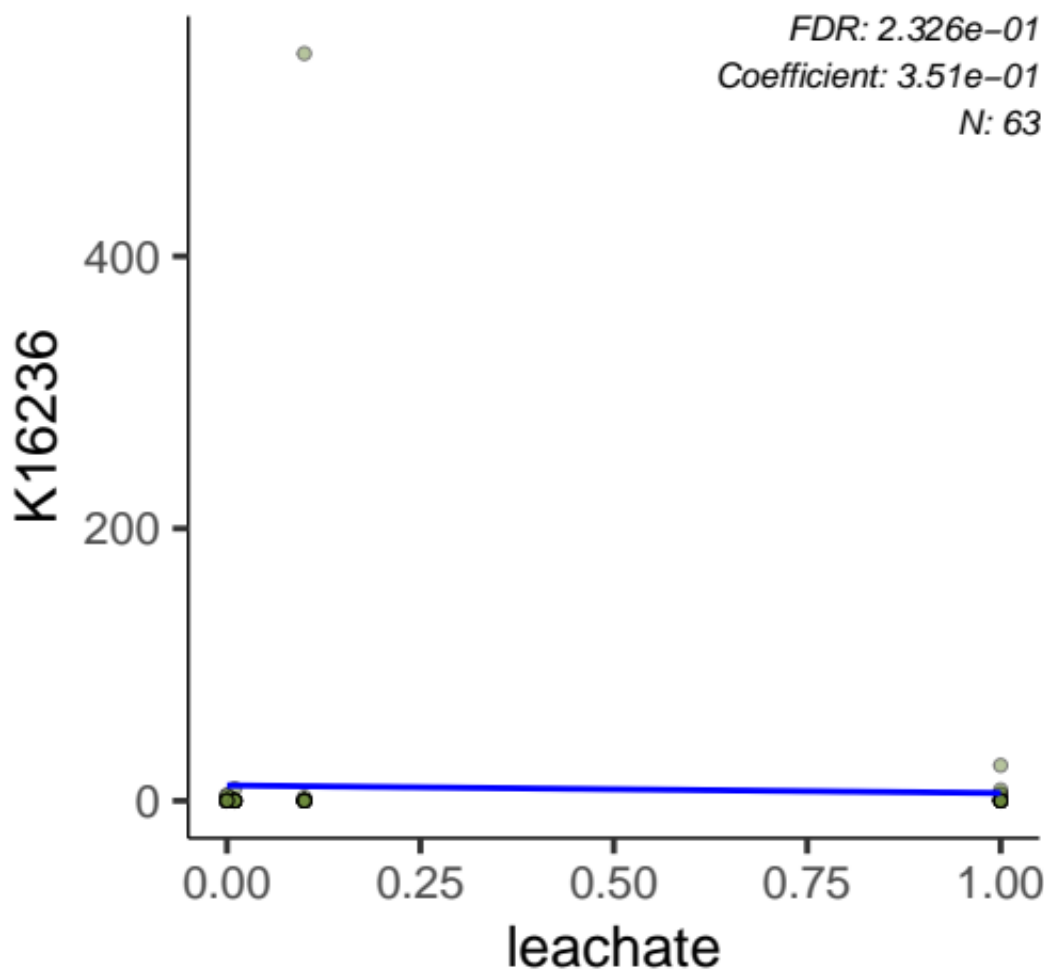
FDR:  $2.324\text{e-}01$   
Coefficient:  $1.70\text{e-}01$   
 $N: 63$

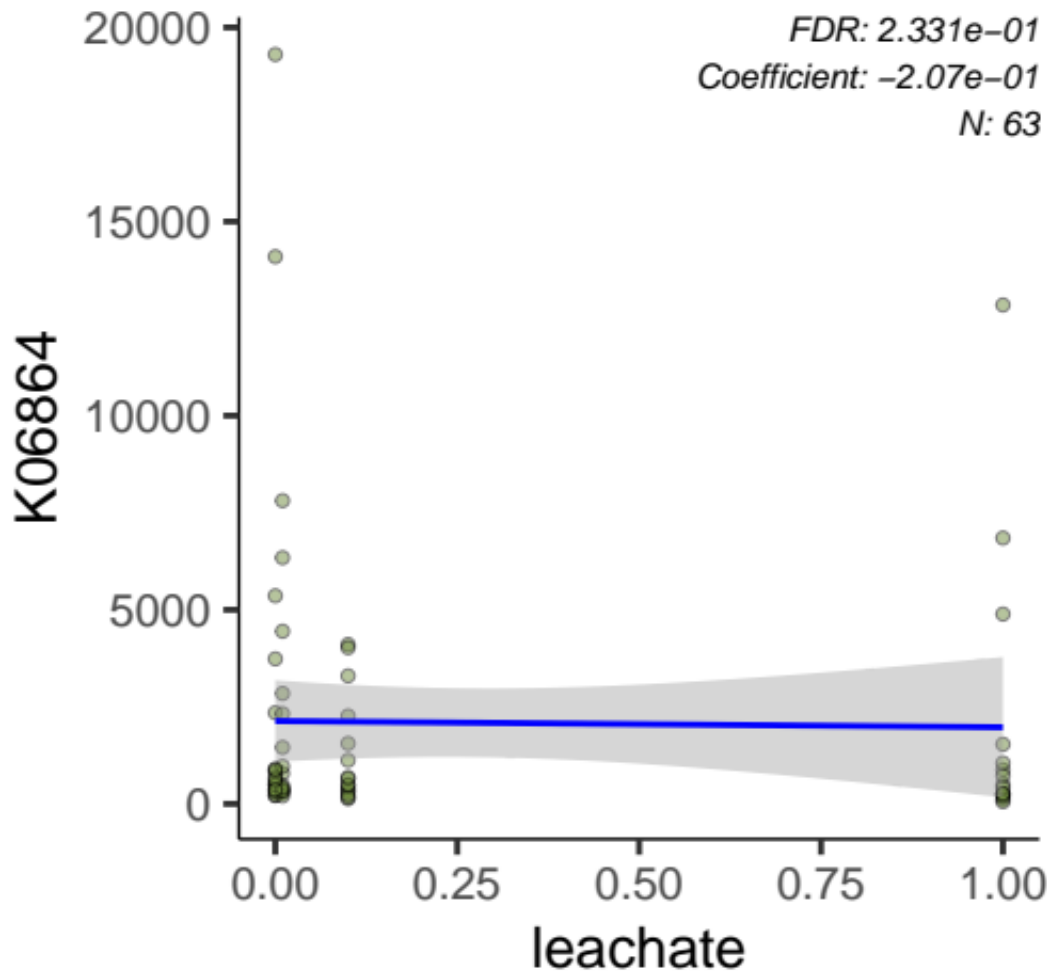
K07176





FDR:  $2.326e-01$   
Coefficient:  $3.51e-01$   
 $N: 63$





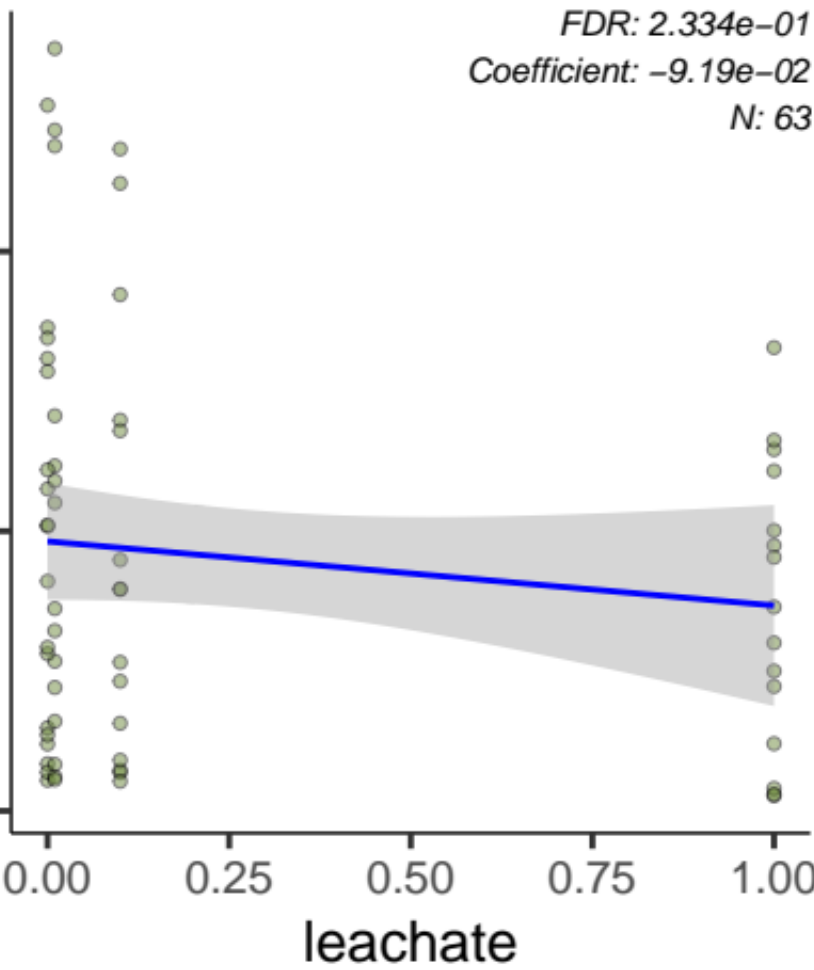
FDR:  $2.334e-01$   
Coefficient:  $-9.19e-02$   
 $N: 63$

K07046

$1e+05$   
 $5e+04$   
 $0e+00$

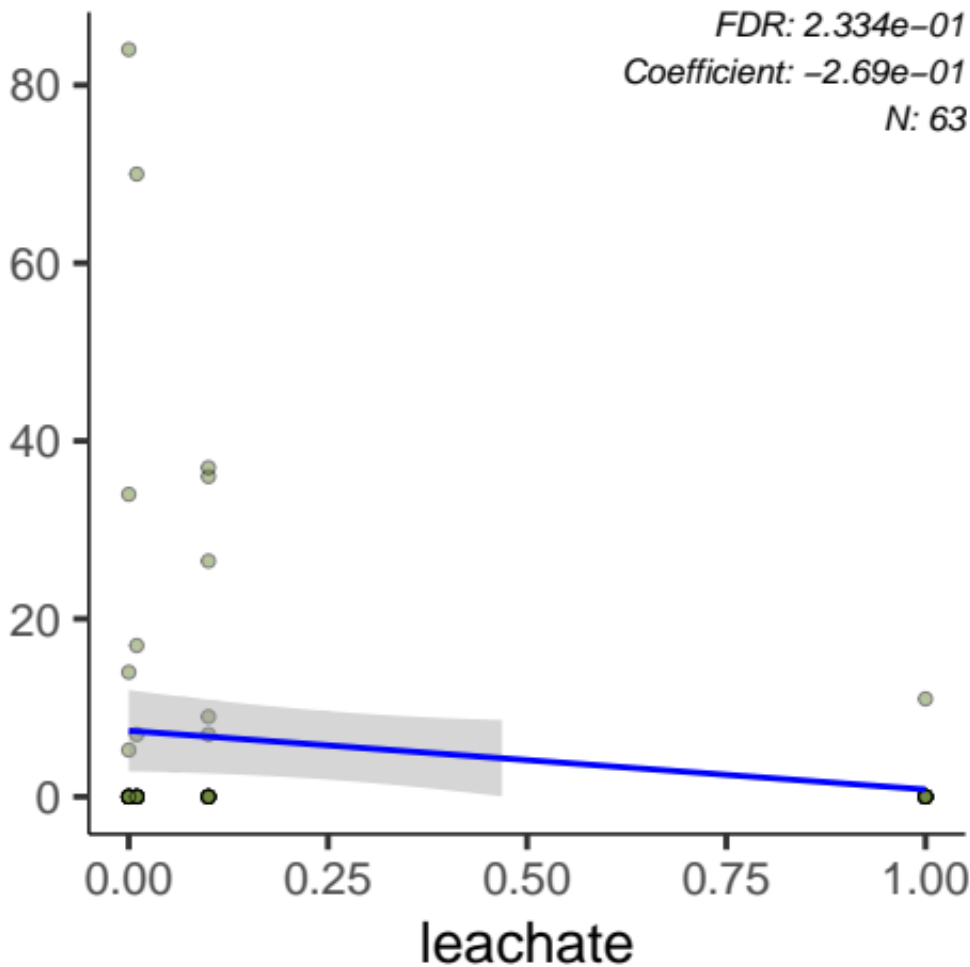
0.00 0.25 0.50 0.75 1.00

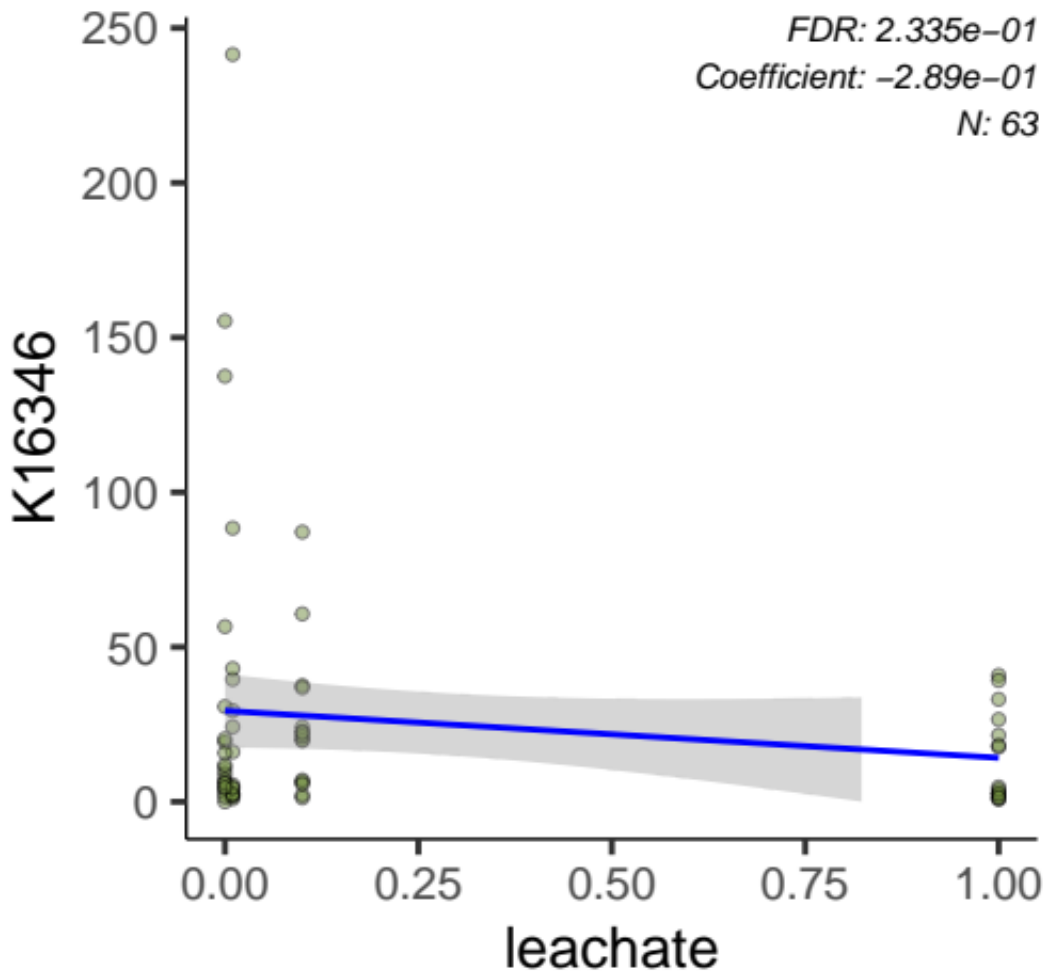
leachate



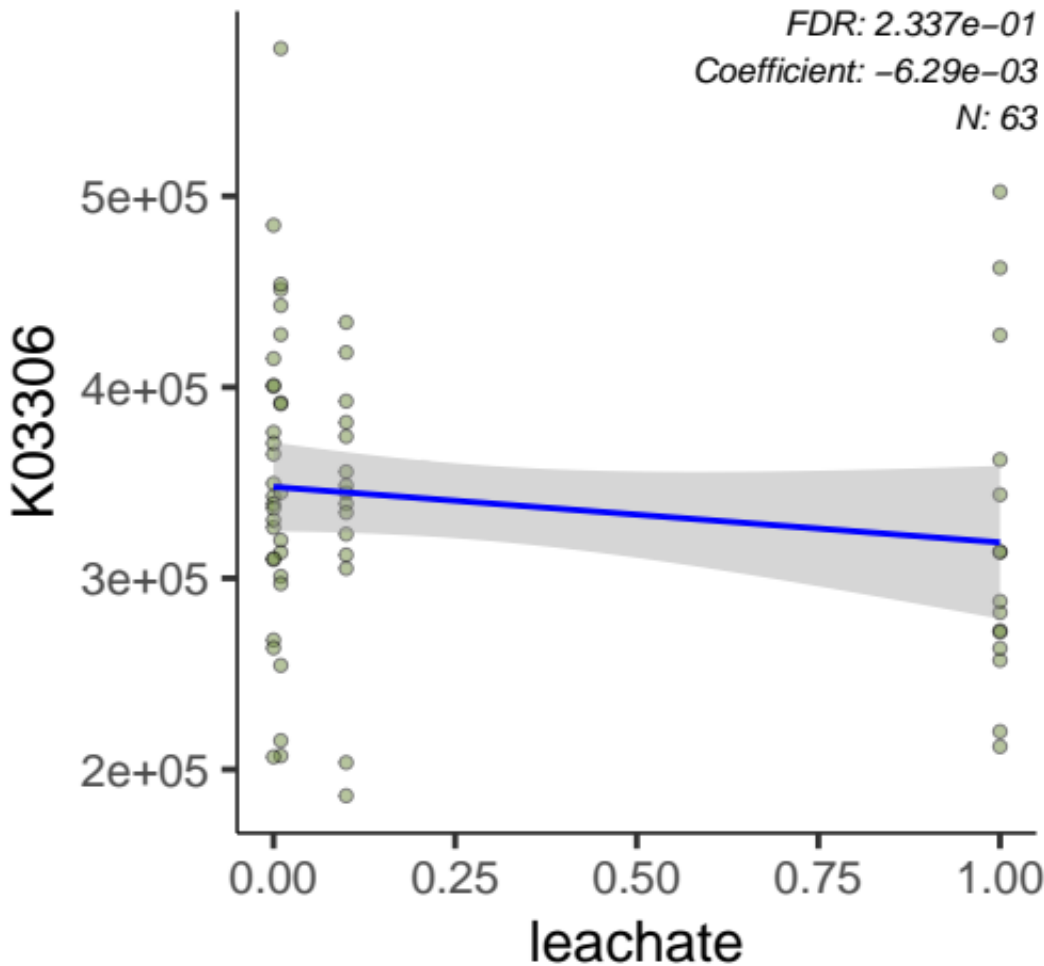
FDR:  $2.334\text{e-}01$   
Coefficient:  $-2.69\text{e-}01$   
 $N: 63$

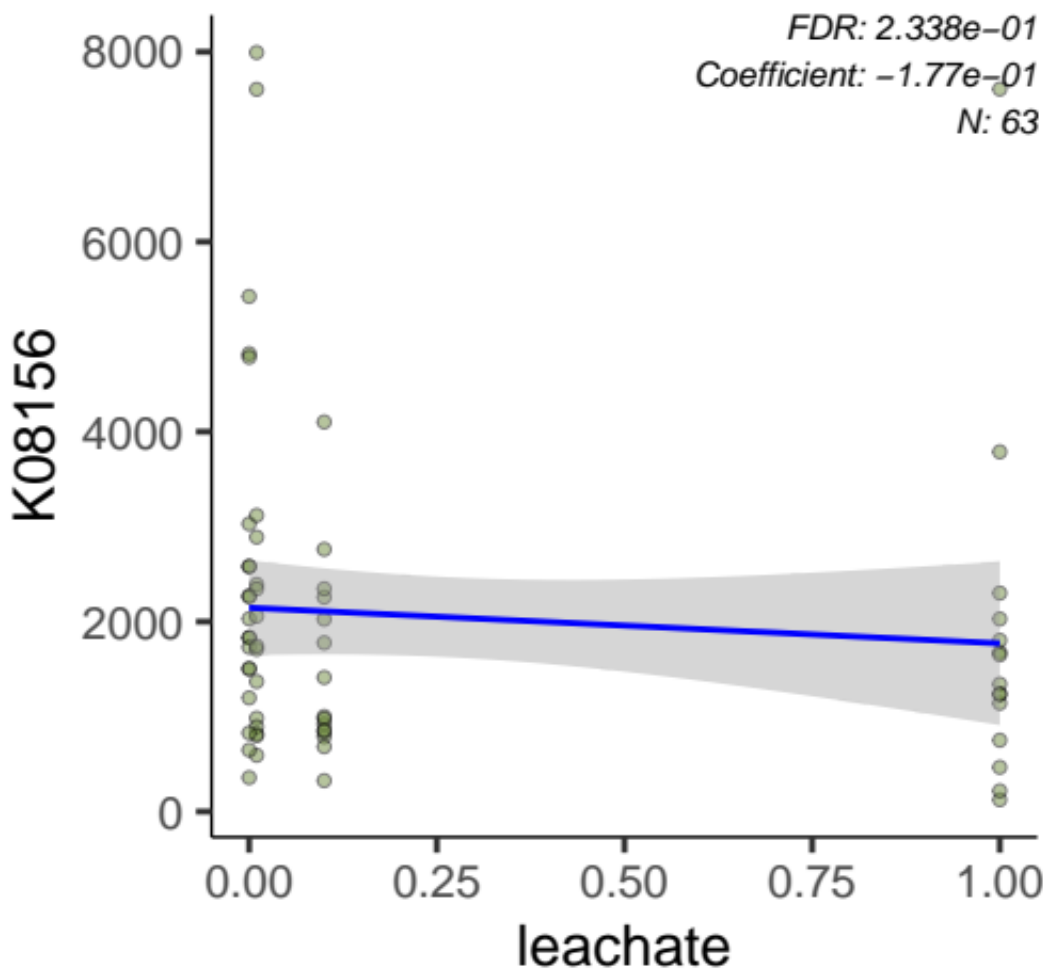
K18986

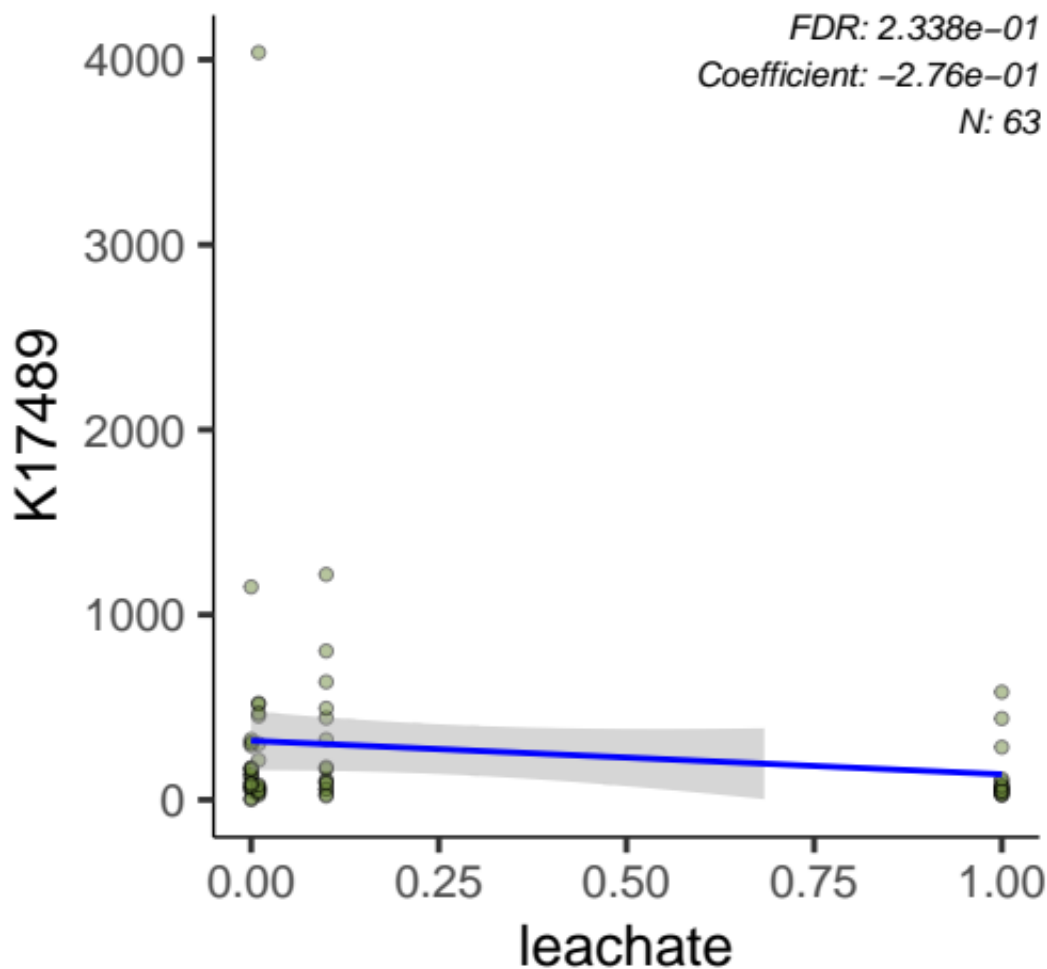




*FDR*:  $2.337e-01$   
*Coefficient*:  $-6.29e-03$   
*N*: 63

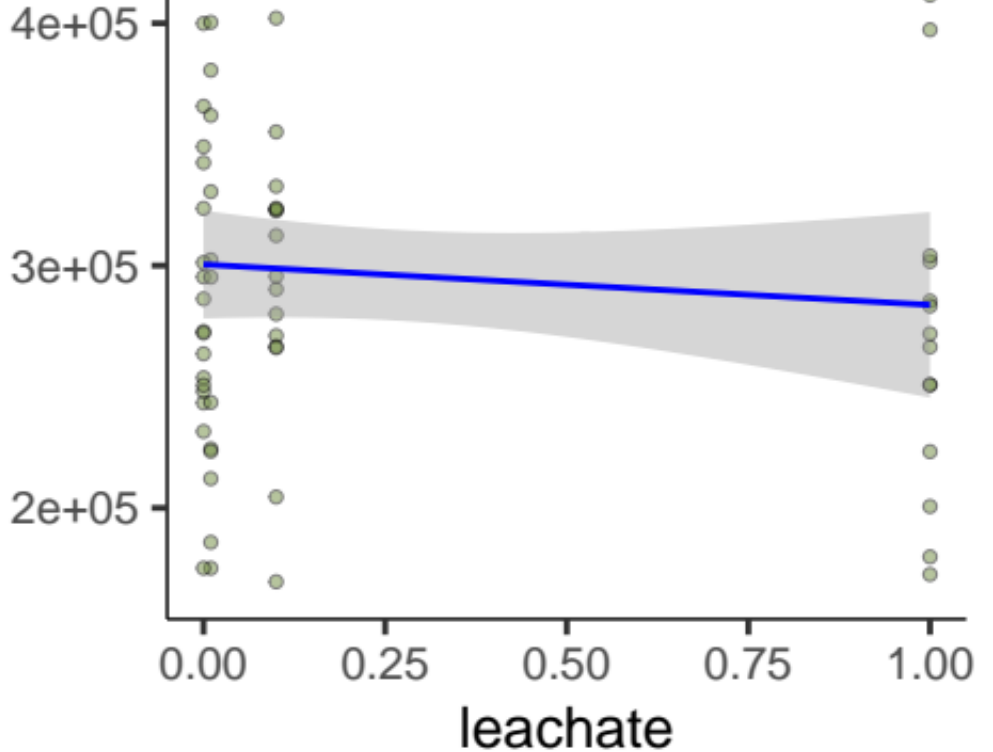


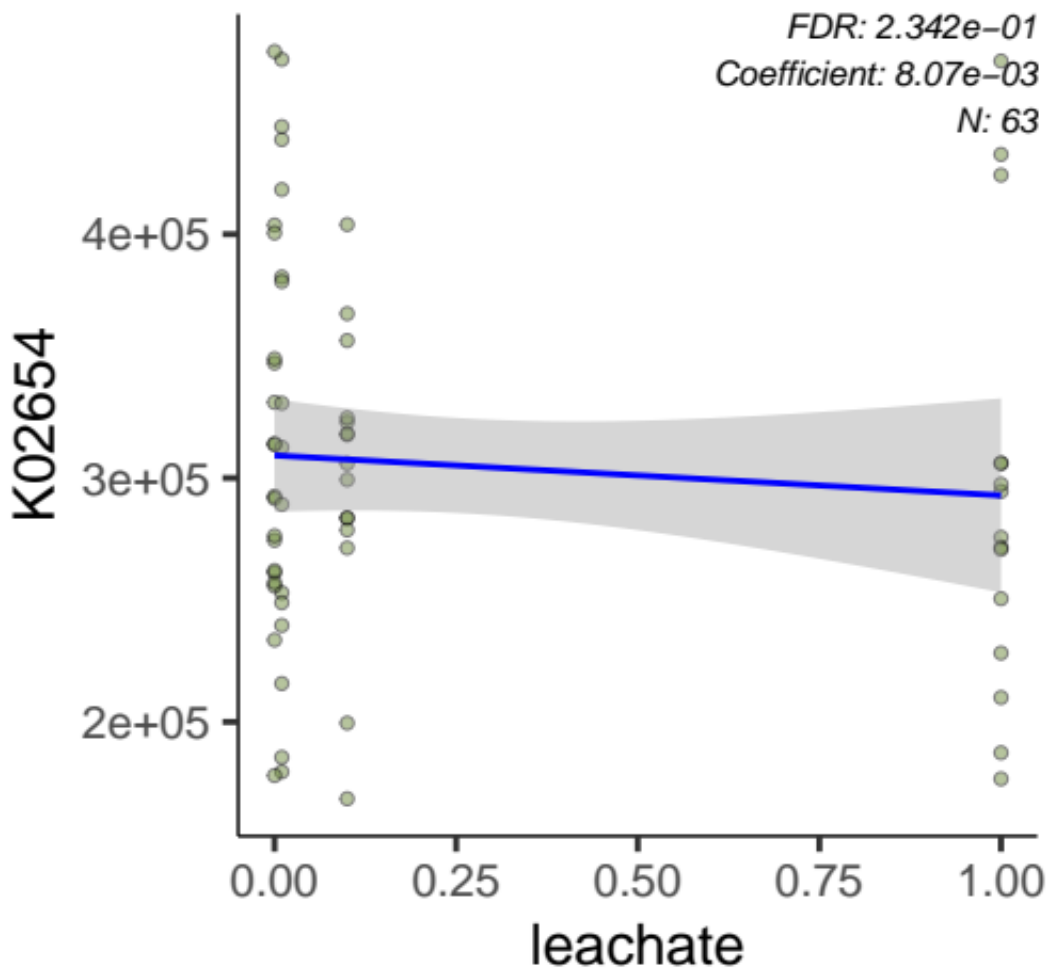


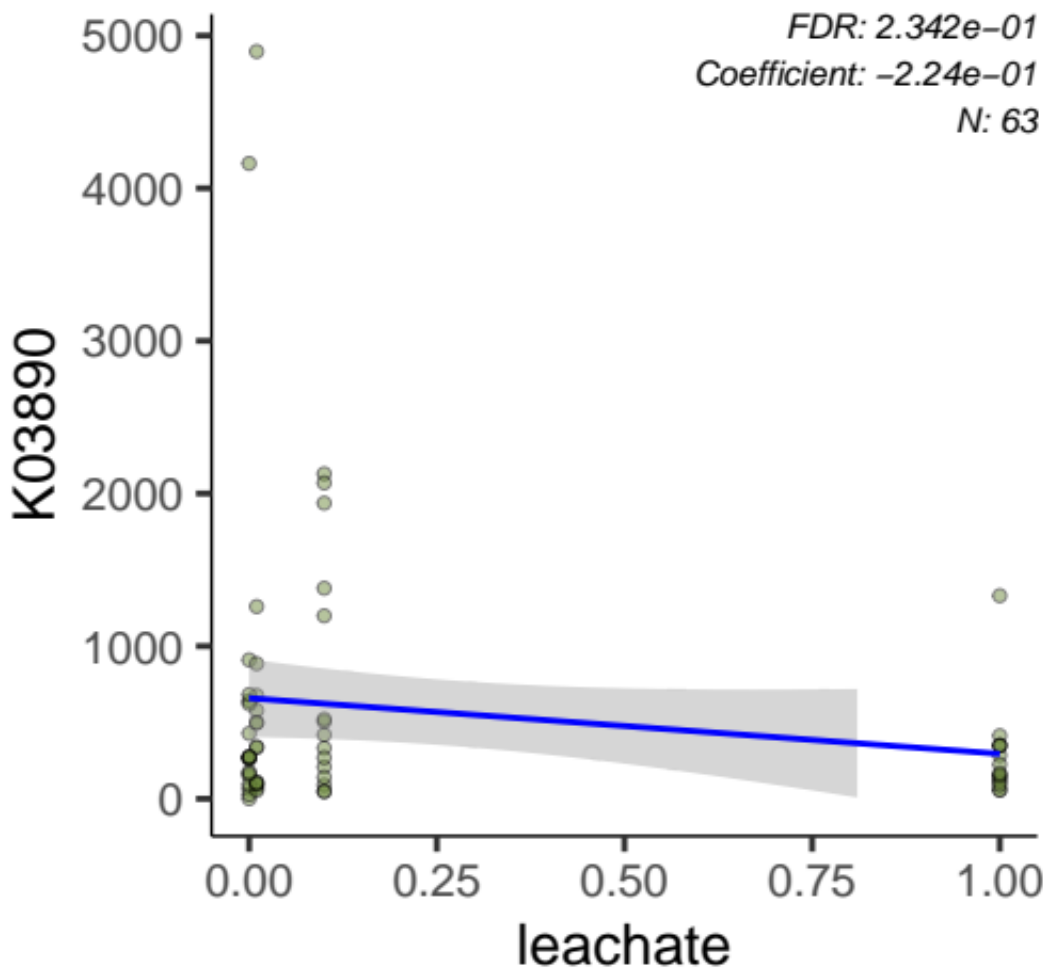


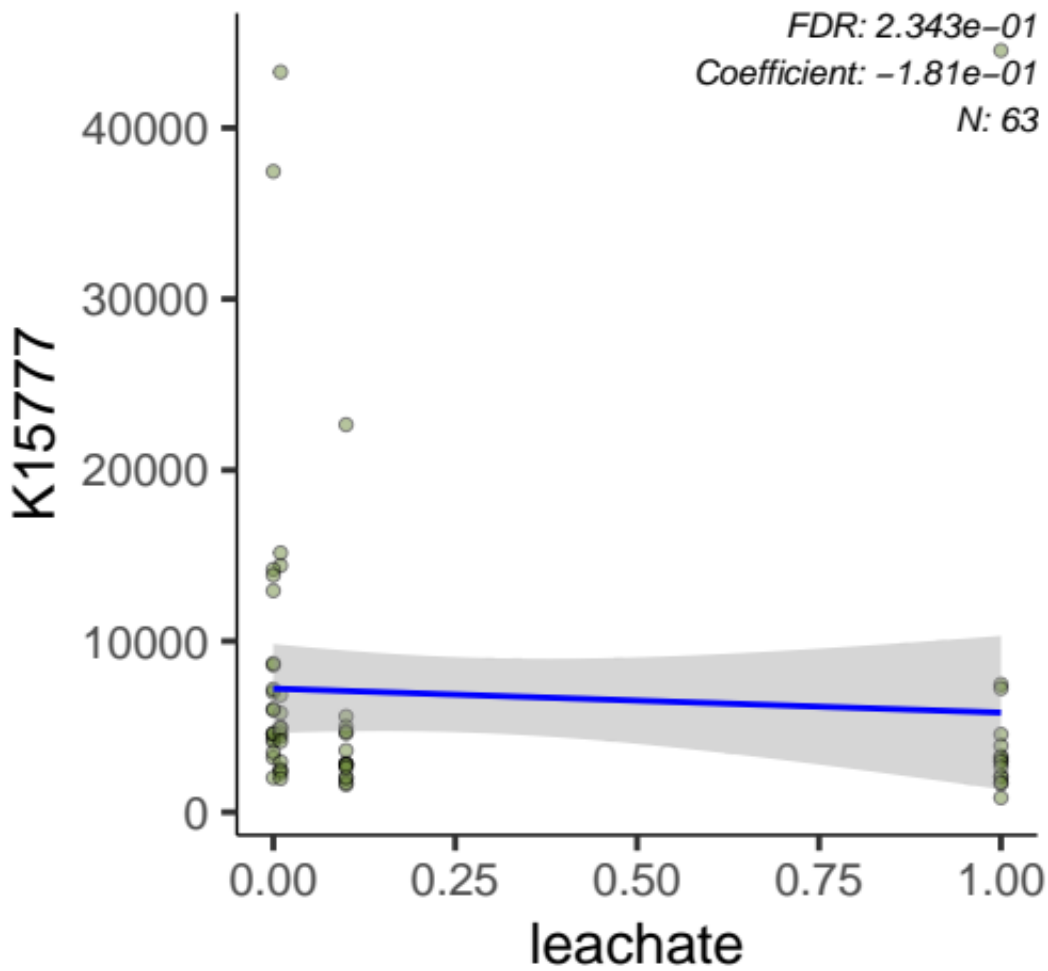
FDR:  $2.342e-01$   
Coefficient:  $7.40e-03$   
 $N: 63$

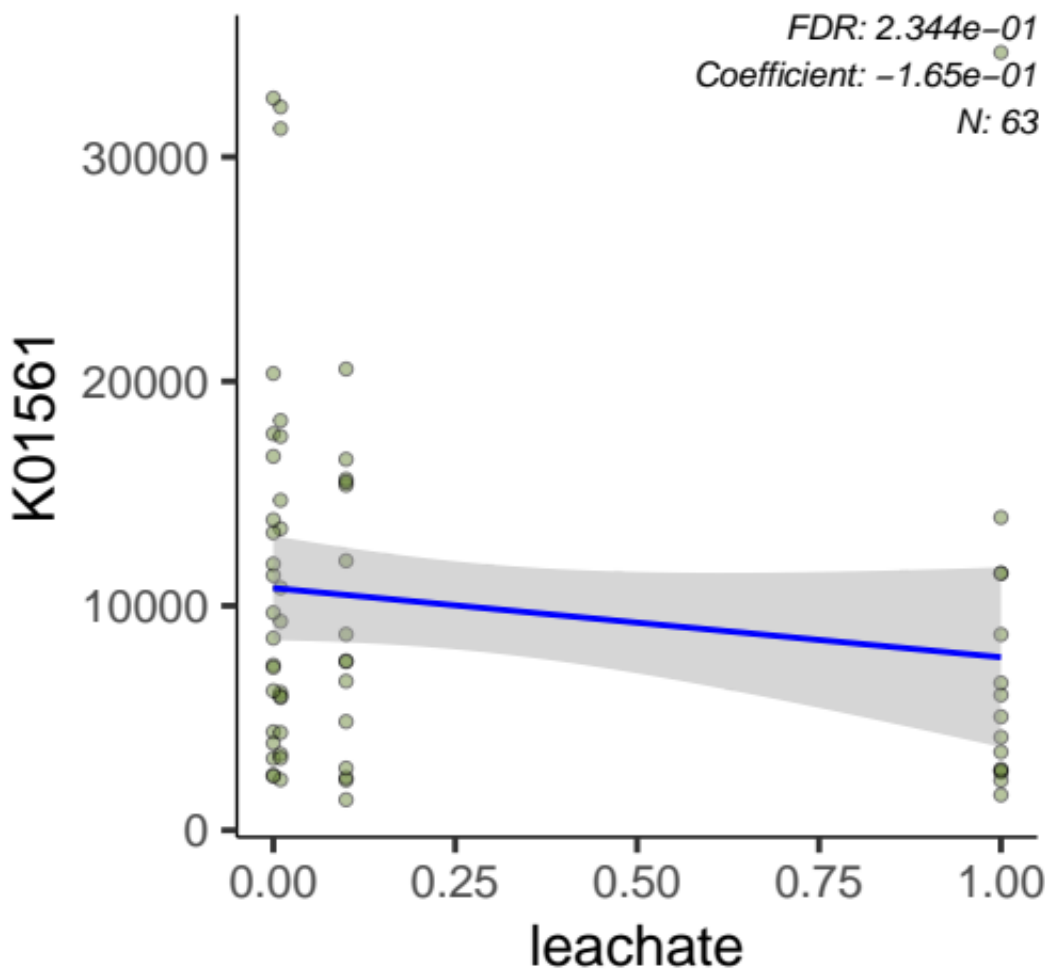
K01595











*FDR*:  $2.344\text{e-}01$   
*Coefficient*:  $-4.52\text{e-}02$   
*N*: 63

K11923

125000

100000

75000

50000

0.00

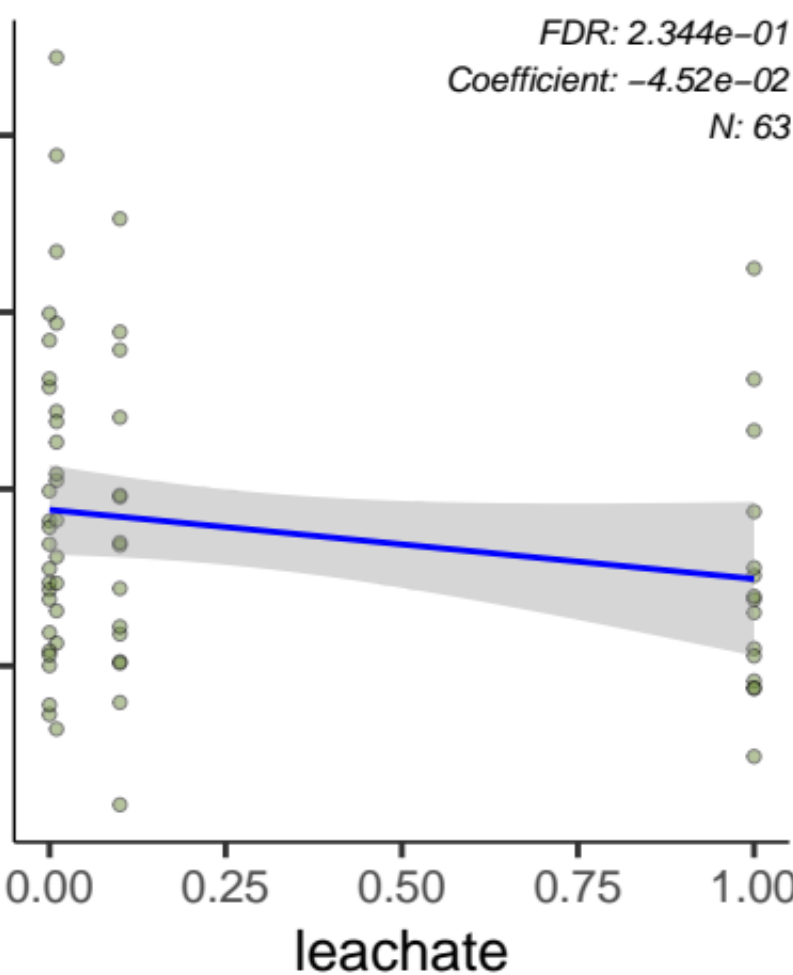
0.25

0.50

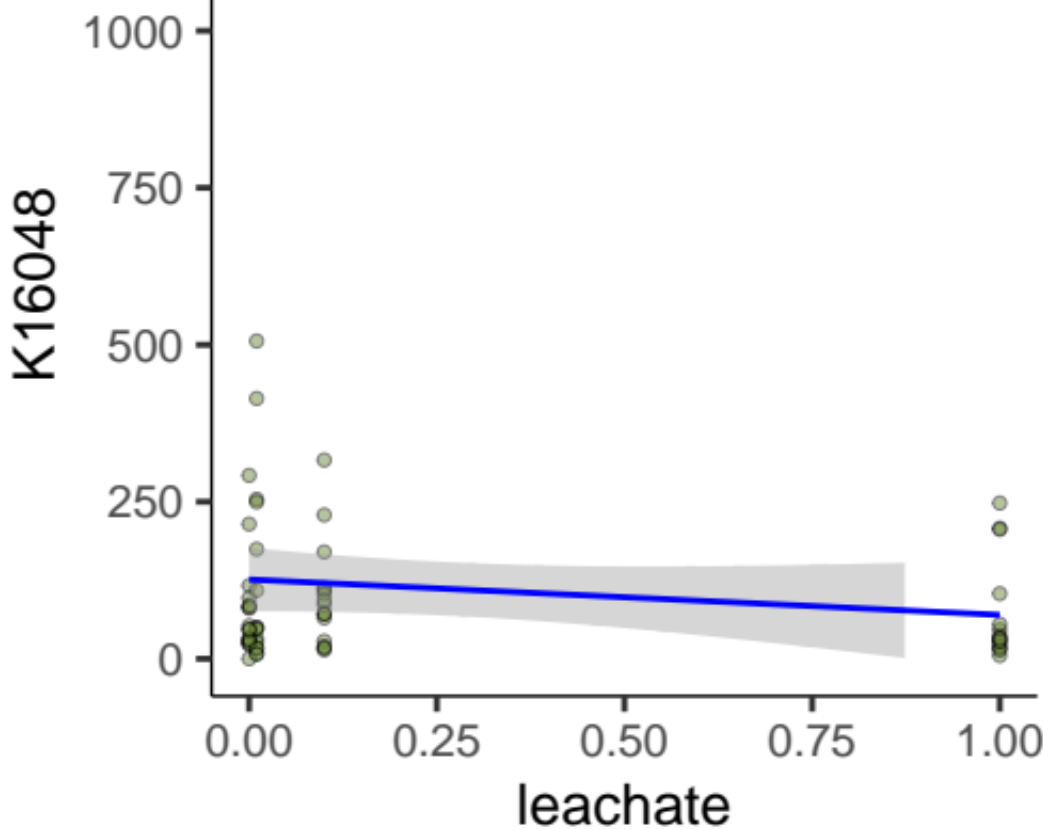
0.75

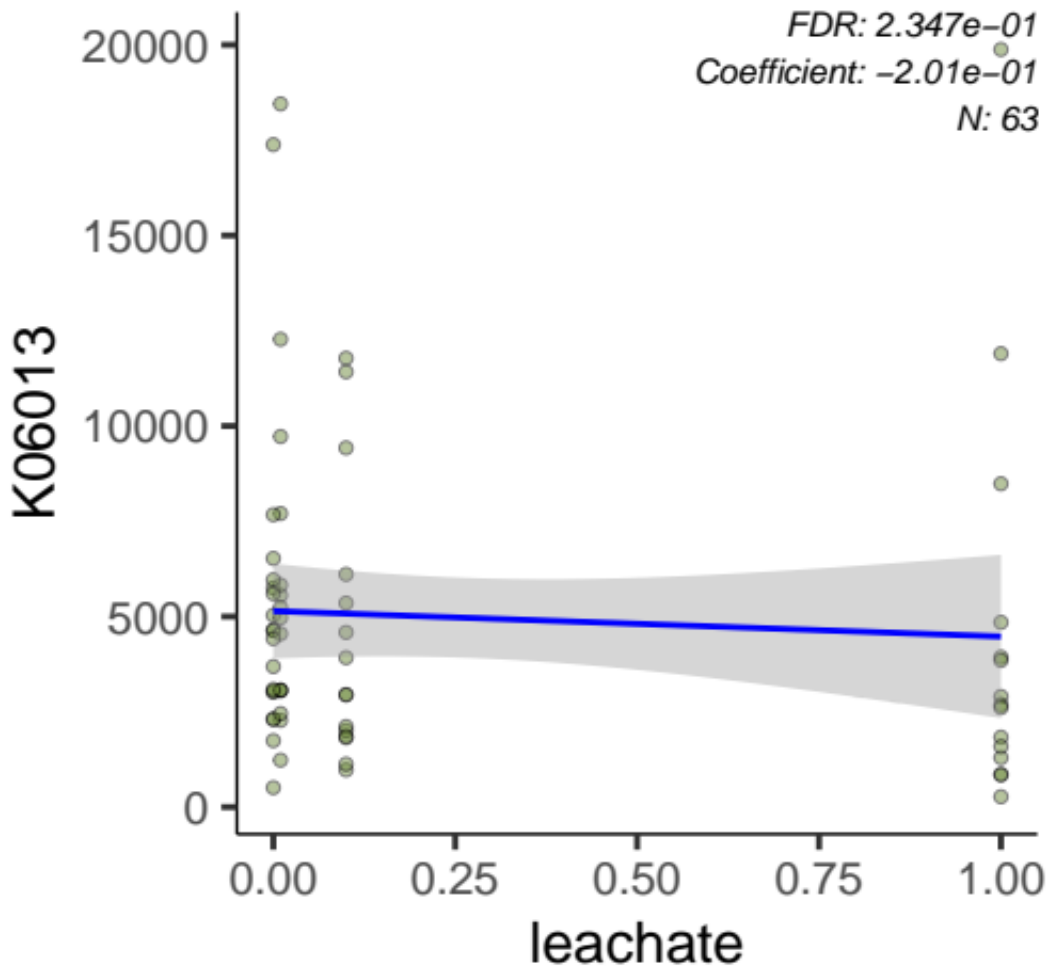
1.00

leachate



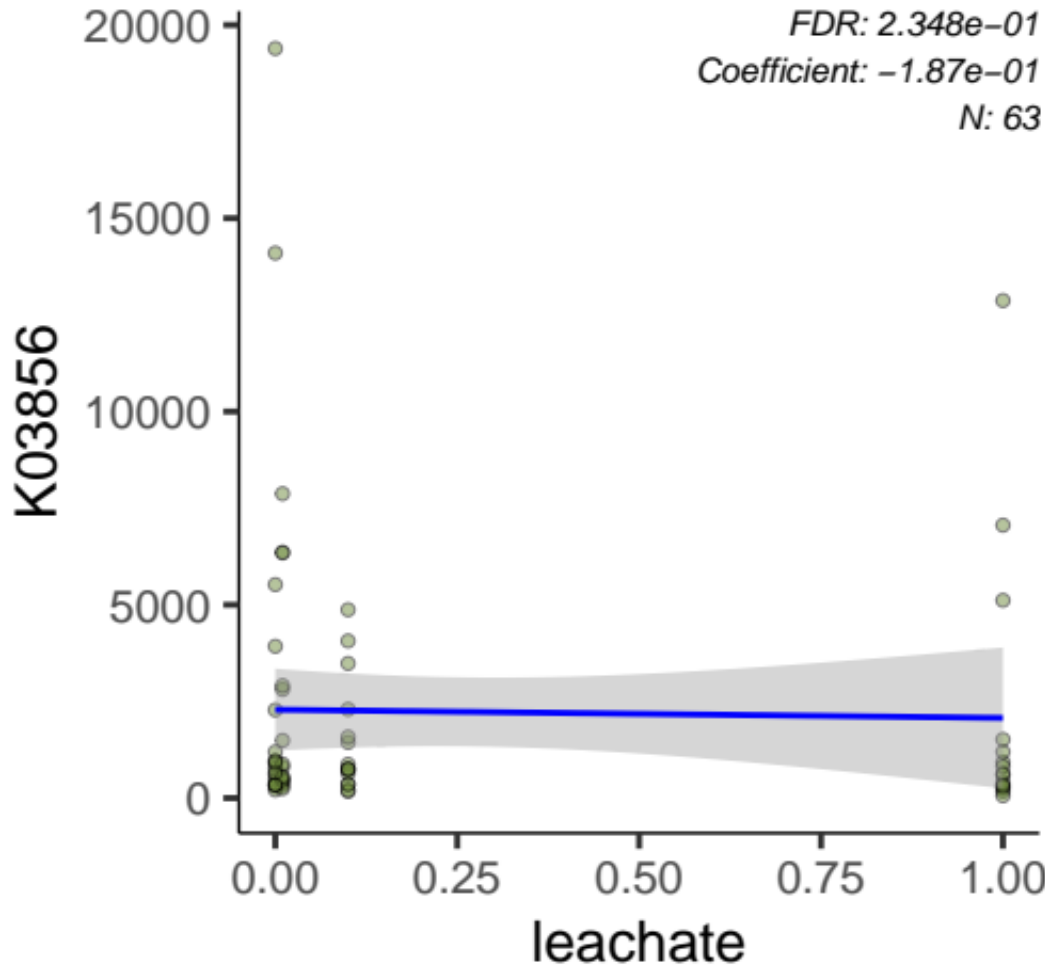
*FDR*:  $2.345e-01$   
*Coefficient*:  $-2.11e-01$   
*N*: 63

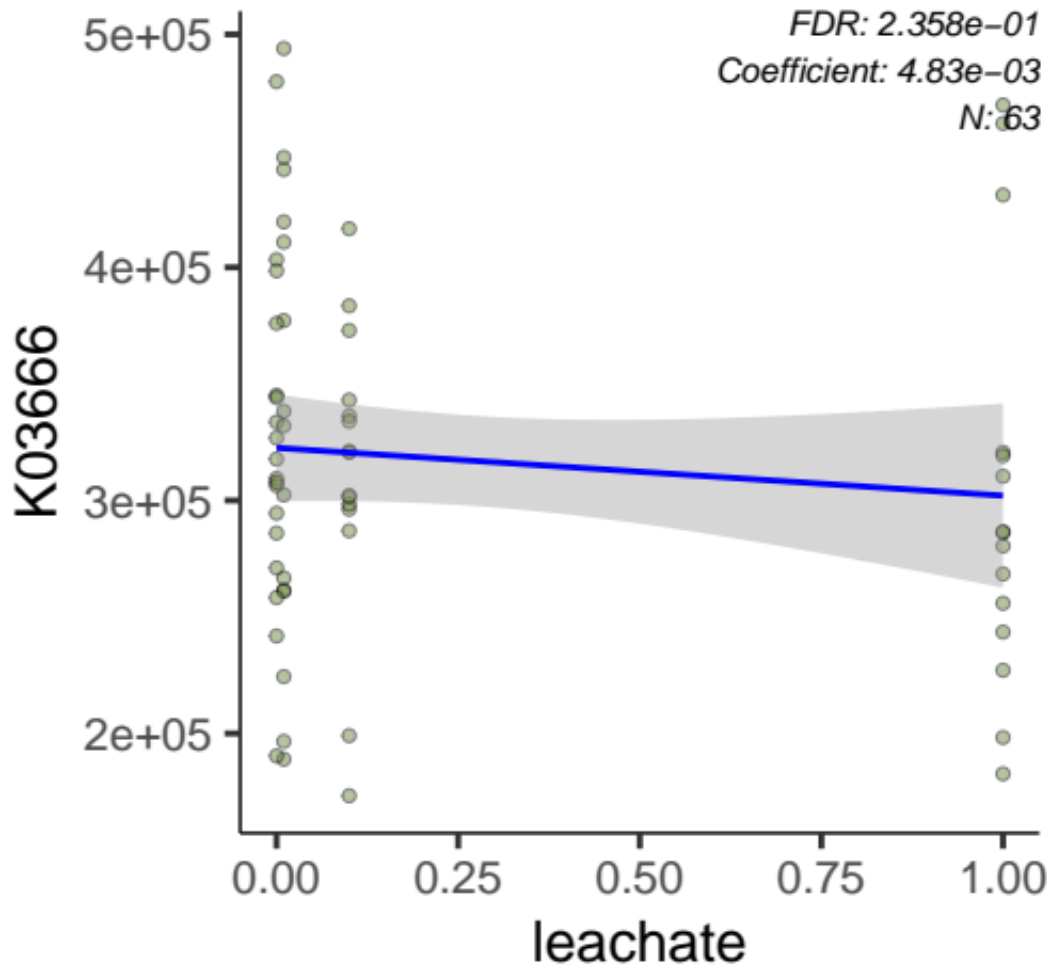




*FDR*:  $2.348e-01$   
*Coefficient*:  $-1.87e-01$   
*N*: 63

K03856





FDR:  $2.371e-01$   
Coefficient:  $1.55e-02$

N: 63

K03796

$4e+05$

$3e+05$

$2e+05$

0.00

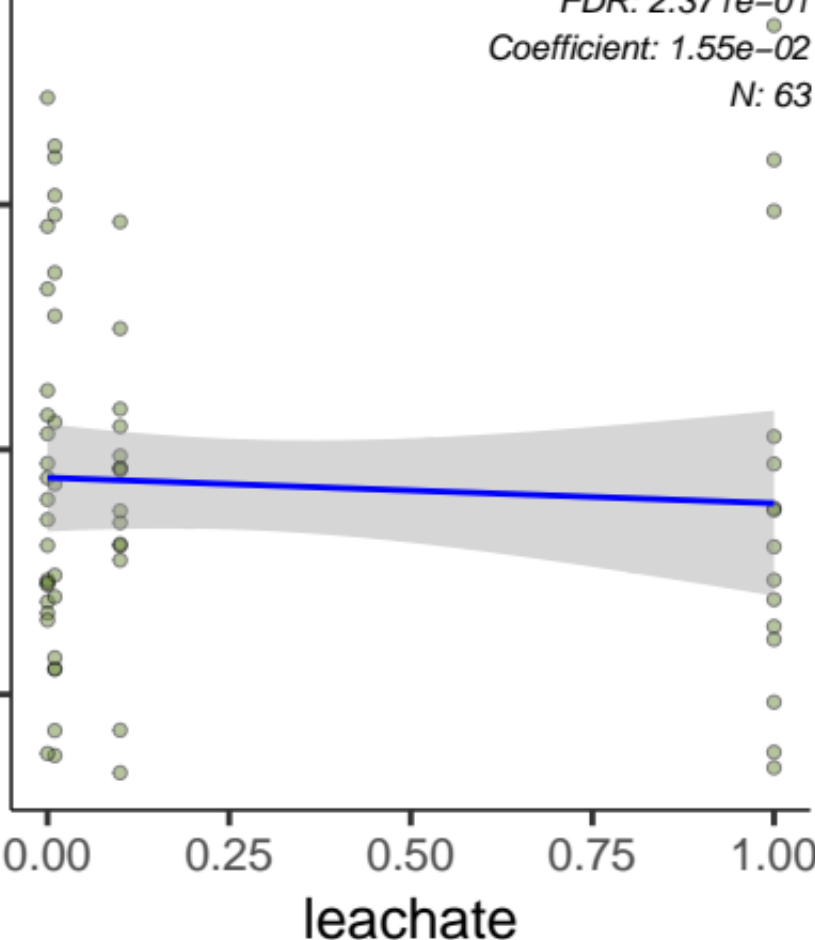
0.25

0.50

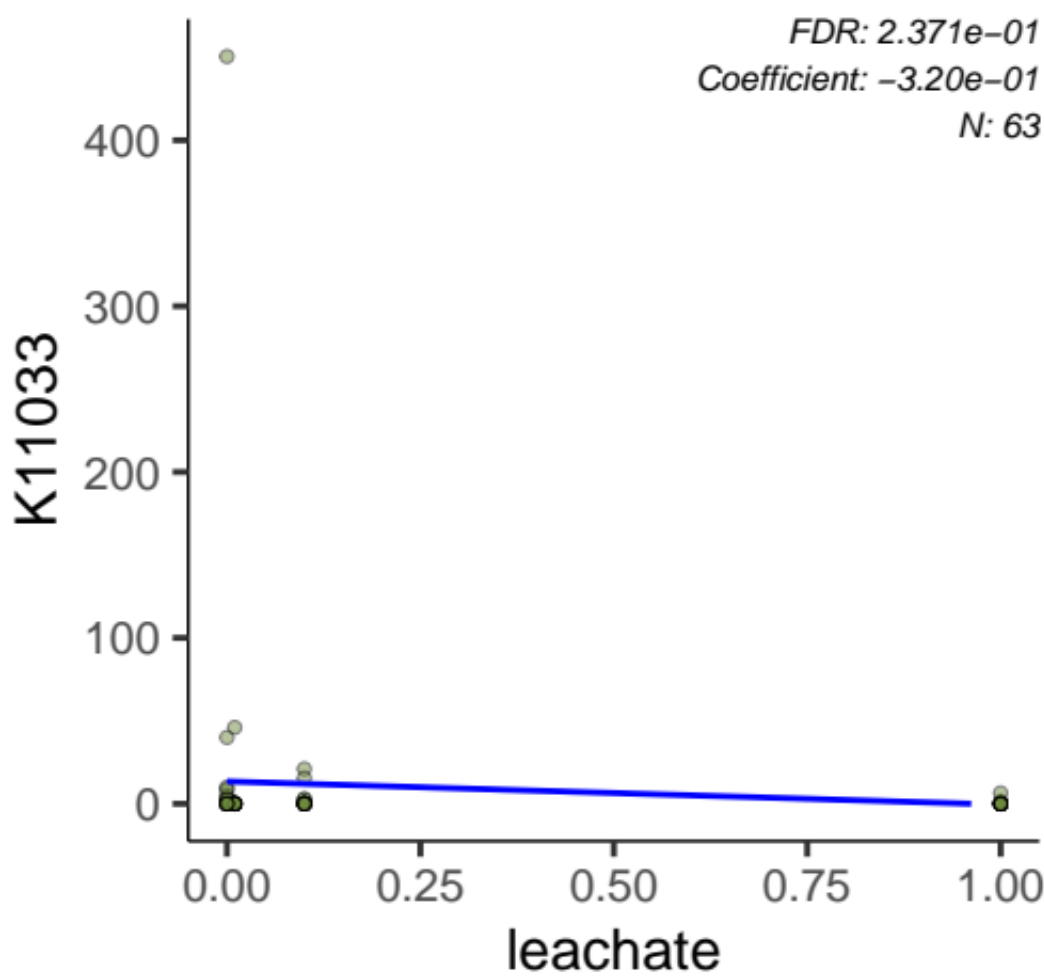
0.75

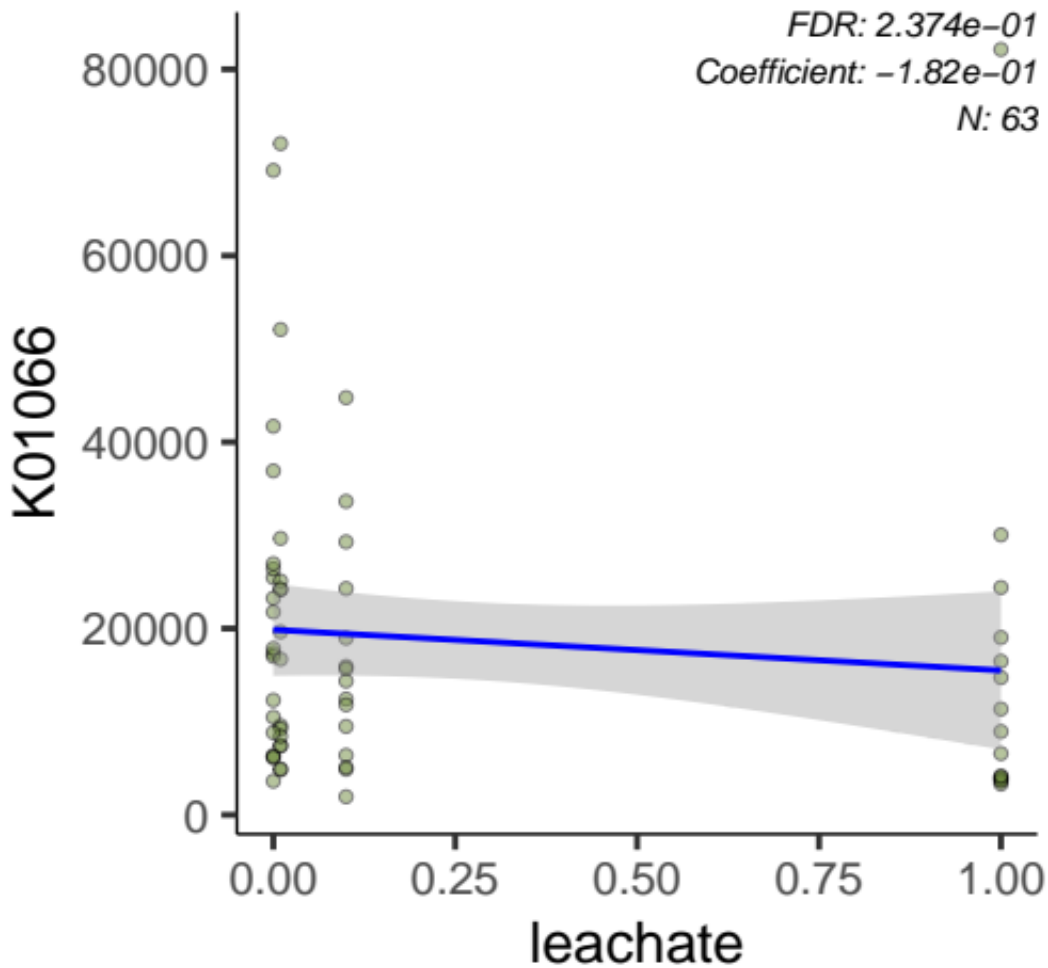
1.00

leachate

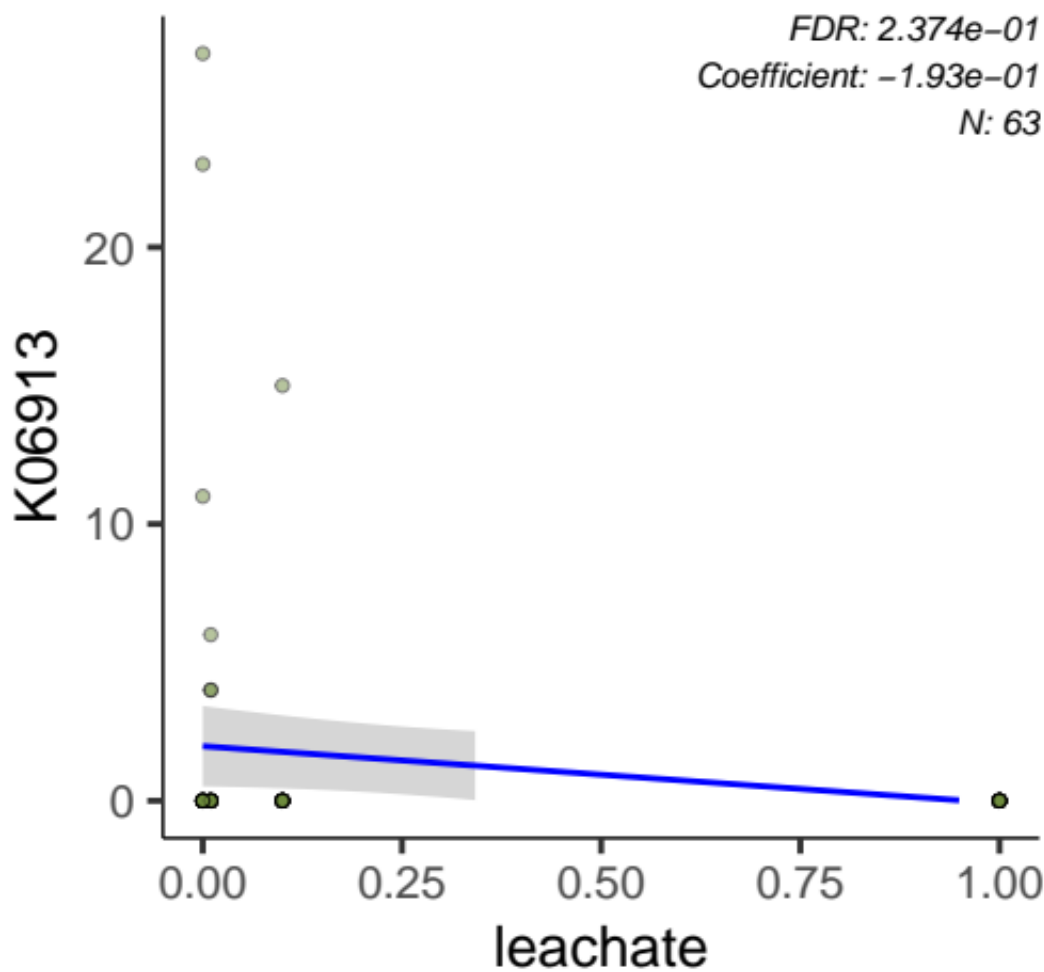


*FDR*:  $2.371e-01$   
*Coefficient*:  $-3.20e-01$   
*N*: 63

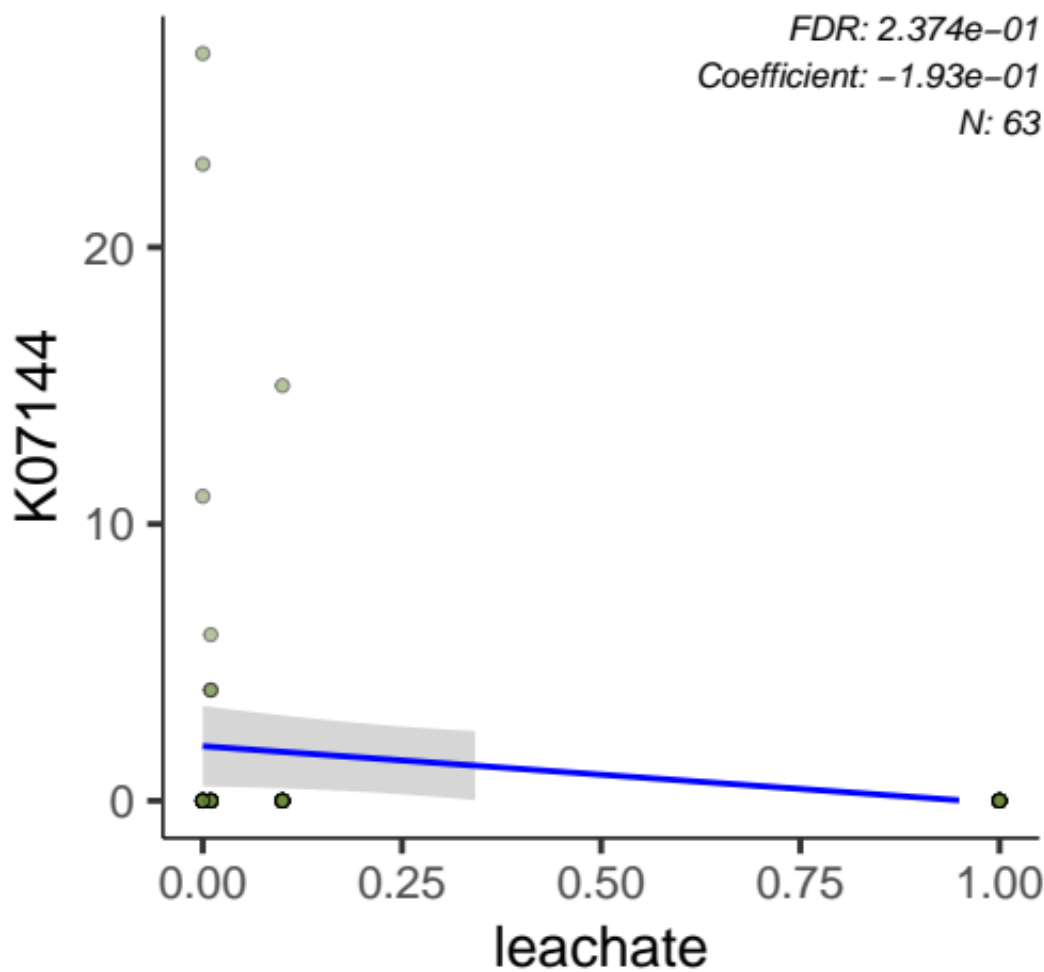


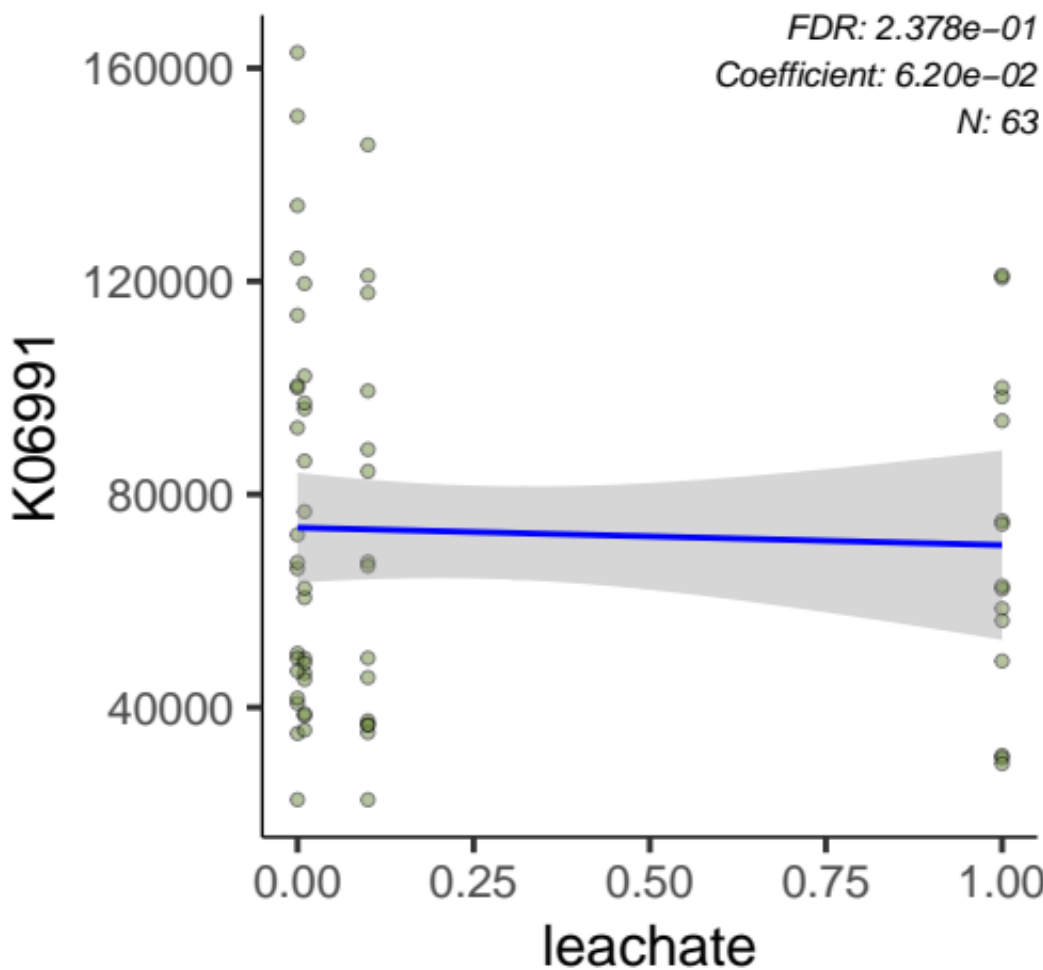


*FDR*:  $2.374\text{e-}01$   
*Coefficient*:  $-1.93\text{e-}01$   
*N*: 63



*FDR*:  $2.374\text{e-}01$   
*Coefficient*:  $-1.93\text{e-}01$   
*N*: 63





*FDR*:  $2.380e-01$   
*Coefficient*:  $-4.90e-01$   
*N*: 63

K01746

100

50

0

0.00

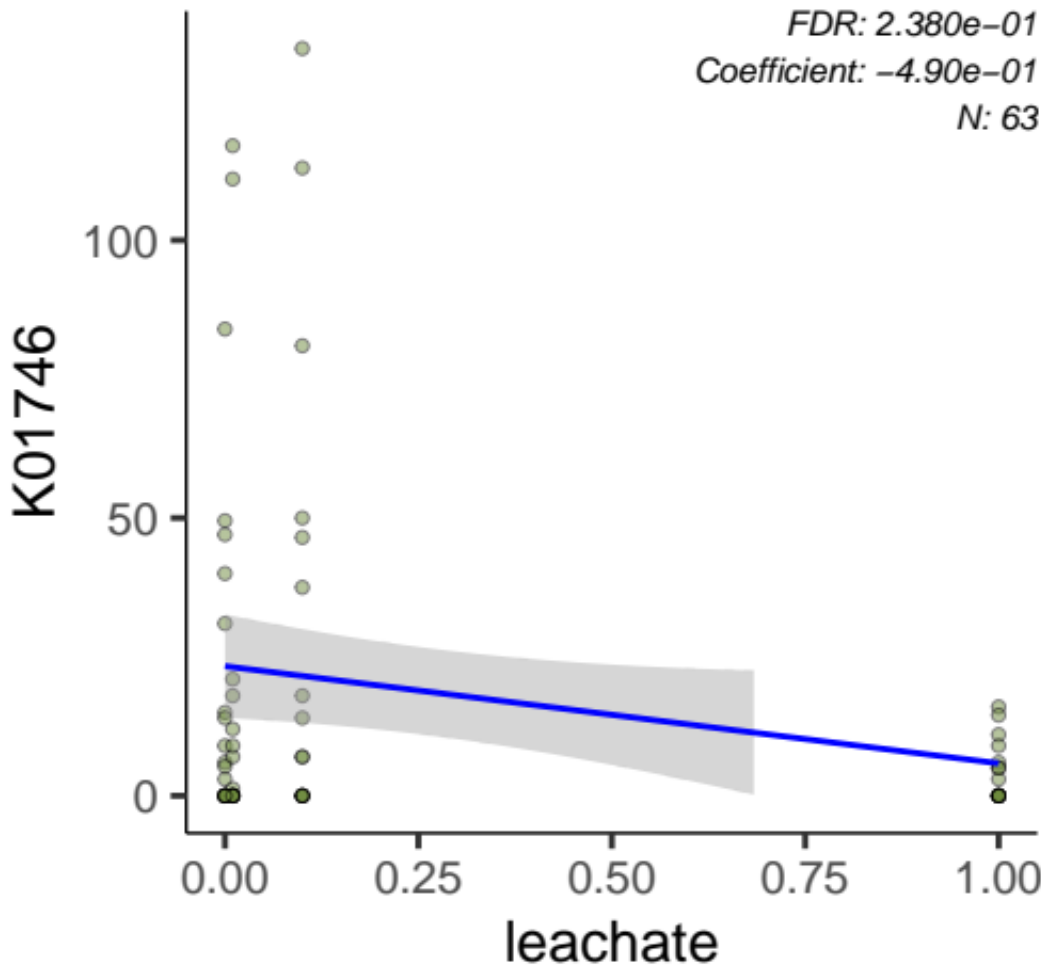
0.25

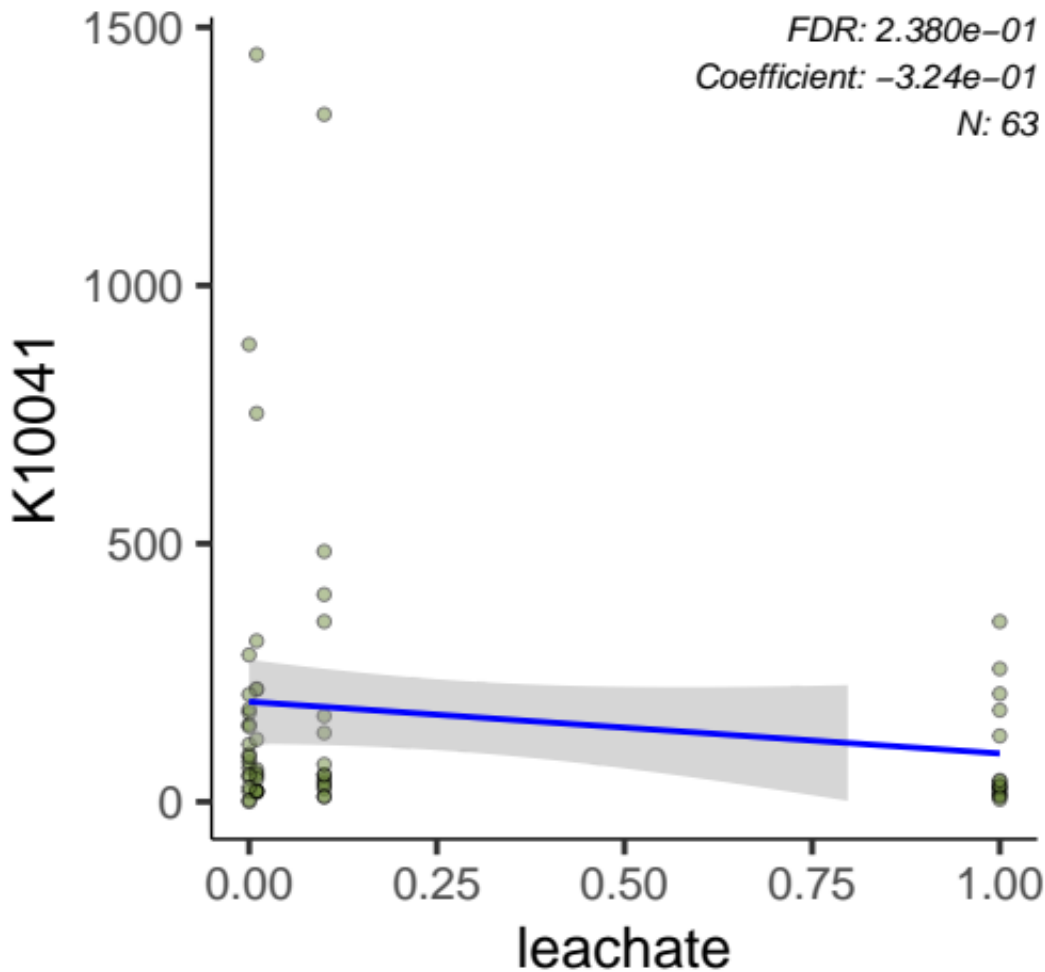
0.50

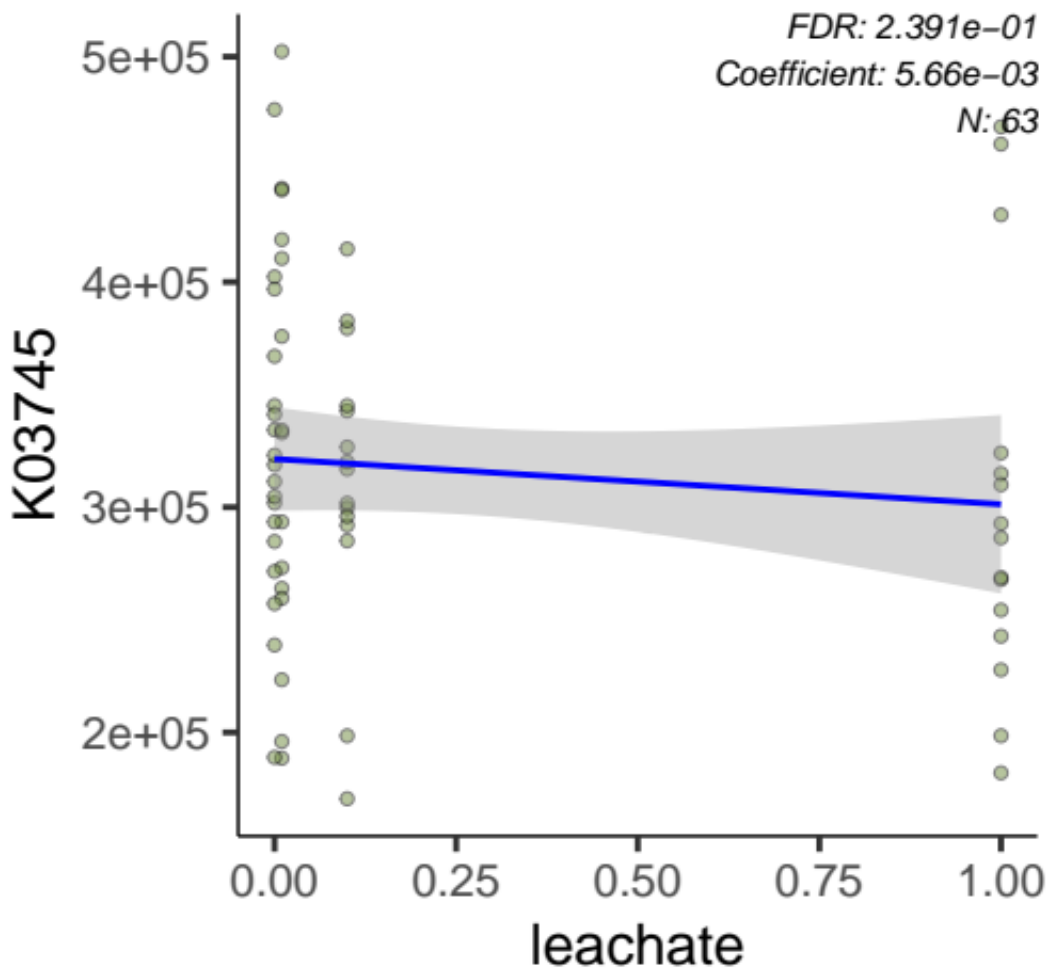
0.75

1.00

leachate

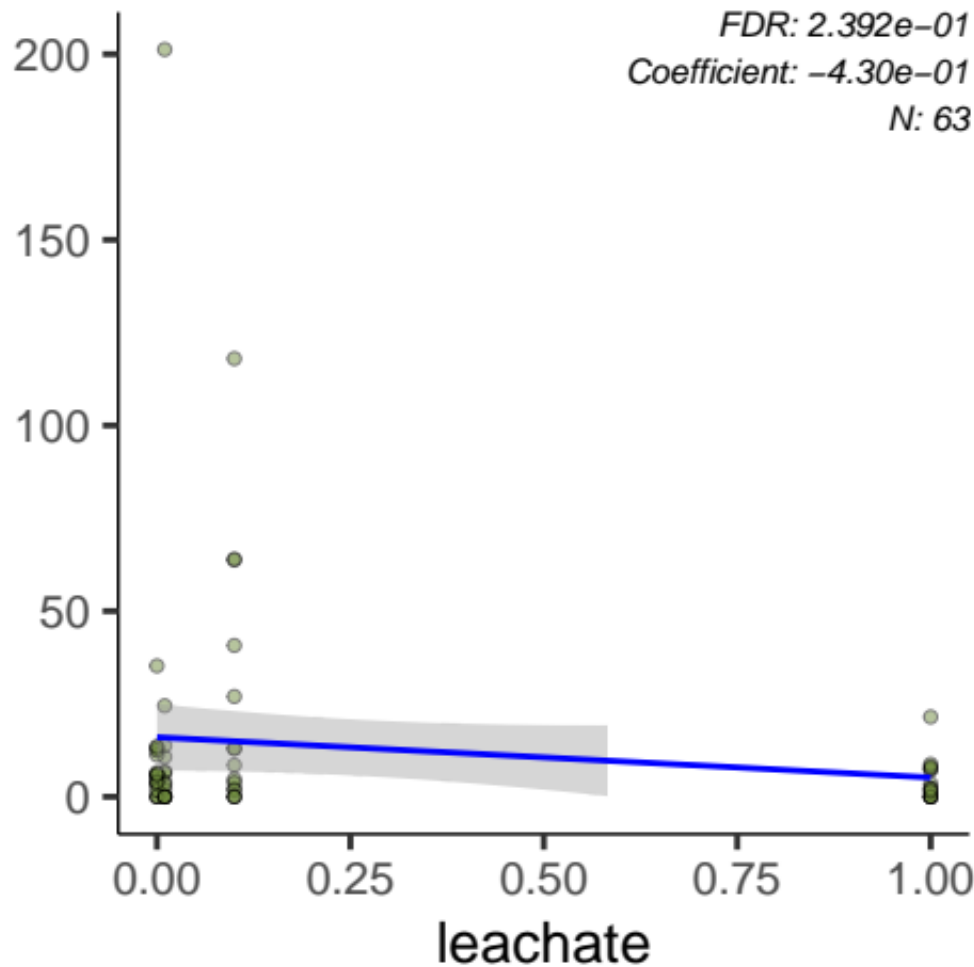






*FDR*:  $2.392e-01$   
*Coefficient*:  $-4.30e-01$   
*N*: 63

K12293



*FDR*:  $2.392e-01$   
*Coefficient*:  $-1.49e-01$   
*N*: 63

K13829

10000

5000

0

0.00

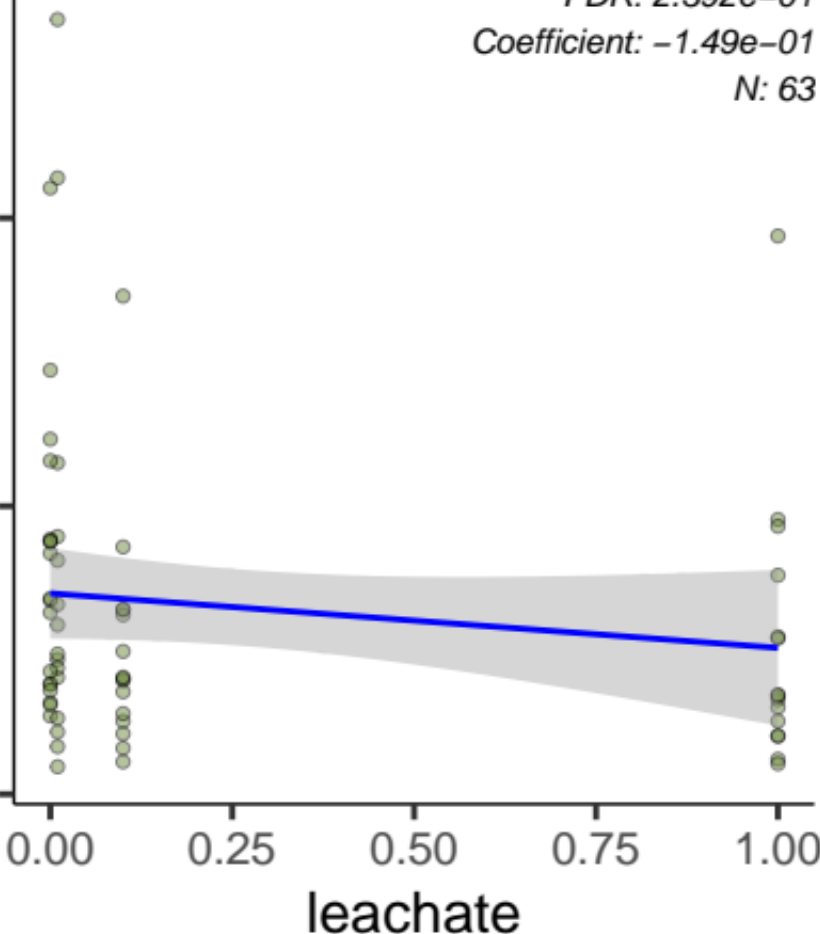
0.25

0.50

0.75

1.00

leachate



*FDR*:  $2.394e-01$   
*Coefficient*:  $-2.12e-01$   
*N*: 63

K03342

20000

10000

0

0.00

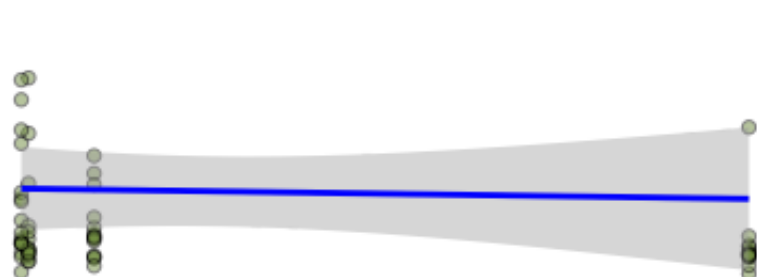
0.25

0.50

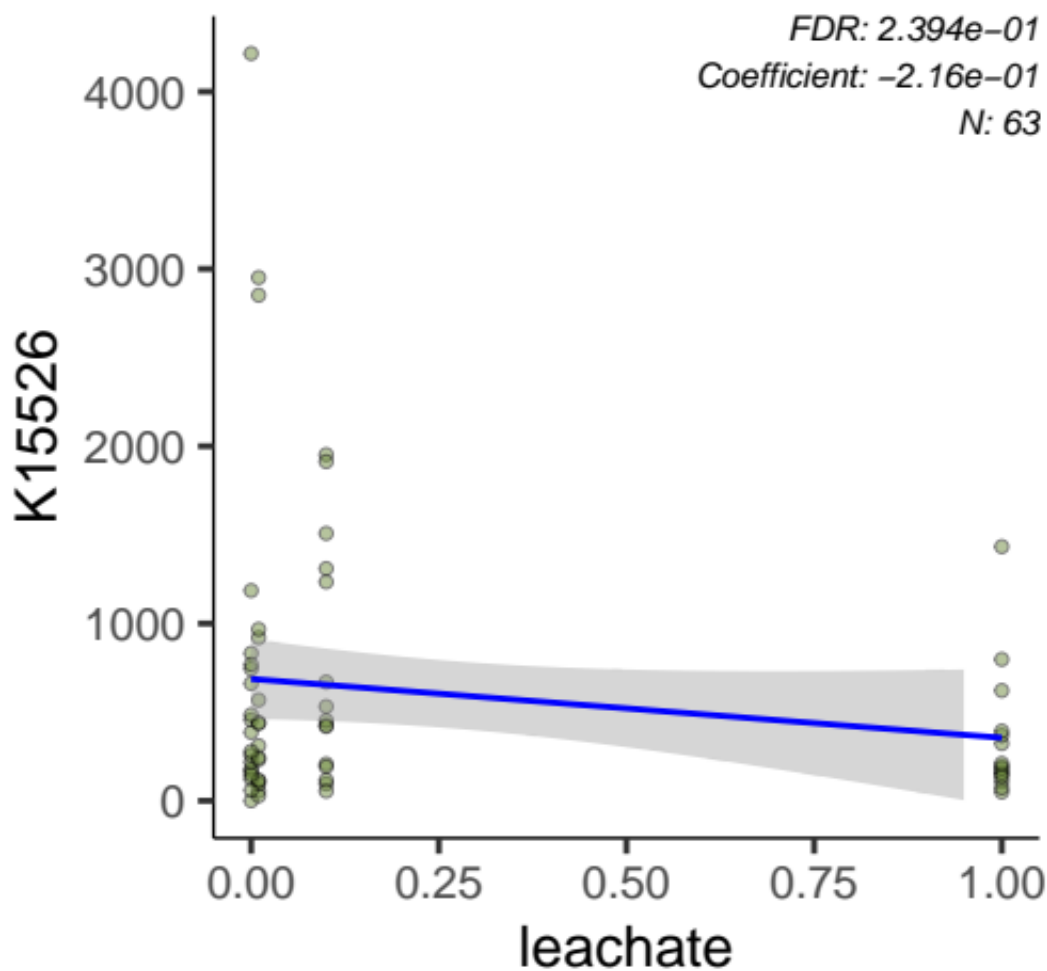
0.75

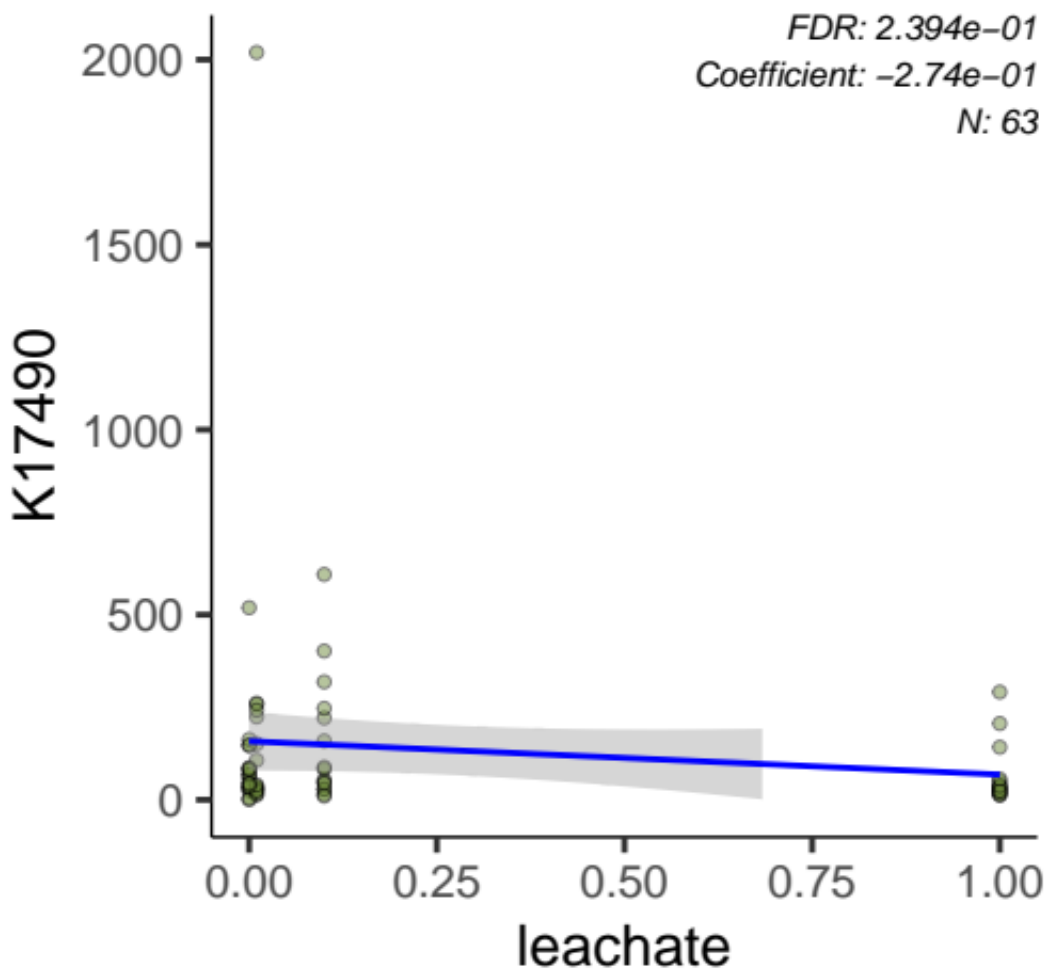
1.00

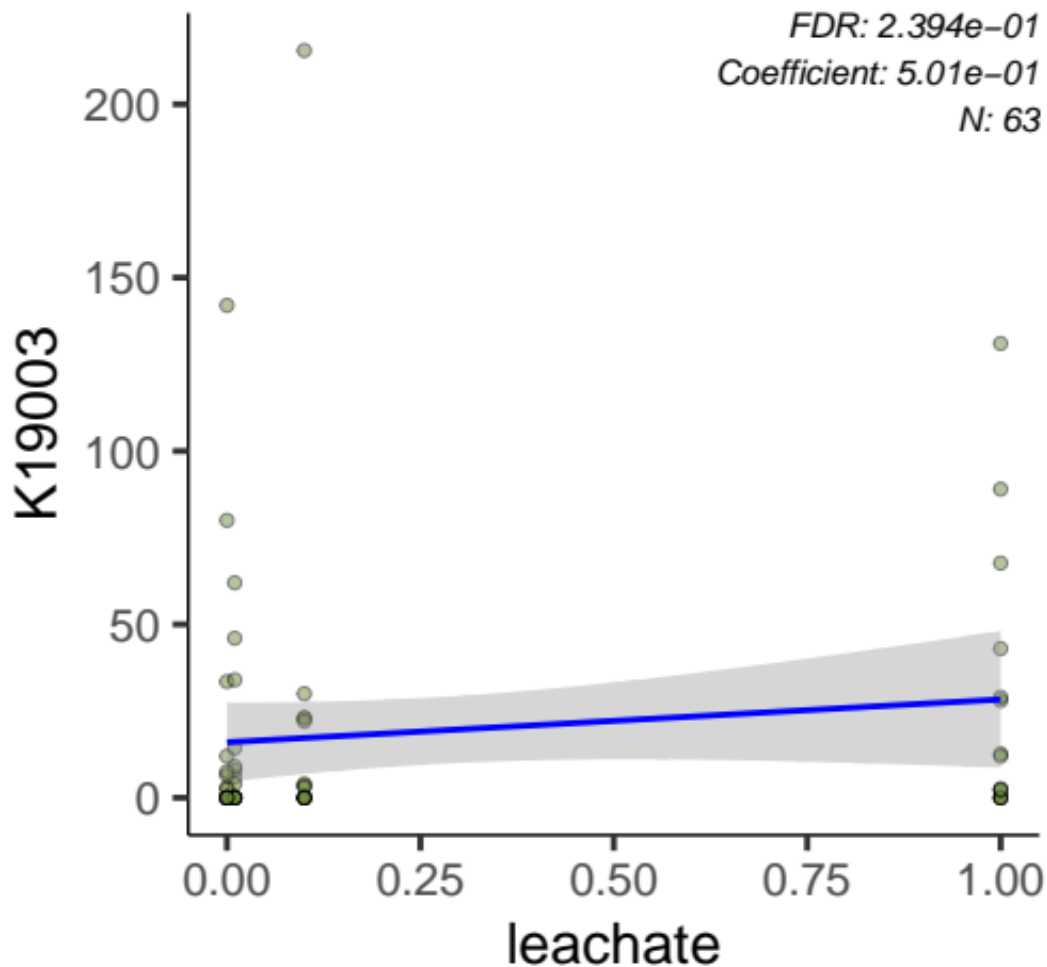
leachate

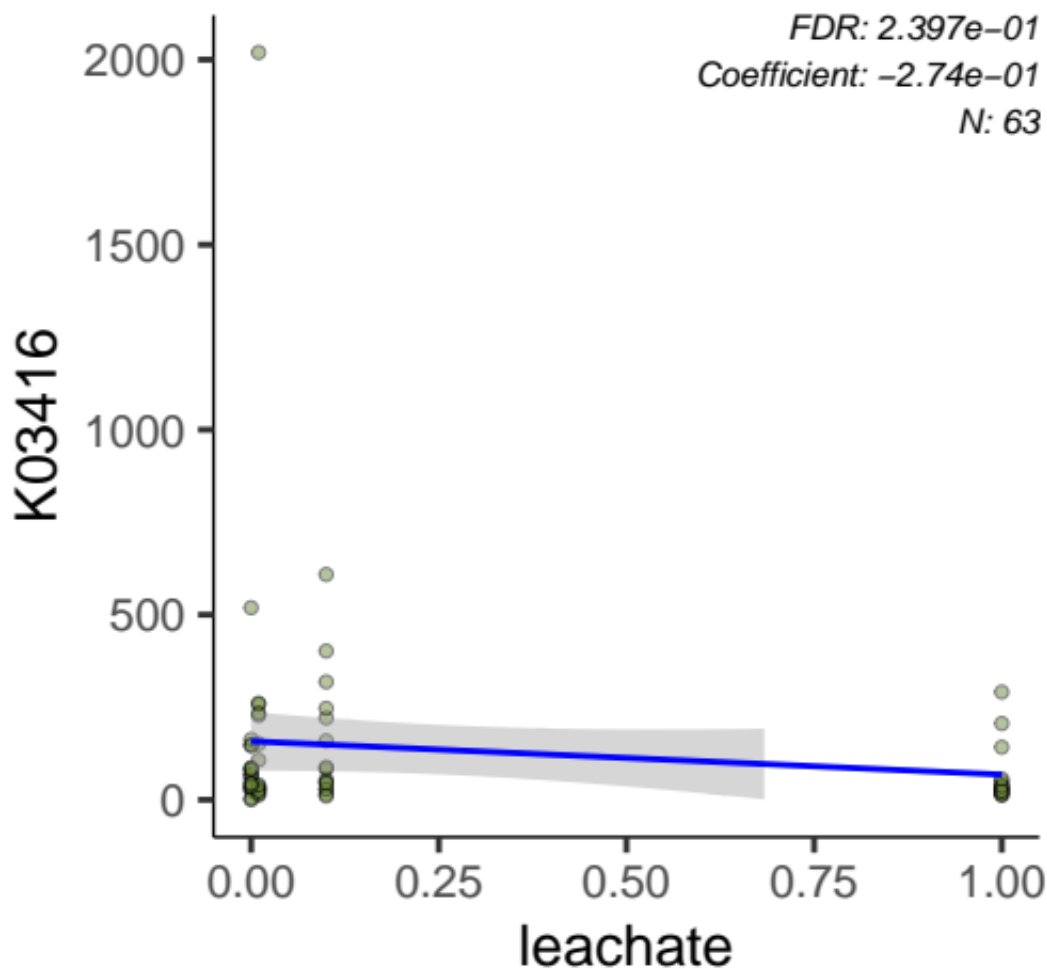


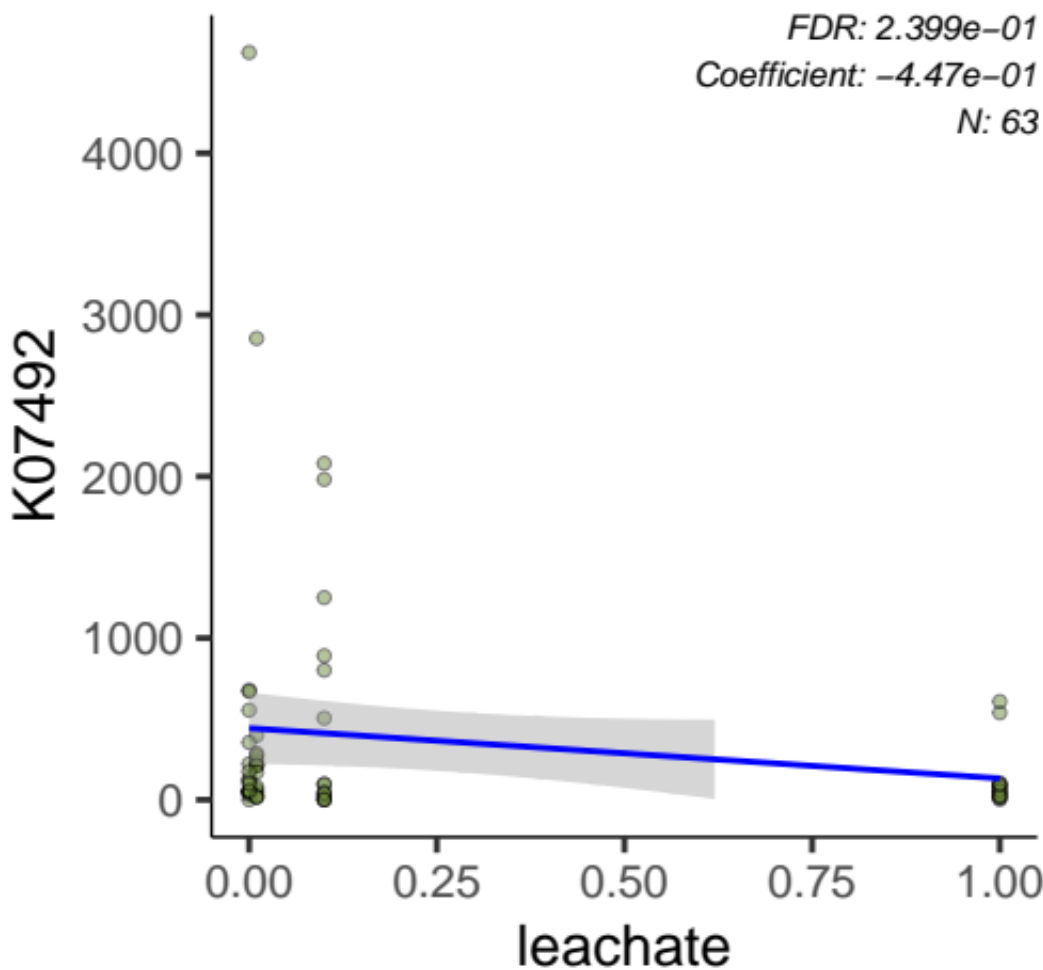
FDR:  $2.394e-01$   
Coefficient:  $-2.16e-01$   
 $N: 63$











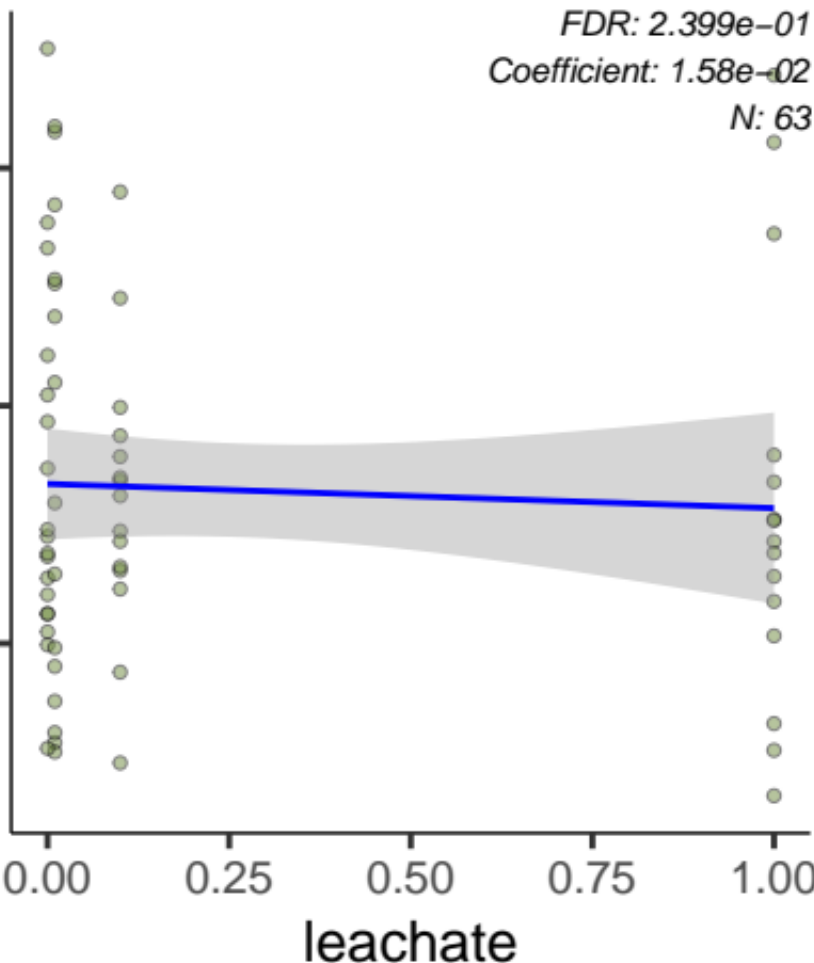
FDR: 2.399e-01  
Coefficient: 1.58e-02  
N: 63

K02656

4e+05  
3e+05  
2e+05

0.00 0.25 0.50 0.75 1.00

leachate



*FDR*:  $2.406e-01$   
*Coefficient*:  $-1.34e-01$   
*N*: 63

K14998

60000

40000

20000

0

0.00

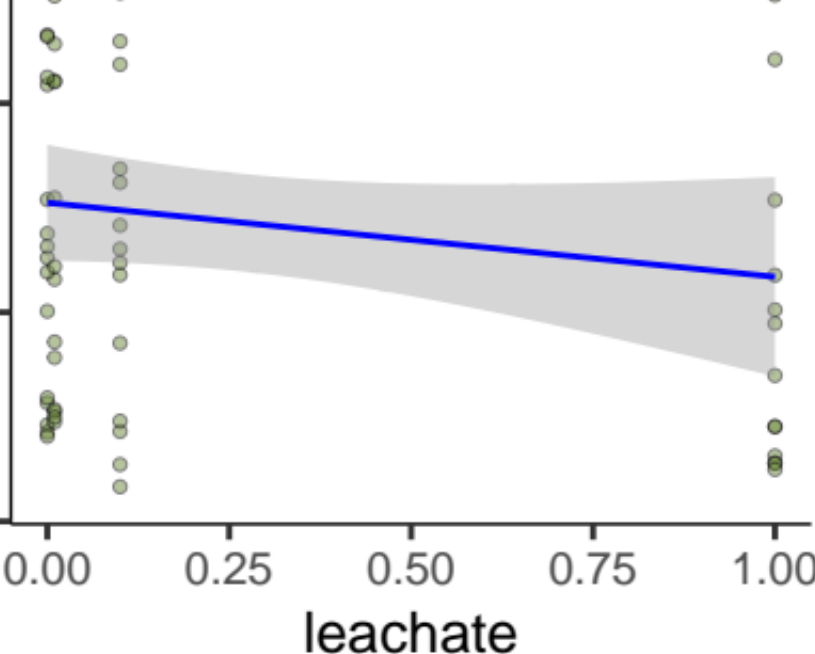
0.25

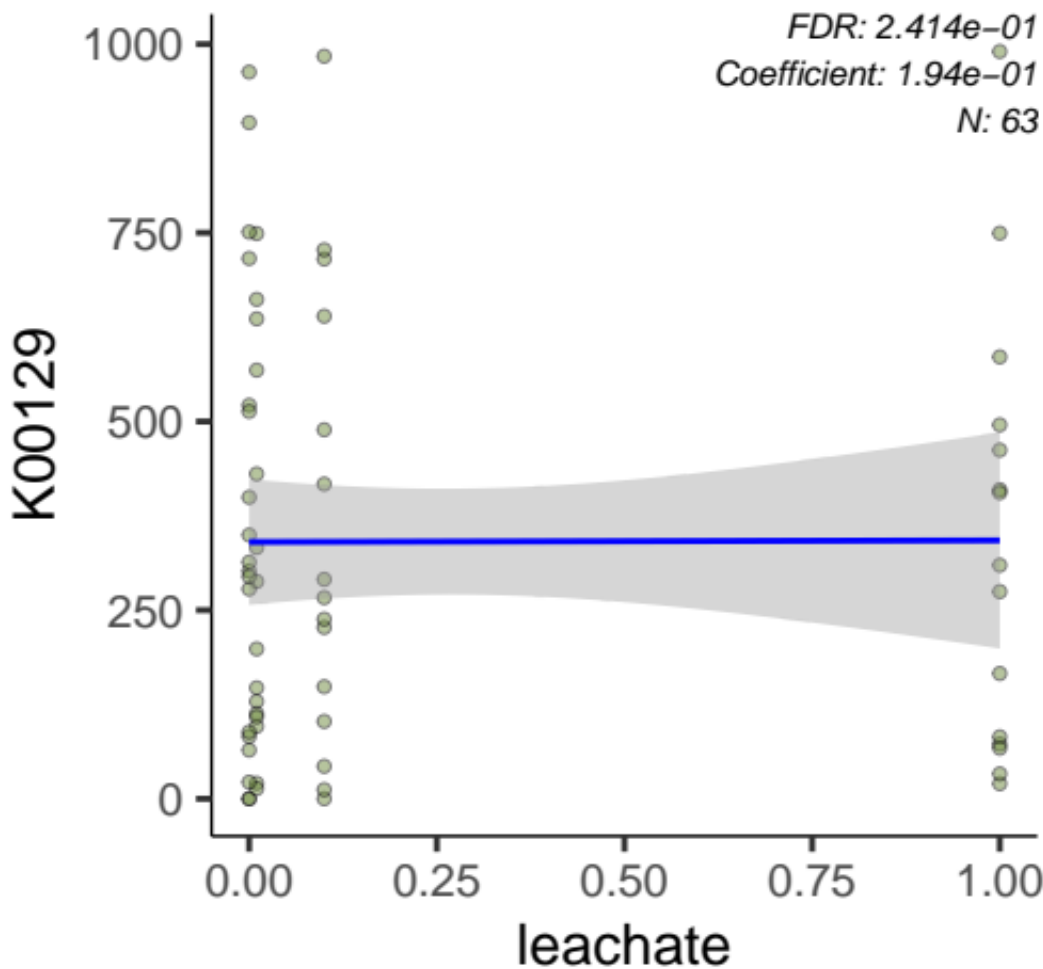
0.50

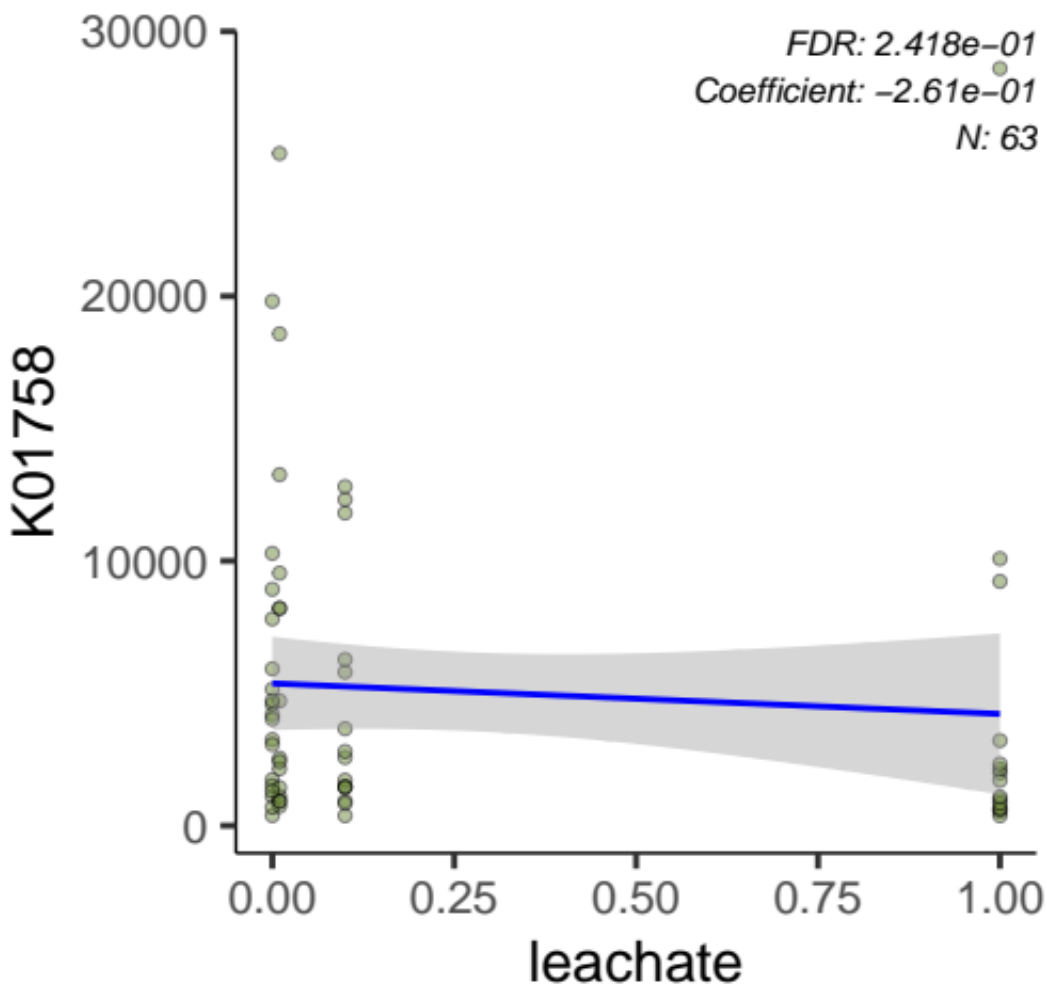
0.75

1.00

leachate







FDR:  $2.418e-01$   
Coefficient:  $1.56e-02$   
N: 63

K09767

$4e+05$

$3e+05$

$2e+05$

0.00

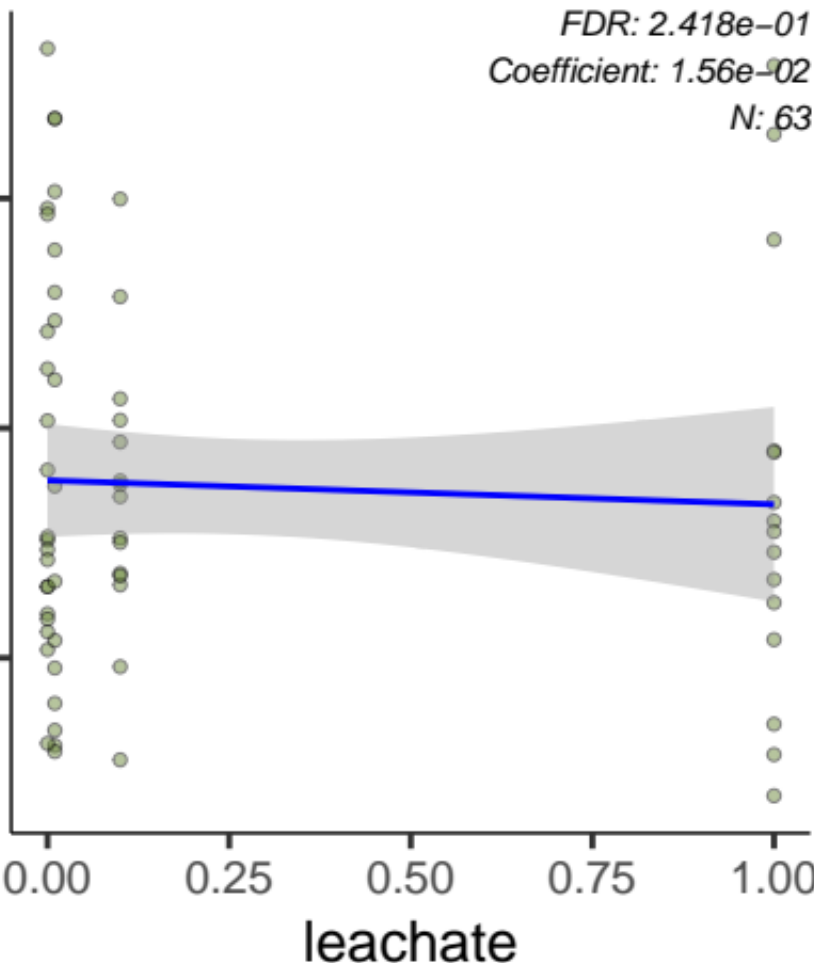
0.25

0.50

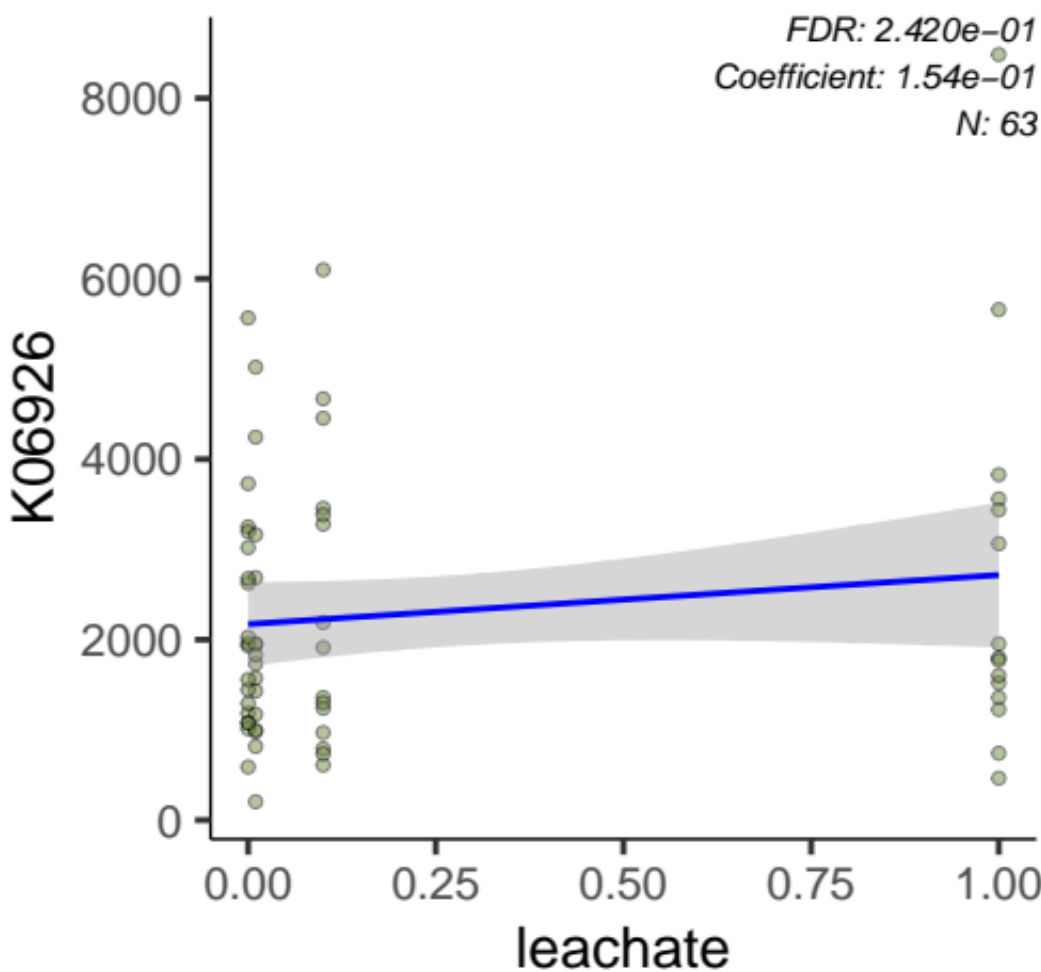
0.75

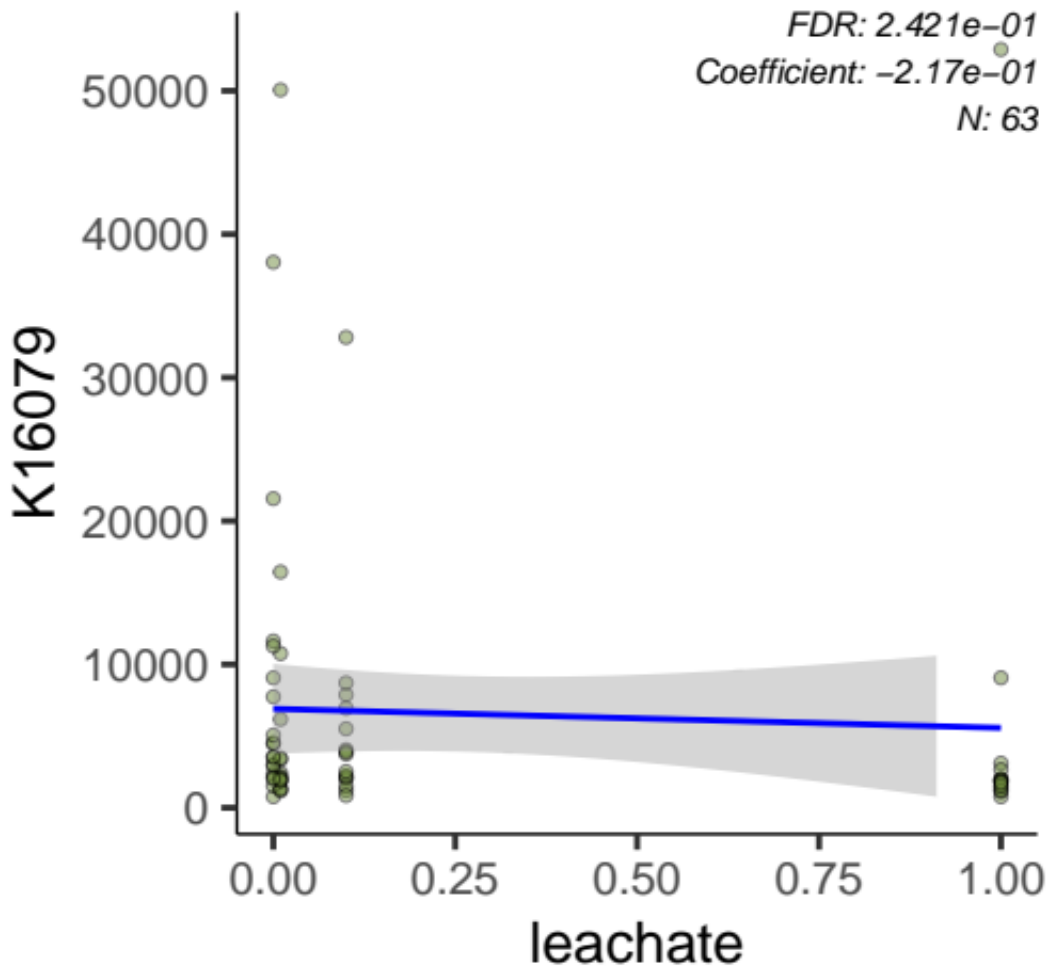
1.00

leachate

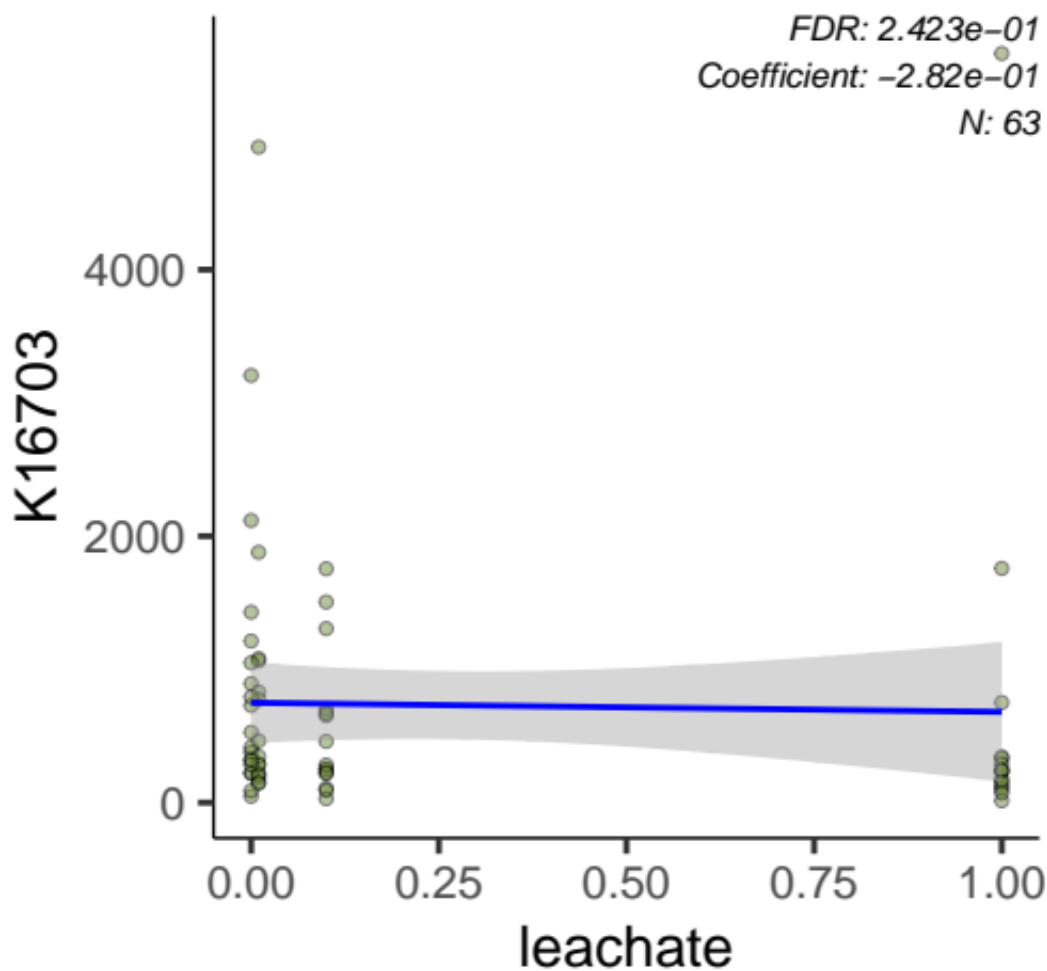


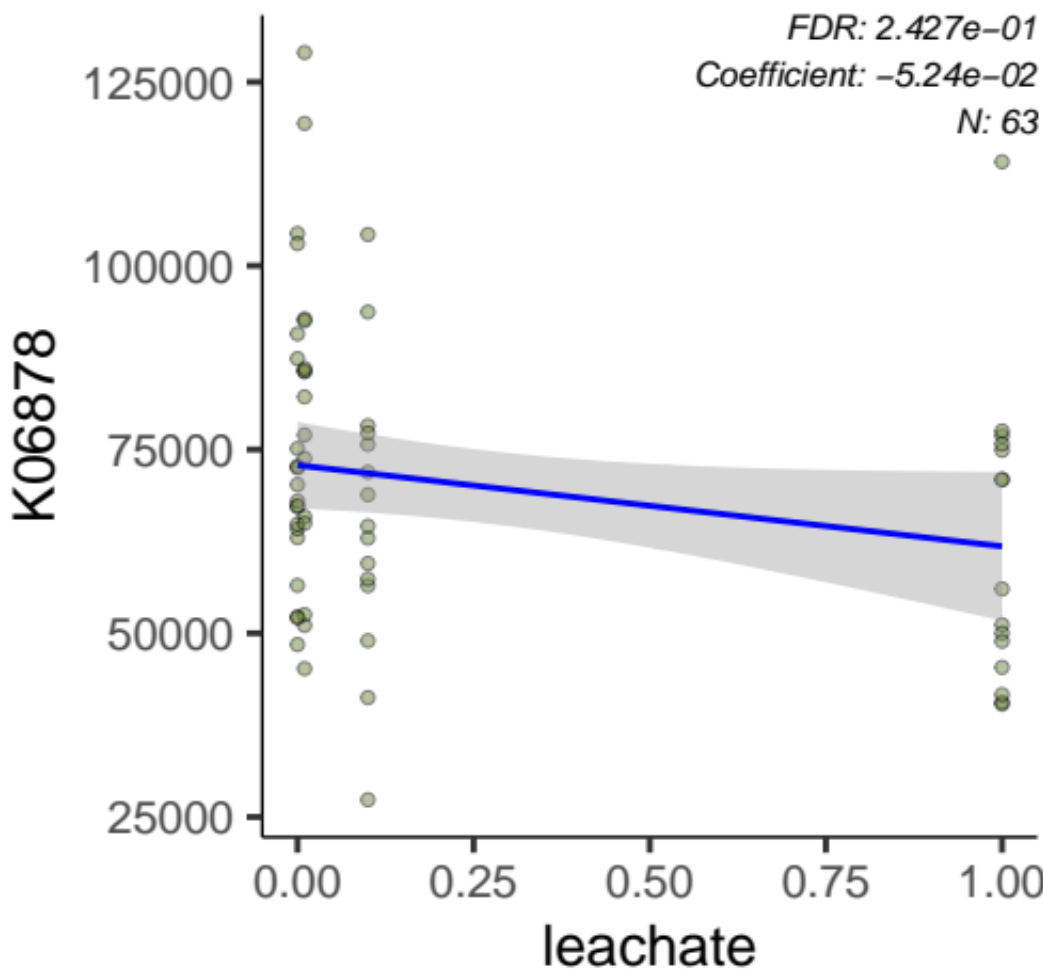
FDR:  $2.420e-01$   
Coefficient:  $1.54e-01$   
 $N: 63$





FDR:  $2.423e-01$   
Coefficient:  $-2.82e-01$   
 $N: 63$

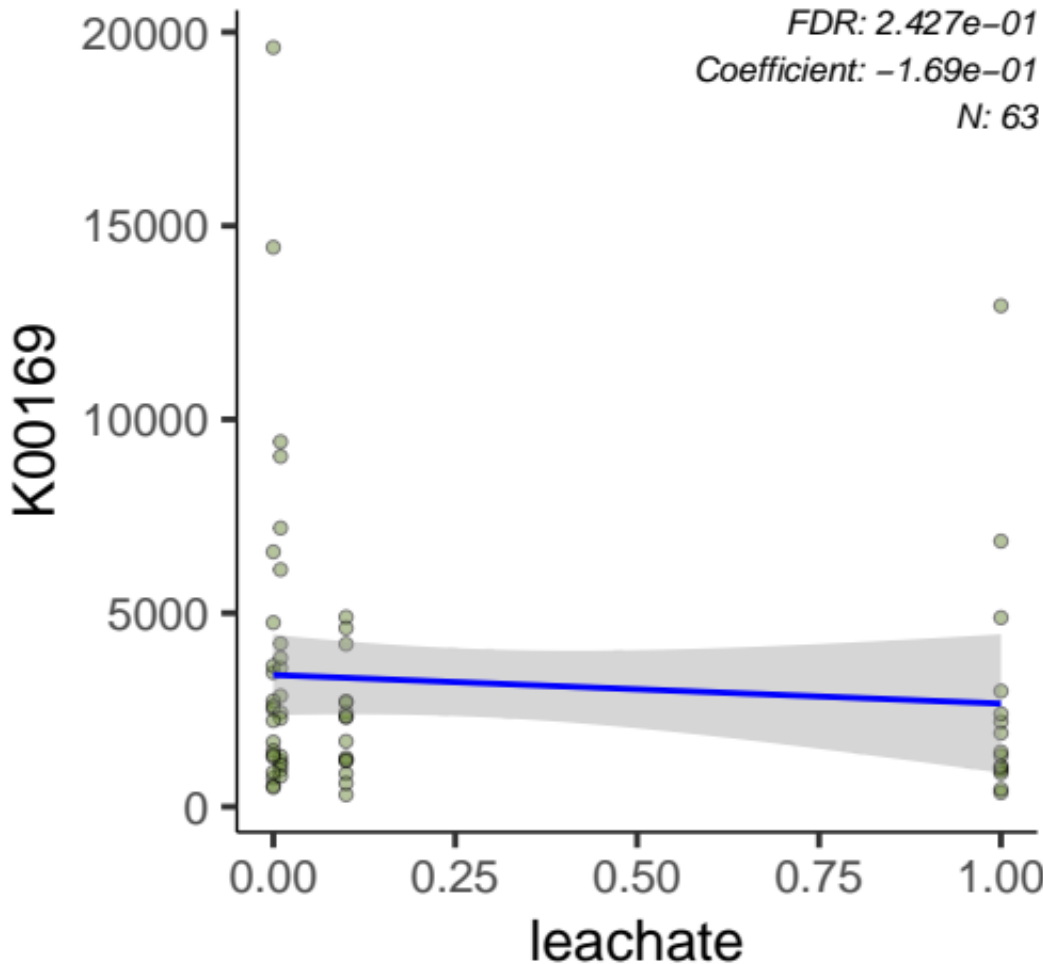




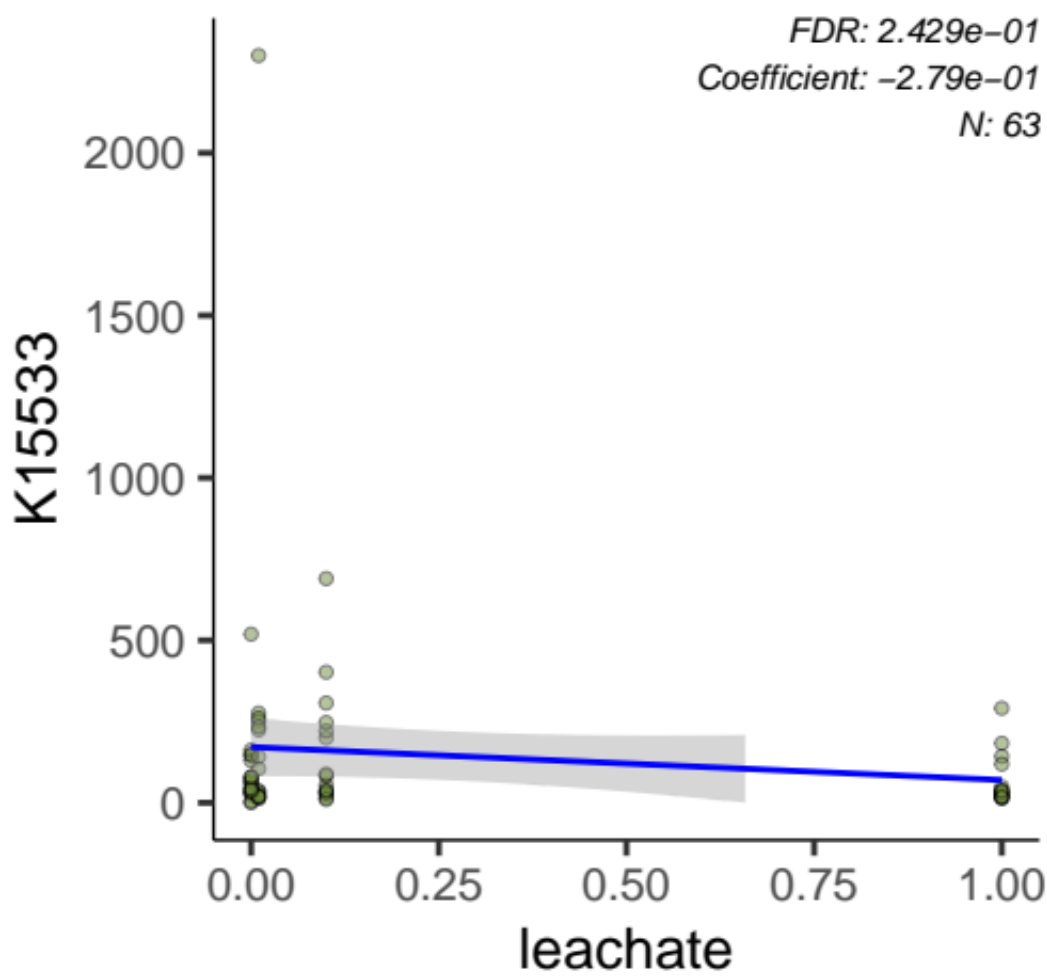
FDR:  $2.427e-01$   
Coefficient:  $-1.69e-01$   
 $N: 63$

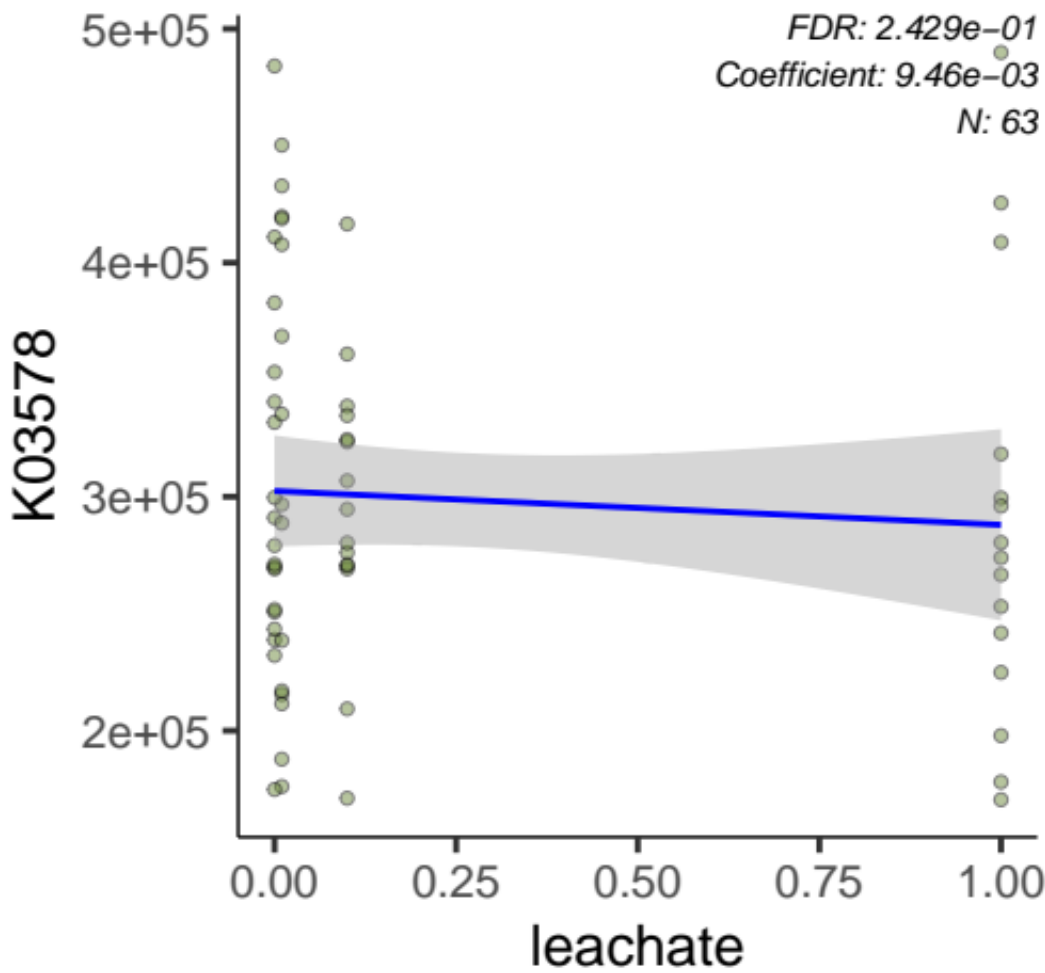
K00169

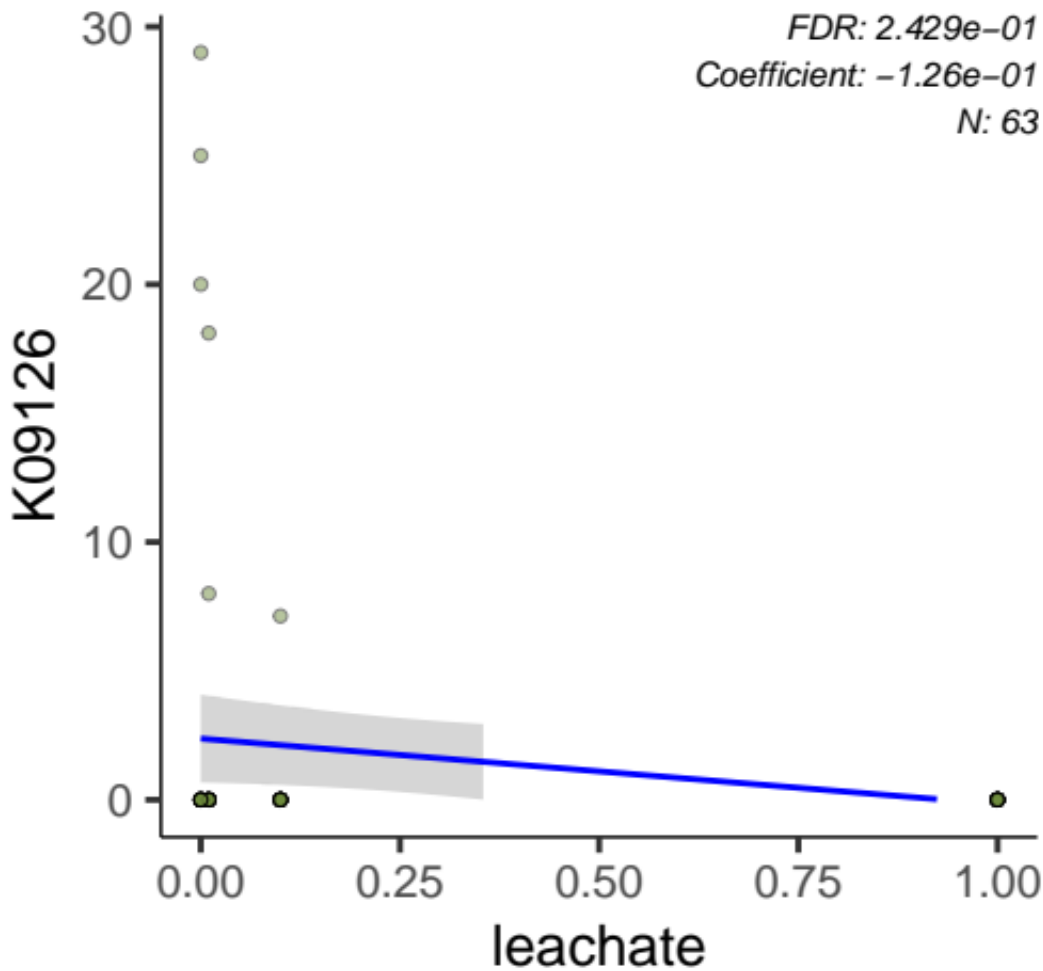
leachate

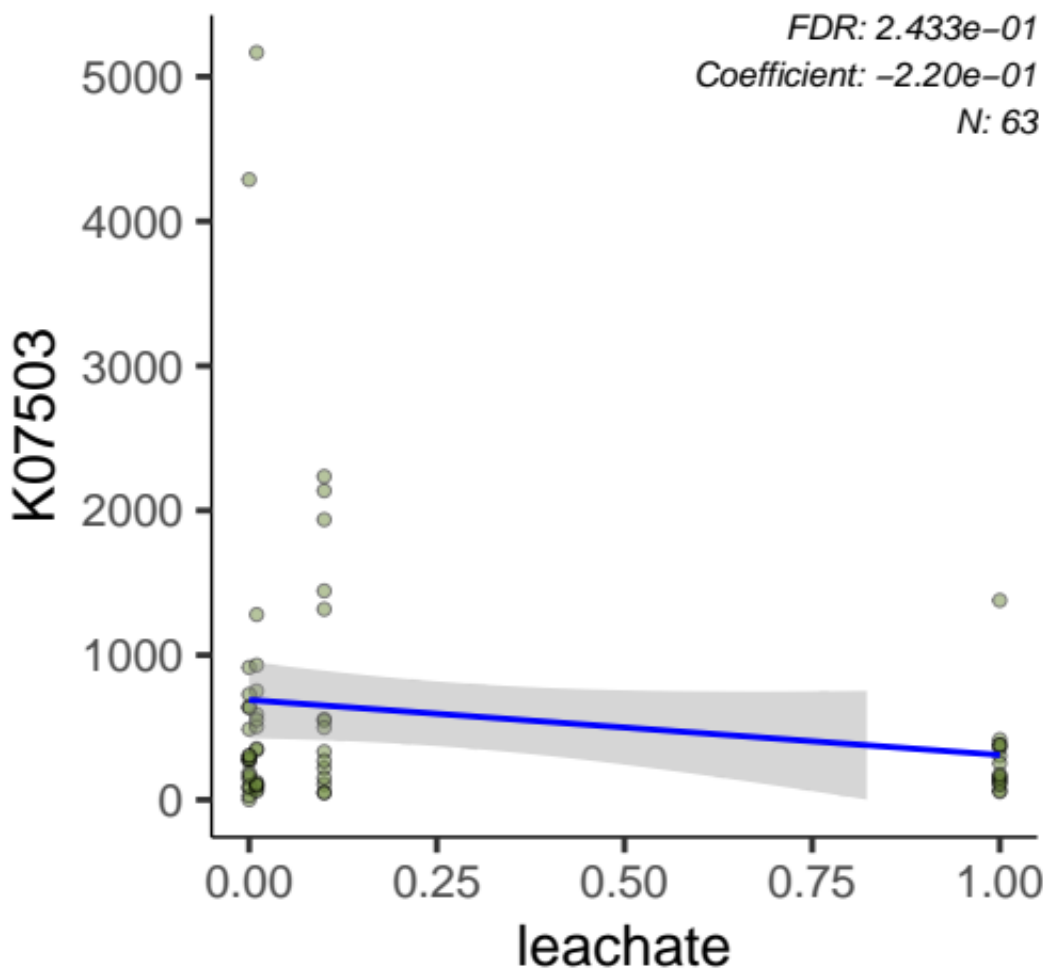


FDR:  $2.429e-01$   
Coefficient:  $-2.79e-01$   
 $N: 63$



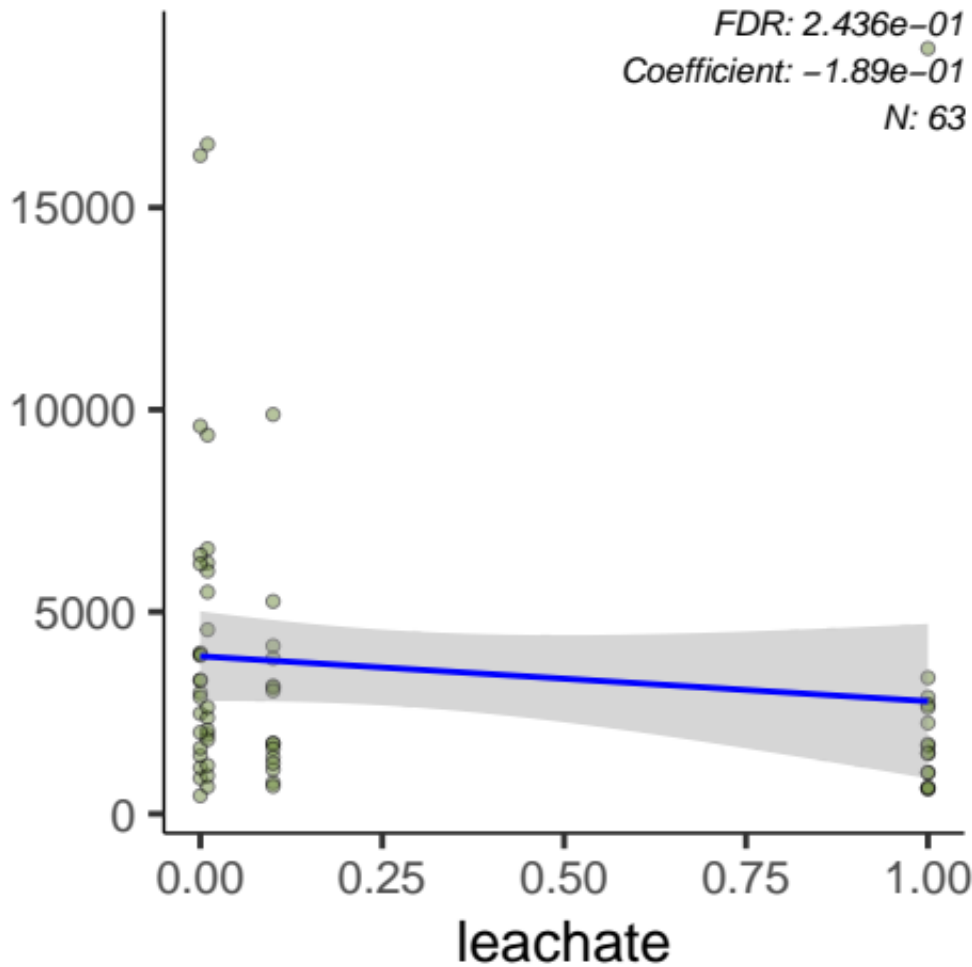






*FDR*:  $2.436e-01$   
*Coefficient*:  $-1.89e-01$   
*N*: 63

K13796



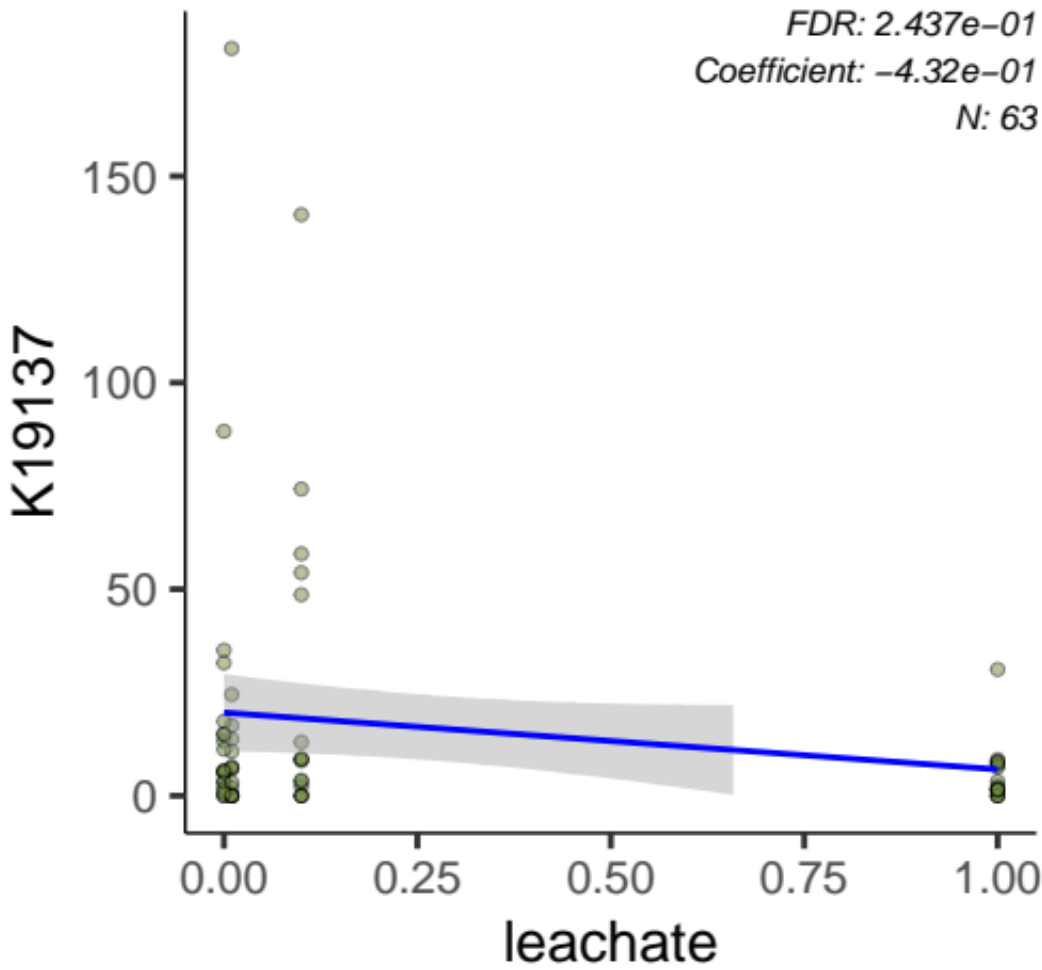
FDR:  $2.437e-01$   
Coefficient:  $-4.32e-01$   
 $N: 63$

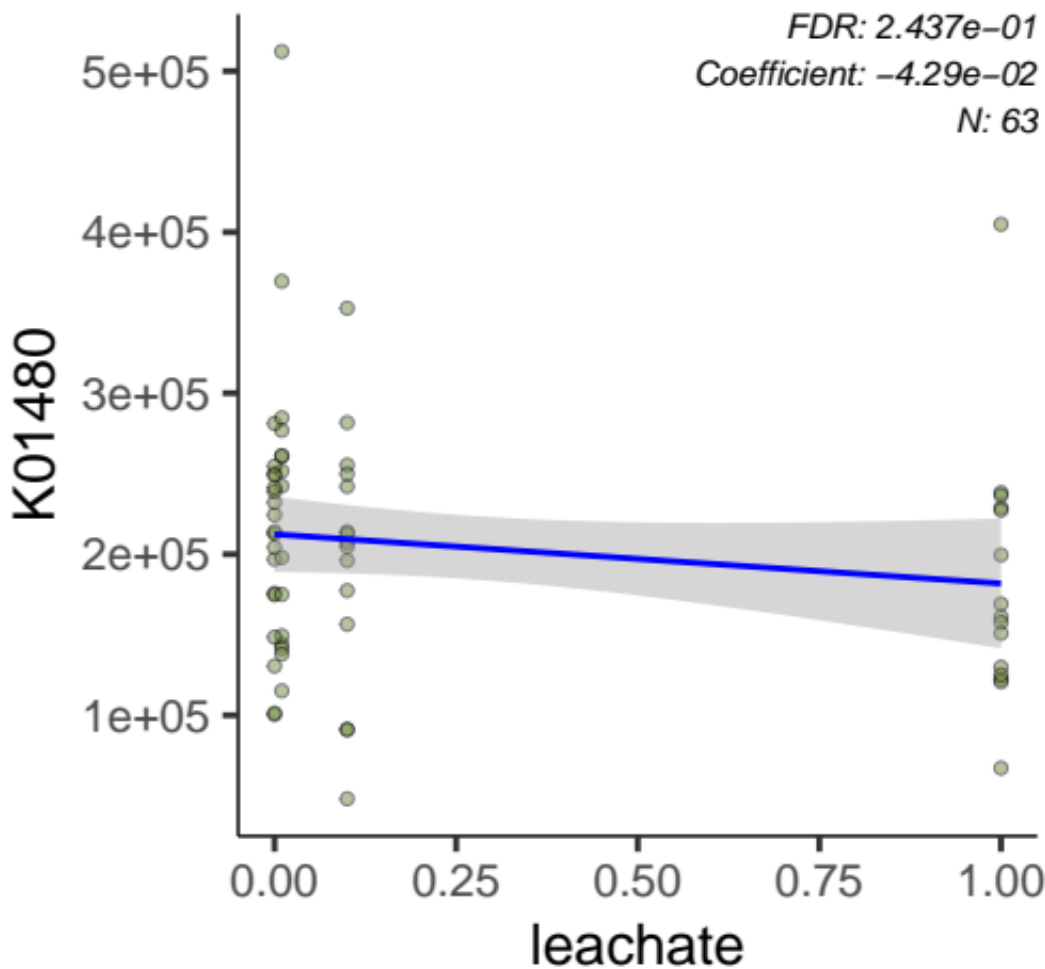
K19137

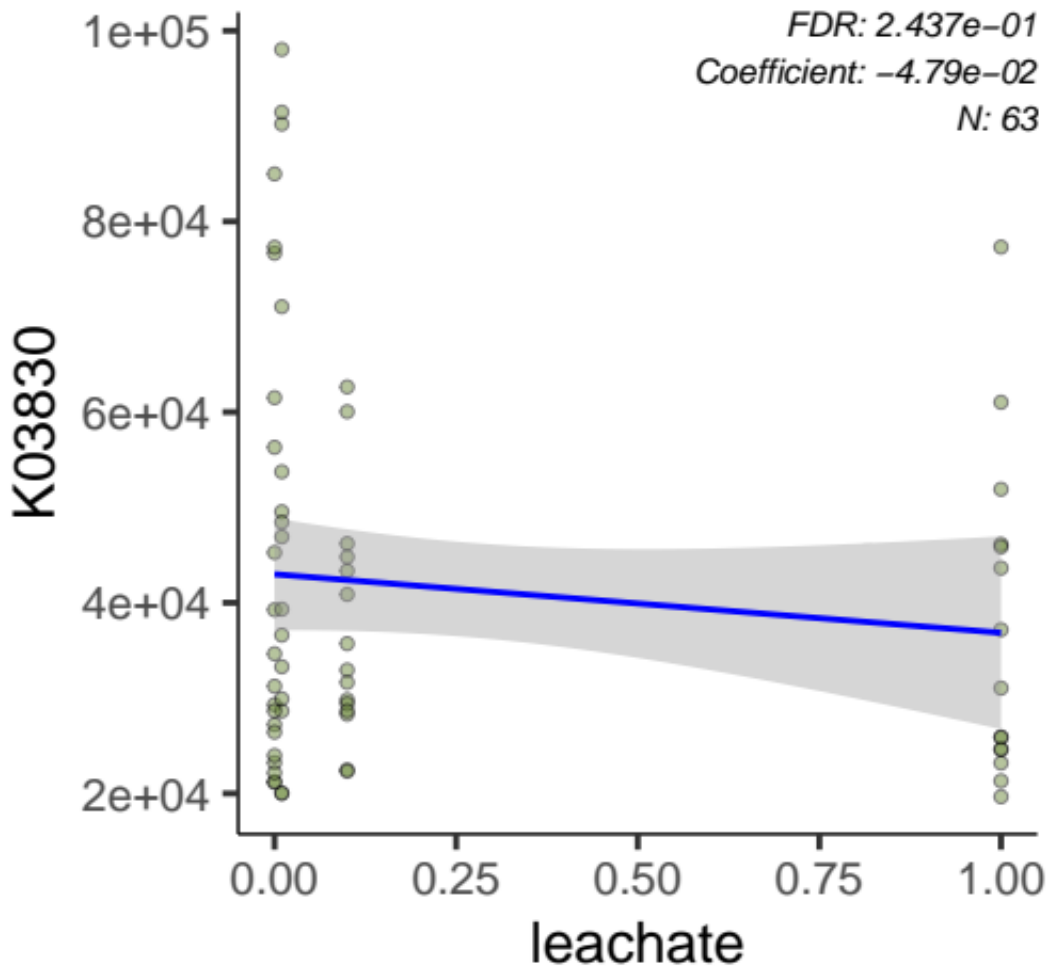
150  
100  
50  
0

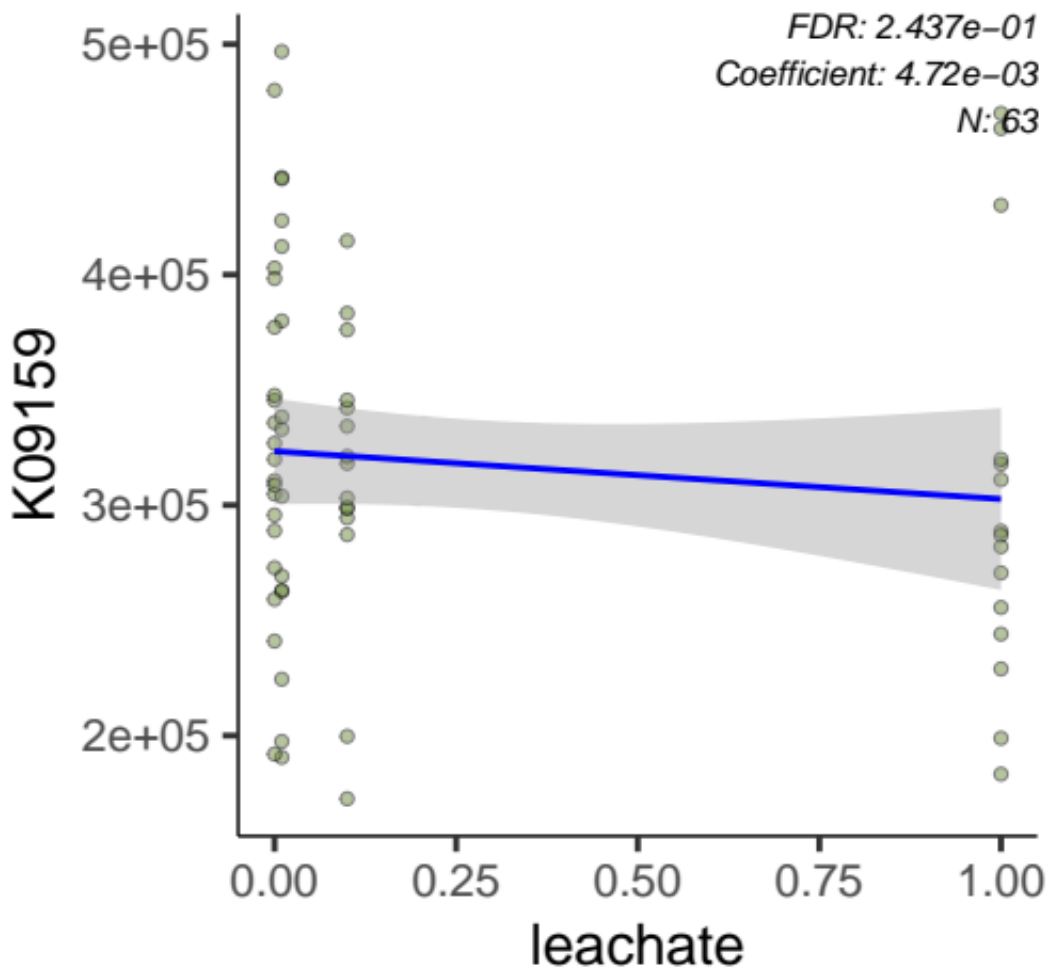
0.00 0.25 0.50 0.75 1.00

leachate









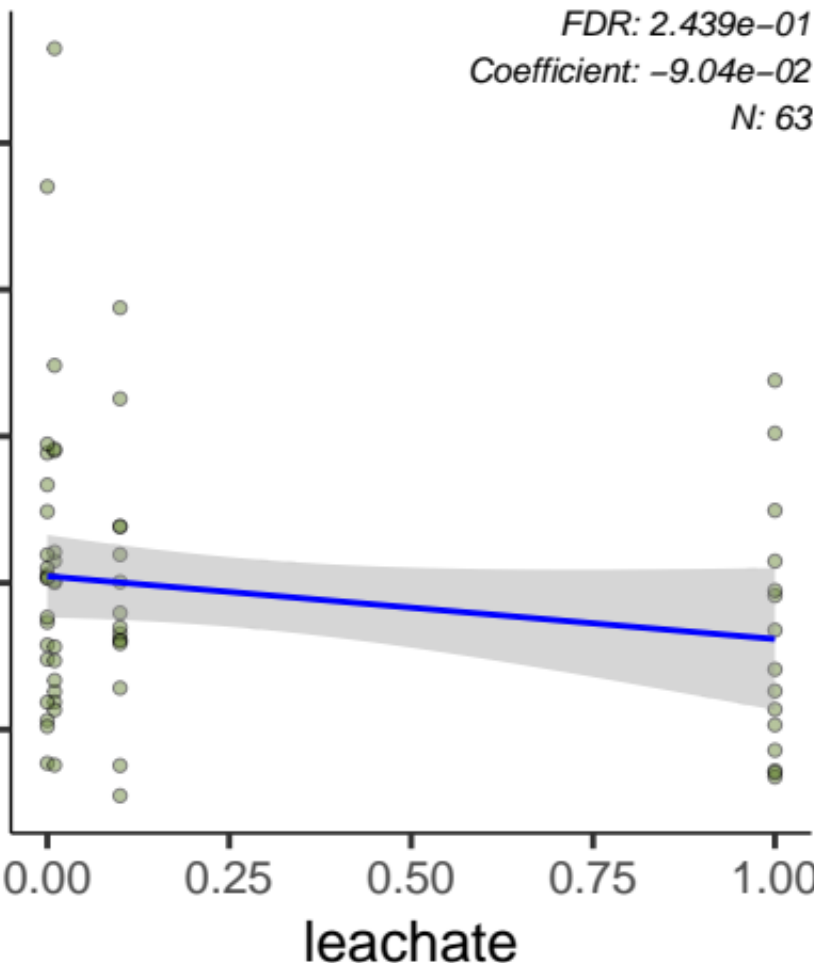
*FDR*:  $2.439e-01$   
*Coefficient*:  $-9.04e-02$   
*N*: 63

K00449

50000  
40000  
30000  
20000  
10000

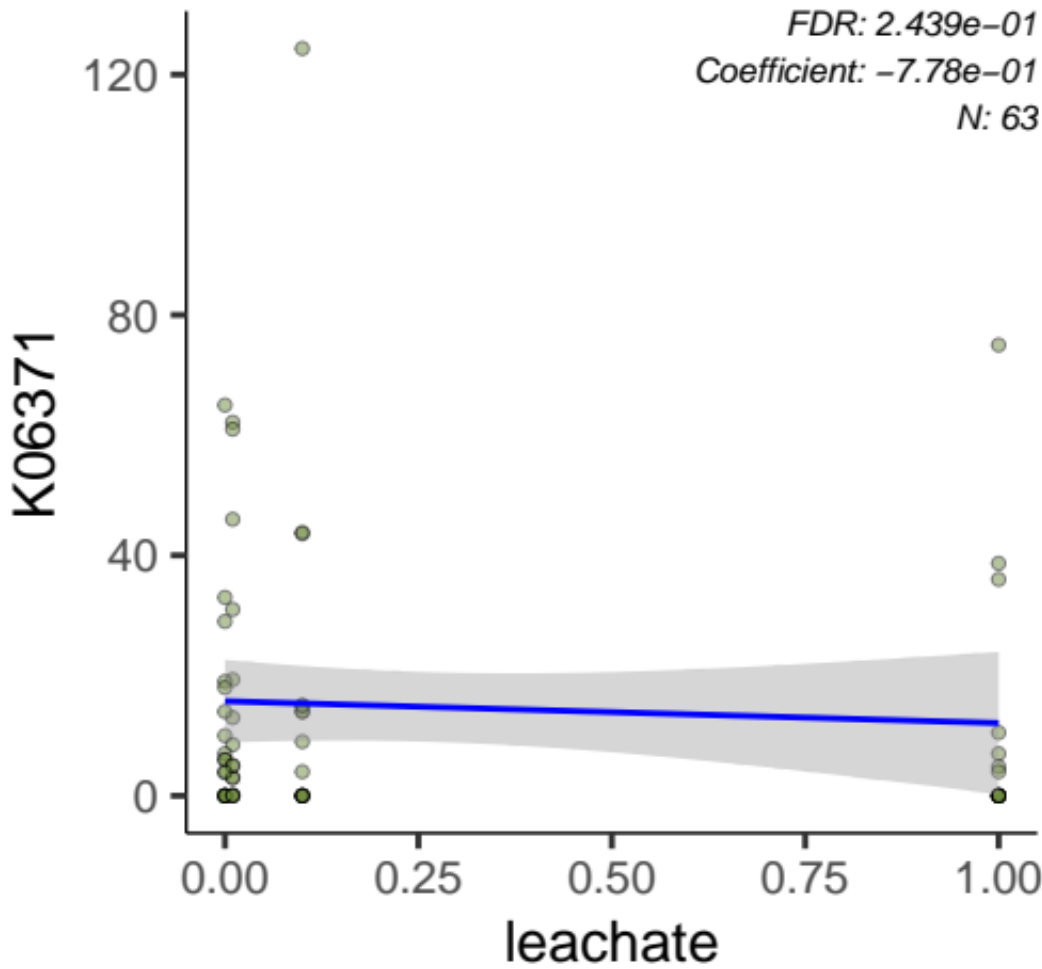
0.00 0.25 0.50 0.75 1.00

leachate

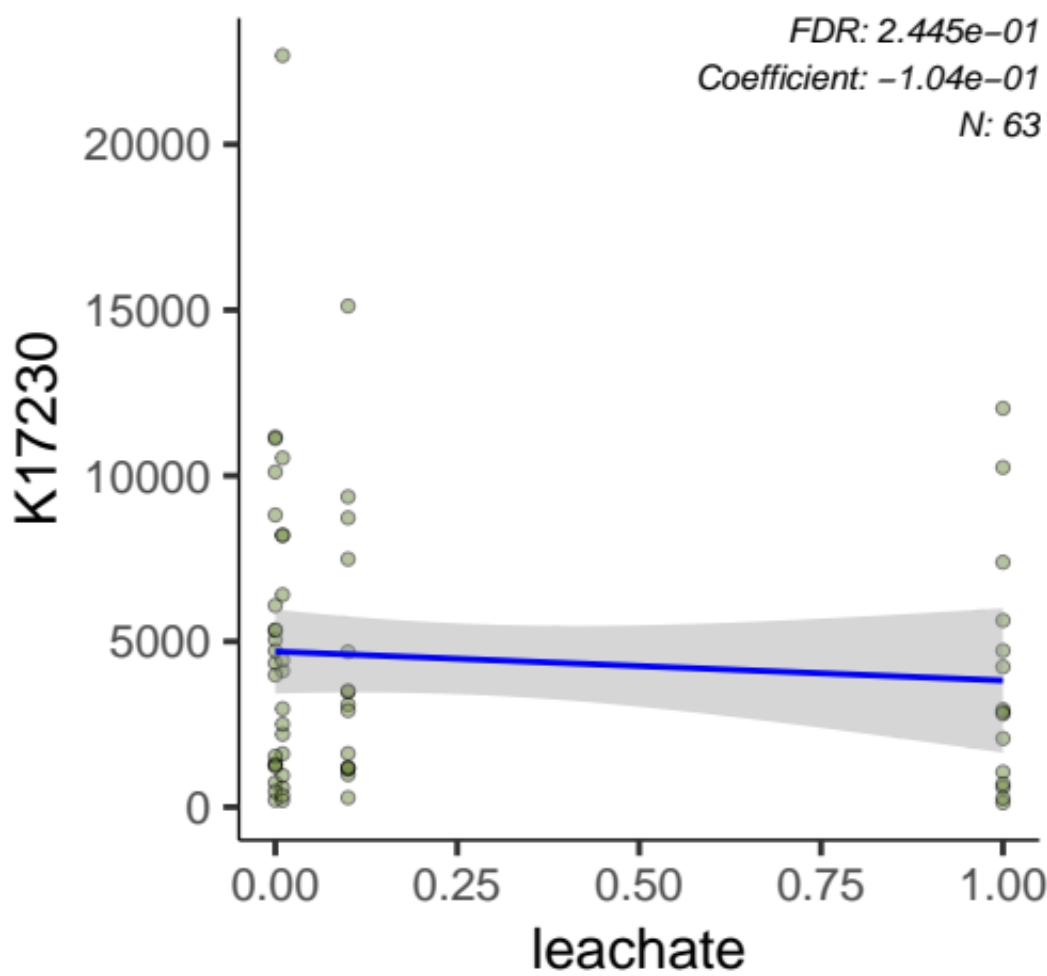


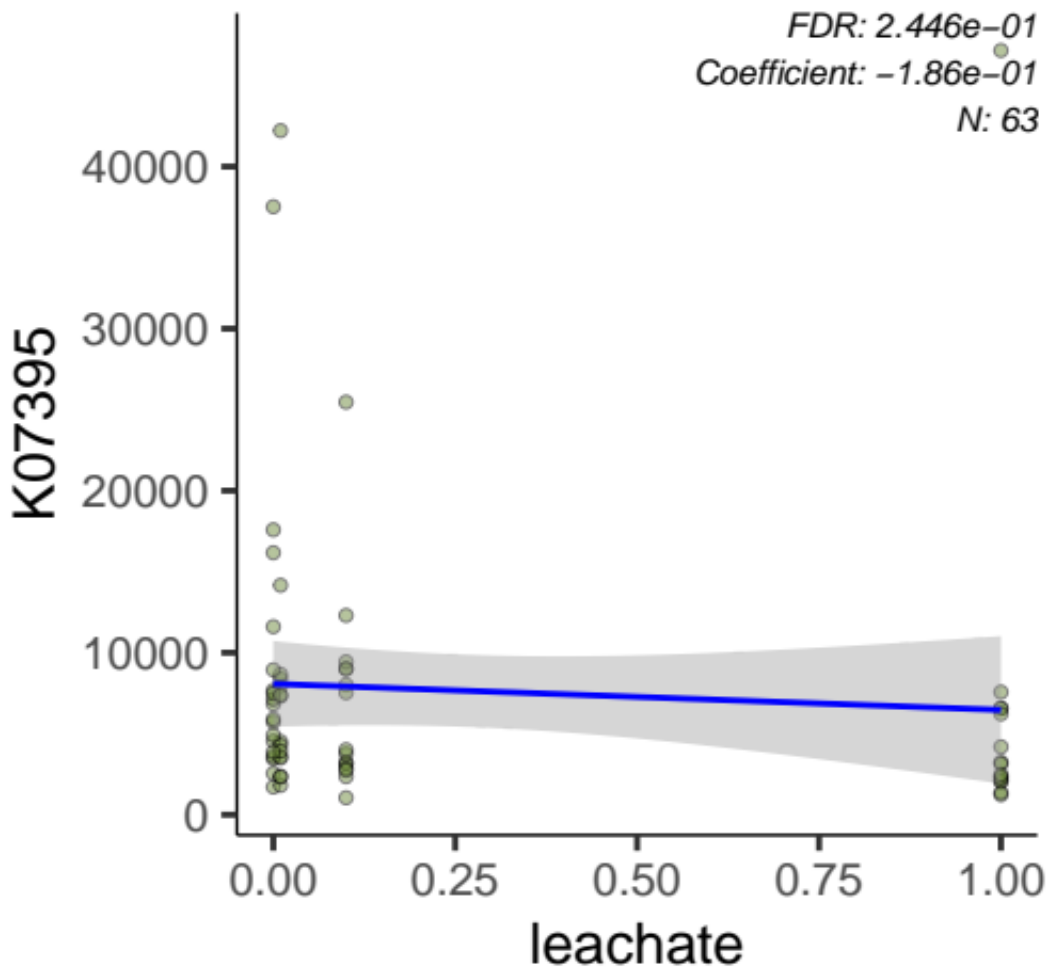
FDR:  $2.439e-01$   
Coefficient:  $-7.78e-01$   
 $N: 63$

K06371



FDR:  $2.445\text{e-}01$   
Coefficient:  $-1.04\text{e-}01$   
 $N: 63$

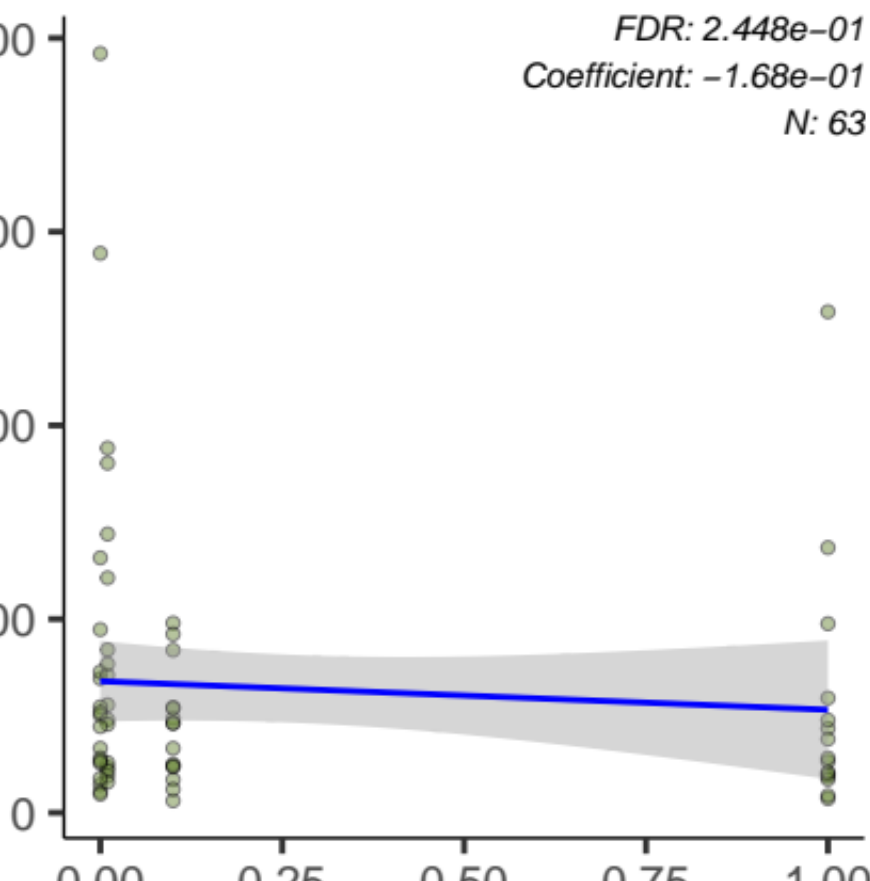


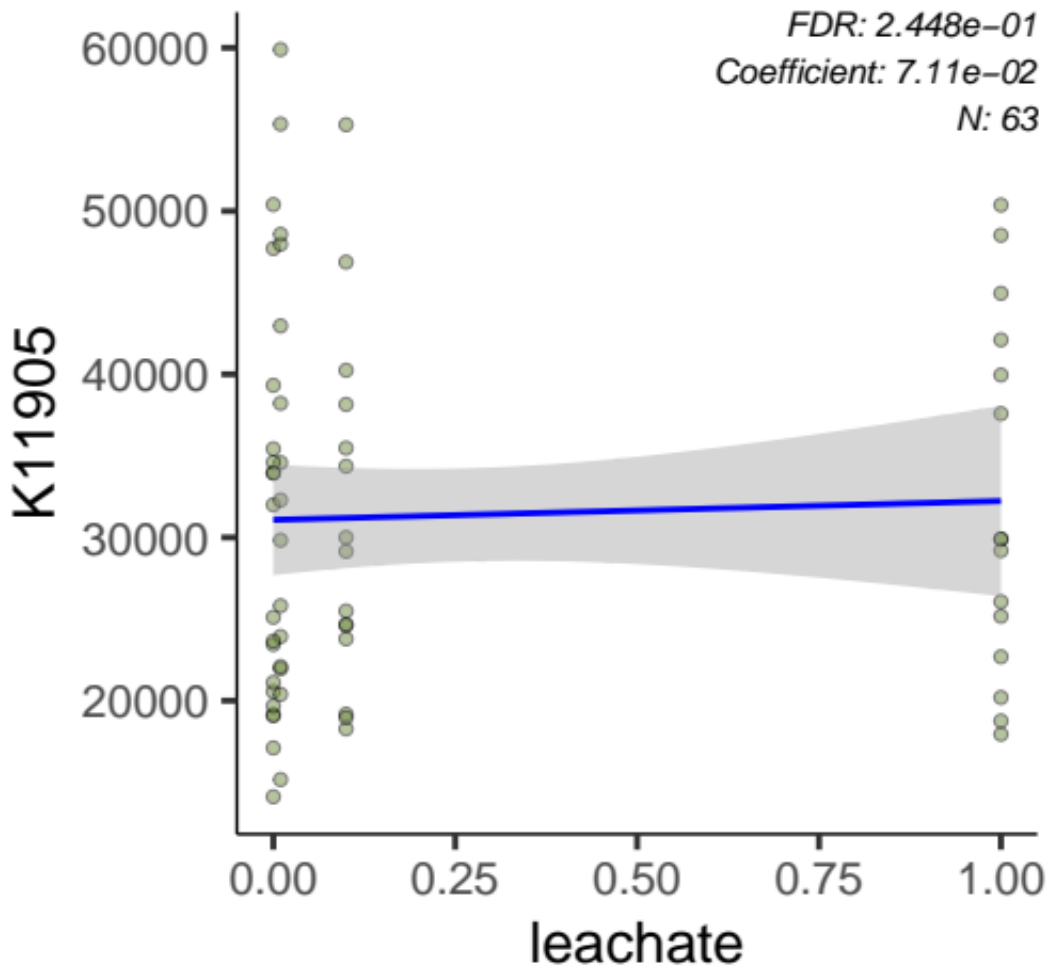


FDR:  $2.448e-01$   
Coefficient:  $-1.68e-01$   
 $N: 63$

K00172

leachate





FDR:  $2.450e-01$   
Coefficient:  $-1.94e-01$   
 $N: 63$

K18955

15000

10000

5000

0

0.00

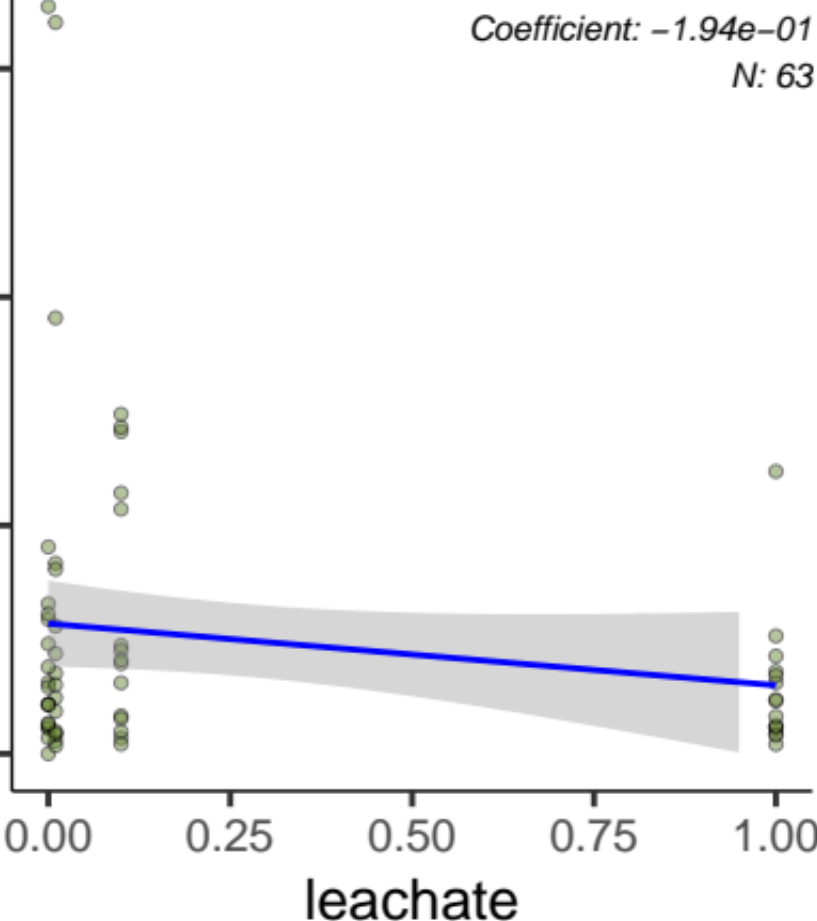
0.25

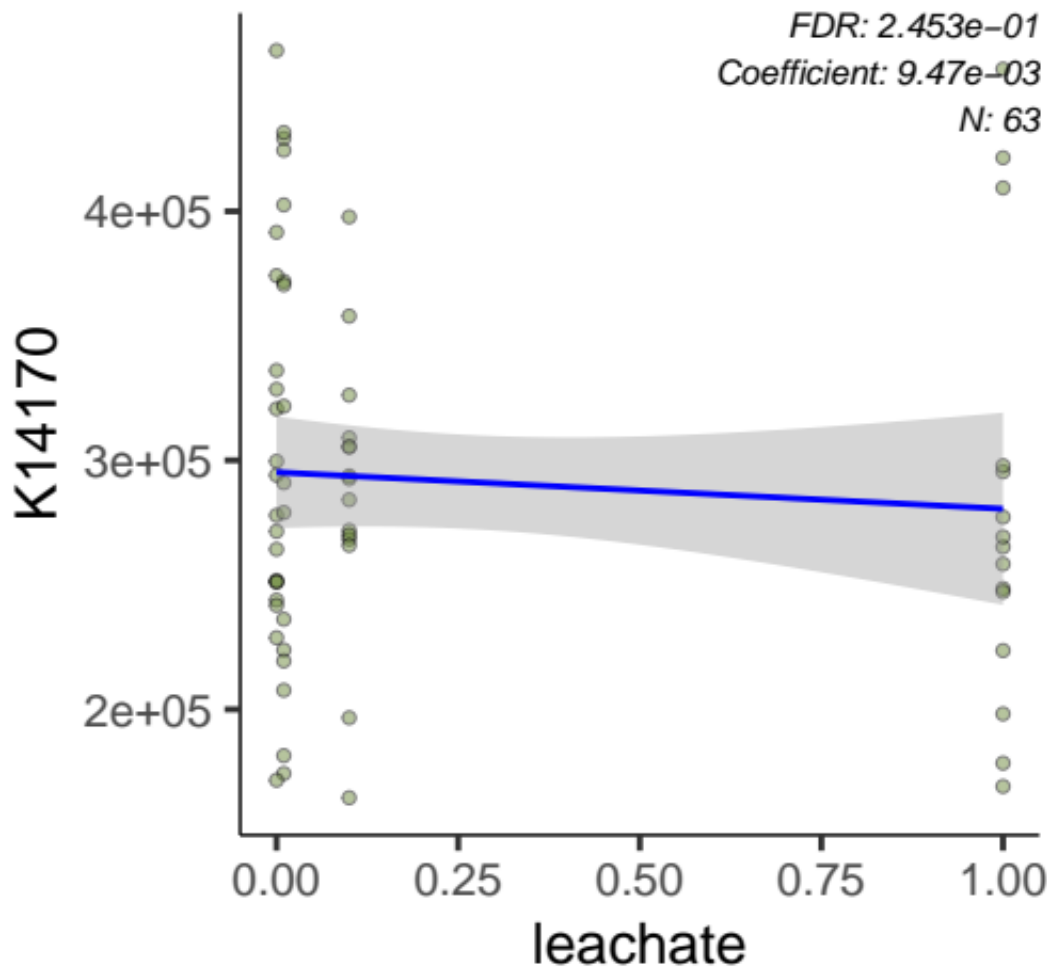
0.50

0.75

1.00

leachate





FDR:  $2.453e-01$   
Coefficient:  $1.97e-01$   
 $N: 63$

K01182

9000

6000

3000

0

0.00

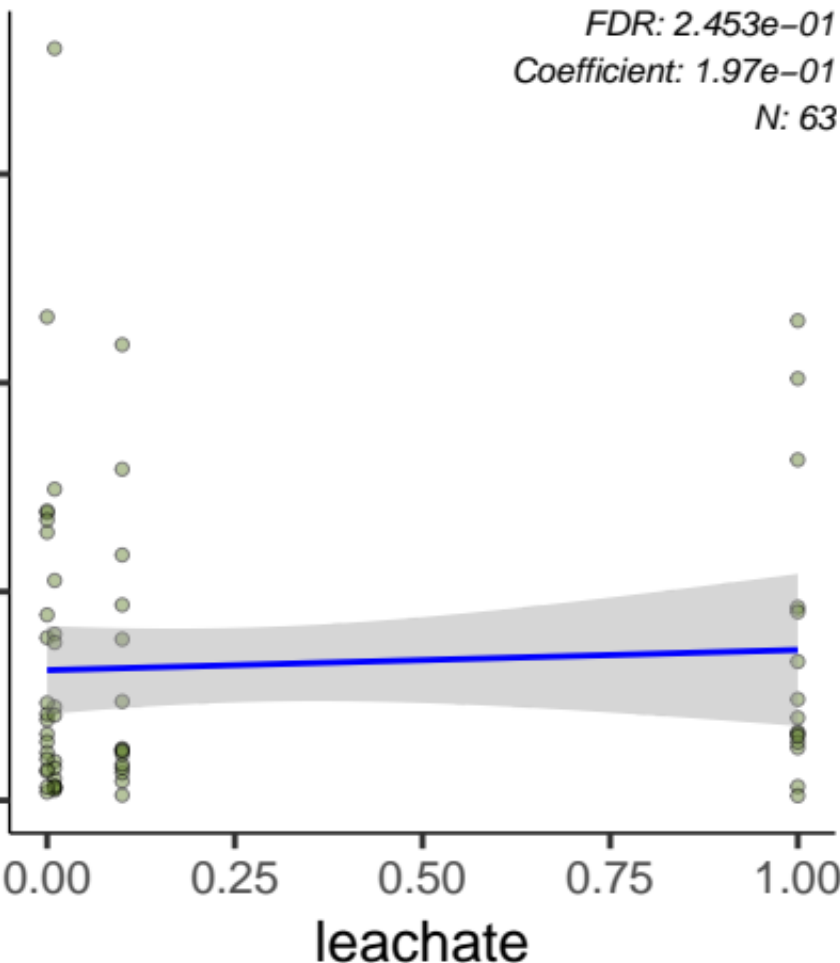
0.25

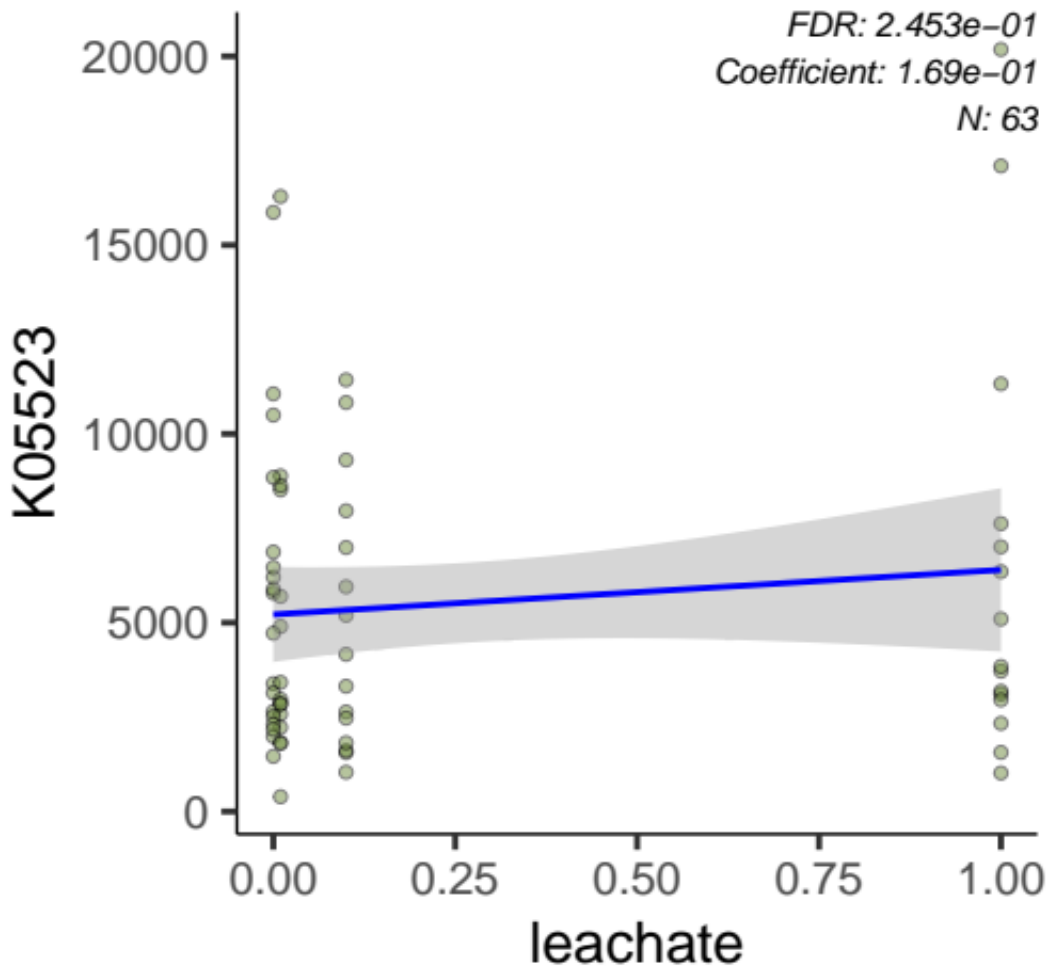
0.50

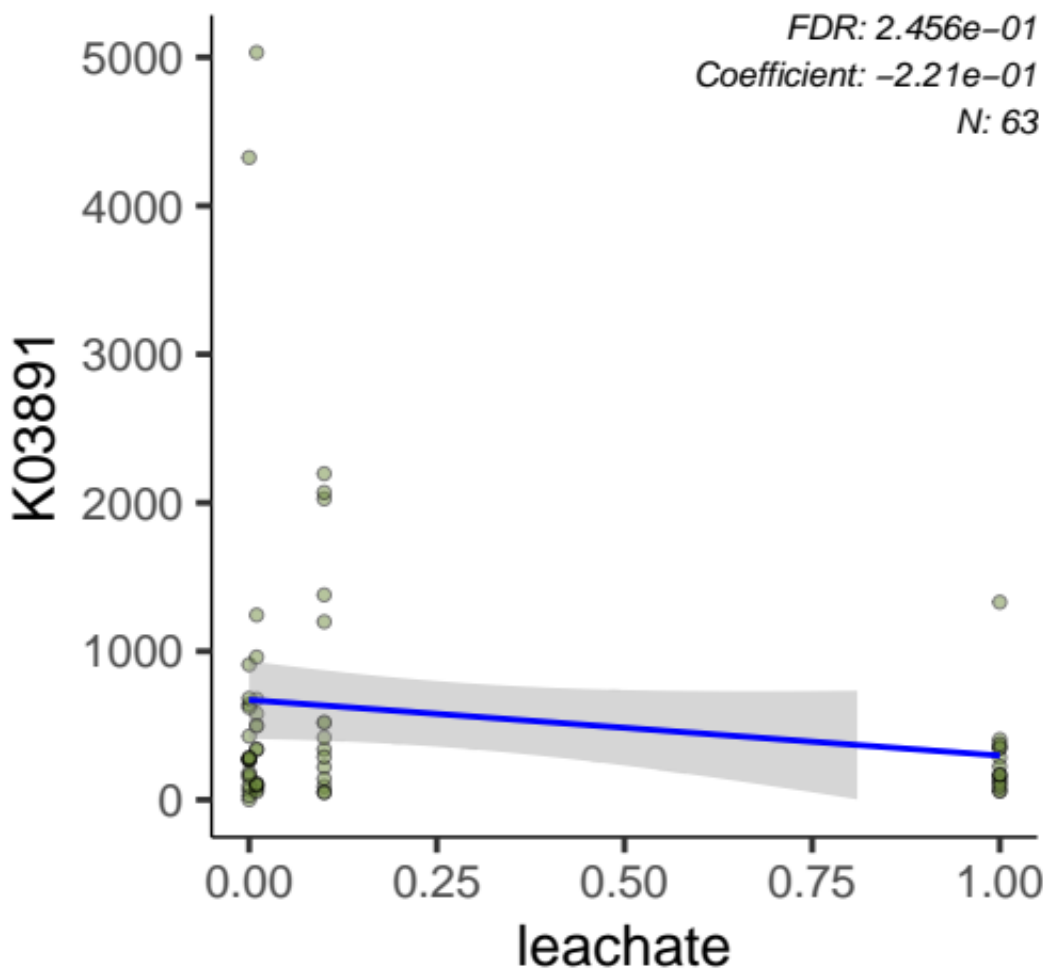
0.75

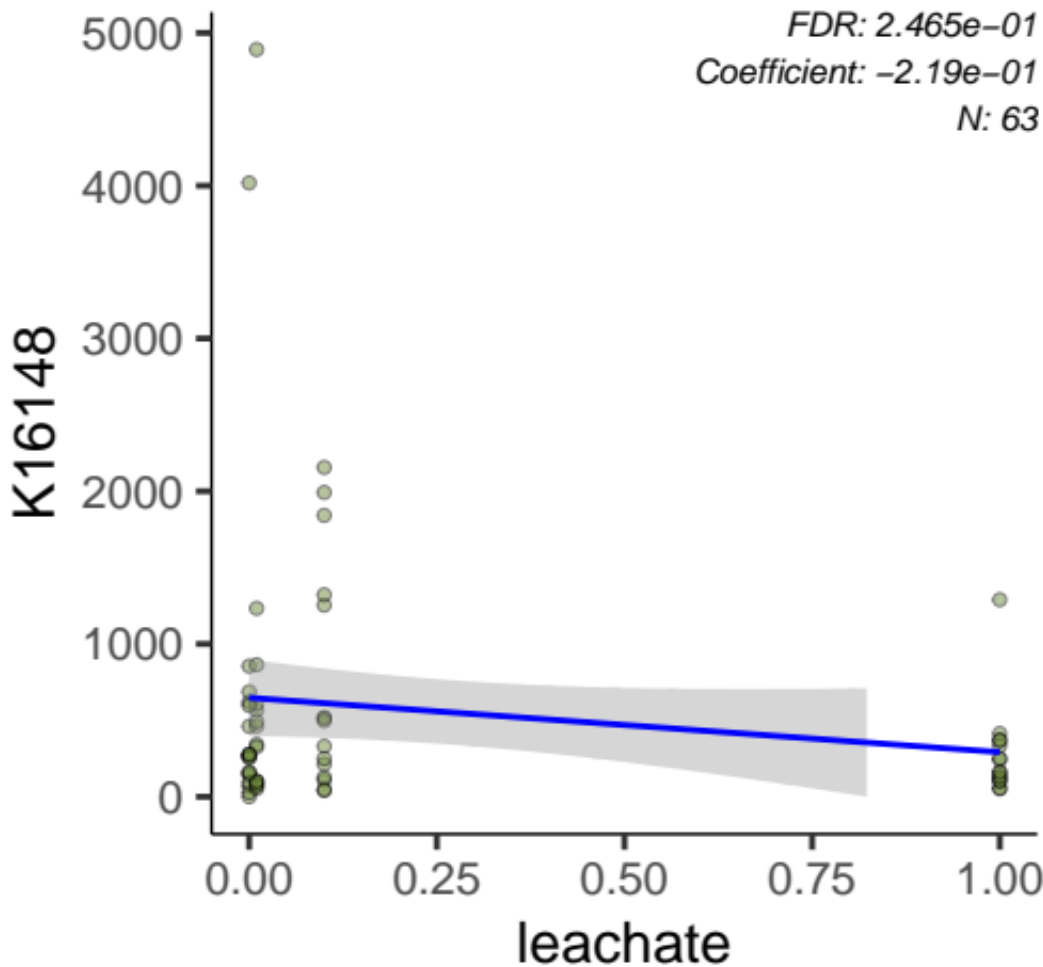
1.00

leachate









*FDR*:  $2.466\text{e-}01$   
*Coefficient*:  $-3.08\text{e-}01$   
*N*: 63

K18099

75

50

25

0

0.00

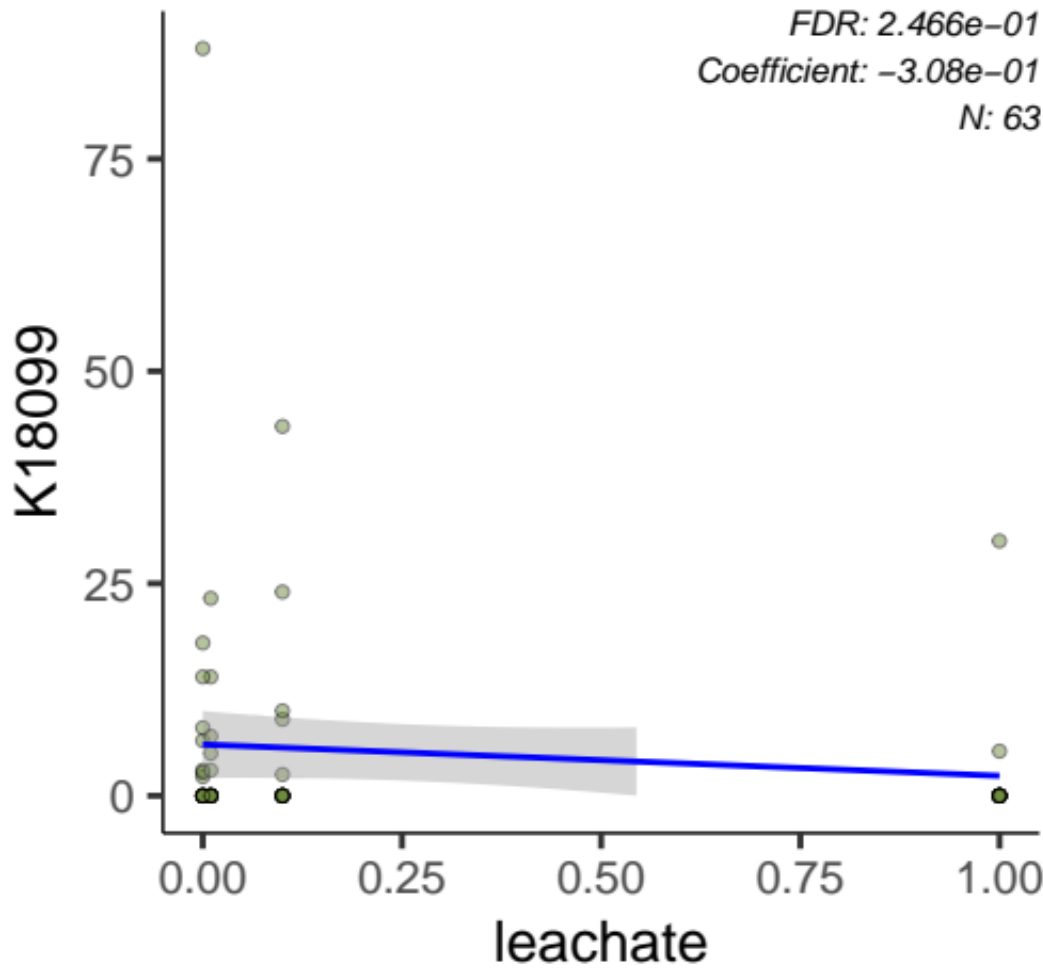
0.25

0.50

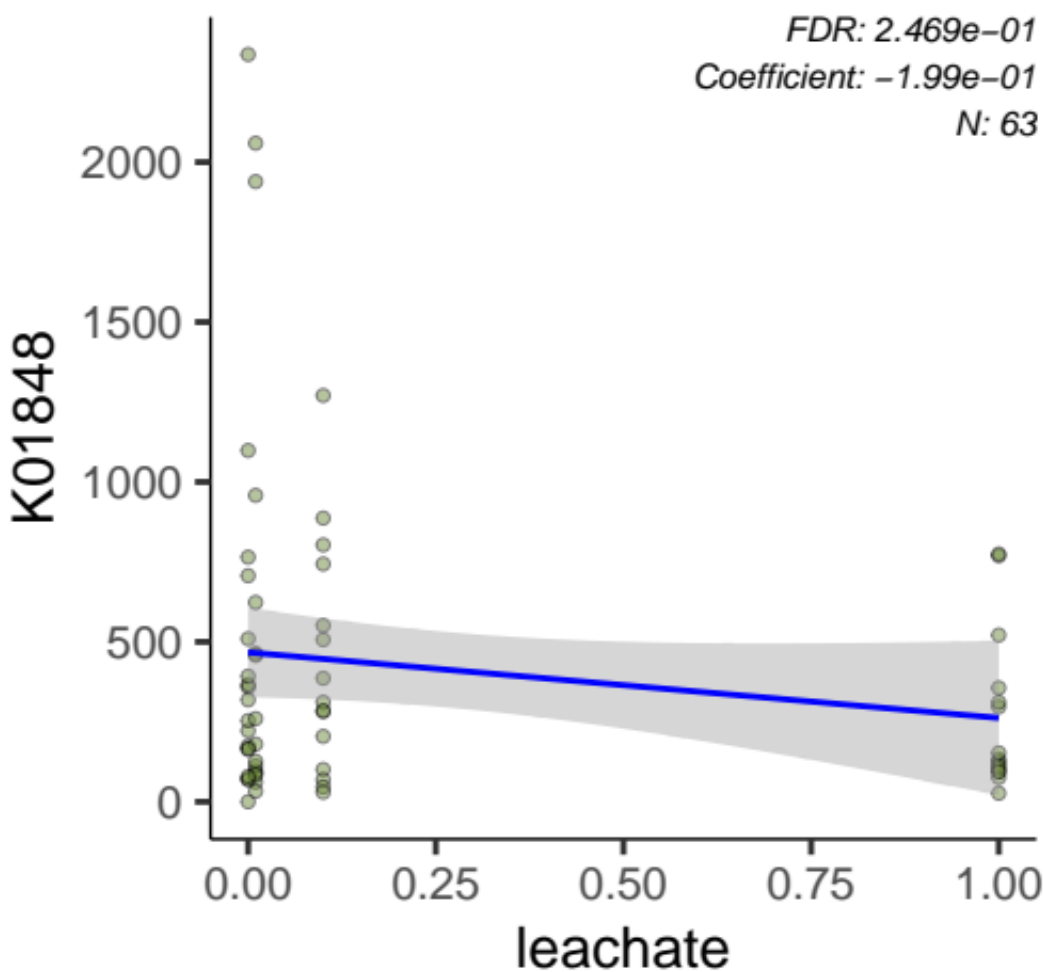
0.75

1.00

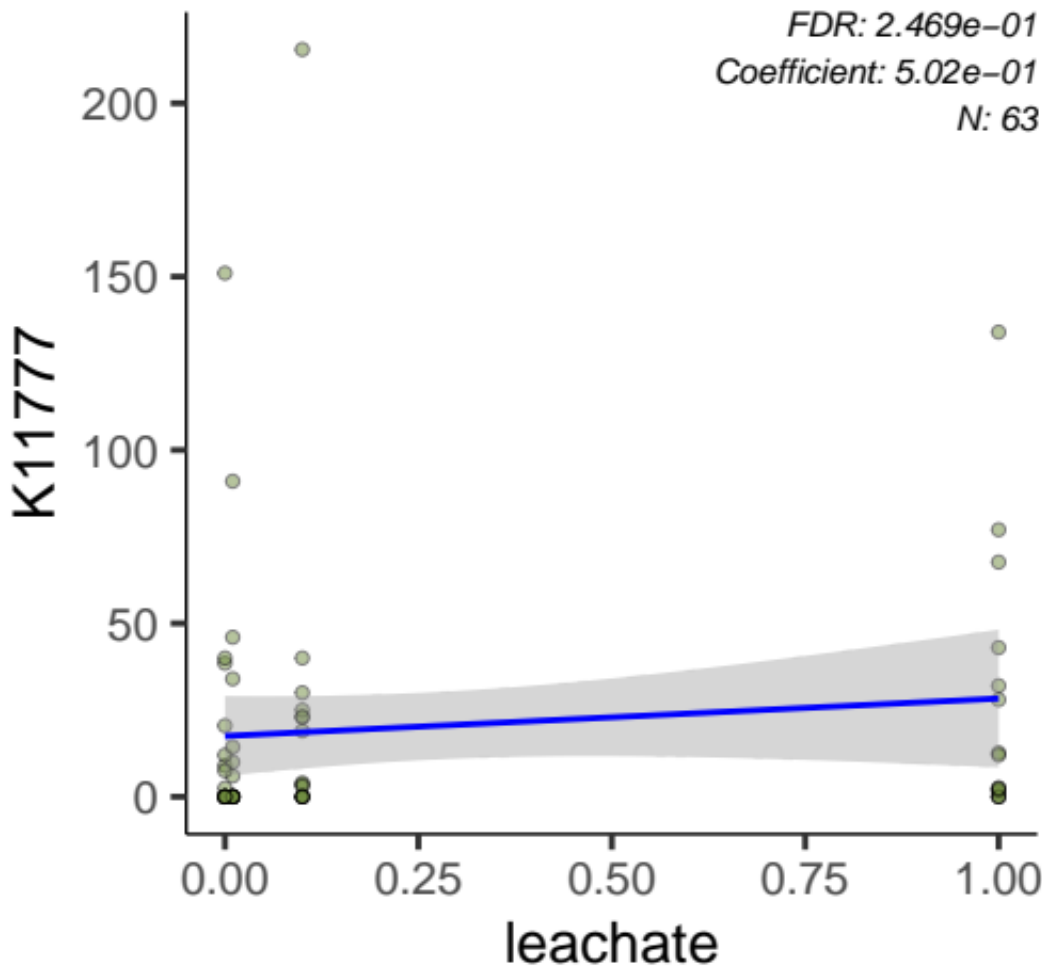
leachate

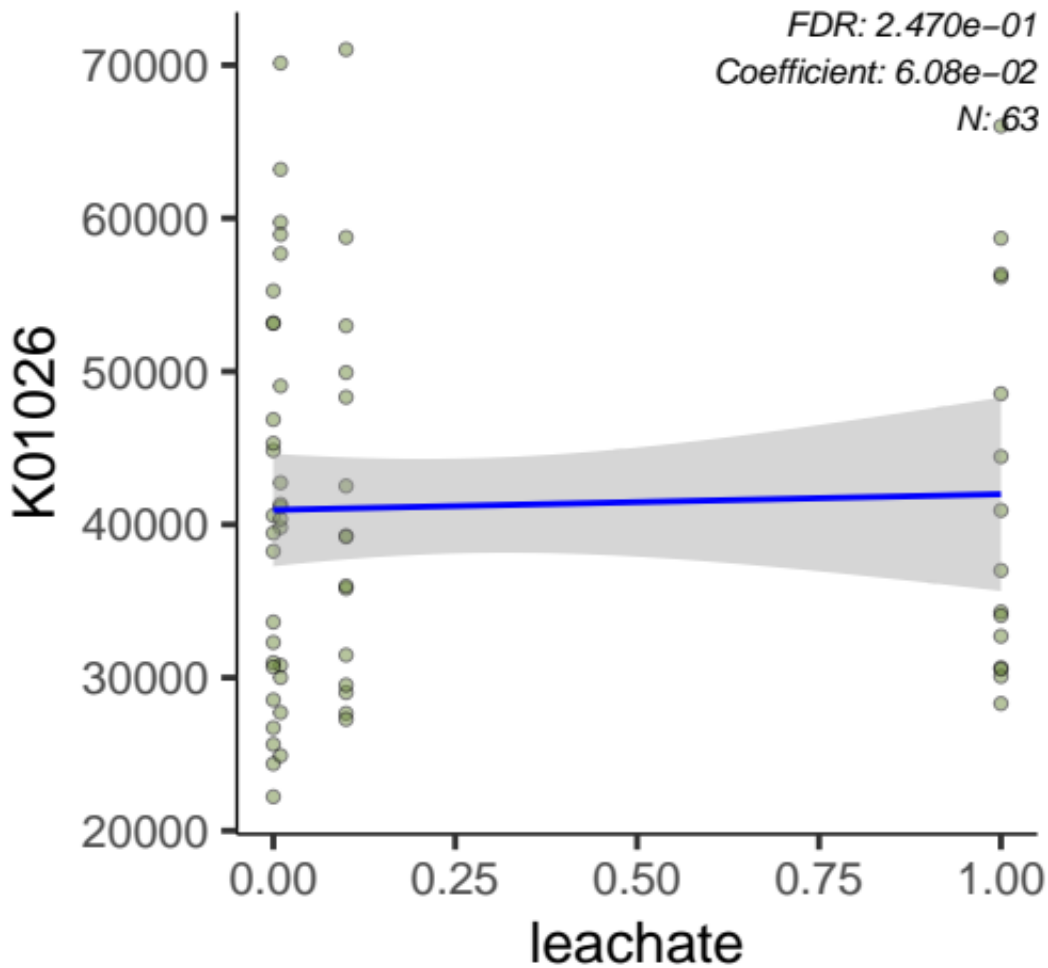


*FDR*:  $2.469e-01$   
*Coefficient*:  $-1.99e-01$   
*N*: 63



FDR:  $2.469e-01$   
Coefficient:  $5.02e-01$   
 $N: 63$

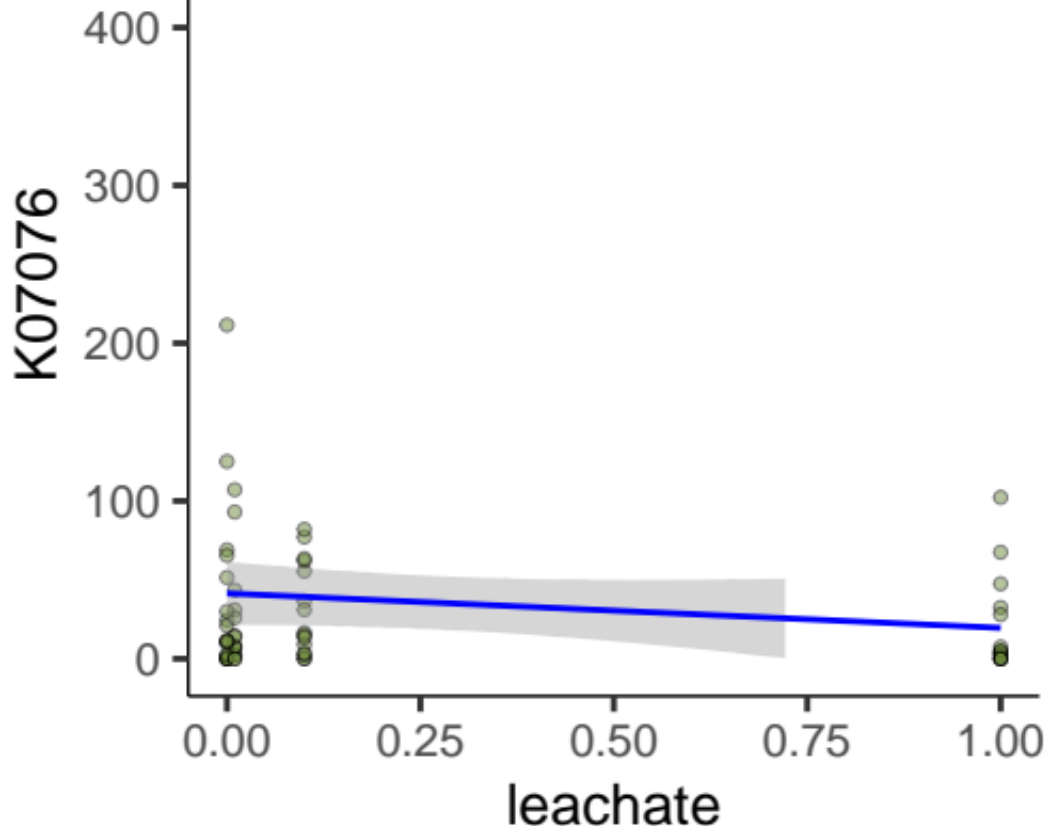




FDR: 2.472e-01

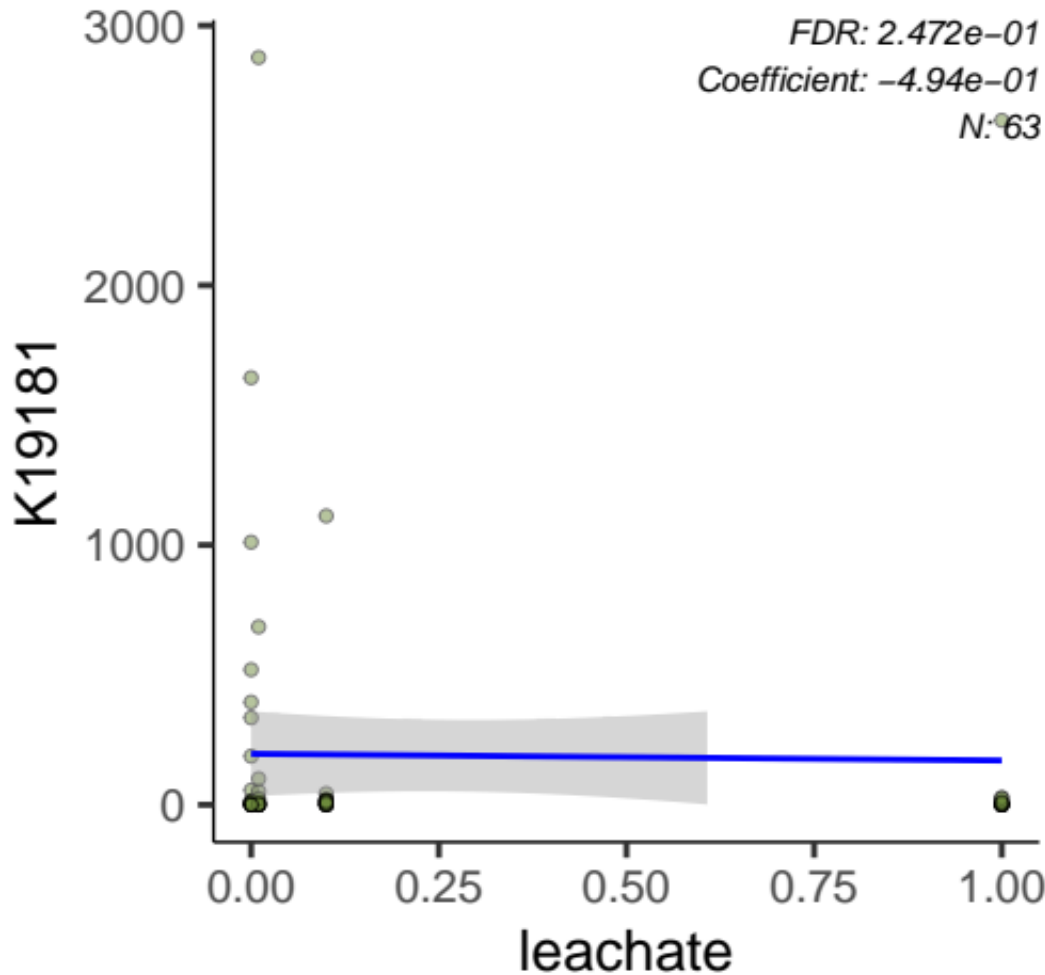
Coefficient: -4.02e-01

N: 63



*FDR*: 2.472e-01  
*Coefficient*: -4.94e-01  
*N*: 63

K19181



FDR:  $2.476e-01$   
Coefficient:  $-6.51e-01$   
 $N: 63$

K02491

750

500

250

0

0.00

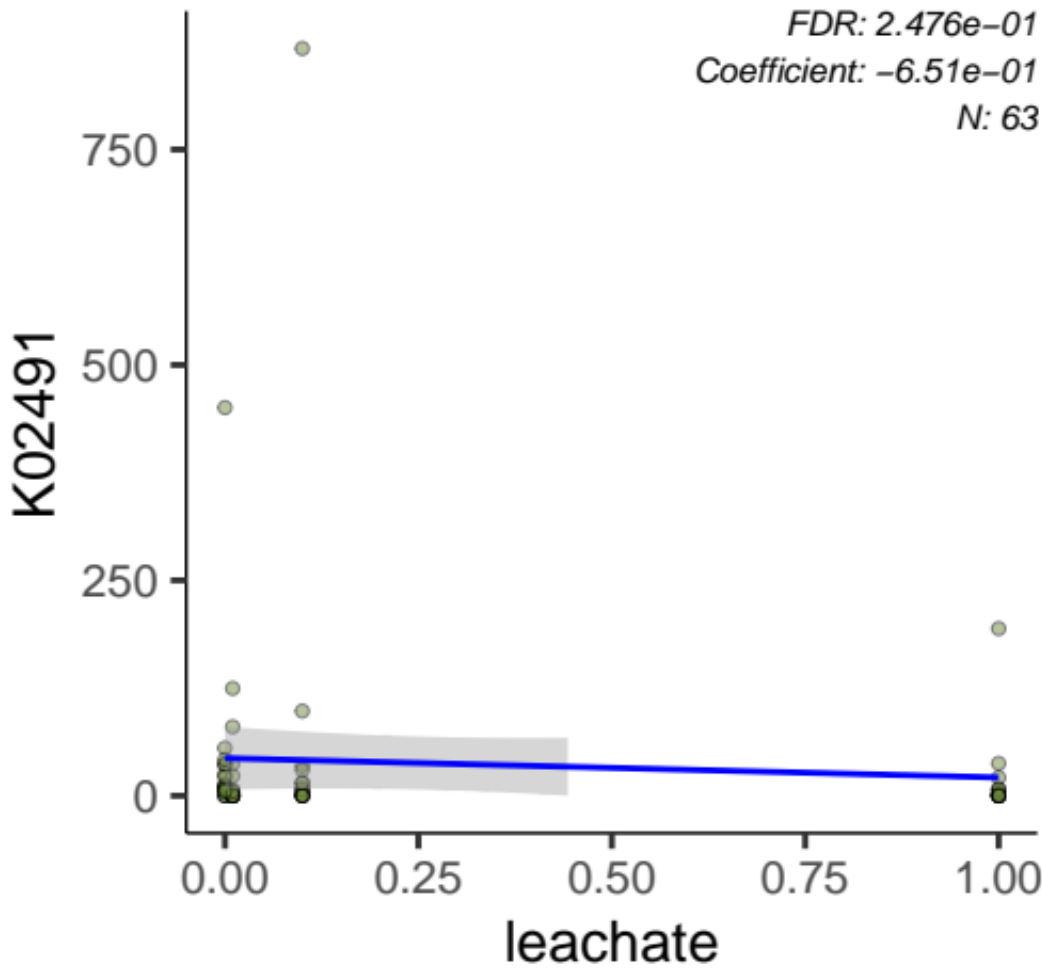
0.25

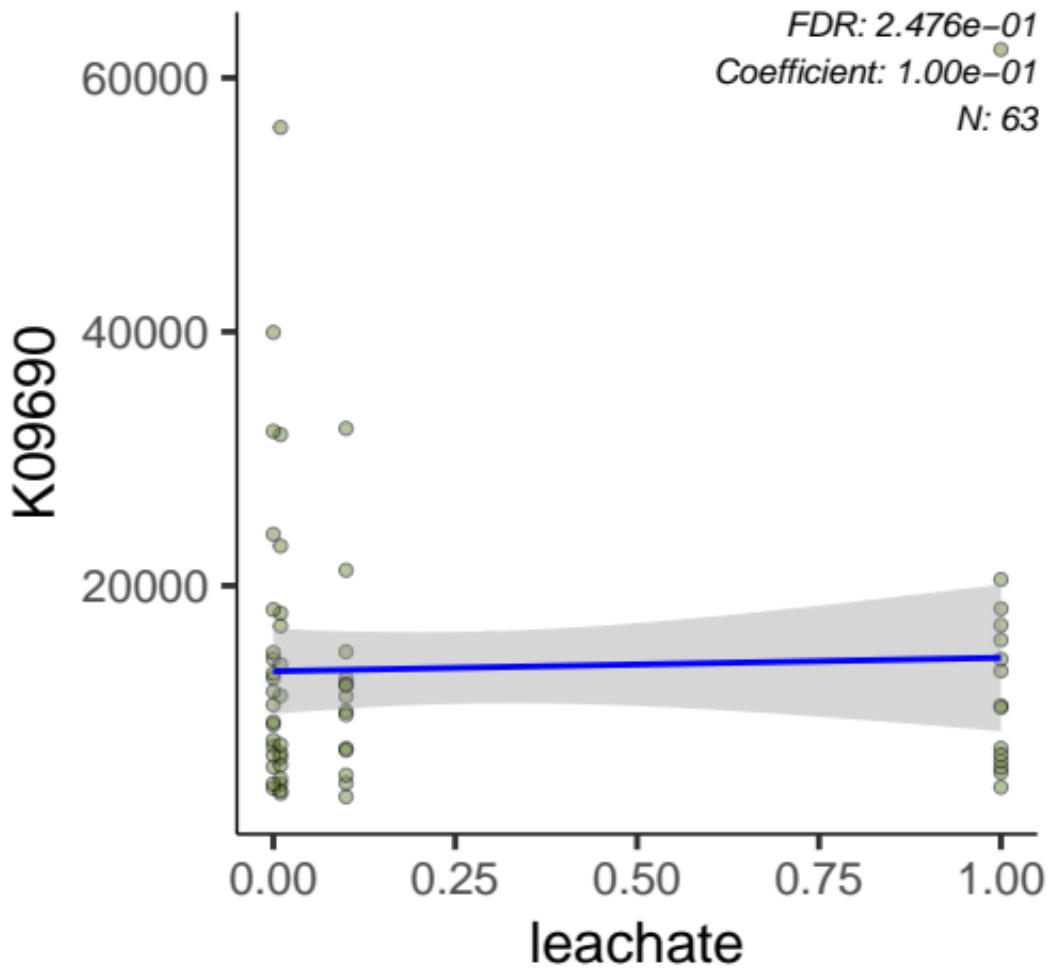
0.50

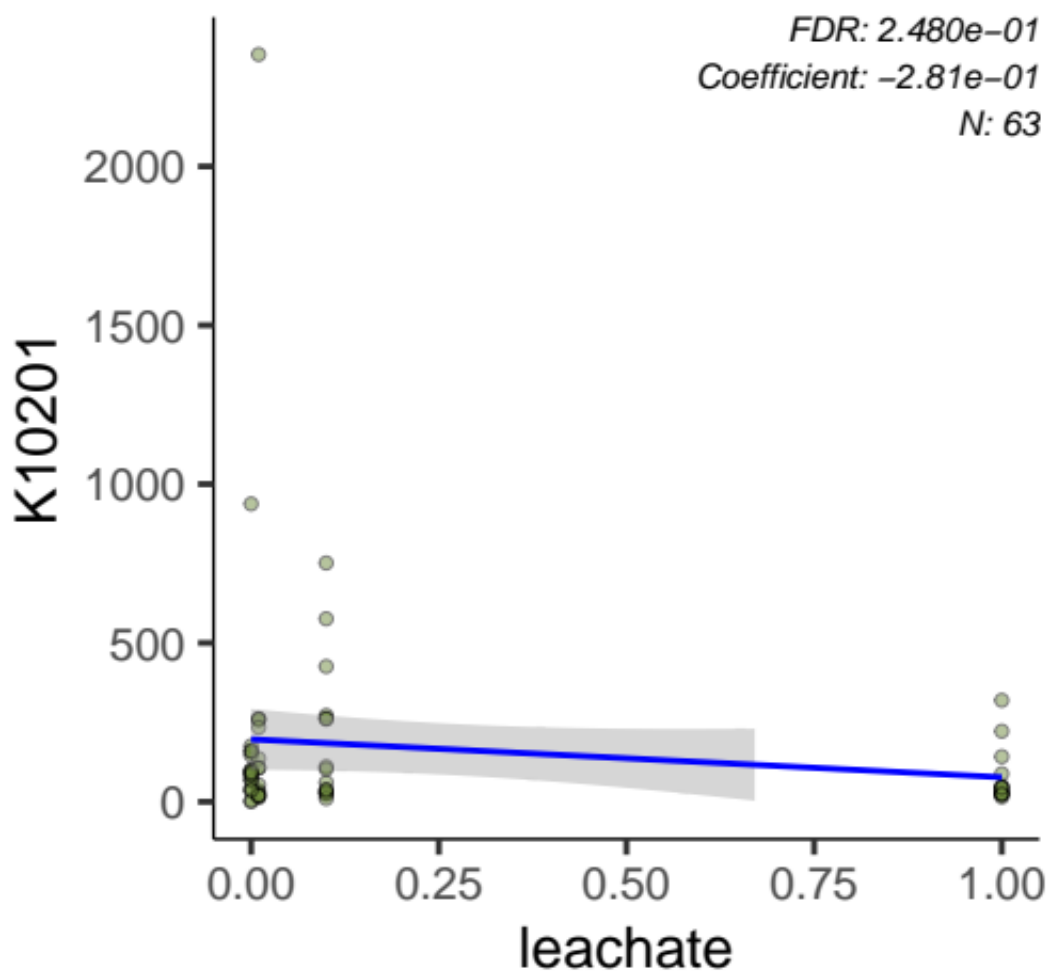
0.75

1.00

leachate







FDR:  $2.480e-01$   
Coefficient:  $-3.95e-01$   
 $N: 63$

K15760

75

50

25

0

0.00

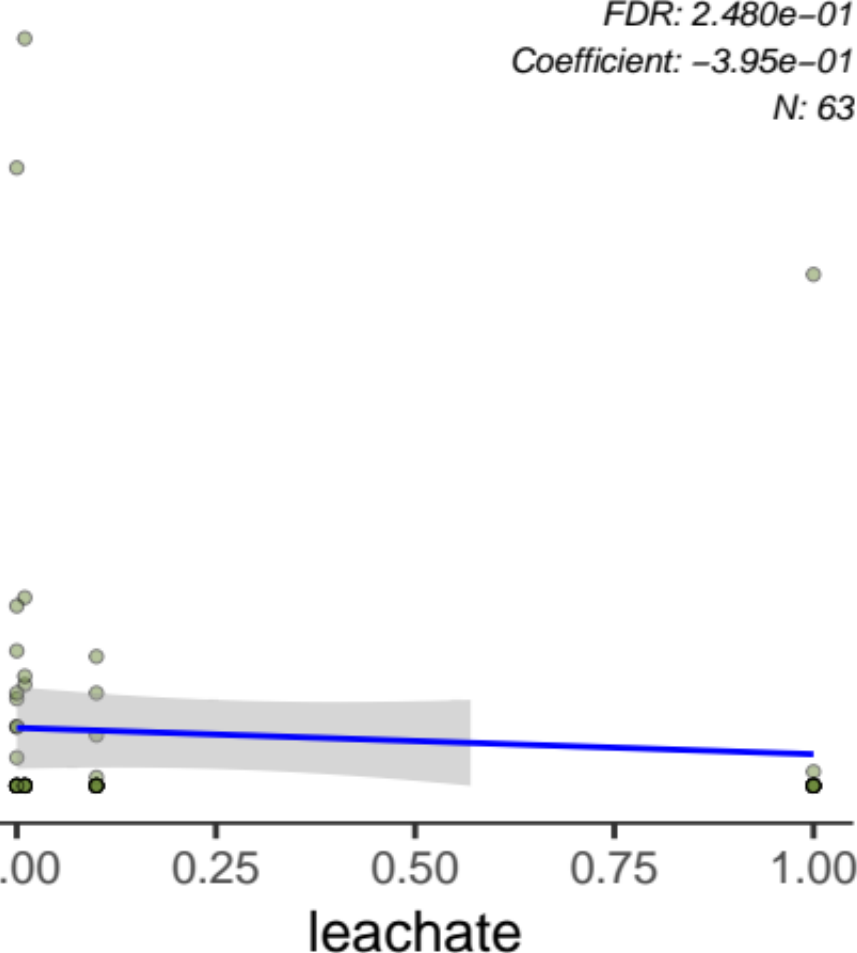
0.25

0.50

0.75

1.00

leachate



FDR:  $2.480e-01$   
Coefficient:  $-3.95e-01$   
 $N: 63$

K15761

75

50

25

0

0.00

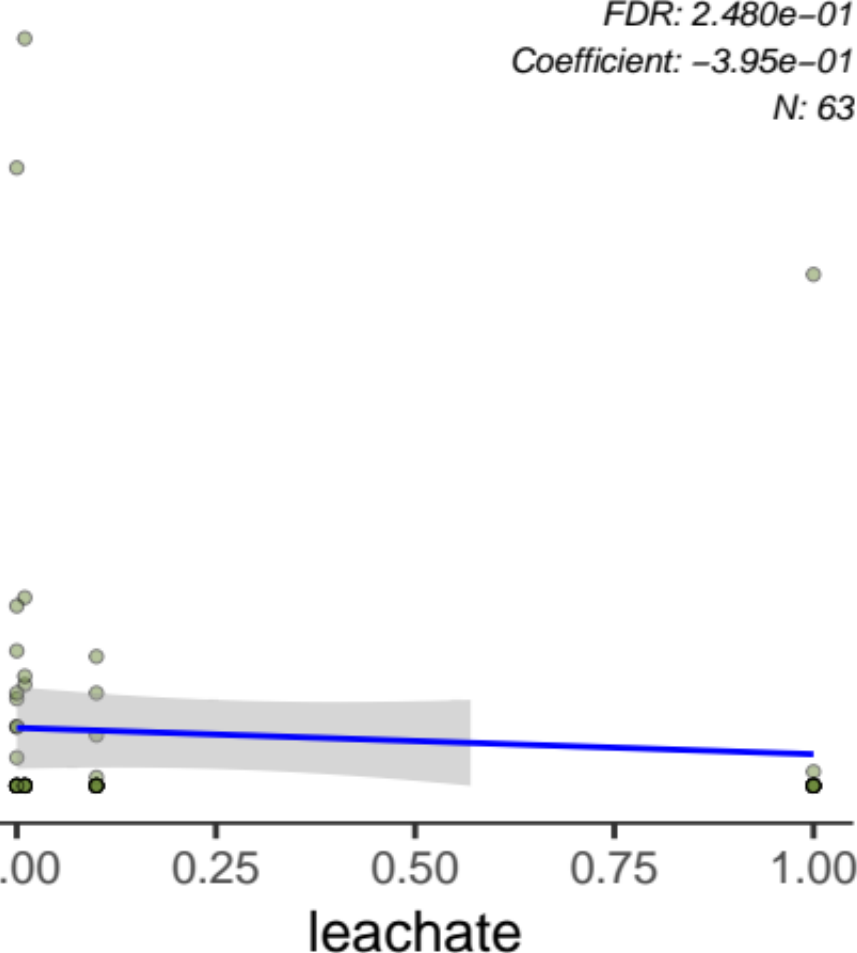
0.25

0.50

0.75

1.00

leachate



FDR:  $2.480e-01$   
Coefficient:  $-3.95e-01$   
 $N: 63$

K15763

75

50

25

0

0.00

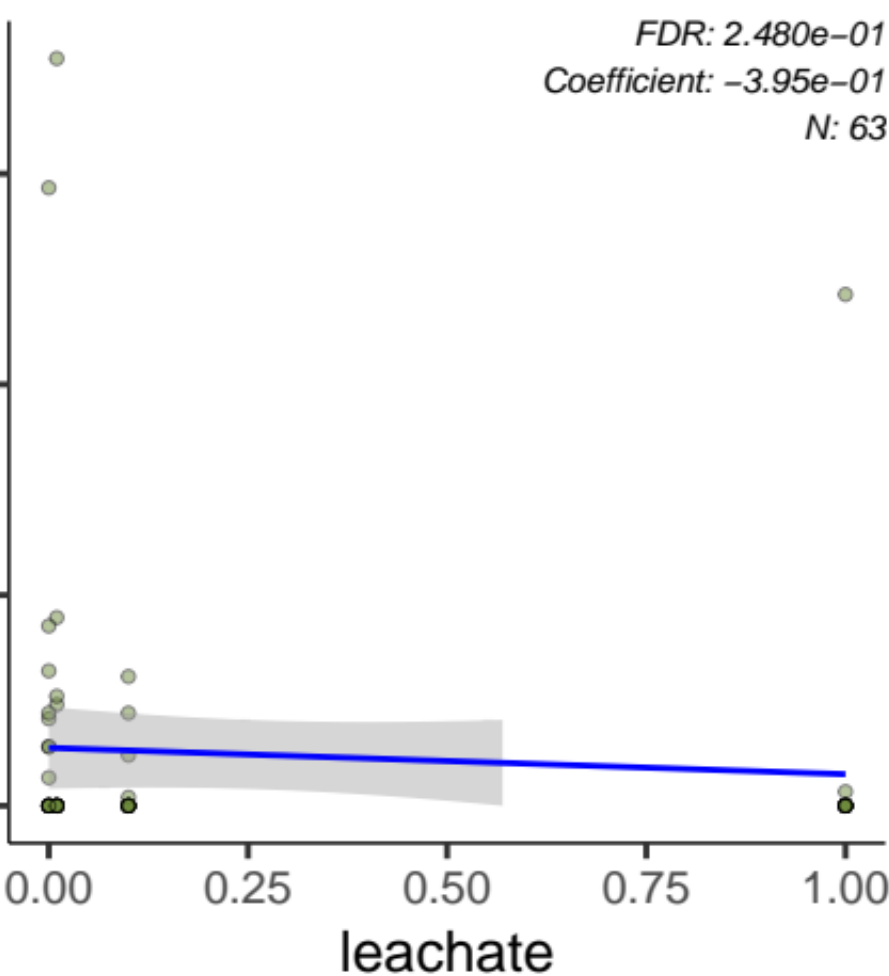
0.25

0.50

0.75

1.00

leachate



FDR:  $2.480e-01$   
Coefficient:  $-3.95e-01$   
 $N: 63$

K15764

75

50

25

0

0.00

0.25

0.50

0.75

1.00

leachate

80

75

24

12

10

5

0

0

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

15

20

25

10

12

FDR:  $2.480e-01$   
Coefficient:  $-3.95e-01$   
 $N: 63$

K15765

75

50

25

0

0.00

0.25

0.50

0.75

1.00

leachate

80

75

24

13

11

10

1

0

11

1

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

0

0

1

0

*FDR*:  $2.480\text{e-}01$   
*Coefficient*:  $-3.04\text{e-}01$   
*N*: 63

K16788

600

400

200

0

0.00

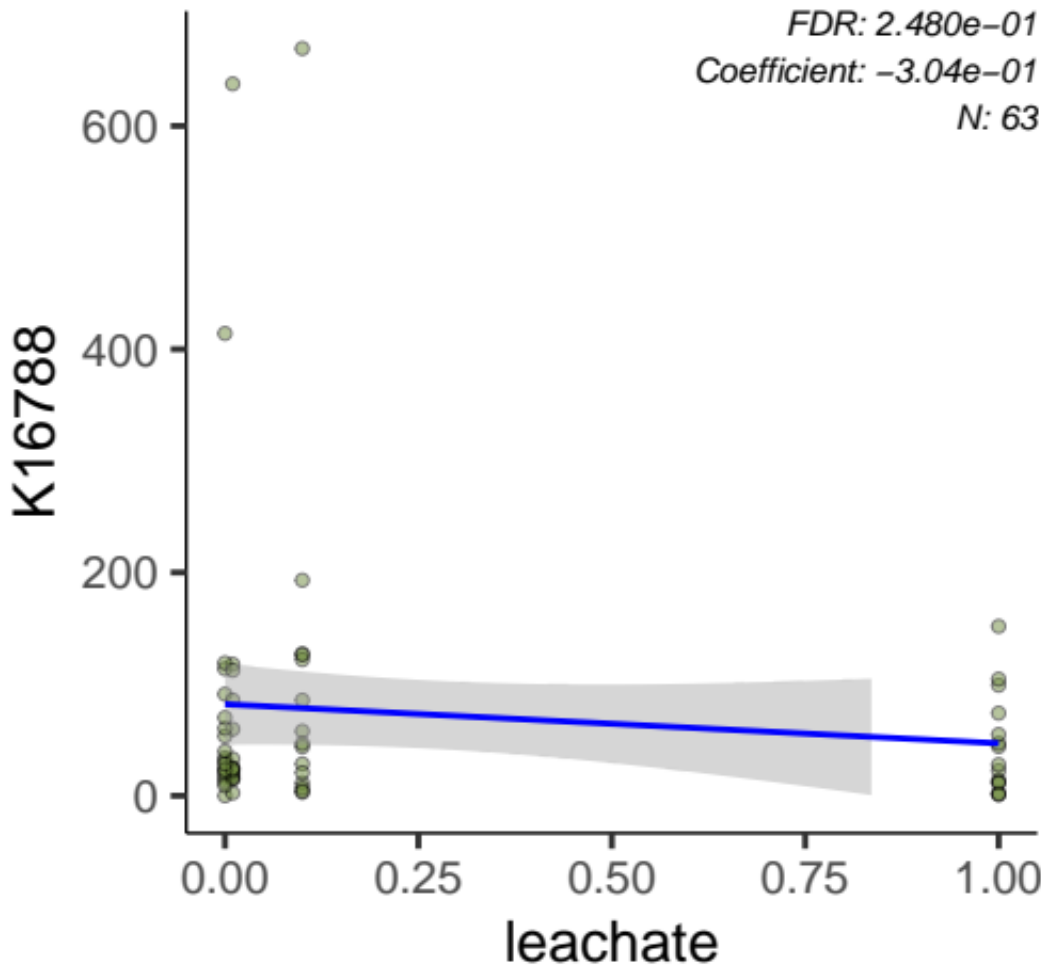
0.25

0.50

0.75

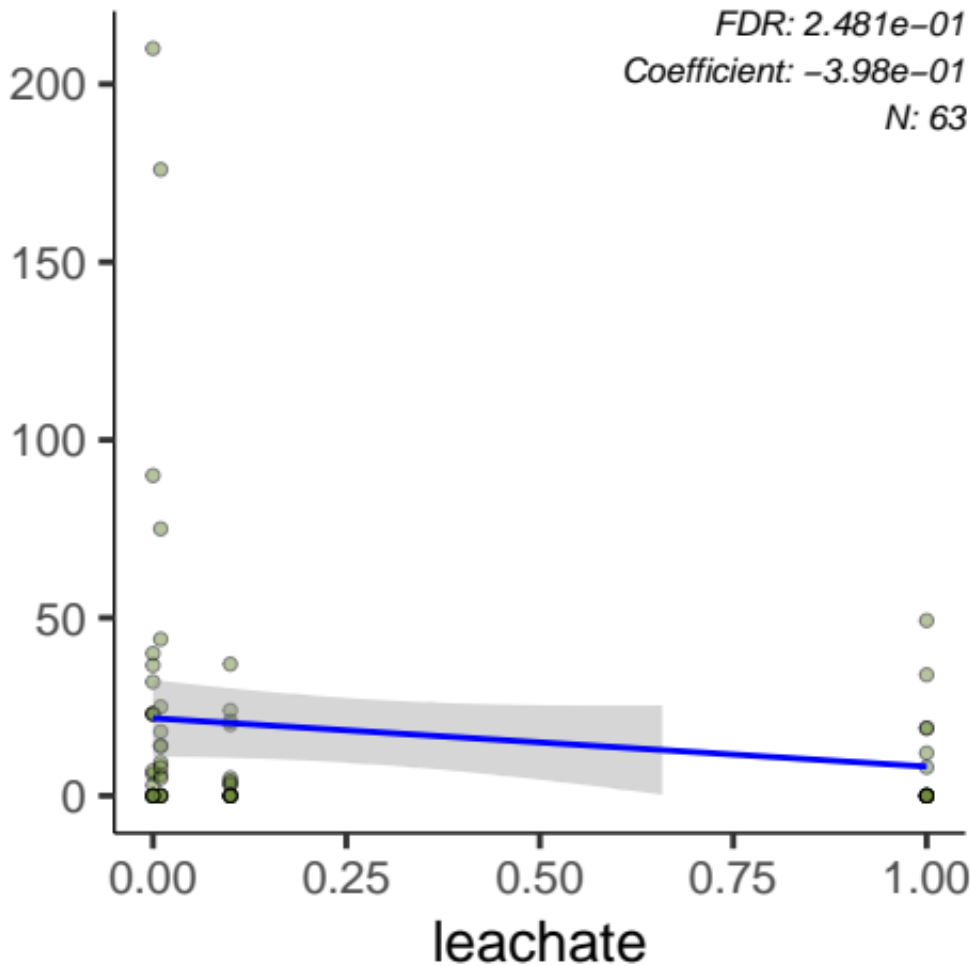
1.00

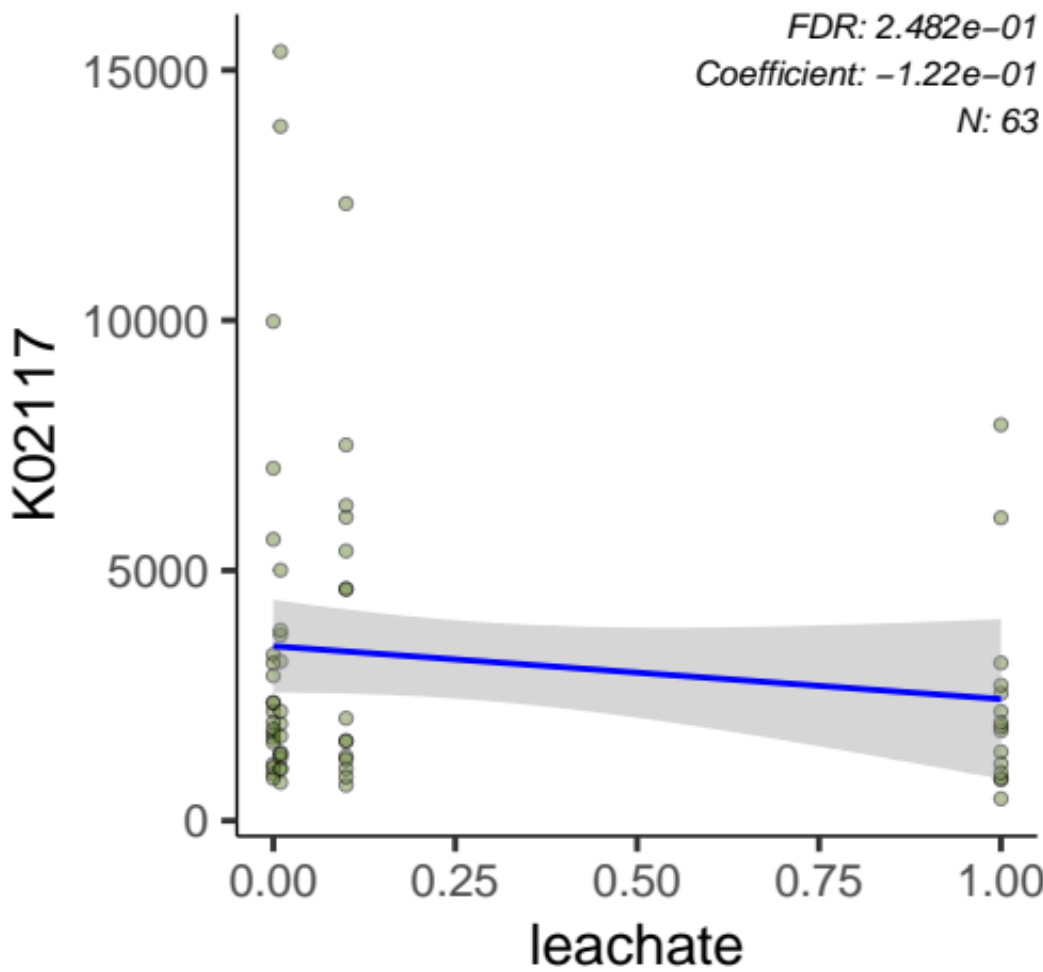
leachate



*FDR*:  $2.481e-01$   
*Coefficient*:  $-3.98e-01$   
*N*: 63

K00320

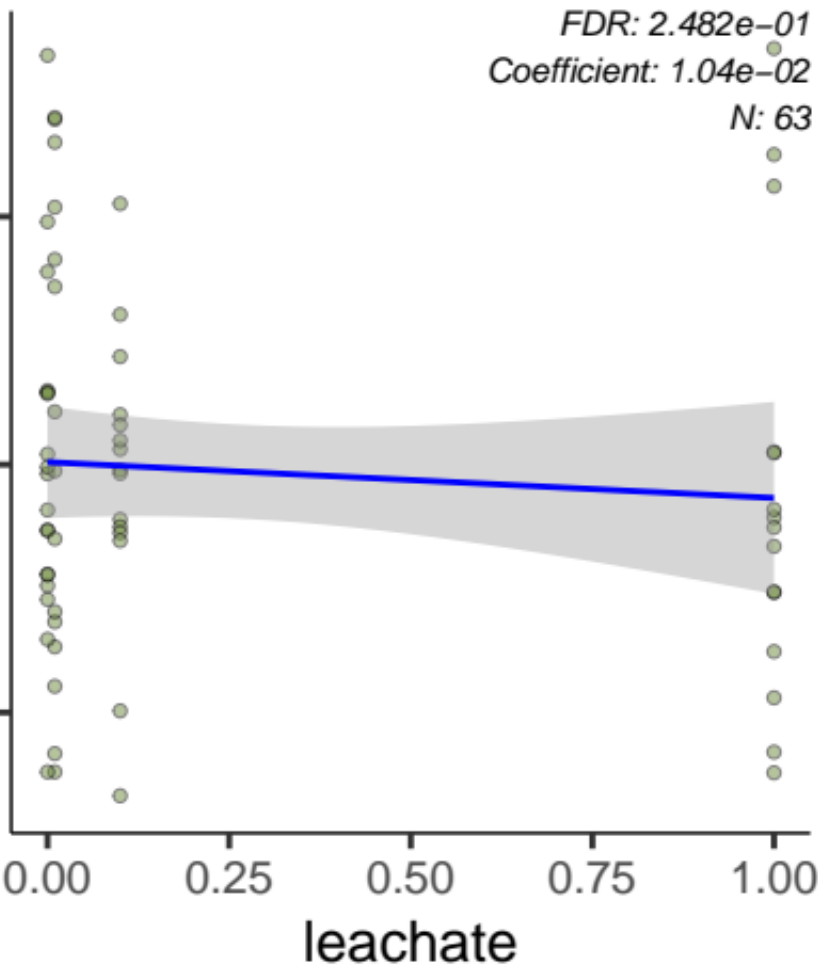




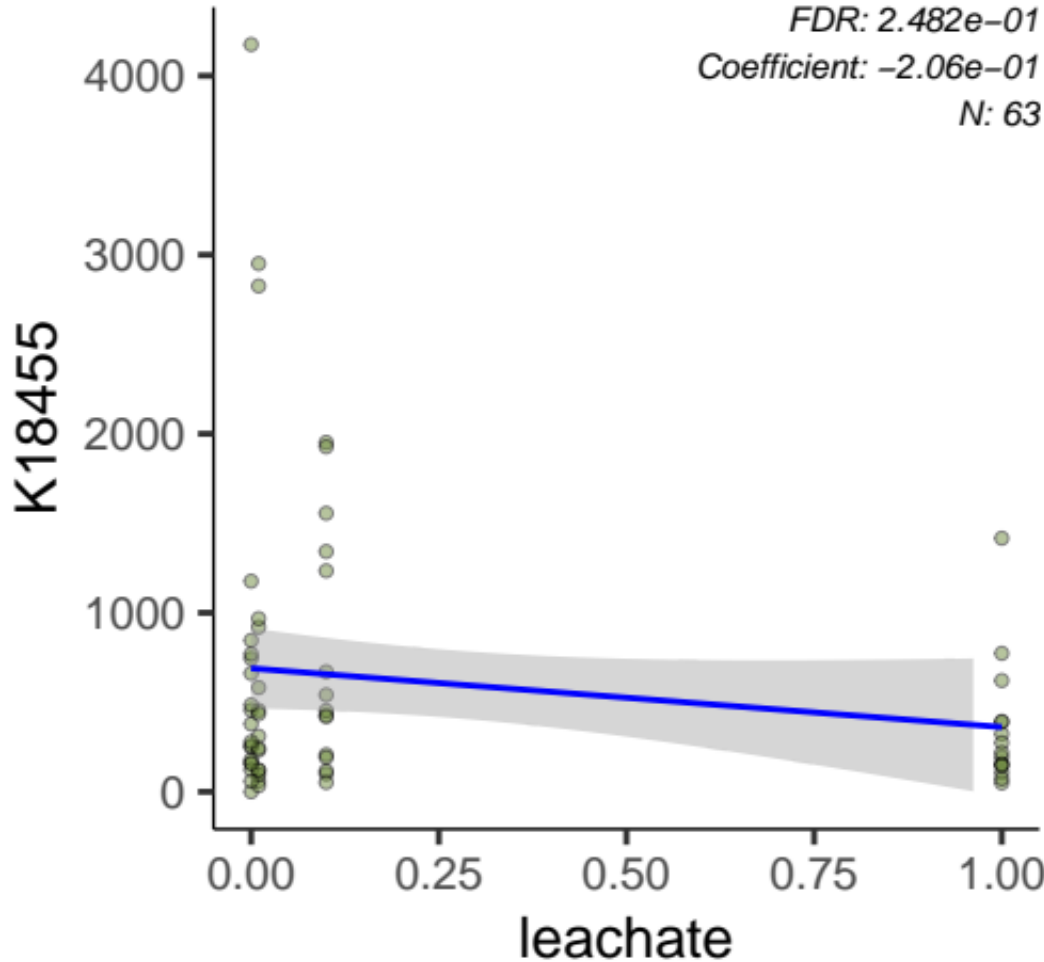
FDR:  $2.482e-01$   
Coefficient:  $1.04e-02$

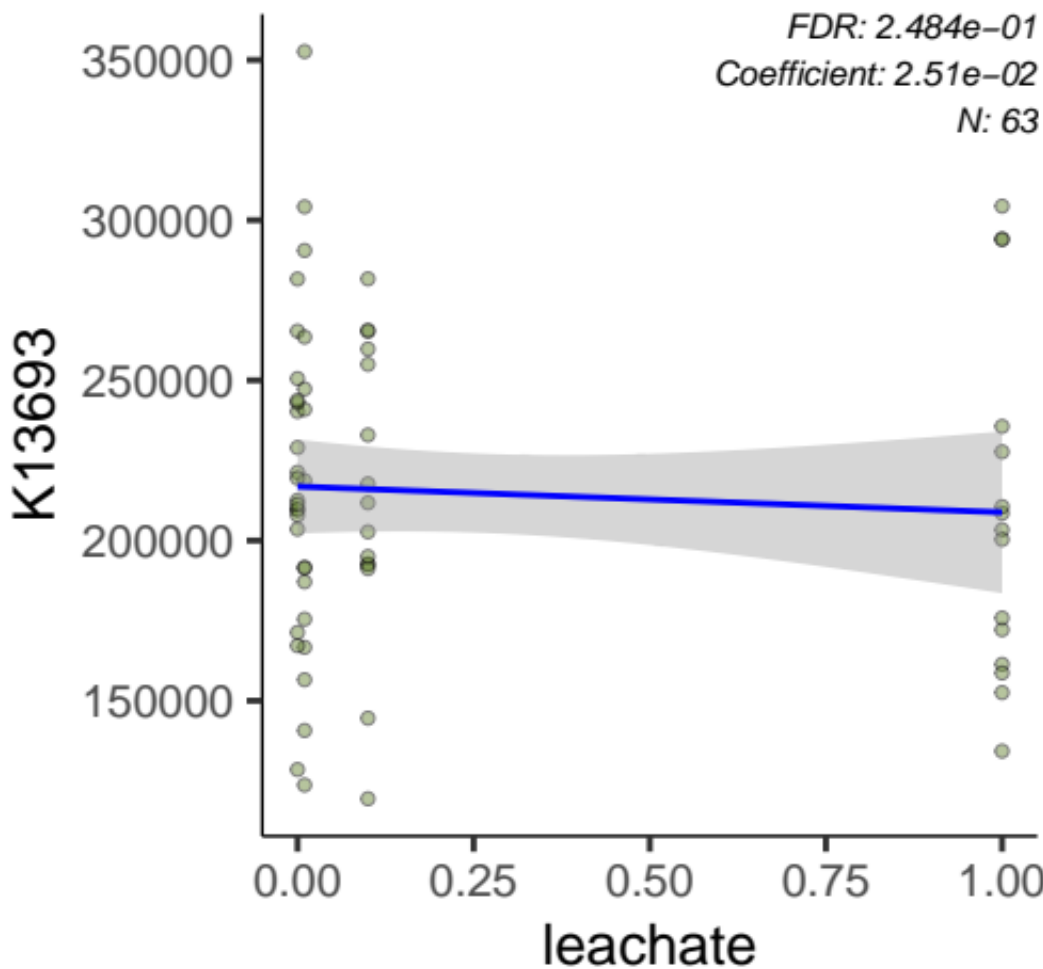
N: 63

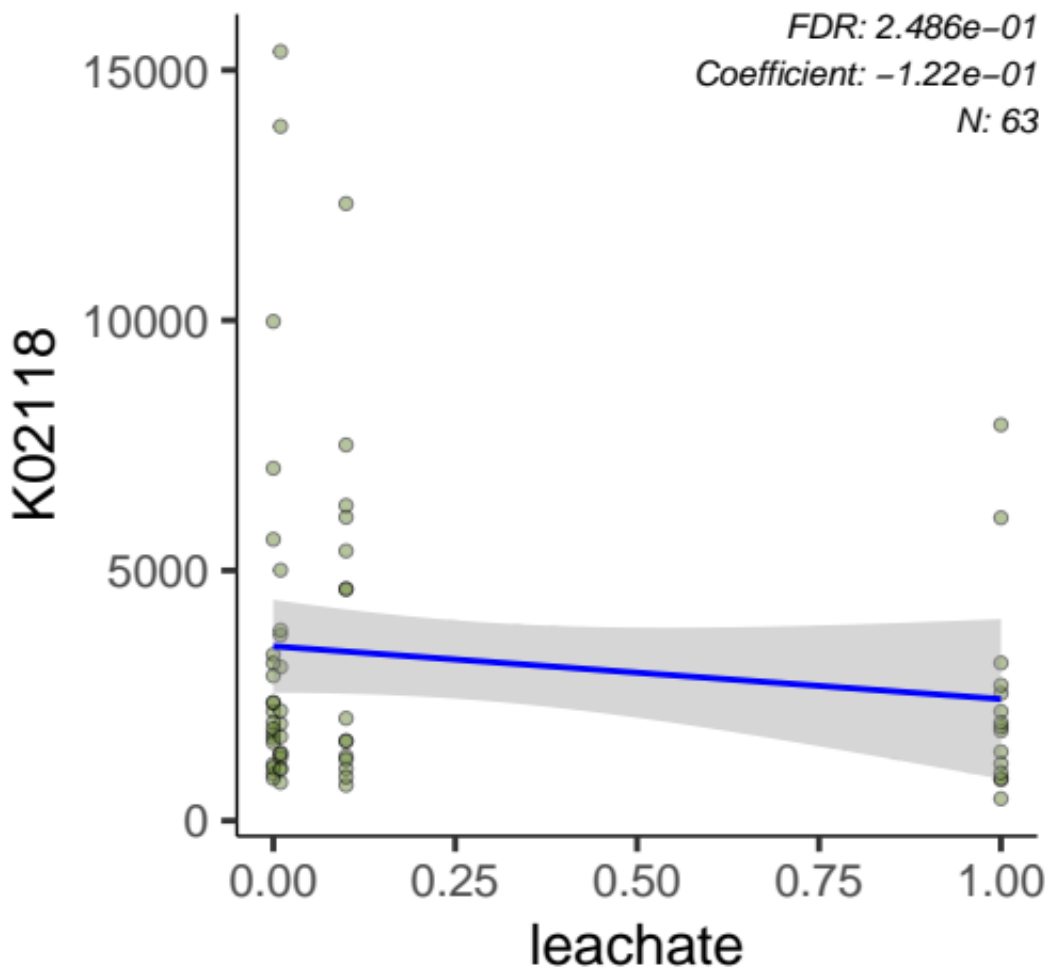
K06142

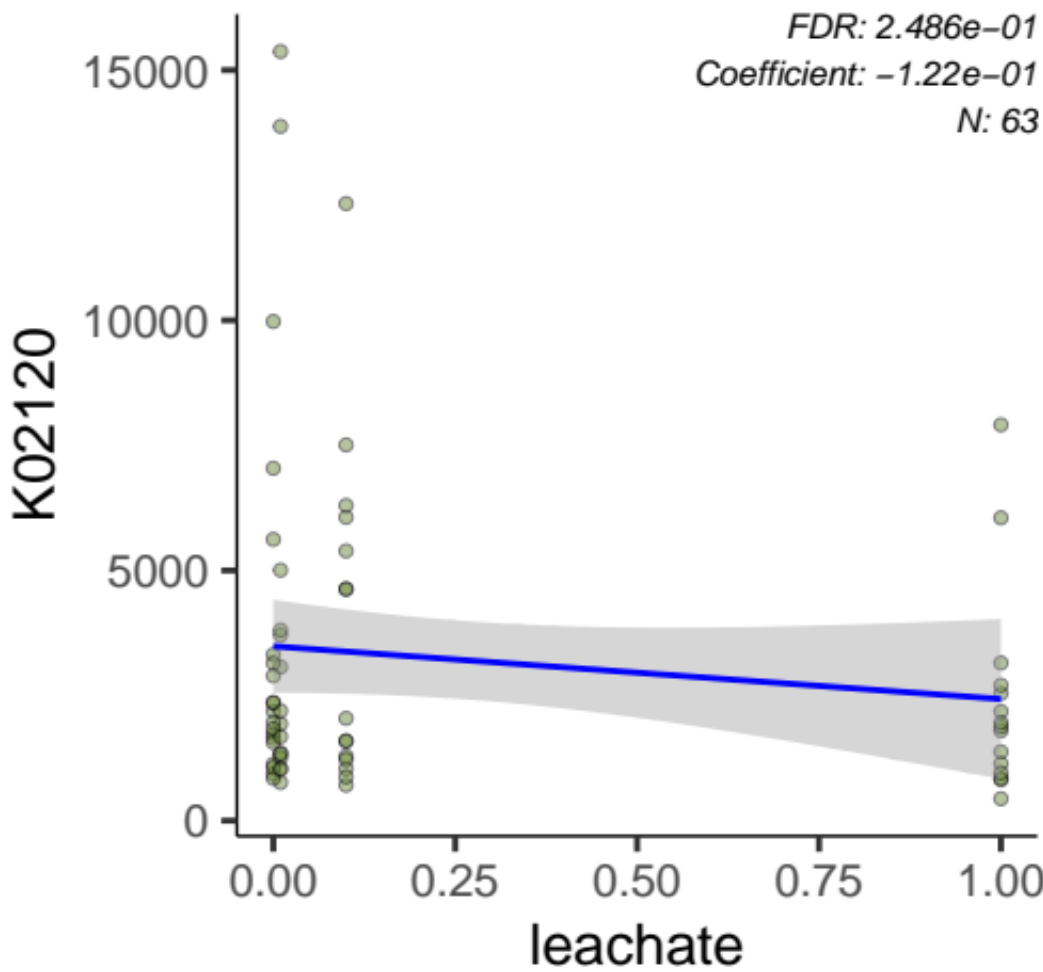


FDR:  $2.482e-01$   
Coefficient:  $-2.06e-01$   
 $N: 63$









FDR:  $2.488e-01$   
Coefficient:  $-1.51e-01$   
 $N: 63$

K08929

1000

500

0

0.00

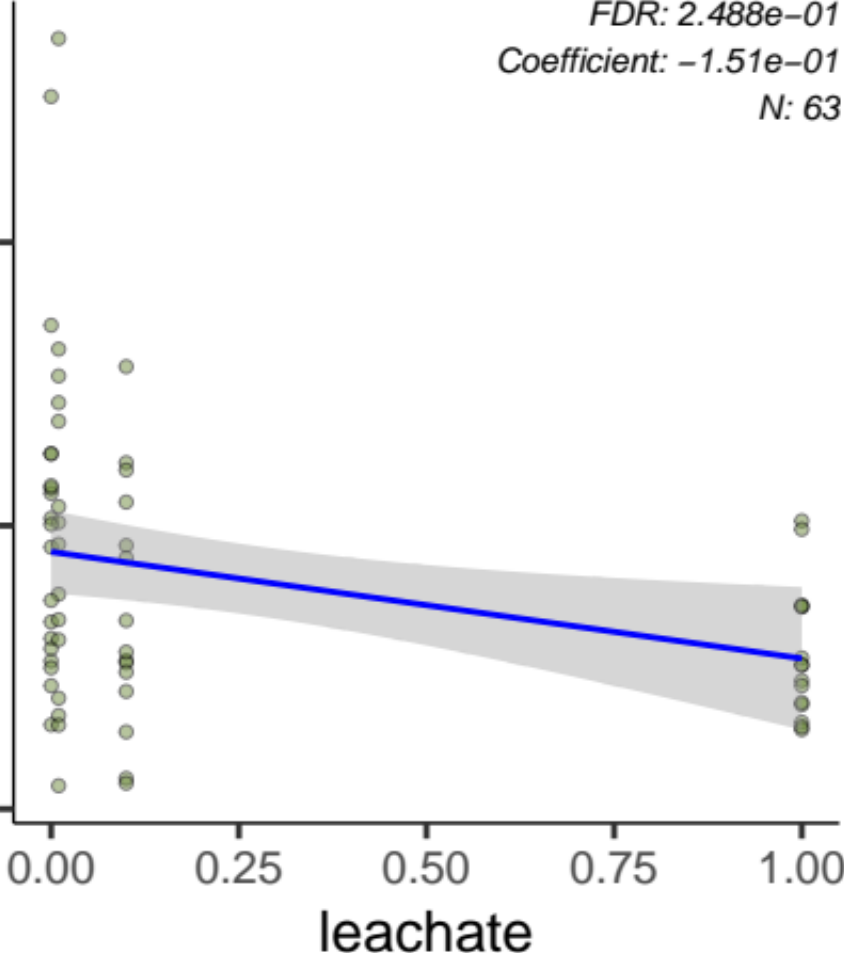
0.25

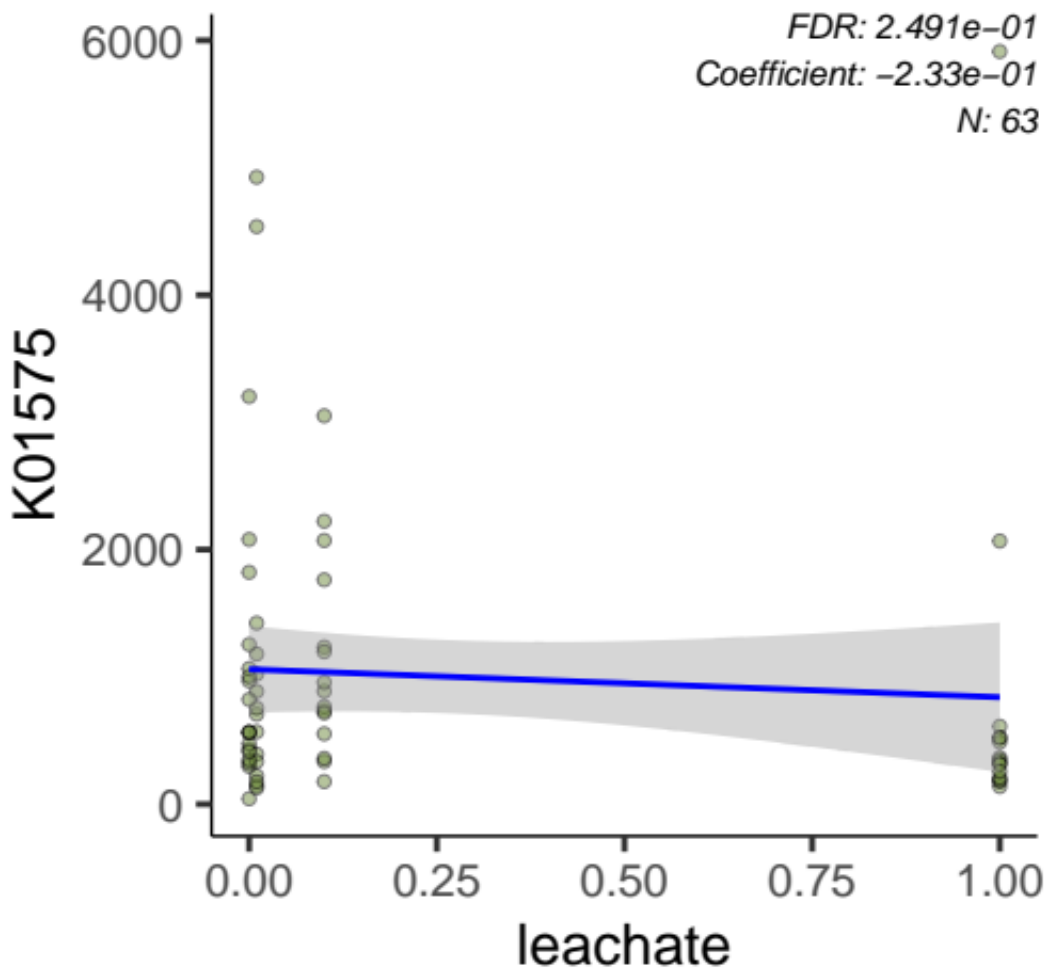
0.50

0.75

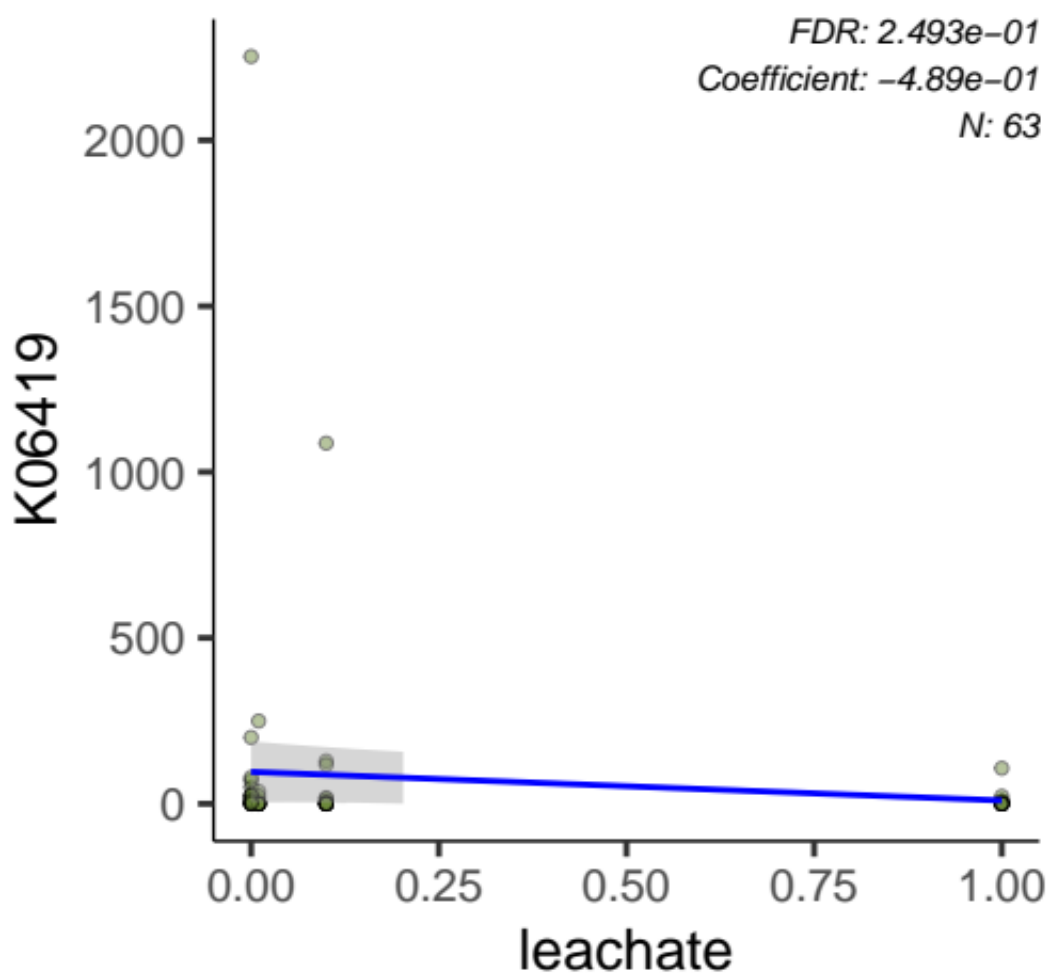
1.00

leachate



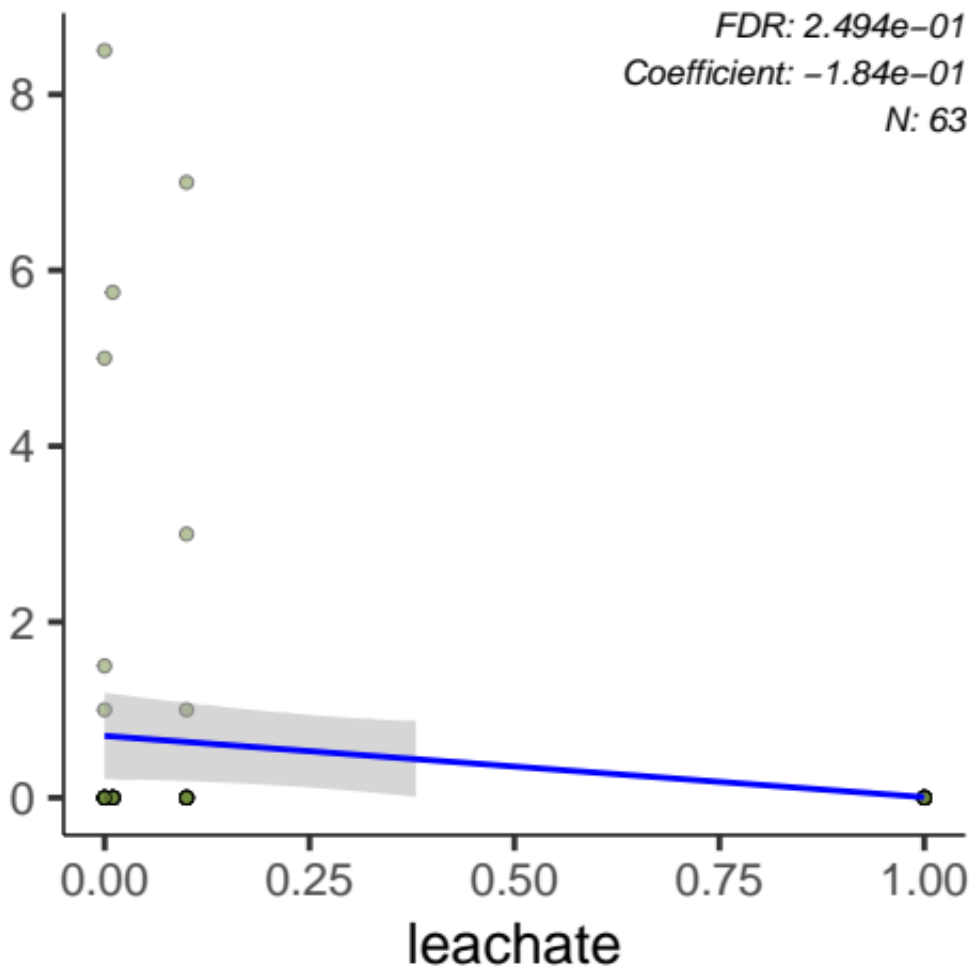


*FDR*:  $2.493\text{e-}01$   
*Coefficient*:  $-4.89\text{e-}01$   
*N*: 63



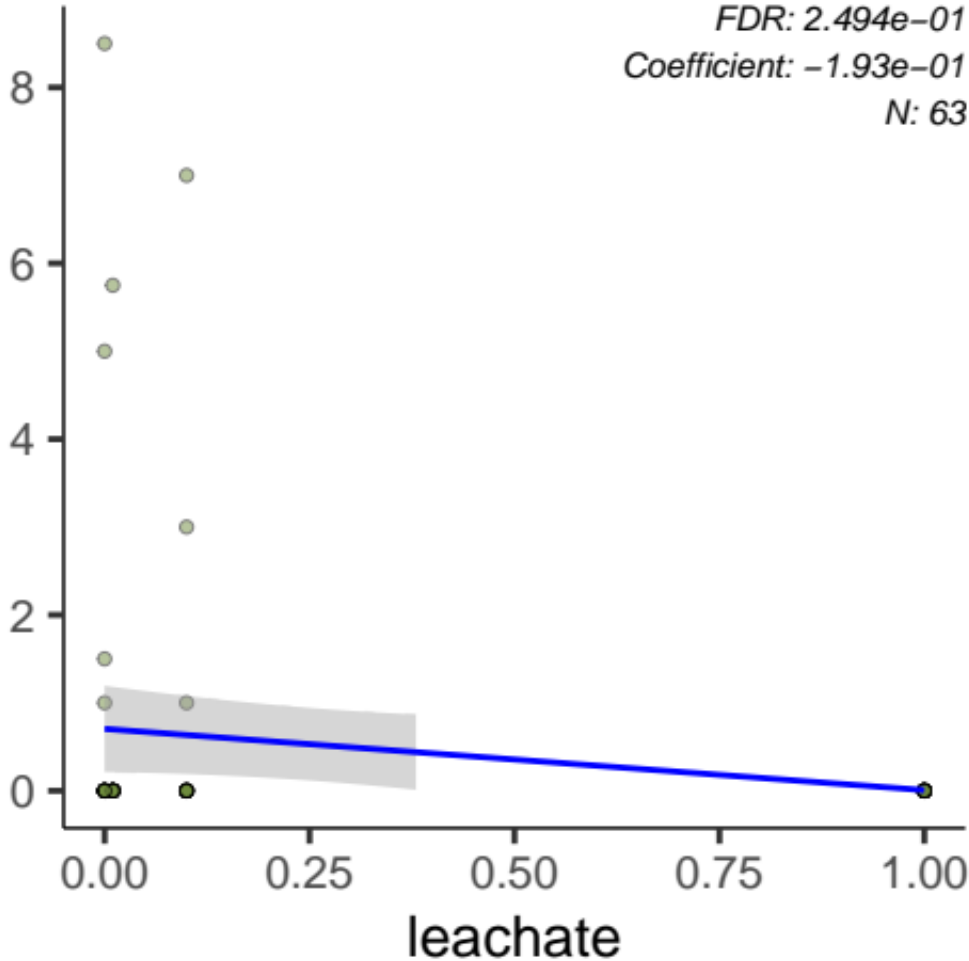
FDR:  $2.494\text{e-}01$   
Coefficient:  $-1.84\text{e-}01$   
 $N: 63$

K11020



FDR:  $2.494\text{e-}01$   
Coefficient:  $-1.93\text{e-}01$   
 $N: 63$

K19047



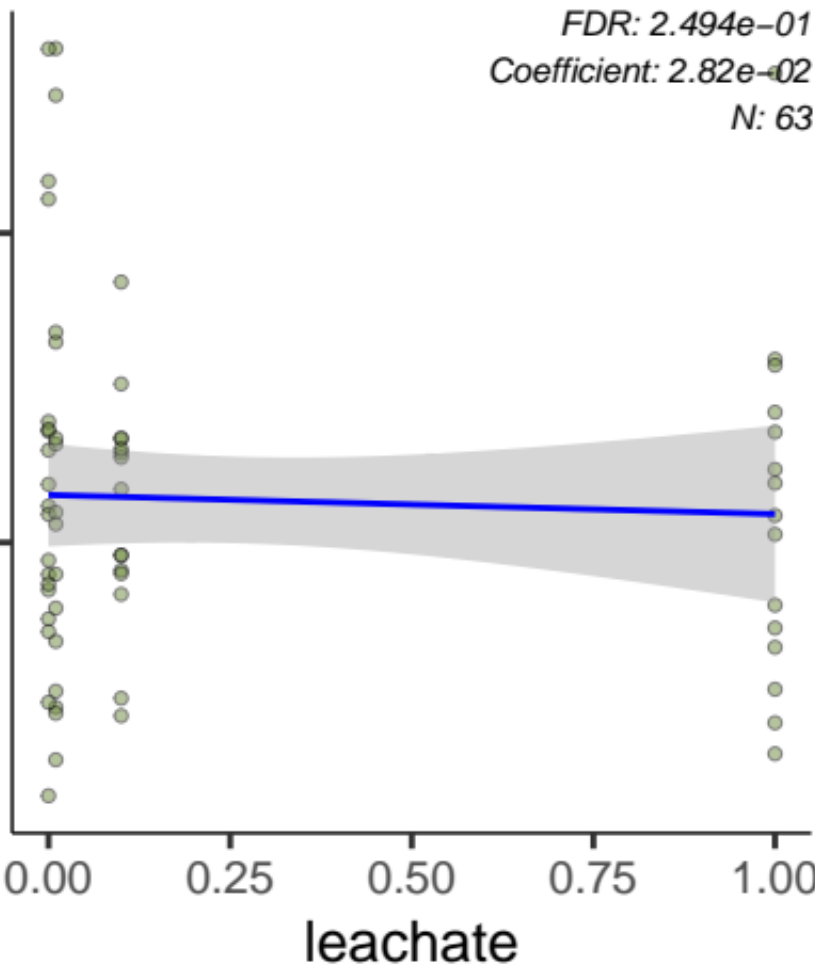
FDR:  $2.494e-01$   
Coefficient:  $2.82e-02$   
 $N: 63$

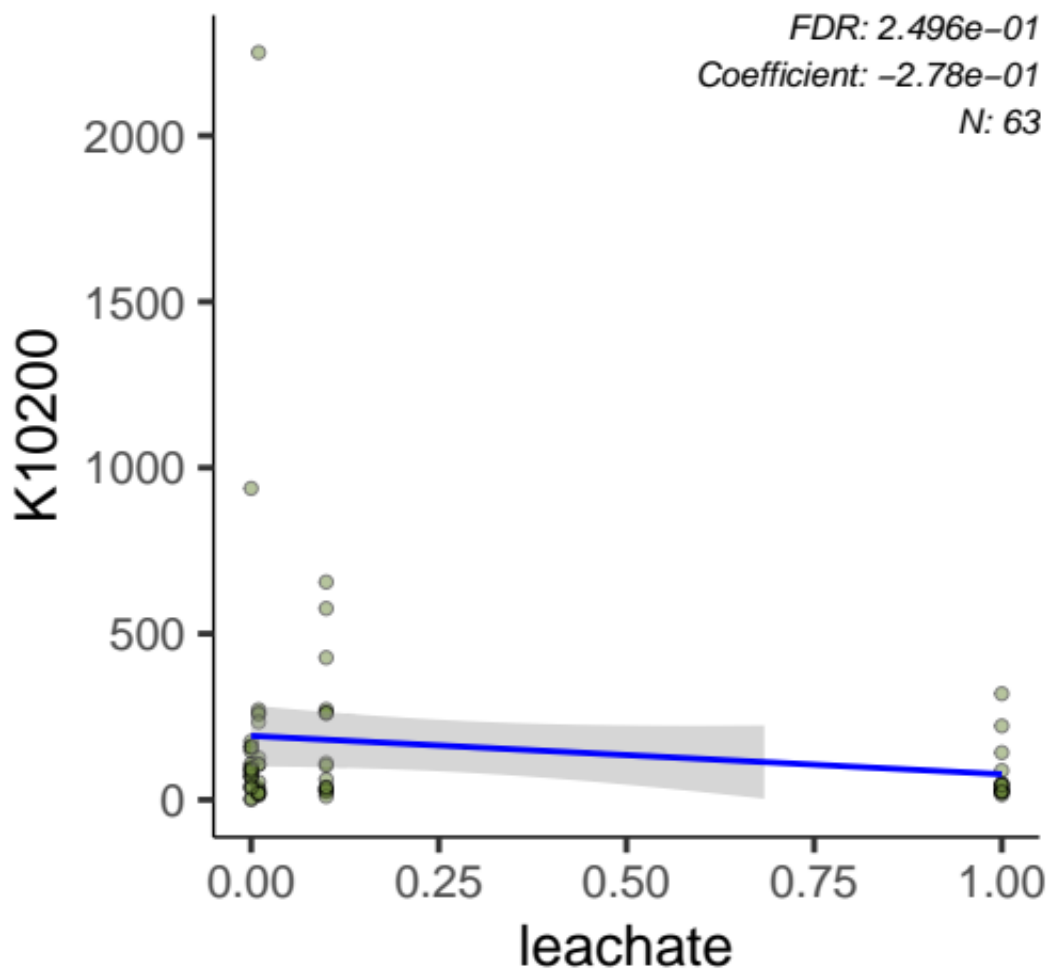
K03717

3e+05  
2e+05

0.00 0.25 0.50 0.75 1.00

leachate





*FDR*:  $2.499e-01$   
*Coefficient*:  $-2.19e-01$   
*N*: 63

