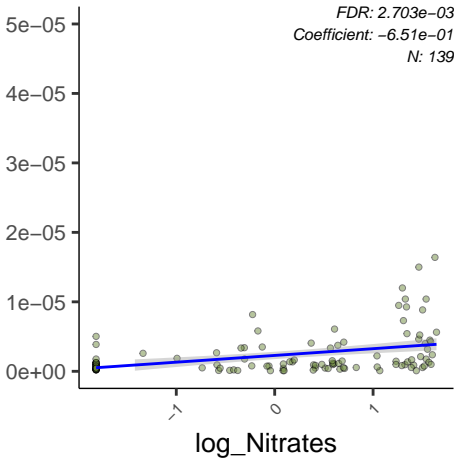


COG3967



COG2957

*FDR: 2.943e-03*

*Coefficient: -2.53e-01*

*N: 139*

3e-04

2e-04

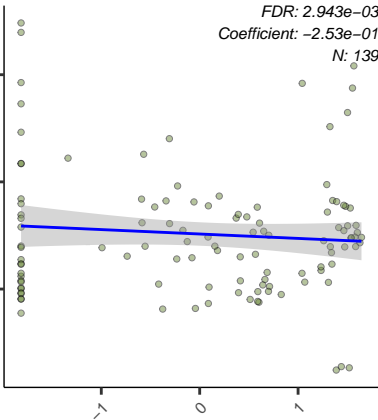
1e-04

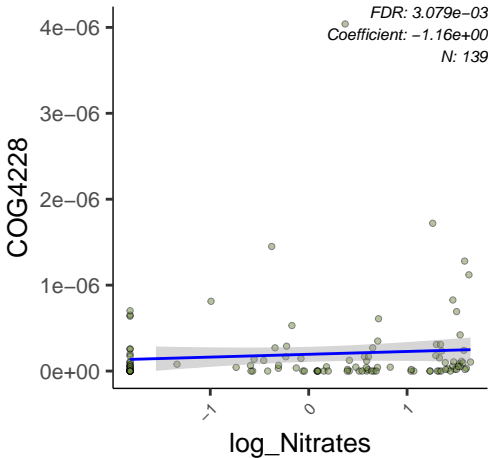
1

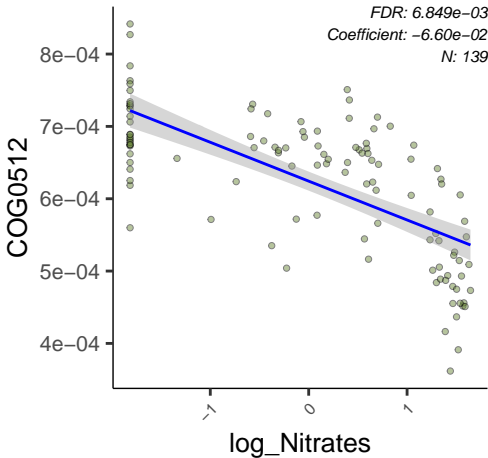
0

1

log\_Nitrates







COG3944

*FDR: 7.803e-03*

*Coefficient: 1.22e+00*

*N: 139*

2.0e-05

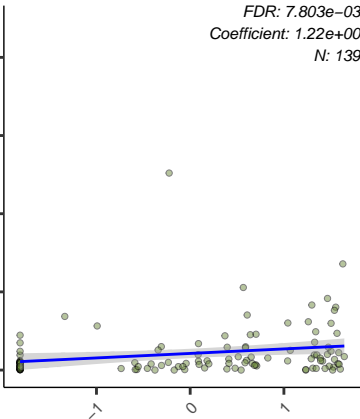
1.5e-05

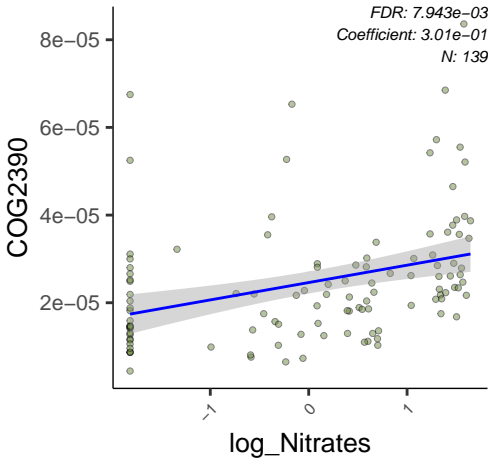
1.0e-05

5.0e-06

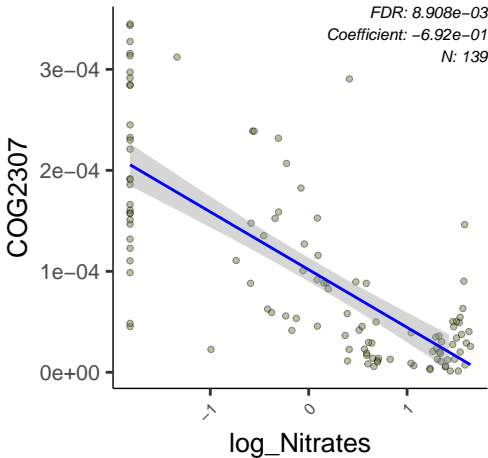
0.0e+00

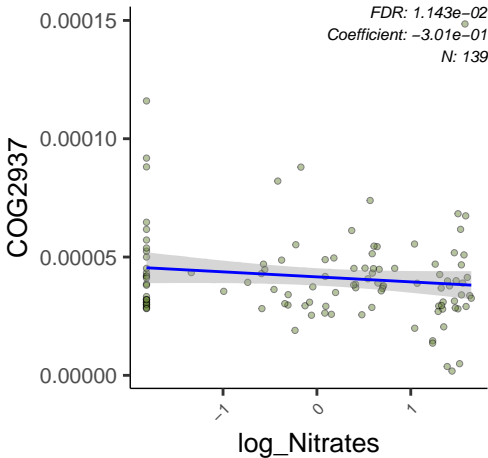
log\_Nitrates

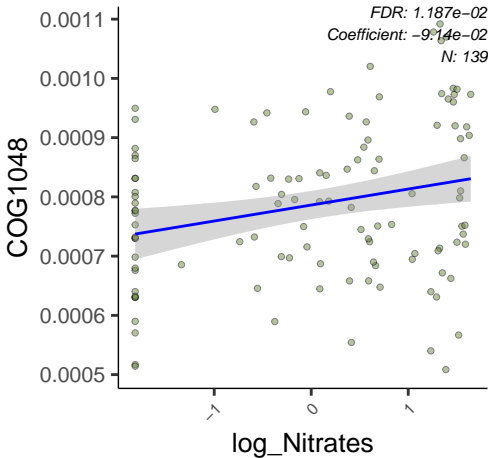


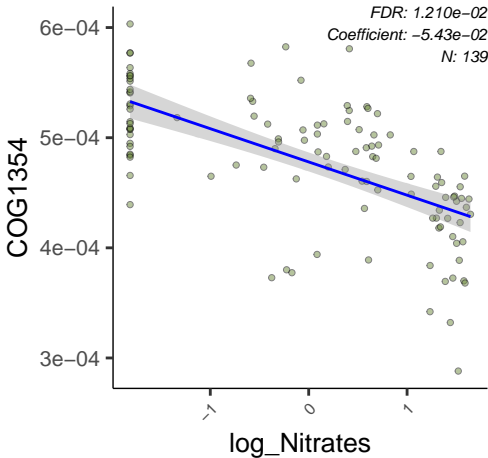


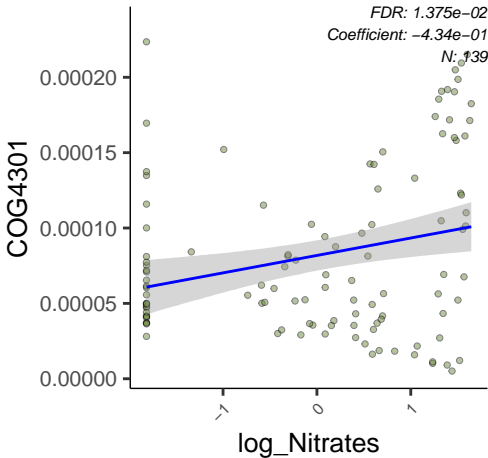












COG3559

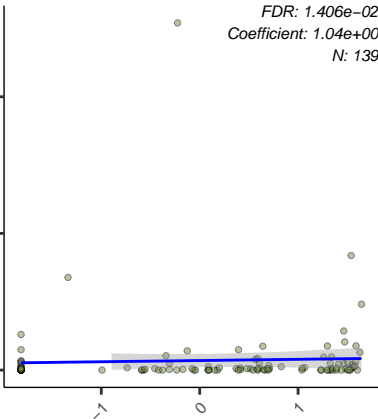
*FDR: 1.406e-02*  
*Coefficient: 1.04e+00*  
*N: 139*

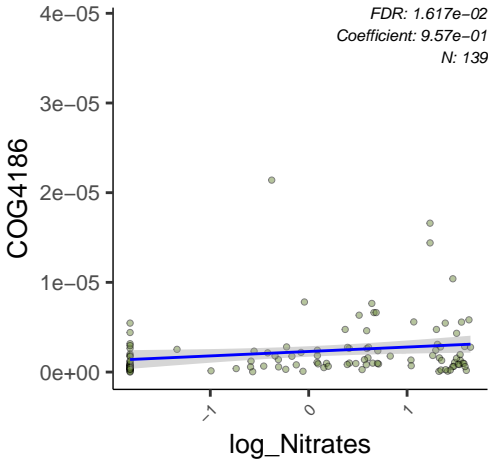
1e-05

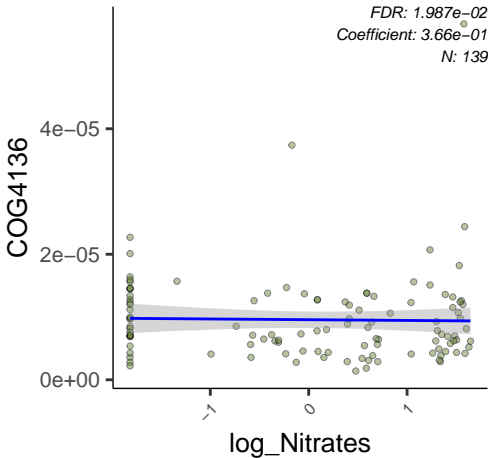
5e-06

0e+00

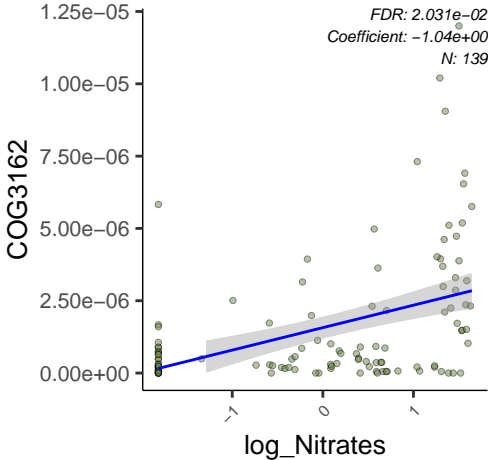
log\_Nitrates









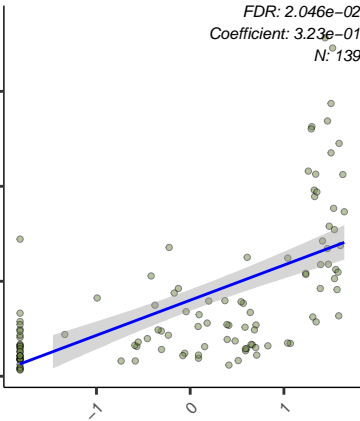


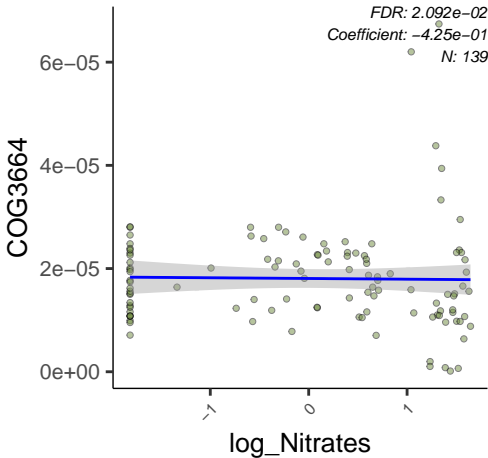
COG3655

FDR: 2.046e-02  
Coefficient: 3.23e-01  
N: 139

7.5e-05  
5.0e-05  
2.5e-05  
0.0e+00

log\_Nitrates





COG3764

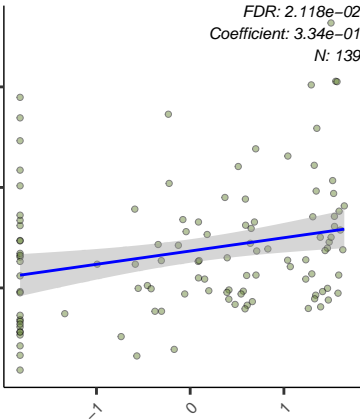
*FDR: 2.118e-02*  
*Coefficient: 3.34e-01*  
*N: 139*

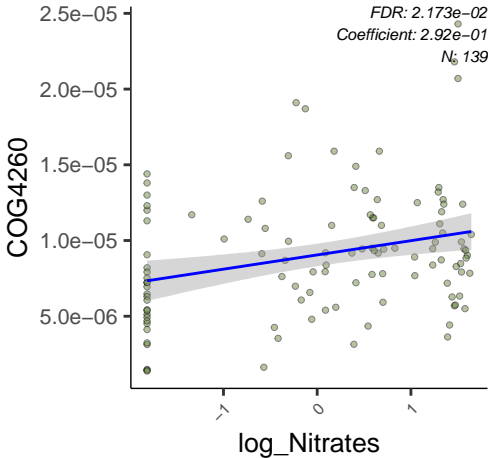
7.5e-05

5.0e-05

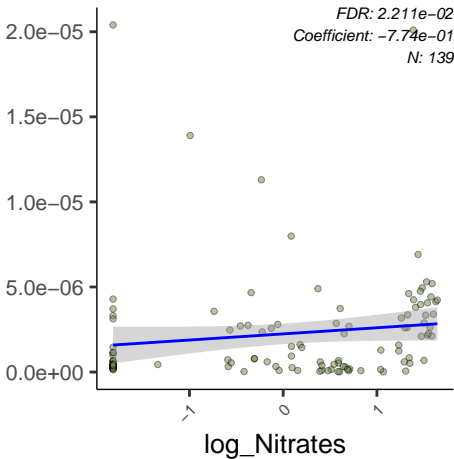
2.5e-05

log\_Nitrates





COG5492



COG5126

*FDR: 2.212e-02*  
*Coefficient: 6.12e-01*  
*N: 139*

7.5e-06

5.0e-06

2.5e-06

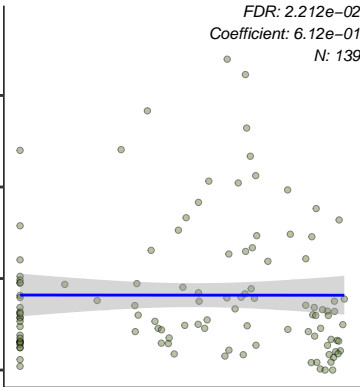
0.0e+00

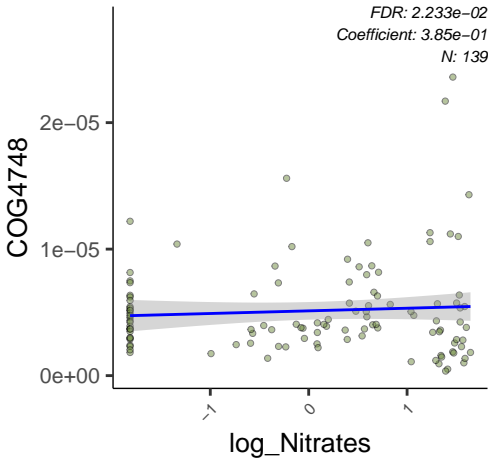
-1

0

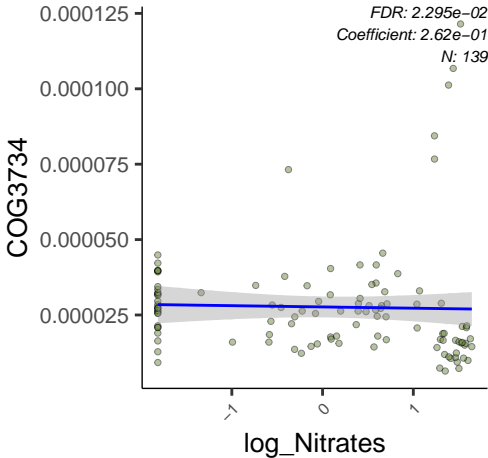
1

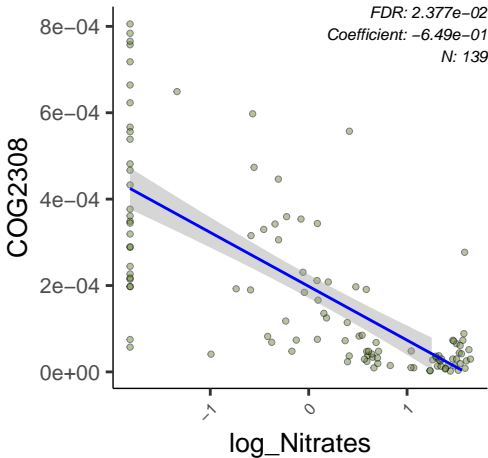
log\_Nitrates









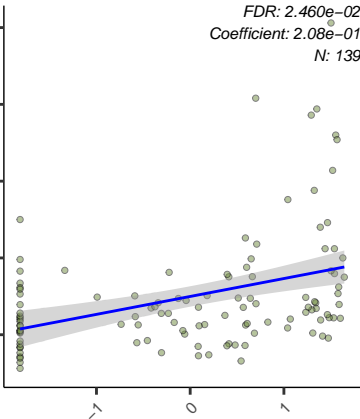


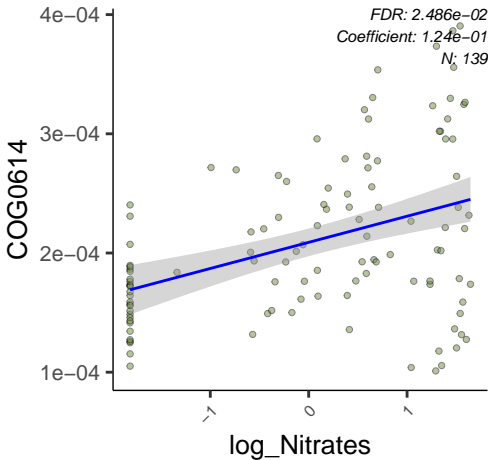
COG3586

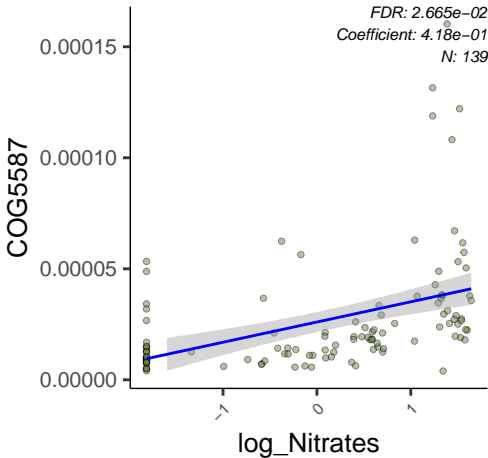
*FDR: 2.460e-02*  
*Coefficient: 2.08e-01*  
*N: 139*

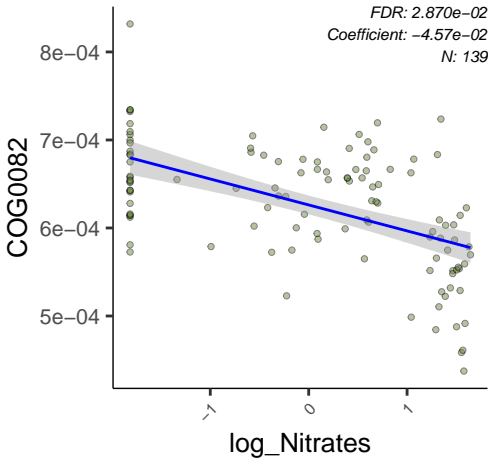
2.5e-05  
2.0e-05  
1.5e-05  
1.0e-05  
5.0e-06

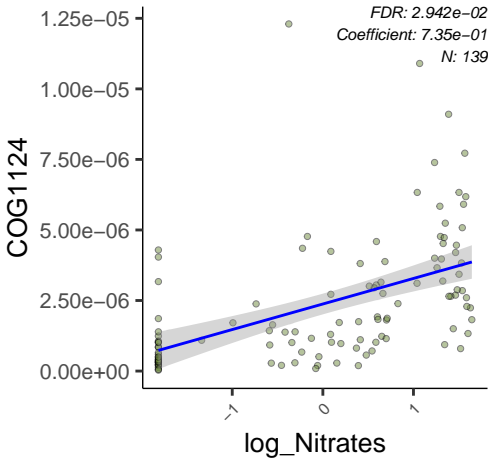
log\_Nitrates











COG2983

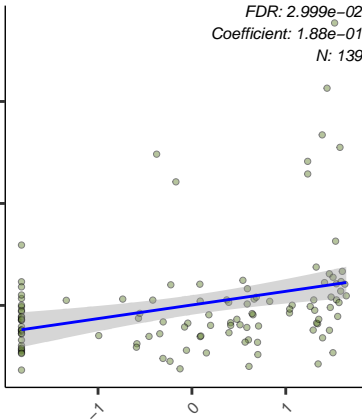
*FDR: 2.999e-02*  
*Coefficient: 1.88e-01*  
*N: 139*

0.00015

0.00010

0.00005

log\_Nitrates





COG4725

*FDR: 3.073e-02*

*Coefficient: 5.05e-01*

*N: 139*

0.00015

0.00010

0.00005

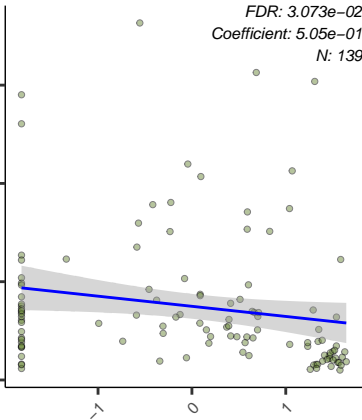
0.00000

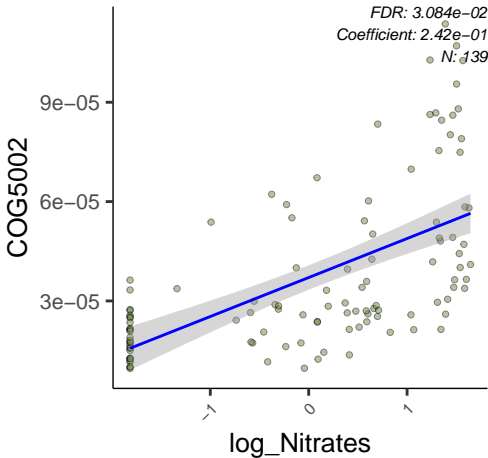
-1

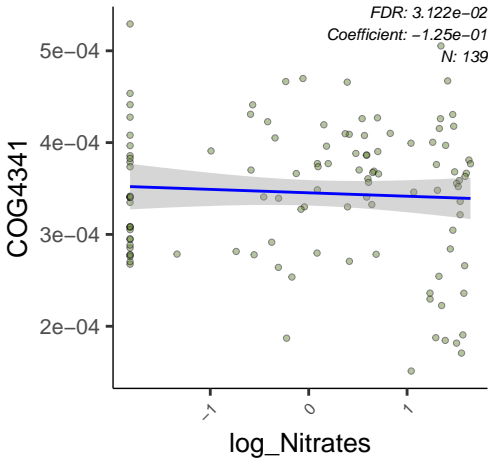
0

1

log\_Nitrates

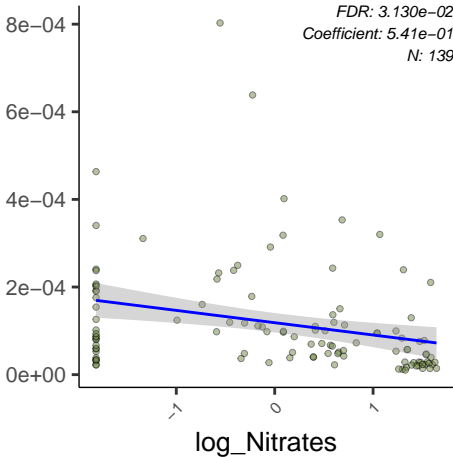


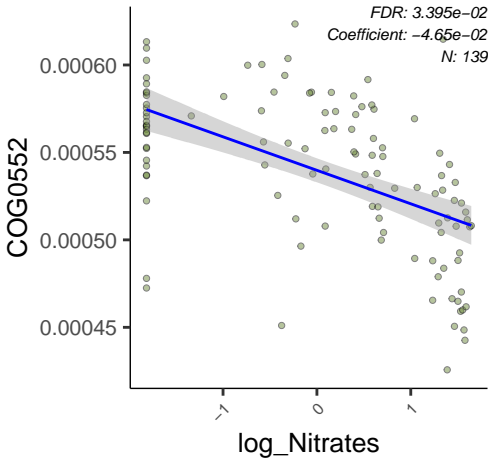


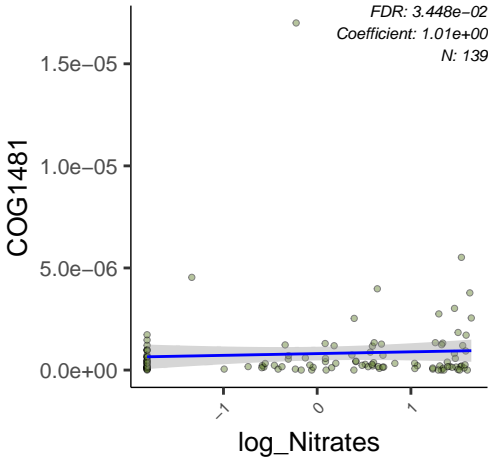


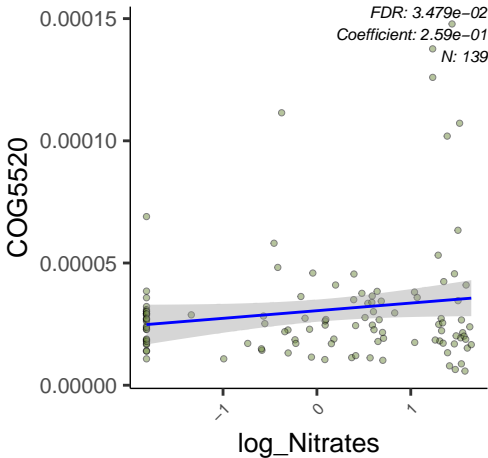
COG5410

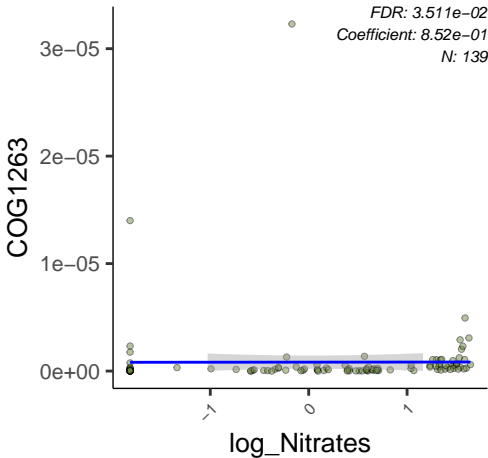
*FDR: 3.130e-02*  
*Coefficient: 5.41e-01*  
*N: 139*



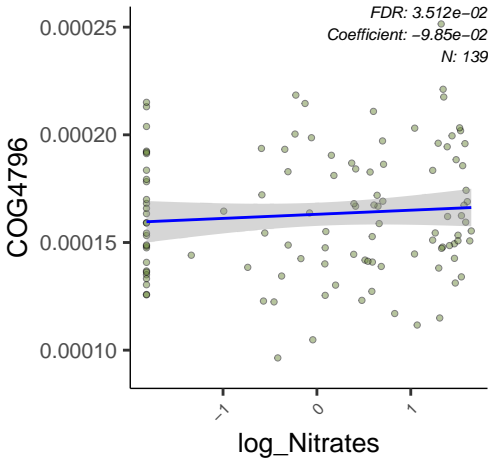


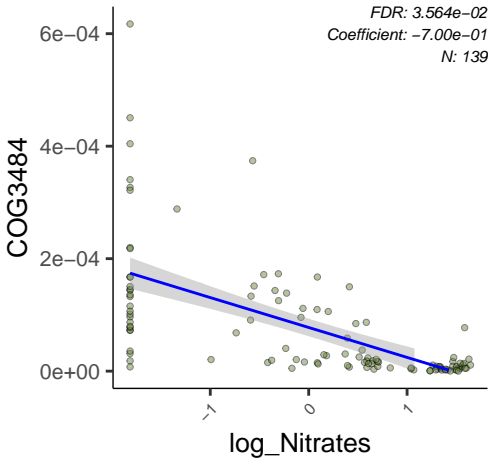


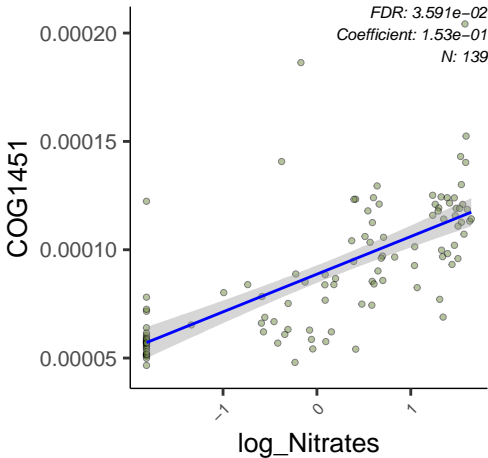












COG2129

*FDR: 3.736e-02*  
*Coefficient: 7.96e-01*  
*N: 139*

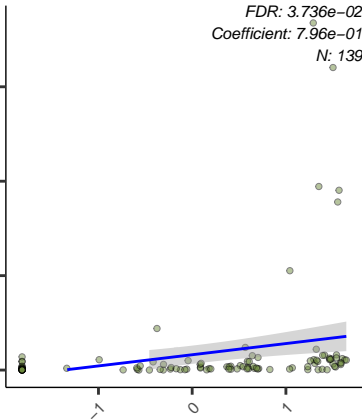
7.5e-05

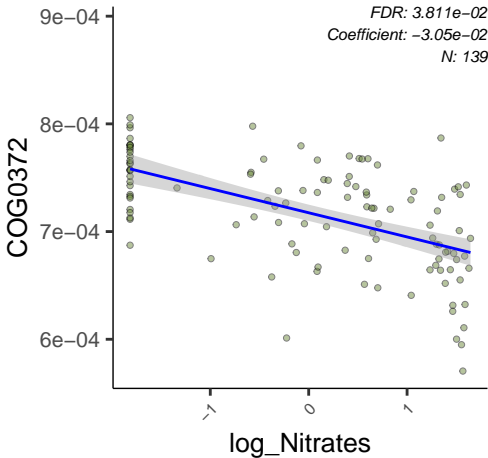
5.0e-05

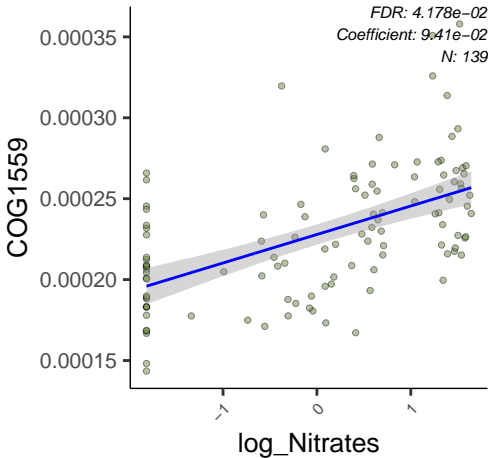
2.5e-05

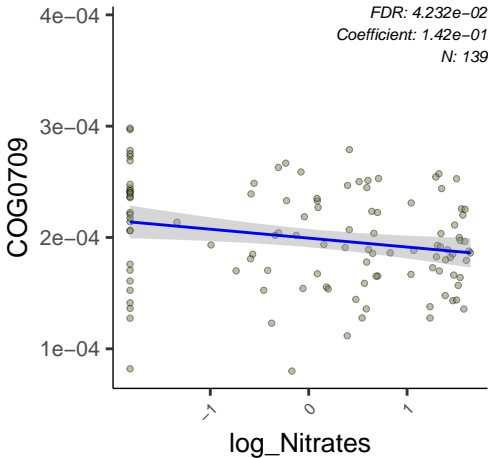
0.0e+00

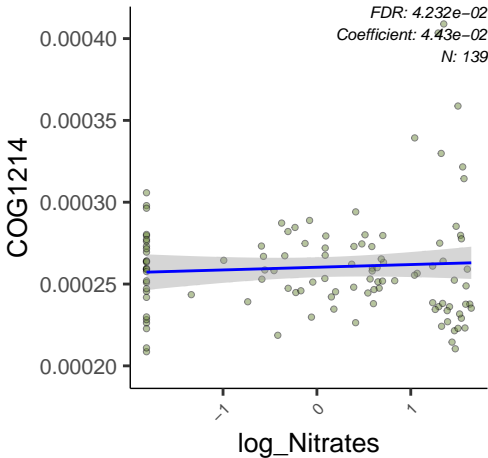
log\_Nitrates



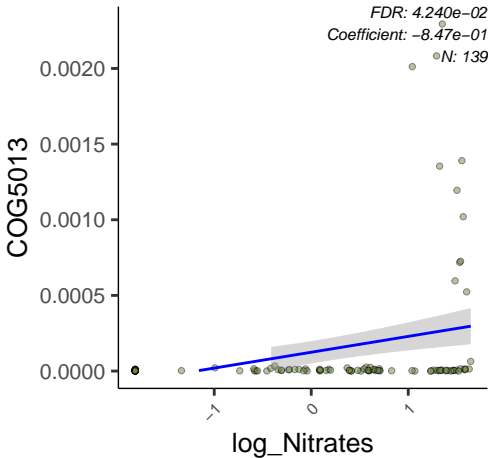


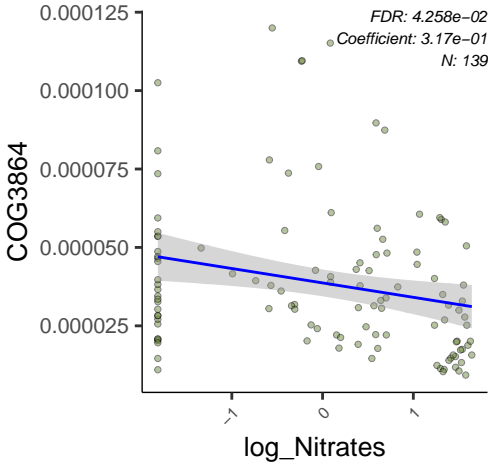












COG1167

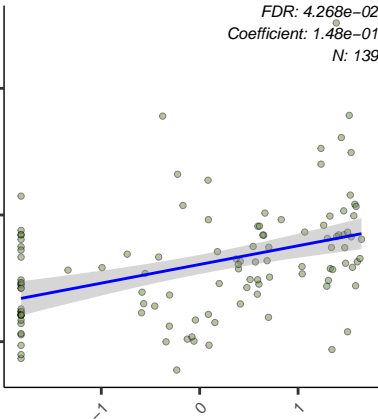
FDR: 4.268e-02  
Coefficient: 1.48e-01  
N: 139

3e-04

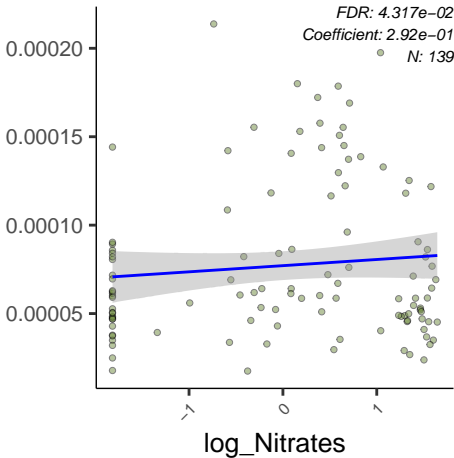
2e-04

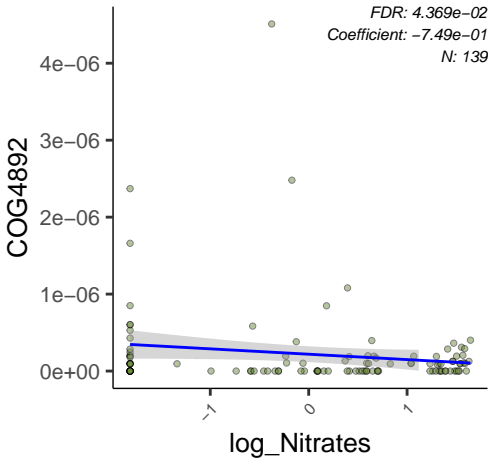
1e-04

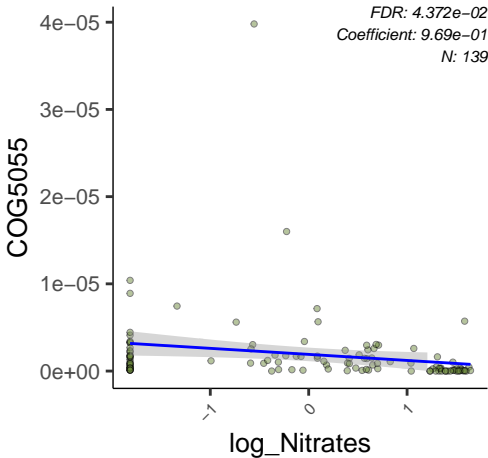
log\_Nitrates

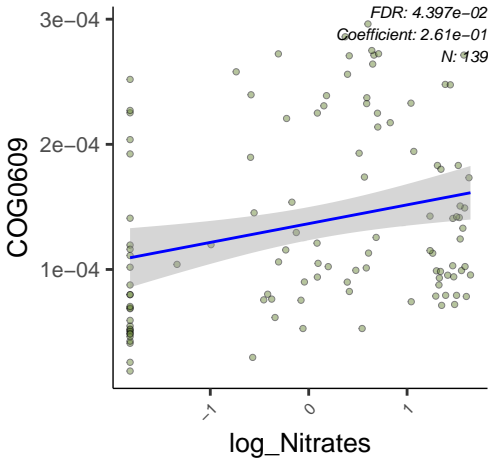


COG0748

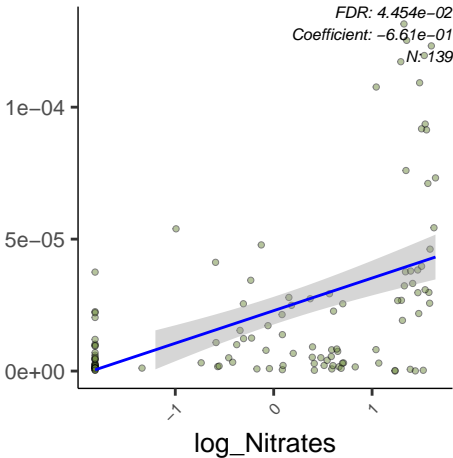




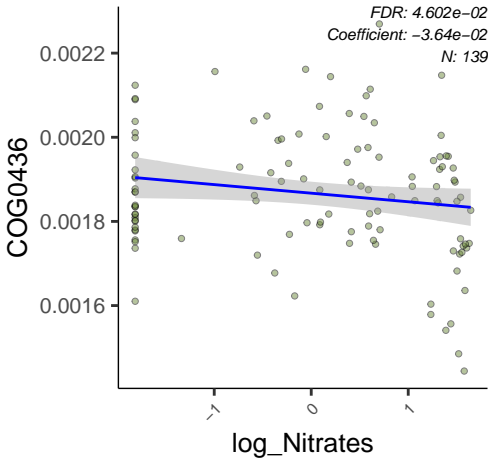


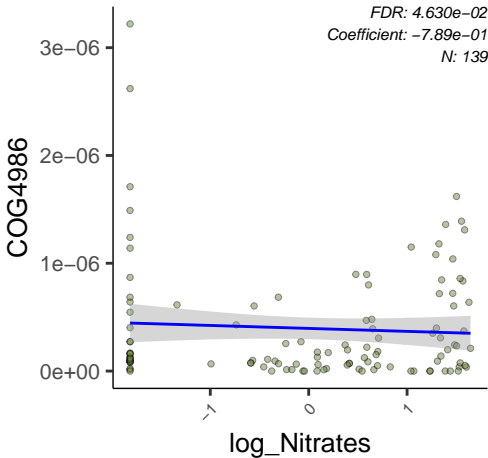


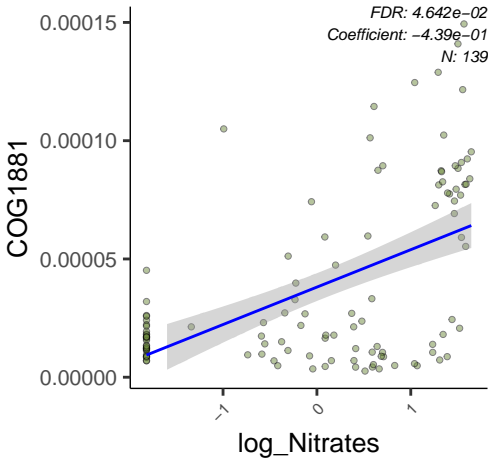
COG4912

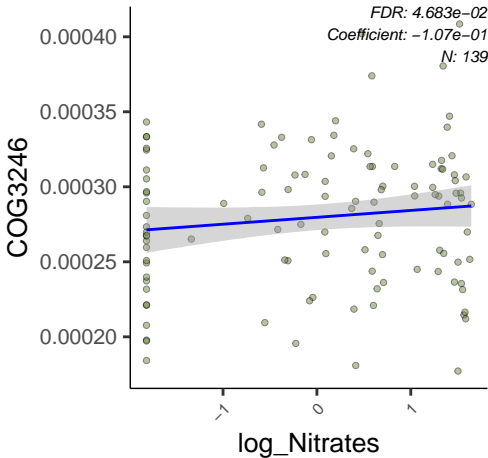






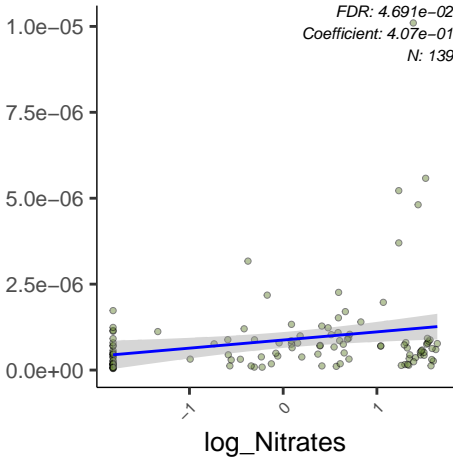


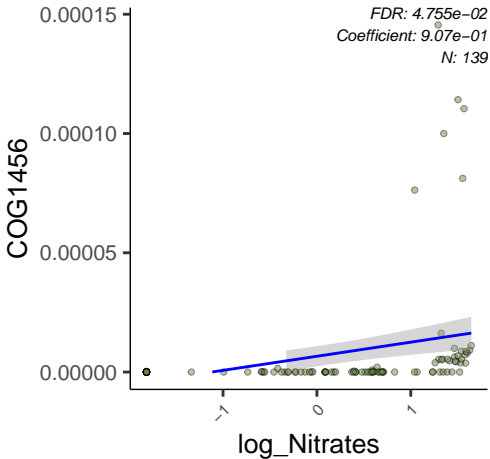




COG4458

*FDR: 4.691e-02*  
*Coefficient: 4.07e-01*  
*N: 139*





COG5453

*FDR: 4.831e-02*  
*Coefficient: 8.31e-01*  
*N: 139*

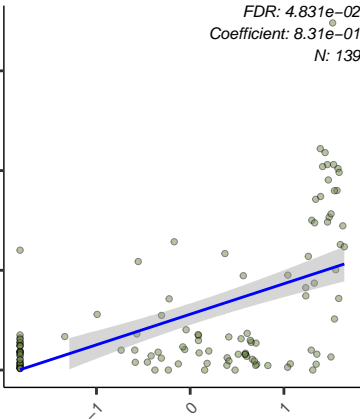
1.5e-05

1.0e-05

5.0e-06

0.0e+00

log\_Nitrates



COG3548

