

COG4334

*FDR: 5.406e-04*

*Coefficient: -1.73e-01*

*N: 139*

1.5e-05

1.0e-05

5.0e-06

0.0e+00

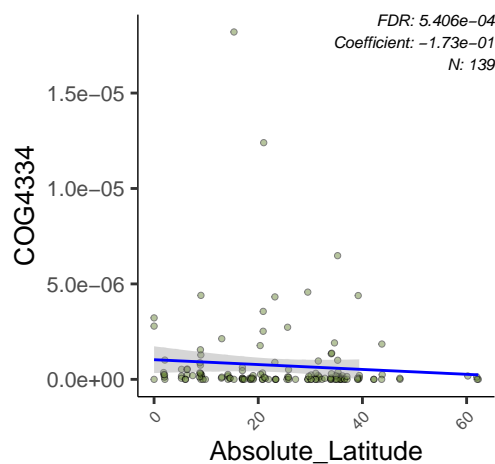
0

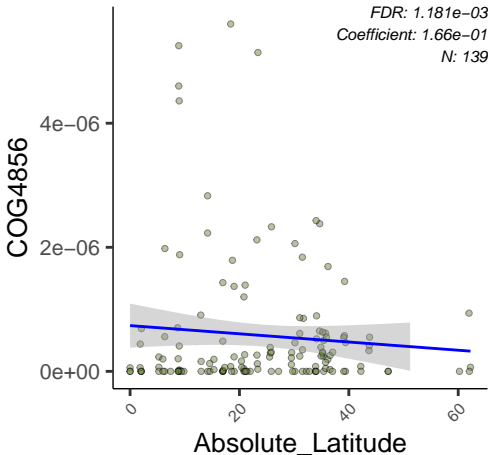
20

40

60

Absolute\_Latitude



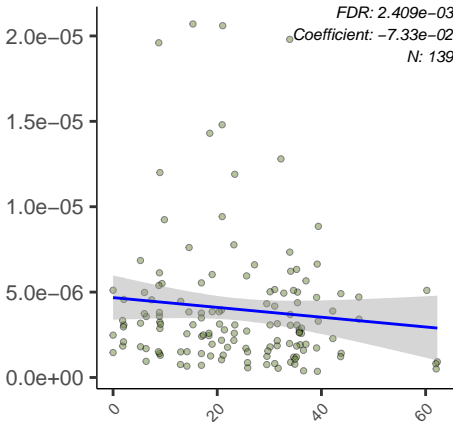


COG5437

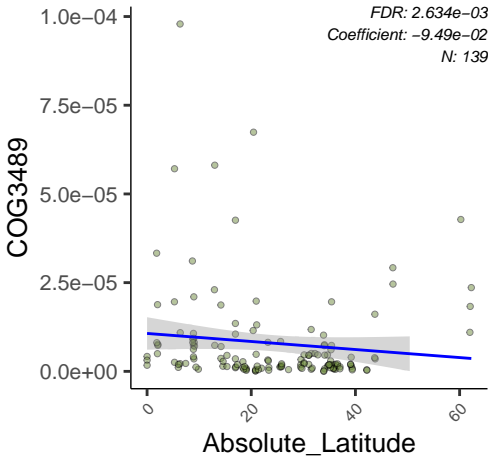
*FDR: 2.409e-03*

*Coefficient: -7.33e-02*

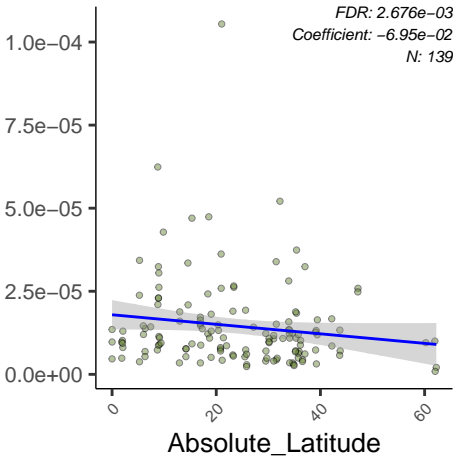
*N: 139*

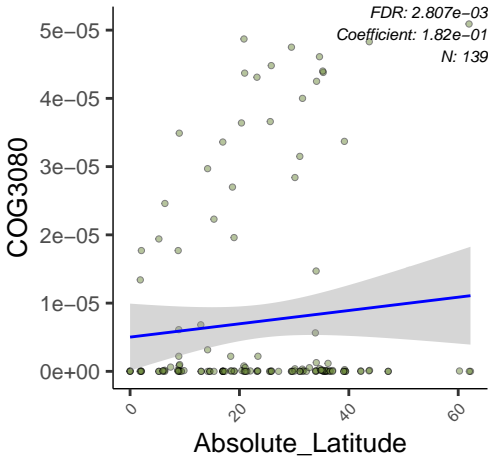


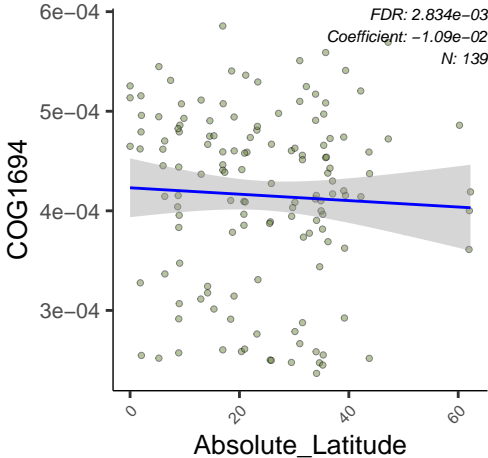
Absolute\_Latitude



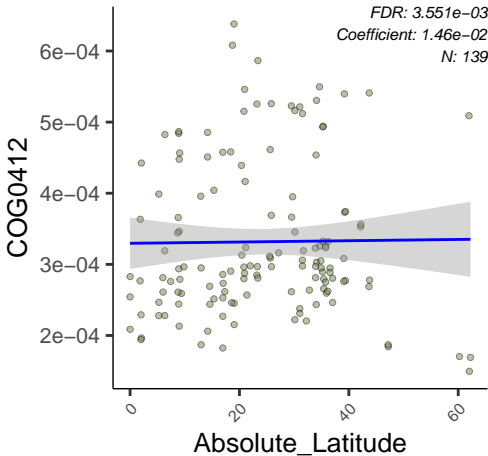
COG4695



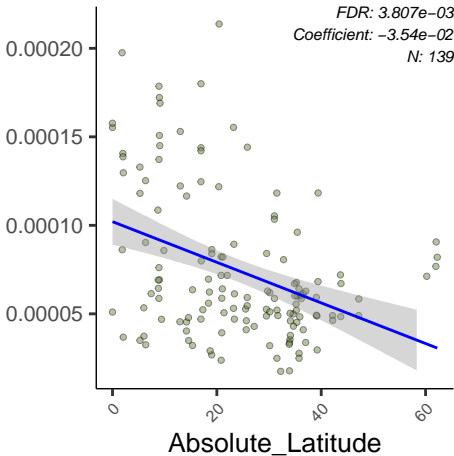








COG0748



COG3365

*FDR: 3.811e-03*  
*Coefficient: 2.31e-01*  
*N: 139*

7.5e-06

5.0e-06

2.5e-06

0.0e+00

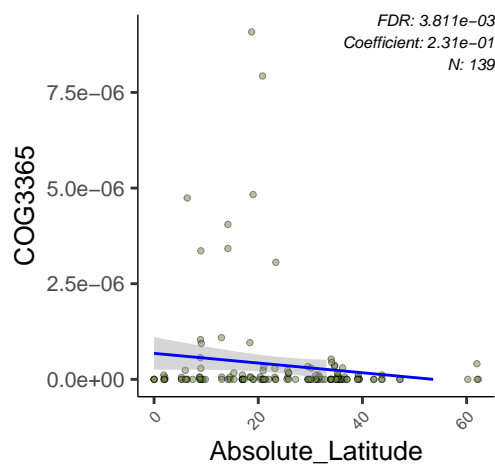
0

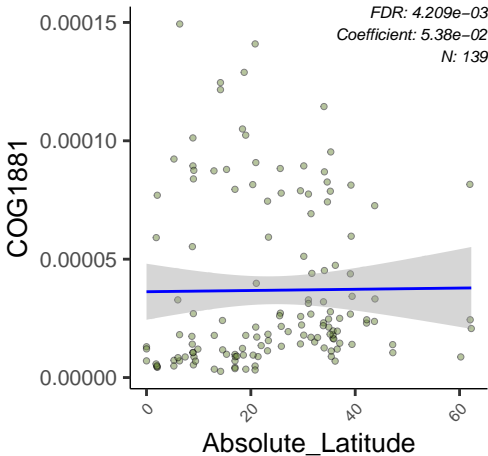
20

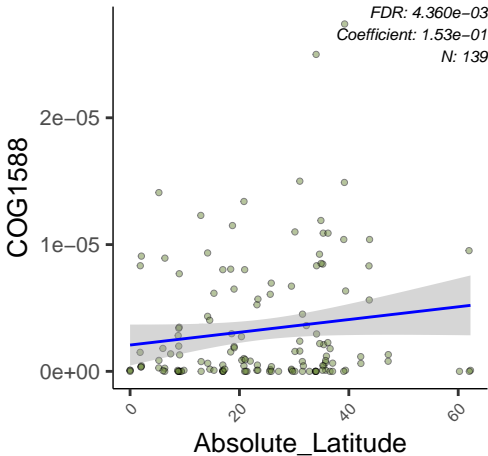
40

60

Absolute\_Latitude







COG4725

*FDR: 5.212e-03*

*Coefficient: -5.95e-02*

*N: 139*

0.00015

0.00010

0.00005

0.00000

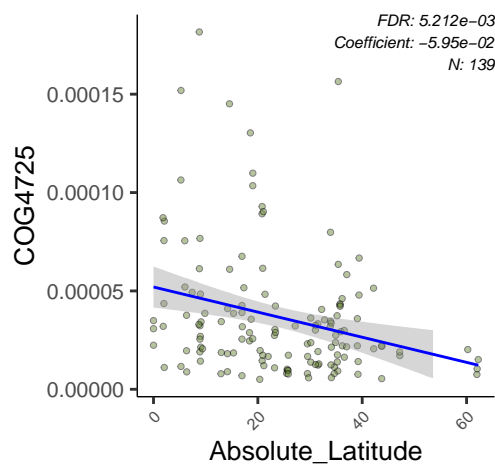
0

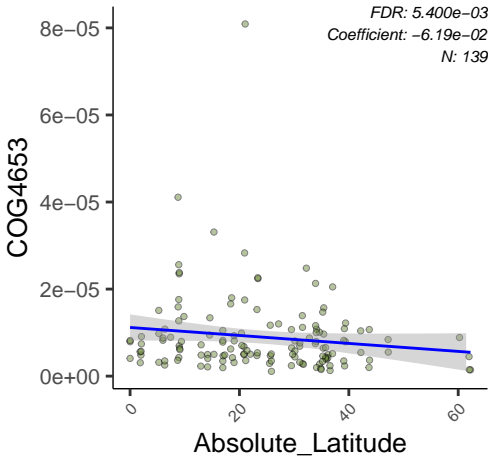
20

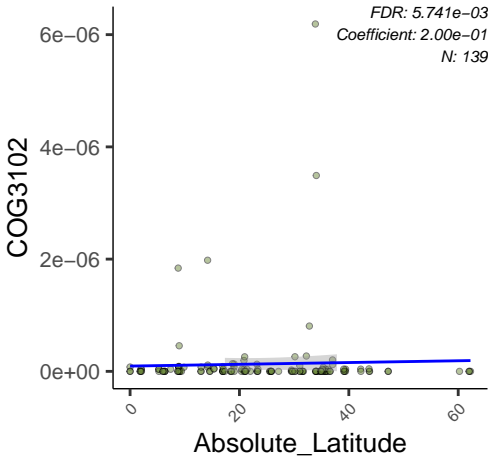
40

60

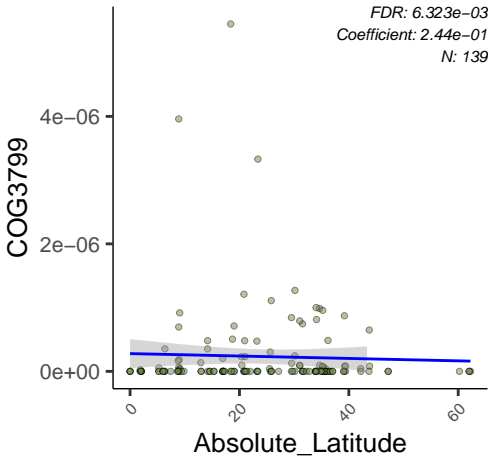
Absolute\_Latitude

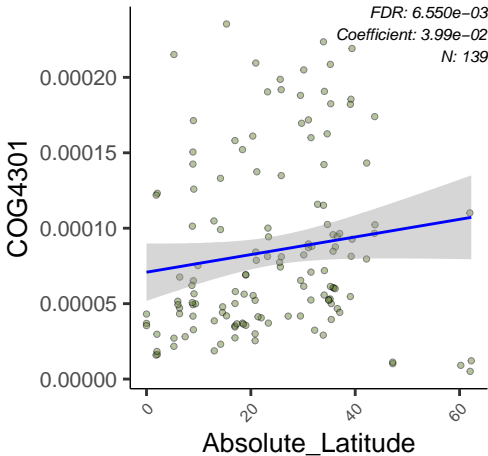


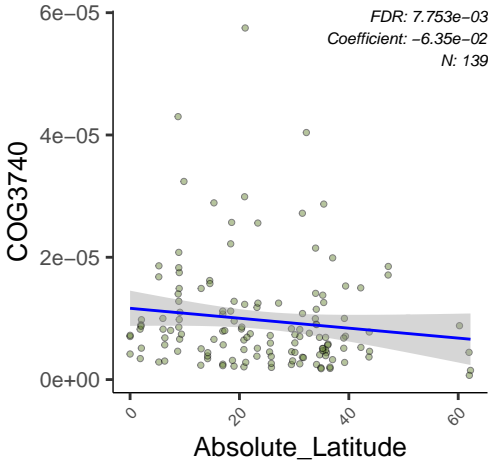


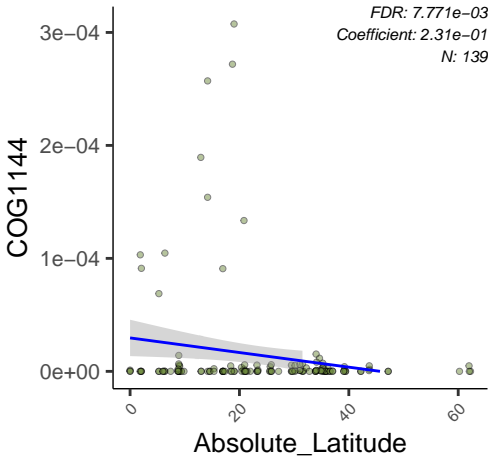


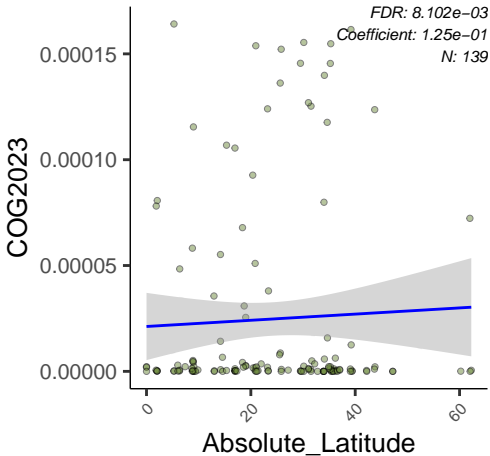


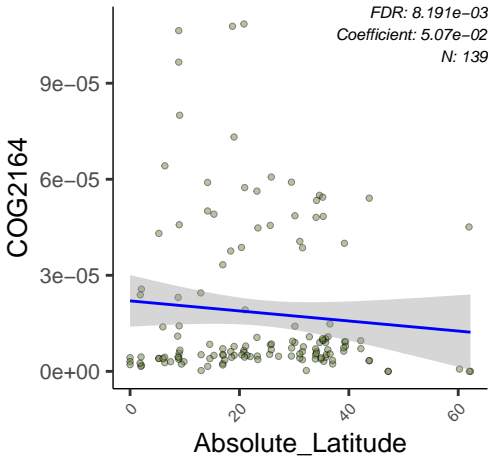


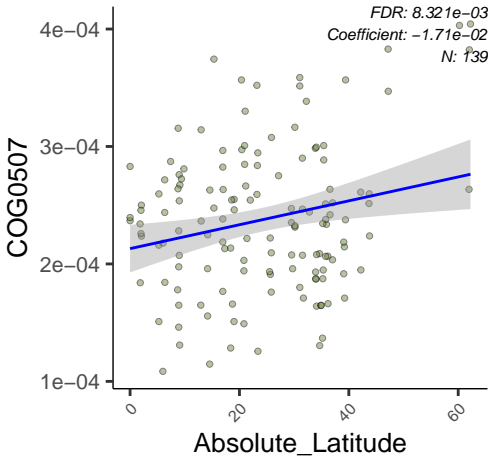


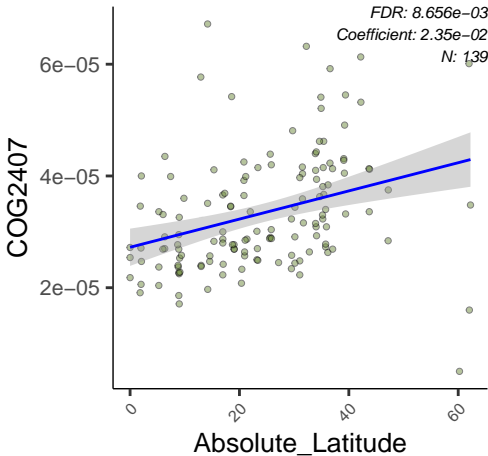




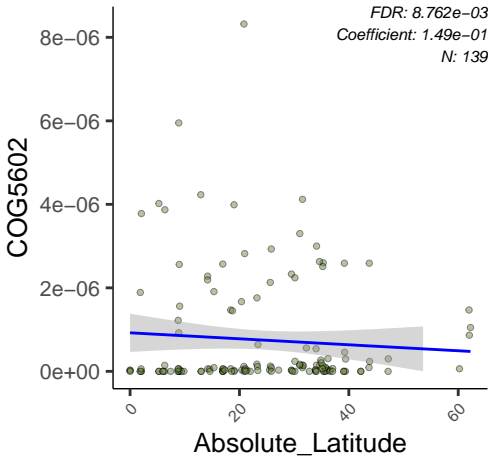


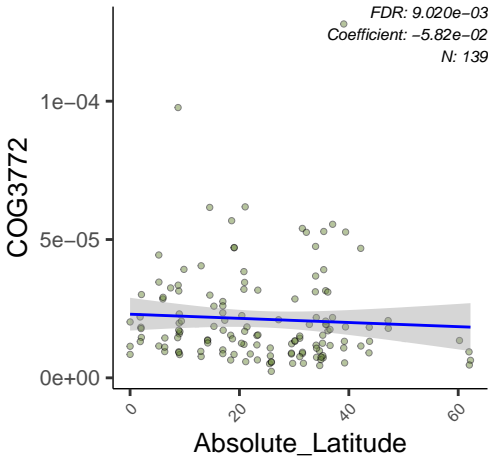


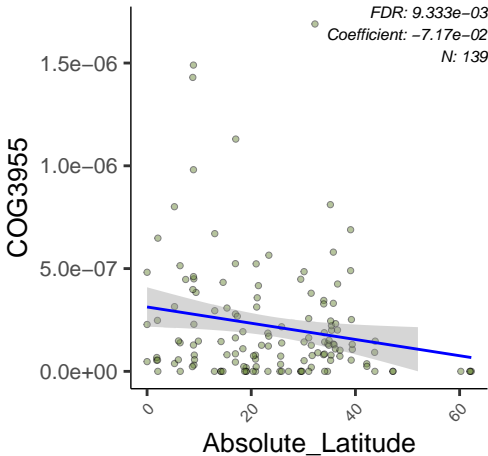


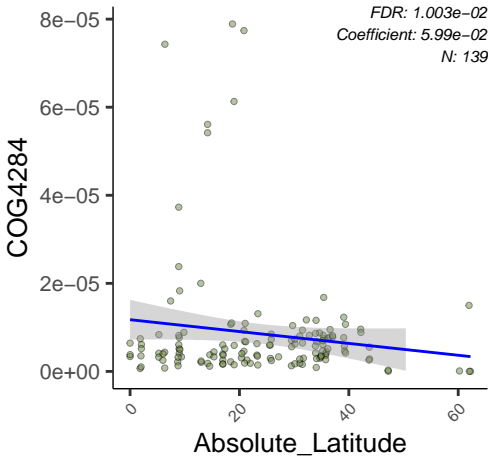




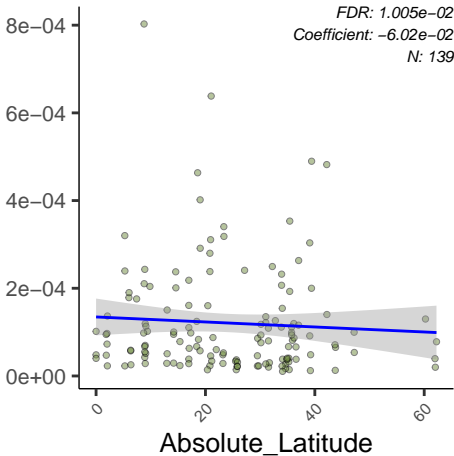


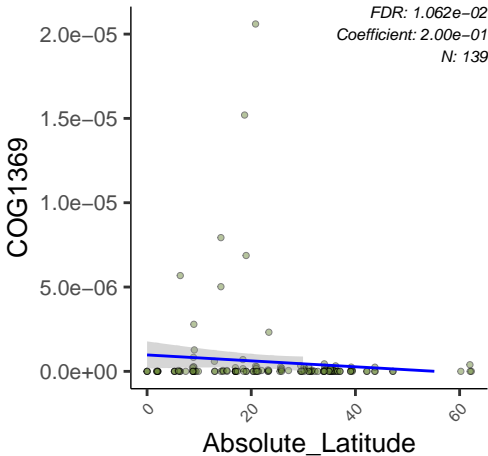


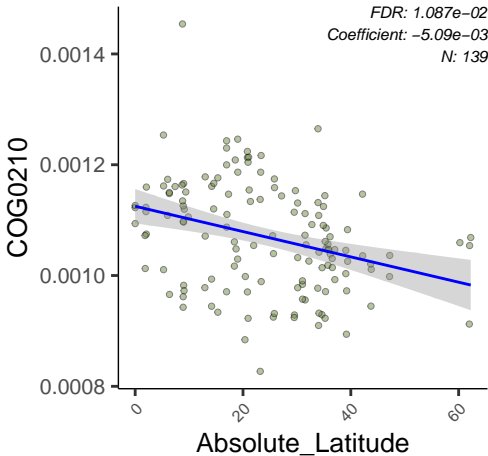


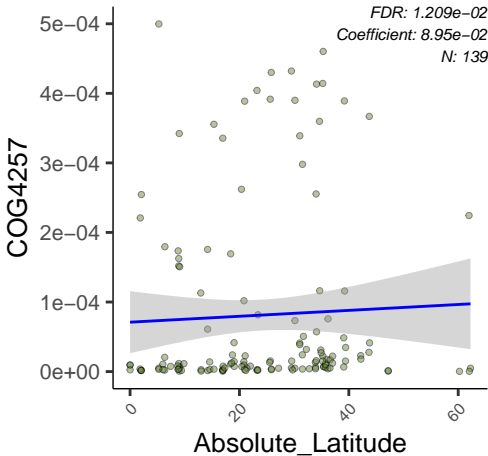


COG5410

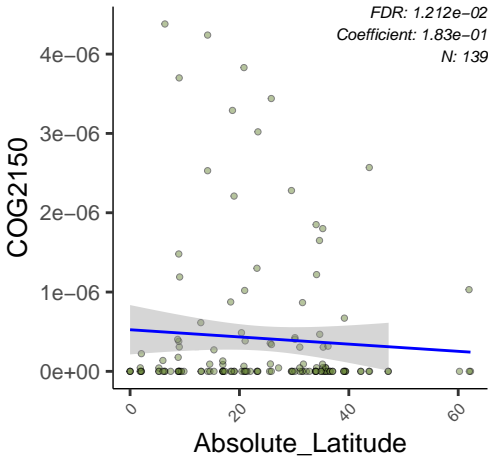












COG2267

2e-04

1e-04

0

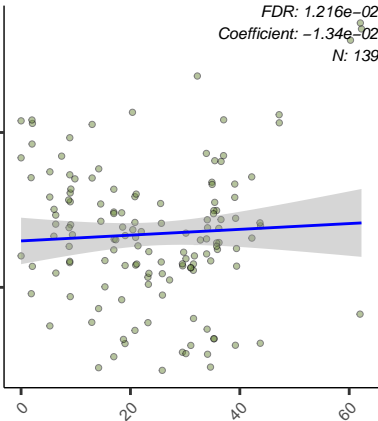
20

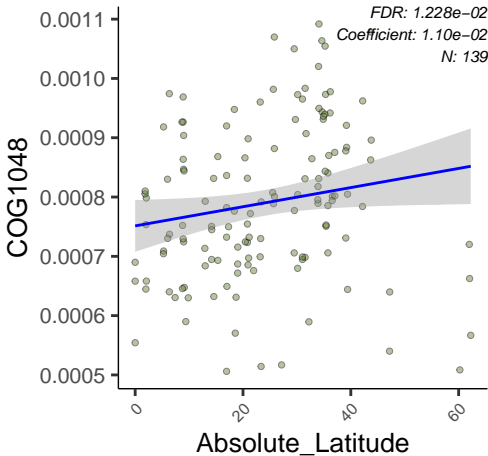
40

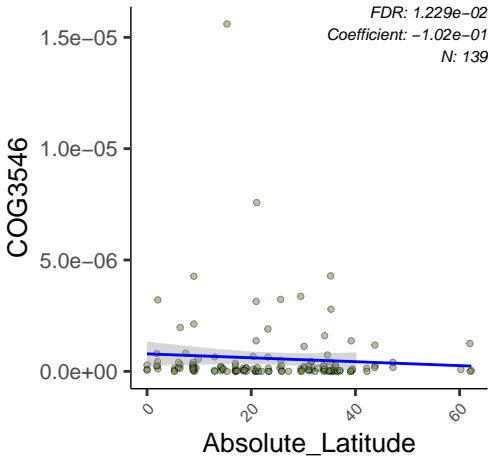
60

Absolute\_Latitude

FDR: 1.216e-02  
Coefficient: -1.34e-02  
N: 139







COG1314

*FDR: 1.253e-02*  
*Coefficient: -2.51e-02*  
*N: 139*

0.00015

0.00010

0.00005

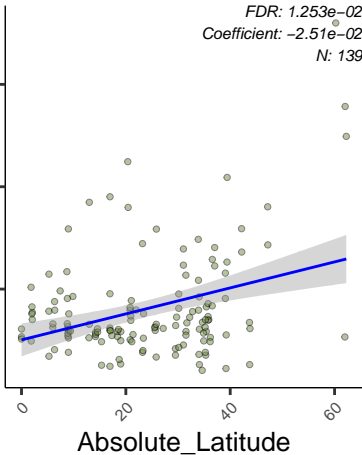
0

20

40

60

Absolute\_Latitude



COG2957

*FDR: 1.282e-02*

*Coefficient: 2.49e-02*

*N: 139*

3e-04

2e-04

1e-04

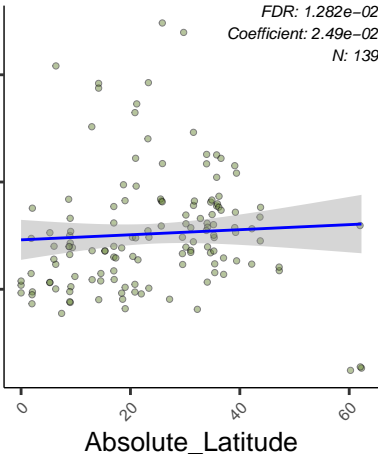
0

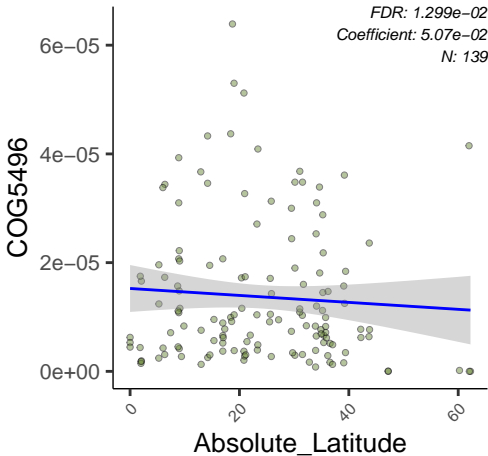
20

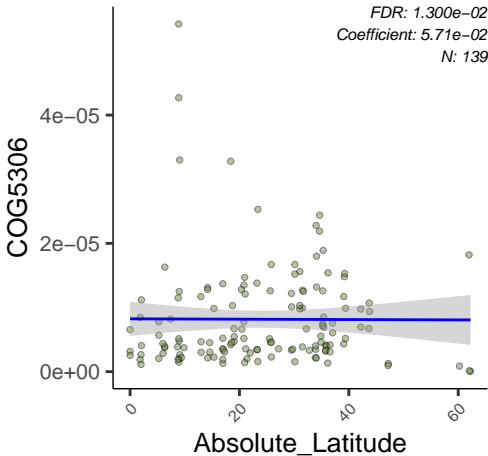
40

60

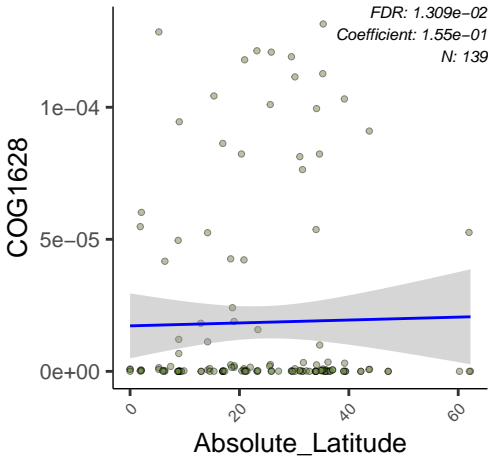
Absolute\_Latitude

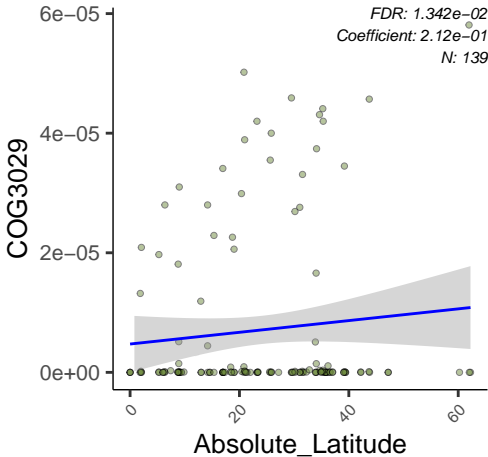


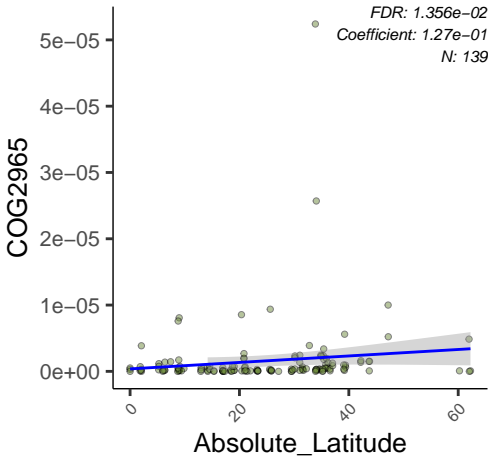


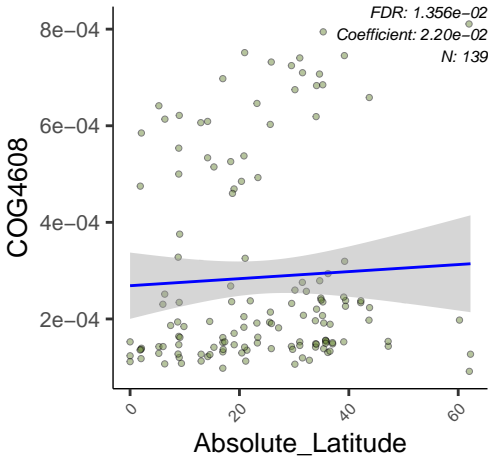


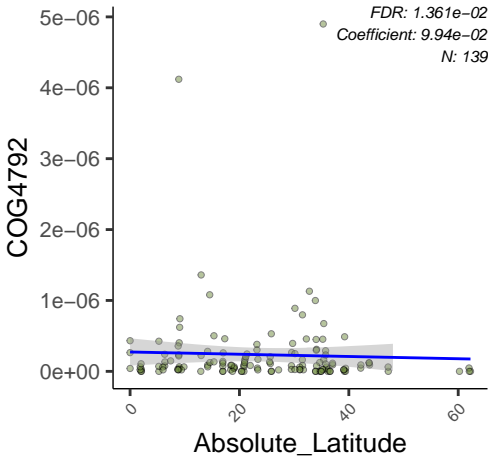


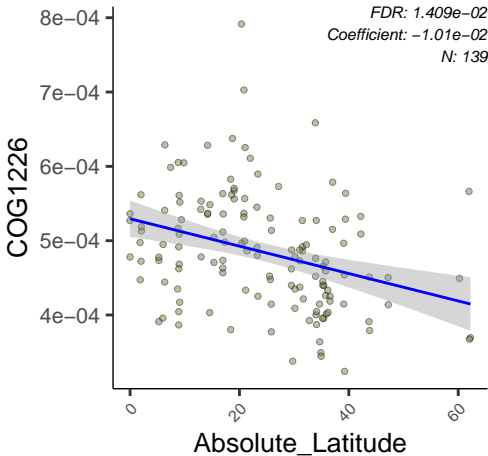


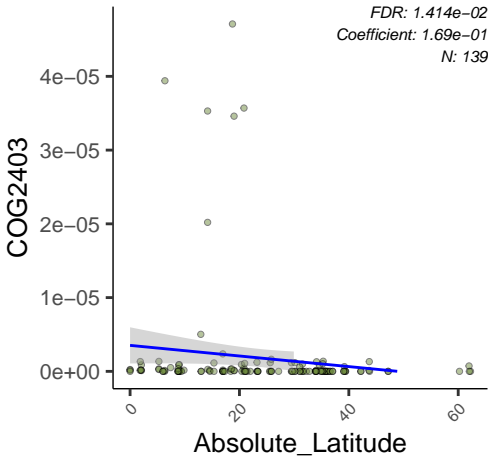


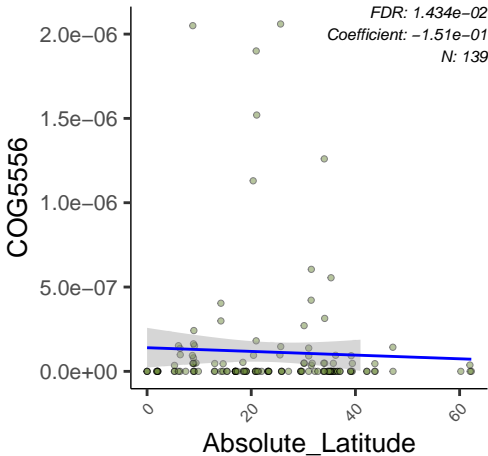




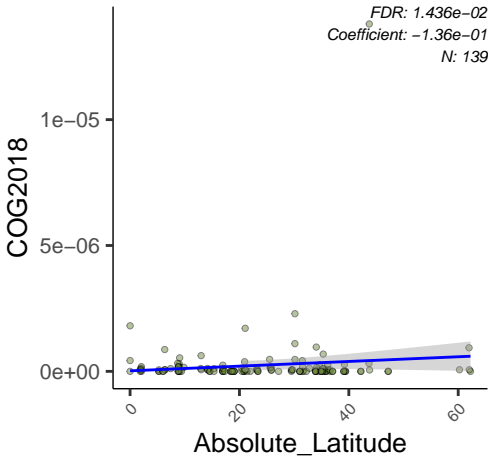












COG1654

*FDR: 1.484e-02*

*Coefficient: 3.01e-02*

*N: 139*

0.00015

0.00010

0.00005

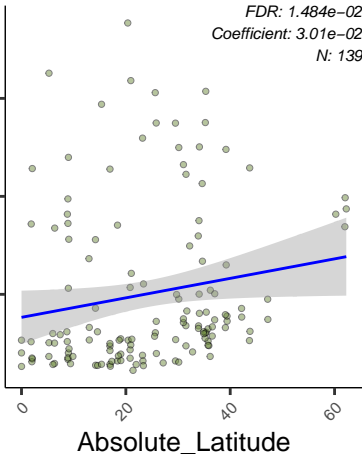
0

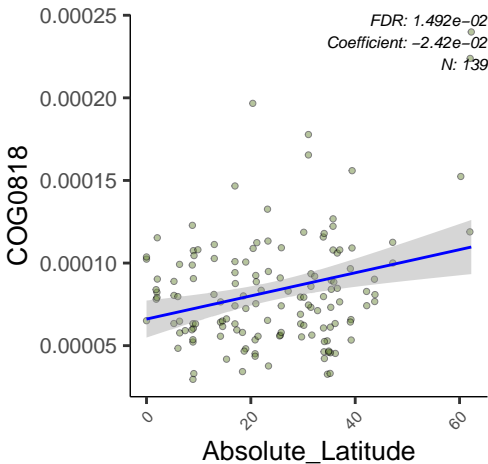
20

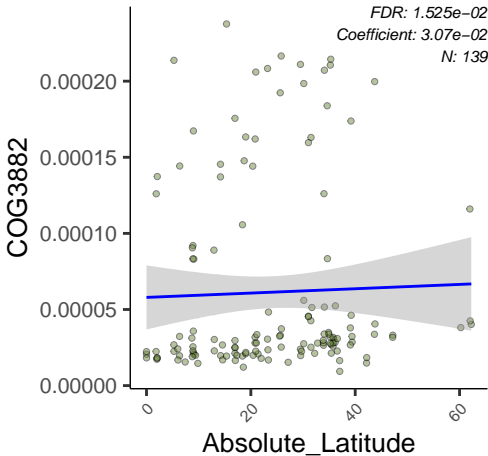
40

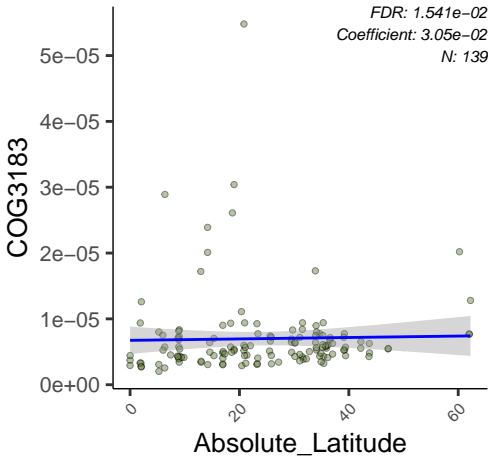
60

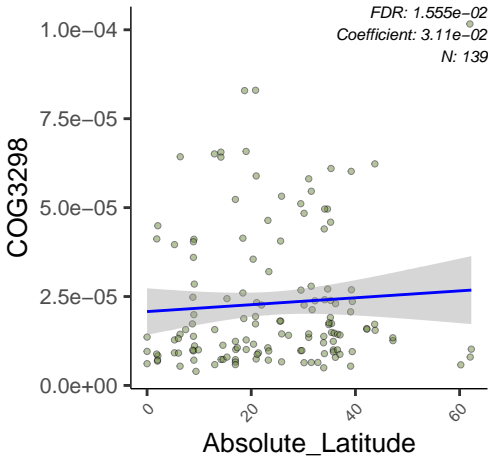
Absolute\_Latitude

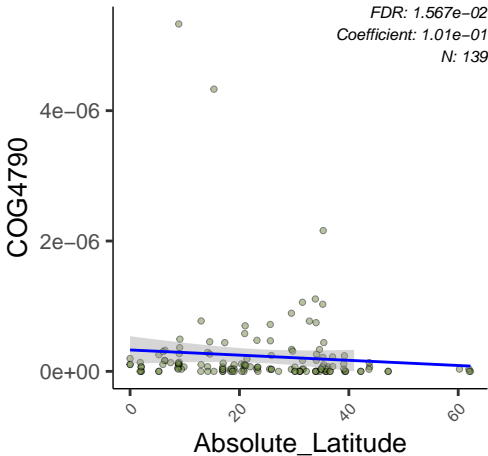


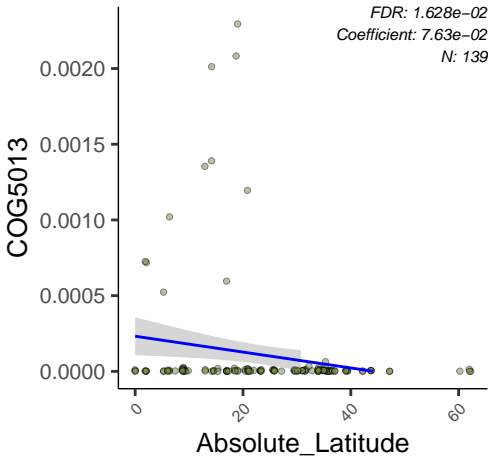




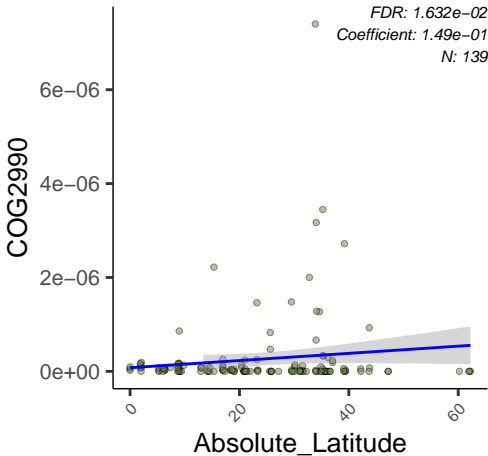












COG3783

*FDR: 1.652e-02*  
*Coefficient: 1.88e-01*  
*N: 139*

4e-05

3e-05

2e-05

1e-05

0e+00

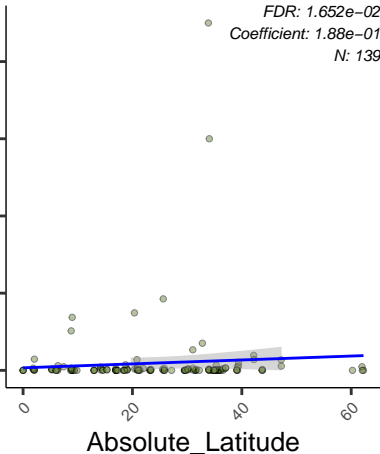
0

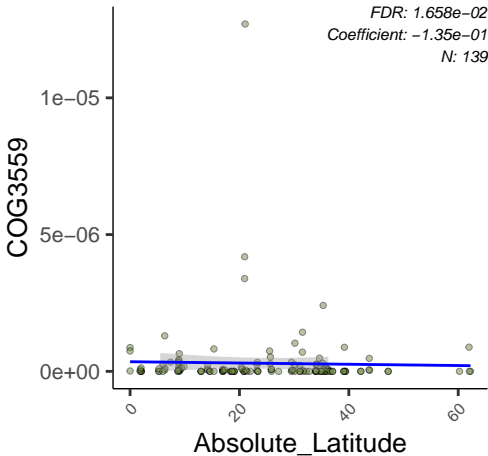
20

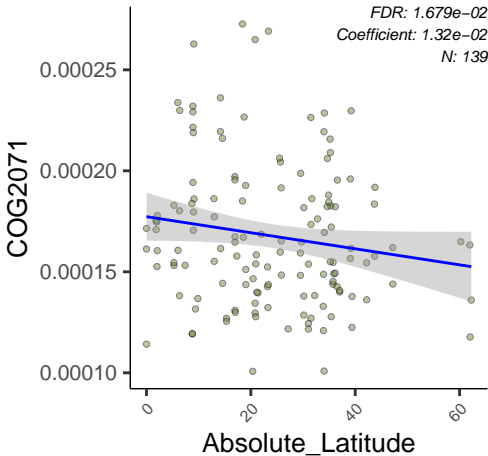
40

60

Absolute\_Latitude







COG4485

*FDR: 1.684e-02*  
*Coefficient: 3.46e-01*  
*N: 139*

2.0e-06

1.5e-06

1.0e-06

5.0e-07

0.0e+00

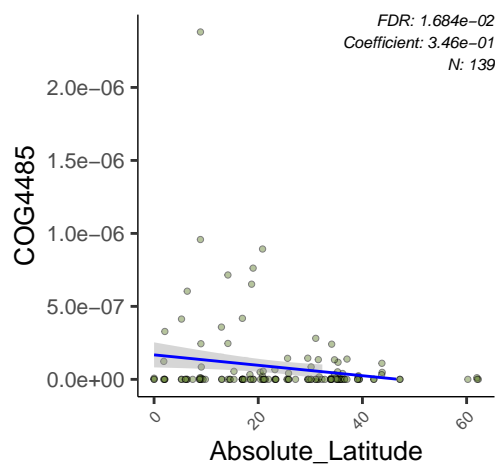
0

20

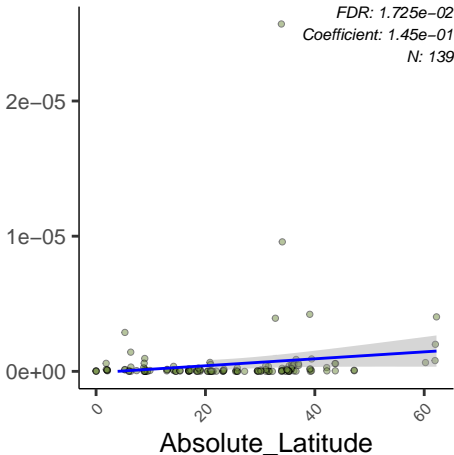
40

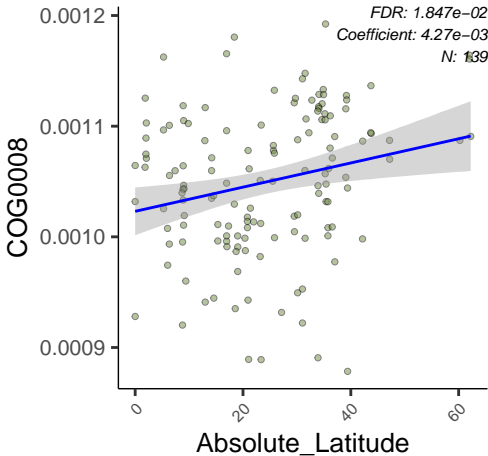
60

Absolute\_Latitude



COG4533





COG1617

*FDR: 1.864e-02*  
*Coefficient: 1.59e-01*  
*N: 139*

2e-06

1e-06

0e+00

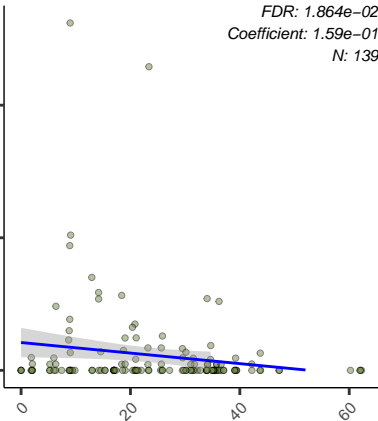
0

20

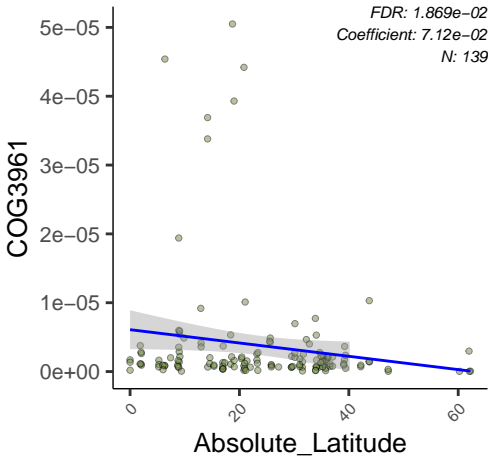
40

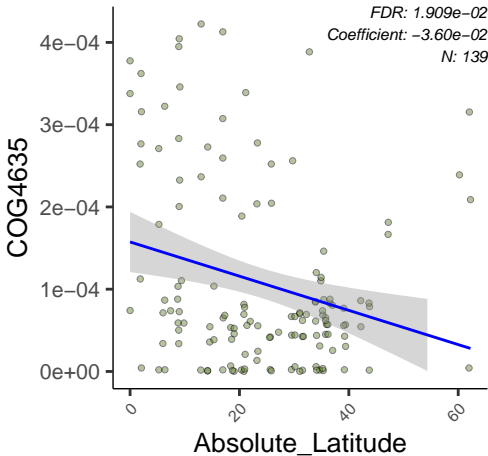
60

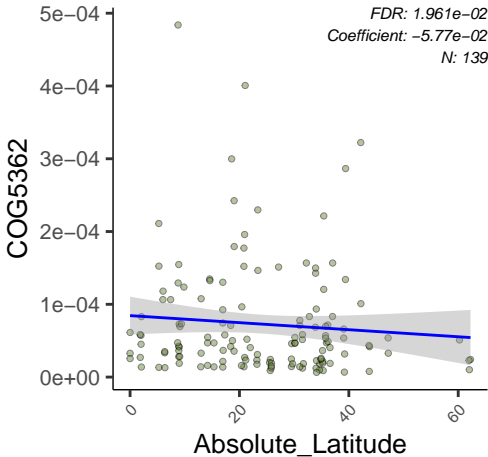
Absolute\_Latitude

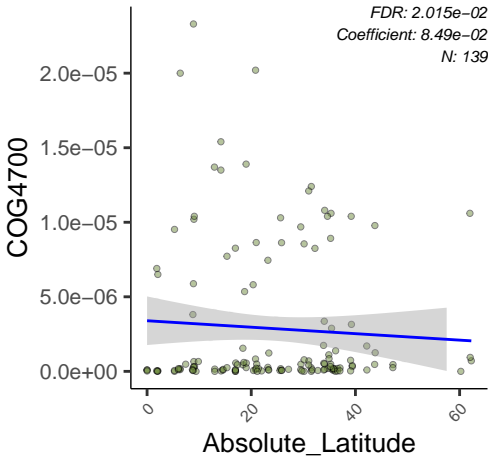


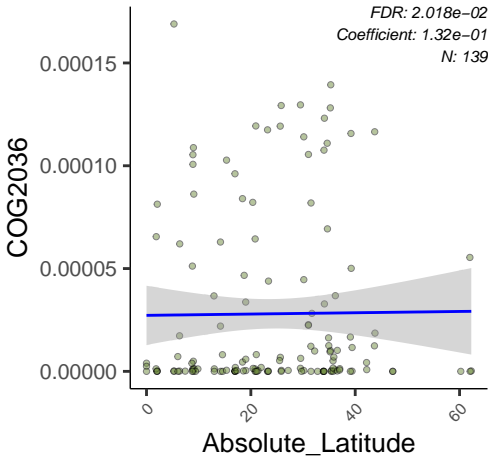


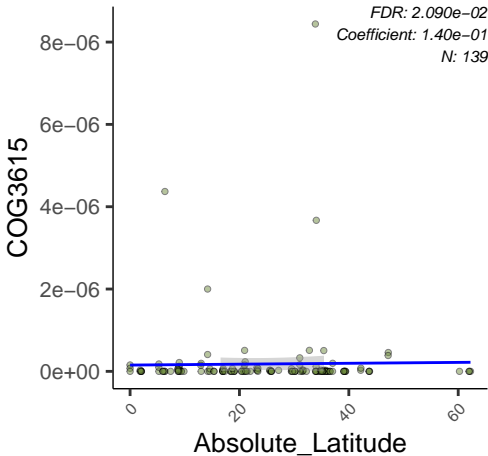


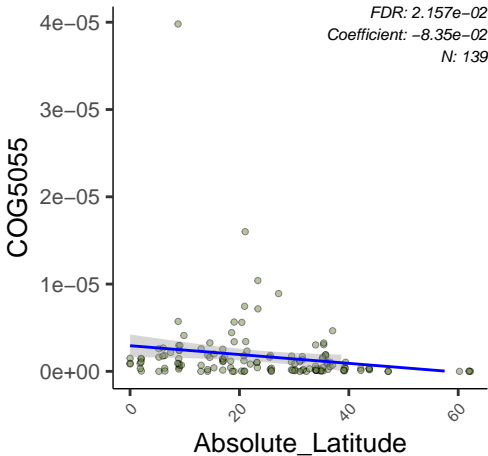


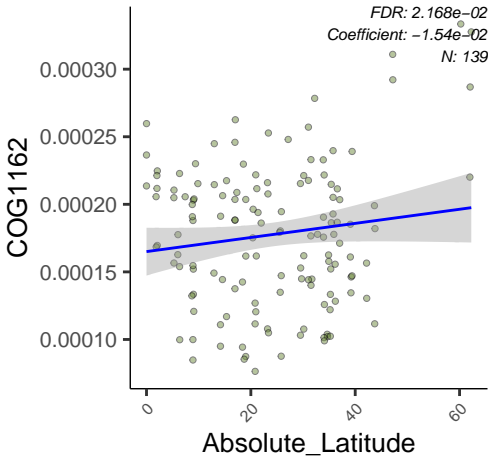




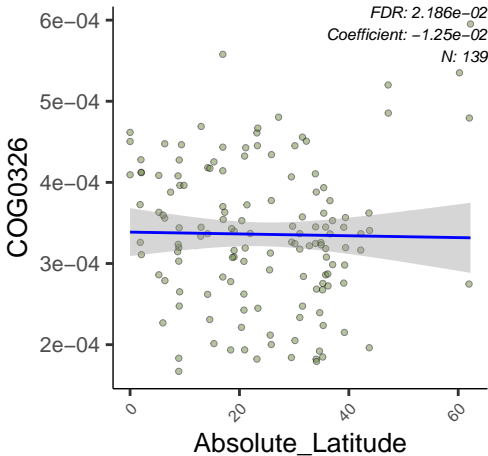


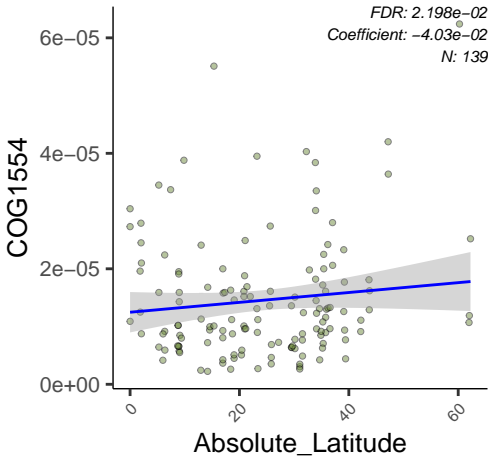


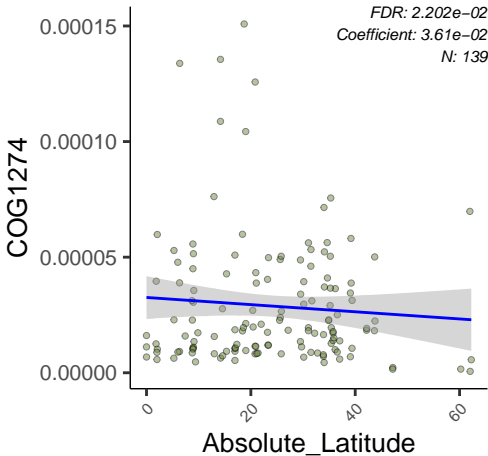


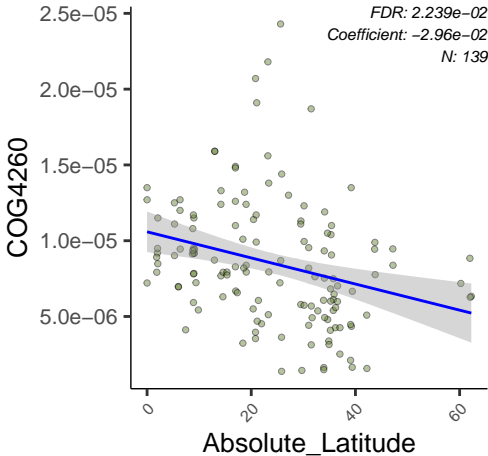


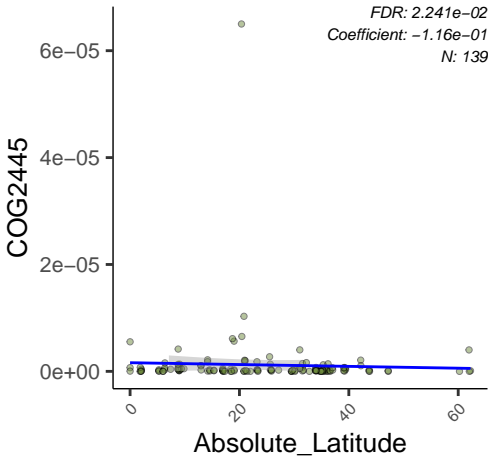


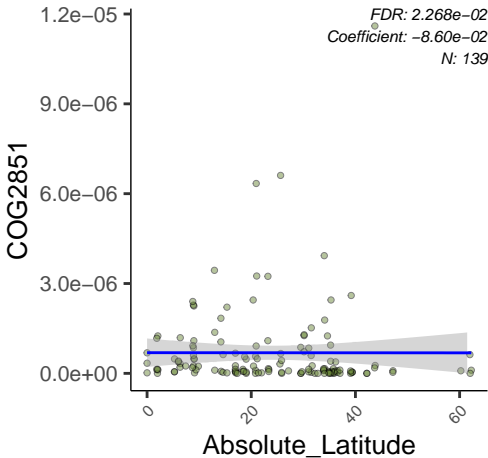


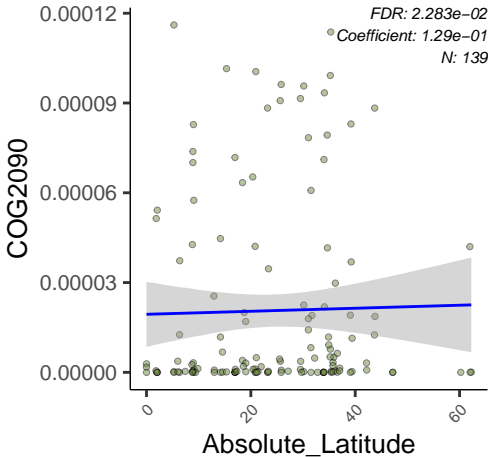


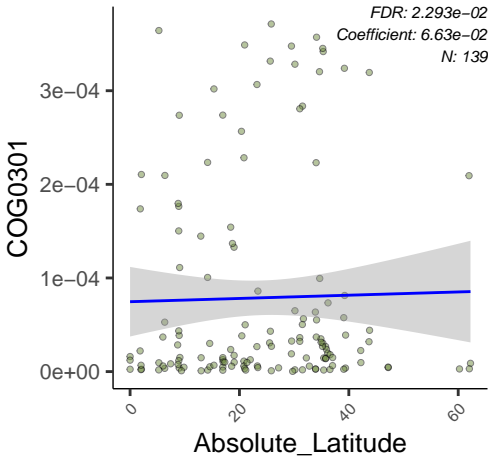




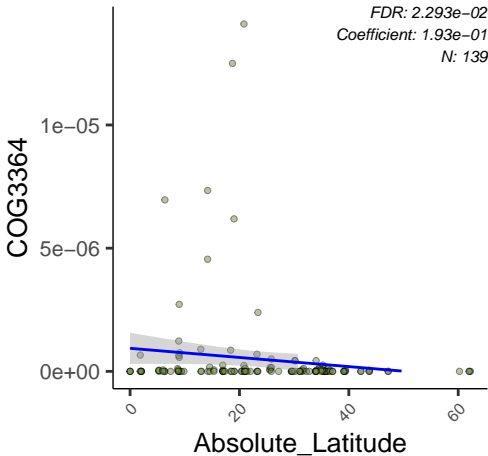


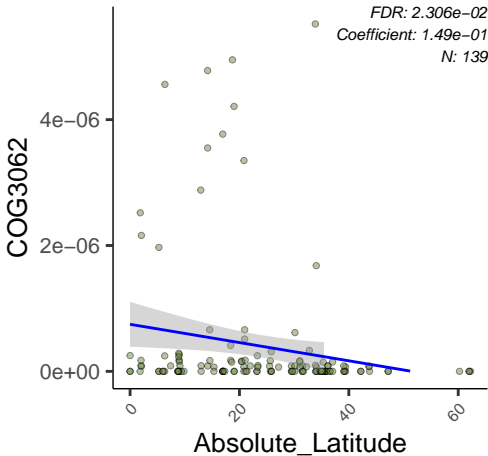


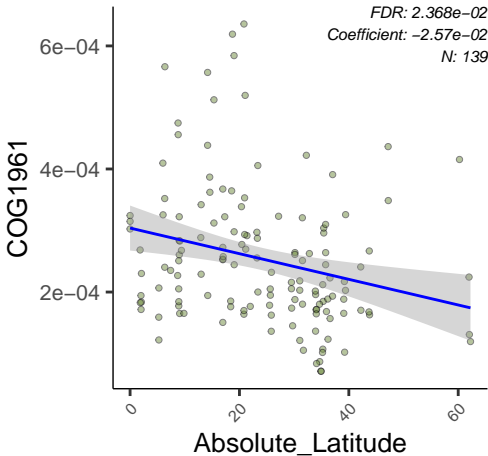


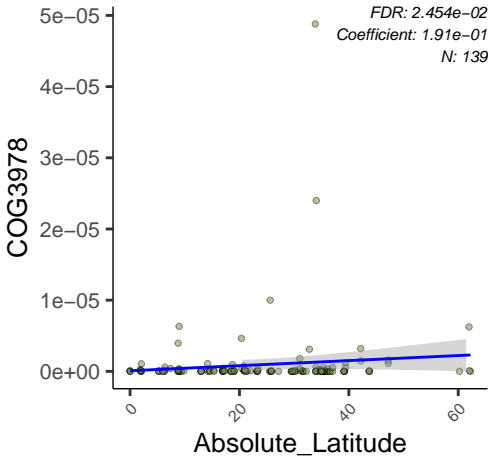


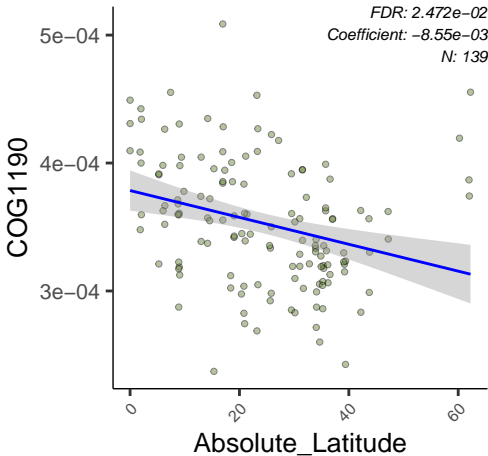


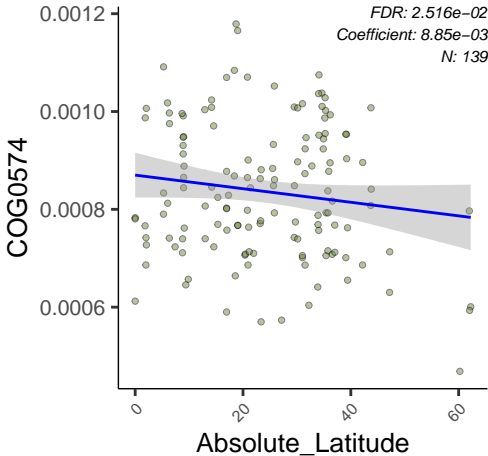


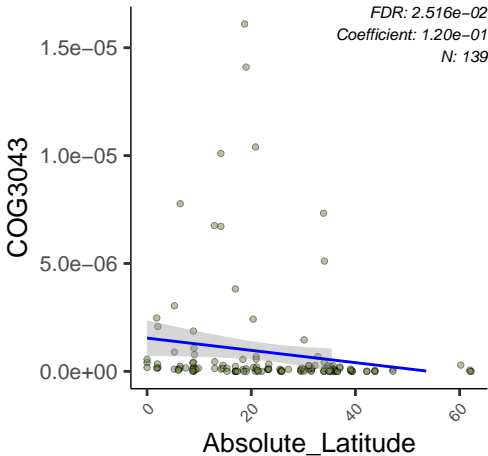












COG5452

*FDR: 2.554e-02*  
*Coefficient: 1.96e-02*  
*N: 139*

6e-05

4e-05

2e-05

0e+00

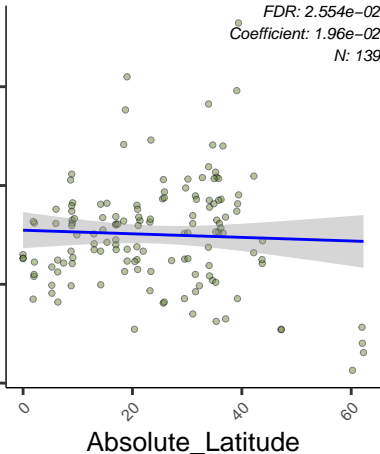
0

20

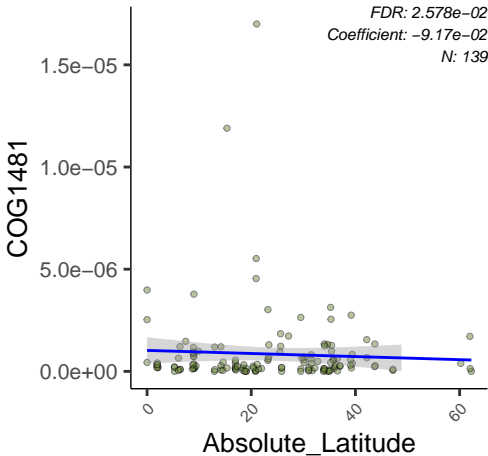
40

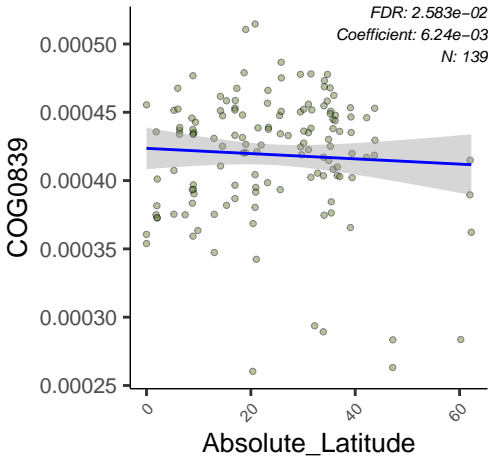
60

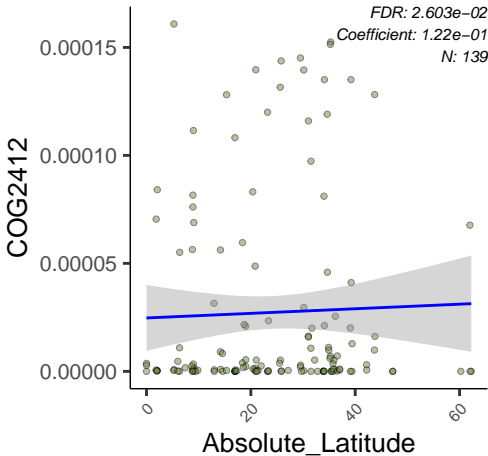
Absolute\_Latitude

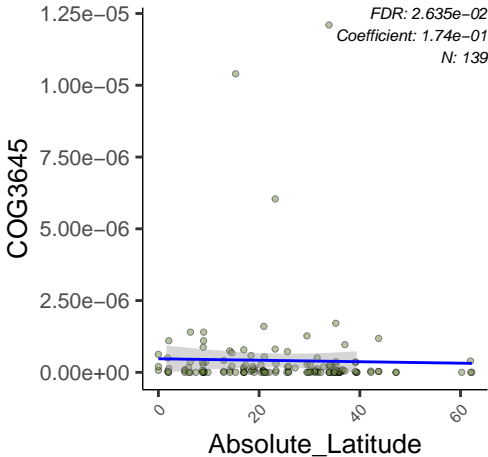












COG1462

7.5e-05

5.0e-05

2.5e-05

0.0e+00

0

20

40

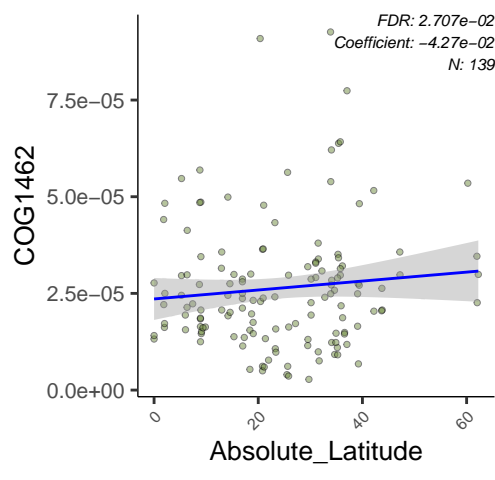
60

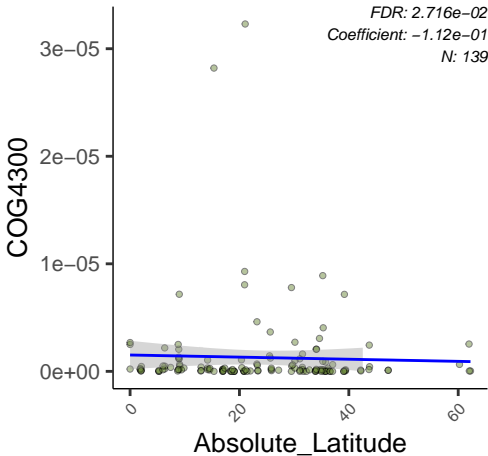
Absolute\_Latitude

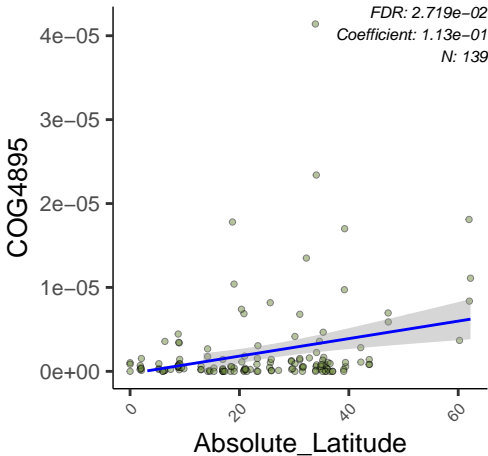
*FDR: 2.707e-02*

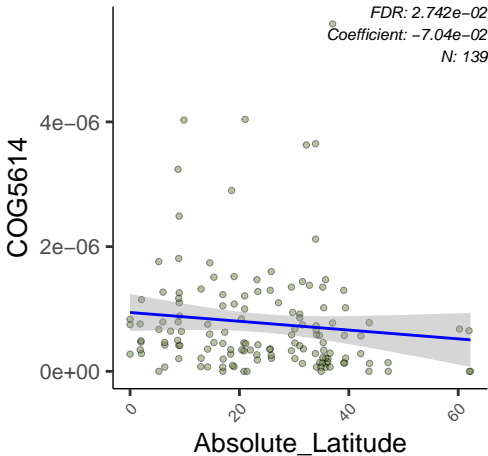
*Coefficient: -4.27e-02*

*N: 139*

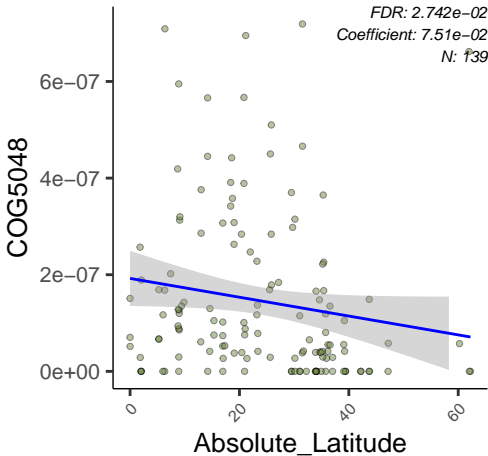


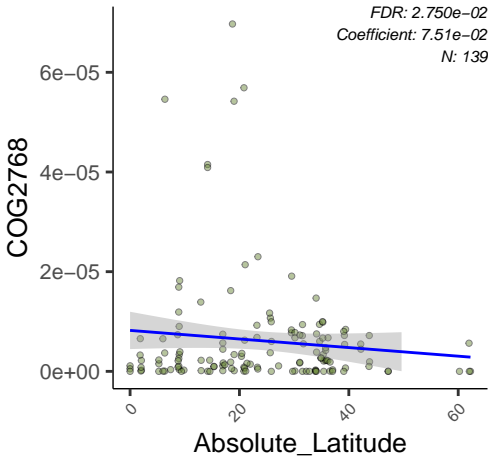


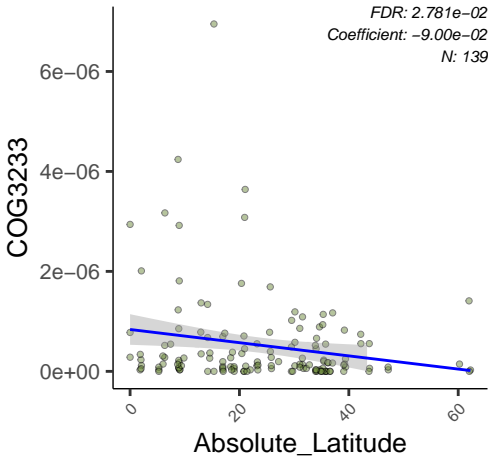


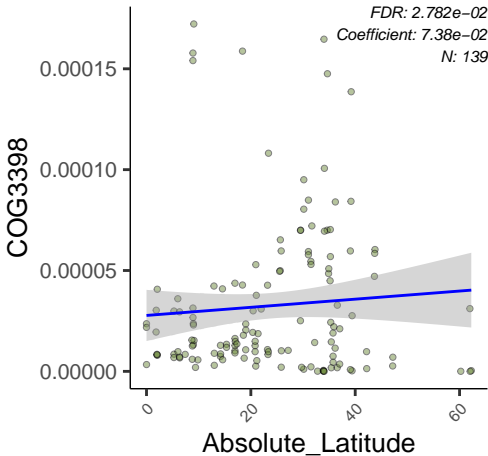


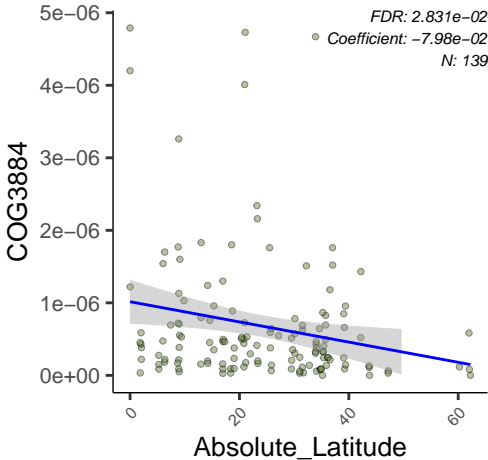


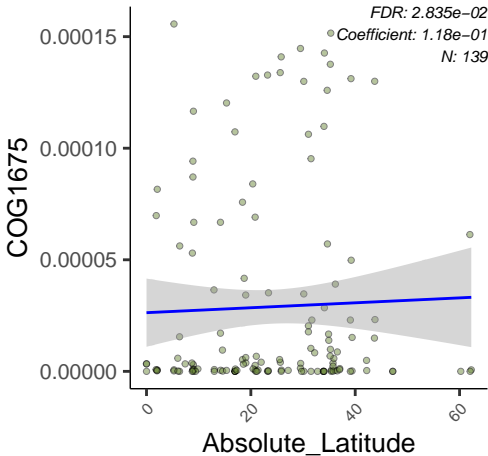


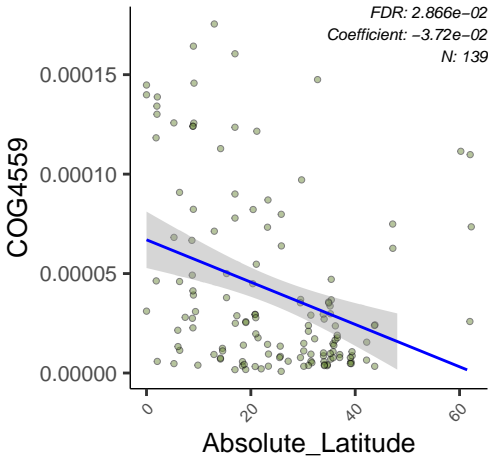


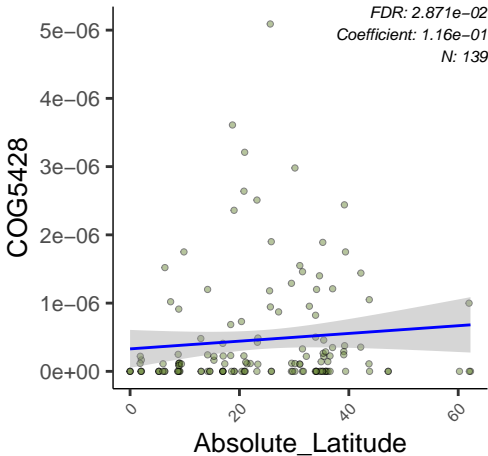




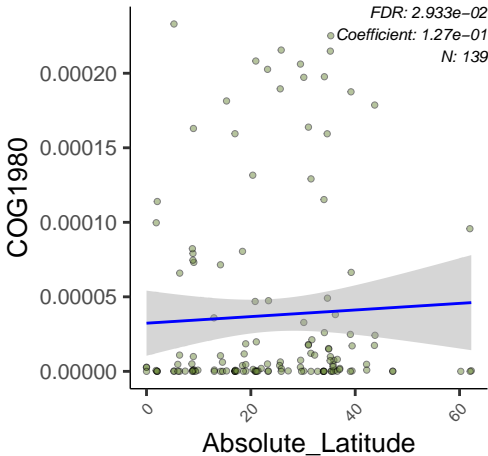


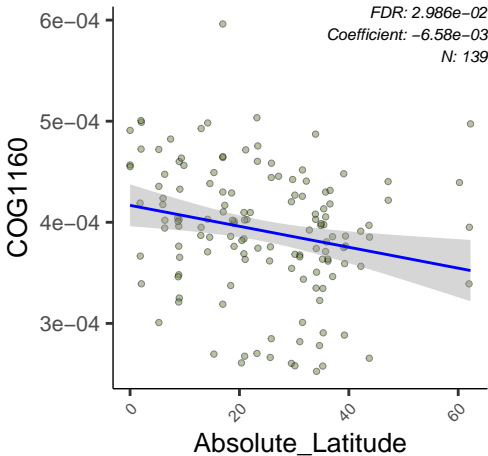


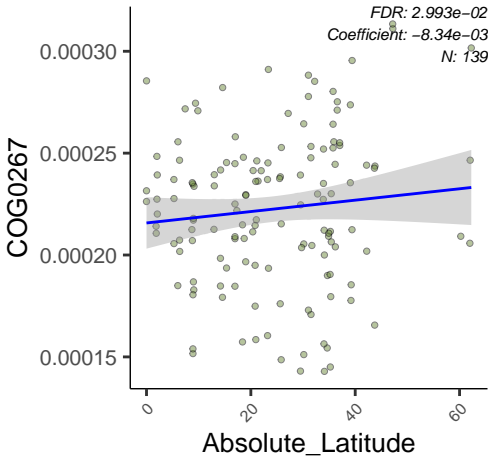


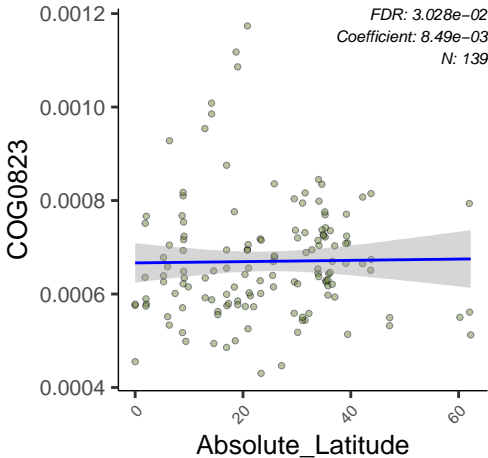


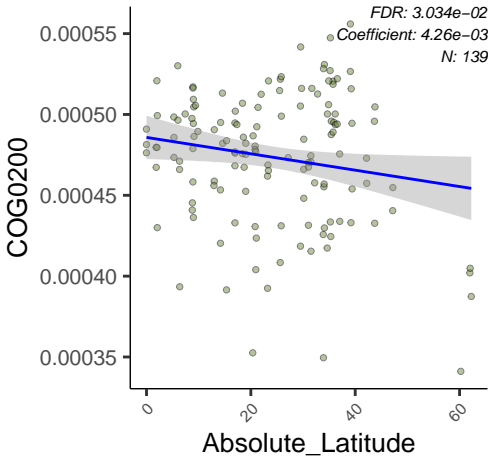


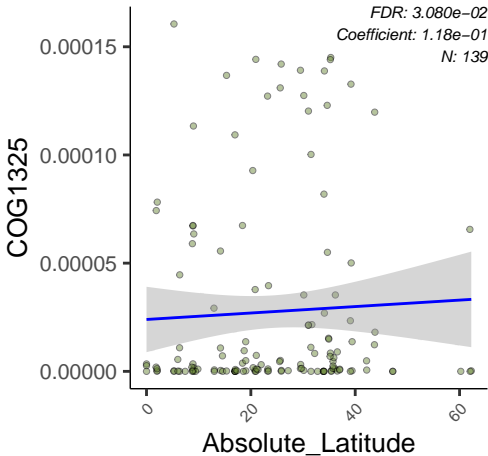


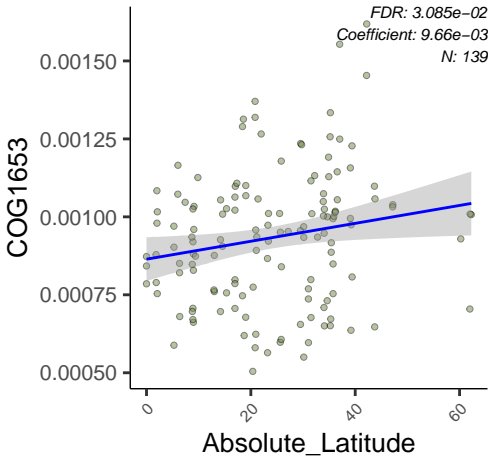


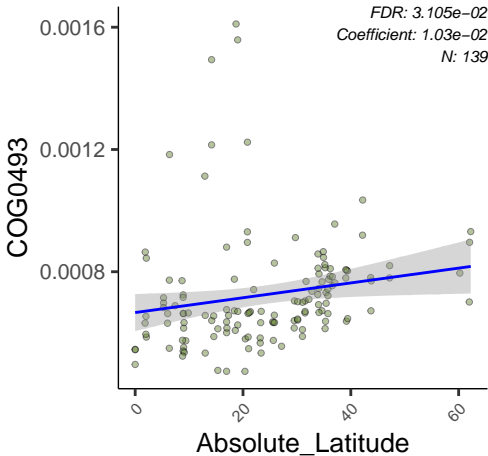




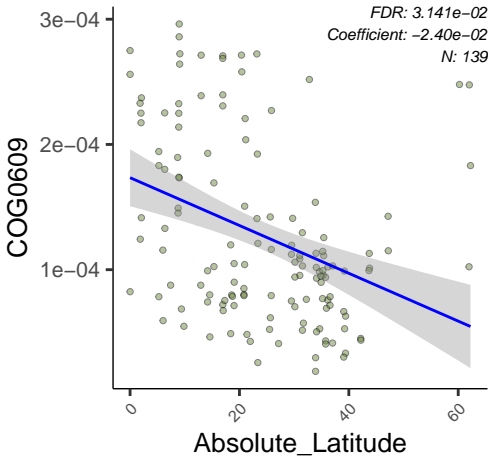


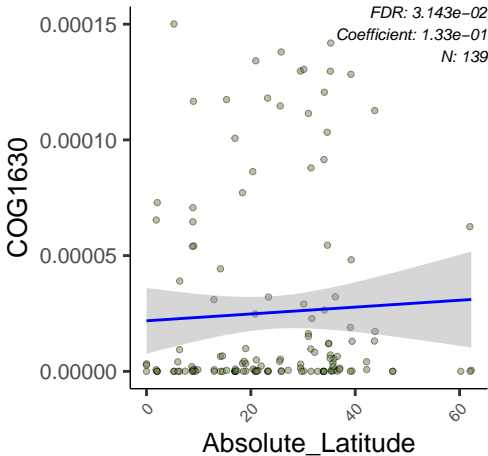


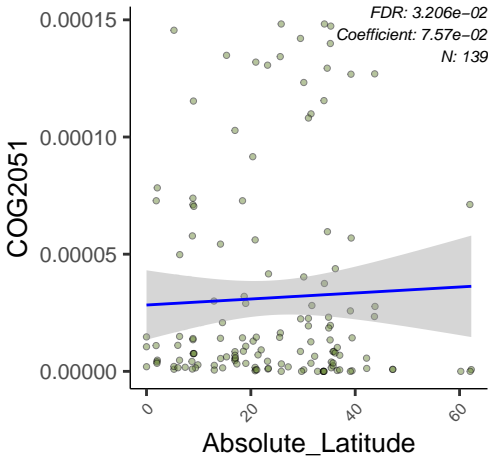


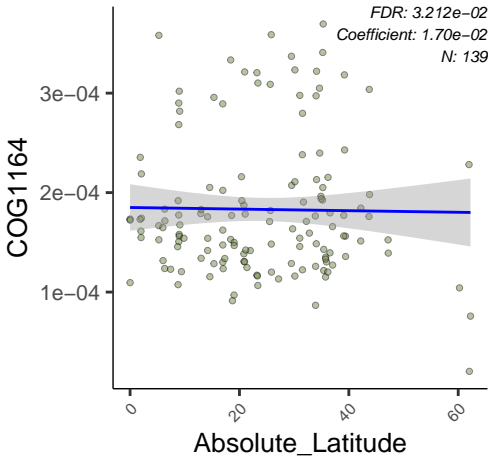


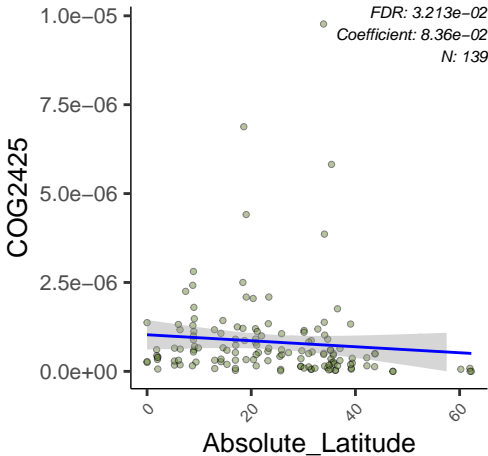


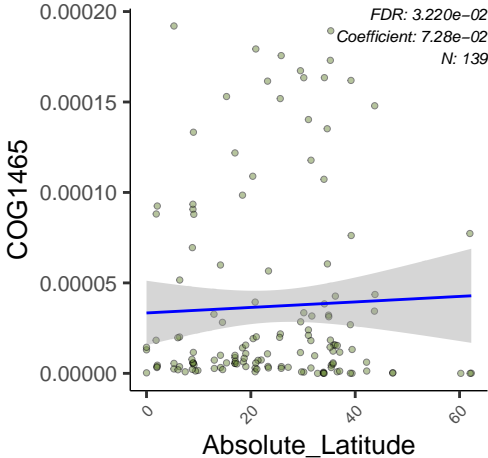


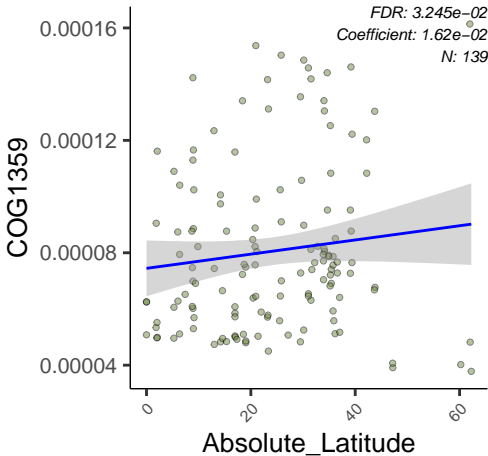


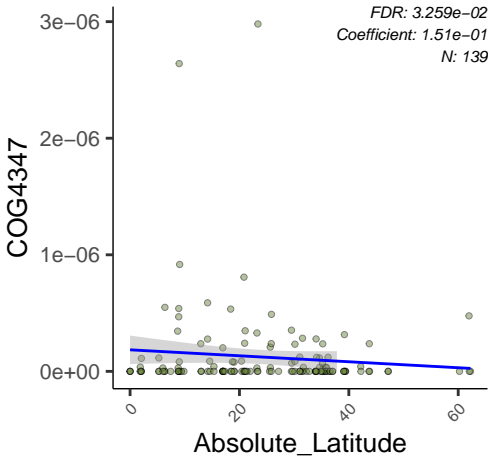




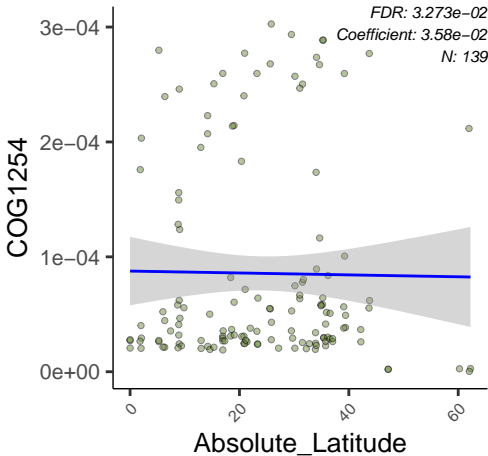


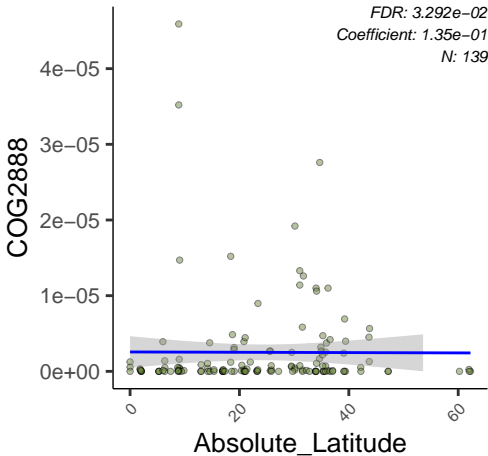


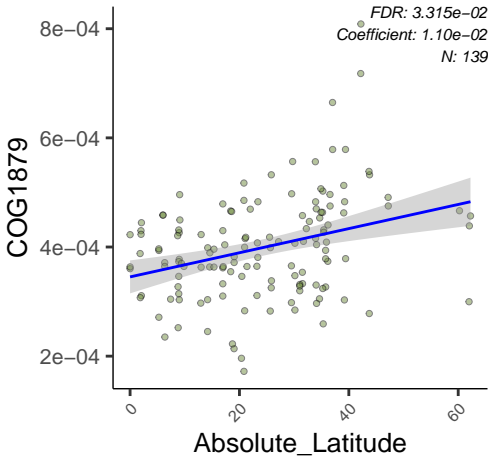


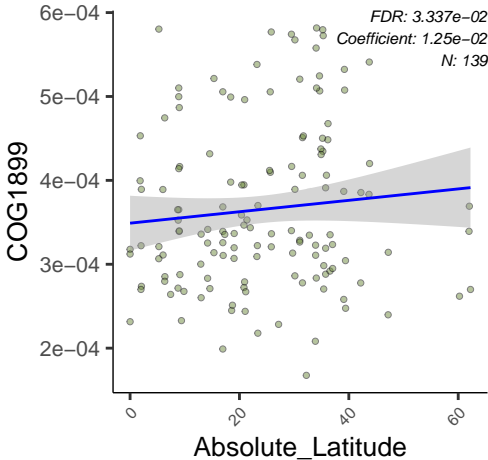


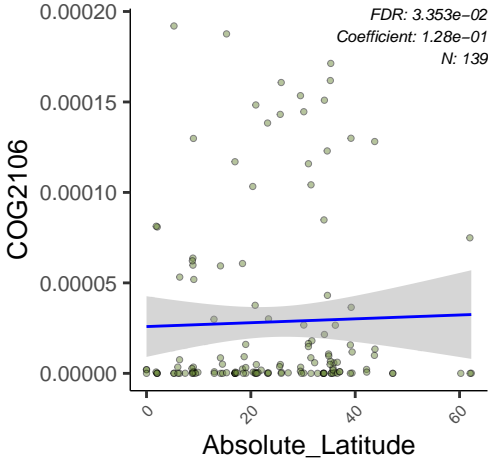


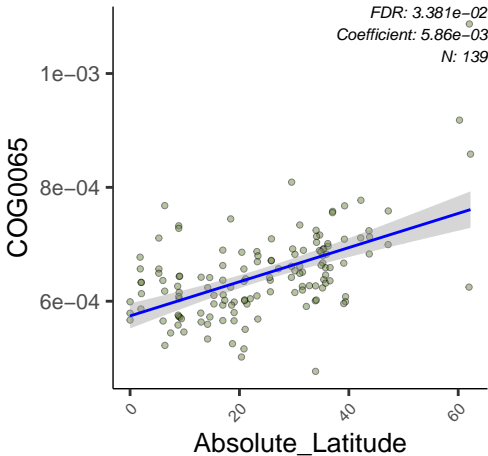


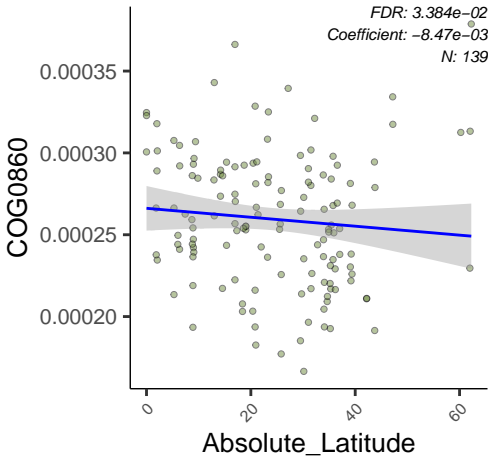


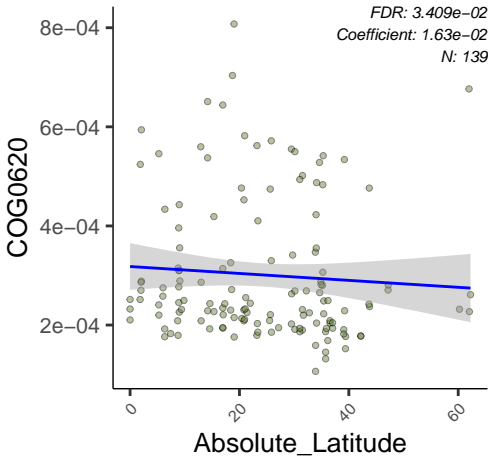




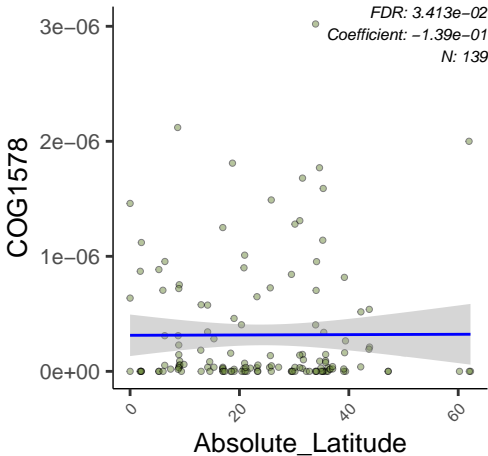


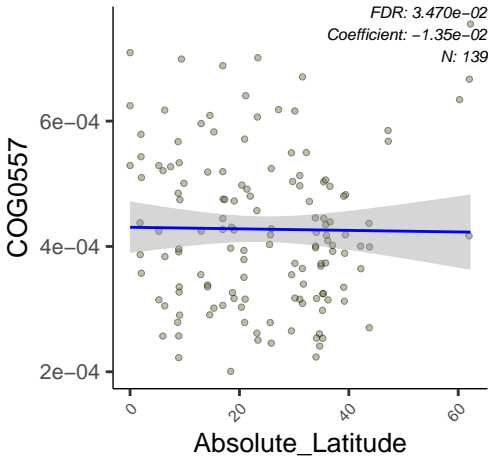


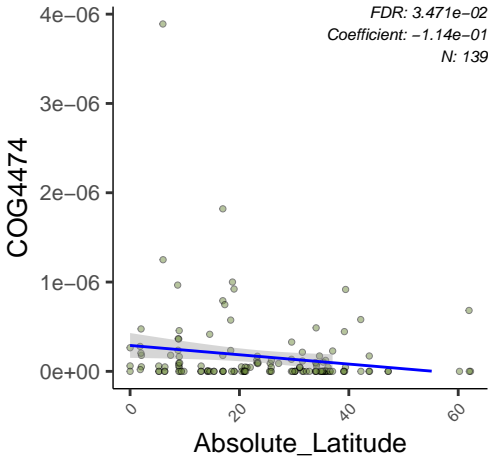


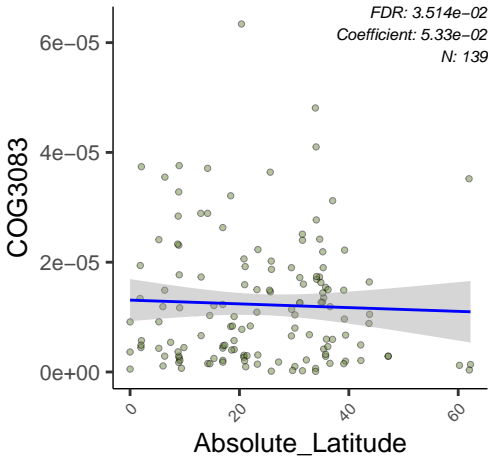


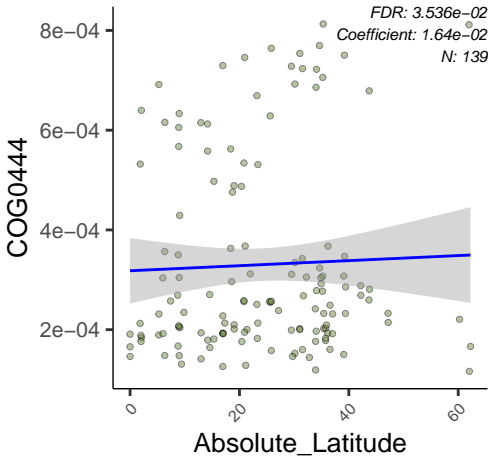


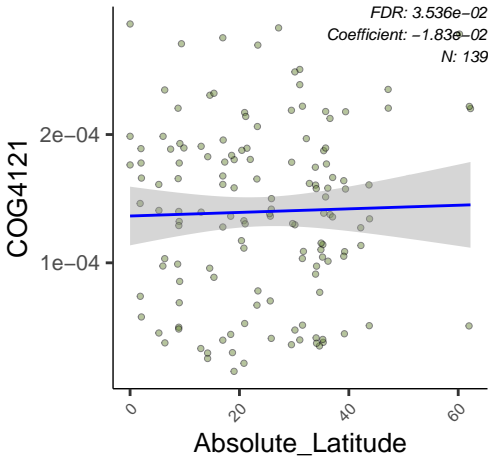












COG3269

*FDR: 3.588e-02*

*Coefficient: 9.80e-02*

*N: 139*

2.0e-05

1.5e-05

1.0e-05

5.0e-06

0.0e+00

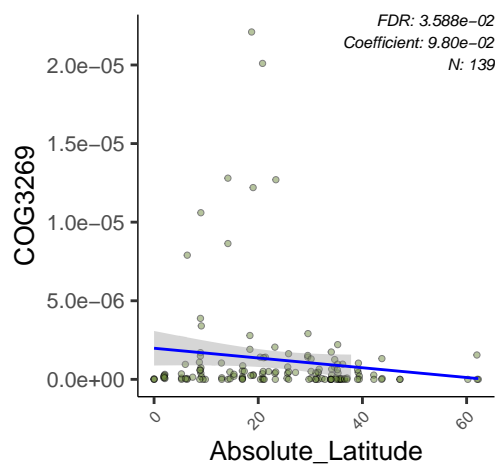
0

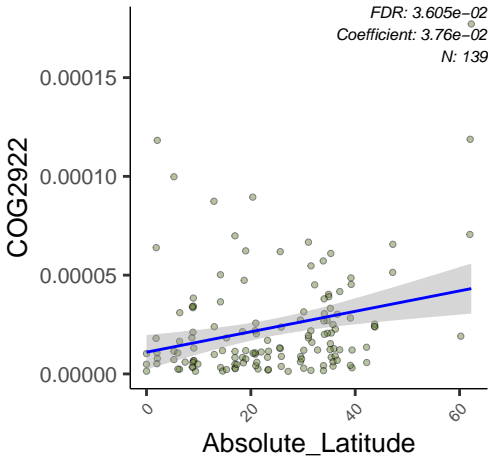
20

40

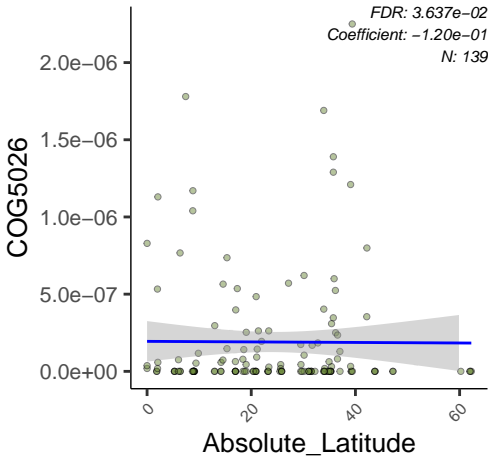
60

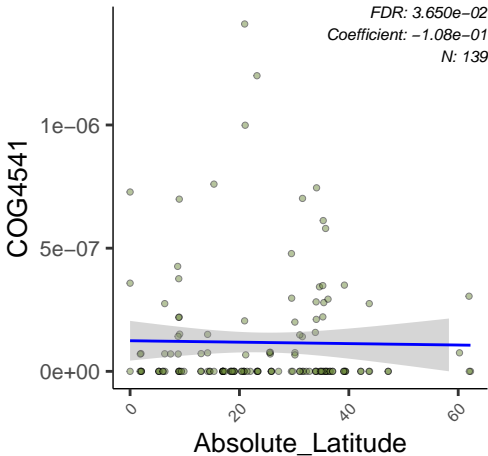
Absolute\_Latitude

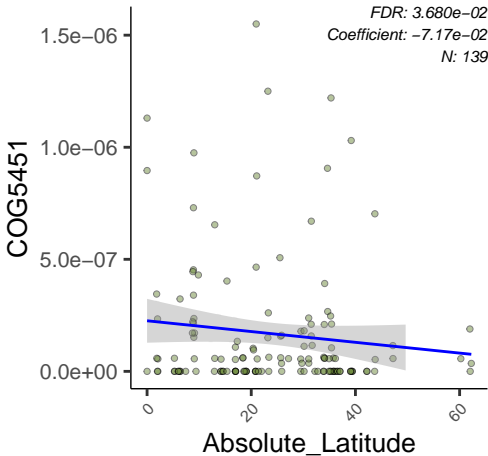


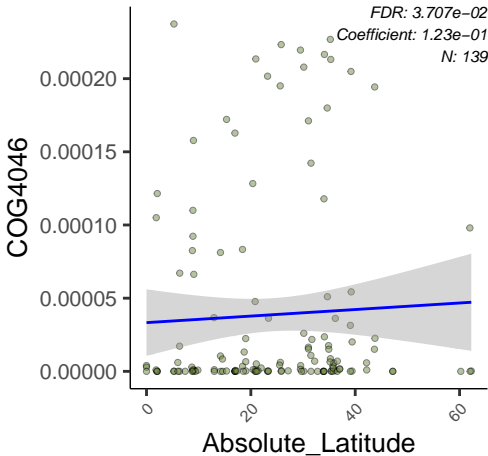


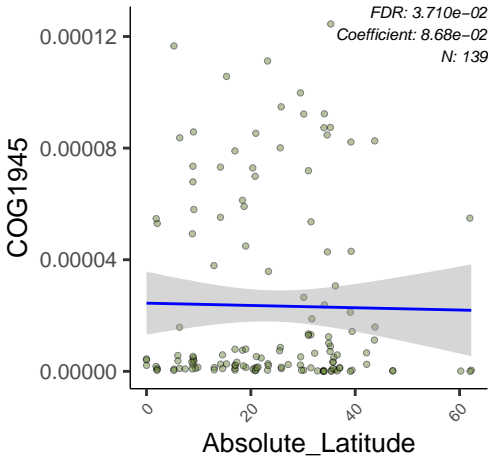


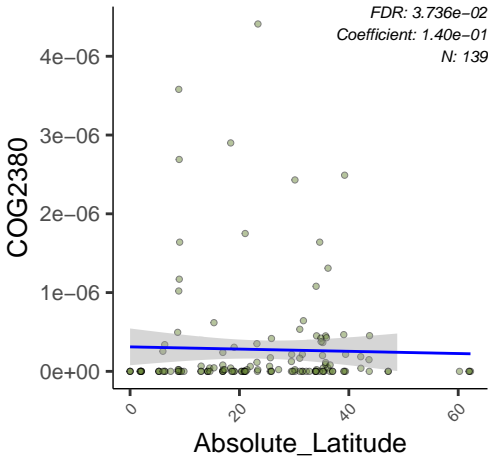


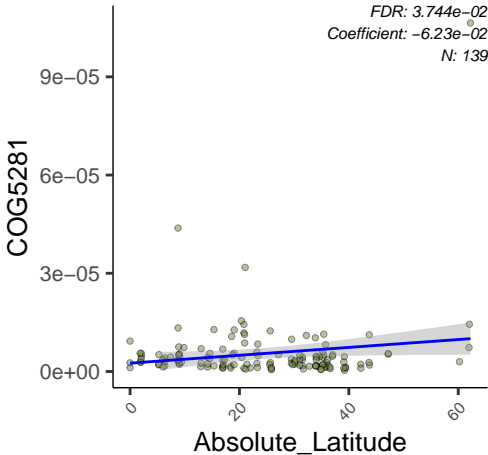


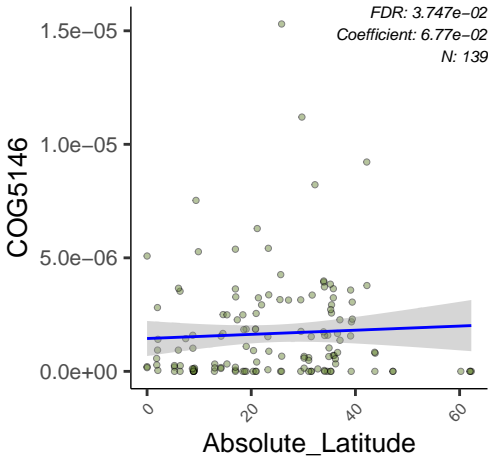














COG4718

$2e-05$

$1e-05$

$0e+00$

0

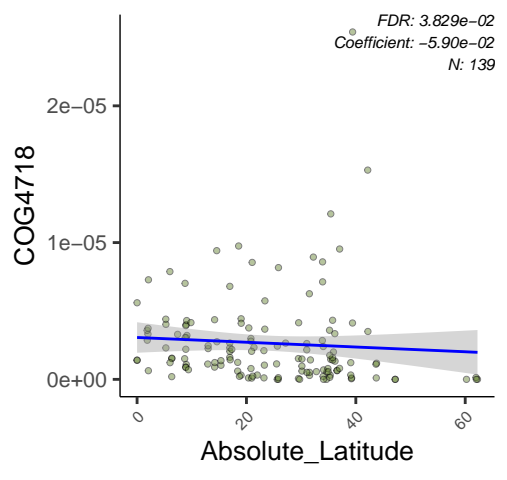
20

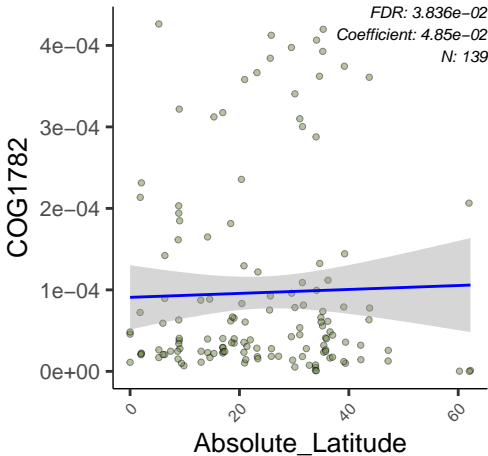
40

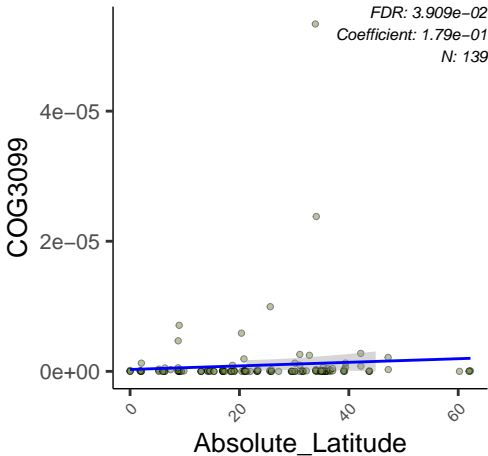
60

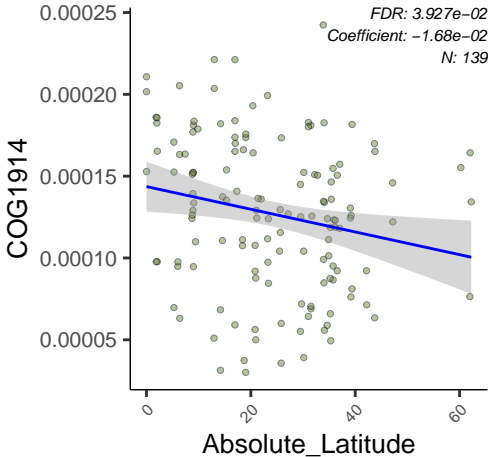
Absolute\_Latitude

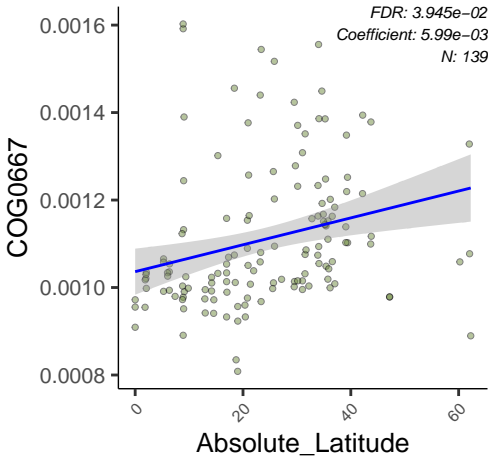
*FDR:  $3.829e-02$*   
*Coefficient:  $-5.90e-02$*   
*N: 139*

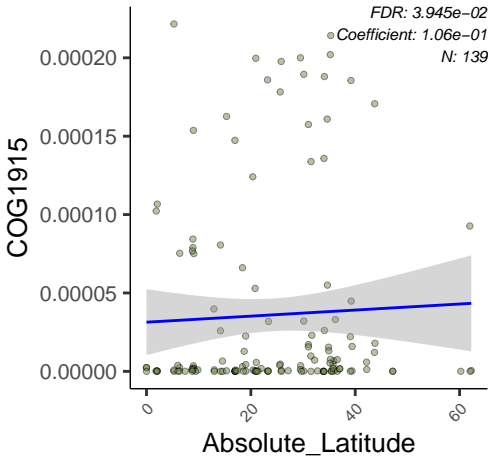


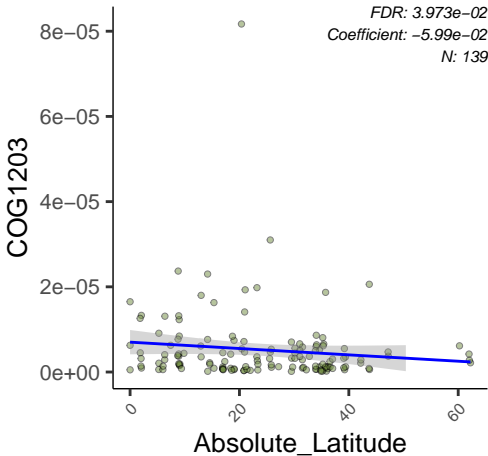


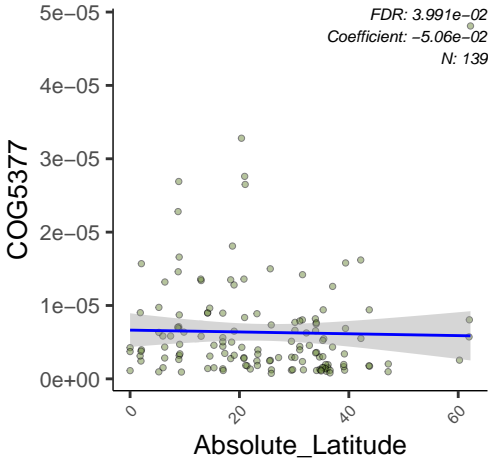




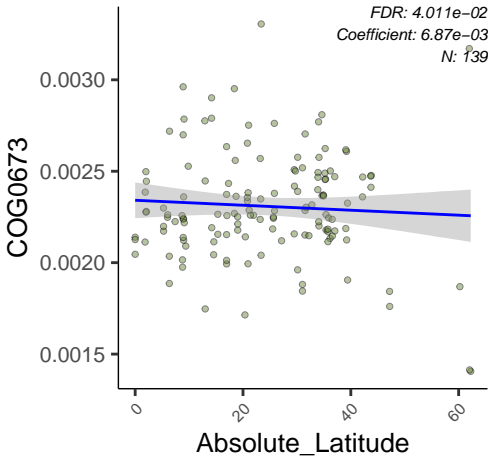


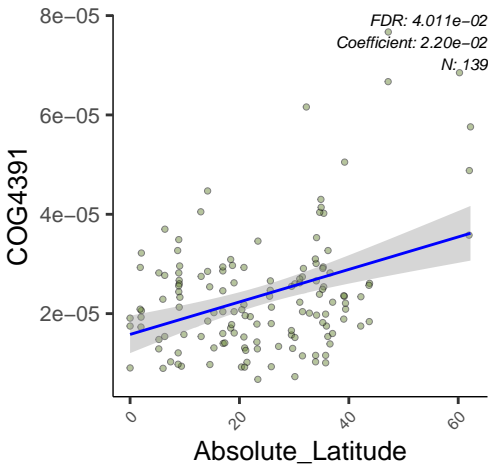


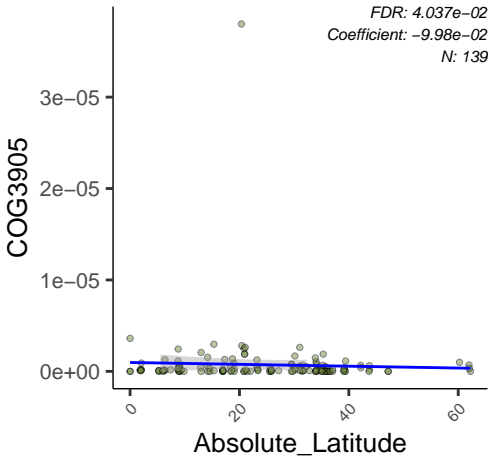


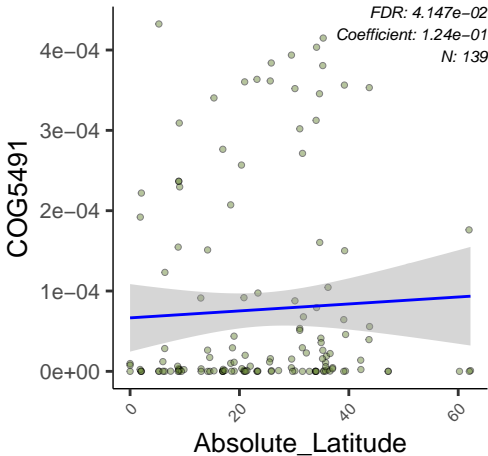












COG3773

*FDR: 4.232e-02*

*Coefficient: -3.86e-02*

*N: 139*

3e-04

2e-04

1e-04

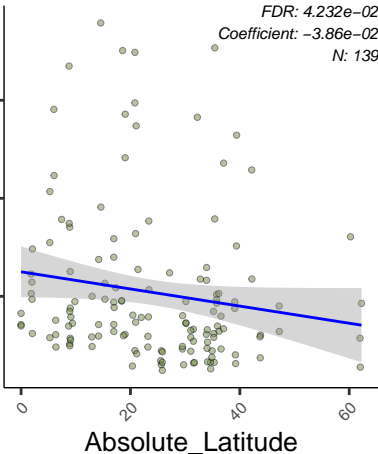
0

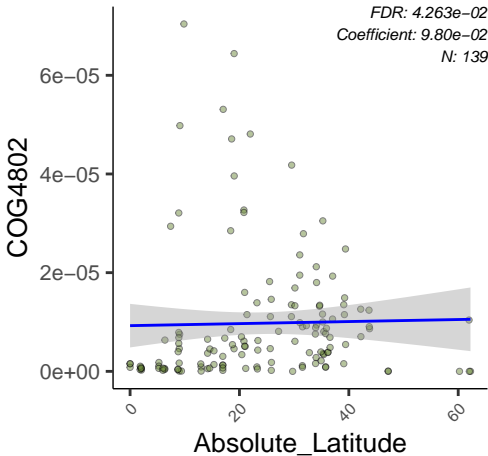
20

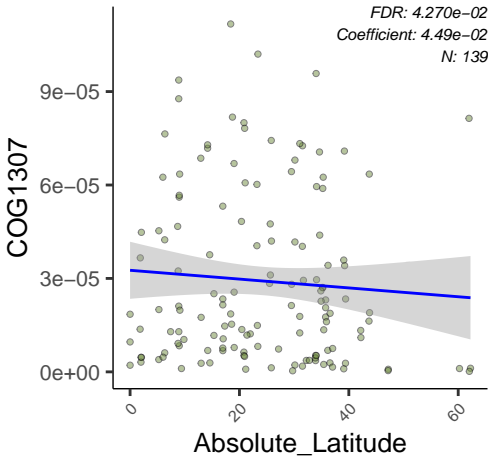
40

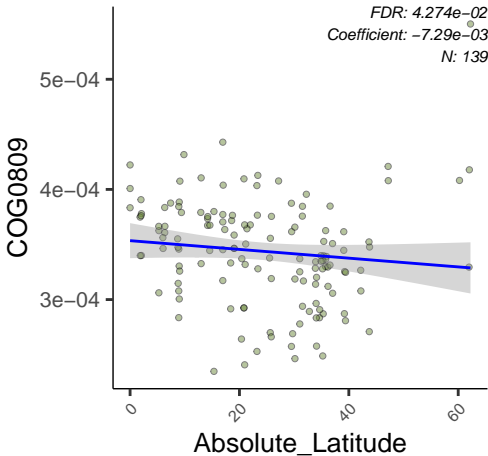
60

Absolute\_Latitude

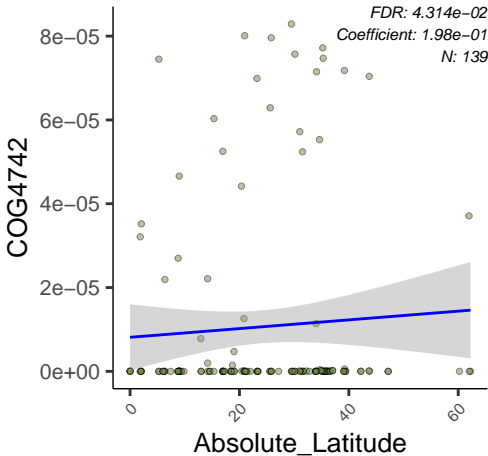


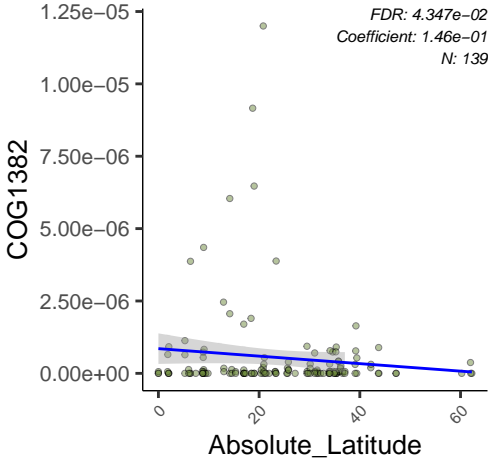


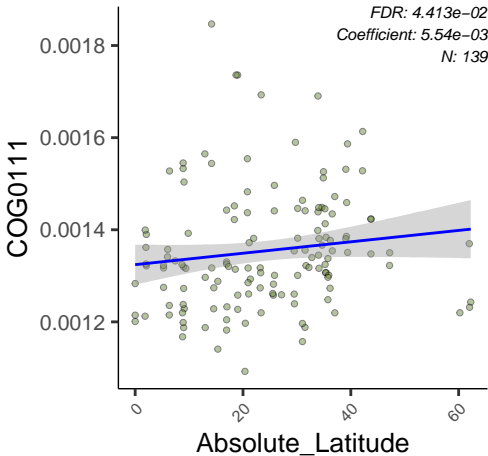


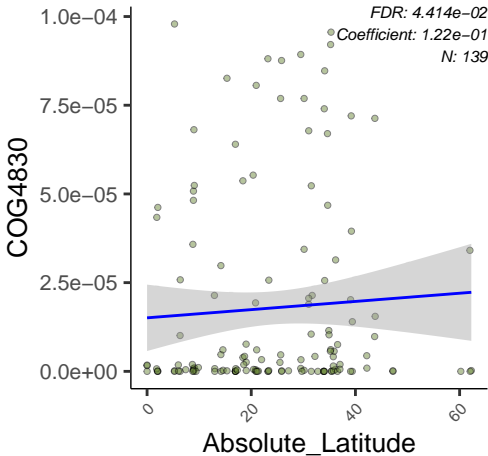


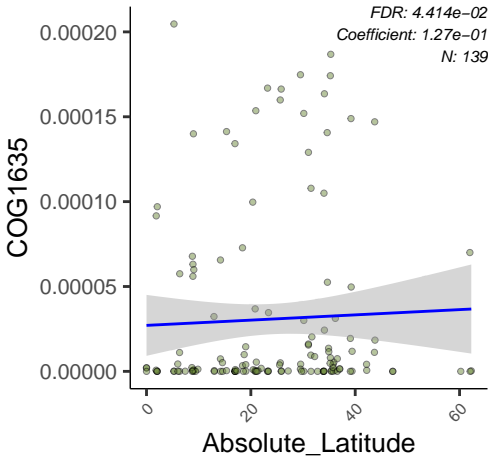


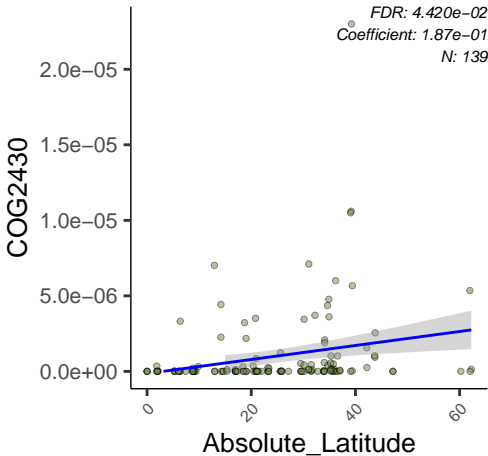


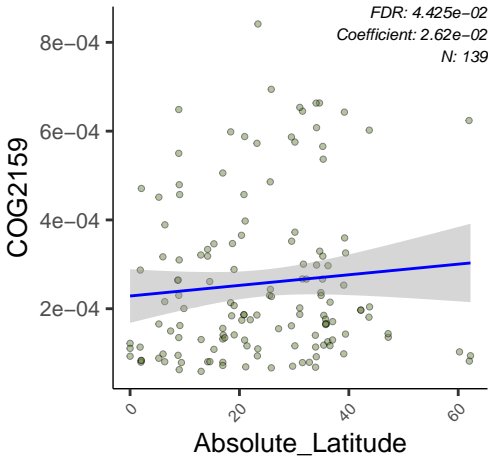


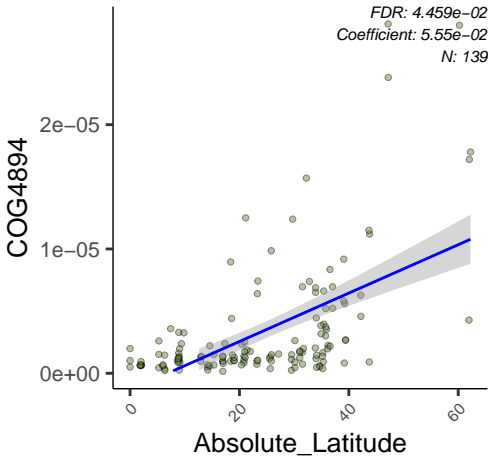




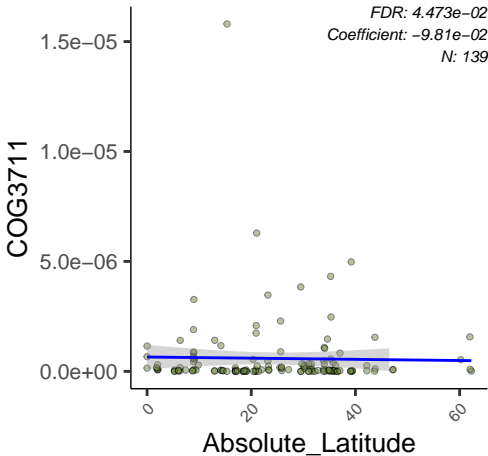


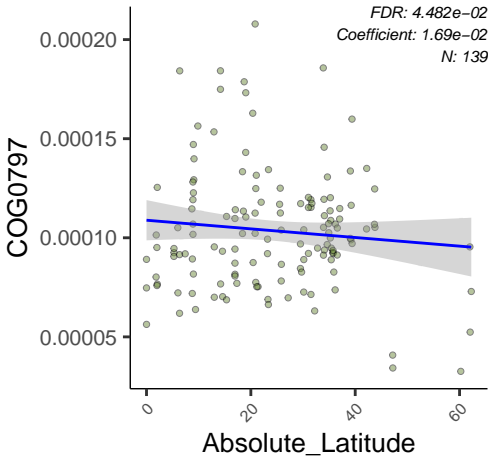


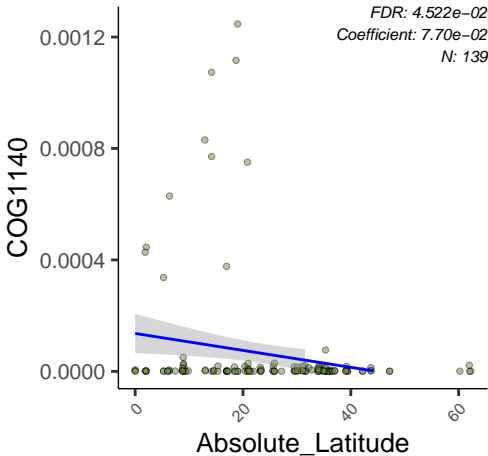


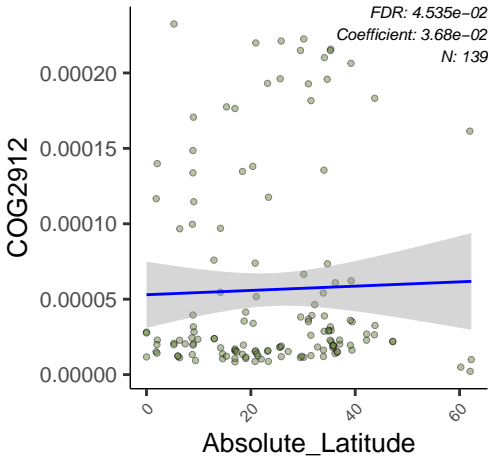


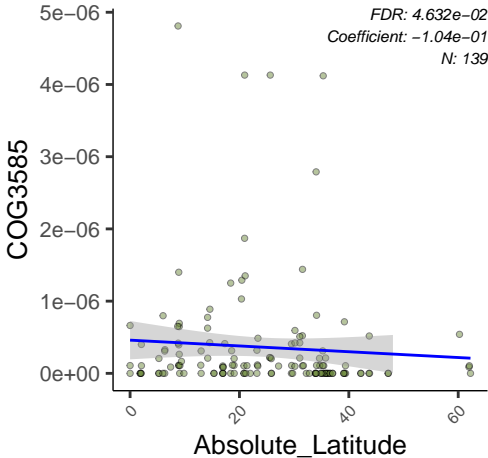


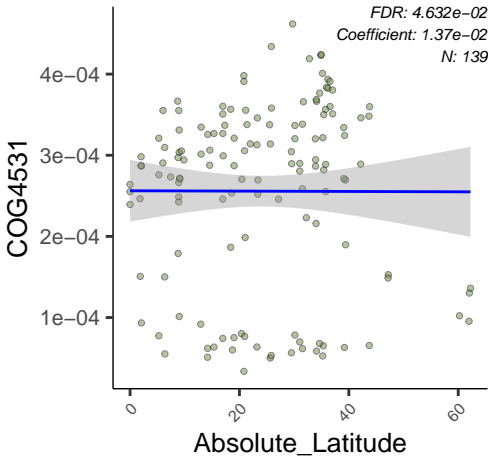


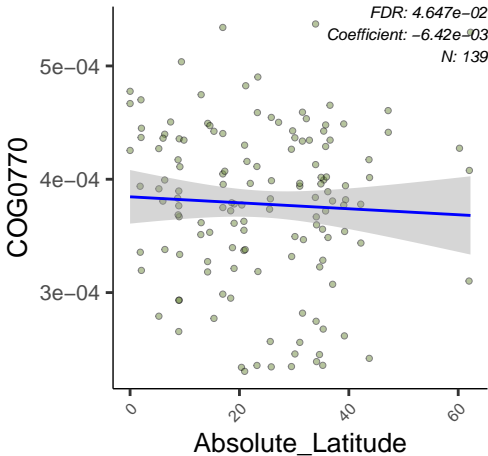


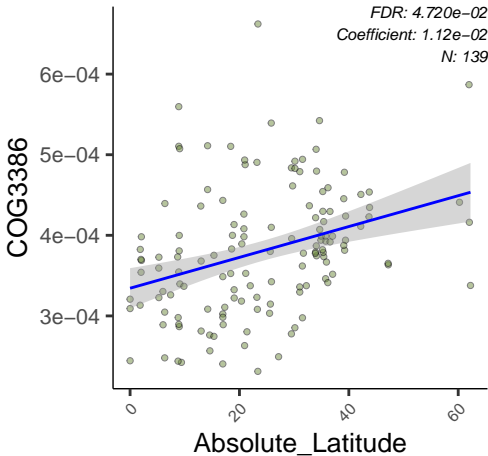














COG3397

*FDR: 4.757e-02*  
*Coefficient: 6.99e-02*  
*N: 139*

7.5e-05

5.0e-05

2.5e-05

0.0e+00

0

20

40

60

Absolute\_Latitude

