

COG1877

FDR: 1.568e-04

Coefficient: 5.17e-02

N: 139

7.5e-05

5.0e-05

2.5e-05

0.0e+00

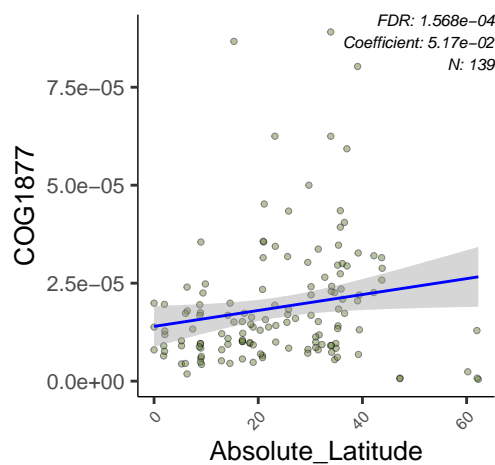
0

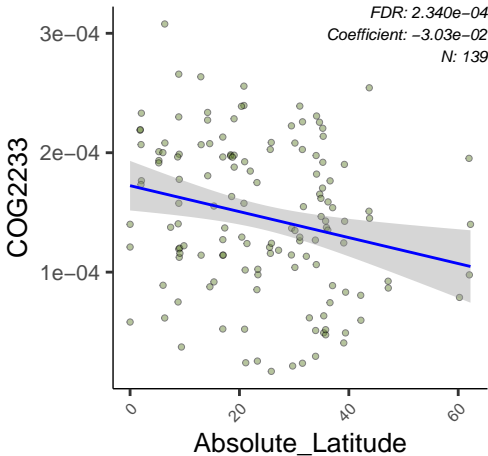
20

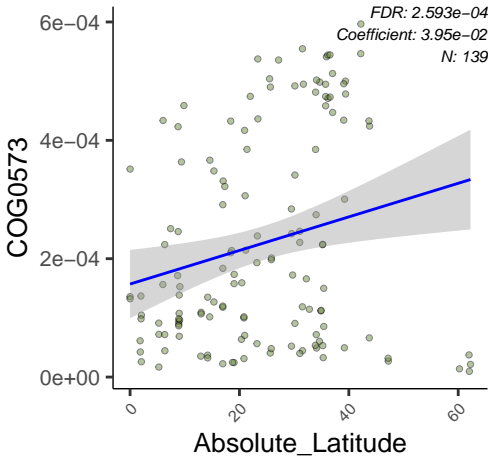
40

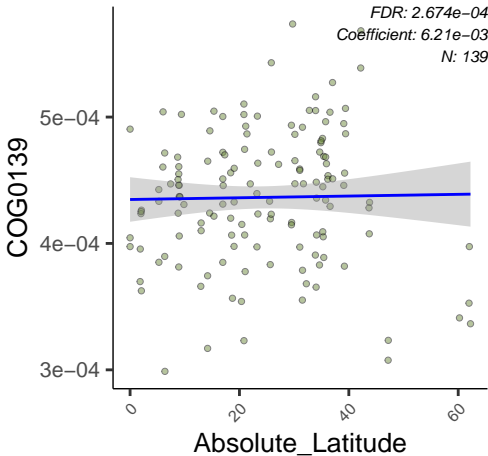
60

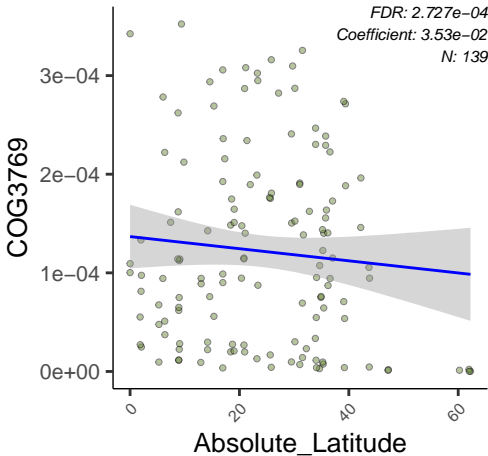
Absolute_Latitude

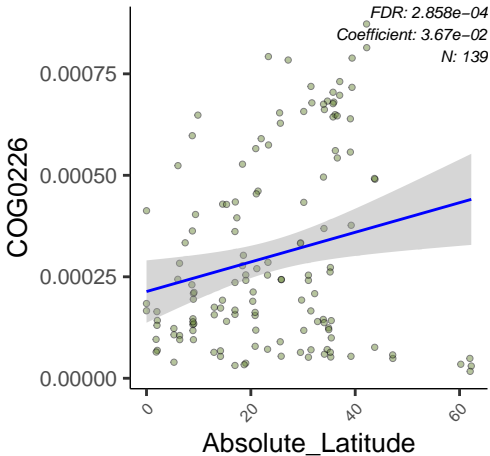


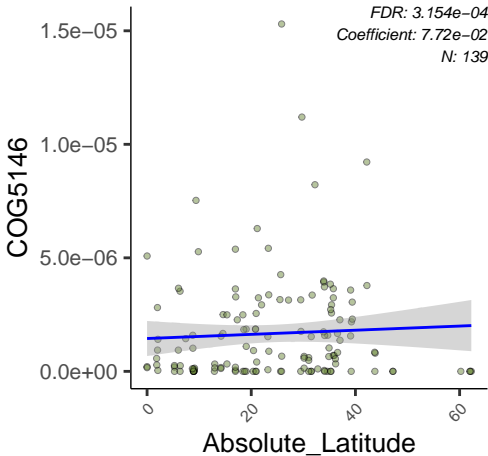


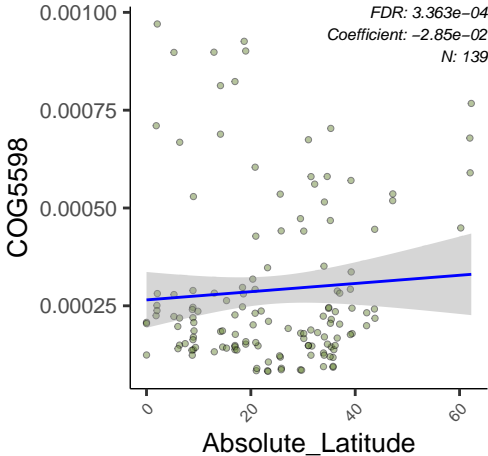


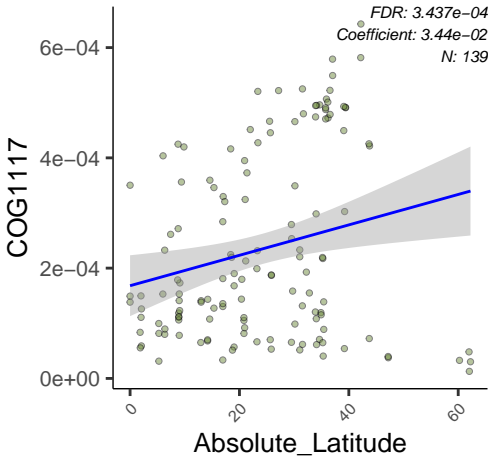


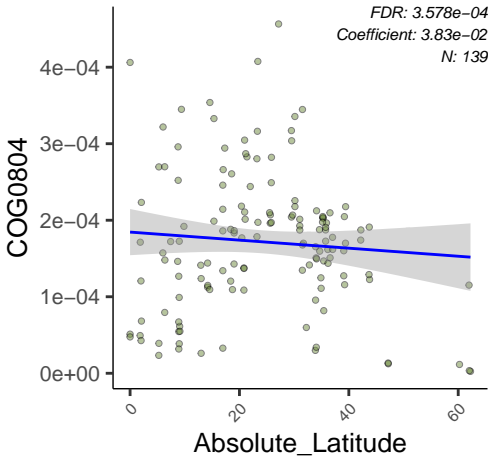


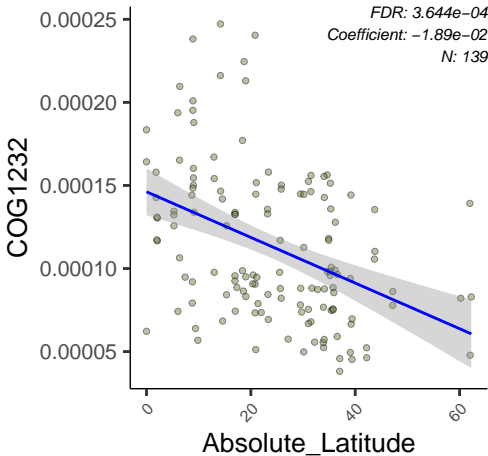


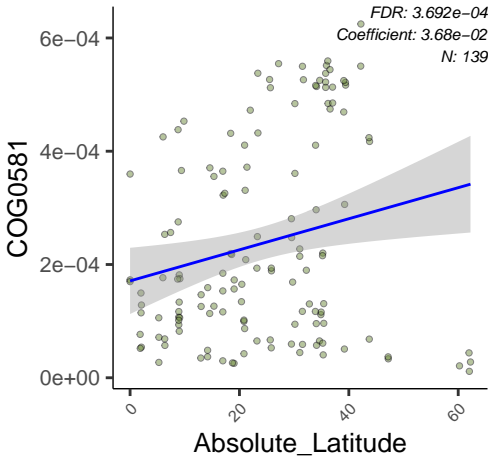


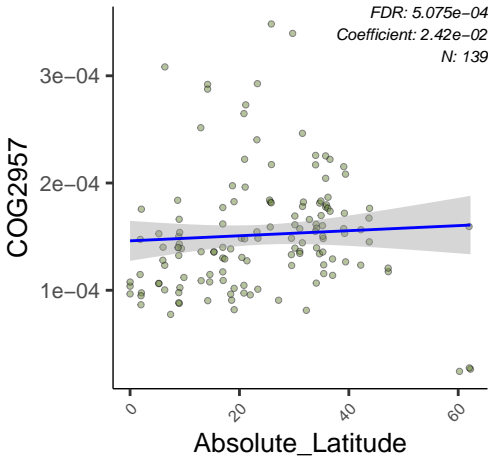












COG1942

FDR: 5.326e-04

Coefficient: 3.17e-02

N: 139

0.00015

0.00010

0.00005

0.00000

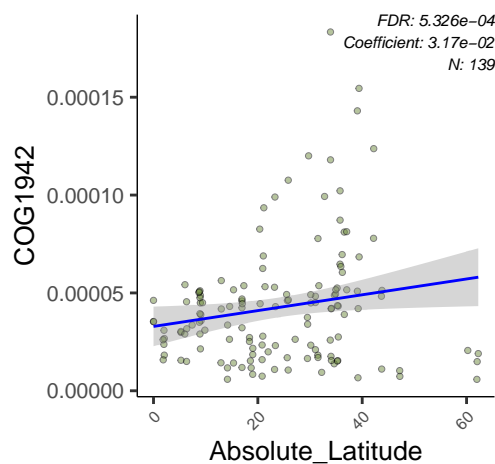
0

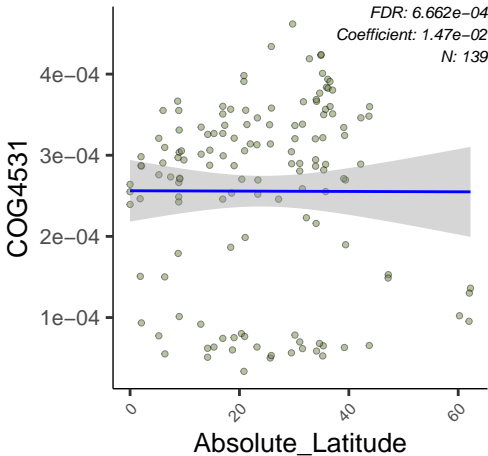
20

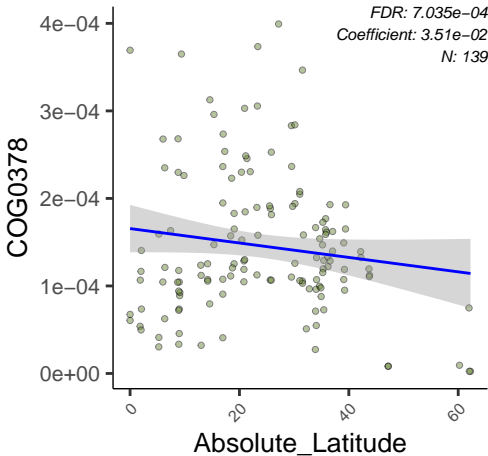
40

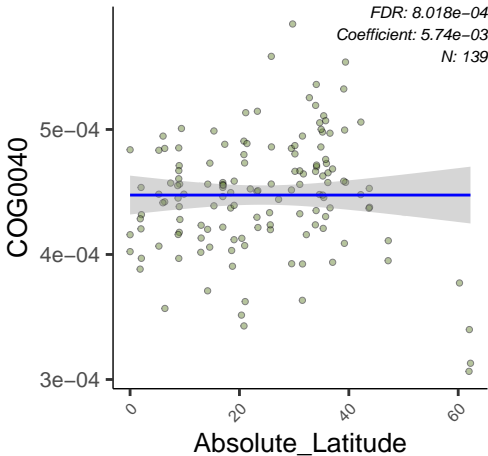
60

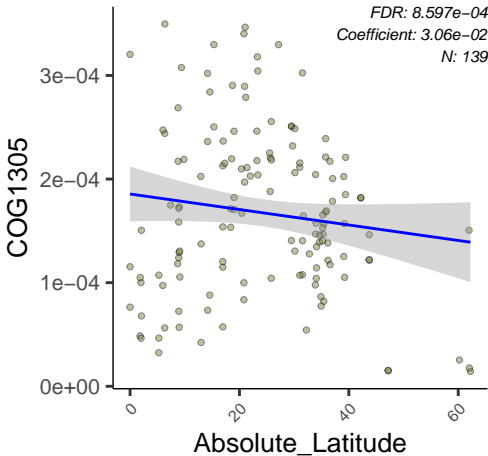
Absolute_Latitude











COG5452

FDR: 9.421e-04
Coefficient: 1.93e-02
N: 139

6e-05

4e-05

2e-05

0e+00

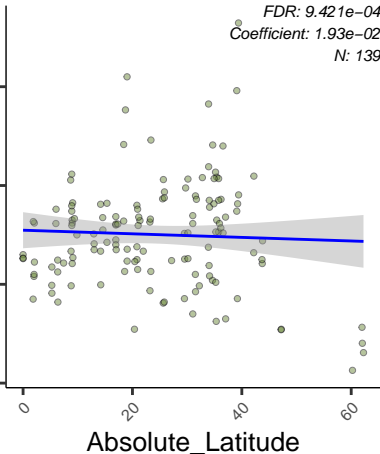
0

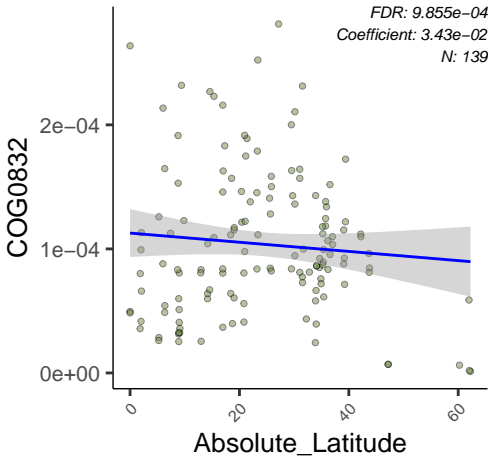
20

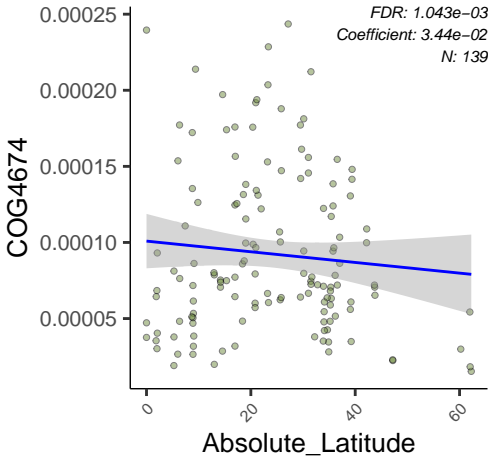
40

60

Absolute_Latitude







COG1015

0.00015

0.00010

0.00005

0

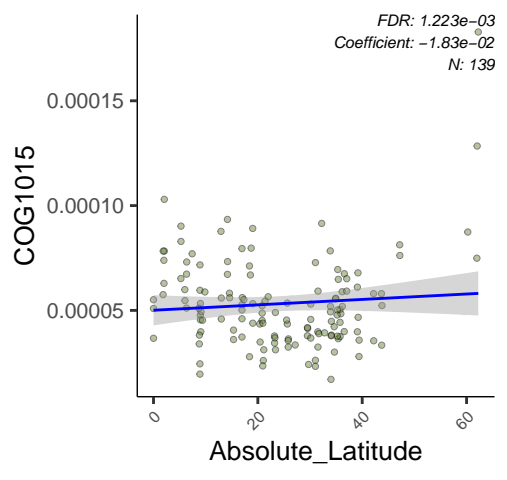
20

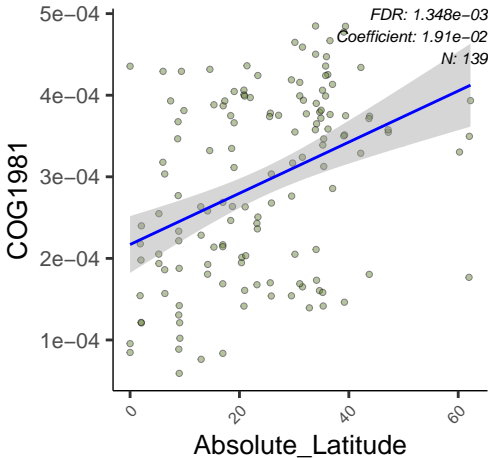
40

60

Absolute_Latitude

FDR: 1.223e-03
Coefficient: -1.83e-02
N: 139





COG4457

FDR: 1.405e-03
Coefficient: -3.46e-02
N: 139

9e-06

6e-06

3e-06

0e+00

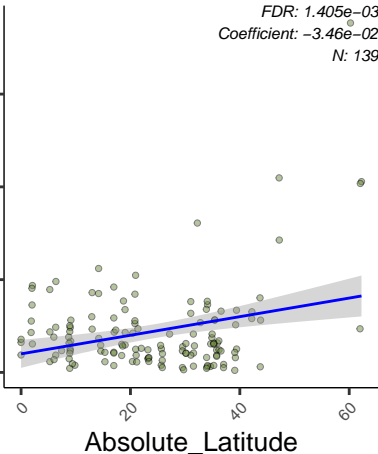
0

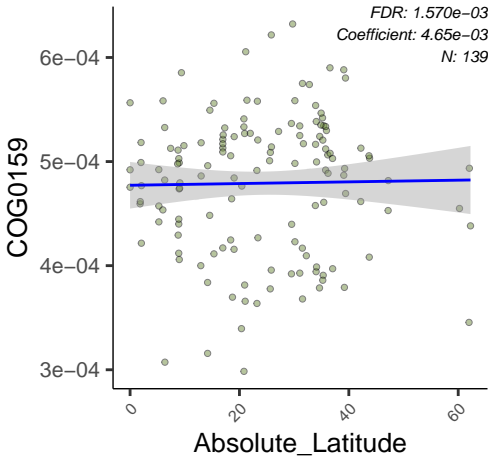
20

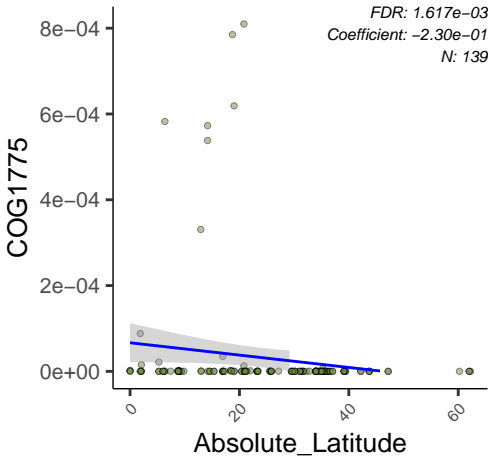
40

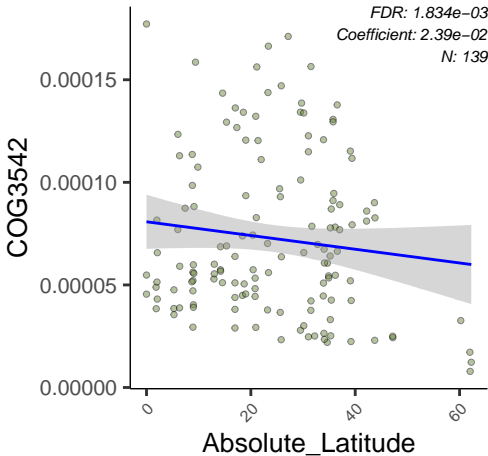
60

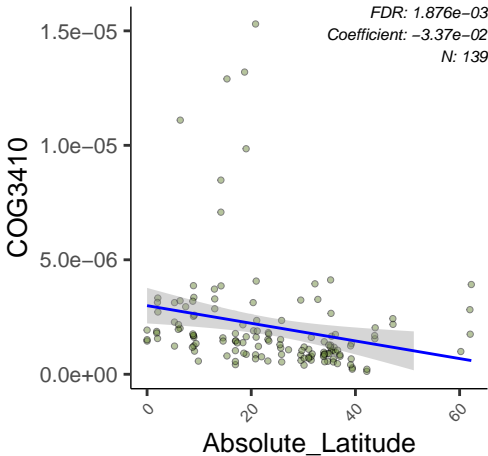
Absolute_Latitude

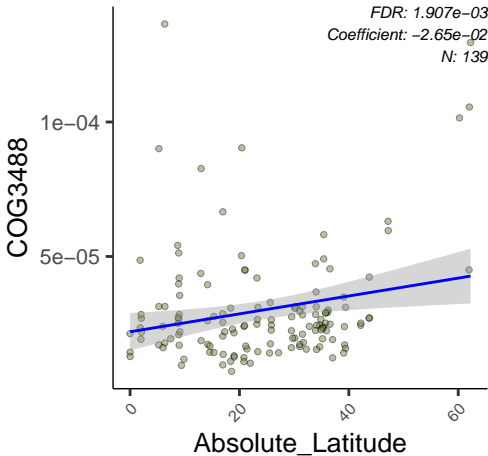


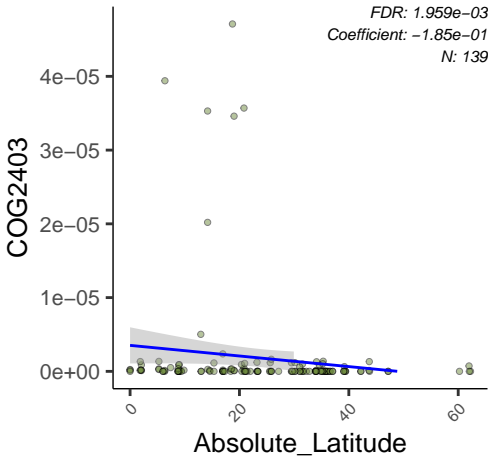


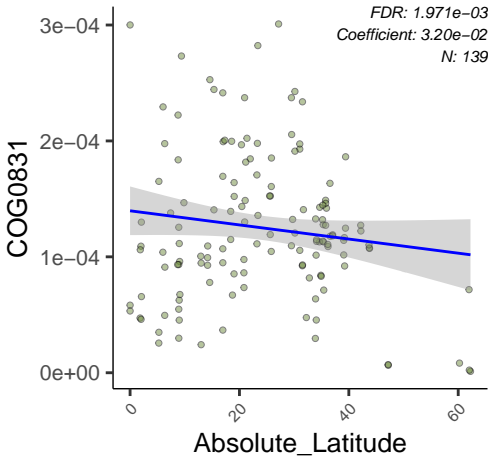


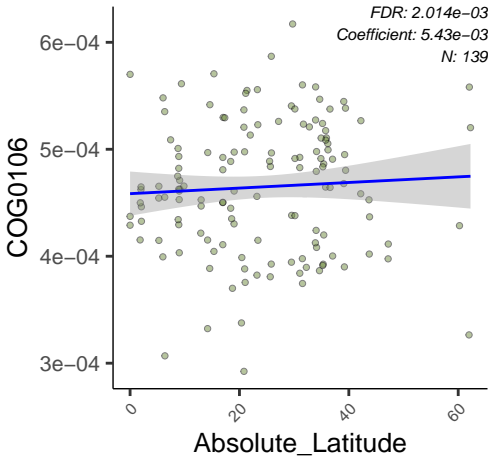


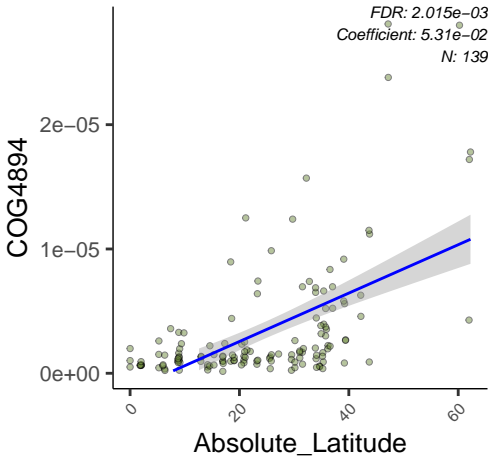


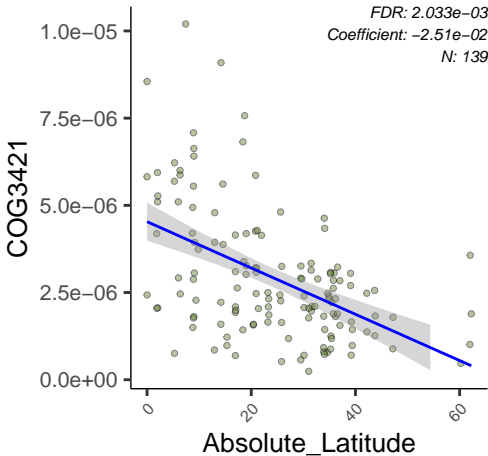


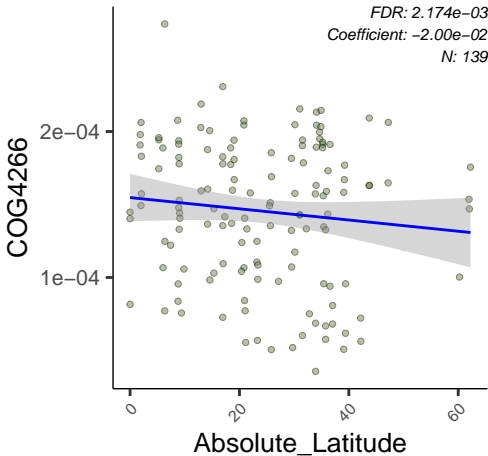


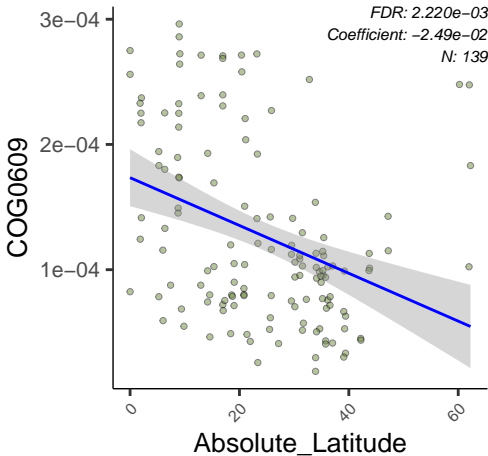


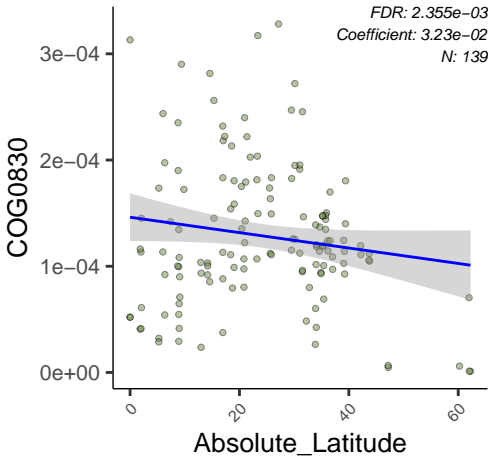


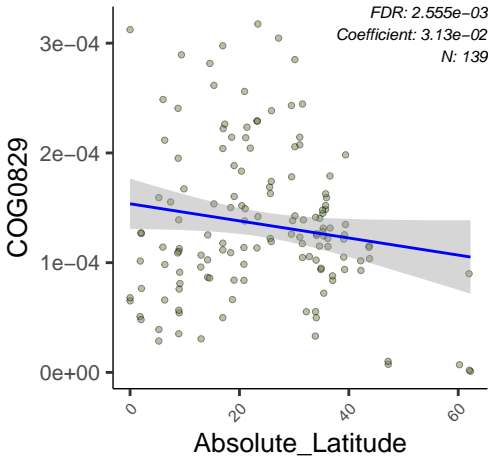


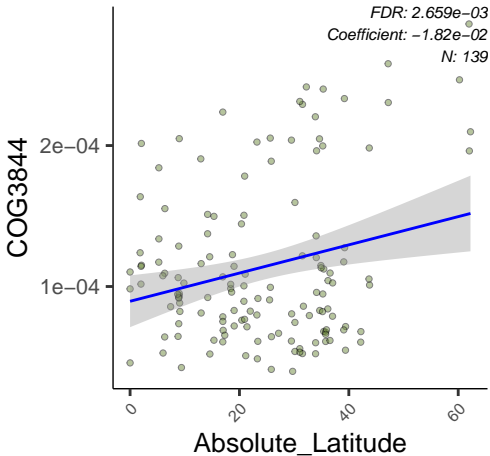


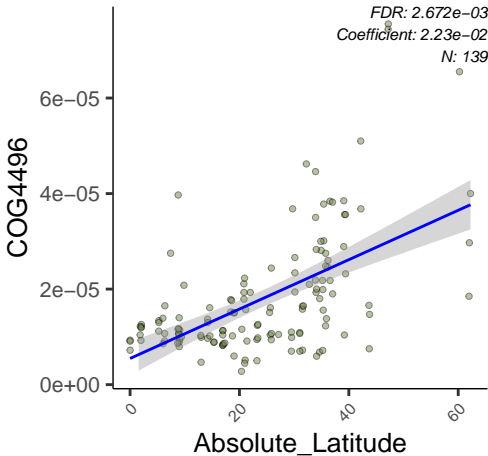


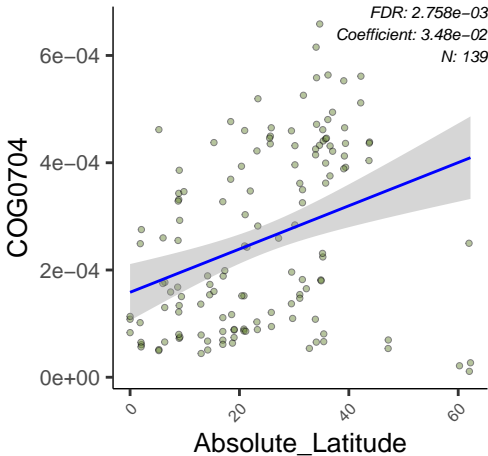


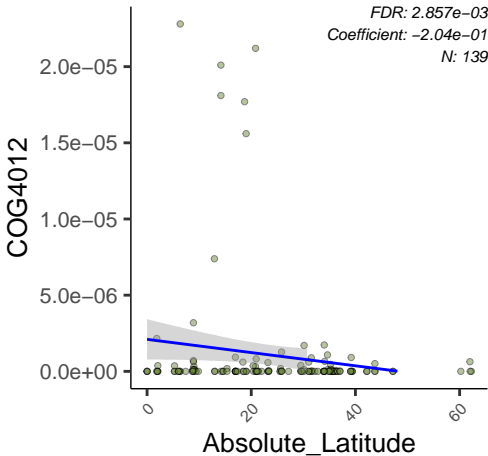


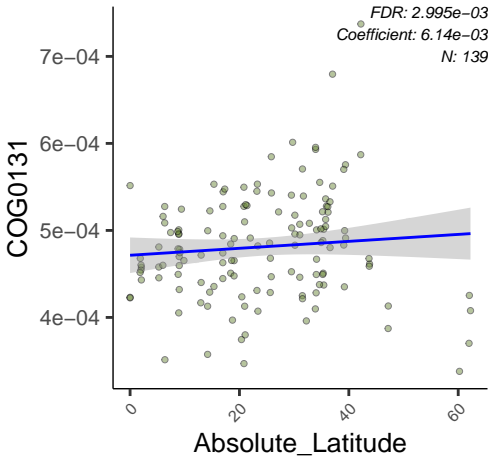


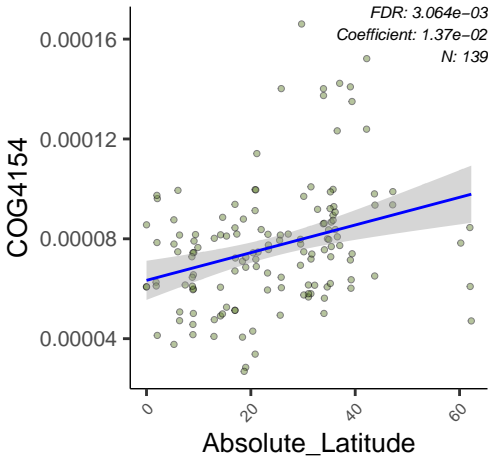


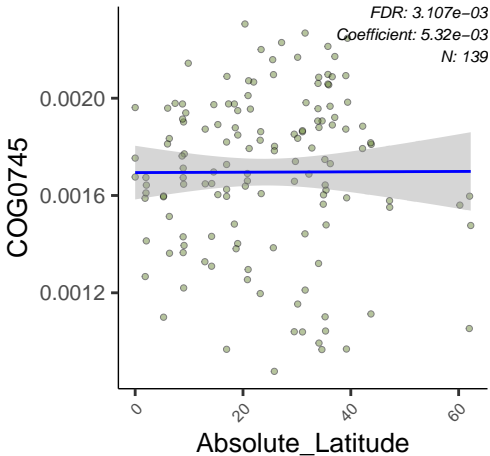


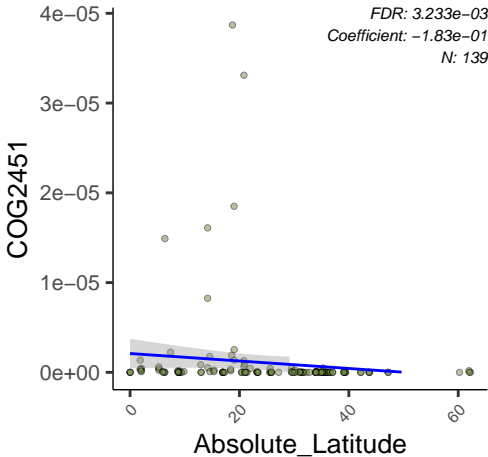


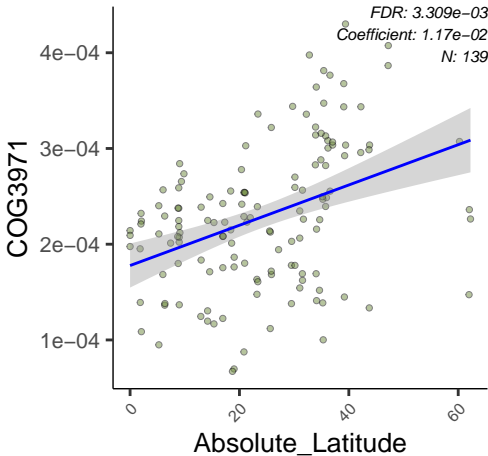












COG4559

FDR: 3.332e-03

Coefficient: -3.46e-02

N: 139

0.00015

0.00010

0.00005

0.00000

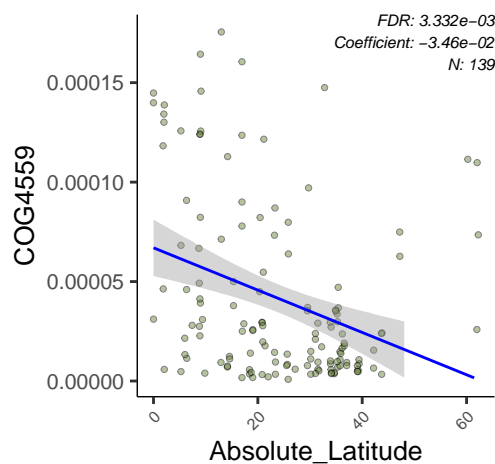
0

20

40

60

Absolute_Latitude



COG1112

FDR: 3.411e-03

Coefficient: -1.27e-02

N: 139

0.00020

0.00015

0.00010

0.00005

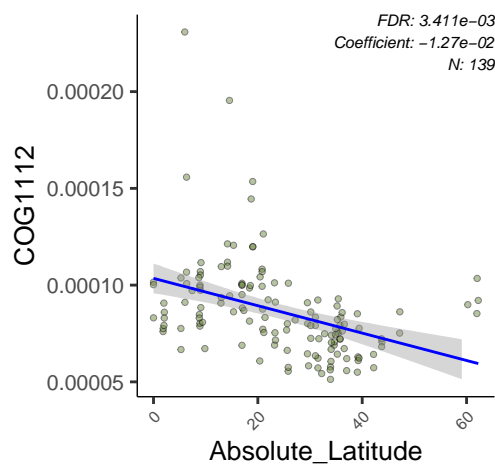
0

20

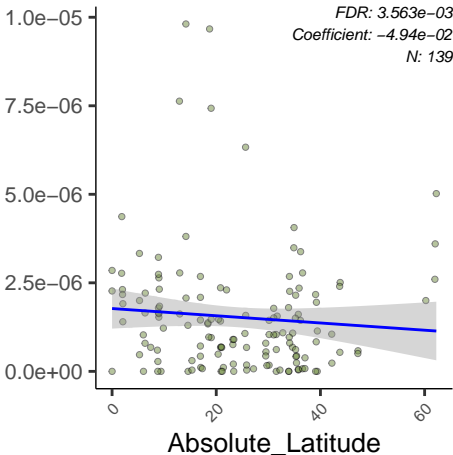
40

60

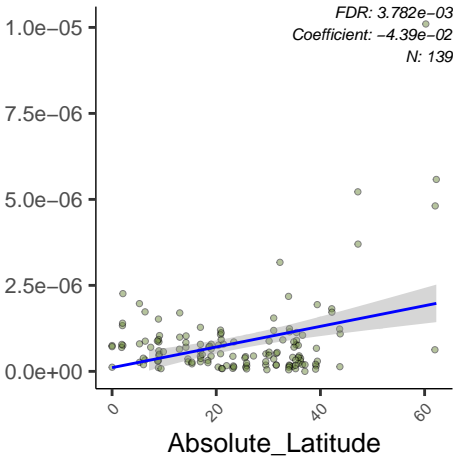
Absolute_Latitude

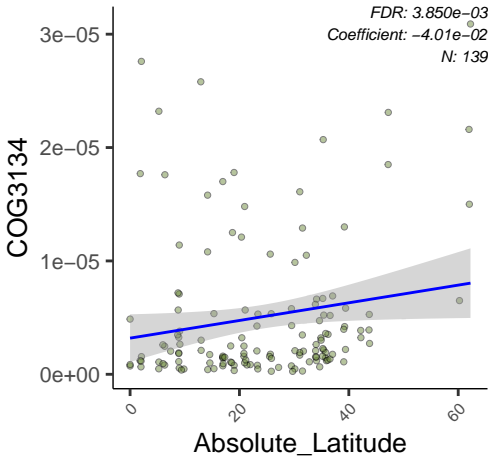


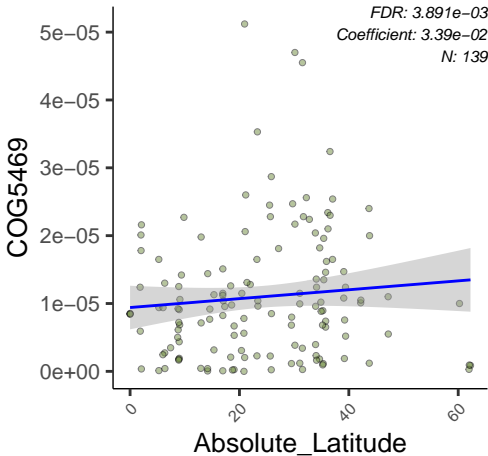
COG2413

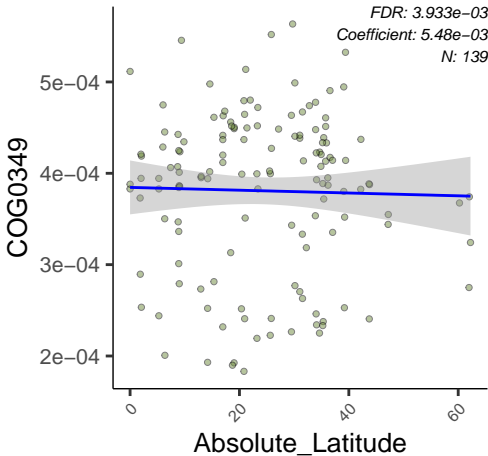


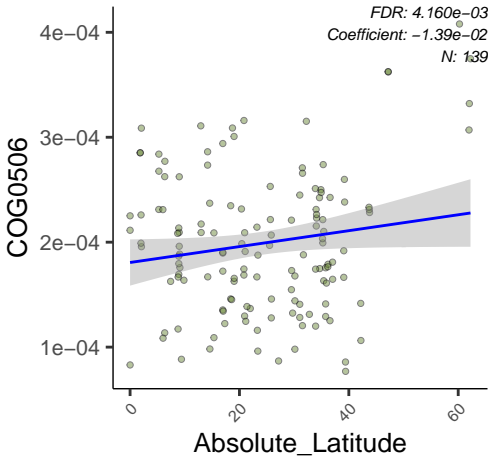
COG4458

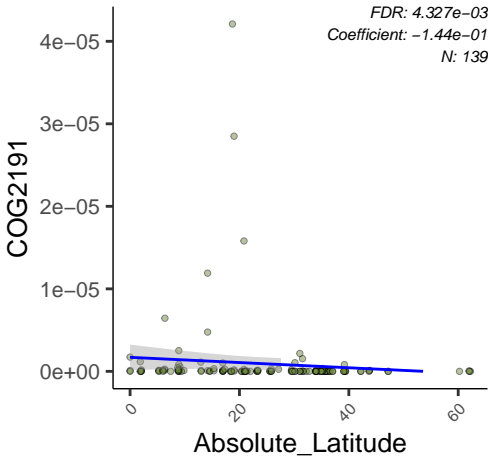


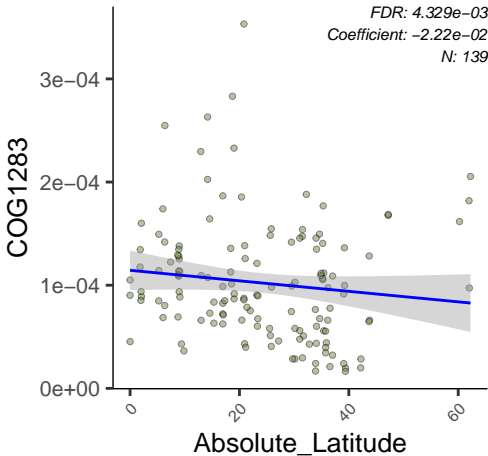


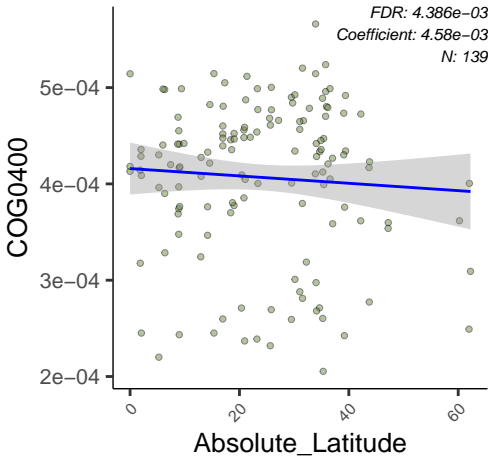


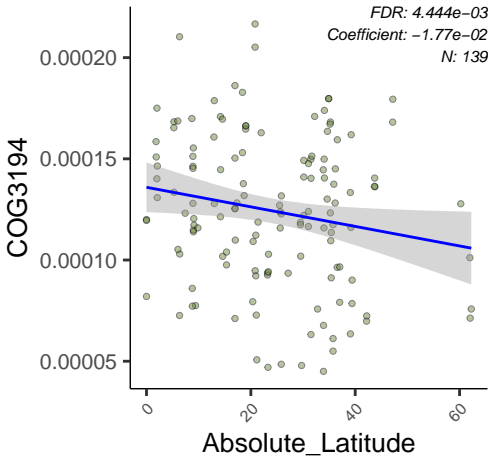


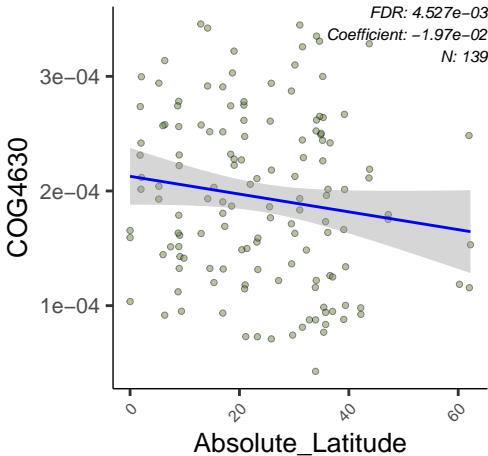


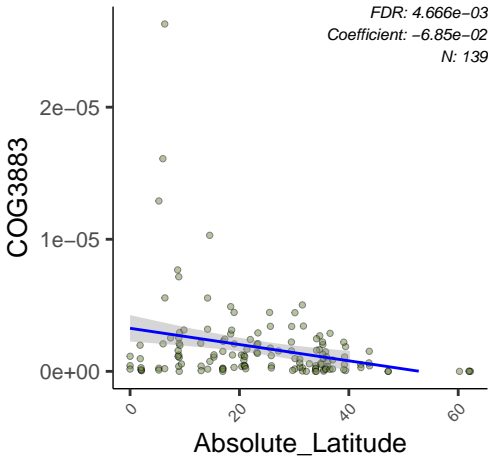


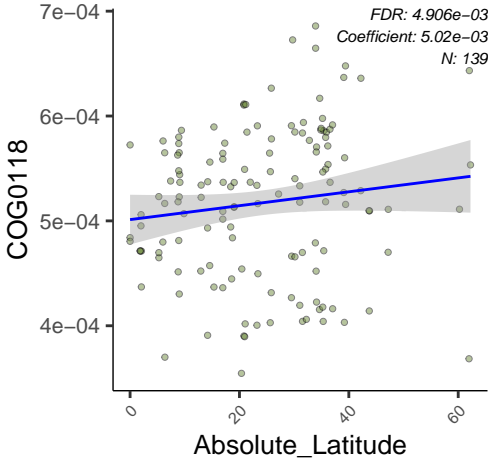


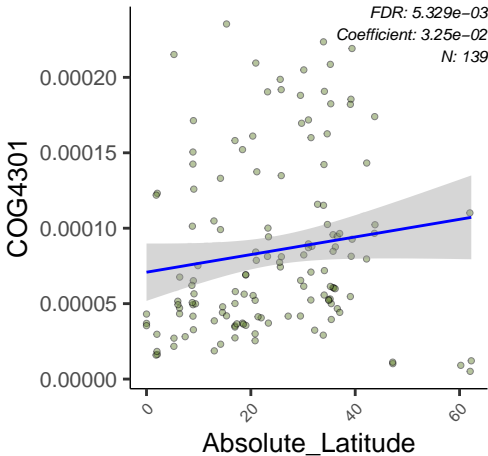


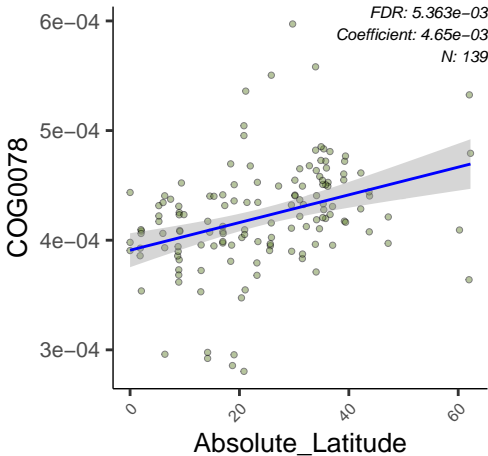


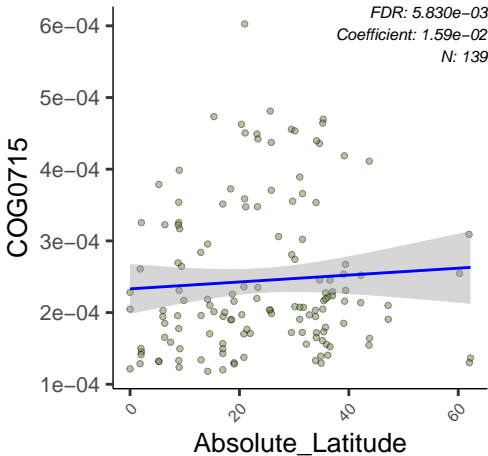


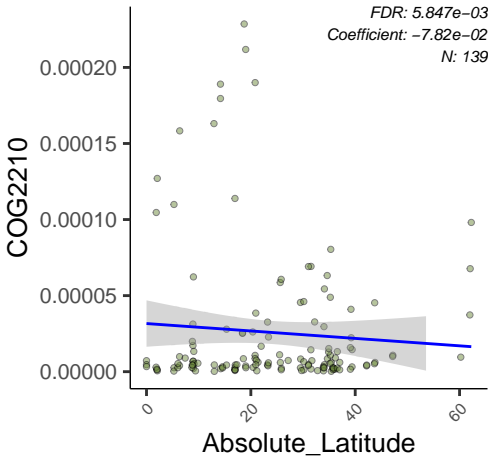




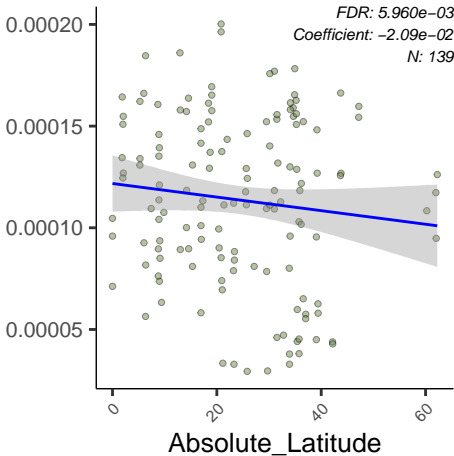








COG3195



COG4725

FDR: 5.985e-03

Coefficient: -3.85e-02

N: 139

0.00015

0.00010

0.00005

0.00000

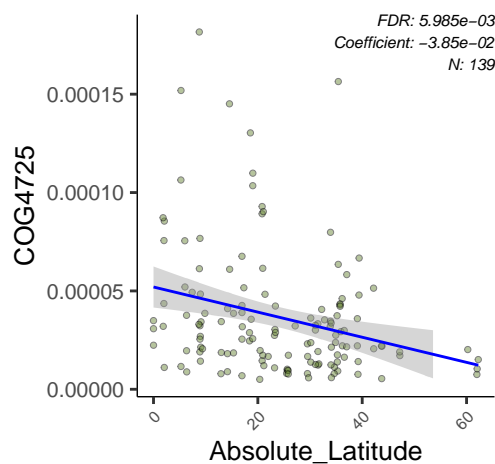
0

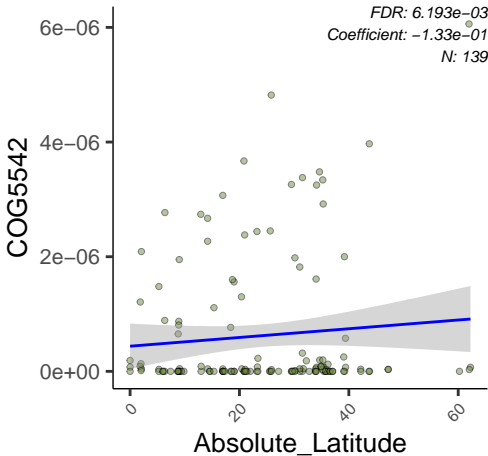
20

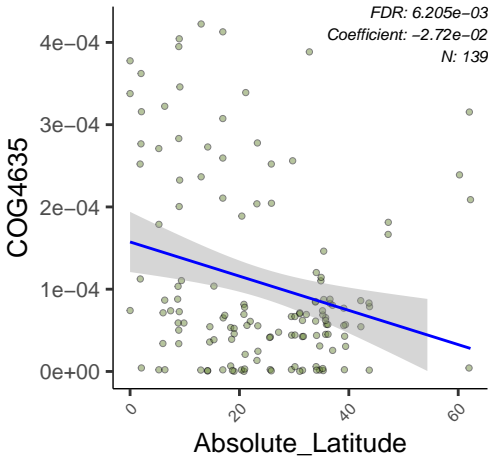
40

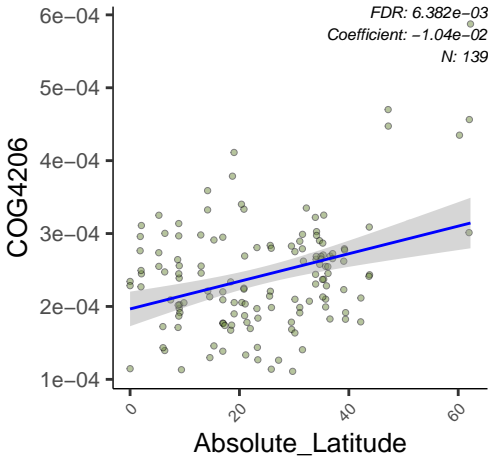
60

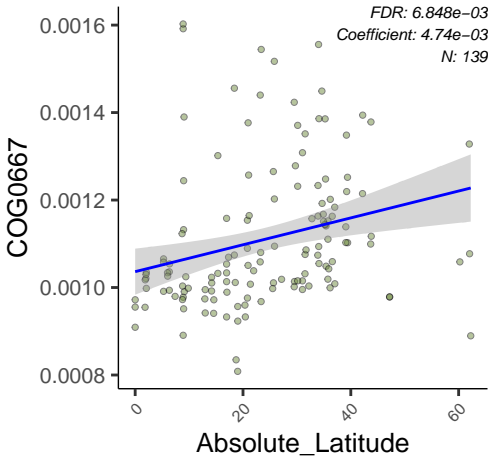
Absolute_Latitude

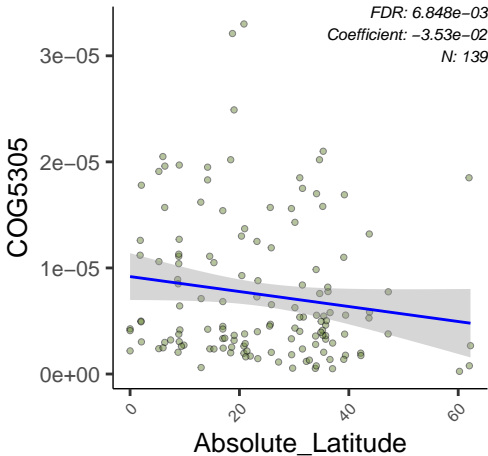


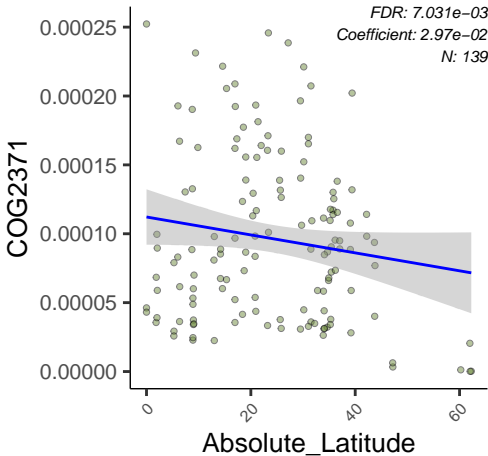


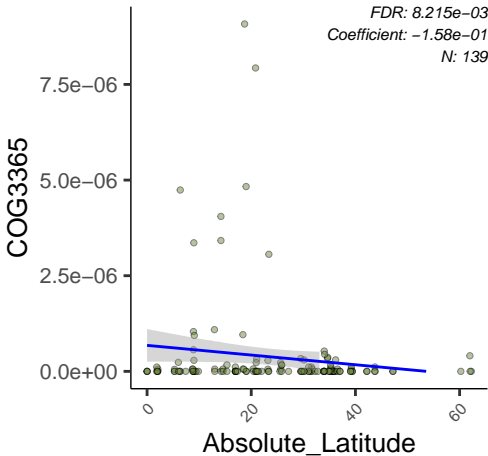


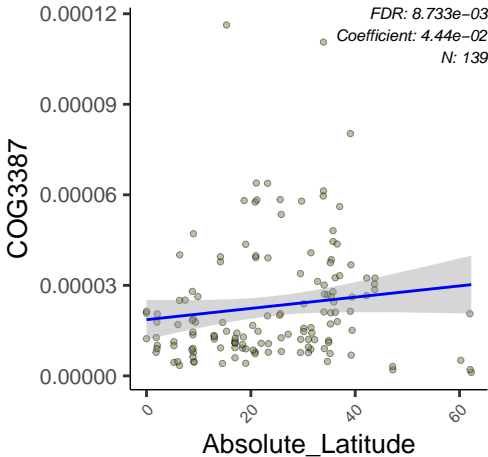


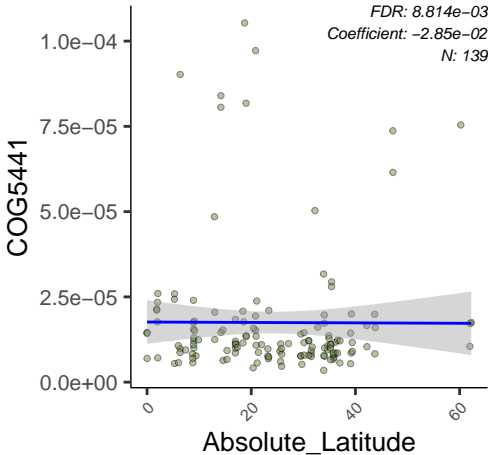


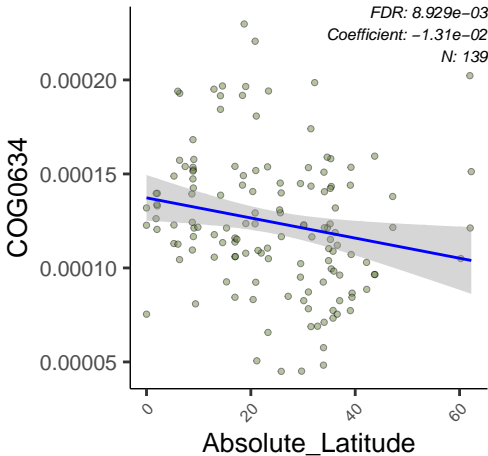


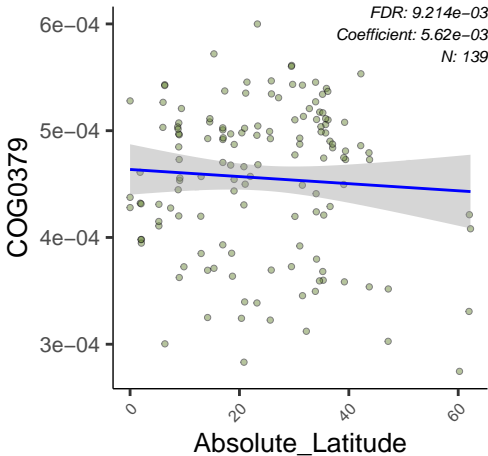


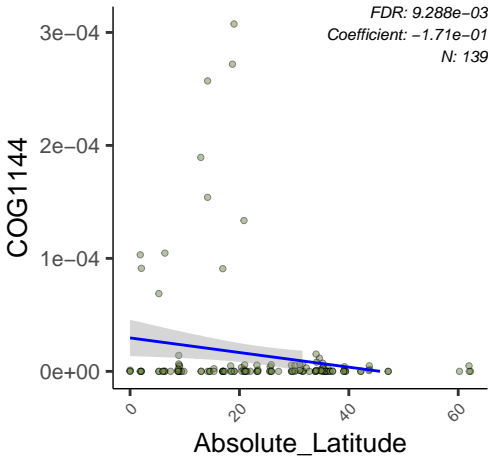


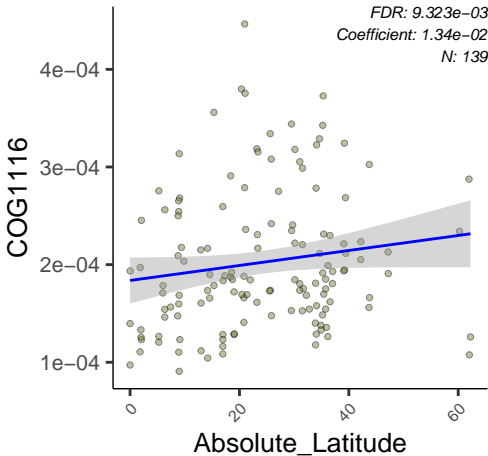


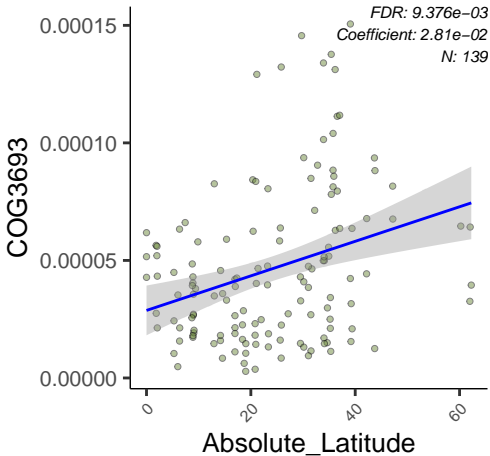


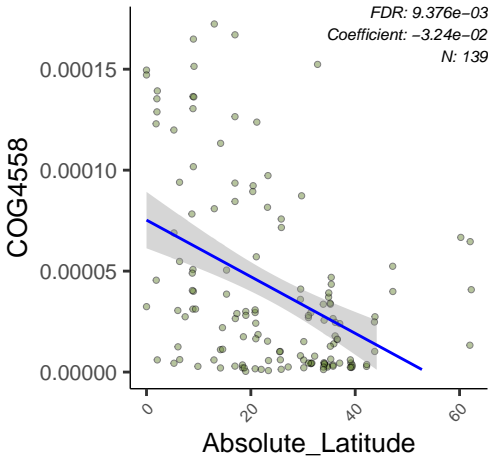


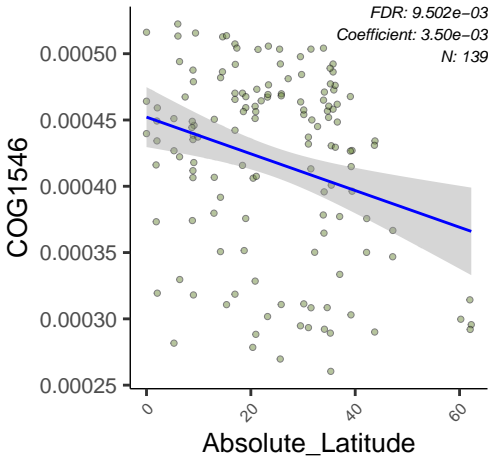


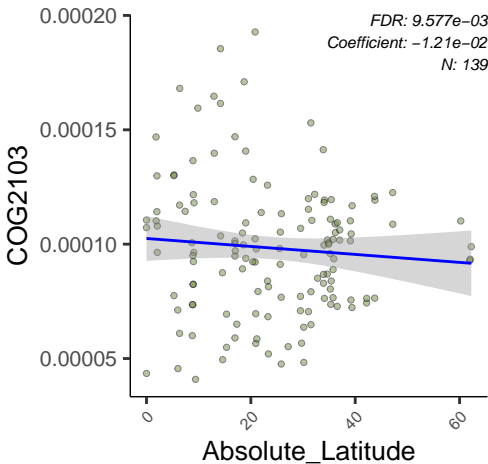


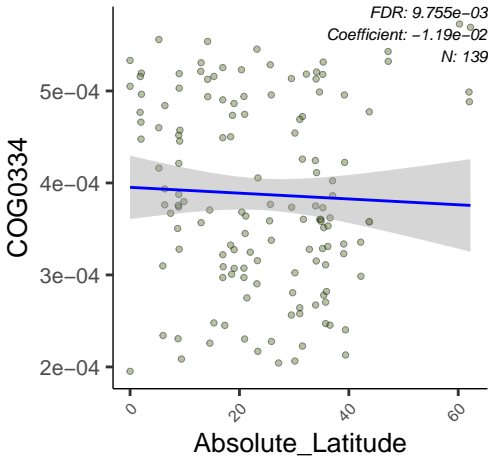


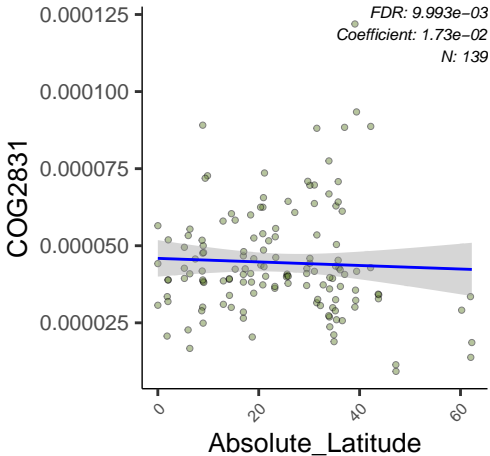


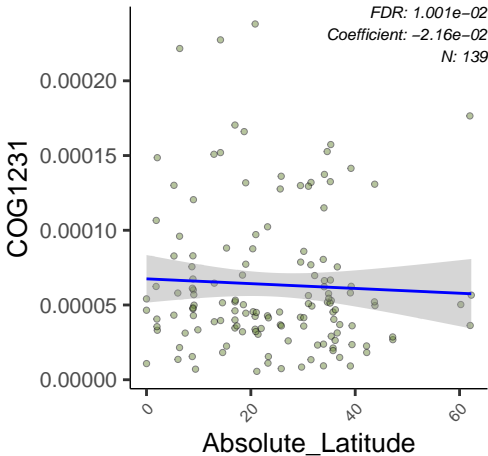


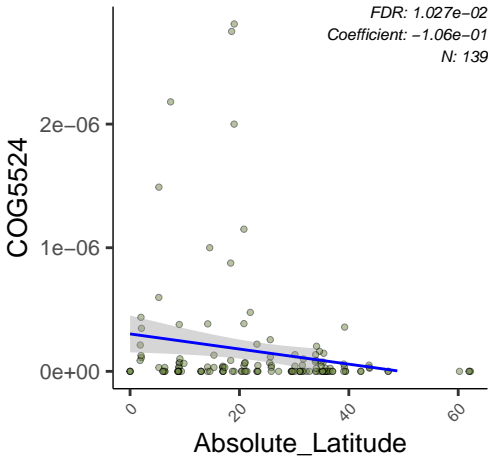


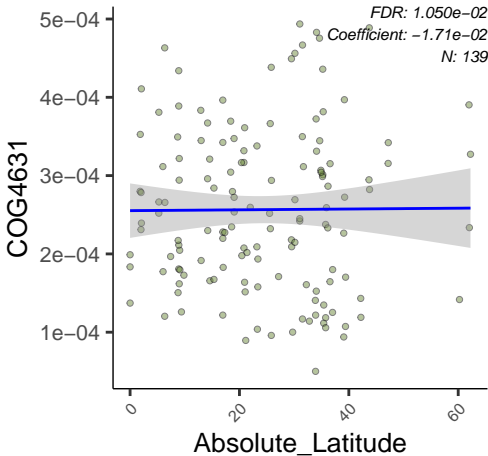


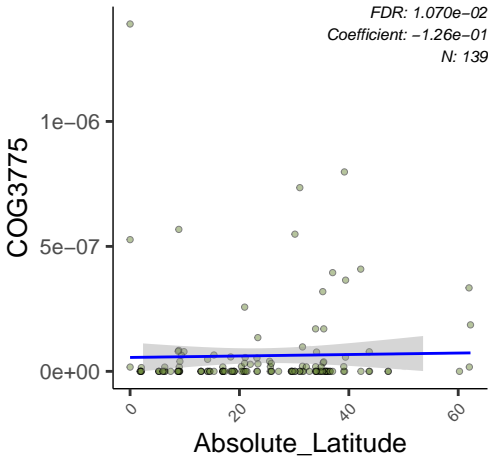


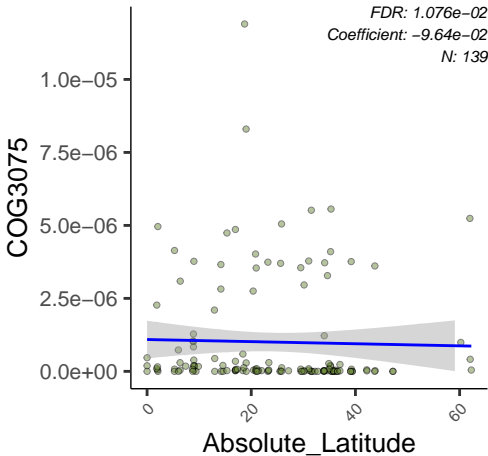


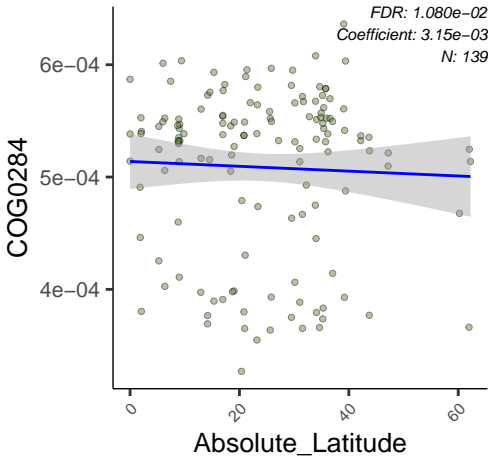


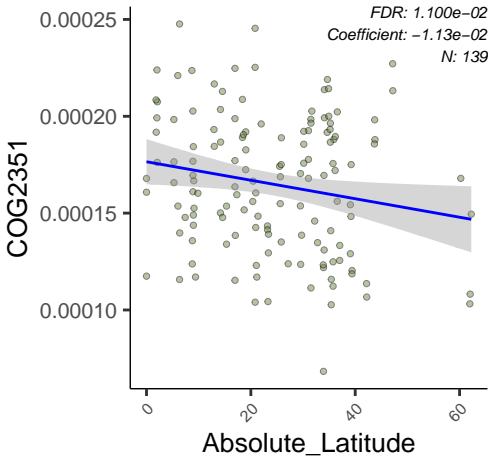


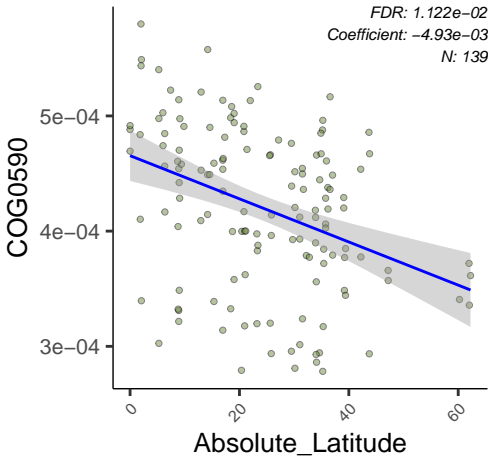


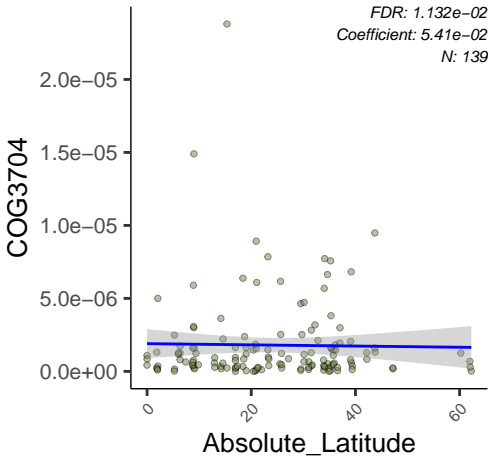


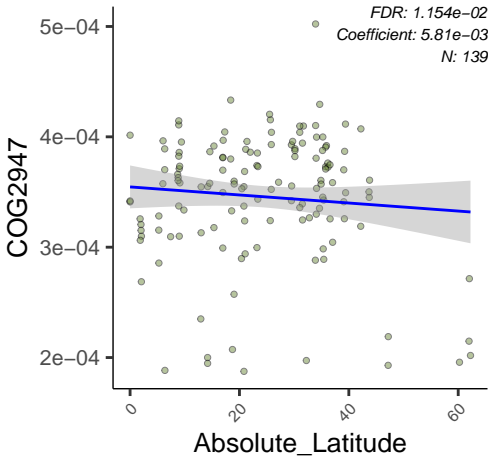


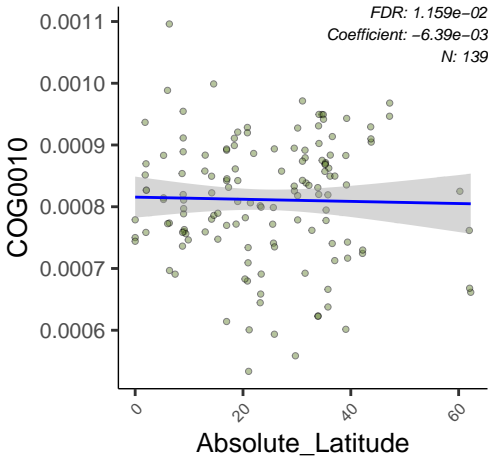


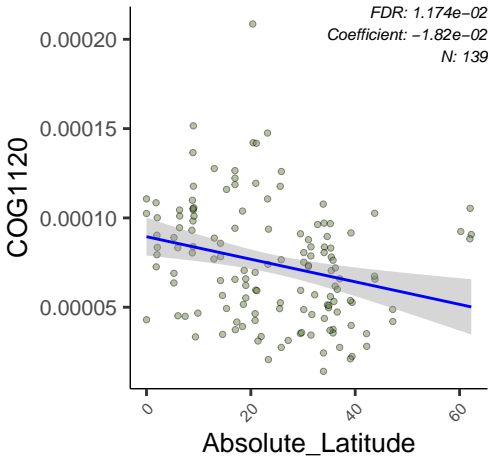


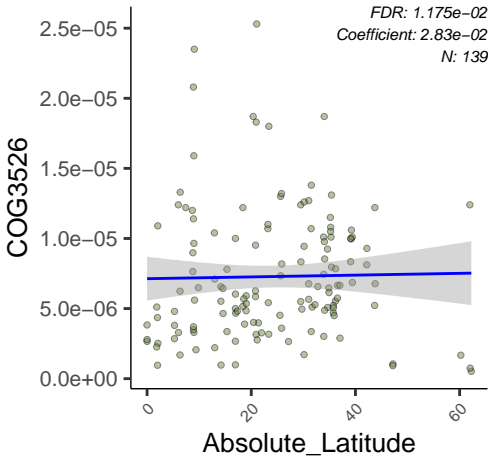


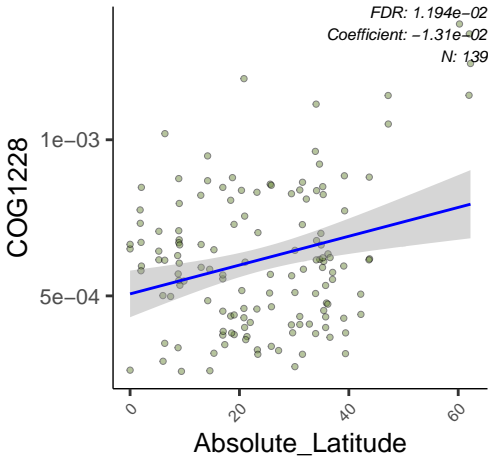


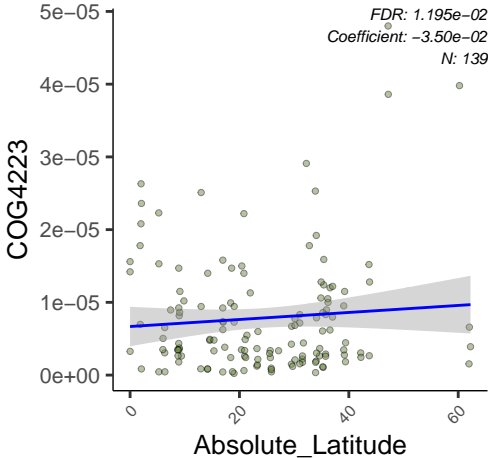


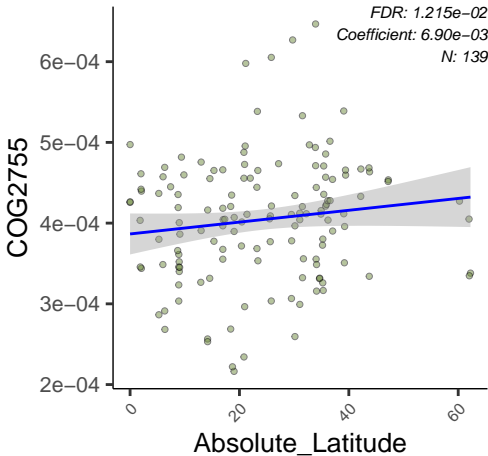


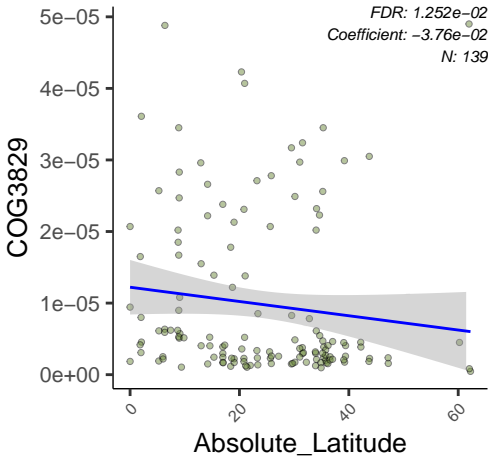


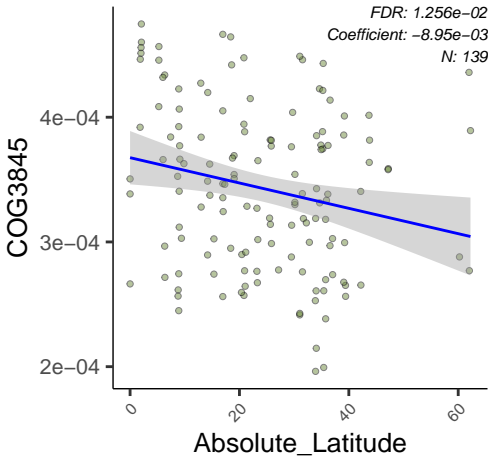


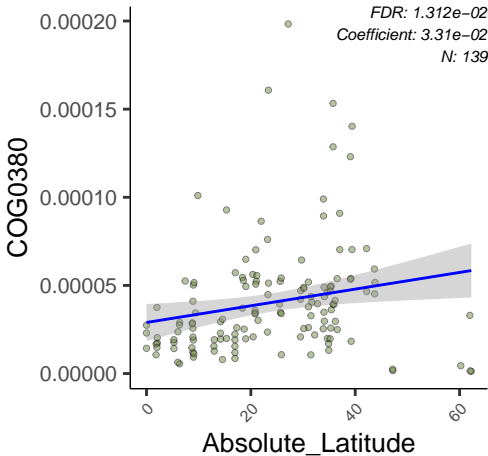


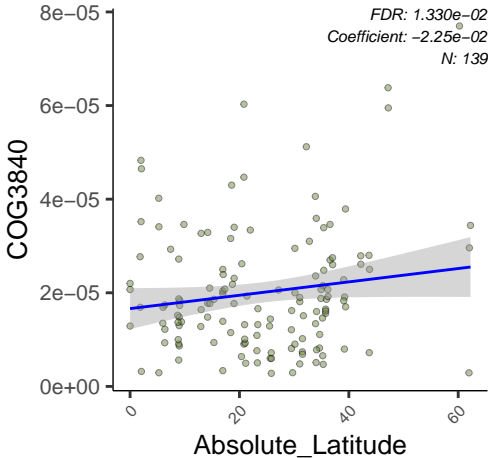


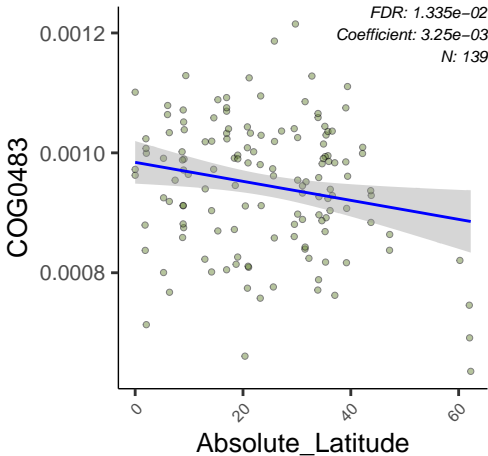


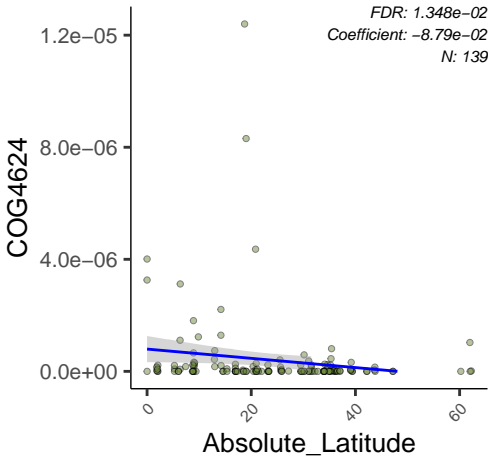


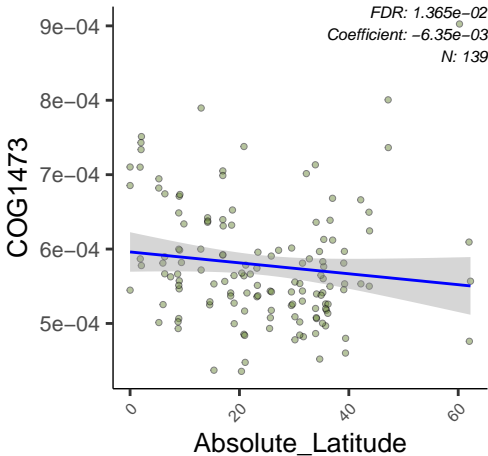












COG2267

2e-04

1e-04

0

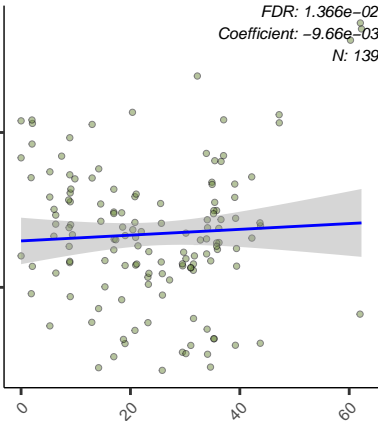
20

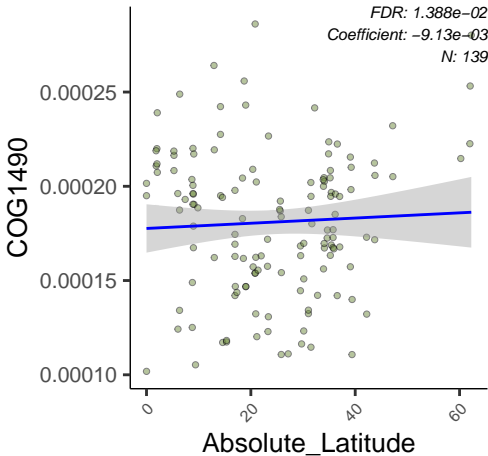
40

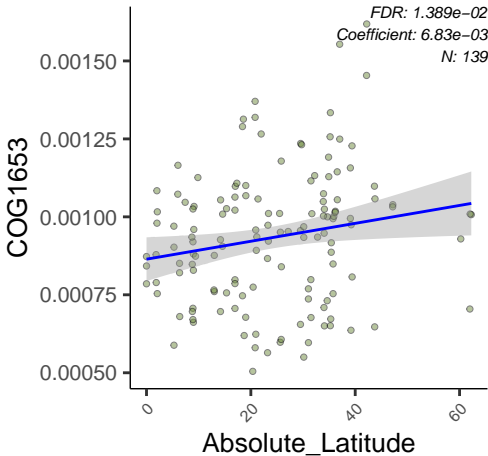
60

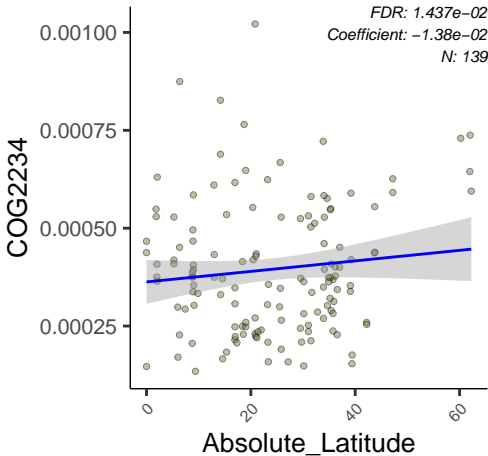
Absolute_Latitude

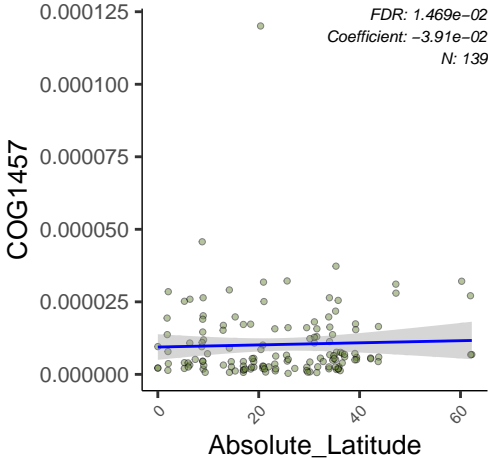
FDR: 1.366e-02
Coefficient: -9.66e-03
N: 139

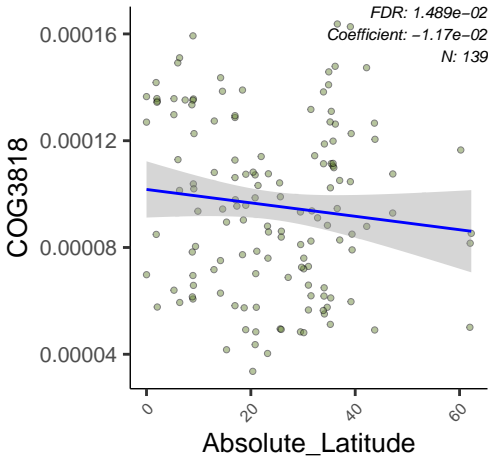


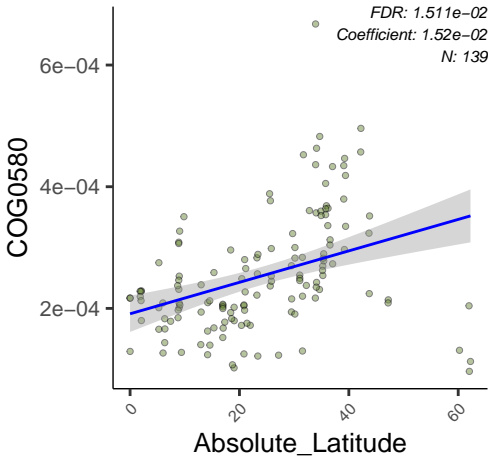












COG2148

4e-04

3e-04

2e-04

0

20

40

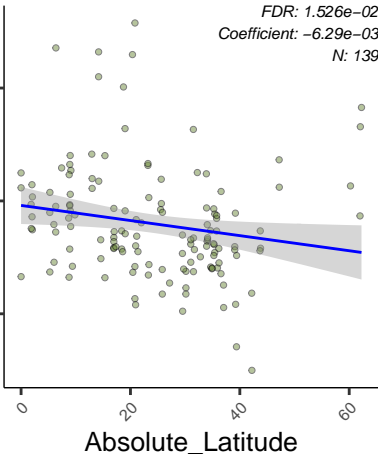
60

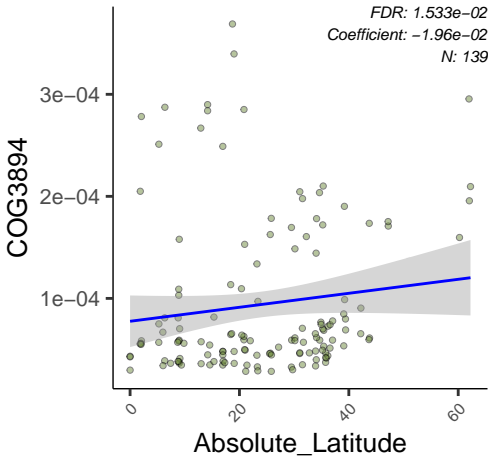
Absolute_Latitude

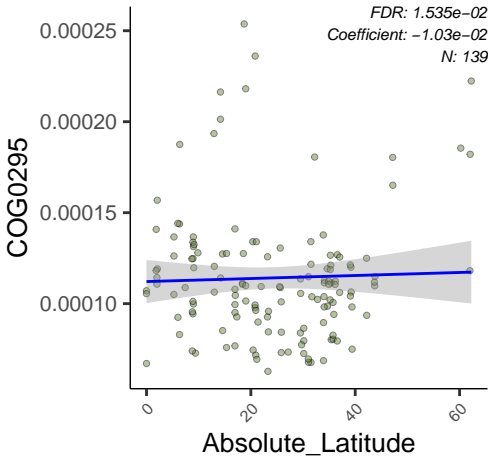
FDR: 1.526e-02

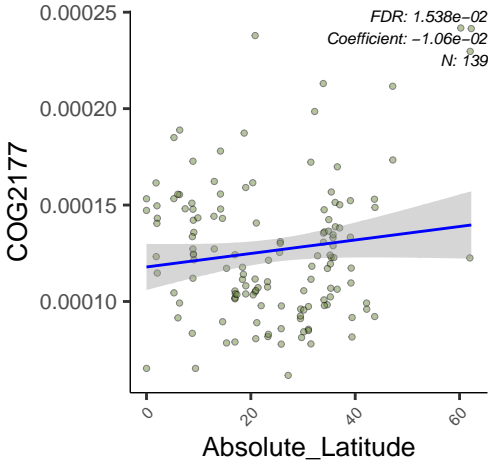
Coefficient: -6.29e-03

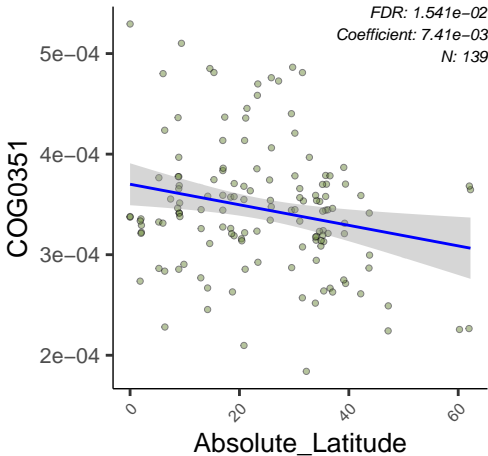
N: 139

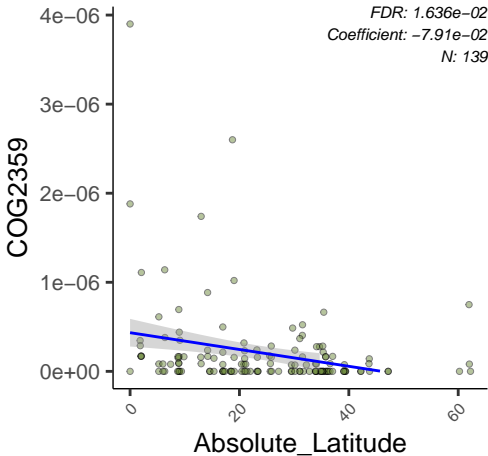


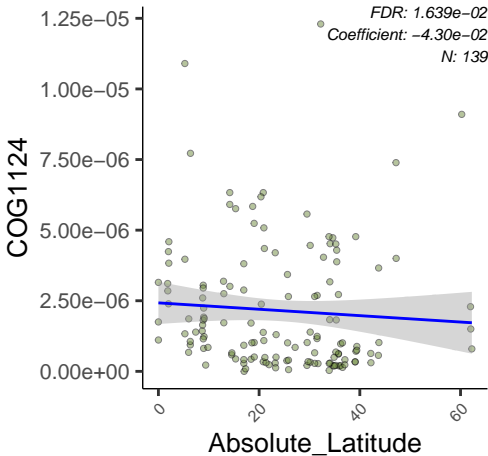












COG4976

7.5e-05

5.0e-05

2.5e-05

0

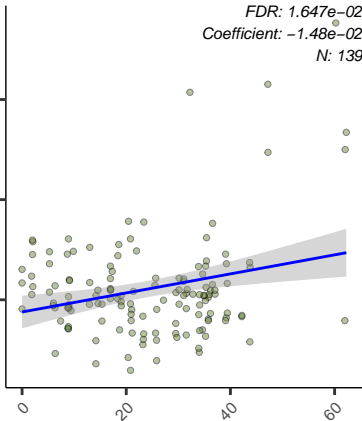
20

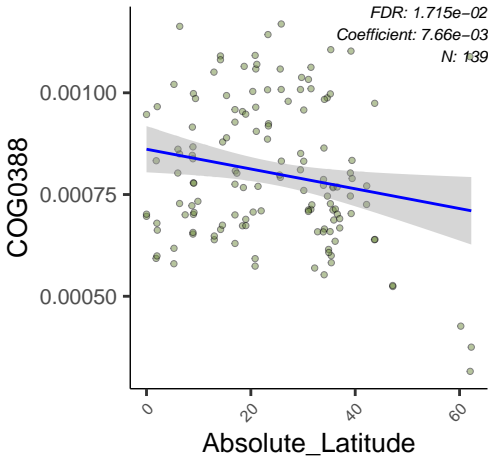
40

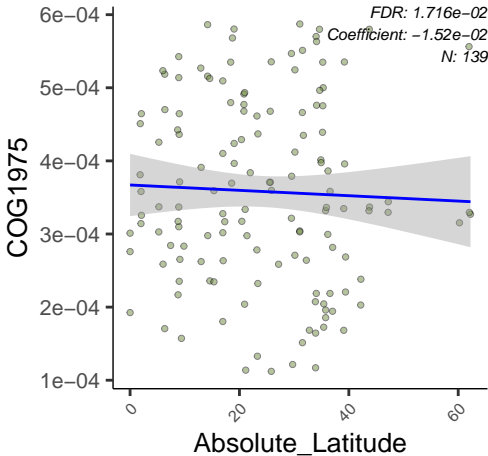
60

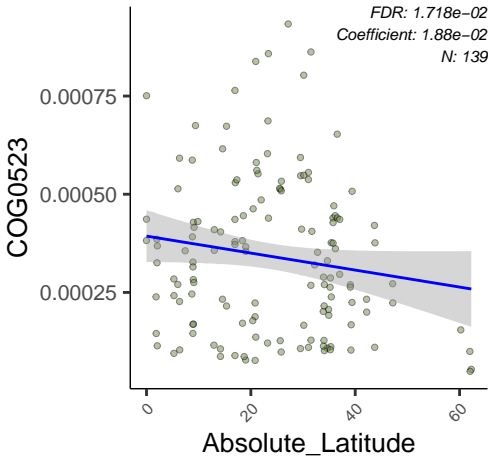
Absolute_Latitude

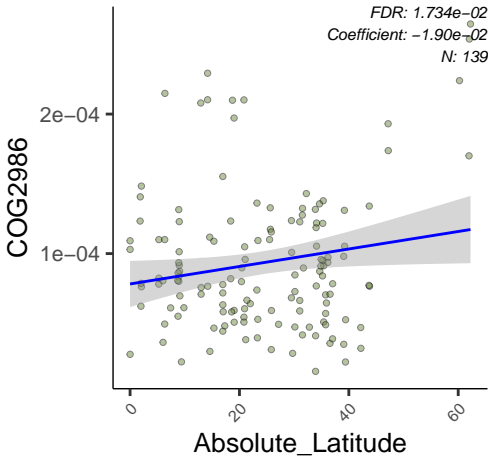
FDR: 1.647e-02
Coefficient: -1.48e-02
N: 139

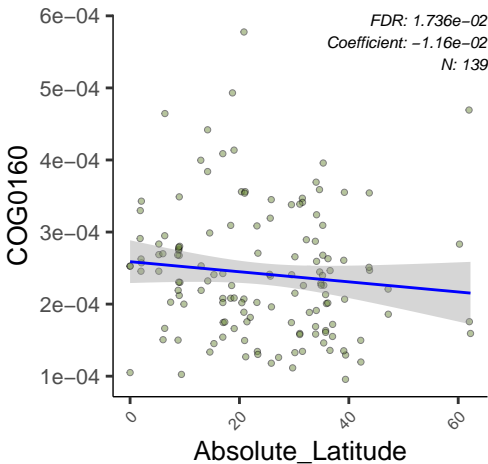


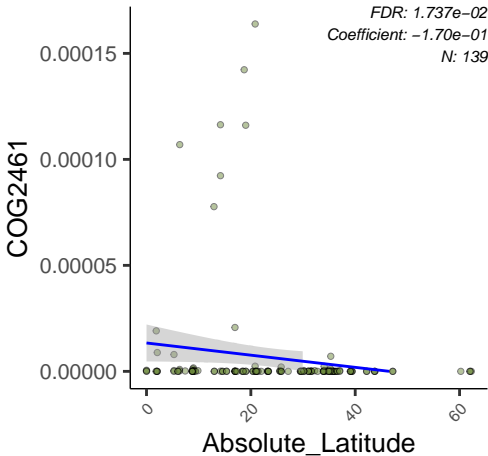


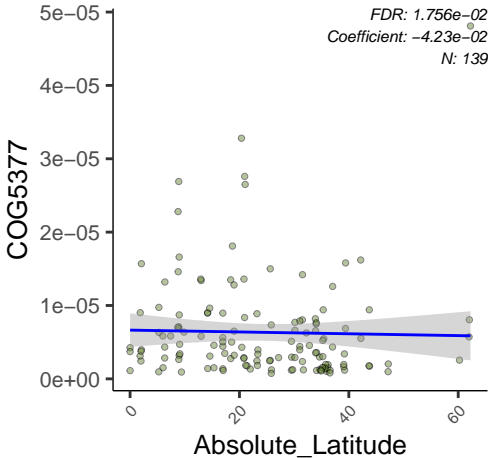


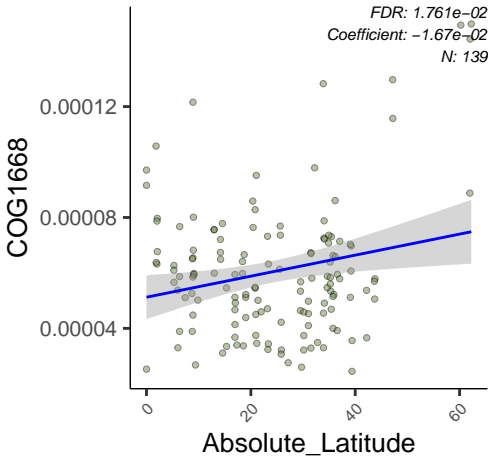


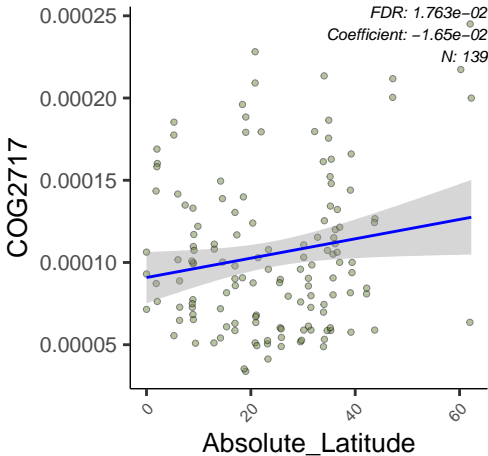


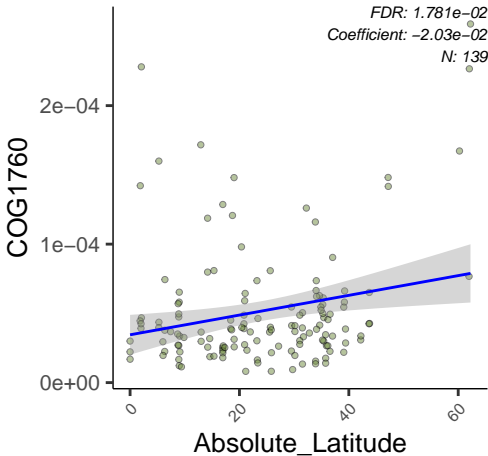












COG3743

FDR: 1.804e-02

Coefficient: -2.71e-02

N: 139

7.5e-05

5.0e-05

2.5e-05

0.0e+00

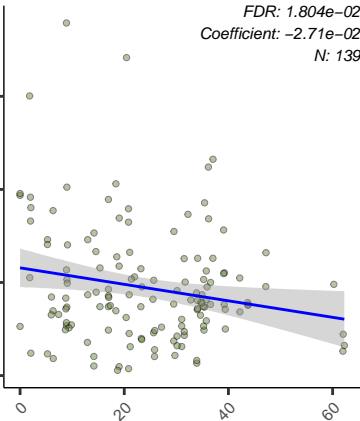
0

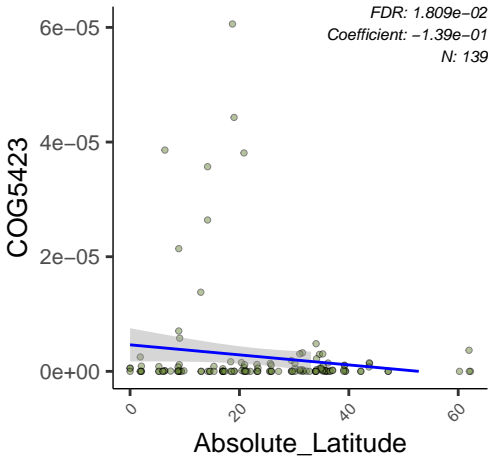
20

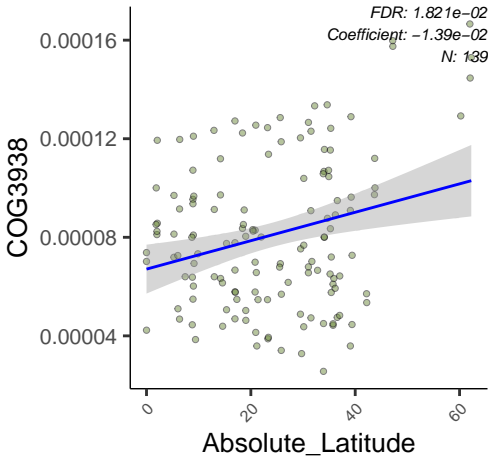
40

60

Absolute_Latitude







COG2129

FDR: 1.856e-02
Coefficient: -8.83e-02
N: 139

7.5e-05

5.0e-05

2.5e-05

0.0e+00

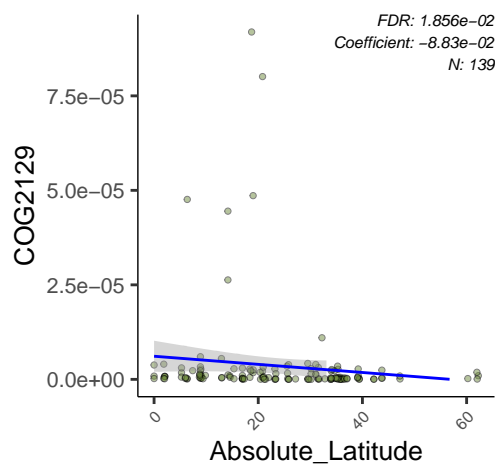
0

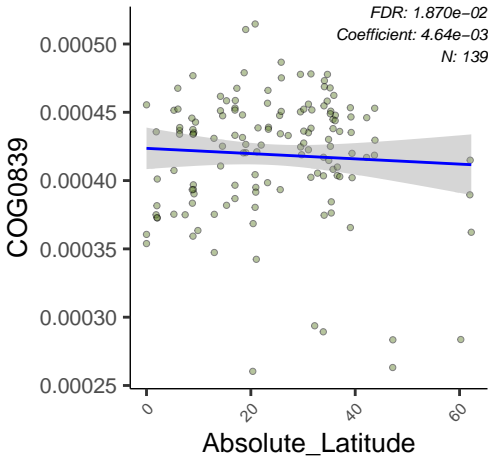
20

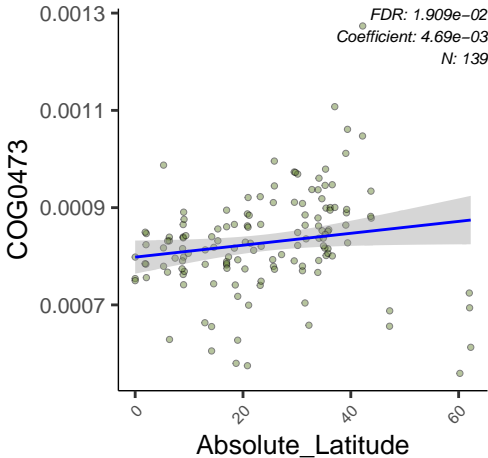
40

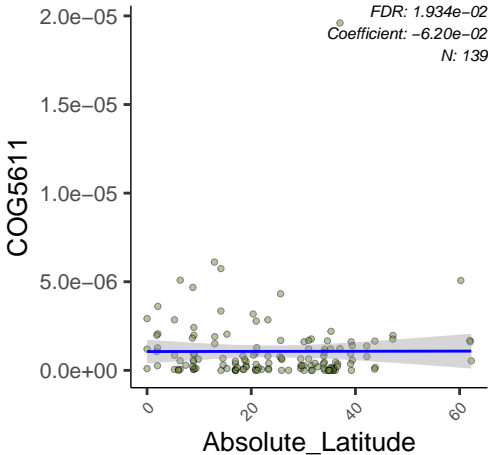
60

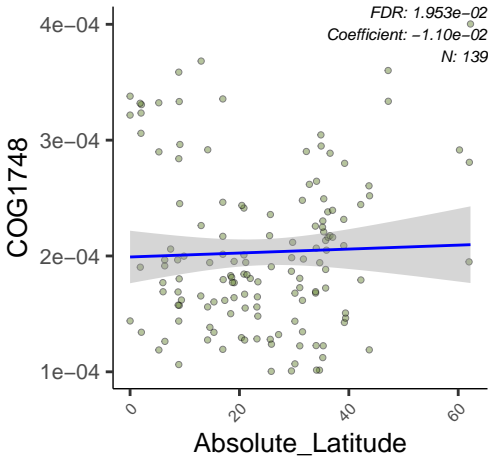
Absolute_Latitude

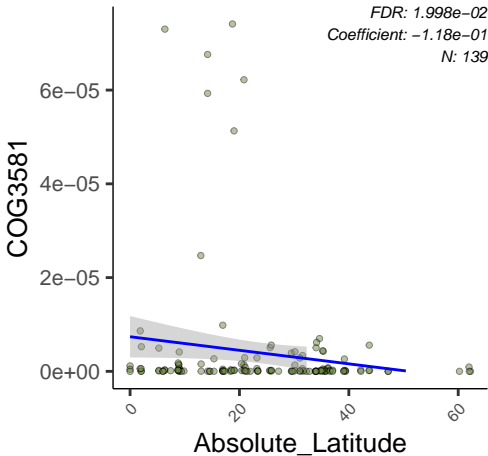


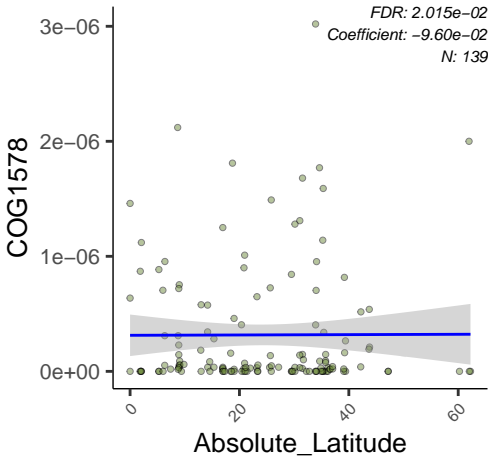


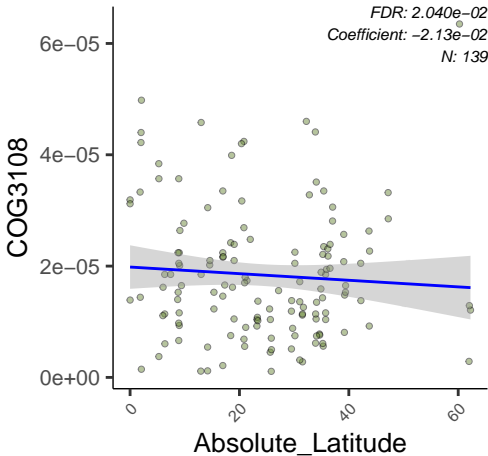


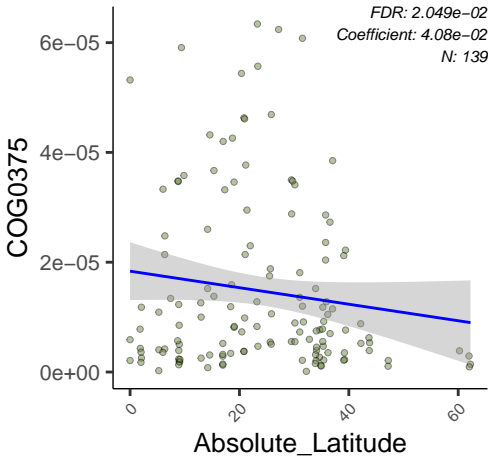


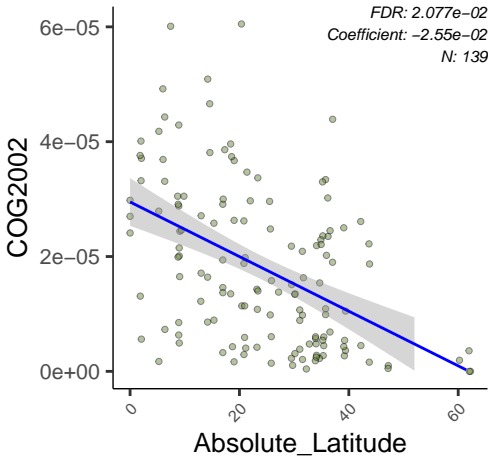


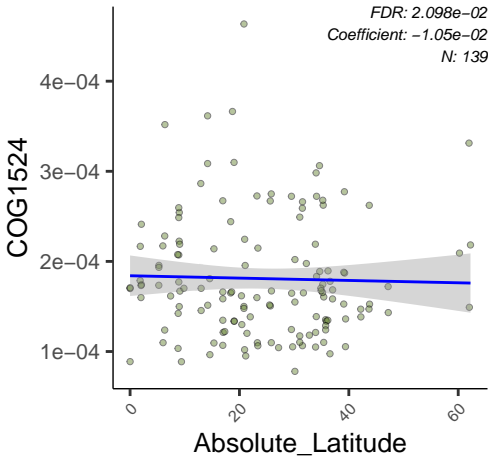












COG5126

FDR: 2.099e-02
Coefficient: -3.95e-02
N: 139

7.5e-06

5.0e-06

2.5e-06

0.0e+00

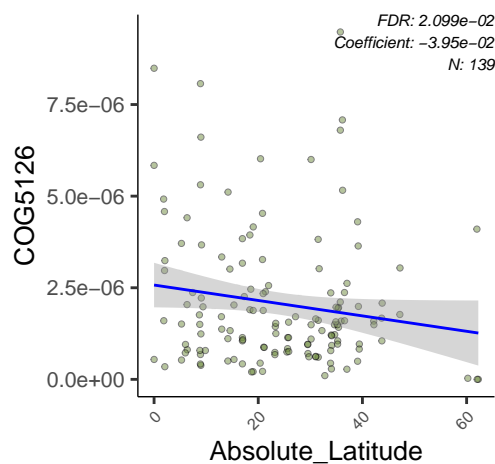
0

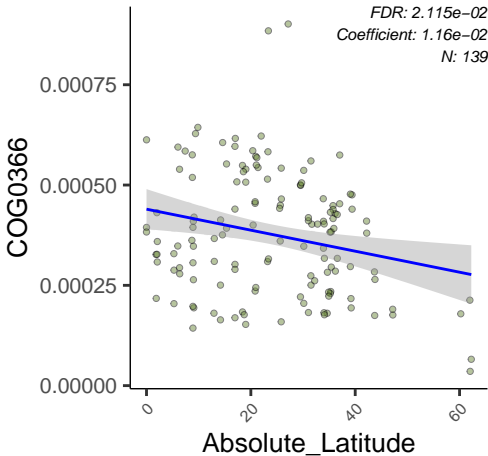
20

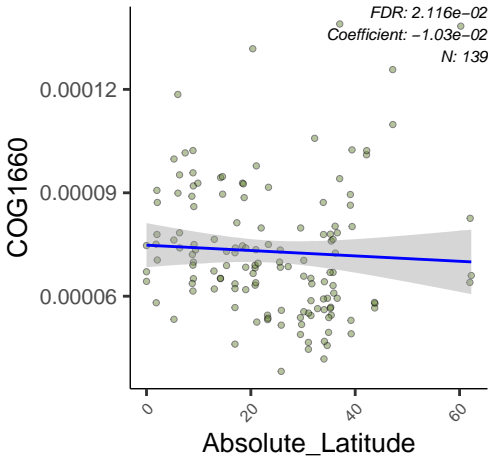
40

60

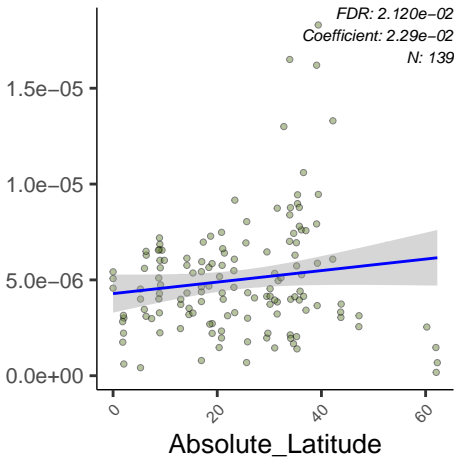
Absolute_Latitude

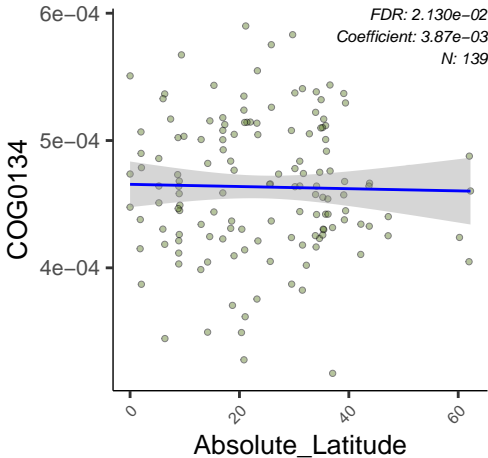


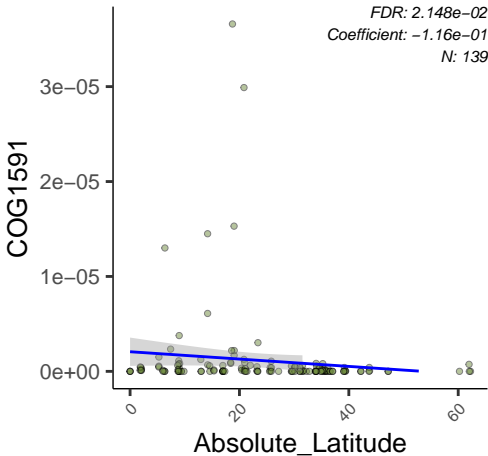


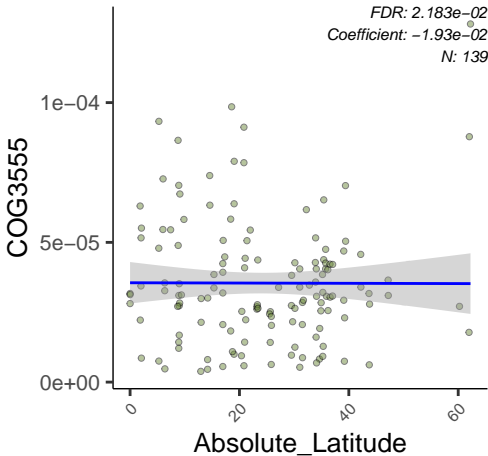


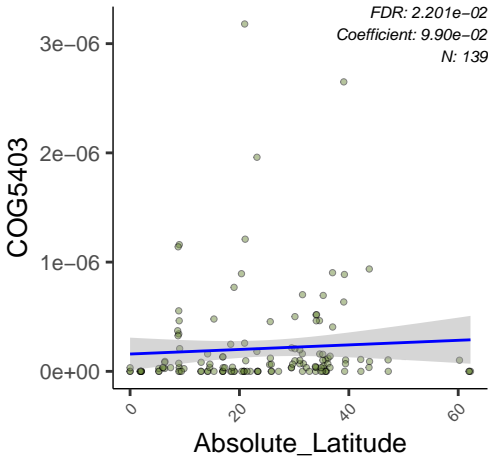
COG5454











COG3764

7.5e-05

5.0e-05

2.5e-05

0

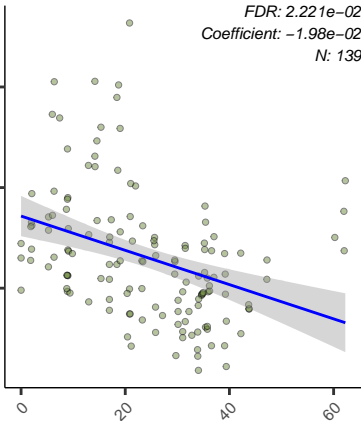
20

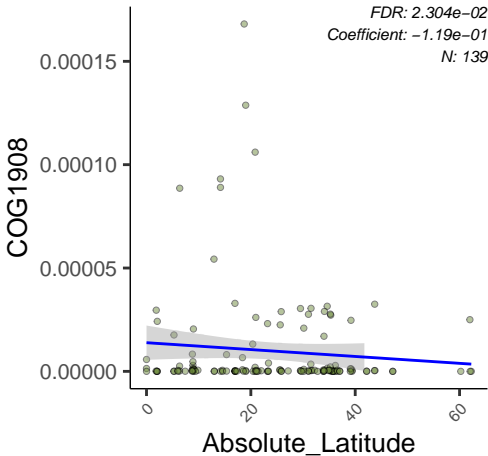
40

60

Absolute_Latitude

FDR: 2.221e-02
Coefficient: -1.98e-02
N: 139





COG3580

FDR: 2.314e-02
Coefficient: -1.23e-01
N: 139

7.5e-05

5.0e-05

2.5e-05

0.0e+00

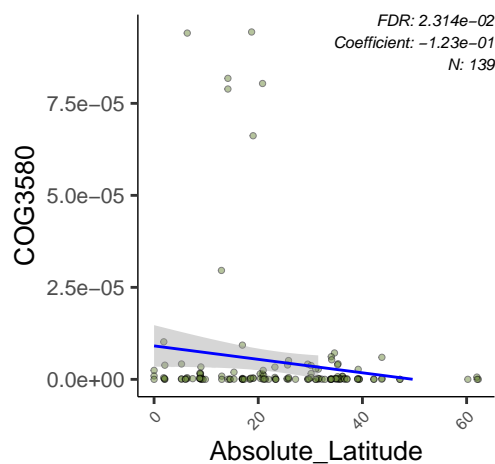
0

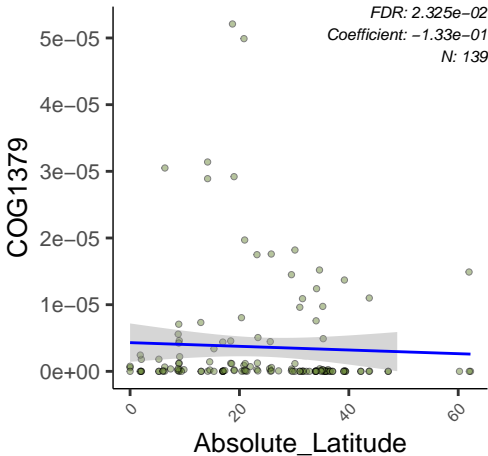
20

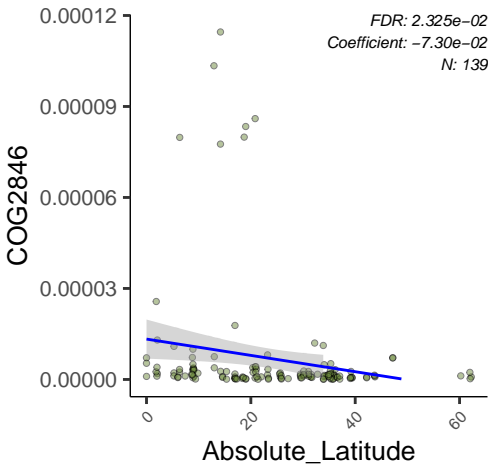
40

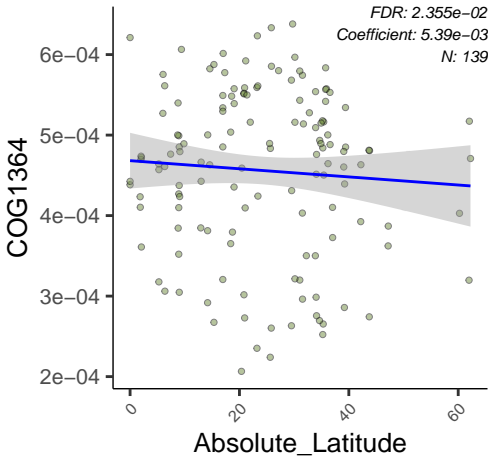
60

Absolute_Latitude









COG2215

FDR: 2.384e-02

Coefficient: -2.31e-02

N: 139

2.0e-05

1.5e-05

1.0e-05

5.0e-06

0.0e+00

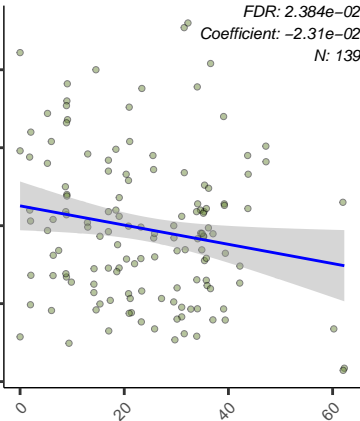
0

20

40

60

Absolute_Latitude



COG3377

FDR: 2.386e-02
Coefficient: 8.46e-02
N: 139

1.5e-05

1.0e-05

5.0e-06

0.0e+00

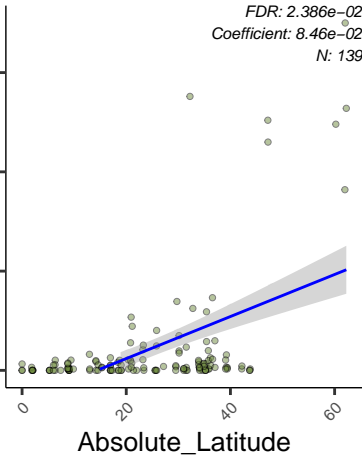
0

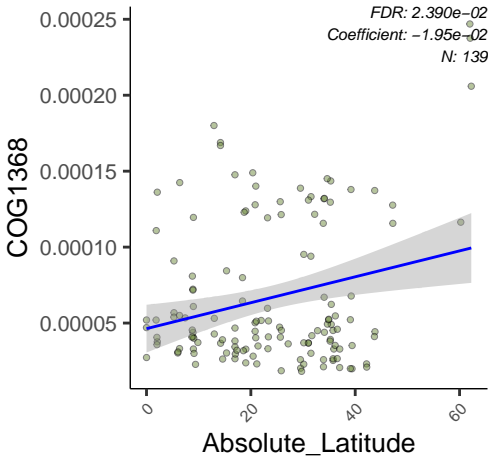
20

40

60

Absolute_Latitude





COG3487

1e-04

5e-05

0e+00

0

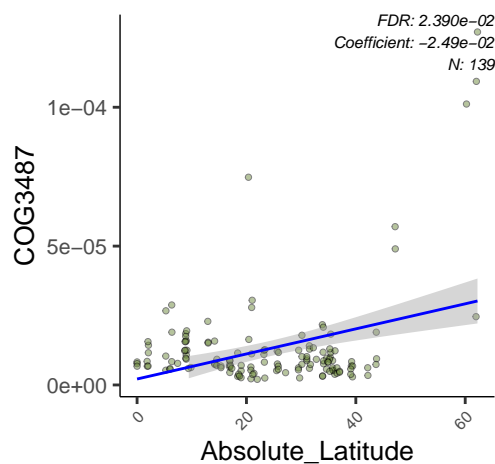
20

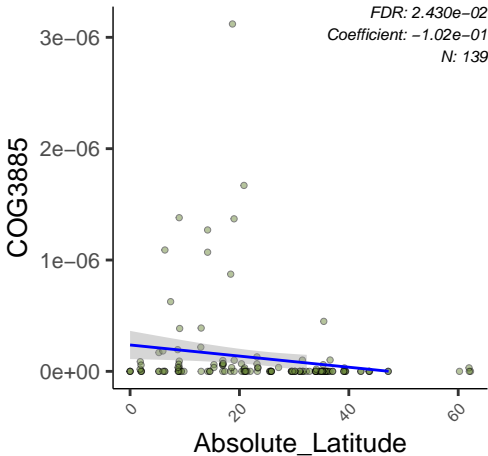
40

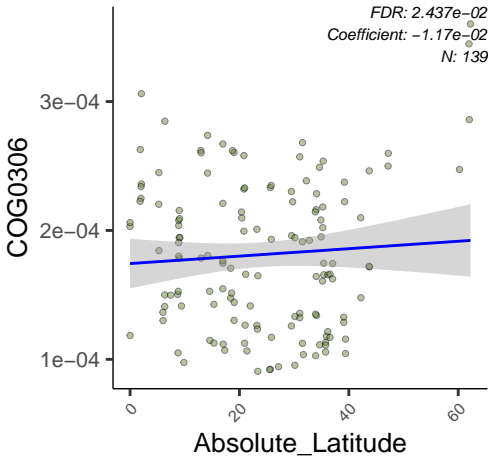
60

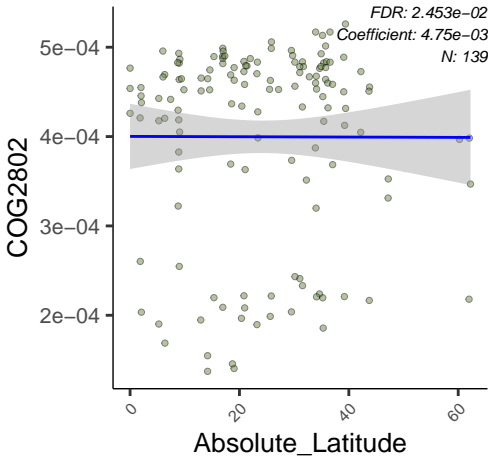
Absolute_Latitude

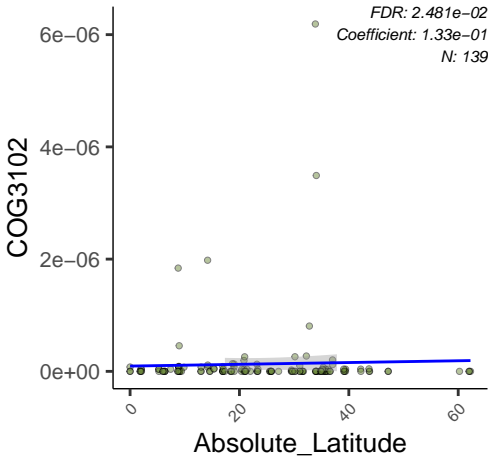
FDR: 2.390e-02
Coefficient: -2.49e-02
N: 139

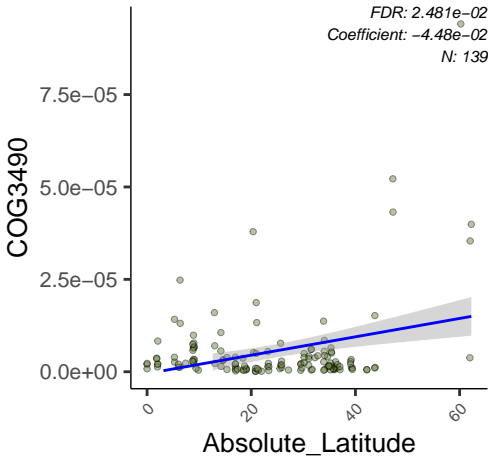


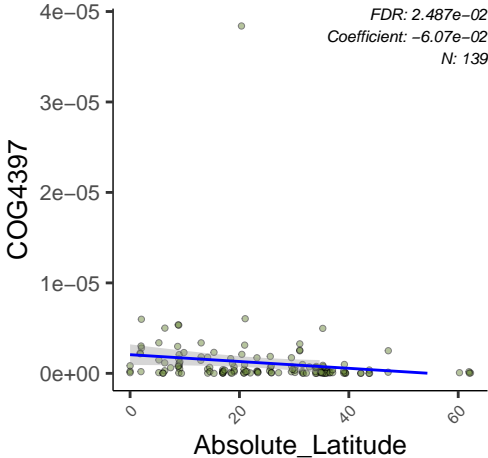


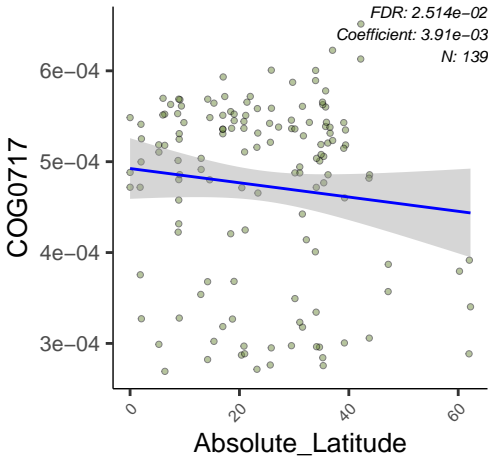


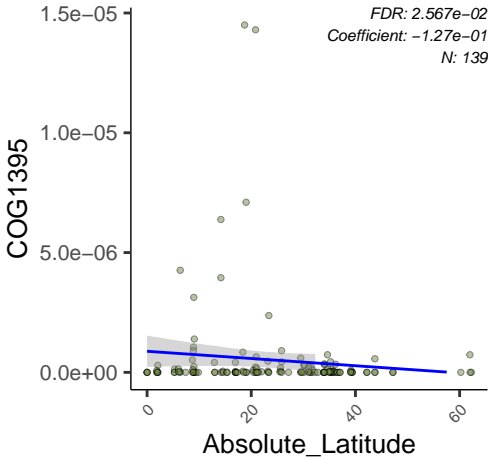


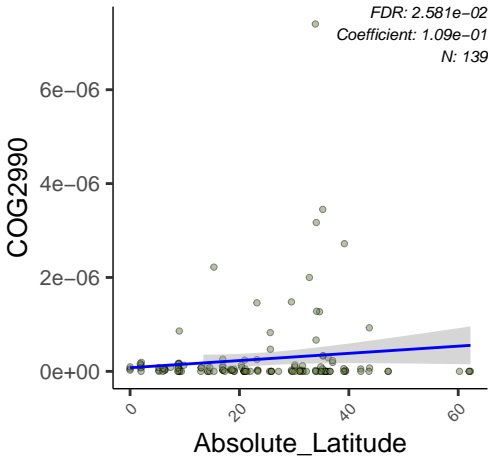


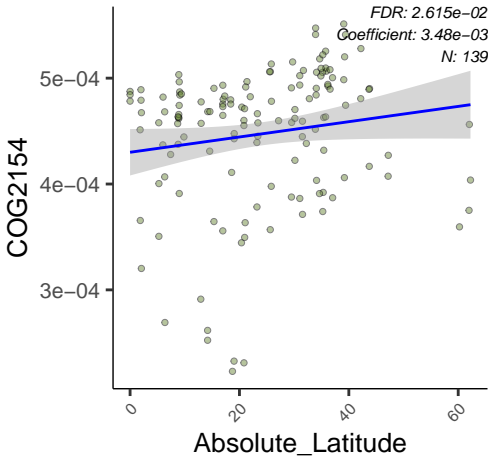


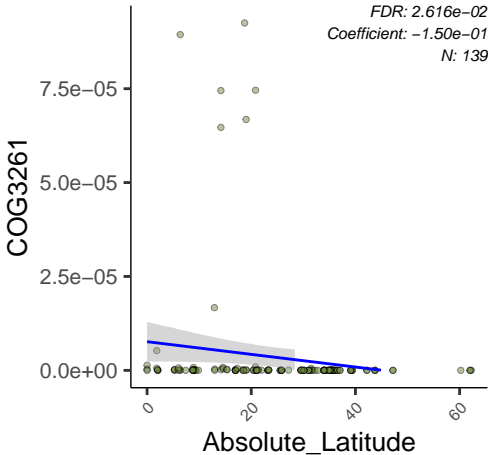


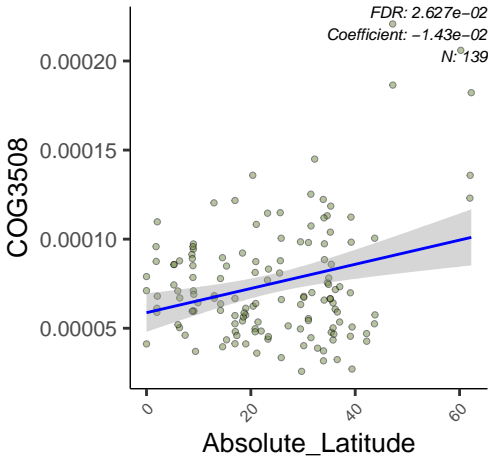


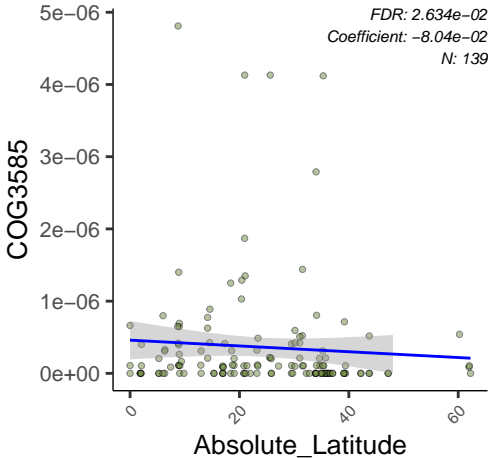


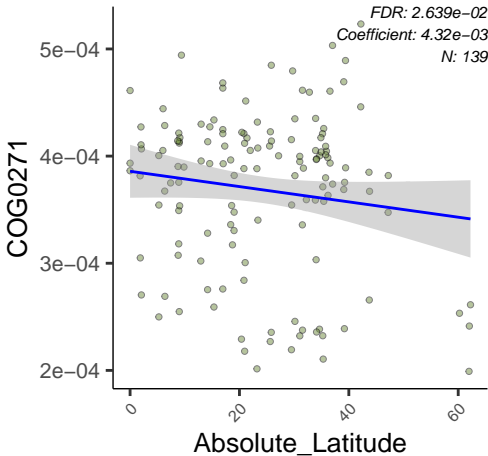


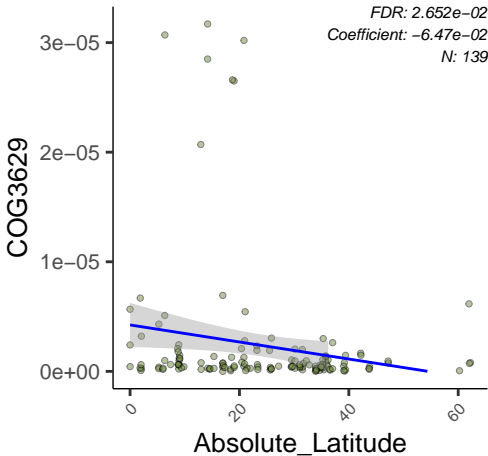


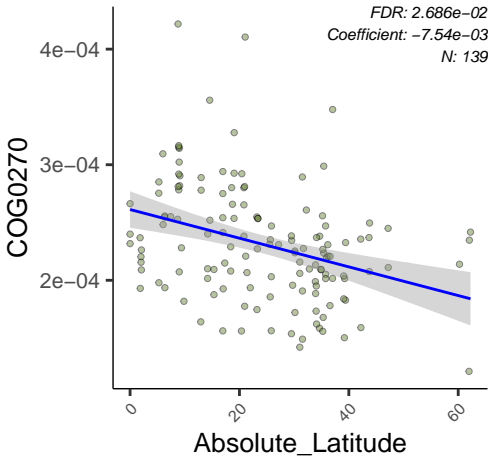


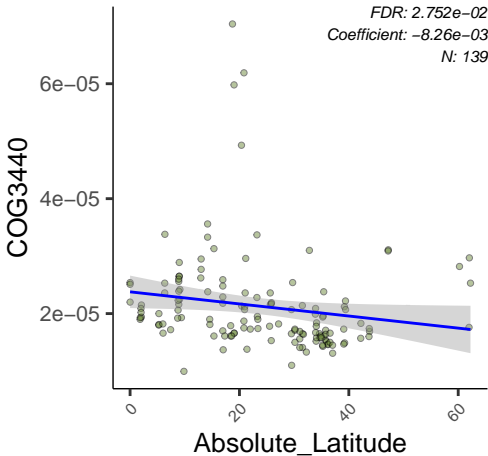


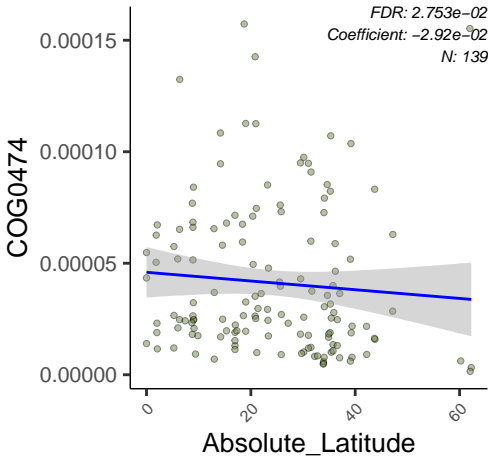


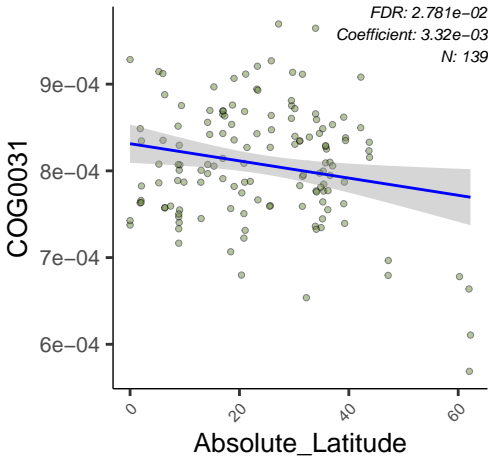


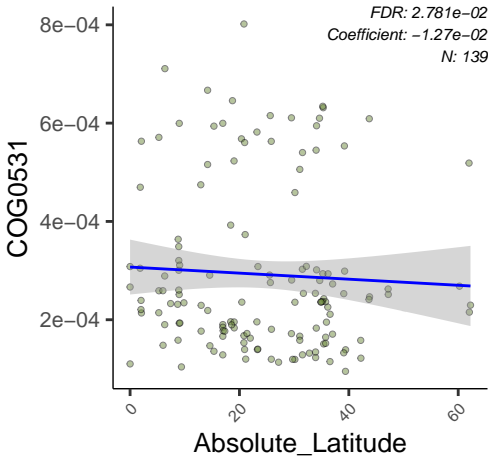


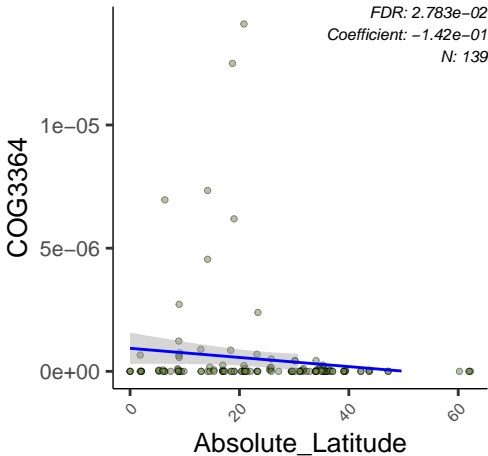


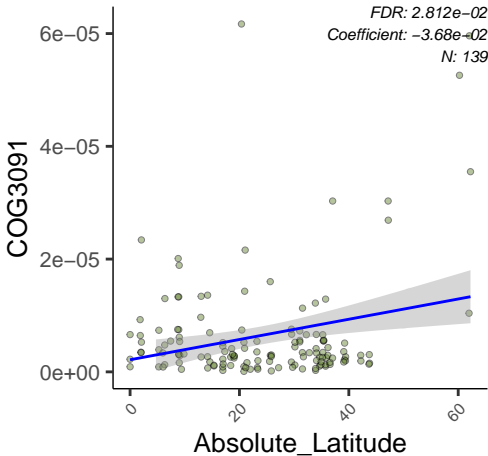


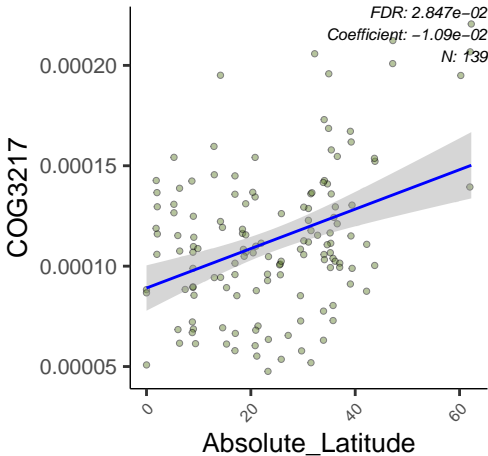


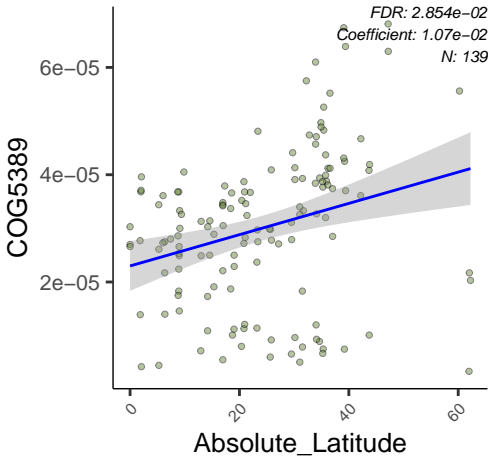


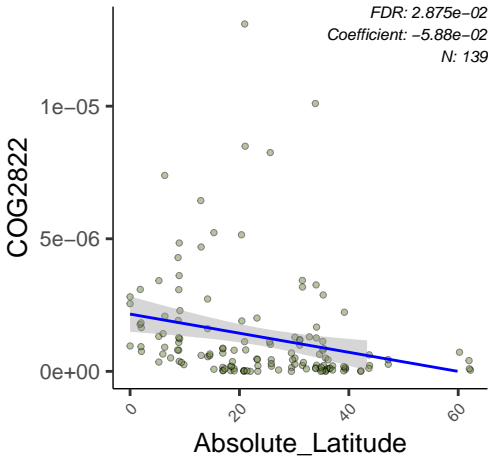












COG2515

$2e-04$

$1e-04$

0

20

40

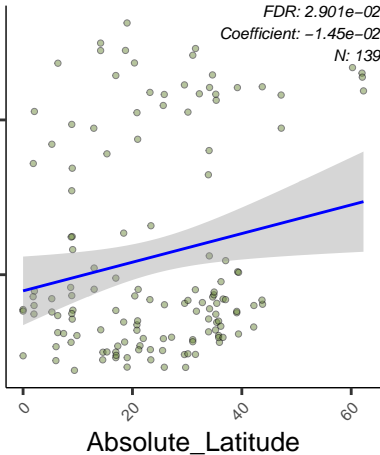
60

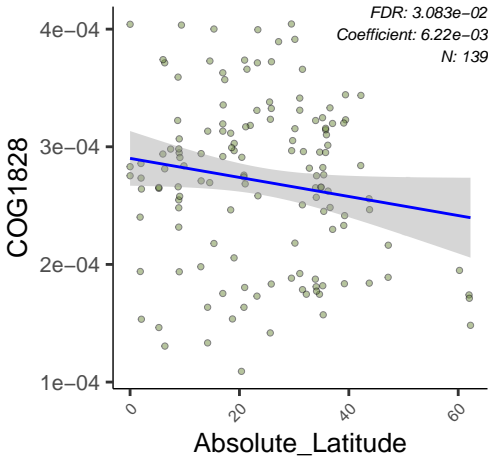
Absolute_Latitude

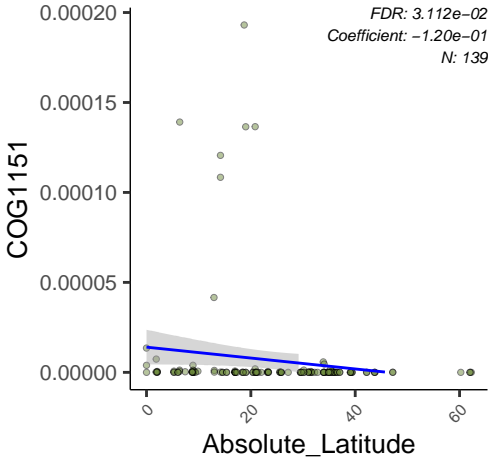
FDR: $2.901e-02$

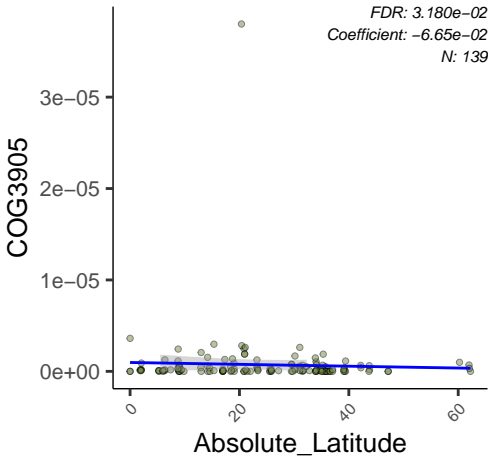
Coefficient: $-1.45e-02$

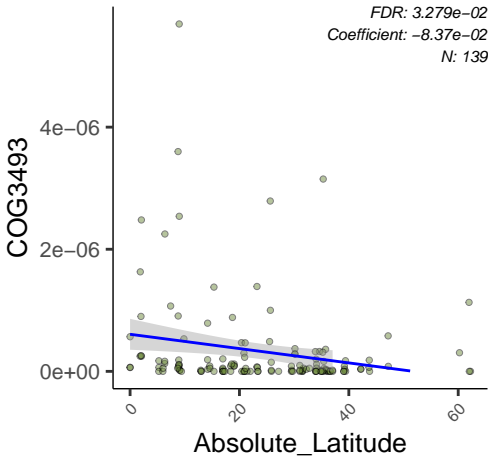
N: 139

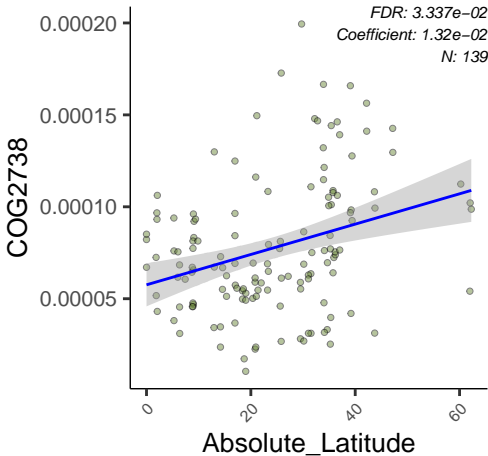


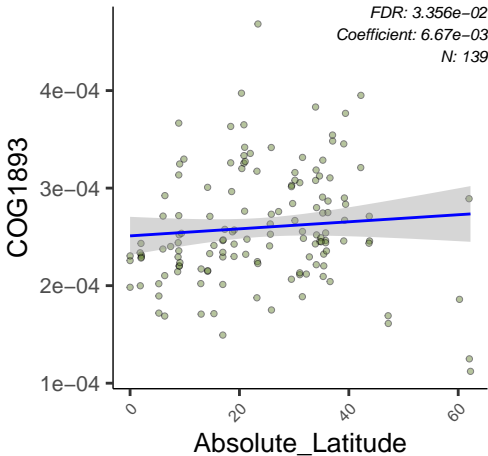


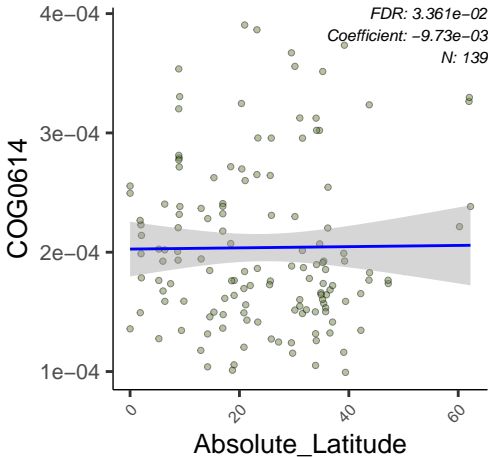


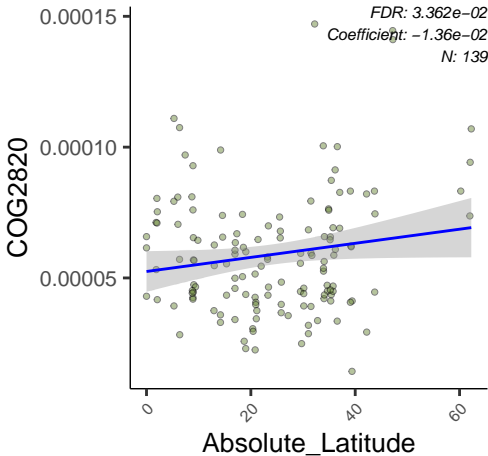


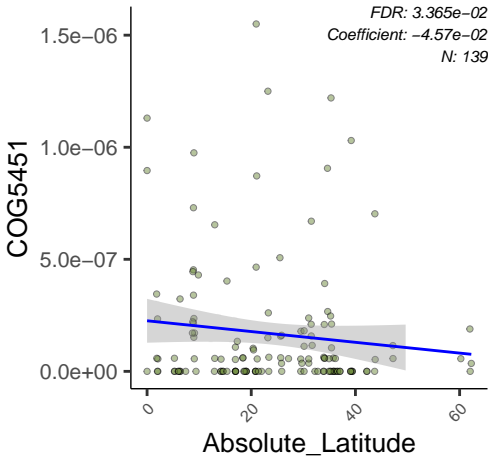


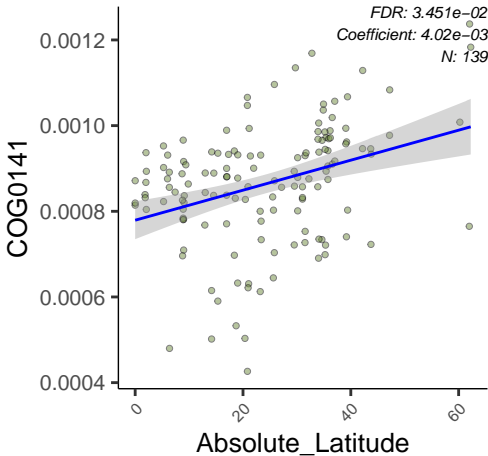












COG5283

FDR: 3.472e-02

Coefficient: -3.63e-02

N: 139

3e-05

2e-05

1e-05

0e+00

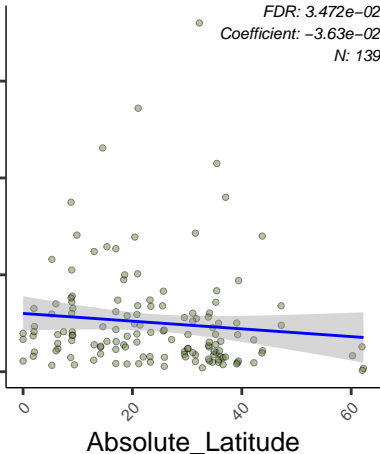
0

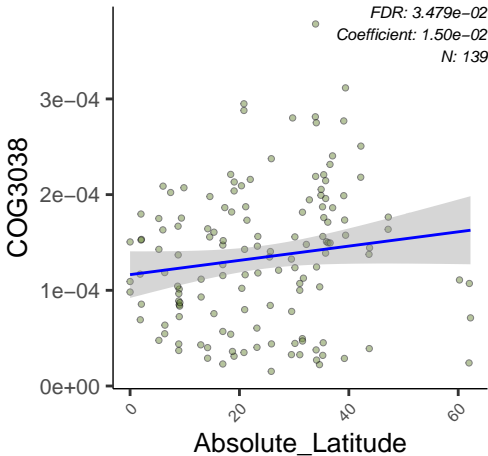
20

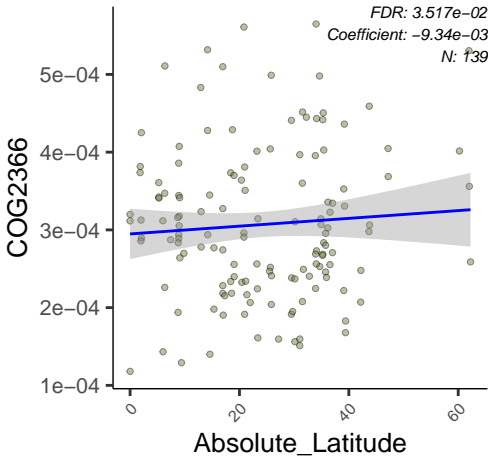
40

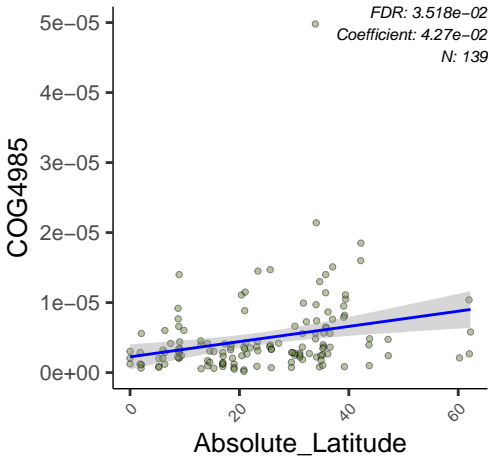
60

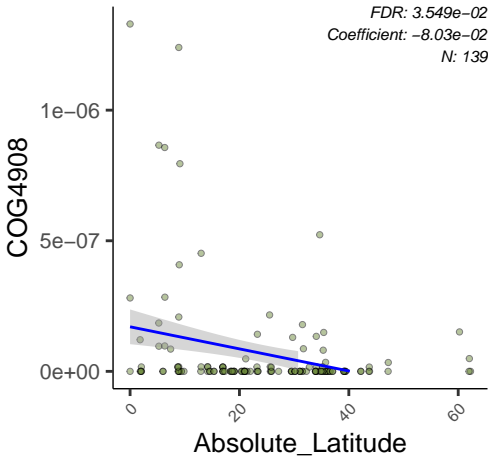
Absolute_Latitude











COG1574

0.00075
0.00050
0.00025

0

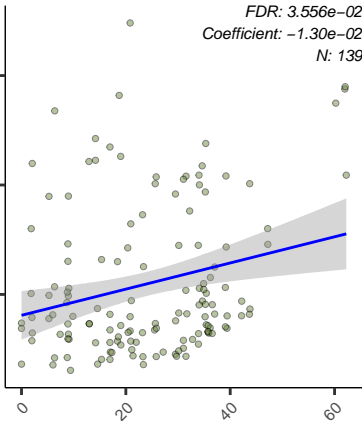
20

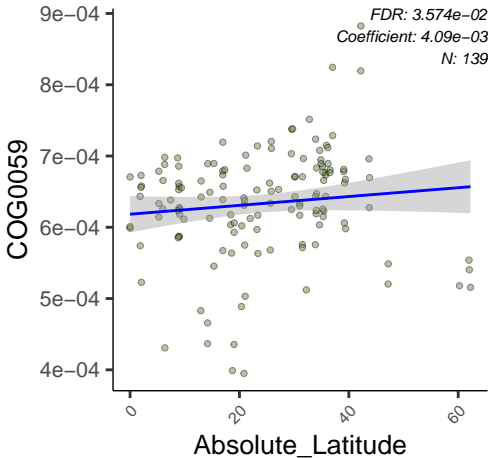
40

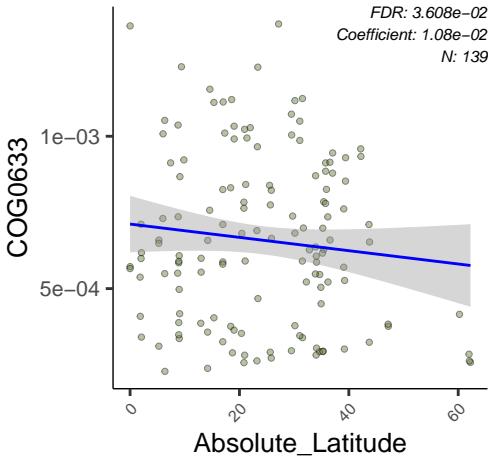
60

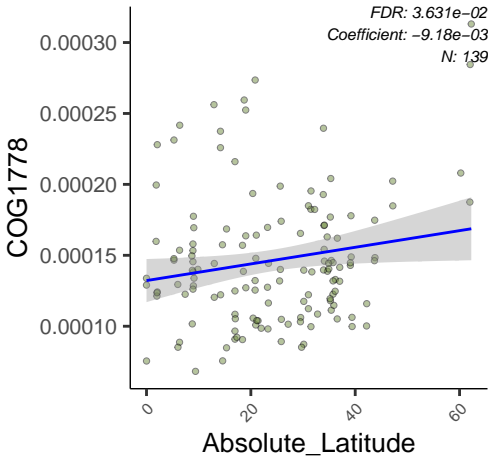
Absolute_Latitude

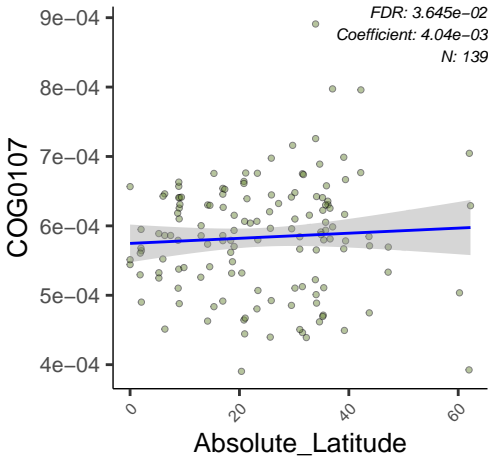
FDR: 3.556e-02
Coefficient: -1.30e-02
N: 139

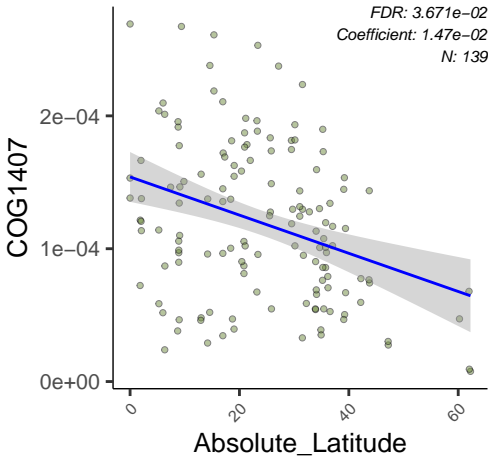


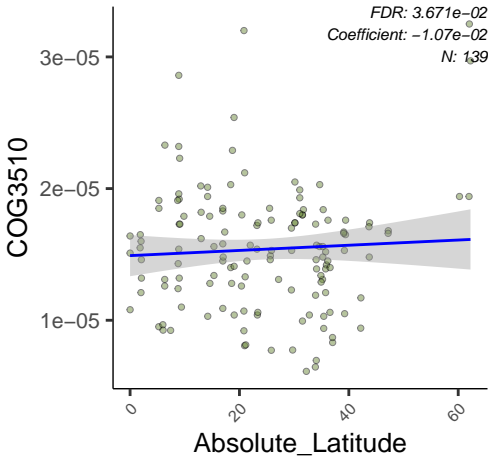


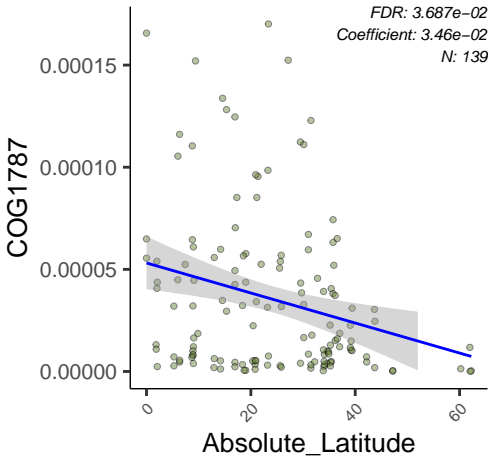


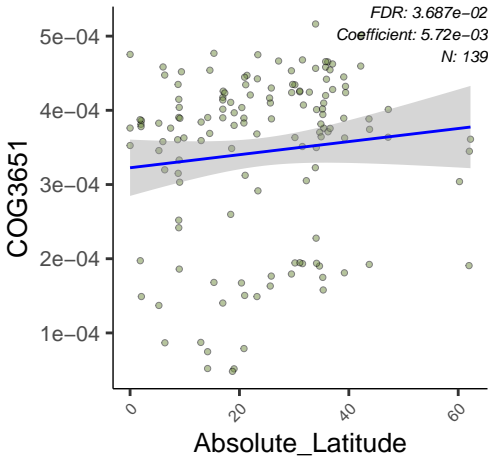


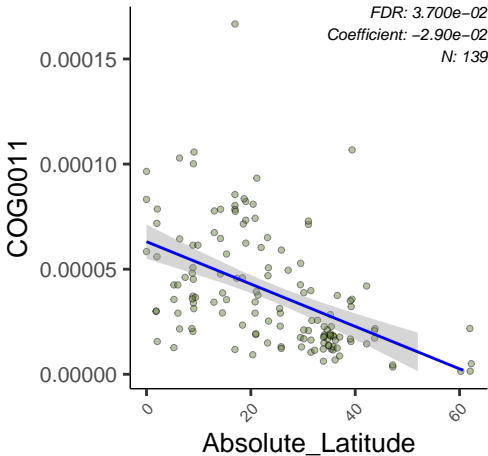


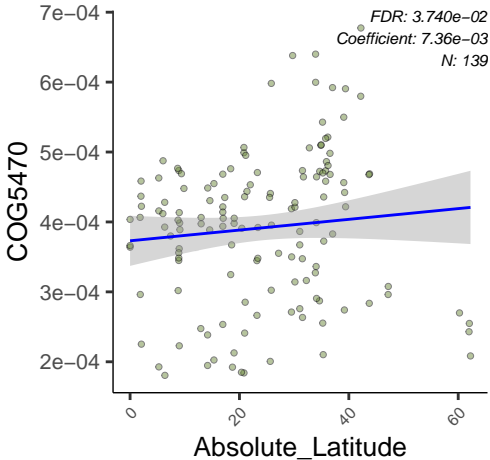


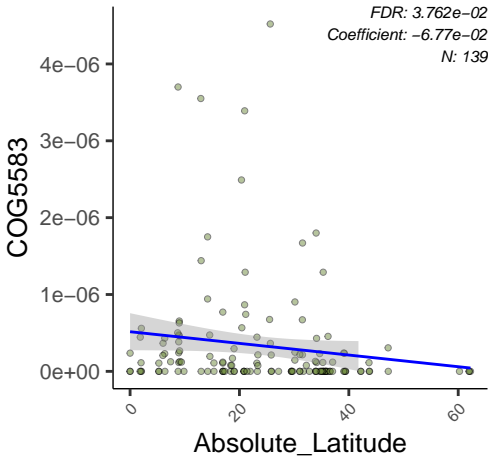


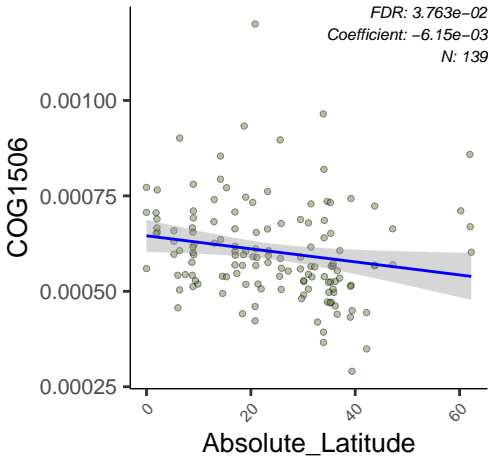












COG4954

FDR: 3.791e-02

Coefficient: 1.95e-02

N: 139

1.5e-05

1.0e-05

5.0e-06

0.0e+00

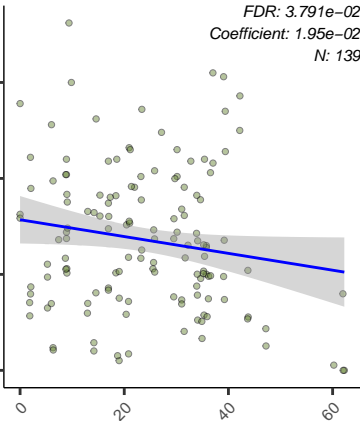
0

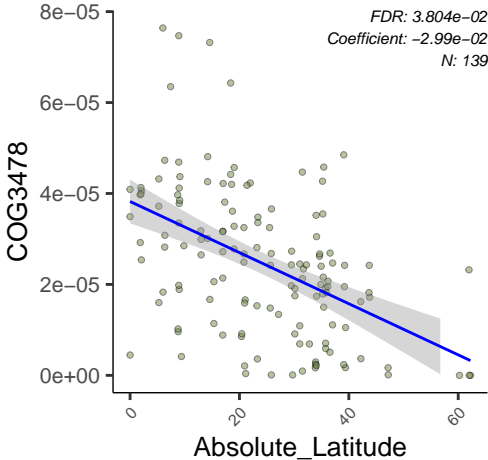
20

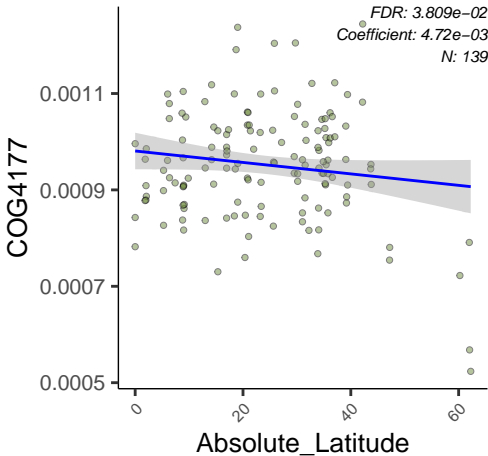
40

60

Absolute_Latitude







COG4230

FDR: 3.809e-02
Coefficient: -1.40e-02
N: 139

3e-04

2e-04

1e-04

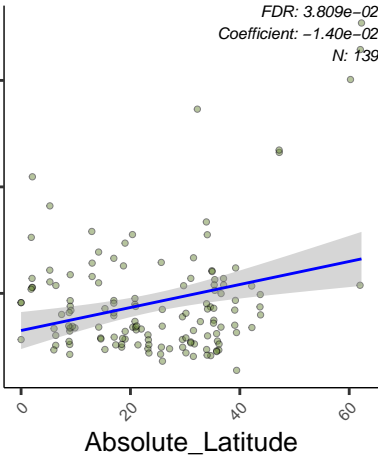
0

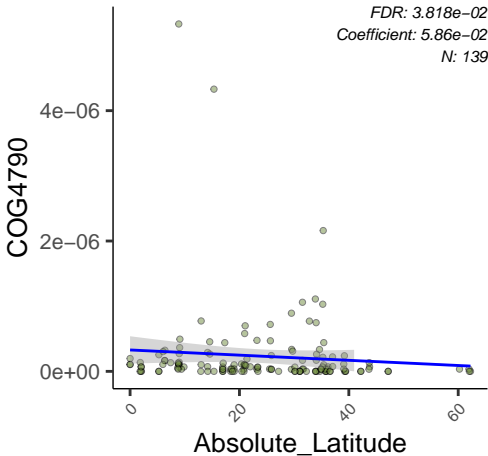
20

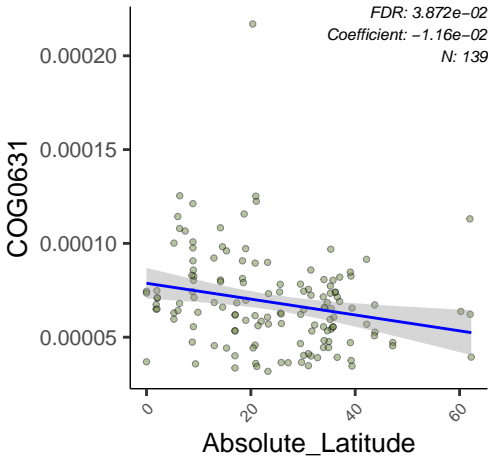
40

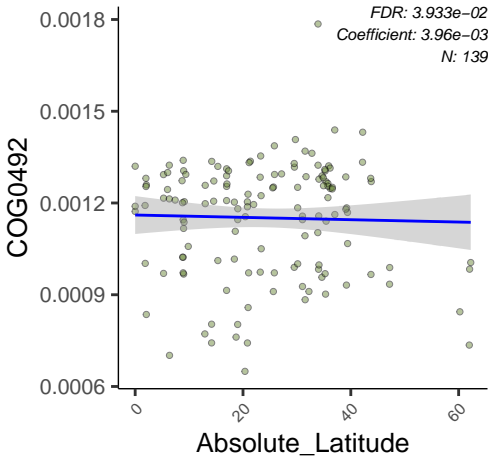
60

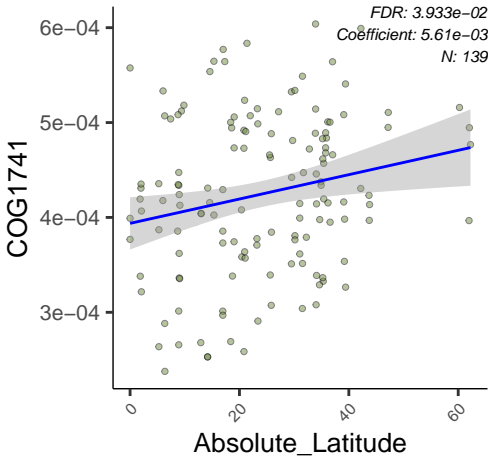
Absolute_Latitude

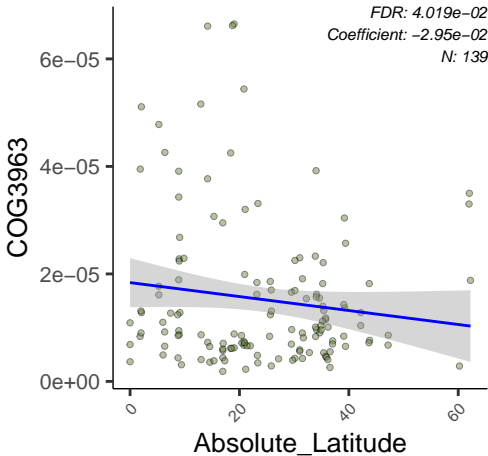


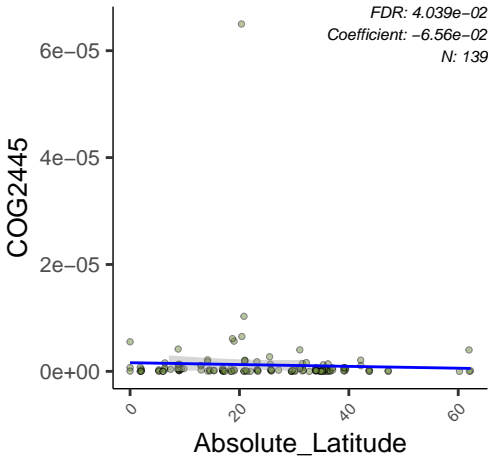


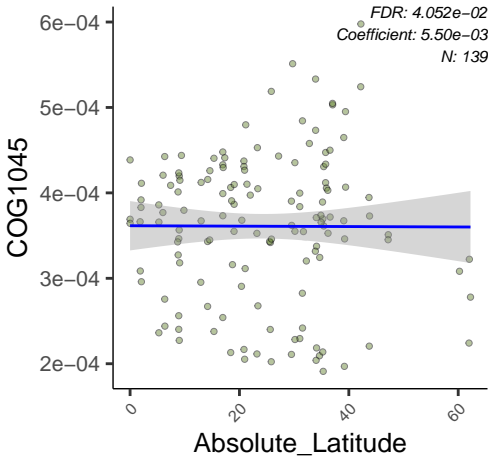












COG0618

3e-04

2e-04

1e-04

0

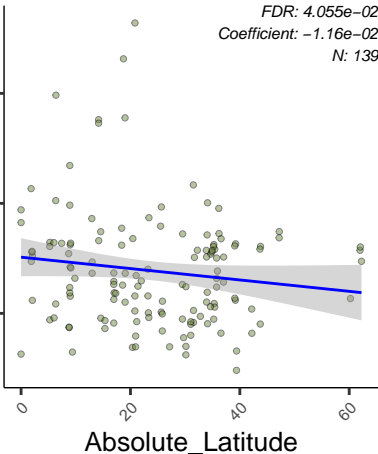
20

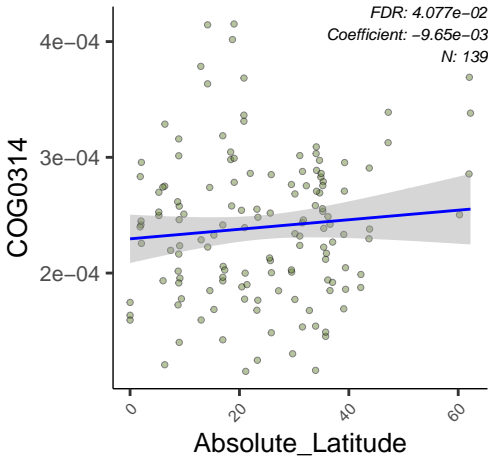
40

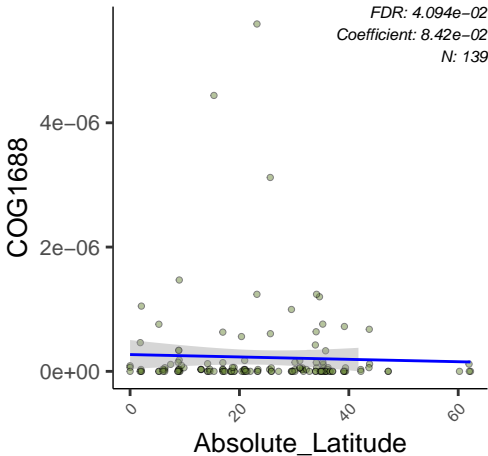
60

Absolute_Latitude

FDR: 4.055e-02
Coefficient: -1.16e-02
N: 139







COG1820

0.00015

0.00010

0.00005

0

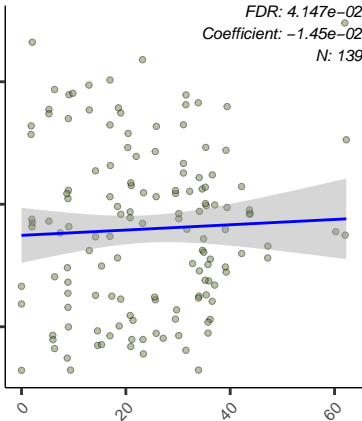
20

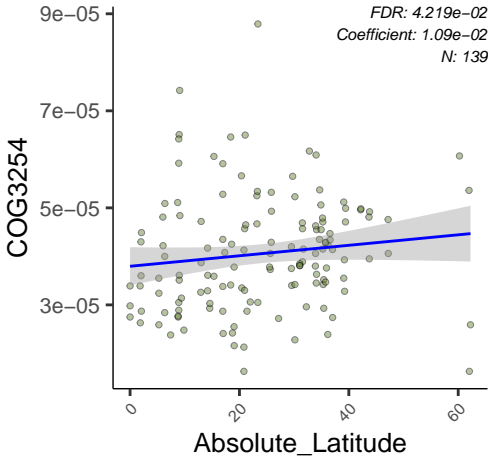
40

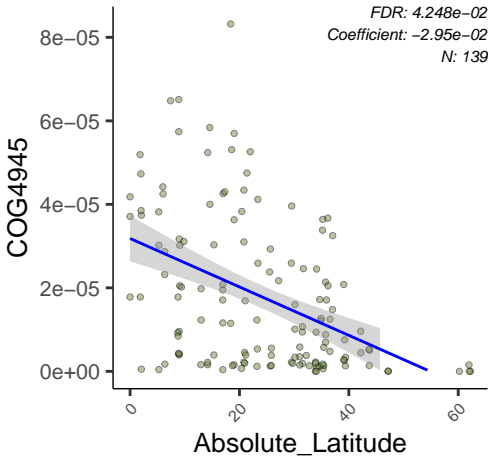
60

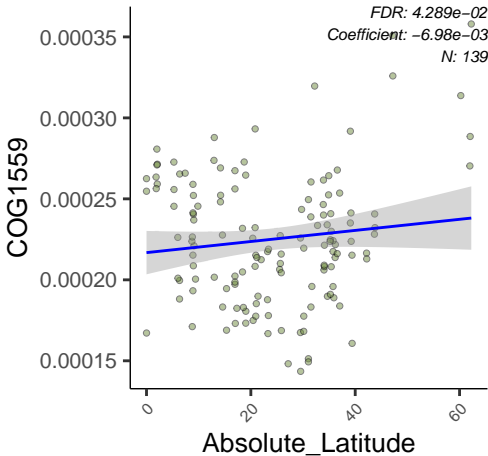
Absolute_Latitude

FDR: 4.147e-02
Coefficient: -1.45e-02
N: 139

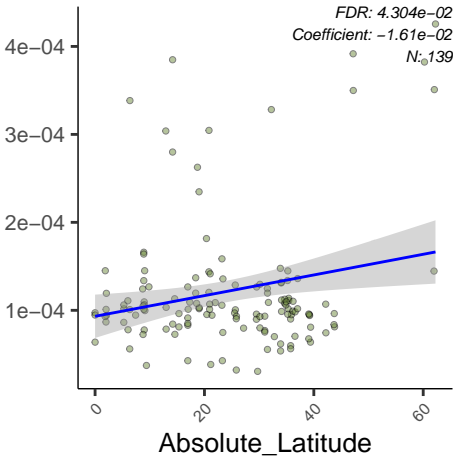


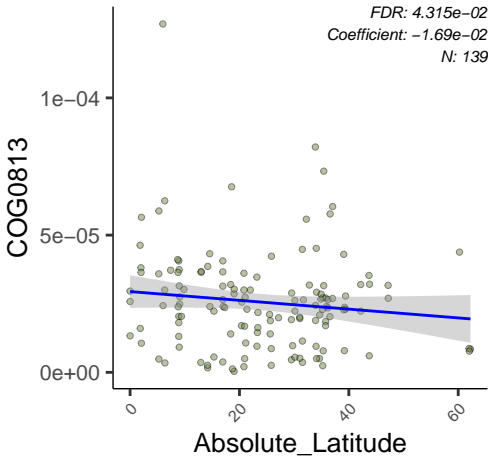


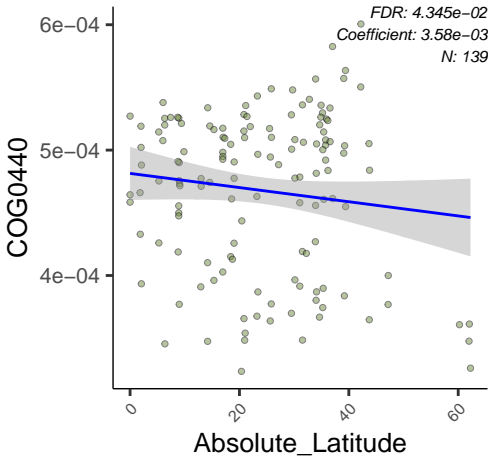




COG1858







COG1925

FDR: 4.359e-02

Coefficient: -9.11e-03

N: 139

0.00015

0.00010

0.00005

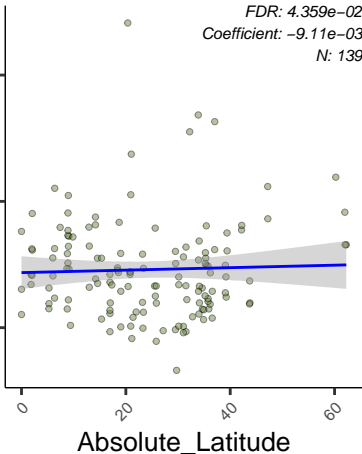
0

20

40

60

Absolute_Latitude



COG4570

FDR: $4.362e-02$

Coefficient: $-4.64e-02$

N: 139

$2.0e-05$

$1.5e-05$

$1.0e-05$

$5.0e-06$

$0.0e+00$

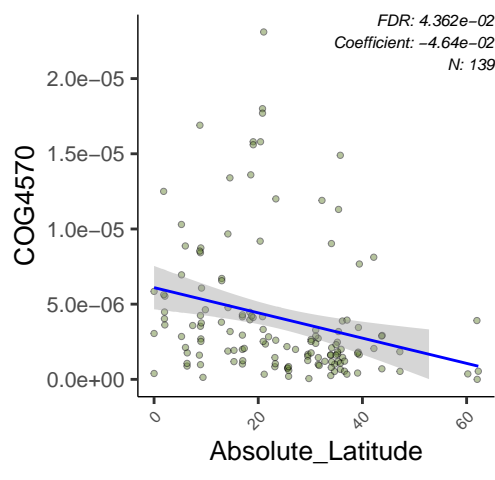
0

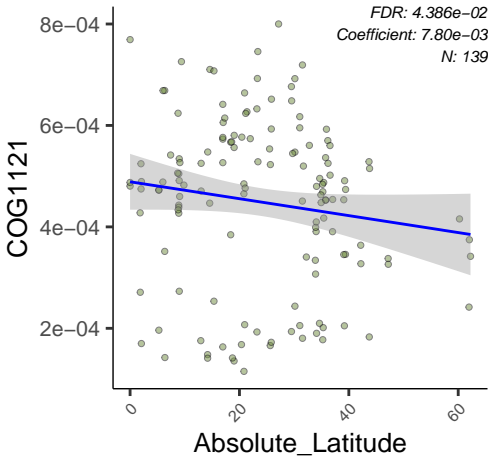
20

40

60

Absolute_Latitude





COG4307

FDR: 4.402e-02
Coefficient: 3.52e-02
N: 139

9e-05

6e-05

3e-05

0e+00

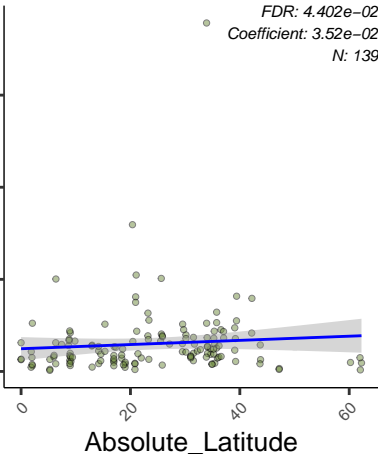
0

20

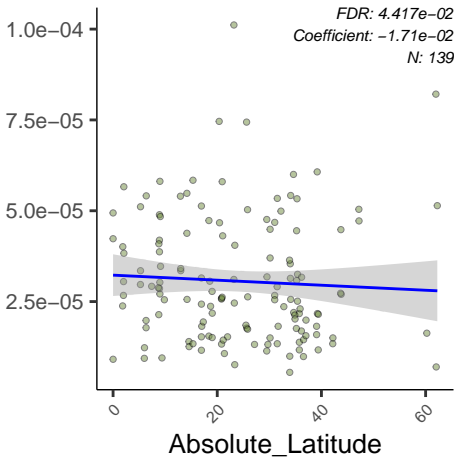
40

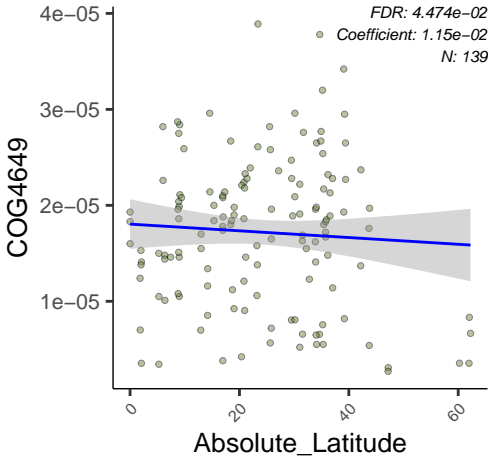
60

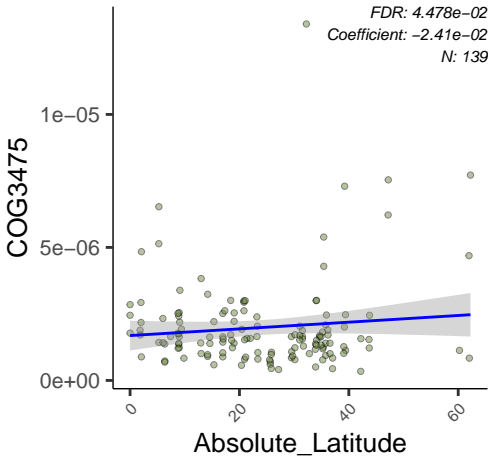
Absolute_Latitude

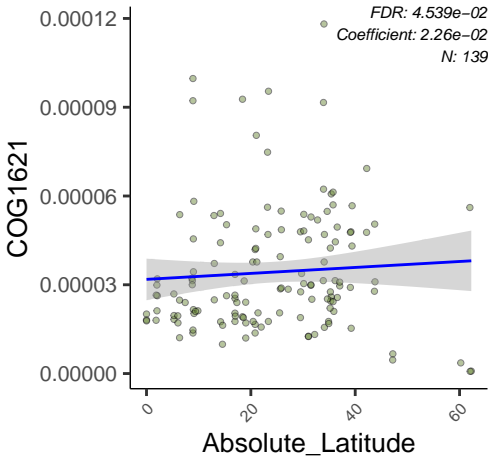


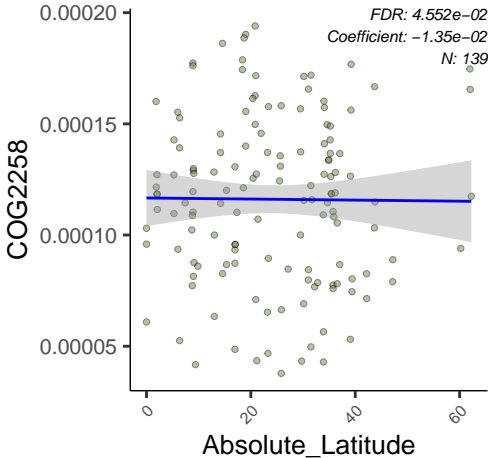
COG2373

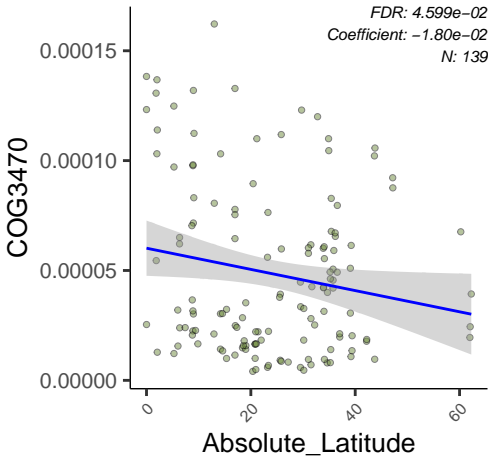


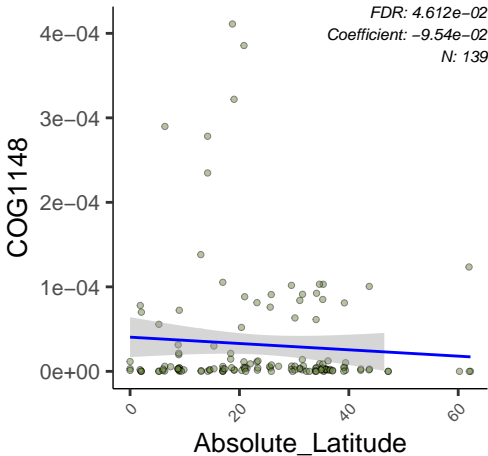


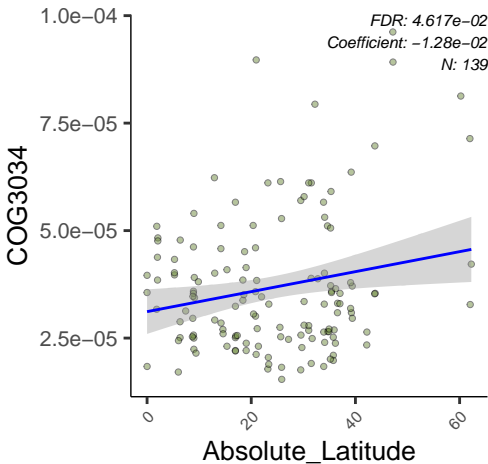


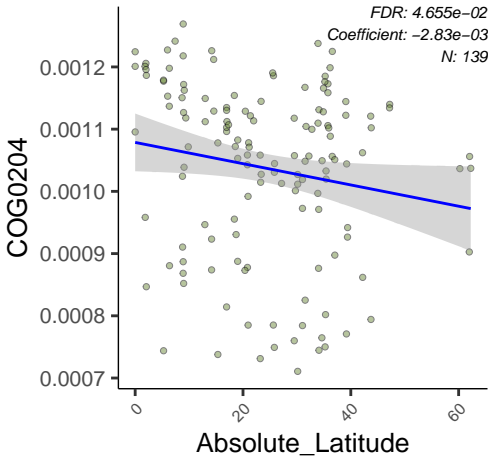




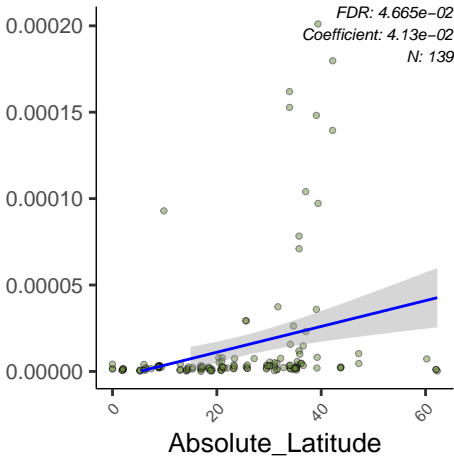


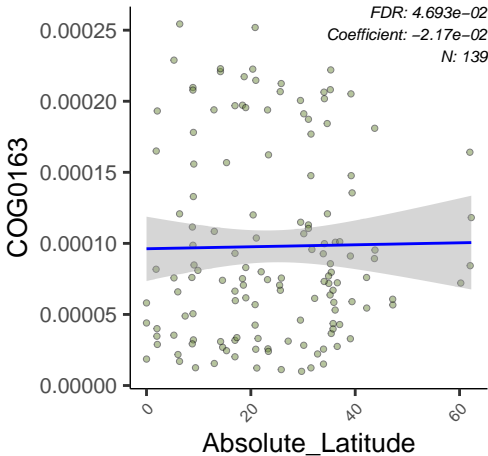


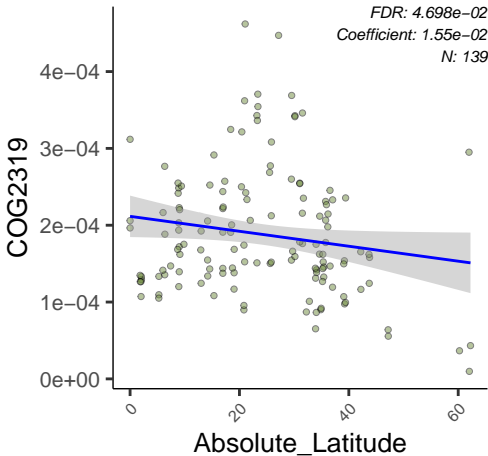


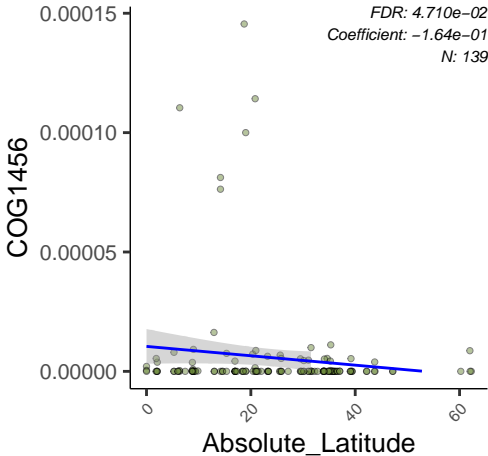


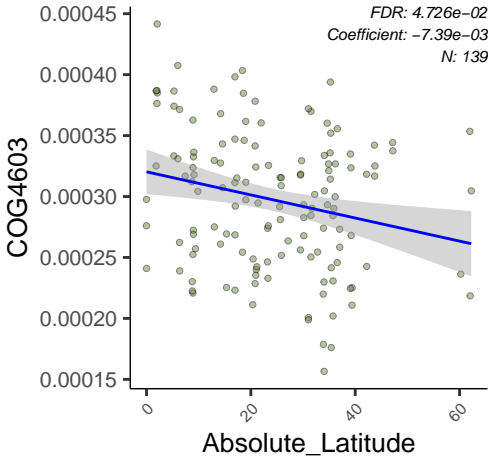
COG4778

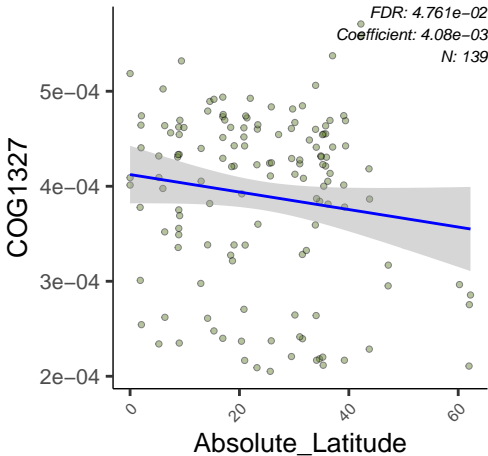


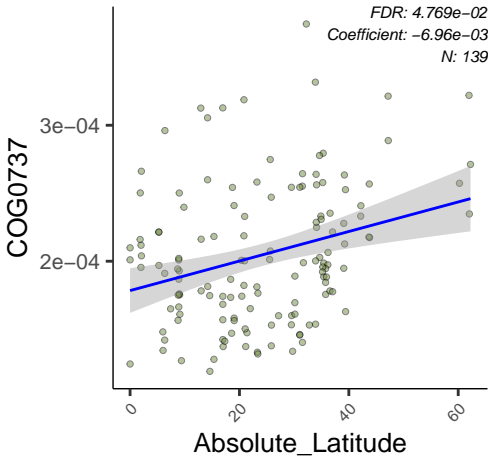


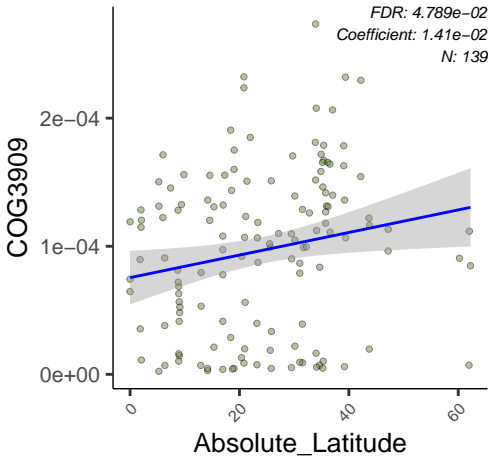


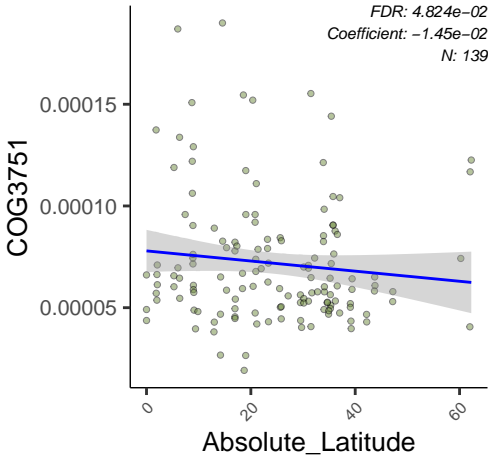


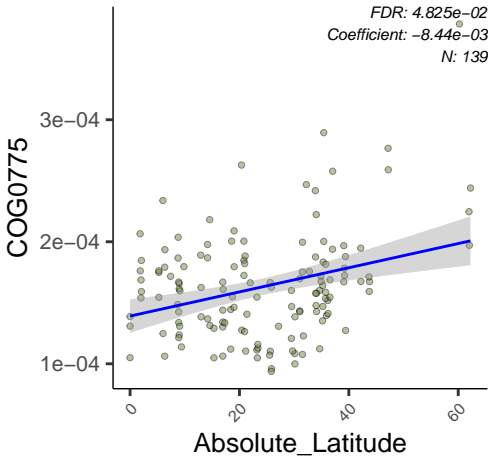












COG1462

FDR: 4.860e-02

Coefficient: -2.35e-02

N: 139

7.5e-05

5.0e-05

2.5e-05

0.0e+00

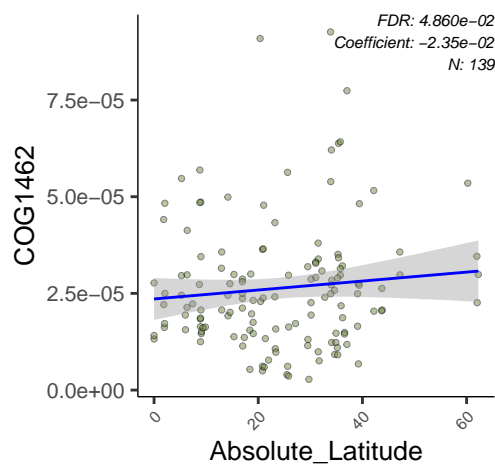
0

20

40

60

Absolute_Latitude



COG4718

$2e-05$

$1e-05$

$0e+00$

0

20

40

60

Absolute_Latitude

FDR: $4.869e-02$
Coefficient: $-3.74e-02$
N: 139

