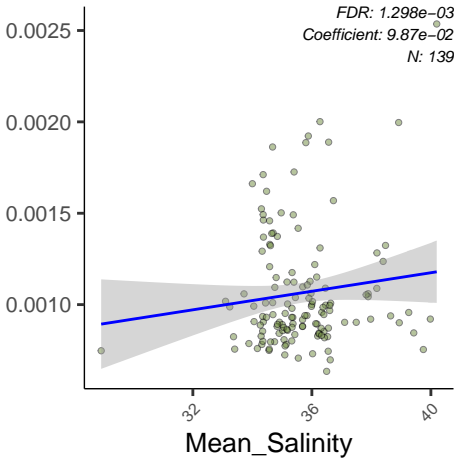


COG4948



COG5476

FDR: 1.362e-03
Coefficient: 1.28e-01
N: 139

3e-04

2e-04

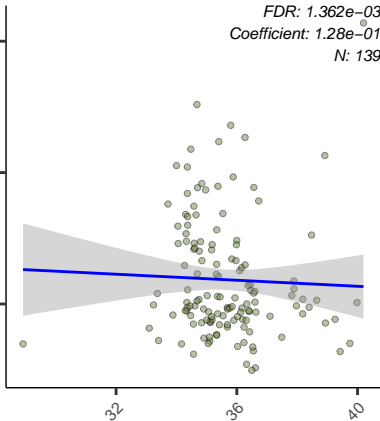
1e-04

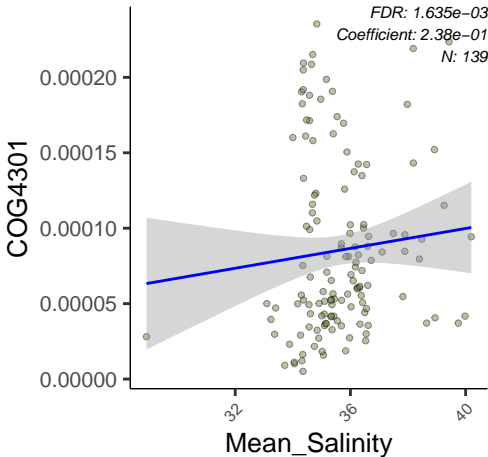
32

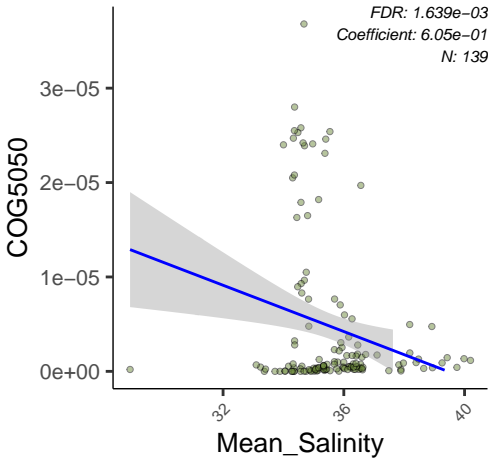
36

40

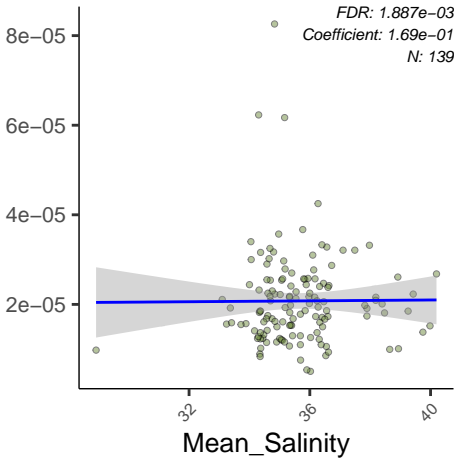
Mean_Salinity

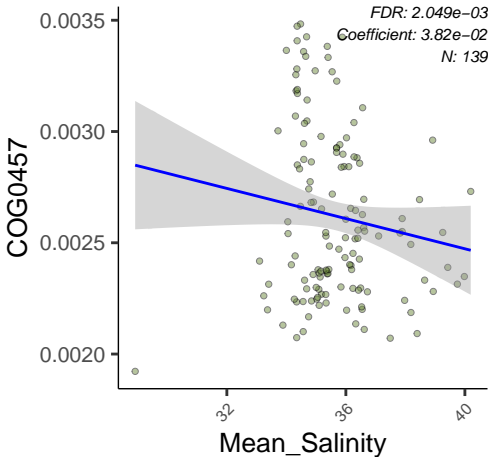


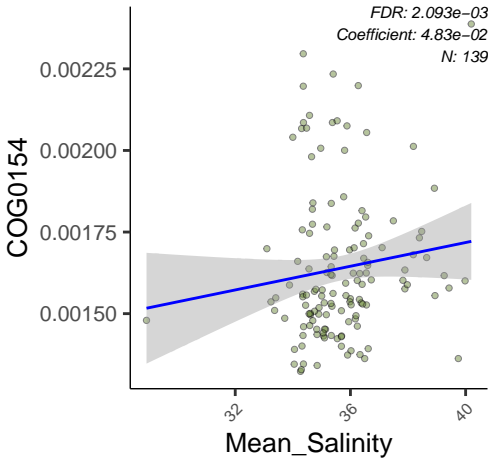


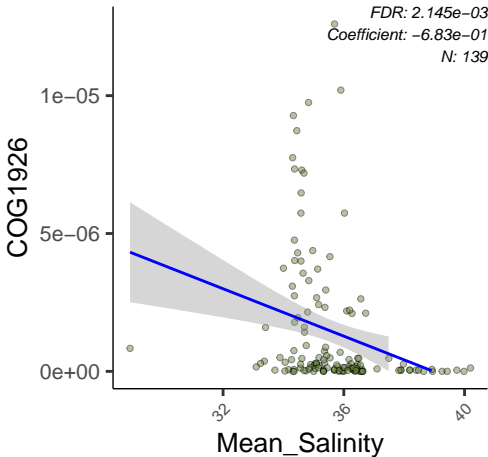


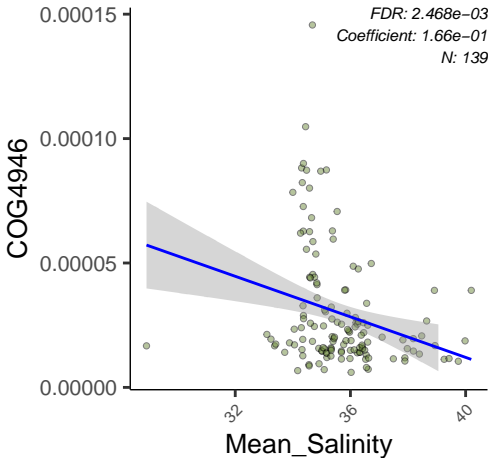
COG3534

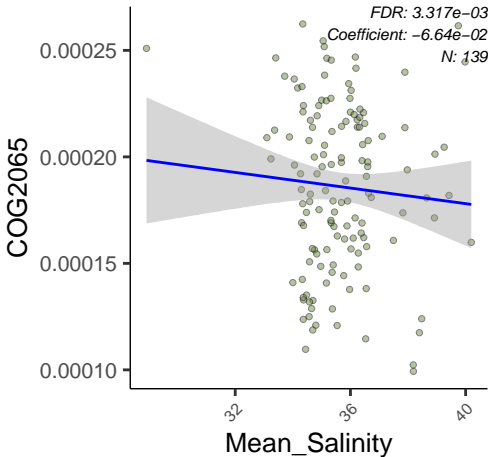




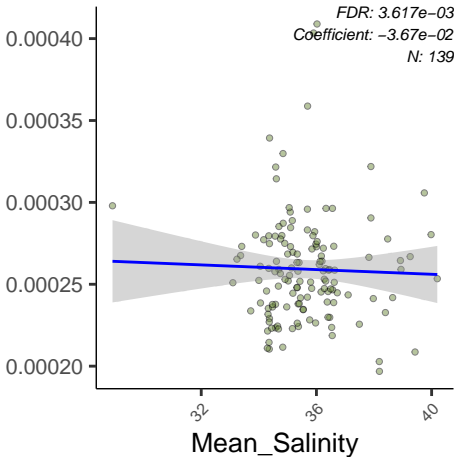




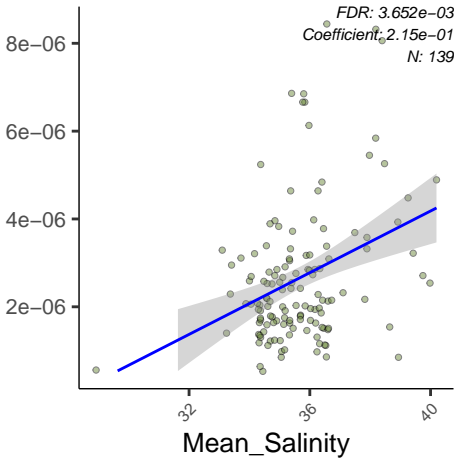


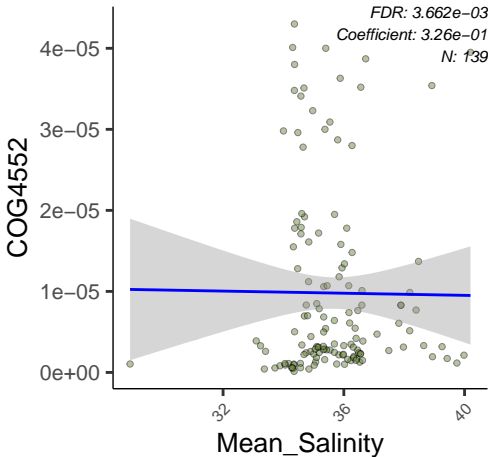


COG1214



COG4209





COG3764

7.5e-05

5.0e-05

2.5e-05

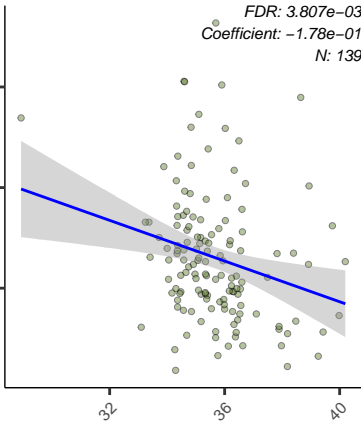
32

36

40

Mean_Salinity

FDR: 3.807e-03
Coefficient: -1.78e-01
N: 139

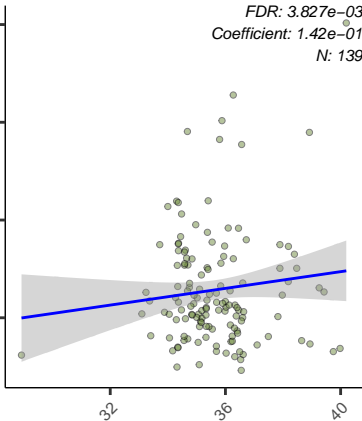


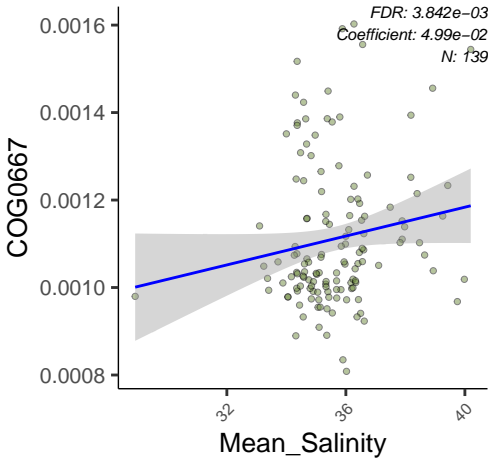
COG1312

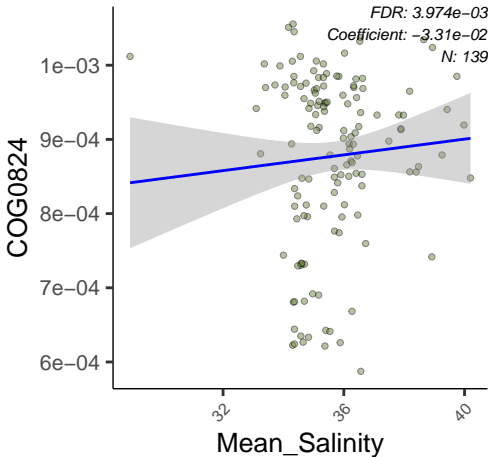
0.00020
0.00015
0.00010
0.00005

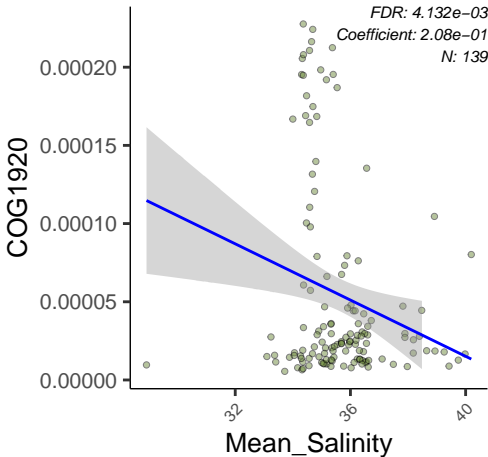
FDR: 3.827e-03
Coefficient: 1.42e-01
N: 139

Mean_Salinity

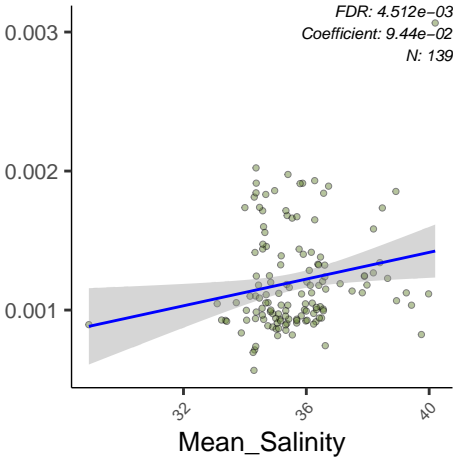


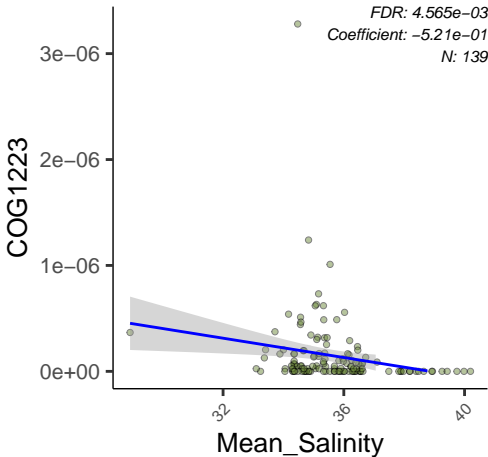


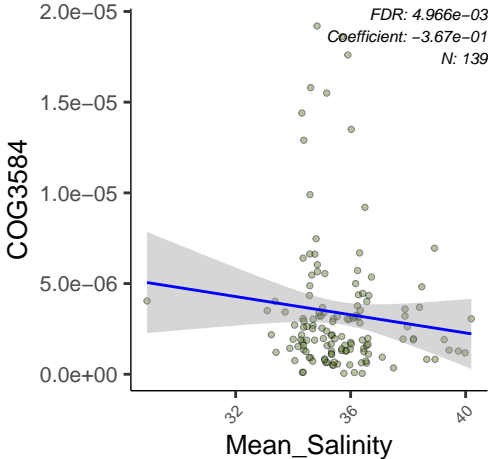




COG1804







COG1809

7.5e-05

5.0e-05

2.5e-05

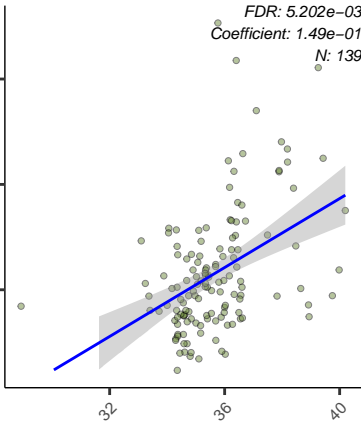
32

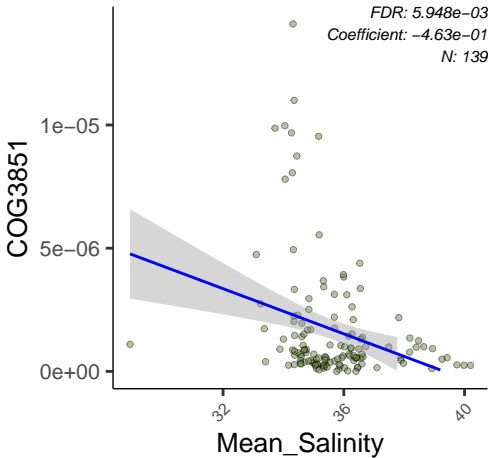
36

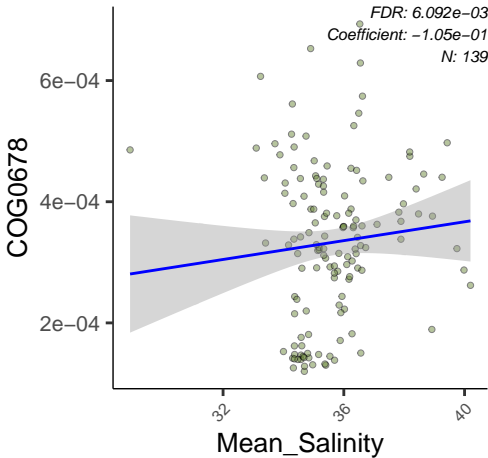
40

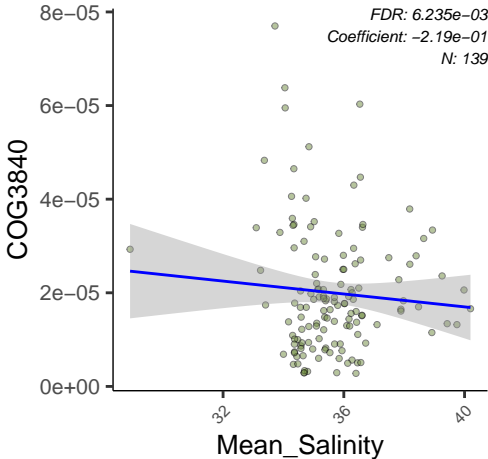
Mean_Salinity

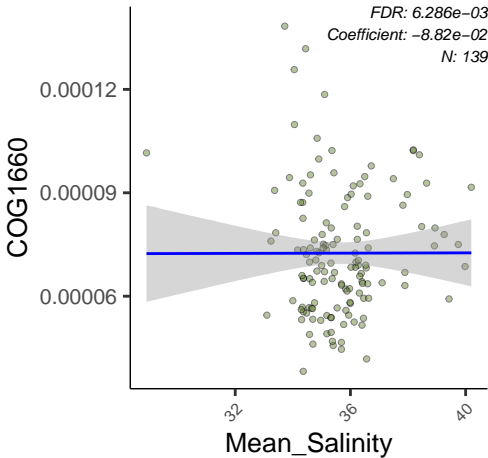
FDR: 5.202e-03
Coefficient: 1.49e-01
N: 139

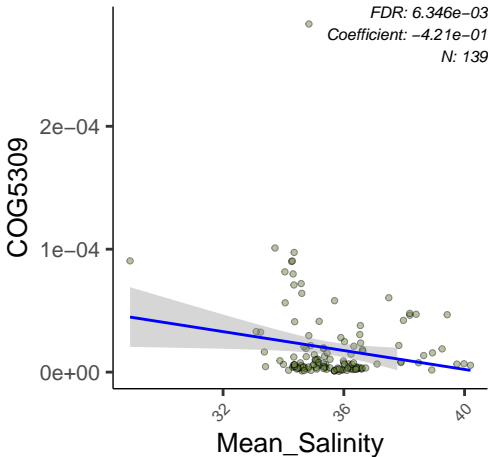


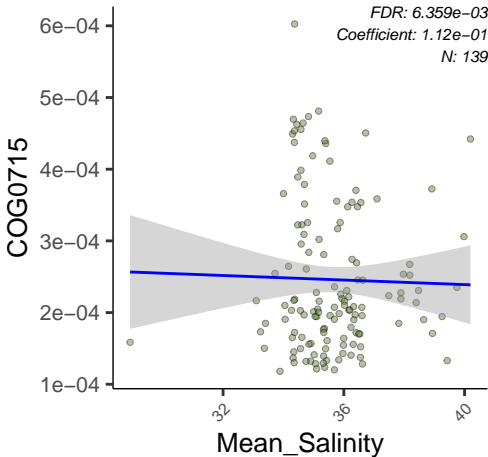


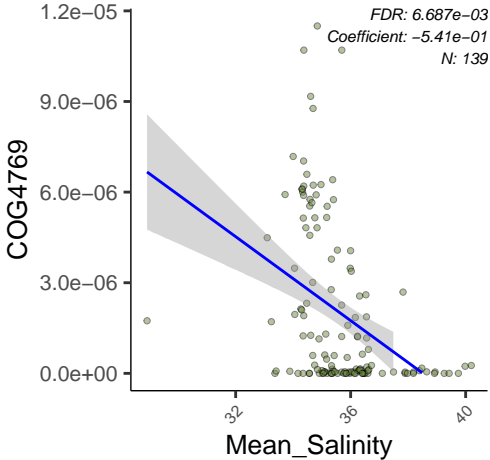


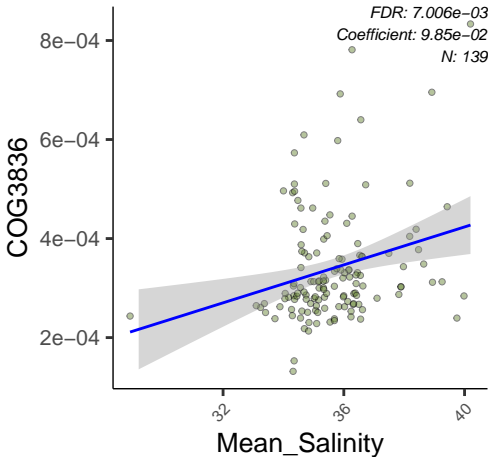


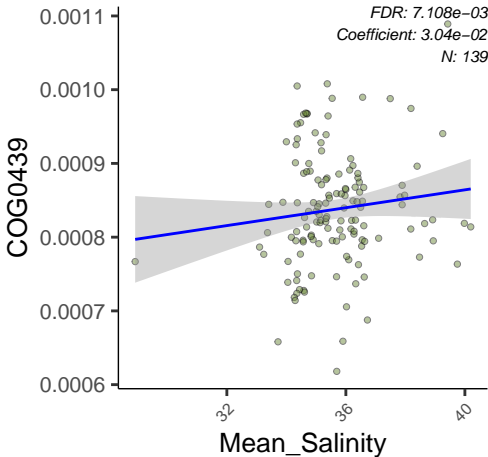


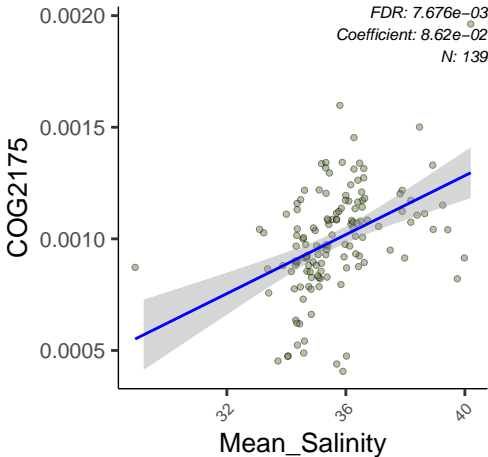


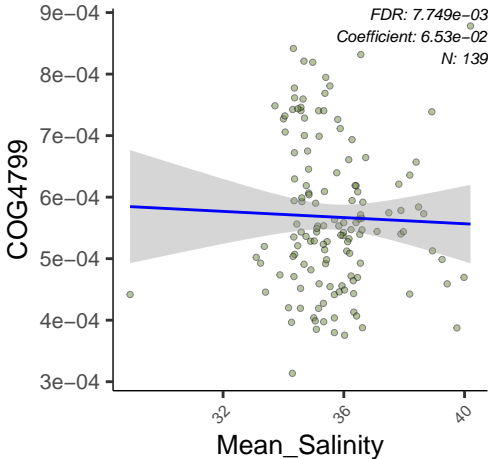












COG3210

FDR: 8.217e-03

Coefficient: 1.35e-01

N: 139

7.5e-05

5.0e-05

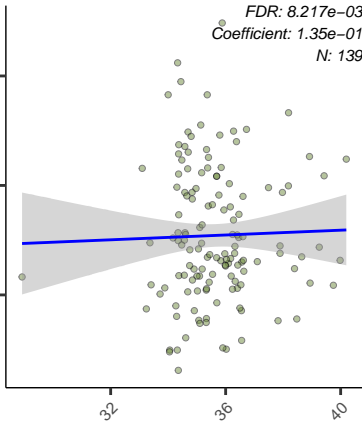
2.5e-05

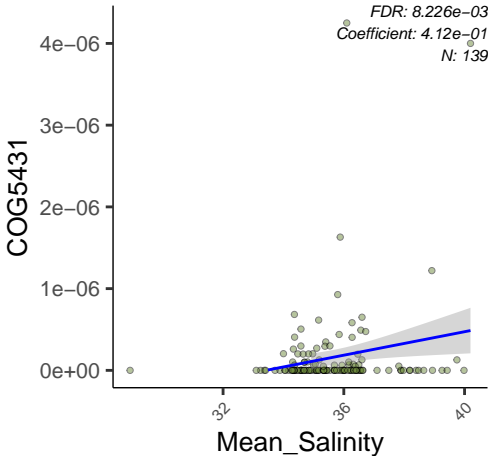
32

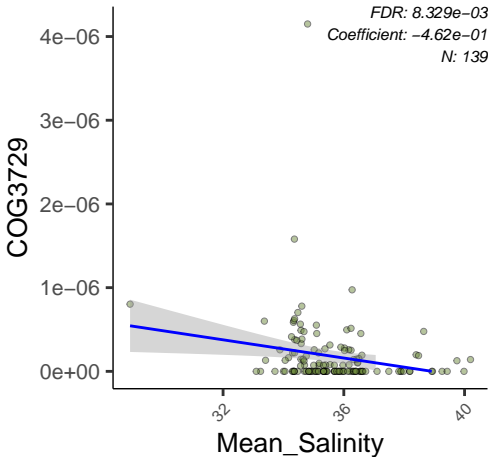
36

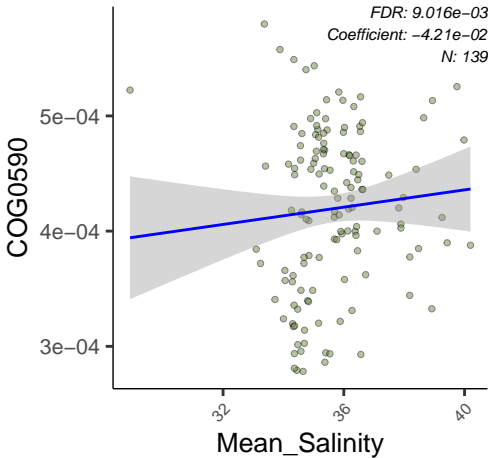
40

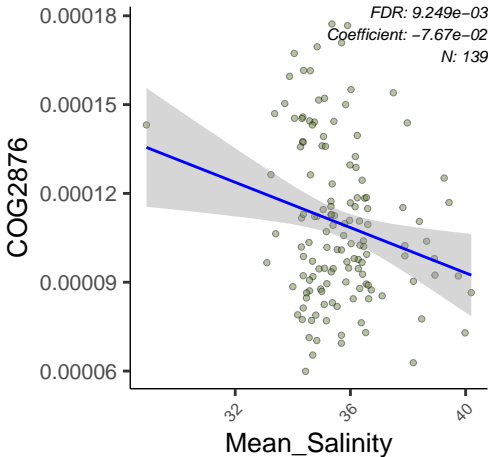
Mean_Salinity

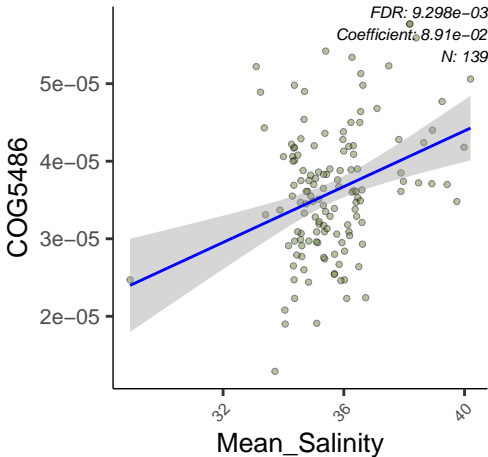


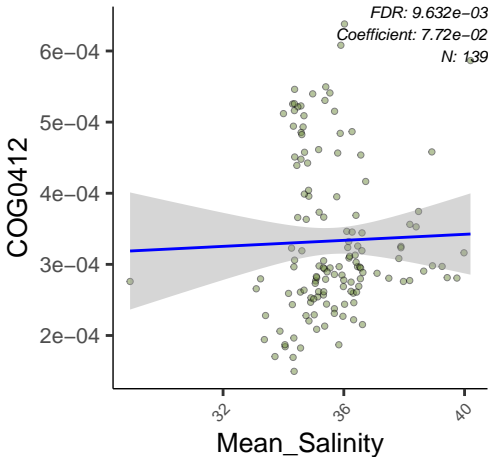


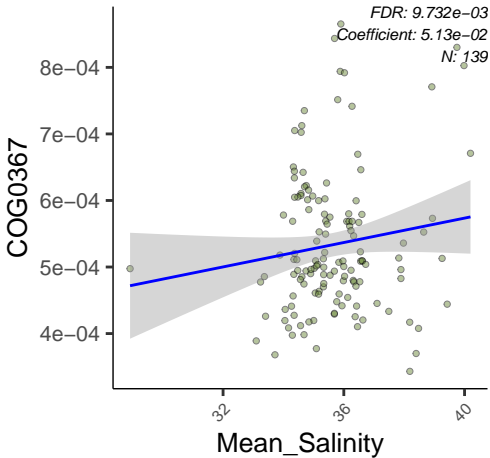


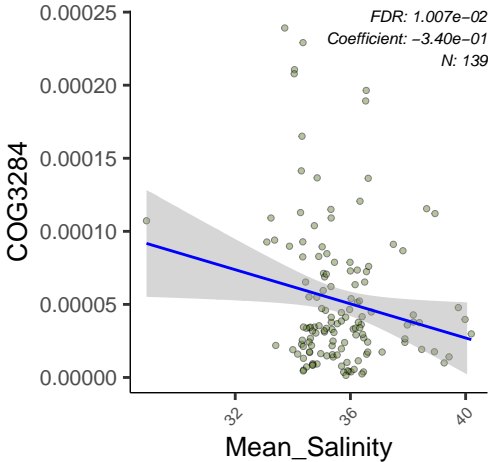


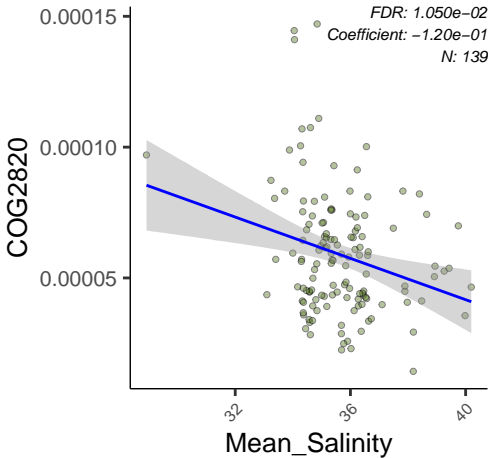


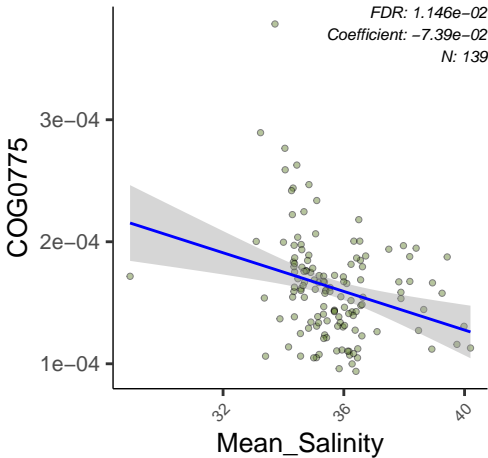


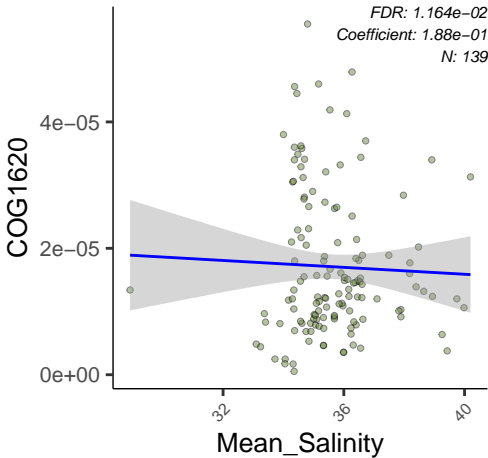


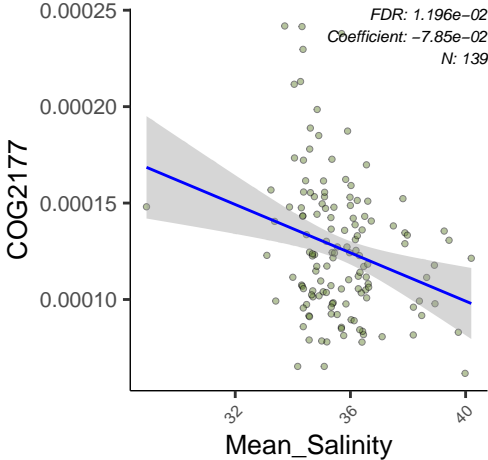


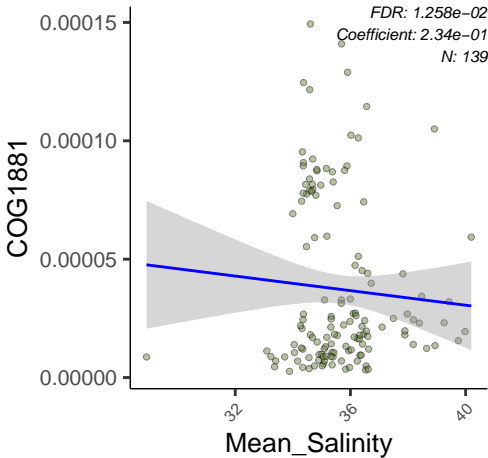


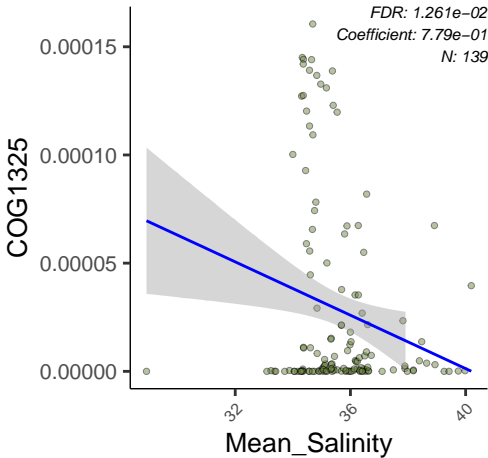


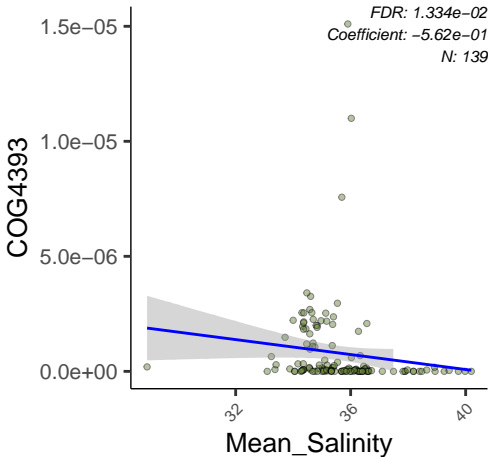


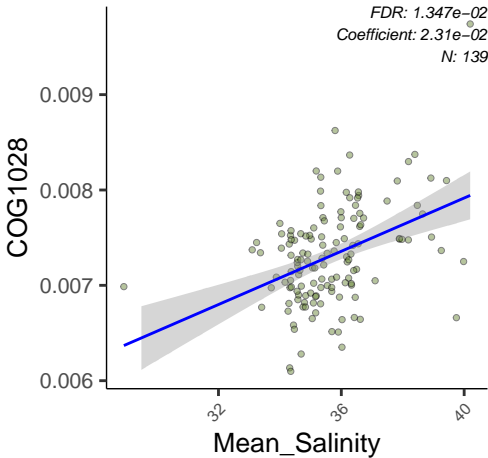


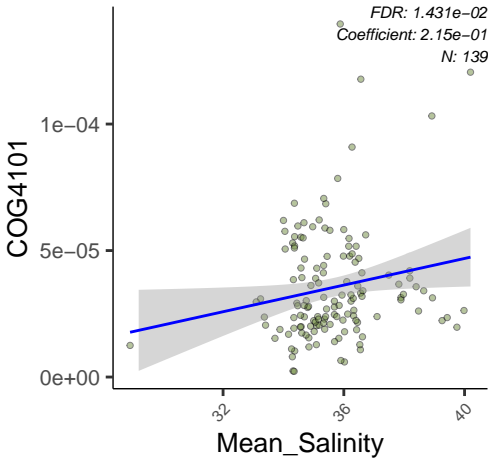


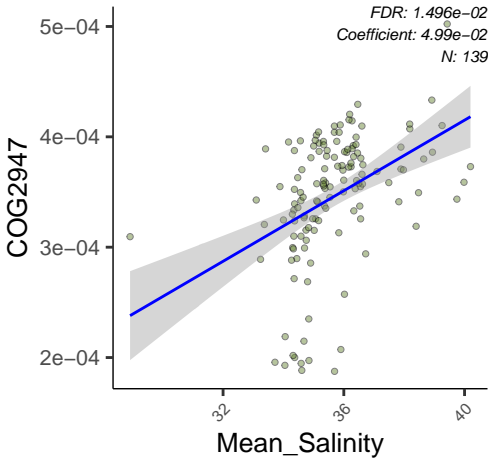


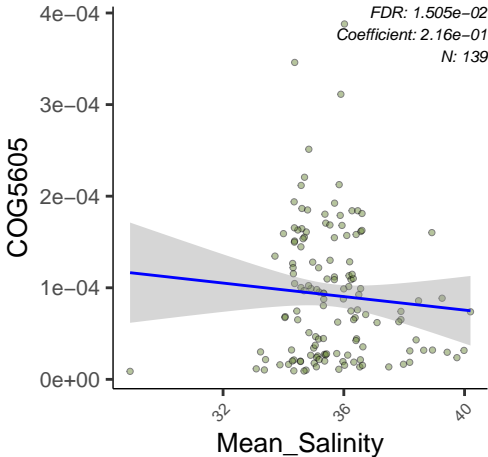


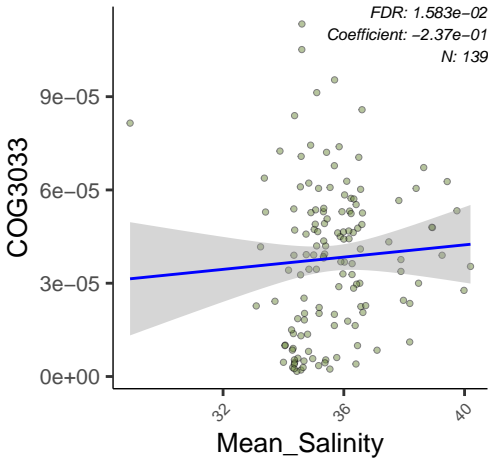


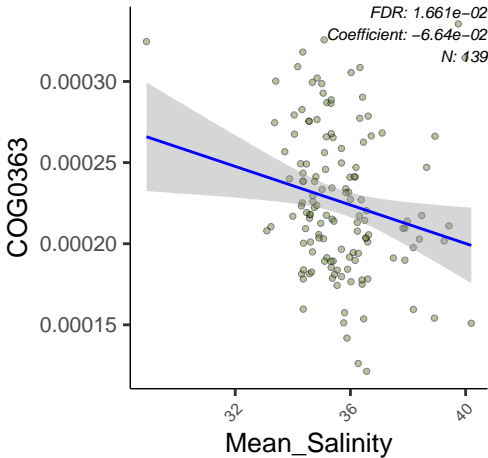


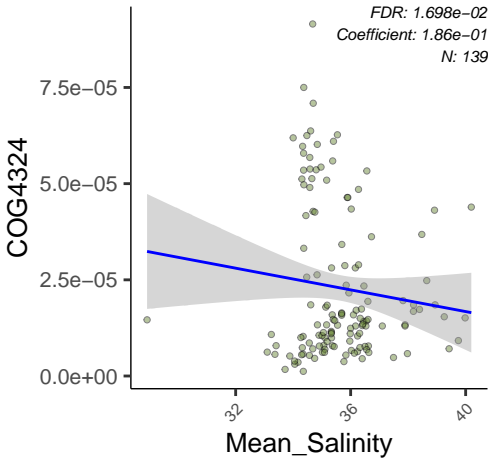


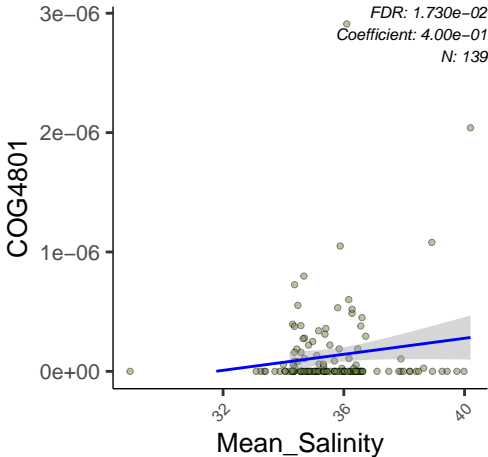


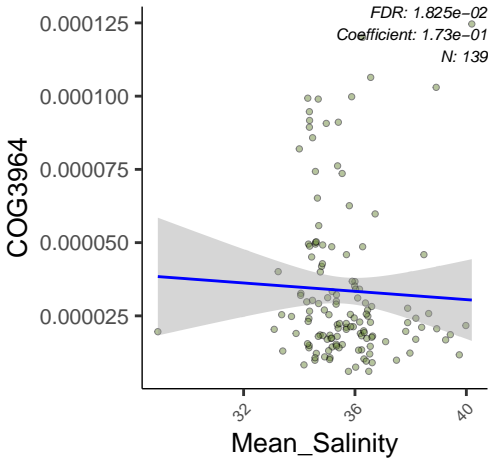


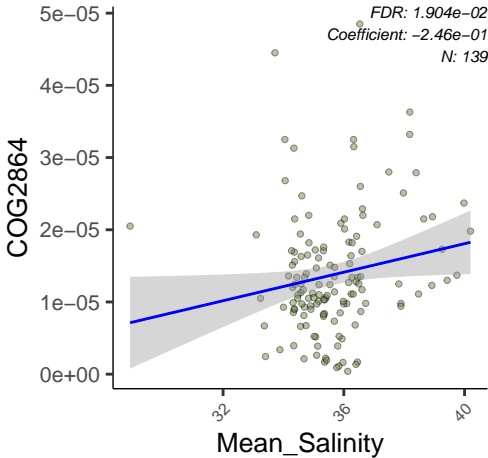


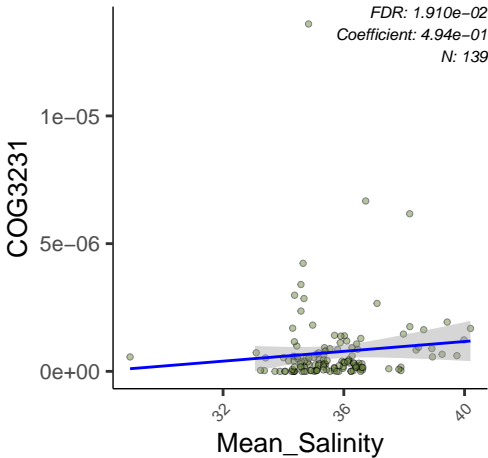


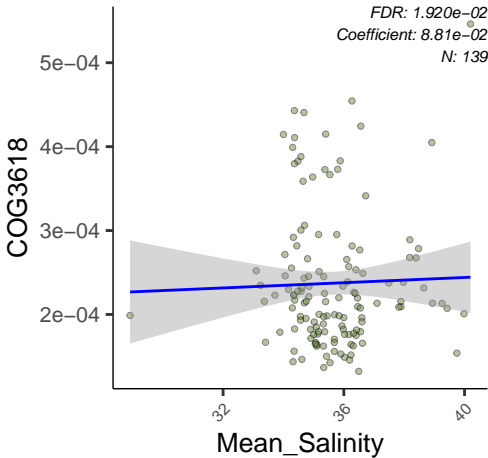


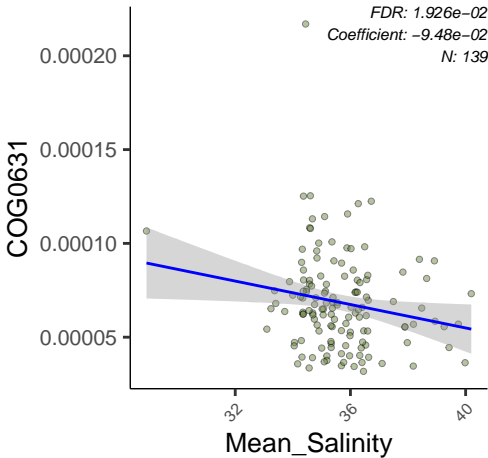


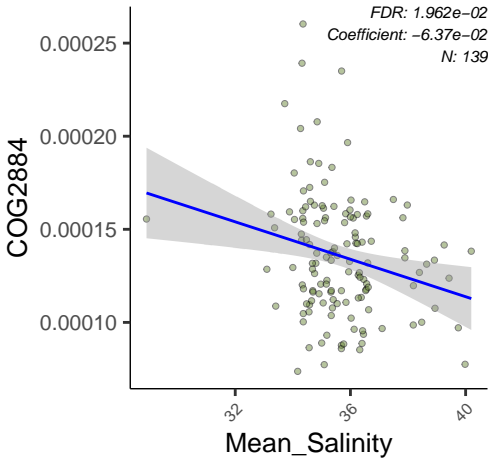


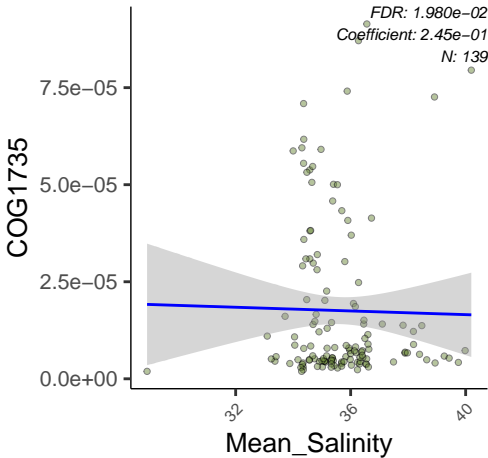


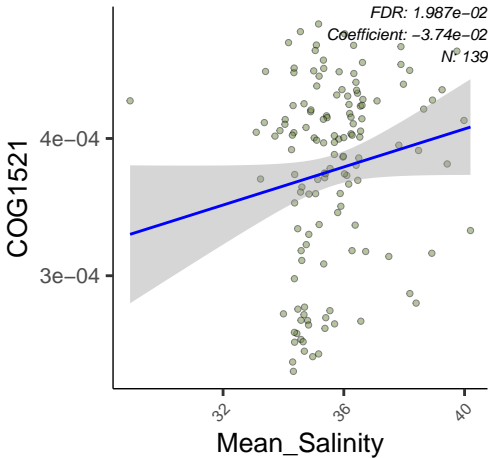


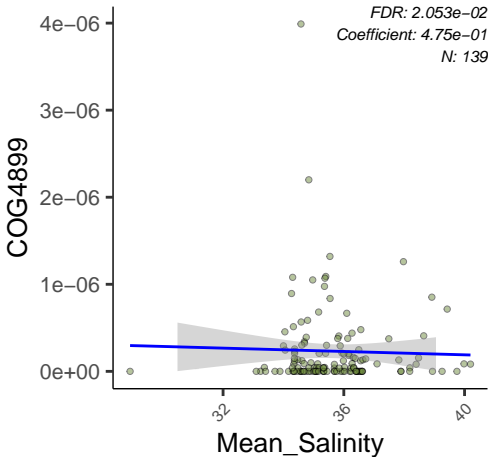


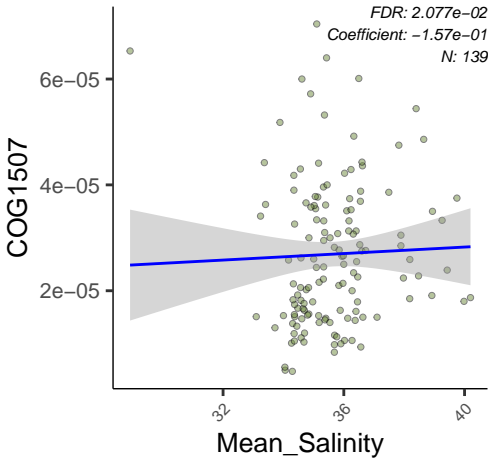


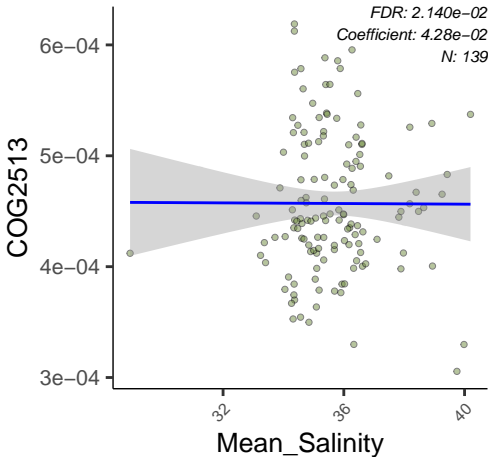


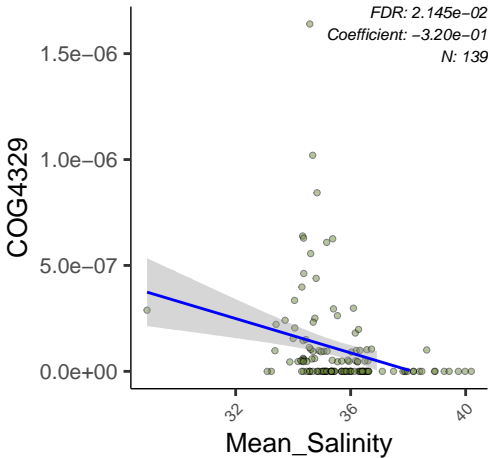


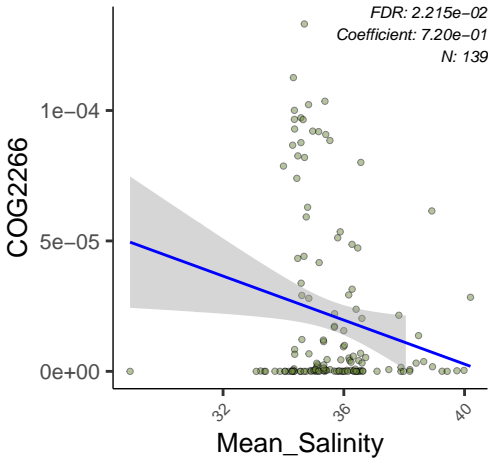


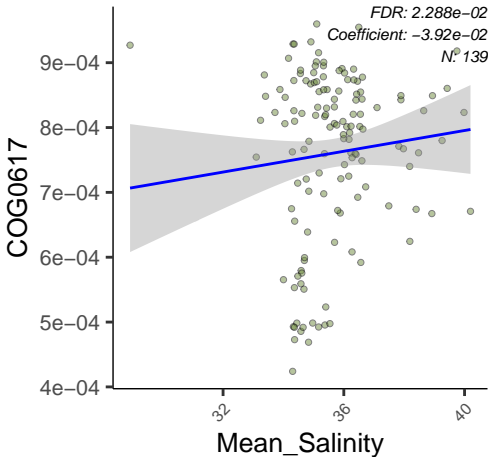


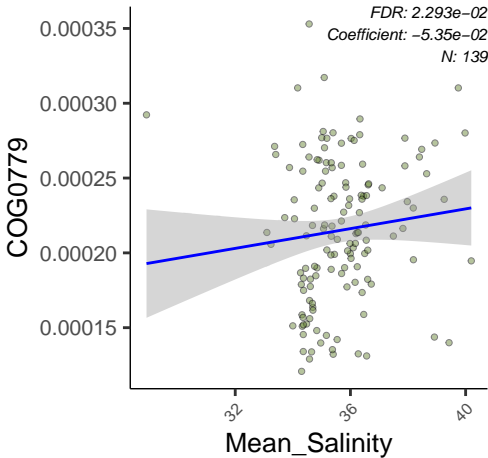












COG1925

0.00015

0.00010

0.00005

Mean_Salinity

32

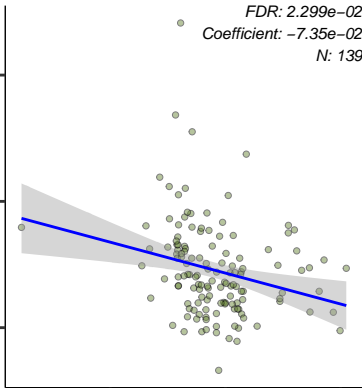
36

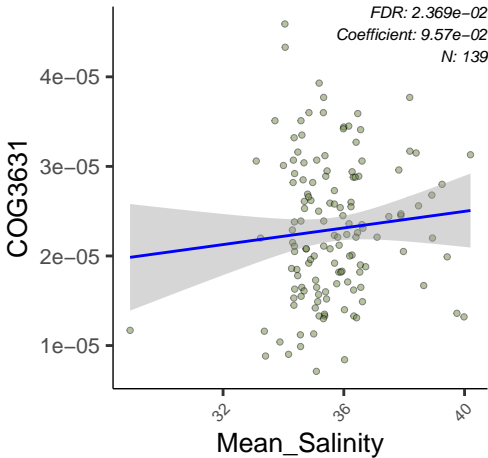
40

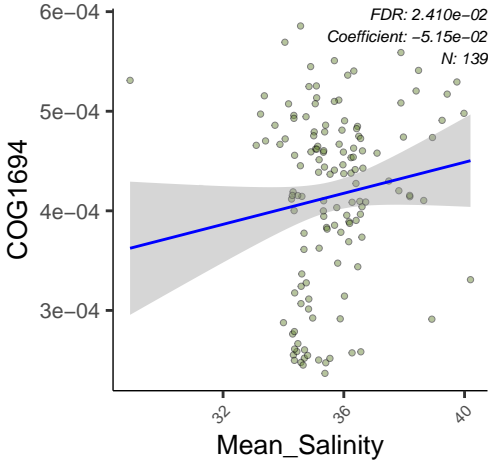
FDR: 2.299e-02

Coefficient: -7.35e-02

N: 139







COG1112

FDR: 2.473e-02

Coefficient: -6.83e-02

N: 139

0.00020

0.00015

0.00010

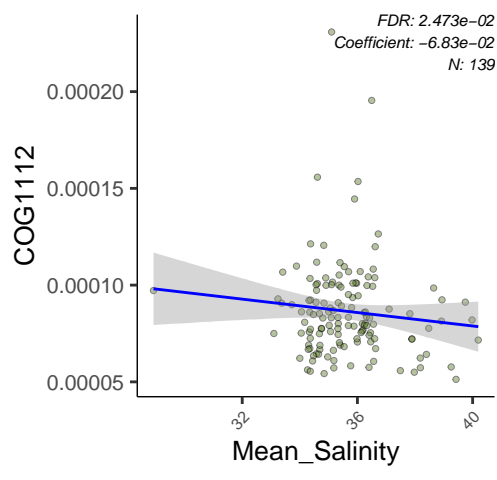
0.00005

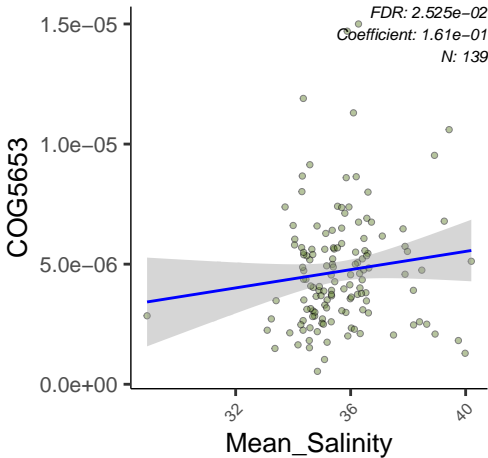
32

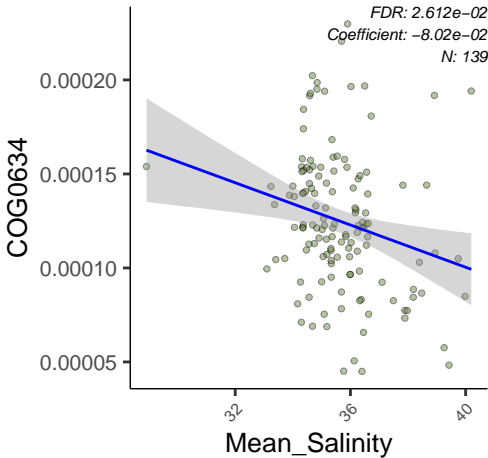
36

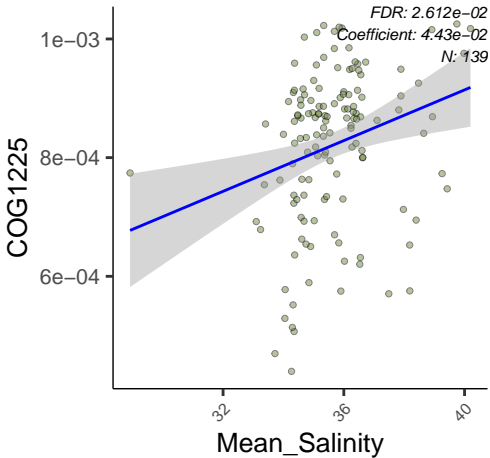
40

Mean_Salinity









COG4297

7.5e-06

5.0e-06

2.5e-06

0.0e+00

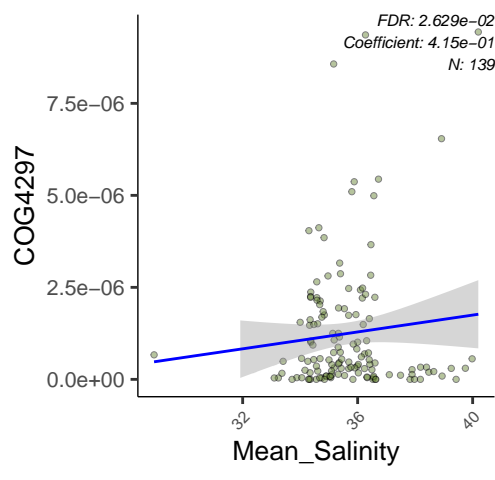
32

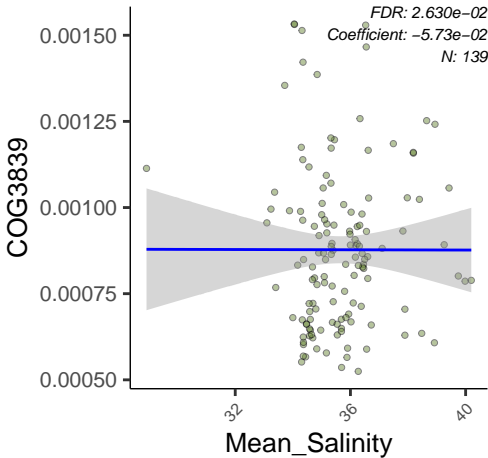
36

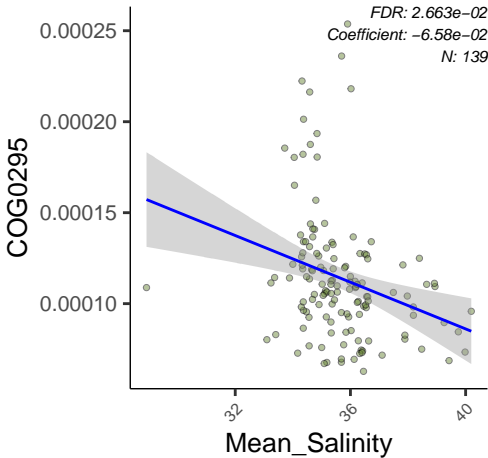
40

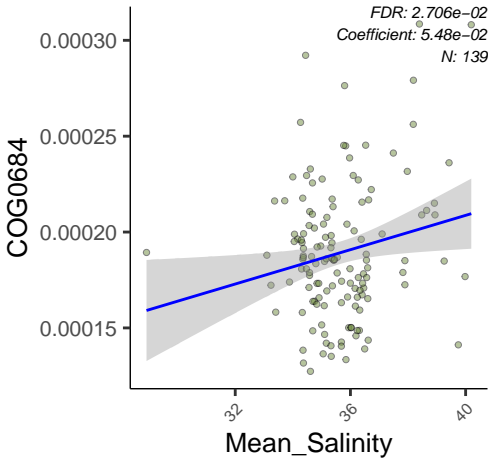
Mean_Salinity

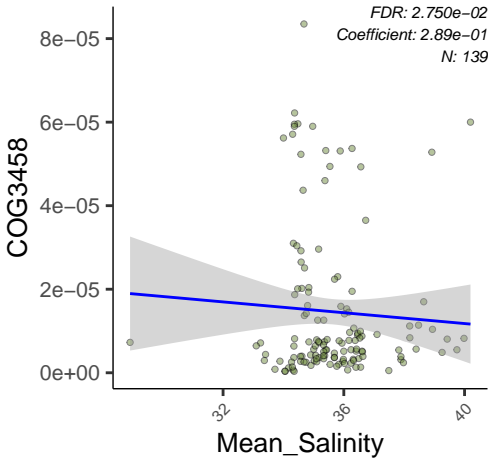
FDR: 2.629e-02
Coefficient: 4.15e-01
N: 139

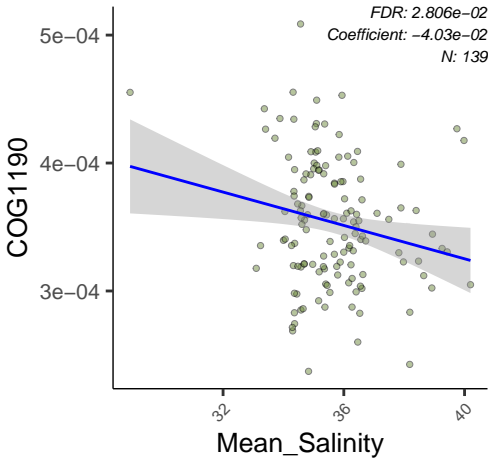


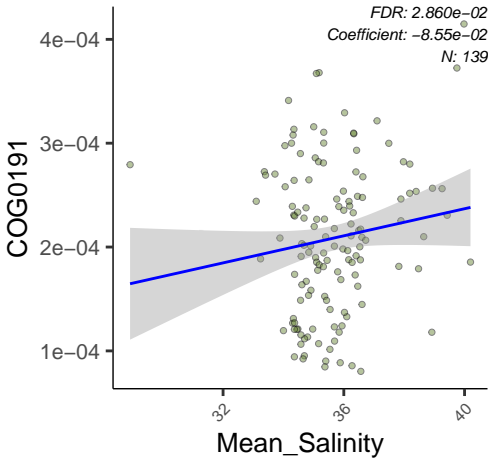


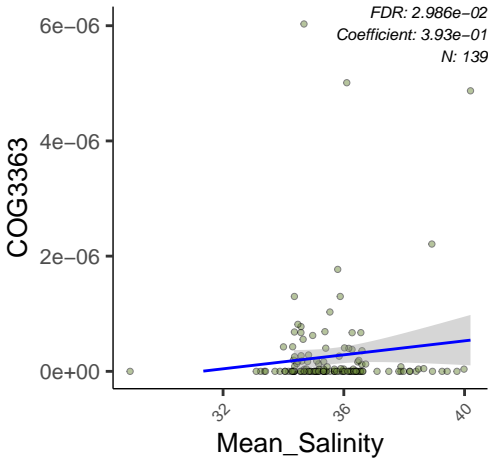


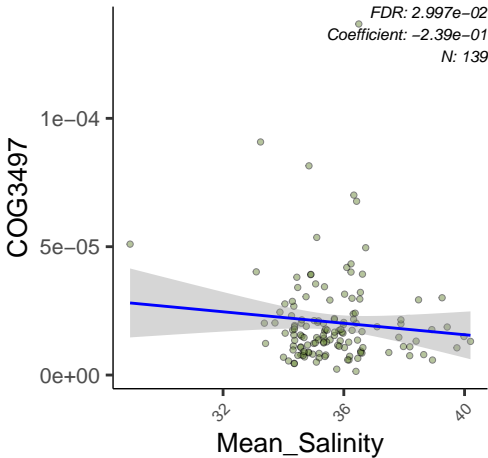


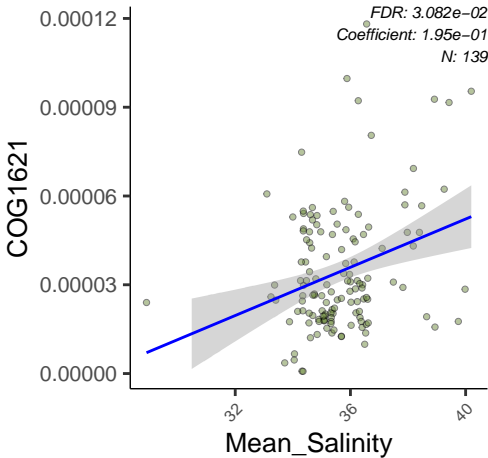












COG2768

FDR: 3.088e-02

Coefficient: 5.46e-01

N: 139

6e-05

4e-05

2e-05

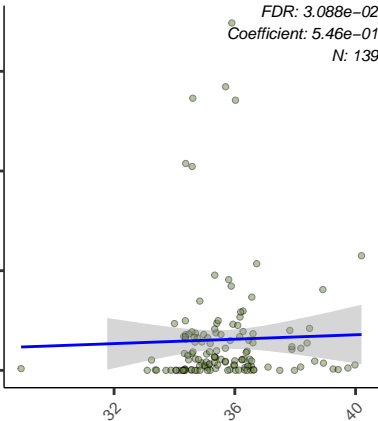
0e+00

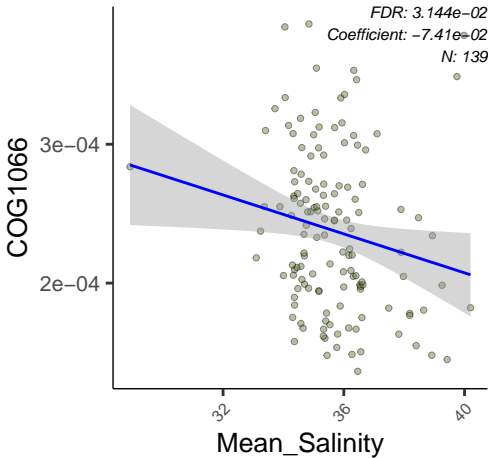
32

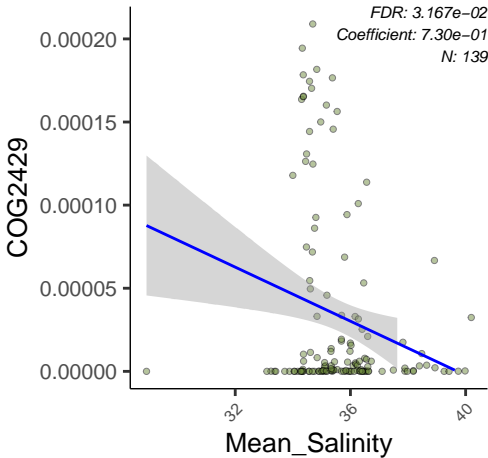
36

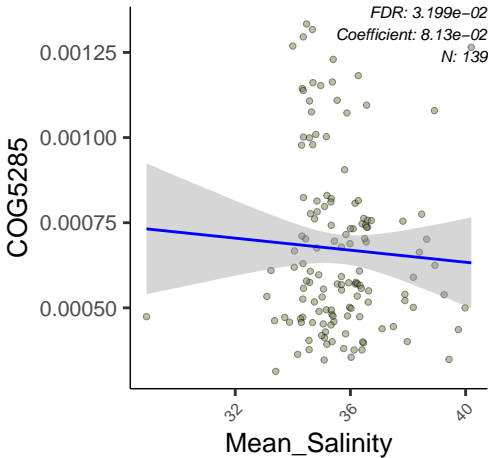
40

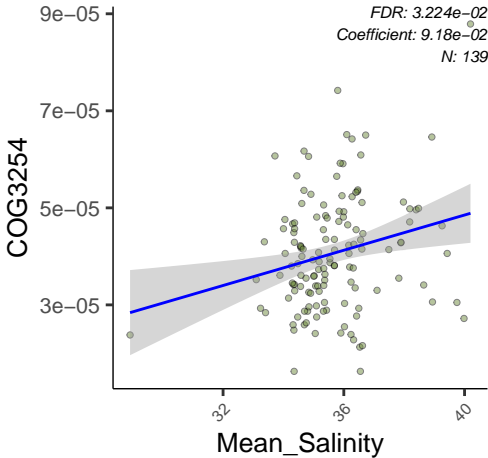
Mean_Salinity

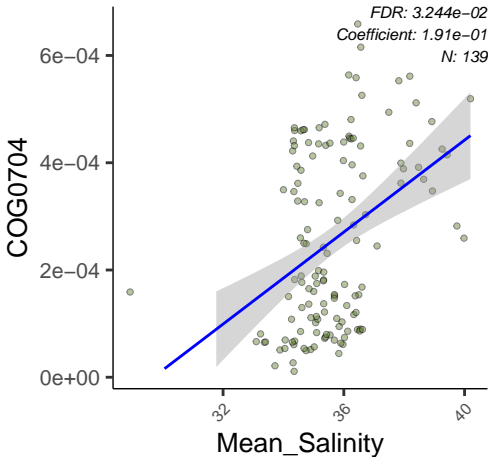












COG1817

2e-04

1e-04

0e+00

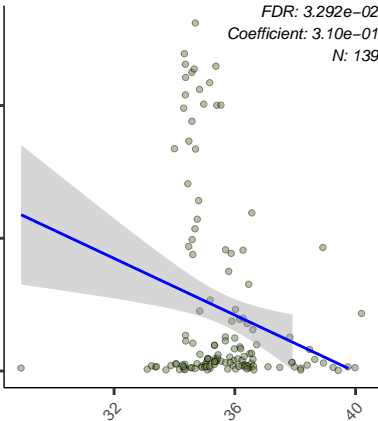
32

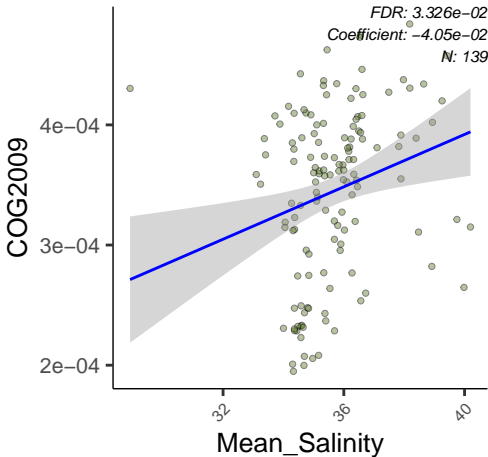
36

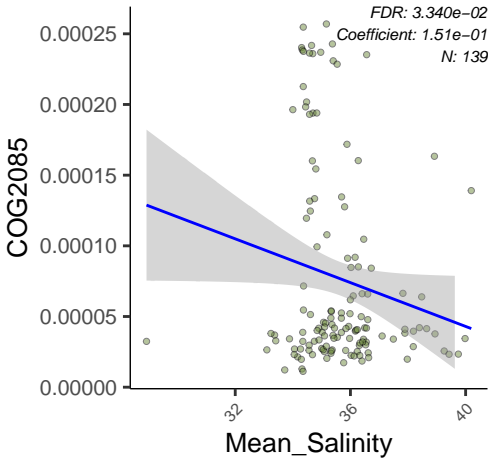
40

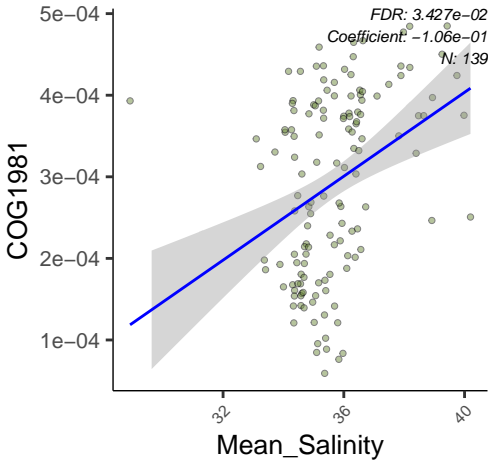
Mean_Salinity

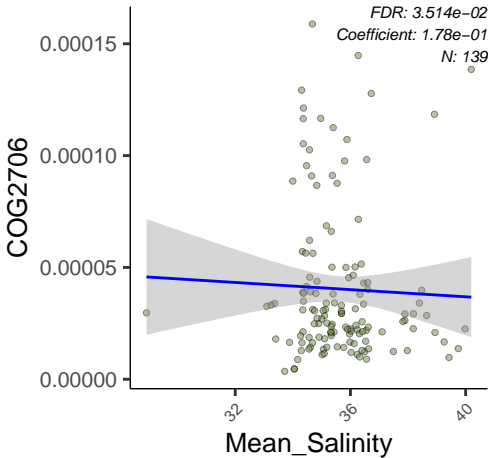
FDR: 3.292e-02
Coefficient: 3.10e-01
N: 139

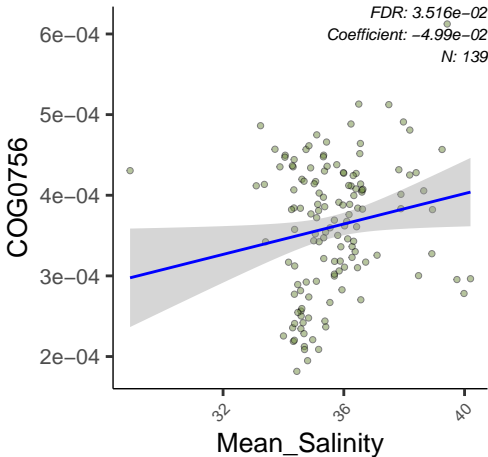


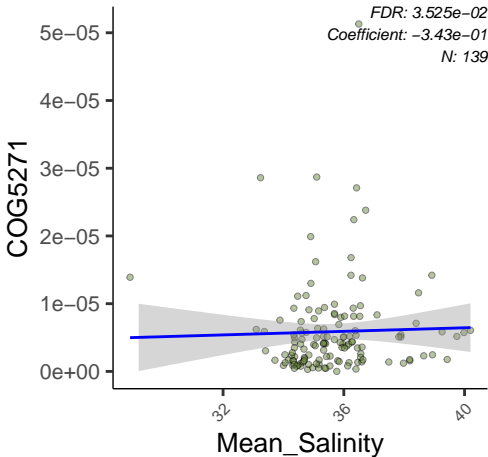


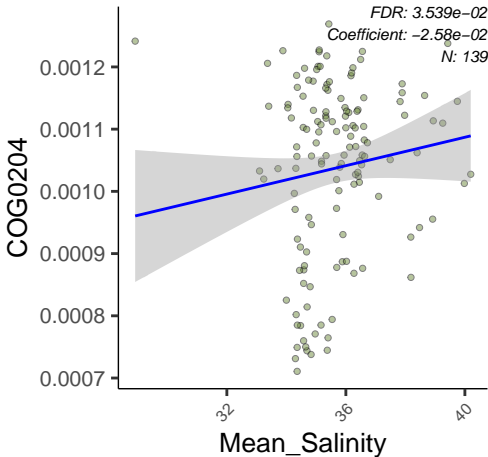












COG5339

1.5e-05

1.0e-05

5.0e-06

0.0e+00

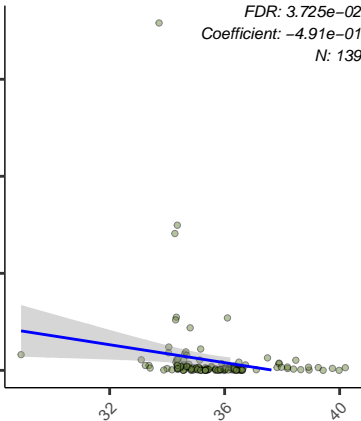
32

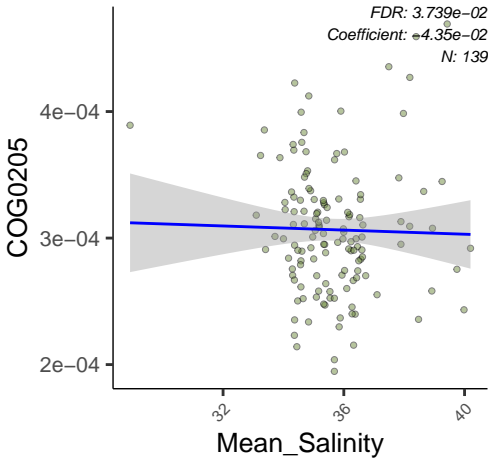
36

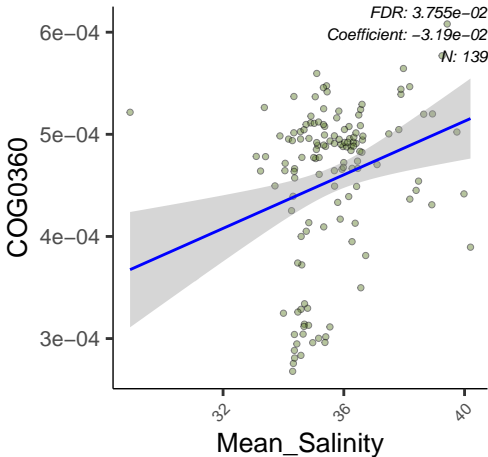
40

Mean_Salinity

FDR: 3.725e-02
Coefficient: -4.91e-01
N: 139







COG1187

$8e-04$

$6e-04$

$4e-04$

32

36

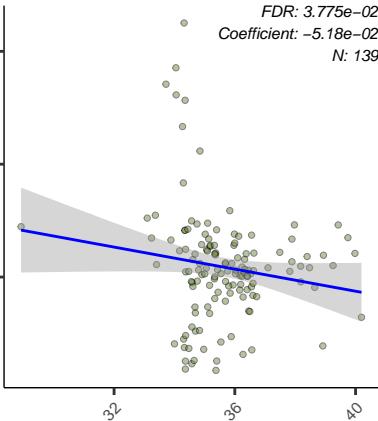
40

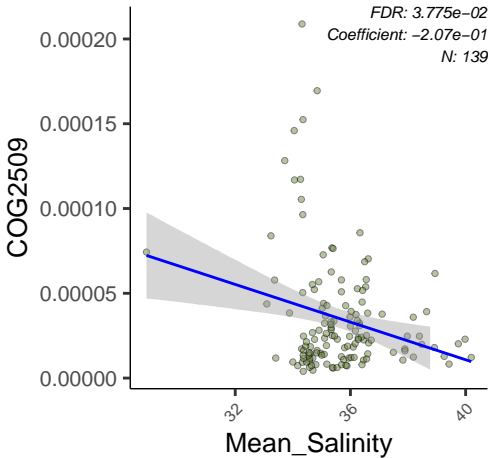
Mean_Salinity

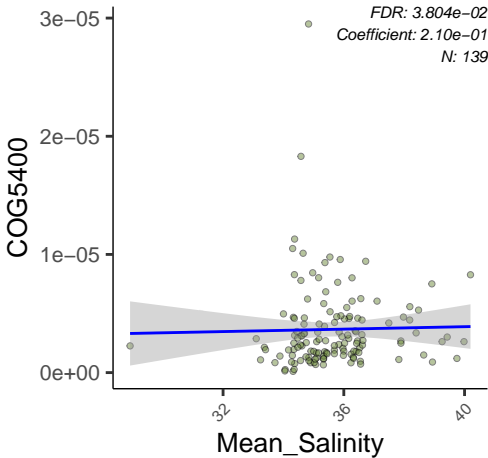
FDR: $3.775e-02$

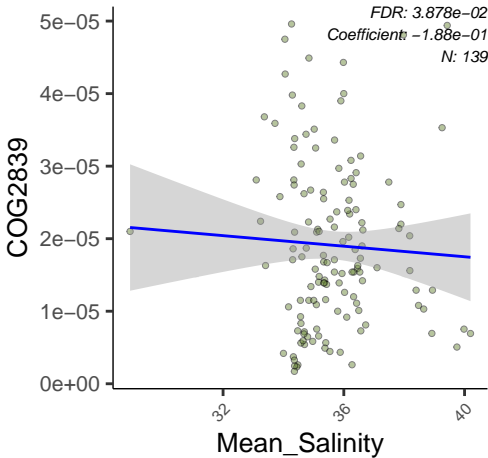
Coefficient: $-5.18e-02$

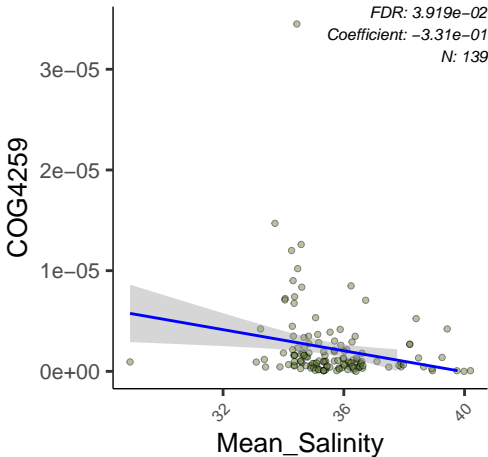
N: 139

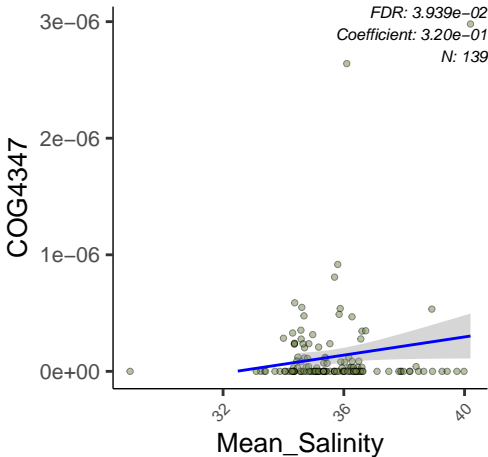




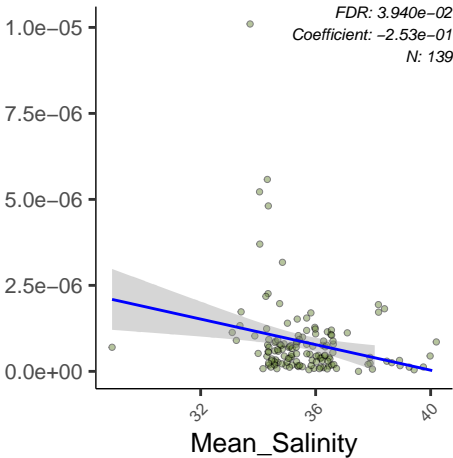


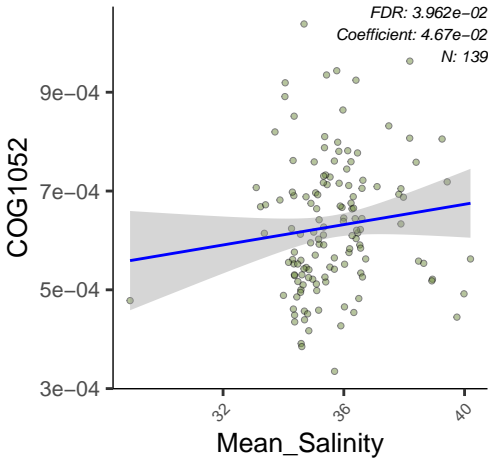


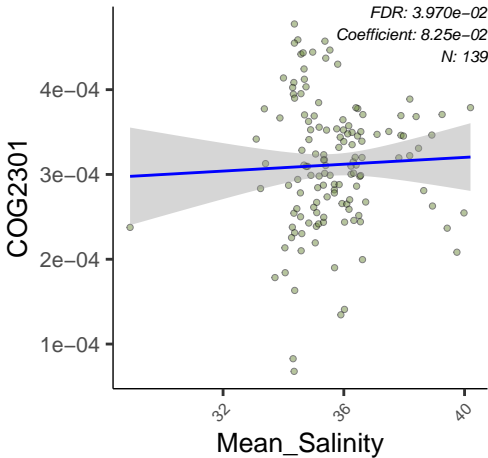


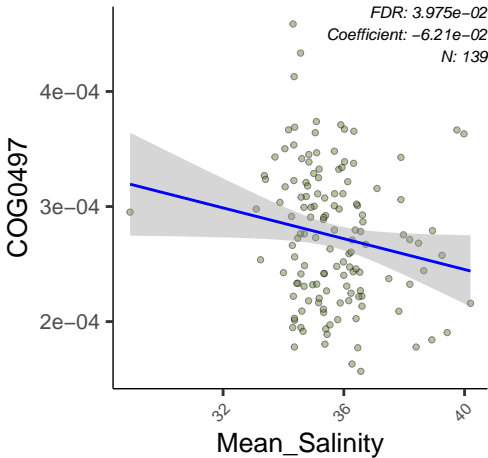


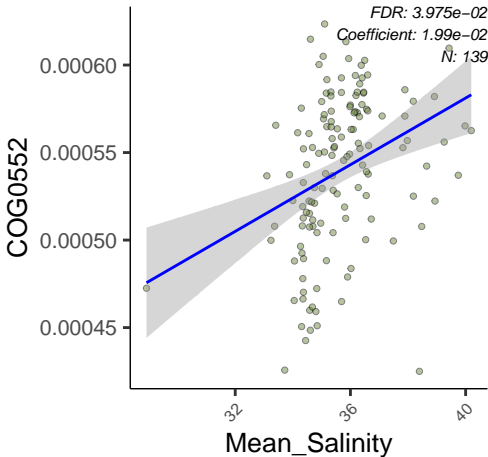
COG4458











COG1497

FDR: 4.082e-02
Coefficient: 3.27e-01
N: 139

3e-06

2e-06

1e-06

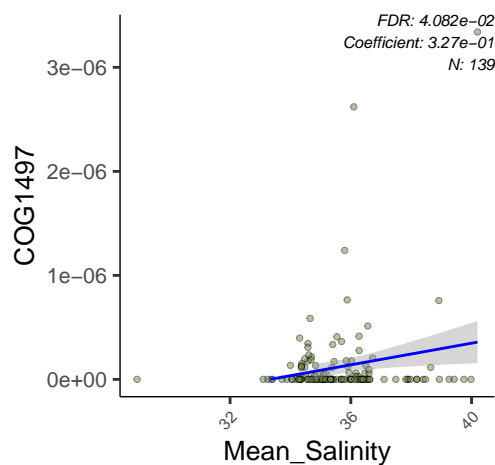
0e+00

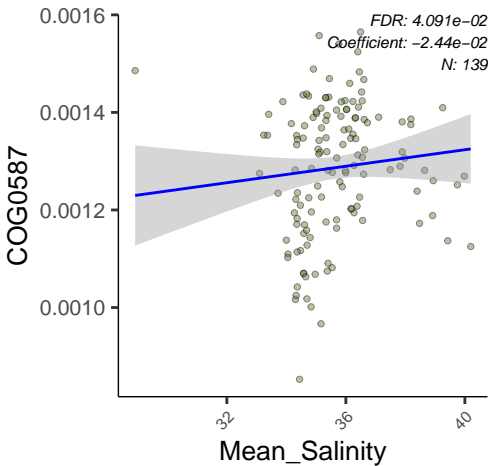
32

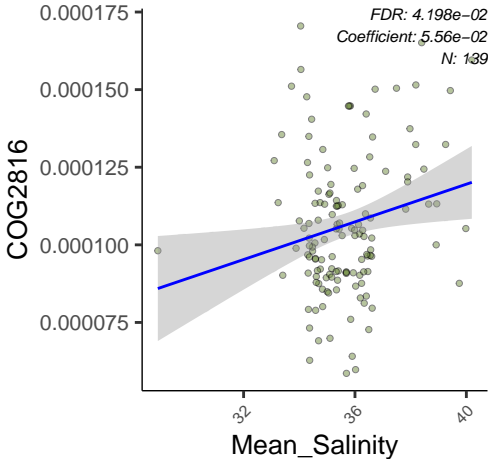
36

40

Mean_Salinity







COG2164

FDR: 4.208e-02

Coefficient: 2.88e-01

N: 139

9e-05

6e-05

3e-05

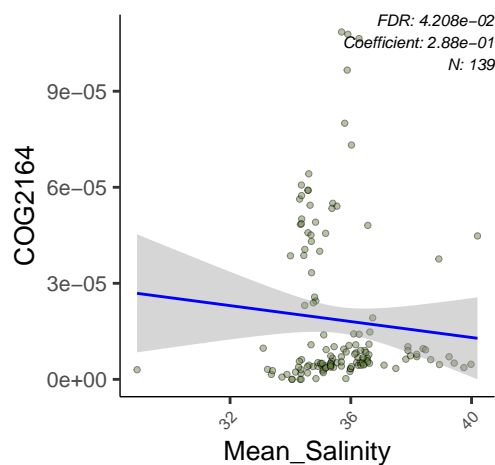
0e+00

32

36

40

Mean_Salinity



COG0327

2e-04

1e-04

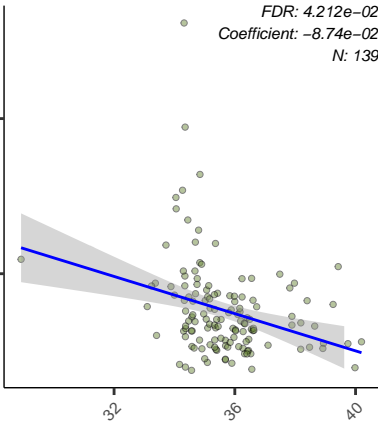
32

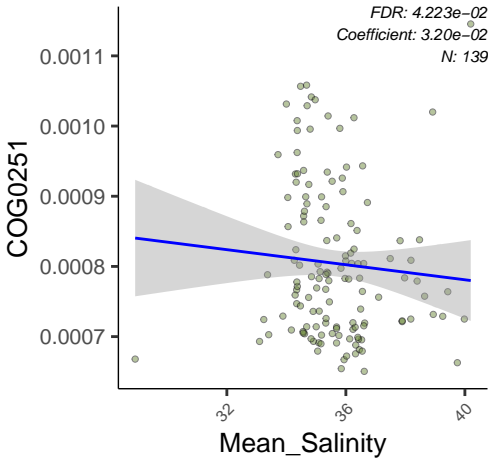
36

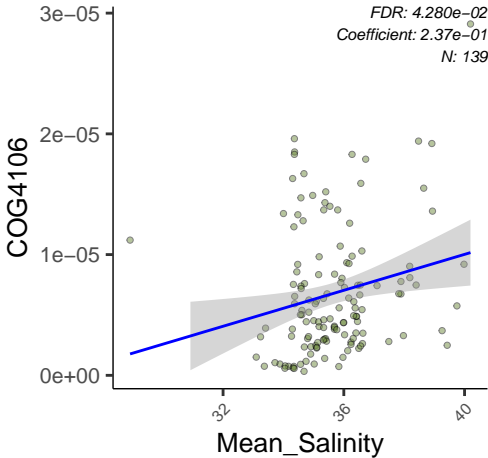
40

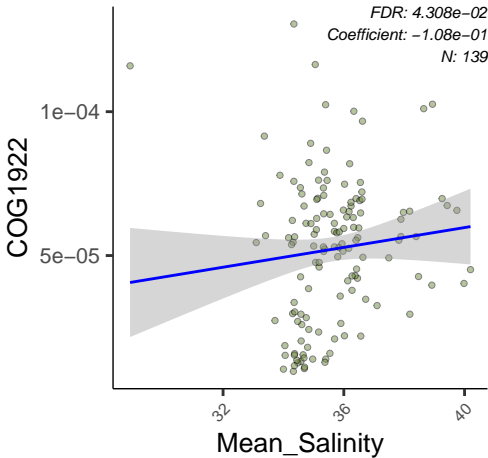
Mean_Salinity

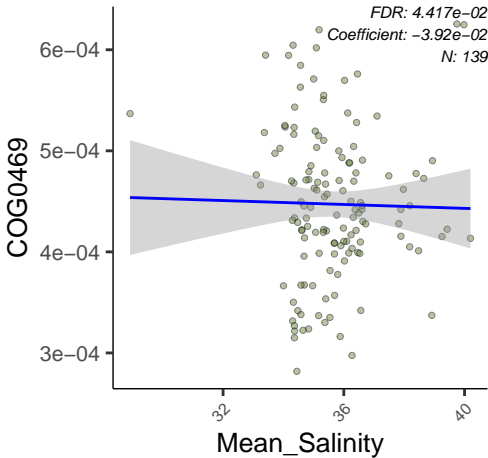
FDR: 4.212e-02
Coefficient: -8.74e-02
N: 139

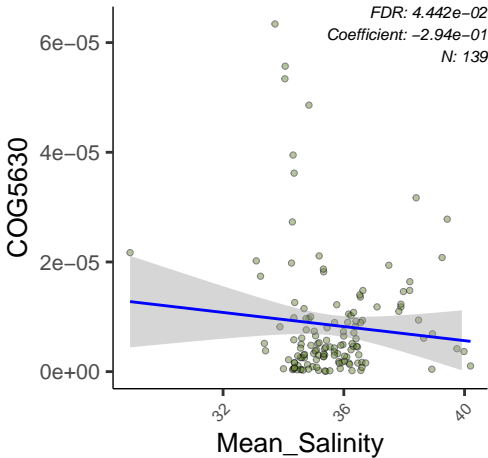


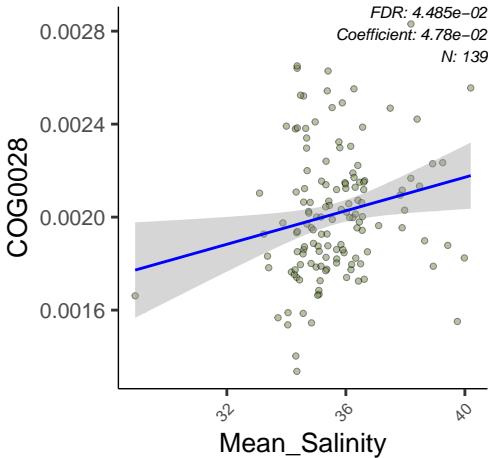












COG4190

7.5e-06

5.0e-06

2.5e-06

0.0e+00

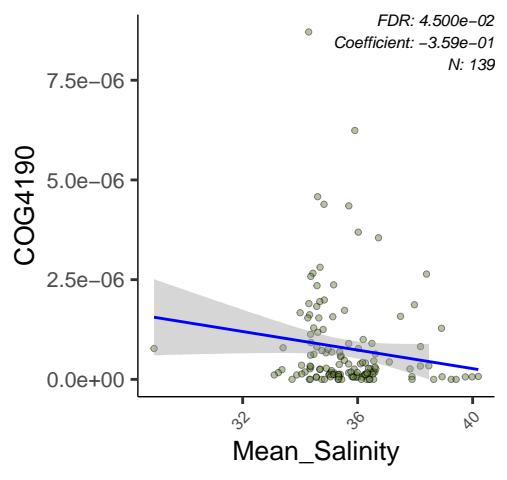
32

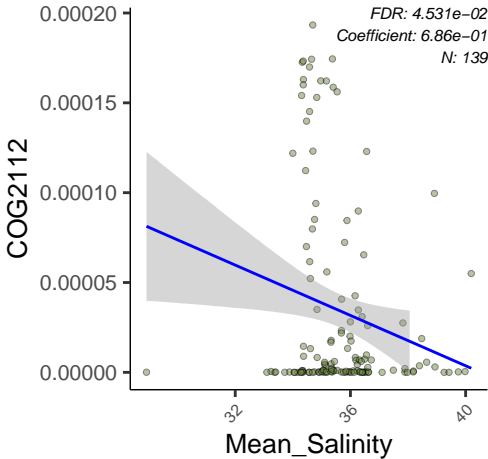
36

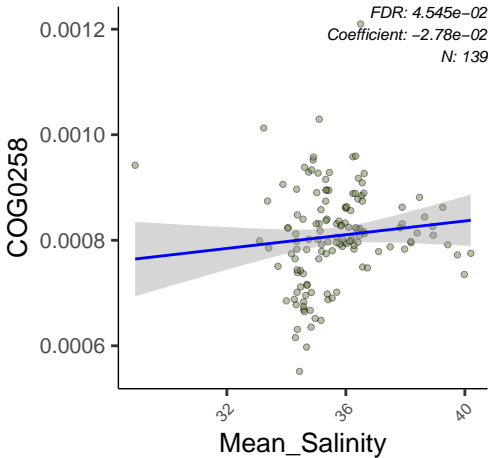
40

Mean_Salinity

FDR: 4.500e-02
Coefficient: -3.59e-01
N: 139







COG4762

FDR: 4.558e-02
Coefficient: 5.25e-01
N: 139

2.0e-05

1.5e-05

1.0e-05

5.0e-06

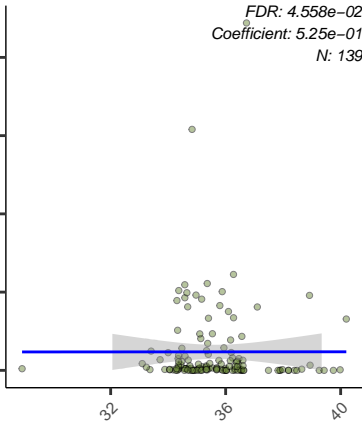
0.0e+00

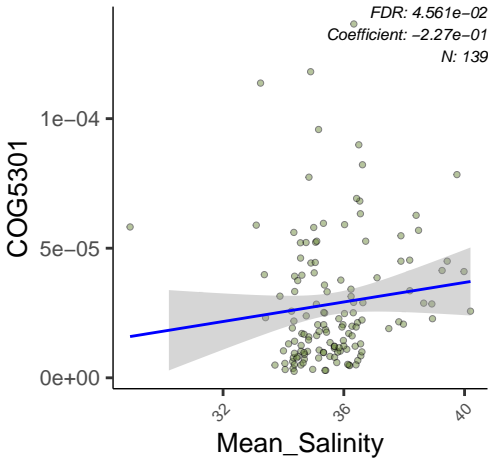
32

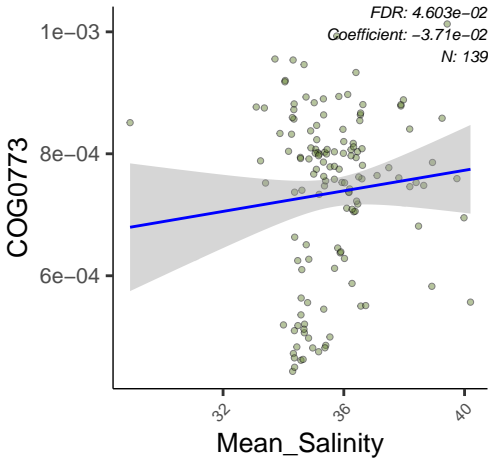
36

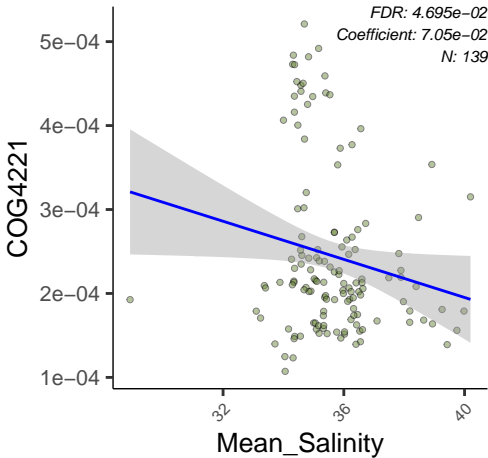
40

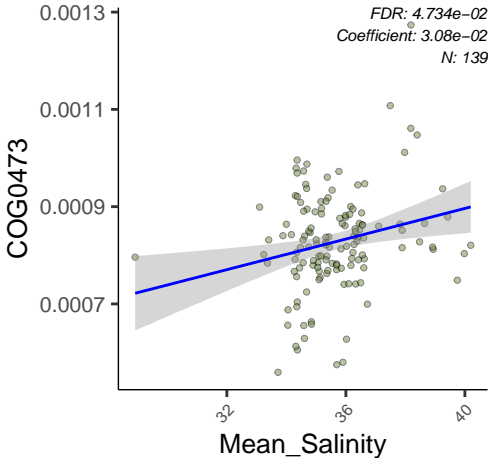
Mean_Salinity

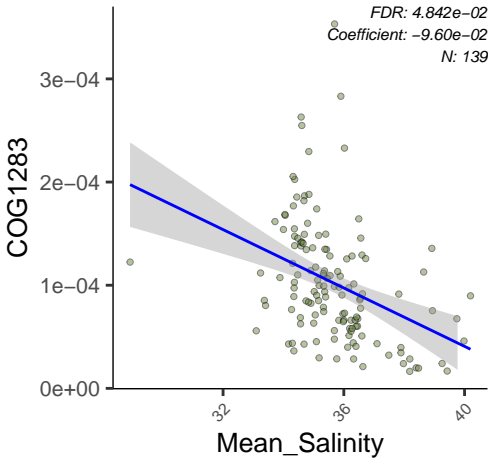


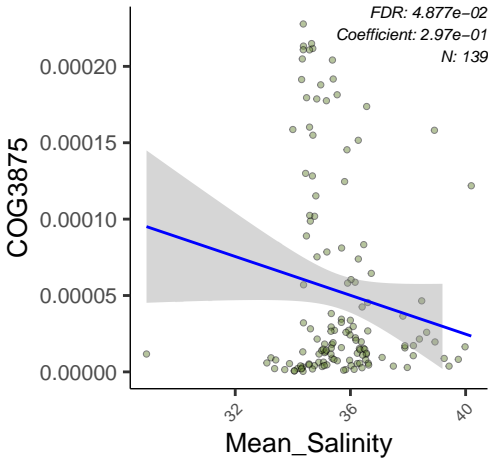












COG4107

FDR: $4.886e-02$
Coefficient: $2.69e-01$
N: 139

$2e-04$

$1e-04$

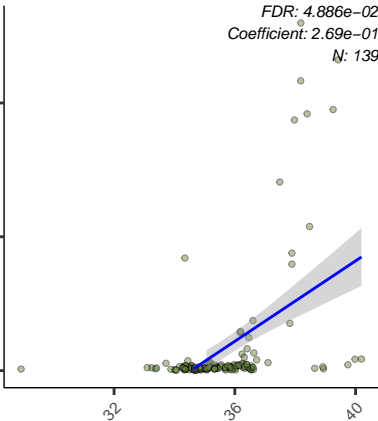
$0e+00$

32

36

40

Mean_Salinity



COG3773

