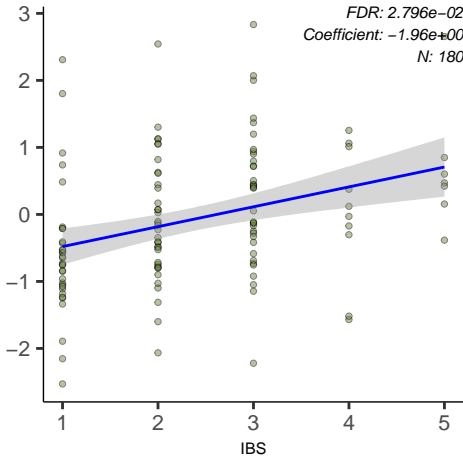


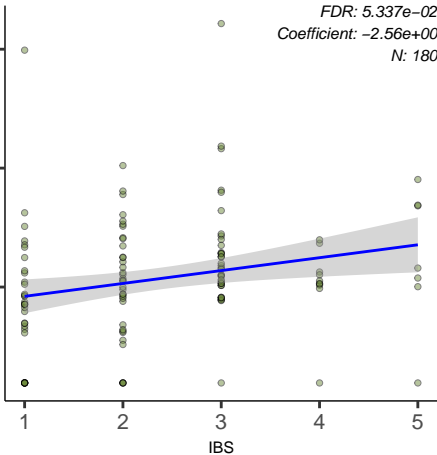
Bioc_cysteinyglycine.disulfide.

FDR: 2.796e-02
Coefficient: -1.96e+00
N: 180

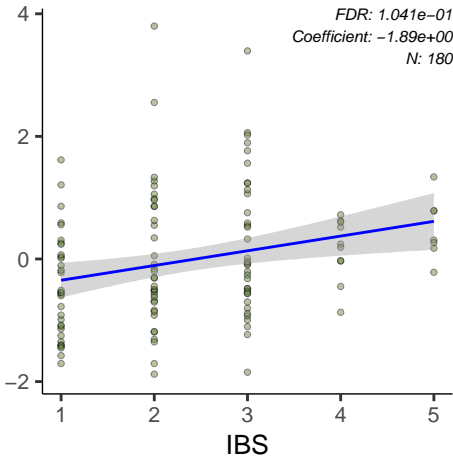


Bioc_S_adenosylhomocysteine..SAH.

FDR: 5.337e-02
Coefficient: -2.56e+00
N: 180



Bioc_kynurenine



Bioc_N6.succinyladenosine

FDR: 1.041e-01
Coefficient: -2.39e+00
N: 180

1

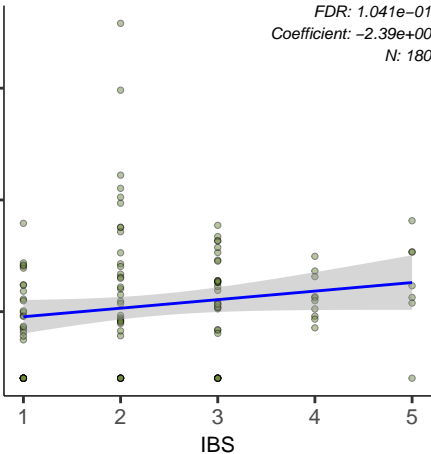
2

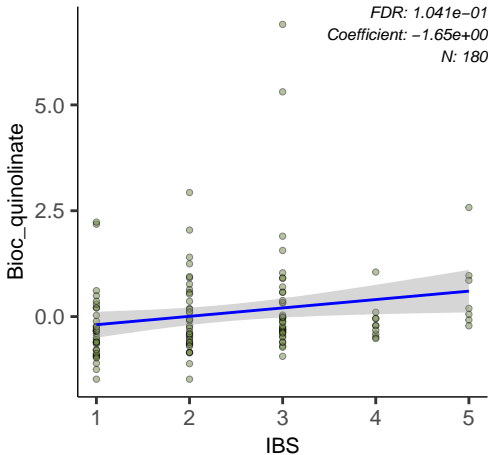
3

4

5

IBS





Bioc_X_11261

FDR: 1.041e-01
Coefficient: -1.81e+00
N: 180

1 2 3 4 5

IBS

4

2

0

Bioc_5.methylthioadenosine..MTA.

FDR: 1.637e-01
Coefficient: -1.82e+00
N: 180

1

2

3

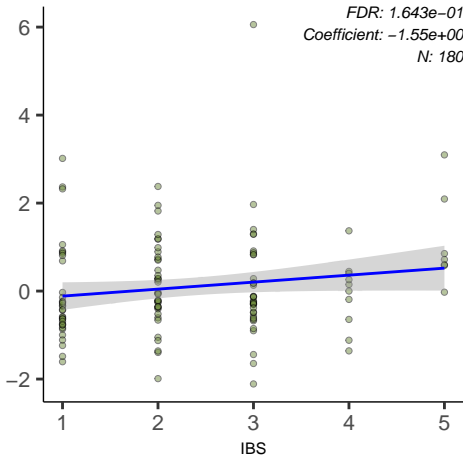
4

5

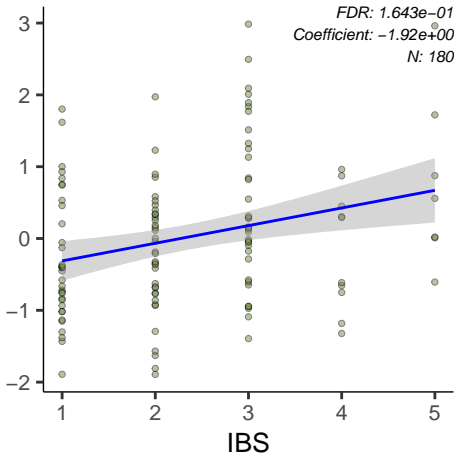
IBS

Bioc_2.O.methylascorbic.acid

FDR: 1.643e-01
Coefficient: -1.55e+00
N: 180

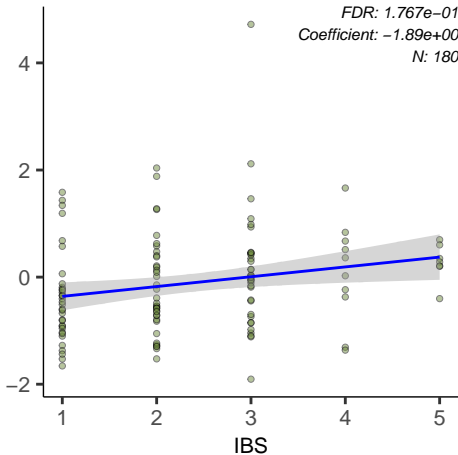


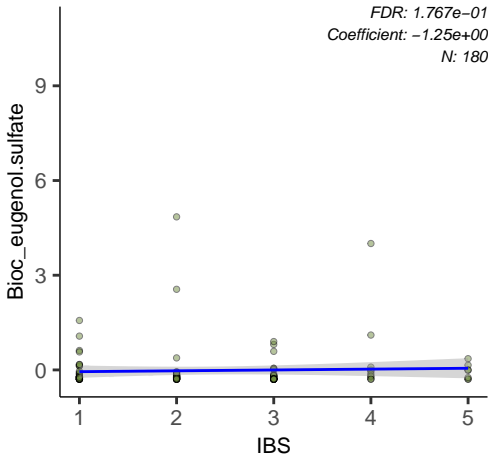
Bioc_tyrosine



Bioc_cys.gly..oxidized

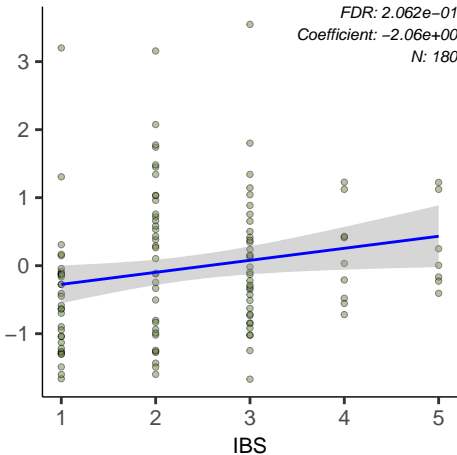
FDR: 1.767e-01
Coefficient: -1.89e+00
N: 180



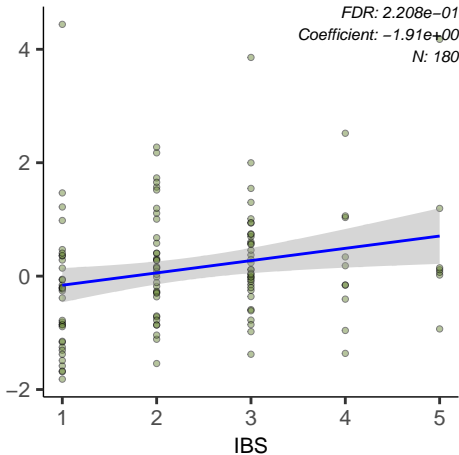


Bioc_N.formylmethionine

FDR: 2.062e-01
Coefficient: -2.06e+00
N: 180



Bioc_5.6.dihydrouridine



Specie_Coproccoccus_comes

FDR: 2.391e-01
Coefficient: -1.44e+00
N: 180

1

2

3

4

5

IBS

