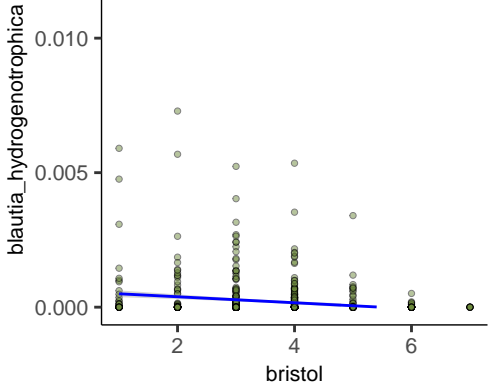
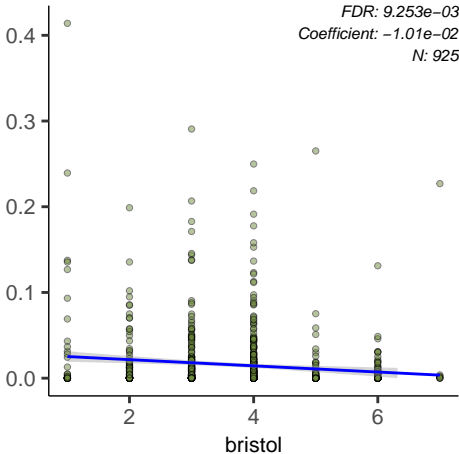


*N*: 925



akkermansia\_muciniphila

*FDR: 9.253e-03*  
*Coefficient: -1.01e-02*  
*N: 925*



haemophilus\_sp\_hmsc71h05

FDR:  $2.446e-02$   
Coefficient:  $1.08e-03$   
N: 925

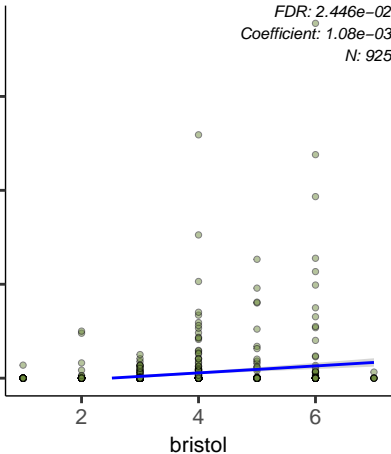
0.006  
0.004  
0.002  
0.000

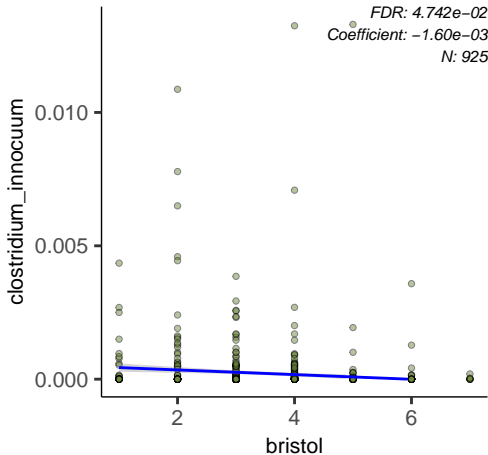
2

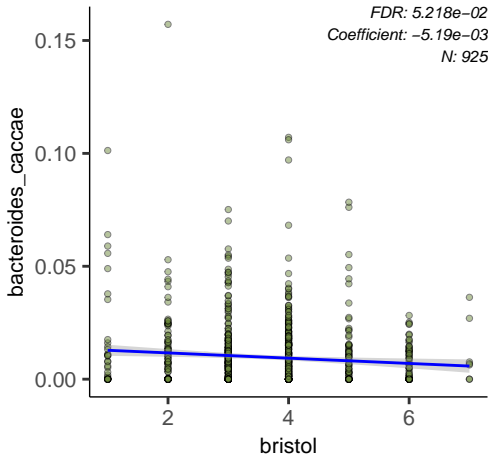
4

6

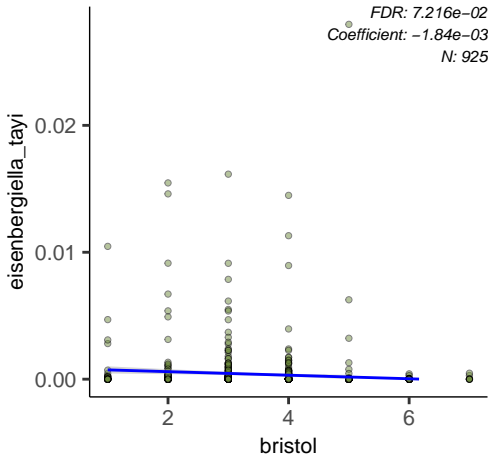
bristol

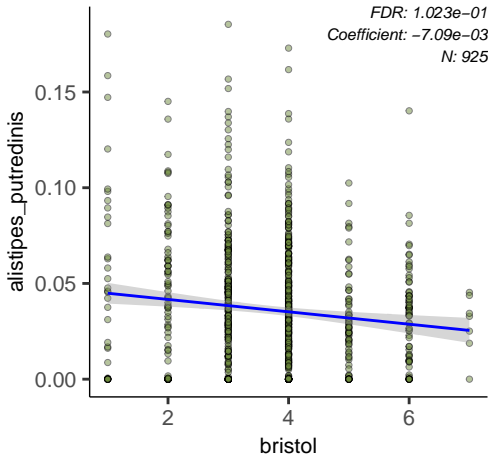


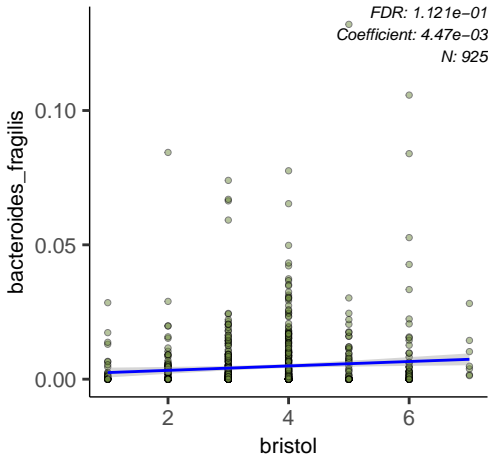


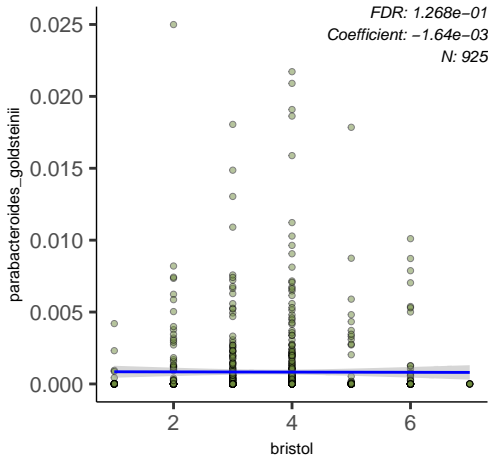


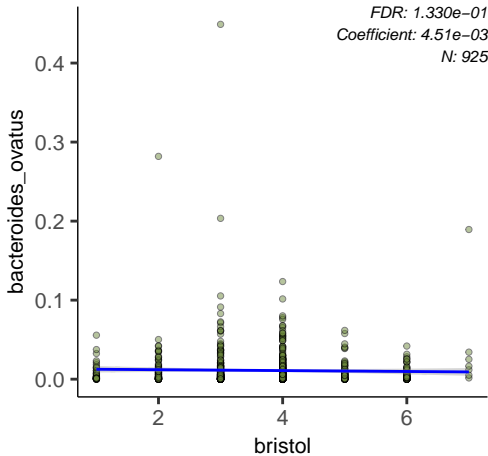


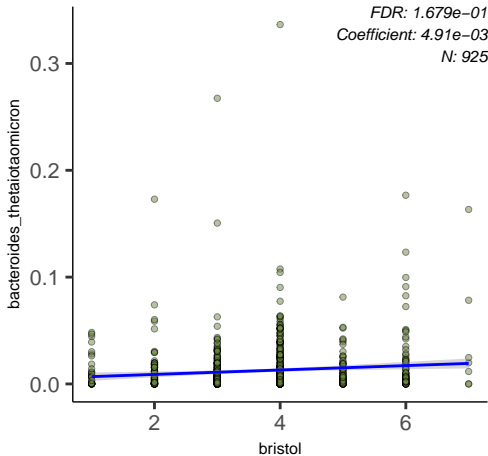


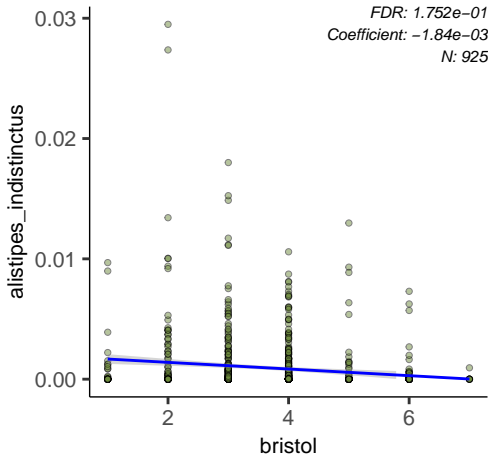












bifidobacterium\_longum

0.3  
0.2  
0.1  
0.0

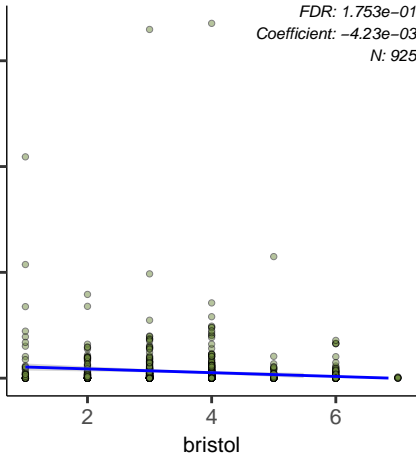
2

4

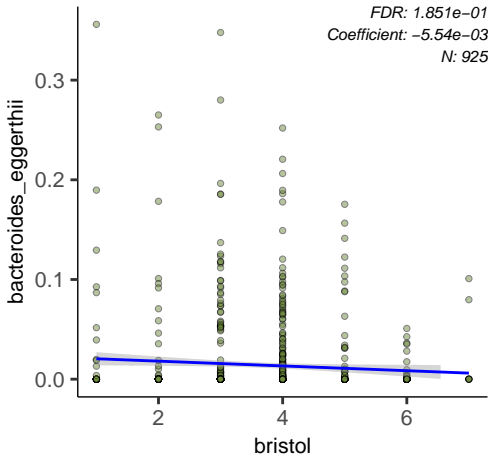
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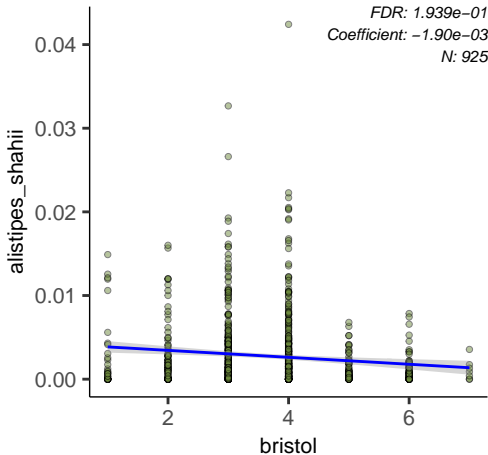
bristol

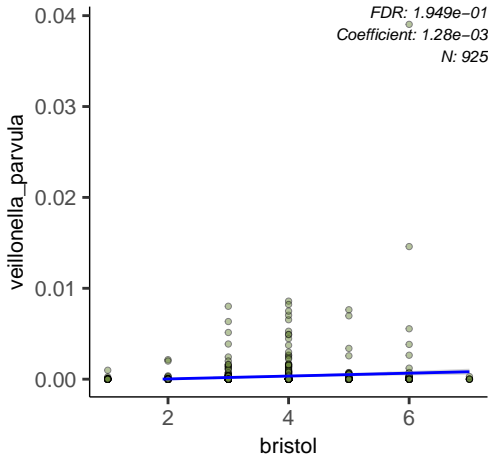
*FDR: 1.753e-01*  
*Coefficient: -4.23e-03*  
*N: 925*











roseburia\_intestinalis

*FDR: 2.072e-01*  
*Coefficient: 5.56e-03*  
*N: 925*

0.00

0.05

0.10

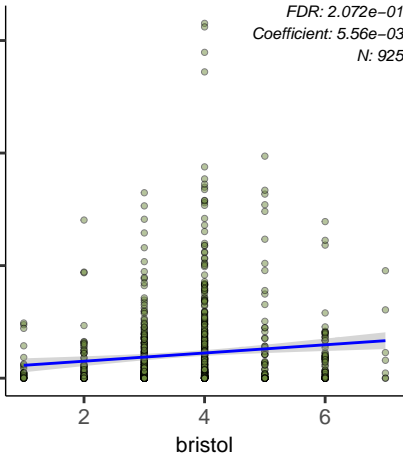
0.15

2

4

6

bristol



anaerotruncus\_colihominis

FDR: 2.320e-01

Coefficient: -6.56e-04

N: 925

0.006

0.004

0.002

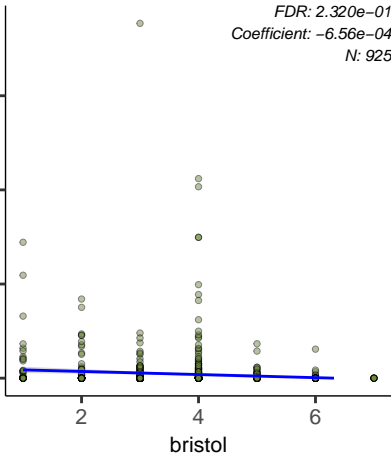
0.000

2

4

6

bristol



eubacterium\_sp\_cag\_38

0.08  
0.06  
0.04  
0.02  
0.00

2

4

6

bristol

*FDR: 2.350e-01*  
*Coefficient: 3.23e-03*  
*N: 925*

