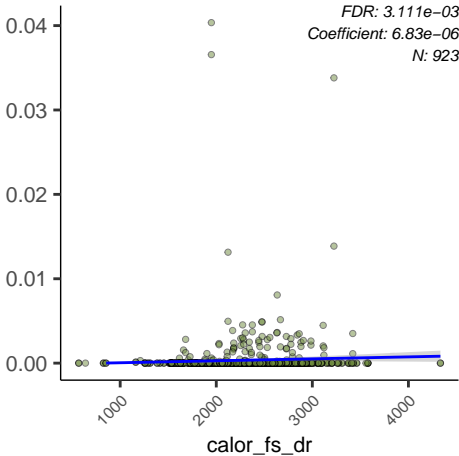


clostridium\_sp\_cag\_253



phascolarctobacterium\_faecium

0.02

0.01

0.00

1000

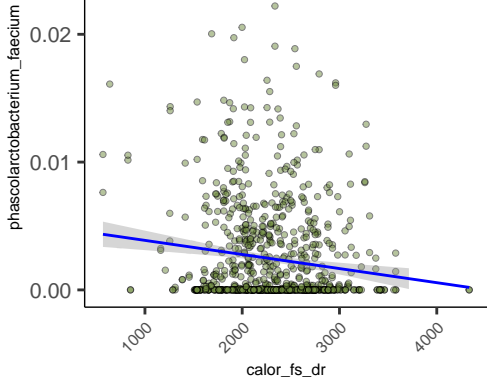
2000

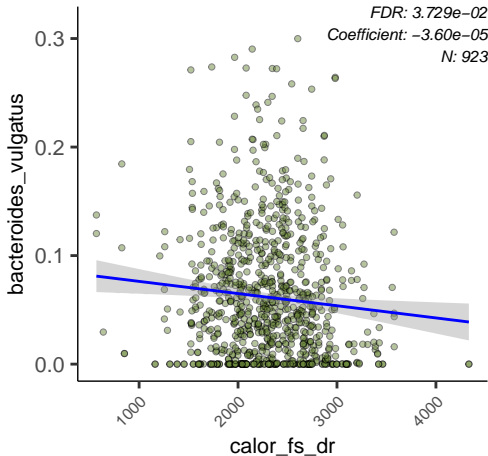
3000

4000

calor\_fs\_dr

*FDR: 2.463e-02*  
*Coefficient: -9.48e-06*  
*N: 923*





odoribacter\_splanchnicus

*FDR: 5.380e-02*

*Coefficient: -9.74e-06*

*N: 923*

0.03

0.02

0.01

0.00

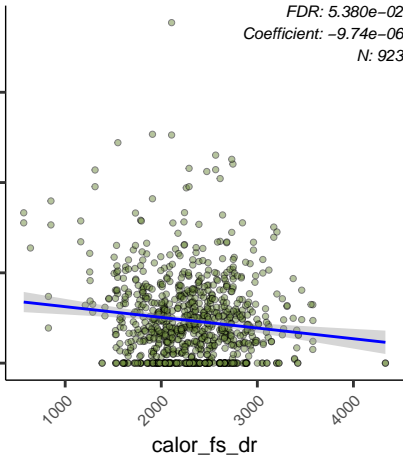
1000

2000

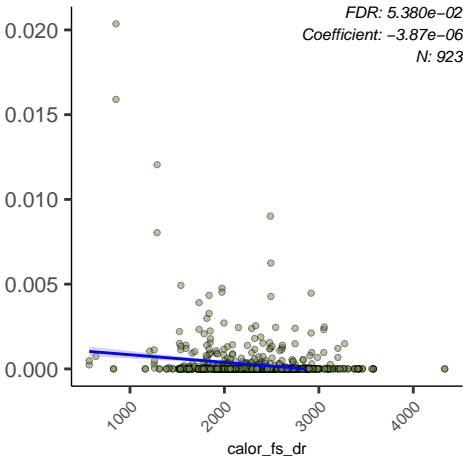
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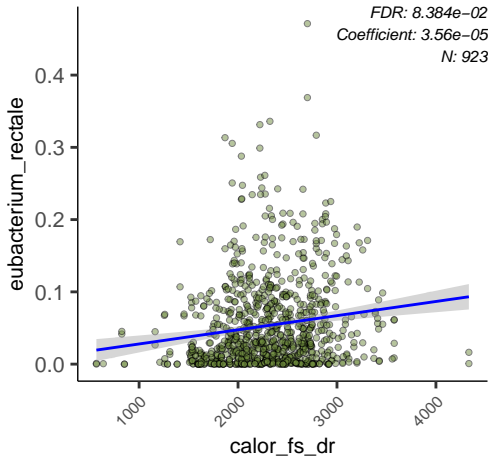
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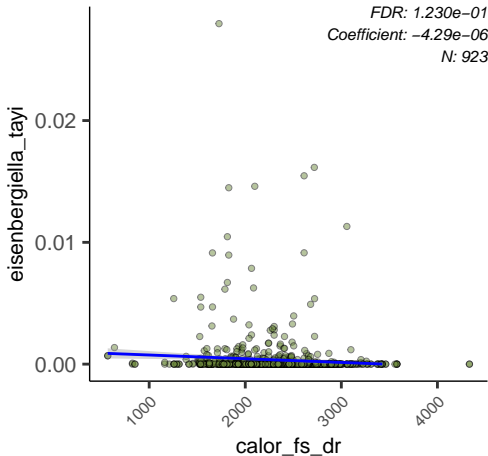
calor\_fs\_dr



ruminococcaceae\_bacterium\_d5







eubacterium\_siraeum

*FDR: 2.435e-01*  
*Coefficient: -2.65e-05*  
*N: 923*

0.3  
0.2  
0.1  
0.0

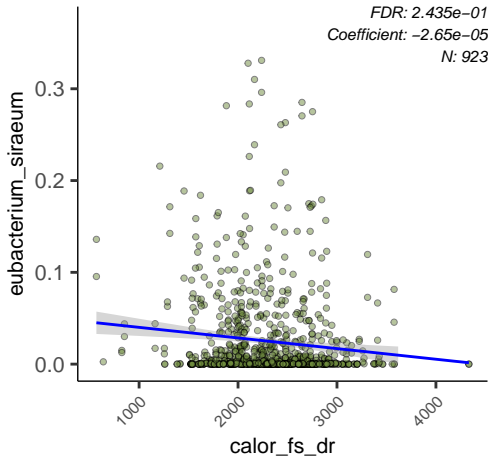
1000

2000

3000

4000

calor\_fs\_dr





ruthenibacterium\_lactatiformans

0.05  
0.04  
0.03  
0.02  
0.01  
0.00

*FDR: 2.488e-01*  
*Coefficient: -5.79e-06*  
*N: 923*

1000

2000

3000

4000

calor\_fs\_dr

