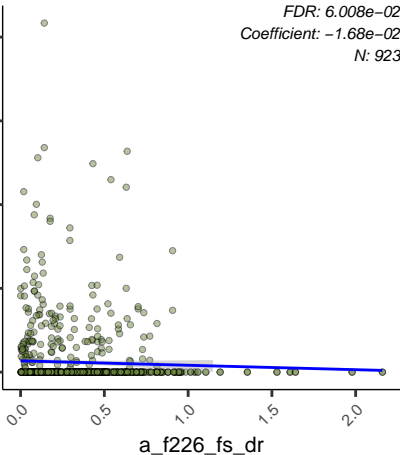


eubacterium\_sp\_cag\_251

FDR:  $6.008e-02$

Coefficient:  $-1.68e-02$

N: 923



odoribacter\_splanchnicus

0.03

0.02

0.01

0.00

0.0

0.5

1.0

1.5

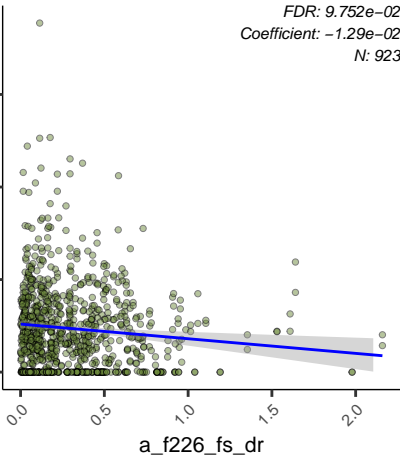
2.0

a\_f226\_fs\_dr

FDR:  $9.752e-02$

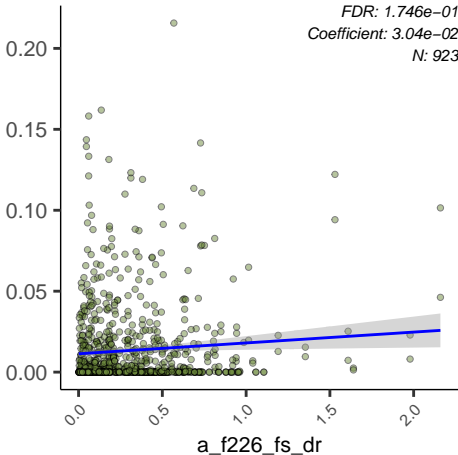
Coefficient:  $-1.29e-02$

N: 923



ruminococcus\_bicirculans

*FDR: 1.746e-01*  
*Coefficient: 3.04e-02*  
*N: 923*



butyrivibrio\_sp\_cag\_318

FDR: 2.126e-01

Coefficient: -1.76e-02

N: 923

0.2

0.1

0.0

0.0

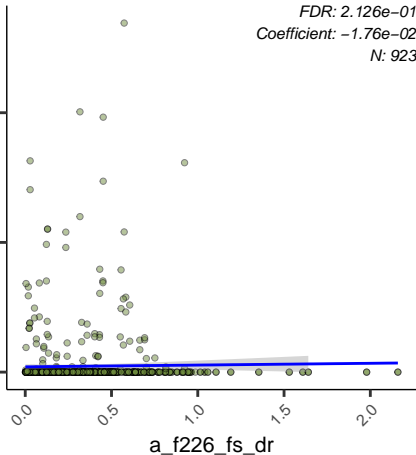
0.5

1.0

1.5

2.0

a\_f226\_fs\_dr

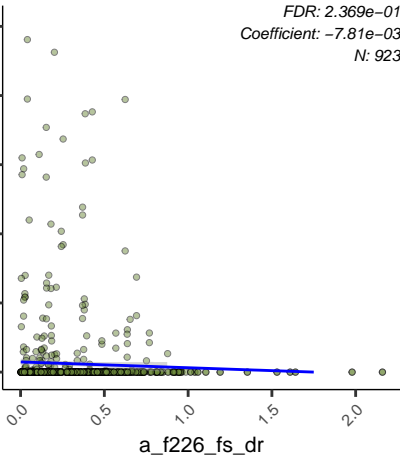


acidaminococcus\_intestini

FDR: 2.369e-01

Coefficient: -7.81e-03

N: 923



parabacteroides\_johnsonii

*FDR: 2.496e-01*  
*Coefficient: 8.88e-03*  
*N: 923*

0.06  
0.04  
0.02  
0.00

0.0

0.5

1.0

1.5

2.0

a\_f226\_fs\_dr

