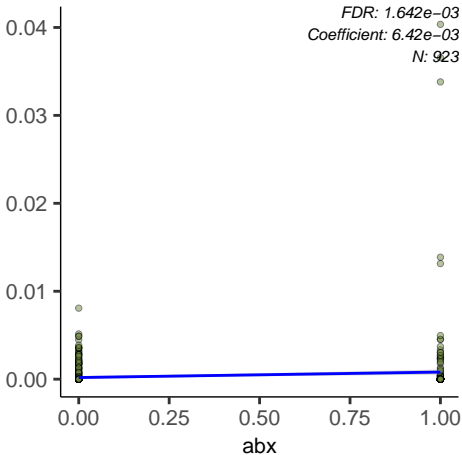
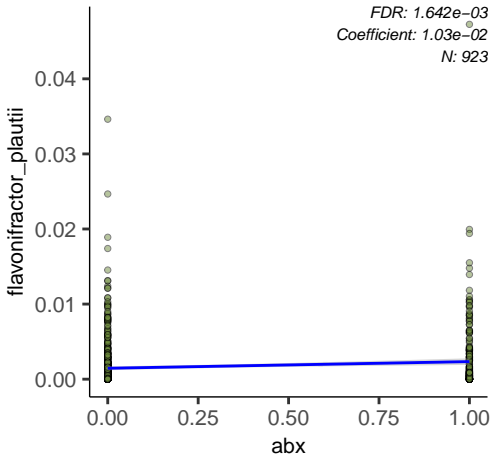
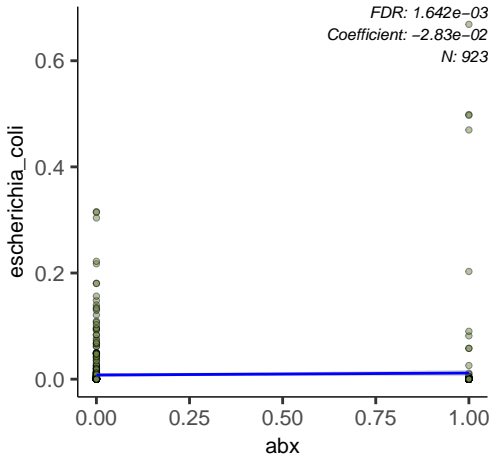
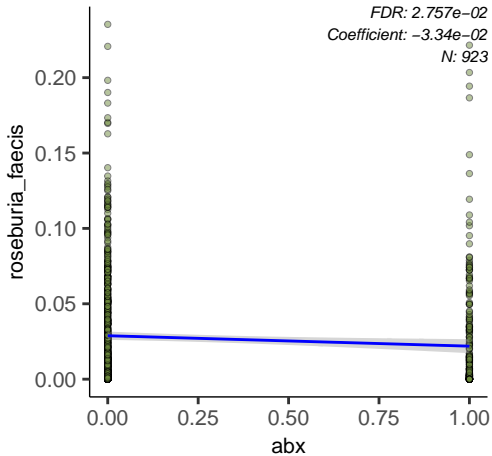


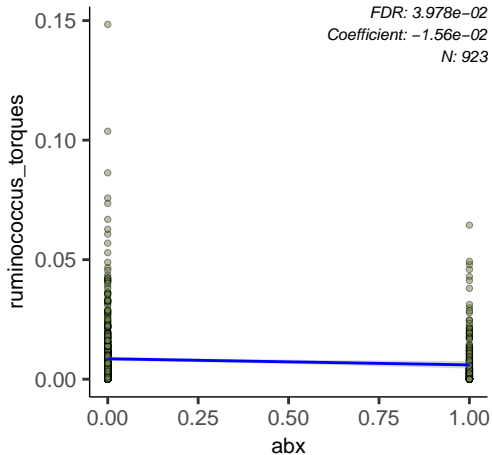
clostridium\_sp\_cag\_253

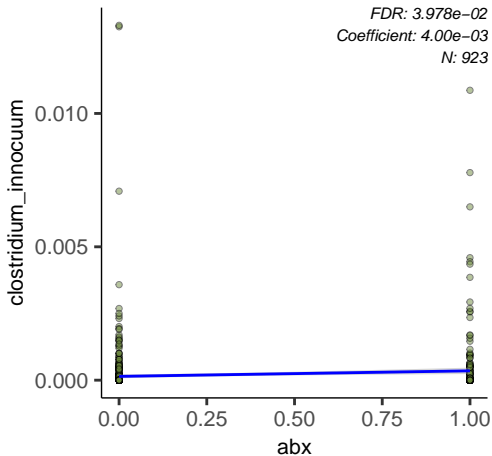


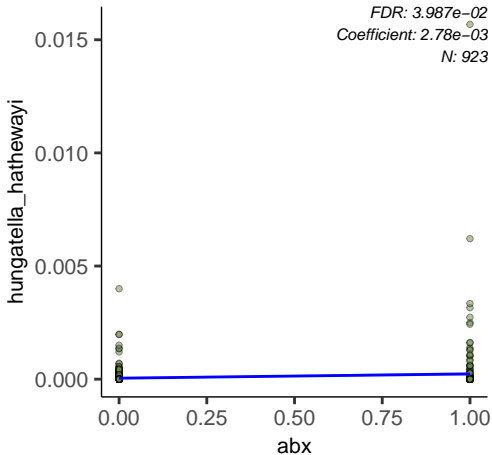




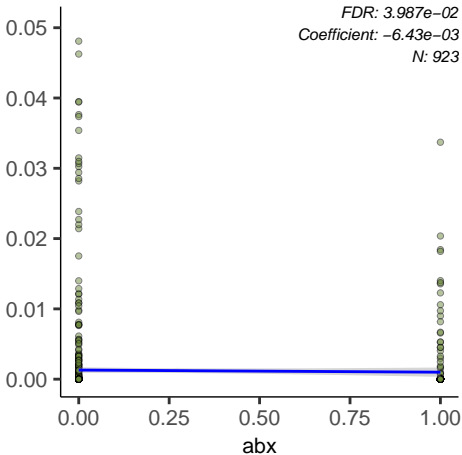




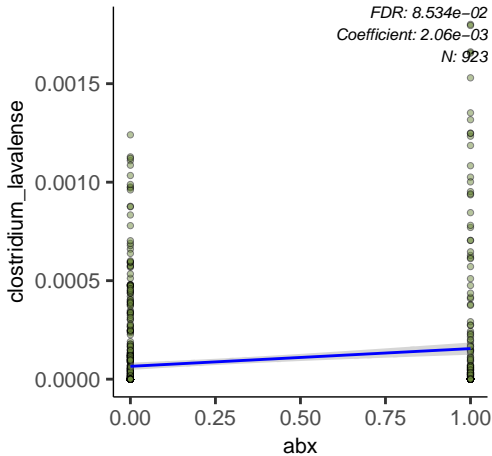




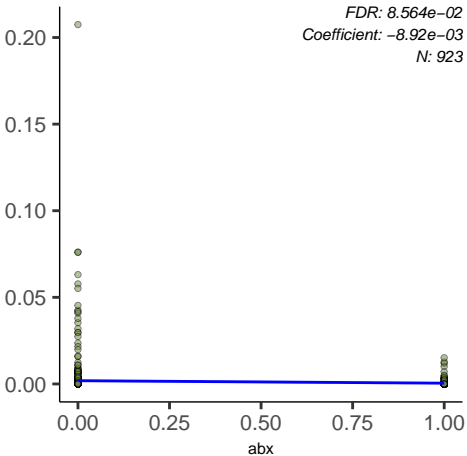
acidaminococcus\_intestini

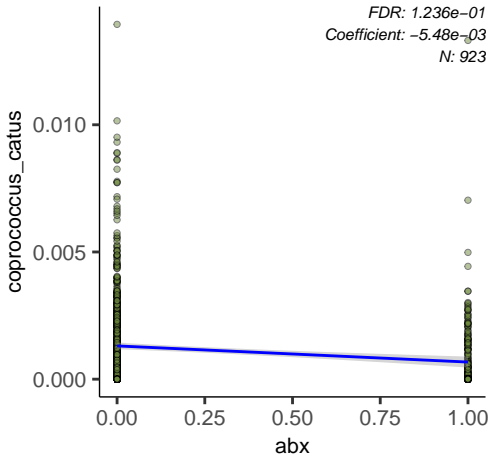




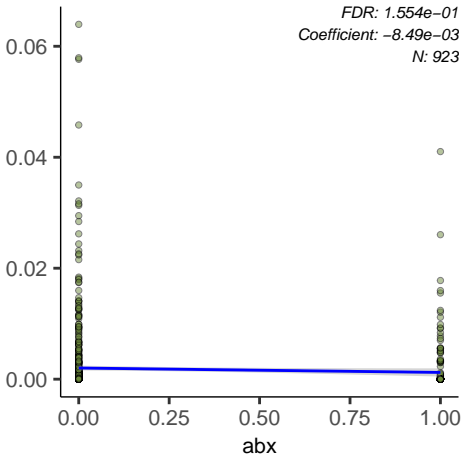


bifidobacterium\_pseudocatenulatum





clostridium\_sp\_cag\_167



ruminococcus\_bicirculans

FDR:  $1.554e-01$   
Coefficient:  $-1.94e-02$   
N: 923

0.20  
0.15  
0.10  
0.05  
0.00

0.00

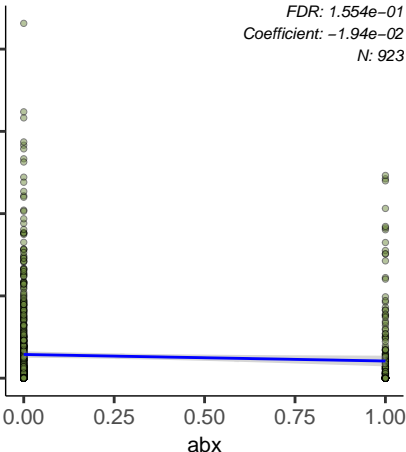
0.25

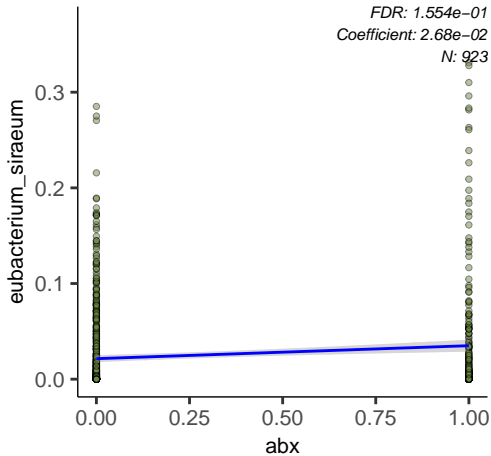
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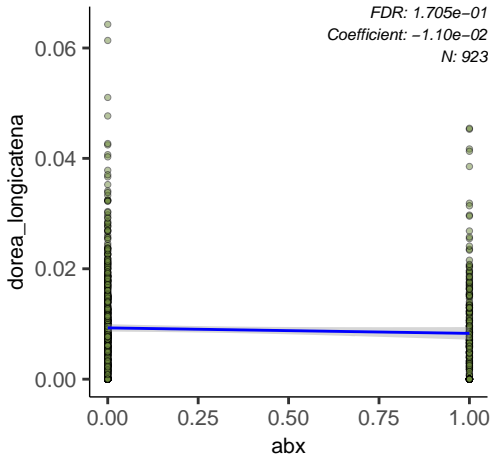
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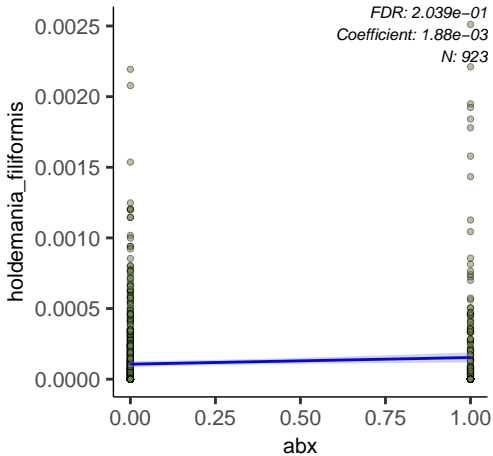
1.00

abx













eubacterium\_ventriosum

