

midas\_g\_225

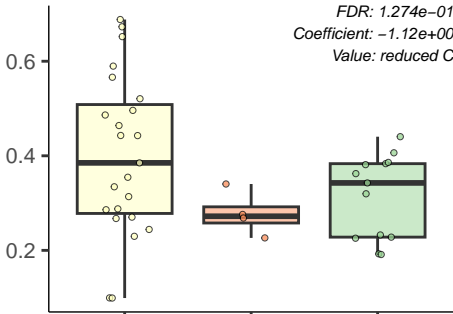
FDR: 1.274e-01  
Coefficient: -1.12e+00  
Value: reduced C

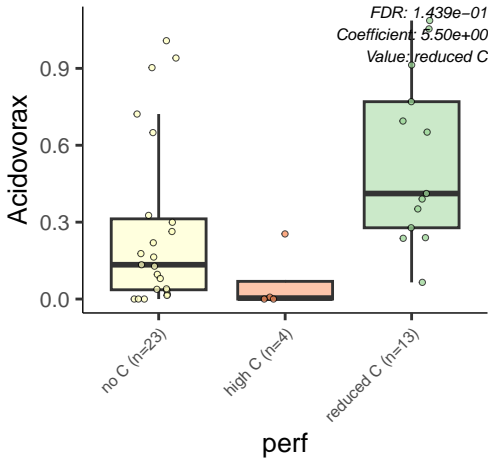
no C (n=23)

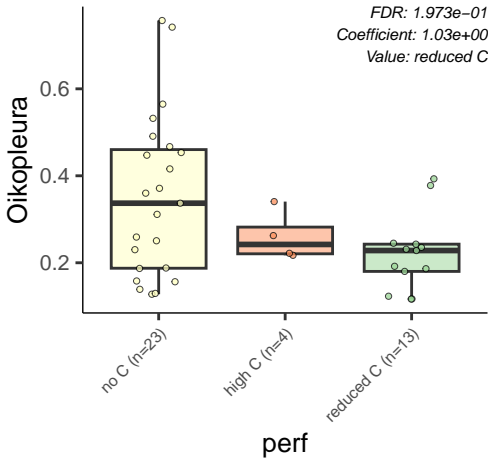
high C (n=4)

reduced C (n=13)

perf







Haliscomenobacter

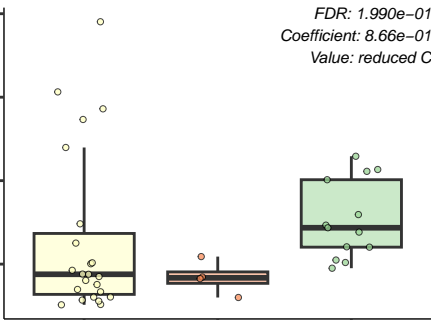
*FDR: 1.990e-01*  
*Coefficient: 8.66e-01*  
*Value: reduced C*

no C (n=23)

high C (n=4)

reduced C (n=13)

perf



BD1.7\_clade

FDR: 2.052e-01  
Coefficient: 2.02e+00  
Value: reduced C

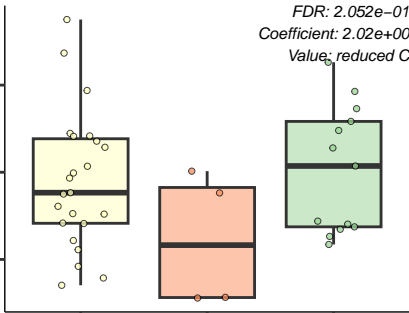
no C (n=23)

high C (n=4)

reduced C (n=13)

perf

0.3  
0.2  
0.1



midas\_g\_1432

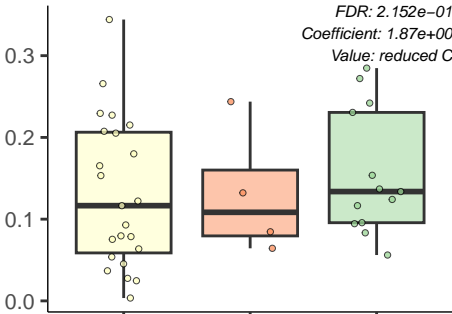
FDR: 2.152e-01  
Coefficient: 1.87e+00  
Value: reduced C

no C (n=23)

high C (n=4)

reduced C (n=13)

perf



Dechloromonas

*FDR: 2.214e-01*  
*Coefficient: 2.49e+00*  
*Value: reduced C*

no C (n=23)

high C (n=4)

reduced C (n=13)

perf

