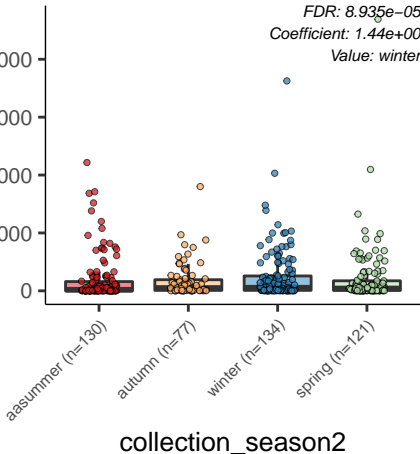
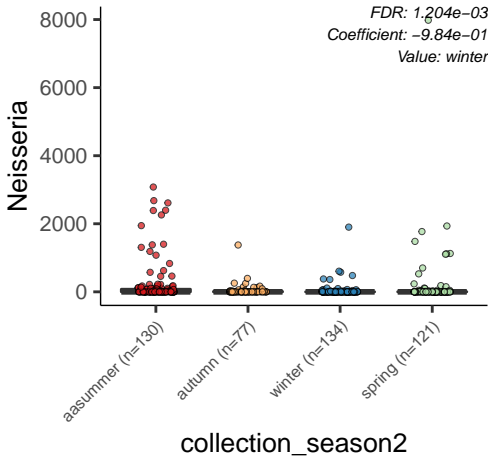


Corynebacterium

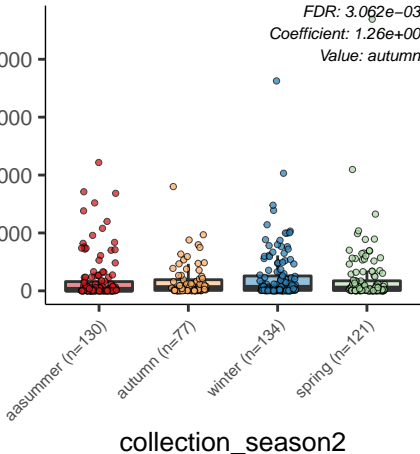
FDR:  $8.935e-05$   
Coefficient:  $1.44e+00$   
Value: winter





Corynebacterium

FDR: 3.062e-03  
Coefficient: 1.26e+00  
Value: autumn



Streptobacillus

*FDR: 3.062e-03*

*Coefficient: -6.14e-01*

*Value: winter*

3000

2000

1000

0

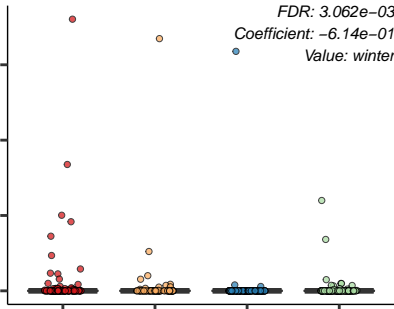
asummer (n=130)

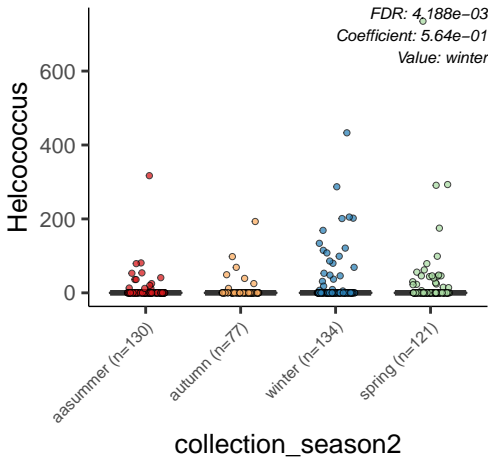
autumn (n=77)

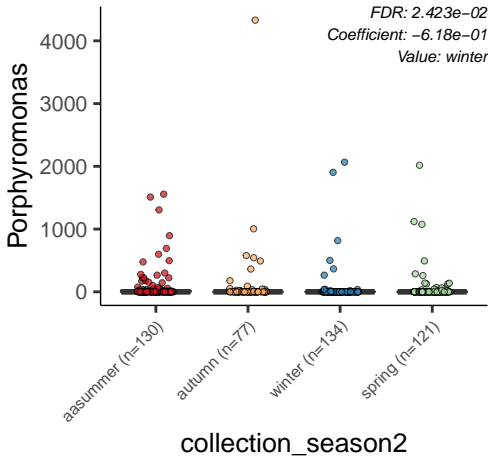
winter (n=134)

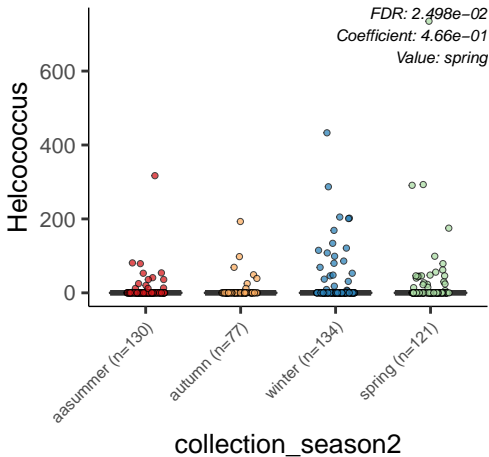
spring (n=121)

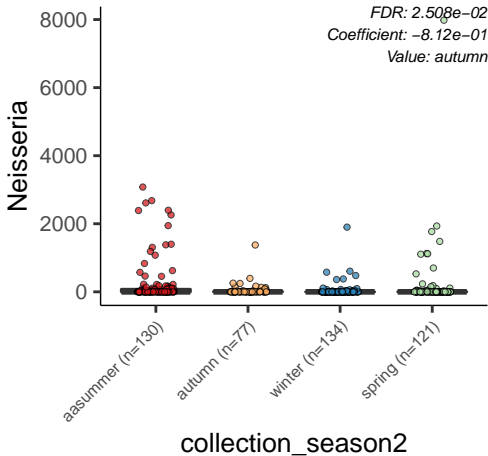
collection\_season2







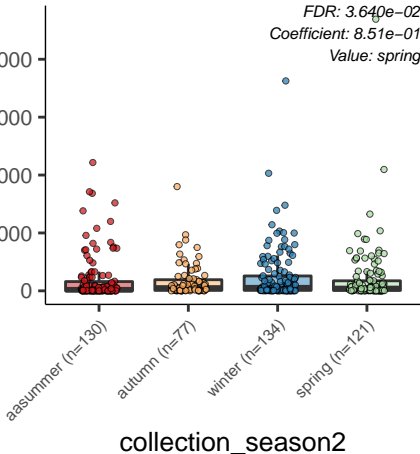


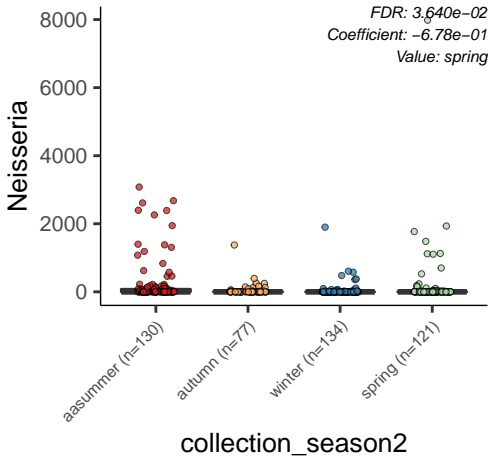




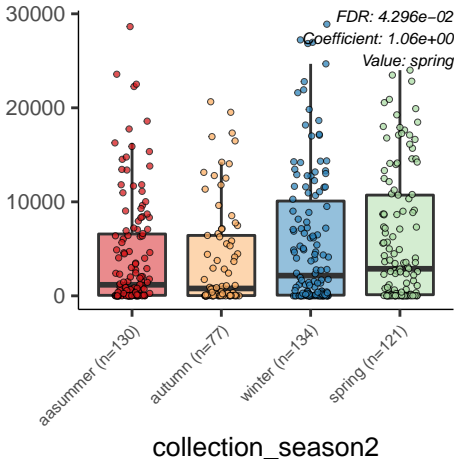
Corynebacterium

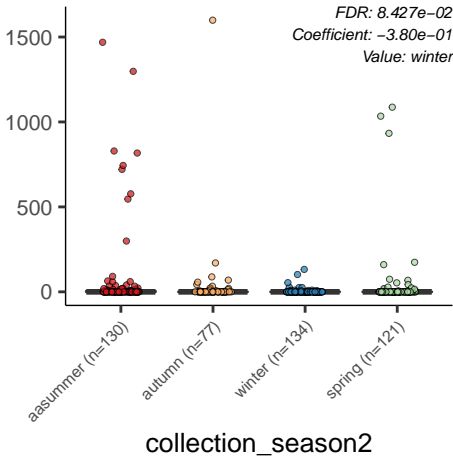
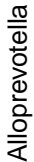
FDR:  $3.640 \times 10^{-2}$   
Coefficient:  $8.51 \times 10^{-1}$   
Value: spring



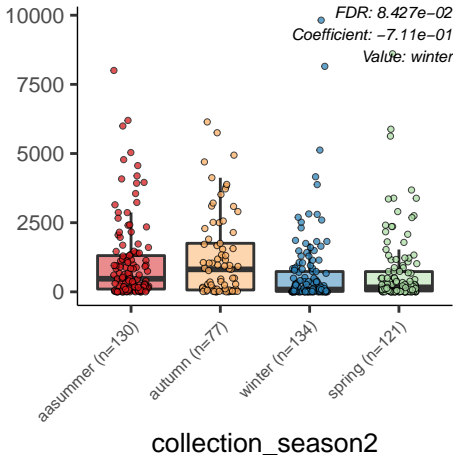


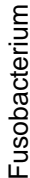
Haemophilus





Streptococcus

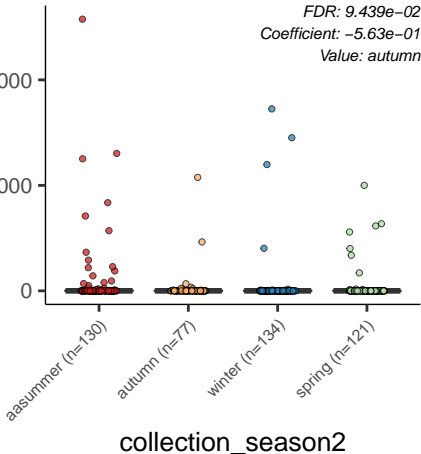


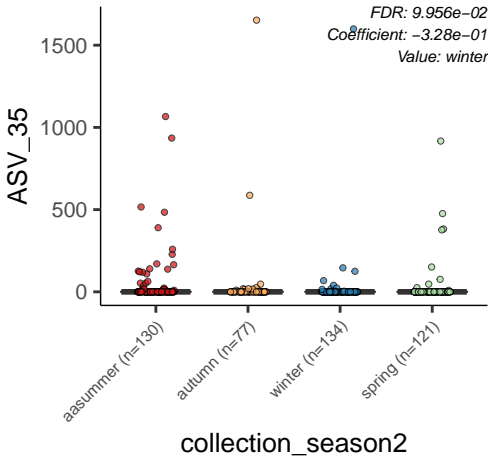


*FDR: 9.439e-02*

*Coefficient: -5.63e-01*

Value: autumn





Fusobacterium

10000

5000

0

aasummer (n=130)

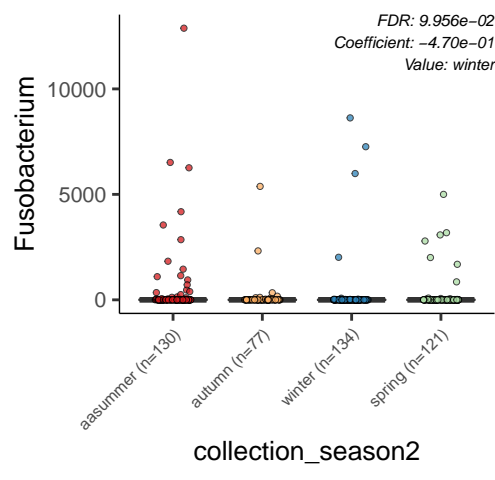
autumn (n=77)

winter (n=134)

spring (n=121)

collection\_season2

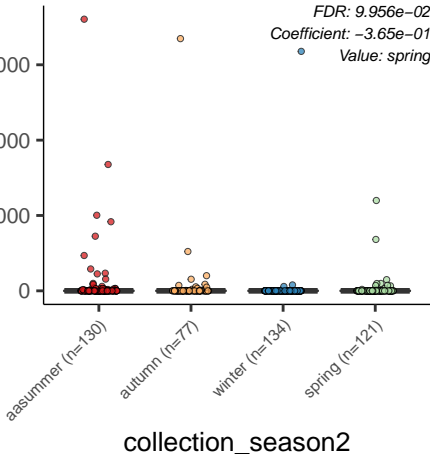
FDR:  $9.956e-02$   
Coefficient:  $-4.70e-01$   
Value: winter

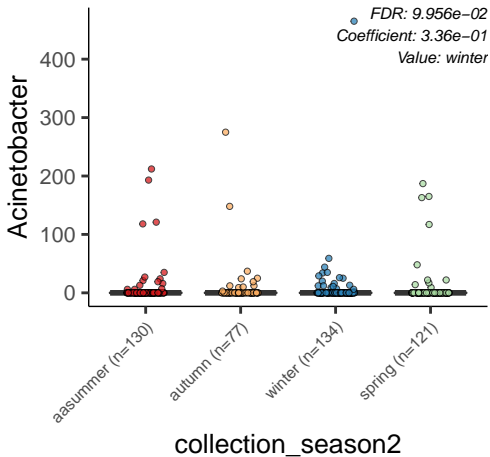


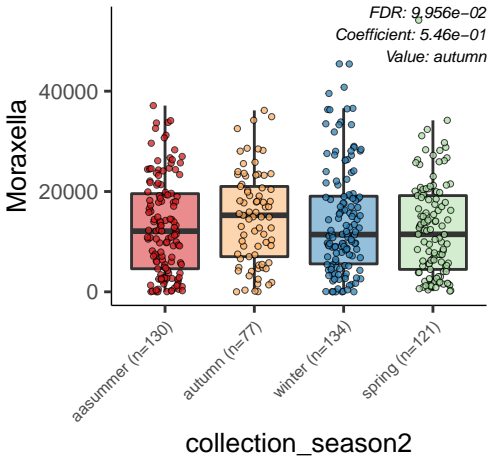


Streptobacillus

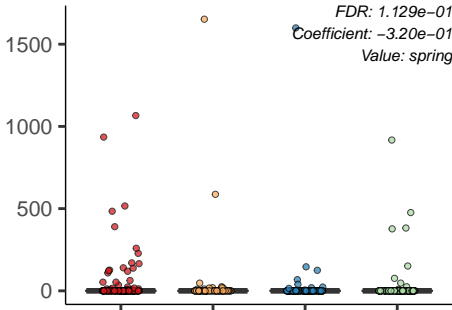
FDR:  $9.956e-02$   
Coefficient:  $-3.65e-01$   
Value: spring







ASV\_35



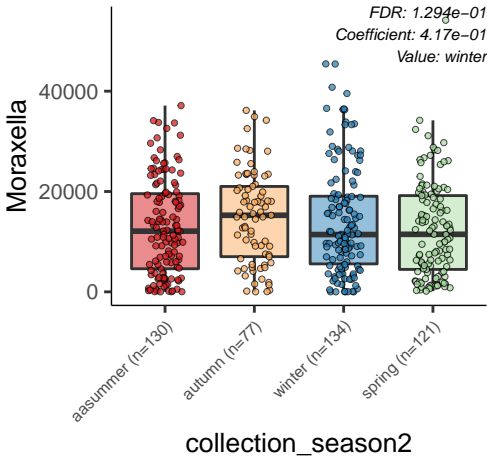
aasummer (n=130)

autumn (n=77)

winter (n=134)

spring (n=121)

collection\_season2



ASV\_35

FDR: 1.383e-01  
Coefficient: -3.37e-01  
Value: autumn

asummer (n=130)

autumn (n=77)

winter (n=134)

spring (n=121)

collection\_season2

