

ASV\_20\_Neisseria\_nan

FDR:  $3.903e-03$

Coefficient:  $-7.38e-01$

Value: autumn

6000

4000

2000

0

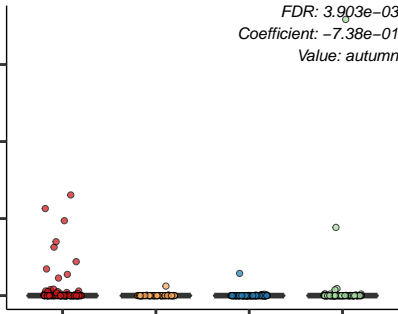
aasummer (n=130)

autumn (n=77)

winter (n=134)

spring (n=121)

collection\_season2



ASV\_4\_Corynebacterium\_nan

FDR: 6.624e-03

Coefficient: 1.24e+00

Value: autumn

15000

10000

5000

0

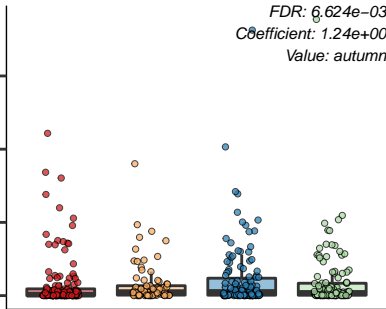
asummer (n=130)

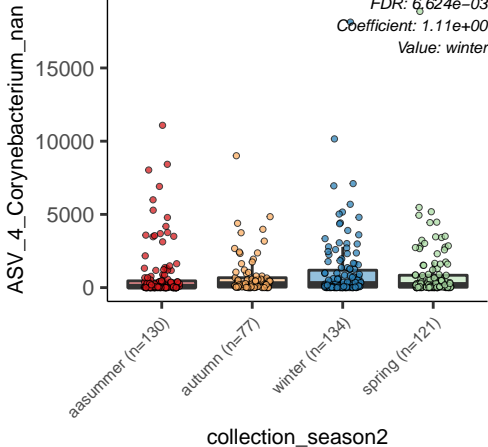
autumn (n=77)

winter (n=134)

spring (n=121)

collection\_season2





ASV\_20\_Neisseria\_nan

FDR:  $6.940e-03$

Coefficient:  $-5.95e-01$

Value: winter

6000

4000

2000

0

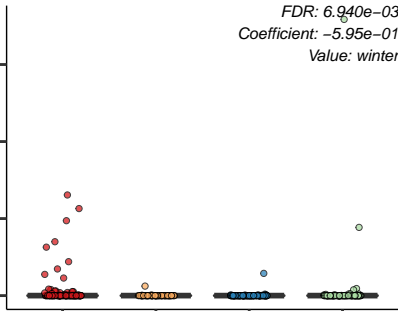
aasummer (n=130)

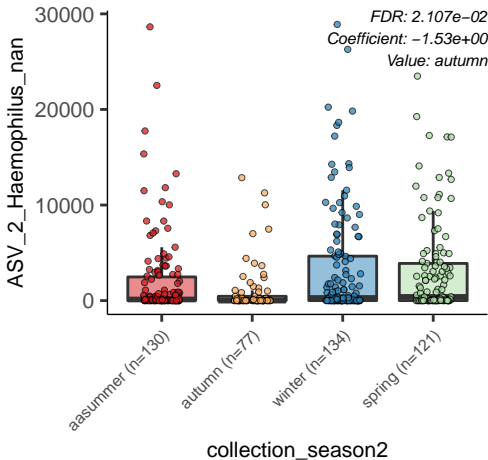
autumn (n=77)

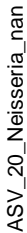
winter (n=134)

spring (n=121)

collection\_season2



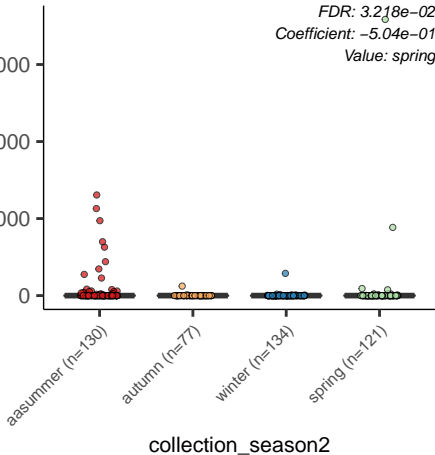




FDR: 3.218e-02

Coefficient:  $-5.04e-01$

Value: spring



ASV\_1\_Moraxella\_nan

FDR:  $3.218 \times 10^{-2}$

Coefficient:  $7.39 \times 10^{-1}$

Value: autumn

40000

20000

0

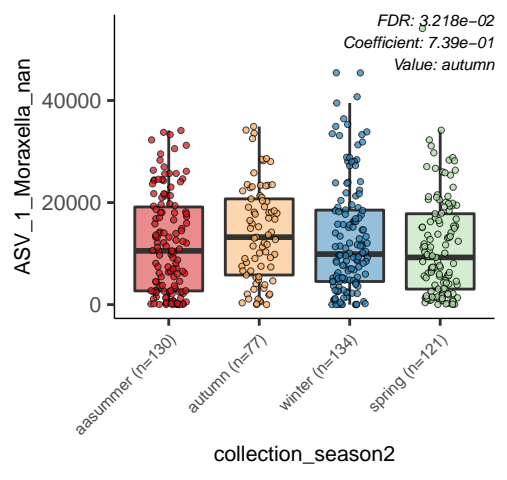
asummer (n=130)

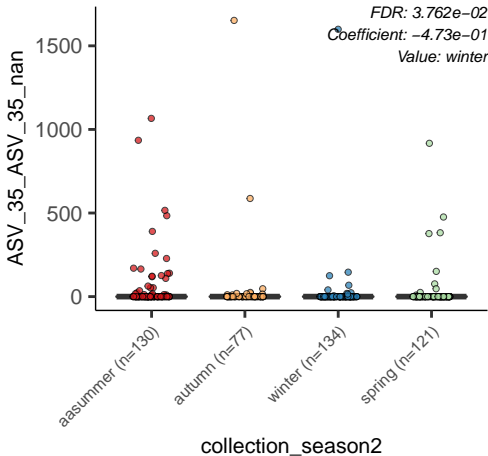
autumn (n=77)

winter (n=134)

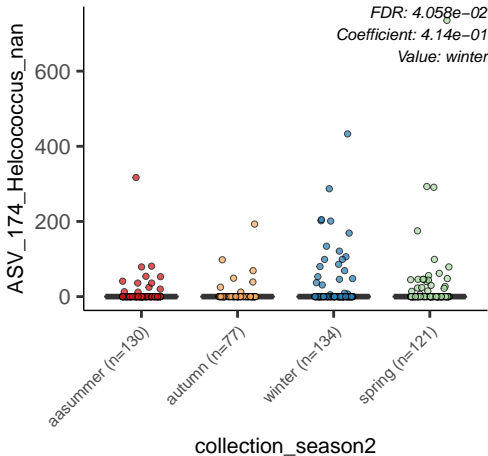
spring (n=121)

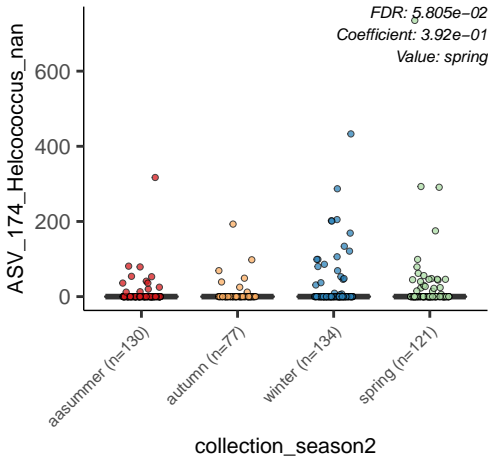
collection\_season2

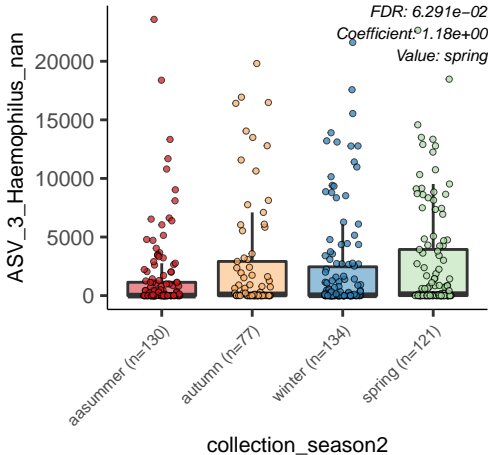


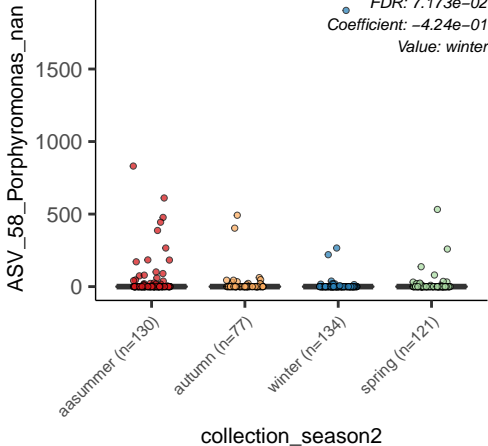


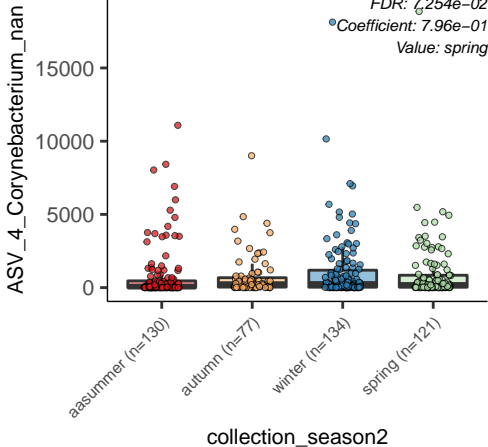












ASV\_35\_ASV\_35\_nan

FDR: 7.266e-02

Coefficient: -4.19e-01

Value: spring

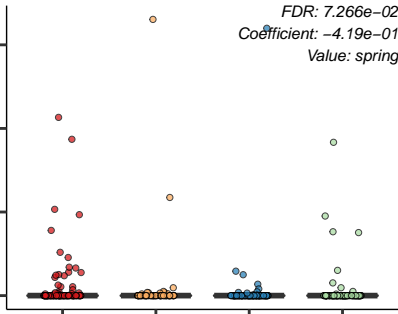
asummer (n=130)

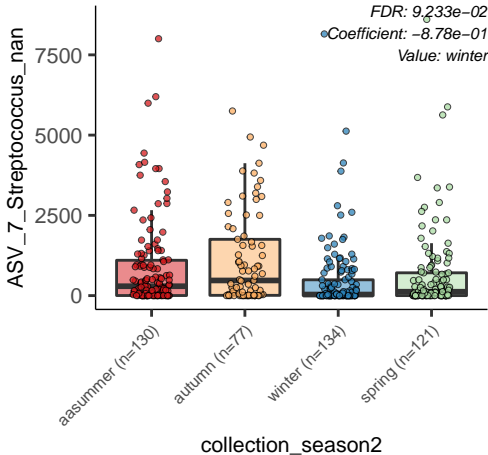
autumn (n=77)

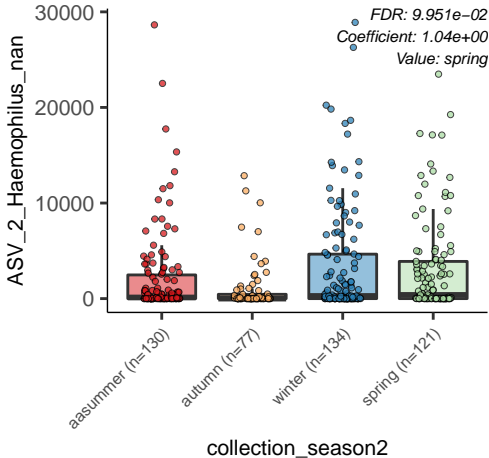
winter (n=134)

spring (n=121)

collection\_season2









ASV\_39\_Gemella\_nan

600  
400  
200  
0

*FDR: 1.140e-01*  
*Coefficient: -3.22e-01*  
*Value: winter*

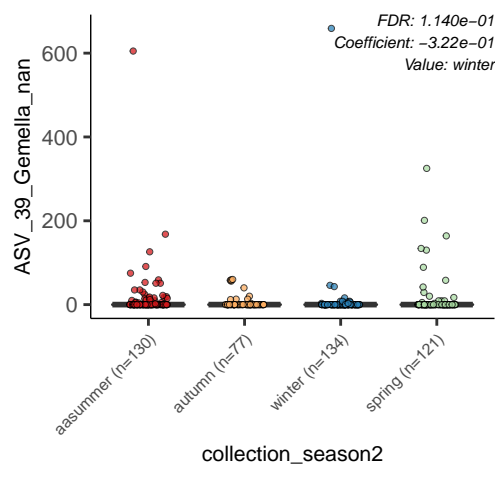
asummer (n=130)

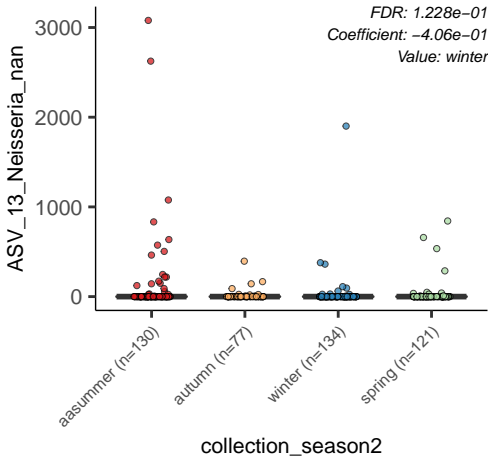
autumn (n=77)

winter (n=134)

spring (n=121)

collection\_season2





ASV\_35\_ASV\_35\_nan

FDR: 1.585e-01

Coefficient: -3.95e-01

Value: autumn

1500  
1000  
500  
0

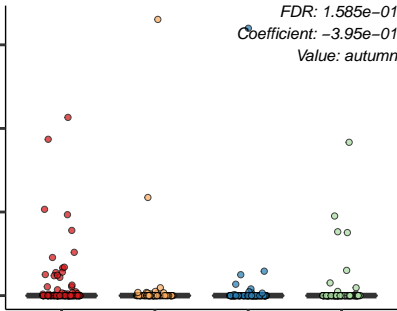
aasummer (n=130)

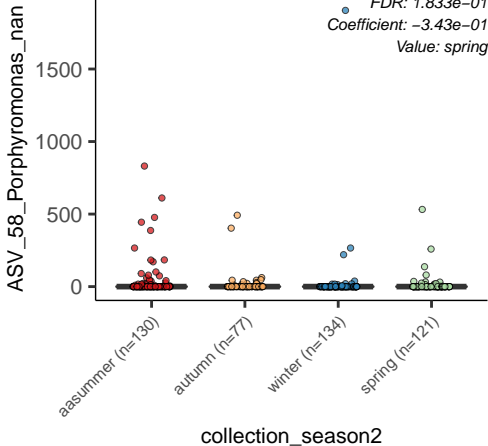
autumn (n=77)

winter (n=134)

spring (n=121)

collection\_season2





ASV\_13\_Neisseria\_nan

3000  
2000  
1000  
0

FDR: 1.881e-01  
Coefficient: -4.11e-01  
Value: autumn

aasummer (n=130)

autumn (n=77)

winter (n=134)

spring (n=121)

collection\_season2

