

ASV82

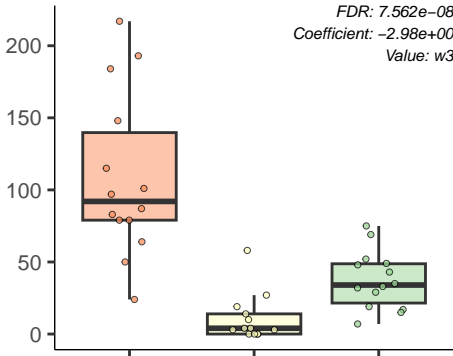
*FDR: 7.562e-08*  
*Coefficient: -2.98e+00*  
*Value: w3*

BL (n=14)

w3 (n=13)

w6 (n=14)

timepoint



ASV76

FDR:  $2.242e-07$   
Coefficient:  $1.41e+00$   
Value: w3

2000

1000

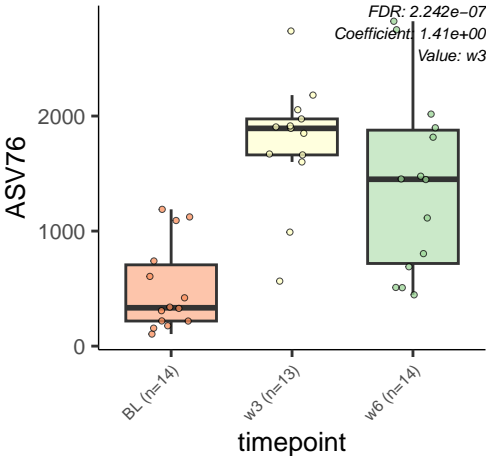
0

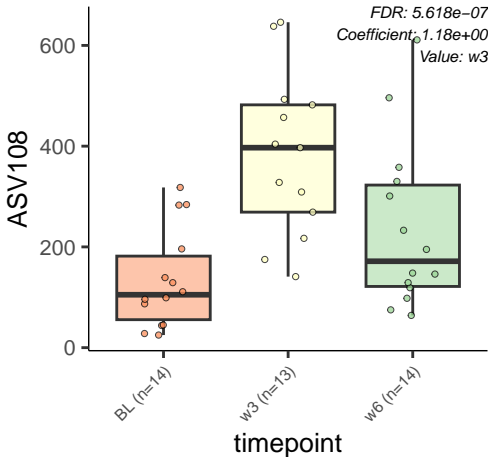
BL (n=14)

w3 (n=13)

w6 (n=14)

timepoint





ASV76

FDR:  $8.024e-07$   
Coefficient:  $1.25e+00$   
Value: w6

2000

1000

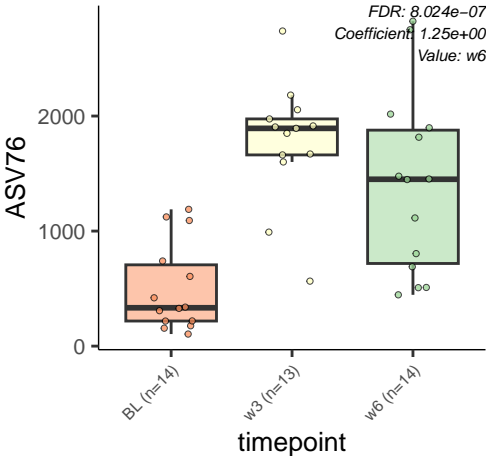
0

BL (n=14)

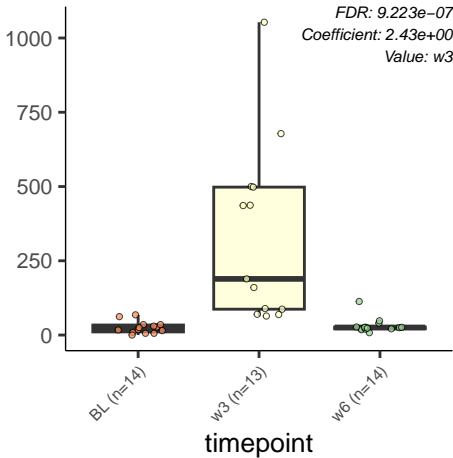
w3 (n=13)

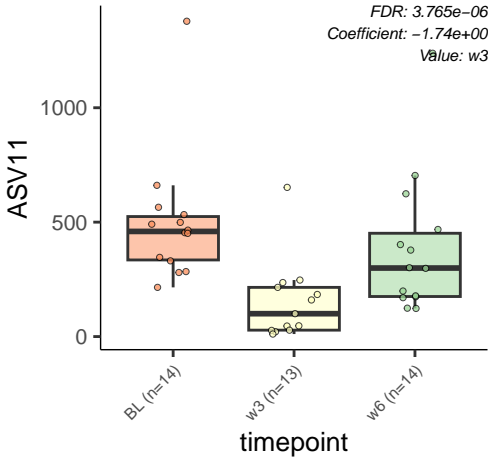
w6 (n=14)

timepoint



ASV117





ASV15

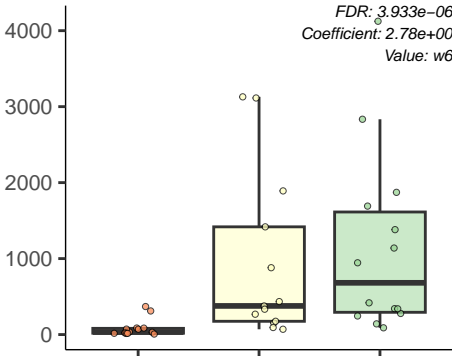
*FDR: 3.933e-06*  
*Coefficient: 2.78e+00*  
*Value: w6*

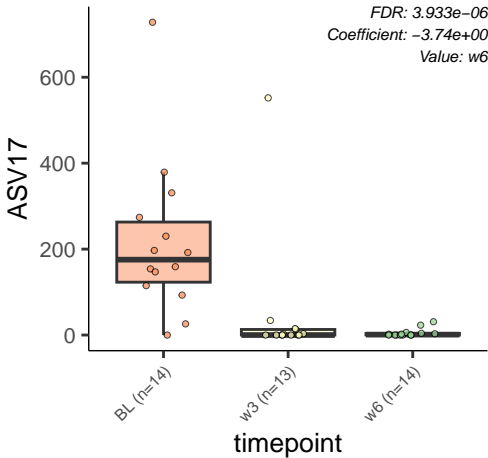
BL (n=14)

w3 (n=13)

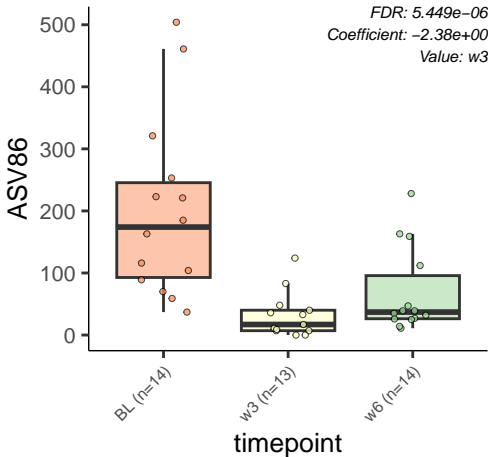
w6 (n=14)

timepoint









ASV275

100

50

0

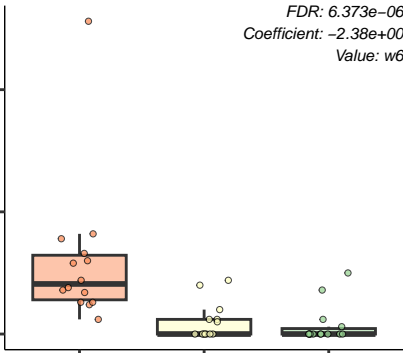
BL (n=14)

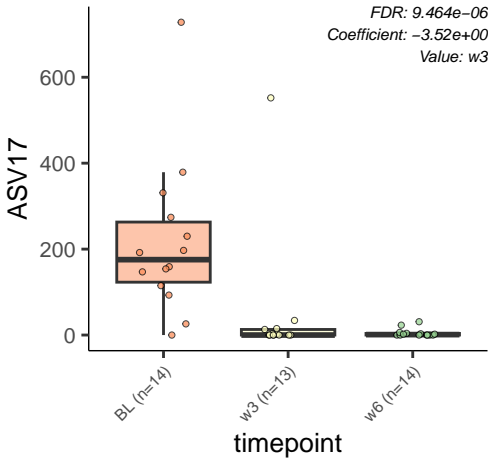
w3 (n=13)

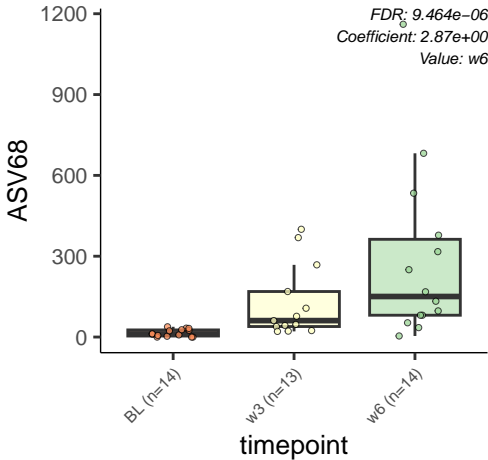
w6 (n=14)

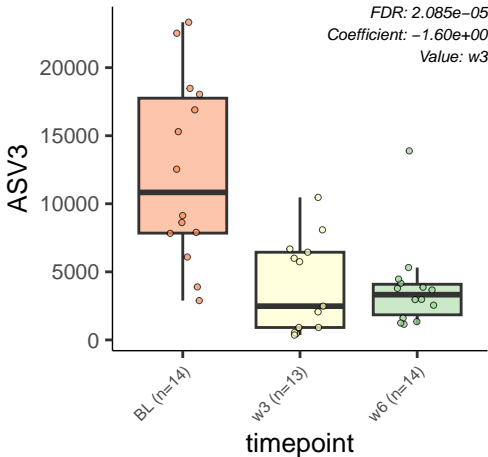
timepoint

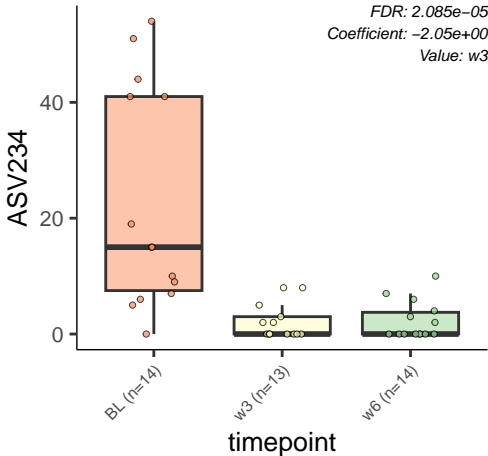
FDR:  $6.373e-06$   
Coefficient:  $-2.38e+00$   
Value: w6

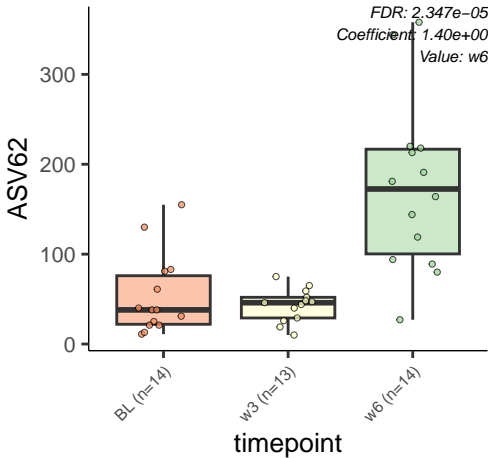












ASV275

100

50

0

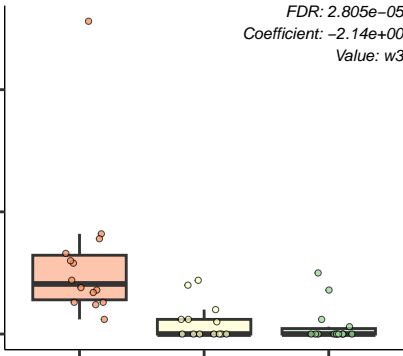
BL (n=14)

w3 (n=13)

w6 (n=14)

timepoint

FDR:  $2.805e-05$   
Coefficient:  $-2.14e+00$   
Value: w3





ASV36

2000

1500

1000

500

0

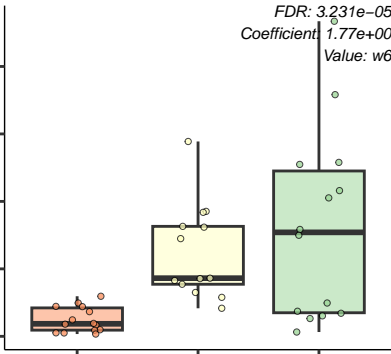
BL (n=14)

w3 (n=13)

w6 (n=14)

timepoint

FDR:  $3.231e-05$   
Coefficient:  $1.77e+00$   
Value: w6



ASV161

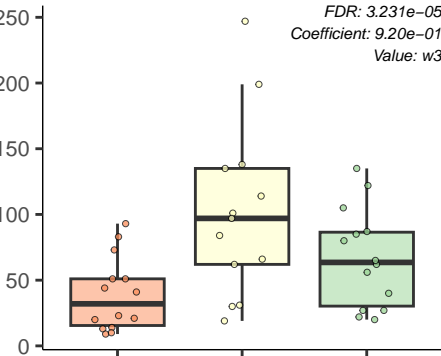
*FDR: 3.231e-05*  
*Coefficient: 9.20e-01*  
*Value: w3*

BL (n=14)

w3 (n=13)

w6 (n=14)

timepoint



ASV419

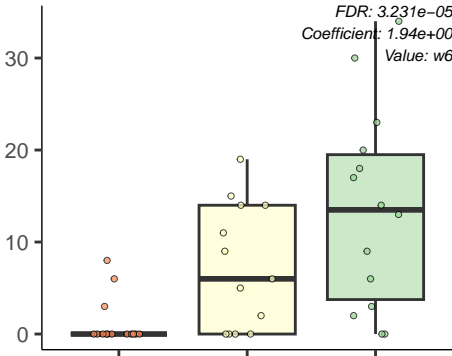
*FDR: 3.231e-05*  
*Coefficient: 1.94e+00*  
*Value: w6*

BL (n=14)

w3 (n=13)

w6 (n=14)

timepoint



ASV15

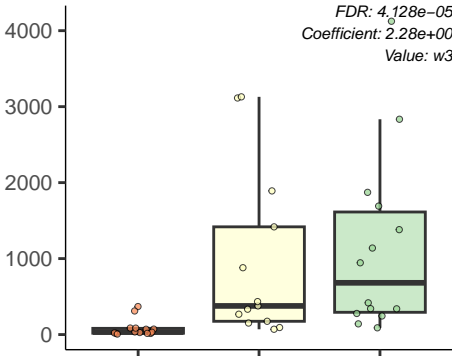
*FDR: 4.128e-05*  
*Coefficient: 2.28e+00*  
*Value: w3*

BL (n=14)

w3 (n=13)

w6 (n=14)

timepoint



ASV36

BL (n=14)

w3 (n=13)

w6 (n=14)

timepoint

FDR:  $4.128e-05$   
Coefficient:  $1.75e+00$   
Value: w3

2000

1500

1000

500

0

ASV129

*FDR: 4.128e-05*  
*Coefficient: 1.66e+00*  
*Value: w3*

200

100

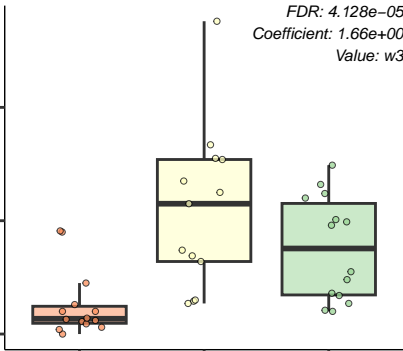
0

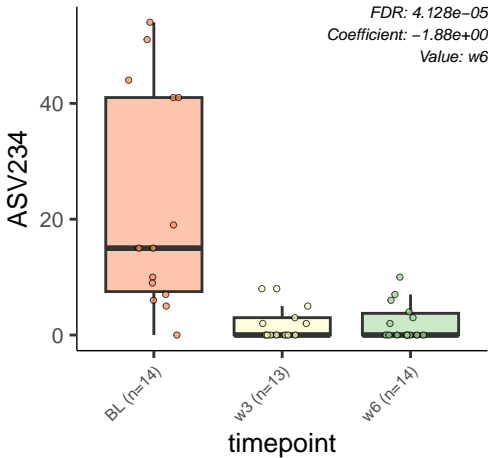
BL (n=14)

w3 (n=13)

w6 (n=14)

timepoint





ASV87

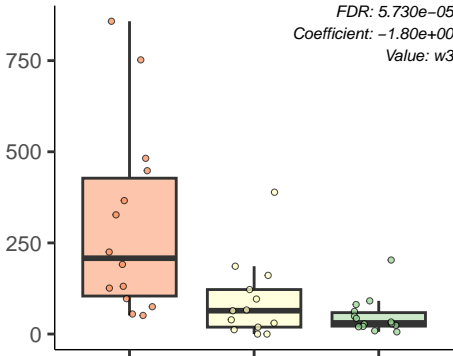
*FDR: 5.730e-05*  
*Coefficient: -1.80e+00*  
*Value: w3*

BL (n=14)

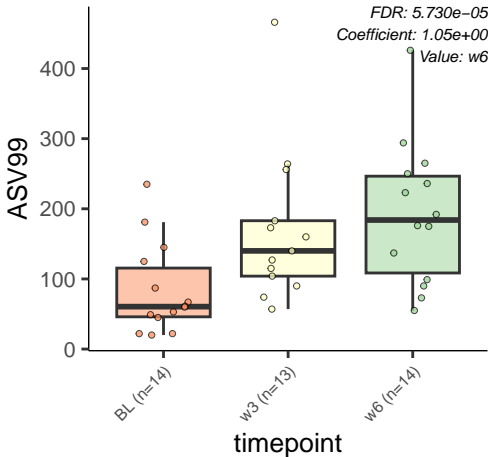
w3 (n=13)

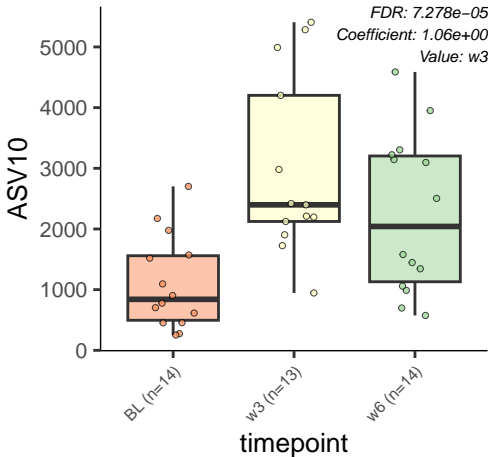
w6 (n=14)

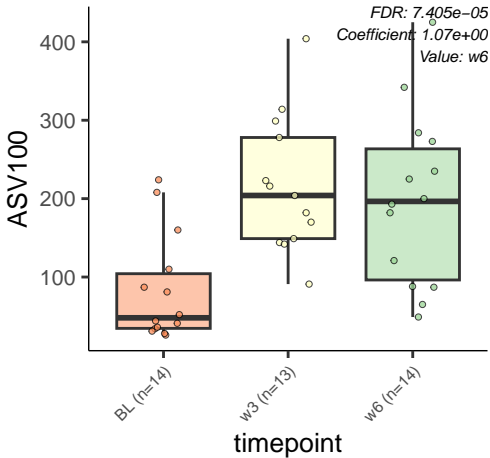
timepoint











ASV100

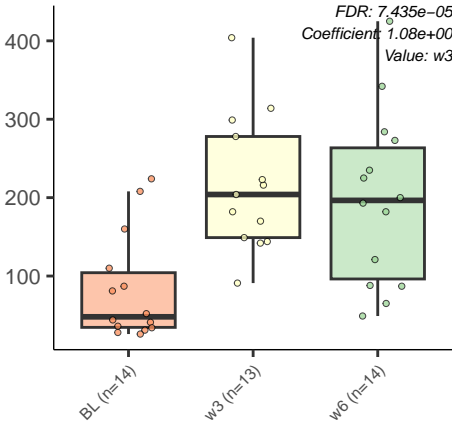
*FDR: 7.435e-05*  
*Coefficient: 1.08e+00*  
*Value: w3*

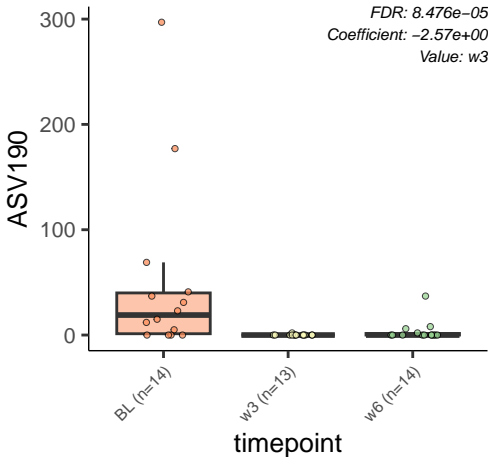
BL (n=14)

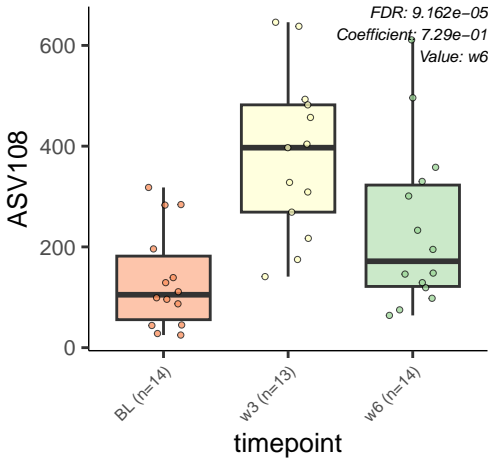
w3 (n=13)

w6 (n=14)

timepoint







ASV129

*FDR: 9.710e-05*  
*Coefficient: 1.49e+00*  
*Value: w6*

200

100

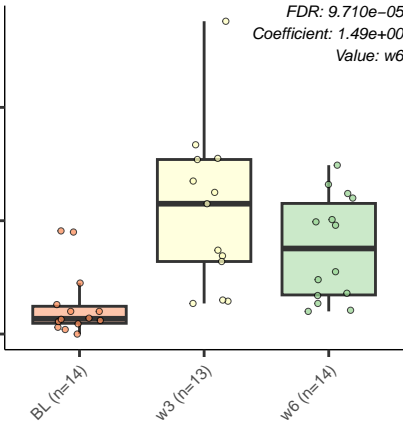
0

BL (n=14)

w3 (n=13)

w6 (n=14)

timepoint



ASV87

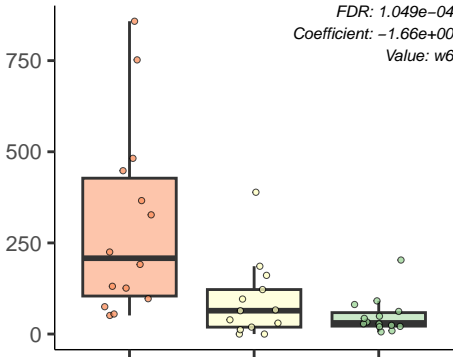
*FDR: 1.049e-04*  
*Coefficient: -1.66e+00*  
*Value: w6*

BL (n=14)

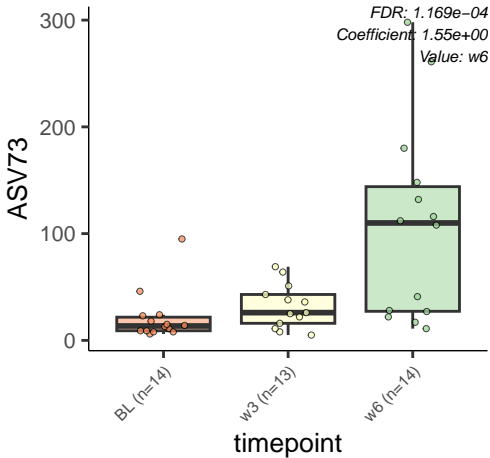
w3 (n=13)

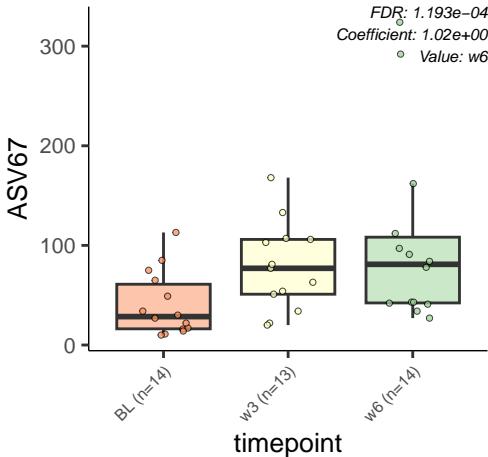
w6 (n=14)

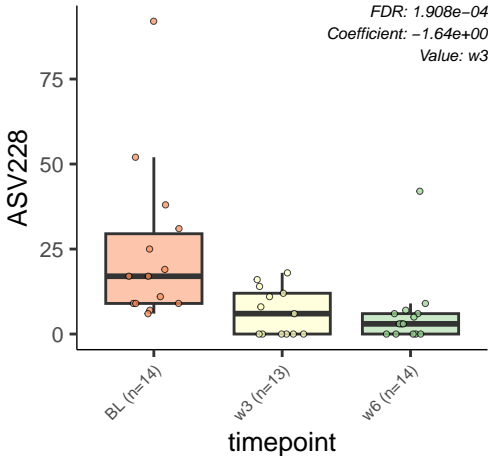
timepoint

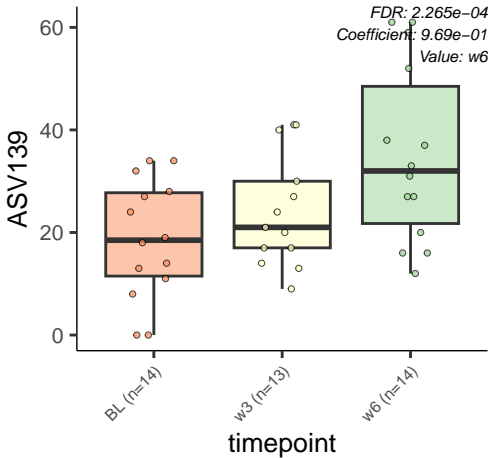


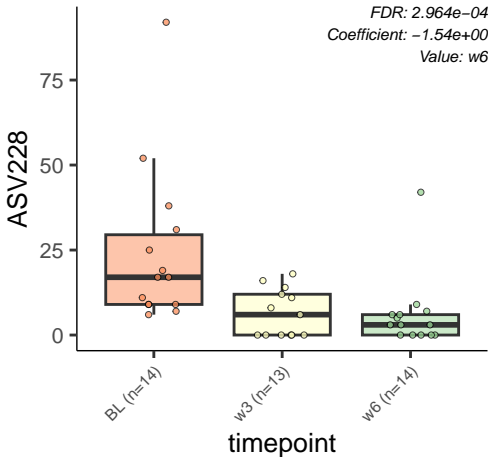












ASV161

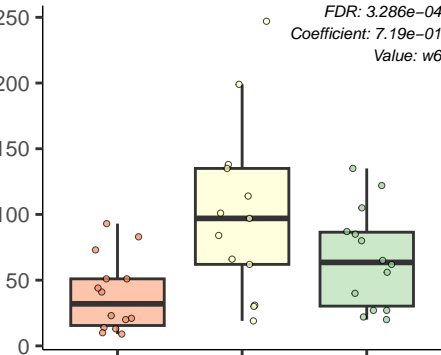
*FDR: 3.286e-04*  
*Coefficient: 7.19e-01*  
*Value: w6*

BL (n=14)

w3 (n=13)

w6 (n=14)

timepoint



ASV245

150

100

50

0

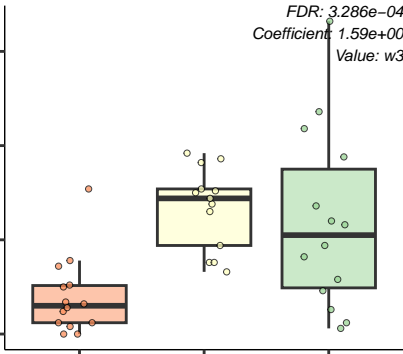
BL (n=14)

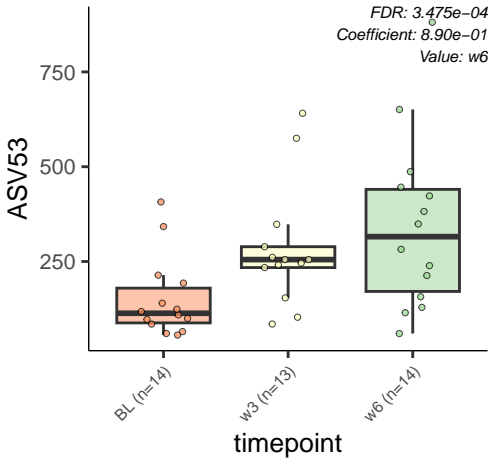
w3 (n=13)

w6 (n=14)

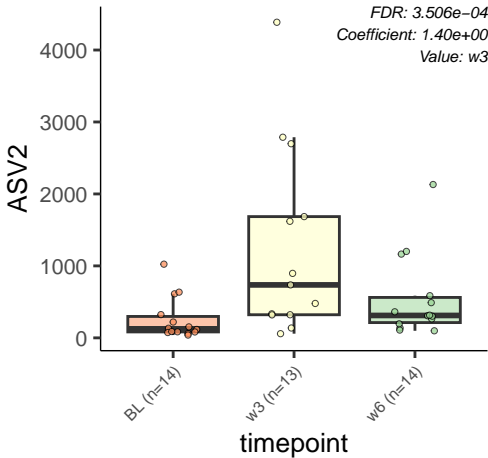
timepoint

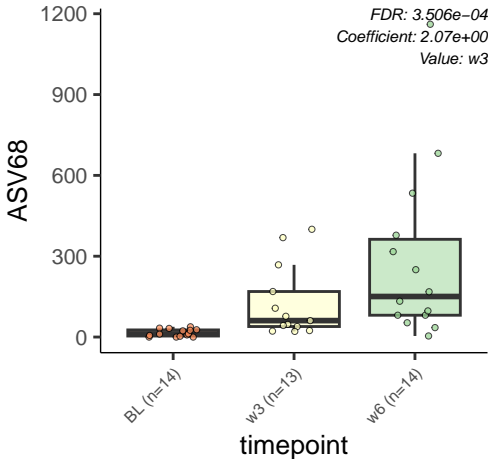
FDR:  $3.286e-04$   
Coefficient:  $1.59e+00$   
Value: w3











ASV137

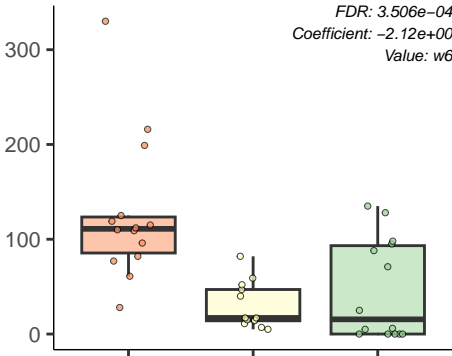
*FDR: 3.506e-04*  
*Coefficient: -2.12e+00*  
*Value: w6*

BL (n=14)

w3 (n=13)

w6 (n=14)

timepoint



ASV301

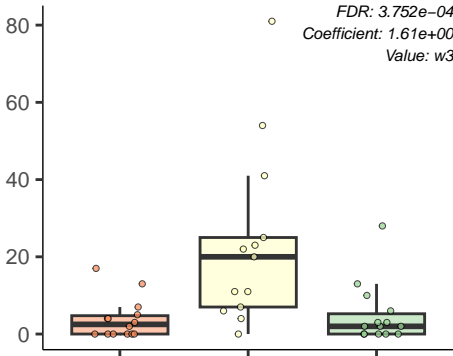
*FDR: 3.752e-04*  
*Coefficient: 1.61e+00*  
*Value: w3*

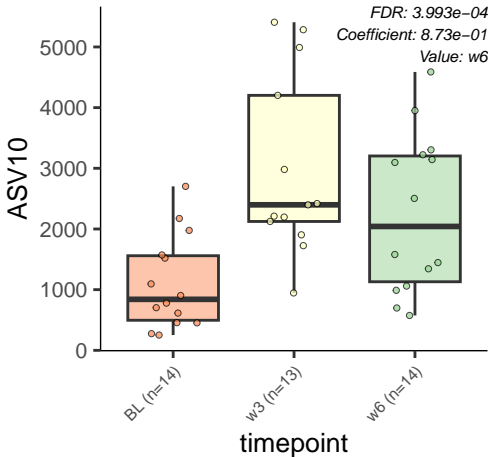
BL (n=14)

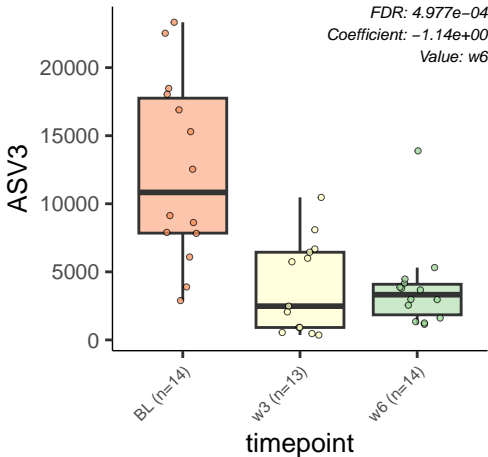
w3 (n=13)

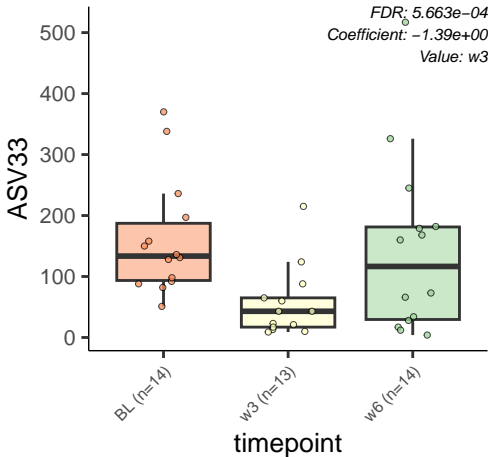
w6 (n=14)

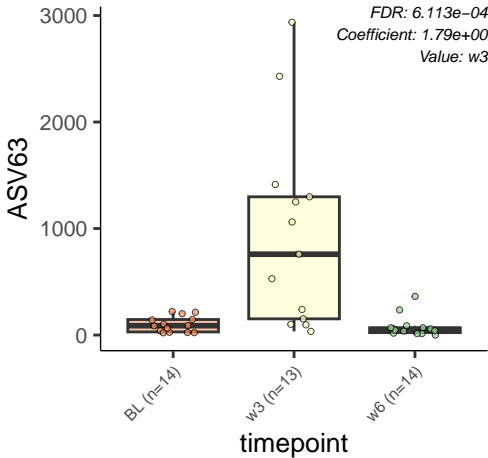
timepoint



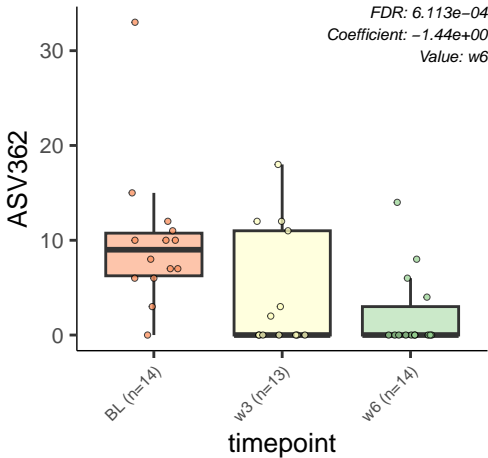




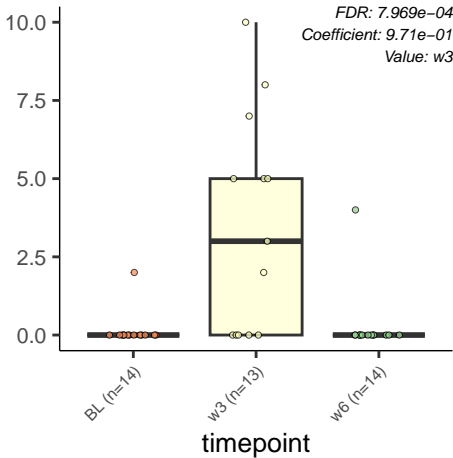








ASV414



ASV226

100

50

0

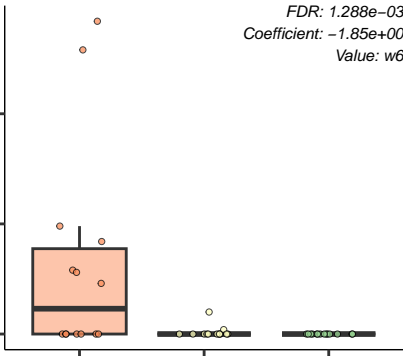
BL (n=14)

w3 (n=13)

w6 (n=14)

timepoint

FDR: 1.288e-03  
Coefficient: -1.85e+00  
Value: w6



ASV404

*FDR: 1.535e-03*  
*Coefficient: -1.14e+00*  
*Value: w3*

10

5

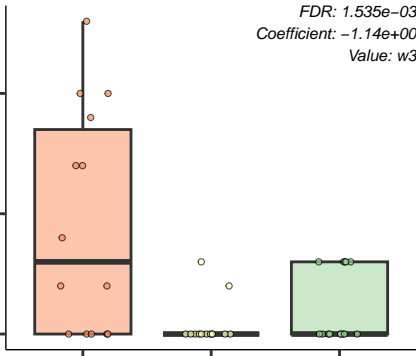
0

BL (n=14)

w3 (n=13)

w6 (n=14)

timepoint



ASV245

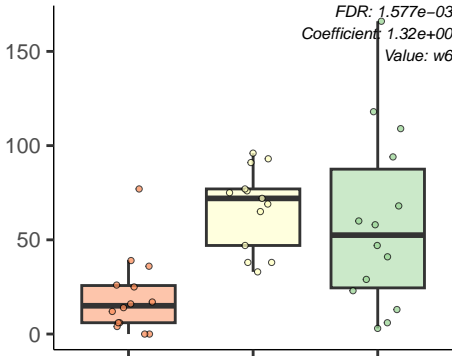
*FDR: 1.577e-03*  
*Coefficient: 1.32e+00*  
*Value: w6*

BL (n=14)

w3 (n=13)

w6 (n=14)

timepoint



ASV126

100

50

0

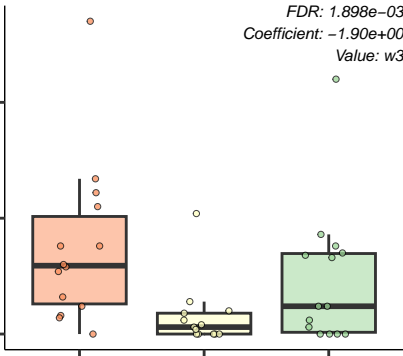
BL (n=14)

w3 (n=13)

w6 (n=14)

timepoint

FDR:  $1.898e-03$   
Coefficient:  $-1.90e+00$   
Value: w3



ASV226

100

50

0

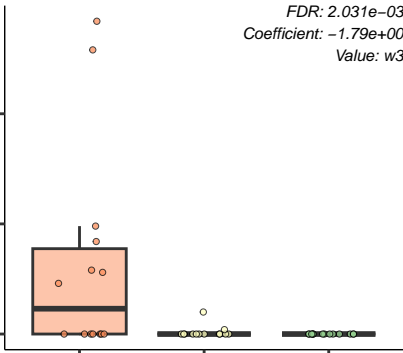
BL (n=14)

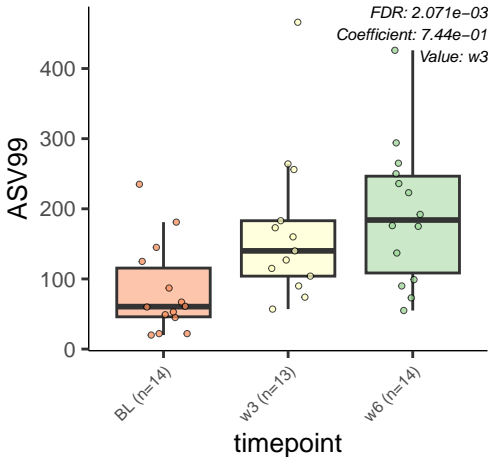
w3 (n=13)

w6 (n=14)

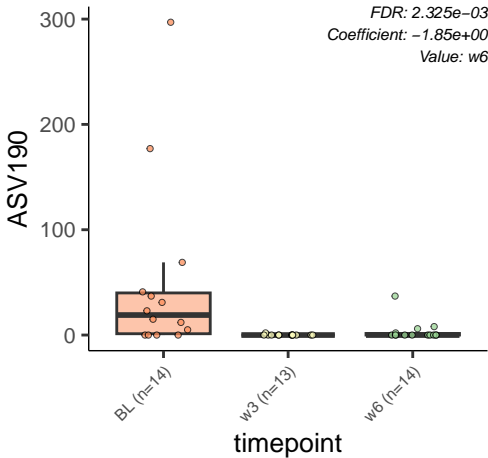
timepoint

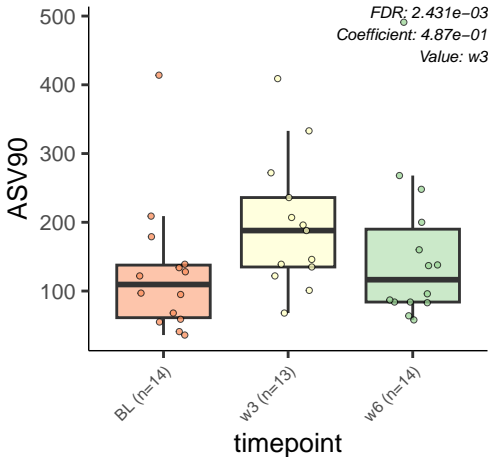
FDR:  $2.031e-03$   
Coefficient:  $-1.79e+00$   
Value: w3

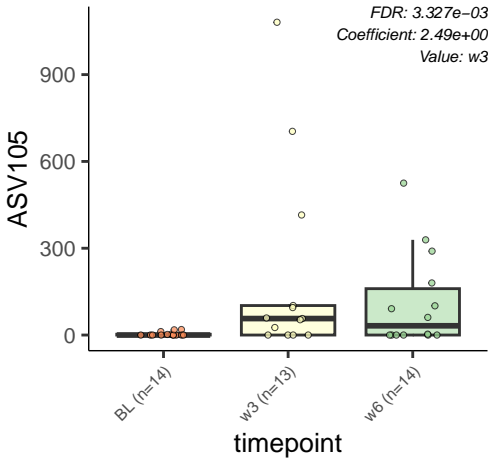












ASV362

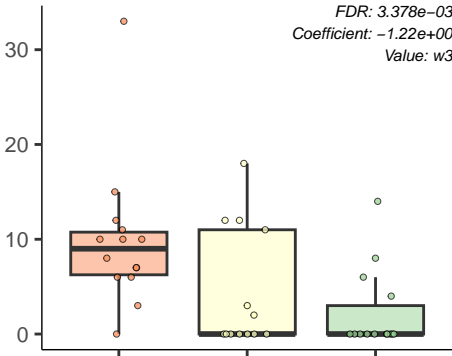
*FDR: 3.378e-03*  
*Coefficient: -1.22e+00*  
*Value: w3*

BL (n=14)

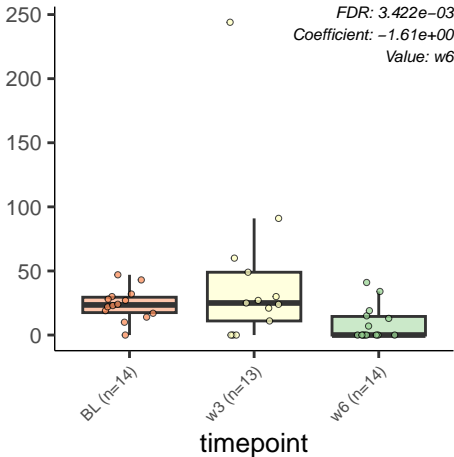
w3 (n=13)

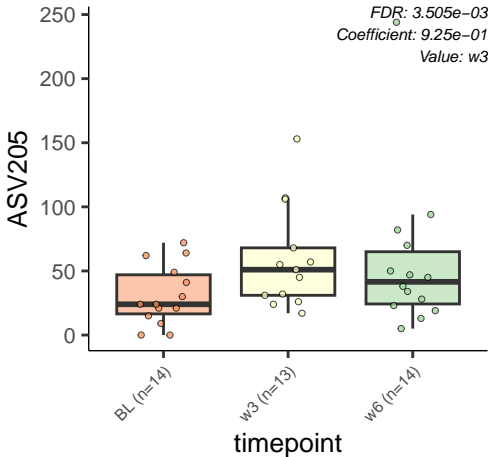
w6 (n=14)

timepoint



ASV148





ASV233

*FDR: 3.544e-03*  
*Coefficient: 1.08e+00*  
*Value: w3*

200

100

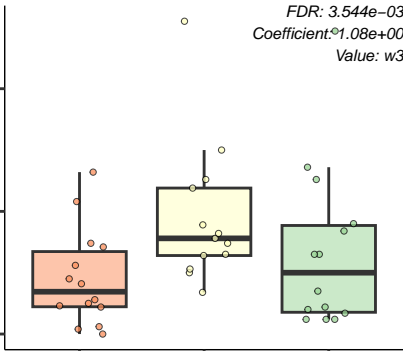
0

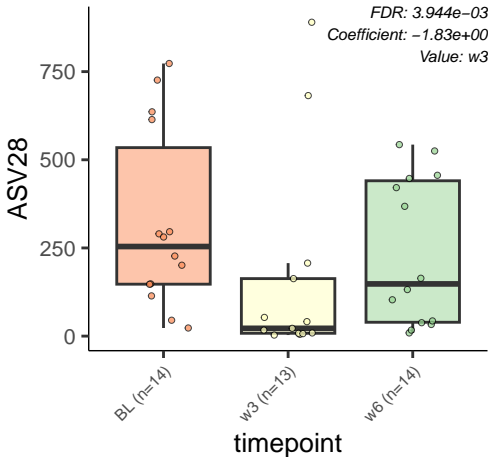
BL (n=14)

w3 (n=13)

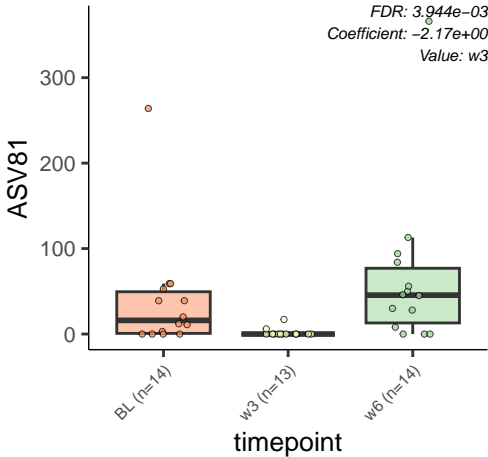
w6 (n=14)

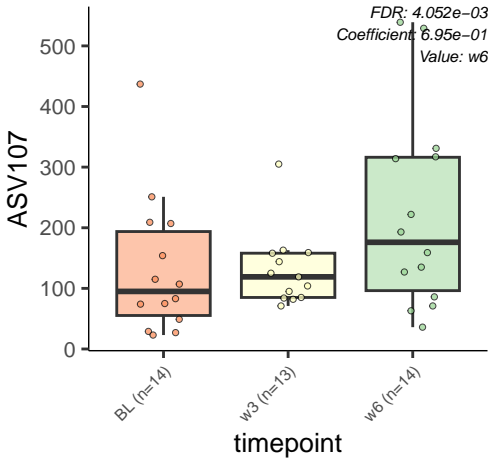
timepoint











ASV137

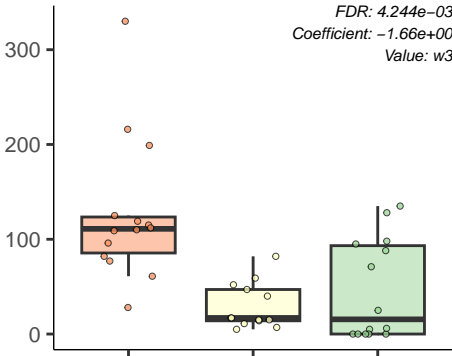
FDR:  $4.244e-03$   
Coefficient:  $-1.66e+00$   
Value: w3

BL (n=14)

w3 (n=13)

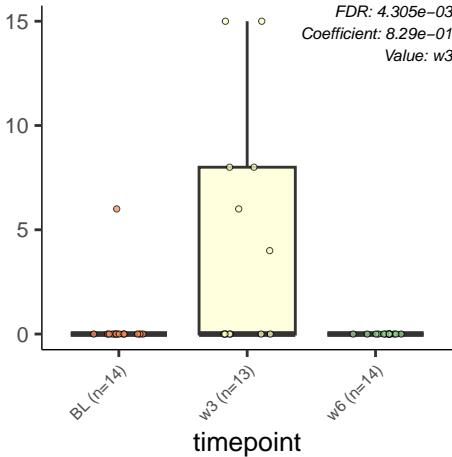
w6 (n=14)

timepoint



ASV439

*FDR: 4.305e-03*  
*Coefficient: 8.29e-01*  
*Value: w3*



ASV419

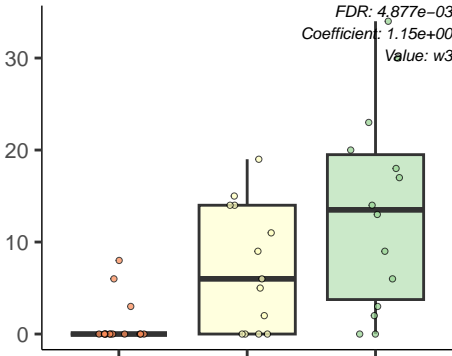
*FDR: 4.877e-03*  
*Coefficient: 1.15e+00*  
*Value: w3*

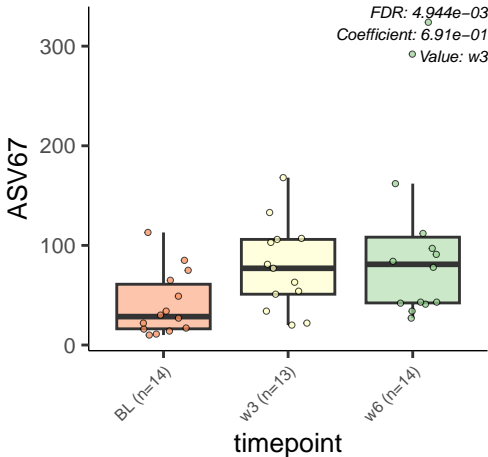
BL (n=14)

w3 (n=13)

w6 (n=14)

timepoint





ASV205

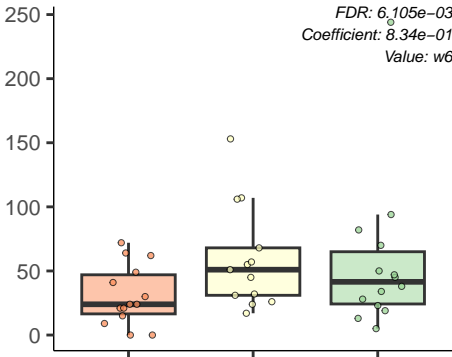
*FDR: 6.105e-03*  
*Coefficient: 8.34e-01*  
*Value: w6*

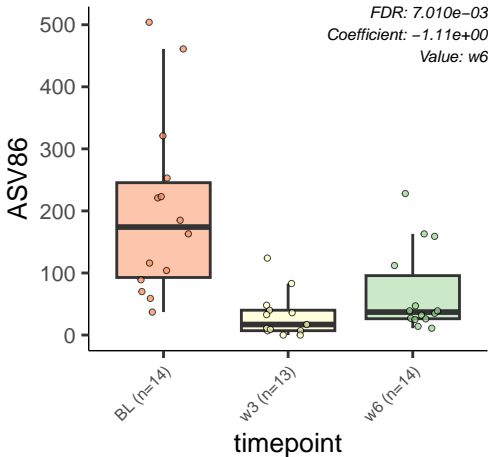
BL (n=14)

w3 (n=13)

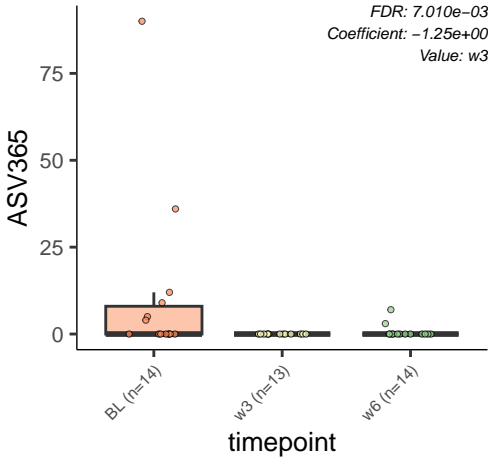
w6 (n=14)

timepoint









ASV138

150

100

50

0

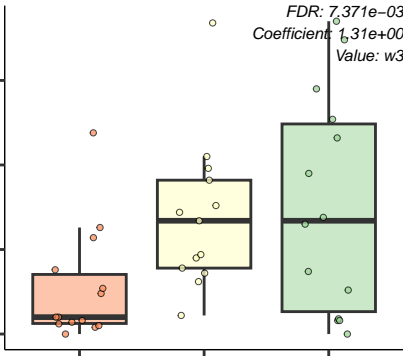
BL (n=14)

w3 (n=13)

w6 (n=14)

timepoint

FDR:  $7.371e-03$   
Coefficient:  $1.31e+00$   
Value: w3



ASV82

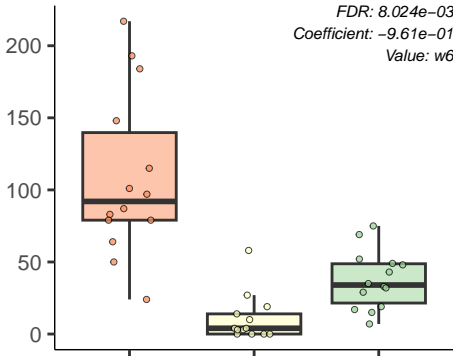
*FDR: 8.024e-03*  
*Coefficient: -9.61e-01*  
*Value: w6*

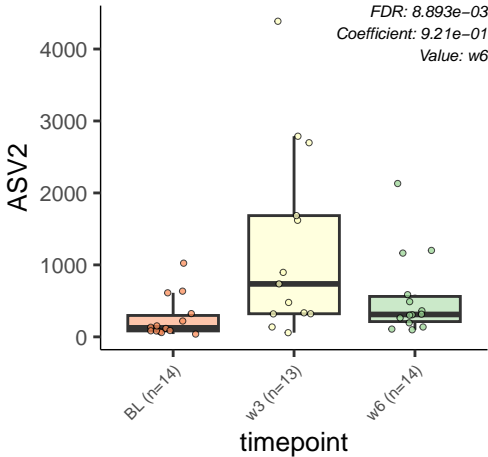
BL (n=14)

w3 (n=13)

w6 (n=14)

timepoint





ASV13

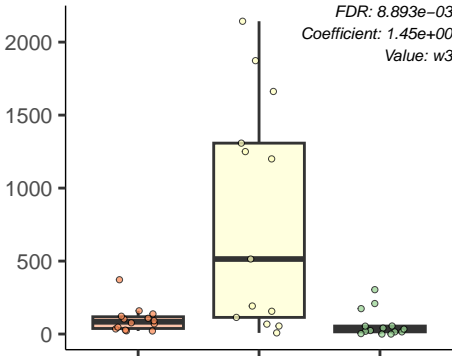
*FDR: 8.893e-03*  
*Coefficient: 1.45e+00*  
*Value: w3*

BL (n=14)

w3 (n=13)

w6 (n=14)

timepoint



ASV53

FDR:  $1.002e-02$   
Coefficient:  $5.99e-01$   
Value: w3

750

500

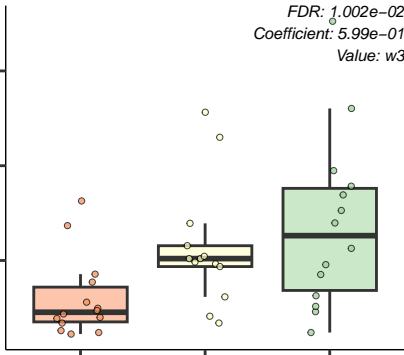
250

BL (n=14)

w3 (n=13)

w6 (n=14)

timepoint



ASV105

*FDR: 1.210e-02*  
*Coefficient: 2.01e+00*  
*Value: w6*

900

600

300

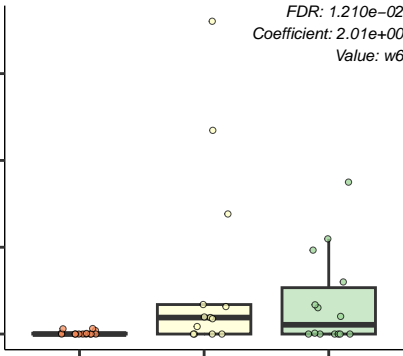
0

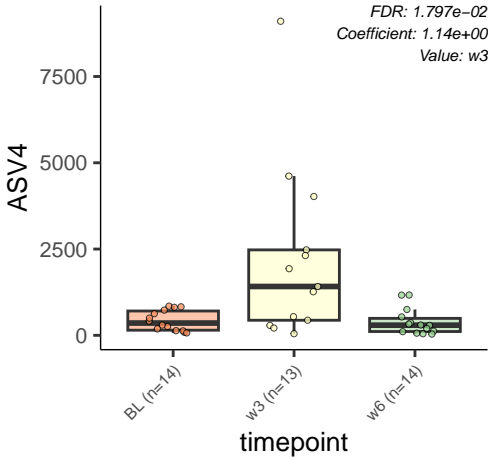
BL (n=14)

w3 (n=13)

w6 (n=14)

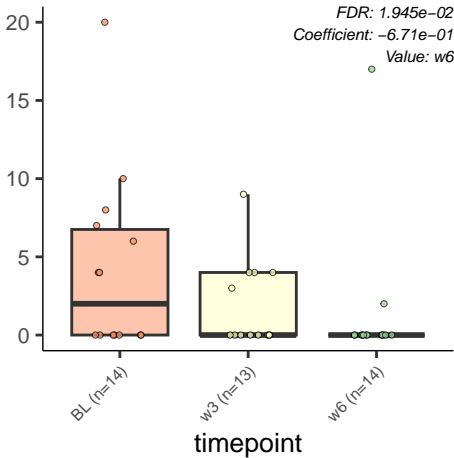
timepoint







ASV369



ASV138

150

100

50

0

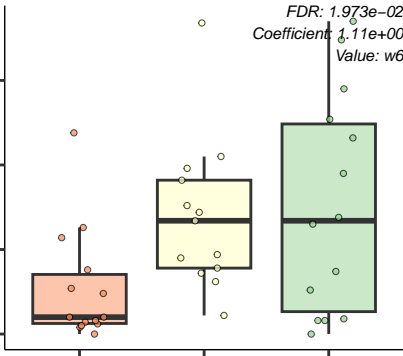
BL (n=14)

w3 (n=13)

w6 (n=14)

timepoint

FDR:  $1.973e-02$   
Coefficient:  $1.11e+00$   
Value: w6



ASV188

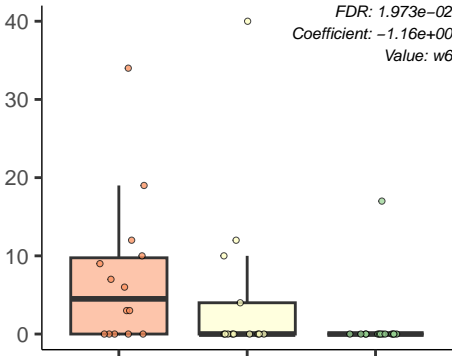
*FDR: 1.973e-02*  
*Coefficient: -1.16e+00*  
*Value: w6*

BL (n=14)

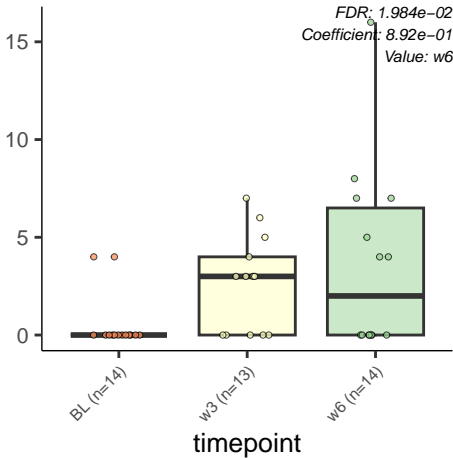
w3 (n=13)

w6 (n=14)

timepoint



ASV449



ASV215

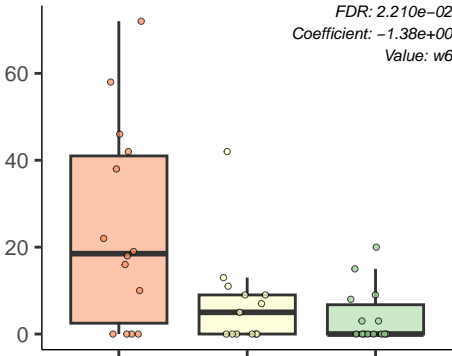
*FDR: 2.210e-02*  
*Coefficient: -1.38e+00*  
*Value: w6*

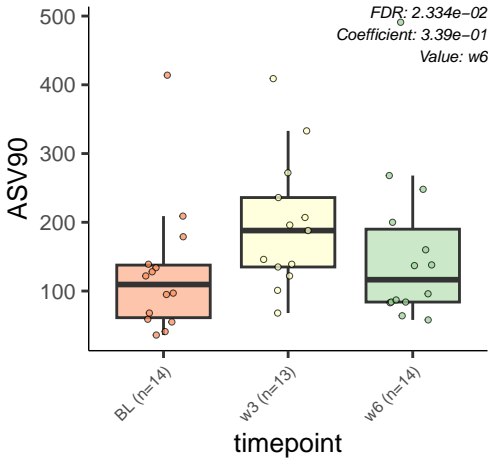
BL (n=14)

w3 (n=13)

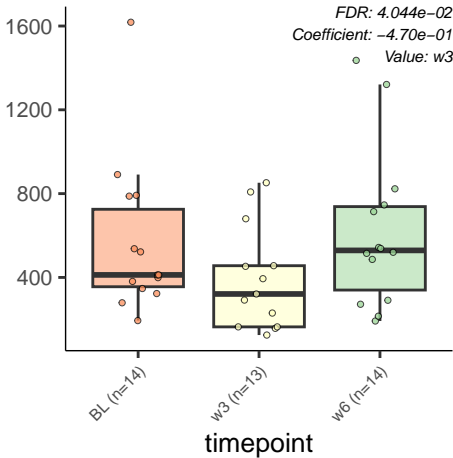
w6 (n=14)

timepoint





ASV18



ASV182

*FDR: 4.278e-02*  
*Coefficient: 7.10e-01*  
*Value: w3*

