

ASV82

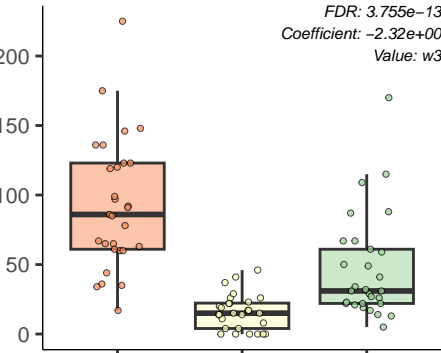
*FDR: 3.755e-13*  
*Coefficient: -2.32e+00*  
*Value: w3*

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint



ASV156

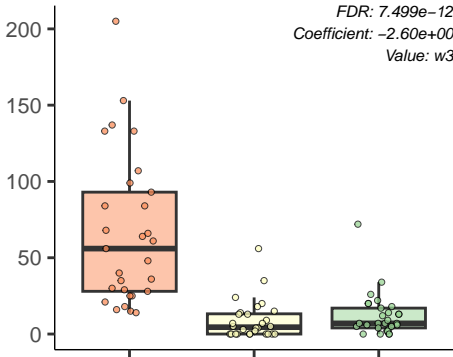
FDR:  $7.499\text{e-}12$   
Coefficient:  $-2.60\text{e}+00$   
Value: w3

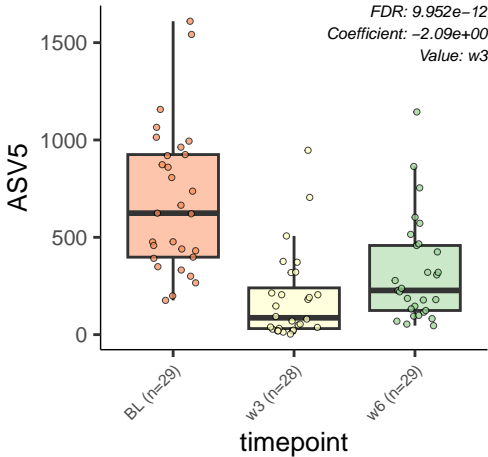
BL (n=29)

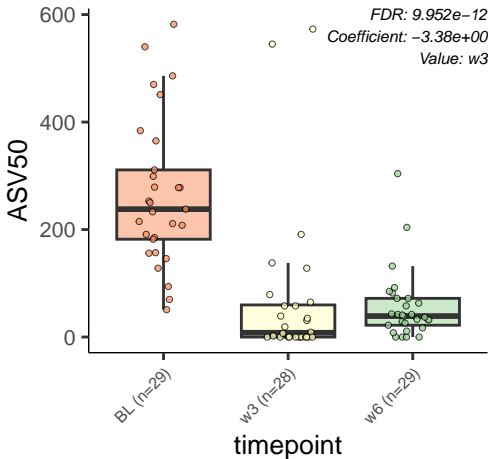
w3 (n=28)

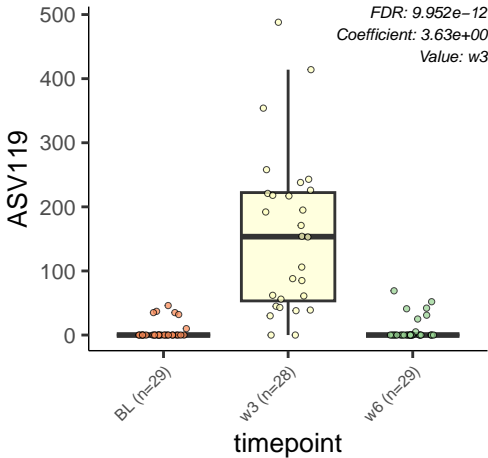
w6 (n=29)

timepoint









ASV48

1000

500

0

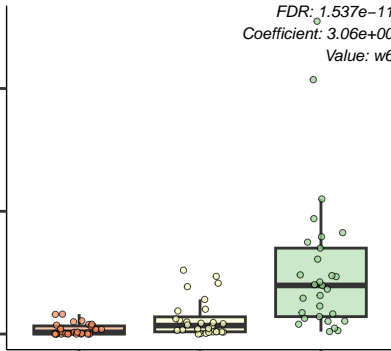
BL (n=29)

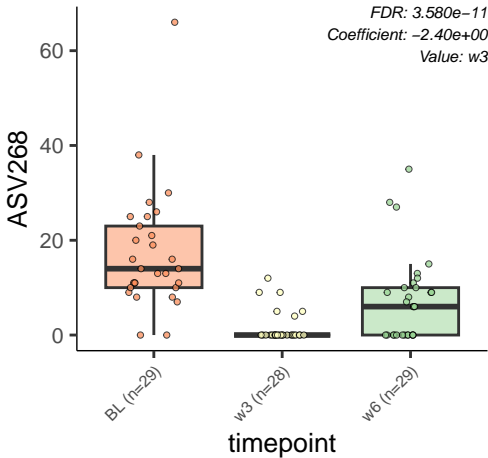
w3 (n=28)

w6 (n=29)

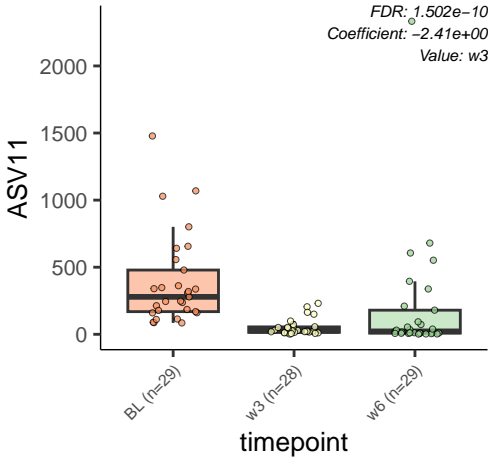
timepoint

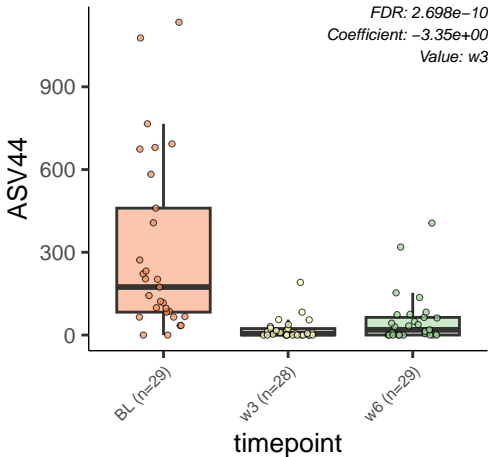
*FDR: 1.537e-11*  
*Coefficient: 3.06e+00*  
*Value: w6*



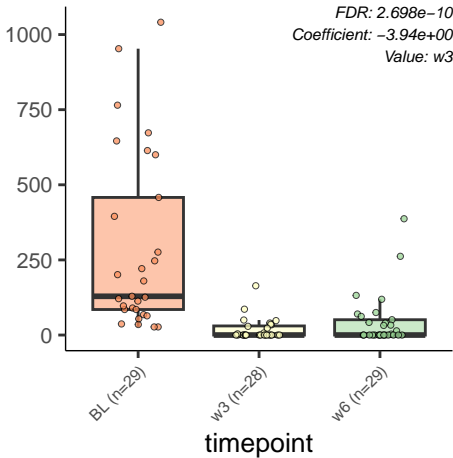




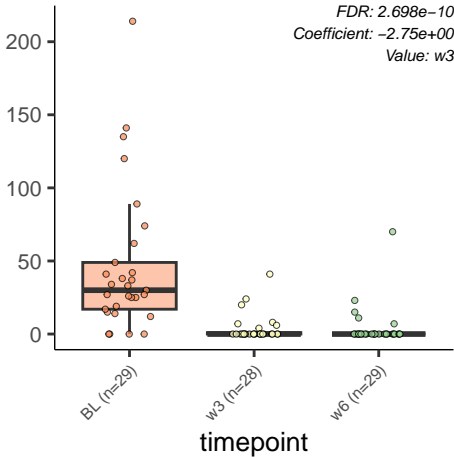


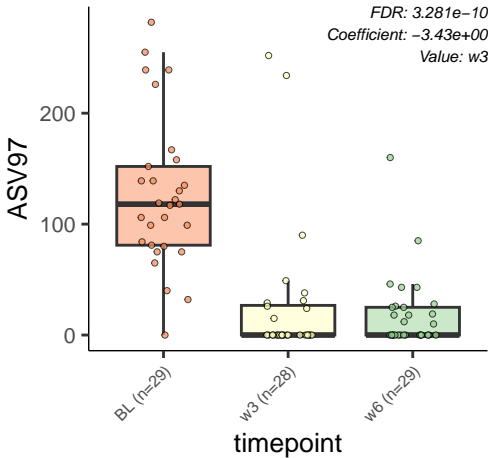


ASV47

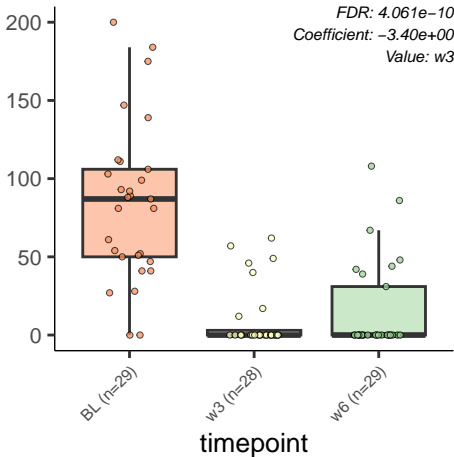


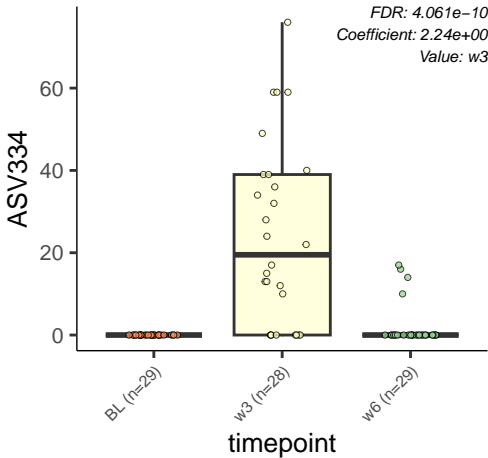
ASV163



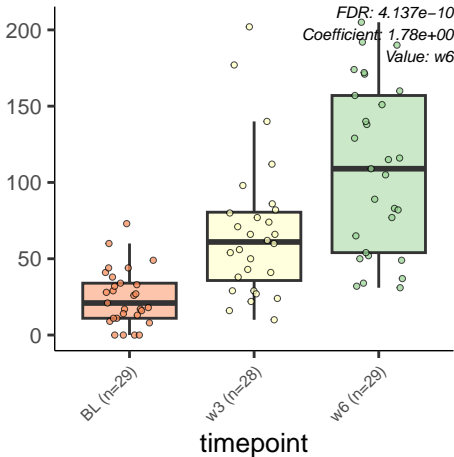


ASV130



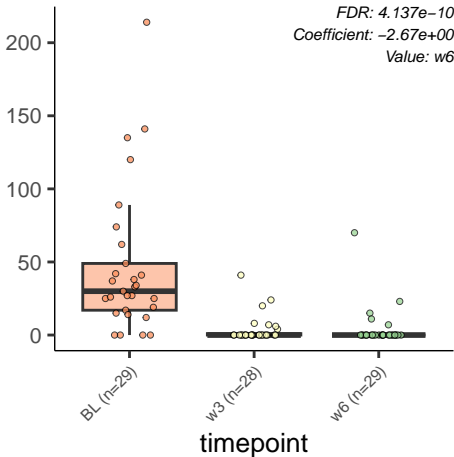


ASV77

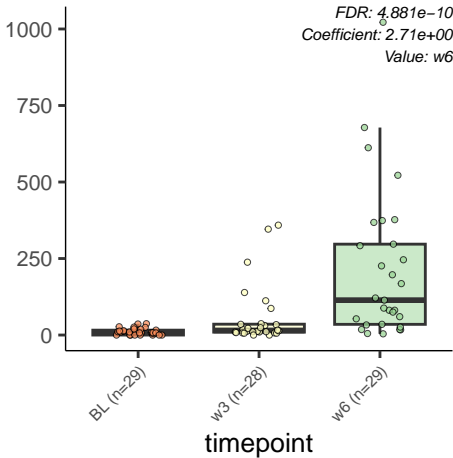




ASV163



ASV68



ASV307

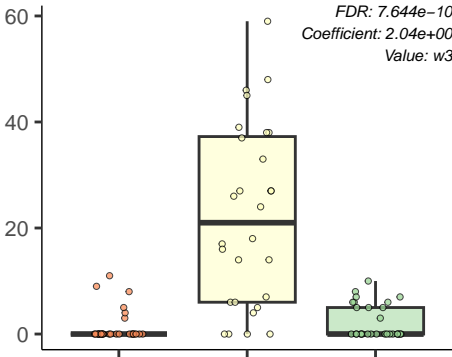
*FDR: 7.644e-10*  
*Coefficient: 2.04e+00*  
*Value: w3*

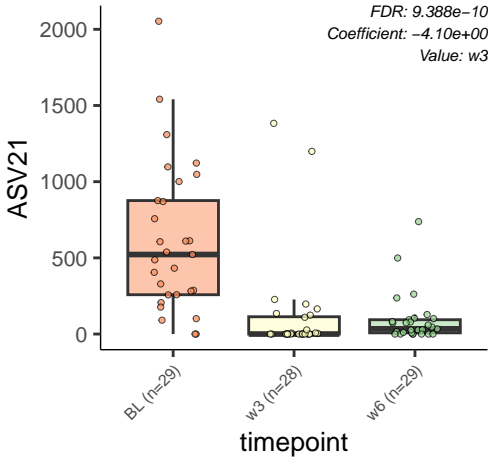
BL (n=29)

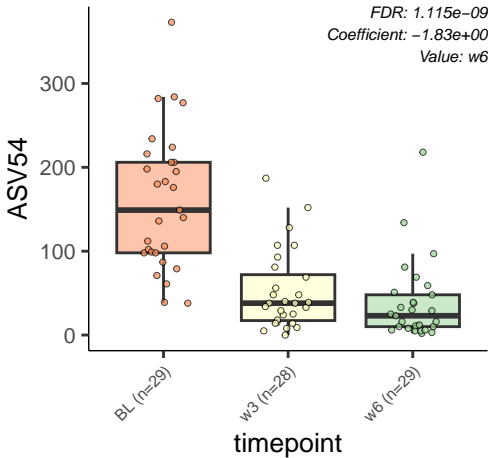
w3 (n=28)

w6 (n=29)

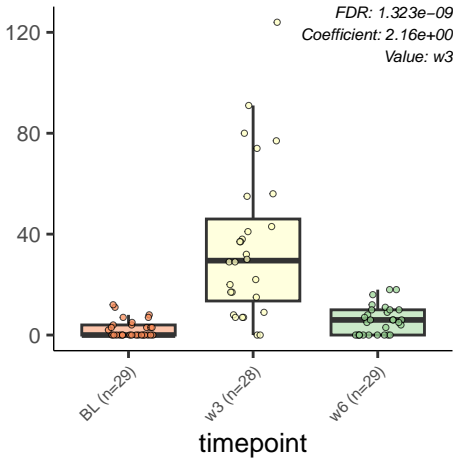
timepoint







ASV239



ASV117

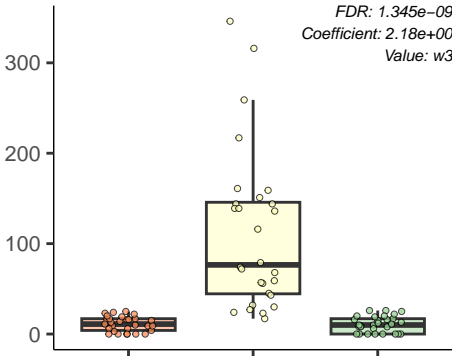
*FDR: 1.345e-09*  
*Coefficient: 2.18e+00*  
*Value: w3*

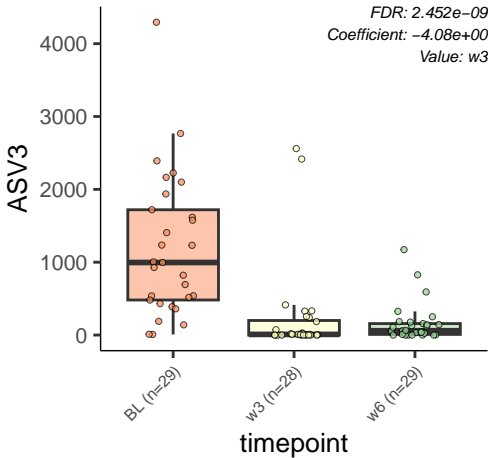
BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint







ASV109

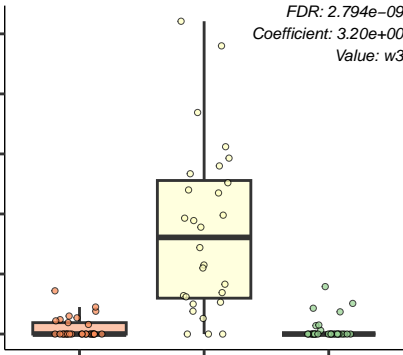
*FDR: 2.794e-09*  
*Coefficient: 3.20e+00*  
*Value: w3*

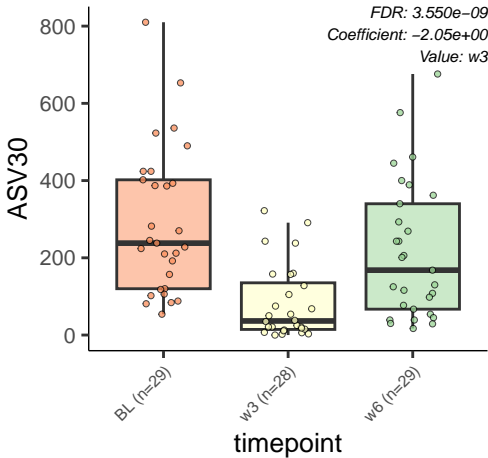
BL (n=29)

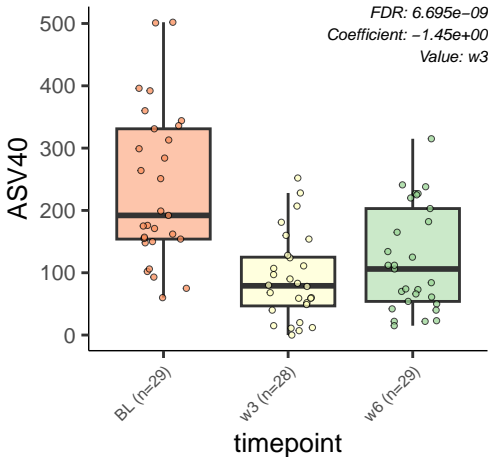
w3 (n=28)

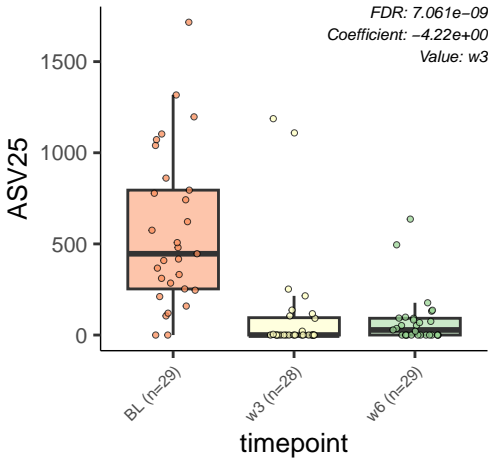
w6 (n=29)

timepoint









ASV174

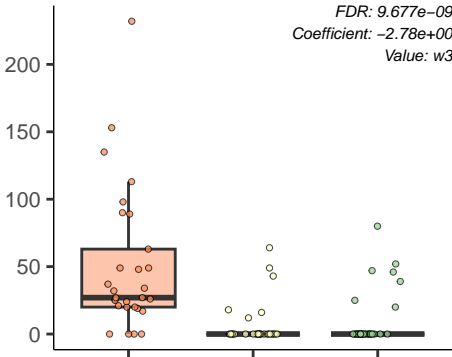
*FDR: 9.677e-09*  
*Coefficient: -2.78e+00*  
*Value: w3*

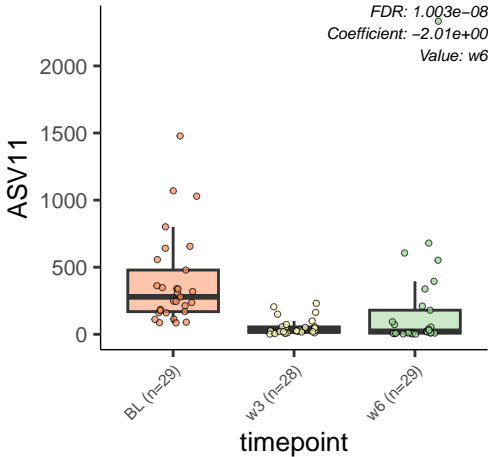
BL (n=29)

w3 (n=28)

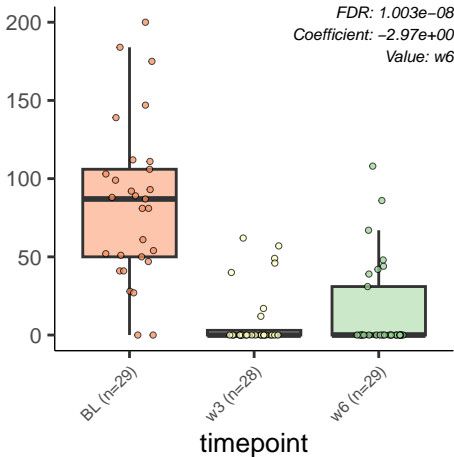
w6 (n=29)

timepoint





ASV130



ASV52

*FDR: 1.169e-08*  
*Coefficient: 3.48e+00*  
*Value: w3*

1500

1000

500

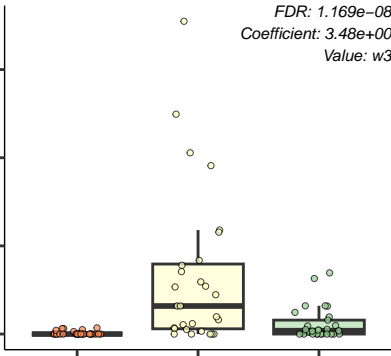
0

BL (n=29)

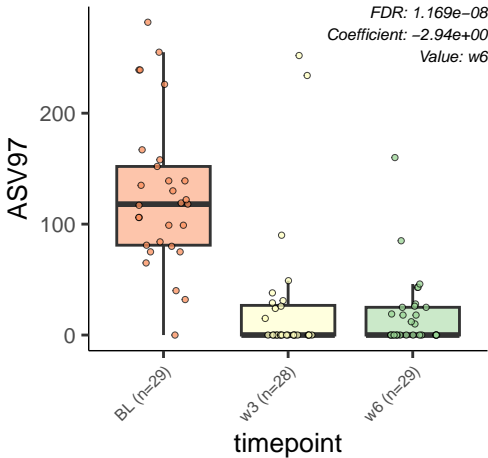
w3 (n=28)

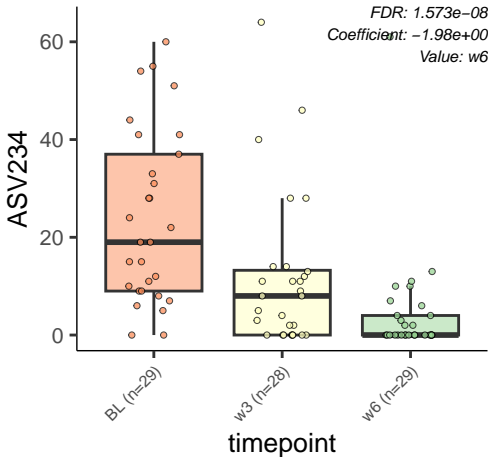
w6 (n=29)

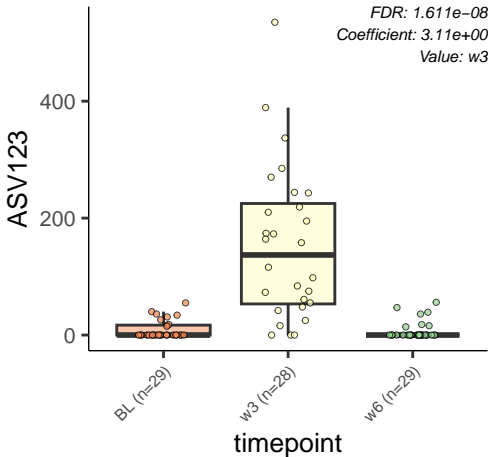
timepoint



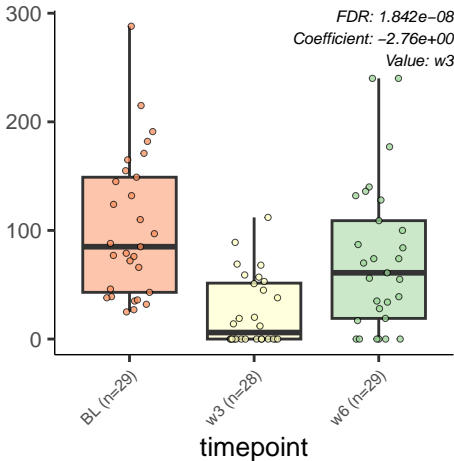


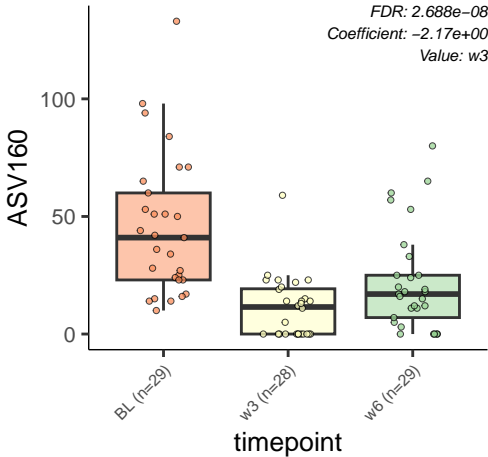


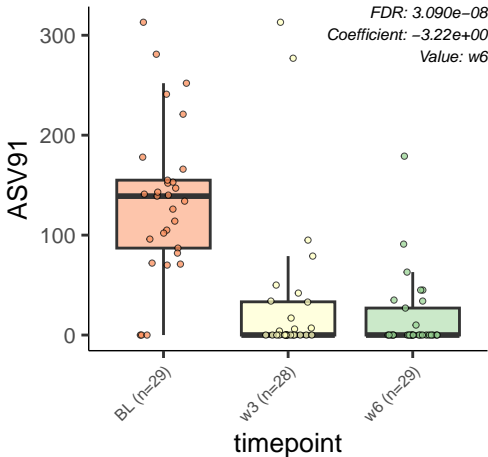


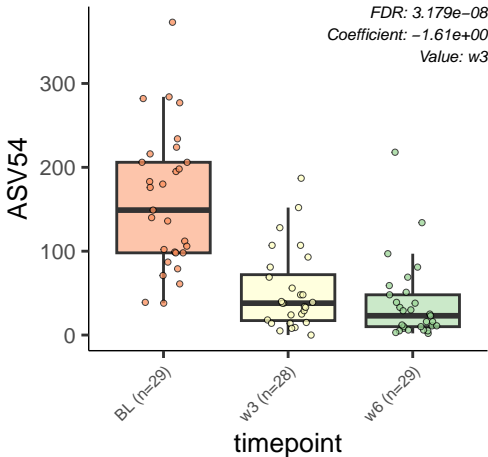


ASV75









ASV340

*FDR: 3.673e-08*  
*Coefficient: 1.96e+00*  
*Value: w6*

30

20

10

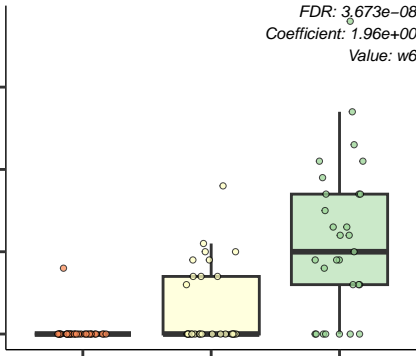
0

BL (n=29)

w3 (n=28)

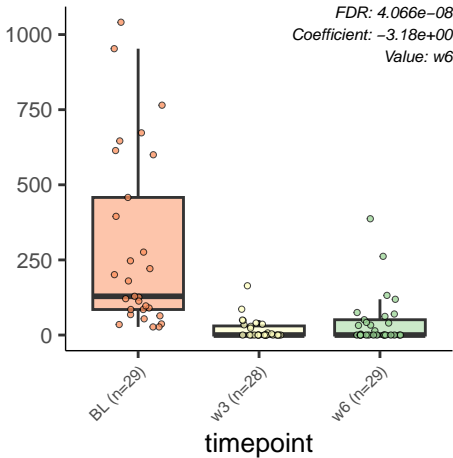
w6 (n=29)

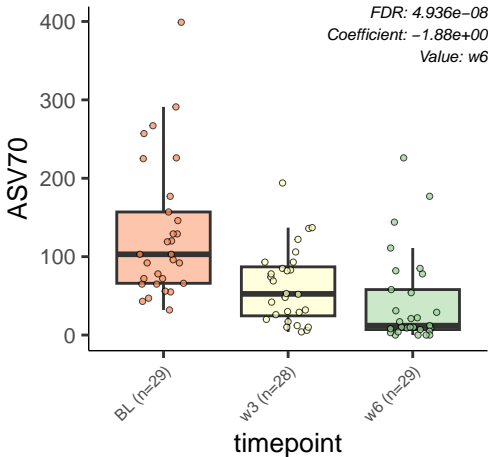
timepoint





ASV47





ASV316

*FDR: 5.078e-08*  
*Coefficient: 1.75e+00*  
*Value: w3*

100

50

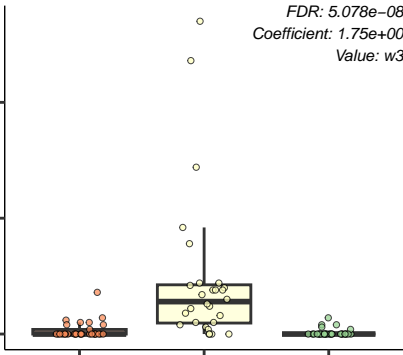
0

BL (n=29)

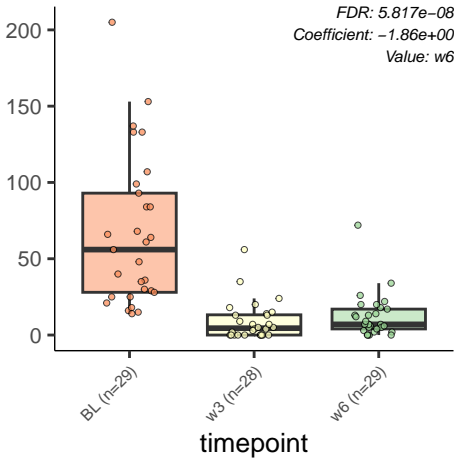
w3 (n=28)

w6 (n=29)

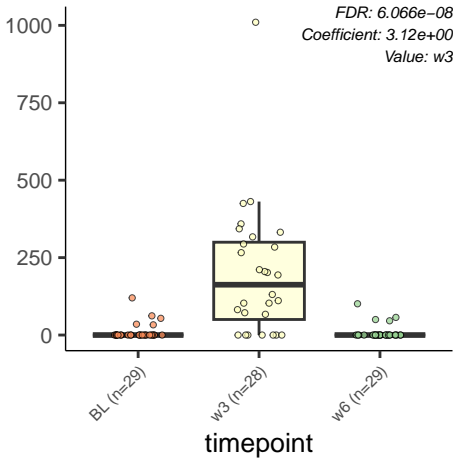
timepoint



ASV156



ASV83



ASV65

*FDR: 7.159e-08*  
*Coefficient: 3.34e+00*  
*Value: w6*

750

500

250

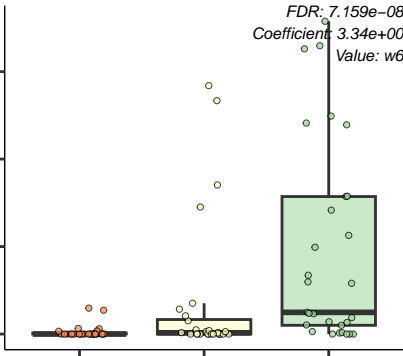
0

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint



ASV439

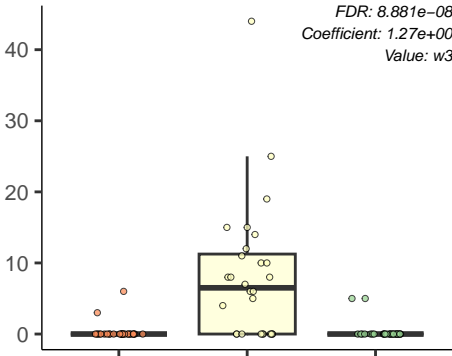
*FDR: 8.881e-08*  
*Coefficient: 1.27e+00*  
*Value: w3*

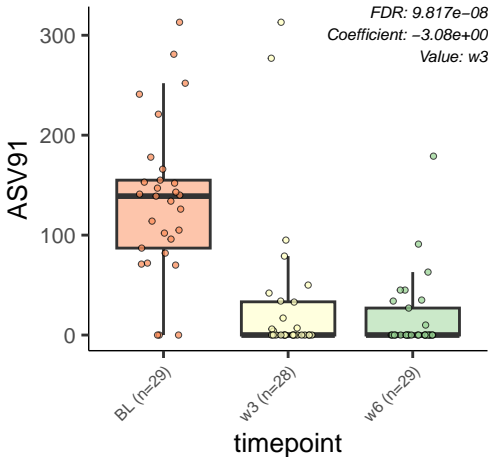
BL (n=29)

w3 (n=28)

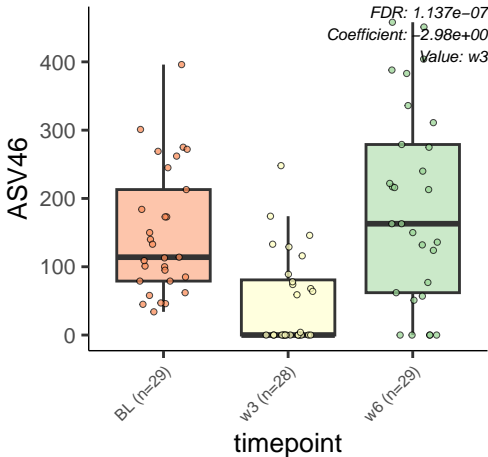
w6 (n=29)

timepoint









ASV317

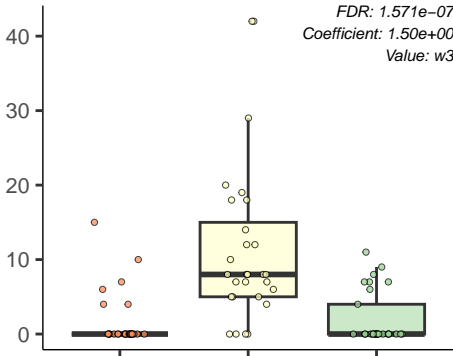
*FDR: 1.571e-07*  
*Coefficient: 1.50e+00*  
*Value: w3*

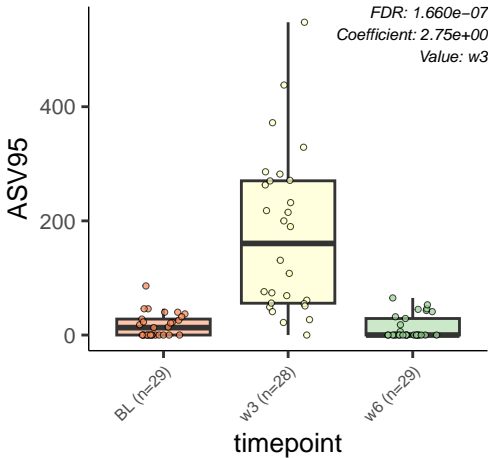
BL (n=29)

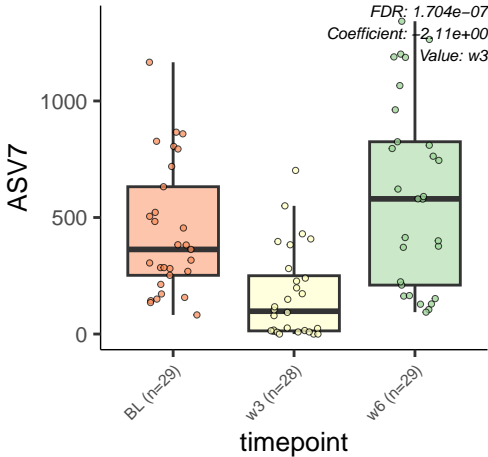
w3 (n=28)

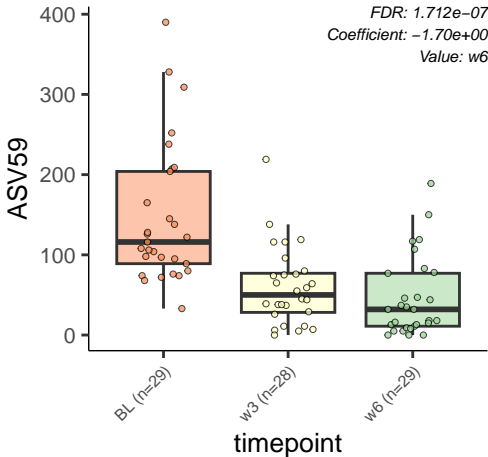
w6 (n=29)

timepoint









ASV57

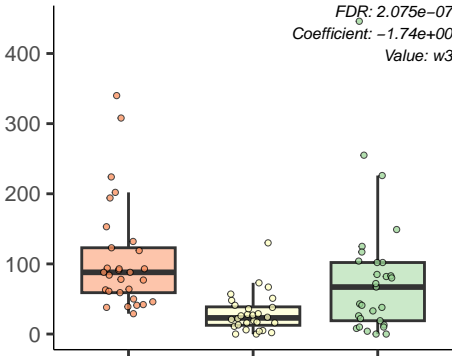
FDR:  $2.075e-07$   
Coefficient:  $-1.74e+00$   
Value: w3

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint



ASV174

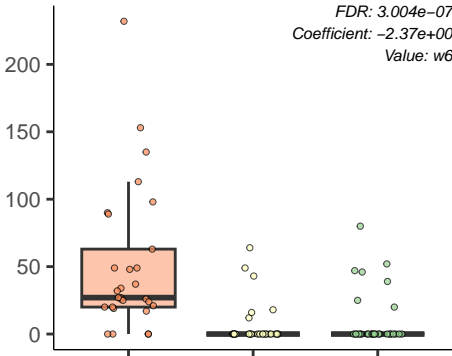
FDR:  $3.004e-07$   
Coefficient:  $-2.37e+00$   
Value: w6

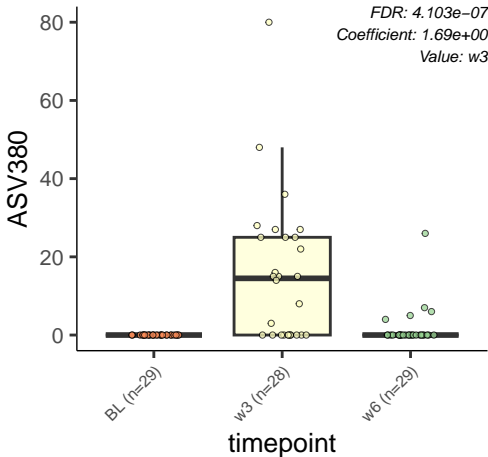
BL (n=29)

w3 (n=28)

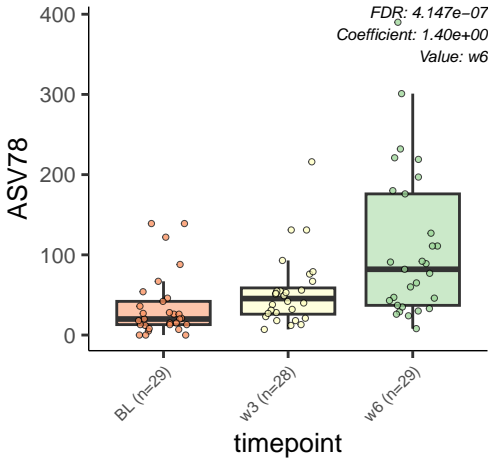
w6 (n=29)

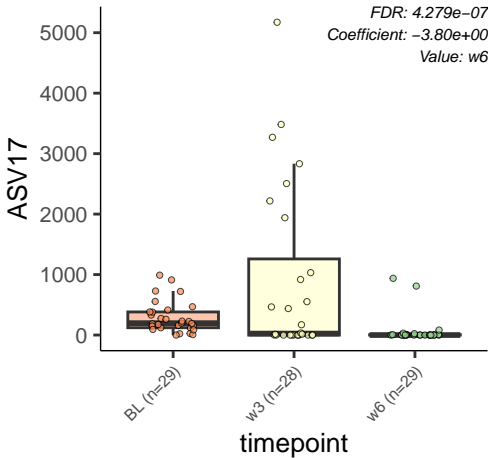
timepoint



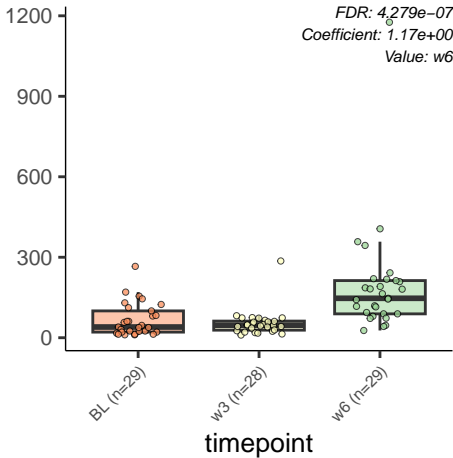


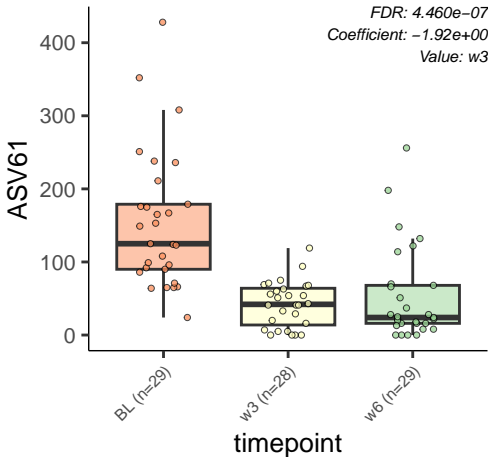


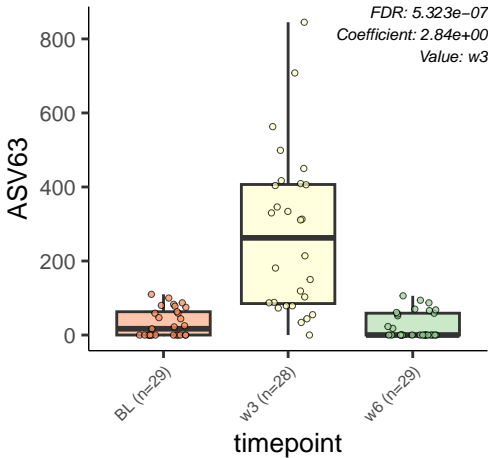


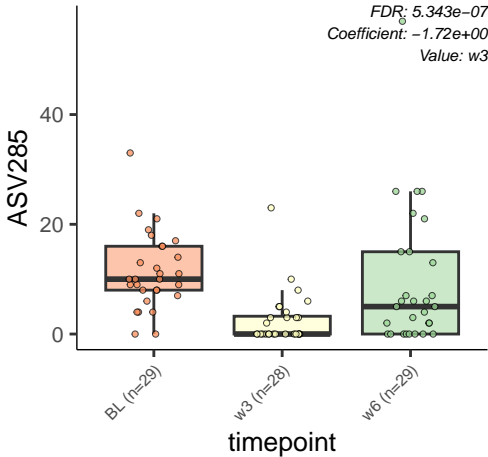


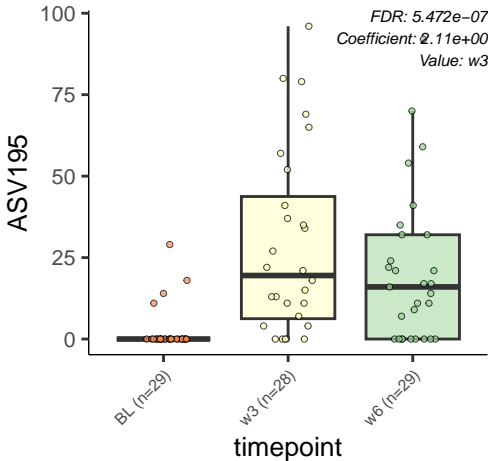
ASV62

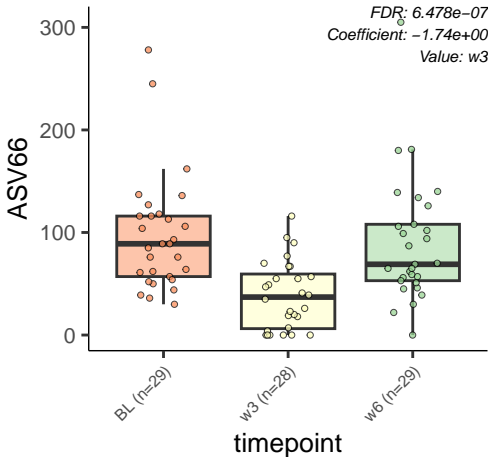














ASV312

*FDR: 6.762e-07*  
*Coefficient: 1.65e+00*  
*Value: w6*

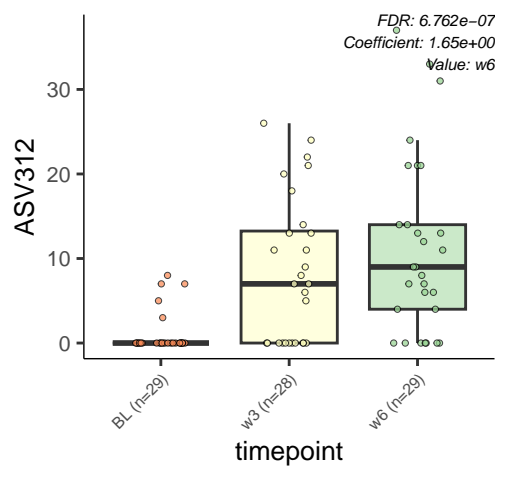
BL (n=29)

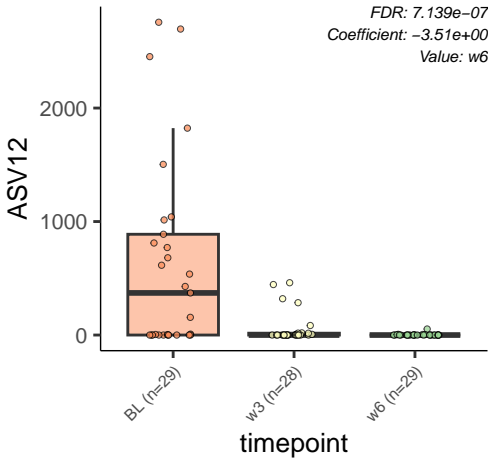
w3 (n=28)

w6 (n=29)

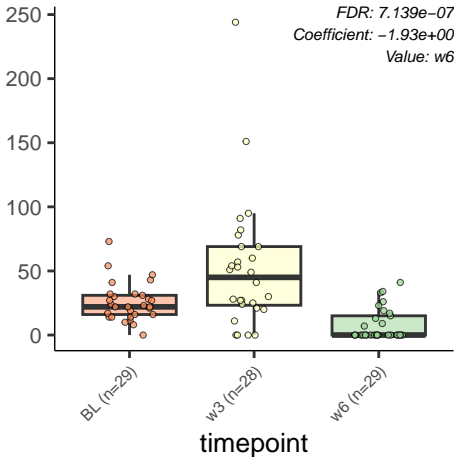
timepoint

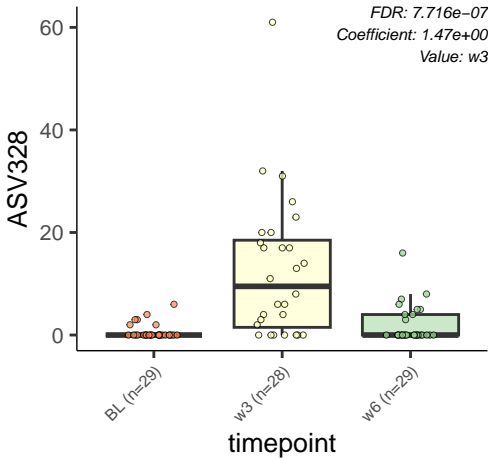
30  
20  
10  
0

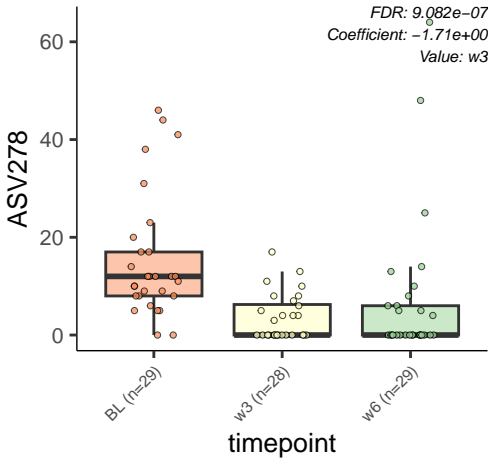


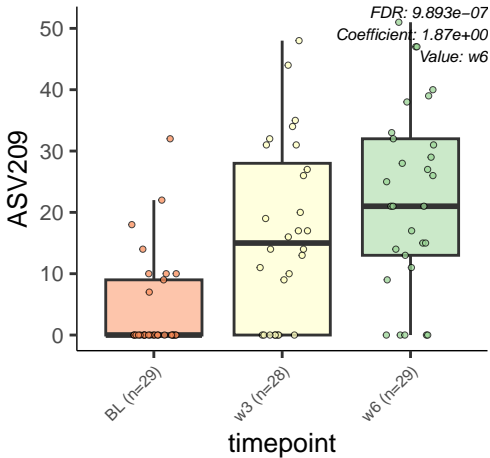


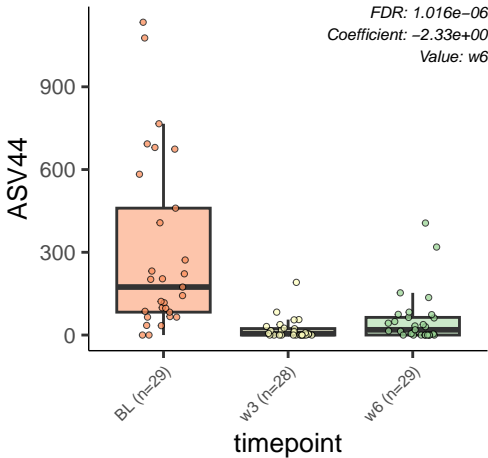
ASV148

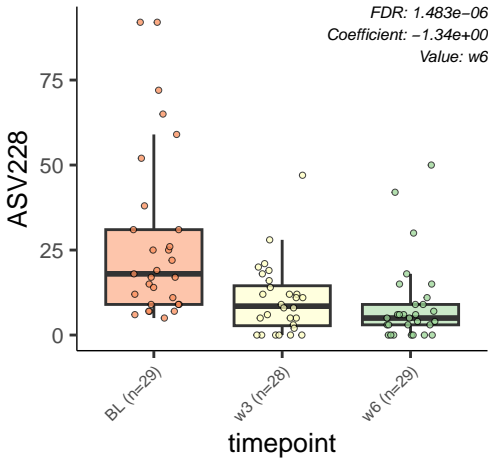




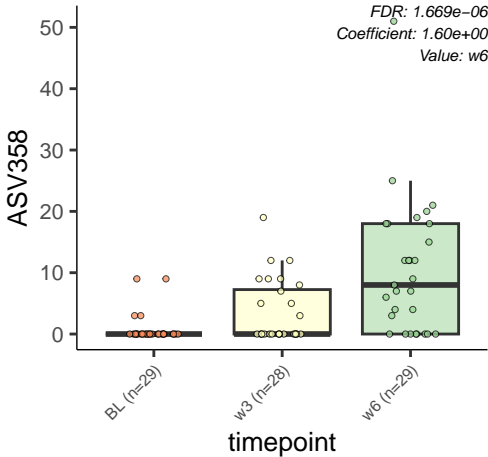












ASV124

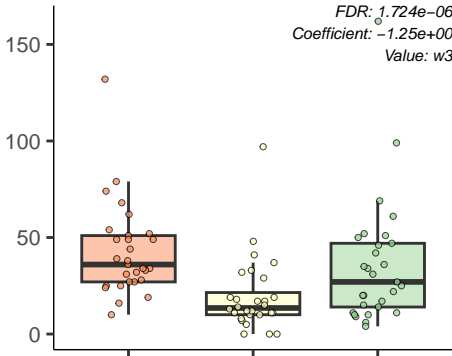
*FDR: 1.724e-06*  
*Coefficient: -1.25e+00*  
*Value: w3*

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint



ASV404

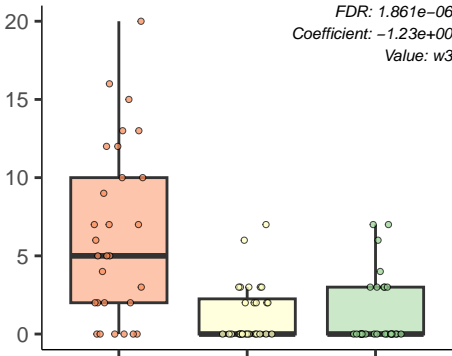
*FDR: 1.861e-06*  
*Coefficient: -1.23e+00*  
*Value: w3*

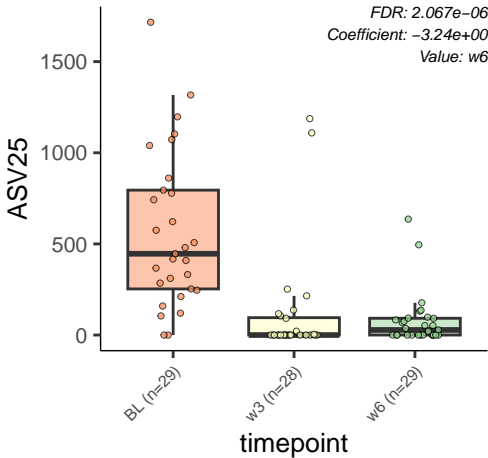
BL (n=29)

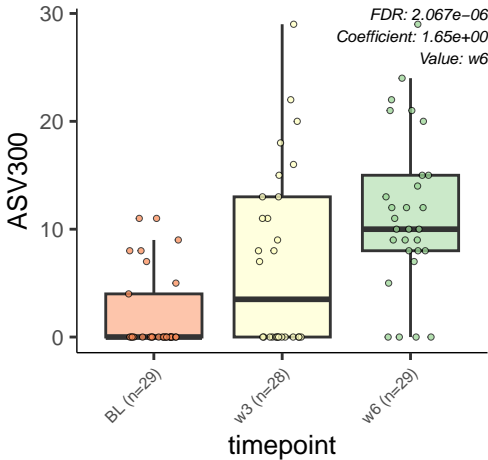
w3 (n=28)

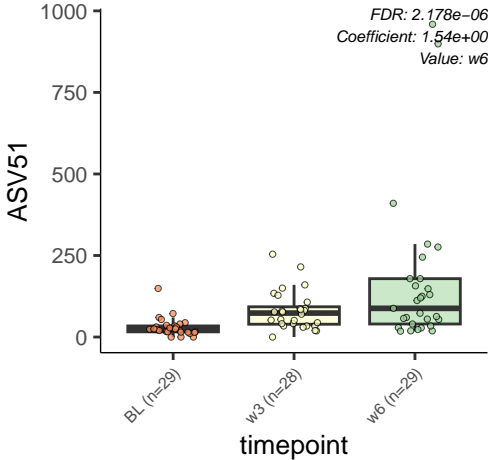
w6 (n=29)

timepoint









ASV111

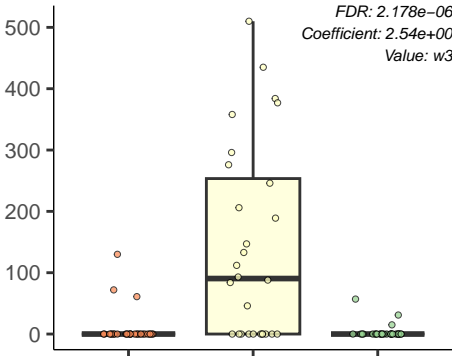
FDR:  $2.178e-06$   
Coefficient:  $2.54e+00$   
Value: w3

BL (n=29)

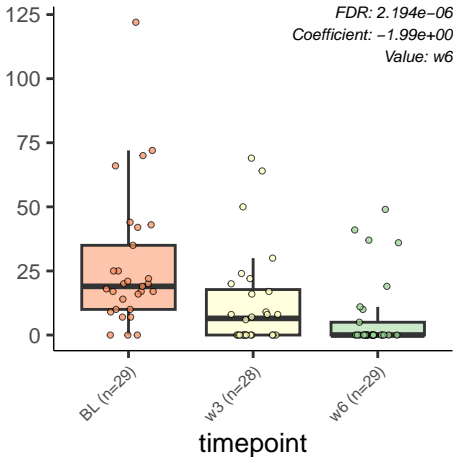
w3 (n=28)

w6 (n=29)

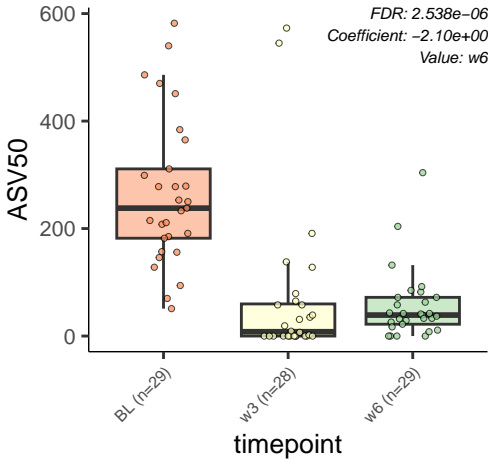
timepoint

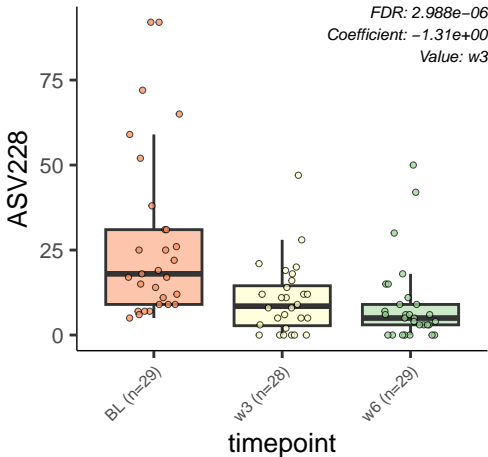


ASV171









ASV218

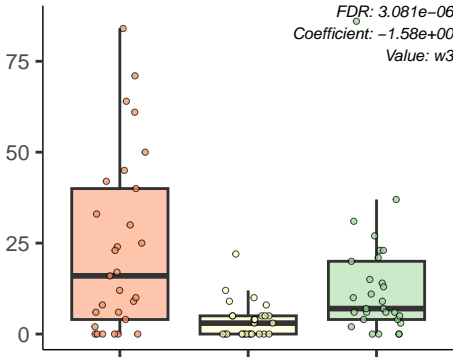
FDR:  $3.081e-06$   
Coefficient:  $-1.58e+00$   
Value: w3

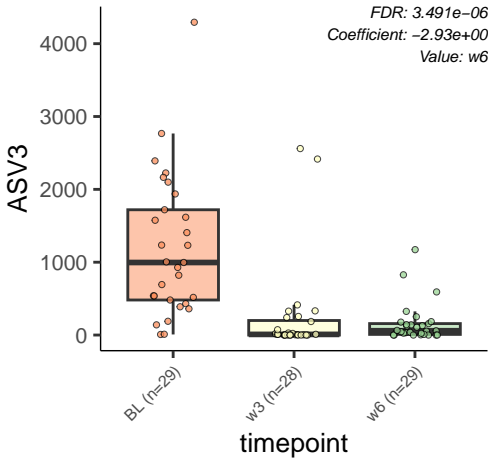
BL (n=29)

w3 (n=28)

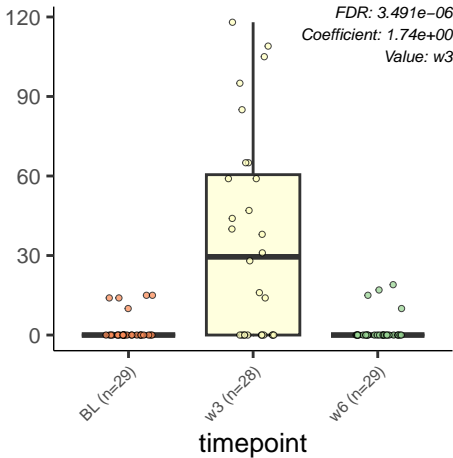
w6 (n=29)

timepoint





ASV249



ASV142

*FDR: 3.609e-06*  
*Coefficient: 1.91e+00*  
*Value: w6*

200

100

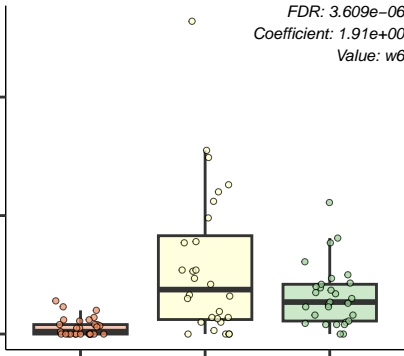
0

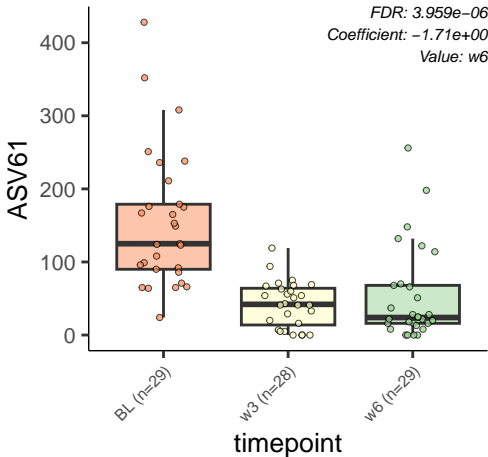
BL (n=29)

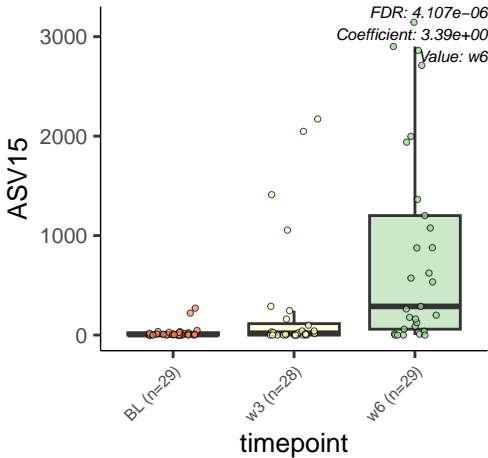
w3 (n=28)

w6 (n=29)

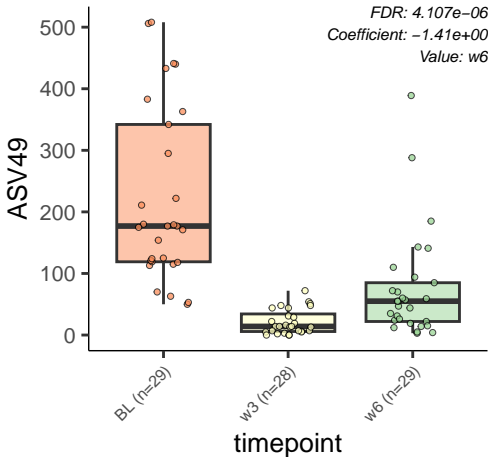
timepoint

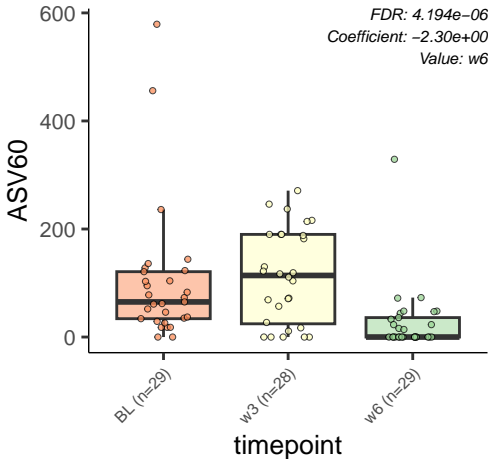


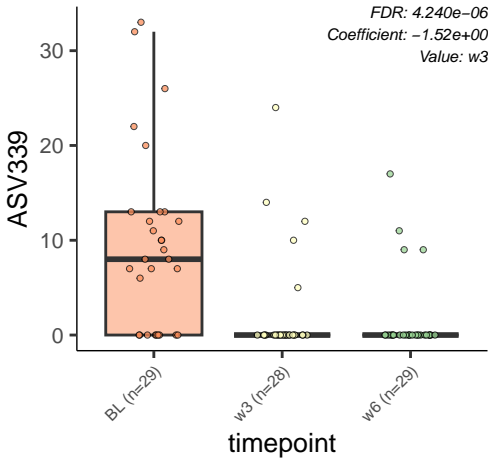




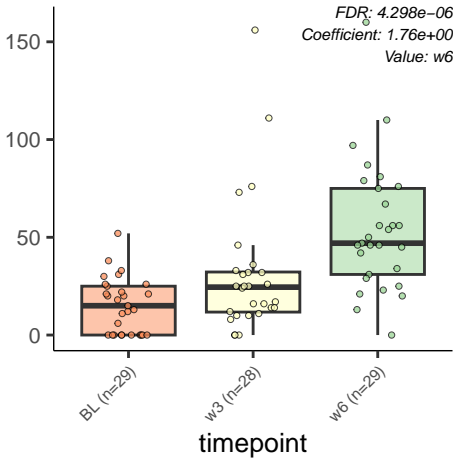








ASV132



ASV145

*FDR: 4.785e-06*  
*Coefficient: -2.39e+00*  
*Value: w3*

150

100

50

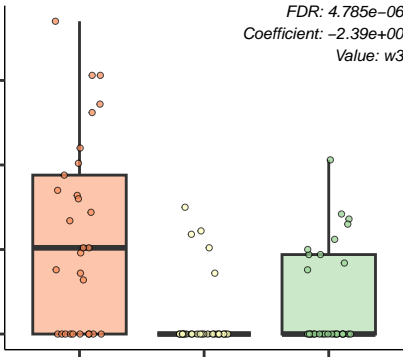
0

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint



ASV322

*FDR: 4.786e-06*  
*Coefficient: 1.50e+00*  
*Value: w3*

75

50

25

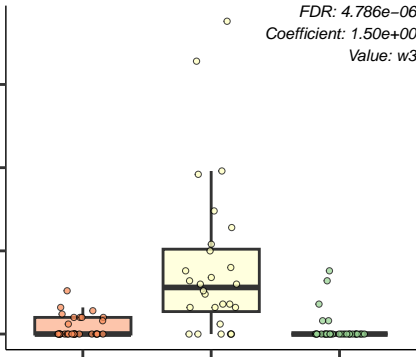
0

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint



ASV143

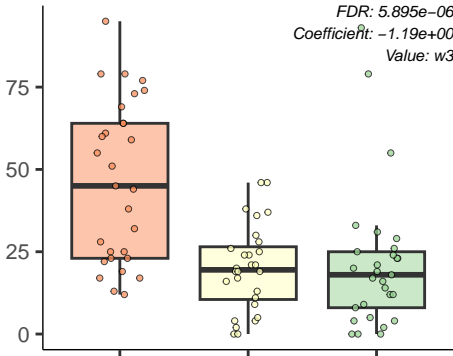
FDR: 5.895e-06  
Coefficient: -1.19e+00  
Value: w3

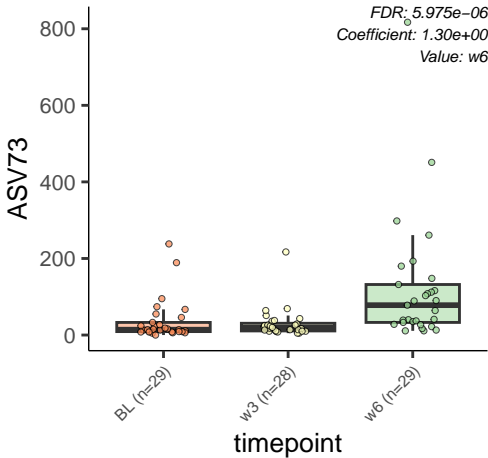
BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint







ASV43

*FDR: 6.543e-06*  
*Coefficient: 1.26e+00*  
*Value: w3*

300

200

100

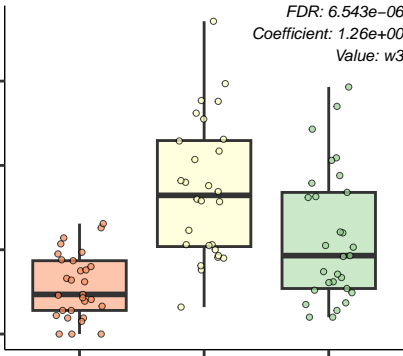
0

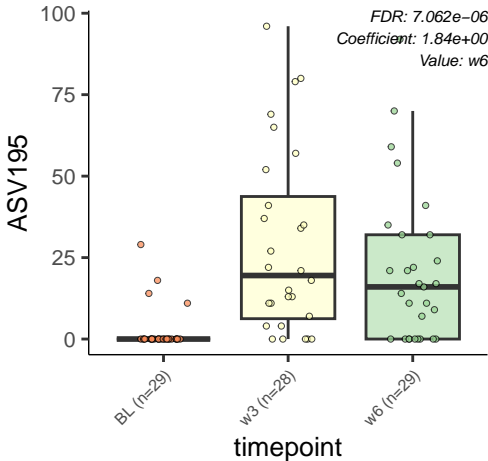
BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint





ASV142

*FDR: 7.666e-06*  
*Coefficient: 1.85e+00*  
*Value: w3*

200

100

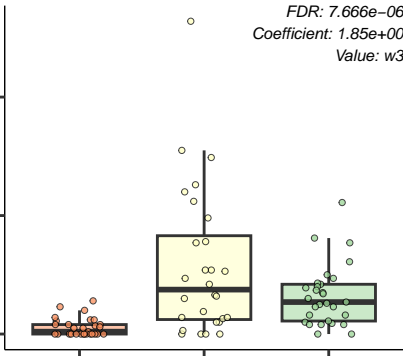
0

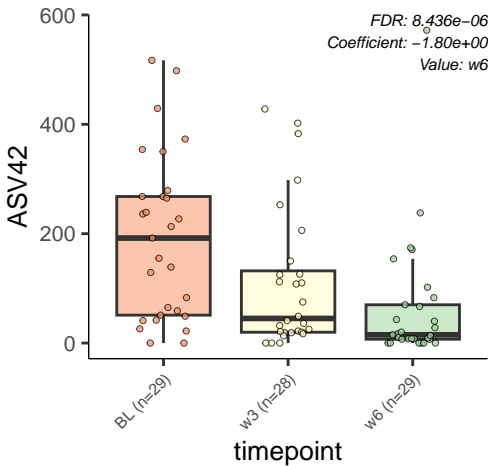
BL (n=29)

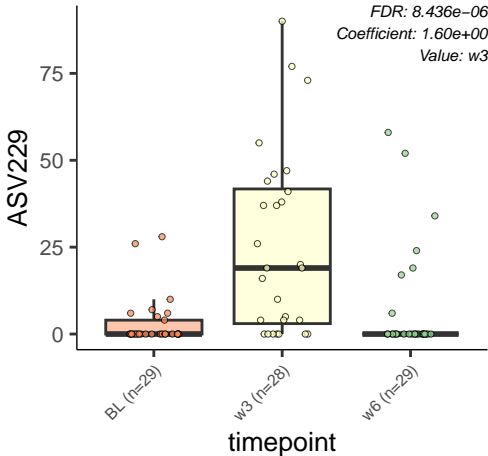
w3 (n=28)

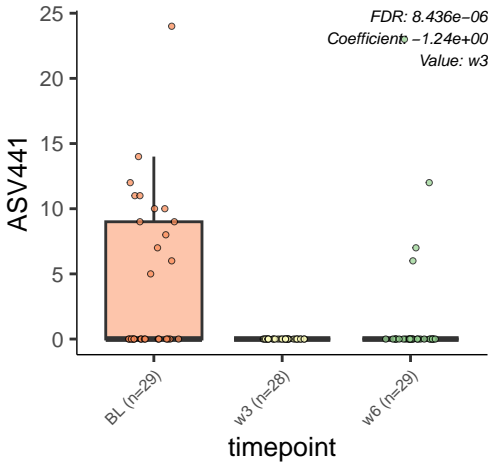
w6 (n=29)

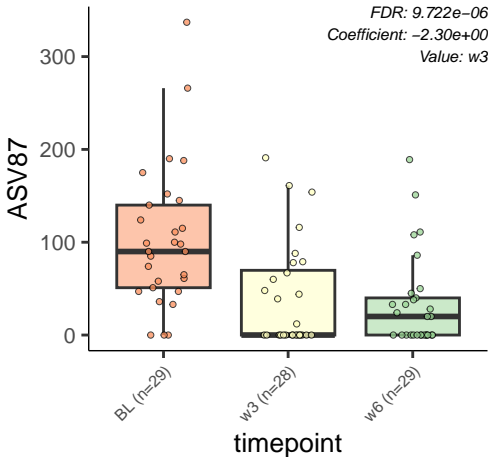
timepoint

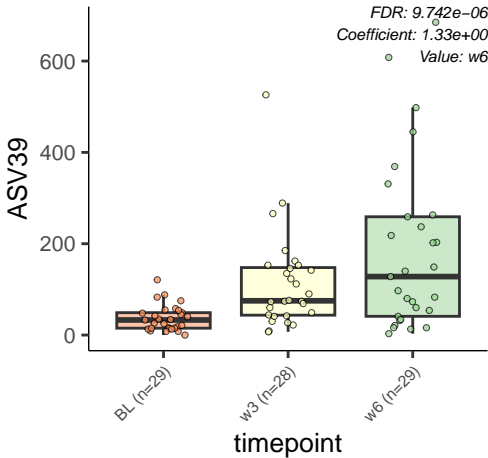














ASV13

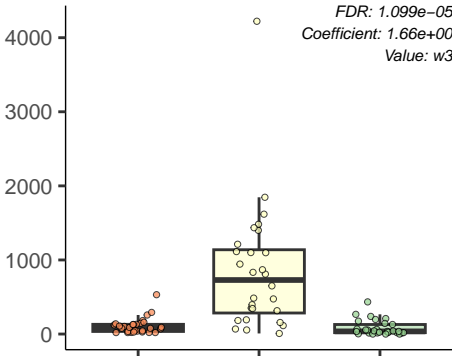
*FDR: 1.099e-05*  
*Coefficient: 1.66e+00*  
*Value: w3*

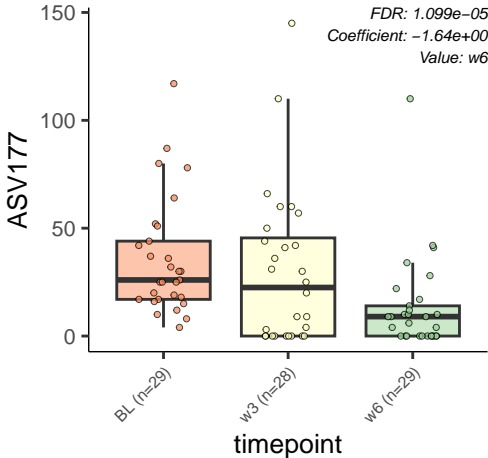
BL (n=29)

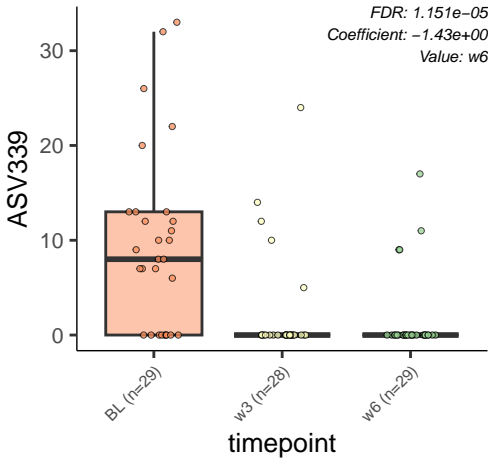
w3 (n=28)

w6 (n=29)

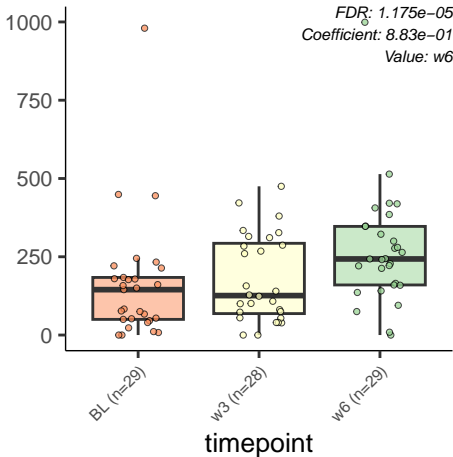
timepoint







ASV31



ASV404

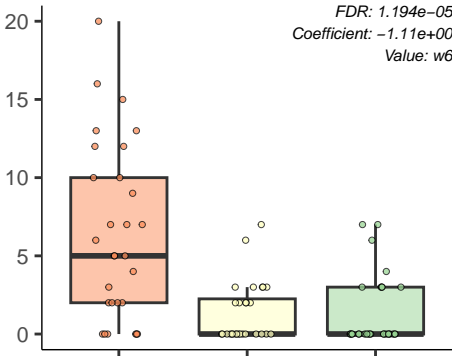
*FDR: 1.194e-05*  
*Coefficient: -1.11e+00*  
*Value: w6*

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint



ASV131

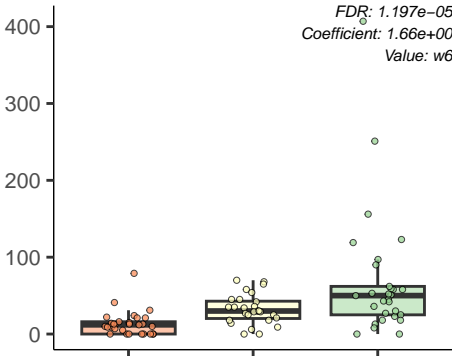
*FDR: 1.197e-05*  
*Coefficient: 1.66e+00*  
*Value: w6*

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint



ASV135

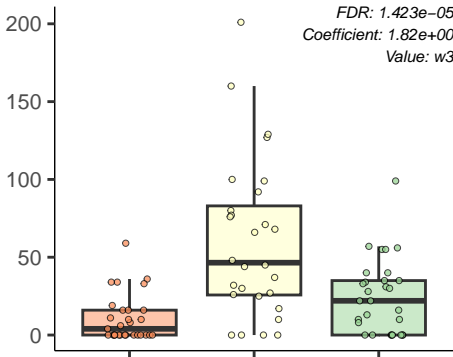
*FDR: 1.423e-05*  
*Coefficient: 1.82e+00*  
*Value: w3*

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint



ASV106

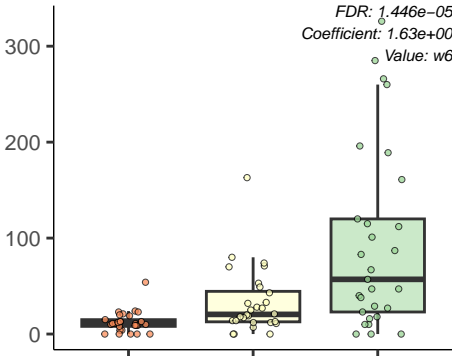
FDR:  $1.446e-05$   
Coefficient:  $1.63e+00$   
Value: w6

BL (n=29)

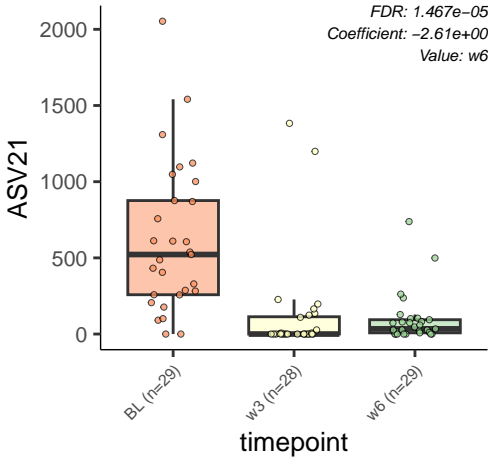
w3 (n=28)

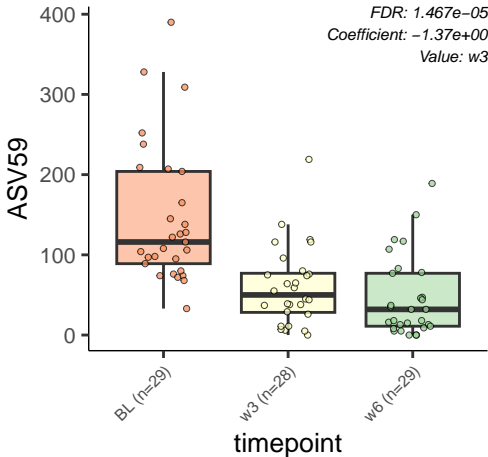
w6 (n=29)

timepoint









ASV313

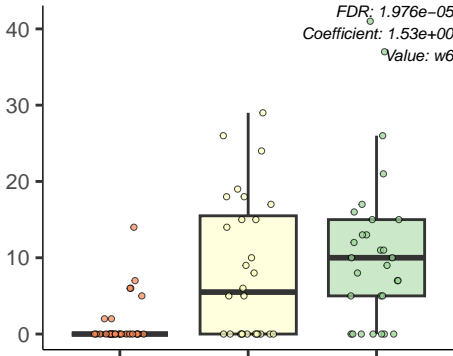
*FDR: 1.976e-05*  
*Coefficient: 1.53e+00*  
*Value: w6*

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint



ASV414

*FDR: 1.977e-05*  
*Coefficient: 9.21e-01*  
*Value: w3*

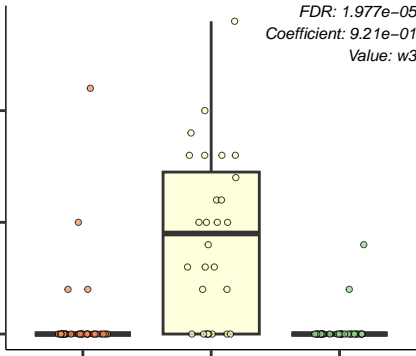
10  
5  
0

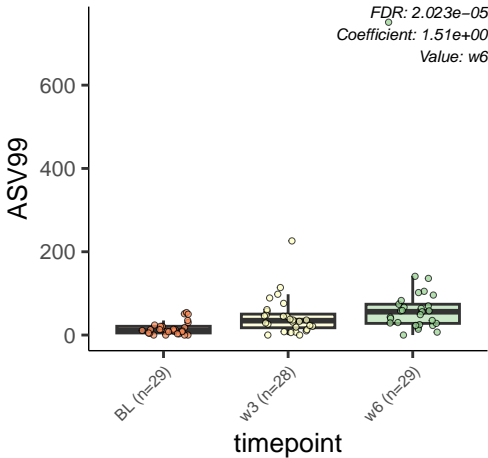
BL (n=29)

w3 (n=28)

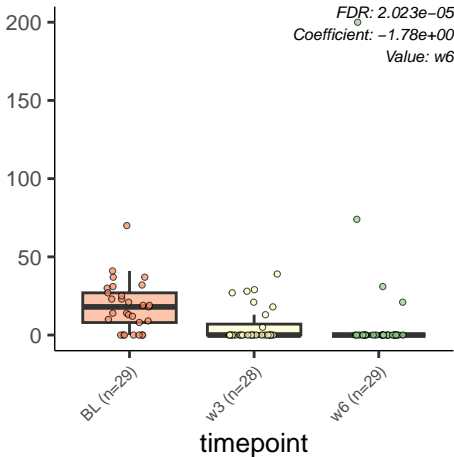
w6 (n=29)

timepoint





ASV183



ASV168

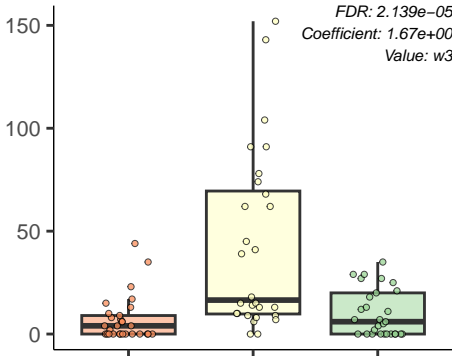
*FDR: 2.139e-05*  
*Coefficient: 1.67e+00*  
*Value: w3*

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint



ASV161

*FDR: 2.164e-05*  
*Coefficient: 1.37e+00*  
*Value: w6*

75

50

25

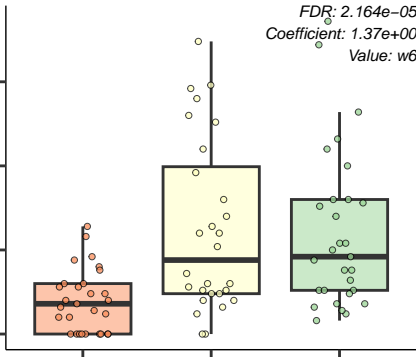
0

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint





ASV178

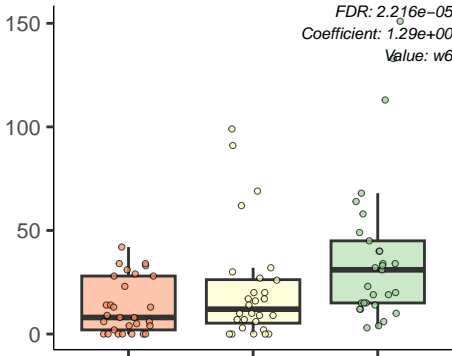
FDR:  $2.216 \times 10^{-5}$   
Coefficient:  $1.29 \times 10^0$   
Value: w6

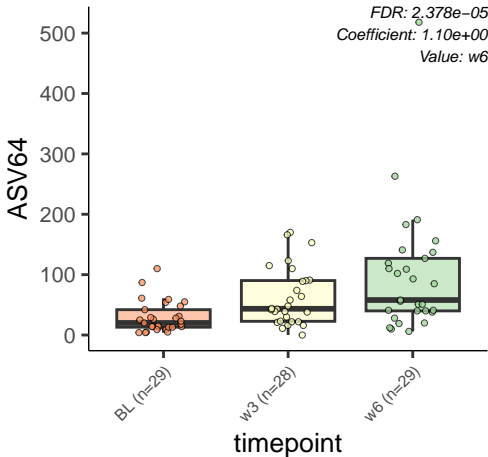
BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint





ASV143

FDR:  $2.650e-05$   
Coefficient:  $-1.08e+00$   
Value: w6

BL (n=29)

w3 (n=28)

w6 (n=29)

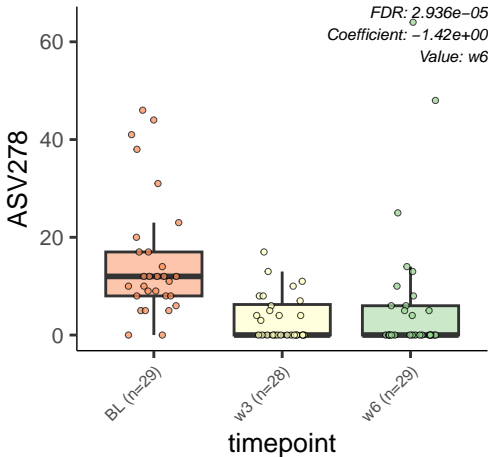
timepoint

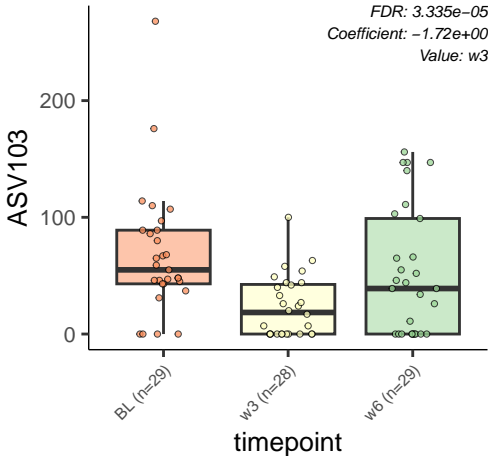
75

50

25

0





ASV92

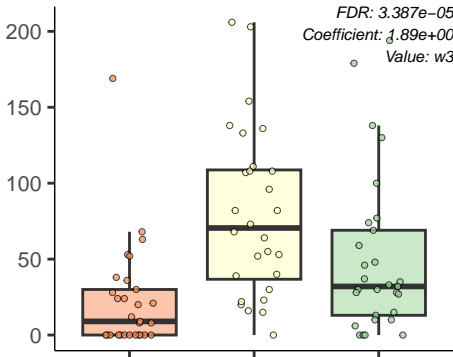
*FDR: 3.387e-05*  
*Coefficient: 1.89e+00*  
*Value: w3*

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint



ASV110

*FDR: 3.435e-05*  
*Coefficient: 1.12e+00*  
*Value: w6*

150

100

50

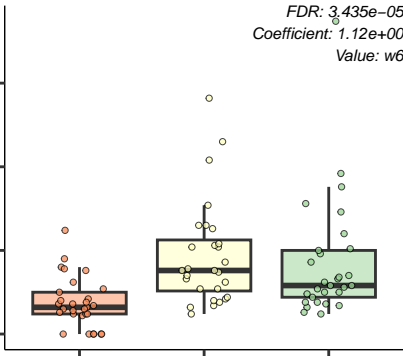
0

BL (n=29)

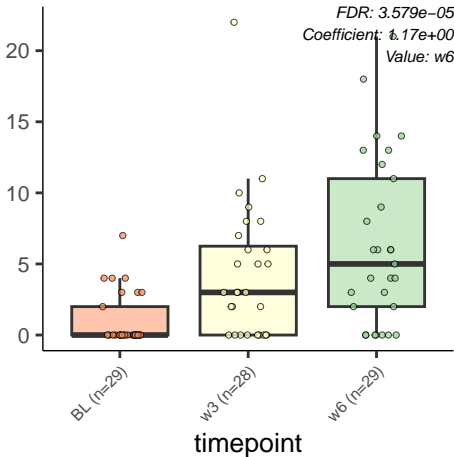
w3 (n=28)

w6 (n=29)

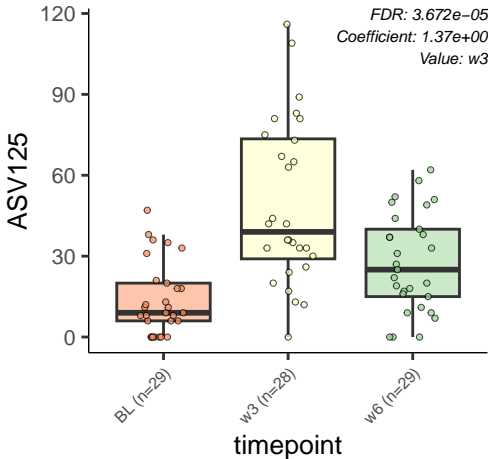
timepoint

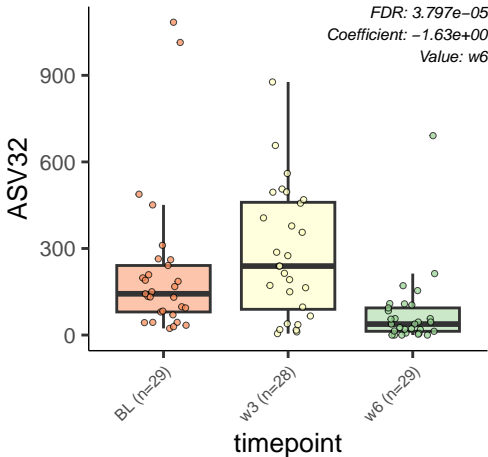


ASV367

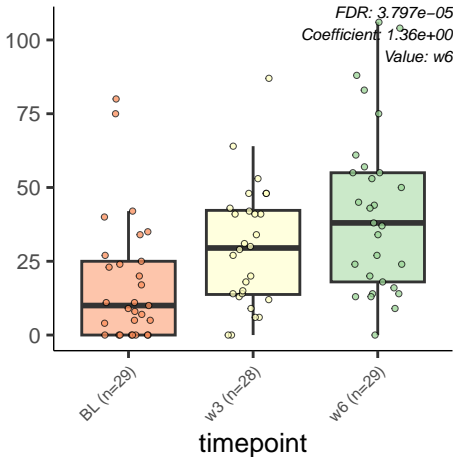


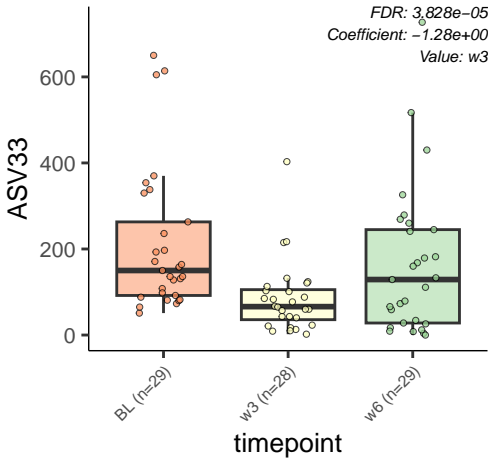






ASV134





ASV181

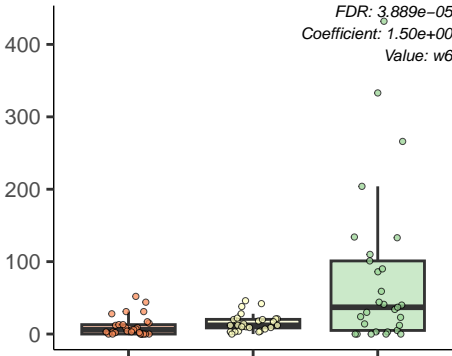
*FDR: 3.889e-05*  
*Coefficient: 1.50e+00*  
*Value: w6*

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint



ASV232

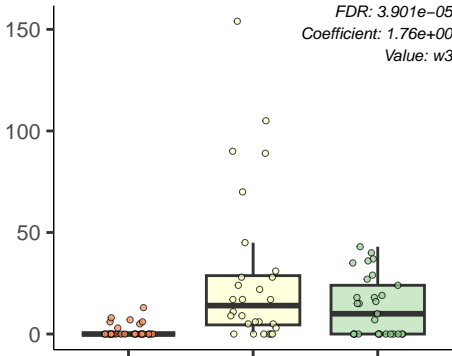
*FDR: 3.901e-05*  
*Coefficient: 1.76e+00*  
*Value: w3*

BL (n=29)

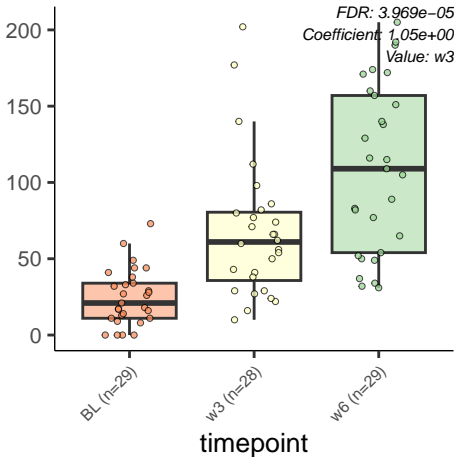
w3 (n=28)

w6 (n=29)

timepoint



ASV77



ASV137

*FDR: 4.249e-05*  
*Coefficient: -1.93e+00*  
*Value: w6*

300

200

100

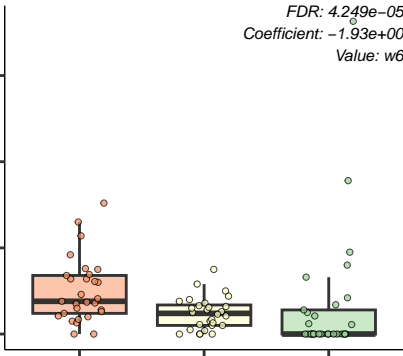
0

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint





ASV301

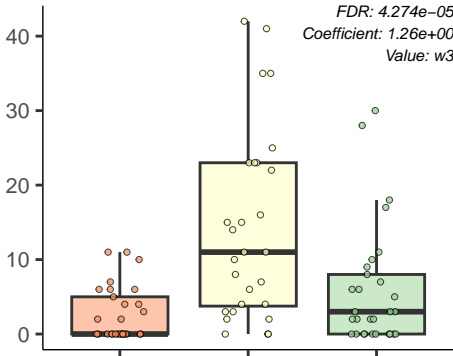
*FDR: 4.274e-05*  
*Coefficient: 1.26e+00*  
*Value: w3*

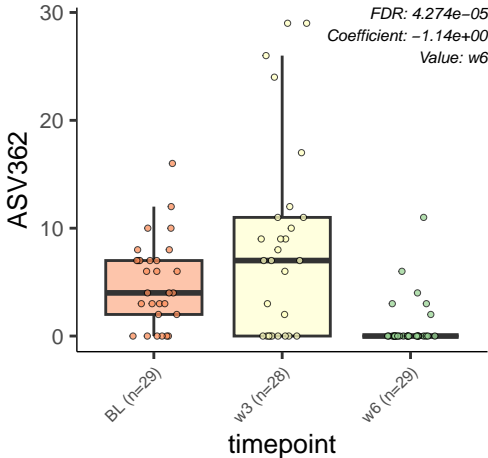
BL (n=29)

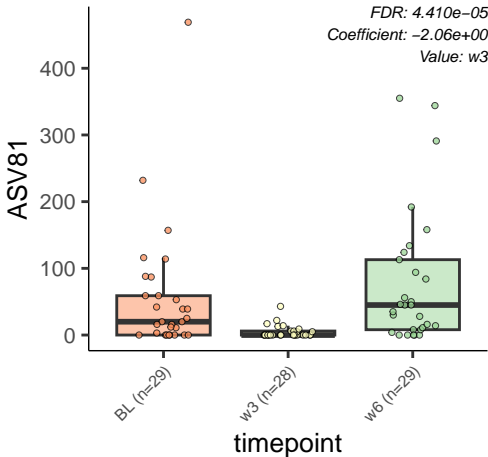
w3 (n=28)

w6 (n=29)

timepoint







ASV87

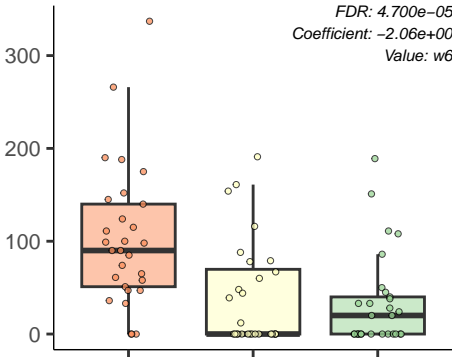
*FDR: 4.700e-05*  
*Coefficient: -2.06e+00*  
*Value: w6*

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint



ASV383

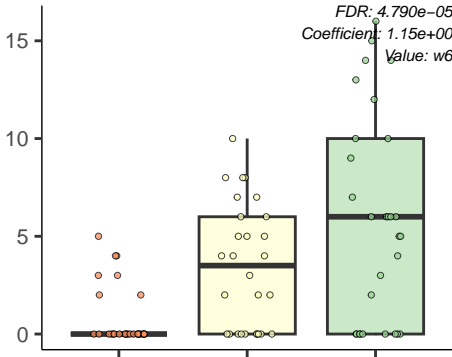
FDR:  $4.790e-05$   
Coefficient:  $1.15e+00$   
Value: w6

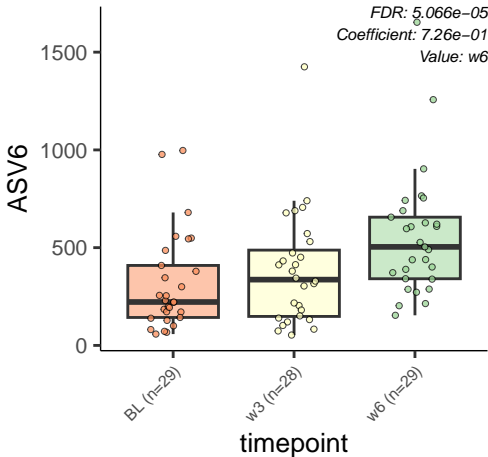
BL (n=29)

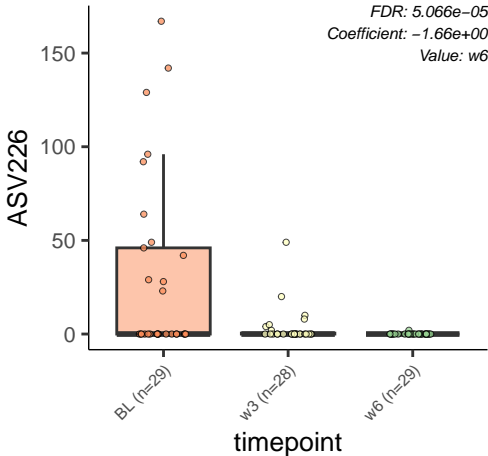
w3 (n=28)

w6 (n=29)

timepoint







ASV351

*FDR: 5.066e-05*  
*Coefficient: 1.26e+00*  
*Value: w6*

BL (n=29)

w3 (n=28)

w6 (n=29)

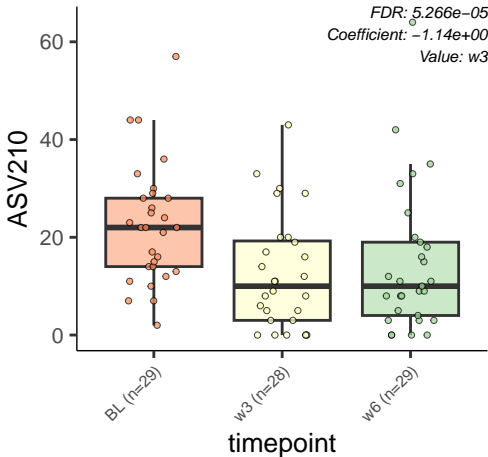
timepoint

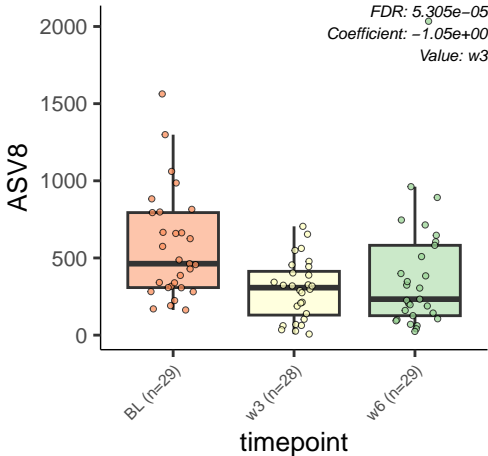
20

10

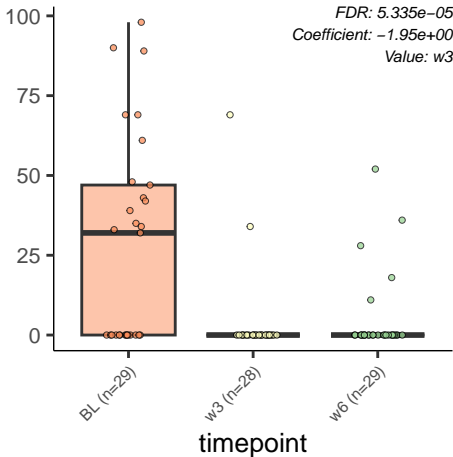
0



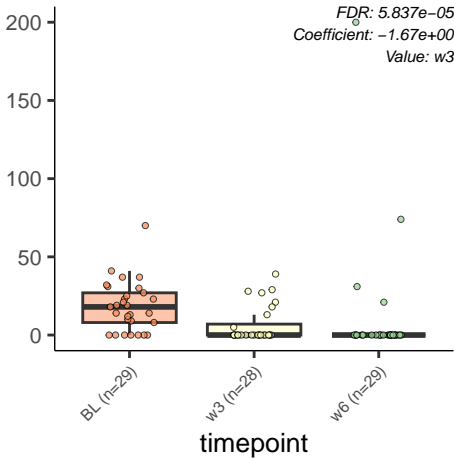




ASV251



ASV183



ASV36

1000

500

0

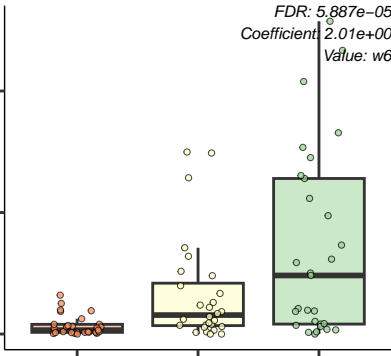
BL (n=29)

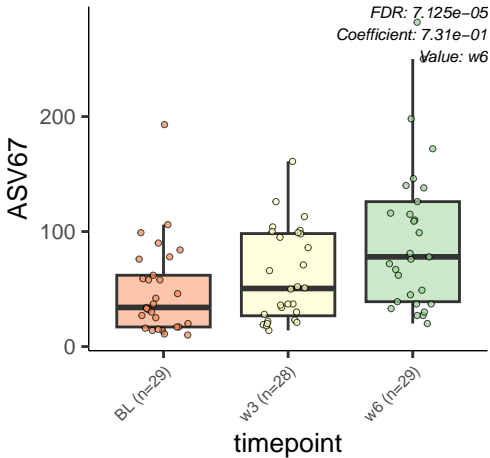
w3 (n=28)

w6 (n=29)

timepoint

FDR:  $5.887e-05$   
Coefficient:  $2.01e+00$   
Value: w6





ASV267

FDR:  $7.125e-05$   
Coefficient:  $1.72e+00$   
Value: w6

150

100

50

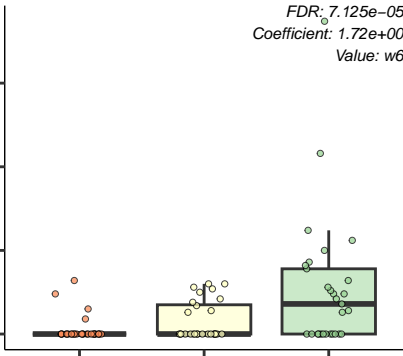
0

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint



ASV110

*FDR: 7.846e-05*  
*Coefficient: 1.07e+00*  
*Value: w3*

150

100

50

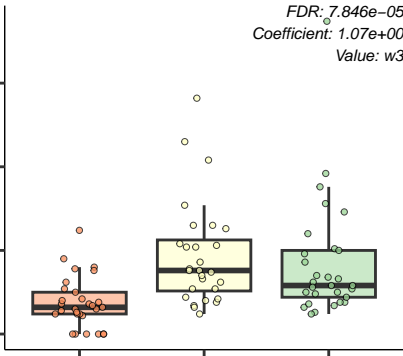
0

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint





ASV129

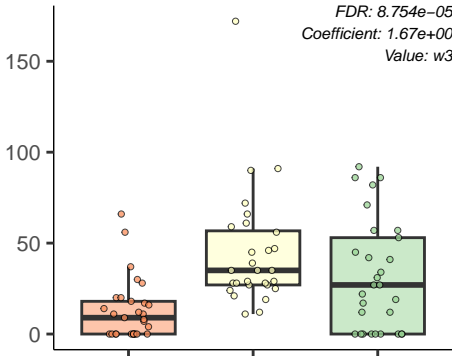
*FDR: 8.754e-05*  
*Coefficient: 1.67e+00*  
*Value: w3*

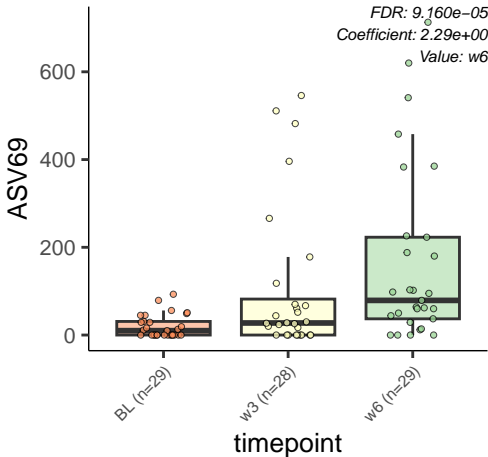
BL (n=29)

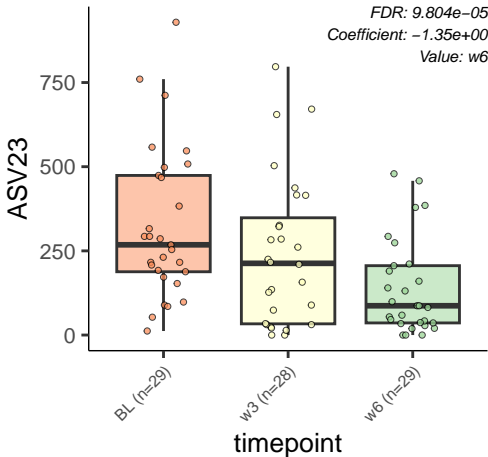
w3 (n=28)

w6 (n=29)

timepoint







ASV345

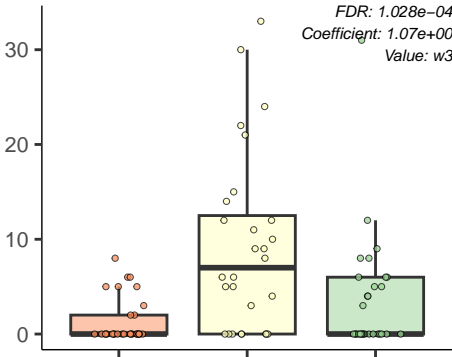
*FDR: 1.028e-04*  
*Coefficient: 1.07e+00*  
*Value: w3*

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint



ASV185

100

50

0

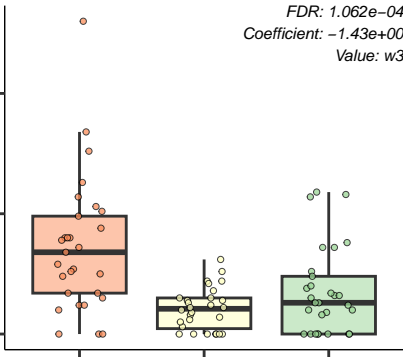
BL (n=29)

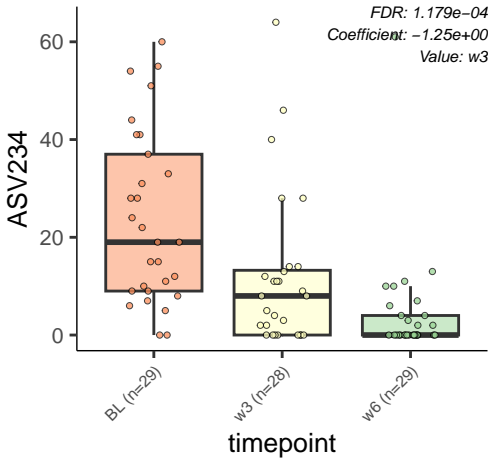
w3 (n=28)

w6 (n=29)

timepoint

*FDR: 1.062e-04*  
*Coefficient: -1.43e+00*  
*Value: w3*





ASV391

*FDR: 1.179e-04*  
*Coefficient: 1.12e+00*  
*Value: w3*

40

20

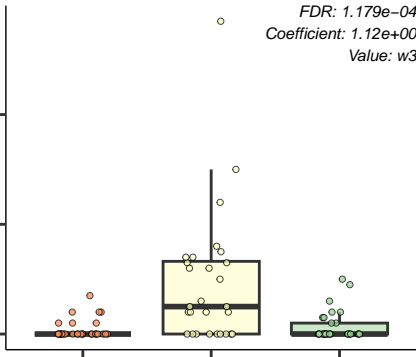
0

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint



ASV440

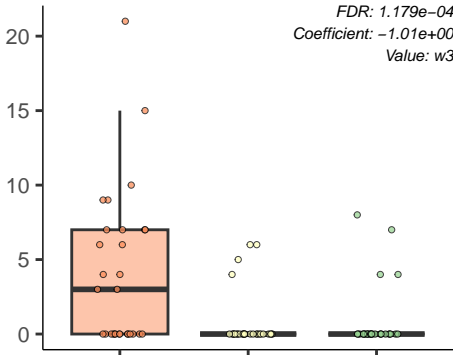
FDR:  $1.179\text{e-}04$   
Coefficient:  $-1.01\text{e}+00$   
Value: w3

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint





ASV353

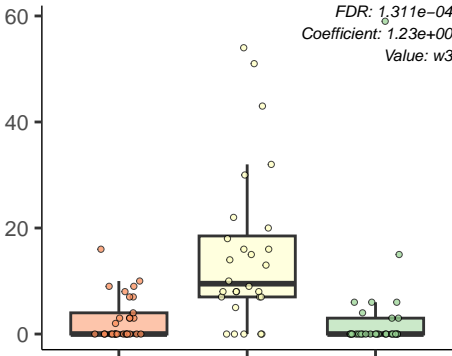
*FDR: 1.311e-04*  
*Coefficient: 1.23e+00*  
*Value: w3*

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint



ASV118

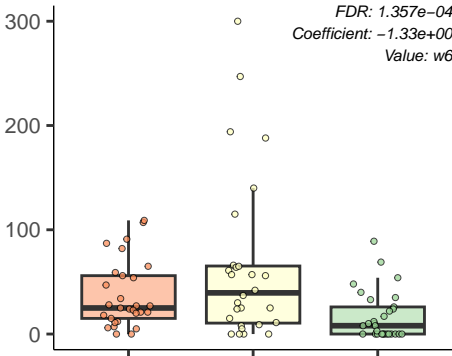
*FDR: 1.357e-04*  
*Coefficient: -1.33e+00*  
*Value: w6*

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint



ASV10

*FDR: 1.384e-04*  
*Coefficient: 8.50e-01*  
*Value: w6*

1500

1000

500

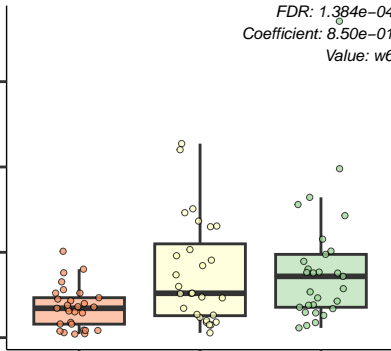
0

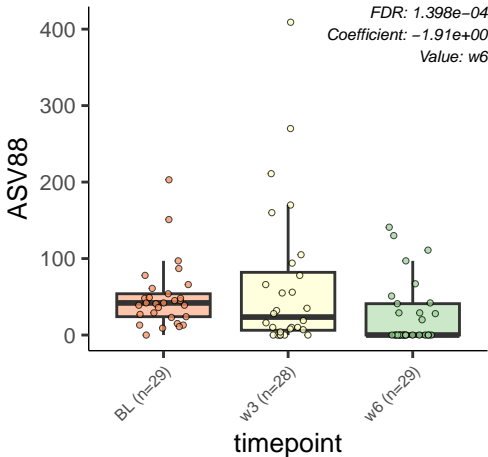
BL (n=29)

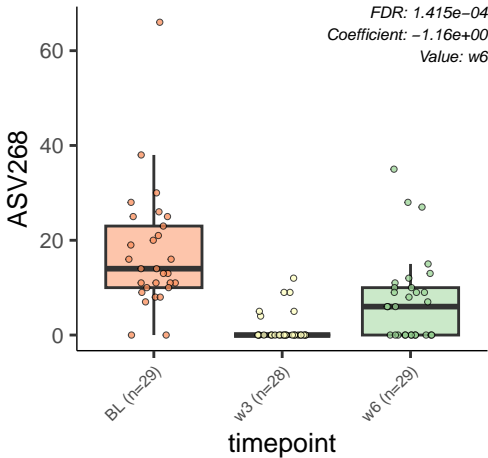
w3 (n=28)

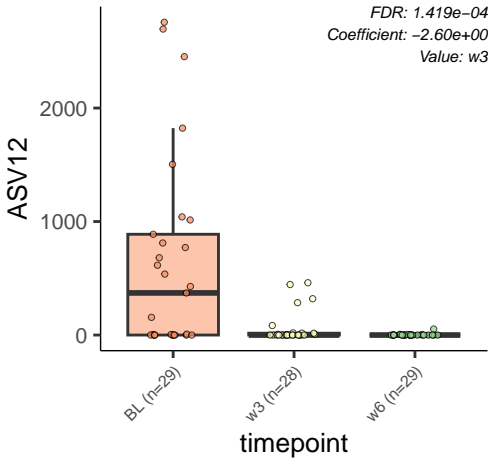
w6 (n=29)

timepoint









ASV231

FDR: 1.477e-04  
Coefficient: 1.55e+00  
Value: w6

60

40

20

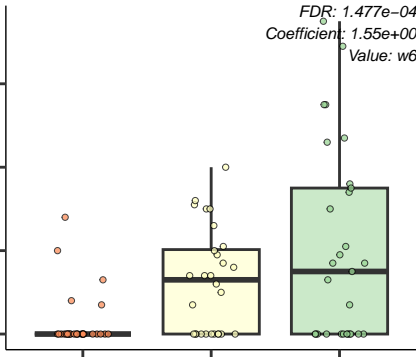
0

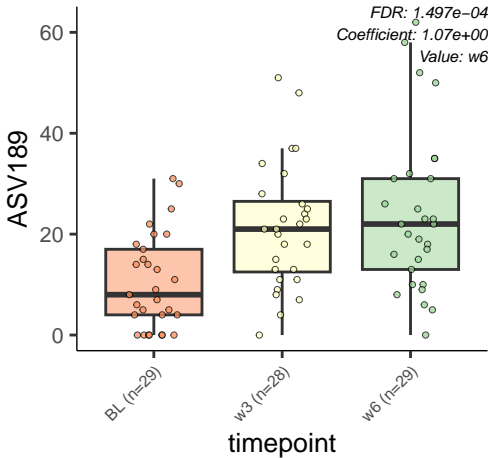
BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint







ASV277

FDR:  $1.549\text{e-}04$   
Coefficient:  $1.47\text{e}+00$   
Value: w6

200

100

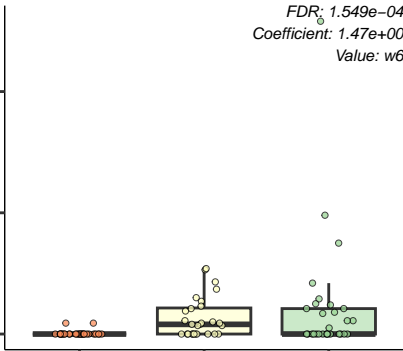
0

BL (n=29)

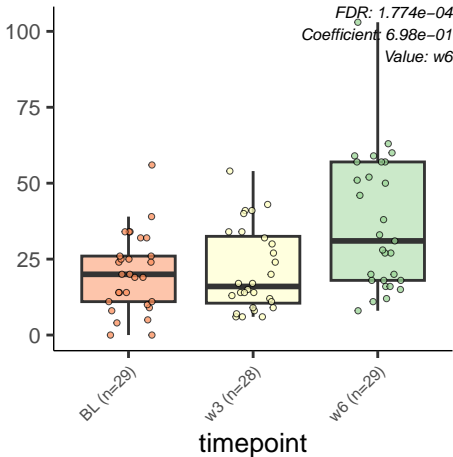
w3 (n=28)

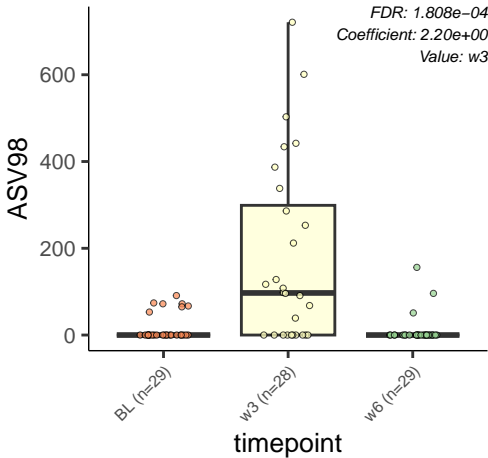
w6 (n=29)

timepoint



ASV139





ASV354

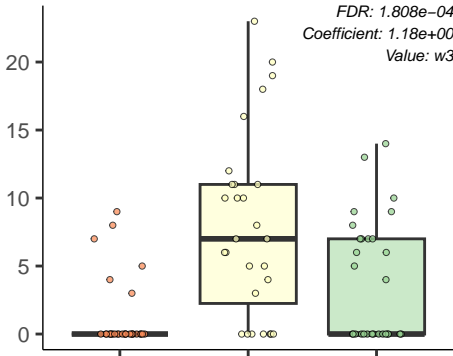
*FDR: 1.808e-04*  
*Coefficient: 1.18e+00*  
*Value: w3*

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint



ASV283

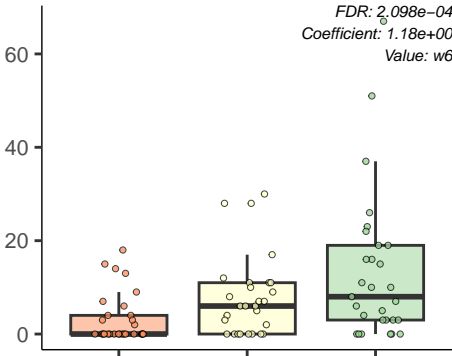
*FDR: 2.098e-04*  
*Coefficient: 1.18e+00*  
*Value: w6*

BL (n=29)

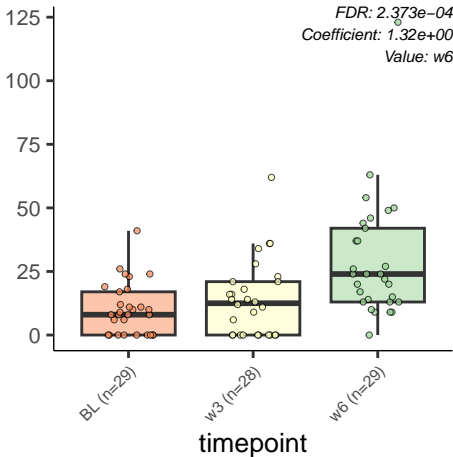
w3 (n=28)

w6 (n=29)

timepoint



ASV175



ASV258

*FDR: 2.373e-04*  
*Coefficient: 1.57e+00*  
*Value: w6*

100

50

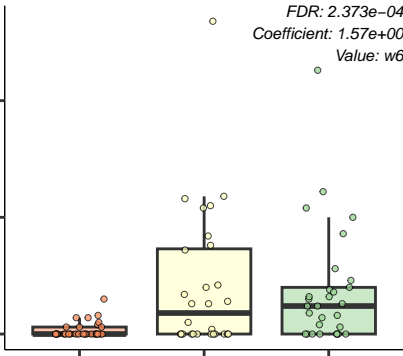
0

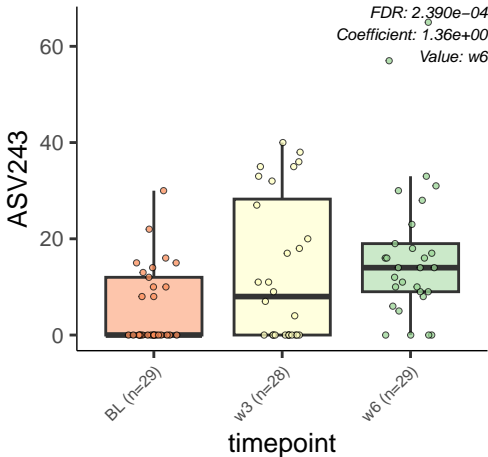
BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint







ASV101

*FDR: 2.455e-04*  
*Coefficient: -1.62e+00*  
*Value: w6*

200

100

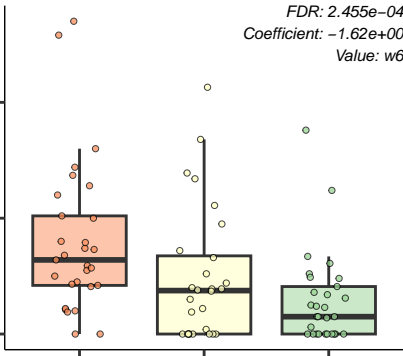
0

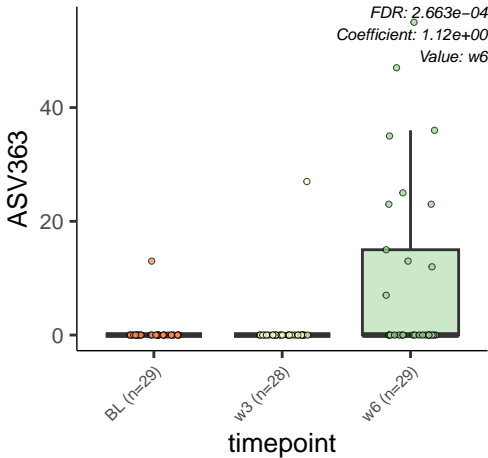
BL (n=29)

w3 (n=28)

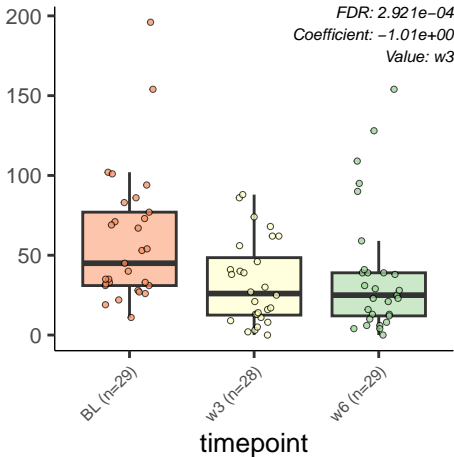
w6 (n=29)

timepoint





ASV113



ASV277

FDR: 2.931e-04  
Coefficient: 1.42e+00  
Value: w3

200

100

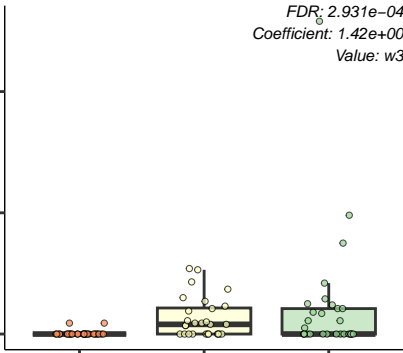
0

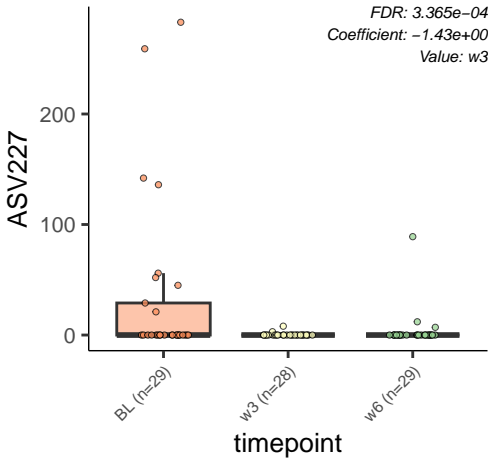
BL (n=29)

w3 (n=28)

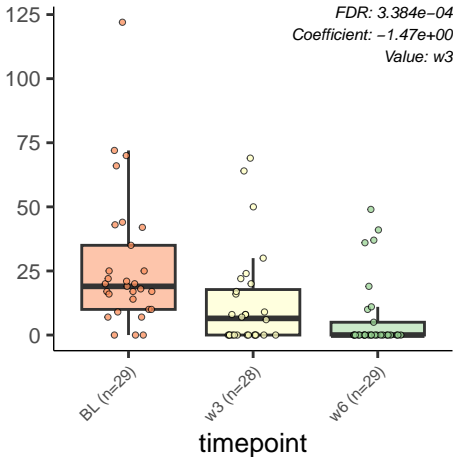
w6 (n=29)

timepoint





ASV171



ASV112

FDR:  $3.442e-04$   
Coefficient:  $-1.16e+00$   
Value: w6

200

100

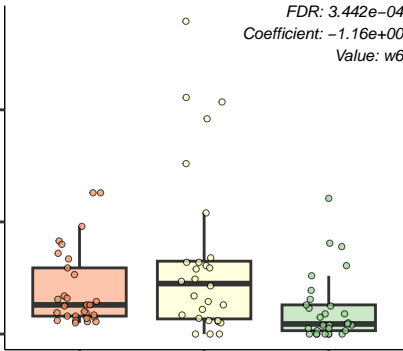
0

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint



ASV244

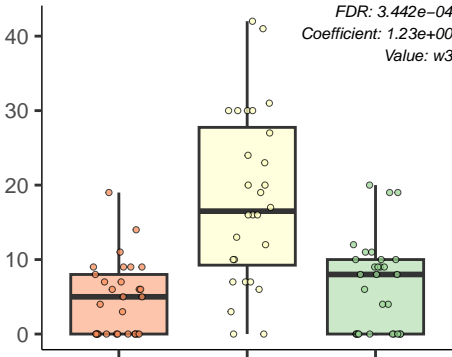
*FDR: 3.442e-04*  
*Coefficient: 1.23e+00*  
*Value: w3*

BL (n=29)

w3 (n=28)

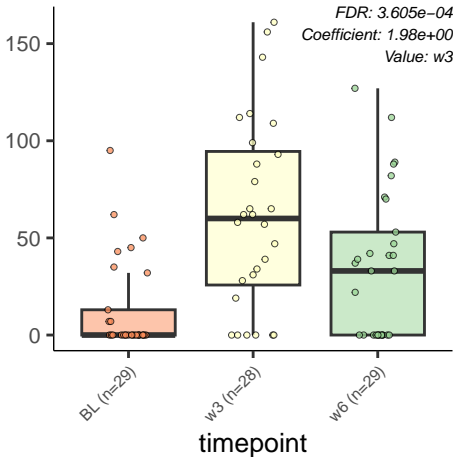
w6 (n=29)

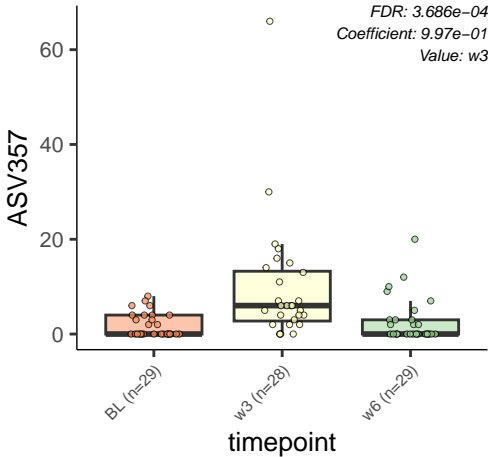
timepoint

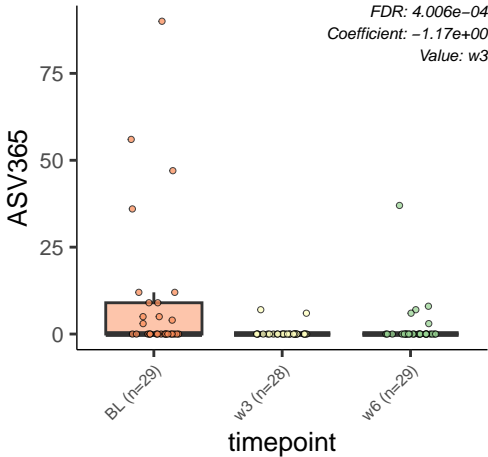


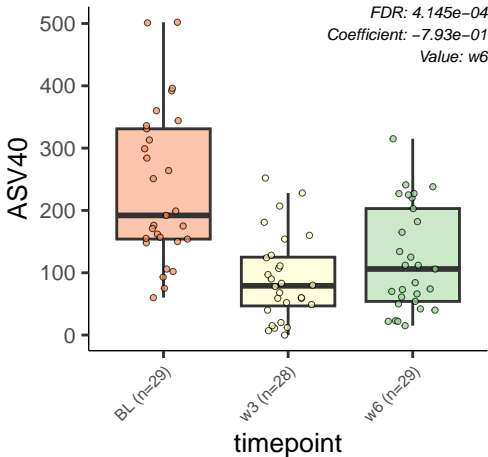


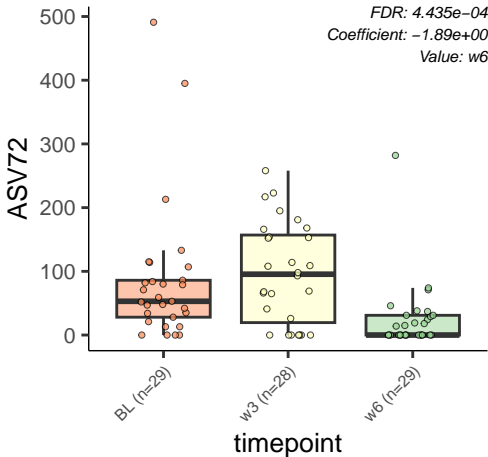
ASV133











ASV397

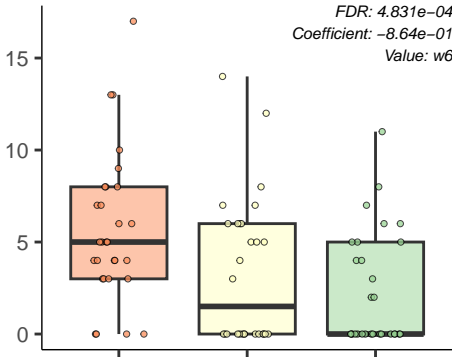
FDR:  $4.831e-04$   
Coefficient:  $-8.64e-01$   
Value: w6

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint



ASV43

*FDR: 5.038e-04*  
*Coefficient: 9.41e-01*  
*Value: w6*

300

200

100

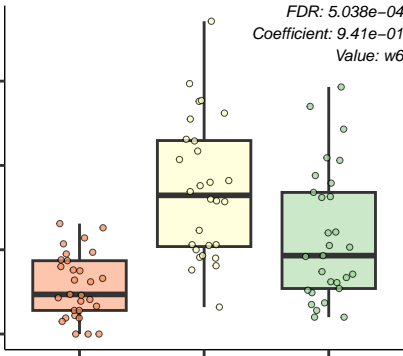
0

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint



ASV397

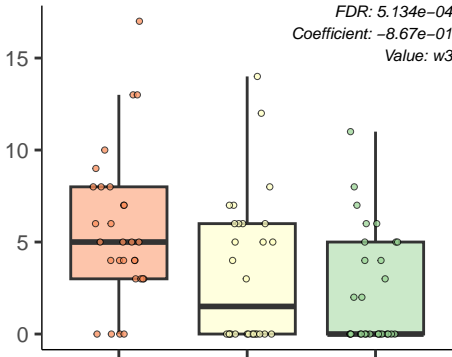
*FDR: 5.134e-04*  
*Coefficient: -8.67e-01*  
*Value: w3*

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint





ASV429

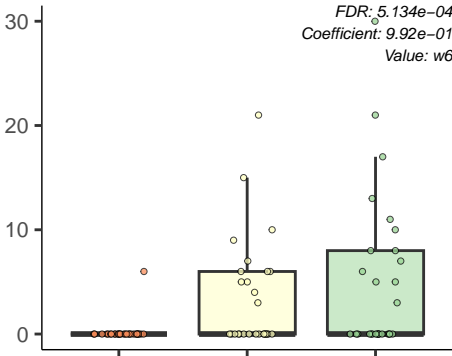
*FDR: 5.134e-04*  
*Coefficient: 9.92e-01*  
*Value: w6*

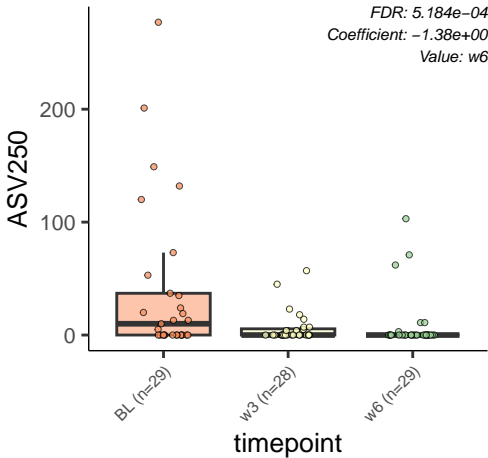
BL (n=29)

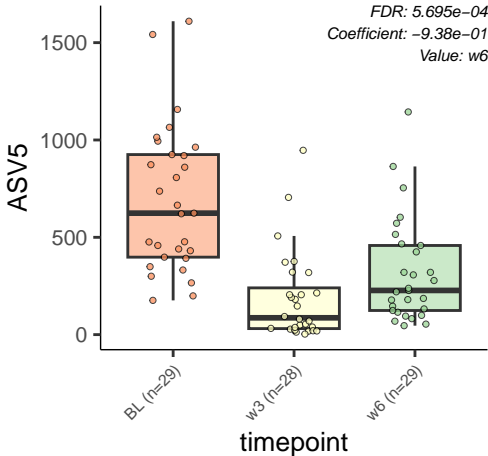
w3 (n=28)

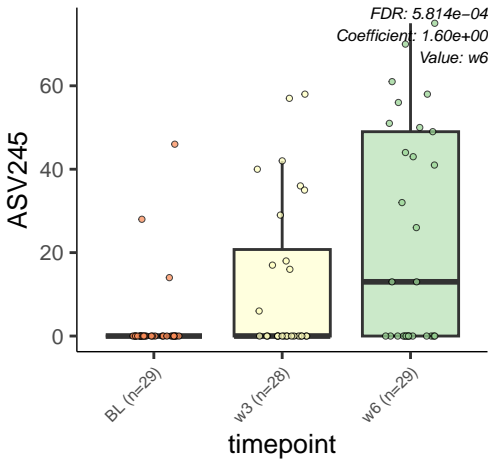
w6 (n=29)

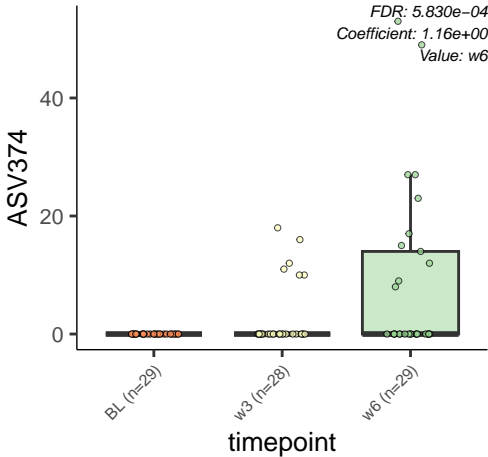
timepoint











ASV347

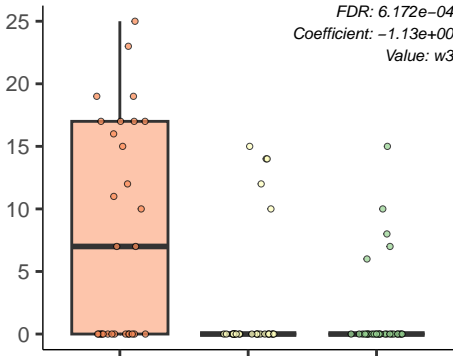
FDR:  $6.172e-04$   
Coefficient:  $-1.13e+00$   
Value: w3

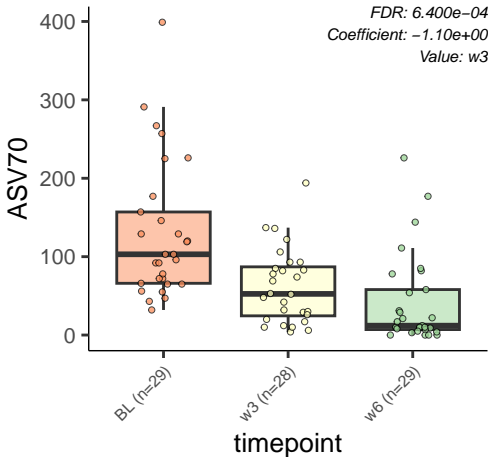
BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint





ASV213

300

200

100

0

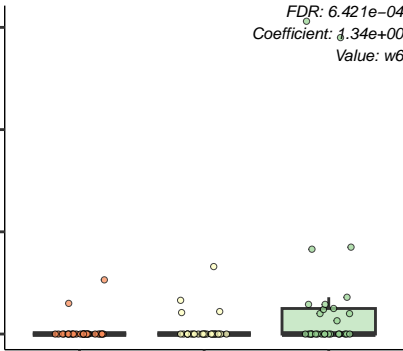
BL (n=29)

w3 (n=28)

w6 (n=29)

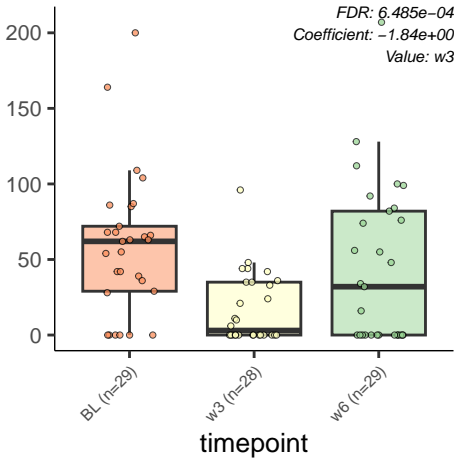
timepoint

FDR:  $6.421e-04$   
Coefficient:  $1.34e+00$   
Value: w6

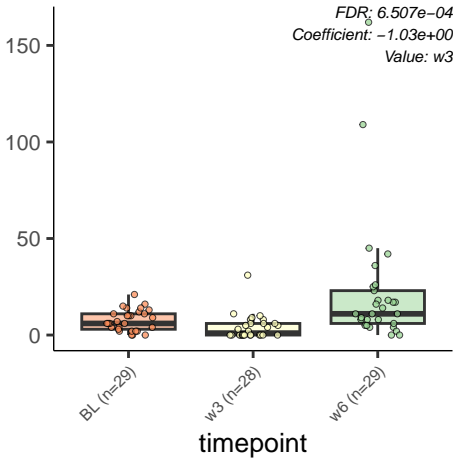


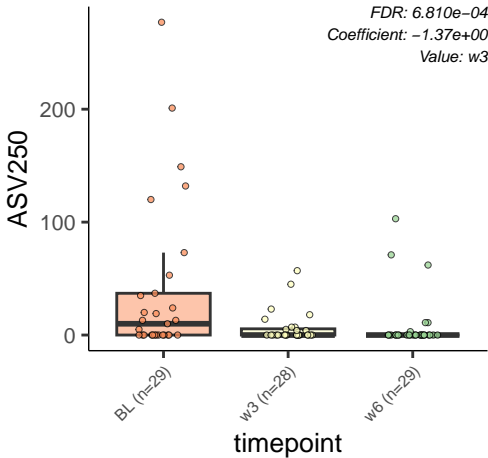


ASV102



ASV261





ASV159

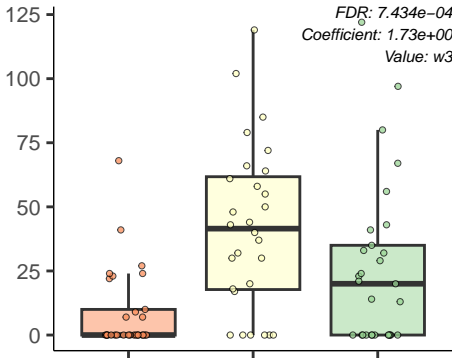
*FDR: 7.434e-04*  
*Coefficient: 1.73e+00*  
*Value: w3*

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint



ASV28

FDR:  $7.980e-04$   
Coefficient:  $-1.70e+00$   
Value: w3

2000

1000

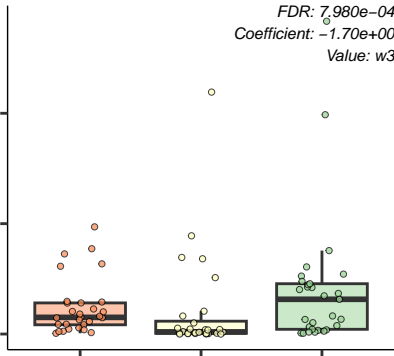
0

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint



ASV312

*FDR: 7.980e-04*  
*Coefficient: 1.07e+00*  
*Value: w3*

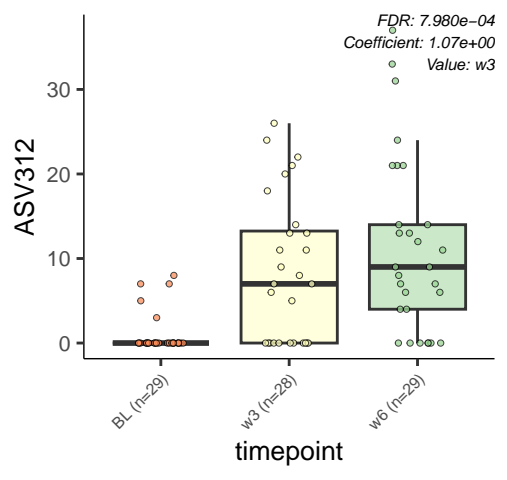
BL (n=29)

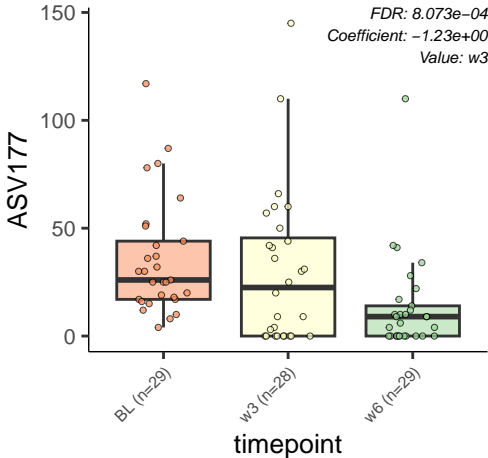
w3 (n=28)

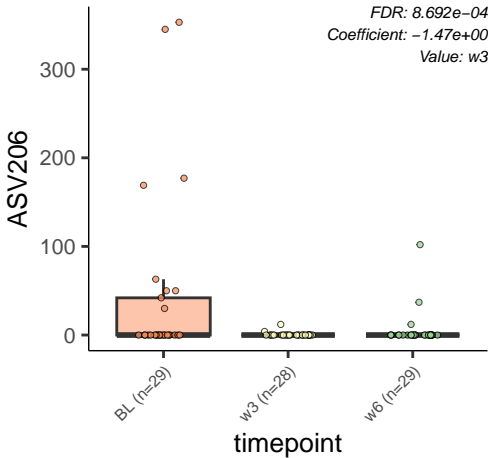
w6 (n=29)

timepoint

30  
20  
10  
0









ASV52

*FDR: 8.852e-04*  
*Coefficient: 1.84e+00*  
*Value: w6*

1500

1000

500

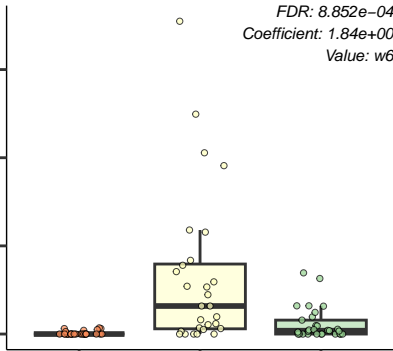
0

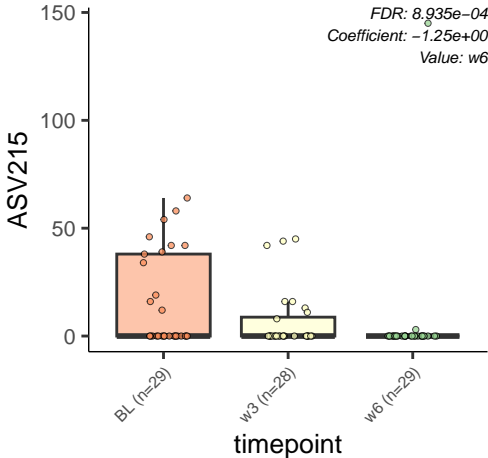
BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint





ASV295

FDR:  $9.860e-04$   
Coefficient:  $9.67e-01$   
Value: w3

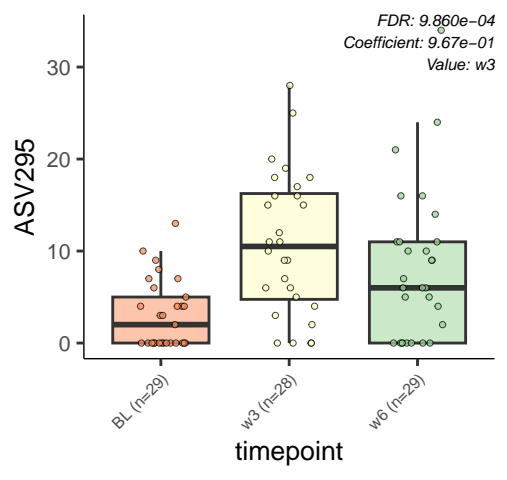
BL (n=29)

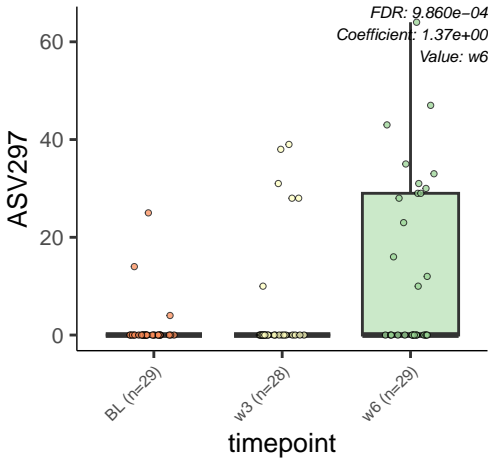
w3 (n=28)

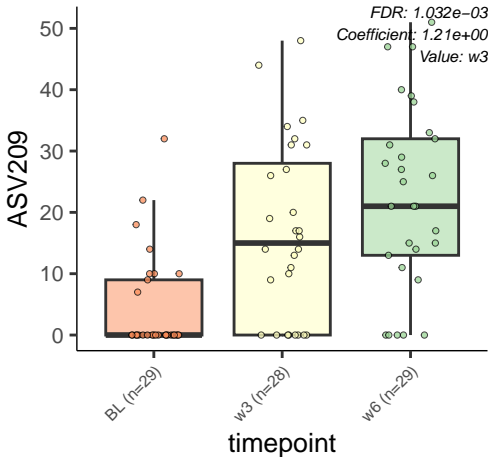
w6 (n=29)

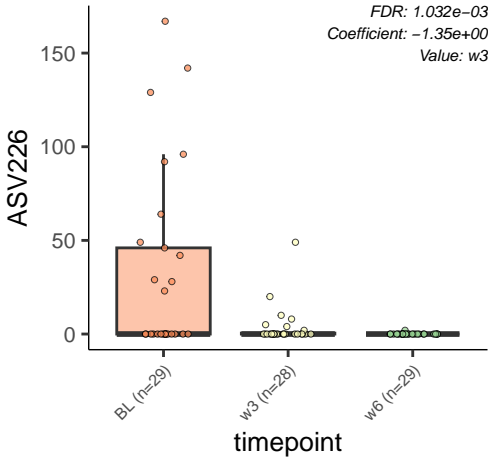
timepoint

30  
20  
10  
0









ASV399

FDR:  $1.095e-03$   
Coefficient:  $8.37e-01$   
Value: w6

20

10

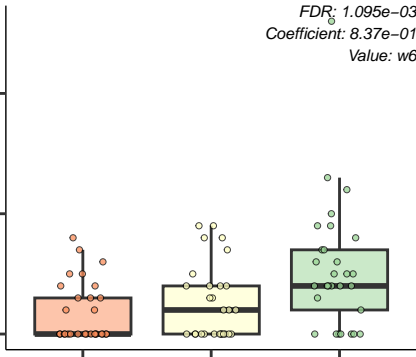
0

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint



ASV153

*FDR: 1.100e-03*  
*Coefficient: 1.33e+00*  
*Value: w6*

150

100

50

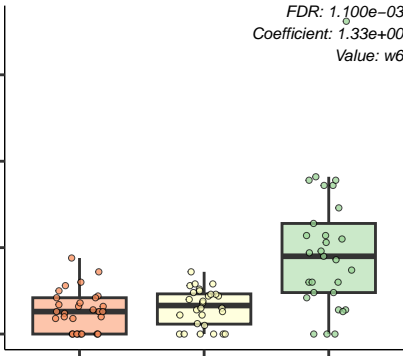
0

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint





ASV496

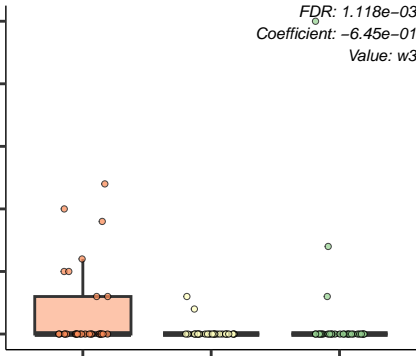
*FDR: 1.118e-03*  
*Coefficient: -6.45e-01*  
*Value: w3*

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint



ASV161

*FDR: 1.138e-03*  
*Coefficient: 1.05e+00*  
*Value: w3*

75

50

25

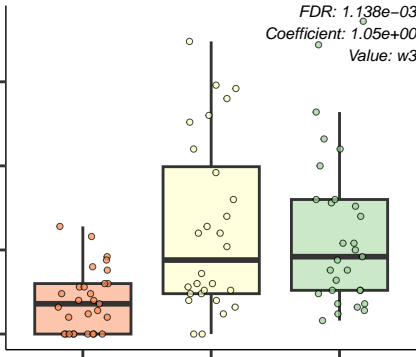
0

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint



ASV144

*FDR: 1.155e-03*  
*Coefficient: -1.74e+00*  
*Value: w3*

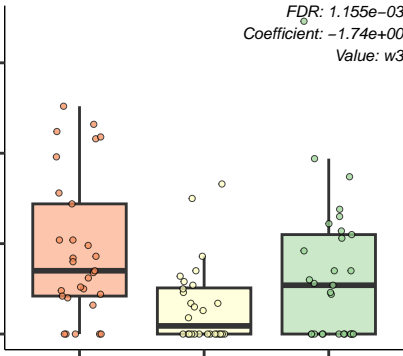
BL (n=29)

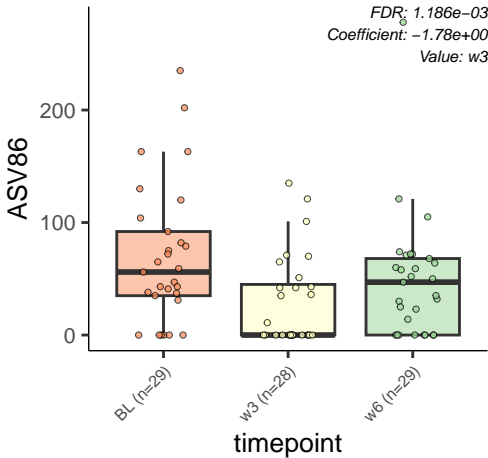
w3 (n=28)

w6 (n=29)

timepoint

150  
100  
50  
0





ASV146

90  
60  
30  
0

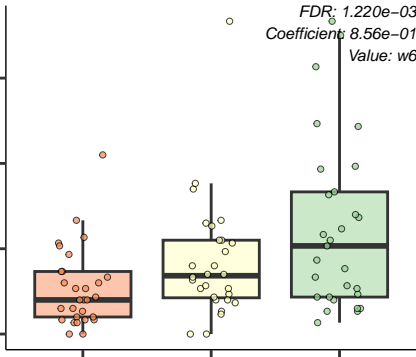
BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint

FDR: 1.220e-03  
Coefficient: 8.56e-01  
Value: w6



ASV491

10

5

0

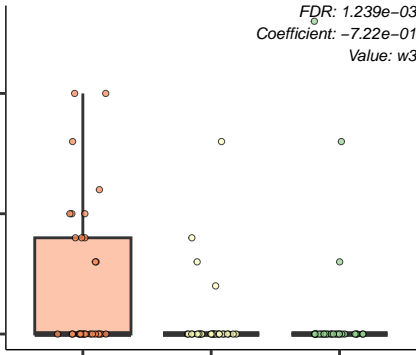
BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint

FDR: 1.239e-03  
Coefficient: -7.22e-01  
Value: w3



ASV101

*FDR: 1.245e-03*  
*Coefficient: -1.43e+00*  
*Value: w3*

200

100

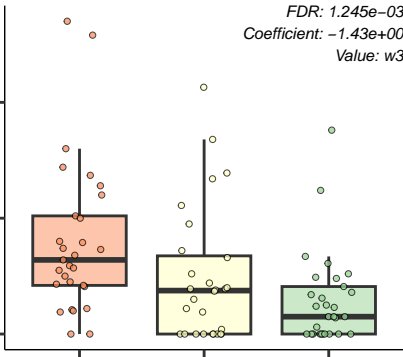
0

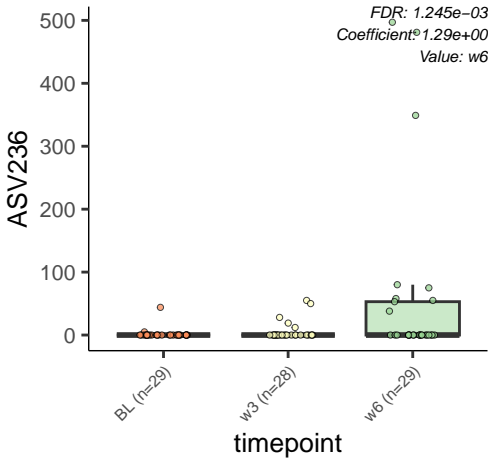
BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint







ASV105

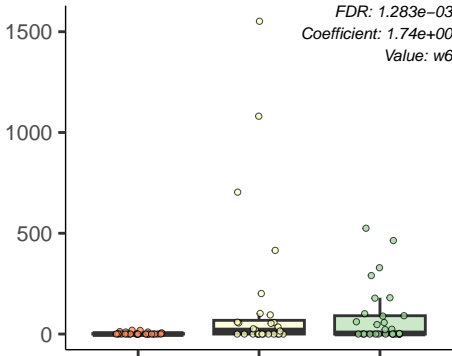
*FDR: 1.283e-03*  
*Coefficient: 1.74e+00*  
*Value: w6*

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint



ASV58

*FDR: 1.530e-03*  
*Coefficient: 1.12e+00*  
*Value: w3*

BL (n=29)

w3 (n=28)

w6 (n=29)

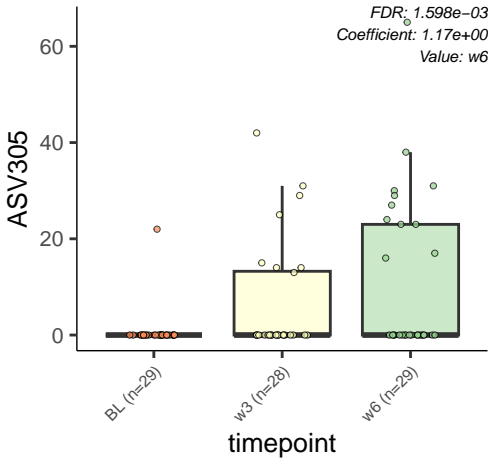
timepoint

300

200

100

0



ASV483

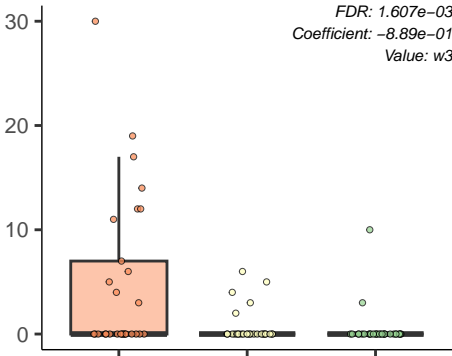
*FDR: 1.607e-03*  
*Coefficient: -8.89e-01*  
*Value: w3*

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint



ASV82

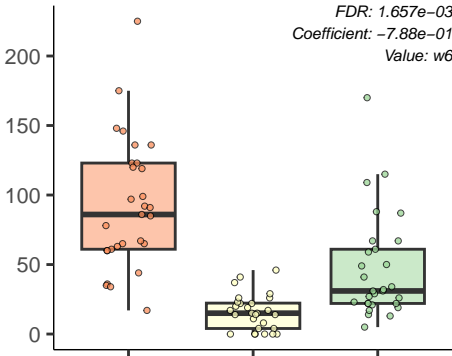
*FDR: 1.657e-03*  
*Coefficient: -7.88e-01*  
*Value: w6*

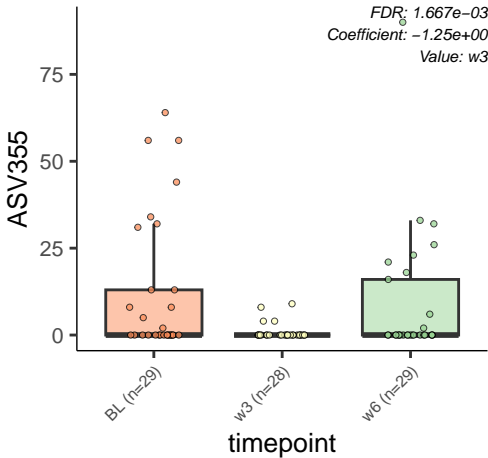
BL (n=29)

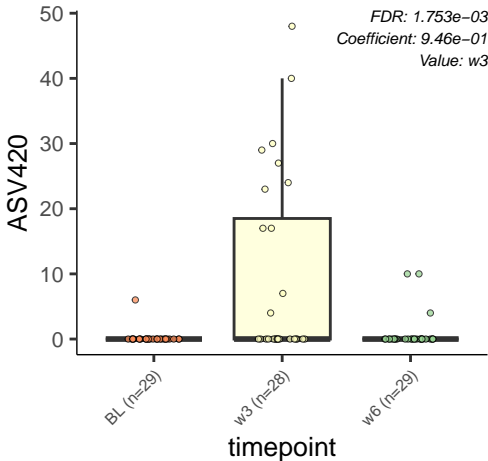
w3 (n=28)

w6 (n=29)

timepoint







ASV105

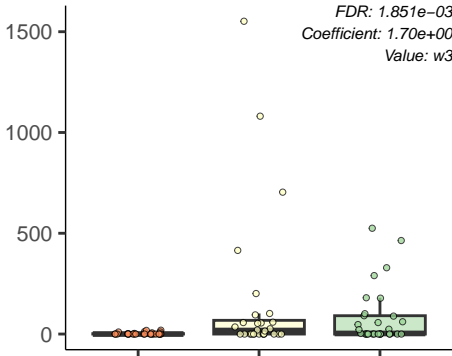
*FDR: 1.851e-03*  
*Coefficient: 1.70e+00*  
*Value: w3*

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint





ASV440

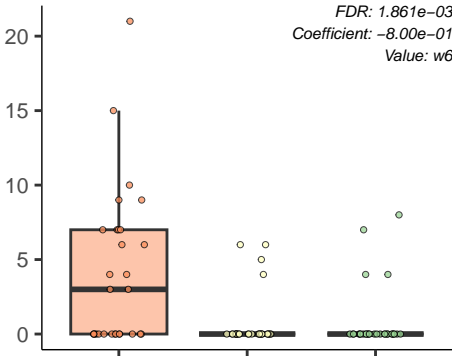
*FDR: 1.861e-03*  
*Coefficient: -8.00e-01*  
*Value: w6*

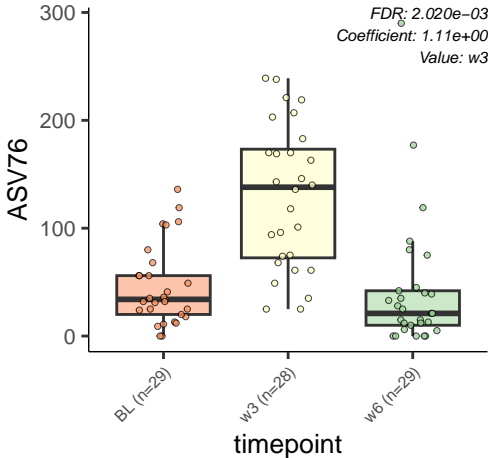
BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint





ASV48

1000

500

0

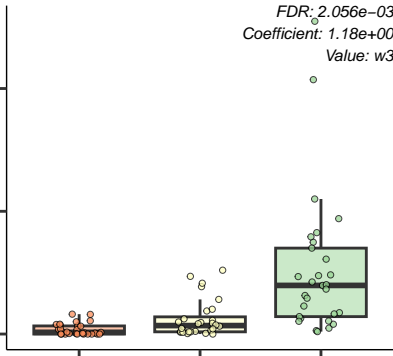
BL (n=29)

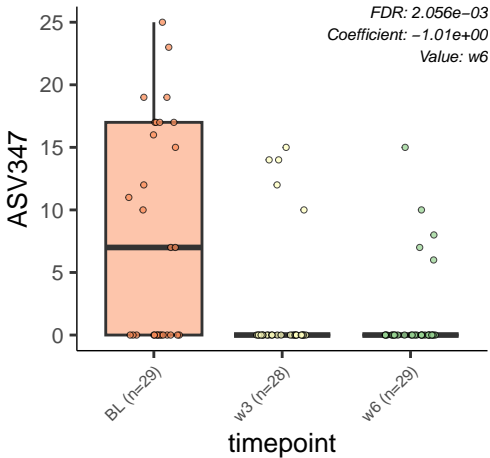
w3 (n=28)

w6 (n=29)

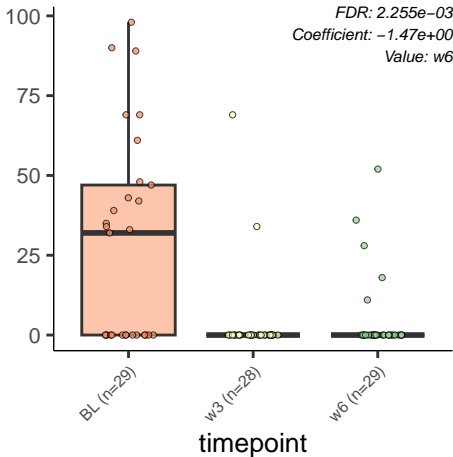
timepoint

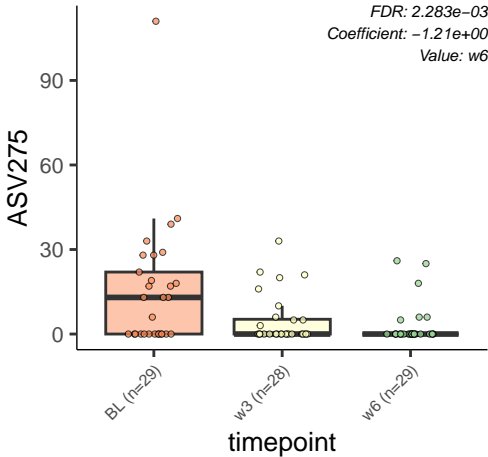
*FDR: 2.056e-03*  
*Coefficient: 1.18e+00*  
*Value: w3*





ASV251





ASV262

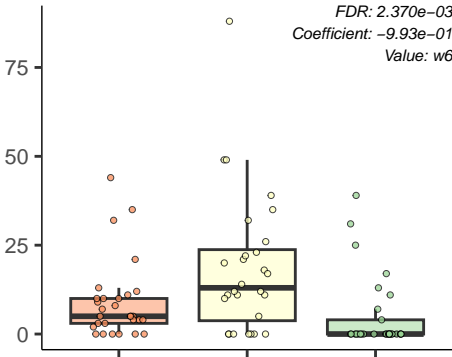
*FDR: 2.370e-03*  
*Coefficient: -9.93e-01*  
*Value: w6*

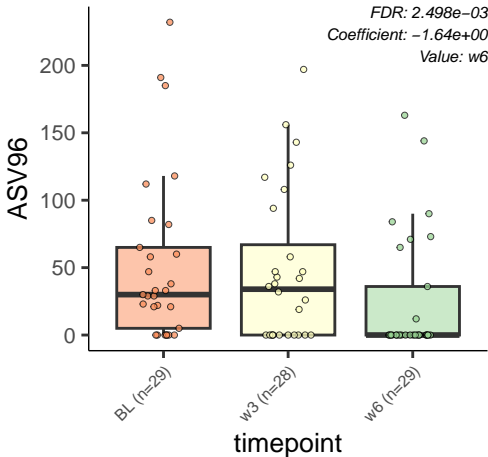
BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint







ASV483

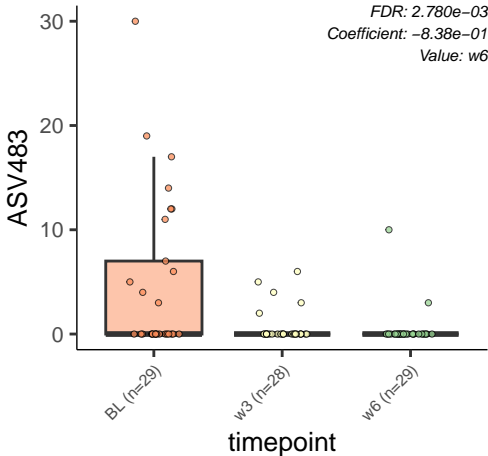
*FDR: 2.780e-03*  
*Coefficient: -8.38e-01*  
*Value: w6*

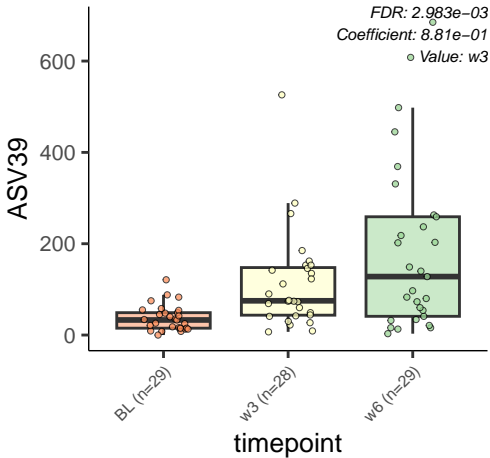
BL (n=29)

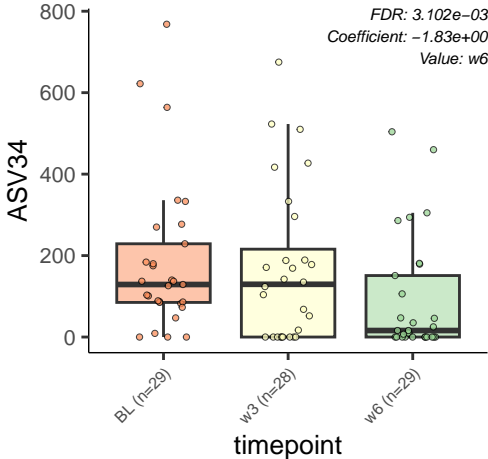
w3 (n=28)

w6 (n=29)

timepoint







ASV232

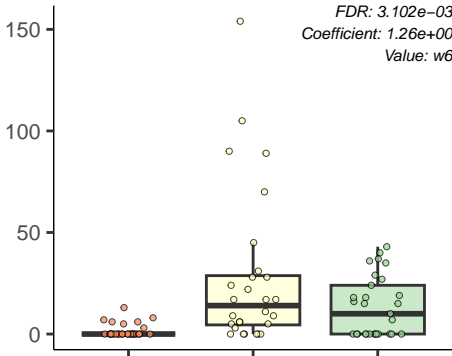
*FDR: 3.102e-03*  
*Coefficient: 1.26e+00*  
*Value: w6*

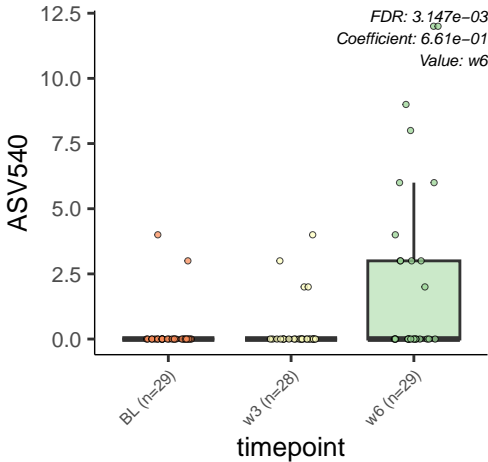
BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint





ASV179

75  
50  
25  
0

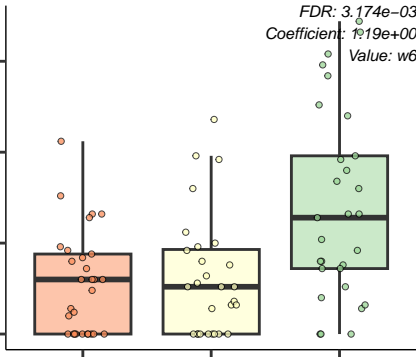
BL (n=29)

w3 (n=28)

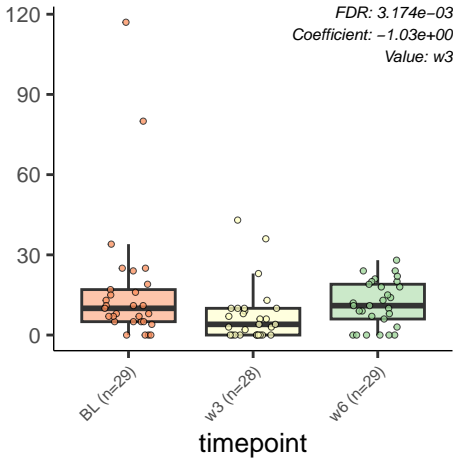
w6 (n=29)

timepoint

FDR:  $3.174e-03$   
Coefficient:  $1.19e+00$   
Value: w6



ASV259



ASV160

100

50

0

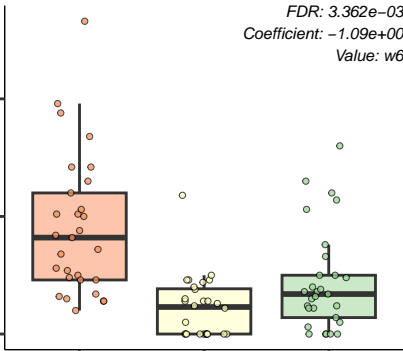
BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint

*FDR: 3.362e-03*  
*Coefficient: -1.09e+00*  
*Value: w6*





ASV145

150

100

50

0

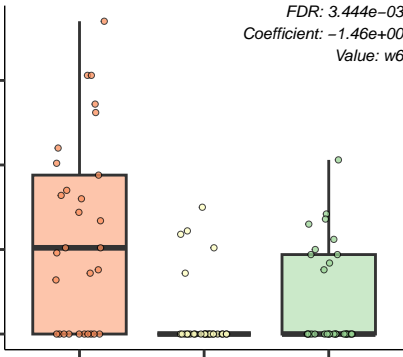
BL (n=29)

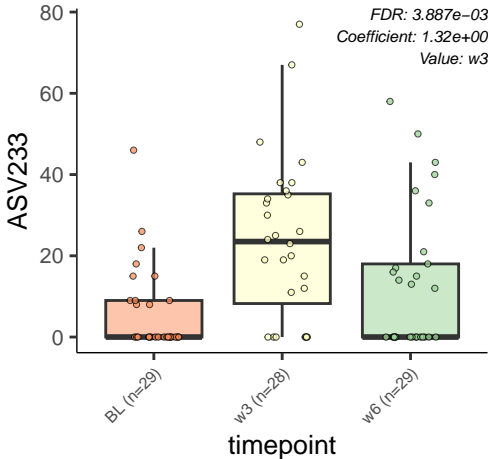
w3 (n=28)

w6 (n=29)

timepoint

FDR:  $3.444e-03$   
Coefficient:  $-1.46e+00$   
Value: w6





ASV122

300

200

100

0

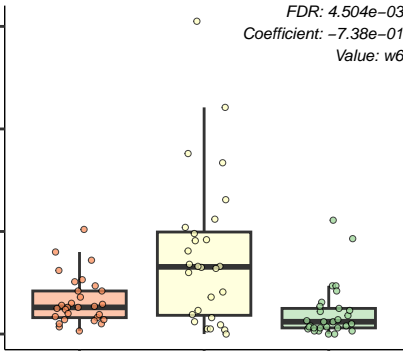
BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint

FDR:  $4.504e-03$   
Coefficient:  $-7.38e-01$   
Value: w6



ASV115

FDR: 4.516e-03  
Coefficient: 9.78e-01  
Value: w6

150

100

50

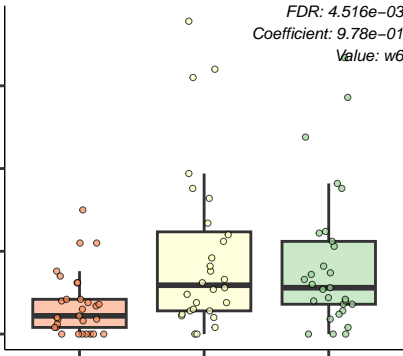
0

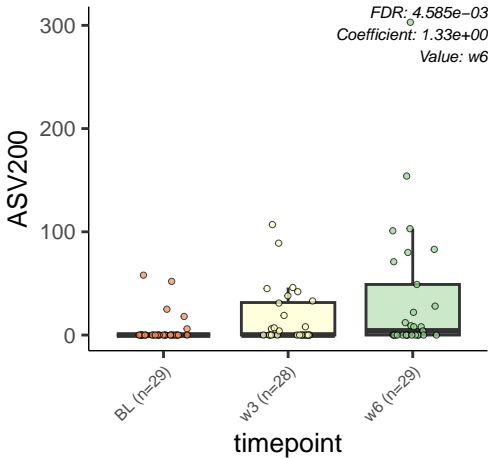
BL (n=29)

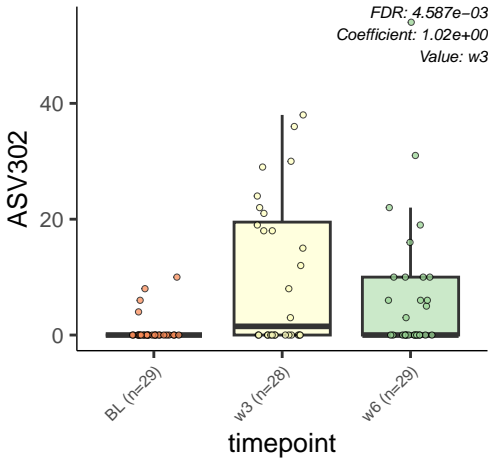
w3 (n=28)

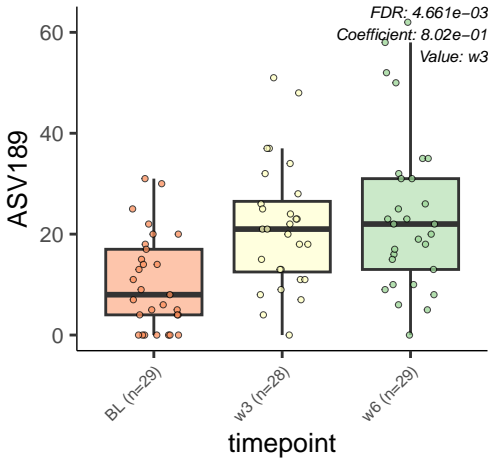
w6 (n=29)

timepoint









ASV504

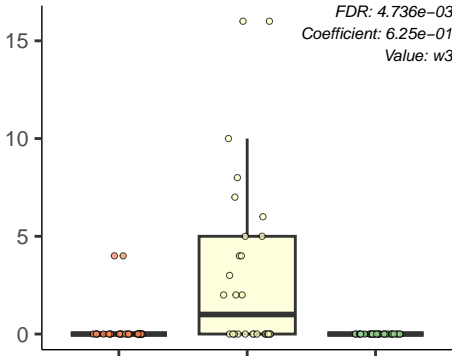
*FDR: 4.736e-03*  
*Coefficient: 6.25e-01*  
*Value: w3*

BL (n=29)

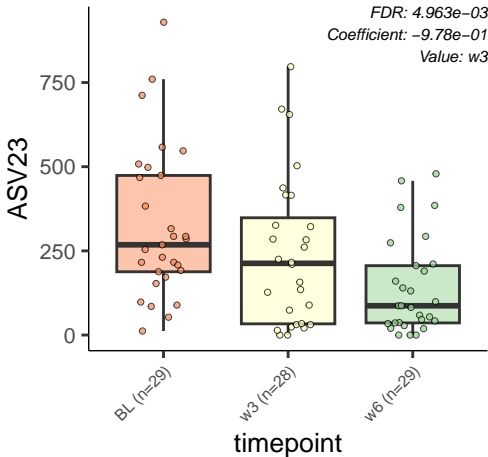
w3 (n=28)

w6 (n=29)

timepoint







ASV419

*FDR: 4.989e-03*  
*Coefficient: 8.65e-01*  
*Value: w6*

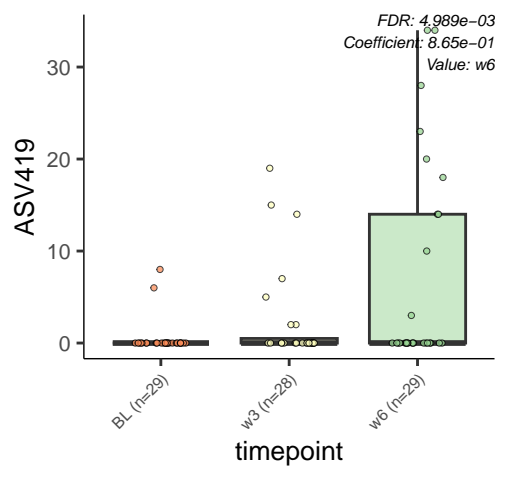
BL (n=29)

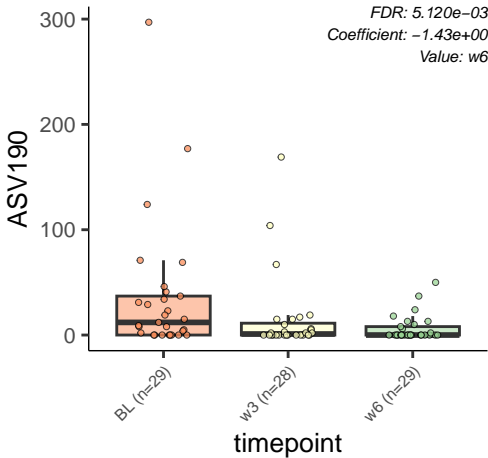
w3 (n=28)

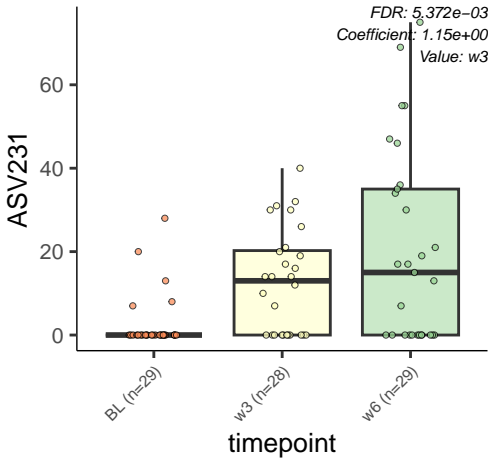
w6 (n=29)

timepoint

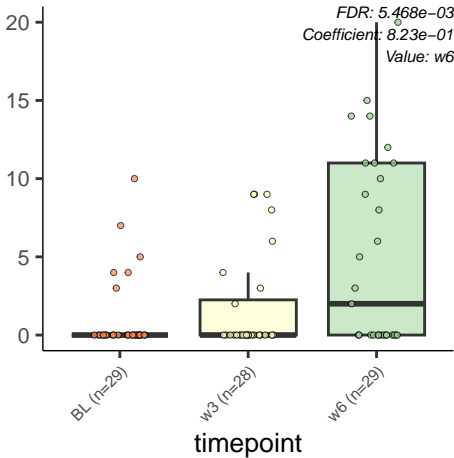
30  
20  
10  
0







ASV407



ASV266

100

50

0

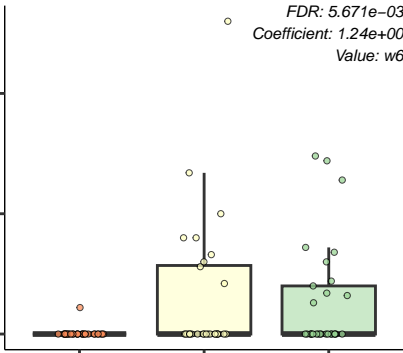
BL (n=29)

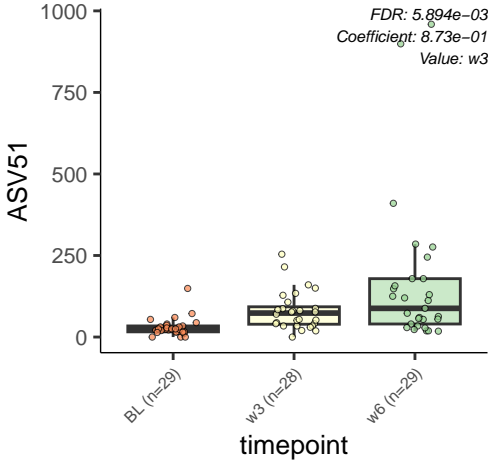
w3 (n=28)

w6 (n=29)

timepoint

FDR: 5.671e-03  
Coefficient: 1.24e+00  
Value: w6





ASV416

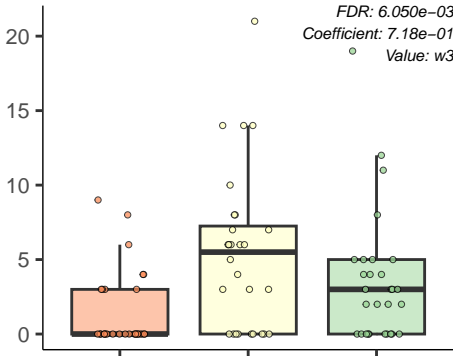
*FDR: 6.050e-03*  
*Coefficient: 7.18e-01*  
Value: w3

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint





ASV100

100

50

0

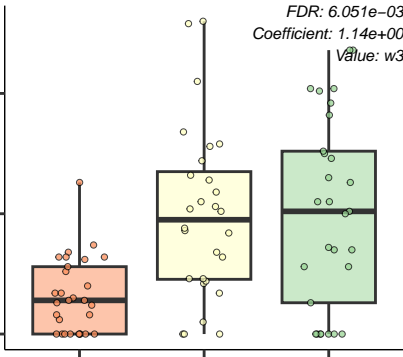
BL (n=29)

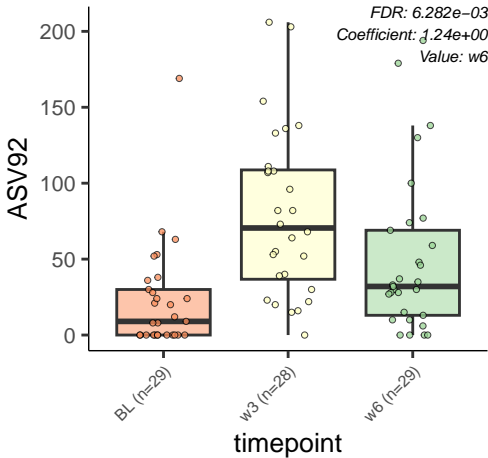
w3 (n=28)

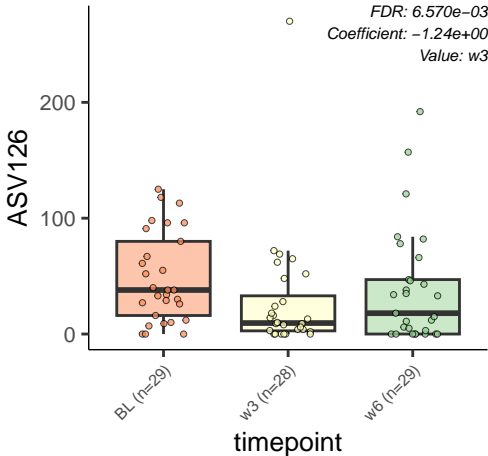
w6 (n=29)

timepoint

FDR: 6.051e-03  
Coefficient: 1.14e+00  
Value: w3







ASV128

*FDR: 6.677e-03*  
*Coefficient: 1.58e+00*  
*Value: w3*

150

100

50

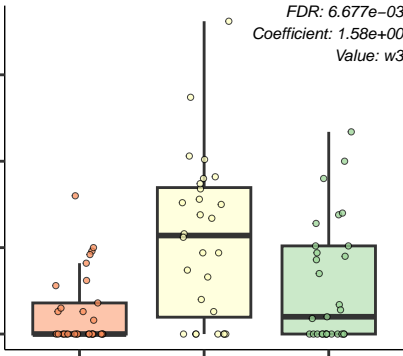
0

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint



ASV224

*FDR: 6.918e-03*  
*Coefficient: 1.15e+00*  
*Value: w6*

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint

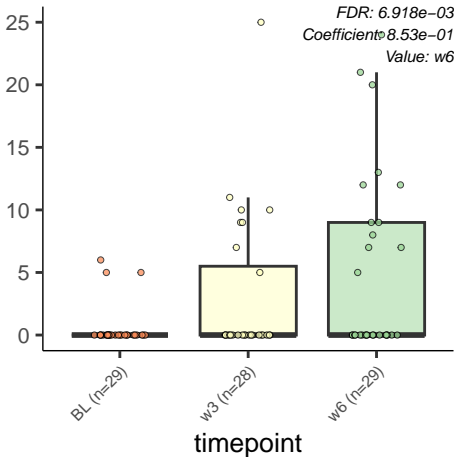
150

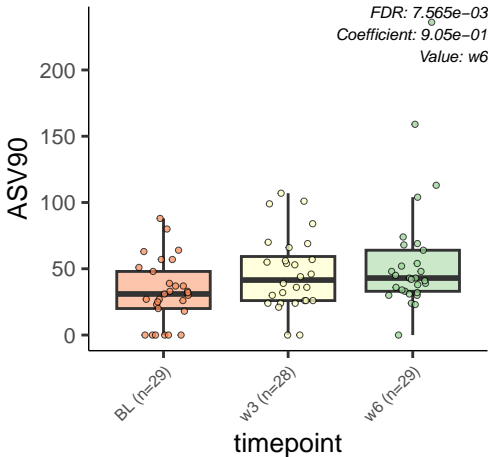
100

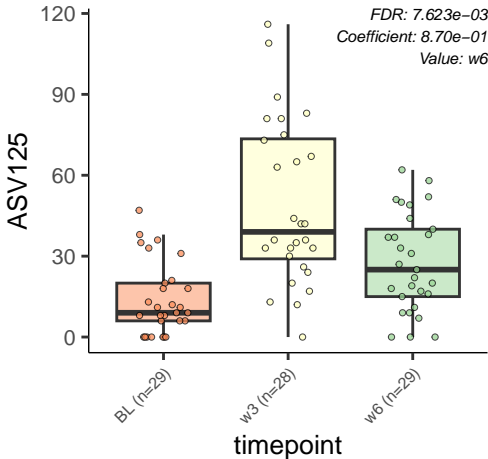
50

0

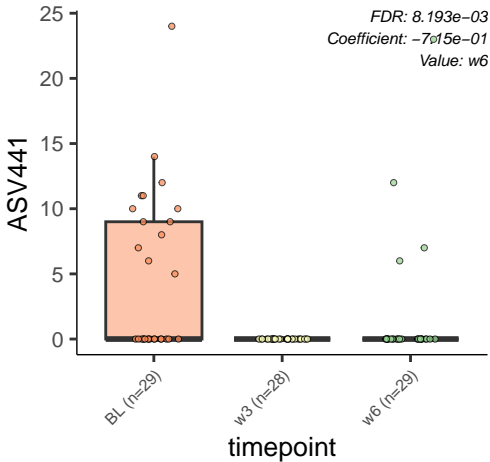
ASV393











ASV85

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint

FDR:  $8.218e-03$   
Coefficient:  $1.18e+00$   
Value: w6

200

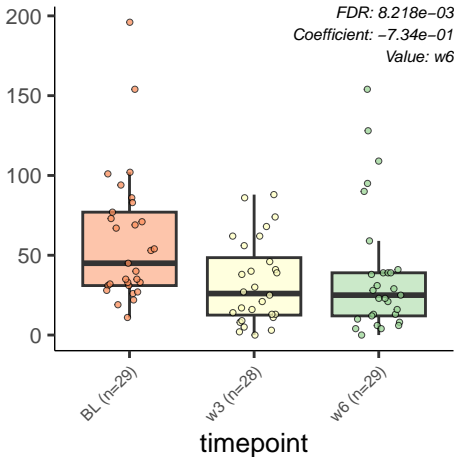
150

100

50

0

ASV113



ASV115

FDR:  $8.350e-03$   
Coefficient:  $9.21e-01$   
Value: w3

150

100

50

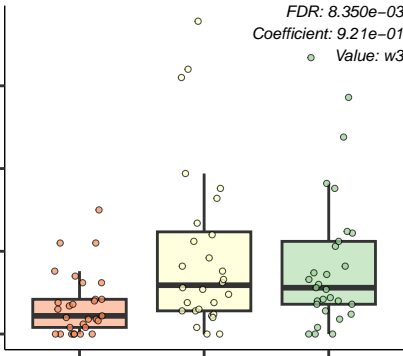
0

BL (n=29)

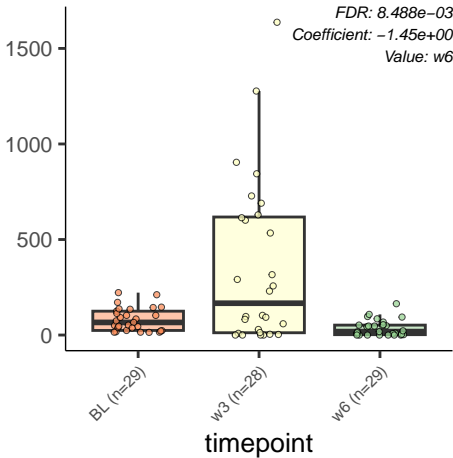
w3 (n=28)

w6 (n=29)

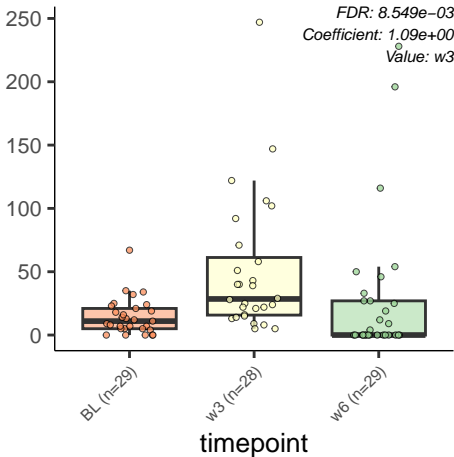
timepoint

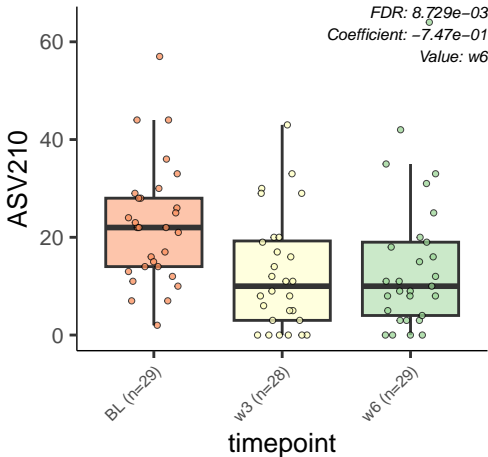


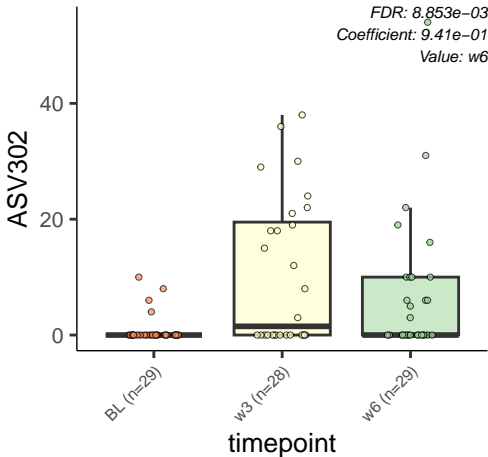
ASV45



ASV155

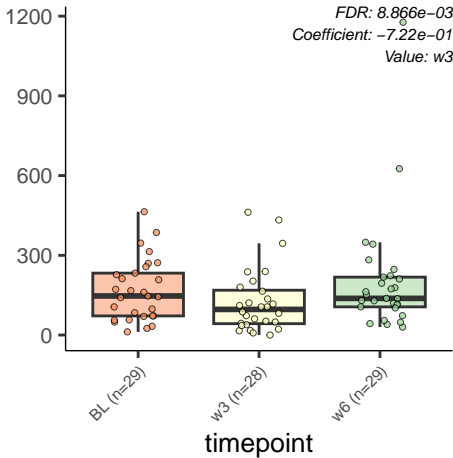








ASV37



ASV185

100

50

0

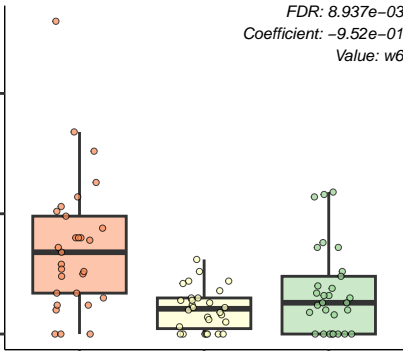
BL (n=29)

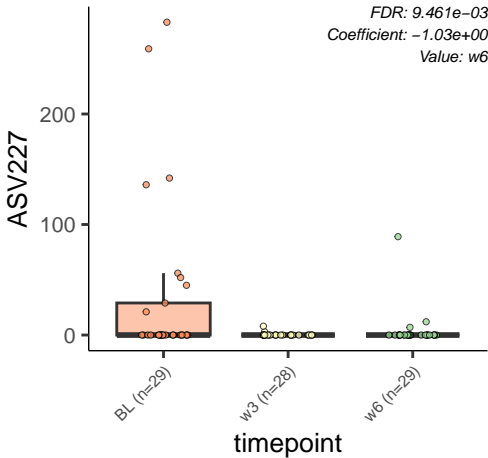
w3 (n=28)

w6 (n=29)

timepoint

*FDR: 8.937e-03*  
*Coefficient: -9.52e-01*  
*Value: w6*





ASV191

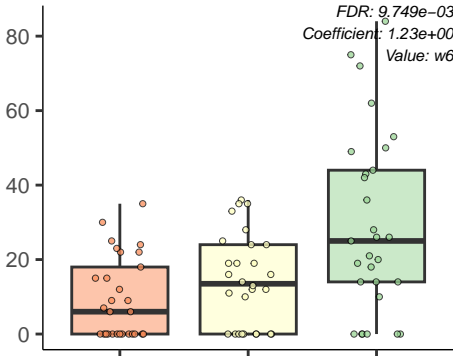
FDR:  $9.749e-03$   
Coefficient:  $1.23e+00$   
Value: w6

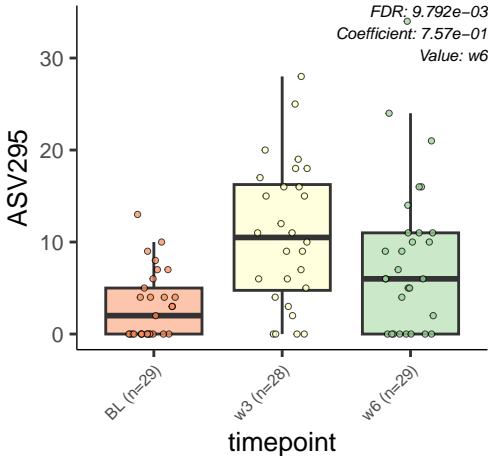
BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint





ASV225

*FDR: 1.029e-02*  
*Coefficient: 9.55e-01*  
*Value: w3*

150

100

50

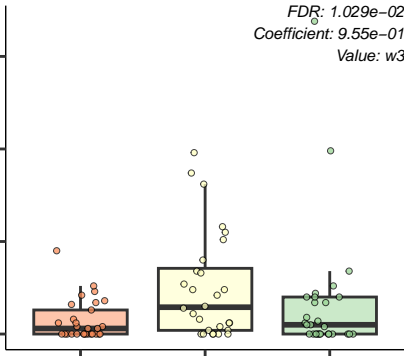
0

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint



ASV131

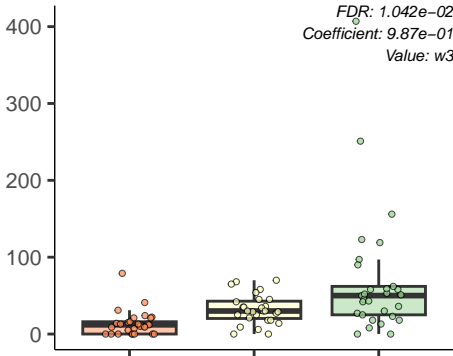
*FDR: 1.042e-02*  
*Coefficient: 9.87e-01*  
*Value: w3*

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint



ASV275

*FDR: 1.085e-02*  
*Coefficient: -1.03e+00*  
*Value: w3*

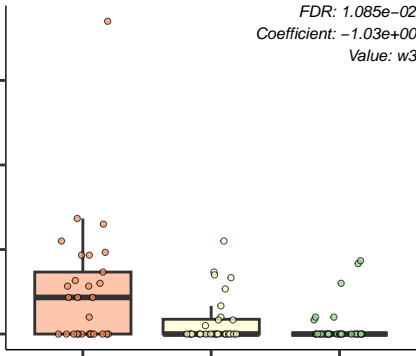
90  
60  
30  
0

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint





ASV258

*FDR: 1.132e-02*  
*Coefficient: 1.10e+00*  
*Value: w3*

100

50

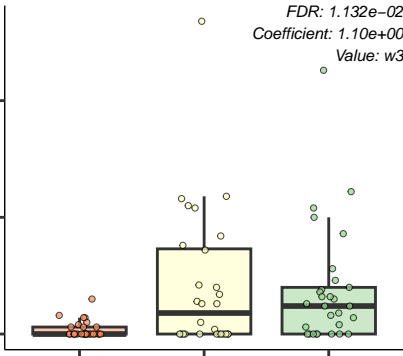
0

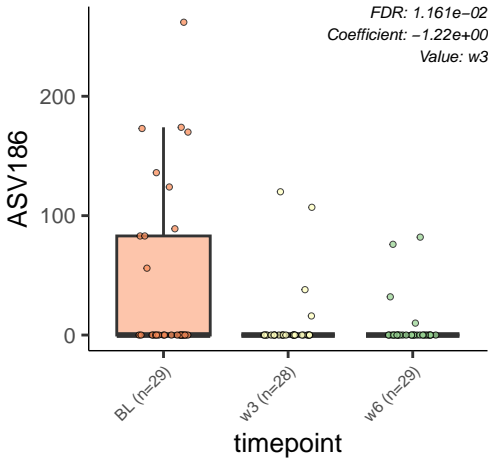
BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint





ASV320

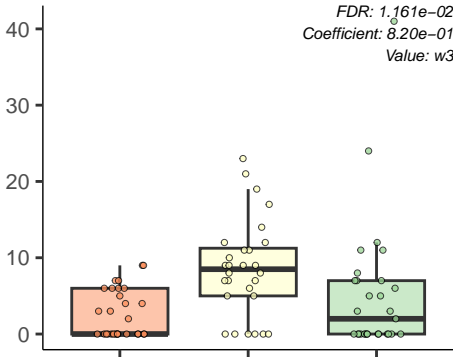
*FDR: 1.161e-02*  
*Coefficient: 8.20e-01*  
*Value: w3*

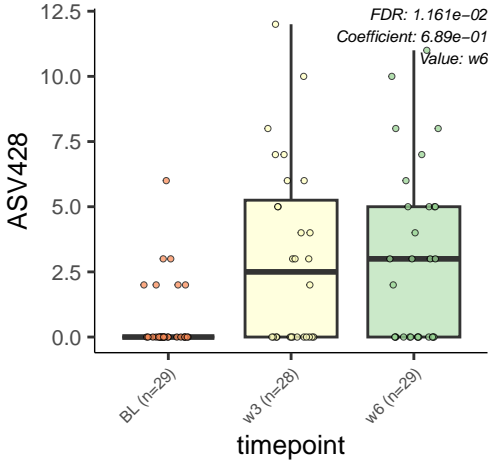
BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint





ASV303

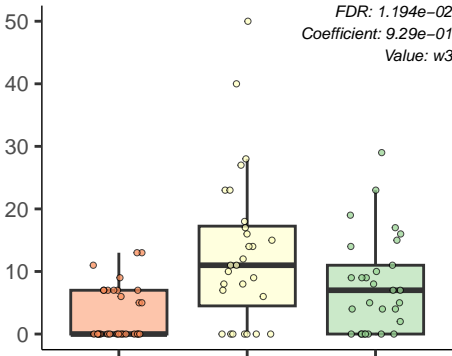
*FDR: 1.194e-02*  
*Coefficient: 9.29e-01*  
*Value: w3*

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint



ASV293

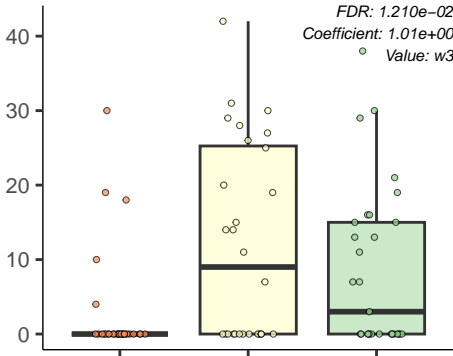
*FDR: 1.210e-02*  
*Coefficient: 1.01e+00*  
Value: w3

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint



ASV94

FDR: 1.249e-02  
Coefficient: 1.03e+00  
Value: w3

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint

200

150

100

50

0

ASV509

*FDR: 1.252e-02*  
*Coefficient: 5.09e-01*  
*Value: w3*

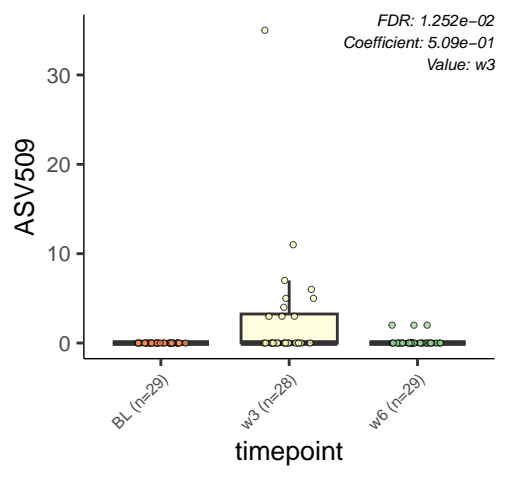
BL (n=29)

w3 (n=28)

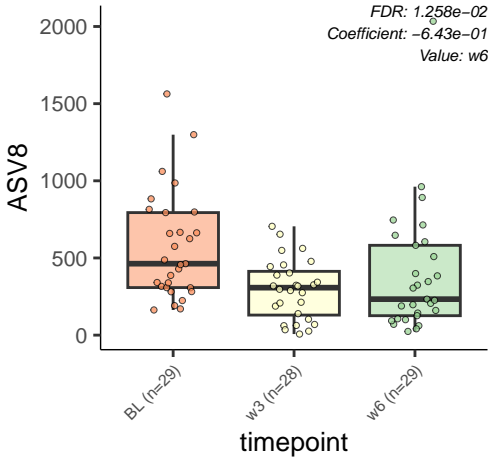
w6 (n=29)

timepoint

30  
20  
10  
0







ASV16

1000

500

0

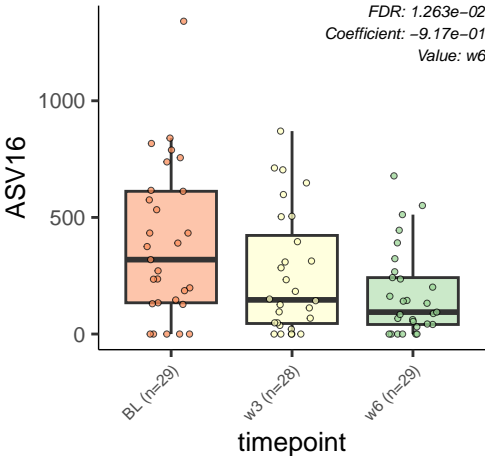
BL (n=29)

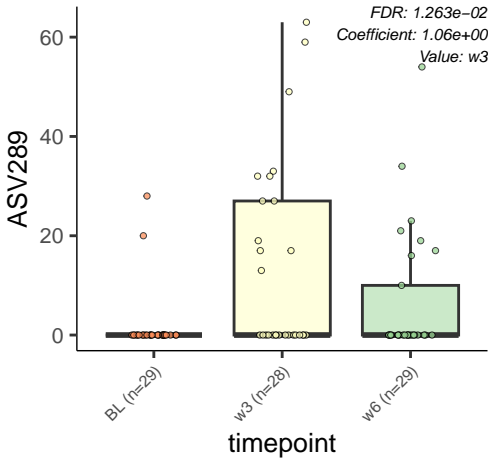
w3 (n=28)

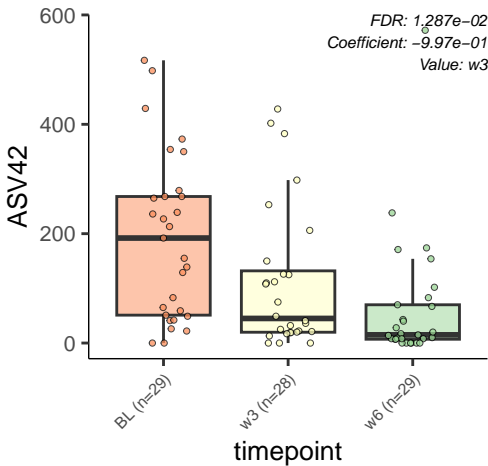
w6 (n=29)

timepoint

FDR:  $1.263e-02$   
Coefficient:  $-9.17e-01$   
Value: w6







ASV313

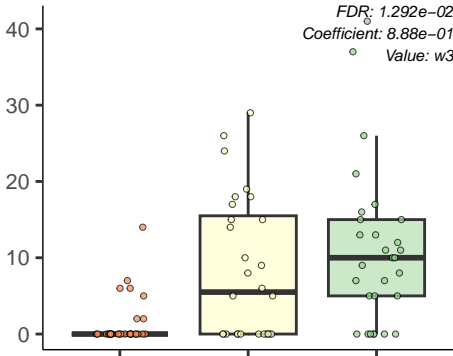
*FDR: 1.292e-02*  
*Coefficient: 8.88e-01*  
Value: w3

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint



ASV100

100

50

0

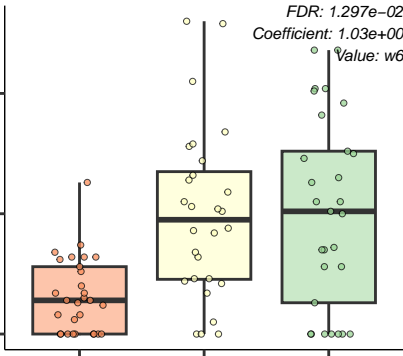
BL (n=29)

w3 (n=28)

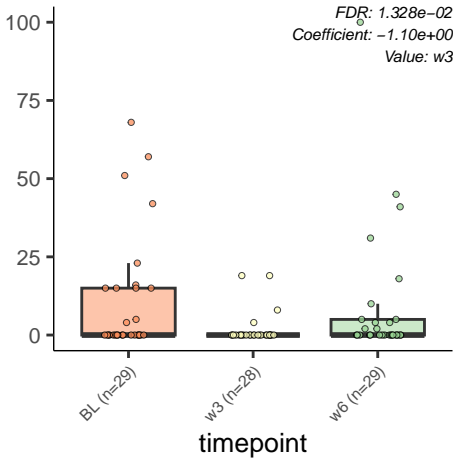
w6 (n=29)

timepoint

FDR: 1.297e-02  
Coefficient: 1.03e+00  
Value: w6



ASV341



ASV193

*FDR: 1.388e-02*  
*Coefficient: 1.06e+00*  
*Value: w6*

75

50

25

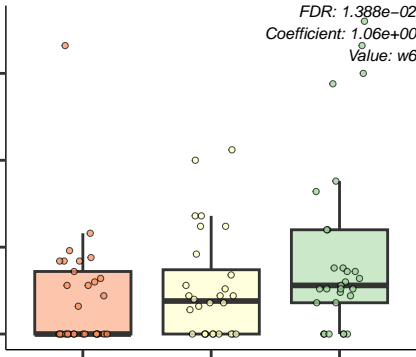
0

BL (n=29)

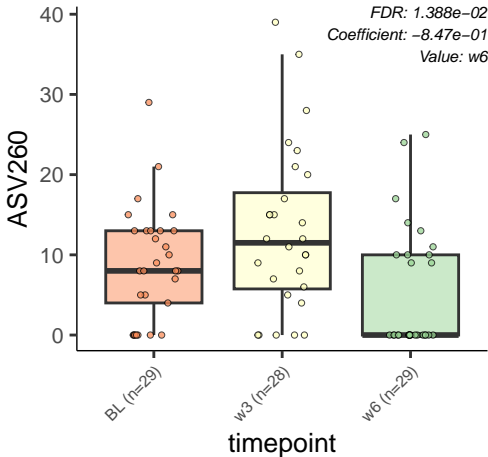
w3 (n=28)

w6 (n=29)

timepoint







ASV94

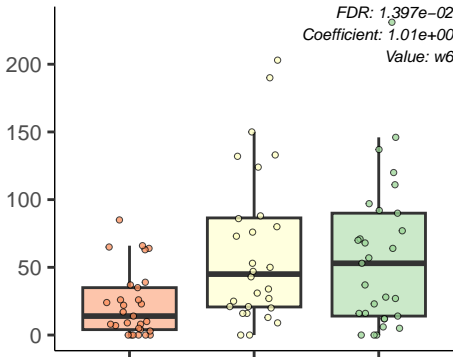
*FDR: 1.397e-02*  
*Coefficient: 1.01e+00*  
*Value: w6*

BL (n=29)

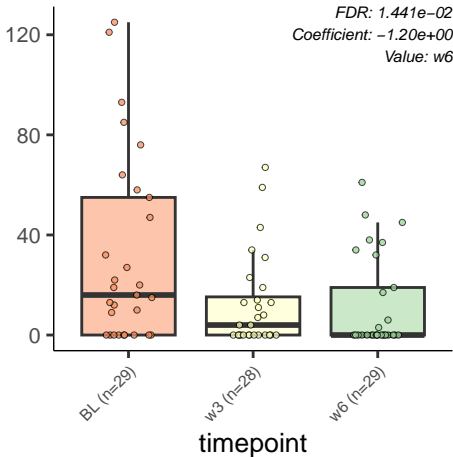
w3 (n=28)

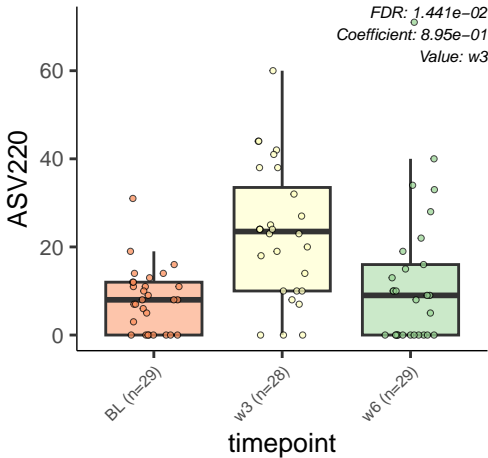
w6 (n=29)

timepoint



ASV158





ASV57

*FDR: 1.448e-02*  
*Coefficient: -7.73e-01*  
*Value: w6*

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint

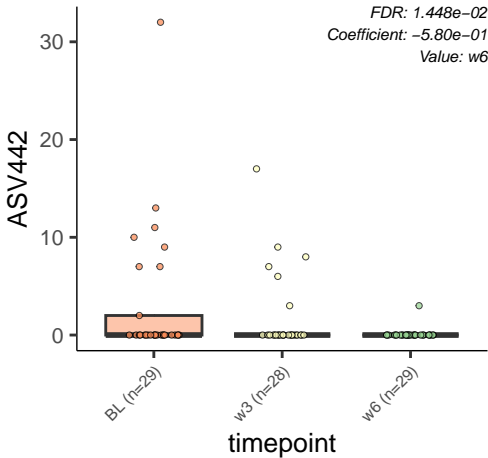
400

300

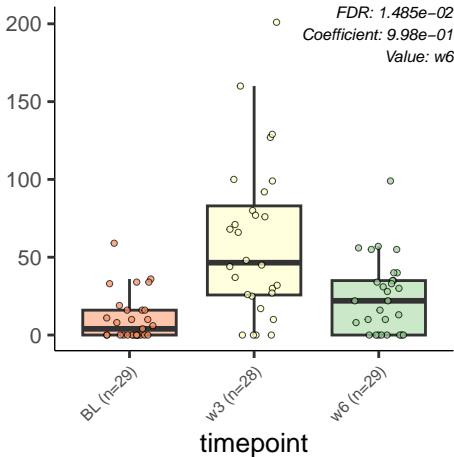
200

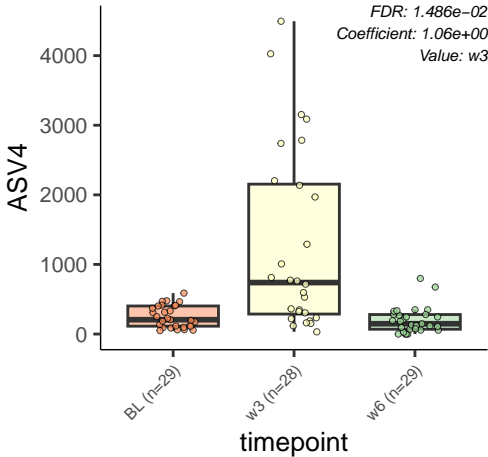
100

0

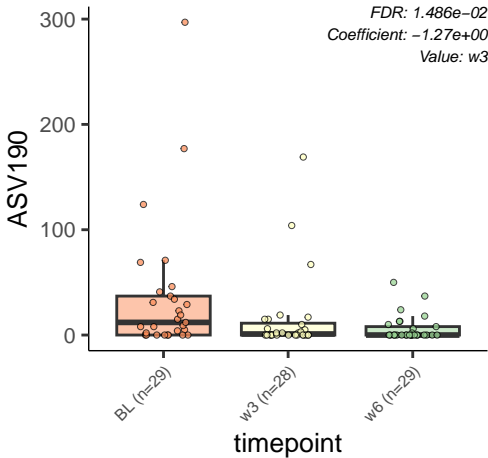


ASV135

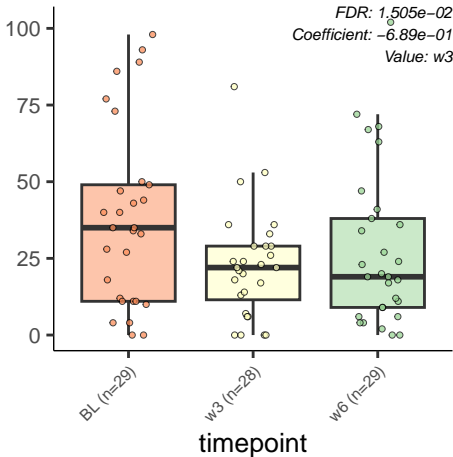


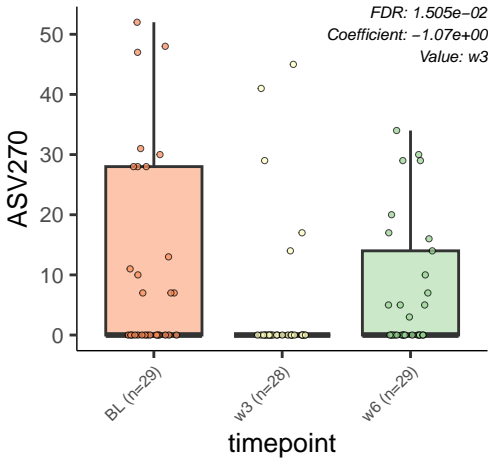


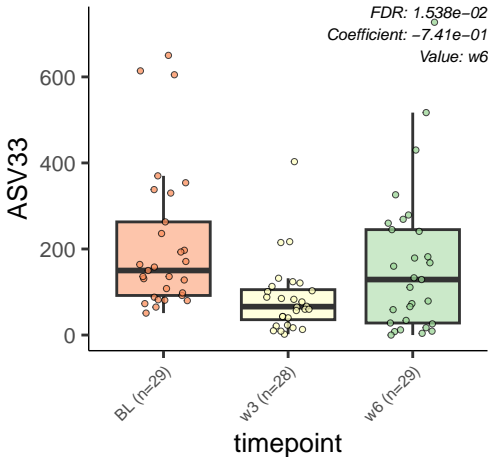




ASV149







ASV293

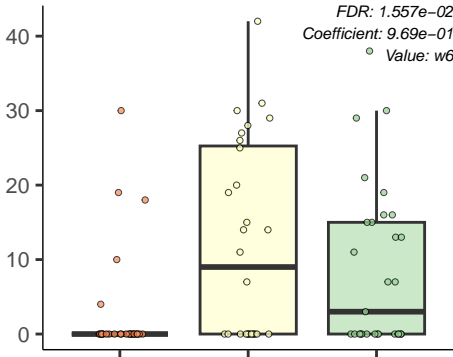
*FDR: 1.557e-02*  
*Coefficient: 9.69e-01*  
Value: w6

BL (n=29)

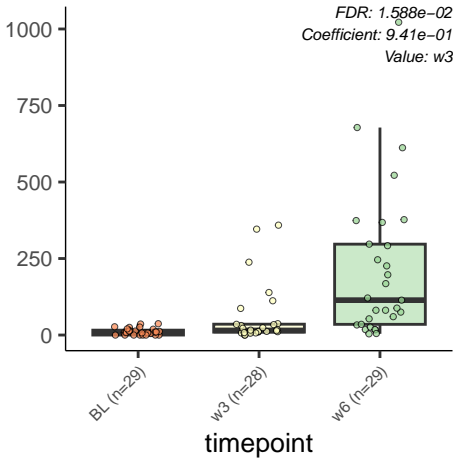
w3 (n=28)

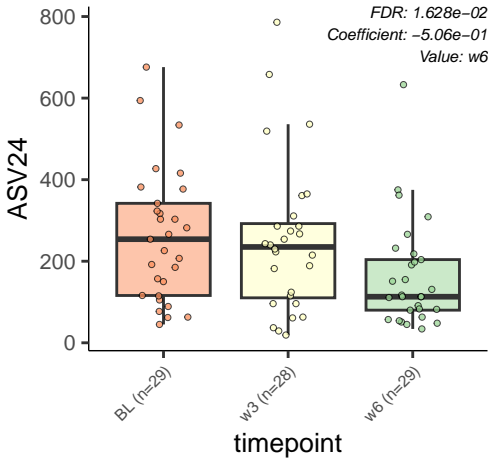
w6 (n=29)

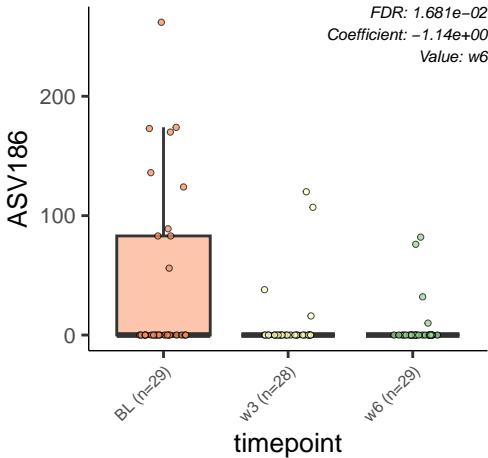
timepoint



ASV68

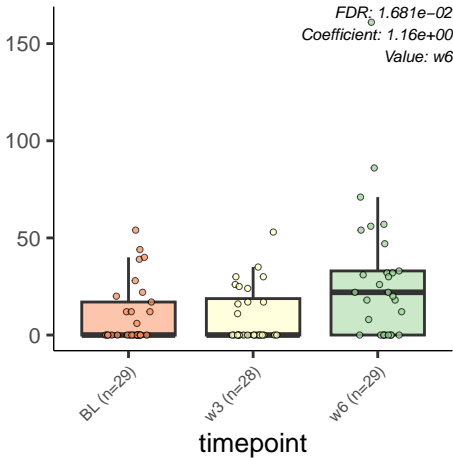








ASV207



ASV138

FDR: 1.789e-02  
Coefficient: 1.08e+00  
Value: w6

150

100

50

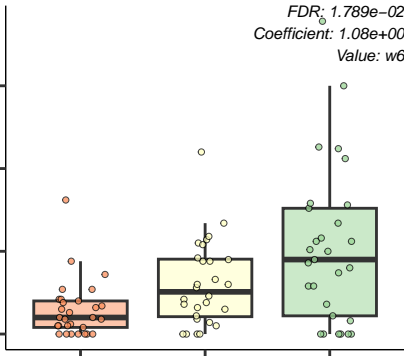
0

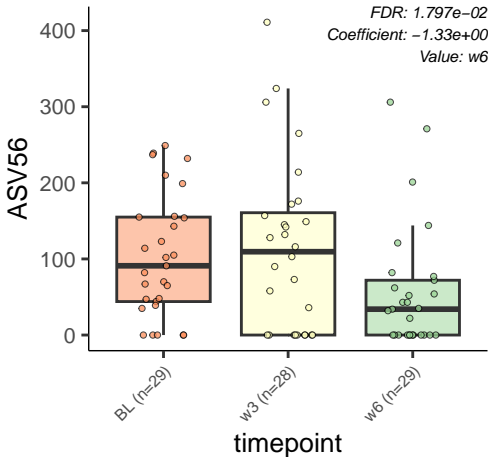
BL (n=29)

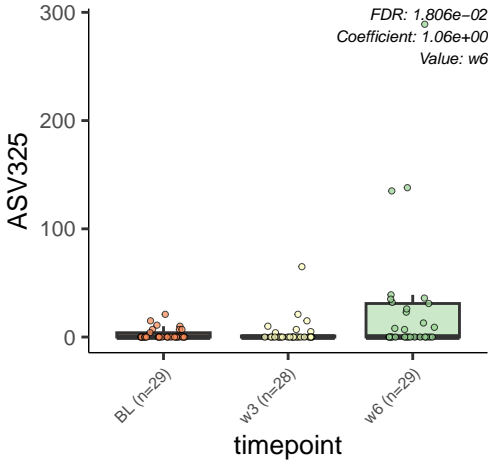
w3 (n=28)

w6 (n=29)

timepoint







ASV491

FDR:  $1.841e-02$   
Coefficient:  $-5.28e-01$   
Value: w6

10

5

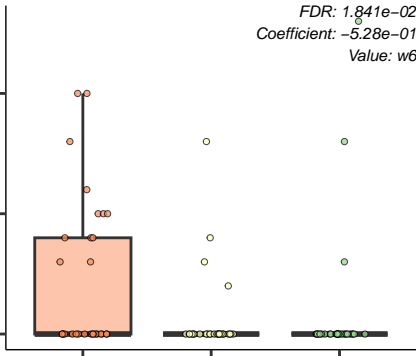
0

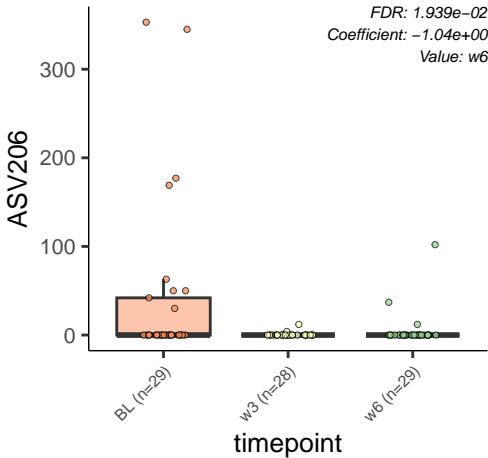
BL (n=29)

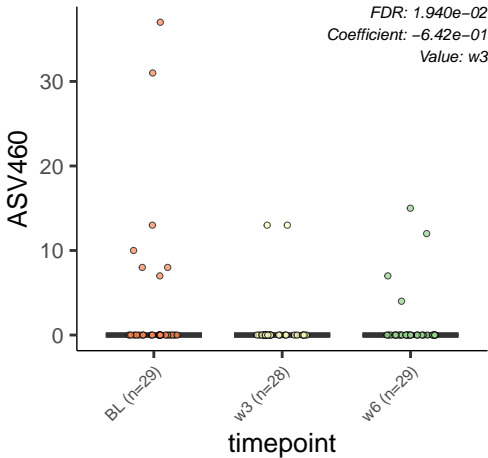
w3 (n=28)

w6 (n=29)

timepoint







ASV10

*FDR: 2.017e-02*  
*Coefficient: 5.25e-01*  
*Value: w3*

1500

1000

500

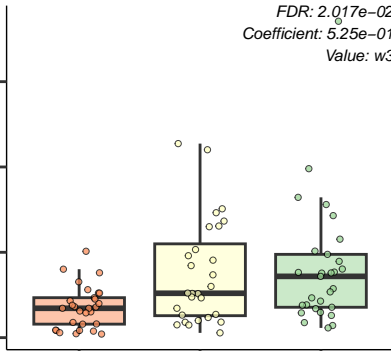
0

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint





ASV235

*FDR: 2.090e-02*  
*Coefficient: 1.19e+00*  
*Value: w6*

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint

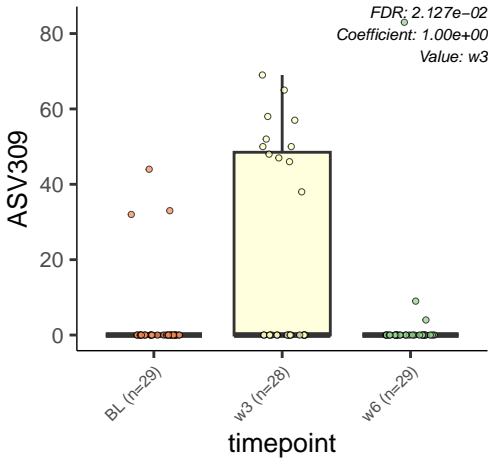
200

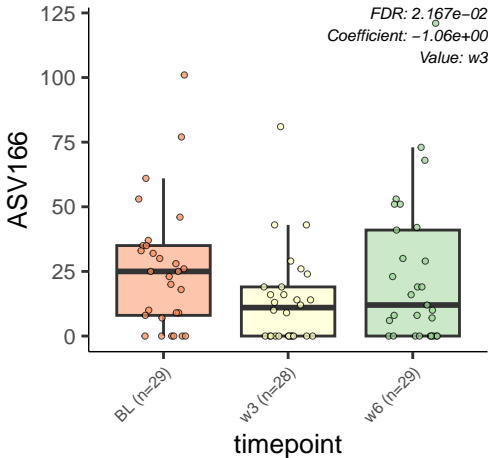
150

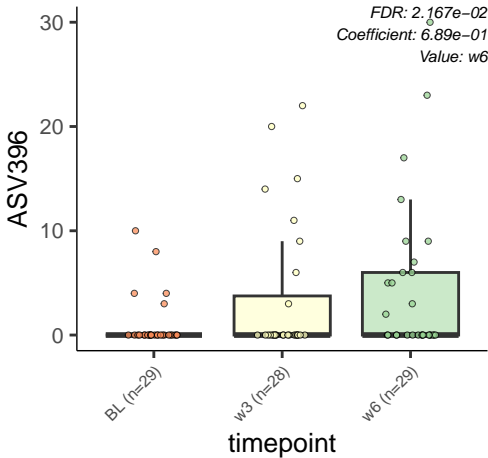
100

50

0







ASV416

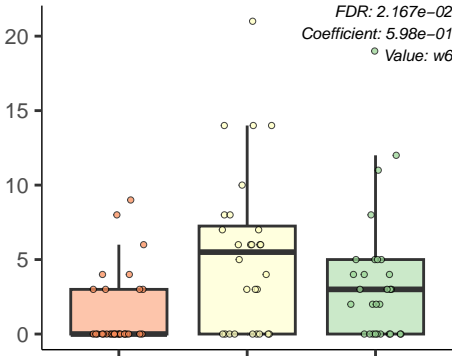
*FDR: 2.167e-02*  
*Coefficient: 5.98e-01*  
● Value: w6

BL (n=29)

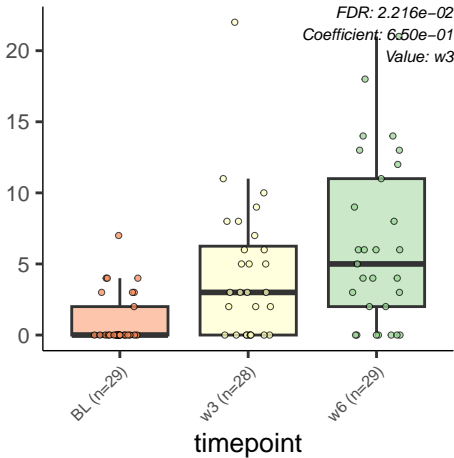
w3 (n=28)

w6 (n=29)

timepoint

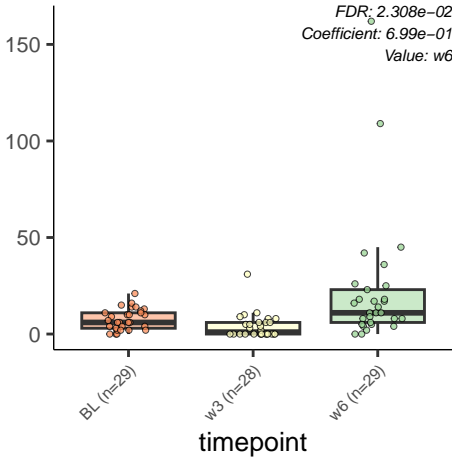


ASV367

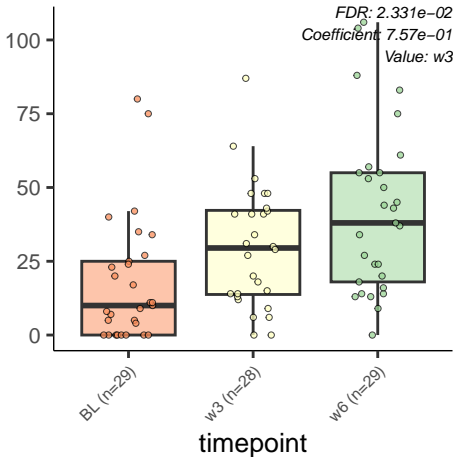


ASV261

*FDR: 2.308e-02*  
*Coefficient: 6.99e-01*  
*Value: w6*



ASV134





ASV449

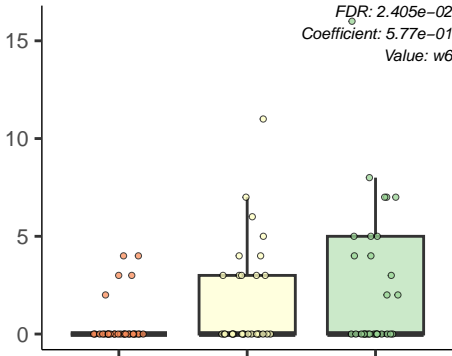
*FDR: 2.405e-02*  
*Coefficient: 5.77e-01*  
*Value: w6*

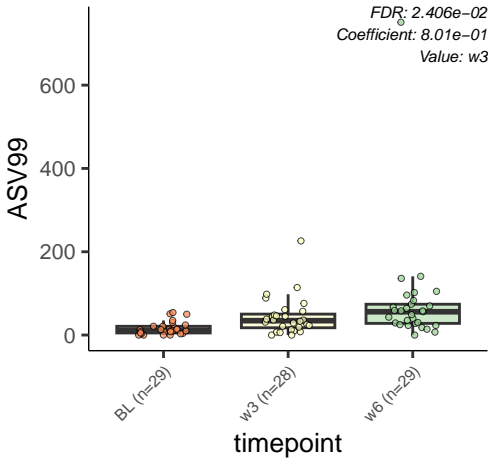
BL (n=29)

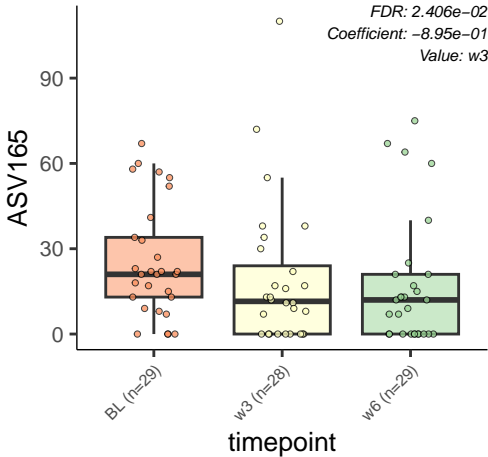
w3 (n=28)

w6 (n=29)

timepoint







ASV369

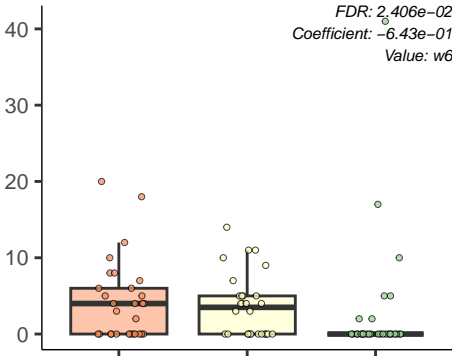
*FDR: 2.406e-02*  
*Coefficient: -6.43e-01*  
*Value: w6*

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint



ASV476

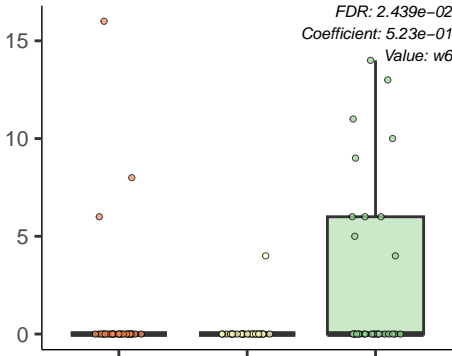
FDR: 2.439e-02  
Coefficient: 5.23e-01  
Value: w6

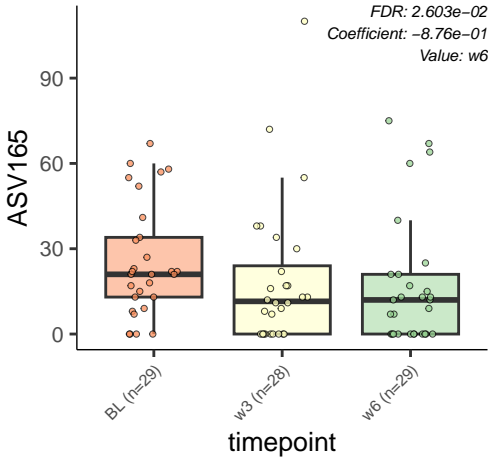
BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint





ASV217

100

50

0

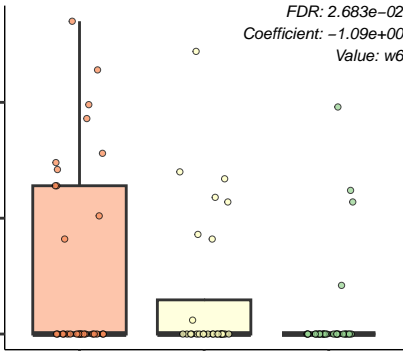
BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint

*FDR: 2.683e-02*  
*Coefficient: -1.09e+00*  
*Value: w6*



ASV429

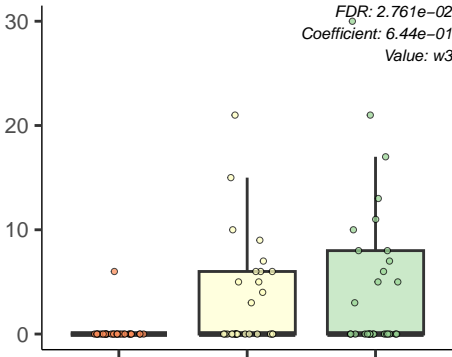
*FDR: 2.761e-02*  
*Coefficient: 6.44e-01*  
*Value: w3*

BL (n=29)

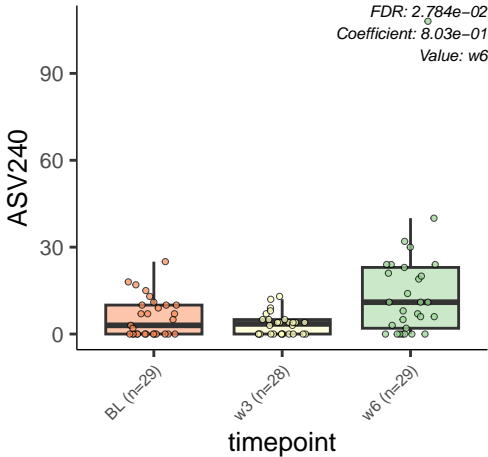
w3 (n=28)

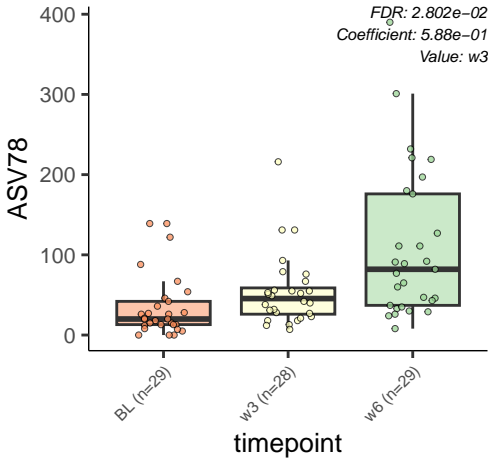
w6 (n=29)

timepoint









ASV230

100

50

0

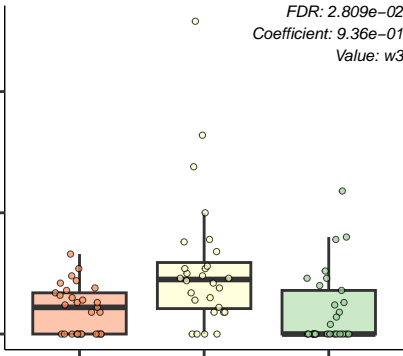
BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint

*FDR: 2.809e-02*  
*Coefficient: 9.36e-01*  
*Value: w3*



ASV36

*FDR: 2.845e-02*  
*Coefficient: 1.11e+00*  
*Value: w3*

1000

500

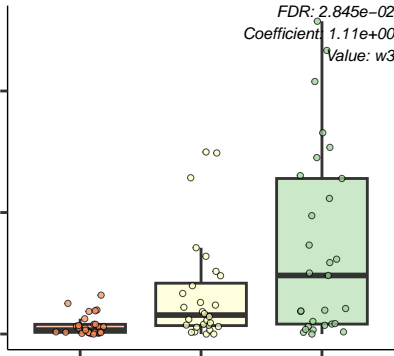
0

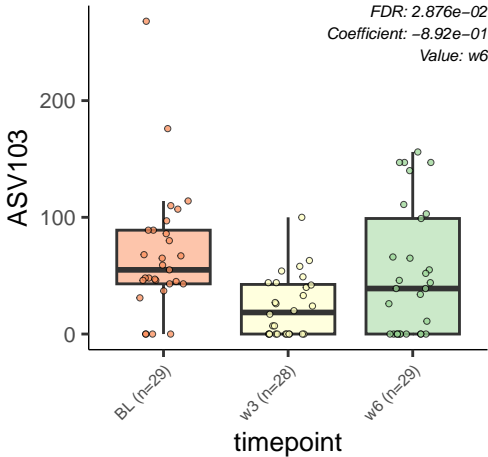
BL (n=29)

w3 (n=28)

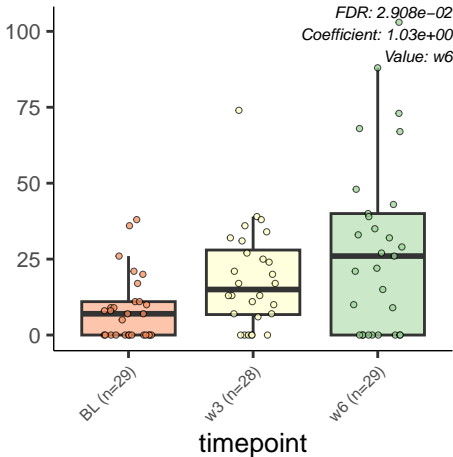
w6 (n=29)

timepoint

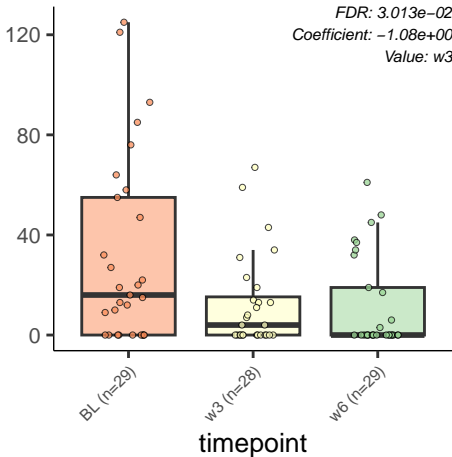




ASV196



ASV158



ASV365

*FDR: 3.087e-02*  
*Coefficient: -7.15e-01*  
*Value: w6*

75

50

25

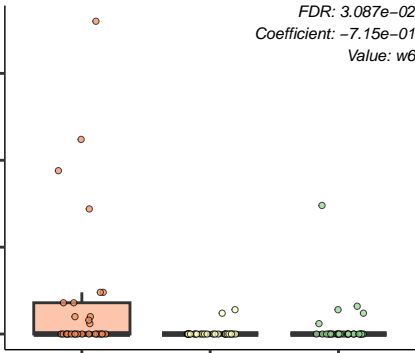
0

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint





ASV493

*FDR: 3.141e-02*  
*Coefficient: 4.18e-01*  
*Value: w3*

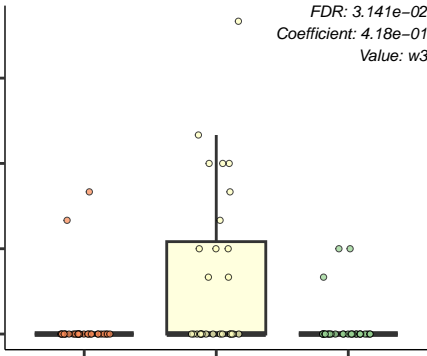
BL (n=29)

w3 (n=28)

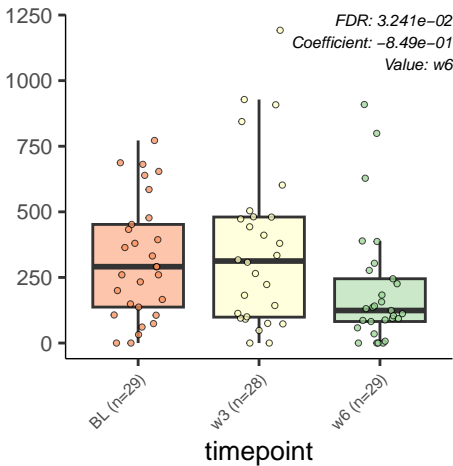
w6 (n=29)

timepoint

9  
6  
3  
0



ASV19



ASV315

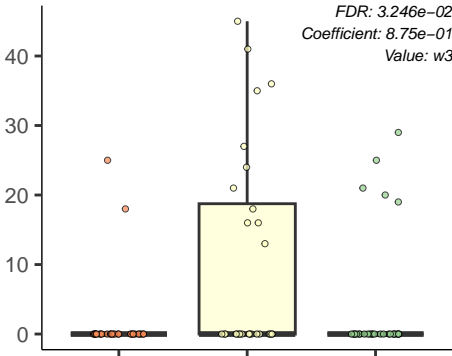
*FDR: 3.246e-02*  
*Coefficient: 8.75e-01*  
*Value: w3*

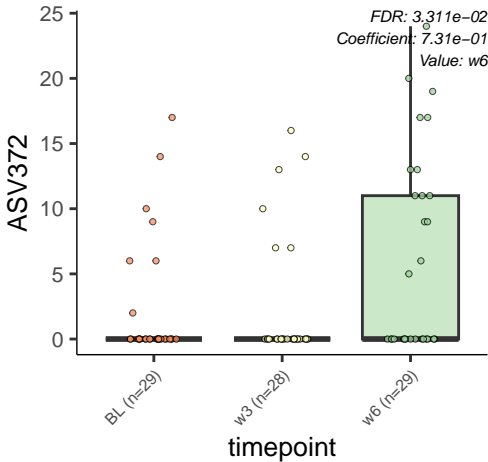
BL (n=29)

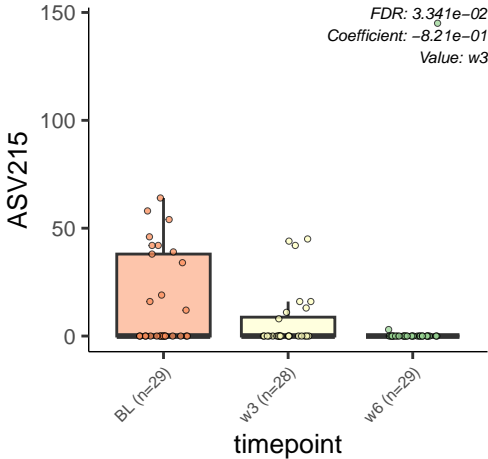
w3 (n=28)

w6 (n=29)

timepoint







ASV133

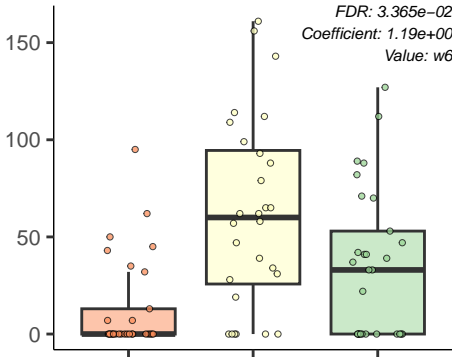
*FDR: 3.365e-02*  
*Coefficient: 1.19e+00*  
*Value: w6*

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint



ASV208

150

100

50

0

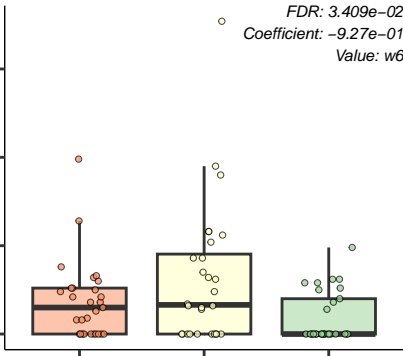
BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint

*FDR: 3.409e-02*  
*Coefficient: -9.27e-01*  
*Value: w6*



ASV198

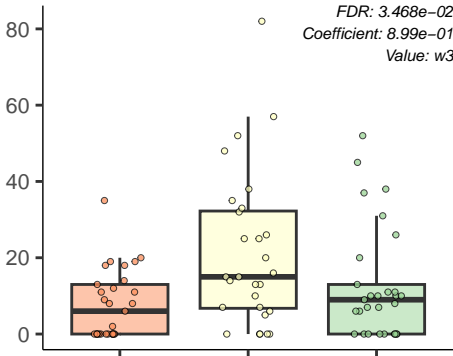
*FDR: 3.468e-02*  
*Coefficient: 8.99e-01*  
*Value: w3*

BL (n=29)

w3 (n=28)

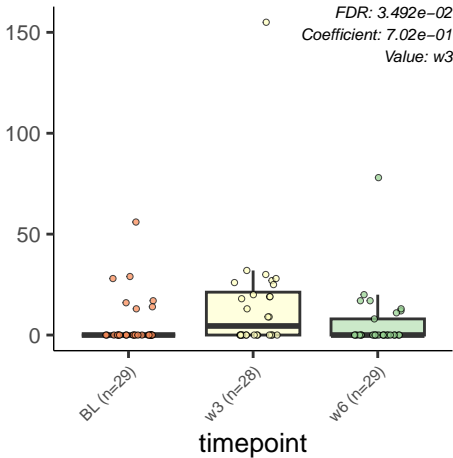
w6 (n=29)

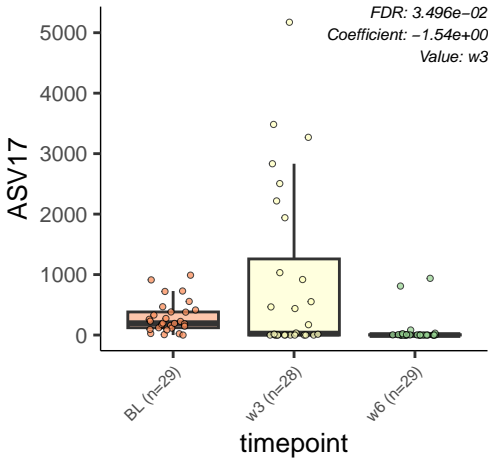
timepoint





ASV304





ASV137

FDR:  $3.596e-02$   
Coefficient:  $-1.00e+00$   
Value: w3

300

200

100

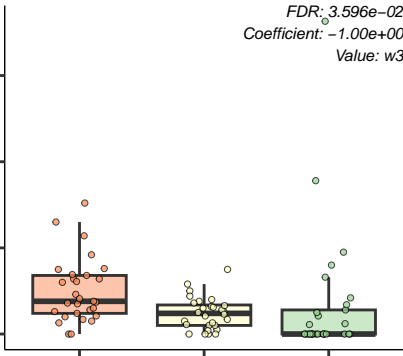
0

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint



ASV383

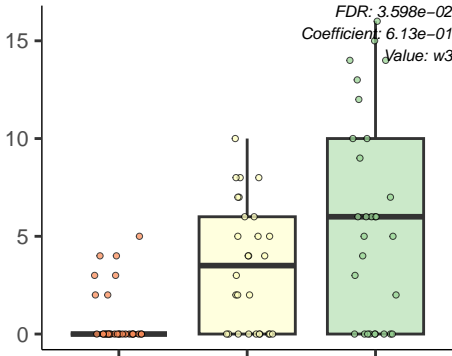
FDR:  $3.598e-02$   
Coefficient:  $6.13e-01$   
Value: w3

BL (n=29)

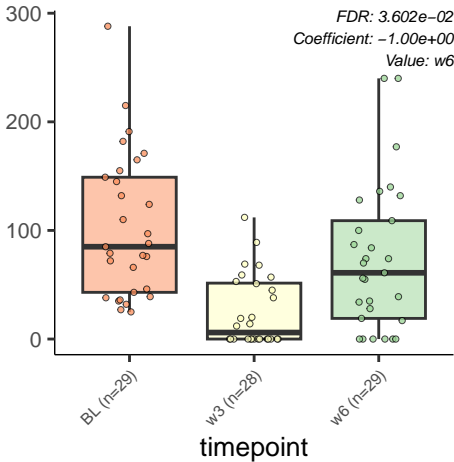
w3 (n=28)

w6 (n=29)

timepoint



ASV75



ASV354

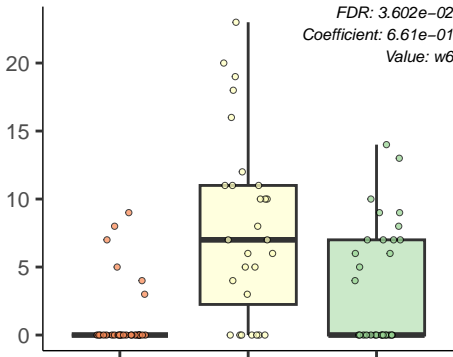
*FDR: 3.602e-02*  
*Coefficient: 6.61e-01*  
*Value: w6*

BL (n=29)

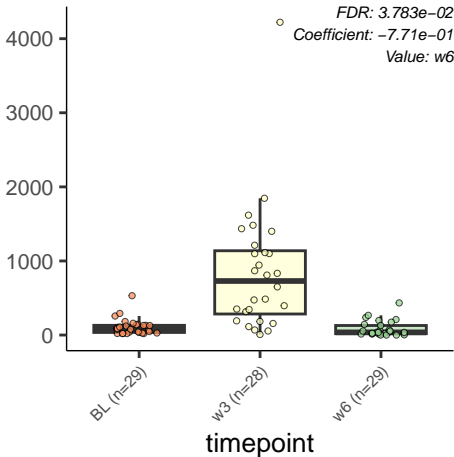
w3 (n=28)

w6 (n=29)

timepoint



ASV13



ASV266

100

50

0

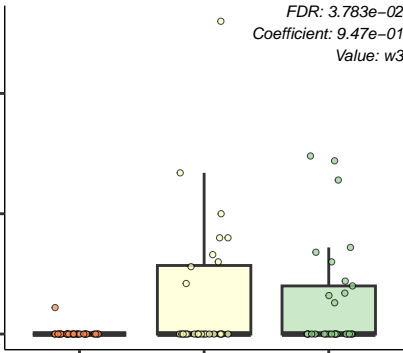
BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint

*FDR: 3.783e-02*  
*Coefficient: 9.47e-01*  
*Value: w3*





ASV201

100

50

0

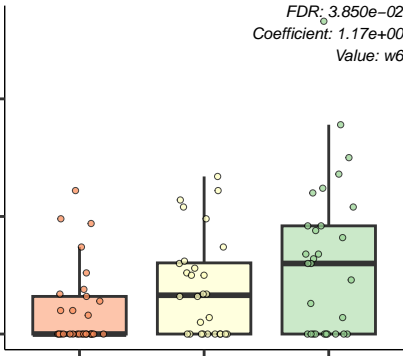
BL (n=29)

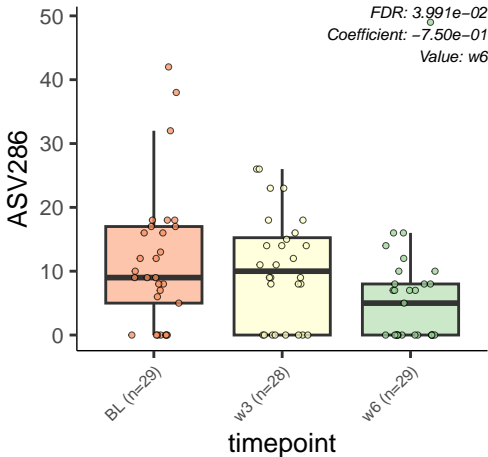
w3 (n=28)

w6 (n=29)

timepoint

FDR:  $3.850e-02$   
Coefficient:  $1.17e+00$   
Value: w6





ASV221

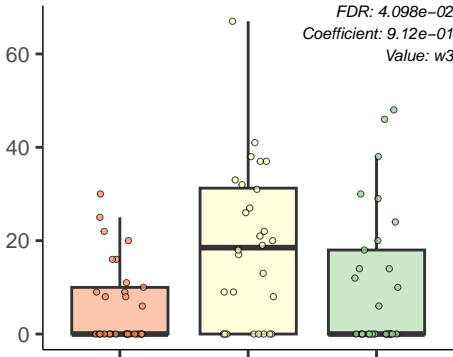
*FDR: 4.098e-02*  
*Coefficient: 9.12e-01*  
*Value: w3*

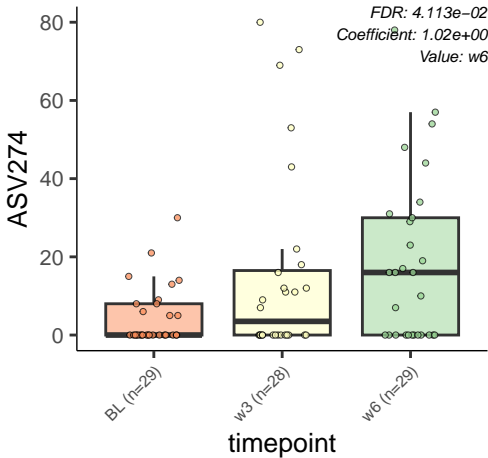
BL (n=29)

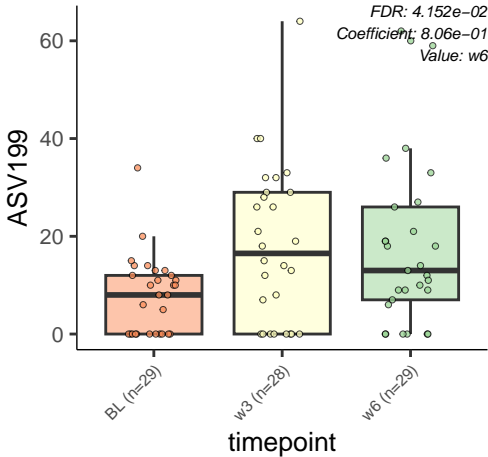
w3 (n=28)

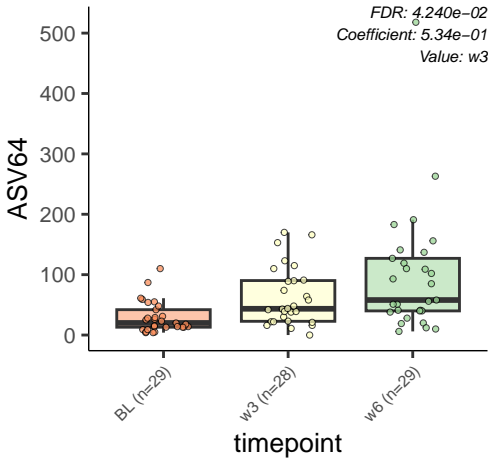
w6 (n=29)

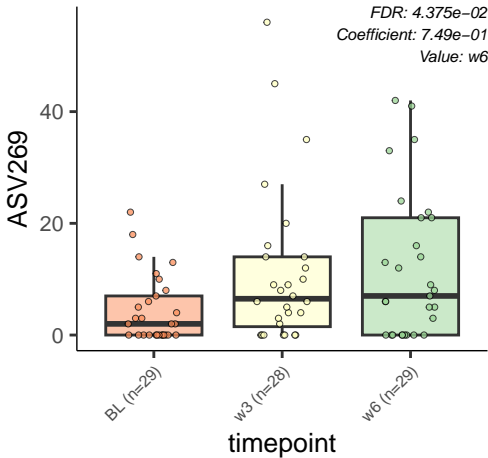
timepoint

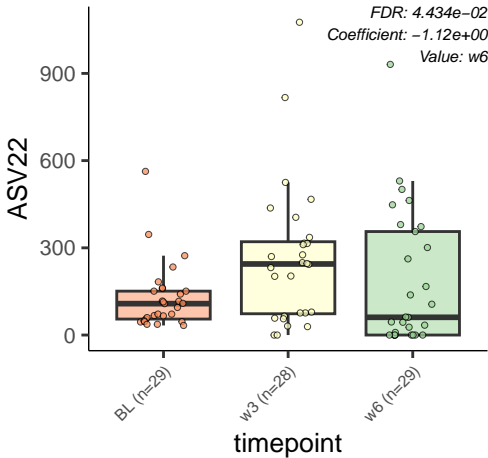




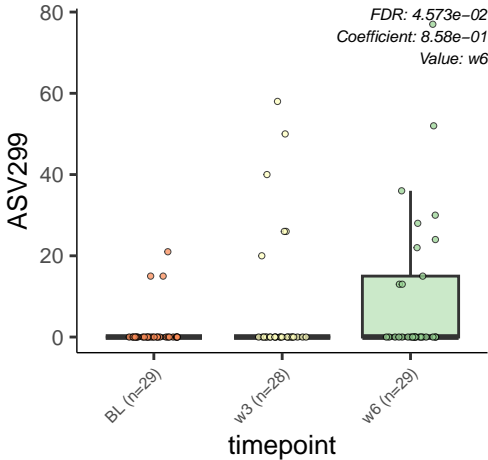












ASV107

*FDR: 4.981e-02*  
*Coefficient: -6.30e-01*  
*Value: w3*

BL (n=29)

w3 (n=28)

w6 (n=29)

timepoint

