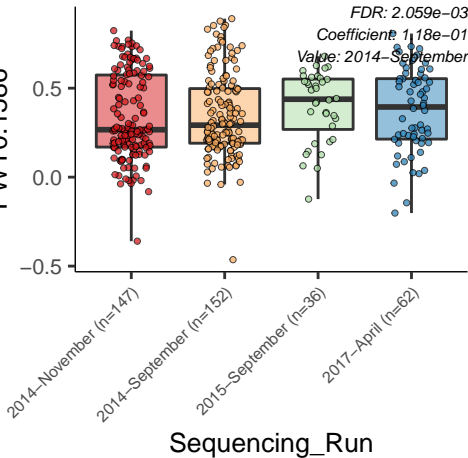
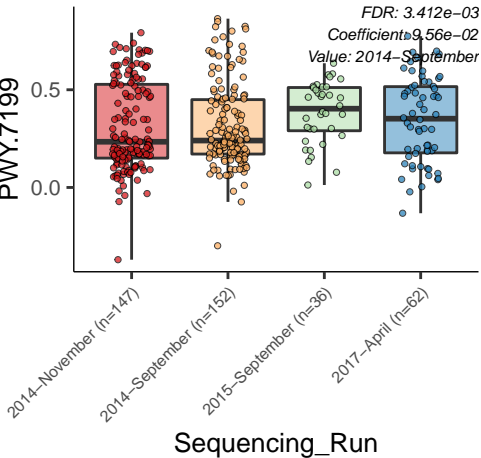
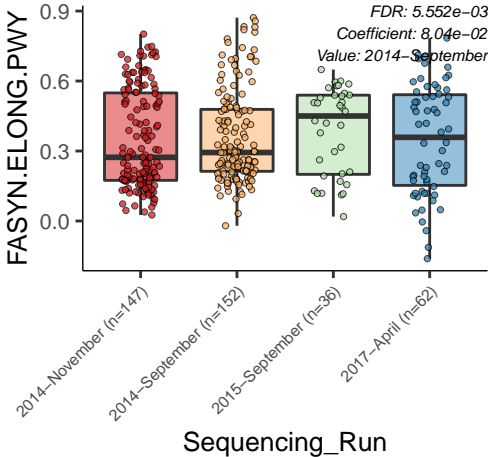


PWY0.1586

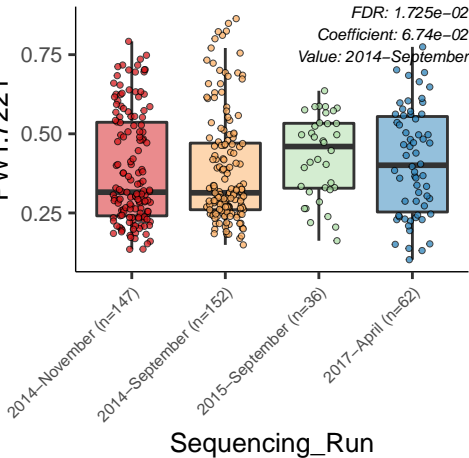


PWY.7199

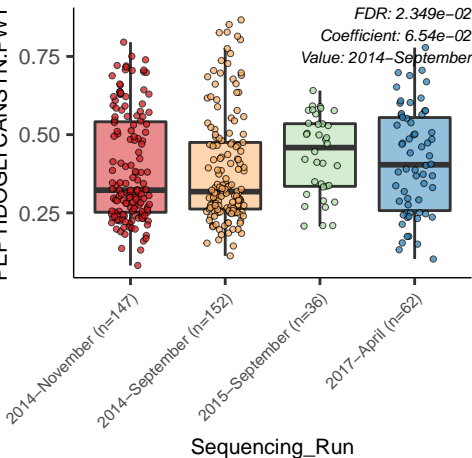




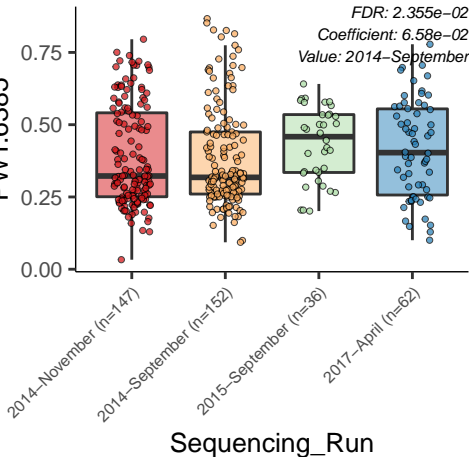
PWY.7221



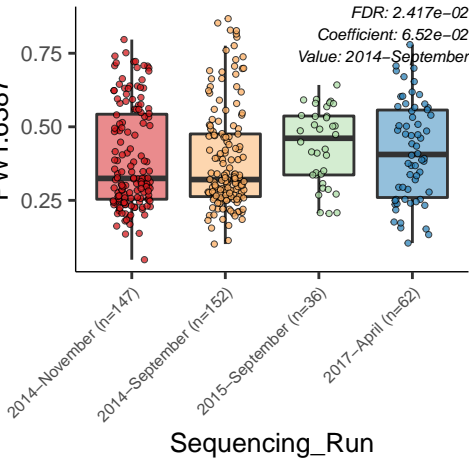
PEPTIDOLYCAN.SYN.PWY



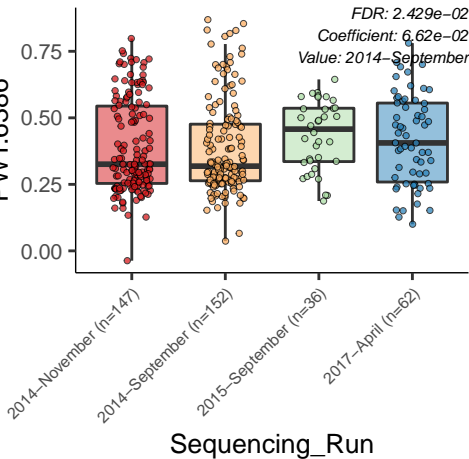
PWY.6385



PWY.6387



PWY.6386





PWY.7208

2014–November (n=147)

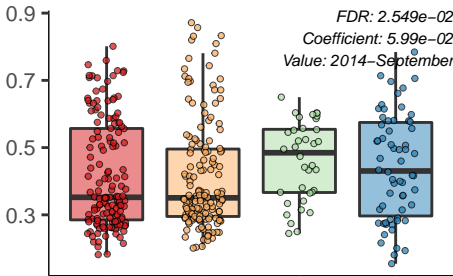
2014–September (n=152)

2015–September (n=36)

2017–April (n=62)

Sequencing\_Run

*FDR: 2.549e-02*  
*Coefficient: 5.99e-02*  
*Value: 2014–September*



TRNA.CHARGING.PWY

*FDR: 2.558e-02*

*Coefficient: 6.32e-02*

*Value: 2014-September*

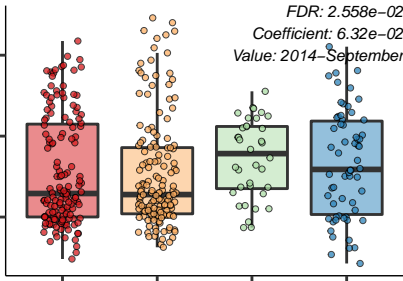
2014-November (n=147)

2014-September (n=152)

2015-September (n=36)

2017-April (n=62)

Sequencing\_Run



PWY.6609

2014–November (n=147)

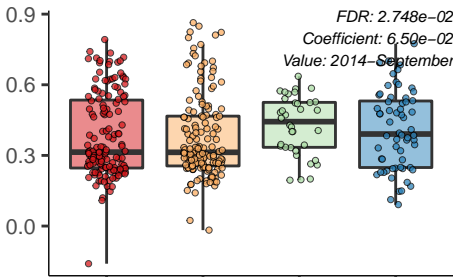
2014–September (n=152)

2015–September (n=36)

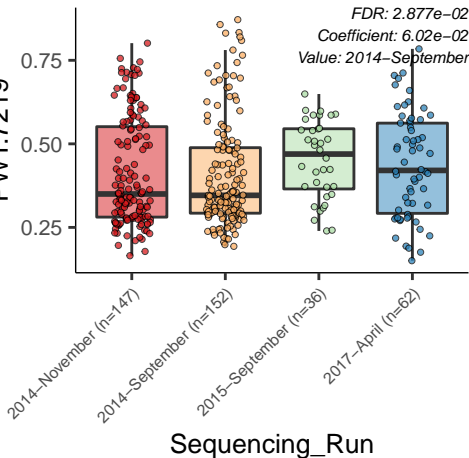
2017–April (n=62)

Sequencing\_Run

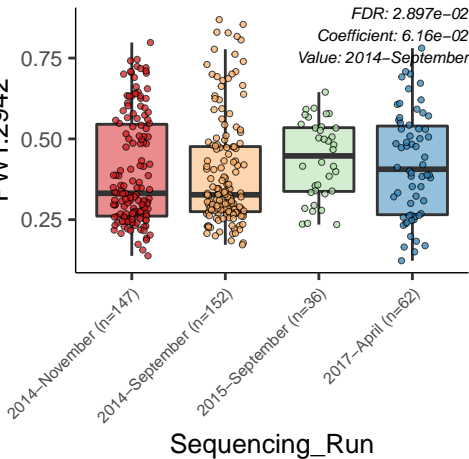
FDR:  $2.748e-02$   
Coefficient:  $6.50e-02$   
Value: 2014–September



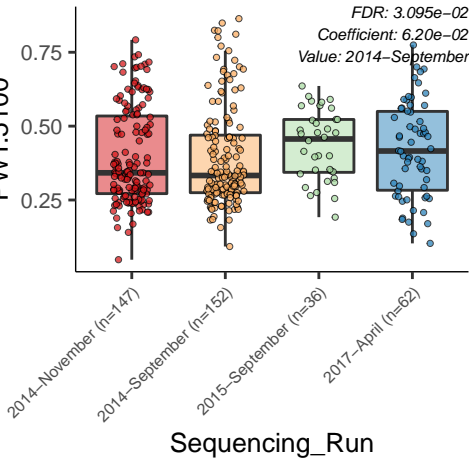
PWY.7219



PWY.2942



PWY.5100



PWY.7229

FDR: 3.117e-02

Coefficient: 4.39e-02

Value: 2014-September

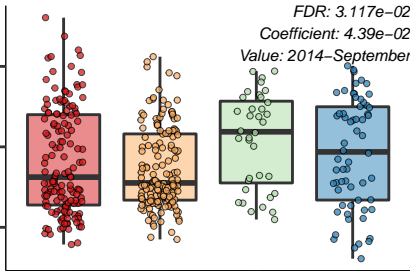
2014-November (n=147)

2014-September (n=152)

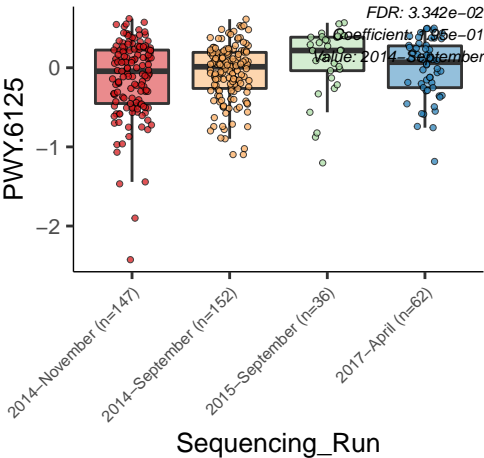
2015-September (n=36)

2017-April (n=62)

Sequencing\_Run

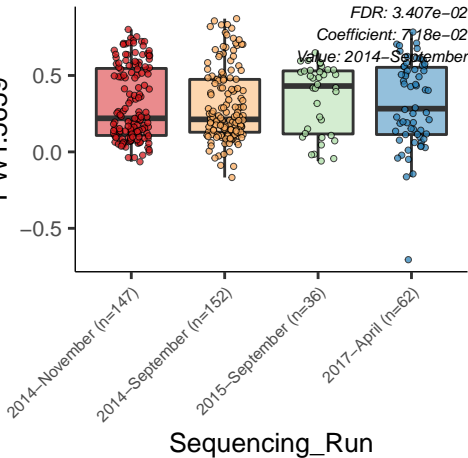


PWY.6125

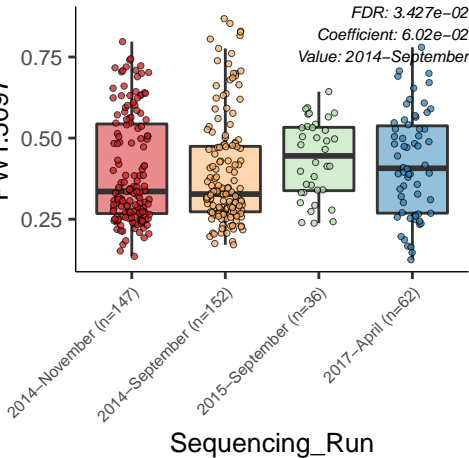




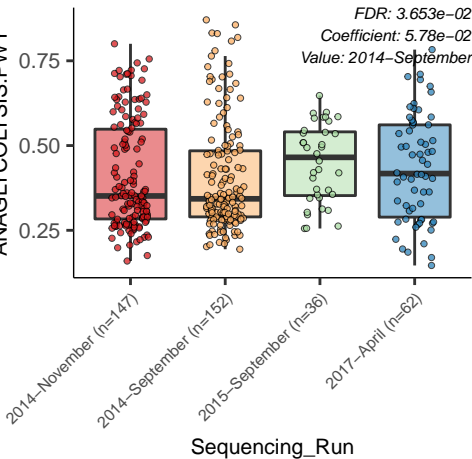
PWY.5659

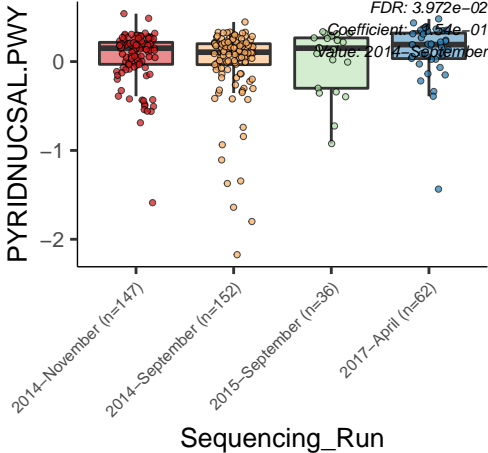


PWY.5097

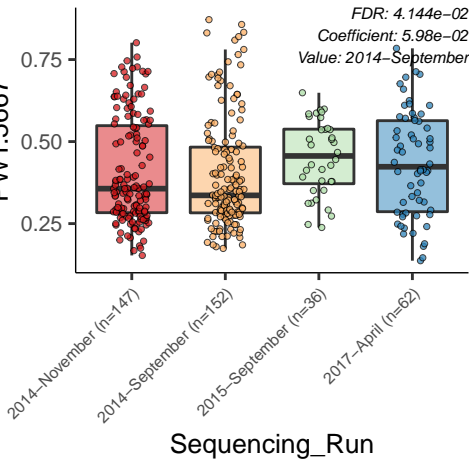


ANAGLYCOLYSIS.PWY

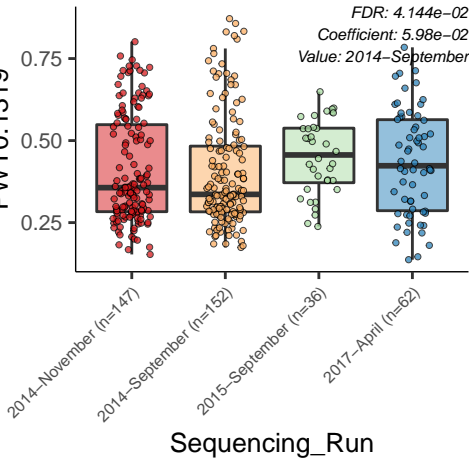




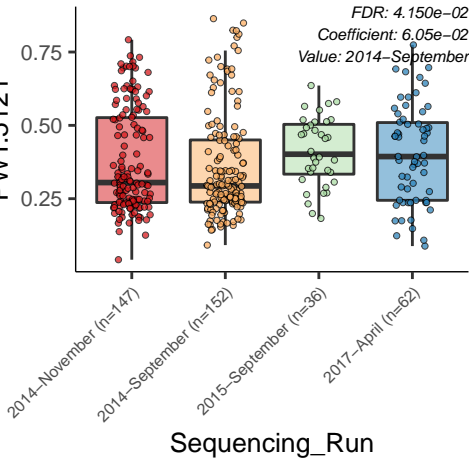
PWY.5667



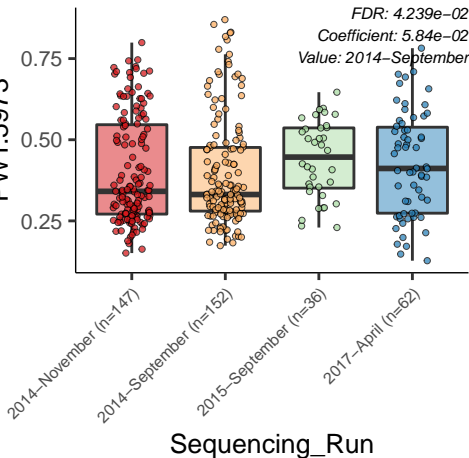
PWY0.1319



PWY.5121



PWY.5973





POLYISOPRENSYN.PWY

FDR:  $4.507e-02$

Coefficient:  $6.44e-02$

Value: 2014-September

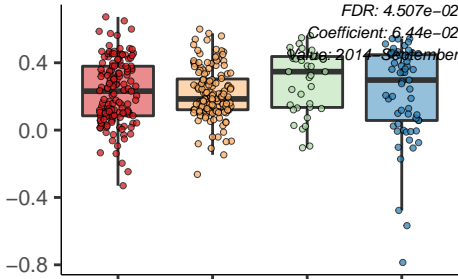
2014-November (n=147)

2014-September (n=152)

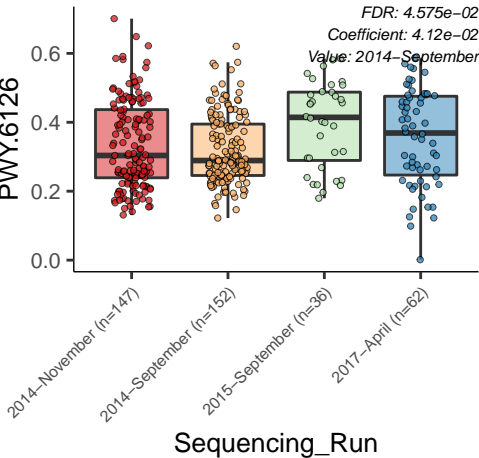
2015-September (n=36)

2017-April (n=62)

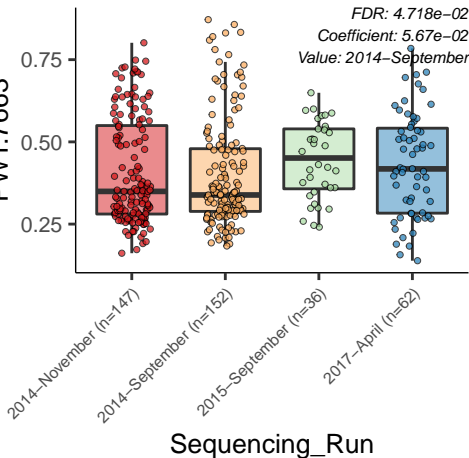
Sequencing\_Run



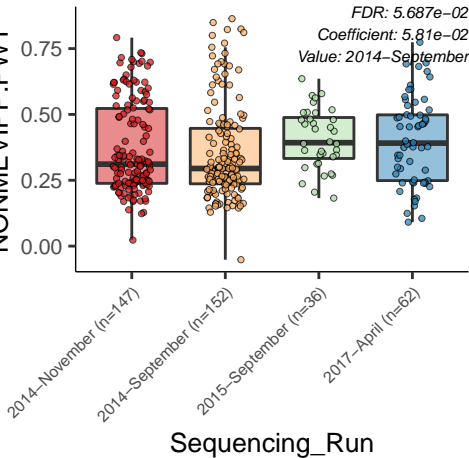
PWY.6126



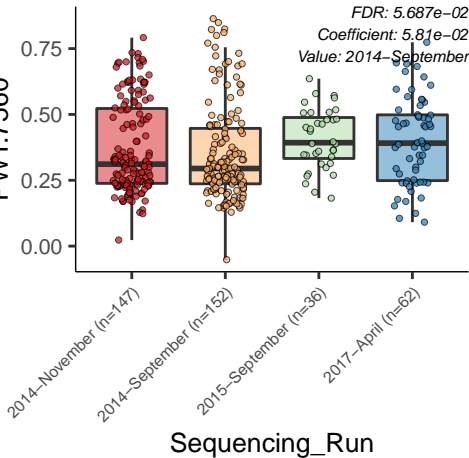
PWY.7663



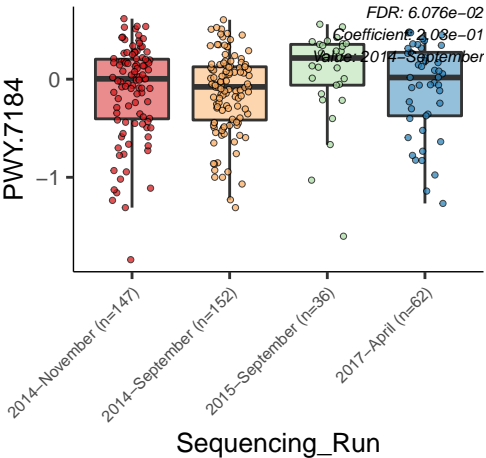
NONMEVIP.PWY



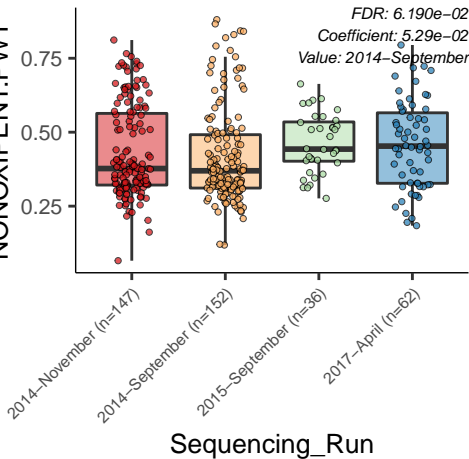
PWY.7560



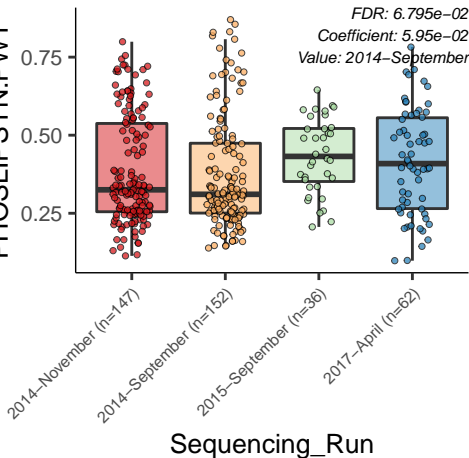
PWY.7184



NONOXIPENT.PWY

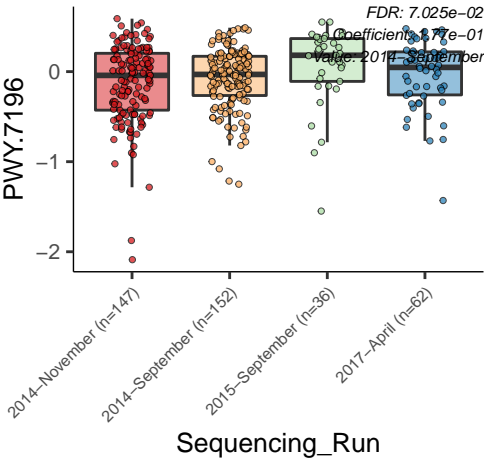


PHOSLIPSYN.PWY

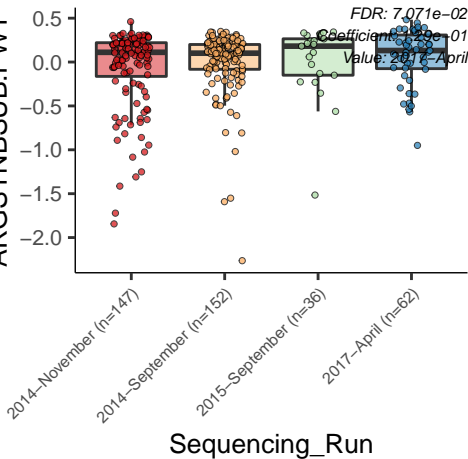




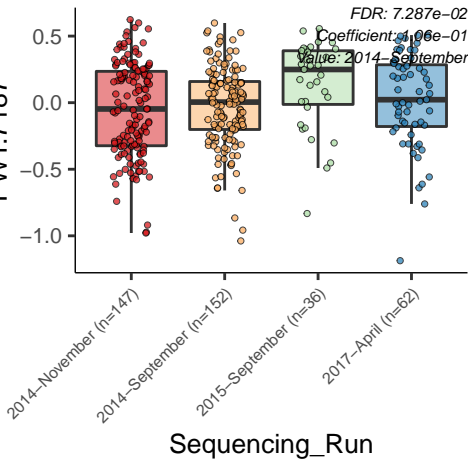
PWY.7196



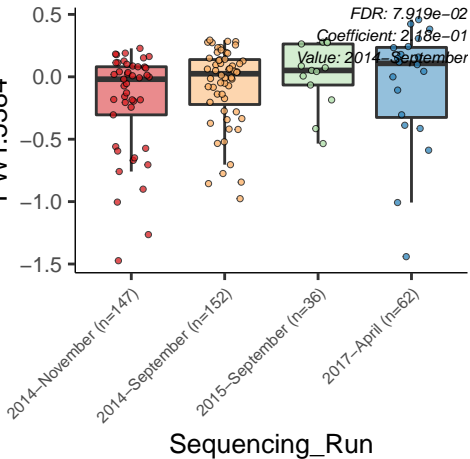
ARGSYNBSUB.PWY



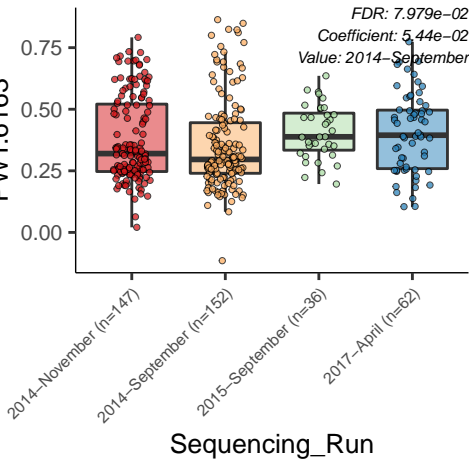
PWY.7187



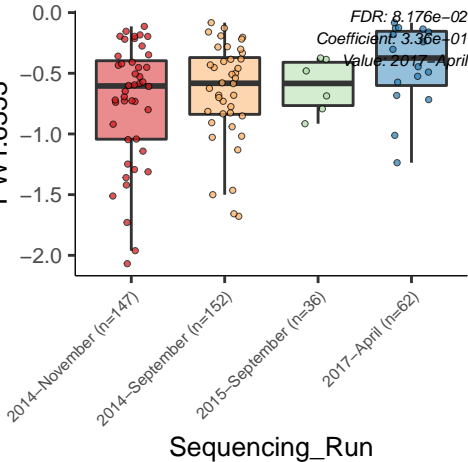
PWY.5384



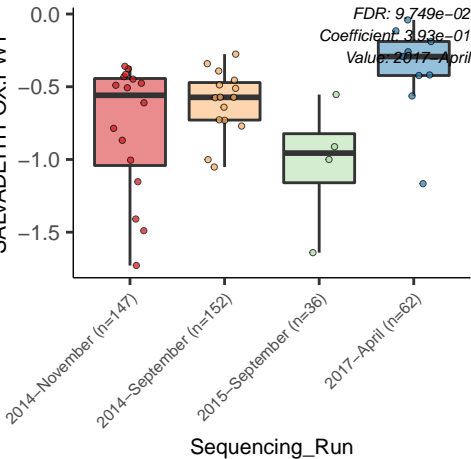
PWY.6163



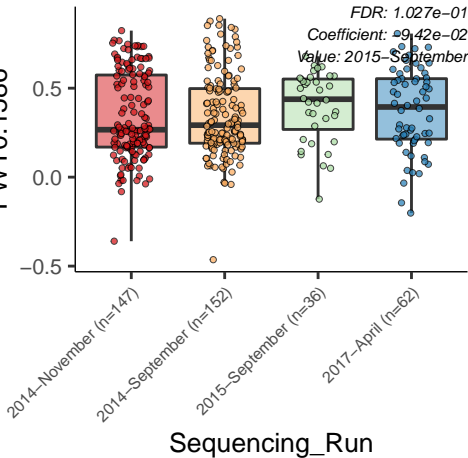
PWY.6353



SALVADEHYPOX.PWY

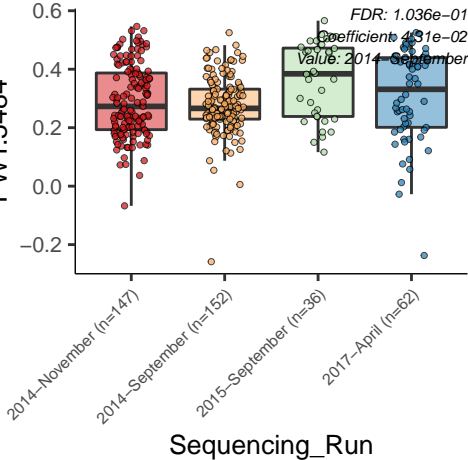


PWY0.1586

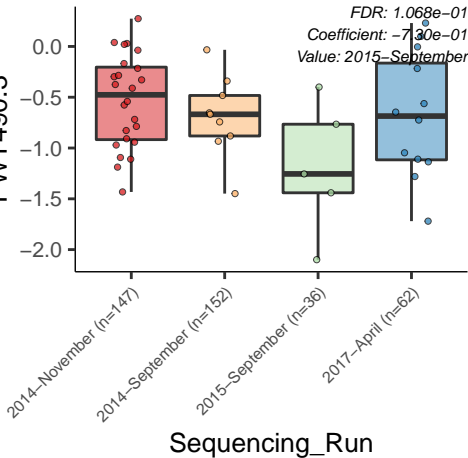




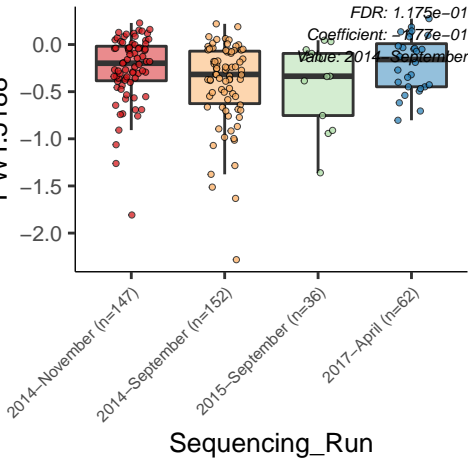
PWY.5484



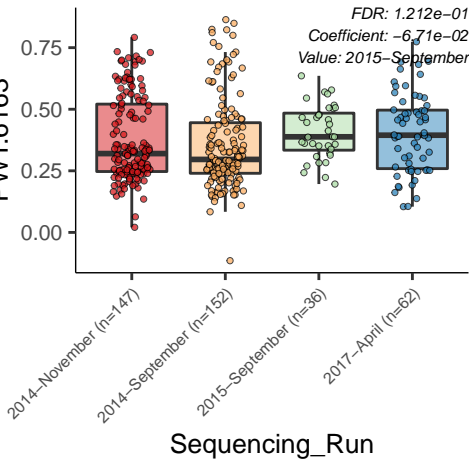
PWY490.3



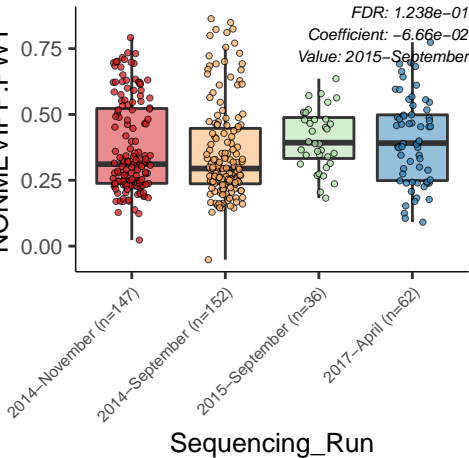
PWY.5188



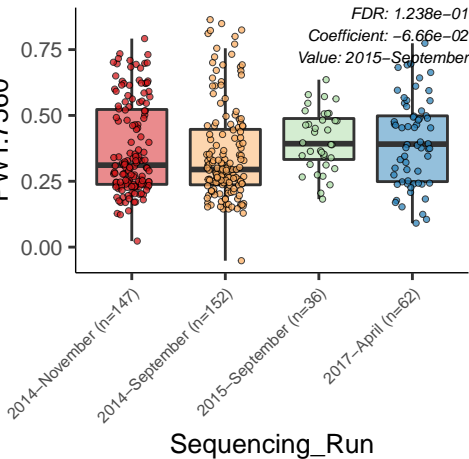
PWY.6163

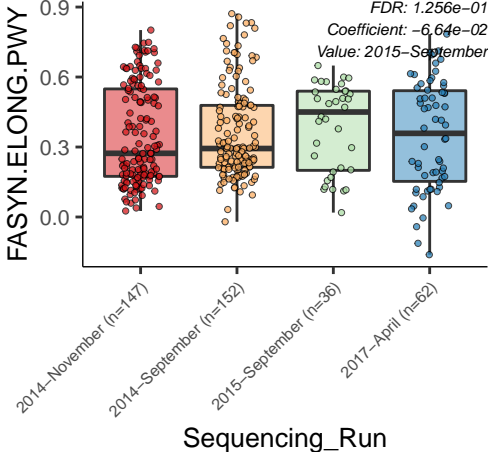


NONMEVIPP.PWY

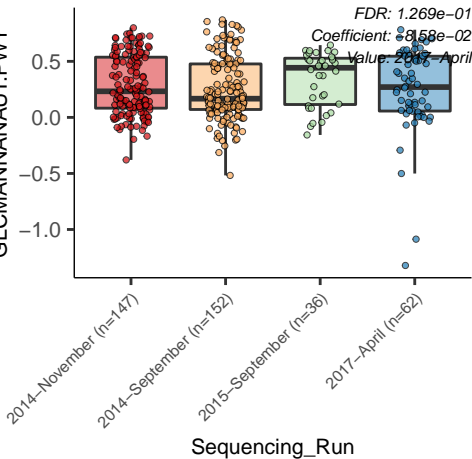


PWY.7560



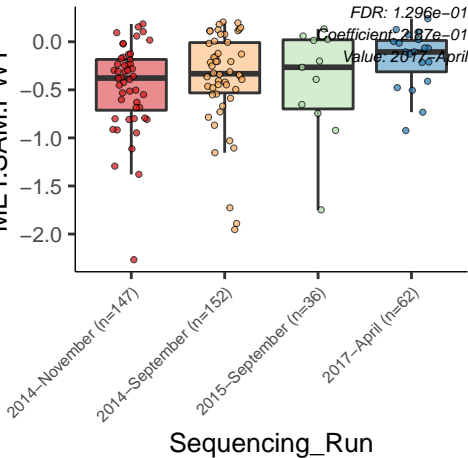


GLCMANNAUT.PWY

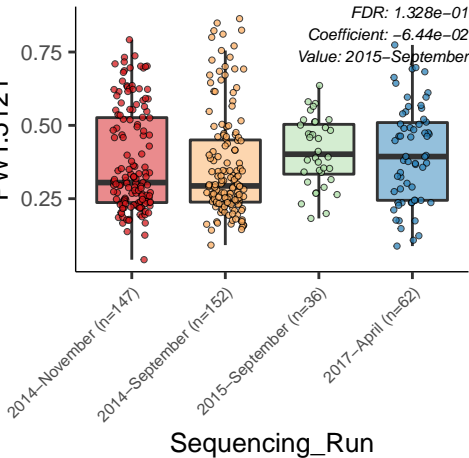




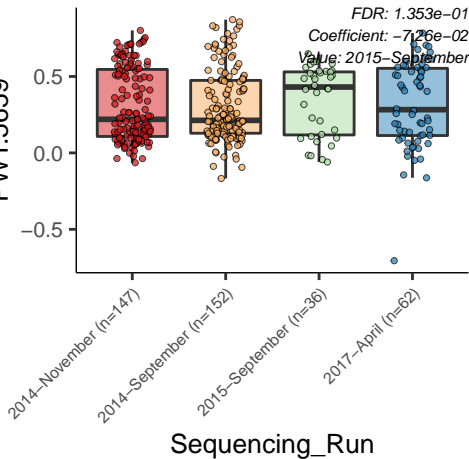
MET.SAM.PWY



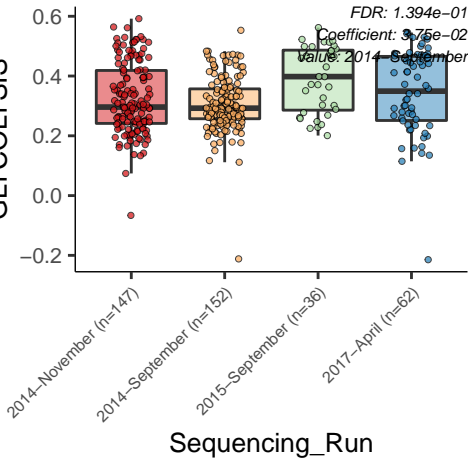
PWY.5121



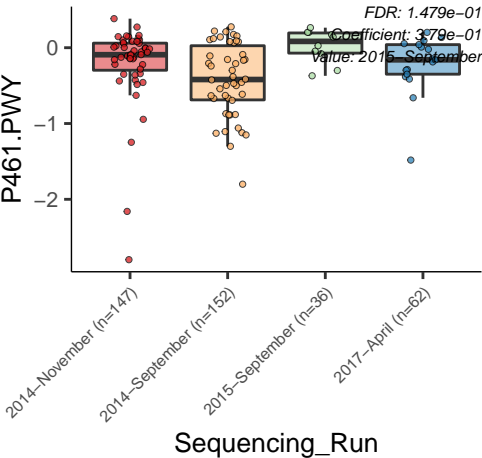
PWY.5659



GLYCOLYSIS



P461.PWY



PWY0.166

FDR: 1.486e-01

Coefficient: 1.10e-01

Value: 2014-September

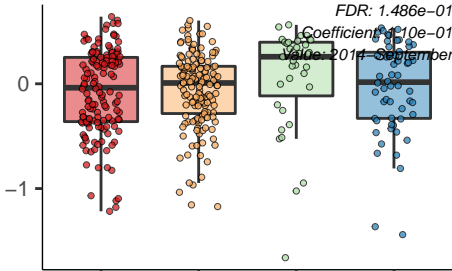
2014-November (n=147)

2014-September (n=152)

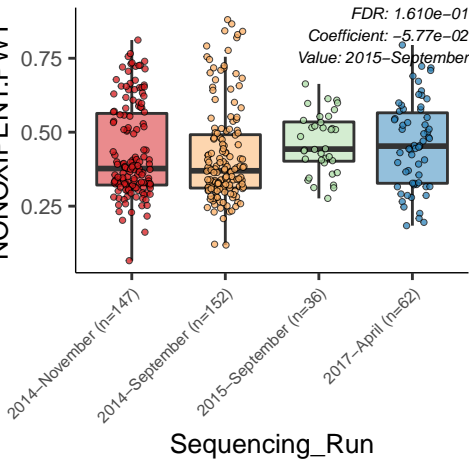
2015-September (n=36)

2017-April (n=62)

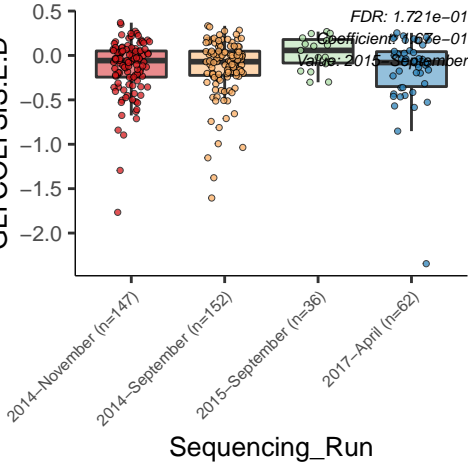
Sequencing\_Run



NONOXIPENT.PWY

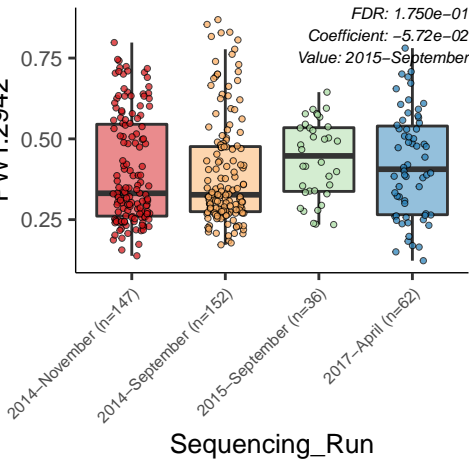


GLYCOLYSIS.E.D

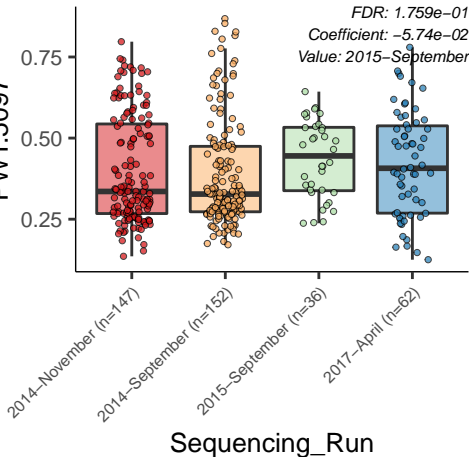




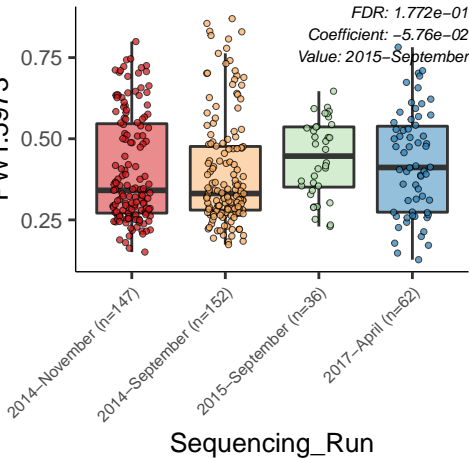
PWY.2942



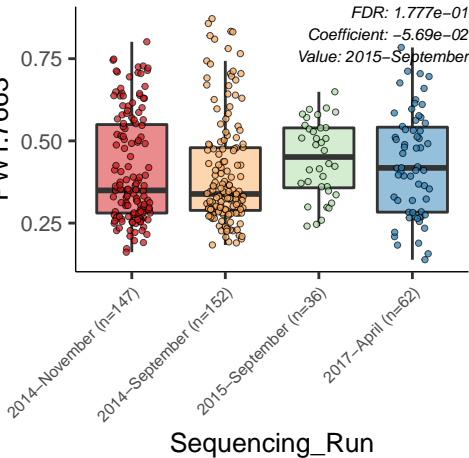
PWY.5097



PWY.5973



PWY.7663



TRNA.CHARGING.PWY

*FDR: 1.913e-01*

*Coefficient: -5.60e-02*

*Value: 2015-September*

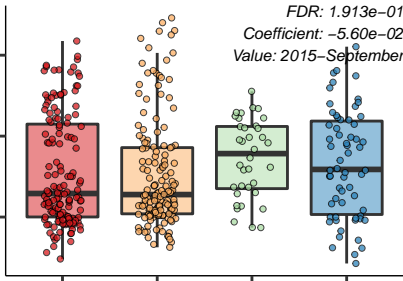
2014-November (n=147)

2014-September (n=152)

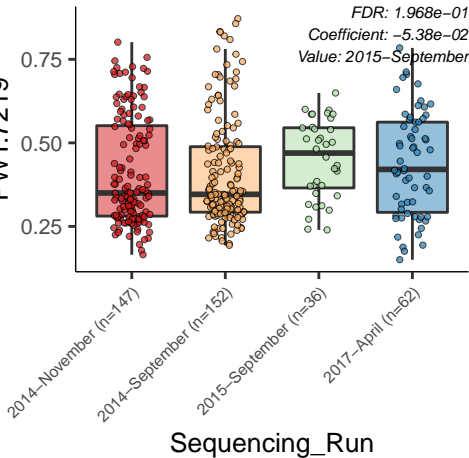
2015-September (n=36)

2017-April (n=62)

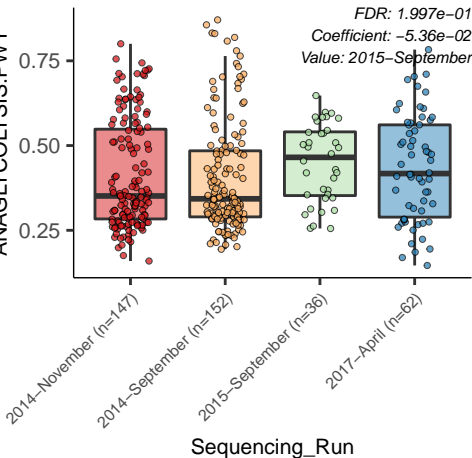
Sequencing\_Run



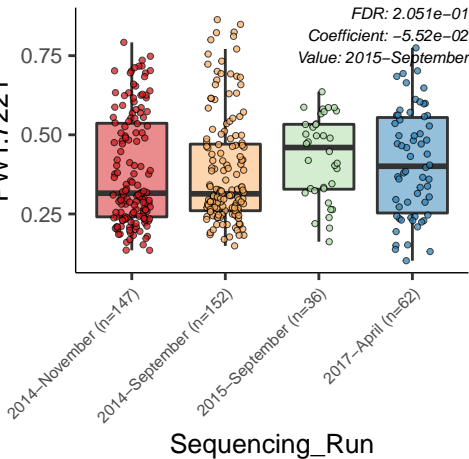
PWY.7219



ANAGLYCOLYSIS.PWY

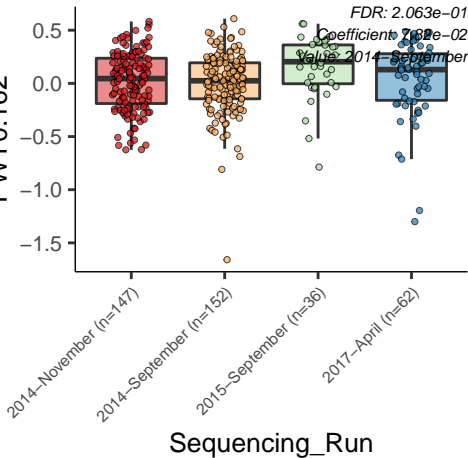


PWY.7221

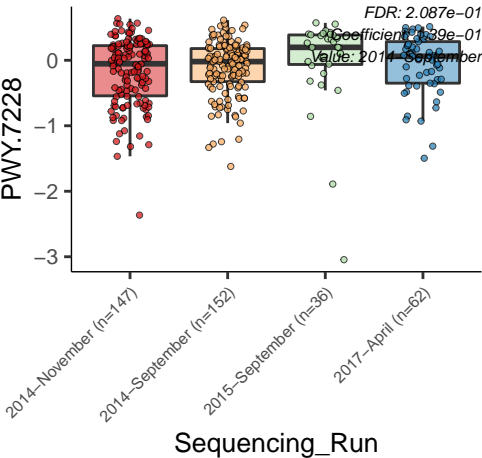




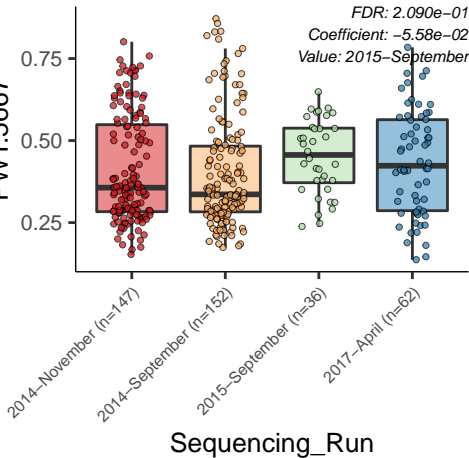
PWY0.162



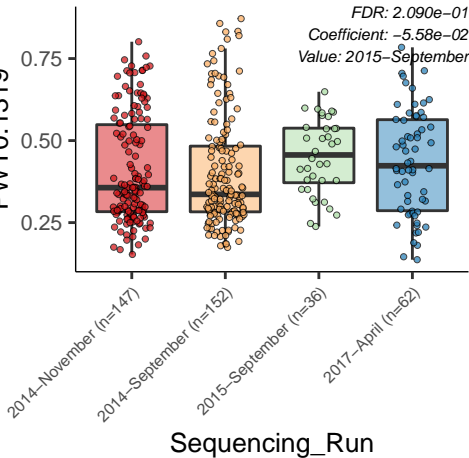
PWY.7228



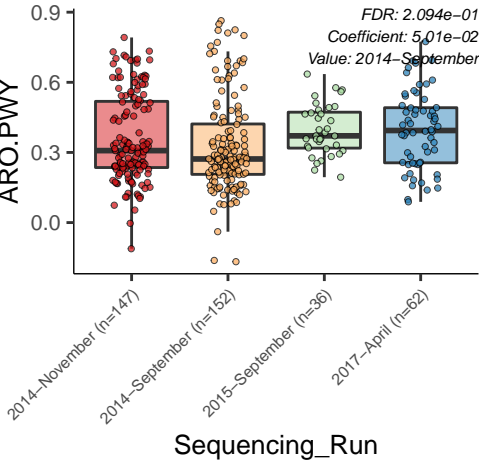
PWY.5667



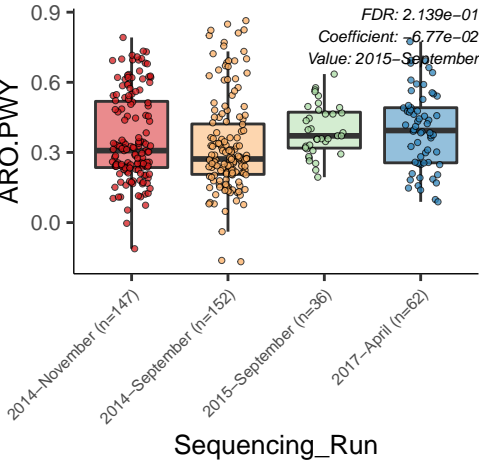
PWY0.1319



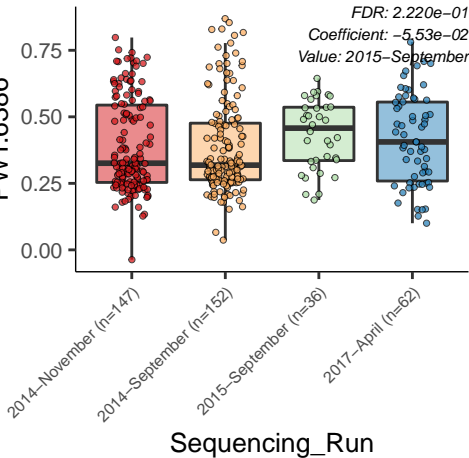
ARO.PWY



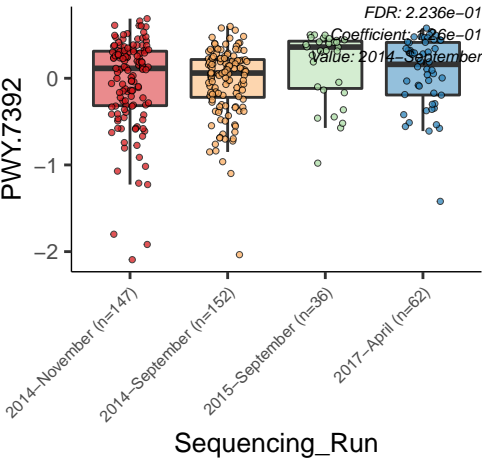
ARO.PWY



PWY.6386

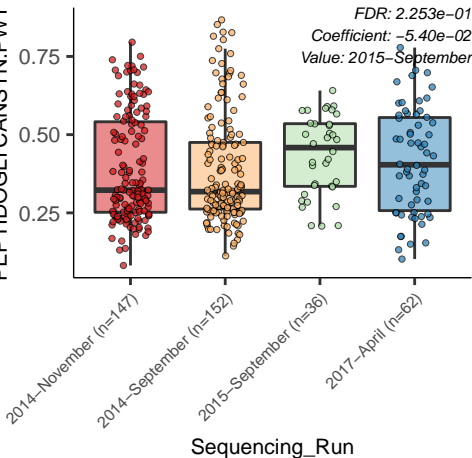


PWY.7392

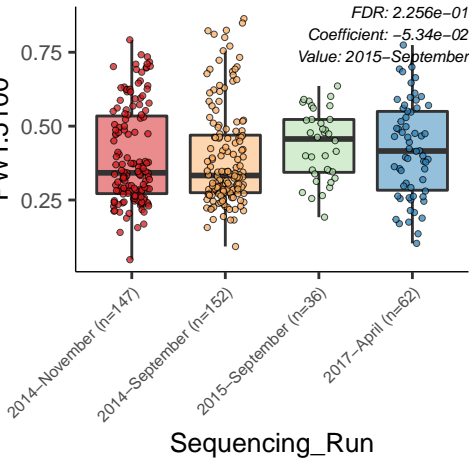




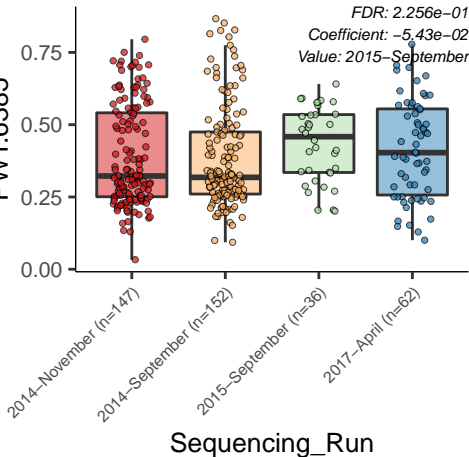
PEPTIDOGLYCAN.SYN.PWY



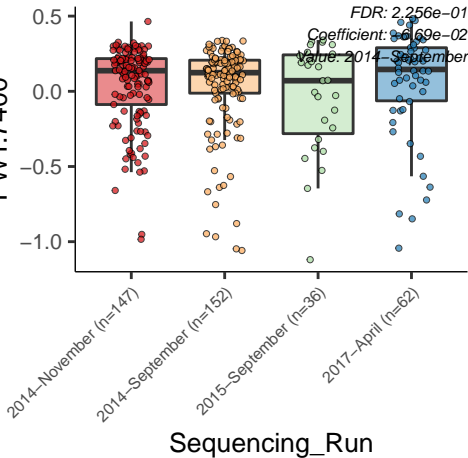
PWY.5100

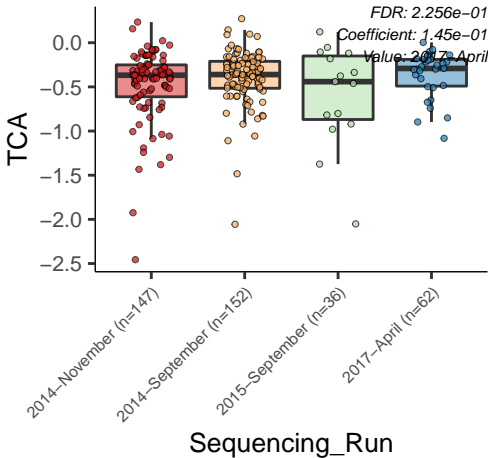


PWY.6385

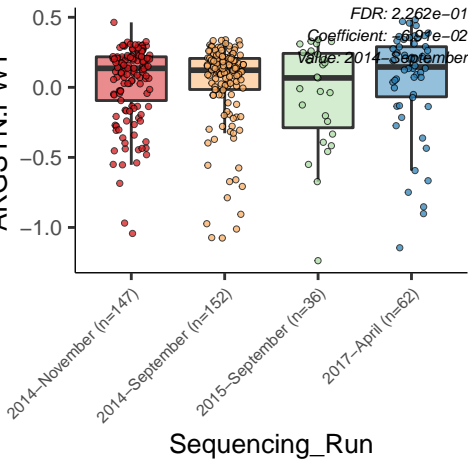


PWY.7400

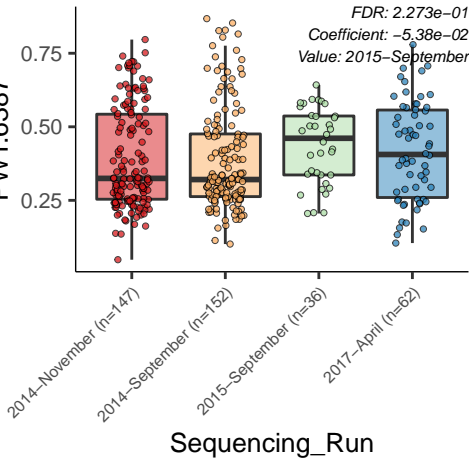




ARGSYN.PWY



PWY.6387



PWY.7208

2014–November (n=147)

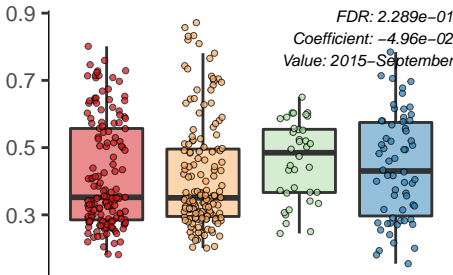
2014–September (n=152)

2015–September (n=36)

2017–April (n=62)

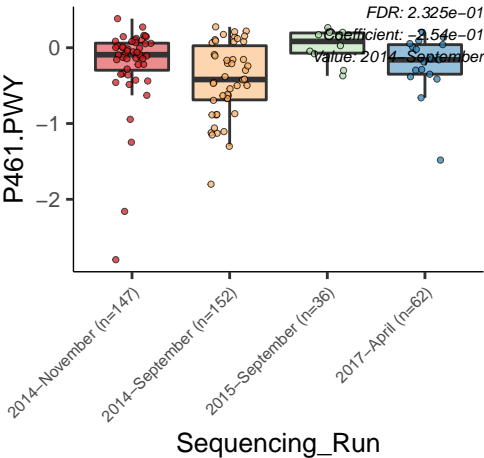
Sequencing\_Run

*FDR: 2.289e-01*  
*Coefficient: -4.96e-02*  
*Value: 2015–September*

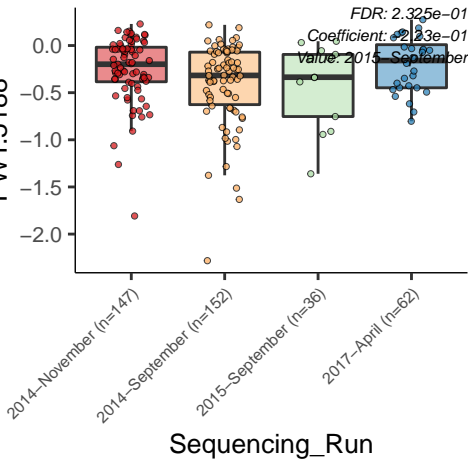




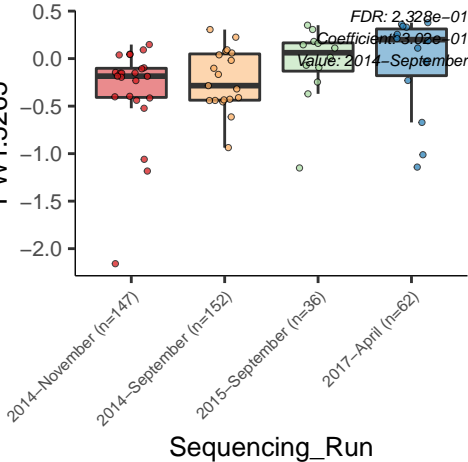
P461.PWY

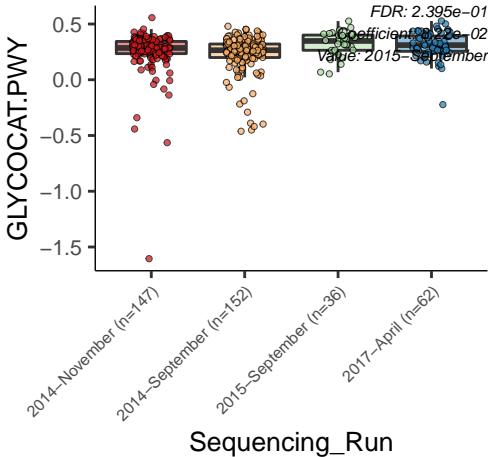


PWY.5188



PWY.5265





PWY.6609

2014–November (n=147)

2014–September (n=152)

2015–September (n=36)

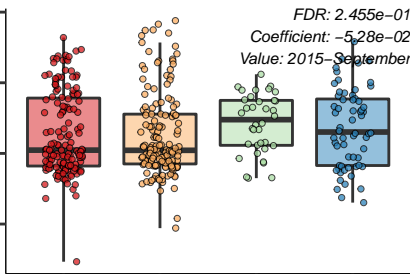
2017–April (n=62)

Sequencing\_Run

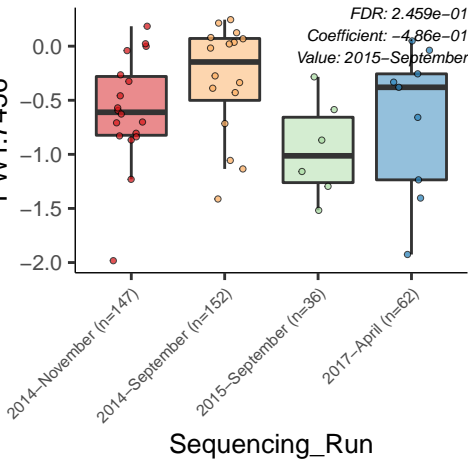
*FDR: 2.455e-01*

*Coefficient: -5.28e-02*

*Value: 2015–September*



PWY.7456



COBALSYN.PWY

