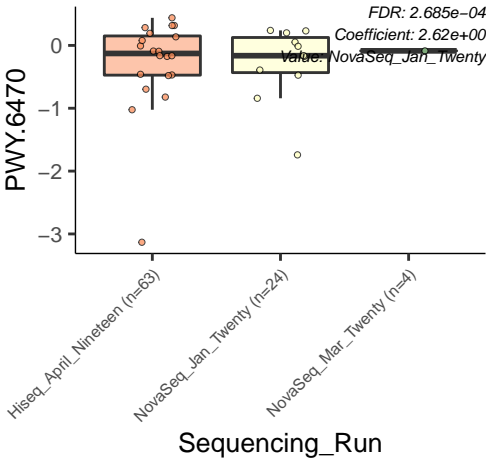
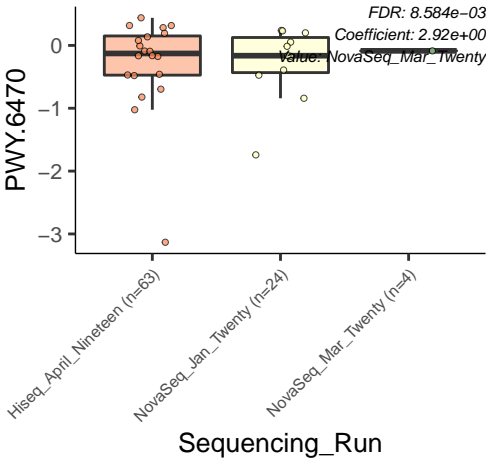


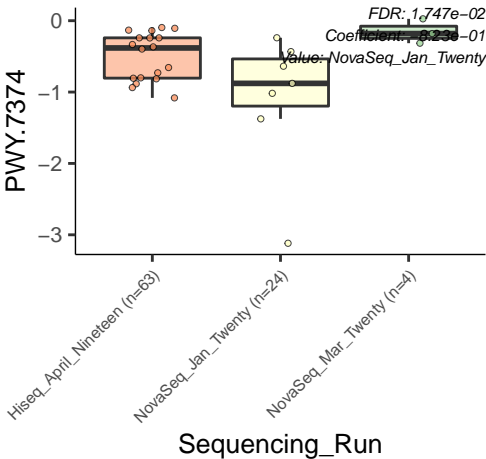
PWY.6470



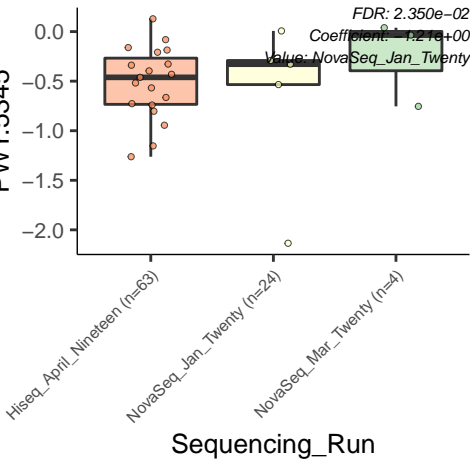
PWY.6470



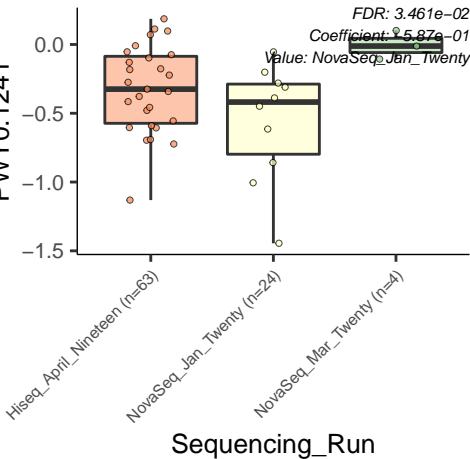
PWY.7374



PWY.5345



PWY0.1241



RIBOSYN2.PWY

FDR: $5.471e-02$

Coefficient: $-1.53e-01$

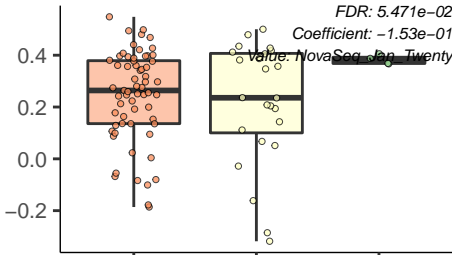
value: NovaSeq_Jan_Twenty

Hiseq_April_Nineteen (n=63)

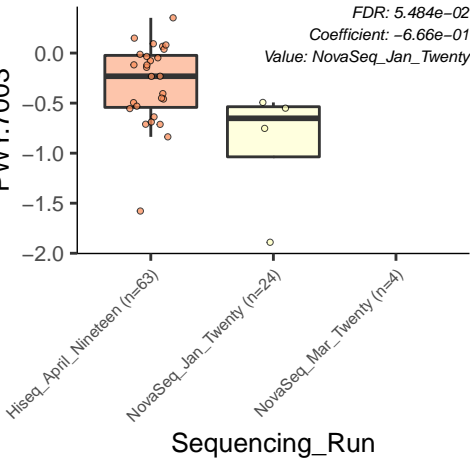
NovaSeq_Jan_Twenty (n=24)

NovaSeq_Mar_Twenty (n=4)

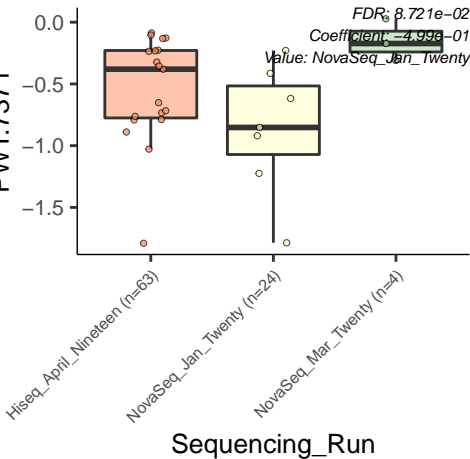
Sequencing_Run



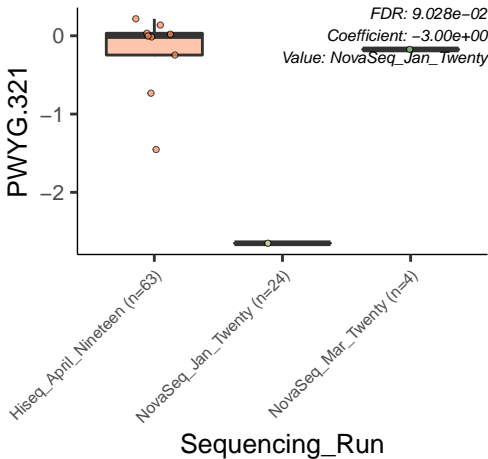
PWY.7003



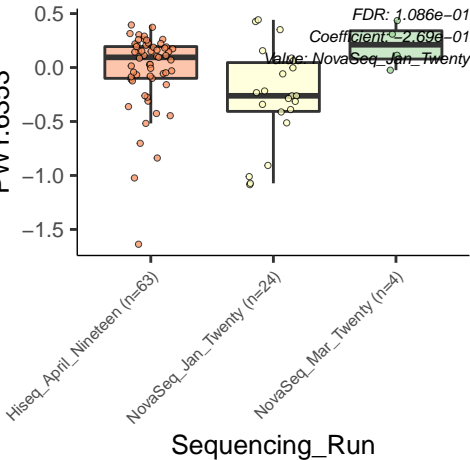
PWY.7371



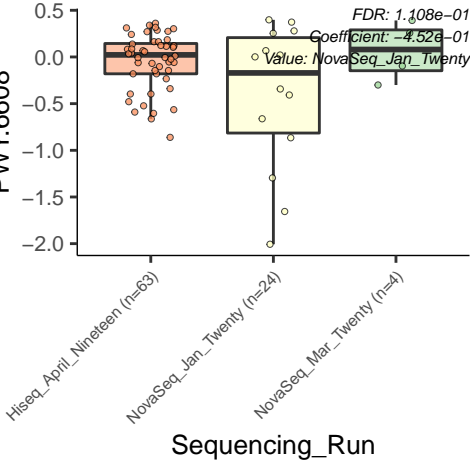
PWYG.321



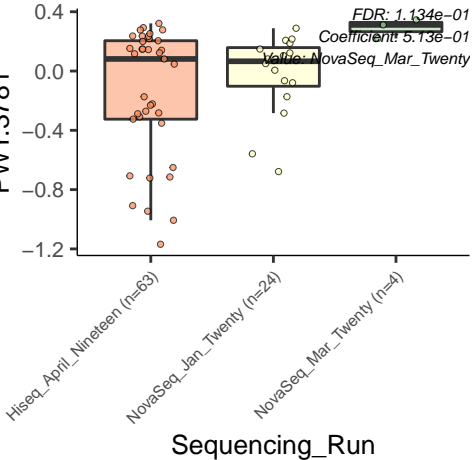
PWY.6353



PWY.6608



PWY.3781



DAPLYSINESYN.PWY

FDR: 1.243e-01

Coefficient: 8.80e-02

Value: NovaSeq_Jan_Twenty

Hiseq_April_Nineteen (n=63)

NovaSeq_Jan_Twenty (n=24)

NovaSeq_Mar_Twenty (n=4)

Sequencing_Run

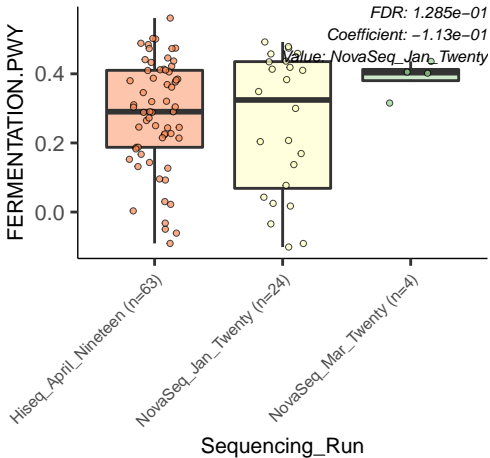
0.00

0.25

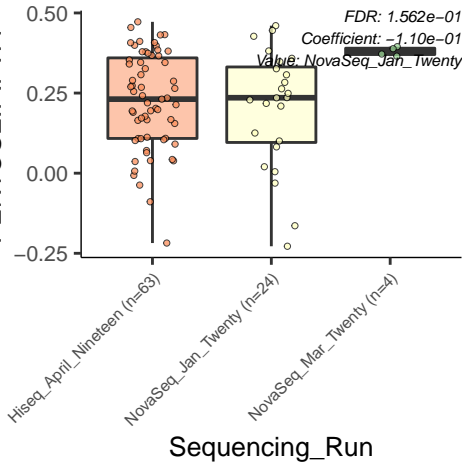
0.50

0.75

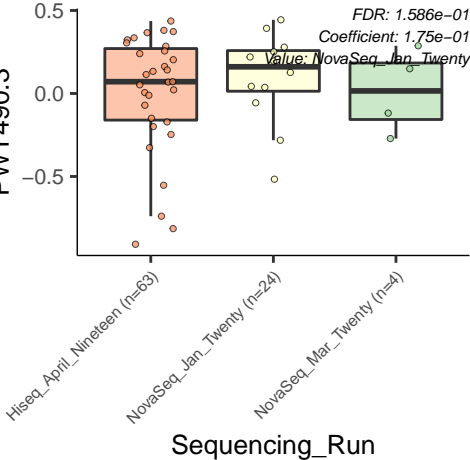
1.00

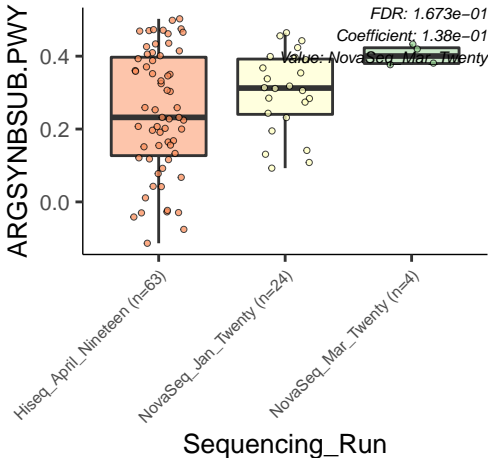


PENTOSE.P.PWY

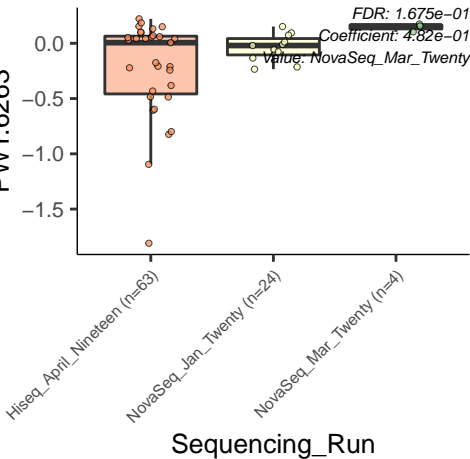


PWY490.3

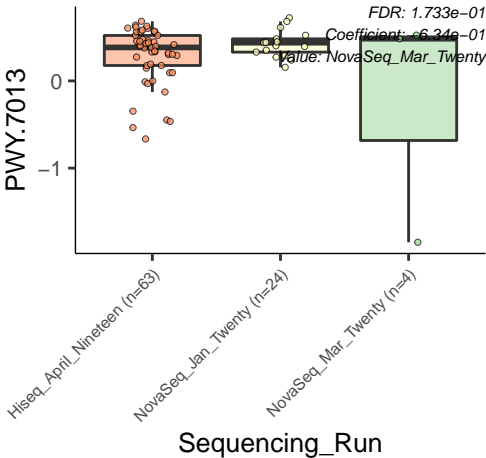




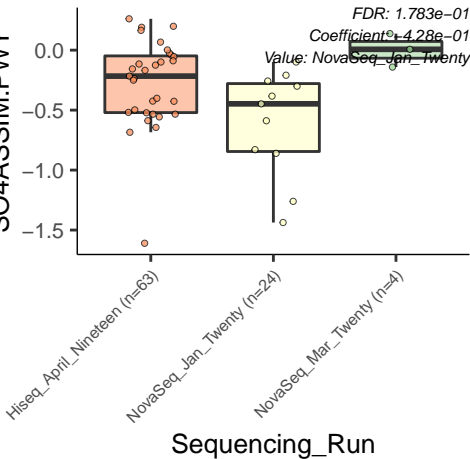
PWY.6263



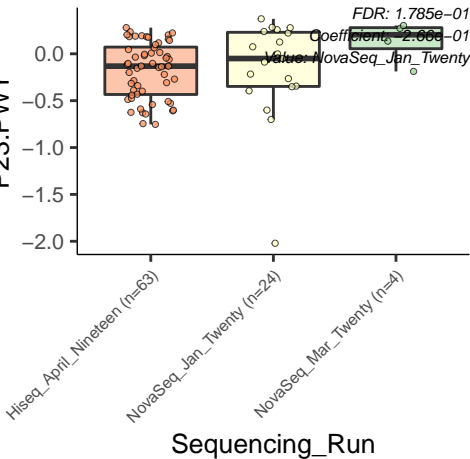
PWY.7013



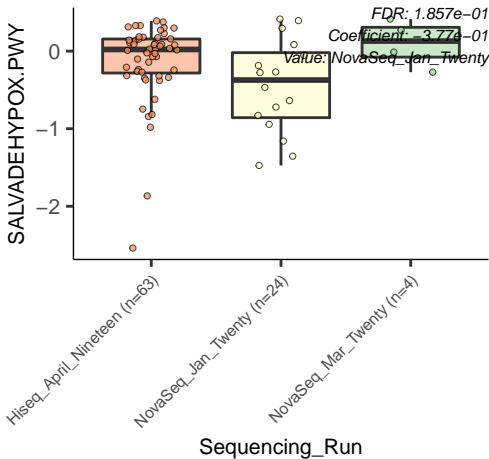
SO4ASSIM.PWY



P23.PWY



SALVADEHYPOX.PWY



DAPLYSINESYN.PWY

FDR: 1.969e-01

Coefficient: 1.43e-01

Value: NovaSeq_Mar_Twenty

Hiseq_April_Nineteen (n=63)

NovaSeq_Jan_Twenty (n=24)

NovaSeq_Mar_Twenty (n=4)

Sequencing_Run

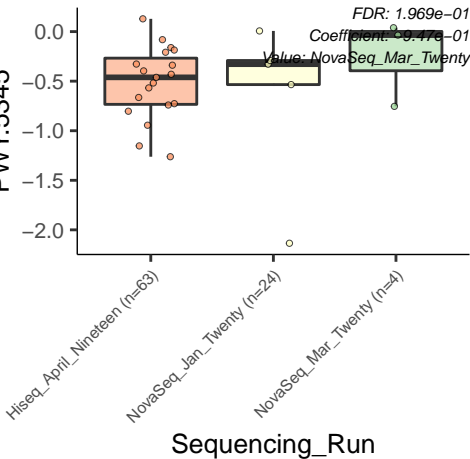
0.00

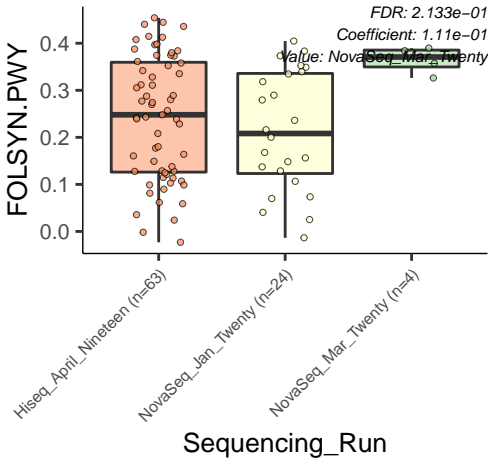
0.25

0.50

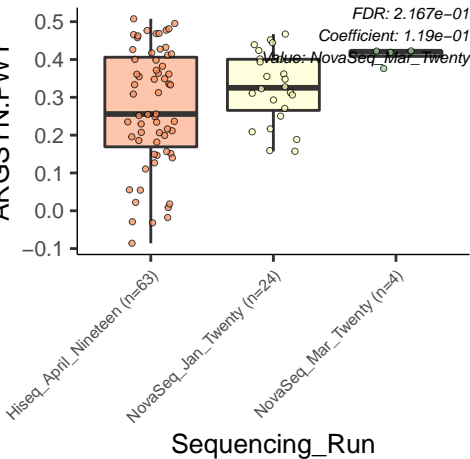
0.50

PWY.5345

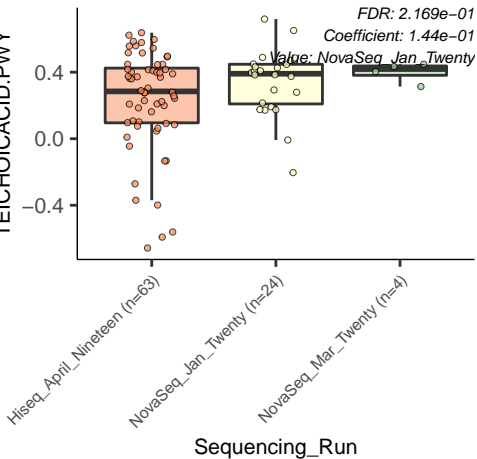




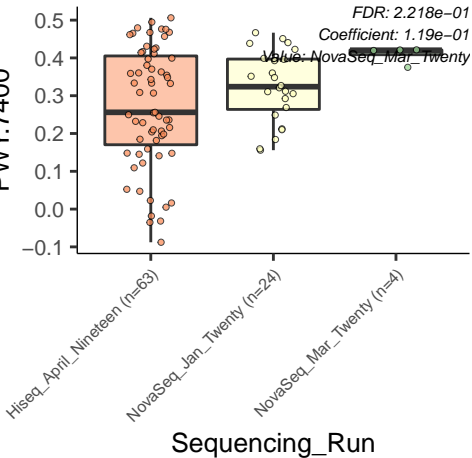
ARGSYN.PWY



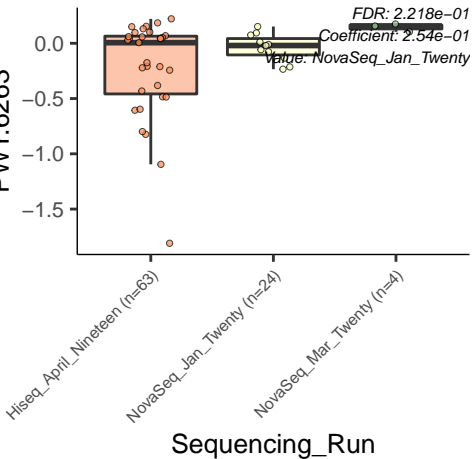
TEICHOICACID.PWY



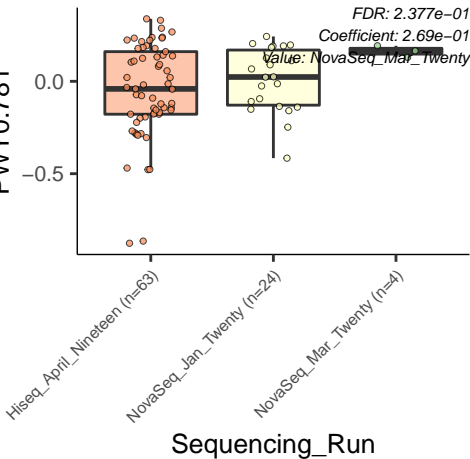
PWY.7400



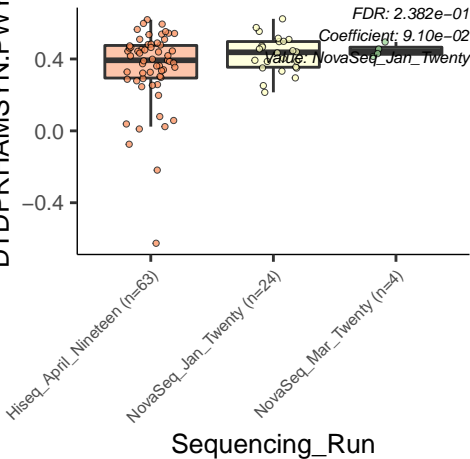
PWY.6263



PWY0.781



DTDPRHAMSYN.PWY



POLYAMSYN.PWY

FDR: 2.406e-01

Coefficient: 1.46e+00

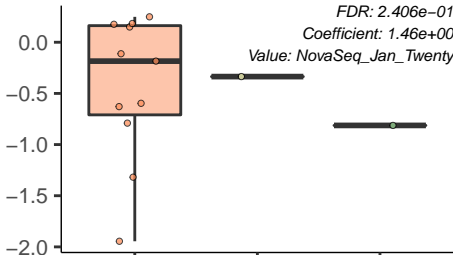
Value: NovaSeq_Jan_Twenty

Hiseq_April_Nineteen (n=63)

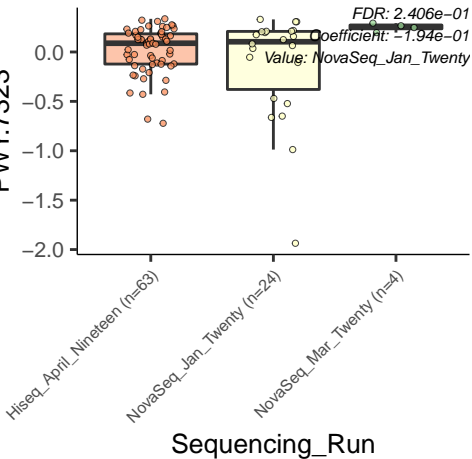
NovaSeq_Jan_Twenty (n=24)

NovaSeq_Mar_Twenty (n=4)

Sequencing_Run



PWY.7323



RHAMCAT.PWY

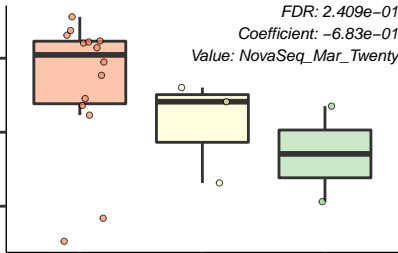
FDR: 2.409e-01
Coefficient: -6.83e-01
Value: NovaSeq_Mar_Twenty

Hiseq_April_Nineteen (n=63)

NovaSeq_Jan_Twenty (n=24)

NovaSeq_Mar_Twenty (n=4)

Sequencing_Run



PWY.7377

