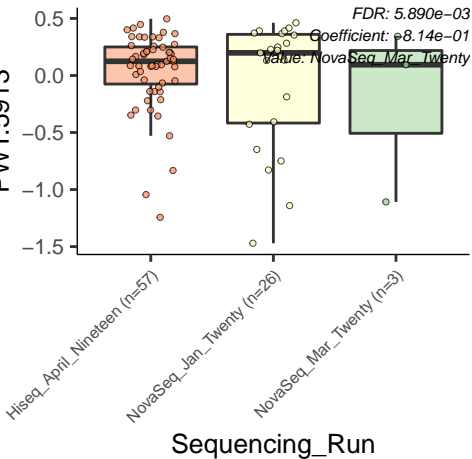
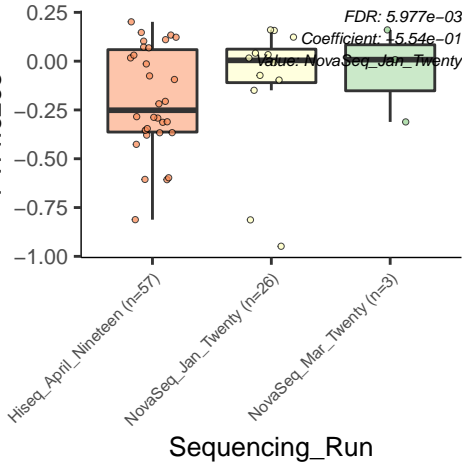


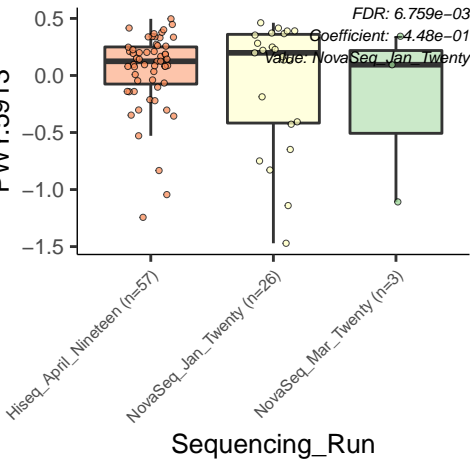
PWY.5913



PWY.6263



PWY.5913



ARG.POLYAMINE.SYN

FDR: 8.147e-03

Coefficient: 1.28e+00

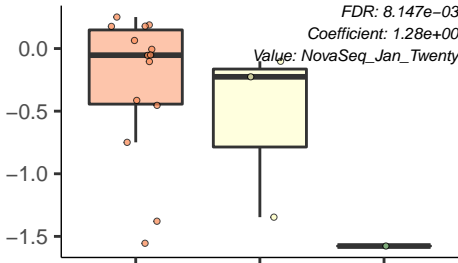
Value: NovaSeq_Jan_Twenty

Hiseq_April_Nineteen (n=57)

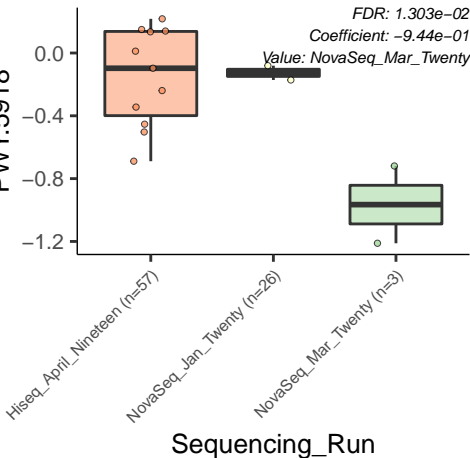
NovaSeq_Jan_Twenty (n=26)

NovaSeq_Mar_Twenty (n=3)

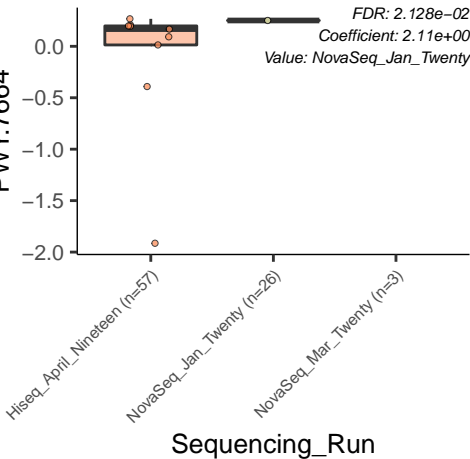
Sequencing_Run



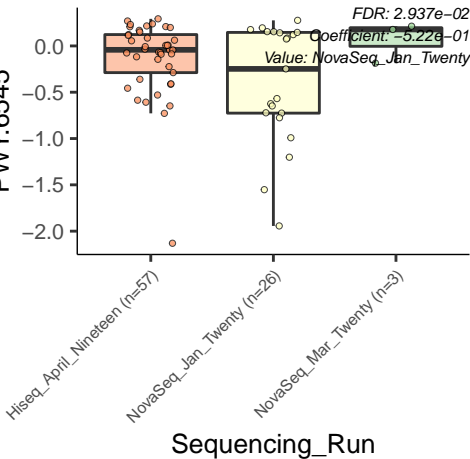
PWY.5918



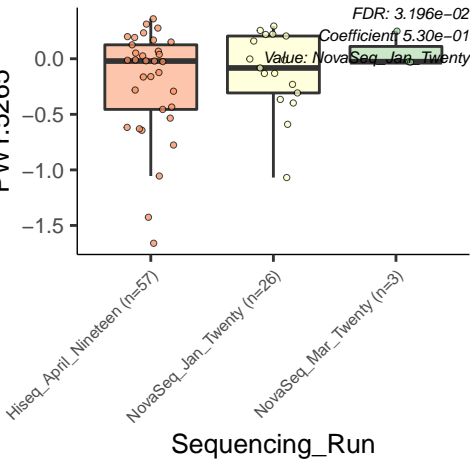
PWY.7664



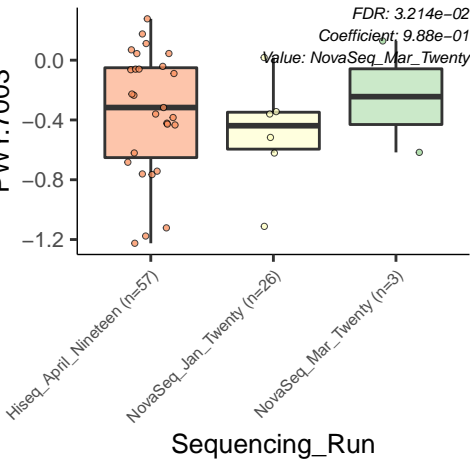
PWY.6545



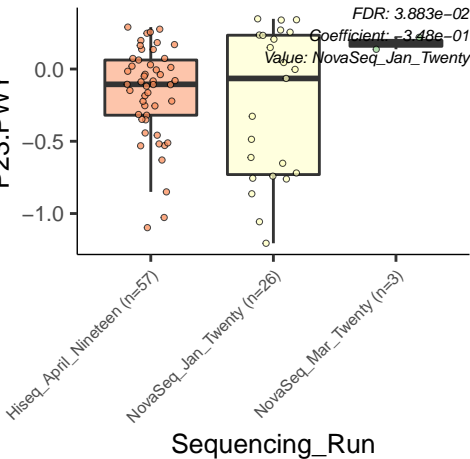
PWY.5265



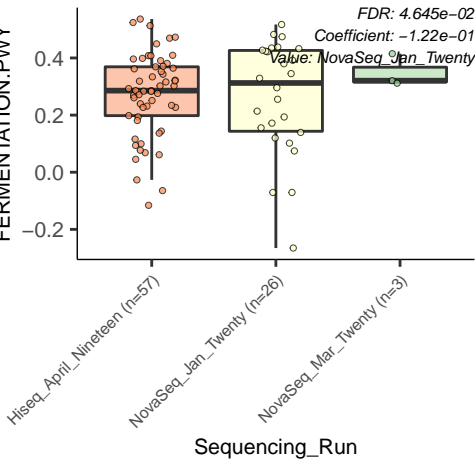
PWY.7003



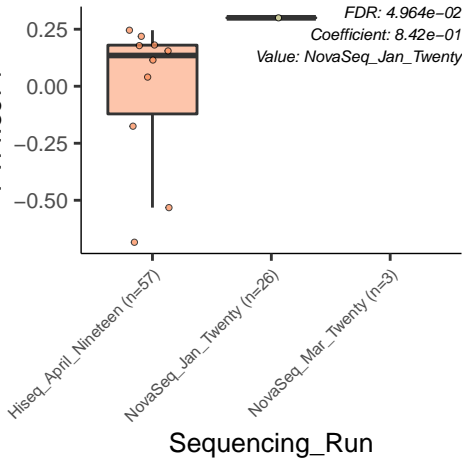
P23.PWY



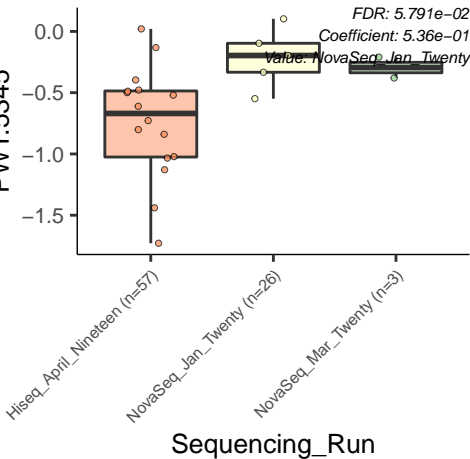
FERMENTATION.PWY



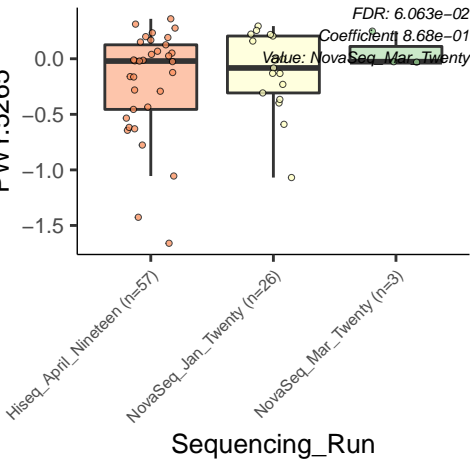
PWY.5971



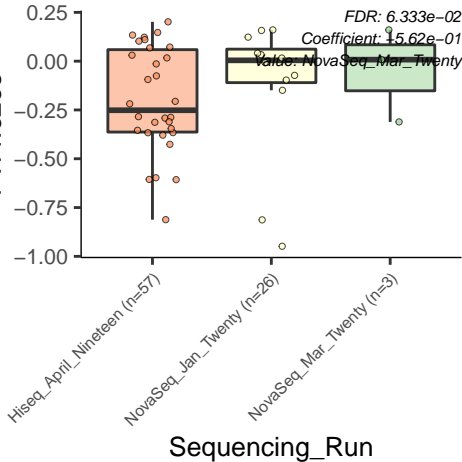
PWY.5345



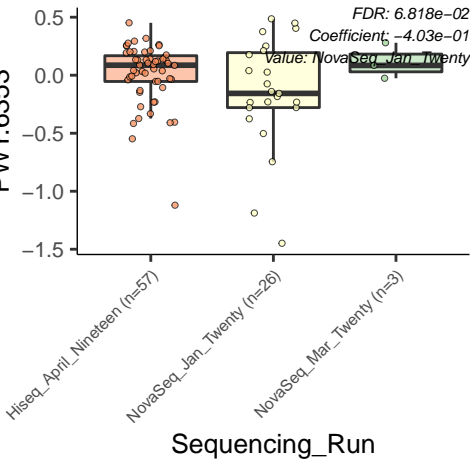
PWY.5265



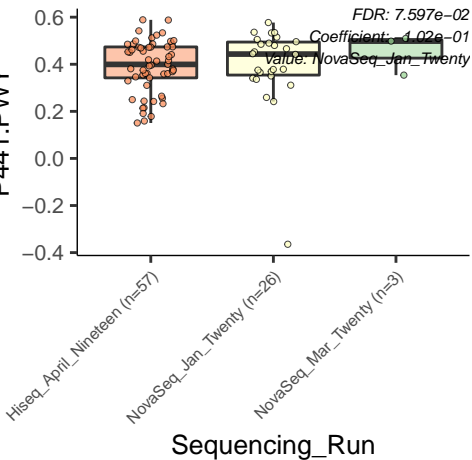
PWY.6263



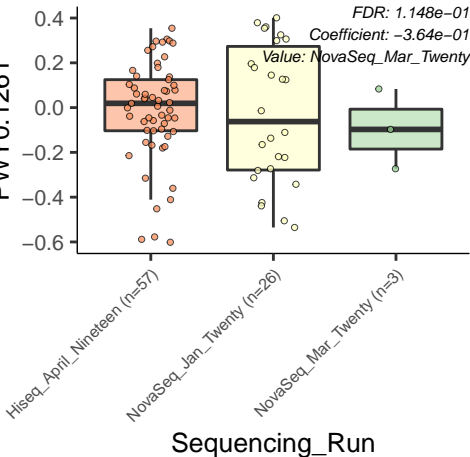
PWY.6353



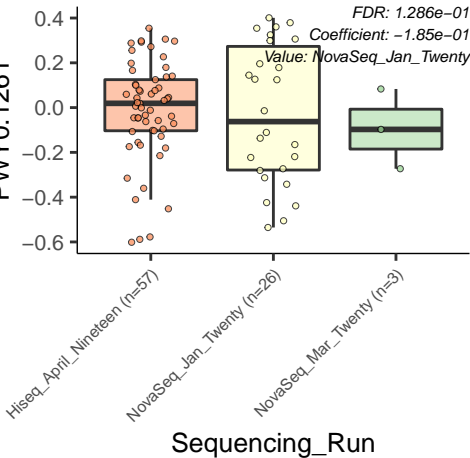
P441.PWY



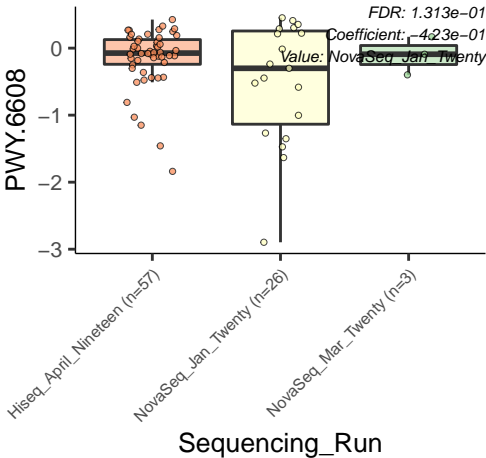
PWY0.1261



PWY0.1261



PWY.6608



GLYCOLYSIS.E.D

FDR: 1.487e-01

Coefficient: -7.23e-02

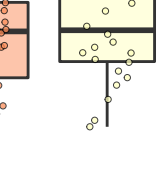
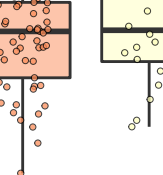
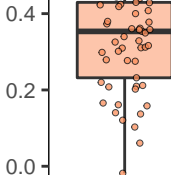
value: NovaSeq_Jan_Twenty

Hiseq_April_Nineteen (n=57)

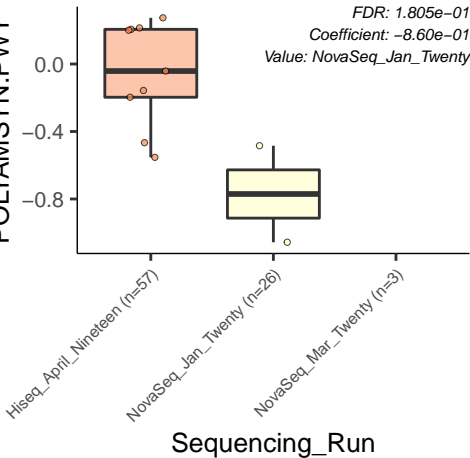
NovaSeq_Jan_Twenty (n=26)

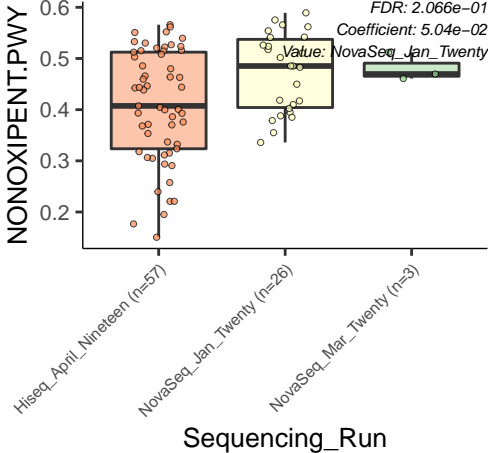
NovaSeq_Mar_Twenty (n=3)

Sequencing_Run

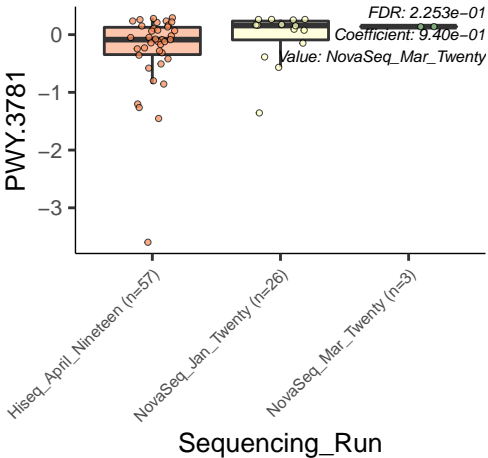


POLYAMSYN.PWY

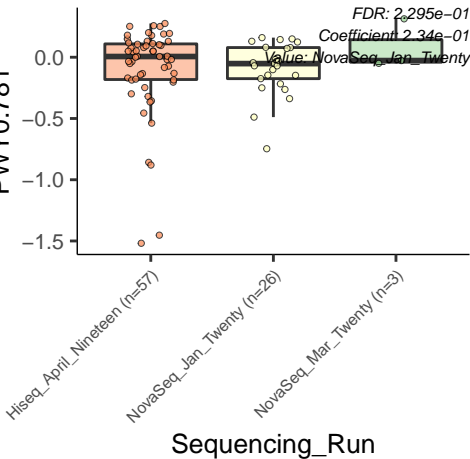




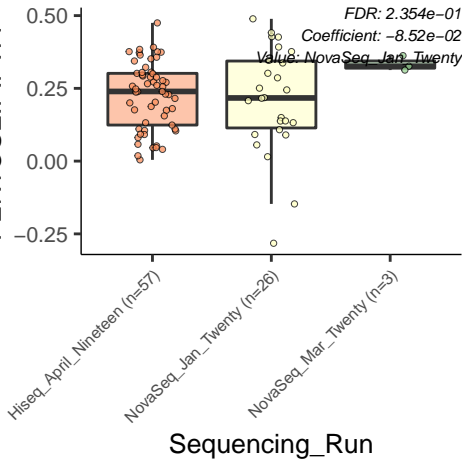
PWY.3781



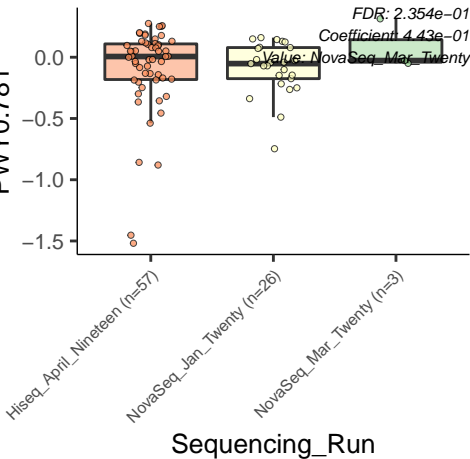
PWY0.781



PENTOSE.P.PWY



PWY0.781



P4.PWY

