

GLYOXYLATE.BYPASS

FDR: 9.138e-03

Coefficient: -1.27e+00

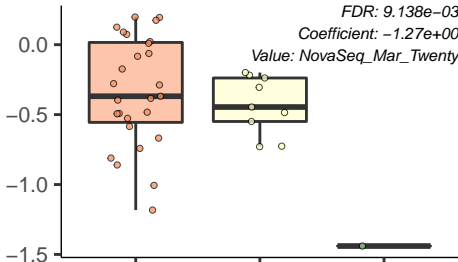
Value: NovaSeq_Mar_Twenty

Hiseq_April_Nineteen (n=63)

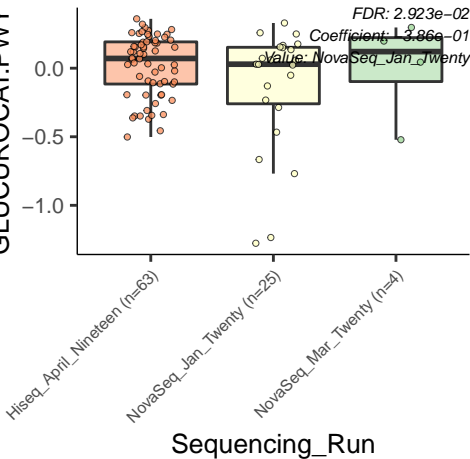
NovaSeq_Jan_Twenty (n=25)

NovaSeq_Mar_Twenty (n=4)

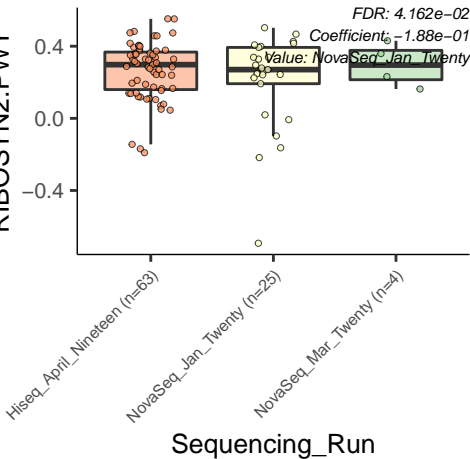
Sequencing_Run



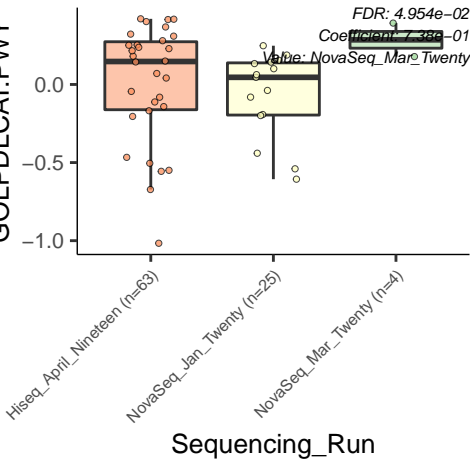
GLUCUROCAT.PWY



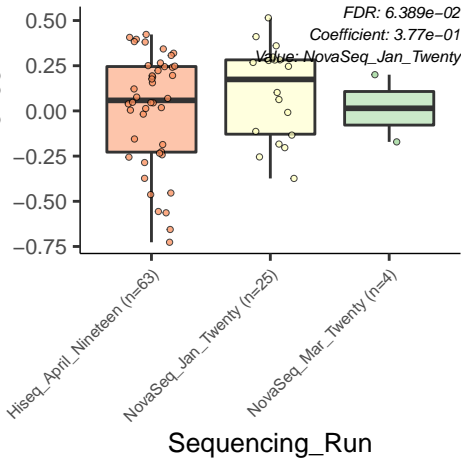
RIBOSYN2.PWY



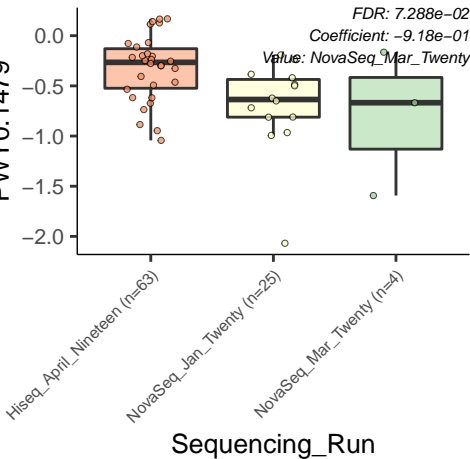
GOLPDL CAT.PWY



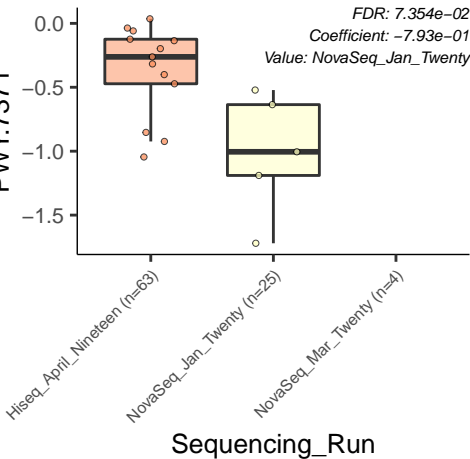
PWY.5265



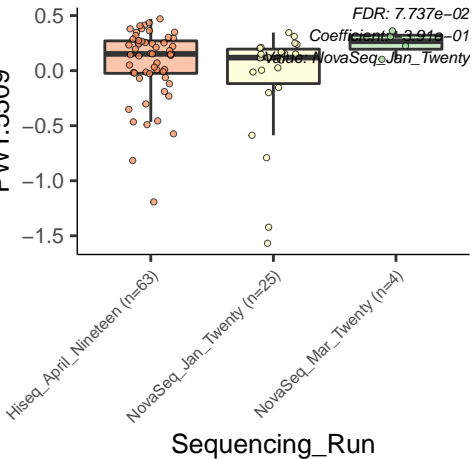
PWY0.1479



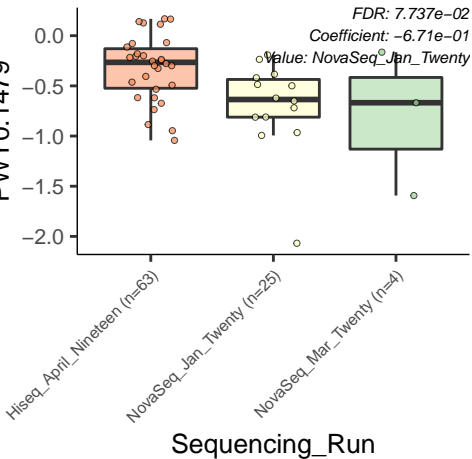
PWY.7371



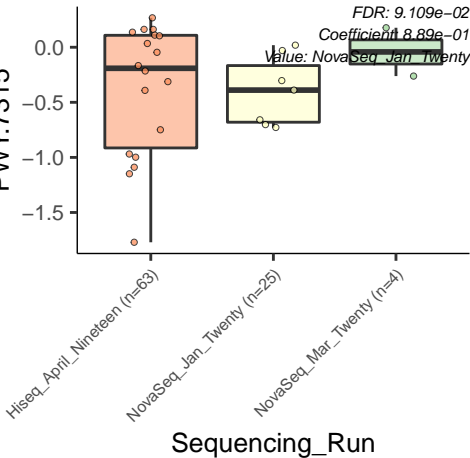
PWY.5509



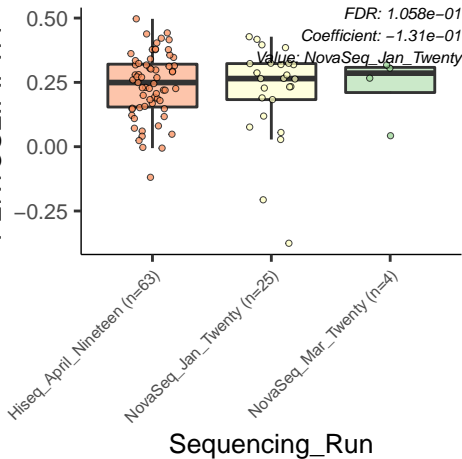
PWY0.1479



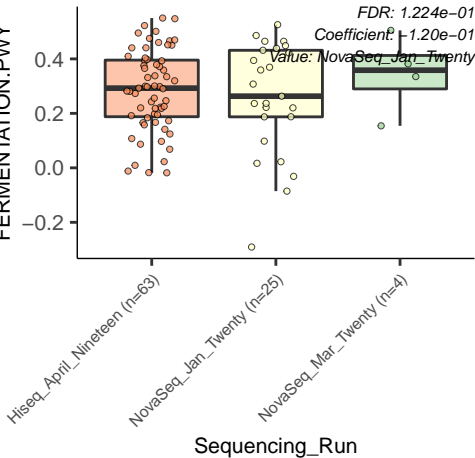
PWY.7315



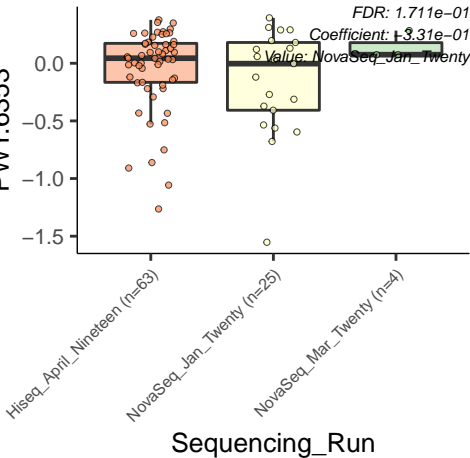
PENTOSE.P.PWY



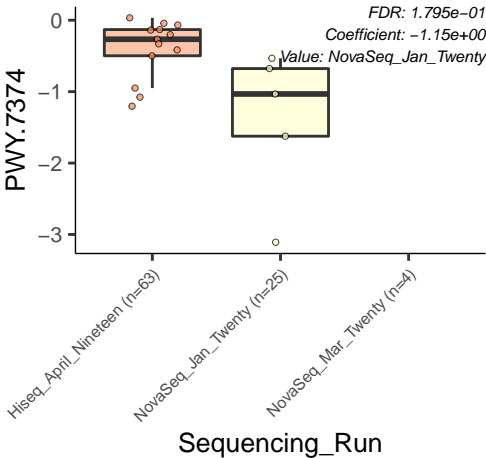
FERMENTATION.PWY



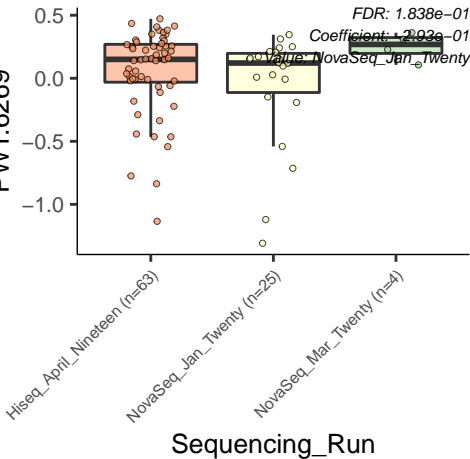
PWY.6353



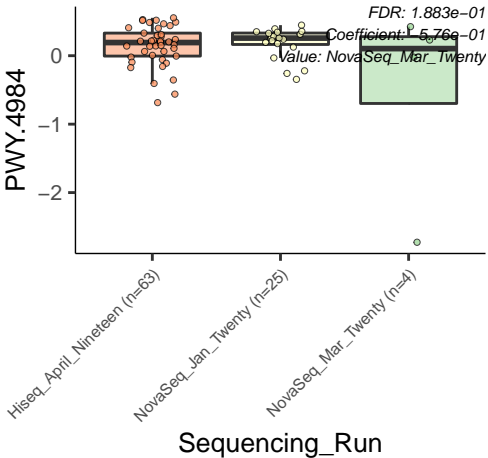
PWY.7374



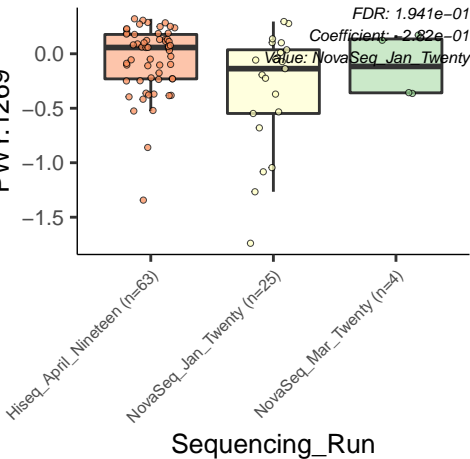
PWY.6269



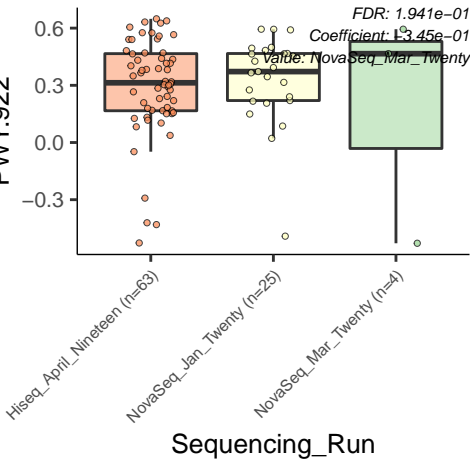
PWY.4984



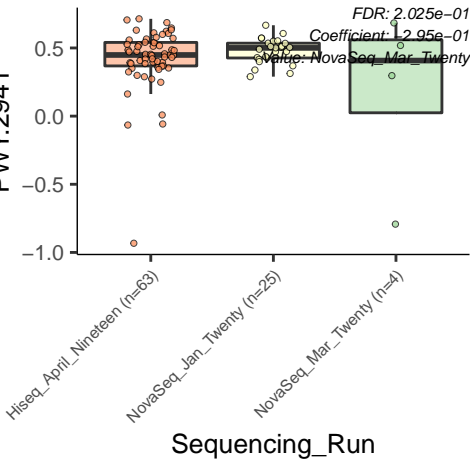
PWY.1269



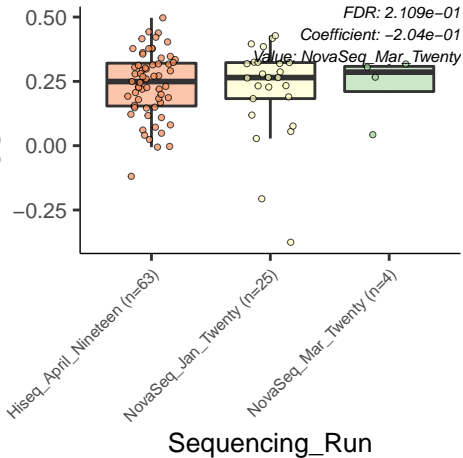
PWY.922



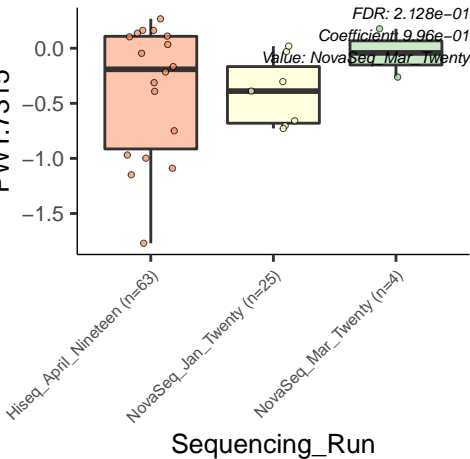
PWY.2941



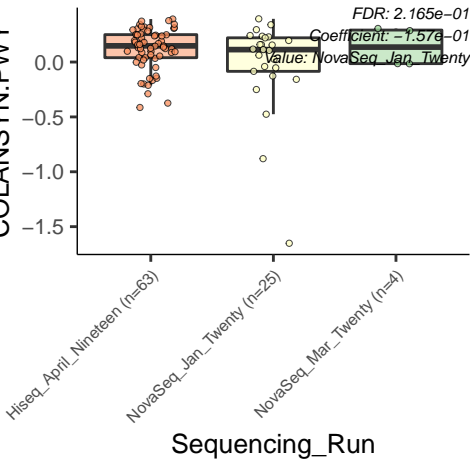
PENTOSE.P.PWY



PWY.7315



COLANSYN.PWY



PWY.5384

