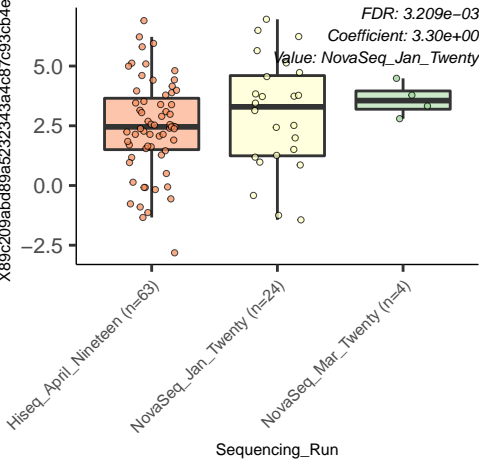
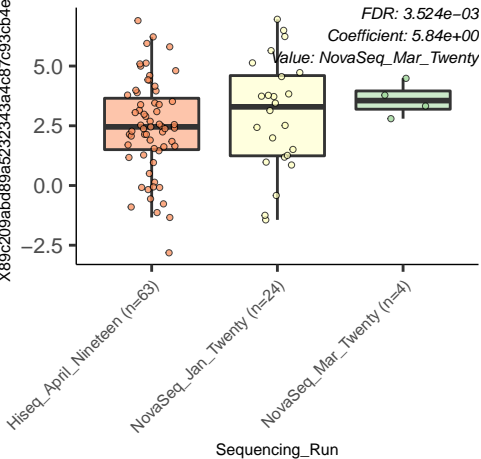
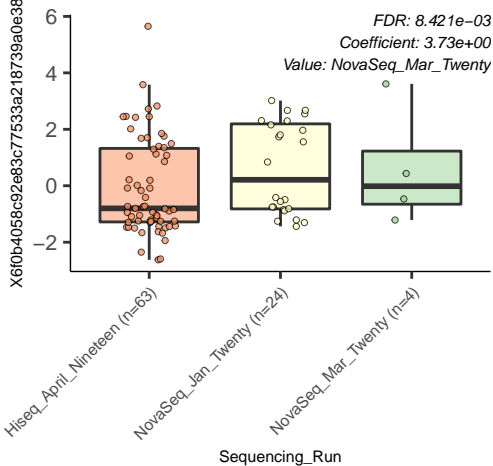


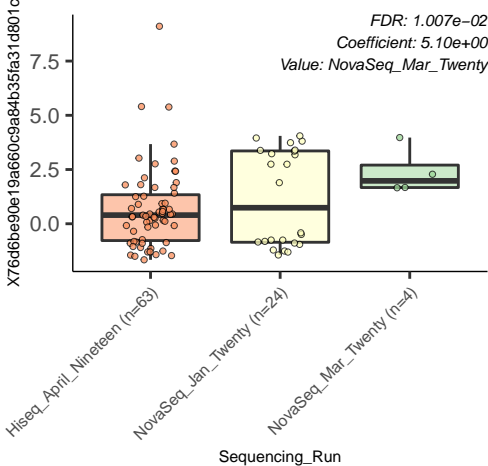
X89c209abd89a5232343a4c87c93cb4e

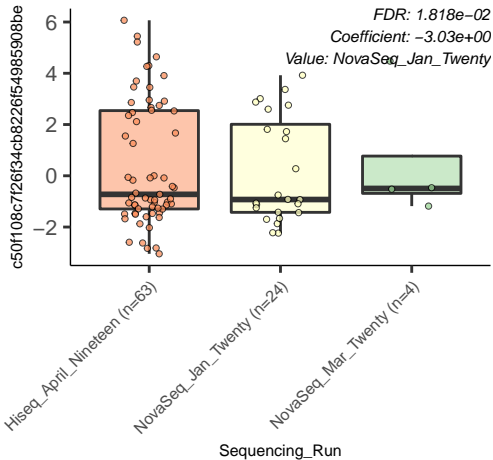


X89c209abd89a5232343a4c87c93cb4e

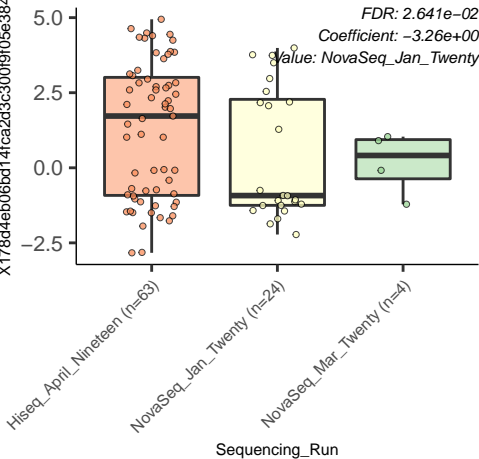


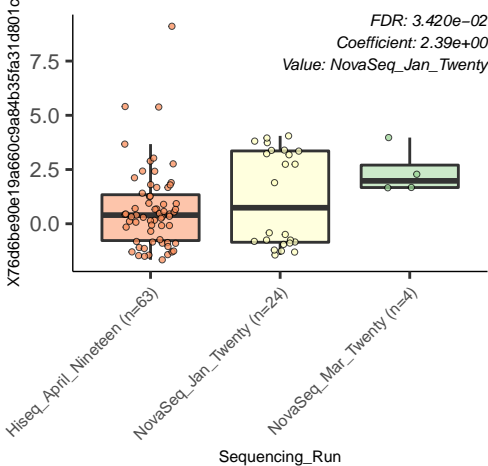




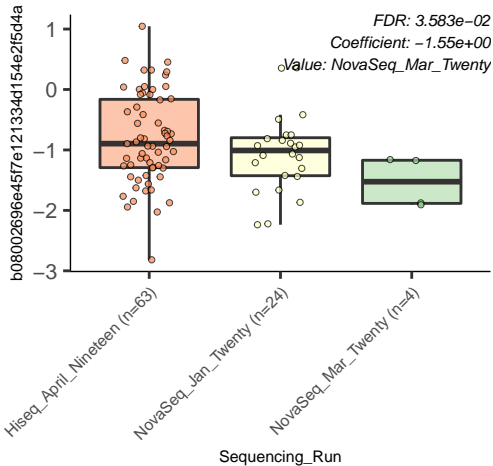


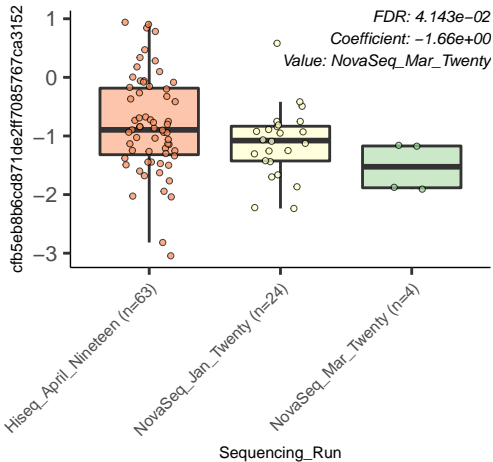
X178d4eb06bd14fca2d3c300f9f05e384

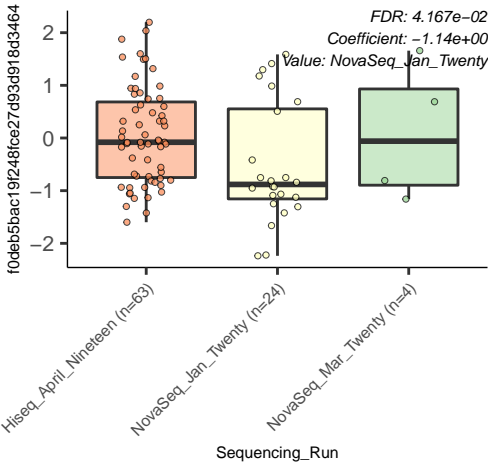


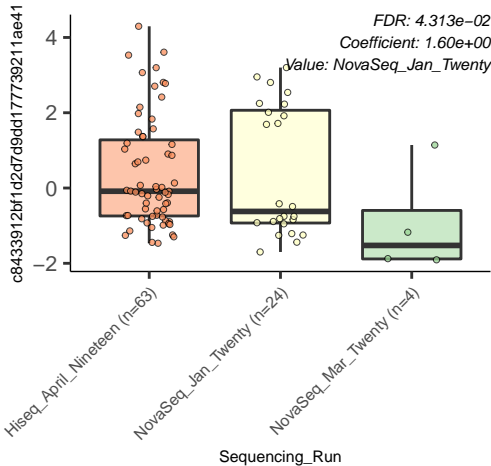


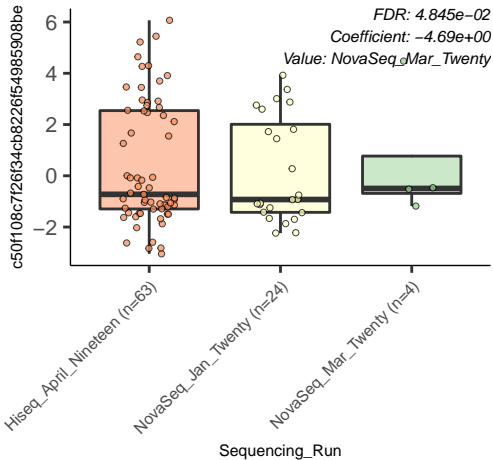


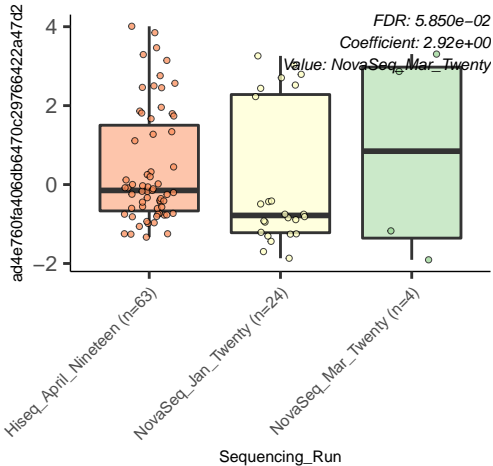


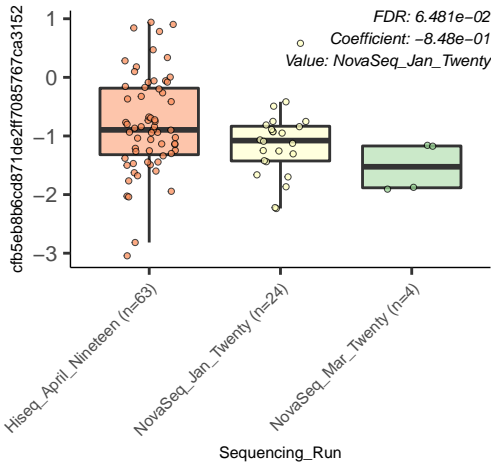


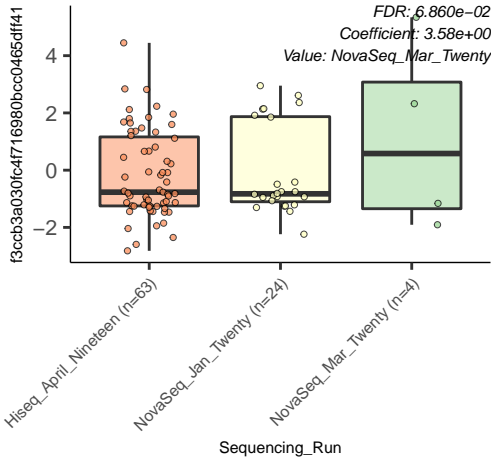




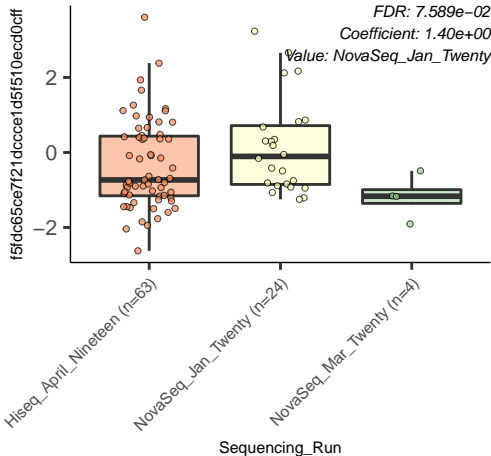


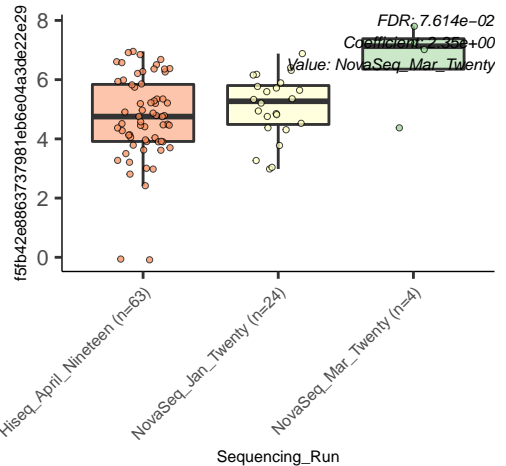






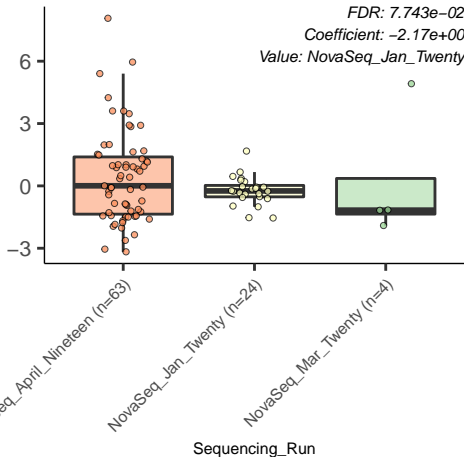


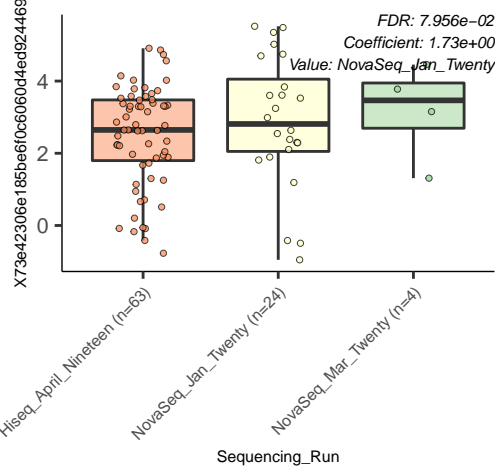


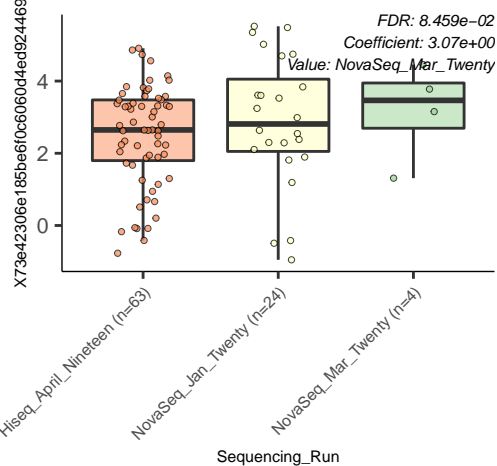


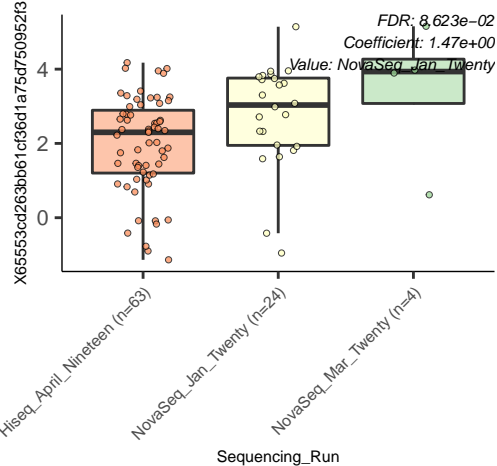
X5adc2daa2981bc07e21b14d53496ff67

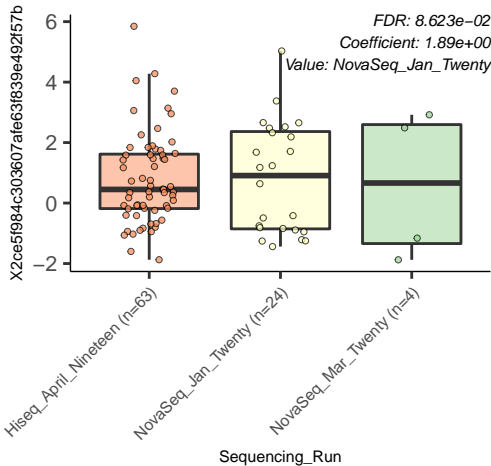
FDR:  $7.743e-02$   
Coefficient:  $-2.17e+00$   
Value: NovaSeq\_Jan\_Twenty

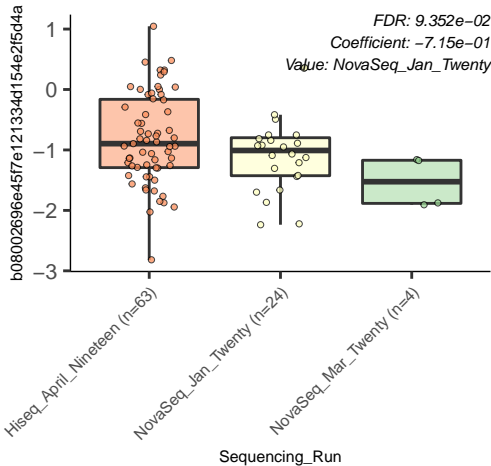






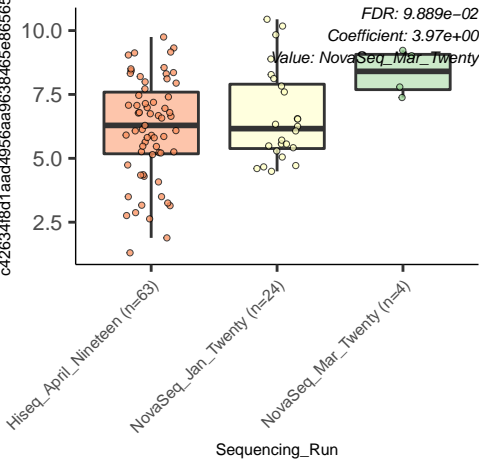


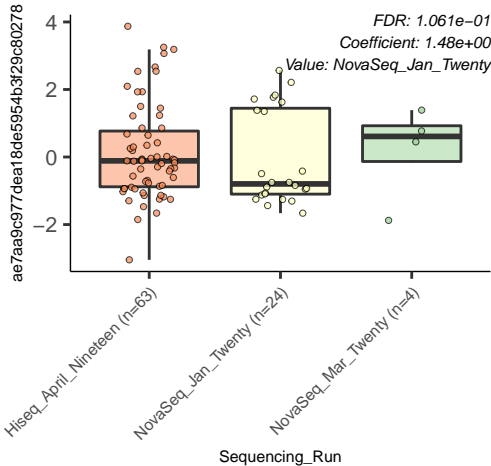


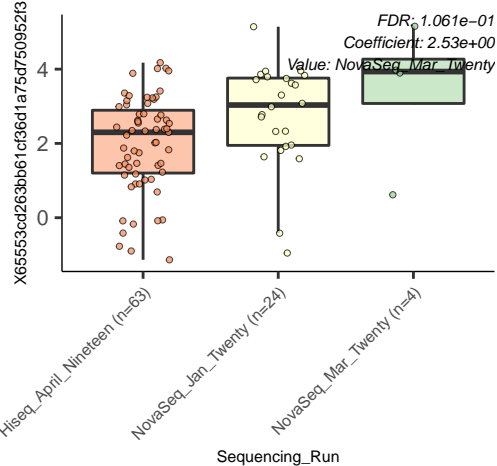


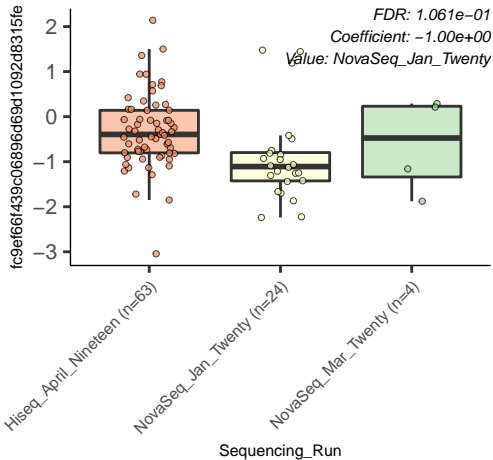


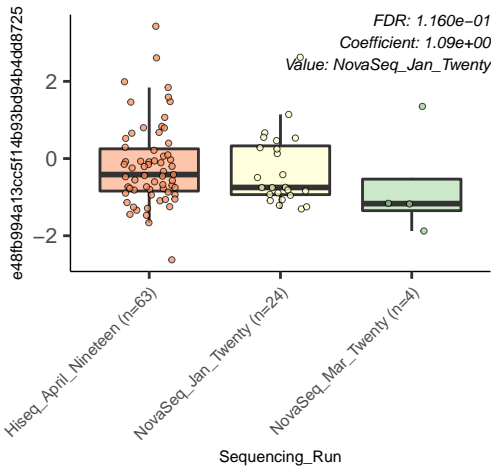
c42634f8d1aad4956aa9638465e86565

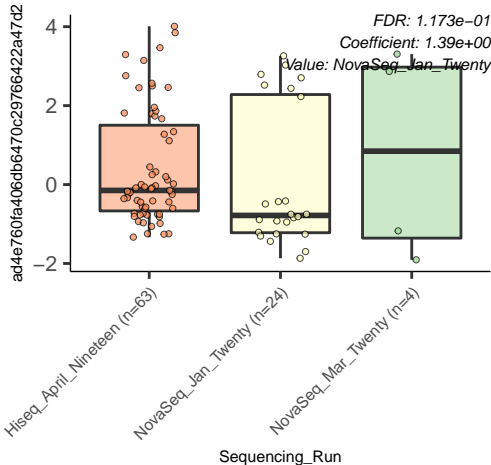


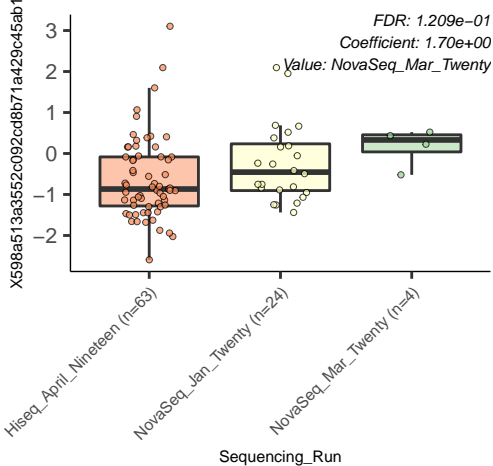




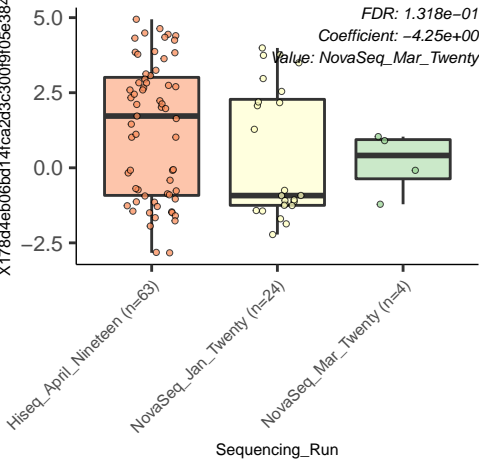




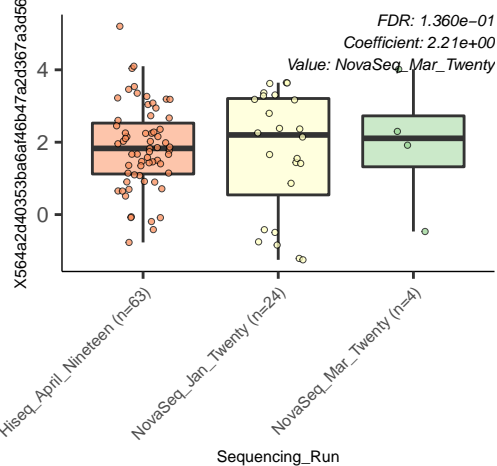


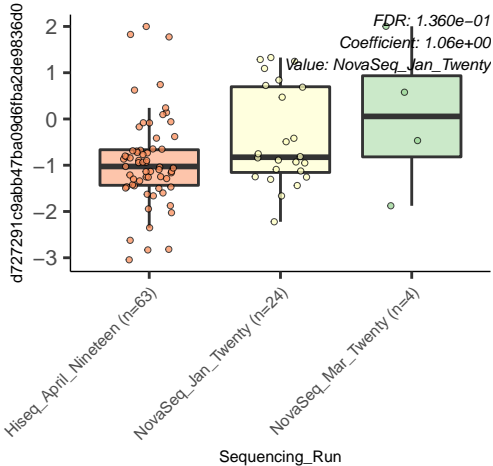


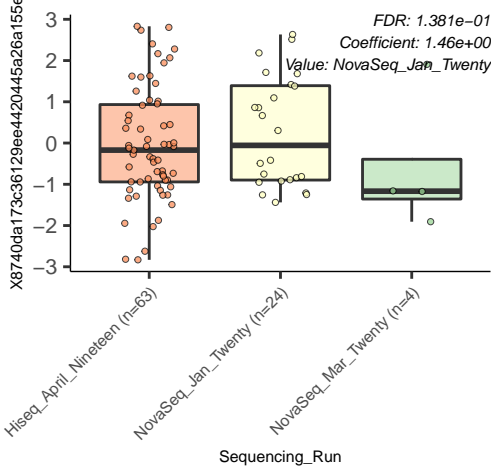
X178d4eb06bd14fca2d3c300f9f05e384

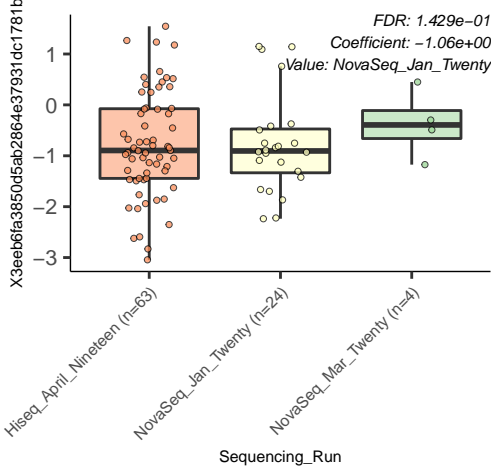


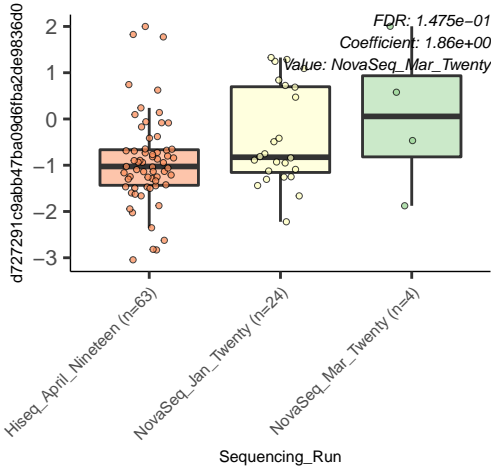




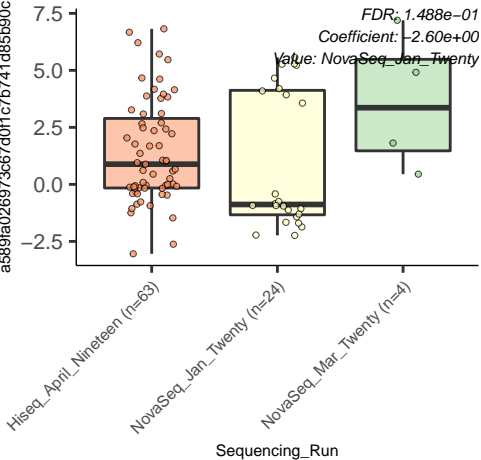


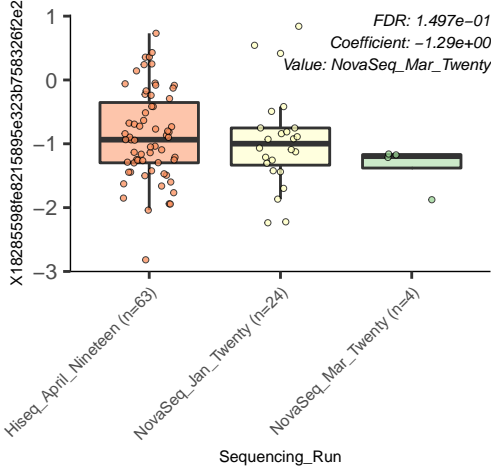


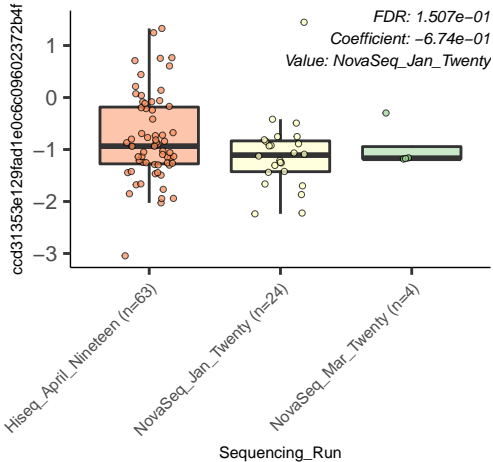




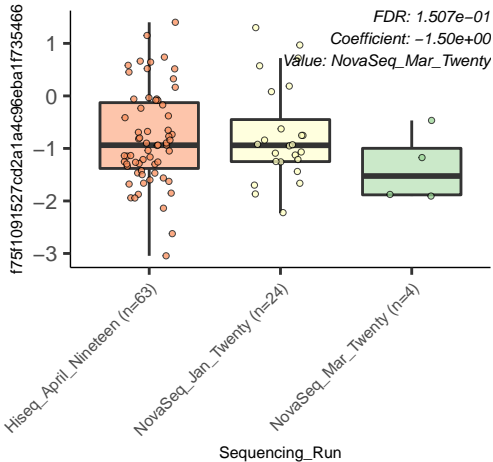
a589fa026973c67d0f1c7b741d85b90c





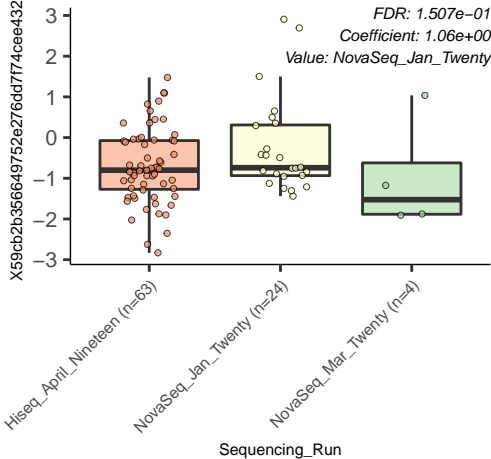


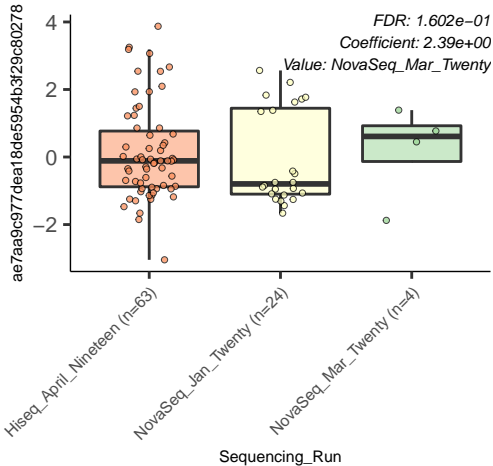


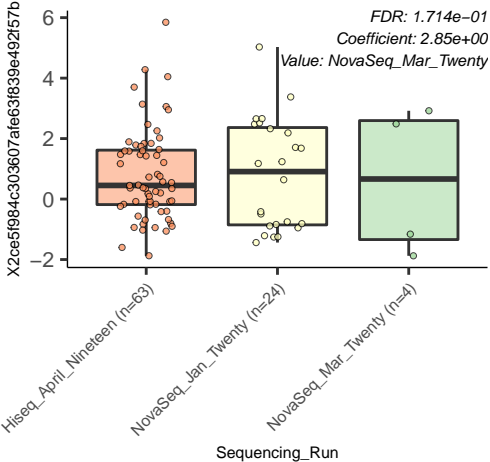


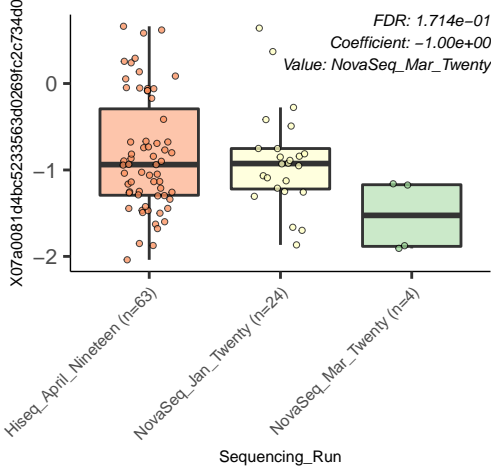
f75f1091527cd2a1a4c96eba1f735466

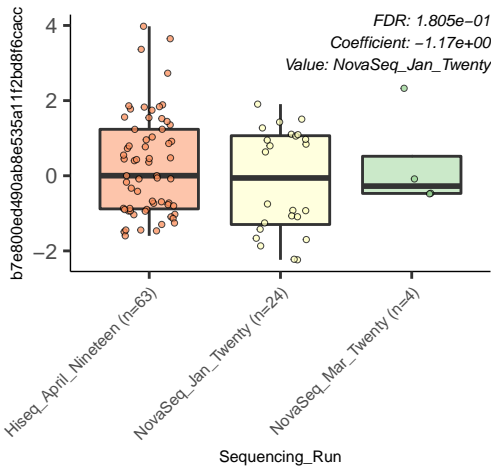
X59cb2b356649752e276dd7f74cee432

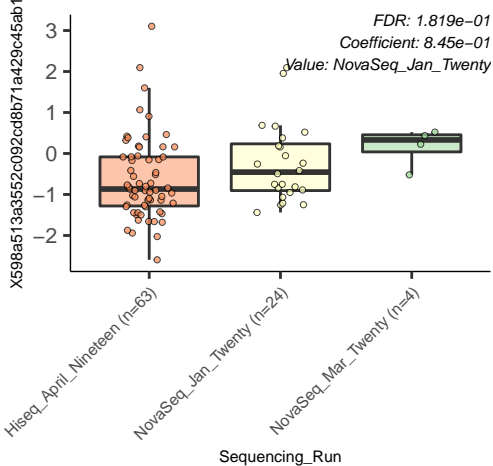


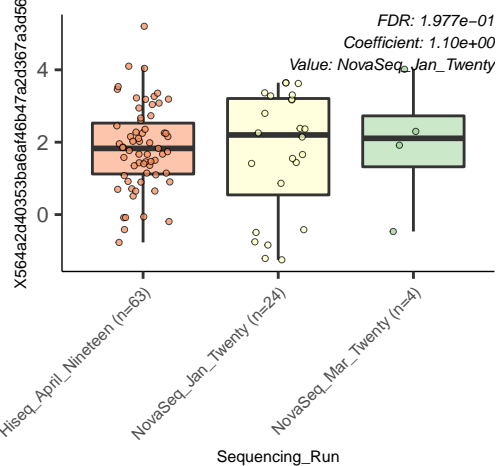






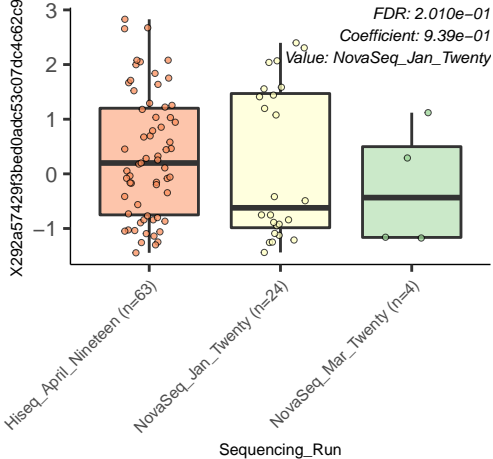


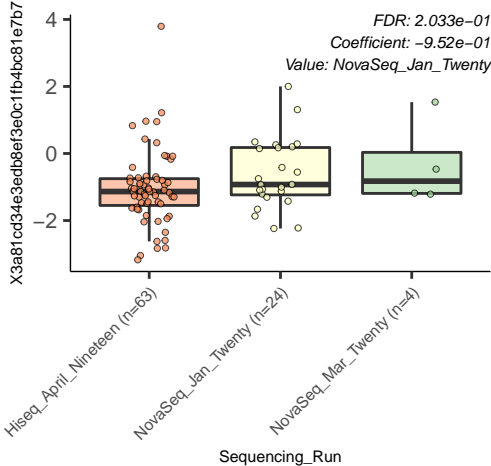




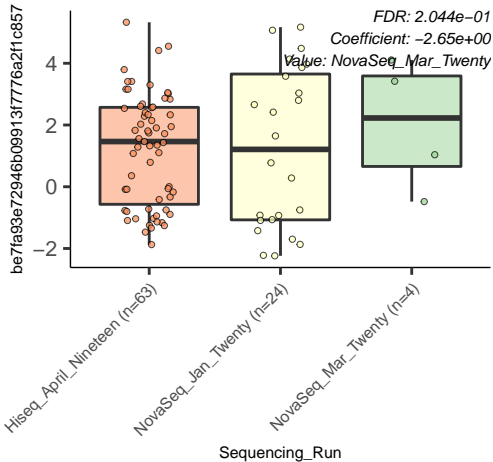


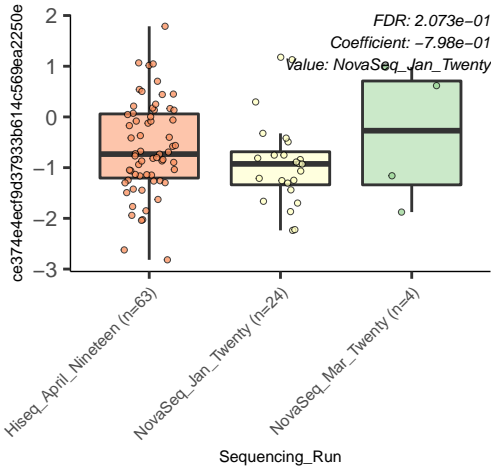
X292a57429f3bed0adc53c07dc4c62c9f

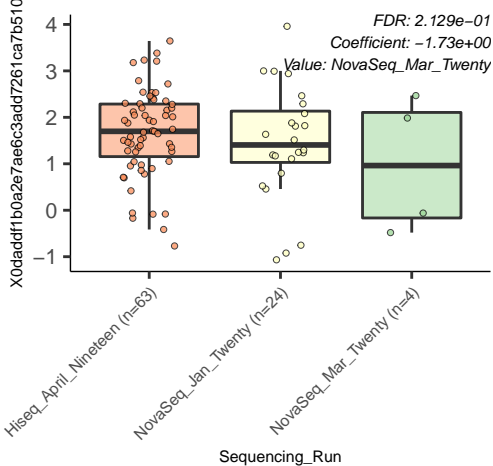




be7fa93e72946b09913f7776a2f1c857

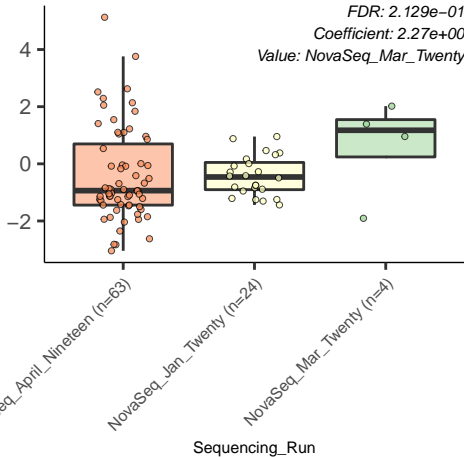


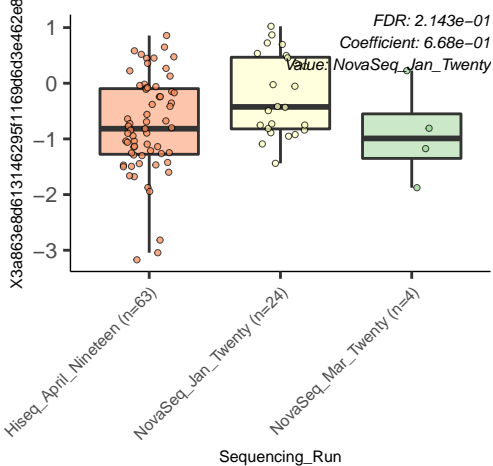


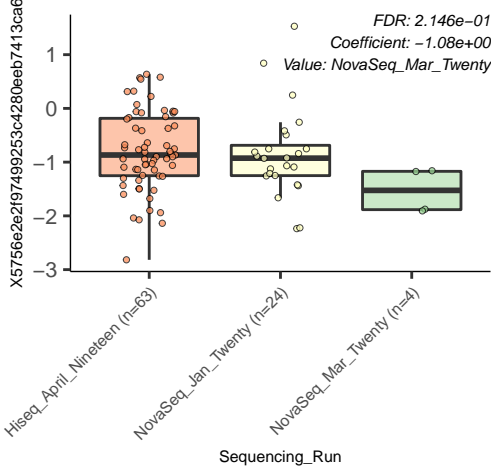


X94adac1e5690b5aef26d6014e471f458

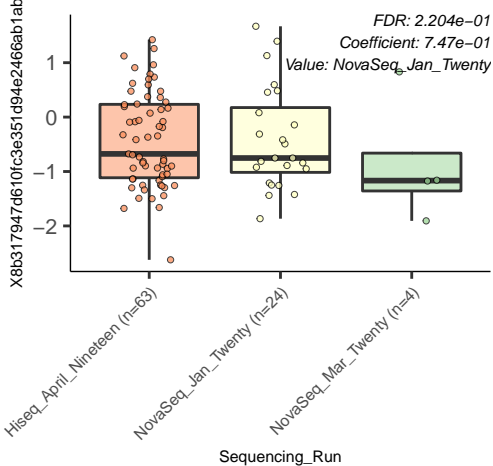
*FDR: 2.129e-01*  
*Coefficient: 2.27e+00*  
*Value: NovaSeq\_Mar\_Twenty*

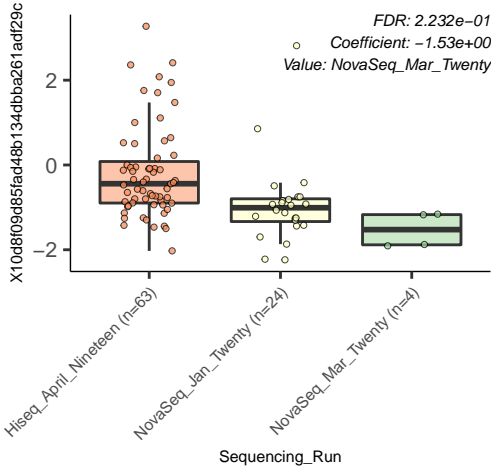


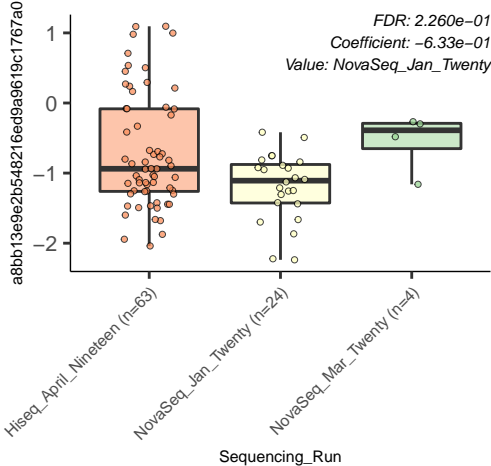




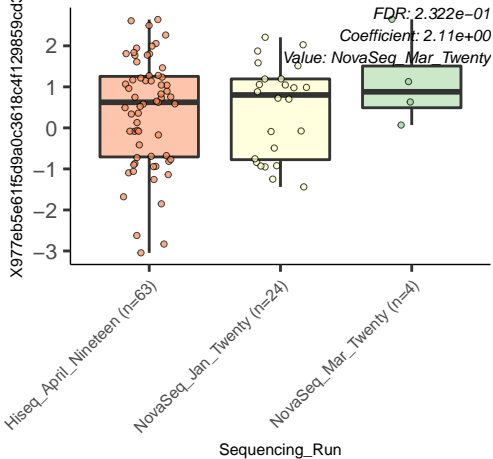




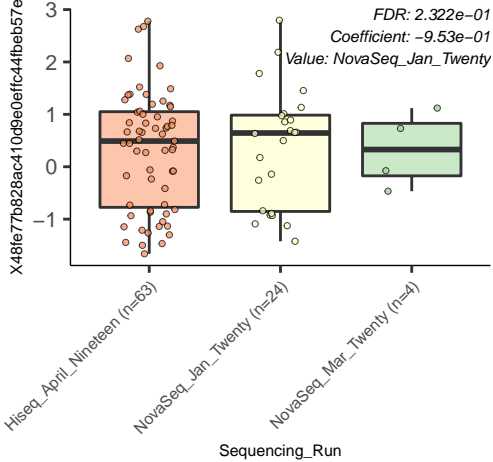


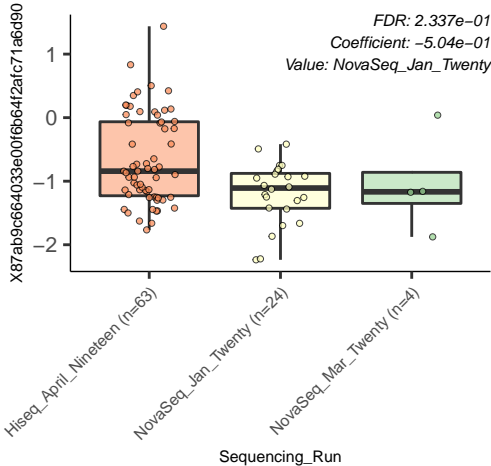


X977eb5e61f5d9a0c3618c4f129859cd3

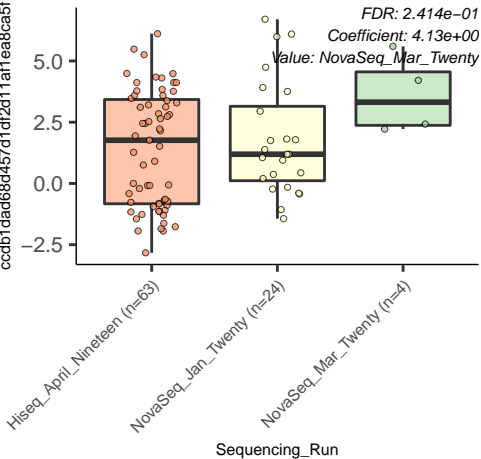


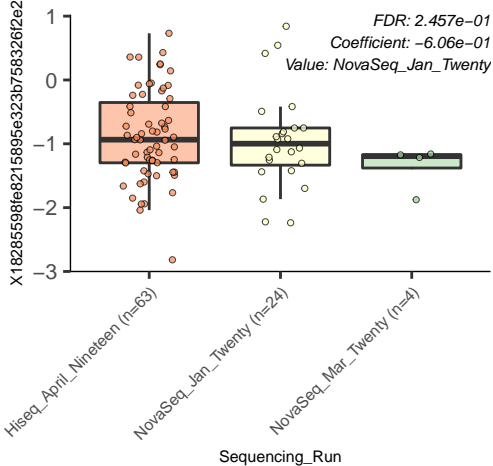
X48fe77b828ac410d9e0effc44fbeb57e





ccdb1dad68d457d1df2d11af1ea8ca5f







X869038dbbe0844710dfe8cda1f4c41f6

