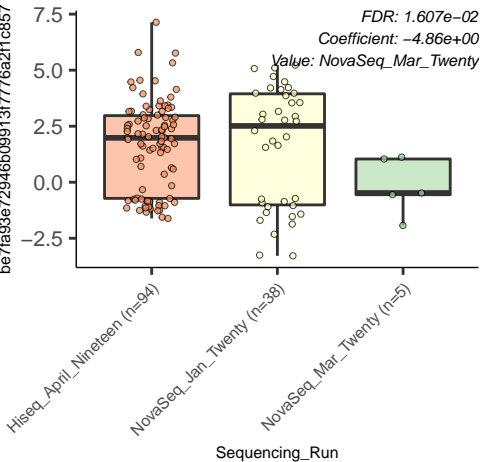
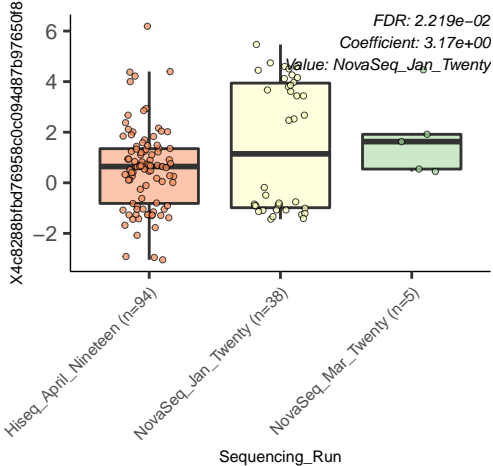
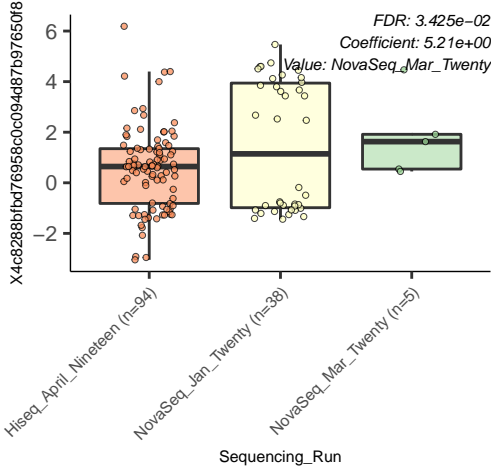


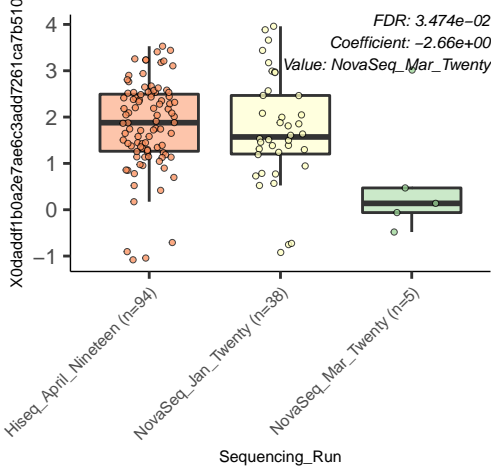
be7fa93e72946b09913f7776a2f1c857

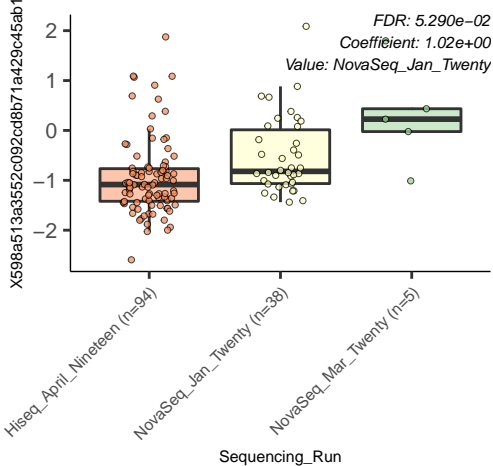


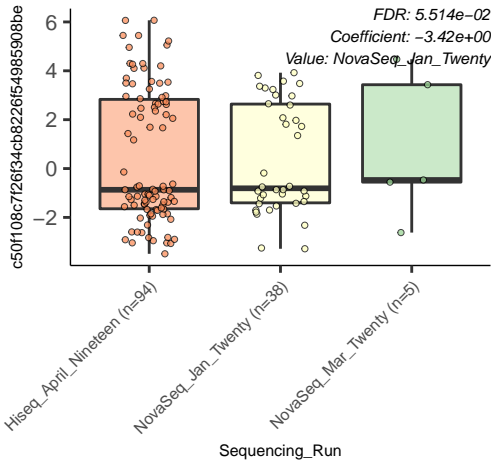




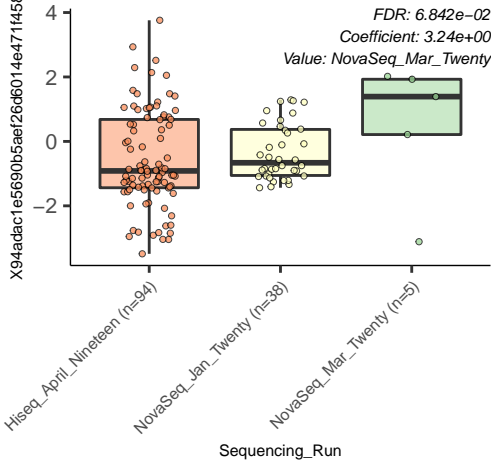


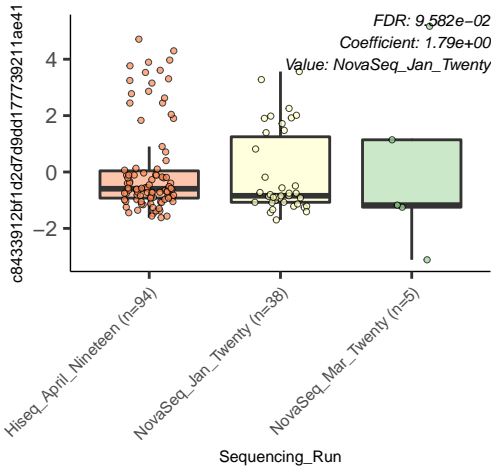




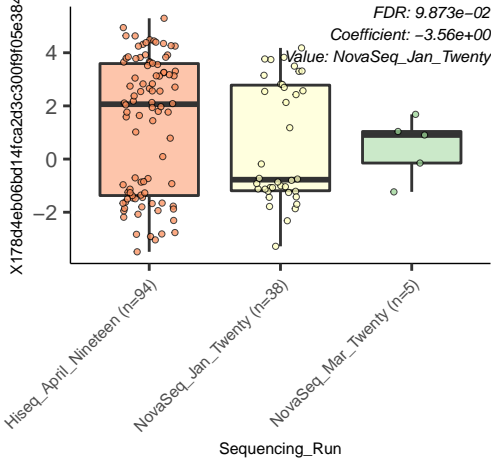


X94adac1e5690b5aef26d6014e471f458

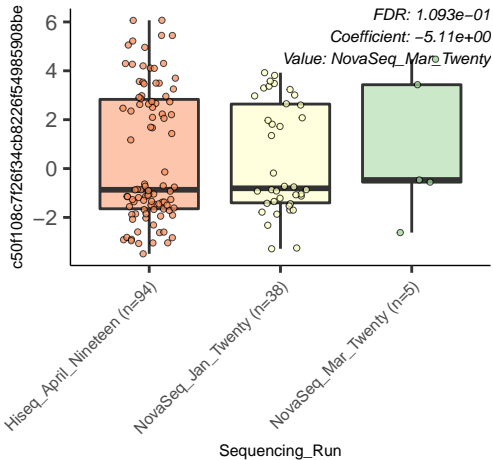




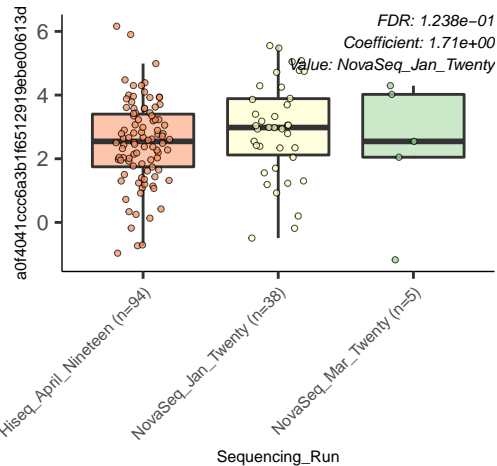
X178d4eb06bd14fca2d3c300f9f05e384



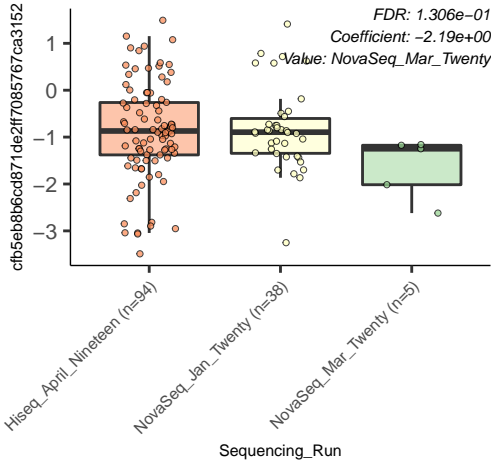




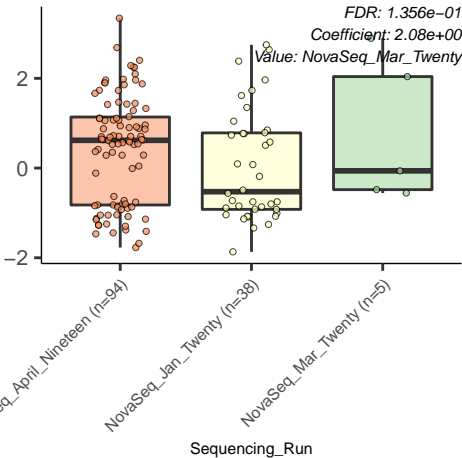
c50f108c7f26f34cb8226f54985908be

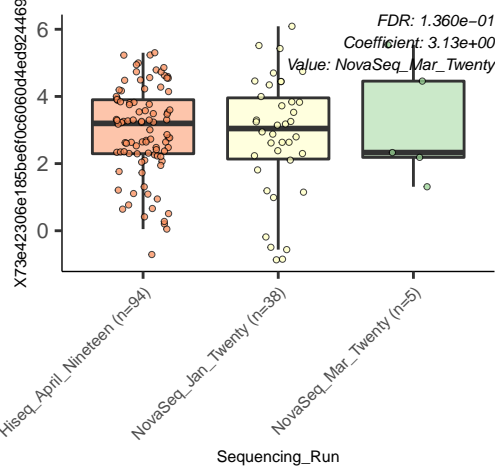


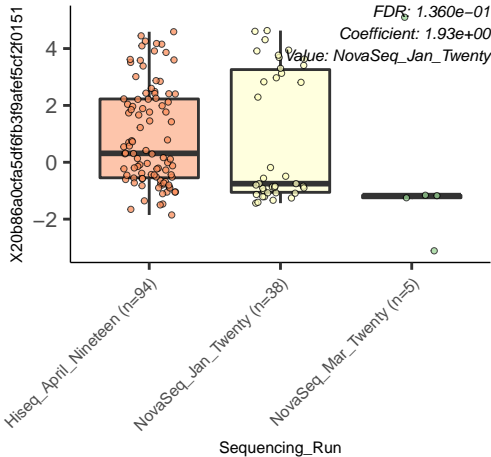
cfb5eb8b6cd871de2ff7085767ca3152



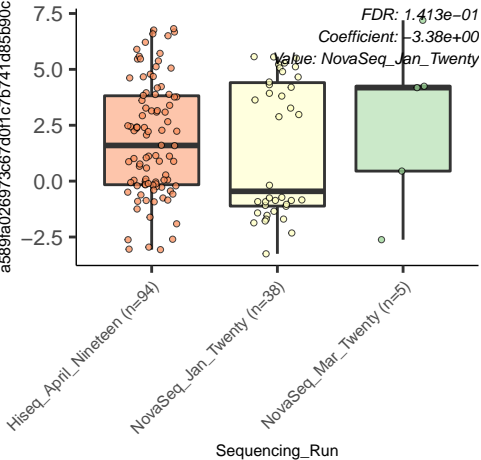
a5641950b2a3a47827849d91242f0ead

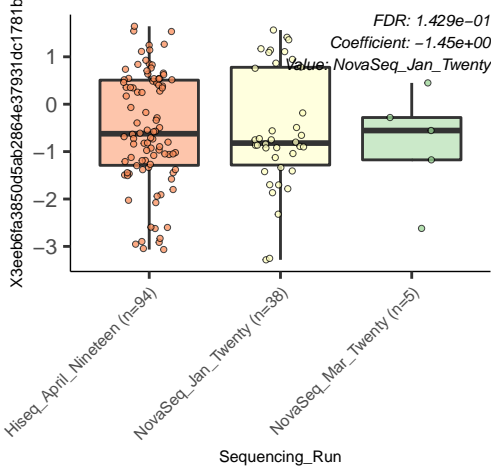




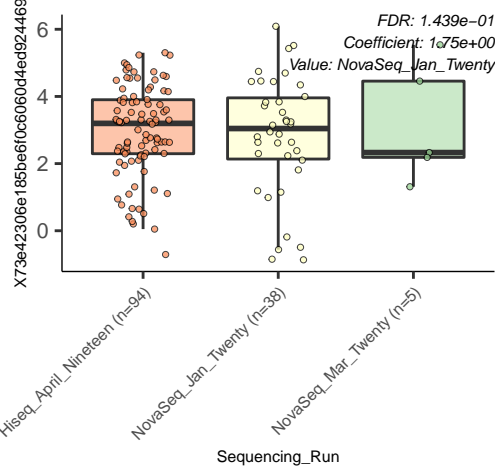


a589fa026973c67d0f1c7b741d85b90c

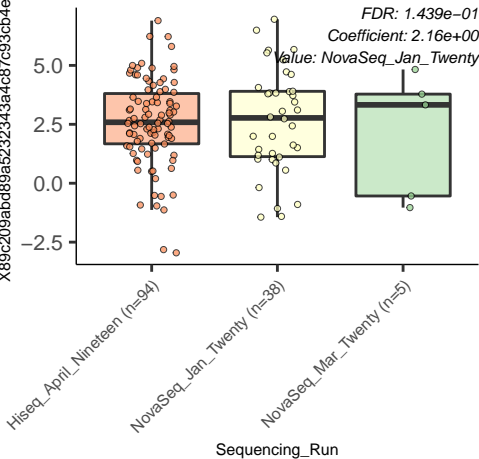


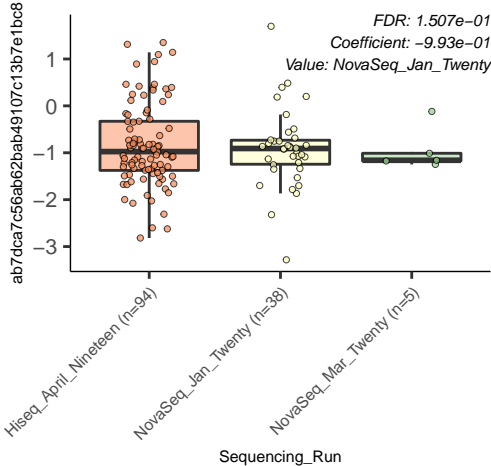






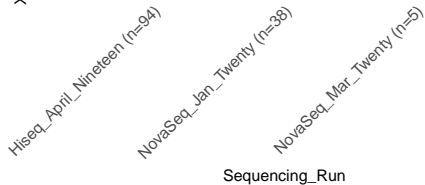
X89c209abd89a5232343a4c87c93cb4e

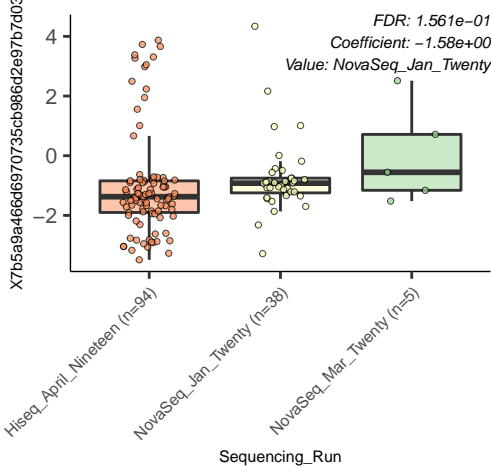


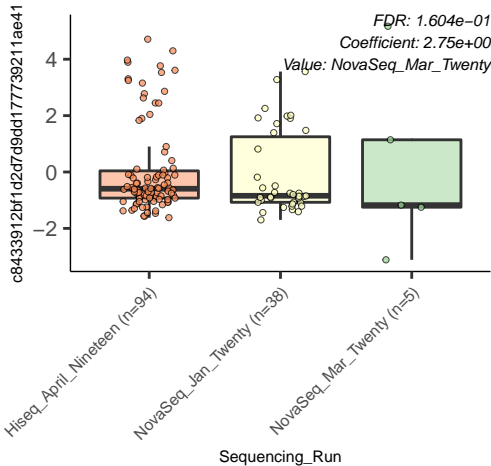


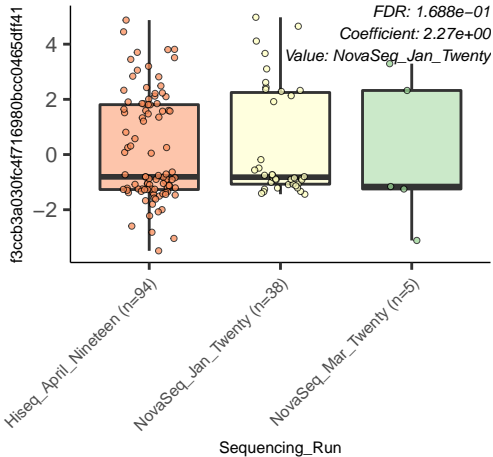
X94adac1e5690b5aef26d6014e471f458

*FDR: 1.548e-01*  
*Coefficient: 1.48e+00*  
*Value: NovaSeq\_Jan\_Twenty*

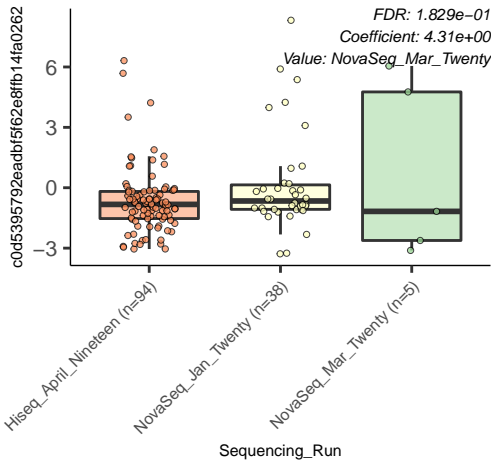




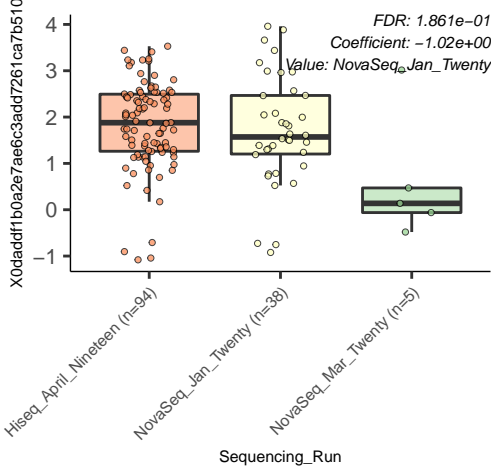


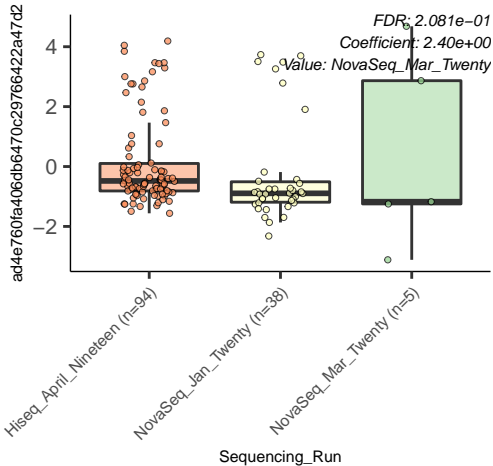


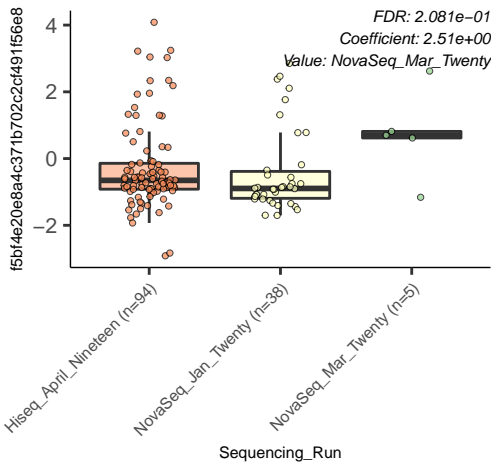
c0d5395792eadbf5f62e8ffb14fa0262

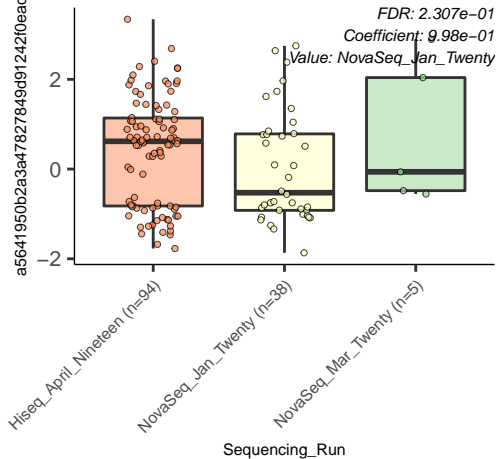


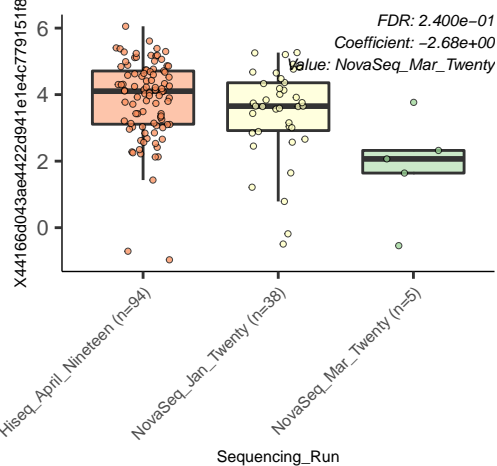


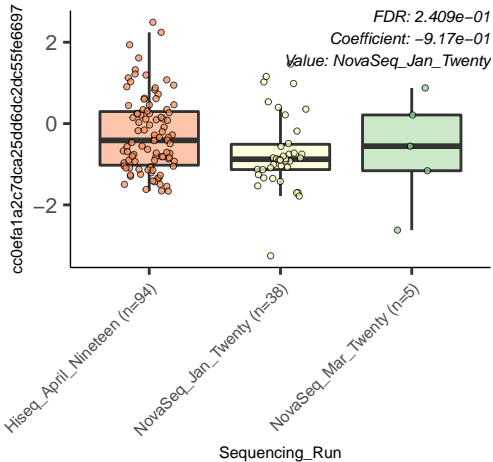












X89c209abd89a5232343a4c87c93cb4e

