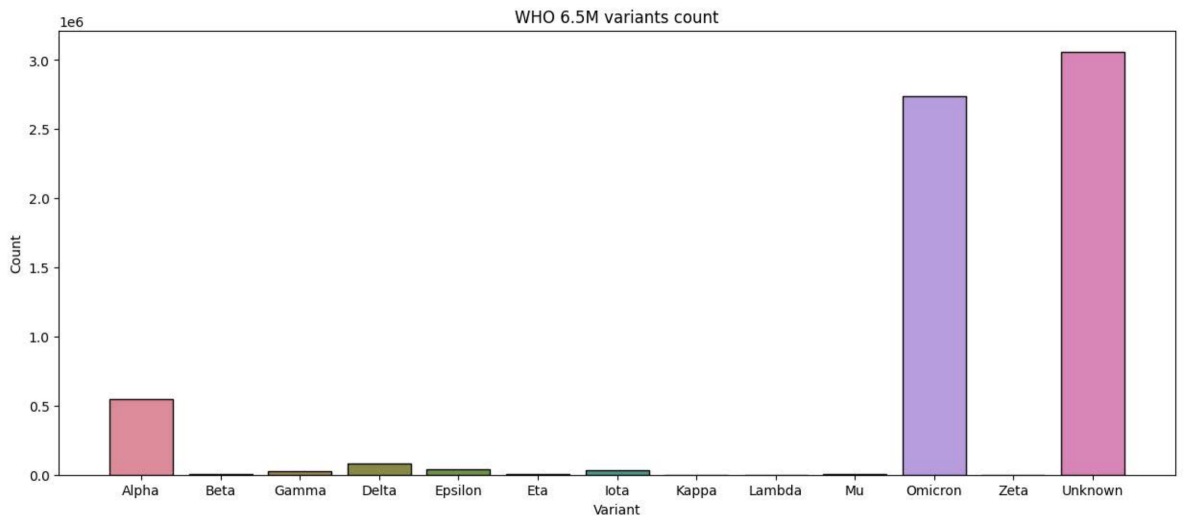
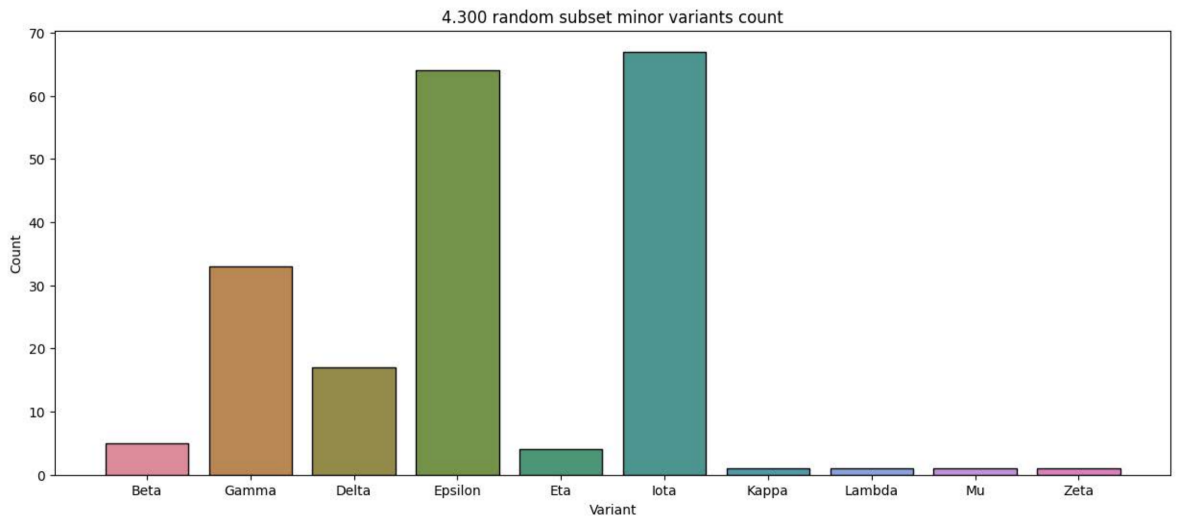


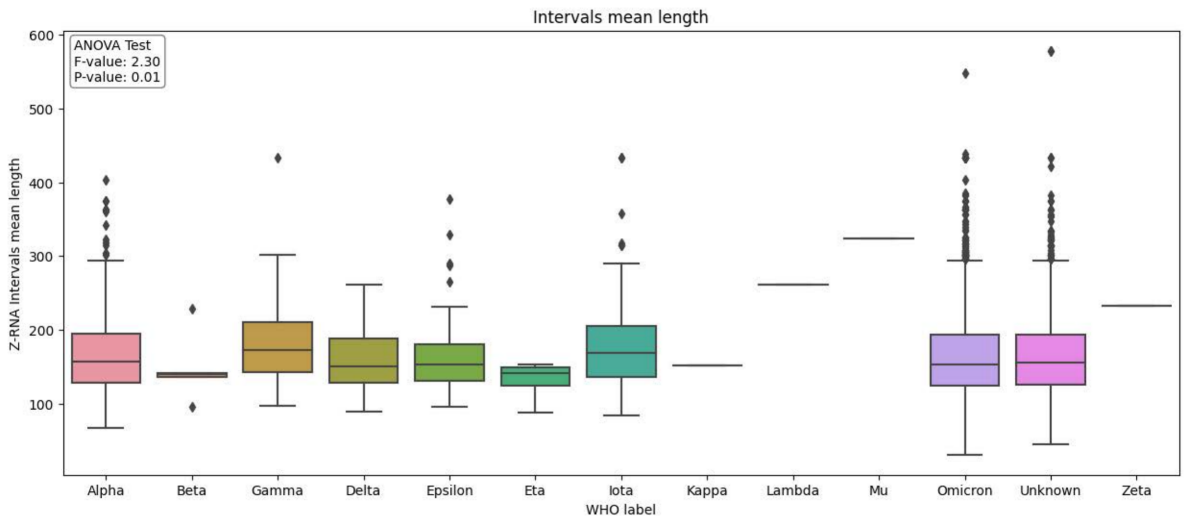
4.300 random subset variants count 2500 2000 -1500 -1000 500 Zeta Unknown Alpha Beta Gamma Delta Epsilon Eta lota Карра Lambda Mu Omicron Variant

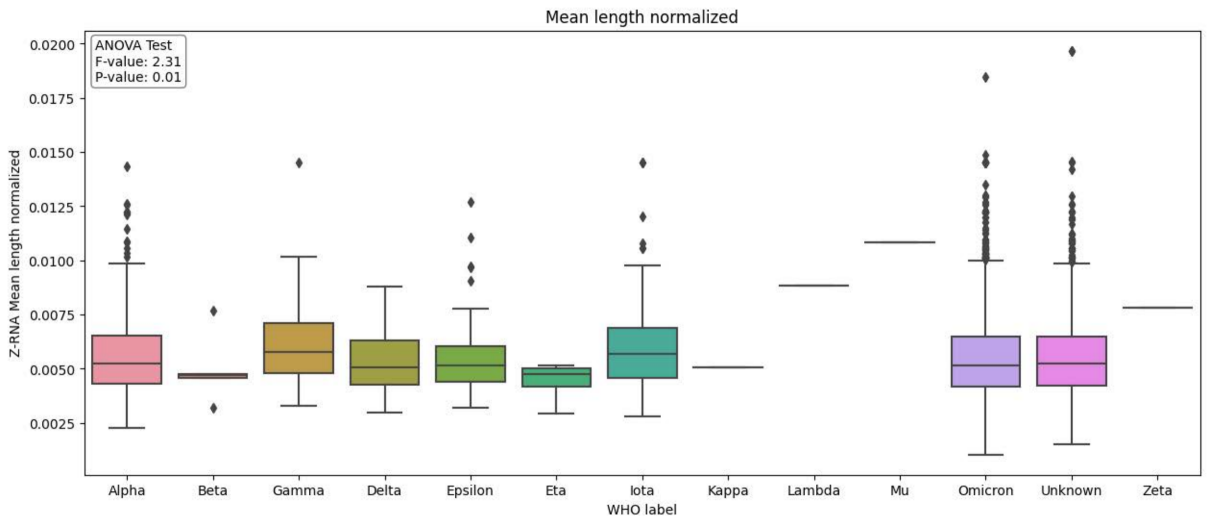


WHO 6.5M minor variants count 80000 -70000 -60000 -50000 -00000 -30000 -20000 -10000 -Beta Delta Epsilon Eta lota Lambda Zeta Gamma Kappa Mu Variant



Total length normalized 0.08 0.07 0.02 ANOVA Test F-value: 1.15 P-value: 0.32 0.01 -Alpha Delta Epsilon Eta Lambda Mu Unknown Zeta Beta Gamma lota Карра Omicron WHO label





Intervals total length 2500 2000 Z-RNA Intervals total length 1500 1000 500 ANOVA Test F-value: 1.12 P-value: 0.33 Alpha Delta Epsilon Eta lota Lambda Mu Zeta Beta Gamma Kappa Omicron Unknown WHO label