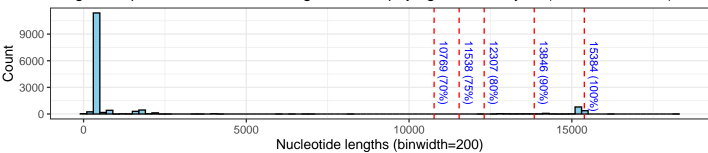
Nextclade Result Parameter Diagnostic Plots

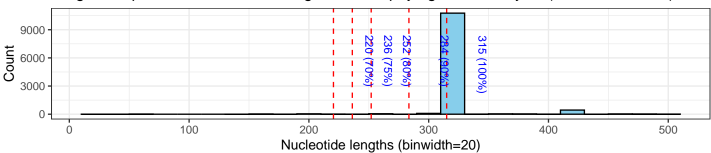
Full Genome

Diagnostic plot to estimate min-length filter for phylogenetic analysis (all data = 14548)

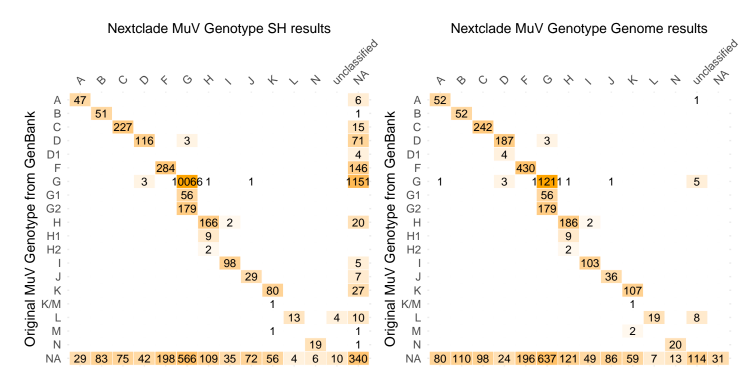


SH Region

Diagnostic plot to estimate min-length filter for phylogenetic analysis (all data = 11657)



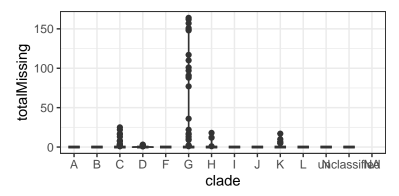
Nextclade compared with GenBank annotations:



SH gene Nextclade Dataset

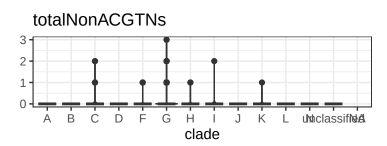
Missing Data

--scoreBias 300 # First 300 not penalized --missingDataThreshold 3000 # Top threshold, scale the next set of missing data from 0 to 100



Since this is the SH gene (315nt), we do not reach past the 300 minimum. Mixed Sites (M)

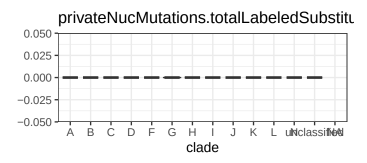
--mixedSitesThreshold 10 # More than this number of mixed sites results in a "bad" score

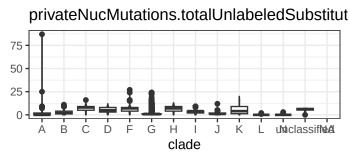


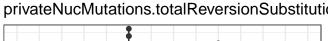
Well below the 10 threshold (but once again this is for a reference that is 315nt long).

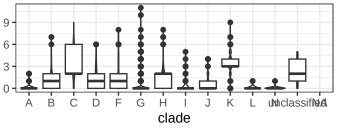
Private Mutations

```
"privateMutations": {
    "enabled": true,
    "typical": 8,
    "cutoff": 24,
    "weightLabeledSubstitutions": 4,
    "weightReversionSubstitutions": 6,
    "weightUnlabeledSubstitutions": 1
},
```

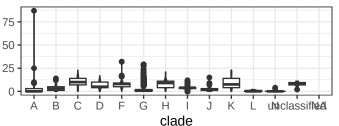








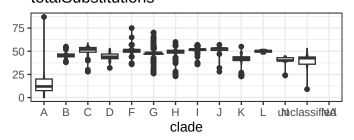


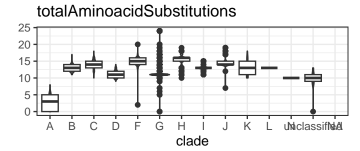


Mutation clusters

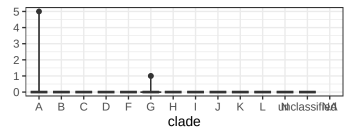
```
"snpClusters": {
   "enabled": true,
   "windowSize": 100,
   "clusterCutOff": 6,
   "scoreWeight": 50
},
```

totalSubstitutions

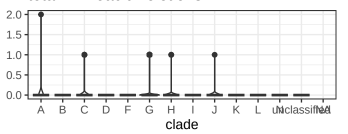




totalAminoacidInsertions

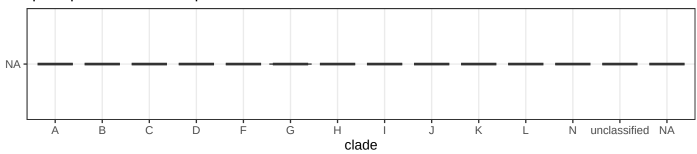


totalAminoacidDeletions



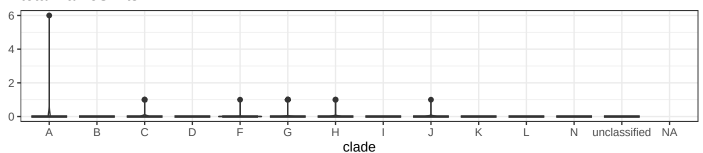
Stop Codons

qc.stop Codons.total Stop Codons



Frameshifts

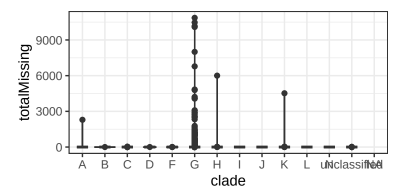
totalFrameShifts



Genome Nextclade Dataset

Missing Data

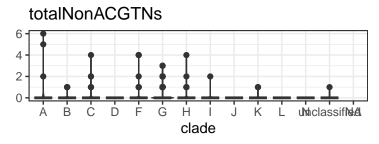
--scoreBias 300 # First 300 not penalized --missingDataThreshold 3000 # Top threshold, scale the next set of missing data from 0 to 100



The full genome does reach the 300 minimum, especially for samples that are only reporting one gene (SH region or 315 out of 14k genome length)

Mixed Sites (M)

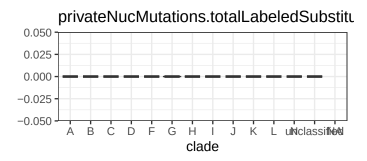
--mixedSitesThreshold 10 # More than this number of mixed sites results in a "bad" score

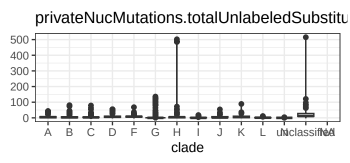


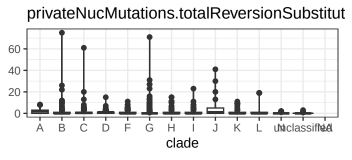
This is still well below the 10 threshold.

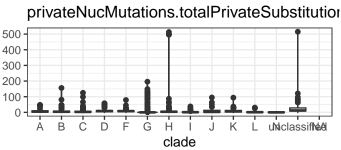
Private Mutations

```
"privateMutations": {
    "enabled": true,
    "typical": 8,
    "cutoff": 24,
    "weightLabeledSubstitutions": 4,
    "weightReversionSubstitutions": 6,
    "weightUnlabeledSubstitutions": 1
},
```



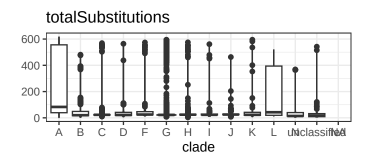


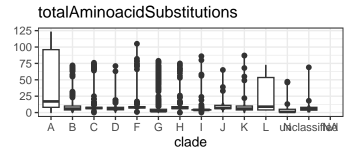


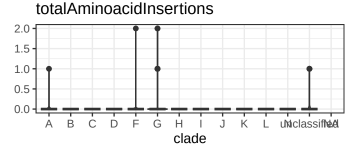


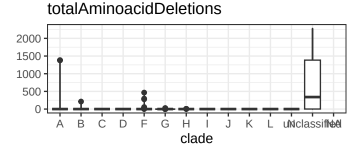
Mutation clusters

```
"snpClusters": {
    "enabled": true,
    "windowSize": 100,
    "clusterCutOff": 6,
    "scoreWeight": 50
},
```



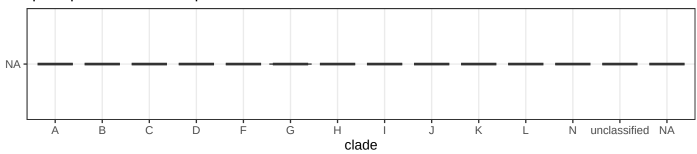






Stop Codons

qc.stop Codons.total Stop Codons



Frameshifts

totalFrameShifts

