Figure 1. Maximum likelihood estimates of dN/dS at each site, together with estimated profile condifence intervals (if available). dN/dS = 1 (neutrality) is depicted as a horizontal gray line. Boundaries between partitions (if present) are shown as vertibal dashed lines.

## All branches

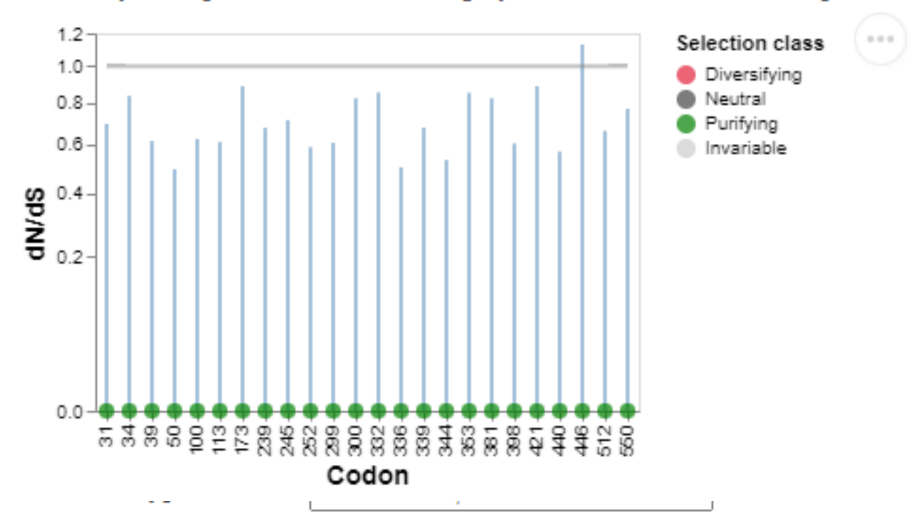
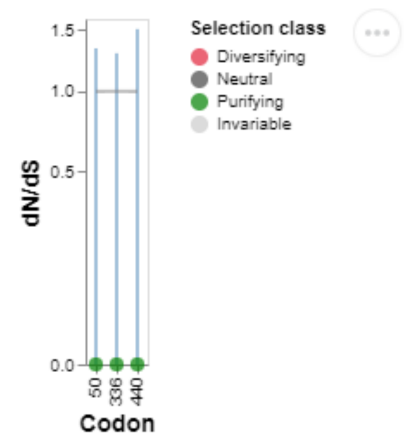


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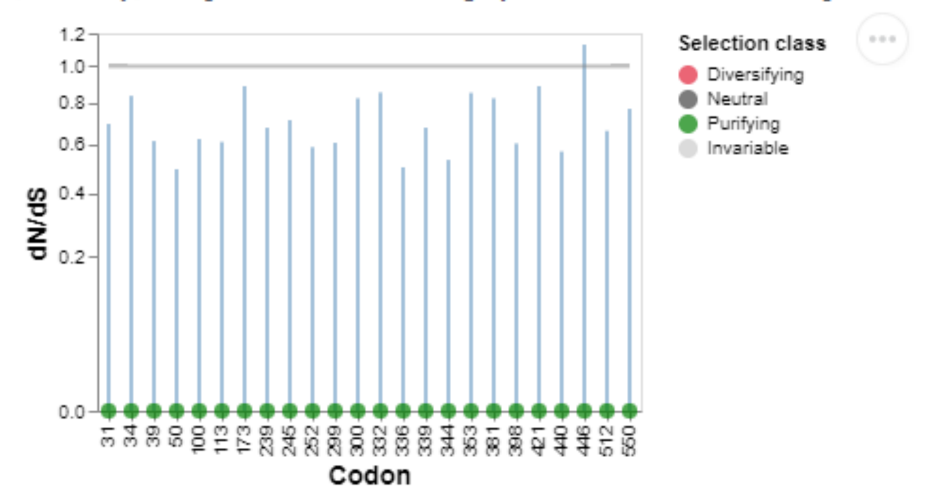
## Internal nodes only



Sites 50, 336 and 440 are found in both results

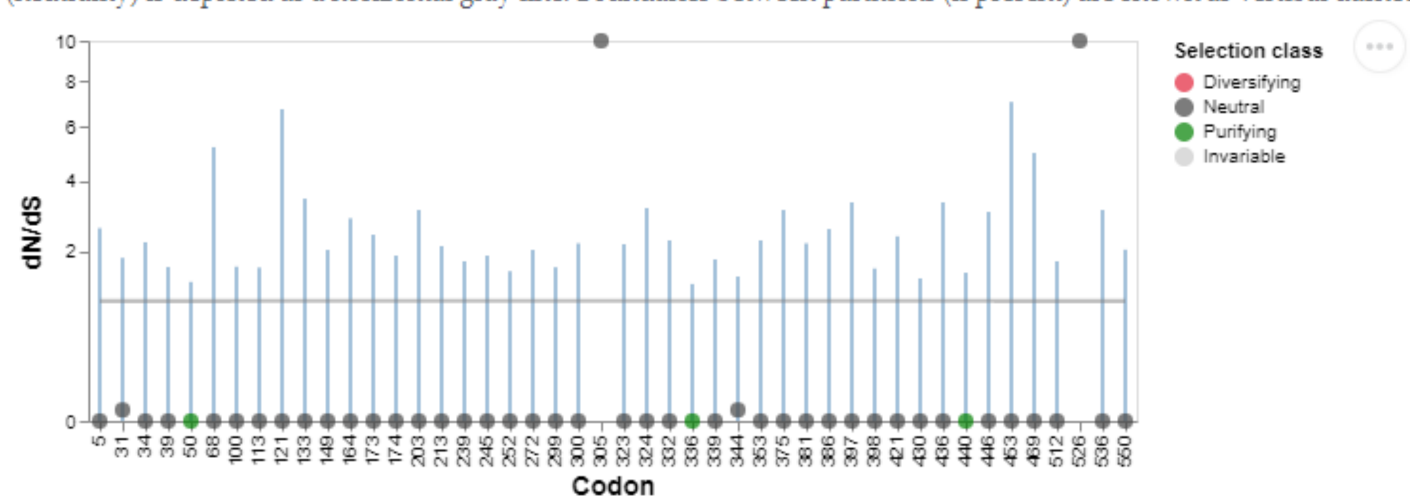
Figure 1. Maximum likelihood estimates of dN/dS at each site, together with estimated profile condifence intervals (if available). dN/dS = 1 (neutrality) is depicted as a horizontal gray line. Boundaries between partitions (if present) are shown as vertibal dashed lines.

## All branches



**Figure 1.** Maximum likelihood estimates of dN/dS at each site, together with estimated profile condifence intervals (if available). dN/dS = 1 (neutrality) is depicted as a horizontal gray line. Boundaries between partitions (if present) are shown as vertibal dashed lines.

## Internal nodes only



Sites 50, 336 and 440 are found in both results