HIV-1 env

adaptive Branch Site REL results summary

INPUT DATA | HIV-sets.fas | 16 sequences | 288 sites



aBSREL **found evidence** of episodic diversifying selection on **3** out of **26** branches in your phylogeny.

A total of **26** branches were formally tested for diversifying selection. Significance was assessed using the Likelihood Ratio Test at a threshold of $p \le 0.05$, after correcting for multiple testing. Significance and number of rate categories inferred at each branch are provided in the **detailed results** table.

See here for more information about this method.

Please cite PMID 25697341 if you use this result in a publication, presentation, or other scientific work.

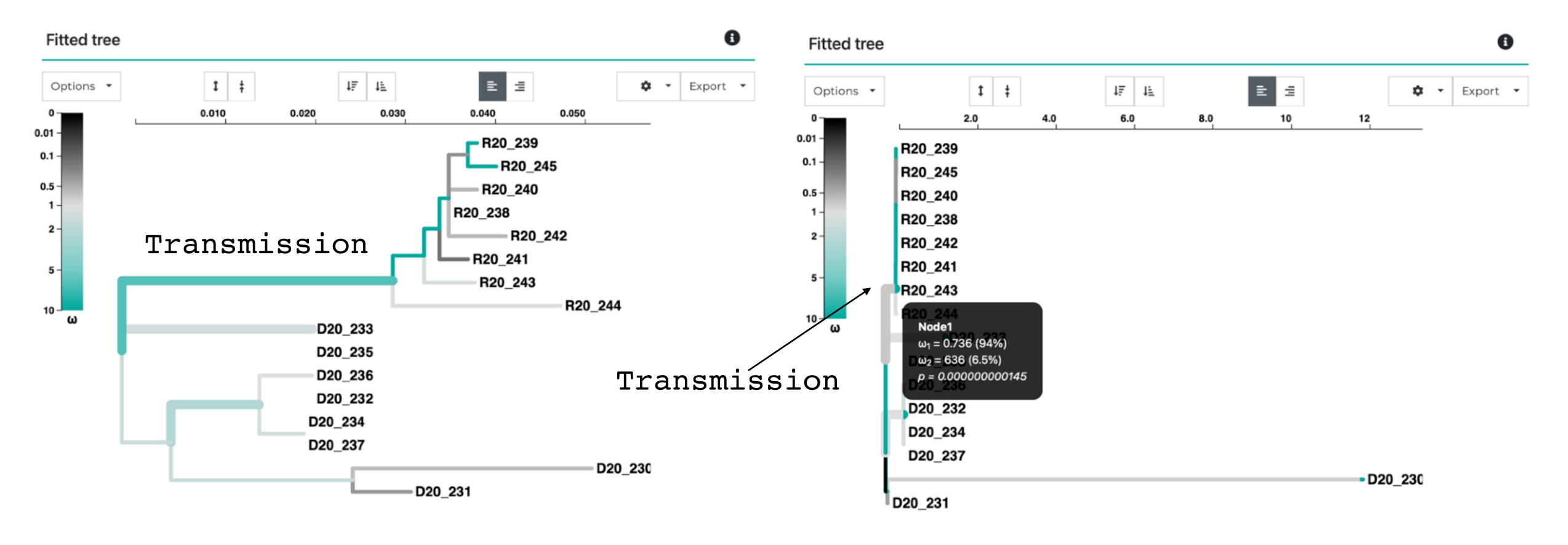
Tree summary

ω rate classes	# of branches	% of branches	% of tree length	# under selection
1	21	81%	0.49%	0
2	5	19%	100%	3

This table contains a summary of the inferred aBSREL model complexity. Each row provides information about the branches that were best described by the given number of ω rate categories.

hyphy absrel --alignment data/HIV-sets.nex

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One dN/dS per branch

Adaptive dN/dS per branch