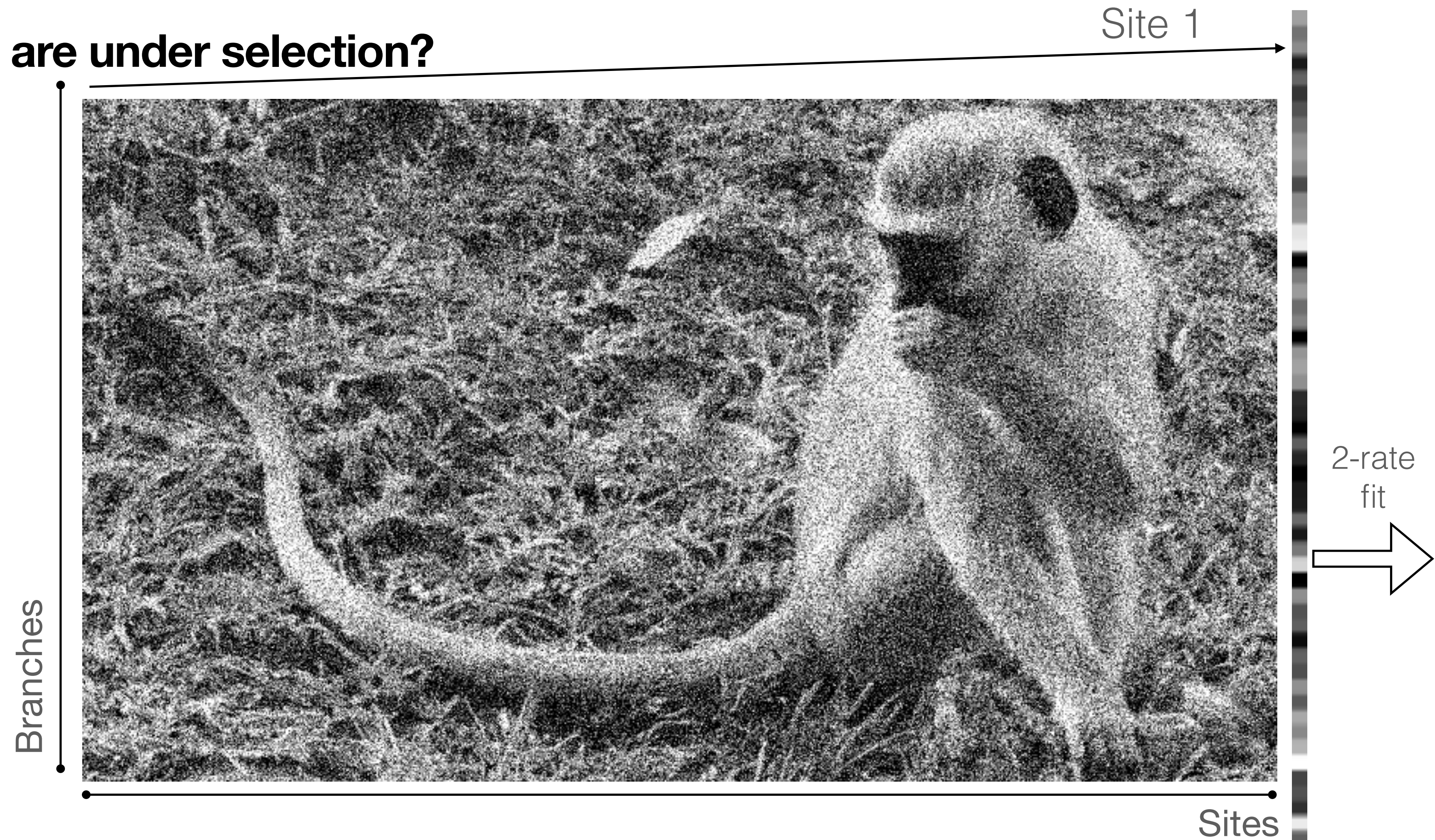


# Questions about the previous material?



We covered the aBSREL method, which detects episodes of selection across branches in your phylogeny.

# Which sites are under selection?



For each image column, is there a significant proportion of bright pixels, once the column has been reduced to 2 colors only?



[MEME]: at a given **site**, each branch is a draw from a 2-bin ( $d_S$ ,  $d_N$ ) distribution, which is inferred from that site only. Test if there is a proportion of branches with  $d_N > d_S$  (LRT)