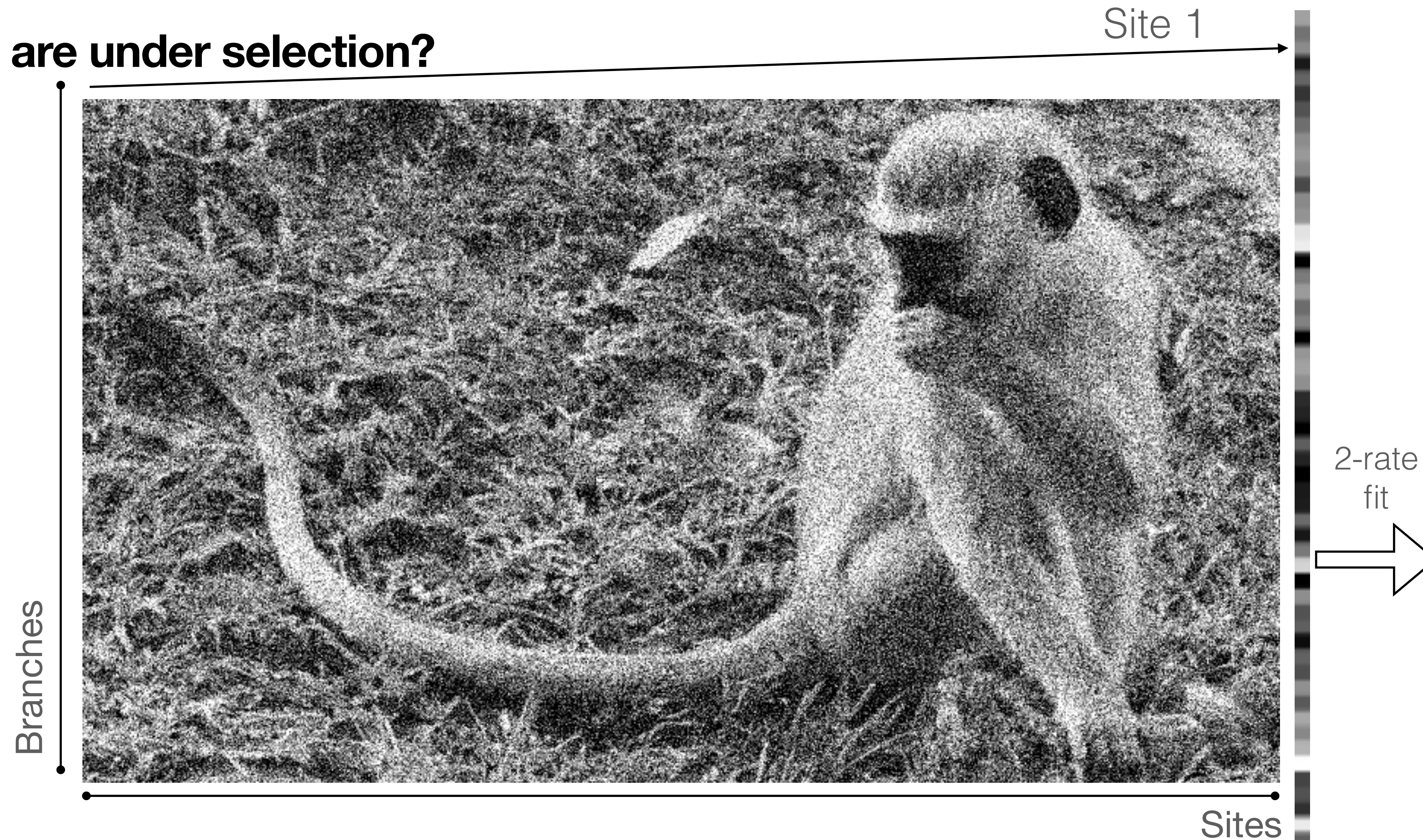


Questions about the previous material?



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)