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The Sequence Of Terminals Labeling Its Leaves. The Probability Of A String  $W \in T^+$  Of Terminals Is The Sum Of The Probability Of All Trees With Yield  $W$ , I.e.:  $P G(w|\theta) = \sum T:y(t)=w P (t|\theta)$ . 2.2 Bayesian Inference For PCFGs Given A Corpus Of Strings  $W = (w_1, \dots, w_n)$ , Where Each  $W_i$  Is A String Of Terminals Generated By A Known Apr 8th, 2024

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Phylogenetic Trees Bret Larget And Donald L. Simon Department Of Mathematics And Computer Science, Duquesne University We Further Develop The Bayesian Framework For Analyzing Aligned Nucleotide Sequence Data To Reconstruct Phylogenies, Assess Uncertainty In The Reconstructions, And Perform Other Statistical Inferences. We Employ A Markov Chain Apr 6th, 2024

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This Indicates Tha Mar 22th, 2024

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