

PhyML Maximum Likelihood

The *Building Phylogenetic Tree* dialog for the *PhyML Maximum Likelihood* method has the following view:

The dialog box is titled "Build Phylogenetic Tree" and contains the following sections and options:

- Tree building method:** A dropdown menu set to "PhyML Maximum Likelihood".
- Substitution model:**
 - Substitution model: A dropdown menu set to "HKY85".
 - Equilibrium frequencies: Radio buttons for "optimized" and "empirical", with "empirical" selected.
 - Transition / transversion ratio: A checkbox and a text input field set to "0".
 - Proportion of invariable sites: A checkbox and a text input field set to "0.00".
 - Number of substitution rate categories: A text input field set to "4".
 - Gamma shape parameter: A checkbox and a text input field set to "0".
- Branch Support:**
 - Use fast likelihood-based method: A checked checkbox and a dropdown menu set to "aLRT".
 - Perform bootstrap: A checkbox and a text input field set to "0".
- Tree Searching:**
 - Make initial tree automatically (BioNJ): A dropdown menu and a text input field.
 - Type of tree improvement: A dropdown menu set to "NNI(fast)".
 - Set number of random starting tree: A checkbox and a text input field set to "0".
 - Optimise topology: A checked checkbox.
 - Optimise branch lengths: A checked checkbox.
- Display options:**
 - Display tree in new window: An unselected radio button.
 - Display tree with alignment editor: A selected radio button.
 - Synchronize alignment with tree: A checked checkbox.
- Save tree to:** A text input field and a button.
- Buttons:** "Remember Settings", "Restore Default", "Build", "Cancel", and "Help".

There following parameters are available:

Substitution model parameters - selection of the Markov model of substitution:

Substitution model - model of substitution.

Equilibrium frequencies - equilibrium frequencies.

Transition/transversion ratio - fix or estimate the transition/transversion ratio in the maximum likelihood framework.

Proportion of invariable sites - the proportion of invariable sites, i.e., the expected frequency of sites that do not evolve, can be fixed or estimated.

Number of substitution rate categories - number of substitution rate categories.

Gamma shape parameter - the shape of the gamma distribution determines the range of rate variation across sites.

Branch support parameters - selection of the method that is used to measure branch support:

Use fast likelihood method - use fast likelihood method.

Perform bootstrap - the support of the data for each internal branch of the phylogeny can be estimated using non-parametric bootstrap.

Tree searching parameters - selection of the tree topology searching algorithm:

Make initial tree automatically - initial tree automatically.

Type of tree improvement - type of tree improvement.

Set number of random starting tree - number of random starting tree.

Optimize topology - the tree topology is optimised in order to maximise the likelihood.

Optimize branch lengths - optimize branch lengths.

Display tree in new window - displays tree in new window.

Display tree with alignment editor - displays tree with alignment editor.

Synchronize alignment with tree - synchronize alignment and tree.

Save tree to - file to save the built tree.

Press the *Build* button to run the analysis with the parameters selected and build a consensus tree.