MrModeltest2

C program for selecting DNA substitution models using PAUP* http://paup.csit.fsu.edu

MrModeltest 2.3 README, May 22 2008

MrModeltest 2.3 by Johan A. A. Nylander, Dept. Systematic Zoology, EBC, Uppsala University, Sweden. Orignal code by David Posada, U. Vigo, Spain.

E-mail: jnylander @ users.sourceforge.net

Description

For performing hierarchical likelihood ratio tests and calculating approximate AIC and/or very approximate AICc values of the nucleotide substitution models currently implemented in both PAUP*4 and MrBayes v3. Version 2.3 also does some model averaging of the parameter estimates obtained by PAUP.

MrModeltest 2.3 is a modified version of David Posada's Modeltest 3.6 (see Modeltest homepage). "Modified version" means that it was rewritten to compare 24 instead of 56 models of nucleotide substitution (basically a Modeltest version 1.0). On the other hand, all of the 24 models can be implemented in MrBayes version 3. Furthermore, MrModeltest uses (by default) four different hierarchies for the likelihood ratio tests. The hierarchies are described in detail in *Posada*, *D. and K. A. Crandall. 2001. Selecting the best-fit model of nucleotide substitution. Systematic Biology, 50:580-601 (Fig. 4a-d).* The hierarchies implemented in MrModeltest are also depicted in the files hLRT1.jpg, hLRT2.jpg, hLRT3.jpg, and hLRT4.jpg.

Suggested reference

Nylander, J. A. A. 2004. MrModeltest v2. Program distributed by the author. Evolutionary Biology Centre, Uppsala University.

Quick instructions

Installing the pre-build program on Windows or MacOSX

1. Find the appropriate binary file for your operating system (in the 'bin' folder) and use directly (see Running MrModeltest2 below) or, preferrably, copy it to a location included in your PATH.

Note: The windows version is compiled and tested on Win XP.

Installing from source (on UNIX/MacOSX)

- 1. cd into the distribution src directory:
 - cd MrModeltest2/src
- Compile by typing (try make -f Makefile.MACOSX if make fails on the Mac): make
- 3. The binary file mrmodeltest2 can then be run in the same directory or be moved somewhere on your system where you have access to it (i.e., in your PATH).

Before using MrModeltest2

1. Execute your data file in PAUP*.

- 2. Execute the file MrModelblock in PAUP*. A file called mrmodel.scores will appear in the current directory.
- 3. This file is the input for mrmodeltest2.

Running MrModeltest2

MrModeltest2 does not have a graphical user interface. Therefore, UNIX/Win/MacOSX users need to open a terminal ("Console", "DOS window") and type:

mrmodeltest2 < mrmodel.scores > out

The results are written in the 'out' file.

Note: If mrmodeltest2 is not in your PATH, you can try to run the program by first cd in to the same directory where the binary and the mrmodel.scores are located and then type:

./mrmodeltest2 < mrmodel.scores > out

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