Estimate of dN and dS with Bio++ programs

We present a tutorial to estimate of dN and dS by normalized stochastic mapping, with some programs developed on Bio++ libraries.

Programs

Bio++ libraries are fully described on the wiki site:

http://biopp.univ-montp2.fr/wiki/index.php/Main_Page

The methods presented here depend on two separate sets of programs,

This site explains how to install all libraries and programs.

Stand alone binaries for this tutorial are available there: http://pbil.univ-lyon1.fr/members/gueguen/lib/dNdS/binaries/.

All programs share the same syntax and options. In the next examples, minimum configuration files are provided, but all options of the programs are described in the bppsuite manual and in the testnh manual.

Estimate on simulated sequences

Simulating sequence evolution

The program to simulate the evolution of sequences is bppseqgen, and we can call like this:

bppseqgen THETA_ROOT=0.7 THETA_EQ=0.3 param=seq.bpp

In the configuration file seq.bpp, one unique model is used on all the branches (numbered from 0 to 9) of the tree described in file tree.dnd. Here, branches of the primate clade are numbered from 0 to 4.

The model used is the standard model of Yang & Nielsen for codons (see the bio++ link for a description of the parametrization), with F1X4 parametrization of the codon distribution. THETA_ROOT is the GC content at the root of the tree, and THETA_EQ is the equilibrium GC content. The proportions of C and G are equal, as well as the proportions of A and T.

The output alignment is in file simul_seq.fa.

Maximum likelihood estimate of model and branch lengths

From a given alignment and a given topology, we estimate the most likely model and branch lengths with program bppml:

bppml SEQ=simul_seq.fa param=ml.bpp

tree_init.dnd is the starting tree for the optimization procedure. The only important feature in this tree is the topology, since it is not optimized. The branches are numbered in the order they appear in the file, for example here: (((0,(1,2)3)4,(5,6)7)8,9); (for user declaration, use Nhx format (see bppsuite manual)). The optimized tree and model are respectively in files tree_ml.dnd and model_ml.params.

Estimates of dN and dS

Finally, to compute the normalized expected dN and dS of the tree, we use mapnh with the optimal tree and model obtained previously. Several outputs are available for the estimates of dN and dS.

Estimates per branch

We get one tree file per type of substitution, with branch lengths replaced by the branch specific estimates.

The dN and dS counts on all branches are respectively in tree files simul_seq.fa.counts_dN.dnd and simul_seq.fa.counts_dS.dnd.

Here is an example of usage in R:

```
library(ape)

treedN=read.tree(file="simul_seq.fa.counts_dN.dnd")
treedS=read.tree(file="simul_seq.fa.counts_dS.dnd")

plot(treedS)

## length of the edges
treedN$edge.length
treedS$edge.length

## primate edges are numbered 2, 3, 4, 5, 6

## dN and dS on these edges

sum(treedN$edge.length[2:6])
sum(treedS$edge.length[2:6])

## estimated dN/dS on the primate clade

sum(treedN$edge.length[2:6])/sum(treedS$edge.length[2:6])
```

Counting per site

It is also possible to get the estimates per site:

The output is in file simul_seq.fa_sites.count, with a column for dS and a column for dN.

Counting per site per branch

It is also possible to get the estimates per site per branch:

The dN and dS counts on all branches and sites are respectively in files simul_seq.fa_branch_sites_dN.count and simul_seq.fa_branch_sites_dS.count, with columns numbered with branch numbers.

Estimate with stationarity assumption

We perform similar estimates, but with the assumption of stationarity:

And as before, in R:

```
treedNstat=read.tree(file="simul_seq.fa_stat.counts_dN.dnd")
treedSstat=read.tree(file="simul_seq.fa_stat.counts_dS.dnd")

## length of the edges
treedNstat$edge.length
treedSstat$edge.length

## primate edges are numbered 2, 3, 4, 5, 6

## dN and dS on these edges

sum(treedNstat$edge.length[2:6])
sum(treedSstat$edge.length[2:6])
```

```
## estimated dN/dS on the primate clade
sum(treedNstat$edge.length[2:6])/sum(treedSstat$edge.length[2:6])
```

Simulation and estimate in non-homogeneous modeling

Here is an example of simulation and estimate with non-homogeneous modeling. One model is used for the branches in the primate clade (numbers 0 to 4), and another one for the other branches (numbers 5 to 9).

To reduce the number of parameters for the estimate, we assume that ω as well as equilibrium proportions of C/(C+G) and A/(A+T) are equal in both models.

```
bppseggen THETA_ROOT=0.7 THETA_EQ_PRIM=0.7 THETA_EQ_OTHER=0.3 \
                         param=seq_nonhom.bpp
bppml SEQ=simul_seq_nonhom.fa param=ml_nonhom.bpp
mapnh SEQ=simul_seq_nonhom.fa MODEL=model_nonhom_ml \
      TREE=tree_nonhom_ml param=map_per_branch.bpp
   And in R:
treedNnonhom=read.tree(file="simul_seq_nonhom.fa.countsdN.dnd")
treedSnonhom=read.tree(file="simul_seq_nonhom.fa.countsdS.dnd")
## length of the edges
treedNnonhom$edge.length
treedSnonhom$edge.length
## primate edges are numbered 2, 3, 4, 5, 6
## dN and dS on these edges
sum(treedNnonhom$edge.length[2:6])
sum(treedSnonhom$edge.length[2:6])
## estimated dN/dS on the primate clade
sum(treedNnonhom$edge.length[2:6])/sum(treedSnonhom$edge.length[2:6])
```