Hi,

Version: Windows, TnT 1.1 (no taxon limit) May 2013.

I was trying today with a fasta file. I did exactly this sequence

Launch TNT

cdir C:\.. Directory path

nstates 32

procedure &Mystus\_Annotated.fas

The file is read properly.

Now I choose

Settings -> Implied Weighting

Top Box "Search Trees" - I chose 'using implied weights'

Bottom Box " Weighting function" - I chose first button 'weight with default

function' K=3.0000

I click ok.

From top menu, I chose Analyze -> Estimate Consensu

Top box, Precision = 3

Next box, Accuracy = 4

I click OK

I get a tree, I press escape key to come back to TNT window.

Now, From top menu, I chose Tree -> View, I can see the tree.

To switch to command line mode, I toggle the view option.

I try to save the tree with these two options

export -trial.nex

export trial2.nex

With the minus option, it tells me "no tree to save"

without the minus optoin, it tells me "cannot export data with more than 10 states"

Now back to nstate command in the beginning:

If I try nstates 16, 8 etc. I get error while loading with

'procedure &filename'

The error is "Found alien symbol for taxon 0, char 4.”

The screen shot below shows the complete session. After the blue horizontal bar, I show attempts with nstate 8.

