

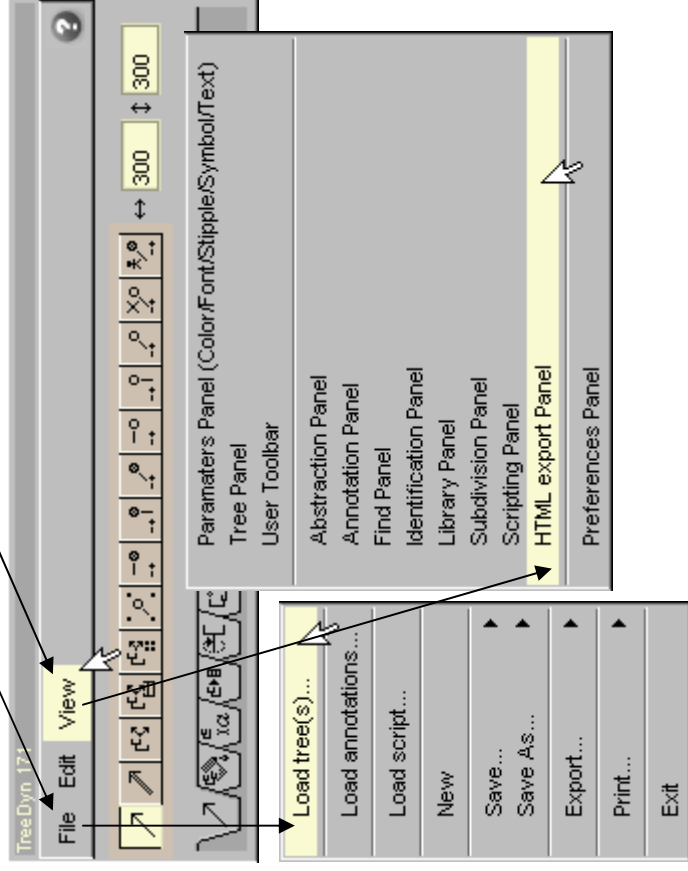
## TreeDyn HTML exportation

- Why ? For instance: online supplementary material for publication (with colors, big trees, leaves linked to Genbank)
- The HTML export is multi-windows, multi-trees and multi-annotations files
- The exportation creates 2 files for each TreeDyn document : a bitmap GIF file and its corresponding HTML encapsulation
- The HTML document may include data linked to leaves such as annotations or hyperlinks (here, you'll need an annotations file)
- Exportation is easy



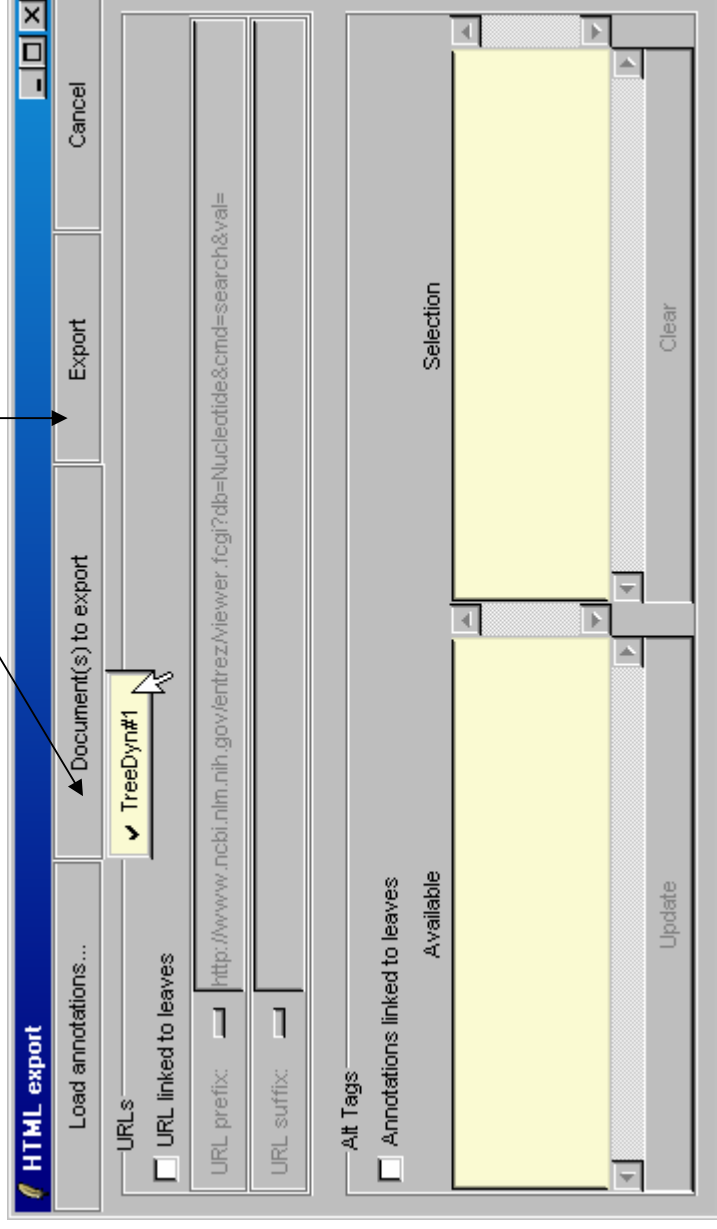
## Get ready for exportation

- Open TreeDyn document(s) (newick, tgf)
- Pop-up the HTML export panel



## HTML exportation **without** annotations

Target the TreeDyn document(s) you want to export  
Clic the « Export » button, that's all folks !

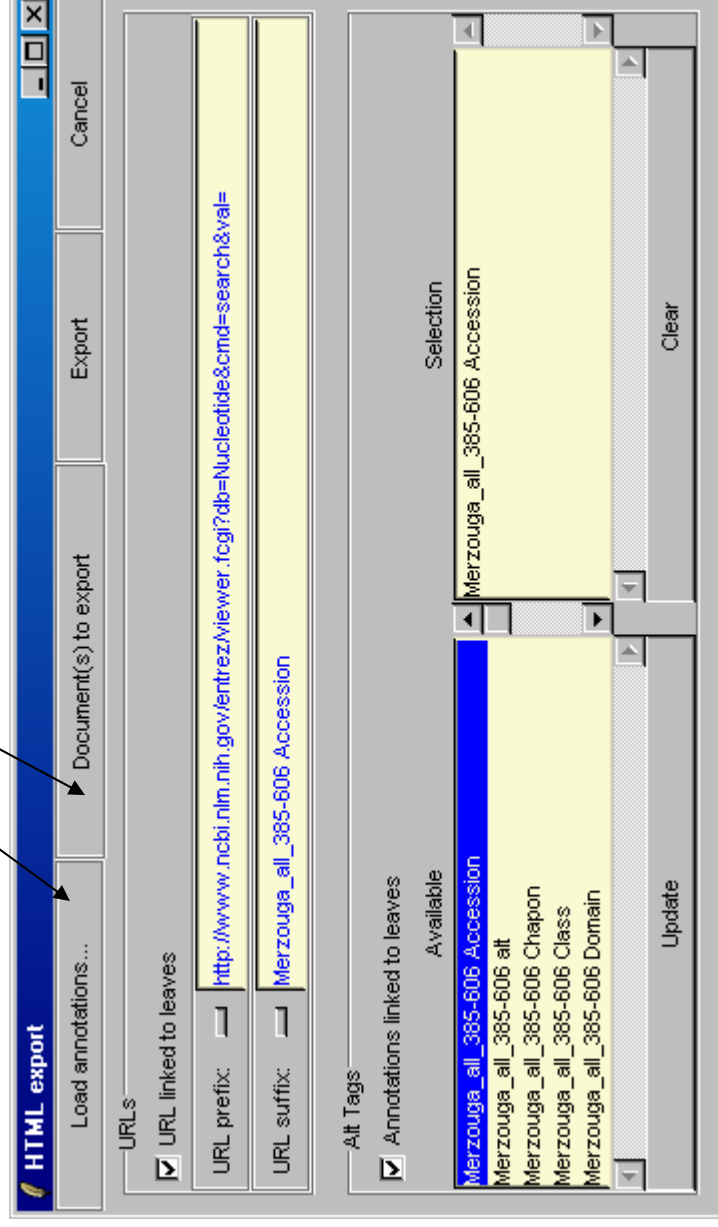


*Nota Bene 1: the exportation created the GIF and the HTML files in the current directory, move these files always together*

*Nota Bene 2: the exportation process take a few seconds, once you have clic the export button, don't move ! and wait until the visualization question*

## HTML exportation with annotations

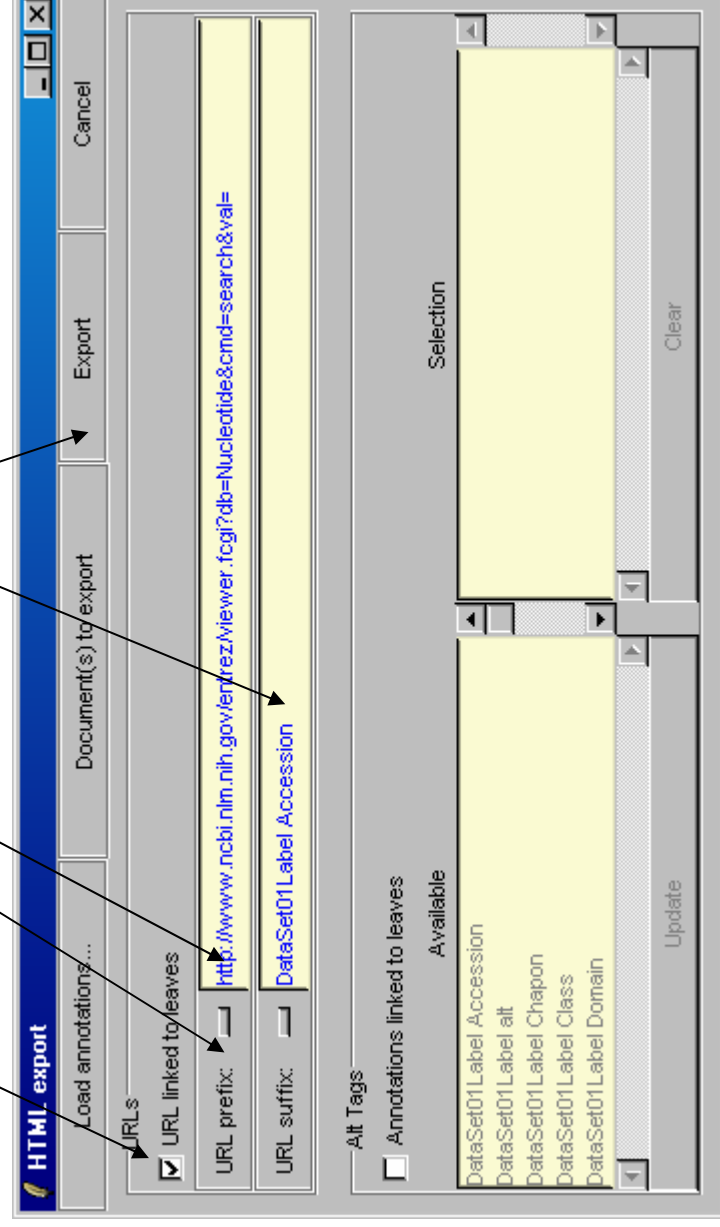
- 1) load annotations file(s) (\*.tlf)
- 2) target the TreeDyn document(s) you want to export



## HTML exportation with annotations: linking URLs to leaves

...now:

- 1) check on the « URL linked to leaves » checkbox
- 2) define the URL prefix, either by selecting a default one from the « URL prefix » menu button or by using the entry text window
- 3) define the URL suffix by using the « URL suffix » menu button and select the variable which contains accession numbers on a database for instance
- 4) clic the export button and wait for the visualization question



## HTML exportation with annotations: adding annotations leaves

...now:

- 1) check on the «Annotations linked to leaves » checkbox
- 2) select variable to export by putting them from the « available » to the «Selection » lisboxes
- 4) clic the export button and wait for the visualization question

