

Hagen Jung

Program for converting MEGA input files to Splitstree input files (version 1.0)  
[2010]

### **Instructions**

This program converts the output of asjp62x.exe (not yet uploaded as per Sept. 21, 2010) or the earlier version, asjp37x.exe, written by Eric W. Holman, into a format suitable for Splitstree 4.10. I.e., it converts an input suitable for MEGA 4.0 into one for Splitstree. This is particularly useful for generating NeighborNet representations based on ASJP data.

It runs under Python 2.5. The input file should be called data.meg and the output will be called data\_converted.nex.