

Instructions

Copy and explode the zip file. For Gen2Pajek

The *.xls file must be in the following format for an Excel file

Ego# Name Sexe(H-man,F-woman) Pere#(Fa) Mere#(Mo) Conjoint#(Spouse)

(This is the same as doug white's Ego2Cpl format 1, Ego Name Sex Fa Mo Spouse)

If a person has married twice, he or she needs 2 lines (same parents, different spouse)

Further, all cells must be filled in, e.g., missing values with zeros

In the fused graph, all lines are arcs, 1=Wi to Hu, 2,3=children (2=da 3=son)

Load the *.net file made by gen2pajek.exe (e.g., file made by gen2paj.exe from *.zip)

Macros/Play/M1 from the *.zip file

(now the Networks window will show 7. Fusion of 5 and 6 (2771))

Save that *.net file.

Quit Pajek.

Reopen Pajek. The working version is **Pajek 1.02** from December 2004.

(Currently, later versions do not work with M2 macros. Error: Cannot reorder partition!

Occurs with Pajek 1.03)

Macros/Play/M2 from the *.zip file

Input 1: the *.net file (the one saved above)

Input 2: the *.paj file (e.g., Ring 1 from the *.zip file)

But make sure you open the Ring list corresponding to the kind of M2

you are running. (If you run "M2...(145)" with "Rings 1" it will produce an error)

Thus: match

Input 2

Rings 1 239 ("consanguineous" rings)

Rings 2 145 (relinkings)

Rings 3 (1+2) 384 (both together)

Input 1

M2 (239)

M2 (145) abnormal termination

M2 (384)

(if it works: save the 3 last elements respectively produced in

Network, Partition, and Vector,

These are the 3 elements you will need to run M3)

Macros/Play/M3 from the *.zip file