

## NAME

pedigree – create a TeX file for pedigree from a csv file

## SYNOPSIS

**pedigree** [*-c configuration\_file*] [*-d*] [*-o output\_file*] [*-s start\_id*] *input\_file*

**pedigree** *-v*

## DESCRIPTION

The program converts a comma separated *input\_file* into a TeX file with pst-pdgr macros.

## OPTIONS

**-c** *configuration\_file*

The configuration file to read along with the system-wide and user's configuration files

**-d** Debug mode on

**-o** *output\_file*

The output file instead of *input\_file.tex*

**-s** *start\_id*

If this option is selected, the pedigree is constructed starting from the node with the Id *i*<*start\_id*>. Otherwise it is started from the proband node.

This option allows to create pedigrees with multiple probands or absent probands, or show people who are not proband's relatives.

**-v** Print version information

## FILES

**/etc/pedigree.cfg**

Global configuration file

**\$HOME/.pedigreerc**

User configuration file

## SEE ALSO

The manual distributed with this program describes the format of the configuration file and the input file.

The library functions are described in **Pedigree::Language** (3), **Pedigree::Parser** (3), **Pedigree::Node** (3), **Pedigree::PersonNode** (3), **Pedigree::MarriageNode** (3), **Pedigree::Area** (3).

## AUTHOR

Boris Veytsman, Leila Akhmadeeva, 2006–2021