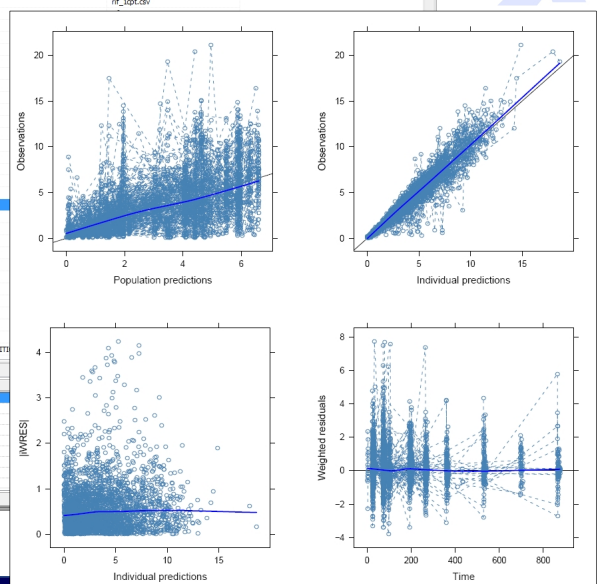
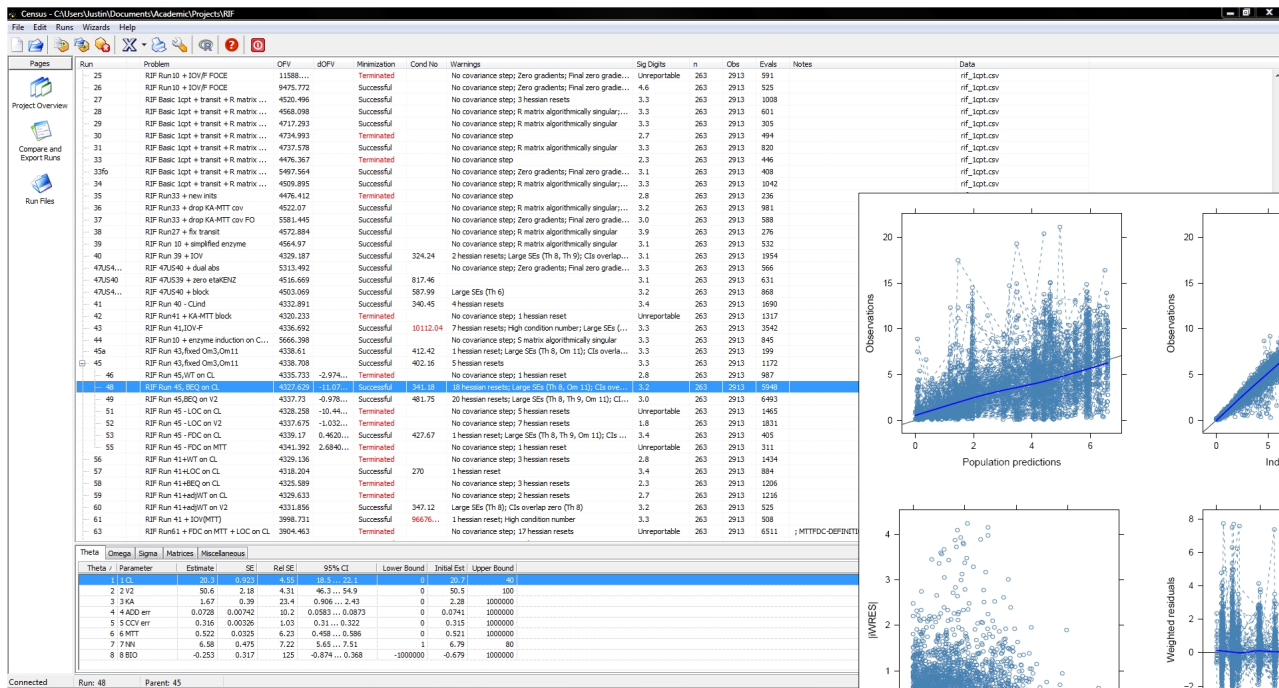


CENSUS

Open Source Project Management for NONMEM

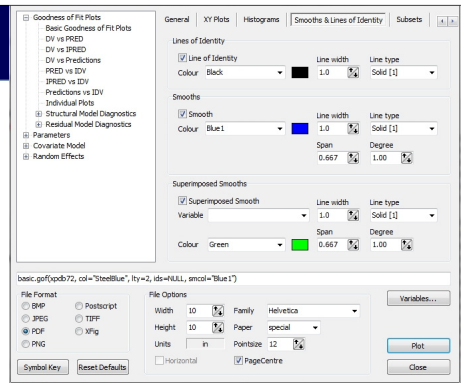


Summary and key features

Census is an open-sourced Windows-based project management tool for NONMEM V and VI, written in Object Pascal. Census is free but unsupported, and will remain that way.

Key features include:

- A fully-integrated overview of all the available NONMEM runs in a given project, arranged to facilitate easy viewing of all relevant information with a minimum of mouse clicks
- Full Xpose 4/R integration, facilitating rapid generation of publication-quality, fully-customizable goodness-of-fit plots in PDF, BMP, JPEG, PNG, Postscript, TIFF and XFig formats
- HTML run reports, summarizing key run data
- Export of all project run data to CSV format (including covariance matrices)
- Audit trailing
- ... and many more



Roadmap

Census has recently left beta, and version 1.1 will soon be released. A number of tweaks are anticipated for the version 1.x family of releases, including

- Full support for NONMEM output generated by Wings For NONMEM
- Support for NONMEM 7

Subsequently, much further into the future, Census 2 is planned to extend its usefulness considerably...

- NONMEM run execution and monitoring, under both Windows and Linux environments (via ssh)
- Support for execution and interpretation of output from NONMEM support tools such as Perl-speaks-NONMEM

Fine print

Census is free software licensed under the Mozilla Public License, version 1.1. It is completely unsupported software, but the source code is available and the license permits modification to produce derivative works.

It is in use in a variety of environments, including academia, industry and regulatory agencies.

<http://census.sourceforge.net>