LATEX-Support for Adobe Myriad Pro

Michael Gährken

v1.0 – July 3, 2010

1 Overview

The MyriadPro package provides support for the Adobe Myriad Pro font family from Adobe. You can use these fonts in a LTFX document by adding the command

\usepackage{MyriadPro}

to the preamble. This will change the sans-serif font to Adobe Myriad Pro.

The MyriadPro package automatically loads the textcomp package and the fontaxes package¹. If you want to pass options to this package you can either put the corresponding \usepackage command before the \usepackage{MyriadPro} or you can include the options in the \documentclass command.

2 Options

2.1 Text font

By default MyriadPro not used as the text font but as the sans-serif font. To use the sans-serif font as the default text font, the following options is required. It is also possible to use the semibold instead of the bold weight for commands like \textbf{} and \bfseries.

default use sans-serif font as default text font semibold use semibold instead of bold weight

¹The fontaxes package ist part of the MinionPro distribution, available at http://www.ctan.org/tex-archive/fonts/minionpro/

2.2 Figure selection

Adobe Myriad Pro offers four different figure versions. A detailed description is given in Section 3. The default version can be selected by the following options:

osf* use text figures
If use lining figures

pr* use proportional figures

tab use tabular figures

3 Figure selection

Adobe Myriad Pro offers four different figure versions. One can choose between *text* figures (lowercase figures) and *lining figures* (uppercase figures) and one can choose between *proportional* figures (figures with different widths) and *tabular* figures (all figures have the same width, useful mainly for tables).

	text figures	lining figures
proportional tabular	0123456789 0123456789	0123456789 0123456789

The \figureversion command can be used to switch between different figure versions. Possible parameters are:

text, osf text figures
lining, lf lining figures
tabular, tab tabular figures
proportional, prop proportional figures

4 NFSS classification

Parenthesised combinations are provided via substitutions.

encoding	family	series	shape
T1, TS1, LY1,	MyriadPro-OsF, MyriadPro-LF, MyriadPro-TOsF, MyriadPro-TLF	I, m, sb, b (bx)	n, it (sl)

5 Further information

For further information about the provided commands, please refer to the documentation included with the MinionPro package².

²Available at http://www.ctan.org/tex-archive/fonts/minionpro/