## **NAME**

ttf2afm – utility to generate AFM files for TrueType fonts

## **SYNOPSIS**

ttf2afm [ OPTION... ] FONTFILE

# **DESCRIPTION**

**ttf2afm** is used to generate Adobe Font Metrics (AFM) files for TrueType (TTF) fonts to allow them to be used with TeX.

**ttf2afm** takes the name of a TrueType font file as a required argument. It may also take one or more options from the list below (note that **-d** and **-h** are mutually exclusive).

## **OPTIONS**

- -a print all glyphs
- -i read names in encoding vector in form 'index*num*'
- **-d** print glyph names in the form 'index*decimal\_num*'
- **-h** print glyph names in the form 'index*hex\_num*'
- **-c** name

print encoding tables to file name.eMN, where M is the platform number and N is the encoding

- **-e** *enc* use encoding from file *enc*
- -o output

output to file output instead of stdout

Platform numbers can be one of

- 0 Apple Unicode
- 1 Macintosh
- 2 ISO
- 3 Microsoft

Encodings can be

- 0 Roman (if platform is Macintosh)
- O Symbol (if platform is Microsoft)
- 1 Unicode (if platform is Microsoft)

## **BUGS**

None known, but submit bug reports to <pdftex@tug.org> (mailing list).

# **AUTHOR**

ttf2afm is part of pdfTeX and was written by Han The Thanh <thanh@informatics.muni.cz>.

This manual page was written by C.M. Connelly <cmc@debian.org>, for the Debian GNU/Linux system. It may be used by other distributions without contacting the author. Any mistakes or omissions in the manual page are my fault; inquiries about or corrections to this manual page should be directed to me (and not to the primary author).