### **NAME**

t1dotlessj – create a dotless-j PostScript Type 1 font

#### **SYNOPSIS**

**t1dotlessj** [OPTIONS...] *font* [outputfile]

#### DESCRIPTION

T1DOTLESSJ(1)

**T1dotlessj** creates a PostScript Type 1 font whose only character is a dotless 'j' matching the input font's design. It works simply by removing the dot from the input font's 'j'. The output font has three characters: '.notdef', 'space', and 'uni0237', where 'uni0237' is the dotless 'j'. The command fails if the input font already has a dotless 'j' character, or if there seems to be no dot to remove. T1dotlessj writes the created PFA or PFB font to the standard output (but see the —output option); if no input file is supplied, it reads a PFA or PFB font from the standard input.

## **OPTIONS**

# --output=file, -o file

Send output to file instead of standard output.

### **−−pfb**, **−b**

Output a PFB font. This is the default.

# **−−pfa**, **−a**

Output a PFA font.

#### --name=name, -n name

Set the output font's PostScript name to name. The default is InputFontNameLCDFJ.

## -q, --quiet

Do not generate any error messages.

#### -h, --help

Print usage information and exit.

## -v, --version

Print the version number and some short non-warranty information and exit.

# **RETURN VALUES**

**T1dotlessj** exits with one of the following values:

- O A dotless-j font was successfully generated.
- 1 The font already contained a dotless-j character.
- 2 The font's "j" character had no dot to remove.
- 3 The font had no "j" character.
- >3 An error occurred.

#### SEE ALSO

Adobe Type 1 Font Format

#### **AUTHOR**

Eddie Kohler (ekohler@gmail.com)