## NAME

pdf270 - rotate the pages of pdf files

## SYNOPSIS

pdf270 [OPTION [OPTION] ...] [SRC [PAGESPEC] [SRC [PAGESPEC]] ...]

## DESCRIPTION

pdf270 rotates the pages of files in the Adobe Portable Document Format (PDF) through 90 degrees (clockwise).

If no source PDF file ('SRC') is specified, input is from /dev/stdin. If 'PAGESPEC' is omitted, all pages are processed.
Source files are processed sequentially into a single output unless the '--batch' option is used, in which case they are processed separately.
pdf270 operates on one or more PDF files, and (either with the '--batch' option or with '--outfile DIR' where 'DIR' is a directory) the resulting files have the suffix 'rotated270' applied to their names by default. To change the suffix, use the '--suffix' option, for example

```
pdf270 --suffix '-turned' --batch myfile1.pdf myfile2.pdf
```

will result in files named 'myfile1-turned.pdf' and 'myfile2-turned.pdf'.
pdf270 is a simple wrapper for pdfjam, which is a front end to many of the capabilities of the pdfpages package for pdflatex. A working installation of pdflatex with the pdfpages package is required.
pdf270 is part of the "PDFjam" package of tools, whose homepage is at http://go.warwick.ac.uk/pdfjam.

## SETUP

See http://go.warwick.ac.uk/pdfjam .
USAGE
For the available options and site/user defaults, see the output of
pdfjam --help

For further information and some examples see http://go.warwick.ac.uk/pdfjam .

## LIMITATIONS AND BUGS

pdf270 does not work with encrypted PDF files, and does not preserve hyperlinks.
Please report bugs! See the website at http://go.warwick.ac.uk/pdfjam .

## SEE ALSO

pdfjam(1).

## LICENSE

PDFjam is distributed under the GNU public license.

## AUTHOR

pdf270 is written and maintained by David Firth as part of the PDFjam package.

