NAME

pdftools - analyze PDF files, change image colors

SYNOPSIS

```
pdftools [ OPTION ... ] <file> [ <file> ... ]
```

DESCRIPTION

pdftools analyzes PDF files and changes image colors. It is used by the ConTeXt programs. The image-processing features are not documented here (since I don't understand what they do).

OPTIONS

--help Print the available options.

-- analyzefile

Print statistics about each PDF file, including size, number of xforms, annotations, links, etc.

--info Print, in XML format, information about the PDF files. It gives the number of pages, producer, author, subject, creation date, bounding boxes, ... See also **pdfinfo**(1).

--countpages

Print the number of pages in each PDF file.

SEE ALSO

```
\textbf{texexec}(1), \textbf{pdfinfo}(1), \textbf{pdftk}(1)
```

```
The pdftools manual mpdftools.pdf available from PRAGMA ADE (http://www.pragma-ade.com/dir/general/manuals/).

ConTeXt wiki (http://www.contextgarden.net).

The PDF specification (http://www.adobe.com/devnet/pdf/pdf_reference.html).
```

AUTHOR

This (incomplete) manual page was written by Sanjoy Mahajan <sanjoy@mit.edu>. It is in the public domain