NAME

roff2x – transform roff code into x mode

SYNOPSIS

```
roff2x [groffer-option ...] [--] [filespec ...]
```

```
roff2x –h
roff2x ––help
roff2x –v
```

roff2x --version

The options $-\mathbf{v}$ and $--\mathbf{version}$ print the version information of the program to standard output and exit. The options $-\mathbf{h}$ and $--\mathbf{help}$ print a usage information of the program to standard output and stop the program instantly.

All other options are assumed to be **groffer** options. They are internally passed to **groffer**. They override the behavior of the program. The options are optional, they can be omitted.

The *filespec* arguments correspond to the *filespec* arguments of **groffer**. So they are either the names of existing, readable files or - for standard input, or the name of a man page or a **groffer**(1) man page search pattern. If no *filespec* is specified standard input is assumed automatically.

DESCRIPTION

roff2x transforms *roff* code into X mode corresponding to the *groff* devices X^* ; this mode is suitable for **gxditview**(1). Print the result to standard output.

There are more of these programs for generating other formats of *roff* input.

roff2dvi(1)

is for *dvi* mode.

roff2html(1)

generates HTML output.

roff2pdf(1)

outputs pdf mode.

roff2ps(1)

prints *PostScript* format to standard output.

roff2text(1)

generates text output in the **groff** device *latin1*.

AUTHORS

roff2x was written by Bernd Warken (groff-bernd.warken-72@web.de).

SEE ALSO

groff(1), groffer(1), roff2dvi(1), roff2html(1), roff2pdf(1), roff2ps(1), roff2text(1), gxditview(1).