NAME

md2roff - converts markdown documents to roff (man, mdoc, mm, mom).

SYNOPSIS

 $md2roff\ [\textit{OPTION}]...[\textit{FILE}]...$

DESCRIPTION

md2roff converts the input files to groff (with man package) format and prints the result to *stdout*. If the *FILE* is '-' then it reads from *stdin*.

OPTIONS

```
-h, --help
```

displays a short-help text and exits

-v, --version

displays the program version, copyright and license information and exists.

-n, --man

use man package (linux man pages, default), see **groff man**(7)

-m, --mm

```
use mm package, see groff_mm(7)
```

-d, --mdoc

use mdoc package (BSD man pages), see **groff_mdoc**(7)

-o, --mom

use mom package, see **groff_mom**(7)

NOTES

1. If the documents starts with '#' then creates the TH command with this; otherwise there will be a default TH with the file-name. Actually only the title (name) and section are required.

```
# title section date source manual
```

- 2. If you write man page, use '####' for each option to automatically convert the section to '.TP' as in GNU's manuals.
- 3. Use special link type (man) to link man pages. Example, link to **tcsh**(1)

```
... link to [tcsh 1](man) ...
```

BUGS

A lot. Fix and send.

EXAMPLE

View a markdown as console man page:

```
$ md2roff mytext.md | groff -Tutf8 -man | $PAGER
```

View a markdown as postscript man page:

```
$ md2roff mytext.md | groff -Tps -man | okular -
```

This document is example, its written in markdown and produce a nice man page. You can see the man page as exported to pdf (by groff) in this directory.

COPYRIGHT

Copyright (C) 2017 Free Software Foundation, Inc. License GPLv3+: GNU GPL version 3 or later (http://gnu.org/licenses/gpl.html). This is free software: you are free to change and redistribute it. There is

NO WARRANTY, to the extent permitted by law.

AUTHOR

Written by Nicholas Christopoulos (nereus@freemail.gr).

SEE ALSO

 $\textbf{groff_man}(7) \text{ , } \textbf{man-pages}(7) \text{ , } \textbf{groff_man}(7) \text{ , } \textbf{groff_mdoc}(7) \text{ , } \textbf{groff_mm}(7) \text{ , } \textbf{groff_mom}(7)$