

mapsinst install maps files in local tree and create installation zip

doc generated from the script with `mapsinst`

bash script, version=2.00

Synopsis

`./mapsinst`

Options

<code>-h --help</code>	print short help and exit
<code>-H --Help</code>	print full documentation and exit
<code>-V --version</code>	print version and exit
<code>-v --verbose</code>	run verbosely
<code>-c --clean</code>	clean up and exit

Description

mapsinst installs the maps class file, its documentation, and source and output of a sample MAPS file. Files are installed in `$TEXMFLOCAL` if that is writable for the user. Otherwise files are installed in `$TEXMFHOME`. The following structure is created in the tree:

```
.
├── bibtex
│   └── latex
│       └── maps
│           └── samplmaps.bib
├── doc
│   └── latex
│       └── maps
│           ├── maps.pdf
│           ├── mapsinst.pdf
│           └── samplmaps.pdf
├── source
│   └── latex
│       └── maps
│           ├── layouts.pdf
│           ├── maps.dtx
│           ├── maps.ins
│           ├── mapsinst
│           ├── mapstemplate.tex
│           └── samplmaps.tex
└── tex
    └── latex
        └── maps
            └── mapss
```

A zip file is provided which contains this file structure for easy install in other tex trees.

Author

Wybo Dekker

Copyright

Released under the [GNU General Public License](#)