# Package 'tinytex'

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Type Package

```
Title Helper Functions to Install and Maintain TeX Live, and Compile
      LaTeX Documents
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Description Helper functions to install and maintain the 'LaTeX' distribution
      named 'TinyTeX' (<a href="https://yihui.org/tinytex/">https://yihui.org/tinytex/</a>), a lightweight, cross-platform,
      portable, and easy-to-maintain version of 'TeX Live'. This package also
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```

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check\_installed

Check if certain LaTeX packages are installed

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# Description

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If a package has been installed in TinyTeX or TeX Live, the command tlmgr info PKG should return PKG where PKG is the package name.

## Usage

```
check_installed(pkgs)
```

# Arguments

pkgs

A character vector of LaTeX package names.

## Value

A logical vector indicating if packages specified in pkgs are installed.

## Note

This function only works with LaTeX distributions based on TeX Live, such as TinyTeX.

# Examples

```
tinytex::check_installed('framed')
```

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copy_tinytex	Copy TinyTeX to another location and use it in another system

## **Description**

The function copy\_tinytex() copies the existing TinyTeX installation to another directory (e.g., a portable device like a USB stick). The function use\_tinytex() runs tlmgr path add to add the copy of TinyTeX in an existing folder to the PATH variable of the current system, so that you can use utilities such as tlmgr and pdflatex, etc.

## Usage

```
copy_tinytex(
  from = tinytex_root(),
  to = select_dir("Select Destination Directory"),
  move = FALSE
)
use_tinytex(from = select_dir("Select TinyTeX Directory"))
```

## **Arguments**

from	The root directory of the TinyTeX installation. For copy_tinytex(), the default value tinytex_root() should be a reasonable guess if you installed TinyTeX via install_tinytex(). For use_tinytex(), if from is not provided, a dialog for choosing the directory interactively will pop up.
to	The destination directory where you want to make a copy of TinyTeX. Like from in use_tinytex(), a dialog will pop up if to is not provided in copy_tinytex().
move	Whether to use the new copy and delete the original copy of TinyTeX after copying it.

#### Note

You can only copy TinyTeX and use it in the same system, e.g., the Windows version of TinyTeX only works on Windows.

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# Description

The function install\_tinytex() downloads and installs TinyTeX, a custom LaTeX distribution based on TeX Live. The function uninstall\_tinytex() removes TinyTeX; reinstall\_tinytex() reinstalls TinyTeX as well as previously installed LaTeX packages by default; tinytex\_root() returns the root directory of TinyTeX if found.

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#### Usage

```
install_tinytex(
  force = FALSE,
  dir = "auto",
  version = "daily",
  bundle = "TinyTeX-1",
  repository = "auto",
  extra_packages = if (is_tinytex()) tl_pkgs(),
  add_path = TRUE
)

uninstall_tinytex(force = FALSE, dir = tinytex_root())

reinstall_tinytex(packages = TRUE, dir = tinytex_root(), ...)

tinytex_root(error = TRUE)
```

## Arguments

force

	bution is detected, or the directory specified via the dir argument exists.
dir	The directory to install (should not exist unless force = TRUE) or uninstall Tiny-
	TeX.
version	The version of TinyTeX, e.g., "2020.09" (see all available versions at https://
	<pre>github.com/rstudio/tinytex-releases, or via xfun::github_releases('rstudio/tinytex-rele</pre>
	By default, it installs the latest daily build of TinyTeX. If version = 'latest',

Whether to force to install or uninstall TinyTeX. For install\_tinytex(), force = FALSE will stop this function from installing TinyTeX if another LaTeX distri-

bundle The bundle name of TinyTeX (which determines the collection of LaTeX packages to install). See https://github.com/rstudio/tinytex-releases#releases

it installs the latest monthly Github release of TinyTeX.

for all possible bundles and their meanings.

repository The CTAN repository to set. By default, it is the repository automatically chosen

by https://mirror.ctan.org (which is usually the fastest one to your location). You can find available repositories at https://ctan.org/mirrors), e.g.,

'http://mirrors.tuna.tsinghua.edu.cn/CTAN/', or 'https://mirror.las.iastate.edu/tex-ar In theory, this argument should end with the path '/systems/texlive/tlnet', and if it does not, the path will be automatically appended. You can get a full

list of CTAN mirrors via tinytex:::ctan\_mirrors().

extra\_packages A character vector of extra LaTeX packages to be installed. By default, a vector

of all currently installed LaTeX packages if an existing installation of TinyTeX is found. If you want a fresh installation, you may use extra\_packages = NULL.

add\_path Whether to run the command tlmgr path add to add the bin path of TeX Live

to the system environment variable PATH.

packages Whether to reinstall all currently installed packages.

... Other arguments to be passed to install\_tinytex() (note that the extra\_packages

argument will be set to tl\_pkgs() if packages = TRUE).

error Whether to signal an error if TinyTeX is not found.

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## Note

If you really want to disable the installation, you may set the environment variable *TINYTEX\_PREVENT\_INSTALL* to true. Then install\_tinytex() will fail immediately. This can be useful to sysadmins who want to prevent the accidental installation of TinyTeX.

Installing TinyTeX requires perl (on Linux, perl-base is insufficient).

## References

See the TinyTeX documentation (https://yihui.org/tinytex/) for the default installation directories on different platforms.

is\_tinytex

Check if the LaTeX installation is TinyTeX

## **Description**

First find the root directory of the installation via tinytex\_root(). Then check if the directory name is "tinytex" (case-insensitive). If not, further check if the first line of the file 'texmf-dist/web2c/fmtutil.cnf' under the directory contains "TinyTeX" or ".TinyTeX". If the binary version of TinyTeX was installed, 'fmtutil.cnf' should contain a line like 'Generated by \*/TinyTeX/bin/x86\_64-darwin/tlmgr on Thu Sep 17 07:13:28 2020'.

## Usage

```
is_tinytex()
```

## Value

A logical value indicating if the LaTeX installation is TinyTeX.

## **Examples**

```
tinytex::is_tinytex()
```

latexmk

Compile a LaTeX document

## **Description**

The function latexmk() emulates the system command latexmk (https://ctan.org/pkg/latexmk) to compile a LaTeX document. The functions pdflatex(), xelatex(), and lualatex() are wrappers of latexmk(engine =, emulation = TRUE).

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## Usage

```
latexmk(
  file,
  engine = c("pdflatex", "xelatex", "lualatex", "latex", "tectonic"),
  bib_engine = c("bibtex", "biber"),
  engine_args = NULL,
  emulation = TRUE,
 min_times = 1,
 max\_times = 10,
  install_packages = emulation && tlmgr_writable(),
  pdf_file = gsub("tex$", "pdf", file),
  clean = TRUE
)
pdflatex(...)
xelatex(...)
lualatex(...)
```

#### **Arguments**

file A LaTeX file path.

engine A LaTeX engine (can be set in the global option tinytex.engine, e.g., options(tinytex.engine

= 'xelatex')).

bib\_engine A bibliography engine (can be set in the global option tinytex.bib\_engine).

Command-line arguments to be passed to engine (can be set in the global option engine\_args

tinytex.engine\_args, e.g., options(tinytex.engine\_args = '-shell-escape').

Whether to emulate the executable latexmk using R. Note that this is unused emulation

when engine == 'tectonic'.

min\_times, max\_times

The minimum and maximum number of times to rerun the LaTeX engine when using emulation. You can set the global options tinytex.compile.min\_times or tinytex.compile.max\_times, e.g., options(tinytex.compile.max\_times = 3).

install\_packages

Whether to automatically install missing LaTeX packages found by parse\_packages() from the LaTeX log. This argument is only for the emulation mode and TeX Live. Its value can also be set via the global option tinytex.install\_packages, e.g., options(tinytex.install\_packages = FALSE).

pdf\_file Path to the PDF output file. By default, it is under the same directory as the input file and also has the same base name. When engine == 'latex', this

will be a DVI file.

Whether to clean up auxiliary files after compilation (can be set in the global clean

option tinytex.clean, which defaults to TRUE).

Arguments to be passed to latexmk() (other than engine and emulation).

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#### **Details**

The latexmk emulation works like this: run the LaTeX engine once (e.g., pdflatex), run makeindex to make the index if necessary (the '\*.idx' file exists), run the bibliography engine bibtex or biber to make the bibliography if necessary (the '\*.aux' or '\*.bcf' file exists), and finally run the LaTeX engine a number of times (the maximum is 10 by default) to resolve all cross-references.

By default, LaTeX warnings will be converted to R warnings. To suppress these warnings, set options(tinytex.latexmk.warning = FALSE).

If emulation = FALSE, you need to make sure the executable latexmk is available in your system, otherwise latexmk() will fall back to emulation = TRUE. You can set the global option options(tinytex.latexmk.emulation = FALSE) to always avoid emulation (i.e., always use the executable latexmk).

The default command to generate the index (if necessary) is makeindex. To change it to a different command (e.g., zhmakeindex), you may set the global option tinytex.makeindex. To pass additional command-line arguments to the command, you may set the global option tinytex.makeindex.args (e.g., options(tinytex.makeindex = 'zhmakeindex', tinytex.makeindex.args = c('-z', 'pinyin'))).

If you are using the LaTeX distribution TinyTeX, but its path is not in the PATH variable of your operating system, you may set the global option tinytex.tlmgr.path to the full path of the executable tlmgr, so that latexmk() knows where to find executables like pdflatex. For example, if you are using Windows and your TinyTeX is on an external drive 'Z:/' under the folder 'TinyTeX', you may set options(tinytex.tlmgr.path = "Z:/TinyTeX/bin/windows/tlmgr.bat"). Usually you should not need to set this option because TinyTeX can add itself to the PATH variable during installation or via use\_tinytex(). In case both methods fail, you can use this manual approach.

#### Value

A character string of the path of the output file (i.e., the value of the pdf\_file argument).

parse\_install

Parse the LaTeX log and install missing LaTeX packages if possible

## **Description**

This is a helper function that combines parse\_packages() and tlmgr\_install().

#### **Usage**

```
parse_install(...)
```

## **Arguments**

... Arguments passed to parse\_packages().

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parse\_packages

Find missing LaTeX packages from a LaTeX log file

# Description

Analyze the error messages in a LaTeX log file to figure out the names of missing LaTeX packages that caused the errors. These packages can be installed via tlmgr\_install(). Searching for missing packages is based on tlmgr\_search().

## Usage

```
parse_packages(
  log,
  text = read_lines(log),
  files = detect_files(text),
  quiet = rep(FALSE, 3)
)
```

# Arguments

log	Path to the LaTeX log file (typically named '*.log').
text	A character vector of the error log (read from the file provided by the log argument by default).
files	A character vector of names of the missing files (automatically detected from the log by default).
quiet	Whether to suppress messages when finding packages. It should be a logical vector of length 3: the first element indicates whether to suppress the message when no missing LaTeX packages could be detected from the log, the second element indicate whether to suppress the message when searching for packages via tlmgr_search(), and the third element indicates whether to warn if no packages could be found via tlmgr_search().

## Value

A character vector of LaTeX package names.

r\_texmf

Add/remove R's texmf tree to/from TeX Live

# Description

R ships a custom texmf tree containing a few LaTeX style and class files, which are required when compiling R packages manuals ('Rd.sty') or Sweave documents ('Sweave.sty'). This tree can be found under the directory file.path(R.home('share'), 'texmf'). This function can be used to add/remove R's texmf tree to/from TeX Live via tlmgr\_conf('auxtrees').

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## Usage

```
r_texmf(action = c("add", "remove"), ...)
```

## Arguments

```
action Add/remove R's texmf tree to/from TeX Live.
... Arguments passed to tlmgr().
```

## References

See the **tlmgr** manual for detailed information about tlmgr conf auxtrees. Check out <a href="https://tex.stackexchange.com/q/77720/9128">https://tex.stackexchange.com/q/77720/9128</a> if you don't know what texmf means.

## **Examples**

```
# running the code below will modify your texmf tree; please do not run
# unless you know what it means
# r_texmf('remove')
# r_texmf('add')
# all files under R's texmf tree
list.files(file.path(R.home('share'), 'texmf'), recursive = TRUE, full.names = TRUE)
```

tlmgr

Run the TeX Live Manager

## Description

Execute the tlmgr command to search for LaTeX packages, install packages, update packages, and so on.

## Usage

```
tlmgr(args = character(), usermode = FALSE, ..., .quiet = FALSE)

tlmgr_search(what, file = TRUE, all = FALSE, global = TRUE, word = FALSE, ...)

tlmgr_install(
   pkgs = character(),
   usermode = FALSE,
   path = !usermode && os != "windows",
   ...
)

tlmgr_remove(pkgs = character(), usermode = FALSE)
```

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```
tlmgr_version(format = c("raw", "string", "list"))

tlmgr_update(
    all = TRUE,
    self = TRUE,
    more_args = character(),
    usermode = FALSE,
    run_fmtutil = TRUE,
    delete_tlpdb = getOption("tinytex.delete_tlpdb", FALSE),
    ...
)

tlmgr_path(action = c("add", "remove"))

tlmgr_conf(more_args = character(), ...)

tlmgr_repo(url = NULL, ...)
```

## **Arguments**

args A character vector of arguments to be passed to the command tlmgr.

usermode (For expert users only) Whether to use TeX Live's user mode. If TRUE, you must have run tlmgr('init-usertree') once before. This option allows you

must have run tlmgr('init-usertree') once before. This option allows you to manage a user-level texmf tree, e.g., install a LaTeX package to your home directory instead of the system directory, to which you do not have write permission. This option should not be needed on personal computers, and has some limitations, so please read the **tlmgr** manual very carefully before using it.

For tlmgr(), additional arguments to be passed to system2() (e.g., stdout =

TRUE to capture stdout). For other functions, arguments to be passed to tlmgr().

. quiet Whether to hide the actual command before executing it.

what A search keyword as a (Perl) regular expression.

file Whether to treat what as a filename (pattern).

all For tlmgr\_search(), whether to search in everything, including package names,

descriptions, and filenames. For tlmgr\_update(), whether to update all in-

stalled packages.

global Whether to search the online TeX Live Database or locally.

word Whether to restrict the search of package names and descriptions to match only

full words.

pkgs A character vector of LaTeX package names.

path Whether to run tlmgr\_path('add') after installing packages (path = TRUE is

a conservative default: it is only necessary to do this after a binary package is installed, such as the **metafont** package, which contains the executable mf, but

it does not hurt even if no binary packages were installed).

format The data format to be returned: raw means the raw output of the command

tlmgr --version, string means a character string of the format 'TeX Live

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	YEAR (TinyTeX) with tlmgr DATE', and list means a list of the form list(texlive = YEAR, tlmgr = DATE, tinytex = TRUE/FALSE).
self	Whether to update the TeX Live Manager itself.
more_args	A character vector of more arguments to be passed to the command tlmgr update or tlmgr conf.
run_fmtutil	Whether to run fmtutil-sysall to (re)create format and hyphenation files after updating <b>tlmgr</b> .
delete_tlpdb	Whether to delete the 'texlive.tlpdb.HASH' files (where HASH is an MD5 hash) under the 'tlpkg' directory of the root directory of TeX Live after updating.
action	On Unix, add/remove symlinks of binaries to/from the system's PATH. On Windows, add/remove the path to the TeXLive binary directory to/from the system environment variable PATH.
url	The URL of the CTAN mirror. If NULL, show the current repository, otherwise set the repository. See the repository argument of install_tinytex() for examples.

#### **Details**

The tlmgr() function is a wrapper of system2('tlmgr'). All other tlmgr\_\*() functions are based on tlmgr for specific tasks. For example, tlmgr\_install() runs the command tlmgr install to install LaTeX packages, and tlmgr\_update runs the command tlmgr update, etc. Note that tlmgr\_repo runs tlmgr options repository to query or set the CTAN repository. Please consult the **tlmgr** manual for full details.

# References

The tlmgr manual: https://www.tug.org/texlive/doc/tlmgr.html

## **Examples**

```
# search for a package that contains titling.sty
tlmgr_search('titling.sty')

# to match titling.sty exactly, add a slash before the keyword, e.g.
tlmgr_search('/titling.sty')

# use a regular expression if you want to be more precise, e.g.
tlmgr_search('/titling\\.sty$')

# list all installed LaTeX packages
tlmgr(c('info', '--list', '--only-installed', '--data', 'name'))
```

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tl\_pkgs

List the names of installed TeX Live packages

## **Description**

Calls tlmgr info --list --data name to obtain the names of all (installed) TeX Live packages. Platform-specific strings in package names are removed, e.g., "tex" is returned for the package tex.x86\_64-darwin.

## Usage

```
tl_pkgs(only_installed = TRUE)
```

## **Arguments**

only\_installed Whether to list installed packages only.

## Value

A character vector of package names.

tl\_sizes

Sizes of LaTeX packages in TeX Live

## Description

Use the command tlmgr info --list to obtain the sizes of LaTeX packages.

## Usage

```
tl_sizes(show_total = TRUE, pkgs = NULL, only_installed = TRUE, field = "size")
```

## **Arguments**

show\_total Whether to show the total size.

pkgs A character vector of package names (by default, all packages).

only\_installed Whether to list installed packages only.

field A character vector of field names in the package information. See https://

www.tug.org/texlive/doc/tlmgr.html#info for more info.

#### Value

By default, a data frame of three columns: package is the package names, size is the sizes in bytes, and size\_h is the human-readable version of sizes. If different field names are provided in the field argument, the returned data frame will contain these columns.

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