

```
> tinytex::install_tinytex()
```

```
The directory /usr/local/bin is not writable. I recommend that you make it writable. See  
https://github.com/yihui/tinytex/issues/24 for more info.
```

```
trying URL 'https://yihui.org/gh/tinytex/tools/install-unx.sh'
```

```
Content type 'text/plain; charset=utf-8' length 614 bytes
```

```
=====
```

```
downloaded 614 bytes
```

```
Downloading install-tl-unx.tar.gz to /var/folders/ll/bv333331523_8fkwxzncx1r0000gn/  
T ...
```

```
100 351 100 351 0 0 1070 0 --:--:-- --:--:-- --:--:-- 1070--:-- --:--:-- --:--:-- 0
```

```
100 5373k 100 5373k 0 0 510k 0 0:00:10 0:00:10 --:--:-- 488k
```

```
100 81 100 81 0 0 159 0 --:--:-- --:--:-- --:--:-- 159--:-- 0
```

```
100 142 100 142 0 0 238 0 --:--:-- --:--:-- --:--:-- 238
```

```
100 183 100 183 0 0 203 0 --:--:-- --:--:-- --:--:-- 203
```

```
Automated TeX Live installation using profile: ../tinytex.profile
```

```
Loading http://ctan.cs.uu.nl/systems/texlive/tlnet/tlpkg/texlive.tlpdb
```

```
Installing TeX Live 2020 from: http://ctan.cs.uu.nl/systems/texlive/tlnet (not verified)
```

```
Platform: x86_64-darwin => 'MacOSX current (10.13-) on x86_64'
```

```
Distribution: net (downloading)
```

```
Using URL: http://ctan.cs.uu.nl/systems/texlive/tlnet
```

```
Directory for temporary files: /var/folders/ll/bv333331523_8fkwxzncx1r0000gn/T/  
EEMej8Q8TM
```

```
Installing to: ./
```

```
Installing [1/7, time/total: ??:??/??:??]: texlive.infra [221k]
```

```
Installing [2/7, time/total: 00:00/00:00]: texlive.infra.x86_64-darwin [342k]
```

```
Installing [3/7, time/total: 00:01/00:01]: hyphen-base [22k]
```

```
Installing [4/7, time/total: 00:01/00:01]: kpathsea [32k]
```

```
Installing [5/7, time/total: 00:02/00:02]: kpathsea.x86_64-darwin [50k]
```

```
Installing [6/7, time/total: 00:02/00:02]: texlive-scripts [130k]
```

```
Installing [7/7, time/total: 00:02/00:02]: texlive-scripts.x86_64-darwin [1k]
```

```
Time used for installing the packages: 00:03
```

```
running mktexlsr ./texmf-dist ...
```

```
writing fmtutil.cnf to ./texmf-dist/web2c/fmtutil.cnf
```

```
writing updmap.cfg to ./texmf-dist/web2c/updmap.cfg
```

```
writing language.dat to ./texmf-var/tex/generic/config/language.dat
```

```
writing language.def to ./texmf-var/tex/generic/config/language.def
```

```
writing language.dat.lua to ./texmf-var/tex/generic/config/language.dat.lua
```

```
running mktexlsr ./texmf-var ./texmf-config ./texmf-dist ...
```

```
running updmap-sys --nohash ...done
```

```
re-running mktexlsr ./texmf-var ./texmf-config ...
```

```
pre-generating all format files, be patient...
```

```
running fmtutil-sys --no-error-if-no-engine=luajithbtex,luajittex,mfluaajt --no-strict --
```

```
all ...done
```

```
running package-specific postactions
```

```
finished with package-specific postactions
```

Logfile: ./install-tl.log

tlmgr: setting default package repository to <http://mirror.ctan.org/systems/texlive/tlnet>

tlmgr: updating /private/var/folders/ll/bv333331523_8fkwjzncx1r0000gn/T/texlive/tlpkg/
texlive.tlpdb

tlmgr: package repository <http://ctan.cs.uu.nl/systems/texlive/tlnet> (not verified: gpg
unavailable)

[1/36, ??:??/??:??] install: babel [160k]
[2/36, 00:01/02:44] install: cm [233k]
[3/36, 00:03/03:20] install: dehyph [46k]
[4/36, 00:03/02:59] install: dvipdfmx.x86_64-darwin [446k]
[5/36, 00:04/01:58] install: dvipdfmx [27k]
[6/36, 00:04/01:55] install: etex [12k]
[7/36, 00:04/01:54] install: glyphlist [25k]
[8/36, 00:05/02:18] install: graphics [15k]
[9/36, 00:05/02:16] install: graphics-cfg [2k]
[10/36, 00:05/02:16] install: graphics-def [10k]
[11/36, 00:05/02:15] install: hyph-utf8 [16k]
[12/36, 00:05/02:13] install: knuth-lib [30k]
[13/36, 00:05/02:09] install: l3backend [12k]
[14/36, 00:05/02:07] install: l3kernel [148k]
[15/36, 00:06/02:14] install: l3packages [20k]
[16/36, 00:06/02:11] install: latex [165k]
[17/36, 00:06/01:55] install: latex-bin.x86_64-darwin [1k]
[18/36, 00:06/01:55] install: latex-bin [1k]
[19/36, 00:07/02:15] install: latex-fonts [18k]
[20/36, 00:07/02:13] install: latexconfig [4k]
[21/36, 00:07/02:13] install: lm [11665k]
[22/36, 00:30/01:00] install: luahtex.x86_64-darwin [2102k]
[23/36, 00:34/00:58] install: luahtex [1k]
[24/36, 00:34/00:58] install: lualibs [119k]
[25/36, 00:34/00:58] install: luaotfload.x86_64-darwin [1k]
[26/36, 00:34/00:58] install: luaotfload [572k]
[27/36, 00:35/00:58] install: luatex.x86_64-darwin [1775k]
[28/36, 00:37/00:55] install: luatex [13k]
[29/36, 00:37/00:55] install: pdftex.x86_64-darwin [954k]
[30/36, 00:39/00:55] install: pdftex [37k]
[31/36, 00:39/00:55] install: plain [70k]
[32/36, 00:39/00:54] install: tex-ini-files [4k]
[33/36, 00:40/00:56] install: unicode-data [285k]
[34/36, 00:40/00:55] install: xetex.x86_64-darwin [7281k]
[35/36, 00:54/00:54] install: xetex [7k]
[36/36, 00:54/00:54] install: xetexconfig [1k]

running mktexlsr ...

done running mktexlsr.

running updmap-sys ...

done running updmap-sys.

regenerating fmtutil.cnf in /private/var/folders/ll/bv333331523_8fkwjzncx1r0000gn/T/

texlive/texmf-dist
running fmtutil-sys --no-error-if-no-engine=lua_jithbtex,luajittex,mflua_jit --no-error-if-no-format --byengine lua_hbtex ...
done running fmtutil-sys --no-error-if-no-engine=lua_jithbtex,luajittex,mflua_jit --no-error-if-no-format --byengine lua_hbtex.
running fmtutil-sys --no-error-if-no-engine=lua_jithbtex,luajittex,mflua_jit --no-error-if-no-format --byengine pdftex ...
done running fmtutil-sys --no-error-if-no-engine=lua_jithbtex,luajittex,mflua_jit --no-error-if-no-format --byengine pdftex.
running fmtutil-sys --no-error-if-no-engine=lua_jithbtex,luajittex,mflua_jit --no-error-if-no-format --byengine luatex ...
done running fmtutil-sys --no-error-if-no-engine=lua_jithbtex,luajittex,mflua_jit --no-error-if-no-format --byengine luatex.
running fmtutil-sys --no-error-if-no-engine=lua_jithbtex,luajittex,mflua_jit --no-error-if-no-format --byengine xetex ...
done running fmtutil-sys --no-error-if-no-engine=lua_jithbtex,luajittex,mflua_jit --no-error-if-no-format --byengine xetex.
tlmgr: package log updated: /private/var/folders/ll/bv333331523_8fkwjxzn_cx1r0000gn/T/texlive/texmf-var/web2c/tlmgr.log
tlmgr: package repository <http://mirror.koddos.net/CTAN/systems/texlive/tlnet> (not verified: gpg unavailable)
tlmgr install: package already present: dvipdfmx
tlmgr install: package already present: graphics
tlmgr install: package already present: graphics-cfg
tlmgr install: package already present: graphics-def
tlmgr install: package already present: lm
tlmgr install: package already present: luaotfload
tlmgr install: package already present: texlive-scripts
[1/69, ??:??/??:??] install: amscls [32k]
[2/69, 00:00/00:00] install: amssfonts [3542k]
[3/69, 00:05/00:13] install: amsmath [30k]
[4/69, 00:06/00:15] install: atbegshi [5k]
[5/69, 00:06/00:15] install: atveryend [4k]
[6/69, 00:06/00:15] install: auxhook [2k]
[7/69, 00:06/00:15] install: bibtex.x86_64-darwin [100k]
[8/69, 00:06/00:15] install: bibtex [15k]
[9/69, 00:06/00:15] install: bigintcalc [7k]
[10/69, 00:06/00:15] install: bitset [6k]
[11/69, 00:06/00:15] install: booktabs [3k]
[12/69, 00:06/00:15] install: caption [29k]
[13/69, 00:06/00:15] install: dehyph-exptl [94k]
[14/69, 00:07/00:17] install: dvips.x86_64-darwin [167k]
[15/69, 00:07/00:16] install: dvips [57k]
[16/69, 00:07/00:16] install: ec [258k]
[17/69, 00:07/00:15] install: etexcmds [3k]
[18/69, 00:08/00:17] install: etoolbox [9k]
[19/69, 00:08/00:17] install: euenc [4k]

[20/69, 00:08/00:17] install: fancyvrb [12k]
[21/69, 00:08/00:17] install: float [3k]
[22/69, 00:08/00:17] install: fontspec [27k]
[23/69, 00:08/00:17] install: framed [8k]
[24/69, 00:08/00:17] install: geometry [9k]
[25/69, 00:08/00:17] install: gettitlestring [3k]
[26/69, 00:08/00:17] install: grfext [3k]
[27/69, 00:08/00:17] install: grffile [4k]
[28/69, 00:08/00:17] install: gsftopk.x86_64-darwin [47k]
[29/69, 00:08/00:17] install: gsftopk [4k]
[30/69, 00:09/00:19] install: helvetic [527k]
[31/69, 00:09/00:17] install: hycolor [4k]
[32/69, 00:10/00:19] install: hyperref [96k]
[33/69, 00:10/00:18] install: iftex [3k]
[34/69, 00:10/00:18] install: inconsolata [293k]
[35/69, 00:11/00:19] install: infwarerr [3k]
[36/69, 00:11/00:19] install: intcalc [6k]
[37/69, 00:11/00:19] install: kvdefinekeys [3k]
[38/69, 00:11/00:19] install: kvoptions [7k]
[39/69, 00:11/00:19] install: kvsetkeys [4k]
[40/69, 00:11/00:19] install: latexmk.x86_64-darwin [1k]
[41/69, 00:11/00:19] install: latexmk [92k]
[42/69, 00:11/00:19] install: letltxmacro [3k]
[43/69, 00:12/00:20] install: ltxcmds [5k]
[44/69, 00:12/00:20] install: makeindex.x86_64-darwin [55k]
[45/69, 00:12/00:20] install: makeindex [5k]
[46/69, 00:12/00:20] install: mathspec [10k]
[47/69, 00:12/00:20] install: metafont.x86_64-darwin [260k]
[48/69, 00:12/00:19] install: metafont [9k]
[49/69, 00:13/00:21] install: mfware.x86_64-darwin [135k]
[50/69, 00:13/00:20] install: mfware [4k]
[51/69, 00:13/00:20] install: modes [27k]
[52/69, 00:13/00:20] install: natbib [17k]
[53/69, 00:13/00:20] install: oberdiek [47k]
[54/69, 00:13/00:20] install: pdfescape [5k]
[55/69, 00:13/00:20] install: pdftexcmds [7k]
[56/69, 00:14/00:22] install: refcount [3k]
[57/69, 00:14/00:22] install: rerunfilecheck [4k]
[58/69, 00:14/00:22] install: stringenc [23k]
[59/69, 00:14/00:21] install: tex.x86_64-darwin [238k]
[60/69, 00:14/00:21] install: tex [1k]
[61/69, 00:14/00:21] install: times [281k]
[62/69, 00:15/00:21] install: tipa [2809k]
[63/69, 00:19/00:19] install: tools [41k]
[64/69, 00:19/00:19] install: uniquecounter [3k]
[65/69, 00:19/00:19] install: upquote [2k]
[66/69, 00:19/00:19] install: url [6k]

```
[67/69, 00:19/00:19] install: xkeyval [13k]
[68/69, 00:20/00:20] install: xunicode [26k]
[69/69, 00:20/00:20] install: zapfding [46k]
running mktexlsr ...
done running mktexlsr.
running updmap-sys ...
done running updmap-sys.
regenerating language.dat
regenerating language.def
regenerating language.dat.lua
regenerating fmtutil.cnf in /Users/jasonbouziotis/Library/TinyTeX/texmf-dist
running fmtutil-sys --no-error-if-no-engine=luajithbtex,luajittex,mfluajit --no-error-if-no-format --byengine tex ...
done running fmtutil-sys --no-error-if-no-engine=luajithbtex,luajittex,mfluajit --no-error-if-no-format --byengine tex.
running fmtutil-sys --no-error-if-no-engine=luajithbtex,luajittex,mfluajit --byfmt mf ...
done running fmtutil-sys --no-error-if-no-engine=luajithbtex,luajittex,mfluajit --byfmt mf.
running fmtutil-sys --no-error-if-no-engine=luajithbtex,luajittex,mfluajit --byhyphen "/Users/jasonbouziotis/Library/TinyTeX/texmf-var/tex/generic/config/language.dat" ...
done running fmtutil-sys --no-error-if-no-engine=luajithbtex,luajittex,mfluajit --byhyphen "/Users/jasonbouziotis/Library/TinyTeX/texmf-var/tex/generic/config/language.dat".
running fmtutil-sys --no-error-if-no-engine=luajithbtex,luajittex,mfluajit --byhyphen "/Users/jasonbouziotis/Library/TinyTeX/texmf-var/tex/generic/config/language.def" ...
done running fmtutil-sys --no-error-if-no-engine=luajithbtex,luajittex,mfluajit --byhyphen "/Users/jasonbouziotis/Library/TinyTeX/texmf-var/tex/generic/config/language.def".
running fmtutil-sys --no-error-if-no-engine=luajithbtex,luajittex,mfluajit --byhyphen "/Users/jasonbouziotis/Library/TinyTeX/texmf-var/tex/generic/config/language.dat.lua" ...
done running fmtutil-sys --no-error-if-no-engine=luajithbtex,luajittex,mfluajit --byhyphen "/Users/jasonbouziotis/Library/TinyTeX/texmf-var/tex/generic/config/language.dat.lua".
tlmgr: package log updated: /Users/jasonbouziotis/Library/TinyTeX/texmf-var/web2c/tlmgr.log
add_link_dir_dir: destination /usr/local/bin not writable, no links from /Users/jasonbouziotis/Library/TinyTeX/bin/x86_64-darwin.
add of symlinks had 1 error(s), see messages above.
tlmgr: An error has occurred. See above messages. Exiting.
add_link_dir_dir: destination /usr/local/bin not writable, no links from /Users/jasonbouziotis/Library/TinyTeX/bin/x86_64-darwin.
add of symlinks had 1 error(s), see messages above.
tlmgr: An error has occurred. See above messages. Exiting.
TinyTeX installed to /Users/jasonbouziotis/Library/TinyTeX
> library(usethis)
> library(devtools)
> install("COVIDreportwriter", dependencies = TRUE)
These packages have more recent versions available.
It is recommended to update all of them.
Which would you like to update?
```

- 1: All
- 2: CRAN packages only
- 3: None
- 4: mnormt (1.5-6 -> 1.5-7) [CRAN]
- 5: modelr (0.1.6 -> 0.1.7) [CRAN]

Enter one or more numbers, or an empty line to skip updates:

```
1
mnormt (1.5-6 -> 1.5-7) [CRAN]
modelr (0.1.6 -> 0.1.7) [CRAN]
Installing 2 packages: mnormt, modelr
```

There are binary versions available but the source versions are later:

```
  binary source needs_compilation
mnormt 1.5-6 1.5-7      TRUE
modelr 0.1.6 0.1.7     FALSE
```

Do you want to install from sources the package which needs compilation? (Yes/no/cancel) Yes

installing the source packages 'mnormt', 'modelr'

```
trying URL 'https://lib.ugent.be/CRAN/src/contrib/mnormt_1.5-7.tar.gz'
Content type 'application/x-gzip' length 39718 bytes (38 KB)
```

```
=====
downloaded 38 KB
```

```
trying URL 'https://lib.ugent.be/CRAN/src/contrib/modelr_0.1.7.tar.gz'
Content type 'application/x-gzip' length 121218 bytes (118 KB)
```

```
=====
downloaded 118 KB
```

```
* installing *source* package 'mnormt' ...
```

```
** package 'mnormt' successfully unpacked and MD5 sums checked
```

```
** using staged installation
```

```
** libs
```

```
gfortran -mmacosx-version-min=10.13 -fno-optimize-sibling-calls -fPIC -Wall -g -O2 -c
biv-nt.f -o biv-nt.o
```

```
make: gfortran: No such file or directory
```

```
make: *** [biv-nt.o] Error 1
```

```
ERROR: compilation failed for package 'mnormt'
```

```
* removing '/Library/Frameworks/R.framework/Versions/4.0/Resources/library/mnormt'
```

```
* restoring previous '/Library/Frameworks/R.framework/Versions/4.0/Resources/library/mnormt'
```

```
Error in i.p(...) :
```

```
(converted from warning) installation of package 'mnormt' had non-zero exit status
```

```
> install.packages("mnormt")
```

There is a binary version available but the source version is later:
binary source needs_compilation
mnormt 1.5-6 1.5-7 TRUE

Do you want to install from sources the package which needs compilation? (Yes/no/cancel) Yes
installing the source package 'mnormt'

trying URL 'https://lib.ugent.be/CRAN/src/contrib/mnormt_1.5-7.tar.gz'
Content type 'application/x-gzip' length 39718 bytes (38 KB)

=====
downloaded 38 KB

* installing *source* package 'mnormt' ...
** package 'mnormt' successfully unpacked and MD5 sums checked
** using staged installation
** libs
gfortran -mmacosx-version-min=10.13 -fno-optimize-sibling-calls -fPIC -Wall -g -O2 -c
biv-nt.f -o biv-nt.o
make: gfortran: No such file or directory
make: *** [biv-nt.o] Error 1
ERROR: compilation failed for package 'mnormt'
* removing '/Library/Frameworks/R.framework/Versions/4.0/Resources/library/mnormt'
* restoring previous '/Library/Frameworks/R.framework/Versions/4.0/Resources/library/mnormt'

The downloaded source packages are in
'/private/var/folders/ll/bv333331523_8fkwxzncx1r0000gn/T/RtmpTNtley/
downloaded_packages'
Warning message:
In install.packages("mnormt") :
installation of package 'mnormt' had non-zero exit status
> install.packages("mnormt")

There is a binary version available but the source version is later:
binary source needs_compilation
mnormt 1.5-6 1.5-7 TRUE

Do you want to install from sources the package which needs compilation? (Yes/no/cancel) no
trying URL 'https://lib.ugent.be/CRAN/bin/macosx/contrib/4.0/mnormt_1.5-6.tgz'
Content type 'application/x-gzip' length 105909 bytes (103 KB)
=====
downloaded 103 KB

The downloaded binary packages are in

```
      /var/folders/ll/bv333331523_8fwjxzncx1r0000gn/T//RtmpTNtley/  
downloaded_packages  
> library(COVIDreportwriter)  
>  
> imported.data <- import.and.process.data("data.csv", "data_dict.csv")  
There were 27 warnings (use warnings() to see them)  
> generate.report(imported.data, "report.pdf", "My site")
```

processing file: COV-report.Rmd

```
 |.. |  
2% |  
 |..... |  
4% |  
 |..... |  
5% |  
 |..... |  
7% |  
label: unnamed-chunk-1 (with options)  
List of 1  
$ child: symbol summary.file
```

processing file: /Library/Frameworks/R.framework/Versions/4.0/Resources/library/
COVIDreportwriter/rmd/summary.Rmd

```
 |..... |  
100% |  
  inline R code fragments  
  
 |..... |  
9% |  
 |..... |  
11% |  
 |..... |  
12% |  
 |..... |  
14% |  
 |..... |  
16% |  
label: symptomcombos2 (with options)  
List of 4  
$ echo : logi FALSE  
$ out.width : chr "100%"  
$ fig.height: num 3  
$ message : logi FALSE
```


|..... |
18%
label: symptomcombos3 (with options)
List of 4
\$ echo : logi FALSE
\$ out.width : chr "100%"
\$ fig.height: num 5
\$ message : logi FALSE

|..... |
19%
|..... |
21%
|..... |
23%
label: comorbcombos2 (with options)
List of 4
\$ echo : logi FALSE
\$ out.width : chr "100%"
\$ fig.height: num 3
\$ message : logi FALSE

|..... |
25%
|..... |
26%
|..... |
28%
|..... |
30%
|..... |
32%
|..... |
33%
|..... |
35%
|..... |
37%
|..... |
39%
|..... |
40%
|..... |
42%
|..... |
44%

|..... |
46%

|..... |
47%

label: timeline (with options)

List of 1

\$ out.width: chr "100%"

|..... |
49%

|..... |
51%

|..... |
53%

|..... |
54%

label: treatment1 (with options)

List of 1

\$ echo: logi FALSE

|..... |
56%

|..... |
58%

|..... |
60%

|..... |
61%

label: treatmenticu (with options)

List of 1

\$ echo: logi FALSE

|..... |
63%

|..... |
65%

label: treatment2icu (with options)

List of 1

\$ echo: logi FALSE

|..... |
67%

|..... |
68%

|..... |
70%

|..... |

72%
label: onsetadmission (with options)

List of 1
\$ out.width: chr "80%"

|.....|
74%

|.....|
75%

|.....|
77%

|.....|
79%

label: outcomelines

|.....|
81%

|.....|
82%

label: unnamed-chunk-2 (with options)

List of 1
\$ child: symbol background.file

processing file: /Library/Frameworks/R.framework/Versions/4.0/Resources/library/
COVIDreportwriter/rmd/background.Rmd

|.....|
100%

ordinary text without R code

|.....|
84%

|.....|
86%

label: unnamed-chunk-3 (with options)

List of 1
\$ child: symbol methods.file

processing file: /Library/Frameworks/R.framework/Versions/4.0/Resources/library/
COVIDreportwriter/rmd/methods.Rmd

|.....|
100%

inline R code fragments

|.....|
88%

|.....|
89%

label: unnamed-chunk-4 (with options)

List of 1

\$ child: symbol caveats.file

processing file: /Library/Frameworks/R.framework/Versions/4.0/Resources/library/
COVIDreportwriter/rmd/caveats.Rmd

|.....|
100%

ordinary text without R code

|.....|
91%

|.....|
93%

label: unnamed-chunk-5 (with options)

List of 1

\$ child: symbol summtables.file

processing file: /Library/Frameworks/R.framework/Versions/4.0/Resources/library/
COVIDreportwriter/rmd/summarytables.Rmd

|.....|
100%

inline R code fragments

|.....|
95%

|.....|
96%

label: unnamed-chunk-6 (with options)

List of 1

\$ child: symbol team.file

processing file: /Library/Frameworks/R.framework/Versions/4.0/Resources/library/
COVIDreportwriter/rmd/teammembers.Rmd

|.....|
100%
ordinary text without R code

|.....|
98%
|.....|
100%
label: unnamed-chunk-7 (with options)
List of 1
\$ child: symbol references.file

processing file: /Library/Frameworks/R.framework/Versions/4.0/Resources/library/
COVIDreportwriter/rmd/references.Rmd
|.....|
100%
ordinary text without R code

output file: COV-report.knit.md

```
/usr/local/bin/pandoc +RTS -K512m -RTS COV-report.utf8.md --to latex --from  
markdown+autolink_bare_uris+tex_math_single_backslash --output report.tex --self-  
contained --highlight-style tango --pdf-engine pdflatex --variable graphics --lua-filter /  
Library/Frameworks/R.framework/Versions/4.0/Resources/library/rmarkdown/rmd/lua/  
pagebreak.lua --lua-filter /Library/Frameworks/R.framework/Versions/4.0/Resources/  
library/rmarkdown/rmd/latex-div.lua --variable 'geometry:margin=1in'  
tlmgr: package repository http://ftp.snt.utwente.nl/pub/software/tex/systems/texlive/tlnet  
(not verified: gpg unavailable)  
[1/1, ??:??/??:??] install: xcolor [17k]  
running mktexlsr ...  
done running mktexlsr.  
tlmgr: package log updated: /Users/jasonbouziotis/Library/TinyTeX/texmf-var/web2c/  
tlmgr.log  
tlmgr: package repository http://mirror.koddos.net/CTAN/systems/texlive/tlnet (not  
verified: gpg unavailable)  
[1/1, ??:??/??:??] install: mdwtools [19k]  
running mktexlsr ...  
done running mktexlsr.  
tlmgr: package log updated: /Users/jasonbouziotis/Library/TinyTeX/texmf-var/web2c/  
tlmgr.log  
tlmgr: package repository http://ctan.cs.uu.nl/systems/texlive/tlnet (not verified: gpg  
unavailable)
```

[1/1, ??:??/??:??] install: epstopdf-pkg [5k]
running mktexlsr ...
done running mktexlsr.
tlmgr: package log updated: /Users/jasonbouziotis/Library/TinyTeX/texmf-var/web2c/
tlmgr.log

Output created: report.pdf

1 file moved. 0 failed.

Warning messages:

1: Removed 12 row(s) containing missing values (geom_path).

2: Removed 189 row(s) containing missing values (geom_path).

>