

# debug.R

Maulik

2022-04-08

```
# site generator for current folder  
rmarkdown::site_generator("E:/Maulik/Projects/ExperimentsR/TeXLive")
```

```
## $name  
## [1] "Projects"  
##  
## $output_dir  
## [1] "_book"  
##  
## $render  
## function (input_file, output_format, envir, quiet, encoding,  
## ...)   
## {  
##   if (is.null(input_file)) {  
##     in_dir(input, render_book_script(output_format, envir,  
##       quiet))  
##   }  
##   else {  
##     opts = options(rmarkdown.rstudio.preview = FALSE)  
##     on.exit(options(opts), add = TRUE)  
##     res = xfun::in_dir(book_proj, render_book(input_file,  
##       output_format, envir = envir, preview = TRUE))  
##     if (!quiet)  
##       message(paste0("\nOutput created: ", res))  
##     res  
##   }  
## }  
## <bytecode: 0x00000165e93f6cd0>  
## <environment: 0x00000165ea89e9d0>  
##  
## $subdirs  
## [1] TRUE  
##  
## $clean  
## function ()  
## {  
##   suppressMessages(clean_book(clean = FALSE))  
## }  
## <bytecode: 0x00000165e93f21a8>  
## <environment: 0x00000165ea89e9d0>
```

```
#site generator when not in a project  
rmarkdown::site_generator(".")
```

```

## $name
## [1] "Projects"
##
## $output_dir
## [1] "_book"
##
## $render
## function (input_file, output_format, envir, quiet, encoding,
## ...)
## {
##   if (is.null(input_file)) {
##     in_dir(input, render_book_script(output_format, envir,
## quiet))
##   }
##   else {
##     opts = options(rmarkdown.rstudio.preview = FALSE)
##     on.exit(options(opts), add = TRUE)
##     res = xfun::in_dir(book_proj, render_book(input_file,
## output_format, envir = envir, preview = TRUE))
##     if (!quiet)
##       message(paste0("\nOutput created: ", res))
##     res
##   }
## }
## <bytecode: 0x00000165e93f6cd0>
## <environment: 0x00000165ea2f93b0>
##
## $subdirs
## [1] TRUE
##
## $clean
## function ()
## {
##   suppressMessages(clean_book(clean = FALSE))
## }
## <bytecode: 0x00000165e93f21a8>
## <environment: 0x00000165ea2f93b0>
##Project root
rmarkdown::proj_root("E:/Maulik/Projects/ExperimentsR/TeXLive", "^index.R?md$", "\\s*site.*::.*$")
## [1] "E:/Maulik/Projects"

```