Convert R Markdown File to R, PDF and HTML

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0.0.1 Rmd to HTML

Go to the RMD, R, PDF, or HTML version of this file. Go back to fan's REconTools Package, R Code Examples Repository (bookdown site), or Intro Stats with R Repository (bookdown site).

Search and Find all Files in Repository Search inside directories, for all files in a repository that have a particular suffix and that don't contain skip pattern list string items.

```
# Serch Folder and skip list
spt_roots <- c('C:/Users/fan/R4Econ/amto', 'C:/Users/fan/R4Econ/summarize')</pre>
spn skip <- c('summarize', 'panel', 'support')</pre>
# Search and get all Path
ls_sfls <- list.files(path=spt_roots, recursive=T, pattern=".Rmd", full.names=T)</pre>
# Skip path if contains words in skip list
if(!missing(spn_skip)) {
  ls_sfls <- ls_sfls[!grepl(paste(spn_skip, collapse = "|"), ls_sfls)]</pre>
}
# Loop and print
for (spt_file in ls_sfls) {
    st fullpath nosufx <- tail(strsplit(spt file, "/")[[1]],n=1)
   print(paste0(spt_file, '---', st_fullpath_nosufx))
}
## [1] "C:/Users/fan/R4Econ/amto/array/fs_ary_basics.Rmd---fs_ary_basics.Rmd"
## [1] "C:/Users/fan/R4Econ/amto/array/fs_ary_generate.Rmd---fs_ary_generate.Rmd"
## [1] "C:/Users/fan/R4Econ/amto/array/fs ary mesh.Rmd---fs ary mesh.Rmd"
## [1] "C:/Users/fan/R4Econ/amto/array/fs ary string.Rmd---fs ary string.Rmd"
## [1] "C:/Users/fan/R4Econ/amto/array/main.Rmd---main.Rmd"
## [1] "C:/Users/fan/R4Econ/amto/list/fs lst basics.Rmd---fs lst basics.Rmd"
## [1] "C:/Users/fan/R4Econ/amto/list/main.Rmd---main.Rmd"
## [1] "C:/Users/fan/R4Econ/amto/main.Rmd---main.Rmd"
## [1] "C:/Users/fan/R4Econ/amto/matrix/fs_mat_generate.Rmd---fs_mat_generate.Rmd"
## [1] "C:/Users/fan/R4Econ/amto/matrix/fs_mat_linear_algebra.Rmd---fs_mat_linear_algebra.Rmd"
## [1] "C:/Users/fan/R4Econ/amto/matrix/main.Rmd---main.Rmd"
## [1] "C:/Users/fan/R4Econ/amto/tibble/fs_tib_basics.Rmd---fs_tib_basics.Rmd"
## [1] "C:/Users/fan/R4Econ/amto/tibble/fs_tib_factors.Rmd---fs_tib_factors.Rmd"
## [1] "C:/Users/fan/R4Econ/amto/tibble/fs_tib_na.Rmd---fs_tib_na.Rmd"
```

```
## [1] "C:/Users/fan/R4Econ/amto/tibble/fs_tib_random_draws.Rmd---fs_tib_random_draws.Rmd"
## [1] "C:/Users/fan/R4Econ/amto/tibble/fs_tib_string.Rmd---fs_tib_string.Rmd"
## [1] "C:/Users/fan/R4Econ/amto/tibble/main.Rmd---main.Rmd"
```

Search and Find all Git Modified or New Rmd Search inside directories, for all files in a git repo folder that are new or have been modified. Ignore possible subset of file based on string search.

```
# Serch Folder and skip list
spt_roots <- c('C:/Users/fan/R4Econ/amto', 'C:/Users/fan/R4Econ/development')</pre>
spn_skip <- c('summarize', 'panel', 'support')</pre>
ls_sfls <- list.files(path=spt_roots, recursive=T, pattern=".Rmd", full.names=T)</pre>
if(!missing(spn_skip)) {
  ls_sfls <- ls_sfls[!grepl(paste(spn_skip, collapse = "|"), ls_sfls)]</pre>
# Loop and print
for (spt_file in ls_sfls) {
  spg_check_git_status <- paste0('git status -s ', spt_file)</pre>
  st git status <- toString(system(spg check git status, intern=TRUE))
  bl_modified <- grepl(' M ', st_git_status, fixed=TRUE)</pre>
  bl_anewfile <- grepl('??' ', st_git_status, fixed=TRUE)</pre>
  bl_nochange <- (st_git_status == "")</pre>
  if (bl_modified == 1) {
    print(paste0('MODIFIED: ', spt_file))
  } else if (bl_anewfile == 1) {
    print(paste0('A NEW FL: ', spt_file))
  } else {
    print(paste0('NO CHNGE: ', spt_file))
  }
}
## [1] "NO CHNGE: C:/Users/fan/R4Econ/amto/array/fs ary basics.Rmd"
## [1] "NO CHNGE: C:/Users/fan/R4Econ/amto/array/fs ary generate.Rmd"
## [1] "NO CHNGE: C:/Users/fan/R4Econ/amto/array/fs_ary_mesh.Rmd"
## [1] "MODIFIED: C:/Users/fan/R4Econ/amto/array/fs ary string.Rmd"
## [1] "A NEW FL: C:/Users/fan/R4Econ/amto/array/main.Rmd"
## [1] "NO CHNGE: C:/Users/fan/R4Econ/amto/list/fs lst basics.Rmd"
## [1] "A NEW FL: C:/Users/fan/R4Econ/amto/list/main.Rmd"
## [1] "A NEW FL: C:/Users/fan/R4Econ/amto/main.Rmd"
## [1] "NO CHNGE: C:/Users/fan/R4Econ/amto/matrix/fs_mat_generate.Rmd"
## [1] "NO CHNGE: C:/Users/fan/R4Econ/amto/matrix/fs_mat_linear_algebra.Rmd"
## [1] "A NEW FL: C:/Users/fan/R4Econ/amto/matrix/main.Rmd"
## [1] "NO CHNGE: C:/Users/fan/R4Econ/amto/tibble/fs_tib_basics.Rmd"
## [1] "NO CHNGE: C:/Users/fan/R4Econ/amto/tibble/fs_tib_factors.Rmd"
## [1] "NO CHNGE: C:/Users/fan/R4Econ/amto/tibble/fs_tib_na.Rmd"
## [1] "NO CHNGE: C:/Users/fan/R4Econ/amto/tibble/fs_tib_random_draws.Rmd"
## [1] "NO CHNGE: C:/Users/fan/R4Econ/amto/tibble/fs_tib_string.Rmd"
## [1] "A NEW FL: C:/Users/fan/R4Econ/amto/tibble/main.Rmd"
## [1] "A NEW FL: C:/Users/fan/R4Econ/development/inout/_file/rmd/fs_rmd_pdf_html_mod.Rmd"
## [1] "A NEW FL: C:/Users/fan/R4Econ/development/inout/ file/rmd/fs text save mod.Rmd"
## [1] "A NEW FL: C:/Users/fan/R4Econ/development/inout/_file/rmd/main_mod.Rmd"
## [1] "MODIFIED: C:/Users/fan/R4Econ/development/inout/fs rmd pdf html.Rmd"
## [1] "MODIFIED: C:/Users/fan/R4Econ/development/inout/fs_text_save.Rmd"
## [1] "A NEW FL: C:/Users/fan/R4Econ/development/inout/main.Rmd"
```

Resave an Existing File with Different Name Different Folder Given an existing Rmd File, Resave it with a different name (add to name suffix), and then save in a different folder:

- old file: /R4Econ/development/fs_rmd_pdf_html.Rmd
- new file: *R4Econ/development/inout/_file/rmd/fs_rmd_pdf_html_mod.Rmd*

```
# Serch Folder and skip list
spt_roots <- c('C:/Users/fan/R4Econ/development/inout/')</pre>
spn_skip <- c('_main', '_file')</pre>
ls_sfls <- list.files(path=spt_roots, recursive=T, pattern=".Rmd", full.names=T)</pre>
if(!missing(spn_skip)) {
  ls_sfls <- ls_sfls[!grepl(paste(spn_skip, collapse = "|"), ls_sfls)]</pre>
}
# Loop and print
for (spt_file in ls_sfls) {
  spt_new <- paste0('_file/rmd/')</pre>
  spn new <- paste0(spt new, sub('\\.Rmd$', '', basename(spt file)), ' mod.Rmd')
  print(spt new)
  print(spn_new)
  fileConn_rd <- file(spt_file, "r")</pre>
  st_file_read <- readLines(fileConn_rd)</pre>
  fileConn_sr <- file(spn_new)</pre>
  writeLines(st_file_read, fileConn_sr)
  close(fileConn_rd)
  close(fileConn_sr)
}
## [1] " file/rmd/"
## [1] "_file/rmd/fs_rmd_pdf_html_mod.Rmd"
## [1] "_file/rmd/"
## [1] "_file/rmd/fs_text_save_mod.Rmd"
## [1] "_file/rmd/"
## [1] "_file/rmd/main_mod.Rmd"
```

Replacment Function Change Markdown Hierarchy and Add to YAML Given an existing Rmd File, Resave it with a different name, and replace (add in) additional yaml contents.

```
spn_file = '_file/rmd/fs_rmd_pdf_html_mod.Rmd'
fileConn_sr <- file(spn_file)
st_file <- readLines(fileConn_sr)
# print(st_file)

st_search <- "html_document:
    toc: true
    number_sections: true
    toc_float:
        collapsed: false
        smooth_scroll: false
        toc_depth: 3"</pre>
```

```
st_replace <- paste0("html_document:</pre>
    toc: true
    number_sections: true
    toc_float:
     collapsed: false
      smooth_scroll: false
      toc_depth: 3\n",
                         toc: true\n",
                      " number_sections: true\n",
                        toc_float:\n",
                           collapsed: false\n",
                            smooth_scroll: false\n",
                            toc_depth: 3")
st_file_updated <- gsub(x = st_file,</pre>
                         pattern = st_search,
                         replacement = st_replace)
st_search <- "../../"
st_replace <- paste0("../../../")
st_file_updated <- gsub(x = st_file_updated,</pre>
                        pattern = st_search,
                        replacement = st_replace)
st_file_updated <- gsub(x = st_file_updated, pattern = '# ', replacement = '# ')</pre>
st_file_updated <- gsub(x = st_file_updated, pattern = '## ', replacement = '## ')</pre>
st_file_updated <- gsub(x = st_file_updated, pattern = '### ', replacement = '# ')
spn_file = '_file/rmd/fs_rmd_pdf_html_mod.Rmd'
fileConn_sr <- file(spn_file)</pre>
st_file <- writeLines(st_file_updated, fileConn_sr)</pre>
```