R String Arrays

Fan Wang

2020-04-11

\mathbf{C}	$\boldsymbol{\cap}$	n	1	Ω	n	1	C
•	.,		L,	┖		ı,	

String Arrays

Go to the RMD, R, PDF, or HTML version of this file. Go back to fan's REconTools Package, R4Econ Repository (bookdown site), or Intro Stats with R Repository.

String Replace

String Contains

• r if string contains

grepl('_main', st_example_b)

```
st_example_a <- 'C:/Users/fan/R4Econ/amto/tibble/fs_tib_basics.Rmd'
st_example_b <- 'C:/Users/fan/R4Econ/amto/tibble/_main.html'
grepl('_main', st_example_a)
## [1] FALSE</pre>
```

[1] TRUE

```
# Simple Collapse
vars.group.by <- c('abc', 'efg')
paste0(vars.group.by, collapse='|')</pre>
```

String Concatenate

```
## [1] "abc|efg"
```

```
# Add Leading zero for integer values to allow for sorting when
# integers are combined into strings
it_z_n <- 1
it_a_n <- 192
print(sprintf("%02d", it_z_n))
String Add Leading Zero
## [1] "01"
print(sprintf("%04d", it_a_n))
## [1] "0192"
Substring and File Name From path, get file name without suffix.
  • r string split
  • r list last element
  • r get file name from path
  • r get file path no name
st_example <- 'C:/Users/fan/R4Econ/amto/tibble/fs_tib_basics.Rmd'</pre>
st_file_wth_suffix <- tail(strsplit(st_example, "/")[[1]],n=1)</pre>
st_file_wno_suffix <- sub('\\.Rmd$', '', basename(st_example))</pre>
st_fullpath_nosufx <- sub('\\.Rmd$', '', st_example)</pre>
st_lastpath_noname <- (dirname(st_example))</pre>
st_fullpath_noname <- dirname(st_example)</pre>
print(strsplit(st_example, "/"))
## [[1]]
## [1] "C:"
                             "Users"
                                                  "fan"
                                                                        "R4Econ"
                                                                                             "amto"
print(st_file_wth_suffix)
## [1] "fs_tib_basics.Rmd"
print(st_file_wno_suffix)
## [1] "fs_tib_basics"
print(st_fullpath_nosufx)
## [1] "C:/Users/fan/R4Econ/amto/tibble/fs_tib_basics"
print(st_lastpath_noname)
## [1] "C:/Users/fan/R4Econ/amto/tibble"
print(st_fullpath_noname)
```

[1] "C:/Users/fan/R4Econ/amto/tibble"