

Package: **organizr** (via **r-universe**)

September 5, 2024

Title Shortcuts for File Creation with Informative Prefixes

Version 0.1.0

Description Provides functions for quickly creating R and Python scripts, as well as 'Rmarkdown' or Quarto documents with automatically assigned name prefixes. Prefixes are either file counts (e.g. ``001"") or dates (e.g. ``2022-09-26"").

URL <https://github.com/jobrachim/organizr>

BugReports <https://github.com/jobrachim/organizr/issues>

License MIT + file LICENSE

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.2.0

Imports fs, here, readr, rlang, rstudioapi, stringr

Suggests testthat (>= 3.0.0)

Config/testthat/edition 3

Repository <https://jobrachim.r-universe.dev>

RemoteUrl <https://github.com/jobrachim/organizr>

RemoteRef HEAD

RemoteSha 188d2c7ddab204dc8646e49ecc1781456556344f

Contents

r	2
Index	4

Description

`r()` creates an R script.

`py()` creates a Python script.

`rmd()` creates an Rmarkdown document.

`qmd()` creates a Quarto document.

Usage

```
r(  
  name,  
  prefix_by = c("count", "date"),  
  proj_path = here::here(),  
  open = rlang::is_interactive()  
)
```

```
qmd(  
  name,  
  prefix_by = c("count", "date"),  
  proj_path = here::here(),  
  open = rlang::is_interactive()  
)
```

```
rmd(  
  name,  
  prefix_by = c("count", "date"),  
  proj_path = here::here(),  
  open = rlang::is_interactive()  
)
```

```
py(  
  name,  
  prefix_by = c("count", "date"),  
  proj_path = here::here(),  
  open = rlang::is_interactive()  
)
```

Arguments

<code>name</code>	A character string; name of the script.
<code>prefix_by</code>	Which prefix to use. Can be "count" or "date".
<code>proj_path</code>	Project path.
<code>open</code>	If TRUE, tries to open the file with RStudio after creation.

Details

Orgnizr allows you to set some global options. See <https://github.com/jobrachim/organizr> for details.

Value

The filepath as a character string.

Index

[py \(r\)](#), 2

[qmd \(r\)](#), 2

[r](#), 2

[rmd \(r\)](#), 2