## Package 'indiedown'

March 22, 2021

Type Package

Version 0.1.1

Title Individual R Markdown Templates

```
A template may include an individual logo, typography, geometry or color
      scheme. The package provides a skeleton with detailed instructions for
      customizations. The skeleton can be modified by changing defaults in the
      'YAML' header, by adding additional 'LaTeX' commands or by applying dynamic
      adjustments in R. Individual corporate design elements, such as a ti-
      tle page, can be added as R functions that produce 'LaTeX' code.
License MIT + file LICENSE
URL https://cynkra.github.io/indiedown/,
      https://github.com/cynkra/indiedown
BugReports https://github.com/cynkra/indiedown/issues
Depends R (>= 4.0.0)
Imports cli, fs, gfonts, rlang, withr
Suggests callr, knitr (>= 1.12), remdcheck, rmarkdown, spelling,
      testthat (>= 3.0.0)
VignetteBuilder knitr
Config/testthat/edition 3
Encoding UTF-8
Language en-US
LazyData TRUE
RoxygenNote 7.1.1
NeedsCompilation no
Author Christoph Sax [aut, cre] (<a href="https://orcid.org/0000-0002-7192-7044">https://orcid.org/0000-0002-7192-7044</a>),
      Kirill Müller [aut] (<a href="https://orcid.org/0000-0002-1416-3412">https://orcid.org/0000-0002-1416-3412</a>),
      Angelica Becerra [aut],
      Frederik Aust [aut],
      cynkra GmbH [fnd, cph]
```

**Description** Simplifies the generation of customized R Markdown PDF templates.

Maintainer Christoph Sax <christoph.sax@gmail.com>

Repository CRAN

**Date/Publication** 2021-03-22 15:30:06 UTC

### **R** topics documented:

	create_indiedown_package	2
	use_indiedown_gfonts	3
Index		4

create\_indiedown\_package

Skeleton for a Customized R Markdown Template

#### Description

Set up the packages structure for an indiedown-based customized R Markdown template. See vignette("indiedown") for a more detailed usage example.

#### Usage

```
create_indiedown_package(path, overwrite = FALSE)
```

#### Arguments

path Package path

overwrite Should existing assets be overwritten?

#### Value

This function is called for its side effects and returns NULL, invisibly.

#### **Examples**

```
path <- file.path(tempdir(), "mydown")

# set up empty R Package 'mydown'
create_indiedown_package(path, overwrite = TRUE)</pre>
```

use\_indiedown\_gfonts

#### **Description**

Download and use Google fonts, using the *gfonts* package.

#### Usage

```
use_indiedown_gfonts(
  path = ".",
  id = "roboto",
  variants = c("regular", "300italic", "700", "700italic")
)
```

#### Arguments

path	Package path
id	Id of the font, correspond to column id from get_all_fonts.
variants	Variant(s) to download, default is to includes all available ones.

#### Value

This function is called for its side effects and returns NULL, invisibly.

#### **Examples**

```
path <- file.path(tempdir(), "mydown")
create_indiedown_package(path, overwrite = TRUE)
# Use Lora, instead of default Roboto
use_indiedown_gfonts(
  path = path,
  id = "lora",
  variants = c("regular", "italic", "700", "700italic")
)</pre>
```

# **Index**

```
\label{lem:create_indiedown_package, 2} $$ $ \gcd_all\_fonts, 3 $$ $ use\_indiedown\_gfonts, 3 $$ $
```