Package ‘archetyper’
October 12, 2022

Type Package
Title An Archetype for Data Mining and Data Science Projects
Version 0.1.0
Maintainer Michael Korvink <mkorvink@protonmail.com>
Description A project template to support the data science workflow.
License GPL (>= 3)
BugReports https://github.com/mkorvink/archetyper/issues
Encoding UTF-8
LazyData true
Imports here, knitr, log4r, config, tidyverse, rmarkdown, skimr,
    stringr, snakecase, testthat (>= 3.0.0), bannerCommenter,
    feather, readr, ps
RoxygenNote 7.1.1
Suggests RCurl, MASS, broom, caret, covr, gtsummary, performance,
    kableExtra
VignetteBuilder knitr
Config/testthat/edition 3
Depends R (>= 2.10)
NeedsCompilation no
Author Michael Korvink [aut, cre, com],
    Matthew Nethery [ctb],
    Franck Diaz-Garelli [ctb]
Repository CRAN
Date/Publication 2021-03-17 14:00:05 UTC

R topics documented:

  generate .................................................. 2
  generate_demo ........................................... 3
generate generates a set of files and directories to support both the data mining and data science workflow.

Description
generates a set of files and directories to support both the data mining and data science workflow.

Usage
generate(
  project_name,
  db_connection_type = "",
  exclude = as.character(),
  path = tempdir()
)

Arguments

project_name The name of the project to be generated.

db_connection_type A optional string indicating if a "JDBC" or "ODBC" connection will be used in the project. Options include: "jdbc" or "odbc"


path The path where the project should be created. Default is a temporary directory: tempdir().

Value
No return value.

Examples

## Not run:
generate("majestic_12")

## End(Not run)
**generate_demo**

generates a demo project using archetyper

**Usage**

`generate_demo(path = tempdir())`

**Arguments**

- **path**
  
The path where the project should be created. Default is a temporary directory: `tempdir()`.

**Value**

No return value.

**Examples**

```r
## Not run:
generate("majestic_12")
```

```r
## End(Not run)
```
Index

generate, 2
generate_demo, 3