Package 'personalr'

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Title Automated Personal Package Setup
Version 1.0.3
Description Functions to setup a personal R package that attaches given libraries and exports personal helper functions.
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<pre>URL https://mrcaseb.github.io/personalr/index.html,</pre>
https://github.com/mrcaseb/personalr
BugReports https://github.com/mrcaseb/personalr/issues
Imports desc, devtools, fs, glue, magrittr, purrr, rprojroot, rstudioapi, usethis, utils, withr, xfun
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setup_package

Setup Personal Package

Description

A function to setup a new personal package or update an existing package.

Usage

```
setup_package(path, packagename, core = NULL)
```

Arguments

path The path in which the package shall be created. If it exists, it is used. If it does

not exist, it is created, provided that the parent path exists.

packagename The name of the newly generated package. It will be checked to make sure it

meets R package naming conventions.

core A vector or list containing package names that shall be attached when the newly

generated package is loaded. The packages must be installed on the current

system, otherwise an error will be shown.

Examples

```
# create package "mypackage" in temporary directory with
# the core packages dplyr, glue and purrr
withr::with_tempdir({
   install.packages(
      c("dplyr", "glue", "purrr"),
      repos = "http://cran.us.r-project.org"
)
setup_package(
   path = tempdir(),
   packagename = "mypackage",
   core = c("dplyr", "glue", "purrr")
)
})
```

update_core

Update Core of Personal Package

Description

Updates the "core" of a personal package created with personalr. It can either append another package to the current core or overwrite it with a new core.

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Usage

```
update_core(path, packagename, core = NULL, append = TRUE)
```

Arguments

path The path in which the package shall be created. If it exists, it is used. If it does

not exist, it is created, provided that the parent path exists.

packagename The name of the newly generated package. It will be checked to make sure it

meets R package naming conventions.

core A vector or list containing package names that shall be attached when the newly

generated package is loaded. The packages must be installed on the current

system, otherwise an error will be shown.

append If TRUE the packages of the argument core will be appended to the current core

and the package version will be increased on the "patch" level. Otherwise core will be overwritten and the package version will be increased on the "minor"

level.

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