Package 'FSsetup'

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Title Package for Producing R Projects and Scripts Using the Defra Farming Stats Template
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Description This package contains the functions needed to create an R package or project using the Defra Farming Stats Team template. It adds all the necessary files and liceneces. It can be run in local repositories or in repositories cloned from GitHub.
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addin_fs_roxygen

Addin to open new script with roxygen template

Description

This addin will open a new blank R script which is populated with a standard roxygen header.

Usage

```
addin_fs_roxygen()
```

Details

This addin will create a new blank script that is populated with standard roxygen header.

Addins must use the rstudioapi package. This addin uses the documentNew function to open the new R script.

Note: this opens an normal untitled script. It must be manually saved in the correct directory.

This package also contains another addin to open an R script with a farming stats header, which can be used for creating normal R scripts.

Value

A script will open in RStudio.

addin_fs_script

Addin to open new script with Farming Stats template

Description

This addin will open a new blank R script which is populated with the Farming Stats header. Unlike the create_fs_script function, this addin will also pre-populate the date.

Usage

```
addin_fs_script()
```

Details

This addin will create a new blank script that is populated with the farming stats template header. Unlike the create_fs_script function in this package, this will auto-populate the script with today's date.

Addins must use the rstudioapi package. This addin uses the documentNew function to open the new R script.

Note: this opens an normal untitled script. It must be manually saved in the correct directory.

This package also contains another addin to open an R script with a roxygen header, which can be used for creating scripts within packages.

Value

A script will open in RStudio.

create_fs_gitignore 3

Description

Use this function to create a gitignore for a Farming Stats project.

Usage

```
create_fs_gitignore(type = "default", file_path = NULL, custom_txt = NULL)
```

Arguments

type	description controlling which gitignore is added. "default" will add the standard template. "custom" will enable the user to provide a custom template via custom_txt.
file_path	optional argument allowing users to specify file path where gitignore should be created. If not entered, will default to current project/working directory.
custom_txt	optional argument allowing users to provide their own gitignore template. Must be provided as a string. Only used if type set to "custom".

Details

This function will create a gitignore for a project using a pre-defined Farming Stats template.

Used as default, it will automatically add the data and output folders (as created in the create_fs_proj function). This is to ensure nor restricted data or unpublished results are accidentally pushed to GitHub.

Alternatively, a custom gitignore can be provided by setting type to "custom" and providing a custom template to custom_txt as a string.

Note it will replace any existing .gitignore files present in the project already.

Value

A gitignore file is added to the project.

Description

Use this function to create a README for a Farming Stats project or package.

Usage

```
create_fs_readme(
  type = c("project", "package"),
  format = c("markdown", "github", "html"),
  file_path = NULL,
  author = NULL,
  readme_title = NULL
)
```

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Arguments

type controls the README template that is produced. Can be "project" or "package".

format controls the output format of the README. Default is "markdown", but can be

"html" or "github".

file_path sting containing file path where README will be saved.

author string containing authors name. If no string provided author will be set to "add

author".

readme_title string containing README title. If no string provided will be set to "README

(edit title)".

Details

This function will create a README for a project or package using a pre-defined Farming Stats template. The function will create a Quarto (.qmd) file and do a first render producing a desired output.

The output type can be controlled using the format option (default is markdown). Can also be html or github (gfm).

The template for projects and packages is slightly different. You can control the type of README by using the "type" argument (project or package).

Value

Output is a .qmd file containing the desired README template and an initial render of the README in the desired output.

create_fs_script

Create a new script with farming stats header.

Description

This function will create a new script with the farming stats header added. There a multiple options for cutomisation (see details).

Usage

```
create_fs_script(
  file_name = NULL,
  file_path = NULL,
  author = NULL,
  email = NULL,
  date = format(Sys.Date(), "%d/%m/%Y")
)
```

Arguments

file_name	string containing desired name for script.
file_path	string containing folder name to save script. This is built on the here function in R, so will follow your root directory. If you want to save in a sub-folder, enter the full folder sequence, e.g. "folder/sub-folder".
author	string containing author's name.
email	string containing author's email.
date	string containing a date. By default, this will be set as today's date.

Details

This is a simple function to create a new script with the farming stats header template added.

By just calling the function a script will be created with the template entered. All fields of the template will be blank except for the date, which is set to today's date.

There are options for customising and entering some details automatically. The details that can be pre-entered are: #'

- · script name
- · location to save
- author
- · author's email
- · date created

By default these are set to NULL (except for the date). But can be set to any string.

Value

An R script will be saved in the root directory or in the specified folder.

```
create\_fs\_script\_template
Create \ an \ default \ R \ script \ template.
```

Description

This function can be used to create a default R script template. All scripts opened from this point will have this template applied as a header. More information provided in the details section.

Usage

```
create_fs_script_template(
  format = c("farming_stats", "custom", "manual_edit", "blank"),
  template = NULL
)
```

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Arguments

format what format the template will take. There are four options: "farming_stats" (de-

fault farming stats template), "custom" will apply a custom template (provided as a string), "manual_edit" will open the template so you can manually edit the template, and "blank" can be used to remove all pre-existing templates. Note:

manual edit can also be used to edit existing templates.

template default is NULL, only used if format = "custom". Used to provide custom tem-

plate design. Must be provided as a string. Must be provided if using format =

"custom" or the function will return an error.

Details

This function is used to create a new template for R scripts. This will be the default that all subsequent R scripts opened will contain. By doing this is it should be easier to follow best practice and properly comment all scripts you create.

The default is stored in the appdata folder on your c drive: "~/AppData/Roaming/RStudio". It will create a "templates" folder where the default will be stored.

The function has various ways it can work which will give you the ability to create whatever header template you wish. It has four ways formatting options:

- · farming_stats
- custom
- · manual edit
- · blank

"farming_stats" will pre-load the default script with the farming stats template.

"custom" will allow you to provide your own custom template as a string, which will then be added to the default.

"manual" will allow you to manually edit the default template. It will open it in your R studio window and manual edits can be saved. Note, this can also be used to tweak a pre-existing template (e.g. to add your name and email to all scripts).

"blank" will delete he default R script and template. This returns R back to normal, and any script opened subsequently will be blank.

Value

New .R file created at "~/AppData/Roaming/RStudio/templates/default.R" containing the script template

fs_proj

Function for RStudio project template

Description

This is a function that is called in the "New project" viewer pane when the user chooses a Farming Stats Project template. It should not be used away from the RStudio viewer. If you would like to manually add project files, use the function create_fs_proj instead.

I have not included additional information on how to use this function, as it is not intended to be used outside the template call.

To subsequently link this to a github repo, the best plan is to use fs_use_github.

fs_use_github 7

Usage

```
fs_proj(path, ...)
```

fs_use_github

Create a GitHub repository from local project.

Description

This simple function will turn your local R project into a git repo, then create a repo on GitHub and perform the initial set up and commit.

Note: by default creates a private repo to ensure security. Can be change if the repo needs to be public. Can also be done in GitHub at a later date.

Usage

```
fs_use_github(message = "Initial commit", private = TRUE)
```

Arguments

message initial commit message. Default is "Initial commit".

private if TRUE creates private repo.

Details

This function will take an existing R project on you local machine, turn it into a git repo and create a GitHub repository. It will do the following:

- · add a gitignore
- initalise the git repo
- · stage any uncommitted files
- · commit the files
- · create a GitHub repo
- restart RStudio to activate the git pane in R

The gitignore is added using the create_fs_gitignore function within this package.

The repo initialisation, staging and committing is all done using the gert package.

Creating the GitHub repo uses the use_github function from the usethis package.

Note: For this function to work you must:

- have git installed on your machine
- · have a GitHub account
- have your GitHub credentials entered into RStudio
- have you Personal Access Token (PAT) entered in RStudio

Value

R project is truned into a git repo and an associated github repo si created in the users github account.

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