

Package: AAGITemplates (via r-universe)

May 13, 2026

Type Package

Title Add AAGI Templates to `New Rmarkdown` Window

Version 0.6.0

Description Clicking the RStudio New Rmarkdown button shows a window where various Rmarkdown templates can be selected. This package adds AAGI reporting templates in this window as an easy way to add required template files such as logos, styling and initialisation scripts when creating a new report.

License MIT + file LICENSE

Imports bookdown, knitr, rmarkdown, xaringan

Encoding UTF-8

LazyData true

RoxygenNote 7.3.1

Config/pak/sysreqs cmake make libuv1-dev zlib1g-dev

Repository <https://aagi-aus.r-universe.dev>

Date/Publication 2025-07-16 04:23:27 UTC

RemoteUrl <https://github.com/AAGI-AUS/AAGITemplates>

RemoteRef HEAD

RemoteSha f46ff049d128885b9c391009a42748d076067cdb

Contents

new_report	2
Index	3

`new_report`*Create a new AAGI Report using a template*

Description

Create a new AAGI Report using a template

Usage

```
new_report(  
  filename,  
  type = c("aagi_report", "html_presentation", "short_report", "knitr_report",  
           "latex_report", "beamer_presentation")  
)
```

Arguments

<code>filename</code>	The filename of the report.
<code>type</code>	The type of the report. Partial matching is performed. <ul style="list-style-type: none">• <code>aagi_report</code> (default): A full AAGI report using Rmarkdown.• <code>html_presentation</code>: An AAGI slide presentation in HTML, using Rmarkdown/xaringan.• <code>short_report</code>: A short one-page AAGI report using Rmarkdown.• <code>knitr_report</code>: A full AAGI report using knitr.• <code>latex_report</code>: A full AAGI report using LaTeX (without embedded R/chunks).• <code>beamer_presentation</code>: An AAGI slide presentation in LaTeX, using Beamer (without embedded R/chunks).

Value

Returns the path to the created file invisibly.

Examples

```
## Not run:  
new_report(filename = "test_report", type = "aagi_report")  
  
## End(Not run)
```

Index

[new_report](#), [2](#)