

Package: gptRBridge (via r-universe)

May 11, 2026

Title AI Assistant for RStudio Powered by GPT

Version 0.1.0

Description Provides a conversational AI interface inside RStudio for interactive data analysis. Users can chat with a GPT language model, receive generated R code with one-click insertion into the active editor, and send console output or error messages back to the AI for iterative refinement. All AI calls are routed through a remote backend; no API keys are required on the user's machine.

License MIT + file LICENSE

URL <https://nikkn.github.io/gptRBridge/>,
<https://github.com/nikkn/gptRBridge>

BugReports <https://github.com/nikkn/gptRBridge/issues>

Encoding UTF-8

Logo man/figures/logo.png

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.2

Imports shiny, miniUI, httr, jsonlite, rstudioapi, later, utils

Suggests knitr, rmarkdown, pkgdown

VignetteBuilder knitr

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

Repository <https://nikkn.r-universe.dev>

Date/Publication 2026-04-11 14:34:18 UTC

RemoteUrl <https://github.com/nikkn/gptRBridge>

RemoteRef HEAD

RemoteSha 7afecebddb11bd801e1bacbafb06dd744864ed0

Contents

launch_addin	2
------------------------	---

Index**3**

launch_addin	<i>Launch the gptRBridge RStudio Addin</i>
--------------	--

Description

Opens the gptRBridge chat panel inside RStudio.

Usage

```
gptRBridge::launch_addin()
```

Examples

```
## Not run:  
gptRBridge::launch_addin()  
  
## End(Not run)
```

Index

launch_addin, [2](#)