

# Package: printr (via r-universe)

September 22, 2024

**Type** Package

**Title** Automatically Print R Objects to Appropriate Formats According to the 'knitr' Output Format

**Version** 0.3.1

**Description** Extends the S3 generic function knit\_print() in 'knitr' to automatically print some objects using an appropriate format such as Markdown or LaTeX. For example, data frames are automatically printed as tables, and the help() pages can also be rendered in 'knitr' documents.

**Imports** knitr (>= 1.31)

**Suggests** tools, rmarkdown

**License** GPL

**URL** <https://yihui.org/printr/>

**BugReports** <https://github.com/yihui/printr/issues>

**VignetteBuilder** knitr

**RoxygenNote** 7.2.3

**Encoding** UTF-8

**Repository** <https://yihui.r-universe.dev>

**RemoteUrl** <https://github.com/yihui/printr>

**RemoteRef** HEAD

**RemoteSha** a2b5b84ba8be8903e7da6ebec96aa9e15b95f6ca

## Contents

printr . . . . .	2
<b>Index</b>	<b>3</b>

---

printr

*Print R objects in **knitr** documents nicely*

---

**Description**

The main documentation of this package is the package vignette ‘printr-intro.html’. Please check out `vignette('printr', package = 'printr')`.

# Index

`printr`, [2](#)  
`printr-package (printr)`, [2](#)