

# Package: rolldown (via r-universe)

September 22, 2024

**Type** Package

**Title** R Markdown Output Formats for Storytelling

**Version** 0.1.1

**Description** R Markdown output formats based on JavaScript libraries such as 'Scrollama' (<<https://github.com/russellgoldenberg/scrollama>>) for storytelling.

**Imports** htmltools, bookdown, jsonlite

**License** MIT + file LICENSE

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 6.1.1

**Suggests** knitr, rmarkdown

**VignetteBuilder** knitr

**URL** <https://github.com/yihui/rolldown>

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

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

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

**RemoteRef** HEAD

**RemoteSha** a16955b5459de4d9591cf4ee3d5d424bf7bcf2ed

## Contents

|                     |          |
|---------------------|----------|
| scrollama . . . . . | 2        |
| <b>Index</b>        | <b>3</b> |

---

`scrollama`*R Markdown output formats for using Scrollama*

---

**Description**

Include the Scrollama JS library in the HTML output from R Markdown.

**Usage**

```
scrollama(...)
```

```
scrollama_sidebar(..., template = pkg_resource("html", "scrollama-side.html"))
```

```
scrollama_setup(options = list(step = ".section", img, video, embed", offset = 0.5))
```

**Arguments**

`...`, `template` Arguments to be passed to `bookdown::html_document2()`.

`options` A list of initialization options for Scrollama.

**Value**

`scrollama()` and `scrollama_sidebar()` return R Markdown output formats; `scrollama_setup()` is a helper function to return the JavaScript code for initializing Scrollama.

**References**

The Scrollama library: <https://github.com/russellgoldenberg/scrollama>.

**Examples**

```
rolldown::scrollama_setup(list(step = ".level1", offset = 0.2))
```

# Index

`html_document2`, [2](#)

`scrollama`, [2](#)

`scrollama_setup (scrollama)`, [2](#)

`scrollama_sidebar (scrollama)`, [2](#)