

# Package: scrollytell (via r-universe)

June 13, 2024

**Type** Package

**Title** Scrollytelling for RMarkdown and Shiny

**Version** 0.1.0.9000

**Description** Uses the scrollama library to provide scrolly telling functionality for R.

**License** GPL-3 + file LICENSE

**Encoding** UTF-8

**LazyData** true

**Imports** htmlwidgets, htmltools

**RoxygenNote** 6.1.1

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

**RemoteUrl** <https://github.com/statistiekcbsscrollytell>

**RemoteRef** HEAD

**RemoteSha** 89a359c934c59b2626b50dda5ba90da5dbe54fdc

## Contents

scrollytell . . . . .	2
scrolly_container . . . . .	2
scrolly_graph . . . . .	2
scrolly_section . . . . .	3
scrolly_sections . . . . .	3

<b>Index</b>	<b>4</b>
--------------	----------

---

scrollytell	<i>scrollytell</i>
-------------	--------------------

---

**Description**

scrollytell

**Usage**

```
scrollytell(container_id = NULL, width = NULL, height = 0)
```

---

scrolly_container	<i>Container for scrollytelling</i>
-------------------	-------------------------------------

---

**Description**

Container element that contains a 'scroll\_graph' and

**Usage**

```
scrolly_container(outputId, ..., width = "100%", height = NULL)
```

---

scrolly_graph	<i>Sticky graph</i>
---------------	---------------------

---

**Description**

'scrolly\_graph' should be used within a 'scrolly\_container'. This will be the "sticky" part that remains in view until the user scrolls beyond the end of the container

**Usage**

```
scrolly_graph(..., width = "60%", class = "scrolly-graph")
```

**Arguments**

...	elements that will be part of the sticky graph
width	Width of the graph in the 'scrolly_container'
class	The css class of the container element (do not remove)

---

scrolly_section	<i>Section element</i>
-----------------	------------------------

---

**Description**

section element of the scrolly container. When the section element is selected, the value of the container is equal to the section id.

**Usage**

```
scrolly_section(id, ..., class = "scrolly-section")
```

**Arguments**

id	ID of scrolly_section.
...	elements that are part of the section
css	class, do not remove

---

scrolly_sections	<i>container for scrolly_sections.</i>
------------------	--

---

**Description**

The non-sticky part of a 'scrolly\_container'. Contains the text 'section's that will scroll when a user scrolls the 'scrolly\_container'.

**Usage**

```
scrolly_sections(..., width = "40%", class = "scrolly-sections")
```

**Arguments**

...	section elements
width	Width of the non-sticky part
class	css class used

# Index

scrolly\_container, [2](#)  
scrolly\_graph, [2](#)  
scrolly\_section, [3](#)  
scrolly\_sections, [3](#)  
scrollytell, [2](#)