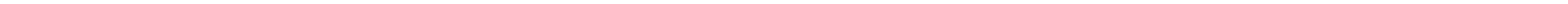


Tineline - py-shiny

- `{shiny}` was created in Dec 2012
- `{shiny}` made `renderDataTable` over 10 years ago; October 2013
- `{DT}` took it over ; Initial - June 2015
- `{rhandsontable}` improved upon it yet again; Initial - June 2015
 - Maintenance mode in May 2021 due to license change
- `{reactable}` is built on a modern table libraries (React Table)
 - Rivals `{gt}` in number of examples
 - Initial - Feb 2020
- `{gt}` produces beautiful static tables, (but not interactive for `{shiny}`); Initial - March 2020
 - Gained basic interactivity through `{reactable}` in March 2023
- Py-shiny out of alpha April 2023
 - Basic data frame support October 2023





The Shiny logo consists of a blue hexagon with a white border. Inside the hexagon, the word "Shiny" is written in a white, elegant script font. Below the text, there is a white swoosh that starts under the 'y' and extends towards the bottom left corner of the hexagon.

Shiny



$\{DT\}$



{rhandsontable}

2012



2015

2020

A teal rectangular sign with a white background is mounted on a dark grey vertical pole. The sign features the year "2023" in a large, dark grey, sans-serif font. The pole passes through the center of the sign, with a small gap visible at the top and bottom.

2023



2024

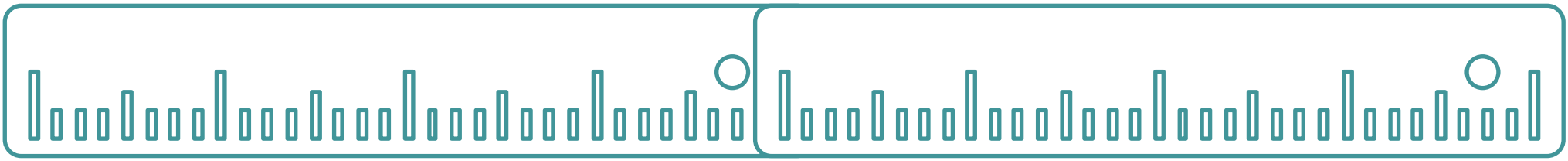
<div></div>		
<div></div>		<div></div>
<div></div>	<div></div>	<div></div>
<div></div>	<div></div>	<div></div>
<div></div>	<div></div>	<div></div>
<div></div>	<div></div>	<div></div>



{reactable}

Shiny





• Basic data frame support October 2023

• $\{r_{handson}t_{able}\}$ improved upon it yet again; Initial - June 2015

• Gained basic interactivity through `{reactable}` in March 2023

• `{reactable}` is built on `modern-table-libraries` (React Table)

{shiny} made renderDataTable over 10 years ago; October 2013

• Py-shinyoutofalpha April 2023

• `{shiny}` was created in Dec 2012

• Rivals $\{g_t\}$ in number of examples

oninitia - Feb 2020

• {DT} took it over; Initial - June 2015

• Maintenance made in May 2021 due to license change

{gt} produces beautiful static tables, (but not interactive {shiny}); Initial-March 2020





2012





2

0

1

5



2020

up to its distinguishing

pythagoras is trying to live

big brother, R

It feels like shiny for



Shiny

