

Timeline - py-shiny

 `{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

`{shiny}` was created in Dec 2012





















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

`{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)

`{shiny}` was created in Dec 2012

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

Initial - Feb 2020

Rivals `{gt}` in number of examples

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

Py-shiny out of alpha April 2023

Basic data frame support October 2023

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











python is trying to live

big brother, R

up to its distinguished

It feels like Shiny for



