

# R-SHINY

## Use Case Considerations:

- If you have a lot of data and complex analysis to run – where D3 and frontend analysis is no longer efficient – but still want interactive web graphics.
- You are willing to pay for cloud hosting of your server.
- You are okay with basic/boilerplate layouts, styles, components, and graph types
- You don't want to think too much about server architecture.

## Learning more:

- Video tutorials: <https://shiny.rstudio.com/tutorial/>
- Datacamp: <https://www.datacamp.com/courses/building-web-applications-in-r-with-shiny>
- Advanced articles: <https://shiny.rstudio.com/articles/>

### Movie explorer

