

Deployment



- R scripts
 - o GitHub
 - o R Package
 - Docker container
- Webpage
 - o Shinyapps.io
 - Shiny Server (Free)
 - Shiny Server Pro
- Automatically deploying to shinyapps.io

```
library(rsconnect)
rsconnect::setAccountInfo(name="username", token="HDFGT46YF7TDT6474G47", secret="hdgTDF5F
deployApp(appName="name")
```

- Shiny apps user guide https://docs.rstudio.com/shinyapps.io/index.html
- Shiny server guide https://docs.rstudio.com/shiny-server/

Interactive documents



• Shiny can run in RMarkdown documents. Set YAML runtime: shiny.

```
title: Interactive document
output: html_document
runtime: shiny
---
```

Shiny widgets can be included directly

```
```{r}
selectInput('n_breaks',label='Number of bins:',choices=c(10,20,35,50),selected=20)
```
```

Whole shiny apps can be included directly

```
'``{r}
shinyApp(
  ui=fluidPage(),
  server=function(input,output) {}
)
'``
```

Hosted shiny apps can be embedded using <iframe>

```
<iframe src="https://user.shinyapps.io/app"></iframe>
```

Extensions



- Naxstats: Repo collection all shiny extensions
- shinythemes: Bootswatch themes for shiny
- shinyurl: using URLs to recreate state of an app
- shinypod: Reusable modules
- shinyjs: custom javascript functionality
- shinyWidgets: Bootstrap 3 custom widgets
- shinyBS: Bootstrap 3 widgets

