# shinydashboard: : CHEAT SHEET

## Basics

Shinydashboard is a dashboard template for shiny, built on top of the AdminLTE2 HTML template

• Below is the main page structure

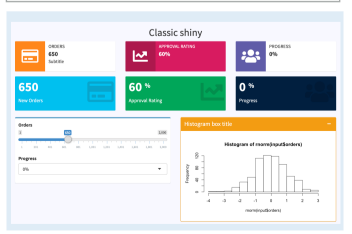
```
library(shiny)
library(shinydashboard)

shinyApp(
   ui = dashboardPage(
       dashboardHeader(),
       dashboardSidebar(),
       dashboardBody(),
       title = "Dashboard example"
   ),
   server = function(input,
   output) { }
)
```

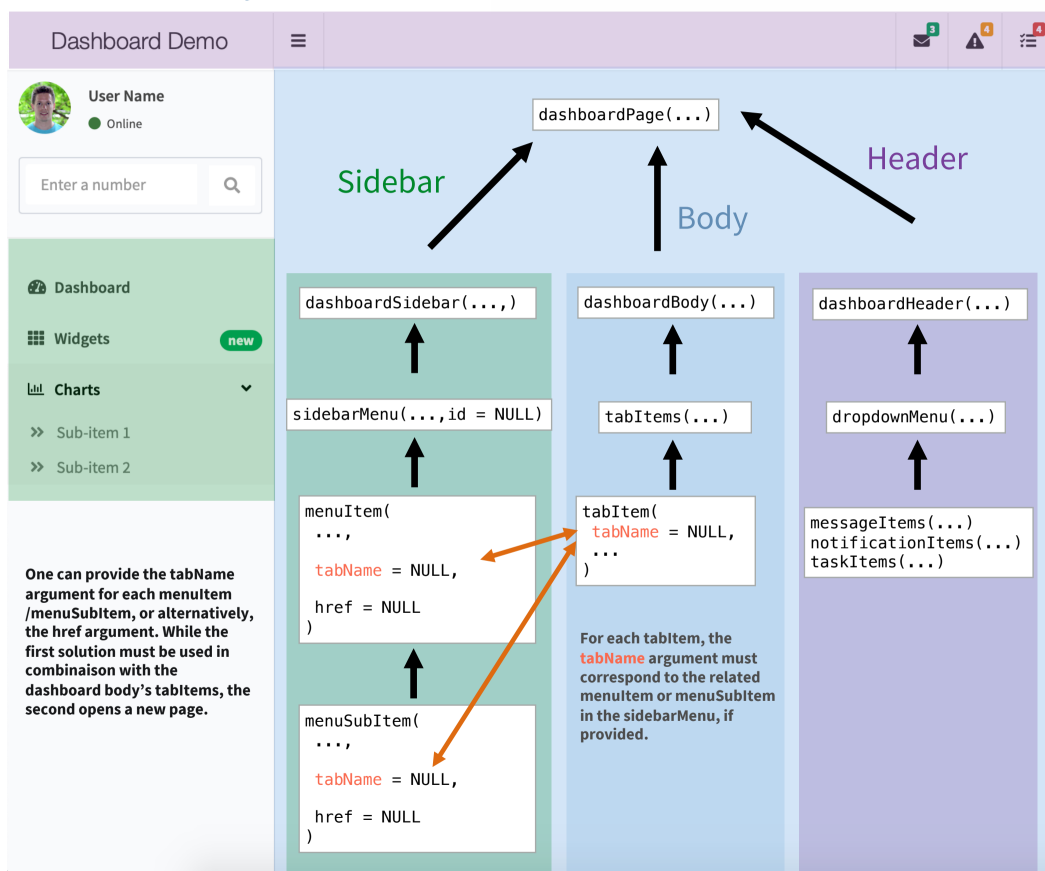
# **Export elements**

Alternatively, you can embed shinydashboard elements in vanilla shiny.

```
library(shinyWidgets)
shinyApp(
  ui = fluidPage(
   useShinydashboard(),
   ...
)
)
```



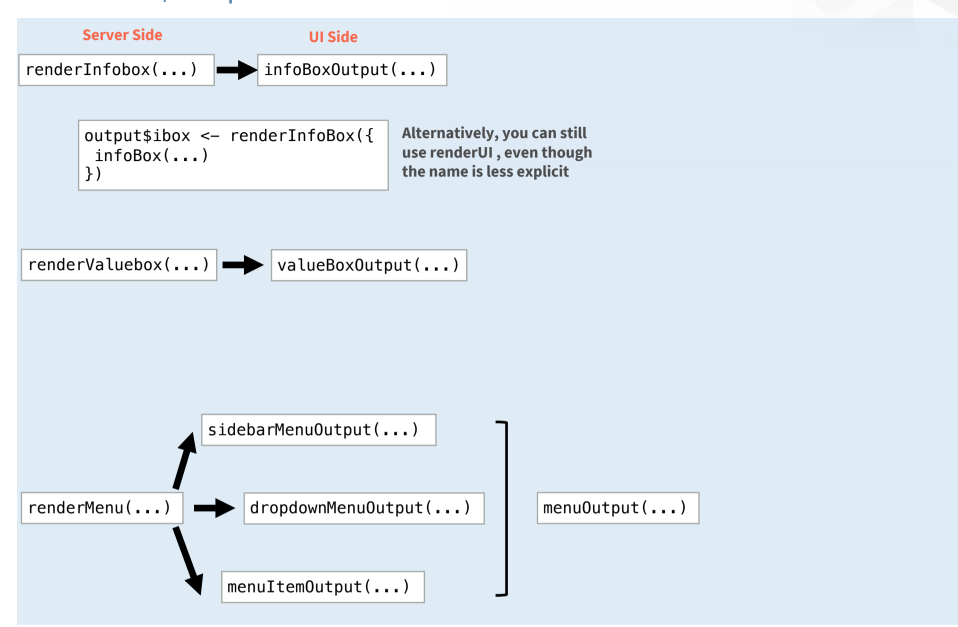
# **Layout Overview**



### Boxes

# box(...) Histogram box title Histogram of rnorm(input\$orders) 80 40 rnorm(input\$orders) tabBox(..., id = NULL)First tabBox Tab1 Tab2 First tab content valueBox(...) **Progress** infoBox(...) **ORDERS** 650 Subtitle

# Render/Output functions



# Update tabs

# Useful to update tab related elements. Id corresponds to the element to update. This function can be applied to all shinydashboard elements having an id argument like sidebarMenu() and tabBox()

### **Useful Links**

https://rstudio.github.io/shinydashboard/ https://github.com/rstudio/shinydashboard https://shiny.rstudio.com/articles/dashboards.html

**Examples from the 2019 shiny contest** 

https://kevinrue.shinyapps.io/isee-shiny-contest/ https://gadenbuie.shinyapps.io/tweet-conf-dash/

**About AdminLTE** 

https://adminlte.io/preview