

shinyapps.io

HelpAccount: sathish-rajendiran

Dashboard

Applications

Account

WHAT'S NEW?

4APPLICATIONS ONLINE

Running4

Sleeping0

Archived3

RECENT APPLICATIONS

Id	Name	Status
3798035	app5	Running
3744139	app2	Archived
3747857	leafletmap	Running
3748483	layouts2	Running
3798041	app3	Running

shinyapps.io

HelpAccount: sathish-rajendiran

Dashboard

Applications

All

Running

Sleeping

Archived

Account

APPLICATIONS / ALL

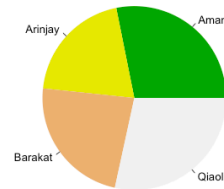
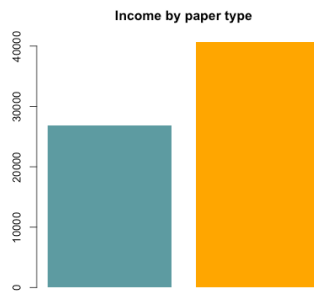
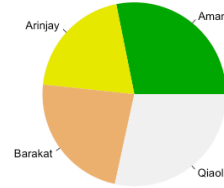
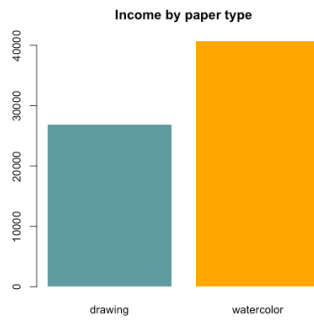
Search...

Id	Name	Status	Instances	Deployed Date	Created Date	
3798035	app5	Running	1	Mar 16, 2021	Mar 16, 2021	<div><div></div><div></div><div></div><div></div></div>
3747857	leafletmap	Running	1	Mar 16, 2021	Mar 6, 2021	<div><div></div><div></div><div></div><div></div></div>
3748483	layouts2	Running	1	Mar 16, 2021	Mar 7, 2021	<div><div></div><div></div><div></div><div></div></div>
3798041	app3	Running	1	Mar 16, 2021	Mar 16, 2021	<div><div></div><div></div><div></div><div></div></div>
3744139	app2	Archived	0	Mar 16, 2021	Mar 5, 2021	<div><div></div><div></div><div></div><div></div></div>
3744724	app4	Archived	0	Mar 16, 2021	Mar 5, 2021	<div><div></div><div></div><div></div><div></div></div>
3743195	app1	Archived	0	Mar 5, 2021	Mar 5, 2021	<div><div></div><div></div><div></div><div></div></div>

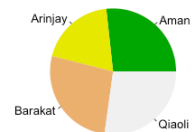
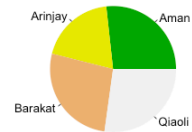
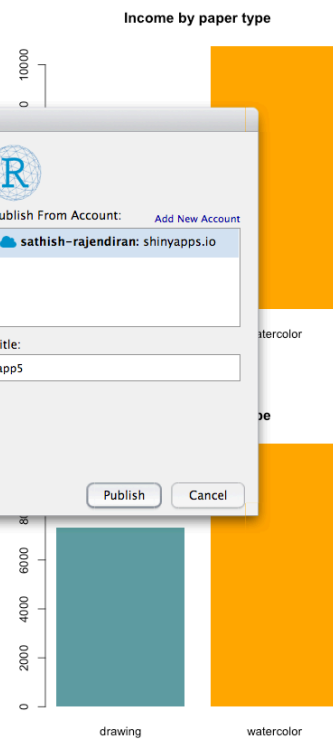
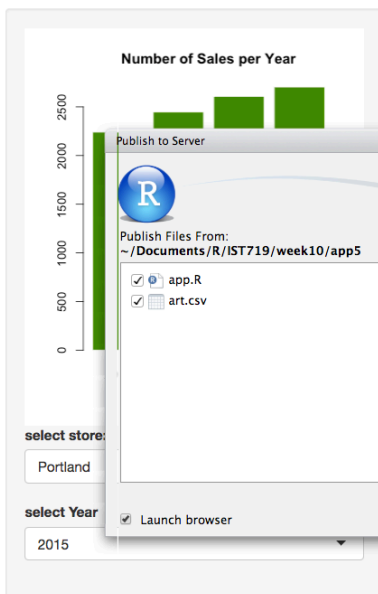
Show 10 entries per page

First1Last

ACME Art company Dashboard



ACME Art company Dashboard



Publish to Server

Publish Files From:
~/Documents/R/IST719/week10/app5

☒ app.R
☒ art.csv

Publish From Account:
sathish-rajendiran: shinyapps.io

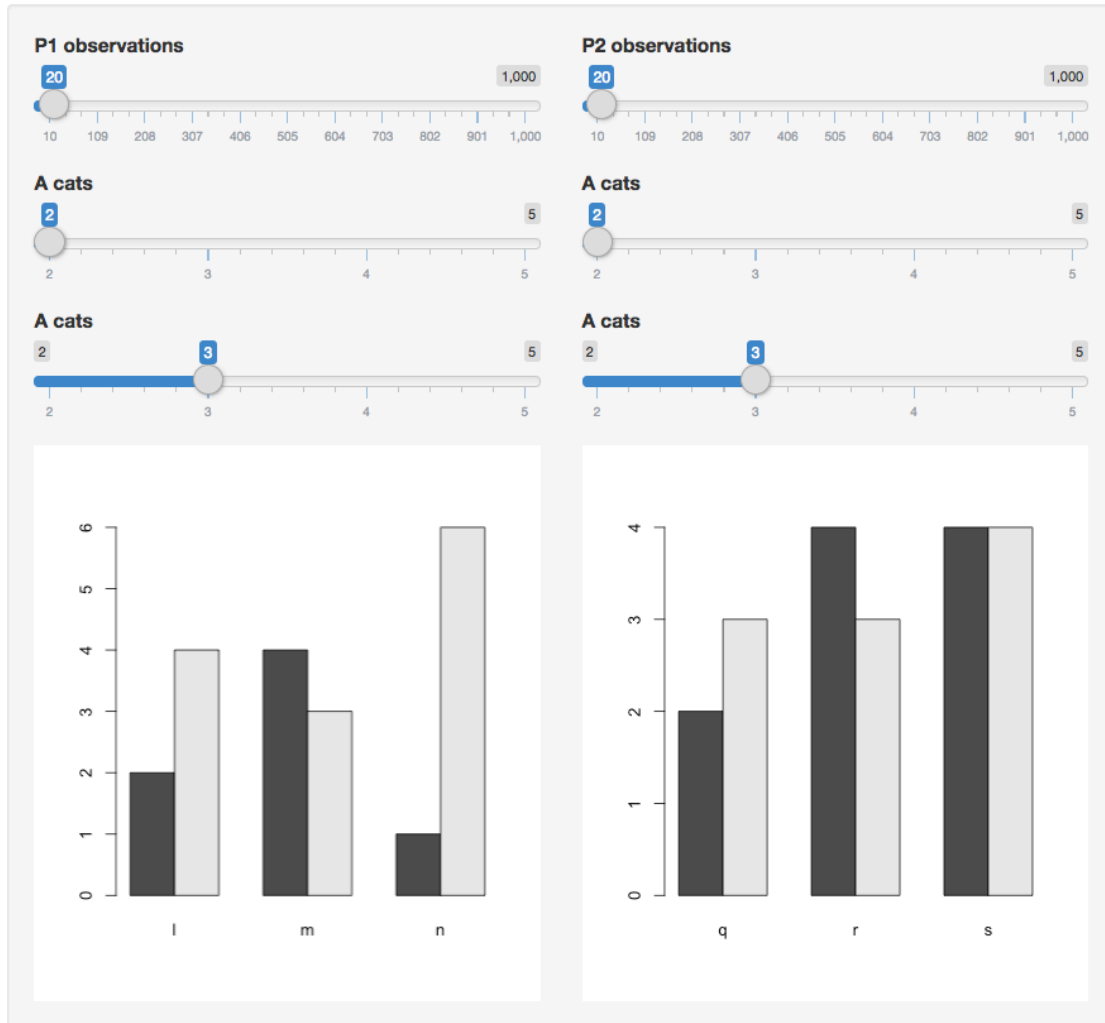
Title:
app5

☒ Launch browser

Publish Cancel

```
Rajendiran_Lab10.R × app.R × app.R × app.R × app.R × app.R* × app.R × app.R × app.R ×
1 ##
2 # Title: "Week 10 - App5"
3 # Author: "Sathish Kumar Rajendiran"
4 # Purpose: Lab10
5 #
6 #
7
8 library(rsconnect)
9 library(shiny)
10 # rsconnect::deployApp('path/to/your/app')
11
12 #####
13 ##
14 ## import data
15 ##
16 #
17
18 #import csv
19 art.fname = "/Users/sathishrajendiran/Documents/R/IST719/week10/app5/art.csv"
20
21
22 artserver <- function(input,output){
23   #import csv
24   art <- read.csv(file=art.fname
25                   ,header = TRUE
26                   ,sep = ","
27                   ,stringsAsFactors = FALSE)
28   # View(art)
29   watercolor.col <- "cadetblue"
30   drawing.col <- "orange"
31
32   #plot output
33   output$yearlyReceipts <- renderPlot( {
34     print("yearlyReceipts:: start")
35     my.title <- "Number of Sales per Year"
36     barplot(table(art$year)
37             , main = my.title
38             , border = "white"
39             , col = "chartreuse4")
40   })
41
42   output$storePaper <- renderPlot({
```

Hello Shiny!



Hello Shiny!

