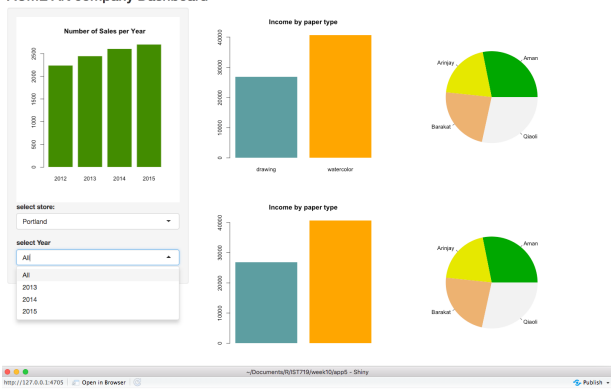
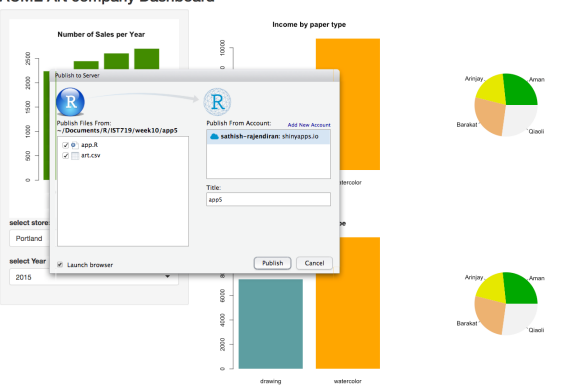




ACME Art company Dashboard



ACME Art company Dashboard



```
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
13 ##
14 ## import data
15 ##
16 #
17
18 #import csv
19 art.fname = "/Users/sathishrajendiran/Documents/R/IST719/week10/app5/art.csv"
20
22 - artserver <- function(input,output){
23
     #import csv
     art <- read.csv(file=art.fname
25
                 ,header = TRUE
                 ,sep = ","
26
27
                 ,stringsAsFactors = FALSE)
28
     # View(art)
     watercolor.col <- "cadetblue"
29
     drawing.col <- "orange"
30
31
     #plot output
32
33 -
    output$yearlyReceipts <- renderPlot( {
      print("yearlyReceipts:: start")
34
      my.title <- "Number of Sales per Year"
35
36
      barplot(table(art$year)
37
             , main = my.title
             , border = "white"
38
             , col = "chartreuse4")
39
40
     })
41
42 - output$storePaper <- renderPlot({
```

Hello Shiny!

