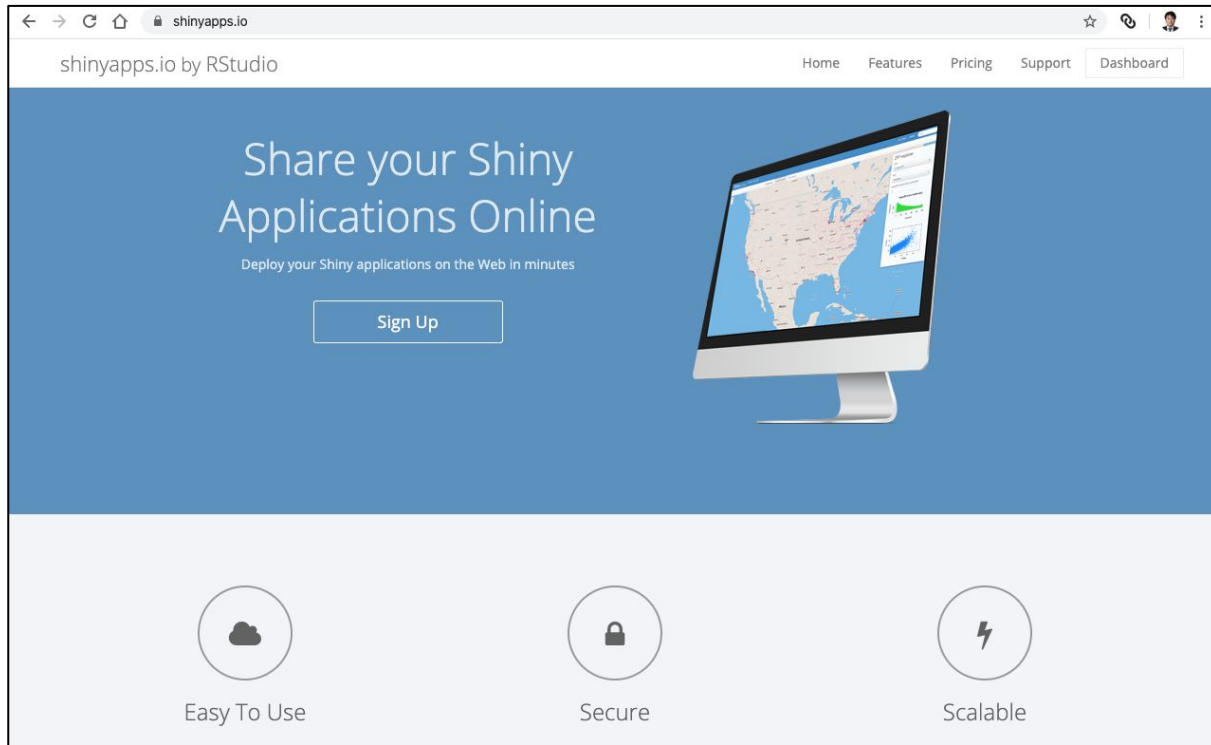
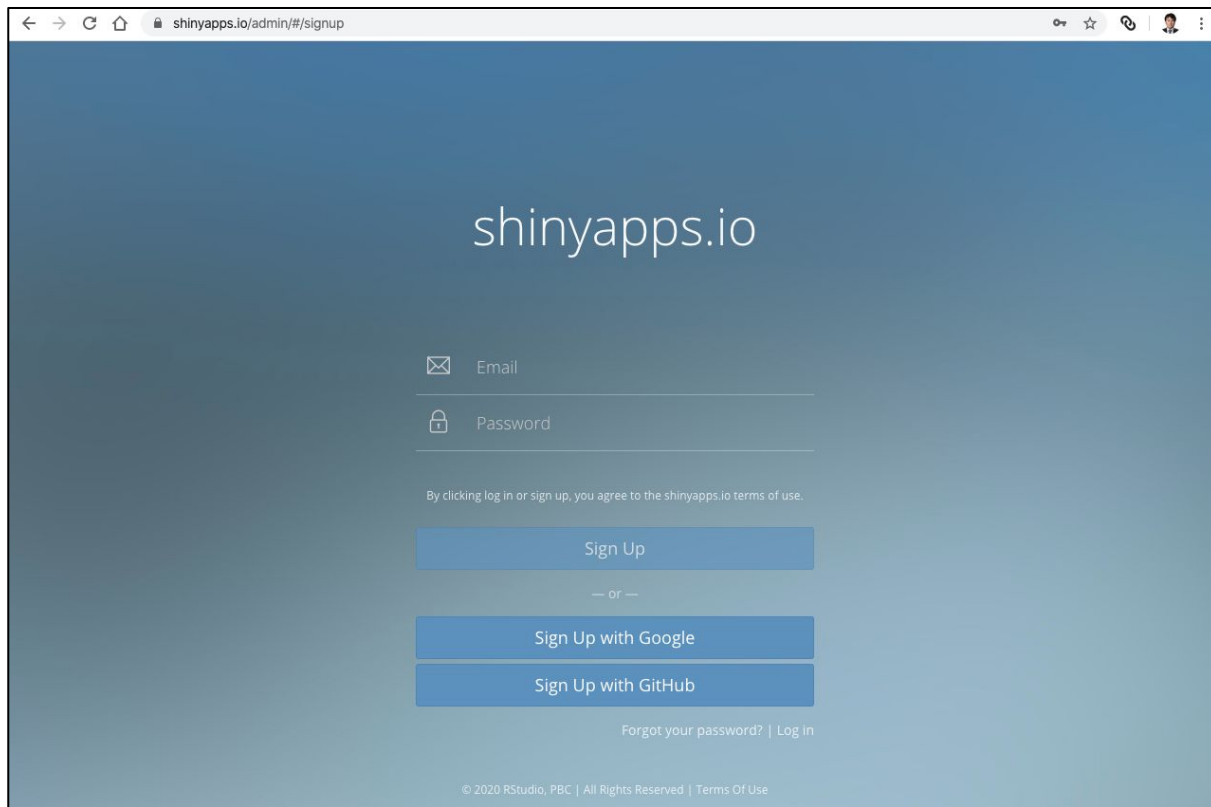


shinyapps.io로 대시보드 배포

shinyapps.io 사이트로 이동



shinyapps.io 회원 가입



The screenshot shows the sign-up page for shinyapps.io. The browser address bar displays 'shinyapps.io/admin/#/signup'. The page has a blue gradient background. At the top, the 'shinyapps.io' logo is centered. Below it are two input fields: 'Email' with an envelope icon and 'Password' with a lock icon. A line of text states: 'By clicking log in or sign up, you agree to the shinyapps.io terms of use.' Below this is a large blue 'Sign Up' button. Underneath the button is the text '— or —'. Below that are two more blue buttons: 'Sign Up with Google' and 'Sign Up with GitHub'. At the bottom right, there is a link: 'Forgot your password? | Log in'. The footer at the very bottom reads: '© 2020 RStudio, PBC | All Rights Reserved | Terms Of Use'.

shinyapps.io

Email

Password

By clicking log in or sign up, you agree to the shinyapps.io terms of use.

Sign Up

— or —

Sign Up with Google

Sign Up with GitHub

[Forgot your password?](#) | [Log in](#)

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Account Name 설정

빈 칸에 Account Name으로 사용할 영문과 숫자, 하이픈 조합 문자열을 입력합니다.

ACCOUNT SETUP

Let's get started

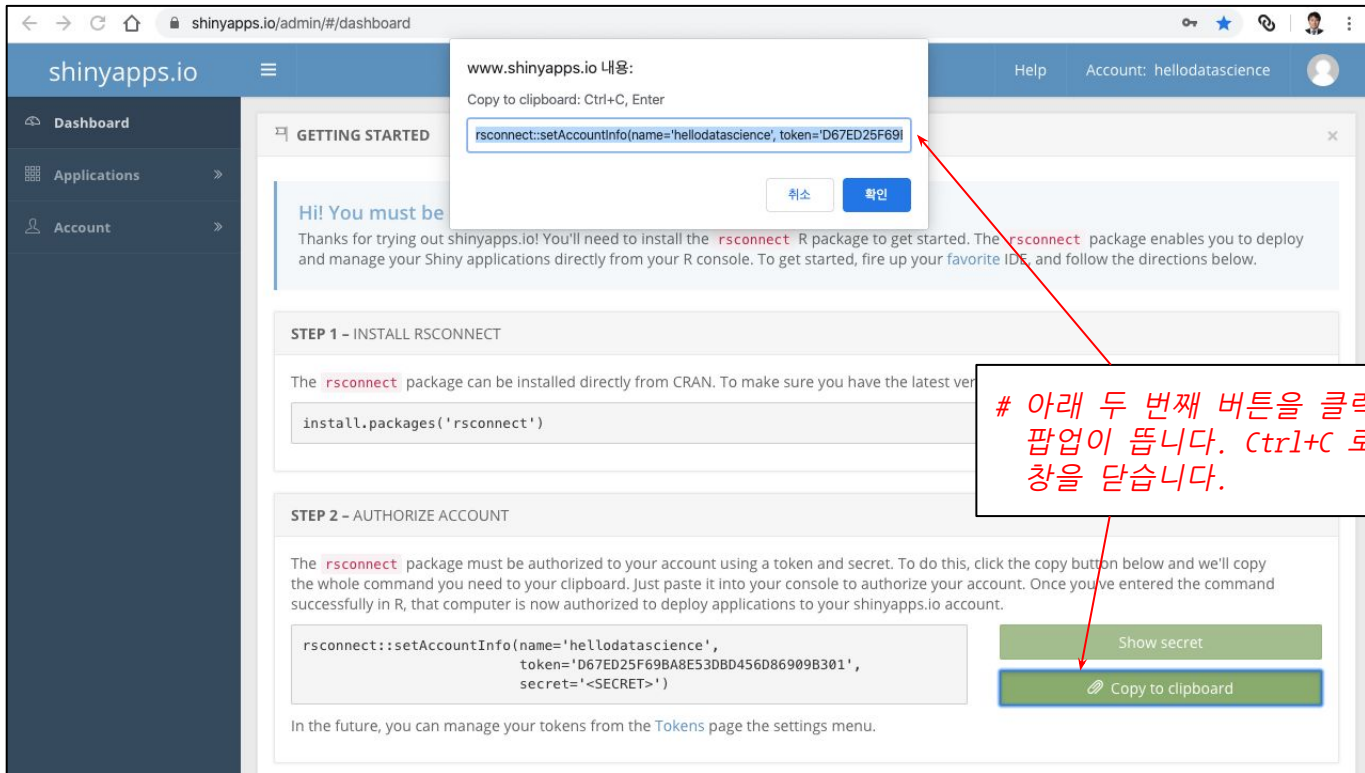
You'll need an account before you can deploy any applications. Account names can contain letters, numbers and hyphens, but can't start with a hyphen or a number, and can't end with a hyphen. Pick an account name below to proceed.

https:// hellodatasience .shinyapps.io

Save

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Token과 Secret 복사



shinyapps.io

GETTING STARTED

Hi! You must be

Thanks for trying out shinyapps.io! You'll need to install the `rsconnect` R package to get started. The `rsconnect` package enables you to deploy and manage your Shiny applications directly from your R console. To get started, fire up your favorite IDE, and follow the directions below.

STEP 1 - INSTALL RSCONNECT

The `rsconnect` package can be installed directly from CRAN. To make sure you have the latest version, run the following command in your R console:

```
install.packages('rsconnect')
```

STEP 2 - AUTHORIZE ACCOUNT

The `rsconnect` package must be authorized to your account using a token and secret. To do this, click the copy button below and we'll copy the whole command you need to your clipboard. Just paste it into your console to authorize your account. Once you've entered the command successfully in R, that computer is now authorized to deploy applications to your shinyapps.io account.

```
rsconnect::setAccountInfo(name='hellodatasience',  
  token='D67ED25F69BA8E53DBD456D86909B301',  
  secret='<SECRET>')
```

In the future, you can manage your tokens from the Tokens page the settings menu.

www.shinyapps.io 내용:

Copy to clipboard: Ctrl+C, Enter

```
rsconnect::setAccountInfo(name='hellodatasience', token='D67ED25F69')
```

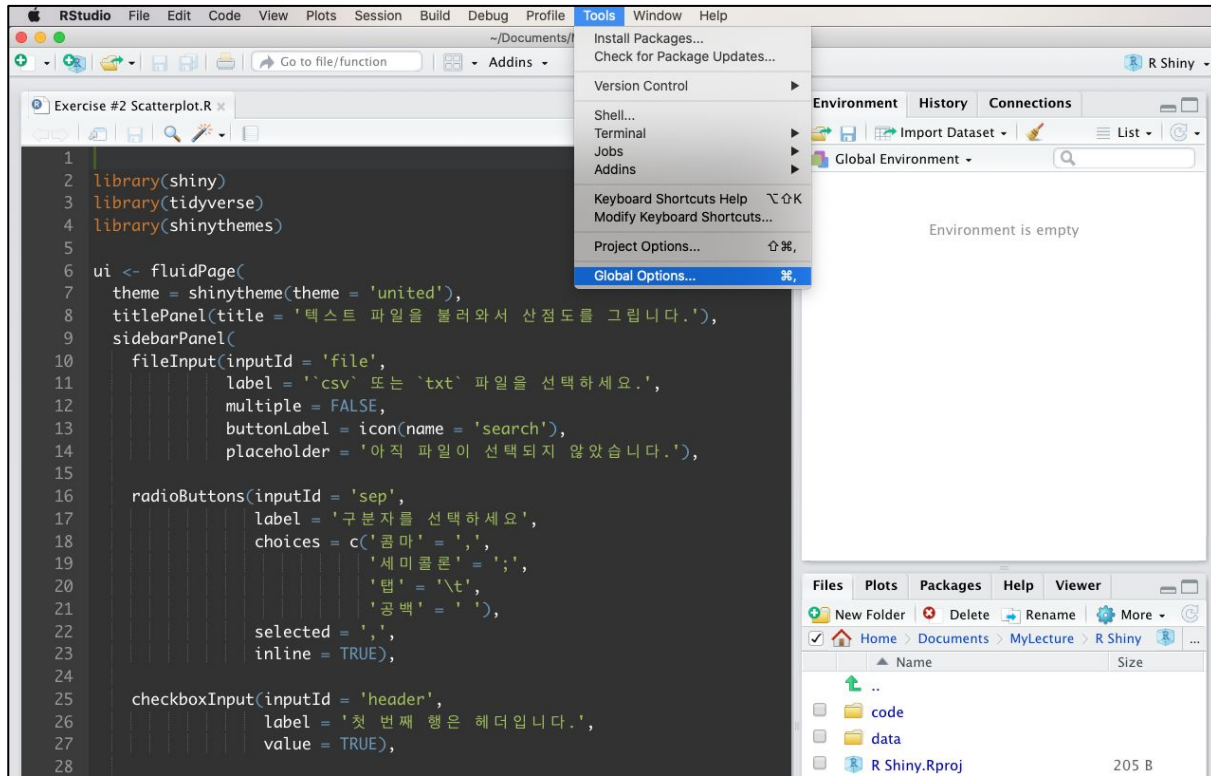
취소 확인

아래 두 번째 버튼을 클릭하면 상단에 팝업이 뜹니다. Ctrl+C 로 복사한 다음 창을 닫습니다.

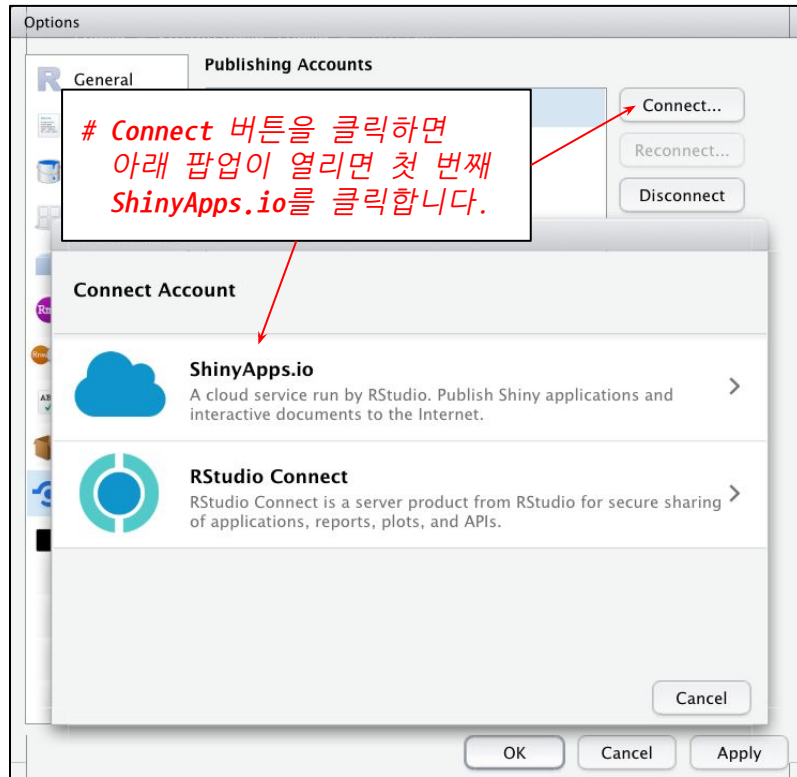
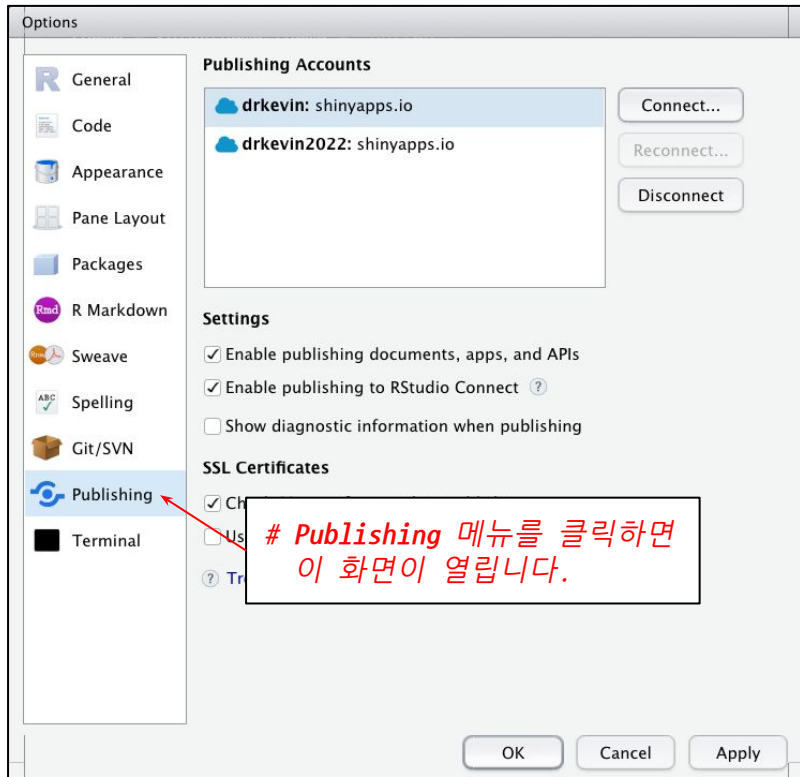
Show secret

Copy to clipboard

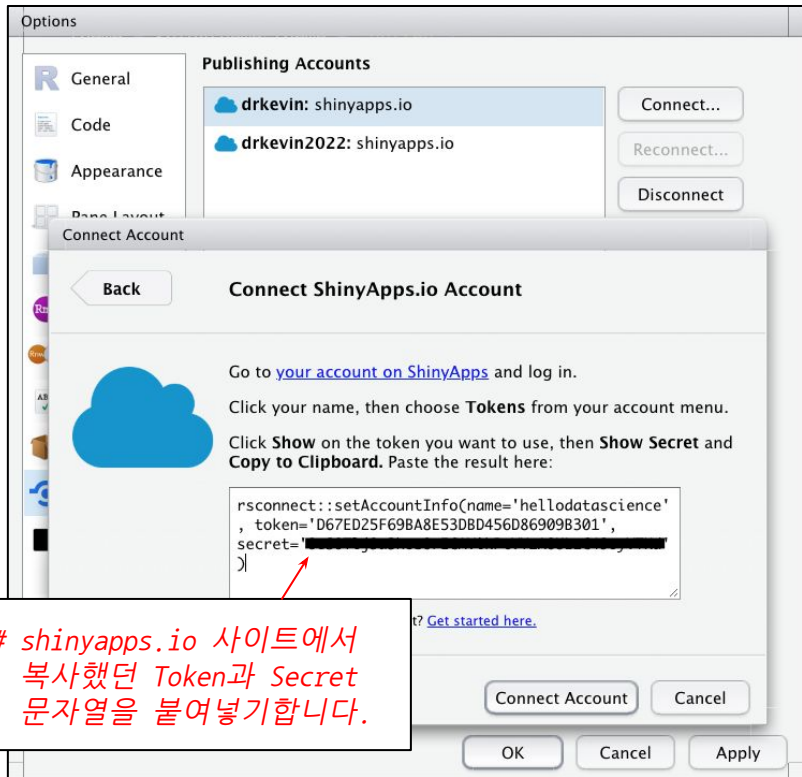
RStudio의 Global Options 열기



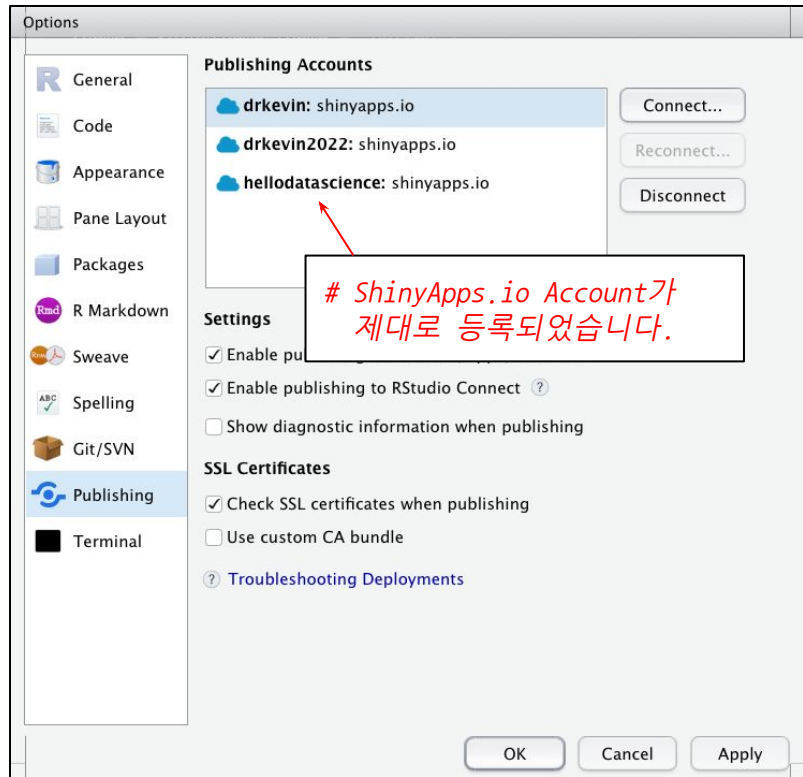
ShinyApps.io Accounts 연결



ShinyApps.io Account 연결 (계속)



shinyapps.io 사이트에서 복사했던 Token과 Secret 문자열을 붙여넣기합니다.



ShinyApps.io Account가 제대로 등록되었습니다.

Shiny App 배포

Exercise #2 Scatterplot.R

```

1
2 library(shiny)
3 library(tidyverse)
4 library(shinythemes)
5
6 ui <- fluidPage(
7   theme = shinytheme(theme = 'united'),
8   titlePanel(title = '텍스트 파일을 불러와서 산점도를 그립니다.'),
9   sidebarPanel(
10     fileInput(inputId = 'file',
11              label = '`csv` 또는 `txt` 파일을 선택하세요.',
12              multiple = FALSE,
13              buttonLabel = icon(name = 'search'),
14              placeholder = '아직 파일이 선택되지 않았습니다.'),
15
16     radioButtons(inputId = 'sep',
17                 label = '구분자를 선택하세요',
18                 choices = c('coma' = ',',
19                             'semicolon' = ';',
20                             'tab' = '\t',
21                             'space' = ' '),
22                 selected = ',',
23                 inline = TRUE),
24
25     checkboxInput(inputId = 'header',
26                  label = '첫 번째 행은 헤더입니다.',
27                  value = TRUE),
28

```

Run App

Environment History Connections

Global Environment

Environment is empty

Publish 버튼을 클릭합니다!

Files Plots Packages Help Viewer

New Folder Delete Rename More

Home Documents MyLecture R Shiny

Name Size

..

code

data

R Shiny.Rproj

205 B

Shiny App 배포 (계속)

Publish to Server

Publish Files From: ~/Documents/MyLecture/R Shiny/code

Publish From Account: [Add New Account](#)

☒ Exercise #2 Scatterplot.R
☐ Dynamic #01 updateTextInput.R
☐ Dynamic #02 updateNumericInput.R
☐ Dynamic #03 updateSliderInput.R
☐ Dynamic #04 updateSelectInput.R
☐ Dynamic #05 tabsetPanel.R
☐ Dynamic #06 renderUI.R
☐ Example.R
☐ Exercise #1 BMI.R
☐ First Shiny App #0.R

[Check All](#)

☒ Launch browser

☐ drkevin: shinyapps.io
☐ drkevin2022: shinyapps.io
☒ hellodatascience: shinyapps.io

Title:
Scatterplot

[Publish](#) [Cancel](#)

배포할 R 파일만 선택하고 제목을 입력한 다음 Publish 버튼을 클릭합니다.

End of Document