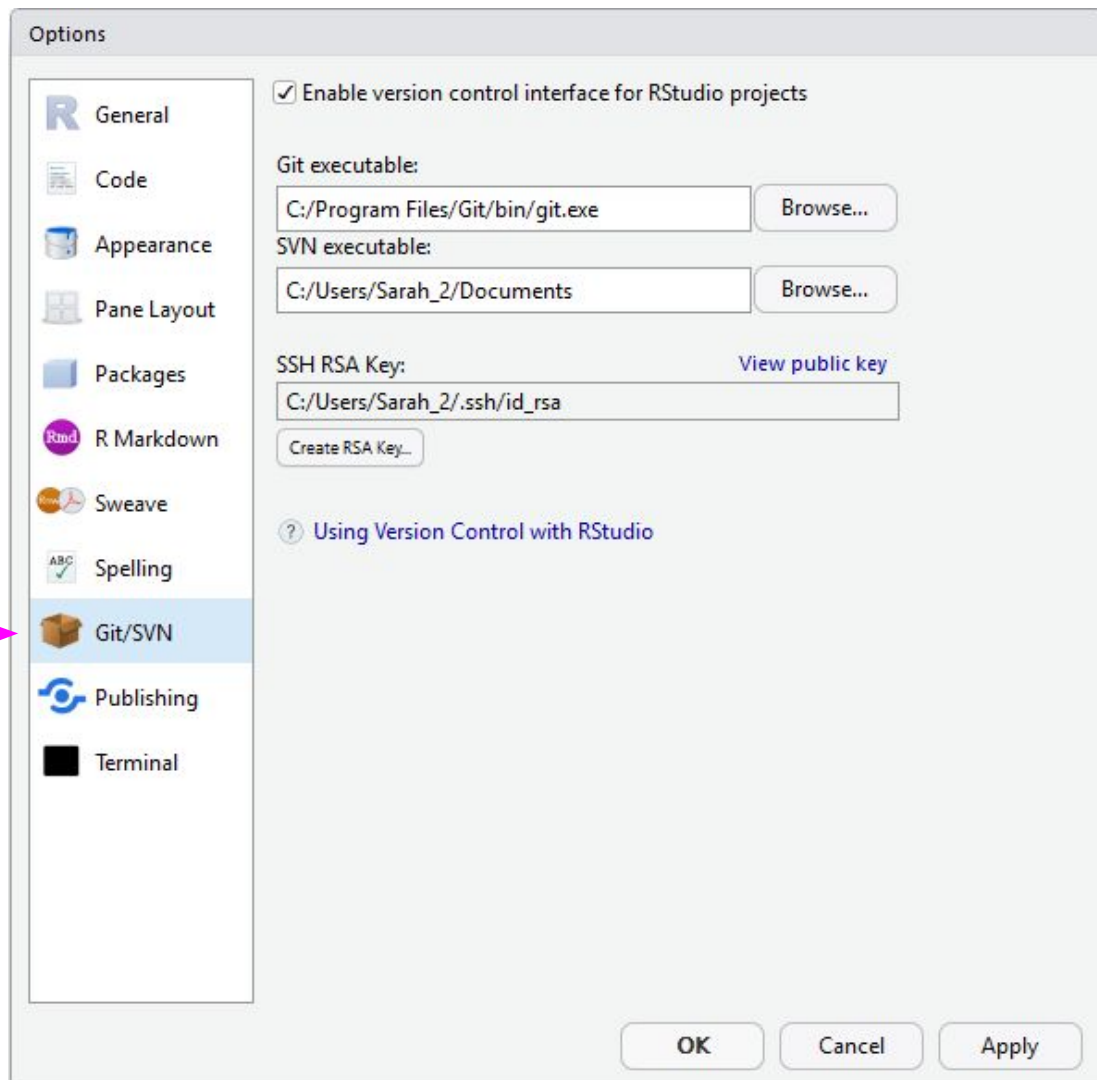
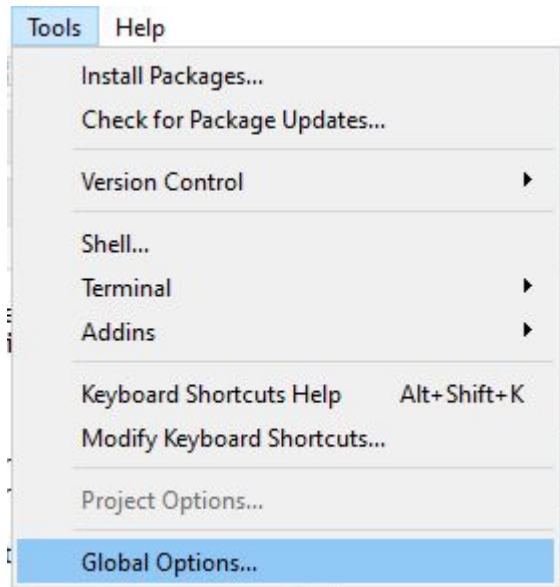
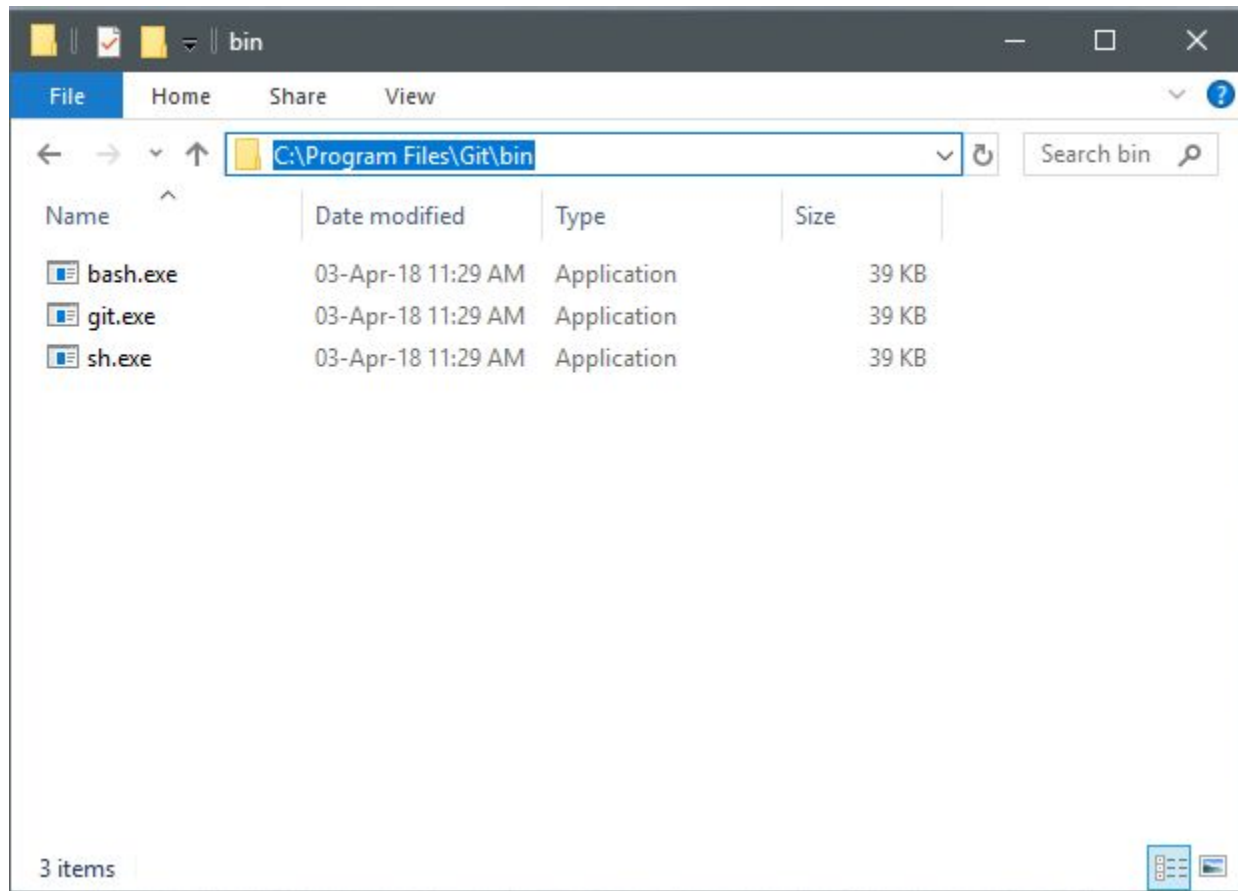


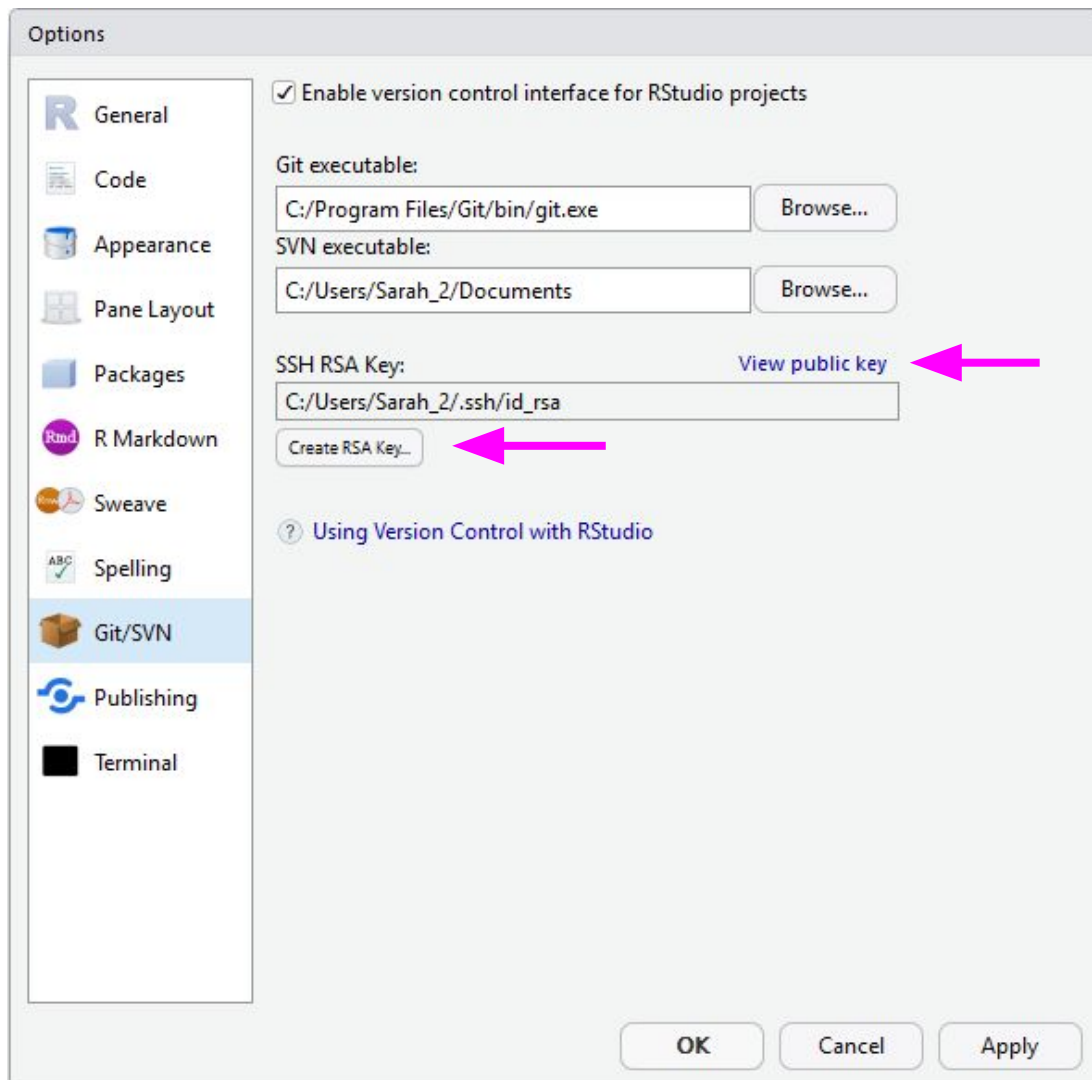
Linking GitHub and RStudio



The Data Scientist's Toolbox







Personal settings
Profile
Account
Emails
Notifications
Billing
SSH and GPG keys
Security
Blocked users
Repositories
Organizations
Saved replies
Applications
Developer settings

Public profile

Name

Public email

Select a verified email to display ▾

You can manage verified email addresses in your [email settings](#).

Bio

Tell us a little bit about yourself

You can [@mention](#) other users and organizations to link to them.

URL

Company

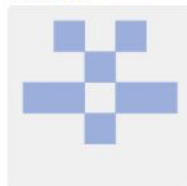
You can [@mention](#) your company's GitHub organization to link it.

Location

All of the fields on this page are optional and can be deleted at any time, and by filling them out, you're giving us consent to share this data wherever your user profile appears. Please see our [privacy statement](#) to learn more about how we use this information.

Update profile

Profile picture



Upload new picture

Contributions

☐ Include private contributions on my profile

Get credit for all your work by showing the number of contributions to private repositories on your profile without any repository or organization information. [Learn how we count contributions.](#)

Update contributions

GitHub Developer Program

Building an application, service, or tool that integrates with GitHub? [Join the GitHub Developer Program](#), or [read more about it at our Developer site](#).

Check out the [Developer site](#) for guides, our [API reference](#), and other resources for building applications that integrate with GitHub. Make sure your contact information is up-to-date below. Thanks for being a member!



Personal settings

Profile

Account

Emails

Notifications

Billing

SSH and GPG keys

Security

Blocked users

Repositories

Organizations

Saved replies

Applications

Developer settings

SSH keys / Add new

Title

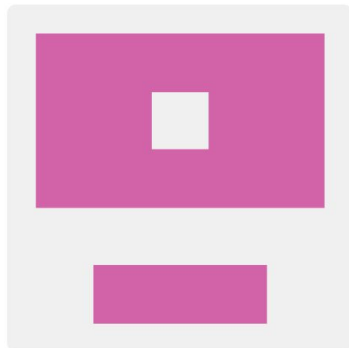
RStudio-key

Key

Begins with 'ssh-rsa', 'ssh-dss', 'ssh-ed25519', 'ecdsa-sha2-nistp256', 'ecdsa-sha2-nistp384', or 'ecdsa-sha2-nistp521'

Add SSH key





JaneEverydayDoe

[Add a bio](#)

Edit profile

🕒 Joined 2 hours ago

ProTip! Updating your profile with your name, location, and a profile picture helps other GitHub users get to know you.

[Edit profile](#)



Overview

Repositories 0

Stars 0

Followers 0

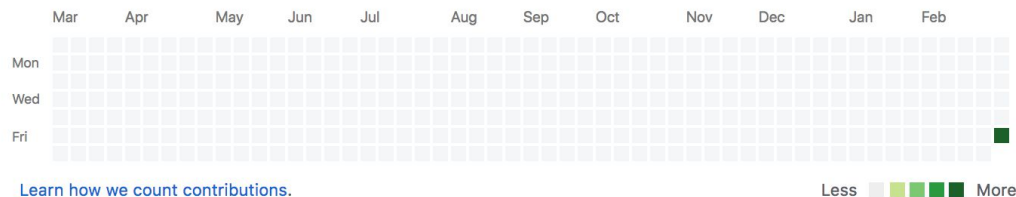
Following 0

Popular repositories

You don't have any public repositories yet.

1 contribution in the last year

Contribution settings ▾



This is your **contribution graph**. Your first is for joining GitHub and you'll earn more as you make [additional contributions](#). More contributions means a darker green square for that day. Over time, your chart might start looking [something like this](#).

We have a quick guide that will show you how to create your first repository and earn more green squares!

[Read the Hello World guide](#)

Create a new repository

A repository contains all the files for your project, including the revision history.

Owner

 JaneEverydayDoe ▾

Repository name

/ testing ✓

Great repository names are short and memorable. Need inspiration? How about **curly-spork**.

Description (optional)

A repository that will be linked with RStudio

☒  **Public**

Anyone can see this repository. You choose who can commit.

☐  **Private**

You choose who can see and commit to this repository.

☐ **Initialize this repository with a README**

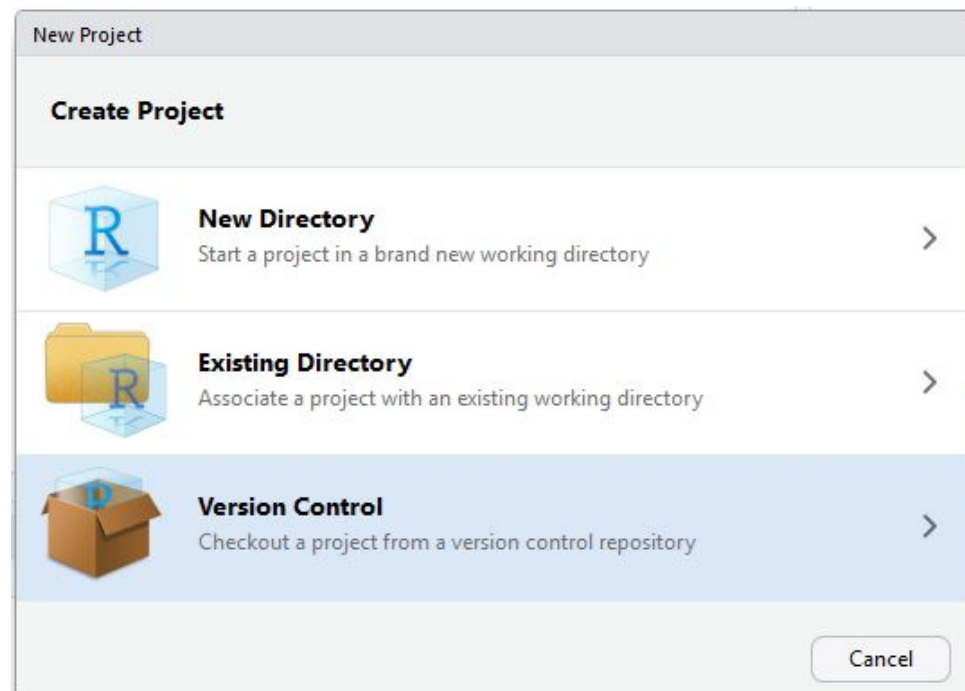
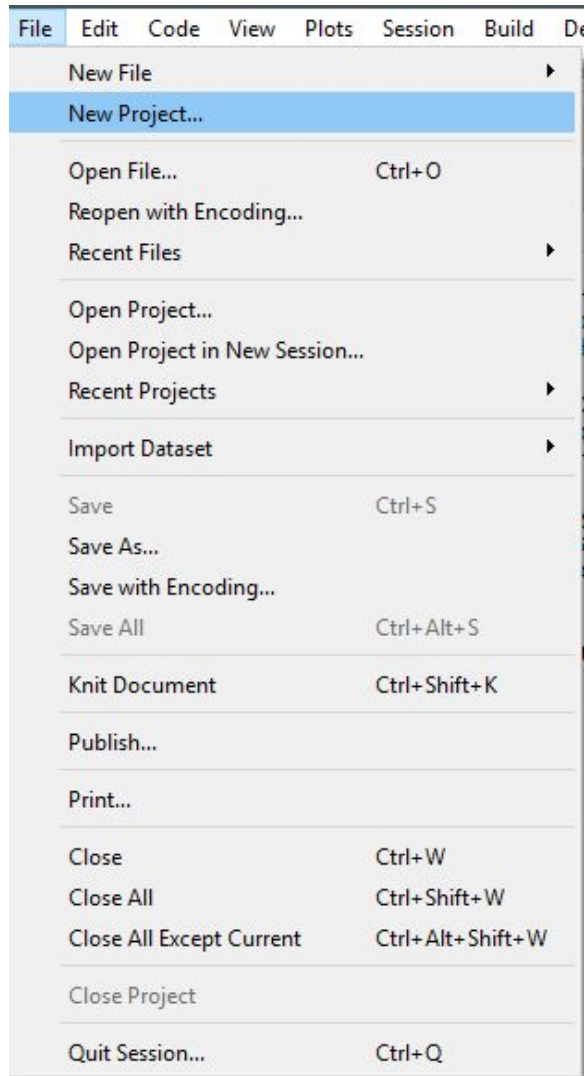
This will let you immediately clone the repository to your computer. Skip this step if you're importing an existing repository.

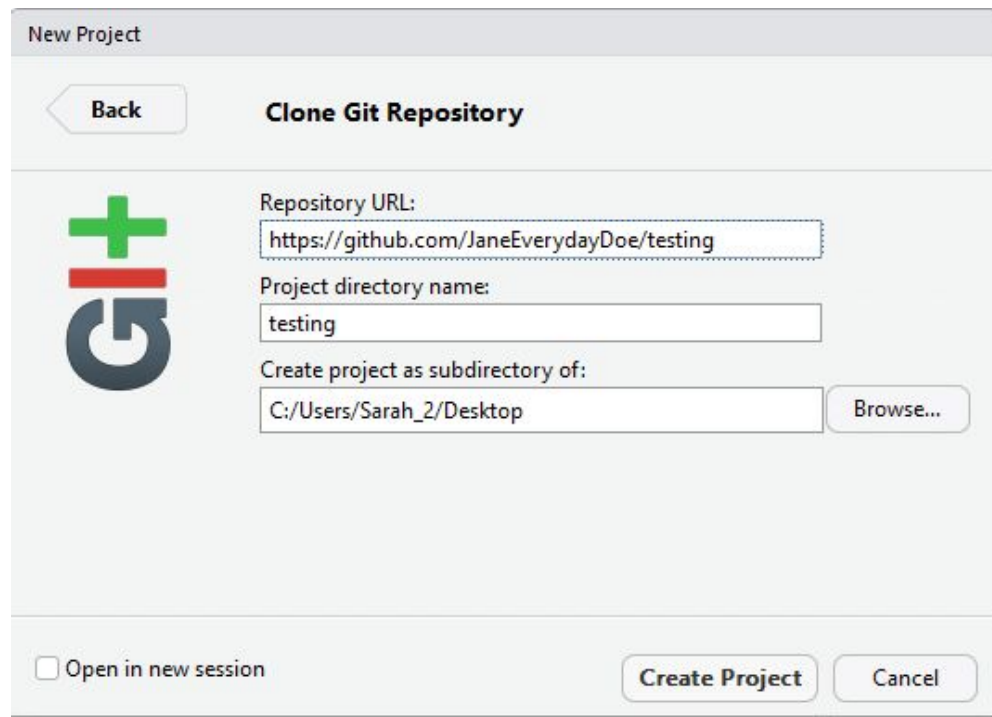
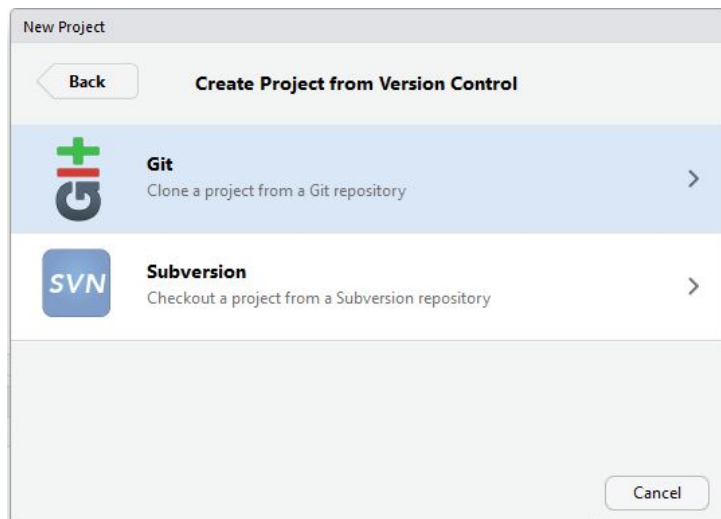
Add .gitignore: **None** ▾

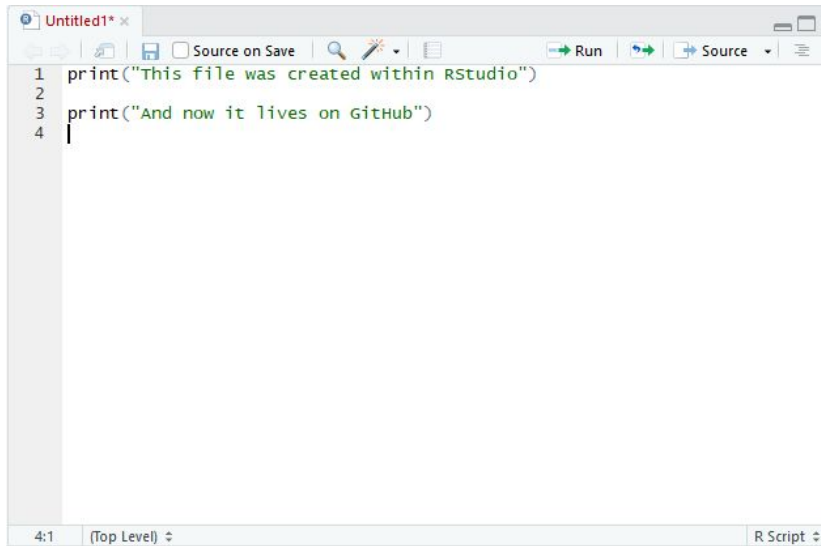
Add a license: **None** ▾



Create repository

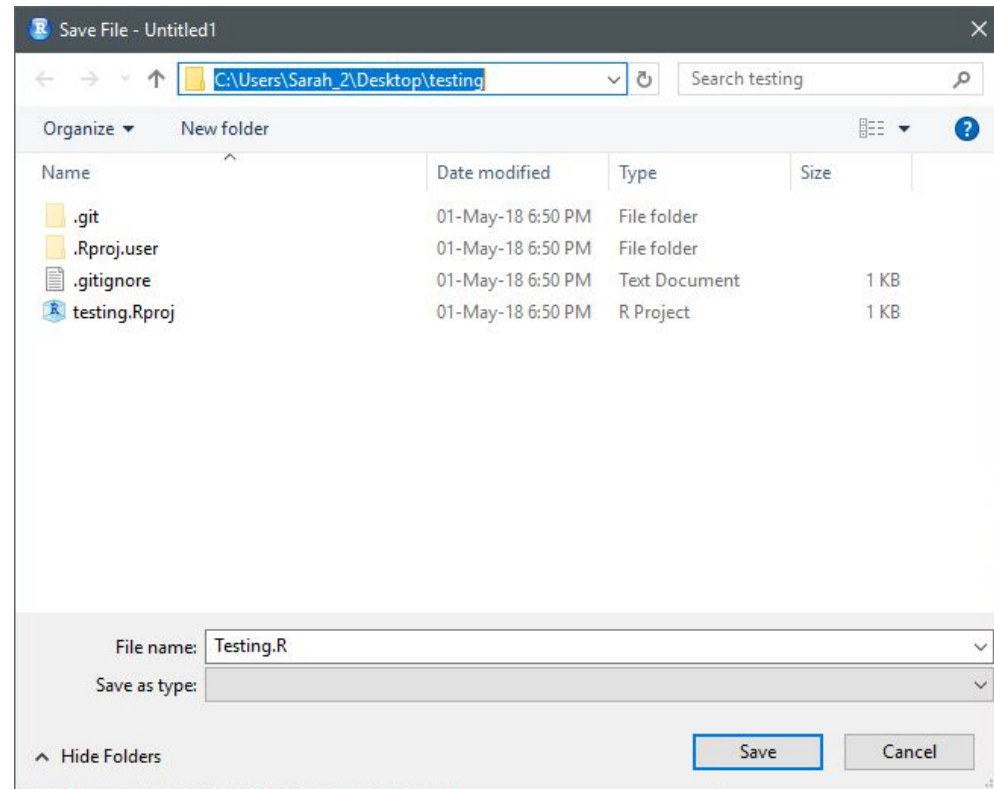


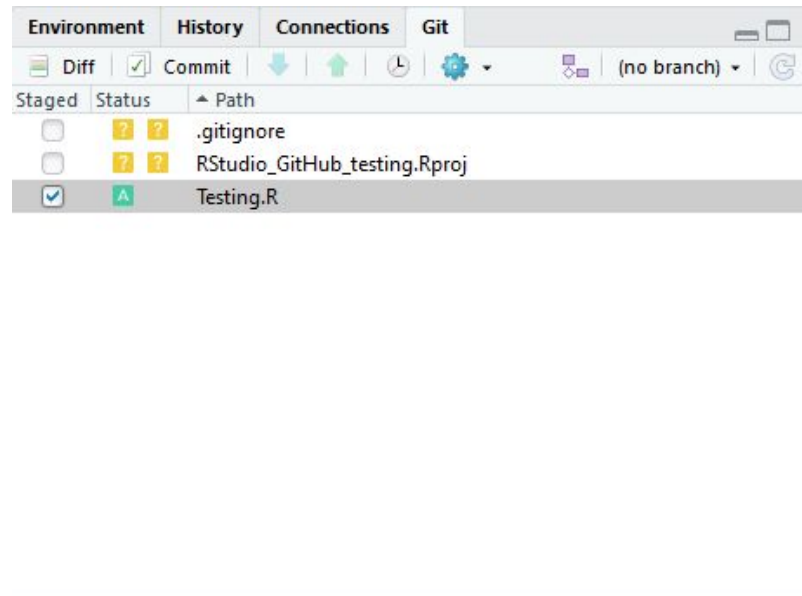
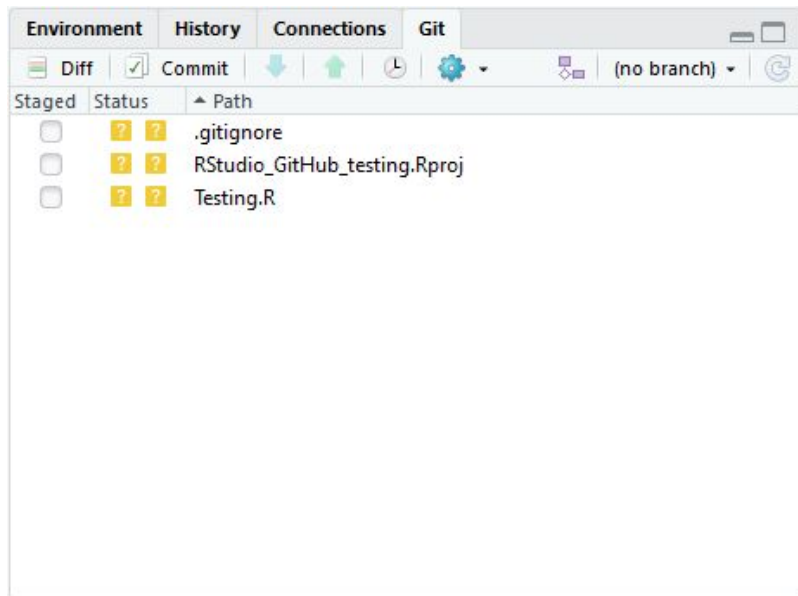




The image shows the RStudio editor window with a single file named 'Untitled1*.r'. The script contains two print statements. The toolbar includes buttons for Source on Save, Run, and Source. The status bar at the bottom indicates the cursor is at line 4:1, column 1, in the 'Top Level' environment, editing an 'R Script'.

```
1 print("This file was created within RStudio")
2
3 print("And now it lives on GitHub")
4 |
```





RStudio: Review Changes

ChangesHistory(no branch)⌵

☒ Stage Revert Ignore

Pull Push

StagedStatus⌵Path

☐

.gitignore

☐

RStudio_GitHub_testing.Rproj

☒

Testing.R

Commit message

Initial commit of Testing.R |

☐ Amend previous commit

Commit

Show☒ Staged ☐ Unstaged

Context5 line⌵

☐ Ignore Whitespace Unstage All

@@ -0,0 +1,3 @@

1

print("This file was created within RStudio")

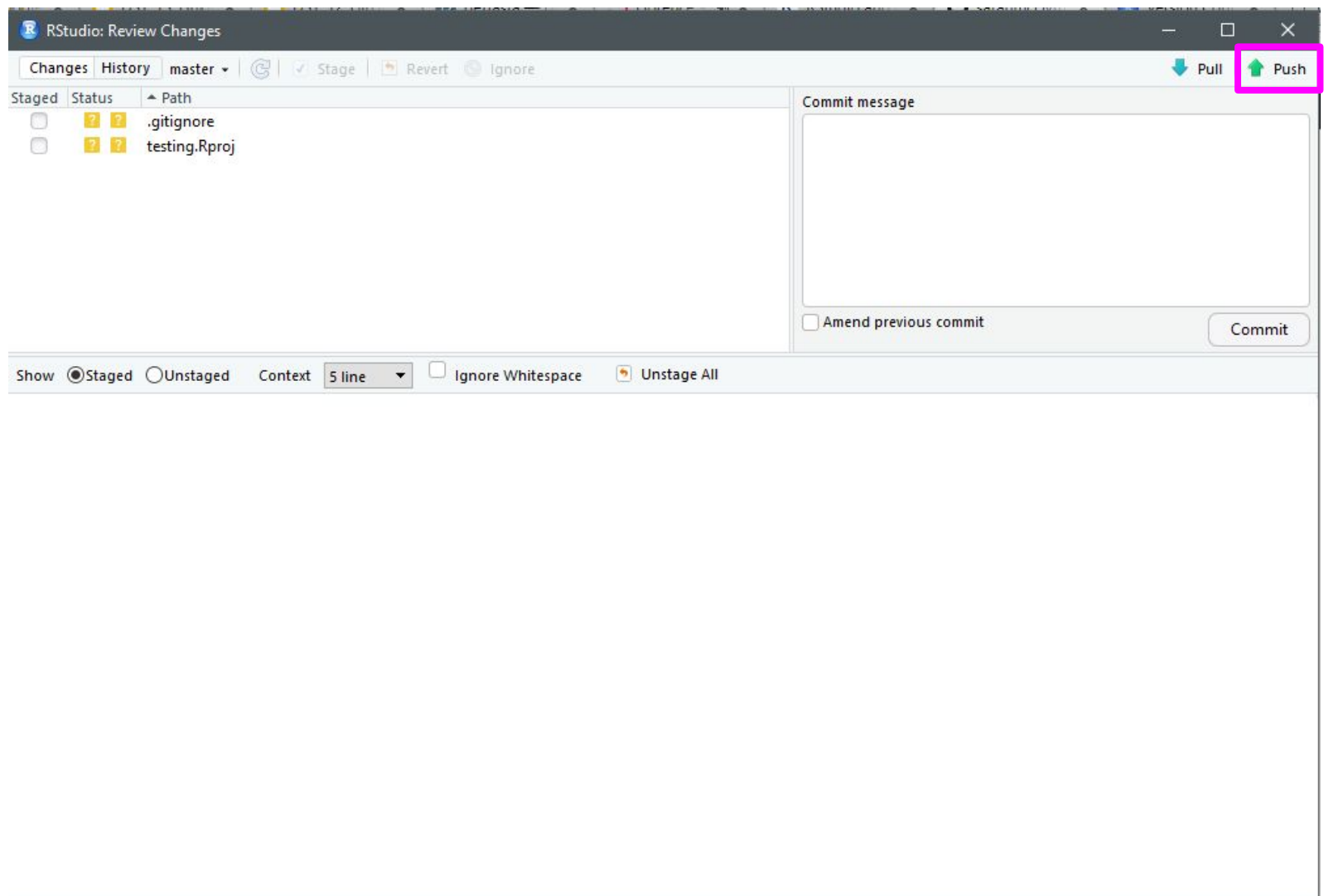
2

3

print("And now it lives on GitHub")

No newline at end of file

Unstage chunk



Summarizing: Linking GitHub and RStudio



The Data Scientist's Toolbox