# Getting started with Github

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## **Installing Git**

"Git" is a piece of underlying software installed on your computer that can recognise and track changes to files (when you ask it to). This needs to be installed. The installation should be smooth but can look quite technical because it needs access to your entire operating system. Bear with it!

A comprehensive and friendly installation guide for Git is available at: https://happygitwithr.com/install-intro. While this tutorial is a summary of the necessary steps, I strongly recommend keeping this guide handy while setting up and getting started with Git.

The first thing you'll need is a Github account. Set one up for free at https://github.com/. Choose a username you're happy working with!

#### **Install Git**

Some systems will already have Git installed. To check, open a terminal in RStudio (next to the Console, or at RStudio » Tools » Terminal » New Terminal) and then enter the following commands, one at a time, after the dollar sign prompt (\$) as shown below.

```
which git git --version
```

- If git is installed, the result will indicate where the software is located and the version you have available
- If Git has not yet been installed, you might see something like git: command not found. In this case:
  - If your computer prompts you to install Git, follow the prompts to do so.
  - If nothing happens, go to the Git website and select the version which is compatible with the OS of your computer (e.g. Windows/Mac/Linux/Solaris). Follow the instructions to download and install

### Login to Git

You now need to login to Git. You can do this within RStudio using the handy usethis package. Change the use\_git\_config() settings to your Github username and email:

```
## install if needed (do this exactly once):
## install.packages("usethis")

library(usethis)
use_git_config(user.name = "Your Username", user.email = "your@email.com")
```

### Install a friendly interface

Like R, it's possible to use Git only from the command line. However this can be hard to read and frustrating to use. I suggest using an extra piece of software that provides a user interface to Git - just like RStudio does for R. A simple option is Github Desktop:

• Go to Github Desktop and follow the download instructions

#### Communicate with Git online

There's one last step before you can get up and running with Github. You'll need to authenticate yourself in order to connect between the Git you now have on your computer, and the online storage of your files on Github.

This is done using a Personal Access Token (similar to a password). Follow these steps, starting within RStudio:

1. Create a PAT. This will take you to the Github webpage to create a token. Give your token a simple name, accept the default settings, and continue. Copy the PAT (the long string) - you won't be able to see it again.

#### create github token()

2. Execute this code, and when prompted, input the token you have just copied to authenticate yourself with Git.

```
gitcreds::gitcreds_set()
```

You are now all set up to start working with Github!

# Integrating RStudio Projects with Github

Github works really well with RStudio Projects. Try creating a new Project

# Continue learning

- R for the rest of us: How to Use Git/GitHub with R
- Happy Git with R