

Installing git

Kamal Paudel

Note: This is not related to Python. We are installing this software to share lecture notes, assignments, and reading materials

What is git?

- Git is a version control system used to track changes in code and other types of files.
- It allows multiple people to work on the same codebase simultaneously.
- Git is particularly useful for collaboration, code reviews, and keeping up-to-date.
- We are installing git only for file-sharing purposes
- We will discuss how to get our shared files in today's session

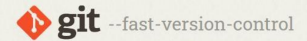
Step- 1:Download

Navigate Official sites of anaconda website : https://git-scm.com/downloads



Choose appropriate git based on your operating system

Step- 1:Download



Q Search entire site...

About

Documentation

Downloads

GUI Clients Logos

Community

The entire **Pro Git book** written by Scott Chacon and Ben Straub is available to read online for free. Dead tree versions are available on Amazon.com.

Download for Windows

Click here to download the latest (2.39.2) 64-bit version of Git for Windows. This is the most recent maintained build. It was released 12 days ago, on 2023-02-14.

Other Git for Windows downloads

Standalone Installer

32-bit Git for Windows Setup.

64-bit Git for Windows Setup.

Portable ("thumbdrive edition")

32-bit Git for Windows Portable.

64-bit Git for Windows Portable.

Using winget tool

Install winget tool if you don't already have it, then type this command in command prompt or Powershell.

winget install --id Git.Git -e --source winget

Install



Leave all the options as default and simply click 'Next' until the installation is finished.



Verify Installation

After the installation is completed, open CMD and type 'git --version'. The output will look like the following

```
Command Prompt
Microsoft Windows [Version 10.0.22621.1265]
(c) Microsoft Corporation. All rights reserved.
C:\Users\custo>git --version
git version 2.39.2.windows.1
C:\Users\custo>
```

Done!

We will conduct a practical exercise on how to obtain the lecture notes using Git commands in today's session.

Link for the databases and lecture notes

https://github.com/Kpaudel31/Lecture-Material-for-Basian-Econometric