Let's verify your QLSC 612 software setup

A PDF of these slides is available in the QLS-course-materials GitHub repository, under Lectures/2024/00_installation_clinic

1. Bash shell

Open a **terminal** and type: echo \$SHELL

Expected output

/bin/bash

Not working? Tips:

- Mac/Linux: You may have to type bash first to access the bash shell.
- Windows: Ensure you are in the WSL2 Ubuntu terminal.

2. Git

```
2.1. Type: git --version
```

```
# Expected output
```

```
git version 2.xx.x
```

2.2. Now, let's do some basic Git configuration.

Type the following commands, and make sure to use the name and email associated with your GitHub account.

```
git config --global user.name "Jane Doe"
git config --global user.email "janedoe@example.com"
git config --global core.autocrlf true

Tip: You can review your configuration at any time with: git config --list
```

2.3. Create a personal access token (PAT) for GitHub

To authenticate to GitHub from the command line, you will use a PAT instead of your GitHub account password.

Log in to your GitHub account, and follow these instructions to create a **fine-grained PAT**: https://docs.github.com/en/authentication/keeping-your-account-and-data-secure/managing-your-personal-access-tokens#creating-a-fine-grained-personal-access-token

- Use an informative name for the token, such as "QLSC612_PAT"
- Under **Expiration**, select **7 days**
- Under **Resource owner**, select your username
- Under Repository access, select All repositories
- Under Permissions, navigate to Contents and change the access level to Read and write

Then, click **Generate token**, and copy and store the resulting token value in a secure location*. In this course, when using a git command that prompts you for your password, you will enter this token.

*DISCLAIMER

PATs are like passwords, and **it is not best practice to save them in plain text on your computer!!** As an exception for this course, you are using a very short-term PAT with limited permissions so that you can push to GitHub repositories from the command line without downloading additional tools.

To use git/GitHub for your own purposes after this course, you can use the GitHub CLI or Git Credential manager instead of creating a PAT. For more info, see:

- https://docs.github.com/en/authentication/keeping-your-account-and-data-secure/managing-your-personal-access-tokens#keeping-your-personal-access-tokens-secure
- https://docs.github.com/en/authentication/keeping-your-account-and-data-secure/about-authentication-to-github#authenticating-with-the-command-line

A note for VS Code users

If you use the terminal in VS Code, when you run a Git action that requires GitHub authentication, you may instead see a popup prompt to sign in using GitHub.

If you get this popup, you can can select "Allow" to sign in using your browser, in which case you should be able to authenticate using your regular username and password with two-factor authentication.

3. Python

3.1. Let's check for the conda environment that you created during the course setup steps:

conda env list

You should see qlsc612 in the list of available conda environments.

3.2. Activate the qlsc612 conda environment:

conda activate qlsc612

Your shell should now display:

(qlsc612) USERNAME@YOURMACHINE:

3.3. Confirm that the path of the Python interpreter being used is correct:

which python

Expected output

home/USERNAME/miniconda3/envs/qlsc612/bin/python If you are using Anaconda, the path should end in something like anaconda3/envs/qlsc612/bin/python instead.

Tip: To deactivate the active conda environment after you are finished with it, type:

conda deactivate

4. Docker

- 4.1. If you are on a Mac or Windows machine, first start the Docker Desktop application.
- 4.2. In the terminal, type:

docker run hello-world (You will learn more about Docker commands in the Containers module!)

After a few seconds, you should see a message that starts with:

```
Hello from Docker!
This message shows that your installation appears to be working correctly.
...
```

Getting the course materials

Let's get a copy of the materials we will need for the lectures from GitHub onto our own computer.

For convenience, let's store the course materials in our home directory (represented by \sim). In the terminal, type:

```
cd
git clone https://github.com/neurodatascience/QLS-course-materials.git --depth 1
(You'll learn more about git commands in the Git and GitHub module!)
```

This will take a few seconds to complete. Once finished, type 1s . You should see among the output QLS-course-materials . This is the folder containing all the course materials.

Note: If you have already cloned the repo elsewhere, we recommend deleting that copy and running the above commands to get the latest version of the materials in your home directory.

From now on, to ensure you have the latest version of the materials for a lecture from GitHub, simply type:

```
cd
cd QLS-course-materials
git pull
```

A note for Windows users

You will not be able to easily find this new folder QLS-course-materials in your normal file explorer, because the WSL2 file system is separate from your normal Windows file system (which is under /mnt inside WSL).

However, if you really want to be able to view the course materials directory in your file explorer, type explorer.exe. while you are in your home directory (~) in the WSL2 Ubuntu terminal (type cd first if you are not sure). This will open a file explorer window showing your WSL2 home directory files and folders, including QLS-course-materials. You should not directly modify any files in the WSL2 file system from outside the terminal, unless you know what you are doing. However, if you wanted to, you could copy the directory (QLS-course-materials) into a Windows location you are familiar with (e.g., a folder in your D drive), to be able to access the contents as you would your usual files for review outside of class, etc.

For the purposes of the lectures and exercises, we will only be working with the QLS-course-materials through the WSL2 Ubuntu.