**Pushing questionnaires to Pavlovia**

For the AND lab

If you haven’t used Gitlab or Github before, you are basically cloning an empty folder (that you created for your project) from the server to your local device, adding files/making changes to this folder, and sending things back to the server. Here is a brief instruction:

1. After creating your Pavlovia account, go to Gitlab Pavlovia: <https://gitlab.pavlovia.org/dashboard/projects>
2. Click “new project” on the right corner and then “create blank project”

A screenshot of a computer

Description automatically generated

You should have something like this:

A screenshot of a computer

Description automatically generated

1. Install Gitlab on your local device: <https://git-scm.com/downloads>
2. Click clone on the right corner and copy the link (“clone with HTTPS”)

A screenshot of a computer

Description automatically generated

1. In terminal, go to the directory where you would like the project folder to be cloned (e.g., cd desktop):

A screenshot of a computer

Description automatically generated

1. Enter “git clone” + your link

E.g., “git clone <https://gitlab.pavlovia.org/smtashjian/safety7t_adolescent.git>”

1. Add files

There should be a new folder created on your laptop (the name of the folder should be the same as your project name, e.g., “safety7t\_adolescent”). Copy and paste all relevant files into this folder:

A screenshot of a computer

Description automatically generated

1. In terminal, enter the following codes:

Direct yourself to the cloned folder

cd YOUR FOLDER NAME

Add all files

git add .

git commit -m "Add experiment files"

Upload everything to the server

Commit with comments

git push origin master

If it asks for a password, it’s likely to the one for your local device (not sure if this step is gonna be the same for everyone…)

A screenshot of a computer screen

Description automatically generated

You should then be able to see the files on the Gitlab webpage:

A screenshot of a computer

Description automatically generated

Make sure that you’ve download the latest version from the server, especially when you are not the only one working on the project

1. Making changes

git pull

Check what have been changed locally

git status

Add all modified files

git add .

Commit with comments

git commit -m "xxx modified"

Upload everything to the server

git push origin master

OR

Go to the webpage, edit it directly or replace it by uploading a new file

A screenshot of a computer

Description automatically generated

1. You should also be able to see your project on Pavlovia (“dashboard” 🡪 “experiments”):

A screenshot of a computer

Description automatically generated

You can now pilot or run your experiment!

A screenshot of a computer

Description automatically generated

Changing the status of the experiment

There is a detailed instruction on their website

Check your results here

Send this link to the participants