SCRIPT

When we start working on Git Hub we always make sure to have both the desktop and the online version up.

TO CREATE A REPOSITORY

We are going to open Git Hub desktop

You go to File / New repository…

We are gonna name it “PhDSAG\_Training”

PhDSAG Training workshop, this repository contains the material for the second workshop.

Make sure you check the path for your repository.

Hit create repository.

Now you will see your repository in the current repository banner

{LEER RECUADRO CELESTE} – Hit Publish Repository.

ANALU

Now we are going to the online version and now we can see in our repository tab we can see our newly created rep.

In our repositories we can store data, code, readme, instructions, whatever. – You can recall this from last session.

Now you see that it is empty, we are going to fill it

Now we are gonna see the local repository (in your computer)

To do that we will go to “Show in Explorer”

This is your folder in your computer. Now you can see that it is empty…. Do you remember the dataset you have in mind?

Copy and paste it here. You can use folders to organize better.

Now that you did that, go back to GitHub desktop

To update our online repository, you select that item, then here in this part you describe what you are doing and hit Commit.

Then… even if you commit, for you to see the change online you need to push. Now you can check and you will see it.

Now lets repeat with the The R script.

Now lets commit again… PUSH!! and check on your online repository

When we go back to the desktop, we can trace what we have done in the history tab…

To make changes in your code, go to explorer and open the syntax file….

Edit … make change that you recognize… add something and delete something NOW save it

NOW WE ARE GOING TO CLONE A REPOSITORY

To clone, you have three options, we will use the URL option… please

NOW YOU HAVE CREATED A REPOSITORY,

(Que pasa si damos Git ignore)

PhDSAG Training workshop, this repository contains the material for the second workshop.

Date: April 11, 2024

Instructors:

Ana Lucia Peralta

Diana Higuera Mendieta