

REQUIREMENTS FOR THE HANDS-ON:

Deep Learning for image analysis

06-10-2022 13:30

Speakers:

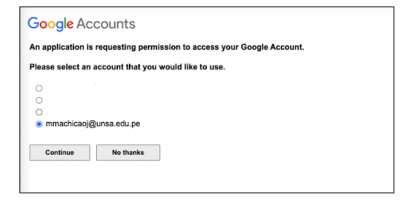
Ali Ben Abbes <u>ali.benabbes@fondationbiodiversite.fr</u> Jeaneth Machicao <u>machicao@usp.br</u>

Summary

- 1. All participants should have a Google account (or bound to Google) and Jupyter notebook with anaconda already installed.
- 2. Register to Google Earth Engine (GEE).
- 3. Install GEE API using anaconda

2. Register to Google Earth Engine

- 1. Go to code.earthengine.google.com
- 2. If you don't have a Google account, click 'create account', otherwise login with your Google account.

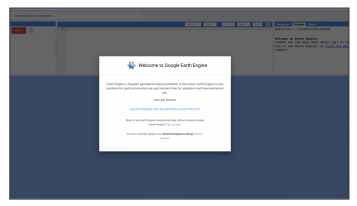


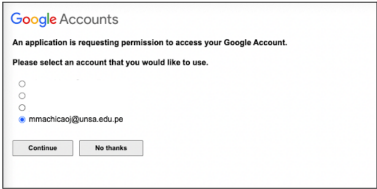
3. Earth Engine will now request access to your Google account, click 'allow'.





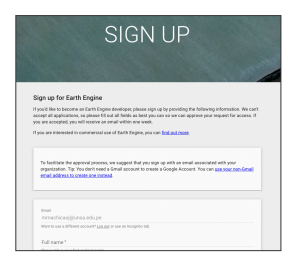
4. Click on the link that mentions "Want to use Earth Engine non commercially without using a Google Cloud Project? "Sign up here" and it will take you to select your gmail account.



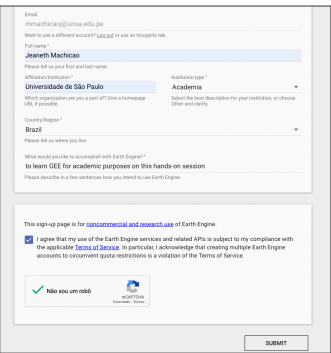


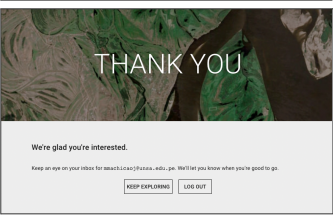
5. Click the link to go to the registration page, fill out the application and submit.





* Notice in the item "what would you like to accomplish with Earth Engine" Fill it with more than 10 words. eg. "to learn GEE for academic purposes on this hands-on session"







6. After you receive your 'Welcome to Google Earth Engine!' email, you will be able to login using your Google account on code.earthengine.google.com





3. Install API Google Earth engine

Open the terminal:

conda install -c conda-forge earthengine-api

