**INSTRUCTIONS TO USE THIS OPEN EDUCATIONAL RESOURCE**

If you are here is because you have probably made it to my GitHub. If you ever get lost, go back to: <https://github.com/encaramelo/Open-Educational-Resource-PgCAP>

Once you are there, follow these steps:

1. Download and open the file “[Register\_GEE\_account.docx](https://github.com/encaramelo/Open-Educational-Resource-PgCAP/blob/main/Register_GEE_account.docx)”. Follow the steps there.
2. Open the notebook “[0 - First\_steps.ipynb](https://github.com/encaramelo/Open-Educational-Resource-PgCAP/blob/main/0%20-%20First_steps.ipynb)”. Follow the steps there.
3. You are now ready to learn how to use Google Earth Engine via Google Colab!
4. Test that things work opening and running “ee\_api\_colab\_setup.ipynb”.
5. You can now work with notebook “[1\_Open\_and\_display.ipynb](https://github.com/encaramelo/Open-Educational-Resource-PgCAP/blob/main/1_Open_and_display.ipynb)”, “[2\_Time\_series.ipynb](https://github.com/encaramelo/Open-Educational-Resource-PgCAP/blob/main/2_Time_series.ipynb)” and “[3\_Classification.ipynb](https://github.com/encaramelo/Open-Educational-Resource-PgCAP/blob/main/3_Classification.ipynb)”. Take your time and make sure you understand every step taken in them.

Enjoy the coding.

Encarni Medina-Lopez

May 2021