

Enlaces a tutoriales para GoogleEarthEngine en Geemap

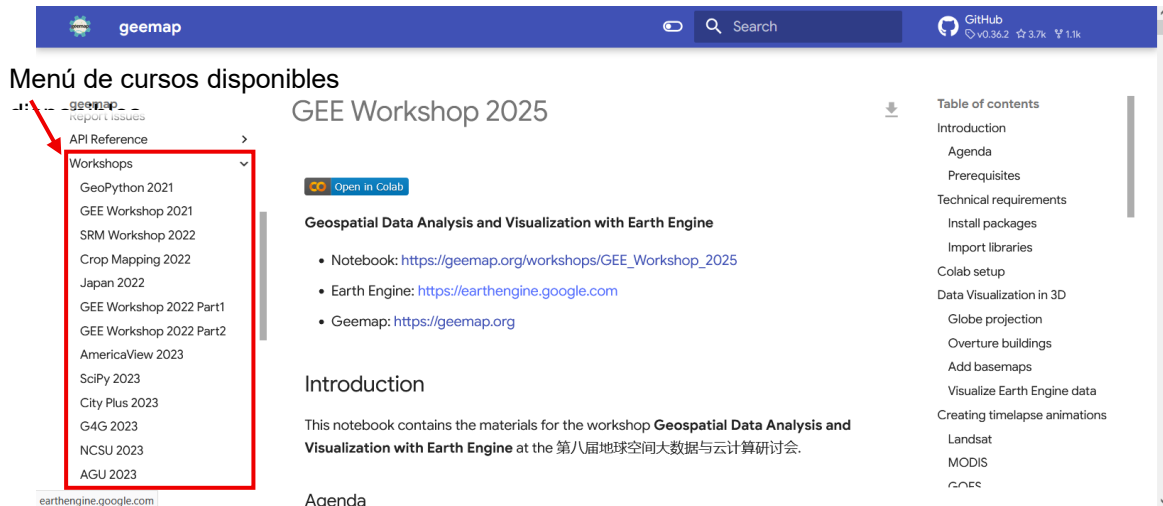
Notebooks:

https://geemap.org/notebooks/00_geemap_key_features/

Cursos:

https://geemap.org/workshops/GEE_Workshop_2025/

Menú de cursos disponibles



API Reference

Workshops

- GeoPython 2021
- GEE Workshop 2021
- SRM Workshop 2022
- Crop Mapping 2022
- Japan 2022
- GEE Workshop 2022 Part1
- GEE Workshop 2022 Part2
- AmericaView 2023
- SciPy 2023
- City Plus 2023
- G4G 2023
- NCSU 2023
- AGU 2023

Open in Colab

Geospatial Data Analysis and Visualization with Earth Engine

- Notebook: https://geemap.org/workshops/GEE_Workshop_2025
- Earth Engine: <https://earthengine.google.com>
- Geemap: <https://geemap.org>

Introduction

This notebook contains the materials for the workshop **Geospatial Data Analysis and Visualization with Earth Engine** at the 第八届地球空间大数据与云计算研讨会.

Agenda

Table of contents

- Introduction
- Agenda
- Prerequisites
- Technical requirements
- Install packages
- Import libraries
- Colab setup
- Data Visualization in 3D
- Globe projection
- Overture buildings
- Add basemaps
- Visualize Earth Engine data
- Creating timelapse animations
- Landsat
- MODIS
- ROS

Youtube:

<https://www.youtube.com/@giswqs/featured>