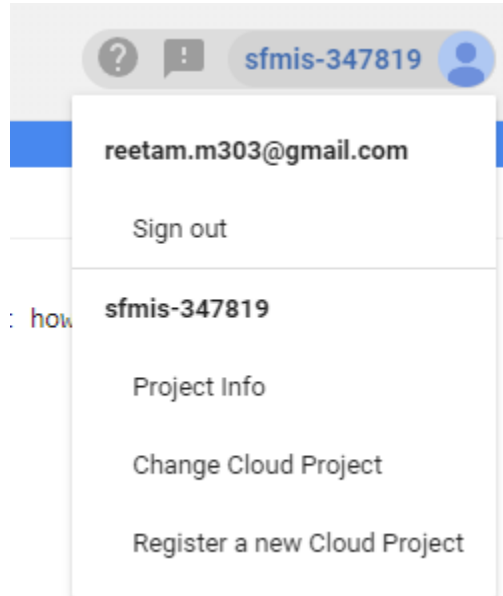
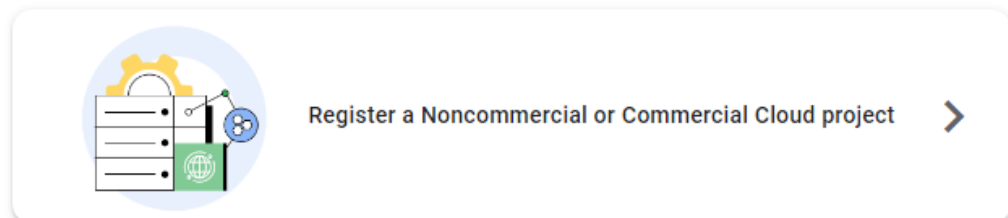


1. Log into google earth engine, and open the code editor
<https://code.earthengine.google.com/>
2. To use GEE resources, you will most likely need to register a cloud project. If you have one already registered to your account, note its name on the top right corner of the page, and skip straight to **Step 9**.



3. If no project is registered, click on 'Register a new Cloud Project'
4. Click on the option 'Register a Noncommercial or Commercial Cloud project'

Let's get started:



Noncommercial users can also use Earth Engine without creating Cloud projects.
[Click here for the signup form.](#)

Have an existing project? [Click here to go to the Code Editor](#)

5. Select your google account on the following page (if asked), and click continue
6. Click on 'Unpaid usage' and choose an appropriate project type. Click next.

How do you want to use Earth Engine?

- ☐ **Paid usage**
Commercial businesses, government operations. [See examples](#)
- ☒ **Unpaid usage**
Non-profits, education, government research, training, media.
[See examples](#)

Project type*

Please select a project type

Please note: If you will be accessing Earth Engine as a customer of a Google Cloud Platform reseller, please contact your reseller for terms and pricing governing your use of Earth Engine.

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[NEXT](#)

Your information here is subject to [Google Cloud's Privacy Policy](#)

7. If you have an existing project you want to link to, click the second option on the following page. Otherwise, create a new project. The project ID is what you will use in the Jupyter notebook to identify the project, and needs to be unique. Depending on the project type you chose in your earlier screen (and if your email is registered with an organization), you might have an option to select an organization. Continue to summary once done.

☒ Create a new Google Cloud Project

Organization

Project-ID*
test-project

Choose a unique ID. This cannot be changed later.

Project Name (optional)
Test project name

Choose a name to help you identify the Cloud Project.

☐ Choose an existing Google Cloud Project

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[CONTINUE TO SUMMARY](#)

8. Verify the details, and click Confirm in the next page
9. In the Jupyter notebook, look for the cell which says

```
ee.Initialize(project = 'sfmis-347819')
```
10. Replace the project ID within the quotes with the project you just created.