



Food and Agriculture Organization  
of the United Nations

# **Peatlands restoration monitoring working session manual**

Bogor, Indonesia  
19 – 23 August

Contact:

[remi.dannunzio@fao.org](mailto:remi.dannunzio@fao.org)

[erik.lindquist@fao.org](mailto:erik.lindquist@fao.org)

[yelena.finegold@fao.org](mailto:yelena.finegold@fao.org)

# Table of Contents

---

Objective.....	3
Use of the terminal in SEPAL.....	3
Using the terminal to start an instance.....	3
What type of instance do I need ?.....	4
Keeping an instance active.....	5
.....	5
Shut down a existing instance.....	6
What can I do in the Terminal ?.....	6
Connecting your Google account to SEPAL.....	7
Soil moisture content mapping.....	9
Installing PYSMM.....	10
Processing soil moisture.....	12

# Objective

---

The objective of this exercise is to create a time stack of soil moisture maps using free and open tools.

This user manual will guide the workshop participants through soil moisture content mapping tools and time series analysis of vegetation indices.

## Use of the terminal in SEPAL

---

One of the ways SEPAL provides access to cloud computing infrastructure is through Amazon Web Services (AWS) cloud computing.

In SEPAL you can select from a variety of cloud computers of various sizes.

These cloud computers are referred to as **instances** and when they are switched on, you are running a **session**. An instance will automatically start if you launch an application in the processing options. The instance that automatically starts is always the smallest available one, the t2small, which has 1 GB of CPU and 2 GB of RAM power, for a small price of 0.03 USD per hour.

If the session is not active for more than 15 minutes (i.e. you are not using any of the processing tools nor are you actively running anything in the terminal), the instance will be automatically shutdown.

## Using the terminal to start an instance

Go to the terminal



If you don't have any instance running you should see the option to start a new session and the list of instances (see image below)

```
[Press Shift-F1 for help]
Host/IP or ssh:// URL [localhost]: ssh://tutorial@ssh-gateway?identities=id_rsa
Connecting to ssh://tutorial@ssh-gateway:22

The following SSH identities are being used for this connection:
  id_rsa

-----
- Monthly budget -
-----

Instance spending/budget: 0.05/5 USD
Storage spending/budget: 0.08/5 USD
Storage used/quota:      0.57/50 GB

-----
- Create new session -
-----

1  t2.small, 1 CPU / 2.0 GiB, 0.025 USD/h
2  m3.medium, 1 CPU / 3.75 GiB, 0.073 USD/h
3  m4.large, 2 CPU / 8.0 GiB, 0.119 USD/h
4  m4.xlarge, 4 CPU / 16.0 GiB, 0.238 USD/h
5  m4.2xlarge, 8 CPU / 32.0 GiB, 0.475 USD/h
6  m4.4xlarge, 16 CPU / 64.0 GiB, 0.95 USD/h
7  m4.10xlarge, 40 CPU / 160.0 GiB, 2.377 USD/h
8  m4.16xlarge, 64 CPU / 256.0 GiB, 3.803 USD/h
9  c4.large, 2 CPU / 3.75 GiB, 0.113 USD/h
10 c4.xlarge, 4 CPU / 7.5 GiB, 0.226 USD/h
11 c4.2xlarge, 8 CPU / 15.0 GiB, 0.453 USD/h
12 c4.4xlarge, 16 CPU / 30.0 GiB, 0.905 USD/h
13 c4.8xlarge, 36 CPU / 60.0 GiB, 1.811 USD/h
14 r4.large, 2 CPU / 15.25 GiB, 0.148 USD/h
15 r4.xlarge, 4 CPU / 30.5 GiB, 0.296 USD/h
16 r4.2xlarge, 8 CPU / 61.0 GiB, 0.593 USD/h
17 r4.4xlarge, 16 CPU / 122.0 GiB, 1.186 USD/h
18 r4.8xlarge, 32 CPU / 244.0 GiB, 2.371 USD/h
19 r4.16xlarge, 64 CPU / 488.0 GiB, 4.742 USD/h
20 x1.16xlarge, 64 CPU / 976.0 GiB, 8.003 USD/h
21 x1.32xlarge, 128 CPU / 1920.0 GiB, 16.006 USD/h

Select (1):
```

## What type of instance do I need ?

It is good practice to adapt the type of instance to your needs.

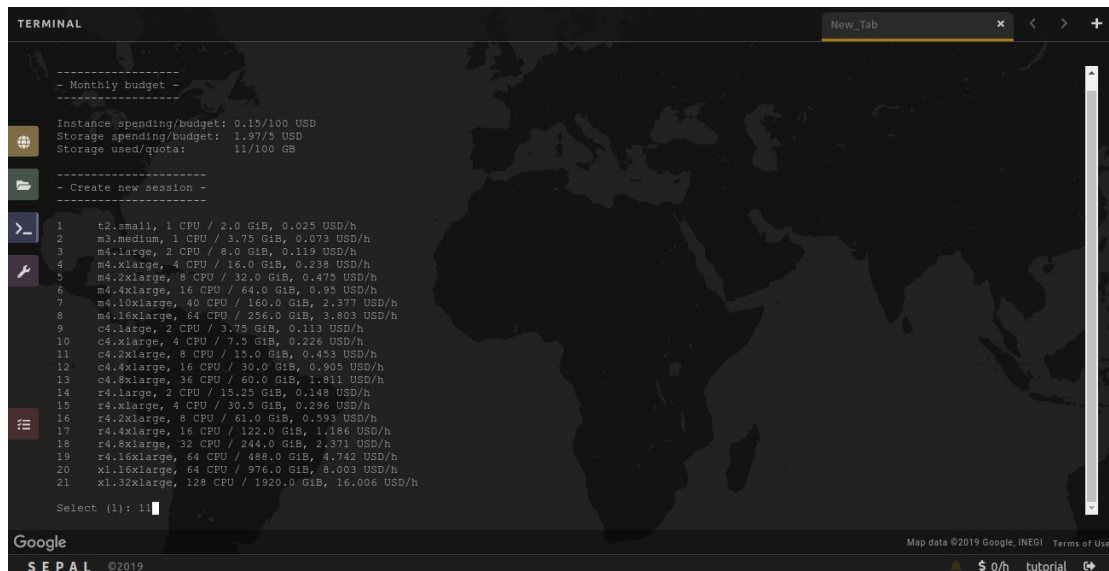
If you are running the soil moisture content processes in Jupyter notebook, you do not need much processing power because the bulk of the processing is sent to Google Earth Engine. You can use a t2.small, instance #1 or m3.medium, instance #2.

If you want to run calculations in R with big objects (national scale raster), you will require a lot of RAM (at least 16GB, instance #4)

The time series analysis application is computationally intensive. You will need an instance with more CPUs and less memory because the algorithm is parallelized among many CPUs and does not require a huge amount of memory. Running a larger instance saves you time and money in your SEPAL account, depending on the size of the area. If the area is large, processing can take days to complete if using a small instance.

For running the time series analysis test data set, you can first try selecting the c4.xlarge. If you are planning on running the time series analysis application on your own area of interest, consider using a larger instance, such as c4.4xlarge or c4.8xlarge

To select the instance you need to type the number corresponding to the instance you would like to start. For example if you are starting the m3.medium, type **2** in the terminal and then hit the ENTER key on the keyboard. The command line only works by typing text in the terminal.

A screenshot of a terminal window titled 'TERMINAL' with a 'New Tab' button. The terminal displays a list of instance types and their specifications. At the bottom, it says 'Select (1): 11' with a cursor. The background of the terminal shows a world map.

```
-----  
- Monthly budget -  
-----  
Instance spending/budget: 0.13/100 USD  
Storage spending/budget: 1.87/2 USD  
Storage used/quota: 11/100 GB  
-----  
- Create new session -  
-----  
1 t2.small, 1 CPU / 2.0 GiB, 0.025 USD/h  
2 m3.medium, 1 CPU / 3.75 GiB, 0.073 USD/h  
3 m4.large, 2 CPU / 8.0 GiB, 0.119 USD/h  
4 m4.xlarge, 4 CPU / 16.0 GiB, 0.238 USD/h  
5 m4.2xlarge, 8 CPU / 32.0 GiB, 0.475 USD/h  
6 m4.4xlarge, 16 CPU / 64.0 GiB, 0.95 USD/h  
7 m4.10xlarge, 40 CPU / 160.0 GiB, 2.377 USD/h  
8 m4.16xlarge, 64 CPU / 256.0 GiB, 3.803 USD/h  
9 c4.large, 2 CPU / 3.75 GiB, 0.113 USD/h  
10 c4.xlarge, 4 CPU / 7.5 GiB, 0.226 USD/h  
11 c4.2xlarge, 8 CPU / 15.0 GiB, 0.453 USD/h  
12 c4.4xlarge, 16 CPU / 30.0 GiB, 0.903 USD/h  
13 c4.8xlarge, 32 CPU / 60.0 GiB, 1.811 USD/h  
14 r4.large, 2 CPU / 15.25 GiB, 0.148 USD/h  
15 r4.xlarge, 4 CPU / 30.5 GiB, 0.296 USD/h  
16 r4.2xlarge, 8 CPU / 61.0 GiB, 0.593 USD/h  
17 r4.4xlarge, 16 CPU / 122.0 GiB, 1.186 USD/h  
18 r4.8xlarge, 32 CPU / 244.0 GiB, 2.371 USD/h  
19 r4.16xlarge, 64 CPU / 488.0 GiB, 4.742 USD/h  
20 x1.16xlarge, 64 CPU / 976.0 GiB, 8.003 USD/h  
21 x1.32xlarge, 128 CPU / 1920.0 GiB, 16.006 USD/h  
  
Select (1): 11
```

Google  
SEPAL ©2019  
Map data ©2019 Google, INEGI Terms of Use  
\$ 0/h tutorial ↗

You will then see text about the amount of time you can leave your session running according to your user resources.

- i. If your user resources are limited you will be asked if you would like to proceed with starting this instance.

```

----- Monthly budget -----
Instance spending/budget: 0.05/5 USD
Storage spending/budget: 0.08/5 USD
Storage used/quota: 0.57/50 GB

----- Create new session -----

1 t2.small, 1 CPU / 2.0 GiB, 0.025 USD/h
2 m3.medium, 1 CPU / 3.75 GiB, 0.073 USD/h
3 m4.large, 2 CPU / 8.0 GiB, 0.119 USD/h
4 m4.xlarge, 4 CPU / 16.0 GiB, 0.238 USD/h
5 m4.2xlarge, 8 CPU / 32.0 GiB, 0.475 USD/h
6 m4.4xlarge, 16 CPU / 64.0 GiB, 0.95 USD/h
7 m4.10xlarge, 40 CPU / 160.0 GiB, 2.377 USD/h
8 m4.16xlarge, 64 CPU / 256.0 GiB, 3.883 USD/h
9 c4.large, 2 CPU / 3.75 GiB, 0.113 USD/h
10 c4.xlarge, 4 CPU / 7.5 GiB, 0.226 USD/h
11 c4.2xlarge, 8 CPU / 15.0 GiB, 0.453 USD/h
12 c4.4xlarge, 16 CPU / 30.0 GiB, 0.905 USD/h
13 c4.8xlarge, 36 CPU / 60.0 GiB, 1.811 USD/h
14 r4.large, 2 CPU / 15.25 GiB, 0.148 USD/h
15 r4.xlarge, 4 CPU / 30.5 GiB, 0.296 USD/h
16 r4.2xlarge, 8 CPU / 61.0 GiB, 0.593 USD/h
17 r4.4xlarge, 16 CPU / 122.0 GiB, 1.186 USD/h
18 r4.8xlarge, 32 CPU / 244.0 GiB, 2.371 USD/h
19 r4.16xlarge, 64 CPU / 488.0 GiB, 4.742 USD/h
20 x1.16xlarge, 64 CPU / 976.0 GiB, 8.893 USD/h
21 x1.32xlarge, 128 CPU / 1952.0 GiB, 16.006 USD/h

Select (1): 11

You can run this session for 10 hours. If you require more processing time, please consider reducing the size of your selected instance, or contact a
SEPAL administrator to increase your resource limits.

Are you sure you want to continue (y/N): █

```

- ii. If you would like to proceed, type **y** (which stands for yes) in the terminal. Otherwise, if you would like to select another instance type **n** (which stands for no).
- iii. If you have plenty of resources you will not see this text.

It can take a minute to start an instance. You will see text that says 'Please wait....'

```

You can run this session for 10 hours. If you require more processing time, please consider reducing the size of your selected instance, or contact a
SEPAL administrator to increase your resource limits.

Are you sure you want to continue (y/N): y

Session is starting. This might start a new server, which could take several minutes.
Please wait.....

```

When the session has completed loading you will see your `username@numbersandletters$`

```

Session is starting. This might start a new server, which could take several minutes.
Please wait.....

tutorial@e1ac028d175b:~$ █

```

## Keeping an instance active

**USER REPORT**

**RESOURCES**

	QUOTA	USED	
INSTANCE BUDGET	\$100	\$0.15	0%
STORAGE BUDGET	\$5.00	\$1.97	39%
STORAGE	100 GB	11.0 GB	11%

**SESSIONS**

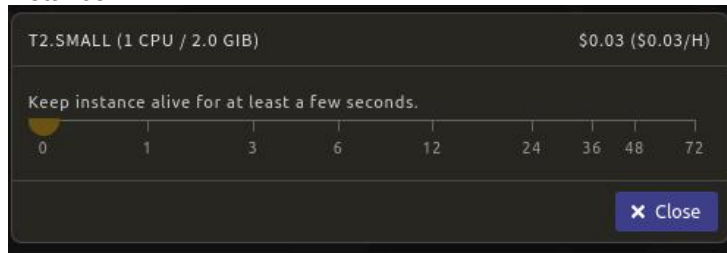
T2.SMALL (1 CPU / 2.0 GIB)	2 hours ago		
\$0 (\$0.03/h)			

Close

Click on the edit symbol

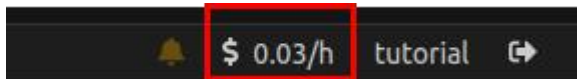


Use the slider to choose the amount of time to keep the instance alive. You can keep the instance alive for up to 72 hours. Only use this feature if you are using a process that you know needs to an active instance, such as the time series analysis application or soil moisture mapping. Make sure to check on the process to ensure there is something running on the instance.

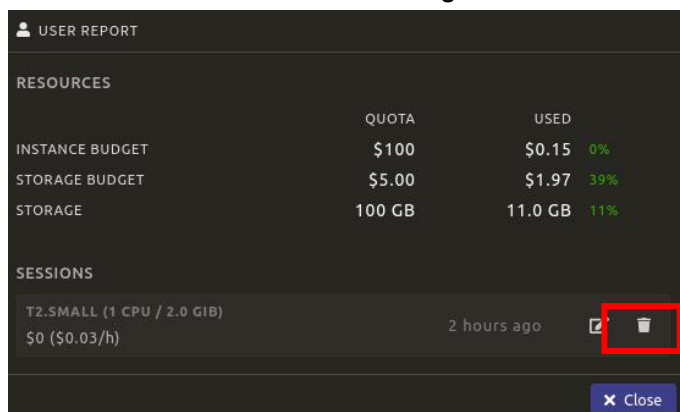


## Shut down a existing instance

You can manually shutdown an instance in your user resources, which you can access by clicking on the instance budget.



Click the  next to the running instance to shutdown the existing instance.



## What can I do in the Terminal ?

SEPAL is running under a Linux server with the latest long term release Ubuntu operating system and the corresponding Bash Shell. You can run all the basic Linux commands in the terminal. In addition, several geospatial processing libraries are available such as GDAL/OGR ([www.gdal.org](http://www.gdal.org)) or the Orfeo Toolbox ([www.orfeo-toolbox.org](http://www.orfeo-toolbox.org)) and you can run processing commands from the terminal.

You can also clone, update and push git repositories directly in the terminal as illustrated in the below examples.

Clone a repository:

```
git clone https://github.com/yfinegold/ws_idn_20190819
```

Go to a repository:

```
cd ~/ws_idn_20190819/
```

Update a repository:

```
git pull
```

# Connecting your Google account to SEPAL

Some of the core functionality of SEPAL utilizes Google Earth Engine (GEE). To take full advantage of SEPAL you need to connect your Google account to your SEPAL account.

First, make sure you have a Google account and it is whitelisted in GEE.

If you do not have a GEE enabled account, sign up here:

<https://signup.earthengine.google.com/>

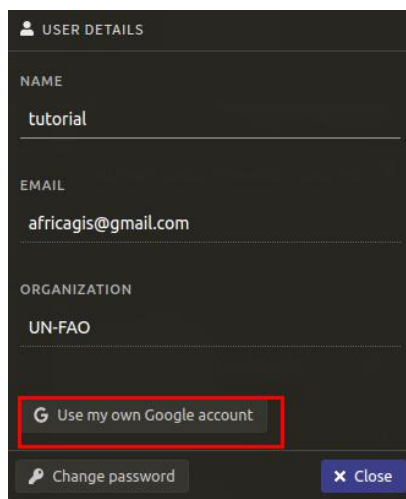
After you get an email confirming your access to Google Earth Engine you can connect your SEPAL account to Google.

Click on your user name in the bottom right corner

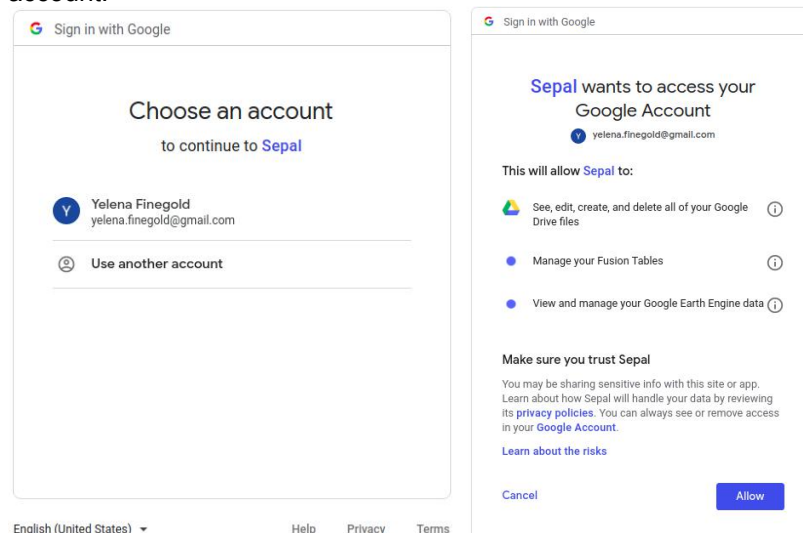


If you see 'Use my own Google account', your Google account is not yet connected to SEPAL. In the following steps you will connect your account.

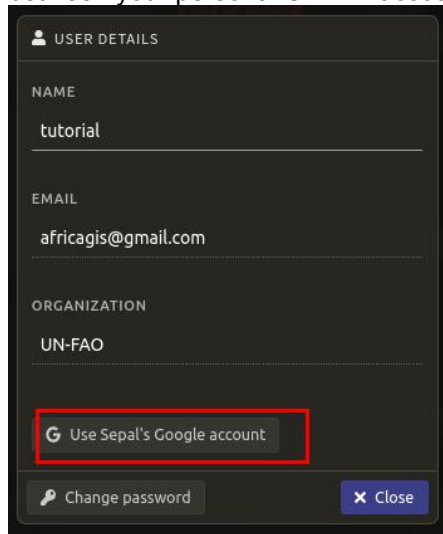
First, click on 'Use my own Google account'. This will redirect you to a Google sign in page.



Select the Google account that is already approved for use of GEE. Sign into your account with your Google password. Then click on 'Allow' to grant SEPAL access to your Google account.



After clicking 'Allow', you will be automatically redirected to the SEPAL page. You can check your Google account connection by clicking on your user name again. It should now say 'Use SEPAL's Google account'. Do not click on this button, it will disconnect the connection between your personal SEPAL account and your personal Google account.



The image shows a 'USER DETAILS' form with a dark background. It contains fields for NAME (tutorial), EMAIL (africagis@gmail.com), and ORGANIZATION (UN-FAO). Below these fields is a button labeled 'G Use Sepal's Google account', which is highlighted with a red rectangular border. At the bottom of the form are two buttons: 'Change password' with a key icon and 'Close' with an 'X' icon.

USER DETAILS	
NAME	tutorial
EMAIL	africagis@gmail.com
ORGANIZATION	UN-FAO
<div>G Use Sepal's Google account</div>	
Change password	Close



# Soil moisture content mapping


The soil moisture content module creates soil moisture maps using the PYSMM process developed by, Felix Greifeneder, read more about PYSMM here:

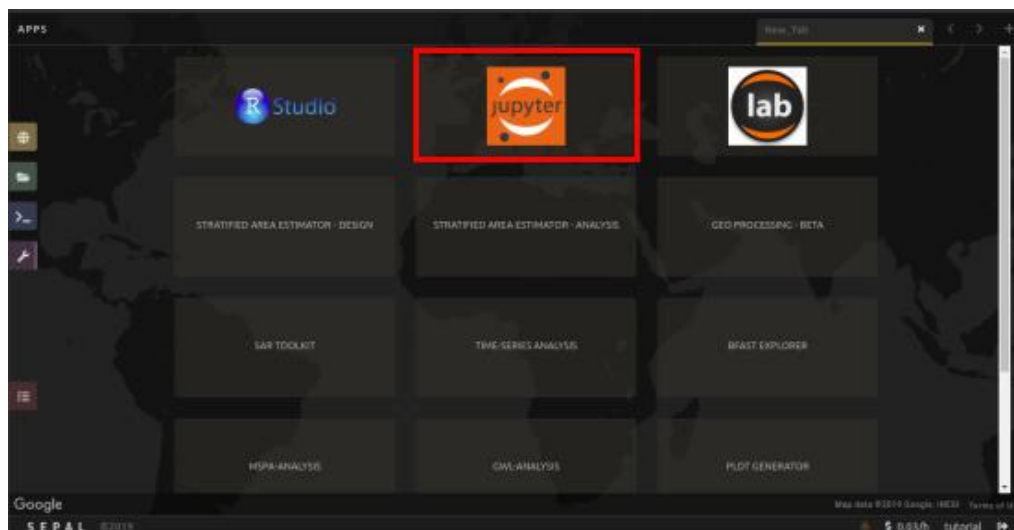
<https://pysmm.readthedocs.io/en/latest/>.

The estimation of soil moisture is based on a Support-Vector-Regression machine learning approach. The model training was performed based on in-situ data from the International Soil Moisture Network (ISMN). PYSMM all processing steps for spatial and temporal mapping of surface soil moisture are fully executed online on GEE - and then the data sets are transferred to your SEPAL account.

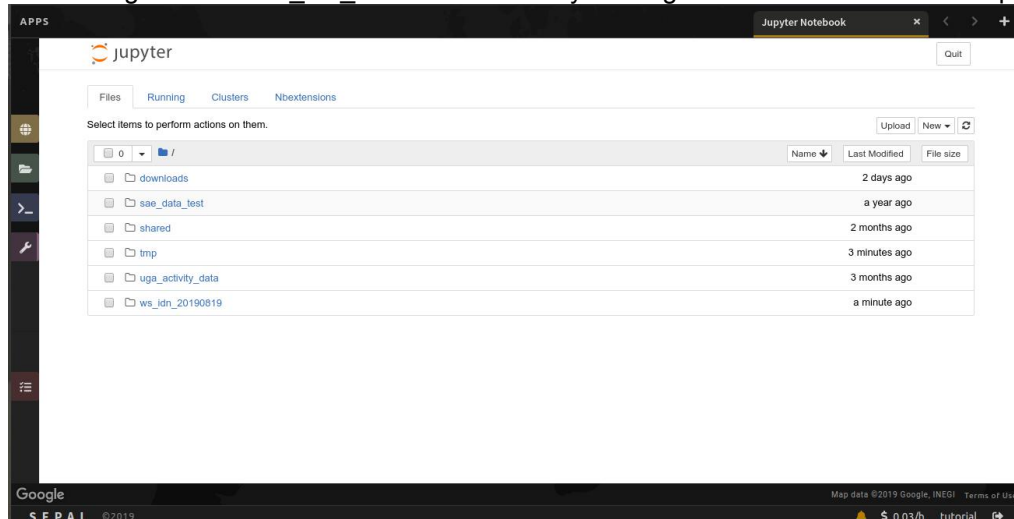
Jupyter notebooks interfaces have been created to processing the soil moisture maps for an area of interest. The area needs to be uploaded as a Google Earth Engine asset. To upload an asset follow the instructions here: <https://developers.google.com/earth-engine/importing>

The PYSMM modules are part of the ws\_idn\_20190819 folder which was downloaded using the git clone command in the command line. It will be necessary to update this folder periodically using the instructions in the Terminal section of this manual.

To access the modules click on the processing tab  in SEPAL. Then click on Jupyter notebooks.

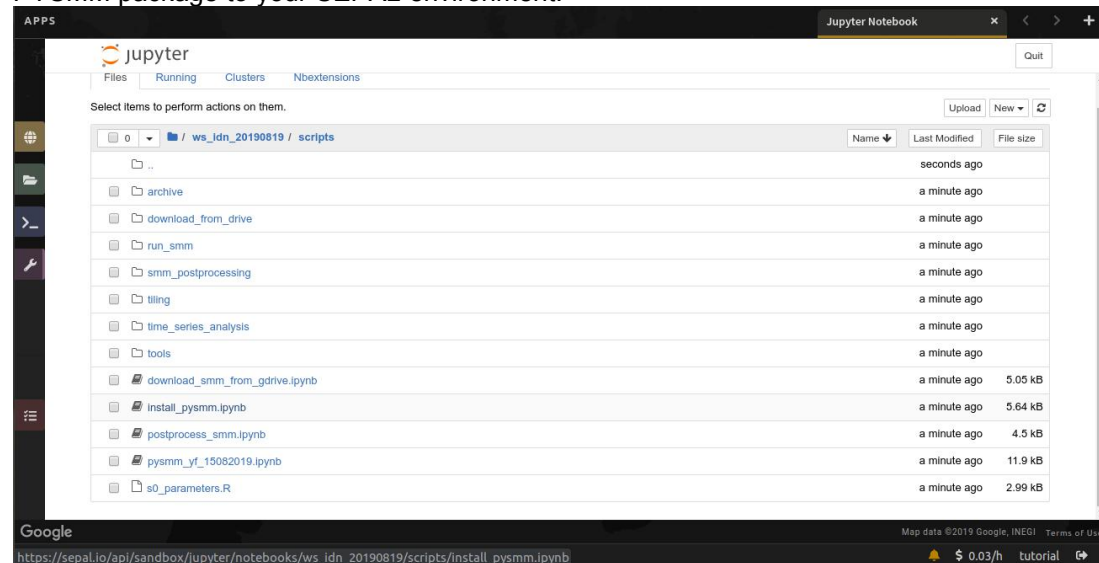


Then navigate to the ws\_idn\_20190819 folder by clicking on it. Then click on the scripts folder.

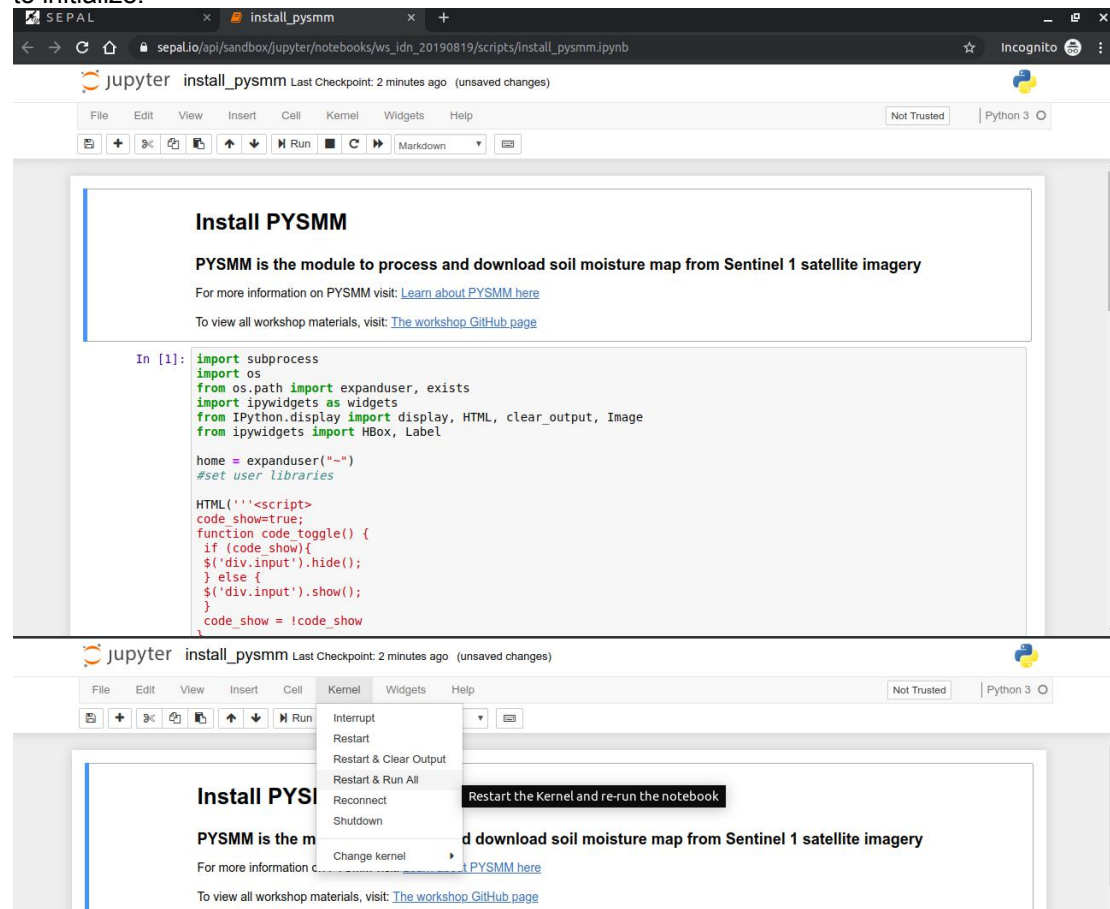


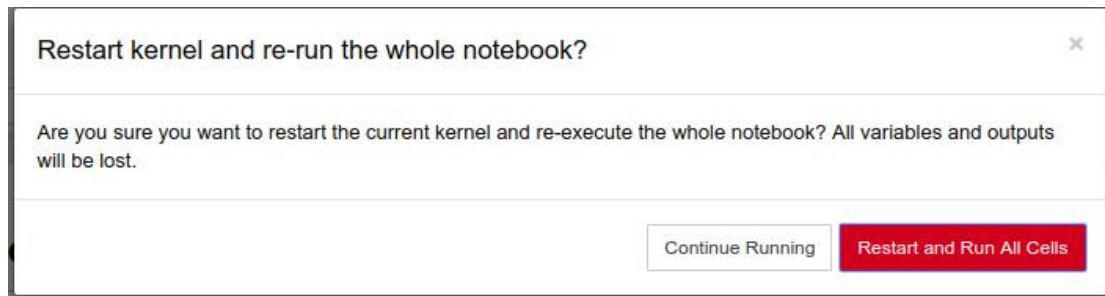
# Installing PYSM

Inside the scripts folder there are python notebooks, which end with the .ipynb extension. Click on the install\_pysmm.ipynb to open the first python notebook. This notebook installs the PYSM package to your SEPAL environment.

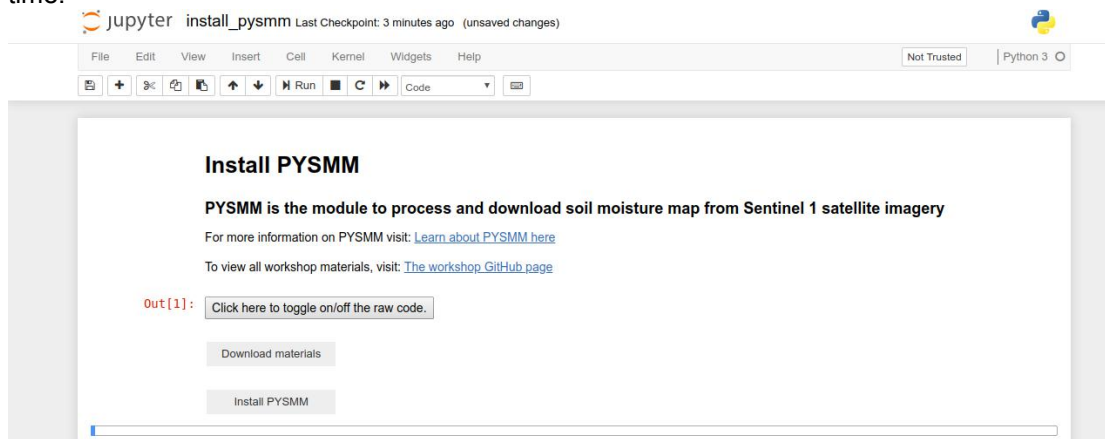


The jupyter notebook will open in a new tab. First you need to restart the kernel and run all. To go this click on 'Kernel' and then click on 'Restart & Run All'. Wait a moment for the notebook to initialize.

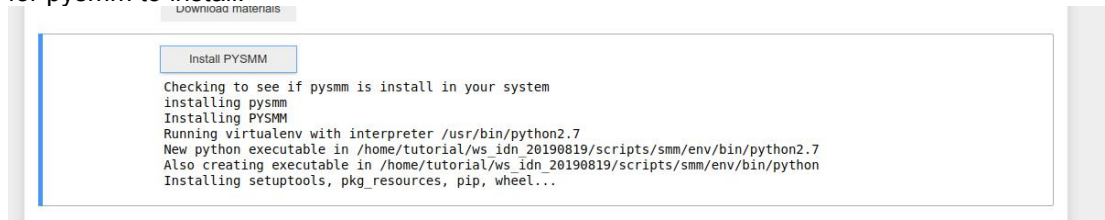




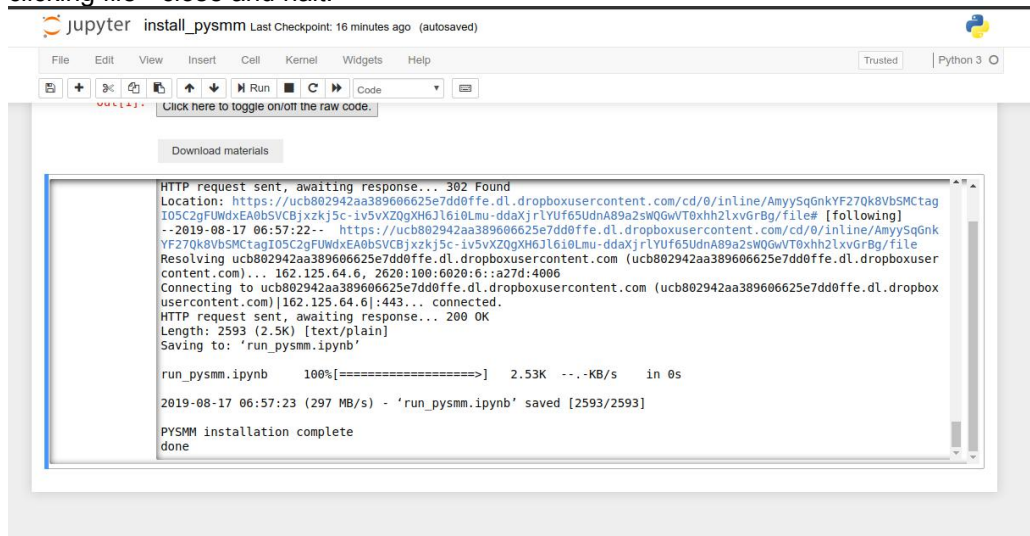
Once the notebook is initialized, the code should not be visible and only the user interface remains. There is the option to toggle the code on and off. If you are interested in seeing the code you can toggle the raw code, although this is not necessary. To install pysmm click on the 'Install PYSMm' button. You will only need to install pysmm one time.



You will see the installation text appear with updates about the process. It will take some time for pysmm to install.

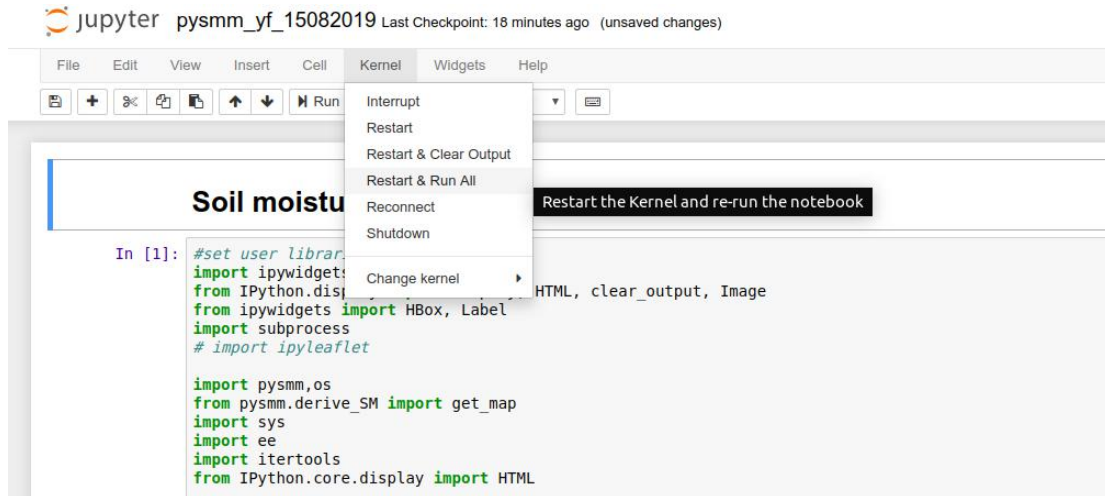


When the installation is completed, scroll down to the bottom of the installation updates and it will say, 'done'. When you complete the installation you can shut down the notebook by clicking file->close and halt.

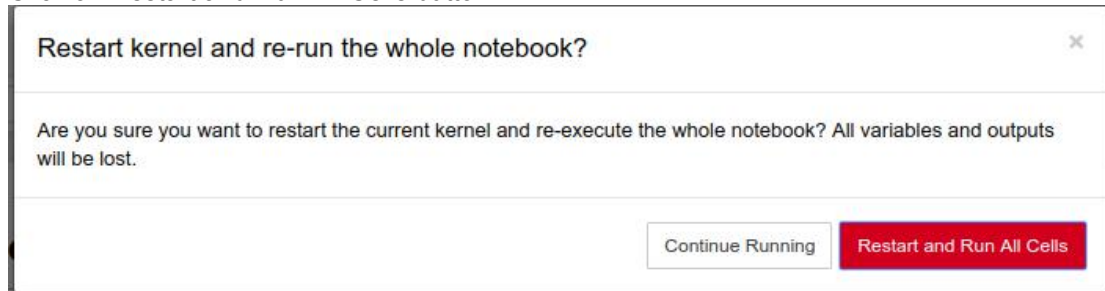


# Processing soil moisture

The python notebook to process soil moisture is called run\_pysmm\_ui.ipynb. Open the notebook from jupyter notebooks and reset the interface by selecting 'Kernel'-'>'Restart & Run All'

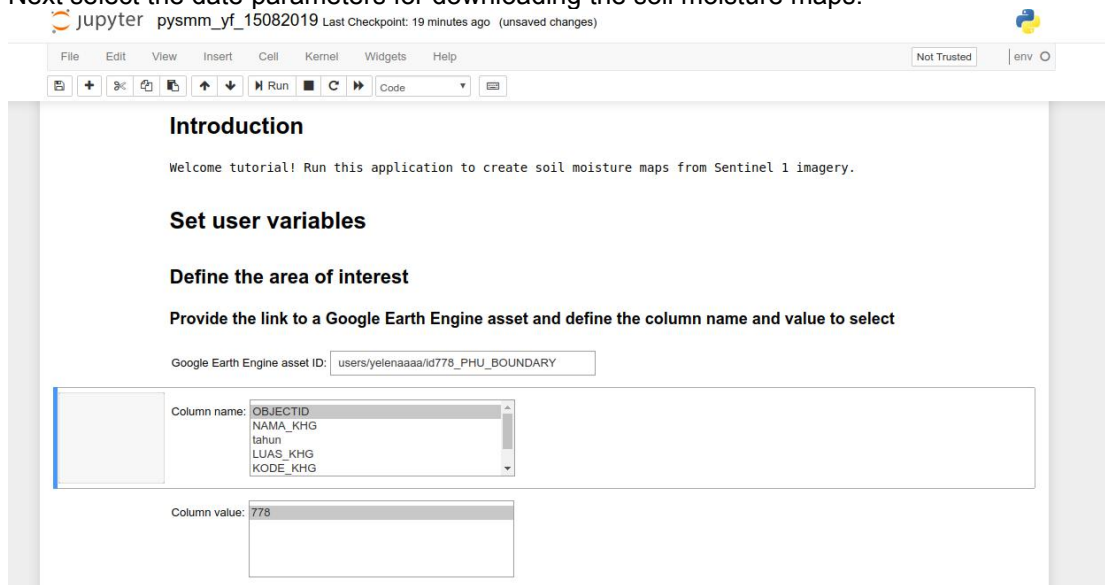


Click on Restart and Run All Cells button

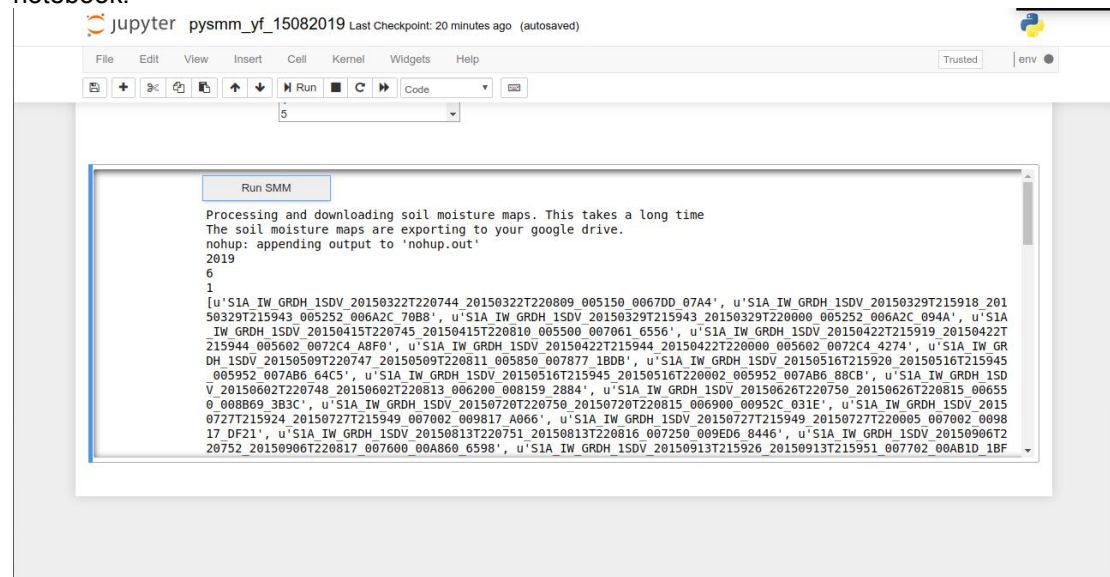


The area of interest is specified using a Google Earth Engine table asset. A Google Earth Engine table asset is vector data, such as a shapefile, uploaded to your GEE account. You can change the area of interest by pasting your GEE asset id into the text box. If you change the asset id, click on the white space left of the column name box and type CTRL and ENTER at the same time to read your area of interest file and load the custom column names. The area of interest is filtered by rows in the attribute table. To select the column value, first select the row you want to chose the value from. Then click left of the column value box and type CTRL and ENTER at the same time to read your area of interest file, selected column names and load the values from that column.

Next select the date parameters for downloading the soil moisture maps.



After all the parameters have been customized you can run the soil moisture module. This will send the command to Google Earth Engine to run the PYSMO process. Your data will be downloaded into your Google drive. The progress of your download will be printed in the notebook.

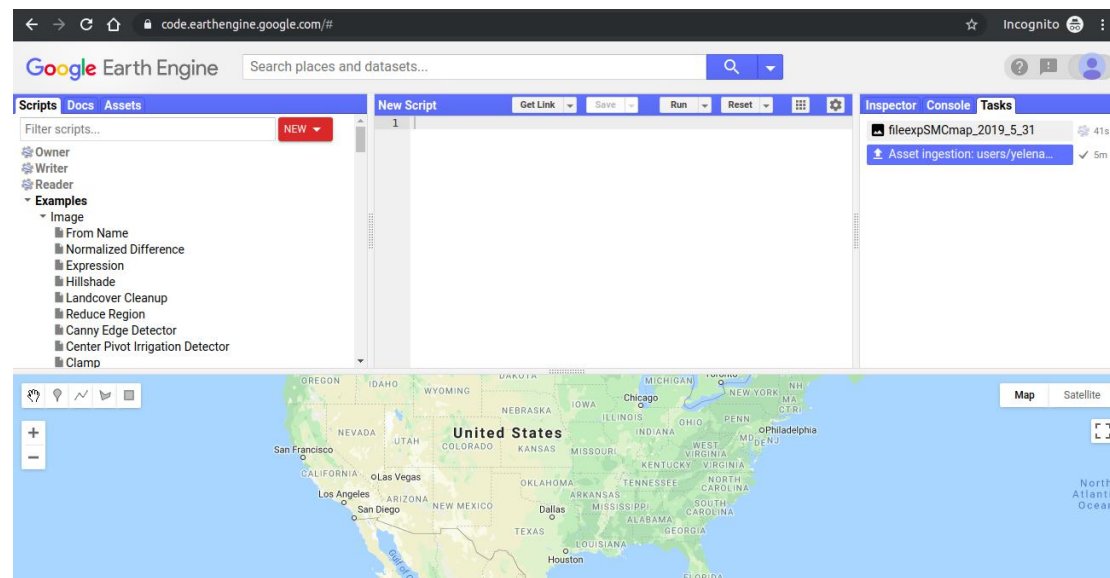


```

jupyter pysmm_yf_15082019 Last Checkpoint: 20 minutes ago (autosaved)
File Edit View Insert Cell Kernel Widgets Help Trusted env
Run SMM
Processing and downloading soil moisture maps. This takes a long time
The soil moisture maps are exporting to your google drive.
nohup: appending output to 'nohup.out'
2019
6
1
[u'S1A IW GRDH 1SDV 20150322T220744 20150322T220809 005150 006700 07A4', u'S1A IW GRDH 1SDV 20150329T215918 201
50329T215943 005252 006A2C 7088', u'S1A IW GRDH 1SDV 20150329T215943 20150329T220000 005252 006A2C 094A', u'S1A
IW GRDH 1SDV 20150415T220745 20150415T220810 005500 007061 6556', u'S1A IW GRDH 1SDV 20150422T215919 20150422T
215944 005602 0072C4 A8F0', u'S1A IW GRDH 1SDV 20150422T215944 20150422T220000 005602 0072C4 4274', u'S1A IW GR
DH 1SDV 20150509T220747 20150509T220811 005850 007877 18DB', u'S1A IW GRDH 1SDV 20150516T215945 20150516T215945
005952 007AB6 64C5', u'S1A IW GRDH 1SDV 20150516T215945 20150516T220002 005952 007AB6 88CB', u'S1A IW GRDH 1SD
V 20150602T220748 20150602T220813 006200 008159 2884', u'S1A IW GRDH 1SDV 20150626T220750 20150626T220815 00655
0 008869 3B3C', u'S1A IW GRDH 1SDV 20150720T220750 20150720T220815 006900 00952C 031E', u'S1A IW GRDH 1SDV 2015
0727T215924 20150727T215949 007002 009817 A066', u'S1A IW GRDH 1SDV 20150727T215949 20150727T220005 007002 0098
17 DF21', u'S1A IW GRDH 1SDV 20150813T220751 20150813T220816 007250 009ED6 8446', u'S1A IW GRDH 1SDV 20150906T2
20752 20150906T220817 007600 00A860 6598', u'S1A IW GRDH 1SDV 20150913T215926 20150913T215951 007702 00A81D 18F

```

Another way to check on the status of your download is to go to <https://code.earthengine.google.com>. Click on the 'Tasks' tab in the section on the right. You should see the process running with the spinning gear. When the download completes you will see a blue check mark. Check periodically on your download to make sure all the dates specified are being downloaded.

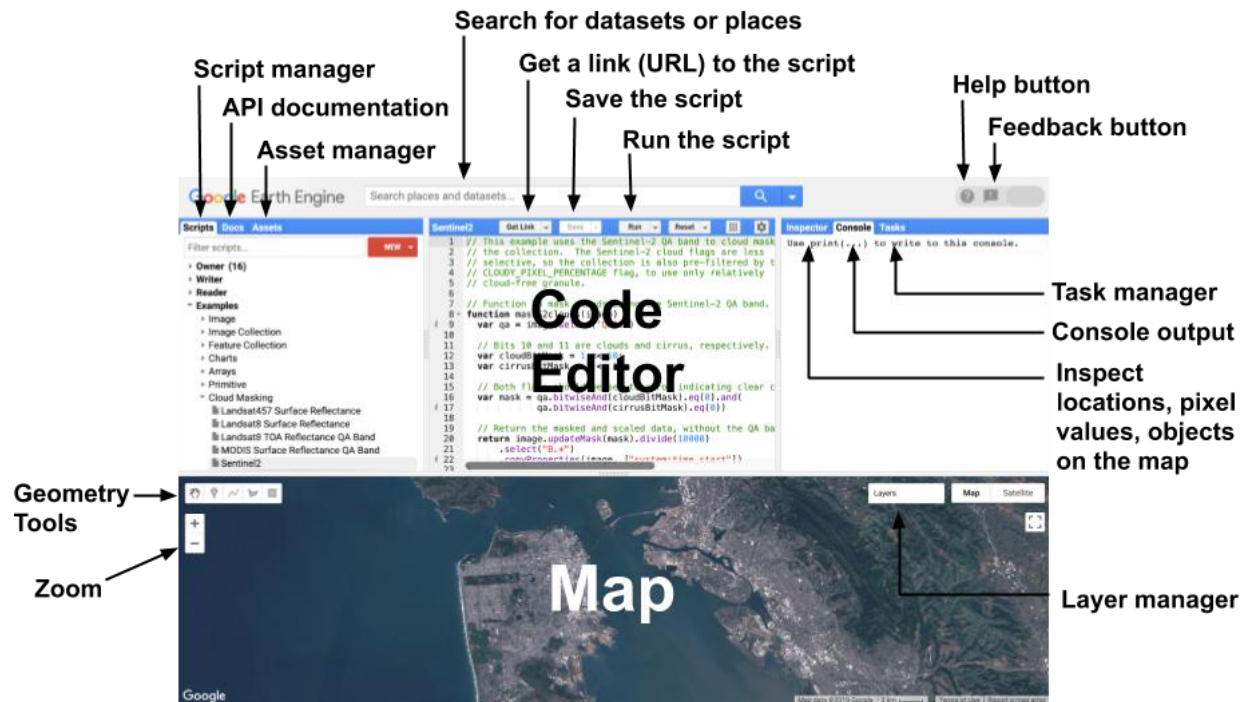


## Optional Exercise 1

While waiting for the soil moisture maps to download lets explore the availability of Sentinel 1 imagery over Indonesia. Click on this link to see the number of acquisitions of Sentinel 1 globally: <https://code.earthengine.google.com/6c919eaa51cb77507e373af8eca3fbc7>

Here are the components of Google Earth Engine:





For more information about using Google Earth Engine, check out:  
<https://developers.google.com/earth-engine/playground>

### Guiding questions

*Choose an area that you work in. How many Sentinel-1 images are available over your area of interest?*

*How many Sentinel-1 images are available over a location in Germany?*