

Generate visual snippets of imagery to support change validation

Check your budget, kill any “t2 instance”

Open the terminal and start a #4 instance

1/ Go to Process / Stratified Area Estimator - Design application

Load your map of interest (data/dd_map/dd_map_utm.tif) and follow the steps described below to generate a stratified random sampling over the map:

https://github.com/openforis/accuracy-assessment/blob/master/presentations/p_sae_design.pdf

The main output of the process is a CSV file containing the points coordinates with the class they belong to.

In the workshop example, it can be found there:

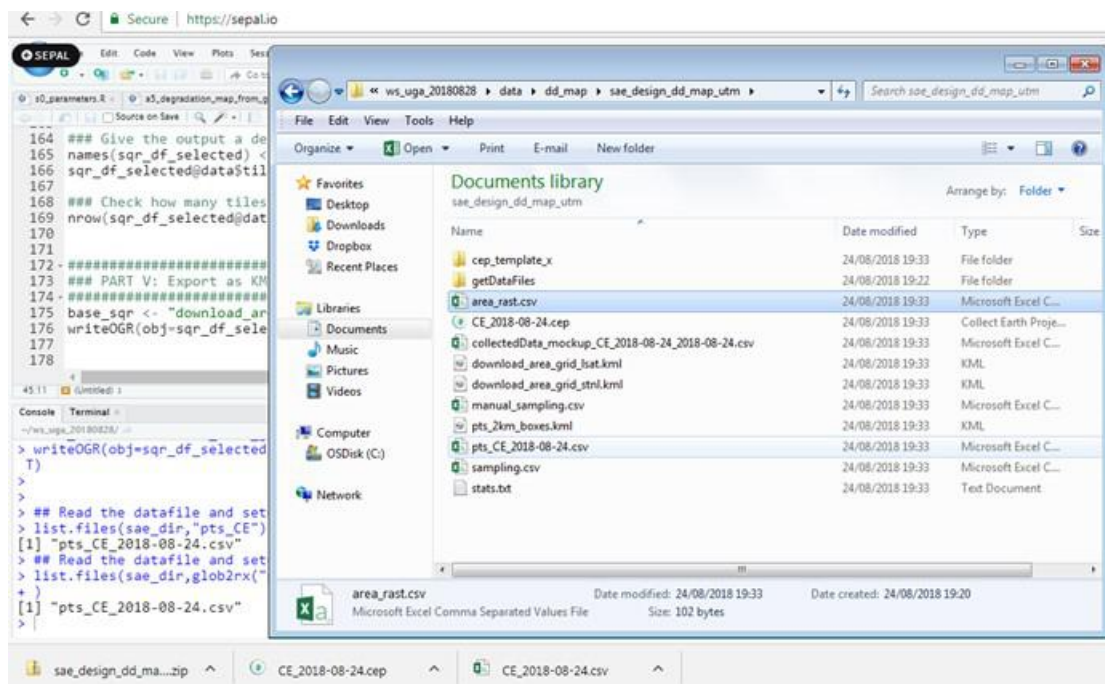
“/data/dd_map/sae_design_dd_map_utm/”

2/ Open, save with a different name, modify as necessary and `source()` the *aa0_config.R* script

Open and `source()` *aa1_generate_ft_for_gee.R*

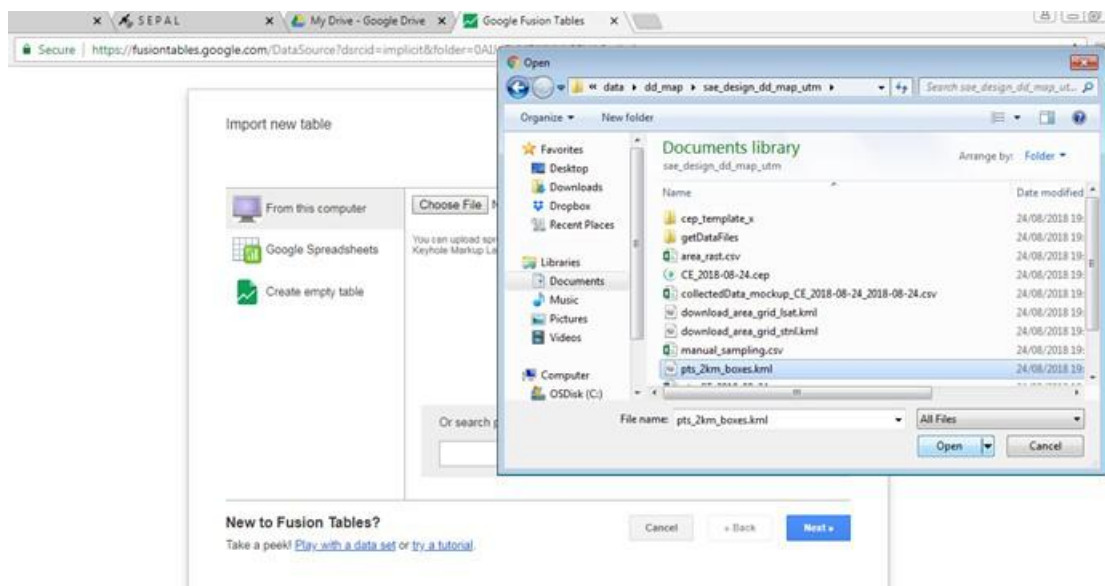
This script takes the point CSV file as an input, generates 2km boxes around each point, produces a grid for easy download of Landsat and Sentinel data inside GEE and exports them as KML. Once this is finished, download the whole sae_design folder to your

desktop.



3/ Open Google Drive (www.drive.google.com), create three Fusion Tables using the 3 KML produced earlier:

- pts_2km_boxes.kml
- download_area_grid_lsst.kml
- download_area_grid_stnl.kml



Once they are created, make the Fusion Tables public
(Tools/Publish/Change visibility)

pts_2km_boxes_uganda
Imported at Fri Aug 24 12:53:28 PDT 2018 from pts_2km_boxes.kml
Edited at 21:53

File Edit Tools Help Rows 1 Cards 1 Map of geometry

Filter No filters applied

1-100 of 955

description	name	map_class	id	geometry
			1 703	KML...
			1 430	KML...
			1 606	KML...
			1 151	KML...
			1 656	KML...
			1 372	KML...
			1 45	KML...
			1 477	KML...
			1 755	KML...
			1 279	KML...
			1 441	KML...
			1 612	KML...
			1 161	KML...

Link sharing

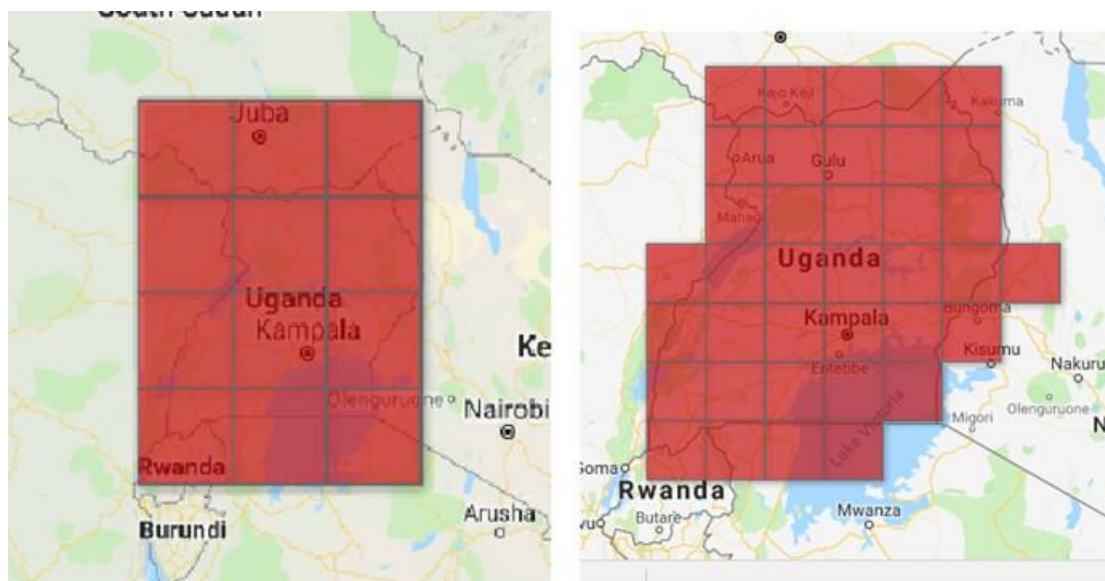
☒ **On – Public on the web**
Anyone on the Internet can find and access this. No sign-in required.

☐ **On – Anyone with the link**
Anyone who has the link can access. No sign-in required.

☐ **Off – Specific people**
Shared with specific people.

Access: Anyone (no sign-in required) Can view

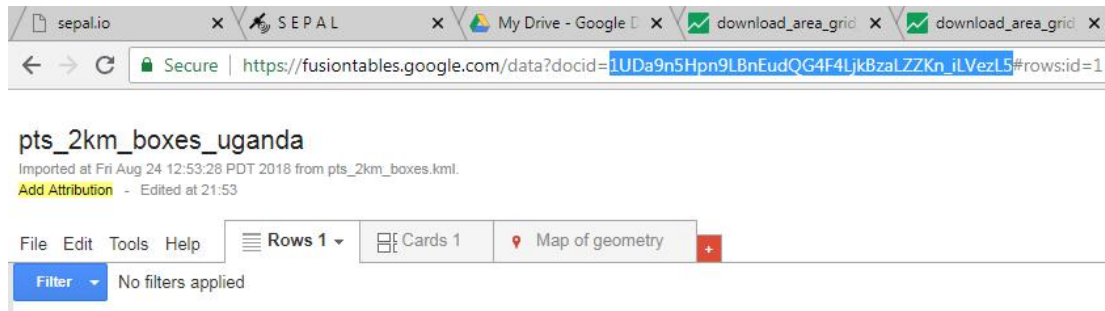
Save **Cancel**



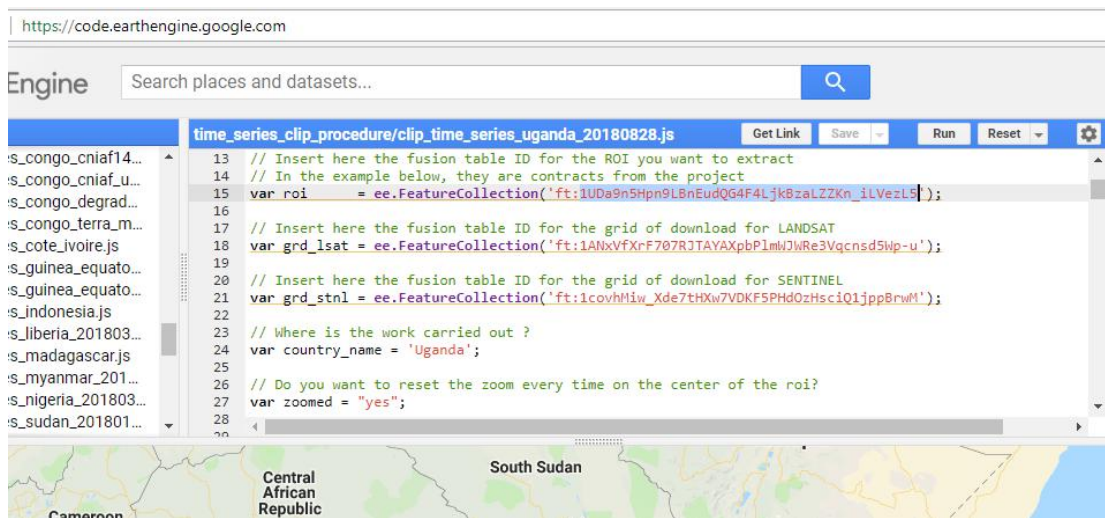
Optimum download grids for Landsat and Sentinel 2 data

4/ Open the GEE script

<https://code.earthengine.google.com/6349290af151862c244cac3bcd44318> , replace the fusion table IDs in the script and run.

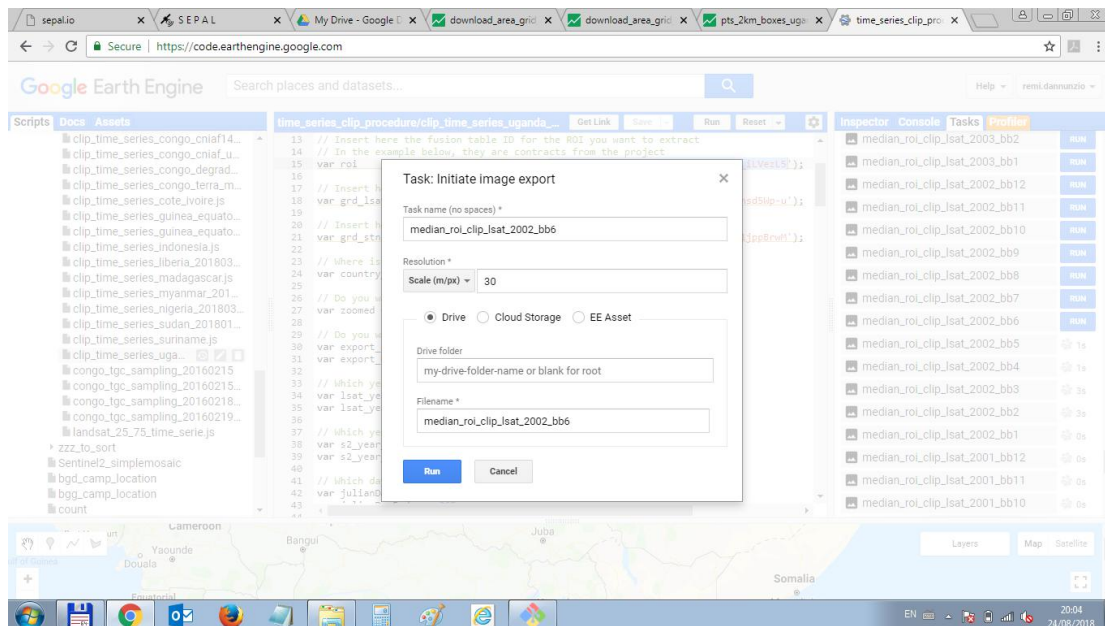


COPY FT ID



PASTE FT ID

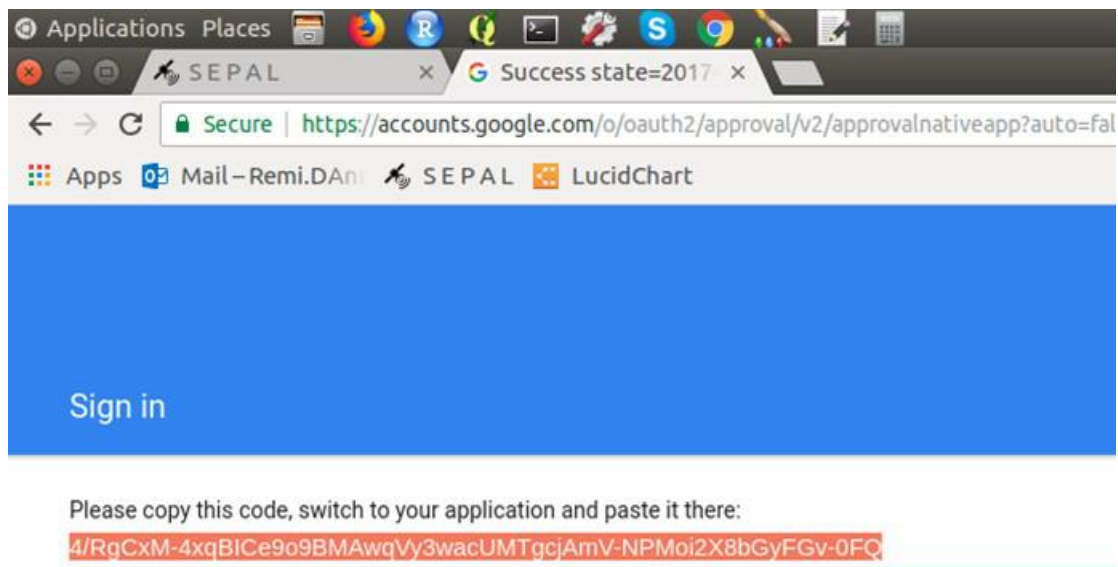
In “Tasks”, activate all the “Run” buttons



The process of getting the imagery will take some time, depending on the resources of the network. It can run even if you shut down your computer.

Once all the imagery is downloaded to your Drive, proceed to next step.

5/ In SEPAL, open the *auth_key.R* script, save it under ***my_auth_key.R***, follow the link and get an authorization key. Replace the value in the *my_auth_key.R* script and source() the script.



Now you can open and [source\(\)](#) the `aa2_google_drive_to_desktop.R`, which will run with the updated authorization token.

This will automatically transfer the files from Google Drive to your sepal environment.

6/ Open and [source\(\)](#) the `aa3_clip_time_series.R`

This will generate snippets of the downloaded imagery for each sample.

You can tweak the display of snippets, size of the boxes, band combination.

