

Tutorial for SEPAL workshop

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INTRODUCTION AND OBJECTIVES

Through a partnership agreement with Norway, FAO has developed a System for Earth Observation Data Access, Processing and Analysis for Land Monitoring (SEPAL), which helps countries access and process satellite data, for use in forest resources monitoring.

SEPAL is a big-data processing platform that combines super-computing power, open-source geospatial data processing software and modern geospatial data infrastructures like Google's Earth Engine. SEPAL overcomes barriers of poor internet connections and low computing power or storage space on local computers and can also connect to and use data and outputs from FAO's free and open-source software tools Open FORIS.

The Breaks for Additive Seasonal and Trend (BFAST) method enables to analyze the dynamics of satellite dense time series and overcome the major challenge to distinguish land-cover change from seasonal phenological variations. Verbesselt et al. (2010), Dutrieux et al. (2015) and DeVries et al. (2015) used this approach to demonstrate that time series can be decomposed into trend, seasonal, and remainder components and that the time and number of changes can be detected at high temporal resolution (i.e., 16 days), enabling detection of tree cover change and separation from phenology signal.

The same authors developed the bfastSpatial package (R language) which provides utilities to perform change detection analysis on time-series of spatial gridded data, such as the Landsat satellite imagery that cover our period of interest. In collaboration with the University of Wageningen, FAO has adapted the bfastSpatial package into a functional processing chain (https://github.com/yfinegold/runBFAST/) that uses both Google Earth Engine (GEE) for the preparation of the time series and SEPAL for the processing of the algorithm itself.

A training was developed for the benefit of the national stakeholders and aimed at:

- giving an overview of SEPAL functionalities
- introducing the BFAST algorithm and the underlying concepts of dense time series analysis
- training the staff to the use of the bfastSpatial package within SEPAL
- training the staff to the use of R modules to process global data (ESA CCI, GFC) as proxies for activity data
- training the staff to the production of time series snippets for accuracy assessment and change area estimation

REQUIREMENTS

All necessary data for the completion of this tutorial is available at https://github.com/lecrabe/ws-uga-20180828

Background information on the OpenForis initiative www.openforis.org

You can request Access to SEPAL with the following

- 1/ have-open a GMAIL account (in order to access Google Earth Engine functionality)
- 2/ get the account registered and white listed in Google Earth Engine https://earthengine.google.com/signup/
- 3/ open an account in SEPAL https://tinyurl.com/sepal-access

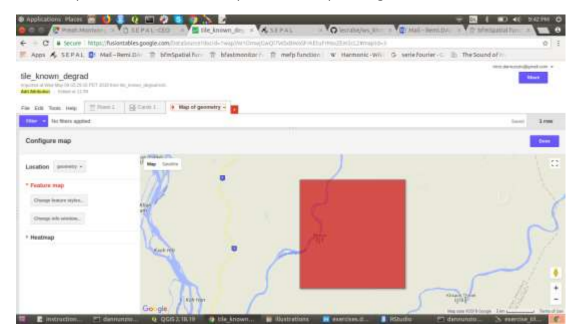
CONTENT OF THE TUTORIAL

1. Create an AOI
2. Generate Data
2.1 Generate satellite imagery Time Series for an index
2.2 Run BFAST
3. GFC clip exercise
4. Generate visual snippets of imagery to support change validation 11

1. Create an AOI

Find a fusion table corresponding to a tile in the country

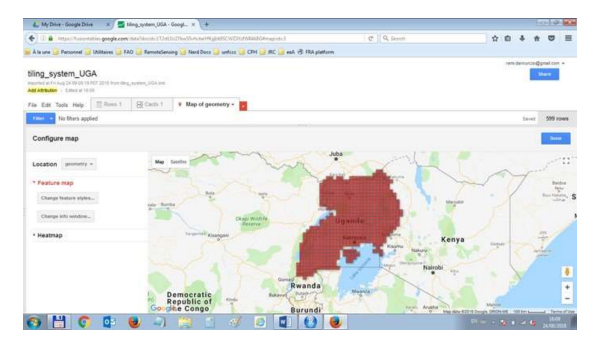
For example: 16ADAWOJt3IsMvUq7TOFonB7PEquaQUog6OC86CTh



Alternatively, you can draw by hand an AOI and run the time series creation.

All tiles of 20km by 20km are available here:

1T2stL0c27bwS5vhvbeYfKgIzk9SCWZ3XzfW84kBG

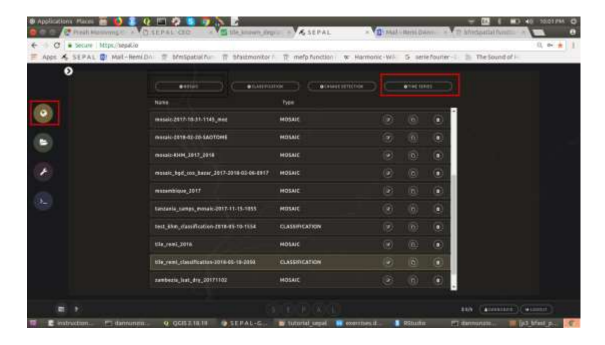


2. Generate Data

Open https://sepal.io

2.1 Generate satellite imagery Time Series for an index

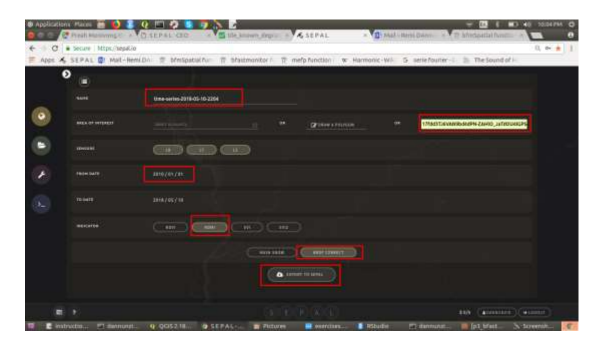
Start Search / Time Series



Change the name, Use the FT ID as Area of Interest

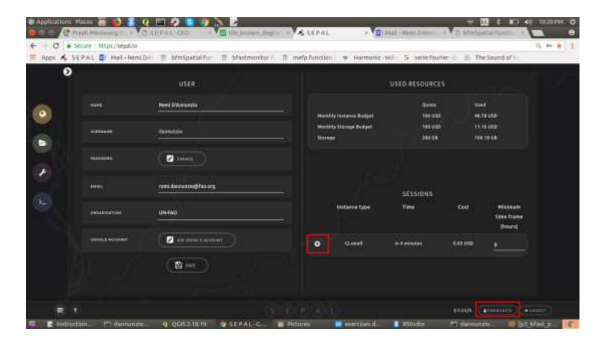
Select dates 2010-01-01 to Current date, Select NDMI, BRDF correct

Export your Time Series to SEPAL

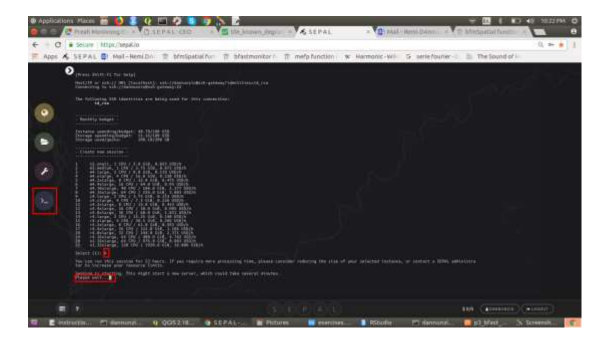


2.2 Run BFAST

Check your budget, kill any t2 instance



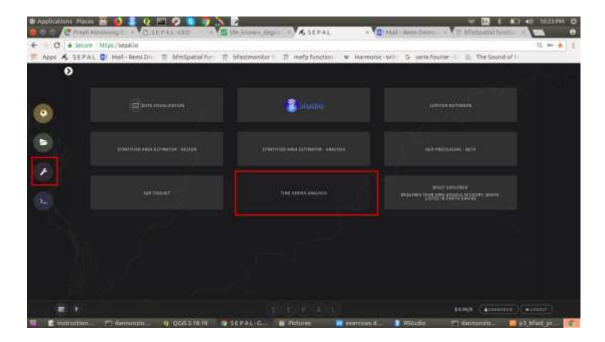
Open the terminal and start a #6 instance (type 6 and ENTER)



Update your repository by typing the following in the terminal:

cd ws_uga_20180828

Go to Process / Time Series Analysis

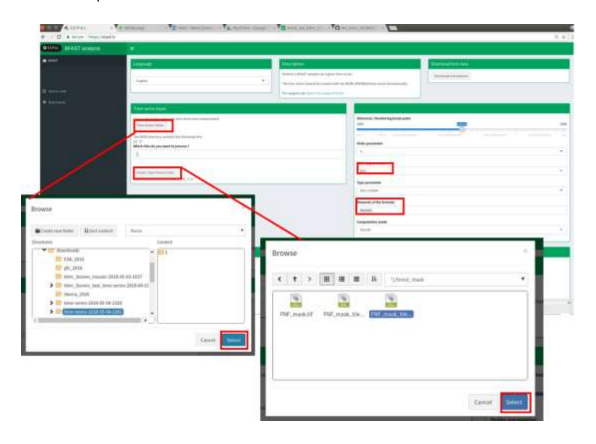


Select the tile you exported

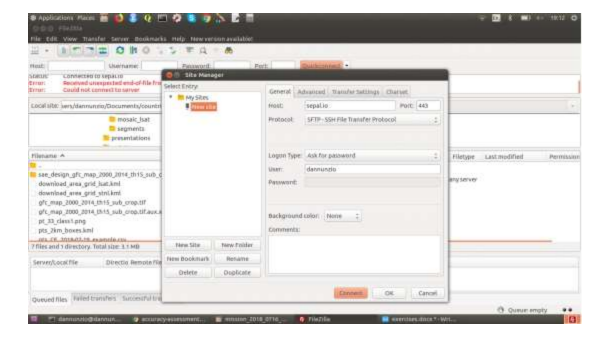
Load the forest mask and select "FNF mask"

Change your options for History (All) and Formula (h+t)

Launch the process



Download the product to your computer using either Browse or a SSH/FTP solution like FileZilla (go to Files/Site Manager and connect)

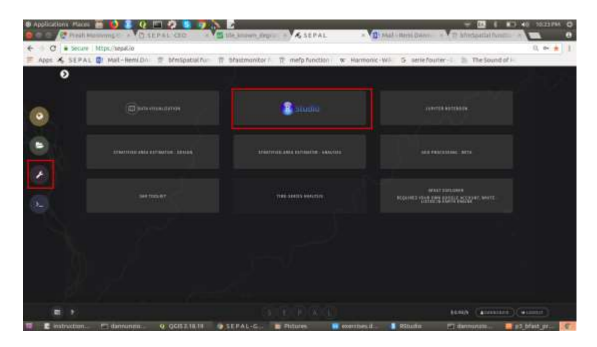


3. R training

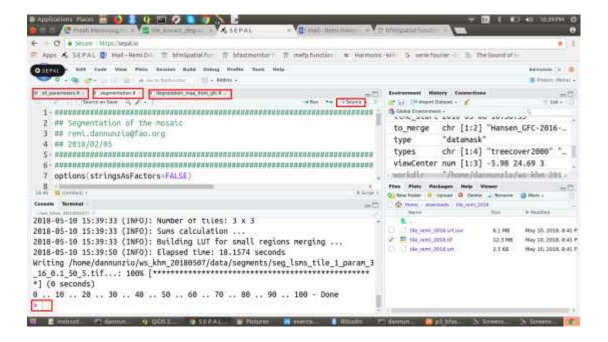
Check your budget, kill any "t2 instance"

Open the terminal and start a #4 instance

Go to Process / RStudio



Load the scripts ("/home/xxxx/ws_uga_20180828/scripts/") from the workshop folder and source() them, in the below order.



s0_parameters.R

Provide local parameters for your account, load packages and setup the environment variables. This script should always be run first when you start a new R session. If you want to run the intro scripts in your desktop (s1, s2 and s6), copy this one (s0_parameters_desktop.R) and change the main folder for your repository clone.

s1_intro_tabular_data.R

Introduction scripts to R for geospatial data: the scripts enable to introduce basic R.

s2_intro_vector_data.R

Get administrative layers from www.gadm.org and extract one state of interest, manipulate tables, read and write vector data, join attributes, query DBF files.

s3 download ESA CCI map.R

Download the ESA CCI map for Africa (based on Sentinel 2 data for the year 2016) from http://2016africalandcover20m.esrin.esa.int and unzip the file.

s4_download_gfc_2016.R

Download the GFC layers (Treecover, LossYear, Gain and Datamask) for the tiles covering the country. Merge the tiles together and produce a composite covering the country, for each layer. Data can be found here:

https://earthenginepartners.appspot.com/science-2013-global-forest

s5_clip_global_products.R

Generate Forest mask in 2000 and 2016, generate a map of forest loss and gain for 2000-2014. Clip the products to the country boundaries and to one state boundaries (CRS in the workshop example). Clip the ESA map to country and state boundaries

s6_intro_raster_data.R

Manipulate, read and write raster data, extract point information. The data used in this script comes from "s5_clip_global_products.R", so if you want to run in desktop make sure the esa_crop.tif file has been downloaded from SEPAL to desktop first.

s7_segmentation.R

Move the mosaic you created for the country into the lsat_mosaic folder and run the segmentation. NB: alternate script in bash should be run from the terminal using the command > bash scripts/s7 segmentation.bash

s8_degradation_map_from_gfc.R

Integrate into each segments information from the GFC dataset to generate a deforestation and degradation map, based on spatial aggregation of loss pixels.

Each script is finished when you have a blue prompt on the last line of the console.

4. Generate visual snippets of imagery to support change validation

Check your budget, kill any "t2 instance"

Open the terminal and start a #4 instance

4.1 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_sa_e_design.pdf

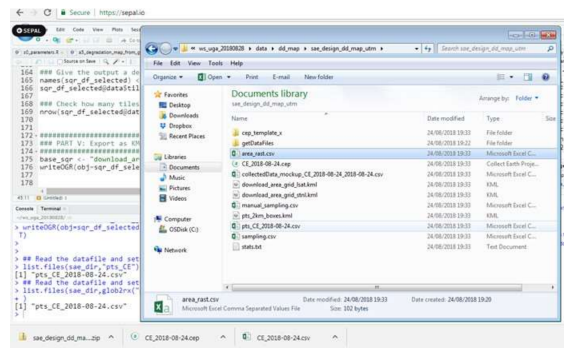
The main output of the process is a CSV file containing the points coordinates with the class they belong to.

In the workshop example, it can be found there:

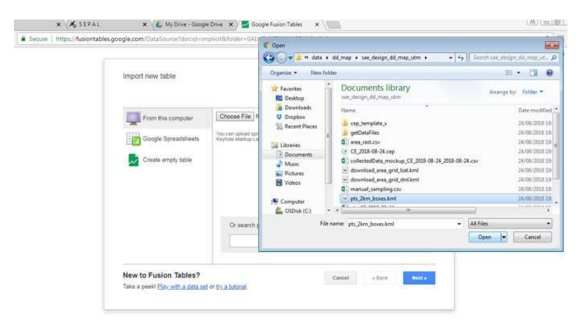
"/home/xxxxx/ws uga 20180828/data/dd map/sae design dd map utm/"

4.2 Open and source() aa1_generate_ft_for_gee.R

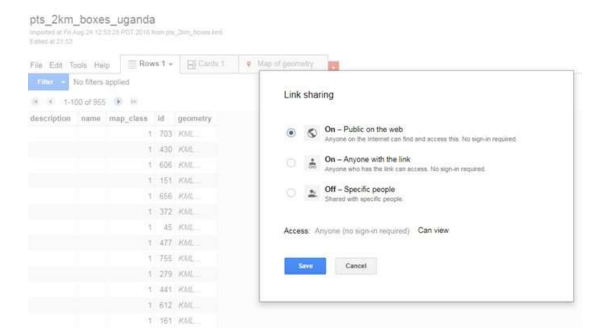
This script takes the point CSV file as an input, generates 2km boxes around each point, produces a grid for easy download of Landsat and Sentinel data inside GEE and exports them as KML. Once this is finished, download the whole sae_design folder to your desktop.

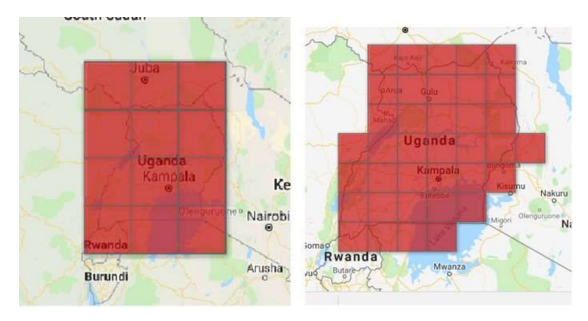


- 4.3 Open Google Drive (www.drive.google.com), create three Fusion Tables using the 3 KML produced earlier:
 - pts_2km_boxes.kml
 - download_area_grid_lsat.kml
 - download_area_grid_stnl.kml



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

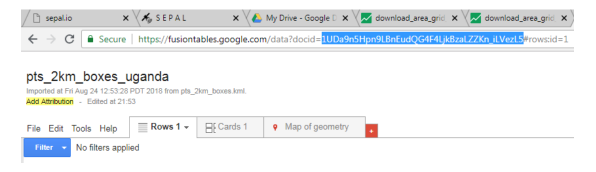




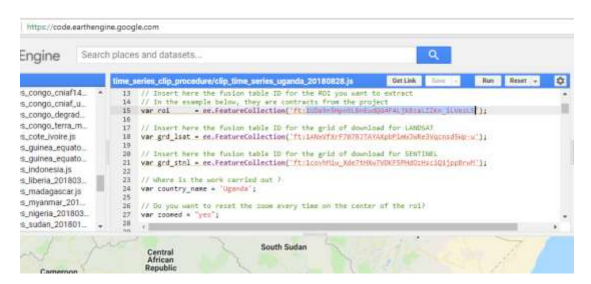
Optimum download grids for Landsat and Sentinel 2 data

4.4 Open the GEE script

https://code.earthengine.google.com/6349290af151862c244cac3bcdc44318, replace the fusion table IDs in the script and run.

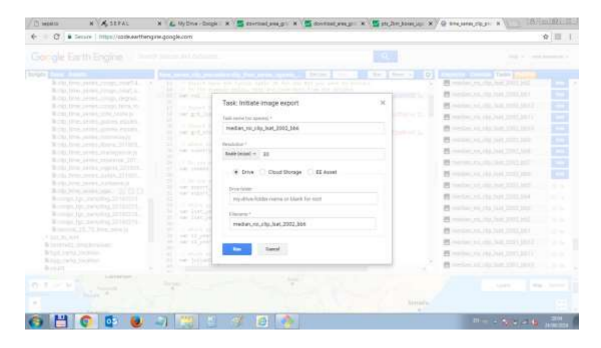


COPY FT ID



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.

4.5 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 script, source().

Open and source() the aa2_google_drive_to_desktop.R

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

4.6 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.