In this blog post I'll explain the functionality of the PlanetNICFI R package based on a *change detection* use case. The official website of NICFI (Norway's International Climate and Forest Initiative) includes all the details about the initiative against global deforestation. This initiative was also covered extensively on the web especially from the provider of the free Satellite Imagery. Users have the opportunity to download high-resolution imagery of forests globally using a simple sign up form.

To take advantage of the **PlanetNICFI** R package you will need also an **API key** which you can receive once you are registered. For more details see the Getting Started with Planet APIs website.

The **Documentation** of the R package includes details on how to download and process **monthly** data for an Area of Interest (AOI), however, in this vignette I'll use **bi-annual** data because it is available since **2015** whereas **monthly** data is available since **September 2020**.

## Change Detection (using bi-annual Imagery)

To spot deforestation areas we will perform change detection based on a **Sugarcane cultivation area in Bolivia**. This use case is not new and there is also a small YouTube video that shows the change of the area over time (**from 2016 to 2018**). For this change detection task we will use two images:

- the first bi-annual Image of 2016
- the first bi-annual Image of 2018

and the following Well Known Text (WKT) as a cropped area utilizing geojson.io,

```
wkt_file = system.file('data_files/Sugar_Cane_Bolivia.wkt', package = "PlanetNICFI")
WKT = readLines(wkt_file, warn = FALSE)
WKT
```

```
## [1] "POLYGON ((-67.65792846679688 -14.354038050012198, -67.53742218017578 -14.354038050012198, -67.53742218017578 -14.238760821413372, -67.65792846679688 -14.238760821413372, -67.65792846679688 -14.238760821413372, -67.65792846679688 -14.354038050012198))"
```

First, we have to create a variable and store the API key (which a user receives as explained previously),

```
api_key = 'use_your_planet_nicfi_API_key_here'
```

## Then we have to extract the bi-annual mosaics

```
## [1] "id"
                        "link_self"
                                         "link_quads"
                                                         "link_tiles"
## [5] "xmin"
                        "ymin"
                                         "хвах"
## [9] "mosaic_wkt"
                                         "datatype"
                                                         "first_acquired"
                        "epsg"
## [13] "last_acquired" "quad_size"
                                         "resolution"
                                                         "item_types"
## [17] "level"
                        "name"
                                         "product_type" "quad_download"
## [21] "type"
                        "months"
```

The output of the **nicfi\_mosaics** function is a named list of length 2 and we will keep the data.table (**dtbl\_mosaic**) which includes the **mosaic id's** and the **bi-annual Dates** (among other columns) as the previous and the next output shows,

```
cols_keep = c('id', 'first_acquired', 'last_acquired')
dtbl_keep = dtbl[, ..cols_keep]
dtbl_keep
```

```
id first_acquired last_acquired
## 1: 1f0570f3-b373-457f-89a5-046b4080d199
                                            2015-12-01 2016-06-01
## 2: d514a774-2bb8-45c5-b552-1577b6711fca
                                             2016-06-01
                                                           2016-12-01
## 3: b3eaabdf-7d12-472d-aa44-7819a8585419
                                            2016-12-01
                                                          2917-06-01
## 4: 86a3070d-c49b-4d66-b232-f6cf8112c0c7
                                             2017-06-01
                                                           2017-12-01
## 5: 7d124d52-a7d6-4b1d-875c-4f5307c28431
                                             2017-12-01
                                                          2018-06-01
## 6: 41ceab16-f41e-47fd-9438-cac8ffef6a82
                                             2018-06-01
                                                           2018-12-01
## 7: 1f8f8011-4063-41f0-b054-91447a6ecd6c
                                             2018-12-01
                                                           2019-06-01
## 8: be47e0f2-c91b-41b5-865e-eb4d212b59e6
                                             2019-06-01
                                                           2019-12-01
                                             2019-12-01
## 9: c1ec34e1-4967-45a9-a2ba-6eba2d07cb8e
                                                           2020-06-01
## 10: b1a5e592-a608-4e61-b588-015bf6331eca
                                             2020-06-01
```

Then we will extract the **mosaic Quads** of the images for years **2016** and **2018**. The Planet Web API for the NICFI data includes both **Quads** (pixel images of size 4096 x 4096) and **tiles** (pixel images of size 256 x 256) for the global forest areas.

The **PlanetNICFI** R package makes use of **Quads** because it allows the user to extract a specified Area of Interest (AOI) based on a **bounding box**, as I'll explain later in this vignette.

In the previous subset dtbl\_keep data.table we see that

- the first bi-annual image of 2016 is in row 1 (2015-12-01 to 2016-06-01) and
- the first bi-annual image of 2018 is in row 5 (2017-12-01 to 2018-06-01)

Therefore, we will first extract the first 10 pages for the Quads for the year 2016 (because a maximum of 10 pages is sufficient and will cover our AOI).

```
index_year_2016 = 1
mosaic_ID_2016 = dtbl_keep$id[index_year_2016]
quad_files = nicfi_quads_bbox(planet_api_key = api_key,
                                  mosaic id = mosaic ID 2016,
                                  bbox AOI = NULL,
                                  wkt_AOI = WKT,
                                  page_size = 10,
                                  crs bbox = 4326,
                                  verbose = FALSE)
dtbl quads = quad files$quads
colnames(dtbl_quads)
 ## [1] "id_mosaic"
                          "id_quad_page"
                                             "quad_link_self"
 ## [4] "quad_link_download" "quad_link_items"
                                             "quad_link_thumbnail"
 ## [7] "quad_xmin"
                          "quad_ymin"
                                             "quad_xmax"
 ## [10] "quad_ymax"
                          "quad wkt"
                                             "quad_percent_covered"
```

In the same way as with the *mosaics*, the output of the **nicfi\_quads\_bbox** function is a named list (this time of length 3) and we will keep the data.table (**dtbl\_quads**) which includes the **id\_quad\_page**, **quad\_link\_download** and the **quad\_link\_thumbnail** columns which are required for our analysis.

```
cols_keep_quads = c('id_quad_page', 'quad_link_download', 'quad_link_thumbnail')
dtbl_keep_quads = dtbl_quads[, ..cols_keep_quads]
dtbl_keep_quads[, 'id_quad_page']

## id_quad_page
## 1: 639-942
## 2: 639-941
```

Although we specified a maximum of 10 pages, as we see from the output, only 2 Quads are returned for our input bounding box.

In first place we can download and visualize the **thumbnail** .png images of these 2 files, which are small in size. For this purpose we'll utilize the aria2c download utility. For installation instructions of **aria2c** (on all 3 Operating Systems) have a look at the README.md file of the **PlanetNICFI** R package. A nice feature of **aria2c** is that it allows paralleled download of files and it takes also various other parameters such as a **retry limit** or **maximum retries** (you can have a look at the Documentation of *aria2c* for more information)

The aria2c\_download\_paths function of the R package allows the user to format the download web URL paths either of the thumbnail png or of the bigger tif files,

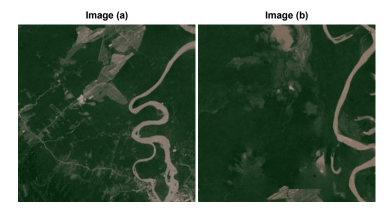
```
url paths 2016
```

and we have also to specify a temporary directory so that we can download all required files,

```
temp_dir_out = tempdir()
temp_dir_out
```

We set the number of threads to run in parallel equal to the number of the downloaded files and adjust the aria2c parameters too,

The following images correspond to the downloaded .png's of the year 2016 and show the AOI in low resolution,



We can now proceed to download the .tif files which are required for the change detection task. We slightly modify the aria2c\_download\_paths function by adjusting the img\_type parameter to 'tif'. The following code snippet downloads the .tif images of year 2016,

We have 2 images for our bounding box area (each one is more than 100 MB), therefore we have to create a single cropped image and for this to happen we'll have to

- create a Virtual Raster file of the 2 .tif files
- transform the projection of the bounding box (which is 'EPSG:4326') to the projection of the downloaded .tif files
- crop the Virtual Raster using the transformed bounding box to match our AOI

The following code snippet shows the code of the mentioned steps,

```
#.....# create a Virtual Raster (VRT) file from the downloaded .tif files
```

```
VRT out = file.path(temp dir out, glue::glue("{mosaic ID 2016}.vrt"))
res_vrt = create_VRT_from_dir(dir_tifs = temp_dir_out,
                            output_path_VRT = VRT_out,
                            file_extension = '.tif',
                            verbose = TRUE)
#...........
# Adjust the Coordinate Reference System of the bounding
\mbox{\#} box from 4326 to the projection of the .tif files
#....
wkt sf = sf::st as sfc(WKT, crs = 4326)
crs_value = gdalUtils::gdalsrsinfo(VRT_out, as.CRS = TRUE)
proj_info = crs_value@projargs
if (is.na(proj info)) {
 stop("The 'gdalUtils::gdalsrsinfo' returned an NA! 'proj4' is not available in your OS!")
wkt_transf = sf::st_transform(wkt_sf, crs = proj_info)
bbx_transf = sf::st_bbox(wkt_transf)
# crop the output .vrt file based on the bounding box and save the output image
pth_crop_out = file.path(temp_dir_out, glue::glue("{mosaic_ID_2016}_CROPPED.tif"))
bbx crop = list(xmin = as.numeric(bbx transf['xmin']),
              xmax = as.numeric(bbx_transf['xmax']),
              ymin = as.numeric(bbx_transf['ymin']),
              ymax = as.numeric(bbx_transf['ymax']))
warp_obj = nicfi_crop_images(input_pth = VRT_out,
                           output_pth = pth_crop_out,
                           bbox_AOI = bbx_crop,
                           threads = num threads,
                           of = 'GTiff',
                           resize method = 'lanczos',
                           verbose = TRUE)
```

The next image shows the cropped area for the year 2016 in high resolution,



We can come to the cropped image for the year 2018 in the same way by adjusting the code in the following way,

```
index year 2018 = 5
mosaic ID 2018 = dtbl keep$id[index year 2018]
quad files 2018 = nicfi quads bbox(planet api key = api key,
                                mosaic id = mosaic ID 2018,
                               bbox AOI = NULL,
                               wkt_AOI = WKT,
                               page_size = 10,
                               crs_bbox = 4326,
                                verbose = FALSE)
url_paths_2018 = aria2c_download_paths(mosaic_output = mosaic_files,
                                   mosaic_id = mosaic_ID_2018,
                                   quads_output = quad_files_2018,
                                   img type = 'tif')
# create a new temporary directory to save the .tif files of year 2018
#.....
temp_dir_2018 = file.path(temp_dir_out, 'year_2018')
if (!dir.exists(temp_dir_2018)) dir.create(temp_dir_2018)
res_downl_tif_2018 = aria2c_bulk_donwload(vector_or_file_path = url_paths_2018,
                                      default_directory = temp_dir_2018,
                                      threads = num_threads,
                                      verbose = FALSE,
                                      secondary_args_aria = aria_args)
VRT_out_2018 = file.path(temp_dir_2018, glue::glue("{mosaic_ID_2018}.vrt"))
res_vrt = create_VRT_from_dir(dir_tifs = temp_dir_2018,
                           output path VRT = VRT out 2018,
                           file extension = '.tif',
                           verbose = TRUE)
pth_crop_2018 = file.path(temp_dir_2018, glue::glue("{mosaic_ID_2018}_CROPPED.tif"))
warp_obj = nicfi_crop_images(input_pth = VRT_out_2018,
                          output_pth = pth_crop_2018,
                          bbox AOI = bbx crop,
                          threads = num_threads,
                          of = 'GTiff',
                          resize method = 'lanczos',
                          verbose = TRUE)
```

The next image shows the cropped area for the year 2018,



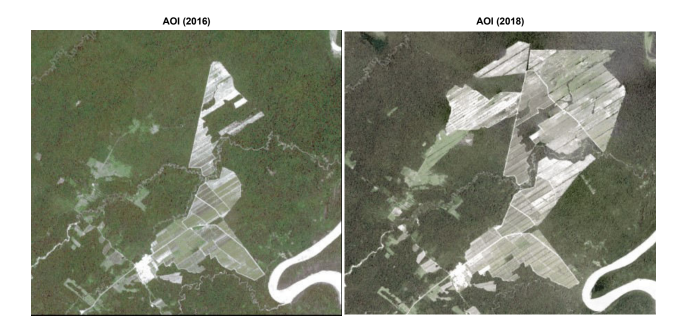
Now that we have the cropped images for both years we can perform change detection. One method that can be used directly to the cropped images is **Change Vector Analysis**. I'll use the **Rstoolbox** package which includes the **rasterCVA** function. Based on the documentation "... Change Vector Analysis (CVA) is used to identify spectral changes between two identical scenes which were acquired at different times ...". The following code snippet loads the .tif files and computes CVA using the output image of the year 2018 as a **reference**,

```
orig_rst = raster::brick(x = pth_crop_2018)  # image 2018: origin or reference
change_rst = raster::brick(x = pth_crop_out)  # image 2016

bands = c(1, 5)  # bands 1 and 5 depict the difference better

cva = RStoolbox::rasterCVA(x = orig_rst[[bands]], y = change_rst[[bands]])
```

To observe the differences in more detail we can arrange the plots side-by-side and add the CVA plot too,





By solely plotting the **angle** of the **Change Vector Analysis** we can clearly see the deforestation of the area in green color.

## **Attribution:**

- Imagery 2021 Planet Labs Inc. All use subject to the Participant License Agreement
- Norway's International Climate and Forest Initiative (NICFI), https://www.nicfi.no/