I'll illustrate how to use the package based on the following wrapped code snippet, which creates the leaflet and tmap maps and does the following:

- it loads the required files (Alberta_Wolves.csv and Mountain_caribou.csv)
- it iterates over the files
- inside the for-loop for each file (and animal type) separately
 - it keeps the required columns ('longitude', 'latitude', 'timestamp', 'individual_local_identifier', 'individual-taxon-canonical-name')
 - o it builds a simple features object of the input data.tables
 - it creates a bounding box of the coordinate points
 - it extends the boundaries of the bounding box by 250 meters (so that points close to the boundaries are visible too)
 - it downloads and saves to a temporary directory the 30 meter elevation data for the Area of Interest (either for the 'Wolves' or for the 'Tarandus')
 - it creates a Virtual Raster (.VRT) mosaic file of the multiple downloaded Elevation .tif files
 - it crops the Digital Elevation Model (DEM) using the previously created bounding box (the downloaded DEM's cover a bigger area, because they consist of fixed grid tiles)
 - it saves the tmap of each processed input file and the data.tables which are required for the leaflet map

```
files = c(system.file('vignette data/Alberta Wolves.csv', package =
"CopernicusDEM"),
          system.file('vignette data/Mountain caribou.csv', package =
"CopernicusDEM"))
leafgl data = tmap data = list()
for (FILE in files) {
 cat(glue::glue("Processing of the '{basename(FILE)}' file ..."),
'\n')
 dtbl = data.table::fread(FILE, header = TRUE, stringsAsFactors =
FALSE)
 cols = c('location-long', 'location-lat', 'timestamp', 'individual-
local-identifier',
           'individual-taxon-canonical-name')
 dtbl subs = dtbl[, ..cols]
  colnames(dtbl subs) = c('longitude', 'latitude', 'timestamp',
'individual local identifier',
                          'individual-taxon-canonical-name')
  leafgl_data[[unique(dtbl_subs$`individual-taxon-canonical-name`)]] =
dtbl subs
```

```
dtbl subs sf = sf::st as sf(dtbl subs, coords = c("longitude",
"latitude"), crs = 4326)
 sf rst ext = fitbitViz::extend AOI buffer(dat gps tcx = dtbl subs sf,
                                   buffer_in_meters = 250,
                                   CRS = 4326,
                                   verbose = TRUE)
 #............
 # Download the Copernicus DEM 30m elevation data because it has
 # a better resolution, it takes a bit longer to download because
 # the .tif file size is bigger
 #.....
 dem dir = tempdir()
 dem30 = CopernicusDEM::aoi geom save tif matches(sf or file =
sf_rst_ext$sfc_obj,
                                        dir save tifs =
dem dir,
                                        resolution = 30,
                                        crs value = 4326,
                                        threads =
parallel::detectCores(),
                                        verbose = TRUE)
 TIF = list.files(dem dir, pattern = '.tif', full.names = TRUE)
 if (length(TIF) > 1) {
   #.....
   # create a .VRT file if I have more than 1 .tif files
   #............
   file_out = file.path(dem_dir, 'VRT_mosaic_FILE.vrt')
   vrt dem30 = CopernicusDEM::create VRT from dir(dir tifs = dem dir,
                                        output_path_VRT =
file out,
                                        verbose = TRUE)
 }
 if (length(TIF) == 1) {
   # if I have a single .tif file keep the first index
   #............
   file_out = TIF[1]
```

```
raysh_rst = fitbitViz::crop_DEM(tif_or_vrt_dem_file = file_out,
                                                                                                                                                                                                                    sf buffer obj = sf rst ext$sfc obj,
                                                                                                                                                                                                                   CRS = 4326,
                                                                                                                                                                                                                   digits = 6,
                                                                                                                                                                                                                   verbose = TRUE)
              # convert to character to receive the correct labels in the 'tmap'
object
            dtbl subs sf$individual local identifier = as.character(dtbl subs sf$
individual local identifier)
              # open with interactive viewer
             tmap::tmap mode("view")
            map coords = tmap::tm shape(shp = dtbl subs sf) +
                         tmap::tm dots(col = 'individual local identifier')
            map coords = map coords + tmap::tm shape(shp = raysh rst, is.master =
FALSE, name = 'Elevation') +
                        tmap::tm raster(alpha = 0.65, legend.reverse = TRUE)
              tmap data[[unique(dtbl subs$`individual-taxon-canonical-name`)]] =
map coords
 }
  Processing of the 'Alberta_Wolves.cov' file ...
Convert the data_table to an 'sf' object ...
Transform the projectles of the 'sf' object from 4326 to TRE1 ...
Create a buffer of 138 meters using as input the initial af object ...
Book-transformation of the projection and computation of the bounding box ...
Use the bounding box to extract the rester extent ...
Compute the centraid of the sf-buffer object ...
Elapsed time is hours and o Pinistes and O seconds.
   Elapsed time: 8 hours and 8 minutes and 8 seconds.

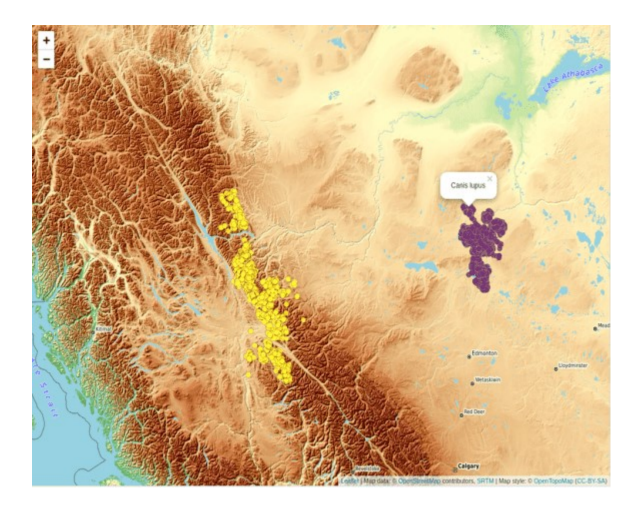
Parallel download of the 6 .tif files using 8 threads starts ...

Elapsed time: 8 hours and 2 minutes and 45 seconds.

The VRT Mosaic will be built from 6 .tif files and will be saved in '/tmg/AtmpSdQytm/VRT_mosaic_FILE.vrt' ...
 Elapsed time: 8 hours and 2 minutes and 45 seconds.
The VET House will be talk if from 6 .tif files and will be saved in '/tmp/ktmp5dQytm/VET_mosaic_FELE.vrt' ...
Checking obsl. installations...
Checking Sys.which...
Checkers Sys. Check Sys. Check Sys. Check Sys. Check Sys. Check...
Checkers Sys. Check Sys.
  Checking gdal_installation...
(GML version 2.2.2
(GML command 2.2.2
(G
```

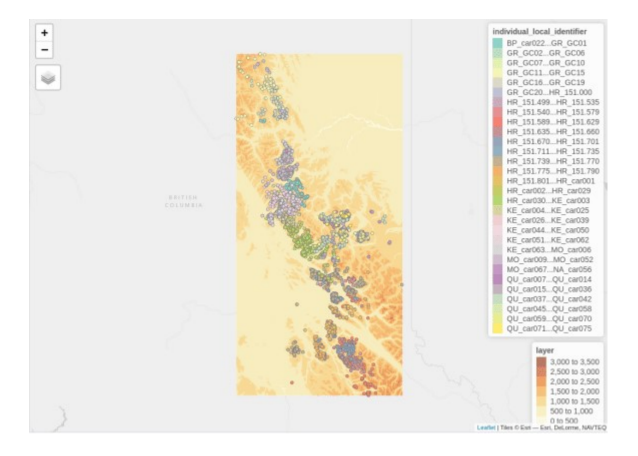
Now, based on the saved data.tables we can create first the **leaflet map** to view the data of both animal species in the same map,

```
#........
# create the 'leafGl' of both datasets
#......
dtbl all = rbind(leafgl data$`Canis lupus`, leafgl data$`Rangifer
tarandus`)
# see the number of observations for each animal
table(dtbl_all$`individual-taxon-canonical-name`)
# create an 'sf' object of both data.tables
dat gps tcx = sf::st as sf(dtbl all, coords = c("longitude",
"latitude"), crs = 4326)
lft = leaflet::leaflet()
lft = leaflet::addProviderTiles(map = lft, provider =
leaflet::providers$OpenTopoMap)
lft = leafgl::addGlPoints(map = lft,
                        data = dat gps tcx,
                        opacity = 1.0,
                        fillColor = 'individual-taxon-canonical-
name',
                        popup = 'individual-taxon-canonical-name')
lft
```



The tracking data of the *Caribou* are on a higher elevation compared to the data of the *Wolves*. This is verified by the next *tmap* which includes the Elevation legend (**layer**). The additional legend shows the **individual identifier** of the animal – for the **Tarandus** there are **138** unique id's whereas

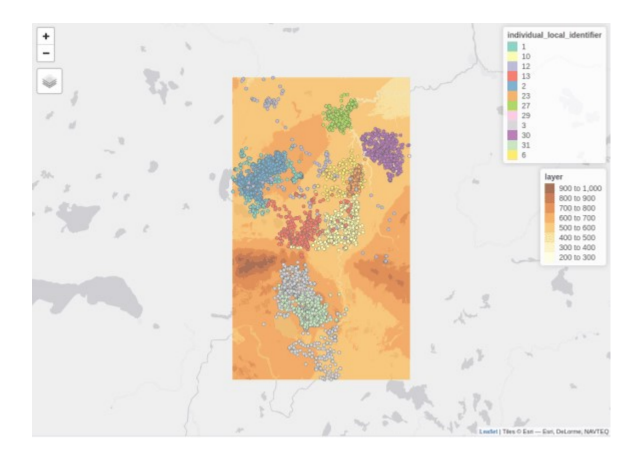
tmap_data\$`Rangifer tarandus` # caribou



tmap data\$`Canis lupus`

wolves

for the Wolves only 12,



Elevation data using the **CopernicusDEM** R package can be visualized also in **3-dimensional space**. For the corresponding use case have a look to the Vignette of the fitbitViz R package which uses internally the **Rayshader** package (especially the **last** image of the Vignette).

Movebank References:

- Latham Alberta Wolves
 - Latham ADM (2009) Wolf ecology and caribou-primary prey-wolf spatial relationships in low productivity peatland complexes in northeastern Alberta.
 Dissertation. ProQuest Dissertations Publishing, University of Alberta, Canada, NR55419, 197 p. url:https://www.proquest.com/docview/305051214
 - Latham ADM and Boutin S (2019) Data from: Wolf ecology and caribou-primary prey-wolf spatial relationships in low productivity peatland complexes in northeastern Alberta. Movebank Data Repository. \doi:10.5441/001/1.7vr1k987
- Mountain caribou in British Columbia-radio-transmitter
 - BC Ministry of Environment (2014) Science update for the South Peace Northern
 Caribou (Rangifer tarandus caribou pop. 15) in British Columbia. Victoria, BC. 43 p.
 https://www2.gov.bc.ca/assets/gov/environment/plants-animals-and-ecosystems/
 wildlife-wildlife-habitat/caribou/science_update_final_from_web_jan_2014.pdf
 url:https://www2.gov.bc.ca/assets/gov/environment/plants-animals-and-ecosystems/wildlife-wildlife-habitat/caribou/science_update_final_
 from_web_jan_2014.pdf
 - Seip DR and Price E (2019) Data from: Science update for the South Peace Northern Caribou (Rangifer tarandus caribou pop. 15) in British Columbia. Movebank Data Repository. \doi:10.5441/001/1.p5bn656k

Installation & Citation:

An updated version of the **CopernicusDEM** package can be found in my Github repository and to report bugs/issues please use the following link, https://github.com/mlampros/CopernicusDEM/issues.

If you use the **CopernicusDEM** R package in your paper or research please cite https://cran.r-project.org/web/packages/CopernicusDEM/citation.html:

```
@Manual{,
  title = {CopernicusDEM: Copernicus Digital Elevation Models},
  author = {Lampros Mouselimis},
  year = {2021},
  note = {R package version 1.0.1 produced using Copernicus
    WorldDEMTM-90 DLR e.V. 2010-2014 and Airbus Defence and Space
    GmbH 2014-2018 provided under COPERNICUS by the European Union
    and ESA; all rights reserved},
  url = {https://CRAN.R-project.org/package=CopernicusDEM},
}...
```