## ICESat-2 Mission Orbits

This first vignette demonstrates how to download and process time specific orbits. We'll use one of the Reference Ground Track (RGT) cycles and merge it with other data sources with the purpose to visualize specific areas.

We'll load one of the latest which is "RGT\_cycle\_14" (from December 22, 2021 to March 23, 2022). The documentation of the "RGT\_cycle\_14" data includes more details on how a user can come to the same data format for any of the RGT Cycles.

```
pkgs = c('IceSat2R', 'magrittr', 'mapview', 'sf', 'rnaturalearth',
         'data.table', 'DT', 'stargazer')
load_pkgs = lapply(pkgs, require, character.only = TRUE) # load required R packages
sf::sf_use_s2(use_s2 = FALSE)
                                                    # disable 's2' in this vignette
mapview::mapviewOptions(leafletHeight = '600px',
                       leafletWidth = '700px')
                                                    # applies to all leaflet maps
#...........
# load the 'RGT_cycle_14' data
#...........
data(RGT_cycle_14)
res_rgt_many = sf::st_as_sf(x = RGT_cycle_14, coords = c('longitude', 'latitude'), crs = 4326)
res_rgt_many
## Simple feature collection with 131765 features and 6 fields
## Geometry type: POINT
## Dimension:
## Bounding box:
                 xmin: -179.9986 ymin: -87.66742 xmax: 179.9984 ymax: 87.3305
## CRS:
                 EPSG:4326
## First 10 features:
##
     day_of_year
                       Date hour minute second RGT
                                                                        geometry
                                            49
                                                 1 POINT (-0.1318472 0.02795893)
## 1
             356 2021-12-22
                               7
                                     57
## 2
             356 2021-12-22
                               7
                                     58
                                            49
                                                     POINT (-0.5162124 3.868758)
                                                      POINT (-0.901809 7.709809)
## 3
             356 2021-12-22
                               7
                                     59
                                            49
                                                1
## 4
             356 2021-12-22
                               8
                                     0
                                            49
                                                1
                                                      POINT (-1.289879 11.55065)
             356 2021-12-22
                                                      POINT (-1.681755 15.39082)
## 5
                               8
                                      1
                                            49
                                                 1
             356 2021-12-22
                                      2
                                            49
                                                       POINT (-2.078916 19.2299)
## 6
                               8
                                                 1
## 7
             356 2021-12-22
                               8
                                      3
                                            49
                                                 1
                                                      POINT (-2.483051 23.06748)
## 8
             356 2021-12-22
                                            49
                                                      POINT (-2.896146 26.90316)
                               8
                                                 1
             356 2021-12-22
                                      5
                                                        POINT (-3.3206 30.73662)
## 9
                               8
                                            49
                                                 1
## 10
             356 2021-12-22
                                            49
                                                      POINT (-3.759374 34.56754)
```

## ICESat-2 and Countries intersection

We'll proceed to merge the orbit geometry points with the countries data of the *rnaturalearth* R package (1:110 million scales) and for this purpose, we keep only the "sovereignt" and "sov\_a3" columns,

```
cntr = rnaturalearth::ne_countries(scale = 110, type = 'countries', returnclass = 'sf')
cntr = cntr[, c('sovereignt', 'sov_a3')]
cntr
## Simple feature collection with 177 features and 2 fields
## Geometry type: MULTIPOLYGON
## Dimension:
                  XY
## Bounding box:
                  xmin: -180 ymin: -90 xmax: 180 ymax: 83.64513
## CRS:
                   +proj=longlat +datum=WGS84 +no_defs +ellps=WGS84 +towgs84=0,0,0
## First 10 features:
##
               sovereignt sov a3
                                                          geometry
                              AFG MULTIPOLYGON (((61.21082 35...
## 0
              Afghanistan
## 1
                    Angola
                              AGO MULTIPOLYGON (((16.32653 -5...
## 2
                   Albania
                              ALB MULTIPOLYGON (((20.59025 41...
## 3 United Arab Emirates
                              ARE MULTIPOLYGON (((51.57952 24...
## 4
                Argentina
                              ARG MULTIPOLYGON (((-65.5 -55.2...
## 5
                              ARM MULTIPOLYGON (((43.58275 41...
                  Armenia
## 6
               Antarctica
                              ATA MULTIPOLYGON (((-59.57209 -...
                              FR1 MULTIPOLYGON (((68.935 -48....
## 7
                    France
## 8
                Australia
                              AU1 MULTIPOLYGON (((145.398 -40...
                              AUT MULTIPOLYGON (((16.97967 48...
## 9
                   Austria
We then merge the orbit points with the country geometries and specify also "left = TRUE" to keep also
observations that do not intersect with the rnaturalearth countries data,
dat_both = suppressMessages(sf::st_join(x = res_rgt_many,
                                          y = cntr,
                                          join = sf::st_intersects,
                                          left = TRUE))
dat_both
## Simple feature collection with 131765 features and 8 fields
## Geometry type: POINT
## Dimension:
                  XY
                  xmin: -179.9986 ymin: -87.66742 xmax: 179.9984 ymax: 87.3305
## Bounding box:
## CRS:
                  EPSG: 4326
## First 10 features:
                                                         sovereignt sov_a3
##
      day_of_year
                         Date hour minute second RGT
## 1
              356 2021-12-22
                                        57
                                               49
                                                               <NA>
                                                                      <NA>
                                 7
                                                    1
## 2
                                                               <NA>
              356 2021-12-22
                                 7
                                        58
                                               49
                                                    1
                                                                       <NA>
## 3
              356 2021-12-22
                                 7
                                        59
                                               49
                                                    1
                                                              Ghana
                                                                       GHA
## 4
              356 2021-12-22
                                 8
                                         0
                                               49
                                                    1 Burkina Faso
                                                                       BFA
## 5
              356 2021-12-22
                                 8
                                               49
                                                                       MLI
                                         1
                                                    1
                                                               Mali
## 6
              356 2021-12-22
                                 8
                                         2
                                               49
                                                    1
                                                               Mali
                                                                       MLI
              356 2021-12-22
                                         3
                                                                       MLI
## 7
                                 8
                                               49
                                                    1
                                                               Mali
## 8
              356 2021-12-22
                                 8
                                         4
                                               49
                                                    1
                                                            Algeria
                                                                       DZA
## 9
              356 2021-12-22
                                 8
                                         5
                                               49
                                                    1
                                                            Algeria
                                                                       DZA
## 10
              356 2021-12-22
                                 8
                                         6
                                                                       MAR
                                               49
                                                    1
                                                            Morocco
##
                            geometry
## 1 POINT (-0.1318472 0.02795893)
## 2
        POINT (-0.5162124 3.868758)
## 3
         POINT (-0.901809 7.709809)
## 4
         POINT (-1.289879 11.55065)
## 5
         POINT (-1.681755 15.39082)
## 6
         POINT (-2.078916 19.2299)
```

```
## 7
         POINT (-2.483051 23.06748)
## 8
         POINT (-2.896146 26.90316)
## 9
           POINT (-3.3206 30.73662)
## 10
         POINT (-3.759374 34.56754)
The unique number of RGT's for "RGT_cycle_14" are
length(unique(dat_both$RGT))
## [1] 1387
We observe that from December 22, 2021 to March 23, 2022,
df tbl = data.frame(table(dat both$sovereignt), stringsAsFactors = F)
colnames(df_tbl) = c('country', 'Num_IceSat2_points')
df_subs = dat_both[, c('RGT', 'sovereignt')]
df_subs$geometry = NULL
df_subs = data.table::data.table(df_subs, stringsAsFactors = F)
colnames(df_subs) = c('RGT', 'country')
df_subs = split(df_subs, by = 'country')
df_subs = lapply(df_subs, function(x) {
 unq_rgt = sort(unique(x$RGT))
 items = ifelse(length(unq_rgt) < 5, length(unq_rgt), 5)</pre>
  concat = paste(unq_rgt[1:items], collapse = '-')
  iter_dat = data.table::setDT(list(country = unique(x$country),
                                    Num_RGTs = length(unq_rgt),
                                    first_5_RGTs = concat))
  iter_dat
})
df_subs = data.table::rbindlist(df_subs)
df_tbl = merge(df_tbl, df_subs, by = 'country')
df_tbl = df_tbl[order(df_tbl$Num_IceSat2_points, decreasing = T), ]
```

DT\_dtbl = DT::datatable(df\_tbl, rownames = FALSE)

ow 10 ♥ entries Search:								
country	Num_IceSat2_points			first_5_RGTs				
Antarctica	12007	1387 1-3			1-2-3	1-2-3-4-5		
Russia	5891	1215				1-2-3-4-5		
Canada	3546	665 4				4-5-6-11-12		
United States of America	2265	647			4-5-6-7-12			
China	1892	457			3-4-5-11-12			
Brazil	1496	374			2-3-10-11-17			
Australia	1412	307 2-			2-3-9	2-3-9-10-17		
Denmark	1349	407 2-			2-3-10-11-17			
Kazakhstan	693	292			5-6-13-14-20			
Argentina	562	562 136			3-18-26-33-41			
Showing 1 to 10 of 152 entries	Previous 1	1 2	3	4	5		16	Next

all RGT's (1387 in number) intersect with "Antarctica" and almost all with "Russia".

## 'Onshore' and 'Offshore' Points ICESat-2 coverage

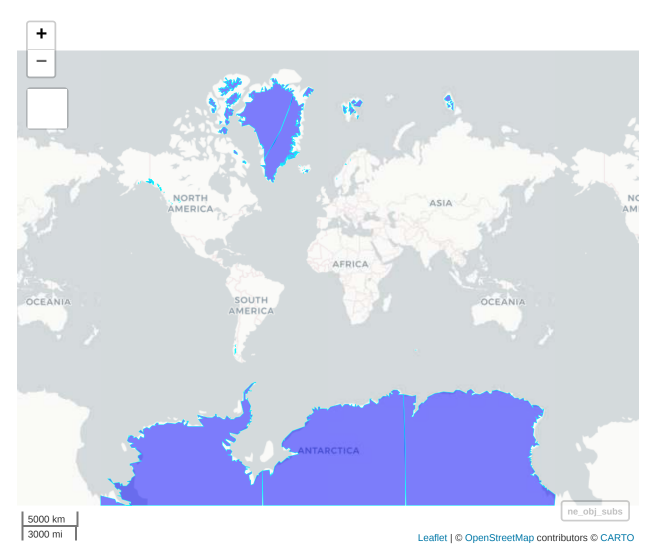
The **onshore** and **offshore** number of ICESat-2 points and percentages for the "RGT\_cycle\_14" equal to

	percentage	Num_Icesat2_points
sea	67.070	88, 369
land	32.930	43,396

## Global glaciated areas and ICESat-2 coverage

We can also observe the ICESat-2 " $RGT\_cycle\_14$ " coverage based on the 1 to 10 million large scale Natural Earth Glaciated Areas data,

```
data(ne_10m_glaciated_areas)
We'll restrict the processing to the major polar glaciers (that have a name included),
ne_obj_subs = subset(ne_10m_glaciated_areas, !is.na(name))
ne_obj_subs = sf::st_make_valid(x = ne_obj_subs)
                                                        # check validity of geometries
ne_obj_subs
## Simple feature collection with 68 features and 5 fields
## Geometry type: MULTIPOLYGON
## Dimension:
                  XY
## Bounding box:
                  xmin: -180 ymin: -89.99993 xmax: 180 ymax: 82.96573
## CRS:
                  4326
## First 10 features:
       recnum scalerank
                             featurecla
                                                             name min_zoom
          143
## 143
                      3 Glaciated areas
                                            Mount Brown Icefield
                                                                       2.1
## 148
          148
                      5 Glaciated areas
                                            Braithwaite Icefield
                                                                       5.0
## 152
         152
                      3 Glaciated areas
                                                 Hooker Icefield
                                                                       2.1
## 206
          206
                      5 Glaciated areas
                                               Homathko Icefield
                                                                       5.0
## 214
                      6 Glaciated areas Clachnacudainn Icefield
          214
                                                                       5.7
## 215
          215
                      6 Glaciated areas
                                                 Albert Icefield
                                                                       5.7
## 228
          228
                      3 Glaciated areas
                                                Plateau Icefield
                                                                       2.1
## 230
          230
                      5 Glaciated areas
                                              Pemberton Icefield
                                                                       5.0
## 256
          256
                      3 Glaciated areas
                                                Cambria Icefiled
                                                                       2.1
## 273
            0
                      3 Glaciated areas
                                                  Lyell Icefield
                                                                       2.1
##
                              geometry
## 143 MULTIPOLYGON (((-118.4066 5...
## 148 MULTIPOLYGON (((-119.9303 5...
## 152 MULTIPOLYGON (((-117.8572 5...
## 206 MULTIPOLYGON (((-124.6489 5...
## 214 MULTIPOLYGON (((-118.0284 5...
## 215 MULTIPOLYGON (((-117.6752 5...
## 228 MULTIPOLYGON (((-123.8453 5...
## 230 MULTIPOLYGON (((-123.3869 5...
## 256 MULTIPOLYGON (((-129.661 56...
## 273 MULTIPOLYGON (((-117.2649 5...
and we'll visualize the subset using the mapview package,
mpv = mapview::mapview(ne_obj_subs,
                       color = 'cyan',
                        col.regions = 'blue',
                        alpha.regions = 0.5,
                       legend = FALSE)
mpv
```



We will see which orbits of the ICESat-2 "RGT\_cycle\_14" intersect with these major polar glaciers,

##		recnum	scalerank	featur	ecla		name	min_zoom	day_of_year
##	1:	952	4	Glaciated a	reas	Josteda	alsbreen	3.0	40
##	2:	1696	3	Glaciated a	reas	Agassiz	Ice Cap	2.1	357
##	3:	1696	3	Glaciated a	reas	Agassiz	Ice Cap	2.1	358
##	4:	1696	3	Glaciated a	reas	Agassiz	Ice Cap	2.1	361
##	5:	1696	3	Glaciated a	reas	Agassiz	Ice Cap	2.1	362
##									
##	13245:	0	3	Glaciated a	reas	Kluane	Ice Cap	2.1	42
##	13246:	0	3	Glaciated a	reas	Kluane	Ice Cap	2.1	44

```
## 13247:
              0
                         3 Glaciated areas Kluane Ice Cap
                                                                2.1
                                                                             48
## 13248:
              0
                         3 Glaciated areas Kluane Ice Cap
                                                                2.1
                                                                             71
## 13249:
                         3 Glaciated areas Kluane Ice Cap
                                                                2.1
                                                                             73
##
                Date hour minute second RGT id_rgt
##
      1: 2022-02-09
                     17
                              23
                                     15 755
                                             71662
##
      2: 2021-12-23
                              41
                                      0
                                          12
                                               1072
                      1
##
       3: 2021-12-24
                       12
                              10
                                     22
                                          34
                                               3157
       4: 2021-12-27
##
                       1
                              32
                                     40
                                          73
                                               6867
##
      5: 2021-12-28
                       12
                               2
                                      3
                                          95
                                               8952
##
## 13245: 2022-02-11
                       14
                              42
                                     39 784
                                              74402
## 13246: 2022-02-13
                              6
                                     19 807
                                              76602
                       3
## 13247: 2022-02-17
                                     59 868 82397
                       2
                              57
## 13248: 2022-03-12
                              18
                       13
                                     42 1226 116392
## 13249: 2022-03-14
                              42
                                     22 1249 118592
                       1
```

We'll split the merged data by the 'name' of the glacier,

The next table shows the total number of days and RGTs for each one of the major polar glaciers,

name glacier	Num unique Dates	Num unique RGTs
Antarctic Ice Sheet	92	1,387
Greenland Ice Sheet	91	352
Agassiz Ice Cap	56	58
Academy of Sciences Ice Cap	34	34
Manson Icefield	14	19
	16	16
Müller Ice Cap	10	10
Kluane Ice Cap	6	12
Sydkap Ice Cap	v	<i>(</i>
Southern Patagonian Ice Field	5	5
Stikine Icecap	4	4
Vestfonna	3	3
Brasvellbreen	3	3
Northern Patagonian Ice Field	2	2
Jostedalsbreen	1	1

We can restrict to one of the glaciers to visualize the ICESat-2 "RGT\_cycle\_14" coverage over this specific area ('Southern Patagonian Ice Field'),

name	day_of_year	Date	hour	minute	second	RGT
Southern Patagonian Ice Field	357	2021-12-23	0	40	43	11
Southern Patagonian Ice Field	2	2022-01-02	12	28	4	171
Southern Patagonian Ice Field	20	2022-01-20	23	16	46	453
Southern Patagonian Ice Field	49	2022-02-18	21	52	48	895
Southern Patagonian Ice Field	64	2022-03-05	9	31	50	1,116

and we gather the intersected RGT coordinates points with the selected glacier,

and visualize both the glacier and the subset of the intersected RGT coordinate points (of the different Days) in the same map. The clickable map and point popups include more information,

```
lft = mpv_glacier + mpv_RGTs
lft
```

