Using xtracks

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xtracks provides tools for the visualization and analysis of spatiotemporal data describing human movement patterns (real or simulated). This tool is built with social scientists and ecologists studying human movement using GPS data in mind. xtracks is in active development and new measures of individual and collective movement and social interaction will be added over time. This version (0.1.0) produces measures including daily distances traveled, sinuosity of travel paths, raster measures of landscape use, and rates of habitat exploration. This vignette explains these functions. A word of caution: xtracks imports several other R packages for geospatial analysis including sp, sf, raster, mapview, geosphere, and maptools. This is a hefty set of packages, and the first time you install this package you will no doubt be prompted to install or update several of these dependencies.

Installing xtracks

```
#run this next line if you don't have devtools installed
install.packages("devtools")
devtools::install_github("brianwood1/xtracks")
```

Load xtracks package

```
library(xtracks)
```

Load spatiotemporal data

Raw data taken from GPS devices takes many forms. I will leave the initial processing stage to you, blessed geospatial analyst. After you pluck, skin, and disinfect that raw data, you may import it into xtracks in the following form:

```
head(d1)
#> lat lon elevation m in camp unix time distance from camp m
```

#> 1 -3.575118 35.12340	1056	1 1520741140	54.8557
#> 2 -3.575125 35.12339	1056	1 1520741145	56.2129
#> 3 -3.575149 35.12335	1056	1 1520741150	59.6770
#> 4 -3.575153 35.12334	1056	1 1520741155	61.1063
#> 5 -3.575150 35.12336	1059	1 1520741160	58.9206
#> 6 -3.575143 35.12338	1063	1 1520741165	56.5872

As you can see, the data you feed into xtracks includes run-of-the-mill GPS data (lat, lon, elevation, time stamp, elevation) but also include a 'distance from camp' measure and 'in camp' binary variable. These later values are also your responsibility to construct, using criteria that are relevant to your study. They happen to be critical for functions xtracks uses. The meaning of these values will be explained more in a bit.

Construct an xtracks object

To construct an xtrack object, one must specify:

- lat
- lon
- elevation
- in-camp status
- time
- · distance from camp centroid
- whether each trackpoint is "in camp" or not
- the utm_epsg code

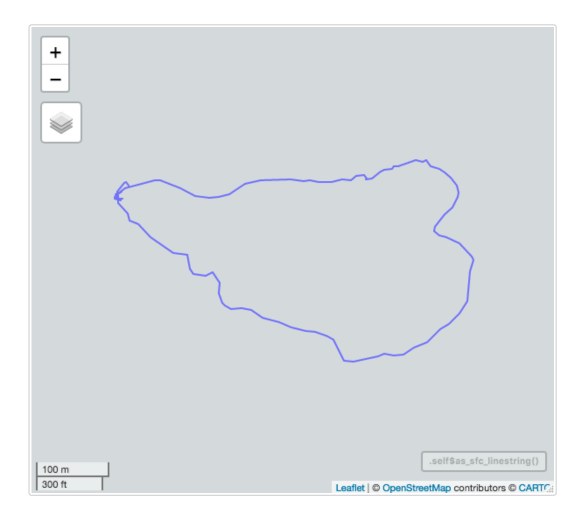
lat and lon are expected to be in decimal-degree, WGS 84 format, which is the default in most GPS devices. elevation is expected to be in meters above sea level. The "in_camp" parameter refers to whether each trackpoint is within or outside the boundaries of a residential area, which in Wood et al. (2021) referred to the spatial boundaries of a Hadza camp; but could more generally be considered the boundaries of a residential or habitation area, something like a village or a camp, as appropriate in a given field setting. This is useful for segmenting travel for the purposes of acquiring resources – AKA foraging travel, and needed for sinuosity measures. Distance from camp centroid is expected to be the as-the-crow-flies distance from the center of a residential area / 'camp' in meters (also needed for sinuosity measures). The epsg code identifies the UTM zone of your study location. This is needed for projecting lat / lon coordinates into UTM space. To find the epsg code for your study location region of your track, check out https://spatialreference.org/ref/epsg/

Assuming these initial data are in place, the code to construct an xtrack object is as follows:

View the xtrack

A nice interactive map of the xtrack can be created using mapview. More visualization options will be highlighted at the end of the vignette.

```
xt_2$as_mapview()
```



Analysis Functions

Get the total length of the xtrack in kilometers

xt_1\$track_length_km
#> [1] 3.23

Get the total duration of the xtrack in hours

Segmentation of travel into bouts of out of camp travel

Here I demonstrate segmentation of travel into *bouts* of out of camp travel. An out of camp bout is when an individual leaves camp, travels some distance, and then returns to camp.

```
out of camp bout records 1 <- xt 1$get_out_of_camp_bout_records()</pre>
out_of_camp_bout_records_2 <- xt_2$get_out_of_camp_bout_records()</pre>
head(out_of_camp_bout_records_1)
    time_leaving_camp time_returning_to_camp total_time_of_bout_seconds
#> 1
           1520748170
                                   1520750345
                                                                     2175
#> 2
           1520756215
                                   1520756400
                                                                      185
#> 3
           1520766480
                                   1520766550
                                                                       70
           1520775495
                                   1520775510
                                                                       15
    bout identified trackpoint id max dist from camp during bout
                   1
                                                              1694
#> 1
                   1
#> 2
                                                              3042
#> 3
                   1
                                                              5077
                   1
                                                              6872
#> 4
    max_dist_from_camp_during_bout_m mean_dist_from_camp_during_bout_m
                                                               278.92262
                             438.7260
#> 1
                              67.9154
                                                                65.94240
#> 2
#> 3
                              95.3231
                                                                82.81696
#> 4
                              59.3988
                                                                56.84257
    bout number max dist during bout lon max dist during bout lat
              1
                                 35.12762
                                                         -3.576500
#> 1
#> 2
               2
                                 35.12346
                                                         -3.574771
#> 3
               3
                                 35.12316
                                                         -3.574746
                                 35.12354
                                                          -3.574803
    max_dist_unix_time total_length_of_bout_m
#> 1
             1520749605
                                   1230.985424
#> 2
             1520756345
                                     22.317448
#> 3
             1520766520
                                     54.935425
             1520775495
#> 4
                                      7.399626
```

Get the trackpoints of the longest duration bout

```
trackpoints_of_longest_duration_bout <- xt_1$get_longest_bout_trackpoints()</pre>
head(trackpoints_of_longest_duration_bout)
                      lon elevation m in camp unix time distance from camp m
             lat
#> 1407 -3.575064 35.12408
                                 1078
                                             0 1520748170
                                                                       26.2907
#> 1408 -3.575084 35.12412
                                 1078
                                            0 1520748175
                                                                       28.9424
#> 1409 -3.575107 35.12416
                                  1080
                                            0 1520748180
                                                                       32.2295
#> 1410 -3.575126 35.12420
                                 1078
                                            0 1520748185
                                                                      35.5535
#> 1411 -3.575141 35.12423
                                 1078
                                            0 1520748190
                                                                       38.9693
#> 1412 -3.575155 35.12426
                                 1081
                                             0 1520748195
                                                                       42.1207
       pk_trackpoint_id seconds_since_prior_trackpoint
#> 1407
                   1407
                                                      5
#> 1408
                   1408
                                                      5
#> 1409
                   1409
#> 1410
                   1410
                                                      5
#> 1411
                   1411
#> 1412
                   1412
        meters from prior trackpoint speed m s from prior trackpoint
#> 1407
                            5.185051
                                                           1.0370102 735953.5
#> 1408
                            5.080294
                                                          1.0160588 735958.1
                           5.398277
                                                          1.0796555 735962.9
#> 1409
#> 1410
                           4.677329
                                                        0.9354657 735967.0
                           4.229085
                                                          0.8458170 735970.9
#> 1411
#> 1412
                           3.794097
                                                           0.7588194 735974.3
         utm y bout number
#> 1407 9604570
                         1
#> 1408 9604568
                         1
#> 1409 9604565
                         1
#> 1410 9604563
                         1
#> 1411 9604561
                         1
#> 1412 9604560
                         1
```

Test if the xtrack has data sufficient to enable sinuosity calculations of the manner carried out in Wood et al. (2021)

```
xt_1$has_data_for_sinuosity_measures()
#> [1] FALSE
xt_2$has_data_for_sinuosity_measures()
#> [1] TRUE
```

Get inbound and outbound sinuosity following the methods of Wood et al. (2021)

```
xt_2$get_inbound_sinuosity()
#> [1] 1.237696
xt_2$get_outbound_sinuosity()
#> [1] 1.478008
```

More sinuosity-related measures

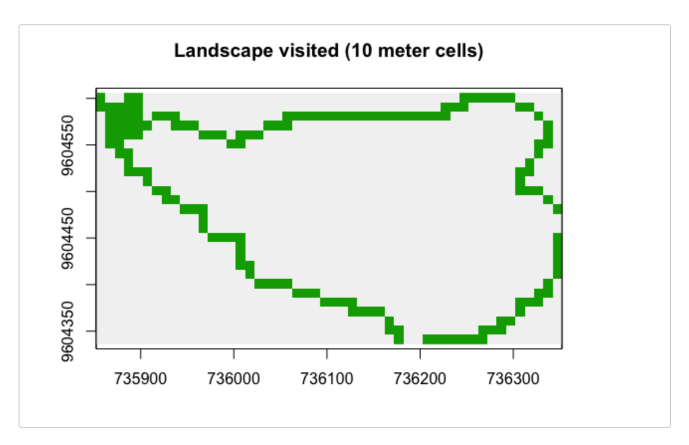
More sinuosity-relevant measures are available. These include:

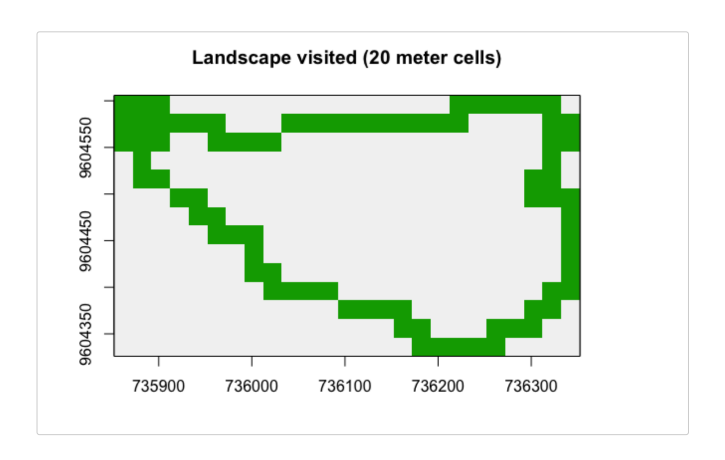
- · The length (km) of the outbound and inbound segments as traveled
- The length (km) of the 'as the crow flies' distance from the point of leaving camp to the most distant point (sp_distance_outbound_km)
- The length of the 'as the crow flies' distance from the most distant point to the point of returning to camp (sp_distance_inbound_km)
- The mean sinuosity of the inbound and outbound segments
- The trackpoint_id of the most distant (from camp centroid) trackpoint

Raster analysis identifying all places visited on the landscape

This produces a binary raster representation of the xtrack, where cells that are visited are given value 1, and those not visited given value 0. The length and width of the raster cells in meters is determined by the parameter cell_size_m and is by default 10. This function also accepts a parameter called selected_trackpoints which determines which of the trackpoints are rasterized. The acceptable values are 'all', 'in_camp', or 'out_of_camp'. The default is 'all', as used in Wood et al. (2021).

```
bin_ras_1_10m <- xt_1$as_raster_of_habitat_visited_binary()
bin_ras_1_20m <- xt_1$as_raster_of_habitat_visited_binary(cell_size_m=20)
raster::plot(bin_ras_1_10m, main="Landscape visited (10 meter cells)", legend=FALSE, cex=0.5)
raster::plot(bin_ras_1_20m, main="Landscape visited (20 meter cells)", legend=FALSE, cex=0.5)</pre>
```





Raster analysis measuring visitation intensity / occupation counts of places on the landscape

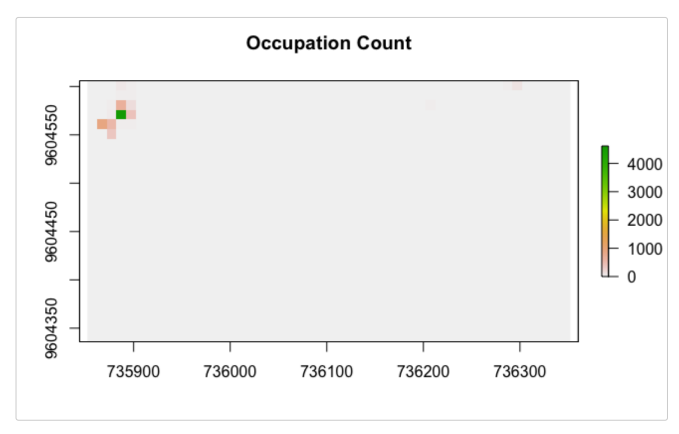
This produces a raster representation of the xtrack, where the count for each cell represents the number of trackpoints that fell within that cell's boundaries. Assuming that trackpoints are logged at regular time intervals, this measures the amount of time spent within each cell. Pretty cool! Un-visited cells are given value 0. As with the binary raster representation, The length and width of the raster cells in meters is determined by the parameter cell_size_m and is by default 10.

Laws of human nature / extremely skewed distributions of occupation counts

Law of human nature # 342: People are very choosy about where they go Law of human nature # 716: People like to hang out in just a few places.

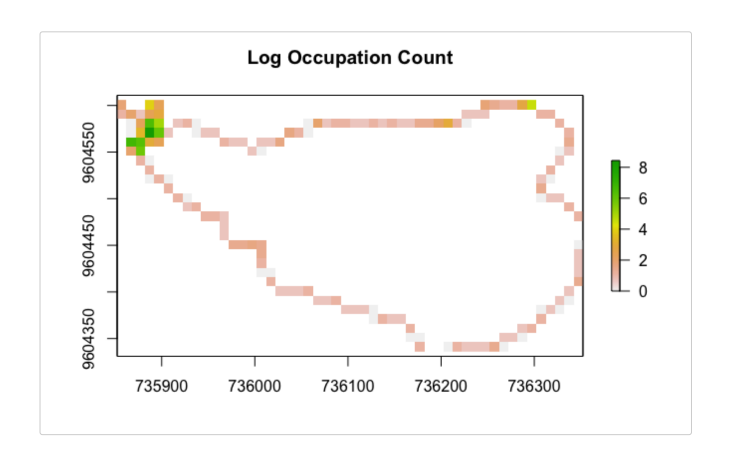
Because of these iron-clad laws, occupation counts tend to be very sparse across the landscape and occupation counts form *extremely* right-skewed distributions.

```
bin_ras_2 <- xt_1$as_raster_of_habitat_visited_counts()
raster::plot(bin_ras_2, main="Occupation Count")</pre>
```



Visualizing these distributions is challenging; a helpful approach can be to take the logarithm of visitation counts, which compresses the variability into a range that can be more comfortably viewed.

```
bin_ras_2 <- xt_1$as_raster_of_habitat_visited_counts()
log_scale_bin_ras_2 <- log(bin_ras_2)
raster::plot(log_scale_bin_ras_2, main="Log Occupation Count")</pre>
```



Analysis of rates of land exploration

Following Wood et al. (2021), this analysis computes the land visited / explored each day, the marginal 'new' land visited for each day, and the cumulative habitat explored across all days. In a research application modeled on our paper, this analysis should be done with a temporally-sorted list of xtracks, with each xtrack representing one day of travel of the same person. In the list, the first day of data should be in position 1. For demonstration purposes, I construct below some dummy data that does not actually represent 8 days of real travel, but instead, segments 1 day into 8 partially overlapping (temporally and spatially) segments. Imagine however that 'xt_3' through 'xt_10' represent 8 days of travel; the code works the same.

Construct the example data

```
d_temp <- d1
d3 <- d_temp[1:1000,]
d4 <- d_temp[500:2000,]</pre>
```

```
d5 <- d temp[1500:3000,]</pre>
d6 <- d_temp[2500:4000,]</pre>
d7 <- d temp[3500:5000,]
d8 <- d temp[4500:6000,]
d9 <- d temp[5500:7000,]</pre>
d10 <- d temp[6500:8260,]
xt 3 <- xtrack(lat=d3$lat, lon=d3$lon, elevation m=d3$elevation m, in camp=d3$in camp,
         unix_time=d3$unix_time, distance_from_camp_m=d3$distance from camp m, utm epsg=32736)
xt 4 <- xtrack(lat=d4$lat, lon=d4$lon, elevation m=d4$elevation m, in camp=d4$in camp,
         unix time=d4$unix time, distance from camp m=d4$distance from camp m, utm epsg=32736)
xt 5 <- xtrack(lat=d5$lat, lon=d5$lon, elevation m=d5$elevation m, in camp=d5$in camp,
         unix_time=d5$unix_time, distance_from_camp_m=d5$distance_from_camp_m, utm_epsg=32736)
xt 6 <- xtrack(lat=d6$lat, lon=d6$lon, elevation m=d6$elevation m, in camp=d6$in camp,
         unix time=d6$unix time, distance_from_camp_m=d6$distance_from_camp_m, utm_epsg=32736)
xt 7 <- xtrack(lat=d7$lat, lon=d7$lon, elevation m=d7$elevation m, in camp=d7$in camp,
         unix time=d7$unix time, distance from camp m=d7$distance from camp m, utm epsg=32736)
xt 8 <- xtrack(lat=d8$lat, lon=d8$lon, elevation m=d8$elevation m, in camp=d8$in camp,
         unix_time=d8$unix_time, distance_from_camp_m=d8$distance_from_camp_m, utm_epsg=32736)
xt 9 <- xtrack(lat=d9$lat, lon=d9$lon, elevation m=d9$elevation m, in camp=d9$in camp,
         unix time=d9$unix time, distance from camp m=d9$distance from camp m, utm epsg=32736)
xt 10 <- xtrack(lat=d10$lat, lon=d10$lon, elevation m=d10$elevation m, in camp=d10$in camp,
         unix time=d10$unix time, distance from camp m=d10$distance from camp m, utm epsg=32736)
```

Create a list of xtracks

```
list_of_xtracks <- list(xt_3, xt_4, xt_5, xt_6, xt_7, xt_8, xt_9, xt_10)
```

Execute the land exploration analysis

```
hab_exp_results <- get_hab_exp_across_days(list_of_xtracks, cell_size_m = 10)</pre>
```

Results of this analysis are handed back in a hopefully easy to understand data frame format.

```
hab_exp_results

#> day sum_cells_visited_this_day cum_sum_cells_visited_across_days

#> 1 1 5 5

#> 2 2 145 146

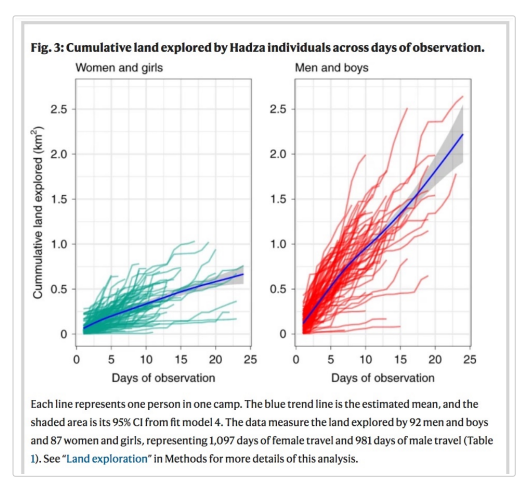
#> 3 3 111 146

#> 4 4 11 151
```

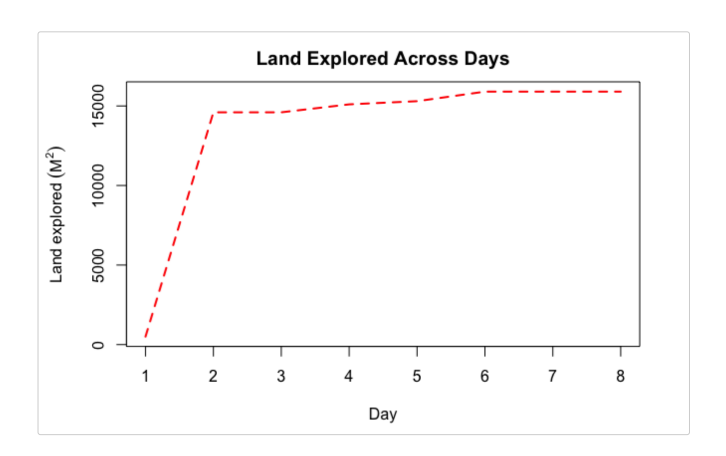
```
#> 5
                                 10
                                                                  153
#> 6
                                 19
                                                                  159
#> 7 7
                                  8
                                                                  159
#> 8
                                 12
                                                                  159
    n_new_cells_visited_this_day square_meters_per_cell
#> 1
#> 2
                              141
                                                     100
#> 3
                                0
                                                     100
                                5
#> 4
                                                     100
                                2
#> 5
                                                     100
                                6
                                                     100
#> 6
#> 7
                                0
                                                     100
                                0
#> 8
                                                     100
    sum_square_meters_visited_this_day cum_sum_square_meters_visited_across_days
#> 1
                                    500
                                                                               500
#> 2
                                  14500
                                                                             14600
#> 3
                                  11100
                                                                             14600
#> 4
                                   1100
                                                                             15100
#> 5
                                   1000
                                                                             15300
#> 6
                                   1900
                                                                             15900
#> 7
                                    800
                                                                             15900
#> 8
                                   1200
                                                                             15900
    square_meters_new_habitat_visited_this_day
#> 1
                                             NA
#> 2
                                          14100
#> 3
#> 4
                                            500
#> 5
                                            200
#> 6
                                            600
#> 7
#> 8
```

Plot the results of land exploration analysis

Here is figure 3 in Wood et al. 2021



The plot below is modeled on that figure, though not as fancy. What is plotted is just one individual's travel across simulated days. The y-axis here is also in units of square meters, not square kilometers. The goal here is demonstrate the computing tools; turning this bare-bones plot into something nicer will be your design challenge:).



Export from xtracks to other formats

dataframe

It is easy to get all the trackpoints from an xtrack into dataframe format. Note that this representation has more more information and annotations that the 'raw' data used to construct an xtrack. This includes columns for the time between each trackpoint, meters traveled between trackpoints, speed of travel between trackpoints, and the utm coordinates of each trackpoint.

```
trackpoints_1 <- xt_1$get_trackpoints()
head(trackpoints_1)

#> lat lon elevation_m in_camp unix_time distance_from_camp_m
#> 1 -3.575118 35.12340 1056 1 1520741140 54.8557
#> 2 -3.575125 35.12339 1056 1 1520741145 56.2129
```

```
#> 3 -3.575149 35.12335
                              1056
                                                                   59.6770
                                         1 1520741150
#> 4 -3.575153 35.12334
                              1056
                                         1 1520741155
                                                                   61.1063
#> 5 -3.575150 35.12336
                              1059
                                         1 1520741160
                                                                   58.9206
#> 6 -3.575143 35.12338
                              1063
                                         1 1520741165
                                                                   56.5872
#> pk_trackpoint_id seconds_since_prior_trackpoint meters_from_prior_trackpoint
#> 1
                                                                        0.000000
#> 2
                                                  5
                                                                       1.687472
                                                  5
                                                                       4.675570
#> 3
#> 4
                                                  5
                                                                       1.592730
#> 5
                                                  5
                                                                        2.260842
                                                  5
                                                                        2.599409
#> 6
    speed_m_s_from_prior_trackpoint
                                       utm_x utm_y bout_number
#> 1
                          0.0000000 735878.7 9604564
                                                         in camp
#> 2
                          0.3374944 735877.2 9604563
                                                         in camp
#> 3
                          0.9351140 735873.3 9604561
                                                         in camp
                          0.3185461 735871.8 9604560
#> 4
                                                         in camp
#> 5
                          0.4521683 735874.0 9604561
                                                         in camp
#> 6
                          0.5198819 735876.5 9604562
                                                         in camp
```

KML

KML files are used in Google Earth and elsewhere.

```
xt_1$write_kml_file(kml_file_name = "xt_1_c.kml")
```

GPX

```
xt_1$write_gpx_file(gpx_file_name="xt_1.gpx", gpx_track_name="XT1")
```

SpatialLinesDataFrame

This is an object type in the sp package, an important R package for spatial analysis

```
xt_1_sldf <- xt_1$as_spatial_lines_dataframe()
class(xt_1_sldf)</pre>
```

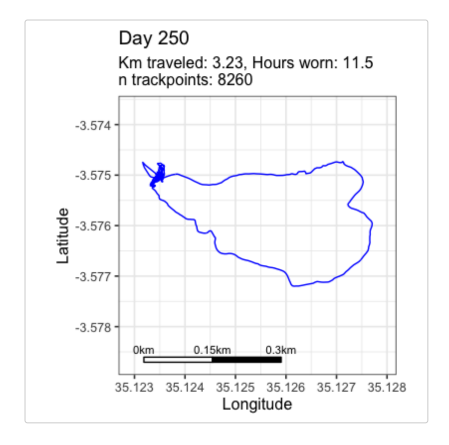
```
#> [1] "SpatialLinesDataFrame"
#> attr(,"package")
#> [1] "sp"
```

Plotting options

Nice map

A call to plot_nice_map_of_track creates a 'nice map' that harnesses ggplot2 functions. It is a clean plot of the xtrack's travel path with a simple ggplot2 black and white theme, a customized scale bar, and some metadata displayed in the subtitle area. This function accepts parameters for a title (the_title), and the color of the line representing the xtrack (line_color).

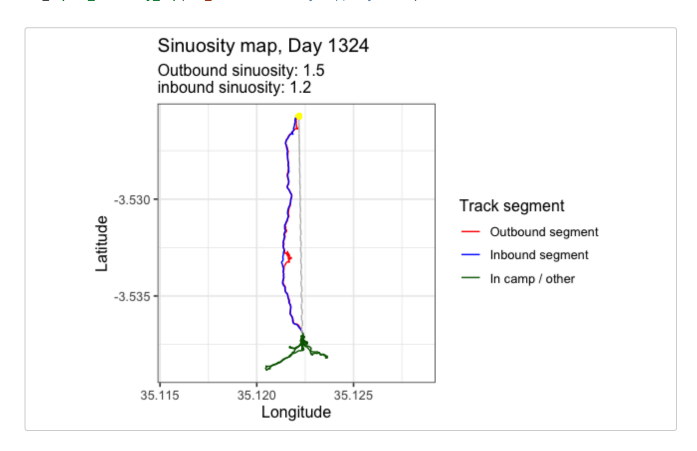
xt_1\$plot_nice_map_of_track(the_title="Day 250", line_color="blue")



Sinuosity map

A call to plot_sinuosity_map creates a visual representation of the outbound travel segment (red), the inbound segment (blue), travel in camp or during shorter out of camp segments (green), the 'as the crow flies' shortest path segments used to calculate sinuosity measures (grey dashed line). The trackpoint that is maximally distant from the camp centroid is plotted in yellow. The sinuosity measures themselves are plotted in the subtitle and the plot accepts a parameter for the map title.

xt 2\$plot_sinuosity_map(the title="Sinuosity map, Day 1324")



Mapview map

A call to as_mapview() is a thin interface to the package mapview, producing an interactive plot that can be viewed in the plot window or view in shiny applications. There is a known issue that makes it impossible currently to render a mapview map in an R markdown document, user beware. What are shown here are what

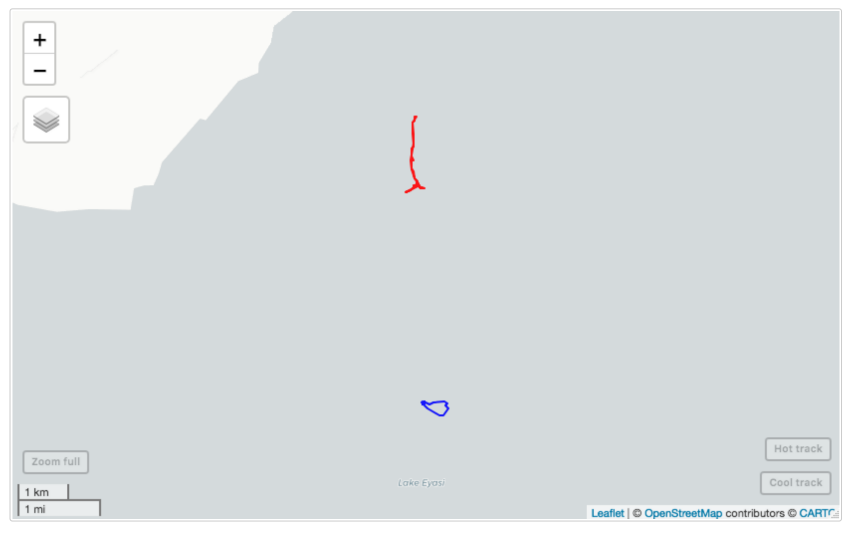
you would see appearing in a plot window if you ran this code in an R-script; not what you would see if you ran this code in an R markdown document.

This function accepts all parameters that can be fed to the function mapview in the package mapview, such as layer.name, color, etc.

```
xt_1$as_mapview(format="line", layer.name="Hot track", color="red")
```

Using the power of mapview, we can also display multiple xtracks on a dynamic map background as follows:

```
a <- xt_1$as_mapview(format="line", layer.name="Cool track", color="blue")
b <- xt_2$as_mapview(format="line", layer.name="Hot track", color="red")
a+b</pre>
```



Other plotting options you can chose from might harness the power of 'plot' functions defined in other packages, such as sp or raster; since xtracks exports to those formats.

References

Appelhans, T., Detsch, F., Reudenbach, C., and Woellauer, S. (2020). mapview: Interactive Viewing of Spatial Data in R. R package version 2.9.0. https://CRAN.R-project.org/package=mapview

Bivand, R., and Lewin-Koh, N. (2021). maptools: Tools for Handling Spatial Objects. R package version 1.1-1. https://CRAN.R-project.org/package=maptools

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Hijmans, R. (2019). geosphere: Spherical Trigonometry. R package version 1.5-10. https://CRAN.R-project.org/package=geosphere

Pebesma, E.J., and Bivand, R. 2005. Classes and methods for spatial data in R. R News 5 (2), https://cran.r-project.org/doc/Rnews/.

Pebesma, E., 2018. Simple Features for R: Standardized Support for Spatial Vector Data. The R Journal 10 (1), 439-446, https://doi.org/10.32614/RJ-2018-009

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