# Using trip - an R package for summarizing animal track data

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# 1 Introduction

The trip package provides functions for summarizing animal track data. It is written using the classes provided by the R spatial package sp. The basic data component used is a data frame, with the minimal fields in each record of x and y coordinates, date-times and ID. This document demonstrates some examples using the package for importing data and dealing with common problems, for "filtering" and "gridding" track data, and exporting results.

trip replaces the experimental package timeTrack version 1.1-6, which was more limited in scope.

The package was written with broader applications in mind, including light level geolocation and Bayesian statistical methods for estimating location uncertainty. The hope is that capabilities will be simply added without disrupting existing functions. However, as usual there is no guarantee that things won't change - it's always important to know what version you have and how it works. For now, trip may be obtained from me directly.

General support for R is always to be found at http://www.r-project.org/, but I must take all the blame for the package trip. Please contact me directly for help and queries. For general sp and other queries on spatial data in R, there is the R-Sig-GEO mailing list.

Objects of class trip are a simple extension to the sp class SpatialPoints-DataFrame. This is done with a new class TimeOrderedRecords, which is merely a place-holder for the names of the date-time and ID columns for trips. The trip package is loaded by

# > library(trip)

```
Loading required package: sp
Loading required package: rgdal
Loading required package: abind
Loading required package: pixmap
```

Geospatial Data Abstraction Library extensions to R successfully loaded

# 2 Getting started: problem-free data from Argos DAT files

Argos (DAT) files can be read directly using readArgos, but any table data of coordinates and times may be used.

For data from Argos DAT files that require no further quality control, the function readArgos will return a trip object.

```
> argosfiles <- list.files(path = "C:/temp/blackBrowed/", pattern = ".dat",
+ full.names = TRUE)
> tr <- readArgos(argosfiles[1:3])</pre>
```

Adjusting duplicate times

. . . .

	ptt		gn	ıt c	lass	row.number
	-	2001-12-11	_		0	144
		2001-12-11			0	145
		2001-12-11			Α	146
147 14	257 2	2001-12-11	22:01:0	4	1	147
	ptt		gn	ıt c	lass	row.number
178 14	257 2	2001-12-13	09:55:5	2	1	178
179 14	257 2	2001-12-13	11:34:2	7	2	179
180 14	257 2	2001-12-13	11:34:2	7	Α	180
181 14	257 2	2001-12-13	13:16:2	24	1	181
	ptt		g	mt o	class	row.number
1010 1	4403	2001-12-02	10:35:	28	Α	455
1110 1	4403	2001-12-02	10:41:	80	2	456
1210 1	4403	2001-12-02	2 10:41:	80	В	457
1310 1	4403	2001-12-02	2 12:16:	16	1	458
	ptt		g	mt (	class	row.number
2010 1	4403	2001-12-02	16:33:	41	0	465
2110 1	4403	2001-12-02	2 17:14:	80	1	466
2210 1	4403	2001-12-02	2 17:14:	80	0	467
2310 1	4403	2001-12-02	18:12:	59	2	468
	ptt		g	mt o	class	row.number
1452 1	4418	2001-12-06	14:45:	23	0	1069
1462 1	4418	2001-12-06	14:57:	38	1	1070

```
1472 14418 2001-12-06 14:57:38
                                           1071
1482 14418 2001-12-06 16:23:33
                                   1
                                           1072
                           gmt class row.number
       ptt
4122 14418 2001-12-16 18:28:03
                                           1336
                                   1
4132 14418 2001-12-16 19:21:52
                                           1337
4142 14418 2001-12-16 19:21:52
                                   0
                                           1338
4152 14418 2001-12-16 20:10:44
                                           1339
```

# Adjusted records now:

ptt gmt	class row.number
144 14257 2001-12-11 19:36:24	0 144
145 14257 2001-12-11 20:20:30	0 145
146 14257 2001-12-11 20:20:31	A 146
147 14257 2001-12-11 22:01:04	1 147
ptt gmt	class row.number
178 14257 2001-12-13 09:55:52	1 178
179 14257 2001-12-13 11:34:27	2 179
180 14257 2001-12-13 11:34:28	A 180
181 14257 2001-12-13 13:16:24	1 181
ptt gmt	class row.number
1010 14403 2001-12-02 10:35:28	A 455
1110 14403 2001-12-02 10:41:08	2 456
1210 14403 2001-12-02 10:41:09	B 457
1310 14403 2001-12-02 12:16:16	1 458
ptt gmt	class row.number
2010 14403 2001-12-02 16:33:41	0 465
2110 14403 2001-12-02 17:14:08	1 466
2210 14403 2001-12-02 17:14:09	0 467
2310 14403 2001-12-02 18:12:59	2 468
ptt gmt	class row.number
1452 14418 2001-12-06 14:45:23	0 1069
1462 14418 2001-12-06 14:57:38	1 1070
1472 14418 2001-12-06 14:57:39	B 1071
1482 14418 2001-12-06 16:23:33	1 1072
ptt gmt	class row.number
4122 14418 2001-12-16 18:28:03	1 1336
4132 14418 2001-12-16 19:21:52	0 1337
4142 14418 2001-12-16 19:21:53	0 1338
4152 14418 2001-12-16 20:10:44	0 1339

Data fully validated: returning object of class trip

<sup>&</sup>gt; summary(tr)

```
tripID ("ptt") No.Records
                               startTime ("gmt")
                                                      endTime ("gmt")
           14257
                         445 2001-12-06 01:35:31 2001-12-27 04:40:19
1
                         479 2001-12-02 04:03:06 2001-12-18 20:16:06
2
           14403
3
           14418
                         684 2001-12-02 05:46:51 2001-12-27 06:18:30
Derived from Spatial data:
Object of class SpatialPointsDataFrame
Coordinates:
              min
                      max
longitude 147.872 189.025
latitude -61.207 -37.800
Is projected: FALSE
proj4string : [ +proj=longlat +ellps=WGS84]
Number of points: 1608
Data attributes:
    prognum
                                     nlines
                                                     nsensor
                                                               satname class
                     ptt
                       :14257
                                        : 2.000
                                                                       Z:
 Min.
        :1807
                                 Min.
                                                          :4
                                                               D:245
                Min.
                                                  Min.
 1st Qu.:1807
                1st Qu.:14257
                                 1st Qu.: 4.000
                                                   1st Qu.:4
                                                               H:316
                                                                       B:234
 Median:1807
                Median :14403
                                 Median : 6.000
                                                  Median:4
                                                               J:310
                                                                       A:202
 Mean
        :1807
                       :14369
                                 Mean
                                        : 6.342
                                                  Mean
                                                               K:358
                Mean
                                                          :4
                                                                       0:669
 3rd Qu.:1807
                3rd Qu.:14418
                                 3rd Qu.: 8.000
                                                   3rd Qu.:4
                                                               L:379
                                                                       1:346
        :1807
                        :14418
 Max.
                Max.
                                 Max.
                                        :14.000
                                                  Max.
                                                          :4
                                                                       2:135
                                                                       3: 22
         date
                          time
                                       altitude
                                                   transfreq
 2001-12-09:
              89
                   05:44:16:
                                           :0
                                                        :401653551
                                2
                                    \mathtt{Min}.
                                                Min.
 2001-12-10:
              87
                   06:37:59:
                                2
                                    1st Qu.:0
                                                1st Qu.:401653710
 2001-12-06: 84
                   07:28:45:
                                2
                                    Median:0
                                                Median: 401653830
 2001-12-11: 82
                   08:38:14:
                                2
                                    Mean
                                          :0
                                                Mean
                                                      :401653849
 2001-12-17:
              77
                   11:34:27:
                                2
                                    3rd Qu.:0
                                                3rd Qu.:401653970
 2001-12-07: 75
                   17:20:03:
                                2
                                    Max.
                                         :0
                                                Max.
                                                      :401654168
 (Other)
           :1114
                   (Other) :1596
      gmt
        :2001-12-02 04:03:06
 1st Qu.:2001-12-07 20:19:05
 Median :2001-12-12 20:09:02
 Mean
        :2001-12-13 13:20:02
 3rd Qu.:2001-12-18 13:46:50
        :2001-12-27 06:18:30
```

Object of class trip

(These data were provided by the DPIWE Macquarie Island Albatross Project, [?]). We import only three of the available Argos files for now.

In Argos DAT files the fields longitude and latitude contain the spatial coordinates (these have been extracted from the other data in the Spatial-PointsDataFrame in the usual way), date and time the temporal information

(these have been combined into an R POSIXct vector/column called gmt), and ptt is the ID for individual instruments that is used as the trip ID. readArgos will perform some sensible quality control corrections by default. The output in this example is a report on which records contained duplicate times, which are modified by one second. The summary command returns a listing of the individual trips, their ID, start and end times, and number of locations. The remaining data a summarized in the usual way for a SpatialPointsDataFrame.

# 2.1 Filtering for unlikely speeds

The trip data are of Black-Browed albatross from Macquarie Island. These animals can fly up to 100 km/hr and so we have a simplistic means of quality control by removing any locations that imply unrealistic motion. We create a "filter" (by applying a very strict constraint on speed for illustration) and add this logical column to our data frame. The filtering algorithm is that of [?].

Derived from Spatial data:

```
Object of class SpatialPointsDataFrame Coordinates:
```

```
min max
longitude 147.872 189.025
latitude -61.207 -37.800
```

Is projected: FALSE

proj4string : [ +proj=longlat +ellps=WGS84]

Number of points: 1608

Data attributes:

```
prognum
                                     nlines
                                                      nsensor
                                                               satname class
                     ptt
                       :14257
                                        : 2.000
                                                               D:245
                                                                        Z:
Min.
       :1807
                Min.
                                 Min.
                                                   Min.
                                                          :4
1st Qu.:1807
                1st Qu.:14257
                                 1st Qu.: 4.000
                                                   1st Qu.:4
                                                               H:316
                                                                        B:234
Median:1807
               Median :14403
                                Median : 6.000
                                                   Median:4
                                                                J:310
                                                                        A:202
Mean
       :1807
                       :14369
                                 Mean
                                        : 6.342
                                                          :4
                                                               K:358
                Mean
                                                   Mean
                                                                        0:669
                3rd Qu.:14418
3rd Qu.:1807
                                 3rd Qu.: 8.000
                                                   3rd Qu.:4
                                                               L:379
                                                                        1:346
       :1807
                       :14418
Max.
                Max.
                                 Max.
                                        :14.000
                                                   Max.
                                                          :4
                                                                        2:135
                                                                        3: 22
        date
                         time
                                       altitude
                                                   transfreq
```

date time altitude transfreq 2001-12-09: 89 05:44:16: 2 Min. :0 Min. :401653551

```
2001-12-10:
              87
                   06:37:59:
                                    1st Qu.:0
                                                 1st Qu.:401653710
                   07:28:45:
                                2
2001-12-06:
             84
                                    Median:0
                                                 Median: 401653830
2001-12-11:
                   08:38:14:
                                2
                                    Mean
                                                         :401653849
                                                 Mean
                   11:34:27:
                                    3rd Qu.:0
2001-12-17:
              77
                                2
                                                 3rd Qu.:401653970
2001-12-07:
              75
                   17:20:03:
                                2
                                    Max.
                                                 Max.
                                                         :401654168
(Other)
           :1114
                   (Other) :1596
                                    ok
     gmt
       :2001-12-02 04:03:06
                                Mode :logical
Min.
1st Qu.:2001-12-07 20:19:05
                                FALSE:4
Median :2001-12-12 20:09:02
                                TRUE: 1604
       :2001-12-13 13:20:02
3rd Qu.:2001-12-18 13:46:50
Max.
       :2001-12-27 06:18:30
```

We can see by summary that a number of locations may be excluded using our new "ok" column. Although our speed filter has not removed many locations, we can also subset based on other data. This time we will choose a minimum Argos location quality "class". We plot the raw data (using sp's default plot for a SpatialPointsDataFrame), and then add lines from only the filtered data (coloured using a supplied trip method). The plot is shown in figure 1.

```
> plot(tr, axes = TRUE)
> lines(tr[tr$ok & tr$class > "A", ])
```

# 2.2 Creating a map of time spent

Assuming that our filtered locations give us realistic information about position for the animal, and that motion between these positions is constant and straight, we can easily create a map of time spent. The choice of grid cell size might reflect our confidence in the accuracy of the location data, we might require a specific grain for comparison with another dataset, or we are simply interested in creating a pretty picture of animal behaviour using time per unit area as a proxy for foraging effort.

We use the function tripGrid with the subset of the trip object accepted by the speed filter to create a grid of time spent.

tripGrid will interpolate between positions based on a specified time duration, here we use one hour. A shorter period will result in a closer approximation to the total time spent, but will take longer to complete. This method is similar to that published by [?].

```
> trg <- tripGrid(tr[tr$ok, ], dur = 3600)
Using method countGrid
lost seconds = -1991433 out of a total 1507.824 hours</pre>
```

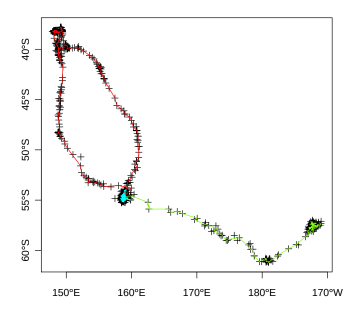


Figure 1: plot of trip as points, with lines coloured for each separate trip event

By default, tripGrid will provide a grid with dimensions 100x100 cells. To specify different size we can use the (trip) function makeGrid-Topology, to define a grid topology from the trip extents. This time, we subset the trip object using both the speed filter and a particular Argos quality **m**class**m**. The first example shows the creation of a grid topology with dimensions of 50x50, then we create another using cellsize (assumed to be in kilometres for longlat or unspecified coordinate system).