Assessed Coursework #1: Packages

2023-11-02

hull2spatial

Over the last few years, I have been developing an R package called hull2spatial that can be used to convert objects created by the alphahull package into spatial objects that are compatible with the sp R package. The hull2spatial package can be found here: https://github.com/babichmorrowc/hull2spatial.

```
# devtools::install_github("https://github.com/babichmorrowc/hull2spatial")
library(hull2spatial)
```

Package motivation

Example data and cleaning

When modeling the distribution of a given species, ecologists typically have data on given occurrence points where the species has been found, e.g. latitude-longitude coordinates, and want to use those points to infer the region over which the species is distributed. For example, the following data is occurrence points of various species in the infraorder Mygalomorphae (a group of spiders).

```
## # A tibble: 6 x 146
##
     decimalLatitude decimalLongitude eventDate
                                                           scientificName
##
               <dbl>
                                <dbl> <dttm>
## 1
               -51.3
                                 123. 2020-06-22 00:00:00 Idiosoma clypeatum
## 2
               -51.1
                                 149. 1998-04-21 00:00:00 Namea
               -49.6
                                 142. 2020-06-22 00:00:00 Idiosoma formosum
## 3
## 4
               -47.1
                                 123. 2020-06-21 00:00:00 Idiosoma formosum
               -46.1
                                 168. 1991-03-07 00:00:00 Arbanitis
## 5
## 6
               -45.9
                                 170. 1951-03-18 00:00:00 Porrhothele antipodiana
## # i 142 more variables: taxonConceptID <chr>, recordID <chr>,
       dataResourceName <chr>, occurrenceStatus <chr>, phylum <chr>, class <chr>,
## #
       order <chr>, family <chr>, genus <chr>, species <chr>, taxonRank <chr>,
## #
       taxonID <chr>, raw_scientificName <chr>, raw_vernacularName <chr>,
## #
       raw_geodeticDatum <chr>, stateProvince <chr>, locality <chr>,
```

```
## # coordinatePrecision <dbl>, coordinateUncertaintyInMeters <dbl>,
## # basisOfRecord <chr>, institutionCode <chr>, datasetName <chr>, ...
```

We use dplyr to identify the species with the most occurrences in our dataset:

```
myg_spiders_cleaned %>%
  filter(!is.na(species)) %>%
  group_by(species) %>%
  summarise(n_occs = n()) %>%
  arrange(desc(n_occs)) %>%
  head()
```

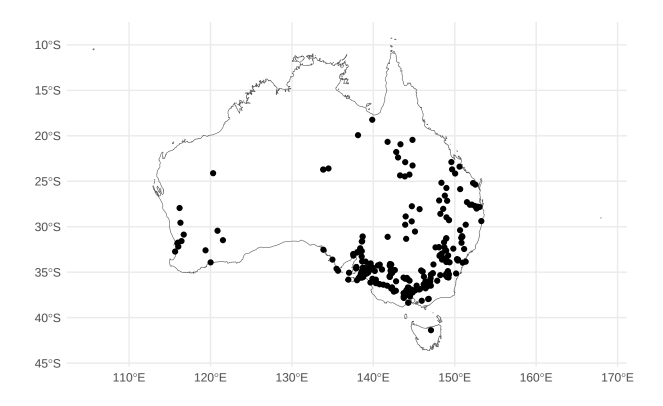
```
## # A tibble: 6 x 2
    species
                        n_occs
##
     <chr>
                         <int>
## 1 Missulena occatoria
                           418
## 2 Aname mellosa
                           177
## 3 Missulena bradleyi
                          176
## 4 Atrax robustus
                          171
## 5 Seqocrypta jakara
                            79
## 6 Hadronyche infensa
                            67
```

We will focus on the species *Missulena occatoria* and plot the occurrence points:

```
m_occatoria <- myg_spiders_cleaned %>%
    filter(species == "Missulena occatoria")

# Create map of Australia
# Transform projection
aus <- st_transform(ozmaps::ozmap_country, 4326)
# Base map
base_map <- ggplot() +
    geom_sf(data = aus, fill = NA) +
    theme_minimal()

base_map +
    geom_point(data = m_occatoria, aes(x = decimalLongitude, y = decimalLatitude)) +
    labs(x = "", y = "")</pre>
```

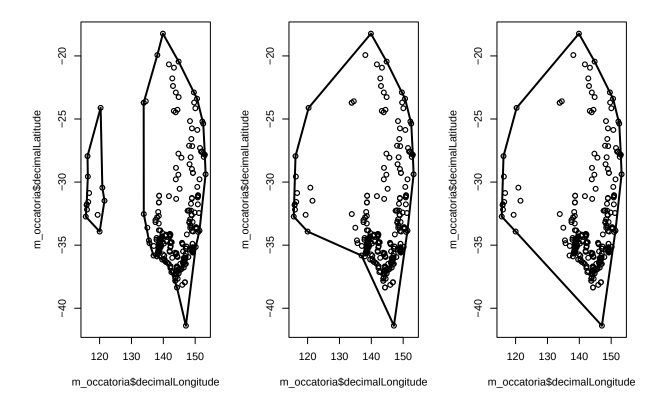


alphabull functions

 α -shapes The alphahull R package provides functions for making two different types of shapes based on points: an α -shape and an α -hull. Both shapes are governed by a parameter α that determines how convex / concave the resulting shape is.

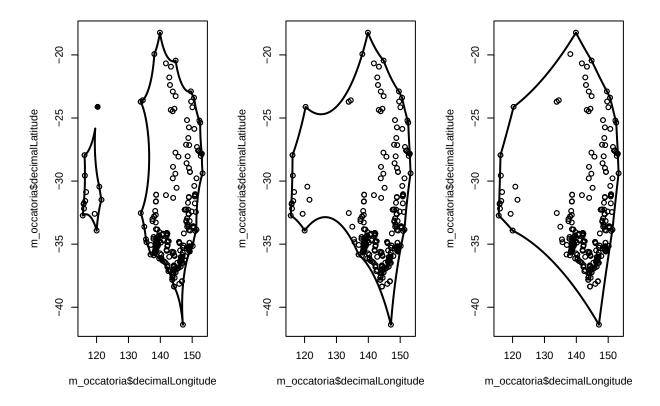
The following are some α -shapes based on the M. occatoria occurrence data:

```
library(alphahull)
alphashape_5 <- ashape(x = m_occatoria$decimalLongitude, y = m_occatoria$decimalLatitude, alpha = 5)
alphashape_20 <- ashape(x = m_occatoria$decimalLongitude, y = m_occatoria$decimalLatitude, alpha = 20)
alphashape_100 <- ashape(x = m_occatoria$decimalLongitude, y = m_occatoria$decimalLatitude, alpha = 100
# create a three-paneled figure
par(mfrow = c(1,3))
# Plot alpha = 5
plot(x = m_occatoria$decimalLongitude, y = m_occatoria$decimalLatitude)
plot(alphashape_5, add = T)
# Plot alpha = 20
plot(x = m_occatoria$decimalLongitude, y = m_occatoria$decimalLatitude)
plot(alphashape_20, add = T)
# Plot alpha = 100
plot(x = m_occatoria$decimalLongitude, y = m_occatoria$decimalLatitude)
plot(alphashape_100, add = T)</pre>
```



 α -hulls While α -shapes are comprised of straight lines, α -hulls consist of arcs. The following are α -hulls for the same values of α :

```
alphahull_5 <- ahull(x = m_occatoria$decimalLongitude, y = m_occatoria$decimalLatitude, alpha = 5)
alphahull_20 <- ahull(x = m_occatoria$decimalLongitude, y = m_occatoria$decimalLatitude, alpha = 20)
alphahull_100 <- ahull(x = m_occatoria$decimalLongitude, y = m_occatoria$decimalLatitude, alpha = 100)
# create a three-paneled figure
par(mfrow = c(1,3))
# Plot alpha = 5
plot(x = m_occatoria$decimalLongitude, y = m_occatoria$decimalLatitude)
plot(alphahull_5, add = T)
# Plot alpha = 20
plot(x = m_occatoria$decimalLongitude, y = m_occatoria$decimalLatitude)
plot(alphahull_20, add = T)
# Plot alpha = 100
plot(x = m_occatoria$decimalLongitude, y = m_occatoria$decimalLatitude)
plot(alphahull_100, add = T)</pre>
```

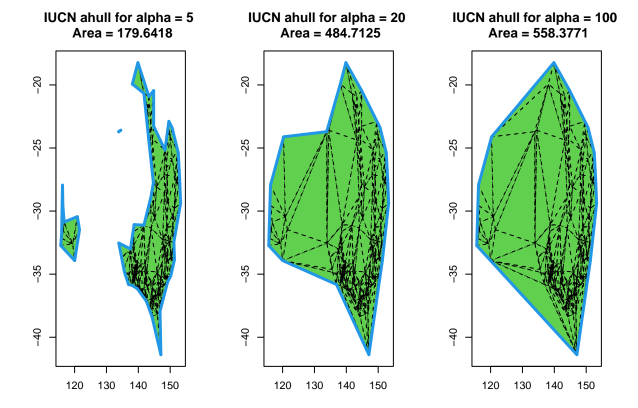


Recently, the developer of the alphahull package, Beatriz Pateiro, has been working on a new feature to create alpha-hull objects following the IUCN Red List method of creation. This new function is only available from the IUCN branch of the alphahull package:

```
# devtools::install_github("beatrizpateiro/alphahull", ref = "WIP-ahull.IUCN-feature")
library(alphahull)
```

The following plots show the IUCN α -hulls for 3 different values of α :

```
alphahull_iucn_5 <- ahull.IUCN(x = m_occatoria$decimalLongitude, y = m_occatoria$decimalLatitude, alpha
alphahull_iucn_20 <- ahull.IUCN(x = m_occatoria$decimalLongitude, y = m_occatoria$decimalLatitude, alpha
alphahull_iucn_100 <- ahull.IUCN(x = m_occatoria$decimalLongitude, y = m_occatoria$decimalLatitude, alpha
# create a three-paneled figure
par(mfrow = c(1,3))
# Plot alpha = 5
plot(alphahull_iucn_5)
# Plot alpha = 20
plot(alphahull_iucn_20)
# Plot alpha = 100
plot(alphahull_iucn_100)</pre>
```



hull2spatial functions

When looking at the classes of objects created by ashape, ahull, and ahull.IUCN, note that these are not in a nice polygon form that integrates well with other R packages for spatial data:

```
class(alphashape_5)

## [1] "ashape"

class(alphahull_5)

## [1] "ahull"

class(alphahull_iucn_5)
```

[1] "ahull.IUCN"

I wrote a set of functions that convert those objects into

ashape2poly

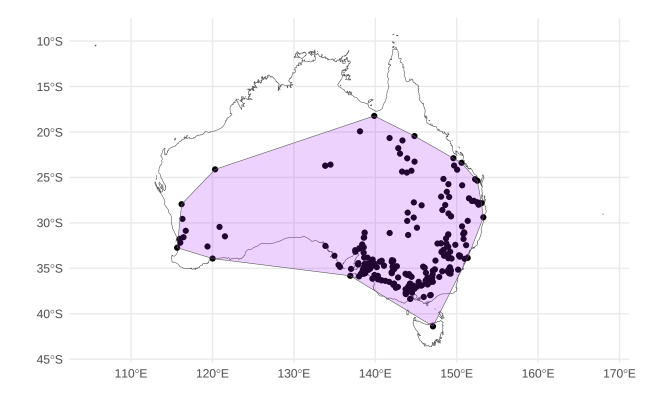
The ashape2poly function converts α -shape objects (of the class ashape) to SpatialPolygons objects:

```
alphashape_poly_20 <- ashape2poly(alphashape_20)
class(alphashape_poly_20)

## [1] "SpatialPolygons"
## attr(,"package")
## [1] "sp"

alphashape_poly_20_sf <- st_as_sf(alphashape_poly_20) %>%
    st_set_crs(4326)

base_map +
    geom_point(data = m_occatoria, aes(x = decimalLongitude, y = decimalLatitude)) +
    geom_sf(data = alphashape_poly_20_sf, fill = "purple", alpha = 0.2) +
    labs(x = "", y = "")
```



ahull2poly

The ahull2poly function converts α -hull objects (of the class ahull) to SpatialPolygons objects:

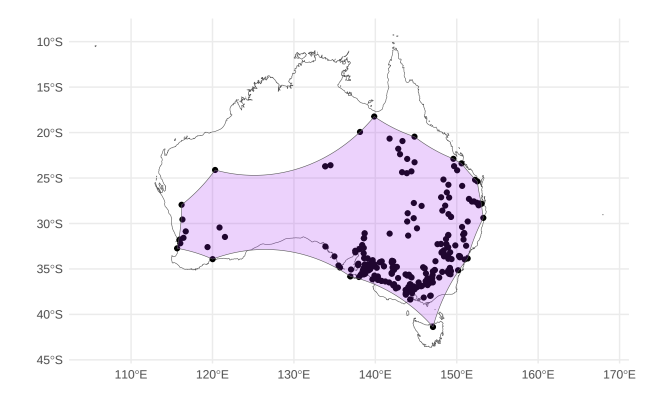
```
alphahull_poly_20 <- ahull2poly(alphahull_20)
class(alphahull_poly_20)
```

```
## [1] "SpatialPolygons"
```

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

alphahull_poly_20_sf <- st_as_sf(alphahull_poly_20) %>%
    st_set_crs(4326)

base_map +
    geom_point(data = m_occatoria, aes(x = decimalLongitude, y = decimalLatitude)) +
    geom_sf(data = alphahull_poly_20_sf, fill = "purple", alpha = 0.2) +
    labs(x = "", y = "")
```



ahullIUCN2poly

In parallel with Pateiro's work on adding new functionality to the alphahull package to create IUCN α -hulls, I have created new functions to convert these objects to spatial-package-compatible objects as well. Over the course of the term, I have been working with an Australian scientist named Fonti Kar to collaborate on this new functionality for the package.

```
# devtools::install_github("babichmorrowc/hull2spatial", ref = "ahull_IUCN_wip")
library(hull2spatial)
```

I added two new functions to the package: ahull.IUCN2lines and ahull.IUCN2poly. The source code for these functions can be found here. These functions also give the flexibility to return objects compatible with either the sp package or the sf package. Both of these packages are commonly used for spatial analyses in R, with sp being the older package and sf being a more modern version.

To write these functions, I leveraged the structure of ahull.IUCN objects, which contain a two column matrix indicating which points in the occurrence dataset are connected by lines comprising the border of the resulting hull:

```
alphahull_iucn_20[["bd.ah.IUCN"]]
```

```
##
         from to
##
    [1,]
            1 309
    [2,]
           72
##
                1
##
    [3,]
         309 374
   [4,]
##
          384 396
##
   [5,]
          374 384
##
    [6,]
         396 408
##
   [7,]
         408 416
##
   [8,]
         416 418
##
   [9,]
         417 405
## [10,]
         418 417
## [11,]
         306 72
## [12,]
         403 405
## [13,]
         403 383
## [14,]
         306 333
## [15,]
         383 333
```

I used these coordinates to construct a set of lines around the border of the shape and then merged them using the st_line_merge function from the sf package (see code for ahull.IUCN2lines).

The following code demonstrates the use of ahull.IUCN2poly (which calls the ahull.IUCN2lines function):

```
alphahull_iucn_poly_20 <- ahull.IUCN2poly(alphahull_iucn_20, sp_or_sf = "sf") %>%
    st_set_crs(4326)
class(alphahull_iucn_poly_20)
```

```
## [1] "sf" "data.frame"
```

```
base_map +
  geom_point(data = m_occatoria, aes(x = decimalLongitude, y = decimalLatitude)) +
  geom_sf(data = alphahull_iucn_poly_20, fill = "purple", alpha = 0.2) +
  labs(x = "", y = "")
```

