
Spatial Distribution Models

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[under development]

INTRODUCTION

This document provides an introduction to species distribution modeling with *R*. Species distribution modeling (SDM) is also known under other names including climate envelope-modeling, habitat modeling, and (environmental or ecological) niche-modeling. The aim of SDM is to estimate the similarity of the conditions at any site to the conditions at the locations of known occurrence (and perhaps of non-occurrence) of a phenomenon. A common application of this method is to predict species ranges with climate data as predictors.

In SDM, the following steps are usually taken: (1) locations of occurrence of a species (or other phenomenon) are compiled; (2) values of environmental predictor variables (such as climate) at these locations are extracted from spatial databases; (3) the environmental values are used to fit a model to estimate similarity to the sites of occurrence, or another measure such as abundance of the species; (4) The model is used to predict the variable of interest across the region of interest (and perhaps for a future or past climate).

We assume that you are familiar with most of the concepts in SDM. If in doubt, you could consult, for example, the book by Janet Franklin (2009), the somewhat more theoretical book by Peterson *et al.* (2011), or the recent review article by Elith and Leathwick (2009). It is important to have a good understanding of the interplay of environmental (niche) and geographic (biotope) space – see Colwell and Rangel (2009) and Peterson *et al.* (2011) for a discussion. SDM is a widely used approach but there is much debate on when and how to best use this method. While we refer to some of these issues, in this document we do not provide an in-depth discussion of this scientific debate. Rather, our objective is to provide practical guidance to implementing the basic steps of SDM. We leave it to you to use other sources to determine the appropriate methods for your research; and to use the ample opportunities provided by the *R* environment to improve existing approaches and to develop new ones.

We also assume that you are already somewhat familiar with the *R* language and environment. It would be particularly useful if you already had some experience with statistical model fitting (e.g. the `glm` function) and with spatial data handling as implemented in the `terra` package.

When we present *R* code we will provide some explanation if we think it might be difficult or confusing. We will do more of this earlier on in this document, so if you are relatively inexperienced with *R* and would like to ease into it, read this text in the presented order.

SDM have been implemented in *R* in many different ways. Here we focus on the functions in the `predicts` and the `terra` packages (but we also refer to other packages). If you want to test, or build on, some of the examples presented here, make sure you have the latest versions of these packages, and their dependencies, installed. If you are using a recent version of *R*, you can do that with:

```
install.packages(c("terra", "remotes"))      remotes::install_github("rsatial/predicts"))
remotes::install_github("rsatial/geodata"))
```

This document consists of 4 main parts. Part I is concerned with data preparation. This is often the most time consuming part of a species distribution modeling project. You need to collect a sufficient number of occurrence records that document presence (and perhaps absence or abundance) of the species of interest. You also need to have accurate and relevant environmental data (predictor variables) at a sufficiently high spatial resolution. We first discuss some aspects of assembling and cleaning species records, followed by a discussion of aspects of choosing and using the predictor variables. A particularly important concern in species distribution modeling is that the species occurrence

data adequately represent the actual distribution of the species studied. For instance, the species should be correctly identified, the coordinates of the location data need to be accurate enough to allow the general species/environment to be established, and the sample unbiased, or accompanied by information on known biases such that these can be taken into account. Part II introduces the main steps in SDM: fitting a model, making a prediction, and evaluating the result. Part III introduces different modeling methods in more detail (profile methods, regression methods, machine learning methods, and geographic methods). In Part IV we discuss a number of applications (e.g. predicting the effect of climate change), and a number of more advanced topics.

This is a work in progress. Suggestions are welcomed.

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DATA PREPARATION

2.1 Species occurrence data

Importing occurrence data into *R* is easy. But collecting, georeferencing, and cross-checking coordinate data is tedious. Discussions about species distribution modeling often focus on comparing modeling methods, but if you are dealing with species with few and uncertain records, your focus probably ought to be on improving the quality of the occurrence data (Lobo, 2008). All methods do better if your occurrence data is unbiased and free of error (Graham *et al.*, 2007) and you have a relatively large number of records (Wisz *et al.*, 2008).

2.2 Importing occurrence data

In most cases you will have a file with point locality data representing the known distribution of a species. Below is an example of using `read.table` to read records that are stored in a text file.

We are using an example file that is installed with the `predicts` package, and for that reason we use a complex way to construct the filename, but you can replace that with your own filename. (remember to use forward slashes in the path of filenames!). `system.file` inserts the file path to where the `predicts` package is installed.

```
library(predicts)
filename <- file.path(system.file(package="predicts"), "ex/bradypus.csv")
# this is the file we will use:
basename(filename)
## [1] "bradypus.csv"
```

Now read the file and inspect the values.

```
bradypus <- read.csv(filename)
# first rows
head(bradypus)
##           species      lon      lat
## 1 Bradypus variegatus -65.4000 -10.3833
## 2 Bradypus variegatus -65.3833 -10.3833
## 3 Bradypus variegatus -65.1333 -16.8000
## 4 Bradypus variegatus -63.6667 -17.4500
## 5 Bradypus variegatus -63.8500 -17.4000
## 6 Bradypus variegatus -64.4167 -16.0000
# we only need columns 2 and 3:
bradypus <- bradypus[,2:3]
head(bradypus)
##           lon      lat
```

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```
## 1 -65.4000 -10.3833
## 2 -65.3833 -10.3833
## 3 -65.1333 -16.8000
## 4 -63.6667 -17.4500
## 5 -63.8500 -17.4000
## 6 -64.4167 -16.0000
```

You can also read such data from Excel files with the `readxl` package. No matter how you do it, the objective is to get a matrix (or a `data.frame`) with at least 2 columns that hold the coordinates of the locations where a species was observed. Coordinates are typically expressed as longitude and latitude (i.e. angular), but they could also be Easting and Northing in UTM or another planar coordinate reference system (map projection). The convention used here is to organize the coordinates columns so that longitude is the first and latitude the second column (think x and y axes in a plot; longitude is x, latitude is y); they often are in the reverse order, leading to undesired results. In many cases you will have additional columns, e.g., a column to indicate the species if you are modeling multiple species; and a column to indicate whether this is a ‘presence’ or an ‘absence’ record (a much used convention is to code presence with a 1 and absence with a 0).

If you do not have any species distribution data you can get started by downloading data from the [Global Biodiversity Inventory Facility \(GBIF\)](#). In the `geodata` package there is a function `sp_occurrence` that you can use for this. The data used below were downloaded, and saved to a permanent data set for use in this chapter, using the `sp_occurrence` function like this:

```
acaule <- geodata::sp_occurrence("solanum", "acaule*", geo=FALSE)
## Loading required namespace: jsonlite
## 7238 records found
## 0-300-600-900-1200-1500-1800-2100-2400-2700-3000-3300-3600-3900-4200
```

If you want to understand the order of the arguments given here to `gbif` or find out what other arguments you can use with this function, check out the help file (remember you can’t access help files if the library is not loaded), by typing: `?gbif` or `help(gbif)`. Note the use of the asterisk in “acaule*” to not only request *Solanum acaule*, but also variations such as the full name, **Solanum acaule** Bitter, or subspecies such as *Solanum acaule* subsp. *aemulans*.

Many occurrence records may not have geographic coordinates. In this case, out of the 1366 records that GBIF returned (January 2013), there were 1082 records with coordinates,

```
# load the saved S. acaule data
acfile <- file.path(system.file(package="predicts"), "ex/acaule.csv")
acaule <- read.csv(acfile)

# how many rows and columns?
dim(acaule)
## [1] 1366 25

#select the records that have longitude and latitude data
colnames(acaule)
## [1] "species" "continent" "country"
## [4] "adm1" "adm2" "locality"
## [7] "lat" "lon" "coordUncertaintyM"
## [10] "alt" "institution" "collection"
## [13] "catalogNumber" "basisOfRecord" "collector"
## [16] "earliestDateCollected" "latestDateCollected" "gbifNotes"
## [19] "downloadDate" "maxElevationM" "minElevationM"
## [22] "maxDepthM" "minDepthM" "ISO2"
```

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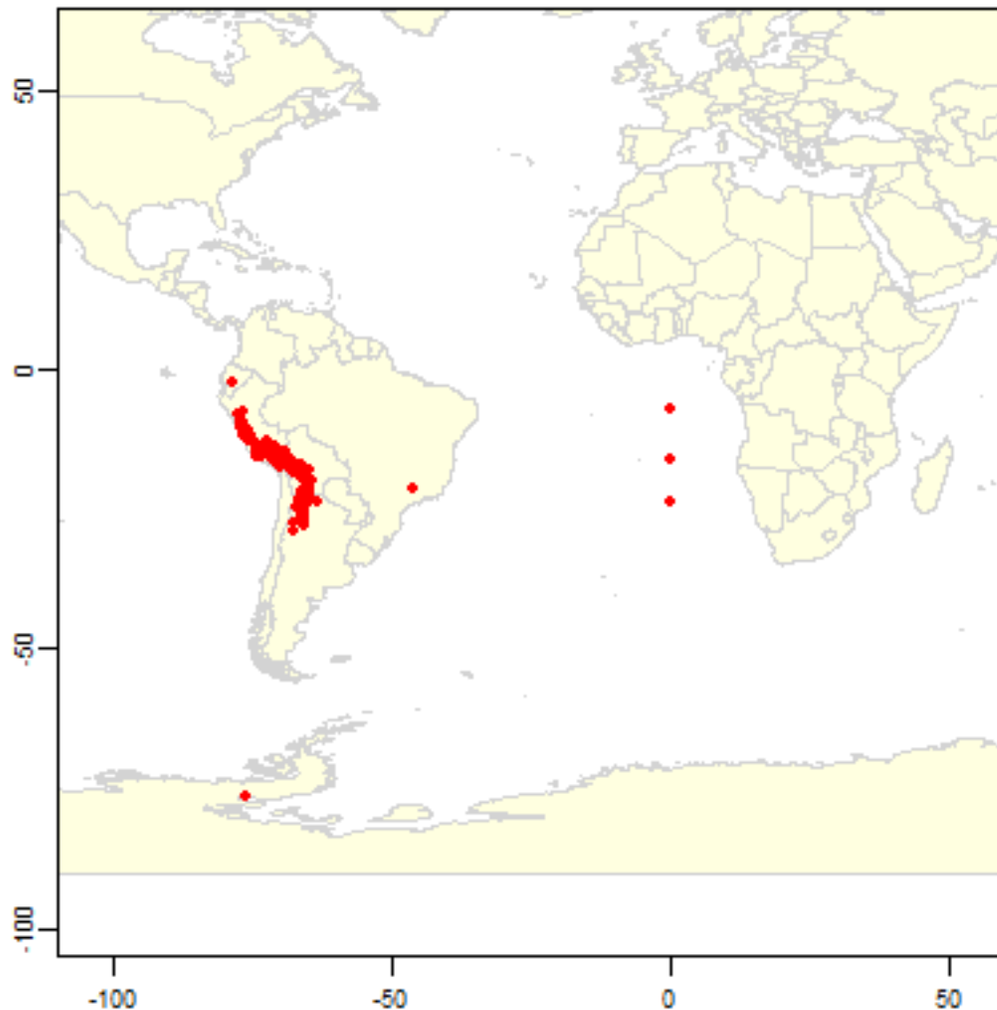
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```
## [25] "cloc"
acgeo <- subset(acaule, !is.na(lon) & !is.na(lat))
dim(acgeo)
## [1] 1082  25

# show some values
acgeo[1:5, c(1:5,7:10)]
##           species      continent  country adm1      adm2
## 1  Solanum acaule Bitter South America Argentina Jujuy Santa Catalina
## 2  Solanum acaule Bitter South America      Peru Cusco      Canchis
## 3 Solanum acaule f. acaule      <NA> Argentina <NA>      <NA>
## 4 Solanum acaule f. acaule      <NA>  Bolivia <NA>      <NA>
## 5 Solanum acaule f. acaule      <NA>  Bolivia <NA>      <NA>
##           lat      lon coordUncertaintyM alt
## 1 -21.9000 -66.1000      NA      NA
## 2 -13.5000 -71.0000      NA 4500
## 3 -22.2666 -65.1333      NA 3800
## 4 -18.6333 -66.9500      NA 3700
## 5 -18.8000 -65.8833      NA 4080
```

Below is a simple way to make a map of the occurrence localities of *Solanum acaule*. It is important to make such maps to assure that the points are, at least roughly, in the right location.

```
library(geodata)
wrld <- world(path=".")
plot(wrld, xlim=c(-110,60), ylim=c(-80,40), col="light yellow", border="light gray")
# add the points
points(acgeo$lon, acgeo$lat, col='red', pch=20)
```



The `wrld` dataset contains rough country outlines. You can use other datasets of polygons (or lines or points) as well. For example, you can download higher resolution data country and subnational administrative boundaries data with the `gadm` function of the `geodata` package. You can also read your own shapefile data using the `vect` function in the `terra` package.

2.3 Data cleaning

Data ‘cleaning’ is particularly important for data sourced from species distribution data warehouses such as GBIF. Such efforts do not specifically gather data for the purpose of species distribution modeling, so you need to understand the data and clean them appropriately, for your application. Here we provide an example.

Solanum acaule is a species that occurs in the higher parts of the Andes mountains of southern Peru, Bolivia and northern Argentina. Do you see any errors on the map?

There are a few records that map in the ocean just south of Pakistan. Any idea why that may have happened? It is a common mistake, missing minus signs. The coordinates are around (65.4, 23.4) but they should be in Northern

Argentina, around (-65.4, -23.4) (you can use the “click” function to query the coordinates on the map). There are two records (rows 303 and 885) that map to the same spot in Antarctica (-76.3, -76.3). The locality description says that it should be in Huarochiri, near Lima, Peru. So the longitude is probably correct, and erroneously copied to the latitude. Interestingly the record occurs twice. The original source is the International Potato Center, and a copy is provided by “SINGER” that along the way appears to have “corrected” the country to Antarctica:

```
acgeo[c(303,885),1:10]
##              species      continent country  adm1  adm2
## 328      solanum acaule acaule      <NA> Bolivia <NA> <NA>
## 1169 Solanum acaule subsp. acaule South America Bolivia La Paz Pacajes
##              locality      lat   lon coordUncertaintyM
## 328              <NA> -17.08300 -68.417              NA
## 1169 Pacajes. Caquiaviri, Kalla Centro. -17.01667 -68.600              NA
##      alt
## 328    NA
## 1169 3950
```

The point in Brazil (record acaule[98,]) should be in southern Bolivia, so this is probably due to a typo in the longitude. Likewise, there are also three records that have plausible latitudes, but longitudes that are clearly wrong, as they are in the Atlantic Ocean, south of West Africa. It looks like they have a longitude that is zero. In many data-bases you will find values that are ‘zero’ where ‘no data’ was intended. The `gbif` function (when using the default arguments) sets coordinates that are (0, 0) to NA, but not if one of the coordinates is zero. Let’s see if we find them by searching for records with longitudes of zero.

Let’s have a look at these records:

```
lonzero <- subset(acgeo, lon==0)
# show all records, only the first 13 columns
lonzero[, 1:13]
##              species continent  country adm1 adm2
## 1159 Solanum acaule Bitter subsp. acaule      <NA> Argentina <NA> <NA>
## 1160 Solanum acaule Bitter subsp. acaule      <NA> Bolivia <NA> <NA>
## 1161 Solanum acaule Bitter subsp. acaule      <NA> Peru <NA> <NA>
## 1162 Solanum acaule Bitter subsp. acaule      <NA> Peru <NA> <NA>
## 1163 Solanum acaule Bitter subsp. acaule      <NA> Argentina <NA> <NA>
## 1164 Solanum acaule Bitter subsp. acaule      <NA> Bolivia <NA> <NA>
##              locality      lat lon
## 1159 between Quelbrada del Chorro and Laguna Colorada -23.716667  0
## 1160              Llave -16.083334  0
## 1161              km 205 between Puno and Cuzco -6.983333  0
## 1162              km 205 between Puno and Cuzco -6.983333  0
## 1163 between Quelbrada del Chorro and Laguna Colorada -23.716667  0
## 1164              Llave -16.083334  0
##      coordUncertaintyM alt institution collection catalogNumber
## 1159      NA 3400      IPK      GB      WKS 30027
## 1160      NA 3900      IPK      GB      WKS 30050
## 1161      NA 4250      IPK WKS 30048      304709
## 1162      NA 4250      IPK      GB      WKS 30048
## 1163      NA 3400      IPK WKS 30027      304688
## 1164      NA 3900      IPK WKS 30050      304711
```

The records are from Bolivia, Peru and Argentina, confirming that coordinates are in error. Alternatively, it could have been that the coordinates were correct, perhaps referring to a location in the Atlantic Ocean where a fish was caught rather than a place where *S. acaule* was collected). Records with the wrong species name can be among the hardest to correct (e.g., distinguishing between brown bears and sasquatch, Lozier *et al.*, 2009). The one record in Ecuador is

like that, there is some debate whether that is actually a specimen of *S. albicans* or an anomalous hexaploid variety of *S. acaule*.

2.4 Duplicate records

Interestingly, another data quality issue is revealed above: each record in ‘lonzero’ occurs twice. This could happen because plant samples are often split and sent to multiple herbariums. But in this case it seems that the IPK (The Leibniz Institute of Plant Genetics and Crop Plant Research) provided these data twice to the GBIF database (perhaps from separate databases at IPK?). The function ‘duplicated’ can sometimes be used to remove duplicates.

```
# which records are duplicates (only for the first 10 columns)?
dups <- duplicated(lonzero[, 1:10])
# remove duplicates
lonzero <- lonzero[dups, ]
lonzero[, 1:13]
##               species continent  country adm1 adm2
## 1162 Solanum acaule Bitter subsp. acaule  <NA>   Peru <NA> <NA>
## 1163 Solanum acaule Bitter subsp. acaule  <NA> Argentina <NA> <NA>
## 1164 Solanum acaule Bitter subsp. acaule  <NA>   Bolivia <NA> <NA>
##               locality          lat lon
## 1162             km 205 between Puno and Cuzco -6.983333  0
## 1163 between Quelbrada del Chorro and Laguna Colorada -23.716667  0
## 1164             Llave -16.083334  0
##   coordUncertaintyM  alt institution collection catalogNumber
## 1162             NA 4250           IPK           GB           WKS 30048
## 1163             NA 3400           IPK          WKS 30027           304688
## 1164             NA 3900           IPK          WKS 30050           304711
```

Another approach might be to detect duplicates for the same species and some coordinates in the data, even if the records were from collections by different people or in different years. (in our case, using species is redundant as we have data for only one species)

```
# differentiating by (sub) species
# dups2 <- duplicated(acgeo[, c('species', 'lon', 'lat')])
# ignoring (sub) species and other naming variation
dups2 <- duplicated(acgeo[, c('lon', 'lat')])
# number of duplicates
sum(dups2)
## [1] 483
# keep the records that are _not_ duplicated
acg <- acgeo[!dups2, ]
```

Let’s repatriate the records near Pakistan to Argentina, and remove the records in Brazil, Antarctica, and with longitude=0

```
i <- acg$lon > 0 & acg$lat > 0
acg$lon[i] <- -1 * acg$lon[i]
acg$lat[i] <- -1 * acg$lat[i]
acg <- acg[acg$lon < -60 & acg$lat > -50, ]
```

2.5 Cross-checking

It is important to cross-check coordinates by visual and other means. One approach is to compare the country (and lower level administrative subdivisions) of the site as specified by the records, with the country implied by the coordinates (Hijmans *et al.*, 1999).

We first make a `SpatVector`

```
library(terra)
acv <- vect(acg, geom=c("lon", "lat"), crs="+proj=longlat +datum=WGS84")
class(acv)
## [1] "SpatVector"
## attr(,"package")
## [1] "terra"
```

We can now use do a spatial query of the polygons in `wrld`

```
ovr <- extract(acv, wrld)
```

Object 'ovr' has, for each point, the matching record from `wrld`. We need the variable 'NAME_0' in the data.frame of `wrld_simpl`

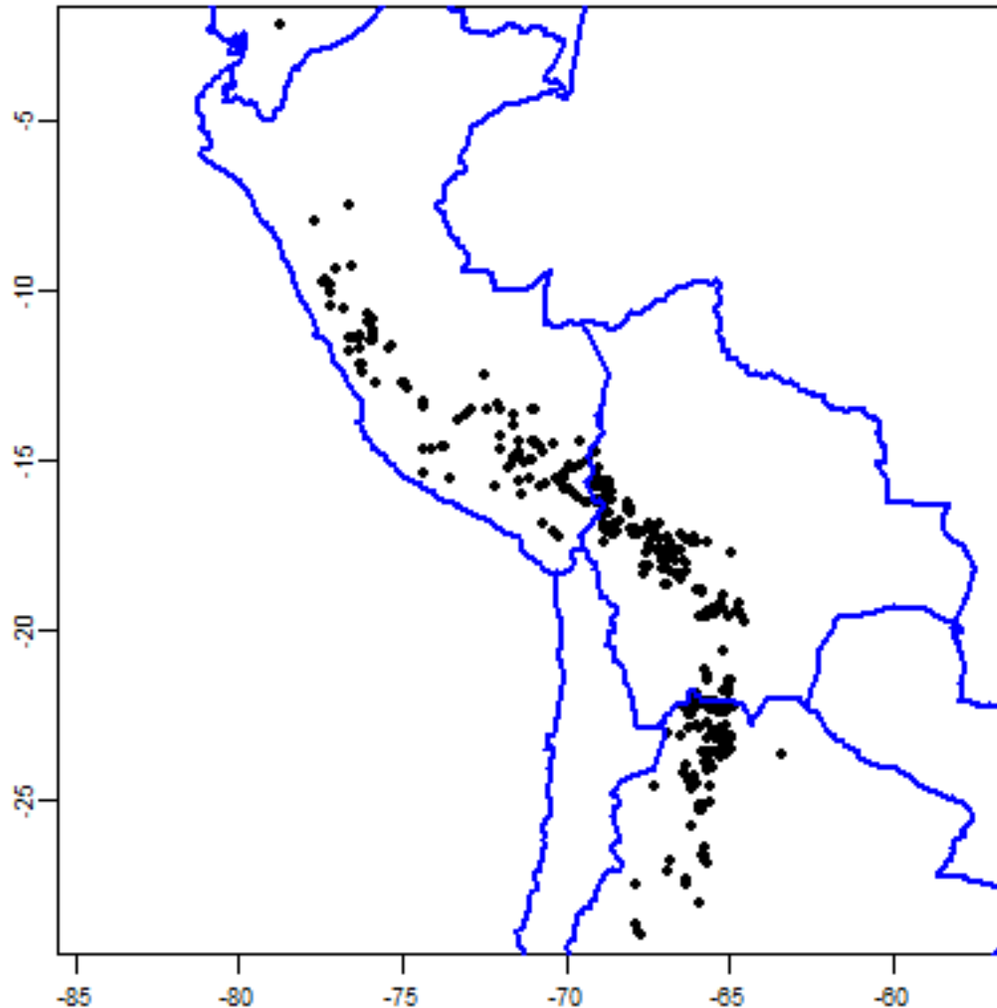
```
head(ovr)
##   id.x species continent country adm1 adm2 locality lat lon coordUncertaintyM
## 1    1  <NA>         <NA>   <NA> <NA> <NA>   <NA> NA  NA                <NA>
##   alt institution collection catalogNumber basisOfRecord collector
## 1  NA             <NA>         <NA>         <NA>         <NA>         <NA>
##   earliestDateCollected latestDateCollected gbifNotes downloadDate
## 1                    <NA>                   <NA>         <NA>         <NA>
##   maxElevationM minElevationM maxDepthM minDepthM ISO2 cloc
## 1              NA           NA       <NA>       <NA> <NA> <NA>
cntr <- ovr$NAME_0
```

We should ask these two questions: (1) Which points (identified by their record numbers) do not match any country (that is, they are in an ocean)? (There are none (because we already removed the points that mapped in the ocean)). (2) Which points have coordinates that are in a different country than listed in the 'country' field of the GBIF record

```
i <- which(is.na(cntr))
i
## integer(0)
j <- which(cntr != acv$country)
# for the mismatches, bind the country names of the polygons and points
m <- cbind(cntr[j], acg$country[j])
colnames(m) <- c("polygons", "acaule")
m
##      polygons acaule
```

In this case the mismatch is probably because `wrld_simpl` is not very precise as the records map to locations very close to the border between Bolivia and its neighbors.

```
plot(acv)
lines(wrld, col='blue', lwd=2)
points(acv[j, ], col='red', pch=20, cex=2)
```



The wrld polygons that we used in the example above are not very precise, and they probably should not be used in a real analysis. See [GADM](#) for more detailed administrative division files, or use functions from the `predicts` package (e.g. `predicts::gadm(country='BOL', level=0)` to get the national borders of Bolivia; and `?predicts::world` to get more precise boundaries for all countries).

2.6 Georeferencing

If you have records with locality descriptions but no coordinates, you should consider georeferencing these. Not all the records can be georeferenced. Sometimes even the country is unknown (`country=="UNK"`). Here we select only records that do not have coordinates, but that do have a locality description.

```
georef <- subset(acaule, (is.na(lon) | is.na(lat)) & ! is.na(locality) )
dim(georef)
## [1] 131 25
georef[1:3,1:13]
```

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```
##                species continent country adm1 adm2
## 606 solanum acaule acaule BITTER      <NA> Bolivia <NA> <NA>
## 607 solanum acaule acaule BITTER      <NA>   Peru <NA> <NA>
## 618 solanum acaule acaule BITTER      <NA>   Peru <NA> <NA>
##
##                                locality lat
## 606 La Paz P. Franz Tamayo Viscachani 3 km from Huaylapuquio to Pelechuco NA
## 607                                Puno P. San Roman Near Tinco Palca NA
## 618                                Puno P. Lampa Saraccocha NA
## lon coordUncertaintyM alt institution collection
## 606 NA NA 4000 PER001 CIP - Potato collection
## 607 NA NA 4000 PER001 CIP - Potato collection
## 618 NA NA 4100 PER001 CIP - Potato collection
## catalogNumber
## 606 CIP-762165
## 607 CIP-761962
## 618 CIP-762376
```

For georeferencing, you can try to use the `predicts` package function `geocode` that sends requests to the Google API (this used to be simple, but these days you need to first get an “API_KEY” from Google). We demonstrate below, but its use is generally not recommended because for accurate georeferencing you need a detailed map interface, and ideally one that allows you to capture the uncertainty associated with each georeference (Wieczorek *et al.*, 2004).

Here is an example for one of the records with longitude = 0, using Google’s geocoding service. We put the function into a ‘try’ function, to assure elegant error handling if the computer is not connected to the Internet. Note that we use the “cloc” (concatenated locality) field.

```
georef$cloc[4]
#b <- geocode(georef$cloc[4], geo_key="abcdef" )
#b
```

Before using the `geocode` function it is best to write the records to a table and “clean” them in a spreadsheet. Cleaning involves translation, expanding abbreviations, correcting misspellings, and making duplicates exactly the same so that they can be georeferenced only once. Then read the the table back into *R*, and create unique localities, georeference these and merge them with the original data.

2.7 Sampling bias

Sampling bias is frequently present in occurrence records (Hijmans *et al.*, 2001). One can attempt to remove some of the bias by subsampling records, and this is illustrated below. However, subsampling reduces the number of records, and it cannot correct the data for areas that have not been sampled at all. It also suffers from the problem that locally dense records might in fact be a true reflection of the relative suitability of habitat. As in many steps in SDM, you need to understand something about your data and species to implement them well. See Phillips *et al.* (2009) for an approach with MaxEnt to deal with bias in occurrence records for a group of species.

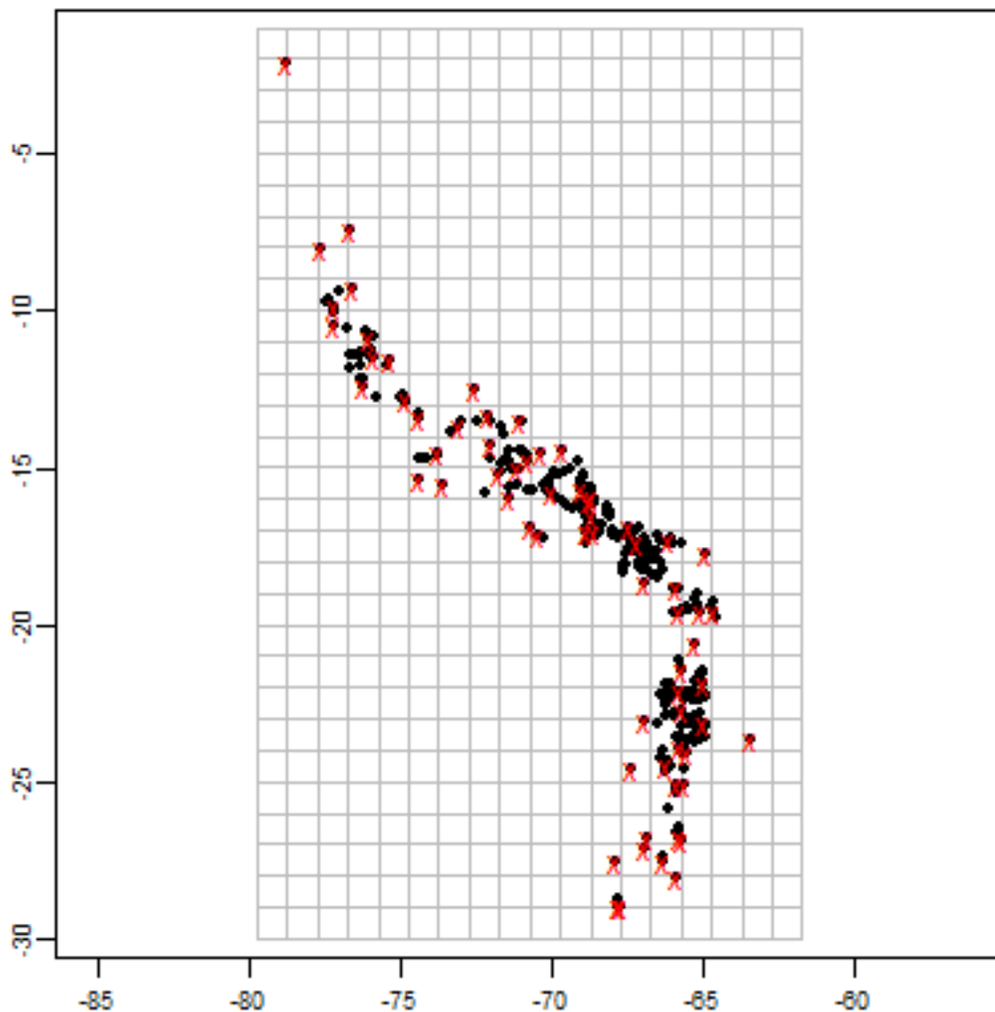
```
# create a SpatRaster with the extent of acgeo
r <- rast(acv)
# set the resolution of the cells to (for example) 1 degree
res(r) <- 1

# extend (expand) the extent of the SpatRaster a little
r <- extend(r, ext(r)+1)
```

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```
# sample:
set.seed(13)
acsel <- spatSample(acv, size=1, "random", strata=r)

# to illustrate the method and show the result
p <- as.polygons(r)
plot(p, border='gray')
points(acv)
# selected points in red
points(acsel, cex=1, col='red', pch='x')
```



Note that with the `gridSample` function you can also do ‘chess-board’ sampling. This can be useful to split the data in ‘training’ and ‘testing’ sets (see the model evaluation chapter).

At this point, it could be useful to save the cleaned data set. For example, you can use `as.data.frame(acsel)` and

then write `.csv`. Or you can use `pack` and `saveRDS` so that we can use them later. We did that, and the saved file is available from the `predicts` package and can be read like this:

```
file <- paste(system.file(package="predicts"), '/ex/acaule.rds', sep='')
acsel <- vect(readRDS(file))
```

In a real research project you would want to spend much more time on this first data-cleaning and completion step, partly with *R*, but also with other programs.

2.8 Exercises

1. Use the `gbif` function to download records for the African elephant (or another species of your preference, try to get one with between 10 and 100 records). Use option `“geo=FALSE”` to also get records with no (numerical) georeference.
2. Summarize the data: how many records are there, how many have coordinates, how many records without coordinates have a textual georeference (locality description)?
3. Use the `‘geocode’` function to georeference up to 10 records without coordinates
4. Make a simple map of all the records, using a color and symbol to distinguish between the coordinates from `gbif` and the ones returned by Google (via the `geocode` function). Use `‘gmap’` to create a basemap.
5. Do you think the observations are a reasonable representation of the distribution (and ecological niche) of the species?

More advanced:

6. Use the `‘rasterize’` function to create a raster of the number of observations and make a map. Use `“wrlld_simpl”` from the `maptools` package for country boundaries.
7. Map the uncertainty associated with the georeferences. Some records in data returned by `gbif` have that. You can also extract it from the data returned by the `geocode` function.

ABSENCE AND BACKGROUND POINTS

Some of the early species distribution model algorithms, such as Bioclim and Domain only use ‘presence’ data in the modeling process. Other methods also use ‘absence’ data or ‘background’ data. Logistic regression is the classical approach to analyzing presence and absence data (and it is still much used, often implemented in a generalized linear modeling (GLM) framework). If you have a large dataset with presence/absence from a well designed survey, you should use a method that can use these data (i.e. do not use a modeling method that only considers presence data). If you only have presence data, you can still use a method that needs absence data, by substituting absence data with background data.

Background data (e.g. Phillips *et al.* 2009) are not attempting to guess at absence locations, but rather to characterize environments in the study region. In this sense, background is the same, irrespective of where the species has been found. Background data establishes the environmental domain of the study, whilst presence data should establish under which conditions a species is more likely to be present than on average. A closely related but different concept, that of “pseudo-absences”, is also used for generating the non-presence class for logistic models. In this case, researchers sometimes try to guess where absences might occur – they may sample the whole region except at presence locations, or they might sample at places unlikely to be suitable for the species. We prefer the background concept because it requires fewer assumptions and has some coherent statistical methods for dealing with the “overlap” between presence and background points (e.g. Ward *et al.* 2009; Phillips and Elith, 2011).

Survey-absence data has value. In conjunction with presence records, it establishes where surveys have been done, and the prevalence of the species given the survey effort. That information is lacking for presence-only data, a fact that can cause substantial difficulties for modeling presence-only data well. However, absence data can also be biased and incomplete, as discussed in the literature on detectability (e.g., Kéry *et al.*, 2010).

The `terra` package has a function to sample random points (background data) from a study area. You can use a ‘mask’ to exclude area with no data NA, e.g. areas not on land. You can use an ‘extent’ to further restrict the area from which random locations are drawn.

In the example below, we first get the list of filenames with the predictor raster data (discussed in detail in the next chapter). We use a raster as a ‘mask’ in the `randomPoints` function such that the background points are from the same geographic area, and only for places where there are values (land, in our case).

Note that if the mask has the longitude/latitude coordinate reference system, the `spatSample` method adjusts the probability of selecting a cells according to cell area, which varies by latitude.

```
library(predicts)
# get the predictors filename
f1 <- system.file("ex/bio.tif", package="predicts")
f2 <- system.file("ex/biome.tif", package="predicts")

r <- rast(c(f1, f2))

# select 5000 random points
# set seed to assure that the examples will always
```

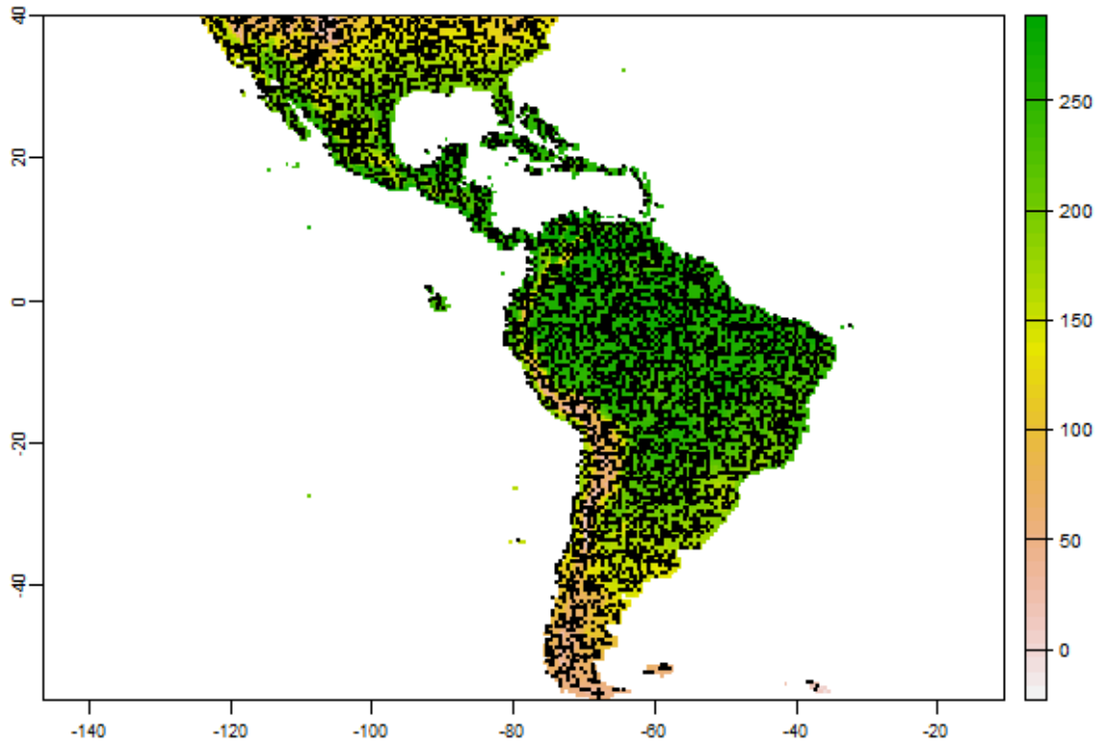
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```
# have the same random sample.  
set.seed(1963)  
bg <- spatSample(r, 5000, "random", na.rm=TRUE, as.points=TRUE)
```

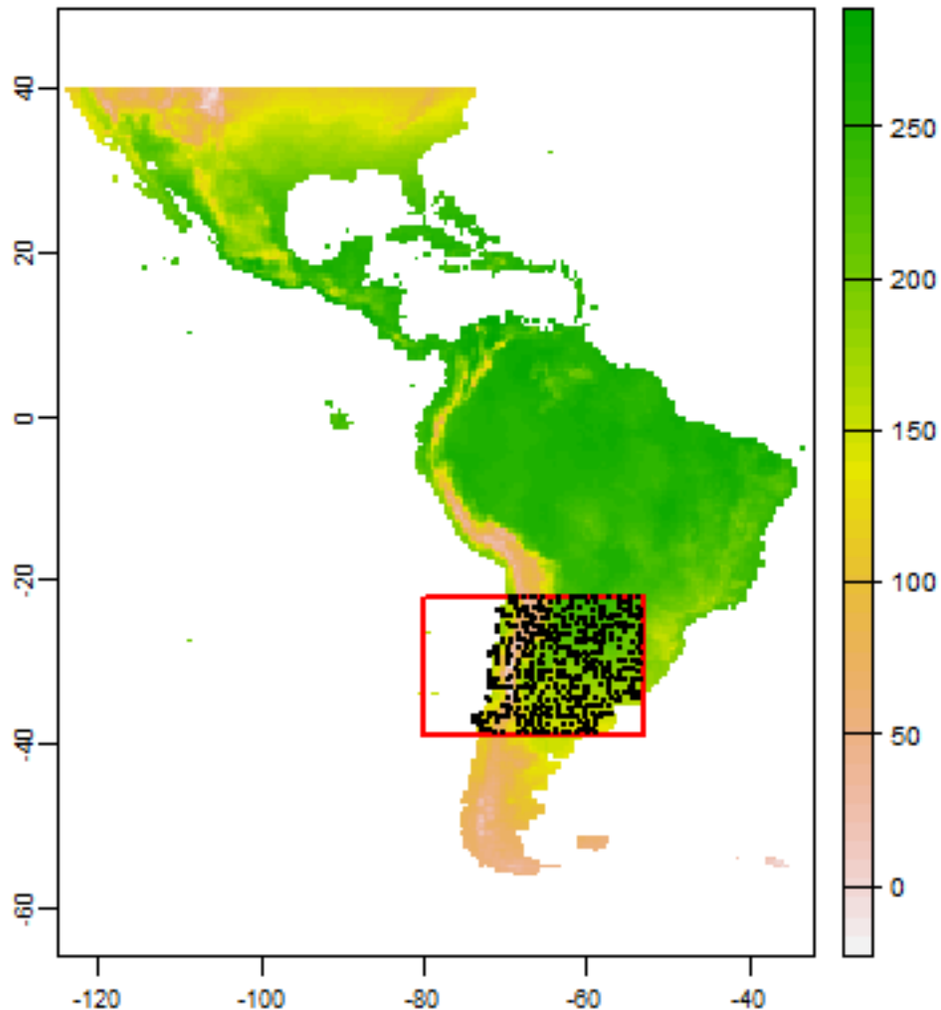
And inspect the results by plotting

```
plot(r, 1)  
points(bg, cex=0.5)
```



Now we repeat the sampling, but limit the area of sampling using a spatial extent

```
e <- ext(-80, -53, -39, -22)  
bg2 <- spatSample(r, 500, "random", na.rm=TRUE, as.points=TRUE, ext=e)  
plot(r, 1)  
lines(e, col="red", lwd=2)  
points(bg2, cex=0.5)
```



There are several approaches one could use to sample ‘pseudo-absence’ points, i.e., points from a more restricted area than ‘background’. VanDerWal et al. (2009) sampled within a radius of presence points. Here is one way to implement that, using the *Solanum acaule* data.

We first read the cleaned and subsetted *S. acaule* data that we produced in the previous chapter

```
acfile <- file.path(system.file(package="predicts"), "ex/acaule.rds")
ac <- readRDS(acfile)
```

`ac` is a `PackedSpatVector`. To use it we must change it into a `SpatVector`

```
ac <- vect(ac)
```

We first create a ‘circles’ model (see the chapter about geographic models), using an arbitrary radius of 50 km

```
# circles with a radius of 50 km
x <- buffer(ac, 50000)
pol <- aggregate(x)
```

Spatial Distribution Models

And then we take a random sample of points within the polygons. We only want one point per grid cell.

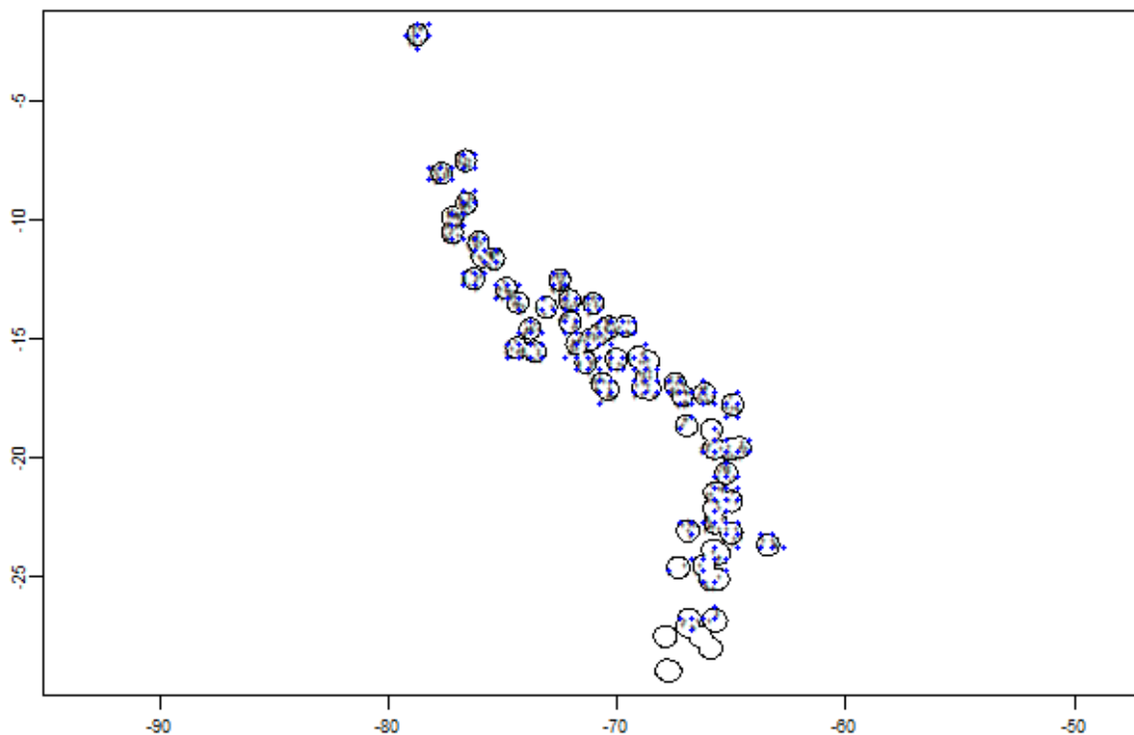
```
# sample randomly from all circles
set.seed(999)
samp1 <- spatSample(pol, 500, "random")
```

We do not want to include the same raster cells multiple times

```
pcells <- cells(r, samp1)
# remove duplicates
pcells <- unique(pcells[,2])
# back to coordinates
xy <- xyFromCell(r, pcells)
```

Plot to inspect the results:

```
plot(pol, axes=TRUE)
points(samp1, pch="+", cex=.5)
points(xy, cex=0.75, pch=20, col='blue')
```



Note that the blue points are not all within the polygons (circles), as they now represent the centers of the selected cells. We could choose to select only those cells that have their centers within the circles, using the `intersect` method.

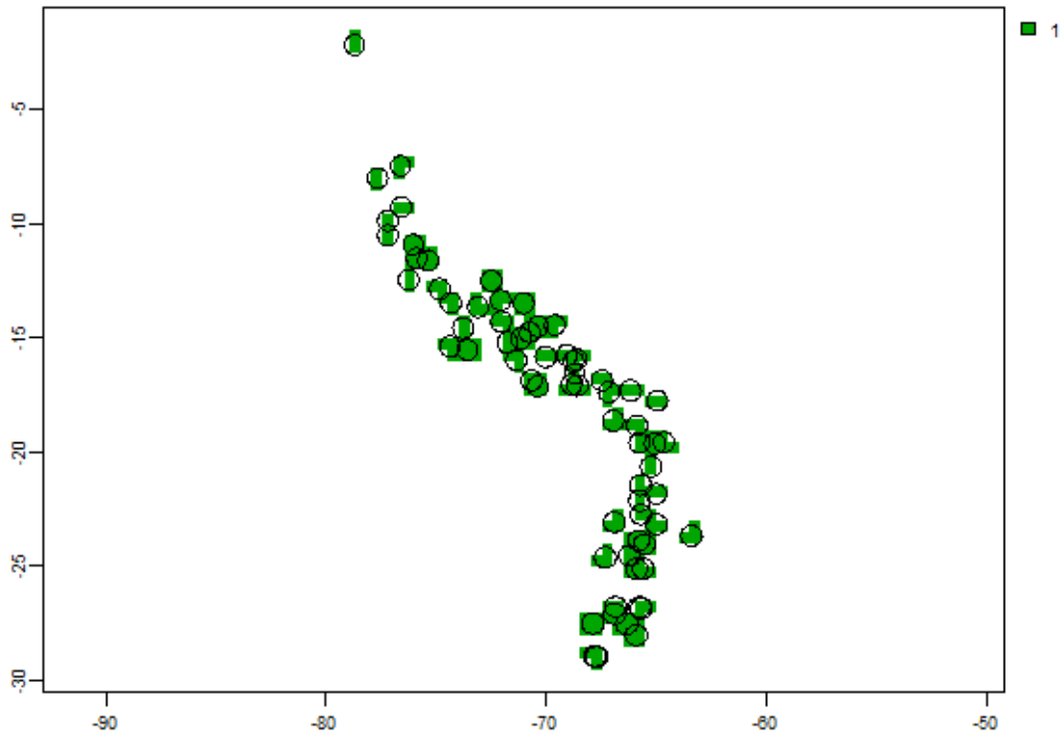
```
spxy <- vect(xy, crs="+proj=longlat +datum=WGS84")
xyInside <- intersect(spxy, x)
```

Similar results could also be achieved via the raster functions `rasterize` or `extract`.

```
# make a new, empty, smaller raster
m <- crop(rast(r[[1]]), ext(x)+1)
# extract cell numbers for the circles
v <- cells(m, x)

# get unique cell numbers from which you could sample
v <- unique(v[, "cell"])
head(v)
## [1] 1505 1541 918 919 954 955

# to display the results
m[v] <- 1
plot(m)
lines(x)
```



ENVIRONMENTAL DATA

4.1 Raster data

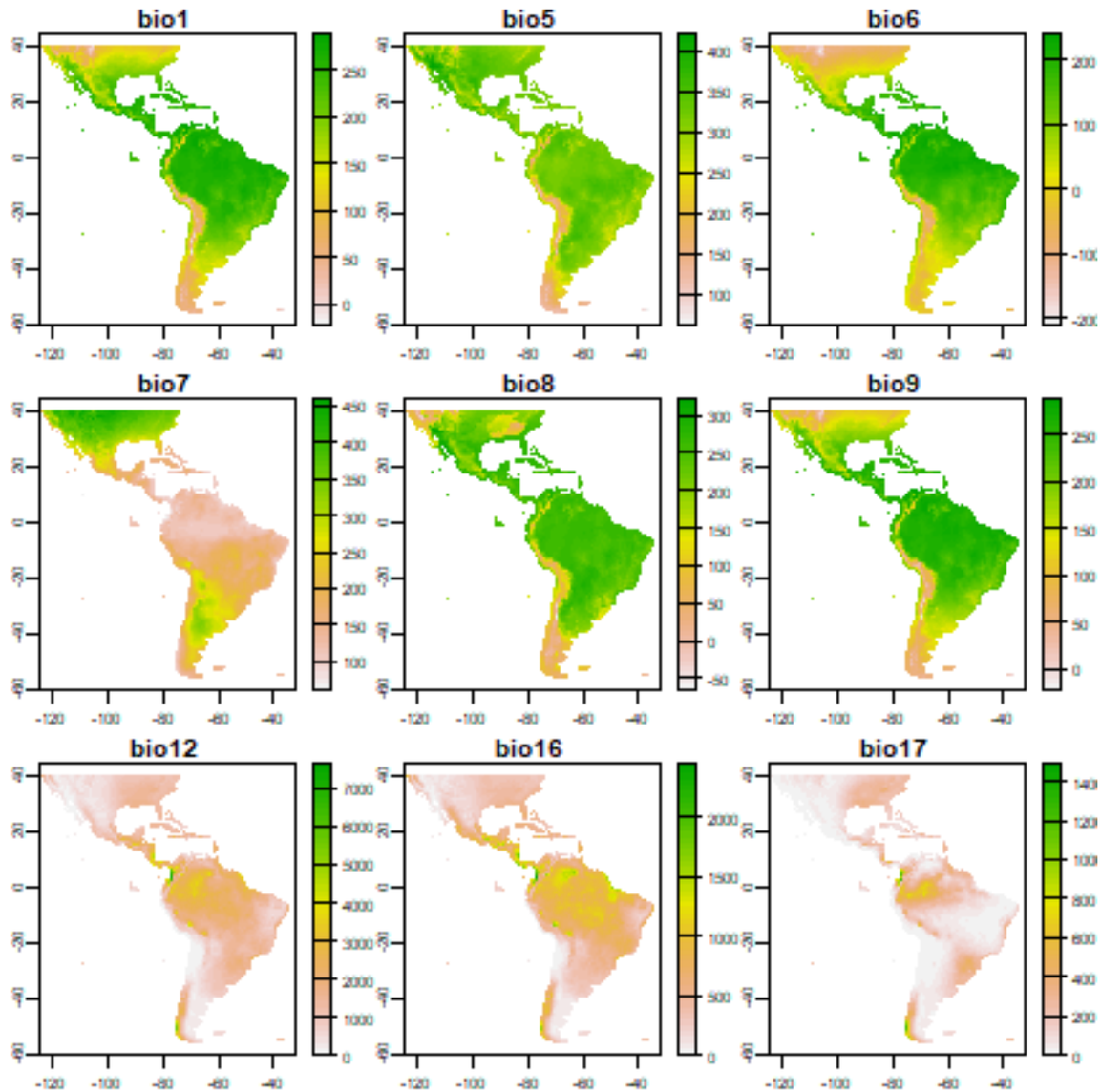
In species distribution modeling, predictor variables are typically organized as raster (grid) type files. The predictors should be layers in a `SpatRaster` representing variables of interest such as climate, soil, terrain, vegetation, or land use. These data are typically stored in files in some kind of geospatial format. Almost all relevant formats can be used (including `geoTiff`, `netCDF`, and `Arc-ASCII`). Avoid ASCII files if you can, as they tend to considerably slow down processing speed. For any particular study the layers should all have the same spatial extent, resolution, origin, and projection. If necessary, use functions like `crop`, `extend`, `aggregate`, `resample`, and `project` from the `terra` package. See the [Introduction to spatial data manipulation](#) for more information about function you can use to prepare your predictor variable data. See the help files and the vignette of the `raster` package for more info on how to do this.

The set of predictor variables (rasters) can be used to make a `SpatRaster`, which has many layers (see the [Spatial Data tutorial](#) for more info).

Here we make a list of files that are installed with the `predicts` package and then create a `SpatRaster` from these, show the names of each layer, and finally plot them all.

First get the folder with our files. Here we use a file that ships with R.

```
library(predicts)
## Loading required package: terra
## terra version 1.2.10
f <- system.file("ex/bio.tif", package="predicts")
predictors <- rast(f)
predictors
## class      : SpatRaster
## dimensions : 192, 186, 9  (nrow, ncol, nlyr)
## resolution : 0.5, 0.5  (x, y)
## extent     : -125, -32, -56, 40  (xmin, xmax, ymin, ymax)
## coord. ref.: +proj=longlat +datum=WGS84 +no_defs
## source     : bio.tif
## names      : bio1, bio5, bio6, bio7, bio8, bio9, ...
## min values : -23, 61, -212, 60, -66, -23, ...
## max values : 289, 422, 242, 461, 323, 289, ...
names(predictors)
## [1] "bio1" "bio5" "bio6" "bio7" "bio8" "bio9" "bio12" "bio16" "bio17"
plot(predictors)
```

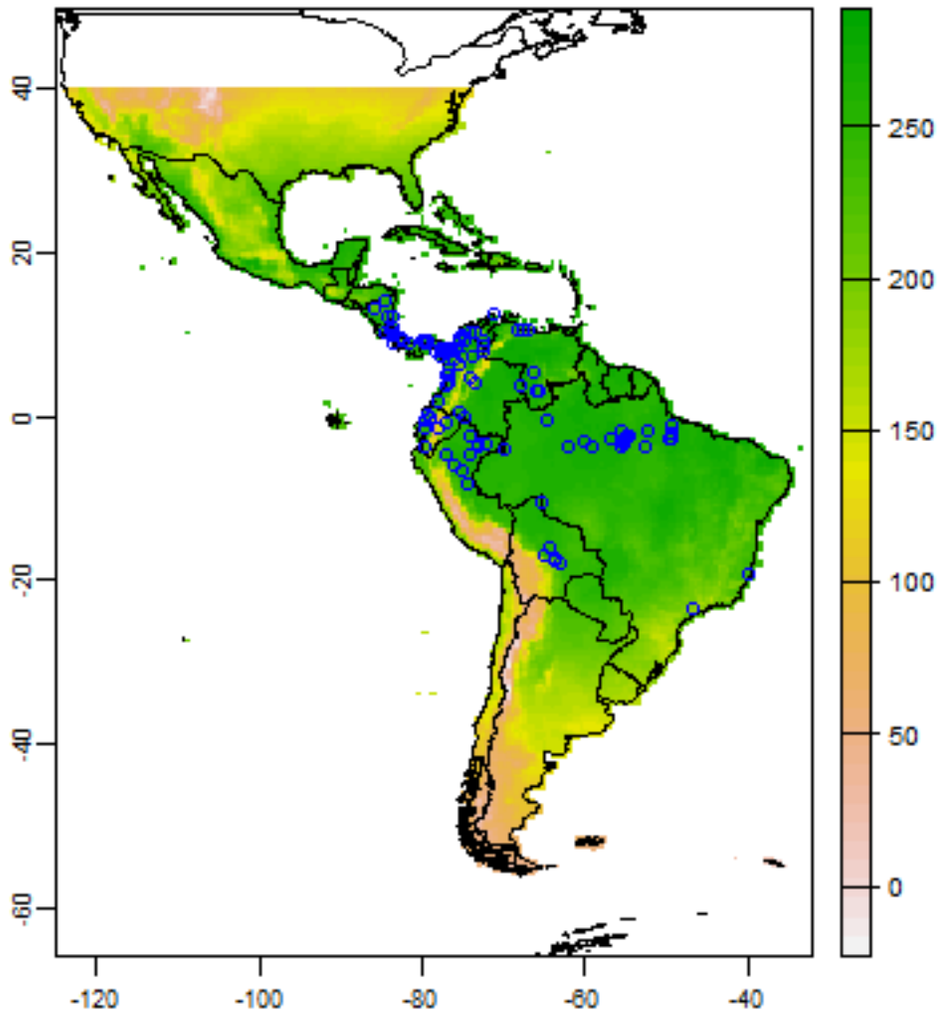


We can also make a plot of a single layer in a *SpatRaster*, and plot some additional data on top of it. First get the world boundaries and the *Bradypus* data:

```
library(geodata)
wrld <- world(path=".")
file <- paste(system.file(package="predicts"), "/ex/bradypus.csv", sep="")
bradypus <- read.table(file, header=TRUE, sep=',')
# we do not need the first column
bradypus <- bradypus[,-1]
```

And now plot:

```
# first layer of the SpatRaster
plot(predictors, 1)
lines(wrld)
points(bradypus, col='blue')
```



The example above uses data representing ‘bioclimatic variables’ from the [WorldClim database](#) (Hijmans *et al.*, 2004). You can download more recent versions of WorldClim with the `geodata` package.

Predictor variable selection can be important, particularly if the objective of a study is explanation. See, e.g., Austin and Smith (1987), Austin (2002), Mellert *et al.*, (2011). The early applications of species modeling tended to focus on explanation (Elith and Leathwick 2009). Nowadays, the objective of SDM tends to be prediction. For prediction within the same geographic area, variable selection might arguably be relatively less important, but for many prediction tasks (e.g. to new times or places, see below) variable selection is critically important. In all cases it is important to use variables that are relevant to the ecology of the species (rather than with the first dataset that can be found on the web!). In some cases it can be useful to develop new, more ecologically relevant, predictor variables from existing data. For example, one could use land cover data and the `focal` function in the `raster` package to create a new variable that indicates how much forest area is available within x km of a grid cell, for a species that might have a home range of x .

4.2 Extracting values from rasters

We now have a set of predictor variables (rasters) and occurrence points. The next step is to extract the values of the predictors at the locations of the points. (This step can be skipped for the modeling methods that are implemented in the `dismo` package). This is a very straightforward thing to do using the `extract` function from the `raster` package. In the example below we use that function first for the *Bradypus* occurrence points, then for 500 random background points. We combine these into a single data frame in which the first column (variable `pb`) indicates whether this is a presence or a background point.

```
presvals <- extract(predictors, bradypus)
# remove the ID variable
presvals <- presvals[,-1]
# setting random seed to always create the same
# random set of points for this example
set.seed(0)
backgr <- spatSample(predictors, 500, "random", as.points=TRUE, na.rm=TRUE)
absvals <- values(backgr)

pb <- c(rep(1, nrow(presvals)), rep(0, nrow(absvals)))
sdmdata <- data.frame(cbind(pb, rbind(presvals, absvals)))
head(sdmdata)
##   pb bio1 bio5 bio6 bio7 bio8 bio9 bio12 bio16 bio17
## 1  1  263  338  191  147  261  263  1639   724    62
## 2  1  263  338  191  147  261  263  1639   724    62
## 3  1  253  329  150  179  271  253  3624  1547   373
## 4  1  243  318  150  168  264  243  1693   775   186
## 5  1  243  318  150  168  264  243  1693   775   186
## 6  1  252  326  154  172  270  252  2501  1081   280
tail(sdmdata)
##   pb bio1 bio5 bio6 bio7 bio8 bio9 bio12 bio16 bio17
## 611 0  263  321  207  114  256  263  2785   956   339
## 612 0  253  334  169  166  251  253  2142  1009    54
## 613 0  254  331  179  152  253  254  1804   799    82
## 614 0  251  318  196  122  250  251  2880  1090   272
## 615 0  163  328   21  308  226  163   693   255    65
## 616 0  254  322  202  121  251  254  2825  1154   192
summary(sdmdata)
##           pb           bio1           bio5           bio6
## Min.      :0.0000   Min.      : 4.0   Min.      : 74.0   Min.      : -167.0
## 1st Qu.:0.0000   1st Qu.:176.8   1st Qu.:299.0   1st Qu.:  44.5
## Median :0.0000   Median :239.0   Median :319.0   Median : 151.5
## Mean      :0.1883   Mean      :211.2   Mean      :306.6   Mean      : 116.8
## 3rd Qu.:0.0000   3rd Qu.:260.0   3rd Qu.:332.0   3rd Qu.: 200.0
## Max.      :1.0000   Max.      :284.0   Max.      :397.0   Max.      : 231.0
##           bio7           bio8           bio9           bio12
## Min.      : 81.0   Min.      : -35.0   Min.      :  4.0   Min.      :  0.0
## 1st Qu.:119.0   1st Qu.:210.8   1st Qu.:176.8   1st Qu.: 786.5
## Median :164.5   Median :248.0   Median :239.0   Median :1415.5
## Mean      :189.9   Mean      :221.7   Mean      :211.2   Mean      :1579.4
## 3rd Qu.:240.2   3rd Qu.:262.0   3rd Qu.:260.0   3rd Qu.:2214.0
## Max.      :433.0   Max.      :319.0   Max.      :284.0   Max.      :7682.0
##           bio16           bio17
## Min.      :  0.0   Min.      :  0.00
```

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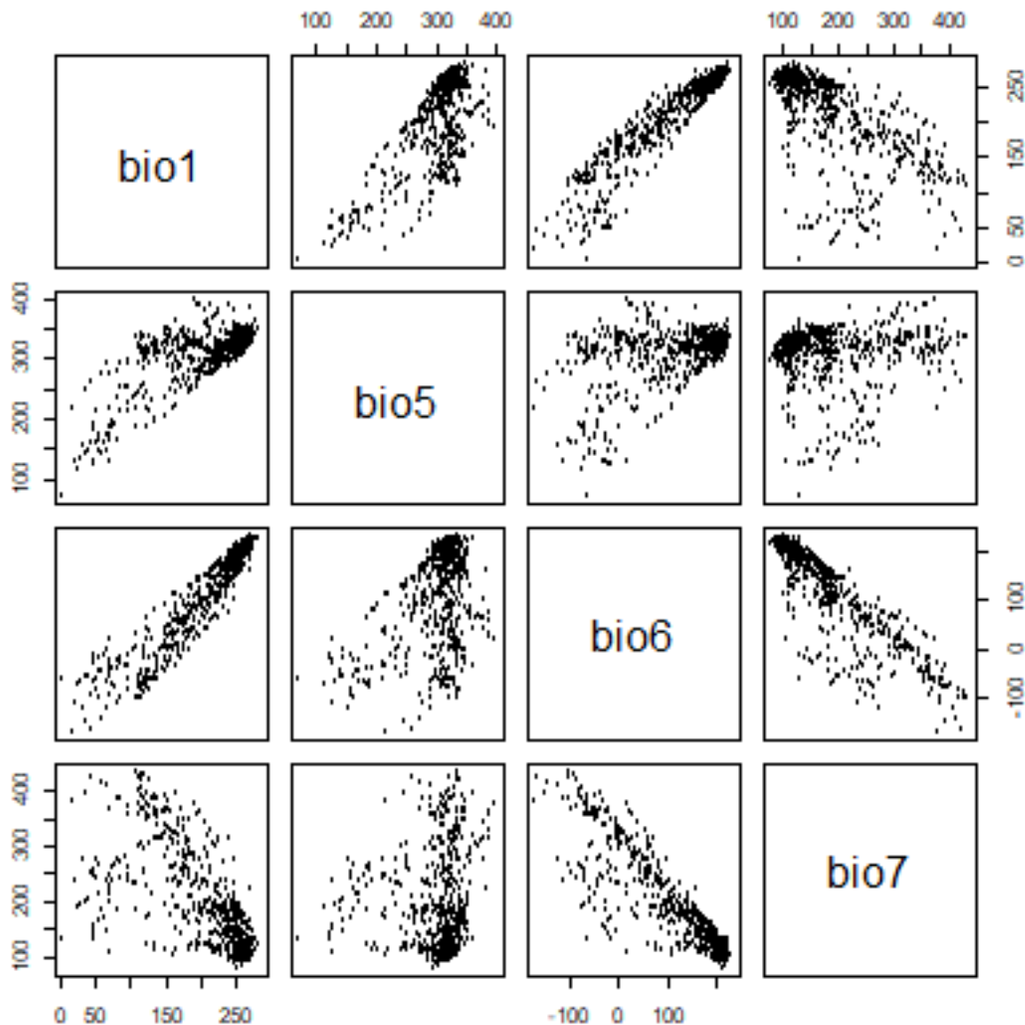
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```
## 1st Qu.: 334.8 1st Qu.: 36.75
## Median : 612.0 Median : 100.00
## Mean   : 641.5 Mean   : 164.60
## 3rd Qu.: 895.0 3rd Qu.: 235.75
## Max.   :2458.0 Max.   :1496.00
```

There are alternative approaches possible here. For example, one could extract multiple points in a radius as a potential means for dealing with mismatch between location accuracy and grid cell size. If one would make 10 datasets that represent 10 equally valid “samples” of the environment in that radius, that could be then used to fit 10 models and explore the effect of uncertainty in location.

To visually investigate colinearity in the environmental data (at the presence and background points) you can use a pairs plot. See Dormann *et al.* (2013) for a discussion of methods to remove colinearity.

```
pairs(sdmdata[,2:5], cex=0.1)
```



A pairs plot of the values of the climate data at the *Bradypus* occurrence sites.

Spatial Distribution Models

To use the `sdmdata` and `presvals` in the next chapter, we save it to disk.

```
saveRDS(sdmdata, "sdm.Rds")  
saveRDS(presvals, "pvals.Rds")
```

MODEL FITTING, PREDICTION, AND EVALUATION

5.1 Model fitting

Model fitting is technically quite similar across the modeling methods that exist in *R*. Most methods take a formula identifying the dependent and independent variables, accompanied with a `data.frame` that holds these variables. Details on specific methods are provided further down on this document, in part III.

A simple formula could look like: $y \sim x_1 + x_2 + x_3$, i.e., y is a function of x_1 , x_2 , and x_3 . Another example is $y \sim .$, which means that y is a function of all other variables in the `data.frame` provided to the function. See `help('formula')` for more details about the formula syntax. In the example below, the function `glm` is used to fit generalized linear models. `glm` returns a model object.

Note that in the examples below, we are using the `data.frame` 'sdmdata' again. First read `sdmdata` from disk (we saved it at the end of the previous chapter).

```
sdmdata <- readRDS("sdm.Rds")
presvals <- readRDS("pvals.Rds")
```

```
m1 <- glm(pb ~ bio1 + bio5 + bio12, data=sdmdata)
class(m1)
## [1] "glm" "lm"
summary(m1)
##
## Call:
## glm(formula = pb ~ bio1 + bio5 + bio12, data = sdmdata)
##
## Deviance Residuals:
##      Min       1Q   Median       3Q      Max
## -0.98271 -0.23101 -0.08271  0.08876  0.87724
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)  1.517e-01  1.003e-01   1.512 0.130923
## bio1         1.768e-03  3.935e-04   4.493 8.38e-06 ***
## bio5        -1.698e-03  4.586e-04  -3.703 0.000233 ***
## bio12        1.164e-04  1.606e-05   7.247 1.29e-12 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for gaussian family taken to be 0.1194209)
##
```

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```
## Null deviance: 94.156 on 615 degrees of freedom
## Residual deviance: 73.086 on 612 degrees of freedom
## AIC: 445.06
##
## Number of Fisher Scoring iterations: 2

m2 = glm(pb ~ ., data=sdmdata)
m2
##
## Call: glm(formula = pb ~ ., data = sdmdata)
##
## Coefficients:
## (Intercept)      bio1      bio5      bio6      bio7      bio8
##  0.2567150 -0.0031813  0.0518256 -0.0493945 -0.0517469  0.0006471
##      bio9      bio12      bio16      bio17
##      NA  0.0005295 -0.0007942 -0.0009995
##
## Degrees of Freedom: 615 Total (i.e. Null); 607 Residual
## Null Deviance:      94.16
## Residual Deviance: 69.51      AIC: 424.2
```

Models that are implemented in the `predicts` package do not use a formula (and most models only take presence points). The envelope (a.k.a. “Bioclim”) is an example. It only uses presence data, so we use ‘presvals’ instead of ‘sdmdata’.

```
library(predicts)
## Loading required package: terra
## terra version 1.2.10
bc <- envelope(presvals[,c("bio1", "bio5", "bio12")])
bc
## Formal class 'envelope_model' [package "predicts"] with 5 slots
## ..@ numeric:List of 3
## .. ..$ bio1 : num [1:116] 263 263 253 243 243 252 240 275 271 274 ...
## .. ..$ bio5 : num [1:116] 338 338 329 318 318 326 317 335 327 329 ...
## .. ..$ bio12: num [1:116] 1639 1639 3624 1693 1693 ...
## ..@ min : Named num [1:3] 150 206 372
## .. ..- attr(*, "names")= chr [1:3] "bio1" "bio5" "bio12"
## ..@ max : Named num [1:3] 282 351 7682
## .. ..- attr(*, "names")= chr [1:3] "bio1" "bio5" "bio12"
## ..@ factor : list()
## ..@ names : chr [1:3] "bio1" "bio5" "bio12"
```

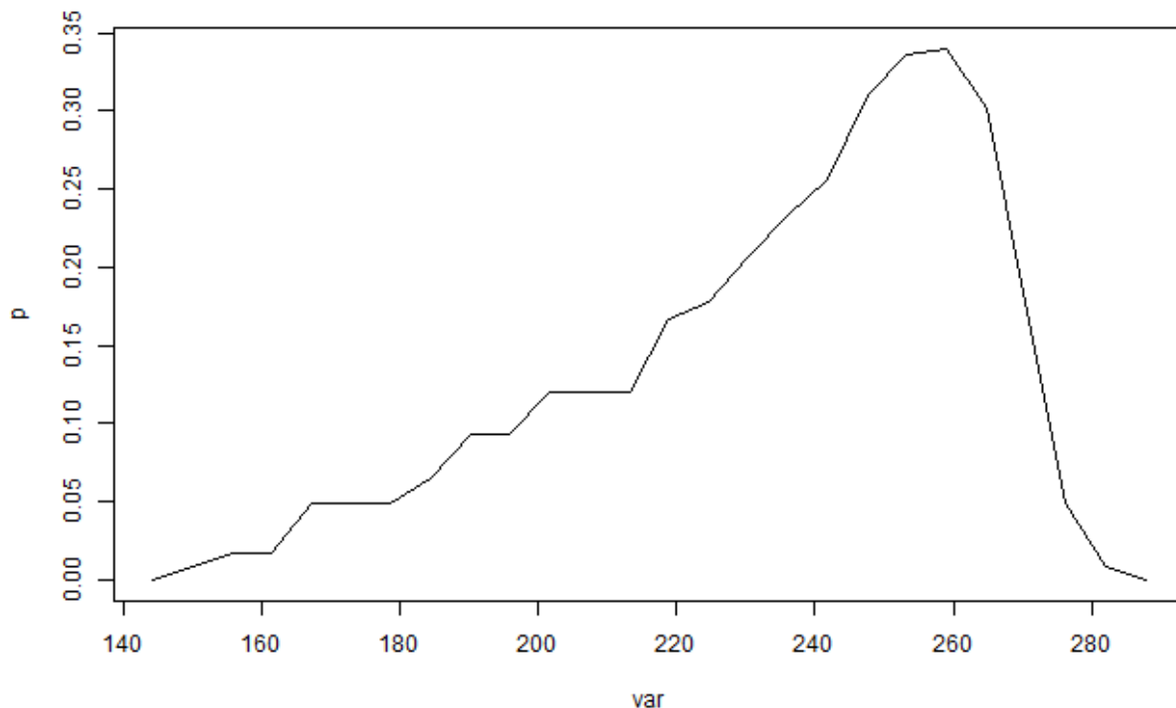
5.2 Model prediction

Different modeling methods return different type of ‘model’ objects (typically they have the same name as the modeling method used). All of these ‘model’ objects, irrespective of their exact class, can be used to with the `predict` function to make predictions for any combination of values of the independent variables. This is illustrated in the example below where we make predictions with the glm model object ‘m1’ and for envelope model ‘bc’, for three records with values for variables bio1, bio5 and bio12 (the variables used in the example above to create the model objects).

```
bio1 <- c(40, 150, 200)
bio5 <- c(60, 115, 290)
bio12 <- c(600, 1600, 1700)
pd <- data.frame(cbind(bio1, bio5, bio12))
pd
##   bio1 bio5 bio12
## 1   40   60   600
## 2  150  115  1600
## 3  200  290  1700
predict(m1, pd)
##           1           2           3
## 0.1904037 0.4078880 0.2108185
```

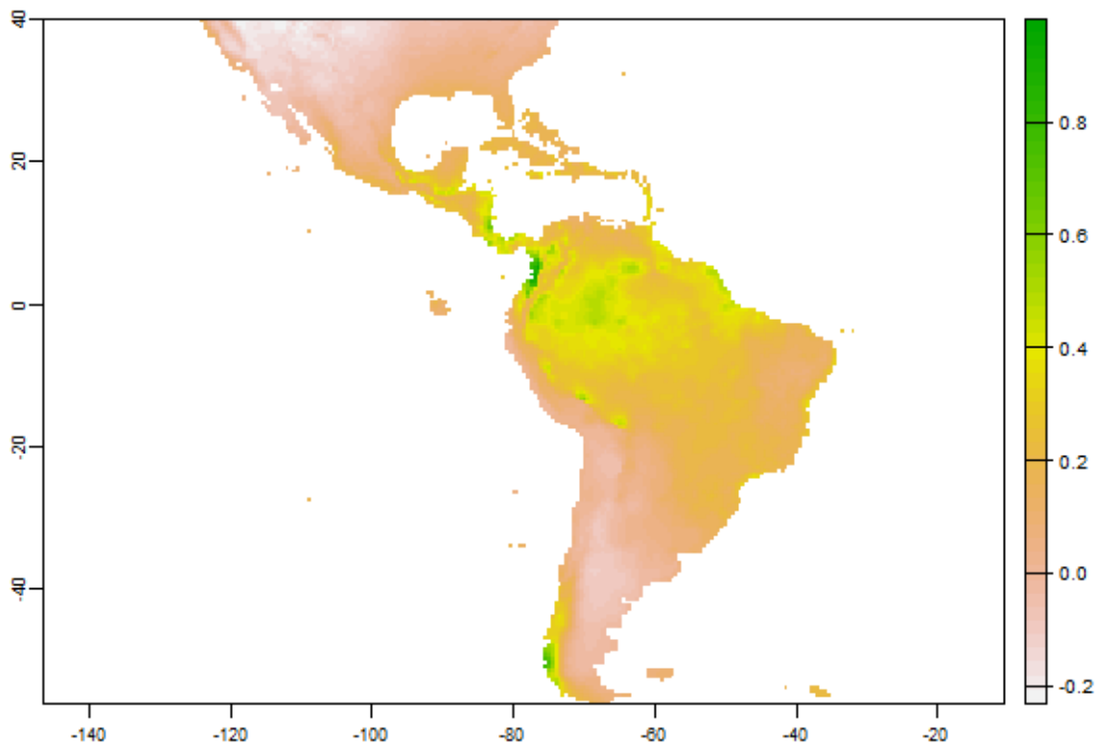
Making such predictions for a few environments can be very useful to explore and understand model predictions. For example it used in the `response` function that creates response plots for each variable, with the other variables at their median value.

```
pr <- partialResponse(bc, presvals, "bio1")
plot(pr, type="l")
```



In most cases, however, the purpose of SDM is to create a map of suitability scores. We can do that by providing the predict function with a Raster* object and a model object. As long as the variable names in the model object are available as layers in the SpatRaster object.

```
library(predicts)
f <- system.file("ex/bio.tif", package="predicts")
predictors <- rast(f)
names(predictors)
## [1] "bio1" "bio5" "bio6" "bio7" "bio8" "bio9" "bio12" "bio16" "bio17"
p <- predict(predictors, m1)
plot(p)
```



5.3 Model evaluation

It is much easier to create a model and make a prediction than to assess how good the model is, and whether it is can be used for a specific purpose. Most model types have different measures that can help to assess how good the model fits the data. It is worth becoming familiar with these and understanding their role, because they help you to assess whether there is anything substantially wrong with your model. Most statistics or machine learning texts will provide some details. For instance, for a GLM one can look at how much deviance is explained, whether there are patterns in the residuals, whether there are points with high leverage and so on. However, since many models are to be used for prediction, much evaluation is focused on how well the model predicts to points not used in model training (see following section on data partitioning). Before we start to give some examples of statistics used for this evaluation, it is worth considering what else can be done to evaluate a model. Useful questions include:

- Does the model seem sensible, ecologically?

- Do the fitted functions (the shapes of the modeled relationships) make sense?
- Do the predictions seem reasonable? (map them, and think about them)?
- Are there any spatial patterns in model residuals? (see Leathwick and Whitehead 2001 for an interesting example)

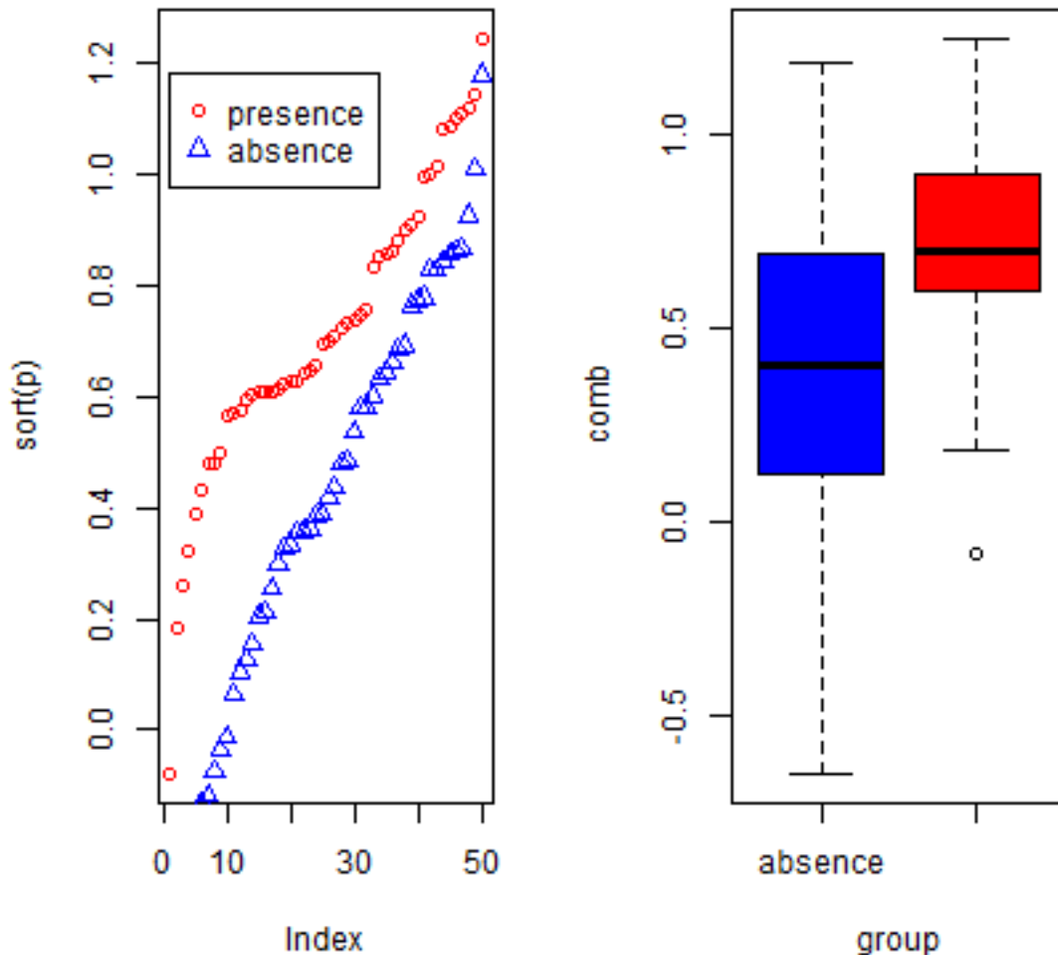
Most modelers rely on cross-validation. This consists of creating a model with one ‘training’ data set, and testing it with another data set of known occurrences. Typically, training and testing data are created through random sampling (without replacement) from a single data set. Only in a few cases, e.g. Elith *et al.*, 2006, training and test data are from different sources and pre-defined.

Different measures can be used to evaluate the quality of a prediction (Fielding and Bell, 1997, Liu *et al.*, 2011; and Potts and Elith (2006) for abundance data), perhaps depending on the goal of the study. Many measures for evaluating models based on presence-absence or presence-only data are ‘threshold dependent’. That means that a threshold must be set first (e.g., 0.5, though 0.5 is rarely a sensible choice – e.g. see Lui *et al.* 2005). Predicted values above that threshold indicate a prediction of ‘presence’, and values below the threshold indicate ‘absence’. Some measures emphasize the weight of false absences; others give more weight to false presences.

Much used statistics that are threshold independent are the correlation coefficient and the Area Under the Receiver Operator Curve (AUROC, generally further abbreviated to AUC). AUC is a measure of rank-correlation. In unbiased data, a high AUC indicates that sites with high predicted suitability values tend to be areas of known presence and locations with lower model prediction values tend to be areas where the species is not known to be present (absent or a random point). An AUC score of 0.5 means that the model is as good as a random guess. See Phillips *et al.* (2006) for a discussion on the use of AUC in the context of presence-only rather than presence/absence data.

Here we illustrate the computation of the correlation coefficient and AUC with two random variables. *p* (presence) has higher values, and represents the predicted value for 50 known cases (locations) where the species is present, and *a* (absence) has lower values, and represents the predicted value for 50 known cases (locations) where the species is absent.

```
p <- rnorm(50, mean=0.7, sd=0.3)
a <- rnorm(50, mean=0.4, sd=0.4)
par(mfrow=c(1, 2))
plot(sort(p), col='red', pch=21)
points(sort(a), col='blue', pch=24)
legend(1, 0.95 * max(a,p), c('presence', 'absence'),
      pch=c(21,24), col=c('red', 'blue'))
comb <- c(p,a)
group <- c(rep('presence', length(p)), rep('absence', length(a)))
boxplot(comb~group, col=c('blue', 'red'))
```



We created two variables with random normally distributed values, but with different mean and standard deviation. The two variables clearly have different distributions, and the values for ‘presence’ tend to be higher than for ‘absence’. Here is how you can compute the correlation coefficient and the AUC:

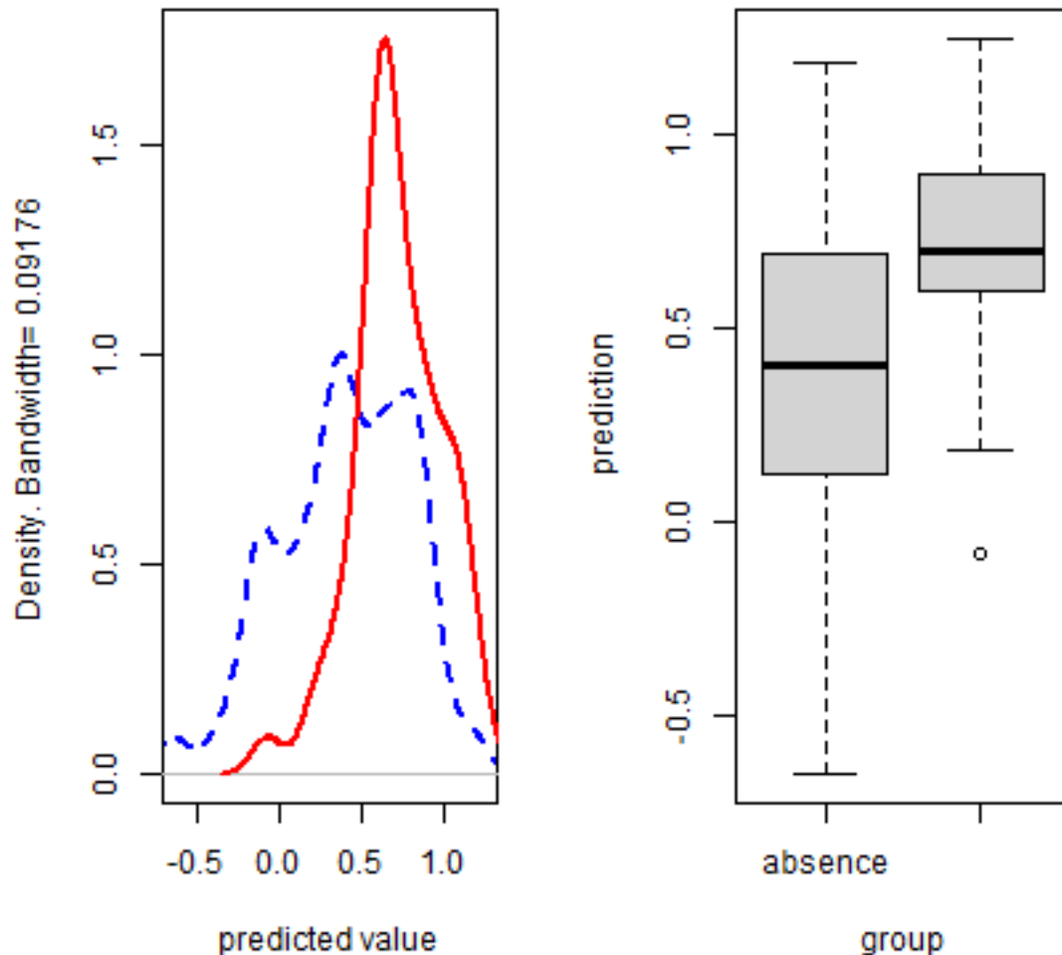
```
group = c(rep(1, length(p)), rep(0, length(a)))
cor.test(comb, group)$estimate
##      cor
## 0.4304446
mv <- wilcox.test(p,a)
auc <- as.numeric(mv$statistic) / (length(p) * length(a))
auc
## [1] 0.7356
```

Below we show how you can compute these, and other statistics more conveniently, with the `evaluate` function in the `dismo` package. See `?pa_evaluate` for info on additional evaluation measures that are available.

```

library(predicts)
e <- pa_evaluate(p=p, a=a)
class(e)
## [1] "paModelEvaluation"
## attr(,"package")
## [1] "predicts"
e
## @stats
##   np na prevalence   auc   cor pcor ODP
## 1 50 50         0.5 0.736 0.43   0 0.5
##
## @thresholds
##   max_kappa max_spec_sens no_omission equal_prevalence equal_sens_spec
## 1      0.391         0.391      -0.079             0.501             0.612
##
## @tr_stats
##   threshold kappa  CCR  TPR  TNR  FPR  FNR  PPP  NPP  MCR  OR
## 1      -0.65    0 0.5   1    0    1    0  0.5  NaN  0.5  NaN
## 2      -0.37  0.02 0.51  1 0.02 0.98  0 0.51  1 0.49  Inf
## 3      -0.23  0.04 0.52  1 0.04 0.96  0 0.51  1 0.48  Inf
## 4      ...    ...  ...  ...  ...  ...  ...  ...  ...  ...  ...
## 100     1.25  0.02 0.51 0.02  1    0 0.98  1 0.51 0.49  Inf
## 101     1.25    0 0.5   0    1    0    1  NaN  0.5  0.5  NaN
## 102     1.25    0 0.5   0    1    0    1  NaN  0.5  0.5  NaN
par(mfrow=c(1, 2))
plot(e, "density")
plot(e, "boxplot", col=c('blue', 'red'))

```



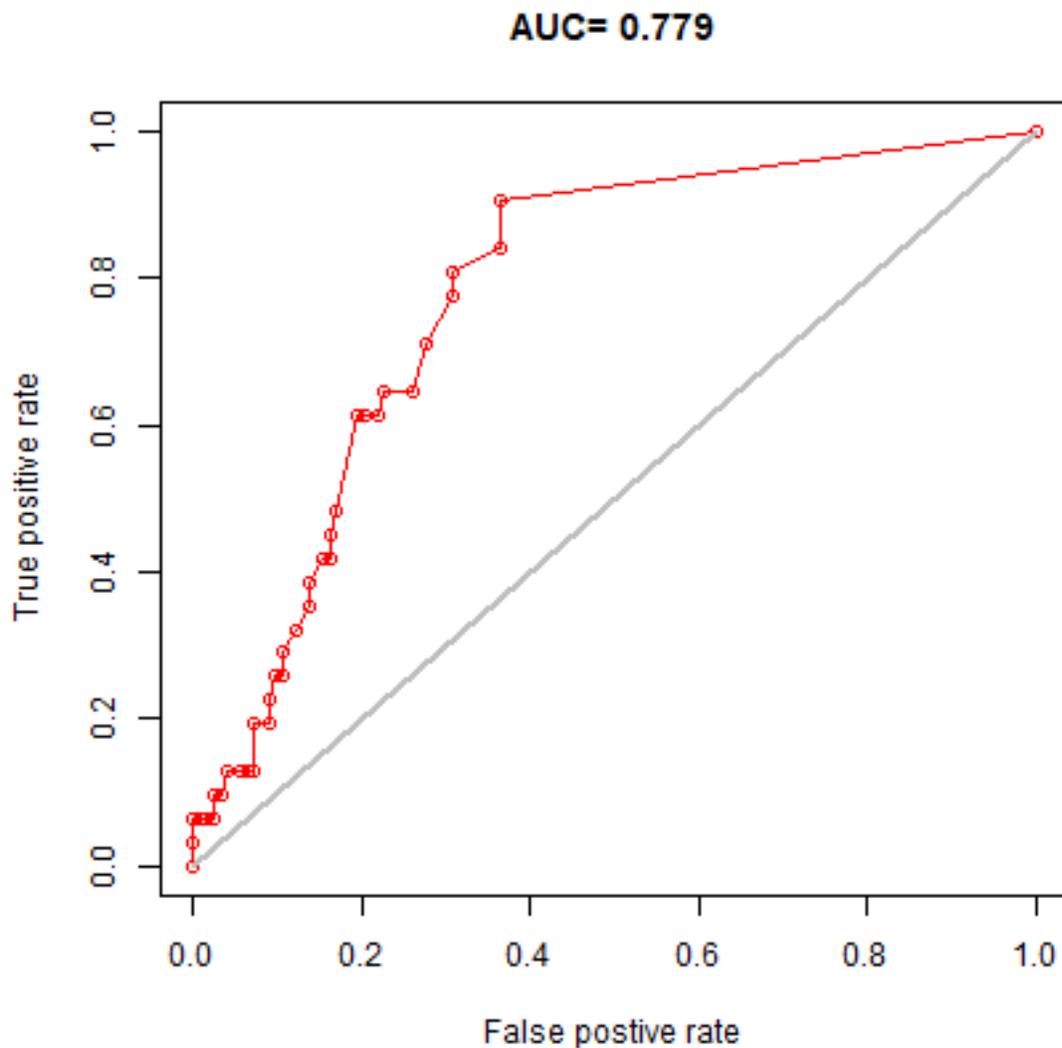
Back to some real data, presence-only in this case. We'll divide the data in two random sets, one for training a Bioclim model, and one for evaluating the model.

```
samp <- sample(nrow(sdmdata), round(0.75 * nrow(sdmdata)))
traindata <- sdmdata[samp,]
traindata <- traindata[traindata[,1] == 1, 2:9]
testdata <- sdmdata[-samp,]
bc <- envelope(traindata)
e <- pa_evaluate(testdata[testdata==1,], testdata[testdata==0,], bc)
e
## @stats
##   np na prevalence   auc   cor pcor   ODP
## 1 31 123    0.201 0.779 0.308    0 0.799
##
## @thresholds
##   max_kappa max_spec_sens no_omission equal_prevalence equal_sens_spec
## 1    0.118    0.012          0          0.212          0.059
```

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```
##
## @tr_stats
##   treshold kappa  CCR  TPR  TNR  FPR  FNR  PPP  NPP  MCR  OR
## 1      0      0  0.2   1    0    1    0  0.2  NaN  0.8  NaN
## 2     0.01  0.36 0.69  0.9  0.63 0.37  0.1 0.38 0.96 0.31 16.18
## 3     0.02  0.32 0.68  0.84 0.63 0.37  0.16 0.37 0.94 0.32  9.01
## 4     ...   ...   ...   ...   ...   ...   ...   ...   ...   ...   ...
## 35    0.68  0.05 0.81  0.03   1    0  0.97   1  0.8 0.19  Inf
## 36    0.68  0.05 0.81  0.03   1    0  0.97   1  0.8 0.19  Inf
## 37    0.68   0   0.8   0    1    0    1  NaN  0.8 0.2  NaN
plot(e, "ROC")
```



In real projects, you would want to use k-fold data partitioning instead of a single random sample. The `predicts::kfold` facilitates that type of data partitioning. It creates a vector that assigns each row in the data matrix to a group (between 1 to k).

Spatial Distribution Models

Let's first create presence and background data.

```
pres <- sdmdata[sdmdata[,1] == 1, 2:9]
back <- sdmdata[sdmdata[,1] == 0, 2:9]
```

The background data will only be used for model testing and does not need to be partitioned. We now partition the data into 5 groups.

```
k <- 5
group <- make_folds(pres, k)
group[1:10]
## [1] 4 2 3 1 5 4 5 1 5 2
unique(group)
## [1] 4 2 3 1 5
table(group)
## group
## 1 2 3 4 5
## 23 23 24 23 23
```

Now we can fit and test our model five times. In each run, the records corresponding to one of the five groups is only used to evaluate the model, while the other four groups are only used to fit the model. The results are stored in a list called 'e'.

```
e <- list()
for (i in 1:k) {
  train <- pres[group != i,]
  test <- pres[group == i,]
  bc <- envelope(train)
  p <- predict(bc, test)
  a <- predict(bc, back)
  e[[i]] <- pa_evaluate(p, a)
}
```

We can extract several things from list e, but let's restrict ourselves to the AUC values and the "maximum of the sum of the sensitivity (true positive rate) and specificity (true negative rate)" threshold "spec_sens" (this is sometimes uses as a threshold for setting cells to presence or absence).

```
stats <- lapply(e, function(x){x@stats})
stats <- do.call(rbind, stats)
colMeans(stats)
##          np          na prevalence          auc          cor          pcor
## 2.320000e+01 5.000000e+02 4.434195e-02 7.976467e-01 2.024743e-01 1.474280e-04
##          ODP
## 9.556581e-01
```

The use of AUC in evaluating SDMs has been criticized (Lobo et al. 2008, Jiménez-Valverde 2011). A particularly sticky problem is that the values of AUC vary with the spatial extent used to select background points. Generally, the larger that extent, the higher the AUC value. Therefore, AUC values are generally biased and cannot be directly compared. Hijmans (2012) suggests that one could remove "spatial sorting bias" (the difference between the distance from testing-presence to training-presence and the distance from testing-absence to training-presence points) through "point-wise distance sampling".

```
fsp <- system.file("/ex/bradypus.csv", package="predicts")
bradypus <- read.csv(fsp)
```

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```
bradypus <- bradypus[,-1]
presvals <- extract(predictors, bradypus)
set.seed(0)
backgr <- spatSample(predictors, 500, na.rm=TRUE, xy=TRUE, values=FALSE)

nr <- nrow(bradypus)
s <- sample(nr, 0.25 * nr)
pres_train <- bradypus[-s, ]
pres_test <- bradypus[s, ]

nr <- nrow(backgr)
set.seed(9)
s <- sample(nr, 0.25 * nr)
back_train <- backgr[-s, ]
back_test <- backgr[s, ]
```

```
sb <- dismo::ssb(pres_test, back_test, pres_train)
sb[,1] / sb[,2]
##           p
## 0.07202207
```

`sb[,1] / sb[,2]` is an indicator of spatial sorting bias (SSB). If there is no SSB this value should be 1, in these data it is close to zero, indicating that SSB is very strong. Let's create a subsample in which SSB is removed.

```
i <- pwd_sample(pres_test, back_test, pres_train, n=1, tr=0.1)
pres_test_pwd <- pres_test[!is.na(i[,1]), ]
back_test_pwd <- back_test[na.omit(as.vector(i)), ]
sb2 <- dismo::ssb(pres_test_pwd, back_test_pwd, pres_train)
sb2[1]/ sb2[2]
## [1] 0.996599
```

Spatial sorting bias is much reduced now; but notice how the AUC dropped.

```
bc <- envelope(predictors, pres_train)
ptst <- predict(bc, extract(predictors, pres_test))
btst <- predict(bc, extract(predictors, back_test))
pa_evaluate(ptst, btst)@stats
##   np  na prevalence      auc      cor      pcor      ODP
## 1 29 125 0.1883117 0.8077241 0.383396 9.20461e-07 0.8116883

pwdptst <- predict(bc, extract(predictors, pres_test_pwd))
pwtbtst <- predict(bc, extract(predictors, back_test_pwd))
pa_evaluate(pwdptst, pwtbtst)@stats
##   np na prevalence      auc      cor      pcor ODP
## 1 13 13      0.5 0.6863905 0.3142024 0.1180008 0.5
```


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