

Case study 1: Rana Pretiosa

The first case study is about animal ecology, we will be looking at a frog particular specie **Rana Pretiosa**, scientific name **Rana pretiosa Baird & Girard, 1853**, and use some interesting data from Oregon as well as downloading more data from **GBIF | Global Biodiversity Information Facility**.

The scope is to visualize the presence of these nice little frogs across different location with making a map using {ggplot2} by Hadley Wickham.

Get started making a map!

The first map that we make is a general frog location map of the United States. In this case we need the {spocc} package by Hannah Owens and Vijay Barve and Scott Chamberlain, to load the data from GBIF and make the map.

```
library(tidyverse)
library(oregonfrogs)
library(spocc)

load("data/case_study_1.RData")

do_gbif <- occ("Rana pretiosa Baird & Girard, 1853",
              from = "gbif",
              limit = 1000,
              has_coords = TRUE
            )

do_gbif1 <- data.frame(do_gbif$gbif$data)

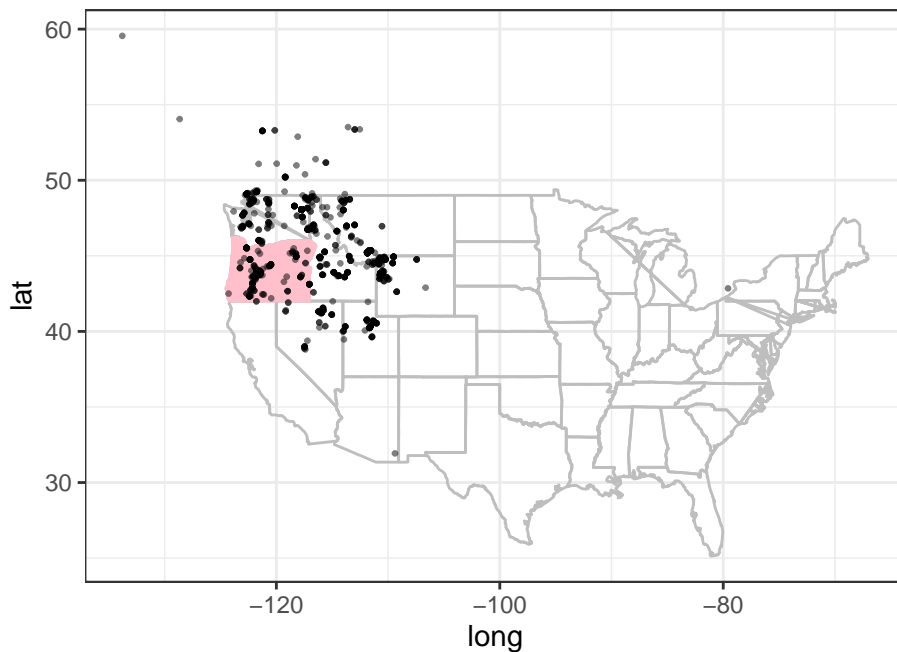
do_gbif2 <- do_gbif1%>%
  rename(longitude=Rana_pretiosa_Baird_.Girard._1853.longitude,
         latitude=Rana_pretiosa_Baird_.Girard._1853.latitude)
```

```

states<- map_data("state")
oregon <- states %>% filter(region=="oregon")

ggplot(data = states, mapping = aes(long,lat,group=region))+
  geom_polygon(color="grey",fill=NA) +
  geom_polygon(data = oregon,
               inherit.aes = TRUE,
               color="pink",fill="pink") +
  geom_point(data = do_gbif2,
             mapping = aes(x=longitude, y=latitude),
             inherit.aes = FALSE,
             alpha=0.5,size=0.5)+
  coord_quickmap() +
  theme_bw()

```



Once visualized, we will be making some assumptions about their movement and habitat use based on the results of a study by Dr. Michael J Adams from the Forest and Rangeland Ecosystem Science Center in Oregon.

More information about this study can be found here: <https://doi.org/10.1670/20-060>

The dataset has been released for #TidyTuesday 2022 week 31 and can be downloaded here: <https://github.com/rfordatascience/tidytuesday/tree/master/data/2022/2022-08-02>

Or, you can install the package from github: <https://github.com/Fgazzelloni/oregonfrogs>



Figure 1: Credits: oregonfrogs package

```
# install.packages("remotes")
remotes::install_github("fgazzelloni/oregonfrogs")
```

One of the most important step of spatial modeling, and modeling in general, is to have a good knowledge of the argument. So, the more we know about **Rana Pretiosa** the better!

Let's hear **Rana Pretiosa** sound: <https://amphibiaweb.org/species/5131>

More information about *Rana pretiosa* can be found here:

- [GBIF](#)

In particular, we will be looking at the location where **rana pretiosa** has been located with the use of radio telemetry frequencies in the **Crane Prairie Reservoir**, which is a man-made lake located about 42 miles (68 km) southwest of Bend in Deschutes County, Oregon, United States.¹

An interesting map of the lake with related data can be found here: [Lake and Reservoir in Deschutes County in Oregon map data](#)

We will require more packages while performing our analysis.

```
library(oregonfrogs)
```

Let's have a look at the data, we have 311 observations and 16 variables which include the habitat type, the date, the radio frequency, and other variables such as gender, type of water, presence of beavers, and if they are captured, located or just visualized.

¹[Crane Prairie Reservoir](#)

So, many interesting hypothesis can be done about their movements habitat use.

```
oregonfrogs%>%head(3)
```

```
# A tibble: 3 x 16
  Site      Subsite HabType Surve~1 Ordinal Frequ~2 UTME_83 UTMN_83 Inter~3 Female
  <chr>    <chr>    <chr>    <chr>    <dbl>    <dbl>    <dbl>    <dbl>    <dbl>    <dbl>
1 Crane ~ SE Pond Pond    9/25/2~    268    164.    597369 4846486      0      0
2 Crane ~ SE Pond Pond   10/2/2~    275    164.    597352 4846487      1      0
3 Crane ~ SE Pond Pond   10/9/2~    282    164.    597345 4846458      2      0
# ... with 6 more variables: Water <chr>, Type <chr>, Structure <chr>,
#   Substrate <chr>, Beaver <chr>, Detection <chr>, and abbreviated variable
#   names 1: SurveyDate, 2: Frequency, 3: Interval
```

One more interesting information is about the location, in this case a **UTM distance** (from the Equator or from the North) is provided, and this type of localization is the most suitable for animal location.

The **Universal Transverse Mercator (UTM)** is a common projection is which preserves local angles and shapes, and divides the Earth into 60 zones of 6 degrees of longitude in width. Each of the zones uses a transverse Mercator projection that maps a region of large north-south extent. ²

Interesting is that it is expressed in meters, so it gives more opportunity in case one wants to consider the distance. For now, we transform these UTM projections into **longitude** and **latitude**. For doing this we need the {sf} package by Edzer Pebesma.

Many are the GIS packages available in R to use, and sometime is difficult to make a choice as they are all very useful and interesting.

To transform the UTM values into long and lat we use the `sf::st_as_sf()` function with some arguments which are compulsory for what we do.

We need to specify where the coordinates are located in our set, and set a **CRS** or coordinate reference system information.

```
# Build a tibble with the geo-location information
frogs_coord <- oregonfrogs %>%
  dplyr::select(UTME_83, UTMN_83)

# Tranform it to lat and long
frogs_coord <-
```

²Geospatial Health Data: Modeling and Visualization with R-INLA and Shiny

```
frogs_coord %>%
# transform to simple features as geometry
sf::st_as_sf(coords = c(1,2),
              crs = "+proj=utm +zone=10") %>%
# utm tranformation to longlat
sf::st_transform(crs = "+proj=longlat +datum=WGS84") %>%
tibble()

frogs_coord%>%head(3)
```

```
# A tibble: 3 x 1
  geometry
  <POINT [°]>
1 (-121.7903 43.76502)
2 (-121.7905 43.76503)
3 (-121.7906 43.76477)
```

As you can see the first projection points to *utm* as the type of data provided and set the zone 10. While the second transformation applies to longlat types projection on WGS84, (World Geodetic System 1984, known as EPSG:4326), which express the degree of longitude and latitude starting from a particular point of view, in this case EPSG:4326.



Figure 2: Credits: <https://epsg.io/4326>

All the available CRS in R can be seen by typing `View(rgdal::make_EPSG())` ³

```
library(purrr)
frogs_location <- tibble(Detection = oregonfrogs$Detection,
                        Subsite = oregonfrogs$Subsite,
                        Frequency = oregonfrogs$Frequency,
                        lat = unlist(map(frogs_coord$geometry, 2)),
```

³[book geospatial](#)

```

    long = unlist(map(frogs_coord$geometry, 1)))

frogs_location%>%head(3)

```

```

# A tibble: 3 x 5
  Detection Subsite Frequency   lat   long
  <chr>      <chr>      <dbl> <dbl> <dbl>
1 Captured  SE Pond      164.  43.8 -122.
2 No visual SE Pond      164.  43.8 -122.
3 No visual SE Pond      164.  43.8 -122.

```

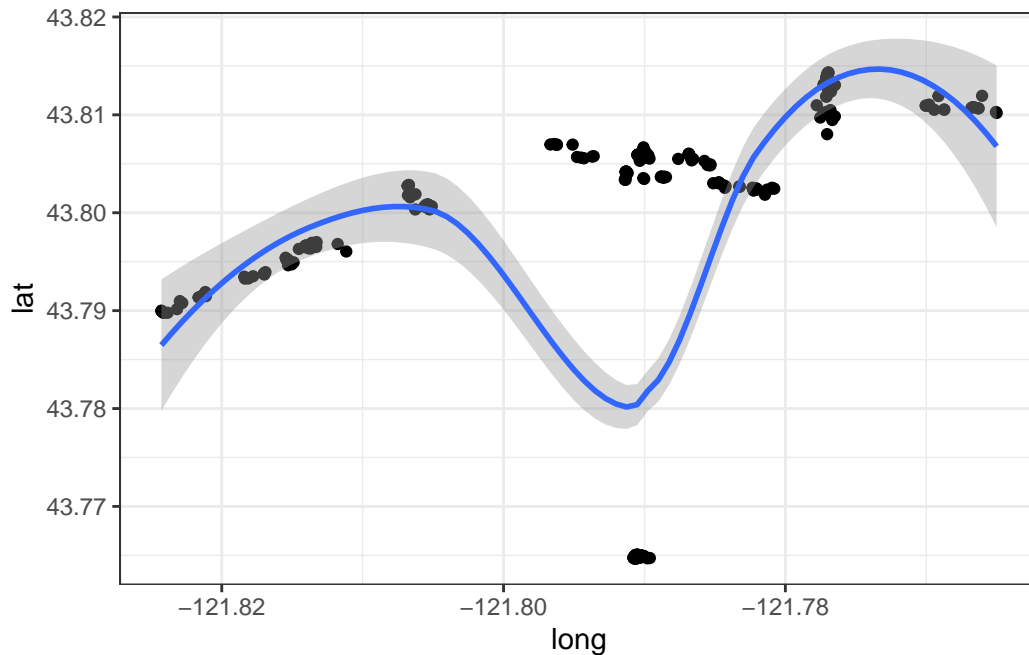
Look at oregonfrogs data

Let's have a first sight at the data based on location. The first thing to notice is that points (frogs) are aligned following some sort of linearity. But, what is the difference from other data, is that now these points are following an environment. Let's have a look at it.

```

ggplot(data = frogs_location, aes(x=long,y=lat))+
  geom_point() +
  geom_smooth(method = "loess") +
  theme_bw()

```



Let's map the lake!

How do we set the map for the location of our **Rana Pretiosa** in the Crane Prairie Reservoir?

In the study page we can find the **BOX**, the box is the four corner reference points, bounding our interested area.

Bounding Box: <https://www.sciencebase.gov/catalog/item/imap/60ba5a00d34e86b9388d86bc>

Bounding Box[-121.824775, 43.764375, -121.764923, 43.814821]

The area can be retrieved with {OpenStreetMap} package by : Ian Fellows and visualized with a nice resolution with the `plot.OpenStreetMap()` or simply the `plot()` function. The {OpenStreetMap} doesn't work the same for all systems. You'll might need to use another package, such as {ggmap} which provide the same background map to use with {ggplot2}.

So, don't run this part if you incur issues with {OpenStreetMap}, jump on the next one.

```
library(OpenStreetMap)
map <- openmap(c(43.764375, -121.824775), c(43.814821, -121.764923))

OpenStreetMap::plot.OpenStreetMap(map)
wider_map <- openproj(map)
```

```
base_map <- OpenStreetMap::autoplot.OpenStreetMap(wider_map) +
  geom_point(data = frogs_location,
            aes(x = long, y = lat),
            shape=21,stroke=0.2, size = 4,
            color="grey40") +
  xlab("Longitude (°E)") + ylab("Latitude (°S)")
```

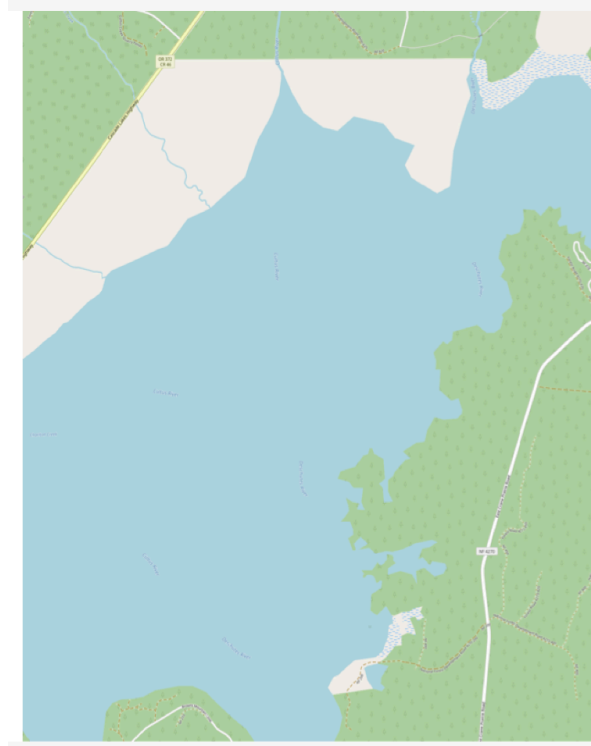


Figure 3: Crane Prairie Reservoir

In this map is made with {ggmap} and {ggplot2} for the frogs locations.

```
library(ggmap)

box=c(43.764375,-121.824775,43.814821,-121.764923)
crane_reservoir <- get_stamenmap(bbox = c(left = -121.824775,
                                          bottom = 43.764375,
                                          right = -121.764923,
                                          top = 43.814821),
                               zoom = 13, color = c("color"),
```



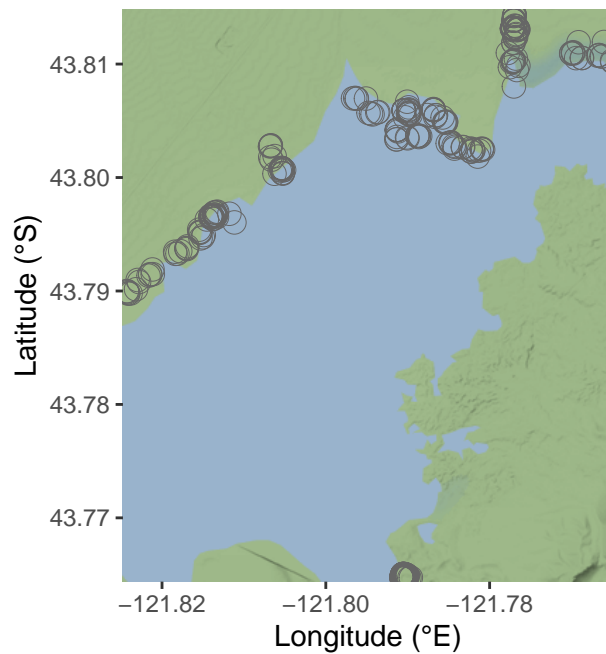
```

maptype = "terrain-background")

base_map <- ggmap(crane_reservoir) +
  geom_point(data = frogs_location,
    aes(x = long, y = lat),
    shape=21,stroke=0.2, size = 4,
    color="grey40") +
  xlab("Longitude (°E)") + ylab("Latitude (°S)")

base_map

```



Time as coordinate

With a little modification of the dataset we can visualize the frogs by months. This study has been carried from mid September 2018 to late November of the same year, so three months of observations.

```

frogs_location_tm <- tibble(ReportedDay = oregonfrogs$Ordinal,
  geometry=frogs_coord$geometry) %>%

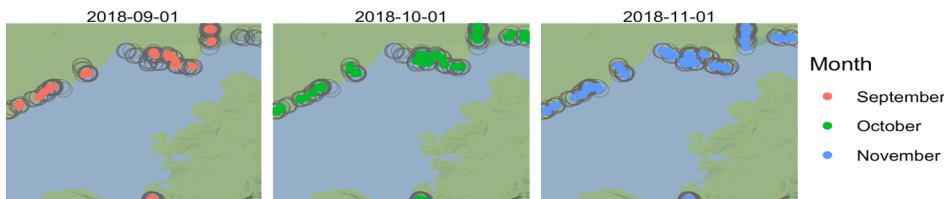
```

```

mutate(time = as.Date("2018-01-01") + ReportedDay,
       month=lubridate::month(time))

base_map +
  geom_sf(data = frogs_location_tm,
         aes(col = factor(month), geometry = geometry),
         inherit.aes = F) +
  facet_wrap(~cut(time, "1 months")) +
  scale_color_discrete(labels = c("September", "October", "November")) +
  labs(color = "Month") +
  theme_void()

```



Some speculation could be done about the reasons why the frogs are not located in some substrates of the lake in September more than in November.

Make a grid

Let's create a grid of points around the frogs' locations. In order to do that we need the `{sf}` package, initially we do the same as before, but now we want a **Simple feature** collection of points and not a tibble with coordinates as before. The functions `sf::st_make_grid()` and `sf::st_as_sf(sf::st_bbox(points))` with the `bbox` reference for the points let us create a grid.

```

# make a grid
frogs_coord_freq <- tibble(oregonfrogs$UTME_83, oregonfrogs$UTMN_83,
                          oregonfrogs$Frequency)

points <- sf::st_as_sf(x = frogs_coord_freq,
                      coords = c(1,2),
                      crs = "+proj=utm +zone=10") %>%
  sf::st_transform(frogs_coord,

```

```

crs = "+proj=longlat +datum=WGS84")

grid = sf::st_make_grid(
  sf::st_as_sfc(sf::st_bbox(points)),
  what = "centers",
  cellsize = .002,
  square = F)

```

What we do now is to group the frogs by date.

```

oregonfrogs%>%
  mutate(SurveyDate=as.Date(SurveyDate,"%m/%d/%Y"))%>%
  arrange(SurveyDate)%>%
  count(SurveyDate,Ordinal)%>%
  head(3)

```

```

# A tibble: 3 x 3
  SurveyDate Ordinal      n
  <date>      <dbl> <int>
1 2018-09-12    255      3
2 2018-09-13    256      3
3 2018-09-18    261      7

```

Work with Models

Packages functionality from `rgeos`, `raster`, `rgdal`, `terra` packages are included in `{sf}`, and `{dismo}` so we don't need to load them.

```

library(dismo) # for modeling

```

Here we use `world_simpl` data from `{maptools}`, to be able to use the `plot()` function faster, you can install the package or load it because data is included in the `/data` folder as `.RData` format. We can load the `data/case_study_1.RData` to load all the data we need for this workshop, this is already been done at the very beginning of this chapter. In case you'd like to do that separately, just type: `load("data/case_study_1.RData")` and all data will be loaded in the global environment

```

world <- map_data("world")
gbi_coords<- tibble(x=do_gbif2$longitude,y=do_gbif2$latitude)

```

```

ggplot(world)+
  geom_polygon(aes(long,lat,group=group),fill="grey90",color="grey30") +
  geom_polygon(data=states, aes(long,lat,group=group),color="grey40") +
  geom_point(data = gbi_coords, aes(x,y),
             color="pink") +
  coord_sf(xlim=c(-125,-90),ylim=c(35,65))+
  ggthemes::theme_map()

```

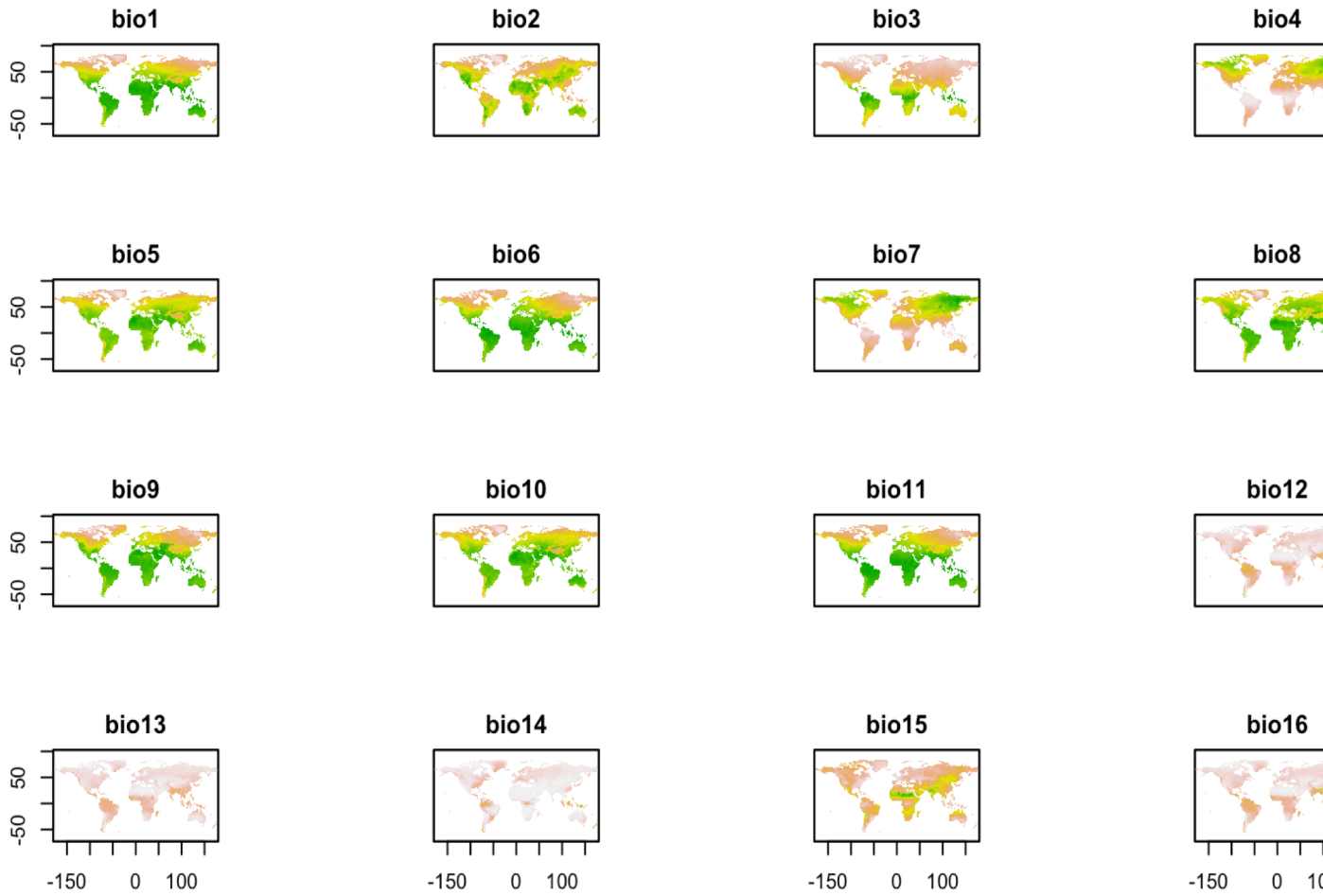
This is a raster stack composed of 19 raster layers.

```

frogs <-data.frame(long=do_gbif2$longitude,lat=do_gbif2$latitude)
climate <- dismo::getData("worldclim",download = T,var="bio",res=2.5)

plot(climate,legend=false)

```



```
frog_climate <- extract(climate,frogs)
```

```
frog_climate %>% head(3)
```

	bio1	bio2	bio3	bio4	bio5	bio6	bio7	bio8	bio9	bio10	bio11	bio12	bio13	bio14
[1,]	100	85	34	5669	237	-11	248	32	171	171	27	1737	248	53
[2,]	72	88	33	6123	220	-43	263	1	151	151	-4	1514	225	47
[3,]	59	83	35	5268	194	-40	234	1	127	129	-3	1731	258	49

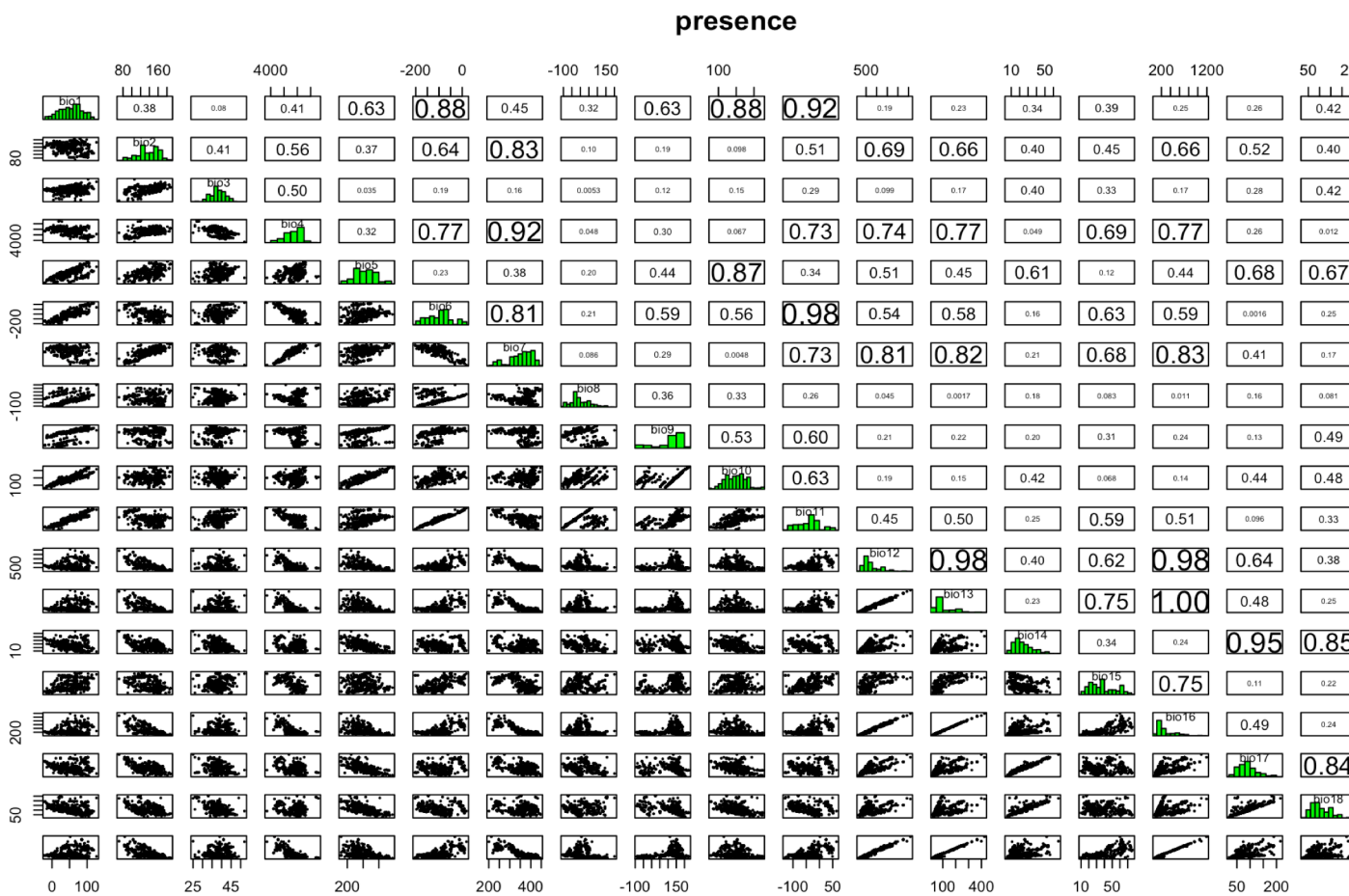
	bio15	bio16	bio17	bio18	bio19
[1,]	48	731	184	184	667
[2,]	50	656	161	161	599
[3,]	50	749	178	195	687

Apply the **Bioclim algorithm** used for species distribution modeling, the classic **climate-envelope-model**. It computes the similarity of a location by comparing the values of environmental variables at any location to a percentile distribution of the values at known locations of occurrence. More info here: `?dismo::bioclim`

We use the `pairs(x, v=NULL, pa='pa', hist=TRUE, cor=TRUE)` function to plot the results of the model, with options from the `{dismo}` package.

```
require(dismo)
bioclim.mod <- dismo::bioclim(frog_climate)
```

```
pairs(bioclim.mod, pa="pa")
```



Now, let's build a stack with the `stack()` function, including all the bioclimatic layers from the original raster stack.

```
doParallel::registerDoParallel()
predictors <- stack(climate$bio1,climate$bio2,climate$bio3,
                   climate$bio4,climate$bio5,
                   climate$bio6,climate$bio7,climate$bio8,
                   climate$bio9,climate$bio10,climate$bio11,
                   climate$bio12,climate$bio13,climate$bio14,
                   climate$bio15,climate$bio16,climate$bio17,
                   climate$bio18,climate$bio19)
predictions <- predict(predictors,bioclim.mod)

plot(predictions,xlim=c(-125,-100),ylim=c(35,55),axes=T)
```

