

# Tutorial for using the speciesgeocodeR package

Alexander Zizka, Antonelli, etc., March 18, 2014

**Abstract** SpecisgeocodeR is an R package collection functions designed for the exploration of species occurrences datasets, especially linking geographical point coordinates with geographical polygons. It is a tool especially suited for biogeographical and ecological questions, as the distribution of specimen and species to multiple biomes. Based on a list of point coordinates (specimen occurrences) and a list of points building the polygons (geographical areas) speciesgeocodeR handles the classification geographic points to geographical areas (point in polygon test) and runs multiple statistical analyses to summarize the results. An easy-to use wrapper function allows the run of a standard analysis with only 3 commands, making the package especially suited for R beginners. The standard output includes a nexus file to use the results as direct input for biogeographic analysis linked with phylogenetic trees, as well as summary tables, -graphs and geographical maps. Further functionalities include the direct use of the WWF Ecoregions and Biomes as input-polygons, calculating a co-occurrence matrix, producing diversity and abundance rasters from point occurrences and diversity map colourcoding species diversity.

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# 1 Introduction

Ecological, biogeographical, evolutionary research or conservation related studies often include questions on the spatial distribution of individuals or species. Point-occurrence information based on field collected gps data, georeferenced collection specimens or radio-collar reportings are nowadays one of the major sources of this data. For many analyses the relation of point-occurrences with geographical areas, such as continents, ecoregions, biomes or country and nationalpark borders are of high interest. The large amount of point-occurrence data now available for many taxa (easily reaching tens of thousands up to millions of single datapoints) as well as the common use of multiple geographical areas for large-scale analysis renders the manual relation between occurrence points and areas an increasingly hopeless exercise.

SpeciesgeocodeR is an R package containing a set of functions to explore the relation of point (occurrence points) and polygon (geographic areas) data. This also includes and summarizing and preparing the data for further analyses. One main focus of the package is to provide an easy-to-use wrapper function which allows the performance of a standard analysis for absolute R beginners. Based on only two input files in text format the standard output of such an analysis includes a classification of each sample to each polygon in nexus and table format as well as a set of tables and graphs, summarizing the number of species and occurrences for each polygon and species. Furthermore occurrence maps are created for every species and polygon of the input dataset. The further functionality of the package includes the calculation and visualization of a co-occurrence matrix, the direct use of the WWF terrestrial ecoregions as input areas, the creation of rasterized diversity and abundance maps and the production of maps colorcoding species diversity per polygon.

The purpose of this tutorial is to provide easy-to-use instructions for the speciesgeocodeR package for R beginners, and to explain the functionality of the package to more advanced users. Chapter 2 of this tutorial specifies the input-file format, chapter 3 provides a 3-step tutorial to run a standard analysis, chapter 4 describes how to use the WWF ecoregions as input polygons and chapter 5 describes the standard outputfiles. Chapter 6 provides examples for additional functions of the package. Chapter 7 contains a description of all functions in the package and chapter 8 shows results of benchmarking tests to give an idea of the computational time needed depending on the size of the dataset. Explanatory text is set in standard font, code examples are set in `teletypefont`. All example scripts are also provided as text-files

with the packages, so that the code can be copied directly from there into the R console. Also speciesgeocoder is explicitly designed for R-beginners some basic knowledge (installing and starting the packages is required). If you have know experience with R you might want to have a look at ? or use the python version of Speciesgeocoder (?).

## 2 Input files

Most analyses possible with speciesgeocodeR are based on two input files. These can easily be generated using freely available textformatting and GIS software: a list of sample coordinates (e.g. GPS-coordinates of specimen, hereafter called “speciesdata”) and a list of polygon points (e.g. biomes or national park borders, hereafter called “polygondata”). The package is designed and tested for small-scale (e.g. radio-collar data in combination with national park borders) and large scale (e.g. global distribution of all birds to biomes) analyses. As an additional feature speciesgeocodeR allows the direct use of the WWF- Realm/Biome/Eoregion classification as input polygons. If you want to use the WWF classification, or create a diversity grid, no separate input polygon file is needed. (see chapters 4 and 6)

*Input-files:* The two input files are required to be tab-delimited .txt files with three columns each. For both files, column names must be: identifier, XCOOR, YCOOR. In case of the speciesdata the first column contains the species name (or individual name), the second column contains the longitude coordinates (as decimal degrees, e.g. 59.867 for East, or -59.867 for West) and the third column contains latitude coordinates (as decimal degrees, e.g. 59.867 for North, or -59.867 for South). The polygondata should be in the same format: each row represents the coordinates of one polygon corner. The first column contains the polygon identifier, the second one the longitude coordinates, the third one the latitude coordinates. It is important that the coordinates of the first and the last point of each polygon are identical. Example input files are provided with the package (in the example\_files folder). You can easily export such a file from any GIS program (e.g. QGIS: <http://www.qgis.org/en/site/>). If you use polygondata exported from QGIS or formatted for the python version of speciesgeocoder you can use the ConvertPoly() function to convert the format.

When preparing the input files please make sure:

1. that the order of the columns and the column headers are correct (“identifier”, “XCOOR”, “YCOOR”)
2. that your coordinates conform with the limits of the coordinate system (XCOOR between -180 and 180; YCOOR between -90 and 90)
3. that for each polygon in the polygondata the first and last point have identical coordinates.

### 3 SpeciesGeoCoder all-in-one: the quick and easy way

You can run a standard speciesgeocoder analysis with only three commands. The following paragraph will give a simple tutorial for R beginners. The example code shown here is also provided as text file with the package so if you are unfamiliar with the R environment, you can just copy the example code from there to the R console (the capitalized phrases correspond to your filenames and must be changed accordingly). We will use a distribution dataset from a genus of Rosaceae from Mats Tpel (???) as example dataset.. If you are interested in a step by step process or in the use of single functions refer to chapters five and six. The #numbers refer to codelines in the example scripts:

1. Create a new folder in your home directory (the working directory). Copy the speciesgeocoder package (speciesgeocodeR.R) and your two input files into the folder and give them characteristic names (here we will use “point\_coordinates.txt” for our speciesdata and “polygon\_coordinates.txt” for the polygondata). If you are insecure about the format of your input files or an error occurs right away, check chapter one of this manual or take look at the example files delivered with the package.
2. Start R
3. Tell R where to find the input files and save the outputfiles (#1.1). You must put the exact path (e.g. “C:\\\\Desktop\\\\data”) of the folder in the quotation marks. If you use mac (or linux) use / instead of \\.

```
setwd(‘‘YOUR WOKINGDIRECTORY PATH’’)
```

4. Load the functions of the speciesgeocoder package into your R session (#1.2)

```
source(‘‘speciesgeocodeR.R’’)
```

5. Execute the SpeciesGeoCoder() function with the names of your two input files as arguments (e.g “point\_coordinates.txt”, “polygon\_coordinates.txt”). Depending on the size of your dataset (especially the number of polygons) this might take a while. The graphs argument controls if graphical output is produced (default = T), the“coex” argument defines if a coexistence matrix for all species in each polygon is produced (default = F, this

is only recommended for datasets with small to medium size species number, as it is computationally very intense)

```
SpeciesGeoCoder('SPECIESDATA', 'POLYGONDATA', graphs = T, coex = F)
```

6. Done! Close R, the outputfiles are in your working directory. Summary tables are saved as tab-delimited .txt files, graphs and maps as .pdf files. If problems occur, check your input-files or try using one of the example datasets delivered with the package. If this does not help, you might want to use the step-by-step procedure described in chapter five.
7. If your polygondata input file is exported from QGIS and/or is formatted for use with the python version of speciesgeocodeR, you can use the ConvertPoly() function to convert it to a format suitable for use with speciegeocodeR (#2)

```
setwd('YOUR WOKINGDIRECTORY PATH')
source('speciesgeocodeR.R')
poly <- ConvertPoly('POLYGOND INPUTFILE')
write.table(poly, 'polygon_coordinates.txt', row.names = F, sep = '\\t')
SpeciesGeoCoder('SPECIESDATA', 'POLYGONDATA', graphs = T, coex = F)
```

## 4 Using the WWF Realms/Biomes/Ecoregions as input polygons

The map of the terrestrial ecoregions of the world provided as by the WWF <http://www.worldwildlife.org/terrestrial-ecoregions>, is a commonly used tool for biogeographical analyses. If you want to classify the samples in your dataset to these ecoregions, you can directly use them as input-polygons for speciesgeocodeR. To do so, just use the WWFload() function which will download the a shape file from the WWF homepage. You can use the object created by this function directly as input for SpeciesGeoCoder(). When you run SpeciesGeoCoder() with WWF input polygons you must specify two additional arguments: "wwf = T" and scale = "FOCUS SCALE". The scale arguments defines the scale at which the results will be displayed in the output. This must be one of the following strings "ECOREGION", "BIOME", "REALM"). If scale = "BIOME" the species numbers will be summarized per biome:

```
setwd('YOUR WORKING DIRECTORY PATH')
source('speciesgeocodeR.R')
wwf <- WWFload()
SpeciesGeoCoder('SPECIESDATA', wwf, graphs = T, coex = F, wwf = T, scale = "BIOME")
```

If you only want to use a subset of the global WWF dataset, you can use WWFnam() to display all possible ecoregions or biomes and WWFpick() to create a subset of the global dataset. The WWFpick function needs two additional arguments: scale = the scale of the region you want to pick (this does not need to be the same as the scale argument used later in the SpeciesGeoCoder() function); this must be one of the following strings "ECOREGION", "BIOME" or "REALM"; name = The name(s) of the ecoregion, biome or realm you want to pick, e.g. "Afrotropics". This can also be a vector of multiple elements of one scale e.g. c("Afrotropics", "Neotropics"), but must correspond to the scale indicated by the scales argument. You can use the WWFpick() function for an overview of available regions on each scale.

```
WWFnam(wwf)
poly <- WWFpick(wwf, scale = 'BIOME', name = 'Afrotropics')
SpeciesGeoCoder('SPECIESDATA', poly, graphs = T, coex = F, wwf = T, scale = "BIOME")
```



If you have trouble with the `WWFload()` function you can also download and unzip the files manually (e.g. from

<https://worldwildlife.org/publications/terrestrial-ecoregions-of-the-world>  
and copy them in your working directory. Then you can load them into R as following

```
setwd('YOUR WORKINGDIRECTORY PATH')  
source('speciesgeocodeR.R')  
wwf <- readShapeSpatial('wwf-terr_ecos.shp')
```

## 5 Output-file description

With the “graphs” and “coex” options switched on, SpeciesGeoCoder() produces 13 outputfiles (1 nexus file, 5 summary tables, 3 barcharts, 3 maps and 1 heatplot). By default all files are saved to the working directory defined before the analysis (#1.1). The summary tables are tab delimited .txt files and all graphics and maps are put out as .pdf files. Depending on the size of you dataset, some of the graphical representations might not be adequate.

### **Barchart\_per\_polygon.pdf**

This file contains one barchart for each input polygon showing the total number of occurrences for each species in this polygon.

### **Barchart\_per\_species.pdf**

This file contains one barchart per species, showing the relative number of occurrences in each input polygon.

### **Heatplot\_coexistence.pdf**

This file contains a heat plot showing the coexistence pattern of all species in the analysis. This output is turned of by default. To turn it on use “coex = T” as argument of the Species-GeoCoder() function.

### **Map\_samples\_overview.pdf**

This file contains an overview map showing all input points and polygons.

### **Map\_samples\_per\_polygon.pdf**

This file contains one map for each input polygon, showing all occurrence points included in the polygon colour-coded for species.

### **Map\_samples\_per\_species.pdf**

This file contains one map for each input species showing all polygons and all occurrence points of this species. Point samples classified to any polygon are shown in blue, unclassified samples are shown in red.

### **Numer.of\_species\_per\_polygon.pdf**

This file contains a bargraph indicating the number of species per polygon.

### **Species\_classification.nex**

This is a nexus file containing the area coding for each species (1 = occurrence, 0 = absence) for biogeographic analysis in combination with phylogenetic data.

### **Sample\_classification\_to\_polygon.txt**

This is a summary table showing the classification for each sample point.

**Species\_occurrence\_per\_polygon.txt**

This is a summary table showing the presence or absence of every species in the input polygons.

**Species\_number\_per\_polygon.txt**

This is a table summarizing the number of species for each polygon.

**Unclassified\_samples.txt**

This file contains a map showing all samples that could not be classified to any of the input polygons.

## 6 Further functionalities

### 6.1 Calculating a co-existence matrix

Understanding coexistence patterns is a crucial aspect of ecology and biogeography. Based on the two inputfiles used in the previous chapters (or one inputfile and the `wwf` ecoregions) `speciesgeocodeR` also the calculation of a coexistence matrix and its visualisation as a `levelplot`. This can be done in two different ways:

1. When running a normal analysis by setting `coex = T` in the `SpeciesGeoCoder` function. In this case the matrix is saved as `.txt` file in the working directory and the `levelplot` (only for datasets <40 species) is saved as `.pdf` in the working directory. However, this is only recommended for small datasets, as the computation might take a long time. This can also be combined with the use of the `wwf` ecoregions as shown in chapter 3.

```
setwd('YOUR WORKINGDIRECTORY PATH')
source('speciesgeocodeR.R')
SpeciesGeoCoder('SPECIESDATA', 'POLYGONDATA', graphs = T, coex = T)
```

2. To be more time-efficient the coexistence matrix calculation can be addressed directly without the wrapper function.

### 6.2 Mapping diversity in polygons

### 6.3 Diversity and abundance grids

## 7 Function description

**BarChartPoly(x, plotout, ...)** *Input:* x = a object of class spgeoOUT, plotout = logical indicating if the function will be viewed in the R graphics device or passed to another output function, default is false *Function:* this function gives out one bar chart per input polygon showing the number of occurrences for each species in this polygon. *Output:* a series of bar charts

### **BarChartSpec(x, plotout, )**

*Input:* x = a object of class spgeoOUT, plotout = logical (T/F)

*Function:* this function gives out one bar chart per input species (or identifier) showing the number of occurrences in each polygon. Plotout indicates if the function will be viewed in the R graphics device or passed to another output function, default = FALSE.

*Output:* a series of bar charts

### **CoExClass(x)**

*Input:* x = class spgeoOUT

*Function:* this applies CoExClassH() to an object of class spgeoOUT, to add a species coexistence matrix to the object. This considers only species classified to polygons!

*Output:* additional slot of the spgeoOUT object containing the coexistence matrix

### **CoExClassH(x)**

*Input:* x = data.frame of species occurrence numbers per polygon; ncol = number of polygons, nrow = number of species

*Function:* calculates a coexistence matrix of species. The number indicates the percentage of the species in the row co-occurring with the species in the column species in the row. This is the percentage of species classified to polygons!

*Output:* data.frame, ncol= number of species + 1, nrow = number of species. The numbers indicate the percentage of the species in the row co-occurring with the species in the column.

### **ConvertPoly(x)**

*Input:* a character vector indicating the path to a .txt file with polygon information exported from QGIS

*Function:* This function re-formats the dataframe to be suitable as input for the Species-GeoCoder() function.

*Output:* a data.frame that can be exported for used as polygon input file for the Species-Geocoder() function

### **Cord2Polygon(x)**

*Input:* x = a tab delimited text file in the working directory OR a data.frame containing the Polygon information. Three columns: identifier, XCOORD, YCOORD.

*Function:* creates spatial polygon objects out of point lists; Projection: latlon, wgs84.

*Output:* SpatialPolygons object (=list of polygons).

### **CropPointCountry(x,y)**

*Input:* x = a data.frame with coordinates of points of interest, 3 columns: identifier, XCOORD, YCOORD; y = a string or vector of strings with the countries of interest.

*Function:* crops the point in x to the country borders of y, taken from the wrld-simpl data from the maptools package.

*Output:* a data.frame, with points within the country borders

### **CropPointPolygon(points, polygon, outside)**

*Input:* points = data.frame, 3 columns: identifier XCOORD, YCOORD, polygon = polygon of interest as SpatialPolygons object, outside = logical value, T = points inside the polygons, F = points outside the polygons.

*Function:* crops a data.frame with point coordinates to a polygon. Depending on outside it returns either a data.frame with the points lying inside or outside the polygon.

*Output:* data.frame, with point coordinates

### **\*GetPythonIn(coordinates, polygon, sampletable, speciestable)**

*Input:* coordinates =table of point coordinates, polygon = table of polygon coordinates, sampletable = results of species classification to polygons, speciestable = table of summary per species.

*Function:* this is a helper function to pass the objects from the python code of the species-geocoder program.

*Output:* object of class spgeoOUT

### **HeatPlotCoEx(x, )**

*Input:* x = a object of class spgeoOUT OR a data.frame with ncol = identifier, number of

species/identifiers; nrow = number of species/identifiers

*Function:* creates a heatplot from the coexistence matrix.

*Output:* a single heat/level plot.

### **MapAll(x,polyg,moreborders)**

*Input:* x = an object of class spgeoOUT, than polyg is not necessary, OR a matrix/data.frame of point coordinates 2 columns: XCOORD, YCOORD; polyg a SpatialPolygons object, with polygons of interest, moreborder = logical (T/F).

*Function:* if method spgeoOUT than it maps all points and all polygons in the object. If method = matrix plots the points together with the polygons. The moreborders option adds borders of countries younger than 1990, default = F.

*Output:* a plotted map

### **MapPerPoly(x, plotout)**

*Input:* x = an object of class spgeoOUT; plotout = logical (T/F)

*Function:* creates a series of maps, showing each polygon and its close environment, with all samples classified to this polygon. Species are color-coded. Plotout indicates if the function will be viewed in the R graphics device or passed to another output function, default = FALSE.

*Output:* a series of map plots.

### **MapPerSpecies(x, moreborders, plotout)**

*Input:* x = an object of class spgeoOUT; moreborders = logical (T/F); plotout = logical (T/F).

*Function:* creates one map per species/identifier, showing all occurrence points related and all polygons. Plotout indicates if the function will be viewed in the R graphics device or passed to another output function, default = F. The moreborders option, add borders of countries younger than 1990, default = F.

*Output:* a series of plotted maps

### **MapUnclassified(x, moreborders, )**

*Input:* x = object of class spgeoOUT, moreborders = logical, should additional borders be added?

*Function:* creates a map of all input samples that could not be classified to one of the input polygons. The moreborders option, add borders of countries younger than 1990, default = F.

*Output:* a plotted map

**NexusOut(x, verbose)**

*Input:* x = an object of the class spgeoOUT, verbose = logical(T/F)

*Function:* this function creates a table of the species classification to each area in nexus format for the further use in combination with phylogenetic trees. If verbose = T (default = F) the number of occurrences per area are included in the file.

*Output:* a .nex file in the working directory.

**\*OutBarChartPoly(x, )**

*Input:* x = object of class spgeoOUT

*Function:* produces a .pdf with a bar chart for each polygon showing the number of occurrences for all input species in this specific polygon. This is a helper function producing the speciesgeocoder standard pdf from BarChartPoly().

*Output:* barchart\_per\_polygon.pdf in the working directory

**\*OutBarChartSpec(x, ...)**

*Input:* x = object of class spgeoOUT

*Function:* produces a .pdf with a bar chart for each species showing the occurrence in all input polygons. . This is a helper function producing the speciesgeocoder standard pdf from BarChartSpec().

*Output:* barchart\_per\_species.pdf in the working directory

**\*OutHeatCoEx(x, )**

*Input:* x = object of class spgeoOUT

*Function:* produces a .pdf showing a heat plot, representing the coexistence pattern between the input species. This is a helper function producing the speciesgeocoder standard pdf from HeatPlotCoEx().

*Output:* heatplot\_coexistence.pdf in the working directory

**\*OutMapAll(x, )**

*Input:* x = object of class spgeoOUT

*Function:* produces a .pdf showing a map of all points and a map of all points not classified to any polygon. This is a helper function producing the speciesgeocoder standard pdf from MapAll() and MapUnclassified()



*Output:* map\_samples\_overview.pdf in the working directory

**\*OutMapPerPoly(x, )**

*Input:* x = object of class spgeoOUT

*Function:* produces a .pdf showing a map of each polygon and its close environment with, all points that were classified to this polygon, color-coded by their identifier. This is a helper function producing the speciesgeocoder standard pdf from MapPerPoly().

*Output:* map\_samples\_per\_polygon.pdf in the working directory

**\*OutMapPerSpecies(x, )**

*Input:* x = object of class spgeoOUT

*Function:* produces a .pdf showing a map for each species with all polygons individuals of this species where classified to. This is a helper function producing the speciesgeocoder standard pdf from MapPerSpecies().

*Output:* map\_per\_species.pdf in the working directory

**\*OutPlotSpPoly(x, )**

*Input:* x = object of class spgeoOUT

*Function:* produces a .pdf showing a bar chart of the species number per polygon. This is a helper function producing the speciesgeocoder standard pdf from PlotSpPoly.

*Output:* number\_of\_species\_per\_polygon.pdf in the working directory

**PipSamp(x)**

*Input:* class spgeoIN

*Function:* calculates the homepolygon for each gives out a data.frame with the home polygon for each sample

*Output:* data frame; 2 columns: sample Id, containing polygon

**PlotOutSpGeo(x, )**

*Input:* x = an object of the class spgeoOUT.

*Function:* This function calls all output functions, producing the standard package of output plots for speciesgeocoder.

*Output:* .pdf files in the working directory

**PlotSpPoly(x,)**

*Input:* x = object of class spgeoOUT.

*Function:* creates a bar chart on species numbers per polygon.

*Output:* a bar chart.

**PointInPolygon(x,y)**

*Input:* x = data.frame with point coordinates; 3 columns: identifier, XCOORD, YCOORD ; y = data.frame with polygon points, 3 columns: identifier,

*Function:* performs a point in polygon test, and produces a table indicating the name of home-polygon of each sample as character string.

*Output:* data.frame, 2 columns: identifier, homepolygon.

**ReadPoints(x,y)**

*Input:* 2 text files in the working directory: x = coordinates of the points of interest, y = the coordinates of the polygons. 3 Columns: identifier, XCOORD, YCOORD.

*Function:* creates an object of the class spgeoIN (= list of pointidentifiers, point coordinate, spatial polygons

*Output:* object of class spgeoIN

**SpeciesGeoCoder(x, y, coex, graphs)**

*Input:* 2 text files in the working directory: x = coordinates of the points of interest, y = the coordinates of the polygons. 3 Columns: identifier, XCOORD, YCOORD.

*Function:* the main function of the package. This performs the whole species geocoder and produces the standard package of output files. Produces a number of standard output-tables containing: 1. classification of all samples to a polygon, 2. Summary of species (identifier) occurrence per polygon, 3. A table of samples that could not be classified to any of the input polygons, 4. a Nexus-file, including the species classification, 5. A coexistence matrix, showing to which percentage species to co-occur in the input polygons, 5. A table giving species numbers per polygon. Furthermore produces a set of .pdf files in the output directory: 1. A barchart showing the number of species per polygon, 2. a barchart summarizing numbers of each species for each polygon, 3. A bar chart summarizing the occurrences in each polygon per species, 4. A map of all polygons with the points classified to them, colored for species (identifier), 5. a map of the occurrences of all species, A map showing all points used and all unclassified points in the geographic context, 6. A heat plot showing the co-occurrence pat-

terns of all species in the polygons.

*Output:* multiple tab delimited tables and graphics in pdf format.

### **SpGeoCod(x, y)**

*Input:* x = .txt file containing the information of species occurrence, 3 columns: identifier,XCOOR,YCOOR;  
y = points comprising the polygons, 3 columns: identifier, XCOOR, YCOOR.

*Function:* this function combines ReadPoints() and SpGeoCodH() to produce an object of the class spgeoOUT from input text files.

*Output:* object of class spgeoOUT

### **SpGeoCodH(x)**

*Input:* object of class spgeoIN.

*Function:* this is one of the core functions. It uses an object of the class spgeoIN and performs appoint in polygon test classifying each species to a polygon, summarizes the information per species, summarizes the number of species per polygon, produces a table showing the samples that could not be classified and calculates a coexistence matrix. These objects are then put together with the input information to an object of the class spgeoOUT.

*Output:* spgeoOUT

### **spPerPol(x)**

*Input:* class spgeoIN

*Function:* combines PipSamp(), SpSumH and SpPerPolH;

*Output:* a named vector with species number per

### **\*spPerPolH(x)**

*Input:* data.frame, ncol = number of polygons, nrow = number of species. This is a helper function, which takes input directly from SpSumH().

*Function:* calculates the number of species per polygon

*Output:* a named vector, with species number per polygon.

### **spSum(x)**

*Input:* x = object of class spgeoIN

*Function:* calculates a summary of the number of species occurrences per polygon.

*Output:* a data.frame summarizing the occurrence number of species per polygon; ncol = num-

ber of polygons, nrow = number of species

### **\*spSumH(x)**

*Input:* x = class spgeodataframe, this is a helper function to take output from pipSamp

*Function:* calculates a summary of species occurrences from a 2 column table: identifier, hom-polygon

*Output:* A data.frame summarizing the occurrence number of species per polygon.

Uses output of pipSamp to give out a dataframe of number of species occurrences per polygon, ncol = number of polygons, nrow = number of species

### **WriteTablesSpGeo(x, )**

*Input:* object of class spgeoOUT

*Function:* creates 5 output - tables as tab delimited text files in the working directory: 1. classification of all samples to a polygon, 2. Summary of species (identifier) occurrence per polygon, 3. A table of samples that could not be classified to any of the input polygons, 4. A coexistence matrix, showing to whichpercentage species to co-occurr in the input polygons, 5. A table giving species numbers per polygon

*Output:* tab delimited .txt files in the working directory.

### **WWFconvert(x)**

*Input:* x = SpatialPolygonsDataframe object of the biomes and ecoregions of the WWF or any subset of it. Available from <http://maps.tnc.org/gis>

data.html, and loaded to R with readShapeSpatial() from the raster package

*Function:* converts the polygons in the object to a list of points

*Output:* data.frame, 3 columns, identifier,XCOORD,YCOORD

### **WWFnam(x)**

*Input:* x = a SpatialpolygonsDataFrame of the biomes and ecoregions of the WWF or any subset of it. Available from <http://maps.tnc.org/gis>

data.html, and loaded to R with readShapeSpatial() from the raster package

*Function:* shows all available subset categories for the of the dataset for WWFpick() and WWF-poly2point().

*Output:* A list of strings

**WWFpick(x, name, scale)**

*Input:* x = a SpatialpolygonsDataFrame of the biomes and ecoregions of the WWF or any subset of it. Available from <http://maps.tnc.org/gis>

data.html, and loaded to R with readShapeSpatial() from the raster package; name = name of the realm, biome or ecoregion of interest, scale = character string indicating the scale of interest (one of: REALM, BIOME, ECOREGION).

*Function:* creates a subset of the WWF ecoregion Polygons

*Output:* class SpatialPolygonsDataFrame

**WWFpoly2point(x, name, scale)**

*Input:* x = a SpatialpolygonsDataFrame of the biomes and ecoregions of the WWF or any subset of it. Available from <http://maps.tnc.org/gis>

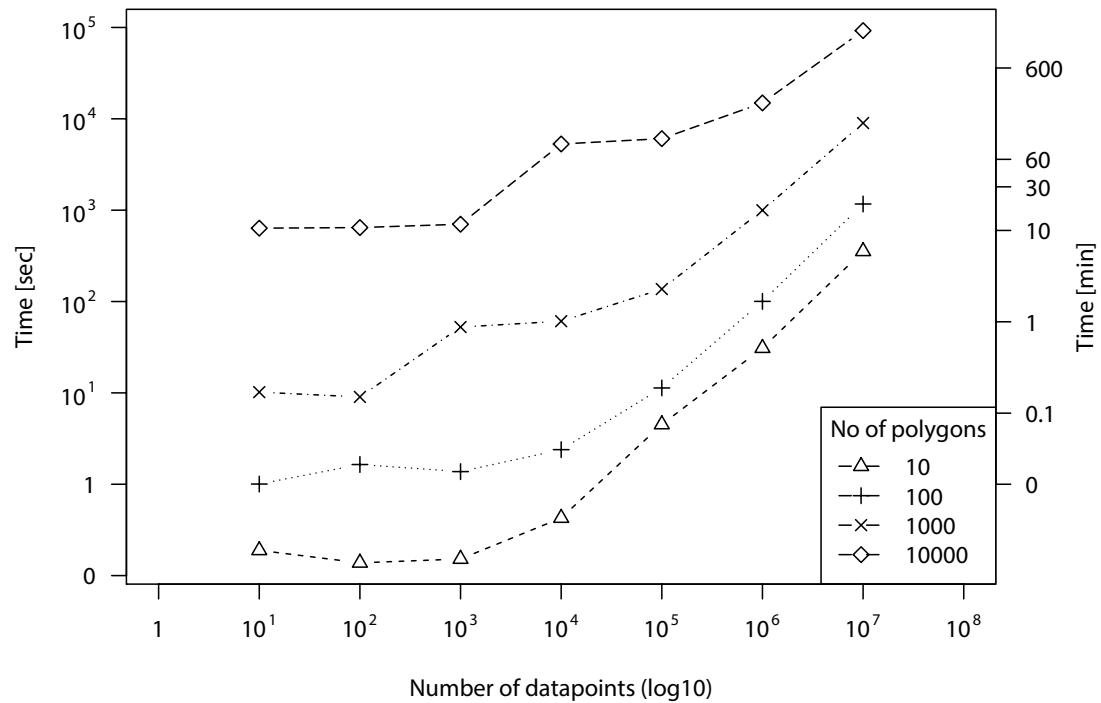
data.html, and loaded to R with readShapeSpatial() from the raster package; name = name of the realm, biome or ecoregion of interest, scale = character string indicating the scale of interest (one of: REALM, BIOME, ECOREGION).

*Function:* combines WWFpick() and WWFconvert(). Produces a list of points defining the realm, biome or ecoregion defined in the input.

*Output:* data.frame, 3 columns, identifier,XCOOR,YCOOR

## 8 Benchmarking

Computing time depending on dataset size (no graphics)



Computing time depending on dataset size (with graphics)

