modleR: a modular workflow to perform ecological niche modeling in R

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Abstract

Ecological niche models (ENM) use the environmental variables associated with the currently known distribution of a species to model its ecological niche and project it into the geographic space. Widely used and misused, ENM has become a common tool for ecologists and decision-makers.

Many ENM platforms have been developed over the years, first as standalone programs, later as packages within script-based programming languages and environments. The democratization of these programming tools and the advent of Open Science brought a growing concern regarding the reproducibility, transparency, robustness, portability, and interoperability in ENM workflows.

ENM workflows have some core components that are replicated between projects. However, they have a large internal variation due to the variety of research questions and applications. Any ecological niche modeling platform should take into account this trade-off between stability and reproducibility on one hand, and flexibility and decision-making on the other.
Here, we present modleR, a four-step workflow that wraps some of the common phases executed during an ecological niche model procedure. We have divided the process into (1) data setup, (2) model fitting and projection, (3) partition joining and (4) ensemble modeling (consensus between algorithms).

modleR is highly adaptable and replicable depending on the user’s needs and is open to deeper internal parametrization. It can be used as a testing platform due to its consistent folder structure and its capacity to control some sources of variation while changing others. It can be run in interactive local sessions and in high-performance or high-throughput computational (HPC/HTC) platforms and parallelized by species or algorithms. It can also communicate with other tools in the field, allowing the user to enter and exit the workflow at any phase, and execute complementary routines outside the package. Finally, it records metadata and session information at each step, ensuring reproducibility beyond the use of script-based applications.

Keywords: R package, reproducibility, scientific workflows, species distribution models

1 Introduction

Ecological niche models (ENM) use the currently known distribution of a species and the environmental variables associated with it to model their ecological niche in the environmental space and project it into the geographic space. ENM have been used to bring up and test biogeographic hypotheses, or in applications regarding conservation biology, invasion biology, among others, and has become a basic tool for ecologists and decision makers.

ENM workflows have a general structure that is relatively common to all projects, and internal variation that depends directly on the research question and guide decision-making for the variety of possible applications. The specific parametrization and level of detail of each step depend and should reflect the research questions and hypotheses, and there is not a common recipe that will suit every project. However, a minimal ENM workflow is expected to include some basic steps. These steps include:

• The inspection of occurrence data quality, data cleaning, the selection of biologically meaningful, uncorrelated environmental variables, with a resolution and extent matching the quality of the occurrence data (Giannini et al., 2012).

• The delimitation of the calibration area – that is supposed to reflect the accessible areas for the species, i.e. areas that have been explored by the species and found appropriate or not (Peterson et al., 2011; Barve et al., 2011).

• Data partitioning into test and training sets to perform model fitting and validation (Fielding and Bell, 1997), i.e. checking the model’s predictive ability.

Some other steps are frequent but optional. For example, following the modeling procedure, and depending on the application, the algorithms with the best performance may be chosen or combined in an ensemble model sensu Araújo and New (2007) (i.e. algorithmic consensus models).

Since their conception, a large number of platforms to perform ENM have been created, such as Maxent (Phillips et al., 2006), DesktopGarp (Scachetti-Pereira, 2002), Ecological
Niche Factor Analysis (ENFA, Hirzel et al., 2002), diva-gis[1] and openmodeller (de Souza Muñoz et al., 2009). These were initially mostly point-and-click standalone applications and focused on model fitting and projection. Other phases of the whole ENM process, such as data preparation or output processing, were performed in a variety of tools.

With the advent of Open Science as a philosophy to guarantee the access, robustness, transparency and reproducibility of the scientific workflows, the use of script-based programming languages and environments in ENM is being favored. The R statistical environment (R Core Team 2018) is one of the current script-based environments that allow for such reproducible applications, due to its large collection of functions and packages. Today, even Maxent, the most widely used ENM application, has been implemented in R via package maxnet (Phillips, 2017), which facilitates its integration into the whole R ecosystem. Among the common current reproducible ENM applications in R, we may cite now classic packages such as BIOMOD2 (Thuiller, 2003), dismo (Hijmans et al., 2017), and ENMTools (Warren et al., 2019), and equally important newer frameworks such as sdm (Naimi and Araújo, 2016), ENMeval (Muscarella et al., 2014), Wallace (Kass et al., 2018), and zoon (Golding et al., 2017). In addition to these, many groups are developing tools to assist in one or more parts of the workflow (spThin Aiello-Lammens et al., 2015), kuenm Cobos et al. (2019), blockCV Valavi et al. (2019), among others.

Today, R must be understood as the platform that can integrate different ENM applications. For this, developers should be concerned with integration among packages, which implies in having modular structures. Workflows need to be able to expand as new techniques are tested and validated, and consensus regarding each step is reached. We also need ENM workflows that take into account the trade-off between workflow stability (that all phases are duly executed) and decision-making (variety of applications and parametrization).

In addition to this, it is important to note that the use of script-based applications does not guarantee reproducibility per se. Data processing, decision steps and parametrization options should be documented as metadata. Feng et al. (2019) listed 33 steps to check the reproducibility of ENM workflows, grouped in (A) occurrence data collection and processing, (B) environmental data collection and processing, (C) model calibration and (D) model transfer and evaluation. By using script-based analysis combined with detailed metadata, workflows in ecology can achieve reproducibility and transparency (Powers and Hampton, 2019). Thorough documentation also means saving the subproducts from each step, so that they can be examined, corrected, reused, and reinterpreted.

Here, we present modleR, a workflow designed to automatize some of the common steps when performing ecological niche models, using the R statistical environment (R Core Team, 2018). An early version (Sánchez-Tapia et al., 2018) had a similar structure but several improvements have been implemented to this day, so we refer the users to the current manuscript, with focus on the R package. We have used functions from well-known packages, such as dismo (Hijmans et al., 2017), maxnet (Phillips et al., 2017), RandomForest (Liaw and Wiener, 2002), and some newer but promising implementations, such as kuenm (Cobos et al., 2019). The workflow is highly adaptable and replicable depending on the user’s needs, and is open to deeper internal parametrization. In order to communicate with other ENM tools within the R environment, it does not create new object classes or methods. In addition

[1]https://diva-gis.org
Table 1: Reproducibility information provided by modleR following the checklist by Feng et al. (2019).

| Checklist | Category       | Item                                      | Where to find            |
|-----------|---------------|-------------------------------------------|--------------------------|
| Model calibration | Data input     | Extent of background data                | data_setup/metadata.csv  |
|           |               | Number of background data                | data_setup/metadata.csv  |
|           |               | Sampling method for background data      | data_setup/metadata.csv  |
|           |               | Variable selection                       | data_setup/metadata.csv  |
| Algorithm |               | Algorithm name                           | partitions/metadata.csv   |
|           |               | Version of algorithm and software        | partitions/sessionInfo.txt|
|           |               | Parameterization                          | partitions/metadata.csv   |
| Model transfer and evaluation | Evaluation | Evaluation index                        | final_model/metadata.csv |
|           |               | Threshold for evaluation index            | final_model/metadata.csv |
|           |               | Dataset used to evaluate models           | data_setup/metadata.csv  |
| Output    |               | Format/transformation                     | partitions/metadata.csv   |
|           |               | Threshold                                 | partitions/metadata.csv   |

to this, modleR records metadata and session information (i.e. loaded packages, their version and origin) for each step in the modeling procedure in a structured way. Our workflow complies with all the procedures listed by Feng et al. (2019) regarding model calibration and model transfer and evaluation (Table 1).

modleR keeps memory usage low by saving outputs to the hard disk and uses a nested folder structured that can be used as a platform for performing experiments or tests. Finally, it can run locally, or on high performance or high throughput computational (HPC/HTC) platforms, and be parallelized easily within the R environment. Throughout the text, we explain the theoretical basis for some of the parametrization and highlight best practices to ensure the robustness and reproducibility of these analytical workflows.

2 Workflow structure

2.1 Workflow overview

modleR workflow consists of mainly four steps that could be used sequentially (Figure 1). Each step is self-contained, allowing the user to enter or exit the workflow at any step.
Data setup: Given the occurrence records and a set of environmental predictors, the first step of the workflow prepares the biotic data by applying some data cleaning and geographic filters, and assists in the selection of variables by controlling their correlation. It incorporates several options for defining the calibration area and including real absence data or sampling pseudoabsences. Furthermore, it executes the data partition using k-fold cross-validation or bootstrap procedures.

Model fitting and projection: The second part of the workflow fits the ecological niche models for each of the partitions defined in the first step, and projects them into the geographical space, using algorithms implemented in the R statistical environment. This step also evaluates the models, and returns summaries of the performance metrics along all the threshold values and for given specific thresholds. Optionally, it also projects the models into other environmental datasets (for the past or the future, or different geographical locations, for example).

Partition joining: The third part of the workflow presents several options to join the partitions fit for each algorithm into one final model per species per algorithm and to visualize the variation between partitions.

Ensemble modeling - algorithmic consensus: The fourth part of the workflow allows the user to select the best performing algorithm or to create an algorithmic consensus model using different methods, and to visualize the variation between algorithms.

By setting these steps in an sequential way, modleR constitutes an ecological niche modeling platform that allows for repeated modeling rounds in a controlled environment. Because the modular workflow is build to enhance reproducibility, at all steps a metadata file is written with all main parameter values and associated information of the ENM workflow.

2.2 Output definitions and folder structure created by modleR

2.2.1 Output definitions

Throughout the text, we define the output of each step of the workflow as follows (Figure 2.2.1):

- A partition is the result of the individual modeling round, that takes one training and test dataset and a single algorithm. Although a single partition can be created, the usual is performing several modeling rounds. A bootstrap will create several partitions through resampling, a k-fold crossvalidation will create k partitions, and a repeated (n times) k-fold crossvalidation will create \( n \times k \) partitions. Partitions refer to present conditions and to models projected to other environmental variables datasets.

- A final model results from joining together the partitions and obtaining one model per species per algorithm.
Figure 1: Overview of the modleR workflow steps
Figure 2: Partition, final models, and ensemble models in the modleR workflow

- An **ensemble model** is the process of joining together the results obtained by different algorithms, to obtain *a single algorithmic consensus model per species* (Araújo and New, 2007).

### 2.2.2 Folder structure

**modleR** was built to write on disk the outputs of each step as described below. This is done for three main reasons. First, it keeps memory usage low. Second, it allows the user to enter and leave the workflow at any step, to continue in a different session at any time or use other tools in the R environment. Finally, an easily readable folder structure both to the user and the computer is essential for reproducibility and portability.

- A whole modeling round will be created in a single folder - by default `models_dir = "./models_dir"`, that is, a folder within the current working directory, as indicated by the period.

- Each species will be saved in its own subfolder, "./models_dir/Genus.epithet" by default. **modleR** will format species names in order to avoid non-ascii characters and spaces.
• Inside each species subfolder, a folder for each projection will be created. The default (and non-optional) projection to the present conditions is called present, but additional folders will be created for each projection and named after each one (see section 4.3).

• Within each projection folder, the following folders will be created, corresponding to the four steps of the workflow
  
  - data_setup (only for the projection in the present)
  - partitions
  - final_models
  - ensemble

The resulting folder structure is shown in Figure 3.

```
Filesystem tree:

./models_dir
  ./models_dir/Genus_epithet
    ./models_dir/Genus_epithet/present
      ./data_setup*
      ./partitions
      ./final_model
      ./ensemble
    ./models_dir/Genus_epithet/projection_1
      ./partitions
      ./final_model
      ./ensemble
*data_setup only in present
```

Figure 3: folder structure created by modleR

Parameter models_dir allows to set the output folder anywhere in the hard disk. For reproducibility purposes, it is recommended that this folder be referred as a relative path as in the default value (e.g. "./models_dir") rather than as an absolute folder (e.g. "C:/Documents/.../models_dir"), that will not be portable to different computers. The names of the final and ensemble folders can also be modified, but the nested subfolder structure will remain the same. If the user changes any of these names, they will need to include the new value when calling for the rest of the functions. We strongly recommend not using non-ascii characters or spaces on folder names.
This partial flexibility allows for experimenting with final model and ensemble construction. For example, final or ensemble can be run more than once in different output subfolders, with different parameters or subsets of the algorithms that were fit initially.

In the following sections we will detail the options and implementation decisions of each of the workflow steps.

3 Data setup: setup_sdmda().

Function setup_sdmda() performs basic data cleaning, data partitioning into training and test sets, and pseudoabsence sampling for model calibration to take into account the geographic area accessible to the species. It also assists in variable selection according to an upper correlation limit within the calibration area. This step writes on disk the data needed to fit ENM models in further steps of the workflow, and the associated metadata and session information, including the version and origin of the packages used.

3.1 Cleaning and thinning occurrence data

Function setup_sdmda() will eliminate exact duplicates, occurrences with no environmental data and occurrences in the same pixel of the environmental predictors through arguments clean_d, clean_n, and clean_uni, respectively. We assume that taxonomic and geographic cleaning were performed by the user. Data cleaning inside our package is mostly directed to fit observations to the predictor variables’ scale and algorithm requirements.

For instance, some algorithms can receive only presence data and will later run even with NAs whereas some others cannot run with NAs in the data table. By default all data cleaning procedures are set to FALSE to avoid computational costs and assuming that the user is responsible for this step. The user may clean the data outside the application, either within R or using dedicated software that records the cleaning steps, such as OpenRefine.

In addition to this, the function can thin the occurrences according to a spatial grid, using parameter geo_filt. This step intends to control the sampling bias in occurrence data (Varela et al., 2014) and could also be performed by controlling the environmental similarity of the dataset. In modleR, this step is implemented according to Varela et al. (2014), within a grid, but there are other methods, packages and functions in R that can perform geographic and environmental thinning, of which we highlight spThin (Aiello-Lammens et al., 2015).

3.2 Pseudoabsence selection options

The next step regarding data setup is the definition of absences or pseudoabsences within calibration areas in order to perform model fitting and data evaluation. As a first option, modleR can receive user-defined real absences (real_absences = TRUE) as a dataframe object with longitude and latitude columns. In this case, no pseudoabsence will be sampled internally.

In the most likely case that real absences are not available, pseudoabsences must be sampled in order to calibrate and evaluate the models. When sampling for pseudoabsences,
the number, sampling scheme and minimum and maximum distance from occurrence points affect considerably model performance and evaluation (Barbet-Massin et al., 2012), and **modleR** has several options in this regard.

The number of pseudoabsences can be set using parameter **\(n_{\text{back}}\)**. However, when applying maximum and minimum distance buffers for sampling (see next), the final sampling area may not be large enough to fit the number of pseudoabsences requested by the user, so the function will check internally that enough unique pixels are available in the calibration area and reset to a maximal **\(n_{\text{back}}\)** value. If this modification takes place, the metadata (in **metadata.csv**) will reflect it.

The spatial configuration for pseudoabsence sampling is another key element for pseudoabsence sampling, because it should reflect the accessible area for the species, i.e. areas that were most likely explored by the species and found unsuitable (Barve et al., 2011; Peterson et al., 2011; VanDerWal et al., 2009), so it should not be performed in areas too far away from the occurrences.

We have implemented a scheme for pseudoabsence sampling, with two steps that can be used alone or simultaneously (Figure 4). The first step is an inclusion buffer that sets the maximal geographical boundaries for pseudoabsence sampling, so only accessible areas for the species are taken into account, and the second step is an exclusion filter, that sets the minimum distance for pseudoabsence sampling, so that areas too close (either in the geographical or the environmental space) to the occurrence points are omitted from sampling. These steps have been used to improve the model’s discrimination ability and to control for spurious good performance.

For the inclusion buffers, the user may supply a shapefile with the desired calibration area (**buffer_type = "user"**)). This is the option for workflows where the design of the M portion of the BAM diagram (Barve et al., 2011; Peterson et al., 2011) is obtained externally. The inclusion buffer area can also be calculated as a distance around the occurrence points, either as an absolute numeric **distance** (in the units of the environmental variables, ex. **buffer_type = "distance"** and **dist_buf = 2** mean a buffer of 2 degrees around the occurrences), or using pairwise distances between points (parameter **buffer_type**, options "mean", "maximum" and "median", respectively).

For the exclusion filters, the minimal distance in the geographical space is controlled by parameter **min_geog_dist** and expressed in the units of the predictor variables raster. In the environmental space (**env_filter = TRUE**), the euclidean environmental distance to the occurrences will be calculated, either as the distance of each pixel in the predictor variables to the environmental centroid of the occurrence dataset (the multivariate median of the environmental values for each occurrence, **env_distance = "centroid"**), or as the minimum distance of each pixel in the predictor variables to any occurrence point (**env_distance = "minimum"**). The scale of the environmental distance is inversed to transform it into similarity, so it varies from large negative values, corresponding to high values of distance and low suitability, to 1, corresponding to zero distance and total similarity. The range of values depends on the predictor variables and their extent. Parameter **min_env_dist** will be used to set the distance that should be omitted from pseudoabsence sampling, expressed in quantiles of the overall distance range (e.g. 0.05 is 5% of the distance range -to either the centroid or to any occurrence point- and will omit the pixels within that distance).

The inclusion buffer and the exclusion filters can be applied independently or simultaneously.
(Figure 4), and function `setup_sdmdata()` will sample the pseudoabsences in the resulting calibration area, using `randomPoints()` function form `dismo` package.

![Type of inclusion buffer](image)

**Figure 4:** Options included in `modleR` for the sampling of pseudoabsence points

### 3.3 Variable selection

An *a priori* selection of abiotic variables is emphatically recommended by many authors (Peterson et al., 2011; Fourcade et al., 2018), in order to grasp the relevant dimensions of the ecological niche that affect species distribution. An additional question is whether such variables are correlated, and how this could result in model overfitting (Braunisch et al., 2013). In `modleR`, the maximal correlation between the predictor variables within the calibration area can be controlled by setting `select_variables = TRUE`. Function `setup_sdmdata()` will sample a percentage of pixels in the calibration area (`sample_proportion`, from 0 to 1), calculate a correlation matrix and use `findCorrelation()` function from R package `caret` (Kuhn, 2018), to retain the highest quantity of variables that have pairwise correlations under a user-defined value (parameter `cutoff`). This is an automatic approach that may remove significant variables, and it does not substitute the need for a selection based on ecological meaningfulness.

### 3.4 Data partitioning into training and test sets

During data setup, occurrence and pseudoabsence data are partitioned into training and test sets, by bootstrapping or crossvalidation. Parameter `partition_type` can receive either "bootstrap" or "crossvalidation" values. Crossvalidation is controlled by parameters
cv_n for the number of runs and cv_partitions for the number of partitions for each run. Bootstrap is controlled by parameters boot_n for the number of runs and boot_proportion for the proportion of presences and absences in the dataset that will be used as training data.

3.5 Data setup input and output

The data setup phase receives an occurrence dataset, with at least the columns for latitude and longitude values, and a RasterStack of predictor variables. The species name must be provided, and if column names are other than "lat" and "lon", arguments lat and lon must be specified.

At the end of the data setup step of the workflow, a sdmdata.csv file is created with the information required for running the models. In addition to the file sdmdata.csv, a metadata.csv file with the metadata of the current modeling round, and a sessionInfo.txt file with the packages loaded and their version and origin will be created. Optionally, a .png image of the data can be created (if parameter png_sdmdata = TRUE), and the final calibration area for pseudoabsences can be saved as a raster to the disk (with write.buffer = TRUE). The structure of the sdmdata data frame reflects all setup decisions as follows:

- The first n_occcs rows (or the corrected number after data cleaning) correspond to presences and the last n_back rows (or the corrected number due to available sampling pixels) to the sampled pseudoabsences.
- The first columns hold the data partition vectors. These can be named "boot_1" to "boot_n" in the case of bootstrap, "cv_0" in the case of one-time cross-validation or "cv_1" to "cv_n" in the case of repeated cross-validations. In the case of bootstrap, each column consists of 0 and 1 to divide into training and test set, and in the case of cross-validation, of numbers from 1 to n, where n is the number of partitions. The coding for a zero in bootstrap cases indicates internally that this column will be run only once, while in the case of cross-validation each column is run once for each group (coded as a non-null number).
- The next column is a vector of presences and absences, named pa, with n_occcs presences coded as 1 and n_back pseudoabsences coded as 0. The combination of each data partition column and this presence/absence column forms the different partitions into the training and test sets.
- The next two columns have the longitude and latitude data.
- The last columns correspond to the environmental data associated to each coordinate.

As explained before, if the user cleans the biotic data, some lines (occurrences) will be removed from this basic table. Likewise, if the user asks for variable selection according to their correlation, the output sdmdata table may have less columns than the original dataset. The resulting data frame will be saved to the HD and read by the next functions, do_any() or do_many().

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3.6 Data setup optimization

In workflows where the same parametrization options are passed to different algorithms, function `setup_sdmdata()` will check if there is a previous folder structure and a `metadata.csv` file. If the metadata in disk match the current function call and the folder names are unchanged, the function will skip the data setup part in order to avoid repeating the data partitioning process. This optimizes parallelization and disk usage, especially during the pseudoabsence sampling phase. If a previous metadata file is found but it has different metadata (i.e. there is an inconsistency between the existing metadata and the current parameters), it will run the function with the new parameters and overwrite metadata and `sdmdata` files.

However, this check does not guarantee that all data in the same folder come from the same parametrization options, since different modeling rounds can create different files and older files are not deleted. If an experimental approach will be taken and multiple setups will be tried by the user, it is recommended that any changes in parametrization come with a change in the destination folder and a manual check of the preexisting files in disk.

4 Model fitting and projecting: functions `do_any()` and `do_many()`

Functions `do_any()` and `do_many()` create a model per partition per algorithm (a partition), and save them into the `partitions` subfolder. While `do_any()` performs modeling for one algorithm at a time —chosen by using parameter `algorithm`—, `do_many()` can select multiple algorithms, with TRUE or FALSE statements. `do_many()` is just a wrapper that will call several instances of `do_any()`. The user may choose which one to choose, but for parallelization by algorithm it may be better to call `do_any()` individually.

4.1 Algorithm implementation

The available algorithms have been wrapped from R packages commonly used in the field of ecological niche modeling:

- `bioclim`, `maxent`, Mahalanobis distance (`mahal`), `domain`, and Boosted Regression Trees (`brt`) come from the `dismo` package ([Hijmans et al., 2017](#)). Here, since Mahalanobis distance tends to have large negative values, we set up a hard lowest limit corresponding to the Lowest Presence Training value (`dismo` threshold `no omission`) and scaled the resulting interval from 0 to 1. BRT are fit using the default options of function `gbm.step()` ([Hastie et al., 2001](#); [Elith et al., 2009](#)), except for `n.minobsinnode = 5`. The rest of the `dismo` algorithms are implemented using the default parameters, including `maxent`.

- The `maxnet` package implementation of maxent (`maxnet`) has been included as well, as it does not depend on package `rJava` ([Urbanek, 2019](#)) for running.

- Two implementations of Support Vector Machines (SVM), come from packages `kernlab` ([Karatzoglou et al., 2004](#)) and `e1071` ([Meyer et al., 2017](#)). We call these `svmk` and `svme`
respectively. \texttt{svmk} is fit using the default parameters for function \texttt{svmk()} in \texttt{kernlab}, and \texttt{smve} is implemented by using a \texttt{best.tune()} approach. The latter function does not always converge on the first run, so \texttt{do\_any()} will automatically retry the fit up to 10 times before returning an error. In our experience this happens very infrequently and only needs a second run to converge—or it never does.

- GLM (\texttt{glm}) comes from \texttt{base} R, and was implemented using a stepwise model selection approach (function \texttt{step()}, also from \texttt{base} R) in both directions (forward and backward), considering all possible combinations of predictor variables. When projected to the geographical space, a parameter \texttt{type = "response"} is used to return values in the scale of the response variable.

- Random Forests (\texttt{rf}) come from package \texttt{randomForest} \cite{Liaw2002}. It is executed by function \texttt{tuneRF()}, that finds a best value for \texttt{mtry} (the number of variables randomly sampled as candidates at each split) and returns the best model fit with this value (parameter \texttt{doBest = TRUE}).

We aim to improve the capacity of fine-tuning these algorithm implementations in the future, to facilitate tests using different sets of parameters. This is especially important for \texttt{maxent}, for which regularization parameters, response type curves and type of extrapolation (clamping or not) can affect significantly the output of the results \cite{Elith2011, Phillips2006, Cobos2019}, and for which an approach of model selection using AIC can be applied \cite{Muscarella2014} In the current version, algorithm parametrization can be modified by the user directly inside the source code. Finally, for statistical algorithms that require presence and absence data for fitting—\texttt{brt}, random forests—, an additional option to equalize the number of pseudoabsences and the number of presences can be applied via \texttt{equalize = TRUE}, following \cite{Barbet-Massin2012}.

4.2 Model evaluation

After model fitting, \texttt{do\_any()} and \texttt{do\_many()} execute the evaluation functions available in \texttt{dismo}, such as \texttt{evaluate()} and \texttt{threshold()}, and organize the evaluation statistics into two tables that are written into the hard disk.

The first table corresponds to the output of function \texttt{evaluate()} from package \texttt{dismo}, that calculates 1) the confusion matrices (true positives, false positives, false negatives and true negatives), 2) the relevant evaluation statistics along the whole vector of possible thresholds (for further details we refer the reader to \texttt{dismo} documentation).

Other than \texttt{dismo} performance metrics, we have included the calculation for the True Skill Statistic \cite{Allouche2006}, the F-score (also known as Sorensen’s dissimilarity score) \cite{Powers2011} and Jaccard’s dissimilarity score \cite{Leroy2018} for each threshold. The suffix of this first table when it is written to disk is \texttt{eval\_mod}.

The second data frame summarizes 1) the relevant thresholds that maximize the performance metrics (see \texttt{dismo} documentation), and the corresponding maximized values of TSS, Cohen’s Kappa \cite{Cohen1960}, F-score and Jaccard 2) the performance metrics that do not depend on a threshold, such as AUC \cite{Peterson2008}, as implemented by package \texttt{kuenm} \cite{Cobos2019}, and their significance. This second
table also indicates the performance metrics relative to the threshold specified by the user (parameter `dismo_threshold` in the function and column with the same name in the table).

### 4.3 Projection to other datasets

By default, `do_any()` projects the fit model unto the prediction variables (named ”present” for convenience, although the predictor variables used for model fitting can correspond to any moment). It can also project the models to other predictor variable sets, representing a shift either in time or in space.

For this, the user has to setup a folder with the environmental variables, with one subfolder per projection, and make sure that the names of the variables in these folders match exactly the variables in the original environmental variables dataset. This directory should contain only raster files in their corresponding subfolder. The subfolders can hold complete datasets (ex. bio01 to bio19 in Worldclim), and the function will only use the rasters that were selected during data setup.

Functions `do_any()` and `do_many()` will read this folder and perform all projections when `project_model = TRUE`, and the relative or absolute location of the variable folder is passed to parameter `proj_data_folder`. For reproducibility purposes we recommend that all paths be relative.

### 4.4 `do_any()` and `do_many()` input and output

The input for `do_any()` and `do_many()` are the `species_name`, the location of the `models_dir` folder previously created by `setup_sdmdata()`, and, optionally, the location of the folder with the environmental variables for projection (`proj_data_folder`). Internally, the functions will read the `sdmdata.csv` file created by `setup_sdmdata()`.

Regarding the functions outputs, at the end of a modeling round the partition folder will contain:

- A .tif file for each partition. If specified by the user, (parameter `write_bin_cut`), a binary version cut by the specified `dismo.threshold`, and a ”cut” version –obtained by keeping the continuous values of the raw model above this threshold and setting all the areas below the threshold as 0– can also be created and written to disk.

- Optional .rda files with the fitted model objects for each partition and algorithm. These files can be saved by using parameter `write_rda = TRUE` and their names contain the species name, partition number and algorithm (e.g., `Abarema_langsdorffii_1.1_bioclim.rda`). These .rda objects can be loaded to the workspace with function `load()`, if needed to apply other functions within R.

- Figures in .png to explore the results readily, without reloading them into R or opening them in a SIG program. The creation of these figures can be controlled with parameter `png.partitions`.

- A data frame with the evaluation data for each partition for all considered thresholds, that corresponds to the output of `evaluate()` function in `dismo`, and the additional per-
formance metrics. This is a csv file with the name containing the species name, partition number and algorithm (e.g., eval_mod_Abarema_langsdorffii_1_1_bioclim.csv).

- A data frame with the summary of the evaluation data for each partition, including the important thresholds (output from function `threshold()`), the threshold-independent metrics, and the specific metrics for the selected given threshold. This is a csv file with the name containing the species name, partition number and algorithm (e.g., evaluate_Abarema_langsdorffii_1_1_bioclim.csv).

- If any projection was executed, additional subfolders with the projection results will be created (Figure 3).

- Most importantly, `metadata.csv` and `sessionInfo.txt` files will record all the relevant parametrization options and packages that were used during the last modeling run.

The final models per algorithm will be created in the next step of the workflow.

5 Partition joining: final_model()

Function `final_model()` joins the partition results into one model per species per algorithm. This is one of the least documented steps in ENM workflows, that usually skip the partition joining phase and discuss algorithm comparison or consensus. The most straightforward way to build such a model is to obtain a central measure from these partitions (e.g. a mean or a median) and ideally some variation metric, and to examine the related mean performance metrics.

However, there is no consensus about the final way an ENM should be presented and depending on the application the user may want a continuous output, or a binary outcome, or understanding the degree of agreement between individual partitions. In response to this, `final_model()` has the following outcome possibilities. They all come from the raw continuous partitions.

- `raw_mean` is the mean of the raw partitions and therefore has a continuous scale

- `raw_mean_th` is `raw_mean` cut by the *mean threshold value that maximizes a selected performance metric* `raw_mean_th`, and is a binary model

- `raw_mean_cut` recovers the original continuous values of `raw_mean` above this mean threshold. It has a continuous scale above said threshold and zeros below it

- `bin_mean` is the mean of the binary partitions (created by cutting the raw partitions by their individual threshold, also set by parameter `raw_mean_th`). If there are n partitions, this results in a discrete categorical scale that varies from 0 to 1 in 1/n intervals. The scale reflects the number of partitions that predict the species presence on each pixel, i.e. the degree of consensus between the partitions

- `bin_consensus` cuts `bin_mean` by a specific consensus level to create a binary outcome, set by parameter `consensus_level` (e.g. 0.5 are areas predicted by half of the partitions, a majority consensus).
It is helpful to see the sequence from `raw_mean` to `raw_mean_cut` as a ”take the mean first, make binary later” logic, and the sequence from `raw_mean` to `bin_consensus` as a ”make binary first, take the mean later” logic (Figure 5). These options can be passed to parameter `which_final`, either individually or as a character vector e.g. `c("raw_mean", "bin_consensus")`.

### 5.1 Uncertainty between partitions

In modleR, variation measures are implemented in this step and the following (see section 6). Variation between partitions should be assessed and understood before reaching to conclusions (Pearson et al., 2006; Diniz-Filho et al., 2009) in ENM, and recently many studies have focused on the development and analysis of variation metrics.

In modleR, the range of the adequabilities (maximum - minimum) for each pixel represents the variation between partitions. Since the number of partitions (and later, of algorithms)
tends to be low and the distribution of adequability data is not expected to be normal, we opted out of calculating other metrics, like the standard deviation. The user however may extract any variation value directly from the rasterStack saved in disk from the last step. Parameter `uncertainty = TRUE` controls the creation of this uncertainty map.

5.2 Other parametrization options in `final_model()`

As explained in section 2.2, the folder where final models are saved can be renamed, by using parameter `final_dir`. In a testing context, we recommend that different rounds be saved in different folders.

Parameter `algorithms` can take a character vector, e.g. `c("bioclim", "rf")`, to indicate specifically which algorithms should be processed. If left unspecified, models from all algorithms present in the partition folder will be used.

Parameter `proj_dir` can be passed to the function in order to perform this partition joining to projections other than "present". In this case the average threshold will come from the present statistics table. The only way to execute this function to projected data while avoiding any threshold that comes from the present is `raw_mean`.

5.3 `final_model()` input and output

Function `final_model()` reads the partitions on the hard disk, so no object in the workspace is needed to run it. At the end of the third step of the workflow, the `final_models` folder will contain:

- A .tif file for each different final models for 1) the selected algorithms and 2) the specified outputs (`which_model`)
- A .tif file for the uncertainty, if requested by the user
- Optional figures in .png to explore the results without loading them to R or a SIG program (parameter `png.final`)
- A .csv data frame with the statistics for the partitions (summarizing the results from `evaluate()` function in package `dismo`)
- A .csv with the mean thresholds and the mean performance metrics per algorithm
- A .csv file with the metadata associated with this step
- A .txt file with the session information associated with this step

6 Algorithmic consensus: function `ensemble_model()`

The fourth and final part of the `modleR` workflow joins the different models per algorithm into an ensemble, or algorithmic consensus model (Araújo and New, 2007). As with every other step in the ENM workflows, there is no agreement on which is the best way to implement such consensus models.

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The discussion about consensus models is related to the fact that along the ENM/SDM workflows there are many sources of uncertainty. Source data, sampling biases and the large amount of options in algorithm choice and parametrization accumulate and create a variety of responses that make interpretation difficult. The magnitude and relative importance of these variation sources should be understood before interpreting any ENM/SDM result. Many discussions about this step include also the projection into other datasets, that adds the different GCMs and emission representative pathways as strong uncertainty sources. These comparisons have concluded that algorithm choice and parametrization is a source of uncertainty that can be larger than the choice between GCMs or RCPs [ref]. Other workflows, such as kuenm, analyze the relative importance of these uncertainty sources but here in modleR we calculate range-based variation metrics (maximum-minimum).

We have implemented several ways to calculate the ensemble models in modleR, partly implemented in other works (Marmion et al., 2009; Pearson et al., 2006; Zhu and Peterson, 2017):

- "best" chooses the best algorithm according to a desired performance_metric (ex. AUC, TSS)
- "average" is the mean of the continuous final models obtained in the previous step as raw_mean
- "weighted_average" is the weighted mean between the continuous raw_mean models according to a performance_metric (Marmion et al., 2009)
- "median" is the median between the continuous raw_mean models
- "frequency" is the mean of the binary models (raw_mean_th), which is analogous to a frequency count. Here, the user may select which threshold they want to use, independently from the decision taken in the previous workflow step, and for this they may use parameter dismo_threshold
- "consensus" extracts a binary consensus from the frequency count (e.g. consensus_level = 0.5 means a majority consensus)
- "pca" extracts the first axis of a PCA between the raw_mean models (Pearson et al., 2006)

In addition to these ensemble options, the uncertainty metric based on ranges (maximum - minimum values) can be written using parameter uncertainty. It is important to note that in spite of being widely used, this last step of algorithmic consensus can be useful sometimes but it does not necessarily perform better than individual algorithms (Zhu and Peterson, 2017).

6.1 Input and output for ensemble_model()

Function ensemble_model() reads the evaluation tables and final models on disk, so that outside parametrization, no object in the workspace is actually needed to run. Optionally, if
writing png files with parameter `png.ensemble` and asking for the original occurrences to be plotted, the occurrence data frame should be provided.

As in the previous steps of the workflow, the output for `ensemble_model()` are the .tif files, optional .png figures and the metadata.csv and sessionInfo.txt files with the parametrization options and packages.

7 Optimization and flexibilization decisions

During `modleR` implementation, we have included some features that allow the users to execute projects that need higher performance. At all steps, the optional outputs such as images, binary and cut models are only created in the workspace if they are going to be written to the disk, sparing processing time. All the non-optional outputs are written to the disk and read by the functions, so they do not occupy RAM memory in the workspace from one step to the other.

The fact that the basic modeling fits one model per algorithm and species or several algorithms per species allows the user to parallelize the modeling procedure by species or by algorithm. Although `modleR` does not have internal parallelism options, a parallelization cluster can be set up within R. The simplest form of a multi-species workflow would be constituted by a loop along a vector of species names and a list of coordinates. However, more detailed parametrization may be desirable, and in this case several lists of parameters can be prepared and fed into function `clusterMap()` from package `parallel` ([R Core Team, 2018](https://CRAN.R-project.org/package=parallel)), for instance. `modleR` constitutes a good testing platform, since at all steps one or some of the parameters can be modified and this does not depend on running the overall workflow repeatedly.

8 Next steps and further implementations

Due to the very nature of the workflow and the ecological niche modeling discipline, `modleR` is work in progress, and will be maintained and expanded depending on new theoretical developments. However, a shortlist of next steps includes several improvements such as:

- Independent in-depth parametrization for each algorithm
- Internal parallelization to optimize performance
- adapting the previous Shiny application to this new implementation of the package

9 Installation

Currently, `modleR` is available from GitHub[^3] and can be installed by using the following commands:

[^3]: https://github.com/Model-R/modleR
remotes::install_github("Model-R/modleR", build = TRUE)
remotes::install_github("Model-R/modleR",
  build = TRUE,
  dependencies = TRUE,
  build_opts = c("--no-resave-data", "--no-manual"),
  build_vignettes = TRUE)

The package has a vignette and a pkgdown Wickham and Hesselberth (2019) site\footnote{https://model-r.github.io/modleR/index.html} with the basic workflow usage information.

10 Conclusions

We introduced and detailed \texttt{modleR}, a four step R workflow for ecological niche modeling based on \texttt{dismo} \citep{Hijmans2017} and other packages in the R statistical environment, directed at solving the trade-off between the common tasks that are only superficially repetitive, and the need for flexibility in decision making. The structure of this workflow includes the basic steps that an ENM project should perform and documents them thoroughly, not only by using a script-based approach, but by recording explicitly the metadata associated with each modeling step.

The parametrization options and the folder structure flexibility allow for testing different modeling options conveniently, without the need for repeating previous steps. Furthermore, the simple objects that are used as input and outputs allow for communication with other ENM/SDM-related R packages.

We expect that this workflow can be used as a testing platform and expand with newer tools and consensus in the field and welcome users and collaborators to contribute to its development.

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12 Author contribution

AST, SRM, DSBR, FSMB and GG wrote the R package. AST, SRM, and MFS wrote the manuscript. MFS supervised the project. All authors reviewed the manuscript and gave final approval for publication.
References

Aiello-Lammens, M. E., Boria, R. A., Radosavljevic, A., Vilela, B., and Anderson, R. P. (2015). spThin: An R package for spatial thinning of species occurrence records for use in ecological niche models. *Ecography*, 38(5):541–545.

Allouche, O., Tsoar, A., and Kadmon, R. (2006). Assessing the accuracy of species distribution models: Prevalence, kappa and the true skill statistic (TSS). *Journal of Applied Ecology*, 43(6):1223–1232.

Araújo, M. and New, M. (2007). Ensemble forecasting of species distributions. *Trends in Ecology & Evolution*, 22(1):42–47.

Barbet-Massin, M., Jiguet, F., Albert, C. H., and Thuiller, W. (2012). Selecting pseudo-absences for species distribution models: How, where and how many? *Methods in Ecology and Evolution*, 3(2):327–338.

Barve, N., Barve, V., Jiménez-Valverde, A., Lira-Noriega, A., Maher, S. P., Peterson, A. T., Soberon, J., and Villalobos, F. (2011). The crucial role of the accessible area in ecological niche modeling and species distribution modeling. *Ecological Modelling*, 222(11):1810–1819.

Braunisch, V., Coppes, J., Arlettaz, R., Suchant, R., Schmid, H., and Bollmann, K. (2013). Selecting from correlated climate variables: A major source of uncertainty for predicting species distributions under climate change. *Ecography*, 36(9):971–983.

Cobos, M. E., Peterson, A. T., Barve, N., and Osorio-Olvera, L. (2019). Kuenm: An R package for detailed development of ecological niche models using Maxent. *PeerJ*, 7:e6281.

Cohen, J. (1960). A Coefficient of Agreement for Nominal Scales. *Educational and Psychological Measurement*, 20(1):37–46.

de Souza Muñoz, M. E., De Giovanni, R., de Siqueira, M. F., Sutton, T., Brewer, P., Pereira, R. S., Canhos, D. A. L., and Canhos, V. P. (2009). openModeller: A generic approach to species’ potential distribution modelling. *GeoInformatica*, 15(1):111–135.

Diniz-Filho, J. A. F., Mauricio Bini, L., Fernando Rangel, T., Loyola, R. D., Hof, C., Nogués-Bravo, D., and Araújo, M. B. (2009). Partitioning and mapping uncertainties in ensembles of forecasts of species turnover under climate change. *Ecography*, 32(6):897–906.

Elith, J., Leathwick, J. R., and Hastie, T. (2009). A working guide to boosted regression trees. *Journal of Animal Ecology*, 77(4):802–813.

Elith, J., Phillips, S. J., Hastie, T., Dudík, M., Chee, Y. E., and Yates, C. J. (2011). A statistical explanation of MaxEnt for ecologists. *Diversity and Distributions*, 17(1):43–57.

Feng, X., Park, D. S., Walker, C., Peterson, A. T., Merow, C., and Papeš, M. (2019). A checklist for maximizing reproducibility of ecological niche models. *Nature Ecology & Evolution*, 3(10):1382–1395.
Fielding, A. H. and Bell, J. F. (1997). A Review of Methods for the Assessment of Prediction Errors in Conservation Presence/Absence Models. *Environmental Conservation*, 24(01):38–49.

Fourcade, Y., Besnard, A. G., and Secondi, J. (2018). Paintings predict the distribution of species, or the challenge of selecting environmental predictors and evaluation statistics. *Global Ecology and Biogeography*, 27(2):245–256.

Giannini, T. C., Siqueira, M. F., Acosta, A. L., Barreto, F. C., Saraiva, A. M., and Alves-dos-Santos, I. (2012). Current challenges of species distribution predictive modelling. *Rodriguésia*, 63(3):733–749.

Golding, N., August, T. A., Lucas, T. C. D., Gavaghan, D. J., van Loon, E. E., and McInerny, G. (2017). The zoon r package for reproducible and shareable species distribution modelling. *Methods in Ecology and Evolution*, pages n/a–n/a.

Hastie, T., Tibishirani, R., and Friedman, J. (2001). *The Elements of Statistical Learning: Data Mining, Inference, and Prediction*. Springer Heidelberg.

Hijmans, R. J., Phillips, S., Leathwick, J., and Elith, J. (2017). Dismo: Species Distribution Modeling. R package version 1.1-4. R package version 1.1-4.

Hirzel, A. H., Hausser, J., Chessel, D., and Perrin, N. (2002). Ecological-niche factor analysis: How to compute habitat-suitability maps without absence data? *Ecology*, 83(7):10.

Karatzoglou, A., Smola, A., Hornik, K., and Zeileis, A. (2004). Kernlab - An S4 Package for Kernel Methods in R. *Journal of Statistical Software*, 11(9):1–20.

Kass, J. M., Vilela, B., Aiello-Lammens, M. E., Muscarella, R., Merow, C., and Anderson, R. P. (2018). Wallace: A flexible platform for reproducible modeling of species niches and distributions built for community expansion. *Methods in Ecology and Evolution*, 9(4):1151–1156.

Kuhn, M. (2018). Caret: Classification and regression training. R package version 6.0-81.

Leroy, B., Delsol, R., Hugueny, B., Meynard, C. N., Barhoumi, C., Barbet-Massin, M., and Bellard, C. (2018). Without quality presence–absence data, discrimination metrics such as TSS can be misleading measures of model performance. *Journal of Biogeography*, 45(9):1994–2002.

Liaw, A. and Wiener, M. (2002). Classification and Regression by randomForest. *R News*, 2(3):18–22.

Marmion, M., Parviainen, M., Luoto, M., Heikkinen, R. K., and Thuiller, W. (2009). Evaluation of consensus methods in predictive species distribution modelling. *Diversity and Distributions*, 15(1):59–69.

Meyer, D., Dimitriadou, E., Hornik, K., Weingessel, A., and Leisch, F. (2017). E1071: Misc Functions of the Department of Statistics, Probability Theory Group (Formerly: E1071), TU Wien. R package version 1.6-8.
Muscarella, R., Galante, P. J., Soley-Guardia, M., Boria, R. A., Kass, J. M., Uriarte, M., and Anderson, R. P. (2014). ENMeval: An R package for conducting spatially independent evaluations and estimating optimal model complexity for Maxent ecological niche models. *Methods in Ecology and Evolution*, pages n/a–n/a.

Naimi, B. and Araújo, M. B. (2016). Sdm: A reproducible and extensible R platform for species distribution modelling. *Ecography*, pages n/a–n/a.

Pearson, R. G., Thuiller, W., Araújo, M. B., Martínez-Meyer, E., Brotons, L., McClean, C., Miles, L., Segurado, P., Dawson, T. P., and Lees, D. C. (2006). Model-based uncertainty in species range prediction. *Journal of Biogeography*, 33(10):1704–1711.

Peterson, A. T., Papeš, M., and Soberón, J. (2008). Rethinking receiver operating characteristic analysis applications in ecological niche modeling. *Ecological Modelling*, 213(1):63–72.

Peterson, A. T., Soberón, J., Pearson, R. G., Anderson, R. P., Martínez-Meyer, E., and Nakamura, M. (2011). *Ecological Niches and Geographic Distributions*. Number 49 in Monographs in Population Biology. Princeton University Press, Princeton, N.J. OCLC: ocn724664003.

Phillips, S. (2017). Maxnet: Fitting ’Maxent’ Species Distribution Models with ’glmnet’.

Phillips, S. J., Anderson, R. P., Dudík, M., Schapire, R. E., and Blair, M. E. (2017). Opening the black box: An open-source release of Maxent. *Ecography*, 40(7):887–893.

Phillips, S. J., Anderson, R. P., and Schapire, R. E. (2006). Maximum entropy modeling of species geographic distributions. *Ecological Modelling*, 190(3-4):231–259.

Powers, D. M. W. (2011). Evaluation: From precision, recall and F-measure to ROC, informedness, markedness & correlation. *Journal of Machine Learning Technologies*, 2(1):37–63.

Powers, S. M. and Hampton, S. E. (2019). Open science, reproducibility, and transparency in ecology. *Ecological Applications*, 29(1):e01822.

R Core Team (2018). R: A language and environment for statistical computing.

Sánchez-Tapia, A., de Siqueira, M. F., Lima, R. O., Barros, F. S. M., Gall, G. M., Gadelha, L., Silva, L., and Osthoff, C. (2018). Model-R: A framework for scalable and reproducible ecological niche modeling. In Mocskos, E. and Nesmachnow, S., editors, *High Performance Computing: 4th Latin American Conference, CARLA 2017, September 20-22, 2017, Revised Selected Papers*, number 796 in Communications in Computer and Information Science, pages 218–232. Springer International Publishing, Buenos Aires, Argentina, and Colonia del Sacramento, Uruguay, 1 edition.

Scachetti-Pereira, R. (2002). Desktop Garp.

Thuiller, W. (2003). BIOMOD - optimizing predictions of species distributions and projecting potential future shifts under global change. *Global Change Biology*, 9(10):1353–1362.
Urbanek, S. (2019). rJava: Low-level R to java interface.

Valavi, R., Elith, J., Lahoz-Monfort, J. J., and Guillera-Arroita, G. (2019). blockCV: An R package for generating spatially or environmentally separated folds for k-fold cross-validation of species distribution models. *Methods in Ecology and Evolution*, 10(2):225–232.

VanDerWal, J., Shoo, L. P., Graham, C., and Williams, S. E. (2009). Selecting pseudo-absence data for presence-only distribution modeling: How far should you stray from what you know? *Ecological Modelling*, 220(4):589–594.

Varela, S., Anderson, R. P., García-Valdés, R., and Fernández-González, F. (2014). Environmental filters reduce the effects of sampling bias and improve predictions of ecological niche models. *Ecography*, 37(11):1084–1091.

Warren, D., Matzke, N., Cardillo, M., Baumgartner, J., Beaumont, L., Huron, N., Simões, M., and Dinnage, R. (2019). ENMTools: Analysis of niche evolution using niche and distribution models.

Wickham, H. and Hesselberth, J. (2019). Pkgdown: Make static HTML documentation for a package.

Zhu, G.-P. and Peterson, A. T. (2017). Do consensus models outperform individual models? Transferability evaluations of diverse modeling approaches for an invasive moth. *Biological Invasions*, 19(9):2519–2532.