# Using **plantR** to Manage Taxonomy

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#### 25 abril 2025

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### 1 Introduction

One of the most important steps in managing and using information from biological datasets is the management of taxonomic nomenclature. Taxon names need to be correctly spelled and we should use their currently accepted names based on a given taxonomic backbone (Lima et al. in prep.). However, there are many small corrections and standardizations that need to be made before one can cross-validate taxonomic nomenclature, which can become quite burdensome as the size of the dataset increases.

**plantR** provides tools to format, spell-check and validate taxon names at the family and species levels and using different taxonomic backbones. The default backbone used by **plantR** is the Flora e Funga do Brasil. However, any taxonomic backbone can be used, as long as it has a specific content and format. The companion R package **plantRdata** provides other backbones already in this specific format from the World Flora Online, the World Checklist of Vascular Plants and GBIF.

To simplify the process, the management of taxonomic nomenclature in **plantR** can be simply done using the wrapper function **formatTax()** (see the section Brief code summary below). But first, we will explain in detail each step and function to manage taxonomy within **plantR**. These functions can

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be applied individually, as we will show below, but the management of taxonomic nomenclature is potentialised when they are executed in a specific order.

## 2 Installing plantR

The package **plantR** can be installed and loaded from GitHub with the following codes (this may take a minute or two):

```
if (!requireNamespace("remotes"))
  install.packages("remotes")
library("remotes")

if (!requireNamespace("plantR"))
  install_github("LimaRAF/plantR")
library("plantR")
```

For this tutorial, we will also need the global taxonomic backbones available from the companion R package **plantRdata**. Installing this package takes 10-15 minutes because it stores some large files (>10 MB). But this step is done just once.

```
install_github("LimaRAF/plantRdata")
```

## 3 A practical example

Let's create a list of names with many common issues in biological datasets. This list includes issues related to format, casing, spelling, synonyms, typos, names with/without authors, incomplete identifications, etc.

```
names <- c(
  "Lindsaea sp.", "Lindsaeaceae sp.",
  "Lindsaea lancea", "Lindsaea lancia", "Lindsaea pumila",
  "Lindsaea lancea (L.) Bedd.",
  "lindsaea lancea", "Lindsaea Lancea", "LINDSAEA LANCEA",
  "Lindsaea lancea var. Falcata",
  "Lindsaea lancea var falcata",
  "Lindsaea Aff. lancea",
  "Lindsaea Aff.lancea",
  "Lindsaea aff. lancea (L.) Bedd.",
  "Lindsaea ximprovisa K.U.Kramer",
  "Parablechnum C.Presl",
  "Blechnum spannagelii Rosenst.",
  "Blechnum cf. spannagelii", "Blechnumcf.spannagelii",
  "Blechnum austrobrasilianum de la Sota",
  "Casearia sylvestris var. angustifolia",
  "Casearia sylvestris var. angustifolia Uittien",
  "Casearia sylvestris angustifolia Uittien",
  "Casearia sylvestris Sw. var. sylvestris",
  "Blechnaceae1",
  "Blechnum sp.2", "Blechnum sp. 2", "Blechnum sp 2", "Blechnum sp",
  "indet", "Indeterminada1"
```

## 3.1 Preparing names using fixSpecies()

Lindsaea pumila

lindsaea lancea

#> 6 Lindsaea lancea (L.) Bedd.

This function accepts both a vector of names or a data frame. In the latter case, the data frame should contain the taxon names in a column called, by default, 'scientificName'. The name of this column can be defined by the user through the argument tax.name. And if taxon names and authorities are available in separate columns, which is advised, please make sure that author names are stored in a column called 'scientificNameAuthorship' or alter this column name using the argument author.name.

Here we provide to the function the vector of names defined above:

```
names fixed <- fixSpecies(names)</pre>
head(names_fixed[,-c(2,4)], 7)
#>
                  scientificName scientificName.new scientificNameStatus
#> 1
                    Lindsaea sp.
                                        Lindsaea sp.
                                                                      indet
#> 2
                Lindsaeaceae sp.
                                    Lindsaeaceae sp.
                                                           family_as_genus
#> 3
                 Lindsaea lancea
                                     Lindsaea lancea
                                                               possibly_ok
#> 4
                 Lindsaea lancia
                                     Lindsaea lancia
                                                               possibly ok
```

Lindsaea pumila

Lindsaea lancea

Lindsaea lancea

possibly\_ok

name\_w\_authors

name\_w\_wrong\_case

The output of fixSpecies() is a data frame that contains the columns necessary for the name validation step below. For each name, it is returned a new column containing a suggestion of a more standardised name (i.e. 'scientificName.new'), with the isolation of the name modifiers (e.g. cf. or aff.). Also, if the name contains author names (and if those author names are in a detectable format), they are split into two different columns ('scientificName.new' and 'scientificNameAuthorship.new').

The new column 'scientificNameStatus' stores all possible flags detected in the original name. These flags include the detection and standardization of open nomenclature (e.g. aff., cf.), infra-specific levels (e.g. var., subsp., f.), hybrids, incomplete identifications and undeterminations. It also flags and solves issues related to name casing and the notation of morphotypes.

#### 3.1.1 Internal functions

#> 5

Besides the flagging of particular cases of taxon names, the function fixSpecies() contains different internal functions that standardise the:

- notation of open nomenclature abbreviations and name modifiers (function fixAnnotation());
- notation of incomplete identifications and undeterminations (function fixIndet());
- the casing of taxon names (function fixCase());
- the separation between taxon names and taxon name authorships (function fixAuthors()).

These internal functions may also be useful in itself depending on the user's goals. Below, some examples of their isolate use:

```
plantR:::fixAnnotation(c("Lindsaea lancea var falcata", "Lindsaea Aff.lancea"))
#> [1] "Lindsaea lancea var. falcata" "Lindsaea aff. lancea"

plantR:::fixIndet(c("Indet1", "Blechnum sp. 2", "Blechnum sp 2", "Blechnum sp"))
#> [1] "Indet. sp.1" "Blechnum sp.2" "Blechnum sp.2" "Blechnum sp."

plantR:::fixCase(c("lindsaea lancea", "Lindsaea Lancea", "LINDSAEA LANCEA"))

#> lindsaea lancea Lindsaea lancea LINDSAEA LANCEA

#> "Lindsaea lancea" "Lindsaea lancea" "Lindsaea lancea"

plantR:::fixAuthors(c("Lindsaea lancea (L.) Bedd.", "Parablechnum C.Presl"))

orig.name tax.name tax.author
```

```
#> 1 Lindsaea lancea (L.) Bedd. Lindsaea lancea (L.) Bedd.
#> 2 Parablechnum C.Presl Parablechnum C.Presl
```

## 3.2 Validating taxon names using prepSpecies()

After the standardization of notation and format of taxon names, it is possible to validate them against a taxonomic backbone, aiming at finding synonyms, orthographic variants and/or typos.

In plantR this validation of the taxonomic nomenclature is done using the function prepSpecies():

```
names_valid <- prepSpecies(names_fixed,
                                     tax.names = c("scientificName.new",
                                                         "scientificNameAuthorship.new"))
head(names_valid[,-c(2,3,4,9,11)], 7)
                      scientificName scientificNameStatus suggestedFamily
#> 1
                          Lindsaea sp.
                                                              indet Lindsaeaceae
                  Lindsaeaceae\ sp.
                                                family_as_genus Lindsaeaceae
#> 2
#> 3 Lindsaea lancea possibly_ok Lindsaeaceae
#> 4 Lindsaea lancia possibly_ok Lindsaeaceae
#> 5 Lindsaea pumila possibly_ok Lindsaeaceae
#> 6 Lindsaea lancea (L.) Bedd. name_w_authors Lindsaeaceae
#> 7
                     lindsaea lancea name_w_wrong_case Lindsaeaceae
#>
         suggested Name \ suggested Authorship \ tax.notes
              Lindsaea Pic.Serm. name accepted
#> 1
#> 2 Lindsaeaceae C.Presl name accepted
#> 3 Lindsaea lancea (L.) Bedd. name misspelled
#> 4 Lindsaea lancea (L.) Bedd. name misspelled
#> 5 Lindsaea lancea (L.) Bedd. replaced synonym
#> 6 Lindsaea lancea (L.) Bedd. name accepted
#> 7 Lindsaea lancea (L.) Bedd. name accepted
#>
             scientificNameFull
#> 1
                 Lindsaea Pic.Serm.
         Lindsaeaceae C.Presl
#> 2
#> 3 Lindsaea lancea (L.) Bedd.
#> 4 Lindsaea lancea (L.) Bedd.
#> 5 Lindsaea lancea (L.) Bedd.
#> 6 Lindsaea lancea (L.) Bedd.
#> 7 Lindsaea lancea (L.) Bedd.
```

The output of the function is optimized to ease the user's interpretation and decision-making. The output column 'tax.notes' contains the important comments related to the name validation, while the argument drop.cols controls which columns should be returned (set drop.cols = "" to get all columns). By default, synonyms and orthographic variants are replaced by the name accepted in the reference backbone.

In addition, prepSpecies() has arguments to control the minimum similarity allowed between names in fuzzy matching (argument sug.dist) and the editing and cleaning of names before matching (arguments clean.indet and clean.names).

The function was conceived to validate thousands of names at once. So, to speed up the validation process, users can validate names by their initial letter (argument split.letters) or parallelise the computation (arguments parallel and cores).

By default, prepSpecies() uses the internal backbone from the Flora e Funga do Brasil. But any

backbone in the right format can be provided by the user via the argument db of prepSpecies(). The plantRdata package, available only on GitHub at this link, provides preformatted objects with backbones from different sources.

```
# using the World Flora Online
names_valid_wfo <- prepSpecies(names_fixed,</pre>
                                 tax.names = c("scientificName.new",
                                           "scientificNameAuthorship.new"),
                                 db = plantRdata::wfoNames)
# using the World Checklist of Vascular Plants
names_valid_wcvp <- prepSpecies(names_fixed,</pre>
                                  tax.names = c("scientificName.new",
                                            "scientificNameAuthorship.new"),
                                  db = plantRdata::wcvpNames)
# Comparing the results
names_bfo_wfo_wcvp <- cbind.data.frame(names_valid$scientificName.new,</pre>
                                    names_valid$scientificNameFull,
                                    names_valid_wfo$scientificNameFull,
                                    names_valid_wcvp$scientificNameFull)
diff <- names_valid$scientificNameFull != names_valid_wfo$scientificNameFull</pre>
diff[is.na(diff)] <- FALSE</pre>
head(names_bfo_wfo_wcvp[diff, ], 3)
     names\_valid\$scientificName.new\ names\_valid\$scientificNameFull
#> 1
                        Lindsaea sp.
                                                 Lindsaea Pic.Serm.
                    Lindsaeaceae sp. Lindsaeaceae C.Presl
Lindsaea pumila Lindsaea lancea (L.) Bedd.
#> 2
                                               Lindsaeaceae C.Presl
#> 5
\#> names\_valid\_wfo\$scientificNameFull\ names\_valid\_wcvp\$scientificNameFull
#> 1
                Lindsaea Dryand. ex Sm.
                                                       Lindsaea Dryand. ex Sm.
#> 2
                Lindsaeaceae M.R.Schomb.
                                                               Lindsaeaceae sp.
#> 5
            Asplenium dielerectum Viane
                                                 Asplenium dielerectum Viane
```

Note that the computing speed when using larger backbones (over a million names) is very different than when using smaller ones (a few hundred thousand names). This is because the name-matching process is done pairwise between the input and reference names. But please try to play with the arguments split.letters and parallel and cores to investigate how fast it can be.

Note as well that each taxonomic backbone provides a different opinion on each name. So it is up to the user to select the best backbone for its own purposes.

#### 3.2.1 Internal functions

The most important internal function used by prepSpecies() is nameMatching(), which is the function that actually performs the exact and fuzzy matching between the input names against the reference names from the taxonomic backbone selected. As mentioned above, the name matching can be parallelized and/or performed separately by initial letters to speed up computational time for larger datasets. But basically, it compares a set of input and reference names trying to find exact or fuzzy matches:

### 3.3 Validating family names using prepFamily()

plantR contains an internal dictionary of valid family names which can be used via the function prepFamily(). Currently, valid family names are based on the APG IV (angiosperms) and the PPG I (ferns and lycophytes). And if the family info is missing it can also be found based on genus information.

It was not the case in this example, but prepFamily() returns warnings in the case of conflicts between the original family names and the family name suggested by the APG IV/PPG I family list. In this example, prepFamily() just added the missing family names based on the names of the genera, in the new column called 'family.new'.

## 4 Brief code summary

In this tutorial, we described many steps and details related to the functions that manage taxonomy within **plantR**. Here we provide the main codes that you actually need to include in your scripts, assuming that you already created the vector of taxon names called **names**:

Or, as mentioned above, even simpler using the wrapper formatTax():

```
names_df <- data.frame(scientificName = names)
names_df_valid <- formatTax(names_df)</pre>
```

### 5 Citation

If you use **plantR**, please cite it as:

Lima, R.A.F., Sánchez-Tapia, A., Mortara, S.R., ter Steege, H., Siqueira, M.F. (2021). plantR: An R package and workflow for managing species records from biological collections. Methods in Ecology and Evolution 14(2): 332-339. https://doi.org/10.1101/2021.04.06.437754

And please also cite the taxonomic backbones that you used:

Borsch, T., Berendsohn, W., Dalcin, E., et al. (2020). World Flora Online: Placing taxonomists at the heart of a definitive and comprehensive global resource on the world's plants. Taxon, 69(6): 1311-1341. https://doi.org/10.1002/tax.12373

Govaerts, R., Nic Lughadha, E., Black, N. et al. (2021). The World Checklist of Vascular Plants, a continuously updated resource for exploring global plant diversity. Sci. Data 8: 215. https://doi.org/10.1038/s41597-021-00997-6

GBIF Secretariat (2023). GBIF Backbone Taxonomy. Checklist dataset. accessed via GBIF.org. https://doi.org/10.15468/39omei

Flora e Funga do Brasil (Constantly updated): Flora e Funga do Brasil project. Instituto de Pesquisas Jardim Botânico do Rio de Janeiro. Dataset/Checklist. https://doi.org/10.1 $5468/1\mathrm{mtkaw}$ 

## 6 References

Lima, R.A.F. et al. (in prep.) Ten simple rules of taxonomy for ecological datasets.

# 7 Bug report and suggestions

The plantR project is hosted on GitHub. Please report any bugs and suggestions for improvements to the package here.