# Package 'ParsGBIF'

June 19, 2023

```
Type Package
Title An R package for parsing species occurrence records
Version 0.0.1
Date 2023-06-04
Maintainer Pablo Melo <pablopains@yahoo.com.br>
Description ParsGBIF package is designed to convert GBIF species occurrence data to a more com-
      prehensible format to be used for further analysis, e.g. spatial.
      The package provides tools for verifying and standardizing species scientific names and for se-
      lecting the most informative species records when duplicates are available.
License GPL (>= 2) | file LICENSE
Encoding UTF-8
LazyData true
LazyDataCompression xz
Roxygen list(markdown = TRUE)
RoxygenNote 7.2.3
Imports plyr,
      readxl,
      dplyr,
      tidyr,
      readr,
      stringr,
      textclean,
      googledrive,
      rvest,
     lubridate,
      rnaturalearthdata,
     jsonlite,
      sqldf,
      DT,
      downloader,
      tidyselect,
      utils
Remotes github::pablopains/ParsGBIF
Depends R (>= 3.5.0)
```

# **R** topics documented:

batch_checkName_wcvp	4
checkName_wcvp	2
EnumOccurrenceIssue	(
export_data	- 7
extract_gbif_issue	8
get_lastNameRecordedBy	9
get_wcvp	10
prepare_collectorsDictionary	1
prepare_gbif_occurrence_data	12
select_digital_voucher_and_sample_identification	14
select_gbif_fields	15
standardize_scientificName	17
update_collectorsDictionary	18
	20

batch\_checkName\_wcvp

In batch, use the WCVP database to check accepted names and update synonyms

# **Description**

Index

In batch, use the World Checklist of Vascular Plants database (about WCVP) to check accepted names and update synonyms

# Usage

```
batch_checkName_wcvp(
  occ = NA,
  wcvp_names = "",
  if_author_fails_try_without_combinations = TRUE,
  wcvp_selected_fields = "standard"
)
```

# Arguments

occ GBIF occurrence table with selected columns as select\_gbif\_fields(columns = 'standard')

wcvp\_names get data frame in ParsGBIF::get\_wcvp(read\_only\_to\_memory = TRUE)\$wcvp\_names or configure function to save a copy on local disk to optimize loading, see details in help(get\_wcvp)

if\_author\_fails\_try\_without\_combinations option for partial verification of the authorship of the species. Remove the authors of combinations, in parentheses.

wcvp\_selected\_fields

WCVP fields selected as return, 'standard' basic columns, 'all' all available columns. The default is 'standard'

#### **Details**

See help(checkName\_wcvp) and about WCVP database

#### Value

list with two data frames: summary, species list and occ\_checkName\_wcvp, with WCVP fields

#### Author(s)

Pablo Hendrigo Alves de Melo, Nadia Bystriakova & Alexandre Monro

#### See Also

```
get_wcvp, checkName_wcvp
```

```
# These examples take >10 minutes to run and require 'ParsGBIF::get_wcvp()'
library(ParsGBIF)
help(batch_checkName_wcvp)
occ_file <- 'https://raw.githubusercontent.com/pablopains/ParsGBIF/main/dataGBIF/Achatocarpaceae/occurrence
occ <- prepare_gbif_occurrence_data(gbif_occurrece_file = occ_file,</pre>
                                     columns = 'standard')
# wcvp_names <- get_wcvp(read_only_to_memory = TRUE)$wcvp_names</pre>
data(wcvp_names_Achatocarpaceae)
head(wcvp_names)
res_batch_checkName_wcvp <- batch_checkName_wcvp(occ = occ,</pre>
                                                  wcvp_names = wcvp_names,
                                          if\_author\_fails\_try\_without\_combinations = TRUE,
                                                  wcvp_selected_fields = 'standard',
                                                   show_process = TRUE)
names(res_batch_checkName_wcvp)
head(res_batch_checkName_wcvp$summary)
head(res_batch_checkName_wcvp$occ_checkName_wcvp)
```

4 checkName\_wcvp

#### **Description**

Use the World Checklist of Vascular Plants database (about WCVP) to check accepted names and update synonyms.

## Usage

```
checkName_wcvp(
  searchedName = "Hemistylus brasiliensis Wedd.",
  wcvp_names = "",
  if_author_fails_try_without_combinations = TRUE
)
```

## **Arguments**

searchedName scientific name, with or without author

wcvp\_names WCVP table, wcvp\_names.csv file from http://sftp.kew.org/pub/data-repositories/WCVP/

If NA, automatically load the latest version of the database by the function Pars-

GBIF::get\_wcvp(read\_only\_to\_memory = TRUE)\$wcvp\_names.

if\_author\_fails\_try\_without\_combinations

option for partial verification of the authorship of the species. Remove the au-

thors of combinations, in parentheses

## **Details**

About the World Checklist of Vascular Plants https://powo.science.kew.org/about-wcvp search-Notes values: Accepted - When only one authorless scientific name is present in the list of TAXON\_name with and TAXON\_STATUS equal to "Accepted", verified\_speciesName = 100. Accepted among homonyms - When more than one authorless scientific name is present in the TAXON\_name list, but only one of the homonyms displays TAXON\_STATUS equal to "Accepted", verified\_speciesName = number of matches/100. Homonyms - When more than one authorless scientific name is present in the TAXON\_name list and more than one, or none among the homonyms, display TAXON\_STATUS equal to "Accepted", verified\_speciesName = number of matches/100. Before searching for homonyms, there was a failure in trying to find the matching match between authorless scientific name in TAXON\_name and author in TAXON\_AUTHORS, in these cases verified\_author equal to 0 (zero), Not Found: When the authorless scientific name is not present in the TAXON\_NAME LIST Unplaced: o When only one authorless scientific name is present in the list of TAXON\_name with and TAXON\_STATUS = "Unplaced" Updated: When only one authorless scientific name is present in the list of TAXON\_name and ACCEPTED\_PLANT\_NAME\_ID are not empty (and ACCEPTED\_PLANT\_NAME\_ID is different from the ID of the species consulted) taxon\_status\_of\_searchedName, plant\_name\_id\_of\_searchedName and taxon authors of searchedName values: When searchNotes equals "Updated" - The fields record the information of the scientific name originally consulted. When searchNotes equals "Homonyms" - Fields record the information of homonymous synonyms separated by "I". verified\_author values: When value equal to 100 - when there is matched match between authorless scientific name in TAXON name and author in TAXON AUTHORS. When value equal to 50 – when there is combined correspondence between authorless scientific name in TAXON\_name and author, without (combination), in TAXON\_AUTHORS. When value equal to 0 - regardless of the correspondence between authorless scientific name in TAXON\_name, author is not present in TAXON\_AUTHORS.

checkName\_wcvp 5

#### Value

Data frame with WCVP fields

#### Author(s)

Pablo Hendrigo Alves de Melo, Nadia Bystriakova & Alexandre Monro

#### See Also

```
get_wcvp, standardize_scientificName
```

```
# These examples take >10 seconds to run and require 'ParsGBIF::get_wcvp()'
# load package
library(ParsGBIF)
help(checkName_wcvp)
wcvp_names <- get_wcvp(read_only_to_memory = TRUE)$wcvp_names</pre>
# 1) Updated
checkName_wcvp(searchedName = 'Hemistylus brasiliensis Wedd.',
               wcvp_names = wcvp_names,
               if_author_fails_try_without_combinations = TRUE)
# 2) Accepted
checkName_wcvp(searchedName = 'Hemistylus boehmerioides Wedd. ex Warm.',
               wcvp_names = wcvp_names,
               if_author_fails_try_without_combinations = TRUE)
# 3) Unplaced - taxon_status = Unplaced
checkName_wcvp(searchedName = 'Leucosyke australis Unruh',
               wcvp_names = wcvp_names,
               if_author_fails_try_without_combinations = TRUE)
# 4) Accepted among homonyms - When author is not informed. In this case, one of the homonyms, taxon_status is ac
checkName_wcvp(searchedName = 'Parietaria cretica',
               wcvp_names = wcvp_names,
               if_author_fails_try_without_combinations = TRUE)
# When author is informed
checkName_wcvp(searchedName = 'Parietaria cretica L.',
               wcvp_names = wcvp_names,
               if_author_fails_try_without_combinations = TRUE)
# When author is informed
checkName_wcvp(searchedName = 'Parietaria cretica Moris',
               wcvp_names = wcvp_names,
               if_author_fails_try_without_combinations = TRUE)
# 5) Homonyms - When author is not informed. In this case, none of the homonyms, taxon_status is Accepted
checkName_wcvp(searchedName = 'Laportea peltata',
               wcvp_names = wcvp_names,
               if_author_fails_try_without_combinations = TRUE)
```

EnumOccurrenceIssue

EnumOccurrenceIssue

Enumeration GBIF issue

# **Description**

An enumeration of validation rules for single occurrence records.

# Usage

```
data(EnumOccurrenceIssue)
```

# **Format**

A data frame with 69 rows and 9 columns

# **Details**

```
constant GBIF Constant
description Description
definition definition
type type
priority priority
score score
selection_score selection_score
reasoning reasoning
notes notes
```

## **Source**

https://gbif.github.io/parsers/apidocs/org/gbif/api/vocabulary/OccurrenceIssue.html

export\_data 7

export\_data

Export data to analyze or review

# Description

Separate records into data frames to analyze or review

# Usage

```
export_data(occ_digital_voucher_file = "", occ_digital_voucher = NA)
```

# Arguments

```
occ_digital_voucher_file
```

CSV fila result of function select\_digital\_voucher\_and\_sample\_identification()\$occ\_digital\_voucher\_

occ\_digital\_voucher

data frame result of function select\_digital\_voucher\_and\_sample\_identification()\$occ\_digital\_voucher\_and\_sample\_identification

#### **Details**

...

# Value

list with three data frames: occ\_in (data useful for spatial and taxonomic analysis), occ\_out\_to\_recover (data in need of spatial data revision or without identification) and occ\_dup (duplicates).

# Author(s)

Pablo Hendrigo Alves de Melo, Nadia Bystriakova & Alexandre Monro

#### See Also

```
batch_checkName_wcvp, extract_gbif_issue
```

```
help(export_data)
```

8 extract\_gbif\_issue

extract\_gbif\_issue

Extract GBIF ussue occurrence records

## **Description**

Extract GBIF validation rules for occurrence records

#### **Usage**

```
extract_gbif_issue(occ = NA, enumOccurrenceIssue = NA)
```

# **Arguments**

occ GBIF occurrence table with selected columns as select\_gbif\_fields(columns = 'standard')

enumOccurrenceIssue

An enumeration of validation rules for single occurrence records by GBIF file, if NA, will be used, data(EnumOccurrenceIssue)

#### **Details**

https://gbif.github.io/parsers/apidocs/org/gbif/api/vocabulary/OccurrenceIssue.html

# Value

list with two data frames: summary, with the frequency of issues in the records and occ\_gbif\_issue, with issues in columns with TRUE or FALSE for each record.

## Author(s)

Pablo Hendrigo Alves de Melo, Nadia Bystriakova & Alexandre Monro

# See Also

```
prepare_gbif_occurrence_data, select_gbif_fields
```

# **Examples**

head(EnumOccurrenceIssue)

```
occ_gbif_issue <- extract_gbif_issue(occ = occ)
names(occ_gbif_issue)
head(occ_gbif_issue$summary)
colnames(occ_gbif_issue$occ_gbif_issue)
head(occ_gbif_issue$occ_gbif_issue)</pre>
```

```
get_lastNameRecordedBy
```

get\_lastNameRecordedBy

# Description

Returns the last name of the main collector

# Usage

```
get_lastNameRecordedBy(x)
```

# **Arguments**

recordedBy field

#### **Details**

Returns the last name of the main collector in recordedBy field

## Value

last name of the main collector

# Author(s)

Pablo Hendrigo Alves de Melo, Nadia Bystriakova & Alexandre Monro

#### See Also

```
prepare_collectorsDictionary, update_collectorsDictionary
```

```
help(get_lastNameRecordedBy)
get_lastNameRecordedBy('Melo, P.H.A & Monro, A.')
get_lastNameRecordedBy('Monro, A. & Melo, P.H.A')
```

10 get\_wcvp

get\_wcvp

Get WCVP database

## **Description**

Download World Checklist of Vascular Plants (WCVP) database

#### Usage

```
get_wcvp(
  url_source = "http://sftp.kew.org/pub/data-repositories/WCVP/",
  read_only_to_memory = FALSE,
  path_results = "C:/ParsGBIF",
  update = FALSE,
  load_distribution = FALSE
)
```

### **Arguments**

#### **Details**

http://sftp.kew.org/pub/data-repositories/WCVP/ This is the public SFTP (Secure File Transfer Protocol) site of the Royal Botanic Gardens, Kew. This space contains data resources publicly accessible to the user 'anonymous'. No password required for access. Use of data made available via this site may be subject to legal and licensing restrictions. The README in the top-level directory for each data resource provides specific information about its terms of use.

# Value

list with two data frames: wcvp\_names and wcvp\_distribution

# Author(s)

Pablo Hendrigo Alves de Melo, Nadia Bystriakova & Alexandre Monro

# See Also

```
checkName_wcvp, standardize_scientificName
```

**FALSE** 

## **Examples**

# **Description**

Returns the list with the last name of the main collector associated with the unique key recordedBy.

# Usage

```
prepare_collectorsDictionary(
  occ = NA,
  collectorDictionary_file =
   "https://raw.githubusercontent.com/pablopains/ParsGBIF/main/collectorDictionary/CollectorsDic
)
```

# **Arguments**

Collector dictionary file - point to a file on your local disk or upload via git at https://raw.githubusercontent.com/pablopains/ParsGBIF/main/collectorDictionary/CollectorsDiction

#### **Details**

If recordedBy is present in the collector's dictionary, it returns the checked name, if not, it returns the last name of the main collector, extracted from the recordedBy field. If recordedBy is present in the collector's dictionary, returns the main collector's last name associated with the single recordedBy key, otherwise, returns the main collector's last name, extracted from the recordedBy field. It is recommended to curate the main collector's surname, automatically extracted from the recordedBy field. The objective is to standardize the last name of the main collector. That the primary botanical collector of a sample is always recognized by the same last name, standardized in capital letters and non-ascii characters replaced

#### Value

Ctrl\_nameRecordedBy\_Standard, Ctrl\_recordedBy, Ctrl\_notes, collectorDictionary, Ctrl\_update, collectorName, Ctrl\_fullName, Ctrl\_fullNameII, CVStarrVirtualHerbarium\_PersonDetails

#### Author(s)

Pablo Hendrigo Alves de Melo, Nadia Bystriakova & Alexandre Monro

#### See Also

```
select_gbif_fields, update_collectorsDictionary
```

## **Examples**

```
prepare_gbif_occurrence_data
```

Prepare occurrence data from GBIF to use in package

## **Description**

Prepare GBIF herbarium specimen occurrence data for use in the package

# Usage

```
prepare_gbif_occurrence_data(gbif_occurrece_file = "", columns = "standard")
```

# **Arguments**

gbif\_occurrece\_file

the name of the file from which the GBIF herbarium specimen occurrence data

is to be read

columns

Character vector of strings to indicate column names of the GBIF occurrence file. Use 'standard' to select basic columns for use in the package, 'all' to select

all available columns. The default is 'standard'

#### **Details**

Select data fields and rename field names prefixed with "Ctrl\_"

#### Value

data.frame with renamed selected fields with prefix "Ctrl\_"

# Author(s)

Pablo Hendrigo Alves de Melo, Nadia Bystriakova & Alexandre Monro

## See Also

```
select_gbif_fields, extract_gbif_issue
```

# **Examples**

head(occ)

## **Description**

Extract gbif issue

#### Usage

```
select_digital_voucher_and_sample_identification(
  occ = NA,
  occ_gbif_issue = NA,
  occ_checkName_wcvp = NA,
  occ_collectorsDictionary = NA,
  enumOccurrenceIssue = NA
)
```

#### **Arguments**

```
occ GBIF occurrence table with selected columns as select_gbif_fields(columns = 'standard')

occ_gbif_issue = result of function extract_gbif_issue()$occ_gbif_issue

occ_checkName_wcvp

= result of function batch_checkName_wcvp()$occ_checkName_wcvp

occ_collectorsDictionary

= result of function update_collectorsDictionary()$occ_collectorsDictionary

enumOccurrenceIssue

An enumeration of validation rules for single occurrence records by GBIF file,
```

if NA, will be used, data(EnumOccurrenceIssue)

#### **Details**

To group duplicates: 1) If the key to group duplicates is incomplete: Sample duplicates cannot be grouped due to missing collector information and/or collection number. Each record is considered a sample, with no duplicates. Select a voucher for each sample. Or, 2) If the key to group duplicates is complete: Group duplicates. Select a voucher, with the highest information score, among the duplicates in the sample. How to calculate the information score? moreInformativeRecord = sum of verbatim quality + quality of geospatial information. verbatim quality = sum of the number of flags with verbatim quality equal to TRUE. quality of geospatial information = If there is a geospatial issue, consider the one with the highest priority, with the highest score. To select sample taxonomic identification: 1) If the key for grouping duplicates is complete: select the accepted TAXON NAME, identified up to or below the specific level, most frequent among the duplicates in the sample. If tie between frequency of accepted TAXON\_NAME, identified up to or below the specific level: select the first accepted TAXON\_NAME, identified up to or below the specific level, in alphabetical order. If there is no identification, at or below the specific level, for the sample: Indicate as unidentified sample. Or, 2) If the key for grouping duplicates is incomplete: select TAXON\_NAME, if accepted and identified up to or below the specified level. If there is no identification, at or below the specific level, for the sample: Indicate as unidentified sample.

select\_gbif\_fields 15

#### Value

matchStatusDuplicates - "matched", "unmatched: no recordedBy and no recordNumber", "unmatched: no recordNumber" or "unmatched: no recordedBy" numberTaxonNamesSample - count of the different accepted scientific names, identified up to or below the specific level, listed in the sample duplicates, or Zero, if there is no identification, equal to or below the specific level, for the sample. sampleTaxonName - TAXON\_name accepted and identified up to or below the specific level selected for the sample. sampleIdentificationStatus - 'Identified', 'divergent identifications', or 'unidentified'

#### Author(s)

Pablo Hendrigo Alves de Melo, Nadia Bystriakova & Alexandre Monro

## See Also

```
batch_checkName_wcvp, extract_gbif_issue
```

#### **Examples**

```
help(select_digital_voucher_and_sample_identification)

head(occ)
head(res_gbif_issue$occ_gbif_issue)
head(res_checkName_wcvp$occ_checkName_wcvp)
head(res_collectorsDictionary$occ_collectorsDictionary)
res_digital_voucher_and_sample_identification <- select_digital_voucher_and_sample_identification(occ = occ_
occ_gbif_issue = res_gbif_issue$occ_gbif_i
occ_checkName_wcvp = res_checkName_wcvp$oc
occ_collectorsDictionary = res_collectorsDictionary = re
```

```
select_gbif_fields select_gbif_fields
```

# Description

Select columns in GBIF occurrence data

# Usage

```
select_gbif_fields(columns = "standard")
```

16 select\_gbif\_fields

#### **Arguments**

columns

'standard' basic columns about what, when, where, and who collected, 'all' all available columns or list column names

#### **Details**

standard: c('bibliographicCitation', 'language', 'institutionCode', 'collectionCode', 'datasetName', 'basisOfRecord', 'informationWithheld', 'dataGeneralizations'/, 'occurrenceID', # occ\_search(occurrenceId='BRA:UN 'catalogNumber', 'recordNumber', 'recordedBy', 'georeferenceVerificationStatus', 'occurrenceStatus', 'eventDate', 'year', 'month', 'day', 'habitat', 'fieldNotes', 'eventRemarks', 'locationID', 'higherGeography', 'islandGroup', 'island', 'countryCode', 'stateProvince', 'county', 'municipality', 'locality', 'verbatimLocality', 'locationRemarks', 'decimalLatitude', 'decimalLongitude', 'verbatimCoordinateSystem', 'verbatimIdentification', 'identificationQualifier', 'typeStatus', 'identifiedBy', 'dateIdentified', 'scientificName', 'family', 'taxonRank', 'nomenclaturalCode', 'taxonomic-Status', 'issue', 'mediaType', 'hasCoordinate', 'hasGeospatialIssues', 'verbatimScientificName', 'level1Name', 'level2Name', 'level3Name')

'all': c( 'gbifID', 'abstract', 'accessRights', 'accrualMethod', 'accrualPeriodicity', 'accrualPolicy', 'alternative', 'audience', 'available', 'bibliographicCitation', 'conformsTo', 'contributor', 'coverage', 'created', 'creator', 'date', 'dateAccepted', 'dateCopyrighted', 'dateSubmitted', 'description', 'educationLevel', 'extent', 'format', 'hasFormat', 'hasPart', 'hasVersion', 'identifier', 'instructionalMethod', 'isFormatOf', 'isPartOf', 'isReferencedBy', 'isReplacedBy', 'isRequiredBy', 'isVersionOf', 'issued', 'language', 'license', 'mediator', 'medium', 'modified', 'provenance', 'publisher', 'references', 'relation', 'replaces', 'requires', 'rights', 'rightsHolder', 'source', 'spatial', 'subject', 'tableOfContents', 'temporal', 'title', 'type', 'valid', 'institutionID', 'collectionID', 'datasetID', 'institutionCode', 'collectionCode', 'datasetName', 'ownerInstitutionCode', 'basisOfRecord', 'informationWithheld', 'dataGeneralizations', 'dynamicProperties', 'occurrenceID', 'catalogNumber', 'recordNumber', 'recordedBy', 'recordedByID', 'individualCount', 'organismQuantity', 'organismQuantityType', 'sex', 'lifeStage', 'reproductiveCondition', 'behavior', 'establishmentMeans', 'degreeOfEstablishment', 'pathway', 'georeferenceVerificationStatus', 'occurrenceStatus', 'preparations', 'disposition', 'associatedOccurrences', 'associatedReferences', 'associatedSequences', 'associatedTaxa', 'otherCatalogNumbers', 'occurrenceRemarks', 'organismID', 'organismName', 'organismScope', 'associatedOrganisms', 'previousIdentifications', 'organismRemarks', 'materialSampleID', 'eventID', 'parentEventID', 'fieldNumber', 'eventDate', 'eventTime', 'startDayOfYear', 'endDayOfYear', 'year', 'month', 'day', 'verbatimEventDate', 'habitat', 'samplingProtocol', 'sampleSizeValue', 'sampleSizeUnit', 'samplingEffort', 'fieldNotes', 'eventRemarks', 'locationID', 'higherGeographyID', 'higherGeography', 'continent', 'waterBody', 'islandGroup', 'island', 'countryCode', 'stateProvince', 'county', 'municipality', 'locality', 'verbatimLocality', 'verbatimElevation', 'verticalDatum', 'verbatimDepth', 'minimumDistanceAboveSurfaceInMeters', 'maximumDistanceAboveSurfaceInMeters', 'maximumDistanceAboveSurfaceAboveSu faceInMeters', 'locationAccordingTo', 'locationRemarks', 'decimalLatitude', 'decimalLongitude', 'coordinateUncertaintyInMeters', 'coordinatePrecision', 'pointRadiusSpatialFit', 'verbatimCoor $dinate System', \ 'verbatim SRS', \ 'footprint WKT', \ 'footprint SRS', \ 'footprint Spatial Fit', \ 'georefer-leave to the state of the state of$ encedBy', 'georeferencedDate', 'georeferenceProtocol', 'georeferenceSources', 'georeferenceRemarks', 'geologicalContextID', 'earliestEonOrLowestEonothem', 'latestEonOrHighestEonothem', 'earliestEraOrLowestErathem', 'latestEraOrHighestErathem', 'earliestPeriodOrLowestSystem', 'latestPeriodOrHighestSystem', 'earliestEpochOrLowestSeries', 'latestEpochOrHighestSeries', 'earliestAgeOrLowestStage', 'latestAgeOrHighestStage', 'lowestBiostratigraphicZone', 'highestBiostratigraphicZone', 'lithostratigraphicTerms', 'group', 'formation', 'member', 'bed', 'identificationID', 'verbatimIdentification', 'identificationQualifier', 'typeStatus', 'identifiedBy', 'identifiedByID', 'dateIdentified', 'identificationReferences', 'identificationVerificationStatus', 'identificationRemarks', 'taxonID', 'scientificNameID', 'acceptedNameUsageID', 'parentNameUsageID', 'originalNameUsageID', 'nameAccordingToID', 'namePublishedInID', 'taxonConceptID', 'scientificName', 'acceptedNameUsage', 'parentNameUsage', 'originalNameUsage', 'nameAccordingTo', 'namePublishedIn', 'namePublishedInYear', 'higherClassification', 'kingdom', 'phylum', 'class', 'order', 'family', 'subfamily', 'genus', 'genericName', 'subgenus', 'infragenericEpithet', 'specificEpithet', 'infraspecificEpithet', 'cultivarEpithet', 'taxonRank', 'verbatimTaxonRank', 'vernacularName', 'nomenclaturalCode', 'taxonomicStatus', 'nomenclaturalStatus', 'taxonRemarks', 'datasetKey', 'publishingCountry', 'lastInterpreted', 'elevation', 'elevationAccuracy', 'depthAccuracy', 'distanceAboveSurface', 'distanceAboveSurfaceAccuracy', 'issue', 'mediaType', 'hasCoordinate', 'hasGeospatialIssues', 'taxonKey', 'acceptedTaxonKey', 'kingdomKey', 'phylumKey', 'classKey', 'orderKey', 'familyKey', 'genusKey', 'subgenusKey', 'speciesKey', 'species', 'acceptedScientificName', 'verbatimScientificName', 'typifiedName', 'protocol', 'lastParsed', 'lastCrawled', 'repatriated', 'relativeOrganismQuantity', 'levelOGid', 'levelOName', 'level1Gid', 'level1Name', 'level2Gid', 'level2Name', 'level3Gid', 'level3Name', 'iucnRedListCategory')

#### Value

list of the columns names

#### Author(s)

Pablo Hendrigo Alves de Melo, Nadia Bystriakova & Alexandre Monro

## See Also

```
extract_gbif_issue, prepare_gbif_occurrence_data
```

## **Examples**

```
# select_gbif_fields()
help(select_gbif_fields)
col_sel <- select_gbif_fields(columns = 'all')
col_sel <- select_gbif_fields(columns = 'standard')</pre>
```

standardize\_scientificName

standardize\_scientificName

## **Description**

standardize binomial name, variety, subspecies, form and hybrids, authorship to allow comparison with names of taxa in the World Checklist of Vascular Plants (WCVP) database

# Usage

```
standardize_scientificName(
  searchedName = "Alomia angustata (Gardner) Benth. ex Baker"
)
```

#### **Arguments**

searchedName scientific name, with or without author

## **Details**

Standardize scientific name according to WCVP format. Separate generic epithet, specific epithet, variety, subspecies, form, hybrid and author, in the scientific name, if any. Standardize, according to WCVP, abbreviation of infrataxon, if any: variety to var., subspecies to subsp., FORM to f., hybrid separator separate x from the specific epithet.

#### Value

searchedName, standardizeName, taxonAuthors, taxonAuthors\_last

#### Author(s)

Pablo Hendrigo Alves de Melo, Nadia Bystriakova & Alexandre Monro

#### See Also

```
get_wcvp, checkName_wcvp
```

# **Examples**

```
# standardize_scientificName()
help(standardize_scientificName)
standardize_scientificName('Leucanthemum *superbum (Bergmans ex J.W.Ingram) D.H.Kent')
standardize_scientificName('Alomia angustata (Gardner) Benth. ex Baker')
standardize_scientificName('Centaurea *aemiliae Font Quer')
```

# Description

Include recordedByStandardized field with verified main collector's last name. Include recordNumber\_Standard field with only numbers from recordNumber. Create a key to group duplicates in the key\_family\_recordedBy\_recordNumber field, composed of the fields: family + recordedByStandardized + recordNumber\_Standard.

#### Usage

```
update_collectorsDictionary(
  occ = NA,
  collectorDictionary_checked_file = NA,
  collectorDictionary_file =
   "https://raw.githubusercontent.com/pablopains/ParsGBIF/main/collectorDictionary/CollectorsDic
)
```

### **Arguments**

occ GBIF occurrence table with selected columns as select\_gbif\_fields(columns = 'standard')

collectorDictionary\_checked\_file

Verified collector dictionary file - point to a file on your local disk

 ${\tt collectorDictionary\_file}$ 

Collector dictionary file - point to a file on your local disk or upload via git at

https://raw.githubusercontent.com/pablopains/ParsGBIF/main/collectorDictionary/CollectorsDiction

# **Details**

....

#### Value

occ\_collectorsDictionary: nameRecordedBy\_Standard, recordNumber\_Standard, key\_family\_recordedBy\_recordNumberkey\_year\_recordedBy\_recordNumber summary, collectorsDictionary\_add

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#### See Also

```
select_gbif_fields, prepare_collectorsDictionary
```

# **Examples**

# **Index**

```
* datasets
EnumOccurrenceIssue, 6

batch_checkName_wcvp, 2, 7, 15

checkName_wcvp, 3, 4, 10, 18

EnumOccurrenceIssue, 6
export_data, 7
extract_gbif_issue, 7, 8, 13, 15, 17

get_lastNameRecordedBy, 9
get_wcvp, 3, 5, 10, 18

prepare_collectorsDictionary, 9, 11, 19
prepare_gbif_occurrence_data, 8, 12, 17

select_digital_voucher_and_sample_identification, 14
select_gbif_fields, 8, 12, 13, 15, 19
standardize_scientificName, 5, 10, 17

update_collectorsDictionary, 9, 12, 18
```