Package 'GIFT'

February 27, 2024

```
Type Package
Title Access to the Global Inventory of Floras and Traits (GIFT)
Version 1.3.2
Description Retrieving regional plant checklists, species traits and
      distributions, and environmental data from the Global Inventory of Floras and
      Traits (GIFT). More information about the GIFT database can be found at
      <a href="https://gift.uni-goettingen.de/about">https://gift.uni-goettingen.de/about</a> and the map of available floras can be
      visualized at <a href="https://gift.uni-goettingen.de/map">https://gift.uni-goettingen.de/map</a>. The API and associated
      queries can be accessed according the following scheme:
      <https://gift.uni-goettingen.de/api/extended/index2.0.php?query=env_raster>.
Depends R (>= 3.5.3)
License GPL (>= 2)
Encoding UTF-8
LazyData true
Imports ape, curl, dplyr, httr2, jsonlite, phytools, purrr, sf, stats,
      tidyr, utils
RoxygenNote 7.2.3
Suggests covr, ggplot2, kableExtra, knitr, patchwork, testthat (>=
      3.0.0), RColorBrewer, rmarkdown, rnaturalearth,
      rnaturalearthdata, scales
Config/testthat/edition 3
URL https://github.com/BioGeoMacro/GIFT,
      https://biogeomacro.github.io/GIFT/
BugReports https://github.com/BioGeoMacro/GIFT/issues
VignetteBuilder knitr
NeedsCompilation no
Author Pierre Denelle [aut, cre] (<a href="https://orcid.org/0000-0001-5037-2281">https://orcid.org/0000-0001-5037-2281</a>),
      Patrick Weigelt [aut] (<a href="https://orcid.org/0000-0002-2485-3708">https://orcid.org/0000-0002-2485-3708</a>)
Maintainer Pierre Denelle <pierre.denelle@gmail.com>
Repository CRAN
Date/Publication 2024-02-27 10:50:02 UTC
```

R topics documented:

	GIFT_checklists	2
	GIFT_checklists_conditional	6
	GIFT_checklists_raw	8
	GIFT_coverage	11
	GIFT_env	12
	GIFT_env_meta_misc	14
	GIFT_env_meta_raster	15
	GIFT_lists	17
	GIFT_no_overlap	18
	GIFT_overlap	19
	GIFT_phylogeny	21
	GIFT_references	22
	GIFT_regions	24
	GIFT_richness	25
	GIFT_shapes	26
	GIFT_spatial	28
	GIFT_species	30
	GIFT_species_distribution	31
	GIFT_species_lookup	33
	GIFT_taxgroup	35
	GIFT_taxonomy	37
	GIFT_traits	38
	GIFT_traits_meta	39
	GIFT_traits_raw	41
	GIFT_traits_tax	43
	GIFT_versions	44
	western_mediterranean	45
Index		47
CTET	chacklists CIET chacklists	

Description

Retrieve GIFT checklists that fulfill specific criteria.

Usage

```
GIFT_checklists(
  taxon_name = "Tracheophyta",
  complete_taxon = TRUE,
  floristic_group = c("all", "native", "endemic", "naturalized")[2],
  complete_floristic = TRUE,
  geo_type = c("All", "Mainland", "Island")[1],
  ref_excluded = NULL,
```

```
suit_geo = FALSE,
shp = NULL,
coordinates = NULL,
overlap = "centroid_inside",
remove_overlap = FALSE,
area_threshold_island = 0,
area_threshold_mainland = 100,
overlap_threshold = 0.1,
by_ref_ID = FALSE,
taxonomic_group = TRUE,
namesmatched = FALSE,
list_set_only = FALSE,
GIFT_version = "latest",
api = "https://gift.uni-goettingen.de/api/extended/")
```

Arguments

taxon_name Character string corresponding to the taxonomic group of interest.

complete_taxon logical stating you want to retrieve checklists that only contain the exhaustive

list of the taxon_name argument or as well incomplete lists.

floristic_group

Character among the following options: all, native, endemic, naturalized.

complete_floristic

logical stating you want to retrieve checklists that only contain the exhaustive

list of the floristic_group argument or as well incomplete lists.

geo_type Character string, either Mainland, Island or All. Island gets you to Island,

Island Group & Island Part. Mainland gets you to Mainland & Island/Mainland.

All gets you all types.

ref_excluded A vector listing potential ref_IDs that shall be ignored when assembling the

set of regions and checklists fulfilling the given criteria. Checklists from these

references will not be returned. NULL by default.

suit_geo logical indicating whether only regions classified as suit_geo should be consid-

ered (see details).

shp Shapefile provided by the user.

coordinates Custom set of coordinates. The format is a two columns, the first one being lon-

gitudes and the second being latitudes. If 4 coordinates are given, the function

assumes that these are the four corners of a bounding box.

overlap A character string defining the criteria to use in order to retrieve checklists.

Available options are centroid_inside, extent_intersect, shape_intersect and shape_inside. For example, extent_intersect means that every polygon from GIFT for which the extent intersects the provided shape/coordinates

will be retrieved.

remove_overlap a logical stating whether you want to retrieve checklists that overlap or not.

area_threshold_island

A number stating from which surface the smallest overlapping polygon is kept. By default set to 0 square kilometer (meaning that by default the smallest islands will be conserved).

area_threshold_mainland

When two polygons overlap, the smallest or the biggest one can be kept. When the surface of the smallest polygon exceeds this number, the smallest polygon is kept. Otherwise, we keep the bigger one. Set by default 100 square-kilometers.

overlap_threshold

A number ranging from 0 to 1, indicating at what percentage of overlap, partially overlapping polygons should be kept.

by_ref_ID logical indicating whether the removal of overlapping regions shall be applied by *ref_ID* only. Note that regions overlapping with other regions from the same resource will be removed even if there are other references available for those regions.

taxonomic_group

logical. When set to TRUE, two additional columns (family and tax_group) are available in the checklists.

namesmatched logical. FALSE by default, set to TRUE if you want the original species name as they came in the references as well as details on the taxonomic harmonization.

list_set_only logical stating whether you only want the metadata or if you also want to retrieve

the species lists.

GIFT_version character string defining the version of the GIFT database to use. The function

retrieves by default the latest stable version. If set to beta, the most up-to-date

version which is still subject to changes and edits is used.

api character string defining from which API the data will be retrieved.

Details

Here is the detail of each data.frame and their columns:

ref_ID - Identification number of each reference.

type- What type the source is.

subset- What information regarding the status of species is available.

native_indicated- Whether native status of species is available in the source.

natural_indicated - Whether naturalized status of species is available in the source.

end ref - Whether endemism information is available in the source.

restricted - Whether the access to this reference is restricted.

taxon_ID- Identification number of species.

list_ID - Identification number of each list.

end_list - Whether endemism information is available in the list.

entity_ID- Identification number of the polygon of the list.

geo_entity - Name of the location.

suit_geo - Is the polygon suitable.

entity_class - Type of polygon.

entity_type - Name of the location.

taxon_name - Name of the group of taxa available.

For the second data frame with the species, each column refers to:

ref_ID - Identification number of each reference.

list_ID - Identification number of each list

work_ID - Identification number of each species name, after taxonomic harmonization.

genus_ID - Identification number of each genus, after taxonomic harmonization.

species - Species name, after taxonomic harmonization.

questionable - Whether the species occurrence is questionable.

native - Whether the species is native.

quest_native - Whether the native information is questionable.

naturalized - Whether the species is naturalized.

endemic_ref - Whether the species is endemic within the reference.

quest_end_ref - Whether the endemic_ref information is questionable.

endemic_list - Whether the species is endemic within the list.

quest_end_list - Whether the endemic_list information is questionable.

cons_status - Conservation status of the species.

family - Family of the species.

tax group - Taxonomic group of the species.

While the arguments taxon_name in combination with complete_taxon = TRUE and floristic_group in combination with complete_floristic = TRUE make sure to only get back checklists for regions for which GIFT has lists aiming at covering both the entire taxonomic group and floristic subset (for example native vascular plants), it does not mean that the checklists are complete (include all species). We therefore flagged regions in GIFT for which the combination of all checklists is obviously incomplete as suit_geo = 0. This has however only been done only for native angiosperms and the assessment has been subjective. Set suit_geo = TRUE if you only want to consider regions classified as suit_geo.

Value

List with two data frames: the checklist with species and the list of ID.

References

```
Denelle, P., Weigelt, P., & Kreft, H. (2023). GIFTAn R package to access the Global Inventory of Floras and Traits. Methods in Ecology and Evolution, 14, 2738-2748. https://doi.org/10.1111/2041-210X.14213
```

Weigelt, P, König, C, Kreft, H. GIFT A Global Inventory of Floras and Traits for macroecology and biogeography. J Biogeogr. 2020; 47: 16 43. https://doi.org/10.1111/jbi.13623

See Also

```
GIFT_checklists_raw()
```

Examples

```
data("western_mediterranean")
```

```
ex <- GIFT_checklists(shp = western_mediterranean,
overlap = "centroid_inside", taxon_name = "Angiospermae",
list_set_only = TRUE) # set to FALSE to get species composition</pre>
```

GIFT_checklists_conditional

GIFT checklists meta data

Description

Retrieve meta data of GIFT checklists for regions that are covered by checklists jointly fulfilling specific criteria.

Usage

```
GIFT_checklists_conditional(
  taxon_name = "Tracheophyta",
  floristic_scope = c("all", "native", "native and naturalized",
   "native and historically introduced", "endangered", "endemic", "naturalized",
    "other subset")[1:4],
  ref_excluded = NULL,
 type_ref = c("Account", "Catalogue", "Checklist", "Flora", "Herbarium collection",
    "Key", "Red list", "Report", "Species Database", "Survey"),
  entity_class = c("Island", "Island/Mainland", "Mainland", "Island Group",
    "Island Part"),
  native_indicated = FALSE,
  natural_indicated = FALSE,
  end_ref = FALSE,
  end_list = FALSE,
  suit_geo = FALSE,
  complete_taxon = TRUE,
  GIFT_version = "latest",
  api = "https://gift.uni-goettingen.de/api/extended/",
  list_set = NULL,
  taxonomy = NULL
)
```

Arguments

taxon_name Character string corresponding to the taxonomic group of interest.

floristic_scope

A vector listing floristic scopes of the references to be considered. Options are: all, native, native and naturalized, native and historically introduced, endangered, endemic, naturalized, other subset.

ref_excluded A vector listing potential ref_IDs that shall be ignored when assembling the

set of regions and checklists fulfilling the given criteria. Checklists from these

references will not be returned. NULL by default.

type_ref Character, options are Account, Catalogue, Checklist, Flora, Herbarium collection,

Key, Red list, Report, Species Database, Survey.

entity_class Character, options are Island, Island/Mainland, Mainland, Island Group,

Island Part.

native_indicated

Logical, whether only lists where native status is available should be retrieved.

natural_indicated

Logical, whether only lists where natural status is available should be retrieved.

end_ref Logical, whether only lists where endemism at the reference level is available

should be retrieved.

end_list Logical, whether only lists where endemism at the list level is available should

be retrieved.

suit_geo logical indicating whether only regions classified as suit_geo should be consid-

ered (see details).

complete_taxon Logical, default TRUE.

GIFT_version character string defining the version of the GIFT database to use. The function

retrieves by default the latest stable version. If set to beta, the most up-to-date

version which is still subject to changes and edits is used.

api character string defining from which API the data will be retrieved.

list_set list_set NULL by default. If not, it has to be the list table (see GIFT_lists()).

Used internally in GIFT_checklists() to avoid downloading the table of lists

many times.

taxonomy default NULL. If not, it has to be the taxonomy table (see GIFT_taxonomy()).

Details

Here is what each column refers to:

ref_ID - Identification number of each reference.

type - What type the source is.

subset - What information regarding the status of species is available.

native_indicated - Whether native status of species is available in the source.

natural indicated - Whether naturalized status of species is available in the source.

end ref - Whether endemism information is available in the source.

restricted - Whether the access to this reference is restricted.

taxon_ID - Identification number of species.

list_ID - Identification number of each list.

end_list - Whether endemism information is available in the list.

entity_ID - Identification number of the polygon of the list.

geo_entity - Name of the location.

suit_geo - Is the polygon suitable.

entity_class - Type of polygon.

entity type - Name of the location.

taxon_name - Name of the group of taxa available.

Value

A data frame with 16 columns.

References

```
Denelle, P., Weigelt, P., & Kreft, H. (2023). GIFTAn R package to access the Global Inventory of Floras and Traits. Methods in Ecology and Evolution, 14, 2738-2748. https://doi.org/10.1111/2041-210X.14213

Weigelt, P, König, C, Kreft, H. GIFT A Global Inventory of Floras and Traits for macroecology and biogeography. J Biogeogr. 2020; 47: 16 43. https://doi.org/10.1111/jbi.13623
```

See Also

```
GIFT_checklists_raw()
```

Examples

```
ex <- GIFT_checklists_conditional(taxon_name = "Embryophyta",
floristic_scope = c("all", "native", "native and naturalized",
  "native and historically introduced", "endangered",
  "endemic", "naturalized", "other subset")[7],
  type_ref = c("Account", "Catalogue", "Checklist", "Flora",
  "Herbarium collection", "Key", "Red list", "Report", "Species Database",
  "Survey"),
  entity_class = c("Island", "Island/Mainland", "Mainland", "Island Group",
  "Island Part"),
  native_indicated = FALSE, natural_indicated = FALSE, end_ref = FALSE,
  end_list = FALSE, suit_geo = TRUE, complete_taxon = TRUE,
  list_set = NULL, taxonomy = NULL)</pre>
```

```
GIFT_checklists_raw GIFT checklists
```

Description

Raw checklists, to combine with other functions.

GIFT_checklists_raw

Usage

```
GIFT_checklists_raw(
  ref_ID = NULL,
  list_ID = NULL,
  namesmatched = FALSE,
  taxon_name = "Tracheophyta",
  floristic_group = "all",
  list_set = NULL,
  taxonomy = NULL,
  GIFT_version = "latest",
  api = "https://gift.uni-goettingen.de/api/extended/")
```

Arguments

ref_ID	A vector defining the IDs of the references to retrieve. NULL by default.
list_ID	A vector defining the IDs of the lists to retrieve. NULL by default. These lists are retrieved in addition to the lists contained in the references in ref_ID.
namesmatched	Logical. FALSE by default, set to TRUE if you want the original species name as they came in the references as well as details on the taxonomic harmonization.
taxon_name	Character string corresponding to the taxonomic group of interest.
floristic_group	
	Character string among these options: all, native, naturalized, endemic_list, endemic_ref.
list_set	NULL by default. If not, it has to be the list table (see GIFT_lists()). Used internally in GIFT_checklists() to avoid downloading the table of lists many times.
taxonomy	NULL by default. If not, it has to be the taxonomy table (see GIFT_taxonomy()). Used internally in GIFT_checklists() to avoid downloading the taxonomy table many times.#'
GIFT_version	character string defining the version of the GIFT database to use. The function retrieves by default the latest stable version. If set to beta, the most up-to-date version which is still subject to changes and edits is used.

character string defining from which API the data will be retrieved.

9

Details

api

Here is what each column refers to:

```
    ref_ID - Identification number of each reference
    list_ID - Identification number of each list
    orig_ID - Identification number of each species name, unchanged from the sources
    name_ID - Identification number of each reference
    genus - Genus of each species
    species_epithet - Epithet of each species
    subtaxon - If needed, subtaxon of the species
    author - Name of the author who described the species
```

matched - Whether a match was found when using a taxonomic backbone epithetscore - Matching score for the epithet overallscore - Matching score for the overall species name resolved - Whether the species name was resolved service - Service used for the taxonomic harmonization work_ID - Identification number of each species name, after taxonomic harmonization genus_ID - Identification number of each genus, after taxonomic harmonization species - Species name, after taxonomic harmonization *questionable* - Whether the species occurrence is questionable native - Whether the species is native *quest_native* - Whether the native information is questionable naturalized - Whether the species is naturalized endemic_ref - Whether the species is endemic within the reference *quest_end_ref* - Whether the endemic_ref information is questionable endemic_list- Whether the species is endemic within the list *quest_end_list* - Whether the endemic_list information is questionable cons_status - Conservation status of the species

Value

A data frame with 15 or 29 columns (depending on namesmatched). This data frame contains the species checklist for a given reference/list.

References

```
Denelle, P., Weigelt, P., & Kreft, H. (2023). GIFTAn R package to access the Global Inventory of Floras and Traits. Methods in Ecology and Evolution, 14, 2738-2748. https://doi.org/10.1111/2041-210X.14213

Weigelt, P, König, C, Kreft, H. GIFT A Global Inventory of Floras and Traits for macroecology and biogeography. J Biogeogr. 2020; 47: 16 43. https://doi.org/10.1111/jbi.13623
```

See Also

```
GIFT_checklists()
```

Examples

```
ex \leftarrow GIFT\_checklists\_raw(list\_ID = c(1,5))
```

GIFT_coverage 11

GIFT_coverage Taxonomic and trait coverage per geographic region and taxon group in GIFT	ıomic
--	-------

Description

Retrieve taxonomic or trait coverage (for a given trait) of all species, native species, naturalized species and endemic species per taxonomic group and geographic region combination. This function works with taxonomic groups above the genus level.

Usage

```
GIFT_coverage(
  what = "taxonomic_coverage",
  taxon_name = "Embryophyta",
  trait_ID = "1.1.1",
  GIFT_version = "latest",
  api = "https://gift.uni-goettingen.de/api/extended/")
```

Arguments

what	character indicating whether taxonomic_coverage or trait_coverage shall be retrieved.
taxon_name	Name of the taxonomic group you want to retrieve coverage for. See GIFT_taxonomy() for options. The function accepts family names and higher taxonomic groups.
trait_ID	Identification number of the trait you want to retrieve coverage for. See GIFT_traits_meta() for details.
GIFT_version	character string defining the version of the GIFT database to use. The function retrieves by default the latest stable version. If set to beta, the most up-to-date version which is still subject to changes and edits is used.
api	character string defining from which API the data will be retrieved.

Details

The output has 9 columns:

```
    entity_ID - Identification number of GIFT polygons
    total - taxonomic or trait coverage for all species
    total_rst - taxonomic or coverage for all species considering restricted resources
    native - taxonomic or trait coverage for native species
    native_rst - taxonomic or trait coverage for native species considering restricted resources
    naturalized - taxonomic or trait coverage for naturalized species
    naturalized_rst - taxonomic or trait coverage for naturalized species considering restricted resources
    endemic_min - taxonomic or trait coverage for endemic species
    endemic_min_rst - taxonomic or trait coverage for endemic species considering restricted resources
```

12 GIFT_env

In the case of taxonomic coverage, a '1' means that species composition data is available for the given combination of taxonomic group and geographic region while 'NA' means that no data is available. This can differ depending on whether restricted data in GIFT is considered or not (columns with or without _rst at the end).

In the case of trait coverage, the proportion of species of a given taxonomic group with information on the defined trait is reported per geographic region.

Value

A data frame with either taxonomic or trait coverage per GIFT polygon.

References

```
Denelle, P., Weigelt, P., & Kreft, H. (2023). GIFTAn R package to access the Global Inventory of Floras and Traits. Methods in Ecology and Evolution, 14, 2738-2748. https://doi.org/10.1111/2041-210X.14213

Weigelt, P, König, C, Kreft, H. GIFT A Global Inventory of Floras and Traits for macroecology and biogeography. J Biogeogr. 2020; 47: 16 43. https://doi.org/10.1111/jbi.13623
```

See Also

```
GIFT_traits_meta()
```

Examples

```
ex <- GIFT_coverage(what = "taxonomic_coverage", taxon_name = "Angiospermae")
ex2 <- GIFT_coverage(what = "trait_coverage", taxon_name = "Angiospermae",
trait_ID = "1.2.1")</pre>
```

GIFT_env

Environmental data for GIFT checklists

Description

Retrieve environmental data associated to each GIFT checklists. Sources of environmental variables can come from raster layers or from shape files (miscellaneous). Users need to define what variables they are interested in and then ask for a set of summary statistics (in case of raster layers).

GIFT_env 13

Usage

```
GIFT_env(
  entity_ID = NULL,
  miscellaneous = if (is.null(rasterlayer)) "area" else NULL,
  rasterlayer = NULL,
  sumstat = "mean",
  GIFT_version = "latest",
  api = "https://gift.uni-goettingen.de/api/extended/"
)
```

Arguments

entity_ID A vector defining the ID of the lists to retrieve. NULL by default, in that case,

every list from GIFT is retrieved.

miscellaneous character vector or list specifying the miscellaneous data to retrieve. . A list

of all miscellaneous layers for which precomputed information exists in the

database can be viewed in the output table returned by GIFT_env_meta_misc().

rasterlayer character vector or list specifying the raster data to retrieve. A list of all raster

layers for which precomputed information exists in the database can be viewed

in the output table returned by GIFT_env_meta_raster().

sumstat Vector or list indicating the desired summary statistics out of c("min", "q05",

"q10", "q20", "q25", "q30", "q40", "med", "q60", "q70", "q75", "q80", "q90", "q95", "max", "mean", "sd", "modal", "unique_n", "H", "n") used to aggregate the information coming from the raster layers. If sumstat is a vector, the same summary statistics are used for all raster layers. If sumstat is a

list, the first element defines the summary statistics for the first raster layer, the

second for the second and so on.

Important note

Some summary statistics may not be informative depending on the environmental layer you ask for. For example, it is not relevant to retrieve the mean of soil classes for a polygon. The mode or Shannon index are more suitable in that

Cu

GIFT_version

character string defining the version of the GIFT database to use. The function retrieves by default the latest stable version. If set to beta, the most up-to-date

version which is still subject to changes and edits is used.

api character string defining from which API the data will be retrieved.

Details

The columns of the data.frame are the following:

entity_ID - Identification number of the polygon

geo_entity - Name of the polygon

The other columns relate to the environmental variables the user asked for.

Value

A data frame with the environmental values per polygon (entity_ID).

References

```
Denelle, P., Weigelt, P., & Kreft, H. (2023). GIFTAn R package to access the Global Inventory of Floras and Traits. Methods in Ecology and Evolution, 14, 2738-2748. https://doi.org/10.1111/2041-210X.14213

Weigelt, P, König, C, Kreft, H. GIFT A Global Inventory of Floras and Traits for macroecology and biogeography. J Biogeogr. 2020; 47: 16 43. https://doi.org/10.1111/jbi.13623
```

See Also

```
GIFT_env_meta_misc() and GIFT_env_meta_raster()
```

Examples

GIFT_env_meta_misc

Metadata for the environmental miscellaneous variables in GIFT

Description

Retrieve the metadata of all miscellaneous environmental layers accessible in GIFT.

Usage

```
GIFT_env_meta_misc(
    api = "https://gift.uni-goettingen.de/api/extended/",
    GIFT_version = "latest"
)
```

Arguments

api

character string defining from which API the data will be retrieved.

GIFT_version

character string defining the version of the GIFT database to use. The function retrieves by default the latest stable version. If set to beta, the most up-to-date version which is still subject to changes and edits is used.

GIFT_env_meta_raster

Details

```
Here is what each column refers to:

dataset - Name of the source dataset.

variable - Name of the environmental layer.

description- Description.

unit - Unit.

num - Whether the environmental layer is numeric or not.

ref_long - Full reference to cite when using an environmental layer.
```

Value

A data frame with 6 columns.

References

```
Denelle, P., Weigelt, P., & Kreft, H. (2023). GIFTAn R package to access the Global Inventory of Floras and Traits. Methods in Ecology and Evolution, 14, 2738-2748. https://doi.org/10.1111/2041-210X.14213

Weigelt, P, König, C, Kreft, H. GIFT A Global Inventory of Floras and Traits for macroecology and biogeography. J Biogeogr. 2020; 47: 16 43. https://doi.org/10.1111/jbi.13623
```

See Also

```
GIFT_env()
```

Examples

```
ex <- GIFT_env_meta_misc()</pre>
```

Description

Retrieve the metadata of every environmental raster accessible in GIFT.

Usage

```
GIFT_env_meta_raster(
   api = "https://gift.uni-goettingen.de/api/extended/",
   GIFT_version = "latest"
)
```

Arguments

api character string defining from which API the data will be retrieved.

GIFT_version character string defining the version of the GIFT database to use. The function

retrieves by default the latest stable version. If set to beta, the most up-to-date

version which is still subject to changes and edits is used.

Details

Here is what each column refers to:

dataset - Name of the source dataset
layer_name - Name of the environmental layer
layer - Full name
description - Description
unit - Unit
coord_system - Coordinate system
resolution - Resolution
extent - Extent
version - Version of the source
ref_long - Full reference to cite when using an environmental layer

Value

A data frame with 10 columns.

References

```
Denelle, P., Weigelt, P., & Kreft, H. (2023). GIFTAn R package to access the Global Inventory of Floras and Traits. Methods in Ecology and Evolution, 14, 2738-2748. https://doi.org/10.1111/2041-210X.14213

Weigelt, P, König, C, Kreft, H. GIFT A Global Inventory of Floras and Traits for macroecology and biogeography. J Biogeogr. 2020; 47: 16 43.
```

See Also

```
GIFT_env()
```

Examples

```
ex <- GIFT_env_meta_raster()</pre>
```

https://doi.org/10.1111/jbi.13623

 $GIFT_lists$ 17

GIFT_lists

Metadata for checklists available in GIFT

Description

Retrieves the metadata of each checklist within GIFT.

Usage

```
GIFT_lists(
  api = "https://gift.uni-goettingen.de/api/extended/",
 GIFT_version = "latest"
)
```

Arguments

api

character string defining from which API the data will be retrieved.

GIFT_version

character string defining the version of the GIFT database to use. The function retrieves by default the latest stable version. If set to beta, the most up-to-date

version which is still subject to changes and edits is used.

Details

Here is what each column refers to:

ref ID - Identification number of each reference.

Columns type and subset indicate what information can be found in each reference. Similarly, native indicated, natural indicated and end ref indicate respectively whether native, naturalized and endemic species were stated in the reference. restricted refers to the availability of the reference, taxon_ID to the taxonomic group available in a reference. list_ID is the identification number of a checklist within a reference, entity_ID of the associated polygon. geo_entity associates a name to this identification number. suit_geo indicates whether the checklist is suitable for use, entity_class and *entity_unit* give additional details about the polygon.

Value

A data frame with 15 columns.

References

```
Denelle, P., Weigelt, P., & Kreft, H. (2023). GIFTAn R package to
access the Global Inventory of Floras and Traits. Methods in Ecology
and Evolution, 14, 2738-2748.
https://doi.org/10.1111/2041-210X.14213
Weigelt, P, König, C, Kreft, H. GIFT A Global Inventory of Floras and
Traits for macroecology and biogeography. J Biogeogr. 2020; 47: 16 43.
https://doi.org/10.1111/jbi.13623
```

18 GIFT_no_overlap

See Also

```
GIFT_checklists()
```

Examples

```
ex <- GIFT_lists()</pre>
```

GIFT_no_overlap

Select non-overlapping regions

Description

Identify overlapping regions in a set of GIFT regions and choose only non-overlapping regions based on size and overlap criteria

Usage

```
GIFT_no_overlap(
  entity_IDs = NULL,
  area_threshold_island = 0,
  area_threshold_mainland = 100,
  overlap_threshold = 0.1,
  geoentities_overlap = NULL,
  api = "https://gift.uni-goettingen.de/api/extended/",
  GIFT_version = "latest"
)
```

Arguments

entity_IDs A vector of IDs of the regions for which we want to check overlap area_threshold_island

A number stating from which surface the smallest overlapping polygon is kept. By default set to 0 square kilometer (meaning that by default the smallest islands will be conserved).

area_threshold_mainland

When two polygons overlap, the smallest or the biggest one can be kept. When the surface of the smallest polygon exceeds this number, the smallest polygon is kept. Otherwise, we keep the bigger one. Set by default 100 square-kilometers.

overlap_threshold

A number ranging from 0 to 1, indicating at what percentage of overlap, partially overlapping polygons should be kept.

```
geoentities_overlap
```

A table coming from GIFT indicating the overlap in km² between pairs of polygons.

GIFT_overlap 19

api character string defining from which API the data will be retrieved.

GIFT_version character string defining the version of the GIFT database to use. The function

retrieves by default the latest stable version. If set to beta, the most up-to-date

version which is still subject to changes and edits is used.

Value

A vector of entity_IDs (identification numbers of polygons) non-overlapping.

References

```
Denelle, P., Weigelt, P., & Kreft, H. (2023). GIFTAn R package to access the Global Inventory of Floras and Traits. Methods in Ecology and Evolution, 14, 2738-2748. https://doi.org/10.1111/2041-210X.14213

Weigelt, P, König, C, Kreft, H. GIFT A Global Inventory of Floras and Traits for macroecology and biogeography. J Biogeogr. 2020; 47: 16 43. https://doi.org/10.1111/jbi.13623
```

See Also

```
GIFT_checklists()
```

Examples

```
ex <- GIFT_no_overlap(entity_IDs = c(10071, 12078)) # Andalusia and Spain. # We get Andalusia because it is smaller than Spain and larger than 100 km² ex2 <- GIFT_no_overlap(entity_IDs = c(10071, 12078), area_threshold_mainland = 100000) # since Andalusia is smaller than # 100,000 km² large, the larger entity (Spain) is chosen here.
```

GIFT_overlap

Spatial overlap between GIFT polygons and external polygons

Description

Calculate the spatial overlap between GIFT polygons and shapefiles coming from other resources

Usage

```
GIFT_overlap(
  resource = "glonaf",
  GIFT_version = "latest",
  api = "https://gift.uni-goettingen.de/api/extended/"
)
```

20 GIFT_overlap

Arguments

A character string indicating from which resource the spatial overlap is calculated. Available options are glonaf and gmba. glonaf stands for Global Naturalized Alien Flora and gmba for Global Mountain Biodiversity Assessment.

GIFT_version character string defining the version of the GIFT database to use. The function retrieves by default the latest stable version. If set to beta, the most up-to-date version which is still subject to changes and edits is used.

api character string defining from which API the data will be retrieved.

Details

The columns of the data.frame are the following:

```
    entity_ID - Identification number of the GIFT polygon
    glonaf_ID (or gmba_ID) - Identification number of the polygon from the other resource
    overlap12 - Spatial overlap in percentage between GIFT polygon and the external polygon
    overlap21 - The other way around
```

Value

A data frame with the spatial overlap.

References

```
Denelle, P., Weigelt, P., & Kreft, H. (2023). GIFTAn R package to access the Global Inventory of Floras and Traits. Methods in Ecology and Evolution, 14, 2738-2748. https://doi.org/10.1111/2041-210X.14213

Weigelt, P, König, C, Kreft, H. GIFT A Global Inventory of Floras and Traits for macroecology and biogeography. J Biogeogr. 2020; 47: 16 43. https://doi.org/10.1111/jbi.13623
```

See Also

```
GIFT_lists()
```

Examples

```
glonaf <- GIFT_overlap(resource = "glonaf")
gmba <- GIFT_overlap(resource = "gmba")</pre>
```

GIFT_phylogeny 21

GIFT_phylogeny	Phylogeny of the species in GIFT	

Description

Retrieve a phylogeny of the plant species available in GIFT. The phylogeny table is not available for GIFT_version 1.0, 2.0, 2.1 and 2.2.

Usage

```
GIFT_phylogeny(
  clade = "Tracheophyta",
  as_tree = TRUE,
  return_work_ID = FALSE,
  work_ID_subset = NULL,
  api = "https://gift.uni-goettingen.de/api/extended/",
  GIFT_version = "latest"
)
```

Arguments

clade	Character string indicating the taxonomic group of interest corresponding to the node labels in the phylogeny.
as_tree	Logical, whether you want the phylogeny to be returned as a phylogenetic tree (TRUE) or in a table (FALSE). TRUE by default.
return_work_ID	Logical, whether you want to retrieve the species' names or their identification number (work_ID) in the GIFT database. FALSE by default.
work_ID_subset	A vector of work_ID to prune the phylogenetic tree. NULL by default.
api	character string defining from which API the data will be retrieved.
GIFT_version	character string defining the version of the GIFT database to use. The function retrieves by default the latest stable version. If set to beta, the most up-to-date version which is still subject to changes and edits is used.

Details

Here is what each column refers to:

```
taxon_label - Name of the taxonomic group
work_ID - Standardized species name IDs for the species at the tips of the tree
edge_length - Edge length
lft - Left border of a given taxon in the Newick sequence
rgt - Right border of a given taxon in the Newick sequence
```

Value

A data frame with 5 columns or a tree object.

22 GIFT_references

References

```
Denelle, P., Weigelt, P., & Kreft, H. (2023). GIFTAn R package to access the Global Inventory of Floras and Traits. Methods in Ecology and Evolution, 14, 2738-2748. https://doi.org/10.1111/2041-210X.14213

Weigelt, P, König, C, Kreft, H. GIFT A Global Inventory of Floras and Traits for macroecology and biogeography. J Biogeogr. 2020; 47: 16 43. https://doi.org/10.1111/jbi.13623
```

See Also

```
GIFT_checklists()
```

Examples

```
ex <- GIFT_phylogeny(clade = "Tracheophyta", as_tree = FALSE)</pre>
```

GIFT_references

Metadata for references available in GIFT

Description

Retrieve the metadata of every reference accessible in GIFT.

Usage

```
GIFT_references(
    api = "https://gift.uni-goettingen.de/api/extended/",
    GIFT_version = "latest"
)
```

Arguments

api character string defining from which API the data will be retrieved.

GIFT_version character string defining the version of the GIFT database to use. The function retrieves by default the latest stable version. If set to beta, the most up-to-date

version which is still subject to changes and edits is used.

GIFT_references 23

Details

Here is what each column refers to:

ref_ID - Identification number of the reference
ref_long - Full reference for the reference
geo_entity_ref - Name of the location
type - What type the source is
subset - What information regarding the status of species is available
taxon_ID - Identification number of the group of taxa available
taxon_name - Name of the group of taxa available
checklist - Is the source a checklist
native_indicated - Whether native status of species is available in the source
natural_indicated - Whether naturalized status of species is available in the source
end_ref - Whether endemism information is available in the source
traits - Whether trait information is available in the source
restricted - Whether the access to this reference is restricted
proc_date - When the source was processed

Value

A data frame with 14 columns.

References

```
Denelle, P., Weigelt, P., & Kreft, H. (2023). GIFTAn R package to access the Global Inventory of Floras and Traits. Methods in Ecology and Evolution, 14, 2738-2748. https://doi.org/10.1111/2041-210X.14213

Weigelt, P, König, C, Kreft, H. GIFT A Global Inventory of Floras and Traits for macroecology and biogeography. J Biogeogr. 2020; 47: 16 43. https://doi.org/10.1111/jbi.13623
```

See Also

```
GIFT_checklists()
```

Examples

```
ex <- GIFT_references()</pre>
```

24 GIFT_regions

GIFT_regions

Metadata for GIFT regions

Description

Retrieves miscellaneous information for GIFT regions.

Usage

```
GIFT_regions(
   api = "https://gift.uni-goettingen.de/api/extended/",
   GIFT_version = "latest"
)
```

Arguments

api character string defining from which API the data will be retrieved.

GIFT_version character string defining the version of the GIFT database to use. The function

retrieves by default the latest stable version. If set to beta, the most up-to-date

version which is still subject to changes and edits is used.

Details

Here is the detail of each column:

```
entity_ID - Identification number of GIFT polygons
geo_entity - Name of GIFT polygons
suit_geo - Whether the polygon is suitable
entity_class - Class of the polygon
entity_type - Type of the polygon
TDWG_lvl3_ID - Whether the polygon is a TDWG region (see https://www.tdwg.org/)
country - Whether the polygon is a country
```

Value

A data frame with 7 columns.

References

```
Denelle, P., Weigelt, P., & Kreft, H. (2023). GIFTAn R package to access the Global Inventory of Floras and Traits. Methods in Ecology and Evolution, 14, 2738-2748. https://doi.org/10.1111/2041-210X.14213

Weigelt, P, König, C, Kreft, H. GIFT A Global Inventory of Floras and Traits for macroecology and biogeography. J Biogeogr. 2020; 47: 16 43. https://doi.org/10.1111/jbi.13623
```

GIFT_richness 25

See Also

```
GIFT_env_meta_misc()
```

Examples

```
ex <- GIFT_regions()</pre>
```

GIFT_richness

Species richness per geographic region and taxonomic group in GIFT

Description

Retrieve species richness of all species, native species, naturalized species and endemic species per taxonomic group and geographic region combination.

Usage

```
GIFT_richness(
  taxon_name = "Embryophyta",
  GIFT_version = "latest",
  api = "https://gift.uni-goettingen.de/api/extended/")
```

Arguments

taxon_name Taxonomic group to retrieve species richness for.

GIFT_version character string defining the version of the GIFT database to use. The function

retrieves by default the latest stable version. If set to beta, the most up-to-date

version which is still subject to changes and edits is used.

api character string defining from which API the data will be retrieved.

Details

The output has 5 columns:

```
    entity_ID - Identification number of the geographic region total - total species richness
    native - number of native species
    naturalized - number of naturalized species
    endemic_min - number of endemic species
```

The number of endemic species is a conservative count not counting occurrences of species which go back to infraspecific taxa.

26 GIFT_shapes

Value

A data frame with species richness values for different floristic subsets per geographic region in GIFT

References

```
Denelle, P., Weigelt, P., & Kreft, H. (2023). GIFTAn R package to access the Global Inventory of Floras and Traits. Methods in Ecology and Evolution, 14, 2738-2748. https://doi.org/10.1111/2041-210X.14213

Weigelt, P, König, C, Kreft, H. GIFT A Global Inventory of Floras and Traits for macroecology and biogeography. J Biogeogr. 2020; 47: 16 43. https://doi.org/10.1111/jbi.13623
```

See Also

```
GIFT_traits_meta()
```

Examples

```
ex <- GIFT_richness(taxon_name = "Angiospermae")</pre>
```

GIFT_shapes

Shape files of GIFT regions

Description

Get shapefile of GIFT regions for selected regions.

Usage

```
GIFT_shapes(
  entity_ID = NULL,
  api = "https://gift.uni-goettingen.de/api/extended/",
  GIFT_version = "latest"
)
```

Arguments

 $\hbox{\tt entity_ID} \qquad \quad A \ \hbox{vector defining the IDs of the regions}.$

api character string defining from which API the data will be retrieved.

GIFT_version character string defining the version of the GIFT database to use. The function retrieves by default the latest stable version. If set to beta, the most up-to-date

version which is still subject to changes and edits is used.

GIFT_shapes 27

Details

Here is the detail of each column:

```
    entity_ID - Identification number of the polygon geo_entity - Name of the polygon point_x - Longitude of the centroid of the polygon point_y - Latitude of the centroid of the polygon area - Area in km2 of the polygon x_min - Minimum longitude of the polygon x_max - Maximum longitude of the polygon y_min - Minimum latitude of the polygon y_max - Maximum latitude of the polygon entity_class - Class of the polygon entity_type - Type of the entity polygon_source - Source of the polygon geometry - Geometry column from sf
```

Value

A spatial data.frame with 13 columns.

References

```
Denelle, P., Weigelt, P., & Kreft, H. (2023). GIFTAn R package to access the Global Inventory of Floras and Traits. Methods in Ecology and Evolution, 14, 2738-2748. https://doi.org/10.1111/2041-210X.14213

Weigelt, P, König, C, Kreft, H. GIFT A Global Inventory of Floras and Traits for macroecology and biogeography. J Biogeogr. 2020; 47: 16 43. https://doi.org/10.1111/jbi.13623
```

See Also

```
GIFT_env()
```

Examples

```
ex <- GIFT_shapes(entity_ID = c(677, 200))
plot(sf::st_geometry(ex), col = ex$entity_ID)</pre>
```

28 GIFT_spatial

Description

Retrieve checklists overlapping with a shape file or a set of coordinates.

Usage

```
GIFT_spatial(
    shp = NULL,
    coordinates = NULL,
    overlap = "centroid_inside",
    entity_ID = NULL,
    GIFT_version = "latest",
    api = "https://gift.uni-goettingen.de/api/extended/")
```

Arguments

shp	Shapefile provided by the user. Its Coordinate Reference System (CRS) must be set to WGS84 (EPSG code 4326).
coordinates	Custom set of coordinates. The format is a two columns, the first one being longitudes and the second being latitudes. If 4 coordinates are given, the function assumes that these are the four corners of a bounding box.
overlap	A character string defining the criteria to use in order to retrieve checklists. Available options are centroid_inside, extent_intersect, shape_intersect and shape_inside. For example, extent_intersect means that every polygon from GIFT for which the extent intersects the provided shape/coordinates will be retrieved.
entity_ID	Constrain the list of regions to be received by a predefined set of entity_IDs. E.g. this list could come from GIFT_checklists_conditional().
GIFT_version	character string defining the version of the GIFT database to use. The function retrieves by default the latest stable version. If set to beta, the most up-to-date version which is still subject to changes and edits is used.
api	character string defining from which API the data will be retrieved.

Value

A data frame with 3 columns: *entity_ID* the identification number of a polygon, *geo_entity_ref* its name, and *coverage* which indicates the percentage of overlap between the provided shape and the different polygons of GIFT.

GIFT_spatial 29

References

```
Denelle, P., Weigelt, P., & Kreft, H. (2023). GIFTAn R package to access the Global Inventory of Floras and Traits. Methods in Ecology and Evolution, 14, 2738-2748. https://doi.org/10.1111/2041-210X.14213

Weigelt, P, König, C, Kreft, H. GIFT A Global Inventory of Floras and Traits for macroecology and biogeography. J Biogeogr. 2020; 47: 16 43. https://doi.org/10.1111/jbi.13623
```

See Also

```
GIFT_checklists()
```

Examples

```
# With a shapefile
data("western_mediterranean")
ex <- GIFT_spatial(shp = western_mediterranean, overlap = "centroid_inside")
# With a shapefile coming from GIFT
spain <- GIFT_shapes(entity_ID = 10071)</pre>
ex_spain <- GIFT_spatial(shp = spain)</pre>
# With a point
custom_point <- cbind(9.9, 51)</pre>
ex2 <- GIFT_spatial(coordinates = custom_point,
overlap = "extent_intersect")
# With an extent
custom_extent <- cbind(c(-13, -18), c(27.5, 29.3))
ex3 <- GIFT_spatial(coordinates = custom_extent,
overlap = "extent_intersect")
# With a custom polygon
custom_polygon <- cbind(c(-18, -16.9, -13, -13, -18, -18),
c(29.3, 33, 29.3, 27.5, 27.5, 29.3))
ex4 <- GIFT_spatial(coordinates = custom_polygon,
overlap = "extent_intersect")
#With a linestring
custom_linestring <- rbind(c(9.9, 51), c(2.35, 48.9))
custom_linestring <- sf::st_as_sf(as.data.frame(custom_linestring),</pre>
coords = c("V1", "V2"))
custom_linestring <- dplyr::summarise(custom_linestring,</pre>
geometry = sf::st_combine(geometry))
sf::st_crs(custom_linestring) <- sf::st_crs(western_mediterranean)</pre>
ex5 <- GIFT_spatial(shp = custom_linestring, overlap = "extent_intersect")</pre>
```

30 GIFT_species

GIFT_species

Species list in GIFT

Description

Retrieve the whole set of plant species available in GIFT.

Usage

```
GIFT_species(
   api = "https://gift.uni-goettingen.de/api/extended/",
   GIFT_version = "latest"
)
```

Arguments

api character string defining from which API the data will be retrieved.

GIFT_version

character string defining the version of the GIFT database to use. The function retrieves by default the latest stable version. If set to beta, the most up-to-date version which is still subject to changes and edits is used.

Details

Here is what each column refers to:

```
    work_ID - Identification number of the species
    genus_ID - Identification number of the genus
    work_genus - Genus name after taxonomic harmonization
    work_species - Species name after taxonomic harmonization
    work_author - Author who described the species (after taxonomic harmonization)
```

Value

A data frame with 5 columns.

References

```
Denelle, P., Weigelt, P., & Kreft, H. (2023). GIFTAn R package to access the Global Inventory of Floras and Traits. Methods in Ecology and Evolution, 14, 2738-2748. https://doi.org/10.1111/2041-210X.14213

Weigelt, P, König, C, Kreft, H. GIFT A Global Inventory of Floras and Traits for macroecology and biogeography. J Biogeogr. 2020; 47: 16 43. https://doi.org/10.1111/jbi.13623
```

See Also

```
GIFT_checklists()
```

Examples

```
ex <- GIFT_species()</pre>
```

GIFT_species_distribution

GIFT species distribution

Description

Retrieve the distribution of one species from GIFT checklists.

Usage

```
GIFT_species_distribution(
   genus = "Fagus",
   epithet = "sylvatica",
   namesmatched = FALSE,
   remove_overlap = FALSE,
   area_th_island = 0,
   area_th_mainland = 100,
   overlap_th = 0.1,
   by_ref_ID = FALSE,
   aggregation = FALSE,
   GIFT_version = "latest",
   api = "https://gift.uni-goettingen.de/api/extended/")
```

Arguments

genus Character string corresponding to the genus of the species of interest.

Character string corresponding to the epithet of the species of interest.

namesmatched Logical FALSE by default, set to TRUE if you want to look for the species not only in the standardized species names but also in the original species names as

they came in the original resources.

remove_overlap a logical stating whether you want to retrieve checklists that overlap or not.

FALSE by default.

area_th_island A number stating from which surface the smallest overlapping polygon is kept.

By default set to 0 square kilometer (meaning that by default the smallest islands

will be conserved).

area_th_mainland

When two polygons overlap, the smallest or the biggest one can be kept. When the surface of the smallest polygon exceeds this number, the smallest polygon is kept. Otherwise, we keep the bigger one. Set by default 100 square-kilometers.

overlap_th A number ranging from 0 to 1, indicating at what percentage of overlap, partially

overlapping polygons should be kept.

by_ref_ID logical indicating whether the removal of overlapping regions shall be applied

by ref_ID only. Note that regions overlapping with other regions from the same resource will be removed even if there are other references available for those

regions.

aggregation A logical stating whether you want to aggregate in a simpler way the floristic

status of species per entity_ID. For example, two lists associated to the same entity_ID could describe a species both as native and non-native. In that case, the aggregation would consider the species to be native. Reverse for naturalized

and alien.

GIFT_version character string defining the version of the GIFT database to use. The function

retrieves by default the latest stable version. If set to beta, the most up-to-date

version which is still subject to changes and edits is used.

api character string defining from which API the data will be retrieved.

Details

Here is the detail of each data.frame and their columns: ref_ID - Identification number of the reference

list_ID - Identification number of the list

entity_ID - Identification number of the polygon

name_ID - Identification number of the genus before taxonomic harmonization

cf_genus - Whether the genus name is uncertain

cf_species - Whether the species' epithet is uncertain

aff_species - Species' epithet uncertain

questionable - Whether the species name is questionable

native - Is the species native

quest_native - Is the native status questionable

naturalized - Is the species naturalized

endemic_ref - Is the species endemic at the reference level

quest_end_ref - Is the endemic_ref status questionable

endemic_list - Is the species endemic at the list level

quest_end_list - Is the endemic_list status questionable

genus - Genus name before taxonomic harmonization

species_epithet - Epithet before taxonomic harmonization

subtaxon - Subtaxon name before taxonomic harmonization

author - Author who described the species before taxonomic harmonization

matched - Is the species name matched in the taxonomic backbone

epithetscore - Matching score for the epithet

overallscore - Overall matching score for the species

resolved - Is the species name resolved in the taxonomic backbone

synonym -Is the species a synonym in the taxonomic backbone

GIFT_species_lookup

```
    matched_subtaxon -Is the sub-species name matched in the taxonomic backbone
    accepted - Is the species name accepted in the taxonomic backbone
    service - Service use for the taxonomic harmonization
    work_ID -Identification number of the species after taxonomic harmonization
    taxon_ID -Identification number of the taxonomic group
    work_genus - Identification number of the genus after taxonomic harmonization
    work_species_epithet - Identification number of the species epithet after taxonomic harmonization
    work_species - Species name (after taxonomic harmonization)
    work author - Author who described the species (after taxonomic harmonization)
```

33

Value

A data frame with 33 columns.

References

```
Denelle, P., Weigelt, P., & Kreft, H. (2023). GIFTAn R package to access the Global Inventory of Floras and Traits. Methods in Ecology and Evolution, 14, 2738-2748. https://doi.org/10.1111/2041-210X.14213

Weigelt, P, König, C, Kreft, H. GIFT A Global Inventory of Floras and Traits for macroecology and biogeography. J Biogeogr. 2020; 47: 16 43. https://doi.org/10.1111/jbi.13623
```

See Also

```
GIFT_species_lookup()
```

Examples

```
ex <- GIFT_species_distribution()</pre>
```

```
GIFT_species_lookup Species list in GIFT
```

Description

Retrieve all name matching information for one taxonomic name. All results are returned, where the name is either found in the unstandardized or taxonomically standardized names.

Usage

```
GIFT_species_lookup(
   genus = "",
   epithet = "",
   namesmatched = FALSE,
   api = "https://gift.uni-goettingen.de/api/extended/",
   GIFT_version = "latest"
)
```

Arguments

genus character string defining the genus name to be looked for.
epithet character string defining the specific epithet to be looked for.

namesmatched Logical FALSE by default, set to TRUE if you want to look for the species not

only in the standardized species names but also in the original species names as

they came in the original resources.

api character string defining from which API the data will be retrieved.

GIFT_version character string defining the version of the GIFT database to use. The function

retrieves by default the latest stable version. If set to beta, the most up-to-date

version which is still subject to changes and edits is used.

Details

Here is what each column refers to: orig_ID - Identification number of the species before taxonomic harmonization

orig_genus - Genus before taxonomic harmonization

name_ID - Identification number of the genus before taxonomic harmonization

cf_genus- Whether the genus name is uncertain

genus- Genus before taxonomic harmonization

cf_species- Whether the species' epithet is uncertain

aff_species- Species' epithet uncertain

species epithet- Epithet of the species before taxonomic harmonization

subtaxon- Subtaxon of the species before taxonomic harmonization

author- Author who described the species (before taxonomic harmonization)

matched- Is the species matched in the taxonomic backbone

epithetscore- Matching score for the epithet

overallscore- Overall matching score for the species

resolved- Is the species name resolved in the taxonomic backbone

synonym- Is the species name a synonym in the taxonomic backbone

matched_subtaxon- Is the subtaxon matched in the taxonomic backbone

accepted- Is the species name accepted in the taxonomic backbone

service- Service use for the taxonomic harmonization

work ID- Identification number of the species after taxonomic harmonization

taxon_ID- Identification number of the taxonomic group

work genus- Identification number of the genus after taxonomic harmonization

work_species_epithet- Identification number of the species epithet after taxonomic harmonization

work_species - Species name (after taxonomic harmonization)

work_author- Author who described the species (after taxonomic harmonization)

GIFT_taxgroup 35

Value

A data frame with 19 columns (or 24 if namesmatched = TRUE).

References

```
Denelle, P., Weigelt, P., & Kreft, H. (2023). GIFTAn R package to access the Global Inventory of Floras and Traits. Methods in Ecology and Evolution, 14, 2738-2748. https://doi.org/10.1111/2041-210X.14213

Weigelt, P, König, C, Kreft, H. GIFT A Global Inventory of Floras and Traits for macroecology and biogeography. J Biogeogr. 2020; 47: 16 43. https://doi.org/10.1111/jbi.13623
```

See Also

```
GIFT_checklists()
```

Examples

```
ex <- GIFT_species_lookup(genus = "Fagus", epithet = "sylvatica")</pre>
```

GIFT_taxgroup

Taxonomic group of species

Description

Assign taxonomic groups of various hierarchical level to species from GIFT (work_ID).

Usage

```
GIFT_taxgroup(
  work_ID = NULL,
  taxon_lvl = c("family", "order", "higher_lvl")[1],
  return_ID = FALSE,
  GIFT_version = "latest",
  api = "https://gift.uni-goettingen.de/api/extended/",
  taxonomy = NULL,
  species = NULL
)
```

36 GIFT_taxgroup

Arguments

work_ID	A vector defining the IDs of the species to retrieve taxonomic groups for. NULL by default.
taxon_lvl	taxonomic level to retrieve names for. family by default. Check GIFT_taxonomy() for available levels. In addition to the available levels one can put higher_lvl to retrieve the higher level groups "Anthocerotophyta", "Marchantiophyta", "Bryophyta", "Lycopodiophyta", "Monilophyta", "Gymnospermae", and "Angiospermae".
return_ID	logical indicating whether to give back taxon_IDs instead of names.
GIFT_version	character string defining the version of the GIFT database to use. The function retrieves by default the latest stable version. If set to beta, the most up-to-date version which is still subject to changes and edits is used.
api	character string defining from which API the data will be retrieved.
taxonomy	option to supply taxonomy object here if loaded already to avoid double loading. For internal use within GIFT functions. If NULL (default) taxonomy will be loaded within this function.
species	option to supply species names object here if loaded already to avoid double loading. For internal use within GIFT functions. If NULL (default) species will be loaded within this function.

Value

A vector with the taxonomic group of the species used as input.

References

```
Denelle, P., Weigelt, P., & Kreft, H. (2023). GIFTAn R package to access the Global Inventory of Floras and Traits. Methods in Ecology and Evolution, 14, 2738-2748. https://doi.org/10.1111/2041-210X.14213

Weigelt, P, König, C, Kreft, H. GIFT A Global Inventory of Floras and Traits for macroecology and biogeography. J Biogeogr. 2020; 47: 16 43. https://doi.org/10.1111/jbi.13623
```

See Also

```
GIFT_taxonomy()
```

Examples

```
ex <- GIFT_taxgroup(work_ID = c(1, 4, 7, 8), taxon_lvl = "family")
```

GIFT_taxonomy 37

GIFT_taxonomy

Taxonomy of GIFT

Description

Retrieves the taxonomy of GIFT.

Usage

```
GIFT_taxonomy(
   GIFT_version = "latest",
   api = "https://gift.uni-goettingen.de/api/extended/"
)
```

Arguments

GIFT_version

character string defining the version of the GIFT database to use. The function retrieves by default the latest stable version. If set to beta, the most up-to-date

version which is still subject to changes and edits is used.

api

character string defining from which API the data will be retrieved.

Details

Here is what each column refers to:

taxon ID - the identification number of each taxonomic entry.

taxon_name - names describing taxa.

taxon_name - author name for a given taxon.

taxon_lvl - splits every taxon in genus, family, order or superior orders. Taxonomy is a linear sequence of left and right borders for each taxon. This is nested, for example left and right borders of a genus would fall between the left and right borders of the corresponding family.

lft - left border of one taxon in the taxonomic sequence.

rgt - right border of one taxon in the taxonomic sequence.

Value

A data frame with 6 columns.

References

```
Denelle, P., Weigelt, P., & Kreft, H. (2023). GIFTAn R package to access the Global Inventory of Floras and Traits. Methods in Ecology and Evolution, 14, 2738-2748. https://doi.org/10.1111/2041-210X.14213

Weigelt, P, König, C, Kreft, H. GIFT A Global Inventory of Floras and Traits for macroecology and biogeography. J Biogeogr. 2020; 47: 16 43. https://doi.org/10.1111/jbi.13623
```

38 GIFT_traits

See Also

```
GIFT_checklists()
```

Examples

```
ex <- GIFT_taxonomy()</pre>
```

GIFT_traits

Trait values at the species level

Description

Retrieve specific trait values.

Usage

```
GIFT_traits(
  trait_IDs = "",
  agreement = 0.66,
  bias_ref = TRUE,
  bias_deriv = TRUE,
  api = "https://gift.uni-goettingen.de/api/extended/",
  GIFT_version = "latest"
)
```

Arguments

trait_IDs	a character string indicating which trait you want to retrieve. Traits must belong to the available list of traits.
agreement	Percentage of resources that agree on an aggregated trait value, entries below this threshold will be omitted.
bias_ref	When FALSE, exclude entries that are only based on a resource that potentially introduces a bias (e.g. a resource only including trees).
bias_deriv	When FALSE, exclude entries that are only based on a derivation that potentially introduces a bias (e.g. all phanerophytes being woody but some life forms being ambiguous).
api	character string defining from which API the data will be retrieved.
GIFT_version	character string defining the version of the GIFT database to use. The function retrieves by default the latest stable version. If set to beta, the most up-to-date version which is still subject to changes and edits is used.

GIFT_traits_meta 39

Details

```
Here is the detail of each column:
```

trait ID - Identification number of the trait

work_ID - Identification number of the taxonomically harmonized species

species - Species name

trait_value - Value of the trait

agreement - Agreement score between the different sources for that trait value, only for categorical traits

cv - Coefficient of variation for the different sources for that trait value, only for numeric traits n - Number of sources leading to the trait value

references - ref_ID from which we got the trait information

Value

A long-format data frame with 6 columns: trait_ID, work_ID, species, trait_value, agreement and references.

References

```
Denelle, P., Weigelt, P., & Kreft, H. (2023). GIFTAn R package to access the Global Inventory of Floras and Traits. Methods in Ecology and Evolution, 14, 2738-2748. https://doi.org/10.1111/2041-210X.14213

Weigelt, P, König, C, Kreft, H. GIFT A Global Inventory of Floras and Traits for macroecology and biogeography. J Biogeogr. 2020; 47: 16 43. https://doi.org/10.1111/jbi.13623
```

See Also

```
GIFT_traits_meta()
```

Examples

```
self_fertilization <- GIFT_traits(trait_IDs = "3.1.1", agreement = 0.66,
bias_ref = FALSE, bias_deriv = FALSE)
```

GIFT_traits_meta

Trait metadata

Description

Retrieve metadata of the functional traits coming from GIFT.

40 GIFT_traits_meta

Usage

```
GIFT_traits_meta(
   api = "https://gift.uni-goettingen.de/api/extended/",
   GIFT_version = "latest"
)
```

Arguments

api Character string corresponding to the API.

GIFT_version character string defining the version of the GIFT database to use. The function

retrieves by default the most up-to-date version.

Details

Here is what each column refers to:

Lvl1 - First level of the trait classification

Category - Name of the first level of classification

Lvl2 - Second level of the trait classification

Trait1 - Name of the second level of classification

Lvl3 - Identification number of the trait

Trait2 - Trait name

Units - Trait unit

type - Trait type

comment - Comment

count - How many entries for that traits are in the database

Value

A data frame with 10 columns.

References

```
Denelle, P., Weigelt, P., & Kreft, H. (2023). GIFTAn R package to access the Global Inventory of Floras and Traits. Methods in Ecology and Evolution, 14, 2738-2748. https://doi.org/10.1111/2041-210X.14213

Weigelt, P, König, C, Kreft, H. GIFT A Global Inventory of Floras and Traits for macroecology and biogeography. J Biogeogr. 2020; 47: 16 43. https://doi.org/10.1111/jbi.13623
```

See Also

```
GIFT_traits()
```

GIFT_traits_raw 41

Examples

```
ex <- GIFT_traits_meta()</pre>
```

GIFT_traits_raw

Raw trait values

Description

Retrieve non-aggregated trait values at the level of the bibliographic references and un-standardized species names in GIFT.

Usage

```
GIFT_traits_raw(
   trait_IDs = "",
   derived = TRUE,
   bias_ref = TRUE,
   bias_deriv = TRUE,
   api = "https://gift.uni-goettingen.de/api/extended/",
   GIFT_version = "latest"
)
```

Arguments

trait_IDs	a character string indicating which traits you want to retrieve. Traits must belong to the available list of traits. See GIFT_traits_meta().
derived	include logically derived traits.
bias_ref	When FALSE, exclude entries that are only based on a resource that potentially introduces a bias (e.g. a resource only including trees).
bias_deriv	When FALSE, exclude entries that are only based on a derivation that potentially introduces a bias (e.g. all phanerophytes being woody but some life forms being ambiguous).
api	character string defining from which API the data will be retrieved.
GIFT_version	character string defining the version of the GIFT database to use. The function retrieves by default the latest stable version. If set to beta, the most up-to-date version which is still subject to changes and edits is used.

42 GIFT_traits_raw

Details

Here is the detail of each column:

```
trait_derived_ID - Identification number of the trait record in the database
ref_ID - Identification number of the reference
orig_ID - Identification number of the species, as it came in the source
trait_ID - Identification number of the trait
trait_value - Value of the trait (coded as character, even for continuous trait)
derived - Is the trait value derived from another information (e.g. phanerophytes are woody)
bias_deriv - Is the derivation potentially introducing a bias
bias_ref - Is the resource potentially introducing a bias
name_ID - Identification number of the species before being resolved
cf_genus - Whether the genus name is uncertain
genus - Genus of the species
cf_species - Whether the species' epithet is uncertain
aff_species - Species' epithet uncertain
species epithet - Epithet of the species
subtaxon - Sub-taxon name
author - Author who described the species
matched - Was the species name matched in the taxonomic backbone
epithetscore - Matching score for the epithet
overallscore - Overall matching score
resolved - Was the species name resolved in the taxonomic backbone
service - Taxonomic backbone used for taxonomic harmonization
work_ID - Identification number of the taxonomically harmonized species
genus_ID - Identification number of the taxonomically harmonized genus
work_genus - Genus name (after taxonomic harmonization)
work_species - Species name (after taxonomic harmonization)
work_author - Name of the author who described the species
geo entity ref - Name of the region of the reference
ref_long - Full reference to cite
```

Value

A data.frame with 28 columns.

References

```
Denelle, P., Weigelt, P., & Kreft, H. (2023). GIFTAn R package to access the Global Inventory of Floras and Traits. Methods in Ecology and Evolution, 14, 2738-2748. https://doi.org/10.1111/2041-210X.14213

Weigelt, P, König, C, Kreft, H. GIFT A Global Inventory of Floras and Traits for macroecology and biogeography. J Biogeogr. 2020; 47: 16 43. https://doi.org/10.1111/jbi.13623
```

GIFT_traits_tax 43

See Also

```
GIFT_traits_meta() and GIFT_traits()
```

Examples

```
succulence <- GIFT_traits_raw(trait_IDs = c("4.10.1"))</pre>
```

GIFT_traits_tax

Traits at the taxonomic level

Description

Retrieve specific trait values at a high taxonomic level.

Usage

```
GIFT_traits_tax(
   trait_IDs = "",
   agreement = 0.66,
   bias_ref = TRUE,
   bias_deriv = TRUE,
   api = "https://gift.uni-goettingen.de/api/extended/",
   GIFT_version = "latest"
)
```

Arguments

trait_IDs	a character string indicating which trait you want to retrieve. Traits must belong to the available list of traits.
agreement	Percentage of resources that agree on an aggregated trait value, entries below this threshold will be omitted.
bias_ref	When FALSE, exclude entries that are only based on a resource that potentially introduces a bias (e.g. a resource only including trees).
bias_deriv	When FALSE, exclude entries that are only based on a derivation that potentially introduces a bias (e.g. all phanerophytes being woody but some life forms being ambiguous).
api	character string defining from which API the data will be retrieved.
GIFT_version	character string defining the version of the GIFT database to use. The function retrieves by default the latest stable version. If set to beta, the most up-to-date version which is still subject to changes and edits is used.

44 GIFT_versions

Details

```
Here is the detail of each column:
```

taxon_ID - Identification number of the taxon

taxon_name - Name of the taxon

agreement - Agreement score between the different sources for that trait value, only for categorical traits

references - Source of the trait values (ref_ID)

negative - Does the record indicate the absence of trait value in taxon_ID

and then one column per trait with the respective trait values

Value

A long-format data frame with 7 columns: taxon_ID, taxon_name, trait_value, agreement, references and negative.

References

```
Denelle, P., Weigelt, P., & Kreft, H. (2023). GIFTAn R package to access the Global Inventory of Floras and Traits. Methods in Ecology and Evolution, 14, 2738-2748. https://doi.org/10.1111/2041-210X.14213

Weigelt, P, König, C, Kreft, H. GIFT A Global Inventory of Floras and Traits for macroecology and biogeography. J Biogeogr. 2020; 47: 16 43. https://doi.org/10.1111/jbi.13623
```

See Also

```
GIFT_traits_meta()
```

Examples

```
ex <- GIFT_traits_tax(trait_IDs = c("1.2.1", "1.4.1"),
bias_ref = FALSE, bias_deriv = FALSE)</pre>
```

GIFT_versions

Versions of GIFT available

Description

Returns a table with information on the different versions of the database

western_mediterranean 45

Usage

```
GIFT_versions()
```

Details

Here is what each column refers to:

ID - Identification number of the versionversion - Version numberdescription - What were the major updates about

Value

A data frame with 4 columns.

References

```
Denelle, P., Weigelt, P., & Kreft, H. (2023). GIFTAn R package to access the Global Inventory of Floras and Traits. Methods in Ecology and Evolution, 14, 2738-2748. https://doi.org/10.1111/2041-210X.14213
```

Weigelt, P, König, C, Kreft, H. GIFT A Global Inventory of Floras and Traits for macroecology and biogeography. J Biogeogr. 2020; 47: 16 43. https://doi.org/10.1111/jbi.13623

See Also

```
GIFT_checklists()
```

Examples

```
ex <- GIFT_versions()</pre>
```

western_mediterranean Shape file of the western Mediterranean basin

Description

Shape file encompassing the western part of the Mediterranean basin. CRS is WGS84.

Usage

```
data("western_mediterranean")
```

Format

An object of class "sf"

Examples

data(western_mediterranean)

Index

```
* datasets
                                                 GIFT_versions, 44
    western_mediterranean, 45
                                                 western_mediterranean, 45
GIFT_checklists, 2
GIFT_checklists(), 7, 9, 10, 18, 19, 22, 23,
        29, 31, 35, 38, 45
GIFT_checklists_conditional, 6
GIFT_checklists_raw, 8
GIFT_checklists_raw(), 5, 8
GIFT_coverage, 11
GIFT_env, 12
GIFT_env(), 15, 16, 27
GIFT_env_meta_misc, 14
GIFT_env_meta_misc(), 14, 25
GIFT_env_meta_raster, 15
GIFT_env_meta_raster(), 14
GIFT_lists, 17
GIFT_lists(), 7, 9, 20
GIFT_no_overlap, 18
GIFT_overlap, 19
GIFT_phylogeny, 21
GIFT_references, 22
GIFT_regions, 24
GIFT_richness, 25
GIFT_shapes, 26
GIFT_spatial, 28
GIFT_species, 30
GIFT_species_distribution, 31
GIFT_species_lookup, 33
GIFT_species_lookup(), 33
GIFT_taxgroup, 35
GIFT_taxonomy, 37
GIFT_taxonomy(), 7, 9, 11, 36
{\sf GIFT\_traits}, 38
GIFT_traits(), 40, 43
GIFT_traits_meta, 39
GIFT_traits_meta(), 11, 12, 26, 39, 41, 43,
        44
GIFT_traits_raw, 41
GIFT_traits_tax, 43
```