Package 'rangeModelMetadata'

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Type Package

Title Provides Templates for Metadata Files Associated with Species Range Models

Version 0.1.5

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Description Range Modeling Metadata Standards (RMMS) address three challenges: they (i) are designed for convenience to encourage use, (ii) accommodate a wide variety of applications, and (iii) are extensible to allow the community of range modelers to steer it as needed. RMMS are based on a data dictionary that specifies a hierarchical structure to catalog different aspects of the range modeling process. The dictionary balances a constrained, minimalist vocabulary to improve standardization with flexibility for users to provide their own values.

Merow et al. (2019) <DOI:10.1111/geb.12993> describe the standards in more detail. Note that users who prefer to use the R package 'ecospat' can obtain it from https://github.com/ecospat/ecospat.

License GPL (>= 3) Encoding UTF-8 RoxygenNote 7.2.3 Depends R (>= 3.5.0)

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2 cleanForCSV

R topics documented:

	cleanForCSV	2
	csvToRMM	
	rmmAutofillBIEN	4
	rmmAutofillEnvironment	5
	rmmAutofillPackageCitation	6
	rmmAutofillspocc	7
	rmmCheckEmpty	8
	rmmCheckFinalize	9
	rmmCheckMissingNames	10
	rmmCheckName	11
	rmmCheckShiny	12
	rmmCheckValue	13
	rmmCleanNULLs	14
	rmmDataDictionary	15
	rmmFamilies	16
	rmmSuggest	16
	rmmTemplate	17
	rmmToCSV	18
Index		19
inuex		15

Description

 ${\tt cleanForCSV}$

Cleans up metadata instances that get messy if one tries to write them directly to csv tables (i.e. extent objects, bibtex objects.)

Helper function for non-string metadata in rmmToCSV

Usage

```
cleanForCSV(x = NULL)
```

Arguments

An rmm entry that returned to the rmmToCSV function.

Details

This is a utility function for use by rmmToCSV.

Value

Reformatted element for use in rmmToCSV function.

csvToRMM 3

Author(s)

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See Also

Other csvConversion: csvToRMM(), rmmToCSV()

csvToRMM

Create rangeModelMetaData ('rmm') object from a .csv File

Description

Takes user-input .csv file and converts it to a rangeModelMetaData ('rmm') object.

Usage

```
csvToRMM(csv, family = NULL)
```

Arguments

csv A character file path to the csv file.

family character string; specifies an application profile (use case) by specifying the fam-

ilies of entities that should be included. Specifying NULL includes all entities.

Use rmmFamilies() to see supported values.

Details

See Examples.

Value

An rmm object that was read from the supplied .csv text file.

Author(s)

Hannah Owens hannah.owens@gmail.com

See Also

```
Other csvConversion: cleanForCSV(), rmmToCSV()
```

```
csv <- "somePathOnYourMachine/rmm_example.csv";
## Not run: temp <- csvToRMM(csv);</pre>
```

4 rmmAutofillBIEN

rmmAutofillBIEN

Add occurrence metadata from a BIEN query to an rmm object

Description

This function populates occurrence field in an rmm object with output from a BIEN_occurrence_... query

Usage

```
rmmAutofillBIEN(rmm, occurrences)
```

Arguments

rmm an rmm list

occurrences an occurrence data.frame obtained from a BIEN occurrence query

Details

See Examples.

Value

a range model metadata list

Author(s)

See Also

```
BIEN_occurrence_species
```

```
Other autofill: rmmAutofillEnvironment(), rmmAutofillPackageCitation(), rmmAutofillspocc()
```

```
## Not run:
rmm <- rmmTemplate()
xs <- BIEN::BIEN_occurrence_species(species="Xanthium strumarium")
rmmAutofillBIEN(rmm = rmm, occurrences = xs)
## End(Not run)</pre>
```

rmmAutofillEnvironment 5

```
rmmAutofillEnvironment
```

Add relevant environmental data information to an rmm object

Description

This can be used with environmental layers used for fitting or transferring

Usage

```
rmmAutofillEnvironment(rmm, env, transfer)
```

Arguments

rmm an rmm list

env a SPatRaster object

transfer 0 if not transfer, 1:n for n environments that you're transferring to

Details

See Examples.

Value

a range model metadata list

Author(s)

Cory Merow <cory.merow@gmail.com>, Brian Maitner <bmaitner@gmail.com>,

See Also

```
Other autofill: rmmAutofillBIEN(), rmmAutofillPackageCitation(), rmmAutofillspocc()
```

```
## End(Not run)
```

 ${\tt rmmAutofillPackageCitation}$

Add all package citations to an rmm object

Description

Using bibtex citations

Usage

```
rmmAutofillPackageCitation(rmm, packages)
```

Arguments

rmm an rmm list

packages a vector of quoted package names

Details

See Examples.

Value

a range model metadata list

Author(s)

See Also

```
Other autofill: rmmAutofillBIEN(), rmmAutofillEnvironment(), rmmAutofillspocc()
```

```
rmm <- rmmTemplate()
rmm <- rmmAutofillPackageCitation(rmm,c('terra','sf'))</pre>
```

rmmAutofillspocc 7

rmmAutofillspocc

Add occurrence metadata from a spoce query to an rmm object

Description

This function populates occurrence field in an rmm object with output from a spocc query

Usage

```
rmmAutofillspocc(rmm, occ)
```

Arguments

rmm an rmm list
occ Output from occ

Details

See Examples.

Value

a range model metadata list

Author(s)

Cory Merow <cory.merow@gmail.com>, Brian Maitner <bmaitner@gmail.com>,

See Also

```
осс
```

Other autofill: rmmAutofillBIEN(), rmmAutofillEnvironment(), rmmAutofillPackageCitation()

```
## Not run:
rmm <- rmmTemplate()
xs <- spocc::occ("Xanthium strumarium")
rmmAutofillspocc(rmm = rmm, occ = xs)
## End(Not run)</pre>
```

8 rmmCheckEmpty

rmmCheckEmpty

Check an rmm object for empty fields

Description

Identify empty fields in an rmm object and classify these into obligate and optional fields.

Usage

```
rmmCheckEmpty(rmm, family = c("base"))
```

Arguments

rmm a range model metadata list family an rmm family, "base" by default

Details

See Examples.

Value

A dataframe containing empty fields labeled as obligate, optional, or suggested.

Author(s)

See Also

```
Other check: rmmCheckFinalize(), rmmCheckMissingNames(), rmmCheckName(), rmmCheckValue(), rmmCleanNULLs()
```

```
#First, make an empty rmm object:
rmm <- rmmTemplate()
#Next, we check for emtpy fields:
empties1 <- rmmCheckEmpty(rmm = rmm)
#If looks like there are quite a few empty obligate fields. Let's populate a few:
rmm$data$occurrence$taxon <- "Acer rubrum"
rmm$data$environment$variableNames <- "Bio1"
#Now, if we run rmmCheckEmpty again, we see there are 2 fewer empty, obligate fields
empties2 <- rmmCheckEmpty(rmm = rmm)</pre>
```

rmmCheckFinalize 9

rmmCheckFinalize

Run a final check of an rmm object

Description

Check an rmm object for non-standard and missing values and fields

Usage

```
rmmCheckFinalize(rmm, family = c("base"))
```

Arguments

rmm a range model metadata list

family The rmm family to check the rmm against

Details

See Examples.

Value

Prints feedback to point out possible errors.

Author(s)

See Also

```
Other check: rmmCheckEmpty(), rmmCheckMissingNames(), rmmCheckName(), rmmCheckValue(), rmmCleanNULLs()
```

```
rmm <- rmmTemplate() # Make an empty template
rmmCheckFinalize(rmm)</pre>
```

rmmCheckMissingNames Check for missing fields

Description

Identify obligate fields that are missing

Usage

```
rmmCheckMissingNames(rmm, family = c("base"))
```

Arguments

rmm a range model metadata list

family The rmm family to check the rmm against

Details

See Examples.

Value

A vector of names that are missing from the rmm object.

Author(s)

See Also

```
Other check: rmmCheckEmpty(), rmmCheckFinalize(), rmmCheckName(), rmmCheckValue(), rmmCleanNULLs()
```

```
rmm <- rmmTemplate() # Make an empty template</pre>
```

rmmCheckName 11

rmmCheckName

Check field names of a range model metadata list against conventions

Description

Identify nonstandard fields

Usage

```
rmmCheckName(
  rmm,
  cutoff_distance = 3,
  returnData = F,
  interactiveCorrections = FALSE
)
```

Arguments

rmm a range model metadata list

cutoff_distance

number of allowed different characters to match standardized names

returnData

logical. If FALSE, the function will return the (possibly) corrected rmm object. If TRUE, the function will return a data frame containing information on incorrect names.

interactiveCorrections

logical. If TRUE, the user will be prompted to indicate whether the proposed correction should be accepted, thereby modifying the 'rmm' object. If FALSE, suggestions will just be printed to the screen and users can edit them manually.

Details

See Examples.

Value

Either an rmm list object ('returnData=FALSE') or a data.frame containing information on possible name errors ('returnData=TRUE').

Note

Names returned by this check may be either incorrectly named or correctly named but missing from the data dictionary.

Author(s)

12 rmmCheckShiny

See Also

```
Other check: rmmCheckEmpty(), rmmCheckFinalize(), rmmCheckMissingNames(), rmmCheckValue(), rmmCleanNULLs()
```

Examples

```
rmm <- rmmTemplate() # Make an empty template
rmm$dataPrep$biological$taxonomicHarmonization$taxonomy_source <- "The Plant List"
# Add a new, non-standard field
rmm.1 <- rmmCheckName(rmm)
# Checking the names should identify the new, non-standard field we've added ("taxonomy_source")</pre>
```

rmmCheckShiny

RangeModelMetadata Check in Shiny

Description

Run shiny app to visualize rmm check functions

Usage

rmmCheckShiny()

Details

See Examples.

Value

None

Note

This function launches a shiny app in the default web browser

Author(s)

Jamie Kass < jamie.m.kass@gmail.com>

rmmCheckValue 13

Examples

rmmCheckValue

Check values of a range model metadata list against commonly used values

Description

Identify nonstandard values

Usage

```
rmmCheckValue(rmm, cutoff_distance = 3, returnData = F)
```

Arguments

rmm a range model metadata list

cutoff_distance

The maximum allowable similarity (Levenshtein (edit) distance) for use in fuzzy

matching.

returnData Should a dataframe containing information on matched and unmatched values

be returned? Default is FALSE

Details

See Examples.

14 rmmCleanNULLs

Value

Text describing identical, similar and non-matched values for rmm entities with suggested values. If returnData = T, a dataframe is returned containing 5 columns: field (the rmm entity), exact_match (values that appear correct), partial_match (values that are partial_match to common values), not_matched(values that are dissimilar from accepted values), partial_match_suggestions (suggested values for partial_match values).

Note

Names returned by this check may be either incorrectly named or correctly named but missing from the data dictionary.

Author(s)

See Also

```
Other check: rmmCheckEmpty(), rmmCheckFinalize(), rmmCheckMissingNames(), rmmCheckName(), rmmCleanNULLs()
```

Examples

```
rmm <- rmmTemplate() #First, we create an empty rmm template
rmm$data$environment$variableNames <- c("bio1", "bio 2", "bio3", "cromulent")
#We add 3 of the bioclim layers, including a spelling error (an extra space) in bio2,
# and a word that is clearly not a climate layer, 'cromulent'.
rmmCheckValue(rmm = rmm)
#Now, when we check the values, we see that bio1 and bio2 are reported as exact matches,
#while 'bio 2' is flagged as a partial match with a suggested value of 'bio2',
# and cromulent is flagged as not matched at all.
#If we'd like to return a dataframe containing this information in a perhaps more useful format:
rmmCheckValue_output <- rmmCheckValue(rmm = rmm, returnData = TRUE)</pre>
```

rmmCleanNULLs

Remove NULL entries range model metadata list

Description

Check if fields are NULL in a range model metadata list and toss

Usage

```
rmmCleanNULLs(rmm)
```

Arguments

rmm

a range model metadata list

rmmDataDictionary 15

Details

See Examples.

Value

printout to the console

Author(s)

See Also

```
Other check: rmmCheckEmpty(), rmmCheckFinalize(), rmmCheckMissingNames(), rmmCheckName(), rmmCheckValue()
```

Examples

```
# see vignette('rmm_vignette')
```

rmmDataDictionary

Open range model metadata dictionary.

Description

For viewing only

Usage

```
rmmDataDictionary(excel = FALSE)
```

Arguments

excel

logical; open in excel?

Value

If 'excel==FALSE', returns a data.frame, if 'excel==TRUE' it returns nothing but attempts to open the metadata dictionary in excel.

```
dd=rmmDataDictionary()
```

16 rmmSuggest

rmmFamilies

Print supported family names for rmm objects

Description

Used to see options to for specifying an rmm object template

Usage

```
rmmFamilies()
```

Value

a vector of characters, indicating which RMMS families are supported

Examples

```
rmmFamilies()
```

rmmSuggest

Suggest inputs for a range model metadata list

Description

Supply fields to receive suggested inputs

Usage

```
rmmSuggest(charString, fullFieldDepth = FALSE)
```

Arguments

charString

string referencing fields of the form 'field1\$field2' or 'field1\$field2\$field3', etc.

fullFieldDepth print all fields below the current field depth

rmm1 <- rmmTemplate() rmmSuggest('dataPrep',fullFieldDepth=FALSE) rmm-

Suggest('dataPrep',fullFieldDepth=TRUE) rmmSuggest('dataPrep\$errors\$duplicateRemoval')

rmmSuggest('dataPrep\$errors\$duplicateRemoval\$rule') rmmSuggest('model') rmm-

 $Suggest ('modelFit\$algorithmSettings\$') \ rmmSuggest ('modelFit\$algorithmSettings\$maxent\$')$

rmmSuggest('\$modelFit\$algorithmSettings\$maxent\$featureSet')

Details

See Examples.

rmmTemplate 17

Value

list of suggestions

Author(s)

rmmTemplate

Range modeling metadata

Description

Make an empty metadata list

Usage

```
rmmTemplate(family = NULL)
```

Arguments

family

character string; specifies an application profile (use case) by specifying the families of entities that should be included. Specifying NULL includes all entities. Use 'rmmFamilies' to see supported values.

Details

See Examples.

Value

a range model metadata list

Author(s)

Cory Merow <cory.merow@gmail.com>, Brian Maitner <bmaitner@gmail.com>

```
rmm1 <- rmmTemplate()
rmm2 <- rmmTemplate(family=c('base'))
str(rmm2)</pre>
```

18 rmmToCSV

rmmToCSV

Create .csv File From rangeModelMetaData Object

Description

Takes user-input rangeModelMetaData object and from it generates a .csv file that can be used to document range model metadata for a variety of applications.

Usage

```
rmmToCSV(x = rmmTemplate(family = NULL), filename = NULL)
```

Arguments

x An object of class rmm that the user wishes transposed into a .csv file.

filename The name of the transcription .csv file.

Details

See Examples.

Value

An data frame containing all the information from an rmm object.

Author(s)

Hannah Owens hannah Owens & kannah.owens@gmail.com, Cory Merow cory.merow@gmail.com

See Also

```
Other csvConversion: cleanForCSV(), csvToRMM()
```

Index

```
* autofill
    rmmAutofillBIEN, 4
    rmmAutofillEnvironment, 5
    rmmAutofillPackageCitation, 6
    rmmAutofillspocc, 7
* check
    rmmCheckEmpty, 8
    rmmCheckFinalize, 9
    {\tt rmmCheckMissingNames}, 10
    rmmCheckName, 11
    rmmCheckValue, 13
    rmmCleanNULLs, 14
* csvConversion
    cleanForCSV, 2
    csvToRMM, 3
    rmmToCSV, 18
BIEN_occurrence_species, 4
cleanForCSV, 2, 3, 18
csvToRMM, 3, 3, 18
occ, 7
rmmAutofillBIEN, 4, 5-7
rmmAutofillEnvironment, 4, 5, 6, 7
rmmAutofillPackageCitation, 4, 5, 6, 7
rmmAutofillspocc, 4–6, 7
rmmCheckEmpty, 8, 9, 10, 12, 14, 15
rmmCheckFinalize, 8, 9, 10, 12, 14, 15
rmmCheckMissingNames, 8, 9, 10, 12, 14, 15
rmmCheckName, 8–10, 11, 14, 15
rmmCheckShiny, 12
rmmCheckValue, 8-10, 12, 13, 15
rmmCleanNULLs, 8-10, 12, 14, 14
rmmDataDictionary, 15
rmmFamilies, 16
rmmSuggest, 16
rmmTemplate, 17
rmmToCSV, 3, 18
```