# Package 'ontologics'

May 10, 2023
Title Code-Logics to Handle Ontologies
Version 0.7.0
Description Provides tools to build and work with an ontology of linked (open) data in a tidy workflow. It is inspired by the Food and Agrilculture Organizations (FAO) caliper platform <a href="https://www.fao.org/statistics/caliper/web/">https://www.fao.org/statistics/caliper/web/</a> and makes use of the Simple Knowledge Organisation System (SKOS).
<pre>URL https://github.com/luckinet/ontologics</pre>
BugReports https://github.com/luckinet/ontologics/issues
<b>Depends</b> R (>= 3.5.0)
<b>License</b> GPL ( $>= 3$ )
Encoding UTF-8
RoxygenNote 7.2.3
Imports checkmate, dplyr, httr, magrittr, methods, purrr, readr, rlang, stringr, tibble, tidyr, tidyselect, rdflib, fuzzyjoin, beepr
Suggests knitr, rmarkdown
VignetteBuilder knitr
NeedsCompilation no
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Repository CRAN
<b>Date/Publication</b> 2023-05-10 09:20:05 UTC
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edit\_matches

Edit matches manually in a csv-table

# Description

Allows the user to match concepts with an already existing ontology, without actually writing into the ontology, but instead storing the resulting matching table as csv.

# Usage

```
edit_matches(
  new,
  target = NULL,
  source = NULL,
  ontology = NULL,
  matchDir = NULL,
  verbose = TRUE,
  beep = NULL
)
```

# Arguments

new	data.frame(.) the new concepts that shall be manually matched.
target	data.frame(.) the attributes, in terms of columns in the ontology, of new concepts that help to match new and target concepts manually.
source	<pre>character(1) any character uniquely identifying the source dataset of the new concepts.</pre>
ontology	<pre>ontology(1) either a path where the ontology is stored, or an already loaded ontology.</pre>

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matchDir character(1)

the directory where to store source-specific matching tables.

verbose logical(1)

whether or not to give detailed information on the process of this function.

beep integerish(1)

Number specifying what sound to be played to signal the user that a point of

interaction is reached by the program, see beep.

#### **Details**

In order to match new concepts into an already existing ontology, it may become necessary to carry out manual matches of the new concepts with already harmonised concepts, for example, when the new concepts are described with terms that are not yet in the ontology. This function puts together a table, in which the user would edit matches by hand. Whith the argument verbose = TRUE, detailed information about the edit process are shown to the user. After defining matches, and even if not all necessary matches are finished, the function stores a specific "matching table" with the name *match\_SOURCE.csv* in the respective directory (matchDir), from where work can be picked up and continued at another time.

Fuzzy matching is carried out and matches with 0, 1 or 2 differing charcters are presented in a respective column.

#### Value

A table that contains all new matches, or if none of the new concepts weren't already in the ontology, a table of the already successful matches.

export\_as\_rdf

Export an ontology as RDF

# **Description**

Export an ontology as RDF

# Usage

```
export_as_rdf(ontology, filename)
```

# **Arguments**

ontology ontology(1)

an already loaded or created ontology object.

filename character(1)

the filename of the exported ontology. The format of the exported ontology is guessed by the extension of the filename. The guessing is performed by the rdflib package. Valid extensions are ".rdf" for "rdfxml", ".nt" for "ntriples", ".ttl"

for "turtle" or ".json" for "jsonld".

get\_class

# Value

No return value, called for the side effect of exporting an ontology.

# **Examples**

```
ontoDir <- system.file("extdata", "crops.rds", package = "ontologics")
onto <- load_ontology(path = ontoDir)

## Not run:
    export_as_rdf(ontology = onto, filename = "onto.ttl")

## End(Not run)</pre>
```

get\_class

Get class(es) in an ontology

# **Description**

Get class(es) in an ontology

# Usage

```
get_class(..., regex = FALSE, external = FALSE, ontology = NULL)
```

# Arguments

... combination of column name and value to filter that column by. The value to filter by can be provided as regular expression, if regex = TRUE.

regex logical(1)

whether or not the value in ... shall be matched in full, or whether any partial

match should be returned.

external logical(1)

whether or not the external classes (TRUE), or the harmonized classes should

be returned (FALSE, default).

ontology ontology(1)

either a path where the ontology is stored, or an already loaded ontology.

# Value

A table of the class(es) in the ontology according to the values in . . .

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# **Examples**

```
ontoDir <- system.file("extdata", "crops.rds", package = "ontologics")
onto <- load_ontology(path = ontoDir)

# exact classes from a loaded ontology ...
get_class(label = "class", ontology = onto)

# ... or one stored on the harddisc
get_class(id = ".xx.xx", ontology = ontoDir)

# use regular expressions ...
get_class(label = "ro", regex = TRUE, ontology = onto)

# get all sources
get_class(ontology = onto)</pre>
```

get\_concept

Get a concept in an ontology

# **Description**

Get a concept in an ontology

# Usage

```
get_concept(..., external = FALSE, ontology = NULL)
```

# **Arguments**

... combination of column name and value to filter that column by. The value to

filter by can be provided as regular expression, if regex = TRUE.

external logical(1)

whether or not to return merely the table of external concepts.

ontology ontology(1)

either a path where the ontology is stored, or an already loaded ontology.

# Value

A table of a subset of the ontology according to the values in . . .

```
ontoDir <- system.file("extdata", "crops.rds", package = "ontologics")
onto <- load_ontology(path = ontoDir)

# exact matches from a loaded ontology ...
get_concept(label = "FODDER CROPS", ontology = onto)</pre>
```

get\_source

```
# ... or a path
get_concept(label = c("FODDER CROPS", "CEREALS"), ontology = ontoDir)

# ignore querries that would not be valid in filter()
get_concept(label != 'Bioenergy woody' & has_broader == '.01', ontology = onto)

# extract concepts based on regular expressions
library(stringr)
get_concept(str_detect(label, "crop") & str_detect(id, ".03$"), ontology = ontoDir)
```

get\_source

Get source(e) in an ontology

# **Description**

Get source(e) in an ontology

# Usage

```
get_source(..., regex = FALSE, ontology = NULL)
```

# Arguments

... combination of column name and value to filter that column by. The value to

filter by can be provided as regular expression, if regex = TRUE.

regex logical(1)

whether or not the value in . . . shall be matched in full, or whether any partial

match should be returned.

ontology ontology(1)

either a path where the ontology is stored, or an already loaded ontology.

#### Value

A table of the source(s) in the ontology according to the values in . . .

```
ontoDir <- system.file("extdata", "crops.rds", package = "ontologics")
onto <- load_ontology(path = ontoDir)

# exact sources from a loaded ontology ...
get_source(label = "harmonised", ontology = onto)

# ... or one stored on the harddisc
get_source(version = "0.0.1", ontology = ontoDir)

# get all sources
get_source(ontology = onto)</pre>
```

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load\_ontology

Load an ontology

# **Description**

Load an ontology

# Usage

```
load_ontology(path = NULL)
```

# **Arguments**

path

character(1)

the path where the ontology to load is stored.

# Value

A table of the full ontology (i.e., where attribute and mapping tables are joined).

# **Examples**

```
# load an already existing ontology
load_ontology(path = system.file("extdata", "crops.rds", package = "ontologics"))
```

make\_tree

Make a tree of an ontology

# **Description**

Make a tree of an ontology

# Usage

```
make_tree(..., reverse = FALSE, ontology = NULL)
```

# **Arguments**

... character(1)

the concepts that shall be the target, combination of 'column name = value'.

reverse logical(1)

whether or not to make a tree that gives the parents, instead of the children, of

target concepts.

ontology ontology(1)

either a path where the ontology is stored, or an already loaded ontology.

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Add a new valid class to an ontology

# **Description**

Add a new valid class to an ontology

# Usage

```
new_class(new, target, description = NULL, ontology = NULL)
```

# Arguments

new character(1)

the new class label.

target character(1)

the class to which the new class shall be related.

description character(1)

a verbatim description of the new class.

ontology ontology(1)

either a path where the ontology is stored, or an already loaded ontology.

#### Value

the updated ontology that contains the new class(es) defined here.

# **Examples**

new\_concept

Add a new concept to an ontology

# Description

This adds a new concept to an existing ontology to semantically integrate and thus harmonise it with the already existing ontology.

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# Usage

```
new_concept(
  new,
  broader = NULL,
  description = NULL,
  class = NULL,
  ontology = NULL
)
```

# **Arguments**

character(.) new the english label(s) of new concepts that shall be included in the ontology. broader data.frame(.) the english label(s) of already harmonised concepts to which the new concept shall be semantically linked via a skos:broader relation, see Details. description character(.) a verbatim description of the new concept(s). class

character(.)

the class(es) of the new labels.

ontology ontology(1)

either a path where the ontology is stored, or an already loaded ontology.

#### Value

returns invisibly a table of the new harmonised concepts that were added to the ontology, or a message that nothing new was added.

```
ontoDir <- system.file("extdata", "crops.rds", package = "ontologics")</pre>
onto <- load_ontology(path = ontoDir)</pre>
# add fully known concepts
concepts <- data.frame(</pre>
  old = c("Bioenergy woody", "Bioenergy herbaceous"),
  new = c("acacia", "miscanthus")
onto <- new_source(</pre>
  version = "0.0.1"
  name = "externalDataset",
  description = "a vocabulary",
  homepage = "https://www.something.net",
  license = "CC-BY-0",
  ontology = onto
)
onto <- new_concept(</pre>
```

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```
new = concepts$new,
  broader = get_concept(label = concepts$old, ontology = onto),
  class = "crop",
  ontology = onto
)
# add concepts where the nesting is clear, but not the new class
concepts <- data.frame(</pre>
  old = c("Barley", "Barley"),
  new = c("food", "bio-energy")
onto <- new_concept(</pre>
  new = concepts$new,
  broader = get_concept(label = concepts$old, ontology = onto),
  ontology = onto
)
# define that class ...
onto <- new_class(</pre>
 new = "use type", target = "class",
  description = "the way a crop is used", ontology = onto
\# ... and set the concepts again
onto <- new_concept(</pre>
  new = concepts$new,
  broader = get_concept(label = concepts$old, ontology = onto),
  class = "use type",
  ontology = onto
)
```

new\_mapping

Add a new mapping to an ontology

# **Description**

Extend an ontology by creating mappings between classes and concepts of external vocabularies and the harmonised classes and concepts.

# Usage

```
new_mapping(
  new = NULL,
  target,
  source = NULL,
  lut = NULL,
  match = NULL,
  certainty = NULL,
```

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```
type = "concept",
  ontology = NULL,
 verbose = FALSE,
 beep = NULL
)
```

#### **Arguments**

character(.) new

the english external label(s) that shall be mapped to labels that do already exist

in the ontology.

data.frame(.) target

the already harmonised English label(s) to which the external labels shall be

mapped; derive with get\_concept().

character(1) source

any character uniquely identifying the source dataset of the new label.

lut character(.)

in case the terms used for mapping are from a look up table (i.e. a standardised

set of terms with a description), provide this table with column names 'label'

and 'description' here.

match character(1)

the skos mapping property used to describe the link, possible values are "close",

"exact", "broad" and "narrow".

integerish(1) certainty

the certainty of the match. Possible values are between 1 and 4, with meaning

• 1 = probably unreliable

• 2 = unclear, assigned according to a given definition

• 3 = clear, assigned according to a given definition

• 4 = original, harmonised term (can't be assigned by a user)

character(1) type

whether the new labels are mapped to a "concept", or to a "class".

ontology ontology(1)

either a path where the ontology is stored, or an already loaded ontology.

verbose logical(1)

whether or not to give detailed information on the process of this function.

beep integerish(1)

Number specifying what sound to be played to signal the user that a point of

interaction is reached by the program, see beep.

#### Value

No return value, called for the side effect of adding new mappings to an ontology.

new\_source

# **Examples**

```
ontoDir <- system.file("extdata", "crops.rds", package = "ontologics")</pre>
onto <- load_ontology(path = ontoDir)</pre>
mapping <- data.frame(old = c("BIOENERGY CROPS", "Bioenergy woody",</pre>
                               "Other bioenergy crops"),
                       new = c("bioenergy plants", "Wood plantation for fuel",
                               "Algae for bioenergy"),
                       type = c("close", "broader", "broader"))
onto <- new_source(name = "externalDataset",</pre>
                    version = "0.0.1",
                    description = "a vocabulary",
                   homepage = "https://www.something.net",
                   license = "CC-BY-0",
                   ontology = onto)
onto <- get_concept(label = mapping$old, ontology = onto) %>%
  new_mapping(new = mapping$new,
              target = .,
              match = mapping$type,
              source = "externalDataset",
              certainty = 3,
              ontology = onto)
```

new\_source

Add a new valid source to an ontology

# **Description**

Add a new valid source to an ontology

# Usage

```
new_source(
  ontology = NULL,
  name = NULL,
  version = NULL,
  date = NULL,
  description = NULL,
  homepage = NULL,
  uri_prefix = NULL,
  license = NULL,
  notes = NULL
```

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#### **Arguments**

ontology ontology(1)

either a path where the ontology is stored, or an already loaded ontology into

which the new source should be included.

name character(1)

the name of the new source (must not contain empty spaces).

version character(1)

an optional version of the new source (any value is allowed, but should be a

value that follows semantic versioning). Either version or date need to be given.

date character(1)

an optional date at which that version of an external vocabulary has been created.

Should be a value of the form YYYY-MM-DD. Either version or date need to

be given.

description character(1)

a verbatim description of the new source.

homepage character(1)

the homepage of the new source, typically the place where additional informa-

tion or meta-data could be retrieved in a non-formalised way.

uri\_prefix character(1)

the basic uniform resource locator (URL) all concepts of a new source have in

common and which is thus the basis to construct the concept specific URI.

license character(1)

the licenses under which the new source is published.

notes character(1)

any notes on the new source that don't fit into any of the other meta-data fields

here.

# **Details**

Fundamentally, there are two types of sources that can be defined with this function.

- attribute collections: where a collection of terms or concepts are associated as a descriptive attribute to the harmonised concepts, and
- *linked open data*: where the concepts that occur in another vocabulary or ontology and which are themselves part of linked datasets (and hence have a valid URI) are associated as related concepts to the harmonised concepts.

In the latter case, each mapped concept should be provided by its ID and the source needs to have a URL that allows in combination with the concept IDs to construct the URI under which the mapped concepts are stored in the semantic web.

#### Value

the updated ontology that contains the new source defined here.

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# **Examples**

onto-class

Ontology class (S4) and methods

# **Description**

Ontology class (S4) and methods

# Slots

```
sources data.frame(.)
classes data.frame(.)
concepts data.frame(.)
```

show, onto-method

Print onto in the console

# Description

Print onto in the console

# Usage

```
## S4 method for signature 'onto'
show(object)
```

# Arguments

object

object to show.

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start\_ontology

Start an ontology

# **Description**

Start an ontology

# Usage

```
start_ontology(
  name = NULL,
  version = NULL,
  path = NULL,
  code = ".xx",
  description = NULL,
  homepage = NULL,
  uri_prefix = NULL,
  license = NULL,
  notes = NULL
```

# Arguments

character(1) name the path of the ontology. version character(1) the version of the ontology. path character(1) the path where the ontology shall be stored. code double(1) format of a single code snippet that is concatenated for nested levels. description character(1) a brief description of the new ontology. homepage character(1) the URL to the homepage of the new ontology. uri\_prefix character(1) the basic URL to construct URIs for all concepts. license character(1) any string describing the license under which this ontology can be (re)used. notes character(1) any notes that might apply to this ontology.

# Value

it returns the new, empty ontology and also stores that within the directory specified in path.

start\_ontology

```
start_ontology(name = "crops", path = tempdir())
```

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