Package ‘dataset’

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Title Create Data Frames that are Easier to Exchange and Reuse
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Description The aim of the ‘dataset’ package is to make tidy datasets easier to release, exchange and reuse. It organizes and formats data frame 'R' objects into well-referenced, well-described, interoperable datasets into release and reuse ready form. A subjective interpretation of the W3C Dataset recommendation and the datacube model <https://www.w3.org/TR/vocab-data-cube/>, which is also used in the global Statistical Data and Metadata eXchange standards, the application of the connected Dublin Core <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/> and DataCite <https://support.datacite.org/docs/datacite-metadata-schema-44/> standards preferred by European open science repositories to improve the findability, accessibility, interoperability and reusability of the datasets.

License GPL (>= 3)
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BugReports https://github.com/dataobservatory-eu/dataset/issues

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**R topics documented:**

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**Description**

Attributes of a dataset
Usage
attributes_measures(x)

attributes_measures(x, sdmx_attributes = NULL) <- value

Arguments
x A data.frame or inherited tibble, data.frame, or a structured list.
sdmx_attributes The optional SDMX dimensions.
value The name or column number of the within the dataset.

Details
Do not confuse with base::attributes, which applies to the attributes of the entire dataset, and not each observation (measurement) row. See the W3C and SDMX definition of a attribute.

Value
A data frame of the names, class, isDefinedBy, and codeList properties of the attributes columns of a dataset following the datacube model.

Examples
df <- data.frame ( sex = c("M", "F"), value = c(1,2), unit = c("NR", "NR"))
dimensions(df, sdmx_attributes = "sex") <- "sex"
measures(df) <- "value"
attributes_measures(df) <- "unit"
attributes_measures(df)

bibentry_dataset Create a bibentry for a dataset

Description
Create a bibentry for a dataset

Usage
bibentry_dataset(ds)

Arguments
ds A data.frame or inherited tibble, data.frame, or a structured list.

Value
A bibentry object for the ds dataset.
Examples

```r
my_dataset <- dataset (
  x = data.frame (time = rep(c(2019:2022),2),
                geo = c(rep("NL",4), rep("BE",4)),
                value = c(1,3,2,4,2,3,1,5),
                unit = rep("NR",8),
                freq = rep("A",8)),
  Dimensions = c(1,2),
  Measures = 3,
  Attributes = c(4,5),
  sdmx_attributes = c("time", "freq"),
  Title = "Example dataset",
  Creator = person("Jane", "Doe"),
  Publisher = "Publishing Co.",
  Issued = as.Date("2022-07-14")
)

bibentry(my_dataset)
utils::toBibtex(bibentry_dataset(my_dataset))
```

description

Get/set the Creator of the object.

Usage

```r
creator(x)
creator(x, overwrite = TRUE) <- value
```

Arguments

- **x**: An R object, such as a data.frame, a tibble, or a data.table.
- **overwrite**: If the attributes should be overwritten. In case it is set to FALSE, it gives a message with the current Creator property instead of overwriting it. Defaults to TRUE when the attribute is set to value regardless of previous setting.
- **value**: The Creator as a `utils::person` object.

Details

The Creator corresponds to `dct:creator` and Creator in DataCite. The name of the entity that holds, archives, publishes prints, distributes, releases, issues, or produces the resource. This property will be used to formulate the citation, so consider the prominence of the role. For software, use Creator for the code repository. If there is an entity other than a code repository, that "holds, archives, publishes, prints, distributes, releases, issues, or produces" the code, use the property Contributor/contributorType/hostingInstitution for the code repository.
Value

The Creator attribute as a character of length 1 is added to \texttt{x}.

See Also

Other Reference metadata functions: \texttt{dataset_source()}, \texttt{description()}, \texttt{geolocation()}, \texttt{identifier()}, \texttt{language}, \texttt{publication_year()}, \texttt{publisher()}, \texttt{rights()}, \texttt{size()}, \texttt{version()}

Examples

\begin{verbatim}
iris_dataset <- iris
creator(iris_dataset) <- person("Anderson", "Edgar", role = "aut")
creator(iris_dataset)
\end{verbatim}

---

**datacite**

Add DataCite metadata to an object

Description

Add metadata conforming the DataCite Metadata Schema to datasets, i.e. structured R data.frame or list objects, for an accurate and consistent identification of a resource for citation and retrieval purposes.

Usage

\begin{verbatim}
datacite(x)

datacite_add(
x, 
Title, 
titleType = NULL, 
Creator, 
Identifier = NULL, 
Publisher = NULL, 
PublicationYear = "THIS", 
Subject = NULL, 
Type = "Dataset", 
Contributor = NULL, 
Date = NULL, 
Language = NULL, 
AlternateIdentifier = NULL, 
RelatedIdentifier = NULL, 
Format = NULL, 
Version = NULL, 
Rights = NULL, 
Description = NULL, 
Geolocation = NULL,
\end{verbatim}
FundingReference = NULL,
overwrite = TRUE
)

Arguments

**x**
An R object of type data.frame, or inherited data.table, tibble; alternatively a well structured R list.

**Title**
The name(s) or title(s) by which a resource is known. May be the title of a dataset or the name of a piece of software. Similar to dct:title.
See dataset_title for adding further titles.

**titleType**
For a single Title defaults to NULL. Otherwise you can add a Subtitle, an Alternative Title and an Other Title. See dataset_title.

**Creator**
The main researchers involved in producing the data, or the authors of the publication, in priority order. To supply multiple creators, repeat this property.

**Identifier**
The Identifier is a unique string that identifies a resource. For software, determine whether the identifier is for a specific version of a piece of software, (per the Force11 Software Citation Principles, or for all versions. Similar to dct:title in dublincore.

**Publisher**
The name of the entity that holds, archives, publishes prints, distributes, releases, issues, or produces the resource. This property will be used to formulate the citation, so consider the prominence of the role. For software, use Publisher for the code repository. Mandatory in DataCite, and similar to dct:publisher. See publisher.

**PublicationYear**
The year when the data was or will be made publicly available in YYYY format. See publication_year.

**Subject**
Recommended for discovery. Subject, keyword, classification code, or key phrase describing the resource. Similar to dct:subject.
Use subject to properly add a key phrase from a controlled vocabulary and create structured Subject objects with subject_create.

**Type**
Defaults to Dataset. The DataCite resourceType definition refers back to dcm:type. The Type$resourceTypeGeneral is set to Dataset, while the user can set a more specific Type$resourceType value. See resource_type.

**Contributor**
Recommended for discovery. The institution or person responsible for collecting, managing, distributing, or otherwise contributing to the development of the resource.

**Date**
Recommended for discovery in DataCite. Similar to dct:date in dublincore.

**Language**
The primary language of the resource. Allowed values are taken from IETF BCP 47, ISO 639-1 language code. See language.

**AlternateIdentifier**
An identifier or identifiers other than the primary Identifier applied to the resource being registered. This may be any alphanumeric string which is unique within its domain of issue. May be used for local identifiers. AlternateIdentifier should be used for another identifier of the same instance (same location, same file).
RelatedIdentifier
Recommended for discovery. Similar to dct:relation.

Format
Technical format of the resource. Similar to dct:format.

Version

Rights
Any rights information for this resource. The property may be repeated to record complex rights characteristics. Free text. See rights.

Description
Recommended for discovery. All additional information that does not fit in any of the other categories. May be used for technical information. A free text. Similar to dct:description.

Geolocation
Recommended for discovery. Spatial region or named place where the data was gathered or about which the data is focused. See geolocation.

FundingReference
Information about financial support (funding) for the resource being registered.

overwrite
If pre-existing metadata properties should be overwritten, defaults to TRUE.

Details
DataCite is a leading global non-profit organisation that provides persistent identifiers (DOIs) for research data and other research outputs. Organizations within the research community join DataCite as members to be able to assign DOIs to all their research outputs. This way, their outputs become discoverable and associated metadata is made available to the community.

DataCite then develops additional services to improve the DOI management experience, making it easier for our members to connect and share their DOIs with the broader research ecosystem and to assess the use of their DOIs within that ecosystem. DataCite is an active participant in the research community and promotes data sharing and citation through community-building efforts and outreach activities.

The ResourceType property will be by definition "Dataset". The Size attribute (e.g. bytes, pages, inches, etc.) will automatically added to the dataset.

Value
An R object with at least the mandatory DataCite attributes.

Source
DataCite 4.3 Mandatory Properties and DataCite 4.3 Optional Properties

See Also
Other metadata functions: dublincore(), related_item()

Examples
my_iris <- datacite_add(
  x = iris,
  Title = "Iris Dataset",
  Creator = person(family = "Anderson", given = "Edgar", role = "aut"),
  Publisher = "American Iris Society"
Datacite(my_iris)

data frame to dataset

Description

A Dataset is a collection of statistical data that corresponds to a defined structure.

Usage

dataset(
  x,
  Dimensions = NULL,
  Measures = NULL,
  Attributes = NULL,
  sdmx_attributes = NULL,
  Title = NULL,
  Label = NULL,
  Creator = NULL,
  Publisher = NULL,
  Issued = NULL,
  Identifier = NULL,
  Subject = NULL,
  Type = "DCMITYPE:Dataset"
)

is.dataset(x)

as.data.frame(x, ...)

## S3 method for class 'dataset'
as.data.frame(x, ...)

## S3 method for class 'dataset'
subset(x, ...)

## S3 method for class 'dataset'
x[i, j, ...]

## S3 method for class 'dataset'
summary(object, ...)

## S3 method for class 'dataset'
print(x, ...)
Arguments

x

Arguments

A data.frame or inherited tibble, data.frame, or a structured list.

Dimensions

The name or column number of the dimensions within the dataset.

Measures

The name or column number of the measures within the dataset.

Attributes

The name or column number of the attributes within the dataset.

sdmx_attributes

The optional dimensions and attributes that conform with SDMX. c("time", "geo") will mark the "time" and "geo" attributes as conforming to sdmx. See sdmx-attribute.

Title

dct:title, a name given to the resource. datacite allows the use of alternate titles, too. See dataset_title.

Label

may be used to provide a human-readable version of the dataset’s name. A text description (optionally with a language tag) as defined by rdfs:label.

Creator

An entity primarily responsible for making the resource. dct:creator Corresponds to Creator in datacite. See creator.

Publisher

Corresponds to dct:publisher and Publisher in DataCite. The name of the entity that holds, archives, publishes prints, distributes, releases, issues, or produces the resource. This property will be used to formulate the citation, so consider the prominence of the role. For software, use Publisher for the code repository. If there is an entity other than a code repository, that "holds, archives, publishes, prints, distributes, releases, issues, or produces" the code, use the property Contributor/contributorType/hostingInstitution for the code repository. See publisher.

Issued

Corresponds to dct:date.

Identifier

An unambiguous reference to the resource within a given context. Recommended practice is to identify the resource by means of a string conforming to an identification system. Examples include International Standard Book Number (ISBN), Digital Object Identifier (DOI), and Uniform Resource Name (URN). Select and identifier scheme from registered URI schemes maintained by IANA. More details: Guidelines for using resource identifiers in Dublin Core metadata and IEEE LOM. Similar to Identifier in datacite. See identifier.

Subject

Recommended for discovery in DataCite. Subject, keyword, classification code, or key phrase describing the resource. Similar to dct:subject. Use subject to properly add a key phrase from a controlled vocabulary and create structured Subject objects with subject_create.

Type

It is set by default to DCMITYPE:Dataset.

... Other parameters for the print, summary and as.data.frame methods.

i elements to extract or replace: numeric, character, empty or logical.

j elements to extract or replace: numeric, character, empty or logical.

object an object for which a summary is desired.
Details

Loosely follows the The RDF Data Cube Vocabulary, but without the definition of data slices. bibentry_dataset is a wrapper around bibentry to correctly turn the metadata of the dataset into a bibentry object.

as.data.frame coerces a dataset into a data.frame in a way that the metadata attributes are retained.

Value

A data frame-like object with structural and referential metadata.

See Also

iris_dataset

Other dataset functions: dataset_local_id(), dataset_uri()

Examples

my_dataset <- dataset (
  x = data.frame (time = rep(c(2019:2022),2),
                    geo = c(rep("NL",4), rep("BE",4)),
                    value = c(1,3,2,4,2,3,1,5),
                    unit = rep("NR",8),
                    freq = rep("A",8)),
  Dimensions = c(1,2),
  Measures = 3,
  Attributes = c(4,5),
  sdmx_attributes = c("time", "freq"),
  Title = "Example dataset",
  Creator = person("Jane", "Doe"),
  Publisher = "Publishing Co.",
  Issued = as.Date("2022-07-14")
)
## iris_dataset is a dataset class version of iris
as.data.frame(iris_dataset)

---

dataset_export

Export a dataset

Description

Export a dataset together with reference (DataCite and Dublin Core) metadata.

Usage

dataset_export(ds, file, filetype = "csv", ...)
dataset_export_csv(ds, file)
dataset_export

Arguments

data frame of a dataset object.
file A (path to) a file where to export the dataset object.
filetype Currently only `csv` is implemented.
... Further parameters to be passed on to exporting functions. See details.

Details
This function is a wrapper around the exporting functions. It implements file exports in a way that the resulting exported file contains reference metadata.

dataset_export_csv is a wrapper around utils::write.csv. Use ... to pass on argument to that function.

Value
The function write a desired file on disc and does not return anything.

See Also
dataset

Examples

```r
my_iris_dataset <- dataset(
  x = iris,
  Dimensions = NULL,
  Attributes = "Species",
  Title = "Iris Dataset"
)

my_iris_dataset <- dublincore_add(
  x = my_iris_dataset,
  Creator = person("Edgar", "Anderson", role = "aut"),
  Publisher = "American Iris Society",
  Source = "https://doi.org/10.1111/j.1469-1809.1936.tb02137.x",
  Date = 1935,
  Language = "en"
)

dataset_export_csv(my_iris_dataset, file = file.path(tempdir(), "my_iris.csv"))

read.csv(file.path(tempdir(), "my_iris.csv"), skip=20)
read.csv(file.path(tempdir(), "my_iris.csv"))
```
Create a locally unique id

Description
Add a locally unique row identifier to a dataset object.

Usage
```r
dataset_local_id(ds)
```

Arguments
- `ds`: A dataset object.

Value
A dataset object with a locally unique row identifier added as a primary key to the tabular form.

See Also
Other dataset functions: `dataset_uri()`, `dataset()`

Examples
```r
my_ds <- dataset (x = data.frame (  
    time = rep(c(2019:2022),4),
    geo = c(rep("NL",8), rep("BE",8)),
    value = c(1,3,2,4,2,3,1,5, NA_real_, 4,3,2,1, NA_real_, 2,5),
    unit = rep("NR",8),
    freq = rep("A",8)),
    Dimensions = c("time", "geo", "sex"),
    Measures = "value",
    Attributes = c("unit", "freq"),
    sdmx_attributes = c("sex", "time", "freq"),
    Title = "Example dataset",
    Creator = person("Jane", "Doe"),
    Publisher = "Publishing Co.",
    Issued = as.Date("2022-07-14")
)
```
**dataset_source**

Get/set the Source of the object.

**Description**

Get/set the optional Source property as an attribute to an R object. Do not confuse with the base R `source()` function.

**Usage**

```r
dataset_source(x)
dataset_source(x, overwrite = TRUE) <- value
```

**Arguments**

- **x**: An R object of type data.frame, or inherited data.table, tibble; alternatively a well structured R list.
- **overwrite**: If pre-existing metadata properties should be overwritten, defaults to TRUE.
- **value**: The Source as a character string of lengths one.

**Details**

The Source is a related resource from which the described resource is derived. See `dct:source`. In Datacite, the source is described by a `relatedIdentifierType` with the property `relationType="isDerivedFrom"`.

**Value**

The Source attribute as a character of length 1 is added to `x`.

**See Also**

Other Reference metadata functions: `creator()`, `description()`, `geolocation()`, `identifier()`, `language`, `publication_year()`, `publisher()`, `rights()`, `size()`, `version()`

**Examples**

```r
iris_dataset <- iris
dataset_source(iris_dataset) <- "https://doi.org/10.1111/j.1469-1809.1936.tb02137.x"
dataset_source(iris_dataset)
```
**dataset_title**  
*Get/set title(s) of a dataset*

**Description**

Add one or more Title(s) to the dataset’s metadata.

**Usage**

```r
dataset_title(x)

dataset_title(x, overwrite = FALSE) <- value

dataset_title_create(Title, titleType = "Title")
```

**Arguments**

- **x**: An R object  
- **overwrite**: Defaults to FALSE.  
- **value**: The name(s) or title(s) by which a resource is known. A character string or a Title object created by `dataset_title_create`. Similar to `dct:title`.  
- **Title**: The name(s) or title(s) by which a resource is known, including Title, AlternativeTitle, Subtitle, TranslatedTitle, OtherTitle. May be the title of a dataset or the name of a piece of software. Similar to `dct:title`. Use `dataset_title_create` to create a several title entries.  
- **titleType**: In DataCite, the controlled values are AlternativeTitle, Subtitle, TranslatedTitle, Other. When no titleType is given (as in Dublin Core), the titleType is set to Title.

**Details**

In the DataCite definition, several titles can be used.

**Value**

The titles as a data.frame with a titleTypes column.

**Examples**

```r
my_iris <- iris

dataset_title(my_iris) <- dataset_title_create(
    Title = c("Iris Dataset",
      "The famous iris dataset of the R examples"),
    titleType = c("Title", "Subtitle")
  )
dataset_title(my_iris)
```
Create a globally unique row identifier

Description

Add a globally unique row identifier to a dataset object.

Usage

dataset_uri(
  ds,
  prefix = "https://example.org/my_data/",
  keep_local_id = FALSE
)

Arguments

ds A dataset object.
prefix The prefix of the globally unique row identifier (URI or CURIE), defaults to "https://example.org/my_data/".
keep_local_id Defaults to FALSE.

Value

A dataset object with a locally unique row identifier added as a primary key to the tabular form.

See Also

Other dataset functions: dataset_local_id(), dataset()

Examples

my_ds <- dataset (
  x = data.frame (  
    time = rep(c(2019:2022),4),
    geo = c(rep("NL",8), rep("BE",8)),
    value = c(1,3,2,4,2,3,1,5, NA_real_, 4,3,2,1, NA_real_, 2,5),
    unit = rep("NR",8),
    freq = rep("A",8)),
  Dimensions = c("time", "geo", "sex"),
  Measures = "value",
  Attributes = c("unit", "freq"),
)
description

Get/set the Description of the object.

Description

Get/set the optional Description property as an attribute to an R object.

Usage

description(x)

description(x, overwrite = TRUE) <- value

Arguments

x An R object, such as a data.frame, a tibble, or a data.table.
overwrite If the Description attribute should be overwritten. In case it is set to FALSE, it gives a message with the current Description property instead of overwriting it. Defaults to TRUE when the attribute is set to value regardless of previous setting.
value The Description as a character set.

Details

The Description is recommended for discovery in DataCite. All additional information that does not fit in any of the other categories. May be used for technical information. A free text. Similar to dct:description.

Value

The Description attribute as a character of length 1 is added to x.

See Also

Other Reference metadata functions: creator(), dataset_source(), geolocation(), identifier(), language, publication_year(), publisher(), rights(), size(), version()

Examples

iris_dataset <- iris
description(iris_dataset) <- "The famous iris dataset used in R language examples."
description(iris_dataset)
**dimensions**

*Dimensions of a dataset*

**Description**

Dimensions of a dataset

**Usage**

```r
dimensions(x)

dimensions(x, sdmx_attributes = NULL) <- value
```

**Arguments**

- `x` A data.frame or inherited tibble, data.frame, or a structured list.
- `sdmx_attributes` The optional dimensions and attributes that conform with SDMX. `c("time", "geo")` will mark the "time" and "geo" attributes as conforming to sdmx. See `sdmx-attribute`.
- `value` The name or column number of the within the dataset.

**Details**

Do not confuse with `base::dim`. The `dimension` in the definition of the DataSet is different from the 'dimension' definition of the R language.

**Value**

A data frame of the names, class, isDefinedBy, and codeList properties of the dimensions columns of the dataset following the datacube model.

**Examples**

```r
df <- data.frame ( sex = c("M", "F"), value = c(1,2), unit = c("NR", "NR"))
dimensions(df, sdmx_attributes = "sex") <- "sex"
measures(df) <- "value"
attributes_measures(df) <- "unit"
dimensions(df)
```
Add DublinCore metadata to an object

Description

Add metadata conforming the DataCite Metadata Schema to datasets, i.e. structured R data.frame or list objects, for an accurate and consistent identification of a resource for citation and retrieval purposes.

Usage

dublincore(x)

dublincore_add(
  x,
  Title = NULL,
  Creator = NULL,
  Identifier = NULL,
  Publisher = NULL,
  Subject = NULL,
  Date = NULL,
  Source = NULL,
  Language = NULL,
  Format = NULL,
  Rights = NULL,
  Relation = NULL,
  Description = NULL,
  Type = "DCMITYPE:Dataset",
  overwrite = TRUE
)

Arguments

x An R object of type data.frame, or inherited data.table, tibble; alternatively a well structured R list.

Title dct:title, a name given to the resource. datacite allows the use of alternate titles, too. See dataset_title.

Creator An entity primarily responsible for making the resource. dct:creator Corresponds to Creator in datacite. See creator.

Identifier An unambiguous reference to the resource within a given context. Recommended practice is to identify the resource by means of a string conforming to an identification system. Examples include International Standard Book Number (ISBN), Digital Object Identifier (DOI), and Uniform Resource Name (URN). Select and identifier scheme from registered URI schemes maintained by IANA. More details: Guidelines for using resource identifiers in Dublin Core metadata and IEEE LOM. Similar to Identifier in datacite. See identifier.
Publisher: Corresponds to dct:publisher and Publisher in DataCite. The name of the entity that holds, archives, publishes prints, distributes, releases, issues, or produces the resource. This property will be used to formulate the citation, so consider the prominence of the role. For software, use Publisher for the code repository. If there is an entity other than a code repository, that "holds, archives, publishes, prints, distributes, releases, issues, or produces" the code, use the property Contributor/contributorType/hostingInstitution for the code repository. See publisher.

Subject: Defaults to NULL. See subject to add subject descriptions to your dataset.

Date: Corresponds to a point or period of time associated with an event in the lifecycle of the resource. dct:date. Date is also recommended for discovery in datacite.

Source: A related resource from which the described resource is derived. See dct:source and dataset_source.

Language: The primary language of the resource. Allowed values are taken from IETF BCP 47, ISO 639-1 language code. See language. Corresponds to Language in Datacite.

Format: The file format, physical medium, or dimensions of the resource. dct:format Examples of dimensions include size and duration. Recommended best practice is to use a controlled vocabulary such as the list of Internet Media Types, formerly known as MIME. It is similar to Format in datacite.

Rights: Corresponds to dct:rights and datacite Rights. Information about rights held in and over the resource. Typically, rights information includes a statement about various property rights associated with the resource, including intellectual property rights. See rights.

Relation: A related resource. Recommended best practice is to identify the related resource by means of a string conforming to a formal identification system. See: dct:relation. Similar to RelatedItem in datacite, which is recommended for discovery.

Description: An account of the resource. It may include but is not limited to: an abstract, a table of contents, a graphical representation, or a free-text account of the resource. dct:description. In datacite it is recommended for discovery. See description.

Type: The nature or genre of the resource. Recommended best practice is to use a controlled vocabulary such as the DCMI Type Vocabulary DCMITYPE. For a dataset, the correct term is Dataset. To describe the file format, physical medium, or dimensions of the resource, use the Format element.

overwrite: If pre-existing metadata properties should be overwritten, defaults to TRUE.

Details

DataCite is a leading global non-profit organisation that provides persistent identifiers (DOIs) for research data and other research outputs. Organizations within the research community join DataCite as members to be able to assign DOIs to all their research outputs. This way, their outputs become discoverable and associated metadata is made available to the community. DataCite then develops additional services to improve the DOI management experience, making it easier for our members to connect and share their DOIs with the broader research ecosystem and to assess the use
of their DOIs within that ecosystem. DataCite is an active participant in the research community and promotes data sharing and citation through community-building efforts and outreach activities. The ResourceType property will be by definition "Dataset". The Size attribute (e.g. bytes, pages, inches, etc.) will automatically added to the dataset.

Value

The Dublin Core Metadata elements of the dataset.

Source

DataCite 4.3 Mandatory Properties and DataCite 4.3 Optional Properties

See Also

Other metadata functions: datacite(), related_item()

Examples

dct_iris <- dublincore_add(
  x = iris,
  Title = "Iris Dataset",
  Creator = person("Anderson", "Edgar", role = "aut"),
  Publisher = "American Iris Society",
  Source = "https://doi.org/10.1111/j.1469-1809.1936.tb02137.x",
  Date = 1935,
  Language = "en"
)

dublincore(dct_iris)

dct_iris$geolocation <- set_value("Example Location")
dublincore(dct_iris)

dct <- dublincore_add(x = iris)
dct$geolocation <- get_value()
dublincore(dct)

geolocation

Get/set the Geolocation of the object.

Description

Get/set the optional Geolocation property as an attribute to an R object.

Usage

geolocation(x)

geolocation(x, overwrite = TRUE) <- value
Arguments

- **x**: An R object, such as a data.frame, a tibble, or a data.table.
- **overwrite**: If the attributes should be overwritten. In case it is set to FALSE, it gives a message with the current Geolocation property instead of overwriting it. Defaults to TRUE when the attribute is set to value regardless of previous setting.
- **value**: The Geolocation as a character string.

Details

The `Geolocation` is recommended for discovery in DataCite. Spatial region or named place where the data was gathered or about which the data is focused.

Value

The `Geolocation` attribute as a character of length 1 is added to `x`.

See Also

Other Reference metadata functions: `creator()`, `dataset_source()`, `description()`, `identifier()`, `language`, `publication_year()`, `publisher()`, `rights()`, `size()`, `version()`

Examples

```r
iris_dataset <- iris
golocation(iris_dataset) <- "US"
golocation(iris_dataset)

geolocation(iris_dataset, overwrite = FALSE) <- "GB"
```

---

**identifier**

Get/set the Identifier of the object.

Description

Add the optional Identifier property as an attribute to an R object.

Usage

```r
identifier(x)

identifier(x, overwrite = TRUE) <- value
```
Arguments

x An R object, such as a data.frame, a tibble, or a data.table.
overwrite If the attributes should be overwritten. In case it is set to FALSE, it gives a message with the current Identifier property instead of overwriting it. Defaults to TRUE when the attribute is set to value regardless of previous setting.
value The Identifier as a character string.

Details

The Identifier is an unambiguous reference to the resource within a given context. Recommended practice is to identify the resource by means of a string conforming to an identification system. Examples include International Standard Book Number (ISBN), Digital Object Identifier (DOI), and Uniform Resource Name (URN). Select and identifier scheme from registered URI schemes maintained by IANA. More details: Guidelines for using resource identifiers in Dublin Core metadata and IEEE LOM. Similar to Identifier in datacite. DataCite 4.3. It is not part of the "core" Dublin Core terms, but we always add it to the metadata attributes of a dataset (in case you use a strict Dublin Core property sheet you can omit it.) Dublin Core metadata terms.

Value

The Identifier attribute as a character of length 1 is added to x.

See Also

Other Reference metadata functions: creator(), dataset_source(), description(), geolocation(), language, publication_year(), publisher(), rights(), size(), version()

Examples

iris_dataset <- iris
identifier(iris_dataset) <- "https://doi.org/10.1111/j.1469-1809.1936.tb02137.x"
identifier(iris_dataset)

Edgar Anderson’s Iris Data

Description

This famous (Fisher’s or Anderson’s) iris data set gives the measurements in centimeters of the variables sepal length and width and petal length and width, respectively, for 50 flowers from each of 3 species of iris. The species are Iris setosa, versicolor, and virginica. This is a replication of datasets::iris as dataset s3 class.

Usage

iris_dataset
Format

iris is a data frame with 150 cases (rows) and 5 variables (columns) named Sepal.Length, Sepal.Width, Petal.Length, Petal.Width, and Species.

Details

See datasets::iris for details.

Source


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<th>language</th>
<th>Get/Set the primary language of the dataset</th>
</tr>
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</table>

Description

Add the optional Language property as an attribute to an R object.

Usage

language(x)

language(x, iso_639_code = "639-3") <- value

Arguments

x An R object, such as a data.frame, a tibble, or a character vector.
iso_639_code Defaults to ISO 639-3, alternative is ISO 639-1.
value The language to be added to the object attributes, added by name, or as a 2- or 3-character code for the language. You can add a language code or language name, and the parameter is normalized to tolower(language). (The ISO 639 standard capitalizes language names and uses lower case for the codes.)

Details

Language is an optional property in DataCite 4.3 and it is part of the "core" of the Dublin Core metadata terms. The language parameter is validated against the [ISOcodes][ISO_639_2] table. The attribute Language is added to the object. It will be exported into DataCite applications in a capitalized Lanugage format.
Value

The Language is added to the x as ISO 639-1, the Datacite recommendation, or ISO 639-3 used by the Zenodo data repository.

See Also

Other Reference metadata functions: creator(), dataset_source(), description(), geolocation(), identifier(), publication_year(), publisher(), rights(), size(), version()

Examples

iris_dataset <- iris
language(iris_dataset) <- "English"
language(iris_dataset)

---

measures | Measures of a dataset

Description

Measures of a dataset

Usage

measures(x)

measures(x) <- value

Arguments

x A data.frame or inherited tibble, data.frame, or a structured list.
value The name or column number of the within the dataset.

Details

See the W3C and SDMX definition of a measure.

Value

A data frame of the names, class, isDefinedBy, and codeList properties of the measurement columns of a dataset following the datacube model.
**publication_year**

Get/set the publication_year of the object.

### Description

Get/set the optional publication_year property as an attribute to an R object.

### Usage

```r
publication_year(x)
```

```r
publication_year(x, overwrite = TRUE) <- value
```

### Arguments

- **x**
  - An R object, such as a data.frame, a tibble, or a data.table.
- **overwrite**
  - If the attributes should be overwritten. In case it is set to FALSE, it gives a message with the current PublicationYear property instead of overwriting it. Defaults to TRUE when the attribute is set to value regardless of previous setting.
- **value**
  - The publication_year as a character set.

### Details

The PublicationYear is the year when the data was or will be made publicly available in YYYY format.

### Value

The publication_year attribute as a character of length 1 is added to x.

### See Also

Other Reference metadata functions: `creator()`, `dataset_source()`, `description()`, `geolocation()`, `identifier()`, `language`, `publisher()`, `rights()`, `size()`, `version()`

### Examples

```r
df <- data.frame ( sex = c("M", "F"), value = c(1,2), unit = c("NR", "NR"))
dimensions(df, sdmx_attributes = "sex") <- "sex"
measures(df) <- "value"
attributes_measures(df) <- "unit"
measures(df)
df <- data.frame ( sex = c("M", "F"), value = c(1,2))
measures(df) <- "value"
measures(df)
```
Examples

```r
iris_dataset <- iris
publication_year(iris_dataset) <- 1935
publication_year(iris_dataset)
```

**publisher**

Get/set the Publisher of the object.

Description

Add the optional Publisher property as an attribute to an R object.

Usage

```r
publisher(x)
publisher(x, overwrite = TRUE) <- value
```

Arguments

- `x` An R object, such as a data.frame, a tibble, or a data.table.
- `overwrite` If the attributes should be overwritten. In case it is set to FALSE, it gives a message with the current Publisher property instead of overwriting it. Defaults to TRUE when the attribute is set to value regardless of previous setting.
- `value` The Publisher as a character set.

Details

The Publisher corresponds to dct:publisher and Publisher in DataCite. The name of the entity that holds, archives, publishes prints, distributes, releases, issues, or produces the resource. This property will be used to formulate the citation, so consider the prominence of the role. For software, use Publisher for the code repository. If there is an entity other than a code repository, that "holds, archives, publishes, prints, distributes, releases, issues, or produces" the code, use the property Contributor/contributorType/hostingInstitution for the code repository.

Value

The Publisher attribute as a character of length 1 is added to x.

See Also

Other Reference metadata functions: creator(), dataset_source(), description(), geolocation(), identifier(), language, publication_year(), rights(), size(), version()
Create a related item

Description

Create a RelatedIdentifier, attribute, which is recommended for discovery in DataCite.

Usage

```
related_item(
  Identifier,
  Creator,
  Title,
  relatedIdentifierType,
  relationType,
  schemeURI = NA_character_,
  schemeType = NA_character_,
  resourceTypeGeneral = NA_character_,
  PublicationYear = NULL,
  Volume = NULL,
  Issue = NULL,
  Number = NULL,
  numberType = NULL,
  firstPage = NULL,
  lastPage = NULL,
  Publisher = NULL,
  Edition = NULL,
  Contributor = NULL
)
```

Arguments

- **Identifier**: The Identifier is a unique string that identifies a resource. For software, determine whether the identifier is for a specific version of a piece of software, (per the Force11 Software Citation Principles, or for all versions. Similar to `dct:title` in `dublincore`.

- **Creator**: The main researchers involved in producing the data, or the authors of the publication, in priority order. To supply multiple creators, repeat this property.

- **Title**: The name(s) or title(s) by which a resource is known. May be the title of a dataset or the name of a piece of software. Similar to `dct:title`. See `dataset_title` for adding further titles.

- **relatedIdentifierType**: See `relatedIdentifierType`.

- **relationType**: See `relationType`.

- **schemeURI**: See `schemeURI`.
schemeType  
See schemeType.

resourceTypeGeneral
The general type of a resource or file. See resource_type_general for allowed values and validation.

PublicationYear
The year when the data was or will be made publicly available in YYYY format. See publication_year.

Volume
The volume of the related item (optional).

Issue
The issue number of the related item (optional).

Number
The number of the related item (optional).

distanceType
The type of the number (optional).

firstPage
The first page of the related item (optional).

lastPage
The first page of the related item (optional).

Publisher
The name of the entity that holds, archives, publishes prints, distributes, releases, issues, or produces the resource. This property will be used to formulate the citation, so consider the prominence of the role. For software, use Publisher for the code repository. Mandatory in DataCite, and similar to dct:publisher. See publisher.

Edition
The edition of the related item (optional).

Contributor
Recommended for discovery. The institution or person responsible for collecting, managing, distributing, or otherwise contributing to the development of the resource.

Value
A related item.

See Also
Other metadata functions: datacite(), dublincore()

Examples
my_item <- related_item (Identifier = "https://zenodo.org/record/5703222#.YZYkm2DMLIU",  
Creator = person ("Daniel", "Antal", role = "aut"),  
Publisher = "Zenodo",  
PublicationYear = 2022,  
relatedIdentifierType = "DOI",  
relationType = "CompiledBy",  
schemeURI = "URI",  
resourceTypeGeneral = "Dataset"
resource_type

Get/set the resource type of the dataset

Description

Get/set Type property to the dataset.

Usage

resource_type(x)

resource_type(x) <- value

Arguments

x

An R dataset object inherited from data.frame, tibble, or data.table.

value

The Type$resourceTypeGeneral is set to Dataset, while the user can set a more specific Type$resourceType value with the value argument. To initialize a Type parameter use resource_type(x) <- "Dataset".

Details

The DataCite resourceType definition refers back to dcm:type. The Type$resourceTypeGeneral is set to Dataset, while the user can set a more specific Type$resourceType value. (See examples.)

Value

Returns the x object with the Type attribute as a list. The Type$resourceTypeGeneral is set to Dataset.

Examples

```r
x <- data.frame()
resource_type(x) <- "Dataset"
resource_type(x)

y <- data.frame()
resource_type(y) <- "Census Data"
resource_type(y)
```
resource_type_general  Get/set the resourceTypeGeneral property of a (related) item

Description

The general type of a resource (file), see DataCite 4.4 10.1 resourceTypeGeneral.

Usage

resource_type_general(relitem)

resource_type_general(relitem) <- value

resource_type_general_allowed()

resource_type_general_verify(resourceTypeGeneral)

Arguments

relitem  An object created by related_item_identifier.

value  The general type of a resource (file), see DataCite 4.4 10.1 resourceTypeGeneral.

resourceTypeGeneral  The general type of a resource or file. See resource_type_general for allowed values and validation.

Details

Use resource_type_general_allowed to get the allowed controlled list of resourcetypes from DataCite 4.4.
resource_type_general_verify verifies if your property is among the allowed values in the DataCite 4.4 definition.

Value

Get or set the resourceTypeGeneral property of a related item created with related_item.

See Also

related_item

Examples

my_item <- related_item (Identifier = "https://zenodo.org/record/5703222#.YZYkmZDMLIU",
Creator = person ("Daniel", "Antal", role = "aut"),
Publisher = "Zenodo",
PublicationYear = 2022,
relatedIdentifierType = "DOI",
relationType = "CompiledBy",
rights

```r
schemeURI = "URI",
resourceTypeGeneral = "Dataset"
```

---

**rights**  
*Get/set the Rights of the object.*

**Description**

Get/set the optional Rights property as an attribute to an R object.

**Usage**

```r
rights(x)

rights(x, overwrite = TRUE) <- value
```

**Arguments**

- **x**  
  An R object, such as a data.frame, a tibble, or a data.table.

- **overwrite**  
  If the Rights attribute should be overwritten. In case it is set to FALSE, it gives a message with the current Rights property instead of overwriting it. Defaults to TRUE when the attribute is set to value regardless of previous setting.

- **value**  
  The Rights as a character set.

**Details**

Rights corresponds to dct:rights and datacite Rights. Information about rights held in and over the resource. Typically, rights information includes a statement about various property rights associated with the resource, including intellectual property rights.

**Value**

The Rights attribute as a character of length 1 is added to `x`.

**See Also**

Other Reference metadata functions: `creator()`, `dataset_source()`, `description()`, `geolocation()`, `identifier()`, `language`, `publication_year()`, `publisher()`, `size()`, `version()`

**Examples**

```r
iris_dataset <- iris
rights(iris_dataset) <- "CC-BY-SA"
rights(iris_dataset)
```
size                      Add Size metadata to an object

Description

Add the optional DataCite Size property as an attribute to an R object.

Usage

size(x)

Arguments

x  An R object, such as a data.frame, a tibble, or a character vector.

Details

Size is an optional property in DataCite 4.3. The object size is estimated with [utils]{object.size}.

Value

The estimated object size in memory is added as an attribute to x in SI kB and IEC KiB (legacy Kb) units, rounded to two decimals. Returns the x object.

See Also

Other Reference metadata functions: creator(), dataset_source(), description(), geolocation(), identifier(), language, publication_year(), publisher(), rights(), version()

Examples

iris_dataset <- size(iris)
attr(iris_dataset, "Size")

subject                  Get/Add subject(s) to a dataset

Description

Add one or more subject terms to the dataset’s metadata.
Usage

subject(x)

subject(x, overwrite = FALSE) <- value

subject_create(
  term,
  subjectScheme = NA_character_,
  schemeURI = NA_character_,
  valueURI = NA_character_
)

Arguments

x

An R object

overwrite

Defaults to FALSE, in which case new subject(x) <- "Subject" calls are binding further Subjects to the already set Subject properties.

value

Subject terms, or a Subject object created by subject_create.

term

A term, or a character vector of multiple terms.

subjectScheme

The scheme to which the term corresponds. If there are multiple terms, provide the subjectScheme(s) in the same order. Optional.

schemeURI

The URI(s) of the subject identifier scheme. If there are multiple terms, provide the schemeURIs in the same order as the terms. Optional.

valueURI

The URI of the subject term. If there are multiple terms, provide the valueURIs in the same order as the terms. Optional.

Details

In the Dublin Core elements, dct::subject is defined Typically, the subject will be represented using keywords, key phrases, or classification codes. It is recommended as a best practice to use a controlled vocabulary.

In DataCite, subjects are defined as key phrases from a controlled library.

Value

The subjects as a data.frame of terms

Examples

x <- data.frame( geo = c("AL", "MK"),
  value = c(1, 2))

my_subject <- subject_create(
  term = c("R (Computer program language)",
           "Questionnaires--Computer programs"),
  subjectScheme = rep("LC Subject Headings", 2),
  schemeURI = rep("http://id.loc.gov/authorities/subjects", 2),
  valueURI = c("https://id.loc.gov/authorities/subjects/sh2002004407.html",
               "http://id.worldcat.org/fast/1085693/"))
subject(x) <- my_subject
subject(x)

y <- data.frame()
subject(y) <- "R (Computer program language)"
subject(y) <- "Questionnaires--Computer programs"
subject(y)

version

Get/set the version of the object.

Description

Get/set the optional Version property as an attribute to an R object.

Usage

version(x)
version(x, overwrite = FALSE) <- value

Arguments

x
overwrite
value

An R object, such as a data.frame, a tibble, or a data.table.
If the Version attribute should be overwritten. In case it is set to FALSE, it gives a message with the currentVersion property instead of overwriting it. Defaults to TRUE when the attribute is set to value regardless of previous setting.
The Version as a character set.

Details

Version is an optional property in DataCite 4.3. It is not part of the "core" Dublin Core terms, but ... Dublin Core metadata terms.

Value

The Version attribute as a character of length 1 is added to x.

See Also

Other Reference metadata functions: creator(), dataset_source(), description(), geolocation(), identifier(), language, publication_year(), publisher(), rights(), size()

Examples

iris_dataset <- iris
version(iris_dataset) <- "1.0"
version(iris_dataset)
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