# Package 'odataR'

May 16, 2016

May 10, 2010
Type Package
Title Access to OData information
Version 0.1.3
Author Han Oostdijk
Maintainer <han.oostdijk@xs4all.nl></han.oostdijk@xs4all.nl>
<b>Description</b> Access to OData information.
License MIT + file LICENSE
LazyData TRUE
RoxygenNote 5.0.1
VignetteBuilder knitr
Suggests knitr, rmarkdown
Imports XML,  curl, dplyr, magrittr  R topics documented:
odataR
odataR_get_data
odataR_get_root
odataR_get_root_catalog
odataR_get_root_data
odataR_get_subtables
odataR_get_table
odataR_list_tables
odataR_set_root
Index

2 odataR\_get\_data

odataR

odataR: A package for accessing OData information.

#### **Description**

The odataR package contains some functions to obtain information from databases with the OData interface.

#### **Details**

Located under the root of an OData database are some tables. To obtain the information one should specify the correct root and the name of the table. Because this package was created to access the information of the CBS (Statistics Netherlands) the default root is appropriate for this information. The name of a table (here called table\_id) can be found in the documentation of the database. For the CBS you can use the catalog <a href="http://opendata.cbs.nl/dataportaal/portal.html">http://opendata.cbs.nl/dataportaal/portal.html</a> to see the available tables and their metadata. It is also possible to get the catalog information in a data.frame by using the function odataR\_list\_tables.

Setting a different root can be done by using the function odataR\_set\_root and querying the root by executing odataR\_get\_root.

The other functions in the package are related to actually obtain information from the database. In the CBS database a table name (table\_id) points to a set of sub tables that together provide the information. One 'main' sub table contains the topic data and dimensions in coded form indicating where the topic data relates to. The other sub tables convey the meaning of the coded dimensions. E.g. a topic field could be the number of unemployed workers and the dimensions could be gender, age-class, province and year.

The main function is odataR\_get\_table that extracts the information from the database and decodes the dimensions. The other functions are used by odataR\_get\_table but can also be used independently. E.g odataR\_get\_subtable can be used to get the information in encoded form (needs less memory) and with odataR\_get\_subtable(subtabs['TableInfos'],mt=NULL) one gets the table information in XML form (however the information in the catalog is better readable for a human.)

For examples see odataR\_get\_table

 $odataR\_get\_data$ 

Get (part of) an OData data structure

#### **Description**

This is the only function in the package that actually acquires data from the database. This function returns a block of at most 10000 rows (restriction of the interface) in XML format. It is therefore also suitable in cases where the result is not a nice table (e.g. in the case of TypeInfo). The function odataR\_get\_table will call this function one or more times (depending on the size of the data) and convert the combined data to a table or property structure.

# Usage

```
odataR_get_data(root = odataR_get_root_data(), table_id = NULL,
  query = NULL, save_file_name = NULL)
```

odataR\_get\_root 3

## **Arguments**

root Root of data structure

table\_id Identification of table

query OData query to restrict data returned from structure, See odataR\_get\_table
for examples of queries

save\_file\_name Name of file to save the XML data in or NULL

#### Value

An XMLInternalDocument if successful otherwise NULL

# **Examples**

```
## Not run:
doc = odataR_get_data(table_id='82935NED')
doc = odataR_get_data(root='http://opendata.cbs.nl/ODataFeed/OData',table_id='82935NED')
## End(Not run)
```

odataR\_get\_root

Gets the root for OData data and catalog structure

# Description

Determines from which structure data and catalog information will be extracted. If the function odataR\_set\_root is not called yet this will be done first with the default http://opendata.cbs.nl (the root for the CBS Statistics Netherlands structures).

## Usage

```
odataR_get_root()
```

## See Also

```
odataR_set_root
```

```
odataR_get_root()
```

4 odataR\_get\_subtable

```
odataR_get_root_catalog
```

Gets the root for OData catalog structure

# Description

Determines from which structure the catalog information will be extracted. Derived from the common OData data and catalog root: paste0(odataR\_get\_root(), '/ODataCatalog/Tables')

# Usage

```
odataR_get_root_catalog()
```

#### See Also

```
odataR_get_root and odataR_get_root_data
```

#### **Description**

Determines from which structure the data will be extracted. Derived from the common OData data and catalog root: paste0(odataR\_get\_root(), '/ODataFeed/OData')

## Usage

```
odataR_get_root_data()
```

#### See Also

```
odataR_get_root and odataR_get_root_catalog
```

odataR\_get\_subtable

Convert a sub table (contents or properties) to a data.frame

# Description

Convert a sub table (contents or properties) to a data.frame. The function calls <code>odataR\_get\_data</code> one or more times (the latter if the server returns more than 10000 rows) to actually retrieve the XML data. With parameter <code>mt</code> one indicates that the requests relates to a 'normal' sub table or relates to the properties sub table. In these cases the data is converted to a data.frame . By specifying <code>mt=NULL</code> the contents is not converted to a data.frame but returned as XML.

#### Usage

```
odataR_get_subtable(dsn, mt = "table", query = NULL, save_XML = NULL)
```

odataR\_get\_subtables 5

#### **Arguments**

dsn Named character vector with full name of subtable

mt Indicates destination of the XML data. Character 'table' (default) or 'prop'

or NULL

query OData query to restrict data returned from structure, See odataR\_get\_table

for examples of queries

save\_XML Name of file to save the XML data in or NULL or default name

#### Value

A data.frame with the contents of the sub table (mt='table') or the properties of the table (mt='prop') or the XML contents of the sub table (mt=NULL)

## **Examples**

```
## Not run:
subtabs = odataR_get_subtables(table_id="82935NED")
## End(Not run)
```

odataR\_get\_subtables Gen

Get information about sub tables in OData data structure

## **Description**

A logical table consists of a some related sub tables. This function returns a named character vector where the names give for each sub table the type and the contents the url of the sub table. This information can be used by the function odataR\_get\_subtable to retrieve the contents of a sub table

## Usage

```
odataR_get_subtables(root = odataR_get_root_data(), table_id = NULL)
```

# Arguments

root Root of data structure table\_id Identification of table

## Value

A named character vector where the names give for each sub table the type and the contents the url of the sub table

```
## Not run:
subtabs = odataR_get_subtables(table_id='82935NED')
subtabs = odataR_get_subtables(root='http://opendata.cbs.nl/ODataFeed/OData',table_id='82935NED')
## End(Not run)
```

odataR\_get\_table

odataR\_get\_table Get table in decoded form

# Description

The main function is odataR\_get\_table that extracts the information from the database and decodes the dimensions. It uses the other functions in the package behind the screens. E.g. when executing df = odataR\_get\_table(table\_id="82935NED") the following is executed:

```
    get names of sub tables:
        subtabs = odataR_get_subtables(table_id="82935NED")
    retrieve coded data:
        df = odataR_get_subtable(subtabs['TypedDataSet'])
    retrieve properties:
        props = odataR_get_subtable(subtabs['DataProperties'],mt='prop')
    decode dimensions:
        df = couple_data(df, ...)
```

## Usage

```
odataR_get_table(root = odataR_get_root_data(), table_id = NULL,
  query = NULL, typed = T, keepcode = c())
```

# Arguments

keepcode	Character string with dimension(s) for which the coded values are kept
typed	$Boolean\ indicating\ 'TypedDataSet'\ when\ T\ or\ 'UntypedDataSet'\ when\ F'$
query	OData query to restrict data returned from structure
table_id	Identification of table
root	Root of data structure

# Value

A data frame when successful otherwise NULL

## Remark

See http://docs.oasis-open.org/odata/odata/v4.0/errata02/os/complete/part1-protocol/odata-v4.0-errata02-os-part1-protocol-complete.html for details about the query possibilities

\$format=atom is default so can be omitted, but specifying \$format=json will not work in this
context

odataR\_list\_tables 7

#### **Examples**

```
## Not run:
df
       = odataR_get_table(table_id="82935NED")
df
       = odataR_get_table(table_id="82935NED",keepcode = "RegioS")
       = odataR_get_table(table_id="82935NED",keepcode = c("RegioS","Perioden"))
df
       = odataR_get_table(table_id="82935NED",keepcode = "RegioS",
df
      query = "?$format=atom&$filter=startswith(RegioS,'NL01')" )
       = odataR_get_table(table_id="82935NED",
  query = paste0("?$filter=startswith(RegioS,'NL01')",
                  "&$select=RegioS,Perioden,TotaleInvesteringen_1") )
        = odataR_get_table(table_id="82935NED",
  query = paste0("?$filter=startswith(RegioS,'NL01')",
                  "&$select=RegioS,Perioden,TotaleInvesteringen_1",
                  "&$skip=2&$top=3") )
## End(Not run)
```

odataR\_list\_tables

List the tables in an OData structure

# Description

List the tables in an OData structure

#### Usage

```
odataR_list_tables(root = odataR_get_root_catalog(), query = NULL)
```

# Arguments

root Root of data structure

query OData query to restrict data returned from structure, See odataR\_get\_table

for examples of queries

#### Value

A data frame when successful otherwise NULL

```
## Not run:
odataR_set_root("http://dataderden.cbs.nl")
df_cat = odataR_list_tables()
RIVM = odataR_list_tables(query="?$filter=Catalog eq 'RIVM'")
## End(Not run)
```

8 odataR\_set\_root

odataR\_set\_root

Sets the root for OData data and catalog structure

# Description

Determines from which structure data and catalog information will be extracted. If this function is not called the default http://opendata.cbs.nl (the root for the CBS Statistics Netherlands structures) will be used

# Usage

```
odataR_set_root(root = NULL)
```

# Arguments

root

NULL for the default or the url of the root structure otherwise

## See Also

```
odataR_get_root
```

```
odataR_set_root()
odataR_set_root('http://opendata.cbs.nl')
```

# **Index**

```
odataR, 2
odataR-package (odataR), 2
odataR_get_data, 2, 4
odataR_get_root, 2, 3, 4, 8
odataR_get_root_catalog, 4, 4
odataR_get_root_data, 4, 4
odataR_get_subtable, 2, 4, 5
odataR_get_subtables, 5
odataR_get_table, 2, 3, 5, 6, 6, 7
odataR_list_tables, 2, 7
odataR_set_root, 2, 3, 8
```