

Package ‘ONETr’

August 25, 2015

Type Package

Title Efficient Authenticated Interaction with the O*NET API

Version 1.0.3

Date 2015-08-23

Author Eric Knudsen

Maintainer Eric Knudsen <eknudsen@gc.cuny.edu>

Description Provides a series of functions designed to enable users to easily search and interact with occupational data from the O*NET API <www.onetonline.org>. The package produces parsed and listed XML data for custom interactions, or pre-packaged functions for easy extraction of specific data (e.g., Knowledge, Skills, Abilities, Work Styles, etc.).

Depends XML, RCurl, plyr

License GPL-3

NeedsCompilation no

Repository CRAN

Date/Publication 2015-08-25 01:01:23

R topics documented:

abilities	2
cacheEnv	3
education	3
interests	4
jobData	4
jobData2	5
jobTitles	6
jobZone	6
keySearch	7
knowledge	8
occupation	9
onetr	9
relatedOccupations	10
setCreds	11

sim.index	12
skills	13
socSearch	13
tasks	14
technology	15
tools	16
workActivities	16
workContext	17
workStyles	18
workValues	19

Index	20
--------------	-----------

abilities	<i>Pull ability data from job list</i>
-----------	--

Description

This function should be used after a socSearch has been stored. The function extracts ability information for the searched/stored occupation.

Usage

```
abilities(list)
```

Arguments

list the name of the list object that the socSearch data has been stored in

Value

A data frame with relevant data.

Note

May not work if data are not properly formatted.

Author(s)

Eric Knudsen

Examples

```
## Not run:
# You need to set your credentials with setCreds() prior to use.
abilities(jobData)

## End(Not run)
```

cacheEnv	<i>Environment housing API credentials</i>
----------	--

Description

This environment houses API credentials set with `setCreds`. It is accessed by `keySearch` and `socSearch`.

Usage

```
cacheEnv
```

Format

Environment.

education	<i>Pull education data from job list</i>
-----------	--

Description

This function should be used after a `socSearch` has been stored. The function extracts education information for the searched/stored occupation.

Usage

```
education(list)
```

Arguments

`list` the name of the list object that the `socSearch` data has been stored in

Value

A data frame with relevant data.

Note

May not work if data are not properly formatted.

Author(s)

Eric Knudsen

Examples

```
data(jobData)
# You need to set your credentials with setCreds() prior to use.
education(jobData)
```

interests	<i>Pull interest data from job list</i>
-----------	---

Description

This function should be used after a socSearch has been stored. The function extracts interest information for the searched/stored occupation.

Usage

```
interests(list)
```

Arguments

`list` the name of the list object that the socSearch data has been stored in

Value

A data frame with relevant data.

Note

May not work if data are not properly formatted.

Author(s)

Eric Knudsen

Examples

```
data(jobData)
# You need to set your credentials with setCreds() prior to use.
interests(jobData)
```

jobData	<i>Sample Job Data for Clinical Psychologist</i>
---------	--

Description

This data set contains job data for 'Clinical Psychologist'. It is the direct output of a socSearch using the O*NET SOC code 19-3031.02, and is parsed into a list for efficient access by all package functions.

Usage

```
jobData
```

Format

A list of length 16.

Source

O*NET Online.

References

O*NET OnLine. *National Center for O*NET Development.*

jobData2

Sample Job Data for Physical Therapist Aide

Description

This data set contains job data for 'Physical Therapist Aide'. It is the direct output of a socSearch using the O*NET SOC code 31-2022.00, and is parsed into a list for efficient access by all package functions.

Usage

jobData2

Format

A list of length 16.

Source

O*NET Online.

References

O*NET OnLine. *National Center for O*NET Development.*

jobTitles	<i>Pull job title data from job list</i>
-----------	--

Description

This function should be used after a socSearch has been stored. The function extracts job title information for the searched/stored occupation.

Usage

```
jobTitles(list)
```

Arguments

`list` the name of the list object that the socSearch data has been stored in

Value

A data frame with relevant data.

Note

May not work if data are not properly formatted.

Author(s)

Eric Knudsen

Examples

```
data(jobData)
# You need to set your credentials with setCreds() prior to use.
jobTitles(jobData)
```

jobZone	<i>Pull "Job Zone" data from job list</i>
---------	---

Description

This function should be used after a socSearch has been stored. The function extracts "Job Zone" information for the searched/stored occupation.

Usage

```
jobZone(list)
```

Arguments

list the name of the list object that the socSearch data has been stored in

Value

A data frame with relevant data.

Note

May not work if data are not properly formatted.

Author(s)

Eric Knudsen

Examples

```
data(jobData)
# You need to set your credentials with setCreds() prior to use.
jobZone(jobData)
```

keySearch *Search O*NET by keyword*

Description

This function allows you to search O*NET occupations using a keyword, and receive the results in a data frame.

Usage

```
keySearch(keyword)
```

Arguments

keyword an occupational keyword you'd like to query the API with

Value

A data frame containing the search results.

Note

May not work if data are not properly formatted.

Author(s)

Eric Knudsen

Examples

```
## Not run:  
# You need to set your credentials with setCreds() prior to use.  
keySearch("psychologist")  
  
## End(Not run)
```

knowledge	<i>Pull knowledge data from job list</i>
-----------	--

Description

This function should be used after a socSearch has been stored. The function extracts knowledge information for the searched/stored occupation.

Usage

```
knowledge(list)
```

Arguments

list the name of the list object that the socSearch data has been stored in

Value

A data frame with relevant data.

Note

May not work if data are not properly formatted.

Author(s)

Eric Knudsen

Examples

```
data(jobData)  
# You need to set your credentials with setCreds() prior to use.  
knowledge(jobData)
```

occupation	<i>Pull occupation data from job list</i>
------------	---

Description

This function should be used after a socSearch has been stored. The function extracts occupation information for the searched/stored occupation.

Usage

```
occupation(list)
```

Arguments

`list` the name of the list object that the socSearch data has been stored in

Value

A data frame with relevant data.

Note

May not work if data are not properly formatted.

Author(s)

Eric Knudsen

Examples

```
data(jobData)
# You need to set your credentials with setCreds() prior to use.
occupation(jobData)
```

onetr	<i>Efficient authenticated interaction with the O*NET API.</i>
-------	--

Description

This package provides a series of functions designed to enable users to easily search and interact with occupational data from the O*NET API <www.onetonline.org>. The package produces parsed and listed XML data for custom interactions, or pre-packaged functions for easy extraction of specific data (e.g., Knowledge, Skills, Abilities, Work Styles, etc.).

Details

This package should be used to explore or extract specific occupational data from the O*NET API. The `setCreds` function should be called with the proper arguments prior to the use of any other package functions- the function stores one's API credentials for use by the other functions throughout the session. `keySearch` allows a search by keyword (e.g., "psychologist") and prints the search results, from which occupational SOC codes can be extracted. SOC codes can then be used with `socSearch` to print or store data about a specific occupation. For a list of functions designed for extract of specific data points (e.g., Knowledge, Skills, Abilities, etc.), please read the documentation and explore the package.

Author(s)

Eric Knudsen

Maintainer: Eric Knudsen <eknudsen@gc.cuny.edu>

References

<http://www.onetonline.org/>

Examples

```
## Not run:
  setCreds("username","password") # must have O*NET API developer account
  keySearch("psychologist")
  socSearch("19-3031.02")

## End(Not run)
```

`relatedOccupations` *Pull related occupations data from job list*

Description

This function should be used after a `socSearch` has been stored. The function extracts related occupations information for the searched/stored occupation.

Usage

```
relatedOccupations(list)
```

Arguments

`list` the name of the list object that the `socSearch` data has been stored in

Value

A data frame with relevant data.

Note

May not work if data are not properly formatted.

Author(s)

Eric Knudsen

Examples

```
data(jobData)
# You need to set your credentials with setCreds() prior to use.
relatedOccupations(jobData)
```

setCreds

*Set O*NET API credentials for functional use*

Description

This function allows you to store your O*NET API HTTPS credentials for easy authentication when calling package functions. This function must be used before any other function in the package.

Usage

```
setCreds(user, pass)
```

Arguments

user	O*NET API developer username (for the HTTPS API)
pass	O*NET API developer password (for the HTTPS API)

Value

An list to store the API username and password for access by the package functions.

Author(s)

Eric Knudsen

Examples

```
# store API username and password
setCreds("sampleuser", "samplepassword")
```

`sim.index`*Similarity indices for job attributes*

Description

Computes the Sorensen-Dice and/or Jaccard indices of similarity between two jobs on the named data type (e.g., knowledge, skills, etc.).

Usage

```
sim.index(list1, list2, FUN, index=c("sd", "ji", "all"))
```

Arguments

<code>list1</code>	list object (from <code>socSearch</code>) of the first job
<code>list2</code>	list object (from <code>socSearch</code>) of the second job
<code>FUN</code>	job data type to compare (e.g., knowledge)
<code>index</code>	the preferred index of similarity (Sorensen-Dice and/or Jaccard). Can use "all" to compute both.

Value

A list of the computed indices

Note

May not work if data are not properly formatted.

Author(s)

Eric Knudsen

Examples

```
data(jobData)
data(jobData2)
sim.index(jobData, jobData2, knowledge, index="all")
```

skills	<i>Pull skill data from job list</i>
--------	--------------------------------------

Description

This function should be used after `socSearch` has been stored. The function extracts skill information for the searched/stored occupation.

Usage

```
skills(list)
```

Arguments

`list` the name of the list object that the `socSearch` data has been stored in

Value

A data frame with relevant data.

Note

May not work if data are not properly formatted.

Author(s)

Eric Knudsen

Examples

```
data(jobData)
# You need to set your credentials with setCreds() prior to use.
skills(jobData)
```

socSearch	<i>Searches and pulls occupational data based on SOC code</i>
-----------	---

Description

This function should be used to extract and store data on a specific job for further analysis/manipulation by package functions.

Usage

```
socSearch(soc)
```

Arguments

soc occupation SOC code (if necessary, use keySearch to find SOC code)

Value

A list (parsed from XML) of all existing O*NET data on queried occupation.

Note

May not work if data are not properly formatted.

Author(s)

Eric Knudsen

Examples

```
## Not run:  
# You need to set your credentials with setCreds() prior to use.  
socSearch("19-3031.02")  
  
## End(Not run)
```

tasks

Pull task data from job list

Description

This function should be used after a socSearch has been stored. The function extracts task information for the searched/stored occupation.

Usage

```
tasks(list)
```

Arguments

list the name of the list object that the socSearch data has been stored in

Value

A data frame with relevant data.

Note

May not work if data are not properly formatted.

Author(s)

Eric Knudsen

Examples

```
data(jobData)
# You need to set your credentials with setCreds() prior to use.
tasks(jobData)
```

`technology`*Pull technology data from job list*

Description

This function should be used after a socSearch has been stored. The function extracts technology information for the searched/stored occupation.

Usage

```
technology(list)
```

Arguments

`list` the name of the list object that the socSearch data has been stored in

Value

A data frame with relevant data.

Note

May not work if data are not properly formatted.

Author(s)

Eric Knudsen

Examples

```
data(jobData)
# You need to set your credentials with setCreds() prior to use.
technology(jobData)
```

tools	<i>Pull tools data from job list</i>
-------	--------------------------------------

Description

This function should be used after a socSearch has been stored. The function extracts tools information for the searched/stored occupation.

Usage

```
tools(list)
```

Arguments

`list` the name of the list object that the socSearch data has been stored in

Value

A data frame with relevant data.

Note

May not work if data are not properly formatted.

Author(s)

Eric Knudsen

Examples

```
data(jobData)
# You need to set your credentials with setCreds() prior to use.
tools(jobData)
```

workActivities	<i>Pull work activity data from job list</i>
----------------	--

Description

This function should be used after a socSearch has been stored. The function extracts work activity information for the searched/stored occupation.

Usage

```
workActivities(list)
```


Arguments

`list` the name of the list object that the socSearch data has been stored in

Value

A data frame with relevant data.

Note

May not work if data are not properly formatted.

Author(s)

Eric Knudsen

Examples

```
data(jobData)
# You need to set your credentials with setCreds() prior to use.
workActivities(jobData)
```

`workContext`

Pull work context data from job list

Description

This function should be used after a socSearch has been stored. The function extracts work context information for the searched/stored occupation.

Usage

```
workContext(list)
```

Arguments

`list` the name of the list object that the socSearch data has been stored in

Value

A data frame with relevant data.

Note

May not work if data are not properly formatted.

Author(s)

Eric Knudsen

Examples

```
data(jobData)
# You need to set your credentials with setCreds() prior to use.
workContext(jobData)
```

workStyles*Pull work style data from job list*

Description

This function should be used after a socSearch has been stored. The function extracts work style information for the searched/stored occupation.

Usage

```
workStyles(list)
```

Arguments

list the name of the list object that the socSearch data has been stored in

Value

A data frame with relevant data.

Note

May not work if data are not properly formatted.

Author(s)

Eric Knudsen

Examples

```
data(jobData)
# You need to set your credentials with setCreds() prior to use.
workStyles(jobData)
```

workValues	<i>Pull work value data from job list</i>
------------	---

Description

This function should be used after a socSearch has been stored. The function extracts work value information for the searched/stored occupation.

Usage

```
workValues(list)
```

Arguments

`list` the name of the list object that the socSearch data has been stored in

Value

A data frame with relevant data.

Note

May not work if data are not properly formatted.

Author(s)

Eric Knudsen

Examples

```
data(jobData)
# You need to set your credentials with setCreds() prior to use.
workValues(jobData)
```

Index

- *Topic **\textasciitildeabilities**
 - abilities, [2](#)
 - *Topic **\textasciitildeauthentication**
 - setCreds, [11](#)
 - *Topic **\textasciitildecredentials**
 - setCreds, [11](#)
 - *Topic **\textasciitildeeducation**
 - education, [3](#)
 - *Topic **\textasciitildeinterests**
 - interests, [4](#)
 - *Topic **\textasciitildejobtitles**
 - jobTitles, [6](#)
 - *Topic **\textasciitildejobzone**
 - jobZone, [6](#)
 - *Topic **\textasciitildekeyword**
 - keySearch, [7](#)
 - *Topic **\textasciitildeknowledge**
 - knowledge, [8](#)
 - *Topic **\textasciitildeoccupation**
 - occupation, [9](#)
 - *Topic **\textasciitilderelatedoccupations**
 - relatedOccupations, [10](#)
 - *Topic **\textasciitildesearch**
 - keySearch, [7](#)
 - socSearch, [13](#)
 - *Topic **\textasciitildesim.index**
 - sim.index, [12](#)
 - *Topic **\textasciitildeskills**
 - skills, [13](#)
 - *Topic **\textasciitildesocode**
 - socSearch, [13](#)
 - *Topic **\textasciitildetasks**
 - tasks, [14](#)
 - *Topic **\textasciitildetechnology**
 - technology, [15](#)
 - *Topic **\textasciitildetools**
 - tools, [16](#)
 - *Topic **\textasciitildeworkactivities**
 - workActivities, [16](#)
 - *Topic **\textasciitildeworkcontext**
 - workContext, [17](#)
 - *Topic **\textasciitildeworkstyles**
 - workStyles, [18](#)
 - *Topic **\textasciitildeworkvalues**
 - workValues, [19](#)
 - *Topic **datasets**
 - jobData, [4](#)
 - jobData2, [5](#)
 - *Topic **environment**
 - cacheEnv, [3](#)
 - *Topic **jobs**
 - onetr, [9](#)
 - *Topic **occupations**
 - onetr, [9](#)
 - *Topic **package**
 - onetr, [9](#)
- abilities, [2](#)
- cacheEnv, [3](#)
- education, [3](#)
- interests, [4](#)
- jobData, [4](#)
- jobData2, [5](#)
- jobTitles, [6](#)
- jobZone, [6](#)
- keySearch, [7](#)
- knowledge, [8](#)
- occupation, [9](#)
- onetr, [9](#)
- relatedOccupations, [10](#)
- setCreds, [11](#)

sim.index, 12
skills, 13
socSearch, 13

tasks, 14
technology, 15
tools, 16

workActivities, 16
workContext, 17
workStyles, 18
workValues, 19