Package 'ONETr'

August 25, 2015

Title Efficient Authenticated Interaction with the O*NET API

Type Package

Version 1.0.3

Date 2015-08-23
Author Eric Knudsen
Maintainer Eric Knudsen <eknudsen@gc.cuny.edu></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.).</www.onetonline.org>
Depends XML, RCurl, plyr
License GPL-3
NeedsCompilation no
Repository CRAN
Date/Publication 2015-08-25 01:01:23
R topics documented:
abilities
cacheEnv
education
interests
jobData
jobData2
jobTitles
jobZone
keySearch
knowledge 8 occupation 9
occupation

2 abilities

sim.index	 																		12
skills	 																		13
socSearch	 																		13
tasks	 																		14
technology	 																		15
tools	 																		16
workActivities	 																		16
$work Context \; .$	 																		17
workStyles .	 																		18
workValues .	 																		19
																			20

abilities

Index

Pull ability data from job list

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

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

cacheEnv 3

cacheEnv

Environment housing API credentials

Description

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

Usage

cacheEnv

Format

Environment.

education

Pull education data from job list

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

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

jobData jobTata

interests

Pull interest data from job list

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

Sample Job Data for Clinical Psychologist

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

jobData2 5

Format

A list of length 16.

Source

O*NET Online.

References

 $O*NET\ On Line.\ National\ Center for\ O*NET\ Development.$

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.

jobZone jobZone

jobTitles

Pull job title data from job list

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

Pull "Job Zone" data from job list

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)
```

keySearch 7

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

8 knowledge

Examples

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

knowledge

Pull knowledge data from job list

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

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

occupation 9

occupation

Pull occupation data from job list

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

Efficient authenticated interaction with the O*NET API.

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.).

10 relatedOccupations

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 0*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.

setCreds 11

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

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

12 sim.index

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

list1	list object (from socSearch) of the first job
list2	list object (from socSearch) of the second job
FUN	job data type to compare (e.g., knowledge)
index	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

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

skills 13

skills

Pull skill data from job list

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

Searches and pulls occupational data based on SOC code

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)
```

14 tasks

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.

technology 15

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

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

16 workActivities

tools

Pull tools data from job list

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

Pull work activity data from job list

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)
```

workContext 17

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

18 workStyles

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

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

workValues 19

workValues

Pull work value data from job list

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

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

Index

*Topic \textasciitildeabilities	workActivities, 16
abilities, 2	*Topic \textasciitildeworkcontext
*Topic \textasciitildeauthentication	workContext, 17
setCreds, 11	*Topic \textasciitildeworkstyles
*Topic \textasciitildecredentials	workStyles, 18
setCreds, 11	*Topic \textasciitildeworkvalues
*Topic \textasciitildeeducation	workValues, 19
education, 3	*Topic datasets
*Topic \textasciitildeinterests	jobData,4
interests, 4	jobData2, 5
*Topic \textasciitildejobtitles	*Topic environment
jobTitles, 6	cacheEnv, 3
*Topic \textasciitildejobzone	*Topic jobs
jobZone, 6	onetr, 9
*Topic \textasciitildekeyword	*Topic occupations
keySearch, 7	onetr, 9
*Topic \textasciitildeknowledge	*Topic package
knowledge, 8	onetr, 9
*Topic \textasciitildeoccupation	1.7
occupation, 9	abilities, 2
*Topic \textasciitilderelatedoccupa-	cacheEnv, 3
tions	Cacheenv, 3
relatedOccupations, 10	education, 3
*Topic \textasciitildesearch	343432511, 2
keySearch, 7	interests, 4
socSearch, 13	
*Topic \textasciitildesim.index	jobData,4
sim.index, 12	jobData2,5
*Topic \textasciitildeskills	<pre>jobTitles, 6</pre>
skills, 13	jobZone, 6
*Topic \textasciitildesoccode	
socSearch, 13	keySearch, 7
*Topic \textasciitildetasks	knowledge, 8
tasks, 14	
*Topic \textasciitildetechnology	occupation, 9
technology, 15	onetr,9
*Topic \textasciitildetools	relatedOccupations, 10
tools, 16	relatedoccupations, iv
*Topic \textasciitildeworkactivities	setCreds.11

INDEX 21

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