Package 'icesVocab'

October 13, 2022

Title ICES Vocabularies Database Web Services
Version 1.2.0
Imports utils, xml2
Description R interface to access the RECO POX web services of the ICES (International Council for the Exploration of the Sea) Vocabularies database https://vocab.ices.dk/services/POX.aspx .
License GPL-3
<pre>URL https://vocab.ices.dk/services/POX.aspx</pre>
RoxygenNote 7.1.2
Encoding UTF-8
BugReports https://github.com/ices-tools-prod/icesVocab/issues
Suggests testthat
NeedsCompilation no
Author Colin Millar [aut, cre], Arni Magnusson [aut]
Maintainer Colin Millar <colin.millar@ices.dk></colin.millar@ices.dk>
Repository CRAN
Date/Publication 2022-02-10 20:40:02 UTC
R topics documented:
icesVocab-package findAphia findCode findCodeType getCodeDetail getCodeList getCodeTypeList
Index

2 findAphia

icesVocab-package Vocabularies Database Web Services
--

Description

R interface to access the web services of the ICES Vocabularies database of reference codes.

Details

Get full tables:

```
getCodeTypeList all code code types
getCodeList codes of a given type
getCodeDetail details for a given code
```

Look up specific codes:

findAphia species code

Author(s)

Colin Millar and Arni Magnusson.

References

```
ICES Vocabularies database: http://vocab.ices.dk.
```

ICES Vocabularies web services: http://vocab.ices.dk/services/POX.aspx.

findAphia Find Aphia Code

Description

Look up Aphia code for a given species.

Usage

```
findAphia(species, latin = FALSE, regex = FALSE, full = FALSE)
```

Arguments

species	the species name,	either in English	(default) or Latin.

latin whether the species name is in Latin.

regex whether to match the species name as a regular expression. full whether to return a data frame with all species columns.

findCode 3

Details

Species name matches are case-insensitive.

Value

A vector of Aphia codes (default) or a data frame if full is TRUE.

Author(s)

Arni Magnusson.

See Also

```
getCodeList can be used to get all Aphia codes; see example on that help page. icesVocab-package gives an overview of the package.
```

Examples

```
findAphia("cod")
findAphia("Gadus morhua", latin = TRUE)

# Multiple matches
findAphia(c("cod", "haddock", "saithe"))

# Regular expressions
findAphia("ray", regex = TRUE, full = TRUE)
findAphia("Sebastes", latin = TRUE, regex = TRUE, full = TRUE)
```

findCode

Find a Key

Description

Look up a key for a given code and code type.

Usage

```
findCode(code_type, code, regex = TRUE, full = FALSE)
```

Arguments

```
code_type a search string for a code type, e.g. SpecWorms, or simply worms.

code a search string for a code, e.g. a species name, cod, or ship name, Clupea.

regex whether to match as a regular expression.

full whether to return a data frame.
```

4 findCodeType

Details

Matches are case-insensitive.

Value

A vector of keys (default) or a data frame if full is TRUE.

See Also

```
getCodeList can be used to get all code types; see example on that help page. icesVocab-package gives an overview of the package.
```

Examples

```
findCode("aphia", "cod")

# Multiple matches
findCode("aphia", c("cod", "haddock", "saithe"), full = TRUE)

findCodeType("ship", full = TRUE)
findCode("ship", "clupea", full = TRUE)
```

findCodeType

Find a Key

Description

Find a lookup key corresponding to a code type.

Usage

```
findCodeType(code, date = NULL, regex = TRUE, full = FALSE)
```

Arguments

code	a code name, e.g. Gear Type, or DATRAS to find all DATRAS related codes.
date	restrict output to code types modified after a given date in yyyy-mm-dd format, e.g. $"2010-12-01"$
regex	whether to match the stock name as a regular expression.
full	whether to return a data frame with all stock list columns.

Value

A vector of keys (default) or a data frame if full is TRUE.

getCodeDetail 5

See Also

```
getCodeTypeList gets a list of code types.
icesVocab-package gives an overview of the package.
```

Examples

```
findCodeType("worms")
findCodeType("DATRAS", full = TRUE)
findCodeType("DATRAS", full = TRUE, date = "2010-01-01")
```

getCodeDetail

Get Details

Description

Get details for a given code.

Usage

```
getCodeDetail(code_type, code)
```

Arguments

```
code_type the code type, e.g. SpecWoRMS. code the code, e.g. 101170.
```

Value

A data frame.

See Also

```
getCodeTypeList and getCodeList get code types and codes of a given type. icesVocab-package gives an overview of the package.
```

Examples

```
# Species code 101170 - Myxine glutinosa
getCodeDetail("SpecWoRMS", 101170)

# find details of Haddock using the aphia ID
findCode("species", "haddock", full = TRUE)
```

6 getCodeList

```
getCodeDetail("SpecWoRMS", 126437)
# get info for had-43
getCodeDetail("ICES_StockCode", "had-34")
```

getCodeList

Get Codes

Description

Get codes of a given code type.

Usage

```
getCodeList(code_type, date = NULL)
```

Arguments

code_type the code type, e.g. SpecWoRMS.

date restrict output to codes modified after a given date in yyyy-mm-dd format, e.g.

"2010-12-01".

Value

A data frame.

See Also

```
getCodeTypeList and getCodeDetail get code types and code details.
findCodeType and findAphia provide support for searching the code type and code lists.
icesVocab-package gives an overview of the package.
```

Examples

```
# Aphia Species codes
findCodeType("aphia", full = TRUE)
codes <- getCodeList("SpecWoRMS")
head(codes)
findAphia("cod", full = TRUE)</pre>
```

getCodeTypeList 7

getCodeTypeList

Get Types

Description

Get all code types. Mainly useful as a reminder of what code types are available.

Usage

```
getCodeTypeList(date = NULL)
```

Arguments

date

restrict output to code types modified after a given date in yyyy-mm-dd format, e.g. "2010-12-01"

Value

A data frame.

See Also

```
getCodeList and getCodeDetail get codes of a given type and code details. findCodeType searches for a code types based on a search string. icesVocab-package gives an overview of the package.
```

Examples

```
# Find code type for World Register of Marine Species (WoRMS)
types <- getCodeTypeList()
types[grep("worms", tolower(types$Description)),]
findCodeType("worms", full = TRUE)
# The code type "SpecWoRMS" can be used when calling getCodeList()</pre>
```

Index

```
findAphia, 2, 2, 6
findCode, 3
findCodeType, 4, 6, 7

getCodeDetail, 2, 5, 6, 7
getCodeList, 2-5, 6, 7
getCodeTypeList, 2, 5, 6, 7

icesVocab (icesVocab-package), 2
icesVocab-package, 2
```