Package 'icesDatras'

May 8, 2023

171ay 0, 2025
Version 1.4.1
Title DATRAS Trawl Survey Database Web Services
Imports utils
Suggests icesVocab
Description R interface to access the web services of the ICES (International Council for the Exploration of the Sea) DATRAS trawl survey database https://datras.ices.dk/WebServices/Webservices.aspx .
License GPL (>= 2)
<pre>URL https://datras.ices.dk/WebServices/Webservices.aspx,</pre>
https://github.com/ices-tools-prod/icesDatras
<pre>BugReports https://github.com/ices-tools-prod/icesDatras/issues RoxygenNote 7.2.3</pre>
Encoding UTF-8
NeedsCompilation no
Author Colin Millar [aut, cre], Cecilia Kvaavik [aut], Adriana Villamor [aut], Scott Large [aut], Arni Magnusson [aut], Vaishav Soni [ctb]
Maintainer Colin Millar <colin.millar@ices.dk></colin.millar@ices.dk>
Repository CRAN
Date/Publication 2023-05-08 09:40:05 UTC
R topics documented:
icesDatras-package checkSurveyOK checkSurveyYearOK checkSurveyYearQuarterOK

2 icesDatras-package

getCAdata	
getCatchWgt	7
getCPUEAge	8
getCPUELength	9
getDATRAS	10
getDatrasDataOverview	11
getFlexFile	11
getHHdata	12
-	
	19
	getCatchWgt getCPUEAge getCPUELength getDATRAS getDatrasDataOverview getFlexFile getHHdata getHLdata getIndices getLTassessment getSurveyList getSurveyYearList getSurveyYearQuarterList

Description

R interface to access the web services of the ICES DATRAS trawl survey database.

Details

Exchange data:

getHHdata haul data getHLdata length-based data getCAdata age-based data getDATRAS exchange data

Catch weights:

getCatchWgt catch weights

Survey indices:

getIndices survey indices

Overview of available data:

getSurveyList surveys
getSurveyYearList years
getSurveyYearQuarterList quarters

getDatrasDataOverview surveys, years, and quarters

checkSurveyOK 3

```
Basic queries (thin web service wrappers):
getCAdata, getHHdata, getIndices, getSurveyList, getSurveyYearList, getSurveyYearQuarterList
Derived queries (combining web services with R computations):
getCatchWgt, getDatrasDataOverview, getDATRAS
```

Author(s)

Colin Millar, Scott Large, and Arni Magnusson.

References

```
ICES DATRAS database: http://datras.ices.dk.
ICES DATRAS web services: https://datras.ices.dk/WebServices/Webservices.aspx.
```

checkSurveyOK

Check that a survey name is in the database

Description

Checks a survey name against a list of all survey names in the DATRAS database. If the name is not matched it puts up a message showing the available survey names.

Usage

```
checkSurveyOK(survey)
```

Arguments

survey

the survey acronym, e.g. NS-IBTS.

Value

logical.

See Also

checkSurveyYearOK and getSurveyYearQuarterList also perform checks against the DATRAS database

icesDatras-package gives an overview of the package.

```
## Not run:
checkSurveyOK(survey = "ROCKALL")
checkSurveyOK(survey = "NOTALL")
## End(Not run)
```

checkSurveyYearOK

checkSurveyYearOK

Check that a survey and year combination is in the database

Description

Checks a year and/or survey name against a list of all survey year combinations in the DATRAS database. If the combination is not matched it puts up a message showing the available options.

Usage

```
checkSurveyYearOK(survey, year, checksurvey = TRUE)
```

Arguments

survey the survey acronym, e.g. NS-IBTS. year the year of the survey, e.g. 2010.

checksurvey logical, should the survey name also be checked.

Value

logical.

See Also

 $check Survey OK\ and\ check Survey Year Quarter OK\ also\ perform\ checks\ against\ the\ DATRAS\ database.$

icesDatras-package gives an overview of the package.

```
## Not run:
checkSurveyYearOK(survey = "ROCKALL", 2015)
checkSurveyYearOK(survey = "ROCKALL", 2000)
checkSurveyYearOK(survey = "NOTALL", 2000)
## End(Not run)
```

checkSurveyYearQuarterOK

Check that a survey, year and quarter combination is in the database

Description

Checks a quarter and/or year and/or survey name against a list of all survey year quarter combinations in the DATRAS database. If the combination is not matched it puts up a message showing the available options.

Usage

```
checkSurveyYearQuarterOK(
   survey,
   year,
   quarter,
   checksurvey = TRUE,
   checkyear = TRUE
)
```

Arguments

```
survey the survey acronym, e.g. NS-IBTS. year the year of the survey, e.g. 2010.
```

quarter the quarter of the year the survey took place, i.e. 1, 2, 3 or 4.

checksurvey logical, should the survey name also be checked.

checkyear logical, should the year also be checked.

Value

logical.

See Also

checkSurveyOK and checkSurveyYearOK also perform checks against the DATRAS database. icesDatras-package gives an overview of the package.

```
## Not run:
checkSurveyYearQuarterOK(survey = "ROCKALL", 2015, 3)
checkSurveyYearQuarterOK(survey = "ROCKALL", 2015, 1)
checkSurveyYearQuarterOK(survey = "ROCKALL", 2000, 1)
checkSurveyYearQuarterOK(survey = "NOTALL", 2000, 1)

# be careful of unexpected results with checksurvey and checkyear!
checkSurveyYearQuarterOK(survey = "NOTALL", 2000, 1, checksurvey=FALSE)
```

6 getCAdata

```
## End(Not run)
```

getCAdata

Get Age-Based Data

Description

Get age-based data such as sex, maturity, and age counts per length of sampled species.

Usage

```
getCAdata(survey, year, quarter)
```

Arguments

survey the survey acronym, e.g. NS-IBTS. year the year of the survey, e.g. 2010.

quarter the quarter of the year the survey took place, i.e. 1, 2, 3 or 4.

Value

A data frame.

Author(s)

Colin Millar.

See Also

```
getDATRAS supports querying many years and quarters in one function call. getHHdata and getHLdata get haul data and length-based data. icesDatras-package gives an overview of the package.
```

```
## Not run:
cadata <- getCAdata(survey = "ROCKALL", year = 2002, quarter = 3)
str(cadata)
## End(Not run)</pre>
```

getCatchWgt 7

getCatchWgt	Get Catch Weights	

Description

Calculate the total reported catch weight by species and haul.

Usage

```
getCatchWgt(survey, years, quarters, aphia)
```

Arguments

survey the survey acronym e.g. NS-IBTS.

years a vector of years of the survey, e.g. c(2010, 2012) or 2005:2010.

quarters a vector of quarters of the year the survey took place, e.g. c(1, 4) or 1:4.

aphia a vector of Aphia species codes defined in the WoRMS database, e.g. c(126436,

1264374).

Value

A data frame.

Note

The icesVocab package provides findAphia, a function to look up Aphia species codes.

See Also

 ${\tt getSurveyYearList}, {\tt getSurveyYearQuarterList}, {\tt and getDatrasDataOverview also list available data}.$

icesDatras-package gives an overview of the package.

```
## Not run:
getCatchWgt(survey = "ROCKALL", years = 2002, quarters = 3, aphia = 126437)

# look up specific species
aphia <- icesVocab::findAphia(c("cod", "haddock"))
cwt <- getCatchWgt(survey = "ROCKALL", years = 2002, quarters = 3, aphia = aphia)
## End(Not run)</pre>
```

8 getCPUEAge

getCPUEAge Get CPUE per Age per Haul per Hour for a given Survey, year Quarter	and
--	-----

Description

Get CPUE per Age per Haul per Hour for a given Survey, year and Quarter

Usage

```
getCPUEAge(survey, year, quarter)
```

Arguments

survey the survey acronym, e.g. NS-IBTS.

year the year of the survey, e.g. 2010.

quarter the quarter of interest, e.g. 1

Value

A data frame.

Author(s)

Adriana Villamor.

See Also

getHHdata and getCAdata get haul data and age-based data., and getIndices, and getCPUELength. icesDatras-package gives an overview of the package.

```
## Not run:
getCPUEperAge(survey = "NS-IBTS", year = 2018, quarter = 1)
## End(Not run)
```

getCPUELength 9

getCPUELength	Get CPUE per Length per Haul per Hour for a given Survey, year and Quarter
---------------	--

Description

Get CPUE per Length per Haul per Hour for a given Survey, year and Quarter

Usage

```
getCPUELength(survey, year, quarter)
```

Arguments

survey the survey acronym, e.g. NS-IBTS.

year the year of the survey, e.g. 2010.

quarter the quarter of interest, e.g. 1

Value

A data frame.

Author(s)

Adriana Villamor.

See Also

getHHdata and getCAdata get haul data and age-based data., and getIndices, and getCPUEAge. icesDatras-package gives an overview of the package.

```
## Not run:
getCPUELength(survey = "NS-IBTS", year = 2018, quarter = 1)
## End(Not run)
```

10 getDATRAS

getDATRAS	Get Any DATRAS Data	
-----------	---------------------	--

Description

This function combines the functionality of getHHdata, getHLdata, and getCAdata. It supports querying many years and quarters in one function call.

Usage

```
getDATRAS(record = "HH", survey, years, quarters)
```

Arguments

record	the data type required: "HH" haul data, "HL" length-based data, "CA" age-based data.
survey	the survey acronym e.g. NS-IBTS.
years	a vector of years of the survey, e.g. c(2010, 2012) or 2005:2010.
quarters	a vector of quarters of the year the survey took place, i.e. $c(1, 4)$ or 1:4.

Value

A data frame.

Author(s)

Scott Large and Colin Millar.

See Also

getHHdata, getHLdata, and getCAdata get haul data, length-based data, and age-based data. icesDatras-package gives an overview of the package.

```
## Not run:
hhdata <- getDATRAS(record = "HH", survey = "ROCKALL", years = 2002, quarters = 3)
hldata <- getDATRAS(record = "HL", survey = "ROCKALL", years = 2002, quarters = 3)
cadata <- getDATRAS(record = "CA", survey = "ROCKALL", years = 2002, quarters = 3)
## End(Not run)</pre>
```

getDatrasDataOverview

11

```
getDatrasDataOverview Summarize Data Availability
```

Description

Evaluate a presence-absence table for each survey with '1' where there is data and '0' (printed as '.') otherwise.

Usage

```
getDatrasDataOverview(surveys = NULL, long = TRUE)
```

Arguments

surveys a vector of survey names, or NULL to process all surveys.

long whether tables should have year as row names (default) or column names.

Value

A list of tables.

See Also

getSurveyList, getSurveyYearList, and getSurveyYearQuarterList also list available data. icesDatras-package gives an overview of the package.

Examples

```
## Not run:
getDatrasDataOverview(surveys = "ROCKALL", long = FALSE)
## End(Not run)
```

getFlexFile

Get Flex File

Description

Get all information in HH plus estimates of Door Spread, Wing Spread and Swept Area per square km. Only available for NS-IBTS survey.

Usage

```
getFlexFile(survey, year, quarter)
```

12 getHHdata

Arguments

survey the survey acronym, e.g. NS-IBTS. year the year of the survey, e.g. 2010.

quarter the quarter of the year the survey took place, i.e. 1, 2, 3 or 4.

Value

A data frame.

Author(s)

Adriana Villamor.

See Also

```
getDATRAS supports querying many years and quarters in one function call. getHHdata get haul data icesDatras-package gives an overview of the package.
```

Examples

```
## Not run:
flex <- getFlexFile(survey = "NS-IBTS", year = 2020, quarter = 1)
str(flex)

# error checking examples:
flex <- getFlexFile(survey = "NS_IBTS", year = 2016, quarter = 1)
flex <- getFlexFile(survey = "NS-IBTS", year = 2030, quarter = 1)
flex <- getFlexFile(survey = "NS-IBTS", year = 2016, quarter = 6)
## End(Not run)</pre>
```

getHHdata

Get Haul Data

Description

Get haul data such as position, depth, sampling method, etc.

Usage

```
getHHdata(survey, year, quarter)
```

Arguments

```
survey the survey acronym, e.g. NS-IBTS. year the year of the survey, e.g. 2010.
```

quarter the quarter of the year the survey took place, i.e. 1, 2, 3 or 4.

getHLdata 13

Value

A data frame.

Author(s)

Colin Millar.

See Also

```
getDATRAS supports querying many years and quarters in one function call. getHLdata and getCAdata get length-based data and age-based data. icesDatras-package gives an overview of the package.
```

Examples

```
## Not run:
hhdata <- getHHdata(survey = "ROCKALL", year = 2002, quarter = 3)
str(hhdata)

# error checking examples:
hhdata <- getHHdata(survey = "NS_IBTS", year = 2016, quarter = 1)
hhdata <- getHHdata(survey = "NS-IBTS", year = 2030, quarter = 1)
hhdata <- getHHdata(survey = "NS-IBTS", year = 2016, quarter = 6)

## End(Not run)</pre>
```

getHLdata

Get Length-Based Data

Description

Get length-based information such as measured length, individual counts, and sub-factors of sampled species.

Usage

```
getHLdata(survey, year, quarter)
```

Arguments

```
survey the survey acronym, e.g. NS-IBTS.

year the year of the survey, e.g. 2010.

quarter the quarter of the year the survey took place, i.e. 1, 2, 3 or 4.
```

Value

A data frame.

14 getIndices

See Also

```
getDATRAS supports querying many years and quarters in one function call. getHHdata and getCAdata get haul data and age-based data. icesDatras-package gives an overview of the package.
```

Examples

```
## Not run:
hldata <- getHLdata(survey = "ROCKALL", year = 2002, quarter = 3)
str(hldata)
## End(Not run)</pre>
```

getIndices

Get Survey Indices

Description

Get age based indices of abundance by species, survey and year.

Usage

```
getIndices(survey, year, quarter, species)
```

Arguments

survey the survey acronym, e.g. NS-IBTS. year the year of the survey, e.g. 2010.

quarter the quarter of the year the survey took place, i.e. 1, 2, 3 or 4.

species the aphia species code for the species of interest.

Value

A data frame.

Note

The icesAdvice package provides findAphia, a function to look up Aphia species codes.

See Also

```
getDATRAS supports querying many years and quarters in one function call. getHHdata and getCAdata get haul data and age-based data. icesDatras-package gives an overview of the package.
```

getLTassessment 15

Examples

```
## Not run:
haddock_aphia <- icesVocab::findAphia("haddock")
index <- getIndices(survey = "NS-IBTS", year = 2002, quarter = 3, species = haddock_aphia)
str(index)
## End(Not run)</pre>
```

getLTassessment

Get Litter assessment output

Description

Get Litter assessment output by survey, year and quarter. The raw data are also included in this file.

Usage

```
getLTassessment(survey, year, quarter)
```

Arguments

survey the survey acronym, e.g. NS-IBTS. year the year of the survey, e.g. 2010.

quarter the quarter of the year the survey took place, i.e. 1, 2, 3 or 4.

Value

A data frame.

Note

The icesAdvice package provides findAphia, a function to look up Aphia species codes.

See Also

```
getDATRAS supports querying many years and quarters in one function call. getHHdata and getCAdata get haul data and age-based data. icesDatras-package gives an overview of the package.
```

```
## Not run:
index <- getLTassessment(survey = "NS-IBTS", year = 2002, quarter = 3)
str(index)
## End(Not run)</pre>
```

16 getSurveyYearList

getSurveyList

Get a List of All Surveys

Description

Get a list of all survey acronyms.

Usage

```
getSurveyList()
```

Value

A character vector.

Author(s)

Colin Millar.

See Also

 ${\tt getSurveyYearList}, {\tt getSurveyYearQuarterList}, {\tt and getDatrasDataOverview also list available data}.$

icesDatras-package gives an overview of the package.

Examples

```
## Not run:
getSurveyList()
## End(Not run)
```

getSurveyYearList

Get a List of Survey Years

Description

Get a list of all data years for a given survey.

Usage

```
getSurveyYearList(survey)
```

Arguments

survey

the survey acronym, e.g. NS-IBTS.

Value

A numeric vector.

Author(s)

Colin Millar.

See Also

getSurveyList, getSurveyYearQuarterList, and getDatrasDataOverview also list available
data.

icesDatras-package gives an overview of the package.

Examples

```
## Not run:
getSurveyYearList(survey = "ROCKALL")
## End(Not run)
```

getSurveyYearQuarterList

Get a List of Quarters

Description

Get a list of quarters available for a given survey and year.

Usage

```
getSurveyYearQuarterList(survey, year)
```

Arguments

survey the survey acronym, e.g. NS-IBTS. year the year of the survey, e.g. 2010.

Value

A numeric vector.

Author(s)

Colin Millar.

See Also

 ${\tt getSurveyYearList}, {\tt getSurveyYearQuarterList}, and {\tt getDatrasDataOverview} \ also \ list available \ data.$

icesDatras-package gives an overview of the package.

```
## Not run:
getSurveyYearQuarterList(survey = "ROCKALL", year = 2002)
## End(Not run)
```

Index

```
checkSurveyOK, 3, 4, 5
checkSurveyYear0K, 3, 4, 5
checkSurveyYearQuarterOK, 4, 5
getCAdata, 2, 6, 8-10, 13-15
getCatchWgt, 2, 7
getCPUEAge, 8, 9
getCPUELength, 8,9
getDATRAS, 2, 6, 10, 12–15
getDatrasDataOverview, 2, 7, 11, 16–18
getFlexFile, 11
getHHdata, 2, 6, 8–10, 12, 12, 14, 15
getHLdata, 2, 6, 10, 13, 13
getIndices, 2, 8, 9, 14
getLTassessment, 15
getSurveyList, 2, 11, 16, 17
getSurveyYearList, 2, 7, 11, 16, 16, 18
getSurveyYearQuarterList, 2, 3, 7, 11, 16,
         17, 17, 18
icesDatras(icesDatras-package), 2
icesDatras-package, 2
```