# Package 'icesSAG'

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# Description

R interface to access the web services of the ICES Stock Assessment Graphs database.

# **Details**

Get dataset:

getSummaryTable summary results getFishStockReferencePoints reference points any data

Look up codes:

findAssessmentKey find assessment key getListStocks list of stocks

# Author(s)

Colin Millar, Scott Large, Arni Magnusson, Carlos Pinto and Laura Andreea Petre.

## References

ICES Stock Assessment Graphs database: http://sg.ices.dk.

ICES Stock Assessment Graphs web services: http://sg.ices.dk/webservices.aspx.

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# See Also

Useful links:

```
• https://sg.ices.dk
```

- https://github.com/ices-tools-prod/icesSAG
- Report bugs at https://github.com/ices-tools-prod/icesSAG/issues

convertSAGxml

Create and read the SAG XML data transfer file

# **Description**

Convert between R data (a list and a data.frame) and the XML format required for uploading data to the SAG database.

# Usage

```
createSAGxml(info, fishdata)
readSAGxml(file)
```

# Arguments

info a list of stock information fishdata a data frame of fish data file an xml file name

#### Value

Either a list containing info and fishdata, or a string containing the xml file.

# See Also

```
stockInfo creates a list of stock information.
stockFishdata creates a data frame of fish stock summary data.
```

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findAssessmentKey

Find a Key

# Description

Find a lookup key corresponding to a stock in a given assessment year.

#### Usage

```
findAssessmentKey(
  stock = NULL,
  year = 0,
  published = TRUE,
  regex = TRUE,
  full = FALSE
)
```

#### **Arguments**

stock a stock name, e.g. cod-347d, or cod to find all cod stocks, or NULL (default) to

process all stocks.

year the assessment year, e.g. 2015, or 0 to process all years.

published whether to include only years where status is "Published" (applies only when

non-secure web services are in use, secure web service always returns unpub-

lished stocks).

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.

# Author(s)

Arni Magnusson and Colin Millar.

#### See Also

```
getListStocks gets a list of stocks.
icesSAG-package gives an overview of the package.
```

```
## Not run:
findAssessmentKey("had.27.46a20", 2023, full = TRUE)
## End(Not run)
```

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getCustomColumns

Get the Custom Columns for SAG records

# **Description**

Get custom columns, such as alternative biomass series or Fproxy reference points for records in the SAG database.

## Usage

```
getCustomColumns(assessmentKey, ...)
```

# **Arguments**

```
assessmentKey the unique identifier of the stock assessment
... arguments passed to ices_get.
```

#### Value

A data frame.

# Author(s)

Colin Millar.

# See Also

```
getSAG supports querying many years and quarters in one function call.
getListStocks and getFishStockReferencePoints get a list of stocks and reference points.
icesSAG-package gives an overview of the package.
```

```
## Not run:
assessmentKey <- findAssessmentKey("bli.27.5a14")
customs <- getCustomColumns(assessmentKey)
head(customs)
## End(Not run)</pre>
```

```
{\tt getFishStockReferencePoints}
```

Get Reference Points

#### **Description**

Get biological reference points for all stocks in a given assessment year.

#### Usage

```
getFishStockReferencePoints(assessmentKey, ...)
```

#### Arguments

```
assessmentKey the unique identifier of the stock assessment ... arguments passed to ices_get.
```

#### Value

A data frame.

## Author(s)

Colin Millar.

## See Also

```
getSAG supports querying many years and quarters in one function call.
getListStocks and getSummaryTable get a list of stocks and summary results.
icesSAG-package gives an overview of the package.
```

```
## Not run:
assessmentKey <- findAssessmentKey("cod.27.21", year = 2023)
refpts <- getFishStockReferencePoints(assessmentKey)
refpts

# To get all reference points in a given assessment year:
keys2022 <- findAssessmentKey(year = 2022, full = TRUE)
keys2022 <- keys2022[keys2022$Purpose == "Advice",]
refpts2022 <- getFishStockReferencePoints(keys2022$AssessmentKey)
refpts2022

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

```
getLatestStockAdviceList
```

Get List of Most Recent Advice

# Description

Get a list of the most recent advice for all fish stocks.

# Usage

```
getLatestStockAdviceList(...)
```

# **Arguments**

```
... arguments passed to ices_get.
```

# Value

A data frame.

# Author(s)

Colin Millar, Scott Large, and Arni Magnusson.

# See Also

```
getSummaryTable gets a summary table of historical stock size.
getFishStockReferencePoints gets biological reference points.
icesSAG-package gives an overview of the package.
```

```
## Not run:
stocks <- getLatestStockAdviceList()
## End(Not run)</pre>
```

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getListStocks

Get a List of Fish Stocks

# Description

Get a list of fish stocks for a given assessment year.

#### Usage

```
getListStocks(year, stock = NULL, modifiedAfter = NULL, ...)
```

# **Arguments**

year the assessment year, e.g. 2015, or 0 to process all years.

stock a stock name, e.g. lin.27.5a.

modifiedAfter date-time parameter in the format "YYYY/MM/DD". If set will only return

stocks assessments modified after the provided date.

... arguments passed to ices\_get.

#### Value

A data frame.

# Author(s)

Colin Millar.

#### See Also

```
getSummaryTable gets a summary table of historical stock size.
getFishStockReferencePoints gets biological reference points.
icesSAG-package gives an overview of the package.
```

```
## Not run:
stocks <- getListStocks(2023)
nshad <- getListStocks(stock = "had.27.46a20")
## End(Not run)</pre>
```

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# Description

This function combines the functionality of getListStocks, getFishStockReferencePoints, getSummaryTable and getStockDownloadData. It supports querying many stocks and years in one function call.

# Usage

```
getSAG(stock, year, data = "summary", combine = TRUE, purpose = "Advice")
```

# Arguments

stock	a stock name, e.g. $\operatorname{cod-347d}$ , or $\operatorname{cod}$ to find all $\operatorname{cod}$ stocks, or NULL to process all stocks.
year	the assessment year, e.g. 2015, or 0 to process all years.
data	the data of interest, either "summary", "refpts" or "source".
combine	whether to combine the list output to a data frame.
purpose	the purpose of the entry, options are "Advice", "Bench", "InitAdvice", default is "Advice".

# Value

A data frame (default) or a list if combine is TRUE.

# Note

Only years with "Published" status are returned.

#### Author(s)

Colin Millar.

#### See Also

 ${\tt getListStocks, getSummaryTable, getFishStockReferencePoints, and getStockDownloadData} \\ {\tt get a list of stocks, summary results, reference points, and all data including custom columns.} \\$ 

findAssessmentKey finds lookup keys.

icesSAG-package gives an overview of the package.

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#### **Examples**

```
## Not run:
summary <- getSAG("had.27.46a20", 2022)
refpts <- getSAG("had.27.46a20", 2022, "refpts")

cod_summary <- getSAG("cod", 2022)
cod_refpts <- getSAG("cod", 2015:2016, "refpts")
cod_data <- getSAG("cod", 2017, "source-data")

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

getSAGGraphs

Get Summary Graphs of Stock Assessment Output

# **Description**

Get summary graphs of catches, recruitment, fishing pressure, and spawning stock biomass.

# Usage

```
getSAGGraphs(assessmentKey, ...)
```

# Arguments

```
assessmentKey the unique identifier of the stock assessment
... to allow scope for back compatibility
```

# Value

An array representing a bitmap.

# Author(s)

Colin Millar and Scott Large.

# See Also

```
getListStocks gets a list of stocks.
getFishStockReferencePoints gets biological reference points.
icesSAG-package gives an overview of the package.
```

# **Examples**

# Description

List all possible chart settings for each chart type (0 = general, 1 = Landings, ...).

#### Usage

```
getSAGTypeGraphs(...)
getSAGTypeSettings(SAGChartKey, ...)
```

# **Arguments**

```
... arguments passed to ices\_get. SAGChartKey the type identifier of the SAG chart, e.g. 0, 1, 2, ...
```

#### Value

a data frame with SAG chart type IDs and settings IDs.

```
## Not run:
getSAGTypeGraphs()
getSAGTypeSettings(0)[-4]
## End(Not run)
```

```
getsetSAGSettingsForAStock

Get and Set SAG Chart Settings
```

# **Description**

details

# Usage

```
getSAGSettingsForAStock(assessmentKey, ...)
setSAGSettingForAStock(
   assessmentKey,
   chartKey,
   settingKey,
   settingValue,
   copyNextYear,
   ...
)
```

#### Arguments

```
the unique identifier of the stock assessment
... arguments passed to ices_get.

chartKey the type identifier of the SAG chart, e.g. 0, 1, 2, ...

settingKey the type identifier of the SAG chart setting, e.g. 0, 1, 2, ...

settingValue the vale of the setting
copyNextYear should the settings be copied to next year (TRUE) or not (FALSE)
```

# Value

A data frame with SAG chart type IDs, settings IDs and setting values.

```
## Not run:
key <- findAssessmentKey("cod.21.1", 2017)
graphs <- getSAGGraphs(key[1])
plot(graphs)
getSAGSettingsForAStock(key [1])
chart1 <- getLandingsGraph(key [1])
setSAGSettingForAStock(key [2], 1, 1, "Catches of cod.21.1 in 2017",
FALSE)
setSAGSettingForAStock(key [2], 1, 11, 10,
FALSE)
plot(chart1)</pre>
```

```
chart2 <- getSpawningStockBiomassGraph(key [1])
plot(chart2)
setSAGSettingForAStock(key [1], 4, 1, "SSB of cod.21.1 in 2017",
FALSE)
plot(chart2)
## End(Not run)</pre>
```

getStandardAssessmentGraphs

Get a Graph of Stock Assessment Output

#### **Description**

Get a graph of stock assessment output, e.g., historical stock size, recruitment, and fishing pressure.

# Usage

```
getLandingsGraph(assessmentKey, ...)
getRecruitmentGraph(assessmentKey, ...)
getFishingMortalityGraph(assessmentKey, ...)
getSpawningStockBiomassGraph(assessmentKey, ...)
getFishMortality(assessmentKey, ...)
getstock_recruitment(assessmentKey, ...)
getYSSB(assessmentKey, ...)
getYSSB(assessmentKey, ...)
getSSBHistoricalPerformance(assessmentKey, ...)
getFishingMortalityHistoricalPerformance(assessmentKey, ...)
getRecruitmentHistoricalPerformance(assessmentKey, ...)
getStockStatusTable(assessmentKey, ...)
```

## **Arguments**

```
assessmentKey the unique identifier of the stock assessment to allow scope for back compatibility
```

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# Value

An array representing a bitmap.

#### See Also

```
getListStocks gets a list of stocks.
getFishStockReferencePoints gets biological reference points.
icesSAG-package gives an overview of the package.
```

# **Examples**

```
## Not run:
assessmentKeys <- findAssessmentKey("had", 2015)
landings_img <- getLandingsGraph(assessmentKeys[1])
plot(landings_img)
landings_plots <- getLandingsGraph(assessmentKeys)
plot(landings_plots)
## End(Not run)</pre>
```

getStockSourceData

Get Source Data

# **Description**

Get a copy of the source data for the specified stocks.

## Usage

```
getStockDownloadData(assessmentKey, ...)
```

# **Arguments**

```
assessmentKey the unique identifier of the stock assessment, can be a vector arguments passed to ices_get.
```

#### Value

A data frame.

# Author(s)

Colin Millar.

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#### See Also

```
getSAG supports querying many years in one function call.
getListStocks and getFishStockReferencePoints get a list of stocks and reference points.
icesSAG-package gives an overview of the package.
```

# **Examples**

```
## Not run:
assessmentKey <- findAssessmentKey("cod-2224", year = 2016)
sourcedat <- getStockDownloadData(assessmentKey)
head(sourcedat[[1]])
## End(Not run)</pre>
```

getStockStatusValues Get the Values in a Stock Status Table

# Description

Get summary results of historical stock size, recruitment, and fishing pressure.

#### Usage

```
getStockStatusValues(assessmentKey, ...)
```

#### **Arguments**

```
assessmentKey the unique identifier of the stock assessment ... arguments passed to ices_get.
```

## Value

A data frame.

# Author(s)

Colin Millar.

# See Also

```
getSAG supports querying many years and quarters in one function call.
getListStocks and getFishStockReferencePoints get a list of stocks and reference points.
icesSAG-package gives an overview of the package.
```

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#### **Examples**

```
## Not run:
assessmentKey <- findAssessmentKey("had.27.46a20", year = 2022)
status <- getStockStatusValues(assessmentKey)
status
## End(Not run)</pre>
```

getSummaryTable

Get a Summary Table of Historical Stock Size

# Description

Get summary results of historical stock size, recruitment, and fishing pressure.

# Usage

```
getSummaryTable(assessmentKey, ...)
```

# **Arguments**

```
assessmentKey the unique identifier of the stock assessment arguments passed to ices_get.
```

## Value

A data frame.

#### Author(s)

Colin Millar.

# See Also

```
getSAG supports querying many years and quarters in one function call.
getListStocks and getFishStockReferencePoints get a list of stocks and reference points.
icesSAG-package gives an overview of the package.
```

```
## Not run:
assessmentKey <- findAssessmentKey("had.27.46a20", year = 2022)
sumtab <- getSummaryTable(assessmentKey)
head(sumtab)
## End(Not run)</pre>
```

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ices_get Get a url	
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# **Description**

Get a url, optionally using an ICES authentication token

# Usage

```
ices_get(
 url,
 retry = TRUE,
 quiet = !getOption("icesSAG.messages"),
 verbose = FALSE,
 content = TRUE,
 use_token = getOption("icesSAG.use_token")
)
ices_get_cached(
 url,
 retry = TRUE,
 quiet = !getOption("icesSAG.messages"),
 verbose = FALSE,
 content = TRUE,
 use_token = getOption("icesSAG.use_token")
)
```

#### **Arguments**

url	the url to get.
retry	should the get request be retried if first attempt fails? default TRUE.
quiet	should all messages be suppressed, default FALSE.
verbose	should verbose output form the http request be returned? default FALSE.
content	should content be returned, or the full http response? default TRUE, i.e. content is returned by default.
use_token	should an authentication token be sent with the request? default is the value of the option icesSAG.use_token.

# Value

content or an http response.

#### **Functions**

• ices\_get\_cached(): cached version of ices\_get

ices\_post

## See Also

```
sag_api builds a SAG web service url.
icesSAG-package gives an overview of the package.
```

# **Examples**

```
## Not run:
ices_get(sag_api("StockList", year = 2022))
## End(Not run)
```

ices\_post

Post to a url

# **Description**

Post to a url using an ICES authentication token

#### Usage

```
ices_post(url, body = list(), retry = TRUE, verbose = FALSE, use_token = TRUE)
```

## **Arguments**

url the url to get.

a list of named arguments to be sent as the body of the post request.

retry should the get request be retried if first attempt fails? default TRUE.

verbose should verbose output form the http request be returned? default FALSE.

use\_token should an authentication token be sent with the request? default is TRUE.

#### Value

content or an http response.

#### See Also

```
sag_api builds a SAG web service url.
icesSAG-package gives an overview of the package.
```

```
## Not run:
ices_get(sag_api("StockList", year = 2022))
## End(Not run)
```

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sag\_api

Build a SAG web service url

# Description

utility to build a url with optional query arguments

# Usage

```
sag_api(service, ...)
```

# **Arguments**

service the name of the service
... name arguments will be added as queries

#### Value

a complete url as a character string

# **Examples**

```
sag_api("hi", bye = 21)
sag_api("StockList", year = 2021)
```

setPackageOptions

Get and Set icesSAG package options

# Description

There are two options of interest, 1) switch on or off the use off authenticated web service calls, and 2) switch on or off the display of messages to the console.

# Usage

```
sag_use_token(value)
sag_messages(value)
```

# Arguments

value

TRUE or FALSE

#### Value

invisible return of the old value.

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# **Examples**

```
## Not run:
sag_use_token(TRUE)
sag_messages(TRUE)
## End(Not run)
```

stockFishdata

Create a data.frame of fish stock data

# Description

This function is a wrapper to data.frame(...) in which the names are forced to match with the names required for the SAG database. See http://dome.ices.dk/datsu/selRep.aspx?Dataset=126 for more details.

# Usage

```
stockFishdata(Year, ...)
```

# **Arguments**

Year a vector of years.

... additional information, e.g. Recruitment, StockSize, Landings, ...

# Value

A data.frame, where all names are valid column names in the SAG database.

# Author(s)

Colin Millar.

```
stockFishdata(Year = 1990:2017, Catches = 100)
```

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Create a list of fish stock information

# **Description**

This function is a wrapper to list(...) in which the names are forced to match with the names required for the SAG database. See http://dome.ices.dk/datsu/selRep.aspx?Dataset=126 for more details.

# Usage

```
stockInfo(
   StockCode,
   AssessmentYear,
   ContactPerson,
   StockCategory,
   Purpose = "Advice",
   ModelType,
   ModelName,
   ...
)
```

# **Arguments**

StockCode a stock name, e.g. cod-347d.

AssessmentYear the assessment year, e.g. 2015.

ContactPerson the email for the person responsible for uploading the stock data.

StockCategory Category of the assessment used (see below)

Purpose the purpose of the entry, options are "Advice", "Bench", "InitAdvice", default is

"Advice".

ModelType the type of the model used (see below for links to more information)

ModelName the name (acronym) of the model used if available (see below for links to more

information)

additional information, e.g. BMGT, FMSY, RecruitmentAge, ...

#### Value

A named sag.list, inheriting from a list, where all names are valid column names in the SAG database.

#### Author(s)

Colin Millar.

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# See Also

Links to the relevant ICES vocabularies list are here StockCode: https://vocab.ices.dk/?ref= 357 StockCategory: https://vocab.ices.dk/?ref=1526 Purpose: https://vocab.ices.dk/?ref=1516 ModelType: https://vocab.ices.dk/?ref=1524 ModelName: https://vocab.ices.dk/?ref=1525

Link to the relevant format description is <a href="https://datsu.ices.dk/web/selRep.aspx?Dataset=126">https://datsu.ices.dk/web/selRep.aspx?Dataset=126</a>

```
info <-
 stockInfo(StockCode = "cod.27.47d20",
            AssessmentYear = 2017,
            StockCategory = 1,
            ModelType = "A",
            ModelName = "SCA",
            ContactPerson = "itsme@fisheries.com")
info$mistake <- "oops"</pre>
# should have gotten a warning message
 ## Not run:
 # use icesVocab to list valid codes etc.
library(icesVocab)
 # print the list of valid stock codes
 stock.codes <- getCodeList("ICES_StockCode")</pre>
 stock.codes[1:10,1:2]
 # print the list of assessment model types in the ICES vocabulary
 model.types <- getCodeList("AssessmentModelType")</pre>
model.types[1:2]
 # print the list of assessment model names in the ICES vocabulary
model.names <- getCodeList("AssessmentModelName")</pre>
model.names$Key
## End(Not run)
```

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