

Package: icesSD (via r-universe)

October 25, 2024

Version 2.1.0

Title Stock Database Web Services

Imports icesConnect (>= 1.0.0), httr

Suggests testthat

Description R interface to access the web services of the ICES Stock Database <<https://sd.ices.dk>>.

License GPL (>= 2)

URL <https://sd.ices.dk>, <https://github.com/ices-tools-prod/icesSD>

BugReports <https://github.com/ices-tools-prod/icesSD/issues>

Encoding UTF-8

RoxygenNote 7.3.2

Language en-GB

NeedsCompilation no

Author Colin Millar [aut, cre], Scott Large [aut], Arni Magnusson [aut]

Maintainer Colin Millar <colin.millar@ices.dk>

Repository CRAN

Date/Publication 2024-10-24 10:30:24 UTC

Contents

icesSD-package	2
getSD	3
sd_api	3
showStock	4

Index	5
--------------	----------

icesSD-package

Stock Database Web Services

Description

R interface to access the web services of the ICES Stock Database.

Details

Get dataset:

`getSD` full stock list, with filtering by stock and year

Show on screen:

`showStock` one stock, in a readable format

Author(s)

Colin Millar, Scott Large, and Arni Magnusson.

References

ICES Stock Database: <https://sd.ices.dk>.

ICES Stock Database web services: <https://sd.ices.dk/services/>.

See Also

Useful links:

- <https://sd.ices.dk>
- <https://github.com/ices-tools-prod/icesSD>
- Report bugs at <https://github.com/ices-tools-prod/icesSD/issues>

getSD	<i>Get Stock List Data</i>
-------	----------------------------

Description

Get stock list data such as stock code, expert group, assessment type, etc.

Usage

```
getSD(stock = NULL, year = NULL)
```

Arguments

stock	the stock code, e.g. cod.27.47d20.
year	the active year of the stock list, e.g. 2016, or NULL to get the most recent year available.

Value

A data frame.

[icesSD-package](#) gives an overview of the package.

Examples

```
## Not run:  
sddata <- getSD()  
cod <- getSD(stock = "cod.27.47d20")  
cod22 <- getSD(stock = "cod.27.47d20", year = 2022)  
y2022 <- getSD(year = 2022)  
  
## End(Not run)
```

sd_api	<i>Build a Stock Database (SD) web service url</i>
--------	--

Description

utility to build a url with optional query arguments

Usage

```
sd_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

```
sd_api("hi", bye = 21)
sd_api("odata4/StockListDws4")
```

showStock

Show Stock

Description

Show stock list data for one stock, in a readable format.

Usage

```
showStock(stock, year = NULL)
```

Arguments

stock	the stock code, e.g. "cod.27.7a".
year	the active year of the stock listing, e.g. 2024.

Details

If year = NULL then the newest year is shown.

Value

A single-row data frame, shown on the screen with `print.simple.list`.

Note

The stock list data specify the expert group, advice group, assessment type, etc.

See Also

[getSD](#) is the underlying function to get the stock list data.
[icesSD-package](#) gives an overview of the package.

Examples

```
## Not run:
showStock("cod.27.7a", 2023)
showStock("cod.27.7a", 2024)

## End(Not run)
```

Index

[getSD](#), [2](#), [3](#), [4](#)

[icesSD \(icesSD-package\)](#), [2](#)

[icesSD-package](#), [2](#)

[sd_api](#), [3](#)

[showStock](#), [2](#), [4](#)