Package 'icesTAF'

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Description

Functions to support the ICES Transparent Assessment Framework, to organize data, methods, and results used in ICES assessments.

Details

Initial TAF steps:

draft.data	draft DATA.bib file
draft.software	draft SOFTWARE.bib file
period	paste period string for DATA.bib
taf.bootstrap	set up data files and software
taf.skeleton	create empty TAF template

Running scripts:

clean	clean TAF directories
make	run R script if needed
makeAll	run all TAF scripts as needed
makeTAF	run TAF script if needed
msg	show message
sourceAll	run all TAF scripts
sourceTAF	run TAF script

File management:

convert.spaces	convert spaces
ср	copy files
mkdir	create directory
os.linux	operating system
os.macos	operating system
os.windows	operating system
read.taf	read TAF table from file
sourceDir	read all *.R files
taf.library	load package from TAF library
taf.unzip	unzip file

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write.taf	write TAF table to file

Tables:

div divide column values flr2taf convert FLR to TAF long2taf convert long format to TAF long2xtab convert long format to crosstab rename plus group column plus rnd round column values convert SAM to TAF sam2taf convert TAF to long format taf2long taf2xtab convert TAF to crosstab transpose TAF table tt xtab2long convert crosstab to long format convert crosstab to TAF xtab2taf

Plots:

limcompute axis limitstaf.colorspredefined colorstaf.pngopen PNG graphics devicezoomchange lattice text size

Example tables:

Administrative tools, rarely used in scripts:

clean bootstrap data clean.data clean TAF library clean.library clean TAF software clean.software list dependencies deps detach.packages detach all packages convert line endings dos2unix download download file download.github download repository file.encoding examine file encoding get.remote.sha look up SHA code check if file is an R package is.r.package latin1.to.utf8 convert file encoding line.endings examine line endings rmdir remove empty directory

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taf.install	install package in TAF library
taf.libPaths	add TAF library to search path
taf.session	show session information
unix2dos	convert line endings
utf8.to.latin1	convert file encoding

Author(s)

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References

```
ICES Transparent Assessment Framework: https://taf.ices.dk.
```

To explore example TAF stock assessments, see the introductory video and tutorial.

The TAF Wiki provides additional help resources.

catage.long Catch at Age in Long Format

Description

Small catch-at-age table to describe a long format data frame to store year-age values.

Usage

```
catage.long
```

Format

Data frame containing three columns:

Year year Age age Catch catch (millions of individuals)

Details

The data are an excerpt (first years and ages) from the catch-at-age table for North Sea cod from the ICES (2016) assessment.

Source

ICES (2016) Report of the working group on the assessment of demersal stocks in the North Sea and Skagerrak (WGNSSK). *ICES CM 2016/ACOM:14*, p. 673.

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See Also

```
catage.taf and catage.xtab describe alternative table formats.
long2taf converts a long table to TAF format.
icesTAF-package gives an overview of the package.
```

Examples

```
catage.long
long2taf(catage.long)
```

catage.taf

Catch at Age in TAF Format

Description

Small catch-at-age table to describe a TAF format data frame to store year-age values.

Usage

```
catage.taf
```

Format

Data frame containing five columns:

Year	year
1	number of one-year-olds in the catch (millions)
2	number of two-year-olds in the catch (millions)
3	number of three-year-olds in the catch (millions)
4	number of four-year-olds in the catch (millions)

Details

The data are an excerpt (first years and ages) from the catch-at-age table for North Sea cod from the ICES (2016) assessment.

Source

ICES (2016) Report of the working group on the assessment of demersal stocks in the North Sea and Skagerrak (WGNSSK). *ICES CM* 2016/ACOM:14, p. 673.

See Also

```
catage.long and catage.xtab describe alternative table formats. taf2long and taf2xtab convert a TAF table to alternative formats. icesTAF-package gives an overview of the package.
```

catage.xtab 7

Examples

```
catage.taf
taf2long(catage.taf)
taf2xtab(catage.taf)
```

catage.xtab

Catch at Age in Crosstab Format

Description

Small catch-at-age table to describe a crosstab format data frame to store year-age values.

Usage

```
catage.xtab
```

Format

Data frame with years as row names and containing four columns:

- 1 number of one-year-olds in the catch (millions)
- 2 number of two-year-olds in the catch (millions)
- 3 number of three-year-olds in the catch (millions)
- 4 number of four-year-olds in the catch (millions)

Details

The data are an excerpt (first years and ages) from the catch-at-age table for North Sea cod from the ICES (2016) assessment.

Source

ICES (2016) Report of the working group on the assessment of demersal stocks in the North Sea and Skagerrak (WGNSSK). *ICES CM* 2016/ACOM:14, p. 673.

See Also

```
catage.long and catage.taf describe alternative table formats. xtab2taf converts a crosstab table to TAF format. icesTAF-package gives an overview of the package.
```

```
catage.xtab
xtab2taf(catage.xtab)
```

8 clean

clean

Clean TAF Directories

Description

Remove working TAF directories (data, model, output, report), bootstrap, or other directories.

Usage

```
clean(dirs = c("data", "model", "output", "report"), force = FALSE)
```

Arguments

dirs directories to delete.

force passed to software and clean.library if any of the dirs is "bootstrap".

Note

The purpose of removing the directories is to make sure that subsequent TAF scripts start by creating new empty directories.

If any of the dirs is "bootstrap" it is treated specially. Instead of completely removing the bootstrap directory, only the subdirectories data is removed, while clean. software and clean.library are used to clean the bootstrap/software and bootstrap/library subdirectories. This protects the subdirectory bootstrap/initial and *.bib metadata files from being accidentally deleted.

See Also

```
clean. software selectively removes software from bootstrap/software. clean.library selectively removes packages from bootstrap/library. clean.data selectively removes data from bootstrap/data. mkdir and rmdir create and remove empty directories. icesTAF-package gives an overview of the package.
```

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

clean.data 9

Description

Selectively remove data from the bootstrap/data folder if not listed in DATA.bib.

Usage

```
clean.data(folder = "bootstrap/data", quiet = FALSE, force = FALSE)
```

Arguments

folder location of bootstrap/data.

quiet whether to suppress messages about removed data.

force whether to remove folder, regardless of how it compares to DATA.bib entries.

Note

For each data file or subfolder, the cleaning procedure selects between two cases:

- 1. Data entry found in DATA.bib do nothing.
- 2. Data entry is not listed in DATA.bib remove.

The taf.bootstrap procedure cleans the bootstrap/data folder, without requiring the user to run clean.data.

See Also

```
taf.bootstrap calls clean.data as part of the default bootstrap procedure. clean.software cleans the local TAF software folder. clean.library cleans the local TAF library. icesTAF-package gives an overview of the package.
```

```
## Not run:
clean.data()
## End(Not run)
```

10 clean.library

clean.library Cle	lean TAF Library
-------------------	------------------

Description

Selectively remove packages from the local TAF library if not listed in SOFTWARE.bib.

Usage

```
clean.library(folder = "bootstrap/library", quiet = FALSE, force = FALSE)
```

Arguments

folder location of local TAF library.

quiet whether to suppress messages about removed packages.

force whether to remove the local TAF library, regardless of how it compares to SOFT-

WARE.bib entries.

Note

For each package, the cleaning procedure selects between three cases:

- 1. Installed package matches SOFTWARE.bib do nothing.
- 2. Installed package is not the version listed in SOFTWARE.bib remove.
- 3. Installed package is not listed in SOFTWARE.bib remove.

The taf.bootstrap procedure cleans the TAF library, without requiring the user to run clean.library. The main reason for a TAF user to run clean.library directly is to experiment with installing and removing different versions of software without modifying the SOFTWARE.bib file.

See Also

```
taf.bootstrap calls clean.library as part of the default bootstrap procedure.
taf.install installs a package in the local TAF library.
clean.software cleans the local TAF software folder.
clean.data cleans the bootstrap/data folder.
icesTAF-package gives an overview of the package.
```

```
## Not run:
clean.library()
## End(Not run)
```

clean.software 11

clean.software	Clean TAF Software	
----------------	--------------------	--

Description

Selectively remove software from the local TAF software folder if not listed in SOFTWARE.bib.

Usage

```
clean.software(folder = "bootstrap/software", quiet = FALSE, force = FALSE)
```

Arguments

folder location of local TAF software folder.

quiet whether to suppress messages about removed software.

force whether to remove the local TAF software folder, regardless of how it compares

to SOFTWARE.bib entries.

Note

For each file (and subdirectory) in the software folder, the cleaning procedure selects between three cases:

- 1. File and version matches SOFTWARE.bib do nothing.
- 2. Filename does not contain the version listed in SOFTWARE.bib remove.
- 3. File is not listed in SOFTWARE.bib remove.

The taf.bootstrap procedure cleans the TAF software folder, without requiring the user to run clean.software. The main reason for a TAF user to run clean.software directly is to experiment with installing and removing different versions of software without modifying the SOFTWARE.bib file.

See Also

```
taf.bootstrap calls clean.software as part of the default bootstrap procedure.
download.github downloads a GitHub repository.
clean.library cleans the local TAF library.
clean.data cleans the bootstrap/data folder.
icesTAF-package gives an overview of the package.
```

```
## Not run:
clean.software()
## End(Not run)
```

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convert.spaces

Convert Spaces

Description

Convert spaces in filenames.

Usage

```
convert.spaces(file, sep = "_")
```

Arguments

```
file filename, e.g. "file name.csv", "*.csv", or "dir/*".
sep character to use instead of spaces.
```

Value

TRUE for success, FALSE for failure, invisibly.

Note

This function treats '%20' in filenames as a space and converts to sep.

See Also

```
file.rename is the base function to rename files.

icesTAF-package gives an overview of the package.
```

```
## Not run:
write(pi, "A B.txt")
convert.spaces("A B.txt")

## Many files
convert.spaces("bootstrap/initial/data/*")

## End(Not run)
```

cp 13

cp Copy Files

Description

Copy or move files, overwriting existing files if necessary, and returning the result invisibly.

Usage

```
cp(from, to, move = FALSE, ignore = FALSE, overwrite = TRUE, quiet = TRUE)
```

Arguments

from source filenames, e.g. *.csv.

to destination filenames, or directory.

move whether to move instead of copy.

ignore whether to suppress error if source file does not exist.

overwrite whether to overwrite if destination file exists.

quiet whether to suppress messages.

Value

TRUE for success, FALSE for failure, invisibly.

Note

To prevent accidental loss of files, two safeguards are enforced when move = TRUE:

- 1. When moving files, the to argument must either have a filename extension or be an existing directory.
- 2. When moving many files to one destination, the to argument must be an existing directory.

If these conditions do not hold, no files are changed and an error is returned.

See Also

file.copy and unlink are the underlying functions used to copy and (if move = TRUE) delete files.

file.rename is the base function to rename files.

icesTAF-package gives an overview of the package.

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Examples

```
## Not run:
write(pi, "A.txt")
cp("A.txt", "B.txt")
cp("A.txt", "B.txt", move=TRUE)

## Copy directory tree
cp(system.file(package="datasets"), ".")
mkdir("everything")
cp("datasets/*", "everything")

## End(Not run)
```

deps

List Dependencies

Description

Search R scripts for packages that are required.

Usage

```
deps(path = ".", base = FALSE, installed = TRUE, available = TRUE,
  list = FALSE)
```

Arguments

path a directory or file containing R scripts.

base whether to include base packages in the output.

installed whether to include installed packages in the output.

available whether to include available packages in the output.

list whether to return packages in list format, split by script.

Value

Names of packages as a vector, or in list format if list=TRUE. If no dependencies are found, the return value is NULL.

Note

Package names are matched based on four patterns:

```
library(*)
require(*)
*::object
*:::object
```

The search algorithm may return false-positive dependencies if these patterns occur inside if-clauses, strings, comments, etc.

detach.packages 15

See Also

```
installed.packages, available.packages.
icesTAF-package gives an overview of the package.
```

Examples

detach.packages

Detach Packages

Description

Detach all non-base packages that have been attached using library or taf.library.

Usage

```
detach.packages(quiet = FALSE)
```

Arguments

quiet

whether to suppress messages.

See Also

```
detach is the underlying base function to detach a package.

taf.library loads a package from bootstrap/library.

icesTAF-package gives an overview of the package.
```

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Examples

```
## Not run:
detach.packages()
## End(Not run)
```

div

Divide Columns

Description

Divide column values in a data frame with a common number.

Usage

```
div(x, cols, by = 1000, grep = FALSE, ...)
```

Arguments

X	a data frame.
cols	column names, or column indices.
by	a number to divide with.
grep	whether cols is a regular expression
	passed to grep().

Value

A data frame similar to x, after dividing columns cols by the number by.

Note

Provides notation that is convenient for modifying many columns at once.

See Also

transform can also be used to recalculate column values, using a more general and verbose syntax.

grep is the underlying function used to match column names if grep is TRUE.

rnd is a similar function that rounds columns.

icesTAF-package gives an overview of the package.

dos2unix 17

Examples

dos2unix

Convert Line Endings

Description

Convert line endings in a text file between Dos (CRLF) and Unix (LF) format.

Usage

```
dos2unix(file)
unix2dos(file)
```

Arguments

file a filename.

See Also

line.endings examines line endings.
write.taf uses unix2dos to ensure that the resulting files have Dos line endings.
icesTAF-package gives an overview of the package.

```
## Not run:
file <- "test.txt"
write("123", file)
dos2unix(file)
file.size(file)</pre>
```

18 download

```
unix2dos(file)
file.size(file)
file.remove(file)
## End(Not run)
```

download

Download File

Description

Download a file in binary mode, e.g. a model executable.

Usage

```
download(url, dir = ".", mode = "wb", chmod = file_ext(url) == "",
  destfile = file.path(dir, basename(url)), quiet = TRUE, ...)
```

Arguments

url	URL of file to download.
dir	directory to download to.
mode	download mode, see details.
chmod	whether to set execute permission (default is TRUE if file has no filename extension). $ \\$
destfile	destination path and filename (optional, overrides dir).
quiet	whether to suppress messages.
	passed to download.file.

Details

With the default mode "wb" the file is downloaded in binary mode (see download.file), to prevent R from adding ^M at line ends. This is particularly relevant for Windows model executables, while the chmod switch is useful when downloading Linux executables.

This function can be convenient for downloading any file, including text files. Data files in CSV or other text format can also be read directly into memory using read.table, read.taf or similar functions, without writing to the file system.

download.github 19

Note

If destfile contains a question mark it is removed from the destfile filename. Similarly, if destfile contains spaces or '%20' sequences, those are converted to underscores.

In general, TAF scripts do not access the internet using download or similar functions. Instead, data and software are declared in DATA.bib and SOFTWARE.bib and then downloaded using taf.bootstrap. The exception is when a bootstrap script is used to fetch files from a web service (see TAF Wiki).

See Also

```
download.file is the underlying base function to download files.
download.github downloads a GitHub repository.
icesTAF-package gives an overview of the package.
```

Examples

download.github

Download GitHub Repository

Description

Download a repository from GitHub in 'tar.gz' format.

Usage

```
download.github(repo, dir = ".", quiet = FALSE)
```

Arguments

repo GitHub reference of the form owner/repo[/subdir]@ref.

dir directory to download to.
quiet whether to suppress messages.

Value

Name of downloaded tar.gz file.

20 draft.data

Note

In general, TAF scripts do not access the internet using download.github or similar functions. Instead, data and software are declared in DATA.bib and SOFTWARE.bib and then downloaded using taf.bootstrap. The exception is when a bootstrap script is used to fetch files from a web service (see TAF Wiki).

See Also

```
taf.bootstrap uses download.github to fetch software and data repositories.
download downloads a file.
untar extracts a tar.gz archive.
taf.install installs a package in tar.gz format.
icesTAF-package gives an overview of the package.
```

Examples

```
## Not run:
# Specify release tag
download.github("ices-tools-prod/icesTAF@2.0-0")
# Specify SHA reference code
download.github("ices-tools-prod/icesTAF@d5a8947")
## End(Not run)
```

draft.data

Draft DATA.bib

Description

Create an initial draft version of a 'DATA.bib' metadata file.

Usage

```
draft.data(originator = NULL, year = format(Sys.time(), "%Y"),
  title = NULL, period = NULL, access = "Public", source = NULL,
  file = "", append = FALSE, data.files = dir("bootstrap/initial/data"),
  data.scripts = dir("bootstrap", pattern = "\\.R$"))
```

Arguments

originator who prepared the data, e.g. a working group acronym.

year year of the analysis when the data were used. The default is the current year.

title description of the data, including survey names or the like.

draft.data 21

period	a string of the form "1990-2000", indicating the first and last year that the data cover, separated by a simple dash. Alternatively, a single number if the data cover only one year. If the data do not cover specific years, this metadata field can be suppressed using period = FALSE.
access	data access code: "OSPAR", "Public", or "Restricted".
source	where the data are copied/downloaded from. This can be a URL, filename, special value "file", or special value "script".
file	optional filename to save the draft metadata to a file. The value TRUE can be used as shorthand for "bootstrap/DATA.bib".
append	whether to append metadata entries to an existing file.
data.files	data files to consider. The default is all folders and files inside bootstrap/initial/data.
data.scripts	bootstrap data scripts to consider. The default is all *.R files in the bootstrap folder.

Details

Typical usage is to specify originator, while using the default values for the other arguments. Most data files have the same originator, which can be specified to facilitate completing the entries after creating the initial draft.

The data access codes come from https://vocab.ices.dk/?ref=1435.

The special values source = "file" and source = "script" are described on the TAF Wiki, along with other metadata information.

The default value file = "" prints the initial draft in the console, instead of writing it to a file. The output can then be pasted into a file to edit further, without accidentally overwriting an existing metadata file.

Value

Object of class Bibtex.

Note

This function is intended to be called from the top directory of a TAF analysis. It looks for data files inside bootstrap/initial/data folder and data scripts inside bootstrap.

After creating the initial draft, the user can complete the description of each data entry inside the title field and look into each file to specify the period that the data cover.

See Also

period pastes two years to form a period string.

draft.software creates an initial draft version of a SOFTWARE.bib metadata file.

taf.bootstrap reads and processes metadata entries.

icesTAF-package gives an overview of the package.

22 draft.software

Examples

```
## Not run:
# Print in console
draft.data("WGEF", 2015)
# Export to file
draft.data("WGEF", 2015, file=TRUE)
## End(Not run)
```

draft.software

Draft SOFTWARE.bib

Description

Create an initial draft version of a 'SOFTWARE.bib' metadata file.

Usage

```
draft.software(package, author = NULL, year = NULL, title = NULL,
 version = NULL, source = NULL, file = "", append = FALSE)
```

Arguments

package	name of one or more R packages, or files/folders starting with the path bootstrap/initial/software.
author	author(s) of the software.
year	year when this version of the software was released, or the publication year of the cited manual/article/etc.
title	title or short description of the software.
version	string to specify details about the version, e.g. GitHub branch and commit date.
source	string to specify where the software are copied/downloaded from. This can be a GitHub reference of the form owner/repo[/subdir]@ref, URL, or a filename.
file	optional filename to save the draft metadata to a file. The value TRUE can be used as shorthand for "bootstrap/SOFTWARE.bib".
append	whether to append metadata entries to an existing file.

Details

Typical usage is to specify package, while using the default values for the other arguments.

If package is an R package, it can either be a package that is already installed ("icesAdvice") or a GitHub reference ("ices-tools-prod/icesAdvice@4271797").

draft.software 23

With the default version = NULL, the function will automatically suggest an appropriate version entry for CRAN packages, but for GitHub packages it is left to the user to add further information about the GitHub branch (if different from master) and the commit date.

With the default source = NULL, the function will automatically suggest an appropriate source entry for CRAN and GitHub packages, but for other R packages it is left to the user to add information about where the software can be accessed.

The default value file = "" prints the initial draft in the console, instead of writing it to a file. The output can then be pasted into a file to edit further, without accidentally overwriting an existing metadata file.

Value

Object of class Bibtex.

Note

After creating the initial draft, the user can complete the version, source, and other fields as required.

This function is especially useful for citing exact versions of R packages on GitHub. To prepare metadata for software other than R packages, see the TAF Wiki for an example.

See Also

citation and packageDescription are the underlying functions to access information about installed R packages.

draft.data creates an initial draft version of a DATA.bib metadata file.

taf.bootstrap reads and processes metadata entries.

icesTAF-package gives an overview of the package.

```
# Print in console
draft.software("icesTAF")

## Not run:
# Export to file
draft.software("icesTAF", file=TRUE)
## End(Not run)
```

24 file.encoding

file.encoding

File Encoding

Description

Examine file encoding.

Usage

```
file.encoding(file)
```

Arguments

file

a filename.

Value

```
"latin1", "UTF-8", "unknown", or NA.
```

This function requires the file shell command. If the file utility is not found in the path, this function looks for it inside c:/Rtools/bin. If the required software is not installed, this function returns NA.

Note

The encoding "unknown" indicates that the file is an ASCII text file or a binary file.

In TAF, text files that have non-ASCII characters should be encoded as UTF-8.

If this function fails in Windows, the guess_encoding function in the **readr** package may help.

See Also

Encoding examines the encoding of a string.

latin1.to.utf8 converts files from latin1 to UTF-8 encoding.

line.endings examines line endings.

icesTAF-package gives an overview of the package.

```
## Not run:
file.base <- system.file(package="base", "DESCRIPTION")
file.nlme <- system.file(package="nlme", "DESCRIPTION")
file.encoding(file.base) # ASCII
file.encoding(file.nlme)
## End(Not run)</pre>
```

flr2taf 25

flr2taf

Convert FLR Table to TAF Format

Description

Convert a table from FLR format to TAF format.

Usage

```
flr2taf(x, colname = "Value")
```

Arguments

x a table of class FLQuant.colname a column name to use if the FLR table contains only one row.

Value

A data frame in TAF format.

Note

FLR uses the FLQuant class to store tables as 6-dimensional arrays, while TAF tables are stored as data frames with a year column.

See Also

```
catage.taf describes the TAF format.
```

 ${\tt as.data.frame}\ is\ a\ method\ provided\ by\ the\ {\bf FLCore}\ package\ to\ convert\ {\tt FLQuant}\ tables\ to\ a\ 7-column\ long\ format.$

icesTAF-package gives an overview of the package.

26 get.remote.sha

get.remote.sha	Get Remote SHA
get.i elliote.siia	Get Kentote SIIA

Description

Look up SHA reference code on GitHub.

Usage

```
get.remote.sha(owner, repo, ref, seven = TRUE)
```

Arguments

owner repository owner.
repo repository name.
ref reference.

seven whether to truncate SHA reference code to seven characters.

Value

SHA reference code as a string.

See Also

taf.bootstrap uses get.remote.sha to determine whether it is necessary to remove or download files, via clean.library, clean.software, and download.github.

icesTAF-package gives an overview of the package.

```
## Not run:
get.remote.sha("ices-tools-prod", "icesTAF", "master")
get.remote.sha("ices-tools-prod", "icesTAF", "3.0-0")
get.remote.sha("ices-tools-prod", "icesTAF", "3.0-0", seven=FALSE)
## End(Not run)
```

is.r.package 27

is.r.package Is R Package

Description

```
Check if '. tar.gz' file is an R package.
```

Usage

```
is.r.package(targz, spec = NULL, warn = TRUE)
```

Arguments

targz a filename ending with tar.gz.

spec an optional list generated with parse.repo.

warn whether to warn if the file contents look like an R package nested inside a repos-

itory.

Details

The only purpose of passing spec is to get a more helpful warning message if the file contents look like an R package nested inside a repository.

Value

Logical indicating whether targz is an R package.

Examples

```
## Not run:
is.r.package("bootstrap/software/SAM.tar.gz")
is.r.package("bootstrap/software/stockassessment.tar.gz")
## End(Not run)
```

latin1.to.utf8

Convert File Encoding

Description

Convert file encoding between "latin1" and "UTF-8".

28 lim

Usage

```
latin1.to.utf8(file, force = FALSE)
utf8.to.latin1(file, force = FALSE)
```

Arguments

file a filename.

force whether to perform the conversion even if the current file encoding cannot be

verified with file.encoding. Not recommended.

Note

In TAF, text files that have non-ASCII characters must be encoded as UTF-8.

See Also

```
iconv converts the encoding of a string.
```

file. encoding examines the encoding of a file.

icesTAF-package gives an overview of the package.

Examples

```
## Not run:
utf8.to.latin1("data.txt")
latin1.to.utf8("data.txt")
## End(Not run)
```

lim

Axis Limits

Description

Compute axis limits. The lower limit is 0 and the upper limit is determined by the highest data value, times a multiplier.

Usage

```
lim(x, mult = 1.1)
```

Arguments

x a vector of data values.

mult a number to multiply with the highest data value.

line.endings 29

Value

A vector of length two, which can be used as axis limits.

See Also

icesTAF-package gives an overview of the package.

Examples

```
plot(precip)
plot(precip, ylim=lim(precip))
plot(precip, ylim=lim(precip), yaxs="i")
```

line.endings

Line Endings

Description

Examine whether file has Dos or Unix line endings.

Usage

```
line.endings(file)
```

Arguments

file

a filename.

Value

String indicating the line endings: "Dos" or "Unix".

See Also

```
file.encoding examines the encoding of a file.
dos2unix and unix2dos convert line endings.
icesTAF-package gives an overview of the package.
```

```
## Not run:
file <- system.file(package="icesTAF", "DESCRIPTION")
line.endings(file)
## End(Not run)</pre>
```

30 long2xtab

long2taf

Convert Long Table to TAF Format

Description

Convert a table from long format to TAF format.

Usage

```
long2taf(x)
```

Arguments

Χ

a data frame in long format.

Value

A data frame in TAF format.

Note

TAF stores tables as data frames, usually with a year column as seen in stock assessment reports. The long format is more convenient for analysis and producing plots.

See Also

```
catage.long and catage.taf describe the long and TAF formats.
taf2long converts a TAF table to long format.
icesTAF-package gives an overview of the package.
```

Examples

```
long2taf(catage.long)
```

long2xtab

Convert Long Table to Crosstab Format

Description

Convert a table from long format to crosstab format.

Usage

```
long2xtab(x)
```

make 31

Arguments

x a data frame in long format.

Value

A data frame with years as row names.

See Also

```
catage.long and catage.xtab describe the long and crosstab formats.long2taf and taf2xtab are the underlying functions that perform the conversion.icesTAF-package gives an overview of the package.
```

Examples

```
long2xtab(catage.long)
```

make

Run R Script If Needed

Description

Run an R script if underlying files have changed, otherwise do nothing.

Usage

```
make(recipe, prereq, target, include = TRUE, engine = source,
  debug = FALSE, force = FALSE, recon = FALSE, ...)
```

Arguments

recipe	script filename.
prereq	one or more underlying files, required by the script. For example, data files and/or scripts.
target	one or more output files, produced by the script. Directory names can also be used.
include	whether to automatically include the script itself as a prerequisite file.
engine	function to source the script.
debug	whether to show a diagnostic table of files and time last modified.
force	whether to run the R script unconditionally.
recon	whether to return TRUE or FALSE, without actually running the R script.
	passed to engine.

32 makeAll

Value

TRUE or FALSE, indicating whether the script was run.

Note

This function provides functionality similar to makefile rules, to determine whether a script should be (re)run or not.

If any target is missing or older than any prereq, then the script is run.

References

Stallman, R. M. et al. An introduction to makefiles. Chapter 2 in the GNU Make manual.

See Also

source runs any R script, sourceTAF is more convenient for running a TAF script, and sourceAll runs all TAF scripts.

make, makeTAF, and makeAll are similar to the source functions, except they avoid repeating tasks that have already been run.

icesTAF-package gives an overview of the package.

Examples

```
## Not run:
make("model.R", "data/input.dat", "model/results.dat")
## End(Not run)
```

makeAll

Run All TAF Scripts as Needed

Description

Run core TAF scripts that have changed, or if previous steps were rerun.

Usage

```
makeAll(...)
```

Arguments

passed to makeTAF.

Value

Logical vector indicating which scripts were run.

makeTAF 33

Note

TAF scripts that will be run as needed: data.R, model.R, output.R, and report.R.

See Also

source runs any R script, sourceTAF is more convenient for running a TAF script, and sourceAll runs all TAF scripts.

make, makeTAF, and makeAll are similar to the source functions, except they avoid repeating tasks that have already been run.

icesTAF-package gives an overview of the package.

Examples

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

makeTAF

Run TAF Script If Needed

Description

Run a TAF script if the target directory is either older than the script, or older than the directory of the previous TAF step.

Usage

```
makeTAF(script, ...)
```

Arguments

```
script TAF script filename.
... passed to make and sourceTAF.
```

Value

TRUE or FALSE, indicating whether the script was run.

Note

Any underlying scripts are automatically included if they share the same filename prefix, followed by an underscore. For example, when determining whether a script data.R should be run, this function checks whether data_foo.R and data_bar.R have been recently modified.

34 mkdir

See Also

source runs any R script, sourceTAF is more convenient for running a TAF script, and sourceAll runs all TAF scripts.

make, makeTAF, and makeAll are similar to the source functions, except they avoid repeating tasks that have already been run.

icesTAF-package gives an overview of the package.

Examples

```
## Not run:
makeTAF("model.R")
## End(Not run)
```

mkdir

Create Directory

Description

Create directory, including parent directories if necessary, without generating a warning if the directory already exists.

Usage

```
mkdir(path)
```

Arguments

path

a directory name.

Value

TRUE for success, FALSE for failure, invisibly.

See Also

```
dir.create is the base function to create a new directory.
```

rmdir removes an empty directory.

clean can be used to remove non-empty directories.

icesTAF-package gives an overview of the package.

msg 35

Examples

```
## Not run:
mkdir("emptydir")
rmdir("emptydir")

mkdir("outer/inner")
rmdir("outer", recursive=TRUE)
## End(Not run)
```

msg

Show Message

Description

Show a message, as well as the current time.

Usage

```
msg(...)
```

Arguments

... passed to message.

See Also

message is the base function to show messages, without the current time.

sourceTAF reports progress using msg.

icesTAF-package gives an overview of the package.

```
msg("script.R running...")
```

36 os

os

Operating System

Description

Determine operating system name.

Usage

```
os()
os.linux()
os.macos()
os.windows()
os.unix()
```

Value

```
os returns the name of the operating system, typically "Linux", "Darwin", or "Windows". os.linux, os.macos, os.unix, and os.windows return TRUE or FALSE.
```

Note

The macOS operating system identifies itself as "Darwin".

Both Linux and macOS are os.unix.

These shorthand functions can be useful when writing workaround solutions in platform-independent scripts.

See Also

```
Sys.info is the underlying function used to extract the operating system name. icesTAF-package gives an overview of the package.
```

```
os()
os.linux()
os.macos()
os.unix()
os.windows()
```

period 37

period Period

Description

Paste two years to form a period string.

Usage

```
period(x, y = NULL)
```

Arguments

x the first year, vector of years, matrix, or data frame.

y the last year, if x is only the first year.

Details

If x is a vector or a data frame, then the lowest and highest years are used, and y is ignored.

If x is a matrix or data frame, this function looks for years in the first column. If the values of the first column do not look like years (four digits), then it looks for years in the row names.

Value

A string of the form "1990-2000".

Note

This function can be useful when working with draft.data.

See Also

```
paste is the underlying function to paste strings.
draft.data has an argument called period.
icesTAF-package gives an overview of the package.
```

```
period(1963, 1970)
period(c(1963, 1970))
period(1963:1970)

period(range(catage.taf$Year))
period(catage.taf$Year)
period(catage.taf)
period(catage.xtab)
period(catage.long)
```

38 plus

plus

Rename Plus Group Column

Description

Rename the last column in a data frame, by appending a "+" character. This is useful if the last column is a plus group.

Usage

```
plus(x)
```

Arguments

Χ

a data frame.

Value

A data frame similar to x, after renaming the last column.

Note

If the last column name already ends with a "+", the original data frame is returned without modifications.

See Also

names is the underlying function to rename columns.

icesTAF-package gives an overview of the package.

```
catage <- catage.taf

# Rename last column
catage <- plus(catage)

# Shorter and less error-prone than
names(catage)[names(catage)=="4"] <- "4+"</pre>
```

read.taf 39

read.taf

Read TAF Table from File

Description

Read a TAF table from a file into a data frame.

Usage

```
read.taf(file, check.names = FALSE, stringsAsFactors = FALSE,
  fileEncoding = "UTF-8", ...)
```

Arguments

```
file a filename.

check.names whether to enforce regular column names, e.g. convert column name "3" to "X3".

stringsAsFactors whether to import strings as factors.

fileEncoding character encoding of input file.

... passed to read.csv.
```

Details

Alternatively, file can be a directory or a vector of filenames, to read many tables in one call.

Value

A data frame in TAF format, or a list of data frames if file is a directory or a vector of filenames.

See Also

```
read.csv is the underlying function used to read a table from a file. write.taf writes a TAF table to a file. icesTAF-package gives an overview of the package.
```

```
## Not run:
write.taf(catage.taf, "catage.csv")
catage <- read.taf("catage.csv")
write.taf(catage)
file.remove("catage.csv")
## End(Not run)</pre>
```

40 rmdir

rmdir

Remove Empty Directory

Description

Remove empty directory under any operating system.

Usage

```
rmdir(path, recursive = FALSE)
```

Arguments

path a directory name.

recursive whether to remove empty subdirectories as well.

Value

TRUE for success, FALSE for failure, invisibly.

Note

The base function unlink(dir,recursive=FALSE) does not remove empty directories in Windows and unlink(dir,recursive=TRUE) removes non-empty directories, making it unsuitable for tidying up empty ones.

See Also

```
unlink with recursive = TRUE removes non-empty directories.

mkdir creates a new directory.

clean can be used to remove non-empty directories.

icesTAF-package gives an overview of the package.
```

```
## Not run:
mkdir("emptydir")
rmdir("emptydir")

mkdir("outer/inner")
rmdir("outer", recursive=TRUE)
## End(Not run)
```

rnd 41

rnd Round Columns

Description

Round column values in a data frame.

Usage

```
rnd(x, cols, digits = 0, grep = FALSE, ...)
```

Arguments

```
x a data frame.
cols column names, or column indices.
digits number of decimal places.
grep whether cols is a regular expression.
... passed to grep().
```

Value

A data frame similar to x, after rounding columns cols to the number of digits.

Note

Provides notation that is convenient for modifying many columns at once.

See Also

round is the underlying function used to round numbers.

grep is the underlying function used to match column names if grep is TRUE.

div is a similar function that divides columns with a common number.

icesTAF-package gives an overview of the package.

The icesAdvice package provides the icesRound function to round values for ICES advice sheets.

```
# With rnd() we no longer need to repeat the column names:

m <- mtcars
m[c("mpg","disp","qsec")] <- round(m[c("mpg","disp","qsec")])
m <- rnd(m, c("mpg","disp","qsec"))

# The x1/x2/x3/x4 approaches are equivalent:
x1 <- rnd(summary.taf, c("Rec","Rec_lo","Rec_hi",</pre>
```

42 sam2taf

sam2taf

Convert SAM Table to TAF Format

Description

Convert a table from SAM format to TAF format.

Usage

```
sam2taf(x, colname = NULL, year = TRUE)
```

Arguments

x a matrix containing columns Estimate, Low, and High.

colname a descriptive column name for the output.

year whether to include a year column.

Details

The default when colname = NULL is to try to infer a column name from the x argument. For example,

```
sam2taf(ssbtable(fit))
sam2taf(ssb)
sam2taf(SSB)
```

will recognize ssbtable calls and ssb object names, implicitly setting colname = "SSB" if the user does not pass an explicit value for colname.

Value

A data frame in TAF format.

sourceAll 43

Note

The **stockassessment** package provides accessor functions that return a matrix with columns Estimate, Low, and High, while TAF tables are stored as data frames with a year column.

See Also

```
summary. taf describes the TAF format.
```

catchtable, fbartable, rectable, ssbtable, and tsbtable (in the **stockassessment** package) return matrices with SAM estimates and confidence limits.

The summary method for sam objects produces a summary table with some key quantities of interest, containing duplicated column names (Low, High) and rounded values.

icesTAF-package gives an overview of the package.

Examples

```
## Example objects
x <- as.matrix(summary.taf[grep("SSB", names(summary.taf))])</pre>
rec <- as.matrix(summary.taf[grep("Rec", names(summary.taf))])</pre>
tsb <- as.matrix(summary.taf[grep("TSB", names(summary.taf))])</pre>
dimnames(x) <- list(summary.taf$Year, c("Estimate", "Low", "High"))</pre>
dimnames(rec) <- dimnames(tsb) <- dimnames(x)</pre>
## One SAM table, arbitrary object name
sam2taf(x)
sam2taf(x, "SSB")
sam2taf(x, "SSB", year=FALSE)
## Many SAM tables, recognized names
sam2taf(rec)
data.frame(sam2taf(rec), sam2taf(tsb, year=FALSE))
## Not run:
## Accessing tables from SAM fit object
data.frame(sam2taf(rectable(fit)), sam2taf(tsbtable(fit), year=FALSE))
## End(Not run)
```

sourceAll

Run All TAF Scripts

Description

Run core TAF scripts in current directory.

Usage

```
sourceAll(...)
```

44 sourceDir

Arguments

```
... passed to sourceTAF.
```

Value

Logical vector, indicating which scripts ran without errors.

Note

TAF scripts that will be run if they exist: data.R, model.R, output.R, and report.R.

See Also

```
sourceTAF runs a TAF script.

makeAll runs all TAF scripts as needed.

clean cleans TAF directories.

icesTAF-package gives an overview of the package.
```

Examples

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

sourceDir

Source Directory

Description

Read all *.R files from a directory containing R functions.

Usage

```
sourceDir(dir, pattern = "\\.[r|R]$", all.files = FALSE,
recursive = FALSE, quiet = TRUE, ...)
```

Arguments

```
dir a directory containing R source files.

pattern passed to dir when selecting files.

all.files passed to dir when selecting files.

recursive passed to dir when selecting files.

quiet whether to suppress messages.
```

... passed to source when sourcing files.

sourceTAF 45

Details

The dir argument can also be a vector of filenames, instead of a directory name. This can be useful to specify certain files while avoiding others.

Value

Names of sourced files.

Note

This function is convenient in TAF analyses when many R utility functions are stored in a directory, see example below.

See Also

```
source is the base function to read R code from a file. icesTAF-package gives an overview of the package.
```

Examples

```
## Not run:
sourceDir("bootstrap/software/utilities")
## End(Not run)
```

sourceTAF

Run TAF Script

Description

Run a TAF script and return to the original directory.

Usage

```
sourceTAF(script, rm = FALSE, clean = TRUE, detach = FALSE, taf = NULL,
  quiet = FALSE)
```

Arguments

script	script filename.
rm	whether to remove all objects from the global environment before and after the script is run.
clean	whether to clean the target directory before running the script.
detach	whether to detach all non-base packages before running the script, to ensure that the script is not affected by packages that may have been attached outside the script.

46 summary.taf

taf a convenience flag where taf = TRUE sets rm, clean, and detach to TRUE, as is done on the TAF server. Any other value of taf is ignored.

quiet whether to suppress messages reporting progress.

Details

The default value of rm = FALSE is to protect users from accidental loss of work, but the TAF server always runs with rm = TRUE to make sure that only files, not objects, are carried over between scripts.

Likewise, the TAF server runs with clean = TRUE to make sure that the script starts with a clean directory. The target directory of a TAF script has the same filename prefix as the script: data.R creates 'data' etc.

Value

TRUE or FALSE, indicating whether the script ran without errors.

Note

Commands within a script (such as setwd) may change the working directory, but sourceTAF guarantees that the working directory reported by getwd() is the same before and after running a script.

See Also

```
source is the base function to run R scripts.

makeTAF runs a TAF script if needed.

sourceAll runs all TAF scripts in a directory.

icesTAF-package gives an overview of the package.
```

Examples

```
## Not run:
write("print(pi)", "script.R")
source("script.R")
sourceTAF("script.R")
file.remove("script.R")
## End(Not run)
```

summary.taf

Summary Results in TAF Format

Description

Small summary results table to describe a TAF format data frame to store values by year.

summary.taf 47

Usage

```
summary.taf
```

Format

Data frame containing 16 columns:

Year	year
Rec	recruitment, numbers at age 1 in this year (thousands)
Rec_lo	lower 95% confidence limit
Rec_hi	upper 95% confidence limit
TSB	total stock biomass (tonnes)
TSB_lo	lower 95% confidence limit
TSB_hi	upper 95% confidence limit
SSB	spawning stock biomass (tonnes)
SSB_lo	lower 95% confidence limit
SSB_hi	upper 95% confidence limit
Removals	total removals, including catches due to unaccounted mortality
Removals_lo	lower 95% confidence limit
Removals_hi	upper 95% confidence limit
Fbar	average fishing mortality (ages 2-4)
Fbar_lo	lower 95% confidence limit
Fbar_hi	upper 95% confidence limit

Details

The data are an excerpt (first years) from the summary results table for North Sea cod from the ICES (2016) assessment.

Source

ICES (2016) Report of the working group on the assessment of demersal stocks in the North Sea and Skagerrak (WGNSSK). *ICES CM* 2016/ACOM:14, p. 673.

See Also

```
div and rnd can modify a large number of columns.
```

icesTAF-package gives an overview of the package.

```
summary.taf
x <- div(summary.taf, "Rec|TSB|SSB|Removals", grep=TRUE)
x <- rnd(x, "Rec|TSB|SSB|Removals", grep=TRUE)
x <- rnd(x, "Fbar", 3, grep=TRUE)</pre>
```

48 taf.bootstrap

taf.bootstrap	Bootstrap TAF Analysis	

Description

Process metadata files 'SOFTWARE.bib' and 'DATA.bib' to set up software and data files required for the analysis.

Usage

```
taf.bootstrap(software = TRUE, data = TRUE, clean = TRUE,
force = FALSE, taf = NULL, quiet = FALSE)
```

Arguments

software	whether to process SOFTWARE.bib.
data	whether to process DATA.bib.
clean	whether to clean directories during the bootstrap procedure.
force	whether to remove existing bootstrap/data, bootstrap/library, and bootstrap/software directories before the bootstrap procedure.
taf	a convenience flag where taf = TRUE sets software, data, clean, and force to TRUE, as is done on the TAF server. Any other value of taf is ignored.
quiet	whether to suppress messages reporting progress.

Details

If clean = TRUE then:

- 1. clean. software and clean. library are run if 'SOFTWARE. bib' is processed.
- 2. clean.data is run if 'DATA.bib' is processed.

The default behavior of taf.bootstrap is to skip downloading of remote files (GitHub resources, URLs, bootstrap scripts) and also skip installing R packages from GitHub if the files seem to be already in place. This is done to speed up the bootstrap procedure as much as possible. To override this and guarantee that all data and software files are updated, pass force = TRUE to download and install everything declared in SOFTWARE.bib and DATA.bib.

Value

Logical vector indicating which metadata files were processed.

taf.colors 49

Note

This function should be called from the top directory of a TAF analysis. It looks for a directory called 'bootstrap' and prepares data files and software according to metadata specifications.

The bootstrap procedure consists of the following steps:

- 1. If a bootstrap/SOFTWARE.bib metadata file exists, it is processed.
- 2. If a bootstrap/DATA.bib metadata file exists, it is processed.

After the bootstrap procedure, software and data have been documented and are ready to be used in the subsequent analysis. Specifically, the procedure populates up to three new directories:

- bootstrap/data with data files.
- bootstrap/library with R packages compiled for the local platform.
- bootstrap/software with software files, such as R packages in tar.gz source code format.

Model settings and configuration files can be set up within DATA.bib, see TAF Wiki.

See Also

```
draft.data and draft.software can be used to create initial draft versions of 'DATA.bib' and 'SOFTWARE.bib' metadata files.
```

```
taf.library loads a package from bootstrap/library.
```

icesTAF-package gives an overview of the package.

Examples

```
## Not run:
taf.bootstrap()
## End(Not run)
```

taf.colors

TAF Colors

Description

Predefined colors that can be useful in TAF plots.

Usage

```
taf.green
taf.orange
taf.blue
taf.dark
taf.light
```

50 taf.install

See Also

icesTAF-package gives an overview of the package.

Examples

taf.install

TAF Install

Description

Install packages in 'tar.gz' format in local TAF library.

Usage

```
taf.install(targz = NULL, lib = "bootstrap/library", quiet = FALSE)
```

Arguments

targz a package filename, vector of filenames, or NULL.

lib location of local TAF library.

quiet whether to suppress messages.

Details

If targz = NULL, all packages found in bootstrap/software are installed, as long as they have filenames of the form package_sha.tar.gz containing a 7-character SHA reference code.

The default behavior of taf.install is to install packages in alphabetical order. When the installation order matters because of dependencies, the user can specify a vector of package filenames to install.

taf.libPaths 51

Note

The taf.bootstrap procedure downloads and installs R packages, without requiring the user to run taf.install. The main reason for a TAF user to run taf.install directly is to initialize and run a TAF analysis without running the bootstrap procedure, e.g. to avoid updating the underlying datasets and software.

After installing the package, this function writes the remote SHA reference code into the package files DESCRIPTION and Meta/package.rds.

See Also

```
taf.bootstrap calls download.github and taf.install to download and install R packages.
taf.library loads a package from bootstrap/library.
clean.library selectively removes packages from the local TAF library.
install.packages is the underlying base function to install a package.
icesTAF-package gives an overview of the package.
```

Examples

```
## Not run:
# Install one package
taf.install("bootstrap/software/FLAssess_f1e5acb.tar.gz")
# Install all packages found in bootstrap/software
taf.install()
## End(Not run)
```

taf.libPaths

Add TAF Library Path

Description

Add TAF library to the search path for R packages.

Usage

```
taf.libPaths(remove = FALSE)
```

Arguments

remove

whether to remove TAF library from the search path, instead of adding it.

Value

The resulting vector of file paths.

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Warning

An unwanted side effect of having the TAF library as the first element in the search path is that install.packages will then install packages inside bootstrap/library. This is not a serious side effect, since a subsequent call to taf.bootstrap or clean.library will remove packages from the TAF library that are not declared in the 'SOFTWARE.bib' file.

Note

Specifically, this function sets "bootstrap/library" as the first element of .libPaths(). This is rarely beneficial in TAF scripts, but can be useful when using the **sessioninfo** package, for example.

See Also

```
.libPaths is the underlying function to modify the search path for R packages. taf.library loads a package from bootstrap/library. icesTAF-package gives an overview of the package.
```

Examples

```
taf.libPaths()
taf.libPaths(remove=TRUE)
```

taf.library

TAF Library

Description

Load and attach package from local TAF library.

Usage

```
taf.library(package, messages = FALSE, warnings = FALSE)
```

Arguments

package name of a package found in bootstrap/library.

messages when package loads.

warnings whether to show warnings when package loads.

Value

The names of packages currently installed in the TAF library.

taf.png 53

Note

The purpose of the TAF library is to retain R packages that are not commonly used (and not on CRAN), to support long-term reproducibility of TAF analyses.

See Also

library is the underlying base function to load and attach a package.

taf.bootstrap is the procedure to install packages into a local TAF library, via the SOFTWARE.bib metadata file.

detach.packages detaches all packages.

icesTAF-package gives an overview of the package.

Examples

```
## Not run:

# Show packages in TAF library
taf.library()

# Load packages
taf.library(this)
taf.library(that)

## End(Not run)
```

taf.png

PNG Device

Description

Open PNG graphics device to export a plot into the TAF report folder.

Usage

```
taf.png(filename, width = 1600, height = 1200, res = 200, ...)
```

Arguments

```
filename plot filename.
width image width.
height image height.
```

res resolution determining the text size, line width, plot symbol size, etc.

... passed to png.

54 taf.png

Details

The filename can be passed without the preceding "report/", and without the ".png" filename extension.

Specifically, the function prepends "report/" to the filename if (1) the filename does not contain a "/" separator, (2) the working directory is not report, and (3) the directory report exists. The function also appends ".png" to the filename if it does not already have that filename extension.

This automatic filename manipulation can be bypassed by using the png function directly.

Note

A simple convenience function to shorten

```
png("report/plot.png", width=1600, height=1200, res=200)
to
taf.png("plot")
```

The res argument affects the text size, along with all other plot elements. To change the text size of specific lattice plot elements, the zoom function can be helpful.

For consistent image width and text size, it can be useful to keep the default width = 1600 but vary the height to adjust the desired aspect ratio for each plot.

See Also

png is the underlying function used to open a PNG graphics device. zoom changes text size in a lattice plot. icesTAF-package gives an overview of the package.

```
## Not run:
taf.png("myplot")
plot(1)
dev.off()
library(lattice)
taf.png("mytrellis")
xyplot(1~1)
dev.off()
library(ggplot2)
taf.png("myggplot")
qplot(1, 1)
dev.off()
## End(Not run)
```

taf.session 55

taf.session

Description

Show session information about loaded packages, clearly indicating which packages were loaded from the local TAF library.

Usage

```
taf.session(sort = FALSE, details = FALSE)
```

TAF Session

Arguments

sort whether to sort packages by name.

details whether to include more detailed session information.

Value

List containing session information about loaded packages.

See Also

sessionInfo and the sessioninfo package provide similar information, but do not indicate clearly packages that were loaded from the local TAF library.

icesTAF-package gives an overview of the package.

Examples

```
taf.session()
taf.session(sort=TRUE)
taf.session(details=TRUE)
```

taf.skeleton

TAF Skeleton

Description

Create initial directories and R scripts for a new TAF analysis.

Usage

```
taf.skeleton(path = ".", force = FALSE)
```

56 taf.unzip

Arguments

path where to create initial directories and R scripts. The default is the current work-

ing directory.

force whether to overwrite existing scripts.

Value

Full path to analysis directory.

See Also

```
package.skeleton creates an empty template for a new R package. icesTAF-package gives an overview of the package.
```

Examples

```
## Not run:
taf.skeleton()
## End(Not run)
```

taf.unzip

Unzip File

Description

Extract files from a zip archive, retaining executable file permissions.

Usage

```
taf.unzip(zipfile, files = NULL, exdir = ".", unzip = NULL, ...)
```

Arguments

```
zipfile zip archive filename.
files files to extract, default is all files.
```

exdir directory to extract to, will be created if necessary.

unzip extraction method to use, see details below.

... passed to unzip.

Details

The default method unzip = NULL uses the external unzip program in Unix-compatible operating systems, but an internal method in Windows. For additional information, see the unzip help page.

taf2long 57

Note

One shortcoming of the base unzip function is that the default "internal" method resets file permissions, so Linux and macOS executables will return a 'Permission denied' error when run.

This function is identical to the base unzip function, except the default value unzip = NULL chooses an appropriate extraction method in all operating systems, making it useful when writing platform-independent scripts.

See Also

```
unzip is the base function to unzip files.

icesTAF-package gives an overview of the package.
```

Examples

```
## Not run:
exefile <- if(os.unix()) "run" else "run.exe"
taf.unzip("bootstrap/software/archive.zip", files=exefile, exdir="model")
## End(Not run)</pre>
```

taf2long

Convert TAF Table to Long Format

Description

Convert a table from TAF format to long format.

Usage

```
taf2long(x, names = c("Year", "Age", "Value"))
```

Arguments

```
x a data frame in TAF format.
```

names a vector of three column names for the resulting data frame.

Value

A data frame with three columns.

Note

TAF stores tables as data frames, usually with a year column as seen in stock assessment reports. The long format is more convenient for analysis and producing plots.

58 taf2xtab

See Also

```
catage.taf and catage.long describe the TAF and long formats.
long2taf converts a long table to TAF format.
icesTAF-package gives an overview of the package.
```

Examples

```
taf2long(catage.taf, names=c("Year","Age","Catch"))
```

taf2xtab

Convert TAF Table to Crosstab Format

Description

Convert a table from TAF format to crosstab format.

Usage

```
taf2xtab(x)
```

Arguments

Х

a data frame in TAF format.

Value

A data frame with years as row names.

Note

TAF stores tables as data frames, usually with a year column as seen in stock assessment reports. The crosstab format can be more convenient for analysis and producing plots.

See Also

```
catage.taf and catage.xtab describe the TAF and crosstab formats.
tt converts a TAF table to transposed crosstab format.
xtab2taf converts a crosstab table to TAF format.
icesTAF-package gives an overview of the package.
```

```
taf2xtab(catage.taf)
```

tt 59

tt

TAF Transpose

Description

Convert a table from TAF format to transposed crosstab format.

Usage

```
tt(x, column = FALSE)
```

Arguments

x a data frame in TAF format.

column a logical indicating whether the group names should be stored in a column called

'Age' instead of in row names. Alternatively, column can be a string supplying

another name for that first column.

Value

A data frame with years as column names.

Note

Transposing can be useful when comparing TAF tables to stock assessment reports.

See Also

```
t transposes a matrix.

catage.taf describes the TAF format.

taf2xtab converts a TAF table to crosstab format, without transposing.

icesTAF-package gives an overview of the package.
```

```
taf2xtab(catage.taf)
tt(catage.taf)
tt(catage.taf, TRUE)
tt(catage.taf, "Custom")
```

60 write.taf

write.taf	Write TAF Table to File	

Description

Write a TAF table to a file.

Usage

```
write.taf(x, file = NULL, dir = NULL, quote = FALSE, row.names = FALSE,
  fileEncoding = "UTF-8", underscore = TRUE, ...)
```

Arguments

x a data frame in TAF format.

file a filename.

dir an optional directory name.

quote whether to quote strings.

row.names whether to include row names.

fileEncoding character encoding for output file.

underscore whether automatically generated filenames (when file = NULL) should use un-

derscore separators instead of dots.

... passed to write.csv.

Details

Alternatively, x can be a list of data frames or a string vector of object names, to write many tables in one call. The resulting files are named automatically, similar to file = NULL.

The default value file = NULL uses the name of x as a filename, so a data frame called survey.uk will be written to a file called 'survey_uk.csv' (when underscore = TRUE) or 'survey.uk.csv' (when underscore = FALSE).

The special value file = "" prints the data frame in the console, similar to write.csv.

Note

The resulting CSV file has Dos line endings, as specified in the RFC 4180 standard (IETF 2005).

This function gives a warning when column names are duplicated, unless the target directory name is report.

References

IETF (2005) Common format and Mime type for Comma-Separated Values (CSV) files. *IETF RFC* 4180.

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See Also

```
write.csv is the underlying function used to write a table to a file.
read.taf reads a TAF table from a file into a data frame.
icesTAF-package gives an overview of the package.
```

Examples

```
## Not run:
write.taf(catage.taf, "catage.csv")
catage <- read.taf("catage.csv")
write.taf(catage)
file.remove("catage.csv")
## End(Not run)</pre>
```

xtab2long

Convert Crosstab Table to Long Format

Description

Convert a table from crosstab format to long format.

Usage

```
xtab2long(x, names = c("Year", "Age", "Value"))
```

Arguments

x a data frame in crosstab format.

names a vector of three column names for the resulting data frame.

Value

A data frame with three columns.

See Also

```
catage.xtab and catage.long describe the crosstab and long formats.
xtab2taf and taf2long are the underlying functions that perform the conversion.
icesTAF-package gives an overview of the package.
```

```
xtab2long(catage.xtab, names=c("Year", "Age", "Catch"))
```

62 xtab2taf

xtab2taf

Convert Crosstab Table to TAF Format

Description

Convert a table from crosstab format to TAF format.

Usage

```
xtab2taf(x, colname = "Year")
```

Arguments

x a data frame in crosstab format.

colname name for first column.

Value

A data frame in TAF format.

Note

TAF stores tables as data frames, usually with a year column as seen in stock assessment reports. The crosstab format can be more convenient for analysis and producing plots.

See Also

```
catage.xtab and catage.taf describe the crosstab and TAF formats.
taf2xtab converts a TAF table to crosstab format.
icesTAF-package gives an overview of the package.
```

```
xtab2taf(catage.xtab)
```

zoom 63

|--|

Description

Change text size in a lattice plot.

Usage

```
zoom(x, ...)
## S3 method for class 'trellis'
zoom(x, size = 1, main = 1.2 * size, lab = size,
   axis = size, strip = size, sub = 0.9 * size, legend = 0.9 * size,
   splom = 0.9 * size, ...)
```

Arguments

Χ	a lattice plot of class "trellis".
	further arguments, currently ignored.
size	text size multiplier.
main	size of main title (default is 1.2 * size).
lab	size of axis labels (default is size).
axis	size of tick labels (default is size).
strip	size of strip labels (default is size).
sub	size of subtitle (default is 0.9 * size).
legend	size of legend labels (default is $0.9 * size$).
splom	size of scatterplot matrix diagonal labels (default is $0.9 \times \text{size}$).

Details

Pass NULL for any argument to avoid changing the size of that text component.

The legend component of a lattice plot can be somewhat fickle, as the object structure varies between plots. One solution is to pass legend = NULL and tweak the legend before or after calling the zoom function.

Value

The same lattice object, but with altered text size.

Note

The default values result in lattice plots that have similar text size as base plots, when using taf.png.

This function ends with a print call, to make it easy to export the lattice plot to a file, without the need of an explicit print.

64 zoom

See Also

```
Lattice plots are created using xyplot or related functions. taf.png opens a PNG graphics device. icesTAF-package gives an overview of the package.
```

```
library(lattice)
xyplot(1~1)
zoom(xyplot(1~1))
zoom(xyplot(1~1), size=1.2)
zoom(xyplot(1~1), axis=0.8)
zoom(xyplot(1~1), axis=NULL)
## Not run:
taf.png("myplot")
plot(1)
dev.off()
taf.png("mytrellis")
xyplot(1~1)
dev.off()
taf.png("mytrellis_zoom")
zoom(xyplot(1~1))
dev.off()
## End(Not run)
```

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