Package: satf (via r-universe)

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Type Package

Title Stock Assessment Tables and Figures

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Description Creates exploratory and finished tables and figures for stock assessment documents from U.S. stock assessment model outputs. This packages addresses parts of the stock assessment workflow that interprets outputs of stock assessment models as well as allows the analyst to create report ready tables and figures, reducing the need to create their own and format then when adding into a report. This package is intended to be used in conjuction with `asar`, a partially automated template for writing various stock assessment reports. Throughout development, we will be creating a set of standardized figures and tables for a stock assessment report, developing functions to produce a variety of diagonostic plots, and other helpful materials. The advantage of using this package over others is that it applies to a range of stock assessment model outputs and standardizes them.

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Encoding UTF-8

LazyData true

RoxygenNote 7.3.2

Imports dplyr, flextable, ggplot2, glue, naniar, nmfspalette, stringr, tidyr, utils

Remotes nmfs-fish-tools/nmfspalette

Depends R (>= 2.10)

Config/pak/sysreqs libcairo2-dev libfontconfig1-dev libfreetype6-dev libfribidi-dev make libharfbuzz-dev libicu-dev libjpeg-dev libpng-dev libtiff-dev libxml2-dev libssl-dev libx11-dev

2 add_theme

Repository https://nmfs-ost.r-universe.dev

RemoteUrl https://github.com/nmfs-ost/satf

RemoteRef HEAD

RemoteSha 81afa22ca1b2710549c7892afce9cdb3b9d55d72

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add_theme

Add NOAA formatting to figure or table

Description

Add NOAA formatting to figure or table

Usage

```
add_theme(x)
```

Arguments

Х

table or figures object from ggplot, base r plot, gt table, flextable, or kable extra

Value

Add the standard formatting for stock assessment reports for any figure or table. Currently, the function is able to format objects from: ggplot (ggplot2), base r plot, flextable (flextable), gt tables (gt), and kable tables (kableExtra).

Examples

```
add_theme(ggplot2::ggplot(data = cars, ggplot2::aes(x = speed, y = dist)) +
    ggplot2::geom_point())
```

exp_fig_accessible 3

Description

Function to export a specified plot object, and its alternative text, from the R environment.

Usage

```
exp_fig_accessible(figure, alt_text, path, width = 5, height = 5, units = "cm")
```

Arguments

figure	Plot object in the R environment to export.
alt_text	Alternative text for the figure.
path	Directory in which "exported" folder should be saved.
width	Plot width, in units (see argument below). Default is 5.
height	Plot height, in units (see argument below). Default is 5.
units	Plot size units (options: "in", "cm", "mm", "px"). Default is "cm".

Value

A folder containing exported plots and associated alternative text as .png and .csv objects, respectively.

Examples

4 plot_recruitment

plot_landings

Plot observed landings by fleet

Description

Plot observed landings by fleet

Usage

```
plot_landings(dat, units = NULL)
```

Arguments

dat A data frame returned from 'asar::convert_output()'.
units indicate the name of the units of landings as to label the axis

Value

Create a plot ready for a stock assessment report of cumulative landings over time by fleet. Includes options to plot by fleet, total observed landings with and without predicted landings. Indicate if fleet should be faceted or on one plot (default). Warning: i

plot_recruitment

Plot Recruitment

Description

Plot Recruitment

Usage

```
plot_recruitment(
   dat,
   params = FALSE,
   params_only = FALSE,
   units = c(sb = "metric tons", recruitment = "metric tons"),
   recruitment_units = "metric tons",
   spawning_biomass_units = "metric tons",
   scaled = FALSE,
   scale_amount = NULL,
   show_warnings = FALSE,
   end_year = NULL,
   return = "recruitment"
)
```

plot_spawning_biomass 5

Arguments

dat A data frame returned from 'asar::convert_output()'.

params Print/export the parameters of the stock recruitment function?

params_only Only export the stock recruitment function or both the parameters and the plot(s)?

units If units are not available in the output file, in metric tons, or are different for SB

and R, then report them here starting with SB units and following with R units.

recruitment_units

units for recruitment

spawning_biomass_units

units of spawning biomass if different from biomass

scaled T/F; indicate whether the output values for biomass and recruitment are scaled

scale_amount indicate the exact amount of scale (i.e. 1000)

show_warnings Include warnings? Default FALSE

end_year last year of assessment

return Default returns recruitment over time. Options to display recruitment time se-

ries, stock recruitment curve, or recruitment fit

Value

A series of plots are exported including recruitment over time with R0 reference line, stock recruitment curve, and other related figures.

```
plot_spawning_biomass Plot spawning biomass (SB)
```

Description

Plot spawning biomass with a reference line as a dashed line. The figure can also be made relative to this reference line rather than in absolute units.

Usage

```
plot_spawning_biomass(
   dat,
   unit_label = "metric ton",
   scale_amount = 1,
   ref_line = c("target", "unfished"),
   end_year = NULL,
   relative = FALSE
)
```

6 plot_total_biomass

Arguments

dat A data frame returned from 'asar::convert_output()'.

scale_amount indicate the exact amount of scale (i.e. 1000)

ref_line A string specifying the type of reference you want to compare spawning biomass

to. The default is "target", which looks for "spawning_biomass_target" in the "label" column of 'dat'. The actual searching in 'dat' is case agnostic and will work with either upper- or lower-case letters but you must use one of the options specified in the default list to ensure that the label on the figure looks

correct regardless of how it is specified in 'dat'.

end_year last year of assessment

relative A logical value specifying if the resulting figures should be relative spawning

biomass. The default is 'FALSE'. 'ref_line' indicates which reference point to

use.

Value

Plot spawning biomass from the results of an assessment model translated to the standard output. The ggplot2 object is returned for further modifications if needed.

plot_total_biomass

Plot Total Biomass

Description

Plot Total Biomass

Usage

```
plot_total_biomass(
   dat,
   show_warnings = FALSE,
   units = NULL,
   scaled = FALSE,
   scale_amount = 1000,
   ref_line = c("target", "MSY", "msy", "unfished"),
   end_year = NULL,
   relative = FALSE
)
```

Arguments

dat A data frame returned from 'asar::convert_output()'.

show_warnings Option to suppress warnings

units units for biomass

table_indices 7

scaled	TRUE/FALSE; indicate whether the output values for biomass and recruitment are scaled
scale_amount	indicate the exact amount of scale (i.e. 1000)
ref_line	choose with reference point to plot a reference line and use in relative totb calculations
end_year	input the end year of the stock assessment data (not including projections). This parameter will be deprecated once the output converter is fully developed.
relative	Plot relative total biomass. Ref line indicates which reference point to use

Value

Plot total biomass from a stock assessment model as found in a NOAA stock assessment report. Units of total biomass can either be manually added or will be extracted from the provided file if possible. In later releases, model will not

table_indices

Description

Create Indices of Abundance Table

Usage

```
table_indices(dat)
```

Arguments

dat A data frame returned from 'asar::convert_output()'.

Value

Create table of observed annual indices of abundance plus error stratified by fleet.

8 write_captions

write_captions Write captions and alternative text
--

Description

Function to create captions and alternative text that contain key quantities from the model results file.

Usage

```
write_captions(dat, dir = NULL, year = NULL)
```

Arguments

dat A data frame returned from 'asar::convert_output	()'.
--	------

dir Directory where the output captions and alt text file should be saved

year the last year of the data or the current year this function is being performed

Value

Exports .csv with captions and alt text for figures and tables that contain key quantities (e.g., an assessment's start year) that are automatically extracted from the converted model results file.

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