Package 'halk'

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	chods to Create Hierarchical Age Length Keys for Age ignment
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to e	on Provides methods for implementing hierarchical age length keys stimate fish ages from lengths using data borrowing. Users can create archical age length keys and use them to assign ages given length.
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adjust_ages

Adjusts data to account for plus group or minimum age

Description

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These functions performs two tasks. It lumps all ages greater than the plus group into that age, and it filters data only to those greater than or equal to the minimum age. adjust_plus_min_ages works on a vector whereas adjust_plus_min_ages_df words on a data.frame

Usage

```
adjust_plus_min_ages_df(data, minage = NULL, pls_grp = NULL)
adjust_plus_min_ages(age_vec, minage = NULL, pls_grp = NULL)
```

Arguments

data	Data with age as a column, or a numeric vector of ages
minage	Numeric. The minimum age; everything else is excluded
pls_grp	Numeric. The plus group; all ages older will be lumped into this group
age_vec	A vector of ages

Value

A data.frame similar to data, but with ages less than minage excluded and ages >= plus_group aggregated into that age

ages_as_ordered 3

ages_as_ordered	Convert ages from/to ordered factor	
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Description

In order for the machine learning models to properly predict ages, the known ages should be converted to an ordered factor during model fitting. This will ensure that the predict.* functions return age values that actually make sense.

Usage

```
ages_as_ordered_factor(data, age_col = "age")
ages_as_integer(data, age_col = "est.age")
```

Arguments

data A data.frame with a column corresopnding to age_col or a vector of values

age_col Character. The name of the column that contains ages

Value

A data.frame with the values in age_col converted to an ordered factor

assign_ages	Assign ages to non-aged data based on a fitted age model	

Description

Assign ages to non-aged data based on a fitted age model

Usage

```
assign_ages(newdata, object, ...)
```

Arguments

newdata	A vector or data.frame with size/length measurements
object	An object of class "alk", "halk_fit" as produced by make_alk or make_halk
	Additional parameters to pass to the S3 object methods

Value

A data frame the same as newdata, but with ages assigned based on the model provided in object

assign_alk_attributes

Examples

```
spp_alk <- make_halk(spp_data, levels = "spp")
spp_est_ages <- assign_ages(spp_data, spp_alk)</pre>
```

Description

This is just a helper function to assign the needed attributes and classes to a data.frame that is produced by either make_alk or make_halk.

Usage

```
assign_alk_attributes(
  data,
  size_col = "length",
  age_col = "age",
  autobin = TRUE,
  size_bin = 1,
  min_age = NULL,
  plus_group = NULL,
  alk_n = NULL,
  classes = "alk",
  dnorm_params = NULL,
  levels = NULL
)
```

Arguments

data	A data.frame
size_col	Character. Name of the column representing sizes
age_col	Character. Name of the column representing ages
autobin	Logical to set the attribute of autobin
size_bin	Numeric. What is the width of size bins
min_age	Numeric. The minimum age that was included in the alk
plus_group	Numeric. The age that represents the plus group
alk_n	Numeric. The number of samples that went into creating the alk
classes	Character. The class that should get prepended to the data.frame class(es)
dnorm_params	The value of parameters that went into creating the normal distributions on the
	age groups
levels	Character vector of the levels used. This creates the "levels" attribute if present

Value

A data.frame with associated attributes assigned

assign_na_age 5

assign_na_age Simple function that returns NA values	
------------------------------------------------------	--

Description

A vector of NA will be returned that is the length of x

Usage

```
assign_na_age(x)
```

Arguments

x Any vector of any length

Value

A vector the same length as x containing only NA values

bin_lengths	Convert a vector of lengths into binned values	

Description

This will take a vector of numeric values and bin them according to the value specified in binwidth

Usage

```
bin_lengths(x, binwidth, include_upper = FALSE, ...)
```

Arguments

X	Numeric vector of values
binwidth	Numeric vector specifying how wide the length bins should be
include_upper	Logical. Append the upper value of the bin and return the length range as a character string (TRUE), or return the lower value as numeric (FALSE, default)
	Additional arguments passed onto cut

Value

A vector of values the same length as x, but binned to the values according to binwidth

Examples

```
bin_lengths(length_data$length, binwidth = 2)
```

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calc_mse	Calculate mean-squared-error (MSE) and root mean-squared-error (RMSE) of estimated ages
	(10115E) of estimated ages

Description

These functions will calculate MSE and RMSE for estimated ages produced by assign_ages. Output is specific to each level used by the age-length key to assign ages

Usage

```
calc_mse(data, age_col = "age")
calc_rmse(data, age_col = "age")
```

Arguments

data A data.frame as created by assign_ages
age_col Character. Name of the age column in data

Value

Numeric value for estimated ages with no levels or a data.frame with a MSE or RMSE value for each level used to fit ages

Examples

```
wae_data <- spp_data[spp_data$spp == "walleye", ]
alk <- make_alk(wae_data)
wae_est_age <- assign_ages(wae_data, alk)
calc_mse(wae_est_age)
calc_rmse(wae_est_age)</pre>
```

calc_mse_

Backend helper function to compute MSE or RMSE

Description

This function is the engine for calc_mse and calc_rmse. It was only created to remove the root argument from the user in the main calc_mse function

```
calc_mse_(data, age_col = "age", root = FALSE)
```

calc_stat_scores 7

Arguments

data A data.frame as created by assign_ages age_col Character. Name of the age column in data

root Logical. computer MSE (FALSE, default) or RMSE (TRUE)

calc_stat_scores

Compute test statistics for comparing actual and estimated ages

Description

Using these functions you can compute either a Kolmogorov-Smirnov (KS) statistic or a Chisquared test statistic to compare estimated ages to actual ages. See details for how each test works and what is reported.

Usage

```
calc_ks_score(
  data,
  summary_fun = mean,
  age_col = "age",
  suppress_warnings = TRUE,
  return_val = "statistic",
  ...
)

calc_chi_score(
  data,
  age_col = "age",
  suppress_warnings = TRUE,
  return_val = "statistic",
  ...
)
```

Arguments

data A data.frame containing estimated ages as returned by assign_ages
summary_fun Function used to compute summary statistics for calc_ks_score for each age

group (default is man)

group (default is mean)

age_col Character string specifying the name of the age column

suppress_warnings

Logical. Should any warnings from the function call to ks.test or chisq.test

be suppressed (TRUE, the default)

return_val Character. The name of the object to return from the given test

... Additional arguments to pass to summary_fun (calc_ks_score) or chisq.test

(calc_chi_score)

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Details

The KS test compares length distributions for each age class from known ages against that of estimated ages computed by the assign_ages function. The output is a summary value of the test statistics as specified by summary_fun.

The calc_chi_score function performs a Chi-square test (using the chisq. test function) on the number of estimated and actual ages for each age group.

Value

A numeric value for each level that was used in the model to assign ages

Examples

```
halk <- make_halk(spp_data, levels = c("spp"))
newdat <- laa_data
newdat$spp <- "bluegill"
pred_ages <- assign_ages(newdat, halk)
calc_ks_score(pred_ages)
calc_chi_score(pred_ages)</pre>
```

check_agelen_data

Check for age/length data in the data being estimated or predicted

Description

These are just simple helper functions used within other functions that check to make sure that ages and lengths are present in the data and stop the function call if they are missing

Usage

```
check_age_data(data, age_col)
check_length_data(data, size_col)
```

Arguments

data A data.frame

age_col Character. The column name for the age column in data size_col Character. The column name for the size column in data

Value

NULL. An error will be called if age/length data is missing

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check_model_type

Check the model type and return standardized version

Description

This is a non-exported function to check whether the model type specified is available and return a standardized version of the model name. This standardized version will then feed into a S3 method for the given model.

Usage

```
check_model_type(model)
```

Arguments

model

A character string naming the model

Value

A standardized version of the model name, or an error if model doesn't exist yet

integral_quotient

Compute the quotient of integrals as a measure of percent error between two curves

Description

This is a method for comparing how "close" or "accurate" one curve is to another (reference) curve. The method works by dividing the area between the curves by the area under the reference curve. See Details for more information

```
integral_quotient(
  ref_curve_params,
  comp_curve_params,
  min_x,
  max_x,
  curve_fun = function(x, linf, k, t0) {
    out <- linf * (1 - exp(-k * (x - t0)))
    return(out)
  }
)</pre>
```

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Arguments

```
ref_curve_params

A list of named parameters for the reference curve (i.e. the standard that is being compared to)

comp_curve_params

A list of named parameters for the curve that is being compared

min_x

The minimum value across which to integrate

max_x

The maximum value across which to integrate

curve_fun

The function that is being compared. Defaults to an anonymous function that is the von Bertalanffy growth function.
```

Details

The integral quotient method provides a basis for comparison between two curves by dividing the area between the curves by the area under the reference curve (i.e. the quotient of integrals)

Value

A value of the area between curves divided by the area under the reference curve

Examples

```
ref_curve_params <- list(linf = 60, k = 0.25, t0 = -0.5)
comp_curve_params \leftarrow list(linf = 62, k = 0.25, t0 = -0.4)
comp\_curve2\_params \leftarrow list(linf = 65, k = 0.25, t0 = -1)
comp_curve_iq <-
 integral_quotient(ref_curve_params, comp_curve_params, 0, 10)
comp_curve2_iq <-</pre>
  integral_quotient(ref_curve_params, comp_curve2_params, 0, 10)
vbgf < -function (x, linf, k, t0) {linf * (1 - exp(-k * (x - t0)))}
  vbgf(x, ref_curve_params$linf, ref_curve_params$k, ref_curve_params$t0),
  from = 0,
  to = 10,
  ylim = c(0, 60),
  xlab = "Age", ylab = "Length"
)
curve(
  vbgf(x, comp_curve_params$linf, comp_curve_params$t0),
  add = TRUE,
  col = "blue"
curve(
  vbgf(x, comp_curve2_params$linf, comp_curve2_params$k, comp_curve2_params$t0),
  add = TRUE.
  col = "red"
)
text(9, 40, labels = paste0(comp_curve_iq, "%"), col = "blue")
text(9, 43, labels = paste0(comp_curve2_iq, "%"), col = "red")
```

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laa_data

Example length-at-age data

Description

Simple age-structured population data with age and length records for each individual. laa_data represents a well-sampled age-length dataset, whereas laa_data_low_n is one with few total samples, laa_data_low_age_n is one with few samples in some ages, and laa_data_few_ages is a dataset with few age groups sampled. Species specific datasets are similar, but with the prefix laa_replaced by spp_. These datasets contain species specific length-at-age data

Usage

```
laa_data
laa_data_low_n
laa_data_low_age_n
laa_data_few_ages
spp_data
spp_data_low_n
spp_data_low_age_n
spp_data_few_ages
```

Format

```
## 'laa_data' A data.frame with 244 rows and 2 columns:

spp Species, only applicable for spp_data_* data.frames

age Age of individual

length Length of individual (arbitrary units)

## 'laa_data_low_n' A data.frame with 27 rows and 2 columns:

## 'laa_data_low_age_n' A data.frame with 74 rows and 2 columns:

## 'laa_data_few_ages' A data.frame with 49 rows and 2 columns:

## 'spp_data' A data.frame with 1022 rows and 3 columns:

## 'spp_data_low_n' A data.frame with 87 rows and 3 columns:

## 'spp_data_low_age_n' A data.frame with 160 rows and 3 columns:

## 'spp_data_few_ages' A data.frame with 261 rows and 3 columns:
```

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length_data

Example length data

Description

Simple vector and data.frame containing length measurements. These are used in examples for functions that assign ages.

Usage

```
length_data
spp_length_data
```

Format

length data A data.frame with one column and 244 rows
spp Species, only in spp_length_data
length Length of individual (arbitrary units)
'spp_length_data' A data.frame with 1022 rows and 2 columns:

make_alk

Make an age-length key out of length-at-age data

Description

Make an age-length key out of length-at-age data

```
make_alk(
  laa_data,
  sizecol = "length",
  autobin = TRUE,
  binwidth = 1,
  agecol = "age",
  min_age = NULL,
  plus_group = NULL,
  numcol = NULL,
  min_age_sample_size = 5,
  min_total_sample_size = min_age_sample_size * min_age_groups,
  min_age_groups = 5,
  warnings = TRUE
)
```

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Arguments

laa_data	A data.frame with length-at-age data		
Ida_uata	A data.frame with length-at-age data		
sizecol	Character string naming the column that holds size data		
autobin	$Logical. \ Should \ the \ function \ automatically \ assign \ length \ bins \ (default \ is \ TRUE)$		
binwidth	Numeric. If autobin = TRUE this is the width for the size bins		
agecol	Character string naming the column that holds age data		
min_age	Numeric. All ages less than this value will not be used in ALK		
plus_group	Numeric value of the oldest age to include in the ALK. All older individuals will be included in this plus group		
numcol	Character string naming the column that holds numbers data		
min_age_sample_	min_age_sample_size		
	Only applicable to alk models. The minimum number of samples that must be in each age group in order to create an alk		
min_total_sample_size			
	Only applicable to alk models. The minimum number of samples that must be in data in order to create an alk		
min_age_groups	Only applicable to alk models. The minimum number of age groups that must be in data in order to create an alk		
warnings	Logical. Display warnings (TRUE, default)		

Value

A data frame containing the proportions of records for each size that are at each age.

Examples

```
make_alk(laa_data)
```

make_halk	Create a hierarchical age-length key (HALK)	

Description

This function creates a hierarchically nested age-length key that can be used to estimate age of an organism based on proportion of sampled organisms in each age group.

```
make_halk(data, levels = NULL, age_col = "age", size_col = "length", ...)
```

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Arguments

data	A data.frame with age and size samples
levels	Character vector specifying the levels for HALK creation
age_col	Optional. String of the column name in data housing age data
size_col	Optional. String of the column name in data housing size data
	Additional arguments passed to make_alk

Value

A tibble with columns for each level and a column called alk that houses the age-length key for that particular level

Examples

```
make_halk(spp_data, levels = "spp")

min_samples

Count number of length-at-age samples or age groups at each level and return those with greater than equal to the minimum desired number
```

Description

These are helper shortcut functions to determine if data meet the minimum desired number of age groups and/or sample sizes.

Usage

```
min_count_laa_data(
   data,
   sub_levels = NULL,
   min_age_sample_size = NULL,
   min_total_sample_size = NULL,
   min_age_groups = NULL
)

min_age_groups(data, sub_levels = NULL, min_age_grps)
```

Arguments

data Data.frame with length-at-age data sub_levels The levels at which to check min_age_sample_size

Only applicable to alk models. The minimum number of samples that must be in each age group in order to create an alk

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min_total_sample_size		
	Only applicable to alk models. The minimum number of samples that must be in data in order to create an alk	
min_age_groups	Only applicable to alk models. The minimum number of age groups that must be in data in order to create an alk	
min_age_grps	The minimum number of age groups that must be present in data to create an ALK	

Value

A data.frame just like data, but with samples excluded that don't meet the required number of samples in min_sample_size

rename_laa_cols Simple helper function to rename size and age column names to age and length

Description

Simple helper function to rename size and age column names to age and length

Usage

```
rename_laa_cols(
  data,
  size_col = "length",
  age_col = "age",
  num_col = NULL,
  goback = FALSE
)
```

Arguments

data	Any data.frame with some columns representing age and size
size_col	Character. The name of the column containing sizes
age_col	Character. The name of the column containing ages
num_col	Character. The name of the column containing number of individuals
goback	Logical. Reverse names once they've already been renamed

Value

A data.frame the same as data, but with names changed

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Check for species in columns and/or levels and add to levels if present

Description

These helper functions just check to see if a species column exists in the data (designated as 'spp' or 'species'). If one of those columns exists, but the column name is not in the levels argument it will get added to levels.

Usage

```
is_spp_in_levels(levels)
is_spp_in_data(data)
spp_level(levels)
rm_spp_level(levels)
add_spp_level(data, levels)
```

Arguments

levels The levels argument passed from make_halk

data A data.frame with length-at-age data

Value

A character vector of levels possibly with 'spp' or 'species' added

wb_spp_data	Separate species, county, waterbody example length-at-age and length
	data

Description

Simple age-structured population with age and/or length records, but expanded across multiple counties and waterbodies for tests and examples in make_halk used with levels.

```
wb_spp_laa_data
wb_spp_length_data
```

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Format

'wb_spp_laa_data' A data.frame with 36,849 records and 5 columns

spp Species

county Arbitrary example county name

waterbody Arbitrary example waterbody name nested within county

age Age of individual, only in wb_spp_laa_data

length Length of individual (arbitrary units)

An object of class tbl_df (inherits from tbl, data.frame) with 9182 rows and 4 columns.

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