

# Package: BioIndex (via r-universe)

May 29, 2026

**Type** Package

**Title** Biological Indicators and Indices for MEDITS Survey Data

**Version** 0.6.4

**Date** 2026-04-29

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**Description** Supports the standardized analysis of Mediterranean International Bottom Trawl Survey (MEDITS) data and the calculation of biological indicators for selected species and population components. The package provides functions to estimate abundance and biomass indices, analyse size structure and length frequency distributions, derive sex ratio and maturity related metrics, explore spatial patterns, and assess temporal trends across surveys. Developed for integration within the Regional Database for Fisheries (RDBFIS) framework, it is intended to work on quality checked input data and to produce reproducible outputs that can support monitoring, comparative analyses among Geographical Sub-Areas (GSAs) and countries, and fishery management.

**License** GPL-3

**Encoding** UTF-8

**LazyData** TRUE

**LazyDataCompression** xz

**RoxygenNote** 7.3.3

**Depends** R (>= 4.1)

**Imports** dplyr, ggplot2, gridExtra, hms, magrittr, marmap, methods, mgcv, reshape2, shiny, shinyjs, stringr, terra, tidyterra, zip

**Suggests** knitr, mapproj, maps (>= 3.4.1), rmarkdown

**VignetteBuilder** knitr

**NeedsCompilation** no  
**Repository** <https://cran.r-universe.dev>  
**Date/Publication** 2026-05-29 12:29:29 UTC  
**RemoteUrl** <https://github.com/cran/BioIndex>  
**RemoteRef** HEAD  
**RemoteSha** 3d7cdc81e8bf2ef045296ae1b2e16aea4eaf9a6b

## Contents

aggregate_gsas . . . . .	3
ALK . . . . .	5
ALKf . . . . .	6
BioIndex . . . . .	7
bubble_plot_by_haul_indexes . . . . .	8
bubbleplot_RS_by_hauls . . . . .	10
centroidi . . . . .	11
cgpmgrid . . . . .	11
check_date_haul . . . . .	12
check_dictionary . . . . .	12
check_hauls_TBTA . . . . .	13
check_numeric_range . . . . .	14
continent . . . . .	15
convert_coordinates . . . . .	16
dd.distance . . . . .	16
dd.to.MEDITS . . . . .	17
hauls_position . . . . .	17
index_on_grid . . . . .	19
index_recr . . . . .	20
index_spawn . . . . .	21
index_ts_F . . . . .	22
index_ts_M . . . . .	23
indices_ts . . . . .	24
IUT . . . . .	25
LFD . . . . .	26
Lquant . . . . .	28
LW . . . . .	28
LWf . . . . .	29
med_bathy . . . . .	30
MEDITS.distance . . . . .	31
MEDITS.to.dd . . . . .	31
merge_TATB . . . . .	32
merge_TATBTC . . . . .	33
merge_TATC . . . . .	35
MIW . . . . .	37
overlayGrid . . . . .	38
quant . . . . .	39

run_BioIndex_app . . . . .	40
sex_ratio . . . . .	40
sex_ratio_on_grid . . . . .	41
spear . . . . .	43
spearman . . . . .	43
strata_scheme . . . . .	44
strata_scheme_rapana . . . . .	45
stratification . . . . .	45
stratification_rapana . . . . .	46
stratum_0_125 . . . . .	46
stratum_0_200 . . . . .	46
stratum_0_35 . . . . .	47
stratum_0_45 . . . . .	47
stratum_0_800 . . . . .	47
stratum_200_800 . . . . .	48
TA . . . . .	48
TA_cols . . . . .	48
TB . . . . .	49
TB_cols . . . . .	49
TC . . . . .	50
TC_cols . . . . .	50

**Index** **51**

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aggregate_gsas	<i>Aggregate MEDITS data across multiple GSAs</i>
----------------	---

---

**Description**

Aggregate TA, TB, and TC MEDITS tables across a user-defined set of Geographical Sub-Areas (GSAs), and update the associated stratification objects accordingly.

**Usage**

```

aggregate_gsas(
  ta,
  tb,
  tc,
  gsas,
  strata_scheme = BioIndex::strata_scheme,
  stratification = BioIndex::stratification
)
    
```

### Arguments

<code>ta</code>	A data frame containing the MEDITS TA table.
<code>tb</code>	A data frame containing the MEDITS TB table.
<code>tc</code>	A data frame containing the MEDITS TC table.
<code>gsas</code>	A numeric or character vector of GSA codes to be aggregated.
<code>strata_scheme</code>	A data frame describing the depth-strata scheme for the selected GSAs. Defaults to <code>BioIndex::strata_scheme</code> .
<code>stratification</code>	A data frame containing the stratification information for the selected GSAs. Defaults to <code>BioIndex::stratification</code> .

### Details

This function filters the input TA, TB, and TC tables to retain only the selected GSAs, concatenates the original AREA and HAUL\_NUMBER values to create unique haul identifiers across GSAs, and replaces the AREA field with a single aggregated GSA code obtained by collapsing the selected GSA values into one string. The same aggregation is applied to the `stratification` and `strata_scheme` tables.

The function performs three main operations:

1. Checks that all requested GSAs are present in the AREA column of the input `ta`, `tb`, and `tc` tables.
2. Filters the three MEDITS tables to the selected GSAs and updates HAUL\_NUMBER by prefixing it with the original AREA value, ensuring uniqueness after aggregation.
3. Filters and updates the `stratification` and `strata_scheme` tables so that all selected GSAs are represented under a single aggregated GSA code.

The aggregated GSA code is created using `paste(gsas, collapse = "")`. For example, `c(17, 18)` becomes `"1718"`.

### Value

A list with five elements:

- [[1 ]] The filtered and aggregated TA table.
- [[2 ]] The filtered and aggregated TB table.
- [[3 ]] The filtered and aggregated TC table.
- [[4 ]] The filtered and updated `stratification` table.
- [[5 ]] The filtered and updated `strata_scheme` table.

### See Also

[strata\\_scheme](#), [stratification](#)

**Examples**

```
# Use internal data
data("strata_scheme", package = "BioIndex")
data("stratification", package = "BioIndex")
data("TA", package = "BioIndex")
data("TB", package = "BioIndex")
data("TC", package = "BioIndex")

d <- aggregate_gsas(
  ta = TA,
  tb = TB,
  tc = TC,
  gsas = 10,
  strata_scheme = BioIndex::strata_scheme,
  stratification = BioIndex::stratification
)

ta_agg <- d[[1]]
tb_agg <- d[[2]]
tc_agg <- d[[3]]
stratification_agg <- d[[4]]
strata_scheme_agg <- d[[5]]
```

---

ALK

*ALK (Age Length Key)*

---

**Description**

Computes the Age-Length Key (ALK) from biological samples, a crucial parameter for converting length distributions into age classes and analyzing stock growth dynamics.

**Usage**

```
ALK(
  ta,
  te,
  sp,
  GSA,
  country = "all",
  nyears = NA,
  wd = NA,
  save = TRUE,
  verbose = FALSE
)
```

**Arguments**

ta	MEDITS or MEDITS-like TA table
te	MEDITS or MEDITS-like TE table
sp	species RUBIN code (MEDITS format, e.g. "MERLMER")
GSA	reference GSA for the analysis
country	reference country
nyears	number of years of the time series to be considered in the analysis
wd	path of the working directory
save	boolean. If TRUE the outputs are saved in the local folder
verbose	boolean. If TRUE messages are prompted in the console

**Value**

A data.frame representing the Age-Length Key.

---

 ALKf

*Estimation of ALK*


---

**Description**

Estimation of ALK

**Usage**

```
ALKf(te, sp, GEAR, GSA, country = NA, years = 5, wd = NA, save = TRUE)
```

**Arguments**

te	MEDITS or MEDITS-like TE table
sp	species RUBIN code (MEDITS format, e.g. "MERLMER")
GEAR	type of gear reported in the corresponding TA file
GSA	reference GSA for the analysis
country	reference country
years	number of years to be considered in the analysis
wd	path of the working directory
save	boolean. If TRUE the outputs are saved in the local folder

**Value**

A data.frame representing the Age-Length Key for females.

---

BioIndex

*Main function to perform BioIndex analysis*

---

## Description

BioIndex is an R package designed to support the standardized analysis of MEDITS trawl survey data and the calculation of biological indicators for selected species and population components.

## Usage

```
BioIndex(  
  ta,  
  tb,  
  tc,  
  sspp,  
  rec_threshold,  
  spaw_threshold,  
  haul_threshold = 30,  
  sexes = "all",  
  depth,  
  GSA,  
  country = "all",  
  map_lim,  
  depth_lines = c(10, 200, 800),  
  strata = BioIndex::strata_scheme,  
  stratification_tab = BioIndex::stratification,  
  resolution = NA,  
  buffer = 0.1,  
  wd = NA,  
  zip = TRUE,  
  save = TRUE,  
  verbose = TRUE  
)
```

## Arguments

ta	data frame of the TA table in the MEDITS format
tb	data frame of the TB table in the MEDITS format
tc	data frame of the TC table in the MEDITS format
sspp	reference species for the analysis
rec_threshold	cutoff threshold for recruits (reported in mm)
spaw_threshold	cutoff threshold for spawners (reported in mm)
haul_threshold	minimum number of individuals to be used in estimation of the spatial indicators
sexes	reference sex for the analysis
depth	reference depth range

GSA	reference GSA for the analysis
country	reference country
map_lim	coordinates limits for the maps
depth_lines	depth contours to be plotted in the maps (3 values allowed, e.g c(50,200,800))
strata	data frame of the reference strata for the study area
stratification_tab	data frame of the stratification scheme
resolution	resolution of the depth line
buffer	buffer around the map
wd	path of the working directory
zip	boolean. If TRUE the results are stored in a zip file into the working directory
save	boolean. If TRUE the results are stored in the working directory
verbose	boolean. If TRUE messages are prompted in the console

**Value**

A list containing the results of the BioIndex workflow, including data frames and plot objects.

**Author(s)**

Walter Zupa <zupa@fondazionecoispa.org>

**Examples**

```
BioIndex(ta=TA[TA$YEAR %in% c(2015, 2016), ], tb=TB[TB$YEAR %in% c(2015, 2016), ],
tc=TC[TC$YEAR %in% c(2015, 2016), ], sspp="MERLMER",rec_threshold=200,
spaw_threshold=210,sexes="all", depth=c(10,800), GSA=10, country="all",
map_lim=c(13.3,15.2,39.9,41.3),depth_lines=c(50,200,800),
strata=BioIndex::strata_scheme, stratification_tab =
BioIndex::stratification, resolution=NA, buffer=0.1, wd=tempdir(),
zip=FALSE, save=TRUE, verbose=TRUE)
```

---

bubble\_plot\_by\_haul\_indexes

*Bubble plot of abundance and biomass indices by haul*

---

**Description**

The function generates bubble plot of abundance and biomass indices by haul. If no resolution is specified (res = NA), the function works offline and uses an internal bathymetry dataset (med\_bathy) covering the Mediterranean and Black Sea, reducing the computational time.

**Usage**

```
bubble_plot_by_haul_indexes(  
  mTATB,  
  map_lim,  
  depth_lines,  
  buffer = 0,  
  res = NA,  
  wd = NA,  
  save = TRUE,  
  verbose = TRUE  
)
```

**Arguments**

mTATB	data frame
map_lim	coordinates limits for the plotted map
depth_lines	vector of three depth bathymetrical lines to be plotted
buffer	buffer to the coordinate limits in map units
res	resolution of the bathymetrical lines
wd	working directory
save	boolean. If TRUE the plot is saved in the user defined working directory (wd)
verbose	boolean. If TRUE a message is printed

**Value**

A ggplot object representing the bubble plot of abundance or biomass by hauls.

**Author(s)**

Walter Zupa <zupa@fondazionecoispa.org>

**Examples**

```
# Use internal data  
data(TA)  
data(TB)  
# Create a merged dataset for GSA 10 and year 2016  
mTATB <- merge_TATB(TA[TA$AREA == 10 & TA$YEAR == 2016, ],  
                   TB[TB$AREA == 10 & TB$YEAR == 2016, ],  
                   "MERLMER")  
bubble_plot_by_haul_indexes(mTATB, map_lim = NA, depth_lines = c(200, 500, 800), save = FALSE)
```

---

`bubbleplot_RS_by_hauls`*Bubbleplot of abundance indices for recruits and spawners*

---

### Description

The function generates bubbleplots of abundance indices for recruits and spawners. If no resolution is specified (`res = NA`), the function works offline and uses an internal bathymetry dataset (`med_bathy`) covering the Mediterranean and Black Sea, reducing the computational time.

### Usage

```
bubbleplot_RS_by_hauls(  
  mTATC,  
  map_range,  
  thresh_rec,  
  thresh_spaw,  
  depths = c(50, 200, 800),  
  res = NA,  
  buffer = 0.1,  
  wd = NA,  
  save = TRUE,  
  verbose = FALSE  
)
```

### Arguments

<code>mTATC</code>	mTATC table
<code>map_range</code>	range of coordinates for the map
<code>thresh_rec</code>	threshold value to select recruits data from mTATC table (reported in mm)
<code>thresh_spaw</code>	threshold value to select spawners data from mTATC table (reported in mm)
<code>depths</code>	three reference bathymetric lines to be plotted in the maps
<code>res</code>	resolution of the depth lines
<code>buffer</code>	buffer around the map
<code>wd</code>	working directory
<code>save</code>	boolean. If TRUE the outputs are saved in the local folder
<code>verbose</code>	boolean. If TRUE messages are prompted in the console

### Value

A list containing two ggplot objects: the bubble plot of recruits (`pr`) and spawners (`ps`) abundance indices.

**Author(s)**

Walter Zupa <zupa@fondazionecoispa.org>

**Examples**

```
# Create a merged dataset for GSA 10
mTATC <- merge_TATC(TA[TA$AREA==10,], TC[TC$AREA==10,], "MERLMER")
bubbleplot_RS_by_hauls(mTATC, map_range=c(15,21,39,43), thresh_rec=200, thresh_spaw=250)
```

---

centroidi	<i>centroidi</i>
-----------	------------------

---

**Description**

centroidi

**Usage**

centroidi

**Format**

An object of class PackedSpatVector of length 1.

---

cgpmgrid	<i>cgpmgrid</i>
----------	-----------------

---

**Description**

cgpmgrid

**Usage**

cgpmgrid

**Format**

An object of class PackedSpatVector of length 1.

---

check\_date\_haul      *Check date haul (RoME)*

---

### Description

Check if in TB, TC or TE the date by haul is the same of the one reported in TA.

### Usage

```
check_date_haul(DataTA, Data, year, wd = NA, suffix = NA)
```

### Arguments

DataTA	MEDITS TA table
Data	MEDITS TB, TC or TE table
year	reference year for the analysis
wd	working directory
suffix	name of the log file

### Value

TRUE if the validation passes, FALSE otherwise.

### Note

This function is an internal routine based on **RoME version 0.2.3**. It is provided within BioIndex to ensure the package remains functional and self-sufficient for data validation.

### Examples

```
data(TA)
data(TB)
check_date_haul(TA, TB, year = 2007)
```

---

check\_dictionary      *Check dictionary (RoME)*

---

### Description

The function checks whether the values contained in specific fields are consistent with the allowed values of the dictionaries.

**Usage**

```
check_dictionary(
  ResultData,
  Field,
  Values,
  year,
  wd = NA,
  suffix = NA,
  verbose = FALSE
)
```

**Arguments**

ResultData	data frame in MEDITS tables
Field	field of the table to be checked
Values	vector of the allowed values
year	reference year for the analysis
wd	working directory
suffix	name of the log file
verbose	boolean. If TRUE messages are prompted in the console

**Value**

TRUE if the validation passes, FALSE otherwise.

**Note**

This function is an internal routine based on **RoME version 0.2.3**. It is provided within BioIndex to ensure the package remains functional and self-sufficient for data validation.

**Examples**

```
data(TA)
check_dictionary(TA, Field = "COUNTRY", Values = c("ITA"), year = 2007)
```

---

check_hauls_TBTA	<i>Check hauls TB TA (RoME)</i>
------------------	---------------------------------

---

**Description**

Check if all the hauls in TB are in TA.

**Usage**

```
check_hauls_TBTA(DataTA, DataTB, year, wd = NA, suffix = NA)
```

**Arguments**

DataTA	MEDITS TA table
DataTB	MEDITS TB table
year	reference year for the analysis
wd	working directory
suffix	name of the log file

**Value**

TRUE if the validation passes, FALSE otherwise.

**Note**

This function is an internal routine based on **RoME version 0.2.3**. It is provided within BioIndex to ensure the package remains functional and self-sufficient for data validation.

**Examples**

```
data(TA)
data(TB)
check_hauls_TBTA(TA, TB, year = 2007)
```

---

check\_numeric\_range    *Check numeric range (RoME)*

---

**Description**

The function checks whether the values contained in specific fields are consistent with the allowed ranges.

**Usage**

```
check_numeric_range(
  ResultData,
  Field,
  Values,
  year,
  wd = NA,
  suffix = NA,
  verbose = FALSE
)
```

**Arguments**

ResultData	data frame in MEDITS tables
Field	field of the table to be checked
Values	vector of the allowed values
year	reference year for the analysis
wd	working directory
suffix	name of the log file
verbose	boolean. If TRUE messages are prompted in the console

**Value**

TRUE if the validation passes, FALSE otherwise.

**Note**

This function is an internal routine based on **RoME version 0.2.3**. It is provided within BioIndex to ensure the package remains functional and self-sufficient for data validation.

**Examples**

```
data(TA)
check_numeric_range(TA, Field = "HAUL_DURATION", Values = c(10, 120), year = 2007)
```

---

continent

*continent*


---

**Description**

continent

**Usage**

```
continent
```

**Format**

An object of class PackedSpatVector of length 1.

---

convert\_coordinates     *MEDITS coordinates in decimal degrees*

---

**Description**

The function returns the data frame of the TA table with the coordinates expressed as decimal degrees.

**Usage**

```
convert_coordinates(Data)
```

**Arguments**

Data                    data frame of TA table

**Value**

the function return the same data frame with the coordinates converted in the decimal degrees format

**Examples**

```
data(TA)
convert_coordinates(TA)
```

---

dd.distance                *Estimate hauls distances (decimal degrees)*

---

**Description**

Function to estimate the hauls length using TA (table A, hauls data) with coordinates in the decimal degrees format (dd.ddd). The distances could be returned expressed in meters, kilometers and nautical miles.

**Usage**

```
dd.distance(data, unit = "m", verbose = TRUE)
```

**Arguments**

data                    data frame of the hauls data (TA, table A) with coordinates reported as decimal degrees

unit                    string value indicating the measure unit of the distance. Allowed values: "m" for meters, "km" for kilometers and "NM" for nautical miles.

verbose                give verbose output reporting in the output the selected measure unit of the distance.

**Value**

The function returns the vector of the distances expressed in the selected measure unit.

**Examples**

```
data(TA)
ta_dd <- MEDITS.to.dd(TA)
dd.distance(ta_dd, unit = "km", verbose = FALSE)
```

---

dd.to.MEDITS	<i>Conversion of decimal degrees coordinates in MEDITS format</i>
--------------	---

---

**Description**

Conversion of decimal degrees coordinates in MEDITS format

**Usage**

```
dd.to.MEDITS(data)
```

**Arguments**

data                    data frame of the hauls data (TA, table A) in MEDITS format

**Value**

The function returns the data frame of the TA (table A) reporting the coordinates in MEDITS format.

**Examples**

```
data(TA)
ta_dd <- MEDITS.to.dd(TA)
dd.to.MEDITS(ta_dd)
```

---

hauls_position	<i>Plot of hauls time series</i>
----------------	----------------------------------

---

**Description**

This function generates a spatial plot of haul positions over time, displaying haul labels and bathymetric lines over a customizable map extent. If no resolution is specified (`res = NA`), the function works offline and uses an internal bathymetry dataset (`med_bathy`) covering the Mediterranean and Black Sea, reducing the computational time.

**Usage**

```
hauls_position(
  mTATB,
  country = "all",
  map_lim,
  depth_lines,
  buffer = 0,
  res = NA,
  wd = NA,
  save = TRUE,
  verbose = TRUE
)
```

**Arguments**

mTATB	data frame
country	country code as reported in MEDITS format. "all" code to perform the analysis on all the countries of the same GSA
map_lim	coordinates limits for the plotted map
depth_lines	vector of three depth bathymetrical lines to be plotted
buffer	buffer to the coordinate limits in map units
res	resolution of the bathymetrical lines
wd	working directory
save	boolean. If TRUE the plot is saved in the user defined working directory (wd)
verbose	boolean. If TRUE messages are reported in the console

**Value**

A ggplot object representing the spatial distribution of hauls.

**Author(s)**

Walter Zupa <zupa@fondazionecoispa.org>

**Examples**

```
# Use internal data
data(TA)
data(TB)
# Create a merged dataset for GSA 10 and year 2016
mTATB <- merge_TATB(TA[TA$AREA == 10 & TA$YEAR == 2016, ],
  TB[TB$AREA == 10 & TB$YEAR == 2016, ],
  "MERLMER")
hauls_position(mTATB, country = "all", map_lim = NA, depth_lines = c(200, 500, 800), save = FALSE)
```

---

index_on_grid	<i>Generating maps of indexes</i>
---------------	-----------------------------------

---

### Description

Generates density and biomass maps based on the spatial grid, allowing for the visual identification of resource concentration areas or potential biological hotspots.

### Usage

```
index_on_grid(
  mTATBsp,
  stratum,
  wd = NA,
  map_range,
  threshold = 30,
  verbose = FALSE,
  save = TRUE
)
```

### Arguments

mTATBsp	spatial mTATB
stratum	reference stratum range (allowed values: "10,200","10,800","200,800","5,35","5,45")
wd	working directory
map_range	range of coordinates for the map
threshold	minimum number of individuals per haul
verbose	boolean. If TRUE messages are prompted in the console
save	boolean. If TRUE the results are stored in the working directory

### Value

A ggplot object displaying the generated map of indices on the spatial grid.

### Examples

```
data(TA)
data(TB)
data(TC)
m <- merge_TATBTC(TA[TAS$AREA == 10, ], TB[TB$AREA == 10, ], TC[TC$AREA == 10, ],
  species = "MERLMER", country = "all", verbose = FALSE)
mTATBsp <- overlayGrid(m[[1]], m[[2]], GSA = 10, save = FALSE, verbose = FALSE)[[1]]
map_range <- c(9, 15, 39, 42)
index_on_grid(mTATBsp, stratum = "10,800", map_range = map_range, threshold = 5,
  save = FALSE, verbose = FALSE)
```

---

 index\_recr
 

---



---

*Estimation of abundance indices for recruits*


---

### Description

Estimates specific abundance indices for the recruitment phase (using the user-defined cutoff value), allowing for the assessment of reproductive success and the prediction of future stock productivity.

### Usage

```
index_recr(
  mTATB,
  mTATC,
  GSA,
  country,
  depth_range,
  cutoff,
  stratification,
  wd = NA,
  save = TRUE
)
```

### Arguments

mTATB	data frame
mTATC	data frame
GSA	reference GSA for the analysis
country	vector of reference countries for the analysis
depth_range	range of depth strata to perform the analysis (min, max)
cutoff	cutoff value for splitting recruits portion of population (reported in mm)
stratification	data frame of strata surface area
wd	working directory
save	boolean. If TRUE the plot is saved in the user defined working directory (wd)

### Value

A data.frame containing the abundance indices and density for the recruitment fraction.

### Examples

```
data(TA)
data(TB)
data(TC)
data(stratification)
m <- merge_TATBTC(TA[TA$AREA == 10, ], TB[TB$AREA == 10, ], TC[TC$AREA == 10, ],
```

```

      species = "MERLMER", country = "all", verbose = FALSE)
index_recr(m[[1]], m[[2]], GSA = 10, country = "all", depth_range = c(10, 800),
          cutoff = 200, stratification = stratification, save = FALSE)

```

---

index\_spawn

*Estimation of abundance indices for spawners (females)*


---

### Description

Calculates abundance and biomass indices focused on the adult fraction (spawners, using the user-defined cutoff value), an essential indicator for evaluating the self-renewal capacity of the population.

### Usage

```

index_spawn(
  mTATB,
  mTATC,
  GSA,
  country,
  depth_range,
  cutoff,
  stratification,
  wd = NA,
  save = TRUE
)

```

### Arguments

mTATB	data frame
mTATC	data frame
GSA	reference GSA for the analysis
country	vector of reference countries for the analysis
depth_range	range of depth strata to perform the analysis (min, max)
cutoff	cutoff value for splitting spawner portion of population (reported in mm)
stratification	data frame of strata surface area
wd	working directory
save	boolean. If TRUE the plot is saved in the user defined working directory (wd)

### Value

A data.frame containing the abundance and biomass indices for the spawner fraction.

**Examples**

```

data(TA)
data(TB)
data(TC)
data(stratification)
m <- merge_TATBTC(TA[TA$AREA == 10, ], TB[TB$AREA == 10, ], TC[TC$AREA == 10, ],
                 species = "MERLMER", country = "all", verbose = FALSE)
index_spawn(m[[1]], m[[2]], GSA = 10, country = "all", depth_range = c(10, 800),
            cutoff = 200, stratification = stratification, save = FALSE)

```

---

index\_ts\_F

*Estimation of abundance indices for females*


---

**Description**

Estimation of abundance indices for females

**Usage**

```

index_ts_F(
  mTATB,
  GSA,
  country_analysis,
  depth_range,
  strata_scheme,
  stratification,
  wd = NA,
  save = TRUE
)

```

**Arguments**

mTATB	data frame
GSA	reference GSA for the analysis
country_analysis	vector of reference countries for the analysis
depth_range	range of depth strata to perform the analysis (min, max)
strata_scheme	data frame of the stratification scheme
stratification	data frame of strata surface area
wd	working directory
save	boolean. If TRUE the plot is saved in the user defined working directory (wd)

**Value**

A data.frame containing the time series of indices specifically for females.

**Examples**

```

data(TA)
data(TB)
data(TC)
data(strata_scheme)
data(stratification)
m <- merge_TATBTC(TA[TA$AREA == 10, ], TB[TB$AREA == 10, ], TC[TC$AREA == 10, ],
                 species = "MERLMER", country = "all", verbose = FALSE)
strata_scheme_g10 <- strata_scheme[strata_scheme$GSA == 10 & strata_scheme$COUNTRY == "ITA", ]
index_ts_F(m[[1]], GSA = 10, country_analysis = "all", depth_range = c(10, 800),
           strata_scheme = strata_scheme_g10, stratification = stratification, save = FALSE)

```

---

index\_ts\_M

*Estimation of abundance indices for males*


---

**Description**

Estimation of abundance indices for males

**Usage**

```

index_ts_M(
  mTATB,
  GSA,
  country_analysis,
  depth_range,
  strata_scheme,
  stratification,
  wd = NA,
  save = TRUE
)

```

**Arguments**

mTATB	data frame
GSA	reference GSA for the analysis
country_analysis	vector of reference countries for the analysis
depth_range	range of depth strata to perform the analysis (min, max)
strata_scheme	data frame of the stratification scheme
stratification	data frame of strata surface area
wd	working directory
save	boolean. If TRUE the plot is saved in the user defined working directory (wd)

**Value**

A data.frame containing the time series of indices specifically for males.

**Examples**

```
data(TA)
data(TB)
data(TC)
data(strata_scheme)
data(stratification)
m <- merge_TATBTC(TA[TA$AREA == 10, ], TB[TB$AREA == 10, ], TC[TC$AREA == 10, ],
                 species = "MERLMER", country = "all", verbose = FALSE)
strata_scheme_g10 <- strata_scheme[strata_scheme$GSA == 10 & strata_scheme$COUNTRY == "ITA", ]
index_ts_M(m[[1]], GSA = 10, country_analysis = "all", depth_range = c(10, 800),
           strata_scheme = strata_scheme_g10, stratification = stratification, save = FALSE)
```

---

indices\_ts

*Estimation of abundance and biomass indices*

---

**Description**

Computes time series of stratified abundance and biomass indices, serving as the primary tool for monitoring temporal trends in stock status.

**Usage**

```
indices_ts(
  mTATB,
  GSA,
  country = "all",
  depth_range,
  strata_scheme,
  stratification,
  wd = NA,
  save = TRUE
)
```

**Arguments**

mTATB	data frame
GSA	reference GSA for the analysis
country	reference countries in the GSA for the analysis
depth_range	range of depth strata to perform the analysis (min, max)
strata_scheme	data frame of the stratification scheme
stratification	data frame of strata surface area
wd	working directory
save	boolean. If TRUE the plot is saved in the user defined working directory (wd)

**Value**

A list of ggplot objects representing the time series of calculated indices.

**Author(s)**

Walter Zupa <zupa@fondazionecoispa.org>

**Examples**

```
data(TA)
data(TB)
# Create a merged dataset for GSA 10
mTATB <- merge_TATB(TA[TA$AREA==10,], TB[TB$AREA==10,], "MERLMER")
# Run indices_ts
indices_ts(mTATB, GSA=10, country="all", depth_range=c(10,800),
           strata_scheme=BioIndex::strata_scheme,
           stratification=BioIndex::stratification, wd=tempdir(), save=FALSE)
```

---

IUT

---

*Interception Union Tets*


---

**Description**

Interception Union Tets

**Usage**

```
IUT(abundance, biomass, species, lastn = 5, GSA = 10, wd = NA, save = TRUE)
```

**Arguments**

abundance	dataframe of abundance time series as produced by indices_ts function
biomass	dataframe of biomass time series as produced by indices_ts function
species	reference species for the analysis (MEDITS code)
lastn	number of recent years for diagnosis of change
GSA	reference GSA for the analysis (default is 10)
wd	working directory (default is NA, uses tempdir())
save	boolean. If TRUE results are saved in the output folder

**Value**

A data.frame containing the Indicator of Unfished Trends (IUT) results.

**Description**

Input parameters include biological and haul data, stratification schemes, reference filters (e.g., sex, GSA, country, depth), and output control options (working directory, saving, verbosity).

**Usage**

```
LFD(
  mTATC,
  sex = "all",
  GSA,
  country = "all",
  depth_range,
  strata_scheme,
  stratification,
  wd = NA,
  save = TRUE,
  verbose = TRUE
)
```

**Arguments**

mTATC	Data frame resulting from the merge of TA and TC datasets using ‘merge_TATBTC()’. It must include raised numbers.
sex	Character. Target sex for the analysis. Allowed values: ‘‘F’’, ‘‘M’’, ‘‘I’’, ‘‘N’’, or ‘‘all’’ (default) for combined sexes.
GSA	Numeric. The GSA (Geographical Sub-Area) code of reference for the analysis.
country	Character vector. Reference country or countries for the analysis. Use ‘‘all’’ (default) to include all countries available in the data.
depth_range	Numeric vector of length 2, specifying the minimum and maximum depths (in meters) to filter the hauls used in the analysis.
strata_scheme	Data frame containing the stratification scheme. Must include ‘CODE’, ‘MIN_DEPTH’, ‘MAX_DEPTH’, ‘GSA’, ‘COUNTRY’.
stratification	Data frame with surface areas per stratum. Must include columns: ‘GSA’, ‘CODE’, ‘COUNTRY’, ‘SURF’.
wd	Character. Working directory used to save output plots and tables. Required if ‘save = TRUE’.
save	Logical. If ‘TRUE’ (default), the function saves output tables and plots to ‘wd/output/’. If ‘FALSE’, no files are saved.
verbose	Logical. If ‘TRUE’ (default), informative messages are printed to the console to trace the function steps.

## Details

This function estimates and plots the length frequency distribution (LFD) by year and by stratum, based on merged biological and haul data from MEDITS surveys. It computes raised numbers, applies stratification weights, and generates publication-ready plots and CSV outputs. Stratification weighting is based on swept area and surface area of the strata.

The function:

- Filters hauls by depth and country.
- Computes raised numbers per haul.
- Applies stratified weights based on the area per stratum.
- Outputs and/or plots the length frequency distribution by year and stratum.
- Handles sex-specific or combined-sex analyses.

The plot outputs include:

- Combined LFD by year across all strata.
- LFD by stratum (faceted), stratified by year.

Output files are saved as CSV and high-resolution JPEGs if 'save = TRUE' and 'wd' is defined.

## Value

A named list with two elements:

**'LFD'** A data frame of total LFD by year across all strata.

**'LFD by stratum'** A data frame of LFD by year and by stratum.

A list of ggplot objects representing the length-frequency distributions.

## Examples

```
data(TA)
data(TC)
# Create a merged dataset for GSA 10
mTATC <- merge_TATC(TA[TA$AREA==10,], TC[TC$AREA==10,], "MERLMER")
LFD(mTATC, sex="all", GSA=10, country="all", depth_range=c(10,800),
    strata_scheme=BioIndex::strata_scheme,
    stratification=BioIndex::stratification, wd=tempdir(), save=FALSE)
```

---

Lquant *Estimation of L50 and L95*

---

### Description

Estimation of L50 and L95

### Usage

```
Lquant(lfd, wd = NA, sspp, GSA, save = TRUE, verbose = TRUE)
```

### Arguments

lfd	data frame of combined LFD
wd	working directory
sspp	MEDITS code for the selected species
GSA	reference area for the analysis
save	boolean. If TRUE the plot is saved in the user defined working directory (wd)
verbose	boolean. If TRUE messages are reported in the console

### Value

A data.frame containing the length quantiles (e.g., L95) time series.

---

LW *LW (Length-Weight relationship)*

---

### Description

Estimates the length-weight relationship for the selected species, a fundamental biological indicator to assess fish condition and convert numerical length estimates into biomass equivalents.

### Usage

```
LW(
  ta,
  te,
  sp,
  GSA,
  country = "all",
  nyears = NA,
  wd = NA,
  save = TRUE,
  verbose = FALSE
)
```

**Arguments**

ta	MEDITS or MEDITS-like TA table
te	MEDITS or MEDITS-like TE table
sp	species RUBIN code (MEDITS format, e.g. "MERLMER")
GSA	reference GSA for the analysis
country	reference country
nyears	number of years of the time series to be considered in the analysis
wd	path of the working directory
save	boolean. If TRUE the outputs are saved in the local folder
verbose	boolean. If TRUE messages are prompted in the console

**Value**

A data.frame containing the length-weight relationship parameters and statistics.

---

LWf *Estimation of LW relationship*

---

**Description**

Estimation of LW relationship

**Usage**

```
LWf(TE, sp, GEAR, GSA, country = NA, n_records = 10, wd = NA, save = TRUE)
```

**Arguments**

TE	MEDITS or MEDITS-like TE table
sp	species RUBIN code (MEDITS format, e.g. "MERLMER")
GEAR	type of gear reported in the corresponding TA file
GSA	reference GSA for the analysis
country	reference country
n_records	minimum number of records to perform the analysis
wd	path of the working directory
save	boolean. If TRUE the outputs are saved in the local folder

**Value**

A data.frame containing the length-weight relationship parameters specifically for females.

**Author(s)**

Walter Zupa <zupa@fondazionecoispa.org>

---

med_bathy	<i>Mediterranean and Black Sea bathymetry (0 to -1000 m, bathy object)</i>
-----------	--

---

### Description

A precomputed bathy object containing bathymetric data for the Mediterranean Sea and the Black Sea. Depth values are restricted between 0 and -1000 meters. This dataset was downloaded using [getNOAA.bathy](#) with a resolution of 1 arc-minute, and filtered to remove deeper areas.

### Usage

```
data(med_bathy)
```

### Format

An object of class bathy (a matrix with longitude and latitude as axes, and depth in meters)

### Details

The object can be used directly with functions from the **marmap** package, such as `plot.bathy()` and `get.depth()`.

The spatial extent includes:

- Longitude: from  $-6^{\circ}$  to  $42^{\circ}$
- Latitude: from  $30^{\circ}$  to  $47^{\circ}$
- Depth: from 0 to -1000 meters

Only marine cells within this depth range are retained. Land and deeper areas are set to NA.

### Source

NOAA ETOPO1 via `marmap::getNOAA.bathy()`

### See Also

[getNOAA.bathy](#), [plot.bathy](#), [bubbleplot\\_RS\\_by\\_hauls](#)

---

MEDITS.distance	<i>Estimation of haul distance</i>
-----------------	------------------------------------

---

**Description**

Estimation of haul distance

**Usage**

```
MEDITS.distance(data, unit = "m", verbose = TRUE)
```

**Arguments**

data	data frame containing the hauls data (TA, table A).
unit	string value indicating the measure unit of the distance. Allowed values: "m" for meters, "km" for kilometers and "NM" for nautical miles.
verbose	give verbose output reporting in the output the selected measure unit of the distance.

**Value**

The function returns the vector of the distances expressed in the selected measure unit.

**Examples**

```
data(TA)
MEDITS.distance(TA, unit = "m", verbose = FALSE)
```

---

MEDITS.to.dd	<i>Conversion of MEDITS format coordinates in decimal degrees format</i>
--------------	--

---

**Description**

Conversion of MEDITS format coordinates in decimal degrees format

**Usage**

```
MEDITS.to.dd(data)
```

**Arguments**

data	data frame of the hauls data (TA, table A) in MEDITS format
------	---

**Value**

The function returns the data frame of the TA table with the coordinates expressed as decimal degrees

**Examples**

```
data(TA)
MEDITS.to.dd(TA)
```

---

```
merge_TATB
```

---

```
Merge TA and TB tables (haul-level catches)
```

---

**Description**

Combines haul-level operational data (TA) with species catch data (TB), providing the essential foundation for calculating stratified abundance (N) and biomass (kg) indices. The function keeps only valid hauls, performs quality checks (times, positions, wing opening, haul/date consistency) using internal validation functions (based on RoME version 0.2.3), computes spatial means, swept area, depth stratum, biomass/density indicators, and optionally writes the merged data to disk.

**Usage**

```
merge_TATB(
  ta,
  tb,
  species,
  country = "all",
  strata = BioIndex::strata_scheme,
  wd = NA,
  save = FALSE,
  verbose = TRUE
)
```

**Arguments**

ta	A 'data.frame'/'data.table' containing a full TA dataset (columns listed in 'BioIndex::TA_cols').
tb	A 'data.frame'/'data.table' containing a full TB dataset (columns listed in 'BioIndex::TB_cols').
species	Character, MEDITS 7-letter code (e.g. "ARISFOL"). The first 4 characters are interpreted as *GENUS* and the last 3 as *SPECIES*.
country	Character vector of ISO-3 country codes to keep; use "all" (default) to keep every country present in 'ta'.
strata	Depth-stratum reference table; default is 'BioIndex::strata_scheme'.
wd	Working directory. If 'NA' (the default when 'save = FALSE') no files are written.
save	Logical. If 'TRUE', writes "mergeTATB_<GENUS><SPECIES>.csv" to 'file.path(wd, "output")'.
verbose	Logical; if 'TRUE' (default) prints progress messages.

## Details

The implementation mirrors the original BioIndex routine.

**Data Validation:** The function performs syntactic data validation using internal implementations of the validation routines (based on RoME v0.2.3).

**Optimisations:** Includes two speed-ups: (1) vectorised replacement of missing “NA NA” records, (2) a single loop over depth strata instead of a nested haul  $\tilde{\Lambda}$ — stratum loop. Results are identical to the reference routine.

## Value

A ‘data.frame’ with one row per haul and the following groups of variables: \* \*\*TA\*\* metadata (haul position, times, depths, etc.) \* \*\*TB\*\* catch totals (numbers and weight) \* Calculated fields: mean lat/lon, swept area, depth stratum, density (‘N\_h’, ‘N\_km2’) and biomass (‘kg\_h’, ‘kg\_km2’)

## Note

This version of BioIndex uses internal validation functions based on **RoME version 0.2.3**. The package is fully self-sufficient and does not require external validation packages to be installed.

## See Also

[BioIndex] package documentation.

## Examples

```
# Use internal data
data("TA", package = "BioIndex")
data("TB", package = "BioIndex")
m_tb <- merge_TATB(
  ta      = TA,
  tb      = TB,
  species = "ARISFOL",
  country = "ITA",
  wd      = tempdir(),
  save    = FALSE
)
head(m_tb)
```

---

merge\_TATBTC

*Merge TA  $\hat{\in}$  TB and TA  $\hat{\in}$  TC tables (MEDITS protocol)*

---

## Description

This function is the primary entry point for integrating MEDITS survey data (e.g. TA, TB, and TC tables), producing unified datasets essential for population analysis and the estimation of demographic indicators. The routine:

- filters hauls by validity and by country;

- performs a full set of quality checks (times, positions, wing opening, haul/date consistency) using internal validation functions (based on RoME version 0.2.3);
- merges TA with TB and TA with TC, respectively;
- computes swept area, mean positions, depth stratum, raising factors, densities and biomasses;
- (optionally) writes the two merged tables to `file.path(wd, "output")`.

### Usage

```
merge_TATBTC(
  ta,
  tb,
  tc,
  species,
  country = "all",
  strata = BioIndex::strata_scheme,
  wd = NA,
  save = TRUE,
  verbose = TRUE
)
```

### Arguments

ta	A MEDITS or MEDITS-like <b>TA</b> table (columns listed in <code>BioIndex::TA_cols</code> ).
tb	A MEDITS or MEDITS-like <b>TB</b> table (columns listed in <code>BioIndex::TB_cols</code> ).
tc	A MEDITS or MEDITS-like <b>TC</b> table (columns listed in <code>BioIndex::TC_cols</code> ).
species	Character. MEDITS 7-letter RUBIN code (e.g. "MERLMER"): the first 4 letters are used as <i>GENUS</i> , the last 3 as <i>SPECIES</i> .
country	Character vector of MEDITS country codes to keep. Use "all" (default) to include every country present in ta.
strata	A data-frame with the depth-stratification scheme adopted by the MEDITS survey. Defaults to <code>BioIndex::strata_scheme</code> .
wd	Working directory. When <code>save = TRUE</code> , the merged tables are written to <code>file.path(wd, "output")</code> .
save	Logical. If TRUE (default) the function writes "mergeTATB_<GENUS><SPECIES>.csv" and "mergeTATC_<GENUS><SPECIES>.csv".
verbose	Logical (default TRUE); prints progress messages.

### Details

The implementation reproduces the official BioIndex workflow.

**Data Validation:** The function automatically performs syntactic data validation using internal routines based on RoME version 0.2.3 logic to ensure data integrity and standardisation.

**Optimisations:** Two micro-optimisations are included:

1. vectorised replacement of missing "NA NA" entries in both merges;
2. a single loop over depth strata (instead of haul  $\tilde{A}$ — stratum) to assign STRATUM\_CODE.

Numerical outputs are identical to the reference routine.

**Value**

A list of two data.frames:

merge\_TA\_TB One row per haul with TA metadata, TB catch totals, depth stratum, densities and biomasses.

merge\_TA\_TC One row per haul/length-class/sex/maturity with TA metadata, TC counts, depth stratum, raising factor, densities and biomasses.

A list containing two data frames: the first with merged TA-TB-TC data at the haul level, and the second with the length-frequency distribution.

**Note**

This version of BioIndex uses internal validation functions based on **RoME version 0.2.3**. The package is fully self-sufficient and does not require external validation packages to be installed.

**Author(s)**

Walter Zupa <zupa@fondazionecoispa.org>

**Examples**

```
# Use internal data

data("TA", package = "BioIndex")
data("TB", package = "BioIndex")
data("TC", package = "BioIndex")
m <- merge_TATBTC(
  ta      = TA,
  tb      = TB,
  tc      = TC,
  species = "MERLMER",
  country = "all",
  wd      = tempdir(),
  verbose = TRUE
)
mTATB <- m[[1]] # TAâ€“TB merged table
mTATC <- m[[2]] # TAâ€“TC merged table
```

---

merge\_TATC

---

*Merge TA and TC tables (haul-level lengthâ€“frequency data)*


---

## Description

Links haul metadata (TA) with length-frequency samples (TC), enabling the analysis of population demographic structure and the reconstruction of length-frequency distributions (LFD). The function keeps only valid hauls, runs all relevant quality checks (times, positions, wing opening, haul/date consistency) using internal validation functions (based on RoME version 0.2.3), computes swept area, depth stratum, raising factors, abundance/biomass indicators, andâ€”optionallyâ€”writes the merged data.

## Usage

```
merge_TATC(
  ta,
  tc,
  species,
  country = "all",
  strata = BioIndex::strata_scheme,
  wd = NA,
  save = TRUE,
  verbose = TRUE
)
```

## Arguments

ta	A 'data.frame'/'data.table' containing a full TA dataset (columns listed in 'BioIndex::TA_cols').
tc	A 'data.frame'/'data.table' containing a full TC dataset (columns listed in 'BioIndex::TC_cols').
species	Character, MEDITS 7-letter code (e.g. "ARISFOL"). The first 4 characters are interpreted as *GENUS* and the last 3 as *SPECIES*.
country	Character vector of ISO-3 country codes to keep; use "all" (default) to keep every country present in 'ta'.
strata	Depth-stratum reference table; default is 'BioIndex::strata_scheme'.
wd	Working directory. If 'NA' (the default when 'save=FALSE') no files are written.
save	Logical. If 'TRUE', writes "mergeTATC_<GENUS><SPECIES>.csv" to 'file.path(wd, "output")'.
verbose	Logical; if 'TRUE' (default) prints progress messages.

## Details

The code is identical to the official BioIndex routine.

**Data Validation:** The function performs syntactic data validation using internal implementations of the validation routines (based on RoME v0.2.3).

**Optimisations:** Includes two micro-optimisations: vectorised handling of missing "NA NA" entries and a single depth-stratum loop. Numerical results remain unchanged.

**Value**

A ‘data.frame’ in which each row represents one length-class (and sex/maturity) sampled in a haul, including: **TA** metadata **TC** length-frequency counts and weights **Calculated fields**: mean lat/lon, swept area, depth stratum, raising factor, density (‘N\_h’, ‘N\_km2’) and biomass (‘kg\_h’, ‘kg\_km2’)

**Note**

This version of BioIndex uses internal validation functions based on **RoME version 0.2.3**. The package is fully self-sufficient and does not require external validation packages to be installed.

**See Also**

[BioIndex] package documentation.

**Examples**

```
# Use internal data
data("TA", package = "BioIndex")
data("TC", package = "BioIndex")
m_tc <- merge_TATC(
  ta      = TA,
  tc      = TC,
  species = "ARISFOL",
  country = "ESP",
  wd      = tempdir(),
  save=FALSE
)
head(m_tc)
```

**Description**

Calculates the Mean Individual Weight (MIW) time series, providing a summary indicator of the average size within the captured population and potential shifts due to fishing pressure.

**Usage**

```
MIW(
  mTATB,
  GSA,
  country = "all",
  depth_range,
  strata_scheme,
  stratification,
  wd = NA,
```

```

    save = TRUE,
    verbose = TRUE
  )

```

### Arguments

mTATB	data frame of the merged TA and TB
GSA	reference GSA for the analysis
country	reference countries in the GSA for the analysis
depth_range	range of depth strata to perform the analysis (min, max)
strata_scheme	data frame of the stratification scheme
stratification	data frame of strata surface area
wd	working directory
save	boolean. If TRUE the plot is saved in the user defined working directory (wd)
verbose	boolean. If TRUE messages are reported in the console

### Value

A data.frame containing the Mean Individual Weight (MIW) time series.

### Examples

```

data(TA)
data(TB)
# Create a merged dataset for GSA 10
mTATB <- merge_TATB(TA[TA$AREA==10,], TB[TB$AREA==10,], "MERLMER")
MIW(mTATB, GSA=10, country="all", depth_range=c(10,800),
    strata_scheme=BioIndex::strata_scheme,
    stratification=BioIndex::stratification, wd=tempdir(), save=FALSE)

```

---

overlayGrid

*Overlay mTATB and mTATC on GFCM spatial grid*

---

### Description

Overlays survey haul data onto a standard spatial grid (e.g., GFCM grid), harmonizing biological information with a consistent geographic structure for standardized spatial analysis.

### Usage

```

overlayGrid(
  mTATB,
  mTATC,
  GSA = NA,
  country = "all",
  wd = NA,

```

```

    save = TRUE,
    verbose = FALSE
  )

```

### Arguments

mTATB	data frame of the merged TA and TB
mTATC	data frame of the merged TA and TC
GSA	reference GSA for the analysis
country	reference countries for the analysis
wd	working directory used to save results
save	boolean. If TRUE the outputs are saved in the local folder
verbose	boolean. If TRUE messages are prompted in the console

### Value

A list or data.frame containing the merged biological data mapped to the spatial grid.

### Examples

```

# Use internal data
data(TA)
data(TB)
data(TC)
# Create a merged dataset for GSA 10
m <- merge_TATBTC(TA[TA$AREA==10,], TB[TB$AREA==10,], TC[TC$AREA==10,], species="MERLMER")
mTATB <- m[[1]]
mTATC <- m[[2]]
overlayGrid(mTATB, mTATC, GSA=10, save=FALSE)

```

---

quant	<i>Quantile estimation</i>
-------	----------------------------

---

### Description

Quantile estimation

### Usage

```
quant(weighted, qlin = 0.95)
```

### Arguments

weighted	LFD data.frame
qlin	reference quantile for the analysis

### Value

A numeric value or vector containing the requested quantiles.

---

run_BioIndex_app	<i>launches the embedded Shiny application included in the package.</i>
------------------	---

---

**Description**

launches the embedded Shiny application included in the package.

**Usage**

```
run_BioIndex_app()
```

**Value**

No return value, called for side effects (launches the Shiny application).

**Author(s)**

Walter Zupa <zupa@fondazionecoispa.org>

**Examples**

```
if (interactive()) {  
  run_BioIndex_app()  
}
```

---

sex_ratio	<i>Sex ratio</i>
-----------	------------------

---

**Description**

Assesses the proportion of sexes within the population, providing critical information on demographic structure, reproductive potential, and stock resilience.

**Usage**

```
sex_ratio(  
  mTATB,  
  GSA,  
  country,  
  depth_range,  
  stratas,  
  stratification,  
  wd = NA,  
  save = TRUE,  
  verbose = FALSE  
)
```

**Arguments**

mTATB	data frame of the merged TA and TB
GSA	reference GSA for the analysis
country	vector of reference countries for the analysis
depth_range	range of depth strata to perform the analysis (min, max)
stratas	data frame of the reference strata for the study area
stratification	data frame of strata surface area
wd	working directory
save	boolean. If TRUE the plot is saved in the user defined working directory (wd)
verbose	boolean. If TRUE a message is printed

**Value**

A data.frame containing the sex ratio statistics by year and stratum.

**Author(s)**

Walter Zupa <zupa@fondazionecoispa.org>

**Examples**

```
data(TA)
data(TB)
# Create a merged dataset for GSA 10
mTATB <- merge_TATB(TA[TA$AREA==10,], TB[TB$AREA==10,], "MERLMER")
sex_ratio(mTATB, GSA=10, country="all", depth_range=c(10,800),
          stratas=BioIndex::strata_scheme,
          stratification=BioIndex::stratification, wd=tempdir(), save=FALSE)
```

---

sex\_ratio\_on\_grid      *Plot sex ratio spatial distribution*

---

**Description**

This function calculates and plots the spatial distribution of sex ratio ( $F / (F + M)$ ) over the GFCM grid for a given species. It uses data from merged MEDITS datasets (TA, TB, TC), previously spatialized with 'overlayGrid()'. The function filters hauls by total abundance threshold and depth range, calculates sex ratio per grid cell, and plots the output using color-coded categories based on quantiles. The result is a choropleth map of sex ratio patterns, useful to highlight spatial differences in sex structure. Raw sex ratio estimates per grid cell can also be exported.

**Usage**

```
sex_ratio_on_grid(
  mTATBsp,
  depth,
  wd = NA,
  map_range,
  threshold = 30,
  verbose = FALSE,
  save = TRUE
)
```

**Arguments**

mTATBsp	A spatial version of the merged TA-TB dataset, processed through ‘overlay-Grid()’, containing sex information.
depth	Character string specifying the depth range used for filtering (e.g., “10,800”). Must correspond to available internal GFCM grid masks.
wd	Working directory. Used to save output files if ‘save = TRUE’.
map_range	numeric vector with coordinates defining the map extent (‘xmin’, ‘xmax’, ‘ymin’, ‘ymax’).
threshold	Minimum number of individuals required per haul to be included in the sex ratio estimation. Default is 30.
verbose	Logical. If ‘TRUE’, informative messages are printed to the console.
save	Logical. If ‘TRUE’, the plot and sex ratio table are saved to the working directory.

**Value**

A ‘data.frame’ containing sex ratio (‘ratio’), standard deviation (‘sd’), and coefficient of variation (‘CV’) for each GFCM grid cell.

**Examples**

```
data(TA)
data(TB)
data(TC)
m <- merge_TATBTC(TA[TA$AREA == 10, ], TB[TB$AREA == 10, ], TC[TC$AREA == 10, ],
  species = "MERLMER", country = "all", verbose = FALSE)
mTATBsp <- overlayGrid(m[[1]], m[[2]], GSA = 10, save = FALSE, verbose = FALSE)[[1]]
map_range <- c(9, 15, 39, 42)
sex_ratio_on_grid(mTATBsp, depth = "10,800", map_range = map_range, threshold = 5,
  save = FALSE, verbose = FALSE)
```

---

spear	<i>Spearman test for timeseries</i>
-------	-------------------------------------

---

**Description**

Spearman test for timeseries

**Usage**

```
spear(x)
```

**Arguments**

x                    time series

**Value**

A data.frame representing the Spearman correlation coefficient and related statistics.

**Examples**

```
x <- runif(10, 1, 100)
spear(x)
```

---

spearman	<i>Spearman test</i>
----------	----------------------

---

**Description**

Spearman test

**Usage**

```
spearman(
  abundance = NA,
  biomass = NA,
  years,
  sspp = NA,
  wd = NA,
  save = TRUE,
  verbose = FALSE
)
```

**Arguments**

abundance	data frame of abundance indices
biomass	data frame of biomass indices
years	reference years for the analysis
sspp	reference species for the analysis
wd	path of working directory
save	boolean. If TRUE the plot is saved in the user defined working directory (wd)
verbose	boolean. If TRUE messages are prompted in the console

**Value**

A `data.frame` or `list` with the results of the Spearman rank correlation test.

**Examples**

```
abundance <- data.frame(year = 2010:2020, index = runif(11, 1, 10))
biomass <- data.frame(year = 2010:2020, index = runif(11, 5, 20))
spearman(abundance=abundance, biomass=biomass, years=c(2010,2020),
         sspp="MERLMER", wd=tempdir(), save=FALSE)
```

---

strata_scheme	<i>stratification scheme</i>
---------------	------------------------------

---

**Description**

Stratification scheme adopted in the bottom trawl demersal survey (e.g. MEDITS survey).

**Usage**

```
strata_scheme
```

**Format**

An object of class `data.frame` with 126 rows and 5 columns.

**Author(s)**

Walter Zupa <zupa@fondazionecoispa.org>

---

strata\_scheme\_rapana    *stratification scheme (rapa whelk)*

---

**Description**

Stratification scheme adopted in the rapa whelk survey (e.g. Black Sea beam trawl survey).

**Usage**

```
strata_scheme_rapana
```

**Format**

An object of class `data.frame` with 7 rows and 5 columns.

**Author(s)**

Walter Zupa <zupa@fondazionecoispa.org>

---

stratification    *stratification*

---

**Description**

Data frame containing the surface area relative to the depth strata adopted in the stratification scheme (`strata_scheme`) of the demersal surveys (e.g. MEDITS survey).

**Usage**

```
stratification
```

**Format**

An object of class `data.frame` with 276 rows and 6 columns.

---

stratification\_rapana *stratification (rapa whelk)*

---

### Description

Data frame containing the surface area relative to the depth strata adopted in the stratification scheme (strata\_scheme) of the rapa whelk surveys (e.g. Black Sea beam trawl survey).

### Usage

```
stratification_rapana
```

### Format

An object of class `data.frame` with 7 rows and 6 columns.

---

stratum\_0\_125 *stratum\_0\_125*

---

### Description

```
stratum_0_125
```

### Usage

```
stratum_0_125
```

### Format

An object of class `PackedSpatVector` of length 1.

---

stratum\_0\_200 *stratum\_0\_200*

---

### Description

```
stratum_0_200
```

### Usage

```
stratum_0_200
```

### Format

An object of class `PackedSpatVector` of length 1.

---

stratum_0_35	<i>stratum_0_35</i>
--------------	---------------------

---

**Description**

stratum\_0\_35

**Usage**

stratum\_0\_35

**Format**

An object of class PackedSpatVector of length 1.

---

stratum_0_45	<i>stratum_0_45</i>
--------------	---------------------

---

**Description**

stratum\_0\_45

**Usage**

stratum\_0\_45

**Format**

An object of class PackedSpatVector of length 1.

---

stratum_0_800	<i>stratum_0_800</i>
---------------	----------------------

---

**Description**

stratum\_0\_800

**Usage**

stratum\_0\_800

**Format**

An object of class PackedSpatVector of length 1.

---

stratum_200_800	<i>stratum_200_800</i>
-----------------	------------------------

---

**Description**

stratum\_200\_800

**Usage**

stratum\_200\_800

**Format**

An object of class PackedSpatVector of length 1.

---

TA	<i>TA table example</i>
----	-------------------------

---

**Description**

TA table example

**Usage**

TA

**Format**

An object of class data.frame with 100 rows and 43 columns.

---

TA_cols	<i>TA table headings</i>
---------	--------------------------

---

**Description**

TA table headings

**Usage**

TA\_cols

**Format**

An object of class character of length 22.

**Author(s)**

Walter Zupa <zupa@fondazionecoispa.org>

---

TB	<i>TB table example</i>
----	-------------------------

---

**Description**

TB table example

**Usage**

TB

**Format**

An object of class `data.frame` with 3059 rows and 19 columns.

---

TB_cols	<i>TB table headings</i>
---------	--------------------------

---

**Description**

TB table headings

**Usage**

TB\_cols

**Format**

An object of class `character` of length 8.

**Author(s)**

Walter Zupa <zupa@fondazionecoispa.org>

---

TC	<i>TC table example</i>
----	-------------------------

---

**Description**

TC table example

**Usage**

TC

**Format**

An object of class `data.frame` with 11185 rows and 22 columns.

---

TC_cols	<i>TC table headings</i>
---------	--------------------------

---

**Description**

TC table headings

**Usage**

TC\_cols

**Format**

An object of class `character` of length 11.

**Author(s)**

Walter Zupa <zupa@fondazionecoispa.org>

# Index

- \* **Black**
  - strata\_scheme\_rapana, 45
  - stratification\_rapana, 46
- \* **MEDITS**
  - stratification, 45
  - TA, 48
  - TB, 49
  - TC, 50
- \* **Sea**
  - strata\_scheme\_rapana, 45
  - stratification\_rapana, 46
- \* **TA**
  - TA, 48
  - TA\_cols, 48
- \* **TB**
  - TB, 49
  - TB\_cols, 49
- \* **TC**
  - TC, 50
  - TC\_cols, 50
- \* **bathymetry**
  - med\_bathy, 30
- \* **blacksea**
  - med\_bathy, 30
- \* **centroidi**
  - centroidi, 11
- \* **cgpmgrid**
  - cgpmgrid, 11
- \* **continent**
  - continent, 15
- \* **datasets**
  - med\_bathy, 30
- \* **mediterranean**
  - med\_bathy, 30
- \* **rapa**
  - strata\_scheme\_rapana, 45
  - stratification\_rapana, 46
- \* **stratification**
  - strata\_scheme, 44
  - strata\_scheme\_rapana, 45
  - stratification, 45
  - stratification\_rapana, 46
- \* **stratum\_0\_125**
  - stratum\_0\_125, 46
- \* **stratum\_0\_200**
  - stratum\_0\_200, 46
- \* **stratum\_0\_35**
  - stratum\_0\_35, 47
- \* **stratum\_0\_45**
  - stratum\_0\_45, 47
- \* **stratum\_0\_800**
  - stratum\_0\_800, 47
- \* **stratum\_200\_800**
  - stratum\_200\_800, 48
- \* **whelk**
  - strata\_scheme\_rapana, 45
  - stratification\_rapana, 46
- aggregate\_gsas, 3
- ALK, 5
- ALKf, 6
- BioIndex, 7
- bubble\_plot\_by\_haul\_indexes, 8
- bubbleplot\_RS\_by\_hauls, 10, 30
- centroidi, 11
- cgpmgrid, 11
- check\_date\_haul, 12
- check\_dictionary, 12
- check\_hauls\_TBTA, 13
- check\_numeric\_range, 14
- continent, 15
- convert\_coordinates, 16
- dd.distance, 16
- dd.to.MEDITS, 17
- getNOAA.bathy, 30

hauls\_position, 17

index\_on\_grid, 19

index\_recr, 20

index\_spawn, 21

index\_ts\_F, 22

index\_ts\_M, 23

indices\_ts, 24

IUT, 25

LFD, 26

Lquant, 28

LW, 28

LWf, 29

med\_bathy, 30

MEDITS.distance, 31

MEDITS.to.dd, 31

merge\_TATB, 32

merge\_TATBTC, 33

merge\_TATC, 35

MIW, 37

overlayGrid, 38

plot.bathy, 30

quant, 39

run\_BioIndex\_app, 40

sex\_ratio, 40

sex\_ratio\_on\_grid, 41

spear, 43

spearman, 43

strata\_scheme, 4, 44

strata\_scheme\_rapana, 45

stratification, 4, 45

stratification\_rapana, 46

stratum\_0\_125, 46

stratum\_0\_200, 46

stratum\_0\_35, 47

stratum\_0\_45, 47

stratum\_0\_800, 47

stratum\_200\_800, 48

TA, 48

TA\_cols, 48

TB, 49

TB\_cols, 49

TC, 50

TC\_cols, 50