Package 'FIESTAutils'

May 16, 2024

Type Package

Title Utility Functions for Forest Inventory Estimation and Analysis

Version 1.2.3 **Date** 2024-05-15

Description A set of tools for data wrangling, spatial data analysis, statistical modeling (including direct, model-assisted, photo-based, and small area tools), and USDA Forest Service data base tools. These tools are aimed to help Foresters, Analysts, and Scientists extract and perform analyses on USDA Forest Service data.

Depends R (>= 4.2.0)

Imports data.table, DBI, gdalraster, graphics, hbsae, JoSAE, mase, methods, nlme, Rcpp, RColorBrewer, RPostgres, RSQLite, sae, sf, sqldf, stats, terra, units, utils

Suggests knitr

License GPL-3

Copyright See file COPYRIGHTS for details.

URL https://github.com/USDAForestService/FIESTAutils

BugReports https://github.com/USDAForestService/FIESTAutils/issues

Encoding UTF-8

LazyData true

LinkingTo Rcpp

RoxygenNote 7.3.1

NeedsCompilation yes

Author Tracey Frescino [aut],

Chris Toney [aut],

Grayson White [aut, cre],

Joshua Yamamoto [aut]

Maintainer Grayson White <graysonwhite13@gmail.com>

Repository CRAN

Date/Publication 2024-05-16 03:10:03 UTC

2 .update_refs

R topics documented:

| DBtestSQLite eval_options GDT_NAMES kindcd3old multest_options Rcpp_CmbTable-class Rcpp_RunningStats-class ref_codes ref_codes_archive ref_cond ref_conversion ref_diacl2in ref_domain ref_estvar ref_evaltyp ref_plt ref_popType ref_shp ref_species ref_statecd ref_titles ref_tree ref_units savedata_options strata_options strata_options strata_options unit_options unit_options unit_options xy_options exx |
|---|
| DBtestSQLite eval_options GDT_NAMES kindcd3old multest_options Rcpp_CmbTable-class Rcpp_RunningStats-class ref_codes ref_codes_archive ref_cond ref_conversion ref_diacl2in ref_domain ref_estvar ref_evaltyp ref_plt ref_popType ref_shp ref_species ref_sapecies ref_statecd ref_titles ref_tree ref_units savedata_options strata_options strata_options stunico table_options title_options unit_options unit_options |
| DBtestSQLite eval_options GDT_NAMES kindcd3old multest_options Rcpp_CmbTable-class Rcpp_RunningStats-class ref_codes ref_codes_archive ref_cond ref_conversion ref_diacl2in ref_domain ref_estvar ref_eyaltyp ref_plt ref_popType ref_shp ref_species ref_statecd ref_titles ref_tree ref_units savedata_options strata_options strata_options strite_options title_options unit_options unit_options sunit_options |
| DBtestSQLite eval_options GDT_NAMES kindcd3old multest_options Rcpp_CmbTable-class Rcpp_RunningStats-class ref_codes ref_codes_archive ref_cond ref_conversion ref_diacl2in ref_domain ref_estvar ref_estlatp ref_plt ref_popType ref_plt ref_spp ref_shp ref_species ref_statecd ref_titles ref_tree ref_units savedata_options strata_options stule_options title_options |
| DBtestSQLite eval_options GDT_NAMES kindcd3old multest_options Rcpp_CmbTable-class Rcpp_RunningStats-class ref_codes ref_codes ref_codes_archive ref_cond ref_conversion ref_diacl2in ref_domain ref_estvar ref_epvaltyp ref_plt ref_popType ref_shp ref_species ref_statecd ref_titles ref_tree ref_units savedata_options strata_options stunitco table_options |
| DBtestSQLite eval_options GDT_NAMES kindcd3old multest_options Rcpp_CmbTable-class Rcpp_RunningStats-class ref_codes ref_codes ref_codes_archive ref_cond ref_conversion ref_diacl2in ref_domain ref_estvar ref_eyaltyp ref_plt ref_popType ref_splt ref_species ref_statecd ref_titles ref_tree ref_units savedata_options strata_options strata_options stunitco |
| DBtestSQLite eval_options GDT_NAMES kindcd3old multest_options Rcpp_CmbTable-class Rcpp_RunningStats-class ref_codes ref_codes_archive ref_cond ref_conversion ref_diacl2in ref_domain ref_estvar ref_estvar ref_eplt ref_pplt ref_pppType ref_shp ref_species ref_species ref_statecd ref_titles ref_tree ref_units savedata_options strata_options |
| DBtestSQLite eval_options GDT_NAMES kindcd3old multest_options Rcpp_CmbTable-class Rcpp_RunningStats-class ref_codes ref_codes_archive ref_cond ref_conversion ref_diacl2in ref_domain ref_estvar ref_evaltyp ref_plt ref_popType ref_shp ref_species ref_statecd ref_titles ref_tree ref_units savedata_options |
| DBtestSQLite eval_options GDT_NAMES kindcd3old multest_options Rcpp_CmbTable-class Rcpp_RunningStats-class ref_codes ref_codes_archive ref_cond ref_conversion ref_diacl2in ref_domain ref_estvar ref_estvar ref_evaltyp ref_plt ref_pppType ref_shp ref_species ref_statecd ref_titles ref_tree ref_units savedata_options |
| DBtestSQLite eval_options GDT_NAMES kindcd3old multest_options Rcpp_CmbTable-class Rcpp_RunningStats-class ref_codes ref_codes_archive ref_cond ref_conversion ref_diacl2in ref_domain ref_estvar ref_eevaltyp ref_plt ref_popType ref_shp ref_species ref_statecd ref_titles ref_tree ref_units |
| DBtestSQLite eval_options GDT_NAMES kindcd3old multest_options Rcpp_CmbTable-class Rcpp_RunningStats-class ref_codes ref_codes_archive ref_cond ref_conversion ref_diacl2in ref_domain ref_estvar ref_evaltyp ref_plt ref_pppType ref_shp ref_species ref_statecd ref_titles ref_tree |
| DBtestSQLite eval_options GDT_NAMES kindcd3old multest_options Rcpp_CmbTable-class Rcpp_RunningStats-class ref_codes ref_codes_archive ref_cond ref_conversion ref_diacl2in ref_domain ref_estvar ref_estvar ref_eplt ref_ppt ref_ppt ref_spp ref_shp ref_species ref_statecd ref_titles |
| DBtestSQLite eval_options GDT_NAMES kindcd3old multest_options Rcpp_CmbTable-class Rcpp_RunningStats-class ref_codes ref_codes_archive ref_cond ref_conversion ref_diacl2in ref_domain ref_estvar ref_estvar ref_eplt ref_pppType ref_shp ref_species |
| DBtestSQLite eval_options GDT_NAMES kindcd3old multest_options Rcpp_CmbTable-class Rcpp_RunningStats-class ref_codes ref_codes_archive ref_cond ref_conversion ref_diacl2in ref_domain ref_estvar ref_estvar ref_eplt ref_pppType ref_shp ref_species |
| DBtestSQLite eval_options GDT_NAMES kindcd3old multest_options Rcpp_CmbTable-class Rcpp_RunningStats-class ref_codes ref_codes_archive ref_cond ref_conversion ref_diacl2in ref_domain ref_estvar ref_estvar ref_evaltyp ref_plt ref_popType ref_shp |
| DBtestSQLite eval_options GDT_NAMES kindcd3old multest_options Rcpp_CmbTable-class Rcpp_RunningStats-class ref_codes ref_codes_archive ref_cond ref_conversion ref_diacl2in ref_domain ref_estvar ref_evaltyp ref_plt |
| DBtestSQLite eval_options GDT_NAMES kindcd3old multest_options Rcpp_CmbTable-class Rcpp_RunningStats-class ref_codes ref_codes ref_codes_archive ref_cond ref_conversion ref_diacl2in ref_domain ref_estvar ref_evaltyp |
| DBtestSQLite eval_options GDT_NAMES kindcd3old multest_options Rcpp_CmbTable-class Rcpp_RunningStats-class ref_codes ref_codes_archive ref_cond ref_conversion ref_diacl2in ref_domain ref_estvar |
| DBtestSQLite eval_options GDT_NAMES kindcd3old multest_options Rcpp_CmbTable-class Rcpp_RunningStats-class ref_codes ref_codes_archive ref_cond ref_conversion ref_diacl2in ref_domain |
| DBtestSQLite eval_options GDT_NAMES kindcd3old multest_options Rcpp_CmbTable-class Rcpp_RunningStats-class ref_codes ref_codes_archive ref_cond ref_conversion ref_diacl2in |
| DBtestSQLite eval_options GDT_NAMES kindcd3old multest_options Rcpp_CmbTable-class Rcpp_RunningStats-class ref_codes ref_codes ref_codes_archive ref_cond ref_conversion |
| DBtestSQLite eval_options GDT_NAMES kindcd3old multest_options Rcpp_CmbTable-class Rcpp_RunningStats-class ref_codes ref_codes_archive ref_cond |
| DBtestSQLite eval_options GDT_NAMES kindcd3old multest_options Rcpp_CmbTable-class Rcpp_RunningStats-class ref_codes ref_codes_archive |
| DBtestSQLite eval_options eval_options GDT_NAMES kindcd3old multest_options Rcpp_CmbTable-class Rcpp_RunningStats-class ref_codes |
| DBtestSQLite eval_options GDT_NAMES kindcd3old multest_options Rcpp_CmbTable-class Rcpp_RunningStats-class |
| DBtestSQLite eval_options GDT_NAMES kindcd3old multest_options Rcpp_CmbTable-class |
| DBtestSQLite eval_options |
| DBtestSQLite |
| DBtestSQLite |
| DBtestSQLite |
| DBtestSQLite |
| 6 1 |
| DBtestPostgreSQL |
| datExportData |

Description

Updates reference tables

datExportData 3

Usage

```
.update_refs(write = FALSE)
```

Arguments

write

Logical. Should the internal reference tables be overwritten?

Value

No return value. Called for side effects.

Author(s)

Josh Yamamoto

datExportData

Spatial - Exports a data frame object.

Description

Exports a data frame object to a specified output.

Usage

```
datExportData(
  dfobj,
  create_dsn = FALSE,
  index.unique = NULL,
  index = NULL,
  savedata_opts = savedata_options(),
  dbconn = NULL,
  dbconnopen = FALSE
)
```

Arguments

dfobj Data.frame class R object. Data frame object to export.

create_dsn Boolean.

index.unique String. Name of variable(s) in dfobj to make unique index.

index String. Name of variable(s) in dfobj to make (non-unique) index. dbconnopen

Logical. If TRUE, keep database connection open.

savedata_opts List. See help(savedata_options()) for a list of options.

dbconn Open database connection.

dbconnopen Logical. If TRUE, keep database connection open.

DBtestPostgreSQL

Details

Wrapper for sf::st_write function.

Value

An sf spatial object is written to the out_dsn.

Note

```
If out_fmt='shp':
```

The ESRI shapefile driver truncates variable names to 10 characters or less. Variable names are changed before export using an internal function (trunc10shp). Name changes are output to the outfolder, 'outshpnm'_newnames.csv.

If sf object has more than 1 record, it cannot be exported to a shapefile.

Author(s)

Tracey S. Frescino

DBtestPostgreSQL

Database - Test a PostgreSQL database.

Description

Checks a PostgreSQL database.

Usage

```
DBtestPostgreSQL(
  dbname = NULL,
  host = NULL,
  port = NULL,
  user = NULL,
  password = NULL,
  dbconnopen = FALSE,
  showlist = TRUE,
  ...
)
```

Arguments

dbname String. Name of the database on the host.

host String. Host name.
port String. Port number.
user String. User name.
password String. Password.

DBtestSQLite 5

dbconnopen Logical. If TRUE, the database connection is returned and not closed. showlist Logical. If TRUE, prints list of tables in database.

... Additional authentication arguments passed to DBI::dbConnect

Value

An S4 object that inherits from DBIConnection via the DBI package if dbconnopen = TRUE, or NULL otherwise. For more information, see 'help(DBI::dbConnect)'.

Author(s)

Tracey S. Frescino

DBtestSQLite Datab

Database - Checks access to a SQLite database.

Description

Checks a SQLite database.

Usage

```
DBtestSQLite(
   SQLitefn = NULL,
   gpkg = FALSE,
   dbconnopen = FALSE,
   outfolder = NULL,
   showlist = TRUE,
   returnpath = TRUE,
   createnew = TRUE,
   stopifnull = FALSE,
   overwrite = TRUE
)
```

Arguments

SQLitefn String. Name of SQLite database (*.sqlite). Logical. If TRUE, Sqlite geopackage database. gpkg Logical. If TRUE, the dbconn connection is not closed. dbconnopen outfolder String. Optional. Name of output folder. If NULL, export to working directory. showlist Logical. If TRUE, shows list of tables in database. returnpath Logical. If TRUE, returns full path to SQLite file name. If FALSE, returns SQLitefn. createnew If TRUE, creates new SQLite database. stopifnull Logical. If TRUE, stops if SQLite database doesn't exist. overwrite Logical. If TRUE, overwrites data.

6 eval_options

Value

Character string containing the path to the SQLite database of interest.

Author(s)

Tracey S. Frescino

eval_options

List of population tables.

Description

Returns a list of user-supplied parameters and parameter values for data evaluation (FIA or custom) extraction to be supplied to *DB functions.

Usage

```
eval_options(
   Cur = FALSE,
   Endyr = NULL,
   Endyr.filter = NULL,
   All = FALSE,
   Type = "VOL",
   evalid = NULL,
   invyrs = NULL,
   measyrs = NULL,
   varCur = "INVYR",
   evalType = NULL,
   ...
)
```

Arguments

| Cur Logical. If eval='FIA': extract plots with most current evaluation. If eval='c | custom': |
|--|----------|
|--|----------|

extract the most current sampled plots in the database.

Endyr Integer (YYYY). If eval='FIA', defines end year for extracting one or more FIA

evaluation. If eval='custom', defines end year for extracting the most current

sampled plots until.

Endyr.filter Filter. If endyr!= NULL, a filter to identify when to use measEndyr, such as

areas or plots identified as being disturbed in a particular year. In this example,

plots sampled after the disturbance will be excluded.

All Logical. If eval='FIA': includes all evaluations in database (annual inventory

only). If eval='custom': includes all years in database (annual inventory only).

GDT_NAMES 7

| Туре | String vector. Evaluation types ('ALL','CURR','VOL','P2VEG', DWM','INV','CHNG','GRM','REGEN If eval='FIA', Type is equivalent to plots for FIA Evaluations where 'ALL' includes nonsampled plots; 'CURR' and 'VOL' include plots used for area or tree estimates, respectively; Type = 'GRM' includes plots used for growth, removals, mortality; and Type = 'CHNG' includes plots used for change estimates (See FIA database manual for regioin availability and/or differences (https://www.fia.fs.usda.gov/library/database-documentation/index.php) If eval='custom', the associated tables are extracted for each Type. Multiple Types are accepted. |
|----------|--|
| evalid | Integer. Only eval='FIA': extract data for a specific evaluation period. See notes for more information about FIA Evaluations. |
| invyrs | Integer vector. eval='custom': defines specific inventory years of data (e.g., 2010:2015). See FIA manual for definition of INVYR. |
| measyrs | Integer vector. eval='custom': defines specific measurement years of data (e.g., 2010:2015). |
| varCur | String. Name of variable to use for most current plot ('MEASYEAR', 'IN-VYR'). |
| evalType | Deprecated. Use Type instead. |
| • • • | For extendibility. |

Details

If no parameters, an empty list is returned.

Value

A list of user-supplied parameters and parameter values for strata.

Author(s)

Tracey S. Frescino

Examples

```
eval_options(invyrs = 2015:2018)
```

| GDT_NAMES | Reference tables - gdal data types. | |
|-----------|-------------------------------------|--|
| | | |

Description

Table with gdal data type names.

Format

A vector of 12 data type values.

8 multest_options

Source

gdal values.

kindcd3old

Reference table - List of RMRS plots that have fallen out of inventory because they were not found or they were in the wrong place.

Description

Table with variable codes (VALUE) and descriptions (MEANING).

Format

A dataframe

Source

FIA query. SELECT bp.STATECD, bp.COUNTYCD, bp.PLOT_FIADB NEW_PLOT, bp.START_DATE NEW_START_DATE, bp_old.COUNTYCD OLD_COUNTYCD, bp_old.PLOT_FIADB OLD_PLOT, bp_old.END_DATE, p.CN FROM fs_nims_rmrs.NIMS_BASE_PLOT bp JOIN fs_nims_rmrs.NIMS_BASE_PLOT bp_old on (bp.PREV_NBP_CN=bp_old.CN) JOIN fs_nims_rmrs.NIMS_PLOT_RMRS_p on(p.NBP_CN=bp_old.CN) WHERE p.KINDCD = 1 ORDER BY bp.STATECD, bp.COUNTYCD, bp_old.PLOT_FIADB"

multest_options

Multest output options.

Description

Returns a list of user-supplied parameters and parameter values for outputting multest with custom aesthetics.

Usage

```
multest_options(
   multest_fmt = "csv",
   multest_outfolder = NULL,
   multest_dsn = NULL,
   multest_layer = NULL,
   multest.append = FALSE,
   multest.AOIonly = FALSE,
   ...
)
```

Rcpp_CmbTable-class 9

Arguments

```
\label{eq:multest_fmt} \begin{array}{ll} \text{Multest\_fmt} & \text{String. Format for multest output tables ('csv', 'sqlite', 'gpkg').} \\ \text{Multest\_outfolder} & \text{String. Outfolder for multest. If NULL, same as outfolder.} \\ \text{Multest\_dsn} & \text{String. Name of database if multest\_fmt} = c('sqlite', 'gpkg'). \\ \text{Multest\_layer} & \text{String. Name of database layer if multest\_fmt} = c('sqlite', 'gpkg'). \\ \text{Multest.append} & \text{Logical. If TRUE, appends multest dataframe to output.} \\ \text{Multest.AOIonly} & \text{Logical. If TRUE, appends multest dataframe (AOI=1) to output.} \\ \text{...} & \text{For extendibility.} \\ \end{array}
```

Details

If no parameters, an empty list is returned.

Value

A list of user-supplied parameters and parameter values for outputting multest.

Author(s)

Grayson W. White

Examples

```
multest_options(multest.append = TRUE)
```

```
Rcpp_CmbTable-class Class "Rcpp_CmbTable"
```

Description

C++ program to combine raster files.

Extends

```
Class "C++0bject", directly.

All reference classes extend and inherit methods from "envRefClass".
```

Author(s)

Chris Toney

ref_codes

Rcpp_RunningStats-class

Class "Rcpp_RunningStats"

Description

C++ program to calculate mean and variance on a data stream.

Extends

```
Class "C++Object", directly.
```

All reference classes extend and inherit methods from "envRefClass".

Author(s)

Chris Toney

ref_codes

Reference tables - Code definitions.

Description

Table with variable codes (VALUE) and descriptions (MEANING).

Format

A dataframe with 7 columns, VARIABLE, VALUE, MEANING, COLORHEX, GROUP, GROUPNM, GROUPHEX.

Source

FIA look-up tables.

References

O'Connell, B.M.; LaPoint, E.B.; Turner, J.A.; Ridley, T.; Boyer, D.; Wilson, A.M.; Waddell, K.L.; Christensen, G.; Conkling, B.L. 2012. The Forest Inventory and Analysis Database: Database Description and Users Manual Version 5.1.2 for Phase 2. U.S. Department of Agriculture. (http://fia.fs.fed.us/library/database-documentation/current/ver5-2012/FIADB_user manual_5-1-2_p2_07_2012.pdf)

ref_codes_archive 11

ref_codes_archive Reference tables - Code definitions (Archive).

Description

Table with variable codes (VALUE) and descriptions (MEANING).

Format

A dataframe with 7 columns, VARIABLE, VALUE, MEANING, COLORHEX, GROUP, GROUPNM, GROUPHEX.

Source

FIA look-up tables.

References

O'Connell, B.M.; LaPoint, E.B.; Turner, J.A.; Ridley, T.; Boyer, D.; Wilson, A.M.; Waddell, K.L.; Christensen, G.; Conkling, B.L. 2012. The Forest Inventory and Analysis Database: Database Description and Users Manual Version 5.1.2 for Phase 2. U.S. Department of Agriculture. (http://fia.fs.fed.us/library/database-documentation/current/ver5-2012/FIADB_user manual_5-1-2_p2_07_2012.pdf)

Description

Data frame with variable names and descriptions

Format

A data frame with 61 rows and 3 columns VARIABLE - Variable in cond data frame DESCRIP-TION - Description of variable in cond data frame TABLE - Table in database where variable originates or if derived

Source

FIA look-up table

References

O'Connell, B.M.; LaPoint, E.B.; Turner, J.A.; Ridley, T.; Boyer, D.; Wilson, A.M.; Waddell, K.L.; Christensen, G.; Conkling, B.L. 2012. The Forest Inventory and Analysis Database: Database Description and Users Manual Version 5.1.2 for Phase 2. U.S. Department of Agriculture. (http://fia.fs.fed.us/library/database-documentation/current/ver5-2012/FIADB user manual 5-1-2 p2 07 2012.pdf)

ref_diacl2in

ref_conversion

Reference table - for conversion factors.

Description

Table with conversion factors from English to metric units.

Format

A dataframe with 6 columns: TYPE, ENGLISH, ENGLISH_ABBR, METRIC, METRIC_ABBR, CONVERSION.

Source

Conversion table.

ref_diacl2in

Reference table - diameter 2-inch class codes (DIA).

Description

Table with min (MIN), max (MAX), and 2-inch class diameter codes (MEANING).

Format

A dataframe with 3 columns, MIN, MAX, and MEANING.

Source

Imported from comma-delimited file.

References

O'Connell, B.M.; LaPoint, E.B.; Turner, J.A.; Ridley, T.; Boyer, D.; Wilson, A.M.; Waddell, K.L.; Christensen, G.; Conkling, B.L. 2012. The Forest Inventory and Analysis Database: Database Description and Users Manual Version 5.1.2 for Phase 2. U.S. Department of Agriculture. (http://fia.fs.fed.us/library/database-documentation/current/ver5-2012/FIADB_user manual_5-1-2_p2_07_2012.pdf)

ref_domain 13

ref_domain

Reference table - for generating tables.

Description

Table with row/column domain (VARNM) and their pretty names for table output (TABLENM).

Format

A dataframe with 2 columns, VARNM and TABLENM.

Source

FIA look-up table.

ref_estvar

Reference table - for generating estimates

Description

Data frame with variable names and descriptions

Format

A data frame to use a reference for estimation variables and filters.

ref_evaltyp

Reference table - for generating tables.

Description

Table with row/column domain (VARNM) and their pretty names for table output (TABLENM).

Format

A dataframe with 3 columns, EVAL_TYP_CD, EVAL_TYP, DESCRIPTION.

Source

FIA look-up table.

14 ref_popType

| ref_plt | Reference table - Metadata for plt default variables output from DBgetPlots() |
|---------|---|
| | |

Description

Data frame with variable names and descriptions.

Format

A data frame with 43 rows and 3 columns VARIABLE - Variable in plt data frame DESCRIPTION - Description of variable in plt data frame TABLE - Table in database where variable originates or if derived

Source

FIA look-up table

References

O'Connell, B.M.; LaPoint, E.B.; Turner, J.A.; Ridley, T.; Boyer, D.; Wilson, A.M.; Waddell, K.L.; Christensen, G.; Conkling, B.L. 2012. The Forest Inventory and Analysis Database: Database Description and Users Manual Version 5.1.2 for Phase 2. U.S. Department of Agriculture. (http://fia.fs.fed.us/library/database-documentation/current/ver5-2012/FIADB_user manual_5-1-2_p2_07_2012.pdf)

| ref_popType | Reference table - popType codes. |
|-------------|----------------------------------|
| | |

Description

Table with population type (popType) and associated evaluation code (EVAL_TYP_CD).

Format

A dataframe with 2 columns, VARNM and TITLE.

Source

Comma-delimited file.

ref_shp

| ref_shp | Reference table - Metadata for shp_* default variables output from DBgetPlots() |
|---------|---|

Description

Data frame with variable names and descriptions

Format

A dataframe with 63 rows and 4 columns VARIABLE - Variable in plt data frame DESCRIPTION - Description of variable in plt data frame TABLE - Table in database where variable originates or if derived SHPEXPORT - Name of variable for exported shapefile (<= 10 characters)

Source

FIA look-up table

References

O'Connell, B.M.; LaPoint, E.B.; Turner, J.A.; Ridley, T.; Boyer, D.; Wilson, A.M.; Waddell, K.L.; Christensen, G.; Conkling, B.L. 2012. The Forest Inventory and Analysis Database: Database Description and Users Manual Version 5.1.2 for Phase 2. U.S. Department of Agriculture. (http://fia.fs.fed.us/library/database-documentation/current/ver5-2012/FIADB_user manual_5-1-2_p2_07_2012.pdf)

ref_species Reference table - Code definitions.

Description

Table with species information downloaded from datamart FIADB_REFERENCES, subset from REF_SPECIES TABLE.

Format

A dataframe with 14 columns: SPCD, COMMON_NAME, GENUS, SPECIES, SPECIES_SYMBOL, E_SPGRCD, W_SPGRPCD, C_SPGRPCD, P_SPGRPCD, MAJOR_SPGRPCD, JENKINS_TOTAL_B1, JENKINS_TOTAL_B2, DRYWT_TO_GREENWT_CONERSION, SCIENTIFIC_NAME (GENUS + SPECIES).

Source

Imported from comma-delimited file.

ref_titles

References

O'Connell, B.M.; LaPoint, E.B.; Turner, J.A.; Ridley, T.; Boyer, D.; Wilson, A.M.; Waddell, K.L.; Christensen, G.; Conkling, B.L. 2012. The Forest Inventory and Analysis Database: Database Description and Users Manual Version 5.1.2 for Phase 2. U.S. Department of Agriculture. (http://fia.fs.fed.us/library/database-documentation/current/ver5-2012/FIADB_user manual_5-1-2_p2_07_2012.pdf)

ref_statecd

Reference table - state codes (STATECD).

Description

Table with state codes (VALUE), name (MEANING), abbreviation (ABBR), and UNIT.

Format

A dataframe with 4 columns, VALUE, MEANING, ABBR, UNIT.

Source

Imported from comma-delimited file.

References

O'Connell, B.M.; LaPoint, E.B.; Turner, J.A.; Ridley, T.; Boyer, D.; Wilson, A.M.; Waddell, K.L.; Christensen, G.; Conkling, B.L. 2012. The Forest Inventory and Analysis Database: Database Description and Users Manual Version 5.1.2 for Phase 2. U.S. Department of Agriculture. (http://fia.fs.fed.us/library/database-documentation/current/ver5-2012/FIADB_user manual_5-1-2_p2_07_2012.pdf)

ref_titles

Reference table - Variable titles.

Description

Table with variable name (VARNM) and associated title (TITLE).

Format

A dataframe with 2 columns, VARNM and TITLE.

Source

Comma-delimited file.

ref_tree 17

| ref_tree | Reference table - Metadata for tree default variables output from DBgetPlots() |
|----------|--|

Description

Data frame with variable names and descriptions

Format

A data frame with 72 rows and 3 columns VARIABLE - Variable in tree data frame DESCRIPTION - Description of variable in tree data frame TABLE - Table in database where variable originates

Source

FIA look-up table

References

O'Connell, B.M.; LaPoint, E.B.; Turner, J.A.; Ridley, T.; Boyer, D.; Wilson, A.M.; Waddell, K.L.; Christensen, G.; Conkling, B.L. 2012. The Forest Inventory and Analysis Database: Database Description and Users Manual Version 5.1.2 for Phase 2. U.S. Department of Agriculture. (http://fia.fs.fed.us/library/database-documentation/current/ver5-2012/FIADB_user manual_5-1-2_p2_07_2012.pdf)

Description

Table with units for TREE variables. The WOODLAND column was added to identify which variables include woodland species. The kg2tons column was added to identify which variables are commonly converted from kilograms to tons in estimation process.

Format

A dataframe with 4 columns: VARIABLE, UNITS, METRICUNITS, WOODLAND, kg2tons.

Source

Units table.

18 savedata_options

savedata_options

Data saving options.

Description

Returns a list of user-supplied parameters and parameter values for saving data.

Usage

```
savedata_options(
 outfolder = NULL,
 out_fmt = "csv",
  outsp_fmt = "shp",
 outobj_fmt = "rds",
 out_dsn = NULL,
 out_layer = "outdat",
  outfn.pre = NULL,
  outfn.date = FALSE,
  addtitle = TRUE,
  raw_fmt = "csv",
  raw_dsn = NULL,
 overwrite_dsn = FALSE,
  overwrite_layer = TRUE,
  append_layer = FALSE,
  add_layer = TRUE,
 layer.pre = NULL,
 outconn = NULL,
)
```

Arguments

| outfolder | String. The outfolder to write files to. If NULL, files are written to working directory, or if gui=TRUE, a window to browse. |
|------------|---|
| out_fmt | String. Format for output tables ('csv', 'sqlite', 'gpkg', 'gdb'). |
| outsp_fmt | String. Format for output spatial ('shp', sqlite', 'gpkg', 'gdb'). |
| outobj_fmt | String. Format for output spatial ('rda', 'rds', 'llo'). |
| out_dsn | String. Data source name for output. If extension is not included, out_fmt is used. Use full path if outfolder=NULL. |
| out_layer | outlayer. |
| outfn.pre | String. If savedata=TRUE, prefix for output files. If rawdata=TRUE, prefix for rawdata files (if raw_fmt = 'csv') or raw_dsn (if raw_fmt != 'csv'). |
| outfn.date | Logical. If TRUE, add current date to out_dsn. |
| addtitle | Logical. If TRUE and savedata=TRUE, adds title to outfile. |

spMakeSpatial_options 19

raw_fmt String. Format for output rawdata tables ('sqlite', 'gpkg', 'csv', 'gdb').

raw_dsn String. Data source name for rawdata output. If extension is not included,

out_fmt is used. Use full path if outfolder=NULL.

overwrite_dsn Logical. If TRUE, overwrites raw_dsn, if exists.

overwrite_layer

Logical. If TRUE, overwrites the output. If rawdata=TRUE, overwrites out_layer in rawdata folder (if raw_fmt = 'csv') or out_layers in raw_dsn (if raw_fmt !=

'csv').

append_layer Logical. If TRUE, and appends data to existing *.csv files (if *_fmt = 'csv') or

*_dsn layers (if *_fmt != 'csv".

add_layer Logical. If TRUE, adds layer to an existing out_dsn (if out_fmt != c('csv','shp')).

layer.pre Layer prefix.

outconn Open database connection to save to.

... For extendibility.

Details

If no parameters, an empty list is returned.

Value

A list of user-supplied parameters and parameter values for saving data.

Author(s)

Grayson W. White

Examples

```
savedata_options(outfolder = "path", overwrite_dsn = FALSE)
```

 ${\tt spMakeSpatial_options} \ \ \textit{Make SpatialPoints options}$

Description

Returns a list of user-supplied parameters and parameter values for making SpatialPoints.

Usage

```
spMakeSpatial_options(
  xvar = NULL,
  yvar = NULL,
  xy.crs = 4269,
  prj = NULL,
  datum = NULL,
  zone = NULL,
  zoneS = FALSE,
  aea.param = "USGS",
  ...
)
```

Arguments

| xvar | String. Name of variable in xyplt defining x coordinate. |
|-----------|--|
| yvar | String. Name of variable in xyplt defining y coordinate. |
| xy.crs | PROJ.4 String or CRS object or Integer EPSG code defining Coordinate Reference System. (e.g., EPSG:4269-Geodetic coordinate system for North America, NAD83). |
| prj | String. Projection, or coordinate system of the X/Y coordinates ("longlat", "utm", "aea"). If other, include PROJ.4 string in prj4str. |
| datum | String. Datum of projection ("WGS84", "NAD83", "NAD27"). |
| zone | Integer. If prj="utm", the UTM zone. |
| zoneS | Logical. If prj="utm", if the UTM zone is in the Southern hemisphere. |
| aea.param | String. If prj="aea", the associated lat/lon parameters (USGS: " +lat_1=29.5 +lat_2=45.5 +lat_0=23 +lon_0=-96 +x_0=0 +y_0=0"). If other, include PROJ.4 string in prj4str. |
| | For extendibility. |

Details

If no parameters, an empty list is returned.

Value

A list of user-supplied parameters and parameter values for strata.

Author(s)

```
Grayson W. White
```

Examples

```
spMakeSpatial_options()
```

strata_options 21

strata_options Strata options.

Description

Returns a list of user-supplied parameters and parameter values for strata.

Usage

```
strata_options(
  getwt = FALSE,
  getwtvar = "P1POINTCNT",
  strwtvar = "strwt",
  stratcombine = TRUE,
  minplotnum.strat = 2,
  pivot = FALSE,
  nonresp = FALSE,
  ...
)
```

Arguments

| getwt | Logical. If TRUE, calculates strata weights from stratatlut getwtvar. If FALSE, strwtvar variable must be in stratalut. | |
|------------------|--|--|
| getwtvar | String. If getwt=TRUE, name of variable in stratalut to calculate weights (Default = 'P1POINTCNT'). | |
| strwtvar | String. If getwt=FALSE, name of variable in stratalut with calculated weights (Default = 'strwt'). | |
| stratcombine | Logical. If TRUE, and strata=TRUE, automatically combines strata categories if less than minplotnum.strat plots in any one stratum. See notes for more info. | |
| minplotnum.strat | | |
| | Integer. Minimum number of plots for a stratum within an estimation unit. | |
| pivot | Logical. If TRUE, pivot stratalut. | |
| nonresp | Deprecated. | |
| | For extendibility. | |

Details

If no parameters, an empty list is returned.

Value

A list of user-supplied parameters and parameter values for strata.

22 stunitco

Author(s)

Grayson W. White

Examples

strata_options(getwt = FALSE)

stunitco

SpatialPolygonsDataFrame with FIA state, unit, county codes and names

Description

Polygon feature class with state and county boundaries defined by Census Bureau, including Federal Information Processing Standards (FIPS) codes. The FIA Survey Unit code and name attributes (UNITCD, UNITNM) were appended to dataset, with joining columns of STATECD and COUNTYCD.

Format

A SpatialPolygonsDataFrame with 3233 features and 8 attributes RS - FIA Research Station name RSCD - FIA Research Station code STATECD - FIPS state code STATENM - FIPS state name STATEAB - FIPS state abbreviation UNITCD - FIA survey unit code UNITNM - FIA survey unit name COUNTYCD - FIPS county code COUNTYNM - FIPS county name

Details

Derived from cb_2018_us_county_5m. STATEFP was converted to numeric and named STATECD COUNTYFP was converted to numeric and named COUNTYCD Lookup table for FIA Research Station (REF_RESEARCH_STATION) was downloaded from FIA DataMart on 20191105 (FIADB_1.6.1.00) and joined by STATECD. A lookup table for UNITCD was created from plot data using unique STATECD, COUNTYCD, UNITCD and joined to table.

Converted to simple feature

Transformed CRS from longlat(EPSG:4269) to Albers (EPSG:5070)

Saved to R object, with compression='xz'

Source

Downloaded from the United States Census Bureau on 2019 November 3, format Esri Shapefile (https://www.census.gov/geographies/mapping-files/time-series/geo/carto-boundary-file.html) Projection: Geographic (GCS_North_American_1983) EPSG: 4269

table_options 23

table_options

Table aesthetics and output options.

Description

Returns a list of user-supplied parameters and parameter values for outputting tables with custom aesthetics.

Usage

```
table_options(
  row.FIAname = FALSE,
  col.FIAname = FALSE,
  row.orderby = NULL,
  col.orderby = NULL,
  row.add0 = FALSE,
  col.add0 = FALSE,
  rowlut = NULL,
  collut = NULL,
  row.classify = NULL,
  col.classify = NULL,
  rawonly = FALSE,
  raw.keep0 = FALSE,
  rowgrp = FALSE,
  rowgrpnm = NULL,
  rowgrpord = NULL,
  totals = TRUE,
  allin1 = FALSE,
 metric = FALSE,
 estround = 1,
  pseround = 2,
  estnull = "--"
  psenull = "--",
  divideby = NULL,
)
```

Arguments

row.FIAname

Logical. If TRUE, retrieves default FIA reference names for rowvar located in ref_codes data frame. Names are only available for certain variables (Check sort(unique(ref_codes\$VARIABLE)) for available names. If row.FIAname = TRUE and rowvar is in ref_codes, the rowvar name is used for the output table, and the rowvar code is used to sort.

col.FIAname

Logical. If TRUE, retrieves default FIA reference names for colvar located in ref_codes data frame. Names are only available for certain variables. Check: sort(unique(ref_codes\$VARIABLE)) for available names. If col.FIAname =

24 table_options

TRUE and rowvar is in ref_codes, the colvar name is used for the output table, and the colvar code is used to sort. row.orderby String. Optional. Name of variable to sort table rows. Both the rowvar and row.orderby variables must be included in the same input data.frame. if NULL, and row.FIAname=FALSE or rowvar is not in ref codes, the rows are ordered by rowvar. col.orderby String. Optional. Name of variable to sort table columns. Both the colvar and col.orderby variables must be included in the same input data.frame. if NULL, and col.FIAname=FALSE or colvar is not in ref_codes, the columns are ordered by colvar. row.add0 Logical. If TRUE, include rows with 0 values to the output table. col.add0 Logical. If TRUE, include columns with 0 values to the output table. rowlut Data frame. A lookup table with variable codes and code names to include as rows of output table (See notes for more information and format). collut Data frame. A lookup table with variable codes and code names to include as columns of output table (See notes for more information and format). Data frame (if categorical) or Vector (if continuous). If clasifying categories, inrow.classify put a dataframe with two columns ('FROM' and 'TO'). If classifying continuous values, input a vector of class breaks for row Data frame (if categorical) or Vector (if continuous). If clasifying categories, incol.classify put a dataframe with two columns ('FROM' and 'TO'). If classifying continuous values, input a vector of class breaks for column rawonly Logical. If TRUE, only rawdata are output. If dataset includes many estimation units, and only raw data tables are desired, it is more efficient to output raw data only. raw.keep0 Logical. If TRUE, keep 0 values in raw data tables. Logical. If TRUE, appends row groups to first column of table. Only availrowgrp able if group category exists in ref_codes table or defined in rowgrpnm (e.g., FORTYPGRPCD, OWNGRPCD). String. Name of variable for grouping rowvar. Variable must be included in rowgrpnm same input table as rowvar. rowgrpord String. Name of variable to sort row group variable. Variable must be included in same input table as rowgrpnm. totals Logical. If TRUE, returns total estimate (mean * AREAUSED). Logical. If TRUE, both estimates and percent sample error are output in one allin1 table as: estimates (percent sample error). Logical. If TRUE, output if returned in metric units. metric estround Integer. Number of decimal places for estimates. pseround Integer. Number of decimal places for percent sampling error. estnull Number or character. The number or symbol to use to indicate 'not sampled' for psenull Number or character. The number or symbol to use to indicate 'not sampled' for percent standard error. divideby String. Conversion number for output ('hundred', 'thousand', 'million'). For extendibility.

title_options 25

Details

If no parameters, an empty list is returned.

Value

A list of user-supplied parameters and parameter values for outputting tables with custom aesthetics.

Author(s)

Grayson W. White

Examples

```
table_options(row.FIAname = TRUE, col.FIAname = TRUE)
```

title_options

Title output options.

Description

Returns a list of user-supplied parameters and parameter values for outputting title with custom aesthetics.

Usage

```
title_options(
  title.main = NULL,
  title.ref = NULL,
  title.rowvar = NULL,
  title.colvar = NULL,
  title.unitvar = NULL,
  title.estvar = NULL,
  title.estvarn = NULL,
  title.filter = NULL,
  title.filter = "acres",
  ...
)
```

Arguments

String. TITLE, if savedata=TRUE and/or returntitle=TRUE: the complete title used for table. If title.main=NULL, the title.* parameters are used to generate title string. Note: if title.ref is not NULL, it is added to title.main.

title.ref String. TITLE, if savedata=TRUE and/or returntitle=TRUE: the ending text of

the table title (e.g., Nevada, 2004-2005). If NULL, = "".

26 unit_options

| title.rowvar | String. TITLE, if savedata=TRUE and/or returntitle=TRUE: pretty name for the row domain variable. If NULL, = rowvar. |
|---------------|---|
| title.colvar | String. TITLE, if savedata=TRUE and/or returntitle=TRUE: pretty name for the column domain variable. If NULL, = colvar. |
| title.unitvar | String. TITLE, if savedata=TRUE and/or returntitle=TRUE: pretty name for the estimation unit variable. If NULL, = unitvar. |
| title.estvar | String. TITLE: if savedata=TRUE and/or returntitle=TRUE: pretty name for the estimate variable. If NULL, title.estvar = estvar.name. |
| title.estvarn | String. TITLE: if savedata=TRUE and/or returntitle=TRUE: pretty name for the estimate variable. If NULL, title.estvar = estvar.name. |
| title.filter | String. TITLE, if savedata=TRUE and/or returntitle=TRUE: pretty name for filter(s). If title.filter=NULL, a default is generated from cfilter. If title.filter="", no title.filter is used. |
| title.units | String. |
| | For extendibility. |

Details

If no parameters, an empty list is returned.

Value

A list of user-supplied parameters and parameter values for outputting titles with custom aesthetics.

Author(s)

Grayson W. White

Examples

```
title_options(title.main = "My fancy title", title.estvar = "Estimate title")
```

| tions Unit options. |
|---------------------|
| |

Description

Returns a list of user-supplied parameters and parameter values for unit.

unit_options 27

Usage

```
unit_options(
  unitvar2 = NULL,
  areaunits = "acres",
  minplotnum.unit = 10,
  unit.action = "keep",
  npixelvar = "npixels",
  ...
)
```

Arguments

unitvar2 String. Name of a second level estimation unit variable in unitarea and cond or

pltassgn with assignment for each plot (e.g., 'STATECD').

areaunits String. Units of areavar in unitarea ('acres', 'hectares').

minplotnum.unit

Integer. Minimum number of plots for estimation unit.

unit.action String. What to do if number of plots in an estimation unit is less than minplot-

num.unit ('keep', 'remove' 'combine'). If unit.action='keep', estimation units with less that minplotnum.unit will be kept in output tables; if unit.action='remove', the estimation units with less that minplotnum.unit will be removed from the output tables; and if unit.action='combine', combines estimation unit to the fol-

lowing estimation unit, ordered in stratalut or unitzonal.

npixelvar String. Name of variable in unitlut defining number of pixels by estimation unit.

... For extendibility.

Details

If no parameters, an empty list is returned.

Value

A list of user-supplied parameters and parameter values for strata.

Author(s)

Grayson W. White

Examples

```
unit_options()
```

28 xy_options

xy_options

List of population tables.

Description

Returns a list of user-supplied parameters and parameter values for data xyuation (FIA or custom) extraction to be supplied to *DB functions.

Usage

```
xy_options(
  xy.uniqueid = "CN",
  xvar = "LON",
  yvar = "LAT",
  xy.crs = 4269,
  xyjoinid = NULL,
  ...
)
```

Arguments

xy.uniqueid String. Unique identifier of xy.
 xvar String. Name of variable in xy defining x coordinate.
 yvar String. Name of variable in xy defining y coordinate.
 xy.crs PROJ.4 String or CRS object or Integer EPSG code defining Coordinate Reference System.
 xyjoinid String. Name of variable in xy to join to plot data. If NULL, xyjoinid = xy.uniqueid.
 For extendibility.

Details

If no parameters, an empty list is returned.

Value

A list of user-supplied parameters and parameter values for strata.

Author(s)

Tracey S. Frescino

Examples

```
xy_options(xvar="LON", yvar="LAT")
```

Index

| * classes | C++Object, 9, 10 |
|--------------------------------------|--|
| Rcpp_CmbTable-class, 9 | 3 |
| Rcpp_RunningStats-class, 10 | datExportData, 3 |
| * datasets | DBtestPostgreSQL,4 |
| GDT_NAMES, 7 | DBtestSQLite, 5 |
| kindcd3old, 8 | |
| ref_codes, 10 | envRefClass, 9, 10 |
| ref_codes_archive, 11 | eval_options, 6 |
| ref_cond, 11 | CDT NAMES 7 |
| ref_conversion, 12 | GDT_NAMES, 7 |
| ref_diacl2in, 12 | kindcd3old,8 |
| ref_domain, 13 | Rinded301d, 0 |
| ref_estvar, 13 | multest_options, 8 |
| <pre>ref_evaltyp, 13</pre> | |
| ref_plt, 14 | Rcpp_CmbTable-class, 9 |
| <pre>ref_popType, 14</pre> | Rcpp_RunningStats-class, 10 |
| ref_shp, 15 | ref_codes, 10 |
| <pre>ref_species, 15</pre> | ref_codes_archive, 11 |
| ref_statecd, 16 | ref_cond, 11 |
| ref_titles, 16 | ref_conversion, 12 |
| ref_tree, 17 | ref_diacl2in, 12 |
| ref_units, 17 | ref_domain, 13 |
| stunitco, 22 | ref_estvar, 13 |
| * data | ref_evaltyp, 13 |
| datExportData, 3 | ref_plt, 14 |
| DBtestPostgreSQL, 4 | ref_popType, 14 |
| DBtestSQLite, 5 | <pre>ref_shp, 15 ref_species, 15</pre> |
| * list | ref_statecd, 16 |
| eval_options, 6 | ref_titles, 16 |
| xy_options, 28 | ref_tree, 17 |
| * options | ref_units, 17 |
| multest_options, 8 | rer_unres, 17 |
| savedata_options, 18 | savedata_options, 18 |
| <pre>spMakeSpatial_options, 19</pre> | spMakeSpatial_options, 19 |
| strata_options, 21 | strata_options, 21 |
| table_options, 23 | stunitco, 22 |
| title_options, 25 | |
| unit_options, 26 | table_options, 23 |
| .update_refs, 2 | title_options, 25 |

30 INDEX

 $\verb"unit_options", 26$

 $xy_options, 28$