# Package 'FIESTA'

May 20, 2024

```
Type Package
Title Forest Inventory Estimation and Analysis
Version 3.6.3
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Description A research estimation tool for analysts that work with sample-based
     inventory data from the U.S. Department of Agriculture, Forest Service,
     Forest Inventory and Analysis (FIA) Program.
Depends R (>= 4.2.0)
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     grDevices, graphics, methods, RSQLite, sf, sqldf, utils
Suggests knitr, geodata, terra, rmarkdown, testthat (>= 3.0.0)
VignetteBuilder knitr
License GPL-3
Copyright See file COPYRIGHTS for details.
URL https://usdaforestservice.github.io/FIESTA/,
     https://github.com/USDAForestService/FIESTA
BugReports https://github.com/USDAForestService/FIESTA/issues
LazyData true
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# $\mathsf{R}$ topics documented:

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#### **Description**

Contains regional geographic delineations for analysis of ecological relationships across ecological units. ECOMAP is the term used for a USDA Forest Service initiative to map ecological units and encourage their use in ecosystem-based approaches to forest land conservation and management. It is coordinated at the national and regional levels by USDA Forest Service staff and implemented in cooperation with State forestry agencies and others. ECOMAP mapping criteria are outlined in the National Hierarchical Framework of Ecological Units (https://www.ncrs.fs.fed.us/gla/reports/hierarchy.htm). The framework systematically divides the country into progressively smaller areas of land and water that have similar physical and biological characteristics and ecological processes.

#### **Details**

The EcoMap Provinces feature class contains ecological province polygons attributed with names and descriptions. The EcomapSections 2007 data set describes the ecological sections within the conterminous United States. The EcomapSubections 2007 data set describes the ecological subsections within the conterminous United States.

Converted to simple feature

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

Saved to R object, with compression='xz'

FIESTA - Forest Inventory Estimation for Analysis

FIESTA is a research estimation tool for analysts that work with sample-based inventory data from the U.S. Department of Agriculture, Forest Service, Forest Inventory and Analysis (FIA) Program.

FIESTA can generate FIA's traditional state-wide estimates while also accommodate: unique population boundaries, different evaluation time periods, customized stratification schemes, non-standard variance equations, integration of multi-scale remotely-sensed data and other auxiliary information, and interaction with other modeling and estimation tools from CRAN's library of packages.

FIESTA contains a collection of functions that can query FIA databases, summarize and compile plot and spatial data, and generate estimates with associated sampling errors.

#### Author(s)

Tracey S. Frescino Maintainer: Tracey S. Frescino

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#### References

Bechtold, William A.; Patterson, Paul L.; [Editors] 2005. The enhanced forest inventory and analysis program - national sampling design and estimation procedures. Gen. Tech. Rep. SRS-80. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station. 85p.

R Development Core Team (2011). R: A language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria. ISBN 3-900051-07-0, URL http://www.R-project.org/.

Burrill, E.A., Wilson, A.M., Turner, J.A., Pugh, S.A., Menlove, J., Christiansen, G., Conkling, B.L., Winnie, D., 2018. Forest Inventory and Analysis Database [WWW Document]. St Paul MN US Dep. Agric. For. Serv. North. Res. Stn. URL http://apps.fs.fed.us/fiadb-downloads/datamart.html (accessed 3.6.21).

#### See Also

Useful links:

- https://usdaforestservice.github.io/FIESTA/
- https://github.com/USDAForestService/FIESTA
- Report bugs at https://github.com/USDAForestService/FIESTA/issues

datBarplot

Data - Generates frequency barplot.

#### Description

Generate a barplot of from a frequency data frame.

```
datBarplot(
 xvar = NULL,
 yvar = "FREQ",
 grpvar = NULL,
 errbars = FALSE,
 x.order = NULL,
  sevar = NULL,
  psevar = NULL,
  device.type = "dev.new",
  jpeg.res = 300,
  device.height = 5,
  device.width = 8,
  horiz = FALSE,
  toplabelvar = NULL,
  ylim = NULL,
  divideby = NULL,
```

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```
ylabel = NULL,
  xlabel = NULL,
 mar = NULL,
  addlegend = FALSE,
 main = NULL,
  cex.main = 1,
  cex.label = 1,
  cex.names = 0.8,
  las.xnames = 0,
  las.ynames = 1,
  savedata = FALSE,
  outfolder = NULL,
  outfn = NULL,
  outfn.pre = NULL,
  outfn.date = TRUE,
  overwrite = FALSE,
)
```

# **Arguments**

x Data frame or comma-delimited file (\*.csv) - a frequency table.

xvar String. Name of X variable.

yvar String. Name of the y variable (e.g., FREQ). grpvar String. Name of the variable for grouping.

errbars Logical. If TRUE, error bars are added to bar plot (sevar or psevar must also be

populated).

x. order String or Vector. Define order of xvar based on y values: descending ("DESC")

or ascending ("ASC") or vector of row numbers. If NULL, the order of the input

table is used.

sevar String. Name of the variable with standard error values.

String. Name of the variable with percent standard error.

device.type String. Type(s) of device for plotting ("dev.new", "jpg", "pdf").

jpeg.res Integer. Resolution for jpeg image.

device.height Integer. Height (in inches) of barplot, if writing to file. device.width Integer. Width (in inches) of barplot, if writing to file.

horiz Logical. If TRUE, bars are drawn horizontally with first bar at the bottom. If

FALSE, bars are drawn vertically with first bar to the left (barplot parameter).

toplabelvar String. Name of variable in x for adding labels to place above each bar (e.g.,

NBRPLOTS.gt0).

ylim Number. A vector of min and max values, c(min,max) for the y axis (or x axis

if horiz=TRUE). If NULL, defaults to maximum y value. If errbars=TRUE, the

ylim defaults to the maximum y value plus the standard error.

divideby String. Conversion number for output ('hundred', 'thousand', 'million').

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ylabel	String. Label for the y axis (same as ylab).
xlabel	String. Label for the x axis (same as xlab).
mar	See par A numerical vector representing number of lines for margins (c(bottom, left, top, right).
addlegend	Logical. If TRUE, adds legend to bar plot (only applicable if grouping).
main	String. Title for plot.
cex.main	Number. Expansion factor for title.
cex.label	Number. A number representing cex in barplot (size expansion of x and/or ylabels.
cex.names	Number. Expansion factor for axis names (bar labels) (e.g., 0.5 represents half the size.
las.xnames	Number. The direction of x variable names $(0,1,3)$ . 0:diagonal (Default), 1:horizontal; 3:vertical.
las.ynames	Number. The direction of y variable names (0,1,3). 0:diagonal (Default), 1:horizontal; 3:vertical.
savedata	Logical. If TRUE, writes output data to outfolder (jpg and pdf).
outfolder	String. The name of the output folder. If savedata=TRUE, all output saved to the outfolder. If savedata=FALSE, only a text file of input parameters is saved.
outfn	String. The name of the output file if savedata=TRUE (*.csv). Do not include extension. If NULL, the file will be named BARPLOT_'yvar_date'.csv
outfn.pre	String. Add a prefix to output name (e.g., "01").
outfn.date	Logical. If TRUE, add date to end of outfile (e.g., outfn_'date'.csv).
overwrite	Logical. If TRUE and exportshp=TRUE, overwrite files in outfolder.
	additional arguments to pass to barplot(), including a list of arguments for legend() arguments (e.g., args.legend=list(x="topleft", bty="n"), for moving legend to topleft and removing box around legend).

# **Details**

If parameters = NULL, then it will prompt user for input.

# Value

Outputs barplot to display window.

# Note

If savedata = TRUE, writes a jpg and pdf of barplot to outfolder.

To add legend parameters, add a parameter named args.legend, defined as a list of specific legend parameters (see ?legend)... e.g., args.legend=list(x="topright"). If specifying x and y, x defines the lower right corner of legend box and y defines the upper right corner of box.

# Author(s)

Tracey S. Frescino

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#### **Examples**

datBarStacked

Data - Generates frequency barplot.

# **Description**

Generate a barplot of frequencies in order from most to least.

```
datBarStacked(
  Х,
 main.attribute,
  sub.attribute,
  response = "phat",
  percent = FALSE,
 LUT.color = NULL,
  color = "rainbow",
  device.type = "default",
  jpeg.res = 300,
  device.width = 9,
  device.height = 6,
 mar = NULL,
 horiz = TRUE,
 bar.lim = NULL,
  bar.ratio = 1,
  ylabel = NULL,
  xlabel = NULL,
  las.xnames = NULL,
 main.order = NULL,
  sub.order = NULL,
  legend.fit = NULL,
  legend.cex = 0.8,
  legend.x = NULL,
  legend.y = NULL,
  legend.title = NULL,
```

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```
legend.bty = "o",
  legend.bg = par("bg"),
  legend.inset = 0,
  legend.xpd = par("xpd"),
 main = NULL,
  cex.main = 1,
  cex.label = 1,
  cex.names = 0.8,
  sub.add0 = FALSE,
  savedata = FALSE,
  outfolder = NULL,
  outfn = NULL,
  outfn.pre = NULL,
  outfn.date = TRUE,
 overwrite = FALSE,
)
```

# Arguments

x Data frame or comma-delimited file (\*.csv) - table of values to be plotted.

main.attribute String. The column to be used for each bar.

sub.attribute String. The column to be used to subdivide each bar.

response String. The column of values to be plotted. Currently defaults to "phat".

percent Logical. If TRUE, values cover values in a stack are converted to percent of

stack.

LUT.color Data frame or comma-delimited file (\*.csv) - look up table for colors. Must

contain column with same name as sub.attribute.

color String. Automated color selection ("rainbow", "topo", "heat", "terrain", "cm").

device.type String. The type(s) of device for plotting ("default", "jpg", "pdf", or "ps").

jpeg.res Integer. The resolution for jpeg image.

device.width Integer. The width of output device (in inches)' device.height Integer. The height of output device (in inches)'

mar See par.. A numerical vector representing number of lines for margins (c(bottom,

left, top, right).

horiz Logical. See barplot. If FALSE, the bars are drawn vertically with the first bar

to the left. If TRUE, the bars are drawn horizontally with the first bar at the

bottom.

bar.lim Number vector. Equivalent to xlim or ylim, for whichever is the lengthwise

axis in barcharts (ex. c(0,10)). Warning: for lower limits other than zero (ex.

c(20,100), will behave strangely because par(xpd) is set to NA.

bar.ratio Proportion of figure area taken up by barplot vs taken by legend.

ylabel String. A label for the y axis (same as ylab).
xlabel String. A label for the x axis (same as xlab).

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las.xnames	Number. The direction of x variable names $(0,1,2,3)$ . 0:Default, parallel; 1:horizontal; 2:perpendicular; 3:vertical.
main.order	String vector. A vector of main.attribute names in desired order for bars. May also be 'DESC' or 'ASC'.
sub.order	String vector. Avector of sub.attribute names in desired order for stack, with the first name used as the column in each stack. If NULL, the order is based on the overall cover of each sub.attribute. May also be 'DESC' or 'ASC'.
legend.fit	Logical. Should bar.lim be changed to fit the legend of the plot. Will only be used if the legend is on the right side of a horizontal plot or the top of a vertical plot. (i.e. horiz=FALSE).
legend.cex	Number. Expansion factor for legend text.
legend.x	See legend. The x coordinate to be used to position the legend. If horiz=TRUE, suggested options include "topright" or "bottomright". If horiz=FALSE, suggested options include "topleft" or "topright".
legend.y	See legend. The y coordinate to be used to position the legend.
legend.title	See legend. A title for the legend.
legend.bty	See legend. the type of box to be drawn around the legend.
legend.bg	See legend. The background color for the legend box.
legend.inset	See legend. The distance from the margins as a fraction of the plot region.
legend.xpd	See legend.
main	String Title for plot
	String. Title for plot.
cex.main	Number. Expansion factor for title.
cex.main	Number. Expansion factor for title.  Number. A number representing cex in barplot (size expansion of x and/or yla-
cex.main	Number. Expansion factor for title.  Number. A number representing cex in barplot (size expansion of x and/or ylabels.  Number. Expansion factor for axis names (bar labels). Ex. 0.5 represents half
cex.main cex.label cex.names	Number. Expansion factor for title.  Number. A number representing cex in barplot (size expansion of x and/or ylabels.  Number. Expansion factor for axis names (bar labels). Ex. 0.5 represents half the size.
cex.main cex.label cex.names sub.add0	Number. Expansion factor for title.  Number. A number representing cex in barplot (size expansion of x and/or ylabels.  Number. Expansion factor for axis names (bar labels). Ex. 0.5 represents half the size.  Logical. If TRUE, adds categories with 0 values to sub.attribute legend.
cex.main cex.label cex.names sub.add0 savedata	Number. Expansion factor for title.  Number. A number representing cex in barplot (size expansion of x and/or ylabels.  Number. Expansion factor for axis names (bar labels). Ex. 0.5 represents half the size.  Logical. If TRUE, adds categories with 0 values to sub.attribute legend.  Logical. If TRUE, writes output data to outfolder (jpg and pdf).  String. The name of the output folder. If savedata=TRUE, all output saved to
cex.main cex.label cex.names sub.add0 savedata outfolder	Number. Expansion factor for title.  Number. A number representing cex in barplot (size expansion of x and/or ylabels.  Number. Expansion factor for axis names (bar labels). Ex. 0.5 represents half the size.  Logical. If TRUE, adds categories with 0 values to sub.attribute legend.  Logical. If TRUE, writes output data to outfolder (jpg and pdf).  String. The name of the output folder. If savedata=TRUE, all output saved to the outfolder. If savedata=FALSE, only a text file of input parameters is saved.  String. The name of the output file if savedata=TRUE (*.csv). Do not include
cex.main cex.label cex.names sub.add0 savedata outfolder outfn	Number. Expansion factor for title.  Number. A number representing cex in barplot (size expansion of x and/or ylabels.  Number. Expansion factor for axis names (bar labels). Ex. 0.5 represents half the size.  Logical. If TRUE, adds categories with 0 values to sub.attribute legend.  Logical. If TRUE, writes output data to outfolder (jpg and pdf).  String. The name of the output folder. If savedata=TRUE, all output saved to the outfolder. If savedata=FALSE, only a text file of input parameters is saved.  String. The name of the output file if savedata=TRUE (*.csv). Do not include extension. If NULL, the file will be named BARPLOT_'yvar_date'.csv
cex.main cex.label cex.names sub.add0 savedata outfolder outfn outfn.pre	Number. Expansion factor for title.  Number. A number representing cex in barplot (size expansion of x and/or ylabels.  Number. Expansion factor for axis names (bar labels). Ex. 0.5 represents half the size.  Logical. If TRUE, adds categories with 0 values to sub.attribute legend.  Logical. If TRUE, writes output data to outfolder (jpg and pdf).  String. The name of the output folder. If savedata=TRUE, all output saved to the outfolder. If savedata=FALSE, only a text file of input parameters is saved.  String. The name of the output file if savedata=TRUE (*.csv). Do not include extension. If NULL, the file will be named BARPLOT_'yvar_date'.csv  String. Add a prefix to output name (e.g., "01").

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#### **Details**

# Note: This function uses a customized lengthwise axis (y axis if horiz=F, x axis if horiz=T) # Therefore to modify this axis by par commands (other than the # ones specifically included above) may require changing the function. For example par(yaxp) # may not work. # # # The arguments bar.lab and bar.lim are equivalent to xlab/ylab, xlim/ylim, controlling # whichever is the lengthwise axis in the bar charts (as determined by horiz). # # # bar.ratio is only used when bar.lim is specified, it controls what percentage of the # plot area will be occupied by the specified range of the chart itself. For example, setting # bar.lim=c(0,80) and bar.ratio=0.75 will result in the 80 region, leaving 25 the bars are taller than 80 bar.lim is not specified, the function will automatically scale the lengthwise axis so # that all the bars are as tall as possible, but none of the bars over lap the legend. # # The main purpose of specifying bar.lim is if you want multiple forest types to be shown at # the same scale, sacrificing individual forest type details to make the graphs comparable # across forest types. Then you may need to fiddle with bar.ratio till the plots all look good.

#### Value

Outputs stacked barplot to display window.

#### Note

If savedata = TRUE, writes a jpg and pdf of barplot to outfolder.

#### Author(s)

Elizabeth Freeman, Tracey S. Frescino

datFilter

Data - Filters data table.

#### Description

Subsets a data table by specified filter(s).

```
datFilter(
    x,
    xfilter = NULL,
    xfiltervar = NULL,
    othertabnms = NULL,
    uniqueid = "PLT_CN",
    vardelete = NULL,
    title.filter = NULL,
    savedata = FALSE,
    filternm = NULL,
    stopifnull = FALSE,
    returnDT = TRUE,
```

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```
xnm = NULL,
savedata_opts = NULL,
gui = FALSE
)
```

#### **Arguments**

Х Data frame, sf data frame or comma-delimited file (\*.csv). A data frame to filter. String. A filter expression. Must be R syntax. (e.g., "STATUSCD == 1", "INxfilter VYR within double quotes (e.g., "SPP == 'Lodgepole'"). If NULL, a window pops up to select filter variable(s) and filter value(s). xfiltervar String. The filtervar if you know what it is. If NULL, a window will pop up to select filter value(s). othertabnms String vector. Name(s) of the objects or comma-delimited files to subset. Names must be in quotes (e.g., othertables=c('tree', 'cond')). String. Unique identifier of x. Only needed if othertables != NULL. The uniqueid uniqueid must be the same for all tables except if PLT\_CN and CN. vardelete String vector. Vector of variables you would like deleted from filter list. Mostly used for internal queries. String. Title of the filter query window. Mostuly used for internal queries. title.filter savedata Logical. If TRUE, writes output data to outfolder. filternm String. Optional. Name of filter, for feedback purposes. stopifnull Logical. If TRUE, stop if output is NULL. returnDT Logical. If TRUE, returns a data table. If FALSE, returns a data frame. xnm String. Name for filter attribute. Used for warning messages. savedata\_opts List. See help(savedata\_options()) for a list of options. Only used when savedata = TRUE. If out layer = NULL, default = 'datf'.

#### **Details**

gui

If no parameters, then user is prompted for input. If partial parameters, default parameter values are used.

Logical. If TRUE, pop-up windows will appear for user-interface.

#### Value

A list of the following items:

xf A data frame of filtered x.

xfilter The xfilter.

If othertables != NULL, the other tables, named with 'in' prefix

#### Note

If message returned is 'filter removed all records', either the filter removed all records in x or the filter is incorrect.

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#### Author(s)

Tracey S. Frescino

#### **Examples**

datFreq

Data - Get frequency table for specified variable(s).

#### **Description**

Generates a frequency table from a data frame, including number of records by a specified variable or variables in the data frame with optional totals and/or subtotals.

# Usage

```
datFreq(
    x,
    xvar = NULL,
    total = FALSE,
    subtotal = FALSE,
    subtotalcol = NULL,
    savedata = FALSE,
    savedata_opts = NULL,
    gui = FALSE
)
```

# Arguments

X	Data frame or comma-delimited file (*.csv). The table with the variable(s).
xvar	String (vector).* The name of the variable(s) to summarize.
total	Logical. If TRUE, a row is added to bottom of table with a total for the whole table.
subtotal	Logical. If TRUE, a row is added to bottom of each section for subtotals.
subtotalcol	Logical. If subtotal=TRUE, the column(s) to generate subtotals.
savedata	Logical. If TRUE, writes output data to outfolder.

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```
savedata_opts List. See help(savedata_options()) for a list of options. Only used when savedata = TRUE. If out_layer = NULL, default = 'datfreq'.

gui Logical. If TRUE, pop-up windows will appear for user-interface.
```

#### **Details**

If no parameters, then user is prompted for input. If partial parameters, default parameter values are used.

#### Value

```
freqtable Data frame. The frequency table.
```

If savedata=TRUE, a comma-delimited file of the frequency table is written to the outfolder.

# Author(s)

Tracey S. Frescino

# **Examples**

```
# Set up data for example
tab <- data.frame(cbind(CONDCLASS = c(1, 1, 2, 1, 3, 3, 3, 1, 1, 1, 2, 1),
                     FORTYPCD = c(182, 184, 201, 221, 221, 184, 221, 182,
                                  182, 201, 182, 221)))
# Frequency table with "FORTYPCD"
datFreq(x = tab,
        xvar = "FORTYPCD")
# Frequency table with "CONDCLASS" and "FORTYPCD"
datFreq(x = tab,
       xvar = c("CONDCLASS", "FORTYPCD"))
# Frequency table with "CONDCLASS" and "FORTYPCD", adding total and subtotal
# rows
datFreq(x = tab,
        xvar = c("CONDCLASS", "FORTYPCD"),
        total = TRUE,
        subtotal = TRUE)
# Frequency table for WYtree, multiple variables, subtotal options
datFreq(x = FIESTA::WYtree,
        xvar = c("SPGRPCD", "SPCD", "STATUSCD"),
      subtotal = TRUE, subtotalcol = "SPCD")
```

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datLineplot

Data - Generates line graph.

# Description

Generate a line plot of multiple estimates.

# Usage

```
datLineplot(
 х,
 xvar,
 yvar,
 plotCI = FALSE,
  sevar = NULL,
 CI1st = c(68, 95),
 CIcolorlst = c("dark grey", "black"),
  addshade = FALSE,
  device.type = "dev.new",
  jpeg.res = 300,
  device.height = 5,
  device.width = 8,
 ylim = NULL,
 divideby = NULL,
 ylabel = NULL,
 xlabel = NULL,
 xticks = NULL,
 mar = NULL,
 addlegend = FALSE,
 main = NULL,
 cex.main = 1,
  cex.label = 1,
  cex.names = 0.9,
  las.xnames = 0,
  las.ynames = 1,
  savedata = FALSE,
  outfolder = NULL,
 outfn = NULL,
 outfn.pre = NULL,
 outfn.date = TRUE,
 overwrite = FALSE,
)
```

# **Arguments** ×

Data frame or comma-delimited file (\*.csv) - a frequency table.

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xvar String. Name of X variable.

yvar String. Name of the y variable (e.g., FREQ).

plotCI Logical. If TRUE, adds confidence intervals to plot as dotted lines.

sevar String. Name of the variable with standard error values.

CI1st String. Numeric vector. If plotCI=TRUE, identifies percent confidence interval

to add to plot.

CIcolor1st String. Character vector. If plotCI=TRUE, identifies colors to plot confidence

interval lines. Must be same length as CIIst and from colors() list.

addshade Logical. If TRUE, adds a light grey shading between the large confidence inter-

val lines.

device.type String. Type(s) of device for plotting ("dev.new", "jpg", "pdf").

jpeg.res Integer. Resolution for jpeg image.

device.height Integer. Height (in inches) of barplot, if writing to file. device.width Integer. Width (in inches) of barplot, if writing to file.

ylim Number. A vector of min and max values, c(min,max) for the y axis (or x axis

if horiz=TRUE). If NULL, defaults to maximum y value. If errbars=TRUE, the

ylim defaults to the maximum y value plus the standard error.

divideby String. Conversion number for output ('hundred', 'thousand', 'million').

ylabel String. Label for the y axis (same as ylab).

xlabel String. Label for the x axis (same as xlab).

xticks Numeric vector. Vector of tick marks for x axis.

mar See par.. A numerical vector representing number of lines for margins (c(bottom,

left, top, right).

addlegend Logical. If TRUE, adds legend to bar plot (only applicable if grouping).

main String. Title for plot.

cex.main Number. Expansion factor for title.

cex.label Number. A number representing cex in barplot (size expansion of x and/or yla-

bels.

cex.names Number. Expansion factor for axis names (bar labels) (e.g., 0.5 represents half

the size.

las.xnames Number. The direction of x variable names (0,1,3). 0:diagonal (Default), 1:hor-

izontal; 3:vertical.

las.ynames Number. The direction of y variable names (0,1,3). 0:diagonal (Default), 1:hor-

izontal; 3:vertical.

savedata Logical. If TRUE, writes output data to outfolder (jpg and pdf).

outfolder String. The name of the output folder. If savedata=TRUE, all output saved to

the outfolder. If savedata=FALSE, only a text file of input parameters is saved.

outfn String. The name of the output file if savedata=TRUE (\*.csv). Do not include

extension. If NULL, the file will be named BARPLOT\_'yvar\_date'.csv

outfn.pre String. Add a prefix to output name (e.g., "01").

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outfn.date	Logical. If TRUE, add date to end of outfile (e.g., outfn_'date'.csv).
overwrite	Logical. If TRUE and exportshp=TRUE, overwrite files in outfolder.
•••	additional arguments to pass to barplot(), including a list of arguments for legend() arguments (e.g., args.legend=list(x="topleft", "bty="n"), for moving legend to topleft and removing box around legend).

#### **Details**

If parameters = NULL, then it will prompt user for input.

# Value

Outputs barplot to display window.

# Note

If savedata = TRUE, writes a jpg and pdf of barplot to outfolder.

To add legend parameters, add a parameter named args.legend, defined as a list of specific legend parameters (see ?legend)... ex. .., args.legend=list(x="topright"). If specifying x and y, x defines the lower right corner of legend box and y defines the upper right corner of box.

#### Author(s)

Tracey S. Frescino

# **Examples**

```
# Lineplot of cubic foot volume by above-ground biomass, Wyoming tree data
# datLineplot(x = WYtree, xvar = "VOLCFNET", yvar = "DRYBIO_AG") # needs work
```

datLUTclass

Data - Create a variable with classified values.

# Description

Merge a look-up table to define categories of continuous data in x (e.g., DIA). Adds a variable to x, defining as: xvar >= MIN (and xvar < MAX).

```
datLUTclass(
    x,
    xvar = NULL,
    LUT = NULL,
    minvar = NULL,
    maxvar = NULL,
    cutbreaks = NULL,
```

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```
cutlabels = NULL,
 LUTclassnm = NULL,
  label.dec = 1,
 NAto0 = FALSE,
  vars2keep = NULL,
  keepcutbreaks = FALSE,
  dsn = NULL,
  dbconn = NULL,
  dbconnopen = FALSE,
  dbwrite = FALSE,
  dbreturn = TRUE,
  overwrite = TRUE,
  savedata = FALSE,
  savedata_opts = NULL,
  gui = FALSE
)
```

#### **Arguments**

x Data frame or comma-delimited file (\*.csv) or table in dsn. The data table with

variable to classify.

xvar String. Name of variable in the data table to join to.

LUT Data frame or comma-delimited file (\*.csv). Name of the look-up table with

collapsed classes. Lookup table should include minimum values for classes, maximum values for classes, and a name of class (i.e., LUTclassnm). Maximum

values and names are optional.

minvar String. If LUT is not null, name of variable with minimimum class value (>=

minvar).

maxvar String. Optional. If LUT is not null, name of variable with maximum class value

(<= maxvar).

cutbreaks Numeric vector. Vector of numbers for minimum class values.

cutlabels String vector. Optional. Vector of names for classes. If NULL, class names are

generated from cutbreaks.

LUTclassnm String. Optional. Name of classified variable in x. If LUT is not null and class

names are included, this is the name of variable with class names. If NULL, a class names are generated from minvar or minvar and maxvar with default name

equal to 'xvar'CL.

label.dec Integer. Number of decimals to include in label.

NAto0 Logical. If TRUE, converts NA values to 0 before classification.

vars2keep String vector. Variable names from LUT to keep (append) to x.

keepcutbreaks Logical. If TRUE, the cutbreaks used for creating classes are appended to

dataset.

dsn String. Data source name of database with x.

dbconn Open database connection.

dbconnopen Logical. If TRUE, keep database connection open.

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dbwrite	Logical. If TRUE, write class column to database table x.
dbreturn	Logical. If TRUE, return table with class column.
overwrite	Logical. If TRUE, and the class name already exists in x, overwrites class name.
savedata	Logical. If TRUE, saves data to outfolder.
savedata_opts	List. See help(savedata_options()) for a list of options. Only used when savedata = TRUE. If out_layer = NULL, default = 'datlutcl'.
gui	Logical. If gui, user is prompted for parameters.

#### **Details**

Use datLUTclass() to prompt for input.

#### Value

xLUT Input data table with look-up table variable(s).

LUT classnm Name of the classified variable.

LUT Look-up table with categories.

tablst If savedata = TRUE, a comma-delimited file is output to the outfolder as outfn. If outfn = NULL, the name of the file will be datlut\_'date'.csv.

# Note

The look-up table format must be similar to the following table Set LUTclassnm = VARCLNM. MAX and VALCLNM columns are optional.

MIN	MAX	VARCLNM
1.0	4.9	1
5.0	9.9	2
10.0	15.0	3
15.0	19.9	4
20.0	24.9	5
25.0	49.9	6

### Author(s)

Tracey S. Frescino

# **Examples**

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```
WYtreelut2 <- datLUTclass(FIESTA::WYtree,</pre>
                           xvar = "DIA",
                           cutbreaks = c(1, 5, 25, 50, 100),
                           LUTclassnm = "DIACL2IN")
names(WYtreelut2)
head(WYtreelut2$xLUT)
table(WYtreelut2$xLUT$DIACL2IN)
#' Create look-up table of stand age classes
MIN <- c(0, 20, 40, 60, 80, 101)
STDAGENM <- c("0-20", "21-40", "41-60", "61-80", "81-100", "101+")
stdagelut <- data.frame(MIN = MIN, STDAGENM = STDAGENM)</pre>
stdagelut
WYcondlut <- datLUTclass(FIESTA::WYcond,</pre>
                          xvar = "STDAGE",
                          LUT = stdagelut,
                          LUTclassnm = "STDAGENM")
names(WYcondlut)
head(WYcondlut$xLUT)
table(WYcondlut$xLUT$STDAGENM)
```

datLUTnm

Data - Gets variable description or class.

# Description

Merge a look-up table to append new variables, names, or categories to x.

```
datLUTnm(
  xvar,
  x = NULL
  uniquex = NULL,
  LUT = NULL,
 LUTvar = NULL,
  LUTnewvar = NULL,
  LUTnewvarnm = NULL,
  FIAname = FALSE,
  group = FALSE,
 NAclass = "Other",
  add0 = FALSE,
  spcdname = "COMMON_SCIENTIFIC",
  stopifmiss = FALSE,
  xtxt = NULL,
  dsn = NULL,
  dbconn = NULL,
```

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```
dbconnopen = FALSE,
dbwrite = FALSE,
dbreturn = TRUE,
overwrite = TRUE,
savedata = FALSE,
savedata_opts = NULL,
gui = FALSE
)
```

#### **Arguments**

xvar String. Name of variable in the data table to join to.

x Data frame or comma-delimited file (\*.csv). The data table with variable to

classify.

uniquex String. Unique values to match, if x is NULL.

LUT Data frame or comma-delimited file (\*.csv). Name of the file with collapsed

classes (If FIAname=FALSE).

LUTvar String. Name of variable in LUT with values matching that xvar. If LUT-

var=NULL, LUTvar=xvar.

LUTnewvar String. Name(s) of other variable(s) in the look-up table to include in join. If

NULL, all other variables in table will be included.

LUTnewvarnm String. Different name(s) for LUTnewvar. If NULL, names will default to LUT-

newvar. The length of LUTnewvarnm must equal the length for LUTnewvar.

FIAname Logical. If TRUE, get FIA reference name based on (ref\_codes) within FIESTA.

group Logical. If TRUE and FIA=TRUE, the group variables in reference table (ref\_codes)

are merged to data table (GROUPCD, GROUPNM).

NAclass String. NA values in xvar will be changed to NAclass.

add0 Logical. IF TRUE, keep all codes in look up table. If FALSE, only include

codes that are in x.

spcdname String. Name for species output type ('COMMON', 'SCIENTIFIC', 'SYM-

BOL', 'COMMON\_SCIENTIFIC').

stopifmiss Logical. IF TRUE, stops function if missing codes in LUTx.

xtxt String.\* Name of x table for more useful information in warnings.

dsn String. Data source name of database with x.

dbconn Open database connection.

dbconnopen Logica. If TRUE, keep database connection open.

dbwrite Logical. If TRUE, write class column to database table x.

dbreturn Logical. If TRUE, return table with class column.

overwrite Logical. If TRUE, and the class name already exists in x, overwrites class name.

savedata Logical. If TRUE, saves data to outfolder.

savedata\_opts List. See help(savedata\_options()) for a list of options. Only used when savedata

= TRUE. If out\_layer = NULL, default = 'datlut'.

gui Logical. If gui, user is prompted for parameters.

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#### Value

xLUT The input data table with look-up table variable(s).

xLUTnm Name of the new variable(s).

LUT Look up table with categories.

If savedata = TRUE, a comma-delimited file is output to the outfolder as outfn. If outfn = NULL, the name of the file will be datlut 'date'.csv.

#### Note

For available reference tables: sort(unique(ref\_codes\$VARIABLE))

#### Author(s)

Tracey S. Frescino

#### **Examples**

```
# Append forest type names using the reference table above.
ref_fortypcd <- ref_codes[ref_codes$VARIABLE == "FORTYPCD",]</pre>
WYcondlut <- datLUTnm(WYcond,</pre>
                       xvar = "FORTYPCD",
                      LUT = ref_fortypcd,
                      LUTvar = "VALUE",
                      LUTnewvar = "MEANING"
                       LUTnewvarnm = "FORTYPNM")
names(WYcondlut)
WYcond2 <- WYcondlut$xLUT
head(WYcond2[WYcond2$FORTYPCD > 0, ])
# Append forest type names the FIAname parameter. If the xvar is in the stored
# reference table, the name and values will automatically be appended.
WYcondlut2 <- datLUTnm(WYcond,</pre>
                        xvar = "FORTYPCD",
                        FIAname = TRUE)
names(WYcondlut2)
WYcond3 <- WYcondlut2$xLUT
head(WYcond3[WYcond3$FORTYPCD > 0, ])
```

datLUTspp

Data - Gets variable description or class for SPCD.

#### Description

Merge the ref\_species table to append new variables, names, or categories to x.

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### Usage

```
datLUTspp(
  x = NULL
  uniquex = NULL,
 NAclass = "Other",
  group = FALSE,
  states = NULL,
  spcdname = "COMMON",
  add0 = FALSE,
  stopifmiss = FALSE,
  xtxt = NULL,
  dsn = NULL,
  dbconn = NULL,
  dbconnopen = FALSE,
  dbwrite = FALSE,
  dbreturn = TRUE,
  overwrite = TRUE,
  savedata = FALSE,
  savedata_opts = NULL,
  gui = FALSE
)
```

#### **Arguments**

x Data frame or comma-delimited file (\*.csv). The data table with variable to

classify.

uniquex String. Unique values of SPCD to match, if x is NULL.

NAclass String. NA values in xvar will be changed to NAclass.

group Logical. If TRUE, the group variable in ref\_species are merged to data table

 $(E\_SPGRPCD, W\_SPGRPCD)$ , depending on state(s) specified. If states overlap both E and W regions, the region with majority is used or E if equal. The

group name is merged from ref\_codes, SPGRPCD Variable.

states String. Name of state(s) the x table is from.

spcdname String. Name for species output type ('COMMON', 'SCIENTIFIC', 'SYM-

BOL', 'COMMON\_SCIENTIFIC').

add0 Logical. IF TRUE, keep all codes in look up table. If FALSE, only include

codes that are in x.

stopifmiss Logical. IF TRUE, stops function if missing codes in LUTx.

xtxt String.\* Name of x table for more useful information in warnings.

dsn String. Data source name of database with x.

dbconn Open database connection.

dbconnopen Logica. If TRUE, keep database connection open.

dbwrite Logical. If TRUE, write class column to database table x.

dbreturn Logical. If TRUE, return table with class column.

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overwrite Logical. If TRUE, and the class name already exists in x, overwrites class name.

savedata Logical. If TRUE, saves data to outfolder.

savedata\_opts List. See help(savedata\_options()) for a list of options. Only used when savedata

= TRUE. If out\_layer = NULL, default = 'datlut'.

gui Logical. If gui, user is prompted for parameters.

#### Value

xLUT The input data table with look-up table variable(s).

xLUTnm Name of the new variable(s).

LUT Look up table with categories.

If savedata = TRUE, a comma-delimited file is output to the outfolder as outfn. If outfn = NULL, the name of the file will be datlut\_'date'.csv.

#### Note

For available reference tables: sort(unique(ref\_codes\$VARIABLE))

#### Author(s)

Tracey S. Frescino

# **Examples**

```
WYtreelut <- datLUTspp(WYtree)
names(WYtreelut)
WYtree2 <- WYtreelut$xLUT
head(WYtree2)</pre>
```

datPBplotchg

Data - Generates barplot of photo-based change estimates.

# **Description**

Generate a bar plot of net change for photo-based estimates of land use / land cover change.

# Usage

```
datPBplotchg(gainloss, CI = 95, figTitle = "")
```

# **Arguments**

gainloss Data frame or comma-delimited file (\*.csv) - table with gain loss estimates.

CI Number. Confidence Interval to include on plot.

figTitle String. Title of figure.

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# Value

Outputs barplot to display window.

#### Note

If savedata = TRUE, writes a jpg and pdf of barplot to outfolder.

# Author(s)

Tracey S. Frescino

datPBpnt2pct

Data - Transpose point data to plot-level percent by domain.

# Description

Calculates percent point by plot and domain and transpose to plot level.

#### Usage

```
datPBpnt2pct(pnt, uniqueid, tvar, othervars = NULL)
```

# **Arguments**

pnt DF/DT or comma-delimited file (\*.csv). Point-level table with one record per

point. If NULL, aggregated point counts must be in pntcnt.

uniqueid String. Name of unique identifier of plot in pnt.

tvar String. Name of variable to transpose.

othervars String vector. Name(s) of plot-level variables to merge with transposed data.

#### Value

pltdom.pct Data frame with transposed data.

#### Author(s)

Tracey S. Frescino

# **Examples**

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datPivot

Data - Generates a pivot table.

# Description

Generates a pivot table of values by x row and y column.

# Usage

```
datPivot(
 х,
 pvar,
 xvar,
 yvar,
 pfun = sum,
 xfilter = NULL,
 NAto0 = TRUE,
 dropNAxvar = TRUE,
  dropNAyvar = TRUE,
 pvar.round = 6,
  returnDT = FALSE,
  savedata = FALSE,
  savedata_opts = NULL,
  gui = FALSE
)
```

# **Arguments**

X	Dataframe. Table with pivot variables.
pvar	String. The name of the variable for pivot table values.
xvar	String. The name of the variable for rows.
yvar	String. The name of the variable for columns.
pfun	Function. The name of the function to use for pivot table values (ex. sum, mean, max).
xfilter	String. A filter to subset the datatable table x before pivoting (ex. "STATUSCD $== 1$ ").
NAto0	Logical. If TRUE, converts NA values to 0.
dropNAxvar	Logical. If TRUE, removes columns that are NA.
dropNAyvar	Logical. If TRUE, removes rows that have NA values.

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pvar.round Integer. Number to round pvar values to.
returnDT Logical. If TRUE, returns a datatable.

savedata Logical. If TRUE, writes output data to outfolder.

savedata\_opts List. See help(savedata\_options()) for a list of options. Only used when savedata

= TRUE. If out\_layer = NULL, default = 'datpivot'.

gui Logical. If TRUE, pop-up windows will appear for user-interface.

#### Value

ptab Matrix. The pivot table.

# Author(s)

Tracey S. Frescino

#### **Examples**

datPlotcnt

Database - Get plot counts.

# Description

Extract plot counts by inventory year and state.

```
datPlotcnt(
  plt,
  yrtype = "INVYR",
  states = NULL,
  designcd = FALSE,
  forsamp = TRUE,
  total = TRUE,
```

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```
subtotal = TRUE,
savedata = FALSE,
outfolder = NULL,
outfn = NULL,
gui = FALSE
)
```

# Arguments

plt	Data frame. Table of plot-level variables to count plots. If using this table, it must include INVYR.
yrtype	String. Type of year to categorize data ("INVYR", "MEASYEAR").
states	String vector. The states in plt table.
designcd	Logical. If TRUE, includes FIA design codes in the table.
forsamp	Logical. If TRUE, includes forest/nonforest/nonsampled codes in the table.
total	Logical. If TRUE, a row is added to bottom of table with a total for the whole table.
subtotal	Logical. If TRUE, a row is added to bottom of each section for subtotals.
savedata	Logical. If TRUE, saves data to outfolder as comma-delimited file (*.csv). No objects are returned. If FALSE, the data are saved as R objects and returned to user. See details for caveats.
outfolder	String. The output folder path. If NULL and savedata=TRUE or parameters=TRUE, outfolder is the working directory.
outfn	String. The name of the output file. If NULL, defaults to pltcnt_'date'.csv
gui	Logical. If TRUE, gui windows pop up for parameter selection.

#### Value

pltcnt - a dataframe of counts (YEAR, STABBR, STCD, PLOTS, NONSAMPLED, FOREST, NONFOREST)

# Author(s)

Tracey S. Frescino

datSumCond	Data - Aggregates numeric condition data to plot level.	

# Description

Aggregates CONDPROP\_UNADJ variable or other continuous condition variables to plot level with option to apply condition filters. If condition variable is not CONDPROP\_UNADJ the variable is multiplied by CONDPROP\_UNADJ for weighted sum.

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# Usage

```
datSumCond(
  cond = NULL,
 datsource = "obj",
  data_dsn = NULL,
 plt = NULL,
  subp\_cond = NULL,
  subplot = NULL,
  cuniqueid = "PLT_CN",
  puniqueid = "CN",
  condid = "CONDID",
  bycond = FALSE,
  bysubp = FALSE,
  subpid = "SUBP",
  csumvar = NULL,
  csumvarnm = NULL,
  cfilter = NULL,
  getadjplot = FALSE,
  adjcond = FALSE,
 NAto0 = FALSE,
  cround = 5,
  returnDT = TRUE,
  savedata = FALSE,
  savedata_opts = NULL,
  dbconn = NULL,
  dbconnopen = FALSE,
  gui = FALSE
)
```

# **Arguments**

cond	Data frame or comma-delimited file (*.csv). Condition-level table with aggregate variable and CONDPROP_UNADJ.
datsource	String. Source of data ('obj', 'csv', 'sqlite', 'gdb').
data_dsn	String. If datsource='sqlite', the name of SQLite database (*.sqlite).
plt	Data frame, comma-delimited file (*.csv), shapefile (*.shp), or database file. Plot-level table to join the aggregated tree data to (if bycond=FALSE). Nonsampled plots (PLOT_STATUS_CD = 3) are removed. Optional.
subp_cond	Dataframe, comma-delimited file (*.csv), or shapefile (*.shp). Subplot condition-level table to use to sum condition proportions, if bysubp=TRUE.
subplot	Dataframe, comma-delimited file (*.csv), or shapefile (*.shp). Subplot-level table to used to calculate adjustment factors, to remove nonsampled conditions (SUBP_STATUS_CD = 3). This table is optional.
cuniqueid	String. Unique identifier of cond (default = "PLT_CN").
puniqueid	String. Unique identifier of plt (default = "CN").
condid	String. Unique identifier for conditions.

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bycond Logical. If TRUE, the data are aggregated to the condition level (by: cuniqueid,

condid). If FALSE, the data are aggregated to the plot level (by: puniqueid).

bysubp Logical. If TRUE, data are aggregated to the subplot level.

subpid String. Unique identifier of each subplot.

csumvar String. One or more variable names to sum to plot level.

csumvarnm String. Name of the resulting aggregated plot-level variable(s). Default = csum-

var + '\_PLT'.

cfilter String. A filter to subset the cond data before aggregating (e.g., "COND\_STATUS\_CD

== 1"). Must be R syntax.

getadjplot Logical. If TRUE, adjustments are calculated for nonsampled conditions on

plot.

adjcond Logical. If TRUE, csumvar condition variables are adjusted for nonsampled

conditions by plot.

NAto0 Logical. If TRUE, convert NA values to 0.

cround Number. The number of digits to round to. If NULL, default=5.

returnDT Logical. If TRUE, returns data.table object(s). If FALSE, returns data.frame

object(s).

savedata Logical. If TRUE, saves data to outfolder.

savedata\_opts List. See help(savedata\_options()) for a list of options. Only used when savedata

= TRUE. If out\_layer = NULL, default = 'condsum'.

dbconn Open database connection.

dbconnopen Logical. If TRUE, keep database connection open.

gui Logical. If gui, user is prompted for parameters.

#### **Details**

If variable = NULL, then it will prompt user for input.

#### Value

A list of the following items:

condsum Data frame. Plot-level table with aggregated condition attribute.

cfilter Condition filter.

If savedata=TRUE, condsum is saved to the outfolder.

# Note

Nonsampled plots are removed from table.

#### Author(s)

Tracey S. Frescino

### **Examples**

datSumTree

Data - Aggregates tree and/or seedling data to the plot, condition, or subplot level.

# Description

Aggregates tree data (e.g., VOLCFNET) and/or seedling data (e.g., TPA\_UNADJ) to plot, condition, or subplot. Includes options for filtering tree data, expanding to plot by multiplying by trees per acre (TPA\_UNADJ), or adjusting for nonresponse at the plot level (getadjplot).

```
datSumTree(
  tree = NULL,
  seed = NULL,
  cond = NULL,
  plt = NULL,
  subp\_cond = NULL,
  subplot = NULL,
  datsource = "obj",
  data_dsn = NULL,
  tuniqueid = "PLT_CN",
  cuniqueid = "PLT_CN",
  puniqueid = "CN",
  bycond = FALSE,
  condid = "CONDID",
  bysubp = FALSE,
  subpuniqueid = "PLT_CN",
  subpid = "SUBP",
  tsumvarlst = NULL,
  tsumvarnmlst = NULL,
  addseed = FALSE,
  seedonly = FALSE,
 woodland = "Y",
  TPA = TRUE,
  tfun = sum,
  ACI = FALSE,
  tfilter = NULL,
```

```
lbs2tons = TRUE,
metric = FALSE,
getadjplot = FALSE,
adjtree = FALSE,
adjvar = "tadjfac",
adjTPA = 1,
NAto0 = FALSE,
tround = 5,
returnDT = TRUE,
savedata = FALSE,
savedata_opts = NULL,
dbconnopen = FALSE,
gui = FALSE
```

#### **Arguments**

tree	Dataframe or comma-delimited file (*.csv). The tree-level table.
seed	Dataframe or comma-delimited file (*.csv). The seedling table.

cond Dataframe or comma-delimited file (\*.csv). Condition-level table to join the

aggregated Ftree data to, if bycond=TRUE. This table also may be used for condition proportion or strata variables used if adjcond or adjstrata = TRUE

(See details below). This table is optional.

plt Dataframe, comma-delimited file (\*.csv), or shapefile (\*.shp). Plot-level table

to join the aggregated tree data to, if bycond=FALSE. This table is optional.

subp\_cond Dataframe, comma-delimited file (\*.csv), or shapefile (\*.shp). Subplot condition-

level table to use to sum condition proportions, if bysubp=TRUE.

subplot Dataframe, comma-delimited file (\*.csv), or shapefile (\*.shp). Subplot-level

table to used to calculate adjustment factors, to remove nonsampled conditions (SUBP\_STATUS\_CD = 3). This table is optional. If included the aggregated

tree data are joined to subplot before returning.

datsource String. Source of data ('obj', 'csv', 'sqlite', 'gdb').

data\_dsn String. If datsource='sqlite', the name of SQLite database (\*.sqlite).

tuniqueid String. Unique identifier of plt in tree table.

cuniqueid String. Unique identifier of plt in cond table if cond is NOT NULL.

puniqueid String. Unique identifier of plt table if plt is NOT NULL.

bycond Logical. If TRUE, the data are aggregated to the condition level (by: cuniqueid,

condid). If FALSE, the data are aggregated to the plot level (by: puniqueid). If bysubp = TRUE and bycond = TRUE, data are aggregated by subpuniqueid,

subpid, condid.

condid String. Unique identifier for conditions.

bysubp Logical. If TRUE, data are aggregated to the subplot level.

subpuniqueid String. Unique identifier of plot in subplot and subp\_cond table.

subpid	String. Unique identifier of each subplot.
tsumvarlst	String (vector). Tree-level variable(s) to aggregate (e.g., "TPA_UNADJ", "BA"). Use "TPA_UNADJ" (tfun=sum) for summed tree count.
tsumvarnmlst	String (vector). Name of the tree-level variable(s) to aggregate (e.g., "TPALIVE", "BALIVE"). This list must have the same number of variables as tsumvarlst and be in respective order. If NULL, the default names will be tsumvar'_tfun' (e.g., "TPA_UNADJ_SUM", "BA_SUM").
addseed	Logical. If TRUE, add seedling counts to tree counts. Note: tdomvar must be 'SPCD' or 'SPGRPCD'.
seedonly	Logical. If TRUE, seedling counts only. Note: tdomvar must be 'SPCD' or 'SPGRPCD'.
woodland	String. If woodland = 'Y', include woodland tree species where measured. If woodland = 'N', only include timber species. See FIESTA::ref_species\$WOODLAND = 'Y/N'. If woodland = 'only', only include woodland species.
TPA	Logical. If TRUE, tsumvarlst variable(s) are multiplied by the respective treesper-acre variable (see details) to get per-acre measurements.
tfun	Function. The name of the function to use to aggregate the data (e.g., sum, mean, max).
ACI	Logical. If TRUE, if ACI (All Condition Inventory) plots exist, any trees on these plots will be included in summary. If FALSE, you must include condition table.
tfilter	String. Filter to subset the tree data before aggregating (e.g., "STATUSCD == 1"). This must be in R syntax. If tfilter=NULL, user is prompted. Use tfilter="NONE" if no filters.
lbs2tons	Logical. If TRUE, converts biomass or carbon variables from pounds to tons (1 pound = 0.0005 short tons).
metric	Logical. If TRUE, converts response to metric units based on FIESTA::ref_conversion, if any variable in tsumvarlst is in FIESTAutils::ref_units. Note: if TPA, TPA is converted to trees per hectare (TPH: 1/ tpavar * 0.4046860).
getadjplot	Logical. If TRUE, adjustments are calculated for nonsampled conditions on plot.
adjtree	Logical. If TRUE, trees are individually adjusted by adjustment factors. Adjustment factors must be included in tree table (see adjvar).
adjvar	String. If adjtree=TRUE, the name of the variable to use for multiplying by adjustment (e.g., tadjfac).
adjTPA	Numeric. A tree-per-acre adjustment. Use for DESIGNCD=1 (annual inventory), if using less than 4 subplots. If using only 1 sublot for estimate, adjTPA=4. The default is 1.
NAto0	Logical. If TRUE, convert NA values to 0.
tround	Number. The number of digits to round to. If NULL, default=5.
returnDT	Logical. If TRUE, returns data.table object(s). If FALSE, returns data.frame object(s).
savedata	Logical. If TRUE, saves data to outfolder.

savedata\_opts List. See help(savedata\_options()) for a list of options. Only used when savedata

= TRUE. If out\_layer = NULL, default = 'treesum'.

dbconn Open database connection.

dbconnopen Logical. If TRUE, keep database connection open.

gui Logical. If gui, user is prompted for parameters.

#### **Details**

For adjcond (bycond=FALSE):

If you want to summarize trees-per-acre information aggregated to plot or condition level, you need to include a TPA variable in tree table.

For tsumvars = GROWCFGS, GROWBFSL, GROWCFAL, FGROWCFGS, FGROWBFSL, or FGROWCFAL, you must have TPAGROW UNADJ

For tsumvars = MORTCFGS, MORTBFSL, MORTCFAL, FMORTCFGS, FMORTBFSL, or FMORTCFAL, you must have TPAMORT UNADJ

For tsumvars = REMVCFGS, REMVBFSL, REMVCFAL, FREMVCFGS, FREMVBFSL, or FREMVCFAL, you must have TPAREMV\_UNADJ

If you want to adjust plot-level or subplot-level information by condition proportions (adjplot), you need to include CONDID & CONDPROP\_UNADJ in cond or tree table and COND\_STATUS\_CD.

# Value

A list of the following items:

treedat Data frame. Plot or condition-level table with aggregated tree attributes.

sumvars String vector. Name(s) of the output aggregated tree attributes.

tunitlst String list. Units of output, when available.

tfilter String list. Filter used.

meta Data frame. Associated metadata, when available.

#### If savedata=TRUE

- treedat will be saved to the outfolder.
- a text file of input parameters is saved to outfolder ('outfn'\_parameters\_'date'.txt).

# Note

If a dat table is provided, the aggregated tree data will be merged to table and NULL values will be output as 0.

#### Author(s)

Tracey S. Frescino

datSumTreeDom 35

### **Examples**

datSumTreeDom

Data - Aggregates numeric tree data by tree domain (i.e. species) to plot or condition-level.

# **Description**

Aggregates numeric tree domain data (e.g., SPCD) to plot or condition, including options for filtering tree data or extrapolating to plot acre by multiplying by TPA. Includes options for generating barplots, proportion data, and cover data.

```
datSumTreeDom(
  tree = NULL.
  seed = NULL,
  cond = NULL,
 plt = NULL,
  subp\_cond = NULL,
  subplot = NULL,
  datsource = "obj",
  data_dsn = NULL,
  tuniqueid = "PLT_CN",
  cuniqueid = "PLT_CN",
  puniqueid = "CN",
 bycond = FALSE,
  condid = "CONDID",
  bysubp = FALSE,
  subpid = "SUBP",
  tsumvar = NULL,
  addseed = FALSE,
  seedonly = FALSE,
 woodland = "Y",
  TPA = TRUE,
  tfun = sum,
 ACI = FALSE,
  tfilter = NULL,
```

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```
lbs2tons = TRUE,
 metric = FALSE,
  tdomvar = "SPCD",
  tdomvarlst = NULL,
  tdomvar2 = NULL,
  tdomvar21st = NULL,
  tdomprefix = NULL,
  tdombarplot = FALSE,
  tdomtot = FALSE,
  tdomtotnm = NULL,
  FIAname = FALSE,
  spcd_name = "COMMON",
  pivot = TRUE,
  presence = FALSE,
 proportion = FALSE,
  cover = FALSE,
  getadjplot = FALSE,
  adjtree = FALSE,
  adjvar = "tadjfac",
 NAto0 = FALSE,
  adjTPA = 1,
  tround = 5,
  returnDT = TRUE,
  savedata = FALSE,
  savedata_opts = NULL,
  dbconn = NULL,
  dbconnopen = FALSE,
 gui = FALSE
)
```

# Arguments

tree	Data frame or comma-delimited file (*.csv). The tree-level table with tree domain data.
seed	Data frame or comma-delimited file (*.csv). The seedling table with tree seedling counts. Only applicable for counts (tsumvar="PLT_CN").
cond	Data frame or comma-delimited file (*.csv). Condition-level table to join the aggregated tree data to, if bycond=TRUE. This table also may be used for condition proportion or strata variables used if adjcond or adjstrata = TRUE (See details below). This table is optional. If included, CONDID must be present in table.
plt	Dataframe, comma-delimited file (*.csv), or shapefile (*.shp). Plot-level table to join the aggregated tree data to, if bycond=FALSE. This table is optional.
subp_cond	Dataframe, comma-delimited file (*.csv), or shapefile (*.shp). Subplot condition-level table to use to sum condition proportions, if bysubp=TRUE.
subplot	Dataframe, comma-delimited file (*.csv), or shapefile (*.shp). Subplot-level table to used to calculate adjustment factors, to remove nonsampled conditions (SUBP_STATUS_CD = 3). This table is optional.

datsource	String. Source of data ('obj', 'csv', 'sqlite', 'gdb').	
data_dsn	String. If datsource='sqlite', the name of SQLite database (*.sqlite).	
tuniqueid	String. Unique identifier of the tree table. If including seedling table, this should be the same for seed.	
cuniqueid	String. Unique identifier of the cond table if cond is NOT NULL.	
puniqueid	String. Unique identifier of the plt table if plt is NOT NULL.	
bycond	Logical. If TRUE, data are aggregated to the condition level (by: uniqueid, CONDID). If FALSE, data are aggregated to the plot level (by: uniqueid).	
condid	String. Unique identifier for conditions.	
bysubp	Logical. If TRUE, data are aggregated to the subplot level.	
subpid	String. Unique identifier of each subplot.	
tsumvar	String. Name of the variable to aggregate (e.g., "BA"). For summing number of trees, use tsumvar="TPA_UNADJ" with tfun=sum.	
addseed	Logical. If TRUE, add seedling counts to tree counts. Note: tdomvar must be 'SPCD' or 'SPGRPCD'.	
seedonly	Logical. If TRUE, seedling counts only. Note: tdomvar must be 'SPCD' or 'SPGRPCD'.	
woodland	String. If woodland = 'Y', include woodland tree species where measured. If woodland = 'N', only include timber species. See FIESTA::ref_species\$WOODLAND = 'Y/N'. If woodland = 'only', only include woodland species.	
TPA	Logical. If TRUE, tsumvarlst variable(s) are multiplied by the respective treesper-acre variable (see details) to get per-acre measurements.	
tfun	Function. Name of the function to use to aggregate the data (e.g., sum, mean, max).	
ACI	Logical. If TRUE, if ACI (All Condition Inventory) plots exist, any trees on these plots will be included in summary. If FALSE, you must include condition table.	
tfilter	String. A filter to subset the tree data before aggregating (e.g., "STATUSCD == 1"). This must be in R syntax. If tfilter=NULL, user is prompted. Use tfilter="NONE" if no filters.	
lbs2tons	Logical. If TRUE, converts biomass or carbon variables from pounds to tons (1 pound = $0.0005$ short tons).	
metric	Logical. If TRUE, converts response to metric units based on FIESTA::ref_conversion, if tsumvar is in FIESTAutils::ref_units. Note: if TPA, TPA is converted to trees per hectare (TPH: 1/ tpavar * 0.4046860).	
tdomvar	String. The tree domain (tdom) variable used to aggregate by (e.g., "SPCD", "SPGRPCD").	
tdomvarlst	String (vector). List of specific tree domains of tdomvar to aggregate (e.g., c(108, 202)). If NULL, all domains of tdomvar are used.	
tdomvar2	String. A second tree domain variable to use to aggregate by (e.g. "DIACL"). The variables, tdomvar and tdomvar2 will be concatenated before summed.	

String (vector). List of specific tree domains of tdomvar2 to aggregate. If NULL, tdomvar21st all domains of tdomvar2 are used. String. The prefix used for naming the aggregated tree data, before numeric tdomprefix codes (e.g., "SP" = SP102, SP746). tdombarplot Logical. If TRUE and pivot=TRUE, calls datBarplot() and outputs a barplot of tdom distributions. If savedata=TRUE, barplots are written to outfolder. Logical. If TRUE and pivot=TRUE a total of all tree domains in tdomvarlst is tdomtot calculated and added to output data frame. String. If tdomtot=TRUE, the variable name for the total column in output data tdomtotnm frame. If NULL, the default will be tdomvar + 'TOT'. **FIAname** Logical. If TRUE, changes names of columns for SPCD and SPGRPCD from code to FIA names. spcd\_name String. Output name type if tdomvar or tdomvar2 = "SPCD" ('COMMON', 'SCIENTIFIC', 'SYMBOL'). Logical. If TRUE, tdomvar data are transposed (pivoted) to separate columns. pivot presence Logical. If TRUE, an additional table is output with tree domain values as presence/absence (1/0). Logical. If TRUE and pivot=TRUE, an additional table will be output with tree proportion domain data as proportions of total tsumvar. Logical. If TRUE and pivot=TRUE, , an additional table will be output with tree cover domain data as percent cover, based on proportions of tsumvar (see proportion) and tree canopy cover variable in cond (LIVE\_CANOPY\_CVR\_PCT) or in plt (CCLIVEPLT). Does not include seedlings. getadjplot Logical. If TRUE, adjustments are calculated for nonsampled conditions on plot. aditree Logical. If TRUE, trees are individually adjusted by adjustment factors. Adjustment factors must be included in tree table (see adjvar). adjvar String. If adjtree=TRUE, the name of the variable to use for multiplying by adjustment (e.g., tadjfac). Logical. If TRUE, convert NA values to 0. NAto0 Numeric. A tree-per-acre adjustment. Use for DESIGNCD=1 (annual invenadjTPA tory), if using less than 4 subplots. If using only 1 sublot for estimate, adjTPA=4. The default is 1. tround Number. The number of digits to round to. If NULL, default=6. Logical. If TRUE, returns data.table object(s). If FALSE, returns data.frame returnDT object(s). savedata Logical. If TRUE, saves data to outfolder. savedata\_opts List. See help(savedata\_options()) for a list of options. Only used when savedata = TRUE. If out\_layer = NULL, default = 'tdomsum'. dbconn Open database connection. Logical. If TRUE, keep database connection open. dbconnopen Logical. If gui, user is prompted for parameters. gui

#### **Details**

If variable = NULL, then it will prompt user for input.

If you want to get trees-per-acre information aggregated to plot or condition level, you need to include a TPA variable in tree table.

For tsumvars = GROWCFGS, GROWBFSL, GROWCFAL, FGROWCFGS, FGROWBFSL, or FGROWCFAL, you must have TPAGROW\_UNADJ

For tsumvars = MORTCFGS, MORTBFSL, MORTCFAL, FMORTCFGS, FMORTBFSL, or FMORTCFAL, you must have TPAMORT\_UNADJ

For tsumvars = REMVCFGS, REMVBFSL, REMVCFAL, FREMVCFGS, FREMVBFSL, or FREMVCFAL, you must have TPAREMV\_UNADJ

If you want to adjust plot-level information by condition proportions, you need to include CONDID & CONDPROP UNADJ in cond or tree table.

If you want to adjust the aggregated tree data by the area of the strata (estimation unit), you need to either have a variable in your tree data named adjfact or you need to included the following variables in your datasets:

Condition table: STATECD, CONDID, STRATA, ESTUNIT, SUBPPROP\_UNADJ, MICRPROP\_UNADJ (if microplot trees) MACRPROP\_UNADJ (if macroplot trees).

Tree table: TPA UNADJ

All trees where DIA=NA are removed from analysis. These are trees that were remeasured but are no longer in inventory (ex. a tree that is dead and not standing in the current inventory).

### Value

tdomdata - a list of the following objects:

tdomdat	Data frame. Plot or condition-level table with aggregated tree domain (tdom) attributes (filtered).	
tdomsum	Data frame. The tdom look-up table with data aggregated by species.	
tdomvar	String. Name of the tdom variable used to aggregate by.	
tsumvar	String. Name of the aggregated output variable.	
tdomlst	Vector. List of the aggregated tree data in tdomdat.	
tdomdat.pres	Data frame. Plot or condition-level table with aggregated tree domain attributes represented as presence/absence (1/0).	
tdomdat.prop	Data frame. Plot or condition-level table with aggregated tree domain attributes represented as proportion of total by plot.	
tdomdat.cov	Data frame. Plot or condition-level table with aggregated tree domain attributes represented as percent cover, multipying cover attribute by tdom proportion by plot.	

### If savedata=TRUE

- tdomdat will be saved to the outfolder ('tdomprefix'\_DAT.csv).
- a text file of input parameters is saved to outfolder ('outfn'\_parameters\_'date'.txt).
- if presence=TRUE, tdomdat.prop is saved to outfolder ('tdomprefix'\_PRESDAT.csv) if proportion=TRUE, tdomdat.prop is saved to outfolder ('tdomprefix'\_PROPDAT.csv) if cover=TRUE, tdomdat.prop is saved to outfolder ('tdomprefix'\_COVDAT.csv)

### Note

This function can be used to get tree domain data. This data can be used for mapping tree domain distributions.

# Author(s)

Tracey S. Frescino

## **Examples**

```
# Sum of Live Basal Area Per Acre by Species
datSumTreeDom(tree = FIESTA::WYtree,
              cond = FIESTA::WYcond,
              plt = FIESTA::WYplt,
              puniqueid = "CN",
              bycond = FALSE,
              tsumvar = "BA",
              TPA = TRUE,
              tdomtot = TRUE,
              tdomtotnm = "BA_LIVE",
              tdomprefix = "BA_LIVE",
              tround = 2,
              tfilter = "STATUSCD==1")
# Sum of Number of Live Trees by Species
datSumTreeDom(tree = FIESTA::WYtree,
              cond = FIESTA::WYcond,
              plt = FIESTA::WYplt,
              puniqueid = "CN",
              bycond = FALSE,
              tsumvar = "PLT_CN",
              TPA = TRUE,
              tdomtot = TRUE,
              tdomprefix = "CNT",
              tround = 0,
              tfilter = "STATUSCD==1")
# Sum of Number of Live Trees by Species, Including Seedlings
datSumTreeDom(cond = WYcond,
              plt = WYplt,
              seed = WYseed,
              puniqueid = "CN",
              bycond = FALSE,
              tsumvar = "PLT_CN",
              TPA = TRUE,
              tdomtot = TRUE,
              tdomprefix = "CNT",
              tround = 0)
```

DBgetCSV 41

DBgetCSV	Database - Extracts data table(s) from FIA DataMart.

# Description

Downloads and extracts compressed comma-delimited file(s) (\*.zip) from FIA DataMart (https://apps.fs.usda.gov/fia/datamar Only 1 table can be specified, but multiple states may be included.

# Usage

```
DBgetCSV(
   DBtable,
   states = NULL,
   returnDT = FALSE,
   stopifnull = TRUE,
   noIDate = TRUE
)
```

## **Arguments**

DBtable	String. Name of table to download. Only 1 table allowed.	
states	String or numeric vector. Name (e.g., "Arizona", "New Mexico") or code (e.g., 4, 35) of states to download data. If NULL, tables that are not state-level are downloaded.	
returnDT	Logical. If TRUE, a data table is returned, else, a data frame.	
stopifnull	Logical. If TRUE, stop if table is NULL.	
noIDate	Logical. If TRUE, do not include columns with type IDate.	

## **Details**

The compressed data files are downloaded from FIA DataMart; saved to a temporary space; extracted and imported; and deleted from temporary space. Accessibility and download time depends on access and speed of internet connection.

## Value

Returns a data table (returnDT=TRUE), or data.frame (returnDT=FALSE) of downloaded table(s). If more than one state, returned as one table.

### Author(s)

Tracey S. Frescino

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### **Examples**

```
## Not run:
# Get plot data for multiple states
FIAplots <- DBgetCSV("PLOT", c("Georgia", "Utah"))
table(FIAplots$STATECD)
## End(Not run)</pre>
```

DBgetEvalid

Database - Gets or checks FIA EVALIDs and/or gets inventory years from FIA's online publicly-available DataMart (https://apps.fs.usda.gov/fia/datamart/CSV/datamart\_csv.html).

### **Description**

Extracts FIA EVALIDs for identifying an estimation group of plots. EVALIDs may be extracted by most current evaluation (evalCur=TRUE) or by the end year of an evaluation (evalEndyr) or all evaluations in the database for one or more states. See details for more information.

## Usage

```
DBgetEvalid(
  states = NULL,
  RS = NULL,
  datsource = "datamart",
  data_dsn = NULL,
  invtype = "ANNUAL",
  evalCur = TRUE,
  evalEndyr = NULL,
  evalid = NULL,
  evalAll = FALSE,
  evalType = "VOL",
  invyrtab = NULL,
  dbTabs = dbTables(),
  dbconn = NULL,
  dbconnopen = FALSE,
  returnPOP = FALSE,
  gui = FALSE
)
```

#### **Arguments**

states

String or numeric vector. Name (e.g., 'Arizona','New Mexico') or code (e.g., 4, 35) of state(s) for evalid. If all states in one or more FIA Research Station is desired, set states=NULL and use RS argument to define RS.

RS

String vector. Name of research station(s) ('RMRS', 'SRS', 'NCRS', 'NERS', 'PNWRS'). Do not use if states is populated.

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datsource Source of data ('datamart', 'sqlite').

data\_dsn If datsource='sqlite', the file name (data source name) of the sqlite database

(\*.sqlite).

invtype String. The type of FIA data to extract ('PERIODIC', 'ANNUAL'). Only 1

allowed at a time. See further details below.

evalCur Logical. If TRUE, the most current FIA Evaluation is extracted for state(s).

evalEndyr Number. The end year of the FIA Evaluation period of interest. Selects only

sampled plots and conditions for the evaluation period. If more than one state, create a named list object with evalEndyr labeled for each state (e.g., list(Utah=2014,

Colorado=2013).

evalid Integer. One or more EVALID to check if exists.

evalAll Logical. If TRUE, gets all EVALIDs for invtype.

evalType String vector. The type(s) of evaluation of interest ('ALL', 'CURR', 'VOL',

'GRM', 'P2VEG', 'DWM", 'INV', 'REGEN', 'CRWN'). The evalType 'ALL' includes nonsampled plots; 'CURR' includes plots used for area estimates; 'VOL' includes plots used for area and/or tree estimates; The evalType 'GRM' includes plots used for growth, removals, mortality, and change estimates (eval\_typ are accepted. See details below and FIA database manual for regional availability

and/or differences.

invyrtab Data frame. A data frame including inventory years by state. If NULL, it is

generated from SURVEY table from FIA database based on states and invtype.

dbTabs List of database tables the user would like returned. See help(dbTables) for a list

of options.

dbconn Open database connection.

dbconnopen Logical. If TRUE, the dbconn connection is not closed.

returnPOP Logical. If TRUE, returns pop tables (SURVEY, POP\_PLOT\_STRATUM\_ASSGN)

as R objects instead of table names, if in db.

gui Logical. If TRUE, gui windows pop up for parameter selection.

## **Details**

#### FIA Evaluation

An Evaluation defines a group of plots in the FIA Database used for state-level estimates, representing different spans of data and different stratification and area adjustments. An Evaluation Type (evalType) is used to identify a specific set of plots for a particular response to be able to ensure a sample-based estimate for a population. See FIA's Database documentation for current available Evaluation Types and descriptions (https://www.fia.fs.fed.us/library/database-documentation/index.php).

### **EVALID**

An EVALID is a unique code defining an Evaluation, generally in the format of a 2-digit State code, a 2-digit year code, and a 2-digit Evaluation Type code.

EVAL TYP

EVALIDCD EVAL TYP

Description

DBgetEvalid

00	EXPALL	All area
01	EXPVOL/EXPCURR	Area/Volume
03	EXPCHNG/EXPGROW/EXPMORT/EXPREMV	Area Change/GRM
07	EXPDWM	DWM
08	EXPREGEN	Regeneration
09	EXPINV	Invasive
10	EXPP2VEG	Veg profile
12	EXPCRWN	Crown

#### Value

A list of the following objects:

states String vector. State names.

rslst String vector. FIA research station names included in output.

evalidlist Named list. evalid by state.

invtype String. Inventory type for states(s) (ANNUAL/PERIODIC).

invyrtab Data frame. Inventory years by state for evalidlist.

evalTypelist Named list. Evaluation type(s) by state.

invyrs Named list. Inventory years by state for evalidlist.

SURVEY Data frame. If returnPOP=TRUE, the SURVEY table from FIADB.

### Note

FIA database tables used:

1. SURVEY - To get latest inventory year, invyrtab = NULL

2. POP\_EVAL - To get EVALID and EVALID years

## Author(s)

Tracey S. Frescino

# **Examples**

```
## Not run:
# Get evalid and inventory years for Wyoming
WYeval <- DBgetEvalid(states="Wyoming")
names(WYeval)

WYeval$evalidlist
WYeval$invtype
WYeval$invyrtab
WYeval$evalType
WYeval$invyrs</pre>
# Get evalid for Utah and Wyoming
```

```
DBgetEvalid(states=c("Wyoming", "Utah"))

# Get evalid for an FIA Research Station
RSevalid <- DBgetEvalid(RS="NERS")
names(RSevalid)
RSevalid$evalidlist

## End(Not run)
```

DBgetPlots

Database - Extracts inventory plot data from FIA DataMart.

### **Description**

Extracts data from FIA's online publicly-available DataMart (https://apps.fs.usda.gov/fia/datamart/CSV/datamart\_csv.html).

### Usage

```
DBgetPlots(
  states = NULL,
  RS = NULL,
  datsource = "datamart",
  data_dsn = NULL,
  dbTabs = dbTables(),
  eval = "FIA",
  eval\_opts = NULL,
  puniqueid = "CN",
  invtype = "ANNUAL"
  intensity1 = FALSE,
  issubp = FALSE,
  istree = TRUE,
  isseed = FALSE,
  greenwt = FALSE,
  addplotgeom = FALSE,
  othertables = NULL,
  getxy = FALSE,
  xy_datsource = NULL,
  xy_dsn = NULL,
  xy = "PLOT",
  xy_opts = xy_options(),
  xymeasCur = FALSE,
  coordType = "PUBLIC",
  pjoinid = NULL,
  issp = FALSE,
  spcond = FALSE,
  spcondid1 = FALSE,
  defaultVars = TRUE,
  regionVars = FALSE,
```

```
regionVarsRS = "RMRS",
 ACI = FALSE,
  subcycle99 = FALSE,
  stateFilter = NULL,
  allFilter = NULL,
  alltFilter = NULL,
  returndata = TRUE,
  savedata = FALSE,
  exportsp = FALSE,
  saveqry = FALSE,
  savePOP = FALSE,
  savedata_opts = NULL,
  dbconn = NULL,
  dbconnopen = FALSE,
 evalInfo = NULL,
)
```

# Arguments

greenwt

states	String or numeric vector. Name (e.g., 'Arizona','New Mexico') or code (e.g., 4, 35) of state(s) for evalid. If all states in one or more FIA Research Station is desired, set states=NULL and use RS argument to define RS.
RS	String vector. Name of research station(s) to get public XY coordinates for ('RMRS','SRS','NCRS','NERS','PNWRS'). Do not use if states is populated. See FIESTA::ref_statecd for reference to RS and states.
datsource	String. Source of data ('datamart', 'sqlite').
data_dsn	String. If datsource='sqlite', the name of SQLite database (*.sqlite).
dbTabs	List. Source of tables needed for estimation based on what is defined in eval_opts(Type). The source can be a layer in data_dsn or a comma delimited file. For example, if Type='P2VEG', vsubpspp_layer and/or vsubpstr_layer must be defined. Defaults are 'P2VEG_SUBPLOT_SPP' and 'P2VEG_SUBP_STRUCTURE', respectively. See help(dbTables) for a list of options.
eval	String. Type of evaluation time frame for data extraction ('FIA', 'custom'). See eval_opts for more further options.
eval_opts	List of evaluation options for 'FIA' or 'custom' evaluations to determine the set of data returned. See help(eval_options) for a list of options.
puniqueid	String. Name of unique identifier in plot_layer in dbTabs.
invtype	String. Type of FIA inventory to extract ('PERIODIC', 'ANNUAL', 'BOTH').
intensity1	Logical. If TRUE, includes only plots where INTENSITY = 1.
issubp	Logical. If TRUE, subplot tables are extracted from FIA database (SUBPLOT, SUBP_COND).
istree	Logical. If TRUE, include tree data.
isseed	Logical. If TRUE, include seedling data.

Logical. If TRUE, green weight biomass is calculated.

addplotgeom	Logical. If TRUE, variables from the PLOTGEOM table are appended to the plot table.
othertables	String Vector. Name of other table(s) in FIADB to include in output. The table must have PLT_CN as unique identifier of a plot.
getxy	Logical. If TRUE, gets separate XY table.
xy_datsource	Source of XY data ('obj', 'csv', 'datamart', 'sqlite').
xy_dsn	If datsource='sqlite', the file name (data source name) of the sqlite database (*.sqlite) where $XY$ data are.
ху	sf R object or String. Table with xy coordinates. Can be a spatial polygon object, data frame, full pathname to a shapefile, or name of a layer within a database.
xy_opts	List of xy data options to specify if xy is NOT NULL. See xy_options (e.g., xy_opts = list(xvar='LON', yvar='LAT').
xymeasCur	Logical. If TRUE, include XY coordinates from the most current sampled measurement of each plot.
coordType	String. Type of xy coordinates using ('PUBLIC', 'ACTUAL')
pjoinid	String. Variable in plt to join to XY data. Not necessary to be unique. If using most current XY coordinates, use identifier for a plot (e.g., PLOT_ID).
issp	Logical. If TRUE, an sf spatial object is generated from the public X/Y coordinates in the plot table.
spcond	Logical. If TRUE, a set of condition-level attributes (e.g., FORTYPCD) represented at the plot-level are extracted from FIA DataMart COND table. (See Notes for more info on how condition attributes were added).
spcondid1	Logical. If TRUE and issp=TRUE and spcond=TRUE, condition variables are determined by condition 1 attributes. If FALSE, an algorithm is used to select the condition to use (See details for alorithm used).
defaultVars	Logical. If TRUE, a set of default variables are selected in query. See notes for variable descriptions.
regionVars	Logical. If TRUE, regional variables are included in query (e.g., SDI_RMRS, SDIPCT_RMRS, SDIMAX_RMRS, QMD_RMRS).
regionVarsRS	String. Region for regionVars ('RMRS','SRS','NCRS','NERS','PNWRS').
ACI	Logical. If TRUE, the data from All Condition Inventories (ACI) are included in dataset (NF_SAMPLING_STATUS_CD = 1). See below for more details.
subcycle99	Logical. If TRUE, includes plots with SUBCYCLE = 99. These plots are plots that are measured more than once and are not included in the estimation process.
stateFilter	Character string or Named list. Logical statement to use as plot and filter in sql query. Must include plot alias ('p.') and be sql syntax (e.g., 'p.COUNTYCD = 1'). If more than 1 state, stateFilter must be a named list with names as state(s) (e.g., list(Utah='p.COUNTYCD = 1').
allFilter	String. An overall filter for plot or condition data in all states in query. The expression must be R syntax (e.g., 'PLOT_STATUS_CD $== 1$ ').
alltFilter	String. If istree=TRUE, an overall filter for tree data in all states (e.g., only Whitebark pine trees - 'SPCD == 101'). Note: returns only plots with trees included in filter.

returndata Logical. If TRUE, returns data objects.

savedata Logical. If TRUE, saves data to outfolder as comma-delimited file (\*.csv). No

objects are returned. If FALSE, the data are saved as R objects and returned to

user. See details for caveats.

exportsp Logical. If TRUE, and issp=TRUE, exports spatial plots. saveqry Logical. If TRUE, saves queries to outfolder (by state).

savePOP Logical. If TRUE, save and return the POP\_PLOT\_STRATUM\_ASSGN table.

savedata\_opts List. See help(savedata\_options()) for a list of options. Only used when savedata

= TRUE. If out\_layer = NULL,

dbconn Open database connection.

dbconnopen Logical. If TRUE, the dbconn connection is not closed.
evalInfo List. List object output from DBgetEvalid or DBgetXY

... For extendibility. FIESTA functions.

#### **Details**

#### FIA forest land definition

#### Current

Forested plots include plots with  $\geq$  10 percent cover (or equivalent stocking) by live trees of any size, including land that formerly had such tree cover and that will be naturally or artificially regenerated. To qualify, the area must be  $\geq$  1.0 acre in size and 120.0 feet wide (See Burrill et al. 2018).

\*ACI (All Condition Inventory)\*

RMRS National Forest plots. For nonforest conditions that have been visited in the field (NF\_SAMPLING\_STATUS\_CD = if trees exist on the condition, the data exist in the tree table. If you do not want these trees included, ACI=FALSE. This will filter the data to only forested conditions (COND\_STATUS\_CD = 1)

\*Nevada\*

In 2016, the population area of Nevada changed to exclude the large restricted area owned by Department of Defense (Area 51) from the sample. Prior to 2016, the plots within this area were observed using aerial photos and if they were definitely nonforest the plots were entered in the database with nonforest information. If they were observed as forested or potentially forested, they were given a PLOT\_STATUS\_CD=3 because they were Denied Access. From 2016 on, all plots within this area are removed from the sample, and thus, removed from database.

#### FIA DataMart Data

FIA data available on FIA DataMart include the following information.

- the PLOT variable is renumbered.
- the LON/LAT coordinates are fuzzed & swapped.
- the OWNERCD variable is based on fuzzed & swapped locations.
- ECOSUBCD, CONGCD, ELEV, and EMAP HEX are GIS-extracted values based on fuzzed & swapped locations.
- For annual data, forested plots represent the current definition of >= 10 percent cover...
- For periodic data, forested plots are defined by a definition of Other Wooded Land (OWL), including >= 5 percent cover...

### **FIA Evaluations**

An evaluation is a group of plots within the FIA database that is used for generating population estimates, representing different inventory spans of data with different stratification or area adjustments. Each evaluation is determined by the type of estimation (Type) including: area and tree estimates; growth, removal, and mortality estimates; and area change estimates (EVAL\_TYPE). These plots are identified by an evalid, which is a unique identifier in the format of a 2-digit State code, a 2-digit year code, and a 2-digit evaluation type code. For example, EVALID '491601' represents the Utah 2016 evaluation for current area estimates.

### **FIA Evaluation Types**

Define one or more Evaluation Type for Cur=TRUE or Endyr=YYYY. An Evaluation type is used to identify a specific set of plots for a particular response that can be used to a make a statistically valid sample-based estimate. If Type='CURR', the evaluation includes all sampled and nonsampled plots or plots that were missed in an inventory year.

Regional differences may occur on how missed plots are represented in a FIA Evaluation. For example, RMRS Evaluations are static; missed plots are included in an Evaluation as nonsampled, and when measured, are included in a following Evaluation. Therefore, the number of nonsampled plots in previous Evaluations may change, depending on when missed plot are measured. In the PNW Research Station, plots are brought forward to replace missed plots in an evaluation, depending on the Type.

EVAL\_TYP

:
/GRM
ı

### Inventory span defining variables

Data can be extracted using FIA Evaluations or a custom-defined Evaluation for one or more states, one or more FIA Research Stations (RS), or all available states in database (states=NULL, RS=NULL).

<sup>\*</sup>FIA Evaluation (eval=FIA)\*

eval_option	Description
evalid	Specified FIA EVALID (e.g., 491801)
Cur	Most current FIA Evaluation
Endyr	End year of an FIA Evaluation (e.g., 2018)
All	All evaluations in database
Type	Type of FIA Evaluation (response)

\*Custom evaluation (eval="custom")\*

eval_option	Description
Cur	Most current measurement of plot in database
Endyr	Most current measurement of plot in database in or before year
All	All years for invtype (ANNUAL or PERIODIC or BOTH)
Type	Type of custom Evaluation (response)
invyrs	Specified inventory years (e.g., 2015:2018)

### Spatial data

If issp=TRUE, an sf spatial object of plot-level attributes is generated from public coordinates, with NAD83 Geographic Coordinate Reference System.

### \*Exporting\*

If savedata=TRUE and out\_fmt="shp", the spatial object is exported to the outfolder using the ESRI Shapefile driver. The driver truncates variable names to 10 characters or less. Variable names are changed using an internal function. The name changes are written to a csv file and saved to the outfolder (shpfile\_newnames.csv).

#### \*spcond\*

Only one condition per plot is used for spatial representation of condition attributes. IF CON-DID1=TRUE, condition 1 is selected. If CONDID1=FALSE, the condition is selected based on the following criteria. A column named CONDMETHOD is added to the attribute table to show the method and steps used, identified by the abbreviation in parentheses.

- (1) minimum COND\_STATUS\_CD (\_ST)
- (2) maximum condition proportion (CP)
- (3) maximum live\_canopy\_cvr\_pct (\_CC)
- (4) minimum STDSZCD (SZ)
- (5) minimum CONDID (\_C1)

#### **Derived Variables**

If defaultVars=TRUE, the following derived variables are calculated after extracting data from the FIA database.

Plot-level variables:

NBRCND - Number of conditions on plot, including nonsampled conditions (COND\_STATUS\_CD = 5)

NBRCNDSAMP - Number of sampled conditions on plot.

NBRCNDFOR - Number of sampled forested conditions on plot.

NBRCNDFTYP - Number of sampled forested conditions with different forest types on plot.

NBRCNDFGRP - Number of sampled forested conditions with different forest type groups on plot.

CCLIVEPLT - Percent live canopy cover of condition aggregated to plot-level (LIVE\_CANOPY\_CVR\_PCT \* CONDPRO PLOT\_ID - Unique Identifier for a plot ('ID' + STATECD(2) + UNITCD(2) + COUNTYCD(3) + PLOT(5)). This variable

Condition-level variables:

FORTYPGRP - TYPGRPCD merged to FORTYPCD FLDTYPGRP - TYPGRPCD merged to FLDTYPCD FORNONSAMP - Combination of PLOT\_STATUS\_CD and PLOT\_NONSAMPLE\_REASN\_CD QMD - Quadratic Mean Diameter

Tree-level variables:

BA - the basal area of a tree (BA = DIA \* DIA \* 0.005454)

### TREE AGE Notes:

- Available for live timber and woodland trees in the following states: AZ,CO,ID,MT,NV,UT,OR,WA.
- BHAGE Breast height age (4.5' above ground) of timber trees.
- PNW one tree is sampled for each species, within each crown class, and for each condition class present on plot. Age of
- RMRS one tree is sampled for each species and broad diameter class present on plot.

#### **DRYBIO** Notes:

DRYBIO\_AG - Aboveground oven-dry biomass, in pounds (DRYBIO\_AG = (DRYBIO\_BOLE + DRYBIO\_STUMP + DR

- Available for both timber and woodland species, live trees >= 1.0" DIA and dead trees >= 5.0" DIA. Summed dry biomass
- DRYBIO\_BOLE dry biomass of sound wood in live and dead trees, including bark, from a 1-foot stump to a min 4-inch
- DRYBIO\_STUMP dry biomass in the tree stump, including the portion of the tree from the ground to the bottom of mer
- DRYBIO\_TOP dry biomass in the top of the tree, including the portion of the tree above merchantable bole, 4-inch top,
- DRYBIO\_SAPLING dry biomass of saplings, including aboveground portion, excluding foliage, of live timber trees >=
- DRYBIO\_WDLD\_SPP dry biomass of woodland trees, live or dead, including the aboveground portion, excluding folia

### ABOVEGROUND CARBON ESTIMATES (IN POUNDS)

Available for both timber and woodland species, live trees >= 1.0" DIA and dead trees >= 5.0" DIA. Calculated as 1/2 of the aboveground estimates of biomass:

 $CARBON\_AG = 0.5 * (DRYBIO\_AG)$ 

TREE AGE DATA ONLY IN FOR ("AZ", "CO", "ID", "MT", "NV", "UT")

FMORTCFAL includes trees >= 5.0" DIA and greater and is not populated for states("CA", "OR", "WA", "OK")

Mortality variables only available in: AZ, CO, ID, MT, NV, NM, UT, WY, ND, SD, NE, KS, OK.

TPA If TPA=TRUE and istree=TRUE or isseed=TRUE, the following tree/seedling variables are multiplied by trees-per-acre (TPA\_UNADJ). TPA\_UNADJ is set to a constant derived from the plot size and equals 6.018046 for trees sampled on subplots, 74.965282 for trees sampled on microplots, and 0.999188 for trees sampled on macroplots. Variable-radius plots were often used in earlier inventories, so the value in TPA\_UNADJ decreases as the tree diameter increases (FIADB User Guide)

Variables: VOLCFNET, VOLCFGRS, GROWCFGS, GROWCFAL, FGROWCFGS, FGROWC-FAL, MORTCFGS, MORTCFAL, FMORTCFGS, FMORTCFAL, REMVCFGS, REMVCFAL, FREMVCFGS, FREMVCFAL, DRYBIO\_BOLE, DRYBIO\_STUMP, DRYBIO\_TOP, DRYBIO\_SAPLING, DRYBIO\_WDLD\_SPP, DRYBIO\_BG, CARBON\_BG, CARBON\_AG

#### MISC

For regions outside RMRS, there is no OWNCD attached to nonforest lands.

#### Value

if returndata=TRUE, a list of the following objects:

states Vector. Input state(s) (full state names: Arizona).

tabs List. A list of data frames from FIA database, including plt and cond; and tree (if

Type='VOL'); seed (if isseed=TRUE), p2veg\_subplot\_spp, p2veg\_subp\_structure, and invasive\_subplot\_spp (if Type='P2VEG'). See below 'Output Tables - FIA Table Names' for reference to FIA database tables. See FIESTA:ref\_\* for variable descriptions (e.g., FIESTAutils::ref\_tree). If istree and the number of states > 3, tree data are saved to outfolder and not returned to accommodate R memory

issues.

xy\*\_PUBLIC Data frame. XY data from FIA's public database. If measCur=TRUE, named xy-

Cur\_PUBLIC, else named xy\_PUBLIC. The data frame has 10 columns ('PLT\_CN', 'LON\_PUBLIC', 'LAT\_PUBLIC', 'STATECD', 'UNITCD', 'COUNTYCD', 'PLOT', 'INTENSITY', 'PLOT\_ID' (ID+STATECD+UNTCD+COUNTYCD+PLOT),

'COUNTYFIPS'. If issp=TRUE, returns an sf object.

spconddat If spcond=TRUE, the condition variables representing each plot for spatial dis-

play. For plots with multiple conditions, the selected condition is based on CON-DID=1 (if spcondid1=TRUE) or a set if criteria defined in Details - spcond (if

spcondid1=FALSE).

evalid Number. If evalCur=TRUE or evalEndyr is not NULL, the Evalidation ID from

the FIA database used to define the output data.

pltcnt Data frame. Number of plots (NBRPLOTS) by state, cycle, inventory year, and

plot status.

pop\_plot\_stratum\_assgn

Data frame. If savePOP=TRUE, and FIA Evaluations are used to extract data from database, return the POP\_PLOT\_STRATUM\_ASSGN table or, if more than one Type and savePOP=FALSE. If more than one Type, only the records for the evalTypes are returned, otherwise all Types for the state evaluation are

returned.

<sup>\*</sup>Output Tables - FIA Table Names\*

tab	FIA Table	
plt	plot	
cond	cond	
tree	tree	

p2veg\_subplot\_spp P2VEG\_SUBPLOT\_SPP

subplotSUBPLOTsubp\_condSUBP\_CONDcond\_dwm\_calcCOND\_DWM\_CALCormTREE\_GRM\_COMPON

grm TREE\_GRM\_COMPONENT issecm SUBP\_COND\_CHNG\_MTRX

## #' Outputs to outfolder (if savedata=TRUE):

- If saveqry=TRUE, text file(s) of SQL queries used to extract data from database (\_.txt). Note: one query is used for extract
- CSV file of plot and condition counts (pltcnt\*.txt).
- Layers in a database or CSV files of output tables.
- If issp=TRUE, a feature class or ESRI shapefile of plot-level level attributes. If shapefile (.shp), variable names are trunca
- If issp=TRUE and out\_fmt='sqlite', the SQLite data is SpatiaLite.

To deal with limitations of R object size and/or computer memory issues, if istree=TRUE and more than three states are desired, the tree data are saved to a CSV file, with no tree data object returned.

#### Note

If no parameters are included, the user is prompted for input. If partial parameters, the default parameter values are used for those not specified.

Data Access All data are downloaded from FIA's publicly-available online Datamart (https://apps.fs.usda.gov/fia/datamart/CS

Because of FIA's confidentiality agreement to protect the privacy of landowners as well as protecting the scientific integrity of FIA's sample design, the exact coordinates of the sample plot locations are not included. The X/Y coordinates (LON\_PUBLIC/LAT\_PUBLIC) for download are perturbed up to a mile from the original location (https://www.fia.fs.fed.us/tools-data/spatial/Policy/index.php). If the exact location of the plots are necessary for your analysis, contact FIA's Spatial Data Services (https://www.fia.fs.fed.us/tools-data/spatial/index.php).

### Author(s)

Tracey S. Frescino

#### References

DeBlander, Larry T.; Shaw, John D.; Witt, Chris; Menlove, Jim; Thompson, Michael T.; Morgan, Todd A.; DeRose, R. Justin; Amacher, Michael, C. 2010. Utah's forest resources, 2000-2005. Resour. Bull. RMRS-RB-10. Fort Collins, CO; U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station. 144 p.

Heath, L.S.; Hansen, M. H.; Smith, J.E. [and others]. 2009. Investigation into calculating tree biomass and carbon in the FIADB using a biomass expansion factor approach. In: Forest Inventory and Analysis (FIA) Symposium 2008. RMRS-P-56CD. Fort Collins, CO: U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station. 1 CD.

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Burrill, E.A., Wilson, A.M., Turner, J.A., Pugh, S.A., Menlove, J., Christiansen, G., Conkling, B.L., Winnie, D., 2018. Forest Inventory and Analysis Database [WWW Document]. St Paul MN US Dep. Agric. For. Serv. North. Res. Stn. URL http://apps.fs.fed.us/fiadb-downloads/datamart.html (accessed 3.6.21).

### **Examples**

```
# Extract the most current evaluation of data for Utah
UTdat <- DBgetPlots(states = "Utah",</pre>
                    eval = "FIA",
                    eval_opts = list(Cur = TRUE))
names(UTdat)
head(UTdat$plot)
UTdat$pltcnt
# Look at number of plots by inventory year
table(UTdat$plot$INVYR)
# Note: see FIESTAutils::ref_plot and FIESTAutils::ref_cond for variable descriptions
# Or consult FIA Database documentation
# \link{https://www.fia.fs.fed.us/library/database-documentation/index.php}
# Extract specified inventory years 2012:2014 and spatial information
UTdat2 <- DBgetPlots(states = "Utah",</pre>
                     eval = "custom",
                     eval_opts = list(invyrs = 2012:2014),
                     issp = TRUE)
names(UTdat2)
UTdat2$pltcnt
UTdat2$xy_PUBLIC
# Extract and display plots with aspen forest type
UTdat3 <- DBgetPlots(states = "Utah",</pre>
                     eval = "custom",
                     eval_opts = eval_options(invyrs = 2012:2014),
                     issp = TRUE,
                      allFilter = "FORTYPCD == 901")
names(UTdat3)
UTdat3$pltcnt
plot(sf::st_geometry(FIESTA::stunitco[FIESTA::stunitco$STATENM == "Utah",]),
                     border = "light grey")
plot(sf::st_geometry(UTdat3$xy_PUBLIC), add=TRUE, pch=18, cex=.5)
## End(Not run)
```

## **Description**

Extracts and queries data from a SQLite (\*.sqlite) database (Note: must use SQL syntax).

## Usage

```
DBgetSQLite(states = NULL, outfolder = NULL)
```

## **Arguments**

states String. Vector of one or more state names.

outfolder String. The output folder path. If NULL, outfolder is the working directory.

#### Value

Returns nothing.

### Author(s)

Tracey S. Frescino

### **Examples**

 ${\tt DBgetStrata}$ 

Database - Gets stratification information from FIA database.

# Description

Gets strata information from FIA's Oracle database or FIA DataMart, including: (1) strata and estimation unit assignment per plot; (2) total area by estimation unit; (3) pixel counts and number plots by strata/estimation unit. Include a data frame of plots, states, or evaluation information.

### Usage

```
DBgetStrata(
  dat = NULL,
  uniqueid = "CN",
  datsource = "datamart",
  data_dsn = NULL,
  states = NULL,
  eval_opts = eval_options(Cur = TRUE),
  savedata = FALSE,
  getassgn = TRUE,
  pop_plot_stratum_assgn = NULL,
  savedata_opts = NULL,
  dbconn = NULL,
  dbconnopen = FALSE,
  evalInfo = NULL,
  ...
)
```

### **Arguments**

dat Data frame, comma-delimited file (\*.csv), or shapefile (\*.shp). The strata value

is merged to this table and returned as a data frame. See details for necessary

variables.

uniqueid String. The unique plot identifier of dat (e.g., 'CN').

datsource String. Source of data ('datamart', 'sqlite').

data\_dsn String. If datsource='sqlite', the name of SQLite database (\*.sqlite).

states String or numeric vector. Name(s) (e.g., 'Arizona','New Mexico') or code(s)

(e.g., 4, 35) of states for strata if dat=NULL.

eval\_opts List of evaluation options for 'FIA' or 'custom' evaluations to determine the set

of data returned. See help(eval\_options) for a list of options.

savedata Logical. If TRUE, writes output to outfolder.

getassgn Logical. If TRUE, extracts plot assignments from pop\_plot\_stratum\_assgn table

in database.

pop\_plot\_stratum\_assgn

Data frame. The pop\_plot\_stratum\_assgn for state(s).

savedata\_opts List. See help(savedata\_options()) for a list of options. Only used when savedata

= TRUE.

dbconn Open database connection.

dbconnopen Logical. If TRUE, the dbconn connection is not closed.

evalInfo List. List object output from DBgetEvalid or DBgetXY

For extendibility. FIESTA functions.

#### **Details**

The following variables must be present in dat: STATECD, UNITCD, INVYR, a uniqueid (e.g. "PLT\_CN"), and PLOT\_STATUS\_CD (if nonsampled plots in dataset).

FIADB TABLES USED:

FS\_FIADB.SURVEY To get latest inventory year.
FS\_FIADB.POP\_EVAL To get EVALID and EVALID years.

FS\_FIADB.POP\_ESTN\_UNIT To get total area by estimation unit (AREATOT\_EU-includes water).

FS\_FIADB.POP\_STRATUM To get pixel counts by stratum and estimation unit.

FS\_FIADB.POP\_PLOT\_STRATUM\_ASSGN To get estimation unit & stratum assignment for each plot.

Area by estimation unit includes total area for all plots (Type="CURR").

#### Value

FIAstrata - a list of the following objects:

pltassgn Data frame. Plot-level strata/estimation unit assignment. If dat is not NULL,

strata/estimation unit variables are appended to dat.

pltassgnid String. Name of unique identifier of plot in pltassgn.

unitarea Data frame. Total acres by estimation unit.

unitvar String. Name of the estimation unit variable (ESTN\_UNIT).

areavar String. Name of the acre variable (ACRES).

stratalut Data frame. Strata look-up table with summarized pixel counts (P1POINTCNT)

by strata/estimation unit.

strvar String. Name of the strata variable (STRATA).

strwtvar String. Name of the strata weight variable (P1POINTCNT).

evalid List. evalid by state.

Outputs to outfolder (if savedata=TRUE):

- CSV file of pltassgn (\*'date'.csv).
- CSV file of unitarea (\*'date'.csv).
- CSV file of stratalut (\*'date'.csv).
- If collapsed, a CSV file of original classes and new collapsed classes.

#### Note

Steps used in data extraction:

- 1. Get EVALID and EVALID years by state DBgetEvalid().
- 2. unitarea: get total area by estimation unit for EVALID (POP\_ESTN\_UNIT).
- 3. stratalut: get pixel counts by estimation unit and stratum for EVALID (POP\_STRATUM).

4. pltassgn: get estimation unit and stratum assignment for each plot for EVALID. (POP\_PLOT\_STRATUM\_ASSGN).

- 5. If dat is not NULL, merge pltassgn assignment to dat.
- 6. Merge number of plots to stratalut
- 7. Check for only 1 MEASYEAR or 1 INVYR and number of plots by strata/estimation unit. If less than minimumnum plots per strata/estimation unit collapse using the following algorithm.

#### Strata collapsing:

If there are less than minplotnum (10) plots in the smallest strata of the estimation unit, these plots are grouped with the larger strata in the same estimation unit and defined as the highest strata value. If, after grouping, there are still less than minplotnum, all of these plots are combined with the corresponding strata of the estimation unit above. If there are no records above, then they are combined with the estimation unit below. The process repeats, grouping the strata to the highest strata value if necessary. All grouping is restrained within survey units (UNITCD).

### More than one evaluation:

If attributing a table of plots and there are plots that have been visited more than once, all plots are assigned an estimation unit and strata value, but the area and strata proportions are from the most current evaluation for the dataset. The plots outside the most current evaluation are attributes with values from the next most current evaluation occurring in the database.

#### Author(s)

Tracey S. Frescino

#### **Examples**

```
## Not run:
# Get strata for the most current evaluation of a state (ex. Wyoming)
WYstrat1 <- DBgetStrata(states = "Wyoming",</pre>
                         eval_opts = list(Cur = TRUE))
names(WYstrat1)
head(WYstrat1$pltassgn)
WYstrat1$unitarea
WYstrat1$unitvar
WYstrat1$areavar
WYstrat1$strvar
WYstrat1$evalid
# Get strata information for a specific set of plots
WYstrat4 <- DBgetStrata(dat = WYplt)</pre>
names(WYstrat4)
head(WYstrat4$pltassgn)
WYstrat4$unitarea
WYstrat4$evalid
## End(Not run)
```

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DBgetXY

Database - Extracts plot coordinates.

### **Description**

Extracts public plot coordinates for an FIA evaluation or a custom evaluation. Plots are extracted from FIA's public Datamart (https://apps.fs.usda.gov/fia/datamart/datamart.html) or other defined datasource.

## Usage

```
DBgetXY(
  states = NULL,
  RS = NULL,
  xy_datsource,
  xy_dsn = NULL,
  xy = "PLOT",
  xy_opts = xy_options(),
  datsource = NULL,
  data_dsn = NULL,
  dbTabs = dbTables(),
  pjoinid = "CN",
  eval = "FIA",
  eval_opts = eval_options(),
  invtype = "ANNUAL",
  coordType = "PUBLIC",
  intensity1 = FALSE,
  pvars2keep = NULL,
  issp = FALSE,
  returndata = TRUE,
  savedata = FALSE,
  exportsp = FALSE,
  savedata_opts = NULL,
  PLOT = NULL,
  POP_PLOT_STRATUM_ASSGN = NULL,
  SURVEY = NULL,
  dbconnopen = FALSE,
  evalInfo = NULL
)
```

## **Arguments**

states

String or numeric vector. Name (e.g., 'Arizona','New Mexico') or code (e.g., 4, 35) of state(s) for evalid. If all states in one or more FIA Research Station is desired, set states=NULL and use RS argument to define RS.

DBgetXY

RS String vector. Name of research station(s) to get public XY coordinates for ('RMRS', 'SRS', 'NCRS', 'NERS', 'PNWRS'). Do not use if states is populated. See FIESTA::ref statecd for reference to RS and states. Source of XY data ('datamart', 'sqlite', 'obj', 'csv'). xy\_datsource xy\_dsn If datsource='sqlite', the file name (data source name) of the sqlite database (\*.db) where XY data reside. sf R object or String. If xy\_dsn = 'datamart', name of xy table in FIA DataMart. ху If xy\_dsn = 'sqlite', name of xy layer in database. If datsource = 'csv', full pathname of xy CSV file(s). If datsource = 'obj', name of xy R object. If datsource = 'shp', full pathname of shapefile. List of xy data options for xy (e.g., xy\_opts = list(xvar='LON', yvar='LAT'). xy\_opts See xy\_options() for more options and defaults. String. Source of FIA data for defining FIA evaluations or appending varidatsource ables ('datamart', 'sqlite', 'obj', 'csv'). If datsource = NULL, datsource = xy\_datsource. If datsource = 'datamart', data are downloaded extracted from FIA DataMart (http://apps.fs.usda.gov/fia/datamart/datamart.html). If datsource='sqlite', specify database name(s) in data dsn and table name(s) in dbTabs() argument. If datsource = ('obj', 'csv'), specify \*.csv file name in dbTabs argument. String. Name of database with plot layer and/or ppsa layer. data\_dsn String or R Object. If data\_dsn = 'datamart', name of table(s) in FIA DataMart. dbTabs If data\_dsn = 'sqlite', name of layer(s) in database. If datsource = 'csv', name of CSV file(s). If datsource = 'obj', name of R object. pjoinid String. Variable in plot table to join to XY data, if plot\_layer is not NULL. Not necessary to be unique. If using most current XY coordinates, use identifier for a plot (e.g., PLOT\_ID). eval String. Type of evaluation time frame for data extraction ('FIA', 'custom'). See eval opts for more further options. List of evaluation options for 'FIA' or 'custom' evaluations to determine the set eval\_opts of data returned. See help(eval\_options) for a list of options. String. Type of FIA inventory to extract ('PERIODIC', 'ANNUAL'). Only one invtype inventory type (PERIODIC/ANNUAL) at a time. coordType String. c('PUBLIC', 'ACTUAL'). Defines type of coordinates and is used for the output name. Logical. If TRUE, includes only XY coordinates where INTENSITY = 1 (FIA intensity1 base grid). pvars2keep String vector. One or more variables in plot layer to append to output. Logical. If TRUE, returns spatial XY data as a list object with query. issp Logical. If TRUE, returns XY data as a list object with query. returndata savedata Logical. If TRUE, saves XY data. Specify outfolder and format using savedata\_opts. Logical. If TRUE, exports data as spatial. exportsp savedata\_opts List. See help(savedata\_options()) for a list of options. Only used when savedata

= TRUE or exportsp = TRUE.

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PLOT Data frame. The name of the PLOT data frame object if it is already downloaded

and stored in environment.

POP\_PLOT\_STRATUM\_ASSGN

Data frame. The name of the POP\_PLOT\_STRATUM\_ASSGN data frame ob-

ject if it is already downloaded and stored in environment.

SURVEY Data frame. The name of the SURVEY data frame object if it has been already

downloaded and stored in environment.

dbconnopen Logical. If TRUE, the dbconn connection is not closed.

evalInfo List. List object output from DBgetEvalid or DBgetXY FIESTA functions.

### Value

if returndata=TRUE, a list of the following objects:

xy Data frame. XY data from database. The output name is based on coord-

Type parameter (e.g., xy\_PUBLIC). the data frame include xy.uniqueid, xvar, yvar and appended plot variables in pvars2keep if plot\_layer is not NULL. The default plot variables included are 'STATECD','UNITCD','COUNTYCD', 'PLOT','PLOT\_ID' (ID+STATECD+UNTCD+COUNTYCD+PLOT), 'COUN-

TYFIPS'. If issp=TRUE, returns an sf object.

xyqry String. Query to extract coordinates. xvar String. Name of X variable in xy\*. yvar String. Name of Y variable in xy\*.

If savedata=TRUE, outputs the xy\* based on savedata\_opts. If exportsp=TRUE, the output xy saved as spatial layer based on savedata\_opts.

### Note

If no parameters are included, the user is prompted for input. If partial parameters, the default parameter values are used for those not specified.

## Author(s)

Tracey S. Frescino

## **Examples**

DBqryCSV

DBq	ry	CSV

Database - Queries FIA Online Database.

# Description

Downloads, extracts, and queries compressed comma-delimited file(s) (\*.zip) from FIA DataMart (https://apps.fs.usda.gov/fia/datamart/CSV/datamart\_csv.html). (Note: must use SQL syntax).

### Usage

```
DBqryCSV(sql, states = NULL, sqltables = NULL)
```

### **Arguments**

sql String. A sql query. Must be appropriate sql syntax.

states String vector. Name of state(s) in query. If not by state, set to NULL.

sqltables String vector. Name of table(s) in sql statement to download. The sqltables must

match tables in the sql statement (i.e., case-sensitive).

### **Details**

The compressed data files are downloaded from FIA DataMart; saved to a temporary space; extracted and imported; and deleted from temporary space. Accessibility and download time depends on access and speed of internet connection.

### Value

Returns a data frame from resulting query.

#### Author(s)

Tracey S. Frescino

### **Examples**

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dbTables

List of population tables.

### **Description**

Returns a list of user-supplied parameters and parameter values for data tables to be supplied to \*DB functions.

### Usage

```
dbTables(
  plot_layer = "PLOT",
  cond_layer = "COND",
  tree_layer = "TREE",
  seed_layer = "SEEDLING",
  plotgeom_layer = "PLOTGEOM",
  vsubpspp_layer = "P2VEG_SUBPLOT_SPP",
  vsubpstr_layer = "P2VEG_SUBP_STRUCTURE",
  invsubp_layer = "INVASIVE_SUBPLOT_SPP",
  subplot_layer = "SUBPLOT",
  subpcond_layer = "SUBP_COND",
  dwm_layer = "COND_DWM_CALC",
  sccm_layer = "SUBP_COND_CHNG_MTRX",
  grm_layer = "TREE_GRM_COMPONENT",
  grmb_layer = "TREE_GRM_BEGIN",
  grmm_layer = "TREE_GRM_MIDPT",
  survey_layer = "SURVEY",
  popeval_layer = "POP_EVAL"
  popevalgrp_layer = "POP_EVAL_GRP",
  popevaltyp_layer = "POP_EVAL_TYP",
  popstratum_layer = "POP_STRATUM",
 popestnunit_layer = "POP_ESTN_UNIT"
 ppsa_layer = "POP_PLOT_STRATUM_ASSGN",
  refspp_layer = "REF_SPECIES",
 other_layers = NULL,
)
```

## Arguments

plot_layer	R object, comma-delimited file(*.csv), or name of layer in database. Plot-level data (PLOT).
cond_layer	R object, comma-delimited file(*.csv), or name of layer in database. Condition-level data (COND).
tree_layer	R object, comma-delimited file(*.csv), or name of layer in database. Tree-level data (TREE).

dbTables

1	D abiset assume delimited flack and assume of large in database flack
seed_layer	R object, comma-delimited file(*.csv), or name of layer in database. Seedling data (SEEDLING).
plotgeom_layer	R object, comma-delimited file(*.csv), or name of layer in database. Plot-level GIS extracted data (PLOTGEOM).
vsubpspp_layer	R object, comma-delimited file(*.csv), or name of layer in database. Understory vegetation species data (P2VEG_SUBPLOT_SPP).
vsubpstr_layer	R object, comma-delimited file(*.csv), or name of layer in database. Understory vegetation structure data (P2VEG_SUBP_STRUCTURE).
invsubp_layer	R object, comma-delimited file(*.csv), or name of layer in database. Understory vegetation invasives data (INVASIVE_SUBPLOT_SPP).
subplot_layer	R object, comma-delimited file(*.csv), or name of layer in database. Subplot-level data (SUBPLOT).
subpcond_layer	R object, comma-delimited file(*.csv), or name of layer in database. Subplot condition-level data (SUBP_COND).
dwm_layer	R object, comma-delimited file(*.csv), or name of layer in database. Down wood material data (COND_DWM_CALC)
sccm_layer	R object, comma-delimited file(*.csv), or name of layer in database. Subplot-level change matrix data (SUBP_COND_CHNG_MTRX).
grm_layer	R object, comma-delimited file(*.csv), or name of layer in database. Tree growth, removal, mortality data (TREE_GRM_COMPONENT).
grmb_layer	R object, comma-delimited file(*.csv), or name of layer in database. Tree growth, removal, mortality begin data (TREE_GRM_BEGIN).
grmm_layer	R object, comma-delimited file(*.csv), or name of layer in database. Tree growth, removal, mortality midpoint data (TREE_GRM_MIDPT).
survey_layer	R object, comma-delimited file(*.csv), or name of layer in database. Population survey (SURVEY) data.
popeval_layer	R object, comma-delimited file(*.csv), or name of layer in database. Population evaluation (POP_EVAL) data.
popevalgrp_laye	er
	R object, comma-delimited file(*.csv), or name of layer in database. Population evaluation group data (POP_EVAL_GRP).
popevaltyp_laye	er
	R object, comma-delimited file(*.csv), or name of layer in database. Population evaluation type data (POP_EVAL_TYP).
popstratum_laye	er
	R object, comma-delimited file(*.csv), or name of layer in database. Population stratum data (POP_STRATUM).
popestnunit_lay	
	R object, comma-delimited file(*.csv), or name of layer in database. Population estimation unit data (POP_ESTN_UNIT).
ppsa_layer	R object, comma-delimited file(*.csv), or name of layer in database. Population plot stratum assignment data ( (POP_PLOT_STRATUM_ASSGN).
refspp_layer	R object, comma-delimited file(*.csv), or name of layer in database. Reference table for species (REF_SPECIES).

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other\_layers String. Other layer(s) in database to clip and/or extract from database (Note: must include PLT\_CN variable as unique identifier).

... 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**

```
dbTables(plot_layer = FIESTA::WYplt)
```

GDT\_NAMES

Reference tables - gdal data types.

# Description

Reference tables - gdal data types.

# Usage

GDT\_NAMES

## **Format**

An object of class character of length 12.

#### **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.
	because they were not jound of they were in the wrong place.

### Description

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

#### Usage

kindcd3old

#### **Format**

An object of class data. frame with 38 rows and 8 columns.

#### 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 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"

modGBarea	Green-Book module - Generate area estimates.

## **Description**

Generates area estimates by domain (and estimation unit). Calculations are based on Scott et al. 2005 ('the green-book') for mapped forest inventory plots. The non-ratio estimator for estimating area by stratum and domain is used. Plots that are totally nonsampled are excluded from estimation dataset. Next, an adjustment factor is calculated by strata to adjust for nonsampled (nonresponse) conditions that have proportion less than 1. The attribute is the proportion of the plot which is divided by the adjustment factor, and averaged by stratum. Strata means are combined using the strata weights and then expanded to area using the total land area in the population.

# Usage

```
modGBarea(
  GBpopdat,
  landarea = "FOREST",
 pcfilter = NULL,
  rowvar = NULL,
  colvar = NULL,
  sumunits = TRUE,
  returntitle = FALSE,
  savedata = FALSE,
  table_opts = NULL,
  title_opts = NULL,
  savedata_opts = NULL,
  gui = FALSE,
)
```

# Arguments

GBpopdat	List. Population data objects returned from modGBpop().
landarea	String. The sample area filter for estimates ("ALL", "FOREST", "TIMBER-LAND"). If landarea=FOREST, filtered to COND_STATUS_CD = 1; If landarea=TIMBERLAND, filtered to SITECLCD in(1:6) and RESERVCD = 0.
pcfilter	String. A filter for plot or cond attributes (including pltassgn). Must be R logical syntax.
rowvar	String. Name of row domain variable in cond. If only one domain, rowvar = domain variable. If more than one domain, include colvar. If no domain, rowvar = NULL.
colvar	String. Name of column domain variable in cond.
sumunits	Logical. If TRUE, estimation units are summed and returned in one table.
returntitle	Logical. If TRUE, returns title(s) of the estimation table(s).
savedata	Logical. If TRUE, saves table(s) to outfolder.
table_opts	List. See help(table_options()) for a list of options.
title_opts	List. See help(title_options()) for a list of options.
savedata_opts	List. See help(savedata_options()) for a list of options. Only used when savedata = TRUE.
gui	Logical. If gui, user is prompted for parameters.
	Parameters for modGBpop() if GBpopdat is NULL.

## **Details**

If variables are NULL, then it will prompt user to input variables.

Necessary variables:

Data	Variable	Description
cond	cuniqueid	Unique identifier for each plot, to link to pltassgn (ex. PLT_CN).
	CONDID	Unique identifier of each condition on plot. Set CONDID=1, if only 1 condition pe
	CONDPROP_UNADJ	Unadjusted proportion of condition on each plot. Set CONDPROP_UNADJ=1, if
	COND_STATUS_CD	Status of each forested condition on plot (i.e. accessible forest, nonforest, water, et
	NF_COND_STATUS_CD	If ACI=TRUE. Status of each nonforest condition on plot (i.e. accessible nonfores
	SITECLCD	If landarea=TIMBERLAND. Measure of site productivity.
	RESERVCD	If landarea=TIMBERLAND. Reserved status.
pltassgn	puniqueid	Unique identifier for each plot, to link to cond (ex. CN).
	STATECD	Identifies state each plot is located in.
	INVYR	Identifies inventory year of each plot.
	PLOT_STATUS_CD	Status of each plot (i.e. sampled, nonsampled). If not included, all plots are assum

 $For \ available \ reference \ tables: \ sort(unique(FIESTAutils::ref\_codes\$VARIABLE))$ 

## Value

A list with estimates with percent sampling error for rowvar (and colvar). If sumunits=TRUE or unitvar=NULL and colvar=NULL, one data frame is returned. Otherwise, a list object is returned with the following information. If savedata=TRUE, all data frames are written to outfolder.

est	Data frame. Area estimates, in area units (e.g., acres), by rowvar, colvar (and estimation unit). If sumunits=TRUE or one estimation unit and colvar=NULL, or allin1=TRUE, estimates and percent sampling error are in one data frame.
pse	Data frame. Percent sampling errors (Confidence level 68 for estimates by row-var and colvar (and estimation unit).
titlelst	List. If returntitle=TRUE a list with table title(s). The list contains one title if est and pse are in the same table and two titles if est and pse are in separate tables. Row and column tables are also included in list.
raw	List. If rawdata=TRUE, a list including the processing data used for estimation including: number of plots and conditions; stratification information; and 1 to 8 tables with calculated values for table cells and totals (See processing data below).
Raw data	
plotsampcnt	Table. Number of plots by plot status (e.g., sampled forest on plot, sampled nonforest, nonsampled).
condsampcnt	DF. Number of conditions by condition status (forest land, nonforest land, noncensus water, census water, nonsampled).
unitarea	DF. Area by estimation unit.
expcondtab	DF. Condition-level area expansion factors.
domdat	
aomaac	DF. Final data table used for estimation.

Variable	Description
unitvar	estimation unit
strvar	stratum value
strwtvar	number of pixels by strata and estimation unit
n.strata	number of plots in strata (after totally nonsampled plots removed)
n.total	number of plots for estimation unit
strwt	proportion of area (or plots) by strata and estimation unit (strata weight)
CONDPROP_UNADJ_SUM	summed condition proportion by strata and estimation unit
CONDPROP_ADJFAC	adjusted condition proportion by strata after nonresponse plots removed
AREA	total area for estimation unit
CONDPROP ADJEAC	average area

### processing data

Data frames. Separate data frames containing calculated variables used in estimation process. The number of processing tables depends on the input parameters. The tables include: total by estimation unit (unit.totest); rowvar totals (unit.rowest), colvar totals, if not NULL (unit.colvar); and a combination of rowvar and colvar, if colvar is not NULL (unit.grpvar). If sumunits=TRUE, the raw data for the summed estimation units are also included (totest, rowest, colest, grpest, respectively). These tables do not included estimate proportions (nhat and nhat.var).

The data frames include the following information:

Variable	Description
nhat	estimate proportion of land
nhat.var	variance estimate of estimated proportion of land
NBRPLT.gt0	Number of non-zero plots used in estimates
AREA	total area for estimation unit
est	estimated area of land nhat*areavar
est.var	variance estimate of estimate acres of land nhat.var*areavar^2
est.se	standard error of estimated area of land sqrt(est.var)
est.cv	coefficient of variation of estimated area of land est.se/est
pse	percent sampling error of estimate est.cv*100
CI99left	left tail of 99 percent confidence interval for estimated area
CI99right	right tail of 99 percent confidence interval for estimated area
CI95left	left tail of 95 percent confidence interval for estimated area
CI95right	right tail of 95 percent confidence interval for estimated area
CI67left	left tail of 67 percent confidence interval for estimated area
CI67right	right tail of 67 percent confidence interval for estimated area

#### savedata

if savedata=TRUE...

tables with estimate and percent standard error will be written as \*csv files to outfolder. if raw-data=TRUE, the rawdata will be output to the outfolder in a folder named rawdata (if raw\_fmt="csv") or a database in the outfolder, if (raw\_fmt != "csv").

if outfn.pre is not null...

a prefix is added to output files if raw\_fmt = 'csv', prefix is added to file names in rawdata folder if raw\_fmt != 'csv', prefix is added to dsn name

#### Note

## ADJUSTMENT FACTOR:

The adjustment factor is necessary to account for nonsampled conditions. It is calculated for each estimation unit by strata by summing the unadjusted condition proportions (CONDPROP\_UNADJ) and dividing by the number of plots in the strata/estimation unit.

If ACI=FALSE, only nonsampled forest conditions are accounted for in the adjustment factor. If ACI=TRUE, the nonsampled nonforest conditions are removed as well and accounted for in adjustment factor. This is if you are interested in estimates for all lands or nonforest lands in the All-Condition-Inventory.

#### STRATA:

Stratification is used to reduce variance in population estimates by partitioning the population into homogenous classes (strata), such as forest and nonforest. For stratified sampling methods, the strata sizes (weights) must be either known or estimated. Remotely-sensed data is often used to generate strata weights with proporation of pixels by strata. If stratification is desired (strata=TRUE), the required data include: stratum assignment for the center location of each plot, stored in either pltassgn or cond; and a look-up table with the area or proportion of the total area of each strata value by estimation unit, making sure the name of the strata (and estimation unit) variable and values match the plot assignment name(s) and value(s).

#### sumunits:

An estimation unit is a population, or area of interest, with known area and number of plots. Individual counties or combined Super-counties are common estimation units for FIA. An estimation unit may also be a subpopulation of a larger population (e.g., Counties within a State). Subpopulations are mutually exclusive and independent within a population, therefore estimated totals and variances are additive. For example, State-level estimates are generated by summing estimates from all subpopulations within the State (Bechtold and Patterson. 2005. Chapter 2). Each plot must be assigned to only one estimation unit.

If sumunits=TRUE, estimates are generated by estimation unit, summed together, and returned as one estimate. If rawdata=TRUE, estimates by individual estimation unit are also returned.

If sumunits=FALSE, estimates are generated and returned by estimation unit as one data frame. If savedata=TRUE, a separate file is written for each estimation unit.

#### stratcombine

If TRUE and less than 2 plots in any one estimation unit, all estimation units with 10 or less plots are combined. The current method for combining is to group the estimation unit with less than 10 plots with the estimation unit following in consecutive order (numeric or alphabetical), restrained by survey unit (UNITCD) if included in dataset, and continuing until the number of plots equals 10. If there are no estimation units following in order, it is combined with the estimation unit previous in order.

#### rowlut/collut:

There are several objectives for including rowlut/collut look-up tables: 1) to include descriptive names that match row/column codes in the input table; 2) to use number codes that match row/column names in the input table for ordering rows; 3) to add rows and/or columns with 0 values for consistency. No duplicate names are allowed.

Include 2 columns in the table:

1-the merging variable with same name as the variable in the input merge table;

2-the ordering or descriptive variable.

If the ordering variable is the rowvar/colvar in the input table and the descriptive variable is in row-lut/collut, set row.orderby/col.orderby equal to rowvar/colvar. If the descriptive variable is the row-var/colvar in the input table, and the ordering code variable is in rowlut/collut, set row.orderby/col.orderby equal to the variable name of the code variable in rowlut/collut.

### Author(s)

Tracey S. Frescino, Paul L. Patterson, Elizabeth A. Freeman

#### References

Scott, Charles T.; Bechtold, William A.; Reams, Gregory A.; Smith, William D.; Westfall, James A.; Hansen, Mark H.; Moisen, Gretchen G. 2005. Sample-based estimators used by the Forest Inventory and Analysis national information management system. Gen. Tech. Rep. SRS-80. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station, p.53-77.

### **Examples**

```
GBpopdat <- modGBpop(</pre>
popTabs = list(cond = FIESTA::WYcond,
               tree = FIESTA::WYtree,
               seed = FIESTA::WYseed),
popTabIDs = list(cond = "PLT_CN"),
pltassgn = FIESTA::WYpltassgn,
pltassgnid = "CN",
pjoinid = "PLT_CN",
unitarea = FIESTA::WYunitarea,
unitvar = "ESTN_UNIT",
strata = TRUE,
stratalut = WYstratalut,
strata_opts = strata_options(getwt = TRUE)
forest_area <- modGBarea(</pre>
GBpopdat = GBpopdat,
landarea = "FOREST",
sumunits = TRUE,
str(forest_area, max.level = 1)
forest_area_by_forest_type <- modGBarea(</pre>
GBpopdat = GBpopdat,
landarea = "FOREST";
rowvar = "FORTYPCD",
sumunits = TRUE
str(forest_area_by_forest_type, max.level = 1)
```

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modGBchng

Green-Book module - Generate area estimates.

## **Description**

Generates area estimates by domain (and estimation unit). Calculations are based on Scott et al. 2005 ('the green-book') for mapped forest inventory plots. The non-ratio estimator for estimating area by stratum and domain is used. Plots that are totally nonsampled are excluded from estimation dataset. Next, an adjustment factor is calculated by strata to adjust for nonsampled (nonresponse) conditions that have proportion less than 1. The attribute is the proportion of the plot which is divided by the adjustment factor, and averaged by stratum. Strata means are combined using the strata weights and then expanded to area using the total land area in the population.

## Usage

```
modGBchng(
  GBpopdat,
  chngtype = "total",
  landarea = "FOREST",
 pcfilter = NULL,
  rowvar = NULL,
  colvar = NULL,
  sumunits = TRUE,
  returntitle = FALSE,
  savedata = FALSE,
  table_opts = NULL,
  title_opts = NULL,
  savedata_opts = NULL,
  cdomdat = NULL,
  gui = FALSE,
)
```

### **Arguments**

GBpopdat	List. Population data objects returned from modGBpop().
chngtype	String. The type of change estimates ('total', 'annual').
landarea	String. The sample area filter for estimates ("ALL", "FOREST", "TIMBER-LAND"). If landarea=FOREST, filtered to COND_STATUS_CD = 1; If landarea=TIMBERLAND, filtered to SITECLCD in(1:6) and RESERVCD = 0.
pcfilter	String. A filter for plot or cond attributes (including pltassgn). Must be R logical syntax.
rowvar	String. Name of row domain variable in cond. If only one domain, rowvar = domain variable. If more than one domain, include colvar. If no domain, rowvar = NULL.

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colvar	String. Name of column domain variable in cond.
sumunits	Logical. If TRUE, estimation units are summed and returned in one table.
returntitle	Logical. If TRUE, returns title(s) of the estimation table(s).
savedata	Logical. If TRUE, saves table(s) to outfolder.
table_opts	List. See help(table_options()) for a list of options.
title_opts	List. See help(title_options()) for a list of options.
savedata_opts	List. See help(savedata_options()) for a list of options. Only used when savedata = TRUE.
cdomdat	Data.frame of condition-domain data. Output from modGBchng().
gui	Logical. If gui, user is prompted for parameters.
	Parameters for modGBpop() if GBpopdat is NULL.

**Description** 

# **Details**

Data

If variables are NULL, then it will prompt user to input variables.

Necessary variables:

Variable

cond	cuniqueid	Unique identifier for each plot, to link to pltassgn (ex. PLT_CN).
	CONDID	Unique identifier of each condition on plot. Set CONDID=1, if only 1 condition pe
	CONDPROP_UNADJ	Unadjusted proportion of condition on each plot. Set CONDPROP_UNADJ=1, if of
	COND_STATUS_CD	Status of each forested condition on plot (i.e. accessible forest, nonforest, water, et
	NF_COND_STATUS_CD	If ACI=TRUE. Status of each nonforest condition on plot (i.e. accessible nonforest
	SITECLCD	If landarea=TIMBERLAND. Measure of site productivity.
	RESERVCD	If landarea=TIMBERLAND. Reserved status.
pltassgn	puniqueid	Unique identifier for each plot, to link to cond (e.g., CN).
	STATECD	Identifies state each plot is located in.
	INVYR	Identifies inventory year of each plot.
	PLOT_STATUS_CD	Status of each plot (i.e. sampled, nonsampled). If not included, all plots are assume

For available reference tables: sort(unique(FIESTAutils::ref\_codes\$VARIABLE))

## Value

A list with estimates with percent sampling error for rowvar (and colvar). If sumunits=TRUE or unitvar=NULL and colvar=NULL, one data frame is returned. Otherwise, a list object is returned with the following information. If savedata=TRUE, all data frames are written to outfolder.

est	Data frame. Area estimates, in area units (e.g., acres), by rowvar, colvar (and
	estimation unit). If sumunits=TRUE or one estimation unit and colvar=NULL,
	or allin1=TRUE, estimates and percent sampling error are in one data frame.
pse	Data frame. Percent sampling errors (Confidence level 68 for estimates by row-
	var and colvar (and estimation unit).

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title1st List. If returntitle=TRUE a list with table title(s). The list contains one title if est

and pse are in the same table and two titles if est and pse are in separate tables.

Row and column tables are also included in list.

raw List. If rawdata=TRUE, a list including the processing data used for estimation

including: number of plots and conditions; stratification information; and 1 to 8 tables with calculated values for table cells and totals (See processing data

below).

Raw data

plotsampent Table. Number of plots by plot status (e.g., sampled forest on plot, sampled

nonforest, nonsampled).

condsampent DF. Number of conditions by condition status (forest land, nonforest land, non-

census water, census water, nonsampled).

unitarea DF. Area by estimation unit.

expcondtab DF. Condition-level area expansion factors.

domdat DF. Final data table used for estimation.

stratdat Data frame. Strata information by estimation unit.

VariableDescriptionunitvarestimation unitstrvarstratum value

strwtvar number of pixels by strata and estimation unit

n.strata number of plots in strata (after totally nonsampled plots removed)

n.total number of plots for estimation unit

strwt proportion of area (or plots) by strata and estimation unit (strata weight)

CONDPROP\_UNADJ\_SUM summed condition proportion by strata and estimation unit

CONDPROP\_ADJFAC adjusted condition proportion by strata after nonresponse plots removed

AREA total area for estimation unit

CONDPROP\_ADJFAC average area

## processing data

Data frames. Separate data frames containing calculated variables used in estimation process. The number of processing tables depends on the input parameters. The tables include: total by estimation unit (unit.totest); rowvar totals (unit.rowest), colvar totals, if not NULL (unit.colvar); and a combination of rowvar and colvar, if colvar is not NULL (unit.grpvar). If sumunits=TRUE, the raw data for the summed estimation units are also included (totest, rowest, colest, grpest, respectively). These tables do not included estimate proportions (nhat and nhat.var).

The data frames include the following information:

Variable Description

nhat estimate proportion of land

nhat.var variance estimate of estimated proportion of land NBRPLT.gt0 Number of non-zero plots used in estimates

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AREA	total area for estimation unit
est	estimated area of land nhat*areavar
est.var	variance estimate of estimate acres of land nhat.var*areavar^2
est.se	standard error of estimated area of land sqrt(est.var)
est.cv	coefficient of variation of estimated area of land est.se/est
pse	percent sampling error of estimate est.cv*100
CI99left	left tail of 99 percent confidence interval for estimated area
CI99right	right tail of 99 percent confidence interval for estimated area
CI95left	left tail of 95 percent confidence interval for estimated area
CI95right	right tail of 95 percent confidence interval for estimated area
CI67left	left tail of 67 percent confidence interval for estimated area
CI67right	right tail of 67 percent confidence interval for estimated area

#### savedata

if savedata=TRUE...

tables with estimate and percent standard error will be written as \*csv files to outfolder. if raw-data=TRUE, the rawdata will be output to the outfolder in a folder named rawdata (if raw\_fmt="csv") or a database in the outfolder, if (raw\_fmt != "csv").

if outfn.pre is not null...

a prefix is added to output files if raw\_fmt = 'csv', prefix is added to file names in rawdata folder if raw\_fmt != 'csv', prefix is added to dsn name

#### Note

#### ADJUSTMENT FACTOR:

The adjustment factor is necessary to account for nonsampled conditions. It is calculated for each estimation unit by strata by summing the unadjusted condition proportions (CONDPROP\_UNADJ) and dividing by the number of plots in the strata/estimation unit.

If ACI=FALSE, only nonsampled forest conditions are accounted for in the adjustment factor. If ACI=TRUE, the nonsampled nonforest conditions are removed as well and accounted for in adjustment factor. This is if you are interested in estimates for all lands or nonforest lands in the All-Condition-Inventory.

#### STRATA:

Stratification is used to reduce variance in population estimates by partitioning the population into homogenous classes (strata), such as forest and nonforest. For stratified sampling methods, the strata sizes (weights) must be either known or estimated. Remotely-sensed data is often used to generate strata weights with proporation of pixels by strata. If stratification is desired (strata=TRUE), the required data include: stratum assignment for the center location of each plot, stored in either pltassgn or cond; and a look-up table with the area or proportion of the total area of each strata value by estimation unit, making sure the name of the strata (and estimation unit) variable and values match the plot assignment name(s) and value(s).

#### sumunits:

An estimation unit is a population, or area of interest, with known area and number of plots. Individual counties or combined Super-counties are common estimation units for FIA. An estimation unit may also be a subpopulation of a larger population (e.g., Counties within a State). Subpopulations are mutually exclusive and independent within a population, therefore estimated totals and

variances are additive. For example, State-level estimates are generated by summing estimates from all subpopulations within the State (Bechtold and Patterson. 2005. Chapter 2). Each plot must be assigned to only one estimation unit.

If sumunits=TRUE, estimates are generated by estimation unit, summed together, and returned as one estimate. If rawdata=TRUE, estimates by individual estimation unit are also returned.

If sumunits=FALSE, estimates are generated and returned by estimation unit as one data frame. If savedata=TRUE, a separate file is written for each estimation unit.

#### stratcombine:

If TRUE and less than 2 plots in any one estimation unit, all estimation units with 10 or less plots are combined. The current method for combining is to group the estimation unit with less than 10 plots with the estimation unit following in consecutive order (numeric or alphabetical), restrained by survey unit (UNITCD) if included in dataset, and continuing until the number of plots equals 10. If there are no estimation units following in order, it is combined with the estimation unit previous in order.

#### rowlut/collut:

There are several objectives for including rowlut/collut look-up tables: 1) to include descriptive names that match row/column codes in the input table; 2) to use number codes that match row/column names in the input table for ordering rows; 3) to add rows and/or columns with 0 values for consistency. No duplicate names are allowed.

Include 2 columns in the table:

1-the merging variable with same name as the variable in the input merge table;

2-the ordering or descriptive variable.

If the ordering variable is the rowvar/colvar in the input table and the descriptive variable is in row-lut/collut, set row.orderby/col.orderby equal to rowvar/colvar. If the descriptive variable is the row-var/colvar in the input table, and the ordering code variable is in rowlut/collut, set row.orderby/col.orderby equal to the variable name of the code variable in rowlut/collut.

### Author(s)

Tracey S. Frescino, Paul L. Patterson, Elizabeth A. Freeman

#### References

Scott, Charles T.; Bechtold, William A.; Reams, Gregory A.; Smith, William D.; Westfall, James A.; Hansen, Mark H.; Moisen, Gretchen G. 2005. Sample-based estimators used by the Forest Inventory and Analysis national information management system. Gen. Tech. Rep. SRS-80. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station, p.53-77.

modGBdwm

Green-Book module - Generate area estimates.

# **Description**

Generates area estimates by domain (and estimation unit). Calculations are based on Scott et al. 2005 ('the green-book') for mapped forest inventory plots. The non-ratio estimator for estimating area by stratum and domain is used. Plots that are totally nonsampled are excluded from estimation dataset. Next, an adjustment factor is calculated by strata to adjust for nonsampled (nonresponse) conditions that have proportion less than 1. The attribute is the proportion of the plot which is divided by the adjustment factor, and averaged by stratum. Strata means are combined using the strata weights and then expanded to area using the total land area in the population.

# Usage

```
modGBdwm(
  GBpopdat = NULL,
  dwmtype = "CWD",
  dwmvar = "VOLCF",
  peracre = FALSE,
  lbs2tons = FALSE,
  landarea = "FOREST",
  pcfilter = NULL,
  vfilter = NULL,
  rowvar = NULL,
  colvar = NULL,
  sumunits = TRUE,
  returntitle = FALSE,
  savedata = FALSE,
  table_opts = NULL,
  title_opts = NULL,
  savedata_opts = NULL,
  gui = FALSE,
)
```

# **Arguments**

GBpopdat	List. Population data objects returned from modGBpop().
dwmtype	String. Type of dwm estimate ('CWD', 'FWD_LG', "FWD_MD", "FWD_SM").
dwmvar	String. Type of dwm estimate ('VOLCF', 'BIOMASS', "CARBON").
peracre	Logical. If TRUE, generates per-acre estimates.
lbs2tons	Logical. If TRUE, converts biomass or carbon variables from pounds to tons. If metric=TRUE, converts to metric tons, else short tons.
landarea	String. The sample area filter for estimates ("ALL", "FOREST", "TIMBER-LAND"). If landarea=FOREST, filtered to COND_STATUS_CD = 1; If landarea=TIMBERLAND, filtered to SITECLCD in(1:6) and RESERVCD = 0.
pcfilter	String. A filter for plot or cond attributes (including pltassgn). Must be R logical syntax.
vfilter	String. A filter for the P2 vegetation table used for estimate. Must be R logical syntax.

rowvar	String. Name of row domain variable in cond. If only one domain, rowvar = domain variable. If more than one domain, include colvar. If no domain, rowvar = NULL.
colvar	String. Name of column domain variable in cond.
sumunits	Logical. If TRUE, estimation units are summed and returned in one table.
returntitle	Logical. If TRUE, returns title(s) of the estimation table(s).
savedata	Logical. If TRUE, saves table(s) to outfolder.
table_opts	List. See help(table_options()) for a list of options.
title_opts	List. See help(title_options()) for a list of options.
savedata_opts	List. See help(savedata_options()) for a list of options. Only used when savedata = TRUE.
gui	Logical. If gui, user is prompted for parameters.
	Parameters for modGBpop() if GBpopdat is NULL.

**Description** 

### **Details**

Data

If variables are NULL, then it will prompt user to input variables.

Necessary variables:

Variable

cond	cuniqueid	Unique identifier for each plot, to link to pltassgn (ex. PLT_CN).
	CONDID	Unique identifier of each condition on plot. Set CONDID=1, if only 1 condition pe
	CONDPROP_UNADJ	Unadjusted proportion of condition on each plot. Set CONDPROP_UNADJ=1, if of
	COND_STATUS_CD	Status of each forested condition on plot (i.e. accessible forest, nonforest, water, et
	NF_COND_STATUS_CD	If ACI=TRUE. Status of each nonforest condition on plot (i.e. accessible nonforest
	SITECLCD	If landarea=TIMBERLAND. Measure of site productivity.
	RESERVCD	If landarea=TIMBERLAND. Reserved status.
pltassgn	puniqueid	Unique identifier for each plot, to link to cond (ex. CN).
	STATECD	Identifies state each plot is located in.
	INVYR	Identifies inventory year of each plot.
	PLOT_STATUS_CD	Status of each plot (i.e. sampled, nonsampled). If not included, all plots are assumed

For available reference tables: sort(unique(FIESTAutils::ref\_codes\$VARIABLE))

# Value

A list with estimates with percent sampling error for rowvar (and colvar). If sumunits=TRUE or unitvar=NULL and colvar=NULL, one data frame is returned. Otherwise, a list object is returned with the following information. If savedata=TRUE, all data frames are written to outfolder.

Data frame. Area estimates, in area units (e.g., acres), by rowvar, colvar (and estimation unit). If sumunits=TRUE or one estimation unit and colvar=NULL, or allin1=TRUE, estimates and percent sampling error are in one data frame.

pse Data frame. Percent sampling errors (Confidence level 68 unit).

title1st List. If returntitle=TRUE a list with table title(s). The list contains one title if est

and pse are in the same table and two titles if est and pse are in separate tables.

Row and column tables are also included in list.

raw List. If rawdata=TRUE, a list including the processing data used for estimation

including: number of plots and conditions; stratification information; and 1 to 8 tables with calculated values for table cells and totals (See processing data

below).

Raw data

plotsampent Table. Number of plots by plot status (e.g., sampled forest on plot, sampled

nonforest, nonsampled).

condsampent DF. Number of conditions by condition status (forest land, nonforest land, non-

census water, census water, nonsampled).

unitarea DF. Area by estimation unit.

expcondtab DF. Condition-level area expansion factors.

domdat DF. Final data table used for estimation.

stratdat Data frame. Strata information by estimation unit.

VariableDescriptionunitvarestimation unitstrvarstratum value

strwtvar number of pixels by strata and estimation unit

n.strata number of plots in strata (after totally nonsampled plots removed)

n.total number of plots for estimation unit

strwt proportion of area (or plots) by strata and estimation unit (strata weight)

CONDPROP\_UNADJ\_SUM summed condition proportion by strata and estimation unit

CONDPROP\_ADJFAC adjusted condition proportion by strata after nonresponse plots removed

AREA total area for estimation unit

CONDPROP\_ADJFAC average area

# processing data

Data frames. Separate data frames containing calculated variables used in estimation process. The number of processing tables depends on the input parameters. The tables include: total by estimation unit (unit.totest); rowvar totals (unit.rowest), colvar totals, if not NULL (unit.colvar); and a combination of rowvar and colvar, if colvar is not NULL (unit.grpvar). If sumunits=TRUE, the raw data for the summed estimation units are also included (totest, rowest, colest, grpest, respectively). These tables do not included estimate proportions (nhat and nhat.var).

The data frames include the following information:

Variable Description

nhat estimate proportion of land

nhat.var variance estimate of estimated proportion of land NBRPLT.gt0 Number of non-zero plots used in estimates

AREA total area for estimation unit est estimated area of land nhat\*areavar

est.var variance estimate of estimate acres of land nhat.var\*areavar^2

est.se standard error of estimated area of land sqrt(est.var) est.cv coefficient of variation of estimated area of land est.se/est

pse percent sampling error of estimate est.cv\*100

CI99left left tail of 99 percent confidence interval for estimated area right tail of 99 percent confidence interval for estimated area left tail of 95 percent confidence interval for estimated area right tail of 95 percent confidence interval for estimated area left tail of 67 percent confidence interval for estimated area right tail of 67 percent confidence interval for estimated area right tail of 67 percent confidence interval for estimated area

#### savedata

if savedata=TRUE...

tables with estimate and percent standard error will be written as \*csv files to outfolder. if raw-data=TRUE, the rawdata will be output to the outfolder in a folder named rawdata (if raw\_fmt="csv") or a database in the outfolder, if (raw\_fmt != "csv").

if outfn.pre is not null...

a prefix is added to output files if raw\_fmt = 'csv', prefix is added to file names in rawdata folder if raw\_fmt != 'csv', prefix is added to dsn name

# Note

#### ADJUSTMENT FACTOR:

The adjustment factor is necessary to account for nonsampled conditions. It is calculated for each estimation unit by strata by summing the unadjusted condition proportions (CONDPROP\_UNADJ) and dividing by the number of plots in the strata/estimation unit.

If ACI=FALSE, only nonsampled forest conditions are accounted for in the adjustment factor. If ACI=TRUE, the nonsampled nonforest conditions are removed as well and accounted for in adjustment factor. This is if you are interested in estimates for all lands or nonforest lands in the All-Condition-Inventory.

# STRATA:

Stratification is used to reduce variance in population estimates by partitioning the population into homogenous classes (strata), such as forest and nonforest. For stratified sampling methods, the strata sizes (weights) must be either known or estimated. Remotely-sensed data is often used to generate strata weights with proporation of pixels by strata. If stratification is desired (strata=TRUE), the required data include: stratum assignment for the center location of each plot, stored in either pltassgn or cond; and a look-up table with the area or proportion of the total area of each strata value by estimation unit, making sure the name of the strata (and estimation unit) variable and values match the plot assignment name(s) and value(s).

#### sumunits:

An estimation unit is a population, or area of interest, with known area and number of plots. Individual counties or combined Super-counties are common estimation units for FIA. An estimation

unit may also be a subpopulation of a larger population (e.g., Counties within a State). Subpopulations are mutually exclusive and independent within a population, therefore estimated totals and variances are additive. For example, State-level estimates are generated by summing estimates from all subpopulations within the State (Bechtold and Patterson. 2005. Chapter 2). Each plot must be assigned to only one estimation unit.

If sumunits=TRUE, estimates are generated by estimation unit, summed together, and returned as one estimate. If rawdata=TRUE, estimates by individual estimation unit are also returned.

If sumunits=FALSE, estimates are generated and returned by estimation unit as one data frame. If savedata=TRUE, a separate file is written for each estimation unit.

#### stratcombine:

If TRUE and less than 2 plots in any one estimation unit, all estimation units with 10 or less plots are combined. The current method for combining is to group the estimation unit with less than 10 plots with the estimation unit following in consecutive order (numeric or alphabetical), restrained by survey unit (UNITCD) if included in dataset, and continuing until the number of plots equals 10. If there are no estimation units following in order, it is combined with the estimation unit previous in order.

#### rowlut/collut:

There are several objectives for including rowlut/collut look-up tables: 1) to include descriptive names that match row/column codes in the input table; 2) to use number codes that match row/column names in the input table for ordering rows; 3) to add rows and/or columns with 0 values for consistency. No duplicate names are allowed.

Include 2 columns in the table:

1-the merging variable with same name as the variable in the input merge table;

2-the ordering or descriptive variable.

If the ordering variable is the rowvar/colvar in the input table and the descriptive variable is in row-lut/collut, set row.orderby/col.orderby equal to rowvar/colvar. If the descriptive variable is the row-var/colvar in the input table, and the ordering code variable is in rowlut/collut, set row.orderby/col.orderby equal to the variable name of the code variable in rowlut/collut.

## Author(s)

Tracey S. Frescino, Paul L. Patterson, Elizabeth A. Freeman

# References

Scott, Charles T.; Bechtold, William A.; Reams, Gregory A.; Smith, William D.; Westfall, James A.; Hansen, Mark H.; Moisen, Gretchen G. 2005. Sample-based estimators used by the Forest Inventory and Analysis national information management system. Gen. Tech. Rep. SRS-80. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station, p.53-77.

modGBp2veg

Green-Book module - Generate area estimates.

# **Description**

Generates area estimates by domain (and estimation unit). Calculations are based on Scott et al. 2005 ('the green-book') for mapped forest inventory plots. The non-ratio estimator for estimating area by stratum and domain is used. Plots that are totally nonsampled are excluded from estimation dataset. Next, an adjustment factor is calculated by strata to adjust for nonsampled (nonresponse) conditions that have proportion less than 1. The attribute is the proportion of the plot which is divided by the adjustment factor, and averaged by stratum. Strata means are combined using the strata weights and then expanded to area using the total land area in the population.

# Usage

```
modGBp2veg(
  GBpopdat = NULL,
  p2vegtype = "str",
  peracre = FALSE,
  landarea = "FOREST",
  pcfilter = NULL,
  vfilter = NULL,
  rowvar = NULL,
  colvar = NULL,
  sumunits = TRUE,
  returntitle = FALSE,
  savedata = FALSE,
  table_opts = NULL,
  title_opts = NULL,
  savedata_opts = NULL,
  gui = FALSE,
)
```

## **Arguments**

GBpopdat	List. Population data objects returned from modGBpop().
p2vegtype	String. Type of p2veg estimate ('str', 'spp').
peracre	Logical. If TRUE, generates per-acre estimates.
landarea	String. The sample area filter for estimates ("ALL", "FOREST", "TIMBER-LAND"). If landarea=FOREST, filtered to COND_STATUS_CD = 1; If landarea=TIMBERLAND, filtered to SITECLCD in(1:6) and RESERVCD = 0.
pcfilter	String. A filter for plot or cond attributes (including pltassgn). Must be R logical syntax.
vfilter	String. A filter for the P2 vegetation table used for estimate. Must be R logical syntax.
rowvar	String. Name of row domain variable in cond (e.g., 'FORTYPCD') or P2VEG_SUBP_STRUCTURE (e.g., 'GROWTH_HABIT_CD', 'LAYER') or P2VEG_SUBPLOT_SPP (e.g., 'VEG_FLDSPCD', 'VEG_SPCD', 'GROWTH_HABIT_CD', 'LAYER'). If only one domain, rowvar = domain variable. If more than one domain, include colvar. If no domain, rowvar = NULL.

colvar	String. Name of column domain variable in cond.
sumunits	Logical. If TRUE, estimation units are summed and returned in one table.
returntitle	Logical. If TRUE, returns title(s) of the estimation table(s).
savedata	Logical. If TRUE, saves table(s) to outfolder.
table_opts	List. See help(table_options()) for a list of options.
title_opts	List. See help(title_options()) for a list of options.
savedata_opts	List. See help(savedata_options()) for a list of options. Only used when savedata = TRUE.
gui	Logical. If gui, user is prompted for parameters.
	Parameters for modGBpop() if GBpopdat is NULL.

**Description** 

# **Details**

Data

If variables are NULL, then it will prompt user to input variables.

Necessary variables:

Variable

		±
cond	cuniqueid	Unique identifier for each plot, to link to pltassgn (ex. PLT_CN).
	CONDID	Unique identifier of each condition on plot. Set CONDID=1, if only 1 condition pe
	CONDPROP_UNADJ	Unadjusted proportion of condition on each plot. Set CONDPROP_UNADJ=1, if of
	COND_STATUS_CD	Status of each forested condition on plot (i.e. accessible forest, nonforest, water, et
	NF_COND_STATUS_CD	If ACI=TRUE. Status of each nonforest condition on plot (i.e. accessible nonforest
	SITECLCD	If landarea=TIMBERLAND. Measure of site productivity.
	RESERVCD	If landarea=TIMBERLAND. Reserved status.
pltassgn	puniqueid	Unique identifier for each plot, to link to cond (ex. CN).
	STATECD	Identifies state each plot is located in.
	INVYR	Identifies inventory year of each plot.
	PLOT_STATUS_CD	Status of each plot (i.e. sampled, nonsampled). If not included, all plots are assume

For available reference tables: sort(unique(FIESTAutils::ref\_codes\$VARIABLE))

# Value

A list with estimates with percent sampling error for rowvar (and colvar). If sumunits=TRUE or unitvar=NULL and colvar=NULL, one data frame is returned. Otherwise, a list object is returned with the following information. If savedata=TRUE, all data frames are written to outfolder.

est	Data frame. Area estimates, in area units (e.g., acres), by rowvar, colvar (and estimation unit). If sumunits=TRUE or one estimation unit and colvar=NULL,
	or allin1=TRUE, estimates and percent sampling error are in one data frame.
pse	Data frame. Percent sampling errors (Confidence level 68 unit).

title1st List. If returntitle=TRUE a list with table title(s). The list contains one title if est

and pse are in the same table and two titles if est and pse are in separate tables.

Row and column tables are also included in list.

raw List. If rawdata=TRUE, a list including the processing data used for estimation

including: number of plots and conditions; stratification information; and 1 to 8 tables with calculated values for table cells and totals (See processing data

below).

Raw data

plotsampent Table. Number of plots by plot status (e.g., sampled forest on plot, sampled

nonforest, nonsampled).

condsampent DF. Number of conditions by condition status (forest land, nonforest land, non-

census water, census water, nonsampled).

unitarea DF. Area by estimation unit.

expcondtab DF. Condition-level area expansion factors.

domdat DF. Final data table used for estimation.

stratdat Data frame. Strata information by estimation unit.

VariableDescriptionunitvarestimation unitstrvarstratum value

strwtvar number of pixels by strata and estimation unit

n.strata number of plots in strata (after totally nonsampled plots removed)

n.total number of plots for estimation unit

strwt proportion of area (or plots) by strata and estimation unit (strata weight)

CONDPROP\_UNADJ\_SUM summed condition proportion by strata and estimation unit

CONDPROP\_ADJFAC adjusted condition proportion by strata after nonresponse plots removed

AREA total area for estimation unit

CONDPROP\_ADJFAC average area

## processing data

Data frames. Separate data frames containing calculated variables used in estimation process. The number of processing tables depends on the input parameters. The tables include: total by estimation unit (unit.totest); rowvar totals (unit.rowest), colvar totals, if not NULL (unit.colvar); and a combination of rowvar and colvar, if colvar is not NULL (unit.grpvar). If sumunits=TRUE, the raw data for the summed estimation units are also included (totest, rowest, colest, grpest, respectively). These tables do not included estimate proportions (nhat and nhat.var).

The data frames include the following information:

Variable Description

nhat estimate proportion of land

nhat.var variance estimate of estimated proportion of land NBRPLT.gt0 Number of non-zero plots used in estimates

AREA	total area for estimation unit
est	estimated area of land nhat*areavar
est.var	variance estimate of estimate acres of land nhat.var*areavar^2
est.se	standard error of estimated area of land sqrt(est.var)
est.cv	coefficient of variation of estimated area of land est.se/est
pse	percent sampling error of estimate est.cv*100
CI99left	left tail of 99 percent confidence interval for estimated area
CI99right	right tail of 99 percent confidence interval for estimated area
CI95left	left tail of 95 percent confidence interval for estimated area
CI95right	right tail of 95 percent confidence interval for estimated area
CI67left	left tail of 67 percent confidence interval for estimated area
CI67right	right tail of 67 percent confidence interval for estimated area

#### savedata

if savedata=TRUE...

tables with estimate and percent standard error will be written as \*csv files to outfolder. if raw-data=TRUE, the rawdata will be output to the outfolder in a folder named rawdata (if raw\_fmt="csv") or a database in the outfolder, if (raw\_fmt != "csv").

if outfn.pre is not null...

a prefix is added to output files if raw\_fmt = 'csv', prefix is added to file names in rawdata folder if raw\_fmt != 'csv', prefix is added to dsn name

#### Note

#### ADJUSTMENT FACTOR:

The adjustment factor is necessary to account for nonsampled conditions. It is calculated for each estimation unit by strata by summing the unadjusted condition proportions (CONDPROP\_UNADJ) and dividing by the number of plots in the strata/estimation unit.

If ACI=FALSE, only nonsampled forest conditions are accounted for in the adjustment factor. If ACI=TRUE, the nonsampled nonforest conditions are removed as well and accounted for in adjustment factor. This is if you are interested in estimates for all lands or nonforest lands in the All-Condition-Inventory.

#### STRATA:

Stratification is used to reduce variance in population estimates by partitioning the population into homogenous classes (strata), such as forest and nonforest. For stratified sampling methods, the strata sizes (weights) must be either known or estimated. Remotely-sensed data is often used to generate strata weights with proporation of pixels by strata. If stratification is desired (strata=TRUE), the required data include: stratum assignment for the center location of each plot, stored in either pltassgn or cond; and a look-up table with the area or proportion of the total area of each strata value by estimation unit, making sure the name of the strata (and estimation unit) variable and values match the plot assignment name(s) and value(s).

#### sumunits:

An estimation unit is a population, or area of interest, with known area and number of plots. Individual counties or combined Super-counties are common estimation units for FIA. An estimation unit may also be a subpopulation of a larger population (e.g., Counties within a State). Subpopulations are mutually exclusive and independent within a population, therefore estimated totals and

variances are additive. For example, State-level estimates are generated by summing estimates from all subpopulations within the State (Bechtold and Patterson. 2005. Chapter 2). Each plot must be assigned to only one estimation unit.

If sumunits=TRUE, estimates are generated by estimation unit, summed together, and returned as one estimate. If rawdata=TRUE, estimates by individual estimation unit are also returned.

If sumunits=FALSE, estimates are generated and returned by estimation unit as one data frame. If savedata=TRUE, a separate file is written for each estimation unit.

#### stratcombine:

If TRUE and less than 2 plots in any one estimation unit, all estimation units with 10 or less plots are combined. The current method for combining is to group the estimation unit with less than 10 plots with the estimation unit following in consecutive order (numeric or alphabetical), restrained by survey unit (UNITCD) if included in dataset, and continuing until the number of plots equals 10. If there are no estimation units following in order, it is combined with the estimation unit previous in order.

#### rowlut/collut:

There are several objectives for including rowlut/collut look-up tables: 1) to include descriptive names that match row/column codes in the input table; 2) to use number codes that match row/column names in the input table for ordering rows; 3) to add rows and/or columns with 0 values for consistency. No duplicate names are allowed.

Include 2 columns in the table:

1-the merging variable with same name as the variable in the input merge table;

2-the ordering or descriptive variable.

If the ordering variable is the rowvar/colvar in the input table and the descriptive variable is in row-lut/collut, set row.orderby/col.orderby equal to rowvar/colvar. If the descriptive variable is the row-var/colvar in the input table, and the ordering code variable is in rowlut/collut, set row.orderby/col.orderby equal to the variable name of the code variable in rowlut/collut.

## Author(s)

Tracey S. Frescino, Paul L. Patterson, Elizabeth A. Freeman

## References

Scott, Charles T.; Bechtold, William A.; Reams, Gregory A.; Smith, William D.; Westfall, James A.; Hansen, Mark H.; Moisen, Gretchen G. 2005. Sample-based estimators used by the Forest Inventory and Analysis national information management system. Gen. Tech. Rep. SRS-80. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station, p.53-77.

modGBpop

Green-Book module - Generate population data for GB module.

# **Description**

Generates population data for generating 'green-book' estimates (Scott et al. 2005). Plots that are totally nonsampled are excluded from estimation dataset. Next, an adjustment factor is calculated by strata to adjust for nonsampled (nonresponse) conditions that have proportion less than 1. Attributes adjusted to a per-acre value are summed by plot, divided by the adjustment factor, and averaged by stratum. Strata means are combined using the strata weights and then expanded to using the total land area in the population.

## Usage

```
modGBpop(
  popType = "VOL",
  popTabs = popTables(),
  popTabIDs = popTableIDs(),
 popFilter = popFilters(),
 pltassgn = NULL,
  pltassgnid = "PLT_CN",
  dsn = NULL,
  pjoinid = "CN",
  areawt = "CONDPROP_UNADJ",
  areawt2 = NULL,
  adj = "samp",
  defaultVars = TRUE,
  unitvar = NULL,
  unitarea = NULL,
  areavar = "ACRES",
  strata = TRUE,
  stratalut = NULL,
  strvar = "STRATUMCD",
  returndata = TRUE,
  savedata = FALSE,
  saveobj = FALSE,
  objnm = "GBpopdat",
  unit_opts = NULL,
  strata_opts = NULL,
  savedata_opts = NULL,
  GBdata = NULL,
  pltdat = NULL,
  stratdat = NULL,
  auxdat = NULL,
  keepadjvars = FALSE,
  gui = FALSE,
)
```

## **Arguments**

popType String. Type of evaluation(s) to include in population data. Note: currently

only c('CURR', 'VOL', 'LULC', 'DWM') are available. See details below for

descriptions of each.

popTabs List of population tables the user would like returned. See help(popTables) for

a list of options.

popTabIDs List of unique IDs corresponding to the population tables that the user has re-

quested. See help(popTableIDs) for a list of options.

popFilter List of population filters. See help(popFilters) for a list of options.

pltassgn DF/DT, Optional. R object, sf R object, comma-delimited file(.csv), layer or

spatial layer in dsn, or shapefile(.shp). Plot-level assignment of estimation unit

and/or strata, with one record for each plot.

pltassgnid String.

dsn String. Name of database where tree, cond, and plot-level tables reside. The dsn

varies by driver. See gdal OGR vector formats (https://www.gdal.org/ogr\_formats.html).

pjoinid String. Join variable in plot to match pltassgnid. Does not need to be uniqueid.

If using most current XY coordinates for plot assignments, use identifier for plot

(e.g., PLOT\_ID).

areawt String. Name of variable in cond for summarizing area weights (e.g., COND-

PROP\_UNADJ).

areawt2 String. An equation to multiply to areawt for estimation. All variables in equa-

tion must be in cond. weights (e.g., CONDPROP\_UNADJ).

adj String. How to calculate adjustment factors for nonsampled (nonresponse) con-

ditions based on summed proportions for by plot ('samp', 'plot'). 'samp' - adjustments are calculated at strata/estimation unit level; 'plot' - adjustments are calculated at plot-level. Adjustments are only calculated for annual inventory

plots (DESIGNCD=1).

defaultVars Logical. If TRUE, a set of default variables are selected.

unitvar String. Name of the estimation unit variable in unitarea and cond or pltassgn

data frame with estimation unit assignment for each plot (e.g., 'ESTN\_UNIT').

Optional if only one estimation unit.

unitarea Numeric or DF. Total area by estimation unit. If only 1 estimation unit, include

number of total acreage for the area of interest or a data frame with area and estimation unit. If more than one estimation unit, provide a data frame of total

area by estimation unit, including unitvar and areavar.

areavar String. Name of area variable in unitarea. Default="ACRES".

strata Logical. If TRUE, include information for post-stratification.

stratalut DF/DT. If strata=TRUE, look-up table with pixel counts or area by strata or pro-

portion or area ('strwt') by strata (and estimation unit). If 'strwt' is not included, set getwt=TRUE and getwtvar as the name of variable to calculate weights from

(e.g., pixel counts).

strvar String. If strata=TRUE, name of the strata variable in stratalut and cond or

pltassgn data frame with stratum assignment for each plot (Default = 'STRA-

TUMCD').

returndata	Logical. If TRUE, returns data objects.
savedata	Logical. If TRUE, saves table(s) to outfolder.
saveobj	Logical. If TRUE, saves returned list object to outfolder.
objnm	String. Name of *.rds object.
unit_opts	List. See help(unit_options()) for a list of options.
strata_opts	List. See help(strata_options()) for a list of options. Only used when strata = TRUE.
savedata_opts	List. See help(savedata_options()) for a list of options. Only used when savedata = TRUE.
GBdata	R List object. Output data list components from FIESTA::anGBdata().
pltdat	R List object. Output data list components from FIESTA::spGetPlots().
stratdat	R List object. Output data list components from FIESTA::spGetStrata().
auxdat	R List object. Output data list components from FIESTA::spGetAuxiliary().
keepadjvars	Logical. If TRUE, keep adjustment factors from pop_stratum table in FIA database.
gui	Logical. If gui, user is prompted for parameters.
	For extendibility.

## **Details**

Population types

# popType Description

ALL Population data, including nonsampled plots.

CURR Population data for area estimates, excluding nonsampled plots.

VOL Population data for area/tree estimates, excluding nonsampled plots.

LULC Population data for land use/land cover transitional estimates, including only plots with previous r

If variables are NULL, then it will prompt user to input variables.

Necessary variables:

SITECLCD

Data	Variable	Description
tree	tuniqueid	Unique identifier for each plot in tree table.
	CONDID	Unique identifier of each condition on plot. Set CONDID=1, if only 1 condition p
	TPA_UNADJ	Number of trees per acre each sample tree represents (e.g., DESIGNCD=1: TPA_1
cond	cuniqueid	Unique identifier for each plot in cond table.
	CONDID	Unique identifier of each condition on plot. Set CONDID=1, if only 1 condition p
	CONDPROP_UNADJ	Unadjusted proportion of condition on each plot. Set CONDPROP_UNADJ=1, if
	COND_STATUS_CD	Status of each forested condition on plot (i.e. accessible forest, nonforest, water, et
	NF COND STATUS CD	If ACI=TRUE. Status of each nonforest condition on plot (i.e. accessible nonfores

If landarea=TIMBERLAND. Measure of site productivity.

RESERVCD If landarea=TIMBERLAND. Reserved status.

SUBPROP\_UNADJ Unadjusted proportion of subplot conditions on each plot. Set SUBPROP\_UNADJ If microplot tree attributes. Unadjusted proportion of microplot conditions on each

MACRPROP\_UNADJ If macroplot tree attributes. Unadjusted proportion of macroplot conditions on each

pltassgnid Unique identifier for each plot in pltassgn.
STATECD Identifies state each plot is located in.
INVYR Identifies inventory year of each plot.

PLOT\_STATUS\_CD Status of each plot (i.e. sampled, nonsampled). If not included, all plots are assume

For available reference tables: sort(unique(FIESTAutils::ref\_codes\$VARIABLE))

## Value

pltassgn

A list with population data for Green-Book estimates.

condx Data frame. Condition-level data including plot-level assignment of estimation

unit and stratum (if strata=TRUE), condition proportion adjustment factor (cad-

jfac), and adjusted condition proportions (CONDPROP\_ADJ).

cuniqueid String. Unique identifier of plot in condx and pltcondx.

condid String. Unique identifier of condition in condx and pltcondx.

treex Data frame. Tree data within population, used for estimation, including trees

per acre adjustment factor (tadjfac), and adjusted trees per acre (TPA\_ADJ) (if

treef is included).

tuniqueid String. Unique identifier of plot in treex (if treef is included).

ACI.filter String. If ACI=FALSE, ACI.filter="COND\_STATUS\_CD == 1".

unitarea String. Returned table of area by estimation unit.

unitvar String. Variable name for estimation unit.

strlut String. Strata-level table with pixel counts by strata (P1POINTCNT), strata

weights (strwt), number of plots by strata (n.strata), total number of plots in estimation unit (n.total), sum of condition proportions (\_UNADJ\_SUM), area adjustments (\*\_ADJFAC), total area, and area expansion by strata (EXPNS).

strvar String. Variable name for strata. If strata=FALSE, strvar="ONESTRAT".

expcondtab String. If ACI=FALSE, ACI.filter="COND\_STATUS\_CD == 1".

plotsampent Data frame. Number of plots by PLOT\_STATUS\_CD.

condsampent Data frame. Number of conditions by COND\_STATUS\_CD.

states String. State names in dataset.

invyrs String. Range of inventory years in dataset.

stratdat Data frame. Strata information by estimation unit.

Variable Description unitvar estimation unit

strvar stratum value

strwtvar number of pixels by strata and estimation unit

n.strata number of plots in strata (after totally nonsampled plots removed)

n.total number of plots for estimation unit

strwt proportion of area (or plots) by strata and estimation unit (i.e., strata weight)

CONDPROP\_UNADJ\_SUM summed conditionproportion by strata and estimation unit

CONDPROP\_ADJFAC adjusted condition proportion by strata after nonsampled plots removed

AREA USED total area of estimation unit

expfac strata-level expansion factor after nonsampled plots and conditions removed (AREA\_USE)

EXPNS strata-level area expansions (expfac \* strwt)

Table(s) are also written to outfolder.

#### Note

#### ADJUSTMENT FACTOR:

The adjustment factor is necessary to account for nonsampled conditions. It is calculated for each estimation unit by strata. by summing the unadjusted proportions of the subplot, microplot, and macroplot (i.e. \*PROP\_UNADJ) and dividing by the number of plots in the strata/estimation unit).

An adjustment factor is determined for each tree based on the size of the plot it was measured on. This is identified using TPA\_UNADJ as follows:

TPA_UNADJ
6.018046
74.965282
0.999188

If ACI=FALSE, only nonsampled forest conditions are accounted for in the adjustment factor. If ACI=TRUE, the nonsampled nonforest conditions are removed as well and accounted for in adjustment factor. This is if you are interested in estimates for all lands or nonforest lands in the All-Condition-Inventory.

#### unitcombine:

If TRUE and less than 2 plots in any one estimation unit, all estimation units with 10 or less plots are combined. The current method for combining is to group the estimation unit with less than 10 plots with the estimation unit following in consecutive order (numeric or alphabetical), restrained by survey unit (UNITCD) if included in dataset, and continuing until the number of plots equals 10. If there are no estimation units following in order, it is combined with the estimation unit previous in order.

# stratcombine:

If TRUE and less than 2 plots in any one strata class within an estimation unit, all strata classes with 2 or less plots are combined. The current method for combining is to group the strata with less than 2 plots with the strata class following in consecutive order (numeric or alphabetical), restrained by estimation unit (if unitcombine=FALSE), and continuing until the number of plots equals 10. If there are no strata classes following in order, it is combined with the estimation unit previous in order.

#### Author(s)

Tracey S. Frescino, Paul L. Patterson, Elizabeth A. Freeman

#### References

Scott, Charles T.; Bechtold, William A.; Reams, Gregory A.; Smith, William D.; Westfall, James A.; Hansen, Mark H.; Moisen, Gretchen G. 2005. Sample-based estimators used by the Forest Inventory and Analysis national information management system. Gen. Tech. Rep. SRS-80. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station, p.53-77.

# **Examples**

modGBratio

Green-Book module - Generate ratio estimates.

# **Description**

Generates per-acre and per-tree estimates by domain and/or tree domain (and estimation unit). Calculations are based on chapter 4 of Scott et al. 2005 ('the green-book') for mapped forest inventory plots. The ratio estimator for estimating per-acre or per-tree by stratum and domain is used, referred to as Ratio of Means (ROM).

# Usage

```
modGBratio(
  GBpopdat,
  estseed = "none",
  ratiotype = "PERACRE",
  woodland = "Y",
```

```
landarea = "FOREST",
  pcfilter = NULL,
  estvarn = NULL,
  estvarn.filter = NULL,
  estvard = NULL,
  estvard.filter = NULL,
  rowvar = NULL,
  colvar = NULL,
  sumunits = TRUE.
  returntitle = FALSE,
  savedata = FALSE,
  table_opts = NULL,
  title_opts = NULL,
  savedata_opts = NULL,
  gui = FALSE,
)
```

### **Arguments**

GBpopdat List. Population data objects returned from modGBpop().

estseed String. Use seedling data only or add to tree data. Seedling estimates are only

for counts (estvar='TPA\_UNADJ')-('none', 'only', 'add').

ratiotype String. The type of ratio estimates ("PERACRE", "PERTREE").

woodland String. If woodland = 'Y', include woodland tree species where measured. If

woodland = 'N', only include timber species. See FIESTA::ref species\$WOODLAND

='Y/N'. If woodland = 'only', only include woodland species.

landarea String. The sample area filter for estimates ("FOREST", "TIMBERLAND"). If

landarea=FOREST, filtered to COND\_STATUS\_CD = 1; If landarea=TIMBERLAND,

filtered to SITECLCD in (1:6) and RESERVCD = 0.

pcfilter String. A filter for plot or cond attributes (including pltassgn). Must be R logical

syntax.

estvarn String. Name of the tree estimate variable (numerator).

estvarn.filter String. A tree filter for the estimate variable (numerator). Must be R syntax

(e.g., "STATUSCD == 1").

estvard String. Name of the tree estimate variable (denominator).

estvard.filter String. A tree filter for the estimate variable (denominator). Must be R syntax

(e.g., "STATUSCD == 1").

rowvar String. Name of the row domain variable in cond or tree. If only one domain,

rowvar = domain variable. If more than one domain, include colvar. If no do-

main, rowvar = NULL.

colvar String. Name of the column domain variable in cond or tree.

sumunits Logical. If TRUE, estimation units are summed and returned in one table.

returntitle Logical. If TRUE, returns title(s) of the estimation table(s).

savedata Logical. If TRUE, saves table(s) to outfolder.

table_opts	List. See help(table_options()) for a list of options.
title_opts	List. See help(title_options()) for a list of options.
savedata_opts	List. See help(savedata_options()) for a list of options. Only used when savedata = TRUE.
gui	Logical. If gui, user is prompted for parameters.
	Parameters for modGBpop() if GBpopdat is NULL.

# **Details**

If variable = NULL, then it will prompt user for input.

Necessary variables:

Data	Variable	Description
tree	tuniqueid	Unique identifier for each plot, to link to pltassgn (ex. PLT_CN).
	CONDID	Unique identifier of each condition on plot, to link to cond. Set CONDID=1, if onl
	TPA_UNADJ	Number of trees per acre each sample tree represents (ex. DESIGNCD=1: TPA_U.
cond	cuniqueid	Unique identifier for each plot, to link to pltassgn (ex. PLT_CN).
	CONDID	Unique identifier of each condition on plot. Set CONDID=1, if only 1 condition pe
	CONDPROP_UNADJ	Unadjusted proportion of condition on each plot. Set CONDPROP_UNADJ=1, if of
	COND_STATUS_CD	Status of each forested condition on plot (i.e. accessible forest, nonforest, water, et
	NF_COND_STATUS_CD	If ACI=TRUE. Status of each nonforest condition on plot (i.e. accessible nonforest
	SITECLCD	If landarea=TIMBERLAND. Measure of site productivity.
	RESERVCD	If landarea=TIMBERLAND. Reserved status.
	SUBPROP_UNADJ	Unadjusted proportion of subplot conditions on each plot. Set SUBPROP_UNADJ
	MICRPROP_UNADJ	If microplot tree attributes. Unadjusted proportion of microplot conditions on each
	MACRPROP_UNADJ	If macroplot tree attributes. Unadjusted proportion of macroplot conditions on eacl
pltassgn	puniqueid	Unique identifier for each plot, to link to cond (ex. CN).
	STATECD	Identifies state each plot is located in.
	INVYR	Identifies inventory year of each plot.
	PLOT_STATUS_CD	Status of each plot (i.e. sampled, nonsampled). If not included, all plots are assume

For available reference tables: sort(unique(FIESTAutils::ref\_codes\$VARIABLE))

# Value

A list with estimates with percent sampling error for rowvar (and colvar). If sumunits=TRUE or unitvar=NULL and colvar=NULL, one data frame is returned. Otherwise, a list object is returned with the following information. If savedata=TRUE, all data frames are written to outfolder.

est	nits=TRUE or one estimation unit and colvar=NULL, estimates and percent
	sampling error are in one data frame.
pse	Data frame. Percent sampling errors (Confidence level 68 colvar (and estimation
	unit). Note: for 95 percent sampling error by 1.96.

title1st List with 1 or 2 string vectors. If returntitle=TRUE a list with table title(s). The

list contains one title if est and pse are in the same table and two titles if est and

pse are in separate tables.

raw List of data frames. If rawdata=TRUE, a list including the processing data used

for estimation including: number of plots and conditions; stratification information; and 1 to 8 tables with calculated values for table cells and totals (See

processing data below).

Raw data

plotsampent Table. Number of plots by plot status (ex. sampled forest on plot, sampled

nonforest, nonsampled).

condsampent DF. Number of conditions by condition status (forest land, nonforest land, non-

census water, census water, nonsampled).

unitarea DF. Area by estimation unit.

expcondtab DF. Condition-level area expansion factors.

tdomdat DF. Final data table used for estimation.

stratdat Data frame. Strata information by estimation unit.

VariableDescriptionunitvarestimation unitstrvarstratum value

strwtvar number of pixels by strata and estimation unit

n.strata number of plots in strata (after totally nonsampled plots removed)

n.total number of plots for estimation unit

strwt proportion of area (or plots) by strata and estimation unit (i.e., strata weight)

CONDPROP\_UNADJ\_SUM summed condition proportion by strata and estimation unit

CONDPROP\_ADJFAC adjusted condition proportion by strata after nonsampled plots removed

# processing data

Data frames. Separate data frames of variables used in estimation process for the rowvar, colvar and combination of rowvar and colvar (if colvar is not NULL), and grand total by estimation unit (unit.rowest, unit.colest, unit.grpest, unit.totest, respectively) and summed estimation units, if sumunits=TRUE (roweset, colest, grpest, totest, respectively).

The data frames include the following information:

#### Variable Description

nhat estimated proportion of trees for numerator

nhat.var variance estimate of estimated proportion of trees for numerator

dhat estimated proportion of trees for denominator

dhat.var variance estimate of estimated proportion of trees for denominator

covar covariance for ratio

NBRPLT.gt0 Number of non-zero plots used in estimates

ACRES total area for estimation unit

estimated area of trees, for numerator nhat\*ACRES

estn.var	variance estimate of estimated area of trees nhat.var*areavar^2
estd	estimated area of land (ratiotype="PERACRE"), for denominator dhat*areavar
estd.var	variance of estimated area, for denominator dhat.var*areavar^2
estd.covar	estimated covariance of numerator and denominator covar*areavar^2
rhat	estimated ratio estn/estd
rhat.var	variance estimate of estimation ratio estn.var+rhat^2*estd.var-2*rhat*est.covar)/estd^2
rhat.se	estimated standard error of ratio sqrt(rhat.var)
rhat.cv	estimated coefficient of variation of ratio rhat.se/rhat
rhat.pse	estimated percent standard error or ratio rhat.cv*100
CI99left	left tail of 99 percent confidence interval for estimated area
CI99right	right tail of 99 percent confidence interval for estimated area
CI95left	left tail of 95 percent confidence interval for estimated area
CI95right	right tail of 95 percent confidence interval for estimated area
CI67left	left tail of 67 percent confidence interval for estimated area
CI67right	right tail of 67 percent confidence interval for estimated area

Table(s) are also written to outfolder.

#### Note

#### ADJUSTMENT FACTOR:

The adjustment factor is necessary to account for nonsampled conditions. It is calculated for each estimation unit by strata. by summing the unadjusted proportions of the subplot, microplot, and macroplot (i.e. \*PROP\_UNADJ) and dividing by the number of plots in the strata/estimation unit).

An adjustment factor is determined for each tree based on the size of the plot it was measured on. This is identified using TPA\_UNADJ as follows:

PLOT SIZE	TPA_UNADJ
SUBPLOT	6.018046
MICROPLOT	74.965282
MACROPLOT	0.999188

If ACI=FALSE, only nonsampled forest conditions are accounted for in the adjustment factor. If ACI=TRUE, the nonsampled nonforest conditions are removed as well and accounted for in adjustment factor. This is if you are interested in estimates for all lands or nonforest lands in the All-Condition-Inventory.

#### STRATA:

Stratification is used to reduce variance in population estimates by partitioning the population into homogenous classes (strata), such as forest and nonforest. For stratified sampling methods, the strata sizes (weights) must be either known or estimated. Remotely-sensed data is often used to generate strata weights with proporation of pixels by strata. If stratification is desired (strata=TRUE), the required data include: stratum assignment for the center location of each plot, stored in either pltassgn or cond; and a look-up table with the area or proportion of the total area of each strata value by estimation unit, making sure the name of the strata (and estimation unit) variable and values match the plot assignment name(s) and value(s).

#### sumunits:

An estimation unit is a population, or area of interest, with known area and number of plots. Individual counties or combined Super-counties are common estimation units for FIA. An estimation unit may also be a subpopulation of a larger population (e.g., Counties within a State). Subpopulations are mutually exclusive and independent within a population, therefore estimated totals and variances are additive. For example, State-level estimates are generated by summing estimates from all subpopulations within the State (Bechtold and Patterson. 2005. Chapter 2). Each plot must be assigned to only one estimation unit.

If sumunits=TRUE, estimates are generated by estimation unit, summed together, and returned as one estimate. If rawdata=TRUE, estimates by individual estimation unit are also returned.

If sumunits=FALSE, estimates are generated and returned by estimation unit as one data frame. If savedata=TRUE, a separate file is written for each estimation unit.

#### stratcombine:

If TRUE and less than 2 plots in any one estimation unit, all estimation units with 10 or less plots are combined. The current method for combining is to group the estimation unit with less than 10 plots with the estimation unit following in consecutive order (numeric or alphabetical), restrained by survey unit (UNITCD) if included in dataset, and continuing until the number of plots equals 10. If there are no estimation units following in order, it is combined with the estimation unit previous in order.

#### rowlut/collut:

There are several objectives for including rowlut/collut look-up tables: 1) to include descriptive names that match row/column codes in the input table; 2) to use number codes that match row/column names in the input table for ordering rows; 3) to add rows and/or columns with 0 values for consistency. No duplicate names are allowed.

## Include 2 columns in the table:

1-the merging variable with same name as the variable in the input merge table;

2-the ordering or descriptive variable.

If the ordering variable is the rowvar/colvar in the input table and the descriptive variable is in row-lut/collut, set row.orderby/col.orderby equal to rowvar/colvar. If the descriptive variable is the row-var/colvar in the input table, and the ordering code variable is in rowlut/collut, set row.orderby/col.orderby equal to the variable name of the code variable in rowlut/collut.

#### UNITS:

The following variables are converted from pounds (in NIMS) to short tons by multiplying the variable by 0.0005. DRYBIO\_AG, DRYBIO\_BG, DRYBIO\_WDLD\_SPP, DRYBIO\_SAPLING, DRYBIO\_STUMP, DRYBIO\_TOP, DRYBIO\_BOLE, DRYBIOT, DRYBIOM, DRYBIOTB, JBIOTOT, CARBON\_BG, CARBON\_AG

#### **MORTALITY:**

For Interior-West FIA, mortality estimates are mainly based on whether a tree has died within the last 5 years of when the plot was measured. If a plot was remeasured, mortality includes trees that were alive the previous visit but were dead in the next visit. If a tree was standing the previous visit, but was not standing in the next visit, no diameter was collected (DIA = NA) but the tree is defined as mortality.

Common tree filters:

FILTER DESCRIPTION

```
"STATUSCD == 1" Live trees "STATUSCD == 2" Dead trees "TPAMORT_UNADJ > 0" Mortality trees "STATUSCD == 2 \& DIA >= 5.0" Dead trees >= 5.0 inches diameter "STATUSCD == 2 \& AGENTCD == 30" Dead trees from fire
```

## Author(s)

Tracey S. Frescino, Paul L. Patterson, Elizabeth A. Freeman

#### References

Scott, Charles T.; Bechtold, William A.; Reams, Gregory A.; Smith, William D.; Westfall, James A.; Hansen, Mark H.; Moisen, Gretchen G. 2005. Sample-based estimators used by the Forest Inventory and Analysis national information management system. Gen. Tech. Rep. SRS-80. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station, p.53-77.

## **Examples**

```
GBpopdat <- modGBpop(</pre>
popTabs = list(cond = FIESTA::WYcond,
               tree = FIESTA::WYtree,
               seed = FIESTA::WYseed),
popTabIDs = list(cond = "PLT_CN"),
pltassgn = FIESTA::WYpltassgn,
pltassgnid = "CN",
pjoinid = "PLT_CN",
unitarea = FIESTA::WYunitarea,
unitvar = "ESTN_UNIT",
strata = TRUE,
stratalut = WYstratalut,
strata_opts = strata_options(getwt = TRUE)
## Total net cubic-foot volume of live trees (at least 5 inches diameter), Wyoming, 2011-2013
ratio1.1 <- modGBratio(</pre>
GBpopdat = GBpopdat,
                             # pop - population calculations
landarea = "TIMBERLAND",
                          # est - forest land filter
                     # est - sum estimation units to population
sumunits = TRUE,
estvarn = "VOLCFNET",
                                    # est - net cubic-foot volume, numerator
estvarn.filter = "STATUSCD == 1", # est - live trees only, numerator
                             # out - return title information
returntitle = TRUE
str(ratio1.1, max.level = 1)
ratio1.2 <- modGBratio(</pre>
                         # pop - population calculations
# est - forest land filter
GBpopdat = GBpopdat,
landarea = "TIMBERLAND",
sumunits = TRUE,
                             # est - sum estimation units to population
```

modGBtree

Green-Book module - Generate tree estimates.

# **Description**

Generates tree and or seedling estimates by domain and/or tree domain (and estimation unit). Calculations are based on Scott et al. 2005 ('the green-book') for mapped forest inventory plots. The non-ratio estimator for estimating tree attributes by stratum and domain is used. Plots that are totally nonsampled are excluded from estimation dataset. Next, an adjustment factor is calculated by strata to adjust for nonsampled (nonresponse) conditions that have proportion less than 1. Attributes adjusted to a per-acre value are summed by plot, divided by the adjustment factor, and averaged by stratum. Strata means are combined using the strata weights and then expanded to using the total land area in the population.

### Usage

```
modGBtree(
  GBpopdat,
  estvar,
  estvar.filter = NULL,
  estseed = "none",
  woodland = "Y",
  landarea = "FOREST",
  pcfilter = NULL,
  rowvar = NULL,
  colvar = NULL,
  sumunits = TRUE,
  returntitle = FALSE,
  savedata = FALSE,
  table_opts = NULL,
  title_opts = NULL,
  savedata_opts = NULL,
  gui = FALSE,
)
```

# **Arguments**

GBpopdat List. Population data objects returned from FIESTA::modGBpop(). estvar String. Name of the tree-level estimate variable (e.g., 'VOLCFNET').

estvar.filter	String. A tree-level filter for estvar. Must be R syntax (e.g., 'STATUSCD == 1').
estseed	String. Use seedling data only or add to tree data. Seedling estimates are only for counts (estvar='TPA_UNADJ')-('none', 'only', 'add').
woodland	String. If woodland = 'Y', include woodland tree species where measured. If woodland = 'N', only include timber species. See FIESTA::ref_species\$WOODLAND = 'Y/N'. If woodland = 'only', only include woodland species.
landarea	String. The condition-level filter for defining land area ('ALL', 'FOREST', 'TIMBERLAND'). If landarea='FOREST', COND_STATUS_CD = 1; if landarea='TIMBERLAND', SITECLCD in(1:6) & RESERVCD = 0.
pcfilter	String. A filter for plot or cond attributes (including pltassgn). Must be R logical syntax.
rowvar	String. Optional. Name of domain variable to group estvar by for rows in table output. Rowvar must be included in an input data frame (i.e., plt, cond, tree). If no rowvar is included, an estimate is returned for the total estimation unit. Include colvar for grouping by 2 variables.
colvar	String. Optional. If rowvar != NULL, name of domain variable to group estvar by for columns in table output. Colvar must be included in an input data frame (i.e., plt, cond, tree).
sumunits	Logical. If TRUE, estimation units are summed and returned in one table.
returntitle	Logical. If TRUE, returns title(s) of the estimation table(s).
savedata	Logical. If TRUE, saves table(s) to outfolder.
table_opts	List. See help(table_options()) for a list of options.
title_opts	List. See help(title_options()) for a list of options.
savedata_opts	List. See help(savedata_options()) for a list of options. Only used when savedata = TRUE.
gui	Logical. If gui, user is prompted for parameters.
•••	Parameters for modGBpop() if GBpopdat is NULL.

# Details

If variables are NULL, then it will prompt user to input variables.

Necessary variables:

Data	Variable	Description
tree	tuniqueid	Unique identifier for each plot, to link to pltassgn (ex. PLT_CN).
	CONDID	Unique identifier of each condition on plot, to link to cond. Set CONDID=1, if onl
	TPA_UNADJ	Number of trees per acre each sample tree represents (ex. DESIGNCD=1: TPA_U
cond	cuniqueid	Unique identifier for each plot, to link to pltassgn (ex. PLT_CN).
	CONDID	Unique identfier of each condition on plot. Set CONDID=1, if only 1 condition per
	CONDPROP_UNADJ	Unadjusted proportion of condition on each plot. Set CONDPROP_UNADJ=1, if
	COND_STATUS_CD	Status of each forested condition on plot (i.e. accessible forest, nonforest, water, et
	NF_COND_STATUS_CD	If ACI=TRUE. Status of each nonforest condition on plot (i.e. accessible nonforest

> **SITECLCD** If landarea=TIMBERLAND. Measure of site productivity.

If landarea=TIMBERLAND. Reserved status. RESERVCD

SUBPROP\_UNADJ Unadjusted proportion of subplot conditions on each plot. Set SUBPROP UNADJ MICRPROP\_UNADJ If microplot tree attributes. Unadjusted proportion of microplot conditions on each If macroplot tree attributes. Unadjusted proportion of macroplot conditions on each

MACRPROP\_UNADJ

puniqueid Unique identifier for each plot, to link to cond (ex. CN). pltassgn

> **STATECD** Identifies state each plot is located in. Identifies inventory year of each plot. **INVYR**

PLOT STATUS CD Status of each plot (i.e. sampled, nonsampled). If not included, all plots are assume

For available reference tables: sort(unique(FIESTAutils::ref\_codes\$VARIABLE))

#### Value

A list with estimates with percent sampling error for rowvar (and colvar). If sumunits=TRUE or unitvar=NULL and colvar=NULL, one data frame is returned. Otherwise, a list object is returned with the following information. If savedata=TRUE, all data frames are written to outfolder.

Data frame. Tree estimates by rowvar, colvar (and estimation unit). If sumuest

nits=TRUE or one estimation unit and colvar=NULL, estimates and percent

sampling error are in one data frame.

Data frame. Percent sampling errors (Confidence level 68 colvar (and estimation pse

unit). Note: for 95 percent sampling error by 1.96.

titlelst List with 1 or 2 string vectors. If returntitle=TRUE a list with table title(s). The

list contains one title if est and pse are in the same table and two titles if est and

pse are in separate tables.

raw List of data frames. If rawdata=TRUE, a list including the processing data used

> for estimation including: number of plots and conditions; stratification information; and 1 to 8 tables with calculated values for table cells and totals (See

processing data below).

Raw data

Table. Number of plots by plot status (ex. sampled forest on plot, sampled plotsampcnt

nonforest, nonsampled).

condsampent DF. Number of conditions by condition status (forest land, nonforest land, non-

census water, census water, nonsampled).

DF. Area by estimation unit. unitarea

expcondtab DF. Condition-level area expansion factors. DF. Final data table used for estimation. tdomdat

Data frame. Strata information by estimation unit. stratdat

Variable Description unitvar estimation unit

strvar stratum value

strwtvar number of pixels by strata and estimation unit

n.strata number of plots in strata (after totally nonsampled plots removed)

n.total number of plots for estimation unit

D - - - - - 4 - - -

strwt proportion of area (or plots) by strata and estimation unit (i.e., strata weight)

CONDPROP\_UNADJ\_SUM summed condition proportion by strata and estimation unit

CONDPROP\_ADJFAC adjusted condition proportion by strata after nonsampled plots removed

# processing data

Data frames. Separate data frames containing calculated variables used in estimation process. The number of processing tables depends on the input parameters. The tables include: total by estimation unit (unit.totest); rowvar totals (unit.rowest), and if colvar is not NULL, colvar totals, (unit.colvar); and a combination of rowvar and colvar (unit.grpvar). If sumunits=TRUE, the raw data for the summed estimation units are also included (totest, rowest, colest, grpest, respectively). These tables do not included estimate proportions (nhat and nhat.var).

The data frames include the following information:

Variable	Description
nhat	estimated proportion of trees
nhat.var	variance estimate of estimated proportion of trees
NBRPLT.gt0	Number of non-zero plots used in estimates
ACRES	total area for estimation unit
est	estimated area of trees nhat*ACRES
est.var	variance estimate of estimated area of trees nhat.var*areavar^2
est.se	standard error of estimated area of trees sqrt(est.var)
est.cv	coefficient of variation of estimated area of trees est.se/est
pse	percent sampling error of estimate est.cv*100
CI99left	left tail of 99 percent confidence interval for estimated area
CI99right	right tail of 99 percent confidence interval for estimated area
CI95left	left tail of 95 percent confidence interval for estimated area
CI95right	right tail of 95 percent confidence interval for estimated area
CI67left	left tail of 67 percent confidence interval for estimated area
CI67right	right tail of 67 percent confidence interval for estimated area

Table(s) are also written to outfolder.

# Note

#### ADJUSTMENT FACTOR:

The adjustment factor is necessary to account for nonsampled conditions. It is calculated for each estimation unit by strata. by summing the unadjusted proportions of the subplot, microplot, and macroplot (i.e. \*PROP\_UNADJ) and dividing by the number of plots in the strata/estimation unit).

An adjustment factor is determined for each tree based on the size of the plot it was measured on. This is identified using TPA\_UNADJ as follows:

PLOT SIZE TPA\_UNADJ SUBPLOT 6.018046 MICROPLOT 74.965282 MACROPLOT 0.999188

If ACI=FALSE, only nonsampled forest conditions are accounted for in the adjustment factor. If ACI=TRUE, the nonsampled nonforest conditions are removed as well and accounted for in adjustment factor. This is if you are interested in estimates for all lands or nonforest lands in the All-Condition-Inventory.

#### sumunits:

An estimation unit is a population, or area of interest, with known area and number of plots. Individual counties or combined Super-counties are common estimation units for FIA. An estimation unit may also be a subpopulation of a larger population (e.g., Counties within a State). Subpopulations are mutually exclusive and independent within a population, therefore estimated totals and variances are additive. For example, State-level estimates are generated by summing estimates from all subpopulations within the State (Bechtold and Patterson. 2005. Chapter 2). Each plot must be assigned to only one estimation unit.

If sumunits=TRUE, estimates are generated by estimation unit, summed together, and returned as one estimate. If rawdata=TRUE, estimates by individual estimation unit are also returned.

If sumunits=FALSE, estimates are generated and returned by estimation unit as one data frame. If savedata=TRUE, a separate file is written for each estimation unit.

## stratcombine:

If TRUE and less than 2 plots in any one estimation unit, all estimation units with 10 or less plots are combined. The current method for combining is to group the estimation unit with less than 10 plots with the estimation unit following in consecutive order (numeric or alphabetical), restrained by survey unit (UNITCD) if included in dataset, and continuing until the number of plots equals 10. If there are no estimation units following in order, it is combined with the estimation unit previous in order.

#### rowlut/collut:

There are several objectives for including rowlut/collut look-up tables: 1) to include descriptive names that match row/column codes in the input table; 2) to use number codes that match row/column names in the input table for ordering rows; 3) to add rows and/or columns with 0 values for consistency. No duplicate names are allowed.

### Include 2 columns in the table:

- 1-the merging variable with same name as the variable in the input merge table;
- 2-the ordering or descriptive variable.

If the ordering variable is the rowvar/colvar in the input table and the descriptive variable is in row-lut/collut, set row.orderby/col.orderby equal to rowvar/colvar. If the descriptive variable is the row-var/colvar in the input table, and the ordering code variable is in rowlut/collut, set row.orderby/col.orderby equal to the variable name of the code variable in rowlut/collut.

#### **UNITS:**

The following variables are converted from pounds (from FIA database) to short tons by multiplying the variable by 0.0005. DRYBIO\_AG, DRYBIO\_BG, DRYBIO\_WDLD\_SPP, DRYBIO\_SAPLING, DRYBIO\_STUMP, DRYBIO\_TOP, DRYBIO\_BOLE, DRYBIOT, DRYBIOM, DRYBIOTB, JBIOTOT, CARBON\_BG, CARBON\_AG

#### MORTALITY:

For Interior-West FIA, mortality estimates are mainly based on whether a tree has died within the last 5 years of when the plot was measured. If a plot was remeasured, mortality includes trees that were alive the previous visit but were dead in the next visit. If a tree was standing the previous visit, but was not standing in the next visit, no diameter was collected (DIA = NA) but the tree is defined as mortality.

Common tree filters:

```
FILTER

"STATUSCD == 1"

Live trees

"STATUSCD == 2"

TPAMORT_UNADJ > 0"

"STATUSCD == 2 & DIA >= 5.0"

"STATUSCD == 2 & AGENTCD == 30"

Dead trees >= 5.0 inches diameter

Dead trees from fire
```

## Author(s)

Tracey S. Frescino, Paul L. Patterson, Elizabeth A. Freeman

#### References

Scott, Charles T.; Bechtold, William A.; Reams, Gregory A.; Smith, William D.; Westfall, James A.; Hansen, Mark H.; Moisen, Gretchen G. 2005. Sample-based estimators used by the Forest Inventory and Analysis national information management system. Gen. Tech. Rep. SRS-80. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station, p.53-77.

# **Examples**

```
GBpopdat <- modGBpop(</pre>
 popTabs = list(cond = FIESTA::WYcond,
                  tree = FIESTA::WYtree,
                  seed = FIESTA::WYseed),
 popTabIDs = list(cond = "PLT_CN"),
 pltassgn = FIESTA::WYpltassgn,
 pltassgnid = "CN",
 pjoinid = "PLT_CN",
 unitarea = FIESTA::WYunitarea,
 unitvar = "ESTN_UNIT",
 strata = TRUE,
 stratalut = WYstratalut,
 strata_opts = strata_options(getwt = TRUE)
)
tree1.1 <- modGBtree(</pre>
 rOREST",

Jumunits = TRUE,

estvar = "VOLCFNET",
 GBpopdat = GBpopdat,
                                # pop - population calculations
                                # est - forest land filter
                                # est - sum estimation units to population
                                       # est - net cubic-foot volume
```

```
estvar.filter = "STATUSCD == 1", # est - live trees only
 returntitle = TRUE
                             # out - return title information
str(tree1.1, max.level = 1)
tree1.2 <- modGBtree(</pre>
                            # pop - population calculations
# est - forest land filter
 GBpopdat = GBpopdat,
 landarea = "FOREST",
 sumunits = TRUE,
                              # est - sum estimation units to population
 estvar = "VOLCFNET",
                                    # est - net cubic-foot volume
 estvar.filter = "STATUSCD == 1", # est - live trees only
 rowvar = "FORTYPCD",
                             # est - row domain
                              # out - return title information
 returntitle = TRUE
str(tree1.2, max.level = 1)
```

modMAarea

Model-Assisted module - Generate model-assisted area estimates.

# **Description**

Generates area estimates by estimation unit. Estimates are calculated from McConville et al. (2018)'s mase R package.

### Usage

```
modMAarea(
 MApopdat,
 MAmethod,
  FIA = TRUE,
  prednames = NULL,
  modelselect = FALSE,
  landarea = "FOREST",
  pcfilter = NULL,
  rowvar = NULL,
  colvar = NULL,
  bootstrap = FALSE,
  returntitle = FALSE,
  savedata = FALSE,
  table_opts = NULL,
  title_opts = NULL,
  savedata_opts = NULL,
  gui = FALSE,
 modelselect_bydomain = FALSE,
)
```

# Arguments

MApopdat	List. Population data objects returned from modMApop().
MAmethod	String. mase (i.e., model-assisted) method to use ('greg', 'gregEN', 'ratio').
FIA	Logical. If TRUE, the finite population term is removed from estimator to match FIA estimates.
prednames	String vector. Name(s) of predictor variables to include in model.
modelselect	Logical. If TRUE, an elastic net regression model is fit to the entire plot level data, and the variables selected in that model are used for the proceeding estimation.
landarea	String. The sample area filter for estimates ('ALL', 'FOREST', 'TIMBER-LAND'). If landarea=FOREST, filtered to COND_STATUS_CD = 1; If landarea=TIMBERLAND, filtered to SITECLCD in(1:6) and RESERVCD = 0.
pcfilter	String. A filter for plot or cond attributes (including pltassgn). Must be R logical syntax.
rowvar	String. Name of the row domain variable in cond or tree. If only one domain, rowvar = domain variable. If more than one domain, include colvar. If no domain, rowvar = NULL.
colvar	String. Name of the column domain variable in cond or tree.
bootstrap	Logical. If TRUE, returns bootstrap variance estimates, otherwise uses Horvitz-Thompson estimator under simple random sampling without replacement.
returntitle	Logical. If TRUE, returns title(s) of the estimation table(s).
savedata	Logical. If TRUE, saves table(s) to outfolder.
table_opts	List. See help(table_options()) for a list of options.
title_opts	List. See help(title_options()) for a list of options.
savedata_opts	List. See help(savedata_options()) for a list of options. Only used when savedata = TRUE.
gui	Logical. If gui, user is prompted for parameters.
modelselect_by	
	Logical. If TRUE, modelselection will occur at the domain level as specified by rowvar and/or colvar and not at the level of the entire sample.
	Parameters for modMApop() if MApopdat is NULL.

# **Details**

If variables are NULL, then it will prompt user to input variables.

Necessary variables:

Data	Variable	Description
tree	tuniqueid	Unique identifier for each plot, to link to pltstrat (ex. PLT_CN).
	CONDID	Unique identifier of each condition on plot, to link to cond. Set CONDID=1, if only
cond	cuniqueid	Unique identifier for each plot, to link to pltstrat (ex. PLT_CN).
	CONDID	Unique identifier of each condition on plot. Set CONDID=1, if only 1 condition per

CONDPROP\_UNADJ Unadjusted proportion of condition on each plot. Set CONDPROP\_UNADJ=1, if or COND\_STATUS\_CD Status of each forested condition on plot (i.e. accessible forest, nonforest, water, etc If ACI=TRUE. Status of each nonforest condition on plot (i.e. accessible nonforest, water).

SITECLCD If landarea=TIMBERLAND. Measure of site productivity.

RESERVCD If landarea=TIMBERLAND. Reserved status.

pltstrat puniqueid Unique identifier for each plot, to link to cond (ex. CN).

STATECD Identifies state each plot is located in. INVYR Identifies inventory year of each plot.

PLOT\_STATUS\_CD Status of each plot (i.e. sampled, nonsampled). If not included, all plots are assumed

Reference names are available for the following variables:

ADFORCD, AGENTCD, CCLCD, DECAYCD, DSTRBCD, KINDCD, OWNCD, OWNGRPCD, FORTYPCD, FLDTYPCD, FORTYPCDCALC, TYPGRPCD, FORINDCD, RESERVCD, LAND-CLCD, STDSZCD, FLDSZCD, PHYSCLCD, MIST\_CL\_CD, PLOT\_STATUS\_CD, STATECD, TREECLCD, TRTCD, SPCD, SPGRPCD

#### Value

If FIA=TRUE or unitvar=NULL and colvar=NULL, one data frame is returned with tree estimates and percent sample errors. Otherwise, a list is returned with tree estimates in one data frame (est) and percent sample errors in another data frame (est.pse). If rawdata=TRUE, another list is returned including raw data used in the estimation process. If addtitle=TRUE and returntitle=TRUE, the title for est/pse is returned. If savedata=TRUE, all data frames are written to outfolder.

est Data frame. Tree estimates by rowvar, colvar (and estimation unit). If FIA=TRUE

or one estimation unit and colvar=NULL, estimates and percent sampling error

are in one data frame.

pse Data frame. Percent sampling errors for estimates by rowvar and colvar (and

estimation unit).

title1st List with 1 or 2 string vectors. If returntitle=TRUE a list with table title(s). The

list contains one title if est and pse are in the same table and two titles if est and

pse are in separate tables.

raw List of data frames. If rawdata=TRUE, a list including: number of plots by

plot status, if in dataset (plotsampcnt); number of conditions by condition status (condsampcnt); data used for post-stratification (stratdat); and 1-8 tables with calculated variables used for processing estimates and percent sampling error

for table cell values and totals (See processing data below).

Raw data

plotsampent Table. Number of plots by plot status (ex. sampled forest on plot, sampled

nonforest, nonsampled).

condsampent DF. Number of conditions by condition status (forest land, nonforest land, non-

census water, census water, nonsampled).

stratdat Data frame. Strata information by estimation unit.

Variable	Description
<b>ESTUNIT</b>	estimation unit
STRATA	strata
ACRES	area by strata for estimation unit
n.strata	number of plots in strata (and estimation unit)
n.total	number of plots for estimation unit
<b>TOTACRES</b>	total area for estimation unit
strwt	proportion of area (or number of plots) by strata (strata weight)
expfac.strata	expansion factor (in area unit (e.g., acres) by strata (areavar/n.strata)

# processing data

Data frames. Separate data frames containing calculated variables used in estimation process. The number of processing tables depends on the input parameters. The tables include: total by estimation unit (unit.totest); rowvar totals (unit.rowest), and if colvar is not NULL, colvar totals, (unit.colvar); and a combination of rowvar and colvar (unit.grpvar). If FIA=TRUE, the raw data for the summed estimation units are also included (totest, rowest, colest, grpest, respectively). These tables do not included estimate proportions (nhat and nhat.var). The data frames include the following information:

Variable	Description
nhat	estimated proportion of trees
nhat.var	estimated variance of estimated proportion of trees
ACRES	total area for estimation unit
est	estimated area of trees nhat*ACRES
est.var	estimated variance of estimated area of trees nhat.var*areavar^2
est.se	standard error of estimated area of trees sqrt(est.var)
est.cv	coefficient of variation of estimated area of trees est.se/est
pse	percent sampling error of estimate est.cv*100
CI99left	left tail of 99 percent confidence interval for estimated area
CI99right	right tail of 99 percent confidence interval for estimated area
CI95left	left tail of 95 percent confidence interval for estimated area
CI95right	right tail of 95 percent confidence interval for estimated area
CI67left	left tail of 67 percent confidence interval for estimated area
CI67right	right tail of 67 percent confidence interval for estimated area

Table(s) are also written to outfolder.

# Note

#### ADJUSTMENT FACTOR:

The adjustment factor is necessary to account for nonsampled conditions. It is calculated for each estimation unit by strata. by summing the unadjusted proportions of the subplot, microplot, and macroplot (i.e. \*PROP\_UNADJ) and dividing by the number of plots in the strata/estimation unit).

An adjustment factor is determined for each tree based on the size of the plot it was measured on. This is identified using TPA\_UNADJ as follows:

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PLOT SIZE TPA\_UNADJ SUBPLOT 6.018046 MICROPLOT 74.965282 MACROPLOT 0.999188

If ACI=FALSE, only nonsampled forest conditions are accounted for in the adjustment factor. If ACI=TRUE, the nonsampled nonforest conditions are removed as well and accounted for in adjustment factor. This is if you are interested in estimates for all lands or nonforest lands in the All-Condition-Inventory.

### stratcombine:

If MAmethod='PS', and stratcombine=TRUE, and less than 2 plots in any one estimation unit, all estimation units with 10 or less plots are combined. The current method for combining is to group the estimation unit with less than 10 plots with the estimation unit following in consecutive order (numeric or alphabetical), restrained by survey unit (UNITCD) if included in dataset, and continuing until the number of plots equals 10. If there are no estimation units following in order, it is combined with the estimation unit previous in order.

#### autoxreduce:

If MAmethod='GREG', and autoxreduce=TRUE, and there is an error because of multicolinearity, a variable reduction method is applied to remove correlated variables. The method used is based on the variance-inflation factor (vif) from a linear model. The vif estimates how much the variance of each x variable is inflated due to mulitcolinearity in the model.

#### rowlut/collut:

There are several objectives for including rowlut/collut look-up tables: 1) to include descriptive names that match row/column codes in the input table; 2) to use number codes that match row/column names in the input table for ordering rows; 3) to add rows and/or columns with 0 values for consistency. No duplicate names are allowed.

#### Include 2 columns in the table:

1-the merging variable with same name as the variable in the input merge table;

2-the ordering or descriptive variable.

If the ordering variable is the rowvar/colvar in the input table and the descriptive variable is in row-lut/collut, set row.orderby/col.orderby equal to rowvar/colvar. If the descriptive variable is the row-var/colvar in the input table, and the ordering code variable is in rowlut/collut, set row.orderby/col.orderby equal to the variable name of the code variable in rowlut/collut.

#### UNITS:

The following variables are converted from pounds (from FIA database) to short tons by multiplying the variable by 0.0005. DRYBIO\_AG, DRYBIO\_BG, DRYBIO\_WDLD\_SPP, DRYBIO\_SAPLING, DRYBIO\_STUMP, DRYBIO\_TOP, DRYBIO\_BOLE, DRYBIOT, DRYBIOM, DRYBIOTB, JBIOTOT, CARBON\_BG, CARBON\_AG

## MORTALITY:

For Interior-West FIA, mortality estimates are mainly based on whether a tree has died within the last 5 years of when the plot was measured. If a plot was remeasured, mortality includes trees that were alive the previous visit but were dead in the next visit. If a tree was standing the previous visit, but was not standing in the next visit, no diameter was collected (DIA = NA) but the tree is defined as mortality.

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Common tree filters:

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```
FILTER

"STATUSCD == 1"

"STATUSCD == 2"

"TPAMORT_UNADJ > 0"

"STATUSCD == 2 & DIA >= 5.0"

"STATUSCD == 2 & AGENTCD == 30"

Dead trees

Dead trees >= 5.0 inches diameter
```

### Author(s)

Tracey S. Frescino

### References

Kelly McConville, Becky Tang, George Zhu, Shirley Cheung, and Sida Li (2018). mase: Model-Assisted Survey Estimation. R package version 0.1.2 https://cran.r-project.org/package=mase

## **Examples**

```
# Set up population dataset (see ?modMApop() for more information)
MApopdat <- modMApop(popTabs = list(tree = FIESTA::WYtree,</pre>
                                     cond = FIESTA::WYcond),
                     pltassgn = FIESTA::WYpltassgn,
                     pltassgnid = "CN",
                     unitarea = FIESTA::WYunitarea,
                     unitvar = "ESTN_UNIT",
                     unitzonal = FIESTA::WYunitzonal,
                     prednames = c("dem", "tcc", "tpi", "tnt"),
                     predfac = "tnt")
# Use GREG estimator to estimate area of forest land in our population
mod1 <- modMAarea(MApopdat = MApopdat,</pre>
          MAmethod = "greg",
          landarea = "FOREST")
str(mod1)
# Use GREG estimator to estimate area of forest land by forest type and
# stand-size class
mod2 <- modMAarea(MApopdat = MApopdat,</pre>
          MAmethod = "greg",
          landarea = "FOREST",
          rowvar = "FORTYPCD",
          colvar = "STDSZCD")
str(mod2)
```

modMApop

Model-Assisted module - Generate population data for MA module.

### **Description**

Generates population data for generating model-assisted estimation. Plots that are totally nonsampled are excluded from estimation dataset. Next, an adjustment factor is calculated by strata (if MAmethod="PS") or by estimation unit to adjust for nonsampled (nonresponse) conditions that have proportion less than 1. Attributes adjusted to a per-acre value are summed by plot, divided by the adjustment factor, and averaged by stratum and/or estimation unit. Note: population data must be generated by MA method.

### Usage

```
modMApop(
  popType = "VOL",
  popTabs = popTables(),
  popTabIDs = popTableIDs(),
 popFilter = popFilters(),
  pltassgn = NULL,
  pltassgnid = "PLT_CN",
  dsn = NULL,
  pjoinid = "CN",
  areawt = "CONDPROP_UNADJ",
  adjplot = TRUE,
  unitvar = NULL,
  unitarea = NULL,
  areavar = "ACRES",
  unitzonal = NULL,
 prednames = NULL,
 predfac = NULL,
  standardize = TRUE,
  returndata = TRUE,
  savedata = FALSE,
  saveobj = FALSE,
  objnm = "MApopdat",
  unit_opts = NULL,
  savedata_opts = NULL,
 MAdata = NULL,
 pltdat = NULL,
  auxdat = NULL,
 gui = FALSE,
)
```

### **Arguments**

popType String. Type of evaluation(s) to include in population data. Note: currently only

c('CURR', 'VOL', 'LULC') are available. See details below for descriptions of

each.

popTabs List of population tables the user would like returned. See help(popTables) for

a list of options.

popTabIDs List of unique IDs corresponding to the population tables that the user has re-

quested. See help(popTableIDs) for a list of options.

popFilter List of population filters. See help(popFilters) for a list of options.

pltassgn DF/DT, Optional. R object, sf R object, comma-delimited file(.csv), layer or

spatial layer in dsn, or shapefile(.shp). Plot-level assignment of estimation unit

and/or strata, with one record for each plot.

pltassgnid String.

dsn String. Name of database where tree, cond, and plot-level tables reside. The dsn

varies by driver. See gdal OGR vector formats (https://www.gdal.org/ogr\_formats.html).

pjoinid String. Join variable in plot to match pltassgnid. Does not need to be uniqueid.

If using most current XY coordinates for plot assignments, use identifier for plot

(e.g., PLOT\_ID).

areawt String. Name of variable for summarizing area weights (e.g., CONDPROP\_UNADJ).

adjplot Logical. If TRUE, adjusts for nonresponse at plot-level.

unitvar String. Name of the estimation unit variable in unitarea and cond or pltassgn

data frame with estimation unit assignment for each plot (e.g., 'ESTN\_UNIT').

Optional if only one estimation unit.

unitarea Numeric or DF. Total area by estimation unit. If only 1 estimation unit, include

number of total acreage for the area of interest or a data frame with area and estimation unit. If more than one estimation unit, provide a data frame of total

area by estimation unit, including unitvar and areavar.

areavar String. Name of area variable in unitarea. Default="ACRES".

unitzonal DF/DT. Table with zonal auxiliary information by estimation unit. For continu-

ous data, means by estimation unit; for categorical data, proportion of class by

estimation unit.

prednames String vector. Name(s) of predictor variables to include in model.

predfac String vector. Name(s) of prednames that are factors (i.e., categorical). Names

will change in output depending on number of categories.

standardize Logical. If TRUE, predictors are standardized.

returndata Logical. If TRUE, returns data objects.

savedata Logical. If TRUE, saves table(s) to outfolder.

saveobj Logical. If TRUE, saves returned list object to outfolder.

objnm String. Name of \*.rds object.

unit\_opts List. See help(unit\_options()) for a list of options.

savedata\_opts List. See help(savedata\_options()) for a list of options. Only used when savedata

= TRUE.

MAdata	List. Data output from FIESTA::MAdata().
pltdat	R List object. Output data list components from FIESTA::spGetPlots().
auxdat	List. Auxiliary data output from FIESTA::spGetAuxiliary().
gui	Logical. If gui, user is prompted for parameters.
	For extendibility.

### **Details**

If variables are NULL, then it will prompt user to input variables.

Necessary variables:

Data	Variable	Description
tree	tuniqueid	Unique identifier for each plot, to link to pltassgn (e.g. PLT_CN).
	CONDID	Unique identifier of each condition on plot, to link to cond. Set CONDID=1, if onl
	TPA_UNADJ	Number of trees per acre each sample tree represents (e.g. DESIGNCD=1: TPA_U
cond	cuniqueid	Unique identifier for each plot, to link to pltassgn (e.g. PLT_CN).
	CONDID	Unique identifier of each condition on plot. Set CONDID=1, if only 1 condition pe
	CONDPROP_UNADJ	Unadjusted proportion of condition on each plot. Set CONDPROP_UNADJ=1, if of
	COND_STATUS_CD	Status of each forested condition on plot (i.e. accessible forest, nonforest, water, et
	NF_COND_STATUS_CD	If ACI=TRUE. Status of each nonforest condition on plot (i.e. accessible nonforest
	SITECLCD	If landarea=TIMBERLAND. Measure of site productivity.
	RESERVCD	If landarea=TIMBERLAND. Reserved status.
	SUBPROP_UNADJ	Unadjusted proportion of subplot conditions on each plot. Set SUBPROP_UNADJ
	MICRPROP_UNADJ	If microplot tree attributes. Unadjusted proportion of microplot conditions on each
	MACRPROP_UNADJ	If macroplot tree attributes. Unadjusted proportion of macroplot conditions on eacl
pltassgn	puniqueid	Unique identifier for each plot, to link to cond (e.g. CN).
	STATECD	Identifies state each plot is located in.
	INVYR	Identifies inventory year of each plot.
	PLOT_STATUS_CD	Status of each plot (i.e. sampled, nonsampled). If not included, all plots are assume

 $For \ available \ reference \ tables: \ sort(unique(FIESTAutils::ref\_codes\$VARIABLE))$ 

## Value

A list with population data for Green-Book estimates.

condx	Data frame. Condition-level data including plot-level assignment of estimation unit and stratum (if strata=TRUE) and adjusted condition proportion.
pltcondx	Data frame. Condition-level data, merged with plot data.
cuniqueid	String. Unique identifier of plot in condx and pltcondx.
condid	String. Unique identifier of condition in condx and pltcondx.
treex	Data frame. If esttype='TREE', tree-level data, including sample adjustment factor.

String. If esttype='TREE', unique identifier of plot in treex. tuniqueid String. If ACI=FALSE, ACI.filter="COND\_STATUS\_CD == 1". ACI.filter unitarea String. Returned table of area by estimation unit. unitvar String. Variable name for estimation unit. expcondtab String. If ACI=FALSE, ACI.filter="COND\_STATUS\_CD == 1". Data frame. Number of plots by PLOT\_STATUS\_CD. plotsampcnt condsampcnt Data frame. Number of conditions by COND\_STATUS\_CD. states String. State names in dataset.

invyrs String. Range of inventory years in dataset.

Variable Description unityar estimation unit

n.total number of plots for estimation unit

CONDPROP\_UNADJ\_SUM summed condition proportion by strata and estimation unit

CONDPROP\_ADJFAC adjusted condition proportion by strata after nonsampled plots removed

AREA\_USED total area of estimation unit

expfac strata-level expansion factor after nonsampled plots and conditions removed (AREA\_USE)

EXPNS strata-level area expansions (expfac \* strwt)

Table(s) are also written to outfolder.

#### Note

#### ADJUSTMENT FACTOR:

The adjustment factor is necessary to account for nonsampled conditions. It is calculated for each estimation unit by strata. by summing the unadjusted proportions of the subplot, microplot, and macroplot (i.e. \*PROP\_UNADJ) and dividing by the number of plots in the strata/estimation unit).

An adjustment factor is determined for each tree based on the size of the plot it was measured on. This is identified using TPA\_UNADJ as follows:

PLOT SIZE	TPA_UNADJ
SUBPLOT	6.018046
MICROPLOT	74.965282
MACROPLOT	0.999188

If ACI=FALSE, only nonsampled forest conditions are accounted for in the adjustment factor. If ACI=TRUE, the nonsampled nonforest conditions are removed as well and accounted for in adjustment factor. This is if you are interested in estimates for all lands or nonforest lands in the All-Condition-Inventory.

## unitcombine:

If TRUE and less than 2 plots in any one estimation unit, all estimation units with 10 or less plots are combined. The current method for combining is to group the estimation unit with less than 10

plots with the estimation unit following in consecutive order (numeric or alphabetical), restrained by survey unit (UNITCD) if included in dataset, and continuing until the number of plots equals 10. If there are no estimation units following in order, it is combined with the estimation unit previous in order.

#### stratcombine:

If TRUE and less than 2 plots in any one strata class within an estimation unit, all strata classes with 2 or less plots are combined. The current method for combining is to group the strata with less than 2 plots with the strata class following in consecutive order (numeric or alphabetical), restrained by estimation unit (if unitcombine=FALSE), and continuing until the number of plots equals 10. If there are no strata classes following in order, it is combined with the estimation unit previous in order.

### Author(s)

Tracey S. Frescino, Paul L. Patterson

#### References

Scott, Charles T.; Bechtold, William A.; Reams, Gregory A.; Smith, William D.; Westfall, James A.; Hansen, Mark H.; Moisen, Gretchen G. 2005. Sample-based estimators used by the Forest Inventory and Analysis national information management system. Gen. Tech. Rep. SRS-80. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station, p.53-77.

### **Examples**

```
# NOTE: FIA data objects used in these examples are stored in `FIESTA`, but
# can be generated for populations of interest by the user with functions in
# `FIESTA` such as `spGetPlots()`, `spGetAuxiliary()`, etc. For more
# information, see `FIESTA`'s extensive vignettes.
# Population data for counties in Wyoming
modMApop(popTabs = list(tree = FIESTA::WYtree,
                        cond = FIESTA::WYcond),
        pltassgn = FIESTA::WYpltassgn,
        pltassgnid = "CN",
        unitarea = FIESTA::WYunitarea,
        unitvar = "ESTN_UNIT",
        unitzonal = FIESTA::WYunitzonal,
        prednames = c("dem", "tcc", "tpi", "tnt"),
        predfac = "tnt")
# Adding seedling data as well
modMApop(popTabs = list(tree = FIESTA::WYtree,
                        cond = FIESTA::WYcond,
                        seed = FIESTA::WYseed),
        pltassgn = FIESTA::WYpltassgn,
        pltassgnid = "CN",
        unitarea = FIESTA::WYunitarea,
        unitvar = "ESTN_UNIT",
        unitzonal = FIESTA::WYunitzonal,
```

```
prednames = c("dem", "tcc", "tpi", "tnt"),
predfac = "tnt")
```

modMAratio

Model-Assisted module - Generate model-assisted tree estimates.

### **Description**

Generates tree estimates by estimation unit. Estimates are calculated from McConville et al. (2018)'s mase R package.

# Usage

```
modMAratio(
 MApopdat,
  ratiotype = "PERACRE",
  woodland = "Y",
  landarea = "FOREST",
  estseed = "none",
  pcfilter = NULL,
  estvarn = NULL,
  estvarn.filter = NULL,
  estvard = NULL,
  estvard.filter = NULL,
  prednames = NULL,
  FIA = TRUE,
  rowvar = NULL,
  colvar = NULL,
  sumunits = TRUE,
  returntitle = FALSE,
  savedata = FALSE,
  table_opts = NULL,
  title_opts = NULL,
  savedata_opts = NULL,
  gui = FALSE,
  bootstrap = FALSE,
 modelselect = FALSE,
)
```

## **Arguments**

MApopdat List. Population data objects returned from modMApop().

String. The type of ratio estimates ("PERACRE", "PERTREE").

String. If woodland = 'Y', include woodland tree species where measured. If woodland = 'N', only include timber species. See FIESTA::ref\_species\$WOODLAND = 'Y/N'. If woodland = 'only', only include woodland species.

landarea String. The sample area filter for estimates ("FOREST", "TIMBERLAND"). If

landarea=FOREST, filtered to COND\_STATUS\_CD = 1; If landarea=TIMBERLAND,

filtered to SITECLCD in (1:6) and RESERVCD = 0.

estseed String. Use seedling data only or add to tree data. Seedling estimates are only

for counts (estvar='TPA\_UNADJ')-('none', 'only', 'add').

pcfilter String. A filter for plot or cond attributes (including pltassgn). Must be R logical

syntax.

estvarn String. Name of the tree estimate variable (numerator).

estvarn.filter String. A tree filter for the estimate variable (numerator). Must be R syntax

(e.g., "STATUSCD == 1").

estvard String. Name of the tree estimate variable (denominator).

estvard.filter String. A tree filter for the estimate variable (denominator). Must be R syntax

(e.g., "STATUSCD == 1").

prednames String vector. Name(s) of predictor variables to include in model.

FIA Logical. If TRUE, the finite population term is removed from estimator to match

FIA estimates.

rowvar String. Optional. Name of domain variable to group estvarn and estvard by

for rows in table output. Rowvar must be included in an input data frame (i.e., plt, cond, tree). If no rowvar is included, an estimate is returned for the total

estimation unit. Include colvar for grouping by 2 variables.

colvar String. Optional. If rowvar != NULL, name of domain variable to group estvarn

and estvard by for columns in table output. Colvar must be included in an input

data frame (i.e., plt, cond, tree).

sumunits Logical. If TRUE, estimation units are summed and returned in one table.

returntitle Logical. If TRUE, returns title(s) of the estimation table(s).

savedata Logical. If TRUE, saves table(s) to outfolder.

table\_opts List. See help(table\_options()) for a list of options. title\_opts List. See help(title\_options()) for a list of options.

savedata\_opts List. See help(savedata\_options()) for a list of options. Only used when savedata

= TRUE.

gui Logical. If gui, user is prompted for parameters.

bootstrap Logical. If TRUE, returns bootstrap variance estimates, otherwise uses Horvitz-

Thompson estimator under simple random sampling without replacement.

modelselect Logical. If TRUE, an elastic net regression model is fit to the entire plot level

data, and the variables selected in that model are used for the proceeding esti-

mation.

Parameters for modMApop() if MApopdat is NULL.

## **Details**

If variables are NULL, then it will prompt user to input variables.

Necessary variables:

Data	Variable	Description
tree	tuniqueid	Unique identifier for each plot, to link to pltassgn (e.g. PLT_CN).
	CONDID	Unique identifier of each condition on plot, to link to cond. Set CONDID=1, if onl
	TPA_UNADJ	Number of trees per acre each sample tree represents (e.g., DESIGNCD=1: TPA_U
cond	cuniqueid	Unique identifier for each plot, to link to pltassgn (ex. PLT_CN).
	CONDID	Unique identifier of each condition on plot. Set CONDID=1, if only 1 condition pe
	CONDPROP_UNADJ	Unadjusted proportion of condition on each plot. Set CONDPROP_UNADJ=1, if of
	COND_STATUS_CD	Status of each forested condition on plot (i.e. accessible forest, nonforest, water, et
	NF_COND_STATUS_CD	If ACI=TRUE. Status of each nonforest condition on plot (i.e. accessible nonforest
	SITECLCD	If landarea=TIMBERLAND. Measure of site productivity.
	RESERVCD	If landarea=TIMBERLAND. Reserved status.
	SUBPROP_UNADJ	Unadjusted proportion of subplot conditions on each plot. Set SUBPROP_UNADJ
	MICRPROP_UNADJ	If microplot tree attributes. Unadjusted proportion of microplot conditions on each
	MACRPROP_UNADJ	If macroplot tree attributes. Unadjusted proportion of macroplot conditions on each
pltassgn	puniqueid	Unique identifier for each plot, to link to cond (ex. CN).
	STATECD	Identifies state each plot is located in.
	INVYR	Identifies inventory year of each plot.
	PLOT_STATUS_CD	Status of each plot (i.e. sampled, nonsampled). If not included, all plots are assume

Reference names are available for the following variables:

ADFORCD, AGENTCD, CCLCD, DECAYCD, DSTRBCD, KINDCD, OWNCD, OWNGRPCD, FORTYPCD, FLDTYPCD, FORTYPCDCALC, TYPGRPCD, FORINDCD, RESERVCD, LAND-CLCD, STDSZCD, FLDSZCD, PHYSCLCD, MIST\_CL\_CD, PLOT\_STATUS\_CD, STATECD, TREECLCD, TRTCD, SPCD, SPGRPCD

# Value

If FIA=TRUE or unitvar=NULL and colvar=NULL, one data frame is returned with tree estimates and percent sample errors. Otherwise, a list is returned with tree estimates in one data frame (est) and percent sample errors in another data frame (est.pse). If rawdata=TRUE, another list is returned including raw data used in the estimation process. If addtitle=TRUE and returntitle=TRUE, the title for est/pse is returned. If savedata=TRUE, all data frames are written to outfolder.

est	Data frame. Tree estimates by rowvar, colvar (and estimation unit). If FIA=TRUE or one estimation unit and colvar=NULL, estimates and percent sampling error are in one data frame.
pse	Data frame. Percent sampling errors for estimates by rowvar and colvar (and estimation unit).
titlelst	List with 1 or 2 string vectors. If returntitle=TRUE a list with table title(s). The list contains one title if est and pse are in the same table and two titles if est and pse are in separate tables.
raw	List of data frames. If rawdata=TRUE, a list including: number of plots by plot status, if in dataset (plotsampcnt); number of conditions by condition status (condsampcnt); data used for post-stratification (stratdat); and 1-8 tables with calculated variables used for processing estimates and percent sampling error for table cell values and totals (See processing data below).

Raw data

plotsampcnt Table. Number of plots by plot status (ex. sampled forest on plot, sampled

nonforest, nonsampled).

condsampent DF. Number of conditions by condition status (forest land, nonforest land, non-

census water, census water, nonsampled).

unitarea DF. Area by estimation unit.

expcondtab DF. Condition-level area expansion factors.

tdomdat DF. Final data table used for estimation.

The data frames include the following information:

Variable Description estimated ratio estn/estd rhat variance estimate of estimated ratio estn/estd rhat.var NBRPLT Number of plots used in estimates NBRPLT.gt0 Number of non-zero plots used in estimates **ACRES** total area for estimation unit rhat.se estimated standard error of ratio sqrt(rhat.var) rhat.cv estimated coefficient of variation of ratio rhat.se/rhat rhat.pse estimated percent standard error or ratio rhat.cv\*100 CI99left left tail of 99 percent confidence interval for estimated area CI99right right tail of 99 percent confidence interval for estimated area CI95left left tail of 95 percent confidence interval for estimated area CI95right right tail of 95 percent confidence interval for estimated area

left tail of 67 percent confidence interval for estimated area

right tail of 67 percent confidence interval for estimated area

Table(s) are also written to outfolder.

### Note

CI67left

CI67right

### ADJUSTMENT FACTOR:

The adjustment factor is necessary to account for nonsampled conditions. It is calculated for each estimation unit by strata. by summing the unadjusted proportions of the subplot, microplot, and macroplot (i.e. \*PROP\_UNADJ) and dividing by the number of plots in the strata/estimation unit).

An adjustment factor is determined for each tree based on the size of the plot it was measured on. This is identified using TPA\_UNADJ as follows:

PLOT SIZE	TPA_UNADJ
SUBPLOT	6.018046
MICROPLOT	74.965282
MACROPLOT	0.999188

If ACI=FALSE, only nonsampled forest conditions are accounted for in the adjustment factor.

If ACI=TRUE, the nonsampled nonforest conditions are removed as well and accounted for in adjustment factor. This is if you are interested in estimates for all lands or nonforest lands in the All-Condition-Inventory.

#### sumunits:

An estimation unit is a population, or area of interest, with known area and number of plots. Individual counties or combined Super-counties are common estimation units for FIA. An estimation unit may also be a subpopulation of a larger population (e.g., Counties within a State). Subpopulations are mutually exclusive and independent within a population, therefore estimated totals and variances are additive. For example, State-level estimates are generated by summing estimates from all subpopulations within the State (Bechtold and Patterson. 2005. Chapter 2). Each plot must be assigned to only one estimation unit.

### autoxreduce:

If MAmethod='GREG', and autoxreduce=TRUE, and there is an error because of multicolinearity, a variable reduction method is applied to remove correlated variables. The method used is based on the variance-inflation factor (vif) from a linear model. The vif estimates how much the variance of each x variable is inflated due to mulitcolinearity in the model.

#### rowlut/collut:

There are several objectives for including rowlut/collut look-up tables: 1) to include descriptive names that match row/column codes in the input table; 2) to use number codes that match row/column names in the input table for ordering rows; 3) to add rows and/or columns with 0 values for consistency. No duplicate names are allowed.

#### Include 2 columns in the table:

1-the merging variable with same name as the variable in the input merge table;

2-the ordering or descriptive variable.

If the ordering variable is the rowvar/colvar in the input table and the descriptive variable is in row-lut/collut, set row.orderby/col.orderby equal to rowvar/colvar. If the descriptive variable is the row-var/colvar in the input table, and the ordering code variable is in rowlut/collut, set row.orderby/col.orderby equal to the variable name of the code variable in rowlut/collut.

#### UNITS

The following variables are converted from pounds (from FIA database) to short tons by multiplying the variable by 0.0005. DRYBIO\_AG, DRYBIO\_BG, DRYBIO\_WDLD\_SPP, DRYBIO\_SAPLING, DRYBIO\_STUMP, DRYBIO\_TOP, DRYBIO\_BOLE, DRYBIOT, DRYBIOM, DRYBIOTB, JBIOTOT, CARBON BG, CARBON AG

#### MORTALITY:

For Interior-West FIA, mortality estimates are mainly based on whether a tree has died within the last 5 years of when the plot was measured. If a plot was remeasured, mortality includes trees that were alive the previous visit but were dead in the next visit. If a tree was standing the previous visit, but was not standing in the next visit, no diameter was collected (DIA = NA) but the tree is defined as mortality.

Common tree filters:

FILTER

"STATUSCD == 1"

"STATUSCD == 2"

"TPAMORT\_UNADJ > 0"

"STATUSCD == 2 & DIA >= 5.0"

Dead trees

Dead trees >= 5.0 inches diameter

```
"STATUSCD == 2 & AGENTCD == 30"
```

Dead trees from fire

### Author(s)

Josh Yamamoto

### References

Kelly McConville, Becky Tang, George Zhu, Shirley Cheung, and Sida Li (2018). mase: Model-Assisted Survey Estimation. R package version 0.1.4 https://cran.r-project.org/package=mase

modMAtree

Model-Assisted module - Generate model-assisted tree estimates.

## **Description**

Generates tree estimates by estimation unit. Estimates are calculated from McConville et al. (2018)'s mase R package.

### Usage

```
modMAtree(
 MApopdat,
 MAmethod,
  estvar,
  estvar.filter = NULL,
  estseed = "none",
 woodland = "Y",
  landarea = "FOREST",
  pcfilter = NULL,
  rowvar = NULL,
  colvar = NULL,
  prednames = NULL,
 modelselect = FALSE,
  FIA = TRUE,
  bootstrap = FALSE,
  returntitle = FALSE,
  savedata = FALSE,
  table_opts = NULL,
  title_opts = NULL,
  savedata_opts = NULL,
  gui = FALSE,
 modelselect_bydomain = FALSE,
)
```

#### **Arguments**

MApopdat List. Population data objects returned from modMApop().

MAmethod String. mase (i.e., model-assisted) method to use ('greg', 'gregEN', 'ratio').

estvar String. Name of the tree-level estimate variable (e.g., 'VOLCFNET').

estvar.filter String. A tree-level filter for estvar. Must be R syntax (e.g., 'STATUSCD ==

1').

estseed String. Use seedling data only or add to tree data. Seedling estimates are only

for counts (estvar='TPA\_UNADJ')-('none', 'only', 'add').

woodland String. If woodland = 'Y', include woodland tree species where measured. If

woodland = 'N', only include timber species. See FIESTA::ref\_species\$WOODLAND

='Y/N'. If woodland = 'only', only include woodland species.

landarea String. The condition-level filter for defining land area ('ALL', 'FOREST',

'TIMBERLAND'). If landarea='FOREST', COND\_STATUS\_CD = 1; if lan-

darea='TIMBERLAND', SITECLCD in(1:6) & RESERVCD = 0.

pcfilter String. A filter for plot or cond attributes (including pltassgn). Must be R logical

syntax.

rowvar String. Optional. Name of domain variable to group estvar by for rows in table

output. Rowvar must be included in an input data frame (i.e., plt, cond, tree). If no rowvar is included, an estimate is returned for the total estimation unit.

Include colvar for grouping by 2 variables.

colvar String. Optional. If rowvar != NULL, name of domain variable to group estvar

by for columns in table output. Colvar must be included in an input data frame

(i.e., plt, cond, tree).

prednames String vector. Name(s) of predictor variables to include in model.

modelselect Logical. If TRUE, an elastic net regression model is fit to the entire plot level

data, and the variables selected in that model are used for the proceeding esti-

mation.

FIA Logical. If TRUE, the finite population term is removed from estimator to match

FIA estimates.

bootstrap Logical. If TRUE, returns bootstrap variance estimates, otherwise uses Horvitz-

Thompson estimator under simple random sampling without replacement.

returntitle Logical. If TRUE, returns title(s) of the estimation table(s).

savedata Logical. If TRUE, saves table(s) to outfolder.

table\_opts List. See help(table\_options()) for a list of options. title\_opts List. See help(title\_options()) for a list of options.

savedata\_opts List. See help(savedata\_options()) for a list of options. Only used when savedata

= TRUE.

gui Logical. If gui, user is prompted for parameters.

modelselect\_bydomain

Logical. If TRUE, modelselection will occur at the domain level as specified by

rowvar and/or colvar and not at the level of the entire sample.

. . . Parameters for modMApop() if MApopdat is NULL.

### **Details**

If variables are NULL, then it will prompt user to input variables.

Necessary variables:

Data	Variable	Description
tree	tuniqueid	Unique identifier for each plot, to link to pltassgn (e.g. PLT_CN).
	CONDID	Unique identifier of each condition on plot, to link to cond. Set CONDID=1, if onl
	TPA_UNADJ	Number of trees per acre each sample tree represents (e.g., DESIGNCD=1: TPA_U
cond	cuniqueid	Unique identifier for each plot, to link to pltassgn (ex. PLT_CN).
	CONDID	Unique identifier of each condition on plot. Set CONDID=1, if only 1 condition pe
	CONDPROP_UNADJ	Unadjusted proportion of condition on each plot. Set CONDPROP_UNADJ=1, if of
	COND_STATUS_CD	Status of each forested condition on plot (i.e. accessible forest, nonforest, water, et
	NF_COND_STATUS_CD	If ACI=TRUE. Status of each nonforest condition on plot (i.e. accessible nonforest
	SITECLCD	If landarea=TIMBERLAND. Measure of site productivity.
	RESERVCD	If landarea=TIMBERLAND. Reserved status.
	SUBPROP_UNADJ	Unadjusted proportion of subplot conditions on each plot. Set SUBPROP_UNADJ
	MICRPROP_UNADJ	If microplot tree attributes. Unadjusted proportion of microplot conditions on each
	MACRPROP_UNADJ	If macroplot tree attributes. Unadjusted proportion of macroplot conditions on each
pltassgn	puniqueid	Unique identifier for each plot, to link to cond (ex. CN).
• -	STATECD	Identifies state each plot is located in.
	INVYR	Identifies inventory year of each plot.
	PLOT_STATUS_CD	Status of each plot (i.e. sampled, nonsampled). If not included, all plots are assume

Reference names are available for the following variables:

ADFORCD, AGENTCD, CCLCD, DECAYCD, DSTRBCD, KINDCD, OWNCD, OWNGRPCD, FORTYPCD, FLDTYPCD, FORTYPCDCALC, TYPGRPCD, FORINDCD, RESERVCD, LAND-CLCD, STDSZCD, FLDSZCD, PHYSCLCD, MIST\_CL\_CD, PLOT\_STATUS\_CD, STATECD, TREECLCD, TRTCD, SPCD, SPGRPCD

## Value

If FIA=TRUE or unitvar=NULL and colvar=NULL, one data frame is returned with tree estimates and percent sample errors. Otherwise, a list is returned with tree estimates in one data frame (est) and percent sample errors in another data frame (est.pse). If rawdata=TRUE, another list is returned including raw data used in the estimation process. If addtitle=TRUE and returntitle=TRUE, the title for est/pse is returned. If savedata=TRUE, all data frames are written to outfolder.

est	Data frame. Tree estimates by rowvar, colvar (and estimation unit). If FIA=TRUE or one estimation unit and colvar=NULL, estimates and percent sampling error are in one data frame.
pse	Data frame. Percent sampling errors for estimates by rowvar and colvar (and estimation unit).
titlelst	List with 1 or 2 string vectors. If returntitle=TRUE a list with table title(s). The list contains one title if est and pse are in the same table and two titles if est and pse are in separate tables.

raw List of data frames. If rawdata=TRUE, a list including: number of plots by

> plot status, if in dataset (plotsampent); number of conditions by condition status (condsampent); data used for post-stratification (stratdat); and 1-8 tables with calculated variables used for processing estimates and percent sampling error

for table cell values and totals (See processing data below).

Raw data

Table. Number of plots by plot status (ex. sampled forest on plot, sampled plotsampcnt

nonforest, nonsampled).

condsampent DF. Number of conditions by condition status (forest land, nonforest land, non-

census water, census water, nonsampled).

stratdat Data frame. Strata information by estimation unit.

**Description ESTUNIT** estimation unit **STRATA** strata **ACRES** area by strata for estimation unit number of plots in strata (and estimation unit) n.strata n.total number of plots for estimation unit **TOTACRES** total area for estimation unit proportion of area (or number of plots) by strata (strata weight) strwt expansion factor (in area unit (e.g., acres) by strata (areavar/n.strata) expfac.strata

### processing data

Variable

Data frames. Separate data frames containing calculated variables used in estimation process. The number of processing tables depends on the input parameters. The tables include: total by estimation unit (unit.totest); rowvar totals (unit.rowest), and if colvar is not NULL, colvar totals, (unit.colvar); and a combination of rowvar and colvar (unit.grpvar). If FIA=TRUE, the raw data for the summed estimation units are also included (totest, rowest, colest, grpest, respectively). These tables do not included estimate proportions (nhat and nhat.var).

The data frames include the following information:

#### Variable **Description** nhat estimated proportion of trees nhat.var estimated variance of estimated proportion of trees total area for estimation unit **ACRES** estimated area of trees nhat\*ACRES est estimated variance of estimated area of trees nhat.var\*areavar^2 est.var standard error of estimated area of trees sqrt(est.var) est.se coefficient of variation of estimated area of trees est.se/est est.cv percent sampling error of estimate est.cv\*100 pse CI99left left tail of 99 percent confidence interval for estimated area CI99right right tail of 99 percent confidence interval for estimated area CI95left left tail of 95 percent confidence interval for estimated area CI95right right tail of 95 percent confidence interval for estimated area

CI67left left tail of 67 percent confidence interval for estimated area CI67right right tail of 67 percent confidence interval for estimated area

Table(s) are also written to outfolder.

#### Note

#### ADJUSTMENT FACTOR:

The adjustment factor is necessary to account for nonsampled conditions. It is calculated for each estimation unit by strata. by summing the unadjusted proportions of the subplot, microplot, and macroplot (i.e. \*PROP\_UNADJ) and dividing by the number of plots in the strata/estimation unit).

An adjustment factor is determined for each tree based on the size of the plot it was measured on. This is identified using TPA UNADJ as follows:

PLOT SIZE	TPA_UNADJ
SUBPLOT	6.018046
MICROPLOT	74.965282
MACROPLOT	0.999188

If ACI=FALSE, only nonsampled forest conditions are accounted for in the adjustment factor. If ACI=TRUE, the nonsampled nonforest conditions are removed as well and accounted for in adjustment factor. This is if you are interested in estimates for all lands or nonforest lands in the All-Condition-Inventory.

#### sumunits:

An estimation unit is a population, or area of interest, with known area and number of plots. Individual counties or combined Super-counties are common estimation units for FIA. An estimation unit may also be a subpopulation of a larger population (e.g., Counties within a State). Subpopulations are mutually exclusive and independent within a population, therefore estimated totals and variances are additive. For example, State-level estimates are generated by summing estimates from all subpopulations within the State (Bechtold and Patterson. 2005. Chapter 2). Each plot must be assigned to only one estimation unit.

#### stratcombine:

If MAmethod='PS', and stratcombine=TRUE, and less than 2 plots in any one estimation unit, all estimation units with 10 or less plots are combined. The current method for combining is to group the estimation unit with less than 10 plots with the estimation unit following in consecutive order (numeric or alphabetical), restrained by survey unit (UNITCD) if included in dataset, and continuing until the number of plots equals 10. If there are no estimation units following in order, it is combined with the estimation unit previous in order.

#### autoxreduce:

If MAmethod='GREG', and autoxreduce=TRUE, and there is an error because of multicolinearity, a variable reduction method is applied to remove correlated variables. The method used is based on the variance-inflation factor (vif) from a linear model. The vif estimates how much the variance of each x variable is inflated due to mulitcolinearity in the model.

## rowlut/collut:

There are several objectives for including rowlut/collut look-up tables: 1) to include descriptive

names that match row/column codes in the input table; 2) to use number codes that match row/column names in the input table for ordering rows; 3) to add rows and/or columns with 0 values for consistency. No duplicate names are allowed.

Include 2 columns in the table:

1-the merging variable with same name as the variable in the input merge table;

2-the ordering or descriptive variable.

If the ordering variable is the rowvar/colvar in the input table and the descriptive variable is in row-lut/collut, set row.orderby/col.orderby equal to rowvar/colvar. If the descriptive variable is the row-var/colvar in the input table, and the ordering code variable is in rowlut/collut, set row.orderby/col.orderby equal to the variable name of the code variable in rowlut/collut.

### **UNITS:**

The following variables are converted from pounds (from FIA database) to short tons by multiplying the variable by 0.0005. DRYBIO\_AG, DRYBIO\_BG, DRYBIO\_WDLD\_SPP, DRYBIO\_SAPLING, DRYBIO\_STUMP, DRYBIO\_TOP, DRYBIO\_BOLE, DRYBIOT, DRYBIOM, DRYBIOTB, JBIOTOT, CARBON\_BG, CARBON\_AG

#### MORTALITY:

For Interior-West FIA, mortality estimates are mainly based on whether a tree has died within the last 5 years of when the plot was measured. If a plot was remeasured, mortality includes trees that were alive the previous visit but were dead in the next visit. If a tree was standing the previous visit, but was not standing in the next visit, no diameter was collected (DIA = NA) but the tree is defined as mortality.

Common tree filters:

FILTER

"STATUSCD == 1"

Live trees

"STATUSCD == 2"

TPAMORT\_UNADJ > 0"

"STATUSCD == 2 & DIA >= 5.0"

"STATUSCD == 2 & AGENTCD == 30"

Dead trees >= 5.0 inches diameter

Dead trees from fire

### Author(s)

Tracey S. Frescino

## References

Kelly McConville, Becky Tang, George Zhu, Shirley Cheung, and Sida Li (2018). mase: Model-Assisted Survey Estimation. R package version 0.1.2 https://cran.r-project.org/package=mase

### **Examples**

```
pltassgnid = "CN",
                     unitarea = FIESTA::WYunitarea,
                     unitvar = "ESTN_UNIT",
                     unitzonal = FIESTA::WYunitzonal,
                     prednames = c("dem", "tcc", "tpi", "tnt"),
                     predfac = "tnt")
# Use GREG Estimator to Estimate cubic foot volume of live trees in our
# population
mod1 <- modMAtree(MApopdat = MApopdat,</pre>
          MAmethod = "greg",
          estvar = "VOLCFNET"
          estvar.filter = "STATUSCD == 1")
str(mod1)
# Use GREG Elastic Net Estimator to Estimate basal area of live trees in our
# population
mod2 <- modMAtree(MApopdat = MApopdat,</pre>
          MAmethod = "gregEN",
          estvar = "BA",
          estvar.filter = "STATUSCD == 1")
str(mod2)
```

modPB

Photo-Based module - Generate photo-based estimates.

### **Description**

Generates percent, area or ratio-of-means estimates, with associated sampling error by domain (and estimation unit). Calculations are based on Patterson (2012) photo-based estimators for the Nevada photo-based inventory.

## Usage

```
modPB(
   PBpopdat = NULL,
   tabtype = "PCT",
   sumunits = FALSE,
   ratio = FALSE,
   landarea = "ALL",
   landarea.filter = NULL,
   nonsamp.pntfilter = NULL,
   pntfilter = NULL,
   pfilter = NULL,
   rowvar = NULL,
   colvar = NULL,
```

```
domlut = NULL,
  domvarlst = NULL,
  ratioden = "ROWVAR",
  gainloss = FALSE,
  gainloss.vals = NULL,
  addtitle = FALSE,
  returntitle = FALSE,
  savedata = FALSE,
  table_opts = NULL,
  title_opts = NULL,
  savedata_opts = NULL,
  gui = FALSE,
  ...
)
```

#### **Arguments**

PBpopdat List. Population data objects returned from modPBpop().

tabtype String. Type of units for the table ("PCT", "AREA").

sumunits Logical. If TRUE, estimation units are combined to one table for output. Note:

only available if tabtype="AREA". Acres

ratio Logical. If TRUE, ratio estimates are generated.

landarea String. Sample area for estimates ("ALL", "CHANGE"). Used to describe lan-

darea.filter.

landarea.filter

String. filter for land area. Must be R syntax.

nonsamp.pntfilter

String. An expression for filtering nonsampled points (e.g., cloud coverage).

Must be R syntax.

pntfilter String. A global filter for the pnt file. Must be R syntax.

pfilter String. A global filter for the plt file. Must be R syntax.

rowvar String. Name of domain variable in pnt used for output estimation table rows. If

only 1 domain, must be rowvar. If no domain, rowvar=NULL.

colvar String. Name of domain variable in pnt used for output estimation table columns.

If only 1 domain, colvar=NULL.

domlut DF/DT or comma-delimited (\*.csv). Look-up table to define the variables in the

pnt table with category codes (DOMCODE) and code names (DOMNAME), and to set a pretty name for the variable to use in output table (DOMTITLE). This table is also used to populate rowvar/colvar, row.orderby/col.orderby, and

title.rowvar/title.colvar parameters. Optional.

domvarlst String vector. A vector of variable names that can be row or column domains

(codes and names). Optional.

ratioden String. ("ROWVAR" or "COLVAR"). If ratio, defines whether the rowvar or

colvar in estimation output table is the denominator.

Logical. If TRUE, a table with the difference of gain and loss along with the gainloss variance and standard error, in percent, is generated. gainloss.vals String vector. A vector of names for values in gainloss table. addtitle Logical. If TRUE and savedata=TRUE, adds title to outfile. returntitle Logical. If TRUE, returns a character string of the title of the output data frame. savedata Logical. If TRUE, saves table(s) to outfolder. table\_opts List. See help(table\_options()) for a list of options. title\_opts List. See help(title\_options()) for a list of options. List. See help(savedata\_options()) for a list of options. Only used when savedata savedata\_opts = TRUE. gui Logical. If gui, user is prompted for parameters. Parameters for modPBpop() if PBpopdat is NULL. . . .

### **Details**

If variables are NULL, then it will prompt user to input variables.

#### Value

A list with estimates with percent sampling error for rowvar (and colvar). If sumunits=TRUE or unitvar=NULL and colvar=NULL, one data frame is returned. Otherwise, a list object is returned with the following information. If savedata=TRUE, all data frames are written to outfolder.

est	DF. Estimated percent cover or area by rowvar, colvar, (and estimation unit).
pse	DF. Percent sampling error of estimates by rowvar, colvar (and estimation unit).
titlelst	List with 1 or 2 string vectors. If returntitle=TRUE a list with table title(s). The list contains one title if est and pse are in the same table and two titles if est and pse are in separate tables. Row and column tables are also included in list.
raw	List of data frames. If rawdata=TRUE, a list including the processing data used for estimation including: number of plots and conditions; stratification information; and 1 to 8 tables with calculated values for table cells and totals (See processing data below).

### Raw data

pntsampcnt Table. Number of points by rowvar/colvar (sampled and nonsampled). stratdat Data frame. Strata information by estimation unit.

Variable	Description
unitvar	estimation unit
strvar	strata
areavar	If tabtype='AREA', area by strata for estimation unit
n.strata	number of plots in strata (after totally nonsampled plots removed)
n.total	number of plots for estimation unit
TOTAREA	If tabtype='AREA', total area for estimation unit
strwt	proportion of area (or number of plots) by strata (strata weight)

processing data

Data frames. Separate data frames of variables used in estimation process for the rowvar, colvar and combination of rowvar and colvar (if colvar is not NULL), and grand total by estimation unit (unit.rowest, unit.colest, unit.grpest, respectively) and summed estimation units, if FIA=TRUE (rowest, colest, grpest, respectively).

The data frames include the following information:

est If tabtype='AREA', estimated area of land	
est.var variance of estimated area of land phat.var	ır*are
If tabtype='PCT', estimated percent cover of land phat.var*100	
est.se standard error of estimated area or percent	it cove
est.cv coefficient of variance of estimated area or	or perc
est.pse percent sampling error of estimated area o	of per
CI99left left tail of 99 percent confidence interval for	for es
CI99right right tail of 99 percent confidence interval	1 for e
CI95left left tail of 95 percent confidence interval f	for es
CI95right right tail of 95 percent confidence interval	l for e
CI67left left tail of 67 percent confidence interval f	for es
CI67right right tail of 67 percent confidence interval	l for e

if ratio=TRUE:		
If tabtype='PCT', estimated percent cover of land rhat.var*100	Phat.n phat.var.n phat.d phat.var.d covar rhat rhat.var rhat.se rhat.cv areavar est est.var	estimated proportion of covered land, for nume variance of estimated proportion of covered land estimated proportion of covered land, for denor variance of estimated proportion of covered land covariance of estimated proportion of numerator ratio of estimated proportions (numerator-colva variance of ratio of estimated proportions standard error of ratio of estimated proportions coefficient of variation of ratio of estimated pro If tabtype='AREA', total area for estimation un If tabtype='AREA', estimated area of land rhat variance of estimated area of land rhat.var*area
	est.se est.cv	standard error of estimated area or percent cove coefficient of variance of estimated area or perc

percent sampling error of estimated area of percent est.pse CI99left left tail of 99 percent confidence interval for est right tail of 99 percent confidence interval for e CI99right CI95left left tail of 95 percent confidence interval for est right tail of 95 percent confidence interval for e CI95right

CI67left left tail of 67 percent confidence interval for est CI67right right tail of 67 percent confidence interval for e

#### Note

### STRATA:

Stratification is used to reduce variance in population estimates by partitioning the population into homogenous classes (strata), such as forest and nonforest. For stratified sampling methods, the strata sizes (weights) must be either known or estimated. Remotely-sensed data is often used to generate strata weights with proporation of pixels by strata. If stratification is desired (strata=TRUE), the required data include: stratum assignment for the center location of each plot, stored in either pltassgn or cond; and a look-up table with the area or proportion of the total area of each strata value by estimation unit, making sure the name of the strata (and estimation unit) variable and values match the plot assignment name(s) and value(s).

#### sumunits:

An estimation unit is a population, or area of interest, with known area and number of plots. Individual counties or combined Super-counties are common estimation units for FIA. An estimation unit may also be a subpopulation of a larger population (e.g., Counties within a State). Subpopulations are mutually exclusive and independent within a population, therefore estimated totals and variances are additive. For example, State-level estimates are generated by summing estimates from all subpopulations within the State (Bechtold and Patterson. 2005. Chapter 2). Each plot must be assigned to only one estimation unit.

If sumunits=TRUE, estimates are generated by estimation unit, summed together, and returned as one estimate. If rawdata=TRUE, estimates by individual estimation unit are also returned.

If sumunits=FALSE, estimates are generated and returned by estimation unit as one data frame. If savedata=TRUE, a separate file is written for each estimation unit.

#### stratcombine:

If TRUE and less than 2 plots in any one estimation unit, all estimation units with 10 or less plots are combined. The current method for combining is to group the estimation unit with less than 10 plots with the estimation unit following in consecutive order (numeric or alphabetical), restrained by survey unit (UNITCD) if included in dataset, and continuing until the number of plots equals 10. If there are no estimation units following in order, it is combined with the estimation unit previous in order.

### rowlut/collut:

There are several objectives for including rowlut/collut look-up tables: 1) to include descriptive names that match row/column codes in the input table; 2) to use number codes that match row/column names in the input table for ordering rows; 3) to add rows and/or columns with 0 values for consistency. No duplicate names are allowed.

# Include 2 columns in the table:

1-the merging variable with same name as the variable in the input merge table;

2-the ordering or descriptive variable.

If the ordering variable is the rowvar/colvar in the input table and the descriptive variable is in row-lut/collut, set row.orderby/col.orderby equal to rowvar/colvar. If the descriptive variable is the row-var/colvar in the input table, and the ordering code variable is in rowlut/collut, set row.orderby/col.orderby equal to the variable name of the code variable in rowlut/collut.

### Author(s)

Tracey S. Frescino, Paul L. Patterson, Elizabeth A. Freeman

#### References

Frescino, Tracey S.; Moisen, Gretchen G.; Megown, Kevin A.; Nelson, Val J.; Freeman, Elizabeth A.; Patterson, Paul L.; Finco, Mark; Brewer, Ken; Menlove, James 2009. Nevada Photo-Based Inventory Pilot (NPIP) photo sampling procedures. Gen. Tech. Rep. RMRS-GTR-222. Fort Collins, CO: U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station. 30 p.

Patterson, Paul L. 2012. Photo-based estimators for the Nevada photo-based inventory. Res. Pap. RMRS-RP-92. Fort Collins, CO: U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station. 14 p.

## **Examples**

```
# Load necessary data from FIESTA
## Point data
icepntfn <- system.file("extdata",</pre>
                          "PB_data/icepnt_utco1135.csv",
                          package = "FIESTA")
icepnt <- read.csv(icepntfn)</pre>
## Plot data
icepltfn <- system.file("extdata",</pre>
                          "PB_data/icepltassgn_utco1135.csv",
                           package = "FIESTA")
iceplt <- read.csv(icepltfn)</pre>
## County data
unitareafn <- system.file("extdata",</pre>
                            "PB_data/unitarea_utco1135.csv",
                             package = "FIESTA")
unitarea <- read.csv(unitareafn)</pre>
## ICE Cover
icecoverfn <- system.file("extdata",</pre>
                            "PB_data/cover_LUT.csv",
                             package = "FIESTA")
icecover <- read.csv(icecoverfn)</pre>
names(icecover) <- sub("cover", "cover_1", names(icecover))</pre>
# Set up population data (see ?modPBpop() for more information)
PBpopunit <- modPBpop(pnt = icepnt,
                       pltassgn = iceplt,
                       pltassgnid = "plot_id",
                       pntid = "dot_cnt",
                       unitarea = unitarea,
                       unitvar = "ESTN_UNIT")
# Photo-based estimation with point-level data by estimation unit (county)
```

```
## Without summing units
cover1.unit.area <- modPB(</pre>
 PBpopdat = PBpopunit,
 tabtype = "AREA",
 rowvar = "cover_1",
 nonsamp.pntfilter = "cover_1 != 999",
 table_opts = list(rowlut = icecover),
 title_opts = list(title.rowvar = "Land Cover (2011)")
)
cover1.unit.area$est
## With summing units
cover1.unit.area.sum <- modPB(</pre>
 PBpopdat = PBpopunit,
 tabtype = "AREA",
 rowvar = "cover_1",
 nonsamp.pntfilter = "cover_1 != 999",
 sumunits = TRUE,
 table_opts = list(rowlut = icecover),
 title_opts = list(title.rowvar = "Land Cover (2011)")
)
cover1.unit.area.sum$est
```

modPBpop

Photo-Based module - Generate population data for PB module.

### **Description**

Generates population data for generating photo-based estimation. Plots that are totally nonsampled are excluded from estimation dataset. Next, an adjustment factor is calculated by strata to adjust for nonsampled (nonresponse) conditions that have proportion less than 1. Attributes adjusted to a per-acre value are summed by plot, divided by the adjustment factor, and averaged by stratum. Strata means are combined using the strata weights and then expanded to using the total land area in the population.

### Usage

```
modPBpop(
  pntdat = NULL,
  pltpct = NULL,
  plotid = "plot_id",
  pntid = NULL,
  pltpctvars = NULL,
  plt = NULL,
  pltassgn = NULL,
  puniqueid = "CN",
```

```
pltassgnid = "CN",
nonsamp.pfilter = NULL,
sumunits = FALSE,
unitvar = NULL,
unitarea = NULL,
areavar = "ACRES",
strata = FALSE,
strtype = "POST",
stratalut = NULL,
strvar = "STRATUMCD",
pvars2keep = NULL,
saveobj = FALSE,
objnm = "PBpopdat",
savedata = FALSE,
unit_opts = NULL,
strata_opts = NULL,
savedata_opts = NULL,
PBstratdat = NULL,
gui = FALSE
```

### **Arguments**

pntdat	DF/DT or comma-delimited file (*.csv). Point-level table with one record per
--------	--

point. If NULL, aggregated point counts must be in pntcnt.

pltpct DF/DT or comma-delimited file (\*.csv). Plot-domain-level table with percent

observed by domain per plot.

plotid String. Unique identifier of plot in pnt. All values must match puniqueid values,

if pltassgn is not NULL.

pntid String. Unique identifier of points in pnt.

pltpctvars String vector. Variables in pltpct for estimation. If NULL, all variables are used

except plotid in pltpct.

plt DF/DT, comma-separated values (CSV) file(\*.csv), or layer in dsn, Can also be

a shapefile(\*.shp) with one record per plot, a spatial layer in dsn, or a sf R object. Plot-level variables. If nonsampled plots are included, PLOT\_STATUS\_CD

variable must be in table. Optional.

pltassgn DF/DT, comma-delimited file(\*.csv), SpatialDataFrame, or shapefile(\*.shp). The

plot-level data with one record per plot, including estimation unit and/or strata

information. Optional.

puniqueid String. Unique identifier of plot.

pltassgnid String. Name of unique identifier of plot in pltassgn with All values must match

plotid values if pnt is not NULL.

nonsamp.pfilter

String. An expression for filtering nonsampled plots. Must be R syntax.

sumunits Logical. If TRUE, estimation units are combined to one table for output. Note:

only available if tabtype="AREA". Acres

unitvar	String. Name of the estimation unit variable in cond or pltassgn with estimation unit assignment for each plot (e.g., 'ESTN_UNIT'). If one estimation unit, set unitvar=NULL.
unitarea	Numeric or DF. Total area by estimation unit. If only 1 estimation unit, include number of total acreage for the area of interest or a data frame with areavar. If more than one estimation unit, provide a data frame of total area by estimation unit, including unitvar and areavar.
areavar	String. Name of acre variable in unitarea. Default="ACRES".
strata	Logical. If TRUE, add data information for stratification.
strtype	String. If strata=TRUE, the type of strata ('POST', 'PRE'). Note: the variance equations are slightly different.
stratalut	DF/DT. If strata=TRUE, look-up table with strata proportions ('strwt') by strata (and estimation unit). To calculate 'strwt', set getwt=TRUE and getwtvar= name of variable with information to calculate weights from (e.g., pixel counts)
strvar	String. If strata=TRUE, name of the strata variable in stratalut and cond or pltassgn data frame with stratum assignment for each plot (Default = 'STRA-TUMCD').
pvars2keep	String vector. Additional plot variables to keep in dataset.
saveobj	Logical. If TRUE, saves SApopdat object to outfolder.
objnm	String. Name of *.rda object.
savedata	Logical. If TRUE, saves table(s) to outfolder.
unit_opts	List. See help(unit_options()) for a list of options.
strata_opts	List. See help(strata_options()) for a list of options. Only used when strata = TRUE.
savedata_opts	List. See help(savedata_options()) for a list of options. Only used when savedata = TRUE.
PBstratdat	R List object. Output data list components from FIESTA::DBgetStrata().
gui	Logical. If gui, user is prompted for parameters.

# **Details**

If variables are NULL, then it will prompt user to input variables.

Necessary variables:

Data	Variable	Description
tree	tuniqueid	Unique identifier for each plot, to link to pltassgn (ex. PLT_CN).
	CONDID	Unique identifier of each condition on plot, to link to cond. Set CONDID=1, if onl
	TPA_UNADJ	Number of trees per acre each sample tree represents (ex. DESIGNCD=1: TPA_U
cond	cuniqueid	Unique identifier for each plot, to link to pltassgn (ex. PLT_CN).
	CONDID	Unique identifier of each condition on plot. Set CONDID=1, if only 1 condition pe
	CONDPROP_UNADJ	Unadjusted proportion of condition on each plot. Set CONDPROP_UNADJ=1, if
	COND_STATUS_CD	Status of each forested condition on plot (i.e. accessible forest, nonforest, water, et
	NF_COND_STATUS_CD	If ACI=TRUE. Status of each nonforest condition on plot (i.e. accessible nonforest

> **SITECLCD** If landarea=TIMBERLAND. Measure of site productivity.

RESERVCD If landarea=TIMBERLAND. Reserved status.

Unadjusted proportion of subplot conditions on each plot. Set SUBPROP UNADJ SUBPROP\_UNADJ MICRPROP\_UNADJ If microplot tree attributes. Unadjusted proportion of microplot conditions on each If macroplot tree attributes. Unadjusted proportion of macroplot conditions on each

MACRPROP\_UNADJ

pltassgn puniqueid Unique identifier for each plot, to link to cond (ex. CN).

> **STATECD** Identifies state each plot is located in. Identifies inventory year of each plot. **INVYR**

PLOT STATUS CD Status of each plot (i.e. sampled, nonsampled). If not included, all plots are assume

For available reference tables: sort(unique(FIESTAutils::ref\_codes\$VARIABLE))

#### Value

A list with population data for Green-Book estimates.

Data frame. Condition-level data including plot-level assignment of estimation condx

unit and stratum (if strata=TRUE) and adjusted condition proportion.

pltcondx Data frame. Condition-level data, merged with plot data. cuniqueid String. Unique identifier of plot in condx and pltcondx. condid String. Unique identifier of condition in condx and pltcondx.

Data frame. If esttype='TREE', tree-level data, including sample adjustment treex

factor.

tuniqueid String. If esttype='TREE', unique identifier of plot in treex. String. If ACI=FALSE, ACI.filter="COND\_STATUS\_CD == 1". ACI.filter

String. Returned table of area by estimation unit. unitarea

String. Variable name for estimation unit. unitvar

strlut String. Strata-level table with pixel counts by strata (P1POINTCNT), strata

> weights (strwt), number of plots by strata (n.strata), total number of plots in estimation unit (n.total), sum of condition proportions (\*\_UNADJ\_SUM), area adjustments (\*\_ADJFAC), total area, and area expansion by strata (EXPNS).

strvar String. Variable name for strata. If strata=FALSE, strvar="ONESTRAT".

String. If ACI=FALSE, ACI.filter="COND\_STATUS\_CD == 1". expcondtab

Data frame. Number of plots by PLOT\_STATUS\_CD. plotsampcnt

Data frame. Number of conditions by COND\_STATUS\_CD. condsampent

states String. State names in dataset.

String. Range of inventory years in dataset. invyrs

Data frame. Strata information by estimation unit. stratdat

Variable **Description** unitvar estimation unit stratum value strvar strwtvar number of pixels by strata and estimation unit

n.strata number of plots in strata (after totally nonsampled plots removed)

number of plots for estimation unit n.total

proportion of area (or plots) by strata and estimation unit (i.e., strata weight) strwt

summed condition proportion by strata and estimation unit CONDPROP\_UNADJ\_SUM

CONDPROP\_ADJFAC adjusted condition proportion by strata after nonsampled plots removed

AREA\_USED total area of estimation unit

expfac strata-level expansion factor after nonsampled plots and conditions removed (AREA\_USE

**EXPNS** strata-level area expansions (expfac \* strwt)

Table(s) are also written to outfolder.

#### Note

#### ADJUSTMENT FACTOR:

The adjustment factor is necessary to account for nonsampled conditions. It is calculated for each estimation unit by strata. by summing the unadjusted proportions of the subplot, microplot, and macroplot (i.e. \*PROP UNADJ) and dividing by the number of plots in the strata/estimation unit).

An adjustment factor is determined for each tree based on the size of the plot it was measured on. This is identified using TPA UNADJ as follows:

PLOT SIZE	TPA_UNADJ
SUBPLOT	6.018046
MICROPLOT	74.965282
MACROPLOT	0.999188

If ACI=FALSE, only nonsampled forest conditions are accounted for in the adjustment factor. If ACI=TRUE, the nonsampled nonforest conditions are removed as well and accounted for in adjustment factor. This is if you are interested in estimates for all lands or nonforest lands in the All-Condition-Inventory.

## unitcombine:

If TRUE and less than 2 plots in any one estimation unit, all estimation units with 10 or less plots are combined. The current method for combining is to group the estimation unit with less than 10 plots with the estimation unit following in consecutive order (numeric or alphabetical), restrained by survey unit (UNITCD) if included in dataset, and continuing until the number of plots equals 10. If there are no estimation units following in order, it is combined with the estimation unit previous in order.

### stratcombine:

If TRUE and less than 2 plots in any one strata class within an estimation unit, all strata classes with 2 or less plots are combined. The current method for combining is to group the strata with less than 2 plots with the strata class following in consecutive order (numeric or alphabetical), restrained by estimation unit (if unitcombine=FALSE), and continuing until the number of plots equals 10. If

there are no strata classes following in order, it is combined with the estimation unit previous in order.

## Author(s)

Tracey S. Frescino, Paul L. Patterson, Elizabeth A. Freeman

#### References

Scott, Charles T.; Bechtold, William A.; Reams, Gregory A.; Smith, William D.; Westfall, James A.; Hansen, Mark H.; Moisen, Gretchen G. 2005. Sample-based estimators used by the Forest Inventory and Analysis national information management system. Gen. Tech. Rep. SRS-80. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station, p.53-77.

### **Examples**

```
# Load necessary data from FIESTA
## Point data
icepntfn <- system.file("extdata",</pre>
                         "PB_data/icepnt_utco1135.csv",
                          package = "FIESTA")
icepnt <- read.csv(icepntfn)</pre>
## Plot data
icepltfn <- system.file("extdata",</pre>
                          "PB_data/icepltassgn_utco1135.csv",
                          package = "FIESTA")
iceplt <- read.csv(icepltfn)</pre>
# Percent land cover at Time 1 (2011) for all land in Davis and Salt Lake
# Counties, UT
PBpopdat <- modPBpop(pnt = icepnt,</pre>
                      pltassgn = iceplt,
                      pltassgnid = "plot_id",
                      pntid = "dot_cnt")
str(PBpopdat, max.level = 1)
# We can also create population data for estimates by estimation unit
## Read in data for multiple estimation units
unitareafn <- system.file("extdata",</pre>
                            "PB_data/unitarea_utco1135.csv",
                            package = "FIESTA")
unitarea <- read.csv(unitareafn)</pre>
## Run modPBpop
PBpopunit <- modPBpop(pnt = icepnt,
                       pltassgn = iceplt,
                       pltassgnid = "plot_id",
                       pntid = "dot_cnt",
                       unitarea = unitarea,
                       unitvar = "ESTN_UNIT")
```

modSAarea

Small area module - Generate small area tree estimates.

## **Description**

Generates small area estimates by domain and/or tree domain (and estimation unit).

## Usage

```
modSAarea(
  SApopdatlst = NULL,
  prednames = NULL,
  SApackage = "JoSAE",
  SAmethod = "area",
  largebnd.unique = NULL,
  landarea = "FOREST",
  pcfilter = NULL,
  rowvar = NULL,
 modelselect = FALSE,
 prior = function(x) 1/(sqrt(x) * (1 + x)),
 na.fill = "NONE",
  savedata = FALSE,
  savesteps = FALSE,
 multest = TRUE,
  addSAdomsdf = TRUE,
  SAdomvars = NULL,
  savemultest = FALSE,
  returntitle = FALSE,
  table_opts = NULL,
  title_opts = NULL,
  savedata_opts = NULL,
 multest_opts = NULL,
  save4testing = FALSE,
  gui = FALSE,
)
```

## Arguments

SApopdat1st List of population data objects returned from modSApop().

prednames String vector. Name(s) of predictor variables to use in model.

SApackage String. Small area package to use ('JoSAE', 'sae', 'hbsae')

SAmethod String. Small area method to use ('unit', 'area')

largebnd.unique

String. Name of the large boundary unique identifier to define plots within a model extent. If NULL, all plots are used for model extent.

1	
landarea	String. The sample area filter for estimates ('ALL', 'FOREST', 'TIMBER-LAND'). If landarea=FOREST, filtered to COND_STATUS_CD = 1; If landarea=TIMBERLAND, filtered to SITECLCD in(1:6) and RESERVCD = 0.
pcfilter	String. A filter for plot or cond attributes (including pltassgn). Must be R logical syntax.
rowvar	String. Name of the row domain variable in cond or tree. If only one domain, rowvar = domain variable. If more than one domain, include colvar. If no domain, rowvar = NULL.
modelselect	Logical. If TRUE, selects useful predictors using mase: ElasticNet.
prior	Function. A prior function to use for hbsae models.
na.fill	String. An estimate to fill in for NA values (i.e., when model is unstable or no predictors are selected). Choose from the following list that does not include SApackage used ('NONE', 'DIR', 'JoSAE', 'sae', 'hbsae'). DIR is suggested value for no NA values.
savedata	Logical. If TRUE, saves table(s) to outfolder.
savesteps	Logical. Saves graphs of predictors and response with labels whether selected or not for both area- and unit-level models.
multest	Logical. If TRUE, returns a data frame of SA estimates using both unit-level and area-level estimates.
addSAdomsdf	Logical. If TRUE, appends SAdomdf to unit.multest table for output.
SAdomvars	String vector. List of attributes from SAdoms to include in multest output.
SAdomvars savemultest	String vector. List of attributes from SAdoms to include in multest output.  Logical. If TRUE, save table with area- and unit-level estimates.
	•
savemultest	Logical. If TRUE, save table with area- and unit-level estimates.
savemultest returntitle	Logical. If TRUE, save table with area- and unit-level estimates.  Logical. If TRUE, returns title(s) of the estimation table(s).
savemultest returntitle table_opts	Logical. If TRUE, save table with area- and unit-level estimates.  Logical. If TRUE, returns title(s) of the estimation table(s).  List. See help(table_options()) for a list of options.
<pre>savemultest returntitle table_opts title_opts</pre>	Logical. If TRUE, save table with area- and unit-level estimates.  Logical. If TRUE, returns title(s) of the estimation table(s).  List. See help(table_options()) for a list of options.  List. See help(title_options()) for a list of options.  List. See help(savedata_options()) for a list of options. Only used when savedata
savemultest returntitle table_opts title_opts savedata_opts	Logical. If TRUE, save table with area- and unit-level estimates.  Logical. If TRUE, returns title(s) of the estimation table(s).  List. See help(table_options()) for a list of options.  List. See help(title_options()) for a list of options.  List. See help(savedata_options()) for a list of options. Only used when savedata = TRUE.  List. See help(multest_options()) for a list of options. Only used when multest
savemultest returntitle table_opts title_opts savedata_opts multest_opts	Logical. If TRUE, save table with area- and unit-level estimates.  Logical. If TRUE, returns title(s) of the estimation table(s).  List. See help(table_options()) for a list of options.  List. See help(title_options()) for a list of options.  List. See help(savedata_options()) for a list of options. Only used when savedata = TRUE.  List. See help(multest_options()) for a list of options. Only used when multest = TRUE.  Logical. If TRUE, saves intermediate steps as R objects to outfolder for testing
savemultest returntitle table_opts title_opts savedata_opts multest_opts save4testing	Logical. If TRUE, save table with area- and unit-level estimates.  Logical. If TRUE, returns title(s) of the estimation table(s).  List. See help(table_options()) for a list of options.  List. See help(title_options()) for a list of options.  List. See help(savedata_options()) for a list of options. Only used when savedata = TRUE.  List. See help(multest_options()) for a list of options. Only used when multest = TRUE.  Logical. If TRUE, saves intermediate steps as R objects to outfolder for testing (pdomdat, dunitlut).

# **Details**

If variables are NULL, then it will prompt user to input variables.

Necessary variables:

Data	Variable	Description
tree	tuniqueid	Unique identifier for each plot, to link to pltstrat (e.g., PLT_CN).
	CONDID	Unique identifier of each condition on plot, to link to cond. Set CONDID=1, if on

TPA\_UNADJ Number of trees per acre each sample tree represents (ex. DESIGNCD=1: TPA\_U

cuniqueid Unique identifier for each plot, to link to pltstrat (ex. PLT\_CN). cond

> **CONDID** Unique identifier of each condition on plot. Set CONDID=1, if only 1 condition p Unadjusted proportion of condition on each plot. Set CONDPROP\_UNADJ=1, if CONDPROP\_UNADJ COND\_STATUS\_CD Status of each forested condition on plot (i.e. accessible forest, nonforest, water, e NF\_COND\_STATUS\_CD If ACI=TRUE. Status of each nonforest condition on plot (i.e. accessible nonforest

**SITECLCD** If landarea=TIMBERLAND. Measure of site productivity.

If landarea=TIMBERLAND. Reserved status. **RESERVCD** 

SUBPROP\_UNADJ Unadjusted proportion of subplot conditions on each plot. Set SUBPROP\_UNAD MICRPROP\_UNADJ If microplot tree attributes. Unadjusted proportion of microplot conditions on each If macroplot tree attributes. Unadjusted proportion of macroplot conditions on each

MACRPROP\_UNADJ

Unique identifier for each plot, to link to cond (ex. CN). pltassign puniqueid

> **STATECD** Identifies state each plot is located in. Identifies inventory year of each plot. **INVYR**

Status of each plot (i.e. sampled, nonsampled). If not included, all plots are assum PLOT\_STATUS\_CD

Reference names are available for the following variables:

ADFORCD, AGENTCD, CCLCD, DECAYCD, DSTRBCD, KINDCD, OWNCD, OWNGRPCD, FORTYPCD, FLDTYPCD, FORTYPCDCALC, TYPGRPCD, FORINDCD, RESERVCD, LAND-CLCD, STDSZCD, FLDSZCD, PHYSCLCD, MIST\_CL\_CD, PLOT\_STATUS\_CD, STATECD, TREECLCD, TRTCD, SPCD, SPGRPCD

#### Value

Data frame. Tree estimates and percent sampling error by domain. Estimates est

are based on the SApackage and SAmethod parameters defined.

titlelst List. List of titles used for table output.

List of raw data. If rawdata=TRUE, a list including raw data components used raw

for calculating estimate.

dunit.multest Data frame. Table comparing different estimation strategies for SAE.

Raw data

Data frame. Domain-level data used for estimation. domdat dunit.totest String. Table of estimates, including more details.

### Note

#### ADJUSTMENT FACTOR:

The adjustment factor is necessary to account for nonsampled conditions. For model-based estimation, we calculate adjustment factors by plot.

It is calculated by dividing 1 / summed condition proportions by plot. An adjustment factor is determined for each tree based on the size of the plot it was measured on. This is identified using TPA\_UNADJ as follows:

> **PLOT SIZE** TPA\_UNADJ 6.018046 **SUBPLOT**

MICROPLOT 74.965282 MACROPLOT 0.999188

If ACI=FALSE, only nonsampled forest conditions are accounted for in the adjustment factor. If ACI=TRUE, the nonsampled nonforest conditions are removed as well and accounted for in adjustment factor. This is if you are interested in estimates for all lands or nonforest lands in the All-Condition-Inventory.

### Author(s)

Tracey S. Frescino, Paul L. Patterson, Elizabeth A. Freeman

#### References

Breidenbach, J. 2018. JoSAE: Unit-Level and Area-Level Small Area Estimation. R package version 0.3.0. https://CRAN.R-project.org/package=JoSAE.

Molina I, Marhuenda Y. 2015. sae: An R Package for Small Area Estimation. The R Journal 7(1), 81-98. https://journal.r-project.org/archive/2015/RJ-2015-007/RJ-2015-007.

## **Examples**

```
# Set up population dataset (see ?modSApop() for more information)
SApopdat <- modSApop(popTabs = list(tree = FIESTA::WYtree,</pre>
                                    cond = FIESTA::WYcond),
                     pltassgn = FIESTA::WYpltassgn,
                     pltassgnid = "CN",
                     dunitarea = FIESTA::WYunitarea,
                     dunitvar = "ESTN_UNIT",
                     dunitzonal = FIESTA::WYunitzonal,
                     prednames = c("dem", "tcc", "tpi", "tnt"),
                     predfac = "tnt")
# Fit a unit level EBLUP with `JoSAE`
modSAarea(SApopdatlst = SApopdat,
          SApackage = "JoSAE",
          SAmethod = "unit")
# Fit an area level Fay-Herriot hierarchical Bayesian model with `hbsae`
modSAarea(SApopdatlst = SApopdat,
          SApackage = "hbsae",
          SAmethod = "area")
# Fit an area level Fay-Herriot EBLUP with `sae`, while using Elastic Net
# variable selection
modSAarea(SApopdatlst = SApopdat,
          SApackage = "sae",
          SAmethod = "area",
          modelselect = TRUE)
```

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modSApop

Small area module - Compile population data for SA module.

## **Description**

Compile population data for input to the modSA\* modules.

### Usage

```
modSApop(
  popType = "VOL",
  popTabs = popTables(),
 popTabIDs = popTableIDs(),
  popFilter = popFilters(),
 pltassgn = NULL,
 pltassgnid = "PLT_CN",
  dsn = NULL,
  pjoinid = "CN",
  areawt = "CONDPROP_UNADJ",
  adjplot = TRUE,
  dunitvar = NULL,
  dunitarea = NULL,
  areavar = "ACRES",
  dunitzonal = NULL,
  prednames = NULL,
  predfac = NULL,
  returndata = TRUE,
  savedata = FALSE,
  saveobj = FALSE,
 objnm = "SApopdat",
  unit_opts = NULL,
  savedata_opts = NULL,
  SAdoms = NULL,
  smallbnd = NULL,
  smallbnd.domain = NULL,
  SAdata = NULL,
  pltdat = NULL,
  auxdat = NULL,
  gui = FALSE,
)
```

## **Arguments**

popType

String. Type of evaluation(s) to include in population data. Note: currently only c('CURR', 'VOL', 'LULC') are available. See details below for descriptions of each.

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popTabs List of population tables the user would like returned. See help(popTables) for

a list of options.

popTabIDs List of unique IDs corresponding to the population tables that the user has re-

quested. See help(popTableIDs) for a list of options.

popFilter List of population filters. See help(popFilters) for a list of options.

pltassgn DF/DT, comma-separated values (CSV) file(\*.csv), or layer in dsn, Can also be

a shapefile(\*.shp) with one record per plot, a spatial layer in dsn, or a sf R object.

Plot-level assignment of estimation unit and/or strata. Optional.

pltassgnid String. Unique identifier of plot in pltassgn.

dsn String. Name of database where tree, cond, and pltassgn tables reside. The dsn

varies by driver. See gdal OGR vector formats (https://www.gdal.org/ogr\_formats.html).

pjoinid String. Join variable in plot to match pltassgnid. Does not need to be uniqueid.

If using most current XY coordinates for plot assignments, use identifier for plot

(e.g., PLOT\_ID).

areawt String. Name of variable for summarizing area weights (e.g., CONDPROP\_UNADJ).

adjplot Logical. If TRUE, adjusts for nonresponse at plot-level.

dunitvar String. Name of the domain unit variable in cond, plt, or pltassgn with domain

unit assignment for each plot.

dunitarea Numeric or DF. Total area by domain unit.

areavar String. Name of area variable in unitarea. Default="ACRES".

dunitzonal DF/DT. Data frame with zonal auxiliary information by domain unit. For con-

tinuous data, means by domain unit; for categorical data, proportion of class by

domain unit.

prednames String vector. Name(s) of predictor variables to use in model.

predfac String vector. Name(s) of factor predictor variables to use in model. Names will

change in output depending on number of categories.

returndata Logical. If TRUE, returns data objects.

savedata Logical. If TRUE, saves table(s) to outfolder.

saveobj Logical. If TRUE, saves returned list object to outfolder.

objnm String. Name of \*.rds object.

unit\_opts List. See help(unit\_options()) for a list of options.

savedata\_opts List. See help(savedata\_options()) for a list of options.

SAdoms sf object. SA domains with attributes for joining.

smallbnd sf object. small bound.

smallbnd.domain

String. Name of attribute defining domain attribute.

R List object. Output data list components from FIESTA::SAdata().

R List object. Output data list components from FIESTA::spGetPlots().

R List object. Output data list components from FIESTA::spGetAuxiliary().

gui Logical. If gui, user is prompted for parameters.

... For extendibility.

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## **Details**

If variables are NULL, then it will prompt user to input variables.

Necessary variables:

Data	Variable	Description
tree	tuniqueid	Unique identifier for each plot, to link to pltassgn (e.g. PLT_CN).
	CONDID	Unique identifier of each condition on plot, to link to cond. Set CONDID=1, if onl
	TPA_UNADJ	Number of trees per acre each sample tree represents (e.g. DESIGNCD=1: TPA_U
cond	cuniqueid	Unique identifier for each plot, to link to pltassgn (e.g. PLT_CN).
	CONDID	Unique identifier of each condition on plot. Set CONDID=1, if only 1 condition pe
	CONDPROP_UNADJ	Unadjusted proportion of condition on each plot. Set CONDPROP_UNADJ=1, if
	COND_STATUS_CD	Status of each forested condition on plot (i.e. accessible forest, nonforest, water, et
	NF_COND_STATUS_CD	If ACI=TRUE. Status of each nonforest condition on plot (i.e. accessible nonforest
	SITECLCD	If landarea=TIMBERLAND. Measure of site productivity.
	RESERVCD	If landarea=TIMBERLAND. Reserved status.
	SUBPROP_UNADJ	Unadjusted proportion of subplot conditions on each plot. Set SUBPROP_UNADJ
	MICRPROP_UNADJ	If microplot tree attributes. Unadjusted proportion of microplot conditions on each
	MACRPROP_UNADJ	If macroplot tree attributes. Unadjusted proportion of macroplot conditions on each
pltassgn	puniqueid	Unique identifier for each plot, to link to cond (e.g. CN).
	STATECD	Identifies state each plot is located in.
	INVYR	Identifies inventory year of each plot.
	PLOT_STATUS_CD	Status of each plot (i.e. sampled, nonsampled). If not included, all plots are assume

For available reference tables: sort(unique(FIESTAutils::ref\_codes\$VARIABLE))

## Value

A list with population data for Small-Area estimates.

SAdomsdf	Data frame. Attribute table from SAdoms spatial layer. Includes DOMAIN and AOI attributes. DOMAIN represents modeling domains. AOI identifies the small area of interest.
condx	Data frame. Condition-level data with condition proportions, domain and predictor assignments, and adjusted condition proportions, if adjplot = TRUE.
pltcondx	Data frame. Plot/Condition data used for estimation.
cuniqueid	String. Unique identifier of plot in condx and pltcondx.
condid	String. Unique identifier of condition in condx and pltcondx.
treex	Data frame. If esttype='TREE', tree-level data, including adjustment factors, if adjplot = TRUE.
tuniqueid	String. If esttype='TREE', unique identifier of plot in treex.
ACI.filter	String. If ACI=FALSE, ACI.filter="COND_STATUS_CD == 1".
dunitarea	Data frame. Area by model domain unit.

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String. Name of area variable in dunitarea. areavar String. Name of variable defining model domain units in dunitarea. dunitvar Data frame. Table of model domain units with zonal statistics of predictor valdunitlut ues, number of plots by domain unit. prednames String vector. Name of variables in dunitlut and condx defining potential predictors for small area estimation. plotsampcnt Data frame. Number of plots by PLOT\_STATUS\_CD. condsampent Data frame. Number of conditions by COND\_STATUS\_CD. states String. State names in dataset. invyrs String. Range of inventory years in dataset. Logical. If TRUE, treex includes adjustment factors. adjtree

#### Note

#### ADJUSTMENT FACTOR:

The adjustment factor is necessary to account for nonsampled conditions. For model-based estimation, we calculate adjustment factors by plot.

It is calculated by dividing 1 / summed condition proportions by plot. An adjustment factor is determined for each tree based on the size of the plot it was measured on. This is identified using TPA\_UNADJ as follows:

PLOT SIZE	TPA_UNADJ
SUBPLOT	6.018046
MICROPLOT	74.965282
MACROPLOT	0.999188

If ACI=FALSE, only nonsampled forest conditions are accounted for in the adjustment factor. If ACI=TRUE, the nonsampled nonforest conditions are removed as well and accounted for in adjustment factor. This is if you are interested in estimates for all lands or nonforest lands in the All-Condition-Inventory.

#### Author(s)

Tracey S. Frescino, Paul L. Patterson

### **Examples**

```
pltassgn = FIESTA::WYpltassgn,
         pltassgnid = "CN",
         dunitarea = FIESTA::WYunitarea,
         dunitvar = "ESTN_UNIT",
         dunitzonal = FIESTA::WYunitzonal,
         \label{eq:prednames} \verb| = c("dem", "tcc", "tpi", "tnt"), \\
         predfac = "tnt")
# Adding seedling data as well
modSApop(popTabs = list(tree = FIESTA::WYtree,
                         cond = FIESTA::WYcond,
                         seed = FIESTA::WYseed),
         pltassgn = FIESTA::WYpltassgn,
         pltassgnid = "CN",
         dunitarea = FIESTA::WYunitarea,
         dunitvar = "ESTN_UNIT",
         dunitzonal = FIESTA::WYunitzonal,
         prednames = c("dem", "tcc", "tpi", "tnt"),
         predfac = "tnt")
```

modSAtree

Small area module - Generate small area tree estimates.

### **Description**

Generates small area estimates by domain and/or tree domain (and estimation unit).

### Usage

```
modSAtree(
  SApopdatlst = NULL,
  prednames = NULL,
  SApackage = "JoSAE",
  SAmethod = "area",
  estseed = "none",
 woodland = "Y",
  largebnd.unique = NULL,
  landarea = "FOREST",
  pcfilter = NULL,
  estvar = NULL,
  estvar.filter = NULL,
  rowvar = NULL,
 modelselect = FALSE,
  prior = function(x) 1/(sqrt(x) * (1 + x)),
  na.fill = "NONE",
  savedata = FALSE,
  savesteps = FALSE,
 multest = TRUE,
```

```
addSAdomsdf = TRUE,
SAdomvars = NULL,
savemultest = FALSE,
returntitle = FALSE,
table_opts = NULL,
title_opts = NULL,
savedata_opts = NULL,
multest_opts = NULL,
save4testing = FALSE,
gui = FALSE,
...
)
```

## Arguments

SApopdat1st List. List of population data objects returned from modSApop().

prednames String vector. Name(s) of predictor variables to use in model.

SApackage String. Small area package to use ('JoSAE', 'sae', 'hbsae')

SAmethod String. Small area method to use ('unit', 'area')

estseed String. Use seedling data only or add to tree data. Seedling estimates are only

for counts (estvar='TPA\_UNADJ')-('none', 'only', 'add').

woodland String. If woodland = 'Y', include woodland tree species where measured. If

woodland = 'N', only include timber species. See FIESTA::ref species\$WOODLAND

='Y/N'. If woodland = 'only', only include woodland species.

largebnd.unique

String. Name of the large boundary unique identifer to define plots within a

model extent. If NULL, all plots are used for model extent.

landarea String. The sample area filter for estimates ('ALL', 'FOREST', 'TIMBER-

LAND'). If landarea=FOREST, filtered to COND\_STATUS\_CD = 1; If landarea=TIMBERLAND, filtered to SITECLCD in(1:6) and RESERVCD = 0.

pcfilter String. A filter for plot or cond attributes (including pltassgn). Must be R logical

syntax.

estvar String. Name of the tree estimate variable.

estvar.filter String. A tree filter for estimate variable. Must be R syntax (e.g., "STATUSCD

== 1").

rowvar String. Name of the row domain variable in cond or tree. If only one domain,

rowvar = domain variable. If more than one domain, include colvar. If no do-

main, rowvar = NULL.

modelselect Logical. If TRUE, selects useful predictors using mase: ElasticNet.

prior Function. A prior function to use for hbsae models.

na. fill String. An estimate to fill in for NA values (i.e., when model is unstable or no

predictors are selected). Choose from the following list that does not include SApackage used ('NONE', 'DIR', 'JoSAE', 'sae', 'hbsae'). DIR is suggested

value for no NA values.

savedata	Logical. If TRUE, saves table(s) to outfolder.
savesteps	Logical. Saves graphs of predictors and response with labels whether selected or not for both area- and unit-level models.
multest	Logical. If TRUE, returns a data frame of SA estimates using both unit-level and area-level estimates.
addSAdomsdf	Logical. If TRUE, appends SAdomdf to unit.multest table for output.
SAdomvars	String vector. List of attributes from SAdoms to include in multest output.
savemultest	Logical. If TRUE, save table with area- and unit-level estimates.
returntitle	Logical. If TRUE, returns title(s) of the estimation table(s).
table_opts	List. See help(table_options()) for a list of options.
title_opts	List. See help(title_options()) for a list of options.
savedata_opts	List. See help(savedata_options()) for a list of options. Only used when savedata = TRUE.
multest_opts	List. See help(multest_options()) for a list of options. Only used when multest = TRUE.
save4testing	Logical. If TRUE, saves intermediate steps as R objects to outfolder for testing (pdomdat, dunitlut).
gui	Logical. If gui, user is prompted for parameters.
	Parameters for modSApop() if SApopdat is NULL.

# **Details**

If variables are NULL, then it will prompt user to input variables.

Necessary variables:

Data	Variable	Description
tree	tuniqueid	Unique identifier for each plot, to link to pltstrat (e.g., PLT_CN).
	CONDID	Unique identifier of each condition on plot, to link to cond. Set CONDID=1, if on
	TPA_UNADJ	Number of trees per acre each sample tree represents (e.g. DESIGNCD=1: TPA_I
cond	cuniqueid	Unique identifier for each plot, to link to pltstrat (ex. PLT_CN).
	CONDID	Unique identifier of each condition on plot. Set CONDID=1, if only 1 condition p
	CONDPROP_UNADJ	Unadjusted proportion of condition on each plot. Set CONDPROP_UNADJ=1, if
	COND_STATUS_CD	Status of each forested condition on plot (i.e. accessible forest, nonforest, water, e
	NF_COND_STATUS_CD	If ACI=TRUE. Status of each nonforest condition on plot (i.e. accessible nonfores
	SITECLCD	If landarea=TIMBERLAND. Measure of site productivity.
	RESERVCD	If landarea=TIMBERLAND. Reserved status.
	SUBPROP_UNADJ	Unadjusted proportion of subplot conditions on each plot. Set SUBPROP_UNAD.
	MICRPROP_UNADJ	If microplot tree attributes. Unadjusted proportion of microplot conditions on each
	MACRPROP_UNADJ	If macroplot tree attributes. Unadjusted proportion of macroplot conditions on each
pltassign	puniqueid	Unique identifier for each plot, to link to cond (ex. CN).
	STATECD	Identifies state each plot is located in.
	INVYR	Identifies inventory year of each plot.
	PLOT_STATUS_CD	Status of each plot (i.e. sampled, nonsampled). If not included, all plots are assum

Reference names are available for the following variables:

ADFORCD, AGENTCD, CCLCD, DECAYCD, DSTRBCD, KINDCD, OWNCD, OWNGRPCD, FORTYPCD, FLDTYPCD, FORTYPCDCALC, TYPGRPCD, FORINDCD, RESERVCD, LAND-CLCD, STDSZCD, FLDSZCD, PHYSCLCD, MIST\_CL\_CD, PLOT\_STATUS\_CD, STATECD, TREECLCD, TRTCD, SPCD, SPGRPCD

#### Value

est Data frame. Tree estimates and percent sampling error by domain. Estimates

are based on the SApackage and SAmethod parameters defined.

title1st List. List of titles used for table output.

raw List of raw data. If rawdata=TRUE, a list including raw data components used

for calculating estimate.

dunit.multest Data frame. Table comparing different estimation strategies for SAE.

Raw data

domdat Data frame. Domain-level data used for estimation.

estvar String. Name of estimation variable.

estvar.filter String. Logical filter specified for tree data.

dunit.totest String. Table of estimates, including more details.

#### Note

#### ADJUSTMENT FACTOR:

The adjustment factor is necessary to account for nonsampled conditions. For model-based estimation, we calculate adjustment factors by plot.

It is calculated by dividing 1 / summed condition proportions by plot. An adjustment factor is determined for each tree based on the size of the plot it was measured on. This is identified using TPA UNADJ as follows:

PLOT SIZE	TPA_UNADJ
SUBPLOT	6.018046
MICROPLOT	74.965282
MACROPLOT	0.999188

If ACI=FALSE, only nonsampled forest conditions are accounted for in the adjustment factor. If ACI=TRUE, the nonsampled nonforest conditions are removed as well and accounted for in adjustment factor. This is if you are interested in estimates for all lands or nonforest lands in the All-Condition-Inventory.

Common tree filters for estvar.filter:

FILTER	DESCRIPTION
"STATUSCD == 1"	Live trees
"STATUSCD == 2"	Dead trees

```
"TPAMORT_UNADJ > 0" Mortality trees
"STATUSCD == 2 & DIA >= 5.0" Dead trees >= 5.0 inches diameter
"STATUSCD == 2 & AGENTCD == 30" Dead trees from fire
```

#### Author(s)

Tracey S. Frescino, Paul L. Patterson, Elizabeth A. Freeman

#### References

Breidenbach, J. 2018. JoSAE: Unit-Level and Area-Level Small Area Estimation. R package version 0.3.0. https://CRAN.R-project.org/package=JoSAE.

Molina I, Marhuenda Y. 2015. sae: An R Package for Small Area Estimation. The R Journal 7(1), 81-98. https://journal.r-project.org/archive/2015/RJ-2015-007/RJ-2015-007.

#### **Examples**

```
# Set up population dataset (see ?modSApop() for more information)
SApopdat <- modSApop(popTabs = list(tree = FIESTA::WYtree,</pre>
                                    cond = FIESTA::WYcond),
                     pltassgn = FIESTA::WYpltassgn,
                     pltassgnid = "CN",
                     dunitarea = FIESTA::WYunitarea,
                     dunitvar = "ESTN_UNIT",
                     dunitzonal = FIESTA::WYunitzonal,
                     prednames = c("dem", "tcc", "tpi", "tnt"),
                     predfac = "tnt")
# Use an area level Fay-Herriot model to estimate total net cubic-foot volume
# of live trees (at least 5 inches diameter)
modSAtree(SApopdatlst = SApopdat,
          SApackage = "JoSAE",
          SAmethod = "unit",
          landarea = "FOREST"
          estvar = "VOLCFNET",
          estvar.filter = "STATUSCD == 1")
# Use a unit level EBLUP to estimate basal area of live trees (at least 5
# inches diameter)
modSAtree(SApopdatlst = SApopdat,
          SApackage = "JoSAE",
          SAmethod = "unit",
          landarea = "FOREST",
          estvar = "BA",
          estvar.filter = "STATUSCD == 1")
```

modWFarea

West-Fest module - Generate population data for WF module.

## **Description**

Generates population data for generating 'Westfall' Ratio2Size estimates.

# Usage

```
modWFarea(
  WFpopdat,
  landarea = "FOREST",
  pcfilter = NULL,
  rowvar = NULL,
  colvar = NULL,
  sumunits = TRUE,
  returntitle = FALSE,
  savedata = FALSE,
  table_opts = NULL,
  title_opts = NULL,
  gui = FALSE,
  ...
)
```

# Arguments

WFpopdat	List. Population data objects returned from modWFpop().
landarea	String. The sample area filter for estimates ("ALL", "FOREST", "TIMBER-LAND"). If landarea=FOREST, filtered to COND_STATUS_CD = 1; If landarea=TIMBERLAND, filtered to SITECLCD in(1:6) and RESERVCD = 0.
pcfilter	String. A filter for plot or cond attributes (including pltassgn). Must be R logical syntax.
rowvar	String. Name of row domain variable in cond. If only one domain, rowvar = domain variable. If more than one domain, include colvar. If no domain, rowvar = NULL.
colvar	String. Name of column domain variable in cond.
sumunits	Logical. If TRUE, estimation units are summed and returned in one table.
returntitle	Logical. If TRUE, returns title(s) of the estimation table(s).
savedata	Logical. If TRUE, saves table(s) to outfolder.
table_opts	List. See help(table_options()) for a list of options.
title_opts	List. See help(title_options()) for a list of options.
savedata_opts	List. See help(savedata_options()) for a list of options. Only used when savedata = TRUE.
gui	Logical. If gui, user is prompted for parameters.
	Parameters for modWFpop() if WFpopdat is NULL.

## **Details**

If variables are NULL, then it will prompt user to input variables.

Necessary variables:

Data	Variable	Description
cond	cuniqueid	Unique identifier for each plot, to link to pltassgn (ex. PLT_CN).
	CONDID	Unique identifier of each condition on plot. Set CONDID=1, if only 1 condition pe
	CONDPROP_UNADJ	Unadjusted proportion of condition on each plot. Set CONDPROP_UNADJ=1, if of
	COND_STATUS_CD	Status of each forested condition on plot (i.e. accessible forest, nonforest, water, et
	NF_COND_STATUS_CD	If ACI=TRUE. Status of each nonforest condition on plot (i.e. accessible nonforest
	SITECLCD	If landarea=TIMBERLAND. Measure of site productivity.
	RESERVCD	If landarea=TIMBERLAND. Reserved status.
pltassgn	puniqueid	Unique identifier for each plot, to link to cond (ex. CN).
	STATECD	Identifies state each plot is located in.
	INVYR	Identifies inventory year of each plot.
	PLOT_STATUS_CD	Status of each plot (i.e. sampled, nonsampled). If not included, all plots are assume

For available reference tables: sort(unique(FIESTAutils::ref\_codes\$VARIABLE))

#### Value

A list with estimates with percent sampling error for rowvar (and colvar). If sumunits=TRUE or unitvar=NULL and colvar=NULL, one data frame is returned. Otherwise, a list object is returned with the following information. If savedata=TRUE, all data frames are written to outfolder.

est	Data frame. Area estimates, in area units (e.g., acres), by rowvar, colvar (and estimation unit). If sumunits=TRUE or one estimation unit and colvar=NULL, or allin1=TRUE, estimates and percent sampling error are in one data frame.
pse	Data frame. Percent sampling errors (Confidence level 68 for estimates by row-var and colvar (and estimation unit).
titlelst	List. If returntitle=TRUE a list with table title(s). The list contains one title if est and pse are in the same table and two titles if est and pse are in separate tables. Row and column tables are also included in list.
raw	List. If rawdata=TRUE, a list including the processing data used for estimation including: number of plots and conditions; stratification information; and 1 to 8 tables with calculated values for table cells and totals (See processing data below).
Raw data	
plotsampcnt	Table. Number of plots by plot status (e.g., sampled forest on plot, sampled nonforest, nonsampled).
condsampent	DF. Number of conditions by condition status (forest land, nonforest land, noncensus water, census water, nonsampled).

unitarea DF. Area by estimation unit.

expcondtab DF. Condition-level area expansion factors.

domdat DF. Final data table used for estimation.

stratdat Data frame. Strata information by estimation unit.

Variable **Description** estimation unit unitvar strvar stratum value number of pixels by strata and estimation unit strwtvar n.strata number of plots in strata (after totally nonsampled plots removed) number of plots for estimation unit n.total proportion of area (or plots) by strata and estimation unit (strata weight) strwt CONDPROP\_UNADJ\_SUM summed condition proportion by strata and estimation unit CONDPROP\_ADJFAC adjusted condition proportion by strata after nonresponse plots removed total area for estimation unit **AREA** 

CONDPROP\_ADJFAC average area

#### processing data

Data frames. Separate data frames containing calculated variables used in estimation process. The number of processing tables depends on the input parameters. The tables include: total by estimation unit (unit.totest); rowvar totals (unit.rowest), colvar totals, if not NULL (unit.colvar); and a combination of rowvar and colvar, if colvar is not NULL (unit.grpvar). If sumunits=TRUE, the raw data for the summed estimation units are also included (totest, rowest, colest, grpest, respectively). These tables do not included estimate proportions (nhat and nhat.var).

The data frames include the following information:

Variable	Description
nhat	estimate proportion of land
nhat.var	variance estimate of estimated proportion of land
NBRPLT.gt0	Number of non-zero plots used in estimates
AREA	total area for estimation unit
est	estimated area of land nhat*areavar
est.var	variance estimate of estimate acres of land nhat.var*areavar^2
est.se	standard error of estimated area of land sqrt(est.var)
est.cv	coefficient of variation of estimated area of land est.se/est
pse	percent sampling error of estimate est.cv*100
CI99left	left tail of 99 percent confidence interval for estimated area
CI99right	right tail of 99 percent confidence interval for estimated area
CI95left	left tail of 95 percent confidence interval for estimated area
CI95right	right tail of 95 percent confidence interval for estimated area
CI67left	left tail of 67 percent confidence interval for estimated area
CI67right	right tail of 67 percent confidence interval for estimated area

savedata

if savedata=TRUE...

tables with estimate and percent standard error will be written as \*csv files to outfolder. if raw-data=TRUE, the rawdata will be output to the outfolder in a folder named rawdata (if raw\_fmt="csv") or a database in the outfolder, if (raw\_fmt != "csv").

if outfn.pre is not null...

a prefix is added to output files if raw\_fmt = 'csv', prefix is added to file names in rawdata folder if raw fmt != 'csv', prefix is added to dsn name

#### Note

#### ADJUSTMENT FACTOR:

The adjustment factor is necessary to account for nonsampled conditions. It is calculated for each estimation unit by strata by summing the unadjusted condition proportions (CONDPROP\_UNADJ) and dividing by the number of plots in the strata/estimation unit.

If ACI=FALSE, only nonsampled forest conditions are accounted for in the adjustment factor. If ACI=TRUE, the nonsampled nonforest conditions are removed as well and accounted for in adjustment factor. This is if you are interested in estimates for all lands or nonforest lands in the All-Condition-Inventory.

#### STRATA:

Stratification is used to reduce variance in population estimates by partitioning the population into homogenous classes (strata), such as forest and nonforest. For stratified sampling methods, the strata sizes (weights) must be either known or estimated. Remotely-sensed data is often used to generate strata weights with proporation of pixels by strata. If stratification is desired (strata=TRUE), the required data include: stratum assignment for the center location of each plot, stored in either pltassgn or cond; and a look-up table with the area or proportion of the total area of each strata value by estimation unit, making sure the name of the strata (and estimation unit) variable and values match the plot assignment name(s) and value(s).

### sumunits:

An estimation unit is a population, or area of interest, with known area and number of plots. Individual counties or combined Super-counties are common estimation units for FIA. An estimation unit may also be a subpopulation of a larger population (e.g., Counties within a State). Subpopulations are mutually exclusive and independent within a population, therefore estimated totals and variances are additive. For example, State-level estimates are generated by summing estimates from all subpopulations within the State (Bechtold and Patterson. 2005. Chapter 2). Each plot must be assigned to only one estimation unit.

If sumunits=TRUE, estimates are generated by estimation unit, summed together, and returned as one estimate. If rawdata=TRUE, estimates by individual estimation unit are also returned.

If sumunits=FALSE, estimates are generated and returned by estimation unit as one data frame. If savedata=TRUE, a separate file is written for each estimation unit.

#### stratcombine

If TRUE and less than 2 plots in any one estimation unit, all estimation units with 10 or less plots are combined. The current method for combining is to group the estimation unit with less than 10 plots with the estimation unit following in consecutive order (numeric or alphabetical), restrained by survey unit (UNITCD) if included in dataset, and continuing until the number of plots equals 10. If there are no estimation units following in order, it is combined with the estimation unit previous in order.

rowlut/collut:

There are several objectives for including rowlut/collut look-up tables: 1) to include descriptive names that match row/column codes in the input table; 2) to use number codes that match row/column names in the input table for ordering rows; 3) to add rows and/or columns with 0 values for consistency. No duplicate names are allowed.

Include 2 columns in the table:

1-the merging variable with same name as the variable in the input merge table;

2-the ordering or descriptive variable.

If the ordering variable is the rowvar/colvar in the input table and the descriptive variable is in row-lut/collut, set row.orderby/col.orderby equal to rowvar/colvar. If the descriptive variable is the row-var/colvar in the input table, and the ordering code variable is in rowlut/collut, set row.orderby/col.orderby equal to the variable name of the code variable in rowlut/collut.

#### Author(s)

Tracey S. Frescino, Paul L. Patterson, Elizabeth A. Freeman

### References

Scott, Charles T.; Bechtold, William A.; Reams, Gregory A.; Smith, William D.; Westfall, James A.; Hansen, Mark H.; Moisen, Gretchen G. 2005. Sample-based estimators used by the Forest Inventory and Analysis national information management system. Gen. Tech. Rep. SRS-80. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station, p.53-77.

modWFpop

West-Fest module - Generate population data for WF module.

### **Description**

Generates population data for generating 'Westfall' Ratio2Size estimates.

### Usage

```
modWFpop(
  popType = "VOL",
  popTabs = popTables(),
  popTabIDs = popTableIDs(),
  popFilter = popFilters(),
  pltassgn = NULL,
  pltassgnid = "PLT_CN",
  dsn = NULL,
  pjoinid = "CN",
  areawt = "CONDPROP_UNADJ",
  adj = "samp",
  unitvar = NULL,
  unitarea = NULL,
  areavar = "ACRES",
```

```
strata = TRUE,
  stratalut = NULL,
  strvar = "STRATUMCD",
  savedata = FALSE,
  saveobj = FALSE,
  objnm = "GBpopdat",
  unit_opts = NULL,
  strata_opts = NULL,
  savedata_opts = NULL,
 GBdata = NULL,
 pltdat = NULL,
  stratdat = NULL,
  auxdat = NULL,
  gui = FALSE,
)
```

#### **Arguments**

popType String. Type of evaluation(s) to include in population data. Note: currently

only c('CURR', 'VOL', 'LULC', 'DWM') are available. See details below for

descriptions of each.

popTabs List of population tables the user would like returned. See help(popTables) for

a list of options.

popTabIDs List of unique IDs corresponding to the population tables that the user has re-

quested. See help(popTableIDs) for a list of options.

popFilter List of population filters. See help(popFilters) for a list of options.

pltassgn DF/DT, Optional. R object, sf R object, comma-delimited file(.csv), layer or

spatial layer in dsn, or shapefile(.shp). Plot-level assignment of estimation unit

and/or strata, with one record for each plot.

pltassgnid String.

dsn String. Name of database where tree, cond, and plot-level tables reside. The dsn

varies by driver. See gdal OGR vector formats (https://www.gdal.org/ogr formats.html).

pjoinid String. Join variable in plot to match pltassgnid. Does not need to be uniqueid.

If using most current XY coordinates for plot assignments, use identifier for plot

(e.g., PLOT\_ID).

String. Name of variable for summarizing area weights (e.g., CONDPROP\_UNADJ). areawt

String. How to calculate adjustment factors for nonsampled (nonresponse) conadj

> ditions based on summed proportions for by plot ('samp', 'plot'). 'samp' - adjustments are calculated at strata/estimation unit level; 'plot' - adjustments are calculated at plot-level. Adjustments are only calculated for annual inventory

plots (DESIGNCD=1).

unitvar String. Name of the estimation unit variable in unitarea and cond or pltassgn

data frame with estimation unit assignment for each plot (e.g., 'ESTN\_UNIT').

Optional if only one estimation unit.

unitarea Numeric or DF. Total area by estimation unit. If only 1 estimation unit, include

number of total acreage for the area of interest or a data frame with area and estimation unit. If more than one estimation unit, provide a data frame of total

area by estimation unit, including unitvar and areavar.

areavar String. Name of area variable in unitarea. Default="ACRES". strata Logical. If TRUE, include information for post-stratification.

stratalut DF/DT. If strata=TRUE, look-up table with pixel counts or area by strata or pro-

portion or area ('strwt') by strata (and estimation unit). If 'strwt' is not included, set getwt=TRUE and getwtvar as the name of variable to calculate weights from

(e.g., pixel counts).

strvar String. If strata=TRUE, name of the strata variable in stratalut and cond or

pltassgn data frame with stratum assignment for each plot (Default = 'STRA-

TUMCD').

savedata Logical. If TRUE, saves table(s) to outfolder.

saveobj Logical. If TRUE, saves returned list object to outfolder.

objnm String. Name of \*.rds object.

unit\_opts List. See help(unit\_options()) for a list of options.

strata\_opts List. See help(strata\_options()) for a list of options. Only used when strata =

TRUE.

savedata\_opts List. See help(savedata\_options()) for a list of options. Only used when savedata

= TRUE.

R List object. Output data list components from FIESTA::anGBdata().

R List object. Output data list components from FIESTA::spGetPlots().

R List object. Output data list components from FIESTA::spGetStrata().

R List object. Output data list components from FIESTA::spGetAuxiliary().

gui Logical. If gui, user is prompted for parameters.

... For extendibility.

### **Details**

Population types

#### popType Description

ALL Population data, including nonsampled plots.

CURR Population data for area estimates, excluding nonsampled plots.

VOL Population data for area/tree estimates, excluding nonsampled plots.

LULC Population data for land use/land cover transitional estimates, including only plots with previous r

If variables are NULL, then it will prompt user to input variables.

Necessary variables:

Data	Variable	Description
tree	tuniqueid	Unique identifier for each plot in tree table.
	CONDID	Unique identifier of each condition on plot. Set CONDID=1, if only 1 condition pe
	TPA_UNADJ	Number of trees per acre each sample tree represents (e.g., DESIGNCD=1: TPA_U
cond	cuniqueid	Unique identifier for each plot in cond table.
	CONDID	Unique identifier of each condition on plot. Set CONDID=1, if only 1 condition pe
	CONDPROP_UNADJ	Unadjusted proportion of condition on each plot. Set CONDPROP_UNADJ=1, if of
	COND_STATUS_CD	Status of each forested condition on plot (i.e. accessible forest, nonforest, water, et
	NF_COND_STATUS_CD	If ACI=TRUE. Status of each nonforest condition on plot (i.e. accessible nonforest
	SITECLCD	If landarea=TIMBERLAND. Measure of site productivity.
	RESERVCD	If landarea=TIMBERLAND. Reserved status.
	SUBPROP_UNADJ	Unadjusted proportion of subplot conditions on each plot. Set SUBPROP_UNADJ
	MICRPROP_UNADJ	If microplot tree attributes. Unadjusted proportion of microplot conditions on each
	MACRPROP_UNADJ	If macroplot tree attributes. Unadjusted proportion of macroplot conditions on each
pltassgn	pltassgnid	Unique identifier for each plot in pltassgn.
	STATECD	Identifies state each plot is located in.
	INVYR	Identifies inventory year of each plot.
	PLOT_STATUS_CD	Status of each plot (i.e. sampled, nonsampled). If not included, all plots are assume

For available reference tables: sort(unique(FIESTAutils::ref\_codes\$VARIABLE))

## Value

A list with population data for Green-Book estimates.

condx	Data frame. Condition-level data including plot-level assignment of estimation unit and stratum (if strata=TRUE), condition proportion adjustment factor (cadjfac), and adjusted condition proportions (CONDPROP_ADJ).
cuniqueid	String. Unique identifier of plot in condx and pltcondx.
condid	String. Unique identifier of condition in condx and pltcondx.
treex	Data frame. Tree data within population, used for estimation, including trees per acre adjustment factor (tadjfac), and adjusted trees per acre (TPA_ADJ) (if treef is included).
tuniqueid	String. Unique identifier of plot in treex (if treef is included).
ACI.filter	String. If ACI=FALSE, ACI.filter="COND_STATUS_CD == 1".
unitarea	String. Returned table of area by estimation unit.
unitvar	String. Variable name for estimation unit.
strlut	String. Strata-level table with pixel counts by strata (P1POINTCNT), strata weights (strwt), number of plots by strata (n.strata), total number of plots in estimation unit (n.total), sum of condition proportions (_UNADJ_SUM), area adjustments (*_ADJFAC), total area, and area expansion by strata (EXPNS).
strvar	String. Variable name for strata. If strata=FALSE, strvar="ONESTRAT".
expcondtab	String. If ACI=FALSE, ACI.filter="COND_STATUS_CD == 1".

plotsampent Data frame. Number of plots by PLOT\_STATUS\_CD.

condsampent Data frame. Number of conditions by COND\_STATUS\_CD.

states String. State names in dataset.

invyrs String. Range of inventory years in dataset.

stratdat Data frame. Strata information by estimation unit.

VariableDescriptionunitvarestimation unitstrvarstratum value

strwtvar number of pixels by strata and estimation unit

n.strata number of plots in strata (after totally nonsampled plots removed)

n.total number of plots for estimation unit

strwt proportion of area (or plots) by strata and estimation unit (i.e., strata weight)

CONDPROP\_UNADJ\_SUM summed conditionproportion by strata and estimation unit

CONDPROP\_ADJFAC adjusted condition proportion by strata after nonsampled plots removed

AREA USED total area of estimation unit

expfac strata-level expansion factor after nonsampled plots and conditions removed (AREA\_USE)

EXPNS strata-level area expansions (expfac \* strwt)

Table(s) are also written to outfolder.

#### Note

#### ADJUSTMENT FACTOR:

The adjustment factor is necessary to account for nonsampled conditions. It is calculated for each estimation unit by strata. by summing the unadjusted proportions of the subplot, microplot, and macroplot (i.e. \*PROP\_UNADJ) and dividing by the number of plots in the strata/estimation unit).

An adjustment factor is determined for each tree based on the size of the plot it was measured on. This is identified using TPA\_UNADJ as follows:

PLOT SIZE	TPA_UNADJ
SUBPLOT	6.018046
MICROPLOT	74.965282
MACROPLOT	0.999188

If ACI=FALSE, only nonsampled forest conditions are accounted for in the adjustment factor. If ACI=TRUE, the nonsampled nonforest conditions are removed as well and accounted for in adjustment factor. This is if you are interested in estimates for all lands or nonforest lands in the All-Condition-Inventory.

#### unitcombine:

If TRUE and less than 2 plots in any one estimation unit, all estimation units with 10 or less plots are combined. The current method for combining is to group the estimation unit with less than 10 plots with the estimation unit following in consecutive order (numeric or alphabetical), restrained by survey unit (UNITCD) if included in dataset, and continuing until the number of plots equals 10.

If there are no estimation units following in order, it is combined with the estimation unit previous in order.

#### stratcombine:

If TRUE and less than 2 plots in any one strata class within an estimation unit, all strata classes with 2 or less plots are combined. The current method for combining is to group the strata with less than 2 plots with the strata class following in consecutive order (numeric or alphabetical), restrained by estimation unit (if unitcombine=FALSE), and continuing until the number of plots equals 10. If there are no strata classes following in order, it is combined with the estimation unit previous in order.

#### Author(s)

Tracey S. Frescino, Paul L. Patterson, Elizabeth A. Freeman

#### References

Scott, Charles T.; Bechtold, William A.; Reams, Gregory A.; Smith, William D.; Westfall, James A.; Hansen, Mark H.; Moisen, Gretchen G. 2005. Sample-based estimators used by the Forest Inventory and Analysis national information management system. Gen. Tech. Rep. SRS-80. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station, p.53-77.

modWFtree

West-Fest module - Generate population data for WF module.

#### **Description**

Generates population data for generating 'Westfall' Ratio2Size estimates.

#### **Usage**

```
modWFtree(
 WFpopdat,
  estvar.
  estvar.filter = NULL,
  estseed = "none",
 woodland = "Y",
  landarea = "FOREST",
  pcfilter = NULL,
  rowvar = NULL,
  colvar = NULL,
  sumunits = TRUE,
  returntitle = FALSE,
  savedata = FALSE,
  table_opts = NULL,
  title_opts = NULL,
  savedata_opts = NULL,
  gui = FALSE,
)
```

# Arguments

WFpopdat	List. Population data objects returned from FIESTA::modWFpop().
estvar	String. Name of the tree-level estimate variable (e.g., 'VOLCFNET').
estvar.filter	String. A tree-level filter for estvar. Must be R syntax (e.g., 'STATUSCD == 1').
estseed	String. Use seedling data only or add to tree data. Seedling estimates are only for counts (estvar='TPA_UNADJ')-('none', 'only', 'add').
woodland	String. If woodland = 'Y', include woodland tree species where measured. If woodland = 'N', only include timber species. See FIESTA::ref_species\$WOODLAND = 'Y/N'. If woodland = 'only', only include woodland species.
landarea	String. The condition-level filter for defining land area ('ALL', 'FOREST', 'TIMBERLAND'). If landarea='FOREST', COND_STATUS_CD = 1; if landarea='TIMBERLAND', SITECLCD in(1:6) & RESERVCD = 0.
pcfilter	String. A filter for plot or cond attributes (including pltassgn). Must be R logical syntax.
rowvar	String. Optional. Name of domain variable to group estvar by for rows in table output. Rowvar must be included in an input data frame (i.e., plt, cond, tree). If no rowvar is included, an estimate is returned for the total estimation unit. Include colvar for grouping by 2 variables.
colvar	String. Optional. If rowvar != NULL, name of domain variable to group estvar by for columns in table output. Colvar must be included in an input data frame (i.e., plt, cond, tree).
sumunits	Logical. If TRUE, estimation units are summed and returned in one table.
returntitle	Logical. If TRUE, returns title(s) of the estimation table(s).
savedata	Logical. If TRUE, saves table(s) to outfolder.
table_opts	List. See help(table_options()) for a list of options.
title_opts	List. See help(title_options()) for a list of options.
savedata_opts	List. See help(savedata_options()) for a list of options. Only used when savedata = TRUE.
gui	Logical. If gui, user is prompted for parameters.
	Parameters for modWFpop() if WFpopdat is NULL.

# **Details**

If variables are NULL, then it will prompt user to input variables.

Necessary variables:

Data	Variable	Description
tree	tuniqueid	Unique identifier for each plot, to link to pltassgn (ex. PLT_CN).
	CONDID	Unique identifier of each condition on plot, to link to cond. Set CONDID=1, if onl
	TPA_UNADJ	Number of trees per acre each sample tree represents (ex. DESIGNCD=1: TPA_U
cond	cuniqueid	Unique identifier for each plot, to link to pltassgn (ex. PLT CN).

CONDID

Unique identifier of each condition on plot. Set CONDID=1, if only 1 condition per Unadjusted proportion of condition on each plot. Set CONDPROP\_UNADJ=1, if only 1 condition per Unadjusted proportion of condition on each plot. Set CONDPROP\_UNADJ=1, if only 1 condition per Unadjusted proportion of condition on plot (i.e. accessible forest, nonforest, water, et NF\_COND\_STATUS\_CD

If ACI=TRUE. Status of each nonforest condition on plot (i.e. accessible nonforest)

SITECLCD If landarea=TIMBERLAND. Measure of site productivity.

RESERVCD If landarea=TIMBERLAND. Reserved status.

SUBPROP\_UNADJ Unadjusted proportion of subplot conditions on each plot. Set SUBPROP\_UNADJ

MICRPROP\_UNADJ If microplot tree attributes. Unadjusted proportion of microplot conditions on each
MACRPROP\_UNADJ If macroplot tree attributes. Unadjusted proportion of macroplot conditions on each

pltassgn puniqueid Unique identifier for each plot, to link to cond (ex. CN).

STATECD Identifies state each plot is located in. INVYR Identifies inventory year of each plot.

PLOT\_STATUS\_CD Status of each plot (i.e. sampled, nonsampled). If not included, all plots are assume

For available reference tables: sort(unique(FIESTAutils::ref\_codes\$VARIABLE))

#### Value

A list with estimates with percent sampling error for rowvar (and colvar). If sumunits=TRUE or unitvar=NULL and colvar=NULL, one data frame is returned. Otherwise, a list object is returned with the following information. If savedata=TRUE, all data frames are written to outfolder.

est Data frame. Tree estimates by rowvar, colvar (and estimation unit). If sumu-

nits=TRUE or one estimation unit and colvar=NULL, estimates and percent

sampling error are in one data frame.

pse Data frame. Percent sampling errors (Confidence level 68 colvar (and estimation

unit). Note: for 95 percent sampling error by 1.96.

title1st List with 1 or 2 string vectors. If returntitle=TRUE a list with table title(s). The

list contains one title if est and pse are in the same table and two titles if est and

pse are in separate tables.

raw List of data frames. If rawdata=TRUE, a list including the processing data used

for estimation including: number of plots and conditions; stratification information; and 1 to 8 tables with calculated values for table cells and totals (See

processing data below).

Raw data

plotsampent Table. Number of plots by plot status (ex. sampled forest on plot, sampled

nonforest, nonsampled).

condsampent DF. Number of conditions by condition status (forest land, nonforest land, non-

census water, census water, nonsampled).

unitarea DF. Area by estimation unit.

expcondtab DF. Condition-level area expansion factors.

tdomdat DF. Final data table used for estimation.

stratdat Data frame. Strata information by estimation unit.

Variable	Description
unitvar	estimation unit
strvar	stratum value
strwtvar	number of pixels by strata and estimation unit
n.strata	number of plots in strata (after totally nonsampled plots removed)
n.total	number of plots for estimation unit
strwt	proportion of area (or plots) by strata and estimation unit (i.e., strata weight)
CONDPROP_UNADJ_SUM	summed condition proportion by strata and estimation unit
CONDPROP_ADJFAC	adjusted condition proportion by strata after nonsampled plots removed

## processing data

Data frames. Separate data frames containing calculated variables used in estimation process. The number of processing tables depends on the input parameters. The tables include: total by estimation unit (unit.totest); rowvar totals (unit.rowest), and if colvar is not NULL, colvar totals, (unit.colvar); and a combination of rowvar and colvar (unit.grpvar). If sumunits=TRUE, the raw data for the summed estimation units are also included (totest, rowest, colest, grpest, respectively). These tables do not included estimate proportions (nhat and nhat.var).

The data frames include the following information:

Variable	Description
nhat	estimated proportion of trees
nhat.var	variance estimate of estimated proportion of trees
NBRPLT.gt0	Number of non-zero plots used in estimates
ACRES	total area for estimation unit
est	estimated area of trees nhat*ACRES
est.var	variance estimate of estimated area of trees nhat.var*areavar^2
est.se	standard error of estimated area of trees sqrt(est.var)
est.cv	coefficient of variation of estimated area of trees est.se/est
pse	percent sampling error of estimate est.cv*100
CI99left	left tail of 99 percent confidence interval for estimated area
CI99right	right tail of 99 percent confidence interval for estimated area
CI95left	left tail of 95 percent confidence interval for estimated area
CI95right	right tail of 95 percent confidence interval for estimated area
CI67left	left tail of 67 percent confidence interval for estimated area
CI67right	right tail of 67 percent confidence interval for estimated area

Table(s) are also written to outfolder.

## Note

#### ADJUSTMENT FACTOR:

The adjustment factor is necessary to account for nonsampled conditions. It is calculated for each estimation unit by strata. by summing the unadjusted proportions of the subplot, microplot, and macroplot (i.e. \*PROP\_UNADJ) and dividing by the number of plots in the strata/estimation unit).

An adjustment factor is determined for each tree based on the size of the plot it was measured on. This is identified using TPA\_UNADJ as follows:

PLOT SIZE	TPA_UNADJ
SUBPLOT	6.018046
MICROPLOT	74.965282
MACROPLOT	0.999188

If ACI=FALSE, only nonsampled forest conditions are accounted for in the adjustment factor. If ACI=TRUE, the nonsampled nonforest conditions are removed as well and accounted for in adjustment factor. This is if you are interested in estimates for all lands or nonforest lands in the All-Condition-Inventory.

#### sumunits:

An estimation unit is a population, or area of interest, with known area and number of plots. Individual counties or combined Super-counties are common estimation units for FIA. An estimation unit may also be a subpopulation of a larger population (e.g., Counties within a State). Subpopulations are mutually exclusive and independent within a population, therefore estimated totals and variances are additive. For example, State-level estimates are generated by summing estimates from all subpopulations within the State (Bechtold and Patterson. 2005. Chapter 2). Each plot must be assigned to only one estimation unit.

If sumunits=TRUE, estimates are generated by estimation unit, summed together, and returned as one estimate. If rawdata=TRUE, estimates by individual estimation unit are also returned.

If sumunits=FALSE, estimates are generated and returned by estimation unit as one data frame. If savedata=TRUE, a separate file is written for each estimation unit.

#### stratcombine:

If TRUE and less than 2 plots in any one estimation unit, all estimation units with 10 or less plots are combined. The current method for combining is to group the estimation unit with less than 10 plots with the estimation unit following in consecutive order (numeric or alphabetical), restrained by survey unit (UNITCD) if included in dataset, and continuing until the number of plots equals 10. If there are no estimation units following in order, it is combined with the estimation unit previous in order.

### rowlut/collut:

There are several objectives for including rowlut/collut look-up tables: 1) to include descriptive names that match row/column codes in the input table; 2) to use number codes that match row/column names in the input table for ordering rows; 3) to add rows and/or columns with 0 values for consistency. No duplicate names are allowed.

## Include 2 columns in the table:

1-the merging variable with same name as the variable in the input merge table;

2-the ordering or descriptive variable.

If the ordering variable is the rowvar/colvar in the input table and the descriptive variable is in row-lut/collut, set row.orderby/col.orderby equal to rowvar/colvar. If the descriptive variable is the row-var/colvar in the input table, and the ordering code variable is in rowlut/collut, set row.orderby/col.orderby equal to the variable name of the code variable in rowlut/collut.

### **UNITS:**

The following variables are converted from pounds (from FIA database) to short tons by multiplying

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the variable by 0.0005. DRYBIO\_AG, DRYBIO\_BG, DRYBIO\_WDLD\_SPP, DRYBIO\_SAPLING, DRYBIO\_STUMP, DRYBIO\_TOP, DRYBIO\_BOLE, DRYBIOT, DRYBIOM, DRYBIOTB, JBIOTOT, CARBON\_BG, CARBON\_AG

#### MORTALITY:

For Interior-West FIA, mortality estimates are mainly based on whether a tree has died within the last 5 years of when the plot was measured. If a plot was remeasured, mortality includes trees that were alive the previous visit but were dead in the next visit. If a tree was standing the previous visit, but was not standing in the next visit, no diameter was collected (DIA = NA) but the tree is defined as mortality.

Common tree filters:

```
FILTER

"STATUSCD == 1"

"STATUSCD == 2"

"TPAMORT_UNADJ > 0"

"STATUSCD == 2 & DIA >= 5.0"

"STATUSCD == 2 & AGENTCD == 30"

Dead trees

Dead trees >= 5.0 inches diameter
```

#### Author(s)

Tracey S. Frescino, Paul L. Patterson, Elizabeth A. Freeman

#### References

Scott, Charles T.; Bechtold, William A.; Reams, Gregory A.; Smith, William D.; Westfall, James A.; Hansen, Mark H.; Moisen, Gretchen G. 2005. Sample-based estimators used by the Forest Inventory and Analysis national information management system. Gen. Tech. Rep. SRS-80. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station, p.53-77.

popFilters

Population data filters.

#### **Description**

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

## Usage

```
popFilters(
  evalid = NULL,
  states = NULL,
  evalCur = FALSE,
  evalEndyr = NULL,
  measCur = FALSE,
  measEndyr = NULL,
```

popFilters popFilters

```
invyrs = NULL,
measyrs = NULL,
intensity = NULL,
ACI = FALSE,
AOIonly = FALSE,
...
)
```

### **Arguments**

evalid Numeric. FIA Evaluation identifier for subsetting plots for population.

states String or numeric vector. Name (e.g., 'Arizona','New Mexico') or code (e.g.,

4, 35) of state(s) for evalid. If all states in one or more FIA Research Station is

desired, set states=NULL and use RS argument to define RS.

evalCur Logical. If TRUE, the most current FIA Evaluation is extracted for state(s).

evalEndyr Number. The end year of the FIA Evaluation of interest. Selects only sampled

plots and conditions for the evaluation period. If more than one state, create a named list object with evalEndyr labeled for each state (e.g., list(Utah=2014,

Colorado=2013).

measCur Logical. If TRUE, the most current sampled plots available for state(s).

measEndyr Number. The most current sampled plots measured before or during end given..

invyrs Integer vector. Inventory year(s) (e.g., c(2000, 2001, 2002)).

measyrs Integer vector. Measurement year(s) (e.g., c(2000, 2001, 2002)).

intensity Integer code. Code(s) indicating intensity to use for population.

ACI Logical. If TRUE, including All Condition Inventory (ACI) plots.

AOIonly Logical. If TRUE, and there is an AOI (1/0) attribute in the population data,

only AOI=1 are used for estimation.

... For extendibility.

# Details

If no parameters, an empty list is returned.

## Value

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

#### Author(s)

Grayson W. White

#### **Examples**

```
popFilters(ACI = TRUE)
```

popTableIDs 169

popTableIDs

List of population table unique IDs.

### **Description**

Returns a list of user-supplied parameters and parameter values for data table unique IDs to be supplied to \*pop functions.

### Usage

```
popTableIDs(
  cond = "PLT_CN",
  plt = "CN",
  tree = "PLT_CN",
  seed = "PLT_CN",
  seedling = "PLT_CN",
  vsubpspp = "PLT_CN",
 p2veg_subplot_spp = "PLT_CN",
  vsubpstr = "PLT_CN",
  p2veg_subp_structure = "PLT_CN",
  invsubp = "PLT_CN",
  invasive_subplot_spp = "PLT_CN",
  subplot = "PLT_CN",
  subp_cond = "PLT_CN",
  dwm = "PLT_CN",
  cond_dwm_calc = "PLT_CN",
  sccm = "PLT_CN",
  subp_cond_chng_mtrx = "PLT_CN",
  grm = "PLT_CN",
  tree_grm_component = "PLT_CN",
  begin = "PLT_CN",
  tree_grm_begin = "PLT_CN",
 midpt = "PLT_CN",
  tree_grm_midpt = "PLT_CN",
  pltu = "PLT_CN",
  condu = "PLT_CN",
)
```

### Arguments

```
cond String. Unique identifier of plot in cond.

plt String. Unique identifier of plot in plt.

tree String. Unique identifier of plot in tree and seed.

seed String.

seedling String.
```

popTableIDs

```
vsubpspp
                 String.
p2veg_subplot_spp
                 String.
vsubpstr
                 String.
p2veg_subp_structure
                 String.
invsubp
                 String.
invasive_subplot_spp
                 String.
subplot
                 String.
subp_cond
                 String.
dwm
                 String.
                 String.
cond_dwm_calc
                 String.
sccm
subp_cond_chng_mtrx
                 String.
grm
                 String.
tree_grm_component
                 String.
                 String.
begin
tree_grm_begin String.
midpt
                 String.
tree_grm_midpt String.
pltu
                 String.
                 String.
condu
                 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**

```
popTableIDs(cond = "my_unique_id", tree = "my_tree_id")
```

popTables 171

popTables

List of population tables.

## **Description**

Returns a list of user-supplied parameters and parameter values for data tables to be supplied to \*pop functions.

## Usage

```
popTables(
  cond = "COND",
 plt = "PLOT",
  tree = "TREE",
  seed = "SEEDLING",
  seedling = "SEEDLING",
  vsubpspp = "P2VEG_SUBPLOT_SPP",
  p2veg_subplot_spp = "P2VEG_SUBPLOT_SPP",
  vsubpstr = "P2VEG_SUBP_STRUCTURE",
  p2veg_subp_structure = "P2VEG_SUBP_STRUCTURE",
  invsubp = "INVASIVE_SUBPLOT_SPP",
  invasive_subplot_spp = "INVASIVE_SUBPLOT_SPP",
  subplot = "SUBPLOT",
  subp_cond = "SUBP_COND",
  dwm = "COND_DWM_CALC",
  cond_dwm_calc = "COND_DWM_CALC",
  sccm = "SUBP_COND_CHNG_MTRX",
  subp_cond_chng_mtrx = "SUBP_COND_CHNG_MTRX",
  grm = "TREE_GRM_COMPONENT",
  tree_grm_component = "TREE_GRM_COMPONENT",
  begin = "TREE_GRM_BEGIN",
  tree_grm_begin = "TREE_GRM_BEGIN",
 midpt = "TREE_GRM_MIDPT",
  tree_grm_midpt = "TREE_GRM_MIDPT",
  pltu = "pltu"
  condu = "condu",
)
```

#### **Arguments**

cond

DF/DT, R object, comma-delimited file(\*.csv), or layer in dsn. Condition-level data with one record for each condition, including or excluding nonsampled conditions. Plot variables and strata/estimation unit variable(s) may be included if plt and pltassgn=NULL. See details for necessary variables to include.

plt

DF/DT, Optional. R object, sf R object, comma-delimited file(\*.csv), layer or spatial layer in dsn, or shapefile(\*.shp). Plot-level data with one record for each

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plot, including or excluding nonsampled conditions. If nonsampled plots are included, PLOT\_STATUS\_CD variable must be in table or a filter defined in plt.nonsamp.filter.

pit.nonsamp.mte

tree DF/DT, R object, comma-delimited file(\*.csv), or layer in dsn. Tree-level data with one record for each tree. Tree data are aggregated to condition-level. See

details for necessary variables to include.

seed DF/DT, R object, comma-delimited file(\*.csv), or layer in dsn. Seedling data

with one record for each seedling count.

seedling DF/DT, R object, comma-delimited file(\*.csv), or layer in dsn. Seedling data

with one record for each seedling count.

vsubpspp DF/DT, R object, comma-delimited file(\*.csv), or layer in dsn. Vegetation species-

level data with one record for each species (P2VEG\_SUBPLOT\_SPP).

p2veg\_subplot\_spp

DF/DT, R object, comma-delimited file(\*.csv), or layer in dsn. Vegetation species-

level data with one record for each species (P2VEG\_SUBPLOT\_SPP).

vsubpstr DF/DT, R object, comma-delimited file(\*.csv), or layer in dsn. Vegetation species-

structure data with one record for each species (P2VEG\_SUBP\_STRUCTURE).

p2veg\_subp\_structure

DF/DT, R object, comma-delimited file(\*.csv), or layer in dsn. Vegetation species-structure data with one record for each species (P2VEG\_SUBP\_STRUCTURE).

DF/DT, R object, comma-delimited file(\*.csv), or layer in dsn. Invasive species

data with one record for each species (INVASIVE\_SUBPLOT\_SPP).

invasive\_subplot\_spp

invsubp

DF/DT, R object, comma-delimited file(\*.csv), or layer in dsn. Invasive species

data with one record for each species (INVASIVE\_SUBPLOT\_SPP).

subplot DF/DT, R object, comma-delimited file(\*.csv), or layer in dsn. Subplot-level

data with one record for each species (SUBPLOT).

subp\_cond DF/DT, R object, comma-delimited file(\*.csv), or layer in dsn. Subplot condition-

level data with one record for each species (SUBP\_COND).

dwm DF/DT, R object, comma-delimited file(\*.csv), or layer in dsn. Calculated down

woody material (COND\_DWM\_CALC).

cond\_dwm\_calc DF/DT, R object, comma-delimited file(\*.csv), or layer in dsn. Calculated down

woody material (COND\_DWM\_CALC).

sccm DF/DT, R object, comma-delimited file(\*.csv), or layer in dsn. Subplot-level

data (SUBP\_COND\_CHNG\_MTRX).

subp\_cond\_chng\_mtrx

DF/DT, R object, comma-delimited file(\*.csv), or layer in dsn. Subplot-level

data (SUBP\_COND\_CHNG\_MTRX).

grm DF/DT, R object, comma-delimited file(\*.csv), or layer in dsn. Tree-level growth,

removal, and mortality data (TREE\_GRM\_COMPONENT).

tree\_grm\_component

DF/DT, R object, comma-delimited file(\*.csv), or layer in dsn. Tree-level growth,

removal, and mortality data (TREE\_GRM\_COMPONENT).

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begin DF/DT, R object, comma-delimited file(\*.csv), or layer in dsn. Tree-level growth, removal, and mortality data (TREE\_GRM\_BEGIN).

tree\_grm\_begin DF/DT, R object, comma-delimited file(\*.csv), or layer in dsn. Tree-level growth, removal, and mortality data (TREE\_GRM\_BEGIN).

midpt DF/DT, R object, comma-delimited file(\*.csv), or layer in dsn. Tree-level growth, removal, and mortality data (TREE\_GRM\_MIDPT).

tree\_grm\_midpt DF/DT, R object, comma-delimited file(\*.csv), or layer in dsn. Tree-level growth, removal, and mortality data (TREE\_GRM\_MIDPT).

pltu DF/DT, R object, comma-delimited file(\*.csv), or layer in dsn. Plot data unioned with remeasured plot data.

condu DF/DT, R object, comma-delimited file(\*.csv), or layer in dsn. Cond data unioned

with remeasured cond data.

... 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**

```
popTables(cond = FIESTA::WYcond, seed = FIESTA::WYseed)
```

ref\_codes Reference tables - Code definitions.

## **Description**

Reference tables - Code definitions.

# Usage

ref\_codes

### Format

An object of class data. frame with 735 rows and 7 columns.

174 ref\_conversion

#### 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\_cond

Reference table - Metadata for cond default variables output from DBgetPlots()

## Description

Reference table - Metadata for cond default variables output from DBgetPlots()

## Usage

ref\_cond

#### **Format**

An object of class data. frame with 97 rows and 3 columns.

#### **Source**

FIA look-up table

ref\_conversion

Reference table - for conversion factors.

## Description

Reference table - for conversion factors.

#### Usage

ref\_conversion

#### **Format**

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

### **Source**

Conversion table.

ref\_diacl2in 175

ref\_diacl2in

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

## Description

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

## Usage

ref\_diacl2in

#### **Format**

An object of class data. frame with 40 rows and 3 columns.

#### **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

Reference table - for generating tables.

# Description

Reference table - for generating tables.

### Usage

ref\_domain

#### **Format**

An object of class data. frame with 32 rows and 3 columns.

### **Source**

FIA look-up table.

ref\_plt

ref\_estvar

Reference table - for generating estimates

## Description

Reference table - for generating estimates

## Usage

ref\_estvar

#### **Format**

An object of class data. frame with 178 rows and 11 columns.

ref\_plt

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

## Description

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

## Usage

ref\_plt

### **Format**

An object of class data. frame with 59 rows and 3 columns.

## Source

FIA look-up table

ref\_popType 177

ref\_popType

Reference table - popType codes.

# Description

Reference table - popType codes.

## Usage

```
ref_popType
```

## **Format**

An object of class data. frame with 15 rows and 2 columns.

#### **Source**

Comma-delimited file.

ref\_shp

 $Reference\ table\ -\ Metadata\ for\ shp\_*\ default\ variables\ output\ from\ DBgetPlots()$ 

## Description

Reference table - Metadata for shp\_\* default variables output from DBgetPlots()

# Usage

ref\_shp

### **Format**

An object of class data. frame with 63 rows and 4 columns.

## Source

FIA look-up table

ref\_statecd

ref\_species

Reference table - Code definitions.

## Description

Reference table - Code definitions.

## Usage

ref\_species

## **Format**

An object of class data. frame with 2677 rows and 20 columns.

#### **Source**

Imported from comma-delimited file.

ref\_statecd

Reference table - state codes (STATECD).

## **Description**

Reference table - state codes (STATECD).

## Usage

ref\_statecd

## **Format**

An object of class data. frame with 59 rows and 7 columns.

### **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 179

ref\_titles

Reference table - Variable titles.

# Description

Reference table - Variable titles.

## Usage

 $ref\_titles$ 

## **Format**

An object of class data. frame with 69 rows and 2 columns.

#### **Source**

Comma-delimited file.

ref\_tree

 $\label{lem:reference} \textit{Reference table - Metadata for tree default variables output from } \textit{DBgetPlots()}$ 

## Description

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

# Usage

ref\_tree

### **Format**

An object of class data. frame with 117 rows and 3 columns.

### Source

FIA look-up table

spClassifyRast

ref\_units

Reference table - for variable units.

## Description

Reference table - for variable units.

## Usage

```
ref_units
```

# **Format**

An object of class data. frame with 47 rows and 5 columns.

#### Source

Units table.

 ${\tt spClassifyRast}$ 

Data - Reclass raster.

## Description

Wrapper to reclass a raster using a vector of cut breaks.

## Usage

```
spClassifyRast(
  rastfn,
  cutbreaks,
  bnd = NULL,
  bnd_dsn = NULL,
  bnd.filter = NULL,
  buffdist = NULL,
  nodataclass = NULL,
  gethist = FALSE,
  savedata_opts = NULL)
```

spClipPoint 181

# **Arguments**

rastfn String. Path name of raster to classify.

cutbreaks Integer vector. Breaks to use for classifying (e.g., c(0,50,75) uses function in

calc: 'ifelse (A >= 0 & A < 50, 1, ifelse (A >= 50 & A < 75, 2, ifelse (A >= 75,

3, 255)))'

bnd sf R object or String. Boundary to clip raster (optional). Can be a spatial sf

object, full pathname to a shapefile, or name of a layer within a database.

bnd\_dsn String. Name of data source name with bnd\_layer, if in a database.

bnd.filter String. Optional filter of bnd\_layer.

buffdist Number. The distance to buffer the polygon before clipping raster, in units of

raster.

nodataclass Integer. Class number to assign NODATA values to.

gethist Logical. If TRUE, returns a histogram of pixel values by class.

savedata\_opts List. See help(savedata\_options()) for a list of options. Only used when savedata

= TRUE.

### Value

Data.

### Author(s)

Tracey S. Frescino

spClipPoint

Spatial - Clip (intersect) point vector layer with polygon vector layer.

# **Description**

Wrapper for sf::st\_intersection, to clip (intersect) point vector layer with a polygon vector layer.

# Usage

```
spClipPoint(
  xyplt,
  xyplt_dsn = NULL,
  uniqueid = "PLT_CN",
  clippolyv,
  clippolyv_dsn = NULL,
  clippolyv.filter = NULL,
  buffdist = NULL,
  validate = FALSE,
  showext = FALSE,
  keepNA = FALSE,
```

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```
returnsp = TRUE,
othertabnms = NULL,
stopifnotin = TRUE,
savedata = FALSE,
exportsp = FALSE,
spMakeSpatial_opts = NULL,
savedata_opts = NULL
```

# **Arguments**

xyplt sf R object or String. Point data to clip. Can be a spatial points object, full pathname to a shapefile, or name of a layer within a database. xyplt\_dsn String. Data source name (dsn; e.g., sqlite or shapefile pathname) of layer to clip. The dsn varies by driver. See gdal OGR vector formats (https://www.gdal.org/ogr\_formats.html). uniqueid String.\* Unique identifier of xyplt rows. sf R object or String. Name of clipping polygon spatial polygon object, full path clippolyv to shapefile, or name of a layer within a database. clippolyv\_dsn String. Data source name (dsn; e.g., sqlite or shapefile pathname) of clipping polygon. The dsn varies by driver. See gdal OGR vector formats (https://www.gdal.org/ogr\_formats.html) clippolyv.filter String. Filter to subset clippolyv spatial layer. buffdist Number. The distance to buffer the polygon before clipping. Uses sf::st\_buffer. The distance is based on units of polygon, st\_crs(x)\$units. validate Logical. If TRUE, validates polyv and clippolyv before clipping. Uses sf::st\_make\_valid with default parameters (geos method='valid structure', geos keep collapsed=FALSE). showext Logical. If TRUE, layer extents are displayed in plot window. keepNA Logical. If TRUE, keep NA values after data intersection.

Logical. If TRUE, returns sf object of points. If FALSE, returns data frame of points (i.e., drops sf geometry).

othertabnms String vector. Name(s) of R objects, comma-delimited files, or database layers

to subset. Must include quotes (e.g., other tabnms=c("tree", "cond")).

stopifnotin Logical. If TRUE, stops if boundaries do not overlap. If FALSE, returns NULL.

savedata Logical. If TRUE, save data to outfolder.

exportsp Logical. If TRUE, the clipped spatial point data are exported.

spMakeSpatial\_opts

returnsp

List. See help(spMakeSpatial\_options()) for a list of options. Use to convert

X/Y values to simple feature (sf) coordinates.

savedata\_opts List. See help(savedata\_options()) for a list of options for saving data. If

 $out\_layer = NULL$ , default = 'pntclip'.

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#### **Details**

The sf::st\_intersection function is used to clip points.

If the projection of clippolyv is not the same as the xyplt, the xyplt layer layer will be reprojected to the same projection as the clippoly before intersection.

#### Value

A list of the following objects:

clip\_xyplt sf object. The input xyplt, clipped to polygon boundary layer. The projection will be same as clippolyv projection.

xy.uniqueid String. Unique identifier of clip\_xy.

clip\_polyv SpatialPolygonsDataFrame. The polygon boundary layer used for clipping.

clip\_tabs Data frame(s). Other tables in intabs clipped to boundary.

If exportsp=TRUE, the sf object will be written to out\_dsn (See note).

### Note

On-the-fly projection conversion

The spTransform (sf) method is used for on-the-fly map projection conversion and datum transformation using PROJ.4 arguments. Datum transformation only occurs if the +datum tag is present in the both the from and to PROJ.4 strings. The +towgs84 tag is used when no datum transformation is needed. PROJ.4 transformations assume NAD83 and WGS84 are identical unless other transformation parameters are specified. Be aware, providing inaccurate or incomplete CRS information may lead to erroneous data shifts when reprojecting. See spTransform help documentation for more details.

ESRI Shapefile Driver

If exportsp=TRUE:

The st\_write (sf) function is called. 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). If sf object has more than 1 record, it will be returned but not exported.

#### Author(s)

Tracey S. Frescino

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spClipPoly

Spatial - Clip (intersect) polygon vector layer with polygon vector layer.

# **Description**

Wrapper for sf::st\_intersection, to clip (intersect) polygon vector layer with another polygon vector layer.

# Usage

```
spClipPoly(
  polyv,
  polyv_dsn = NULL,
  clippolyv,
  clippolyv_dsn = NULL,
  clippolyv.filter = NULL,
  buffdist = NULL,
  validate = FALSE,
  showext = FALSE,
  areacalc = FALSE,
  areaunits = "ACRES",
  nolonglat = TRUE,
  exportsp = FALSE,
  savedata_opts = NULL
)
```

# Arguments

polyv

sf R object or String. Polygon data to clip. Can be a spatial polygon object, full pathname to a shapefile, or name of a layer within a database.

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polyv_dsn	String. Data source name (dsn; e.g., sqlite or shapefile pathname) of layer to clip. The dsn varies by driver. See gdal OGR vector formats (https://www.gdal.org/ogr_formats.html). Optional if polyv is sf object.	
clippolyv	SpatialPolygons class R object or String. Name of the polygon spatial layer to use for clipping.	
clippolyv_dsn	String. Data source name (dsn; i.e., pathname or database name) of clippolyv_layer. The dsn varies by driver. See gdal OGR vector formats (https://www.gdal.org/ogr_formats.html). Optional if clippolyv_layer is an R object.	
clippolyv.filter		
	String. Filter to subset clippolyv spatial layer.	
buffdist	Number. The distance to buffer the polygon before clipping. Uses sf::st_buffer. The distance is based on units of polygon, st_crs(x)\$units.	
validate	Logical. If TRUE, validates polyv and clippolyv before clipping. Uses sf::st_make_valid with default parameters (geos_method='valid_structure', geos_keep_collapsed=FALSE).	
showext	Logical. If TRUE, layer extents are displayed in plot window.	
areacalc	Logical. If TRUE, calculate area of clipped polygons and append to attribute table (See details).	
areaunits	String. If TRUE, calculate area of clipped polygons and append to attribute table ("ACRES", "HECTARES", "SQKM"). If NULL, units of polyv.	
nolonglat	Logical. If TRUE, and both layer's coordinate system is long/lat, the layers are converted to a projected CRS before clipping.	
exportsp	Logical. If TRUE, the spatial clipped object is exported to outfolder (see spExportSpatial for details).	
savedata_opts	List. See help(savedata_options()) for a list of options for saving data. If out_layer = NULL, default = 'polyclip'.	

# **Details**

The sf::st\_intersection function is used to clip polygons.

areacalc

If areacalc = TRUE and the clipped spatial object is not in a projected coordinate system (i.e., longlat), the object will be reprojected to the Albers Equal Area projection before area is calculated.

# Value

sf object of clipped polygon. If polyv and clippolyv have different projections, the projection of returned object will have the same projection as polyv (See note about on-the-fly projection conversion).

If exportsp=TRUE, the sf object will be written to outfolder (See note).

# Note

On-the-fly projection conversion

The spTransform (sf) method is used for on-the-fly map projection conversion and datum transformation using PROJ.4 arguments. Datum transformation only occurs if the +datum tag is present in

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the both the from and to PROJ.4 strings. The +towgs84 tag is used when no datum transformation is needed. PROJ.4 transformations assume NAD83 and WGS84 are identical unless other transformation parameters are specified. Be aware, providing inaccurate or incomplete CRS information may lead to erroneous data shifts when reprojecting. See spTransform help documentation for more details.

ESRI Shapefile Driver

If exportsp=TRUE:

The st\_write (sf) function is called. 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). If sf object has more than 1 record, it will be returned but not exported.

#### Author(s)

Tracey S. Frescino

### **Examples**

spClipRast

Spatial - Subsets a raster to a polygon extent or boundary.

# **Description**

Subsets a raster to the extent or masked boundary of a spatial polygon object or shapefile (\*.shp), with option to write the new file to the outfolder with specified format (fmt).

## Usage

```
spClipRast(
  rast,
  rastfolder = NULL,
  clippolyv,
  clippolyv_dsn = NULL,
  clippolyv.filter = NULL,
  rast.crs = NULL,
```

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```
bands = NULL,
NODATA = NULL,
buffdist = NULL,
validate = FALSE,
maskByPolygons = TRUE,
showext = FALSE,
fmt = "GTiff",
compress = FALSE,
compressType = "DEFLATE",
outfolder = NULL,
outfn = "rastclip",
outfn.pre = NULL,
outfn.date = FALSE,
overwrite = FALSE
```

#### **Arguments**

rast String or Raster. Raster name, including extension. Option to include full path.

rastfolder String. Name of the raster folder. Optional.

clippolyv SpatialPolygons class R object or String. Name of the polygon spatial layer to

use for clipping.

clippolyv\_dsn String. The data source name (dsn; i.e., pathname or database name) of clip-

polyv. The dsn varies by driver. See gdal OGR vector formats (https://www.gdal.org/ogr\_formats.html).

Optional if polyv\_layer is an R object.

clippolyv.filter

String. Filter to subset clippolyv spatial layer.

rast.crs EPSG code or PROJ.4 string. Defined coordinate reference system if rast has no

crs defined.

bands Numeric vector. If rast is a multi-layer raster and only 1 or some layers are

desired, specify layer number(s) in a vector format. If NULL, all layers are

summed.

NODATA Number. The NODATA value for background values. If NODATA is NULL, and

a NODATA value is defined on the input raster, the default is the defined NODATA value, else it is defined based on its datatype (see DEFAULT\_NODATA

for default data values).

buffdist Number. The distance to buffer the polygon before clipping raster. Uses sf::st\_buffer.

The distance is based on units of the raster.

validate Logical. If TRUE, validates polyv and clippolyv before clipping. Uses sf::st\_make\_valid

with default parameters (geos\_method='valid\_structure', geos\_keep\_collapsed=FALSE).

maskByPolygons Logical. If TRUE, rast is clipped to boundary of polygon. If FALSE, rast is

clipped to extent of polygon.

showext Logical. If TRUE, layer extents are displayed in plot window.

fmt String. Format for exported raster. Default is format of unput raster. ("raster",

"ascii", "SAGA", "IDRISI", "CDF", "GTiff", "ENVI", "EHdr", "HFA", "VRT").

VRT is a virtual raster (See note below).

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compress Logical. If TRUE, compress the final output.

compressType String. An optional compression type ('LZW', "DEFLATE', "PACKBITS').

Note: If format = 'HFA', a default compression type is used.

outfolder String. The output folder.

outfn String. Name of output data file. If NULL, default is 'rastclip'. If no extension,

a default is provided to match output format.

outfn.pre String. Add a prefix to output name (e.g., "01").

outfn.date Logical. If TRUE, add date to end of outfile (e.g., outfn 'date'.csv).

overwrite Logical. If TRUE, overwrite files in outfolder.

#### **Details**

Use spClipRast() to prompt for input.

If the projection of polyv is different than the projection of rast, the polyv SpatialPolygons object is converted to the projection of rast (See note about on-the-fly projection conversion).

#### Value

value Spatial S4 object. A clipped raster file.

The clipped raster is written to outfolder with specified format or same format as input raster.

#### Note

On-the-fly projection conversion

The spTransform (sf) method is used for on-the-fly map projection conversion and datum transformation using PROJ.4 arguments. Datum transformation only occurs if the +datum tag is present in the both the from and to PROJ.4 strings. The +towgs84 tag is used when no datum transformation is needed. PROJ.4 transformations assume NAD83 and WGS84 are identical unless other transformation parameters are specified. Be aware, providing inaccurate or incomplete CRS information may lead to erroneous data shifts when reprojecting. See spTransform help documentation for more details.

VRT format Virtual raster format is a pointer to a temporary file, commonly used as an intermediate step between processes. The VRT format ignores option to maskByPolygons.

### Author(s)

Tracey S. Frescino

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```
# Get raster layers from FIESTA external data
demfn <- system.file("extdata",</pre>
                      "sp_data/WYbighorn_dem_250m.img",
                      package = "FIESTA")
# Clip raster to district = '03'
dem03 <- spClipRast(rast = demfn,</pre>
                    clippolyv = WYbhdistfn,
                    clippolyv.filter = "DISTRICTNU == '03'",
                    overwrite = TRUE,
                    outfolder = tempdir())
terra::plot(terra::rast(dem03))
# Clip raster to district = '06'
dem06 <- spClipRast(rast = demfn,</pre>
                    clippolyv = WYbhdistfn,
                    clippolyv.filter = "DISTRICTNU == '06'",
                    overwrite = TRUE,
                    outfolder = tempdir())
# Plot extracted values of national forest district
terra::plot(terra::rast(dem06))
```

spExportSpatial

Spatial - Exports an sf object.

# Description

Exports an sf object to a specified output.

### Usage

```
spExportSpatial(sfobj, savedata_opts = NULL)
```

# Arguments

```
sfobj sf class R object. Spatial object to export.

savedata_opts List. See help(savedata_options()) for a list of options for saving data. If out_layer = NULL, default = 'datsp'.
```

### **Details**

Wrapper for sf::st\_write function.

# Value

An sf spatial object is written to outfolder.

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# 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, 'out\_layer'\_newnames.csv.

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

### Author(s)

Tracey S. Frescino

## **Examples**

spExtractPoly

*Spatial - Extracts point attribute values from SpatialPolygons layer(s).* 

# Description

Extracts values from one or more polygon layers and appends to input SpatialPoints layer or data frame. Points are reprojected on-the-fly to projection of SpatialPolygons using PROJ.4 transformation parameters and sf spTransform function.

# Usage

```
spExtractPoly(
  xyplt,
  xyplt_dsn = NULL,
  xy.uniqueid = "PLT_CN",
  polyvlst,
  polyv_dsn = NULL,
  polyvarlst = NULL,
  polyvarnmlst = NULL,
  keepNA = FALSE,
  showext = FALSE,
  savedata = FALSE,
  exportsp = FALSE,
```

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```
exportNA = FALSE,
spMakeSpatial_opts = NULL,
savedata_opts = NULL,
gui = FALSE,
ncores = NULL
)
```

### **Arguments**

xyplt Data frame object or String. Name of layer with xy coordinates and unique

identifier. Can be layer with xy\_dsn, full pathname, including extension, or file

name (with extension) in xy\_dsn folder.

xyplt\_dsn String. Name of database where xyplt is. The dsn varies by driver. See gdal

OGR vector formats (https://www.gdal.org/ogr\_formats.html).

xy.uniqueid String.\* Unique identifier of xyplt rows.

polyvlst sf R object or String. Name(s) of polygon layers to extract values. A spatial

polygon object, full path to shapefile, or name of a layer within a database.

polyv\_dsn String. Data source name (dsn) where polyvlst layers are found (e.g., \*.sqlite,

\*.gdb, folder name). The dsn varies by driver. See gdal OGR vector formats

(https://www.gdal.org/ogr\_formats.html).

polyvar1st String vector or list. The name(s) of variable(s) to extract from polygon(s). If

extracting multiple variables from more than one polygon, specify names in a

list format, corresponding to polyvlst.

polyvarnmlst String vector or list. Output name(s) of variable(s) extracted from polygon(s).

If extracting multiple variables from more than one polygon, specify names in a list format, corresponding to polyvlst. The number of names must match the

number of variables in polyvarlst.

keepNA Logical. If TRUE, keep NA values.

showext Logical. If TRUE, layer extents are displayed in plot window.

savedata Logical. If TRUE, the input data with extracted values are saved to outfolder.

exportsp Logical. If TRUE, the extracted point data are exported to outfolder.

exportNA Logical. If TRUE, NULL values are exported to outfolder.

spMakeSpatial\_opts

List. See help(spMakeSpatial\_options()) for a list of options. Use to convert

X/Y values to simple feature (sf) coordinates.

savedata\_opts List. See help(savedata\_options()) for a list of options. Only used when savedata

= TRUE. If out\_layer = NULL, default = 'polyext'.

gui Logical. If gui, user is prompted for parameters.

ncores Integer. Number of cores to use for extracting values.

#### **Details**

\*If variable = NULL, then it will prompt user for input.

keepnull

If keepnull=FALSE, points are excluded when all extracted variables from any one SpatialPolygons are NULL, returning the points that fall within the 'intersecting polygons.

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#### Value

pltdat SpatialPointsDataFrame object or data frame. Input point data with extracted

raster values appended. For multi-part polygons, more than 1 row per point may

be output.

var.name String vector. Variable names of extracted variables.

If savedata=TRUE, outdat data frame is saved to outfolder (Default name: datext\_'date'.csv). If exportsp=TRUE, the SpatialPointsDataFrame object is exported to outfolder (Default name: datext\_'date'.shp). Variable names are truncated to 10 characters or less (See note below). Name changes are output to 'outfn' newnames 'data'.csv in outfolder.

#### Note

If exportshp=TRUE:

The st\_write (sf) function is called. The ArcGIS driver truncates variable names to 10 characters or less. Variable names are changed before export using an internal function (trunc10shp). If Spatial object has more than 1 record, it will be returned but not exported.

The spTransform (sf) method is used for on-the-fly map projection conversion and datum transformation using PROJ.4 arguments. Datum transformation only occurs if the +datum tag is present in the both the from and to PROJ.4 strings. The +towgs84 tag is used when no datum transformation is needed. PROJ.4 transformations assume NAD83 and WGS84 are identical unless other transformation parameters are specified. Be aware, providing inaccurate or incomplete CRS information may lead to erroneous data shifts when reprojecting. See spTransform help documentation for more details.

Any names in polygon layers that are the same as in xyplt are renamed to name'\_1'.

### Author(s)

Tracey S. Frescino

```
# Get point data from WYplt data in FIESTA
WYplt <- FIESTA::WYplt
# Get polygon vector layer from FIESTA external data
WYbhdistfn <- system.file("extdata",</pre>
                           "sp_data/WYbighorn_districtbnd.shp",
                           package = "FIESTA")
# Extract points from polygon vector layer
xyext <- spExtractPoly(xyplt = WYplt,</pre>
                        polyvlst = WYbhdistfn,
                        xy.uniqueid = "CN",
                        spMakeSpatial_opts = list(xvar = "LON_PUBLIC",
                                                   yvar = "LAT_PUBLIC",
                                                   xy.crs = 4269))
names(xyext)
xyext$outnames
spxyext <- xyext$spxyext
```

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```
head(spxyext)
NAlst <- xyext$NAlst

# Plot extracted values of national forest district
plot(spxyext["DISTRICTNU"])</pre>
```

spExtractRast

*Spatial - Extracts point attribute values from raster layer(s).* 

# **Description**

Extracts values from one or more raster layers and appends to input SpatialPoints layer or data frame. Points are reprojected on-the-fly to projection of raster(s) using PROJ.4 transformation parameters and sf spTransform function. Includes options to use bilinear interpolation or summarize over a window of n pixels using a specified statistic.

# Usage

```
spExtractRast(
  xyplt,
  xyplt_dsn = NULL,
  xy.uniqueid = "PLT_CN",
  rastlst,
  rastfolder = NULL,
  rast.crs = NULL,
  bandlst = NULL,
  var.name = NULL,
  interpolate = FALSE,
 windowsize = 1,
 windowstat = NULL,
  rast.NODATA = NULL,
  keepNA = TRUE,
  ncores = 1,
  showext = FALSE,
  savedata = FALSE,
  exportsp = FALSE,
  exportNA = FALSE,
  spMakeSpatial_opts = NULL,
  savedata_opts = NULL,
  gui = FALSE
)
```

# **Arguments**

xyplt

Data frame object or String. Name of layer with xy coordinates and unique identifier. Can be layer with xy\_dsn, full pathname, including extension, or file name (with extension) in xy\_dsn folder.

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String. Name of database where xyplt is. The dsn varies by driver. See gdal xyplt\_dsn OGR vector formats (https://www.gdal.org/ogr\_formats.html). String. Unique identifier of xyplt rows. xy.uniqueid rastlst String vector or list or strings and/or rasters. File name(s) with extensions, or raster object(s). Note: raster objects must be written to file. rastfolder String. Name of the folder with raster layers. Optional. Useful if all raster layers are in same folder. rast.crs EPSG code or PROJ.4 String. Name of coordinate reference system for rasters with no projection defined. If more than one raster has no projection defined, the same crs will be used. bandlst Numeric named list. If rastfulst includes a multi-layer raster and only 1 or some layers are desired, specify layer numbers in a named list format with names matching the base names in rastfulst (e.g., list(rast1=5, rast3=1:3)). If NULL, all layers are extracted. String vector. Extracted variable name(s). If NULL, uses the basename of raster var.name layer, including band number for multi-band rasters. interpolate Logical vector. If TRUE, uses bilinear interpolation of pixel values, weighted average of 4 nearest pixels (i.e., continuous data). windowsize Number vector. The size of window for summarizing data. windowstat Character vector. If windowsize is greater than one, the statistic to use for summarizing data ("mean", "min", "max", "median", "sum", "range", "var", "sd", "rsd", "mode", "value"). If windowstat="value", all pixel values are returned, otherwise 1 value per row in xyplt is returned. rast.NODATA Numeric vector. NODATA value(s) of raster if not predefined (See notes below). This value will be converted to NA and removed if keepNA=FALSE. If rastfnlst includes more than one raster, the rast.NODATA value should coincide with number of rasters in rastfnlst. If only one rast.NODATA, the same NODATA value is used for all rasters. keepNA Logical. If TRUE, keeps NA values after data extraction. Integer. Number of cores to use for extracting values. ncores showext Logical. If TRUE, layer extents are displayed in plot window. Logical. If TRUE, the input data with extracted values are saved to outfolder. savedata

exportsp Logical. If TRUE, the extracted raster point data are exported to outfolder.

exportNA Logical. If TRUE, NA values are exported to outfolder.

spMakeSpatial\_opts

List. See help(spMakeSpatial\_options()) for a list of options. Use to convert

X/Y values to simple feature (sf) coordinates.

List. See help(savedata\_options()) for a list of options. Only used when savedata savedata\_opts

= TRUE. If out layer = NULL, default = 'rastext'.

gui Logical. If gui, user is prompted for parameters.

### **Details**

<sup>\*</sup>If variable = NULL, then it will prompt user for input.

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#### Value

sppltext sf object or data frame. Input xyplt data with extracted raster values appended.

outnames String vector. Raster output names.
rastfnlst String vector. Raster pathnames.

inputdf Data frame. Raster information input to zonal summaries.

NA1st sf List. If NA values exist after data extraction, the spatial NA points are re-

turned.

If savedata=TRUE, pltassgn and unitarea are saved to outfolder.

If exportsp=TRUE, the spatial sf points object is exported to outfolder.

. If exportNA=TRUE and NA values exist after data extraction, the spatial NA points are exported to outfolder.

#### Note

#### rast.NODATA

NODATA values are raster pixel values that have no data of interest, including pixels within the extent of the layer, but outside the area of interest. Sometimes these pixels have been defined previously. The defined NODATA pixels are imported to R as NULL values. When not previously defined, the pixels outside the area of interest will be the minimum or maximum value depending on the data type (e.g., 16-bit signed: min=-32,768; max=32,768) or byte size (1 byte: min=0; max=255). These NODATA values will be added to the zonal statistic calculations if not specified in rast.NODATA.

The spTransform (sf) method is used for on-the-fly map projection conversion and datum transformation using PROJ.4 arguments. Datum transformation only occurs if the +datum tag is present in the both the from and to PROJ.4 strings. The +towgs84 tag is used when no datum transformation is needed. PROJ.4 transformations assume NAD83 and WGS84 are identical unless other transformation parameters are specified. Be aware, providing inaccurate or incomplete CRS information may lead to erroneous data shifts when reprojecting. See spTransform help documentation for more details.

# Author(s)

Tracey S. Frescino

```
xyext <- spExtractRast(xyplt = WYplt,</pre>
                          rastlst = c(fornffn, demfn),
                          var.name = c("fornf", "dem"),
                          xy.uniqueid = "CN",
                          spMakeSpatial_opts = list(xvar = "LON_PUBLIC",
                                                     yvar = "LAT_PUBLIC",
                                                     xy.crs = 4269))
 names(xyext)
 xyext$outnames
 sppltext <- xyext$sppltext</pre>
 head(sppltext)
 xyext$inputdf
 # Plot extracted values of forest/nonforest
 plot(sppltext["fornf"])
 # Plot extracted values of dem (i.e., elevation)
 plot(sppltext["dem"])
spGetAuxiliary
                          Spatial wrapper - Extracts and compiles auxiliary data within a spec-
                          ified boundary.
```

# **Description**

Wrapper to extract and compile auxiliary data by domain unit (i.e, estimation unit or small area domain). The following information is compiled:

- Attribute defining domain (i.e., estimation unit) from domain layer
- Area by domain (i.e., estimation unit)
- Zonal statistics by domain (i.e., estimation unit) spZonalRast()

## Usage

```
spGetAuxiliary(
  xyplt = NULL,
  xyplt_dsn = NULL,
  uniqueid = "PLT_CN",
  unittype = "POLY",
  unit_layer = NULL,
  unit_dsn = NULL,
  unitvar = NULL,
  unitvar2 = NULL,
  rastlst.cont = NULL,
  rastlst.cont.name = NULL,
  rastlst.cont.stat = "mean",
  rastlst.cont.NODATA = NULL,
  rastlst.cat = NULL,
```

```
rastlst.cat.name = NULL,
 rastlst.cat.NODATA = NULL,
 rastfolder = NULL,
 asptransform = FALSE,
 rast.asp = NULL,
 rast.lut = NULL,
 rastlut = NULL,
 extract = TRUE,
 areacalc = TRUE,
 areaunits = "ACRES",
 keepNA = TRUE,
 ncores = 1,
 NAto0 = TRUE,
 npixels = TRUE,
  addN = FALSE,
  showext = FALSE,
  returnxy = FALSE,
  savedata = FALSE,
 exportsp = FALSE,
  exportNA = FALSE,
  spMakeSpatial_opts = NULL,
  savedata_opts = NULL,
 vars2keep = NULL,
 gui = FALSE
)
```

# **Arguments**

xyplt	Data frame object or String. Name of layer with xy coordinates and unique identifier. Can be layer with xy_dsn, full pathname, including extension, or file name (with extension) in xy_dsn folder.
xyplt_dsn	String. Name of database where xyplt is. The dsn varies by driver. See gdal OGR vector formats (https://www.gdal.org/ogr_formats.html).
uniqueid	String.* Unique identifier of xyplt records.
unittype	String. Type of spatial layer unit_layer is ("POLY", "RASTER").
unit_layer	sf R object or String. Name of the domain spatial layer. Can be a spatial polygon object, full pathname to a shapefile, name of a polygon layer within a database, or a full pathname to raster file.
unit_dsn	String. The data source name (dsn; i.e., folder or database name) of unit_layer. The dsn varies by driver. See gdal OGR vector formats (https://www.gdal.org/ogr_formats.html). Optional.
unitvar	String. Name of domain variable in domlayer. If NULL, assuming one domain. An attribute names ONEUNIT is added to layer with value=1.
unitvar2	String. If unittype="POLY", name of attribute in unit_layer defining a second, hierarchical larger, estimation unit (e.g., Statecd).

rast1st.cont String vector or list. A list of raster(s) with continuous data values (e.g., DEM). The list may include file name of raster(s) or raster objects that are not InMemory.

rastlst.cont.name

String vector. Output names for continuous rasters. Optional. If NULL, name of raster is used as default or name+'\_'+layer number for multi-band layers.

rastlst.cont.stat

String. Zonal statistic for continuous rasters.

rastlst.cont.NODATA

Numeric vector. NODATA value for continuous rasters (See notes). These values will be converted to NA and removed from output if keepNA=FALSE. If 1 number, the same value will be used for all categorical rasters. If more than 1 number, the number of values must be equal to the number of rasters in rastlst.cont.

rastlst.cat String vector or list. A list of raster(s) with thematic (i.e., categorical) data values. The list may include file name of raster(s) or raster objects that are not InMemory.

rastlst.cat.name

String vector. Output names for categorical rasters. If NULL, name of raster is used as default or name+'\_'+layer number for multi-band layers.

rastlst.cat.NODATA

Numeric vector. NODATA value for categorical rasters (See notes). These values will be converted to NA and removed from output if keepNA=FALSE. If 1 number, the same value will be used for all categorical rasters. If more than 1 number, the number of values must be equal to the number of rasters in rastlst.cat.

rastfolder String. Name of the folder with raster layers. Optional. Useful if all raster layers are in same folder.

asptransform Logical. If TRUE, transforms aspect to Northness and Eastness indices using sin and cosine functions.

rast.asp String or raster object. The raster in rastlst.cont that is the aspect raster (Note: aspect must have units in degrees).

rast.lut String. A raster in rastlst.cat to group class values. Only one raster is allowed.

rastlut String or raster object. The raster look up table used for collapsing rast.lut values.

extract Logical. If TRUE, extracts values from rastlst.cont and rastlst.cat along with values from unit\_layer. If FALSE, extracts only values from unit\_layer.

areacalc Logical. If TRUE, returns area by domvar.

areaunits String. Output area units ("ACRES", "HECTARES", "SQMETERS").

keepNA Logical. If TRUE, returns data frame of NA values.

ncores Integer. Number of cores to use for extracting values.

NAto0 Logical. If TRUE, converts extracted NA values to 0.

npixels Logical. If TRUE, include number of pixels.

Logical. If TRUE, adds N to unitzonal output with number of plots by unit. addN

Logical. If TRUE, layer extents are displayed in plot window. showext

Logical. If TRUE, returns xy data as sf object (spxyplt). returnxy

Logical. If TRUE, the input data with extracted values are saved to outfolder. savedata exportsp

Logical. If savedata=TRUE and returnxy=TRUE, If TRUE, the extracted strata

point data are exported to outfolder.

exportNA Logical. If TRUE, NA values are exported to outfolder.

spMakeSpatial\_opts

List. See help(spMakeSpatial\_options()) for a list of options. Use to convert

X/Y values to simple feature (sf) coordinates.

List. See help(savedata\_options()) for a list of options. Only used when savedata savedata\_opts

= TRUE.

String vector. Attributes in SAdoms, other than domvar to include in unitzonal vars2keep

output and extract to pltassgn points.

gui Logical. If gui, user is prompted for parameters.

#### **Details**

\*If variable = NULL, then it will prompt user for input.

If there is a raster and SpatialPolygon layer, and the projection of the SpatialPolygons is different than the projection of the raster, the SpatialPolygons object is reprojected to the projection of raster (See note about on-the-fly projection conversion).

# Value

pltassgn sf object. xyplt data with extracted values from rastlst\*.

unitzonal Data frame. Number of pixels and zonal statistics from continuous rasters or

zonal proportions from categorical raster for each domain (i.e., estimation unit).

unitvar Data frame. Domain (i.e., estimation unit) name.

inputdf Data frame. Raster information input to zonal summaries.

prednames String vector. Name(s) of predictor variable(s). zonalnames String vector. Name(s) of zonal variable(s).

predfac String vector. Name(s) of categorical (i.e. factor) variable(s).

String. Name of variable describing number of pixels. npixelvar unitarea Data frame. Area by domain (i.e., estimation unit). String. Name of variable describing acres in domarea. areavar

pltassgnid String. Unique identifier of plot.

spxy Simple feature. If returnxy=TRUE, Spatial coordinates. String. If returnxy=TRUE, unique identifier of spxy. xy.uniqueid

If savedata=TRUE, datstrat and unitarea are saved to outfolder. If exportsp=TRUE, the sf object is exported to outfolder.

#### Note

#### rast.NODATA

NODATA values are raster pixel values that have no data of interest, including pixels within the extent of the layer, but outside the area of interest. Sometimes these pixels have been defined previously. The defined NODATA pixels are imported to R as NULL values. When not previously defined, the pixels outside the area of interest will be the minimum or maximum value depending on the data type (e.g., 16-bit signed: min=-32,768; max=32,768) or byte size (1 byte: min=0; max=255). These NODATA values will be added to the zonal statistic calculations if not specified in rast.NODATA.

## If exportsp=TRUE:

If out\_fmt="shp", the st\_write (sf) function is called. The ArcGIS driver truncates variable names to 10 characters or less. Variable names are changed before export using an internal function (trunc10shp). If Spatial object has more than 1 record, it will be returned but not exported.

# On-the-fly projection conversion

The spTransform (sf) method is used for on-the-fly map projection conversion and datum transformation using PROJ.4 arguments. Datum transformation only occurs if the +datum tag is present in the both the from and to PROJ.4 strings. The +towgs84 tag is used when no datum transformation is needed. PROJ.4 transformations assume NAD83 and WGS84 are identical unless other transformation parameters are specified. Be aware, providing inaccurate or incomplete CRS information may lead to erroneous data shifts when reprojecting. See spTransform help documentation for more details.

### Author(s)

Tracey S. Frescino

```
# Get layers from FIESTA external data
## dem (continuous)
demfn <- system.file("extdata",</pre>
                      "sp_data/WYbighorn_dem_250m.img",
                      package = "FIESTA")
## tnt (categorical)
tntfn <- system.file("extdata",</pre>
                      "sp_data/WYbighorn_forest_nonforest_250m.tif",
                      package = "FIESTA")
## unit layer
WYbhdistfn <- system.file("extdata",</pre>
                           "sp_data/WYbighorn_districtbnd.shp",
                           package = "FIESTA")
# Get Auxiliary data
spGetAuxiliary(xyplt = FIESTA::WYplt,
               uniqueid = "CN",
               unit_layer = WYbhdistfn,
               unitvar = "DISTRICTNA",
               rastlst.cont = demfn,
```

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spGetEstUnit

Spatial wrapper - Extracts point attribute values and area from a simple feature or raster estimation unit layer.

# **Description**

Wrapper to get point attribute values and area from a simple feature or raster layer of estimation units and calculates area. Points are reprojected on-the-fly to projection of unit\_layer using PROJ.4 transformation parameters and sf spTransform function. - Point attribute extraction from simple feature (spExtractPoly) or from raster (spExtractRast) - Calculate area by estimation unit(s) (area-calc.poly/areacalc.pixel)

# Usage

```
spGetEstUnit(
  xyplt,
  xyplt_dsn = NULL,
  uniqueid = "PLT_CN",
  unittype = "POLY",
  unit_layer,
  unit_dsn = NULL,
  unitvar = NULL,
  unit.filter = NULL,
  areavar = NULL,
  areaunits = "acres",
  keepNA = FALSE,
  returnxy = FALSE,
  showext = FALSE,
  savedata = FALSE,
  exportsp = FALSE,
  exportNA = FALSE,
  spMakeSpatial_opts = NULL,
  savedata_opts = NULL,
  vars2keep = NULL,
  gui = FALSE
)
```

### **Arguments**

xyplt

Data frame, sf object, full pathname to \*.csv or \*shp, or layer name in a geodatabase. Includes XY coordinates and unique identifier. If non-spatial, include options in spMakeSpatial\_opts parameter.

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xyplt\_dsn String. Name of database where xyplt is. The dsn varies by driver. See gdal

OGR vector formats (https://www.gdal.org/ogr\_formats.html).

uniqueid String.\* Unique identifier of xyplt rows.

unittype String. Spatial layer type of unit\_layer ("POLY", "RASTER").

unit\_layer String or sf object. The name of the estimation unit layer. The layer name may

be a full pathname to a file, the basename to a file, a spatial layer name from a

database, or a SpatialPolygons object with a defined projection.

unit\_dsn String. The data source name (dsn; i.e., folder or database name) of unit\_layer.

The dsn varies by driver. See gdal OGR vector formats (https://www.gdal.org/ogr\_formats.html).

Optional.

unitvar String. Name of estimation unit variable in unit\_layer.

unit.filter String. Filter to subset unit\_layer spatial layer.

areavar String. Name of area variable unit variable in unit\_layer. If NULL, calculates

area by unitvar.

areaunits String. Output area units ("acres", "hectares", "sqmeters").

keepNA Logical. If TRUE, returns data frame of NA values.

returnxy Logical. If TRUE, returns xy data as sf object (spxyplt).

showext Logical. If TRUE, layer extents are displayed in plot window.

Savedata Logical. If TRUE, the input data with extracted values are saved to outfolder.

exportsp Logical. If TRUE, the extracted strata point data are exported to outfolder.

exportNA Logical. If TRUE, NA values are exported to outfolder.

spMakeSpatial\_opts

List. See help(spMakeSpatial\_options()) for a list of options. Use to convert

X/Y values to simple feature (sf) coordinates.

savedata\_opts List. See help(savedata\_options()) for a list of options. Only used when savedata

= TRUE.

vars2keep String vector. Attributes in SAdoms, other than domvar to include in dunitlut

output and extract to pltassgn points.

gui Logical. If gui, user is prompted for parameters.

#### **Details**

\*If variable = NULL, then it will prompt user for input.

If there is a raster and simple feature layer, and the projection of the simple feature is different than the projection of the raster, the simple feature object is transformed to the projection of raster (See note about on-the-fly projection conversion).

### Value

pltunit Data frame. Input point data with extracted estimation unit and strata values

appended.

sppltunit SpatialPointsDataframe. Spatial point data with extracted estimation unit values

appended.

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unitarea Data frame. Area by estimation unit.

unitvar Data frame. Variable name for estimation unit in unitarea.

acrevar Data frame. Variable name for area in unitarea.

pltassgnid String. Unique identifier of plot.

If savedata=TRUE, pltstrat and unitarea are saved to outfolder (Default name: \*\_'date'.csv). If exportshp=TRUE, the SpatialPointsDataFrame object is exported to outfolder (Default name: datext\_'date'.shp). Variable names are truncated to 10 characters or less (See note below). Name changes are output to 'outfn'\_newnames\_'data'.csv in outfolder.

#### Note

### If exportsp=TRUE:

If out\_fmt="shp", the st\_write (sf) function is called. The ArcGIS driver truncates variable names to 10 characters or less. Variable names are changed before export using an internal function (trunc10shp). If Spatial object has more than 1 record, it will be returned but not exported.

On-the-fly projection conversion

The spTransform (sf) method is used for on-the-fly map projection conversion and datum transformation using PROJ.4 arguments. Datum transformation only occurs if the +datum tag is present in the both the from and to PROJ.4 strings. The +towgs84 tag is used when no datum transformation is needed. PROJ.4 transformations assume NAD83 and WGS84 are identical unless other transformation parameters are specified. Be aware, providing inaccurate or incomplete CRS information may lead to erroneous data shifts when reprojecting. See spTransform help documentation for more details.

unitarea

Area by estimation unit is calculated and returned as object named unitarea. Area is based on the projection of unit\_layer. If no unit\_layer input, than area is calculated from pixel counts.

# Author(s)

Tracey S. Frescino, Chris Toney

spGetPlots

Spatial wrapper - Extracts plot data within a given boundary.

# **Description**

Wrapper to get FIA plots within the boundary population (area of interest) - Intersect with state boundary - Get FIA plots for intersected states, including tree, and spatial - Clip spatial coordinates and other tables to boundary (spClipPoint)

# Usage

```
spGetPlots(
 bnd = NULL,
 bnd_dsn = NULL,
 bnd.filter = NULL,
  states = NULL,
 RS = NULL,
 pltids = NULL,
 xy_datsource = NULL,
  xy_dsn = NULL,
 xy = "PLOT",
 xy_opts = xy_options(),
  datsource = NULL,
  data_dsn = NULL,
  dbTabs = dbTables(),
  eval = "FIA",
  eval_opts = NULL,
  puniqueid = "CN",
  invtype = "ANNUAL",
  intensity1 = FALSE,
  clipxy = TRUE,
  pjoinid = NULL,
  showsteps = FALSE,
  returnxy = TRUE,
  returndata = TRUE,
  savedata = FALSE,
  savexy = FALSE,
  savebnd = FALSE,
  exportsp = FALSE,
  savedata_opts = NULL,
  spXYdat = NULL,
 gui = FALSE,
)
```

#### **Arguments**

bnd sf R object, Area of Interest (AOI) boundary. Can be a spatial sf object, full

pathname to a shapefile, or name of a layer within a database.

bnd\_dsn String. Data source name (dsn; e.g., SQLite database or shapefile pathname) of

bnd. The dsn varies by driver. See gdal OGR vector formats (https://www.gdal.org/ogr formats.html).

Optional if bnd is an R object.

bnd. filter String. Filter to subset bnd spatial layer.

states String. The name of state(s) for tables (e.g., "Vermont", "Utah").

RS String. Name of FIA research station to restrict states to ('RMRS', 'SRS', 'NCRS', 'NERS', 'PNWRS').

If NULL, all research stations are included.

pltids Data frame. Non-spatial plot identifiers within bnd).

xy\_datsource String. Source of XY data ("obj", "csv", "datamart", "sqlite"). If datsource=NULL,

checks extension of xy\_dsn or xy to identify datsource.

xy\_dsn String. Data source name (dsn; i.e., pathname or database name) of xy. The dsn

varies by driver. See gdal OGR vector formats (https://www.gdal.org/ogr\_formats.html).

Optional if bnd\_layer is an R object.

xy sf R object or String. Table with xy coordinates. Can be a spatial polygon object,

data frame, full pathname to a shapefile, or name of a layer within a database.

xy\_opts List of xy data options to specify if xy is NOT NULL. See xy\_options (e.g.,

xy\_opts = list(xvar='LON', yvar='LAT').

datsource String. Source of FIA data ("obj", "csv", "datamart", "sqlite"). If datsource="sqlite",

specify database name in data\_dsn and layers in \*\_layer arguments. If dat-

source="datamart", files are downloaded and extracted from FIA DataMart (http://apps.fs.usda.gov/fia/dat

See details for more information about plot coordinates. If datsource="csv",

specify \*.csv file names in \*\_layer arguments.

data\_dsn String. Name of database where \*\_layers reside.

dbTabs List of database tables the user would like returned. See help(dbTables) for a list

of options.

eval String. Type of evaluation time frame for data extraction ('FIA', 'custom'). See

eval\_opts for more further options.

eval\_opts List of evaluation options for 'FIA' or 'custom' evaluations to determine the set

of data returned. See help(eval\_options) for a list of options.

puniqueid String. Name of unique identifier of plt.

invtype String. Type of FIA inventory to extract ('PERIODIC', 'ANNUAL'). Only one

inventory type (PERIODIC/ANNUAL) at a time.

intensity1 Logical. If TRUE, includes only XY coordinates where INTENSITY = 1 (FIA

base grid).

clipxy Logical. If TRUE, clips xy data to bnd.

pjoinid String. Variable in plt to join to XY data. Not necessary to be unique. If using

most current XY coordinates, use identifier for a plot (e.g., PLOT\_ID).

showsteps Logical. If TRUE, display data in device window.

returnxy Logical. If TRUE, save xy coordinates to outfolder.

returndata Logical. If TRUE, returns data objects.
savedata Logical. If TRUE, saves data to outfolder.
savexy Logical. If TRUE, saves XY data to outfolder.

savebnd Logical. If TRUE, and savedata=TRUE, saves bnd. If out fmt='sqlite', saves to

a SpatiaLite database.

exportsp Logical. If TRUE, and savexy=TRUE, saves xy data as spatial data. If FALSE,

saves xy data as table.

savedata\_opts List. See help(savedata\_options()) for a list of options. Only used when savedata

= TRUE.

spXYdat R list object. Output from spGetXY().
gui Logical. If TRUE, uses gui interface.
... parameters passed to DBgetPlots().

#### **Details**

#### datsource

Plots are extracted from 3 different data sources:

1) CSV - data have previously been extracted from the FIA database and stored as CSV files.

- 2) datamart data are extracted from FIA's publically-available datamart.
- 3) sqlite data have previously been extracted from the FIA database and stored within a SQLite database.

### **Selection parameters**

FIA plots are selected based on the following parameters:

evalid - the FIA evaluation identifier

evalCur - the most current FIA evaluation in database

evalEndyr - the FIA evaluation ending in evalEndyr

evalType - the FIA evaluation type ('ALL', 'AREAVOL', 'GRM', 'P2VEG', 'DWM', 'INV', 'REGEN', 'CRWN')

measCur - the most current measurement of each plot in database

measEndyr - the most current measuremtn of each plot in database in or prior to measEndyr

Endyr.filter - a filter for bnd that specifies the boundary where measEndyr should be applied

#### Value

xypltx sf object. Input xy data clipped to boundary.

bndx sf object. Input bnd.

tabs list object. List of input layers clipped to boundary (pltx,condx,etc.).

xy.uniqueid String. Name of unique identifier of xy.

puniqueid String. Name of unique identifier of plot in plt.

pjoinid String. Name of unique identifier of plot in plt.

If savedata=TRUE, outdat data frame is saved to outfolder.

### Note

If savebnd=TRUE:

If out\_fmt=c('csv','shp'), the st\_write (sf) function is called. The ArcGIS driver truncates variable names to 10 characters or less. Variable names are changed before export using an internal function (trunc10shp). If Spatial object has more than 1 record, it will be returned but not exported.

If datsource="datmart", data are imported from FIA DataMart. The plot coordinates have been altered for privacy (See https://www.fia.fs.fed.us/tools-data/spatial/Policy/index.php for details). The zip files are extracted on-the-fly from the online website. Web server connections will affect download speeds.

# Author(s)

Tracey S. Frescino

```
## Not run:
# Get polygon vector layer from FIESTA external data
WYbhfn <- system.file("extdata",</pre>
                       "sp_data/WYbighorn_adminbnd.shp",
                       package = "FIESTA")
# Extract data from FIA datamart for measurement years 2013 thru 2015
dat <- spGetPlots(bnd = WYbhfn,</pre>
                  datsource = "datamart",
                  eval = "custom",
                  eval_opts = list(measyrs = 2013:2015))
names(dat)
tabs <- dat$tabs
names(tabs)
head(tabs$plt)
table(tabs$plt$MEASYEAR)
# Extract data from FIA datamart for most current evaluation
datCur <- spGetPlots(bnd = WYbhfn,</pre>
                     datsource = "datamart",
                       eval = "FIA",
                     eval_opts = list(Cur = TRUE))
names(datCur)
tabsCur <- datCur$tabs
names(tabsCur)
head(tabsCur$plt)
table(tabsCur$plt$MEASYEAR)
## End(Not run)
```

spGetSAdoms Spatial wrapper - Generate a set of model domain units for Small Area Estimation (SAE) strategies.

# Description

Spatial process to generate a set of model domains (i.e., helper polygons) for Small Area Estimation (SAE) strategies. If helper\_autoselect=TRUE, an automated process is used to select helper polygons within a large area overlapping the small area. The helper polygons are unioned with the small area polygons, resulting in a set of model domains that can be used for SAE.

# Usage

```
spGetSAdoms(
  smallbnd,
  smallbnd_dsn = NULL,
  smallbnd.unique = NULL,
  smallbnd.domain = NULL,
  smallbnd.filter = NULL,
  smallbnd.stfilter = NULL,
  helperbnd = NULL,
  helperbnd_dsn = NULL,
  helperbnd.unique = NULL,
  helperbnd.filter = NULL,
  largebnd = NULL.
  largebnd_dsn = NULL,
  largebnd.unique = NULL,
  largebnd.filter = NULL,
 maxbnd = NULL,
 maxbnd_dsn = NULL,
 maxbnd.unique = NULL,
 maxbnd.filter = NULL,
  helper_autoselect = TRUE,
  nbrdom.min = NULL,
 maxbnd.threshold = 10,
  largebnd.threshold = 5,
 multiSAdoms = FALSE,
  showsteps = TRUE,
  savedata = FALSE,
  savesteps = FALSE,
  saveobj = FALSE,
  objnm = "SAdomdat",
 maxbnd.addtext = TRUE,
  largebnd.addtext = FALSE,
  savedata_opts = NULL,
  addstate = FALSE,
  dissolve = FALSE,
```

```
byeach = FALSE
)
```

### **Arguments**

smallbnd sf R object or String. Small area of interest boundary. Can be a spatial polygon

object, full pathname to a shapefile, or name of a layer within a database.

smallbnd\_dsn String. Data source name (dsn; e.g., sqlite or shapefile pathname) of smallbnd.

The dsn varies by driver. See gdal OGR vector formats (https://www.gdal.org/ogr\_formats.html).

Optional if smallbnd is an R object.

smallbnd.unique

String. The attribute in smallbnd that defines unique domain identifier in smallbnd that defines the unique small area(s). If NULL, an attribute is appended to smallbnd attribute table and used as smallbnd.unique, defining one polygon (SMALLAREA="SMALLAREA").

smallbnd.domain

String. A different attribute to use as for grouped modeling domains (optional). If NULL, smallbnd.domain=smallbnd.unique.

smallbnd.filter

String. A filter for smallbnd. Must be R syntax.

smallbnd.stfilter

String. A spatial filter for smallbnd to include only smallbnd polygons that intersect (or overlap >= 30 boundary. The filter is based on the stunitco internal R object, with attributes: STATECD, STATENM, UNITCD, UNITNM, COUNTYCD, COUNTYNM. The filter should include one of these attributes and must

be R syntax.

helperbnd sf R object or String. Name of polygon spatial layer delineating helper polygons

for small area models. Can be a spatial polygon object, full pathname to a

shapefile, or name of a layer within a database.

helperbnd\_dsn String. Data source name (dsn; e.g., sqlite or shapefile pathname) of helperbnd.

The dsn varies by driver. See gdal OGR vector formats (https://www.gdal.org/ogr\_formats.html).

Optional if helperbnd is an R object.

helperbnd.unique

String. The attribute in helper polygon layer that defines unique helper polygons.

helperbnd.filter

String. A filter for helperbnd. Must be R syntax.

largebnd sf R object or String. Name of large area polygon spatial layer, defining the

model data extent for building small are models. Can be a spatial polygon object,

full pathname to a shapefile, or name of a layer within a database.

largebnd\_dsn String. Data source name (dsn; e.g., sqlite or shapefile pathname) of largebnd.

The dsn varies by driver. See gdal OGR vector formats (https://www.gdal.org/ogr\_formats.html).

Optional if largebnd is an R object.

largebnd.unique

String. The attribute in largebnd polygon layer that defines unique large area

polygon(s).

largebnd.filter

String. A filter for largebnd. Must be R syntax.

maxbnd sf R object or String. Name of polygon spatial layer, defining the maximum

model data restraint for adding more helper polygons for building small are models. Can be a spatial polygon object, full pathname to a shapefile, or name

of a layer within a database.

maxbnd\_dsn String. Data source name (dsn; e.g., sqlite or shapefile pathname) of maxbnd.

The dsn varies by driver. See gdal OGR vector formats (https://www.gdal.org/ogr\_formats.html).

Optional if maxbnd is an R object.

maxbnd.unique String. The attribute in maxbnd polygon layer that defines unique max restraint

area(s).

maxbnd.filter String. A filter for maxbnd. Must be R syntax.

helper\_autoselect

Logical. If TRUE, the helper boundaries are automatically selected based on intersection with maxbnd and/or largebnd and number of helperbnds defined by

nbrdom.min.

nbrdom.min Integer. Set number for minimum domains for modeling. If NULL, all domains

within largebnd are selected.

maxbnd.threshold

Integer. Percent for including additional maxbnds for selecting helperbnds. If multiSAdoms=FALSE, the maxbnd with greatest percentage over the maxbnd.threshold

is selected.

largebnd.threshold

Integer. Percent for including additional largebnds for selecting helperbnds.

multiSAdoms Logical. If TRUE, and the percent intersect of smallbnd with maxbnd is greater

than maxbnd.threshold, more than 1 SAdoms will be output in list.

showsteps Logical. If TRUE, intermediate steps of selection process are displayed.

savedata Logical. If TRUE, save SAdoms spatial layer to outfolder.

savesteps Logical. If TRUE, save steps spatial intermediate layers and JPG images. All

spatial layers are output as \*.shp format in a separate folder (SAdoms\_steps).

saveobj Logical. If TRUE, save SAdomdat object to outfolder.

objnm String. Name of \*.rds object.

maxbnd.addtext Logical. If TRUE, adds text to intermediate step plots for maxbnd displays.

largebnd.addtext

Logical. If TRUE, adds text to intermediate step plots for largebnd displays.

savedata\_opts List. See help(savedata\_options()) for a list of options. Only used when savedata

= TRUE.

addstate Logical. If TRUE, appends state attribute to SAdoms.

dissolve Logical. If TRUE, aggregates polygons to smallbnd.domain or smallbnd.unique.

byeach Logical. If TRUE, creates an SAdom for each smallbnd polygon.

#### **Details**

### optional boundaries

The helperbnd, largebnd, and maxbnd are optional. If helperbnd=NULL, the smallbnd polygons are used for model domain units. If largebnd=NULL, the maxbnd is used to define the large area. If maxbnd=NULL, the largebnd is used to restrain the model extent. If both, largebnd=NULL and maxbnd=NULL, the extent of the smallbnd or helperbnd is used for defining and restraining the model extent.

#### nbrdom.min

The number of helper polygons selected are defined by nbrdom.min parameter. If nbrdom.min=NULL, all helper polygons within the large area extent are selected.

#### multiSAdoms

Use multiSAdoms parameter when small area of interest has multiple polygon features and the small area polygons overlap (within maxbnd.threshold) more than one maxbnd polygon. If multiSAdoms=TRUE, more than one set of model domain units are generated; one for each maxbnd where overlap is within maxbnd.threshold. If multiSAdoms=FALSE, only one set of model domain units are generated, using the maxbnd with the greatest overlap.

#### **AOI** attribute

A variable named 'AOI' is appended to the SAdoms attribute table to distinguish between the small area of interest polygons and the helper domain units.

#### Value

SAdoms1st List object. Set(s) of model domain units. If multiSAdoms=TRUE, the list may

have more than one set of model domain units.

smallbndlst List object. smallbnd(s). If multiSAdoms=TRUE, the list may have more than

one set of smallbnd.

If exportsp=TRUE, the SAdoms spatial object(s) is exported to outfolder, with format specified by out fmt.

#### Note

If exportsp=TRUE and out fmt="shp":

The st\_write (sf) function is called. The ArcGIS driver truncates variable names to 10 characters or less. Variable names are changed before export using an internal function (trunc10shp). If Spatial object has more than 1 record, it will be returned but not exported.

The spTransform (sf) method is used for on-the-fly map projection conversion and datum transformation using PROJ.4 arguments. Datum transformation only occurs if the +datum tag is present in the both the from and to PROJ.4 strings. The +towgs84 tag is used when no datum transformation is needed. PROJ.4 transformations assume NAD83 and WGS84 are identical unless other transformation parameters are specified. Be aware, providing inaccurate or incomplete CRS information may lead to erroneous data shifts when reprojecting. See spTransform help documentation for more details.

### Author(s)

Tracey S. Frescino

212 spGetStates

spGetStates	Spatial wrapper - Extracts states that intersect a boundary.

# Description

Wrapper to get state names that intersect a given boundary.

# Usage

```
spGetStates(
  bnd_layer,
  bnd_dsn = NULL,
  bnd.filter = NULL,
  stbnd.att = "COUNTYFIPS",
  RS = NULL,
  states = NULL,
  overlap = 1,
  showsteps = FALSE,
  savebnd = FALSE,
  savedata_opts = NULL
)
```

= TRUE.

### **Arguments**

bnd_layer	sf R object, Area of Interest (AOI) boundary. Can be a spatial sf object, full pathname to a shapefile, or name of a layer within a database.
bnd_dsn	String. Data source name (dsn; e.g., SQLite database or shapefile pathname) of bnd. The dsn varies by driver. See gdal OGR vector formats (https://www.gdal.org/ogr_formats.html).
bnd.filter	String. Filter to subset bnd spatial layer.
stbnd.att	String. Attribute in stunitco to output ('STATECD', 'STATENM', 'COUNTY-FIPS').
RS	String. Name of FIA research station to restrict states to ('RMRS','SRS','NCRS','NERS','PNWRS'). If NULL, all research stations are included.
states	String. States to subset boundary to.
overlap	Number. Percent overlap to include.
showsteps	Logical. If yes, display intersecting boundaries.
savebnd	Logical. If yes, save boundary to outfolder.

# Value

A list containing states and state names that the boundary crosses, and boundary and attribute information for the intersecting boundary.

savedata\_opts List. See help(savedata\_options()) for a list of options. Only used when savebnd

### Author(s)

Tracey S. Frescino

## **Examples**

spGetStrata

Spatial wrapper - Extracts point attribute values and pixel counts for strata and estimation unit spatial layers.

# **Description**

Wrapper to extract attribute and area from a polygon or raster estimation unit layer and a polygon or raster layer with strata pixel categories.

# Usage

```
spGetStrata(
  xyplt,
  xyplt_dsn = NULL,
  unit_layer,
 unit_dsn = NULL,
  uniqueid = "PLT_CN",
  unitvar = NULL,
  unitvar2 = NULL,
  unit.filter = NULL,
  strattype = "RASTER",
  strat_layer = NULL,
  strat_dsn = NULL,
  strvar = NULL,
  strat_lut = NULL,
  areaunits = "acres",
  rast.NODATA = NULL,
  keepNA = FALSE,
  ncores = 1,
  showext = FALSE,
  returnxy = FALSE,
```

```
savedata = FALSE,
exportsp = FALSE,
exportNA = FALSE,
spMakeSpatial_opts = NULL,
savedata_opts = NULL,
vars2keep = NULL,
gui = FALSE
)
```

# Arguments

rast.NODATA

r	guments	
	xyplt	Data frame, sf object, full pathname to *.csv or *shp, or layer name in a geo- database. Includes XY coordinates and unique identifier. If non-spatial, include options in spMakeSpatial_opts parameter.
	xyplt_dsn	String. Name of database where xyplt is. The dsn varies by driver. See gdal OGR vector formats (https://www.gdal.org/ogr_formats.html).
	unit_layer	sf R object or String. Name of estimation unit spatial layer. Can be a spatial polygon object, full pathname to a shapefile, name of a polygon layer within a database, or a full pathname to raster file.
	unit_dsn	String. Data source name (dsn; e.g., sqlite or shapefile pathname) of unit_layer. The dsn varies by driver. See gdal OGR vector formats (https://www.gdal.org/ogr_formats.html). Optional if unit_layer is sf object.
	uniqueid	String.* Unique identifier of xyplt records. Note: raster unit layers are converted to polygon.
	unitvar	String. If unittype="POLY", name of attribute in unit_layer defining estimation units. If NULL, the unit_layer represents one estimation unit.
	unitvar2	String. If unittype="POLY", name of attribute in unit_layer defining a second, hierarchical larger, estimation unit (e.g., Statecd).
	unit.filter	String. Filter to subset unit_layer spatial layer.
	strattype	String. Spatial layer type of strat_layer ("POLY", "RASTER"). Note: polygon strata layers are converted to raster.
	strat_layer	sf R object or full pathname of spatial stratification layer. Can be a spatial polygon object, full pathname to a shapefile, name of a polygon layer within a database, or a full pathname to raster file.
	strat_dsn	String. Data source name (dsn; e.g., sqlite or shapefile pathname) of strat_layer. The dsn varies by driver. See gdal OGR vector formats (https://www.gdal.org/ogr_formats.html). Optional if unit_layer is sf object.
	strvar	String. If strattype="POLY", name of strata attribute in strat_layer.
	strat_lut	Data frame. A look-up table of codes to aggregate. The format of table includes 2 columns, one column same name as strvar. If strattype="RASTER", strvar="value".
	areaunits	String. Output area units ("acres", "hectares", "sqmeters").

Numeric. NODATA value if stratlayer is raster (See notes). This values will be converted to NA and removed from output. if keepNA=TRUE, NA values will

not be in included in stratalut but will remain in pltassgn table.

Logical. If TRUE, returns data frame of NA values. keepNA Integer. Number of cores to use for extracting values. ncores Logical. If TRUE, layer extents are displayed in plot window. showext Logical. If TRUE, returns xy data as sf object (spxyplt). returnxy Logical. If TRUE, the input data with extracted values are saved to outfolder. savedata exportsp Logical. If savedata=TRUE and returnxy=TRUE, If TRUE, the extracted strata point data are exported to outfolder. Logical. If TRUE and keepNA=TRUE, NA values are exported to outfolder as exportNA a point shapefile. spMakeSpatial\_opts List. See help(spMakeSpatial\_options()) for a list of options. Use to convert X/Y values to simple feature (sf) coordinates. savedata\_opts List. See help(savedata options()) for a list of options. Only used when savedata = TRUE. String vector. Attributes in SAdoms, other than domvar to include in dunitlut vars2keep output and extract to pltassgn points.

### **Details**

gui

\*If variable = NULL, then it will prompt user for input.

If spatial layers have different projections, the polygon spatial layer is transformed to the projection of raster (See note about on-the-fly projection conversion). If both layers are long/lat coordinate system, they are transformed to default coordinate system (Conus Albers, NAD83).

Logical. If gui, user is prompted for parameters.

### Value

pltassgn	Data frame. Input xyplt data with extracted estimation unit and strata values appended.
unitarea	Data frame. Area by estimation unit.
unitvar	Data frame. Variable name for estimation unit in unitarea.
acrevar	Data frame. Variable name for area in unitarea.
stratalut	Data frame. Strata proportions (weights) by estimation unit and strata.
strvar	Data frame. Variable name for strata values in stratalut.
NAlst	sf List. If keepNA=TRUE, and NA values exist after data extraction, the spatial NA points are returned.
pltassgnid	String. Unique identifier of plot.
spxy	Simple feature. If returnxy=TRUE, Spatial coordinates.
xy.uniqueid	String. If returnxy=TRUE, unique identifier of spxy.

If savedata=TRUE, pltassgn and unitarea are saved to outfolder.

If exportsp=TRUE, the spatial sf points object is exported to outfolder.

. If exportNA=TRUE and NA values exist after data extraction, the spatial NA points are exported to outfolder.

#### Note

#### rast.NODATA

NODATA values are raster pixel values that have no data of interest, including pixels within the extent of the layer, but outside the area of interest. Sometimes these pixels have been defined previously. The defined NODATA pixels are imported to R as NULL values. When not previously defined, the pixels outside the area of interest will be the minimum or maximum value depending on the data type (e.g., 16-bit signed: min=-32,768; max=32,768) or byte size (1 byte: min=0; max=255). These NODATA values will be added to the zonal statistic calculations if not specified in rast.NODATA.

# If exportsp=TRUE:

If out\_fmt="shp", the st\_write (sf) function is called. The ArcGIS driver truncates variable names to 10 characters or less. Variable names are changed before export using an internal function (trunc10shp). If Spatial object has more than 1 record, it will be returned but not exported.

### On-the-fly projection conversion

The spTransform (sf) method is used for on-the-fly map projection conversion and datum transformation using PROJ.4 arguments. Datum transformation only occurs if the +datum tag is present in the both the from and to PROJ.4 strings. The +towgs84 tag is used when no datum transformation is needed. PROJ.4 transformations assume NAD83 and WGS84 are identical unless other transformation parameters are specified. Be aware, providing inaccurate or incomplete CRS information may lead to erroneous data shifts when reprojecting. See spTransform help documentation for more details.

#### unitarea

Area by estimation unit is calculated and returned as object named unitarea. Area is based on the projection of unit\_layer. If no unit\_layer input, than area is calculated from pixel counts.

### polygon to raster

If strattype="POLY", a raster template is created based on the masked extent of strat\_layer, with strat\_layer projected coordinate system and 30 meter pixel size.

### Author(s)

Tracey S. Frescino

spGetXY 217

spGetXY

Spatial wrapper - Extracts XY coordinates within a given boundary.

### **Description**

Wrapper to get FIA plots within the boundary population (area of interest) - Intersect with state boundary - Get FIA plots for intersected states, including tree, and spatial - Clip spatial coordinates and other tables to boundary (spClipPoint)

# Usage

```
spGetXY(
  bnd,
  bnd_dsn = NULL,
 bnd.filter = NULL,
  states = NULL,
 RS = NULL,
  xy_datsource,
 xy_dsn = NULL,
  xy = "PLOT",
  xy_opts = xy_options(),
 datsource = NULL,
  data_dsn = NULL,
  dbTabs = dbTables(),
  eval = "FIA",
  eval_opts = NULL,
  pjoinid = "CN",
  invtype = "ANNUAL",
  intensity1 = FALSE,
  pvars2keep = NULL,
  bndvars2keep = NULL,
  clipxy = TRUE,
  showsteps = FALSE,
  returnxy = TRUE,
  savedata = FALSE,
 exportsp = FALSE,
  savedata_opts = NULL
)
```

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### **Arguments**

sf R object, Area of Interest (AOI) boundary. Can be a spatial sf object, full

pathname to a shapefile, or name of a layer within a database.

bnd\_dsn String. Data source name (dsn; e.g., SQLite database or shapefile pathname) of

bnd. The dsn varies by driver. See gdal OGR vector formats (https://www.gdal.org/ogr\_formats.html).

Optional if bnd is an R object.

bnd. filter String. Filter to subset bnd spatial layer.

states String. The name of state(s) for tables (e.g., "Vermont", "Utah").

RS String. Name of FIA research station to restrict states to ('RMRS', 'SRS', 'NCRS', 'NERS', 'PNWRS').

If NULL, all research stations are included.

xy\_datsource Source of XY data ('datamart', 'sqlite', 'obj', 'csv').

xy\_dsn If datsource='sqlite', the file name (data source name) of the sqlite database

(\*.db) where XY data reside.

xy sf R object or String. If xy\_dsn = 'datamart', name of xy table in FIA DataMart.

If  $xy_dsn = 'sqlite'$ , name of xy layer in database. If datsource = 'csv', full pathname of xy CSV file(s). If datsource = 'obj', name of xy R object. If

datsource = 'shp', full pathname of shapefile.

xy\_opts List of xy data options for xy (e.g., xy\_opts = list(xvar='LON', yvar='LAT').

See xy\_options() for more options and defaults.

datsource String. Source of FIA data for defining FIA evaluations or appending vari-

ables ('datamart', 'sqlite', 'obj', 'csv'). If datsource = NULL, datsource = xy\_datsource. If datsource = 'datamart', data are downloaded extracted from

FIA DataMart (http://apps.fs.usda.gov/fia/datamart/datamart.html). If datsource='sqlite',

specify database name(s) in data\_dsn and table name(s) in dbTabs() argument.

If datsource = ('obj','csv'), specify \*.csv file name in dbTabs argument.

data\_dsn String. Name of database with plot\_layer and/or ppsa\_layer.

dbTabs String or R Object. If data\_dsn = 'datamart', name of table(s) in FIA DataMart.

If data\_dsn = 'sqlite', name of layer(s) in database. If datsource = 'csv', name

of CSV file(s). If datsource = 'obj', name of R object.

eval String. Type of evaluation time frame for data extraction ('FIA', 'custom'). See

eval\_opts for more further options.

eval\_opts List of evaluation options for 'FIA' or 'custom' evaluations to determine the set

of data returned. See help(eval\_options) for a list of options.

pjoinid String. Variable in plt to join to XY data. Not necessary to be unique. If using

most current XY coordinates, use identifier for a plot (e.g., PLOT\_ID).

invtype String. Type of FIA inventory to extract ('PERIODIC', 'ANNUAL'). Only one

inventory type (PERIODIC/ANNUAL) at a time.

intensity1 Logical. If TRUE, includes only XY coordinates where INTENSITY = 1 (FIA

base grid).

pvars2keep String vector. One or more variables in plot table to append to output.

bndvars2keep String vector. One or more variables in bnd to append to output.

clipxy Logical. If TRUE, clips xy data to bnd.

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showsteps Logical. If TRUE, display data in device window.

returnxy Logical. If TRUE, returns XY coordinates.

savedata Logical. If TRUE, saves data to outfolder. Note: includes XY data if returnxy =

TRUE.

exportsp Logical. If savedata = TRUE and returnxy = TRUE, if TRUE, exports XY data

as spatial data.

savedata\_opts List. See help(savedata\_options()) for a list of options. Only used when savedata

= TRUE.

### **Details**

#### datsource

Plots are extracted from 3 different data sources:

- 1) CSV data have previously been extracted from the FIA database and stored as CSV files.
- 2) datamart data are extracted from FIA's publically-available datamart.
- 3) sqlite data have previously been extracted from the FIA database and stored within a SQLite database.

# **Selection parameters**

FIA plots are selected based on the following parameters:

evalid - the FIA evaluation identifier

evalCur - the most current FIA evaluation in database

evalEndyr - the FIA evaluation ending in evalEndyr

evalType - the FIA evaluation type ('ALL', 'AREAVOL', 'GRM', 'P2VEG', 'DWM', 'INV', 'REGEN', 'CRWN')

measCur - the most current measurement of each plot in database

measEndyr - the most current measuremtn of each plot in database in or prior to measEndyr

Endyr.filter - a filter for bnd that specifies the boundary where measEndyr should be applied

### Value

spxy sf. If returnxy=TRUE, spatial xy point data.

pltids data frame. A table of pltids that are within bnd.

spxy sf data frame. If returnxy, a simple feature with pltids within bnd.

bndx sf object. Input bnd.

xy.uniqueid String. Unique identifier of plots in xy.states String. Vector of states that intersect bnd.

countyfips String. Vector of countyfips values that intersect bnd. stbnd.att String. Name of state attribute used to select plots.

If savedata=TRUE and returnxy=TRUE, the plt data frame, including XY coordinates is saved to outfolder (xyplt).

If savedata=TRUE and returnxy=FALSE, the plt data frame, without XY coordinates is saved to

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outfolder (pltids).

If savedata=TRUE and returnxy=TRUE and exportsp=TRUE, the spxy sf object is exported as shapefile to outfolder.

### Note

If savebnd=TRUE:

If out\_fmt=c('csv','shp'), the st\_write (sf) function is called. The ArcGIS driver truncates variable names to 10 characters or less. Variable names are changed before export using an internal function (trunc10shp). If Spatial object has more than 1 record, it will be returned but not exported.

If datsource="datmart", (default), data are imported from FIA DataMart. The plot coordinates have been altered for privacy (See https://www.fia.fs.fed.us/tools-data/spatial/Policy/index.php for details). The zip files are extracted on-the-fly from the online website. Web server connections will affect download speeds.

### Author(s)

Tracey S. Frescino

### **Examples**

spImportSpatial

Spatial - Imports a spatial vector layer to an S4 Spatial object.

### **Description**

Imports a spatial vector layer to an S4 Spatial object.

### Usage

```
spImportSpatial(
  layer = NULL,
  dsn = NULL,
```

spMakeSpatialPoints 221

```
sql = NULL,
polyfix = FALSE,
gui = FALSE
)
```

# **Arguments**

layer	Data frame object or String. Name of spatial layer. Can be layer with dsn, full pathname, including extension, or file name (with extension) in xy_dsn folder.
dsn	String. Name of database where layer is. The dsn varies by driver. See gdal OGR vector formats (https://www.gdal.org/ogr_formats.html).
sql	String. A sql syntax query to subset spatial layer.
polyfix	Logical. If polyfix=TRUE, uses buffer with 0 width to clean up polygons.
gui	Logical. If TRUE, search for layer within dsn.

### Value

A spatial object

# Note

Wrapper for sf package... st\_read function.

# Author(s)

Tracey S. Frescino

# **Examples**

 ${\tt spMakeSpatialPoints}$ 

Spatial - Generates an S4 SpatialPoints object from X/Y coordinates.

# **Description**

Generates an S4 SpatialPoints object with defined projection from a data table or matrix including X and Y coordinates, with option to export as an ArcGIS shapefile (\*.shp).

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### Usage

```
spMakeSpatialPoints(
   xyplt,
   xyplt_dsn = NULL,
   xy.uniqueid = NULL,
   xvar = NULL,
   yvar = NULL,
   xy.crs = 4269,
   addxy = FALSE,
   exportsp = FALSE,
   savedata_opts = NULL
)
```

### Arguments

xyplt Data frame object or String. Name of layer with xy coordinates and unique

identifier. Can be layer with xy\_dsn, full pathname, including extension, or file

name (with extension) in xy\_dsn folder.

xyplt\_dsn String. Name of database or folder were xyplt is. The dsn varies by driver. See

gdal OGR vector formats (https://www.gdal.org/ogr\_formats.html).

xy.uniqueid String. Unique identifier of xyplt rows.

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 Refer-

ence System. (e.g., EPSG:4269-Geodetic coordinate system for North America,

NAD83).

addxy Logical. If TRUE, adds x and y variables to spatial sf object.

exportsp Logical. If TRUE, exports spatial object.

savedata\_opts List. See help(savedata\_options()) for a list of options. Only used when exportsp

= TRUE.

### Value

spplt sf obect with spatial points and defined CRS.

If exportsp = TRUE, the sf object is written to specified output.

### Note

If exportsp=TRUE and a shp output format is specified:

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. The returned Spatial object will have original names, before truncating.

If Spatial object has more than 1 record, it cannot be exported.

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### Author(s)

Tracey S. Frescino

# **Examples**

spPoly2Rast

Spatial - Converts SpatialPolygons layer to raster.

# Description

Converts SpatialPolygons layer to raster.

## Usage

```
spPoly2Rast(
  polyv,
  polyv_dsn = NULL,
  polyv.att,
  polyv.lut = NULL,
  rastfn.template = NULL,
  validate = FALSE,
  NODATA = NULL,
  outfolder = NULL,
  outfn = "polyrast",
  outext = "img",
  outfn.pre = NULL,
  outfn.date = FALSE,
  overwrite = FALSE
```

# **Arguments**

sf R object or String. Polygon data to convert to raster. Can be a spatial polygon object, full pathname to a shapefile, or name of a layer within a database.

String. Data source name (dsn; e.g., sqlite or shapefile pathname) of layer to convert. The dsn varies by driver. See gdal OGR vector formats (https://www.gdal.org/ogr\_formats.html). Optional if polyv is sf object.

String. Name of attribute in polyv to rasterize.

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polyv.lut Data frame. Lookup table of codes, if polyv.att is character or want to group

codes. The lookup table must be data.frame including polyv.att and another

column with classes.

rastfn.template

String. Full path name of raster to use as template for new raster.

validate Logical. If TRUE, validates polyv and clippolyv before clipping. Uses sf::st\_make\_valid

with default parameters (geos\_method='valid\_structure', geos\_keep\_collapsed=FALSE).

NODATA Number. The NODATA value for background values. If NODATA is NULL,

and a NODATA value is defined on the rastfn.template raster, the default is the defined NODATA value, else it is defined based on its datatype (see DE-

FAULT\_NODATA for default data values).

outfolder String. If exportshp=TRUE, name of output folder. If NULL, the working di-

rectory is used.

outfn String. Name of output raster. If NULL, default is 'polyrast'.

outext String. Name of raster extension (fmt).

outfn.pre String. Add a prefix to output name (e.g., "01").

outfn.date Logical. If TRUE, add date to end of outfile (e.g., outfn\_'date'.csv).

overwrite Logical. If TRUE and exportshp=TRUE, overwrite files in outfolder.

#### Value

A list containing raster and raster information derived from the original polygon.

### Note

On-the-fly projection conversion

The spTransform (sf) method is used for on-the-fly map projection conversion and datum transformation using PROJ.4 arguments. Datum transformation only occurs if the +datum tag is present in the both the from and to PROJ.4 strings. The +towgs84 tag is used when no datum transformation is needed. PROJ.4 transformations assume NAD83 and WGS84 are identical unless other transformation parameters are specified. Be aware, providing inaccurate or incomplete CRS information may lead to erroneous data shifts when reprojecting. See spTransform help documentation for more details.

### If exportshp=TRUE:

The st\_write (sf) function is called. The ArcGIS driver truncates variable names to 10 characters or less. Variable names are changed before export using an internal function (trunc10shp). If Spatial object has more than 1 record, it will be returned but not exported.

### Author(s)

Tracey S. Frescino

### **Examples**

```
# Get polygon vector layer from FIESTA external data
WYbhdistfn <- system.file("extdata",</pre>
```

spReprojectRaster 225

spReprojectRaster

Spatial - Reprojects an Esri shapefile (\*shp) or S4 Spatial object.

### **Description**

Reprojects an Esri shapefile (\*.shp) or S4 Spatial object to a new geographic or projected coordinate system, with option to save new object.

# Usage

```
spReprojectRaster(
  rastfn,
 bands = NULL,
  crs = NULL,
 rast.ref = NULL,
 crs.new = NULL.
  res.new = NULL,
 bbox.new = NULL,
 dtype.new = NULL,
 NODATA.new = NULL,
  resamp.method = "near".
 crs.default = "EPSG:5070",
  compress = NULL,
 BigTIFF = FALSE,
  outfolder = NULL,
 outfn = NULL,
 outext = NULL,
  overwrite = FALSE
)
```

### **Arguments**

rastfn

String or Raster. File name(s) with extensions, or raster object(s). Note: raster objects must be written to file.

bands

Numeric vector. If rast is a multi-layer raster and only 1 or some layers are desired, specify layer number(s) in a vector format. If NULL, all layers are projected.

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crs	Coordinate Reference System (CRS). The CRS of rastfn if not defined. EPSG:code, PROJ.4 declaration, or .prj file containing WKT. For example, PROJ.4: "+proj=moll +lon_0=0 +x_0=0 +y_0=0 +ellps=WGS84 +datum=WGS84 +units=m +no_defs". If NULL, and the CRS of rastfn is not defined, uses crs.default.
rast.ref	String or Raster. File name(s) with extensions, or raster object to use as reference raster.
crs.new	Coordinate Reference System. New CRS for rastfn. EPSG:code, PROJ.4 declaration, or .prj file containing WKT. For example, PROJ.4: "+proj=moll +lon_0=0 +x_0=0 +y_0=0 +ellps=WGS84 +datum=WGS84 +units=m +no_defs".
res.new	Integer vector. One or two values defining new resolution of raster (in target georeferenced units) (e.g., $30$ or $c(30,30)$ ).
bbox.new	<xmin xmax="" ymax="" ymin=""> Georeferenced extent or bounding box of new raster.</xmin>
dtype.new	String. Force a data type of new raster. If NULL, the data type will be same as rastfn (e.g., Byte, Int16, UInt16).
NODATA.new	Integer. Set nodata values for new raster. New files will be initialized to this value and if possible the nodata value will be recorded in the output file. Use a value of "None" to ensure that nodata is not defined. If NULL, NODATA and rastfn has a set NODATA value, this value will be used for new raster.
resamp.method	Method for resampling ('near', 'bilinear', 'cubic', 'cubicspline', 'landzos', 'average', 'mode', 'min', 'max', 'med', 'q1', 'q3').
crs.default	Coordinate Reference System. A default CRS if crs.new=NULL. The default is: EPSG:5070, Conus Albers, PRJ4='+proj=aea +lat_1=29.5 +lat_2=45.5 +lat_0=23 +lon_0=-96, +x_0=0 +y_0=0", "+ellps=GRS80 +towgs84=0,0,0,-0,-0,-0,0 +units=m +no_defs'.
compress	String. An optional compression type ('LZW', "DEFLATE', "PACKBITS').
BigTIFF	Logical. If TRUE, compress option for big files (> 4GB).
outfolder	String. If exportsp=TRUE, name of output folder. If NULL, the working directory is used.
outfn	String. Name of output raster. If NULL, default is 'polyrast'.
outext	String. Name of raster extension (fmt). If NULL, uses extension from outfn or rastfn.
overwrite	Logical. If TRUE, overwrites raster file.

# Value

rastfn.new String. Full path name to reprojected raster.

### Note

# Coordinate Reference Systems (CRS)

An ellipse is an estimated model describing the basic shape of the Earth and is the basis for all coordinate systems. There are many ellipsoids designed for local (e.g., NAD27) or global (e.g., WGS84, GRS80) use. The datum defines the reference position of the coordinate axes associated with a specific ellipsoid. Specifying the datum also defines the ellipsoid, whereas specifying the ellipsoid does not provide information of the datum.

spReprojectRaster 227

WGS84 vs NAD83 WGS84 and NAD83 datums are often used interchangeably, and use very similar ellipsoids (WGS84 and GRS80, respectively), but have different reference points. Slight tectonic shifts through time have caused increased divergence between the two, with NAD83 datum intended to track movements more consistently.

```
Common Datums and associated spheroid (ellipsoid):
NAD27 - North American Datum of 1927 (Clarke 1866 spheroid)
NAD83 - North American Datum of 1983 (GRS 1980 spheroid)
WGS84 - World Geodetic System of 1984 (WGS 1984 spheroid)
```

```
From R, use projInfo for list of different projections and datums. > projInfo(type="proj") > projInfo(type="datum")
```

```
Common EPSG Geodetic codes in U.S.
```

```
EPSG:4326 - Longitude/Latitude (WGS84) - Common for global displays (used by Google Earth) EPSG:4269 - Longitude/Latitude (NAD83) - Common by U.S. Federal Agencies
```

The sf::st\_transform (GDAL) method is used for map projection conversion and datum transformation using PROJ.4 arguments. Datum transformation only occurs if the +datum tag is present in the both the from and to PROJ.4 strings. The +towgs84 tag is used when no datum transformation is needed. PROJ.4 transformations assume NAD83 and WGS84 are identical unless other transformation parameters are specified. Be aware, providing inaccurate or incomplete CRS information may lead to erroneous data shifts when reprojecting. See spTransform help documentation for more details.

### Author(s)

Tracey S. Frescino, Chris Toney

# Examples

228 spReprojectVector

spReprojectVector	Spatial - Reprojects an sf spatial object.

# **Description**

Reprojects an sf spatial object to a new coordinate reference system.

# Usage

```
spReprojectVector(
  layer,
  dsn = NULL,
  crs.new,
  exportsp = FALSE,
  savedata_opts = NULL
)
```

### **Arguments**

layer	sf class R object or String. The spatial layer must have a defined projection (test using sf::st_crs(layer)).
dsn	String. Data source name (dsn; i.e., folder or database name) of splayer. The dsn varies by driver. See gdal OGR vector formats (https://www.gdal.org/ogr_formats.html). Optional if layer is an R object.
crs.new	EPSG Integer or PROJ.4 String. New EPSG Geodetic Parameter Dataset definition or gdal PROJ.4 string identifying the new coordinate system (e.g., "+proj=longlat +datum=NAD83 +no_defs +ellps=GRS80 +towgs84=0,0,0").
exportsp	Logical. If TRUE, the spatial reprojected object is exported to outfolder (see spExportSpatial for details).
savedata_opts	List. See help(savedata_options()) for a list of options for saving data. If out_layer = NULL, default = 'layerprj'.

# Value

```
layerprj sf object. Reprojected spatial layer.

If exportsp = TRUE, a spatial layer is written to outfolder (See note).
```

### Note

Coordinate Reference Systems (CRS)

An ellipse is an estimated model describing the basic shape of the Earth and is the basis for all coordinate systems. There are many ellipsoids designed for local (e.g., NAD27) or global (e.g., WGS84, GRS80) use. The datum defines the reference position of the coordinate axes associated with a specific ellipsoid. Specifying the datum also defines the ellipsoid, whereas specifying the ellipsoid does not provide information of the datum.

spReprojectVector 229

WGS84 vs NAD83 WGS84 and NAD83 datums are often used interchangeably, and use very similar ellipsoids (WGS84 and GRS80, respectively), but have different reference points. Slight tectonic shifts through time have caused increased divergence between the two, with NAD83 datum intended to track movements more consistently.

```
Common Datums and associated spheroid (ellipsoid):
NAD27 - North American Datum of 1927 (Clarke 1866 spheroid)
NAD83 - North American Datum of 1983 (GRS 1980 spheroid)
WGS84 - World Geodetic System of 1984 (WGS 1984 spheroid)
```

```
From R, use projInfo for list of different projections and datums. > projInfo(type="proj") > projInfo(type="datum")
```

Common EPSG Geodetic codes in U.S.

EPSG:4326 - Longitude/Latitude (WGS84) - Common for global displays (used by Google Earth) EPSG:4269 - Longitude/Latitude (NAD83) - Common by U.S. Federal Agencies

The sf::st\_transform (GDAL) method is used for map projection conversion and datum transformation using PROJ.4 arguments. Datum transformation only occurs if the +datum tag is present in the both the from and to PROJ.4 strings. The +towgs84 tag is used when no datum transformation is needed. PROJ.4 transformations assume NAD83 and WGS84 are identical unless other transformation parameters are specified. Be aware, providing inaccurate or incomplete CRS information may lead to erroneous data shifts when reprojecting. See spTransform help documentation for more details.

ESRI Shapefile Driver

If exportsp=TRUE:

The st\_write (sf) function is called. 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). If sf object has more than 1 record, it will be returned but not exported.

### Author(s)

Tracey S. Frescino

### **Examples**

230 spUnionPoly

```
# Use `spReprojectVector` to reproject the vector
WYspplt.utm12 <- spReprojectVector(layer = WYspplt,</pre>
                                    crs.new = prj)
# Check results
sf::st_crs(WYspplt.utm12)
```

spUnionPoly

Spatial - Generate a unioned sf object with polygons and attributes from two sf polygon objects.

# **Description**

Generate a unioned sf object with polygons and attributes from two sf polygon objects.

### Usage

```
spUnionPoly(
  polyv1,
 polyv1_dsn = NULL,
 polyv2,
 polyv2_dsn = NULL,
 validate = FALSE,
  showext = FALSE,
  areacalc = FALSE,
 areavar = "ACRES_GIS",
 exportsp = FALSE,
  savedata_opts = NULL,
)
```

### **Arguments**

validate

polyv1	sf R object or String. Polygon data to union. Can be a spatial polygon object, full pathname to a shapefile, or name of a layer within a database.
polyv1_dsn	String. Data source name (dsn; e.g., sqlite or shapefile pathname) of layer to union. The dsn varies by driver. See gdal OGR vector formats (https://www.gdal.org/ogr_formats.html). Optional if polyv1 is sf object.
polyv2	sf R object or String. Polygon data to union. Can be a spatial polygon object, full pathname to a shapefile, or name of a layer within a database.
polyv2_dsn	String. Data source name (dsn; e.g., sqlite or shapefile pathname) of layer to

union. The dsn varies by driver. See gdal OGR vector formats (https://www.gdal.org/ogr\_formats.html).

Optional if polyv2 is sf object.

Logical. If TRUE, validates polyv and clippolyv before clipping. Uses sf::st\_make\_valid

with default parameters (geos\_method='valid\_structure', geos\_keep\_collapsed=FALSE).

spUnionPoly 231

showext Logical. If TRUE, layer extents are displayed in plot window.

areacalc Logical. If TRUE, calculate area of unioned polygons and append to attribute

table (See details).

areavar String. Name of area variable.

exportsp Logical. If TRUE, the spatial unioned object is exported to outfolder (see spEx-

portSpatial for details).

savedata\_opts List. See help(savedata\_options()) for a list of options. Only used when export

= TRUE. If out\_layer = NULL, default = 'polyunion'.

... For extendibility.

### **Details**

\*If variable = NULL, then it will prompt user for input.

Uses raster function union to merge two polygons and crop, if clip=TRUE. Generates a new ID for each polygon and appends attributes from both polygons.

areacalc

If areacalc = TRUE and the unioned spatial object is not in a projected coordinate system (i.e., longlat), the object will be reprojected to the Albers Equal Area projection before area is calculated.

#### Value

sf object of unioned polygon. If polyv1 and polyv2 have different projections, the projection of returned object will have the same projection as poly1 (See note about on-the-fly projection conversion).

If exportsp=TRUE, the sf object will be written to outfolder (See note).

### Note

On-the-fly projection conversion

The spTransform (sf) method is used for on-the-fly map projection conversion and datum transformation using PROJ.4 arguments. Datum transformation only occurs if the +datum tag is present in the both the from and to PROJ.4 strings. The +towgs84 tag is used when no datum transformation is needed. PROJ.4 transformations assume NAD83 and WGS84 are identical unless other transformation parameters are specified. Be aware, providing inaccurate or incomplete CRS information may lead to erroneous data shifts when reprojecting. See spTransform help documentation for more details.

ESRI Shapefile Driver

If exportsp=TRUE:

The st\_write (sf) function is called. 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). If sf object has more than 1 record, it will be returned but not exported.

### Author(s)

Tracey S. Frescino

232 spZonalRast

### **Examples**

```
## Not run:
 # Set up data from `FIESTA` and `raster`
 WYbhfn <- system.file("extdata",</pre>
                         "sp_data/WYbighorn_adminbnd.shp",
                        package = "FIESTA")
 WYbh <- spImportSpatial(WYbhfn)</pre>
 # Load in USAco data from geodata package
 USAco <- geodata::gadm(country="United States", level=2, path=tempdir())</pre>
 # Generate unioned `sf` object
 polyUnion <- spUnionPoly(polyv1 = USAco[USAco$NAME_1 == "Wyoming",],</pre>
                            polyv2 = WYbh,
                            areacalc = TRUE)
 # Plot the result
 plot(sf::st_geometry(polyUnion))
 ## End(Not run)
spZonalRast
                          Spatial - Extracts summary statistics by polygon (i.e., zone) for a
```

### **Description**

Extracts summary statistics by polygon, or zone for a raster (single or multi-band).

raster.

### Usage

```
spZonalRast(
 polyv,
 polyv_dsn = NULL,
 polyv.att = NULL,
  rastfn,
  rastfolder = NULL,
  bands = NULL,
  zonalstat,
  pixelfun = NULL,
  validate = FALSE,
  outname = NULL,
  showext = FALSE,
  rastlut = NULL,
  rast.NODATA = NULL,
  savedata = FALSE,
  savedata_opts = NULL
)
```

spZonalRast 233

# Arguments

polyv	sf R object or String. Polygon data to identify zones. Can be a spatial polygon object, full pathname to a shapefile, or name of a layer within a database.
polyv_dsn	String. Data source name (dsn; e.g., sqlite or shapefile pathname) of zonal layer. The dsn varies by driver. See gdal OGR vector formats (https://www.gdal.org/ogr_formats.html). Optional if polyv is sf object.
polyv.att	String. Name of attribute in polyv to identify zones for summarizing raster statistics.
rastfn	String or Raster. File name with extension, or raster object. Note: raster objects must be written to file.
rastfolder	String. Name of the folder with raster layers. Optional. Useful if all raster layers are in same folder.
bands	Numeric vector. If rast is a multi-layer raster and only 1 or some layers are desired, specify layer number(s) in a vector format. If NULL, all layers are summed.
zonalstat	String vector. Zonal statistic(s) to return for rasters with continuous data ("mean", "sum", "majority", "minority", "variety", "npixels") or rasters with discrete data ("count", "proportion").
pixelfun	Function. A function to apply to the individual pixel values before calculating sum and mean. The function should accept a single numeric argument (pixel value) and return a single numeric argument.
validate	Logical. If TRUE, validates polyv and clippolyv before clipping. Uses sf::st_make_valid with default parameters (geos_method='valid_structure', geos_keep_collapsed=FALSE).
outname	String. Variable name for output. The output names will use outname as a prefix to summary statistics (i.e., 'outname'.mean, 'outname'.sum).
showext	Logical. If TRUE, layer extents are displayed in plot window.
rastlut	Data frame. A look up table to recode raster values. Must be 2 columns: Column 1 with raster values and column 2 with recode values.
rast.NODATA	Numeric. NODATA value (if not already defined) or other values to ignore. These values will be removed from output zonal table. NODATA values defined in raster are removed before zonal statistic calculations.
savedata	Logical. If TRUE, the zonal data are saved to outfolder.
savedata_opts	List. See help(savedata_options()) for a list of options. Only used when savedata = TRUE. If out_layer = NULL, default = 'zonalext'.

# **Details**

 $Use \ spZonalRast() \ to \ prompt \ for \ input.$ 

If the projection of polyv is different than the projection of rast, the polyv SpatialPolygons object is converted to the projection of rast (See note about on-the-fly projection conversion).

234 spZonalRast

### Value

zonalext Data frame. Zonal statistics by polygon attribute (attribute).

outname String vector. Names of zonal statistic variables generated in zonalext data

frame.

rasterfile String vector. Names of raster file(s) associated with zonal statistic.

If savedata=TRUE, outdat data frame is saved to outfolder (Default name: zonalext 'date'.csv).

### Note

#### rast.NODATA

NODATA values are raster pixel values that have no data of interest, including pixels within the extent of the layer, but outside the area of interest. Sometimes these pixels have been defined previously. The defined NODATA pixels are imported to R as NULL values. When not previously defined, the pixels outside the area of interest will be the minimum or maximum value depending on the data type (e.g., 16-bit signed: min=-32,768; max=32,768) or byte size (1 byte: min=0; max=255). These NODATA values will be added to the zonal statistic calculations if not specified in rast.NODATA.

### On-the-fly projection conversion

The spTransform (sf) method is used for on-the-fly map projection conversion and datum transformation using PROJ.4 arguments. Datum transformation only occurs if the +datum tag is present in the both the from and to PROJ.4 strings. The +towgs84 tag is used when no datum transformation is needed. PROJ.4 transformations assume NAD83 and WGS84 are identical unless other transformation parameters are specified. Be aware, providing inaccurate or incomplete CRS information may lead to erroneous data shifts when reprojecting. See spTransform help documentation for more details.

# Author(s)

Tracey S. Frescino

# Examples

stunitco 235

names	stunitco	SpatialPolygonsDataFrame with FIA state, unit, county codes and names
-------	----------	---

# **Description**

SpatialPolygonsDataFrame with FIA state, unit, county codes and names

### Usage

stunitco

### **Format**

An object of class sf (inherits from data.frame) with 3233 rows and 8 columns.

### **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

WYcond

FIA data. Condition-level data from FIA public database.

### **Description**

FIA condition-level data for the state of Wyoming, FIA Evaluation 561301, including inventory years 2011-2013.

### **Format**

A dataframe with 26 columns and 3224 rows.

### **Source**

FIA national database (FIADB\_1.7.0.00), downloaded September 18, 2016.

### References

WYp2veg\_subplot\_spp

FIA data. P2 vegetation species data from FIA public database.

### **Description**

FIA subplot-level P2 vegetation species data for the state of Wyoming, FIA Evaluation 561301, including inventory years 2011-2013.

### **Format**

A dataframe with 9 columns and 14616 rows.

### Source

FIA national database (FIADB\_1.7.0.00), downloaded September 18, 2016.

#### References

Burrill, E.A.; Wilson, A.M.; Turner, J.A.; Pugh, S.A.; Menlove, J.; Christiansen, G.; B.L. Conkling, B.L.: David, W. 2018. The Forest Inventory and Analysis Database: Database description and user guide version 8.0 for Phase 2.

WYp2veg\_subp\_structure

FIA data. P2 vegetation structure data from FIA public database.

# **Description**

FIA subplot-level P2 vegetation structure data for the state of Wyoming, FIA Evaluation 561301, including inventory years 2011-2013.

### Format

A dataframe with 6 columns and 96775 rows.

### Source

FIA national database (FIADB\_1.7.0.00), downloaded September 18, 2016.

### References

WYplt 237

WYplt FIA data. Plot-level data from FIA public database.

# **Description**

FIA plot-level data for the state of Wyoming, FIA Evaluation 561301, including inventory years 2011-2013.

#### **Format**

A data frame with 20 columns and 3047 rows.

### **Details**

VARIABLE DESCRIPTION

CN Unique FIADB identifier

PREV\_PLT\_CN Previous unique FIADB identifier

INVYRInventory yearSTATECDState code (FIPS)CYCLEInventory cycle number

SUBCYCLE Inventory subcycle number (Do not use subcycle 99 for estimation)

UNITCD Survey unit code COUNTYCD County code

PLOT Phase 2 plot number (Public)

LON\_PUBLIC Longitude - fuzzed/swapped (Decimal degrees; NAD83)

LAT\_PUBLIC Latitude - fuzzed/swapped (Decimal degrees; NAD83)

PLOT\_NONSAMPLE\_REASN\_CD Plot nonsampled reason SAMP\_METHOD\_CD Sample method code SUBP\_EXAMINE\_CD Subplots examined code MANUAL Manual version number

INTENSITY Intensity

MEASYEAR Measurement year
MEASMON Measurement month
MEASDAY Measurement day
REMPER Remeasurement period

DESIGNCD Plot design

P2PANEL Phase 2 panel number
SUBPANEL Subpanel number
ELEV Elevation (ft)
KINDCD Sample kind

MORT\_TYP\_CD Type of annual mortality volume (1:Current annual; 2:Periodic annual)
GROW\_TYP\_CD Type of annual volume growth (1:Current annual; 2:Periodic annual)

NF\_PLOT\_NONSAMPLE\_REASN\_CD Nonforest sampling status P2VEG\_SAMPLING\_STATUS\_CD P2 vegetation sampling status

PLOT STATUS CD Plot sampling status

NF\_PLOT\_STATUS\_CD Nonforest plot sampling status

NBRCND DERIVED: Number of conditions for plot

238 WYpltassgn

NBRCNDFOR FORNONSAMP CCLIVEPLT UNIQUEID DERIVED: Number of different forest type conditions for plot DERIVED: Plot status - sampled and nonsampled (Combination of PLOT\_NO DERIVED: Percent cover of live trees for plot (LIVE\_CANOPY\_CVR\_PCT \*

DERIVED: Unique identifier for plot location ('Z'+STATECD(2)+UNITCD(2

### **Source**

FIA national database (FIADB\_1.7.0.00), downloaded September 18, 2016.

### References

Burrill, E.A.; Wilson, A.M.; Turner, J.A.; Pugh, S.A.; Menlove, J.; Christiansen, G.; B.L. Conkling, B.L.: David, W. 2018. The Forest Inventory and Analysis Database: Database description and user guide version 8.0 for Phase 2.

WYpltassgn

FIA data. Plot assignment data from FIA public database.

### **Description**

FIA plot-level stratification assignments for the state of Wyoming, FIA Evaluation 561301, including inventory years 2011-2013.

#### **Format**

A dataframe with 24 columns and 3047 rows.

### Source

FIA national database (FIADB\_1.7.0.00), downloaded September 18, 2016.

### References

WYseed 239

WYseed

FIA data. Seedling data from FIA public database.

# **Description**

FIA seedling data for the state of Wyoming, FIA Evaluation 561301, including inventory years 2011-2013.

### **Format**

A dataframe with 10 columns and 1607 rows.

### **Source**

FIA national database (FIADB\_1.7.0.00), downloaded September 18, 2016.

### References

Burrill, E.A.; Wilson, A.M.; Turner, J.A.; Pugh, S.A.; Menlove, J.; Christiansen, G.; B.L. Conkling, B.L.: David, W. 2018. The Forest Inventory and Analysis Database: Database description and user guide version 8.0 for Phase 2.

WYstratalut

FIA data. Post-stratification data from FIA public database.

# Description

FIA stratification data for the state of Wyoming, FIA Evaluation 561301, including inventory years 2011-2013.

### Format

A dataframe with 7 columns and 35 rows.

# Source

FIA national database (FIADB\_1.7.0.00), downloaded September 18, 2016.

### References

240 WYsubp\_cond

WYsubplot

FIA data. Subplot data from FIA public database.

# Description

FIA subplot-level data for the state of Wyoming, FIA Evaluation 561301, including inventory years 2011-2013.

### **Format**

A dataframe with 9 columns and 20596 rows.

### **Source**

FIA national database (FIADB\_1.7.0.00), downloaded September 18, 2016.

### References

Burrill, E.A.; Wilson, A.M.; Turner, J.A.; Pugh, S.A.; Menlove, J.; Christiansen, G.; B.L. Conkling, B.L.: David, W. 2018. The Forest Inventory and Analysis Database: Database description and user guide version 8.0 for Phase 2.

WYsubp\_cond

FIA data. Subplot condition data from FIA public database.

# **Description**

FIA subplot condition-level data for the state of Wyoming, FIA Evaluation 561301, including inventory years 2011-2013.

# Format

A dataframe with 6 columns and 20641 rows.

### Source

FIA national database (FIADB\_1.7.0.00), downloaded September 18, 2016.

### References

WYtree 241

WYtree

FIA data. Tree-level data from FIA public database.

# **Description**

FIA tree-level data for the state of Wyoming, FIA Evaluation 561301, including inventory years 2011-2013.

### **Format**

A dataframe with 19 columns and 18380 rows.

### **Source**

FIA national database (FIADB\_1.7.0.00), downloaded September 18, 2016.

### References

Burrill, E.A.; Wilson, A.M.; Turner, J.A.; Pugh, S.A.; Menlove, J.; Christiansen, G.; B.L. Conkling, B.L.: David, W. 2018. The Forest Inventory and Analysis Database: Database description and user guide version 8.0 for Phase 2.

WYunitarea

FIA data. Acres data from FIA public database.

# Description

FIA acres by estimation unit for the state of Wyoming, FIA Evaluation 561301, including inventory years 2011-2013.

# Format

A data table with 5 columns and 23 rows.

# Source

FIA national database (FIADB\_1.7.0.00), downloaded September 18, 2016.

### References

242 WYunitzonal

WYunitzonal

Zonal data. Zonal means for auxiliary data in counties in Wyoming.

# Description

Zonal means and pixel counts for certain auxiliary data in counties in Wyoming. Includes county code variable to distinguish counties, and state code variable to distinguish states.

# **Format**

A dataframe with 9 columns and 23 rows.

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