Package 'FAIBCompiler'

November 26, 2020

Title FAIB compilers

Version 0.0.0.9000
Description Home for VRI and PSP compilers
License Apache License (== 2.0) file LICENSE
Encoding UTF-8
LazyData true
Roxygen list(markdown = TRUE)
RoxygenNote 7.1.0
Imports methods, dplyr, data.table, fpCompare, rmarkdown, sp, bcmaps, raster, rgdal, rgeos, nlme, spatstat, jsonlite, openxlsx, haven, SIndexR, FAIBOracle, FAIBBase Suggests knitr
R topics documented:
ageByForester
1

poredAgeCalculator_Prorated	8
poredAgeCalculator_Total	9
checkMaps	10
compilerPathSetup	10
r	11
DWBGenerator_BEC	12
DWBGenerator_FIZ	13
getDWBSeries	13
	14
neightSmry_byC	15
SMCCompiler	16
SMC_VGISTranslator	18
oadASCII	18
	19
ogAttributesLongForm	20
	20
	22
	23
-	24
	 24
•	 25
· ·	 26
	27
- 3-	 27
. J— 1	28
	29
	30
· ·	30
	31
•	31 32
	32 32
	32 33
SiteTools_HTBoredAge2SI	
SiteTools_Y2BH	
	35 35
	35 36
	30 37
1 1 - V	31 37
	31 38
	30 39
- 6	39 40
1	40
	41
	41
	42
	43
-	45
	46
	46
	47
	47
VRISummaries	48

ageByForester 3

Index 50

ageByForester Site age by experienced forester

Description

This function derives the site age based on experienced forester. It is equivalent to vri_age macro in original SAS compiler.

Usage

```
ageByForester(projectID, sampleNumber, sampleTypeCode)
```

Arguments

```
projectID character, Project ID.
sampleNumber character, Sample number.
sampleTypeCode character, Sample type code.
```

Value

Age provided by experienced forester

Note

Contact Bob Krahn for details

Author(s)

Yong Luo

ageRangeClassifier Derive age range code

Description

This function derives age range code based on age, species and FIZ. The returned age range code includes: 1-young(immature), 2-older(immature), 3-mature and 4-overmature. This function is equivalent to age_rng.sas macro.

Usage

```
ageRangeClassifier(age, species, FIZ)
```

Arguments

age numeric, Usually layer mean age. what does this mean?

species character, Tree basic species code, which is SP0 in VRI original data.

FIZ character, BC forest inventory zone.

4 auxiTreeCompiler

Value

DWB age range code

Author(s)

Yong Luo

applyDWB

Apply decay, waste and breakage percentage to gross merchantable volume-VRI specific

Description

This function calculates merchantable volume after removing decay, waste and breakage in VRI compiler. The function is part of cp_vegi_2017.sas to derive tree_ms7.

Usage

applyDWB(treeMS)

Arguments

treeMS

data.table, Compiled full and enhanced trees with percentage of decay, waste and breakage.

Value

A data table that contains VOL_NTWB (net volume that waste 2 wood and breakage), VOL_D (merchantable volume after removing decay), VOL_DW (merchantable volume after removing decay and waste) and VOL_DWB (merchantable volume after removing decay, waste and breakage).

Author(s)

Yong Luo

auxiTreeCompiler

Derive volume components for H-enhanced and non-enhanced trees using external coeff and ratio-VRI specific

Description

Estimates volume components for H-enhanced and non-enhanced trees using regression and ratio methods. For H-enhanced trees, the whole stem volume and gross merchantable volume are already calculated directly using taper equations; and rest of volume components will be calculated using ratio method in this function. For non-enhanced trees, the whole stem volume is derived using regression equation between basal area and whole stem volume and the rest of volume components will be computed using ratio method in this function.

auxiTreeCompiler 5

Usage

```
auxiTreeCompiler(
  fullMeasuredTrees,
  auxiTrees,
  clusterPlotHeader,
  fixedCoeff,
  randomCoeff,
  ratios
)
```

Arguments

fullMeasuredTrees

Compiled tree-level data in vi_c, which contains full measured trees, enhanced

trees and H-enhanced trees. This data is output of DWBCompiler

auxiTrees data.table, Non-enhanced trees in anxilirary plots, however, it may have en-

hanced trees and H-enhanced trees. An output from VRIInit_auxTree.

clusterPlotHeader

data.table, Cluster and plot-level information. An output of VRIInit_clusterplot.

fixedCoeff data.table, Specifies the WSV-BA equations by project group PRJ_GRP, live and

dead status LV_D, stand and falling status SF_COMPILE and species code SP0.

The table can be generated using WSV_BARegression.

randomCoeff data.table, Specifies the WSV-BA equations by project group PRJ_GRP, live and

dead status LV_D, stand and falling status SF_COMPILE and species code SP0.

The table can be generated using WSV_BARegression.

ratios data.table, Specifies toWSV ratio by project group PRJ_GRP, live and dead status

LV_D, stand and falling status SF_COMPILE and species code SP0. The table can

be generated using toWSVRatio.

Value

A list of four tables: 1. fullenhancedtrees: full and enhanced trees; 2. HnonenhancedTrees: Height enhanced and non-enhanced trees;

Note

The data selection procedure for regression has been standardized as following:

- 1. Start from vi c, which has all trees have minimum information of DBH and Height;
- 2. Select all the full, enhanced and H-enhanced trees;
- 3. Remove observations in Audit plots and have zero whole stem volume;
- 4. Select the latest observation for each tree by live_dead status. A tree's identity is considered same when it is from same proj_id, samp_no and plot.

The data selection for ratio has been standardized as following:

- 1. Start from the that used for regression;
- 2. Select all the full and enhanced trees;
- 3. Select the trees with DBH \geq = 10cm

Author(s)

Yong Luo

boredAgeCalculator_Bore

Derive bored age using office and field bored age

Description

This function is to derive bore age based on either office bored age (officeBoredAge) or field bored age (fieldBoredAge). When both bore age information are available, the function takes officeBoredAge as priority. The function is one of the four functions that derive bored age using different method. The rests are boredAgeCalculator_Total, boredAgeCalculator_Phys and boredAgeCalculator_Prorated.

Usage

```
boredAgeCalculator_Bore(officeBoredAge, fieldBoredAge)
## S4 method for signature 'numeric,numeric'
boredAgeCalculator_Bore(officeBoredAge, fieldBoredAge)
## S4 method for signature 'numeric,missing'
boredAgeCalculator_Bore(officeBoredAge)
## S4 method for signature 'missing,numeric'
boredAgeCalculator_Bore(fieldBoredAge)
```

Arguments

```
officeBoredAge numeric, Office bored age, which is measured in lab by professionals. fieldBoredAge numeric, Field bored age, estimated in field by field crew.
```

Value

bored age

Author(s)

Yong Luo

See Also

 $bored Age Calculator_Total\ bored Age Calculator_Phys\ bored Age Calculator_Prorated$

boredAgeCalculator_Crted

Derive age at breast height

Description

This function uses site tools to derive age at breast height for the bored age that is not taken at breast height, i.e., 1.3 m. The process was documented in BC VRI Sample Data Compilation Process.

Usage

```
boredAgeCalculator_Crted(boredAge, boredHeight, treeHeight, species, FIZ)
## S4 method for signature 'numeric,numeric,numeric,character,character'
boredAgeCalculator_Crted(boredAge, boredHeight, treeHeight, species, FIZ)
```

Arguments

boredAge numeric, Age at bored height boredHeight numeric, Height at the bore core. treeHeight numeric, Total tree height

species character, Species code, must be consistent with the species code in site tools.

Can be derived using siteToolsSpeciesConvertor.

FIZ character, Forest inventory zone.

Value

Tree age at breast height (1.3 m). For the estimated age <= 0.1, the bored age will be used as breast age and a warning message will be given.

Author(s)

Yong Luo

boredAgeCalculator_Phys

Derive bored age using physiological age

Description

This function is to derive bore age based on physiological age (physAge). The function is one of the four functions that derive bored age using different method. The rests are boredAgeCalculator_Bore, boredAgeCalculator_Total and boredAgeCalculator_Prorated.

Usage

```
boredAgeCalculator_Phys(physAge)
## S4 method for signature 'numeric'
boredAgeCalculator_Phys(physAge)
```

Arguments

physAge numeric, Pysiological age.

Value

bored age

Author(s)

Yong Luo

See Also

 $bored Age Calculator_Total\ bored Age Calculator_Phys\ bored Age Calculator_Prorated$

boredAgeCalculator_Prorated

Derive bored age using pro-rated age

Description

This function is to derive bore age based on diameter at bore (boreDiameter), bark thickness (barkThickness), pro-rated ring length (ringLength_prorated) and pro-rated ring count (ringCount_prorated). The function is one of the four functions that derive bored age using different method. The rests are boredAgeCalculator_Bore, boredAgeCalculator_Total and boredAgeCalculator_Phys.

Usage

```
boredAgeCalculator_Prorated(
  ringLength_prorated,
  ringCount_prorated,
  boreDiameter,
  barkThickness
)
## S4 method for signature 'numeric,numeric,numeric,numeric'
boredAgeCalculator_Prorated(
  ringLength_prorated,
  ringCount_prorated,
  boreDiameter,
  barkThickness
)
## S4 method for signature 'numeric, numeric, numeric, missing'
boredAgeCalculator_Prorated(
  ringLength_prorated,
  ringCount_prorated,
  boreDiameter
)
```

Arguments

```
ringLength_prorated
```

numeric, Pro-rated ring length in cm

ringCount_prorated

numeric, Pro-rated ring count

boreDiameter numeric, Diameter at bore in cm

barkThickness numeric, Bark thickness in mm. If missing, 0.05 is used in the function.

Value

bored age

Author(s)

Yong Luo

See Also

 $bored Age Calculator_Total\ bored Age Calculator_Phys\ bored Age Calculator_Prorated$

boredAgeCalculator_Total

Derive bored age using total age

Description

This function is to derive bore age based on total age (totalAge). The function is one of the four functions that derive bored age using different method. The rests are boredAgeCalculator_Bore, boredAgeCalculator_Phys and boredAgeCalculator_Prorated.

Usage

```
boredAgeCalculator_Total(totalAge)
## S4 method for signature 'numeric'
boredAgeCalculator_Total(totalAge)
```

Arguments

totalAge numeric, Total tree age, ie., age at height of 0.

Value

bored age

Author(s)

Yong Luo

See Also

 $bored Age Calculator_Total\ bored Age Calculator_Phys\ bored Age Calculator_Prorated$

10 compilerPathSetup

ch	iec	kΜ	lar	วร

Load maps from map source

Description

This function is to load maps from mapSourcePath and save them to mapPath. For TSA and BEC, the maps are direct from bcmaps package.

Usage

```
checkMaps(mapSourcePath, mapPath)
```

Arguments

mapSourcePath character, Path to map source. The compilation will take the actively maintained

and updated map folder from Edward Fong.

mapPath character, The path to save all the maps. Note that all the saved maps have time

stemps, which suggest when the files have been modified in mapSourcePath.

Value

A list of time, which will be a unique time mark when compiler does spatial algorithms.

Note

TSA and BEC maps are not loaded from source path. bcmaps package is used to load those maps. Therefore, the time mark for those maps are current time. When multiple spatial files (e.g., gdb) are found for a map, the most recent modified one will be used.

Author(s)

Yong Luo

compilerPathSetup

Setup output paths of the compiler

Description

This function does two things: 1. create folders that will store compiled data; 2. return paths that directs the compiled folder.

Usage

```
compilerPathSetup(compilationPath = ".")
```

Arguments

compilationPath

character, Specifies a path to store whole compilation process. If missing, the current work directory will be used.

DWBCompiler 11

Value

Seven paths will be returned as following:

• raw_from_oracle Path to save all data that read from both oracle and txt database without merging.

- compilation_sa Path to save merged data for key tables (i.e., vi_a to vi.g) from both oracle and txt database.
- compilation_db Path to save compiled outputs.
- compilation_archive Path to archive all compilation process.
- compilation_report Path to report compilation process.
- compilation_map Path to archive all maps for compilation process.
- compilation_coeff Path to archive all coefficients for compilation process.

Note

Could overwrite the existing output folder, depending on user's choise, i.e., yes or no.

Author(s)

Yong Luo

DWBCompiler

Compile decay, waste and breakage for standard tables-VRI specific

Description

This function compiles decay, waste and breakage for standard tables in VRI compiler. The function is equivalent to dwb_vri_2017.sas.

Usage

```
DWBCompiler(treeMS, siteAge, treeLossFactors, equation)
## S4 method for signature 'data.table,data.table,data.table,character'
DWBCompiler(treeMS, siteAge, treeLossFactors, equation)
## S4 method for signature 'data.table,data.table,data.table,missing'
DWBCompiler(treeMS, siteAge, treeLossFactors)
```

Arguments

treeMS	data.table, T	ree-level	data that h	ias been	compiled	whole	e stem vo	olume and	gross
--------	---------------	-----------	-------------	----------	----------	-------	-----------	-----------	-------

merchantable volume for full and enhanced trees.

siteAge data.table, Cluster-level summaries of age and height. This table is an output

 $from \ {\tt siteAgeSummary}$

treeLossFactors

data.table, The tree loss factor data, an output of VRIInit_lossFactor. In this

funtion, this table provides loss indicator.

equation character, Specifies whether the compiler is based on KFIZ or KBEC. Default is

set as KBEC.

Value

A compiled volume after removing decay, waste and breakage; a log file

Author(s)

Yong Luo

DWBGenerator_BEC

Collect decay, waste and breakage factor in BEC routine

Description

This function is to collect the dead, waste and breakage factor from lookup table and join them into tree data. Instead of reading the lookup table from disk, the function uses hard-coded the lookup table. This function is equivalent to dwb_v3.sas macro. For FIZ routine, the decay, waste and breakage are collected using funtion DWBGenerator_FIZ

Usage

```
DWBGenerator_BEC(DBH, height, species, meanAge, BEC, riskGroup, adjustID)
## S4 method for signature
## 'numeric,numeric,character,numeric,character,character'
DWBGenerator_BEC(DBH, height, species, meanAge, BEC, riskGroup, adjustID)
```

Arguments

DBH numeric, Tree DBH. height numeric, Tree height.

species character, Tree basic species code, which is SP0 in VRI original data.

meanAge numeric, Mean site age.

BEC character, BC BEC zone.

riskGroup character, Specifies the risk group. It must be one of 1, 2 or 3. It can be derived

from riskGroupDeriver.

adjustID character, Adjustment identifier. Blank is no adjustment; QCI is queen char-

lottes; WET is wetbelt and GLD_NW golden?.

Value

A list of decay, waste and breakage percentage.

Author(s)

DWBGenerator_FIZ 13

DWBGenerator FIZ	Collect decay waste and breakage factor in FIZ rout	ina
DWbGenerator_F1Z	Collect decay, waste and breakage factor in FIZ rout	ıne

Description

This function is to collect the dead, waste and breakage factor from lookup table and join them into tree data. Instead of reading the lookup table from disk, the function uses hard-coded the lookup table. This function is equivalent to second part of dwb_fct.sas macro. For BEC routine, the decay, waste and breakage are collected using funtion DWBGenerator_BEC

Usage

```
DWBGenerator_FIZ(DBHClass, tabNumber, riskGroup)
## S4 method for signature 'numeric, character, character'
DWBGenerator_FIZ(DBHClass, tabNumber, riskGroup)
```

Arguments

DBHClass	numeric, Tree DBH class. Currently, The function is capatable to the DBH class with 5 cm interval. It can be derived using DBHClassifier.			
tabNumber	character, This character consist of 4 numbers. The first two number is the species number, and the last is the series number.			
riskGroup	character, Specifies the risk group. It must be one of 1, 2 or 3. It can be derived			

from riskGroupDeriver.

Value

A list of decay, waste and breakage percentage.

Author(s)

Yong Luo

getDWBSeries	Get local DWB series

Description

Join local DWB (old/imperical factors) by species, PSYUB, ageRangeClass and FIZ. This function is the first part of dwb_fct.sas.

Usage

```
getDWBSeries(species, ageRangeClass, PSYUB, FIZ, source)
## S4 method for signature 'character, character, character, character, character, character, character 'getDWBSeries(species, ageRangeClass, PSYUB, FIZ, source)
```

S4 method for signature 'character,character,character,missing,character'
getDWBSeries(species, ageRangeClass, PSYUB, source)

S4 method for signature 'character,character,missing,character,character'
getDWBSeries(species, ageRangeClass, FIZ, source)

Arguments

species character, Tree basic species code, which is SP0 in VRI original data.

ageRangeClass character, The classified age range into 1 to 4. Output from ageRangeClassifier.

PSYUB character, Unique PSYU+PSYU_BLK code.

FIZ character, BC forest inventory zone.

source character, Series source, must one of local, zonal and reversing Zonal. local

is based on species, PSYUB and ageRangeClass; zonal is based on FIZ, species and ageRangeClass; and reversingZonal is based on reversing FIZ zones, i.e., $\frac{1}{2} = \frac{1}{2} \frac{1}{2}$

changing interior to coastal and changing coastal to interior.

Value

DWB series, a two number character.

Author(s)

Yong Luo

heightEstimate_byHeightModel

Estimate height using height-DBH curves

Description

Estimate height using height-DBH curves by bec subzone and species

Usage

heightEstimate_byHeightModel(beczone, subzone, species, DBH, heightModels)

Arguments

beczone character, BEC zone.
subzone character, BEC subzone.
species character, Species.

DBH numeric, Diameter at breast height.

heightModels data.table, Specifies the best model and coefficients by each BEC subzone and

species.

heightSmry_byC 15

Value

projected total height

Author(s)

Yong Luo

heightSmry_byC

Summarize mean and lorry's height by cluster-VRI specific

Description

Summarizes mean and lorry's height by cluster for standing trees, standing + live trees, and standing + live + non-broken top trees. The function is improved version to calculate mean height in vol_ha_2017.sas by outputing lorey's height. For both fixed and variable area plots, the function computes mean height by using plot weight (PLOT_WT) weighted height. For lorey's height computation, the function treats variable and fixed area plots differently. Specifically, the function uses the mean height as lorey's height for variable plots, while uses height that weighted both by plot weight (PLOT_WT) and basal area (BA_TREE) for fixed area plots.

Usage

```
heightSmry_byC(treeMC)
## S4 method for signature 'data.table'
heightSmry_byC(treeMC)
```

Arguments

treeMC

data.table, Compiled tree-level data that contains both measured trees and counted trees.

Value

A table contains computed mean height MN or MEAN and lorey's height LRY for all standing trees ALL, standing and live trees 1 and standing and non-broken top trees 2. The output is equevalent to height table in original compiler.

Author(s)

16 **ISMCC**ompiler

ISMCCompiler

ISMC compiler - Adapted from VRI compiler to compile data converted from VGIS database

Description

This compiler is adapted version of original VRI compiler. It loads data from ISMC, pipes data into compilation processes and outputs compilated results at both tree and stand levels.

Usage

```
ISMCCompiler(
  oracleUserName,
 oraclePassword,
 oracleEnv = "INT",
  compilationPath = "//albers/gis_tib/VRI/RDW/RDW_Data2/Work_Areas/VRI_ASCII_PROD/FromRCompiler'
  mapSourcePath = "//spatialfiles2.bcgov/work/for/vic/hts/dam/workarea/data/infrastructure",
  equation = "KBEC",
 walkThru = TRUE,
  logMinLength = 0.1,
  stumpHeight = 0.3,
 breastHeight = 1.3,
 UTOPDIB = 10,
  utilLevel = 4,
  weirdUtil = "No"
)
```

Arguments

oracleUserName character, User name to access to ISMC database.

oraclePassword character, Password to access to ISMC database.

oracleEnv

character, Specify which environment of ISMC database the data download from. Currently, it supports 1) INT for intergration environment; 2) TST for test environment; 3) PROD for final production environment.

compilationPath

equation

character, Specifies the path that stores all the data/processes. By specifying this, four folders will be created to record all the data/processes. Specifically, raw_from_oracle stores the data just after oracle and ascii without editing; compilation_sa stores key data (not all) that after editing and before volume and age compilation; compilation_db stores compiled results for volume and age compilation at both tree level and cluater level; Archive_YYYYMMDD achives all the data mentioned above for the future use or reference. By default, this path is set

as//albers/gis_tib/VRI/RDW/RDW_Data2/Work_Areas/VRI_ASCII_PROD/RCompilation,

which is consistent with our rdw system.

character, Specifies the path to maps of FIZ, TFL and OWNERSHIP. mapSourcePath

character, Specifies the taper equation that is used for compiler. Currently sup-

ports BEC-based (KBEC) and FIZ-based (KFIZ).

ISMCCompiler 17

logical, Speciefies whether the data had been collected using work through walkThru method. Default is TRUE, if it is not specified. logMinLength numeric, Specifies minimum length of log when doing log length adjustment, see logMatrixAdjustment for details. If missing 0.1 is used. stumpHeight numeric, Stump height. If missing 0.3 is used. breastHeight numeric, Breast height. If missing 1.3 is used. UTOPDIB numeric, Threshold inside-bark diameter for merchantable volume. If missing, UTOPDIB is 10. utilLevel numeric, Specifies utilization level in summrizing tree volumes at cluster and species level. Default is 4. weirdUtil character, Specifies weird utilization in summarizing tree volumes at cluster and species level. Default is no, if missing. Otherwise, a number should be provided.

Value

This function compiles data and save outputs in compilationPaths\$compilation_db and no file is returned.

Note

Improvements include:

- 1. specifies trees in B plots as height enhanced trees
- 2. removes the sas-dependent sindex functions
- 3. introduce the SIndexR package

Currently, the compiler supports compilation for the below sample types:

- Q: Regular VRI sample with five point clusters design
- T: ??, sample protocol and sample design are same as Q samples
- B: ??, same plot layout as Q sample, with height is measured for all trees and no call grading information
- M: CMI sample, with all trees have call grading information in the field
- L: LiDAR project, same plot layout and same design but without call grading information
- Y: YSM plots, population between 15 and 50 years
- F: NFI plots, trees measured all DBH, height and call grading
- N: NVAF plots
- A: VRI audit plots

Author(s)

Yong Luo

References

VRI compiler manual

18 loadASCII

ISMC_VGISTranslator Translate ismc data formats into vgis formats

Description

This function is to translate ismc data formats into vgis formats

Usage

ISMC_VGISTranslator(inputPath, outputPath)

Arguments

inputPath character, Specifies the path that stores data from oracle data base.

outputPath character, Specifies the path to save your outputs. If missing, the current working

directory will be choosed.

Value

no item returned

Author(s)

Yong Luo

loadASCII

Load the data from ASCII files

Description

This function is to read the data from ASCII files (in txt format).

Usage

loadASCII(txtLocation, saveThem = FALSE, savePath)

Arguments

txtLocation character, Specifies the location of ASCII files.

saveThem logical, Specifies whether the loaded data should be saved or returned. The

default value is FALSE, which means the function will not save files for you.

savePath character, Specifies the path that directs to the VRI original data soruce, i.e.,

//Mayhem/GIS_TIB/RDW/RDW_Data2/Work_Areas/VRI_ASCII_PROD/vri_sa.

Value

no files

logAdjustment 19

Author(s)

Yong Luo

Examples

logAdjustment

Adjust log length - VRI specific

Description

The function is to adjust the log length to fit actual height. This function is equivalent to log_adj_new macro in original VRI compiler

Usage

```
logAdjustment(treeData, stumpHeight)
## S4 method for signature 'data.table,numeric'
logAdjustment(treeData, stumpHeight)
## S4 method for signature 'data.table,missing'
logAdjustment(treeData)
```

Arguments

treeData data.table, Must have tree data information. The table is an output of VRIInit_measuredTree. stumpHeight numeric, Length of stump. As default, this arguement is set as 0.3 m.

Value

Data table that contains the adjusted log length

Note

Please see Bob for details about input files

Author(s)

20 logFileProducer

logAttributesLongForm Transpose wide form table to long form table-VRI specific

Description

This function transposes wide form outputs to long form outputs. This function is not included in the VRI compiler anymore.

Usage

```
logAttributesLongForm(treeData, maximumLogNO)
## S4 method for signature 'data.table,numeric'
logAttributesLongForm(treeData, maximumLogNO)
## S4 method for signature 'data.table,missing'
logAttributesLongForm(treeData, maximumLogNO)
```

Arguments

treeData data.table, an output from logValueCalculator function, i.e., tree_ms6. This

 $table\ currently\ has\ top\ diameter\ (LOG_D_X),\ length\ (LOG_L_X),\ volume\ (LOG_V_X),\ merchantable\ volume\ (LOG_VM_X),\ grade\ (LOG_G_X),\ sound\ percentage\ (LOG_S_X)$

and value (LOG_c_x). X is log number from 1 to maximum log number.

maximumLogNO numeric, determine the maximum number of logs. In VRI compiler, it is 9.

Therefore, 9 is default.

Value

A data table and a log file

Author(s)

Yong Luo

logFileProducer To display a table to log file

Description

Simple tool to display a table to log file.

logFileProducer 21

Usage

```
logFileProducer(
  reason,
  action,
  displayTable,
  displayColumn,
  changedVariable,
  fromTo
)
## S4 method for signature
## 'character, character, data.table, character, character, character'
logFileProducer(
  reason,
  action,
  displayTable,
  displayColumn,
  changedVariable,
  fromTo
)
## S4 method for signature
## 'character,character,data.table,missing,character,character'
logFileProducer(reason, action, displayTable, changedVariable, fromTo)
## S4 method for signature
## 'character, character, data.table, character, missing, missing'
logFileProducer(reason, action, displayTable, displayColumn)
## S4 method for signature
## 'character, character, data.table, missing, missing, missing'
logFileProducer(reason, action, displayTable)
```

Arguments

reason character, Reason to trigger an action.

action character, Specifies action from one of removed, no and changed.

displayTable data.table, A table of interest

displayColumn character, Specifies which column(s) will be displayed in the log file.

changedVariable,

charcater, Specifies the variable that has been modified, must be present if action

is changed.

fromTo character, This is two vectors character. Specifies columns that before and after

alteration. Must be present when action is set as changed.

Value

A tring of text

Author(s)

logMatrixAdjustment Adjust log length matrix

Description

This function is to adjust log length matrix based on tree height, minimum log length and default log length. This function is equivalent to vol_tree_log_validation macro in original sas compiler.

Usage

```
logMatrixAdjustment(
  logLengthMatrix,
 height,
 stumpHeight,
 logMinLength,
  logDefaultLength
)
## S4 method for signature 'data.table,numeric,numeric,numeric,numeric'
logMatrixAdjustment(
  logLengthMatrix,
 height,
  stumpHeight,
  logMinLength,
  logDefaultLength
)
## S4 method for signature 'data.table,numeric,missing,numeric,numeric'
logMatrixAdjustment(logLengthMatrix, height, logMinLength, logDefaultLength)
## S4 method for signature 'data.table,numeric,numeric,missing,numeric'
logMatrixAdjustment(logLengthMatrix, height, stumpHeight, logDefaultLength)
## S4 method for signature 'data.table,numeric,numeric,numeric,missing'
logMatrixAdjustment(logLengthMatrix, height, stumpHeight, logMinLength)
## S4 method for signature 'data.table,numeric,missing,missing,numeric'
logMatrixAdjustment(logLengthMatrix, height, logDefaultLength)
## S4 method for signature 'data.table,numeric,missing,numeric,missing'
logMatrixAdjustment(logLengthMatrix, height, logMinLength)
## S4 method for signature 'data.table,numeric,missing,missing,missing'
logMatrixAdjustment(logLengthMatrix, height)
```

Arguments

logLengthMatrix

data.table, A matrix of log length for each tree, NA is accepted in the matrix. The order of log from bottom to top must be presented from left to right in the table

lookupCheck 23

```
height numeric, Tree height
```

stumpHeight, numeric, Stump height. If missing, 0.3 m is used.

logMinLength numeric, Minimum log length. If missing, 3 m is used.

logDefaultLength

numeric, Default log length. If missing, 5 m is used.

Value

A data.table that contains the matrix of adjusted log length

Author(s)

Yong Luo

lookupCheck

Test whether the lookup table is updated

Description

Reports whether a lookup table is updated. This function is highly recommended before proceed the VRI compiler.

Usage

```
lookupCheck(lookupName, lookupPath)
## S4 method for signature 'character, character'
lookupCheck(lookupName, lookupPath)
## S4 method for signature 'character, missing'
lookupCheck(lookupName)
```

Arguments

lookupName character, Specifies the name of lookup table.

lookupPath character, Path that directs to lookup tables.

Value

Not value returned. A warning message is given if the lookup table is changed.

Author(s)

24 mergeAllVolTrees

measNumCorrect_PSP

Measurement number correction for raw PSP data

Description

This function is to correct the measurement number for the remeasured PSP data. The remeasured PSP data is defined as PSP that sits outside of GYS oracle database. In those remeasurement data, some measurement number has not been correctly assigned, and conficts the measurement number for the same samples in GYS oracle database.

Usage

```
measNumCorrect_PSP(sampleID, measureNumber)
```

Arguments

sampleID character, Specifies how the PSP sample ID.

measureNumber numeric, Specifies measurement number before correction.

Value

corrected measurement number

Note

with confirmation by Rene

Author(s)

Yong Luo

mergeAllVolTrees

Merge all volume trees-VRI specific

Description

Merge all the volume trees, including full trees (fully-measure trees in IPC), enhanced trees (fully-measured trees in auxi plots), H-enhanced trees (Height measured in auxi plots) and non-enhanced trees (only DBH measured in auxi plots). The function is part of vol_ha_2017.sas and modified dramatically in R compiler.

Usage

```
mergeAllVolTrees(treeMS, treeAX)
## S4 method for signature 'data.table,data.table'
mergeAllVolTrees(treeMS, treeAX)
```

mergeOAData 25

Arguments

treeMS data.table, Compiled full, enhanced and H-enhanced trees. This data should be

listed in vi_c table. This data is an output of DWBCompiler

treeAX data.table, Non-enhanced trees in anxilirary plots (vi_i). Supposedly, the table

only contains non-enhanced tree list. However, some enhanced and H-enhanced trees also been stored in this dataset. An output from VRIInit_auxTree.

Value

A data table that contains all volume trees without duplicates. Equivalent to tree_vb table.

Author(s)

Yong Luo

mergeOAData

Merge oracle and ascii data for vi_(a, ..i)

Description

This function is to merge oracle and ascii data before the VRI compiler

Usage

```
mergeOAData(
  oracleSourcePath,
  asciiSourcePath,
  coeffPath,
  fizmapPath,
  fizmapName,
  fizmapFormat,
  outputPath
)
```

Arguments

oracleSourcePath

character, Specifies the path that stores data from oracle data base. In VRI com-

piler, this should be the savePath for loadVGIS.

asciiSourcePath

character, Specifies the path that stores data from ascii data base. In VRI com-

piler, this should be the savePath for loadASCII.

coeffPath character, Specifies the path that stores coefficients and spatial lookup tables.

fizmapPath character, Specifies the path to forest inventory zone map. By default, it is set to

//spatialfiles2.bcgov/work/for/vic/hts/dam/workarea/data/infrastructure,

which is maintained by FAIB employee.

fizmapName character, Specifies the name of forest inventory zone map. By default, it is set

to FIZ_REG_COMPARTMENT, which is maintained by FAIB employee.

26 netVolumeCalculator

fizmapFormat character, Specifies the format of forest inventory zone map. Currently, it can

be specified as gdb for geodatabase format and shp for shapefile format. By

default, it is set to gdb, which is maintained by FAIB employee.

outputPath character, Specifies the path to save your outputs. If missing, the current working

directory will be choosed.

Value

no item returned

Author(s)

Yong Luo

netVolumeCalculator

Calcualtes total net volume and merchantable volume-VRI specific

Description

This function calculates total net volume and net merchantable volume for each tree based on ground called sound percentage. From the second column to the last column, the grossVolMatrix table should have same dimensions (i.e., number of rows and columns) of netFactorMatrix and grossMerchVolMatrix if they are provided. Furthermore, be aware of the correspondingness among the matrix. This function is part of log_valu_2017.sas.

Usage

```
netVolumeCalculator(grossVolMatrix, grossMerchVolMatrix, netFactorMatrix)
## S4 method for signature 'data.table,data.table,data.table'
netVolumeCalculator(grossVolMatrix, grossMerchVolMatrix, netFactorMatrix)
## S4 method for signature 'missing,data.table,data.table'
netVolumeCalculator(grossMerchVolMatrix, netFactorMatrix)
## S4 method for signature 'data.table,missing,data.table'
netVolumeCalculator(grossVolMatrix, netFactorMatrix)
## S4 method for signature 'data.table,data.table,missing'
netVolumeCalculator(grossVolMatrix, grossMerchVolMatrix)
```

Arguments

grossVolMatrix data.table, Calculated gross volume for each log. The first column of this table is the volume for the stump. If missing, the function calculates the total net merchantable volume.

grossMerchVolMatrix

data.table, Calculated gross merchantable volume for each log. If missing, all the merchantable volume is assigned as 0.

netFactorMatrix

data.table, Ground call for sound percentage. If missing, the net factoring will be assigned as 100.

prj_ID2BEC 27

Value

Data table that contains total net volume (VOL_NET) and total net merchantable volume (VOL_NETM) for each tree.

Author(s)

Yong Luo

prj_ID2BEC

Assign BEC based on project ID

Description

This function takes lookup table that connects project id to BEC zone and joins BEC zone by project id. The function uses a hardcoded lookup table vri_bec. The function is equivalent to group_bec.sas.

Usage

```
prj_ID2BEC(projectID)
## S4 method for signature 'character'
prj_ID2BEC(projectID)
```

Arguments

```
projectID character, Specifies project ID.
```

Value

BEC, Unknown will be return if project id does have any match in lookup table.

Author(s)

Yong Luo

prj_ID2Grp

Group project ID into project group

Description

This function takes lookup table that connect project id to project group and joins project group by project id. The function uses hardcoded lookup table vri_grp. The function is equivalent to group_prj.sas.

Usage

```
prj_ID2Grp(projectID)
## S4 method for signature 'character'
prj_ID2Grp(projectID)
```

28 readHandHeld

Arguments

```
projectID character, Specifies project ID.
```

Value

Project group, Unknown will be return if project id does have any match in lookup table.

Author(s)

Yong Luo

readHandHeld

load json data from handheld and save tables into target folder

Description

This function is to load JSON file data from FAIB new handheld.

Usage

```
readHandHeld(
  fileName,
  savePath = getwd(),
  saveFormat = "rdata",
  saveName = "myHandHeldFile",
  overWrite = FALSE
)
```

Arguments

fileName character, JSON file name.

savePath character, A folder path user wants to save all the outputs. Default is the current

work directory.

saveFormat character, Specifies the format user wants to save. Currently, the function sup-

ports xlsx and rdata. Default is rdata.

saveName character, Specifies the save name.

overWrite logical, Determine if the file with same name as user specifies will be overwrit-

ten. Default is FALSE.

Value

No value will be returned. All the outputs will be saved in a target folder.

Author(s)

readHandHeld_mod 29

Examples

readHandHeld_mod

load json data from handheld and save tables into target folder

Description

This function is to load JSON file data from FAIB new handheld.

Usage

```
readHandHeld_mod(
  fileName,
  savePath = getwd(),
  saveFormat = "rdata",
  saveName = "myHandHeldFile",
  overWrite = FALSE
)
```

Arguments

fileName character, JSON file name.

savePath character, A folder path user wants to save all the outputs. Default is the current

work directory.

saveFormat character, Specifies the format user wants to save. Currently, the function sup-

ports xlsx and rdata. Default is rdata.

saveName character, Specifies the save name.

overWrite logical, Determine if the file with same name as user specifies will be overwrit-

ten. Default is FALSE.

Value

No value will be returned. All the outputs will be saved in a target folder.

Author(s)

30 regRatioDataSelect

Examples

regBA_WSV

To fit basal area and whole stem volume regression using mixed effect model

Description

This function takes the selected data for fitting regression model between basal area and whole stem volume using mixed effect model. The models are fitted based on strata of BEC+SP0+LV_D

Usage

```
regBA_WSV(inputData, needCombs)
```

Arguments

inputData

data.table, The data for fitting regression.

needCombs

data.table, The combinations of BEC+SP0+LV_D are needed to derive coeffi-

cients.

Value

coefficient table

Author(s)

Yong Luo

regRatioDataSelect

Select the data for regression and ratio

Description

This function selects the data for fitting regression model between basal area and whole stem volume, and for ratios to whole stem volume in VRI compiler. The regreesion method is used for derive whole stem volume for the trees that just have DBH information. The ratio method is used to derive netted merchantable volume for the trees that do not have call grading information. The data selection should be done annually at the end of every March to allow newer and higher quaulity data enter the data.

riskGroupDeriver 31

Usage

```
regRatioDataSelect(sampledata, alltreedata, usage)
```

Arguments

sampledata data.table, The data contains the sample level information.

alltreedata data.table, The is the data pool which contains the full/enhanced trees and H-

enhanced trees.

usage character, Specifies compiler name. It supports ismc and vgis.

Value

Selected data for regression and ratio.

Author(s)

Yong Luo

riskGroupDeriver

Derive risk group for standard sample compilation/data

Description

will refine. This function is equivalent to risk_grp.sas macro.

Usage

```
riskGroupDeriver(species, pathIndex, series, height, method)
## S4 method for signature 'character, character, character, numeric, character'
riskGroupDeriver(species, pathIndex, series, height, method)
## S4 method for signature 'character, character, missing, missing, character'
riskGroupDeriver(species, pathIndex, series, height, method)
```

Arguments

species character, Tree basic species code, which is SP0 in VRI original data.

pathIndex character, A character with length of 8, consists of 0 or 1.

series character, DWB series. It is a length of 2 number character and can be derived

using getDWBSeries function.

height numeric, Total tree height.

method character, Specifies the method between FIZ and KBEC to categorize the risk

group. The FIZ method derives risk group by species, pathIndex, series and height. KBEC method derives the risk group using species and pathIndex.

Value

Risk group, which is character

32 siteAgeSummary

Author(s)

Yong Luo

siteAgeCompiler

Compile breast age, total age, and site index where possible-VRI specific

Description

This function takes site age tree data ie., vi_h, an output of VRIInit_siteTree to compute the breast height age, total age, and site index where possible. This function is equivalent to site_age.sas. The function heavily depends on site tools program.

Usage

```
siteAgeCompiler(siteAgeData)
## S4 method for signature 'data.table'
siteAgeCompiler(siteAgeData)
```

Arguments

siteAgeData

data.table, Site age data with plot header information. An output from $\ensuremath{\mathsf{VRIInit_siteTree}}$ function.

Value

A data table and a log file.

Author(s)

Yong Luo

siteAgeSummary

Summarize site age data by cluster and cluster/species-VRI specific

Description

This function takes compiled site age tree data, an output of siteAgeCompiler, to derive mean age and height results. The compiled data must have breast height age, total age, and site index. This function is equivalent to mean_htl.sas.

Usage

```
siteAgeSummary(cpldSiteAgeData)
## S4 method for signature 'data.table'
siteAgeSummary(cpldSiteAgeData)
```

Arguments

```
cpldSiteAgeData
```

data.table, Compiled site age tree data, an output of siteAgeCompiler.

Value

Two data tables: cl_ah is the age/height summary at cluster level and spc_ah is the age/height summary at cluster and species level

Author(s)

Yong Luo

siteToolsSpeciesConvertor

Convert VRI species code to site tools species code

Description

This function converts BC VRI species code to site tools species code. The convertion is based on a hardcoded lookup table spv_frd.

Usage

```
siteToolsSpeciesConvertor(species)
## S4 method for signature 'character'
siteToolsSpeciesConvertor(species)
```

Arguments

species

character, Species code in VRI data sets.

Value

Converted species codes that can be recognized by site tools program. NA is the species that failed to be converted.

Author(s)

SiteTools_HTBoredAge2SI

Calculate site index using site tools

Description

This function calculates site index based on bored age (boredAge), tree height (height), species (species) and region (ICRegion) using site tools program. This function is equivalent to sindex_httoage.sas.

Usage

```
SiteTools_HTBoredAge2SI(boredAge, height, species, ICRegion, ageType, estType)
## S4 method for signature
## 'numeric,numeric,character,character,numeric,numeric'
SiteTools_HTBoredAge2SI(boredAge, height, species, ICRegion, ageType, estType)
```

Arguments

boredAge	numeric, Age at bored height.
height	numeric, Total tree height.
species	character, Species code, must be consistent with the species code in site tools, which can be converted from the original species code by using siteToolsSpeciesConvertor.
ICRegion	character, Must be either I (interior) and C (coastal). IC regions can be derived using BEC21C.
ageType	numeric, Must be either 0 or 1. 0 stands for total age, for which site index is calculated for 50 years of total tree age. While 1 stands for breast height age, for which site index is calculated for 50 year old at breast height.
estType	numeric, Defines how the site tools estimate site index. Valued as 0 and 1, 0 is interative and while 1 is directive. Default is 1, which is directive.

Value

Site index

Author(s)

SiteTools_Y2BH 35

SiteTools_Y2BH	Derive years to breast height using site tools	

Description

Derive years to breast height based on species (species), region (ICRegion) and site index (siteIndex) using site tools. This function is equivalent to sindex_httoage.sas.

Usage

```
SiteTools_Y2BH(species, ICRegion, siteIndex)
## S4 method for signature 'character, character, numeric'
SiteTools_Y2BH(species, ICRegion, siteIndex)
```

Arguments

species character, Species code, must be consistent with the species code in site tools,

which can be converted from the original species code by using siteToolsSpeciesConvertor.

ICRegion character, Must be either I (interior) and C (coastal). IC regions can be derived

using BEC2IC function.

siteIndex numeric, Site index. Defined as tree height at 50 years old.

Value

Years to breast height

Author(s)

Yong Luo

smallTreeVolSmry Summarizes the volume for small trees - VRI specific	
---	--

Description

Calculates and summarizes volume of small trees at both cluster/species level and cluster. This function is equivalent to sml_tree.sas in original compiler.

Usage

```
smallTreeVolSmry(smallTreeData, smallTreePlotHeader)
## S4 method for signature 'data.table,data.table'
smallTreeVolSmry(smallTreeData, smallTreePlotHeader)
```

Arguments

```
smallTreeData data.table, Small tree data. This data is from card f, i.e., vi_f. smallTreePlotHeader
```

data.table, Plot header data for stump and small tree data. The data is from card e, i.e., vi_e.

Value

Two tables: stmp_c is summarized volume at cluster level; stmp_cs is summarized volume at cluster/species level.

Author(s)

Yong Luo

speciesCode2speciesType

Group species into deciduous and coniferous species group

Description

This function is to group species into deciduous and coniferous species types based on BC species code and sp_type lookup table. This function uses hardcoded sp_type lookup table.

Usage

```
speciesCode2speciesType(species)
## S4 method for signature 'character'
speciesCode2speciesType(species)
```

Arguments

species

character, Tree basic species code, which is SPECIES in VRI original data.

Value

Species type: D-deciduous species and C-coniferous species. NA, with a warning message, is given if a species fails to be grouped.

Author(s)

speciesComp_byC 37

speciesComp_byC	Calculates species composition based on cluster/species summary

Description

Calculates species composition at cluster level based on cluster/species summary. The cluster/species-level summaries is an output of volSmry_byCS function. This function is equivalent to sp_comp. sas in original compiler.

Usage

```
speciesComp_byC(CSSmryTable, basedOn, speciesMaxNO, smallTreeCompile)
## S4 method for signature 'data.table,character,numeric,logical'
speciesComp_byC(CSSmryTable, basedOn, speciesMaxNO, smallTreeCompile)
## S4 method for signature 'data.table,character,numeric,missing'
speciesComp_byC(CSSmryTable, basedOn, speciesMaxNO)
```

Arguments

CSSmryTable data.table, Summarized volume components for both measured and counted

trees at cluster and species level. See volSmry_byCS for details.

based0n character, Specifies which component is used for species composition summary.

speciesMaxNO numeric, Maximum number of species entries to calculate.

smallTreeCompile

logical, Defines whether the function is used for calculate species composition for small trees. If missing, FALSE is used.

Value

A data table that contains species composition at cluster level.

Author(s)

Yong Luo

stumpVolSmry

Summarizes the volume for stumps - VRI specific

Description

Calculates stump volume at cluster/species level and cluster. This function is equivalent to stmpvol.sas in original compiler.

Usage

```
stumpVolSmry(stumpData, stumpPlotHeader)
## S4 method for signature 'data.table,data.table'
stumpVolSmry(stumpData, stumpPlotHeader)
```

38 toWSVRatio

Arguments

stumpData data.table, Stump data. This data is from card g, i.e., vi_g . stumpPlotHeader

data.table, Plot header data for stump and small tree data. The data is from card

e, i.e., vi_e.

Value

Two tables: stmp_c is summarized volume at cluster level; stmp_cs is summarized volume at cluster/species level.

Author(s)

Yong Luo

toWSVRatio

To toWSV ratio for each of strata

Description

This function takes the selected data for derive ratio for each of strata by BEC+SP0+LV_D

Usage

```
toWSVRatio(inputData, needCombs, minDBH = 10, minObs = 30)
```

Arguments

inputData data.table, The data for deriving ratios, that must contain full and enhanced trees.

needCombs data.table, The combinations of BEC+SP0+LV_D are needed to derive coeffi-

cients.

minDBH numeric, The minimum DBH for selecting trees to derive ratios. If missing, 10

cm will be used.

minObs numeric, The minimum samples size for a stratum. If missing, 30 observations

will be used.

Value

ratio table

Author(s)

toWSVRatio_curve 39

toWSVRatio_curve	To toWSV ratio for each of strata	
------------------	-----------------------------------	--

Description

This function takes the selected data for derive ratio for each of strata by BEC+SP0+LV_D

Usage

```
toWSVRatio_curve(inputData, needCombs, minDBH = 10, minObs = 30)
```

Arguments

inputData data.table, The data for deriving ratios, that must contain full and enhanced trees. data.table, The combinations of BEC+SP0+LV_D are needed to derive coeffineedCombs minDBH numeric, The minimum DBH for selecting trees to derive ratios. If missing, 10 cm will be used. minObs numeric, The minimum samples size for a stratum. If missing, 30 observations

will be used.

Value

ratio table

Author(s)

Yong Luo

treeVolEst_RegRatio

Estimate volume for H-enhanced and non-enhanced trees-VRI specific

Description

This function estimates the volumes for JH-enhanced and non-enhanced trees using BA-WSV equation and toWSV ratio methods. For H-enhanced trees, the whole stem volume and gross merchantable volume are already calculated directly using taper equations; and rest of volume components will be calculated using ratio method in this function. For non-enhanced trees, the whole stem volume is derived using regression equation between basal area and whole stem volume and the rest of volume components will be computed using ratio method in this function.

Usage

treeVolEst_RegRatio(nonVolTrees, fixedCoeffTable, randomCoeffTable, ratioTable)

40 updateSpatial

Arguments

nonVolTrees

data.table, H-enhanced trees and non-enhanced trees.

fixedCoeffTable

data.table, Specifies the WSV-BA equations by project group PRJ_GRP, live and dead status LV_D, stand and falling status SF_COMPILE and species code SP0.

The table can be generated using WSV_BARegression.

randomCoeffTable

data.table, Specifies the WSV-BA equations by project group PRJ_GRP, live and dead status LV_D, stand and falling status SF_COMPILE and species code SP0.

The table can be generated using WSV_BARegression.

ratioTable

data.table, Specifies to WSV ratio by project group PRJ_GRP, live and dead status LV_D, stand and falling status SF_COMPILE and species code SP0. The table can

be generated using toWSVRatio.

Value

A data table that has compiled non volume trees.

Author(s)

Yong Luo

updateSpatial

Used for updating spatial attributes based on locations

Description

Used for updating spatial attributes based on locations.

Usage

```
updateSpatial(samplesites, mapPath, mapTimes)
```

Arguments

samplesites

data.table A table that contains spatial loctions. Currently it is designed for

accepting UTM coordinates. Therefore, zone, northing and easting must be

provided.

mapPath

character The path to fiz map.

Value

a table that contains spatial attributes of bc albers, longitude/latitude, TSA, BEC, FIZ, TFL and OWNERSHIP.

Author(s)

valueCalculator 41

-			
va	lueCal	CII	lator

Calcualte tree value-VRI specific

Description

This function calculates tree value for each tree based on ground called grade. From the second column to the last column, the grossVolMatrix table should have same dimensions (i.e., number of rows and columns) of callGradeMatrix and grossMerchVolMatrix if they are provided. Furthermore, be aware of the correspondingness among the matrix. In the function, two lookup table are hardcoded (i.e., spv_spc and sp_cost). This function is part of the log_valu_2017.sas.

Usage

```
valueCalculator(species, grossVolMatrix, grossMerchVolMatrix, callGradeMatrix)
## S4 method for signature 'character,data.table,data.table,data.table'
valueCalculator(species, grossVolMatrix, grossMerchVolMatrix, callGradeMatrix)
```

Arguments

species character, Species codes in BC inventory system.

grossVolMatrix data.table, Calculated gross volume for each log. The first column of this table

is the volume for the stump. If missing, the function calculates the total net

merchantable volume.

grossMerchVolMatrix

data.table, Calculated gross merchantable volume for each log. If missing, all

the merchantable volume is assigned as 0.

callGradeMatrix

data.table, Ground call grading table.

Value

Data table that contains net value (VAL_NET) and net merchantable value (VAL_MER).

Author(s)

Yong Luo

volSmry_byC

Summarize volume components at cluster level-VRI specific

Description

This function summarizes the cluster-level volume components using cluster/species-level summaries. The cluster/species-level summaries is an output of volSmry_byCS function.

42 volSmry_byCS

Usage

```
volSmry_byC(volSmryByCS)
## S4 method for signature 'data.table'
volSmry_byC(volSmryByCS)
```

Arguments

volSmryByCS

data.table, Summarized volume components for both measured and counted trees. See volSmry_byCS for details.

Value

A data table

Author(s)

Yong Luo

volSmry_byCS

Summarize volume components per hectare by cluster and species-VRI specific

Description

Summarizes volume components per hectare by cluster and species. The function is last part of vol_ha_2017.sas.

Usage

```
volSmry_byCS(treeMC, utilLevel, weirdUtil, equation)

## S4 method for signature 'data.table,numeric,character,character'
volSmry_byCS(treeMC, utilLevel, weirdUtil, equation)

## S4 method for signature 'data.table,missing,character,character'
volSmry_byCS(treeMC, weirdUtil, equation)

## S4 method for signature 'data.table,numeric,missing,character'
volSmry_byCS(treeMC, utilLevel, equation)

## S4 method for signature 'data.table,numeric,numeric,character'
volSmry_byCS(treeMC, utilLevel, weirdUtil, equation)

## S4 method for signature 'data.table,numeric,character,missing'
volSmry_byCS(treeMC, utilLevel, weirdUtil)

## S4 method for signature 'data.table,missing,missing,missing'
volSmry_byCS(treeMC)
```

VRICompiler 43

Arguments

treeMC data.table, Tree-level compiled data for all volume trees.

utilLevel numeric, Utilization levels. Default is 4.

weirdUtil character, Weird util. Default is No. Otherwise need to be specified as a number. equation character, Specifies whether the compiler is based on KBEC or KFIZ. Default is

KBEC.

Value

A data table summarizes volume components by cluster and species. Equevalent to smy_cs.

Author(s)

Yong Luo

VRICompiler

VRI compiler - VRI specific

Description

This function compiles VRI data by calling specific VRI functions. Unlike the original compiler (i.e., SAS compiler), the R version compiler hardcodes all the lookup tables in the compilation process. Please refer the descriptions for lookup table to see whether they are same as the original lookup table.

Usage

```
VRICompiler(
 oracleUserName,
 oraclePassword,
 asciiTxtPath = "//albers/gis_tib/VRI/RDW/RDW_Data2/Work_Areas/VRI_ASCII_PROD/vri_raw",
  compilationPath = "//albers/gis_tib/VRI/RDW/RDW_Data2/Work_Areas/VRI_ASCII_PROD/FromRCompiler'
  coeffPath = "//albers/gis_tib/VRI/RDW/RDW_Data2/Work_Areas/VRI_ASCII_PROD/FromRCompiler/Coeffs
  fizmapPath = "//spatialfiles2.bcgov/work/for/vic/hts/dam/workarea/data/infrastructure",
  fizmapName = "FIZ_REG_COMPARTMENT",
  fizmapFormat = "gdb",
  equation = "KBEC",
 walkThru = TRUE,
 logMinLength = 0.1,
  stumpHeight = 0.3,
 breastHeight = 1.3,
 UTOPDIB = 10,
 utilLevel = 4,
 weirdUtil = "No"
```

44 VRICompiler

Arguments

 ${\tt oracleUserName} \quad character, \, User \, name \, to \, access \, to \, oracle \, database.$

oraclePassword character, Password to access to oracle database.

However, user can modify.

compilationPath

character, Specifies the path that stores all the data/processes. By specifying this, four folders will be created to record all the data/processes. Specifically, raw_from_oracle stores the data just after oracle and ascii without editing; compilation_sa stores key data (not all) that after editing and before volume and age compilation; compilation_db stores compiled results for volume and age compilation at both tree level and cluater level; Archive_YYYYMMDD achives all the data mentioned above for the future use or reference. By default, this path is set

as//albers/gis_tib/VRI/RDW/RDW_Data2/Work_Areas/VRI_ASCII_PROD/RCompilation,

which is consistent with our rdw system.

coeffPath character, Specifies the path that stores coefficients and spatial lookup tables.

fizmapPath character, Specifies the path to forest inventory zone map. By default, it is set to

//spatialfiles2.bcgov/work/for/vic/hts/dam/workarea/data/infrastructure,

which is maintained by FAIB employee.

fizmapName character, Specifies the name of forest inventory zone map. By default, it is set

to FIZ_REG_COMPARTMENT, which is maintained by FAIB employee.

fizmapFormat character, Specifies the format of forest inventory zone map. Currently, it can

be specified as gdb for geodatabase format and shp for shapefile format. By

default, it is set to gdb, which is maintained by FAIB employee.

equation character, Specifies the taper equation that is used for compiler. Currently sup-

ports BEC-based (KBEC) and FIZ-based (KFIZ).

walkThru logical, Speciefies whether the data had been collected using work through

method. Default is TRUE, if it is not specified.

logMinLength numeric, Specifies minimum length of log when doing log length adjustment,

see logMatrixAdjustment for details. If missing 0.1 is used.

stumpHeight numeric, Stump height. If missing 0.3 is used.

breastHeight numeric, Breast height. If missing 1.3 is used.

UTOPDIB numeric, Threshold inside-bark diameter for merchantable volume. If missing,

UTOPDIB is 10.

utilLevel numeric, Specifies utilization level in summrizing tree volumes at cluster and

species level. Default is 4.

weirdUtil character, Specifies weird utilization in summarizing tree volumes at cluster and

species level. Default is no, if missing. Otherwise, a number should be provided.

Value

This function compiles data and save outputs in compilationPaths\$compilation_db and no file is returned.

Note

Improvements include:

VRIInit_auxTree 45

- 1. specifies trees in B plots as height enhanced trees
- 2. removes the sas-dependent sindex functions
- 3. introduce the SIndexR package

Currently, the compiler supports compilation for the below sample types:

- Q: Regular VRI sample with five point clusters design
- T: ??, sample protocol and sample design are same as Q samples
- B: ??, same plot layout as Q sample, with height is measured for all trees and no call grading information
- M: CMI sample, with all trees have call grading information in the field
- L: LiDAR project, same plot layout and same design but without call grading information
- Y: YSM plots, population between 15 and 50 years
- F: NFI plots, trees measured all DBH, height and call grading
- N: NVAF plots
- A: VRI audit plots

Author(s)

Yong Luo

References

VRI compiler manual

VRIInit_auxTree

Load and select auxiliary plot trees-VRI specific

Description

This function loads and selects auxiliary data (vi_i, cardi) based on cluster/plot header.

Usage

VRIInit_auxTree(clusterplotHeader, dataSourcePath)

Arguments

clusterplotHeader

data.table, Cluster and plot level attributes, an output from VRIInit_clusterplot.

dataSourcePath character, Specifies the path that directs to the VRI original data soruce, i.e., //Mayhem/GIS_TIB/RDW/RDW_Data2/Work_Areas/VRI_ASCII_PROD/vri_sa.

Value

A data table that contains auxiliary plot tree data.

Author(s)

46 VRIInit_lossFactor

VRIInit_clusterplot Load and select cluster and plot level data- VRI specific

Description

This function prepares the cluster/plot-level inputs for VRI compiler. Specifically, it standardizes names for the variables; reports and removes the duplicate observations at cluster, cluster/plot.

Usage

VRIInit_clusterplot(dataSourcePath)

Arguments

dataSourcePath character, Specifies the path that directs to the VRI original data soruce, i.e., //Mayhem/GIS_TIB/RDW/RDW_Data2/Work_Areas/VRI_ASCII_PROD/vri_sa.

Value

A data table that contains key information at cluster/plot level and compiler log file.

Author(s)

Yong Luo

VRIInit_lossFactor

Load and select trees that have loss factor information-VRI specific

Description

This function loads and selects trees that have loss factor information (vi_d , cardd) based on selected trees from vi_c .

Usage

VRIInit_lossFactor(fullMeasuredTrees, dataSourcePath)

Arguments

fullMeasuredTrees

data.table, Selected trees in vi_c, which includes full, enhanced and H-enhanced trees. An output of VRIInit_measuredTree.

dataSourcePath character, Specifies the path that directs to the VRI original data soruce, i.e., //Mayhem/GIS_TIB/RDW/RDW_Data2/Work_Areas/VRI_ASCII_PROD/vri_sa.

Value

A data table that contains loss factor data. A log file documents the detailed process

Author(s)

VRIInit_measuredTree 47

VRIInit_measuredTree Load and select fully measured tree data-VRI specific

Description

This function selects the tree-level data from vi_c (cardc) based on selected cluster/plot headers. Additionally, the function calculates basal area and tree per ha factor.

Usage

VRIInit_measuredTree(clusterplotHeader, dataSourcePath, walkThru = TRUE)

Arguments

clusterplotHeader

data.table, Cluster and plot-level attributes, an output from VRIInit_clusterplot.

dataSourcePath character, Specifies the path that directs to the VRI original data soruce, i.e.,

//Mayhem/GIS_TIB/RDW/RDW_Data2/Work_Areas/VRI_ASCII_PROD/vri_sa.

walkThru logical, Indicates whether walkthrough sampling protocal is used, Tree weight is

determined by walkthrough method. In walkthrough method, a tree is identified as NA (no walkthrough applied), O for out tree (not counted), and W for double

counted tree.

Value

A data table that contains tree-level information. A log file that describes the detailed process.

Author(s)

Yong Luo

VRIInit_siteTree

Load and select site trees-VRI specific

Description

This function connects site tree data (vi_h, cardh) to selected cluster/plot-level data. Site tree data is located in $//Mayhem/GIS_TIB/RDW/RDW_Data2/Work_Areas/VRI_ASCII_PROD/vri_sa$

Usage

VRIInit_siteTree(clusterplotHeader, dataSourcePath)

Arguments

clusterplotHeader

data.table, contains cluster/plot-level attributes, an output from VRIInit_clusterplot.

dataSourcePath character, Specifies the path that directs to the VRI original data soruce, i.e., //Mayhem/GIS_TIB/RDW/RDW_Data2/Work_Areas/VRI_ASCII_PROD/vri_sa.

48 VRISummaries

Value

A data table that contains site tree data information. A log file documents the detailed process

Note

VRI specific

Author(s)

Yong Luo

VRISummaries	Summarize the tree-level data at cluster or cluster/species level-VRI
	specific

Description

Summarizes the compiled tree data (including both enhanced tree data and non-enhanced tree data) at cluster level. This function is equevalent to the summary part in sas compiler in cp_vegi_2017.sas. Different from the original compiler, this function outputs the summaries by summarized components, rather than putting all together.

Usage

```
VRISummaries(allVolumeTrees, clusterPlotHeader, utilLevel, weirdUtil, equation)
## S4 method for signature 'data.table,data.table,numeric,character,character'
VRISummaries(allVolumeTrees, clusterPlotHeader, utilLevel, weirdUtil, equation)
```

Arguments

allVolumeTrees data.table, All tree data from vi_c and vi_i that have been compiled with tree volume.

clusterPlotHeader

data.table, Cluster and plot-level information. An output of VRIInit_clusterplot.

utilLevel numeric, Utilization levels.

weirdUtil character, Weird util. Default is No. Otherwise need to be specified as a number.

equation character, Specifies whether the compiler is based on KBEC or KFIZ.

Value

Cluster and species-level volume summaries; cluster-level volume summaries; cluster-level height summaries; cluster-level species composition summaries and log file.

Author(s)

VRIVolTree 49

|--|

Description

This function use BEC(or FIZ) and species-specific taper equation to calculate tree volume. Before calculation, the function adjusts height for broken top trees: scenario 1 (D scenario): availability of DBH, DIB at broken height; scenario 2 (H scenario): availability of projected tree height in the field. This functions also assigns the volume multiplier adjustment. The function is equivalent to vir_vol_tree_2011 macro in orignal SAS compiler.

Usage

```
VRIVolTree(
treeData,
equation,
logMinLength,
stumpHeight,
breastHeight,
UTOPDIB,
bestHeightModels,
HTBTOPModel
)
```

Arguments

 $tree Data \qquad \qquad data. table, An output from \verb|VRIInit_measured| Tree function, i.e., vi_c data.$

equation character, Specifies which taper equation form will be used to calculate diameter

inside bark for a given height. Must be either KBEC or KFIZ3. If missing,

default is KBEC

logMinLength numeric, Specifies a minimum length for a log.

stumpHeight numeric, Specifies stump height. If missing, 0.3 m will be used.

breastHeight numeric, Specifies breast height. 1.3 m will be used when this arguement is

missing.

UTOPDIB numeric, Specifies minimum merchantable inside bark diameter. 10 cm is used

as a default.

bestHeightModels

data.table, External table that contains the best height/DBH model and coeffi-

cients by becsubzone and species.

HTBTOPModel character, Specifies whether the height estimate for broken top trees either from

taper or from height.

Value

A data table

Author(s)

Index

```
DWBGenerator_FIZ, numeric, character, character-method
ageByForester, 3
ageRangeClassifier, 3, 14
                                                                                                                                                                                                  (DWBGenerator_FIZ), 13
applyDWB, 4
                                                                                                                                                                     getDWBSeries, 13, 31
auxiTreeCompiler, 4
                                                                                                                                                                     getDWBSeries,character,character,character,character,character,character
                                                                                                                                                                                                  (getDWBSeries), 13
BEC2IC, 34, 35
                                                                                                                                                                     getDWBSeries, character, character, character, missing, char
boredAgeCalculator_Bore, 6, 7–9
                                                                                                                                                                                                  (getDWBSeries), 13
boredAgeCalculator_Bore, missing, numeric-method getDWBSeries, character, character, missing, character, chara
                             (boredAgeCalculator_Bore), 6
                                                                                                                                                                                                  (getDWBSeries), 13
boredAgeCalculator_Bore, numeric, missing-method
                             (boredAgeCalculator_Bore), 6
                                                                                                                                                                     heightEstimate_byHeightModel, 14
bored Age Calculator\_Bore, numeric, numeric-methogleight Smry\_by C, \\ 15
                             (boredAgeCalculator_Bore), 6
                                                                                                                                                                     heightSmry_byC,data.table-method
boredAgeCalculator_Crted, 7
                                                                                                                                                                                                  (heightSmry_byC), 15
boredAgeCalculator_Crted,numeric,numeric,character,character-method
                             (boredAgeCalculator\_Crted),\, 7\\
                                                                                                                                                                     ISMC_VGISTranslator, 18
                                                                                                                                                                     ISMCCompiler, 16
boredAgeCalculator_Phys, 6, 7, 8, 9
boredAgeCalculator_Phys,numeric-method
                                                                                                                                                                     loadASCII, 18, 25
                             (boredAgeCalculator_Phys), 7
                                                                                                                                                                     loadVGIS, 25
boredAgeCalculator_Prorated, 6-8, 8, 9
boredAgeCalculator_Prorated, numeric, numeric, numeric, numeric, missing-method logAdjustment, data.table, missing-method
                             (boredAgeCalculator_Prorated),
                                                                                                                                                                                                  (logAdjustment), 19
logAdjustment, data, table, numeric-method boredAgeCalculator_Prorated, numeric, num
                             (boredAgeCalculator_Prorated),
                                                                                                                                                                     logAttributesLongForm, 20
                                                                                                                                                                     log Attributes Long Form, data. \ table, missing-method
boredAgeCalculator_Total, 6-9, 9
                                                                                                                                                                                                  (logAttributesLongForm), 20
boredAgeCalculator_Total, numeric-method
                                                                                                                                                                     logAttributesLongForm, data.table, numeric-method
                             (boredAgeCalculator_Total), 9
                                                                                                                                                                                                  (logAttributesLongForm), 20
                                                                                                                                                                     logFileProducer, 20
checkMaps, 10
                                                                                                                                                                     logFileProducer, character, character, data.table, character
compilerPathSetup, 10
                                                                                                                                                                                                  (logFileProducer), 20
                                                                                                                                                                     logFileProducer, character, character, data.table, character
DBHClassifier, 13
                                                                                                                                                                                                  (logFileProducer), 20
DWBCompiler, 5, 11, 25
                                                                                                                                                                     logFileProducer, character, character, data.table, missing
DWBCompiler, data.table, data.table, data.table, charactering roducer), 20
                             (DWBCompiler), 11
                                                                                                                                                                     logFileProducer, character, character, data.table, missing
{\tt DWBCompiler, data.table, data.table, data.table, missing-\textit{missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-missing-mis-missing-missing-missing-missing-missing-mi
                             (DWBCompiler), 11
                                                                                                                                                                     logMatrixAdjustment, 17, 22, 44
DWBGenerator_BEC, 12, 13
                                                                                                                                                                     logMatrixAdjustment, data.table, numeric, missing, missing
DWBGenerator_BEC, numeric, numeric, character, numeric, chalogy Maetr, ich Adrjaustener pdha 2acter-method
```

logMatrixAdjustment,data.table,numeric,missing,missing

(logMatrixAdjustment), 22

(DWBGenerator_BEC), 12

DWBGenerator_FIZ, 12, 13

INDEX 51

```
logMatrixAdjustment,data.table,numeric,missingibeAperSummmaissidgtmetAbble-method
                         (logMatrixAdjustment), 22
                                                                                                                                                                      (siteAgeSummary), 32
logMatrixAdjustment,data.table,numeric,missingi,beTheolis_HTDbereidAge216Dd34
                                                                                                                                            SiteTools_HTBoredAge2SI, numeric, numeric, character, c
                         (logMatrixAdjustment), 22
logMatrixAdjustment,data.table,numeric,numeric,missin&sinterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-InterTerorics-Int
                         (logMatrixAdjustment), 22
                                                                                                                                            SiteTools_Y2BH, 35
logMatrixAdjustment,data.table,numeric,numeri‱i,temTeols_M2Bkjokamæched,character,numeric-method
                         (logMatrixAdjustment), 22
                                                                                                                                                                      (SiteTools_Y2BH), 35
logMatrixAdjustment,data.table,numeric,numerisibeTneolsSpeciesConvethodr,7,33,34,35
                         (logMatrixAdjustment), 22
                                                                                                                                             siteToolsSpeciesConvertor, character-method
                                                                                                                                                                      (siteToolsSpeciesConvertor), 33
lookupCheck, 23
lookupCheck, character, character-method
                                                                                                                                             smallTreeVolSmry, 35
                                                                                                                                             smallTreeVolSmry,data.table,data.table-method
                         (lookupCheck), 23
lookupCheck,character,missing-method
                                                                                                                                                                      (smallTreeVolSmry), 35
                                                                                                                                             speciesCode2speciesType, 36
                         (lookupCheck), 23
                                                                                                                                             speciesCode2speciesType, character-method
measNumCorrect_PSP, 24
                                                                                                                                                                      (speciesCode2speciesType), 36
mergeAllVolTrees, 24
                                                                                                                                             speciesComp_byC, 37
merge All Vol Trees, data. table, data. table-method species Comp\_by C, data. table, character, numeric, logical-method species Comp\_by C, data. table, logical-method species Comp\_by C, data. table, logical-method species Comp\_by C, data-method species Comp\_by C, data-method species Comp\_by C, data-me
                         (mergeAllVolTrees), 24
                                                                                                                                                                      (speciesComp_byC), 37
mergeOAData, 25
                                                                                                                                             speciesComp_byC,data.table,character,numeric,missing-me
                                                                                                                                                                      (speciesComp_byC), 37
netVolumeCalculator, 26
                                                                                                                                             stumpVolSmry, 37
netVolumeCalculator,data.table,data.table,data.table,data.table,data.table,data.table
                         (netVolumeCalculator), 26
                                                                                                                                                                      (stumpVolSmry), 37
\verb|netVolumeCalculator,data.table,data.table,missing-method|\\
                         (netVolumeCalculator), 26
                                                                                                                                             toWSVRatio, 5, 38, 40
netVolumeCalculator, data.table, missing, data.tabWaYRethodcurve, 39
                         (netVolumeCalculator), 26
                                                                                                                                             treeVolEst_RegRatio, 39
netVolumeCalculator,missing,data.table,data.table-method
                                                                                                                                             updateSpatial, 40
                         (netVolumeCalculator), 26
                                                                                                                                             valueCalculator, 41
prj_ID2BEC, 27
                                                                                                                                             valueCalculator, character, data.table, data.table, data.ta
prj_ID2BEC,character-method
                                                                                                                                                                      (valueCalculator), 41
                         (prj_ID2BEC), 27
                                                                                                                                             volSmry_byC, 41
prj_ID2Grp, 27
                                                                                                                                             volSmry_byC,data.table-method
prj_ID2Grp,character-method
                                                                                                                                                                      (volSmry_byC), 41
                         (prj_ID2Grp), 27
                                                                                                                                             volSmry_byCS, 37, 41, 42, 42
readHandHeld, 28
                                                                                                                                             volSmry_byCS,data.table,missing,character,character-me
readHandHeld_mod, 29
                                                                                                                                                                      (volSmry_byCS), 42
regBA_WSV, 30
                                                                                                                                             volSmry_byCS,data.table,missing,missing,missing-method
regRatioDataSelect, 30
                                                                                                                                                                      (volSmry_byCS), 42
                                                                                                                                             volSmry_byCS,data.table,numeric,character,character-me
riskGroupDeriver, 12, 13, 31
riskGroupDeriver, character, character, character, numeri(v,cdfamractbyCSn)etAod
                         (riskGroupDeriver), 31
                                                                                                                                             volSmry_byCS,data.table,numeric,character,missing-metho
riskGroupDeriver, character, character, missing, missing, oholesmorter by Mesty had
                                                                                                                                             volSmry_byCS, data.table, numeric, missing, character-method
                         (riskGroupDeriver), 31
                                                                                                                                                                      (volSmry_byCS), 42
siteAgeCompiler, 32, 32, 33
                                                                                                                                             volSmry_byCS, data.table, numeric, numeric, character-method
siteAgeCompiler,data.table-method
                                                                                                                                                                      (volSmry_byCS), 42
                         (siteAgeCompiler), 32
                                                                                                                                             VRICompiler, 43
                                                                                                                                             VRIInit_auxTree, 5, 25, 45
siteAgeSummary, 11, 32
```

52 INDEX

```
\label{eq:vrient} \begin{split} &\text{VRIInit\_clusterplot}, 5, 45, 46, 47, 48 \\ &\text{VRIInit\_lossFactor}, 11, 46 \\ &\text{VRIInit\_measuredTree}, 19, 46, 47, 49 \\ &\text{VRIInit\_siteTree}, 32, 47 \\ &\text{VRISummaries}, 48 \\ &\text{VRISummaries}, \text{data.table,data.table,numeric,character,method} \\ & (\text{VRISummaries}), 48 \\ &\text{VRIVolTree}, 49 \\ &\text{WSV\_BARegression}, 5, 40 \end{split}
```