

# Package: sitree (via r-universe)

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**Title** Single Tree Simulator

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**Suggests** rmarkdown, knitr

**Imports** data.table, methods

**VignetteBuilder** knitr

**Description** Framework to build an individual tree simulator.

**License** GPL (>= 2)

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**LazyLoad** yes

**LazyData** yes

**NeedsCompilation** no

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calculate.development.class

*Calculate Development Class of the Stand*

---

## Description

Calculates the development class of the stand according to the Norwegian National Forest Inventory.

## Usage

```
calculate.development.class(SI.spp, SI.m, stand.age.years)
```

## Arguments

SI.spp	Species for which the SI is calculated (1 = spruce, 2 = pine, 3 = deciduous).
SI.m	Site index (SI) in m.
stand.age.years	Age of the stand in years.

## Details

Development classes 1 (regeneration) to 5 (mature).

**Value**

It returns a vector with the development class of the stands (values 1 to 5).

**Author(s)**

Clara Anton Fernandez <caf@nibio.no>

**Examples**

```
calculate.development.class (SI.spp = c(1, 1, 2),
  SI.m = c(23,11,11),
  stand.age.years = c(120, 80, 40))
```

---

 dbhi.BN2009

---

*DBH Increment Function by Bollandsas and Naeset (2009)*


---

**Description**

Implementation of the diameter at breast height function published by Bollandsås and Næsset (2009).

**Usage**

```
dbhi.BN2009(tr, fl, common.vars, this.period, ...)
```

**Arguments**

tr	A <i>trList</i> class object.
fl	A list describing the plot data.
common.vars	A list with at least variables <i>QMD.cm</i> , <i>i.stand</i> , and <i>SBA.m2.ha</i> .
this.period	The period for which to calculate DBH increment.
...	Ignored

**Value**

A vector with DBH increments in mm for all trees in *tr*.

**Author(s)**

Clara Anton Fernandez <caf@nibio.no>

**References**

Bollandsås, O. M and Næsset, E. (2009). Weibull Models for Single-Tree Increment of Norway Spruce, Scots Pine, Birch and Other Broadleaves in Norway. *Scandinavian Journal of Forest Research* **24** (1): 54.

## Examples

```
foo.matrix <- matrix(0, nrow = length(tr$dbh), ncol = (5 +1))
colnames(foo.matrix) <- paste("t", 0:5, sep = "")
foo.dbh <- foo.height <- foo.matrix
foo.dbh[,1] <- tr$dbh
foo.height[,1] <- tr$height

trl <- list(
  plot.id = tr$plot.id,
  treeid  = tr$treeid,
  dbh.mm  = foo.dbh,
  height.dm = foo.height,
  yrs.sim = rep(0, nrow(tr)),
  tree.sp = factor(tr$tree.sp)
)
tr.i <- trList$new(data = trl, nperiods = as.integer(5))

common.vars <- prep.common.vars.fun(
  tr = tr.i,
  fl = fl,
  i.period      = 0,
  this.period   = "t0",
  common.vars   = "NULL",
  vars.required = c("QMD.cm", "i.stand"),
  period.length = 5
)

dbhi.BN2009(tr.i, fl, common.vars$res , this.period = "t0",
  species.spruce = c(1, 2, 3),
  species.pine   = c(10, 11, 20, 21, 29),
  species.harw   = c(30, 31))
```

---

dead.trees.growth      *Growth of Dead Trees*

---

## Description

A very simple function to estimate the growth of dead trees between the last measurement and their death. Dead trees are assumed to die in the middle of the period. The growth before the death of the tree is assumed to be half of the growth for the whole period, both in terms of DBH and height.

## Usage

```
dead.trees.growth(dt, growth, mort, this.period)
```

## Arguments

**dt**                    A list of trees with at least two elements: *dbh.mm* and *height.dm*.

**growth**                A data frame with columns *dbh.inc.mm* and *hgt.inc.dm*.

`mort` A TRUE/FALSE vector with the predicted mortality for each living tree in this period.

`this.period` The period where the dead trees were last seen alive (last measured DBH).

### Value

Returns a data frame of same length as `dt` with two elements

`dbh.mm` DBH in mm

`height.dm` Height in dm

### Author(s)

Clara Anton Fernandez <caf@nibio.no>

### Examples

```
dead.trees.growth(
  dt = list(dbh.mm = data.frame (t0 = c(75, 90, 25, 24)),
           height.dm = data.frame(t0 = c(190, 210, 110, 90))),
  growth = data.frame(dbh.inc.mm = c(7, 9, 2, 1),
                    hgt.inc.dm = c(11, 12, 8, 10)),
  this.period = "t0"
)
```

---

fl *Plot Data*

---

### Description

Plot data

### Usage

```
data(fl)
```

### Format

The list contains the following elements

**plot.id** unique ID for each stand that corresponds to plot.id in the *tr* dataset

**SI.m** Site index in m

**SI.spp** Species code for which SI.m is measured

**prop.plot** Proportion of the plot covered by this stand (0-full plot, 2-20%, 3-30%, 4-40%, ..., 8-80%)

**ha2plot** multiplier to convert from "per ha" to "per plot", e.g. basal area per ha to basal area per plot

**tree2ha** multiplier to convert numbers "per tree" to "per ha", e.g. basal area per tree to basal area per ha

**soil.depth.1234** soil depth 1(shallow)-4(deep)

**land.use** land use classification

**land.type** land type classification

**veg.type** vegetation type

**subplot.size.m2** size of the subplot corresponding to the stand in square meters

**plot.size.m2** Plot size in square meters

**kom** Municipality code

**region** region where the plot lies

**skidding.distance.100m** skidding distance in 100m

**slope.per** slope in percentatge

**lat.det** latitude in degrees

**alt.m** altitude in meters

**utm.s33.ov.m** UTM E-W coordinates of the plot

**utm.s33.sn.v.m** UTM S-N coordinates of the plot

**stand.age.years** data frame with stand age in years, only the first column, t0, is filled up

**management** data frame with management codes for each period

### Source

This dataset is derived from the Norwegian National Forest Inventory

### Examples

```
data(f1)
str(f1)
```

---

fn.vars.required      *Finds Variables Required on Functions*

---

### Description

Tries to find the variables to be calculated through the parameters of the functions.

### Usage

```
fn.vars.required(my.functions, ...)
```

### Arguments

**my.functions**      A list of functions to be used during the simulation

**...**                Use this to add any function that might not be included in my.functions

**Value**

It returns a vector with the name of the potential variables required.

**Author(s)**

Clara Anton Fernandez <caf@nibio.no>

**Examples**

```
fn.vars.required (my.functions = list(
  fn.growth      = "grow.dbhinc.hgtinc",
  fn.dbh.inc     = "dbh.BN2009",
  fn.hgt.inc     = "height.korf",
  fn.mort        = "mort.B2007",
  fn.recr        = "recr.BBG2008",
  fn.management = "management.prob",
  fn.tree.removal = "mng.tree.removal",
  fn.modif       = NULL,
  fn.prep.common.vars = "prep.common.vars.fun"
),
"BBG2008")
```

---

grow.dbhinc.hgtinc      *Growth and Height Increment Function Wrapper*

---

**Description**

A growth and height increment function wrapper that can be used with or without a height increment function.

**Usage**

```
grow.dbhinc.hgtinc(tr, fl, common.vars, this.period, functions, ...)
```

**Arguments**

tr	A <i>trList</i> class object.
fl	A list describing the plot data.
common.vars	A list with at least variables spp (species classification in categories: spruce, pine, birch and other), and SBA.m2.ha.
this.period	The period for which to calculate growth.
functions	A list defining the functions to be used in sitree.
...	Further arguments to be passed to DBH increment and height increment functions.

**Details**

A growth function should calculate both dbh and height increment. This function calls two functions, defined in *functions* as *fn.dbh.inc* and *fn.hgt.inc* to estimate those.

**Value**

Returns a data frame with two elements dbh.inc.mm (DBH increment in mm), hgt.inc.dm (Height increment in dm)-

**Author(s)**

Clara Anton Fernandez <caf@nibio.no>

**Examples**

```
foo.matrix <- matrix(0, nrow = length(tr$dbh), ncol = (5 + 1))
colnames(foo.matrix) <- paste("t", 0:5, sep = "")
foo.dbh <- foo.height <- foo.matrix
foo.dbh[,1] <- tr$dbh
foo.height[,1] <- tr$height
```

```
trl <- list(
  plot.id = tr$plot.id,
  treeid = tr$treeid,
  dbh.mm = foo.dbh,
  height.dm = foo.height,
  yrs.sim = rep(0, nrow(tr)),
  tree.sp = factor(tr$tree.sp)
)
tr.i <- trList$new(data = trl, nperiods = as.integer(5))
```

```
common.vars <- prep.common.vars.fun(
  tr = tr.i,
  fl = fl,
  i.period = 0,
  this.period = "t0",
  common.vars = "NULL",
  vars.required = c("spp", "SBA.m2.ha", "QMD.cm"),
  period.length = 5,
  species.spruce = c(1, 2, 3),
  species.pine = c(10, 11, 20, 21, 29),
  species.harw = c(30, 31)
)
```

```
grow.dbhinc.hgtinc (tr = tr.i,
  fl = fl,
  common.vars = common.vars$res,
  this.period = "t0",
  functions = list(
    fn.growth = 'grow.dbhinc.hgtinc',
    fn.mort = 'mort.B2007',
```



```

        fn.recr      = 'recr.BBG2008',
        fn.management = 'management.prob',
        fn.tree.removal = 'mng.tree.removal',
        fn.modif     = NULL, #'ext.modif.fun',
        fn.prep.common.vars = 'prep.common.vars.fun'
    ),
    fn.dbh.inc = "dbh.BN2009",
    fn.hgt.inc = "height.korf",
    species.spruce = c(1, 2, 3),
    species.pine = c(10, 11, 20, 21, 29),
    species.harw = c(30, 31)
)

```

---

height.korf	<i>Simple height function</i>
-------------	-------------------------------

---

### Description

A simple tree height function based on tree species, and DBH. It returns the difference between the height at the current period (`this.period`) and the next period.

### Usage

```
height.korf(common.vars, this.period, tr, dbh.inc.mm, ...)
```

### Arguments

<code>common.vars</code>	A list with at least an element named 'spp' with the species group composition.
<code>this.period</code>	The period for which to calculate the height of the trees.
<code>tr</code>	A <i>trList</i> .
<code>dbh.inc.mm</code>	A vector with the projected dbh increment.
<code>...</code>	Currently not used

### Value

A vector with tree heights increments in dm.

### Author(s)

Clara Anton Fernandez <caf@nibio.no>

**Examples**

```

foo.matrix <- matrix(0, nrow = length(tr$dbh), ncol = (5 +1))
colnames(foo.matrix) <- paste("t", 0:5, sep = "")
foo.dbh <- foo.height <- foo.matrix
foo.dbh[,1] <- tr$dbh
foo.height[,1] <- tr$height

trl <- list(
  plot.id = tr$plot.id,
  treeid  = tr$treeid,
  dbh.mm  = foo.dbh,
  height.dm = foo.height,
  yrs.sim = rep(0, nrow(tr)),
  tree.sp = factor(tr$tree.sp)
)
tr.i <- trList$new(data = trl, nperiods = as.integer(5))

common.vars <- prep.common.vars.fun(
  tr = tr.i,
  fl = fl,
  this.period = "t0",
  i.period = 0,
  common.vars = "NULL",
  mng.options = NA,
  vars.required = c("spp"),
  period.length = 5
)
height.korf(common.vars = common.vars$res, this.period = 't0',
  tr.i, fl, dbh.inc.mm = runif(nrow(tr.i$data$dbh.mm), 5, 80))

```

---

management.prob

*Final felling and thinning functions for Norwegian forest*


---

**Description**

Estimates de probability of a stand to be harvested or thinning following Anton-Fernandez et al. (20012).

**Usage**

```

management.prob(tr, fl, fun.final.felling = "harv.prob",
  fun.thinning = "thin.prob", common.vars, this.period, next.period, ...)

```

```

harv.prob(region, skidding.distance.100m, AgeTo5, vuprha.m3.ha,
  slope.per, SI.m, SI.spp)

```

```

thin.prob(region, skidding.distance.100m, AgeTo5, vuprha.m3.ha, slope.per, SI.m, SI.spp)

```

**Arguments**

tr	A <i>trList</i> class object.
fl	A list describing the plot data.
fun.final.felling	Function to use to calculate final felling.
fun.thinning	Function to use to calculate thinning.
common.vars	A list with at least variables dev.class and vuprha.m3.ha.
this.period	The period for which to calculate final felling and thinning probability.
next.period	The next period to the one for which final felling and thinning probability are to be calculated.
...	Further arguments
region	A vector containing the region in Norway where every plot is situated.
skidding.distance.100m	A vector containing skidding for each plot.
AgeTo5	A vector containing number of years to development class 5 for each plot.
vuprha.m3.ha	Volume per ha in cubic meters per ha for each plot.
slope.per	Slope, in percentatge, for each plot.
SI.m	Site index (SI) in m.
SI.spp	Species for which the SI is calculated (1 = spruce, 2 = pine, 3 = deciduous).

**Value**

It returns a list with one element:

mng                    a vector with the management to apply to each plot.

**Author(s)**

Clara Anton Fernandez <caf@nibio.no>

**References**

Antón-Fernández, C. and Astrup, R. 2012 Empirical harvest models and their use in regional business-as-usual scenarios of timber supply and carbon stock development. *Scandinavian Journal of Forest Research*, 27, 4, 379–392.

**Examples**

```
foo.matrix <- matrix(0, nrow = length(tr$dbh), ncol = (5 + 1))
colnames(foo.matrix) <- paste("t", 0:5, sep = "")
foo.dbh <- foo.height <- foo.matrix
foo.dbh[,1] <- tr$dbh
foo.height[,1] <- tr$height

trl <- list(
  plot.id = tr$plot.id,
```

```

    treeid    = tr$treeid,
    dbh.mm    = foo.dbh,
    height.dm = foo.height,
    yrs.sim   = rep(0, nrow(tr)),
    tree.sp   = factor(tr$tree.sp)
  )
  tr.i <- trList$new(data = tr1, nperiods = as.integer(5))

  common.vars <- prep.common.vars.fun(
    tr = tr.i,
    fl = fl,
    i.period      = 0,
    this.period   = "t0",
    common.vars   = "NULL",
    vars.required = c("spp", "SBA.m2.ha", "QMD.cm", "vuprha.m3.ha", "AgeTo5"),
    period.length = 5
  )
  fl$management <- data.frame(matrix(NA, ncol = tr.i$nperiods,
                                     nrow = nrow(tr.i$data$dbh.mm)))
  names(fl$management) <- paste0("t", 1:tr.i$nperiods)

  management.prob(tr.i,
                 fl,
                 fun.final.felling = "harv.prob",
                 fun.thinning     = "thin.prob",
                 common.vars       = common.vars$res,
                 this.period       = "t0",
                 next.period       = "t1")

  harv.prob(region = fl$region[1:3],
            skidding.distance.100m = fl$skidding.distance.100[1:3],
            AgeTo5 = c(50, 20, 15),
            vuprha.m3.ha = common.vars$res$vuprha.m3.ha[1:3],
            slope.per = fl$slope.per[1:3],
            SI.m = fl$SI.m[1:3],
            SI.spp = fl$SI.spp[1:3])

  thin.prob(region = fl$region[1:3],
            skidding.distance.100m = fl$skidding.distance.100[1:3],
            AgeTo5 = c(50, 20, 15),
            vuprha.m3.ha = common.vars$res$vuprha.m3.ha[1:3],
            slope.per = fl$slope.per[1:3],
            SI.m = fl$SI.m[1:3],
            SI.spp = fl$SI.spp[1:3]
  )

```

**Description**

Define how trees are going to be removed in plots with some sort of management that involves removal (e.g final felling, thinning).

**Usage**

```
mng.tree.removal(tr, fl, common.vars, this.period, next.period, ...)
```

**Arguments**

<code>tr</code>	A <i>trList</i> class object.
<code>fl</code>	A list describing the plot data.
<code>common.vars</code>	A list with at least variable <i>vol.wo.tr.m3.ha</i>
<code>this.period</code>	The period for which to calculate final felling and thinning probability.
<code>next.period</code>	The next period to the one for which final felling and thinning probability are to be calculated.
<code>...</code>	A list containing at least an element named <i>per.vol.harv</i> , that should contain the percentatge of volume removed within each plot/stand.

**Value**

Returns a TRUE/FALSE vector of length equal to the number of trees in *tr*.

**Author(s)**

Clara Anton Fernandez <caf@nibio.no>

**Examples**

```
foo.matrix <- matrix(0, nrow = length(tr$dbh), ncol = (5 +1))
colnames(foo.matrix) <- paste("t", 0:5, sep = "")
foo.dbh <- foo.height <- foo.matrix
foo.dbh[,1] <- tr$dbh
foo.height[,1] <- tr$height

tr1 <- list(
  plot.id = tr$plot.id,
  treeid  = tr$treeid,
  dbh.mm  = foo.dbh,
  height.dm = foo.height,
  yrs.sim = rep(0, nrow(tr)),
  tree.sp = factor(tr$tree.sp)
)
tr.i <- trList$new(data = tr1, nperiods = as.integer(5))

common.vars <- prep.common.vars.fun(
  tr = tr.i,
  fl = fl,
  i.period = 0,
```

```

this.period = "t0",
common.vars = "NULL",
vars.required = c("vol.wo.tr.m3.ha", "vuprha.m3.h"),
period.length = 5,
species.spruce = c(1, 2, 3),
species.pine = c(10, 11, 20, 21, 29),
species.harw = c(30, 31)
)

fl$management <- data.frame(matrix(NA, ncol = tr.i$nperiods,
                                   nrow = length(fl$plot.id)))
names(fl$management) <- paste0("t", 1:tr.i$nperiods)

management <- management.prob(tr.i,
                               fl,
                               fun.final.felling = "harv.prob",
                               fun.thinning = "thin.prob",
                               common.vars = common.vars$res,
                               this.period = "t0",
                               next.period = "t1")
fl$management[, "t1"] <- management$management
remove.tree <- mng.tree.removal(tr = tr.i,
                               fl = fl,
                               common.vars = common.vars$res,
                               this.period = "t0",
                               next.period = "t1",
                               per.vol.harv = 0.83 )

sum(remove.tree)

```

---

mort.B2007

*Mortality Function by Bollandsas (2007)*


---

## Description

Implementation of the individual tree mortality function published by Bollandsås (2007) doi:10.1080/02827580802477875

## Usage

```
mort.B2007(tr, fl, common.vars, this.period, ...)
```

## Arguments

tr	A <i>trList</i> class object.
fl	A list describing the plot data.
common.vars	A list with at least variables spp (species classification in categories: spruce, pine, birch and other), and SBA.m2.ha.
this.period	The period for which to calculate mortality.
...	Ignored.

**Value**

A TRUE/FALSE vector for all trees in *tr*.

**Author(s)**

Clara Anton Fernandez <caf@nibio.no>

**References**

Bollandsås O. Uneven-aged Forestry in Norway: Inventory and Management Models. [Ås, Norway]: Norwegian University of Life Sciences, Department of Ecology and Natural Resource Management; 2007.

**Examples**

```
foo.matrix <- matrix(0, nrow = length(tr$dbh), ncol = (5 + 1))
colnames(foo.matrix) <- paste("t", 0:5, sep = "")
foo.dbh <- foo.height <- foo.matrix
foo.dbh[,1] <- tr$dbh
foo.height[,1] <- tr$height

trl <- list(
  plot.id = tr$plot.id,
  treeid  = tr$treeid,
  dbh.mm  = foo.dbh,
  height.dm = foo.height,
  yrs.sim = rep(0, nrow(tr)),
  tree.sp = factor(tr$tree.sp)
)
tr.i <- trList$new(data = trl, nperiods = as.integer(5))

common.vars <- prep.common.vars.fun(
  tr = tr.i,
  fl = fl,
  this.period = "t0",
  i.period = 0,
  common.vars = "NULL",
  mng.options = NA,
  vars.required = c("spp", "SBA.m2.ha"),
  period.length = 5
)
dead.trees <- mort.B2007(tr.i, fl, common.vars$res, this.period = 't0')
sum(dead.trees)
```

**Description**

These functions calculate tree volume with or without bark for the main species in Norway, that is, Norway spruce, Scots pine, Sitka spruce, birch, and ... following Braastad (1966), Brantseg (1967), and Vestjordet (1967).

**Usage**

```
picea.abies.vol(dbh, trh, bark, units)
picea.abies.volV(dbh, trh, bark, units)
pinus.sylvestris.vol(dbh, trh, bark, units)
pinus.sylvestris.volV(dbh, trh, bark, units)
sitka.vol(dbh, trh, bark, units)
harw.nor.vol(tsl, dbh, trh, bark, units)
```

**Arguments**

dbh	A vector with diameters at breast height in mm with bark.
trh	A vector with tree heights in cm.
bark	If tree volume should be calculated with bark, "mb", or without bark, "ub".
units	"l" in liters, "c" in cubic centimeters.
tsl	Tree species 30 (), 31(), 32 (), 40(), 41(), 50(), NA. This only affects the calculations of diameter without bark.

**Value**

Returns tree volume in the selected units.

**References**

Braastad, H. 1966. Volumtabeller for bjoerk [Volume tables for birch]. Meddelelser fra Det norske Skogforsøksvesen 21: 23–78. Brantseg, A. 1967. Furu sønnafjells. Kubering av staaende skog. Funksjoner og tabeller [Volume functions and tables for Scots pine. South Norway]. Meddelelser fra Det norske Skogforsøksvesen 22: 695–739. Vestjordet, E. 1967. Funksjoner og tabeller for kubering av staaende gran [Functions and tables for volume of standing trees. Norway spruce]. Meddelelser fra Det norske Skogforsøksvesen 22. Ås, Norway: Norwegian Forest and Landscape Institute.

**Examples**

```
harw.nor.vol(tsl = c(30,31), dbh = c(45, 25), trh = c(120, 80), bark = "ub", units = "l")
```



---

prep.common.vars.fun    *Function to Calculate Common Variables*

---

### Description

A function to calculate common variables needed to estimate growth, death, etc.

### Usage

```
prep.common.vars.fun(tr, fl, i.period, this.period, common.vars, vars.required,  
period.length, n.periods, ...)
```

### Arguments

tr	A <i>trList</i> class object.
fl	A list describing the plot data.
i.period	The number of period (from 0 to nperiods) for which to calculate the comon variables.
this.period	The period for which to calculate the common variables.
common.vars	A list with existing common variables.
vars.required	Variables to be calculated.
period.length	Length of the periods, in years.
n.periods	Number of periods.
...	Further arguments, data, etc.

### Details

This is an example of a prep.common.vars file. A prep.common.vars (prepare common variables) is needed for the simulation. It is in this file that additional variables needed for the particular functions used in the simulation are calculated. For example, to calculate quadratic mean diameter, basal area, or volume.

### Value

A list	
res	A list with the common variables.
fl	Updated <i>fl</i>

### Author(s)

Clara Anton Fernandez <caf@nibio.no>

**Examples**

```

foo.matrix <- matrix(0, nrow = length(tr$dbh), ncol = (5 +1))
colnames(foo.matrix) <- paste("t", 0:5, sep = "")
foo.dbh <- foo.height <- foo.matrix
foo.dbh[,1] <- tr$dbh
foo.height[,1] <- tr$height

trl <- list(
  plot.id = tr$plot.id,
  treeid  = tr$treeid,
  dbh.mm  = foo.dbh,
  height.dm = foo.height,
  yrs.sim = rep(0, nrow(tr)),
  tree.sp = factor(tr$tree.sp)
)
tr.i <- trList$new(data = trl, nperiods = as.integer(5))

common.vars <- prep.common.vars.fun(
  tr = tr.i,
  fl = fl,
  i.period      = 0,
  this.period   = "t0",
  common.vars   = "NULL",
  vars.required = c("vol.wo.tr.m3.ha", "vuprha.m3.h"),
  period.length = 5
)
str(common.vars)

```

---

QMD.cm.f

*Quadratic Mean Diameter*


---

**Description**

Calculates quadratic mean diameter.

**Usage**

```
QMD.cm.f(x.mm)
```

**Arguments**

x.mm                    DBH in mm.

**Details**

It ignores not finite values like NA, and calculates the QMD for the rest of the trees.

**Value**

The QMD in cm of x.mm.

**Author(s)**

Clara Anton Fernandez <caf@nibio.no>

**Examples**

```
QMD.cm.f(50)
QMD.cm.f(c(51, NA))
QMD.cm.f(c(51, 42, 120, 57))
```

---

`recover.last.measurement`

*Recover dbh and height at time of death*

---

**Description**

Removes all dbh and height data that corresponds to the live of the tree, and adds the dbh and height at time of death to the dbh.mm and height.dm in the *data* field.

**Usage**

```
recover.last.measurement(tr.list.dead)
```

**Arguments**

`tr.list.dead` a `trListDead` object

**Details**

It removes all dbh and height data from the *data* field, adds the dbh and height at time of death, and converts any potential NAs created in the process to 0.

**Value**

It returns the same object (a `trListDead` object) with all data on dbh and height removed. For each tree there is only one observation of dbh and height in the *data* field, the estimated dbh and height at time of death.

**Author(s)**

Clara Anton Fernandez <caf@nibio.no>

**Examples**

```

set.seed(2017)
res <- sitree (tree.df = tr,
              stand.df = fl,
              functions = list(
                fn.growth = 'grow.dbhinc.htinc',
                fn.mort = 'mort.B2007',
                fn.recr = 'recr.BBG2008',
                fn.management = 'management.prob',
                fn.tree.removal = 'mng.tree.removal',
                fn.modif = NULL, #'ext.modif.fun',
                fn.prep.common.vars = 'prep.common.vars.fun'
              ),
              n.periods = 5,
              period.length = 5,
              mng.options = NA,
              print.comments = FALSE,
              fn.dbh.inc = "dbh.BN2009",
              fn.hgt.inc = "height.korf",
              species.spruce = c(1, 2, 3),
              species.pine = c(10, 11, 20, 21, 29),
              species.harw = c(30, 31),
              fun.final.felling = "harv.prob",
              fun.thinning = "thin.prob",
              'BN2009',
              'BBG2008', 'SBA.m2.ha', 'spp', 'pr.spru.ba', 'QMD.cm',
              per.vol.harv = 0.83
            )
dead <- recover.last.measurement(res$dead)
str(dead)
removed <- recover.last.measurement(res$removed)
str(removed)

```

---

recover.state

*Recovers the State*

---

**Description**

It adds dead and removed trees to *tr*. This is an internal function that should not be run, in general, by a regular user.

**Usage**

```
recover.state(tr, dead.trees, removed.trees)
```

**Arguments**

*tr*                    A *trList* class object.  
*dead.trees*            A *trListDead* class object.  
*removed.trees*        A *trListDead* class object.

**Details**

In order to make calculations easier and lighter memory wise, at each cycle (period) of the simulation all removed (harvested) and dead trees are removed from *tr*, which only keeps alive trees at the current period. Once the simulation is finished `recover.state` returns all dead and removed trees to the last *tr*, so *sitree* can return a full list, including all trees alive at any point during the simulation, of trees.

**Value**

A *trList* class object.

**Author(s)**

Clara Anton Fernandez <caf@nibio.no>

---

 recr.BBG2008

*Recruitment function following BBG2008*


---

**Description**

It creates a list of new trees based on the functions from BBG2008, Bollandsås et al. (2008) doi:10.1080/02827580801995315 . BBG2008 functions estimates recruitment on a plot based on stand basal area, SI, and pine, spruce, birch, and other broadleaved species abundance. The implementation of this function is stochastic, not deterministic. So, if run several times without setting a seed, the results will vary.

**Usage**

```
recr.BBG2008(tr, fl, common.vars, i.period, this.period, next.period, ...)
BBG2008 (SBA.m2.ha, SI.m, pr.spru.ba, pr.pine.ba, pr.birch.ba,
         pr.other.ba)
```

**Arguments**

<code>tr</code>	A <i>trList</i> object
<code>fl</code>	A list describing the plot information
<code>common.vars</code>	A list with at least 3 elements: a vector named <code>SBA.m2.ha</code> , stand basal area in m <sup>2</sup> ; a data frame named <code>pr.spp.ba</code> , with the percentatge of basal area by species with column names <code>spru</code> , <code>pine</code> , <code>birch</code> , and <code>other</code> , and a vector named <code>i.tree</code> with the stands corresponding to each tree.
<code>i.period</code>	The number of period (from 0 to <code>nperiods</code> ) for which to calculate recruitment.
<code>this.period</code>	Period to use to estimate next period recruitment.
<code>next.period</code>	Period for which to calculate recruitment.
<code>SBA.m2.ha</code>	Stand basal area in m <sup>2</sup> per ha.
<code>SI.m</code>	Site index (SI) in m.

pr.spru.ba	Percentatge of spruce in terms of basal area.
pr.pine.ba	Percentatge of pine in terms of basal area.
pr.birch.ba	Percentatge of birch in terms of basal area.
pr.other.ba	Percentatge of other species in terms of basal area.
...	Not used.

### Value

Returns a data frame with two columns for each of the four species, one for the probability of positive recruitment (spruce.p, pine.p, birch.p, other.p), and one for the conditional expected recruitment (spruce.e, pine.e, birch.e, other.e).

### Author(s)

Clara Anton Fernandez <caf@nibio.no>

### References

Bollandsås, O. M., Buongiorno, J., and Gobakken T. (2008). Predicting the Growth of Stands of Trees of Mixed Species and Size: A Matrix Model for Norway. *Scandinavian Journal of Forest Research* **23**(2). 167-178.

### Examples

```
foo.matrix <- matrix(0, nrow = length(tr$dbh), ncol = (5 + 1))
colnames(foo.matrix) <- paste("t", 0:5, sep = "")
foo.dbh <- foo.height <- foo.matrix
foo.dbh[,1] <- tr$dbh
foo.height[,1] <- tr$height

trl <- list(
  plot.id = tr$plot.id,
  treeid = tr$treeid,
  dbh.mm = foo.dbh,
  height.dm = foo.height,
  yrs.sim = rep(0, nrow(tr)),
  tree.sp = factor(tr$tree.sp)
)
tr.i <- trList$new(data = trl, nperiods = as.integer(5))

## create a fake dead trees and removed trees.

common.vars <- prep.common.vars.fun(
  tr = tr.i,
  fl = fl,
  this.period = "t0",
  i.period = 0,
  common.vars = "NULL",
  mng.options = NA,
  vars.required = c("spp", "SBA.m2.ha", "pr.spru.ba"),
```

```

    period.length = 5,
    species.spruce = c(1, 2, 3),
    species.pine = c(10, 11, 20, 21, 29),
    species.harw = c(30, 31)
  )

  recr <- recr.BBG2008(tr.i, fl, common.vars$res, i.period = 0, this.period = "t0",
                    next.period = "t1")

  str(recr)
  bbg <- BBG2008 (common.vars$res$SBA.m2.ha[common.vars$res$i.tree],
                fl$SI.m,
                common.vars$res$pr.spp.ba$spru[common.vars$res$i.tree],
                common.vars$res$pr.spp.ba$pine[common.vars$res$i.tree],
                common.vars$res$pr.spp.ba$birch[common.vars$res$i.tree],
                common.vars$res$pr.spp.ba$other[common.vars$res$i.tree])

  str(bbg)

```

---

 sitree

*Individual Tree Simulator*


---

## Description

Simulates the growth of individual trees in several plots, including management and keeping record of dead and removed trees. It can also include the effect of external modifiers such as climate change. The SiTree package is described in Antón-Fernández, C., & Astrup, R. (2022). <https://doi.org/10.1016/j.softx.2021.100000>

## Usage

```

sitree(tree.df, stand.df, functions, n.periods = 5, period.length,
       mng.options = NA, print.comments = FALSE, ..., ext.mod.first = TRUE)

```

## Arguments

tree.df	A data frame with individual tree data. It should include four columns named 'plot.id' (an ID for the plot/stand that the tree belongs to), treeid (a unique ID for the tree), dbh (a measure of horizontal dimension), height (a measure of vertical dimension), tree.sp (tree species)
stand.df	A data frame or list with necessary data on the stand (e.g. slope, site index). It should include a 'plot.id' that matches the one in tree.df and a 'plot.size.m2', the plot size in m2. 'plot.size.m2' is only used in the summary.sitree function to calculate figures by ha.
functions	A list describing the basic functions. It should include a minimum of a function for growth (fn.growth), for diameter (or basal area) increment, for height increment (height.korf), mortality (fn.mort), recruitment (fn.recr), management (fn.management), tree removal (fn.tree.removal), and external modifiers (fn.modif). fn.management, fn.tree.removal, and fn.modif, can be missing.
n.periods	Number of periods to simulate (numeric).

period.length The length of the periods (e.g. 5 years).  
 mng.options Management options and definitions to be passed further.  
 print.comments TRUE/FALSE Print comments. It is meant to help debugging new functions.  
 ... Further arguments to pass to functions used during simulation.  
 ext.mod.first If TRUE (default) the external modifier functions will be run before `fn.prep.common.vars`.

### Value

Returns a list with all live, dead, removed trees, and some plot information like stand age in years at each period, and management applied at each plot at each period.

### Author(s)

Clara Anton Fernandez <caf@nibio.no>

### References

Antón-Fernández, C., & Astrup, R. (2022). SiTree: A framework to implement single-tree simulators. *SoftwareX*, 18, 100925. <https://doi.org/10.1016/j.softx.2021.100925>

### Examples

```

result.sitree <- sitree (tree.df = tr,
  stand.df = fl,
  functions = list(
    fn.growth = 'grow.dbhinc.hgtinc',
    fn.mort = 'mort.B2007',
    fn.recr = 'recr.BBG2008',
    fn.management = 'management.prob',
    fn.tree.removal = 'mng.tree.removal',
    fn.modif = NULL, #'ext.modif.fun',
    fn.prep.common.vars = 'prep.common.vars.fun'
  ),
  n.periods = 5,
  period.length = 5,
  mng.options = NA,
  print.comments = FALSE,
  fn.dbh.inc = "dbh.BN2009",
  fn.hgt.inc = "height.korf",
  fun.final.felling = "harv.prob",
  fun.thinning = "thin.prob",
  per.vol.harv = 0.83
)

str(result.sitree)
set.seed(2017)
result.sitree <- sitree (tree.df = stand.west.tr,
  stand.df = stand.west.st,
  functions = list(
    fn.growth = 'grow.dbhinc.hgtinc',
    fn.mort = 'mort.B2007',
    fn.recr = 'recr.BBG2008',
  )
)

```



```

        fn.management = NULL,
        fn.tree.removal = NULL,
        fn.modif      = NULL,
        fn.prep.common.vars = 'prep.common.vars.fun'
    ),
    n.periods = 20,
    period.length = 5,
    mng.options = NA,
    print.comments = FALSE,
    fn.dbh.inc = "dbh.BN2009",
    fn.hgt.inc = "height.korf"
)

```

---

sitree.summary

*Summary plots*


---

### Description

It produces 5 summary plots (stand basal area, number of stems, average height of tallest 10 trees, number of dead trees, and number of harvested trees)

### Usage

```

sitree.summary(sitrees.res, plots, by.stand = TRUE, plot = FALSE,
               plot.all.together = FALSE, with.legend = FALSE)

```

### Arguments

sitrees.res	An object result of running sitree().
plots	Plots to be printed (1: stand basal area, 2: number of stems, 3: average height of tallest 10 trees, 4: number of dead trees, 5: number of harvested trees)
by.stand	TRUE/FALSE TRUE prints plot by stand (figures by ha), if FALSE it prints plots with totals (divides values per ha by 'plot.size' and multiplies by 10.000 to obtain total values)
plot	TRUE/FALSE if plots are printed
plot.all.together	if TRUE all plots are plotted in a single page
with.legend	if TRUE a legend will be added to the plot when by.stand == TRUE

### Value

It passes the required plots in a named list. If plot is TRUE it also prints the required plots.

### Author(s)

Clara Anton Fernandez <caf@nibio.no>

**See Also**[sitree](#)**Examples**

```

require(sitree)
res <- sitree (tree.df = tr,
              stand.df = fl,
              functions = list(
                fn.growth = 'grow.dbhinc.hgtinc',
                fn.mort = 'mort.B2007',
                fn.recr = 'recr.BBG2008',
                fn.management = 'management.prob',
                fn.tree.removal = 'mng.tree.removal',
                fn.modif = NULL,
                fn.prep.common.vars = 'prep.common.vars.fun'
              ),
              n.periods = 5,
              period.length = 5,
              mng.options = NA,
              print.comments = FALSE,
              fn.dbh.inc = "dbh.BN2009",
              fn.hgt.inc = "height.korf",
              species.spruce = c(1, 2, 3),
              species.pine = c(10, 11, 20, 21, 29),
              species.harw = c(30, 31),
              fun.final.felling = "harv.prob",
              fun.thinning = "thin.prob",
              per.vol.harv = 0.83
            )

summary.plots <- sitree.summary(res, plots = 1:6, by.stand = FALSE, plot = TRUE)

```

---

`sitree2dataframe`*sitree2data.frame and sitree2dataframe.all*

---

**Description**

`sitree2data.frame` converts `trList` and `trListDead` class objects to data.frames. `sitree2data.frame` converts all output of `sitree` to a data.frame

**Usage**

```

sitree2dataframe(tr.dt)
sitree2dataframe.all(sitree.res)

```

**Arguments**

`tr.dt` A `trList` or `trListDead` object.  
`sitree.res` An object resulting from running `sitree`.

**Details**

As implemented, it expects to have a 'removed' element on sitree2dataframe.all. For an alternative when the simulation has no harvest see the examples below.

**Value**

sitree2dataframe return a data.frame with dbh, height, and species by period. sitree2dataframe.all returns a list

live	A data.frame with dbh, height, and species of the trees alive at each period.
dead	A data.frame with dbh, height, and species of the trees found dead at each period.
removed	A data.frame with dbh, height, and species of the trees removed at each period.

**Author(s)**

Clara Anton Fernandez

**Examples**

```
n.periods <- 10

# Run a simulation with the example functions
res <- sitree (tree.df = tr,
              stand.df = fl,
              functions = list(
                fn.growth = 'grow.dbhinc.hgtinc',
                fn.mort = 'mort.B2007',
                fn.recr = 'recr.BBG2008',
                fn.management = 'management.prob',
                fn.tree.removal = 'mng.tree.removal',
                fn.modif = NULL,
                fn.prep.common.vars = 'prep.common.vars.fun'
              ),
              n.periods = n.periods,
              period.length = 5,
              mng.options = NA,
              print.comments = FALSE,
              fn.dbh.inc = "dbh.BN2009",
              fn.hgt.inc = "height.korf",
              species.spruce = c(1, 2, 3),
              species.pine = c(10, 11, 20, 21, 29),
              species.harw = c(30, 31),
              fun.final.felling = "harv.prob",
              fun.thinning = "thin.prob",
              'BN2009',
              'BBG2008', 'SBA.m2.ha', 'spp', 'pr.spru.ba', 'QMD.cm',
              per.vol.harv = 0.83
            )

dbh.mm <- sitree2dataframe(res$live)
res.dt <- sitree2dataframe.all(res)
```

```
## The function is currently defined as
```

---

```
sp.classification      Species classification
```

---

### Description

Classifies the tree species into four species groups

### Usage

```
sp.classification(tree.sp, species.spruce, species.pine, species.harw)
```

### Arguments

tree.sp            Tree species code.  
species.spruce    A vector with the codes used to define 'spruce' group .  
species.pine      A vector with the codes used to define 'pine' group .  
species.harw      A vector with the codes used to define the 'birch' group .

### Value

Returns a vector with the classification of tree.sp into one of these four groups: spruce, pine, birch, and other. spruce group is defined by species.spruce, pine group is defined by species.pine, and birch is defined by species.harw. If a species does not fall within any of these three groups is classified as 'other'.

### Author(s)

Clara Anton Fernandez <caf@nibio.no>

### Examples

```
sp.classification(tr$tree.sp, species.spruce = c(1,15),  
                  species.pine = c(2,34),  
                  species.harw = c(3,4))
```

---

stand.west.st	<i>Stand and plot characteristics for stand.west.tr</i>
---------------	---

---

**Description**

Dataset with stand and plot data for stand.west.tr

**Usage**

```
stand.west.st
```

**Format**

A data frame with 4 observations on the following 7 variables.

plot.id unique ID for each plot

SI.m site index in meters

kom municipality code

SI.spp species for which site index is measured

plot.size.m2 plot size in m2

tree2ha multiplier to convert values per tree to per hectare

lat.deg latitude of the plots in degrees

subplot.size.m2 plot size in m2, this is a dummy variable needed for some of the calculations

**Examples**

```
stand.west.st  
str(stand.west.st)
```

---

stand.west.tr	<i>A whole stand dataset</i>
---------------	------------------------------

---

**Description**

This dataset describes a whole stand of 1019 m2 and spacing 1.25x1.25m. The stand is divided in 4 plots of approximately 250 m2. All trees are Norway spruce.

**Usage**

```
stand.west.tr
```

**Format**

A data frame with 651 observations on the following 5 variables.

dbh diameter at breast height in mm

height tree height in dm

plot.id a unique ID for each plot

treeid a unique ID for each tree

tree.sp tree species, a factor with levels 1 2 3 10 11 20 21 29 30 31 32 40 41 42 43 44 48 49 50  
51 52 53 54 55 56 57 58 59 70

**Examples**

```
stand.west.tr  
str(stand.west.tr)
```

---

toBindLists

*Binding lists*

---

**Description**

This function is only used internally to bind vectors, data frames, and lists.

**Usage**

```
toBindLists(x, y)
```

**Arguments**

x A vector, data frame or list.  
y Object of the same type as x.

**Value**

It returns a vector, a data frame or a list depending on x.

**Author(s)**

Clara Anton Fernandez <caf@nibio.no>

## Examples

```
## Example of how toBindLists works with data frames
x <- data.frame(1:10, ncol = 2)
names(x) <- c('a', 'b')
y <- data.frame(1:20, ncol = 2)
names(y) <- names(x)
j <- toBindLists(x, y)
j

## with vectors
x <- c(1:3)
y <- (8:15)
j <- toBindLists(x, y)
j

## with lists
x <- data.frame(1:10, ncol = 2)
names(x) <- c('a', 'b')
y <- data.frame(1:20, ncol = 2)
names(y) <- names(x)

x <- list(x = x, y = y)

xx <- data.frame(1:10, ncol = 3)
names(xx) <- c('a', 'b')
yy <- data.frame(1:20, ncol = 3)
names(yy) <- names(xx)

y <- list(xx = xx, yy= yy)

j <- toBindLists(x, y)
j
```

---

tr

*Individual Tree Data*


---

## Description

A data frame with data to create the trList object needed to run *sitree*.

## Usage

```
data("tr")
```

## Format

The data frame contains the following columns

**plot.id** unique ID for each stand that corresponds to plot.id in the *fl* dataset

**treeid** unique ID for each tree

**dbh** dbh in mm

**height** height of the tree in dm

**tree.sp** tree species code

### Source

This dataset is derived from the Norwegian National Forest Inventory.

### Examples

```
data(tr)
hist(tr$dbh)
```

---

trList-class	Class "trList"
--------------	----------------

---

### Description

Describes the Reference Class *trList*, which is used to store data on live trees.

### Extends

All reference classes extend and inherit methods from "[envRefClass](#)".

### Fields

**data:** Object of class *list* containing the unique stand ID (*plot.id*), the tree ID (*treeid*), and dbh (*dbh.mm*) and height (*height.dm*) for all the periods

**nperiods:** Object of class *integer* containing the number of period that should be simulated

### Methods

**extractTrees(i):** Removes trees from the object, for example when trees die or are harvested

**as.list():** converts this class to a list

**show():** shows the first 20 trees

**getTrees(i, j):** get the information for *i* trees and *j* periods without deleting the data

**addTrees(value):** adds trees to the object

### Note

*trList* objects should not be modified inside any user function. Any change should be made by the *sitree* function. Reference class objects are mutable, they don't use R's usual copy-on-modify semantics, but are modified in place. So, if you want to modify, for example for a posterior analysis of the results, any *trList* object I recommend to make a copy of the object first, using `$copy()`, e.g. `my.tr.list$copy()`.



**Author(s)**

Clara Anton Fernandez <caf@nibio.no>

**See Also**

[trListDead](#)

**Examples**

```
showClass("trList")
```

---

trListDead-class	Class "trListDead"
------------------	--------------------

---

**Description**

A Reference Class for dead trees.

**Extends**

Class "[trList](#)", directly.

All reference classes extend and inherit methods from "[envRefClass](#)".

**Fields**

**data:** Object of class `list` containing the unique stand ID, the tree ID, and dbh and height for all the periods. Only data from the periods were the tree was alive is stored in this field

**nperiods:** Object of class `integer` containing the number of period that should be simulated

**last.measurement:** Object of class `data.frame` containing tree ID, dbh, height, and period when the tree was "found" dead

**Methods**

**last.time.alive():** It estimates when the trees where last "seen" alive

**addTrees(value):** It add trees to the `trlistDead` object

**remove.next.period(next.period):** It removed the data from the period when the tree was seen "dead". The next period is calculated so the dbh and height at time of death can be estimated

The following methods are inherited (from the corresponding class): `extractTrees("trList")`, `as.list("trList")`, `show("trList")`, `getTrees("trList")`, `addTrees("trList")`

**Note**

This class is meant to keep the data of the dead trees in a similar way as the live trees, but with some extra information such as diameter and height at death.

**Author(s)**

Clara Anton Fernandez <caf@nibio.no>

**See Also**

[trList](#), ~~~

**Examples**

```
showClass("trListDead")
```

---

volume.norway	<i>Tree volume for Norwegian conditions</i>
---------------	---

---

**Description**

Calculates tree volume following the equations used in the Norwegian national forest inventory

**Usage**

```
volume.norway(dbh.mm, height.dm, tree.sp, kom, vol.reduksjon = NULL,  
vol.w = TRUE, vol.wo = TRUE)
```

**Arguments**

dbh.mm	tree dbh in mm
height.dm	tree height in dm
tree.sp	tree species following the same codification as the Norwegian NFI
kom	municipality code
vol.reduksjon	volume reduction in 100
vol.w	TRUE/FALSE if volume with bark needs to be calculated
vol.wo	TRUE/FALSE if volume without bark needs to be calculated

**Value**

It returns a list with up to two elements:

vol.w.tr.m3	volume with bark per tree in m3
vol.wo.tr.m3	volume without bark per tree in m3

**Examples**

```
volume.norway(dbh.mm = c(50,70), height.dm = c(17,20), tree.sp = c(1, 10), kom = c(623, 623))
```