

Package: martelosim (via r-universe)

May 22, 2026

Title Report Production from Marteloscopes with Capsis

Version 0.1.1

Description The goal of this package is to help users in using Capsis software and compile reports for field workshops. The workshop consist in predicting management effects on forest stand within the capsis platform.

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URL <https://forge.inrae.fr/lessem/rpackages/martelosim>

Encoding UTF-8

LazyData true

RoxygenNote 7.3.3

Depends R (>= 3.5), tinytex (>= 0.53)

Imports fs, checkmate, dplyr (>= 1.2.0), ggplot2, openxlsx2, rstudioapi, sf, testthat, tidyr, yaml, purrr, grid, gridExtra, data.table, memuse, lubridate, ggrepel, quarto, forcats, ggforce

Suggests knitr, rmarkdown

VignetteBuilder knitr

Config/pak/sysreqs libabsl-dev cmake libfontconfig1-dev libfreetype6-dev libgdal-dev gdal-bin libgeos-dev make libicu-dev libuv1-dev libssl-dev libproj-dev libsqlite3-dev libudunits2-dev

Repository <https://inrae.r-universe.dev>

Date/Publication 2026-05-22 13:04:34 UTC

RemoteUrl <https://forge.inrae.fr/lessem/rpackages/martelosim>

RemoteRef HEAD

RemoteSha adc08bc9b9118b48e57d7bd6db731d7842e87926

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build_samsa2_files	<i>Build Samsara txt files from xlsx inventory</i>
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Description

Build Samsara txt files from xlsx inventory

Usage

```
build_samsa2_files(
  file = file.path("data", sprintf("Data_Marteloscope_%s.xlsx", getOption("mart_site"))),
  verbose = TRUE
)
```

Arguments

file	inventory file in xlsx, by default Data_marteloscope_<site>.xlsx
verbose	Allow to print messages. False by default.

check_tinytex_dep	<i>Check tinytex</i>
-------------------	----------------------

Description

Check tinytex

Usage

```
check_tinytex_dep(verbose = FALSE)
```

Arguments

verbose	sho messages
---------	--------------

find_marking	<i>Open or message marking file</i>
--------------	-------------------------------------

Description

Open or message marking file

Usage

```
find_marking(open = TRUE, verbose = TRUE)
```

Arguments

open	Open files with sheet editor. TRUE by default
verbose	Write nice messages, TRUE by default

HClasses	<i>Sapplings height classes</i>
----------	---------------------------------

Description

Sapplings height classes

Usage

```
HClasses
```

Format

An object of class `data.frame` with 4 rows and 3 columns.

Source

Benoit Courbaud

<code>iplus_action</code>	<i>iplus traduction for martelage</i>
---------------------------	---------------------------------------

Description

`iplus traduction for martelage`

Usage

`iplus_action`

Format

An object of class `data.frame` with 4 rows and 3 columns.

Source

Benoit Courbaud

<code>iplus_reason</code>	<i>iplus traduction for martelage</i>
---------------------------	---------------------------------------

Description

`iplus traduction for martelage`

Usage

`iplus_reason`

Format

An object of class `data.frame` with 11 rows and 3 columns.

Source

Benoit Courbaud

mart_scales	<i>Plots color scales for reports</i>
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Description

Plots color scales for reports

Usage

mart_scales

Format

An object of class list of length 9.

Source

Benoit Courbaud

martelo_maps	<i>Render maps for field identification of interesting trees</i>
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Description

Render maps for field identification of interesting trees

Usage

martelo_maps()

Value

Create a pdf file.

martelo_report	<i>Render report for one group</i>
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Description

Render report for one group

Usage

```
martelo_report(  
  marking_groups = "X",  
  dendrometry = TRUE,  
  regeneration = TRUE,  
  light = TRUE,  
  harvest = TRUE,  
  carbon = TRUE,  
  biodiversity = TRUE,  
  rockfall = TRUE,  
  snow = TRUE,  
  economy = TRUE,  
  multi = FALSE  
)
```

Arguments

marking_groups	Group Name. Must be a group present.
dendrometry	Print the page about this subject. TRUE by default.
regeneration	Print the page about this subject. TRUE by default.
light	Print the page about this subject. TRUE by default.
harvest	Print the page about this subject. TRUE by default.
carbon	Print the page about this subject. TRUE by default.
biodiversity	Print the page about this subject. TRUE by default.
rockfall	Print the page about this subject. TRUE by default.
snow	Print the page about this subject. TRUE by default.
economy	Print the page about this subject. TRUE by default.
multi	Render a different report with only comparative plots

Value

Create a pdf file.

martelosim	<i>martelosim</i>
------------	-------------------

Description

Report production from marteloscopes with Capsis

Details

The goal of this package is to help users in using Capsis software and compile reports for field workshops. The workshop consist in predicting management effects on forest stand within the capsis platform.

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See Also

Useful links:

- <https://forge.inrae.fr/lessem/rpackages/martelosim>

martelosim_evol	<i>Plot the map of a marteloscope</i>
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Description

Choose with what column you need to fill the tree points

Usage

```
martelosim_evol(data, y_col, fill_col, fill_scale, ...)
```

Arguments

data	data.frame with columns Year.
y_col	column to use for y axis of the plot. Col is because it's geom_area
fill_col	column on which to fill. Write as ggplot input in aes()
fill_scale	manual fill scale to be given as values in scale_fill_manual()
...	scales for action shape and color. color_scale and shape_scale values are set

`martelosim_hist` *Plot the map of a marteloscope*

Description

Choose with what column you need to fill the tree points

Usage

```
martelosim_hist(data, x, y, fill, fill_scale, ...)
```

Arguments

<code>data</code>	data.frame with columns Year.
<code>x</code>	column to plot in x
<code>y</code>	column to plot in y
<code>fill</code>	column on which to fill. Write as ggplot input in <code>aes()</code>
<code>fill_scale</code>	manual fill scale to be given as values in <code>scale_fill_manual()</code>
<code>...</code>	scales for action shape and color. <code>color_scale</code> and <code>shape_scale</code> values are set

`martelosim_map` *Plot the map of a marteloscope*

Description

Choose with what column you need to fill the tree points

Usage

```
martelosim_map(  
  data,  
  fill_col,  
  fill_scale,  
  poly,  
  label = FALSE,  
  action = FALSE,  
  limits = NULL,  
  ...  
)
```

Arguments

data	data.frame with columns X_m, Y_m, D_cm, Id. Two first are the position of trees, Id a label, D_cm the diameter.
fill_col	column on which to fill. Write as ggplot input in aes()
fill_scale	manual fill scale to be given as values in scale_fill_manual()
poly	polygon of the marteloscope. From inventory
label	TRUE FALSE add labels to trees
action	TRUE FALSE add action shape and color to plot.
limits	NULL by default. Recompute x and y scales
...	scales for action shape and color. color_scale and shape_scale values are set

`martelosim_options` *Log some options for the project.*

Description

Log some options for the project.

Usage

```
martelosim_options(
  capsis_exe_path,
  site,
  date,
  animateur,
  mail_animateur,
  lang = c("en", "fr"),
  verbose = TRUE
)
```

Arguments

capsis_exe_path	capsis executable path
site	Name of the marteloscope site
date	Date of the marteloscope exercise
animateur	Name of the site animateur
mail_animateur	Contact for the animateur
lang	Language, still in development
verbose	Print nice messages. TRUE by default

`martelosim_pixelmap` *Plot the map of a marteloscope with pixels*

Description

Choose with what column you need to fill the tree points

Usage

```
martelosim_pixelmap(
  data,
  treedata,
  fill_col,
  fill_scale,
  poly,
  action = FALSE,
  limits = NULL,
  ...
)
```

Arguments

<code>data</code>	data.frame with columns X_m, Y_m, Cell_Id. Intended for polygons plots
<code>treedata</code>	data.frame with X_m, Y_m, D_cm and Action columns Two first are the position of trees, Id a label, D_cm the diameter.
<code>fill_col</code>	column on which to fill. Write as ggplot input in aes()
<code>fill_scale</code>	manual fill scale to be given as values in <code>scale_fill_manual()</code>
<code>poly</code>	polygon of the marteloscope. From inventory
<code>action</code>	TRUE FALSE add action shape and color to plot.
<code>limits</code>	NULL by default. Recompute x and y scales
<code>...</code>	scales for action shape and color. <code>color_scale</code> and <code>shape_scale</code> values are set

`new_inventory` *Create a new inventory from previous marteloscope*

Description

Create a new inventory from previous marteloscope

Usage

```

new_inventory(
  inv_site = c("new", "copy", "Prelenfrey", "Soteska", "Bouges", "Brauze_1", "Crocq",
    "LaChaume", "Brin", "Rindbach", "Nevegal", "Sailershausen1", "Schneidersrangen",
    "ColDePorte", "ColDeLEpine", "Krivoklat", "Collemeluccio", "Haugimont"),
  inv_file = NULL,
  lang = c("en", "fr"),
  open = TRUE,
  verbose = FALSE
)

```

Arguments

inv_site	name of the site. If the site exist, it will initiate xlsx file for the users. If not, it propose a new empty file (default).
inv_file	NULL by default. If copy, the file to copy in active directory
lang	language, default is "en" but "fr" can be selected. "fr" option is not fully developed.
open	boolean, allow to lauch excell or libre office if available
verbose	Allow to print messages. False by default.

Details

The file name is always Data_Marteloscope_<inv_site>.xlsx and is stored in data/

prepare_samsara	<i>Prepare Samsara</i>
-----------------	------------------------

Description

Write command file for launching samsara2 software and prepare plot

Usage

```

prepare_samsara(
  create_periphery = TRUE,
  create_virtual_saplings = TRUE,
  range_dbh = c(as.numeric(getOption("mart_recdbh")), 92.5),
  inv_year = as.numeric(getOption("mart_year")),
  inv_mindbh = as.numeric(getOption("mart_recdbh")),
  simulation_year_step = 1,
  memory_perc = 75,
  verbose = FALSE
)

```

Arguments

create_periphery	Creation of the periphery of the plot. TRUE by default. Must be TRUE for the first simulation, and FALSE later to speed up simulations
create_virtual_saplings	Creation of the saplings of the plot. TRUE by default. Must be TRUE for the first simulation, and FALSE later to speed up simulations
range_dbh	range of dbh for tree diameter classes.
inv_year	year of the inventory. Used to define the starting year of simulations. Value retrieved from inventory file.
inv_mindbh	inventory minimum dbh. Value retrieved from inventory file.
simulation_year_step	Simulation year step, value by default is 1.
memory_perc	Percentage of computer RAM affected to CAPSIS. default is 75%.
verbose	Print messages or not.

random_marking	<i>Write a random marking file</i>
----------------	------------------------------------

Description

Write a random marking file

Usage

```
random_marking(name = "Random", verbose = TRUE, open = FALSE)
```

Arguments

name	name of the marking. Default is "Random"
verbose	Print nice messages. TRUE by default
open	Open the file. FALSE by default

run_samsara

Run Samsara software

Description

Run Samsara software

Usage

```
run_samsara(
  commandFile = sprintf("%s_Martelo_CommandFile.txt", getOption("mart_site")),
  combineOutputs = TRUE,
  memory_perc = 75,
  verbose = TRUE
)
```

Arguments

commandFile Default command file to use is the one with the site name.
 combineOutputs Not used yet, if needs to combine outputs
 memory_perc 75 percentage of RAM is used by default if memory > 4Gb.
 verbose print logs in terminal or not. TRUE by default

write_prep_samsara_cmd

Write command file for launching samsara2 software and prepare plot

Description

Write command file for launching samsara2 software and prepare plot

Usage

```
write_prep_samsara_cmd(
  create_periphery = TRUE,
  create_virtual_saplings = TRUE,
  range_dbh = c(as.numeric(getOption("mart_recdbh")), 92.5),
  inv_year = as.numeric(getOption("mart_year")),
  inv_mindbh = as.numeric(getOption("mart_recdbh")),
  simulation_year_step = 1,
  verbose = FALSE
)
```

Arguments

create_periphery	Creation of the periphery of the plot. TRUE by default. Must be TRUE for the first simulation, and FALSE later to speed up simulations
create_virtual_saplings	Creation of the saplings of the plot. TRUE by default. Must be TRUE for the first simulation, and FALSE later to speed up simulations
range_dbh	range of dbh for tree diameter classes.
inv_year	year of the inventory. Used to define the starting year of simulations. Value retrieved from inventory file.
inv_mindbh	inventory minimum dbh. Value retrieved from inventory file.
simulation_year_step	Simulation year step, value by default is 1.
verbose	Print messages or not.

write_samsara_cmd	<i>Write command file for launching samsara2 software</i>
-------------------	---

Description

Write command file for launching samsara2 software

Usage

```
write_samsara_cmd(
  marking_groups,
  thinning_time,
  evolution_time,
  create_periphery = FALSE,
  create_virtual_saplings = FALSE,
  range_dbh = c(as.numeric(getOption("mart_recdbh")), 92.5),
  inv_year = as.numeric(getOption("mart_year")),
  inv_mindbh = as.numeric(getOption("mart_recdbh")),
  simulation_year_step = 1,
  silviculture = c("auto", "expert"),
  verbose = FALSE
)
```

Arguments

marking_groups	list of marking_groups to build the command file for. Under development so it use all marking_groups at this time
thinning_time	Time between management actions
evolution_time	Total duration of the simulation

<code>create_periphery</code>	Creation of the periphery of the plot. TRUE by default. Must be TRUE for the first simulation, and FALSE later to speed up simulations
<code>create_virtual_saplings</code>	Creation of the saplings of the plot. TRUE by default. Must be TRUE for the first simulation, and FALSE later to speed up simulations
<code>range_dbh</code>	range of dbh for tree diameter classes.
<code>inv_year</code>	year of the inventory. Used to define the starting year of simulations. Value retrieved from inventory file.
<code>inv_mindbh</code>	inventory minimum dbh. Value retrieved from inventory file.
<code>simulation_year_step</code>	Simulation year step, value by default is 1.
<code>silviculture</code>	Choice between "auto" and "expert", for building data/Silviculture file.
<code>verbose</code>	Print messages or not.

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